# INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Multiple sheets used when necessary)

Application No. 12/513,147

Filing Date March 1, 2010

First Named Inventor Perreault, Clay

Art Unit 2653

Examiner Sing, Simon P.

Attorney Docket No. SMARB19.001APC

 (waitiple sheets used when hecessary)
SHEET 1 OF 1

	U.S. PATENT DOCUMENTS							
Examiner Initials	Cite No.	Document Number Number - Kind Code (if known) Example: 1,234,567 B1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear			

	FOREIGN PATENT DOCUMENTS								
Examiner Initials	Cite No.	Foreign Patent Document Country Code-Number-Kind Code Example: JP 1234567 A1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear	T <sup>1</sup>			

	NON PATENT LITERATURE DOCUMENTS						
Examiner Initials	The property of the property o						
	1	Wikipedia, "International mobile subscriber identity (IMSI)," http://en.wikipedia.org/wiki/IMSI, 7-16-2013.	All pages				
	2	Wikipedia, "Roaming," http://en.wikipedia.org/wiki/Roaming, 7-16-2013.	All pages				

16256973 091913

**Examiner Signature** 

**Date Considered** 

<sup>\*</sup>Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Electronic Acknowledgement Receipt				
EFS ID:	16905890			
Application Number:	12513147			
International Application Number:				
Confirmation Number:	9611			
Title of Invention:	PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS			
First Named Inventor/Applicant Name:	Clay Perreault			
Customer Number:	20995			
Filer:	John M Carson/Norman Green			
Filer Authorized By:	John M Carson			
Attorney Docket Number:	SMARB19.001APC			
Receipt Date:	19-SEP-2013			
Filing Date:	01-MAR-2010			
Time Stamp:	18:11:01			
Application Type:	U.S. National Stage under 35 USC 371			
Payment information:	1			

# **Payment information:**

Submitted with Payment	no
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# File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	Ref1WIKI_IMSI.pdf	316123 e2bf56b6db834ff63a7e776c6a468b8e033d	no	4
			7bd2		

#### **Warnings:**

Information:	PETITIONER APPLE INC.	EX. 1002-2

		Total Files Size (in bytes)	12	29959		
Information						
Warnings:						
	Information Disclosure Statement (IDS) Form (SB08)		2		2	
	Transmittal L	Letter	1		1	
	Document Des	cription	Start	E	nd	
	Multipart Description/PDF files in .zip description					
3		_2013.pdf	d1455991a321cc6c5d4ff2e0d440f8bbaed6 8cf5	yes	_	
3		IDS_SMARB19_001APC_09_19	76320		2	
Information:						
Warnings:	•				-	
-	Non aten Enclarate	neiz_wini_ne/iiwinte.pui	b56a3eb9a59331bd90d887ce6cbce1ad35e 743b4	110		
2	Non Patent Literature	Ref2WIKI_ROAMING.pdf	837516	no	8	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Customer No. 20995

Docket No.: SMARB19.001APC

#### INFORMATION DISCLOSURE STATEMENT

Inventor

Clay Perreault, et al.

App. No.

12/513,147

Filed

March 1, 2010

For

PRODUCING ROUTING MESSAGES FOR

**VOICE OVER IP COMMUNICATIONS** 

Examiner

Sing, Simon P.

Art Unit

2653

Conf. No.

9611

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

#### References and Listing

Submitted herewith in the above-identified application is an Information Disclosure Statement listing references for consideration. Copies of any listed foreign and non-patent literature references are being submitted.

#### **Timing of Disclosure**

This Information Disclosure Statement is being filed after the mailing date of a final action or after the mailing date of a Notice of Allowance. Please place these references in the file in accordance with 37 CFR 1.97(i).

Respectfully submitted,

KNOBBE, MARTENS, OLSON & BEAR, LLP

Dated:

By:

John M. Carson

Registration No. 34,303

Attorney of Record

Customer No. 20995

(858) 707-4000

IDS 16257060 091913



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	ISSUE DATE	PATENT NO.	ATTORNEY DOCKET NO.	CONFIRMATION NO.
12/513,147	09/24/2013	8542815	SMARB19.001APC	9611

20995

7590

09/04/2013

KNOBBE MARTENS OLSON & BEAR LLP 2040 MAIN STREET FOURTEENTH FLOOR IRVINE, CA 92614

#### **ISSUE NOTIFICATION**

The projected patent number and issue date are specified above.

#### **Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)**

(application filed on or after May 29, 2000)

The Patent Term Adjustment is 853 day(s). Any patent to issue from the above-identified application will include an indication of the adjustment on the front page.

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Application Assistance Unit (AAU) of the Office of Data Management (ODM) at (571)-272-4200.

APPLICANT(s) (Please see PAIR WEB site http://pair.uspto.gov for additional applicants):

Clay Perreault, Panama City, PANAMA; Steve Nicholson, Hamilton, NEW ZEALAND; Rod Thomson, North Vancouver, BC, CANADA; Johan Emil Victor Bjorsell, Vancouver, BC, CANADA; Fuad Arafa, Vancouver, BC, CANADA;

The United States represents the largest, most dynamic marketplace in the world and is an unparalleled location for business investment, innovation, and commercialization of new technologies. The USA offers tremendous resources and advantages for those who invest and manufacture goods here. Through SelectUSA, our nation works to encourage and facilitate business investment. To learn more about why the USA is the best country in the world to develop technology, manufacture products, and grow your business, visit <u>SelectUSA.gov</u>.

12513147 - GAU: 2653

PTO/SB/08 Equivalent

	Application No.	12/513,147
INFORMATION DISCLOSURE	Filing Date	March 1, 2010
STATEMENT BY APPLICANT	First Named Inventor	Clay Perreault
OTATEMENT BY ALL FLOARS	Art Unit	2614
(Multiple sheets used when necessary)	Examiner	Unassigned
SHEET 2 OF 6	Attorney Docket No.	SMARB19.001APC

			U.S. PATENT I	DOCUMENTS	
Examiner Initials	Cite No.	Document Number Number - Kind Code (if known) Example: 1,234,567 B1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear
	20	2008/0063153 A1	03-13-2008	Krivorot et al.	
	21	4,916,491	04-10-1990	Katoh	
	22	5,146,491	09-08-1992	Silver et al.	
	23	5,247,571	09-21-1993	Kay et al .	
	24	5,303,297	04-12-1994	Hillis	
	25	5,359,642	10-25-1994	Castro	
	26	5,425,085	06-13-1995	Weinberger et al.	
	27	5,440,621	08-08-1995	Castro	
	28	5,469,497	11-21-1995	Pierce et al.	
	29	5,506,893	04-09-1996	Buscher et al.	
	30	5,519,769	05-21-1996	Weinberger et al.	
	31	5,559,871	09-24-1996	Smith	
	32	5,590,133	12-31-1996	Billstrom et al.	
ange(s) appl	<b>33</b>	5,608,786	05 04 1997 3/1997	Gordon	
locument,	34	5,621,787	04-15-1997	McKoy et al.	
V.S./ 5/2013	35	5,661,790	08-26-1997	Hsu	
	36	5,712,907	01-27-1998	Wegner et al.	
	37	5,724,355	<del>05-03-1990</del> 3/1998	Bruno et al.	
	38	5,726,984	95 10 1008 3/1998	Kubler et al.	

Examiner Signature

Date Considered

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

PTO/SB/08 Equivalent

	Application No.	12/513,147
INFORMATION DISCLOSURE	Filing Date	March 1, 2010
STATEMENT BY APPLICANT	First Named Inventor	Clay Perreault
STATEMENT BY AFFEIGANT	Art Unit	2614
(Multiple sheets used when necessary)	Examiner	Unassigned
SHEET 5 OF 6	Attorney Docket No.	SMARB19.001APC

		U.S. PATENT DOCUMENTS						
	Examiner Initials	Cite No.	Document Number Number - Kind Code (if known) Example: 1,234,567 B1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear		
		77	6,137,869	10-24-2000	Voit et al			
٠		78	6,141,404	10-31-2000	Westerlage et al.			
		79	6,188,752 B1	02-13-2001	Lesley			
		80	6,282,574	08-28-2001	Voit			
		81	6,298,062	10-02-2001	Gardell et al.			
		82	6,351,464	02-26-2002	Galvin et al.			
Chan	ige(s) appl	<b>83</b>	6,359,880	<del>05-19-2002</del> 3/2002	Curry et al.			
to do	cument,	84	6,430,275	08-06-2002	Voit et al			
/J.M 8/15	-5./ /2013	85	6,507,644 B1	01-14-2003	Henderson et al.			
		86	6,766,159 B2	07-20-2004	Lindholm			
		87	6,819,929 B2	11-16-2004	Antonucci et al.			
		88	6,954,453	10-11-2005	Schindler			
		89	7,068,772	06-27-2006	Widger et al.			
		90	7,120,682 B1	10-10-2006	Salama			
		91	7,212,522 B1	05-01-2007	Shankar et al.			

FOREIGN PATENT DOCUMENTS							
Examiner Initials  Cite No.  Foreign Patent Document Country Code-Number-Kind Code Example: JP 1234567 A1  Publication Date Name of Patentee or Applicant  Name of Patentee or Applicant  Relevant Passages or Relevant Figures Appear							
	92	CA 2,249,668	04-07-1999	Bruno et al.			
	93	EP 1 389 862 A1	02-18-2004	Shen et al.			

**Date Considered** 

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

PTO/SB/08 Equivalent

	Application No.	12/513,147
INFORMATION DISCLOSURE	Filing Date	March 1, 2010
STATEMENT BY APPLICANT	First Named Inventor	Clay Perreault
STATEMENT BY AFFEIGANT	Art Unit	2614
(Multiple sheets used when necessary)	Examiner	Unassigned
SHEET 4 OF 6	Attorney Docket No.	SMARB19.001APC

U.S. PATENT DOCUMENTS						
Examiner Initials	Cite No.	Document Number Number - Kind Code (if known) Example: 1,234,567 B1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear	
	58	5,930,343	07-27-1999	Vasquez		
	59	5,937,045	08-10-1999	Yaoya et al.		
	60	5,940,598	08-17-1999	Strauss et al.		
	61	5,953,504	09-14-1999	Sokal et al.		
	62	5,956,391	09-21-1999	Melen et al.		
	63	5,970,477	10-19-1999	Roden		
	64	5,974,043	10-26-1999	Solomon		
	65	5,991,291	11-23-1999	Asai et al .		
	66	6,005,926	12-21-1999	Mashinsky		
	67	6,014,379	01-11-2000	White et al.		
	68	6,021,126	02-01-2000	White et al.		
ge(s) appl	<b>69</b>	6,052,445	<del>10-28-2003</del> 4/2000	Bashoura et al.		
cument,	70	6,058,300	05-02-2000	Hanson		
.S./ /2013	71	6,069,890	05-30-2000	White et al.		
	72	6,073,013	06-06-2000	Agre et al.		
	73	6,104,704	08-15-2000	Buhler et al.		
	74	6,104,711	08-15-2000	Voit		
	75	6,115,737	09-05-2000	Ely et al.		
	76	6,128,304	10-03-2000	Gardell et al.		

1	Examiner	Signature	
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Date Considered

<sup>\*</sup>Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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	Application No.	12/513,147
INFORMATION DISCLOSURE	Filing Date	March 1, 2010
STATEMENT BY APPLICANT	First Named Inventor	Clay Perreault
STATEMENT BY AFFEIGANT	Art Unit	2614
(Multiple sheets used when necessary)	Examiner	Unassigned
SHEET 3 OF 6	Attorney Docket No.	SMARB19.001APC

	U.S. PATENT DOCUMENTS						
	Examiner Initials	Cite No.	Document Number Number - Kind Code (if known) Example: 1,234,567 B1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear	
		39	5,737,414	04-07-1998	Walker et al.		
		40	5,751,961	05-12-1998	Smyk		
		41	5,793,762	08-11-1998	Penners et al.		
		42	5,799,072	08-25-1998	Vulcan et al.		
		43	5,802,502	09-01-1998	Gell et al.		
		44	5,825,863	10-20-1998	Walker .		
		45	5,828,740	10-27-1998	Khuc et al.		
		46	5,838,682	11-17-1998	Dekelbaum et al.		
		47	5,845,267	12-01-1998	Ronen		
		48	5,850,433	12-15-1998	Rondeau		
		49	5,864,610	01-26-1999	Ronen		
		50	5,867,495	02-02-1999	Elliott et al.		
^ han	ge(s) appli	<b>51</b>	5,883,891	<del>05-10-1999</del> 3/1 <i>999</i>	Williams et al.		
to do	cument,	52	5,889,774	05-30-1999 3/1 <i>999</i>	Mirashrafi et al.		
/J.M 3/15.	.5./ /2013	53	5,905,736	05-18-1999	Ronen et al.		
.,,		54	5,907,547	05-25-1999	Foladare et al.		
		55	5,910,946	06-08-1999	Csapo		
		56	5,915,005	06-22-1999	He		
		57	5,923,659	<del>01-30-2001</del> 7/1999	Curry et al.		

Date Considered

<sup>\*</sup>Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
12/513,147	03/01/2010	Clay Perreault	SMARB19.001APC	9611	
	7590 08/21/201 RTENS OLSON & BE	EXAMINER			
2040 MAIN ST FOURTEENTH		SING, SIMON P			
IRVINE, CA 92		ART UNIT PAPER NUMBER			
		2653			
		NOTIFICATION DATE	DELIVERY MODE		
			08/21/2013	ELECTRONIC	

## Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

jayna.cartee@knobbe.com efiling@knobbe.com

		Application No.	Applicant(s)					
	_	12/513,147	PERREAULT ET AL.					
Respo	onse to Rule 312 Communication	Examiner	Art Unit					
		SIMON SING	2653					
The MAILING DATE of this communication appears on the cover sheet with the correspondence address –								
1. 🛛 The	amendment filed on 09 August 2013 under 37 CFR	1.312 has been considered, a	and has been:					
a) 🛚	entered.							
b) 🗌	entered as directed to matters of form not affecting	the scope of the invention.						
c) 🗌	disapproved because the amendment was filed after Any amendment filed after the date the issue fee and the required fee to withdraw the application	e is paid must be accompanie						
d) 🔲	disapproved. See explanation below.							
e) 🔲	entered in part. See explanation below.							
		/Simon Sina/						
		/Simon Sing/ Primary Examiner, A	Art Unit 2653					

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor

: Clay Perreault, et al.

App. No.

: 12/513,147

Filed

: March 1, 2010

For

: PRODUCING ROUTING MESSAGES

FOR VOICE OVER IP COMMUNICATIONS

Examiner

: Sing, Simon P.

Art Unit

2653

Conf No.

: 9611

## **AMENDMENT AFTER ALLOWANCE UNDER 37 C.F.R. § 1.312**

#### Mail Stop Issue Fee

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

#### Dear Sir:

Pursuant to 37 C.F.R. § 1.312, this paper is filed after the Notice of Allowance transmitted on July 16, 2013.

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks begin on page 27 of this paper.

OK TO ENTER: /SS/

#### PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail Mail Stop ISSUE FEE

Commissioner for Patents P.O. Box 1450

Alexandria, Virginia 22313-1450

or <u>Fax</u> (571)-273-2885

INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 5 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance fee notifications.

CURRENT CORRESPONDENCE ADDRESS (Note: Use Block 1 for any change of address)

Note: A certificate of mailing can only be used for domestic mailings of the Fee(s) Transmittal. This certificate cannot be used for any other accompanying papers. Each additional paper, such as an assignment or formal drawing, must have its own certificate of mailing or transmission.

20995 07/16/2013 KNOBBE MARTENS OLSON & BEAR LLP 2040 MAIN STREET FOURTEENTH FLOOR **IRVINE, CA 92614** 

Certificate of Mailing or Transmission I hereby certify that this Fee(s) Transmittal is being deposited with the United States Postal Service with sufficient postage for first class mail in an envelope addressed to the Mail Stop ISSUE FEE address above, or being facsimile transmitted to the USPTO (571) 273-2885, on the date indicated below.

(Depositor's name) (Signature (Date

APPLICATION NO.	FILING DATE		FIRST NAMED INVENTOR		TORNEY DOCKET NO.	CONFIRMATION NO.	
12/513,147	03/01/2010		Clay Perreault		SMARB19.001APC	9611	
TITLE OF INVENTION	N: PRODUCING ROUTI	NG MESSAGES FOR V	OICE OVER IP COMMUI	NICATIONS			
APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FE	E TOTAL FEE(S) DUE	E DATE DUE	
nonprovisional	SMALL	\$890	\$300 \$0		\$1190	10/16/2013	
EXAM	MINER	ART UNIT	CLASS-SUBCLASS				
SING, S	IMON P	2653	379-142040	- 			
<ol> <li>Change of correspondence address or indication of "Fee Address" (37 CFR 1.363).</li> <li>Change of correspondence address (or Change of Correspondence Address form PTO/SB/122) attached.</li> <li>"Fee Address" indication (or "Fee Address" Indication form PTO/SB/47; Rev 03-02 or more recent) attached. Use of a Customer Number is required.</li> </ol>			2. For printing on the patent front page, list (1) the names of up to 3 registered patent attorneys or agents OR, alternatively, (2) the name of a single firm (having as a member a registered attorney or agent) and the names of up to 2 registered patent attorneys or agents. If no name is listed, no name will be printed.  Knobbe Martens Olson & Bear LLP				
PLEASE NOTE: Un recordation as set for (A) NAME OF ASSI DIGIFONIO	less an assignee is ident th in 37 CFR 3.11. Com GNEE CA (INTERNAT		(B) RESIDENCE: (CITY ED VANCO	atent. If an assignee is assignment.  and STATE OR COU  OUVER, CANA	ntry) ADA	locument has been filed for our country Government	
4a. The following fee(s)  X Issue Fee  Publication Fee (1)		4l permitted)	b. Payment of Fee(s): (Plea A check is enclosed. Payment by credit car	use first reapply any p  d. Form PTO-2038 is a	reviously paid issue fee	shown above)	

5. Change in Entity Status (from status indicated above)	
Applicant certifying micro entity status. See 37 CFR 1.29	NOTE: Absent a valid certification of Micro Entity Status (see form PTO/SB/15A and 15B), issue fee payment in the micro entity amount will not be accepted at the risk of application abandonment.
Applicant asserting small entity status. See 37 CFR 1.27	<u>NOTE:</u> If the application was previously under micro entity status, checking this box will be taken to be a notification of loss of entitlement to micro entity status.
Applicant changing to regular undiscounted fee status.	<u>NOTE</u> : Checking this box will be taken to be a notification of loss of entitlement to small or micro entity status, as applicable.
NOTE: The Issue Fee and Publication Fee (it required) will not be accepted interest as shown by the records of the United States Patent and Trademark	from anyone other than the applicant; a registered attorney or agent; or the assignee or other party in Office.
Authorized Signature	Date 8/9/13
Typed or printed nameJohn M. Carson	Registration No. 34,303
This collection of information is required by 37 CFR 1.311. The information an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.311.	n is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and

This collection of information is required by 37 CFR 1.311. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Docket No.: SMARB19.001APC Page 1 of 1

# Please Direct All Correspondence to Customer Number 20995

Inventor

: Clay Perreault, et al.

App. No.

: 12/513,147

Filed

: March 01, 2010

For

PRODUCING ROUTING MESSAGES FOR

**VOICE OVER IP COMMUNICATIONS** 

Examiner

: Sing, Simon P.

Art Unit

2653

Conf. No.

: 9611

## **COMMENTS ON EXAMINER'S STATEMENTS OF REASONS FOR ALLOWANCE**

#### Mail Stop Issue Fee

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Applicant wishes to address the Examiner's statement of reasons for allowance. Applicant respectfully submits that the claims should be allowed based on the entire language rather than focusing on any specific portion thereof. Please charge any additional fees, including any fees for additional extension of time, or credit overpayment to Deposit Account No. 11-1410.

Respectfully submitted,

KNOBBE, MARTENS, OLSON & BEAR, LLP

Dotod.

8/9/13

By:

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First Named Inventor/Applicant Name:	Clay Perreault				
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Attorney Docket Number:	SMARB19.001APC				
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1		SMARB19_001APC_AMEND.pdf	1172957	yes	28
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	Amendment after Notice o	1	1		
	Claim	2	26		
	Applicant Arguments/Remark	27	28		
Warnings:					
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2	Issue Fee Payment (PTO-85B)	SMARB19_001APC_IFEE.pdf	116361	no	2
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4	Fee Worksheet (SB06)	fee-info.pdf	31726	no	2
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SMARB19.001APC PATENT

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor

: Clay Perreault, et al.

App. No.

: 12/513,147

Filed

: March 1, 2010

For

: PRODUCING ROUTING MESSAGES

FOR VOICE OVER IP COMMUNICATIONS

Examiner

Sing, Simon P.

Art Unit

2653

Conf No.

: 9611

## **AMENDMENT AFTER ALLOWANCE UNDER 37 C.F.R. § 1.312**

#### Mail Stop Issue Fee

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

#### Dear Sir:

Pursuant to 37 C.F.R. § 1.312, this paper is filed after the Notice of Allowance transmitted on July 16, 2013.

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks begin on page 27 of this paper.

12/513,147

Filing Date:

March 1, 2010

AMENDMENTS TO THE CLAIMS

1. (Currently amended) A process for operating a call routing controller to facilitate

communication between callers and callees in a system comprising a plurality of nodes with

which callers and callees are associated, the process comprising:

in response to initiation of a call by a calling subscriber, receiving a caller identifier and a

callee identifier;

locating a caller dialing profile comprising a username associated with the caller and a

plurality of calling attributes associated with the caller;

performing a comparison of said determining a match when at least one of said calling

attributes matches at least a portion of said callee identifier;

classifying the call as a public network call when said match meets public network

classification criteria and classifying the call as a private network call when said match meets

private network classification criteria;

when the call is classified as a private network call, producing a private network routing

message for receipt by a call controller, said private network routing message identifying an

address, on the private network, associated with the callee;

when the call is classified as a public network call, producing a public network routing

message for receipt by the call controller, said public network routing message identifying a

gateway to the public network.

2. (Original) The process of claim 1 further comprising receiving a request to establish a call,

from a call controller in communication with a caller identified by said callee identifier.

3. (Cancelled)

-2-

PETITIONER APPLE INC. EX. 1002-22

12/513,147

Filing Date:

March 1, 2010

4. (Cancelled)

5. (Cancelled)

6. (Previously presented) The process of claim 1 wherein determining said match comprises

determining said match when said callee identifier includes a portion that matches an

International Dialing Digit (IDD) associated with said caller dialing profile.

7. (Previously presented) The process of claim 1 wherein determining said match comprises

determining said match when said callee identifier includes a portion that matches a National

Dialing Digit (NDD) associated with said caller dialing profile.

8. (Previously presented) The process of claim 1 wherein determining said match comprises

determining said match when said callee identifier includes a portion that matches an area code

associated with said caller dialing profile.

9. (Previously presented) The process of claim 1 wherein determining said match comprises

determining said match when said callee identifier has a length within a range specified in said

caller dialing profile.

10. (Previously presented) The process of claim 1 further comprising formatting said callee

identifier into a pre-defined digit format to produce a re-formatted callee identifier.

11. (Original) The process of claim 10 wherein formatting comprises removing an international

dialing digit from said callee identifier, when said callee identifier begins with a digit matching

an international dialing digit specified by said caller dialing profile associated with said caller.

12. (Original) The process of claim 10 wherein formatting comprises removing a national

dialing digit from said callee identifier and prepending a caller country code to said callee

12/513,147

Filing Date:

March 1, 2010

identifier when said callee identifier begins with a national dialing digit.

13. (Original) The process of claim 10 wherein formatting comprises prepending a caller country

code to said callee identifier when said callee identifier begins with digits identifying an area

code specified by said caller dialing profile.

14. (Original) The process of claim 10 wherein formatting comprises prepending a caller country

code and area code to said callee identifier when said callee identifier has a length that matches a

caller dialing number format specified by said caller dialing profile and only one area code is

specified as being associated with said caller in said caller dialing profile.

15. (Previously presented) The process of claim 10 wherein classifying comprises classifying

said call as a private network call when said re-formatted callee identifier identifies a subscriber

to the private network.

16. (Currently amended) The process of claim 10 wherein classifying comprises determining

whether said callee identifier complies with a pre-defined username format and, if so, classifying

the call as a private network call.

17. (Currently amended) The process of claim 10 to further comprising, causing a database of

records to be searched to locate a Direct-Inward-Dial (DID) bank table record associating a

public telephone number with said reformatted callee identifier and if said DID bank table record

is found, classifying the call as a private network call and if a DID bank table record is not found,

classifying the call as a public network call.

18. (Previously presented) The process of claim 17 wherein producing said private network

routing message identifying a node on the private network comprises setting a callee identifier in

response to a username associated with said DID bank table record.

-4-

PETITIONER APPLE INC. EX. 1002-24

**Application No.:** 12/513,147

Filing Date:

March 1, 2010

19. (Previously presented) The process of claim 18 wherein producing said private network

routing message comprises determining whether a node associated with the reformatted callee

identifier is the same as a node associated the caller identifier.

20. (Previously presented) The process of claim 19 wherein determining whether a node

associated with the reformatted callee identifier is the same as a node associated with the caller

identifier comprises determining whether a prefix of said re-formatted callee identifier matches a

corresponding prefix of a username associated with said caller dialing profile.

21. (Original) The process of claim 20 wherein when said node associated with said caller is not

the same as the node associated with the callee, producing a routing message including said caller

identifier, said reformatted callee identifier and an identification of a private network node

associated with said callee and communicating said routing message to a call controller.

22. (Previously presented) The process of claim 19 wherein when said node associated with

said caller identifier is the same as the node associated with said callee identifier, determining

whether to perform at least one of the following: forward said call to another party, block the call

and direct the caller to a voicemail server associated with the callee.

23. (Previously presented) The process of claim 22 wherein producing said private network

routing message comprises producing a routing message having an identification of at least one

of the callee identifier, an identification of a party to whom the call should be forwarded and an

identification of a voicemail server associated with the callee.

24. (Original) The process of claim 23 further comprising communicating said routing message

to a call controller.

25. (Previously presented) The process of claim 10 wherein producing said public network

routing message identifying a gateway to the public network comprises searching a database of

route records associating route identifiers with dialing codes to find a route record having a

12/513,147

Filing Date:

March 1, 2010

dialing code having a number pattern matching at least a portion of said reformatted callee

identifier.

26. (Original) The process of claim 25 further comprising searching a database of supplier

records associating supplier identifiers with said route identifiers to locate at least one supplier

record associated with said route identifier associated with said route record having a dialing

code having a number pattern matching at least a portion of said reformatted callee identifier.

27. (Original) The process of claim 26 further comprising loading a routing message buffer with

the reformatted callee identifier and an identification of specific routes associated respective ones

of the supplier records associated with said route record and loading said routing message buffer

with a time value and a timeout value.

28. (Currently amended) The process of claim 27 wherein said public network routing

message comprises the contents of said routing message buffer and wherein said process

comprises communicating said public network routing message to a call controller.

29. (Previously presented) The process of claim 1 further comprising causing said dialing

profile to include a maximum concurrent call value and a concurrent call count value and causing

said concurrent call count value to be incremented when the user associated with said dialing

profile initiates a call and causing said concurrent call count value to be decremented when a call

with said user associated with said dialing profile is ended.

30. (Currently amended) A non-transitory computer readable medium encoded with codes for

directing a processor to execute a method of operating a call routing controller to facilitate

communication between callers and callees in a system comprising a plurality of nodes with

which callers and callees are associated, the method comprising:

in response to initiation of a call by a calling subscriber, receiving a caller identifier and a

callee identifier;

-6-

12/513,147

Filing Date:

March 1, 2010

locating a caller dialing profile comprising a username associated with the caller and a

plurality of calling attributes associated with the caller;

performing a comparison of said determining a match when at least one of said calling

attributes matches at least a portion of said callee identifier;

classifying the call as a public network call when said match meets public network

classification criteria and classifying the call as a private network call when said match meets

private network classification criteria;

when the call is classified as a private network call, producing a private network routing

message for receipt by a call controller, said private network routing message identifying an

address, on the private network, associated with the callee; and

when the call is classified as a public network call, producing a public network routing

message for receipt by a call controller, said public network routing message identifying a

gateway to the public network.

31. (Previously presented) A call routing apparatus for facilitating communications between

cailers and callees in a system comprising a plurality of nodes with which callers and callees are

associated, the apparatus comprising:

receiving means for receiving a caller identifier and a callee identifier, in response to

initiation of a call by a calling subscriber;

means for locating a caller dialing profile comprising a username associated with the

caller and a plurality of calling attributes associated with the caller;

means for determining a match when at least one of said calling attributes matches at least

12/513,147

Filing Date:

March 1, 2010

a portion of said callee identifier;

means for classifying the call as a public network call when said match meets public

network classification criteria;

means for classifying the call as a private network call when said match meets private

network classification criteria;

means for producing a private network routing message for receipt by a call controller,

when the call is classified as a private network call, said private network routing message

identifying an address, on the private network, associated with the callee; and

means for producing a public network routing message for receipt by a call controller,

when the call is classified as a public network call, said public network routing message

identifying a gateway to the public network.

32. (Original) The apparatus of claim 31 wherein said receiving means is operably configured to

receive a request to establish a call, from a call controller in communication with a caller

identified by said callee identifier.

33. (Cancelled)

34. (Cancelled)

35. (Cancelled)

36. (Previously presented) The apparatus of claim 31 wherein said calling attributes include an

international dialing digit and wherein said means for determining is operably configured to

determine whether said callee identifier includes a portion that matches an International Dialing

Digit (IDD) associated with said caller dialing profile.

-8-

12/513,147

Filing Date:

March 1, 2010

37. (Previously presented) The apparatus of claim 31 wherein said calling attributes include a

national dialing digit and wherein said means for determining is operably configured to

determine whether said callee identifier includes a portion that matches a National Dialing Digit

(NDD) associated with said caller dialing profile.

38. (Previously presented) The apparatus of claim 31 wherein said calling attributes include an

area code and wherein said means for determining is operably configured to determine whether

said callee identifier includes a portion that matches an area code associated with said caller

dialing profile.

39. (Currently amended) The apparatus of claim 31 wherein said calling attribute includes a

number length range and wherein said means for determining is operably configured to determine

whether said callee identifier has a length within a range specified in said caller dialing profile.

40. (Previously presented) The apparatus of claim 31 further comprising formatting means for

formatting said callee identifier into a pre-defined digit format to produce a re-formatted callee

identifier.

41. (Original) The apparatus of claim 40 wherein said formatting means is operably configured

to remove an international dialing digit from said callee identifier, when said callee identifier

begins with a digit matching an international dialing digit specified by said caller dialing profile

associated with said caller.

42. (Original) The apparatus of claim 40 wherein said formatting means is operably configured

to remove a national dialing digit from said callee identifier and prepend a caller country code to

said callee identifier when said callee identifier begins with a national dialing digit.

43. (Original) The apparatus of claim 40 wherein said formatting means is operably configured

to prepend a caller country code to said callee identifier when said callee identifier begins with

12/513,147

Filing Date:

March 1, 2010

digits identifying an area code specified by said caller dialing profile.

44. (Original) The apparatus of claim 40 wherein said formatting means is operably configured

to prepend a caller country code and area code to said callee identifier when said callee identifier

has a length that matches a caller dialing number format specified by said caller dialing profile

and only one area code is specified as being associated with said caller in said caller dialing

profile.

45. (Previously presented) The apparatus of claim 40 wherein said means for classifying the

call as a private network call is operably configured to classify said call as a private network call

when said re-formatted callee identifier identifies a subscriber to the private network.

46. (Previously presented) The apparatus of claim 40 wherein said means for classifying the

call as a private network call is operably configured to classify the call as a private network call

when said callee identifier complies with a pre-defined username format.

47. (Previously presented) The apparatus of claim 40 further comprising searching means for

searching a database of records to locate a Direct-Inward-Dial (DID) bank table record

associating a public telephone number with said reformatted callee identifier and wherein said

means for classifying the call as a private network call is operably configured to classify the call

as a private network call when said DID bank table record is found and said means for classifying

the call as a public network call is operably configured to classify the call as a public network

call when a DID bank table record is not found.

48. (Original) The apparatus of claim 47 wherein said private network routing message

producing means is operably configured to produce a routing message having a callee identifier

set according to a username associated with said DID bank table record.

49. (Original) The apparatus of claim 48 wherein said private network routing message

producing means is operably configured to determine whether a node associated with the

12/513,147

Filing Date:

March 1, 2010

reformatted callee identifier is the same as a node associated the caller identifier.

50. (Original) The apparatus of claim 49 wherein said private network routing means includes

means for determining whether a prefix of said re-formatted callee identifier matches a

corresponding prefix of a username associated with said caller dialing profile.

51. (Currently amended) The apparatus of claim 50 wherein said private network routing

message producing means is operably configured to produce a routing message including said

caller identifier, said reformatted callee identifier and an identification of a private network node

associated with said callee and to communicateing said routing message to a call controller.

52. (Previously presented) The apparatus of claim 49 wherein said private network routing

message producing means is operably configured to perform at least one of the following:

forward said call to another party, block the call and direct the caller to a voicemail server

associated with the callee identifier, when said node associated with said caller identifier is the

same as the node associated with said callee identifier.

53. (Original) The apparatus of claim 52 wherein said means for producing said private network

routing message is operably configured to produce a routing message having an identification of

at least one of the callee identifier, an identification of a party to whom the call should be

forwarded and an identification of a voicemail server associated with the callee.

54. (Original) The apparatus of claim 53 further comprising means for communicating said

routing message to a call controller.

55. (Previously presented) The apparatus of claim 40 wherein said means for producing said

public network routing message identifying a gateway to the public network comprises means for

searching a database of route records associating route identifiers with dialing codes to find a

route record having a dialing code having a number pattern matching at least a portion of said

reformatted callee identifier.

12/513,147

Filing Date:

March 1, 2010

56. (Original) The apparatus of claim 55 further comprising means for searching a database of

supplier records associating supplier identifiers with said route identifiers to locate at least one

supplier record associated with said route identifier associated with said route record having a

dialing code having a number pattern matching at least a portion of said reformatted callee

identifier.

57. (Original) The apparatus of claim 56 further comprising a routing message buffer and means

for loading said routing message buffer with the reformatted callee identifier and an

identification of specific routes associated respective ones of the supplier records associated with

said route record and loading said routing message buffer with a time value and a timeout value.

58. (Previously presented) The apparatus of claim 57 further comprising means for causing said

public network routing message to include the contents of said routing message buffer and means

for communicating the public network routing message to a call controller.

59. (Previously presented) The apparatus of claim 31 further comprising means for causing said

dialing profile to include a maximum concurrent call value and a concurrent call count value and

for causing said concurrent call count value to be incremented when the user associated with said

dialing profile initiates a call and for causing said concurrent call count value to be decremented

when a call with said user associated with said dialing profile is ended.

60. (Previously presented) A process for operating a call routing controller to establish a call

between a caller and a callee in a communication system, the process comprising:

in response to initiation of a call by a calling subscriber, locating a caller dialing profile

comprising a plurality of calling attributes associated with the caller; and

when at least one of said calling attributes and at least a portion of a callee identifier

associated with the callee match and when the match meets a private network classification

12/513,147

Filing Date:

March 1, 2010

criterion, producing a private network routing message for receipt by a call controller, said private network routing message identifying an address, on a private network, the address being associated with the callee; and

when at least one of said calling attributes and said at least said portion of said callee identifier associated with the callee match and when the match meets a public network classification criterion, producing a public network routing message for receipt by a call controller, said public network routing message identifying a gateway to a public network.

- 61. (Previously presented) The process of claim 60 wherein said private network classification criteria include:
  - a) said callee identifier does not begin with the same digit pattern as an international dialing digit (IDD) attribute of said callee identifier; and
  - b) said callee identifier does not begin with the same digit pattern as a national dialing digit (NDD) attribute of said callee identifier; and
  - c) said callee identifier does not begin with the same area code as an area code of said caller; and
  - d) said callee identifier does not have a length that is within a range of caller local number lengths; and
  - e) said callee identifier is a valid username.
- 62. (Previously presented) The process of claim 61 further comprising identifying the call as a cross-domain call on the private network when said callee identifier identifies a callee that is not associated with the same network node as said caller.

12/513,147

Filing Date:

March 1, 2010

63. (Previously presented) The process of claim 61 further comprising:

locating a callee dialing profile for the callee when said callee identifier identifies a callee

that is associated with the same network node as said caller; and

retrieving call handling information associated with the callee, where said call handing

information is available, said call handing information including at least one of call blocking

information, call forwarding information, and voicemail information.

64. (Previously presented) The process of claim 63 further comprising, where said call

handling information including said call blocking information is available, blocking the call

when said call blocking information identifies the caller as a caller from whom calls are to be

blocked from being established with the callee.

65. (Previously presented) The process of claim 63 further comprising, where said call

handling information including said call forwarding information is available, causing said call

forwarding information to be included in said private network routing message.

66. (Previously presented) The process of claim 63 further comprising, where said call

handling information including said voicemail information is available, causing said voicemail

information to be included in said private network routing message.

67. (Previously presented) The process of claim 60 further comprising associating at least

one direct inward dial record with at least one subscriber to said communication system, each of

said at least one direct inward dial records comprising a field storing a direct inward dial number

associated with said at least one subscriber.

68. (Previously presented) The process of claim 67 wherein said public network

classification criteria include:

-14-

Application No.: 12/513,147 Filing Date:

March 1, 2010

said callee identifier begins with the same digit pattern as an international dialing a) digit (IDD) attribute of said callee identifier; and

b) a reformatted callee identifier produced by removing the IDD attribute from said callee identifier has no DID bank table record.

· 69. (Previously presented) The process of claim 67 wherein said public network classification criteria include:

said callee identifier begins with the same digit pattern as a national dialing digit a) (NDD) attribute of said callee identifier; and

b) a reformatted callee identifier produced by removing the NDD attribute from said callee identifier and including a caller country code has no DID bank table record.

70. (Previously presented) The process of claim 67 wherein said public network classification criteria include:

> a) said callee identifier begins with the same area code as an area code of said caller; and

> a reformatted callee identifier produced by reformatting the callee b) identifier to include a caller country code has no DID bank table record.

71. (Previously presented) The process of claim 67 wherein said public network classification criteria include:

a) said callee identifier has a length that is within a range of caller local number lengths; and

12/513,147

Filing Date:

March 1, 2010

b) a reformatted callee identifier produced by reformatting the callee identifier to

include a caller country code and area code has no DID bank table record.

72. (Previously presented) The process of claim 60 wherein said plurality of calling attributes

includes at least one of an international dialing digits field, a national dialing digits field, a

country code field, a local area codes field, a caller minimum local length field, a caller

maximum local length field, a reseller field, a maximum number of concurrent calls field and a

current number of concurrent calls field.

73. (Previously presented) The process of claim 67 wherein said DID record comprises a

user name field, a user domain field and a DID number field.

74. (Previously presented) The process of claim 60 further comprising maintaining a list of

public network route suppliers and when said public network classification criterion is met

identifying at least one of said public network route suppliers that satisfies public network

routing selection criteria.

75. (Previously presented) The process of claim 74 wherein said producing said public

network routing message comprises producing a public network routing message identifying said

at least one public network route supplier that satisfies said public network routing selection

criteria.

76. (Previously presented) The process of claim 75 wherein producing said public network

routing message comprises causing said at least one public network route supplier that satisfies

said public network routing selection criteria to be placed in a preferred order,

77. (Previously presented) The process of claim 76 wherein said preferred order is by at

least one of rate and preferred service agreements with said at least one public network route

supplier.

12/513,147

Filing Date:

March 1, 2010

78. (Previously presented) The process of claim 60 further comprising causing the private network routing message or the public network routing message to be communicated to a call

controller to effect routing of the call.

79. (Previously presented) A non-transitory computer readable medium encoded with codes

for directing a processor to execute the method of claim 60.

80. (Previously presented) A call routing controller apparatus for establishing a call between

a caller and a callee in a communication system, the apparatus comprising:

a processor operably configured to:

access a database of caller dialing profiles wherein each dialing profile associates a

plurality of calling attributes with a respective subscriber, to locate a dialing profile

associated with the caller, in response to initiation of a call by a calling subscriber; and

produce a private network routing message for receipt by a call controller, said private

network routing message identifying an address, on a private network, through which the

call is to be routed, when at least one of said calling attributes and at least a portion of a

callee identifier associated with the callee match and when the match meets a private

network classification criterion, the address being associated with the callee; and

produce a public network routing message for receipt by a call controller, said public

network routing message identifying a gateway to a public network, when at least one of

said calling attributes and said at least said portion of said callee identifier associated with

the callee match and when the match meets a public network classification criterion.

81. (Previously presented) The apparatus of claim 80 wherein said private network

classification criteria include:

Application No.: 12/513,147

Filing Date: March 1, 2010

a) said callee identifier does not begin with the same digit pattern as an international

dialing digit (IDD) attribute of said callee identifier; and

b) said callee identifier does not begin with the same digit pattern as a national

dialing digit (NDD) attribute of said callee identifier; and

c) said callee identifier does not begin with the same area code as an area code of

said caller; and

d) said callee identifier does not have a length that is within a range of caller local

number lengths; and

e) said callee identifier is a valid username.

82. (Previously presented) The apparatus of claim 81 wherein said processor is further

operably configured to identify the call as a cross-domain call on the private network when said

callee identifier identifies a callee that is not associated with the same network node as said

caller.

83. (Previously presented) The apparatus of claim 81 wherein said processor is further

configured to:

access the database of caller dialing profiles to locate a callee dialing profile for the callee

when said callee identifier identifies a callee that is associated with the same network

node as said caller; and

retrieve call handling information associated with the callee, where said call handling

information is available, said call handing information including at least one of call

blocking information, call forwarding information, and voicemail information.

12/513,147

Filing Date:

March 1, 2010

84. (Currently amended) The apparatus of claim 83 wherein said processor is further

operably configured to determine whether said call handling information including said call

blocking information is available and to block the call when said call blocking information

identifies the caller as a caller from whom calls are to be blocked<sub>5</sub>.

85. (Previously presented) The apparatus of claim 83 wherein said processor is further

operably configured to determine whether said call handling information including said call

forwarding information is available and to cause said call forwarding information to be included

in said private network routing message.

86. (Previously presented) The apparatus of claim 83 wherein said processor is further

operably configured to determine whether said call handling information including said

voicemail information is available and to cause said voicemail information to be included in said

private network routing message.

87. (Previously presented) The apparatus of claim 80 wherein said processor is further

operably configured to access a database of direct inward dial records each associating at least

one direct inward dial number with at least one subscriber to said communication system.

88. (Previously presented) The apparatus of claim 87 wherein said public network

classification criteria include:

a) said callee identifier begins with the same digit pattern as an international

dialing digit (IDD) attribute of said callee identifier; and

b) a reformatted callee identifier produced by removing the IDD attribute

from said callee identifier has no DID record.

89. (Previously presented) The apparatus of claim 87 wherein said public network classification

12/513,147

Filing Date:

March 1, 2010

criteria include:

a) said callee identifier begins with the same digit pattern as a national

dialing digit (NDD) attribute of said callee identifier; and

b) a reformatted callee identifier produced by removing the NDD attribute

from said callee identifier and including a caller country code has no DID

record.

90. (Previously presented) The apparatus of claim 87 wherein said public network classification

criteria include:

a) said callee identifier begins with the same area code as an area code of

said caller; and

b) a reformatted callee identifier produced by reformatting the callee

identifier to include a caller country code has no DID record.

91. (Previously presented) The apparatus of claim 87 wherein said public network classification

criteria include:

a) said callee identifier has a length that is within a range of caller local

number lengths; and

b) a reformatted callee identifier produced by reformatting the callee

identifier to include a caller country code and area code has no DID

record.

**92.** (**Previously presented**) The apparatus of claim **80** wherein said plurality of calling attributes

includes at least one of an international dialing digits field, a national dialing digits field, a

12/513,147

Filing Date:

March 1, 2010

country code field, a local area codes field, a caller minimum local length field, a caller maximum local length field, a reseller field, a maximum number of concurrent calls field and a current number of concurrent calls field.

93. (Previously presented) The apparatus of claim 87 wherein said DID record comprises a user name field, a user domain field and a DID number field.

94. (Previously presented) The apparatus of claim 80 wherein said processor is further operably configured to access a list of public network route suppliers when said public network classification criterion is met and to identify at least one of said public network route suppliers that satisfies public network routing selection criteria.

95. (Previously presented) The apparatus of claim 94 wherein said processor is further operably configured to produce a public network routing message identifying said at least one public network route supplier that satisfies said public network routing selection criteria.

96. (Previously presented) The apparatus of claim 95 wherein said processor is further operably configured to cause said at least one public network route supplier that satisfies said public network routing selection criteria to be placed in a preferred order.

97. (Previously presented) The apparatus of claim 96 wherein said preferred order is by at least one of rate and preferred service agreements with said at least one public network route supplier.

98. (Previously presented) The apparatus of claim 80 wherein said processor is further operably configured to cause the private network routing message or the public network routing message to be communicated to a call controller to effect routing of the call.

**99**. **(Previously presented)** A call routing controller apparatus for establishing a call between a caller and a callee in a communication system, the apparatus comprising:

12/513,147

Filing Date:

March 1, 2010

means for accessing a database of caller dialing profiles wherein each dialing profile

associates a plurality of calling attributes with a respective subscriber, to locate a dialing

profile associated with the caller, in response to initiation of a call by a calling subscriber;

and

means for producing a private network routing message for receipt by a call controller,

said private network routing message identifying an address, on a private network,

through which the call is to be routed, when at least one of said calling attributes and at

least a portion of a callee identifier associated with the callee match and when the match

meets a private network classification criterion, the address being associated with the

callee; and

means for producing a public network routing message for receipt by a call controller,

said public network routing message identifying a gateway to a public network when at

least one of said calling attributes and said at least said portion of said callee identifier

associated with the callee match and when the match meets a public network

classification criterion.

100. (Previously presented) The apparatus of claim 99 wherein said private network

classification criteria include:

a) said callee identifier does not begin with the same digit pattern as an

international dialing digit (IDD) attribute of said callee identifier; and

b) said callee identifier does not begin with the same digit pattern as a

national dialing digit (NDD) attribute of said callee identifier; and

c) said callee identifier does not begin with the same area code as an area

-22-

PETITIONER APPLE INC. EX. 1002-42

12/513,147

Filing Date:

March 1, 2010

code of said caller; and

d) said callee identifier does not have a length that is within a range of caller local

number lengths; and

e) said callee identifier is a valid username.

101. (Previously presented) The apparatus of claim 100 further comprising means for

identifying the call as a cross-domain call on the private network when said callee identifier

identifies a callee that is not associated with the same network node as said caller.

102. (Previously presented) The apparatus of claim 100 further comprising:

means for accessing the database of caller dialing profiles to locate a callee dialing

profile for the callee when said callee identifier identifies a callee that is

associated with the same network node as said caller; and

means for retrieving call handling information associated with the callee, where

said call handing information is available, said call handing information including

at least one of call blocking information, call forwarding information, and

voicemail information.

103. (Currently amended) The apparatus of claim 102 further comprising, where said call

handling information including said call blocking information is available, means for blocking

the call being established with the callee when said call blocking information identifies the caller

as a caller from whom calls are to be blocked-being established with the callee.

104. (Previously presented) The apparatus of claim 102 further comprising, means for

causing said call forwarding information to be included in said private network routing message,

where said call handling information including said call forwarding information is available.

**Application No.:** 12/513,147

Filing Date:

March 1, 2010

105. (Previously presented) The apparatus of claim 102 further comprising, where said call handling information including said voicemail information is available, means for causing said voicemail information to be included in said private network routing message.

106. (Previously presented) The apparatus of claim 99 further comprising means for accessing a database of direct inward dial records each associating at least one direct inward dial number with at least one subscriber to said communication system.

**107**. (Previously presented) The apparatus of claim 106 wherein said public network classification criteria include:

- said callee identifier begins with the same digit pattern as an international a) dialing digit (IDD) attribute of said callee identifier; and
- a reformatted callee identifier produced by removing the IDD attribute b) from said callee identifier has no DID record.

108. (Previously presented) The apparatus of claim 106 wherein said public network classification criteria include:

- said callee identifier begins with the same digit pattern as a national a) dialing digit (NDD) attribute of said callee identifier; and
- b) a reformatted callee identifier produced by removing the NDD attribute from said callee identifier and including a caller country code has no DID record.
- 109. (Previously presented) The apparatus of claim 106 wherein said public network classification criteria include:

Application No.: 1
Filing Date: N

12/513,147

te: March 1, 2010

a) said callee identifier begins with the same area code as an area code of

said caller; and

b) a reformatted callee identifier produced by reformatting the callee

identifier to include a caller country code has no DID record.

110. (Previously presented) The apparatus of claim 106 wherein said public network

classification criteria include:

a) said callee identifier has a length that is within a range of caller local

number lengths; and

b) a reformatted callee identifier produced by reformatting the callee

identifier to include a caller country code and area code has no DID

record.

111. (Previously presented) the apparatus of claim 99 wherein said plurality of calling

attributes includes at least one of an international dialing digits field, a national dialing digits

field, a country code field, a local area codes field, a caller minimum local length field, a caller

maximum local length field, a reseller field, a maximum number of concurrent calls field and a

current number of concurrent calls field.

112. (Previously presented) The apparatus of claim 106 wherein said DID record comprises a

user name field, a user domain field and a DID number field.

113. (Previously presented) The apparatus of claim 99 further comprising means for

accessing a list of public network route suppliers when said public network classification

criterion is met and means for identifying at least one of said public network route suppliers that

satisfies public network routing selection criteria.

12/513,147

Filing Date:

March 1, 2010

114. (Previously presented) The apparatus of claim 113 wherein said means for producing said

public network routing message comprises means for producing a public network routing

message identifying said at least one public network route supplier that satisfies said public

network routing selection criteria.

115. (Previously presented) The apparatus of claim 114 wherein said means for producing said

public network routing message comprises means for causing said at least one public network

route supplier that satisfies said public network routing selection criteria to be placed in a

preferred order.

116. (Previously presented) The apparatus of claim 115 wherein said preferred order is by at

least one of rate and preferred service agreements with said at least one public network route

supplier.

117. (Previously presented) The apparatus of claim 99 further comprising means for causing

the private network routing message or the public network routing message to be communicated

to a call controller to effect routing of the call.

Application No.: 12/513,147 Filing Date: March 1, 2010

#### REMARKS

Claims 1, 16, 17, 28, 30, 39, 51, 84, and 103 have been amended for clarification of antecedent bases, claim consistencies, and to correct punctuation. No new subject matter has been added. Applicant respectfully submits that the amendments contained herewith concern merely formal matters without changing the scope thereof, and request the Examiner enter the amendments without withdrawing the application from issue. See M.P.E.P. § 714.16.

### No Disclaimers or Disavowals

Although the present communication may include alterations to the application or claims, or characterizations of claim scope or referenced art, Applicant is not conceding in this application that previously pending claims are not patentable over the cited references. Rather, any alterations or characterizations are being made to facilitate expeditious prosecution of this application. Applicant reserves the right to pursue at a later date any previously pending or other broader or narrower claims that capture any subject matter supported by the present disclosure, including subject matter found to be specifically disclaimed herein or by any prior prosecution. Accordingly, reviewers of this or any parent, child or related prosecution history shall not reasonably infer that Applicant has made any disclaimers or disavowals of any subject matter supported by the present application.

### Co-Pending Applications of Assignee

Applicant wishes to draw the Examiner's attention to the following co-pending applications of the present application's assignee.

Docket No.	Serial No.	Title	Filed
SMARB19.002C1	13/863306	Intercepting Voice Over IP Communications and Other Data Communications	04/15/13
SMARB19.003APC	12/532989	Emergency Assistance Calling for Voice Over IP Communications Systems	03/0510
SMARB19.004APC	13/056277	Mobile Gateway	01/27/11
SMARB19.005APC	13/496864	Uninterrupted Transmission of Internet Protocol Transmissions During Endpoint Changes	03/16/12

12/513,147

Filing Date:

March 1, 2010

Please charge any additional fees, including any fees for additional extension of time, or credit overpayment to Deposit Account No. 11-1410.

Respectfully submitted,

KNOBBE, MARTENS, OLSON & BEAR, LLP

Dated:

By:

John M. Carson Registration No. 34,303 Attorney of Record Customer No. 20995 (858) 707-4000

AMEND

15839725 071913

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

## NOTICE OF ALLOWANCE AND FEE(S) DUE

20995 7590 07/16/2013 KNOBBE MARTENS OLSON & BEAR LLP 2040 MAIN STREET FOURTEENTH FLOOR IRVINE, CA 92614 EXAMINER
SING, SIMON P

ART UNIT PAPER NUMBER
2653

DATE MAILED: 07/16/2013

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
12/513.147	03/01/2010	Clay Perreault	SMARB19.001APC	9611

TITLE OF INVENTION: PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS

APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	SMALL	\$890	\$300	\$0	\$1190	10/16/2013

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE DOES NOT REFLECT A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE IN THIS APPLICATION. IF AN ISSUE FEE HAS PREVIOUSLY BEEN PAID IN THIS APPLICATION (AS SHOWN ABOVE), THE RETURN OF PART B OF THIS FORM WILL BE CONSIDERED A REQUEST TO REAPPLY THE PREVIOUSLY PAID ISSUE FEE TOWARD THE ISSUE FEE NOW DUE.

#### HOW TO REPLY TO THIS NOTICE:

I. Review the ENTITY STATUS shown above. If the ENTITY STATUS is shown as SMALL or MICRO, verify whether entitlement to that entity status still applies.

If the ENTITY STATUS is the same as shown above, pay the TOTAL FEE(S) DUE shown above.

If the ENTITY STATUS is changed from that shown above, on PART B - FEE(S) TRANSMITTAL, complete section number 5 titled "Change in Entity Status (from status indicated above)".

For purposes of this notice, small entity fees are 1/2 the amount of undiscounted fees, and micro entity fees are 1/2 the amount of small entity fees

II. PART B - FEE(S) TRANSMITTAL, or its equivalent, must be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted. If an equivalent of Part B is filed, a request to reapply a previously paid issue fee must be clearly made, and delays in processing may occur due to the difficulty in recognizing the paper as an equivalent of Part B.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

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#### PART B - FEE(S) TRANSMITTAL

### Complete and send this form, together with applicable fee(s), to: Mail Mail Stop ISSUE FEE

Commissioner for Patents

P.O. Box 1450 Alexandria, Virginia 22313-1450

(571)-273-2885 or <u>Fax</u>

INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 5 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance fee notifications.

Note: A certificate of mailing can only be used for domestic mailings of the Fee(s) Transmittal. This certificate cannot be used for any other accompanying papers. Each additional paper, such as an assignment or formal drawing, must have its own certificate of mailing or transmission. CURRENT CORRESPONDENCE ADDRESS (Note: Use Block 1 for any change of address) Certificate of Mailing or Transmission I hereby certify that this Fee(s) Transmittal is being deposited with the United States Postal Service with sufficient postage for first class mail in an envelope addressed to the Mail Stop ISSUE FEE address above, or being facsimile transmitted to the USPTO (571) 273-2885, on the date indicated below. 20995 7590 07/16/2013 KNOBBE MARTENS OLSON & BEAR LLP 2040 MAIN STREET FOURTEENTH FLOOR (Depositor's name **IRVINE, CA 92614** (Signature (Date APPLICATION NO. FILING DATE FIRST NAMED INVENTOR ATTORNEY DOCKET NO. CONFIRMATION NO. 12/513.147 03/01/2010 Clay Perreault SMARB19.001APC 9611 TITLE OF INVENTION: PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS APPLN. TYPE **ENTITY STATUS** ISSUE FEE DUE PUBLICATION FEE DUE PREV. PAID ISSUE FEE TOTAL FEE(S) DUE DATE DUE nonprovisional **SMALL** \$890 \$300 \$1190 10/16/2013 EXAMINER ART UNIT CLASS-SUBCLASS SING, SIMON P 379-142040 2653 1. Change of correspondence address or indication of "Fee Address" (37 CFR 1.363). 2. For printing on the patent front page, list (1) the names of up to 3 registered patent attorneys or agents OR, alternatively,  $\hfill \Box$  Change of correspondence address (or Change of Correspondence Address form PTO/SB/122) attached. (2) the name of a single firm (having as a member a registered attorney or agent) and the names of up to 2 registered patent attorneys or agents. If no name is listed, no name will be printed. ☐ "Fee Address" indication (or "Fee Address" Indication form PTO/SB/47; Rev 03-02 or more recent) attached. Use of a Customer Number is required.

3. ASSIGNEE NAME AND RESIDENCE DATA TO BE PRINTED ON THE PATENT (print or type)

PLEASE NOTE: Unless an assignee is identified below, no assignee data will appear on the patent. If an assignee is identified below, the document has been filed for recordation as set forth in 37 CFR 3.11. Completion of this form is NOT a substitute for filing an assignment.

(B) RESIDENCE: (CITY and STATE OR COUNTRY)

(A) NAME OF ASSIGNEE

ease check the appropriate assignee category or categories (will not be	e printed on the patent):	☐ Individual	Corporation or other private group entity	Governmen
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a. The following fee(s) are submitted:  Issue Fee Publication Fee (No small entity discount permitted) Advance Order - # of Copies	4b. Payment of Fee(s): (Please first reapply any previously paid issue fee shown above)  ☐ A check is enclosed. ☐ Payment by credit card. Form PTO-2038 is attached. ☐ The Director is hereby authorized to charge the required fee(s), any deficiency, or credit any overpayment, to Deposit Account Number (enclose an extra copy of this form)

5. Change in Entity Status (from status indicated above)			
Applicant certifying micro entity status. See 37 CFR 1.29	NOTE: Absent a valid certification of Micro Entity Status (see form PTO/SB/15A and 15B), issue fee payment in the micro entity amount will not be accepted at the risk of application abandonment.		
Applicant asserting small entity status. See 37 CFR 1.27	<u>NOTE</u> : If the application was previously under micro entity status, checking this box will be taken to be a notification of loss of entitlement to micro entity status.		
Applicant changing to regular undiscounted fee status.	<u>NOTE:</u> Checking this box will be taken to be a notification of loss of entitlement to small or micro entity status, as applicable.		
NOTE: The Issue Fee and Publication Fee (if required) will not be accepte interest as shown by the records of the United States Patent and Trademarl	ed from anyone other than the applicant; a registered attorney or agent; or the assignee or other party in a Office.		
Authorized Signature	Date		
Typed or printed name	Registration No.		
an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR submitting the completed application form to the USPTO. Time will vary	on is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and depending upon the individual case. Any comments on the amount of time you require to complete the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450,		

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DATE MAILED: 07/16/2013

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
12/513,147	12/513,147 03/01/2010 Clay Perreault		SMARB19.001APC	9611	
20995 75	90 07/16/2013	EXAMINER			
KNOBBE MARTENS OLSON & BEAR LLP			SING, SIMON P		
2040 MAIN STREET					
FOURTEENTH FLOOR			ART UNIT	PAPER NUMBER	
IRVINE, CA 9261	4		2653		

# **Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)**

(application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 659 day(s). If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the Patent Term Adjustment will be 659 day(s).

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 or (571)-272-4200.

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The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

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- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

	Application No.	Applicant(s)	
	12/513,147	PERREAULT	
Notice of Allowability	Examiner	Art Unit	AIA (First Inventor to File) Status
	SIMON SING	2653	No
The MAILING DATE of this communication appear All claims being allowable, PROSECUTION ON THE MERITS IS ( herewith (or previously mailed), a Notice of Allowance (PTOL-85) of NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIC of the Office or upon petition by the applicant. See 37 CFR 1.313  1. This communication is responsive to amendment filed on 04/  A declaration(s)/affidavit(s) under 37 CFR 1.130(b) was/ 2. An election was made by the applicant in response to a restr requirement and election have been incorporated into this ac	OR REMAINS) CLOSED in this apport other appropriate communication GHTS. This application is subject to and MPEP 1308.  Material States of the communication is subject to and MPEP 1308.  Material States of the communication is subject to and MPEP 1308.  Material States of the communication is subject to and material subject to an application is subject to a subject to	lication. If not will be mailed i withdrawal froi e interview on	e address included in due course. THIS in issue at the initiative
<ol> <li>The allowed claim(s) is/are <u>1,2,6-32 and 36-117</u>. As a result Prosecution Highway program at a participating intellectual please see <a href="http://www.uspto.gov/patents/init_events/pph/index">http://www.uspto.gov/patents/init_events/pph/index</a></li> </ol>	property office for the corresponding	g application. F	or more information,
4.  Acknowledgment is made of a claim for foreign priority under	35 U.S.C. § 119(a)-(d) or (f).		
Certified copies:			
a) All b) Some *c) None of the:  1. Certified copies of the priority documents have 2. Certified copies of the priority documents have 3. Copies of the certified copies of the priority documents have International Bureau (PCT Rule 17.2(a)).  * Certified copies not received:	been received in Application No		pplication from the
Applicant has THREE MONTHS FROM THE "MAILING DATE" on noted below. Failure to timely comply will result in ABANDONMETHIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		complying with	the requirements
5. CORRECTED DRAWINGS ( as "replacement sheets") must	be submitted.		
including changes required by the attached Examiner's Paper No./Mail Date	Amendment / Comment or in the Of	fice action of	
Identifying indicia such as the application number (see 37 CFR 1.8 each sheet. Replacement sheet(s) should be labeled as such in th	84(c)) should be written on the drawing e header according to 37 CFR 1.121(d	gs in the front (1 ).	not the back) of
<ol> <li>DEPOSIT OF and/or INFORMATION about the deposit of BI attached Examiner's comment regarding REQUIREMENT FOI</li> </ol>			ne
Attachment(s)			
1. X Notice of References Cited (PTO-892)	5. 🛛 Examiner's Amendn	nent/Comment	
2. Information Disclosure Statements (PTO/SB/08),	6. 🛛 Examiner's Stateme	nt of Reasons	for Allowance
Paper No./Mail Date <u>05/10/2013</u> 3. Examiner's Comment Regarding Requirement for Deposit of Biological Material  4. Interview Summary (PTO-413), Paper No./Mail Date	7.		
/Simon Sing/ Primary Examiner, Art Unit 2653			

U.S. Patent and Trademark Office PTOL-37 (Rev. 05-13)

#### **DETAILED ACTION**

### **EXAMINER'S AMENDMENT**

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Mr. Raimond Salenieks on 07/09/2013.

The application has been amended as follows:

Replacing claims 1-117 with:

1. (Currently amended) A process for operating a call routing controller to facilitate communication between callers and callees in a system comprising a plurality of nodes with which callers and callees are associated, the process comprising:

in response to initiation of a call by a calling subscriber, receiving a caller identifier and a callee identifier;

locating a caller dialing profile comprising a username associated with the caller and a plurality of calling attributes associated with the caller;

performing a comparison of said determining a match when at least one of said calling attributes matches at least a portion of said callee identifier;

Application/Control Number: 12/513,147

Art Unit: 2653

classifying the call as a public network call when said match meets public

Page 3

network classification criteria and classifying the call as a private network call when said

match meets private network classification criteria;

when the call is classified as a private network call, producing a private network

routing message for receipt by a call controller, said private network routing message

identifying an address, on the private network, associated with the callee;

when the call is classified as a public network call, producing a public network

routing message for receipt by the call controller, said public network routing message

identifying a gateway to the public network.

2. (Original) The process of claim 1 further comprising receiving a request to establish a call,

from a call controller in communication with a caller identified by said callee identifier.

3. (Cancelled)

4. (Cancelled)

**5**. (Cancelled)

**6.** (Currently amended) The process of claim 1 wherein determining said match comprises

determining said match when said callee identifier includes a portion that matches an

International Dialing Digit (IDD) associated with said caller dialing profile.

7. (Currently amended) The process of claim 1 wherein determining said match comprises

determining said match when said callee identifier includes a portion that matches a National

Dialing Digit (NDD) associated with said caller dialing profile.

8. (Currently amended) The process of claim 1 wherein determining said match comprises

Application/Control Number: 12/513,147

Art Unit: 2653

determining said match when said callee identifier includes a portion that matches an area code

Page 4

associated with said caller dialing profile.

9. (Currently amended) The process of claim 1 wherein determining said match comprises

determining said match when said callee identifier has a length within a range specified in said

caller dialing profile.

10. (Previously presented) The process of claim 1 further comprising formatting said callee

identifier into a pre-defined digit format to produce a re-formatted callee identifier.

11. (Original) The process of claim 10 wherein formatting comprises removing an international

dialing digit from said callee identifier, when said callee identifier begins with a digit matching

an international dialing digit specified by said caller dialing profile associated with said caller.

12. (Original) The process of claim 10 wherein formatting comprises removing a national

dialing digit from said callee identifier and prepending a caller country code to said callee

identifier when said callee identifier begins with a national dialing digit.

13. (Original) The process of claim 10 wherein formatting comprises prepending a caller

country code to said callee identifier when said callee identifier begins with digits identifying an

area code specified by said caller dialing profile.

14. (Original) The process of claim 10 wherein formatting comprises prepending a caller

country code and area code to said callee identifier when said callee identifier has a length that

matches a caller dialing number format specified by said caller dialing profile and only one area

code is specified as being associated with said caller in said caller dialing profile.

15. (Previously presented) The process of claim 10 wherein classifying comprises classifying

said call as a private network call when said re-formatted callee identifier identifies a subscriber

to the private network.

Art Unit: 2653

16. (Previously presented) The process of claim 10 wherein classifying comprises determining

whether said callee identifier complies with a pre-defined username format and if so classifying

the call as a private network call.

17. (Previously presented) The process of claim 10 further comprising, causing a database of

records to be searched to locate a Direct-Inward-Dial (DID) bank table record associating a

public telephone number with said reformatted callee identifier and if said DID bank table record

is found classifying the call as a private network call and if a DID bank table record is not found

classifying the call as a public network call.

18. (Currently amended) The process of claim 17 wherein producing said private network

routing message identifying a node on the private network comprises setting a callee identifier in

response to a username associated with said DID bank table record.

19. (Currently amended) The process of claim 18 wherein producing said private network

routing message comprises determining whether a node associated with the reformatted callee

identifier is the same as a node associated the caller identifier.

20. (Previously presented) The process of claim 19 wherein determining whether a node

associated with the reformatted callee identifier is the same as a node associated with the caller

identifier comprises determining whether a prefix of said re-formatted callee identifier matches a

corresponding prefix of a username associated with said caller dialing profile.

21. (Original) The process of claim 20 wherein when said node associated with said caller is not

the same as the node associated with the callee, producing a routing message including said

caller identifier, said reformatted callee identifier and an identification of a private network node

associated with said callee and communicating said routing message to a call controller.

22. (Previously presented) The process of claim 19 wherein when said node associated with said

Art Unit: 2653

caller identifier is the same as the node associated with said callee identifier, determining whether to perform at least one of the following: forward said call to another party, block the call and direct the caller to a voicemail server associated with the callee.

23. (Currently amended) The process of claim 22 wherein producing said private network routing message comprises producing a routing message having an identification of at least one of the callee identifier, an identification of a party to whom the call should be forwarded and an identification of a voicemail server associated with the callee.

**24**. (Original) The process of claim **23** further comprising communicating said routing message to a call controller.

25. (Currently amended) The process of claim 10 wherein producing said public network routing message identifying a gateway to the public network comprises searching a database of route records associating route identifiers with dialing codes to find a route record having a dialing code having a number pattern matching at least a portion of said reformatted callee identifier.

26. (Original) The process of claim 25 further comprising searching a database of supplier records associating supplier identifiers with said route identifiers to locate at least one supplier record associated with said route identifier associated with said route record having a dialing code having a number pattern matching at least a portion of said reformatted callee identifier.

27. (Original) The process of claim 26 further comprising loading a routing message buffer with the reformatted callee identifier and an identification of specific routes associated respective ones of the supplier records associated with said route record and loading said routing message buffer with a time value and a timeout value.

28. (Currently amended) The process of claim 27 wherein said public network routing message

Application/Control Number: 12/513,147

Art Unit: 2653

comprises the contents of said routing message buffer and wherein said process comprises

Page 7

communicating said <u>public network</u> routing message to a call controller.

29. (Previously presented) The process of claim 1 further comprising causing said dialing

profile to include a maximum concurrent call value and a concurrent call count value and

causing said concurrent call count value to be incremented when the user associated with said

dialing profile initiates a call and causing said concurrent call count value to be decremented

when a call with said user associated with said dialing profile is ended.

30. (Currently amended) A non-transitory computer readable medium encoded with codes for

directing a processor to execute a method of operating a call routing controller to facilitate

communication between callers and callees in a system comprising a plurality of nodes with

which callers and callees are associated, the method comprising:

in response to initiation of a call by a calling subscriber, receiving a caller

identifier and a callee identifier;

locating a caller dialing profile comprising a username associated with the caller

and a plurality of calling attributes associated with the caller;

performing a comparison of said determining a match when at least one of said

calling attributes matches at least a portion of said callee identifier;

classifying the call as a public network call when said match meets public

network classification criteria and classifying the call as a private network call when said

match meets private network classification criteria;

when the call is classified as a private network call, producing a private network

routing message for receipt by a call controller, said private network routing message

identifying an address, on the private network, associated with the callee; and

Art Unit: 2653

when the call is classified as a public network call, producing a public network

routing message for receipt by a call controller, said public network routing message

identifying a gateway to the public network.

31. (Currently amended) A call routing apparatus for facilitating communications between

callers and callees in a system comprising a plurality of nodes with which callers and callees are

associated, the apparatus comprising:

receiving means for receiving a caller identifier and a callee identifier, in response

to initiation of a call by a calling subscriber;

means for locating a caller dialing profile comprising a username associated with

the caller and a plurality of calling attributes associated with the caller;

means for determining a match when at least one of said calling attributes

matches at least a portion of said callee identifier;

means for classifying the call as a public network call when said match meets

public network classification criteria;

means for classifying the call as a private network call when said match meets

private network classification criteria;

means for producing a private network routing message for receipt by a call

controller, when the call is classified as a private network call, said private network

routing message identifying an address, on the private network, associated with the

callee; and

Application/Control Number: 12/513,147

Art Unit: 2653

means for producing a public network routing message for receipt by a call

Page 9

controller, when the call is classified as a public network call, said public network routing

message identifying a gateway to the public network.

**32**. (Original) The apparatus of claim **31** wherein said receiving means is operably configured to

receive a request to establish a call, from a call controller in communication with a caller

identified by said callee identifier.

33. (Cancelled)

34. (Cancelled)

35. (Cancelled)

36. (Currently amended) The apparatus of claim 31 wherein said calling attributes include an

international dialing digit and wherein said means for determining is operably configured to

determine whether said callee identifier includes a portion that matches an International Dialing

Digit (IDD) associated with said caller dialing profile.

37. (Currently amended) The apparatus of claim 31 wherein said calling attributes include a

national dialing digit and wherein said means for determining is operably configured to

determine whether said callee identifier includes a portion that matches a National Dialing Digit

(NDD) associated with said caller dialing profile.

**38**. (Currently amended) The apparatus of claim **31** wherein said calling attributes include an

area code and wherein said means for determining is operably configured to determine whether

said callee identifier includes a portion that matches an area code associated with said caller

dialing profile.

39. (Currently amended) The apparatus of claim 31 wherein said calling attribute include a

Art Unit: 2653

number length range and wherein said means for determining is operably configured to determine whether said callee identifier has a length within a range specified in said caller dialing profile.

**40**. (Previously presented) The apparatus of claim **31** further comprising formatting means for formatting said callee identifier into a pre-defined digit format to produce a re-formatted callee

identifier.

**41**. (Original) The apparatus of claim **40** wherein said formatting means is operably configured to remove an international dialing digit from said callee identifier, when said callee identifier begins with a digit matching an international dialing digit specified by said caller dialing profile associated with said caller.

**42**. (Original) The apparatus of claim **40** wherein said formatting means is operably configured to remove a national dialing digit from said callee identifier and prepend a caller country code to said callee identifier when said callee identifier begins with a national dialing digit.

**43**. (Original) The apparatus of claim **40** wherein said formatting means is operably configured to prepend a caller country code to said callee identifier when said callee identifier begins with digits identifying an area code specified by said caller dialing profile.

**44.** (Original) The apparatus of claim **40** wherein said formatting means is operably configured to prepend a caller country code and area code to said callee identifier when said callee identifier has a length that matches a caller dialing number format specified by said caller dialing profile and only one area code is specified as being associated with said caller in said caller dialing profile.

**45**. (**Currently amended**) The apparatus of claim **40** wherein said means for classifying the call as a private network call is operably configured to classify said call as a private network call when said re-formatted callee identifier identifies a subscriber to the private network.

Art Unit: 2653

46. (Currently amended) The apparatus of claim 40 wherein said means for classifying the call

as a private network call is operably configured to classify the call as a private network call when

said callee identifier complies with a pre-defined username format.

47. (Currently amended) The apparatus of claim 40 further comprising searching means for

searching a database of records to locate a Direct-Inward-Dial (DID) bank table record

associating a public telephone number with said reformatted callee identifier and wherein said

means for classifying the call as a private network call is operably configured to classify the call

as a private network call when said DID bank table record is found and said means for

classifying the call as a public network call is operably configured to classify the call as a public

network call when a DID bank table record is not found.

48. (Original) The apparatus of claim 47 wherein said private network routing message

producing means is operably configured to produce a routing message having a callee identifier

set according to a username associated with said DID bank table record.

49. (Original) The apparatus of claim 48 wherein said private network routing message

producing means is operably configured to determine whether a node associated with the

reformatted callee identifier is the same as a node associated the caller identifier.

**50**. (Original) The apparatus of claim **49** wherein said private network routing means includes

means for determining whether a prefix of said re-formatted callee identifier matches a

corresponding prefix of a username associated with said caller dialing profile.

51. (Original) The apparatus of claim 50 wherein said private network routing message

producing means is operably configured to produce a routing message including said caller

identifier, said reformatted callee identifier and an identification of a private network node

associated with said callee and communicating said routing message to a call controller.

Art Unit: 2653

52. (Previously presented) The apparatus of claim 49 wherein said private network routing

message producing means is operably configured to perform at least one of the following:

forward said call to another party, block the call and direct the caller to a voicemail server

associated with the callee identifier, when said node associated with said caller identifier is the

same as the node associated with said callee identifier.

53. (Original) The apparatus of claim 52 wherein said means for producing said private network

routing message is operably configured to produce a routing message having an identification of

at least one of the callee identifier, an identification of a party to whom the call should be

forwarded and an identification of a voicemail server associated with the callee.

54. (Original) The apparatus of claim 53 further comprising means for communicating said

routing message to a call controller.

55. (Currently amended) The apparatus of claim 40 wherein said means for producing said

public network routing message identifying a gateway to the public network comprises means

for searching a database of route records associating route identifiers with dialing codes to find a

route record having a dialing code having a number pattern matching at least a portion of said

reformatted callee identifier.

56. (Original) The apparatus of claim 55 further comprising means for searching a database of

supplier records associating supplier identifiers with said route identifiers to locate at least one

supplier record associated with said route identifier associated with said route record having a

dialing code having a number pattern matching at least a portion of said reformatted callee

identifier.

57. (Original) The apparatus of claim 56 further comprising a routing message buffer and means

for loading said routing message buffer with the reformatted callee identifier and an

Art Unit: 2653

identification of specific routes associated respective ones of the supplier records associated with said route record and loading said routing message buffer with a time value and a timeout value.

**58**. (**Currently amended**) The apparatus of claim **57** further comprising means for causing said public network routing message to include the contents of said routing message buffer and means for communicating the public network routing message to a call controller.

**59**. (Previously presented) The apparatus of claim **31** further comprising means for causing said dialing profile to include a maximum concurrent call value and a concurrent call count value and for causing said concurrent call count value to be incremented when the user associated with said dialing profile initiates a call and for causing said concurrent call count value to be decremented when a call with said user associated with said dialing profile is ended.

**60**. (**Currently amended**) A process for operating a call routing controller to establish a call between a caller and a callee in a communication system, the process comprising:

in response to initiation of a call by a calling subscriber, locating a caller dialing profile comprising a plurality of calling attributes associated with the caller; and

when at least one of said calling attributes and at least a portion of a callee identifier associated with the callee match and when the match meets a private network classification criterion, producing a private network routing message for receipt by a call controller, said private network routing message identifying an address, on a private network, the address being associated with the callee; and

when at least one of said calling attributes and said at least said portion of said callee identifier associated with the callee match and when the match meets a public network classification criterion, producing a public network routing message for receipt by a call controller, said public network routing message identifying a gateway to a public network.

Art Unit: 2653

**61**. (Previously presented) The process of claim **60** wherein said private network classification criteria include:

- a) said callee identifier does not begin with the same digit pattern as an international dialing digit (IDD) attribute of said callee identifier; and
- b) said callee identifier does not begin with the same digit pattern as a national dialing digit (NDD) attribute of said callee identifier; and
- c) said callee identifier does not begin with the same area code as an area code of said caller; and
- d) said callee identifier does not have a length that is within a range of caller local number lengths; and
- e) said callee identifier is a valid username.
- **62**. (Previously presented) The process of claim **61** further comprising identifying the call as a cross-domain call on the private network when said callee identifier identifies a callee that is not associated with the same network node as said caller.
- **63**. (Previously presented) The process of claim **61** further comprising:

locating a callee dialing profile for the callee when said callee identifier identifies a callee that is associated with the same network node as said caller; and

retrieving call handling information associated with the callee, where said call handing information is available, said call handing information including at least one of call blocking information, call forwarding information, and voicemail information.

Art Unit: 2653

64. (Previously presented) The process of claim 63 further comprising, where said call handling information including said call blocking information is available, blocking the call when said call blocking information identifies the caller as a caller from whom calls are to be

blocked from being established with the callee.

65. (Previously presented) The process of claim 63 further comprising, where said call

handling information including said call forwarding information is available, causing said call

forwarding information to be included in said private network routing message.

66. (Previously presented) The process of claim 63 further comprising, where said call

handling information including said voicemail information is available, causing said voicemail

information to be included in said private network routing message.

67. (Previously presented) The process of claim 60 further comprising associating at least

one direct inward dial record with at least one subscriber to said communication system, each of

said at least one direct inward dial records comprising a field storing a direct inward dial number

associated with said at least one subscriber.

68. (Previously presented) The process of claim 67 wherein said public network

classification criteria include:

a) said callee identifier begins with the same digit pattern as an international dialing

digit (IDD) attribute of said callee identifier; and

b) a reformatted callee identifier produced by removing the IDD attribute from said

callee identifier has no DID bank table record.

69. (Previously presented) The process of claim 67 wherein said public network

classification criteria include:

Art Unit: 2653

a) said callee identifier begins with the same digit pattern as a national dialing digit (NDD) attribute of said callee identifier; and

- b) a reformatted callee identifier produced by removing the NDD attribute from said callee identifier and including a caller country code has no DID bank table record.
- **70**. (Previously presented) The process of claim **67** wherein said public network classification criteria include:
  - a) said callee identifier begins with the same area code as an area code of said caller; and
  - b) a reformatted callee identifier produced by reformatting the callee identifier to include a caller country code has no DID bank table record.
- **71**. (Previously presented) The process of claim **67** wherein said public network classification criteria include:
  - a) said callee identifier has a length that is within a range of caller local number lengths; and
  - b) a reformatted callee identifier produced by reformatting the callee identifier to include a caller country code and area code has no DID bank table record.
- 72. (Currently amended) The process of claim 60 wherein said plurality of calling attributes includes at least one of an international dialing digits field, a national dialing digits field, a country code field, a local area codes field, a caller minimum local length field, a caller maximum local length field, a reseller field, a maximum number of concurrent calls field and a current number of concurrent calls field.

Art Unit: 2653

73. (Previously presented) The process of claim 67 wherein said DID record comprises a user

name field, a user domain field and a DID number field.

74. (Previously presented) The process of claim 60 further comprising maintaining a list of

public network route suppliers and when said public network classification criterion is met

identifying at least one of said public network route suppliers that satisfies public network

routing selection criteria.

75. (Previously presented) The process of claim 74 wherein said producing said public

network routing message comprises producing a public network routing message identifying said

at least one public network route supplier that satisfies said public network routing selection

criteria.

76. (Previously presented) The process of claim 75 wherein producing said public network

routing message comprises causing said at least one public network route supplier that satisfies

said public network routing selection criteria to be placed in a preferred order.

77. (Previously presented) The process of claim 76 wherein said preferred order is by at least

one of rate and preferred service agreements with said at least one public network route supplier.

78. (Previously presented) The process of claim 60 further comprising causing the private

network routing message or the public network routing message to be communicated to a call

controller to effect routing of the call.

79. (Previously presented) A non-transitory computer readable medium encoded with codes

for directing a processor to execute the method of claim 60.

**80**. (Currently amended) A call routing controller apparatus for establishing a call between

a caller and a callee in a communication system, the apparatus comprising:

Art Unit: 2653

a processor operably configured to:

access a database of caller dialing profiles wherein each dialing profile associates a plurality of calling attributes with a respective subscriber, to locate a dialing profile associated with the caller, in response to initiation

of a call by a calling subscriber; and

produce a private network routing message for receipt by a call controller, said private network routing message identifying an address, on a private network, through which the call is to be routed, when at least one of said

calling attributes and at least a portion of a callee identifier associated with

the callee match and when the match meets a private network

classification criterion, the address being associated with the callee; and

produce a public network routing message for receipt by a call controller,

said public network routing message identifying a gateway to a public

network, when at least one of said calling attributes and said at least said

portion of said callee identifier associated with the callee match and when

the match meets a public network classification criterion.

81. (Previously presented) The apparatus of claim 80 wherein said private network

classification criteria include:

a) said callee identifier does not begin with the same digit pattern as an

international dialing digit (IDD) attribute of said callee identifier; and

b) said callee identifier does not begin with the same digit pattern as a

national dialing digit (NDD) attribute of said callee identifier; and

Art Unit: 2653

c) said callee identifier does not begin with the same area code as an area code of said caller; and

d) said callee identifier does not have a length that is within a range of caller local number lengths; and

e) said callee identifier is a valid username.

**82**. (Previously presented) The apparatus of claim **81** wherein said processor is further operably configured to identify the call as a cross-domain call on the private network when said callee identifier identifies a callee that is not associated with the same network node as said caller.

**83**. (Previously presented) The apparatus of claim **81** wherein said processor is further configured to:

access the database of caller dialing profiles to locate a callee dialing profile for the callee when said callee identifier identifies a callee that is associated with the same network node as said caller; and

retrieve call handling information associated with the callee, where said call handing information is available, said call handing information including at least one of call blocking information, call forwarding information, and voicemail information.

**84**. (Previously presented) The apparatus of claim **83** wherein said processor is further operably configured to determine whether said call handling information including said call blocking information is available and to block the call when said call blocking information identifies the caller as a caller from whom calls are to be blocked,

Art Unit: 2653

**85**. (Previously presented) The apparatus of claim **83** wherein said processor is further operably configured to determine whether said call handling information including said call forwarding information is available and to cause said call forwarding information to be included in said private network routing message.

86. (Previously presented) The apparatus of claim 83 wherein said processor is further

operably configured to determine whether said call handling information including said

voicemail information is available and to cause said voicemail information to be included in said

private network routing message.

87. (Previously presented) The apparatus of claim 80 wherein said processor is further

operably configured to access a database of direct inward dial records each associating at least

one direct inward dial number with at least one subscriber to said communication system.

88. (Previously presented) The apparatus of claim 87 wherein said public network

classification criteria include:

a) said callee identifier begins with the same digit pattern as an international dialing

digit (IDD) attribute of said callee identifier; and

b) a reformatted callee identifier produced by removing the IDD attribute from said

callee identifier has no DID record.

89. (Previously presented) The apparatus of claim 87 wherein said public network

classification criteria include:

a) said callee identifier begins with the same digit pattern as a national dialing digit

(NDD) attribute of said callee identifier; and

Art Unit: 2653

and

b) a reformatted callee identifier produced by removing the NDD attribute from said callee identifier and including a caller country code has no DID record.

**90**. (Previously presented) The apparatus of claim **87** wherein said public network classification criteria include:

a) said callee identifier begins with the same area code as an area code of said caller;

b) a reformatted callee identifier produced by reformatting the callee identifier to include a caller country code has no DID record.

**91**. (Previously presented) The apparatus of claim **87** wherein said public network classification criteria include:

- a) said callee identifier has a length that is within a range of caller local number lengths; and
- b) a reformatted callee identifier produced by reformatting the callee identifier to include a caller country code and area code has no DID record.
- 92. (Currently amended) The apparatus of claim 80 wherein said plurality of calling attributes includes at least one of an international dialing digits field, a national dialing digits field, a country code field, a local area codes field, a caller minimum local length field, a caller maximum local length field, a reseller field, a maximum number of concurrent calls field and a current number of concurrent calls field.
- **93**. (Previously presented) The apparatus of claim **87** wherein said DID record comprises a user name field, a user domain field and a DID number field.

Art Unit: 2653

94. (Previously presented) The apparatus of claim 80 wherein said processor is further

operably configured to access a list of public network route suppliers when said public network

classification criterion is met and to identify at least one of said public network route suppliers

that satisfies public network routing selection criteria.

95. (Previously presented) The apparatus of claim 94 wherein said processor is further

operably configured to produce a public network routing message identifying said at least one

public network route supplier that satisfies said public network routing selection criteria.

96. (Previously presented) The apparatus of claim 95 wherein said processor is further

operably configured to cause said at least one public network route supplier that satisfies said

public network routing selection criteria to be placed in a preferred order.

97. (Previously presented) The apparatus of claim 96 wherein said preferred order is by at

least one of rate and preferred service agreements with said at least one public network route

supplier.

98. (Previously presented) The apparatus of claim 80 wherein said processor is further

operably configured to cause the private network routing message or the public network routing

message to be communicated to a call controller to effect routing of the call.

99. (Currently amended) A call routing controller apparatus for establishing a call between

a caller and a callee in a communication system, the apparatus comprising:

means for accessing a database of caller dialing profiles wherein each dialing

profile associates a plurality of calling attributes with a respective subscriber, to

locate a dialing profile associated with the caller, in response to initiation of a call

by a calling subscriber; and

Art Unit: 2653

means for producing a private network routing message for receipt by a call controller, said private network routing message identifying an address, on a private network, through which the call is to be routed, when at least one of said calling attributes and at least a portion of a callee identifier associated with the callee match and when the match meets a private network classification criterion, the address being associated with the callee; and

means for producing a public network routing message for receipt by a call controller, said public network routing message identifying a gateway to a public network when at least one of said calling attributes and said at least said portion of said callee identifier associated with the callee match and when the match meets a public network classification criterion.

**100**. (Previously presented) The apparatus of claim **99** wherein said private network classification criteria include:

- a) said callee identifier does not begin with the same digit pattern as an international dialing digit (IDD) attribute of said callee identifier; and
- b) said callee identifier does not begin with the same digit pattern as a national dialing digit (NDD) attribute of said callee identifier; and
- c) said callee identifier does not begin with the same area code as an area code of said caller; and
- d) said callee identifier does not have a length that is within a range of caller local number lengths; and
- e) said callee identifier is a valid username.

Art Unit: 2653

101. (Previously presented) The apparatus of claim 100 further comprising means for identifying the call as a cross-domain call on the private network when said callee identifier

identifies a callee that is not associated with the same network node as said caller.

102. (Previously presented) The apparatus of claim 100 further comprising:

means for accessing the database of caller dialing profiles to locate a callee dialing

profile for the callee when said callee identifier identifies a callee that is associated with

the same network node as said caller; and

means for retrieving call handling information associated with the callee, where said call

handing information is available, said call handing information including at least one of

call blocking information, call forwarding information, and voicemail information.

103. (Previously presented) The apparatus of claim 102 further comprising, where said call

handling information including said call blocking information is available, means for blocking

the call when said call blocking information identifies the caller as a caller from whom calls are

to be blocked from being established with the callee.

104. (Previously presented) The apparatus of claim 102 further comprising, means for causing

said call forwarding information to be included in said private network routing message, where

said call handling information including said call forwarding information is available.

105. (Previously presented) The apparatus of claim 102 further comprising, where said call

handling information including said voicemail information is available, means for causing said

voicemail information to be included in said private network routing message.

106. (Previously presented) The apparatus of claim 99 further comprising means for accessing

a database of direct inward dial records each associating at least one direct inward dial number

with at least one subscriber to said communication system.

Art Unit: 2653

107. (Previously presented) The apparatus of claim 106 wherein said public network

classification criteria include:

a) said callee identifier begins with the same digit pattern as an international dialing

digit (IDD) attribute of said callee identifier; and

b) a reformatted callee identifier produced by removing the IDD attribute from said

callee identifier has no DID record.

108. (Previously presented) The apparatus of claim 106 wherein said public network

classification criteria include:

a) said callee identifier begins with the same digit pattern as a national dialing digit

(NDD) attribute of said callee identifier; and

b) a reformatted callee identifier produced by removing the NDD attribute from said

callee identifier and including a caller country code has no DID record.

109. (Previously presented) The apparatus of claim 106 wherein said public network

classification criteria include:

a) said callee identifier begins with the same area code as an area code of said caller;

and

b) a reformatted callee identifier produced by reformatting the callee identifier to

include a caller country code has no DID record.

110. (Previously presented) The apparatus of claim 106 wherein said public network

classification criteria include:

Art Unit: 2653

a) said callee identifier has a length that is within a range of caller local number

lengths; and

b) a reformatted callee identifier produced by reformatting the callee identifier to

include a caller country code and area code has no DID record.

111. (Currently amended) The apparatus of claim 99 wherein said plurality of calling

attributes includes at least one of an international dialing digits field, a national dialing digits

field, a country code field, a local area codes field, a caller minimum local length field, a caller

maximum local length field, a reseller field, a maximum number of concurrent calls field and a

current number of concurrent calls field.

112. (Previously presented) The apparatus of claim 106 wherein said DID record comprises a

user name field, a user domain field and a DID number field.

113. (Previously presented) The apparatus of claim 99 further comprising means for accessing

a list of public network route suppliers when said public network classification criterion is met

and means for identifying at least one of said public network route suppliers that satisfies public

network routing selection criteria.

114. (Previously presented) The apparatus of claim 113 wherein said means for producing said

public network routing message comprises means for producing a public network routing

message identifying said at least one public network route supplier that satisfies said public

network routing selection criteria.

115. (Previously presented) The apparatus of claim 114 wherein said means for producing said

public network routing message comprises means for causing said at least one public network

route supplier that satisfies said public network routing selection criteria to be placed in a

preferred order.

Art Unit: 2653

116. (Previously presented) The apparatus of claim 115 wherein said preferred order is by at

least one of rate and preferred service agreements with said at least one public network route

supplier.

117. (Previously presented) The apparatus of claim 99 further comprising means for causing

the private network routing message or the public network routing message to be communicated

to a call controller to effect routing of the call.

Allowable Subject Matter

Claims 1, 2, 6-32, and 36-117 allowed.

The following is an examiner's statement of reasons for allowance:

Prior art on record does not teach matching one of calling attributes, retrieved

from a calling party's profile, with at least a portion of a callee identifier, and based on

the match to identify a public or private network for call routing.

Any comments considered necessary by applicant must be submitted no later

than the payment of the issue fee and, to avoid processing delays, should preferably

accompany the issue fee. Such submissions should be clearly labeled "Comments on

Statement of Reasons for Allowance."

Conclusion

The prior art made of record and not relied upon is considered pertinent to

applicant's disclosure.

Art Unit: 2653

a) US 4,992,971 (Hayashi).

b) US 5,633,913 (Talarmo).

c) US 6,078,647 (D'Eletto).

d) US 2007/0127676 (Khadri).

Any inquiry concerning this communication or earlier communication from the examiner should be directed to Simon Sing whose telephone number is 571-272-7545. The examiner can normally be reached on Monday - Thursday from 9:00 AM to 5:30 PM. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Fan Tsang, can be reached at 571-272-7547. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300. Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 571-272-2600.

/Simon Sing/
Primary Examiner, Art Unit 2653

#### Application/Control No. Applicant(s)/Patent Under Reexamination 12/513,147 PERREAULT ET AL. Notice of References Cited Examiner Art Unit Page 1 of 1 SIMON SING 2653 **U.S. PATENT DOCUMENTS** Document Number Date Classification Name Country Code-Number-Kind Code MM-YYYY \* US-4,992,971 02-1991 Hayashi, Kazuhisa 717/140 Α \* Talarmo, Reino US-5,633,913 05-1997 455/446 В С US-6,078,647 06-2000 D'Eletto, Robert A. 379/32.01 \* US-2007/0127676 06-2007 Khadri, Seetharaman 379/211.02 D US-Ε US-F US-G US-Н US-Τ US-J US-Κ US-L US-М FOREIGN PATENT DOCUMENTS Date Document Number Country Classification Name Country Code-Number-Kind Code MM-YYYY Ν 0 Р Q R S Т **NON-PATENT DOCUMENTS** Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages) U

\*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

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	Application No.	12/513,147
INFORMATION DISCLOSURE	Filing Date	March 1, 2010
STATEMENT BY APPLICANT	First Named Inventor	Perreault, Clay
STATEMENT OF APPLICANT	Art Unit	2653
(Multiple sheets used when necessary)	Examiner	Sing, Simon P.
SHEET 1 OF 1	Attorney Docket No.	SMARB19.001APC

			U.S. PATENT	DOCUMENTS	
Examiner Initials	Cite No.	Document Number Number - Kind Code (if known) Example: 1,234,567 B1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear
	1	5,454,030	09-26-1995	de Oliveira et al.	
	2	6,674,745	01-06-2004	Schuster et al.	
	3	7,079,526	07-18-2006	Wipliez et al.	
	4	7,950,046	05-24-2011	Kropivny, Alexander	
	5	2002/0122391	09-05-2002	Shalit, Andrew L.	
	6	2006/0264200	11-23-2006	Laiho et al.	
	7	2008/0056235	03-06-2008	Albina et al.	
	8	2009/0292539	11-26-2009	Jaroker, Jon	
	9	2009/0325558	12-31-2009	Pridmore et al.	
	10	2010/0086119	04-08-2010	De Luca et al.	

	FOREIGN PATENT DOCUMENTS										
Examiner Initials	Cite No.	Foreign Patent Document Country Code-Number-Kind Code Example: JP 1234567 A1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear	T <sup>1</sup>					

NON PATENT LITERATURE DOCUMENTS						
Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>1</sup>			

15313909 042913

Examiner Signature /Simon Sing/ Date Considered 07/10/2013

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

# Issue Classification | 12513147



Application/Control No.	Applicant(s)/Patent Under Reexamination

13147 PERREAULT ET AL.

Examiner Art Unit

SIMON SING 2653

CPC		
Symbol	Туре	Version

CPC Combination Sets										
Symbol	Туре	Set	Ranking	Version						

NONE	Total Clain	ns Allowed:	
(Assistant Examiner)	(Date)	1.	11
/SIMON SING/ Primary Examiner.Art Unit 2653	07/10/2013	O.G. Print Claim(s)	O.G. Print Figure
(Primary Examiner)	(Date)	1	1

U.S. Patent and Trademark Office Part of Paper No. 130710

# Issue Classification

Application/Control No.	Applicant(s)/Patent Under Reexamination
12513147	PERREAULT ET AL.
Examiner	Art Unit
SIMON SING	2653

US ORIGINAL CLASSIFICATION								INTERNATIONAL	CLA	SSI	FIC	ATIC	ON		
	CLASS SUBCLASS							С	LAIMED		NON-CLAIMED				
379	221.02			Н	0	4	М	7 / 00 (2006.01.01)							
	CF	ROSS REF	ERENCE(	S)											
CLASS	SUI	BCLASS (ONI	E SUBCLAS	S PER BLO	CK)										
379	142.04														
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NONE		Total Claims Allowed:			
(Assistant Examiner)	(Date)	11	1		
/SIMON SING/ Primary Examiner.Art Unit 2653	07/10/2013	O.G. Print Claim(s)	O.G. Print Figure		
(Primary Examiner)	(Date)	1	1		

U.S. Patent and Trademark Office Part of Paper No. 130710

# Issue Classification



Application/Control No.	Applicant(s)/Patent Under Reexamination
12513147	PERREAULT ET AL.
Examiner	Art Unit
SIMON SING	2653

☐ Claims renumbered in the same order as presented by applicant ☐ CPA ☐ T.D. ☐ R.1.47							47								
Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original
1	1	14	17	-	33	43	49	59	65	75	81	91	97	107	113
2	2	15	18	-	34	44	50	60	66	76	82	92	98	108	114
-	3	16	19	-	35	45	51	61	67	77	83	93	99	109	115
-	4	17	20	30	36	46	52	62	68	78	84	94	100	110	116
-	5	18	21	31	37	47	53	63	69	79	85	95	101	111	117
3	6	19	22	32	38	48	54	64	70	80	86	96	102		
4	7	20	23	33	39	49	55	65	71	81	87	97	103		
5	8	21	24	34	40	50	56	66	72	82	88	98	104		
6	9	22	25	35	41	51	57	67	73	83	89	99	105		
7	10	23	26	36	42	52	58	68	74	84	90	100	106		
8	11	24	27	37	43	53	59	69	75	85	91	101	107		
9	12	25	28	38	44	54	60	70	76	86	92	102	108		
10	13	26	29	39	45	55	61	71	77	87	93	103	109		
11	14	27	30	40	46	56	62	72	78	88	94	104	110		
12	15	28	31	41	47	57	63	73	79	89	95	105	111		
13	16	29	32	42	48	58	64	74	80	90	96	106	112		

NONE		Total Clain	ns Allowed:
(Assistant Examiner)	(Date)	1.	1
/SIMON SING/ Primary Examiner.Art Unit 2653	07/10/2013	O.G. Print Claim(s)	O.G. Print Figure
(Primary Examiner)	(Date)	1	1

U.S. Patent and Trademark Office Part of Paper No. 130710

# Search Notes

Application/Control No.	Applicant(s)/Patent Under Reexamination
12513147	PERREAULT ET AL.
Examiner	Art Unit
SIMON SING	2653

CPC- SEARCHED		
Symbol	Date	Examiner

CPC COMBINATION SETS - SEARCHED					
Symbol Date Examiner					

US CLASSIFICATION SEARCHED					
Class	Subclass	Date	Examiner		
379	142.04, 220.01-221.06	07/10/2013	SS		

SEARCH NOTE	S	
Search Notes	Date	Examiner
EAST	02/12/2013	SS
EAST	07/10/2013	SS

	INTERFERENCE SEARCH		
US Class/ CPC Symbol	US Subclass / CPC Group	Date	Examiner
379	142.04, 220.01-221.06	07/10/2013	SS

## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	70	calling adj attribute	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/07/10 09:39
S3	2	S1 and 379/142.04	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/07/10 09:41
S4	2	S1 same ((public or private) adj3 network)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/07/10 09:45
S5	3	S1 and (rout\$3 adj2 message)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/07/10 09:49
S6	5	S1 with (profile or database)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/07/10 09:50
S7	3	S1 with (compar\$3 or match\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/07/10 09:51
S8	1064	((public or private) adj3 network) same (rout\$3 adj2 message)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/07/10 09:52
S9	342	((public or private) adj3 network) with (rout\$3 adj2 message)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/07/10 09:53
S11	2	S9 same (calling with called)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/07/10 09:54
S12	0	S1 and 379/220.01- 221.06.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/07/10 10:03
S13	0	S1 and 379/88.17	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/07/10 10:04

7/ 10/ 2013 11:25:48 AM

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PTO/SB/08 Equivalent

	Application No.	12/513,147
INFORMATION DISCLOSURE	Filing Date	March 1, 2010
STATEMENT BY APPLICANT	First Named Inventor	Perreault, Clay
STATEMENT OF APPLICANT	Art Unit	2653
(Multiple sheets used when necessary)	Examiner	Sing, Simon P.
SHEET 1 OF 1	Attorney Docket No.	SMARB19.001APC

	U.S. PATENT DOCUMENTS							
Examiner Initials	Cite No. Document Number  No. Number - Kind Code (if known)  Example: 1,234,567 B1		Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevan Figures Appear			
	1	5,454,030	09-26-1995	de Oliveira et al.				
	2	6,674,745	01-06-2004	Schuster et al.				
	3	7,079,526	07-18-2006	Wipliez et al.				
	4	7,950,046	05-24-2011	Kropivny, Alexander				
	5	2002/0122391	09-05-2002	Shalit, Andrew L.				
	6	2006/0264200	11-23-2006	Laiho et al.				
	7	2008/0056235	03-06-2008	Albina et al.				
	8	2009/0292539	11-26-2009	Jaroker, Jon				
	9	2009/0325558	12-31-2009	Pridmore et al.				
	10	2010/0086119	04-08-2010	De Luca et al.				

FOREIGN PATENT DOCUMENTS								
Examiner Initials	Cite No.	Foreign Patent Document Country Code-Number-Kind Code Example: JP 1234567 A1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear	T <sup>1</sup>		

NON PATENT LITERATURE DOCUMENTS					
Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>1</sup>		

15313909 042913

Examiner Signature

Date Considered

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Electronic Patent Application Fee Transmittal						
Application Number:	12513147					
Filing Date:	01-Mar-2010					
Title of Invention:		PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS				
First Named Inventor/Applicant Name: Clay Perreault						
Filer:	Filer: John M Carson/Aaron Dunn					
Attorney Docket Number:	Attorney Docket Number: SMARB19.001APC					
Filed as Small Entity						
U.S. National Stage under 35 USC 371 Filing	Fee	s				
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Basic Filing:						
Pages:						
Claims:						
Miscellaneous-Filing:						
Petition:						
Patent-Appeals-and-Interference:						
Post-Allowance-and-Post-Issuance:						
Extension-of-Time:						

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Miscellaneous:					
Submission- Information Disclosure Stmt	2806	1	90	90	
	Total in USD (\$)		90		

Electronic Acknowledgement Receipt					
EFS ID:	15743432				
Application Number:	12513147				
International Application Number:					
Confirmation Number:	9611				
Title of Invention:	PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS				
First Named Inventor/Applicant Name:	Clay Perreault				
Customer Number:	20995				
Filer:	John M Carson/Aaron Dunn				
Filer Authorized By:	John M Carson				
Attorney Docket Number:	SMARB19.001APC				
Receipt Date:	10-MAY-2013				
Filing Date:	01-MAR-2010				
Time Stamp:	13:34:50				
Application Type:	U.S. National Stage under 35 USC 371				

# **Payment information:**

Submitted with Payment	yes		
Payment Type	Credit Card		
Payment was successfully received in RAM	\$90		
RAM confirmation Number	9966		
Deposit Account	111410		
Authorized User	KNOBBE MARTENS OLSON AND BEAR		

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. 1.492 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 **தெட்டிராற்கும் அற்று** அற்று நாற்ற நாற்று நாற்று

File Listing:								
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)			
1		IDS_SMARB19_001APC_05_10	86292	Voc	2			
'		_2013.pdf	7f0102137568e511ef812fbd901360cc6b3c 3167	yes				
	Multipart Description/PDF files in .zip description							
	Document De	Start	End					
	Transmittal	Transmittal Letter			1			
	Information Disclosure State	Information Disclosure Statement (IDS) Form (SB08)			2			
Warnings:								
Information:		_						
2	Fee Worksheet (SB06)	fee-info.pdf	30371	no	2			
	,	·	ddc4daccbd32ced00d6d4d5a114dfda3b8a d571a					
Warnings:								
Information:								
		Total Files Size (in bytes)	11	6663				

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Customer No. 20995

# INFORMATION DISCLOSURE STATEMENT

Inventor

Perreault, et al.

App. No.

12/513,147

Docket No.: SMARB19.001APC

Filed

March 1, 2010

For

PRODUCING ROUTING MESSAGES FOR

**VOICE OVER IP COMMUNICATIONS** 

Examiner

Sing, Simon P.

Art Unit

2653

Conf. No.

9611

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

## References and Listing

Submitted herewith in the above-identified application is an Information Disclosure Statement listing references for consideration. Copies of any listed foreign and non-patent literature references are being submitted.

### **Timing of Disclosure**

This Information Disclosure Statement is being filed after receipt of a first office action, but before the mailing date of a final action and before the mailing date of a Notice of Allowance. This Statement is accompanied by the fees set forth in 37 C.F.R. § 1.17(p). The Commissioner is hereby authorized to charge any additional fees which may be required or to credit any overpayment to Account No. 11-1410.

Respectfully submitted,

KNOBBE, MARTENS, OLSON & BEAR, LLP

Dated:

5/10/13

By:

John M. Carson Registration No. 34,303 Attorney of Record Customer No. 20995 (858) 707-4000

IDS 15315136 043013 SMARB19.001APC PATENT

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor

: Clay Perreault, et al.

App. No.

: 12/513,147

Filed

: March 1, 2010

For

: PRODUCING ROUTING MESSAGES

FOR VOICE OVER IP

COMMUNICATIONS

Examiner

: Simon P. Sing

Art Unit

: 2653

Conf. No.

: 9611

## REPLY TO NON-FINAL OFFICE ACTION WITH AMENDMENT

## Mail Stop Amendment

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

In reply to the non-final Office Action dated March 1, 2013, Applicant presents the following amendments and remarks.

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks begin on page 32 of this paper.

**Application No.:** 12/513,147

Filing Date:

March 1, 2010

AMENDMENTS TO THE CLAIMS

1. (Currently amended) A process for operating a call routing controller to facilitate

communication between callers and callees in a system comprising a plurality of nodes with

which callers and callees are associated, the process comprising:

in response to initiation of a call by a calling subscriber, receiving a caller

identifier and a callee identifier:

using call classification criteria associated with the caller identifier to classify the

call as a public network call or a private network call;

locating a caller dialing profile comprising a username associated with the caller

and at least one calling attribute associated with the caller;

performing a comparison of said at least one calling attribute with at least a

portion of said callee identifier;

classifying the call as a public network call when said comparison meets public

network classification criteria and classifying the call as a private network call when said

comparison meets private network classification criteria;

when the call is classified as a private network call, producing a private network

routing message for receipt by a call controller, said private network routing message

identifying an address, on the private network, associated with the callee when the call is

classified as a private network call; and

when the call is classified as a public network call, producing a private network

routing message for receipt by the call controller, said public network routing message

-2-

PETITIONER APPLE INC. EX. 1002-96

12/513,147

Filing Date:

March 1, 2010

identifying a gateway to the public network when the call is classified as a public network call.

- 2. (Original) The process of claim 1 further comprising receiving a request to establish a call, from a call controller in communication with a caller identified by said callee identifier.
- 3. (Cancelled)
- 4. (Cancelled)
- 5. (Cancelled)
- 6. (Currently amended) The process of claim [[4]] <u>1</u> wherein comparing comprises determining whether said callee identifier includes a portion that matches an <u>International Dialing Digit (IDD)</u> associated with said caller dialing profile.
- 7. (Currently amended) The process of claim [[4]] 1 wherein comparing comprises determining whether said callee identifier includes a portion that matches an a National Dialing Digit (NDD) associated with said caller dialing profile.
- 8. (Currently amended) The process of claim [[4]] 1 wherein comparing comprises determining whether said callee identifier includes a portion that matches an area code associated with said caller dialing profile.

12/513,147

Filing Date:

March 1, 2010

9. (Currently amended) The process of claim [[4]] 1 wherein comparing comprises determining

whether said callee identifier has a length within a range specified in said caller dialing profile.

10. (Currently amended) The process of claim [[4]] 1 further comprising formatting said callee

identifier into a pre-defined digit format to produce a re-formatted callee identifier.

11. (Original) The process of claim 10 wherein formatting comprises removing an international

dialing digit from said callee identifier, when said callee identifier begins with a digit matching

an international dialing digit specified by said caller dialing profile associated with said caller.

12. (Original) The process of claim 10 wherein formatting comprises removing a national

dialing digit from said callee identifier and prepending a caller country code to said callee

identifier when said callee identifier begins with a national dialing digit.

13. (Original) The process of claim 10 wherein formatting comprises prepending a caller country

code to said callee identifier when said callee identifier begins with digits identifying an area

code specified by said caller dialing profile.

14. (Original) The process of claim 10 wherein formatting comprises prepending a caller country

code and area code to said callee identifier when said callee identifier has a length that matches a

-4-

12/513,147

Filing Date:

March 1, 2010

caller dialing number format specified by said caller dialing profile and only one area code is specified as being associated with said caller in said caller dialing profile.

15. (Currently amended) The process of claim 10 further comprising wherein classifying comprises classifying said call as a private network call when said re-formatted callee identifier identifies a subscriber to the private network.

16. (Currently amended) The process of claim 10 further comprising wherein classifying comprises determining whether said callee identifier complies with a pre-defined username format and if so classifying the call as a private network call.

17. (Currently amended) The process of claim 10 further comprising, causing a database of records to be searched to locate a direct in dial Direct-Inward-Dial (DID) bank table record associating a public telephone number with said reformatted callee identifier and if said DID bank table record is found classifying the call as a private network call and if a DID bank table record is not found classifying the call as a public network call.

18. (Original) The process of claim 17 wherein producing said routing message identifying a node on the private network comprises setting a callee identifier in response to a username associated with said DID bank table record.

19. (Original) The process of claim 18 wherein producing said routing message comprises

12/513,147

Filing Date:

March 1, 2010

determining whether a node associated with the reformatted callee identifier is the same as a

node associated the caller identifier.

20. (Currently amended) The process of claim 19 wherein determining whether a node

associated with the reformatted callee identifier is the same as a node associated with the caller

identifier comprises determining whether a prefix of said re-formatted callee identifier matches a

corresponding prefix of a username associated with said caller dialing profile.

21. (Original) The process of claim 20 wherein when said node associated with said caller is not

the same as the node associated with the callee, producing a routing message including said caller

identifier, said reformatted callee identifier and an identification of a private network node

associated with said callee and communicating said routing message to a call controller.

22. (Currently amended) The process of claim 19 wherein when said node associated with

said caller identifier is the same as the node associated with said callee identifier, determining

whether to perform at least one of the following: forward said call to another party, block the call

and direct the caller to a voicemail server associated with the callee.

23. (Original) The process of claim 22 wherein producing said routing message comprises

producing a routing message having an identification of at least one of the callee identifier, an

identification of a party to whom the call should be forwarded and an identification of a

voicemail server associated with the callee.

-6-

PETITIONER APPLE INC. EX. 1002-100

12/513,147

Filing Date:

March 1, 2010

24. (Original) The process of claim 23 further comprising communicating said routing message

to a call controller.

25. (Original) The process of claim 10 wherein producing a routing message identifying a

gateway to the public network comprises searching a database of route records associating route

identifiers with dialing codes to find a route record having a dialing code having a number

pattern matching at least a portion of said reformatted callee identifier.

26. (Original) The process of claim 25 further comprising searching a database of supplier

records associating supplier identifiers with said route identifiers to locate at least one supplier

record associated with said route identifier associated with said route record having a dialing

code having a number pattern matching at least a portion of said reformatted callee identifier.

27. (Original) The process of claim 26 further comprising loading a routing message buffer with

the reformatted callee identifier and an identification of specific routes associated respective ones

of the supplier records associated with said route record and loading said routing message buffer

with a time value and a timeout value.

28. (Currently amended) The process of claim 27 further comprising communicating a

wherein said routing message comprising comprises the contents of said routing message buffer

and wherein said process comprises communicating said routing message to a call controller.

-7-

**Application No.:** 12/513,147

Filing Date:

March 1, 2010

The process of claim [[4]] 1 further comprising causing said 29. (Currently amended)

dialing profile to include a maximum concurrent call value and a concurrent call count value and

causing said concurrent call count value to be incremented when the user associated with said

dialing profile initiates a call and causing said concurrent call count value to be decremented

when a call with said user associated with said dialing profile is ended.

30. (Currently amended) A non-transitory computer readable medium encoded with codes for

directing a processor to execute a method of operating a call routing controller to facilitate

communication between callers and callees in a system comprising a plurality of nodes with

which callers and callees are associated, the method comprising:

in response to initiation of a call by a calling subscriber, receiving a caller

identifier and a callee identifier;

using call classification criteria associated with the caller identifier to classify the

call as a public network call or a private network call;

locating a caller dialing profile comprising a username associated with the caller

and at least one calling attribute associated with the caller;

performing a comparison of said at least one calling attribute with at least a

portion of said callee identifier;

classifying the call as a public network call when said comparison meets public

network classification criteria and classifying the call as a private network call when said

comparison meets private network classification criteria;

when the call is classified as a private network call, producing a private network

routing message for receipt by a call controller, said private network routing message

**Application No.:** 12/513,147

Filing Date:

March 1, 2010

identifying an address, on the private network, associated with the callee when the call is classified as a private network call; and

when the call is classified as a public network call, producing a private network routing message for receipt by a call controller, said public network routing message identifying a gateway to the public network when the call is classified as a public network <del>call</del>.

31. (Currently amended) A call routing apparatus for facilitating communications between callers and callees in a system comprising a plurality of nodes with which callers and callees are associated, the apparatus comprising:

receiving means for receiving a caller identifier and a callee identifier, in response to initiation of a call by a calling subscriber;

classifying means for classifying the call as a private network cal or a public network call according to call classification criteria associated with the caller identifier;

means for locating a caller dialing profile comprising a username associated with the caller and at least one calling attribute associated with the caller;

means for performing a comparison of said at least one calling attribute with at least a portion of said callee identifier;

means for classifying the call as a public network call when said comparison meets public network classification criteria;

means for classifying the call as a private network call when said comparison meets private network classification criteria;

12/513,147

Filing Date:

March 1, 2010

means for producing a <u>public network</u> routing message <u>for receipt by a call</u> <u>controller, when the call is classified as a private network call, said private network</u> <u>routing message</u> identifying an address, on the private network, associated with the callee <u>when the call is classified as a private network call</u>; and

means for producing a <u>public network</u> routing message <u>for receipt by a call</u> controller, when the call is classified as a <u>public network call</u>, said <u>public network routing</u> <u>message</u> identifying a gateway to the <u>public network if the call is classified as a public network call</u>.

32. (Original) The apparatus of claim 31 wherein said receiving means is operably configured to receive a request to establish a call, from a call controller in communication with a caller identified by said callee identifier.

33. (Cancelled)

34. (Cancelled)

35. (Cancelled)

36. (Currently amended) The apparatus of claim 35 31 wherein said calling attributes include an international dialing digit and wherein said call classification means is operably configured to determine whether said callee identifier includes a portion that matches an International Dialing Digit (IDD) associated with said caller dialing profile.

12/513,147

Filing Date:

March 1, 2010

37. (Currently amended) The apparatus of claim 34 31 wherein said calling attributes include

an a national dialing digit and wherein said call classification means is operably configured to

determine whether said callee identifier includes a portion that matches an a National Dialing

Digit (NDD) associated with said caller dialing profile.

38. (Currently amended) The apparatus of claim 34 31 wherein said calling attributes include

an area code and wherein said call classification means is operably configured to determine

whether said callee identifier includes a portion that matches an area code associated with said

caller dialing profile.

39. (Currently amended) The apparatus of claim 34 31 wherein said calling attribute include a

number length range and wherein said call classification means is operably configured to

determine whether said callee identifier has a length within a range specified in said caller dialing

profile.

40. (Currently amended) The apparatus of claim 34 31 further comprising formatting means for

formatting said callee identifier into a pre-defined digit format to produce a re-formatted callee

identifier.

41. (Original) The apparatus of claim 40 wherein said formatting means is operably configured

to remove an international dialing digit from said callee identifier, when said callee identifier

-11-

12/513,147

Filing Date:

March 1, 2010

begins with a digit matching an international dialing digit specified by said caller dialing profile

associated with said caller.

42. (Original) The apparatus of claim 40 wherein said formatting means is operably configured

to remove a national dialing digit from said callee identifier and prepend a caller country code to

said callee identifier when said callee identifier begins with a national dialing digit.

43. (Original) The apparatus of claim 40 wherein said formatting means is operably configured

to prepend a caller country code to said callee identifier when said callee identifier begins with

digits identifying an area code specified by said caller dialing profile.

44. (Original) The apparatus of claim 40 wherein said formatting means is operably configured

to prepend a caller country code and area code to said callee identifier when said callee identifier

has a length that matches a caller dialing number format specified by said caller dialing profile

and only one area code is specified as being associated with said caller in said caller dialing

profile.

45. (Currently amended) The apparatus of claim 40 wherein said classifying means is

operably configured to classifying classify said call as a private network call when said re-

formatted callee identifier identifies a subscriber to the private network.

46. (Original) The apparatus of claim 40 wherein said classifying means is operably configured

-12-

**Application No.:** 12/513,147

Filing Date:

March 1, 2010

to classify the call as a private network call when said callee identifier complies with a predefined username format.

The apparatus of claim 40 further comprising searching means for 47. (Currently amended) searching a database of records to locate a direct in dial Direct-Inward-Dial (DID) bank table record associating a public telephone number with said reformatted callee identifier and wherein said classifying means is operably configured to classify the call as a private network call when said DID bank table record is found and to classify the call as a public network call when a DID bank table record is not found.

48. (Original) The apparatus of claim 47 wherein said private network routing message producing means is operably configured to produce a routing message having a callee identifier set according to a username associated with said DID bank table record.

49. (Original) The apparatus of claim 48 wherein said private network routing message producing means is operably configured to determine whether a node associated with the reformatted callee identifier is the same as a node associated the caller identifier.

50. (Original) The apparatus of claim 49 wherein said private network routing means includes means for determining whether a prefix of said re-formatted callee identifier matches a corresponding prefix of a username associated with said caller dialing profile.

12/513,147

Filing Date:

March 1, 2010

51. (Original) The apparatus of claim 50 wherein said private network routing message

producing means is operably configured to produce a routing message including said caller

identifier, said reformatted callee identifier and an identification of a private network node

associated with said callee and communicating said routing message to a call controller.

52. (Currently amended) The apparatus of claim 49 wherein said private network routing

message producing means is operably configured to perform at least one of the following:

forward said call to another party, block the call and direct the caller to a voicemail server

associated with the callee identifier, when said node associated with said caller identifier is the

same as the node associated with said callee identifier.

53. (Original) The apparatus of claim 52 wherein said means for producing said private network

routing message is operably configured to produce a routing message having an identification of

at least one of the callee identifier, an identification of a party to whom the call should be

forwarded and an identification of a voicemail server associated with the callee.

54. (Original) The apparatus of claim 53 further comprising means for communicating said

routing message to a call controller.

55. (Original) The apparatus of claim 40 wherein said means for producing a public network

routing message identifying a gateway to the public network comprises means for searching a

database of route records associating route identifiers with dialing codes to find a route record

-14-

PETITIONER APPLE INC. EX. 1002-108

**Application No.:** 12/513,147

Filing Date:

March 1, 2010

having a dialing code having a number pattern matching at least a portion of said reformatted

callee identifier.

56. (Original) The apparatus of claim 55 further comprising means for searching a database of

supplier records associating supplier identifiers with said route identifiers to locate at least one

supplier record associated with said route identifier associated with said route record having a

dialing code having a number pattern matching at least a portion of said reformatted callee

identifier.

57. (Original) The apparatus of claim 56 further comprising a routing message buffer and means

for loading said routing message buffer with the reformatted callee identifier and an

identification of specific routes associated respective ones of the supplier records associated with

said route record and loading said routing message buffer with a time value and a timeout value.

58. (Currently amended) The apparatus of claim 57 further comprising means for

communicating a causing said routing message comprising to include the contents of said routing

message buffer and means for communicating the routing message to a call controller.

59. (Currently amended) The apparatus of claim 34 31 further comprising means for causing

said dialing profile to include a maximum concurrent call value and a concurrent call count value

and for causing said concurrent call count value to be incremented when the user associated with

said dialing profile initiates a call and for causing said concurrent call count value to be

decremented when a call with said user associated with said dialing profile is ended.

-15-

PETITIONER APPLE INC. EX. 1002-109

12/513,147

Filing Date:

March 1, 2010

**60**. **(New)** A process for operating a call routing controller to establish a call between a caller and a callee in a communication system, the process comprising:

in response to initiation of a call by a calling subscriber, locating a caller dialing profile comprising at least one calling attribute associated with the caller; and

when said at least one calling attribute and at least a portion of a callee identifier associated with the callee meet private network classification criterion, producing a private network routing message for receipt by a call controller, said private network routing message identifying an address, on a private network, the address being associated with the callee; and

when said at least one calling attribute and said at least said portion of said callee identifier associated with the call meet a public network classification criterion, producing a public network routing message for receipt by a call controller, said public network routing message identifying a gateway to a public network.

- 61. (New) The process of claim 60 wherein said private network classification criteria include:
  - a) said callee identifier does not begin with the same digit pattern as an international dialing digit (IDD) attribute of said callee identifier; and
  - b) said callee identifier does not begin with the same digit pattern as a national dialing digit (NDD) attribute of said callee identifier; and

12/513,147

Filing Date:

March 1, 2010

c) said callee identifier does not begin with the same area code as an area code of said caller; and

d) said callee identifier does not have a length that is within a range of caller local number lengths; and

e) said callee identifier is a valid username.

62. (New) The process of claim 61 further comprising identifying the call as a cross-domain call on the private network when said callee identifier identifies a callee that is not associated with the same network node as said caller.

63. (New) The process of claim 61 further comprising:

locating a callee dialing profile for the callee when said callee identifier identifies a callee that is associated with the same network node as said caller; and

retrieving call handling information associated with the callee, where said call handing information is available, said call handing information including at least one of call blocking information, call forwarding information, and voicemail information.

64. (New) The process of claim 63 further comprising, where said call handling information including said call blocking information is available, blocking the call when said call blocking information identifies the caller as a caller from whom calls are to be blocked from being established with the callee.

**Application No.:** 12/513,147

Filing Date: March 1, 2010

65. (New) The process of claim 63 further comprising, where said call handling information

including said call forwarding information is available, causing said call forwarding information

to be included in said private network routing message.

66. (New) The process of claim 63 further comprising, where said call handling information

including said voicemail information is available, causing said voicemail information to be

included in said private network routing message.

67. (New) The process of claim 60 further comprising associating at least one direct inward

dial record with at least one subscriber to said communication system, each of said at least one

direct inward dial records comprising a field storing a direct inward dial number associated with

said at least one subscriber.

68. (New) The process of claim 67 wherein said public network classification criteria

include:

a) said callee identifier begins with the same digit pattern as an international dialing

digit (IDD) attribute of said callee identifier; and

b) a reformatted callee identifier produced by removing the IDD attribute from said

callee identifier has no DID bank table record.

69. (New) The process of claim 67 wherein said public network classification criteria

include:

-18-

PETITIONER APPLE INC. EX. 1002-112

- a) said callee identifier begins with the same digit pattern as a national dialing digit (NDD) attribute of said callee identifier; and
- b) a reformatted callee identifier produced by removing the NDD attribute from said callee identifier and including a caller country code has no DID bank table record.
- 70. (New) The process of claim 67 wherein said public network classification criteria include:
  - a) said callee identifier begins with the same area code as an area code of said caller; and
  - b) a reformatted callee identifier produced by reformatting the callee identifier to include a caller country code has no DID bank table record.
- 71. (New) The process of claim 67 wherein said public network classification criteria include:
  - a) said callee identifier has a length that is within a range of caller local number lengths; and
  - b) a reformatted callee identifier produced by reformatting the callee identifier to include a caller country code and area code has no DID bank table record.
- 72. (New) The process of claim 60 wherein said at least one of said calling attributes includes at least one of an international dialing digits field, a national dialing digits field, a country code field, a local area codes field, a caller minimum local length field, a caller maximum local length

12/513,147

Filing Date:

March 1, 2010

field, a reseller field, a maximum number of concurrent calls field and a current number of concurrent calls field.

73. (New) The process of claim 67 wherein said DID record comprises a user name field, a user domain field and a DID number field.

74. (New) The process of claim 60 further comprising maintaining a list of public network route suppliers and when said public network classification criterion is met identifying at least one of said public network route suppliers that satisfies public network routing selection criteria.

75. (New) The process of claim 74 wherein said producing said public network routing message comprises producing a public network routing message identifying said at least one public network route supplier that satisfies said public network routing selection criteria.

76. (New) The process of claim 75 wherein producing said public network routing message comprises causing said at least one public network route supplier that satisfies said public network routing selection criteria to be placed in a preferred order.

77. (New) The process of claim 76 wherein said preferred order is by at least one of rate and preferred service agreements with said at least one public network route supplier.

12/513,147

Filing Date:

March 1, 2010

78. (New) The process of claim 60 further comprising causing the private network routing message or the public network routing message to be communicated to a call controller to effect routing of the call.

79. (New) A non-transitory computer readable medium encoded with codes for directing a processor to execute the method of claim 60.

80. (New) A call routing controller apparatus for establishing a call between a caller and a callee in a communication system, the apparatus comprising:

a processor operably configured to:

access a database of caller dialing profiles wherein each dialing profile associates at least one calling attribute with a respective subscriber, to locate a dialing profile associated with the caller, in response to initiation of a call by a calling subscriber; and

produce a private network routing message for receipt by a call controller, said private network routing message identifying an address, on a private network, through which the call is to be routed, when said at least one calling attribute and at least a portion of a callee identifier associated with the callee meet private network classification criterion, the address being associated with the callee; and

produce a public network routing message for receipt by a call controller, said public network routing message identifying a gateway to a public network, when said at least one calling attribute and said at least

Application No.: Filing Date:

12/513,147

March 1, 2010

said portion of said callee identifier associated with the call meet a public

network classification criterion.

81. (New) The apparatus of claim 80 wherein said private network classification criteria

include:

a) said callee identifier does not begin with the same digit pattern as an

international dialing digit (IDD) attribute of said callee identifier; and

b) said callee identifier does not begin with the same digit pattern as a

national dialing digit (NDD) attribute of said callee identifier; and

c) said callee identifier does not begin with the same area code as an area

code of said caller; and

d) said callee identifier does not have a length that is within a range of caller

local number lengths; and

e) said callee identifier is a valid username.

82. (New) The apparatus of claim 81 wherein said processor is further operably configured to

identify the call as a cross-domain call on the private network when said callee identifier

identifies a callee that is not associated with the same network node as said caller.

83. (New) The apparatus of claim 81 wherein said processor is further configured to:

12/513,147

Filing Date:

March 1, 2010

access the database of caller dialing profiles to locate a callee dialing profile for the callee when said callee identifier identifies a callee that is

associated with the same network node as said caller; and

retrieve call handling information associated with the callee, where said call handing information is available, said call handing information including at

least one of call blocking information, call forwarding information, and voicemail

information.

84. (New) The apparatus of claim 83 wherein said processor is further operably configured to

determine whether said call handling information including said call blocking information is

available and to block the call when said call blocking information identifies the caller as a caller

from whom calls are to be blocked.

85. (New) The apparatus of claim 83 wherein said processor is further operably configured to

determine whether said call handling information including said call forwarding information is

available and to cause said call forwarding information to be included in said private network

routing message.

86. (New) The apparatus of claim 83 wherein said processor is further operably configured to

determine whether said call handling information including said voicemail information is

available and to cause said voicemail information to be included in said private network routing

message.

-23-

PETITIONER APPLE INC. EX. 1002-117

12/513,147

Filing Date:

March 1, 2010

87. (New) The apparatus of claim 80 wherein said processor is further operably configured to access a database of direct inward dial records each associating at least one direct inward dial number with at least one subscriber to said communication system.

88. (New) The apparatus of claim 87 wherein said public network classification criteria include:

- a) said callee identifier begins with the same digit pattern as an international dialing digit (IDD) attribute of said callee identifier; and
- b) a reformatted callee identifier produced by removing the IDD attribute from said callee identifier has no DID record.
- 89. (New) The apparatus of claim 87 wherein said public network classification criteria include:
  - said callee identifier begins with the same digit pattern as a national dialing digit
     (NDD) attribute of said callee identifier; and
  - b) a reformatted callee identifier produced by removing the NDD attribute from said callee identifier and including a caller country code has no DID record.
- 90. (New) The apparatus of claim 87 wherein said public network classification criteria include:
  - a) said callee identifier begins with the same area code as an area code of said caller; and

12/513,147

Filing Date:

March 1, 2010

b) a reformatted callee identifier produced by reformatting the callee identifier to include a caller country code has no DID record.

91. (New) The apparatus of claim 87 wherein said public network classification criteria include:

a) said callee identifier has a length that is within a range of caller local number lengths; and

b) a reformatted callee identifier produced by reformatting the callee identifier to include a caller country code and area code has no DID record.

92. (New) The apparatus of claim 80 wherein said at least one of said calling attributes includes at least one of an international dialing digits field, a national dialing digits field, a country code field, a local area codes field, a caller minimum local length field, a caller maximum local length field, a reseller field, a maximum number of concurrent calls field and a current number of concurrent calls field.

93. (New) The apparatus of claim 87 wherein said DID record comprises a user name field, a user domain field and a DID number field.

94. (New) The apparatus of claim 80 wherein said processor is further operably configured to access a list of public network route suppliers when said public network classification criterion is met and to identify at least one of said public network route suppliers that satisfies public network routing selection criteria.

12/513,147

Filing Date:

March 1, 2010

95. (New) The apparatus of claim 94 wherein said processor is further operably configured to produce a public network routing message identifying said at least one public network route supplier that satisfies said public network routing selection criteria.

96. (New) The apparatus of claim 95 wherein said processor is further operably configured to cause said at least one public network route supplier that satisfies said public network routing selection criteria to be placed in a preferred order.

- 97. (New) The apparatus of claim 96 wherein said preferred order is by at least one of rate and preferred service agreements with said at least one public network route supplier.
- 98. (New) The apparatus of claim 80 wherein said processor is further operably configured to cause the private network routing message or the public network routing message to be communicated to a call controller to effect routing of the call.
- 99. (New) A call routing controller apparatus for establishing a call between a caller and a callee in a communication system, the apparatus comprising:

means for accessing a database of caller dialing profiles wherein each dialing profile associates at least one calling attribute with a respective subscriber, to locate a dialing profile associated with the caller, in response to initiation of a call by a calling subscriber; and

12/513,147

Filing Date:

March 1, 2010

means for producing a private network routing message for receipt by a

call controller, said private network routing message identifying an address, on a

private network, through which the call is to be routed, when said at least one

calling attribute and at least a portion of a callee identifier associated with the

callee meet private network classification criterion, the address being associated

with the callee; and

means for producing a public network routing message for receipt by a call

controller, said public network routing message identifying a gateway to a public

network when said at least one calling attribute and said at least said portion of

said callee identifier associated with the call meet a public network classification

criterion.

100. (New) The apparatus of claim 99 wherein said private network classification criteria

include:

a) said callee identifier does not begin with the same digit pattern as an

international dialing digit (IDD) attribute of said callee identifier; and

b) said callee identifier does not begin with the same digit pattern as a

national dialing digit (NDD) attribute of said callee identifier; and

c) said callee identifier does not begin with the same area code as an area

code of said caller; and

d) said callee identifier does not have a length that is within a range of caller

local number lengths; and

e) said callee identifier is a valid username.

-27-

PETITIONER APPLE INC. EX. 1002-121

12/513,147

Filing Date:

March 1, 2010

101. (New) The apparatus of claim 100 further comprising means for identifying the call as a

cross-domain call on the private network when said callee identifier identifies a callee that is not

associated with the same network node as said caller.

102. (New) The apparatus of claim 100 further comprising:

means for accessing the database of caller dialing profiles to locate a callee dialing

profile for the callee when said callee identifier identifies a callee that is associated with

the same network node as said caller; and

means for retrieving call handling information associated with the callee, where

said call handing information is available, said call handing information including at least

one of call blocking information, call forwarding information, and voicemail information.

103. (New) The apparatus of claim 102 further comprising, where said call handling

information including said call blocking information is available, means for blocking the call

when said call blocking information identifies the caller as a caller from whom calls are to be

blocked from being established with the callee.

104. (New) The apparatus of claim 102 further comprising, means for causing said call

forwarding information to be included in said private network routing message, where said call

handling information including said call forwarding information is available.

-28-

12/513,147

Filing Date:

March 1, 2010

105. (New) The apparatus of claim 102 further comprising, where said call handling information including said voicemail information is available, means for causing said voicemail information to be included in said private network routing message.

106. (New) The apparatus of claim 99 further comprising means for accessing a database of direct inward dial records each associating at least one direct inward dial number with at least one subscriber to said communication system.

107. (New) The apparatus of claim 106 wherein said public network classification criteria include:

- a) said callee identifier begins with the same digit pattern as an international dialing digit (IDD) attribute of said callee identifier; and
- b) a reformatted callee identifier produced by removing the IDD attribute from said callee identifier has no DID record.

108. (New) The apparatus of claim 106 wherein said public network classification criteria include:

- a) said callee identifier begins with the same digit pattern as a national dialing digit (NDD) attribute of said callee identifier; and
- b) a reformatted callee identifier produced by removing the NDD attribute from said callee identifier and including a caller country code has no DID record.

12/513,147

Filing Date:

March 1, 2010

109. (New) The apparatus of claim 106 wherein said public network classification criteria include:

- a) said callee identifier begins with the same area code as an area code of said caller; and
- b) a reformatted callee identifier produced by reformatting the callee identifier to include a caller country code has no DID record.
- 110. (New) The apparatus of claim 106 wherein said public network classification criteria include:
  - a) said callee identifier has a length that is within a range of caller local number lengths; and
  - b) a reformatted callee identifier produced by reformatting the callee identifier to include a caller country code and area code has no DID record.
- 111. (New) The apparatus of claim 99 wherein said at least one of said calling attributes includes at least one of an international dialing digits field, a national dialing digits field, a country code field, a local area codes field, a caller minimum local length field, a caller maximum local length field, a reseller field, a maximum number of concurrent calls field and a current number of concurrent calls field.
- 112. (New) The apparatus of claim 106 wherein said DID record comprises a user name field, a user domain field and a DID number field.

12/513,147

Filing Date:

March 1, 2010

113. (New) The apparatus of claim 99 further comprising means for accessing a list of public network route suppliers when said public network classification criterion is met and means for identifying at least one of said public network route suppliers that satisfies public network routing selection criteria.

114. (New) The apparatus of claim 113 wherein said means for producing said public network routing message comprises means for producing a public network routing message identifying said at least one public network route supplier that satisfies said public network routing selection criteria.

115. (New) The apparatus of claim 114 wherein said means for producing said public network routing message comprises means for causing said at least one public network route supplier that satisfies said public network routing selection criteria to be placed in a preferred order.

116. (New) The apparatus of claim 115 wherein said preferred order is by at least one of rate and preferred service agreements with said at least one public network route supplier.

117. (New) The apparatus of claim 99 further comprising means for causing the private network routing message or the public network routing message to be communicated to a call controller to effect routing of the call.

12/513,147

Filing Date:

March 1, 2010

REMARKS

Claims 1, 6, 7, 8, 9, 10, 15, 16, 17, 20, 22, 28, 29, 30, 31, 36, 37, 38, 39, 40, 45, 47, 52,

58 and 59 have been amended, and Claims 3-5 and 33-35 have been cancelled. Claims 60-117

have been added. No new subject matter has been added. Applicant respectfully requests

reconsideration of the rejections in light of the amendments and the following remarks. Claims

1-2, 6-32 and 36-117 are pending.

Claims 1, 30 and 31 are amended versions of the former independent claims. Claims 1

and 30 have been amended to incorporate the elements of the former Claims 3, 4 and 5 which

have now been cancelled. Similarly, Claim 31 has been amended to include the corresponding

apparatus elements formerly provided by Claims 33, 34 and 35. As a result of incorporating

subject matter from the now cancelled claims, the subparagraph relating to "using call

classification criteria..." was removed to make the independent claims simpler to read. The

remaining amendments to the former claims are merely minor editorial amendments or

dependency changes in view of the cancellation of some claims.

Discussion of Claim Objections

Claims 6, 7, 17, 36, 37 and 47 have been objected to because the terms "IDD", "NDD"

and "DID" in claims 6/36, 7/37 and 17/47 lack antecedent basis. The claims using these terms

(acronyms) have been amended on the first occurrence of each term to include the words each

acronym represents and therefore the objection is overcome.

Discussion of Claim Rejections Under 35 U.S.C. § 103(a)

The Examiner has rejected Claims 1-59 as being unpatentable over Alexander et al. (U.S.

Patent No. 6,798,767). Applicant respectfully submits that all pending claims are patentable over

the prior art of record as discussed below.

Standard of Prima facie Obviousness

The Patent and Trademark Office has the burden under section 103 to establish a prima

facie case of obviousness. The rationale to support a conclusion that the claim would have been

-32-

PETITIONER APPLE INC. EX. 1002-126

12/513,147

Filing Date:

March 1, 2010

obvious is that **all the claimed elements** were known in the prior art and one skilled in the art could have combined the elements as claimed by known methods with no change in their respective functions, and the combination yielded nothing more than predictable results to one of ordinary skill in the art. It can be important to identify a reason that would have prompted a person of ordinary skill in the relevant field to combine the elements in the way the claimed new invention does. If any of these findings cannot be made, then this rationale cannot be used to support a conclusion that the claim would have been obvious to one of ordinary skill in the art. M.P.E.P. § 2143.

# Discussion of Patentability of Pending Claims

Applicant's amended independent Claims 1, 30 and 31 each recite:

in response to initiation of a call by a calling subscriber, receiving a caller identifier and a callee identifier;

The Examiner equates this to column 4, lines 38-40 and column 5 lines 26-29 of Alexander, but the immediately adjacent lines to column 4, lines 38-40, i.e., lines 40-42 indicate that "the calling device transmits a signal to call manager 26a indicating the desired function and telephony device to be called. There is no mention of a caller identifier being received.

In addition, amended Claims 1, 30 and 31 recite:

locating a caller dialing profile comprising a username associated with the caller and at least one calling attribute associated with the caller;

While this is a new element to the former Claim 1, it was previously recited in former Claim 4 to which the Examiner cited the database 120 of Alexander and the fact that in Alexander the user is a registered user. From this, the Examiner has concluded that the call manager "obviously" has a user profile including a name, an IP address/domain name and an assigned telephone number (for people in the PSTN to call). Applicant respectfully submits that the entries in the database 120 appear to associate all registered users of the system with IP addresses. However, when a call is initiated, the calling device transmits a signal to call manager 26a indicating the desired function and telephony device to be called and the call manager appears to use only the

12/513,147

Filing Date:

March 1, 2010

indication of the telephony device to be called to access the database to determine the corresponding IP address through which the call should be routed. It should be noted that Alexander locates an entry in the database but, in the context of routing, the entry is associated with the callee, not the caller. Therefore the entity that is located by Alexander is not a dialing profile associated with the caller as claimed by the present Applicant. Alexander makes no mention of locating any entry associated with the caller and provides no suggestion or motivation to do so. Furthermore, while the entries in the database of Alexander include phone number, device/group name and IP address. None of these entities can be regarded by one skilled in the art as a "calling attribute" within the meaning intended by the context of the language of Applicant's claims and disclosure. Therefore it is respectfully submitted that Alexander fails to recite locating a dialing profile associated with the caller or a dialing profile having calling attributes associated with the caller, as claimed by Applicant.

Amended claims 1, 30 and 31 also recite:

performing a comparison of said at least one calling attribute with at least a portion of said callee identifier;

Similar language to this was formerly recited in Claim 5 to which the Examiner suggested that Alexander teaches comparing callee's telephone number/IP address to determine whether the outgoing call is an intra-LAN call. A reference to the specific passage of Alexander that the Examiner relies on for this suggestion was not provided, but from the foregoing it appears that Alexander locates an entry associated with the callee, not the caller, when attempting to route a call and Alexander neither describes nor suggests anything like a calling attribute of the type recited in Applicant's claims. Even if it could be shown that a field of any of the entries in Alexander's database 120 could be interpreted to be a calling attribute, such attribute would be associated with the callee and not the caller and therefore there still would be no suggestion to perform a comparison involving a calling attribute associated with the <u>caller</u>.

Amended claims 1, 30 and 31 further recite:

**Application No.:** 12/513,147

Filing Date:

March 1, 2010

classifying the call as a public network call when said comparison meets public network classification criteria and classifying the call as a private network call when said comparison meets private network classification criteria;

Similar language was provided in the former Claim 1 to which the Examiner suggested Alexander checks the callee's telephone number/IP address in the outgoing call to determine whether the outgoing call is an intra-LAN call or is directed to a telephone in a public switched telephone network (PSTN 60), with specific reference to column 4, lines 26-34 and column 5, lines 26-34. Applicant respectfully submits that Alexander indicates no call classification per se, but simply looks up the callee number in the mapping table 120 to find the associated IP address and causes the call to be routed there. Alexander fails to disclose or suggest any criteria that are used in conjunction with the comparison involving calling attributes of the caller recited in the clause discussed above to classify a call. Rather, in Alexander, it appears that calls are merely routed to the IP address or gateway associated with the callee, whether the callee is on the LAN or on a public network, wherein the gateway is identified by an entry associated with the callee in the database 120. This is no suggestion or motivation to classify the call as a public network call when applicant's recited comparison meets public network classification criteria or to classify the call as a private network call when said comparison meets private network classification criteria.

Amended claims 1, 30 and 31 also recite:

when the call is classified as a private network call, producing a private network routing message for receipt by a call controller, said private network routing message identifying an address, on the private network, associated with the callee; and

when the call is classified as a public network call, producing a public network routing message for receipt by a call controller, said public network routing message identifying a gateway to the public network.

The Examiner correctly observed that Alexander does not explicitly recite a routing message. However, the Examiner suggests that "obviously, the call manager produces a routing message to route the outgoing call through the LAN 20 to the callee's device and causing it to ring" and

produces a routing message identifying a gateway to the public network when the call is classified as a public network call. The Examiner makes specific reference to column 5, lines 26-31 and column 9, lines 42-55. Applicant respectfully submits that neither of these passages discloses or suggests the production of a routing message. Applicant directs the Examiner to column 6 lines 28-31 which state, in reference to whether the originating telephony device is an IP telephony device or a non-IP telephony device: "In either case, once call manager 26a receives the call initiation request, call manager 26a sends a signal to the target IP telephony device offering the call to the telephony device." There is nothing to suggest that this signal is a routing message in the sense one skilled in the art would understand this term, and it seems quite clear that the call manager sends a signal directly to the target IP telephony device to try to set up the call. Contrast this with Applicant's independent claims which recite that the public network routing message or private network routing message is for receipt by a call controller. The target IP telephony device of Alexander is not a call controller in the context in which it is described in Applicant's application and there is nothing in Alexander that discloses or suggests a routing message should be produced and sent to a call controller.

In view of the foregoing, Applicant respectfully submits that the amended independent claims recite substantial subject matter that is neither disclosed nor suggested by Alexander and therefore Claims 1, 30 and 31 are not obvious, the rejection has been overcome and amended Claims 1, 30 and 31 are allowable.

Regarding Claims 2 and 32, the Examiner states that Alexander teaches receiving a request to establish the outgoing call from a call manager 26 and cites column 4, lines 26-50; column 5, lines 26-67 and column 9, lines 42-55. Applicant's Claim 1 recites a process for operating a call routing controller. Applicant's Claim 2 recites receiving a request from a call controller. A call routing controller and a call controller are two different entities, as explained in applicant's description. The Examiner considers the process of Claim 1 to be obvious in view of the operation of the call manager 26 of Alexander. Thus, it seems the Examiner believes the call manager of Alexander is similar to the call routing controller of Applicant's claim. Since the call routing controller recited by Applicant is different from the call controller recited by the Applicant and since the Examiner equates the call manager of Alexander with the call routing controller recited by the Applicant, the call manager of Alexander cannot also be a call controller

in the sense suggested by the context of Applicant's claims. There is nothing in Alexander to suggest that the call manager can be both a call routing controller and a call controller.

Regarding Claims 6 and 36, the Examiner appears to regard the mapping table of Alexander as relating to determining whether said callee identifier includes a portion that matches an International Dialing Digit (IDD) associated with said caller dialing profile. The Examiner is requested to note that the IDD is a specific part of the callee identifier and there is nothing in Alexander to suggest that this specific part be involved in a comparison of the type claimed.

Regarding Claims 7, 8, 37 and 38, the mere mentioning of a telephone number does not suggest that a specific part such as an NDD or area code of the callee identifier could have any significance for a comparison of the type claimed.

Regarding Claims 9 and 39, the mere mentioning of a telephone number in Alexander does not suggest the length of the telephone number has any significance for a comparison of the type claimed.

Regarding Claims 11-14 and 41-44, Alexander describes a telephone mapping table but the context of Alexander suggests that for any telephone, including an international telephone, to be contactable through Alexander's system it must first be registered in the mapping table. Furthermore, it is apparent that any such telephone that is contactable must be associated with a gateway whose address is stored in the mapping table. There is nothing in Alexander to suggest removing an IDD under certain conditions as recited in Claim 11, removing an NDD and/or prepending a caller country code under certain conditions as recited in Claims 12 and 13 or prepending in response to a length determination such as recited in Claim 14. The same discussion applies for Claims 41-44.

Regarding Claims 15 and 45, there is nothing in Alexander to suggest classifying the call based on a <u>reformatted</u> callee identifier. In Alexander's system, any telephone that can be contacted must be pre-associated with a particular gateway registered in the mapping table for the system to be able to contact it. There is no specific reformatted callee identifier and no explicit classification of calls based on a reformatted callee identifier in Alexander. Alexander is not concerned with and makes no specific mention of call classification.

Regarding Claims 17, 18, 47 and 48, Claims 17 and 47 recite classifying the call based on whether or not a DID bank table record is found, and when a DID bank table is not found classifying the call as a public network call. If the Examiner regards the entries in the mapping table of Alexander to suggest DID records, all devices in the system would have to have such records because all devices must be registered in the mapping table. Therefore, there is no suggestion to consider the case where a callee does not have a DID record. Claims 18 and 48, depend on Claims 17 and 47, respectively, and are therefore also patentable.

Regarding Claims 19-21 and 49-51, Alexander does not suggest determining whether a node associated with the reformatted callee identifier is the same as a node associated with the caller identifier because there is no need to. Since his system employs a mapping table, it is of no consequence whether a reformatted callee identifier is the same as a node associated with the caller identifier. Claims 20-21 and 50-51 relate to comparing specific aspects of a re-formatted callee identifier and a username of a caller dialing profile and producing a routing message comprising the caller identifier, the reformatted callee identifier and an identification of a private network node associated with the callee. Alexander provides no suggestion or motivation to perform such a comparison or to produce a routing message, let alone a routing message having the specific fields recited in Claims 21 and 51.

Regarding Claims 22-24 and 52-54, from the foregoing it has been established that Alexander provides no suggestion that there is any significance in whether a node associated with the caller is the same as a node associated with the callee. Therefore Alexander provides no suggestion or motivation to determine whether this situation exists or to forward the call to another party, block the call or direct the caller to a voicemail server associated with the callee, when this situation exists.

Regarding Claims 25-28 and 55-58, these claims relate to producing a routing message and it has been shown above that Alexander does not produce a routing message. Furthermore, while Alexander may identify a gateway in the mapping table, there is no suggestion to search a database of route records associating route identifiers with dialing codes to find a route record having a dialing code having a number pattern matching at least a portion of the reformatted callee identifier. The IP address in the mapping table of Alexander may arguably be considered to be the route identifier and the Examiner appears to regard the re-formatted callee identifier to

**Application No.: 12/513,147** 

**Filing Date:** 

March 1, 2010

be the IP address in the mapping table. In Alexander, once the IP address is found from the mapping table call, connection procedures are implemented without any further searching to find a route record having a dialing code having a number pattern matching at least a portion of the reformatted callee identifier. Claims 26 and 56 relate to searching a database of supplier records associating supplier identifiers with route identifiers. In Alexander there is no suggestion or motivation to provide such a database or to involve the notion of a supplier identifier or route identifier. Furthermore, since Alexander does not produce a routing message there is no suggestion or motivation to provide a routing message buffer. Because there is no suggestion or motivation to provide a database of supplier records associating supplier identifiers with route identifiers, there is no suggestion or motivation to load a routing message buffer with an identification of specific routes associated with respective ones of the supplier records found in a search of supplier records, or to load the routing message buffer with a time value and a timeout value, as recited in Claims 27 and 57. Regarding Claims 28 and 58, again Alexander provides no suggestion or motivation to provide a routing message.

Regarding Claims 29 and 59, because Alexander provides no suggestion or motivation to employ a dialing profile, there is certainly no suggestion or motivation to cause a dialing profile to include a maximum concurrent call value and a concurrent call count value or to increment the concurrent call count value on initiating a call and decrement the concurrent call count value when ending a call.

From the foregoing Applicant respectfully submits that there is nothing in the cited reference that would that would lead a person skilled in the art to modify the teachings of the cited reference to arrive at the subject matter of Applicant's claims as amended herewith. Therefore, Applicant respectfully submits that the amended claims are not obvious in view of the cited reference, comply with 35 USC 103(a), and are allowable.

# Discussion of Dependent Claims

Although Applicant has not addressed all the issues of the dependent claims, Applicant respectfully submits that Applicant does not necessarily agree with the characterization and assessments of the dependent claims made by the Examiner, and Applicant believes that each claim is patentable on its own merits. The dependent claims are dependent either directly or

12/513,147

Filing Date:

March 1, 2010

indirectly on the above-discussed independent claims. Applicant respectfully submits that pursuant to 35 U.S.C. § 112, ¶ 4, the dependent claims incorporate by reference all the features of the claim to which they refer and include their own patentable features, and are therefore in condition for allowance. Therefore, Applicant respectfully requests the withdrawal of all claim rejections and prompt allowance of the claims.

# New Claims

New Claims 60-117 have been added. The new independent Claims 60, 80 and 99 are similar to the amended former independent claims and generally recite the same elements as the amended former independent claims in a more concise form. Many of the dependent claims are also similar to some of the originally filed dependent claims or similar to amended versions of some of the originally filed dependent claims.

New independent Claims 60, 80 and 99 recite the above-mentioned dialing profile comprising at least one calling attribute associated with the caller, and producing a private or public routing message for receipt by a call controller depending on whether the at least one calling attribute and said at least a portion of the callee identifier meet private or public network routing criteria. Therefore, remarks generally similar to those presented above in connection with the amended claims also apply to the new claims herewith. Therefore the new claims and the claims dependent thereon should also be allowable over Alexander.

#### No Disclaimers or Disavowals

Although the present communication may include alterations to the application or claims, or characterizations of claim scope or referenced art, Applicant is not conceding in this application that previously pending claims are not patentable over the cited references. Rather, any alterations or characterizations are being made to facilitate expeditious prosecution of this application. Applicant reserves the right to pursue at a later date any previously pending or other broader or narrower claims that capture any subject matter supported by the present disclosure, including subject matter found to be specifically disclaimed herein or by any prior prosecution. Accordingly, reviewers of this or any parent, child or related prosecution history shall not

reasonably infer that Applicant has made any disclaimers or disavowals of any subject matter supported by the present application.

# Co-Pending Applications of Assignee

Applicant wishes to draw the Examiner's attention to the following co-pending applications of the present application's assignee.

Docket No.	Serial No.	Title	Filed
SMARB19.002C1	13/863306	Intercepting Voice Over IP Communications and Other Data Communications	04/15/13
SMARB19.003APC	12/532989	Emergency Assistance Calling for Voice Over IP Communications Systems	03/0510
SMARB19.004APC	13/056277	Mobile Gateway	01/27/11
SMARB19.005APC	13/496864	Uninterrupted Transmission of Internet Protocol Transmissions During Endpoint Changes	03/16/12

# Conclusion

Applicant has endeavored to address all of the Examiner's concerns as expressed in the outstanding Office Action. In light of the above remarks, reconsideration and withdrawal of the outstanding rejections is respectfully requested. If the Examiner has any questions which may be answered by telephone, the Examiner is invited to call the undersigned directly.

Any remarks in support of patentability of one claim should not be imputed to any other claim in this or a related application, even if similar terminology is used. Any remarks referring to only a portion of a claim should not be understood to base patentability on solely that portion; rather, patentability must rest on each claim taken as a whole.

Application No.: Filing Date:

12/513,147 March 1, 2010

Please charge any additional fees, including any fees for additional extension of time, or credit overpayment to Deposit Account No. 11-1410.

Respectfully submitted,

KNOBBE, MARTEMS, OLSON & BEAR, LLP

Dated:

29/13

Bv

John M. Carson Registration No. 34,303 Attorney of Record Customer No. 20995 (858) 707-4000

15288820 042413

Electronic Patent Application Fee Transmittal					
Application Number:	12513147	7			
Filing Date:	01-Mar-20	01-Mar-2010			
Title of Invention:	PRODUCI	NG ROUTING	i MESSAGES FOR	: VOICE OVER IP CO	DMMUNICATIONS
First Named Inventor/Applicant Name:	Clay Perreault				
Filer:	John M Carson/Deborah LaGuardia				
Attorney Docket Number:	SMARB19.001APC				
Filed as Small Entity					
U.S. National Stage under 35 USC 371 Filing	Fees				
Description	F	ee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:	·				
Pages:					
Claims:					
Claims in excess of 20		2615	52	40	2080
Independent claims in excess of 3		2614	3	210	630
Miscellaneous-Filing:					
Petition:					
Patent-Appeals-and-Interference:					
Post-Allowance-and-Post-Issuance:	PE	TITIONE	R APPLE I	NC. EX. 1	002-137

Description	Fee Code	Fee Code Quantity		Sub-Total in USD(\$)
Extension-of-Time:				
Miscellaneous:				
	Tot	al in USD	(\$)	2710

Electronic Acl	Electronic Acknowledgement Receipt		
EFS ID:	15641211		
Application Number:	12513147		
International Application Number:			
Confirmation Number:	9611		
Title of Invention:	PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS		
First Named Inventor/Applicant Name:	Clay Perreault		
Customer Number:	20995		
Filer:	John M Carson/Gustavo Lopez		
Filer Authorized By:	John M Carson		
Attorney Docket Number:	SMARB19.001APC		
Receipt Date:	29-APR-2013		
Filing Date:	01-MAR-2010		
Time Stamp:	18:25:47		
Application Type:	U.S. National Stage under 35 USC 371		

# **Payment information:**

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Payment Type	Credit Card
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RAM confirmation Number	6291
Deposit Account	111410
Authorized User	KNOBBE MARTENS OLSON AND BEAR

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. 1.492 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.1 மீன் பாடு மாகும் மாகு

File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		SMARB19001APCreplytononfin	1704371	yes	42
'	aloa.pdf	7de3a7abac503e011977da9aab2e3d43506 560be	,	72	
	Multip	part Description/PDF files in .	zip description		
	Document De	scription	Start	Ei	nd
	Amendment/Req. Reconsiderat	1	1		
	Claims	2	31		
	Applicant Arguments/Remarks Made in an Amendment		32	42	
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		Total Files Size (in bytes)	17:	36369	

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#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

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PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875				or Docket Nu /513,147	umber	Filing Date 03/01/2010	To be Mailed			
	ENTITY: ☐ LARGE ☑ SMALL ☐ MICRO									
				APPLICA	ATION AS FIL	ED – PAR	ΤI			
			(Column	1)	(Column 2)					
	FOR		NUMBER FI	LED	NUMBER EXTRA		RAT	E (\$)	F	EE (\$)
	BASIC FEE (37 CFR 1.16(a), (b), o	or (c))	N/A		N/A		N/	/A		
	SEARCH FEE (37 CFR 1.16(k), (i), c	or (m))	N/A		N/A		N/	/A		
	EXAMINATION FE (37 CFR 1.16(o), (p), o		N/A		N/A		N	/A		
	TAL CLAIMS CFR 1.16(i))		mi	nus 20 = *			X \$	=		
	EPENDENT CLAIM CFR 1.16(h))	S	m	inus 3 = *			X \$	=		
If the specification and drawings exceed 100 sheets of paper, the application size fee due is \$310 (\$155 for small entity) for each additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s).										
	MULTIPLE DEPEN									
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)ME	Total (37 CFR 1.16(i))	* 111	Minus	** 59	= 52		x \$40 =	:		2080
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AMI	Application Si	ze Fee (37 C	CFR 1.16(s))							
	FIRST PRESEN	ITATION OF M	MULTIPLE DEPEN	IDENT CLAIM (37 CFF	R 1.16(j))					
							TOTAL AI	DD'L FEI		2710
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This collection of information is required by 37 CFR 1.16. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

# OP \$200,00 125131

# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Correction by Declaration of the Reel and Frame 029995/0668 and the Patent Application numbers 12513147, 12517026, 12532989, 13056277 and 13496864.

#### **CONVEYING PARTY DATA**

Name	Execution Date
Digifonica (International) Limited	04/01/2013

#### **RECEIVING PARTY DATA**

Name:	Digifonica (International) Limited	
Street Address:	773 Homby St	
City:	Vancouver	
State/Country:	CANADA	
Postal Code:	V6Z1S4	

#### PROPERTY NUMBERS Total: 5

Property Type	Number
Application Number:	12513147
Application Number:	12517026
Application Number:	12532989
Application Number:	13056277
Application Number:	13496864

#### **CORRESPONDENCE DATA**

Fax Number:

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

 $\overline{\sqcap}$ 

Phone: 7788779434

Email: konstantin@telus.net

Correspondent Name: Emil Malak
Address Line 1: 773 Homby St

Address Line 4: Vancouver, CANADA V6Z1S4

NAME OF SUBMITTER:	Emil Malak

PETITIONER APPLE INC. EX. 1002-142

This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 2 source=Digifonica Gibraltar 3300#page1.tif source=Digifonica Affidavit2#page1.tif Subject:

FW: Digifonica (International) Limited

Subject: Digifonica (International) Limited Date: Mon, 25 Mar 2013 09:41:20 +0000 From: <u>Karen.Shiels@stanleydavis.co.uk</u>

To: emil\_malak@hotmail.com

Dear Emil

Further to our discussion, I can confirm that the officers and shareholders of the above named Gibraltar registered company are as follows:

#### Director:

Sole director is Emil Malak

# Shareholder:

Sole shareholder holding 10,000,000 of Gib£0.01 shares is Emil Malak

Please note that there have been no changes to the above and in the went that a 3<sup>rd</sup> party requested any changes to the company, we would require your authorisation as you are our client of record. We would further not action any changes to the directors or shareholders without full due diligence on the proposed companies/individuals.

Kind regards

Karen

Karen Shiels
Offshore and Technical Department
Stanley Davis Group Limited, 41 Chalton Street, London NW1 1JD
Direct tel: +44 (207) 554 2252
email: karen.shiels@stanleydavis.co.uk

Affidavit of Ownership

Date: April 1, 2013

To: USPTO Assignment Department

From: Emil Malak, President

Digifonica (International) Limited

These five (5) Patent Application #s 12513147, 12517026, 12532989, 13056277 and 13496864 belong to Digifonica (International) Limited and Digifonica (International) Limited is the rightful owner. These patent applications should have never been recorded by these particular parties. Digifonica (International) Limited has never assigned these patent applications to anyone.

I, Emil Malak, President of Digifonica (International) Limited, hereby affirm that these

statements are true and accurate.

Emil Malak, President

773 Hornby Street

Vancouver, BC V6Z 1S4

604 889 0516

emil malak@hotmail.com

WITNESS BY

Print Name:

Ric Chin,

2090 Comox Street

Vancouver BC V6G 1R8

778 989 3872

ric chin@hotmail.com

# OP \$200,00 125131

### PATENT ASSIGNMENT

### Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	Correction by Declaration of the Reel and Frame 029995/0777 and the Patent Application numbers 12513147, 12517026, 12532989, 13056277 and 13496864.	

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Digifonica (International) Limited	04/01/2013

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Application Number:	12513147
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Application Number:	12532989
Application Number:	13056277
Application Number:	13496864

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Fax Number:

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 7788779434

Email: konstantin@telus.net

Correspondent Name: Emil Malak
Address Line 1: 773 Homby St

Address Line 4: Vancouver, CANADA V6Z1S4

NAME OF SUBMITTER:	Emil Malak
	PETITIONER APPLE INC. EX 1002-146

This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 2 source=Digifonica Gibraltar 3300#page1.tif source=Digifonica Affidavit2#page1.tif Subject:

FW: Digifonica (International) Limited

Subject: Digifonica (International) Limited Date: Mon, 25 Mar 2013 09:41:20 +0000 From: Karen.Shiels@stanleydavis.co.uk

To: emil\_malak@hotmail.com

Dear Emil

Further to our discussion, I can confirm that the officers and shareholders of the above named Gibraltar registered company are as follows:

### Director:

Sole director is Emil Malak

### Shareholder:

Sole shareholder holding 10,000,000 of Gib£0.01 shares is Emil Malak

Please note that there have been no changes to the above and in the went that a 3<sup>rd</sup> party requested any changes to the company, we would require your authorisation as you are our client of record. We would further not action any changes to the directors or shareholders without full due diligence on the proposed companies/individuals.

Kind regards

Karen

Karen Shiels
Offshore and Technical Department
Stanley Davis Group Limited, 41 Chalton Street, London NW1 1JD
Direct tel: +44 (207) 554 2252
email: karen.shiels@stanleydavis.co.uk

Affidavit of Ownership

Date: April 1, 2013

To: USPTO Assignment Department

From: Emil Malak, President

Digifonica (International) Limited

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I, Emil Malak, President of Digifonica (International) Limited, hereby affirm that these

statements are true and accurate.

Emil Malak, President

773 Hornby Street

Vancouver, BC V6Z 1S4

604 889 0516

emil malak@hotmail.com

WITNESS BY

Print Name:

Ric Chin,

2090 Comox Street

Vancouver BC V6G 1R8

778 989 3872

ric chin@hotmail.com

## OP \$200,00 125131

### PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	Correction by Declaration of the Reel and Frame 029942/0905 and the Patent Application numbers 12513147, 12517026, 12532989, 13056277 and 13496864.	

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Digifonica (International) Limited	04/01/2013

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Application Number:	12532989
Application Number:	13056277
Application Number:	13496864

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Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 7788779434

Email: konstantin@telus.net

Correspondent Name: Emil Malak
Address Line 1: 773 Homby St

Address Line 4: Vancouver, CANADA V6Z1S4

NAME OF SUBMITTER:	Emil Malak
	PETITIONER APPLE INC. EX. 1002-150

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Total Attachments: 2 source=Digifonica Gibraltar 3300#page1.tif source=Digifonica Affidavit2#page1.tif Subject:

FW: Digifonica (International) Limited

Subject: Digifonica (International) Limited Date: Mon, 25 Mar 2013 09:41:20 +0000 From: <u>Karen.Shiels@stanleydavis.co.uk</u>

To: emil\_malak@hotmail.com

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Sole director is Emil Malak

### Shareholder:

Sole shareholder holding 10,000,000 of Gib£0.01 shares is Emil Malak

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Kind regards

Karen

Karen Shiels
Offshore and Technical Department
Stanley Davis Group Limited, 41 Chalton Street, London NW1 1JD
Direct tel: +44 (207) 554 2252
email: karen.shiels@stanleydavis.co.uk

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Date: April 1, 2013

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From: Emil Malak, President

Digifonica (International) Limited

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I, Emil Malak, President of Digifonica (International) Limited, hereby affirm that these

statements are true and accurate.

Emil Malak, President

773 Hornby Street

Vancouver, BC V6Z 1S4

604 889 0516

emil malak@hotmail.com

WITNESS BY

Print Name:

Ric Chin,

2090 Comox Street

Vancouver BC V6G 1R8

778 989 3872

ric chin@hotmail.com

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
12/513,147	03/01/2010	Clay Perreault	SMARB19.001APC	9611
20995 7590 03/01/2013 KNOBBE MARTENS OLSON & BEAR LLP			EXAMINER	
2040 MAIN STREET			SING, SIMON P	
FOURTEENTH FLOOR IRVINE, CA 92614		ART UNIT	PAPER NUMBER	
		2653		
			NOTIFICATION DATE	DELIVERY MODE
			03/01/2013	ELECTRONIC

### Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

jayna.cartee@knobbe.com efiling@knobbe.com

	Application No.	Applicant(s)	
	12/513,147	PERREAULT ET AL.	
Office Action Summary	Examiner	Art Unit	
	SIMON SING	2653	
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address	
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.  - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).			
Status			
<ol> <li>Responsive to communication(s) filed on <u>04/30/2009</u>.</li> <li>This action is <b>FINAL</b>. 2b) This action is non-final.</li> <li>An election was made by the applicant in response to a restriction requirement set forth during the interview on; the restriction requirement and election have been incorporated into this action.</li> <li>Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i>, 1935 C.D. 11, 453 O.G. 213.</li> </ol>			
Disposition of Claims			
5) Claim(s) 1-59 is/are pending in the application. 5a) Of the above claim(s) is/are withdrawn from consideration. 6) Claim(s) is/are allowed. 7) Claim(s) 1-59 is/are rejected. 8) Claim(s) is/are objected to. 9) Claim(s) are subject to restriction and/or election requirement.			
* If any claims have been determined <u>allowable</u> , you may program at a participating intellectual property office for th <a href="http://www.uspto.gov/patents/init_events/pph/index.jsp">http://www.uspto.gov/patents/init_events/pph/index.jsp</a> or	ne corresponding application. For	r more information, please see	
Application Papers			
10) ☐ The specification is objected to by the Examiner.  11) ☑ The drawing(s) filed on 30 April 2009 is/are: a) ☑ accepted or b) ☐ objected to by the Examiner.  Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).  Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).			
Priority under 35 U.S.C. § 119			
<ul> <li>12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).</li> <li>a) All b) Some * c) None of:</li> <li>1. Certified copies of the priority documents have been received.</li> <li>2. Certified copies of the priority documents have been received in Application No.</li> <li>3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).</li> <li>* See the attached detailed Office action for a list of the certified copies not received.</li> </ul>			
Attachment(s)			
1) Notice of References Cited (PTO-892) 2) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	3) Interview Summary Paper No(s)/Mail Da 4) Other:		

Application/Control Number: 12/513,147 Page 2

Art Unit: 2653

### **DETAILED ACTION**

### Claim Objections

1. Claims 6, 7, 17, 36, 37 and 47 are objected to because of the following informalities:

"IDD", "NDD" and "DID" in claims 6/36; 7/37, and 17/47 respectively lack antecedent basis.

Appropriate correction is required.

### Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 1-59 are rejected under 35 U.S.C. 103(a) as being unpatentable over Alexander et al. US 6,798,767.
- 2.1 Regarding claims 1, 30 and 31, Alexander discloses call manager 26a in figure 1 for:

in response to initiation of an outgoing call by a calling subscriber, receiving a caller identifier and a callee identifier (caller at IP phone placing the outgoing call; column 4, lines 38-40; column 5, lines 26-29);

Application/Control Number: 12/513,147 Page 3

Art Unit: 2653

using call classification criteria associated with the caller identifier to classify the call as a public network call or a private network call (check callee's telephone number/IP address in the outgoing call to determine whether the outgoing call is an intra-LAN call, or is directed to a telephone in a public switched telephone network (PSTN) 60); column 4, lines 26-34, 38-51; column 5, lines 26-34);

producing a routing message identifying an address, on the private network, associated with the callee when the call is classified as a private network call (column 4, liens 38-62; column 6, lines 18-24, 32-38; Alexander does not explicitly recite a routing message, but obviously, the call manage produces a routing message to route the outgoing call through the LAN 20 to the callee's device and causing it to ring); and

producing a routing message identifying a gateway to the public network when the call is classified as a public network call (column 5, lies 26-31; column 9, lines 42-55).

- 2.2 Regarding claims 2 and 32, Alexander teaches receiving a request to establish the outgoing call form call manager 26 as sated above; column 4, lines 26-50; column 5, lines 26-67; column 9, lines 42-55).
- 2.3 Regarding claim 3 and 33, Alexander teaches searching a database to locate calling attributes (telephone number/IP address) of the caller and the callee (figures 2-4; column 8, line 47 column 9, line 41).

Application/Control Number: 12/513,147

Art Unit: 2653

2.4 Regarding claim 4 and 34, Alexander teaches a database 120, and since a user (caller or callee) in the LAN 20 is a register user. Therefore, the call manager obviously has a user profile including a name, an IP address/domain name, an assigned telephone number (for people in the PSTN to call).

- 2.5 Regarding claim 5 and 35, as stated above, Alexander teaches comparing calee's telephone number/IP address to determine whether the outgoing call is an intra LAN call.
- 2.6 Regarding claim 6 and 36, Alexander teaches a mapping table in figure 4 for look-up.
- 2.7 Regarding claim 7 and 37, Alexander teaches telephone numbers figure 4.
- 2.8 Regarding claims 8 and 38, Alexander teaches area codes in figure 4.
- 2.9 Regarding claims 9 and 39, Alexander teaches telephone numbers in figure 4.
- 2.10 Regarding claims 10 and 40, Alexander teaches converting phone number to IP address in figure 4.

Page 4

Art Unit: 2653

- 2.11 Regarding claim 11-14 and 41-44, Alexander teaches a telephone mapping table in figure 4, and obviously, international calling can also be included to enable an IP phone to make international call. And when an international call is placed, a calling country code obviously is appended to notify a callee where the international call is originated.
- 2.12 Regarding claims 15 and 45, Alexander teaches identifying the outgoing call is an intra-LAN call (column 4, lines 26-62).
- 2.13 Regarding claims 16 and 46, Alexander teaches that the callee's number can be an extension number (figure 4).
- 2.14 Regarding claims 17, 18, 47 and 48, Alexander teaches a mapping table in figure 4.
- 2.15 Regarding claims 19-21 and 49-51, Alexander teaches determines whether the outgoing call is an intra-LAN call as stated above (in an intra-LAN call, caller and callee obviously can be with the same node, otherwise, they are with different nodes, one in LAN and on in PSTN).
- 2.16 Regarding claims 22-24 and 52-54, examiner takes an official notice that it was well known in the art and obvious that when a call was not answered, the unanswered call was routed to a callee's voicemail.

Application/Control Number: 12/513,147 Page 6

Art Unit: 2653

2.17 Regarding claims 25-28 and 55-58, Alexander teaches routing table for

telephone numbers and alternate numbers (figures 3 and 4).

2.18 Regarding claims 29 and 59, examiner take an official notice that it was

well known in the art that a caller had a limited call credit to make calls.

Conclusion

3. Any inquiry concerning this communication or earlier communication from

the examiner should be directed to Simon Sing whose telephone number is 571-

272-7545. The examiner can normally be reached on Monday - Thursday from

9:00 AM to 5:30 PM. If attempts to reach the examiner by telephone are

unsuccessful, the examiner's supervisor, Fan Tsang, can be reached at 571-272-

7547. The fax phone number for the organization where this application or

proceeding is assigned is 571-273-8300. Any inquiry of a general nature or

relating to the status of this application or proceeding should be directed to the

receptionist whose telephone number is 571-272-2600.

/Simon Sing/

Primary Examiner, Art Unit 2653

### Application/Control No. Applicant(s)/Patent Under Reexamination 12/513,147 PERREAULT ET AL. Notice of References Cited Art Unit Examiner Page 1 of 1 SIMON SING 2653 **U.S. PATENT DOCUMENTS** Document Number Date Classification Name Country Code-Number-Kind Code MM-YYYY \* US-6,798,767 09-2004 Alexander et al. 370/352 Α US-В US-С US-D US-Ε US-F US-G US-Н US-Τ US-J US-Κ US-L US-Μ FOREIGN PATENT DOCUMENTS Date Document Number Name Country Classification Country Code-Number-Kind Code MM-YYYY Ν 0 Ρ Q R S Т **NON-PATENT DOCUMENTS** Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages) U W

\*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Х

### Application No. 12/513,147 INFORMATION DISCLOSURE Filing Date March 1, 2010 First Named Inventor Clay Perreault et al. STATEMENT BY APPLICANT 2653 Art Unit 2614 Examiner Simon P. Sing (Multiple sheets used when necessary) SHEET 1 OF 1 Attorney Docket No. SMARB19.001APC

U.S. PATENT DOCUMENTS					
Examiner Initials	Cite No.	Document Number Number - Kind Code (if known) Example: 1,234,567 B1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear

FOREIGN PATENT DOCUMENTS						
Examiner Initials	Cite No.	Foreign Patent Document Country Code-Number-Kind Code Example: JP 1234567 A1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear	T <sup>1</sup>

NON PATENT LITERATURE DOCUMENTS				
Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>1</sup>	
/SS/		Supplementary European Search Report for European Application No. 07816106 dated June 18, 2012.		

13927953-sjw 090712

Examiner Signature /Simon Sing/ Date Considered 02/15/2013

	Application No.	12/513,147
INFORMATION DISCLOSURE	Filing Date	March 1, 2010
STATEMENT BY APPLICANT	First Named Inventor	Clay Perreault et al.
STATEMENT DI AFFEICANT	Art Unit	<del>2614</del> 2653
(Multiple sheets used when necessary)	Examiner	Simon P. Sing
SHEET 1 OF 1	Attorney Docket No.	SMARB19.001APC

	U.S. PATENT DOCUMENTS				
Examiner Initials	Cite No.	Document Number Number - Kind Code (if known) Example: 1,234,567 B1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear
/SS/	1	8,116,307	2/14/2012	Thesayi et al.	
/SS/	2	2006/0093135 A1	5/4/2006	Fiatal et al.	

FOREIGN PATENT DOCUMENTS						
Examiner Initials	Cite No.	Foreign Patent Document Country Code-Number-Kind Code Example: JP 1234567 A1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear	T <sup>1</sup>

NON PATENT LITERATURE DOCUMENTS			
Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>1</sup>

13684957-sjw 072612

Examiner Signature /Simon Sing/ Date Considered 02/15/2013

### **EAST Search History**

### **EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S5	8907	(class or classification or classif\$4) with routing	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/02/08 18:05
S6	10	S5 same (call with caller) same ((private or public) near2 network)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/02/08 18:06
S7	134	S5 same (call with caller)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/02/08 18:12
S8	71	S5 with (call with caller)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/02/08 18:13
S9	3006	((voice adj over adj IP) or VoIP) same server same router	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/02/12 11:41
S10	562	S9 same ((caller adj ID) or address)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/02/12 11:52
S11	21	S10 same (gateway near3 address)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/02/12 11:53
S17	2	S9 same (routing with message with gateway with address)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/02/12 11:57
S18	21	S9 same (gateway near3 address)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/02/12 11:59
S19	277	S10 same gateway	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/02/12 12:05
S20	263	((voice adj over adj IP) or VoIP) same server same (gateway near3 address)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/02/12 12:06
S21	66	((voice adj over adj IP) or VoIP) same server same (rout\$3 adj message)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/02/12 12:06

2/19/2013 12:33:02 PM

 $\textbf{C:} \ \textbf{Users} \ \textbf{ssing} \ \textbf{Documents} \ \textbf{EAST} \ \textbf{Workspaces} \ \textbf{default.wsp}$ 

### INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Application No. 12/513,147

Filing Date March 1, 2010

First Named Inventor Clay Perreault

Art Unit 2614 2653

Examiner Unassigned Simon Sing

Attorney Docket No. SMARB19.001APC

(Multiple sheets used when necessary)
SHEET 1 OF 6

			U.S. PATENT	DOCUMENTS	
Examiner Initials	Cite No.	Document Number Number - Kind Code (if known) Example: 1,234,567 B1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear
	1	2002/0051518 A1	05-02-2002	Bondy et al.	
	2	2002/0116464 A1	08-22-2002	Mak	
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**Examiner Signature** 

**Date Considered** 

PTO/SB/08 Equivalent

	Application No.	12/513,147
INFORMATION DISCLOSURE	Filing Date	March 1, 2010
STATEMENT BY APPLICANT	First Named Inventor	Clay Perreault
STATEMENT DI AFFEICANT	Art Unit	2614
(Multiple sheets used when necessary)	Examiner	Unassigned
SHEET 2 OF 6	Attorney Docket No.	SMARB19.001APC

			U.S. PATENT	DOCUMENTS	
Examiner Initials	Cite No.	Document Number Number - Kind Code (if known) Example: 1,234,567 B1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear
	20	2008/0063153 A1	03-13-2008	Krivorot et al.	
	21	4,916,491	04-10-1990	Katoh	
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Examiner Signature	
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<sup>\*</sup>Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

PTO/SB/08 Equivalent

	Application No.	12/513,147
INFORMATION DISCLOSURE	Filing Date	March 1, 2010
STATEMENT BY APPLICANT	First Named Inventor	Clay Perreault
STATEMENT BY APPLICANT	Art Unit	2614
(Multiple sheets used when necessary)	Examiner	Unassigned
SHEET 3 OF 6	Attorney Docket No.	SMARB19.001APC

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Examiner Initials	Cite No.	Document Number Number - Kind Code (if known) Example: 1,234,567 B1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear	
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<sup>\*</sup>Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

PTO/SB/08 Equivalent

	Application No.	12/513,147
INFORMATION DISCLOSURE	Filing Date	March 1, 2010
STATEMENT BY APPLICANT	First Named Inventor	Clay Perreault
STATEMENT BY ALL LICANT	Art Unit	2614
(Multiple sheets used when necessary)	Examiner	Unassigned
SHEET 4 OF 6	Attorney Docket No.	SMARB19.001APC

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Examiner Initials	Cite No.	Document Number Number - Kind Code (if known) Example: 1,234,567 B1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear
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Examiner	Signature
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<sup>\*</sup>Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

PTO/SB/08 Equivalent

•	Application No.	12/513,147	
INFORMATION DISCLOSUR	RE Filing Date	March 1, 2010	
STATEMENT BY APPLICAN	First Named Inventor	Clay Perreault	
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(Multiple sheets used when necessary)	Examiner	Unassigned	
SHEET 5 OF 6	Attorney Docket No.	SMARB19.001APC	

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Examiner Signature

**Date Considered** 

	Application No.	12/513,147
INFORMATION DISCLOSURE	Filing Date	March 1, 2010
STATEMENT BY APPLICANT	First Named Inventor	Clay Perreault
STATEMENT BY ALL FIGARIT	Art Unit	2614
(Multiple sheets used when necessary)	Examiner	Unassigned
SHEET 6 OF 6	Attorney Docket No.	SMARB19.001APC

	FOREIGN PATENT DOCUMENTS						
Examiner Initials	Cite No.	Foreign Patent Document Country Code-Number-Kind Code Example: JP 1234567 A1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear	T <sup>1</sup>	
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	Examiner Signature	/Simon Sing/	Date Considered	02/15/2013
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	Application No.	12/513147
INFORMATION DISCLOSURE	Filing Date	03-01-2010
STATEMENT BY APPLICANT	First Named Inventor	Clay Perreault et al
STATEMENT DI APPLICANT	Art Unit	<del>2614</del> 2653
(Multiple sheets used when necessary)	Examiner	Curtis A. Kuntz Simon Sing
SHEE <b>T</b> 1 OF 1	Attorney Docket No.	SMARB19.001APC

U.S. PATENT DOCUMENTS							
Examiner Initials	Cite No.	Document Number Number - Kind Code (if known) Example: 1,234,567 B1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear		
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	8	A copy of the International Preliminary Report on Patentability and Written Opinion of the International Searching Authority mailed February 10, 2011 for related PCT Application No. PCT/CA2009/001062, February 10, 2011.	
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Examiner Signature	/Simon Sing/	Date Conside	red 02/15/2013

### Application No. 12/513,147 INFORMATION DISCLOSURE Filing Date March 1, 2010 First Named Inventor Clay Perreault et al. STATEMENT BY APPLICANT Art Unit 2614 2653 (Multiple sheets used when necessary) Examiner Simon P. Sing SHEET 1 OF 1 Attorney Docket No. SMARB19.001APC

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	1	A copy of the International Preliminary Report on Patentability issued on September 29, 2009 for PCT/CA2008/000545.	
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	3	Townsley, et al.; "RFC 2661 - Layer Two Tunneling Protocol 'L2TP' ", August 1999.	
	4	IP2Location, http://www.ip2location.com/; printed June 20, 2012.	
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Examiner Signature /Simon Sing/ Date Considered

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

02/15/2013

		1 10,02,00 200114
	Application No.	12/513,147
INFORMATION DISCLOSURE	Filing Date	March 1, 2010
STATEMENT BY APPLICANT	First Named Inventor	Clay Perreault et al.
STATEMENT BY ALL FLOANT	Art Unit	<del>2614</del> 2653
(Multiple sheets used when necessary)	Examiner	Simon P. Sing
SHEET 1 OF 1	Attorney Docket No.	SMARB19.001APC

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	1	6,151,385	11/21/2000	Reich et al.				
	2	6,597,686	07/22/2003	Darek A Smyk				
	3	6,724,860	04/20/2004	Stumer et al.				
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	10	Lind AT&T S: "ENUM Call Flows for VoIP Interworking; draft-lind-enum-callflows-03.txt", 20020201, no. 3, 1 February 2002, pages 1-17.					
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Examiner Signature /Simon Sing/ Date Considered 02/15/2013

<sup>\*</sup>Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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		Date	Examiner
	US CLASSIFICATION S	SEARCHED	
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	INTERFERENCE SEARCH		
US Class/ CPC Symbol	US Subclass / CPC Group	Date	Examiner



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

### **BIB DATA SHEET**

### **CONFIRMATION NO. 9611**

SERIAL NUM	IBER		AL NUMBER FILING or 371(c)							RNEY DOCKET	
12/513,14	17	03/01/2	_		379		2653		SMA	ARB19.001APC	
		RUL	E								
Clay Peri Steve Nid Rod Thoi Johan Er Fuad Ara ** <b>CONTINUIN</b> This appl	APPLICANTS  Clay Perreault, Panama City, PANAMA; Steve Nicholson, Hamilton, NEW ZEALAND; Rod Thomson, North Vancouver, BC, CANADA; Johan Emil Victor Bjorsell, Vancouver, BC, CANADA; Fuad Arafa, Vancouver, BC, CANADA;  *** CONTINUING DATA **********************************										
** FOREIGN A	PPLICA	ATIONS *****	******	*****	*						
	** IF REQUIRED, FOREIGN FILING LICENSE GRANTED ** ** SMALL ENTITY ** 03/03/2010										
35 USC 119(a-d) con	35 USC 119(a-d) conditions met  Yes  No Verified and /SIMON P SING/  DRAWINGS CLAIMS  CLAIMS  CLAIMS										
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							☐ Credit				

### Index of Claims 12513147 Examiner SIMON SING Applicant(s)/Patent Under Reexamination PERREAULT ET AL. Art Unit 2653

✓	Rejected	-	Cancelled	N	Non-Elected	A	Appeal
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Claims	renumbered	in the same order	as presented by	applicant		□ СРА	□ т.с	D. 🗆	R.1.47		
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Final	Original	02/19/2013									
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	2	<b>√</b>									
	3	<b>√</b>									
	4	✓									
	5	<b>√</b>									
	6	<b>√</b>									
	7	<b>√</b>									
	8	✓									
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	Application/Control No.	Applicant(s)/Patent Under Reexamination
Index of Claims	12513147	PERREAULT ET AL.
	Examiner	Art Unit
	SIMON SING	2653

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	37	✓								
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### 12/513,147 Application No. INFORMATION DISCLOSURE Filing Date March 1, 2010 First Named Inventor Clay Perreault et al. STATEMENT BY APPLICANT Art Unit 2614 2653 (Multiple sheets used when necessary) Examiner Simon P. Sing SMARB19.001APC SHEET 1 OF 1 Attorney Docket No.

			U.S. PATENT	DOCUMENTS	
Examiner Initials	Cite No.	Document Number Number - Kind Code (if known) Example: 1,234,567 B1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear
	1	7,055,174 B1	05-30-2006	Cope et al.	
	2	2003/0200311 A1	10-23-2003	Baum	
	3	2004/0240439 A1	12-02-2004	Castleberry et al.	
	4	2006/0072550 A1	04-06-2006	Davis et al.	

			FOREIGN PATE	NT DOCUMENTS		
Examiner Initials	Cite No.	Foreign Patent Document Country Code-Number-Kind Code Example: JP 1234567 A1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear	T <sup>1</sup>
	5	WO 01/89145 A2	11-22-2001	Telefonaktiebolaget LM Ericsson		

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Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>1</sup>
	6	EPO, Supplementary European Search Report, dated November 2, 2012, Application No. 07855436.7, corresponds to U.S. Application No. 12/517,026, Attorney Docket No. SMARB19.002APC.	

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### Application No. 12/513,147 INFORMATION DISCLOSURE Filing Date March 1, 2010 First Named Inventor Clay Perreault et al. STATEMENT BY APPLICANT Art Unit 2614 (Multiple sheets used when necessary) Examiner Simon P. Sing SMARB19.001APC SHEET 1 OF 1 Attorney Docket No.

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	4	2006/0072550 A1	04-06-2006	Davis et al.	

			FOREIGN PATE	ENT DOCUMENTS		
Examiner Initials	Cite No.	Foreign Patent Document Country Code-Number-Kind Code Example: JP 1234567 A1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear	T <sup>1</sup>
	5	WO 01/89145 A2	11-22-2001	Telefonaktiebolaget LM Ericsson		

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<sup>\*</sup>Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Electronic Acknowledgement Receipt				
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Confirmation Number:	9611			
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### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

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(54) Title: METHOD OF MONITORING CALLS IN AN INTERNET PROTOCOL (IP)-BASED NETWORK

(57) Abstract: A method of monitoring a call with a mobile terminal (MT) (11) in an Internet Protocol (IP)-based network (10) having a Gatekeeper (17) that controls the network, a plurality of access routers (12, 14) that provide access to the network, and a Monitoring Station (18) having monitoring facilities and a database of MTs to be monitored. When the MT sends an Admission Request message (21) to the Gatekeeper, the Gatekeeper sends a query (23) to the Monitoring Station asking whether the MT is to be monitored. The Monitoring Station sends a reply (25) to the Gatekeeper indicating that the MT is to be monitored and providing an IP address where monitored packets are to be sent. The Gatekeeper then sends a monitoring request message (28) to the access router (12) associated with the MT. The request identifies the MT to be monitored, instructs the access router to monitor the MT, and provides a unique call identification (Call ID) and the IP address where monitored packets are to be sent. When the access router detects a packet associated with the MT, the router sends all packets associated with the MT to the Monitoring Station. The method also controls monitoring during intra-domain and inter-domain handoffs of the MT.

WO 01/89145 PCT/SE01/00972

# METHOD OF MONITORING CALLS IN AN INTERNET PROTOCOL (IP)-BASED NETWORK

### **BACKGROUND OF THE INVENTION**

### Technical Field of the Invention

This invention relates to telecommunication systems and, more particularly, to a method of monitoring calls in an Internet Protocol (IP)-based network.

### Description of Related Art

In existing circuit-switched telecommunications networks such as the Public Switched Telephone Network (PSTN) and the legacy Public Land Mobile Network (PLMN), law enforcement agencies are able to easily monitor telephone calls because the calls, once established, are routed over a dedicated path from one subscriber to another. In an IP-based telecommunications network, this is not the case.

For IP calls that originate in a circuit-switched network, a gateway provides an interface between the circuit-switched network and the packet-switched IP network. The gateway takes bits of digitized voice, packetizes them, puts on a header, and ships them over the IP network. The packetized call may enter the core IP network at any access (edge) router near the originating subscriber. Thereafter, the individual packets follow any available route to the destination address. At that point, all of the packets exit the core network through a single access router near the destination subscriber. The same principle applies if both the calling terminal and the called terminal are IP-based. Since one or both of the subscribers involved in the call may be mobile, calls between the same subscribers may enter and leave the IP network through different access routers at different times. As a result of the changing access routers and the independent routing of the packets in the IP network, law enforcement agencies are not able to monitor real-time IP applications such as Voice-over-IP (VoIP) calls.

It would be advantageous to have a method of monitoring calls in an Internet Protocol (IP)-based network. The present invention provides such a method.

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WO 01/89145

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### SUMMARY OF THE INVENTION

In one aspect, the present invention is a method of monitoring a call from a mobile terminal (MT) in an IP-based network having a Gatekeeper that controls the network, a plurality of access routers that provide access to the network, and a Monitoring Station having monitoring facilities and a database of MTs to be monitored. The method includes the steps of sending an access request from the MT to the Gatekeeper, sending a query from the Gatekeeper to the Monitoring Station asking whether the MT is to be monitored, and sending a reply from the Monitoring Station to the Gatekeeper indicating that the MT is to be monitored and providing an IP address where monitored packets are to be sent. This is followed by sending a monitoring request from the Gatekeeper to the access router associated with the monitored MT, the request identifying the MT to be monitored, instructing the access router to monitor the MT, and providing the IP address where monitored packets are to be sent. When the access router detects a packet associated with the MT, the router sends all packets associated with the MT to the Monitoring Station.

When the monitored MT is handed off from a first base station to a second base station, and each of the base stations is controlled by a single Radio Network Controller (RNC), the RNC sends a monitoring request to the second base station. The monitoring request identifies the MT to be monitored, instructs the second base station to monitor the MT, and provides a unique call identification (Call ID) and the IP address where monitored packets are to be sent. The unique Call ID is assigned by the Gatekeeper. The RNC also sends a notification to the Gatekeeper that the MT is being served by the second base station, and includes the unique Call ID and a new transport address for the MT, if any.

When the monitored MT is handed off from a first base station controlled by a first RNC to a second base station controlled by a second RNC, and both RNCs are in a single Gatekeeper domain, the method performs the steps of sending identifying information regarding the MT being monitored from the first RNC to the second RNC, and sending a monitoring request from the second RNC to the second base station, the request identifying the MT to be monitored, instructing the second base station to monitor the MT, and providing the unique Call ID and the IP address where monitored

-3-

PCT/SE01/00972

packets are to be sent. The second RNC also sends a notification to the Gatekeeper that the MT is being served by the second base station, and includes the Call ID and the new transport address for the MT. Whenever there is a change to the transport address of the MT, the Gatekeeper forwards the Call ID and the new transport address to the Monitoring Station.

WO 01/89145

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When the monitored MT is handed off from a first base station controlled by a first RNC in a first Gatekeeper domain, to a second base station controlled by a second RNC in a second Gatekeeper domain, the method performs the steps of sending a notification from the first RNC to the second RNC that the MT is being monitored, and sending a monitoring request from the second RNC to the second base station. The monitoring request identifies the MT to be monitored, instructs the base station to monitor the MT, and provides the unique Call ID and the IP address of a Monitoring Station where monitored packets are to be sent. The second base station then begins sending media packets having the MT address as a source address or destination address to the Monitoring Station. Then, the second RNC sends the unique Call ID it received and a new transport address for the MT to the second Gatekeeper. The second Gatekeeper forwards this information to the Monitoring Station. This is followed by sending an access request from the MT to the second Gatekeeper, and allocating bandwidth to the MT by the Gatekeeper.

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In another aspect, the present invention is a method performed within a Gatekeeper in an IP-based network. The method monitors a call from an MT and routes the monitored call to a Monitoring Station having monitoring facilities and a database of MTs to be monitored. The method includes the steps of receiving in the Gatekeeper, a network access request from the MT, sending a query from the Gatekeeper to the Monitoring Station asking whether the MT is to be monitored, and receiving in the Gatekeeper, a reply from the Monitoring Station indicating that the MT is to be monitored and providing an IP address where monitored packets are to be sent. This is followed by sending a monitoring request from the Gatekeeper to the access router that is associated with the monitored MT and is providing access to the network. The request identifies the MT to be monitored, instructs the access router

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to send any packets associated with the MT to the Monitoring Station, and provides the unique Call ID and the IP address where monitored packets are to be sent.

### BRIEF DESCRIPTION OF THE DRAWINGS

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The invention will be better understood and its numerous objects and advantages will become more apparent to those skilled in the art by reference to the following drawings, in conjunction with the accompanying specification, in which:

FIG. 1 is an illustrative drawing of an IP network modified in accordance with the teachings of the present invention to monitor a call between two IP terminals;

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FIG. 2 is a message flow diagram illustrating the flow of messages when setting up a call for monitoring in the IP network of FIG. 1 in accordance with the teachings of the present invention;

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FIG. 3 is an illustrative drawing of an IP network modified in accordance with the teachings of the present invention to monitor a call between an IP terminal and a terminal in the Public Switched Telephone Network (PSTN);

FIG. 4 is a message flow diagram illustrating the flow of messages when a monitored mobile terminal is handed off from an old base station to a new base station controlled by the same Radio Network Controller (RNC) as the old base station;

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FIG. 5 is a message flow diagram illustrating the flow of messages when a monitored mobile terminal roams into a new subnet within the same domain, and acquires a new RNC, a new base station, and a new transport address; and

FIG. 6 is a message flow diagram illustrating the flow of messages when the mobile terminal roams into a new domain and acquires a new Gatekeeper, a new RNC, a new base station, and a new transport address.

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#### **DETAILED DESCRIPTION OF EMBODIMENTS**

The present invention is described herein primarily in terms of the International Telecommunications Union (ITU) H.323 protocol, but is equally applicable to both H.323 and the Session Initiation Protocol (SIP) developed by the Internet Engineering Task Force (IETF). In particular, the term "Gatekeeper" which

WO 01/89145

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PCT/SE01/00972

is used herein refers to both an H.323 Gatekeeper and a SIP proxy server and registry. In addition, reference to an H.245 address herein also refers to a SIP address.

In a typical IP network, PC clients or IP telephony terminals (fixed or mobile) are identified and addressed by an e-mail address (proxy/alias), or an IP address, or both. Prior to making any calls, such terminals register with a Gatekeeper in an H.323 network, or with a SIP proxy server in a SIP network. If the registration is accepted by the Gatekeeper, the Gatekeeper handles incoming calls to the terminal as well as outgoing calls from the terminal. The Gatekeeper maintains a subscriber profile that includes, among other things, the services to which the subscriber is entitled. For simplicity, the term "mobile terminal (MT)" is used herein to refer generically to IP clients, both fixed and mobile since the most challenging monitoring tasks involve intra-domain and inter-domain handoff of MTs.

FIG. 1 is an illustrative drawing of an IP network 10 modified in accordance with the teachings of the present invention to monitor a call between two IP terminals. IP Terminal-1 11, which may be originating a call, is connected to the IP network through Access Router-1 12. Media traffic (i.e., data) 13 is carried by independent paths through the network to Access Router-2 14 through which IP Terminal-2 15 has accessed the network. IP Terminal-2 may be the terminating (destination) terminal. Control signaling between the two subscribers is carried in a control plane 16 which passes through a Gatekeeper 17, and from the Gatekeeper to a Monitoring Station 18 which may be operated by a law enforcement agency.

In order for the two IP subscribers 11 and 15 to communicate over the IP-based network 10, they have to go through the Gatekeeper 17 which can be likened to a mobile switching center (MSC) in a circuit-switched network. The Gatekeeper is the brain of the network regarding the routing of calls. The Gatekeeper manages the bandwidth (with the help of other network entities), generates the accounting data, etc.

In a first scenario, the calling and called subscribers are within the same domain. In that case, when a subscriber wants to make or receive a call, an Admission Request (ARQ) message (when using H.323) is sent to the Gatekeeper. In response to the ARQ message, the Gatekeeper allocates the bandwidth for the call or, if none is available, the Gatekeeper denies the call. The present invention extends the

WO 01/89145

-6-

PCT/SE01/00972

procedure performed by the Gatekeeper when a bandwidth allocation request (i.e., ARQ) is received from a device that is originating or receiving a call. Additionally, new mandatory parameters are introduced in the ARQ message.

The Gatekeeper does not know which subscribers need to be monitored. Only the law enforcement Monitoring Station has this information. The Monitoring Station includes a database of all subscribers who should be monitored for security reasons. So for each call that is originated by or terminated to a subscriber in its domain, the Gatekeeper queries the Monitoring Station to determine whether the subscriber should be monitored.

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FIG. 2 is a message flow diagram illustrating the flow of messages when setting up a call for monitoring in the IP network of FIG. 1 in accordance with the teachings of the present invention. In the illustrated example, IP Terminal-1 11 is the subscriber to be monitored. After Terminal-1 sends an ARQ message 21 to the Gatekeeper 17, the Gatekeeper performs the bandwidth allocation function at 22, and then sends a monitor query message 23 to the Monitoring Station 18. The monitor query message includes the H.245 source address and the H.245 destination address for the call, if available, as well as subscriber addressing information (e-mail/proxy) and the unique Call ID that it generates for the call. The Monitoring Station checks the database at 24 and returns a monitor reply message 25 to the Gatekeeper indicating whether any of the parties in the call should be monitored, as well as the IP address of the Monitoring Station to which the monitored conversation should be sent. In the illustrated example, the message indicates that Terminal-1 is to be monitored. If none of the terminals is being monitored, the Gatekeeper then returns an Admission Confirm (ACF) message 26 to Terminal-1. If any of the subscribers is being monitored, the Gatekeeper sets a flag in the subscriber record at 27 indicating that fact.

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The Gatekeeper finds, through normal IP routing protocols, the path for the media to follow. The Gatekeeper obtains this information in the course of allocating bandwidth since the policy related to the QoS of the call must be downloaded to all of the routers in the media path. The routers, in this case, act as policy enforcement points to ensure that the subscribers are respecting the QoS agreements. However, for

WO 01/89145 PCT/SE01/00972

-7-

the sake of monitoring, it suffices that the Gatekeeper identifies only the access router associated with IP Terminal-1.

Hence, the Gatekeeper is able to identify the access router for this call. The Gatekeeper then sends a Monitoring Request message 28 to the access router associated with the subscriber (for example, Access Router-1), and includes the Monitoring Station IP address and the unique Call ID for that call. Access Router-1 sends back an Acknowledgment message 29. Once the Gatekeeper receives the Acknowledgment message from the Access Router, the Gatekeeper sends an ACF message 31 to Terminal-1.

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It should also be noted that in IP networks, addressing is different in each media direction. Therefore, the IP address to be monitored is the source address in the IP header while the monitored subscriber is initiating the conversation, and is the destination field in the IP header while the monitored subscriber is listening. Thus, while the Access Router performs its normal routing functions, it has to monitor both the source and the destination addresses in the IP headers that it handles in order to identify addresses that match the monitored address. Media packets then begin to flow from the IP Terminal to Access Router-1 at 32, and Access Router-1 sends the packets to the Monitoring Station at 33.

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To send media packets to the Monitoring Station, the Access Router encapsulates every identified packet with a new header that includes the router's address as the source address, and the Monitoring Station's address as the destination address. The unique Call ID is also included in the IP header. This enables the Monitoring Station to correlate packets belonging to the same conversation. Other parameters may be included in the header as well. Upon receipt, the Monitoring Station strips away the header and recovers the original packets. When the call is cleared, the connection from the access router to the Monitoring Station is also cleared.

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In another scenario, the calling and called subscribers are in different domains. In that case, two different Gatekeepers must deal with the calling and called subscribers. Additional information must be exchanged between the Gatekeepers as

WO 01/89145

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part of the call setup for the management and coordination of monitoring a call. Otherwise, both Gatekeepers may end up monitoring the same call.

In this scenario, the originating Gatekeeper will likely not know the IP address of the destination. Thus, the originating Gatekeeper follows the same procedure previously described. However, the query that the originating Gatekeeper sends to the Monitoring Station includes only the calling subscriber identity. If the calling subscriber is not the one being monitored, then the originating Gatekeeper returns an ACF message and proceeds with normal call setup. During the setup, the originating Gatekeeper forwards to the Gatekeeper that deals with the destination terminal, a special flag informing the destination Gatekeeper that the calling subscriber is not the one being monitored. The destination Gatekeeper follows the previously described procedure, including the monitoring procedure, when the called terminal sends an ARQ message to accept the incoming call.

On the other hand, if the calling subscriber is the one being monitored, the originating Gatekeeper follows the same procedure described previously when it receives an ARQ message from the calling subscriber. The originating Gatekeeper then sends a flag to the destination Gatekeeper identifying the calling subscriber as a subscriber to be monitored. The destination Gatekeeper follows the same procedure previously described when the called terminal sends an ARQ message to accept the call, but bypasses the monitoring procedure.

It should also be noted that in this scenario, the originating Gatekeeper receives only the destination IP address as part of the call setup procedure. Therefore, the originating Gatekeeper must send a second Monitoring Request Message to the Access Router to convey the destination IP address.

FIG. 3 is an illustrative drawing of an IP network 20 modified in accordance with the teachings of the present invention to monitor a call between an IP terminal (IP Terminal-3) 41 and a terminal in a circuit-switched network (PSTN Terminal) 42 such as the Public Switched Telephone Network (PSTN) 43. If the subscriber to be monitored is in a circuit-switched network such as the PSTN, the call goes through a Gateway 44 to the IP subscriber in the IP network. If the subscriber to be monitored is on the PSTN side, then existing procedures in the PSTN ensure that monitoring

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takes place. However, if the subscriber to be monitored is on the IP side, the procedure described previously is invoked when the called subscriber (to be monitored) sends an ARQ message to the Gatekeeper to accept an incoming call.

Again in this case, coordination is needed to ensure that no double monitoring occurs when both subscribers are to be monitored. Therefore, for an H.323 endpoint of the gateway type (as opposed to a terminal type of endpoint), the ARQ message sent to the Gatekeeper from the Gateway 44 includes a flag to indicate whether an incoming call is already being monitored from the PSTN side. The Gatekeeper then bypasses the monitoring procedure. The PSTN, of course, must convey this information to the Gateway so that it can be passed to the Gatekeeper. In one embodiment, Integrated Services User Part (ISUP) signaling is extended to carry this information. Optionally, specialized control messages can convey the information to the Gateway from the entity that is coordinating the monitoring in the PSTN. In all cases, the globally unique Call ID must be transferred to uniquely identify the impacted call.

### Mobility/Handoff Scenarios

Mobility adds another level of complexity to the task of IP monitoring due to the potential changing of the point of attachment of the MT to the network. In this case, the base stations serve as Access Routers since they are the closest point of attachment to the subscriber. However, Gatekeepers do not communicate directly with base stations since base stations belong to the Radio Access Network (RAN). Therefore, the Gatekeepers must go through the Radio Network Controller/Base Station Controller (RNC/BSC) that controls these base stations for all requests to the base stations regarding the monitoring of subscribers.

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Therefore, the same procedures described above for monitoring fixed subscribers still apply for mobile subscribers except that all Gatekeeper requests that are sent directly to the Access Routers for fixed subscribers, are sent instead to the RNC. The RNC, in turn, sends them to the base stations.

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FIG. 4 is a message flow diagram illustrating the flow of messages when the monitored mobile terminal (MT) is handed off from an old base station (BS-1) 51 to a new base station (BS-2) 52 controlled by the same RNC 53 as the old base station.

WO 01/89145

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When the MT does not change its transport address, but roams in a new base station, the link layer in the base station ensures delivery of the call to the MT. After handoff occurs at 54, the RNC instructs BS-2 to monitor the subscriber at 55 and includes the address of the Monitoring Station and the unique Call ID. The RNC then informs the Gatekeeper 17 of the new base station at 56, and includes the unique Call ID to identify the impacted call. If there is a change in the transport address of the mobile terminal as a result of the handoff, the new address is also sent to the Gatekeeper by the RNC. The RNC learns the new address during the handoff procedure. In the preferred embodiment, this information is passed only for monitored subscribers in order to minimize the signaling load. At 57, the Gatekeeper forwards the Call ID and the new transport address, if any, to the Monitoring Station 18. At 58, media is passed from BS-2 to the Monitoring Station.

FIG. 5 is a message flow diagram illustrating the flow of messages when the monitored MT is handed off from an old base station (BS-1) 61 controlled by an old RNC (RNC-1) 62 to a new base station (BS-3) 63 controlled by a new RNC (RNC-2) 64 within the same Gatekeeper domain. Thus, in this scenario, the MT roams into a new subnet within the same domain, and acquires a new RNC, a new base station, and a new transport address. At 65, the MT is handed off from BS-1 to BS-3. At 66, RNC-1 forwards to RNC-2 all of the pertinent information regarding the subscriber being monitored, including the unique Call ID for the call being monitored. At 67, the new RNC (RNC-2) instructs the new base station (BS-3) to monitor the subscriber, and includes the unique Call ID and the address of the Monitoring Station.

Since the mobile terminal changed transport addresses, it is required to register its new transport address with the Gatekeeper 17. Therefore, at 68, RNC-2 informs the Gatekeeper of the new base station and the new transport address assigned to the mobile terminal. The unique Call ID is also included. At 69, the new transport address and the Call ID are passed by the Gatekeeper to the Monitoring Station 18 so that all the packets belonging to the same monitored call can be correlated. Thereafter, media packets are forwarded from BS-3 to the Monitoring Station at 70.

FIG. 6 is a message flow diagram illustrating the flow of messages when the mobile terminal roams into a new domain and acquires a new Gatekeeper, a new RNC,

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a new base station, and a new transport address. The monitored MT 71 is initially operating in IP Network-1 which includes Gatekeeper-1 72. RNC-1 73 and BS-1 74 are in RAN-1 which provides radio access for IP Network-1. At handoff 75, the monitored MT is handed off from BS-1 to a new base station (BS-2) 76 controlled by a new RNC (RNC-2) 77. RNC-2 and BS-2 are in RAN-2 which provides radio access for IP Network-2 which includes Gatekeeper-2 78. Monitoring Station 18 is monitoring the call with the MT.

At 79, the new RNC (RNC-2) is informed by RNC-1 that the MT is being monitored. At 81, the RNC-2 instructs the new base station (BS-2) to monitor the subscriber, and includes the unique Call ID and the address of the Monitoring Station. Media then begins to flow from BS-2 to the Monitoring Station at 82. RNC-2 then informs Gatekeeper-2 at 83 that a new subscriber is now roaming in its service area, and that the new subscriber needs to be monitored. RNC-2 includes the IMSI for the MT, the unique Call ID, and the MT's new transport address in the message to Gatekeeper-2. Every time there is a change in the transport address of a monitored mobile terminal, the controlling Gatekeeper must inform the Monitoring Station of the new transport address. Thus, at 84, the new transport address and the Call ID are passed to the Monitoring Station. The unique Call ID is used by the Monitoring Station to track all packets belonging to the same conversation. In addition, the Call ID is used by any Gatekeeper that handles a portion of the call (other than the original Gatekeeper) to report the same call to the Monitoring Station. Thus, during a handoff scenario, the RNC passes the Call ID to the same Gatekeeper if there is no change of domain, and to the new Gatekeeper when there is a change of domain.

At 85, Gatekeeper-2 sets a flag in the subscriber record for MT 71 indicating that the MT is in its area and is being monitored. The flag also indicates that a subscriber will soon have to register with his transport address. Since the MT changed its transport address, the MT is required to register with the new Gatekeeper and report its new transport address. A registration timer is started when the flag is set in case the registration never arrives (registration is lost, subscriber hangs up, etc.).

At 86, an ARQ message is sent from the MT to Gatekeeper-2. When the ARQ arrives, the registration timer in Gatekeeper-2 is stopped at 87, and bandwidth is

allocated. Gatekeeper-2 then returns an ACF message 88 to the MT. Gatekeeper-2 knows that the MT is being monitored because Gatekeeper-2 was informed by RNC-2. Therefore, Gatekeeper-2 does not perform the monitoring procedure associated with the new registration. Thus, double monitoring of the conversation is avoided.

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Whenever any monitored subscriber hangs up, a De-Admission Request is sent to the Gatekeeper. The Gatekeeper clears the flag for monitoring the subscriber and sends a message to the Monitoring Station to stop the monitoring of the call. This message is also propagated to the Access Router performing the monitoring.

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It is thus believed that the operation and construction of the present invention will be apparent from the foregoing description. While the method shown and described has been characterized as being preferred, it will be readily apparent that various changes and modifications could be made therein without departing from the scope of the invention as defined in the following claims.

#### WHAT IS CLAIMED IS:

WO 01/89145

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1. A method of monitoring a call with an Internet Protocol (IP) client in an IP-based network having a Gatekeeper that controls the network, a plurality of access routers that provide access to the network, and a Monitoring Station having monitoring facilities and a database of IP clients to be monitored, said method comprising:

sending an access request from the IP client to the Gatekeeper;

sending a query from the Gatekeeper to the Monitoring Station asking whether the IP client is to be monitored;

sending a reply from the Monitoring Station to the Gatekeeper indicating that the IP client is to be monitored and providing an IP address where monitored packets are to be sent:

sending a monitoring request from the Gatekeeper to an access router associated with the IP client, said request identifying the IP client to be monitored, instructing the access router to monitor the IP client, and providing the IP address where monitored packets are to be sent;

detecting by the access router, a packet associated with the IP client; and routing by the access router, all packets associated with the IP client to the Monitoring Station.

- 2. The method of monitoring a call with an IP client in an IP-based network of claim 1 further comprising, before the step of sending a query from the Gatekeeper to the Monitoring Station asking whether the IP client is to be monitored, the step of performing bandwidth allocation functions by the Gatekeeper to determine whether network access can be granted to the IP client.
- 3. The method of monitoring a call with an IP client in an IP-based network of claim 2 further comprising, after the step of sending a reply from the Monitoring Station to the Gatekeeper indicating that the IP client is to be monitored,

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the step of setting a flag in the Gatekeeper identifying the IP client as a monitored IP client.

4. The method of monitoring a call with an IP client in an IP-based network of claim 3 further comprising, after the step of sending a monitoring request from the Gatekeeper to the access router, the steps of:

sending an acknowledgment message from the access router to the Gatekeeper; and

sending an admission confirm message from the Gatekeeper to the IP client when the acknowledgment message has been received from the access router.

- 5. The method of monitoring a call with an IP client in an IP-based network of claim 4 wherein the step of detecting a packet associated with the IP client includes detecting a packet that has the IP client as its source address.
- 6. The method of monitoring a call with an IP client in an IP-based network of claim 4 wherein the step of detecting a packet associated with the IP client includes detecting a packet that has the IP client as its destination address.
- 7. The method of monitoring a call with an IP client in an IP-based network of claim 3 further comprising the steps of:

sending a de-admission request from the IP client to the Gatekeeper; clearing the flag in the Gatekeeper that identifies the IP client as a monitored IP client;

sending a message from the Gatekeeper to the Monitoring Station to stop the monitoring of the call; and

sending a message from the Gatekeeper to the access router to stop the routing of packets to the Monitoring Station.

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8. The method of monitoring a call with an IP client in an IP-based network of claim 1 wherein the IP client is a mobile terminal (MT), and the method further comprises the steps of:

handing off the MT from a first base station to a second base station, each of said base stations being controlled by a single radio network controller (RNC);

sending a monitoring request from the RNC to the second base station, said request identifying the MT to be monitored, instructing the second base station to monitor the MT, and providing a unique call identification (Call ID) and the IP address where monitored packets are to be sent; and

sending a notification from the RNC to the Gatekeeper that the MT is being served by the second base station, said notification including the unique Call ID and a new transport address for the MT.

- 9. The method of monitoring a call with an IP client in an IP-based network of claim 8 further comprising sending the Call ID and the new transport address from the Gatekeeper to the Monitoring Station.
- 10. The method of monitoring a call with an IP client in an IP-based network of claim 1 wherein the IP client is a mobile terminal (MT), and the method further comprises the steps of:

handing off the MT from a first base station to a second base station, the first base station being controlled by a first radio network controller (RNC), and the second base station being controlled by a second RNC, and both RNCs being in a single Gatekeeper domain;

sending identifying information regarding the MT being monitored from the first RNC to the second RNC, said information including a unique call identification (Call ID);

sending a monitoring request from the second RNC to the second base station, said request identifying the MT to be monitored, instructing the second base station to monitor the MT, and providing the unique Call ID and the IP address where monitored packets are to be sent:

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sending a notification from the second RNC to the Gatekeeper that the MT is being served by the second base station, said notification including the unique Call ID and a new transport address for the MT; and

sending the Call ID and the new transport address from the Gatekeeper to the Monitoring Station.

- 11. The method of monitoring a call with an IP client in an IP-based network of claim 1 wherein the step of detecting a packet associated with the IP client includes detecting a media having the IP client address as either a source address or destination address.
- 12. The method of monitoring a call with an IP client of claim 11 wherein the step of routing all packets associated with the IP client to the Monitoring Station includes encapsulating each packet associated with the IP client with a new header that includes the router's address as a source address, and the Monitoring Station's address as a destination address.
- 13. A method of handing off a monitored mobile terminal (MT) in an Internet Protocol (IP)-based network, said method comprising:

handing off the MT from a first base station to a second base station, the first base station being controlled by a first radio network controller (RNC) in a first Gatekeeper domain, and the second base station being controlled by a second RNC in a second Gatekeeper domain,

sending a notification from the first RNC to the second RNC that the MT is being monitored, said notification including a unique call identification (Call ID) and an IP address of a Monitoring Station where monitored packets are to be sent;

sending a monitoring request from the second RNC to the second base station, said request identifying the MT to be monitored, instructing the base station to monitor the MT, and providing the Call ID and the IP address of the Monitoring Station;

WO 01/89145 PCT/SE01/00972

-17-

sending by the second base station, media packets having the MT address as a source address or destination address to the Monitoring Station;

sending the unique Call ID and a new transport address for the MT from the second RNC to the second Gatekeeper;

sending the unique Call ID and the new transport address for the MT from the second Gatekeeper to the Monitoring Station;

sending an access request from the MT to the second Gatekeeper; and

allocating bandwidth to the MT by the Gatekeeper.

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14. The method of handing off a monitored MT in an IP-based network of claim 13 further comprising, after the step of sending a unique Call ID and a new transport address for the MT from the second RNC to the second Gatekeeper and to the Monitoring Station, the steps of:

setting a flag in the second Gatekeeper indicating that a monitored MT is in the second Gatekeeper's area, and that the MT will soon register with the second Gatekeeper; and

starting a registration timer in the second Gatekeeper.

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15. The method of handing off a monitored MT in an IP-based network of claim 14 further comprising the steps of:

sending a de-admission request from the monitored MT to the second Gatekeeper;

clearing the flag in the second Gatekeeper that identifies the MT as a monitored MT;

sending a message from the second Gatekeeper to the Monitoring Station to stop the monitoring of the call; and

sending a message from the second Gatekeeper to the second base station to stop the routing of packets to the Monitoring Station.

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-18-

PCT/SE01/00972

16. The method of handing off a monitored MT in an IP-based network of claim 13 further comprising, after the step of sending an access request from the MT to the second Gatekeeper, the step of stopping the registration timer.

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WO 01/89145

17. The method of handing off a monitored MT in an IP-based network of claim 13 wherein the step of sending media packets having the MT address as a source address or destination address to the Monitoring Station includes encapsulating each packet associated with the MT with a new header that includes the second base station's address as a source address, and the Monitoring Station's address as a destination address.

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18. A method of monitoring a call with a mobile terminal (MT) and routing the monitored call to a Monitoring Station having monitoring facilities and a database of MTs to be monitored, said method being performed within a Gatekeeper in an Internet Protocol (IP)-based network, and comprising the steps of:

receiving in the Gatekeeper, a network access request from the MT;

sending a query from the Gatekeeper to the Monitoring Station asking whether the MT is to be monitored;

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receiving in the Gatekeeper, a reply from the Monitoring Station indicating that the MT is to be monitored and providing an IP address where monitored packets are to be sent; and

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sending a monitoring request from the Gatekeeper to an access router providing the MT with access to the network, said request identifying the MT to be monitored, instructing the access router to send any packets associated with the MT to the Monitoring Station, and providing a unique call identification (Call ID) and the IP address where monitored packets are to be sent.

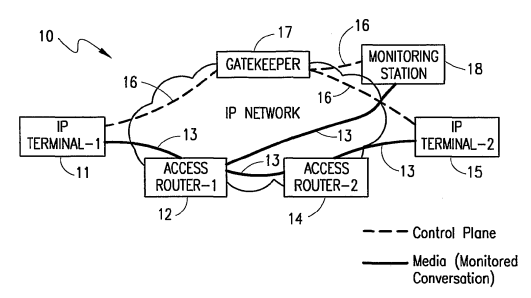
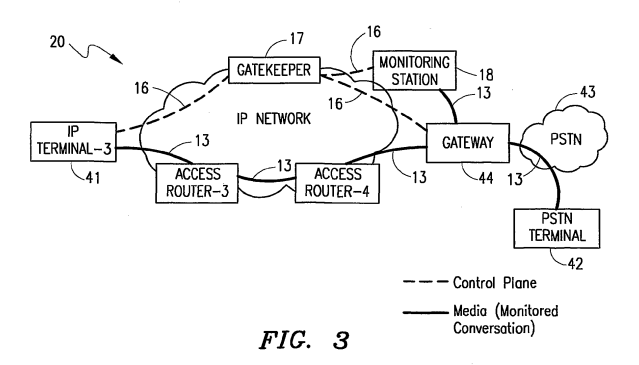


FIG. 1



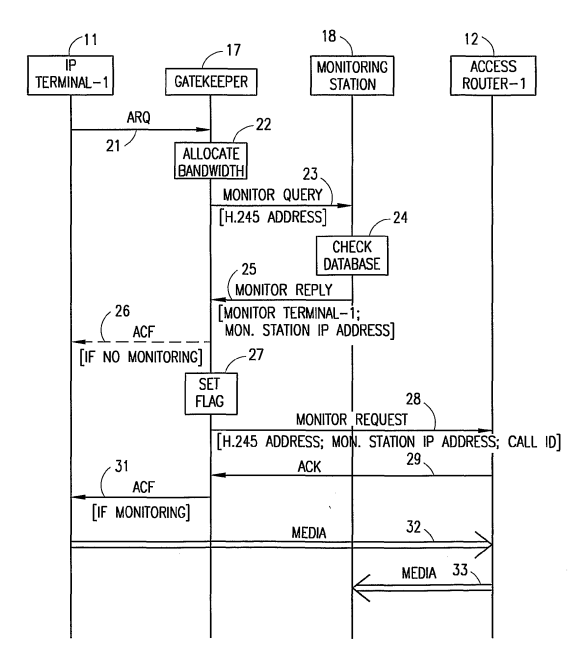


FIG. 2

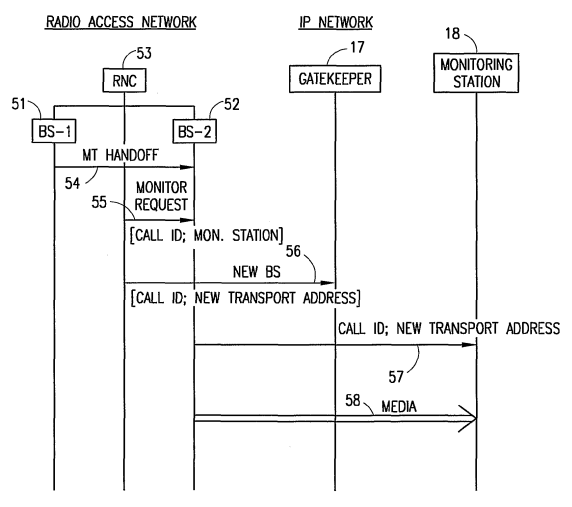
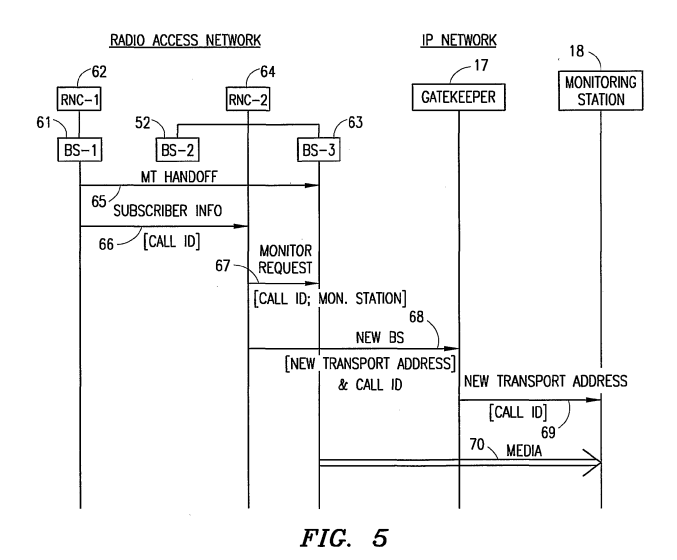


FIG. 4

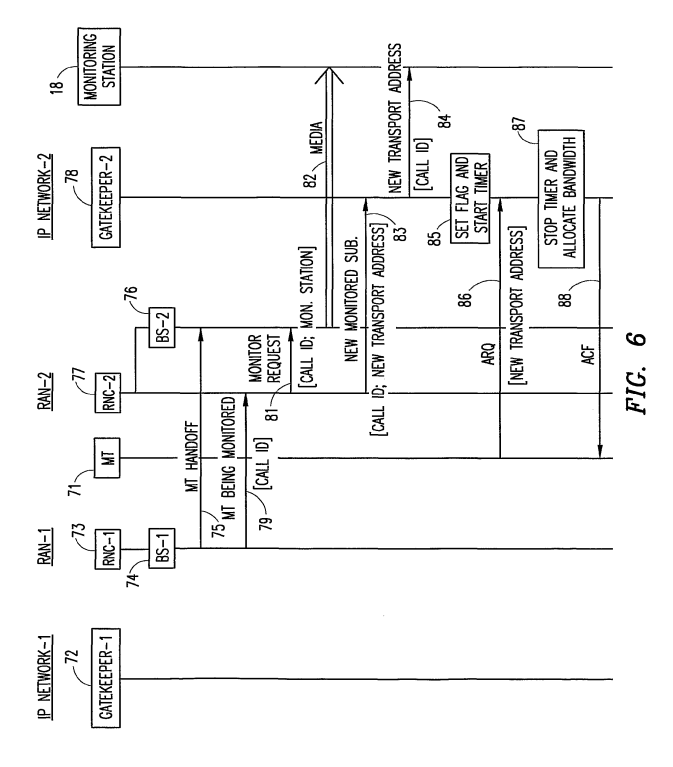
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PETITIONER APPLE INC. EX. 1002-204

WO 01/89145

PCT/SE01/00972



Customer No. 20995 Docket No.: SMARB19.001APC

### INFORMATION DISCLOSURE STATEMENT

Inventor

Clay Perreault et al.

App. No.

: 12/513,147

Filed

March 1, 2010

For

PRODUCING ROUTING MESSAGES

FOR VOICE OVER IP **COMMUNICATIONS** 

Examiner

Simon P. Sing

Art Unit

2614

Conf. No.

9611

Commissioner for Patents P.O. Box 1450

Alexandria, VA 22313-1450

References and Listing

Submitted herewith in the above-identified application is an Information Disclosure Statement listing references for consideration. Copies of any listed foreign and non-patent literature references are being submitted.

## **Timing of Disclosure**

This Information Disclosure Statement is being filed before the receipt of a first Office Action on the merits, and presumably no fee is required. If a first Office Action on the merits was mailed before the mailing date of this Statement, the Commissioner is authorized to charge the fee set forth in 37 CFR 1.17(p) to Deposit Account No. 11-1410.

Respectfully submitted,

KNOBBE, MARTENS, OLSON & BEAR, LLP

By:

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14648719:djl 011113

PTO/SB/08 Equivalent

#### Application No. 12/513,147 INFORMATION DISCLOSURE Filing Date March 1, 2010 First Named Inventor Clay Perreault et al. STATEMENT BY APPLICANT Art Unit 2614 Examiner Simon P. Sing (Multiple sheets used when necessary) SHEET 1 OF 1 Attorney Docket No. SMARB19.001APC

	U.S. PATENT DOCUMENTS					
Examiner Initials	Cite No.	Document Number Number - Kind Code (if known) Example: 1,234,567 B1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear	

			FOREIGN PATE	ENT DOCUMENTS		
Examiner Initials	Cite No.	Foreign Patent Document Country Code-Number-Kind Code Example: JP 1234567 A1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear	T <sup>1</sup>

NON PATENT LITERATURE DOCUMENTS			
Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>1</sup>
	1	Supplementary European Search Report for European Application No. 07816106 dated June 18, 2012.	

13927953-sjw 090712

Examiner Signature

**Date Considered** 

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Electronic Acknowledgement Receipt			
EFS ID:	13699081		
Application Number:	12513147		
International Application Number:			
Confirmation Number:	9611		
Title of Invention:	PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS		
First Named Inventor/Applicant Name:	Clay Perreault		
Customer Number:	20995		
Filer:	Raimond J Salenieks/Heide Young		
Filer Authorized By:	Raimond J Salenieks		
Attorney Docket Number:	SMARB19.001APC		
Receipt Date:	10-SEP-2012		
Filing Date:	01-MAR-2010		
Time Stamp:	17:22:03		
Application Type:	U.S. National Stage under 35 USC 371		

# **Payment information:**

Submitted with Payment	no
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# File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		CMARRIAGONARO IDO - de	74002		2
		SMARB19001APC_IDS.pdf	2e2e7eca7291f3a1710fc6f291cf5dde4a761 fcc	yes	2

	Multipart Description/PDF files in .zip description					
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	Information Disclosure Stater	Information Disclosure Statement (IDS) Form (SB08)			2	
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Information:						
2	Non Patent Literature	Supplementary_European_SR.	64795	no	2	
_	Hom aten Enclater	pdf	c399f75eb631044ea69c18b9ec7dcbabaa0 b8aa3	110	_	
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Information:						
	Total Files Size (in bytes): 138797					

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### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Docket No.: SMARB19.001APC Customer No. 20995

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Respectfully submitted,

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Dated: 9-10-2012

By: Raimond J. Salenieks

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	Application No.	12/513,147
INFORMATION DISCLOSURE	Filing Date	March 1, 2010
STATEMENT BY APPLICANT	First Named Inventor	Clay Perreault et al.
STATEMENT BY ALL LICANT	Art Unit	2614
(Multiple sheets used when necessary)	Examiner	Simon P. Sing
SHEET 1 OF 1	Attorney Docket No.	SMARB19.001APC

			U.S. PATENT	DOCUMENTS	
Examiner Initials	Cite No.	Document Number Number - Kind Code (if known) Example: 1,234,567 B1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear
	1	6,151,385	11/21/2000	Reich et al.	
	2	6,597,686	07/22/2003	Darek A Smyk	
	3	6,724,860	04/20/2004	Stumer et al.	
	4	6,744,858	06/01/2004	Ryan et al.	
	5	6,963,557	11/08/2005	Mark Clinton Knox	
	6	7,046,658	05/16/2006	Vinay Kundaje	
	7	2005/025043 A1	02/03/2005	Mussman et al	
	8	2006/0153342 A1	07/13/2006	Syouichi Sasaki	
	9	2006/0258328 A1	11/16/2006	Mario Francisco Godoy	

	FOREIGN PATENT DOCUMENTS					
Examiner Initials	Cite No.	Foreign Patent Document Country Code-Number-Kind Code Example: JP 1234567 A1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear	

NON PATENT LITERATURE DOCUMENTS				
Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T¹	
	10	Lind AT&T S: "ENUM Call Flows for VoIP Interworking; draft-lind-enum-callflows-03.txt", 20020201, no. 3, 1 February 2002, pages 1-17.		
	11	IETF ENUM WG R STASTNY OEFEG INFORMATIONAL NUMBERING FOR VOIP AND OTHER IP COMMUNICATIONS: "Numbering for VoIP and other IP Communications, draft-stastny-enum-numbering-voip-00.txt", 20031001, 1 October 2003, pages 1-43.		

13890436-sjw 083112

Examiner Signature

Date Considered

<sup>\*</sup>Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Electronic Acknowledgement Receipt				
EFS ID:	13676886			
Application Number:	12513147			
International Application Number:				
Confirmation Number:	9611			
Title of Invention:	PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS			
First Named Inventor/Applicant Name:	Clay Perreault			
Customer Number:	20995			
Filer:	Raimond J Salenieks/Heide Young			
Filer Authorized By:	Raimond J Salenieks			
Attorney Docket Number:	SMARB19.001APC			
Receipt Date:	06-SEP-2012			
Filing Date:	01-MAR-2010			
Time Stamp:	18:33:15			
Application Type:	U.S. National Stage under 35 USC 371			
Application Type:  Payment information:	U.S. National Stage under 35 USC 371			

# **Payment information:**

Submitted with Payment	no
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# File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /₊zip	Pages (if appl.)
1	Non Patent Literature	ENUM_Call_Flows_for_VOIP_In_ terworking.pdf	655943	no	18
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# Warnings:

Information:	PETITIONER APPLE INC.	EX. 1002-212

2	Non Patent Literature	Numbering_for_VOIP.pdf -	1961611	no	44		
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Warnings:							
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		Total Files Size (in bytes)	26	96065			

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Docket No.: SMARB19.001APC Customer No. 20995

# INFORMATION DISCLOSURE STATEMENT

Applicant :

Clay Perreault, et al.

App. No.

12/513,147

Filed

March 1, 2010

For

PRODUCING ROUTING MESSAGES

FOR VOICE OVER IP COMMUNICATIONS

Examiner

Sing, Simon P.

Art Unit

2614

Conf. No.

9611

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

# **References and Listing**

Submitted herewith in the above-identified application is an Information Disclosure Statement listing references for consideration. Copies of any listed foreign and non-patent literature references are being submitted.

## **Timing of Disclosure**

This Information Disclosure Statement is being filed before the receipt of a first Office Action on the merits, and presumably no fee is required. If a first Office Action on the merits was mailed before the mailing date of this Statement, the Commissioner is authorized to charge the fee set forth in 37 CFR 1.17(p) to Deposit Account No. 11-1410.

Respectfully submitted,

KNOBBE, MARTENS, OLSON & BEAR, LLP

Dated: 9-6-2012

Raimond J. Salenieks

Registration No. 37,924

Agent of Record

Customer No. 20995

(858) 707-4000

PTO/SB/08 Equivalent

	Application No.	12/513,147
INFORMATION DISCLOSURE	Filing Date	March 1, 2010
STATEMENT BY APPLICANT	First Named Inventor	Clay Perreault et al.
	Art Unit	2614
(Multiple sheets used when necessary)	Examiner	Simon P. Sing
SHEET 1 OF 1	Attorney Docket No.	SMARB19.001APC

	U.S. PATENT DOCUMENTS					
Examiner Initials	Cite No.	Document Number Number - Kind Code (if known) Example: 1,234,567 B1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear	
	1	8,116,307	2/14/2012	Thesayi et al.		
	2	2006/0093135 A1	5/4/2006	Fiatal et al.		

	FOREIGN PATENT DOCUMENTS					
Examiner Initials	Cite No.	Foreign Patent Document Country Code-Number-Kind Code Example: JP 1234567 A1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear	T <sup>1</sup>

NON PATENT LITERATURE DOCUMENTS			
Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>1</sup>

13684957-sjw 072612

Examiner Signature

Date Considered

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Electronic Acknowledgement Receipt			
EFS ID:	13412030		
Application Number:	12513147		
International Application Number:			
Confirmation Number:	9611		
Title of Invention:	PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS		
First Named Inventor/Applicant Name:	Clay Perreault		
Customer Number:	20995		
Filer:	Raimond J Salenieks/Sabrina Jacob		
Filer Authorized By:	Raimond J Salenieks		
Attorney Docket Number:	SMARB19.001APC		
Receipt Date:	03-AUG-2012		
Filing Date:	01-MAR-2010		
Time Stamp:	15:00:04		
Application Type:	U.S. National Stage under 35 USC 371		

# **Payment information:**

Submitted with Payment	no
------------------------	----

# File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		SMARB19 001APC IDS.pdf	79112	ves	2
'		SMANDT9_00TALC_IDS.pdl	440171ea74e61dae8c84f264a1eb3b0d266 07804	′ 1	2

Multipart Description/PDF files in .:	zip description	
Document Description Start		End
Transmittal Letter	1	1
Information Disclosure Statement (IDS) Form (SB08)	2	2

#### Warnings:

Information:		
	Total Files Size (in bytes):	79112

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Docket No.: SMARB19.001APC Customer No. 20995

#### INFORMATION DISCLOSURE STATEMENT

Applicant : Clay Perreault, et al.

App. No. : 12/513,147

Filed: March 1, 2010

For : PRODUCING ROUTING MESSAGES

FOR VOICE OVER IP COMMUNICATIONS

Examiner : Simon P. Sing

Art Unit : 2614

Conf. No. : 9611

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

#### References and Listing

Submitted herewith in the above-identified application is an Information Disclosure Statement listing references for consideration. Copies of any listed foreign and non-patent literature references are being submitted.

#### **Timing of Disclosure**

This Information Disclosure Statement is being filed before the receipt of a first Office Action on the merits, and presumably no fee is required. If a first Office Action on the merits was mailed before the mailing date of this Statement, the Commissioner is authorized to charge the fee set forth in 37 CFR 1.17(p) to Deposit Account No. 11-1410.

By:

Respectfully submitted,

KNOBBE, MARTENS, OLSON & BEAR, LLP

Dated: (lugust 3, 2012

Raimond J. Salenieks

Registration No. 37,924

Agent of Record

Customer No. 20995

(858) 707-4000

### 

SHEET 1 OF 1

Filing Date	March 1, 2010
First Named Inventor	Clay Perreault et al.
Art Unit	2614
 Examiner	Simon P. Sing
Attorney Docket No.	SMARB19.001APC
	•

			U.S. PATENT	DOCUMENTS	
Examiner Initials	Cite No.	Document Number Number - Kind Code (if known) Example: 1,234,567 B1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear

	•	1	FOREIGN PATE	ENT DOCUMENTS		
Examiner Initials	Cite No.	Foreign Patent Document Country Code-Number-Kind Code Example: JP 1234567 A1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear	T <sup>1</sup>

•		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T¹
	1	A copy of the International Preliminary Report on Patentability issued on September 29, 2009 for PCT/CA2008/000545.	
	2	A copy of the International Preliminary Report on Patentability issued on March 20, 2012 for PCT/CA2009/001317.	
	3	Townsley, et al.; "RFC 2661 - Layer Two Tunneling Protocol 'L2TP' ", August 1999.	
	4	IP2Location, http://www.ip2location.com/; printed June 20, 2012.	
	5	DOTS IP Address Validation, "Overview", http://www.serviceobjects.com/products/dots_ipgeo.asp; printed June 21, 2012.	
	6	List of North American Numbering Plan area codes, http://en.wikipedia.org/wiki/List_of_NANP_area_codes; printed June 20, 2012.	
	7	DOTS Phone Exchange, "Overview", http://www.serviceobjects.com/demos/PhoneExchangeDemo.asp (URL no longer valid, current URL is http://www.serviceobjects.com/products/phone/phone-exchange); printed June 21, 2012.	
	8	Rosenberg, et al.; "RFC 3261 - SIP: Session Initiation Protocol", June 2002.	

13464825-sjw 061512

**Examiner Signature** 

**Date Considered** 

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

## **PCT**

# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (Chapter I of the Patent Cooperation Treaty)

(PCT Rule 44bis)

Applicant's or agent's file reference 83636-18	FOR FURTHER ACTION	See item 4 below	
International application No. PCT/CA2008/000545	International filing date (day/month/year) 20 March 2008 (20.03.2008)	Priority date (day/month/year) 26 March 2007 (26.03.2007)	
	nternational Patent Classification (8th edition unless older edition indicated) See relevant information in Form PCT/ISA/237		
Applicant DIGIFONICA (INTERNATIONAL) LIMITED			

1.	This international preliminary rep International Searching Authority	port on patentability (Chapter I) is issued by the International Bureau on behalf of the under Rule $44\ bis.1(a)$ .
2.	This REPORT consists of a total	of 6 sheets, including this cover sheet.
		nce to the written opinion of the International Searching Authority should be read as a reference eport on patentability (Chapter I) instead.
3.	This report contains indications re	elating to the following items:
	Box No. I	Basis of the report
	Box No. II	Priority
	Box No. III	Non-establishment of opinion with regard to novelty, inventive step and industrial applicability
	Box No. IV	Lack of unity of invention
	Box No. V	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement
	Box No. VI	Certain documents cited
	Box No. VII	Certain defects in the international application
	Box No. VIII	Certain observations on the international application
4.		nmunicate this report to designated Offices in accordance with Rules 44bis.3(c) and 93bis.1 but takes an express request under Article 23(2), before the expiration of 30 months from the priority

Date of issuance of this report 29 September 2009 (29.09.2009) Authorized officer The International Bureau of WIPO 34, chemin des Colombettes Athina Nickitas-Etienne 1211 Geneva 20, Switzerland Facsimile No. +41 22 338 82 70 e-mail: pt04.pct@wipo.int

From the INTERNATIONAL SEARCHING AUTHORITY

To: PCT **SMART & BIGGAR** Box 11560 Vancouver Centre WRITTEN OPINION OF THE 2200 - 650 W. Georgia Street INTERNATIONAL SEARCHING AUTHORITY VANCOUVER, British Columbia (PCT Rule 43bis.1) Canada, V6B 4N8 Date of mailing 20 June 2008 (20-06-2008) (day/month/year) Applicant's or agent's file reference FOR FURTHER ACTION See paragraph 2 below 83636-18 International application No. International filing date (day/month/year) Priority date (day/month/year) 20 March 2008 (20-03-2008) 26 March 2007 (26-03-2007) PCT/CA2008/000545 International Patent Classification (IPC) or both national classification and IPC PC: H04L 12/66 (2006.01), H04M 11/06 (2006.01), H04M 3/42 (2006.01), H04Q 3/00 (2006.01), H04Q 3/64 (2006.01) Applicant DIGIFONICA (INTERNATIONAL) LIMITED ET AL 1. This opinion contains indications relating to the following items : [X] Box No. I Basis of the opinion Priority Box No. II [ ] Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability [ ] Box No. IV Lack of unity of invention [X] Box No. V Reasoned statement under Rule 43bis. 1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement [ ] Box No. VI Certain documents cited [X] Box No. VII Certain defects in the international application [X] Box No. VIII Certain observations on the international application 2. FURTHER ACTION If a demand for international preliminary examination is made, this opinion will be considered to be a written opinion of the International Preliminary Examining Authority ("IPEA") except that this does not apply where the applicant chooses an Authority other than this one to be the IPEA and the chosen IPEA has notified the International Bureau under Rule 66.1 bis(b) that written opinions of this International Searching Authority will not be so considered. If this opinion is, as provided above, considered to be a written opinion of the IPEA, the applicant is invited to submit to the IPEA a written reply together, where appropriate, with amendments, before the expiration of 3 months from the date of mailing of Form PCT/ISA/220 or before the expiration of 22 months from the priority date, whichever expires later. For further options, see Form PCT/ISA/220. 3. For further details, see notes to Form PCT/ISA/220. Name and mailing address of the ISA/CA Date of completion of this opinion Authorized officer Canadian Intellectual Property Office Place du Portage I, C114 - 1st Floor, Box PCT Arthur Smith 819-953-1360 13 June 2008 (13-06-2008) 50 Victoria Street Gatineau, Quebec K1A 0C9 Facsimile No.: 001-819-953-2476

Form PCT/ISA/237 (cover sheet) (April 2007)

International application No. PCT/CA2008/000545

Bo	x N	o. I	Basis of this opinion
1.	Wi	th r	egard to the language, this opinion has been established on the basis of:
	[ X	]	the international application in the language in which it was filed
	Γ	1	a translation of the international application into , which is the language of a
		_	translation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b)).
2.	[		This opinion has been established taking into account the <b>rectification of an obvious mistake</b> authorized by or notified to this Authority under Rule 91 (Rule 43bis.1(a))
3.			egard to any <b>nucleotide and/or amino acid sequence</b> disclosed in the international application and necessary to the claimed ion, this opinion has been established on the basis of:
	a.	typ	e of material
		[	] a sequence listing
		[	] table(s) related to the sequence listing
	b.	for	mat of material
		[	] on paper
		[	] in electronic form
	c.	tim	e of filing/furnishing
		[	] contained in the international application as filed.
		[	] filed together with the international application in electronic form
	_	[	] furnished subsequently to this Authority for the purposes of search.
4.	Į.		In addition, in the case that more than one version or copy of a sequence listing and/or table(s) relating thereto has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.
5.	Ad	liti	onal comments:

International application No. PCT/CA2008/000545

Box No. V	Reasoned statement u citations and explanat		3bis.1(a)(i) with regard to novelty, inventing such statement	tive step or industrial applicability;
1. Statement				
Novel	ty (N)	Claims	<u>1-43</u>	YES
		Claims	None	NO
Invent	tive step (IS)	Claims	<u>1-43</u>	YES
		Claims	None	NO
Indust	rial applicability (IA)	Claims	<u>1-43</u>	YES
		Claims	None	NO

#### 2. Citations and explanations:

The following document is referred to in this communication:

D1 US2005/0083911 A1

D1 is considered to form the closest prior art. D1 describes providing E911 emergency services to an IP telephony-based PBX or similar system by establishing a 911 Location Server Database comprising an Emergency Response Location (ERL) database and a Phone Location database. The location of a caller stored in the ERL database is used to route an emergency call to an end-office switch corresponding to the nearest Public Safety Answering Point (PSAP). The Phone Location database stores one record for each registered phone in the system.

#### Novelty

D1 fails to disclose all the elements of independent claims 1, 15, 29, and 43. In particular, D1 fails to teach a direct inward dialing (DID) identifier or producing a DID identifier for a caller identifier that has no pre-associated DID identifier. Claims 2-14, 16-28 and 30-42 depend on the above independent claims, respectively.

Thus, claims 1-43 are considered to be novel in accordance with Article 33(2) PCT.

#### **Inventive Step**

D1 fails to teach or suggest producing a routing message including an emergency response center identifier and temporary DID identifier for establishing a route between a caller and an emergency response center as claimed in independent claims 1, 15, 29, and 43. Claims 2-14, 16-28, and 30-42 depend on the above independent claims, respectively.

Thus, claims 1-43 are considered to have inventive step in accordance with Article 33(3) PCT.

#### **Industrial Applicability**

Including location information for emergency VoIP callers located behind a VoIP PBX finds application in IP telephony networks. Thus, claims 1-43 are industrially applicable in accordance with Article 33(4) PCT.

Form PCT/ISA/237 (Box No. V) (April 2007)

International application No. PCT/CA2008/000545

Box No. VII	Certain defects in the international application
The following def	ects in the form or contents of the international application have been noted:
Description-Rela	ted Deficiencies
On page 1, line 19	), of the description, the term "presended" (sic) is misspelled. Applicant may have intended "presented to".

International application No. PCT/CA2008/000545

Box No. VIII Certain observations on the international application
The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:
Claims-Related Deficiencies
Claims 1 and 22 do not comply with PCT Article 6. In claim 1, the term "the method" (line 3) lacks an antecedent and in claim 22, the term "said pool" (line 15) lacks an antecedent.

## **PCT**

#### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter I of the Patent Cooperation Treaty)

(PCT Rule 44bis)

Applicant's or agent's file reference 83636-56	FOR FURTHER ACTION	See item 4 below		
International application No. PCT/CA2009/001317	International filing date (day/month/year) 17 September 2009 (17.09.2009)	Priority date (day/month/year)		
International Patent Classification (8th edition unless older edition indicated) See relevant information in Form PCT/ISA/237				
Applicant DIGIFONICA (INTERNATIONAL) LIMITED				

1.	This international preliminary report on patentability (Chapter I) is issued by the International Bureau on behalf of the International Searching Authority under Rule 44 bis.1(a).				
2.	This REF	PORT consists of a tota	l of 5 sheets, including this cover sheet.		
			ence to the written opinion of the International Searching Authority should be read as a eliminary report on patentability (Chapter I) instead.		
3.	This repo	ort contains indications	relating to the following items:		
	X	Box No. I	Basis of the report		
		Box No. II	Priority		
		Box No. III	Non-establishment of opinion with regard to novelty, inventive step and industrial applicability		
	Box No. IV Lack of unity of invention				
	Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement				
		Box No. VI	Certain documents cited		
		Box No. VII	Certain defects in the international application		
	Box No. VIII Certain observations on the international application				
4.	The International Bureau will communicate this report to designated Offices in accordance with Rules 44bis.3(c) and 93bis.1 but not, except where the applicant makes an express request under Article 23(2), before the expiration of 30 months from the priority date (Rule 44bis .2).				

Date of issuance of this report 20 March 2012 (20.03.2012) Authorized officer The International Bureau of WIPO 34, chemin des Colombettes Athina Nickitas-Etienne 1211 Geneva 20, Switzerland Facsimile No. +41 22 338 82 70 e-mail: pt04.pct@wipo.int

From the INTERNATIONAL SEARCHING AUTHORITY

To: SMART & BIGGAR Box 11560 Vancouver Centre 2200 - 650 W. Georgia Street VANCOUVER, British Columbia Canada, V6B 4N8		PCT  WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY  (PCT Rule 43bis.1)		
	Date of mailing (day/month/year)	18 June 2010 (18-06-2010)		
Applicant's or agent's file reference 83636-56	FOR FURTHER AS	C <b>TION</b> ee paragraph 2 below		
	ational filing date (day/month/year) eptember 2009 (17-09-2009)	Priority date (day/month/year)		
International Patent Classification (IPC) or bot IPC: <i>H04L 12/66</i> (2006.01) , <i>H04L 29/06</i> (2006.01)		<b>36/18</b> (2009.01)		
Applicant DIGIFONICA (INTERNATIONAL	L) LIMITED ET AL			
1. This opinion contains indications relating to	the following items:			
[X] Box No. I Basis of the o	opinion			
[ ] Box No. II Priority				
[ ] Box No. III Non-establis	nment of opinion with regard to novelty, in	ventive step and industrial applicability		
[ ] Box No. IV Lack of unity	of invention			
	tement under Rule 43bis.1(a)(I) with regardinations and explanations supporting such			
[ ] Box No. VI Certain docu	ments cited			
[ ] Box No. VII Certain defec	ets in the international application			
[ ] Box No. VIII Certain observations on the international application  2. FURTHER ACTION  If a demand for international preliminary examination is made, this opinion will be considered to be a written opinion of the International Preliminary Examining Authority ("IPEA") except that this does not apply where the applicant chooses an Authority other than this one to be the IPEA and the chosen IPE has notified the International Bureau under Rule 66.1 bis(b) that written opinions of this International Searching Authority will not be so considered.				
		nvited to submit to the IPEA a written reply together, orm PCT/ISA/220 or before the expiration of 22 months		
For further options, see Form PCT/ISA/220.				
3. For further details, see notes to Form PCT/ISA/220	).			
Name and mailing address of the ISA/CA Canadian Intellectual Property Office Place du Portage I, C114 - 1st Floor, Box PCT 50 Victoria Street Gatineau, Quebec K1A 0C9 Facsimile No.: 001-819-953-2476	Date of completion of this opinion  17 June 2010 (17-06-2010)	Authorized officer Salvatore Ginese (819) 934-4888		

Form PCT/ISA/237 (cover sheet) (July 2009)

Page 1 of 4

International application No. PCT/CA2009/001317

Bo	x No.	Ι	Basis of this opinion
1.	With	re	gard to the language, this opinion has been established on the basis of:
	[X]	tl	ne international application in the language in which it was filed
	[ ]	a	translation of the international application into , which is the language of a
		tı	ranslation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b)).
2.	[ ]		This opinion has been established taking into account the <b>rectification of an obvious mistake</b> authorized by or notified this Authority under Rule 91 (Rule 43 <i>bis</i> .1(a))
3.			gard to any <b>nucleotide and/or amino acid sequence</b> disclosed in the international application, this opinion has been hed on the basis of a sequence listing filed or furnished:
	a. (n	nea	nns)
		[	] on paper
		[	] in electronic form
	b. (t	ime	2)
		[	] the international application as filed.
		[	] together with the international application in electronic form
		]	] subsequently to this Authority for the purposes of search
4.	[ ]	S	n addition, in the case that more than one version or copy of a sequence listing has been filed or furnished, the required tatements that the information in the subsequent or additional copies is identical to that in the application as filed or does not o beyond the application as filed, as appropriate, were furnished.
5.	Addi	tio	nal comments :

International application No. PCT/CA2009/001317

Box No. V	Reasoned statement u citations and explanat			, inventive step or industrial applicability;
1 (1)				
1. Statement				
Nove!	lty (N)	Claims	<u>1 to 16</u>	YES
		Claims	None	NO
Inven	tive step (IS)	Claims	<u>1 to 16</u>	YES
		Claims	None	NO
Indus	trial applicability (IA)	Claims	<u>1 to 16</u>	YES
		Claims	None	NO

#### 2. Citations and explanations:

Reference is made to the following documents:

D1: US 2009/0028146 A1	KLEYMAN et al.	29 January 2009	(29-01-2009)
D2: US 7454510 B2	KLEYMAN et al.	18 November 2008	(18-11-2008)
D3: US 2007/0253418 A1	SHIRI et al.	01 November 2007	(01-11-2007)
D4: US 2007/0036143 A1	ALT et al.	15 February 2007	(15-02-2007)

#### Novelty

None of D1 to D4 individually teaches explicitly a method for facilitating uninterrrupted transmission of internet protocol (IP) transmissions containing real time transport protocol (RTP) data during endpoint changes, the method comprising: maintaining records, each record associating session information, caller information and callee information for IP communication sessions; said session information including caller and callee RTP port identifiers identifying caller and callee RTP ports respectively of a media relay; said caller information including a caller IP address identifier and a caller port identifier to which IP transmission received at said callee RTP port are transmitted form the media relay, and a caller synchronization source (SSRC) identifier; and said callee information including a callee IP address identifier and a callee port identifier to which IP transmissions received at said caller RTP port are transmitted from the media relay, and a callee SSRC identifier; and when an IP transmission is received at said caller RTP port or said callee RTP port; locating one of said records having said caller RTP port identifier or said callee RTP port identifier matching a destination port identifier in said IP transmission; when said one of said records is located and when said destination port identifier in said IP transmission matches the (caller or callee) RTP port identifier of said one of said records; setting a source IP address identifier and source port identifier from said IP transmission as the (caller or callee) IP address identifier and (caller/callee) IP address identifier and(caller/callee) port identifier respectively of said one of said records when said (caller/callee) IP address identifier and (caller/callee) port identifier do not match said source IP address identifier and source port identifier respectively; and a received SSRC identifier in said IP transmission matches said (caller/callee) SSRC identifier.

The subject matter of claims 1 to 16 is therefore considered to be novel, satisfying the requirements of Article 33(2).

(Continued in supplemental box 1 of 1)

International application No. PCT/CA2009/001317

Supplemental Box				
In case the space in any of the preceding boxes is not sufficient.				
Continuation of: Box No. V (This is supplemental box 1 of 1)				
Inventive step				
None of D1 to D4 teaches or suggests in combination the aforementioned features.				
The subject matter of claims 1 to 16 is therefore considered to contain an inventive step, satisfying the requirements of <b>Article 33(3)</b> .				
Industrial applicability				
The subject matter of claims 1 to 16 is considered to be industrially applicable, thus fulfilling the requirements of <b>Article 33(4)</b> .				

Electronic Acknowledgement Receipt			
EFS ID:	13076737		
Application Number:	12513147		
International Application Number:			
Confirmation Number:	9611		
Title of Invention:	PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS		
First Named Inventor/Applicant Name:	Clay Perreault		
Customer Number:	20995		
Filer:	Raimond J Salenieks/Jessica Egigian		
Filer Authorized By:	Raimond J Salenieks		
Attorney Docket Number:	SMARB19.001APC		
Receipt Date:	21-JUN-2012		
Filing Date:	01-MAR-2010		
Time Stamp:	18:44:10		
Application Type:	U.S. National Stage under 35 USC 371		

## **Payment information:**

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		SMARB19 001APC IDS.pdf	97632	ves	2
•		3MAND13_001A1 C_1D3.pd1	9cf3b3ce7cfcc7b0f5eb3e12cacedb043a56 7885	′ 1	2

PRP_PCTCA2008000545_0929		Multipart Description/PDF files in .zip description					
Information Disclosure Statement (IDS) Form (SB08)   2   2   2		Document Do	escription	Start	E	nd	
Non Patent Literature		Transmitta	l Letter	1		1	
PRP_PCTCA2008000545_0929		Information Disclosure State	ement (IDS) Form (SB08)	2		2	
PRP_PCTCA2008000545_0929	Warnings:						
PRP_PCTCA_2008000345_0929	Information:						
Warnings:	2	Non Patent Literature		191084	no	6	
PRP_PCTCA2009001317_0320			2009.pd1				
Non Patent Literature	Warnings:						
Non Patent Literature	Information:						
Marnings:	3	Non Patent Literature		199609	no	5	
Non Patent Literature			2012.pdf				
Non Patent Literature	Warnings:		-			'	
Marnings:   Information:	Information:						
Warnings:           Information:           5         Non Patent Literature         IP2Location.pdf         186325 / 3002861205004866600014281116493000000000000000000000000000000000000	4	Non Patent Literature	Townsley RFC2661.pdf	2687119	no	69	
Non Patent Literature			/-				
Non Patent Literature	Warnings:						
Non Patent Literature	Information:						
Warnings:         Information:           6         Non Patent Literature         DOTS_IP_Address_Validation. pdf         81650 / 65/7 eddd8bed-686d1e919387e37fc224697         no         1           Warnings:           Information:           7         Non Patent Literature         List_of_North_American_Num bering_Plan_area_codes.pdf         3469194 / 53995f3a6fdcb.3et11404404488e115006c (1299 / 129	5	Non Patent Literature	IP2Location.pdf	186325	no	2	
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6         Non Patent Literature         DOTS_IP_Address_Validation. pdf         81650 (67.64dd8acdd6d1cd1281787e3e7fc22c697) (67.62dd8acdd6d1cd1281787e3e7fc22c697) (67.64dd8acdd6d1cd1281787e3e7fc22c697) (67.64dd8acdd6d1178187e3e7fc22c697) (67.64dd8acdd6d1cd1281787e3e7fc22c697) (67.64dd8acdd6d1cd1281787e3e7fc22c697) (67.64dd8acdd6d118187e3e7fc22c697) (67.64dd8acdd6d118187e3e7fc22c697) (67.64dd8acdd6d118187e3e7fc22c697) (67.64dd8acdd6d118187e3e7fc22c697) (67.64dd8acdd6d118187e3e7fc22c697) (67.64dd8acdd6d118187e3e7fc22c697) (67.64dd8acdd6d181817e3e7fc22c697) (67.64dd8acdd6d18181817e3e7fc22c697) (67.64dd8acdd6d18181817e3e7fc22c697) (67.64dd8acdd6d18181817e3e7fc22c697) (67.64dd8acdd6d18181817e3e7fc22c697) (67.64dd8acdd6d18181817e3e7fc22c697) (67.64dd8acdd6d18181817e3e7fc22c697) (67.64dd8acdd6d1818181817e3e7fc22c697) (67.64dd8acdd6d1818181817e3e7fc22c697) (67.64dd8acdd6d1818181817e3e7fc22c697) (67.64dd8acdd6d181818181818181818181818181818181818	Warnings:						
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Marnings:	6	Non Patent Literature	I .	81650	no	1	
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Non Patent Literature   List_of_North_American_Num bering_Plan_area_codes.pdf   3469194   no   45   45   45   45   45   45   45   4	Warnings:					'	
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Warnings:  Information:  8 Non Patent Literature DOTS_Phone_Exchange.pdf  aea0e6f8600b8e1f73ee20933b3b96166ac d17d6  Warnings:	7	Non Patent Literature		3469194	no	45	
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8 Non Patent Literature DOTS_Phone_Exchange.pdf	Warnings:		·				
8 Non Patent Literature DOTS_Phone_Exchange.pdf aea0e6f8600b8e1f73ee20933b3b96166ac d17d6 no 1  Warnings:	Information:						
Warnings:	8	Non Patent Literature	DOTS_Phone_Exchange.pdf	77864	no	1	
Information:	Warnings:						
	Information:						

9	Non Patent Literature	Rosenburg_RFC3261.pdf	19972958 0bf0bed951959461ef343d77deeae1135ce 8a131	no	232			
Warnings:	Warnings:							
Information:	Information:							
Total Files Size (in bytes			269	963435				

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Docket No.: SMARB19.001APC Customer No. 20995

#### INFORMATION DISCLOSURE STATEMENT

Applicant

Clay Perreault, et al.

App. No.

12/513,147

Filed

: March 1, 2010

For

PRODUCING ROUTING MESSAGES

FOR VOICE OVER IP

**COMMUNICATIONS** 

Examiner

Simon P. Sing

Art Unit

2614

Conf. No.

9611

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

#### References and Listing

Submitted herewith in the above-identified application is an Information Disclosure Statement listing references for consideration. Copies of any listed foreign and non-patent literature references are being submitted.

#### **Timing of Disclosure**

This Information Disclosure Statement is being filed before the receipt of a first Office Action on the merits, and presumably no fee is required. If a first Office Action on the merits was mailed before the mailing date of this Statement, the Commissioner is authorized to charge the fee set forth in 37 CFR 1.17(p) to Deposit Account No. 11-1410.

Respectfully submitted,

KNOBBE, MARTENS, OLSON & BEAR, LLP

Dated: 6-21-2012

Raimond J. Salenieks

Registration No. 37,924

Agent of Record

Customer No. 20995

(858) 707-4000

#### Application No. 12/513147 INFORMATION DISCLOSURE Filing Date 03-01-2010 First Named Inventor Clay Perreault et al STATEMENT BY APPLICANT Art Unit 2614 Examiner Curtis A. Kuntz (Multiple sheets used when necessary) SHEET 1 OF 1 Attorney Docket No. SMARB19.001APC

	U.S. PATENT DOCUMENTS					
Examiner Initials	Cite No.	Document Number Number - Kind Code (if known) Example: 1,234,567 B1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear	
	1	7,454,510	11-18-2008	Kleyman et al.		
	2	2004/0022237 A1	02-05-2004	Elliot et al.		
	3	2007/0036143 A1	02-15-2007	Alt et al.		
	4	2007/0112964 A1	05-17-2007	Guedalia et al.		
	5	2007/0253418	11-01-2007	Shiri et al.		
	6	2009/0028146 A1	01-29-2009	Kleyman et al.		

	FOREIGN PATENT DOCUMENTS					
Examiner Initials	Cite No.	Foreign Patent Document Country Code-Number-Kind Code Example: JP 1234567 A1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear	II1
	7	EP 1 389 862 B1	11-03-2004	Shen et al.		

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>1</sup>
	8	A copy of the International Preliminary Report on Patentability and Written Opinion of the International Searching Authority mailed February 10, 2011 for related PCT Application No. PCT/CA2009/001062, February 10, 2011.	
	9	A copy of the International Preliminary Report on Patentability mailed February 13, 2009 for corresponding PCT/CA2007/002150.	
	10	A copy of the International Preliminary Report on Patentability mailed May 14, 2009 for related PCT/CA2007/001956.	
	11	A copy of the International Search Report and Written Opinion mailed on March 12, 2010 for corresponding PCT Application No. PCT/CA2009/001062.	
	12	A copy of the International Search Report and Written Opinion of the International Searching Authority completed February 6, 2008 for related PCT/CA2007/001956.	
	13	A copy of the International Search Report and Written Opinion of the International Searching Authority completed June 6, 2008 for corresponding PCT/CA2008/000545.	
	14	A copy of the International Search Report completed on March 3, 2008 for corresponding PCT/CA2007/002150.	
	15	A copy of the Written Opinion and International Search Report completed on June 17, 2010 for related PCT Application No. PCT/CA2009/001317, June 17, 2010.	

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**Examiner Signature** 

**Date Considered** 

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Electronic Acknowledgement Receipt		
EFS ID:	10023936	
Application Number:	12513147	
International Application Number:		
Confirmation Number:	9611	
Title of Invention:	PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS	
First Named Inventor/Applicant Name:	Clay Perreault	
Customer Number:	20995	
Filer:	John M Carson/Alexandra Benitez	
Filer Authorized By:	John M Carson	
Attorney Docket Number:	SMARB19.001APC	
Receipt Date:	06-MAY-2011	
Filing Date:	01-MAR-2010	
Time Stamp:	12:54:12	
Application Type:	U.S. National Stage under 35 USC 371	

## Payment information:

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)	
1	NPL Documents	IPRP_001062.pdf	293201 dcd77431b47d1b19e6453c616531c29a88d 1cfbb	no	7	
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### **Warnings:**

Information: PETITIONER APPLE INC. EX. 1002-236

1	1		1		
2	NPL Documents	IPRP_002150.pdf	1138415	no	27
			ac7f2a930f363ff846c404dfb423e748360f6 7b3		
Warnings:					
Information:					
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-			50b674114b078f2c665d9e060a0eb183352 73e69		
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4	NPL Documents	ISR_WO_001062.pdf	335892	no	8
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Warnings:					
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5	NPL Documents	ISR_WO_001956.pdf	703721	no	12
	W E Bocaments	1311_W O_001330.pu1	f9277a31dd1e5e1f8593ab3faa963fa6ef100 cb5		12
Warnings:					
Information:					
6	NPL Documents	ISR_WO_000545.pdf	465629	no	9
			73e1c60478b6c0911685c4bc4120f9798f2a 74b7		
Warnings:					
Information:					
7	NPL Documents	ISR_WO_002150.pdf	772250	no	12
,	W E Bocaments	1311_WO_002130.pu1	46225a5684736c59eee6ad21f7f6f200e071 2565		12
Warnings:					
Information:					
8	NPL Documents	ISR_WO_001317.pdf	323665	no	7
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Warnings:					
Information:					
9	Foreign Reference	EP_1389862.pdf	551343	200	11
	i oreign nelerence		938583fb2be7f59e4a66cff10aadc2f1b708f dcb	no	
Warnings:					
Information:					
10		SMARB19_001PC_IDS.pdf	106733	yes	2
		JIMAND 13_00 IFC_ID3.pdl	9154d9f92177570c2ec6bc4cef955c792574 745b		
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Multipart Description/PDF files in .:	zip description	
Document Description	Start	End
NPL Documents	1	1
Information Disclosure Statement (IDS) Filed (SB/08)	2	2

#### Warnings:

#### Information:

Total Files Size (in bytes): 5226039

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

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		From the INTERNA	TIONAL BUREAU
PCT		To:	
NOTIFICATION CONCERN TRANSMITTAL OF COPY OF INTE PRELIMINARY REPORT ON PATE (CHAPTER I OF THE PATENT CO TREATY) (PCT Rule 44bis.1(c))	ERNATIONAL ENTABILITY	SMART & BIGGA	NR eorgia Street n Columbia V6B 4N8
10 February 2011 (10.02.2011)			
Applicant's or agent's file reference 83636-55		]	IMPORTANT NOTICE
International application No. PCT/CA2009/001062	International filing date 28 July 200	(day/month/year) 9 (28.07.2009)	Priority date (day/month/year) 28 July 2008 (28.07.2008)
Applicant . DIC	GIFONICA (INTERNA	ATIONAL) LIMITED et a	I
The International Bureau transmits herewith Cooperation Treaty)	a copy of the intern	ational preliminary report	on patentability (Chapter I of the Patent
	•		
I .			

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer

Athina Nickitas-Etienne

Facsimile No. +41 22 338 82 70

DETINIARIES WIBBLE INC

FX 1002-239

## **PCT**

# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (Chapter I of the Patent Cooperation Treaty)

(PCT Rule 44bis)

ZDI FEB 24 A 11: 38

Applicant's or agent's file reference 83636-55	FOR FURTHER ACTION	See item: 4-below- GEONCOAO.		
International application No. PCT/CA2009/001062	International filing date (day/month/year) 28 July 2009 (28.07.2009)	Priority date (day/month/year) 28 July 2008 (28.07.2008)		
International Patent Classification (8th edition unless older edition indicated) See relevant information in Form PCT/ISA/237				
Applicant DIGIFONICA (INTERNATIONAL) LIMITED				

1.	This international preliminary report on patentability (Chapter I) is issued by the International Bureau on behalf of the International Searching Authority under Rule 44 bis.1(a).					
2.	This REPORT consists of a total of 6 sheets, including this cover sheet.					
	In the attached sheets, any reference to the written opinion of the International Searching Authority should be read as a reference to the international preliminary report on patentability (Chapter I) instead.					
3.	This re	port contains indication	ns relating to the following items:			
	$\times$	Box No. I	Basis of the report			
		Box No. II	Priority			
		Box No. III	Non-establishment of opinion with regard to novelty, inventive step and industrial applicability			
l		Box No. IV	Lack of unity of invention			
	$\times$	Box No. V	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement			
		Box No. VI	Certain documents cited			
		Box No. VII	Certain defects in the international application			
	$\boxtimes$	Box No. VIII	Certain observations on the international application			
4.	4. The International Bureau will communicate this report to designated Offices in accordance with Rules 44bis.3(c) and 93bis.1 but not, except where the applicant makes an express request under Article 23(2), before the expiration of 30 months from the priority date (Rule 44bis .2).					

	Date of issuance of this report 01 February 2011 (01.02.2011)
The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland	Authorized officer Athina Nickitas-Etienne
Facsimile No. +41 22 338 82 70	e-mail: pt04.pct@wipo.int

Form PCT/IB/373 (January 2004)

From the INTERNATIONAL SEARCHING AUTHORITY

To: SMART & BIGGAR Box 11560 Vancouv 2200 - 650 W. Georg VANCOUVER, Brit	er Centre gia Street			PCT  RITTEN OPINION OF THE HONAL SEARCHING AUTHORITY  (PCT Rule 43bis.1)
Canada, V6B 4N8			Date of mailing (day/month/year)	12 March 2010 (12-03-2010)
Applicant's or agent's file re 83636-55	eference		FOR FURTHER AC	TION e paragraph 2 below
International application N PCT/CA2009/0		rnational filing date July 2009 (28-07-2	(day/month/year) 2009)	Priority date (day/month/year) 28 July 2008 (28-07-2008)
International Patent Classi IPC: H04W 76/02 (2009.0	fication (IPC) or b	oth national classifi (2009.01), <b>H04W</b>	cation and IPC <b>88/16</b> (2009.01)	
Applicant DIGIFONICA (INT	ERNATION	AL) LIMITED	ET AL	
1. This opinion contains in	ndications relating	to the following ite	ms:	,
[X] Box No. I	Basis of th	e opinion		
[ ] Box No. II	Priority			
[ ] Box No. III	Non-estab	lishment of opinion	with regard to novelty, in	ventive step and industrial applicability
[ ] Box No. IV	Lack of ur	ity of invention		
[X] Box No. V	Reasoned applicabil	statement under Ruity; citations and exp	le 43 <i>bis</i> . I(a)(I) with regardlenations supporting suc	d to novelty, inventive step or industrial a statement
[ ] Box No. VI	Certain do	cuments cited		
[ ] Box No. VI	Certain de	fects in the internat	ional application	
[X] Box No. VI	II Certain ol	servations on the in	ternational application	
	IF A!! \ arraget that this	does not apply where It	ie annitoant chooses an Audio	a written opinion of the International Preliminary rity other than this one to be the IPEA and the chosen IPEA l Searching Authority will not be so considered.
If this opinion is, as provi- where appropriate, with a from the priority date, wh	mendments, before th	I to be a written opinion e expiration of 3 month	of the IPEA, the applicant is s from the date of mailing of I	invited to submit to the IPEA a written reply together, orm PCT/ISA/220 or before the expiration of 22 months
For further options, see Fo	orm PCT/ISA/220.			
3. For further details, see no	tes to Form PCT/ISA	/220.		1
Name and mailing address	ss of the ISA/CA	Date of com	pletion of this opinion	Authorized officer
Canadian Intellectual Pro Place du Portage I, C114	- 1st Floor, Box F	CT 12 March 2	010 (12-03-2010)	Elena Mikhailova (819) 953-5206

Form PCT/ISA/237 (cover sheet) (July 2009)

Gatineau, Quebec K1A 0C9 Facsinule No.: 001-819-953-2476

Page 1 of 5

International application No. PCT/CA2009/001062

Box No. I Basis of this opinion	
1. With regard to the language, this opinion has been established on the basis of:	
[X] the international application in the language in which it was filed	
[ ] a translation of the international application into , which is the language of a	
translation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b)).	
2. [ ] This opinion has been established taking into account the rectification of an obvious mistake authorized by or notified to this Authority under Rule 91 (Rule 43bis.1(a))	
3. With regard to any nucleotide and/or amino acid sequence disclosed in the international application, this opinion has been established on the basis of a sequence listing filed or furnished:	
a. (means)	
[ ] on paper	
[ ] in electronic form	
b. (time)	
[ ] the international application as filed.	
[ ] together with the international application in electronic form	
[ ] subsequently to this Authority for the purposes of search	<b>v</b>
4. [ ] In addition, in the case that more than one version or copy of a sequence listing has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or doe go beyond the application as filed, as appropriate, were furnished.	es not
5. Additional comments:	
•	

International application No. PCT/CA2009/001062

Box No. V Reasoned statement under Rule 43bis.1(a)(I) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

#### 1. Statement

Novelty (N)	Claims	<u>1 to 90</u>	YES
	Claims	None	NO
Inventive step (IS)	Claims	None	YES
	Claims	<u>1 to 90</u>	NO
Industrial applicability (IA)	Claims	1 to 90	YES
	Claims	None	NO

#### 2. Citations and explanations:

Reference is made to the following documents:

**D1:** US 20070112964 A1 (Guedalia et al.) 17 May 2007 (17-05-2007) **D2:** US 20040022237 A1 (Elliot et al.) 05 February 2004 (05-02-2004)

The present application relates to initiating a long distance call using a mobile telephone. The application is concerned with providing a technique (other than using a "calling card") for avoiding long distance charges when the mobile telephone is roaming in another mobile telephone service provider's network. To achieve the above object the following technique is suggested: the user of the mobile telephone provides a callee identifier and requests an access code from an access server. Upon receiving the access code, which is different from the callee identifier, a call to the callee is initiated using the access code. Claim 1, which defines a method of initiating a call to a callee using a mobile telephone, is directed to the above described technique. DI discloses systems and methods for establishing and maintaining communications between two or more devices coupled to different communication networks. In particular, D1 teaches a method of initiating a call to a callee using a mobile telephone (abstract, claims 15, 53, par. 0014, 0115) including the steps of receiving from a user of the mobile phone a callee identifier associated with the callee (claim 1, par. 0068), transmitting an access code request message including the callee identifier (claim 1, par. 0011, 0014, 0068, 0142), receiving an access code reply message (par. 0135, 0142), and initiating a call with the mobile telephone using the access code to identify the callee (par. 0137). Although D1 does not explicitly mention that the access code reply message includes an access code different from the callee identifier and associated with the callee identifier, the mentioned technical feature is well known in the art, and disclosed in D2. D2 describes a toll-free Service Control Point (SCP) which can translate a toll free number to a final routing destination based on a flexible set of options selected by a subscriber which include NPA or NPA-XXX of a calling party. The SCP can have several possible responses to a routing request. One of the responses includes returning acircuit identifier associated with a called party to connect the call (par. 0710 and 0711). Therefore, D1 in combination with D2 discloses the subject matter of claim 1. As independent claims 12, 21, 22, 31, 32, 33, 52, 71 and 90 are all directed to the same subject matter as claim 1 the above arguments also apply to claims 12, 21, 22, 31, 32, 33, 52, 71 and 90.

It appears that dependent claims 2 to 11, 13 to 20, 23 to 30, 34 to 51, 53 to 70 and 72 to 89 fail to introduce any inventive limitation.

#### Article 33(2) PCT - Novelty

As none of the cited references taken alone discloses the technical features of claims 1 to 90, the subject matter of the claimed invention is considered to be novel thus meeting the requirements of **Article 33(2) PCT**.

#### Article 33(3) PCT - Inventive step

For the reason indicated in the above discussion the subject matter of claims 1 to 90 is not considered is not considered to involve inventive step thus failing to fulfill the requirements of **Article 33(3) PCT**.

Page 3 of 5

International application No. PCT/CA2009/001062

Box No. VIII	Certain observations on the international application
The following obs	servations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported, are made:
Article 6	,
In claims 52, 71 a	nd 90 the term said routing controller lacks the antecedent.
<u> </u>	
·	

Form PCT/ISA/237 (Box No. VIII) (July 2009)

International application No. PCT/CA2009/001062

In case the space in any of the preceding boxes is not sufficient.

Continuation of:

Box V on page 3

Article 33(4) PCT - Industrial Applicability

As the present application relates to a well established field of wireless communication, the subject matter of claims 1 to 90 is considered to be industrially applicable under **Article 33(4) PCT**.

Form PCT/ISA/237 (Supplemental Box) (July 2009)

Page 5 of 5

rom the INTERNATIONAL PRELIMINARY EXAMINING AUTHORITY

SMART & BIGGAR 7009 FEB 19 A 9:35 NOTIFICATION OF TRANSMITTAL OF INTERNATIONAL PRELIMINARY Box 11560 Vancouver Centre 2200 - 650 W. Georgia Street VANCOUVER, British Columbia ಿ REPORT ON PATENTABILITY Canada, V6B 4N8 (Chapter II of the Patent Cooperation Treaty) (PCT Rule 71.1) Date of mailing 13 February 2009 (13-02-2009) (day/month/year) Applicant's or agent's file reference IMPORTANT NOTIFICATION

83636-13

International application No. PCT/CA2007/002150 International filing date (day/month/year) 29 November 2007 (29-11-2007)

Priority date (day/month/year) 29 November 2006 (29-11-2006)

Applicant

DIGIFONICA (INTERNATIONAL) LIMITED ET AL

- 1. The applicant is hereby notified that this International Preliminary Examining Authority transmits herewith the international preliminary report on patentability and its annexes, if any, established on the international application.
- 2. A copy of the report and its annexes, if any, is being transmitted to the International Bureau for communication to all the elected
- 3. Where required by any of the elected Offices, the International Bureau will prepare an English translation of the report (but not of any annexes) and will transmit such translation to those Offices.

#### 4. REMINDER

The applicant must enter the national phase before each elected Office by performing certain acts (filing translations and paying national fees) within 30 months from the priority date (or later in some Offices) (Article 39(1)) (see also the reminder sent by the International Bureau with Form PCT/IB/301).

Where a translation of the international application must be furnished to an elected Office, that translation must contain a translation of any annexes to the international preliminary report on patentability. It is the applicant's responsibility to prepare and furnish such translation directly to each elected Office concerned.

For further details on the applicable time limits and requirements of the elected Offices, see Volume II of the PCT Applicant's Guide.

The applicant's attention is drawn to Article 33(5), which provides that the criteria of novelty, inventive step and industrial applicability described in Article 33(2) to (4) merely serve the purposes of international preliminary examination and that "any Contracting State may apply additional or different criteria for the purposes of deciding whether, in that State, the claimed invention is patentable or not" (see also Article 27(5)). Such additional criteria may relate, for example, to exemptions from patentability, requirements for enabling disclosure, clarity and support for the claims.

Name and mailing address of the IPEA/CA Canadian Intellectual Property Office Place du Portage I, C114 - 1st Floor, Box PCT 50 Victoria Street Gatineau, Quebec K1A 0C9 Facsimile No.: 001-819-953-2476

Authorized officer

Maureen Matheson 819-953-1495

Form PCT/IPEA/416 (January 2004)

# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY CERTIFICATION (Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

ZDM FEB 19 A 9: 35

Applicant's or agent's file reference 83636-13	FOR FURTHER ACTIO	N .	2209-659 WEST GEORGIA ST. See Form PCT/PEA/MIVER, B.C
International application No. PCT/CA2007/002150	International filing date (da 29 November 2007 (29-	y/month/year) 11-2007)	Priority date (day/month/year) 29 November 2006 (29-11-2006)
International Patent Classification (IPC) of IPC: <i>H04L 12/26</i> (2006.01), <i>H04L</i> 1	r national classification and l 12/66 (2006.01), H04M	PC 1 <b>1/06</b> (2006.01), <b>1</b>	<b>H04M 3/22</b> (2006.01)
Applicant DIGIFONICA (INTERNATION	NAL) LIMITED ET A	Ļ	
This report is the international preliming under Article 35 and transmitted to the	nary examination report, esta applicant according to Artic	blished by this Intern le 36.	ational Preliminary Examining Authority
2. This REPORT consists of a total of	3 sheets, including th	is cover sheet.	
3. This report is also accompanied by AN	NEXES, comprising:	•	
a. [X] (sent to the applicant and	to the International Bureau	a total of 23	sheets, as follows:
[X] sheets of the des	cription, claims and/or drawintaining rectifications author	ngs which have been	amended and are the basis of this report (see Rule 70.16 and Section 607 of the
	disclosure in the internationa		nsiders contain an amendment that , as indicated in item 4 of Box No. 1
b. [ ] (sent to the International	Bureau only) a total of (indi-	cate type and number	of electronic carrier(s))
form only, as indicated in Instructions).			oles related thereto, in electronic ing (see Section 802 of the Administrative
4. This report contains indications relating	g to the following items:		
[X] Box No. I Basis of the repo		*	
[ ] Box No. II Priority	•		
[ ] Box No. III Non-establishme	ent of opinion with regard to	novelty, inventive ste	p and industrial applicability
[ ] Box No. IV Lack of unity of	invention		
[X] Box No. V Reasoned statem	ent under Article 35(2) with	regard to novelty, in	ventive step or industrial applicability;
citations and exp	planations supporting such st	atement	
[ ] Box No. VI Certain docume	nts cited		
[ ] Box No. VII Certain defects i	n the international applicatio	n .	
[ ]Box No. VIII Certain observat	ions on the international app	lication	
Date of submission of the demand 13 May 2008 (13-05-2		of completion of thi ebruary 2009 (13-02	s report -2009)
Name and mailing address of the IPEA/C Canadian Intellectual Property Office		norized officer	*.
Place du Portage I, C114 - 1st Floor, Box 50 Victoria Street Gatineau, Quebec K1A 0C9 Facsimile No.: 001-819-953-2476	PCT	Daniela	a Savin 819- 934-4890
Form PCT/IPEA/409 (cover sheet) (January	z 2009)		Page 1 of 1

#### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/CA2007/002150

[X] the international application in the language in which it was filed  [] a translation of the international application into translation furnished for the purposes of:  [] international search (Rules 12.3(a) and 23.1(b))  [] publication of the international application (Rules 15.2(a) and 23.1(b))  [] publication of the international application (Rules 15.5.2(a) and/or 55.3(a))  [] With regard to the elements of the international application, this report is based on (replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report.  [] It is international application as originally filed/furnished  [X] the description:  [] pages 2.2.3 25.54, 56-62  [] pages* 1.2.3 25.54, 56-62  [] pages* 2.4.55  [] received by this Authority on 13 May 2008 (13.05.2008)  [X] the claims:  [] pages* 2.3.70  [] pages* 1.3.70  [] pages* 2.3.70  [] pages*	Box No. I Basis of the report	
[ ] a translation of the international application into translation furnished for the purposes of:     [ ] international search (Rules 12.3(a) and 23.1(b))     [ ] publication of the international application (Rules 12.4(a))     [ ] jublication of the international application (Rules 12.4(a))     [ ] publication of the international application (Rules 12.4(a))     [ ] international preliminary examination (Rules 25.2(a) and/or 55.3(a))  2. With regard to the elements of the international application, this report is based on (replacement sheets which have been furnished to the receiving Office in response to an invational under Article 14 are referred to its this report as "originally filed" and are not annexed to this report.  [X] the description:  pages 2.22, 25.54, 56-62  pages* 2.4, 55  received by this Authority on 22 January 2009 (22-01-2009)  [X] the claims:  pages as amended (together with any statement) under Article 19 pages* as amended (together with any statement) under Article 19 pages* as amended (together with any statement) under Article 19 pages* as a mended (together with any statement) under Article 19 pages* as a mended (together with any statement) under Article 19 pages* as a mended (together with any statement) under Article 19 pages* as a mended (together with any statement) under Article 19 pages* as a mended (together with any statement) under Article 19 pages* as a mended (together with any statement) under Article 19 pages* as a mended (together with any statement) under Article 19 pages* as a mended (together with any statement) under Article 19 pages* as a mended (together with any statement) under Article 19 pages* as a mended (together with any statement) under Article 19 pages* as a mended (together with any statement) under Article 19 pages* as a mended (together with any statement) under Article 19 pages* as a mended (together with any statement) under Article 19 pages* as a mended (together with any statement) under Article 19 pages* as a mended (together with any statement) u	1. With regard to the language, this report is based on:	•
translation furnished for the purposes of:  [ ] international search (Rules 12.3(a) and 23.1(b))  [ ] publication of the international application (Rule 12.4(a))  [ ] international preliminary examination (Rules \$5.2(a) and/or \$5.3(a))  2. With regard to the elements of the international application, this report is based on (replacement sheets which have been furnished to the receiving office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report):  [ ] the international application as originally filed/furnished  [X] the description:    pages   2-23, 25-54, 56-62	[X] the international application in the language in which it was filed	
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the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report):  [ ] the international application as originally filed/furnished [X] the description:  pages 24,55	[ ] international preliminary examination (Rules 55.2(a) and/or 55.3(a))	
[X] the description:  pages 2-23, 25-54, 56-62 pages* 2-4, 55 received by this Authority on 22 January 2009 (22-01-2009)  [X] the claims:  pages as an as an ended (together with any statement) under Article 19 pages* 63-70 received by this Authority on 05 February 2009 (05-02-2009)  [X] the drawings:  pages 1/29-579, 10/29-1279, 14/29, 17/29, 19/29-2279, 24/29, 27/29, 29/29 as originally filed/furnished pages* 629-9/29, 13/29, 15/29-16/29 received by this Authority on 22 January 2009 (05-02-2009)  [ ] a sequence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing.  3. [ ] The amendments have resulted in the cancellation of:  [ ] the description, pages  [ ] the claims, Nos.  [ ] the description, pages  [ ] the sequence listing (specify):  [ ] any table(s) related to sequence listing (specify):  4. [ ] This report has been established as if (some of) the amendments annexed to this report and listed below had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).  [ ] the description, pages  [ ] the claims, Nos.  [ ] the drawings, sheets/figs  [ ] the sequence listing (specify):  [ ] any table(s) related to sequence listing (specify):  5. [ ] This opinion has been established taking into account the rectification of an obvious mistake authorized by or notified to this Authority under Rule 91 (Rule 66.1(d-bis))  6. [ ] Supplementary international search report(s) from Authority(ies) have been received and taken into account in drawing up this report (Rule 45bis.8(b) and (c)).	the receiving Office in response to an invitation under Article 14 are referred to in this	olacement sheets which have been furnished to report as "originally filed" and are not
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[X] the drawings:  pages 1/29-5/29.10/29-12/29.14/29.17/29.19/29-22/29.24/29.27/29.29/29 as originally filed/furnished pages* 6/29-9/29.13/29.15/29-16/29 received by this Authority on 22 January 2009 (22-01-2009)  [] a sequence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing.  [] The amendments have resulted in the cancellation of:  [] the description, pages [] the claims, Nos. [] the sequence listing (specify): [] any table(s) related to sequence listing (specify): [] arny table(s) related to sequence of the amendments annexed to this report and listed below had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).  [] the drawings, sheets/figs [] the claims, Nos. [] the drawings, sheets/figs [] the sequence listing (specify): [] any table(s) related to sequence listing (specify): [] This opinion has been established taking into account the rectification of an obvious mistake authorized by or notified to this Authority under Rule 91 (Rule 66.1(d-bis))  [] Supplementary international search report(s) from Authority(ies) have been received and taken into account in drawing up this report (Rule45bis.8(b) and (c)).  **If item 4 applies, some or all of those sheets may be marked "superseded."		05 Tebruary 2009 (05-02-2009)
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#### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/CA2007/002150

Box No. V	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial
	applicability; citations and explanations supporting such statement

Statement			
Novelty (N)	Claims	1-26	YES
	Claims	None	NO
•			
Inventive step (IS)	Claims	1-26	YES
·	Claims	None	NO
•	•		
Industrial applicability (IA)	Claims	1-26	YES
	Claims	None	NO

#### 2. Citations and explanations (Rule 70.7)

Reference is made to the following document cited in the International Search Report: **D1**: US 2004/0181599 A1 (Kreusch et al.) 16 September 2004 (16-09-2004)

The following is a review of how the subject matter described by the claims relates to the prior art of record.

Claims 1-26 are directed to a method and apparatus for intercepting communications in an IP network, in which communications between a subscriber and another party occur through a media relay. The aforementioned claims recite a methodology for intercepting IP communications comprising the following: determining whether determination information associated with a subscriber dialing profile meets intercept criteria; when said determination information meets said intercept criteria, causing the same media relay through which communications between said subscriber and said another party are relayed to produce a copy of said communications between said subscriber and said another party, while said same media relay relays communications between said subscriber and said another party; and causing said same media relay to send said copy to a mediation device identified by destination information associated with said subscriber dialing profile. Associating intercept information with a subscriber dialing profile happens when communications involving the subscriber are not in progress, as well as when the communications are in progress.

D1 is considered to be the prior art closest to claims 1-26. D1 describes a method for monitoring an IP data flow between at least two telecommunications terminals, which are connected to a data network via at least one access server. When monitoring takes place, the data flow is rerouted from the access server to a monitoring server, which makes a copy of the data flow and further transmits the copy to an evaluation unit (see D1: abstract; paragraphs [0011]-[0015], [0019]-[0022], [0028], [0034]-[0036], [0048]-[0053], [0055]-[0061], [0067], [0072]-[0074], [0078]-[0083]; Figs. 1, 2a-2b; claims 1-3, 7-8, 25-26).

However, D1 does not describe the same features as are found in independent claims 1 and 14. Specifically, the prior art of reference does not show that communications between a subscriber of an IP network and another party occur through a media relay only, and not through a gateway, an access server and eventually a monitoring server. Moreover, the same media relay through which communications between the subscriber and the other party are relayed, produces a copy of the communications when determination information meets intercept criteria, while continuing to relay the communications. This is in contrast with the intercept method disclosed in prior art, which diverts the communications to a monitoring server in order to make a copy of the data flow, since the monitoring server is not part of the normal communications flow, and it is only used when the communications need to be intercepted. Thus, the present application describes a methodology for intercepting IP communications directly at layer 3 of the OSI model, using only a media relay that relays communications between two telecommunications terminals and also makes copies of the communications, without the need of a dedicated monitoring server.

#### 2.1 Novelty

Claims 1-26 are novel under Article 33(2) of the PCT, as the features of these claims are not explicitly shown in the prior art.

#### 2.2 Inventive Step

Claims 1-26 involve an inventive step over the prior art, and therefore they comply with PCT Article 33(3).

#### 2.3 Industrial Applicability

Claims 1-26 are considered to be industrially applicable as per PCT Article 33(4).

Form PCT/IPEA/409 (Box No. V) (January 2009)

Page 3 of 3

-1-

# INTERCEPTING VOICE OVER IP COMMUNICATIONS AND OTHER DATA COMMUNICATIONS

#### **BACKGROUND OF THE INVENTION**

#### 1. Field of Invention

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This invention relates to data communications and methods and apparatus for intercepting data communications, particularly voice over IP data communications, in an IP network.

#### 10 2. Description of Related Art

The term "lawful intercept" is used to describe a procedure which allows law perform electronic enforcement agencies to surveillance telecommunications. Lawful intercept of telecommunications, particularly phone calls, is premised on a notion that a law enforcement agency has identified a person of interest, obtained a legal authorization for the surveillance (for example, a judicial or administrative warrant), and then contacted the person's telecommunications service provider that will be required to provide the law enforcement agency with a real-time copy of the person's communications. This real-time copy can then be used by the law enforcement agency to monitor or record the person's communications. Within the framework of traditional telecommunications networks, such as, for example, the Public Switched Telephone Network (PSTN) or cellular networks, lawful intercept generally presents a purely economic problem for the service providers that have to ensure that sufficient interception equipment and dedicated links to the law enforcement agencies have been deployed to satisfy lawful intercept requirements mandated by law. However, in the context of Voice over Internet Protocol (VoIP) communications, in addition to the economic problems mentioned above, lawful intercept presents

## AMENDED SHEET

#### **Routing Controller**

Referring to Figure 7, the routing controller 16 is shown in greater detail and includes a routing controller processor circuit shown generally at 200. The RC processor circuit 200 includes a microprocessor 202, program memory 204, a table memory 206 and an I/O interface 208, all in communication with the processor. There may be a plurality of processor circuits (202), memories (204), etc.

The I/O interface 208 includes a database output port 210 through which a request to the database 18 (Figure 1) can be made and includes a database response port 212 for receiving a reply from the database. The I/O interface 208 further includes an RC Request message input 214 for receiving the RC Request message from the call controller 14 and includes a routing message output 216 for sending a routing message back to the call controller 14.

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The program memory **204** includes blocks of codes for directing the RC processor circuit **200** to carry out various functions of the routing controller **16**. One of these blocks implements an RC Request message handler process **250** which directs the RC to produce a routing message in response to a received RC Request message of the type shown at **150** in Figure **6**. Referring back to Figure **7**, the program memory **204** further includes a Law Enforcement Authority (LEA) request message handler **1400** and an in-call intercept shut down routine **1500**.

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The RC Request message handler process **250** is shown in greater detail in Figures **8**A through **8**D.

#### RC Request Message Handler

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Referring to Figure 8A, the RC Request message handler process 250 begins with a first block 252 that directs the RC processor circuit 200 (Figure 7) to store the contents of the RC Request message 150 (Figure 6) in buffers. Block 254 then directs the RC processor circuit 200 to use the contents of the

-55-

the IP/UDP port address to which the audio data received at the caller and callee IP/UDP port addresses were being copied.

It will be appreciated that in the foregoing description, the components described cooperate to detect a requirement for intercept at the time a call is set up. In the following description an explanation is provided to describe how to intercept a call while the call is in progress.

#### Intercepting a Call in Progress

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Referring back to Figure 1, to intercept a call while the call is in progress, the law enforcement authority 293 may communicate with a mediation device, or may communicate with the call controller or may communicate with the routing controller or may communicate with a handover interface that communicates with any of the foregoing components to cause the routing controller to receive a law enforcement authority (LEA) intercept request message including intercept information, such as that which would be associated with fields 702-710 in Figure 9, for example.

In response to receipt of a LEA intercept request message, the routing controller LEA request message handler shown at **1400** in Figure **44** is invoked.

The LEA request message handler **1400** begins with a first block **1402** that directs the routing controller processor circuit to communicate with the database **18** in which dialing profile records of the type shown in Figure **9** are stored to find a dialing profile associated with the user whose calls are to be monitored.

If the username is not known, but a DID number (i.e. a PSTN number) is known, the routing controller may cause a search through the DID bank table records of the type shown in Figure 13, for example to find a username associated with a DID number. If the username is not known but a name and

### amended sheet

### What is claimed is:

1. A method for intercepting communications in an Internet Protocol (IP) network system in which communications between a subscriber of said system and another party occur through a media relay to which said subscriber and said another party address their communications destined for each other and which relays said communications between said subscriber and said another party, the method comprising:

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determining whether determination information associated with a subscriber dialing profile associated with said subscriber meets intercept criteria;

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when said determination information meets said intercept criteria, causing the same media relay through which communications between said subscriber and said another party are relayed to produce a copy of said communications between said subscriber and said another party, while said same media relay relays communications between said subscriber and said another party; and

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causing said same media relay to send said copy to a mediation device identified by destination information associated with said subscriber dialing profile.

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2. The method of claim 1 further comprising associating said determination information and said destination information with said dialing profile when communications involving said subscriber are not in progress.

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3. The method of claim 1 further comprising associating said determination information and said destination information with said subscriber dialing profile when communications involving said subscriber are in progress.

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4. The method of claim 2 or 3 wherein associating said determination information and said destination information comprises populating intercept information fields in said dialing profile of a subscriber whose communications are to be monitored.

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5. The method of claim 1 further comprising producing a routing message for routing communications involving the subscriber through components of the IP network and determining whether said determination information meets said intercept criteria prior to producing said routing message and including at least some of said determination information and said destination information in said routing message when said determination information meets said intercept criteria.

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6. The method of claim 5 wherein determining whether said determination information meets said intercept criteria comprises determining whether a current date and time is within a range specified by said determination information.

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7. The method of claim 6 wherein producing a routing message comprises identifying a media relay through which communications involving said subscriber will be conducted and including an identification of said media relay in said routing message such that said media relay acts as said same media relay through which communications between said subscriber and said another party are relayed.

- 8. The method of claim 7 further comprising pre-associating at least one media relay with said dialing profile associated with the subscriber whose communications are to be monitored and wherein identifying said media relay comprises identifying the media relay pre-associated with said subscriber whose communications are to be monitored.
- 9. The method of claim 8 wherein pre-associating comprises populating media relay fields in said dialing profile with an identification of said at least one media relay.
- 10. The method of claim 3 wherein associating said determination information and said destination information comprises associating said determination information and said destination information with said dialing profile of the subscriber whose communications are to be monitored, in response to receipt of an intercept request message, wherein said intercept request message comprises said determination information and said destination information.
- **11**. The method of claim **10** further comprising invoking an intercept request message handler to:
  - find a dialing profile associated with the subscriber whose communications are to be monitored;
  - perform the step of associating said determination information and said destination information with said dialing profile;
  - c) determine whether said intercept criteria are met; and
  - d) identify a media relay through which said communications are being conducted such that said media relay can be caused to send said copy to said mediation device.

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12. The method of claim 11 wherein said dialing profile includes a username identifier and further comprising maintaining active call records for communications in progress, said active call records comprising a username identifier and a media relay identifier identifying the media relay through which said communications are being conducted and wherein identifying the media relay comprises locating an active call record associated with communications of the subscriber whose communication are to be monitored to identify the media relay associated with said communications.

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- 13. The method of claim 12 further comprising maintaining direct-in-dial (DID) records associating PST telephone numbers with usernames of users subscribing to said IP network, and wherein finding a dialing profile associated with the subscriber whose communications are to be monitored comprises finding a username in a DID record bearing a PSTN number associated with the subscriber whose communications are to be monitored and using said username to locate a dialing profile associated with said username.
  - **14**. An apparatus for intercepting communications in an Internet Protocol (IP) network, the apparatus comprising:

means for accessing dialing profiles associated with respective subscribers of the IP network, at least one of said dialing profiles being associated with a subscriber whose communications are to be monitored, the dialing profile of the subscriber whose communications are to be monitored including intercept information including determination information for determining whether to intercept a communication involving said subscriber, and destination information identifying a mediation device to which intercepted communications involving said subscriber are to be sent:

means for determining whether said determination information meets intercept criteria;

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means for causing the same media relay through which communications between said subscriber and said another party are relayed to produce a copy of said communications between said subscriber and said another party, while said media relay relays communications between said subscriber and said another party;

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means for communicating with said same media relay to cause said same media relay to send said copy of said communications to a mediation device specified by said destination information, when said determination information meets said intercept criteria.

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15. The apparatus of claim 14 further comprising means for associating said intercept information with said dialing profile when communications involving said subscriber are not in progress.

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**16**. The apparatus of claim **14** further comprising means for associating said intercept information with said dialing profile when communications involving said subscriber are in progress.

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17. The apparatus of claim 15 or 16 wherein said means for associating said intercept information is operably configured to populate intercept information fields in said dialing profile of the subscriber whose communications are to be monitored.

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**18**. The apparatus of claim **14** further comprising means for producing a routing message for routing communications involving the subscriber through components of the IP network and means for determining

whether said determination information meets said intercept criteria prior to producing said routing message and wherein said means for producing said routing message is operably configured to include at least some of said intercept information in said routing message when said determination information meets said intercept criteria.

19. The apparatus of claim 18 wherein said means for determining whether said determination information meets said intercept criteria is operably configured to determine whether a current date and time is within a range specified by said determination information.

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- 20. The apparatus of claim 19 wherein said means for producing said routing message is operably configured to identify a media relay through which communications involving said subscriber will be conducted and to include an identification of said media relay in said routing message such that said media relay acts as said same media relay through which communications between said subscriber and said another party are relayed.
- 21. The apparatus of claim 20 further comprising means for preassociating at least one media relay with said dialing profile of the subscriber whose communications are to be monitored and wherein said routing means is operably configured to identify from said dialing profile the media relay pre-associated with said subscriber whose communications are to be monitored.
  - 22. The apparatus of claim 21 wherein said means for pre-associating is operably configured to populate media relay fields in said dialing profile with an identification of at said least one media relay.
  - 23. The apparatus of claim 16 wherein said means for associating said intercept information is operably configured to associate said intercept information associated with said dialing profile of the subscriber whose

communications are to be monitored, in response to receipt of an intercept request message, wherein said intercept request message comprises said intercept information.

The apparatus of claim 23 further comprising means for handling an intercept request message, said means for handling said intercept request message comprising:

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- a) means for finding a dialing profile associated with the subscriber whose communications are to be monitored, said means for finding a dialing profile cooperating with said means for associating said intercept information with said dialing profile to cause said intercept information to be associated with said dialing profile;
- means for determining whether said intercept criteria are met; and
- c) means for identifying a media relay through which said communications are being conducted such that said media relay can be caused to send said copy to said mediation device.

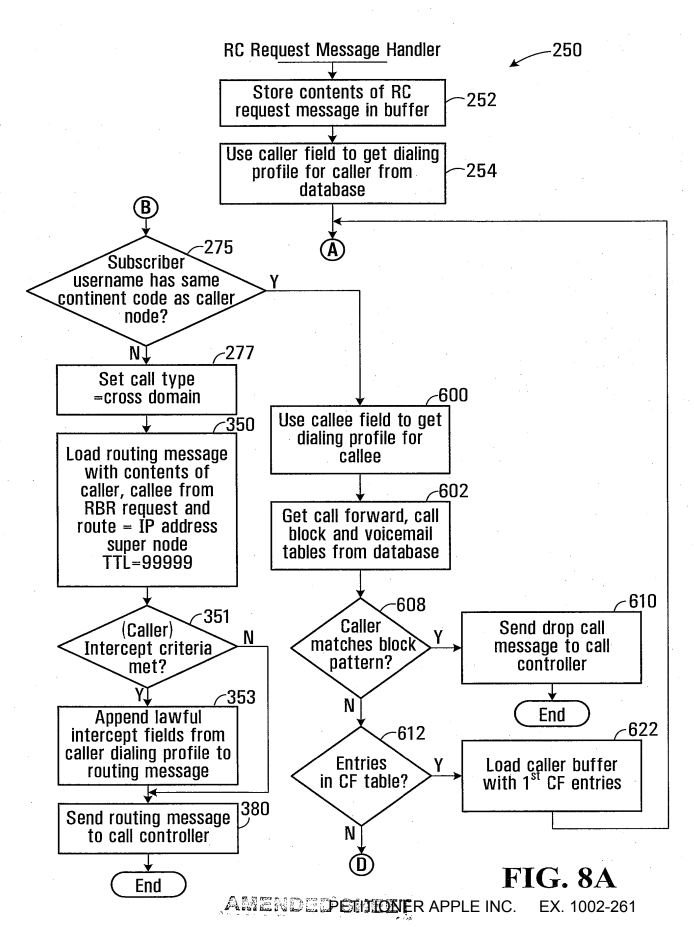
25. The apparatus of claim 24 wherein said dialing profile includes a username identifier and further comprising means for maintaining active call records for communications in progress, said active call records comprising a username identifier and a media relay identifier identifying a media relay through which said communications are being conducted and wherein said means for identifying the media relay is operably configured to locate an active call record associated with communications of the subscriber whose communications are to be monitored to identify the media relay associated with said communications.

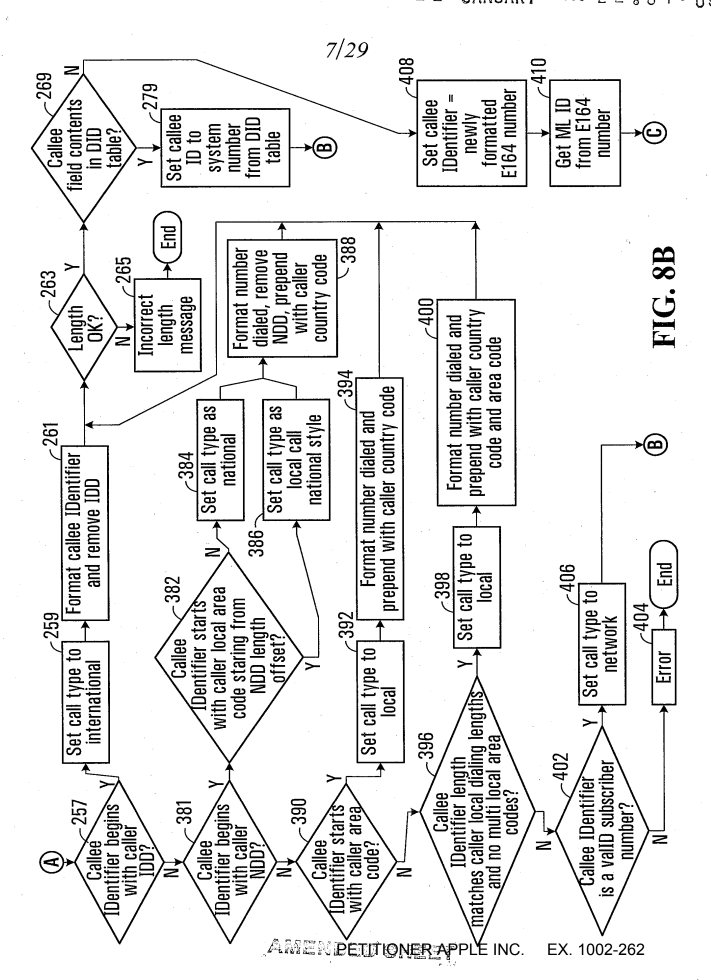
AREENDED OFFER

The apparatus of claim 25 further comprising means for maintaining direct-in-dial (DID) records associating PST telephone numbers with usernames of users subscribing to said IP network, and wherein said means for finding a dialing profile associated with the subscriber whose communications are to be monitored is operably configured to find a username in a DID record bearing a PSTN number associated with the subscriber whose communications are to be monitored and use said username to locate a dialing profile associated with said username.

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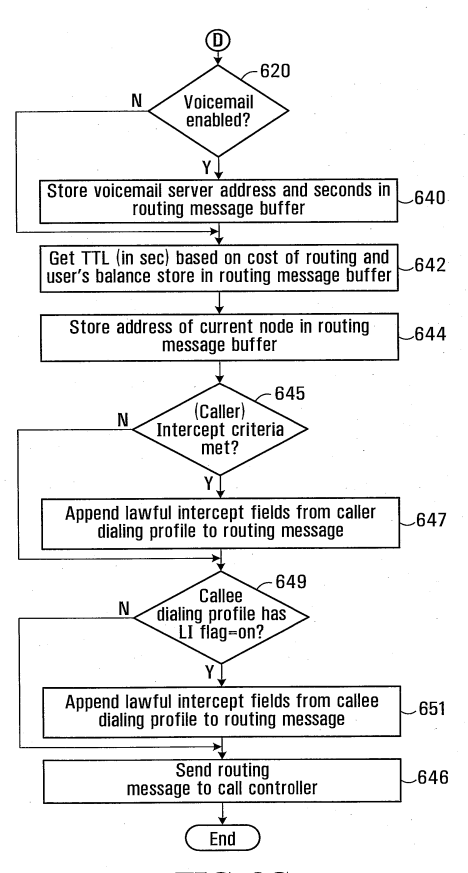


FIG. 8C
PETITIONER APPLE INC. EX. 1002-263

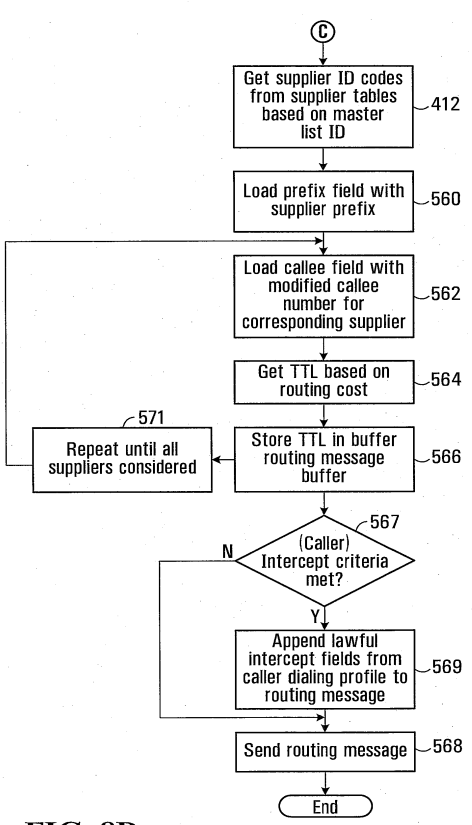


FIG. 8D

- 352

### **Routing Message Format**

354 Supplier Prefix (optional) 356 — Delimiter Code identifying supplier traffic

358 ~ Callee

360 Route

Symbol separating fields PSTN compatible number or Digifonica number Domain name and IP address

362 Time to Live(TTL) 364 Other

In seconds TBD

# **FIG. 15**

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### **Routing Message - Different Node**

440110624444@sp.lhr.digifonica.com;ttl=9999

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360

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1152 Media Relays (optional)

### **FIG. 16**

### Routing Message – Different Node with lawful intercept fields

440110624444@sp.lhr. digifonica.com; ttl=999; LIflag=on; MD address=192.168.1.10; and the sum of the sum ofWarrantID=20060515142: LIstart=2006 05 16 00:00:00

LIstop=2006 12 31 23:59:59; 1152 Media Relays (optional)

**FIG. 16A** 

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### **Prefix to Supernode Table Record Format**

372 ~ Prefix 374 Supernode Address

First n digits of callee identifier

IP address or fully qualified domain name

# **FIG. 17**

### Prefix to Supernode Table Record for London Subscriber

Prefix

Supernode Address

sp.lhr.digifonica.com

# **FIG. 18**

AMENDE PERTIONER APPLE INC. EX. 1002-265

# **Suppliers List Record Format**

540 Sup_ID	Name code
542 Route_ID	Numeric code
544 Prefix (optional)	String identifying supplier's traffic #
546 Route	IP address
548 NDD/IDD rewrite	
550 ~ Rate	Cost per second to Digifonica to use this route

# **FIG. 21**

# **Telus Supplier Record**

	Sup_ID	2010 (Telus)
	Route ID	1019
	Prefix (optional)	4973#
546~		72.64.39.58
	NDD/IDD rewrite	011
550~	Rate	\$0.02/min
	•	

# **FIG. 22**

# **Shaw Supplier Record**

· .			
	Sup_ID	2011 (Shaw)	
	Route_ID	1019	•
	Prefix (optional)	4974#	
	Route	73.65.40.59	
	NDD/IDD rewrite	011	
550~	→ Rate	\$0.025/min	
		• • • • • • • • • • • • • • • • • • • •	

# **FIG. 23**

# **Sprint Supplier Record**

	Sup_ID	2012 (Sprint)	
	Route_ID	1019	
	Prefix (optional)	4975#	
	Route	74.66.41.60	
	NDD/IDD rewrite	011	
550~	Rate	\$0.03/min	

# **FIG. 24**

### **Routing Message Buffer for Gateway Call**

4973#0116048675309@72.64.39.58;ttl=3600 570 4974#0116048675309@73.65.40.59;ttl=3600 572 4975#0116048675309@74.66.41.60;ttl=3600 574 Media Relays (optional) 1152

### **FIG. 25**

### Routing Message Buffer for Gateway Call with Lawful Intercept Fields

4973#0116048675309@72.64.39.58;ttl=3600 4974#0116048675309@73.65.40.59;ttl=3600 4975#0116048675309@74.66.41.60;ttl=3600 LIflag=on;MDaddress=192.168.1.10;WarrantID=20060515142; LIstart=2006051600:00:00;LIstop=2006123123:59:59 Media Relays (optional) 1152

# **FIG. 25A**

### **Call Block Record Format**

604 Username Digifonica # 606 Block Pattern PSTN compatible or Digifonica #

## **FIG. 26**

### Call Block Record for Calgary Callee

604 Username of Callee 2001 1050 2222 606 Block Pattern 2001 1050 8664

# **FIG. 27**

### **Call Forwarding Record Format for Callee**

614 Username of Callee
616 Destination Number
618 Sequence Number

Digifonica #

FIG. 28

# **Routing Message Buffer for CF/VM Routing Message**

650 200110502222@sp.yvr.digifonica.com;ttl=3600 652 200110552223@sp.yvr.digifonica.com;ttl=3600 654 vm.yvr.digifonica.com;20;ttl=60 656 sp.yvr.digifonica.com 1152 Media Relays (optional)

### **FIG. 32**

# Routing Message Buffer for CF/VM Routing Message with Caller Lawful Intercept Fields

200110502222@sp.yvr.digifonica.com;ttl=3600 200110552223@sp.yvr.digifonica.com;ttl=3600 vm.yvr.digifonica.com;20;ttl=60 sp.yvr.digifonica.com LIflag=on;MDaddress=192.168.1.10;WarrantID=20060615142; LIstart=2006061500:00:00;LIstop=2006123123:59:59 Media Relays (optional) 1152

# **FIG. 32A**

# Routing Message Buffer for CF/VM Routing Message with Caller and Callee Lawful Intercept Fields

200110502222@sp.yvr.digifonica.com;ttl=3600 200110552223@sp.yvr.digifonica.com;ttl=3600 vm.yvr.digifonica.com;20;ttl=60 sp.yvr.digifonica.com LI1flag=on;Mdaddress=192.168.1.10;WarrantID=20060515142; LI1start=2006051600:00:00;LI1stop=2006123123:59:59 LI2flag=0;MD2address=192.168.1.20;WarrantID=20060615142; LI2start=2006061500:00:00;LI2stop=2006123123:59:59 Media Relays (optional) 1152

# **FIG. 32B**

### amended sheet

900

# SIP Bye Message

902 Caller Username
904 Callee PSTN compatible # or Username
906 Call ID unique call identifier (hexadecimal string@IP))

# **FIG. 39**

908

# SIP Bye Message

902~	Caller	2001 1050 8667
904~	Callee	2001 1050 2222
906~	Call ID	FA10@192.168.0.20

# **FIG. 40**

**RC Call Stop Message** 

<u> 1000</u>

1021

1002 Caller
1004 Callee
1006 Call ID
1008 Acct Start Time
1010 Acct Stop Time
1012 Route

1014 Route

1008 Username
PSTN compatible # or Username
unique call identifier (hexadecimal string@IP)
start time of call
time the call ended
start time-stop time (in seconds)
IP address for gateway, where a gateway is

# **FIG. 42**

RC Call Stop Message for Calgary Callee

1002 Caller 2001 1050 8667 1004 Callee 2001 1050 2222 1006 Call ID FA10@192.168.0.20 1008 Acct Start Time 2006-12-30 12:12:12 1010 Acct Stop Time 2006-12-30 12:12:14 1012 Acct Session Time 2 1014 Route (72.64.39.58 if Telus gateway is used)

# **FIG. 43**

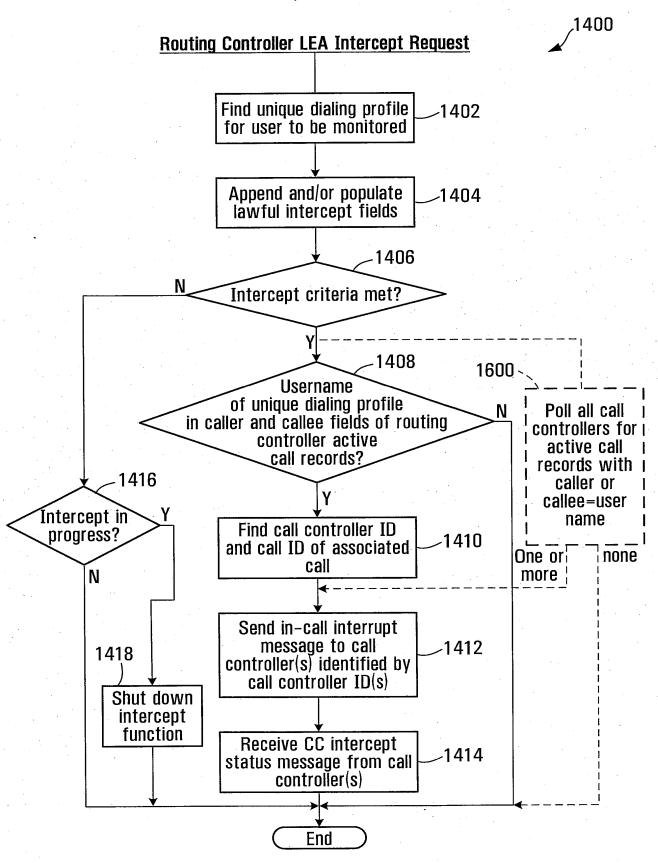


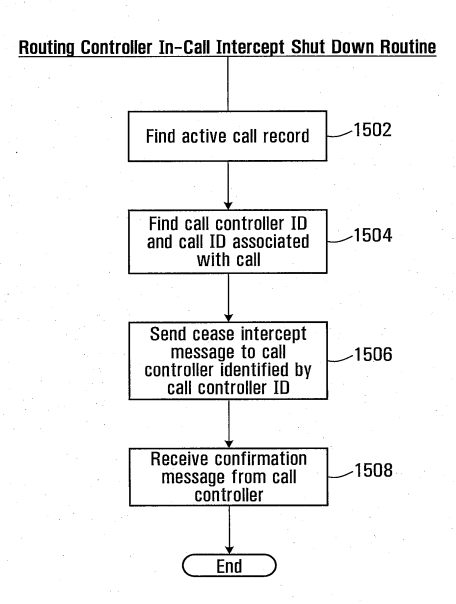
FIG. 44

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22 JANUARY 2009 22 0 1 0 09

28/29





**FIG. 46** 

### From the INTERNATIONAL BUREAU

### PCT

NOTIFICATION CONCERNING TRANSMITTAL OF COPY OF INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (CHAPTER I OF THE PATENT COOPERATION TREATY)

(PCT Rule 44bis.1(c))

To:

RECEIVED

KNOX, John, W. SMART & BIGGAR Box 11560, Vancouver Centre Z009 MAY 26 A 10: 00

CORE-650 WEST GEORGIA ST. 650 West Georgia Street Vancouver, British Columbia V6B 4N8

CANADA

Date of mailing (day/month/year) 14 May 2009 (14.05.2009)

Applicant's or agent's file reference 83636-16

IMPORTANT NOTICE

International application No. PCT/CA2007/001956

International filing date (day/month/year) 01 November 2007 (01.11.2007) Priority date (day/month/year) 02 November 2006 (02.11.2006)

Applicant

DIGIFONICA (INTERNATIONAL) LIMITED et al

The International Bureau transmits herewith a copy of the international preliminary report on patentability (Chapter I of the Patent Cooperation

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer

Athina Nickitas-Etienne

Facsimile No. +41 22 338 82 70

e-mail: pt04.pct@wipo.int

Form PCT/IB/326 (January 2004)

# **PCT**

# INTERNATIONAL PRELIMINARY REPORT ON PARENTABILITY

(Chapter I of the Patent Cooperation Treaty)

(PCT Rule 44bis)

FOR FURTHER ACTION

International filing date (day/month/year)

2009 MAY 26 A 10: 00

Priority date (day/month/year)

	CA2007/001956	01 November 2007 (01.11.2007)	02 November 2006 (02.11.2006)
Interna See r	ational Patent Classification (8th relevant information in Form F	n edition unless older edition indicated) PCT/ISA/237	
Applio DIGIF	cant FONICA (INTERNATIONAL) I	LIMITED	
			-
1.	This international preliminary International Searching Author	report on patentability (Chapter I) is issued by rity under Rule 44 <i>bis</i> .1(a).	y the International Bureau on behalf of the
2.	This REPORT consists of a to	tal of 8 sheets, including this cover sheet.	
	In the attached sheets, any refeto the international preliminary	erence to the written opinion of the Internation report on patentability (Chapter I) instead.	nal Searching Authority should be read as a reference
3.	This report contains indication	s relating to the following items:	·
	Box No. I	Basis of the report	
	Box No. II	Priority	
	Box No. III	Non-establishment of opinion with regardapplicability	d to novelty, inventive step and industrial
	Box No. IV	Lack of unity of invention	
	Box No. V	Reasoned statement under Article 35(2) applicability; citations and explanations	with regard to novelty, inventive step or industrial supporting such statement
	Box No. VI	Certain documents cited	
	Box No. VII	Certain defects in the international applic	cation
	Box No. VIII	Certain observations on the international	application
4.	The International Bureau will not, except where the applican date (Rule 44bis .2).	communicate this report to designated Offices t makes an express request under Article 23(2	s in accordance with Rules 44 <i>bis</i> .3(c) and 93 <i>bis</i> .1 but ), before the expiration of 30 months from the priority

Facsimile No. +41 22 338 82 70 Form PCT/IB/373 (January 2004)

The International Bureau of WIPO 34, chemin des Colombettes

1211 Geneva 20, Switzerland

Applicant's or agent's file reference

International application No.

83636-16

Athina Nickitas-Etienne

Date of issuance of this report 05 May 2009 (05.05.2009)

e-mail: pt04.pct@wipo.int

Authorized officer

From the INTERNATIONAL SEARCHING AUTHORITY

INTERNATIONAL SEARCHING AUT	. FIORLI			
To: SMART & BIGGAR Box 11560 Vancouver Centre 2200 - 650 W. Georgia Street VANCOUVER, British Colum Canada, V6B 4N8			VI): 00 WRITTEN OPINION OF CTIONAL SEARCHING	
		Date of mailing (day/month/year)	20 February 2008 (20-0	02-2008)
Applicant's or agent's file reference 83636-16		FOR FURTHER AS	CTION ee paragraph 2 below	
International application No. PCT/CA2007/001956	International filing date 01 November 2007 (0		Priority date (day/mont 02 November 2006 (	
International Patent Classification (IPC IPC: <i>H04L 12/66</i> (2006.01), <i>H04L 12 H04Q 3/64</i> (2006.01)			<i>15/00</i> (2006.01),	
Applicant DIGIFONICA (INTERNATION)	ONAL) LIMITED E	T AL		
1. This opinion contains indications rela	ating to the following item	s:		
[X] Box No. I Basis	of the opinion	•		
[ ] Box No. II Priori	ty			
[ ] Box No. III Non-e	stablishment of opinion w	ith regard to novelty, in	ventive step and industria	al applicability
[X] Box No. IV Lack of	of unity of invention			
1	ned statement under Rule ability; citations and expla			ep or industrial
[ ] Box No. VI Certai	n documents cited		•	
[ ] Box No. VII Certai	in defects in the internation	nal application		
[X] Box No. VIII Certai  2. FURTHER ACTION  If a demand for international preliminary e Examining Authority ("IPEA") except that has notified the International Bureau under	this does not apply where the	on will be considered to be a applicant chooses an Author	ity other than this one to be th	e IPEA and the chosen IPEA
If this opinion is, as provided above, consider where appropriate, with amendments, before from the priority date, whichever expires be	re the expiration of 3 months fr	the IPEA, the applicant is i om the date of mailing of F	nvited to submit to the IPEA a orm PCT/ISA/220 or before the	written reply together, ne expiration of 22 months
For further options, see Form PCT/ISA/22	0.			
3. For further details, see notes to Form PCT/	/ISA/220.			
Name and mailing address of the ISA/C Cauadian Intellectual Property Office Place du Portage I, C114 - 1st Floor, Bc 50 Victoria Street Gatineau, Quebec K1A 0C9 Facsimile No.: 001-819-953-2476	-	tion of this opinion 8 (07-02-2008)	Authorized officer Arthur Smith	819-953-1360

Form PCT/ISA/237 (cover sheet) (April 2007)

Page 1 of 7

International application No. PCT/CA2007/001956

В	ox No.	I Basis of this opinion
1.	With	regard to the language, this opinion has been established on the basis of:
	[X]	the international application in the language in which it was filed
	[ ]	a translation of the international application into , which is the language of a
		translation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b)).
2.	[ ]	This opinion has been established taking into account the <b>rectification of an obvious mistake</b> authorized by or notified to this Authority under Rule 91 (Rule 43bis.1(a))
3.	With inven	regard to any nucleotide and/or amino acid sequence disclosed in the international application and necessary to the claimed tion, this opinion has been established on the basis of:
	a. ty	pe of material
		[ ] a sequence listing
		able(s) related to the sequence listing
	b. fo	rmat of material
		[ ] on paper
		[ ] in electronic form
	c. tir	ne of filing/furnishing
		ontained in the international application as filed.
		[ ] filed together with the international application in electronic form
		[ ] furnished subsequently to this Authority for the purposes of search.
4.	[ ]	In addition, in the case that more than one version or copy of a sequence listing and/or table(s) relating thereto has
		been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.
		are appropriate, were furnished.
5	۸ ۵۵:	tional comments :
٦,	Addi	nonal comments:

International application No. PCT/CA2007/001956

Box	No. I	Lack of unity of invention
1.	[X]In	response to the invitation (Form PCT/ISA/206) to pay additional fees the applicant has, within the applicable time limit :
	[	X] paid additional fees
	[	] paid additional fees under protest and, where applicable, the protest fee
	[	] paid additional fees under protest but the applicable protest fee was not paid
	[	] not paid additional fees
2.		his Authority found that the requirement of unity of invention is not complied with and chose not to invite the applicant to pay iditional fees.
3.	This Au	athority considers that the requirement of unity of invention in accordance with Rules 13.1, 13.2 and 13.3 is
	l.	] complied with
	Ł	X] not complied with for the following reasons:
		This International Searching Authority considers that there are four inventions claimed in the international application covered by the claims indicated below:
		I Claims 1-59
		II Claims 60, 61 III Claims 62-84
		IV Claims 85-107
		The claims of Group I have in common a call routing controller for facilitating communications between callers and callees in a communications system comprising a plurality of nodes in which, in response to initiation of a call, uses call classification criteria to classify the call as a public network call or a private network call, and produces accordingly a routing message.
		The claims of Group II have in common a data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system.
		The claims of Group III have in common determining a time to permit a communication session to be conducted, the determination based on calculating a cost per unit time, a participant's billing pattern, and the quotient of a funds balance held by the participant.
		The claims of Group IV have in common attributing charges for communications services by determining chargeable times and changing account balances of both user and communications services reseller.
		Groups I and II have in common the call routing controller, however, call routing controllers are well known in the art so the claims of Groups I and II lack unity $a$ posteriori.
		Because the remainder of the claims of Groups I, II, III, and IV have no elements in common and would require separate searches by the examiner, these groups lack unity <i>a priori</i> .
4. (	Conseq	uently, this opinion has been established in respect of the following parts of the international application :
	[	X] all parts
	[	] the parts relating to claim Nos.

International application No. PCT/CA2007/001956

Box No. V Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial approximations and explanations supporting such statement			applicability;	
1. Statemen	nt			
N	ovelty (N)	Claims	<u>1-107</u>	YES
		Claims	None	NO
In	ventive step (IS)	Claims	1-61, 64-72, 76-107	YES
		Claims	62, 63, 73-75	NO
In	dustrial applicability (IA)	Claims	<u>1-107</u>	YES
		Claims	None	NO

#### 2. Citations and explanations:

#### Group I (Claims 1-59)

The following document is referred to in this communication:

D1 CA 2249668

D1 is considered to form the closest prior art. D1 discloses routing information in an integrated global communications network in which a central routing processor collects routing capabilities of network nodes for which it has responsibility. The routing processor evaluates the routing requirements of a routing query signal transmitted by a source router, determines which routers and communication paths within the network are capable and available to route the information, evaluates the statistical availability of such routers, and selects an optimal routing path to a destination router.

#### Novelty

D1 fails to individually disclose all the elements of claims 1-59; therefore, claims 1-59 are considered to be novel in accordance with Article 33(2) PCT.

#### Inventive Step

Independent claims 1, 30, and 31 each claim operating a call routing controller to facilitate communication between callers and callees in a system or network comprising a plurality of nodes in which call classification criteria associated with a caller identifier is used to classify the call as a public network call or a private network call, and producing a routing message in accordance with the classification. D1 teaches facilitation of communication between callers and callees within a private network, including producing a routing message for a private network call. However, D1 fails to teach classification of a call as a public network call, and fails to teach producing an appropriate routing message for a public network call.

Claims 2-29 and 32-59 depend on independent claims 1 and 31, respectively.

Therefore, claims 1-59 are considered to have an inventive step in accordance with Article 33(3) PCT.

#### Industrial Applicability

Routing IP phone calls through a communication network including both private and public aspects finds use in telecommunications, and, thus, claims 1-59 are industrially applicable in accordance with Article 33(4) PCT.

#### Group II (Claims 60, 61)

The following documents are referred to in this communication:

D2 US7,068,772

D3 US2006/0209768

D2 and D3 are considered to form the closest prior art. D2 discloses a call processing system and method for providing one-number telecommunication services, wherein a data structure of a subscriber record for access by an apparatus for producing a routing message, the data structure comprising the subscriber's various profiles and the associated 1-800 number or address that the subscriber may be contacted.

Form PCT/ISA/237 (Box No. V) (April 2007)

International application No. PCT/CA2007/001956

#### Box No. VIII Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

#### Claim-Related Objections

Claim 60 is unclear and does not comply with Article 6 of the PCT. The following terms lack a proper antecedent basis:

"the subscriber" (claim 60, page 83, line 16)

"subscriber name" (claim 60, page 83, line 17)

Claim 60 is unclear and does not comply with Article 6 of the PCT. The double inclusion of any element renders the claims indefinite. The following expressions have already been defined previously in the claims and should therefore be referred to using a definite article:

"a user domain" (claim 60, page 83, lines 14, 17)

"a direct-in-dial number" (claim 60, page 83, line 18)

Claim 60 is indefinite and does not comply with Article 6 of the PCT. The terms "a subscriber user name" (claim 60, page 82, line 32) and "subscriber name" (claim 60, page 83, lines 14, 15, 16-17, 17) cause ambiguity. It is not clear whether they are the same or different.

Claim 61 is indefinite and does not comply with Article 6 of the PCT. The term "master list records" (page 83, line 27) causes ambiguity. It should read "said master list records".

Claim 61 is indefinite and does not comply with Article 6 of the PCT. The term "aid" (page 83, line 28) causes ambiguity. It should read "said aid".

Claim 61 is indefinite and does not comply with Article 6 of the PCT. The term "dialing codes" (page 84, line 8) causes ambiguity. It should read "said dialing codes".

International application No. PCT/CA2007/001956

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of:

Box V

D3 discloses a system for managing address allocation of a mobile terminal in wireless LAN (WLAN) to inter-work with another WLAN or a public cellular network, wherein a data structure comprises: Message\_Type, Message\_Length, Domain\_Name, MT\_ID, Service Request, Session ID, Address Request, Tunnel Request, WLAN ID and Security Field.

#### Novelty

The subject matter of claim 60 is considered to be novel and complies with the requirement of Article 33(2) of the PCT. The cited references, when taken alone, fail to disclose a data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system, the data structure comprising: dialing profile records comprising fields for associating with respective subscribers to the system: a subscriber user name; direct-in-dial records comprising fields for associating with respective subscriber usernames: a user domain; and a direct-in-dial number, prefix to node records comprising fields for associating with at least a portion of said respective subscriber usernames: a node address of a node in said system, whereby a subscriber name can be used to find a user domain, at least a portion of said subscriber name can be used to find a node with which the subscriber identified by the subscriber name is associated, and a user domain and subscriber name can be located in response to a direct-in-dial number.

The subject matter of claim 61 is considered to be novel and complies with the requirement of Article 33(2) of the PCT. The cited references, when taken alone, fail to disclose a data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system, the data structure comprising: master list records comprising fields for associating a dialing code with respective master list identifiers, and supplier list records linked to master list records by said master list identifiers, said supplier list records comprising fields for associating with a communications service supplier: a supplier id, a master list id, a route identifier, and a billing rate code, whereby communications services suppliers are associated with dialing codes, such that dialing codes can be used to locate suppliers capable of providing a communications link associated with a given dialing code.

#### Inventive Step

The subject matter of claim 60 is considered to involve an inventive step and does comply with **Article 33(3)** of the **PCT**. The prior art, D2 and D3, alone or in combination, does not fairly suggest a data structure comprising: dialing profile records; direct-in-dial records; prefix to node records, whereby a subscriber name can be used to find a user domain, at least a portion of said subscriber name can be used to find a node with which the subscriber identified by the subscriber name is associated, and a user domain and subscriber name can be located in response to a direct-in-dial number.

The subject matter of claim 61 is considered to involve an inventive step and does comply with **Article 33(3)** of the **PCT**. The prior art, D2 and D3, alone or in combination, does not fairly suggest a data structure comprising: master list records, and supplier list records linked to master list records, said supplier list records comprising fields for associating with a communications service supplier, whereby communications services suppliers are associated with dialing codes, such that dialing codes can be used to locate suppliers capable of providing a communications link associated with a given dialing code.

#### Industrial Applicability

Claims 60 and 61 are considered to be industrially applicable and do comply with Article 33(4) of the PCT.

#### Group III (Claims 62-84)

The following documents are referred to in this communication:

D4 US 6058300

D5 US 2005/0177843 A1

D4 discloses, in part, a calculation of a maximum call duration in response to a customer account balance for a prepay telecommunications system.

D5 discloses, in part, calculation of a maximum call duration to a specific callee in response to a caller request to make a call in a prepay telecommunications system. If the maximum call duration is sufficient, the system permits the call to take place.

#### Novelty

Each of D4 and D5 fail to individually disclose all the elements of claims 62-84; therefore, claims 62-84 are considered to be novel in accordance with Article 33(2) PCT.

(Continued in next Supplemental Box)

Form PCT/ISA/237 (Supplemental Box) (April 2007)

Page 6 of 7

International application No. PCT/CA2007/001956

### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of:

Previous Supplemental Box

#### **Inventive Step**

Claim 62 claims a method of determining a time to permit a communications session to be conducted (ie, a maximum call duration). Either of D4 or D5 disclose determination of a maximum call duration and cause claim 62 to lack an inventive step. Both of D4 and D5 teach determination of a cost per unit time (D4: "rate per minute" (col. 5, line 58); D5: "call credits" (para. 65)), calculating a first time value as a sum of a free time attributed to a participant in the communication session and the quotient of a funds balance held by the participant to the cost per unit time value (D4: col. 5, lines 61 - 65; D5: para. 67), and producing a second time value in response to the first time value and a billing pattern (D4: roaming or not roaming; D5: "call history"), the second time value being the time to permit a communications session to be conducted. Additional differences between claim 62 and either D4 or D5 such as "free time", "cost per unit time" and "billing pattern" also lack inventive step. Thus claim 62 is considered to lack an inventive step in accordance with Article 33(3) PCT.

As claims 73 and 74 are apparatus for carrying out methods steps similar or identical to those of claim 62, these claims lack an inventive step in accordance with Article 33(3) PCT for the same reasons as listed above.

Claim 63 and 75 lack an inventive step in view of either of D4 or D5 in that D4 and D5 disclose retrieving a record associated with said participant (D4: "customer's account" (col. 5, lines 63-64); D5: "certificate information" (para. 67)) and obtaining from said record said funds balance (D4: col. 5, line 63; D5: para. 67). To also obtain a participant's free time also lack an inventive step. Thus, claims 63 and 75 lack an inventive step in accordance with Article 33(3) PCT.

Claims 64-72 and 76-84 are found to be inventive since no combination of prior art documents were found which disclose the subject matter as set forth in claims 64-72 and 76-84 in accordance with Article 33(3) PCT.

#### Industrial Applicability

Determination of maximum time for a communication session finds application within Internet telephony, thus, claims 62-84 are considered to have industrial applicability in accordance with Article 33(4) PCT.

#### Group IV (Claims 85-107)

The following document is referred to in this communication:

D6 US 6188752

D6 is considered to form the closest prior art. D6 discloses provision of prepaid telecommunications services by a telecommunications network. A database record includes subscriber information fields such as account numbers, prepaid account information, and a current prepayment monetary amounts. Once a call or communication session has been established, the network monitors parameters related to any fee to be charged for the service such as start time, elapsed time, origination and destination locations, and rate information (ie, billing pattern) preferably in real time. D6 further discloses determining the cost of the call and debiting the account balance associated with the subscriber.

#### Novelty

D6 fails to individually disclose all the elements of claims 85-107; therefore, claims 85-107 are considered to be novel in accordance with Article 33(2) PCT.

### Inventive Step

Independent claims 85, 96, and 97 each claim attributing charges for communications services including determining a chargeable time in response to a communication session time and a pre-defined billing pattern, determining a user cost value, and changing account balances associated with the user, reseller, and operator of the communications services. D6 teaches attributing charges for communications services, determining a chargeable time in response to a communication session time and a pre-defined billing pattern, determining a user cost value in response to said first chargeable time associated with a user of said communications services, and changing an account balance associated with said user in response to a user cost per unit time. However, D6 fails to suggest a free time value, nor does D6 teach changing the account balances of either a reseller or an operator of said communications services.

Claims 86-95 and 98-107 depend on independent claims 85 and 97, respectively.

Therefore, claims 85-107 are considered to have an inventive step in accordance with Article 33(3) PCT.

### Industrial Applicability

Billing or attributing charges for communications services finds use in telecommunications, and, thus, claims 85-107 are considered to

Form PCT/ISA/237 (Supplemental Box) (April 2007)

# **PCT**

### INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

RECEIVED

Applicant's or agent's file reference 83636-55	FOR FURTHER ACTION	as well as, where applicable, item 5 below
International application No. PCT/CA2009/001062	International filing date (day/montional filing	(Earliest)Priority date (day/month/year) 28 July 2008 (28-07-2008)
Applicant DIGIFONICA (INTERNATIO	NAL) LIMITED ET AL	
This international search report has been Article 18. A copy is being transmitted t		ng Authority and is transmitted to the applicant according to
This international search report consists of	of a total of 3 sheets.	•
[X] It is also accompanied by a	copy of each prior art document cited in	in this report.
1. Basis of the report		
· ·	nternational search was carried out on	the basis of:
[X] the international ap	oplication in the language in which it w	vas filed
	international application into aished for the purposes of international	, which is the language search (Rules 12.3(a) and 23.1(b))
		count the rectification of an obvious mistake
authorized by or notified to t	this Authority under Rule 91 (Rule 43.6	6bis(a)).
c. [ ] With regard to any nucleotic	le and/or amino acid sequence disclo	osed in the international application, see Box No. I
2. [ ] Certain claims were found	unsearchable (see Box No. II)	
3. [ ] Unity of invention is lackin	g (see Box No. III)	
4. With regard to the <b>title</b> ,		
[X] the text is approved as subm	itted by the applicant	
[ ] the text has been established	by this Authority to read as follows:	
	• .	
5. With regard to the abstract,		
[X] the text is approved as subm	itted by the applicant	
		ority as it appears in Box No. IV. The applicant
		al search report, submit comments to this Authority
,	ن	
6. With regard to the drawings,		•
a. the figure of the drawings to	o be published with the abstract is Figu	re No. 1
[X] as suggested by the		
[ ] as selected by this a	Authority, because the applicant failed	to suggest a figure
	Authority, because this figure better ch	•
	is to be published with the abstract	

#### INTERNATIONAL SEARCH REPORT

International application No. PCT/CA2009/001062

### A. CLASSIFICATION OF SUBJECT MATTER

IPC: H04W 76/02 (2009.01), H04W 88/06 (2009.01), H04W 88/16 (2009.01)

According to International Patent Classification (IPC) or to both national classification and IPC

#### **B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

IPC: H04W 76/02 (2009.01), H04W 88/06 (2009.01), H04W 88/16 (2009.01)

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic database(s) consulted during the international search (name of database(s) and, where practicable, search terms used)
Canadian Patent Database, USPTO, Esp@cenet, Delphion, IEEE, Google and keywords such as wireless, mobile, call setup, request, connection, access code, identifier and the like keywords

### C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	US 20070112964 A1 (Guedalia et al.) 17 May 2007 (17-05-2007) (abstract, par.0011, 0014, 0068, 0115, 0135, 0137 and 0142, claims 1, 15 and 53)	1 to 90
Y	US 20040022237 A1 (Elliot et al.) 05 February 2004 (05-02-2004) (par. 0710, 0711)	1 to 90
•		
•		-

	· · · · · · · · · · · · · · · · · · ·					
[] F	Further documents are listed in the continuation of Box C.	[X] See patent family annex.				
* "A"	Special categories of cited documents:  document defining the general state of the art which is not considered	"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention				
"E"	to be of particular relevance earlier application or patent but published on or after the international filing date	"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone				
"L"	document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art				
"O"	document referring to an oral disclosure, use, exhibition or other means document published prior to the international filing date but later than the priority date claimed	"&" document member of the same patent family				
Date	of the actual completion of the international search	Date of mailing of the international search report				
11 Jái	nuary 2010 (11-01-2010)	12 March 2010 (12-03-2010)				
	e and mailing address of the ISA/CA dian Intellectual Property Office	Authorized officer				
Place	e du Portage I, C114 - 1st Floor, Box PCT ictoria Street	Elena Mikhailova (819) 953-5206				
	neau, Quebec K1A 0C9 mile No.: 001-819-953-2476					

Form PCT/ISA/210 (second sheet ) (July 2009)

### INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No. PCT/CA2009/001062

Patent Document Cited in Search Report	Publication Date	Patent Family Member(s)	Publication Date	
US2007112964A1	17-05-2007	AU2006266426A1 CA2614090A1 CN101253746A EP1915844A2 EP2100431A2 KR20080058322A US2007112964A1 US2007143397A1 US2007293207A1 WO2007005124A2 WO2007005124A3 WO2008073980A2 WO2008073980A3 WO2008106509A2	11-01-2007 11-01-2007 27-08-2008 30-04-2008 16-09-2009 25-06-2008 17-05-2007 21-06-2007 20-12-2007 08-03-2007 19-06-2008 25-09-2008 04-09-2008 23-10-2008	
US2004022237A1	05-02-2004	AU1631900A CA2352961A1 EP1131926A1 EP1131926A4 US6614781B1 US2004022237A1 US7564840B2 US2008013531A1 US2008025294A1 US2008025295A1	13-06-2000 02-06-2000 12-09-2001 31-08-2005 02-09-2003 05-02-2004 21-07-2009 17-01-2008 31-01-2008	

From the INTERNATIONAL SEARCHING AUTHORITY

To: SMART & BIGGAR Box 11560 Vancouver Centre 2200 - 650 W. Georgia Street VANCOUVER, British Colum	2010 MAR 22 /	WRITTEN OPINION OF THE  S 1 INTERNATIONAL SEARCHING AUTHORITY							
Canada, V6B 4N8	A200-037 WEST GE VANCOUVER,	IORGIA 54. BIC	(PCT Rule 43bis.1)						
	WHITE DO TELL	Date of mailing (day/month/year)	12 March 2010 (12-03-2010)						
Applicant's or agent's file reference 83636-55		FOR FURTHER ACTION See paragraph 2 below							
International application No. PCT/CA2009/001062	International filing date (28 July 2009 (28-07-20		Priority date (day/month/year) 28 July 2008 (28-07-2008)						
International Patent Classification (IPC: H04W 76/02 (2009.01), H04W									
Applicant DIGIFONICA (INTERNATI	ONAL) LIMITED E	T AL	· · · · · · · · · · · · · · · · · · ·						
1. This opinion contains indications re	1. This opinion contains indications relating to the following items :								
[X] Box No. I Basis	s of the opinion								
[ ] Box No. II Priority									
Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability									
[ ] Box No. IV Lack of unity of invention									
[X] Box No. V Reas	[X] Box No. V Reasoned statement under Rule 43bis.1(a)(I) with regard to novelty, inventive step or industrial								
appli	icability; citations and expla	anations supporting such	statement						
[ ] Box No. VI Certa	[ ] Box No. VI Certain documents cited								
[ ] Box No. VII Certa	ain defects in the internation	nal application							
[X] Box No. VIII Certain observations on the international application									
2. FURTHER ACTION If a demand for international preliminary examination is made, this opinion will be considered to be a written opinion of the International Preliminary Examining Authority ("IPEA") except that this does not apply where the applicant chooses an Authority other than this one to be the IPEA and the chosen IPEA has notified the International Bureau under Rule 66.1 bis(b) that written opinions of this International Searching Authority will not be so considered.									
If this opinion is, as provided above, considered to be a written opinion of the IPEA, the applicant is invited to submit to the IPEA a written reply together, where appropriate, with amendments, before the expiration of 3 months from the date of mailing of Form PCT/ISA/220 or before the expiration of 22 months from the priority date, whichever expires later.									
For further options, see Form PCT/ISA/2	For further options, see Form PCT/ISA/220.								
3. For further details, see notes to Form PC	3. For further details, see notes to Form PCT/ISA/220.								
Name and mailing address of the ISA	CA Date of comple	etion of this opinion	Authorized officer						
Canadian Intellectual Property Office Place du Portage I, C114 - 1st Floor, I 50 Victoria Street Gatineau, Quebec K1A 0C9 Facsimile No.: 001-819-953-2476	Box PCT 12 March 201	0 (12-03-2010)	Elena Mikhailova (819) 953-5206						

Form PCT/ISA/237 (cover sheet) (July 2009)

Page 1 of 5

International application No. PCT/CA2009/001062

Be	x No.	1		Basis	of th	is opinio	n							
1.	With	reg	ar	i to the lar	nguag	e, this op	inion has be	een estab	lished on	the basis of:	**		,	
	[X]	th	e i	nternation	al app	lication i	n the langua	ige in wh	ich it was	filed				
	[ ]	а	tra	nslation of	f the ir	nternation	nal applicati	on into				, which is	the language of	of a
		tr	ans	slation furr	nished	for the p	ourposes of i	nternatio	nal search	n (Rules 12.3)	(a) and 23.	1(b)).		
2.				=			shed taking 1 (Rule 43 <i>t</i>		ount the re	ectification o	f an obviou	ı <b>s mistake</b> aut	horized by or r	notified
3.							or amino ac ce listing file			osed in the in	ternational	application, th	is opinion has	been
	a. (:	mea	ns)	)				•						
		[	]	on paper										
		ſ	1	in electron	nic for	m								
			,											
	b. (	time	;)											
		[	]	the intern	ationa	l applica	tion as filed					٠	*	
		[	]	together v	vith th	e interna	tional appli	cation in	electroni	form				
		[	1	subsequer	ntly to	this Autl	hority for the	e purpose	es of sear	ch		<b>)</b>	(	
			-											
4.	[, ]											been filed or for that in the app		
							filed, as app				ideliaedi to	and in the up	P	· ·
5.	Add	itio	ıal	comments	3:									
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International application No. PCT/CA2009/001062

Box No. V Reasoned state citations and	Reasoned statement under Rule 43bis.1(a)(I) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement						
1. Statement		·					
Novelty (N)	Claims 1 to 90	YES					
•	Claims <u>None</u>	NO					
Inventive step (IS)	Claims None	YES					
	Claims 1 to 90	NO (					
Industrial applicability	(IA) Claims 1 to 90	YES					
e.	Claims <u>None</u>	NO					

### 2. Citations and explanations:

Reference is made to the following documents:

**D1:** US 20070112964 A1 (Guedalia et al.) 17 May 2007 (17-05-2007) **D2:** US 20040022237 A1 (Elliot et al.) 05 February 2004 (05-02-2004)

The present application relates to initiating a long distance call using a mobile telephone. The application is concerned with providing a technique (other than using a "calling card") for avoiding long distance charges when the mobile telephone is roaming in another mobile telephone service provider's network. To achieve the above object the following technique is suggested: the user of the mobile telephone provides a callee identifier and requests an access code from an access server. Upon receiving the access code, which is different from the callee identifier, a call to the callee is initiated using the access code. Claim 1, which defines a method of initiating a call to a callee using a mobile telephone, is directed to the above described technique. D1 discloses systems and methods for establishing and maintaining communications between two or more devices coupled to different communication networks. In particular, D1 teaches a method of initiating a call to a callee using a mobile telephone (abstract, claims 15, 53, par. 0014, 0115) including the steps of receiving from a user of the mobile phone a callee identifier associated with the callee (claim 1, par. 0068), transmitting an access code request message including the callee identifier (claim 1, par. 0011, 0014, 0068, 0142), receiving an access code reply message (par. 0135, 0142), and initiating a call with the mobile telephone using the access code to identify the callee (par. 0137). Although D1 does not explicitly mention that the access code reply message includes an access code different from the callee identifier and associated with the callee identifier, the mentioned technical feature is well known in the art, and disclosed in D2. D2 describes a toll-free Service Control Point (SCP) which can translate a toll free number to a final routing destination based on a flexible set of options selected by a subscriber which include NPA or NPA-XXX of a calling party. The SCP can have several possible responses to a routing request. One of the responses includes returning a circuit identifier associated with a called party to connect the call (par. 0710 and 0711). Therefore, D1 in combination with D2 discloses the subject matter of claim 1. As independent claims 12, 21, 22, 31, 32, 33, 52, 71 and 90 are all directed to the same subject matter as claim 1 the above arguments also apply to claims 12, 21, 22, 31, 32, 33, 52, 71 and 90.

It appears that dependent claims 2 to 11, 13 to 20, 23 to 30, 34 to 51, 53 to 70 and 72 to 89 fail to introduce any inventive limitation.

#### Article 33(2) PCT - Novelty

As none of the cited references taken alone discloses the technical features of claims 1 to 90, the subject matter of the claimed invention is considered to be novel thus meeting the requirements of **Article 33(2) PCT**.

#### Article 33(3) PCT - Inventive step

For the reason indicated in the above discussion the subject matter of claims 1 to 90 is not considered is not considered to involve inventive step thus failing to fulfill the requirements of Article 33(3) PCT.

Page 3 of 5

International application No. PCT/CA2009/001062

Box No. VIII	Certain observations on the international application		
The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:			
Article 6			
In claims 52, 71 a	and 90 the term said routing controller lacks the antecedent.		
•			
·			

Form PCT/ISA/237 (Box No. VIII) (July 2009)

International application No. PCT/CA2009/001062

Supplemental	Box
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In case the space in any of the preceding boxes is not sufficient.

Continuation of:

Box V on page 3

Article 33(4) PCT - Industrial Applicability

As the present application relates to a well established field of wireless communication, the subject matter of claims 1 to 90 is considered to be industrially applicable under **Article 33(4) PCT**.

Form PCT/ISA/237 (Supplemental Box) (July 2009)

Page 5 of 5

# PATENT COOPERATION TREATY PCT

### INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

TECEIVED

Applicant's or agent's file reference 83636-16	FOR FURTHER ACTION as w	7 See Form PCT/ISA220: 2b well as, where applicable, item 5 below
International application No. PCT/CA2007/001956	International filing date (day/month/year) 01 November 2007 (01-11-2007)	(Earliest)Priority date (day/month/year) 02 November 2006 (02-11-2006)
Applicant DIGIFONICA (INTERNATION	AL) LIMITED ET AL	
Article 18. A copy is being transmitted to the		and is transmitted to the applicant according to
This international search report consists of a	total of <u>5</u> sheets.	
[X] It is also accompanied by a cop	y of each prior art document cited in this report.	
1. Basis of the report		
a. With regard to the language, the inter	rnational search was carried out on the basis of:	
[X] the international applic	cation in the language in which it was filed	
of a translation furnished	rnational application into ed for the purposes of international search (Rules	
	has been established taking into account the recti	ification of an obvious mistake
	Authority under Rule 91 (Rule 43.6bis(a)).	
	nd/or amino acid sequence disclosed in the inter	mational application, see Box No. I
2. [ ] Certain claims were found unse		
3. [X] Unity of invention is lacking (so	ee Box No. III)	t
4. With regard to the title,	and the second	
[X] the text is approved as submitted		
[ ] the text has been established by t	his Authority to read as follows:	
		·
5. With regard to the abstract,		
[X] the text is approved as submitted	by the applicant	
[ ] the text has been established, according	ording to Rule 38.2, by this Authority as it appear	rs in Box No. IV. The applicant
	date of mailing of this international search report,	
. With regard to the drawings,		
a. the figure of the drawings to be p	oublished with the abstract is Figure No.	<u>1</u>
[X] as suggested by the appli	icant	
[ ] as selected by this Author	ority, because the applicant failed to suggest a figu	ure
[ ] as selected by this Author	ority, because this figure better characterizes the in	nvention
b. [ ] none of the figures is to b	be published with the abstract	411%

Form PCT/ISA/210 (first sheet) (April 2007) (Revised)

Page 1 of 5

PETITIONER APPLE INC. E

EX. 1002-291

International application No. PCT/CA2007/001956

Box No. II Observations where certain claims were found unsearchable (Continuation of item 2 of the first s	neet)
This international search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:	ng
1. [ ] Claim Nos.:	
because they relate to subject matter not required to be searched by this Authority, namely:	
	1
2. [ ] Claim Nos.:	
because they relate to parts of the international application that do not comply with the prescribed requirements to such an e	xtent
that no meaningful international search can be carried out, specifically:	
and the second of the second o	· ·
3. [ ] Claim Nos.:	
because they are dependant claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).	
Box No. III Observations where unity of invention is lacking (Continuation of item 3 of first sheet)	
y continuent of the state of th	
This International Searching Authority found multiple inventions in this international application, as follows:	
Group I Claims 1-59 Group II Claims 60, 61	
Group III Claims 62-84	
Group IV Claims 85-107	
1. [X] As all required additional search fees were timely paid by the applicant, this international search report covers all	
searchable claims.	
2. [ ] As all searchable claims could be searched without effort justifying additional fees, this Authority did not invite	
payment of additional fees.	
3. [ ] As only some of the required additional search fees were timely paid by the applicant, this international search report	
covers only those claims for which fees were paid, specifically claim Nos.:	
4. [ ] No required additional search fees were timely paid by the applicant. Consequently, this international search report is	į
restricted to the invention first mentioned in the claims; it is covered by claim Nos.:	j
Remark on Protest [ ] The additional search fees were accompanied by the applicant's protest and, where applicable,	
the payment of a protest fee.	
[ ] The additional search fees were accompanied by the applicant's protest but the applicable protest	it
fee was not paid within the time limit specified in the invitation.	
[X] No protest accompanied the payment of additional search fees	

Form PCT/ISA/210 (continuation of first sheet (2)) (April 2007)

International application No. PCT/CA2007/001956

A. CLASSIFICATION OF SUBJECT MATTER

PC: H04L 12/66 (2006.01), H04L 12/14 (2006.01), H04M 11/06 (2006.01), H04M 15/00 (2006.01),

**H04Q** 3/64 (2006.01)

According to International Patent Classification (IPC) or to both national classification and IPC

#### **B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

IPC: H04L (2006.01), H04M (2006.01), H04Q (2006.01); US classes: 370, 379 in combination with keywords

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic database(s) consulted during the international search (name of database(s) and, where practicable, search terms used)

Canadian Patent Database, USPTO West, Delphion. Keywords: public network, private network, routing message, instant messaging, ip phone, voip, routing controller, sip, gateway, ttl, metric, skype, data structure, routing message, billing, communication session, prepaid

#### C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	CA2249668 C (Bruno et al.) 7 April 1999 (07-04-1999) * Page 9, line 4 to page 14, line 18; Figs 1, 2 *	1-59
A	US7120682 B1 (Salama) 10 October 2006 (10-10-2006)  * Col. 1, line 47 to col. 4, line 67 *	1-59
A	US2006/0160565 A1 (Singh et al.) 20 July 2006 (20-07-2006) * Paragraphs 14, 15, 18; Figs 1, 2 *	1-59
A	US2006/0177035 A1 (Cope et al.) 10 August 2006 (10-08-2006) * Paragraphs 5, 6, 12 *	1-59
A, P	US7212522 B1 (Shankar et al.) 1 May 2007 (01-05-2007)  * Col. 4, line 47 to col. 5, line 11; Fig. 1 *	1-59

[X]	Further documents are listed in the continuation of Box C.	[X]	See patent family annex.
*	Special categories of cited documents:	"T"	later document published after the international filing date or priority
"A"	document defining the general state of the art which is not considered to be of particular relevance		date and not in conflict with the application but cited to understand the principle or theory underlying the invention
"E"	earlier application or patent but published on or after the international filing date	"X"	document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
"L"	document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	"Y"	document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination
"O"	document referring to an oral disclosure, use, exhibition or other means		being obvious to a person skilled in the art
"P"	document published prior to the international filing date but later than the priority date claimed	"&"	document member of the same patent family
Dot	o of the central completion of the state of	-	0 0

"P" document referring to an oral disclosure, use, exhibition or other means  document published prior to the international filing date but later than the priority date claimed	"&" document member of the same patent family
Date of the actual completion of the international search	Date of mailing of the international search report
6 February 2008 (06-02-2008)	20 February 2008 (20-02-2008)
Name and mailing address of the ISA/CA Canadian Intellectual Property Office	Authorized officer
Place du Portage I, Cl 14 - 1st Floor, Box PCT 50 Victoria Street	Arthur Smith 819-953-1360
Gatineau, Quebec K1A 0C9	
Facsimile No.: 001-819-953-2476	

Form PCT/ISA/210 (second sheet ) (April 2007)

International application No. PCT/CA2007/001956

tegory*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	US7068772 (Widger et al.) 27 June 2006 (27-06-2006)  * Col. 12, line 49 to col. 14, line 44; col. 15, line 26 to col. 16, line 30  Figs. 3, 5 *	60, 61
A	US2006/0209768 A1 (Yan et al.) 21 September 2006 (21-09-2006) * Paras. 71-99, 111-118, 128-141, 179-188; Figs. 3, 4, 7-9 *	60, 61
x	US6058300 (Hanson) 2 May 2000 (02-05-2000)  * Col. 2, lines 9-13; col. 5, line 55 to col. 6, line 23; col. 6, line 55 to	62, 63, 73-75
<b>A</b>	col. 7, line 18 *	64-72, 76-84
<b>X</b>	US2005/0177843 A1 (Williams) 11 August 2005 (11-08-2005)	62, 63,73-75
$\mathbf{A}$	* Paragraphs 64 - 69 *	64-72, 76-84
A	US6188752 B1 (Lesley) 13 February 2001 (13-02-2001)  * Col. 4, line 24 to col. 9, line 6; Figs 1, 3 *	85-107
A	US6507644 B1 (Henderson et al.) 14 January 2003 (14-01-2003)  * Col. 1, line 51 to col. 6, line 28 *	85-107
A	US5359642 (Castro) 25 October 1994 (25-10-1994)  * Abstract; Col. 5, lines 7-12, col. 6, line 5 to col. 8, line 38; col. 10, line 10 to col. 12, line 68 *	85-107
		·

Form PCT/ISA/210 (continuation of second sheet) (April 2007)

Page 4 of

Information on patent family members

International application No. PCT/CA2007/001956

Patent Document Cited in Search Report	Publication Date	Patent Family Member(s)	Publication Date	 	*** * * * * * * * *
CA2249668	07-04-1999	EP0915594 A2 US6614765 B1	12-05-1999 02-09-2003	i	
US7120682	10-10-2006	NONE		 <u>.</u>	
US2006160565	20-07-2006	NONE		 -	
US2006177035	10-08-2006	CA2595429 A1 WO2006081115 A1	03-08-2006 03-08-2006	 -	
US7212522	01-05-2007	US6570869 B1 US6658022 B1 US6768733 B1	27-05-2003 02-12-2003 27-07-2004		
US7068772	27-06-2006	NONE			
US2006209768	21-09-2006	CA2512959 A1	10-09-2004	 •	
		CN1762129 A EP1585270 A1 JP2004266310 A KR20050092405 A WO2004077754 A1	19-04-2006 12-10-2005 24-09-2004 21-09-2005 10-09-2004		
US6058300	02-05-2000	AU6142498 A CA2250845 A1 US6029062 A US6208851 B1 US6625438 B2 US7162220 B2 WO9834393 A2	25-08-1998 06-08-1998 22-02-2000 27-03-2001 23-09-2003 09-01-2007 06-08-1998		
US2005177843	11-08-2005	AU2002351582 A1 CA2469959 A1 CA2471113 A1 US2003120553 A1 US2006190353 A1 WO03056803 A2	15-07-2003 10-07-2003 10-07-2003 26-06-2003 24-08-2006 10-07-2003		
US6188752	13-02-2001	AU730021B B2 AU5073398 A BR9713025 A CA2271311 A1 CN1244987 A DE69732526D D1 DE69732526T T2 EP0944994 A1 ES2237791T T3 JP2001504299T T KR20000053241 A NO992280 A US6333976 B2 WO9821874 A1	22-02-2001 03-06-1998 25-01-2000 22-05-1998 16-02-2000 24-03-2005 28-07-2005 29-09-1999 01-08-2005 27-03-2001 25-08-2000 12-07-1999 25-12-2001 22-05-1998		
US6507644	14-01-2003	NONE			
US5359642	25-10-1994	NONE			

Form PCT/ISA/210 (patent family annex ) (April 2007)

### PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHORITY

To: SMART & BIGGAR Box 11560 Vancouver Centre 2200 - 650 W. Georgia Street VANCOUVER, British Colu Canada, V6B 4N8	Zil	8 FEB 2b A Inter	PCTVED  OWRITTEN OBLINION OF THE 27  NATIONAL SEARCHING AUTHORITY  PCT Rule 43 Jun 1 B.C  20 February 2008 (20-02-2008)	
Applicant's or agent's file reference 83636-16		FOR FURTHER	ACTION See paragraph 2 below	
International application No. PCT/CA2007/001956	International filing date (a 01 November 2007 (01	lay/month/year) -11-2007)	Priority date (day/month/year) 02 November 2006 (02-11-2006)	
International Patent Classification (IPC IPC: H04L 12/66 (2006.01), H04L 12 H04Q 3/64 (2006.01)	or both national classificate (14 (2006.01), <b>H04M</b> 11/0	ion and IPC 06 (2006.01), H04M	115/00 (2006.01),	
Applicant DIGIFONICA (INTERNATIO	ONAL) LIMITED ET	AL	Written point on Plus Sep 2/08	
1. This opinion contains indications rela	ting to the following items:	^	dock Salla	
[X] Box No. I Basis	of the opinion		1/00	
[ ] Box No. II Priorit				
[ ] Box No. III Non-e	stablishment of opinion with	n regard to novelty, in	nventive step and industrial applicability	
	Non-establishment of opinion with regard to novelty, inventive step and industrial applicability  Lack of unity of invention			
[X] Box No. V Reason applica				
	documents cited	••		
[ ] Box No. VII Certain	defects in the international	application		
<ol> <li>FURTHER ACTION         If a demand for international preliminary of Examining Authority ("IPEA") except that     </li> </ol>		on will be considered to	be a written opinion of the International Preliminary of the ithan this one to be the IPEA and the chosen ternational Searching Authority will not be so considered	
If this opinion is, as provided above, consi	dered to be a written opinion of 3	Fthe IDEA the compliance	at is invited to submit to the IPEA a written reply f mailing of Form PCT/ISA/220 or before the expiration	
For further options, see Form PCT/ISA/220	).			
3. For further details, see notes to Form PCT/	ISA/220.			
Name and mailing address of the ISA/CA Canadian Intellectual Property Office Place du Portage I, C114 - 1st Floor, Box 50 Victoria Street Gatineau, Quebec K1A 0C9 Facsimile No.: 001-819-953-2476			Authorized officer  Arthur Smith \$19-953-1360	

Form PCT/ISA/237 (cover sheet) (April 2007)

Page 1 of 7

International application No. PCT/CA2007/001956

Box No. I	Basis of this opinion	1 01/01/2007/001930
1. With regar	d to the language, this opinion has been established on the basis of:	
	international application in the language in which it was filed	
trans	nslation of the international application into	, which is the language of a
	slation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b)).	
	opinion has been established taking into account the rectification of an obvious mistake as Authority under Rule 91 (Rule 43bis.1(a))	
With regard invention, th	to any nucleotide and/or amino acid sequence disclosed in the international application as opinion has been established on the basis of:	and necessary to the claimed
a. type of m	aterial	
[ ] a	sequence listing	
[ ] ta	able(s) related to the sequence listing	
format of		. <u>.</u>
[ ] or	прарег	
[ ] in	electronic form	
time of fili	ng/furnishing	
[ ] co	ntained in the international application as filed.	
	ed together with the international application in electronic form	
[ ] fur	nished subsequently to this Authority for the purposes of search.	
] in addit	ion, in the case that more than one version or come of	
been file the appli	ed or furnished, the required statements that the information in the subsequent or additional ication as filed or does not go beyond the application as filed, as appropriate, were furnished.	ating thereto has I copies is identical to that in ed.
lditional com	ments:	
	•	

International application No. PCT/CA2007/001956

Box No	o. IV Lack of unity of invention	FC1/CA200//001956
1079007 1 0 1 1 1	Each of unity of invention	
1. [X	[X] In response to the invitation (Form PCT/ISA/206) to pay additional fees the application [X] paid additional fees	ant has, within the applicable time limit:
	[ ] paid additional fees under protest and, where applicable, the protest fee	
	[ ] paid additional fees under protest but the applicable protest fee was not paid	f.
	[ ] not paid additional fees	•
2. [	This Authority found that the requirement of unity of invention is not complied with additional fees.	and chose not to invite the applicant to pay
3. This	Authority considers that the requirement of unity of invention in accordance with Rule  [ ] complied with	es 13.1, 13.2 and 13.3 is
	to Deliving the second of the	Section 2
	[X] not complied with for the following reasons:	
	This International Searching Authority considers that there are four inventions of the claims indicated below:	laimed in the international application covered
	I Claims 1-59	
	II Claims 60, 61 III Claims 62-84	
	IV Claims 85-107	
	The claims of Group I have in common a call routing controller for facilitating co a communications system comprising a plurality of nodes in which, in response to criteria to classify the call as a public network call or a private network call, and p	ommunications between callers and callees in o initiation of a call, uses call classification produces accordingly a routing message
	The claims of Group II have in common a data structure for access by an apparatu a call routing controller in a communications system.	as for producing a routing message for use by
	The claims of Group III have in common determining a time to permit a communi- determination based on calculating a cost per unit time, a participant's billing patter by the participant.	cation session to be conducted, the ern, and the quotient of a funds balance held
	The claims of Group IV have in common attributing charges for communications s and changing account balances of both user and communications services reseller.	services by determining chargeable times
	Groups I and II have in common the call routing controller; however, call routing claims of Groups I and II lack unity a posteriori.	controllers are well known in the art so the
	Because the remainder of the claims of Groups I, II, III, and IV have no elements in searches by the examiner, these groups lack unity a priori.	a common and would require separate
Conseque	ently, this opinion has been established in respect of the following parts of the internati	onal application :
[X]	all parts	ower approprion:
[ ]	the parts relating to claim Nos.	
m DCT/IC	A VOCATION	1

International application No. PCT/CA2007/001956

Box No. V Reasoned statement u	under Rule 43 <i>bis</i> .1(a)(i) with regard to novelty, inventive tions supporting such statement	step or industrial applicability;
1. Statement		
Novelty (N)	Claims <u>1-107</u>	YES
	Claims None	NO
Inventive step (IS)	Claims <u>1-61, 64-72, 76-107</u>	YES
	Claims <u>62, 63, 73-75</u>	NO
Industrial applicability (IA)	Claims <u>1-107</u>	YES
	Claims None	NO

#### Citations and explanations :

#### Group I (Claims 1-59)

The following document is referred to in this communication:

D1 CA 2249668

D1 is considered to form the closest prior art. D1 discloses routing information in an integrated global communications network in which a central routing processor collects routing capabilities of network nodes for which it has responsibility. The routing processor evaluates the routing requirements of a routing query signal transmitted by a source router, determines which routers and communication paths within the network are capable and available to route the information, evaluates the statistical availability of such routers, and selects an optimal routing path to a destination router.

#### Novelty

D1 fails to individually disclose all the elements of claims 1-59; therefore, claims 1-59 are considered to be novel in accordance with Article 33(2) PCT.

#### **Inventive Step**

Independent claims 1, 30, and 31 each claim operating a call routing controller to facilitate communication between callers and callees in a system or network comprising a plurality of nodes in which call classification criteria associated with a caller identifier is used to classify the call as a public network call or a private network call, and producing a routing message in accordance with the classification. D1 teaches facilitation of communication between callers and callees within a private network, including producing a routing message for a private network call. However, D1 fails to teach classification of a call as a public network call, and fails to teach producing an appropriate routing message for a public network call.

Claims 2-29 and 32-59 depend on independent claims 1 and 31, respectively.

Therefore, claims 1-59 are considered to have an inventive step in accordance with Article 33(3) PCT.

#### Industrial Applicability

Routing IP phone calls through a communication network including both private and public aspects finds use in telecommunications, and, thus, claims 1-59 are industrially applicable in accordance with Article 33(4) PCT.

#### Group II (Claims 60, 61)

The following documents are referred to in this communication:

D2 US7,068,772

D3 US2006/0209768

D2 and D3 are considered to form the closest prior art. D2 discloses a call processing system and method for providing one-number telecommunication services, wherein a data structure of a subscriber record for access by an apparatus for producing a routing message, the data structure comprising the subscriber's various profiles and the associated 1-800 number or address that the subscriber may be contacted.

(Continued in Supplemental Box)

International application No. PCT/CA2007/001956

### Box No. VIII Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

#### Claim-Related Objections

Claim 60 is unclear and does not comply with Article 6 of the PCT. The following terms lack a proper antecedent basis:

"the subscriber" (claim 60, page 83, line 16)

"subscriber name" (claim 60, page 83, line 17)

Claim 60 is unclear and does not comply with Article 6 of the PCT. The double inclusion of any element renders the claims indefinite. The following expressions have already been defined previously in the claims and should therefore be referred to using a definite article:

"a user domain" (claim 60, page 83, lines 14, 17)

"a direct-in-dial number" (claim 60, page 83, line 18)

Claim 60 is indefinite and does not comply with Article 6 of the PCT. The terms "a subscriber user name" (claim 60, page 82, line 32) and "subscriber name" (claim 60, page 83, lines 14, 15, 16-17, 17) cause ambiguity. It is not clear whether they are the same or different.

Claim 61 is indefinite and does not comply with Article 6 of the PCT. The term "master list records" (page 83, line 27) causes ambiguity. It should read "said master list records".

Claim 61 is indefinite and does not comply with Article 6 of the PCT. The term "aid" (page 83, line 28) causes ambiguity. It should read "said aid".

Claim 61 is indefinite and does not comply with Article 6 of the PCT. The term "dialing codes" (page 84, line 8) causes ambiguity. It should read "said dialing codes".

International application No. PCT/CA2007/001956

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of:

Box V

D3 discloses a system for managing address allocation of a mobile terminal in wireless LAN (WLAN) to inter-work with another WLAN or a public cellular network, wherein a data structure comprises: Message\_Type, Message\_Length, Domain\_Name, MT\_ID, Service\_Request, Session ID, Address\_Request, Tunnel\_Request, WLAN\_ID and Security\_Field.

#### Novelty

The subject matter of claim 60 is considered to be novel and complies with the requirement of Article 33(2) of the PCT. The cited references, when taken alone, fail to disclose a data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system, the data structure comprising: dialing profile records comprising fields for associating with respective subscribers to the system: a subscriber user name; direct-in-dial records comprising fields for associating with respective subscriber usernames: a user domain; and a direct-in-dial number; prefix to node records comprising fields for associating with at least a portion of said respective subscriber usernames: a node address of a node in said system, whereby a subscriber name can be used to find a user domain, at least a portion of said subscriber name can be used to find a node with which the subscriber identified by the subscriber name is associated, and a user domain and subscriber name can be located in response to a direct-in-dial number.

The subject matter of claim 61 is considered to be novel and complies with the requirement of Article 33(2) of the PCT. The cited references, when taken alone, fail to disclose a data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system, the data structure comprising: master list records comprising fields for associating a dialing code with respective master list identifiers; and supplier list records linked to master list records by said master list identifiers, said supplier list records comprising fields for associating with a communications service supplier: a supplier id; a master list id; a route identifier; and a billing rate code, whereby communications services suppliers are associated with dialing codes, such that dialing codes can be used to locate suppliers capable of providing a communications link associated with a given dialing code.

#### **Inventive Step**

The subject matter of claim 60 is considered to involve an inventive step and does comply with **Article 33(3) of the PCT**. The prior art, D2 and D3, alone or in combination, does not fairly suggest a data structure comprising: dialing profile records; direct-in-dial records; prefix to node records, whereby a subscriber name can be used to find a user domain, at least a portion of said subscriber name can be used to find a node with which the subscriber identified by the subscriber name is associated, and a user domain and subscriber name can be located in response to a direct-in-dial number.

The subject matter of claim 61 is considered to involve an inventive step and does comply with Article 33(3) of the PCT. The prior art, D2 and D3, alone or in combination, does not fairly suggest a data structure comprising: master list records; and supplier list records linked to master list records, said supplier list records comprising fields for associating with a communications service supplier, whereby communications services suppliers are associated with dialing codes, such that dialing codes can be used to locate suppliers capable of providing a communications link associated with a given dialing code.

#### **Industrial Applicability**

Claims 60 and 61 are considered to be industrially applicable and do comply with Article 33(4) of the PCT.

#### Group III (Claims 62-84)

The following documents are referred to in this communication:

D4 US 6058300

D5 US 2005/0177843 A1

D4 discloses, in part, a calculation of a maximum call duration in response to a customer account balance for a prepay telecommunications system.

D5 discloses, in part, calculation of a maximum call duration to a specific callee in response to a caller request to make a call in a prepay telecommunications system. If the maximum call duration is sufficient, the system permits the call to take place.

#### Novelty

Each of D4 and D5 fail to individually disclose all the elements of claims 62-84; therefore, claims 62-84 are considered to be novel in accordance with Article 33(2) PCT.

(Continued in next Supplemental Box)

International application No. PCT/CA2007/001956

#### Supplemental Box-

In case the space in any of the preceding boxes is not sufficient.

Continuation of:

Previous Supplemental Box

#### Inventive Step

Claim 62 claims a method of determining a time to permit a communications session to be conducted (ie, a maximum call duration). Either of D4 or D5 disclose determination of a maximum call duration and cause claim 62 to lack an inventive step. Both of D4 and D5 teach determination of a cost per unit time (D4: "rate per minute" (col. 5, line 58); D5: "call credits" (para. 65)), calculating a first time value as a sum of a free time attributed to a participant in the communication session and the quotient of a funds balance held by the participant to the cost per unit time value (D4: col. 5, lines 61 - 65; D5: para. 67), and producing a second time value in response to the first time value and a billing pattern (D4: roaming or not roaming; D5: "call history"), the second time value being the time to permit a communications session to be conducted. Additional differences between claim 62 and either D4 or D5 such as "free time", "cost per unit time" and "billing pattern" also lack inventive step. Thus claim 62 is considered to lack an inventive step in accordance with Article 33(3) PCT. As claims 73 and 74 are apparatus for carrying out methods steps similar or identical to those of claim 62, these claims lack an inventive step in accordance with Article 33(3) PCT for the same reasons as listed above.

Claim 63 and 75 lack an inventive step in view of either of D4 or D5 in that D4 and D5 disclose retrieving a record associated with said participant (D4: "customer's account" (col. 5, lines 63-64); D5: "certificate information" (para. 67)) and obtaining from said record said funds balance (D4: col. 5, line 63; D5: para. 67). To also obtain a participant's free time also lack an inventive step. Thus, claims 63 and 75 lack an inventive step in accordance with Article 33(3) PCT.

Claims 64-72 and 76-84 are found to be inventive since no combination of prior art documents were found which disclose the subject matter as set forth in claims 64-72 and 76-84 in accordance with Article 33(3) PCT.

### **Industrial Applicability**

Determination of maximum time for a communication session finds application within Internet telephony; thus, claims 62-84 are considered to have industrial applicability in accordance with Article 33(4) PCT.

#### Group IV (Claims 85-107)

The following document is referred to in this communication: D6 US 6188752

D6 is considered to form the closest prior art. D6 discloses provision of prepaid telecommunications services by a telecommunications network. A database record includes subscriber information fields such as account numbers, prepaid account information, and a current prepayment monetary amounts. Once a call or communication session has been established, the network monitors parameters related to any fee to be charged for the service such as start time, elapsed time, origination and destination locations, and rate information (ie, billing pattern) preferably in real time. D6 further discloses determining the cost of the call and debiting the account balance associated with the subscriber.

#### Novelty

D6 fails to individually disclose all the elements of claims 85-107; therefore, claims 85-107 are considered to be novel in accordance with Article 33(2) PCT.

#### Inventive Step

Independent claims 85, 96, and 97 each claim attributing charges for communications services including determining a chargeable time in response to a communication session time and a pre-defined billing pattern, determining a user cost value, and changing account balances associated with the user, reseller, and operator of the communications services. D6 teaches attributing charges for communications services, determining a chargeable time in response to a communication session time and a pre-defined billing pattern, determining a user cost value in response to said first chargeable time associated with a user of said communications services, and changing an account balance associated with said user in response to a user cost per unit time. However, D6 fails to suggest a free time value, nor does D6 teach changing the account balances of either a reseller or an operator of said communications services.

Claims 86-95 and 98-107 depend on independent claims 85 and 97, respectively.

Therefore, claims 85-107 are considered to have an inventive step in accordance with Article 33(3) PCT.

#### Industrial Applicability

Billing or attributing charges for communications services finds use in telecommunications, and, thus, claims 85-107 are considered to have industrial applicability in accordance with Article 33(4) PCT.

Form PCT/ISA/237 (Supplemental Box) (April 2007)

### PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHORITY	
Applicant's or agent's file reference 83636-18  International application No. PCT/CA2008/000545  Applicant	PCT  NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT AND THE WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY, OR THE DECLARATION  POR FURTHER ACTION See paragraphs 1 and 4 below  International filing date (day/month/year)  POR FURTHER ACTION See paragraphs 1 and 4 below  (day/month/year)
DIGIFONICA (INTERNATIONAL) LIMITED E	TAL
Authority have been established and are transmitted he Filing of amendments and statement under Article 1. The applicant is entitled, if he so wishes, to amend the company of the statement and the company of the statement and the statement are statement.	) :
Where? Directly to the International Bureau of WIPO 1211 Geneva 20, Switzerland, Facsimile No.:	
For more detailed instructions, see the notes on the ac	
17(2)(a) to that effect and the written opinion of the In	earch report will be established and that the declaration under Article nternational Searching Authority are transmitted herewith.
	iditional fee(s) under Rule 40.2, the applicant is notified that:
applicant's request to forward the texts of both t	as been transmitted to the International Bureau together with the he protest and the decision thereon to the designated Offices.
[ ] no decision has been made yet on the protest; the 4. Reminders	e applicant will be notified as soon as a decision is made.
Shortly after the expiration of 18 months from the priority Bureau. If the applicant wishes to avoid or postpone public claim, must reach the International Bureau as provided in preparations for the international publication.	date, the international application will be published by the International ation, a notice of withdrawal of the international application, or of the priority tules 90 bis. 1 and 90 bis. 3, respectively, before the completion of the technical on the written opinion of the International Searching Authority to the
before the expiration of 50 months from the priority date.	on the written opinion of the International Searching Authority to the copy of such comments to all designated Offices unless an international hed. These comments would also be made available to the public but not
into the national phase before those designated Offices.	ct of some designated Offices, a demand for international preliminary ne the entry into the national phase until 30 months from the priority date (in thin 20 months from the priority date, perform the prescribed acts for entry
	months (or later) will apply even if no demand is filed within 19 months.
See the Annex to Form PCT/IB/301 and, for details about Volume II, National Chapters and the WIPO Internet site.	the applicable time limits, Office by Office, see the PCT Applicant's Guide,
Name and mailing address of the ISA/CA Canadian Intellectual Property Office Place du Portage I, C114 - 1st Floor, Box PCT 50 Victoria Street Gatineau, Quebec K1A 0C9 Facsimile No.: 001-819-953-2476	Authorized officer  Donna Daly 819-953-8972
	(See votes on accompanying sheet

PETITIONER APPLE INC. EX. 1002-303

#### NOTES TO FORM PCT/ISA/220 (continued)

The letter must indicate the differences between the claims as filed and the claims as amended. It must, in particular, indicate, in connection with each claim appearing in the international application (it being understood that identical indications concerning several claims may be grouped), whether

- (i) the claim is unchanged;
- (ii) the claim is cancelled;
- (iii) the claim is new;
- (iv) the claim replaces one or more claims as filed;
- (v) the claim is the result of the division of a claim as filed.

#### The following examples illustrate the manner in which amendments must be explained in the accompanying letter:

- 1. [Where originally there were 48 claims and after amendment of some claims there are 51]:
  "Claims 1 to 29, 31, 32, 34, 35, 37 to 48 replaced by amended claims bearing the same numbers; claims 30, 33 and 36 unchanged; new claims 49 to 51 added."
- 2. [Where originally there were 15 claims and after amendment of all claims there are 11]: "Claims 1 to 15 replaced by amended claims 1 to 11."
- 3. [Where originally there were 14 claims and the amendments consist in cancelling some claims and in adding new claims]:
  "Claims 1 to 6 and 14 unchanged; claims 7 to 13 cancelled; new claims 15, 16 and 17 added." or
  "Claims 7 to 13 cancelled; new claims 15, 16 and 17 added; all other claims unchanged."
- 4. [Where various kinds of amendments are made]:
  "Claims 1-10 unchanged; claims 11 to 13, 18 and 19 cancelled; claims 14, 15 and 16 replaced by amended claim 14; claim 17 subdivided into amended claims 15, 16 and 17; new claims 20 and 21 added."

#### "Statement under Article 19(1)" (Rule 46.4)

The amendments may be accompanied by a statement explaining the amendments and indicating any impact that such amendments might have on the description and the drawings (which cannot be amended under Article 19(1)).

The statement will be published with the international application and the amended claims.

#### It must be in the language in which the international application is to be published.

It must be brief, not exceeding 500 words if in English or if translated into English.

It should not be confused with and does not replace the letter indicating the differences between the claims as filed and as amended. It must be filed on a separate sheet and must be identified as such by a heading, preferably by using the words "Statement under Article 19(1)."

It may not contain any disparaging comments on the international search report or the relevance of citations contained in that report. Reference to citations, relevant to a given claim, contained in the international search report may be made only in connection with an amendment of that claim.

#### Consequence if a demand for international preliminary examination has already been filed

If, at the time of filing any amendments and any accompanying statement, under Article 19, a demand for international preliminary examination has already been submitted, the applicant must preferably, at the time of filing the amendments (and any statement) with the International Bureau, also file with the International Preliminary Examining Authority a copy of such amendments (and of any statement) and, where required, a translation of such amendments for the procedure before that Authority (see Rules 55.3(a) and 62.2, first sentence). For further information, see the Notes to the demand form (PCT/IPEA/401).

If a demand for international preliminary examination is made, the written opinion of the International Searching Authority will, except in certain cases where the International Preliminary Examining Authority did not act as International Searching Authority and where it has notified the International Bureau under Rule 66.1bis(b), be considered to be a written opinion of the International Preliminary Examining Authority. If a demand is made, the applicant may submit to the International Preliminary Examining Authority a reply to the written opinion together, where appropriate, with amendments before the expiration of 3 months from the date of mailing of Forr PCT/ISA/220 or before the expiration of 22 months from the priority date, whichever expires later (Rule 43bis.1(c)).

#### Consequence with regard to translation of the international application for entry into the national phase

The applicant's attention is drawn to the fact that, upon entry into the national phase, a translation of the claims as amended under Article 19 may have to furnished to the designated/elected Offices, instead of, or in addition to, the translation of the claims as filed.

For further details on the requirements of each designated/elected Office, see the *PCT Applicant's Guide*, Volume II.

### PATENT COOPERATION TREATY

## **PCT**

### INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

RECEIVED

Applicant's or agent's 83636-18	file reference	FOR FURTHER ACTION	7999 Form BGT/ISA/220 as well as, where applicable, item 5 below	
International application No.  PCT/CA2008/000545  International filing date (day/month/year)  20 March 2008 (20-03-2008)  International filing date (day/month/year)  26 March 2007 (26-03-2007)				
Applicant DIGIFONICA (1	NTERNATION	AL) LIMITED ET AL		
		epared by this International Searching he International Bureau.	Authority and is transmitted to the applicant according to	
This international sea	rch report consists of	a total of 3 sheets.		
[X] It is also	accompanied by a co	py of each prior art document cited in t	this report.	
1. Basis of the re	port		·	
a. With regard to	the language, the inte	ernational search was carried out on the	e basis of:	
[X]	the international appl	ication in the language in which it was	filed	
		ernational application into hed for the purposes of international se	, which is the language earch (Rules 12.3(a) and 23.1(b))	
b. [ ] This inter	national search repor	t has been established taking into accor	unt the rectification of an obvious mistake	
authorize	d by or notified to thi	s Authority under Rule 91 (Rule 43.6b	is(a)).	
·	•		d in the international application, see Box No. I	
2. [ ] Certain	laims were found ur	searchable (see Box No. II)		
3. [ ] Unity of	invention is lacking (	(see Box No. III)		
4. With regard to				
1	s approved as submitte			
[ ] the text h	as been established by	y this Authority to read as follows :		
5. With regard to	the abstract,			
[X] the text is	[X] the text is approved as submitted by the applicant			
[ ] the text h	as been established, a	ccording to Rule 38.2, by this Authori	ty as it appears in Box No. IV. The applicant	
may, with	nin one month from th	ne date of mailing of this international	search report, submit comments to this Authority	
6. With regard to	the drawings,			
a. the figure	of the drawings to b	be published with the abstract is Figure	: No. <u>1</u>	
[X]	as suggested by the a	pplicant	$\bigwedge$	
[ ]	as selected by this Au	thority, because the applicant failed to	suggest a figure	
[ ] as selected by this Authority, because this figure better characterizes the invention				
b. [ ]	b. [ ] none of the figures is to be published with the abstract			

Form PCT/ISA/210 (first sheet) (April 2007) (Revised)

Page 1 of 3

#### A. CLASSIFICATION OF SUBJECT MATTER

IPC: H04L 12/66 (2006.01), H04M 11/06 (2006.01), H04M 3/42 (2006.01), H04Q 3/00 (2006.01),

H04Q 3/64 (2006.01)

According to International Patent Classification (IPC) or to both national classification and IPC

#### B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC: H04L (2006.01), H04M (2006.01), H04Q (2006.01); US classes: 379/45, 370 in combination with keywords

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic database(s) consulted during the international search (name of database(s) and, where practicable, search terms used)
Canadian Patent Database, USPTO West, Delphion. Keywords: pbx, inward dialing, dial-in, voip, sip, psap, erc, ali, flag and variations thereof.

#### C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X, P	US 2008/0063153 A1 (Krivorot et al.) 13 March 2008 (13-03-2008)  * Para. [0004] - [0024], [0042] - [0082]; Fig. 1 *	1, 15, 29, 43
A, P		2-14, 16-28, 30-42
A	US 2005/0083911 A1 (Grabelsky et al.) 21 April 2005 (21-04-2005) * Para. [0041] - [0055], [0060] - [0138]; Fig. 1, 2 *	1-43
A	US 2005/0169248 A1 (Truesdale et al.) 4 August 2005 (04-08-2005) * Para. [0013] - [0050] *	1-43
A, P	US 2008/0037715 A1 (Prozeniuk et al.) 14 February 2008 (14-02-2008) * Entire document *	1-43
A, P	WO 2007/044454 A2 (Croy et al.) 19 April 2007 (19-04-2007)  * Entire document *	1-43

[]	Further documents are listed in the continuation of Box C.	[X]	See patent family annex.
*	Special categories of cited documents:	"Т"	later document published after the international filing date or priority date and not in conflict with the application but cited to understand
"A"	document defining the general state of the art which is not considered to be of particular relevance		the principle or theory underlying the invention
Į.	•	"X"	document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive
"E"	earlier application or patent but published on or after the international filing date		step when the document is taken alone
"L"	document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	"Y"	document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
"0"	document referring to an oral disclosure, use, exhibition or other means	W 0 21	document member of the same patent family
"р"	document published prior to the international filing date but later than the priority date claimed	."&"	document member of the same parent failing

"O" document referring to an oral disclosure, use, exhibition or other means  "P" document published prior to the international filing date but later than the priority date claimed	"&" document member of the same patent family
Date of the actual completion of the international search	Date of mailing of the international search report
6 June 2008 (06-06-2008)	20 June 2008 (20-06-2008)
Name and mailing address of the ISA/CA Canadian Intellectual Property Office	Authorized officer
Place du Portage I, C114 - 1st Floor, Box PCT 50 Victoria Street	Arthur Smith 819-953-1360
Gatineau, Quebec K1A 0C9 Facsimile No.: 001-819-953-2476	
	D 0 62

Form PCT/ISA/210 (second sheet ) (April 2007)

Information on patent family members

International application No. PCT/CA2008/000545

Patent Document Cited in Search Report	Publication Date	Patent Family Member(s)	Publication Date
US2008063153	13-03-2008	CA2598200 A1	21-02-2008
US2005083911	21-04-2005	EP1526697 A2	27-04-2005
US2005169248	04-08-2005	NONE	
US2008037715	14-02-2008	NONE	
WO2007044454	19-04-2007	US2007091831 A1 US2007091906 A1 US2007092070 A1 WO2007044455 A2 WO2007055971 A2	26-04-2007 26-04-2007 26-04-2007 19-04-2007 18-05-2007

Form PCT/ISA/210 (patent family annex ) (April 2007)

From the INTERNATIONAL SEARCHING AUTHORITY

To: SMART & BIGGAR	PECEN	from star.	PCT	
Box 11560 Vancouver Centre 2200 - 650 W. Georgia Street	2008 JUN 25 A	. }• 나+ []	RITTEN OPINION OF THE FIONAL SEARCHING AUTHORITY	
VANCOUVER, British Columb Canada, V6B 4N8	oia 2200-659 WEST GE VANCOUVER.	ORCIA ST. B.C	(BCTRule 43bis 1)	
		Date of mailing (day/month/year)	20 June 2008 (20-06-2008)	
Applicant's or agent's file reference 83636-18		FOR FURTHER AC Se	TION e paragraph 2 below	
	International filing date (and 2008 (20-03)		Priority date (day/month/year) 26 March 2007 (26-0)3-2007)	
International Patent Classification (IPC) of IPC: H04L 12/66 (2006.01), H04M 11/6 H04Q 3/64 (2006.01)		42 (2006.01) , H04Q 3/		
Applicant DIGIFONICA (INTERNATIONAL) LIMITED ET AL  Applicant DUE: DAU 26 0000				
1. This opinion contains indications relati	ing to the following item	S:		
[X] Box No. I Basis of the opinion				
[ ] Box No. II Priority	[ ] Box No. II Priority			
Box No. III Non-est	tablishment of opinion w	ith regard to novelty, inv	rentive step and industrial applicability	
[ ] Box No. IV Lack of unity of invention				
[X] Box No. V Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement				
[ ] Box No. VI Certain documents cited				
[X] Box No. VII Certain	defects in the internation	nal application		
[X] Box No. VIII Certain	observations on the inte	mational application		
2. FURTHER ACTION If a demand for international preliminary examination is made, this opinion will be considered to be a written opinion of the International Preliminary Examining Authority ("IPEA") except that this does not apply where the applicant chooses an Authority other than this one to be the IPEA and the chosen IPEA has notified the International Bureau under Rule 66.1bis(b) that written opinions of this International Searching Authority will not be so considered.				
If this opinion is, as provided above, considered to be a written opinion of the IPEA, the applicant is invited to submit to the IPEA a written reply together, where appropriate, with amendments, before the expiration of 3 months from the date of mailing of Form PCT/ISA/220 or before the expiration of 22 months from the priority date, whichever expires later.				
For further options, see Form PCT/ISA/220.				
3. For further details, see notes to Form PCT/IS	SA/220.			
Name and mailing address of the ISA/CA Canadian Intellectual Property Office Place du Portage I, C114 - 1st Floor, Box	PCT	tion of this opinion (13-06-2008)	Authorized officer  Arthur Smith 819-953-1360	
50 Victoria Street Gatineau, Quebec K1A 0C9 Facsimile No.: 001-819-953-2476				
Form PCT/ISA/237 (cover sheet) (April 2	2007)		Page 1 of 5	

DEC INVL

International application No. PCT/CA2008/000545

	nder Rule 43 <i>bis</i> .1(a)(i) with regard to novelty, i ions supporting such statement	nventive step or industrial applicability;
1. Statement		
Novelty (N)	Claims . <u>1-43</u>	YES
	Claims None	NO
Inventive step (IS)	Claims <u>1-43</u>	YES
	Claims None	NO
Industrial applicability (IA)	Claims <u>1-43</u>	YES
	Claims None	NO
	·	

#### 2. Citations and explanations:

The following document is referred to in this communication:

D1 US2005/0083911 A1

D1 is considered to form the closest prior art. DI describes providing E911 emergency services to an IP telephony-based PBX or similar system by establishing a 911 Location Server Database comprising an Emergency Response Location (ERL) database and a Phone Location database. The location of a caller stored in the ERL database is used to route an emergency call to an end-office switch corresponding to the nearest Public Safety Answering Point (PSAP). The Phone Location database stores one record for each registered phone in the system.

Novelty

D1 fails to disclose all the elements of independent claims 1, 15, 29, and 43. In particular, D1 fails to teach a direct inward dialing (DID) identifier or producing a DID identifier for a caller identifier that has no pre-associated DID identifier. Claims 2-14, 16-28 and 30-42 depend on the above independent claims, respectively.

Thus, claims 1-43 are considered to be novel in accordance with Article 33(2) PCT.

Inventive Step

D1 fails to teach or suggest producing a routing message including an emergency response center identifier and temporary DID identifier for establishing a route between a caller and an emergency response center as claimed in independent claims 1, 15, 29, and 43. Claims 2-14, 16-28, and 30-42 depend on the above independent claims, respectively.

Thus, claims 1-43 are considered to have inventive step in accordance with Article 33(3) PCT.

Industrial Applicability

Including location information for emergency VoIP callers located behind a VoIP PBX finds application in IP telephony networks. Thus, claims 1-43 are industrially applicable in accordance with Article 33(4) PCT.

Page 3 of 5

International application No. PCT/CA2008/000545

Box No. VII	Certain defects in the international application
The following defe	ects in the form or contents of the international application have been noted :
Description-Rela	ted Deficiencies
On page 1, line 19	, of the description, the term "presended" (sic) is misspelled. Applicant may have intended "presented to".
•	
,	
<u> </u>	

Form PCT/ISA/237 (Box No. VII) (April 2007)

Page 4 of 5

International application No. PCT/CA2008/000545

Box No. VIII Certain observations on the international application		
The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:		
Claims-Related De	ficiencies	
Claims 1 and 22 do term "said pool" (li	not comply with PCT Article 6. In claim 1, the term "the method" (line 3) lacks an antecedent and in claim 22, the 15) lacks an antecedent.	
,		
·		

Form PCT/ISA/237 (Box No. VIII) (April 2007)

### PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHORITY	
SMART & BIGGAR Box 11560 Vancouver Centre 2200 - 650 W. Georgia Street VANCOUVER, British Columbia Canada, V6B 4N8	PCT  NOTIFICATION OF TRANSMITTALOES THE INTERNATIONAL SEARCH REDORT AND THE INTERNATIONAL SEARCHING AUTHORITY, OR THE DECEARATION  (PCT Rule 44.1) ANG GUVER, B.C
	ate of mailing 14 March 2008 (14-03-2008)  ay/month/year)
Applicant's or agent's file reference 83636-13	OR FURTHER ACTION See paragraphs 1 and 4 below
International application No. PCT/CA2007/002150 In (d)	ternational filing date 29 November 2007 (29-11-2007)  ay/month/year)
Applicant DIGIFONICA (INTERNATIONAL) LIMITED ET	AL
<ol> <li>[X] The applicant is hereby notified that the international search Authority have been established and are transmitted herew.</li> <li>Filing of amendments and statement under Article 19:         The applicant is entitled, if he so wishes, to amend the claim When?         The time limit for filing such amendments is norm international search report.     </li> </ol>	th.  as of the international application (see Rule 46):  ally two months from the date of transmittal of the
Where? Directly to the International Bureau of WIPO, 34 1211 Geneva 20, Switzerland, Facsimile No.: +41	chemin des Colombettes 22 338 82 70
For more detailed instructions, see the notes on the accom	- In
2. [ ] The applicant is hereby notified that no international search 17(2)(a) to that effect and the written opinion of the International	report will be established and that the declaration under Article ational Searching Authority are transmitted herewith.
3. [ ] With regard to the protest against payment of (an) addition	onal fee(s) under Rule 40.2, the applicant is notified that:
	en transmitted to the International Bureau together with the otest and the decision thereon to the designated Offices.
[ ] no decision has been made yet on the protest; the ap 4. Reminders	plicant will be notified as soon as a decision is made.
Shortly after the expiration of <b>18 months</b> from the priority date Bureau. If the applicant wishes to avoid or postpone publication claim, must reach the International Bureau as provided in Rules preparations for the international publication.	, the international application will be published by the International, a notice of withdrawal of the international application, or of the priority 90bis.1 and 90bis.3, respectively, before the completion of the technical
	e written opinion of the International Searching Authority to of such comments to all designated Offices unless an interpolation of the public out not
	some designated Offices, a demand for international preliminary e entry into the national phase until 30 months from the priority date (in 20 months from the priority date, perform the prescribed acts for entry
<u> </u>	hs (or later) will apply even if no demand is filed within 19 months.
See the Annex to Form PCT/IB/301 and, for details about the ap Volume II, National Chapters and the WIPO Internet site.	plicable time limits, Office by Office, see the PCT Applicant's Guide,
Name and mailing address of the ISA/CA Canadian Intellectual Property Office Place du Portage I, C114 - 1st Floor, Box PCT 50 Victoria Street Gatineau, Quebec K1A 0C9 Facsimile No.: 001-819-953-2476	horized officer  Donna Daly 819- 953-8972
Form PCT/ISA/220 (October 2005)	(See notes on accompanying sheet

000 316 1 WW

PETITIONER APPLE INC. EX. 1002-312

#### NOTES TO FROM PCT/ISA/220

These Notes are intended to give instructions concerning the filing of amendments under Article 19. The Notes are based on the requirements of the Patent Cooperation Treaty, the Regulations and the Administrative Instructions under that Treaty. In case of discrepancy between these Notes and those requirements, the latter are applicable. For more detailed information, see also the *PCT Applicant's Guide*, a publication of WIPO.

In these Notes, "Article," "Rule" and "Section" refer to the provisions of the PCT, the PCT Regulations and the PCT Administrative Instructions, respectively.

#### INSTRUCTIONS CONCERNING AMENDMENTS UNDER ARTICLE 19

The applicant has, after having received the international search report and the written opinion of the International Search. Authority, one opportunity to amend the claims of the international application. It should however be emphasized that, since all parts of the international application (claims, description and drawings) may be amended during the international preliminary examination procedure, there is usually no need to file amendments of the claims under Article 19 except where, e.g. the applicant wants the latter to be published for the purposes of provisional protection or has another reason for amending the claims before international publication. Furthermore, it should be emphasized that provisional protection is available in some States only (see PCT Applicant's Guide, Volume I/A, Annexes B1 and B2).

The attention of the applicant is drawn to the fact that amendments to the claims under Article 19 are not allowed where the International Searching Authority has declared, under Article 17(2), that no international search report would be established (see *PCT Applicant's Guide*, Volume I/A, paragraph 296).

#### What parts of the international application may be amended?

Under Article 19, only the claims may be amended.

During the international phase, the claims may also be amended (or further amended) under Article 34 before the International Preliminary Examining Authority. The description and drawings may only be amended under Article 34 before the International Preliminary Examining Authority.

Upon entry into the national phase, all parts of the international application may be amended under Article 28 or, where applicable, Article 41.

When? Within 2 months from the date of transmittal of the international search report or 16 months from the priority date, whichever time limit expires later. It should be noted, however, that the amendments will be considered as having been received on time if they are received by the International Bureau after the expiration of the applicable time limit but before the completion of the technical preparations for international publication (Rule 46.1).

#### Where not to file the amendments?

The amendments may only be filed with the International Bureau and not with the receiving Office or the International Searching Authority (Rule 46.2).

Where a demand for international preliminary examination has been/is filed, see below.

How? Either by cancelling one or more entire claims, by adding one or more new claims or by amending the text of one or more of the claims as filed.

A replacement sheet must be submitted for each sheet of the claims which, on account of an amendment or amendments, differs from the sheet originally filed.

All the claims appearing on a replacement sheet must be numbered in Arabic numerals. Where a claim is cancelled, no renumbering of the other claims is required. In all cases where claims are renumbered, they must be renumbered consecutively (Section 205(b)).

The amendments must be made in the language in which the international application is to be published.

#### What documents must/may accompany the amendments?

#### Letter (Section 205(b)):

The amendments must be submitted with a letter.

The letter will not be published with the international application and the amended claims. It should not be confused with the "Statement under Article 19(1)" (see below, under "Statement under Article 19(1)").

The letter must be in English or French, at the choice of the applicant. However, if the language of the international application is English, the letter must be in English; if the language of the international application is French, the letter must be in French.

Notes to Form PCT/ISA/220 (first sheet) (October 2005)

#### NOTES TO FORM PCT/ISA/220 (continued)

The letter must indicate the differences between the claims as filed and the claims as amended. It must, in particular, indicate, in connection with each claim appearing in the international application (it being understood that identical indications concerning several claims may be grouped), whether

- (i) the claim is unchanged;
- (ii) the claim is cancelled;
- (iii) the claim is new;
- (iv) the claim replaces one or more claims as filed;
- (v) the claim is the result of the division of a claim as filed.

#### The following examples illustrate the manner in which amendments must be explained in the accompanying letter:

- 1. [Where originally there were 48 claims and after amendment of some claims there are 51]:
  "Claims 1 to 29, 31, 32, 34, 35, 37 to 48 replaced by amended claims bearing the same numbers; claims 30, 33 and 36 unchanged; new claims 49 to 51 added."
- [Where originally there were 15 claims and after amendment of all claims there are 11]:
   "Claims 1 to 15 replaced by amended claims 1 to 11."
- 3. [Where originally there were 14 claims and the amendments consist in cancelling some claims and in adding new claims]: "Claims 1 to 6 and 14 unchanged; claims 7 to 13 cancelled; new claims 15, 16 and 17 added." or "Claims 7 to 13 cancelled; new claims 15, 16 and 17 added; all other claims unchanged."
- 4. [Where various kinds of amendments are made]:
  "Claims 1-10 unchanged; claims 11 to 13, 18 and 19 cancelled; claims 14, 15 and 16 replaced by amended claim 14; claim 17 subdivided into amended claims 15, 16 and 17; new claims 20 and 21 added."

#### "Statement under Article 19(1)" (Rule 46.4)

The amendments may be accompanied by a statement explaining the amendments and indicating any impact that such amendments might have on the description and the drawings (which cannot be amended under Article 19(1)).

The statement will be published with the international application and the amended claims.

#### It must be in the language in which the international application is to be published.

It must be brief, not exceeding 500 words if in English or if translated into English.

It should not be confused with and does not replace the letter indicating the differences between the claims as filed and as amended. It must be filed on a separate sheet and must be identified as such by a heading, preferably by using the words "Statement under Article 19(1)."

It may not contain any disparaging comments on the international search report or the relevance of citations contained in that report. Reference to citations, relevant to a given claim, contained in the international search report may be made only in connection with an amendment of that claim.

#### Consequence if a demand for international preliminary examination has already been filed

If, at the time of filing any amendments and any accompanying statement, under Article 19, a demand for international preliminary examination has already been submitted, the applicant must preferably, at the time of filing the amendments (and any statement) with the International Bureau, also file with the International Preliminary Examining Authority a copy of such amendments (and of any statement) and, where required, a translation of such amendments for the procedure before that Authority (see Rules 55.3(a) and 62.2, first sentence). For further information, see the Notes to the demand form (PCT/IPEA/401).

If a demand for international preliminary examination is made, the written opinion of the International Searching Authority will, except in certain cases where the International Preliminary Examining Authority did not act as International Searching Authority and where it has notified the International Bureau under Rule 66.1bis(b), be considered to be a written opinion of the International Preliminary Examining Authority. If a demand is made, the applicant may submit to the International Preliminary Examining Authority a re to the written opinion together, where appropriate, with amendments before the expiration of 3 months from the date of mailing of For... PCT/ISA/220 or before the expiration of 22 months from the priority date, whichever expires later (Rule 43bis.1(c)).

#### Consequence with regard to translation of the international application for entry into the national phase

The applicant's attention is drawn to the fact that, upon entry into the national phase, a translation of the claims as amended under Article 19 may have to furnished to the designated/elected Offices, instead of, or in addition to, the translation of the claims as filed.

For further details on the requirements of each designated/elected Office, see the *PCT Applicant's Guide*, Volume II.

Notes to Form PCT/ISA/220 (second sheet) (October 2005)

# PATENT COOPERATION TREATY

# INTERNATIONAL SEARCH REPORT (PCT Article 18 and Rules 43 and 44)

DECEIVED

Applicant's or agent's file reference 83636-13	FOR FURTHER ACTION	see Form RGT/ISA/220 0: 55 as well as, where applicable, item 5 below	
International application No.  PCT/CA2007/002150  International filing date (day/month/year) 29 November 2007 (29-11-2007)  [Earliest)Priority dafe (day/month/year) 29 November 2006 (29-11-2007)			
Applicant DIGIFONICA (INTERNATION	IAL) LIMITED ET AL		
This international search report has been particle 18. A copy is being transmitted to		Authority and is transmitted to the applicant according to	
This international search report consists of	a total of 4 sheets.		
[X] It is also accompanied by a co	py of each prior art document cited in th	is report.	
1. Basis of the report			
a. With regard to the language, the int	ernational search was carried out on the	basis of:	
[X] the international app	lication in the language in which it was f	iled	
	ternational application into hed for the purposes of international sear	, which is the language rch (Rules 12.3(a) and 23.1(b))	
b. [ ] This international search repor	t has been established taking into accoun	nt the rectification of an obvious mistake	
authorized by or notified to thi	s Authority under Rule 91 (Rule 43.6bis	(a)).	
		in the international application, see Box No. I	
2. [ ] Certain claims were found un			
3. [ ] Unity of invention is lacking (	(see Box No. III)		
4. With regard to the title,			
[X] the text is approved as submitted			
[ ] the text has been established by	this Authority to read as follows:		
5. With regard to the abstract,			
[X] the text is approved as submitte	ed by the applicant		
[ ] the text has been established, a	ccording to Rule 38.2, by this Authority	as it appears in Box No. IV. The applicant	
may, within one month from th	e date of mailing of this international sea	arch report, submit comments to this Authority	
6. With regard to the drawings,			
a. the figure of the <b>drawings</b> to b	e published with the abstract is Figure N	To. <u>1</u>	
[X] as suggested by the ap	plicant		
[ ] as selected by this Au	thority, because the applicant failed to su	aggest a figure	
[ ] as selected by this Au	thority, because this figure better charact	terizes the invention	
b. [ ] none of the figures is	to be published with the abstract	, <b>/</b> /	

Form PCT/ISA/210 (first sheet) (April 2007) (Revised)

PETITIONER APPLE INC. EX. 1002-315



International application No. PCT/CA2007/002150

A. CLASSIFICATION OF SUBJECT MATTER

IPC: H04L 12/26 (2006.01), H04L 12/66 (2006.01), H04M 11/06 (2006.01), H04M 3/22 (2006.01)

According to International Patent Classification (IPC) or to both national classification and IPC

#### **B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

IPC: H04L 12/26 (2006.01), H04L 12/66 (2006.01), H04M 11/06 (2006.01), H04M 3/22 (2006.01)

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic database(s) consulted during the international search (name of database(s) and, where practicable, search terms used)

West, Delphion, Canadian Patents Database, IEEEXplore, Google Keywords: lawful intercept, (monitor\* OR record\* or intercept\*) near (communicat\* OR voip OR phone call\* OR audio OR video), electronic

Keywords: lawful intercept, (monitor\* OR record\* or intercept\*) near (communicat\* OR voip OR phone call\* OR audio OR video), electronic surveillance, intercept\* near device\*, intercept\* same IP network\*, record\* same IP network\*, intercept\* same voip, record\* same voip, media relay, mediation device, (intercept\* field OR flag) same profile

#### C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.	
X Y	US 2004/0181599 A1 (Kreusch et al.) 16 September 2004 (16-09-2004) *paragraphs [0011]-[0015], [0019]-[0022], [0028], [0034]-[0036], [0048]-[0053], [0055]-[0061], [0067], [0072]-[0074], [0078]-[0083]; Figs. 1, 2a-2b; claims 1-3, 7-8, 25-26*	1-2, 4-5, 10-15, 17-18, 23-26 3, 6-9, 16, 19-22	
X	US 2003/0219103 A1 (Rao et al.) 27 November 2003 (27-11-2003) *Abstract; paragraphs [0005], [0026]-[0037], [0051]-[0062], [0071]-[0079], [0086]-[0090]; Figs. 1-9*	1, 14	
Y	US 2002/0051518 A1 (Bondy et al.) 2 May 2002 (02-05-2002)  *Abstract; paragraphs [0030]-[0032], [0036]-[0037], [0039], [0044]-[0052], [0055]-[0057], [0060]; Figs 1, 3, 5; claims 1-5*	3, 6-9, 16, 19-22	
A	EP 1 389 862 B1 (Shen et al.) 3 November 2004 (03-11-2004) *paragraphs [0007]-[0014], [0051]-[0060]; Fig. 2; claim 1*	1-3, 14-16	
A	US 2004/0165709 A1 (Pence et al.) 26 August 2004 (26-08-2004) *whole document*	1-26	

[X]	Further documents are listed in the continuation of Box C.	[X] See patent family annex.	
*	Special categories of cited documents :	"T" later document published after the international filing date or priority	
"A"	document defining the general state of the art which is not considered to be of particular relevance	date and not in conflict with the application but cited to understand the principle or theory underlying the invention	
"E"	earlier application or patent but published on or after the international filing date	"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone	
"L"	document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination	
"0"	document referring to an oral disclosure, use, exhibition or other means	being obvious to a person skilled in the art	
"P"	document published prior to the international filing date but later than the priority date claimed	"&" document member of the same patent family	
Date of the actual completion of the international search		Date of mailing of the international search report	
3 March 2008 (03-03-2008)		14 March 2008 (14-03-2008)	
Name and mailing address of the ISA/CA Canadian Intellectual Property Office		Authorized officer	
Place du Portage I, C114 - 1st Floor, Box PCT 50 Victoria Street Gatineau, Quebec K1A 0C9 Facsimile No.: 001-819-953-2476		Daniela Savin 819- 934-4890	

Form PCT/ISA/210 (second sheet ) (April 2007)

Page 2 of 4

International application No. PCT/CA2007/002150

ategory*	Citation of document, with indication, where appropriate, of the relevant passages		Relevant to claim No.	
A	US 2004/0255126 A1 (Reith) 16 December 2004 (16-12-2004) *paragraphs [0010]-[0014], [0020]-[0031], [0041]-[0046]; Figs. 1-2, 4-6; 61, 6-10*	claims	1-26	
A .	US 2004/0157629 A1 (Kallio et al.) 12 August 2004 (12-08-2004) *paragraphs [0006]-[0021], [0050]-[0057], [0080]-[0109]; Figs. 1-12; clair 23, 29-43*	ms 1, 7-	1-26	
A	US 2005/0174937 A1 (Scoggins et al.) 11 August 2005 (11-08-2005) *paragraphs [0068]-[0089], [0112]-[0138], [0153]-[0156], [0173]-[0176], [0193]; Figs. 1-11; claims 1-2*	[0184]-	1-26	
		•		
				•
				•
				,

Form PCT/ISA/210 (continuation of second sheet) (April 2007)

Page 3 of 4

#### PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHORITY

To: SMART & BIGGAR		PCT	PECEIVED	
Box 11560 Vancouver Centre	\u03c4			
2200 - 650 W. Georgia Street	INTERNA	RITTEN OPINION O TIONAL SEARCHIN	anthority A 9:5	
VANCOUVER, British Columbia Canada, V6B 4N8		(PCT Rule 43bis:	1) - 10 - 1 REST GEORGIA Valendo VERIR C	
	Date of mailing (day/month/year)	14 March 2008 (14-		
Applicant's or agent's file reference 83636-13	FOR FURTHER AC	cTION ee paragraph 2 below		
	ling date (day/month/year) 2007 (29-11-2007)	Priority date (day/m 29 November 200	- · · · · · · · · · · · · · · · · · · ·	
International Patent Classification (IPC) or both national IPC: H04L 12/26 (2006.01), H04L 12/66 (2006.01),  Applicant	classification and IPC   H04M 11/06 (2006.01) , H04M	3/22 (2006.01)	200	
DIGIFONICA (INTERNATIONAL) LIM	TED ET AL / DU	E:00129/	D8	
1. This opinion contains indications relating to the follo	wing items:	CK:SEP 24/2	<b>9</b> 8	
[X] Box No. I Basis of the opinion		UUNE	$\mathcal{V}$ .	
[ ] Box No. II Priority	Conseque	<b>) v</b>		
[ ] Box No. III Non-establishment of	opinion with regard to novelty, in	ventive step and indu	strial applicability	
[ ] Box No. IV Lack of unity of invent	ion			
[X] Box No. V Reasoned statement under Rule 43bis. 1(a)(i) with regard to novelty, inventive step or industrial applicability, citations and explanations supporting such statement				
[ ] Box No. VI Certain documents cite	ed .			
[ ] Box No. VII Certain defects in the	international application			
[X] Box No. VIII Certain observations on the international application				
<ol> <li>FURTHER ACTION         If a demand for international preliminary examination is made Examining Authority ("IPEA") except that this does not apply has notified the International Bureau under Rule 66.1bis(b) the contraction of the contraction of</li></ol>	where the applicant chooses an Author	ity other than this one to l	be the IPEA and the chosen IPEA	
If this opinion is, as provided above, considered to be a written opinion of the IPEA, the applicant is invited to submit to the IPEA a written reply together, where appropriate, with amendments, before the expiration of 3 months from the date of mailing of Form PCT/ISA/220 or before the expiration of 22 months from the priority date, whichever expires later.				
For further options, see Form PCT/ISA/220.				
3. For further details, see notes to Form PCT/ISA/220.				
Canadian Intellectual Property Office Place du Portage I C114 - 1st Floor Box PCT	of completion of this opinion	Authorized officer  Daniela Sav	vin 819-934-4890	

Form PCT/ISA/237 (cover sheet) (April 2007)

Facsimile No.: 001-819-953-2476

Page 1 of 6

DOC JLL JULY

PETITIONER APPLE INC.

₹X. 1002-318

International application No. PCT/CA2007/002150

Box No. I Basis of this opinion	
1. With regard to the language, this opinion has been established on the basis of:	
[X] the international application in the language in which it was filed	
a translation of the international application into	, which is the language of a
translation furnished for the purposes of international search (Rules 12.3(a) at	nd 23.1(b)).
<ol> <li>This opinion has been established taking into account the rectification of an to this Authority under Rule 91 (Rule 43bis.1(a))</li> </ol>	obvious mistake authorized by or notified
3. With regard to any nucleotide and/or amino acid sequence disclosed in the internal invention, this opinion has been established on the basis of:	ational application and necessary to the claimed
a. type of material	
[ ] a sequence listing	
[ ] table(s) related to the sequence listing	
b. format of material	
[ ] on paper	
[ ] in electronic form	
c. time of filing/furnishing	
[ ] contained in the international application as filed.	
filed together with the international application in electronic form	
[ ] furnished subsequently to this Authority for the purposes of search.	
4. [ ] In addition, in the case that more than one version or copy of a sequence listing	ng and/or table(s) relating thereto has
been filed or furnished, the required statements that the information in the su the application as filed or does not go beyond the application as filed, as appr	
the application as fried of does not go beyond the application as fried, as appli	opriate, were rumsiled.
5. Additional comments:	
5. Additional confinences.	

International application No. PCT/CA2007/002150

Box No. V Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

#### 1. Statement

Novelty (N)	Claims	3, 6-9, 12-13, 16, 19-22, 25-26	YES
	Claims	1-2, 4-5, 10-11, 14-15, 17-18, 23-24	МО
Inventive step (IS)	Claims	None	YES
	Claims	1-26	NO
Industrial applicability (IA)	Claims	1-26	YES
	Claims	None	NO

#### 2. Citations and explanations:

Reference is made to the following documents cited in the International Search Report:

D1: US 2004/0181599 A1 (Kreusch et al.) 16 September 2004 (16-09-2004)

D2: US 2003/0219103 A1 (Rao et al.) 27 November 2003 (27-11-2003)

D3: US 2002/0051518 A1 (Bondy et al.) 2 May 2002 (02-05-2002)

#### 2.1 Novelty

Claims 1 and 14 do not comply with PCT Article 33(2). D1 or D2 disclosed the claimed subject matter before the claim date.

Using the wording of claim 1, D1 or D2 each discloses (references in parenthesis apply to D1 or D2):

A method for intercepting communications in an Internet Protocol network, the method comprising (see D1: paragraphs [0011], [0022]; Fig. 1; claims 1-3; or see D2: Abstract; Figs. 1-9):

maintaining dialing profiles for respective subscribers to the IP network, each said dialing profile including a username associated with the corresponding subscriber (see D1: paragraphs [0019]-[0021], [0034]-[0036], [0053]; claims 7-8; or see D2: paragraphs [0027], [0029]);

associating intercept information with the dialing profile of a subscriber whose communications are to be monitored, said intercept information including determination information for determining whether to intercept a communication involving said subscriber, and destination information identifying a device to which intercepted communications involving said subscriber are to be sent (see D1: paragraphs [0055], [0067], [0078]; Figs. 2a-2b; or see D2: paragraphs [0027], [0029], [0052], [0072]); and

when said determination information meets intercept criteria, communicating with a media relay through which said communications involving said subscriber will be conducted or are being conducted to cause said media relay to send a copy of said communications to a mediation device specified by said destination information (see D1: paragraphs [0012], [0015], [0019], [0022], [0028], [0053], [0055], [0060]-[0061], [0081]-[0083]; claim 7; or see D2: paragraphs [0026]-[0037], [0051]-[0062], [0071]-[0079]; [0086]-[0090]; Figs. 1-9).

Since the language of claim 1 reads on the prior art represented by D1 or D2, the subject matter of this claim is considered to lack novelty.

As independent claim 14 is of the same scope as claim 1, it is similarly considered to lack novelty, for the same reasons indicated above for claim 1.

Claims 2, 4-5, 10-11, 15, 17-18 and 23-24 do not comply with PCT Article 33(2). D1 disclosed the claimed subject matter before the claim date.

Regarding claim 2, D1 discloses associating intercept information with the subscriber profile at login time, when communications involving the subscriber are not in progress (see D1: paragraphs [0048]-[0053], [0072]-[0074]).

Form PCT/ISA/237 (Box No. V) (April 2007)

Page 3 of 6

International application No. PCT/CA2007/002150

#### Box No. VIII Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

The description does not comply with Article 5 of the PCT. All documents referred to in the description of an application must be available to the public. Reference to the document on page 1, lines 5-6 must be deleted or replaced by its corresponding patent number or publication number.

Claims 1 and 14 are indefinite and do not comply with PCT Article 6. The following terms have no antecedents: "dialing profile" (claim 1, line 6; claim 14, line 8), "intercept information" (claim 1, line 10; claim 14, line 12) and "intercept criteria" (claim 1, line 18; claim 14, line 25).

Claims 1 and 14 are indefinite and do not comply with **PCT Article 6**. The inclusion of "... identifying a device to which intercepted communications ..." (claim 1, lines 14-15, claim 14, lines 17-18) causes ambiguity. It is not clear whether "a device" refers to a mediation device or any other type of device.

Claims 2-3 and 15-16 are indefinite and do not comply with PCT Article 6. The inclusion of "method of clam 1" and "apparatus of clam 14" causes ambiguity. The applicant likely meant "method of claim 1" and "apparatus of claim 14".

Claim 11 is unclear and does not comply with PCT Article 6. The inclusion of "... identify a media relay ..." causes ambiguity. It is not clear whether the media relay is identified by the intercept request message handler as recited by claim 11, or in response to the routing message, as recited by claim 7. The same comment applies to claim 24 (but in regards to routing message recited by claim 20), since claim 24 is of the same scope as claim 11.

Claim 12 is unclear and does not comply with **PCT Article** 6. The inclusion of "maintaining a active call records" causes ambiguity, as the aforementioned expression is not grammatically correct.

Claim 24 is unclear and does not comply with PCT Article 6. The inclusion of "a) means for find ..." causes ambiguity. It is suggested that "means for find ..." should read "means for finding ...", in order to be consistent with the tense used for the other verbs in claim 24.

Form PCT/ISA/237 (Box No. VIII) (April 2007)

International application No. PCT/CA2007/002150

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of:

Box V

Regarding claim 4, D1 discloses populating the intercept information fields in the hidden database, which is similar to the dialing profile recited by this claim (see D1: paragraph [0079]; claims 7-8, 25-26).

As claim 17 is of the same scope as claim 4, it is similarly considered to lack novelty, for the same reasons indicated above for claim 4.

Regarding claim 5, D1 discloses the routing message containing at least part of the intercept information, when determination information meets intercept criteria (see D1: paragraphs [0055]-[0060], [0067], [0072], [0081]; Figs. 2a-2b).

As claim 18 is of the same scope as claim 5, it is similarly considered to lack novelty, for the same reasons indicated above for claim 5.

Regarding claims 10-11, D1 discloses that in response to receipt of an intercept request message, the corresponding message handler finds the dialing profile associated with the subscriber whose communications are to be monitored, associates the intercept information with the dialing profile, determines whether the intercept criteria are met and identifies the media relay through which communications are being conducted (see D1: paragraphs [0019], [0067], [0072], [0079]).

As claims 23-24 are of the same scope as claims 10-11, they are similarly considered to lack novelty, for the same reasons indicated above for claims 10-11.

However, claims 3, 6-9, 12-13, 16, 19-22 and 25-26 appear to be novel and are deemed to comply with PCT Article 33(2) since the search of the prior art has not revealed a single document disclosing the claimed subject matter.

2.2 Inventive Step

c)

Claims 1 and 14 do not involve an inventive step over D1 or D2 since they are not novel over D1 or D2, and therefore they do not comply with PCT Article 33(3). Claims 2, 4-5, 10-11, 15, 17-18 and 23-24 do not involve an inventive step over D1 since they are not novel over D1, and therefore they do not comply with PCT Article 33(3).

Claim 3 does not comply with PCT Article 33(3). The subject matter of this claim does not appear to involve an inventive step in view of D1 and D3. D1 does not specifically disclose associating the intercept information with the dialing profile when communications involving the subscriber are in progress. D1 mentions that the interception is possible even when the interception subject is mobile and changes location (see D1: paragraph [0013]). D3, however complements the teachings of D1 by disclosing the interception happening not only at login or call origination, but also for any service invocation during the call, such as call waiting, conference call, call forwarding or message retrieval (see D3: paragraph [0030]; claims 4-5).

As claim 16 is of the same scope as claim 3, it is similarly considered to lack an inventive step in view of D1 and D3.

Claim 6 does not comply with PCT Article 33(3). The subject matter of this claim does not appear to involve an inventive step in view of D1 and D3. D1 does not specifically disclose determining whether a current date and time is within a range specified by the determination information. However, D3 discloses the interception information containing the start and stop time for the interception (see D3: paragraph [0039]; claim 3), and it would have been obvious for someone skilled in the art to add these start and stop times to the determination information taught by D1, in order to determine whether to intercept a call or not, depending on the current time.

As claim 19 is of the same scope as claim 6, it is similarly considered to lack an inventive step in view of D1 and D3.

Claims 7-9 do not comply with PCT Article 33(3). The subject matter of these claims does not appear to involve an inventive step in view of D1 and D3. D1 does not specifically disclose the routing message containing an identification of the media relay through which communications and interception will be conducted, and pre-associating this media relay with the dialing profile. However, the inclusion of the media relay address in the routing message is a normal design procedure, since no communication would be possible without the presence of the media relay. Moreover, D3 discloses the surveillance information containing all the entities comprising the surveillance path, including the identification of the media relay, and it would have been obvious for someone skilled in the art to include this identification to the monitoring information stored in the hidden database taught by D1 (see D3: paragraphs [0032], [0044], [0051]-[0052], [0057], [0060]; claims 1-3).

As claims 20-22 are of the same scope as claims 7-9, they are similarly considered to lack an inventive step in view of D1 and D3.

Form PCT/ISA/237 (Supplemental Box) (April 2007)

Page 5 of 6

International application No. PCT/CA2007/002150

Supi	plem	ental	Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of: Supplemental sheet on page 5

Claims 12-13 do not comply with PCT Article 33(3). The subject matter of these claims does not appear to involve an inventive step in view of D1 and the common knowledge in the art. D1 does not specifically disclose maintaining a list of all the active call records, linking the username with the corresponding media relay identifier, and another list that associates every PST telephone number with its corresponding username, for all the subscribers in the network. However, creating and maintaining these lists would have been an obvious design alternative on the claim date to a person skilled in the art having regards to D1, since keeping a record of all the calls in progress is a standard functionality of any generic network management entity.

As claims 25-26 are of the same scope as claims 12-13, they are similarly considered to lack an inventive step in view of D1 and the common knowledge in the art.

#### 2.3 Industrial Applicability

Claims 1-26 are considered to be industrially applicable as per PCT Article 33(4).

Form PCT/ISA/237 (Supplemental Box) (April 2007)

Page 6 of 6

# PATENT COOPERATION TREATY PCT

### INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

		TECEIVED
Applicant's or agent's file reference 83636-56	FOR FURTHER ACTION as w	see Form PCT/ISA/220 vell as, where applicable item 5 below 19
International application No. PCT/CA2009/001317	International filing date (day/month/year) 17 September 2009 (17-09-2009)	(Earliest)Priority date (day/month/year)
Applicant DIGIFONICA (INTERNATION	AL) LIMITED ET AL	
This international search report has been pr Article 18. A copy is being transmitted to t	epared by this International Searching Authority he International Bureau.	and is transmitted to the applicant according to
This international search report consists of	a total of 3 sheets.	
[X] It is also accompanied by a cop	py of each prior art document cited in this report.	
1. Basis of the report		
a. With regard to the language, the inte	ernational search was carried out on the basis of:	
[X] the international appl	ication in the language in which it was filed	
	ernational application into ned for the purposes of international search (Rule	, which is the language es 12.3(a) and 23.1(b))
b. [ ] This international search report	has been established taking into account the rec	tification of an obvious mistake
authorized by or notified to this	s Authority under Rule 91 (Rule 43.6bis(a)).	
c. [ ] With regard to any nucleotide	and/or amino acid sequence disclosed in the int	ernational application, see Box No. I
2. [ ] Certain claims were found un	searchable (see Box No. II)	
3. [ ] Unity of invention is lacking (	see Box No. III)	•
4. With regard to the <b>title</b> ,		
[X] the text is approved as submitted	ed by the applicant	
[ ] the text has been established by	this Authority to read as follows:	
5. With regard to the abstract,		-
[X] the text is approved as submittee	ed by the applicant	
• •	ecording to Rule 38.2, by this Authority as it app	pears in Roy No IV. The applicant
	e date of mailing of this international search repo	
may, within one month from th	e date of maining of this international search repo	on, submit comments to this Addionty
6. With regard to the drawings,		
a. the figure of the <b>drawings</b> to b	e published with the abstract is Figure No.	<u>1</u>
[X] as suggested by the ap		_
	thority, because the applicant failed to suggest a	figure
· -	thority, because this figure better characterizes th	
	to be published with the abstract	

#### INTERNATIONAL SEARCH REPORT

International application No. PCT/CA2009/001317

#### A. CLASSIFICATION OF SUBJECT MATTER

IPC: H04L 12/66 (2006.01), H04L 29/06 (2006.01), H04W 36/02 (2009.01), H04W 36/18 (2009.01)

According to International Patent Classification (IPC) or to both national classification and IPC

#### **B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

IPC (2006.01): H04L, H04W

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic database(s) consulted during the international search (name of database(s) and, where practicable, search terms used)

Canadian patent database, IEEE Xplore, TotalPatent: media relay, Internet Protocol (IP), Real Time Transport Protocol (RT)P, endpoint, change, transmissions, data, port identifier, caller, caller, destination, port match, source, destination, address identifier, Caller Synchronization Source (SSRC) identifier, base station, GSM, UDP, record, maintenance, port identifier, matching and all such related terms.

## C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document,	with indication, where	appropriate, of the rel	evant passages	Relevant to claim No.
Α	US 2009/0028146 A1	KLEYMAN et al.	29 January 2009	(29-01-2009)	1 to 16
	Entire document				
Α	US 7454510 B2	KLEYMAN et al.	18 November 2008	(18-11-2008)	1 to 16
	Entire document				
Α	US 2007/0253418 A1	SHIRI et al.	01 November 2007	(01-11-2007)	1 to 16
	Entire document				
Α	US 2007/0036143 A1	ALT et al.	15 February 2007	(15-02-2007)	1 to 16
	Entire document				
			<b>V</b> (		

[]	Further documents are listed in the continuation of Box C.	[X]	See patent family annex.	
*	Special categories of cited documents:	"T"	later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention	
"A"	document defining the general state of the art which is not considered to be of particular relevance			
"E"	earlier application or patent but published on or after the international filing date	"X"	document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone	
"L"	document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	"Y"	document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination	
"O"	document referring to an oral disclosure, use, exhibition or other means	"&"	being obvious to a person skilled in the art	
"P"	document published prior to the international filing date but later than the priority date claimed	&	document member of the same patent family	
Date	of the actual completion of the international search	Date of mailing of the international search report		
17 Ju	ly 2010 (17-06-2010)	18 June 2010 (18-06-2010)		
Name	and mailing address of the ISA/CA	Authorized officer		
Canadian Intellectual Property Office Place du Portage I, C114 - 1st Floor, Box PCT 50 Victoria Street Gatineau, Quebec K1A 0C9		Salvatore Ginese (819) 934-4888		
Facsi	mile No.: 001-819-953-2476			

Form PCT/ISA/210 (second sheet ) (July 2009)

Page 2 of 3

# INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No. PCT/CA2009/001317

Patent Document Cited in Search Report	Publication Date	Patent Family Member(s)	Publication Date	
US2009028146A1	29-01-2009	CN1574798A EP1484883A2 JP2004355628A KR20040103441A US2004244010A1 US7454510B2	02-02-2005 08-12-2004 16-12-2004 08-12-2004 02-12-2004 18-11-2008	,
US7454510B2	18-11-2008	CN1574798A EP1484883A2 JP2004355628A	02-02-2005 08-12-2004 16-12-2004	<del></del> .
		KR20040103441A US2004244010A1 US2009028146A1	08-12-2004 02-12-2004 29-01-2009	
US2007253418A1	01-11-2007	US2007253418A1 WO2007125530A2 WO2007125530A3	01-11-2007 08-11-2007 27-12-2007	
		,		
US2007036143A1	15-02-2007	AU2005272561A1 AU2005272561B2 BRPI0514326A CA2577123A1 CN101084686A EP1784959A2 EP1784959A4 EP1784999A1 EP1787441A2 EP1787441A4 JP2008510393T JP2008510394T JP2008510394T JP2008515246T KR20070104509A US2006072542A1 US7602748B2 US200620979AA1 US7706401B2 US2009279506A1 WO2006020975A9 WO2006020975A3 WO2006020977A1	23-02-2006 01-10-2009 10-06-2008 23-02-2006 05-12-2007 16-05-2007 26-08-2009 16-05-2007 09-07-2008 23-05-2007 23-09-2009 03-04-2008 03-04-2008 08-05-2008 26-10-2007 06-04-2006 13-10-2009 21-09-2006 27-04-2010 12-11-2009 23-02-2006 06-04-2006	

# PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHORITY

SMART & BIGGAR Box 11560 Vancouver Centre 2200 - 650 W. Georgia Street VANCOUVER, British Colum Canada, V6B 4N8	on Thi		PCT PRITTEN OPINION OF THE HONAL SEARCHING AUTHORITY  (PCT Rule 43bis.1)  18 June 2010 (18-06-2010)
Applicant's or agent's file reference 83636-56		FOR FURTHER AC Se	TION e paragraph 2 below
International application No. PCT/CA2009/001317	International filing date (a 17 September 2009 (17		Priority date (day/month/year)
International Patent Classification (IPC: H04L 12/66 (2006.01), H04L 29.			<b>36/18</b> (2009.01)
Applicant DIGIFONICA (INTERNATIO	DNAL) LIMITED E	ΤAL	
1. This opinion contains indications rela	nting to the following items	3:	
[X] Box No. I Basis	of the opinion		
[ ] Box No. II Priori	ty		
. [ ] .Box No. III Non-e	stablishment of opinion wi	ith regard to novelty, inv	ventive step and industrial applicability
[ ] Box No. IV Lack (	of unity of invention		
1	ned statement under Rule ability; citations and expla		d to novelty, inventive step or industrial statement
[ ] Box No. VI Certai	n documents cited		~
[ ] Box No. VII Certai	in defects in the internation	nal application	
` [ ] Box No. VIII Certai	in observations on the inter	national application	
Examining Authority ("IPEA") except that	t this does not apply where the a	applicant chooses an Authori	written opinion of the International Preliminary ty other than this one to be the IPEA and the chosen IPEA Searching Authority will not be so considered.
If this opinion is, as provided above, consi where appropriate, with amendments, befo from the priority date, whichever expires la	re the expiration of 3 months fr	the IPEA, the applicant is in om the date of mailing of Fo	rvited to submit to the IPEA a written reply together, orm PCT/ISA/220 or before the expiration of 22 months
For further options, see Form PCT/ISA/22	0.		
3. For further details, see notes to Form PCT	/ISA/220.		
Name and mailing address of the ISA/C Canadian Intellectual Property Office Place du Portage I, C114 - 1st Floor, Bo 50 Victoria Street Gatineau, Quebec K1A 0C9 Facsimile No.: 001-819-953-2476	n: PCT	tion of this opinion (17-06-2010)	Authorized officer Salvatore Ginese (819) 934-4888

Form PCT/ISA/237 (cover sheet) (July 2009)

Page 1 of 4

# WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/CA2009/001317

В	x No	. I	Basis of this opinion			
1.	Wit	h re	egard to the language, this opinion has been established on the basis of:			
	[X	] ti	the international application in the language in which it was filed			
	[	] a	a translation of the international application into	, which is th	ne language of a	
		t	translation furnished for the purposes of international search (Rules 12.3(a) and	23.1(b)).		
2.	[		This opinion has been established taking into account the <b>rectification of an ob</b> to this Authority under Rule 91 (Rule 43bis.1(a))	vious mistake autho	orized by or notific	ed
3.	Wit esta	h re blis	regard to any <b>nucleotide and/or amino acid sequence</b> disclosed in the internation is the basis of a sequence listing filed or furnished:	onal application, this	opinion has been	
	a. (	(me	eans)			
		[	] on paper			
		ſ	in electronic form	·		
		-				
	b.	(tim	ne)			
		[	] the international application as filed.			
		[	] together with the international application in electronic form			
		ſ	] subsequently to this Authority for the purposes of search			
					•	
4.	[	٠.	In addition, in the case that more than one version or copy of a sequence listing statements that the information in the subsequent or additional copies is identic go beyond the application as filed, as appropriate, were furnished.	has been filed or fur al to that in the appl	nished, the requir ication as filed or	ed does not
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# WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/CA2009/001317

		·		
	Claims	<u>1 to 16</u>		YES
	Claims	None		NO
p (IS)	Claims	<u>1 to 16</u>		YES
	Claims	None		NO
plicability (IA)	Claims	1 to 16		YES
	Claims	None		NO
	ep (IS) oplicability (IA)	Claims  Exp (IS)  Claims  Claims  Claims  Claims	Claims None  Claims 1 to 16  Claims None  Claims 1 to 16  Claims 1 to 16	Claims None  Claims 1 to 16  Claims None  Claims 1 to 16  Claims 1 to 16

2. Citations and explanations:

Reference is made to the following documents:

D1: US 2009/0028146 A1	KLEYMAN et al.	29 January 2009	(29-01-2009)
D2: US 7454510 B2	KLEYMAN et al.	18 November 2008	(18-11-2008)
D3: US 2007/0253418 A1	SHIRI et al.	01 November 2007	(01-11-2007)
D4: US 2007/0036143 A1	ALT et al.	15 February 2007	(15-02-2007)

#### Novelty

None of D1 to D4 individually teaches explicitly a method for facilitating uninterrrupted transmission of internet protocol (IP) transmissions containing real time transport protocol (RTP) data during endpoint changes, the method comprising: maintaining records, each record associating session information, caller information and callee information for IP communication sessions; said session information including caller and callee RTP port identifiers identifying caller and callee RTP ports respectively of a media relay; said caller information including a caller IP address identifier and a caller port identifier to which IP transmission received at said callee RTP port are transmitted form the media relay, and a caller synchronization source (SSRC) identifier; and said callee information including a callee IP address identifier and a callee port identifier to which IP transmissions received at said caller RTP port are transmitted from the media relay, and a callee SSRC identifier; and when an IP transmission is received at said caller RTP port or said callee RTP port; locating one of said records having said caller RTP port identifier or said callee RTP port identifier matching a destination port identifier in said IP transmission; when said one of said records is located and when said destination port identifier in said IP transmission matches the (caller or callee) RTP port identifier of said one of said records; setting a source IP address identifier and source port identifier from said IP transmission as the (caller or callee) IP address identifier and (caller/callee) IP address identifier and(caller/callee) port identifier respectively of said one of said records when said (caller/callee) IP address identifier and (caller/callee) port identifier do not match said source IP address identifier and source port identifier respectively; and a received SSRC identifier in said IP transmission matches said (caller/callee) SSRC identifier.

The subject matter of claims 1 to 16 is therefore considered to be novel, satisfying the requirements of Article 33(2).

(Continued in supplemental box 1 of 1)

Page 3 of 4

# WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/CA2009/001317

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In case the space in any of the preceding boxes is not sufficient.

Continuation of:

Box No. V (This is supplemental box 1 of 1)

Inventive step

None of D1 to D4 teaches or suggests in combination the aforementioned features.

The subject matter of claims 1 to 16 is therefore considered to contain an inventive step, satisfying the requirements of Article 33(3).

Industrial applicability

The subject matter of claims 1 to 16 is considered to be industrially applicable, thus fulfilling the requirements of **Article 33(4)**.

Form PCT/ISA/237 (Supplemental Box) (July 2009)

(11) EP 1 389 862 A1

## **EUROPEAN PATENT APPLICATION**

(43) Date of publication: 18.02.2004 Bulletin 2004/08

(51) Int Cl.7: **H04L 29/06**, H04M 7/00

(21) Application number: 02360235.2

(22) Date of filing: 08.08.2002

(84) Designated Contracting States:

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LU MC NL PT SE SK TR

Designated Extension States:

AL LT LV MK RO SI

(71) Applicant: ALCATEL 75008 Paris (FR)

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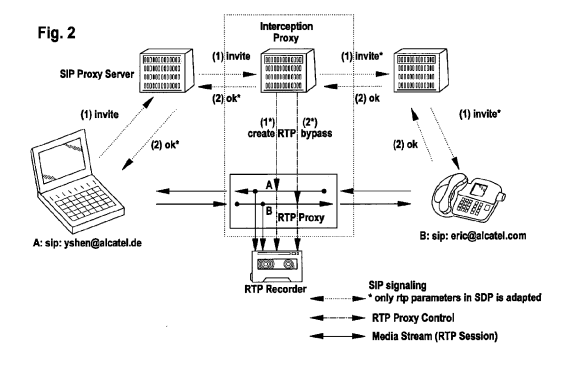
(74) Representative:

Menzietti, Domenico, Dipl.-Ing et al Alcatel Intellectual Property Department, Stuttgart

Lawful interception for VoIP calls in IP based networks

(57) The lawful interception device to monitor media streams of two IP parties includes a SIP (Session Initiation Protocol) proxy server or a MGC (Media Gateway Controller) to detect information in the signalling information being transmitted between the two IP (Internet Protocol) parties and to generate instructions out of the

detected signalling information for instructing a RTP (Real-time Transport Protocol) proxy server to create channels to bypass a media stream to be intercepted via an intermediate storage medium. Due to adaptation of connection parameters in the SDP part of the SIP messages sent to the IP parties the interception is transparent to the IP parties.



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#### Description

#### TECHNICAL FIELD OF THE INVENTION

**[0001]** This invention is related in general to the field of telecommunications systems. More particularly, the invention is related to a lawful interception device for media streams, in particular VoIP calls in IP based networks

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#### BACKGROUND OF THE INVENTION

**[0002]** Current lawful interceptions are deployed in class4/class5 switches of PSTN/PLMN networks. In 3G/UMTS or next generation networks, a connection may be IP end to end. No traffics will go through class 5/class4 switches. That means current lawful interception solutions cannot be used here. One solution may undertake an analysis of IP packets in a related network node, but it's difficult to know which route a call (media stream) will take through the network.

#### SUMMARY OF THE INVENTION

**[0003]** It is an object of the invention to provide a lawful interception device for VoIP calls in IP based networks.

[0004] The inventive lawful interception device detects information in the signalling information being transmitted between two IP parties and generates instructions out of the detected signalling information for instructing a RTP (Real-time Transport Protocol) proxy server to create channels to bypass a VoIP call to be intercepted via an intermediate storage medium. Instead of voice each media stream could be intercepted, e.g. data, internet access, e-mail, video, real-time pictures, etc.

**[0005]** In a SIP (Session Initiation Protocol) interception proxy server, where interception should be controlled, applications for interception are running to chose calls for interception. If a call should be monitored, the SIP proxy server has first to hold the invite message from A party. There are listening information in SDP (session description protocol) part of invite message.

**[0006]** SIP proxy server then instructs a RTP proxy server via a RTP proxy control interface to allocate a bypass channel for monitoring the media stream (A channel: sending to A party). The RTP information of this bypass channel (listening part: ip and port) is included in SDP part in the SIP invite message and passed to its destination.

[0007] When SIP proxy server has received a response of B party, he instructs RTP proxy via RTP proxy control interface to allocate another bypass channel for monitoring the media stream (B channel: sending to B party). The RTP information of this second bypass channel (listening part: ip and port) is included in SDP part in SIP ok message and send to its origination (A party).

**[0008]** After session setup, both parties will start RTP connections to RTP proxy server depending on connection parameters in its received SIP messages. But those are transparent to A and B. They do not know they are connected to a RTP proxy.

[0009] The RTP proxy can start record both media channels (A and B). At the end of this call, e.g. a media file with two sound tracks will be created by RTP proxy.

[0010] Advantages:

- centralized network node to intercept media streams.
- low cost of deployment,
- transparent to end users,
- the RTP proxy can also be used in the same way as above in a media gateway control (MEGACO, H. 248) based network or H.323 network.

#### BRIEF DESCRIPTION OF THE DRAWINGS

**[0011]** For a better understanding of the present invention, reference is made to the accompanying drawings, in which:

- 5 FIG. 1 is a simplified block diagram of a portion of an exemplary telecommunications network according to the teachings of the prior art;
  - FIG. 2 is a simplified block diagram of a portion of an exemplary telecommunications network according to the teachings of the present invention

## DETAILED DESCRIPTION OF THE INVENTION

**[0012]** FIG. 1 shows a portion of an exemplary telecommunications network according to the teachings of the prior art.

[0013] Two IP parties, e.g. <u>yshen@ alcatel.de</u> and eric@alcatel.com, are interconnected via two networks: a SIP signaling network and a transmission network. Via the SIP signaling network signaling is performed, e.g. a connection is established between the two IP parties. Via the transmission network the information to be transmitted, e.g. voice, data, etc. is transmitted in media streams (RTP session).

[0014] In the SIP based network, each SIP proxy server is responsible for signaling and session monitoring. The media stream will go from one IP endpoint to another IP endpoint. There is no need of a centralized media path like in PSTN network. A lawful interception of media stream could be done only in the network layer.

[0015] Recording media stream by analyzing network traffics for lawful interception is very expensive, due to the packet route through the IP network could change. Therefor the recording could only be done very closely to the endpoints. Additionally a resembling of recorded packets is needed. A playing in real time will be difficult.

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**[0016]** In the following definition and background information is provided regarding SIP, proxy server, RTP, SDP, etc.

SIP:

**[0017]** The Session Initiation Protocol (SIP) is an application-layer control (signaling) protocol for creating, modifying and terminating sessions with one or more participants. These sessions include Internet multimedia conferences, Internet telephone calls and multimedia distribution. Members in a session can communicate via multicast or via a mesh of unicast relations, or a combination of these.

**[0018]** SIP invitations used to create sessions carry session descriptions which allow participants to agree on a set of compatible media types. SIP supports user mobility by proxying and redirecting requests to the user's current location. Users can register their current location. SIP is not tied to any particular conference control protocol. SIP is designed to be independent of the lower-layer transport protocol and can be extended with additional capabilities.

[0019] The Session Initiation Protocol (SIP) is an application-layer control protocol that can establish, modify and terminate multimedia sessions or calls. These multimedia sessions include multimedia conferences, distance learning, Internet telephony and similar applications. SIP can invite both persons and "robots", such as a media storage service. SIP can invite parties to both unicast and multicast sessions; the initiator does not necessarily have to be a member of the session to which it is inviting. Media and participants can be added to an existing session.

**[0020]** SIP can be used to initiate sessions as well as invite members to sessions that have been advertised and established by other means. Sessions can be advertised using multicast protocols such as electronic mail, news groups, web pages or directories (LDAP), among others.

[0021] SIP transparently supports name mapping and redirection services, allowing the implementation of IS-DN and Intelligent Network telephony subscriber services. These facilities also enable personal mobility. In the parlance of telecommunications intelligent network services, this is defined as: "Personal mobility is the ability of end users to originate and receive calls and access subscribed telecommunication services on any terminal in any location, and the ability of the network to identify end users as they move. Personal mobility is based on the use of a unique personal identity (i.e., personal number)." Personal mobility complements terminal mobility, i.e., the ability to maintain communications when moving a single end system from one subnet to another. [0022] SIP supports five facets of establishing and terminating multimedia communications:

User location: determination of the end system to

be used for communication;

User capabilities: determination of the media and media parameters to be used;

User availability: determination of the willingness of the called party to engage in communications;

Call setup: "ringing", establishment of call parameters at both called and calling party;

Call handling: including transfer and termination of calls.

[0023] SIP can also initiate multi-party calls using a multipoint control unit (MCU) or fully-meshed interconnection instead of multicast.

Internet telephony gateways that connect Public Switched Telephone Network (PSTN) parties can also use SIP to set up calls between them.

[0024] SIP is designed as part of the overall IETF multimedia data and control architecture currently incorporating protocols such as the real-time transport protocol (RTP) for transporting real-time data and providing QoS feedback.

[0025] A request and a response form together a transaction. SIP uses e.g. invite and ack messages to build up connections. Other messages used are e.g. ok, bye, options, register, cancel. SIP parties are identified via a SIP-ULR, e.g.: sip:cfientname@hostaddress. Each client may transmit requests to a proxy server or directly to an IP address.

[0026] An establishment of a connection is performed is three steps: sending an invite (request) message from a first IP party to a second IP party, sending an ok (response) message from the second IP party to the first IP party, sending an ack (response) message from the frist IP party to the second IP party. The invite message includes as much information as needed to allow the second IP party to judge whether a connection is wanted or not. The ack message is an acknowledgement, which serves to increase savety of the connection. SIP is thus not dependent on TCP or UDP.

**[0027]** The SIP according to the invention is the SIP currently standardized and modifications thereof and equivalents thereof.

RTP:

[0028] The Audio/Video Transport Working Group of IETF was formed to specify a protocol for real-time transmission of audio and video over UDP and IP multicast. This is the Real-time Transport Protocol, RTP, together with its associated profile for audio/video conferences and payload format documents. The payload formats currently under discussion include a number of media specific formats (MPEG-4, DTMF, PureVoice) and FEC techniques applicable to multiple formats (par-

ity FEC, Reed-Solomon coding). RTP is used to replace a normal circuit-switched trunk between two nodes.

[0029] The real-time transport protocol (RTP) is a payload format to be used for e.g. Adaptive Multi-Rate (AMR) and Adaptive Multi-Rate Wideband (AMR-WB) encoded speech signals. RTP provides end-to-end network transport functions suitable for applications transmitting real-time data, such as audio, video or simulation data, over multicast or unicast network services. RTP does not address resource reservation and does not guarantee quality-of service for real-time services. The data transport is e.g. augmented by the control protocol RTCP (Real-time Transport Control Protocol) to allow monitoring of the data delivery in a manner scalable to large multicast networks, and to provide minimal control and identification functionality. RTP and RTCP are designed to be independent of the underlying transport and network layers. The protocol supports the use of RTP-level translators and mixers. The data transported by RTP in a packet, for example audio samples or compressed video data. A data packet includes e.g. the fixed RTP header, a possibly empty list of contributing sources, and the payload data.

[0030] The RTP according to the invention is the RTP currently under discussion and modifications thereof and equivalents thereof. RTP may be a protocol for both audio and video, or audio only, or video only, or audio. video and data, or audio and data, etc. One modification of RTP is e.g. RTP/I, an application level real-time protocol for distributed interactive media. Typical examples of distributed interactive media are shared whiteboards, networked computer games and distributed virtual environments. RTP/I defines a standardized framing for the transmission of data and provides mechanisms that are universally needed for this media class. Thereby RTP/I enables the development of reusable functionality and generic services that can be employed for multiple distributed interactive media. Examples for this kind of functionality are the ability to record sessions, to support late coming participants, and to provide security services. PTP/I is a protocol that follows the ideas of application level framing and integrated layer processing. It has been designed to be independent of the underlying network and transport layers. Thus RTP/I as a modified RTP protocol that reuses many aspects of RTP while it is thoroughly adapted to the specific needs of distributed interactive media.

Proxy, proxy server:

**[0031]** An intermediary program that acts as both a server and a client for the purpose of making requests on behalf of other clients. Requests are serviced internally or by passing them on, possibly after translation, to other servers. A proxy interprets, and, if necessary, rewrites a request message before forwarding it.

Server:

**[0032]** A server is an application program that accepts requests in order to service requests and sends back responses to those requests. Servers are either proxy, redirect or user agent servers or registrars.

User agent client (UAC), calling user agent:

[0033] A user agent client is a client application that initiates the SIP request.

SDP:

[0034] The Session Description Protocol (SDP) is intended for describing multimedia sessions for the purposes of session announcement, session invitation, and other forms of multimedia session initiation.

**[0035]** The purpose of SDP is to convey information about media streams in multimedia sessions to allow the recipients of a session description to participate in the session. SDP is primarily intended for use in an internetwork, although it is sufficiently general that it can describe conferences in other network environments.

[0036] A multimedia session, for these purposes, is defined as a set of media streams that exist for some duration of time. Media streams can be many-to-many. The times during which the session is active need not be continuous.

[0037] Thus far, multicast based sessions on the Internet have differed from many other forms of conferencing in that anyone receiving the traffic can join the session (unless the session traffic is encrypted). In such an environment, SDP serves two primary purposes. It is a means to communicate the existence of a session, and is a means to convey sufficient information to enable joining and participating in the session. In a unicast environment, only the latter purpose is likely to be relevant.

40 [0038] Thus SDP includes:

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- o Session name and purpose
- o Time(s) the session is active
- o The media comprising the session
- o Information to receive those media (addresses, ports, formats and so on)

**[0039]** As resources necessary to participate in a session may be limited, some additional information may also be desirable:

- o Information about the bandwidth to be used by the conference
- o Contact information for the person responsible for the session

[0040] In general, SDP must convey sufficient information to be able to join a session (with the possible

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exception of encryption keys) and to announce the resources to be used to non-participants that may need to know.

[0041] SDP includes:

- o The type of media (video, audio, etc)
- o The transport protocol (RTP/UDP/IP, H.320, etc)
- o The format of the media (H.261 video, MPEG video, etc)

[0042] For an IP multicast session, the following are also conveyed:

- o Multicast address for media
- o Transport Port for media

**[0043]** This address and port are the destination address and destination port of the multicast stream, whether being sent, received, or both.

[0044] For an IP unicast session, the following are conveyed:

- o Remote address for media
- o Transport port for contact address

[0045] The semantics of this address and port depend on the media and transport protocol defined. By default, this is the remote address and remote port to which data is sent, and the remote address and local port on which to receive data. However, some media may define to use these to establish a control channel for the actual media flow.

**[0046]** The SDP according to the invention is the SDP currently standardized and modifications thereof and equivalents thereof.

**[0047]** FIG. 2 shows a portion of an exemplary telecommunications network according to the teachings of the present invention.

[0048] Like in fig. 1 two IP parties, e.g. <u>yshen@alcatel.de</u> and eric@alcatel.com, are interconnected via two networks: a SIP signaling network and a transmission network. Via the SIP signaling network signaling is performed, e.g. a connection is established between the two IP parties. Via the transmission network the information to be transmitted, e.g. voice, data, etc. is transmitted in media streams (RTP session).

**[0049]** Different from fig. 1 a lawful interception device is included in fig. 2. The lawful interception device is e. g. a processor with particular software. The processor is e.g. a digital signal processor, a controller, a microprocessor or the like. Instead of one processor two or more processors could be used. Two or more processors could be located at different sites. One processor could be used to perform SIP proxy server operations and another processor could be used to perform RTP proxy server operations. In general, one, two or more hardwares could be used to run one, two, or more softwares. Each software could in addition be run in parts

on different hardware.

[0050] The lawful interception device includes a SIP (Session Initiation Protocol) proxy server or a MGC (Media Gateway Controller) to detect information in the signalling information being transmitted between two IP (Internet Protocol) parties and to generate instructions out of the detected signalling information for instructing a RTP (Real-time Transport Protocol) proxy server to create channels to bypass a media stream to be intercepted via an intermediate storage medium. Media streams are e.g. VoIP, data, internet access, e-mail, video, real-time pictures, music, video clips, video games, etc. The storage medium could be a compact disk, a magnetic storage medium, a read access memory, or the like.

15 [0051] The method for performing SIP signaling for a media stream includes the following steps:

receiving a SIP invite message of a first IP party,

adapting at least one connection parameter in the SDP (Session Description Protocol) of the received SIP invite message,

transmitting the adapted SIP invite message to a second IP party,

receiving a SIP response message of the seond IP party.

adapting at least one connection parameter in the SDP (Session Description Protocol) of the received SIP response message,

transmitting the adapted SIP response message to the first IP party.

**[0052]** At least one RTP parameter includes information about a bypass channel, an address, or a port. The RTP parameters sent to both IP parties differ from each other.

[0053] After receipt of the SIP invite message of the first IP party the SIP interception proxy server sends a request to the RTP interception proxy server to assign at least two channels for bothway communication. The interface used to communicate between SIP interception proxy server and RTP interception proxy server is a XML based API. The number of channels to be assigned may vary dependent of the amount of data to be transmitted, of the bandwith requested, of the quality of service requested, of the kind of information to be transmitted, e.g. voice, voice and data, voice and video, etc. At least one channel is assigned to transmit information between the RTP interception proxy server and the terminal of the first IP party. The terminal could be a phone, a laptop, a personal computer, a screenphone, a mobile phone, etc. At least one other channel is assigned to transmit information between the RTP interception proxy server and the terminal of the second IP party.

[0054] Assume channel A at the RTP interception proxy server is assigned to transmit information between the second IP terminal and the terminal of the first IP party, and channel B is assigned to transmit information between the the terminal of the first IP party and the second IP terminal. Then the RTP interception proxy server sends information about the assignment of channels A and B to the SIP interception proxy server. The SIP interception proxy server includes information about channel A in the invite message to be send to the second IP party. The information about channel A is advantageously included in the connection parameter information to be included in the SDP of the SIP invite message. After receipt of the SIP response message of the seond IP party, which corresponds to an ok message stating that a connection to the first IP party is desired, the SIP interception proxy server exchanges the connection parameter included in the SDP part of the ok message by the information about channel B. The modified ok message including the information about channel B is send 20 to the first IP party.

[0055] Thus the first IP party will send data to channel B and receive data via channel A of the RTP interception proxy server. The second IP party will send data to channel A and receive data via channel B of the RTP interception proxy server. Within the lawful interception device the intermediate storage medium is connected to both channel A and B. Thus the information flow between both IP parties will transfer the intermediate storage medium and thus interception is enabled. The first party is not aware on which channel the second party is sending, and the second party is not aware on which channel the first party is sending. Thus interception is transparent regarding the two IP parties.

[0056] A computer program for performing at least part of the steps of the inventive method could be used as an upgrade software, which is sold e.g. to service providers, which will upgrade one or more SIP proxy server thus enabling a usual SIP proxy server having the functionality of an SIP interception proxy server. The computer program includes at least the following steps:

adapting at least one connection parameter in the SDP (Session Description Protocol) of the received SIP invite message,

adapting at least one connection parameter in the SDP (Session Description Protocol) of the received SIP response message.

The computer program could also be programmed to perform all steps of the method as described above. **[0057]** Within an IP network one, two, or more SIP proxy servers could be used, one, two, or more SIP interception proxy servers could be used, one, two, or more RTP proxy servers could be used, and one, two, or more RTP interception proxy servers could be used. **[0058]** The IP network could be a wireline network, a

wireless network, or a combination of both.

List of abbreviations:

## **[0059**]

	3G API AMR	Third Generation Application Programmer Interface
10		Adaptive Multi-Rate  AMR-Wideband
, 0	DTMF	Dual-Tone Multi-Frequency
	FEC	Forward Error Correction
	H248	ITU standard
	H261	ITU standard
15	H320	ITU standard
, 5	H323	ITU standard
	IETF	
	IP IP	Internet Engineering Task Force Internet Protocol
	ISDN	
20	LDAP	Integrated Services Digital Network
20	MEGACO	Lightweight Directory Access Protocol
	MCU	Media Gateway Controller
		Multipoint Control Unit
	MPEG	Motion Picture Expert Group
	MGC	Media Gateway Controller
25	NGN	Next Generation Network
	PSTN	Public Switched Telephone Network
	PLMN	Public Land Mobile Network
	QoS	Quality of Service
	RTCP	Real-time Transport Control Protocol
30	RTP	Real-time Transport Protocol
	SDP	Session Description Protocol
	SIP	Session Initiation Protocol
	TCP	Transmission Control Protocol
	UAC	User Agent Client
35	UDP	User Datagram Protocol
	UMTS	Universal Mobile Transmission System
	VoIP	Voice over IP
	XML	extensible Markup Language

#### Claims

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- Lawful interception device including a SIP (Session Initiation Protocol) proxy server or a MGC (Media Gateway Controller) to detect information in the signalling information being transmitted between two IP (Internet Protocol) parties and to generate instructions out of the detected signalling information for instructing a RTP (Real-time Transport Protocol) proxy server to create channels to bypass a media stream to be intercepted via an intermediate storage medium.
- SIP interception proxy server to detect information in the signalling information being transmitted between two IP (Internet Protocol) parties and to generate instructions out of the detected signalling information for instructing a RTP (Real-time Trans-

port Protocol) proxy server to create channels to bypass a media stream to be intercepted via an intermediate storage medium.

- 3. Interception MGC to detect information in the signalling information being transmitted between two IP (Internet Protocol) parties and to generate instructions out of the detected signalling information for instructing a RTP (Real-time Transport Protocol) proxy server to create channels to bypass a media stream to be intercepted via an intermediate storage medium.
- 4. Method for performing SIP signaling for a media stream, including the following steps:

receiving a SIP invite message of a first IP party,

adapting at least one connection parameter in the SDP (Session Description Protocol) of the received SIP invite message,

transmitting the adapted SIP invite message to a second IP party,

receiving a SIP response message of the seond IP party,

adapting at least one connection parameter in the SDP (Session Description Protocol) of the received SIP response message,

transmitting the adapted SIP response message to the first IP party.

- 5. Method according to claim 4, wherein at least one connection parameter includes information about a bypass channel, an address, or a port.
- Method according to claim 4, wherein the connection parameters sent to both IP parties differ from each other.
- 7. Computer program for performing at least part of the steps of the method according to claim 4, including the following steps:

adapting at least one connection parameter in the SDP (Session Description Protocol) of the received SIP invite message,

adapting at least one connection parameter in the SDP (Session Description Protocol) of the received SIP response message.

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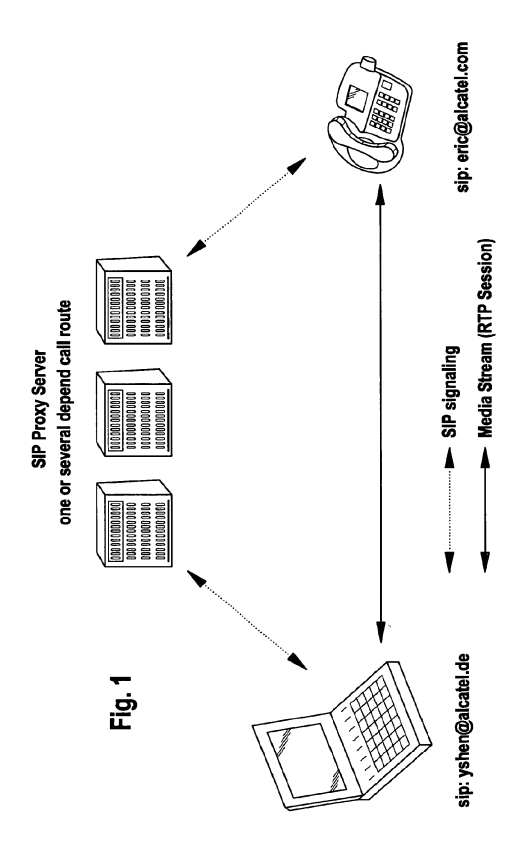
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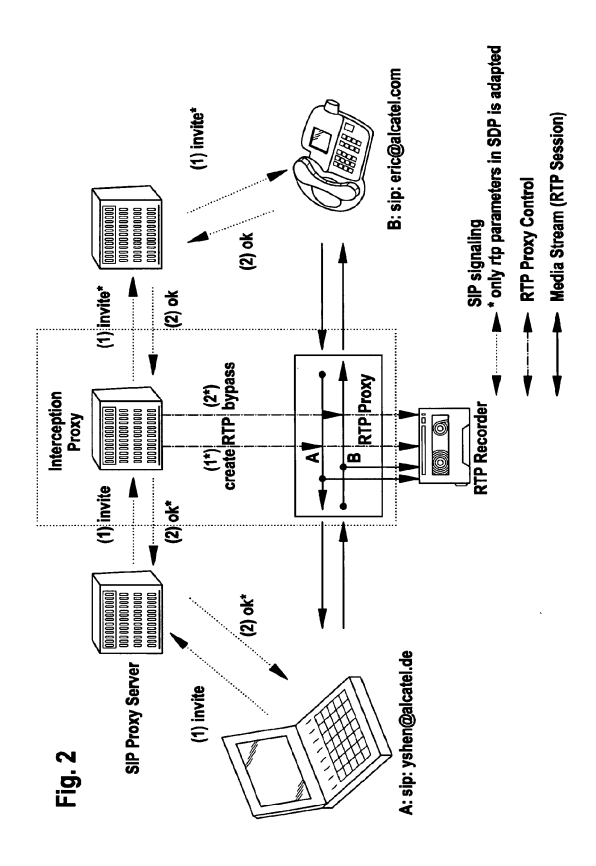
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<sup>7</sup> PETITIONER APPLE INC. EX. 1002-337







# **EUROPEAN SEARCH REPORT**

Application Number EP 02 36 0235

<u> </u>		ERED TO BE RELEVANT	<del></del>	
Category	Citation of document with it of relevant passa	ndication, where appropriate, ges	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.7)
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A	column 7, paragraph	06-27)  paragraph 18 - page 5, 25 * , paragraph 57 - page	1-7	TECHNICAL FIELDS SEARCHED (Int.Cl.7)
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	The present search report has			
	Place of search THE HAGUE	Date of completion of the search  16 January 2003	Kar	Examinor ravassilis, N
X : parti Y : parti docu A : tech O : non-	TEGORY OF CITED DOCUMENTS outlarly relevant if taken alone cularly relevant if combined with anot ment of the same category nological background written disolosure mediate document	T : theory or principle E : earlier patent doo after the filing date D : document cited in L : document cited fo	underlying the i ument, but public the application rother reasons	nvention shed an, ar

## ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 02 36 0235

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

16-01-2003

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b For more details about this annex : see Official Journal of the European Patent Office, No. 12/82

# INFORMATION DISCLOSURE STATEMENT

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Clay Perreault et al.

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March 1, 2010

For

PRODUCING ROUTING MESSAGES

FOR VOICE OVER IP COMMUNICATIONS

Examiner

: Curtis A. Kuntz

Art Unit

2614

Conf No.

9611

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Enclosed for filing in the above-identified application is a PTO/SB/08 Equivalent listing 15 references, of which 9 are enclosed/submitted.

This Information Disclosure Statement is being filed before the receipt of a first Office Action on the merits, and presumably no fee is required. If a first Office Action on the merits was mailed before the mailing date of this Statement, the Commissioner is authorized to charge the fee set forth in 37 C.F.R. § 1.17(p) to Deposit Account No. 11-1410.

Respectfully submitted,

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# SUPPLEMENTAL APPLICATION DATA SHEET

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Supplemental 12/513147

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Title of Invention:	PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS			
First Named Inventor/Applicant Name:	Clay Perreault			
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# File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Application Data Sheet	SMARB19_001APC_SUPPADS.	87288	no	4
'	Application Data Sheet	pdf	2ddb92ea63bddb401cd69e34bf8788f8497 f1f1d		<b>-</b>

# Warnings:

Information:	PETITIONER APPLE INC.	EX. 1002-347	

This is not an USPTO supplied ADS fillable form		
	Total Files Size (in bytes):	87288

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.



# United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Sox 1450 Alexandria, Vinginia 22313-1450 www.uspto.gov

APPLICATION NUMBER 12/513,147

FILING OR 371(C) DATE 03/01/2010

FIRST NAMED APPLICANT Clay Perreault

ATTY. DOCKET NO./TITLE SMARB19.001APC

**CONFIRMATION NO. 9611 PUBLICATION NOTICE** 

20995 KNOBBE MARTENS OLSON & BEAR LLP 2040 MAIN STREET FOURTEENTH FLOOR **IRVINE, CA 92614** 



Title:PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS

Publication No.US-2010-0150328-A1 Publication Date: 06/17/2010

## NOTICE OF PUBLICATION OF APPLICATION

The above-identified application will be electronically published as a patent application publication pursuant to 37 CFR 1.211, et seg. The patent application publication number and publication date are set forth above.

The publication may be accessed through the USPTO's publically available Searchable Databases via the Internet at www.uspto.gov. The direct link to access the publication is currently http://www.uspto.gov/patft/.

The publication process established by the Office does not provide for mailing a copy of the publication to applicant. A copy of the publication may be obtained from the Office upon payment of the appropriate fee set forth in 37 CFR 1.19(a)(1). Orders for copies of patent application publications are handled by the USPTO's Office of Public Records. The Office of Public Records can be reached by telephone at (703) 308-9726 or (800) 972-6382. by facsimile at (703) 305-8759, by mail addressed to the United States Patent and Trademark Office, Office of Public Records, Alexandria, VA 22313-1450 or via the Internet.

In addition, information on the status of the application, including the mailing date of Office actions and the dates of receipt of correspondence filed in the Office, may also be accessed via the Internet through the Patent Electronic Business Center at www.uspto.gov using the public side of the Patent Application Information and Retrieval (PAIR) system. The direct link to access this status information is currently http://pair.uspto.gov/. Prior to publication, such status information is confidential and may only be obtained by applicant using the private side of PAIR.

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Office of Data Managment, Application Assistance Unit (571) 272-4000, or (571) 272-4200, or 1-888-786-0101

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Application No. 12/513,147

Filing Date March 1, 2010

First Named Inventor Clay Perreault

Art Unit 2614

Examiner Unassigned

Attorney Docket No. SMARB19.001APC

(Multiple sheets used when necessary)
SHEET 1 OF 6

U.S. PATENT DOCUMENTS					
Examiner Initials	Cite No.	Document Number Number - Kind Code (if known) Example: 1,234,567 B1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear
	1	2002/0051518 A1	05-02-2002	Bondy et al.	
	2	2002/0116464 A1	08-22-2002	Mak	
	3	2003/0219103 A1	11-27-2003	Rao et al.	
	4	2004/0157629 A1	08-12-2004	Kallio et al.	
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	10	2005/0094651 A1	05-05-2005	Lutz et al.	
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	19	2008/0037715 A1	02-14-2008	Prozeniuk et al.	

Examiner Signature

**Date Considered** 

	Application No.	12/513,147
INFORMATION DISCLOSURE	Filing Date	March 1, 2010
STATEMENT BY APPLICANT	First Named Inventor	Clay Perreault
STATEMENT BY ALL EIGHT	Art Unit	2614
(Multiple sheets used when necessary)	Examiner	Unassigned
SHEET 2 OF 6	Attorney Docket No.	SMARB19.001APC

U.S. PATENT DOCUMENTS					
Examiner Initials	Cite No.	Document Number Number - Kind Code (if known) Example: 1,234,567 B1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear
	20	2008/0063153 A1	03-13-2008	Krivorot et al.	
	21	4,916,491	04-10-1990	Katoh	
	22	5,146,491	09-08-1992	Silver et al.	
	23	5,247,571	09-21-1993	Kay et al .	
	24	5,303,297	04-12-1994	Hillis	
-	25	5,359,642	10-25-1994	Castro	
	26	5,425,085	06-13-1995	Weinberger et al.	
	27	5,440,621	08-08-1995	Castro	
	28	5,469,497	11-21-1995	Pierce et al.	
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	31	5,559,871	09-24-1996	Smith	
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	33	5,608,786	05-04-1997	Gordon	
	34	5,621,787	04-15-1997	McKoy et al.	
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	38	5,726,984	05-10-1998	Kubler et al.	

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Examiner Signature		Date Considered	
Lizamine Olymatare		Date Considered	

	Application No.	12/513,147
INFORMATION DISCLOSURE	Filing Date	March 1, 2010
STATEMENT BY APPLICANT	First Named Inventor	Clay Perreault
STATEMENT BY ALL LICANT	Art Unit	2614
(Multiple sheets used when necessary)	Examiner	Unassigned
SHEET 3 OF 6	Attorney Docket No.	SMARB19.001APC

U.S. PATENT DOCUMENTS						
Examiner Initials	Cite No.	Document Number Number - Kind Code (if known) Example: 1,234,567 B1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear	
	39	5,737,414	04-07-1998	Walker et al.		
	40	5,751,961	05-12-1998	Smyk		
	41	5,793,762	08-11-1998	Penners et al.		
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	47	5,845,267	12-01-1998	Ronen		
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Date Considered

	Application No.	12/513,147
INFORMATION DISCLOSURE	Filing Date	March 1, 2010
STATEMENT BY APPLICANT	First Named Inventor	Clay Perreault
STATEMENT BY AFFEIGANT	Art Unit	2614
(Multiple sheets used when necessary)	Examiner	Unassigned
SHEET 4 OF 6	Attorney Docket No.	SMARB19.001APC

U.S. PATENT DOCUMENTS						
Examiner Initials	Cite No.	Document Number Number - Kind Code (if known) Example: 1,234,567 B1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear	
	58	5,930,343	07-27-1999	Vasquez		
	59	5,937,045	08-10-1999	Yaoya et al.		
	60	5,940,598	08-17-1999	Strauss et al.		
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	66	6,005,926	12-21-1999	Mashinsky		
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Date Considered

<sup>\*</sup>Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

#### Application No. 12/513,147 INFORMATION DISCLOSURE Filing Date March 1, 2010 First Named Inventor Clay Perreault STATEMENT BY APPLICANT Art Unit 2614 Examiner (Multiple sheets used when necessary) Unassigned SMARB19.001APC SHEET 5 OF 6 Attorney Docket No.

	U.S. PATENT DOCUMENTS					
Examiner Initials	Cite No.	Document Number Number - Kind Code (if known) Example: 1,234,567 B1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear	
	77	6,137,869	10-24-2000	Voit et al		
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Examiner Initials	Cite No.	Foreign Patent Document Country Code-Number-Kind Code Example: JP 1234567 A1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear	T <sup>1</sup>	
	92	CA 2,249,668	04-07-1999	Bruno et al.			
	93	EP 1 389 862 A1	02-18-2004	Shen et al.			

Examiner :	Signature
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**Date Considered** 

	Application No.	12/513,147
INFORMATION DISCLOSURE	Filing Date	March 1, 2010
STATEMENT BY APPLICANT	First Named Inventor	Clay Perreault
STATEMENT BY ALL LICANT	Art Unit	2614
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SHEET 6 OF 6	Attorney Docket No.	SMARB19.001APC

	FOREIGN PATENT DOCUMENTS						
Examiner Initials	Cite No.	Foreign Patent Document Country Code-Number-Kind Code Example: JP 1234567 A1	Publication Date MM-DD-YYYY	Name of Patentee or Applicant	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear	T <sup>1</sup>	
	94	WO 2007/044454 A2	04-19-2007	Croy et al.			
	95	WO 2008/052340 A1	05-08-2008	Perreault et al.			
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		NON PATENT LITERATURE DOCUMENTS			
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	98	F. Baker et al. "RFC 3924 - Cisco Architecture for Lawful Intercept in IP Networks." October 2004.			
	99	Cisco. "Lawful Intercept Requirements Summary." <a href="http://www.faqs.org/rfcs/rfc3924.html">http://www.faqs.org/rfcs/rfc3924.html</a> . November 8, 2006.			
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	105	A copy of the International Preliminary Report on Patentability mailed May 14, 2009 for corresponding PCT/CA2007/001956.			
	106	A copy of the International Search Report and Written Opinion of the International Searching Authority completed March 3, 2008 for related PCT/CA2007/002150.			
	107	A copy of the International Preliminary Report on Patentability mailed February 13, 2009 for related PCT/CA2007/002150.			

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Date Considered **Examiner Signature** 

Electronic Acknowledgement Receipt				
EFS ID:	7264530			
Application Number:	12513147			
International Application Number:				
Confirmation Number:	9611			
Title of Invention:	PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS			
First Named Inventor/Applicant Name:	Clay Perreault			
Customer Number:	20995			
Filer:	John M Carson/Chelsea Pearsall			
Filer Authorized By:	John M Carson			
Attorney Docket Number:	SMARB19.001APC			
Receipt Date:	23-MAR-2010			
Filing Date:	01-MAR-2010			
Time Stamp:	18:21:58			
Application Type:	U.S. National Stage under 35 USC 371			

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Information:	PETITIONER APPLE INC.	EX. 1002-356

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## New Applications Under 35 U.S.C. 111

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## New International Application Filed with the USPTO as a Receiving Office

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# (19) Canadian Intellectual Property Office

An Agency of Industry Canada Office de la Propriété Intellectuelle du Canada

Un organisme d'Industrie Canada (11) CA 2 249 668

(13) **C** 

(40) 23.12.2003

(43) 07.04.1999

(45) 23.12.2003

(12)

(21) 2 249 668

(51) Int. Cl.<sup>6</sup>:

(74)

H04L 12/56, H04L 12/46

(22) 05.10.1998

(30)

08/946.175 US 07.10.1997

(73)

AT&T CORP.
32 Avenue of the Americas NEW YORK XX (US).

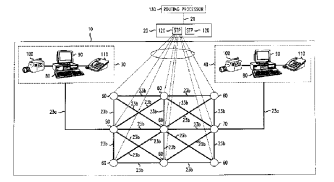
(72)

ROSEN, KENNETH H. (US). BRUNO, RICHARD FRANK (US). MARKOWITZ, ROBERT EDWARD (US). ROBINSON, BETHANY SCOTT (US). KATSEFF, HOWARD PAUL (US).

KIRBY EADES GALE BAKER

- (54) METHODES ET SYSTEMES DE GESTION DYNAMIQUE DU ROUTAGE D'INFORMATION SUR UN RESEAU UNIVERSEL INTEGRE DE COMMUNICATION
- (54) METHODS AND SYSTEMS FOR DYNAMICALLY MANAGING THE ROUTING OF INFORMATION OVER AN INTEGRATED GLOBAL COMMUNICATION NETWORK

(57)Methods and systems for routing information in an integrated global communications network comprising a signalling system interconnecting a source router, a plurality of intermediate routers, a destination router and a routing processor for routing the multimedia information. The source router receives the information including the routing requirements associated with the information and transmits a routing query signal to the routing processor. The routing processor evaluates the routing requirements, determines which routers and communication paths are capable and available to route the information, evaluates the statistical availability of such routers and selects an optimal routing path comprising select ones of the available routers and communication paths.





Office de la Propriété Intellectuelle du Canada

Un organisme d'Industrie Canada Canadian Intellectual Property Office

An agency of Industry Canada CA 2249668 C 2003/12/23

(11)(21) 2 249 668

(12) BREVET CANADIEN CANADIAN PATENT

(13) **C** 

(22) Date de dépôt/Filing Date: 1998/10/05

(41) Mise à la disp. pub./Open to Public Insp.: 1999/04/07

(45) Date de délivrance/Issue Date: 2003/12/23

(30) Priorité/Priority: 1997/10/07 (08/946,175) US

(51) Cl.Int.6/Int.Cl.6 H04L 12/56, H04L 12/46

(72) Inventeurs/Inventors:

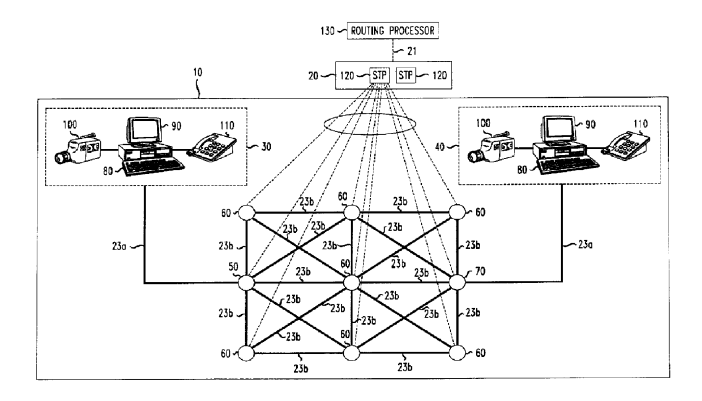
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(54) Title: METHODS AND SYSTEMS FOR DYNAMICALLY MANAGING THE ROUTING OF INFORMATION OVER AN INTEGRATED GLOBAL COMMUNICATION NETWORK



#### (57) Abrégé/Abstract:

Methods and systems for routing information in an integrated global communications network comprising a signalling system interconnecting a source router, a plurality of intermediate routers, a destination router and a routing processor for routing the multimedia information. The source router receives the information including the routing requirements associated with the



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(57) Abrégé(suite)/Abstract(continued): information and transmits a routing query signal to the routing processor. The routing processor evaluates the routing requirements, determines which routers and communication paths are capable and available to route the information, evaluates the statistical availability of such routers and selects an optimal routing path comprising select ones of the available routers and communication paths.

Methods And Systems For Dynamically Managing The Routing Of Information Over An Integrated Global Communication Network

# **ABSTRACT**

Methods and systems for routing information in an integrated global communications network comprising a signalling system interconnecting a source router, a plurality of intermediate routers, a destination router and a routing processor for routing the multimedia information. The source router receives the information including the routing requirements associated with the information and transmits a routing query signal to the routing processor. The routing processor evaluates the routing requirements, determines which routers and communication paths are capable and available to route the information, evaluates the statistical availability of such routers and selects an optimal routing path comprising select ones of the available routers and communication paths.

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METHODS AND SYSTEMS FOR DYNAMICALLY MANAGING THE ROUTING OF INFORMATION OVER AN INTEGRATED GLOBAL COMMUNICATION NETWORK

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### FIELD OF THE INVENTION

The present invention relates generally to the field of managing the routing of information over an integrated global communication network, such as the Internet, and, more particularly, to the methods and systems for reserving routing paths for routing information over the network.

As is well known, the Internet is a vast collection of computers

# **BACKGROUND OF THE INVENTION**

that communicate over a packet network via high-speed communication paths ranging from ISDN to T1, T3, FDDI, SONET, SMDS, OT1, etc. A personal computer typically accesses the Internet through a modem on a user's "Plain

Old Telephone Service" (POTS) line or through a switched ISDN.

Alternatively, a personal computer can access the Internet through a X.25,

Frame Relay (FR) or Asynchronous Transfer Mode (ATM) connection on a

high-speed local area network (LAN) or wide area network (WAN).

Connecting a personnel computer to the LAN requires a card known as a LAN adapter that plugs into the computer's expansion bus. Once Internet access is

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established, the Internet communicates information from the source computer to a destination over a routing path using any one of a number of protocols, such as the Internet Protocol (IP).

With the increased routing of multimedia (voice, video and data) calls over the Internet, there continues to be a growing demand for modifications to the routing component of the Internet infrastructure to support real-time quality transmission of information. For example, video applications have characteristics including file size, flow rate and sensitivity to delay that distinguish them from other applications that share the same network. A single video file can be hundreds of megabytes or gigabytes long, whereas traditional data is significantly shorter. Further, a traditional data application is sent over a network as a burst of packets, whereas a video application is sent as a continuous stream of data which must be delivered quickly and regularly. When packetized, transmission delays must not vary by more than a few milliseconds. Data that arrives too late is discarded resulting in diminished quality of display. Moreover, the frames occupy space in queues, delaying the rest of the traffic and possibly causing such traffic to be discarded as well. Thus, the key requirement is to reduce the end-to-end packet delays (e.g. jitter) in order to satisfy real-time delivery constraints and achieve the necessary high nodal throughput (e.g. message latency) for the transfer of real-time voice and video.

Currently, the management of routing between the Internet and

the various routers are commonly performed over a signalling network, such as Resource Reservation Protocol (RSVP), which visits routers in the network and attempts to make a resource reservation to obtain routes that are capable of routing particular multimedia information.

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The current Internet routing structure, however, lacks the ability to provide advanced reservation of optimal routing paths for such real-time multimedia information. Such advanced reservation is desirable in reducing jitter and achieving high message latency in the transmission of such information. It is therefore desirable to improve the routing of multimedia information through the integrated global communication network such that the desired transmission is achieved.

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## SUMMARY OF THE INVENTION

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In one aspect, the invention features a system for managing the routing of information to a destination through a packet network that includes a plurality of routers, wherein each router in the packet network is linked to at least one other router by a first communication medium. The system comprises a routing processor for receiving a routing query specifying a destination to which the information will be routed and a memory for storing at least one characteristic of each of the routers in the packet network, wherein the characteristic includes statistical information. The processor has direct access to the characteristic information of the routers and determines a route for the transmission of the information based on the routing query and on the characteristics stored in the memory, wherein the route comprises at least two of the routers. The system also comprises a second communication medium for transmitting signals from the processor to the router, wherein the second

communication medium differs from the first communication medium.

In another aspect of the invention, the invention features a system for routing information to a destination, which comprises a packet network and a routing processor. The packet network includes a plurality of routers, wherein each router is linked to at least one other router by a communication medium. The routing processor receives a routing query signal from a first one of the routers and information concerning at least one characteristic of each of the remaining routers. The routing processor then determines a transmission path for routing the information through the packet network based on the routing query and on the characteristics stored in the memory, wherein the route comprises at least two of the routers.

In accordance with one aspect of the present invention there is provided a system for managing the routing of information to a destination through a packet network that includes a plurality of routers, each router being linked to at least one other router by a first communication medium, said system comprising: a routing processor for receiving a routing query specifying a destination to which said information will be routed; a memory for storing at least one characteristic of each of said routers in said packet network, said characteristic including statistical information; wherein said processor has direct access to said characteristic of said routers and determines a route for the transmission of said information based on said routing query and on said characteristics stored in said memory, said route comprising at least two of said routers; and a second communication medium for transmitting signals from said processor to said routers, wherein the second communication medium differs from the first communication medium.

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In accordance with another aspect of the present invention there is provided a method for managing the routing of information to a destination through a packet network, wherein said network includes a plurality of routers, each router being linked to at least one other router by a first communication medium, said method comprising the steps of: receiving a routing query specifying a destination to which said information will be routed at a routing processor; storing at least one characteristic of each of said routers, said characteristic including statistical information, wherein said characteristic of said routers may be directly accessed by said processor; determining a route for the transmission of said information based on said routing query and on said stored characteristics, said route comprising at least two of the routers; and transmitting said route from said processor to said routers via a second communication medium, wherein the second communication medium differs from the first communication medium.

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network that includes a plurality of routers, wherein each router is linked to at least one other router by a communication medium. The method comprises the steps of receiving a routing query signal from a first one of the routers and information concerning at least one characteristic of each of the remaining routers and determining a transmission path for routing the information through the packet network. The transmission path comprises at least one router in

addition to the first router. Such routing can be implemented for both Internet

method for managing the routing of information to a destination in a packet

In yet another aspect of the invention, the invention features a

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and Intranet traffic.

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## **BRIEF DESCRIPTION OF THE DRAWINGS**

FIG. 1 is a block diagram illustrating a system for managing the routing of information over an integrated global communication network in accordance with one embodiment of the present invention;

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FIG. 2 is a functional block diagram of a method for managing the routing of information over an integrated global communication network using the system of FIG. 1;

FIG. 3 is a block diagram illustrating an embodiment of the routing processor of FIG. 1;

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FIG. 4 is a block diagram illustrating an embodiment of the

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routers of FIG 1.

## DESCRIPTION OF THE PREFERRED EMBODIMENTS

FIG. 1 shows a simplified integrated global data communication network suitable for use in accordance with an embodiment of the present invention. It will of course be recognized that the network of FIG. 1 includes other known elements, but those elements have been omitted for simplicity.

Referring to FIG. 1, there is illustrated an integrated global communication network 10, such as the Internet, that uses a signalling system 20 for communicating messages. The network 10 includes plural multimedia terminals 30 and 40, communication paths 23a and 23b, a source router 50, a plurality of intermediate routers 60 and a destination router 70. Of course, an actual network could include many more such terminals, paths and routers.

As shown, multimedia terminals 30 and 40 each include a processing unit 80, a CRT 90, and a camera 100. The terminals 30 and 40 are used merely as an example and may include a variety of other communication devices, including but not limited to an associated telephone 110 located external to each of the processing units 80 for purposes of dialing another terminal's telephone number when the processing units 80 are incapable of doing so directly. Because of the numerous types of multimedia capable devices which may be utilized in connection with the invention, the integrated global communication network 10 may also include additional processing equipment (not shown) at the destination, for example, a cable converter.

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satellite transmission converter or personal computer may be necessary to convert a message to a format compatible with that destination. A more detailed general background on multimedia communication, and particularly, desktop videoconferencing and collaborative video equipment may be found in Don Labriola, Meeting on the Edge, Windows Sources, Sept. 1994, p. 96 et seq.

Each of the processing units 80 may be a general purpose computer with multimedia capable equipment and/or packetized voice hardware and/or software incorporated therein. A more detailed description of the construction and operation of the Vistium video system may be found in Andrew W. Davis, <u>VISTIUM: AT&T`s Board-Level Videoconferencing at the Desktop</u>, Advanced Imaging, Sept. 1994, p. 46 et seq. Alternatively, the processing unit may be any multimedia specific device.

The signalling system 20 interconnects the various components of the network 10, including source router 50, intermediate routers 60, and destination router 70 to routing processor 130. Preferably, the signalling system 20 used by the network is an SS7 network of interconnected STPs 120. As is well known, the SS7 network utilizes a SS7 protocol which consists of four basic sub-protocols. These sub-protocols are: message transfer part (MTP) which provides the function of basic routing of signalling messages between signalling points; a signalling connection control part (SCCP) which

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provides additional routing and management functions for transfer of messages other than call set-up between the signaling points; an integrated services digital network (ISDN) user part (ISUP) which transfers call set-up signaling information between signaling points; and a transaction capabilities part (TCAP) which transfers non-circuit related information between the signaling points.

The signalling system 20 illustrated in FIG. 1 includes the preferred SS7 network of interconnected STPs 120. Those skilled in the art will recognize that STP 120 is a multi-port, high speed packet switch that directs traffic among entities on a network. It should be noted that signal transfer point devices such as STP 120 are conventionally installed in redundant pairs within a network, as illustrated, so that if one device fails, its mate takes over until the first STP 120 is able to return to service.

As is illustrated in FIG. 1, STP 120 is connected to routing processor 130 by communication path 21 and the source router 50, the intermediate routers 60, and the destination router 70 are connected to STP 120 by communication path 22. It should be noted that separate paths are provided for communication paths 21 and 22, that communicate routing message signals, and communication paths 23a and 23b, that actually communicate the information. Communication paths 21 and 22 are preferably high digital serial A-links, which transfer routing message signals between elements 50, 60, 70, 120, and 130 using out-of-band signaling with other

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communications protocols. It is understood that communication paths 21 and 22 are logical paths, although the communication paths could be physical paths.

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After the signalling system 20 completes sending the routing message signals via STP 120 through communication paths 21 and 22, communication paths 23a and 23b transfer the multimedia information from terminal 30 to terminal 40 through a routing path including source router 50, select intermediate routers 60, and destination router 70 over communication paths 23a and select communication paths 23b. In most instances, the multimedia information will be routed from multimedia terminal 30 to source router 50 and destination router 70 to terminal 40, through communication paths 23a via an LEC (not shown) in a public switched network or via a private switched network (not shown) and through intermediate routers 60 via communication paths 23b. Communication paths 23a and 23b comprise digital links, which are preferably high speed (1.544 Mbps) T-1 span over which information is transmitted using in-band-signaling in a serial fashion. Other known communication paths, besides the preferred T-1 links, which are also suitable for use in conjunction with this invention include, for example, Feature Group D Data Trunks (sometimes referred to as "FG-D"), as well as ATM, FR, ISDN BRI, ISDN PRI, T1, Switched 56 (SW56), 45Kbps DS-3/Datapath, 56 Kbps DDS/Datapath, or nxDS-0 paths.

It will be recognized that the types and combinations of

communication paths 23a and 23b which may be employed are too numerous to discuss in detail. It should therefore be recognized that the preferred embodiment will work with communication paths 23a and 23b that are capable of supporting packetized voice and/or a combination of single or multi-channel video, audio or data requiring different sizes of bandwidth. By way of example, where the path is an ISDN path it should support about 64 Kbps access for combinations of single channel video, audio and data or about 128 Kbps access for combinations of two channel video, audio and data. Where the path is T1 it should support about 1.5 Mbps access for combinations of single channel video, audio and data or about 3 Mbps access for combinations of two channel video, audio and data. Where the path is switched 56 it should support about 56 Kbps access for combinations of single channel video, audio and data or about 112 Kbps access for combinations of two channel video, audio and data. Where the path is DS-3 it should support about 45 Kbps access for combinations of single channel video, audio and data or about 90 Kbps access for combinations of two channel video, audio and data. Where the path is nxDS-0, the path should support n x 64 Kbps access, where n is the number of channels.

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In the embodiment illustrated in FIG. 1, the source router 50, intermediate routers 60, and destination router 70 could be any number of conventional routers capable of routing information over the network 10 and processing signalling messages over signalling system 20. Similarly, the

routing processor 130 is illustratively shown as and may be implemented using a 2NCP processor also available from Lucent Technologies Inc., but could otherwise be any processing means capable of processing signalling messages communicated over the signalling system 20. The routing processor 130 is utilized to control routing of multimedia (i.e, real-time video or audio) information associated with a network subscriber.

While only a specific number of intermediate routers 60, STPs 120 and routing processor 130 are illustrated in FIG. 1, it is understood that the communication network 10 may include additional routers, STPs and/or routing processors to process and complete such multimedia information over the network 10. It is also understood that various trunks and other channels may be provided in the network 10 to connect, for instance, two or more routers to one another. It is further understood that various modifications may be made to the network 10 without departing from the scope of the invention.

Referring to FIG. 2, there is illustrated a block flowchart of the preferred method of using the system illustrated in FIG. 1, in which routing processor 130 controls the routing of multimedia information from multimedia terminal 30 to multimedia terminal 40 in network 10.

In step 200, source router 50 begins receiving a plurality of information packets that form a multimedia session from multimedia terminal 30. Preferably, the packets are sent to source router 50 using Internet IP addressing and UDP protocol. Upon receiving the first packets, which include

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the source and destination addresses and routing requirement information (e.g. bandwidth and time limitations on information transfer), the source router 50 sends a flow control ON message to the multimedia terminal 30 to hold further transmission of the remaining information packets that form the session. As is known in the art, upon receiving the packet, the source router 50 translates the destination network address to a physical address in the Internet network.

In step 201, the source router 50 sends a routing query to the service processor 130 via STP 120. The routing query includes the source and destination addresses as well as routing requirements (e.g. bandwidth requirements). The routing query is preferably a routing TCAP query message.

In step 202, the routing processor 130 evaluates the list of intermediate routers 60 and corresponding communication paths 23b, in Router Table 140 and Inventory Control Table 150, and identifies intermediate routers 60 (including any backup or secondary intermediate routers) and communication paths 23b connected therebetween that have the appropriate bandwidth capability to route particular multimedia information.

In step 203, the routing processor 130 identifies each intermediate router 60 in the list of intermediate routers 60 and corresponding communication paths 23b, previously identified by the routing processor 130 in step 202, that is capable of processing the information to determine which routers are currently available.

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Specifically, in step 203, the routing processor 130 uses a pointer in a list of intermediate routers identified by the routing processor 130 to consider each router. The routing processor 130 determines whether the router, on the list to which the pointer is directed, is available. The routing processor 130 will then point to the "next" router in the list and repeat the process until the routing processor 130 has checked all of the routers in the list to ascertain their respective availability conditions. Once all of the routers in the list have been considered and the pointer is incremented back to the first router then the routing processor 130 proceeds to step 204.

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If the routing processor 130 determines in step 203 that all or some of the intermediate routers 60 in the list of routers 60 capable of routing particular multimedia information are available, then the routing processor 130 provides such router 60 and communication path 23b information to its optimal route program 160 for determining the optimal routing path of intermediate routers 60 and communication paths 23b between the source router 50 and the destination router 70 and its statistical program 170 for determining the frequency of use of such intermediate routers 60 (step 204).

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The optimal routing program 160, discussed in more detail below in the description of FIG. 3, provides intelligence or decision making capabilities based upon stored programs and data which is available either in the 140 or Inventory Control Table 150 (see FIG. 3) or obtained from other data sources such as local dynamic routing databases 225 in individual routers

60 to calculate the optimal route. The optimal routing program 160 may for example be the Real-Time Network Routing (RTNR) program described in Ash et al. United States Patent Number 5,101,451.

The statistical program 170, discussed in more detail below in the description of FIG. 3, utilizes the status information stored in the Inventory Control Table 150 to maintain a statistical record of performance of the system. The statistical program 160 and the optimal routing program 170 are both used by the routing processor 130 in determining several routing paths including an optimal routing path (step 204).

After the routing paths are determined, the routing processor 130 selects a routing path (preferably, the optimal routing path, discussed in more detail below in the description of the optimal routing program 160 of FIG. 3) and the routing processor 130 retrieves from the Router Table 140 the SS7 network address of the desired routers 60 (step 206). The routing processor 130 also creates and transmits "Reserve" messages, preferably SS7 messages, instructing each of the intermediate routers 60 on this path to reserve a routing path including communication paths 23b with the specific bandwidth and length capabilities to provide the requested quality of service. The intermediate routers 60 then send "Acknowledgement" messages to routing processor 130 (step 206).

Routing processor 130 transmits a "Proceed" message to the

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source router 50 identifying the reserved router path and instructing the source router 50 to proceed to route the information within the network 10 (step 207).

Source router 50 sends a flow control OFF message to terminal 30 instructing terminal 30 to continue to transmit the remaining information packets (step 208). Terminal 30 then sends the remaining packets to source router 50 which forwards such packets to destination router 70 through intermediate router(s) 60 and communication paths 23b on the reserved router path. (step 209). In the preferred embodiment, the reserved routing path forms a permanent virtual connection, which will remain up even if the session is disconnected in error.

When terminal 40 receives all the information, either terminal 30 or terminal 40 transmit a "Disconnect" message to source router 50 or destination router 70, respectively. (step 210). Router 50 or 70 then forward this "Disconnect" message to all intermediate routers 60 on the reserved routing path, thereby disconnecting the session and ensuring that the session status is correct. (step 210).

The routing processor 130 then updates its 140 and Inventory Control Table 150 changing the status of the intermediate routers 60 and communication paths 23b in its lists from unavailable to spare. (step 211).

Preferably, the routing processor then sends this information to the reserved intermediate routers 60 which update their local dynamic routing databases 225 from unavailable to spare. (step 212).

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Referring to FIG. 3, there is illustrated an embodiment of the routing processor 130 as shown in FIG. 1. The routing processor 130 includes an optimal routing program 160 and statistical program 170 each comprising a microprocessing unit (MPU) and each operating under program control as supported by a ROM, a RAM, an input keyboard, an output display monitor, and an input/output interface device which provide communication capability, i.e. transmission and reception, of information and commands to other elements of the routing processor 130 such as the 140 and Inventory Control Table 150 and routers 60 such as local dynamic database 225. The MPU is also supported by a non-volatile data storage device, such as a hard disk, which provides general storage of program controlled instructions and data which is utilized in decision making carried out by the optimal routing program 160 and statistical program 170. Each of the storage devices can be considered as storing data associated with different databases, Router Table 140 and Inventory Control Table 150. The routing processor 130 also includes an input/output module 190 which accommodates communication with the illustrated source router 50, intermediate routers 60 and destination router 70 via STPs 120.

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The Router Table 140, in the illustrative embodiment is preferably stored within a database of the routing processor 130 and is utilized by the routing processor 130 to determine the SS7 network routing information associated with one or more intermediate routers 60 capable of

routing the information in accordance with the present invention. The Router Table 140 illustrated in FIG. 3 preferably comprises at least three columns. For example, the first column of the Router Table 140 identifies the routers 50, 60, 70 and corresponding communication paths 23a and 23b. The second column of the Router Table 140 contains each router Internet address and corresponding SS7 network address. Various router SS7 network addresses may be utilized to reach a router 60 capable of routing the information. The third column of the Router Table 140 contains the status of each router (e.g., available). The status of the router SS7 address is determined dynamically based on its SS7 network routing status.

The Inventory Control Table 150, in the illustrative embodiment, stores logical, physical, and statistical information relating to intermediate router(s) 60 and communication paths 23b (e.g. bandwidth and distance between routers 60). For example, assuming the total bandwidth for the T-1 transport sections of intermediate router communication paths 23b is 15.44 Mbps and that the bandwidth is divided into chunks of 8 Kbps. This bandwidth segment information is placed in the Inventory Control Table 150.

The Inventory Control Table 150 also stores information relating to the availability and bandwidth consumption status of intermediate routers 60 and communication paths 23b such routers 60. One feature of the preferred embodiment is the capability of routing information based on current router availability. In order to minimize multimedia information-processing

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time, it is desirable to have real-time status information concerning the availability of a router to accept incoming information. As used herein, "real-time" information means information available in a short time, e.g., a few seconds, as opposed to longer delays. Such real-time information concerning each of routers 60 and communication paths 23b availability is preferably stored in the Inventory Control Table 150. Preferably, the higher speed communication paths 21 and 22 are utilized in order to provide the most current real-time status of each router 60 and communication path 23b for utilization by routing processor 130. Specifically, the stored information includes records based on time of day routing, day of week routing, location routing, bandwidth consumption routing, and alternate routing in cases of busy conditions.

The Inventory Control Table 150 preferably, also contains data which reflects the availability of each router and contains corresponding time data. For example, this database information can permit routers to be selected based upon the router that has been available for the longest time.

The optimal routing program 160, in the illustrative embodiment, preferably determines the optimum routing path required to minimize the number of routing hops involved in completing the multimedia call across the network and thus, results in reduced jitter. For example, assuming that each router introduces 50 milliseconds of delay, the optimal routing path used to transport voice over the integrated global communication

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network should include no more than three router hops. Further, in computing the optimal path, the optimal routing program 160 takes into consideration the bandwidth required for the call and selects routers and associated communication paths that are capable of providing the best high nodal throughput for the call. For example, assuming the call requires bandwidth of about 1.5 Mbps the optimization will consider all routers 60 and associated communication paths 23b, identified in the routing processor's 130 Routing Table 140 and Inventory Control Table 150, with this bandwidth capability and then determine the optimal path utilizing select ones of these routers 60 and associated communication paths 23b.

The statistical program 170, in the illustrative embodiment, reviews the components of the network (i.e. has a global view of the network and the routers and the corresponding communication paths included therein) stored in the routing processor's 130 Routing Table 140 and Inventory Control Table 150 and determines the percentage of time each router is available or busy. The statistical program 170 also determines the percentage of time the corresponding communication paths are available to provide the requested bandwidth. Such statistical calculations are computed at different times of days and on different days of the week and the results of such calculations are then stored in the Inventory Control Table 150.

Referring to FIG. 4, there is illustrated a block diagram of an embodiment of routers 50, 60, and 70 illustrated in FIG. 1. For discussion

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purposes, the router is marked as an intermediate router 60. Router 60 includes a packet scheduler 215 to hold information packets in a queue, a routing protocol 220 to store handling instructions and decision making processes for routing information based on the specific routing requirements, a local dynamic routing data base 225 to store individual router information including bandwidth consumption and communication path 23b information and a local route selection 230 which is used by the router in determining which communication paths 23b are capable of routing multimedia information. Router 60 routes information over communication paths, such as communication path 23b, as discussed above. These existing routers can be modified, however, to also include input/output module (I/O) 190 to accommodate communication of routing message signals between such routers and the routing processor 130 through communication paths 22 via STPs 120.

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Although an illustrative preferred embodiment has been described herein in detail, it should be noted and will be appreciated by those skilled in the art that numerous variations may be made within the scope of this invention without departing from the principle of this invention and without sacrificing its chief advantages. For instance, it is understood that, while the present invention has been described above with respect to "SS7" messaging over a signalling system, other types of signalling systems may be utilized to interconnect and communicate signalling messages between the

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various components of the integrated global communication network. The terms and expressions have been used herein as terms of description and not terms of limitation. There is no intention to use the terms or expressions to exclude any equivalents of features shown and described or portions thereof and this invention should be defined in accordance with the claims which follow.

#### **CLAIMS:**

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1. A system for managing the routing of information to a destination through a packet network that includes a plurality of routers, each router being linked to at least one other router by a first communication medium, said system comprising:

a routing processor for receiving a routing query specifying a destination to which said information will be routed;

a memory for storing at least one characteristic of each of said routers in said packet network, said characteristic including statistical information:

wherein said processor has direct access to said characteristic of said routers and determines a route for the transmission of said information based on said routing query and on said characteristics stored in said memory, said route comprising at least two of said routers; and

a second communication medium for transmitting signals from said processor to said routers, wherein the second communication medium differs from the first communication medium.

- The system according to claim 1, wherein said characteristic includes information relating to the bandwidth of said communication medium.
- 3. The system according to claim 1, wherein said characteristic includes statistical information relating to the availability of each of said routers.

- 4. The system according to claim 3, wherein said statistical information includes information relating to the availability of each of said routers at specific times of day.
- 5. The system according to claim 3, wherein said statistical information includes information relating to the availability of each of said routers on specific days of the week.
- 6. A system for routing information to a destination, said system comprising:

a packet network that includes a plurality of routers, wherein each router is linked to at least one other router by a first communication medium;

a routing processor for receiving a routing query signal from a first one of said routers and information concerning at least one characteristic of each of said remaining routers, said characteristic including statistical information, said routing processor determining a transmission path for routing said information through said packet network, said transmission path comprising at least one router in addition to said first router;

wherein said routing processor has direct access to said characteristic of said routers and determines said transmission path based on said routing query signal and on said received characteristics; and

a second communication medium for transmitting signals from said processor to said routers, wherein the second communication medium differs from the first communication medium.

7. The system according to claim 6, wherein said routing processor transmits reservation signals to each of said routers on said transmission path.

- 8. The system according to claim 6, wherein said characteristic includes at least one address for each of said routers.
- 9. The system according to claim 6, wherein said characteristic includes information relating to the bandwidth of said communication medium.
- 10. The system according to claim 6, wherein said characteristic includes statistical information relating to the availability of each of said router.
- 11. The system according to claim 10, wherein said statistical information includes information relating to the availability of each of said routers at specific times of day.
- 12. The system according to claim 10, wherein said statistical information includes information relating to the availability of each of said routers on specific days of the week.
- 13. The system according to claim 6, wherein said routing processor includes a program for calculating statistical information about each of said routers based on characteristics stored in memory.
- 14. A system for managing the routing of information to a destination, said system comprising:

a packet network that includes a plurality of routers, wherein each router is linked to at least one other router by a first communication medium; and

a router processor in communication with said routers through a signalling system, wherein said signalling system transmits signals using a second communication medium that differs from the first communication medium;

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wherein said routing processor receives a routing query signal from a first one of said routers and information concerning at least one characteristic of each of said remaining routers through said signalling system, said characteristic including statistical information, said routing processor determining a transmission path for routing said information through said packet network, said transmission path comprising at least one router in addition to said first router:

wherein said routing processor has direct access to said characteristic of said routers and determines said transmission path based on said routing query signal and on said received characteristics.

- 15. The system according to claim 14, wherein said routing processor transmits reservation signals to each of said routers on said transmission path.
- 16. The system according to claim 14, wherein said characteristic includes at least one address for each of said routers.
- 17. The system according to claim 14, wherein said characteristic includes information relating to the bandwidth of said communication medium.
- 18. The system according to claim 14, wherein said characteristic includes statistical information relating to the availability of each of said routers.
- 19. The system according to claim 18, wherein said statistical information includes information relating to the availability of each of said routers at specific times of day.

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- 20. The system according to claim 18, wherein said statistical information includes information relating to the availability of each of said routers on specific days of the week.
- 21. The system according to claim 14, wherein said routing processor includes a program for calculating statistical information about each of said routers based on characteristics stored in memory.
- 22. The system according to claim 14, wherein said signalling system utilizes SS7 messaging capabilities.
- 23. The system according to claim 14, wherein said signalling system includes at least one signal transfer point.
- 24. A system for managing the routing of multimedia information to a destination, said system comprising:

a packet network that includes a plurality of routers, wherein each router is linked to at least one other router by a first communication medium; and

a routing processor in communication with said routers through a signalling system, wherein said signalling system transmits signals using a second communication medium that differs from the first communication medium;

wherein said routing processor receives a routing query signal including routing requirements from a first one of said routers and information concerning at least one characteristic of each of said remaining routers through said signalling system, said characteristic including statistical information, said router processor identifies a plurality of routers that are capable of routing said information, said routing processor has direct access to said characteristic of

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said routers and determines a transmission path for routing said information based on said routing query and on said characteristic, through said packet network, said transmission path comprising at least one router in addition to said first router.

- 25. The system according to claim 24, wherein said routing processor transmits reservation signals to each of said routers on said transmission path.
- 26. The system according to claim 24, wherein said signalling system utilizes SS7 messaging capabilities.
- 27. The system according to claim 24, wherein said signalling system includes at least one signal transfer point.
- 28. A method for managing the routing of information to a destination through a packet network, wherein said network includes a plurality of routers, each router being linked to at least one other router by a first communication medium, said method comprising the steps of:

receiving a routing query specifying a destination to which said information will be routed at a routing processor;

storing at least one characteristic of each of said routers, said characteristic including statistical information, wherein said characteristic of said routers may be directly accessed by said processor;

determining a route for the transmission of said information based on said routing query and on said stored characteristics, said route comprising at least two of the routers; and

transmitting said route from said processor to said routers via a second communication medium, wherein the second communication medium differs from the first communication medium.

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- 29. The method according to claim 28, wherein said step of storing characteristics includes the step of storing at least one address for each of said routers.
- 30. The method according to claim 28, wherein said step of storing characteristics includes the step of storing information relating to the bandwidth of said communication medium.
- 31. The method according to claim 28, wherein said step of storing characteristics includes the step of storing statistical information relating to the availability of each of said routers.
- 32. The method according to claim 31, wherein said step of storing statistical information further includes the step of storing information relating to the availability of each of said routers at specific times of day.
- 33. The method according to claim 31, wherein said step of storing statistical information further includes the step of storing information relating to the availability of each of said routers on specific days of the week.
- 34. A method for managing the routing of information to a destination in a packet network that includes a plurality of routers, wherein each router is linked to at least one other router by a first communication medium, said method comprising the steps of:

receiving a routing query signal from a first one of said routers and information concerning at least one characteristic of each of said remaining routers, said characteristic including statistical information, wherein said characteristic of said routers may be directly accessed by said processor;

determining a transmission path for routing said information through said packet network, said transmission path comprising at least one

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router in addition to said first router, wherein said step of determining is based on said received routing query and on said received characteristics; and

transmitting said transmission path from said processor to said routers via a second communication medium, wherein the second communication medium differs from the first communication medium.

- 35. The method according to claim 34, further including the step of transmitting reservation signals to each of said routers on said transmission path.
- 36. The method according to claim 34, wherein said step of determining a transmission path includes the step of evaluating the bandwidth of said communication medium.
- 37. The method according to claim 34, wherein said step of determining a transmission path includes the step of evaluating the availability of each of said routers.
- 38. The method according to claim 34, wherein the step of determining a transmission path includes the step of calculating statistical information about each of said routers based on characteristics stored in memory.
- 39. The method according to claim 38, wherein said step of calculating statistical information includes the step of evaluating the availability of each of said routers at specific times of day.
- 40. The method according to claim 38, wherein said step of calculating statistical information includes the step of evaluating the availability of each of said routers on specific days of the week.

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41. A method for managing the routing of information to a destination in a packet network that includes a plurality of routers, wherein each router is linked to at least one other router by a first communication medium, said method comprising the steps of:

receiving a routing query signal including routing requirements

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from a first one of said routers and information concerning at least one characteristic of each of said remaining router at a routing processor over a signalling system, wherein said signalling system transmits signals using a second communication medium that differs from the first communication medium, said characteristic including statistical information, wherein said

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identifying a plurality of routers that are capable of routing said information:

characteristic of said routers may be directly accessed by said processor;

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determining the availability of said identified routers; and determining a transmission path for routing said information through said packet network based on said routing query and on said characteristic, wherein said transmission path comprises at least one of said identified routers in addition to said first router.

- 42. The method according to claim 41, wherein said step of determining a transmission path includes the step of evaluating the bandwidth of said communication medium.
- 43. The method according to claim 41, wherein said step of determining a transmission path includes the step of evaluating the availability of each of said routers.

- 44. The method according to claim 41, wherein the step of determining a transmission path includes the step of calculating statistical information about each of said routers based on characteristics stored in memory.
- 45. The method according to claim 44, wherein said step of calculating statistical information includes the step of evaluating the availability of each of said routers at specific times of day.
- 46. The method according to claim 44, wherein said step of calculating statistical information includes the step of evaluating the availability of each of said routers on specific days of the week.
- 47. A method for managing the routing of multimedia information to a destination in a packet network that includes a plurality of routers, wherein each router is linked to at least one other router by a first communication medium, said method comprising the steps of:

receiving a routing query signal including routing requirements from a first one of said routers and information concerning at least one characteristic of each of said remaining router at a routing processor over a signalling system, wherein said signalling system transmits signals using a second communication medium that differs from the first communication medium, said characteristic including statistical information, wherein said characteristic of said routers may be directly accessed by said processor;

identifying a plurality of routers that are capable of routing said information;

determining the availability of each of said identified routers;

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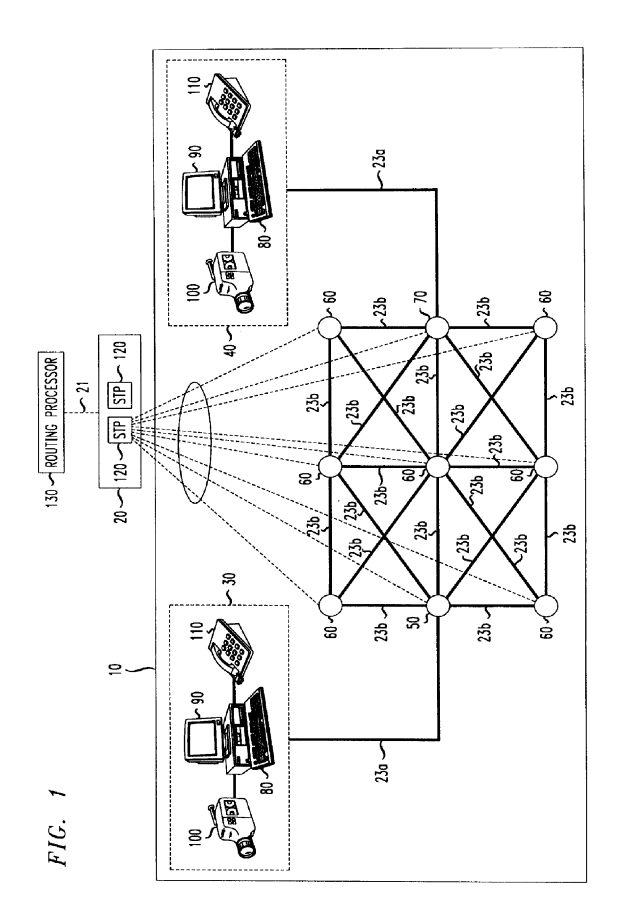
determining a plurality of transmission paths for routing said information through said packet network based on said routing query and on said characteristic, each of said transmission paths comprising at least one of said identified routers in addition to said first router, wherein said step of determining each of said transmission paths is based on said routing query;

selecting one of said transmission paths for routing said information through said packet network;

sending reservation signals from said routing processor to said routers on said select routing path over said signalling system;

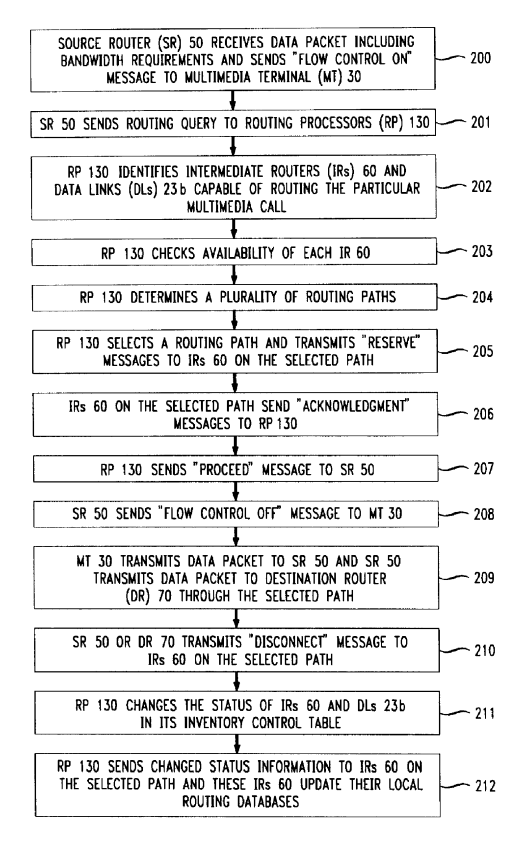
sending a routing response signal from said routing processor to said first router over said signalling system; and routing said multimedia information over said select path.

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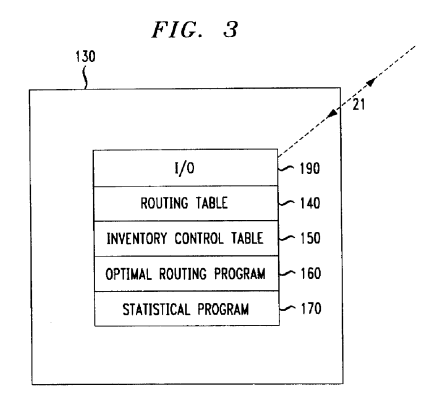


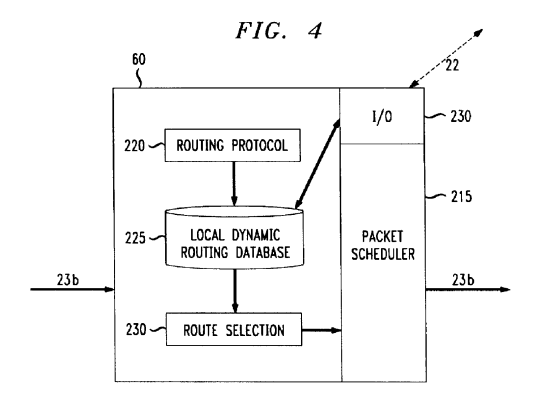
PETITIONER APPLE INC. EX. 1002-397

### FIG. 2



PETITIONER APPLE INC. EX. 1002-398





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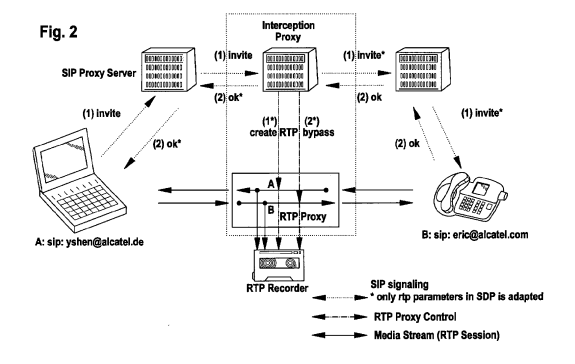
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#### (54) Lawful interception for VoIP calls in IP based networks

(57) The lawful interception device to monitor media streams of two IP parties includes a SIP (Session Initiation Protocol) proxy server or a MGC (Media Gateway Controller) to detect information in the signalling information being transmitted between the two IP (Internet Protocol) parties and to generate instructions out of the

detected signalling information for instructing a RTP (Real-time Transport Protocol) proxy server to create channels to bypass a media stream to be intercepted via an intermediate storage medium. Due to adaptation of connection parameters in the SDP part of the SIP messages sent to the IP parties the interception is transparent to the IP parties.



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#### Description

#### TECHNICAL FIELD OF THE INVENTION

**[0001]** This invention is related in general to the field of telecommunications systems. More particularly, the invention is related to a lawful interception device for media streams, in particular VoIP calls in IP based networks.

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#### BACKGROUND OF THE INVENTION

**[0002]** Current lawful interceptions are deployed in class4/class5 switches of PSTN/PLMN networks. In 3G/UMTS or next generation networks, a connection may be IP end to end. No traffics will go through class 5/class4 switches. That means current lawful interception solutions cannot be used here. One solution may undertake an analysis of IP packets in a related network node, but it's difficult to know which route a call (media stream) will take through the network.

#### SUMMARY OF THE INVENTION

**[0003]** It is an object of the invention to provide a lawful interception device for VoIP calls in IP based networks.

[0004] The inventive lawful interception device detects information in the signalling information being transmitted between two IP parties and generates instructions out of the detected signalling information for instructing a RTP (Real-time Transport Protocol) proxy server to create channels to bypass a VoIP call to be intercepted via an intermediate storage medium. Instead of voice each media stream could be intercepted, e.g. data, internet access, e-mail, video, real-time pictures, etc.

**[0005]** In a SIP (Session Initiation Protocol) interception proxy server, where interception should be controlled, applications for interception are running to chose calls for interception. If a call should be monitored, the SIP proxy server has first to hold the invite message from A party. There are listening information in SDP (session description protocol) part of invite message.

**[0006]** SIP proxy server then instructs a RTP proxy server via a RTP proxy control interface to allocate a bypass channel for monitoring the media stream (A channel: sending to A party). The RTP information of this bypass channel (listening part: ip and port) is included in SDP part in the SIP invite message and passed to its destination.

[0007] When SIP proxy server has received a response of B party, he instructs RTP proxy via RTP proxy control interface to allocate another bypass channel for monitoring the media stream (B channel: sending to B party). The RTP information of this second bypass channel (listening part: ip and port) is included in SDP part in SIP ok message and send to its origination (A party).

**[0008]** After session setup, both parties will start RTP connections to RTP proxy server depending on connection parameters in its received SIP messages. But those are transparent to A and B. They do not know they are connected to a RTP proxy.

[0009] The RTP proxy can start record both media channels (A and B). At the end of this call, e.g. a media file with two sound tracks will be created by RTP proxy.

[0010] Advantages:

- centralized network node to intercept media streams.
- low cost of deployment,
- transparent to end users,
- the RTP proxy can also be used in the same way as above in a media gateway control (MEGACO, H. 248) based network or H.323 network.

#### BRIEF DESCRIPTION OF THE DRAWINGS

**[0011]** For a better understanding of the present invention, reference is made to the accompanying drawings, in which:

- FIG. 1 is a simplified block diagram of a portion of an exemplary telecommunications network according to the teachings of the prior art;
  - FIG. 2 is a simplified block diagram of a portion of an exemplary telecommunications network according to the teachings of the present invention

#### DETAILED DESCRIPTION OF THE INVENTION

**[0012]** FIG. 1 shows a portion of an exemplary telecommunications network according to the teachings of the prior art.

[0013] Two IP parties, e.g. <u>yshen@ alcatel.de</u> and eric@alcatel.com, are interconnected via two networks: a SIP signaling network and a transmission network. Via the SIP signaling network signaling is performed, e.g. a connection is established between the two IP parties. Via the transmission network the information to be transmitted, e.g. voice, data, etc. is transmitted in media streams (RTP session).

[0014] In the SIP based network, each SIP proxy server is responsible for signaling and session monitoring. The media stream will go from one IP endpoint to another IP endpoint. There is no need of a centralized media path like in PSTN network. A lawful interception of media stream could be done only in the network layer.

[0015] Recording media stream by analyzing network traffics for lawful interception is very expensive, due to the packet route through the IP network could change. Therefor the recording could only be done very closely to the endpoints. Additionally a resembling of recorded packets is needed. A playing in real time will be difficult.

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**[0016]** In the following definition and background information is provided regarding SIP, proxy server, RTP, SDP, etc.

SIP:

**[0017]** The Session Initiation Protocol (SIP) is an application-layer control (signaling) protocol for creating, modifying and terminating sessions with one or more participants. These sessions include Internet multimedia conferences, Internet telephone calls and multimedia distribution. Members in a session can communicate via multicast or via a mesh of unicast relations, or a combination of these.

**[0018]** SIP invitations used to create sessions carry session descriptions which allow participants to agree on a set of compatible media types. SIP supports user mobility by proxying and redirecting requests to the user's current location. Users can register their current location. SIP is not tied to any particular conference control protocol. SIP is designed to be independent of the lower-layer transport protocol and can be extended with additional capabilities.

[0019] The Session Initiation Protocol (SIP) is an application-layer control protocol that can establish, modify and terminate multimedia sessions or calls. These multimedia sessions include multimedia conferences, distance learning, Internet telephony and similar applications. SIP can invite both persons and "robots", such as a media storage service. SIP can invite parties to both unicast and multicast sessions; the initiator does not necessarily have to be a member of the session to which it is inviting. Media and participants can be added to an existing session.

**[0020]** SIP can be used to initiate sessions as well as invite members to sessions that have been advertised and established by other means. Sessions can be advertised using multicast protocols such as electronic mail, news groups, web pages or directories (LDAP), among others.

[0021] SIP transparently supports name mapping and redirection services, allowing the implementation of IS-DN and Intelligent Network telephony subscriber services. These facilities also enable personal mobility. In the parlance of telecommunications intelligent network services, this is defined as: "Personal mobility is the ability of end users to originate and receive calls and access subscribed telecommunication services on any terminal in any location, and the ability of the network to identify end users as they move. Personal mobility is based on the use of a unique personal identity (i.e., personal number)." Personal mobility complements terminal mobility, i.e., the ability to maintain communications when moving a single end system from one subnet to another. [0022] SIP supports five facets of establishing and terminating multimedia communications:

User location: determination of the end system to

be used for communication;

User capabilities: determination of the media and media parameters to be used;

User availability: determination of the willingness of the called party to engage in communications;

Call setup: "ringing", establishment of call parameters at both called and calling party;

Call handling: including transfer and termination of calls.

5 [0023] SIP can also initiate multi-party calls using a multipoint control unit (MCU) or fully-meshed interconnection instead of multicast.

Internet telephony gateways that connect Public Switched Telephone Network (PSTN) parties can also use SIP to set up calls between them.

**[0024]** SIP is designed as part of the overall IETF multimedia data and control architecture currently incorporating protocols such as the real-time transport protocol (RTP) for transporting real-time data and providing QoS feedback.

**[0025]** A request and a response form together a transaction. SIP uses e.g. invite and ack messages to build up connections. Other messages used are e.g. ok, bye, options, register, cancel. SIP parties are identified via a SIP-ULR, e.g.: sip:cfientname@hostaddress. Each client may transmit requests to a proxy server or directly to an IP address.

[0026] An establishment of a connection is perfomed is three steps: sending an invite (request) message from a first IP party to a second IP party, sending an ok (response) message from the second IP party to the first IP party, sending an ack (response) message from the frist IP party to the second IP party. The invite message includes as much information as needed to allow the second IP party to judge whether a connection is wanted or not. The ack message is an acknowledgement, which serves to increase savety of the connection. SIP is thus not dependent on TCP or UDP.

**[0027]** The SIP according to the invention is the SIP currently standardized and modifications thereof and equivalents thereof.

RTP:

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[0028] The Audio/Video Transport Working Group of IETF was formed to specify a protocol for real-time transmission of audio and video over UDP and IP multicast. This is the Real-time Transport Protocol, RTP, together with its associated profile for audio/video conferences and payload format documents. The payload formats currently under discussion include a number of media specific formats (MPEG-4, DTMF, PureVoice) and FEC techniques applicable to multiple formats (par-

ity FEC, Reed-Solomon coding). RTP is used to replace a normal circuit-switched trunk between two nodes.

[0029] The real-time transport protocol (RTP) is a payload format to be used for e.g. Adaptive Multi-Rate (AMR) and Adaptive Multi-Rate Wideband (AMR-WB) encoded speech signals. RTP provides end-to-end network transport functions suitable for applications transmitting real-time data, such as audio, video or simulation data, over multicast or unicast network services. RTP does not address resource reservation and does not guarantee quality-of service for real-time services. The data transport is e.g. augmented by the control protocol RTCP (Real-time Transport Control Protocol) to allow monitoring of the data delivery in a manner scalable to large multicast networks, and to provide minimal control and identification functionality. RTP and RTCP are designed to be independent of the underlying transport and network layers. The protocol supports the use of RTP-level translators and mixers. The data transported by RTP in a packet, for example audio samples or compressed video data. A data packet includes e.g. the fixed RTP header, a possibly empty list of contributing sources, and the payload data.

[0030] The RTP according to the invention is the RTP currently under discussion and modifications thereof and equivalents thereof. RTP may be a protocol for both audio and video, or audio only, or video only, or audio. video and data, or audio and data, etc. One modification of RTP is e.g. RTP/I, an application level real-time protocol for distributed interactive media. Typical examples of distributed interactive media are shared whiteboards, networked computer games and distributed virtual environments. RTP/I defines a standardized framing for the transmission of data and provides mechanisms that are universally needed for this media class. Thereby RTP/I enables the development of reusable functionality and generic services that can be employed for multiple distributed interactive media. Examples for this kind of functionality are the ability to record sessions, to support late coming participants, and to provide security services. PTP/I is a protocol that follows the ideas of application level framing and integrated layer processing. It has been designed to be independent of the underlying network and transport layers. Thus RTP/I as a modified RTP protocol that reuses many aspects of RTP while it is thoroughly adapted to the specific needs of distributed interactive media.

Proxy, proxy server:

[0031] An intermediary program that acts as both a server and a client for the purpose of making requests on behalf of other clients. Requests are serviced internally or by passing them on, possibly after translation, to other servers. A proxy interprets, and, if necessary, rewrites a request message before forwarding it.

Server:

**[0032]** A server is an application program that accepts requests in order to service requests and sends back responses to those requests. Servers are either proxy, redirect or user agent servers or registrars.

User agent client (UAC), calling user agent:

[0033] A user agent client is a client application that initiates the SIP request.

SDP:

[0034] The Session Description Protocol (SDP) is intended for describing multimedia sessions for the purposes of session announcement, session invitation, and other forms of multimedia session initiation.

[0035] The purpose of SDP is to convey information about media streams in multimedia sessions to allow the recipients of a session description to participate in the session. SDP is primarily intended for use in an internetwork, although it is sufficiently general that it can describe conferences in other network environments.

5 [0036] A multimedia session, for these purposes, is defined as a set of media streams that exist for some duration of time. Media streams can be many-to-many. The times during which the session is active need not be continuous.

[0037] Thus far, multicast based sessions on the Internet have differed from many other forms of conferencing in that anyone receiving the traffic can join the session (unless the session traffic is encrypted). In such an environment, SDP serves two primary purposes. It is a means to communicate the existence of a session, and is a means to convey sufficient information to enable joining and participating in the session. In a unicast environment, only the latter purpose is likely to be relevant.

40 [0038] Thus SDP includes:

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- o Session name and purpose
- o Time(s) the session is active
- o The media comprising the session
- o Information to receive those media (addresses, ports, formats and so on)

[0039] As resources necessary to participate in a session may be limited, some additional information may also be desirable:

- o Information about the bandwidth to be used by the conference
- o Contact information for the person responsible for the session

[0040] In general, SDP must convey sufficient information to be able to join a session (with the possible

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exception of encryption keys) and to announce the resources to be used to non-participants that may need to know.

[0041] SDP includes:

- o The type of media (video, audio, etc)
- o The transport protocol (RTP/UDP/IP, H.320, etc)
- o The format of the media (H.261 video, MPEG video, etc)

[0042] For an IP multicast session, the following are also conveyed:

- o Multicast address for media
- o Transport Port for media

**[0043]** This address and port are the destination address and destination port of the multicast stream, whether being sent, received, or both.

[0044] For an IP unicast session, the following are conveyed:

- o Remote address for media
- o Transport port for contact address

[0045] The semantics of this address and port depend on the media and transport protocol defined. By default, this is the remote address and remote port to which data is sent, and the remote address and local port on which to receive data. However, some media may define to use these to establish a control channel for the actual media flow.

**[0046]** The SDP according to the invention is the SDP currently standardized and modifications thereof and equivalents thereof.

**[0047]** FIG. 2 shows a portion of an exemplary telecommunications network according to the teachings of the present invention.

[0048] Like in fig. 1 two IP parties, e.g. <u>yshen@alcatel.</u>

<u>de</u> and eric@alcatel.com, are interconnected via two networks: a SIP signaling network and a transmission network. Via the SIP signaling network signaling is performed, e.g. a connection is established between the two IP parties. Via the transmission network the information to be transmitted, e.g. voice, data, etc. is transmitted in media streams (RTP session).

**[0049]** Different from fig. 1 a lawful interception device is included in fig. 2. The lawful interception device is e. g. a processor with particular software. The processor is e.g. a digital signal processor, a controller, a microprocessor or the like. Instead of one processor two or more processors could be used. Two or more processors could be located at different sites. One processor could be used to perform SIP proxy server operations and another processor could be used to perform RTP proxy server operations. In general, one, two or more hardwares could be used to run one, two, or more softwares. Each software could in addition be run in parts

on different hardware.

[0050] The lawful interception device includes a SIP (Session Initiation Protocol) proxy server or a MGC (Media Gateway Controller) to detect information in the signalling information being transmitted between two IP (Internet Protocol) parties and to generate instructions out of the detected signalling information for instructing a RTP (Real-time Transport Protocol) proxy server to create channels to bypass a media stream to be intercepted via an intermediate storage medium. Media streams are e.g. VoIP, data, internet access, e-mail, video, real-time pictures, music, video clips, video games, etc. The storage medium could be a compact disk, a magnetic storage medium, a read access memory, or the like.

5 [0051] The method for performing SIP signaling for a media stream includes the following steps:

receiving a SIP invite message of a first IP party,

adapting at least one connection parameter in the SDP (Session Description Protocol) of the received SIP invite message,

transmitting the adapted SIP invite message to a second IP party,

receiving a SIP response message of the seond IP party.

adapting at least one connection parameter in the SDP (Session Description Protocol) of the received SIP response message,

transmitting the adapted SIP response message to the first IP party.

**[0052]** At least one RTP parameter includes information about a bypass channel, an address, or a port. The RTP parameters sent to both IP parties differ from each other.

[0053] After receipt of the SIP invite message of the first IP party the SIP interception proxy server sends a request to the RTP interception proxy server to assign at least two channels for bothway communication. The interface used to communicate between SIP interception proxy server and RTP interception proxy server is a XML based API. The number of channels to be assigned may vary dependent of the amount of data to be transmitted, of the bandwith requested, of the quality of service requested, of the kind of information to be transmitted, e.g. voice, voice and data, voice and video, etc. At least one channel is assigned to transmit information between the RTP interception proxy server and the terminal of the first IP party. The terminal could be a phone, a laptop, a personal computer, a screenphone, a mobile phone, etc. At least one other channel is assigned to transmit information between the RTP interception proxy server and the terminal of the second IP party.

[0054] Assume channel A at the RTP interception proxy server is assigned to transmit information between the second IP terminal and the terminal of the first IP party, and channel B is assigned to transmit information between the the terminal of the first IP party and the second IP terminal. Then the RTP interception proxy server sends information about the assignment of channels A and B to the SIP interception proxy server. The SIP interception proxy server includes information about channel A in the invite message to be send to the second IP party. The information about channel A is advantageously included in the connection parameter information to be included in the SDP of the SIP invite message. After receipt of the SIP response message of the seond IP party, which corresponds to an ok message stating that a connection to the first IP party is desired, the SIP interception proxy server exchanges the connection parameter included in the SDP part of the ok message by the information about channel B. The modified ok message including the information about channel B is send to the first IP party.

[0055] Thus the first IP party will send data to channel B and receive data via channel A of the RTP interception proxy server. The second IP party will send data to channel A and receive data via channel B of the RTP interception proxy server. Within the lawful interception device the intermediate storage medium is connected to both channel A and B. Thus the information flow between both IP parties will transfer the intermediate storage medium and thus interception is enabled. The first party is not aware on which channel the second party is sending, and the second party is not aware on which channel the first party is sending. Thus interception is transparent regarding the two IP parties.

[0056] A computer program for performing at least part of the steps of the inventive method could be used as an upgrade software, which is sold e.g. to service providers, which will upgrade one or more SIP proxy server thus enabling a usual SIP proxy server having the functionality of an SIP interception proxy server. The computer program includes at least the following steps:

adapting at least one connection parameter in the SDP (Session Description Protocol) of the received SIP invite message,

adapting at least one connection parameter in the SDP (Session Description Protocol) of the received SIP response message.

The computer program could also be programmed to perform all steps of the method as described above. **[0057]** Within an IP network one, two, or more SIP proxy servers could be used, one, two, or more SIP interception proxy servers could be used, one, two, or more RTP proxy servers could be used, and one, two, or more RTP interception proxy servers could be used. **[0058]** The IP network could be a wireline network, a

wireless network, or a combination of both.

List of abbreviations:

#### <sup>5</sup> [0059]

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	3G	Third Generation
	API	Application Programmer Interface
	AMR	Adaptive Multi-Rate
0	AMR-WB	AMR-Wideband
	DTMF	Dual-Tone Multi-Frequency
	FEC	Forward Error Correction
	H248	ITU standard
	H261	ITU standard
5	H320	ITU standard
	H323	ITU standard
	IETF	Internet Engineering Task Force
	IP	Internet Protocol
	ISDN	Integrated Services Digital Network
0	LDAP	Lightweight Directory Access Protocol
	MEGACO	Media Gateway Controller
	MCU	Multipoint Control Unit
	MPEG	Motion Picture Expert Group
	MGC	Media Gateway Controller
5	NGN	Next Generation Network
	PSTN	Public Switched Telephone Network
	PLMN	Public Land Mobile Network
	QoS	Quality of Service
	RTCP	Real-time Transport Control Protocol
0	RTP	Real-time Transport Protocol
	SDP	Session Description Protocol
	SIP	Session Initiation Protocol
	TCP	Transmission Control Protocol
	UAC	User Agent Client
5	UDP	User Datagram Protocol
	UMTS	Universal Mobile Transmission System
	VoIP	Voice over IP
	XML	extensible Markup Language

#### Claims

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- 1. Lawful interception device including a SIP (Session Initiation Protocol) proxy server or a MGC (Media Gateway Controller) to detect information in the signalling information being transmitted between two IP (Internet Protocol) parties and to generate instructions out of the detected signalling information for instructing a RTP (Real-time Transport Protocol) proxy server to create channels to bypass a media stream to be intercepted via an intermediate storage medium.
- SIP interception proxy server to detect information in the signalling information being transmitted between two IP (Internet Protocol) parties and to generate instructions out of the detected signalling information for instructing a RTP (Real-time Trans-

port Protocol) proxy server to create channels to bypass a media stream to be intercepted via an intermediate storage medium.

- 3. Interception MGC to detect information in the signalling information being transmitted between two IP (Internet Protocol) parties and to generate instructions out of the detected signalling information for instructing a RTP (Real-time Transport Protocol) proxy server to create channels to bypass a media stream to be intercepted via an intermediate storage medium.
- 4. Method for performing SIP signaling for a media stream, including the following steps:

receiving a SIP invite message of a first IP party,

adapting at least one connection parameter in the SDP (Session Description Protocol) of the received SIP invite message,

transmitting the adapted SIP invite message to a second IP party,

receiving a SIP response message of the seond IP party,

adapting at least one connection parameter in the SDP (Session Description Protocol) of the received SIP response message,

transmitting the adapted SIP response message to the first IP party.

- 5. Method according to claim 4, wherein at least one connection parameter includes information about a bypass channel, an address, or a port.
- Method according to claim 4, wherein the connection parameters sent to both IP parties differ from each other.
- 7. Computer program for performing at least part of the steps of the method according to claim 4, including the following steps:

adapting at least one connection parameter in the SDP (Session Description Protocol) of the received SIP invite message,

adapting at least one connection parameter in the SDP (Session Description Protocol) of the received SIP response message.

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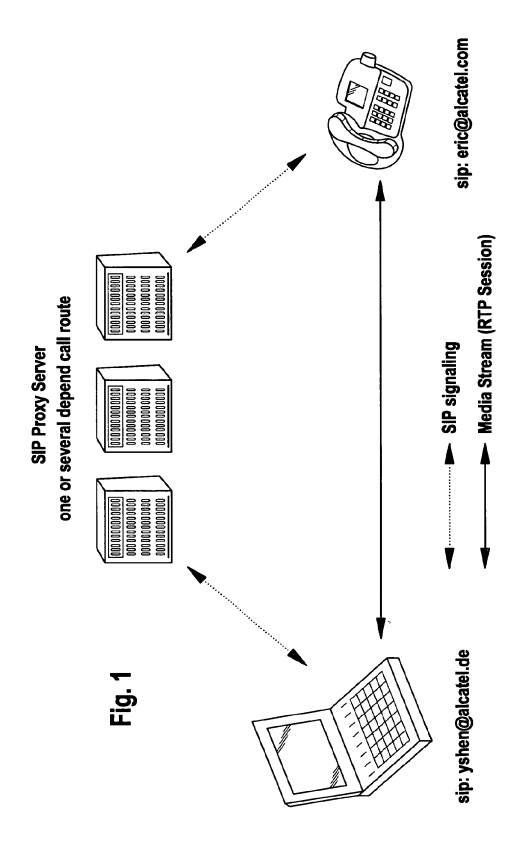
35

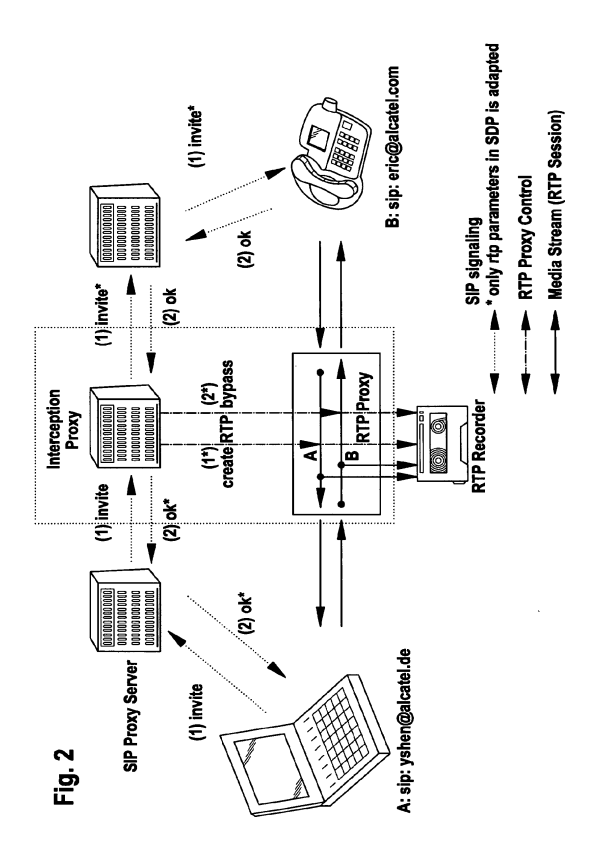
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<sup>7</sup> PETITIONER APPLE INC. EX. 1002-406







### **EUROPEAN SEARCH REPORT**

Application Number EP 02 36 0235

		ERED TO BE RELEVANT	<del></del> .	
Category	Citation of document with in of relevant passa	ndication, where appropriate, ges	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.7)
x	MASTER'S THESIS, KU HÖGSKOLAN, DEPARTME ERICSSON, May 2000 (2000-05) * page 14: figure 1	NT OF TELEINFORMATICS - , XP002209773 1 * - line 48; figure 32 *	4-7	H04L29/06 H04M7/00
Х	HEIKKI (FI); HAMITI 21 February 2002 (2	NTAINEN JANNE ;EINOLA SHKUMBIN (FI); HURTT) 002-02-21) page 15, line 31 *	4,7	
A	column 7, paragraph	06-27)  paragraph 18 - page 5, 25 * , paragraph 57 - page	1-7	TECHNICAL FIELDS SEARCHED (Int.CI.7)
A	WO 01 89145 A (ERIC 22 November 2001 (2 * abstract * * page 3, line 20 - * page 4, line 27 - * page 6, line 10 -	page 4, line 2 * page 5, line 2 *	1-7	H04M H04Q
A	WO 99 17499 A (NOKI; HAUMONT SERGE (FI) 8 April 1999 (1999- * page 9, line 18 - * abstract * * page 10, line 9 - * claims 1,3,4,7-9	04-08) line 31 * line 29 *	1-7	
	The present search report has be			
	Place of search THE HAGUE	Date of completion of the search  16 January 2003	Kar	examiner avassilis, N
X : parti Y : parti doou A : techi O : non-	TEGORY OF CITED DOCUMENTS cularly relevant if taken alone cularly relevant if combined with anothe ment of the same category no logical background written disolosure mediate document	T : theory or principle E : earlier patent doo after the filing date ter D : document cited in L : document ofted fo	underlying the in ument, but public the application or other reasons	nvention shed on, or

#### ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 02 36 0235

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

16-01-2003

	Patent docume cited in search re		Publication date		Patent famil member(s)		Publication date
WO	0215627	A	21-02-2002	WO AU WO	0215625 6701800 8767601 0215627	A A	21-02-2002 25-02-2002 25-02-2002 21-02-2002
ΕP	1111892	A	27-06-2001	EP	1111892	A2	27-06-200
WO	0189145	Α	22-11-2001	WO WO	5690501 0189145		26-11-200 22-11-200
WO	9917499	A	08-04-1999	FI AU CA CN EP WO JP TW	973806 9351598 2304172 1277771 1018241 9917499 2001518744 429710	A A1 T A2 A2 T	27-03-1999 23-04-1999 08-04-1999 20-12-2000 12-07-2000 08-04-1999 16-10-2001 11-04-2001
			<b></b>				

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82

#### From the INTERNATIONAL BUREAU

### PCT

NOTIFICATION CONCERNING TRANSMITTAL OF COPY OF INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (CHAPTER I OF THE PATENT COOPERATION TREATY)

(PCT Rule 44bis.1(c))

To:

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KNOX, John, W. SMART & BIGGAR Box 11560, Vancouver Centre Z009 MAY 26 A 10: 00

650 West Georgia Street

CORE-650 WEST GEORGIA ST. Vancouver, British Columbia V6B 4N8

CANADA

Date of mailing (day/month/year) 14 May 2009 (14.05.2009)

Applicant's or agent's file reference 83636-16

IMPORTANT NOTICE

International application No. PCT/CA2007/001956

International filing date (day/month/year) 01 November 2007 (01.11.2007) Priority date (day/month/year) 02 November 2006 (02.11.2006)

Applicant

DIGIFONICA (INTERNATIONAL) LIMITED et al

The International Bureau transmits herewith a copy of the international preliminary report on patentability (Chapter I of the Patent Cooperation

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer

Athina Nickitas-Etienne

Facsimile No. +41 22 338 82 70

e-mail: pt04.pct@wipo.int

Form PCT/IB/326 (January 2004)

## **PCT**

# INTERNATIONAL PRELIMINARY REPORT ON PATIENTABILITY (Chapter I of the Patent Cooperation Treaty)

(PCT Rule 44bis)

FOR FURTHER ACTION

International filing date (day/month/year)

2009 MAY 26 A 10: 00

Priority date (day/month/year)

<del></del>	vant information in Form F	PCT/ISA/237	
oplicant GIFON	: NCA (INTERNATIONAL)	LIMITED	
. Tl In	his international preliminary Iternational Searching Autho	report on patentability (Chapter I) is issued brity under Rule 44 bis 1(a)	by the International Bureau on behalf of the
		111) MAIO 11010 // 010/1(u).	
. Tl	his REPORT consists of a to	tal of 8 sheets, including this cover sheet.	
In	the attached sheets, any refe	erence to the written opinion of the Internatio	nal Searching Authority should be read as a reference
to	the international preliminar	y report on patentability (Chapter I) instead.	
. Ti	his report contains indication	is relating to the following items:	
	Box No. I	-	
		Basis of the report	
	Box No. II	Priority	
	Box No. III	Non-establishment of opinion with rega applicability	rd to novelty, inventive step and industrial
	Box No. IV	Lack of unity of invention	
	Box No. V	Reasoned statement under Article 35(2) applicability; citations and explanations	with regard to novelty, inventive step or industrial supporting such statement
	Box No. VI	Certain documents cited	
	Box No. VII	Certain defects in the international appl	ication
	Box No. VIII	Certain observations on the international	al application
l. Ti	ne International Bureau will	communicate this report to designated Office	es in accordance with Rules 44bis.3(c) and 93bis.1 but
no da	ot, except where the applicant te (Rule 44 <i>bis</i> .2).	it makes an express request under Article 23(	2), before the expiration of 30 months from the priority
			and the state of t

Authorized officer

e-mail: pt04.pct@wipo.int

Facsimile No. +41 22 338 82 70 Form PCT/IB/373 (January 2004)

The International Bureau of WIPO 34, chemin des Colombettes

1211 Geneva 20, Switzerland

Applicant's or agent's file reference

International application No.

83636-16

Athina Nickitas-Etienne

From the INTERNATIONAL SEARCHING AUTHORITY

INTERNATIONAL SEARCHING AU	INORIII			
To: SMART & BIGGAR Box 11560 Vancouver Centre 2200 - 650 W. Georgia Street VANCOUVER, British Columbia Canada, V6B 4N8			PC"I" 10: 00 WRITTEN OPINION OF	
		Date of mailing (day/month/year)	20 February 2008 (20-0	02-2008)
Applicant's or agent's file reference 83636-16		FOR FURTHER A	CTION ee paragraph 2 below	
International application No. PCT/CA2007/001956	International filing date 01 November 2007 (0		Priority date (day/mont 02 November 2006 (	
International Patent Classification (IPC IPC: <i>H04L 12/66</i> (2006.01), <i>H04L 12 H04Q 3/64</i> (2006.01)			15/00 (2006.01),	,
Applicant DIGIFONICA (INTERNATION)	ONAL) LIMITED E	ET AL		
1. This opinion contains indications rel	ating to the following item	ıs:		
[X] Box No. I Basis	of the opinion			
[ ] Box No. II Prior	ity			
[ ] Box No. III Non-o	establishment of opinion w	rith regard to novelty, in	ventive step and industria	al applicability
[X] Box No. IV Lack	of unity of invention			
	oned statement under Rule cability; citations and expla			ep or industrial
[ ] Box No. VI Certa	in documents cited		•	
[ ] Box No. VII Certa	in defects in the internation	nal application		
[X] Box No. VIII Certa  2. FURTHER ACTION  If a demand for international preliminary Examining Authority ("IPEA") except tha has notified the International Bureau under	t this does not apply where the a	on will be considered to be a applicant chooses an Author	ity other than this one to be th	e IPEA and the chosen IPEA
If this opinion is, as provided above, consi where appropriate, with amendments, befo from the priority date, whichever expires I	ore the expiration of 3 months fr	the IPEA, the applicant is it on the date of mailing of F	nvited to submit to the IPEA a orm PCT/ISA/220 or before the	written reply together, ne expiration of 22 months
For further options, see Form PCT/ISA/22	20.			
3. For further details, see notes to Form PCT	/ISA/220.			
Name and mailing address of the ISA/C Canadian Intellectual Property Office Place du Portage I, C114 - 1st Floor, Bo 50 Victoria Street Gatineau, Quebec K1A 0C9	_	tion of this opinion 8 (07-02-2008)	Authorized officer  Arthur Smith	819-953-1360

Form PCT/ISA/237 (cover sheet) (April 2007)

Facsimile No.: 001-819-953-2476

Page 1 of 7

International application No. PCT/CA2007/001956

В	ox No	). I	Basis of this opinion
1.	Wit	һ ге	gard to the language, this opinion has been established on the basis of:
	[X	] tl	ne international application in the language in which it was filed
	[	] a	translation of the international application into , which is the language of a
		tı	anslation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b)).
2.	[		his opinion has been established taking into account the <b>rectification of an obvious mistake</b> authorized by or notified this Authority under Rule 91 (Rule 43bis.1(a))
3.	Wit inve	h reg	gard to any <b>nucleotide and/or amino acid sequence</b> disclosed in the international application and necessary to the claimed n, this opinion has been established on the basis of:
	a. t	ype	of material
		[	] a sequence listing
		[	] table(s) related to the sequence listing
	b. f	orm	at of material
		[	] on paper
	,		] in electronic form
	c. t	ıme	of filing/furnishing
		l .	] contained in the international application as filed.
		l	filed together with the international application in electronic form
4.	r ·	_[ ] T₃	furnished subsequently to this Authority for the purposes of search.  addition, in the case that more than one version or copy of a sequence listing and/or table(s) relating thereto has
		Ъ	een filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.
5	Add	litio	nal comments:
	1140	-1-1-0	

International application No. PCT/CA2007/001956

Box	No. IV	Lack of unity of invention
1.	[X]In	response to the invitation (Form PCT/ISA/206) to pay additional fees the applicant has, within the applicable time limit :
	[	X] paid additional fees
	[	] paid additional fees under protest and, where applicable, the protest fee
	[	] paid additional fees under protest but the applicable protest fee was not paid
	[	] not paid additional fees
2.		his Authority found that the requirement of unity of invention is not complied with and chose not to invite the applicant to pay iditional fees.
3.	This Au	athority considers that the requirement of unity of invention in accordance with Rules 13.1, 13.2 and 13.3 is
	l.	] complied with
	Ł	X] not complied with for the following reasons:
		This International Searching Authority considers that there are four inventions claimed in the international application covered by the claims indicated below:
		I Claims 1-59
		II Claims 60, 61 III Claims 62-84
		IV Claims 85-107
		The claims of Group I have in common a call routing controller for facilitating communications between callers and callees in a communications system comprising a plurality of nodes in which, in response to initiation of a call, uses call classification criteria to classify the call as a public network call or a private network call, and produces accordingly a routing message.
		The claims of Group II have in common a data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system.
		The claims of Group III have in common determining a time to permit a communication session to be conducted, the determination based on calculating a cost per unit time, a participant's billing pattern, and the quotient of a funds balance held by the participant.
		The claims of Group IV have in common attributing charges for communications services by determining chargeable times and changing account balances of both user and communications services reseller.
		Groups I and II have in common the call routing controller, however, call routing controllers are well known in the art so the claims of Groups I and II lack unity $a$ posteriori.
		Because the remainder of the claims of Groups I, II, III, and IV have no elements in common and would require separate searches by the examiner, these groups lack unity <i>a priori</i> .
4. (	Conseq	uently, this opinion has been established in respect of the following parts of the international application :
	[	X] all parts
	[	] the parts relating to claim Nos.

International application No. PCT/CA2007/001956

Box No. V	Reasoned statement u citations and explanat	nder Rule 4 tions suppor	3bis.1(a)(i) with regard to novelty, invent ting such statement	ive step or industrial applicability;
Statement				
Nove	elty (N)	Claims	<u>1-107</u>	YES
		Claims	None	NO
Inver	ntive step (IS)	Claims	1-61, 64-72, 76-107	YES
		Claims	62, 63, 73-75	NO
Indus	strial applicability (IA)	Claims	<u>1-107</u>	YES
		Claims	None	NO

#### 2. Citations and explanations:

#### Group I (Claims 1-59)

The following document is referred to in this communication:

D1 CA 2249668

D1 is considered to form the closest prior art. D1 discloses routing information in an integrated global communications network in which a central routing processor collects routing capabilities of network nodes for which it has responsibility. The routing processor evaluates the routing requirements of a routing query signal transmitted by a source router, determines which routers and communication paths within the network are capable and available to route the information, evaluates the statistical availability of such routers, and selects an optimal routing path to a destination router.

#### Novelty

D1 fails to individually disclose all the elements of claims 1-59; therefore, claims 1-59 are considered to be novel in accordance with Article 33(2) PCT.

#### Inventive Step

Independent claims 1, 30, and 31 each claim operating a call routing controller to facilitate communication between callers and callees in a system or network comprising a plurality of nodes in which call classification criteria associated with a caller identifier is used to classify the call as a public network call or a private network call, and producing a routing message in accordance with the classification. D1 teaches facilitation of communication between callers and callees within a private network, including producing a routing message for a private network call. However, D1 fails to teach classification of a call as a public network call, and fails to teach producing an appropriate routing message for a public network call.

Claims 2-29 and 32-59 depend on independent claims 1 and 31, respectively.

Therefore, claims 1-59 are considered to have an inventive step in accordance with Article 33(3) PCT.

#### Industrial Applicability

Routing IP phone calls through a communication network including both private and public aspects finds use in telecommunications, and, thus, claims 1-59 are industrially applicable in accordance with Article 33(4) PCT.

#### Group II (Claims 60, 61)

The following documents are referred to in this communication:

D2 US7,068,772

D3 US2006/0209768

D2 and D3 are considered to form the closest prior art. D2 discloses a call processing system and method for providing one-number telecommunication services, wherein a data structure of a subscriber record for access by an apparatus for producing a routing message, the data structure comprising the subscriber's various profiles and the associated 1-800 number or address that the subscriber may be contacted.

Form PCT/ISA/237 (Box No. V) (April 2007)

International application No. PCT/CA2007/001956

#### Box No. VIII Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

#### Claim-Related Objections

Claim 60 is unclear and does not comply with Article 6 of the PCT. The following terms lack a proper antecedent basis:

"the subscriber" (claim 60, page 83, line 16)

"subscriber name" (claim 60, page 83, line 17)

Claim 60 is unclear and does not comply with Article 6 of the PCT. The double inclusion of any element renders the claims indefinite. The following expressions have already been defined previously in the claims and should therefore be referred to using a definite article:

"a user domain" (claim 60, page 83, lines 14, 17)

"a direct-in-dial number" (claim 60, page 83, line 18)

Claim 60 is indefinite and does not comply with Article 6 of the PCT. The terms "a subscriber user name" (claim 60, page 82, line 32) and "subscriber name" (claim 60, page 83, lines 14, 15, 16-17, 17) cause ambiguity. It is not clear whether they are the same or different.

Claim 61 is indefinite and does not comply with Article 6 of the PCT. The term "master list records" (page 83, line 27) causes ambiguity. It should read "said master list records".

Claim 61 is indefinite and does not comply with Article 6 of the PCT. The term "aid" (page 83, line 28) causes ambiguity. It should read "said aid".

Claim 61 is indefinite and does not comply with Article 6 of the PCT. The term "dialing codes" (page 84, line 8) causes ambiguity. It should read "said dialing codes".

International application No. PCT/CA2007/001956

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of:

Box V

D3 discloses a system for managing address allocation of a mobile terminal in wireless LAN (WLAN) to inter-work with another WLAN or a public cellular network, wherein a data structure comprises: Message\_Type, Message\_Length, Domain\_Name, MT\_ID, Service\_Request, Session\_ID, Address\_Request, Tunnel\_Request, WLAN\_ID and Security\_Field.

#### Novelty

The subject matter of claim 60 is considered to be novel and complies with the requirement of Article 33(2) of the PCT. The cited references, when taken alone, fail to disclose a data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system, the data structure comprising: dialing profile records comprising fields for associating with respective subscribers to the system: a subscriber user name; direct-in-dial records comprising fields for associating with respective subscriber usernames: a user domain; and a direct-in-dial number, prefix to node records comprising fields for associating with at least a portion of said respective subscriber usernames: a node address of a node in said system, whereby a subscriber name can be used to find a user domain, at least a portion of said subscriber name can be used to find a node with which the subscriber identified by the subscriber name is associated, and a user domain and subscriber name can be located in response to a direct-in-dial number.

The subject matter of claim 61 is considered to be novel and complies with the requirement of Article 33(2) of the PCT. The cited references, when taken alone, fail to disclose a data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system, the data structure comprising: master list records comprising fields for associating a dialing code with respective master list identifiers, and supplier list records linked to master list records by said master list identifiers, said supplier list records comprising fields for associating with a communications service supplier: a supplier id; a master list id; a route identifier, and a billing rate code, whereby communications services suppliers are associated with dialing codes, such that dialing codes can be used to locate suppliers capable of providing a communications link associated with a given dialing code.

#### Inventive Step

The subject matter of claim 60 is considered to involve an inventive step and does comply with **Article 33(3)** of the **PCT**. The prior art, D2 and D3, alone or in combination, does not fairly suggest a data structure comprising: dialing profile records; direct-in-dial records; prefix to node records, whereby a subscriber name can be used to find a user domain, at least a portion of said subscriber name can be used to find a node with which the subscriber identified by the subscriber name is associated, and a user domain and subscriber name can be located in response to a direct-in-dial number.

The subject matter of claim 61 is considered to involve an inventive step and does comply with **Article 33(3)** of the **PCT**. The prior art, D2 and D3, alone or in combination, does not fairly suggest a data structure comprising: master list records, and supplier list records linked to master list records, said supplier list records comprising fields for associating with a communications service supplier, whereby communications services suppliers are associated with dialing codes, such that dialing codes can be used to locate suppliers capable of providing a communications link associated with a given dialing code.

#### Industrial Applicability

Claims 60 and 61 are considered to be industrially applicable and do comply with Article 33(4) of the PCT.

#### Group III (Claims 62-84)

The following documents are referred to in this communication:

D4 US 6058300

D5 US 2005/0177843 A1

D4 discloses, in part, a calculation of a maximum call duration in response to a customer account balance for a prepay telecommunications system.

D5 discloses, in part, calculation of a maximum call duration to a specific callee in response to a caller request to make a call in a prepay telecommunications system. If the maximum call duration is sufficient, the system permits the call to take place.

#### Novelty

Each of D4 and D5 fail to individually disclose all the elements of claims 62-84; therefore, claims 62-84 are considered to be novel in accordance with Article 33(2) PCT.

(Continued in next Supplemental Box)

Form PCT/ISA/237 (Supplemental Box) (April 2007)

Page 6 of 7

International application No. PCT/CA2007/001956

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of:

Previous Supplemental Box

#### **Inventive Step**

Claim 62 claims a method of determining a time to permit a communications session to be conducted (ie, a maximum call duration). Either of D4 or D5 disclose determination of a maximum call duration and cause claim 62 to lack an inventive step. Both of D4 and D5 teach determination of a cost per unit time (D4: "rate per minute" (col. 5, line 58); D5: "call credits" (para. 65)), calculating a first time value as a sum of a free time attributed to a participant in the communication session and the quotient of a funds balance held by the participant to the cost per unit time value (D4: col. 5, lines 61 - 65; D5: para. 67), and producing a second time value in response to the first time value and a billing pattern (D4: roaming or not roaming; D5: "call history"), the second time value being the time to permit a communications session to be conducted. Additional differences between claim 62 and either D4 or D5 such as "free time", "cost per unit time" and "billing pattern" also lack inventive step. Thus claim 62 is considered to lack an inventive step in accordance with Article 33(3) PCT.

As claims 73 and 74 are apparatus for carrying out methods steps similar or identical to those of claim 62, these claims lack an inventive step in accordance with Article 33(3) PCT for the same reasons as listed above.

Claim 63 and 75 lack an inventive step in view of either of D4 or D5 in that D4 and D5 disclose retrieving a record associated with said participant (D4: "customer's account" (col. 5, lines 63-64); D5: "certificate information" (para. 67)) and obtaining from said record said funds balance (D4: col. 5, line 63; D5: para. 67). To also obtain a participant's free time also lack an inventive step. Thus, claims 63 and 75 lack an inventive step in accordance with Article 33(3) PCT.

Claims 64-72 and 76-84 are found to be inventive since no combination of prior art documents were found which disclose the subject matter as set forth in claims 64-72 and 76-84 in accordance with Article 33(3) PCT.

#### Industrial Applicability

Determination of maximum time for a communication session finds application within Internet telephony; thus, claims 62-84 are considered to have industrial applicability in accordance with Article 33(4) PCT.

#### Group IV (Claims 85-107)

The following document is referred to in this communication:

D6 US 6188752

D6 is considered to form the closest prior art. D6 discloses provision of prepaid telecommunications services by a telecommunications network. A database record includes subscriber information fields such as account numbers, prepaid account information, and a current prepayment monetary amounts. Once a call or communication session has been established, the network monitors parameters related to any fee to be charged for the service such as start time, elapsed time, origination and destination locations, and rate information (ie, billing pattern) preferably in real time. D6 further discloses determining the cost of the call and debiting the account balance associated with the subscriber.

#### Novelty

D6 fails to individually disclose all the elements of claims 85-107; therefore, claims 85-107 are considered to be novel in accordance with Article 33(2) PCT.

#### Inventive Step

Independent claims 85, 96, and 97 each claim attributing charges for communications services including determining a chargeable time in response to a communication session time and a pre-defined billing pattern, determining a user cost value, and changing account balances associated with the user, reseller, and operator of the communications services. D6 teaches attributing charges for communications services, determining a chargeable time in response to a communication session time and a pre-defined billing pattern, determining a user cost value in response to said first chargeable time associated with a user of said communications services, and changing an account balance associated with said user in response to a user cost per unit time. However, D6 fails to suggest a free time value, nor does D6 teach changing the account balances of either a reseller or an operator of said communications services.

Claims 86-95 and 98-107 depend on independent claims 85 and 97, respectively.

Therefore, claims 85-107 are considered to have an inventive step in accordance with Article 33(3) PCT.

#### Industrial Applicability

Billing or attributing charges for communications services finds use in telecommunications, and, thus, claims 85-107 are considered to

Form PCT/ISA/237 (Supplemental Box) (April 2007)

in the international preliminary examining authority

To:
SMART & BIGGAR
Box 11560 Vancouver Centre
2200 - 650 W. Georgia Street
VANCOUVER, British Columbia - 650 WEST GORGIA ST.
Canada, V6B 4N8

PCT

9: 35
NOTIFICATION OF TRANSMITTAL OF INTERNATIONAL PRELIMINARY
REPORT ON PATENTABILITY
(Chapter II of the Patent Cooperation Treaty)

(PCT Rule 71.1)

Date of mailing
(day/month/year)

13 February 2009 (13-02-2009)

Applicant's or agent's file reference 83636-13

IMPORTANT NOTIFICATION

International application No. PCT/CA2007/002150

International filing date (day/month/year) 29 November 2007 (29-11-2007)

Priority date (day/month/year)
29 November 2006 (29-11-2006)

Applicant

DIGIFONICA (INTERNATIONAL) LIMITED ET AL

- 1. The applicant is hereby notified that this International Preliminary Examining Authority transmits herewith the international preliminary report on patentability and its annexes, if any, established on the international application.
- 2. A copy of the report and its annexes, if any, is being transmitted to the International Bureau for communication to all the elected Offices
- 3. Where required by any of the elected Offices, the International Bureau will prepare an English translation of the report (but not of any annexes) and will transmit such translation to those Offices.

#### 4. REMINDER

The applicant must enter the national phase before each elected Office by performing certain acts (filing translations and paying national fees) within 30 months from the priority date (or later in some Offices) (Article 39(1)) (see also the reminder sent by the International Bureau with Form PCT/IB/301).

Where a translation of the international application must be furnished to an elected Office, that translation must contain a translation of any annexes to the international preliminary report on patentability. It is the applicant's responsibility to prepare and furnish such translation directly to each elected Office concerned.

For further details on the applicable time limits and requirements of the elected Offices, see Volume II of the PCT Applicant's Guide.

The applicant's attention is drawn to Article 33(5), which provides that the criteria of novelty, inventive step and industrial applicability described in Article 33(2) to (4) merely serve the purposes of international preliminary examination and that "any Contracting State may apply additional or different criteria for the purposes of deciding whether, in that State, the claimed invention is patentable or not" (see also Article 27(5)). Such additional criteria may relate, for example, to exemptions from patentability, requirements for enabling disclosure, clarity and support for the claims.

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Authorized officer

Maureen Matheson 819-953-1495

Form PCT/IPEA/416 (January 2004)

# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY CERTIFICATION (Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

ZDM FEB 19 A 9: 35

Applicant's or agent's file reference 83636-13	FOR FURTHER AC	TION	2200-659 WEST GEORGIA ST. See Form PCT/IPEA/AIVER, B.C
International application No. PCT/CA2007/002150	International filing day 29 November 2007	te (day/month/year) (29-11-2007)	Priority date (day/month/year) 29 November 2006 (29-11-2006)
International Patent Classification (IPC) o IPC: H04L 12/26 (2006.01), H04L 1	r national classification (2/66 (2006.01), <b>H0</b>	and IPC <b>4M 11/06</b> (2006.01)	<b>H04M 3/22</b> (2006.01)
			•
Applicant DIGIFONICA (INTERNATION	NAL) LIMITED E	T AL	
This report is the international prelimin under Article 35 and transmitted to the	nary examination report applicant according to	, established by this Inte Article 36.	ernational Preliminary Examining Authority
2. This REPORT consists of a total of	3 sheets, includi	ng this cover sheet.	
3. This report is also accompanied by AN	NEXES, comprising:		
a. [X] (sent to the applicant and	l to the International Bu	ureau) a total of 23	sheets, as follows:
[X] sheets of the des	cription, claims and/or ontaining rectifications at	drawings which have be	een amended and are the basis of this report rity (see Rule 70.16 and Section 607 of the
	disclosure in the interna		considers contain an amendment that led, as indicated in item 4 of Box No. 1
b. [ ] (sent to the International	Bureau only) a total of	(indicate type and num	ber of electronic carrier(s))
form only, as indicated in Instructions).			tables related thereto, in electronic isting (see Section 802 of the Administrative
4. This report contains indications relating	g to the following items	:·····································	
[X] Box No. I Basis of the repo			
[ ] Box No. II Priority	•	•	
[ ] Box No. III Non-establishme	ent of opinion with regar	rd to novelty, inventive	step and industrial applicability
[ ] Box No. IV Lack of unity of	invention		
[X] Box No. V Reasoned statem	ent under Article 35(2)	with regard to novelty,	inventive step or industrial applicability;
citations and exp	planations supporting su	ich statement	
[ ] Box No. VI Certain document	nts cited		
[ ] Box No. VII Certain defects i	n the international appli	ication	
[ ]Box No. VIII Certain observat	ions on the internationa	l application	
Date of submission of the demand 13 May 2008 (13-05-2	2008)	Date of completion of 13 February 2009 (13-	this report 02-2009)
Name and mailing address of the IPEA/C Canadian Intellectual Property Office	A	Authorized officer	
Place du Portage I, C114 - 1st Floor, Box 50 Victoria Street Gatineau, Quebec K1A 0C9 Facsimile No.: 001-819-953-2476	PCT	Dani	ela Savin 819- 934-4890
Form PCT/IPEA/409 (cover sheet) (January	y 2009)		Page 1 of 3

### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/CA2007/002150

Box No. I Basis of the report	
1. With regard to the language, this report is based on:	-
[X] the international application in the language in which it was filed	
[ ] a translation of the international application into translation furnished for the purposes of:	, which is the language of a
[ ] international search (Rules 12.3(a) and 23.1(b))	
[ ] publication of the international application (Rule 12.4(a))	
[ ] international preliminary examination (Rules 55.2(a) and/or 55.3(a))	·
2. With regard to the <b>elements</b> of the international application, this report is based on (repl the receiving Office in response to an invitation under Article 14 are referred to in this is annexed to this report):	lacement sheets which have been furnished to report as "originally filed" and are not
[ ] the international application as originally filed/furnished	
[X] the description:	
pages <u>2-23, 25-54, 56-62</u>	as originally filed/furnished
pages* 1 received by this Authority on	13 May 2008 (13-05-2008)
pages* 24, 55 received by this Authority on [X] the claims:	22 January 2009 (22-01-2009)
	11 01 1/0 1- 1
pages	as originally filed/furnished
pages* as amended (together with pages* for a samended together with pages pages pages pages as amended together with pages pa	any statement) under Article 19 05 February 2009 (05-02-2009)
pages* received by this Authority on	03 Teordary 2009 (03-02-2009)
[X] the drawings:	
pages <u>1/29-5/29, 10/29-12/29, 14/29, 17/29, 19/29-22/29, 24/29, 27/29, 29/29</u>	as originally filed/furnished
pages* <u>6/29-9/29, 13/29, 15/29-16/29</u> received by this Authority on	22 January 2009 (22-01-2009)
pages* <u>18/29. 23/29, 25/29-26/29, 28/29</u> received by this Authority on	22 January 2009 (22-01-2009)
[ ] a sequence listing and/or any related table(s) - see Supplemental Box Relating to S	equence Listing.
3. [ ] The amendments have resulted in the cancellation of:	
[ ] the description, pages	
[ ] the claims, Nos.	
the drawings, sheets/figs	
[ ] the sequence listing (specify):	
any table(s) related to sequence listing (specify):	
4. [ ] This report has been established as if (some of) the amendments annexed to this re since they have been considered to go beyond the disclosure as filed, as indicated it	port and listed below had not been made, in the Supplemental Box (Rule 70.2(c)).
[ ] the description, pages	
[ ] the claims, Nos.	· · · · · · · · · · · · · · · · · · ·
[ ] the drawings, sheets/figs	
[ ] the sequence listing (specify):	
[ ] any table(s) related to sequence listing (specify):	
5. [ ] This opinion has been established taking into account the rectification of an obvious to this Authority under Rule 91 (Rule 66.1(d-bis))	ous mistake authorized by or notified
6. [ ] Supplementary international search report(s) from Authority(ies)	
have been received and taken into account in drawing up this report (Rule45bis.8(	b) and (c)).
*If item 4 applies, some or all of those sheets may be marked "superseded."	
Form PCT/IPEA/409 (Box No. I) (January 2009)	Page 2 of 3

#### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/CA2007/002150

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial	
applicability; citations and explanations supporting such statement	

Novelty (N)	Claims	1-26	YES
	Olamio		
	Claims	None	NO
•			
Inventive step (IS)	Claims	1-26	YES
·	Claims	None	NO
Industrial applicability (IA)	Claims	1-26	YES
	Claims	None	NO

#### 2. Citations and explanations (Rule 70.7)

Reference is made to the following document cited in the International Search Report: **D1**: US 2004/0181599 A1 (Kreusch et al.) 16 September 2004 (16-09-2004)

The following is a review of how the subject matter described by the claims relates to the prior art of record.

Claims 1-26 are directed to a method and apparatus for intercepting communications in an IP network, in which communications between a subscriber and another party occur through a media relay. The aforementioned claims recite a methodology for intercepting IP communications comprising the following: determining whether determination information associated with a subscriber dialing profile meets intercept criteria; when said determination information meets said intercept criteria, causing the same media relay through which communications between said subscriber and said another party are relayed to produce a copy of said communications between said subscriber and said another party, while said same media relay relays communications between said subscriber and said another party; and causing said same media relay to send said copy to a mediation device identified by destination information associated with said subscriber dialing profile. Associating intercept information with a subscriber dialing profile happens when communications involving the subscriber are not in progress, as well as when the communications are in progress.

D1 is considered to be the prior art closest to claims 1-26. D1 describes a method for monitoring an IP data flow between at least two telecommunications terminals, which are connected to a data network via at least one access server. When monitoring takes place, the data flow is rerouted from the access server to a monitoring server, which makes a copy of the data flow and further transmits the copy to an evaluation unit (see D1: abstract; paragraphs [0011]-[0015], [0019]-[0022], [0028], [0034]-[0036], [0048]-[0053], [0055]-[0061], [0067], [0072]-[0074], [0078]-[0083]; Figs. 1, 2a-2b; claims 1-3, 7-8, 25-26).

However, D1 does not describe the same features as are found in independent claims 1 and 14. Specifically, the prior art of reference does not show that communications between a subscriber of an IP network and another party occur through a media relay only, and not through a gateway, an access server and eventually a monitoring server. Moreover, the same media relay through which communications between the subscriber and the other party are relayed, produces a copy of the communications when determination information meets intercept criteria, while continuing to relay the communications. This is in contrast with the intercept method disclosed in prior art, which diverts the communications to a monitoring server in order to make a copy of the data flow, since the monitoring server is not part of the normal communications flow, and it is only used when the communications need to be intercepted. Thus, the present application describes a methodology for intercepting IP communications directly at layer 3 of the OSI model, using only a media relay that relays communications between two telecommunications terminals and also makes copies of the communications, without the need of a dedicated monitoring server.

#### 2.1 Novelty

Claims 1-26 are novel under Article 33(2) of the PCT, as the features of these claims are not explicitly shown in the prior art.

#### 2.2 Inventive Step

Claims 1-26 involve an inventive step over the prior art, and therefore they comply with PCT Article 33(3).

#### 2.3 Industrial Applicability

Claims 1-26 are considered to be industrially applicable as per PCT Article 33(4).

Form PCT/IPEA/409 (Box No. V) (January 2009)

Page 3 of 3

# INTERCEPTING VOICE OVER IP COMMUNICATIONS AND OTHER DATA COMMUNICATIONS

#### **BACKGROUND OF THE INVENTION**

#### 1. Field of Invention

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This invention relates to data communications and methods and apparatus for intercepting data communications, particularly voice over IP data communications, in an IP network.

### 10 2. Description of Related Art

The term "lawful intercept" is used to describe a procedure which allows law perform electronic enforcement agencies to surveillance telecommunications. Lawful intercept of telecommunications, particularly phone calls, is premised on a notion that a law enforcement agency has identified a person of interest, obtained a legal authorization for the surveillance (for example, a judicial or administrative warrant), and then contacted the person's telecommunications service provider that will be required to provide the law enforcement agency with a real-time copy of the person's communications. This real-time copy can then be used by the law enforcement agency to monitor or record the person's communications. Within the framework of traditional telecommunications networks, such as, for example, the Public Switched Telephone Network (PSTN) or cellular networks, lawful intercept generally presents a purely economic problem for the service providers that have to ensure that sufficient interception equipment and dedicated links to the law enforcement agencies have been deployed to satisfy lawful intercept requirements mandated by law. However, in the context of Voice over Internet Protocol (VoIP) communications, in addition to the economic problems mentioned above, lawful intercept presents

# AMENDED SHEET

#### **Routing Controller**

Referring to Figure 7, the routing controller 16 is shown in greater detail and includes a routing controller processor circuit shown generally at 200. The RC processor circuit 200 includes a microprocessor 202, program memory 204, a table memory 206 and an I/O interface 208, all in communication with the processor. There may be a plurality of processor circuits (202), memories (204), etc.

The I/O interface 208 includes a database output port 210 through which a request to the database 18 (Figure 1) can be made and includes a database response port 212 for receiving a reply from the database. The I/O interface 208 further includes an RC Request message input 214 for receiving the RC Request message from the call controller 14 and includes a routing message output 216 for sending a routing message back to the call controller 14.

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The program memory **204** includes blocks of codes for directing the RC processor circuit **200** to carry out various functions of the routing controller **16**. One of these blocks implements an RC Request message handler process **250** which directs the RC to produce a routing message in response to a received RC Request message of the type shown at **150** in Figure **6**. Referring back to Figure **7**, the program memory **204** further includes a Law Enforcement Authority (LEA) request message handler **1400** and an in-call intercept shut down routine **1500**.

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The RC Request message handler process **250** is shown in greater detail in Figures **8**A through **8**D.

#### RC Request Message Handler

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Referring to Figure 8A, the RC Request message handler process 250 begins with a first block 252 that directs the RC processor circuit 200 (Figure 7) to store the contents of the RC Request message 150 (Figure 6) in buffers. Block 254 then directs the RC processor circuit 200 to use the contents of the

the IP/UDP port address to which the audio data received at the caller and callee IP/UDP port addresses were being copied.

It will be appreciated that in the foregoing description, the components described cooperate to detect a requirement for intercept at the time a call is set up. In the following description an explanation is provided to describe how to intercept a call while the call is in progress.

#### Intercepting a Call in Progress

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Referring back to Figure 1, to intercept a call while the call is in progress, the law enforcement authority 293 may communicate with a mediation device, or may communicate with the call controller or may communicate with the routing controller or may communicate with a handover interface that communicates with any of the foregoing components to cause the routing controller to receive a law enforcement authority (LEA) intercept request message including intercept information, such as that which would be associated with fields 702-710 in Figure 9, for example.

In response to receipt of a LEA intercept request message, the routing controller LEA request message handler shown at **1400** in Figure **44** is invoked.

The LEA request message handler **1400** begins with a first block **1402** that directs the routing controller processor circuit to communicate with the database **18** in which dialing profile records of the type shown in Figure **9** are stored to find a dialing profile associated with the user whose calls are to be monitored.

If the username is not known, but a DID number (i.e. a PSTN number) is known, the routing controller may cause a search through the DID bank table records of the type shown in Figure 13, for example to find a username associated with a DID number. If the username is not known but a name and

### amended sheet

#### What is claimed is:

1. A method for intercepting communications in an Internet Protocol (IP) network system in which communications between a subscriber of said system and another party occur through a media relay to which said subscriber and said another party address their communications destined for each other and which relays said communications between said subscriber and said another party, the method comprising:

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determining whether determination information associated with a subscriber dialing profile associated with said subscriber meets intercept criteria;

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when said determination information meets said intercept criteria, causing the same media relay through which communications between said subscriber and said another party are relayed to produce a copy of said communications between said subscriber and said another party, while said same media relay relays communications between said subscriber and said another party; and

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causing said same media relay to send said copy to a mediation device identified by destination information associated with said subscriber dialing profile.

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2. The method of claim 1 further comprising associating said determination information and said destination information with said dialing profile when communications involving said subscriber are not in progress.

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3. The method of claim 1 further comprising associating said determination information and said destination information with said subscriber dialing profile when communications involving said subscriber are in progress.

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4. The method of claim 2 or 3 wherein associating said determination information and said destination information comprises populating intercept information fields in said dialing profile of a subscriber whose communications are to be monitored.

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5. The method of claim 1 further comprising producing a routing message for routing communications involving the subscriber through components of the IP network and determining whether said determination information meets said intercept criteria prior to producing said routing message and including at least some of said determination information and said destination information in said routing message when said determination information meets said intercept criteria.

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6.

The method of claim **5** wherein determining whether said determination information meets said intercept criteria comprises determining whether a current date and time is within a range specified by said determination information.

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7. The method of claim 6 wherein producing a routing message comprises identifying a media relay through which communications involving said subscriber will be conducted and including an identification of said media relay in said routing message such that said media relay acts as said same media relay through which communications between said subscriber and said another party are relayed.

- 8. The method of claim 7 further comprising pre-associating at least one media relay with said dialing profile associated with the subscriber whose communications are to be monitored and wherein identifying said media relay comprises identifying the media relay pre-associated with said subscriber whose communications are to be monitored.
- 9. The method of claim 8 wherein pre-associating comprises populating media relay fields in said dialing profile with an identification of said at least one media relay.
- **10**. The method of claim 3 wherein associating said determination information and said destination information comprises associating said determination information and said destination information with said dialing profile of the subscriber whose communications are to be monitored, in response to receipt of an intercept request message, wherein said intercept request message comprises said determination information and said destination information.
- 11. The method of claim 10 further comprising invoking an intercept request message handler to:
  - a) find a dialing profile associated with the subscriber whose communications are to be monitored:
  - b) perform the step of associating said determination information and said destination information with said dialing profile;
  - determine whether said intercept criteria are met; and c)
  - d) identify a media relay through which said communications are being conducted such that said media relay can be caused to send said copy to said mediation device.

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12. The method of claim 11 wherein said dialing profile includes a username identifier and further comprising maintaining active call records for communications in progress, said active call records comprising a username identifier and a media relay identifier identifying the media relay through which said communications are being conducted and wherein identifying the media relay comprises locating an active call record associated with communications of the subscriber whose communication are to be monitored to identify the media relay associated with said communications.

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- 13. The method of claim 12 further comprising maintaining direct-in-dial (DID) records associating PST telephone numbers with usernames of users subscribing to said IP network, and wherein finding a dialing profile associated with the subscriber whose communications are to be monitored comprises finding a username in a DID record bearing a PSTN number associated with the subscriber whose communications are to be monitored and using said username to locate a dialing profile associated with said username.
  - **14**. An apparatus for intercepting communications in an Internet Protocol (IP) network, the apparatus comprising:

means for accessing dialing profiles associated with respective subscribers of the IP network, at least one of said dialing profiles being associated with a subscriber whose communications are to be monitored, the dialing profile of the subscriber whose communications are to be monitored including intercept information including determination information for determining whether to intercept a communication involving said subscriber, and destination information identifying a mediation device to which intercepted communications involving said subscriber are to be sent;

means for determining whether said determination information meets intercept criteria;

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means for causing the same media relay through which communications between said subscriber and said another party are relayed to produce a copy of said communications between said subscriber and said another party, while said media relay relays communications between said subscriber and said another party;

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means for communicating with said same media relay to cause said same media relay to send said copy of said communications to a mediation device specified by said destination information, when said determination information meets said intercept criteria.

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**15**. The apparatus of claim **14** further comprising means for associating said intercept information with said dialing profile when communications involving said subscriber are not in progress.

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**16**. The apparatus of claim **14** further comprising means for associating said intercept information with said dialing profile when communications involving said subscriber are in progress.

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17. The apparatus of claim 15 or 16 wherein said means for associating said intercept information is operably configured to populate intercept information fields in said dialing profile of the subscriber whose communications are to be monitored.

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**18**. The apparatus of claim **14** further comprising means for producing a routing message for routing communications involving the subscriber through components of the IP network and means for determining

whether said determination information meets said intercept criteria prior to producing said routing message and wherein said means for producing said routing message is operably configured to include at least some of said intercept information in said routing message when said determination information meets said intercept criteria.

19. The apparatus of claim 18 wherein said means for determining whether said determination information meets said intercept criteria is operably configured to determine whether a current date and time is within a range specified by said determination information.

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- 20. The apparatus of claim 19 wherein said means for producing said routing message is operably configured to identify a media relay through which communications involving said subscriber will be conducted and to include an identification of said media relay in said routing message such that said media relay acts as said same media relay through which communications between said subscriber and said another party are relayed.
- 21. The apparatus of claim 20 further comprising means for preassociating at least one media relay with said dialing profile of the subscriber whose communications are to be monitored and wherein said routing means is operably configured to identify from said dialing profile the media relay pre-associated with said subscriber whose communications are to be monitored.
  - 22. The apparatus of claim 21 wherein said means for pre-associating is operably configured to populate media relay fields in said dialing profile with an identification of at said least one media relay.
  - 23. The apparatus of claim 16 wherein said means for associating said intercept information is operably configured to associate said intercept information associated with said dialing profile of the subscriber whose

communications are to be monitored, in response to receipt of an intercept request message, wherein said intercept request message comprises said intercept information.

The apparatus of claim 23 further comprising means for handling an intercept request message, said means for handling said intercept request message comprising:

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- a) means for finding a dialing profile associated with the subscriber whose communications are to be monitored, said means for finding a dialing profile cooperating with said means for associating said intercept information with said dialing profile to cause said intercept information to be associated with said dialing profile;
- means for determining whether said intercept criteria are met; and
- c) means for identifying a media relay through which said communications are being conducted such that said media relay can be caused to send said copy to said mediation device.

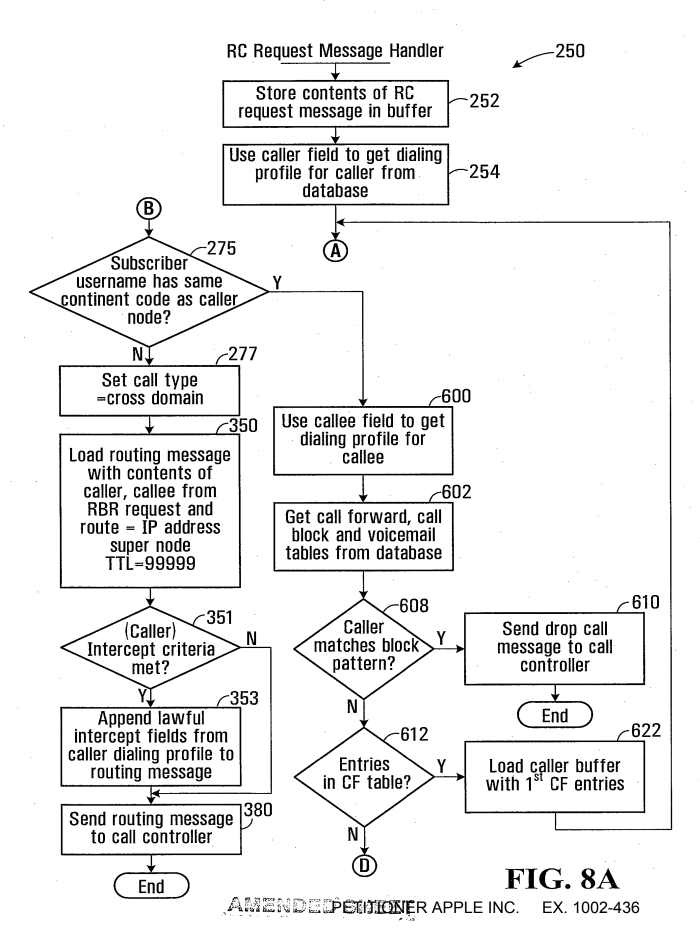
25. The apparatus of claim 24 wherein said dialing profile includes a username identifier and further comprising means for maintaining active call records for communications in progress, said active call records comprising a username identifier and a media relay identifier identifying a media relay through which said communications are being conducted and wherein said means for identifying the media relay is operably configured to locate an active call record associated with communications of the subscriber whose communications are to be monitored to identify the media relay associated with said communications.

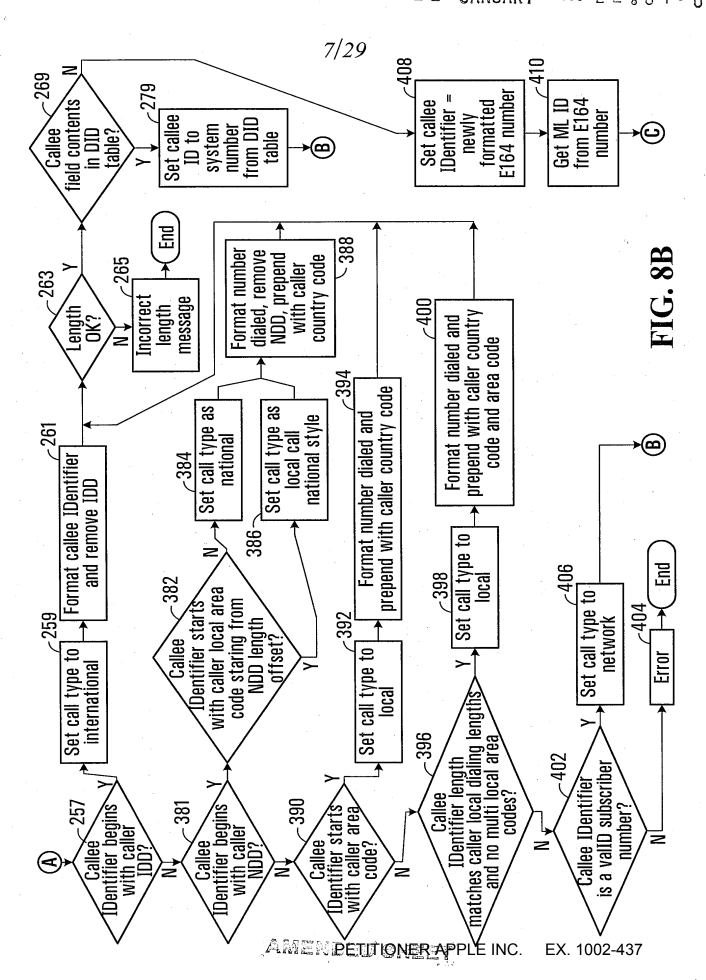
ANTENDED SHEET

The apparatus of claim 25 further comprising means for maintaining direct-in-dial (DID) records associating PST telephone numbers with usernames of users subscribing to said IP network, and wherein said means for finding a dialing profile associated with the subscriber whose communications are to be monitored is operably configured to find a username in a DID record bearing a PSTN number associated with the subscriber whose communications are to be monitored and use said username to locate a dialing profile associated with said username.

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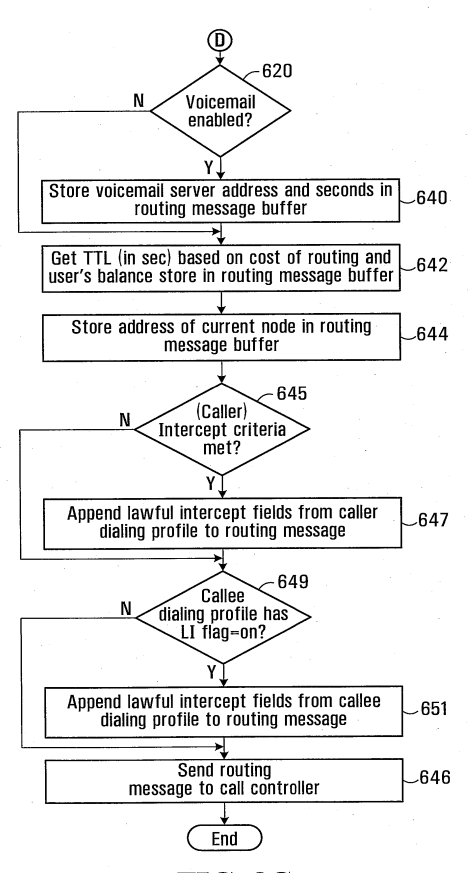


FIG. 8C
PETITIONER APPLE INC. EX. 1002-438

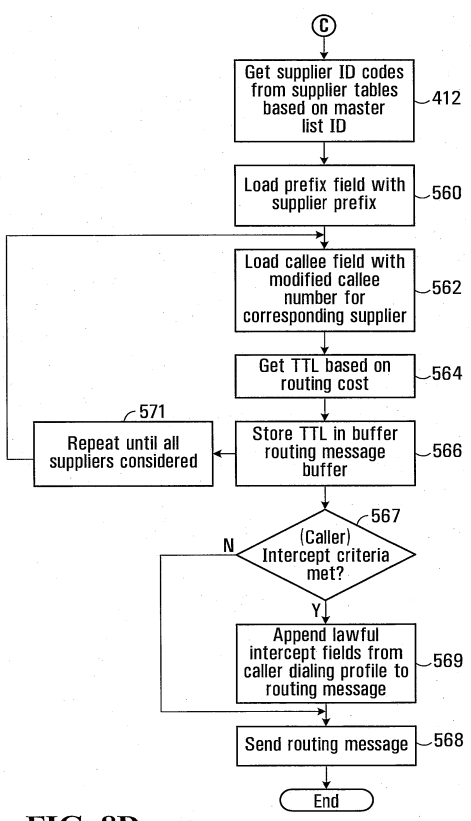


FIG. 8D

- 352

### **Routing Message Format**

354 Supplier Prefix (optional) 356 — Delimiter Code identifying supplier traffic

358 ~ Callee

Symbol separating fields PSTN compatible number or Digifonica number

360 Route

Domain name and IP address In seconds

362 Time to Live(TTL) 364 Other

TBD

### **FIG. 15**

**Routing Message - Different Node** 

440110624444@sp.lhr.digifonica.com;ttl=9999

358

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1152 Media Relays (optional)

### **FIG. 16**

### Routing Message – Different Node with lawful intercept fields

440110624444@sp.lhr. digifonica.com; ttl=999; LIflag=on; MD address=192.168.1.10; and the sum of the sum ofWarrantID=20060515142: LIstart=2006 05 16 00:00:00 LIstop=2006 12 31 23:59:59; 1152 Media Relays (optional)

**FIG. 16A** 

370

**Prefix to Supernode Table Record Format** 

372 ~ Prefix

First n digits of callee identifier

374 Supernode Address

IP address or fully qualified domain name

**FIG. 17** 

### Prefix to Supernode Table Record for London Subscriber

Prefix

Supernode Address

sp.lhr.digifonica.com

### **FIG. 18**

AMENDE PERMONER APPLE INC. EX. 1002-440

### **Suppliers List Record Format**

540 Sup_ID	Name code
$542 \sim \text{Route ID}$	Numeric code
544 Prefix (optional)	String identifying supplier's traffic #
546 Route	IP address
548 NDD/IDD rewrite	
550 ~ Rate	Cost per second to Digifonica to use this route

## FIG. 21

### **Telus Supplier Record**

	Sup_ID	2010 (Telus)
	Route ID	1019
	Prefix (optional)	4973#
546~		72.64.39.58
	NDD/IDD rewrite	011
550~	Rate	\$0.02/min
	•	

### **FIG. 22**

### **Shaw Supplier Record**

	Sup_ID Route_ID Prefix (optional)	2011 (Shaw) 1019 4974#
~	Route NDD/IDD rewrite Rate	73.65.40.59 011 \$0.025/min

### **FIG. 23**

### **Sprint Supplier Record**

550

	Sup_ID	2012 (Sprint)	
	Route_ID	1019	
	Prefix (optional)	4975#	
	Route	74.66.41.60	
	NDD/IDD rewrite	011	
550~	~ Rate	\$0.03/min	

## **FIG. 24**

### Routing Message Buffer for Gateway Call

### **FIG. 25**

### Routing Message Buffer for Gateway Call with Lawful Intercept Fields

4973#0116048675309@72.64.39.58;ttl=3600 4974#0116048675309@73.65.40.59;ttl=3600 4975#0116048675309@74.66.41.60;ttl=3600 LIflag=on;MDaddress=192.168.1.10;WarrantID=20060515142; LIstart=2006051600:00:00;LIstop=2006123123:59:59 Media Relays (optional) 1152

### **FIG. 25A**

### **Call Block Record Format**

604 Username Digifonica # 606 Block Pattern PSTN compatible or Digifonica #

### **FIG. 26**

### Call Block Record for Calgary Callee

604 Username of Callee 2001 1050 2222 606 Block Pattern 2001 1050 8664

### **FIG. 27**

### **Call Forwarding Record Format for Callee**

614 Username of Callee Digifonica #
616 Destination Number Digifonica #
618 Sequence Number Integer indicating order to try this

FIG. 28

AMERITIONER APPLE INC. EX. 1002-442

### **Routing Message Buffer for CF/VM Routing Message**

650 200110502222@sp.yvr.digifonica.com;ttl=3600 652 200110552223@sp.yvr.digifonica.com;ttl=3600 654 vm.yvr.digifonica.com;20;ttl=60 656 sp.yvr.digifonica.com 1152 Media Relays (optional)

### **FIG. 32**

# Routing Message Buffer for CF/VM Routing Message with Caller Lawful Intercept Fields

200110502222@sp.yvr.digifonica.com;ttl=3600 200110552223@sp.yvr.digifonica.com;ttl=3600 vm.yvr.digifonica.com;20;ttl=60 sp.yvr.digifonica.com LIflag=on;MDaddress=192.168.1.10;WarrantID=20060615142; LIstart=2006061500:00;LIstop=2006123123:59:59 Media Relays (optional) 1152

### **FIG. 32A**

# Routing Message Buffer for CF/VM Routing Message with Caller and Callee Lawful Intercept Fields

200110502222@sp.yvr.digifonica.com;ttl=3600 200110552223@sp.yvr.digifonica.com;ttl=3600 vm.yvr.digifonica.com;20;ttl=60 sp.yvr.digifonica.com LI1flag=on;Mdaddress=192.168.1.10;WarrantID=20060515142; LI1start=2006051600:00:00;LI1stop=2006123123:59:59 LI2flag=0;MD2address=192.168.1.20;WarrantID=20060615142; LI2start=2006061500:00:00;LI2stop=2006123123:59:59 Media Relays (optional) 1152

### **FIG. 32B**

### AMENDED SHEET

900

### SIP Bye Message

902 Caller Username
904 Callee PSTN compatible # or Username
906 Call ID unique call identifier (hexadecimal string@IP))

## **FIG. 39**

908

### SIP Bye Message

902 Caller 2001 1050 8667 904 Callee 2001 1050 2222 906 Call ID FA10@192.168.0.20

## **FIG. 40**

**RC Call Stop Message** 

1000

1021

1002 Caller
1004 Callee
1006 Call ID
1008 Acct Start Time
1010 Acct Stop Time
1012 Route

1014 Route

1008 Username
PSTN compatible # or Username
unique call identifier (hexadecimal string@IP)
start time of call
time the call ended
start time-stop time (in seconds)
IP address for gateway, where a gateway is

### **FIG. 42**

RC Call Stop Message for Calgary Callee

1002 Caller 2001 1050 8667 1004 Callee 2001 1050 2222 1006 Call ID FA10@192.168.0.20 1008 Acct Start Time 2006-12-30 12:12:12 1010 Acct Stop Time 2006-12-30 12:12:14 1012 Route (72.64.39.58 if Telus gateway is used)

### **FIG. 43**

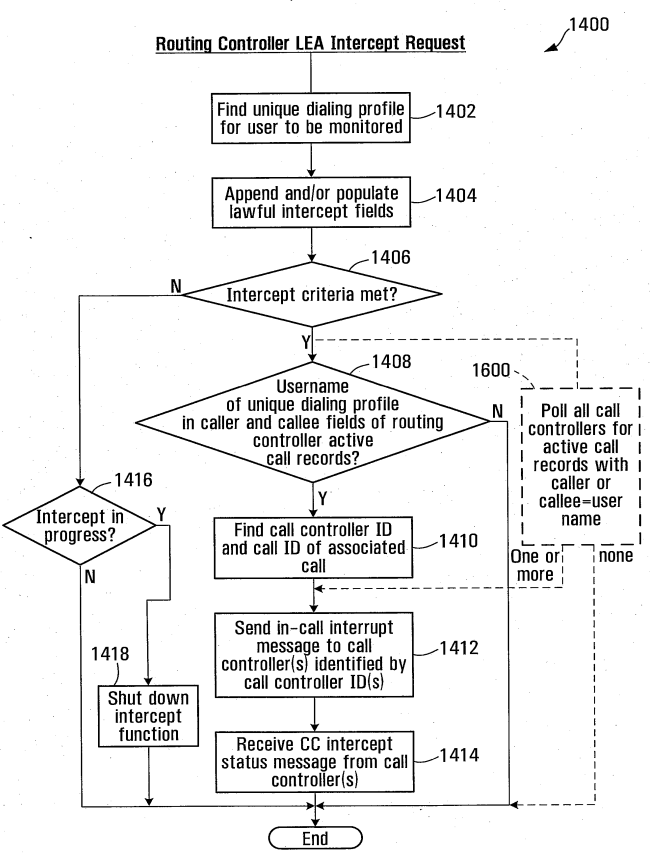
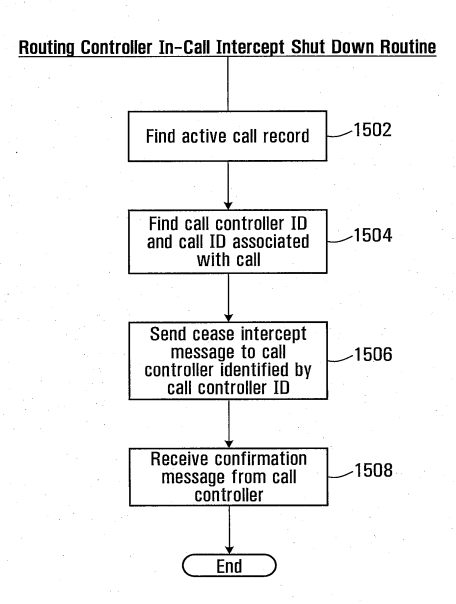


FIG. 44
AMENDETITIONERAPPLE INC. EX. 1002-446

22 JANUARY 2009 22 .01 .09

28/29





**FIG. 46** 

# PATENT COOPERATION TREATY

#### INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference 83636-16	FOR FURTHER ACTION	as well as, where applicable, item 5 below
International application No. PCT/CA2007/001956	International filing date (day/month/year) 01 November 2007 (01-11-2007)	(Earliest)Priority date (day/month/year) 02 November 2006 (02-11-2006)
Applicant DIGIFONICA (INTERNATION	JAL) LIMITED ET AL	
This international search report has been p Article 18. A copy is being transmitted to	repared by this International Searching Authorite International Bureau.	ority and is transmitted to the applicant according to
This international search report consists of	a total of 5 sheets.	
[X] It is also accompanied by a co	py of each prior art document cited in this rep	port.
1. Basis of the report		
a. With regard to the language, the int	ernational search was carried out on the basis	s of:
[X] the international appl	lication in the language in which it was filed	
[ ] a translation of the int of a translation furnis	ternational application into hed for the purposes of international search ()	, which is the language Rules 12.3(a) and 23.1(b))
b. [ ] This international search report	t has been established taking into account the	rectification of an obvious mistake
	s Authority under Rule 91 (Rule 43.6bis(a)).	
	and/or amino acid sequence disclosed in the	e international application, see Box No. I
2. [ ] Certain claims were found un		
3. [X] Unity of invention is lacking (	see Box No. III)	· •
<ol> <li>With regard to the title,</li> <li>[X] the text is approved as submitte</li> </ol>	d by the amiliant	
	this Authority to read as follows:	
t I the text has been established by	uns Authority to read as follows:	
		•
5. With regard to the abstract,		
[X] the text is approved as submitted	d by the applicant	
[ ] the text has been established, ac	cording to Rule 38.2, by this Authority as it a	appears in Box No. IV. The applicant
	e date of mailing of this international search re	
6. With regard to the drawings,		
a. the figure of the drawings to be	published with the abstract is Figure No.	<u>1</u>
[X] as suggested by the app		_
[ ] as selected by this Auth	nority, because the applicant failed to suggest	a figure
	nority, because this figure better characterizes	1
	be published with the abstract	MIL

Form PCT/ISA/210 (first sheet) (April 2007) (Revised)

Page 1 of 5

International application No. PCT/CA2007/001956

Box No. II Observations where certain claims were found unsearchable (Continuation of item 2 of the first sheet)
This international search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1. [ ] Claim Nos.:
because they relate to subject matter not required to be searched by this Authority, namely:
2. [ ] Claim Nos.:
because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:
3. [ ] Claim Nos.:
because they are dependant claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box No. III Observations where unity of invention is lacking (Continuation of item 3 of first sheet)
This International Searching Authority found multiple inventions in this international application, as follows:
Group I Claims 1-59 Group II Claims 60, 61
Group III Claims 62-84 Group IV Claims 85-107
· · · · · · · · · · · · · · · · · · ·
1. [X] As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.
2. [ ] As all searchable claims could be searched without effort justifying additional fees, this Authority did not invite
payment of additional fees.
3. [ ] As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claim Nos.:
4. [ ] No required additional search fees were timely paid by the applicant. Consequently, this international search report is
restricted to the invention first mentioned in the claims; it is covered by claim Nos. :
Remark on Protest [ ] The additional search fees were accompanied by the applicant's protest and, where applicable, the payment of a protest fee.
[ ] The additional search fees were accompanied by the applicant's protest but the applicable protest
fee was not paid within the time limit specified in the invitation.
[X] No protest accompanied the payment of additional search fees.

International application No. PCT/CA2007/001956

A. CLASSIFICATION OF SUBJECT MATTER

PC: H04L 12/66 (2006.01), H04L 12/14 (2006.01), H04M 11/06 (2006.01), H04M 15/00 (2006.01),

**H04Q** 3/64 (2006.01)

According to International Patent Classification (IPC) or to both national classification and IPC

#### **B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

IPC: H04L (2006.01), H04M (2006.01), H04Q (2006.01); US classes: 370, 379 in combination with keywords

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic database(s) consulted during the international search (name of database(s) and, where practicable, search terms used)

Canadian Patent Database, USPTO West, Delphion. Keywords: public network, private network, routing message, instant messaging, ip phone, voip, routing controller, sip, gateway, ttl, metric, skype, data structure, routing message, billing, communication session, prepaid

#### C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	CA2249668 C (Bruno et al.) 7 April 1999 (07-04-1999) * Page 9, line 4 to page 14, line 18; Figs 1, 2 *	1-59
A	US7120682 B1 (Salama) 10 October 2006 (10-10-2006)  * Col. 1, line 47 to col. 4, line 67 *	1-59
A	US2006/0160565 A1 (Singh et al.) 20 July 2006 (20-07-2006) * Paragraphs 14, 15, 18; Figs 1, 2 *	1-59
A	US2006/0177035 A1 (Cope et al.) 10 August 2006 (10-08-2006) * Paragraphs 5, 6, 12 *	1-59
A, P	US7212522 B1 (Shankar et al.) 1 May 2007 (01-05-2007) * Col. 4, line 47 to col. 5, line 11; Fig. 1 *	1-59
「XI Further	documents are listed in the continuation of Roy C [V] Secret for illustration	

[X]	Further documents are listed in the continuation of Box C.	[X]	See patent family annex.
*	Special categories of cited documents:	"T"	later document published after the international filing date or priority
"A"	document defining the general state of the art which is not considered to be of particular relevance		date and not in conflict with the application but cited to understand the principle or theory underlying the invention
"E"	earlier application or patent but published on or after the international filing date	"X"	document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
"L"	document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	"Y"	document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination
"O"	document referring to an oral disclosure, use, exhibition or other means		being obvious to a person skilled in the art
"P"	document published prior to the international filing date but later than the priority date claimed	"&"	document member of the same patent family
Dot	o of the central completion of the state of		A A

"O" document referring to an oral disclosure, use, exhibition or other means  "P" document published prior to the international filing date but later than the priority date claimed	"&" document member of the same patent family
Date of the actual completion of the international search	Date of mailing of the international search report
6 February 2008 (06-02-2008)	20 February 2008 (20-02-2008)
Name and mailing address of the ISA/CA Canadian Intellectual Property Office	Authorized officer
Place du Portage I, Cl 14 - 1st Floor, Box PCT 50 Victoria Street	Arthur Smith 819-953-1360
Gatineau, Quebec K1A 0C9 Facsimile No.: 001-819-953-2476	

Form PCT/ISA/210 (second sheet ) (April 2007)

Page 3 of 5

International application No. PCT/CA2007/001956

tegory*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	US7068772 (Widger et al.) 27 June 2006 (27-06-2006)  * Col. 12, line 49 to col. 14, line 44; col. 15, line 26 to col. 16, line 30  Figs. 3, 5 *	60, 61
A	US2006/0209768 A1 (Yan et al.) 21 September 2006 (21-09-2006) * Paras. 71-99, 111-118, 128-141, 179-188; Figs. 3, 4, 7-9 *	60, 61
x	US6058300 (Hanson) 2 May 2000 (02-05-2000)  * Col. 2, lines 9-13; col. 5, line 55 to col. 6, line 23; col. 6, line 55 to	62, 63, 73-75
<b>A</b>	col. 7, line 18 *	64-72, 76-84
<b>X</b>	US2005/0177843 A1 (Williams) 11 August 2005 (11-08-2005)	62, 63,73-75
$\mathbf{A}$	* Paragraphs 64 - 69 *	64-72, 76-84
A	US6188752 B1 (Lesley) 13 February 2001 (13-02-2001)  * Col. 4, line 24 to col. 9, line 6; Figs 1, 3 *	85-107
A	US6507644 B1 (Henderson et al.) 14 January 2003 (14-01-2003)  * Col. 1, line 51 to col. 6, line 28 *	85-107
A	US5359642 (Castro) 25 October 1994 (25-10-1994)  * Abstract; Col. 5, lines 7-12, col. 6, line 5 to col. 8, line 38; col. 10, line 10 to col. 12, line 68 *	85-107
		·

Form PCT/ISA/210 (continuation of second sheet) (April 2007)

Page 4 of 5

Information on patent family members

International application No. PCT/CA2007/001956

Patent Document	Publication	Patent Family	Publication	with the second
Cited in Search Report	Date	Member(s)	Date	=====
CA2249668	07-04-1999	EP0915594 A2 US6614765 B1	12-05-1999 02-09-2003	
US7120682	10-10-2006	NONE		
US2006160565	20-07-2006	NONE		
US2006177035	10-08-2006	CA2595429 A1 WO2006081115 A1	03-08-2006 03-08-2006	····
US7212522	01-05-2007	US6570869 B1 US6658022 B1	27-05-2003 02-12-2003	
		US6768733 B1	27-07-2004	· 
US7068772	27-06-2006	NONE	manager of the state of the sta	•
US2006209768	21-09-2006	CA2512959 A1 CN1762129 A EP1585270 A1	10-09-2004 19-04-2006 12-10-2005	
		JP2004266310 A KR20050092405 A WO2004077754 A1	24-09-2004 21-09-2005	
US6058300	02-05-2000	AU6142498 A CA2250845 A1 US6029062 A US6208851 B1 US6625438 B2	25-08-1998 06-08-1998 22-02-2000 27-03-2001 23-09-2003	
•		US7162220 B2 WO9834393 A2	09-01-2007 06-08-1998	
US2005177843	11-08-2005	AU2002351582 A1 CA2469959 A1 CA2471113 A1 US2003120553 A1 US2006190353 A1 WO03056803 A2	15-07-2003 10-07-2003 10-07-2003 26-06-2003 24-08-2006 10-07-2003	<del></del>
US6188752	13-02-2001	AU730021B B2 AU5073398 A BR9713025 A CA2271311 A1 CN1244987 A DE69732526D D1 DE69732526T T2 EP0944994 A1	22-02-2001 03-06-1998 25-01-2000 22-05-1998 16-02-2000 24-03-2005 28-07-2005 29-09-1999	<del></del>
		EF0944994 AT ES2237791T T3 JP2001504299T T KR20000053241 A NO992280 A US6333976 B2 WO9821874 A1	29-09-1999 01-08-2005 27-03-2001 25-08-2000 12-07-1999 25-12-2001 22-05-1998	
US6507644	14-01-2003	NONE		
US5359642	25-10-1994	NONE		

Form PCT/ISA/210 (patent family annex ) (April 2007)

#### PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHORITY

To: SMART & BIGGAR Box 11560 Vancouver Centre 2200 - 650 W. Georgia Street VANCOUVER, British Colur Canada, V6B 4N8	Zil	8 FEB 25 A	D PCTVED  OWRITTEN ORIGINAL OF THE 27  NATIONAL SEARCHING AUTHORITY  OCT Rule 13 Jun 18.0  20 February 2008 (20-02-2008)	
Applicant's or agent's file reference 83636-16		FOR FURTHER ACTION See paragraph 2 below		
International application No. PCT/CA2007/001956			Priority date (day/month/year) 02 November 2006 (02-11-2006)	
International Patent Classification (IPC) IPC: H04L 12/66 (2006.01), H04L 12/H04Q 3/64 (2006.01)	or both national classificat/14 (2006.01), H04M 11/0	ion and IPC 6 (2006.01), H04M	115/00 (2006.01),	
Applicant DIGIFONICA (INTERNATIO	NAL) LIMITED ET	AL	Written Opinion Plugi Sep 2/08	
1. This opinion contains indications relat	ting to the following items:	^	dock Sally	
[X] Box No. I Basis of	of the opinion		1/00	
[ ] Box No. II Priority				
[ ] Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability				
[X] Box No. IV Lack of unity of invention			and the same state of the same	
[X] Box No. V  Reasoned statement under Rule 43bis. 1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement				
[ ] Box No. VII Certain defects in the international application				
2. FURTHER ACTION  If a demand for international preliminary e Examining Authority ("IPEA") except that	ans does not apply where the	on will be considered to	be a written opinion of the International Preliminary other than this one to be the IPEA and the chose cernational Searching Authority will not be so considered	
If this opinion is, as provided above, consider	dered to be a written opinion of 3	Fthe IDEA the compliance	it is invited to submit to the IPEA a written reply f mailing of Form PCT/ISA/220 or before the expiration	
For further options, see Form PCT/ISA/220	).			
3. For further details, see notes to Form PCT/I	SA/220.			
Name and mailing address of the ISA/CA Canadian Intellectual Property Office Place du Portage I, C114 - 1st Floor, Box 50 50 Victoria Street Gatineau, Quebec K1A 0C9 Facsimile No.: 001-819-953-2476	PCT 7 February 2008 (0	-	Authorized officer  Arthur Smith \$19-953-1360	

Form PCT/ISA/237 (cover sheet) (April 2007)

Page 1 of 7

International application No. PCT/CA2007/001956

Box No. I	Basis of this opinion	TC1/CA200//001956
I. With regard	d to the language, this opinion has been established on the basis of:	
[X] the in	nternational application in the language in which it was filed	
[] a tran	slation of the international application into	
transi	lation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b)).	, which is the language of a
[ ] This of to this	opinion has been established taking into account the <b>rectification of an obvious mistake</b> as Authority under Rule 91 (Rule 43 <i>bis</i> .1(a))	
ith regard vention, th	to any nucleotide and/or amino acid sequence disclosed in the international application as opinion has been established on the basis of:	and necessary to the claimed
a. type of ma		
[ ] a	sequence listing	
[ ] ta	ble(s) related to the sequence listing	
format of r		produce the second seco
[ ] on	paper	
[ ] in	electronic form	
time of filir	ng/furnishing	
	ntained in the international application as filed.	
[] firm	d together with the international application in electronic form	
In addition	nished subsequently to this Authority for the purposes of search.	
been file	on, in the case that more than one version or copy of a sequence listing and/or table(s) related the information of the control of the case that the information of the case that	ting thereto has
the appli	d or furnished, the required statements that the information in the subsequent or additional cation as filed or does not go beyond the application as filed, as appropriate, were furnished.	copies is identical to that in
itional com	ments:	

International application No. PCT/CA2007/001956

[ ] paid additi     [ ] paid additi     [ ] paid additi     [ ] not paid additi     [ ] not paid additional fees.  2. [ ] This Authority consider     [ ] complied with the claims of a complied.  I Claims of a communical criteria to claims of a call routing.  The claims of determination by the particip.  The claims of and changing a claims of Groups I and II claims of Groups I	e invitation (Form PCT/ISA/206) to pay additional fees the applicant has, within the applicable time limit:
[ ] paid additi     [ ] paid additi     [ ] paid additi     [ ] not paid additi     [ ] not paid additional fees.  2. [ ] This Authority consider     [ ] complied with the claims of a complied.  I Claims of a communical criteria to claims of a call routing.  The claims of determination by the particip.  The claims of and changing a claims of Groups I and II claims of Groups I	invitation (Form PCT/ISA/206) to pay additional Goods
[ ] paid additi     [ ] paid additi     [ ] paid additi     [ ] not paid additi     [ ] not paid additional fees.  2. [ ] This Authority consider     [ ] complied with the claims of a complied.  I Claims of a communical criteria to claims of a call routing.  The claims of determination by the particip.  The claims of and changing a claims of Groups I and II claims of Groups I	to pay additional fees the applicant has, within the applicable time limit
[ ] paid additi         [ ] not paid additi         [ ] not paid additional fees.  2. [ ] This Authority consider         [ ] complied with additional fees.  3. This Authority consider         [ ] complied with a complied with a claims by the claims by the claims of a communical criteria to claims of a call routing  The claims of a call routing  The claims of determination by the particip  The claims of and changing a composite of Groups I and I claims of Groups I an	nal fees
[ ] not paid ad  2. [ ] This Authority for additional fees.  2. [ ] This Authority consider         [ ] complied with a complied with a claim.  I Claim III Claim III Claim III Claim III Claim IIII Claim IIIII Claim IIII Claim IIII Claim IIIII Claim IIIII Claim IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	nal fees under protest and, where applicable, the protest fee
[ ] not paid ad  2. [ ] This Authority for additional fees.  2. [ ] This Authority consider         [ ] complied with a complied with a claim.  I Claim III Claim III Claim III Claim III Claim IIII Claim IIIII Claim IIII Claim IIII Claim IIIII Claim IIIII Claim IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	nal fees under protest but the applicable protest fee was not paid
[ ] complied w  [X] not complied  This Internation by the claims  I Clait III Clait III Clait III Clait IIV IIV IIV IIV IIV IIV IIV IIV IIV II	
[X] not complied with a complied with the claims of a communical criteria to claim. The claims of a call routing. The claims of determination by the particip. The claims of and changing a Groups I and II claims of Groups I and II claims of Groups Because the rer	nd that the requirement of unity of invention is not complied with and chose not to invite the applicant to pay
This Internal by the claims  I Claid II Claid III Claims of a communical criteria to claid The claims of a call routing The claims of determination by the particip The claims of and changing a Croups I and II claims of Group II and	that the requirement of unity of invention in accordance with Rules 13.1, 13.2 and 13.3 is
I Clai II Clai III Clai III Clai IV Clai IV Clai  The claims of a communica criteria to clas  The claims of a call routing  The claims of determination by the particip  The claims of and changing a  Groups I and II claims of Group  Because the rer	with for the following reasons:
I Clai II Clai III Clai III Clai IV Clai IV Clai  The claims of a communica criteria to clas  The claims of a call routing  The claims of determination by the particip  The claims of and changing a  Groups I and II claims of Group  Because the rer	onal Searching Authority considers that there are four inventions claimed in the international application covere indicated below:
The claims of a call routing  The claims of determination by the particip  The claims of and changing a  Groups I and II claims of Groups Because the rer	ns 1-59 ns 60, 61 ns 62-84 ns 85-107
The claims of a call routing  The claims of determination by the particip  The claims of and changing a  Groups I and II claims of Group  Because the rer	Group I have in common a call routing controller for facilitating communications between callers and callees in one system comprising a plurality of nodes in which, in response to initiation of a call, uses call classification ify the call as a public network call or a private network call, and produces accordingly a routing message.
The claims of and changing a Groups I and I claims of Groups Because the rer	Group II have in common a data structure for access by an apparatus for producing a routing message for use by ontroller in a communications system.
The claims of and changing a Groups I and II claims of II and II an	broup III have in common determining a time to permit a communication session to be conducted, the assed on calculating a cost per unit time, a participant's billing pattern, and the quotient of a funds balance held
Because the rer	roup IV have in common attributing charges for communications services by determining chargeable times count balances of both user and communications services reseller.
Because the rer searches by the	have in common the call routing controller; however, call routing controllers are well known in the art so the
	ainder of the claims of Groups I, II, III, and IV have no elements in common and would require separate examiner, these groups lack unity <i>a priori</i> .
onsequently, this opinion	as been established in respect of the following parts of the international application:
[X] all parts	to the wing parts of the international application:
[ ] the parts relating	to claim Nos.

International application No. PCT/CA2007/001956

Box No. V Reasoned statement u citations and explana	under Rule 43bis.1(a)(i) with regard to novelty, inventions supporting such statement	ıtive step or industrial applicability;
1. Statement		
Novelty (N)	Claims <u>1-107</u>	YES
•	Claims None	NO
Inventive step (IS)	Claims <u>1-61, 64-72, 76-107</u>	YES
	Claims <u>62, 63, 73-75</u>	NO
Industrial applicability (IA)	Claims <u>1-107</u>	YES
	Claims None	NO

#### Citations and explanations:

#### Group I (Claims 1-59)

The following document is referred to in this communication:

D1 CA 2249668

D1 is considered to form the closest prior art. D1 discloses routing information in an integrated global communications network in which a central routing processor collects routing capabilities of network nodes for which it has responsibility. The routing processor evaluates the routing requirements of a routing query signal transmitted by a source router, determines which routers and communication paths within the network are capable and available to route the information, evaluates the statistical availability of such routers, and selects an optimal routing path to a destination router.

#### Novelty

D1 fails to individually disclose all the elements of claims 1-59; therefore, claims 1-59 are considered to be novel in accordance with Article 33(2) PCT.

#### **Inventive Step**

Independent claims 1, 30, and 31 each claim operating a call routing controller to facilitate communication between callers and callees in a system or network comprising a plurality of nodes in which call classification criteria associated with a caller identifier is used to classify the call as a public network call or a private network call, and producing a routing message in accordance with the classification. D1 teaches facilitation of communication between callers and callees within a private network, including producing a routing message for a private network call. However, D1 fails to teach classification of a call as a public network call, and fails to teach producing an appropriate routing message for a public network call.

Claims 2-29 and 32-59 depend on independent claims 1 and 31, respectively.

Therefore, claims 1-59 are considered to have an inventive step in accordance with Article 33(3) PCT.

#### Industrial Applicability

Routing IP phone calls through a communication network including both private and public aspects finds use in telecommunications, and, thus, claims 1-59 are industrially applicable in accordance with Article 33(4) PCT.

#### Group II (Claims 60, 61)

The following documents are referred to in this communication:

D2 US7,068,772

D3 US2006/0209768

D2 and D3 are considered to form the closest prior art. D2 discloses a call processing system and method for providing one-number telecommunication services, wherein a data structure of a subscriber record for access by an apparatus for producing a routing message, the data structure comprising the subscriber's various profiles and the associated 1-800 number or address that the subscriber may be contacted.

(Continued in Supplemental Box)

International application No. PCT/CA2007/001956

#### Box No. VIII Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

#### Claim-Related Objections

Claim 60 is unclear and does not comply with Article 6 of the PCT. The following terms lack a proper antecedent basis:

"the subscriber" (claim 60, page 83, line 16)

"subscriber name" (claim 60, page 83, line 17)

Claim 60 is unclear and does not comply with Article 6 of the PCT. The double inclusion of any element renders the claims indefinite. The following expressions have already been defined previously in the claims and should therefore be referred to using a definite article:

"a user domain" (claim 60, page 83, lines 14, 17)

"a direct-in-dial number" (claim 60, page 83, line 18)

Claim 60 is indefinite and does not comply with Article 6 of the PCT. The terms "a subscriber user name" (claim 60, page 82, line 32) and "subscriber name" (claim 60, page 83, lines 14, 15, 16-17, 17) cause ambiguity. It is not clear whether they are the same or different.

Claim 61 is indefinite and does not comply with Article 6 of the PCT. The term "master list records" (page 83, line 27) causes ambiguity. It should read "said master list records".

Claim 61 is indefinite and does not comply with Article 6 of the PCT. The term "aid" (page 83, line 28) causes ambiguity. It should read "said aid".

Claim 61 is indefinite and does not comply with Article 6 of the PCT. The term "dialing codes" (page 84, line 8) causes ambiguity. It should read "said dialing codes".

International application No. PCT/CA2007/001956

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of:

Box V

D3 discloses a system for managing address allocation of a mobile terminal in wireless LAN (WLAN) to inter-work with another WLAN or a public cellular network, wherein a data structure comprises: Message\_Type, Message\_Length, Domain\_Name, MT\_ID, Service\_Request, Session ID, Address Request, Tunnel Request, WLAN ID and Security Field.

#### Novelty

The subject matter of claim 60 is considered to be novel and complies with the requirement of Article 33(2) of the PCT. The cited references, when taken alone, fail to disclose a data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system, the data structure comprising: dialing profile records comprising fields for associating with respective subscribers to the system: a subscriber user name; direct-in-dial records comprising fields for associating with respective subscriber usernames: a user domain; and a direct-in-dial number; prefix to node records comprising fields for associating with at least a portion of said respective subscriber usernames: a node address of a node in said system, whereby a subscriber name can be used to find a user domain, at least a portion of said subscriber name can be used to find a node with which the subscriber identified by the subscriber name is associated, and a user domain and subscriber name can be located in response to a direct-in-dial number.

The subject matter of claim 61 is considered to be novel and complies with the requirement of Article 33(2) of the PCT. The cited references, when taken alone, fail to disclose a data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system, the data structure comprising: master list records comprising fields for associating a dialing code with respective master list identifiers; and supplier list records linked to master list records by said master list identifiers, said supplier list records comprising fields for associating with a communications service supplier: a supplier id; a master list id; a route identifier; and a billing rate code, whereby communications services suppliers are associated with dialing codes, such that dialing codes can be used to locate suppliers capable of providing a communications link associated with a given dialing code.

#### **Inventive Step**

The subject matter of claim 60 is considered to involve an inventive step and does comply with **Article 33(3) of the PCT**. The prior art, D2 and D3, alone or in combination, does not fairly suggest a data structure comprising: dialing profile records; direct-in-dial records; prefix to node records, whereby a subscriber name can be used to find a user domain, at least a portion of said subscriber name can be used to find a node with which the subscriber identified by the subscriber name is associated, and a user domain and subscriber name can be located in response to a direct-in-dial number.

The subject matter of claim 61 is considered to involve an inventive step and does comply with **Article 33(3) of the PCT**. The prior art, D2 and D3, alone or in combination, does not fairly suggest a data structure comprising: master list records; and supplier list records linked to master list records, said supplier list records comprising fields for associating with a communications service supplier, whereby communications services suppliers are associated with dialing codes, such that dialing codes can be used to locate suppliers capable of providing a communications link associated with a given dialing code.

#### **Industrial Applicability**

Claims 60 and 61 are considered to be industrially applicable and do comply with Article 33(4) of the PCT.

#### Group III (Claims 62-84)

The following documents are referred to in this communication:

D4 US 6058300

D5 US 2005/0177843 A1

D4 discloses, in part, a calculation of a maximum call duration in response to a customer account balance for a prepay telecommunications system.

D5 discloses, in part, calculation of a maximum call duration to a specific callee in response to a caller request to make a call in a prepay telecommunications system. If the maximum call duration is sufficient, the system permits the call to take place.

#### Novelty

Each of D4 and D5 fail to individually disclose all the elements of claims 62-84; therefore, claims 62-84 are considered to be novel in accordance with Article 33(2) PCT.

(Continued in next Supplemental Box)

International application No. PCT/CA2007/001956

#### Supplemental Box-

In case the space in any of the preceding boxes is not sufficient.

Continuation of:

Previous Supplemental Box

#### Inventive Step

Claim 62 claims a method of determining a time to permit a communications session to be conducted (ie, a maximum call duration). Either of D4 or D5 disclose determination of a maximum call duration and cause claim 62 to lack an inventive step. Both of D4 and D5 teach determination of a cost per unit time (D4: "rate per minute" (col. 5, line 58); D5: "call credits" (para. 65)), calculating a first time value as a sum of a free time attributed to a participant in the communication session and the quotient of a funds balance held by the participant to the cost per unit time value (D4: col. 5, lines 61 - 65; D5: para. 67), and producing a second time value in response to the first time value and a billing pattern (D4: roaming or not roaming; D5: "call history"), the second time value being the time to permit a communications session to be conducted. Additional differences between claim 62 and either D4 or D5 such as "free time", "cost per unit time" and "billing pattern" also lack inventive step. Thus claim 62 is considered to lack an inventive step in accordance with Article 33(3) PCT. As claims 73 and 74 are apparatus for carrying out methods steps similar or identical to those of claim 62, these claims lack an inventive step in accordance with Article 33(3) PCT for the same reasons as listed above.

Claim 63 and 75 lack an inventive step in view of either of D4 or D5 in that D4 and D5 disclose retrieving a record associated with said participant (D4: "customer's account" (col. 5, lines 63-64); D5: "certificate information" (para. 67)) and obtaining from said record said funds balance (D4: col. 5, line 63; D5: para. 67). To also obtain a participant's free time also lack an inventive step. Thus, claims 63 and 75 lack an inventive step in accordance with Article 33(3) PCT.

Claims 64-72 and 76-84 are found to be inventive since no combination of prior art documents were found which disclose the subject matter as set forth in claims 64-72 and 76-84 in accordance with Article 33(3) PCT.

#### Industrial Applicability

Determination of maximum time for a communication session finds application within Internet telephony; thus, claims 62-84 are considered to have industrial applicability in accordance with Article 33(4) PCT.

#### Group IV (Claims 85-107)

The following document is referred to in this communication: D6 US 6188752

D6 is considered to form the closest prior art. D6 discloses provision of prepaid telecommunications services by a telecommunications network. A database record includes subscriber information fields such as account numbers, prepaid account information, and a current prepayment monetary amounts. Once a call or communication session has been established, the network monitors parameters related to any fee to be charged for the service such as start time, elapsed time, origination and destination locations, and rate information (ie, billing pattern) preferably in real time. D6 further discloses determining the cost of the call and debiting the account balance associated with the subscriber.

#### Novelty

D6 fails to individually disclose all the elements of claims 85-107; therefore, claims 85-107 are considered to be novel in accordance with Article 33(2) PCT.

#### Inventive Step

Independent claims 85, 96, and 97 each claim attributing charges for communications services including determining a chargeable time in response to a communication session time and a pre-defined billing pattern, determining a user cost value, and changing account balances associated with the user, reseller, and operator of the communications services. D6 teaches attributing charges for communications services, determining a chargeable time in response to a communication session time and a pre-defined billing pattern, determining a user cost value in response to said first chargeable time associated with a user of said communications services, and changing an account balance associated with said user in response to a user cost per unit time. However, D6 fails to suggest a free time value, nor does D6 teach changing the account balances of either a reseller or an operator of said communications services.

Claims 86-95 and 98-107 depend on independent claims 85 and 97, respectively.

Therefore, claims 85-107 are considered to have an inventive step in accordance with Article 33(3) PCT.

#### Industrial Applicability

Billing or attributing charges for communications services finds use in telecommunications, and, thus, claims 85-107 are considered to have industrial applicability in accordance with Article 33(4) PCT.

Form PCT/ISA/237 (Supplemental Box) (April 2007)

#### PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHORITY	
SMART & BIGGAR Box 11560 Vancouver Centre	PCT RESERVED
2200 - 650 W. Georgia Street VANCOUVER, British Columbia Canada, V6B 4N8	14/05 NOTIFICATION OF TRANSMITTALOES THE INTERNATIONAL SEARCH REPORT AND 55 THE OF THE WRITTEN OPINION OF THE DECEARATION SEARCHING AUTHORITY, OR THE DECEARATION
	(PCT Rule 44.1) AND GUVER, B.C
AMENIS UNDER	Date of mailing 14 March 2008 (14-03-2008) (day/month/year)
Applicant's or agent's file reference 83636-13	FOR FURTHER ACTION See paragraphs 1 and 4 below
International application No. PCT/CA2007/002150	International filing date 29 November 2007 (29-11-2007) (day/month/year)
Applicant DIGIFONICA (INTERNATIONAL) LIMITED	ET AL
[X] The applicant is hereby notified that the international     Authority have been established and are transmitted h	search report and the written opinion of the International Searching
Filing of amendments and statement under Article The applicant is entitled, if he so wishes, to amend the	19:
	normally two months from the date of transmittal of the
Where? Directly to the International Bureau of WIPO 1211 Geneva 20, Switzerland, Facsimile No.	0, 34 chemin des Colombettes : +41 22 338 82 70
For more detailed instructions, see the notes on the a	
	search report will be established and that the declaration under Article international Searching Authority are transmitted herewith.
<u>-</u>	dditional fee(s) under Rule 40.2, the applicant is notified that:
	as been transmitted to the International Bureau together with the the protest and the decision thereon to the designated Offices.
1	he applicant will be notified as soon as a decision is made.
	date, the international application will be published by the International cation, a notice of withdrawal of the international application, or of the priority Rules 90bis.1 and 90bis.3, respectively, before the completion of the technical
	on the written opinion of the International Searching Authority of a copy of such comments to all designated Offices unless an international Searching Authority of a copy of such comments would also be made available to the public out not
	ct of some designated Offices, a demand for international preliminary one the entry into the national phase until 30 months from the priority date (in thin 20 months from the priority date, perform the prescribed acts for entry
	months (or later) will apply even if no demand is filed within 19 months.
See the Annex to Form PCT/IB/301 and, for details about Volume II, National Chapters and the WIPO Internet site.	the applicable time limits, Office by Office, see the PCT Applicant's Guide,
Name and mailing address of the ISA/CA Canadian Intellectual Property Office Place du Portage I, C114 - 1st Floor, Box PCT	Authorized officer  Donna Daly 819- 953-8972
50 Victoria Street Gatineau, Quebec K1A 0C9 Facsimile No.: 001-819-953-2476	
Form PCT/ISA/220 (October 2005)	(See notes on accompanying sheet

PETITIONER APPLE INC. EX. 1002-460

#### NOTES TO FROM PCT/ISA/220

These Notes are intended to give instructions concerning the filing of amendments under Article 19. The Notes are based on the requirements of the Patent Cooperation Treaty, the Regulations and the Administrative Instructions under that Treaty. In case of discrepancy between these Notes and those requirements, the latter are applicable. For more detailed information, see also the *PCT Applicant's Guide*, a publication of WIPO.

In these Notes, "Article," "Rule" and "Section" refer to the provisions of the PCT, the PCT Regulations and the PCT Administrative Instructions, respectively.

#### INSTRUCTIONS CONCERNING AMENDMENTS UNDER ARTICLE 19

The applicant has, after having received the international search report and the written opinion of the International Search. Authority, one opportunity to amend the claims of the international application. It should however be emphasized that, since all parts of the international application (claims, description and drawings) may be amended during the international preliminary examination procedure, there is usually no need to file amendments of the claims under Article 19 except where, e.g. the applicant wants the latter to be published for the purposes of provisional protection or has another reason for amending the claims before international publication. Furthermore, it should be emphasized that provisional protection is available in some States only (see PCT Applicant's Guide, Volume I/A, Annexes B1 and B2).

The attention of the applicant is drawn to the fact that amendments to the claims under Article 19 are not allowed where the International Searching Authority has declared, under Article 17(2), that no international search report would be established (see *PCT Applicant's Guide*, Volume I/A, paragraph 296).

#### What parts of the international application may be amended?

Under Article 19, only the claims may be amended.

During the international phase, the claims may also be amended (or further amended) under Article 34 before the International Preliminary Examining Authority. The description and drawings may only be amended under Article 34 before the International Preliminary Examining Authority.

Upon entry into the national phase, all parts of the international application may be amended under Article 28 or, where applicable, Article 41.

When? Within 2 months from the date of transmittal of the international search report or 16 months from the priority date, whichever time limit expires later. It should be noted, however, that the amendments will be considered as having been received on time if they are received by the International Bureau after the expiration of the applicable time limit but before the completion of the technical preparations for international publication (Rule 46.1).

#### Where not to file the amendments?

The amendments may only be filed with the International Bureau and not with the receiving Office or the International Searching Authority (Rule 46.2).

Where a demand for international preliminary examination has been/is filed, see below.

How? Either by cancelling one or more entire claims, by adding one or more new claims or by amending the text of one or more of the claims as filed.

A replacement sheet must be submitted for each sheet of the claims which, on account of an amendment or amendments, differs from the sheet originally filed.

All the claims appearing on a replacement sheet must be numbered in Arabic numerals. Where a claim is cancelled, no renumbering of the other claims is required. In all cases where claims are renumbered, they must be renumbered consecutively (Section 205(b)).

The amendments must be made in the language in which the international application is to be published.

#### What documents must/may accompany the amendments?

#### Letter (Section 205(b)):

The amendments must be submitted with a letter.

The letter will not be published with the international application and the amended claims. It should not be confused with the "Statement under Article 19(1)" (see below, under "Statement under Article 19(1)").

The letter must be in English or French, at the choice of the applicant. However, if the language of the international application is English, the letter must be in English; if the language of the international application is French, the letter must be in French.

Notes to Form PCT/ISA/220 (first sheet) (October 2005)

#### NOTES TO FORM PCT/ISA/220 (continued)

The letter must indicate the differences between the claims as filed and the claims as amended. It must, in particular, indicate, in connection with each claim appearing in the international application (it being understood that identical indications concerning several claims may be grouped), whether

- (i) the claim is unchanged;
- (ii) the claim is cancelled;
- (iii) the claim is new;
- (iv) the claim replaces one or more claims as filed;
- (v) the claim is the result of the division of a claim as filed.

#### The following examples illustrate the manner in which amendments must be explained in the accompanying letter:

- 1. [Where originally there were 48 claims and after amendment of some claims there are 51]:
  "Claims 1 to 29, 31, 32, 34, 35, 37 to 48 replaced by amended claims bearing the same numbers; claims 30, 33 and 36 unchanged; new claims 49 to 51 added."
- [Where originally there were 15 claims and after amendment of all claims there are 11]:
   "Claims 1 to 15 replaced by amended claims 1 to 11."
- 3. [Where originally there were 14 claims and the amendments consist in cancelling some claims and in adding new claims]: "Claims 1 to 6 and 14 unchanged; claims 7 to 13 cancelled; new claims 15, 16 and 17 added." or "Claims 7 to 13 cancelled; new claims 15, 16 and 17 added; all other claims unchanged."
- 4. [Where various kinds of amendments are made]: "Claims 1-10 unchanged; claims 11 to 13, 18 and 19 cancelled; claims 14, 15 and 16 replaced by amended claim 14; claim 17 subdivided into amended claims 15, 16 and 17; new claims 20 and 21 added."

#### "Statement under Article 19(1)" (Rule 46.4)

The amendments may be accompanied by a statement explaining the amendments and indicating any impact that such amendments might have on the description and the drawings (which cannot be amended under Article 19(1)).

The statement will be published with the international application and the amended claims.

#### It must be in the language in which the international application is to be published.

It must be brief, not exceeding 500 words if in English or if translated into English.

It should not be confused with and does not replace the letter indicating the differences between the claims as filed and as amended. It must be filed on a separate sheet and must be identified as such by a heading, preferably by using the words "Statement under Article 19(1)."

It may not contain any disparaging comments on the international search report or the relevance of citations contained in that report. Reference to citations, relevant to a given claim, contained in the international search report may be made only in connection with an amendment of that claim.

#### Consequence if a demand for international preliminary examination has already been filed

If, at the time of filing any amendments and any accompanying statement, under Article 19, a demand for international preliminary examination has already been submitted, the applicant must preferably, at the time of filing the amendments (and any statement) with the International Bureau, also file with the International Preliminary Examining Authority a copy of such amendments (and of any statement) and, where required, a translation of such amendments for the procedure before that Authority (see Rules 55.3(a) and 62.2, first sentence). For further information, see the Notes to the demand form (PCT/IPEA/401).

If a demand for international preliminary examination is made, the written opinion of the International Searching Authority will, except in certain cases where the International Preliminary Examining Authority did not act as International Searching Authority and where it has notified the International Bureau under Rule 66.1bis(b), be considered to be a written opinion of the International Preliminary Examining Authority. If a demand is made, the applicant may submit to the International Preliminary Examining Authority a re to the written opinion together, where appropriate, with amendments before the expiration of 3 months from the date of mailing of For... PCT/ISA/220 or before the expiration of 22 months from the priority date, whichever expires later (Rule 43bis.1(c)).

#### Consequence with regard to translation of the international application for entry into the national phase

The applicant's attention is drawn to the fact that, upon entry into the national phase, a translation of the claims as amended under Article 19 may have to furnished to the designated/elected Offices, instead of, or in addition to, the translation of the claims as filed.

For further details on the requirements of each designated/elected Office, see the *PCT Applicant's Guide*, Volume II.

Notes to Form PCT/ISA/220 (second sheet) (October 2005)

## PATENT COOPERATION TREATY

## INTERNATIONAL SEARCH REPORT (PCT Article 18 and Rules 43 and 44)

RECEIVED

	licant's or agent's file reference 36-13	FOR FURTHER ACTION	as well	see, Form PGT/ISA/220 0: 55 l as, where applicable, item 5 below
	national application No. CT/CA2007/002150	International filing date <i>(day/moni)</i> 29 November 2007 (29-11-200		(Earliest)Priority date (dayImonth/year) 29 November 2006 (29-11-2006)
	licant HFONICA (INTERNATION	NAL) LIMITED ET AL		
This Artic	international search report has been public 18. A copy is being transmitted to	prepared by this International Searching the International Bureau.	ng Authority an	nd is transmitted to the applicant according to
This	international search report consists or	fa total of 4 sheets.	•	
	[X] It is also accompanied by a co	ppy of each prior art document cited i	n this report.	
1.	Basis of the report			
a.	With regard to the language, the in	ternational search was carried out on	the basis of:	
	[X] the international app	lication in the language in which it w	as filed	
	[ ] a translation of the ir of a translation furnis	ternational application into shed for the purposes of international	search (Rules ]	, which is the language 12.3(a) and 23.1(b))
b.	[ ] This international search report	rt has been established taking into acc	ount the rectif	ication of an obvious mistake
	authorized by or notified to th	is Authority under Rule 91 (Rule 43.0	óbis(a)).	
c.	[ ] With regard to any nucleotide	and/or amino acid sequence disclos	ed in the intern	national application, see Box No. I
2.	[ ] Certain claims were found u	nsearchable (see Box No. II)		
3.	[ ] Unity of invention is lacking	(see Box No. III)		
4.	With regard to the title,			
	[X] the text is approved as submitted			
	[ ] the text has been established b	y this Authority to read as follows:		
5.	With regard to the abstract,			
•	[X] the text is approved as submitt	ed by the applicant		
	•	according to Rule 38.2, by this Autho	rity as it appear	rs in Box No. IV. The applicant
		ne date of mailing of this internationa		
6.	With regard to the drawings,			
	a. the figure of the drawings to b	be published with the abstract is Figur	re No.	<u>1</u>
	[X] as suggested by the a			
	[ ] as selected by this Au	thority, because the applicant failed	to suggest a fig	ure
		thority, because this figure better cha		
		to be published with the abstract		) \
				<u> </u>

Form PCT/ISA/210 (first sheet) (April 2007) (Revised)

PETITIONER APPLE INC. EX. 1002-463

International application No. PCT/CA2007/002150

A. CLASSIFICATION OF SUBJECT MATTER

IPC: H04L 12/26 (2006.01), H04L 12/66 (2006.01), H04M 11/06 (2006.01), H04M 3/22 (2006.01)

According to International Patent Classification (IPC) or to both national classification and IPC

#### **B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

PC: H04L 12/26 (2006.01), H04L 12/66 (2006.01), H04M 11/06 (2006.01), H04M 3/22 (2006.01)

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic database(s) consulted during the international search (name of database(s) and, where practicable, search terms used)

West, Delphion, Canadian Patents Database, IEEEXplore, Google

Keywords: lawful intercept, (monitor\* OR record\* or intercept\*) near (communicat\* OR voip OR phone call\* OR audio OR video), electronic surveillance, intercept\* near device\*, intercept\* same IP network\*, record\* same IP network\*, intercept\* same voip, record\* same voip, media relay, mediation device, (intercept\* field OR flag) same profile

#### C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	US 2004/0181599 A1 (Kreusch et al.) 16 September 2004 (16-09-2004) *paragraphs [0011]-[0015], [0019]-[0022], [0028], [0034]-[0036], [0048]-[0053], [0055]-[0061], [0067], [0072]-[0074], [0078]-[0083]; Figs. 1, 2a-2b; claims 1-3, 7-8, 25-26*	1-2, 4-5, 10-15, 17-18, 23-26 3, 6-9, 16, 19-22
X	US 2003/0219103 A1 (Rao et al.) 27 November 2003 (27-11-2003)  *Abstract; paragraphs [0005], [0026]-[0037], [0051]-[0062], [0071]-[0079], [0086]-[0090]; Figs. 1-9*	1, 14
Y	US 2002/0051518 A1 (Bondy et al.) 2 May 2002 (02-05-2002)  *Abstract; paragraphs [0030]-[0032], [0036]-[0037], [0039], [0044]-[0052], [0055]-[0057], [0060]; Figs 1, 3, 5; claims 1-5*	3, 6-9, 16, 19-22
A	EP 1 389 862 B1 (Shen et al.) 3 November 2004 (03-11-2004) *paragraphs [0007]-[0014], [0051]-[0060]; Fig. 2; claim 1*	1-3, 14-16
A	US 2004/0165709 A1 (Pence et al.) 26 August 2004 (26-08-2004) *whole document*	1-26

Further documents are listed in the continuation of Box C.	[X] See patent family annex.
Special categories of cited documents :	"T" later document published after the international filing date or priority
document defining the general state of the art which is not considered to be of particular relevance	date and not in conflict with the application but cited to understand the principle or theory underlying the invention
earlier application or patent but published on or after the international filing date	"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination
document referring to an oral disclosure, use, exhibition or other means	being obvious to a person skilled in the art
document published prior to the international filing date but later than the priority date claimed	"&" document member of the same patent family
of the actual completion of the international search	Date of mailing of the international search report
arch 2008 (03-03-2008)	14 March 2008 (14-03-2008)
•	Authorized officer
/ictoria Street neau, Quebec K1A 0C9	Daniela Savin 819- 934-4890
	Special categories of cited documents:  document defining the general state of the art which is not considered to be of particular relevance  earlier application or patent but published on or after the international filing date  document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)  document referring to an oral disclosure, use, exhibition or other means document published prior to the international filing date but later than

Form PCT/ISA/210 (second sheet ) (April 2007)

Page 2 of 4

International application No. PCT/CA2007/002150

ategory*	Citation of document, with indication, where appropriate, of the relevant passages		Relevant to claim No.			
A	US 2004/0255126 A1 (Reith) 16 December 2004 (16-12-2004) *paragraphs [0010]-[0014], [0020]-[0031], [0041]-[0046]; Figs. 1-2, 4-6; 61, 6-10*	1-26				
A .	US 2004/0157629 A1 (Kallio et al.) 12 August 2004 (12-08-2004) *paragraphs [0006]-[0021], [0050]-[0057], [0080]-[0109]; Figs. 1-12; clair 23, 29-43*	1-26				
A	US 2005/0174937 A1 (Scoggins et al.) 11 August 2005 (11-08-2005) *paragraphs [0068]-[0089], [0112]-[0138], [0153]-[0156], [0173]-[0176], [0193]; Figs. 1-11; claims 1-2*	[0184]-	1-26			
		•				
				•		
				•		
				,		

Form PCT/ISA/210 (continuation of second sheet) (April 2007)

Page 3 of 4

#### PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHORITY

<u> </u>	<del></del>
To: SMART & BIGGAR	PCT PECEIVED
Box 11560 Vancouver Centre	TIMETICAL ODINION OF THE
2200 - 650 W. Georgia Street	WRITTEN OPINION OF THE INTERNATIONAL SEARCHEAN UTHORITY A 9: 5
VANCOUVER, British Columbia	
Canada, V6B 4N8	(PCT Rule 43bis;1); - 10-3 kps 1 0E0RCIA
	Date of mailing 14 March 2008 (14-03-2008) (day/month/year)
Applicant's or agent's file reference 83636-13	FOR FURTHER ACTION See paragraph 2 below
	onal filing date (day/month/year) ember 2007 (29-11-2007)  Priority date (day/month/year) 29 November 2006 (29-11-2006)
International Patent Classification (IPC) or both IPC: H04L 12/26 (2006.01), H04L 12/66 (2006.	national classification and IPC .01), H04M 11/06 (2006.01), H04M 3/22 (2006.01)
Applicant	WRITTEN PRINION
DIGIFONICA (INTERNATIONAL)	LIMITED ET AL DUE: 9 29/08
1. This opinion contains indications relating to the	e following items:
[X] Box No. I Basis of the op	nion LOUILIN.
[ ] Box No. II Priority	
[ ] Box No. III Non-establishm	ent of opinion with regard to novelty, inventive step and industrial applicability
[ ] Box No. IV Lack of unity o	invention
	ment under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial tations and explanations supporting such statement
[ ] Box No. VI Certain docume	nts cited
Box No. VII Certain defects	in the international application
	tions on the international application
Examining Authority ("IPEA") except that this does r	is made, this opinion will be considered to be a written opinion of the International Preliminary of apply where the applicant chooses an Authority other than this one to be the IPEA and the chosen IPEA bis(b) that written opinions of this International Searching Authority will not be so considered.
If this opinion is, as provided above, considered to be where appropriate, with amendments, before the expir from the priority date, whichever expires later.	a written opinion of the IPEA, the applicant is invited to submit to the IPEA a written reply together, ation of 3 months from the date of mailing of Form PCT/ISA/220 or before the expiration of 22 months
For further options, see Form PCT/ISA/220.	
3. For further details, see notes to Form PCT/ISA/220.	
Name and mailing address of the ISA/CA	Date of completion of this opinion Authorized officer
Canadian Intellectual Property Office Place du Portage I, C114 - 1st Floor, Box PCT 50 Victoria Street	04 March 2008 (04-03-2008) Daniela Savin 819-934-4890
Gatineau, Quebec K1A 0C9 Facsimile No.: 001-819-953-2476	

Form PCT/ISA/237 (cover sheet) (April 2007)

Page 1 of 6

DOC JLL JULY

PETITIONER APPLE INC.

X. 1002-466

International application No. PCT/CA2007/002150

Во	x No.	1	Basis of this	opinion							
1.	With	regard	d to the language,	this opinion has	been establis	shed on the	basis of:				
	[X]	the i	nternational applic	ation in the lang	guage in whic	h it was file	ed				
	[ ]	a tra	nslation of the inte	mational applic	ation into				, which	is the languag	ge of a
			slation furnished fo			al search (R	ules 12.3(a	ı) and 23.1(b)	)).		
								_		,	~ 1
2.	[ ]		opinion has been out on the contract of the co			nt the recti	fication of	an obvious n	nistake author.	ized by or noti	med
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4.		been	ddition, in the case 1 filed or furnished application as filed	, the required st	atements that	t the inform	ation in the	e subsequent o	or additional c	opies is identi	cal to that in
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5.	Addi	tional	comments:								
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							•				
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International application No. PCT/CA2007/002150

Box No. V Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

#### 1. Statement

Novelty (N)	Claims 3, 6-9, 12-13, 16, 19-22, 25-26	YES
	Claims 1-2, 4-5, 10-11, 14-15, 17-18, 23-24	МО
Inventive step (IS)	Claims None	YES
	Claims 1-26	МО
Industrial applicability (IA)	Claims 1-26	YES
	Claims None	ИО

#### 2. Citations and explanations:

Reference is made to the following documents cited in the International Search Report:

D1: US 2004/0181599 A1 (Kreusch et al.) 16 September 2004 (16-09-2004)

D2: US 2003/0219103 A1 (Rao et al.) 27 November 2003 (27-11-2003)

D3: US 2002/0051518 A1 (Bondy et al.) 2 May 2002 (02-05-2002)

#### 2.1 Novelty

Claims 1 and 14 do not comply with PCT Article 33(2). D1 or D2 disclosed the claimed subject matter before the claim date.

Using the wording of claim 1, D1 or D2 each discloses (references in parenthesis apply to D1 or D2):

A method for intercepting communications in an Internet Protocol network, the method comprising (see D1: paragraphs [0011], [0022]; Fig. 1; claims 1-3; or see D2: Abstract; Figs. 1-9):

maintaining dialing profiles for respective subscribers to the IP network, each said dialing profile including a username associated with the corresponding subscriber (see D1: paragraphs [0019]-[0021], [0034]-[0036], [0053]; claims 7-8; or see D2: paragraphs [0027], [0029]);

associating intercept information with the dialing profile of a subscriber whose communications are to be monitored, said intercept information including determination information for determining whether to intercept a communication involving said subscriber, and destination information identifying a device to which intercepted communications involving said subscriber are to be sent (see D1: paragraphs [0055], [0067], [0078]; Figs. 2a-2b; or see D2: paragraphs [0027], [0029], [0052], [0072]); and

when said determination information meets intercept criteria, communicating with a media relay through which said communications involving said subscriber will be conducted or are being conducted to cause said media relay to send a copy of said communications to a mediation device specified by said destination information (see D1: paragraphs [0012], [0015], [0019], [0022], [0028], [0053], [0055], [0060]-[0061], [0081]-[0083]; claim 7; or see D2: paragraphs [0026]-[0037], [0051]-[0062], [0071]-[0079]; [0086]-[0090]; Figs. 1-9).

Since the language of claim 1 reads on the prior art represented by D1 or D2, the subject matter of this claim is considered to lack novelty.

As independent claim 14 is of the same scope as claim 1, it is similarly considered to lack novelty, for the same reasons indicated above for claim 1.

Claims 2, 4-5, 10-11, 15, 17-18 and 23-24 do not comply with PCT Article 33(2). D1 disclosed the claimed subject matter before the claim date.

Regarding claim 2, D1 discloses associating intercept information with the subscriber profile at login time, when communications involving the subscriber are not in progress (see D1: paragraphs [0048]-[0053], [0072]-[0074]).

Form PCT/ISA/237 (Box No. V) (April 2007)

Page 3 of 6

International application No. PCT/CA2007/002150

#### Box No. VIII Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

The description does not comply with Article 5 of the PCT. All documents referred to in the description of an application must be available to the public. Reference to the document on page 1, lines 5-6 must be deleted or replaced by its corresponding patent number or publication number.

Claims 1 and 14 are indefinite and do not comply with PCT Article 6. The following terms have no antecedents: "dialing profile" (claim 1, line 6; claim 14, line 8), "intercept information" (claim 1, line 10; claim 14, line 12) and "intercept criteria" (claim 1, line 18; claim 14, line 25).

Claims 1 and 14 are indefinite and do not comply with **PCT Article 6**. The inclusion of "... identifying a device to which intercepted communications ..." (claim 1, lines 14-15, claim 14, lines 17-18) causes ambiguity. It is not clear whether "a device" refers to a mediation device or any other type of device.

Claims 2-3 and 15-16 are indefinite and do not comply with PCT Article 6. The inclusion of "method of clam 1" and "apparatus of clam 14" causes ambiguity. The applicant likely meant "method of claim 1" and "apparatus of claim 14".

Claim 11 is unclear and does not comply with PCT Article 6. The inclusion of "... identify a media relay ..." causes ambiguity. It is not clear whether the media relay is identified by the intercept request message handler as recited by claim 11, or in response to the routing message, as recited by claim 7. The same comment applies to claim 24 (but in regards to routing message recited by claim 20), since claim 24 is of the same scope as claim 11.

Claim 12 is unclear and does not comply with **PCT Article** 6. The inclusion of "maintaining a active call records" causes ambiguity, as the aforementioned expression is not grammatically correct.

Claim 24 is unclear and does not comply with PCT Article 6. The inclusion of "a) means for find ..." causes ambiguity. It is suggested that "means for find ..." should read "means for finding ...", in order to be consistent with the tense used for the other verbs in claim 24.

Form PCT/ISA/237 (Box No. VIII) (April 2007)

International application No. PCT/CA2007/002150

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of:

Box V

Regarding claim 4, D1 discloses populating the intercept information fields in the hidden database, which is similar to the dialing profile recited by this claim (see D1: paragraph [0079]; claims 7-8, 25-26).

As claim 17 is of the same scope as claim 4, it is similarly considered to lack novelty, for the same reasons indicated above for claim 4.

Regarding claim 5, D1 discloses the routing message containing at least part of the intercept information, when determination information meets intercept criteria (see D1: paragraphs [0055]-[0060], [0067], [0072], [0081]; Figs. 2a-2b).

As claim 18 is of the same scope as claim 5, it is similarly considered to lack novelty, for the same reasons indicated above for claim 5.

Regarding claims 10-11, D1 discloses that in response to receipt of an intercept request message, the corresponding message handler finds the dialing profile associated with the subscriber whose communications are to be monitored, associates the intercept information with the dialing profile, determines whether the intercept criteria are met and identifies the media relay through which communications are being conducted (see D1: paragraphs [0019], [0067], [0079]).

As claims 23-24 are of the same scope as claims 10-11, they are similarly considered to lack novelty, for the same reasons indicated above for claims 10-11.

However, claims 3, 6-9, 12-13, 16, 19-22 and 25-26 appear to be novel and are deemed to comply with PCT Article 33(2) since the search of the prior art has not revealed a single document disclosing the claimed subject matter.

2.2 Inventive Step

c)

Claims 1 and 14 do not involve an inventive step over D1 or D2 since they are not novel over D1 or D2, and therefore they do not comply with PCT Article 33(3). Claims 2, 4-5, 10-11, 15, 17-18 and 23-24 do not involve an inventive step over D1 since they are not novel over D1, and therefore they do not comply with PCT Article 33(3).

Claim 3 does not comply with PCT Article 33(3). The subject matter of this claim does not appear to involve an inventive step in view of D1 and D3. D1 does not specifically disclose associating the intercept information with the dialing profile when communications involving the subscriber are in progress. D1 mentions that the interception is possible even when the interception subject is mobile and changes location (see D1: paragraph [0013]). D3, however complements the teachings of D1 by disclosing the interception happening not only at login or call origination, but also for any service invocation during the call, such as call waiting, conference call, call forwarding or message retrieval (see D3: paragraph [0030]; claims 4-5).

As claim 16 is of the same scope as claim 3, it is similarly considered to lack an inventive step in view of D1 and D3.

Claim 6 does not comply with PCT Article 33(3). The subject matter of this claim does not appear to involve an inventive step in view of D1 and D3. D1 does not specifically disclose determining whether a current date and time is within a range specified by the determination information. However, D3 discloses the interception information containing the start and stop time for the interception (see D3: paragraph [0039]; claim 3), and it would have been obvious for someone skilled in the art to add these start and stop times to the determination information taught by D1, in order to determine whether to intercept a call or not, depending on the current time.

As claim 19 is of the same scope as claim 6, it is similarly considered to lack an inventive step in view of D1 and D3.

Claims 7-9 do not comply with PCT Article 33(3). The subject matter of these claims does not appear to involve an inventive step in view of D1 and D3. D1 does not specifically disclose the routing message containing an identification of the media relay through which communications and interception will be conducted, and pre-associating this media relay with the dialing profile. However, the inclusion of the media relay address in the routing message is a normal design procedure, since no communication would be possible without the presence of the media relay. Moreover, D3 discloses the surveillance information containing all the entities comprising the surveillance path, including the identification of the media relay, and it would have been obvious for someone skilled in the art to include this identification to the monitoring information stored in the hidden database taught by D1 (see D3: paragraphs [0032], [0044], [0051]-[0052], [0057], [0060]; claims 1-3).

As claims 20-22 are of the same scope as claims 7-9, they are similarly considered to lack an inventive step in view of D1 and D3.

Form PCT/ISA/237 (Supplemental Box) (April 2007)

Page 5 of 6

International application No. PCT/CA2007/002150

Supi	plem	ental	Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of: Supplemental sheet on page 5

Claims 12-13 do not comply with PCT Article 33(3). The subject matter of these claims does not appear to involve an inventive step in view of D1 and the common knowledge in the art. D1 does not specifically disclose maintaining a list of all the active call records, linking the username with the corresponding media relay identifier, and another list that associates every PST telephone number with its corresponding username, for all the subscribers in the network. However, creating and maintaining these lists would have been an obvious design alternative on the claim date to a person skilled in the art having regards to D1, since keeping a record of all the calls in progress is a standard functionality of any generic network management entity.

As claims 25-26 are of the same scope as claims 12-13, they are similarly considered to lack an inventive step in view of D1 and the common knowledge in the art.

## 2.3 Industrial Applicability

Claims 1-26 are considered to be industrially applicable as per PCT Article 33(4).

Form PCT/ISA/237 (Supplemental Box) (April 2007)

Page 6 of 6

## PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHORITY	
To: SMART & BIGGAR  Rev. 11560 Versenwer Centre	PCT
Box 11560 Vancouver Centre 2200 - 650 W. Georgia Street VANCOUVER, British Columbia  A  Canada V6B 4N8	NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT AND THE WRITTEN OPINION OF THE INTERNATIONAL
Canada, V6B 4N8	SEARCHING AUTHORITY, OR THE DECLARATION  (PCT Rule 44.1)
	Date of mailing 20 June 2008 (20-06-2008) (day/month/year)
Applicant's or agent's file reference ANALY MARKET STATES AND	FOR FURTHER ACTION See paragraphs 1 and 4 below
International application No. PCT/CA2008/000545	International filing date 20 March 2008 (20-03-2008) (day/month/year)
Applicant DIGIFONICA (INTERNATIONAL) LIMITED E	T AL
1	earch report and the written opinion of the International Searching
Authority have been established and are transmitted he  Filing of amendments and statement under Article 19  The applicant is entitled, if he so wishes, to amend the	) •
When? The time limit for filing such amendments is r	normally two months from the date of transmittal of the
where? Directly to the International Bureau of WIPO 1211 Geneva 20, Switzerland, Facsimile No.:	, 34 chemin des Colombettes
For more detailed instructions, see the notes on the ac	
	earch report will be established and that the declaration under Article attenuational Searching Authority are transmitted herewith.
	iditional fee(s) under Rule 40.2, the applicant is notified that:
[ ] the protest together with the decision thereon ha	as been transmitted to the International Bureau together with the he protest and the decision thereon to the designated Offices.
[ ] no decision has been made yet on the protest; the 4. Reminders	ne applicant will be notified as soon as a decision is made.
Shortly after the expiration of 18 months from the priority Bureau. If the applicant wishes to avoid or postpone public claim, must reach the International Bureau as provided in R preparations for the international publication.	date, the international application will be published by the International ation, a notice of withdrawal of the international application, or of the priority tules 90bis.1 and 90bis.3, respectively, before the completion of the technical
before the expiration of 50 months from the priority date.	on the written opinion of the International Searching Authority to the copy of such comments to all designated Offices unless an international hed. These comments would also be made available to the public but not
Within 19 months from the priority date, but only in respect examination must be filed if the applicant wishes to postpor some Offices even later); otherwise, the applicant must, within into the national phase before those designated Offices.	ct of some designated Offices, a demand for international preliminary ne the entry into the national phase until 30 months from the priority date (in thin 20 months from the priority date, perform the prescribed acts for entry
In respect of other designated Offices, the time limit of 30 u	months (or later) will apply even if no demand is filed within 19 months.
See the Annex to Form PCT/IB/301 and, for details about to Volume II, National Chapters and the WIPO Internet site.	the applicable time limits, Office by Office, see the PCT Applicant's Guide,
Name and mailing address of the ISA/CA Canadian Intellectual Property Office Place du Portage I, C114 - 1st Floor, Box PCT	Authorized officer  Donna Daly 819-953-8972
50 Victoria Street Gatineau, Quebec K1A 0C9 Facsimile No.: 001-819-953-2476	MAN
Form PCT/IS 4 /220 (October 2005)	(See notes on accompanying sheet

PETITIONER APPLE INC. EX. 1002-472

## NOTES TO FORM PCT/ISA/220 (continued)

The letter must indicate the differences between the claims as filed and the claims as amended. It must, in particular, indicate, in connection with each claim appearing in the international application (it being understood that identical indications concerning several claims may be grouped), whether

- (i) the claim is unchanged;
- (ii) the claim is cancelled;
- (iii) the claim is new;
- (iv) the claim replaces one or more claims as filed;
- (v) the claim is the result of the division of a claim as filed.

## The following examples illustrate the manner in which amendments must be explained in the accompanying letter:

- 1. [Where originally there were 48 claims and after amendment of some claims there are 51]:
  "Claims 1 to 29, 31, 32, 34, 35, 37 to 48 replaced by amended claims bearing the same numbers; claims 30, 33 and 36 unchanged; new claims 49 to 51 added."
- 2. [Where originally there were 15 claims and after amendment of all claims there are 11]: "Claims 1 to 15 replaced by amended claims 1 to 11."
- 3. [Where originally there were 14 claims and the amendments consist in cancelling some claims and in adding new claims]:
  "Claims 1 to 6 and 14 unchanged; claims 7 to 13 cancelled; new claims 15, 16 and 17 added." or
  "Claims 7 to 13 cancelled; new claims 15, 16 and 17 added; all other claims unchanged."
- 4. [Where various kinds of amendments are made]:
  "Claims 1-10 unchanged; claims 11 to 13, 18 and 19 cancelled; claims 14, 15 and 16 replaced by amended claim 14; claim 17 subdivided into amended claims 15, 16 and 17; new claims 20 and 21 added."

#### "Statement under Article 19(1)" (Rule 46.4)

The amendments may be accompanied by a statement explaining the amendments and indicating any impact that such amendments might have on the description and the drawings (which cannot be amended under Article 19(1)).

The statement will be published with the international application and the amended claims.

### It must be in the language in which the international application is to be published.

It must be brief, not exceeding 500 words if in English or if translated into English.

It should not be confused with and does not replace the letter indicating the differences between the claims as filed and as amended. It must be filed on a separate sheet and must be identified as such by a heading, preferably by using the words "Statement under Article 19(1)."

It may not contain any disparaging comments on the international search report or the relevance of citations contained in that report. Reference to citations, relevant to a given claim, contained in the international search report may be made only in connection with an amendment of that claim.

#### Consequence if a demand for international preliminary examination has already been filed

If, at the time of filing any amendments and any accompanying statement, under Article 19, a demand for international preliminary examination has already been submitted, the applicant must preferably, at the time of filing the amendments (and any statement) with the International Bureau, also file with the International Preliminary Examining Authority a copy of such amendments (and of any statement) and, where required, a translation of such amendments for the procedure before that Authority (see Rules 55.3(a) and 62.2, first sentence). For further information, see the Notes to the demand form (PCT/IPEA/401).

If a demand for international preliminary examination is made, the written opinion of the International Searching Authority will, except in certain cases where the International Preliminary Examining Authority did not act as International Searching Authority and where it has notified the International Bureau under Rule 66.1bis(b), be considered to be a written opinion of the International Preliminary Examining Authority. If a demand is made, the applicant may submit to the International Preliminary Examining Authority a reply to the written opinion together, where appropriate, with amendments before the expiration of 3 months from the date of mailing of Forr PCT/ISA/220 or before the expiration of 22 months from the priority date, whichever expires later (Rule 43bis.1(c)).

## Consequence with regard to translation of the international application for entry into the national phase

The applicant's attention is drawn to the fact that, upon entry into the national phase, a translation of the claims as amended under Article 19 may have to furnished to the designated/elected Offices, instead of, or in addition to, the translation of the claims as filed.

For further details on the requirements of each designated/elected Office, see the *PCT Applicant's Guide*, Volume II.

## PATENT COOPERATION TREATY

## **PCT**

## INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

RECEIVED

Applicant's or agent's file reference 83636-18	FOR FURTHER  7,16ce Form BGT/ISA/220 1, 0 as well as, where applicable, item 5 below
International application No. PCT/CA2008/000545	International filing date (day/month/year)  20 March 2008 (20-03-2008)  22 00 C DO WELL GLORGIA ST (Earliest) Priority date (day/month/year)  26 March 2007 (26-03-2007)
Applicant DIGIFONICA (INTERNATION	AL) LIMITED ET AL
This international search report has been pr Article 18. A copy is being transmitted to t	epared by this International Searching Authority and is transmitted to the applicant according to he International Bureau.
This international search report consists of	a total of 3 sheets.
[X] It is also accompanied by a con	py of each prior art document cited in this report.
1. Basis of the report	·
a. With regard to the language, the inte	ernational search was carried out on the basis of:
[X] the international appl	ication in the language in which it was filed
	remational application into , which is the language hed for the purposes of international search (Rules 12.3(a) and 23.1(b))
b. [ ] This international search report	t has been established taking into account the rectification of an obvious mistake
authorized by or notified to this	s Authority under Rule 91 (Rule 43.6bis(a)).
c. [ ] With regard to any nucleotide	and/or amino acid sequence disclosed in the international application, see Box No. I
2. [ ] Certain claims were found un	searchable (see Box No. II)
3. [ ] Unity of invention is lacking (	see Box No. III)
4. With regard to the title,	
[X] the text is approved as submitted	ed by the applicant
[ ] the text has been established by	y this Authority to read as follows:
5. With regard to the abstract,	
[X] the text is approved as submitted	ed by the applicant
[ ] the text has been established, a	ccording to Rule 38.2, by this Authority as it appears in Box No. IV. The applicant
may, within one month from the	ne date of mailing of this international search report, submit comments to this Authority
6. With regard to the drawings,	
a. the figure of the drawings to b	be published with the abstract is Figure No. 1
[X] as suggested by the ap	pplicant
[ ] as selected by this Au	thority, because the applicant failed to suggest a figure
[ ] as selected by this Au	athority, because this figure better characterizes the invention
b. [ ] none of the figures is	to be published with the abstract
Form PCT/ISA/210 (first sheet) (April 200	O7) (Revised) Page 1 of 3

### INTERNATIONAL SEARCH REPORT

#### A. CLASSIFICATION OF SUBJECT MATTER

IPC: H04L 12/66 (2006.01), H04M 11/06 (2006.01), H04M 3/42 (2006.01), H04Q 3/00 (2006.01),

H04Q 3/64 (2006.01)

According to International Patent Classification (IPC) or to both national classification and IPC

#### **B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

IPC: H04L (2006.01), H04M (2006.01), H04Q (2006.01); US classes: 379/45, 370 in combination with keywords

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic database(s) consulted during the international search (name of database(s) and, where practicable, search terms used)
Canadian Patent Database, USPTO West, Delphion. Keywords: pbx, inward dialing, dial-in, voip, sip, psap, erc, ali, flag and variations thereof.

## C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X, P	US 2008/0063153 A1 (Krivorot et al.) 13 March 2008 (13-03-2008) * Para. [0004] - [0024], [0042] - [0082]; Fig. 1 *	1, 15, 29, 43
A, P		2-14, 16-28, 30-42
A	US 2005/0083911 A1 (Grabelsky et al.) 21 April 2005 (21-04-2005) * Para. [0041] - [0055], [0060] - [0138]; Fig. 1, 2 *	1-43
A	US 2005/0169248 A1 (Truesdale et al.) 4 August 2005 (04-08-2005) * Para. [0013] - [0050] *	1-43
A, P	US 2008/0037715 A1 (Prozeniuk et al.) 14 February 2008 (14-02-2008) * Entire document *	1-43
А, Р	WO 2007/044454 A2 (Croy et al.) 19 April 2007 (19-04-2007)  * Entire document *	1-43

[]	Further documents are listed in the continuation of Box C.	[X]	See patent family annex.
* "A"	Special categories of cited documents:  document defining the general state of the art which is not considered	" <del>]</del> "	later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
^	to be of particular relevance		
"E"	earlier application or patent but published on or after the international filing date	Α	document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
"L"	document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	"Υ"	document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
"0"	document referring to an oral disclosure, use, exhibition or other means	"&"	document member of the same patent family
"Р"	document published prior to the international filing date but later than the priority date claimed	. &	dodanon monoco ot the conse person

"O" document referring to an oral disclosure, use, exhibition or other means  "P" document published prior to the international filing date but later than the priority date claimed	"&" document member of the same patent family
Date of the actual completion of the international search	Date of mailing of the international search report
6 June 2008 (06-06-2008)	20 June 2008 (20-06-2008)
Name and mailing address of the ISA/CA Canadian Intellectual Property Office	Authorized officer
Place du Portage I, C114 - 1st Floor, Box PCT 50 Victoria Street	Arthur Smith 819-953-1360
Gatineau, Quebec K1A 0C9 Facsimile No.: 001-819-953-2476	
	D 0 02

Form PCT/ISA/210 (second sheet ) (April 2007)

Page 2 of 3

## INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No. PCT/CA2008/000545

Patent Document Cited in Search Report	Publication Date	Patent Family Member(s)	Publication Date	
US2008063153	13-03-2008	CA2598200 A1	21-02-2008	-
US2005083911	21-04-2005	EP1526697 A2	27-04-2005	
US2005169248	04-08-2005	NONE		
US2008037715	14-02-2008	NONE		
WO2007044454	19-04-2007	US2007091831 A1 US2007091906 A1 US2007092070 A1 WO2007044455 A2 WO2007055971 A2	26-04-2007 26-04-2007 26-04-2007 19-04-2007 18-05-2007	_

Form PCT/ISA/210 (patent family annex ) (April 2007)

From the INTERNATIONAL SEARCHING AUTHORITY

to: SMART & BIGGAR	SECEN	And S	PCT
Box 11560 Vancouver Centre 2200 - 650 W. Georgia Street 7008 JUN 25 A			RITTEN OPINION OF THE FIONAL SEARCHING AUTHORITY
VANCOUVER, British Columbia Canada, V6B 4N8	a 2004659 WEST GE VANCOUVER,	orcia ST. B.C	(PCTRule 43bis 1)
		Date of mailing (day/month/year)	20 June 2008 (20-06-2008)
Applicant's or agent's file reference 83636-18		FOR FURTHER AC Se	TION e paragraph 2 below
	ternational filing date (a) March 2008 (20-03-		Priority date (day/month/year) 26 March 2007 (26-0)3-2007)
International Patent Classification (IPC) or IPC: H04L 12/66 (2006.01), H04M 11/06 H04Q 3/64 (2006.01)			1
Applicant DIGIFONICA (INTERNATION	IAL) LIMITED E	We:	JAN 23/09
1. This opinion contains indications relatin	ig to the following item:	S:	
[X] Box No. I Basis of t	the opinion	and the second s	
[ ] Box No. II Priority			
Box No. III Non-estal	blishment of opinion wi	ith regard to novelty, inv	rentive step and industrial applicability
[ ] Box No. IV Lack of u	mity of invention		
		43 <i>bis</i> .1(a)(i) with regard mations supporting such	d to novelty, inventive step or industrial statement
[ ] Box No. VI Certain d	locuments cited		·
[X] Box No. VII Certain d	lefects in the internation	nal application	
[X] Box No. VIII Certain o	observations on the inter	mational application	
2. FURTHER ACTION  If a demand for international preliminary examination is made, this opinion will be considered to be a written opinion of the International Preliminary  Examining Authority ("IPEA") except that this does not apply where the applicant chooses an Authority other than this one to be the IPEA and the chosen IPEA has notified the International Bureau under Rule 66.1 bis(b) that written opinions of this International Searching Authority will not be so considered.			
If this opinion is, as provided above, considered to be a written opinion of the IPEA, the applicant is invited to submit to the IPEA a written reply together, where appropriate, with amendments, before the expiration of 3 months from the date of mailing of Form PCT/ISA/220 or before the expiration of 22 months from the priority date, whichever expires later.			
For further options, see Form PCT/ISA/220.			
3. For further details, see notes to Form PCT/ISA	A/220.		
Name and mailing address of the ISA/CA Canadian Intellectual Property Office Place du Portage I, C114 - 1st Floor, Box I	PCT	tion of this opinion (13-06-2008)	Authorized officer  Arthur Smith 819-953-1360
50 Victoria Street Gatineau, Quebec K1A 0C9 Facsimile No.: 001-819-953-2476		•	
Form PCT/ISA/237 (cover sheet) (April 20	007)		Page 1 of 5

pec MV

PETITIONER APPLE INC. EX. 1002-477

International application No. PCT/CA2008/000545

	nventive step or industrial applicability;
Claims . <u>1-43</u>	YES
Claims None	NO
Claims <u>1-43</u>	YES
Claims <u>None</u>	МО
Claims <u>1-43</u>	YES
Claims None	МО
	Claims None Claims 1-43 Claims None Claims 1-43

### 2. Citations and explanations:

The following document is referred to in this communication:

D1 US2005/0083911 A1

D1 is considered to form the closest prior art. DI describes providing E911 emergency services to an IP telephony-based PBX or similar system by establishing a 911 Location Server Database comprising an Emergency Response Location (ERL) database and a Phone Location database. The location of a caller stored in the ERL database is used to route an emergency call to an end-office switch corresponding to the nearest Public Safety Answering Point (PSAP). The Phone Location database stores one record for each registered phone in the system.

Novelty

D1 fails to disclose all the elements of independent claims 1, 15, 29, and 43. In particular, D1 fails to teach a direct inward dialing (DID) identifier or producing a DID identifier for a caller identifier that has no pre-associated DID identifier. Claims 2-14, 16-28 and 30-42 depend on the above independent claims, respectively.

Thus, claims 1-43 are considered to be novel in accordance with Article 33(2) PCT.

Inventive Step

D1 fails to teach or suggest producing a routing message including an emergency response center identifier and temporary DID identifier for establishing a route between a caller and an emergency response center as claimed in independent claims 1, 15, 29, and 43. Claims 2-14, 16-28, and 30-42 depend on the above independent claims, respectively.

Thus, claims 1-43 are considered to have inventive step in accordance with Article 33(3) PCT.

Industrial Applicability

Including location information for emergency VoIP callers located behind a VoIP PBX finds application in IP telephony networks. Thus, claims 1-43 are industrially applicable in accordance with Article 33(4) PCT.

Page 3 of 5

International application No. PCT/CA2008/000545

Box No. VII	Certain defects in the international application
The following def	ects in the form or contents of the international application have been noted:
Description-Rela	ted Deficiencies
On page 1, line 19	), of the description, the term "presended" (sic) is misspelled. Applicant may have intended "presented to".
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Form PCT/ISA/237 (Box No. VII) (April 2007)

Page 4 of 5

International application No. PCT/CA2008/000545

Box No. VIII Certain observations on the international application		
The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:		
Claims-Related Deficiencies		
Claims 1 and 22 do not comply with PCT Article 6. In claim 1, the term "the method" (line 3) lacks an antecedent and in claim 22, the term "said pool" (line 15) lacks an antecedent.		

Form PCT/ISA/237 (Box No. VIII) (April 2007)

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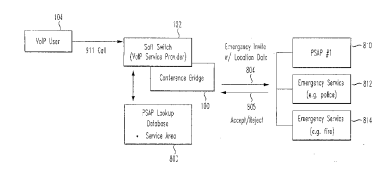
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(54) Title: VOICE OVER INTERNET PROTOCOL (VOIP) LOCATION BASED 911 CONFERENCING



(57) Abstract: Voice Over Internet Protocol (VoIP) emergency calls to an Emergency Response Center (ERC) are handled through a VoIP conference bridge on a VoIP service provider's soft switch. The soft switch works with a VoIP positioning center (VPC) to obtain location information, which is compared against a PSAP database to find an initial best-appropriate PSAP for the location of the emergency caller. The PSAP is issued an Invite message to join the conference, establishing an emergency call. Third parties such as police, ambulance may be issued Invite messages to join the conference. Cold transfers are avoided by Inviting participants to join a single emergency conference rather than passing an emergency call from party to party (e.g., from PSAP to police to ambulance, etc.) The PSAP, other emergency responders, and even the initial VoIP emergency caller may leave and rejoin the VoIP conference without dropping the conference between the others.



# VOICE OVER INTERNET PROTOCOL (VoIP) LOCATION BASED 911 CONFERENCING

This application is related to and claims priority from a co-pending U.S. Provisional Application No. 60/723,960, entitled "Voice Over Internet Protocol (VoIP) Location Based Conferencing", filed on October 6, 2005; U.S. Provisional Application No. 60/733,789, entitled "Voice Over Internet Protocol (VoIP) Multi-User Conferencing", filed on November 7, 2005; and U.S. Provisional Application No. 60/723,961, entitled "Voice Over Internet Protocol (VoIP) Location Based 911 Conferencing", filed on October 6, 2005; the entirety of all three of which are expressly incorporated herein by reference.

### **BACKGROUND OF THE INVENTION**

#### 1. Field of the Invention

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This invention relates generally to Voice Over Internet (VoIP) protocols and architectures. More particularly, it relates to location based services for the provision of 911 emergency services using VoIP protocols and architectures.

## 20 2. Background of the Related Art

911 is a phone number widely recognized in North America as an emergency phone number that is used by emergency dispatch personnel, among other things, to determine a location of a caller. Enhanced 911 (E911) is defined by the transmission of callback number and location information. E911 may be implemented for landline and/or wireless devices.

A Public Safety Answering Point (PSAP) is a dispatch office that receives 9-1-1 calls from the public. A PSAP may be a local, fire or police department, an ambulance service or a regional office covering all services. A 9-1-1 ("911") service becomes E-9-1-1 ("E911") when automatic number identification and automatic location information from a communications device (e.g. wireless phone, VoIP Phone, etc.) is provided to the 911 operator.

Voice-Over-Internet Protocol (VoIP) is a technology that emulates a phone call, but instead of using a circuit based system such as the telephone network, utilizes packetized data transmission techniques most notably implemented in the Internet. 911 calls made using VoIP technology must reach the correct PSAP, but there currently is no uniform interface to the various PSAPs for call delivery because the technology for connecting calls varies. For instance, not all PSAPs are Internet Protocol (IP) capable. Some PSAPs are accessed via ordinary public switched telephone network (PSTN) telephone lines. Some PSAPs are accessed through selective routing such as direct trunks. Still other PSAPs are accessed using IP connections. There is no uniformity among the thousands of different PSAPs.

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Moreover, some Public Safety Access Points (PSAPs) are not enhanced, and thus do not receive the callback or location information at all from any phone, landline or wireless.

The use of VoIP technology is growing quickly. As people adopt voice-over-IP (VoIP) technology for routine communications, the inventors herein recognize that there is a growing need to access E911 services including provision of location information from a VoIP device.

The existing E911 infrastructure is built upon copper wire line voice technology and is not fully compatible with VoIP. Given VoIP technology, there are at least three VoIP scenarios:

- A VoIP UA that is physically connected to a static data cable at a "home" address. For instance, an Analog Telephone Adapter (ATA) that is connected to the "home" data cable and uses traditional telephone devices.
- 2. A VoIP UA that is physically connected to a data cable at a location different than its "home" address. For instance, a laptop computer device utilized away from home as a VoIP software telephone would be a VoIP 'visitor' device as described by this scenario.
- A VoIP UA that is wireleless, physically disconnected from any data cable.
   In this situation, the VoIP UA connects to the VoIP service provider via

either a wide-are wireless technology (e.g., cellular, PCS, WiMAX) or via a local-area wireless technology (e.g., Wireless Fidelity (WiFi), UWB, etc.) using a laptop computer or handheld device.

VoIP phone calls are routed to a VoIP voice gateway, from which they are passed on to their destination. A VoIP voice gateway or soft switch is a programmable network switch that can process the signaling for all types of packet protocols. Also known as a 'media gateway controller,' 'call agent,' or 'call server, such devices are used by carriers that support converged communications services by integrating SS7 telephone signaling with packet networks. Softswitches can support, e.g., IP, DSL, ATM and frame relay.

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The challenges evident with respect to determining the location of a calling VoIP telephone is perhaps most evident with respect to its use to make an emergency call (e.g., a 911 call). Nevertheless, VoIP telephone technology is quickly replacing conventional switched telephone technology. However, because VoIP is Internet Protocol (IP) based, call related information such as CallerID type services may not be available or accurate. A location of a given VoIP device may be provisioned to be at a given geographic location, or queried from a home location register (HLR) in a mobile system.

In addition, some Public Safety Access Points (PSAPs) are not enhanced, and thus do not receive the callback or location information at all from any phone; landline, cellular or VolP.

Moreover, there is complexity in public access to Public Safety Answering Points due to lack of a Session Initiation Protocol (SIP) Uniform Resource Identifier (URI) for all PSAPs. (SIP is the IP-based protocol defined in IETF RFCs 3261 and 2543.) SIP is one of two dominant protocols used by the VoIP industry. URI is the addressing technology for identifying resources on the Internet or a private intranet. URIs were originally defined as two types: Uniform Resource Locators (URLs) which are addresses with network location, and Uniform Resource Names (URNs) which are persistent names that are address independent. Today, a URI is defined by its purpose rather than the URL vs. URN classification.) Some PSAPs are accessed only by conventional telephone

line, others only by direct telephone trunk lines. Not all PSAPs are accessible via the Internet.

Fig. 5 shows basic conventional VoIP elements required to interconnect a VoIP emergency E911 caller to a relevant public safety access point (PSAP).

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In particular, as shown in Fig. 5, VoIP telephone devices 102a, 102b, 102c (collectively referred to as 102) are connected to respective VoIP Service Provider (VSP) soft switches 104a, 104b, 104c (collectively referred to as 104) using an Internet Protocol (IP) connection, most commonly over the Internet. The VoIP service provider's soft switch 104 in turn communicates with a respective VoIP Positioning Center (VPC) 106a, 106b, 106c (collectively referred to as 106) using an appropriate IP connection. Each VSP requires use of their own VPC, as depicted in Fig. 5.

Fig. 6 shows in more detail conventional VoIP elements required by a VPC to interconnect a VoIP emergency E911 caller to a relevant public safety access point (PSAP).

In particular, as shown in Fig. 6, each VPC **106** comprises its own respective route determination module **404**, call delivery module **406**, and provisioning list **408**.

A respective location information server (LIS) **108** services each of the VPCs **106**. The LIS **108** is responsible for storing and providing access to the subscriber location information needed for E9-1-1 call processing (as defined by the NENA VoIP Location Working Group).

A conventional VoIP Positioning Center (VPC) **106** is a system that attempts to determine the appropriate or correct PSAP **114** that a VoIP emergency E911 call should be routed to based on the VoIP subscriber's position. The conventional VPC **106** also returns associated routing instructions to the VoIP network. The conventional VPC **106** additionally provides the caller's location and the callback number to the relevant PSAP through the automatic location identifier (ALI) (The ALI is a database that accepts a PSAP query, and using that relates a specific telephone number to a street address. In the case of

an Emergency Services Query Key (ESQK), the ALI database steers the query to the appropriate VPC and steers the response back to the PSAP. An ALI is typically owned by a LEC or a PSAP.)

Further as shown in Fig. 6, each VSP route the emergency 9-1-1 call, without location object added, to their VPC 106. The VPC must determine the correct PSAP 114 (collectively represented by PSAP 114a, 114b and 114c) and route to it using the appropriate technology.

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In a first scenario, the VPC **106** passes the 9-1-1 call to the PSAP **114a** using an INVITE telephone number message, via a media gateway **110** that translates between the IP protocol of the INVITE message and a telephone line interface, and interfaces with the public switched telephone network (PSTN) **112**.

In a second scenario, the VPC **106** passes the 9-1-1 call to the PSAP **114b** using an INVITE S/R message, via an ESGW **120** and selective router **122**. In this scenario, the selective router **122** is connected to the relevant PSAP **114b** via direct trunks.

In a third scenario, the VPC **106** passes the 9-1-1 call to the PSAP **114c** using an INVITE PSAP message, via IP, to the PSAP **114c**.

In the second and third scenario, the ALI **126** must be inter-connected with each VPC **106** (a,b,c). Furthermore, each VPC is burdened with supporting all the various ALI protocols: ve2, e2, PAM, legacy NENA, etc.

Thus, as can be appreciated, an Emergency call (e.g., 911, E911) may require the involvement of one or more Response Centers (RCs), e.g., Public Safety Access Point (PSAP) in addition to the RC that initially receives the emergency call. This is because there is a possibility that the emergency call is received by a PSAP other than that which is assigned to the geographic region that the caller is currently located in.

Accordingly, the PSAP that initially answers the call may need to transfer the emergency call to the correct PSAP. During transfer of the emergency VoIP call, the original RC may or may not remain on the line, but for safety purposes will not likely want to disconnect or cold transfer the emergency

call. This is because errors may occur in the transfer, resulting in valuable time lost. One cause of a faulty transfer of the E911 call would be that the VoIP user has not updated the location stored by the VPC, or quite simply that bad routing has occurred. Another cause would be that the nature of the emergency requires multiple parties to be involved (e.g., fire/police, police/FBI, ambulance/CDC, etc.).

Conventional solutions are based on tools that can be used to find the phone numbers of other emergency response centers. The ERC receiving the call initially will perform a look-up for the correct response center, and may dial the identified correct response center, agency, etc., and transfer the call via direct dial/public switched telephone network (PSTN.

One exemplary conventional solution is called an Intelligent Emergency Network (IEN), available from Intrado Inc. of Longmont, Colorado. However, such conventional solutions typically require the emergency response center to know the direct dial lines of every PSAP, ESP, ERC, etc. nationally. Moreover, those lines may not always be staffed. Other potential problems would be caused if no automatic location identification (ALI) information is accessible or available.

There is a need for an architecture and methodology that both simplifies the complexity of a VoIP call transfers with respect to an emergency response center such as a public safety access point (PSAP).

## SUMMARY OF THE INVENTION

In accordance with the principles of the present invention, a method of connecting an emergency caller with an emergency response center comprises establishing an emergency call conference. The emergency caller is added to the established emergency call conference, and the emergency response center is added to the emergency call conference. The emergency call is established after the emergency caller and the emergency response center are both added to the emergency call conference.

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### BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 shows an exemplary architecture of a VoIP emergency call conference bridge application operating in a VoIP soft switch of a VoIP provider to provide VoIP emergency call conferencing, in accordance with the principles of the present invention.

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Fig. 2 shows an exemplary message flow diagram of VoIP location based 911 conferencing, in accordance with the principles of the present invention.

Fig. 3 shows an exemplary architecture of a VoIP conference bridge application operating in a VoIP soft switch of a VoIP provider to provide VoIP emergency call conferencing, in accordance with the principles of the present invention.

Fig. 4 shows an exemplary message flow diagram for establishing a VoIP location based conference, in accordance with the principles of the present invention.

Fig. 5 shows basic conventional VoIP elements required to interconnect a VoIP emergency E911 caller to a relevant public safety access point (PSAP).

Fig. 6 shows in more detail conventional VoIP elements required to interconnect a VoIP emergency E911 caller to a relevant public safety access point (PSAP).

## **DETAILED DESCRIPTION OF ILLUSTRATIVE EMBODIMENTS**

The present invention handles emergency calls through the use of a conference bridge on a VoIP service provider's soft switch. The soft switch works with a VoIP positioning center (VPC) to obtain location information, which may be gathered or confirmed by the initial recipient of the call, to ensure that appropriate participants to the emergency conference call are Invited to join the call. With the present invention in place, any number of emergency calls can be made, including any number of ERCs, PSAPs, ERPs, etc., (limited only by the number of conference bridges that can be established in provisioned equipment,

e.g., in the VoIP service provider's soft switch). Cold transfers can be avoided by Inviting participants to join a single emergency conference rather than passing an original call from party to party (e.g., from PSAP to police to ambulance, etc.) Moreover, the emergency call can survive as long as a participant remains in the emergency conference call, even after the original emergency caller hangs up.

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Fig. 1 shows an exemplary architecture of a VoIP emergency call conference bridge application operating in a VoIP soft switch of a VoIP provider to provide VoIP emergency call conferencing, in accordance with the principles of the present invention.

In particular, as shown in Fig. 1, a user of a VoIP communications device 104 makes an emergency call (e.g., a 911 call). The VolP service provider of the VoIP communications device 104 receives the 911 call, and assigns it to an available VoIP emergency conference call bridge 100. The soft switch 102 obtains location information relating to the VoIP communications device 104, either directly from the VoIP communications device 104 itself (e.g., if it includes a GPS device) or from a VoIP positioning center (VPC). The VoIP soft switch 102 compares the location information in a PSAP lookup database 800 to determine an initial PSAP for the service area responsible for the location of the VoIP communications device 104. The PSAP lookup database provides an appropriate URL or other address information of the initial PSAP to the VolP soft switch 102, which in turn addresses an Invite message 804 (preferably including location information relating to the location of the VoIP communications device 104). The PSAP 810, in response, sends either an Accept message or a Reject message to the soft switch 102 in response to the Invite message 804. Additional emergency services departments (e.g., police 812, fire 814, etc.) may be subsequently sent an Invite message to join the same VoIP emergency conference call.

Thus, the VoIP communication device **104** dials the appropriate emergency number (e.g., 911), and in response the VoIP service provider's soft switch **102** otherwise responsible for routing the user's calls instead establishes a

VoIP conference bridge 100 and places the incoming emergency call into the VoIP conference bridge 100.

Although the initial emergency VoIP communication device **104** is a VoIP device, the soft switch **102** may additionally include interfaces to the Public Switched Telephone Network (PSTN) to permit non-VoIP emergency service provider's to join into the VoIP conference bridge.

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Alternatively, instead of automatically placing the initial VoIP emergency caller 104 into the established VoIP conference bridge 100, the VoIP soft switch 102 may instead Invite the initial VoIP emergency caller 104 to join the conference call via the VoIP conference bridge 100. In response, the initial VoIP emergency caller 104 presumably accepts the Invite message and joins the VoIP conference bridge 100.

At this point, the soft switch **102** may confirm location with the initial VoIP emergency caller **104** (if location information was provided with the initial call from the VoIP communication device **104**), or determines location from the subscriber's VPC, and captures the Location Object (LO).

The initial VoIP emergency caller **104** sends the LO and a 911 Invite message with an RC type (e.g., Fire Department, Homeland Security, etc.) to the soft switch **102** managing the VoIP conference bridge **100**.

The soft switch **102** sends the LO and Invite information to the VPC, which identifies the proper additional conference participant(s) (e.g., a PSAP, RC, first responder, other interested party, etc.) and corresponding contact information, and invites the proper participants to join the call.

The invited participant(s) can also invite other entities to join the VoIP emergency conference. While it is presumed that all participants in the VoIP emergency conference call may participate in the call, it is possible to include 'listen only' participants. For instance, a voice and/or data recording line may be invited to the VoIP emergency conference call to record any data and/or voice conversation.

Fig. 2 shows an exemplary message flow diagram of VoIP location based 911 conferencing, in accordance with the principles of the present invention.

In particular, as shown in Fig. 2, an emergency call **712** (e.g., 911) is placed from VoIP communications device **104**.

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In response, the VoIP soft switch establishing the VoIP emergency conference call bridge transmits an emergency VoIP conference call Invite message (with or without a location object) 714 (or other location request) to the VoIP Positioning Center (VPC) 701. Based on the location of the initiating VoIP emergency caller 104, the VPC pass at least one Invite message using Internet Protocol (e.g., over the Internet) to interested third parties such as an initially contacted RC-1/PSAP 702, PSAP-2 703, PSAP-n 704, etc. The first emergency center contacted (RC-1/PSAP 702) responds by verifying the location object and passing the same, along with the Invite RC Type, to the soft switch 718.

As the emergency call progresses, other emergency responders may be brought into the VoIP emergency conference call. For instance, the soft switch that manages the VoIP conference call bridge 100 initiates an Invite message with location object to the VPC 701, which in turn transmits an Invite message 722 to a subsequent emergency response center (e.g., PSAP-2 703). That subsequent emergency response center 703 responds by verifying/modifying the location object, and the Invite RC Type, as shown in message 724.

The VoIP soft switch **102** may continue to invite additional emergency responders (or other parties) by passing an Invite message with location object through the VPC **701**, which passes an Invite with location object to the relevant other emergency responders **704**.

As an example to explain advantages of the present invention, the scenario is given where an emergency 9-1-1 call is routed to a PSAP based on a presumed or default location of the VoIP caller, but in fact it turns out that the PSAP that receives the VoIP call is not the correct entity to handle emergency calls from the particular location that the VoIP caller is currently at. Such errors

may occur, e.g., due to the user not updating the SLDB, bad routing, etc. In this scenario, the initial VoIP communications device dials 9-1-1, a conference line is initiated by the soft switch, an initially determined PSAP receives an Invite message to join the VolP emergency conference bridge. The PSAP confirms/determines the user's location, and in the given scenario would determine that another PSAP is needed instead of or in addition to the PSAP on the line. In particular, the initial PSAP captures the Location Object (LO) and either rejects the Invite to join the VoIP emergency conference call (and is then removed from the conference bridge) or continues to participate in the VoIP emergency conference call (and so then stays on the conference bridge). Either way, a 911 emergency call Invite message is sent with the LO to the soft switch managing the VoIP emergency conference bridge. The VoIP soft switch sends the LO to the VPC, which then identifies the proper PSAP based on the LO and initiates an Invite message addressed over IP to the proper PSAP to join into the VoIP emergency conference call through the soft switch.

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The VoIP conference bridge then joins the proper PSAP to the VoIP emergency conference call with the initial VoIP emergency caller (and with the initially contacted PSAP, if the initially contacted PSAP continues to participate in the call). In this manner, the initial VoIP emergency caller is kept on the line throughout the process, with preferably no additional manual action or key entry required from the initial emergency caller.

At the conclusion of the VoIP emergency call, the VoIP conference bridge is closed.

In cases where the initial routing of the VoIP emergency call was correct, the VoIP conference bridge would still be used, and the initial two parties would participate in the VoIP emergency conference call (e.g., the initial VoIP emergency caller and the initially Invited RC or PSAP). If no other parties are invited, additional queries to the VoIP Positioning Center (VPC) would not be necessary. If additional parties are invited, the soft switch would use location information and RC Type information from the initial RC or PSAP to determine the identity of other relevant RCs and/or PSAPs.

In general principle, Fig. 3 shows an exemplary architecture of a VoIP conference bridge application operating in a VoIP soft switch of a VoIP provider to provide VoIP call conferencing, in accordance with the principles of the present invention.

In particular, as shown in Fig. 3, a VoIP communications device 104 is serviced by their service provider's soft switch 102. A positioning center 106 provides location data upon request from the soft switch 102. Other VoIP users 110, 112, 114 etc. are potential members of any given conference.

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Conference bridges **100** are implemented on the VoIP soft switch **102** located, e.g., at the VoIP service provider's VoIP network.

While the VoIP soft switch **102** is preferably capable of being provisioned with as many VoIP conference bridges **100** as are required in any particular application, only one conference bridge **100** is shown in Fig. 3 for simplicity of explanation.

Also, while the conference bridge 100 is shown implemented in the soft switch 102, it can be embodied within another suitable network element having an Internet Protocol (IP) type connection (e.g., TCP/IP) with the initial user 104 as well as with the potential conferees 110, 112, 114.

In accordance with the principles of the present invention, location information relating to the initial VoIP user **104** is passed to the VoIP conference bridge **100**, either from the user's VoIP communication device **104** or from their respective location server **106**. The location information is then compared by the VoIP soft switch **102** to find an initial desired PSAP.

The VoIP soft switch **102** makes use of the location information and other existing data or user input (e.g., existing preferences on file on the Soft Switch **102**, user entry through the keypad of the communications device **104**, or voice response). Based on the location and user input, the VoIP conference bridge **100** identifies the desired PSAP to be asked or Invited to join the conference currently established by the initial VoIP user **104** on the conference bridge **100**, and outputs an Invite or request message **204** to join that conference **100** to the specific URL(s), phone number(s) and/or other identifying address

information relating to VoIP communications equipment **110**, **112**, **114** of the relevant PSAP.

The soft switch 102 may also maintain the attributes and rules from other VoIP communication devices 110, 112, 114 etc. for receiving conference bridge calls, as well as the fixed location (e.g., a place of business) or the ability to query for a current location (e.g., for mobile communication devices such as mobile phones) for each device. Based on this information, with or without other user input (e.g., to select or prioritize among a list of available third parties), the soft switch 102 invites one or more other communication devices 110, 112, 114, etc. to join the conference bridge. This creates a voice link between the first user 104 and the other third parties 110, 112, 114 without requiring the first user 104 to know the contact information or name of the third parties 110, 112, 114.

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Fig. 4 shows an exemplary message flow diagram for establishing a VoIP location based conference, in accordance with the principles of the present invention.

In particular, as shown in Fig. 4, the initial VoIP user **104** sends a request for conference bridge call to the soft switch **102**. Preferably the initial VoIP user **104** includes location information with the conference request call **201**. However, as depicted in Fig. 3, location information can be obtained from an appropriate positioning server **106** if not available from the initial VoIP user **104**.

Subsequent to the incoming conference call **201**, a suitable PSAP (and/or other emergency services, including a recorder line) is determined and invited with respective invite messages **204**, **206**.

In operation, the user's VoIP communication device **104** dials a predetermined phone number (or URL) of the emergency service (e.g., 911) to initiate a VoIP emergency conference bridge **100** on the relevant VoIP soft switch **102**.

Fig. 3 shows use of a VoIP positioning center (VPC) **106**. The VoIP soft switch **102** may receive the user's location information either from each of the VoIP communication devices **104**, **110**, **112**, **114** etc., or from the VPC **106**.

The VoIP soft switch **102** preferably uses both the location information of the initiating VoIP user **104**, together with any profile criteria set for a given conference bridge **100**, to determine a suitable PSAP or other emergency services entity to be sent INVITE messages inviting them to join the established VoIP emergency conference bridge **100**.

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The VoIP soft switch 102 invites one or more other VoIP communication devices 110, 112, 114, (relating to emergency services) to join the VoIP emergency conference bridge 100. This creates a voice link between the initiating VoIP user 104 that initially called into the VoIP emergency conference bridge 100, and the other potential, third party conferees 110, 112, 114, etc., without requiring the initiating VoIP user 104 to know the name or even the contact information of the other potential, third party emergency conferees 110, 112, 114, etc.

Upon receipt of an invite to a VoIP conference bridge **204**, **206**, the potential other VoIP users **110**, **112**, **114**, etc. (PSAPs) are preferably notified similar to an incoming telephone call, e.g. with a ring signal, though it may be customized to be distinguished from the sound of an otherwise ordinary incoming phone call. For instance, a given unique phone tone may be activated upon receipt of an invite **204**, **206** to a conference bridge **100**.

In accordance with the principles of the present invention, the VoIP communication device(s) 110, 112, 114 receiving invitations to join a VoIP emergency call conference 100 may be provided with a filter that automatically rejects any/all invite requests not meeting their own specific criteria (e.g., the first invited participant to accept the Invite message) maintained on their VoIP devices 110, 112, 114 themselves, though such filtering may alternatively be performed at a network level, e.g., at the VoIP soft switch 102 or other centralized location.

Benefits of the invention include that there is no effective limit to the number of participants in the VoIP emergency conference call, there are no cold transfers of a call as VoIP invitees enter or leave the conference bridge **100**, and

there is the ability to continue the conference call even after the initial VolP user **104** making the emergency call disconnects.

The present invention has particular applicability with any/all VolP users, VolP service providers, and Public Safety Access Points (PSAPs).

The invited VoIP users **110**, **112**, **114** may include a filter allowing through only acceptable Invite messages based on criteria established by or on the receiving VoIP communication devices **110**, **112**, **114**.

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The present invention allows VoIP users to efficiently and quickly find and invite their most appropriate responder to their emergency, with minimal user interaction. This is particularly helpful for mobile VoIP users (e.g., while driving, walking, etc.) Moreover, there is no effective limit to the number of participants in the conference call (within network hardware limits of the conference bridge itself). There is also no risk of cold transfers of a VoIP telephone call as participants aren't handled in point-to-point connections that are transferred but rather join or exit an established conference at will. Furthermore, emergency personnel from various departments and locations in the conference call can continue in the conference even after the initial emergency caller disconnects.

Potential markets for the present invention include VoIP service providers who may implement the inventive VoIP emergency conference calling as a value added services for users. VoIP location based conferencing in accordance with the principles of the present invention has particular applicability with any/all VoIP users, VoIP service providers, and Public Safety Access Points (PSAPs).

While the invention has been described with reference to the exemplary embodiments thereof, those skilled in the art will be able to make various modifications to the described embodiments of the invention without departing from the true spirit and scope of the invention.

## **CLAIMS**

What is claimed is:

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1. A method of connecting an emergency caller with an emergency response center, comprising:

establishing an emergency call conference;

adding said emergency caller to said established emergency call conference; and

adding said emergency response center to said emergency call conference;

wherein said emergency call is established after said emergency caller and said emergency response center are both added to said emergency call conference.

- 2. The method of connecting an emergency caller with an emergency response center according to claim 1, further comprising: adding a third party to said emergency call conference;
  - 3. The method of connecting an emergency caller with an emergency response center according to claim 1, wherein:
- at least three parties are present in said emergency call conference at least at a beginning of said emergency call.
- 4. The method of connecting an emergency caller with an emergency response center according to claim 1, wherein said emergency response center comprises:

a public safety access point (PSAP).

- 5. The method of connecting an emergency caller with an emergency response center according to claim 2, wherein said third party comprises:
  - a police dispatcher.

6. The method of connecting an emergency caller with an emergency response center according to claim 2, wherein said third party comprises:

a fire department.

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7. The method of connecting an emergency caller with an emergency response center according to claim 2, wherein said third party comprises:

an ambulance company.

8. The method of connecting an emergency caller with an emergency response center according to claim 1, wherein:

said emergency caller is added to said emergency call conference after said emergency response center is added to said emergency call conference.

9. The method of connecting an emergency caller with an emergency response center according to claim 1, wherein:

said emergency response center is added to said emergency call conference after said emergency caller is added to said emergency call conference.

10. Apparatus for connecting an emergency caller with an emergency response center, comprising:

means for establishing an emergency call conference;

means for adding said emergency caller to said established emergency call conference; and

means for adding said emergency response center to said emergency call conference;

wherein said emergency call is established after said emergency caller and said emergency response center are both added to said emergency call conference.

11. Apparatus for connecting an emergency caller with an emergency response center according to claim 10, further comprising:

means for adding a third party to said emergency call conference;

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12. The apparatus for connecting an emergency caller with an emergency response center according to claim 10, wherein:

at least three parties are present in said emergency call conference at least at a beginning of said emergency call.

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13. The apparatus for connecting an emergency caller with an emergency response center according to claim 10, wherein said emergency response center comprises:

a public safety access point (PSAP).

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14. The apparatus for connecting an emergency caller with an emergency response center according to claim 11, wherein said third party comprises:

a police dispatcher.

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15. The apparatus for connecting an emergency caller with an emergency response center according to claim 11, wherein said third party comprises:

a fire department.

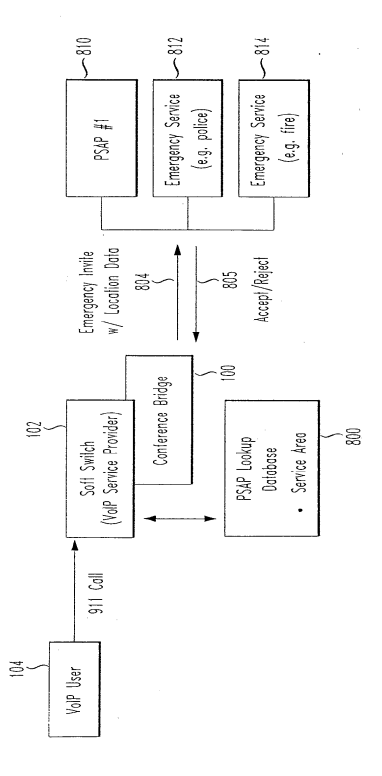
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16. The apparatus for connecting an emergency caller with an emergency response center according to claim 11, wherein said third party comprises:

an ambulance company.

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2/7

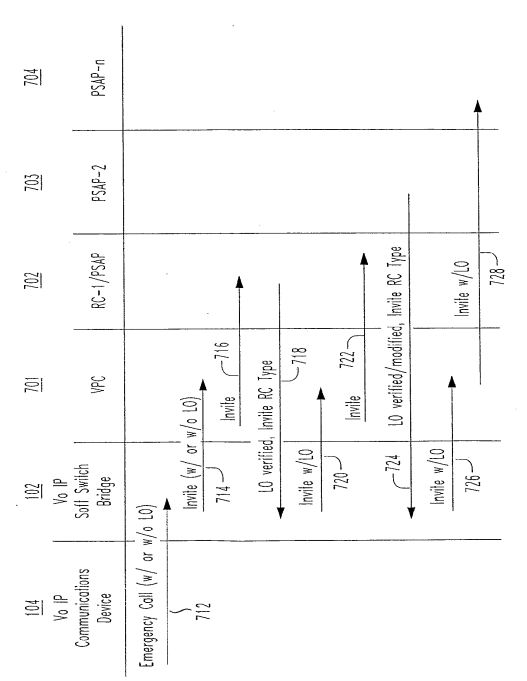
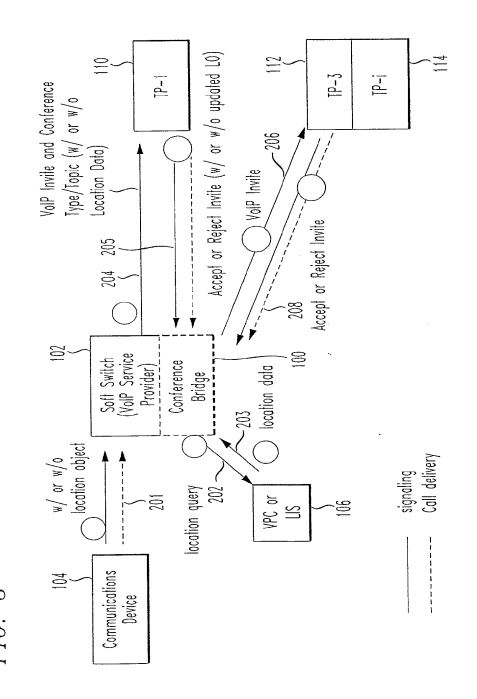
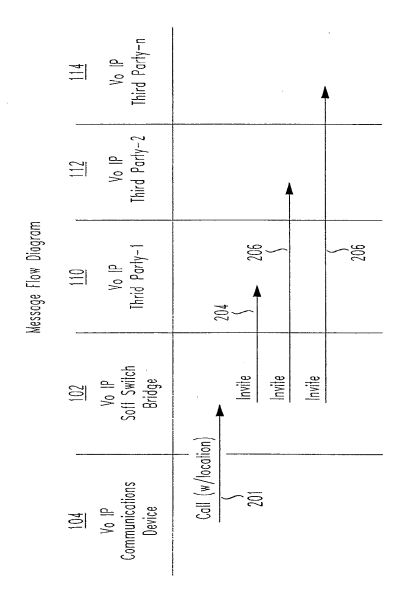


FIG. 2

3/7



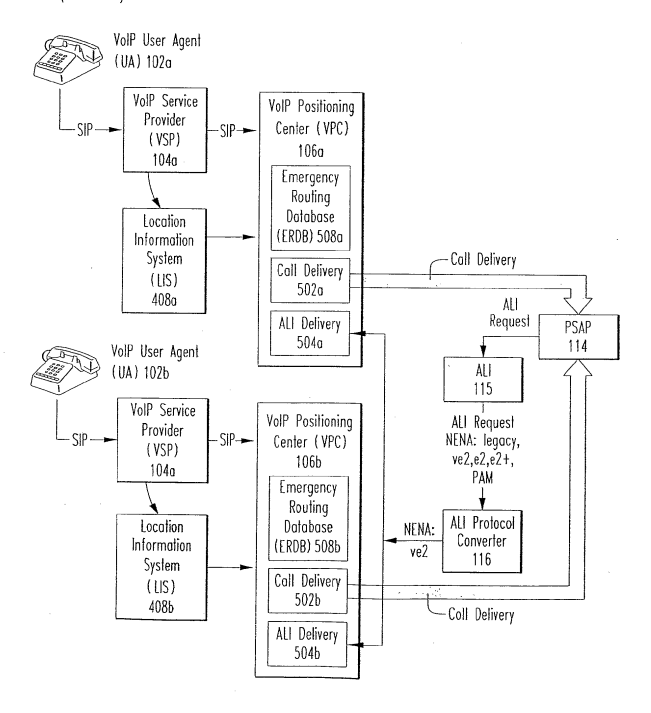
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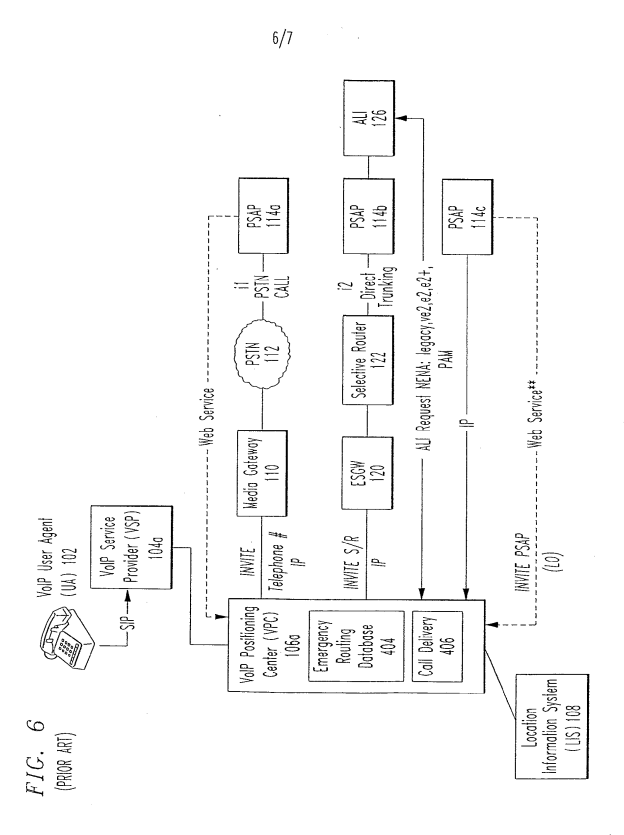
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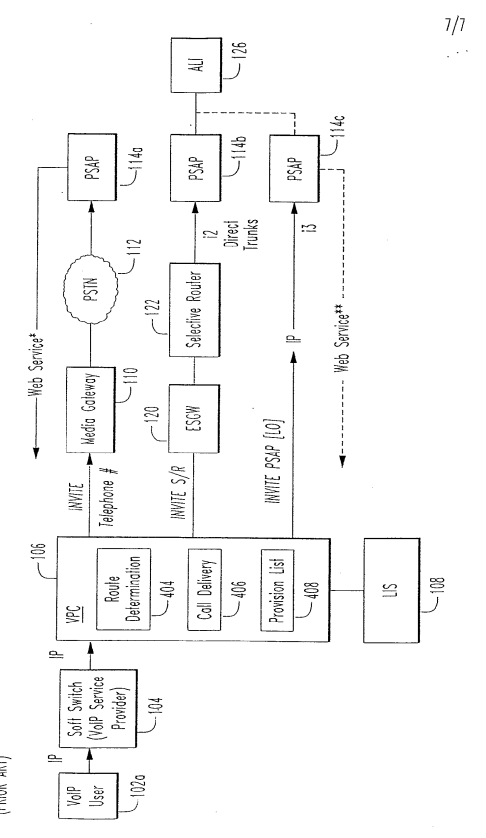
FIG. 5 (PRIOR ART)



WO 2007/044454 PCT/US2006/038946



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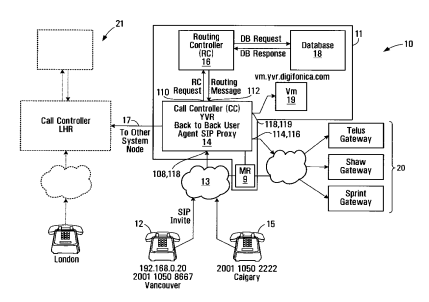
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[Continued on next page]

#### (54) Title: PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS



(57) Abstract: A process and apparatus to facilitate communication between callers and callees in a system comprising a plurality of nodes with which callers and callees are associated is disclosed. In response to initiation of a call by a calling subscriber, a caller identifier and a callee identifier are received. Call classification criteria associated with the caller identifier are used to classify the call as a public network call or a private network call. A routing message identifying an address, on the private network, associated with the callee is produced when the call is classified as a private network call and a routing message identifying a gateway to the public network is produced when the call is classified as a public network call.

PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

#### **Published:**

- with international search report
- with amended claims

-1-

# PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS

#### **BACKGROUND OF THE INVENTION**

#### 1. Field of Invention

This invention relates to voice over IP communications and methods and apparatus for routing and billing.

#### 2. Description of Related Art

Internet protocol (IP) telephones are typically personal computer (PC) based telephones connected within an IP network, such as the public Internet or a private network of a large organization. These IP telephones have installed "voice-over-IP" (VoIP) software enabling them to make and receive voice calls and send and receive information in data and video formats.

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IP telephony switches installed within the IP network enable voice calls to be made within or between IP networks, and between an IP network and a switched circuit network (SCN), such as the public switched telephone network (PSTN). If the IP switch supports the Signaling System 7 (SS7) protocol, the IP telephone can also access PSTN databases.

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The PSTN network typically includes complex network nodes that contain all information about a local calling service area including user authentication and call routing. The PSTN network typically aggregates all information and traffic into a single location or node, processes it locally and then passes it on to other network nodes, as necessary, by maintaining route tables at the node. PSTN nodes are redundant by design and thus provide reliable service, but if a node should fail due to an earthquake or other natural disaster, significant, if not complete service outages can occur, with no other nodes being able to take up the load.

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WO 2008/052340

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Existing VoIP systems do not allow for high availability and resiliency in delivering Voice Over IP based Session Initiation Protocol (SIP) Protocol service over a geographically dispersed area such as a city, region or continent. Most resiliency originates from the provision of IP based telephone services to one location or a small number of locations such as a single office or network of branch offices.

#### SUMMARY OF THE INVENTION

In accordance with one aspect of the invention, there is provided a process for operating a call routing controller to facilitate communication between callers and callees in a system comprising a plurality of nodes with which callers and callees are associated. The process involves, in response to initiation of a call by a calling subscriber, receiving a caller identifier and a callee identifier. The process also involves using call classification criteria associated with the caller identifier to classify the call as a public network call or a private network call. The process further involves producing a routing message identifying an address, on the private network, associated with the callee when the call is classified as a private network call. The process also involves producing a routing message identifying a gateway to the public network when the call is classified as a public network call.

The process may involve receiving a request to establish a call, from a call controller in communication with a caller identified by the callee identifier.

Using the call classification criteria may involve searching a database to locate a record identifying calling attributes associated with a caller identified by the caller identifier.

Locating a record may involve locating a caller dialing profile comprising a username associated with the caller, a domain associated with the caller, and at least one calling attribute.

Using the call classification criteria may involve comparing calling attributes associated with the caller dialing profile with aspects of the callee identifier.

Comparing may involve determining whether the callee identifier includes a portion that matches an IDD associated with the caller dialing profile.

Comparing may involve determining whether the callee identifier includes a portion that matches an NDD associated with the caller dialing profile.

Comparing may involve determining whether the callee identifier includes a portion that matches an area code associated with the caller dialing profile.

Comparing may involve determining whether the callee identifier has a length within a range specified in the caller dialing profile.

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The process may involve formatting the callee identifier into a pre-defined digit format to produce a re-formatted callee identifier.

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Formatting may involve removing an international dialing digit from the callee identifier, when the callee identifier begins with a digit matching an international dialing digit specified by the caller dialing profile associated with the caller.

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Formatting may involve removing a national dialing digit from the callee identifier and prepending a caller country code to the callee identifier when the callee identifier begins with a national dialing digit.

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Formatting may involve prepending a caller country code to the callee identifier when the callee identifier begins with digits identifying an area code specified by the caller dialing profile.

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Formatting may involve prepending a caller country code and an area code to the callee identifier when the callee identifier has a length that matches a caller dialing number format specified by the caller dialing profile and only one area code is specified as being associated with the caller in the caller dialing profile.

The process may involve classifying the call as a private network call when the re-formatted callee identifier identifies a subscriber to the private network.

The process may involve determining whether the callee identifier complies with a pre-defined username format and if so, classifying the call as a private network call.

The process may involve causing a database of records to be searched to locate a direct in dial (DID) bank table record associating a public telephone number with the reformatted callee identifier and if the DID bank table record is found, classifying the call as a private network call and if a DID bank table record is not found, classifying the call as a public network call.

Producing the routing message identifying a node on the private network may involve setting a callee identifier in response to a username associated with the DID bank table record.

Producing the routing message may involve determining whether a node associated with the reformatted callee identifier is the same as a node associated the caller identifier.

Determining whether a node associated with the reformatted callee identifier is the same as a node associated the caller identifier may involve determining whether a prefix of the re-formatted callee identifier matches a corresponding prefix of a username associated with the caller dialing profile.

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When the node associated with the caller is not the same as the node associated with the callee, the process involves producing a routing message including the caller identifier, the reformatted callee identifier and an identification of a private network node associated with the callee and communicating the routing message to a call controller.

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When the node associated with the caller is the same as the node associated with the callee, the process involves determining whether to perform at least one of the following: forward the call to another party, block the call and direct the caller to a voicemail server associated with the callee.

Producing the routing message may involve producing a routing message having an identification of at least one of the callee identifier, an identification of a party to whom the call should be forwarded and an identification of a voicemail server associated with the callee.

The process may involve communicating the routing message to a call controller.

Producing a routing message identifying a gateway to the public network may involve searching a database of route records associating route identifiers with dialing codes to find a route record having a dialing code having a number pattern matching at least a portion of the reformatted callee identifier.

The process may involve searching a database of supplier records associating supplier identifiers with the route identifiers to locate at least one supplier record associated with the route identifier associated with the route record having a dialing code having a number pattern matching at least a portion of the reformatted callee identifier.

The process may involve loading a routing message buffer with the reformatted callee identifier and an identification of specific routes associated

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respective ones of the supplier records associated with the route record and loading the routing message buffer with a time value and a timeout value.

The process may involve communicating a routing message involving the contents of the routing message buffer to a call controller.

The process may involve causing the dialing profile to include a maximum concurrent call value and a concurrent call count value and causing the concurrent call count value to be incremented when the user associated with the dialing profile initiates a call and causing the concurrent call count value to be decremented when a call with the user associated with the dialing profile is ended.

In accordance with another aspect of the invention, there is provided a call routing apparatus for facilitating communications between callers and callees in a system comprising a plurality of nodes with which callers and callees are associated. The apparatus includes receiving provisions for receiving a caller identifier and a callee identifier, in response to initiation of a call by a calling subscriber. The apparatus also includes classifying provisions for classifying the call as a private network call or a public network call according to call classification criteria associated with the caller identifier. The apparatus further includes provisions for producing a routing message identifying an address, on the private network, associated with the callee when the call is classified as a private network call. The apparatus also includes provisions for producing a routing message identifying a gateway to the public network when the call is classified as a public network call.

The receiving provisions may be operably configured to receive a request to establish a call, from a call controller in communication with a caller identified by the callee identifier.

-7-

The apparatus may further include searching provisions for searching a database including records associating calling attributes with subscribers to the private network to locate a record identifying calling attributes associated with a caller identified by the caller identifier.

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The records may include dialing profiles each including a username associated with the subscriber, an identification of a domain associated with the subscriber, and an identification of at least one calling attribute associated with the subscriber.

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The call classification provisions may be operably configured to compare calling attributes associated with the caller dialing profile with aspects of the callee identifier.

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The calling attributes may include an international dialing digit and call classification provisions may be operably configured to determine whether the callee identifier includes a portion that matches an IDD associated with the caller dialing profile.

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The calling attributes may include an national dialing digit and the call classification provisions may be operably configured to determine whether the callee identifier includes a portion that matches an NDD associated with the caller dialing profile.

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The calling attributes may include an area code and the call classification provisions may be operably configured to determine whether the callee identifier includes a portion that matches an area code associated with the caller dialing profile.

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The calling attribute may include a number length range and the call classification provisions may be operably configured to determine whether the

WO 2008/052340

-8-

PCT/CA2007/001956

callee identifier has a length within a number length range specified in the caller dialing profile.

The apparatus may further include formatting provisions for formatting the callee identifier into a pre-defined digit format to produce a re-formatted callee identifier.

The formatting provisions may be operably configured to remove an international dialing digit from the callee identifier, when the callee identifier begins with a digit matching an international dialing digit specified by the caller dialing profile associated with the caller.

The formatting provisions may be operably configured to remove a national dialing digit from the callee identifier and prepend a caller country code to the callee identifier when the callee identifier begins with a national dialing digit.

The formatting provisions may be operably configured to prepend a caller country code to the callee identifier when the callee identifier begins with digits identifying an area code specified by the caller dialing profile.

The formatting provisions may be operably configured to prepend a caller country code and area code to the callee identifier when the callee identifier has a length that matches a caller dialing number format specified by the caller dialing profile and only one area code is specified as being associated with the caller in the caller dialing profile.

The classifying provisions may be operably configured to classify the call as a private network call when the re-formatted callee identifier identifies a subscriber to the private network.

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The classifying provisions may be operably configured to classify the call as a private network call when the callee identifier complies with a pre-defined username format.

The apparatus may further include searching provisions for searching a database of records to locate a direct in dial (DID) bank table record associating a public telephone number with the reformatted callee identifier and the classifying provisions may be operably configured to classify the call as a private network call when the DID bank table record is found and to classify the call as a public network call when a DID bank table record is not found

The private network routing message producing provisions may be operably configured to produce a routing message having a callee identifier set according to a username associated with the DID bank table record.

The private network routing message producing provisions may be operably configured to determine whether a node associated with the reformatted callee identifier is the same as a node associated the caller identifier.

The private network routing provisions may include provisions for determining whether a prefix of the re-formatted callee identifier matches a corresponding prefix of a username associated with the caller dialing profile.

The private network routing message producing provisions may be operably configured to produce a routing message including the caller identifier, the reformatted callee identifier and an identification of a private network node associated with the callee and to communicate the routing message to a call controller.

The private network routing message producing provisions may be operably configured to perform at least one of the following forward the call to another

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party, block the call and direct the caller to a voicemail server associated with the callee, when the node associated with the caller is the same as the node associated with the callee.

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The provisions for producing the private network routing message may be operably configured to produce a routing message having an identification of at least one of the callee identifier, an identification of a party to whom the call should be forwarded and an identification of a voicemail server associated with the callee.

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The apparatus further includes provisions for communicating the routing message to a call controller.

The provisions for producing a public network routing message identifying a gateway to the public network may include provisions for searching a database of route records associating route identifiers with dialing codes to find a route record having a dialing code having a number pattern matching at least a portion of the reformatted callee identifier.

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The apparatus further includes provisions for searching a database of supplier records associating supplier identifiers with the route identifiers to locate at least one supplier record associated with the route identifier associated with the route record having a dialing code having a number pattern matching at least a portion of the reformatted callee identifier.

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The apparatus further includes a routing message buffer and provisions for loading the routing message buffer with the reformatted callee identifier and an identification of specific routes associated respective ones of the supplier records associated with the route record and loading the routing message buffer with a time value and a timeout value.

WO 2008/052340

The apparatus further includes provisions for communicating a routing message including the contents of the routing message buffer to a call controller.

The apparatus further includes means for causing said dialing profile to include a maximum concurrent call value and a concurrent call count value and for causing said concurrent call count value to be incremented when the user associated with said dialing profile initiates a call and for causing said concurrent call count value to be decremented when a call with said user associated with said dialing profile is ended.

In accordance with another aspect of the invention, there is provided a data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system. The data structure includes dialing profile records comprising fields for associating with respective subscribers to the system, a subscriber user name, direct-in-dial records comprising fields for associating with respective subscriber usernames, a user domain and a direct-in-dial number, prefix to node records comprising fields for associating with at least a portion of the respective subscriber usernames, a node address of a node in the system, whereby a subscriber name can be used to find a user domain, at least a portion of the a subscriber name can be used to find a node with which the subscriber identified by the subscriber name is associated, and a user domain and subscriber name can be located in response to a direct-in-dial number.

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In accordance with another aspect of the invention, there is provided a data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system. The data structure includes master list records comprising fields for associating a dialing code with respective master list identifiers and supplier list records linked to master list records by the master list identifiers, said supplier list records comprising fields for associating with a communications services supplier, a supplier id, a

master list id, a route identifier and a billing rate code, whereby communications services suppliers are associated with dialing codes, such

that dialing codes can be used to locate suppliers capable of providing a

-12-

communications link associated with a given dialing code.

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In accordance with another aspect of the invention, there is provided a method for determining a time to permit a communication session to be conducted. The method involves calculating a cost per unit time, calculating a first time value as a sum of a free time attributed to a participant in the communication session and the quotient of a funds balance held by the participant to the cost per unit time value and producing a second time value in response to the first time value and a billing pattern associated with the participant, the billing pattern including first and second billing intervals and

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conducted.

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Calculating the first time value may involve retrieving a record associated with the participant and obtaining from the record at least one of the free time and the funds balance.

the second time value being the time to permit a communication session to be

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Producing the second time value may involve producing a remainder value representing a portion of the second billing interval remaining after dividing the second billing interval into a difference between the first time value and the first billing interval.

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Producing the second time value may involve setting a difference between the first time value and the remainder as the second time value.

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The method may further involve setting the second time value to zero when the remainder is greater than zero and the first time value is less than the free time associated with the participant. Calculating the cost per unit time may involve locating a record in a database, the record comprising a markup type indicator, a markup value and a billing pattern and setting a reseller rate equal to the sum of the markup value and the buffer rate.

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Locating the record in a database may involve locating at least one of a record associated with a reseller and a route associated with the reseller, a record associated with the reseller and a default reseller markup record.

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Calculating the cost per unit time value further may involve locating at least one of an override record specifying a route cost per unit time amount associated with a route associated with the communication session, a reseller record associated with a reseller of the communications session, the reseller record specifying a reseller cost per unit time associated with the reseller for the communication session, a default operator markup record specifying a default cost per unit time.

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The method may further involve setting as the cost per unit time the sum of the reseller rate and at least one of the route cost per unit time, the reseller cost per unit time and the default cost per unit time.

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The method may further involve receiving a communication session time representing a duration of the communication session and incrementing a reseller balance by the product of the reseller rate and the communication session time.

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The method may further involve receiving a communication session time representing a duration of the communication session and incrementing a system operator balance by a product of the buffer rate and the communication session time.

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PCT/CA2007/001956

WO 2008/052340

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In accordance with another aspect of the invention, there is provided an apparatus for determining a time to permit a communication session to be conducted. The apparatus includes a processor circuit, a computer readable medium coupled to the processor circuit and encoded with instructions for directing the processor circuit to calculate a cost per unit time for the communication session, calculate a first time value as a sum of a free time attributed to a participant in the communication session and the quotient of a funds balance held by the participant to the cost per unit time value and produce a second time value in response to the first time value and a billing pattern associated with the participant, the billing pattern including first and second billing intervals and the second time value being the time to permit a communication session to be conducted.

The instructions may include instructions for directing the processor circuit to retrieve a record associated with the participant and obtain from the record at least one of the free time and the funds balance.

The instructions may include instructions for directing the processor circuit to produce the second time value by producing a remainder value representing a portion of the second billing interval remaining after dividing the second billing interval into a difference between the first time value and the first billing interval.

The instructions may include instructions for directing the processor circuit to produce the second time value comprises setting a difference between the first time value and the remainder as the second time value.

The instructions may include instructions for directing the processor circuit to set the second time value to zero when the remainder is greater than zero and the first time value is less than the free time associated with the participant.

-15-

The instructions for directing the processor circuit to calculate the cost per unit time may include instructions for directing the processor circuit to locate a record in a database, the record comprising a markup type indicator, a markup value and a billing pattern and set a reseller rate equal to the sum of the markup value and the buffer rate.

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The instructions for directing the processor circuit to locate the record in a database may include instructions for directing the processor circuit to locate at least one of a record associated with a reseller and a route associated with the reseller, a record associated with the reseller, and a default reseller markup record. The instructions for directing the processor circuit to calculate the cost per unit time value may further include instructions for directing the processor circuit to locate at least one of an override record specifying a route cost per unit time amount associated with a route associated with the communication session, a reseller record associated with a reseller of the communications session, the reseller record specifying a reseller cost per unit time associated with the reseller for the communication session, a default operator markup record specifying a default cost per unit time.

The instructions may include instructions for directing the processor circuit to set as the cost per unit time the sum of the reseller rate and at least one of the route cost per unit time, the reseller cost per unit time and the default cost per unit time.

The instructions may include instructions for directing the processor circuit to receive a communication session time representing a duration of the communication session and increment a reseller balance by the product of the reseller rate and the communication session time.

The instructions may include instructions for directing the processor circuit to receive a communication session time representing a duration of the

communication session and increment a system operator balance by a product of the buffer rate and the communication session time.

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In accordance with another aspect of the invention, there is provided a process for attributing charges for communications services. The process involves determining a first chargeable time in response to a communication session time and a pre-defined billing pattern, determining a user cost value in response to the first chargeable time and a free time value associated with a user of the communications services, changing an account balance associated with the user in response to a user cost per unit time. The process may further involve changing an account balance associated with a reseller of the communications services in response to a reseller cost per unit time and the communication session time and changing an account balance associated with an operator of the communications services in response to an operator cost per unit time and the communication session time.

Determining the first chargeable time may involve locating at least one of an override record specifying a route cost per unit time and billing pattern associated with a route associated with the communication session, a reseller record associated with a reseller of the communications session, the reseller record specifying a reseller cost per unit time and billing pattern associated with the reseller for the communication session and a default record specifying a default cost per unit time and billing pattern and setting as the pre-defined billing pattern the billing pattern of the record located. The billing pattern of the record located may involve a first billing interval and a second billing interval.

Determining the first chargeable time may involve setting the first chargeable time equal to the first billing interval when the communication session time is less than or equal to the first billing interval.

-17-

Determining the first chargeable time may involve producing a remainder value representing a portion of the second billing interval remaining after dividing the second billing interval into a difference between communication session time and the first interval when the communication session time is greater than the communication session time and setting the first chargeable time to a difference between the communication session time and the remainder when the remainder is greater than zero and setting the first chargeable time to the communication session time when the remainder is not

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greater than zero.

response to the user cost value.

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The process may further involve determining a second chargeable time in response to the first chargeable time and the free time value associated with the user of the communications services when the first chargeable time is greater than or equal to the free time value associated with the user of the communications services.

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Determining the second chargeable time may involve setting the second chargeable time to a difference between the first chargeable time.

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The process may further involve resetting the free time value associated with the user to zero when the first chargeable time is greater than or equal to the free time value associated with the user of the communications services.

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Changing an account balance associated with the user may involve calculating a user cost value in response to the second chargeable time and the user cost per unit time.

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The process may further involve setting the user cost to zero when the first

chargeable time is less than the free time value associated with the user.

The process may further involve changing a user free cost balance in

WO 2008/052340

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The process may further involve changing a user free time balance in response to the first chargeable time.

In accordance with another aspect of the invention, there is provided an apparatus for attributing charges for communications services. The apparatus includes a processor circuit, a computer readable medium in communication with the processor circuit and encoded with instructions for directing the processor circuit to determine a first chargeable time in response to a communication session time and a pre-defined billing pattern, determine a user cost value in response to the first chargeable time and a free time value associated with a user of the communications services, change an account balance associated with the user in response to a user cost per unit time.

The instructions may further include instructions for changing an account balance associated with a reseller of the communications services in response to a reseller cost per unit time and the communication session time and changing an account balance associated with an operator of the communications services in response to an operator cost per unit time and the communication session time.

The instructions for directing the processor circuit to determine the first chargeable time may further include instructions for causing the processor circuit to communicate with a database to locate at least one of an override record specifying a route cost per unit time and billing pattern associated with a route associated with the communication session, a reseller record associated with a reseller of the communications session, the reseller record specifying a reseller cost per unit time and billing pattern associated with the reseller for the communication session and a default record specifying a default cost per unit time and billing pattern and instructions for setting as the pre-defined billing pattern the billing pattern of the record located. The billing

WO 2008/052340

pattern of the record located may include a first billing interval and a second billing interval.

The instructions for causing the processor circuit to determine the first chargeable time may include instructions for directing the processor circuit to set the first chargeable time equal to the first billing interval when the communication session time is less than or equal to the first billing interval.

The instructions for causing the processor circuit to determine the first chargeable time may include instructions for producing a remainder value representing a portion of the second billing interval remaining after dividing the second billing interval into a difference between communication session time and the first interval when the communication session time is greater than the communication session time and instructions for causing the processor circuit to set the first chargeable time to a difference between the communication session time and the remainder when the remainder is greater than zero and instructions for causing the processor circuit to set the first chargeable time to the communication session time when the remainder is not greater than zero.

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The instructions may further include instructions for causing the processor circuit to determine a second chargeable time in response to the first chargeable time and the free time value associated with the user of the communications services when the first chargeable time is greater than or equal to the free time value associated with the user of the communications services.

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The instructions for causing the processor circuit to determine the second chargeable time may include instructions for causing the processor circuit to set the second chargeable time to a difference between the first chargeable time.

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The instructions may further include instructions for causing the processor circuit to reset the free time value associated with the user to zero when the first chargeable time is greater than or equal to the free time value associated with the user of the communications services.

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The instructions for causing the processor circuit to change an account balance associated with the user may include instructions for causing the processor circuit to calculate a user cost value in response to the second chargeable time and the user cost per unit time.

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The instructions may further include instructions for causing the processor circuit to change a user free cost balance in response to the user cost value.

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The instructions may further include instructions for causing the processor circuit to set the user cost to zero when the first chargeable time is less than the free time value associated with the user.

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The instructions may further include instructions for causing the processor circuit to change a user free time balance in response to the first chargeable time.

In accordance with another aspect of the invention, there is provided a computer readable medium encoded with codes for directing a processor circuit to execute one or more of the methods described above and/or variants thereof.

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Other aspects and features of the present invention will become apparent to those ordinarily skilled in the art upon review of the following description of specific embodiments of the invention in conjunction with the accompanying figures.

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-21-

#### **BRIEF DESCRIPTION OF THE DRAWINGS**

In drawings which illustrate embodiments of the invention,

Figure 1 is a block diagram of a system according to a first embodiment of 5 the invention; Figure 2 is a block diagram of a caller telephone according to the first embodiment of the invention; 10 Figure 3 is a schematic representation of a SIP invite message transmitted between the caller telephone and a controller shown in Figure 1; Figure 4 is a block diagram of a call controller shown in Figure 1; 15 Figure 5 is a flowchart of a process executed by the call controller shown in Figure 1; Figure 6 is a schematic representation of a routing, billing and rating (RC) request message produced by the call controller shown in Figure 20 1; Figure 7 is a block diagram of a processor circuit of a routing, billing, rating element of the system shown in Figure 1; 25 Figures 8A-8D is a flowchart of a RC request message handler executed by the RC processor circuit shown in Figure 7; Figure 9 is a tabular representation of a dialing profile stored in a database accessible by the RC shown in Figure 1; 30 Figure 10 is a tabular representation of a dialing profile for a caller using the

caller telephone shown in Figure 1;

	Figure 11	is a tabular representation of a callee profile for a callee located in Calgary;
5	Figure 12	is a tabular representation of a callee profile for a callee located in London;
10	Figure 13	is a tabular representation of a Direct-in-Dial (DID) bank table record stored in the database shown in Figure 1;
	Figure 14	is a tabular representation of an exemplary DID bank table record for the Calgary callee referenced in Figure 11;
15	Figure 15	is a tabular representation of a routing message transmitted from the RC to the call controller shown in Figure 1;
20	Figure <b>16</b>	is a schematic representation of a routing message buffer holding a routing message for routing a call to the Calgary callee referenced in Figure 11;
	Figure 17	is a tabular representation of a prefix to supernode table record stored in the database shown in Figure 1;
25	Figure 18	is a tabular representation of a prefix to supernode table record that would be used for the Calgary callee referenced in Figure 11;
	Figure 19	is a tabular representation of a master list record stored in a master list table in the database shown in Figure 1;
30	Figure <b>20</b>	is a tabular representation of a populated master list record;

PCT/CA2007/001956

-23-

	Figure <b>21</b>	is a tabular representation of a suppliers list record stored in the database shown in Figure 1;
5	Figure <b>22</b>	is a tabular representation of a specific supplier list record for a first supplier;
	Figure 23	is a tabular representation of a specific supplier list record for a second supplier;
10	Figure <b>24</b>	is a tabular representation of a specific supplier list record for a third supplier;
15	Figure <b>25</b>	is a schematic representation of a routing message, held in a routing message buffer, identifying to the controller a plurality of possible suppliers that may carry the call;
	Figure <b>26</b>	is a tabular representation of a call block table record;
20	Figure <b>27</b>	is a tabular representation of a call block table record for the Calgary callee;
	Figure 28	is a tabular representation of a call forwarding table record;
25	Figure <b>29</b>	is a tabular representation of a call forwarding table record specific for the Calgary callee;
	Figure <b>30</b>	is a tabular representation of a voicemail table record specifying voicemail parameters to enable the caller to leave a voicemail message for the callee;
30	Figure <b>31</b>	is a tabular representation of a voicemail table record specific to the Calgary callee;

5	Figure 32	is a schematic representation of an exemplary routing message, held in a routing message buffer, indicating call forwarding numbers and a voicemail server identifier;
	Figures <b>33</b> A	and <b>33</b> B are respective portions of a flowchart of a process executed by the RC processor for determining a time to live value;
10	Figure <b>34</b>	is a tabular representation of a subscriber bundle table record;
	Figure <b>35</b>	is a tabular representation of a subscriber bundle record for the Vancouver caller;
15	Figure <b>36</b>	is a tabular representation of a bundle override table record;
15	Figure <b>37</b>	is a tabular representation of bundle override record for a located master list ID;
20	Figure 38	is a tabular representation of a subscriber account table record;
	Figure <b>39</b>	is a tabular representation of a subscriber account record for the Vancouver caller;
25	Figure 40	is a flowchart of a process for producing a second time value executed by the RC processor circuit shown in Figure 7;
	Figure 41	is a flowchart for calculating a call cost per unit time;
30	Figure <b>42</b>	is a tabular representation of a system operator special rates table record;

-25-

	Figure <b>43</b>	is a tabular representation of a system operator special rates table record for a reseller named Klondike;
5	Figure <b>44</b>	is a tabular representation of a system operator mark-up table record;
	Figure <b>45</b>	is a tabular representation of a system operator mark-up table record for the reseller Klondike;
10	Figure <b>46</b>	is a tabular representation of a default system operator mark-up table record;
15	Figure <b>47</b>	is a tabular representation of a reseller special destinations table record;
	Figure <b>48</b>	is a tabular representation of a reseller special destinations table record for the reseller Klondike;
20	Figure <b>49</b>	is a tabular representation of a reseller global mark-up table record;
	Figure <b>50</b>	is a tabular representation of a reseller global mark-up table record for the reseller Klondike;
25	Figure <b>51</b>	is a tabular representation of a SIP bye message transmitted from either of the telephones shown in Figure 1 to the call controller;
30	Figure <b>52</b>	is a tabular representation of a SIP bye message sent to the controller from the Calgary callee;

-26-

- Figure 53 is a flowchart of a process executed by the call controller for producing a RC stop message in response to receipt of a SIP bye message;
- 5 Figure **54** is a tabular representation of an exemplary RC call stop message;
  - Figure **55** is a tabular representation of an RC call stop message for the Calgary callee:
- 10 Figures **56**A and **56**B are respective portions of a flowchart of a RC call stop message handling routine executed by the RC shown in Figure 1;
  - Figure **57** is a tabular representation of a reseller accounts table record;
  - Figure 58 is a tabular representation of a reseller accounts table record for the reseller Klondike;
- Figure 59 is a tabular representation of a system operator accounts table 20 record; and
  - Figure 60 is a tabular representation of a system operator accounts record for the system operator described herein.

#### **DETAILED DESCRIPTION** 25

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Referring Figure 1. а system for making voice over telephone/videophone calls is shown generally at 10. The system includes a first super node shown generally at 11 and a second super node shown generally at 21. The first super node 11 is located in geographical area, such as Vancouver, B.C., Canada for example and the second super node 21 is located in London, England, for example. Different super nodes may be located in different geographical regions throughout the world to provide

telephone/videophone service to subscribers in respective regions. These super nodes may be in communication with each other by high speed/ high data throughput links including optical fiber, satellite and/or cable links, forming a backbone to the system. These super nodes may alternatively or, in addition, be in communication with each other through conventional internet services.

In the embodiment shown, the Vancouver supernode 11 provides telephone/videophone service to western Canadian customers from Vancouver Island to Ontario. Another node (not shown) may be located in Eastern Canada to provide services to subscribers in that area.

Other nodes of the type shown may also be employed within the geographical area serviced by a supernode, to provide for call load sharing, for example within a region of the geographical area serviced by the supernode. However, in general, all nodes are similar and have the properties described below in connection with the Vancouver supernode 11.

In this embodiment, the Vancouver supernode includes a call controller (C) 14, a routing controller (RC) 16, a database 18 and a voicemail server 19 and a media relay 9. Each of these may be implemented as separate modules on a common computer system or by separate computers, for example. The voicemail server 19 need not be included in the node and can be provided by an outside service provider.

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Subscribers such as a subscriber in Vancouver and a subscriber in Calgary communicate with the Vancouver supernode using their own internet service providers which route internet traffic from these subscribers over the internet shown generally at 13 in Figure 1. To these subscribers the Vancouver supernode is accessible at a pre-determined internet protocol (IP) address or a fully qualified domain name that can be accessed in the usual way through a subscriber's internet service provider. The subscriber in Vancouver uses a

telephone **12** that is capable of communicating with the Vancouver supernode **11** using Session Initiation Protocol (SIP) messages and the Calgary subscriber uses a similar telephone **15**, in Calgary AB.

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It should be noted that throughout the description of the embodiments of this invention, the IP/UDP addresses of all elements such as the caller and callee telephones, call controller, media relay, and any others, will be assumed to be valid IP/UDP addresses directly accessible via the Internet or a private IP network, for example, depending on the specific implementation of the system. As such, it will be assumed, for example, that the caller and callee telephones will have IP/UDP addresses directly accessible by the call controllers and the media relays on their respective supernodes, and those addresses will not be obscured by Network Address Translation (NAT) or similar mechanisms. In other words, the IP/UDP information contained in SIP messages (for example the SIP Invite message or the RC Request message which will be described below) will match the IP/UDP addresses of the IP packets carrying these SIP messages.

It will be appreciated that in many situations, the IP addresses assigned to various elements of the system may be in a private IP address space, and thus not directly accessible from other elements. Furthermore, it will also be appreciated that NAT is commonly used to share a "public" IP address between multiple devices, for example between home PCs and IP telephones sharing a single Internet connection. For example, a home PC may be assigned an IP address such as 192.168.0.101 and a Voice over IP telephone may be assigned an IP address of 192.168.0.103. These addresses are located in so called "non-routable" (IP) address space and cannot be accessed directly from the Internet. In order for these devices to communicate with other computers located on the Internet, these IP addresses have to be converted into a "public" IP address, for example 24.10.10.123 assigned by the Internet Service Provider to the subscriber, by a device performing NAT, typically a home router. In addition to translating the IP addresses, NAT

typically also translates UDP port numbers, for example an audio path originating at a VoIP telephone and using a UDP port 12378 at its private IP address, may have be translated to a UDP port 23465 associated with the public IP address of the NAT device. In other words, when a packet originating from the above VoIP telephone arrives at an Internet-based supernode, the source IP/UDP address contained in the IP packet header will be 24.10.10.1:23465, whereas the source IP/UDP address information the SIP message inside this IP packet will 192.168.0.103:12378. The mismatch in the IP/UDP addresses may cause a problem for SIP-based VoIP systems because, for example, a supernode will attempt to send messages to a private address of a telephone but the messages will never get there.

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Referring to Figure 1, in an attempt to make a call by the Vancouver telephone/videophone 12 to the Calgary telephone/videophone 15, the Vancouver telephone/videophone sends a SIP invite message to the Vancouver supernode 11 and in response, the call controller 14 sends an RC request message to the RC 16 which makes various enquiries of the database 18 to produce a routing message which is sent back to the call controller 14. The call controller 14 then communicates with the media relay 9 to cause a communications link including an audio path and a videophone (if a videopath call) to be established through the media relay to the same node, a different node or to a communications supplier gateway as shown generally at 20 to carry audio, and where applicable, video traffic to the call recipient or callee.

Generally, the RC 16 executes a process to facilitate communication between callers and callees. The process involves, in response to initiation of a call by a calling subscriber, receiving a callee identifier from the calling subscriber, using call classification criteria associated with the calling subscriber to classify the call as a public network call or a private network call and producing a routing message identifying an address on the private network,

associated with the callee when the call is classified as a private network call and producing a routing message identifying a gateway to the public network when the call is classified as a public network call.

#### Subscriber Telephone

WO 2008/052340

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In greater detail, referring to Figure 2, in this embodiment, the telephone/videophone 12 includes a processor circuit shown generally at 30 comprising a microprocessor 32, program memory 34, an input/output (I/O) port 36, parameter memory 38 and temporary memory 40. The program memory 34, I/O port 36, parameter memory 38 and temporary memory 40 are all in communication with the microprocessor 32. The I/O port 36 has a dial input 42 for receiving a dialled telephone/videophone number from a keypad, for example, or from a voice recognition unit or from pre-stored telephone/videophone numbers stored in the parameter memory 38, for example. For simplicity, in Figure 2 a box labelled dialing functions 44 represents any device capable of informing the microprocessor 32 of a callee identifier, e.g., a callee telephone/videophone number.

The processor 32 stores the callee identifier in a dialled number buffer 45. In this case, assume the dialled number is 2001 1050 2222 and that it is a number associated with the Calgary subscriber. The I/O port 36 also has a handset interface 46 for receiving and producing signals from and to a handset that the user may place to his ear. This interface 46 may include a BLUETOOTH<sup>TM</sup> wireless interface, a wired interface or speaker phone, for example. The handset acts as a termination point for an audio path (not shown) which will be appreciated later. The I/O port 36 also has an internet connection 48 which is preferably a high speed internet connection and is operable to connect the telephone/videophone to an internet service provider. The internet connection 48 also acts as a part of the voice path, as will be appreciated later. It will be appreciated that where the subscriber device is a videophone, a separate video path is established in the same way an audio path is established. For simplicity, the following description refers to a

telephone call, but it is to be understood that a videophone call is handled similarly, with the call controller causing the media relay to facilitate both an audio path and a video path instead of only an audio path.

The parameter memory 38 has a username field 50, a password field 52 an IP address field 53 and a SIP proxy address field 54, for example. The user name field 50 is operable to hold a user name, which in this case is 2001 1050 8667. The user name is assigned upon subscription or registration into the system and, in this embodiment, includes a twelve digit number having a continent code 61, a country code 63, a dealer code 70 and a unique number code 74. The continent code 61 is comprised of the first or left-most digit of the user name in this embodiment. The country code 63 is comprised of the next three digits. The dealer code 70 is comprised of the next four digits and the unique number code 74 is comprised of the last four digits. The password field 52 holds a password of up to 512 characters, in this example. The IP address field 53 stores an IP address of the telephone, which for this explanation is 192.168.0.20. The SIP proxy address field 54 holds an IP protocol compatible proxy address which may be provided to the telephone through the internet connection 48 as part of a registration procedure.

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The program memory 34 stores blocks of codes for directing the processor 32 to carry out the functions of the telephone, one of which includes a firewall block 56 which provides firewall functions to the telephone, to prevent access by unauthorized persons to the microprocessor 32 and memories 34, 38 and 40 through the internet connection 48. The program memory 34 also stores codes 57 for establishing a call ID. The call ID codes 57 direct the processor 32 to produce a call identifier having a format comprising a hexadecimal string at an IP address, the IP address being the IP address of the telephone. Thus, an exemplary call identifier might be FF10@192.168.0.20.

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Generally, in response to picking up the handset interface 46 and activating a dialing function 44, the microprocessor 32 produces and sends a SIP invite

message as shown in Figure 3, to the routing controller 16 shown in Figure 1. This SIP invite message is essentially to initiate a call by a calling subscriber.

Referring to Figure 3, the SIP invite message includes a caller ID field 60, a callee identifier field 62, a digest parameters field 64, a call ID field 65 an IP address field 67 and a caller UDP port field 69. In this embodiment, the caller ID field 60 includes the user name 2001 1050 8667 that is the Vancouver user name stored in the user name field 50 of the parameter memory 38 in the telephone 12 shown in Figure 2. In addition, referring back to Figure 3, the callee identifier field 62 includes a callee identifier which in this embodiment is the user name 2001 1050 2222 that is the dialled number of the Calgary subscriber stored in the dialled number buffer 45 shown in Figure 2. The digest parameters field 64 includes digest parameters and the call ID field 65 includes a code comprising a generated prefix code (FF10) and a suffix which is the Internet Protocol (IP) address of the telephone 12 stored in the IP address field 53 of the telephone. The IP address field 67 holds the IP address assigned to the telephone, in this embodiment 192.168.0.20, and the caller UDP port field 69 includes a UDP port identifier identifying a UDP port at which the audio path will be terminated at the caller's telephone.

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# Call Controller

Referring to Figure 4, a call controller circuit of the call controller 14 (Figure 1) is shown in greater detail at 100. The call controller circuit 100 includes a microprocessor 102, program memory 104 and an I/O port 106. The circuit 100 may include a plurality of microprocessors, a plurality of program memories and a plurality of I/O ports to be able to handle a large volume of calls. However, for simplicity, the call controller circuit 100 will be described as having only one microprocessor 102, program memory 104 and I/O port 106, it being understood that there may be more.

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Generally, the I/O port 106 includes an input 108 for receiving messages such as the SIP invite message shown in Figure 3, from the telephone shown in

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Figure 2. The I/O port 106 also has an RC request message output 110 for transmitting an RC request message to the RC 16 of Figure 1, an RC message input 112 for receiving routing messages from the RC 16, a gateway output 114 for transmitting messages to one of the gateways 20 shown in Figure 1 to advise the gateway to establish an audio path, for example, and a gateway input 116 for receiving messages from the gateway. The I/O port 106 further includes a SIP output 118 for transmitting messages to the telephone 12 to advise the telephone of the IP addresses of the gateways which will establish the audio path. The I/O port 106 further includes a voicemail server input and output 117, 119 respectively for communicating with the voicemail server 19 shown in Figure 1.

While certain inputs and outputs have been shown as separate, it will be appreciated that some may be a single IP address and IP port. For example, the messages sent to the RC 16 and received from the RC 16 may be transmitted and received on the same single IP port.

The program memory 104 includes blocks of code for directing the microprocessor 102 to carry out various functions of the call controller 14. For example, these blocks of code include a first block 120 for causing the call controller circuit 100 to execute a SIP invite to RC request process to produce an RC request message in response to a received SIP invite message. In addition, there is a routing message to gateway message block 122 which causes the call controller circuit 100 to produce a gateway query message in response to a received routing message from the RC 16.

Referring to Figure 5, the SIP invite to RC request process is shown in more detail at 120. On receipt of a SIP invite message of the type shown in Figure 3, block 122 of Figure 5 directs the call controller circuit 100 of Figure 4 to authenticate the user. This may be done, for example, by prompting the user for a password, by sending a message back to the telephone 12 which is interpreted at the telephone as a request for a password entry or the

password may automatically be sent to the call controller 14 from the telephone, in response to the message. The call controller 14 may then make enquiries of databases to which it has access, to determine whether or not the user's password matches a password stored in the database. Various functions may be used to pass encryption keys or hash codes back and forth to ensure that the transmittal of passwords is secure.

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Should the authentication process fail, the call controller circuit 100 is directed to an error handling routine 124 which causes messages to be displayed at the telephone 12 to indicate there was an authentication problem. If the authentication procedure is passed, block 121 directs the call controller circuit 100 to determine whether or not the contents of the caller ID field 60 of the SIP invite message received from the telephone is an IP address. If it is an IP address, then block 123 directs the call controller circuit 100 to set the contents of a type field variable maintained by the microprocessor 102 to a code representing that the call type is a third party invite. If at block 121 the caller ID field contents do not identify an IP address, then block 125 directs the microprocessor to set the contents of the type field to a code indicating that the call is being made by a system subscriber. Then, block 126 directs the call controller circuit to read the call identifier 65 provided in the SIP invite message from the telephone 12, and at block 128 the processor is directed to produce an RC request message that includes that call ID. Block 129 then directs the call controller circuit 100 to send the RC request to the RC 16.

Referring to Figure 6, an RC request message is shown generally at 150 and includes a caller field 152, a callee field 154, a digest field 156, a call ID field 158 and a type field 160. The caller, callee, digest call ID fields 152, 154, 156 and 158 contain copies of the caller, callee, digest parameters and call ID fields 60, 62, 64 and 65 of the SIP invite message shown in Figure 3. The type field 160 contains the type code established at blocks 123 or 125 of Figure 5 to indicate whether the call is from a third party or system subscriber.

respectively. The caller identifier field may include a PSTN number or a system subscriber username as shown, for example.

# Routing Controller (RC)

Referring to Figure 7, the RC 16 is shown in greater detail and includes an RC processor circuit shown generally at 200. The RC processor circuit 200 includes a processor 202, program memory 204, a table memory 206, buffer memory 207, and an I/O port 208, all in communication with the processor 202. (As earlier indicated, there may be a plurality of processor circuits (202), memories (204), etc.)

The buffer memory 207 includes a caller id buffer 209 and a callee id buffer 211.

The I/O port 208 includes a database request port 210 through which a request to the database (18 shown in Figure 1) can be made and includes a database response port 212 for receiving a reply from the database 18. The I/O port 208 further includes an RC request message input 214 for receiving the RC request message from the call controller (14 shown in Figure 1) and includes a routing message output 216 for sending a routing message back to the call controller 14. The I/O port 208 thus acts to receive caller identifier and a callee identifier contained in the RC request message from the call controller, the RC request message being received in response to initiation of a call by a calling subscriber.

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The program memory 204 includes blocks of codes for directing the processor 202 to carry out various functions of the RC (16). One of these blocks includes an RC request message handler 250 which directs the RC to produce a routing message in response to a received RC request message. The RC request message handler process is shown in greater detail at 250 in Figures 8A through 8D.

PCT/CA2007/001956

## RC Request Message Handler

WO 2008/052340

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Referring to Figure 8A, the RC request message handler begins with a first block 252 that directs the RC processor circuit (200) to store the contents of the RC request message (150) in buffers in the buffer memory 207 of Figure 7, one of which includes the caller ID buffer 209 of Figure 7 for separately storing the contents of the callee field 154 of the RC request message. Block 254 then directs the RC processor circuit to use the contents of the caller field 152 in the RC request message shown in Figure 6, to locate and retrieve from the database 18 a record associating calling attributes with the calling subscriber. The located record may be referred to as a dialing profile for the caller. The retrieved dialing profile may then be stored in the buffer memory 207, for example.

Referring to Figure 9, an exemplary data structure for a dialing profile is shown generally at 253 and includes a user name field 258, a domain field 260, and calling attributes comprising a national dialing digits (NDD) field 262, an international dialing digits (IDD) field 264, a country code field 266, a local area codes field 267, a caller minimum local length field 268, a caller maximum local length field 270, a reseller field 273, a maximum number of concurrent calls field 275 and a current number of concurrent calls field 277. Effectively the dialing profile is a record identifying calling attributes of the caller identified by the caller identifier. More generally, dialing profiles represent calling attributes of respective subscribers.

An exemplary caller profile for the Vancouver subscriber is shown generally at 276 in Figure 10 and indicates that the user name field 258 includes the user name (2001 1050 8667) that has been assigned to the subscriber and is stored in the user name field 50 in the telephone as shown in Figure 2.

Referring back to Figure 10, the domain field 260 includes a domain name as shown at 282, including a node type identifier 284, a location code identifier 286, a system provider identifier 288 and a domain portion 290. The domain

field **260** effectively identifies a domain or node associated with the user identified by the contents of the user name field **258**.

In this embodiment, the node type identifier **284** includes the code "sp" identifying a supernode and the location identifier **286** identifies the supernode as being in Vancouver (YVR). The system provider identifier **288** identifies the company supplying the service and the domain portion **290** identifies the "com" domain.

The national dialled digit field **262** in this embodiment includes the digit "1" and, in general, includes a number specified by the International Telecommunications Union (ITU) Telecommunications Standardization Sector (ITU-T) E. **164** Recommendation which assigns national dialing digits to countries.

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The international dialing digit field **264** includes a code also assigned according to the ITU-T according to the country or location of the user.

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The country code field **266** also includes the digit "1" and, in general, includes a number assigned according to the ITU-T to represent the country in which the user is located.

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The local area codes field 267 includes a list of area codes that have been assigned by the ITU-T to the geographical area in which the subscriber is located. The caller minimum and maximum local number length fields 268 and 270 hold numbers representing minimum and maximum local number lengths permitted in the area code(s) specified by the contents of the local area codes field 267. The reseller field 273 is optional and holds a code identifying a retailer of the services, in this embodiment "Klondike". The maximum number of concurrent calls field 275 holds a code identifying the maximum number of concurrent calls that the user is entitled to cause to concurrently exist. This permits more than one call to occur concurrently while all calls for the user are

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billed to the same account. The current number of concurrent calls field **277** is initially **0** and is incremented each time a concurrent call associated with the user is initiated and is decremented when a concurrent call is terminated.

The area codes associated with the user are the area codes associated with the location code identifier **286** of the contents of the domain field **260**.

A dialing profile of the type shown in Figure 9 is produced whenever a user registers with the system or agrees to become a subscriber to the system. Thus, for example, a user wishing to subscribe to the system may contact an office maintained by a system operator and personnel in the office may ask the user certain questions about his location and service preferences, whereupon tables can be used to provide office personnel with appropriate information to be entered into the user name 258, domain 260, NDD 262, IDD 264, country code 266, local area codes 267, caller minimum and maximum local length fields 268 and 270 reseller field 273 and concurrent call fields 275 and 277 to establish a dialing profile for the user.

Referring to Figures 11 and 12, callee dialing profiles for users in Calgary and London, respectively for example, are shown.

In addition to creating dialing profiles when a user registers with the system, a direct-in-dial (DID) record of the type shown at **278** in Figure **13** is added to a direct-in-dial bank table in the database (**18** in Figure **1**) to associate the username and a host name of the supernode with which the user is associated, with an E.**164** number associated with the user on the PSTN network.

An exemplary DID table record entry for the Calgary callee is shown generally at **300** in Figure **14**. The user name field **281** and user domain field **272** are analogous to the user name and user domain fields **258** and **260** of the caller dialing profile shown in Figure **10**. The contents of the DID field **274** include a

E.164 public telephone number including a country code 283, an area code 285, an exchange code 287 and a number 289. If the user has multiple telephone numbers, then multiple records of the type shown at 300 would be included in the DID bank table, each having the same user name and user domain, but different DID field 274 contents reflecting the different telephone numbers associated with that user.

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In addition to creating dialing profiles as shown in Figure 9 and DID records as shown in Figure 13 when a user registers with the system, call blocking records of the type shown in Figure 26, call forwarding records of the type shown in Figure 28 and voicemail records of the type shown in Figure 30 may be added to the database 18 when a new subscriber is added to the system.

Referring back to Figure 8A, after retrieving a dialing profile for the caller, such as shown at 276 in Figure 10, the RC processor circuit 200 is directed to block 256 which directs the processor circuit (200) to determine whether the contents of the concurrent call field 277 are less then the contents of the maximum concurrent call field 275 of the dialing profile for the caller and, if so, block 271 directs the processor circuit to increment the contents of the concurrent call field 277. If the contents of concurrent call field 277 are equal to or greater than the contents of the maximum concurrent call field 275, block 259 directs the processor circuit 200 to send an error message back to the call controller (14) to cause the call controller to notify the caller that the maximum number of concurrent calls has been reached and no further calls can exist concurrently, including the presently requested call.

Assuming block **256** allows the call to proceed, the RC processor circuit **200** is directed to perform certain checks on the callee identifier provided by the contents of the callee field **154** in Figure **6**, of the RC request message **150**. These checks are shown in greater detail in Figure **8**B.

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Referring to Figure 8B, the processor (202 in Figure 7) is directed to a first block 257 that causes it to determine whether a digit pattern of the callee identifier (154) provided in the RC request message (150) includes a pattern that matches the contents of the international dialing digits (IDD) field 264 in the caller profile shown in Figure 10. If so, then block 259 directs the processor (202) to set a call type code identifier variable maintained by the processor to indicate that the call is an international call and block 261 directs the processor to produce a reformatted callee identifier by reformatting the callee identifier into a predefined digit format. In this embodiment, this is done by removing the pattern of digits matching the IDD field contents 264 of the caller dialing profile to effectively shorten the callee identifier. Then, block 263 directs the processor 202 to determine whether or not the callee identifier has a length which meets criteria establishing it as a number compliant with the E.164 Standard set by the ITU. If the length does not meet this criteria, block 265 directs the processor 202 to send back to the call controller (14) a message indicating the length is not correct. The process is then ended. At the call controller 14, routines (not shown) stored in the program memory 104 may direct the processor (102 of Figure 4) to respond to the incorrect length message by transmitting a message back to the telephone (12 shown in Figure 1) to indicate that an invalid number has been dialled.

Still referring to Figure 8B, if the length of the amended callee identifier meets the criteria set forth at block 263, block 269 directs the processor (202 of Figure 7) to make a database request to determine whether or not the amended callee identifier is found in a record in the direct-in-dial bank (DID) table. Referring back to Figure 8B, at block 269, if the processor 202 receives a response from the database indicating that the reformatted callee identifier produced at block 261 is found in a record in the DID bank table, then the callee is a subscriber to the system and the call is classified as a private network call by directing the processor to block 279 which directs the processor to copy the contents of the corresponding user name field (281 in Figure 14) from the callee DID bank table record (300 in Figure 14) into the

callee ID buffer (211 in Figure 7). Thus, the processor 202 locates a subscriber user name associated with the reformatted callee identifier. The processor 202 is then directed to point B in Figure 8A.

## Subscriber to Subscriber Calls Between Different Nodes

Referring to Figure 8A, block 280 directs the processor (202 of Figure 7) to execute a process to determine whether or not the node associated with the reformatted callee identifier is the same node that is associated with the caller identifier. To do this, the processor 202 determines whether or not a prefix (e.g., continent code 61) of the callee name held in the callee ID buffer (211 in Figure 7), is the same as the corresponding prefix of the caller name held in the username field 258 of the caller dialing profile shown in Figure 10. If the corresponding prefixes are not the same, block 302 in Figure 8A directs the processor (202 in Figure 7) to set a call type flag in the buffer memory (207 in Figure 7) to indicate the call is a cross-domain call. Then, block 350 of Figure 8A directs the processor (202 of Figure 7) to produce a routing message identifying an address on the private network with which the callee identified by the contents of the callee ID buffer is associated and to set a time to live for the call at a maximum value of 99999, for example.

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Thus the routing message includes a caller identifier, a call identifier set according to a username associated with the located DID bank table record and includes an identifier of a node on the private network with which the callee is associated.

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The node in the system with which the callee is associated is determined by using the callee identifier to address a supernode table having records of the type as shown at 370 in Figure 17. Each record 370 has a prefix field 372 and a supernode address field 374. The prefix field 372 includes the first n digits of the callee identifier. In this embodiment n=2. The supernode address field 374 holds a code representing the IP address or a fully qualified domain name of the node associated with the code stored in the callee identifier prefix field

-42-

**372**. Referring to Figure **18**, for example, if the prefix is **20**, the supernode address associated with that prefix is sp.yvr.digifonica.com.

Referring to Figure 15, a generic routing message is shown generally at 352 and includes an optional supplier prefix field 354, and optional delimiter field 356, a callee user name field 358, at least one route field 360, a time to live field 362 and other fields 364. The optional supplier prefix field 354 holds a code for identifying supplier traffic. The optional delimiter field 356 holds a symbol that delimits the supplier prefix code from the callee user name field 358. In this embodiment, the symbol is a number sign (#). The route field 360 holds a domain name or IP address of a gateway or node that is to carry the call, and the time to live field 362 holds a value representing the number of seconds the call is permitted to be active, based on subscriber available minutes and other billing parameters.

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Referring to Figure 8A and Figure 16, an example of a routing message produced by the processor at block 350 for a caller associated with a different node than the caller is shown generally at 366 and includes only a callee field 359, a route field 361 and a time to live field 362.

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Referring to Figure 8A, having produced a routing message as shown in Figure 16, block 381 directs the processor (202 of Figure 7) to send the routing message shown in Figure 16 to the call controller 14 shown in Figure 1.

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Referring back to Figure 8B, if at block 257, the callee identifier stored in the callee id buffer (211 in Figure 7) does not begin with an international dialing digit, block 380 directs the processor (202) to determine whether or not the callee identifier begins with the same national dial digit code as assigned to the caller. To do this, the processor (202) is directed to refer to the retrieved caller dialing profile as shown in Figure 10. In Figure 10, the national dialing

digit code **262** is the number **1**. Thus, if the callee identifier begins with the number **1**, then the processor (**202**) is directed to block **382** in Figure **8**B.

Block 382 directs the processor (202 of Figure 7) to examine the callee identifier to determine whether or not the digits following the NDD digit identify an area code that is the same as any of the area codes identified in the local area codes field 267 of the caller dialing profile 276 shown in Figure 10. If not, block 384 of Figure 8B directs the processor 202 to set the call type flag to indicate that the call is a national call. If the digits following the NDD digit identify an area code that is the same as a local area code associated with the caller as indicated by the caller dialing profile, block 386 directs the processor 202 to set the call type flag to indicate a local call, national style. After executing blocks 384 or 386, block 388 directs the processor 202 to format the callee identifier into a pre-defined digit format to produce a reformatted callee identifier by removing the national dialled digit and prepending a caller country code identified by the country code field 266 of the caller dialing profile shown in Figure 10. The processor (202) is then directed to block 263 of Figure 8B to perform other processing as already described above.

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If at block 380, the callee identifier does not begin with a national dialled digit, block 390 directs the processor (202) to determine whether the callee identifier begins with digits that identify the same area code as the caller. Again, the reference for this is the retrieved caller dialing profile shown in Figure 10. The processor (202) determines whether or not the first few digits of the callee identifier identify an area code corresponding to the local area code field 267 of the retrieved caller dialing profile. If so, then block 392 directs the processor 202 to set the call type flag to indicate that the call is a local call and block 394 directs the processor (202) to format the callee identifier into a pre-defined digit format to produce a reformatted callee identifier by prepending the caller country code to the callee identifier, the caller country code being determined from the country code field 266 of the

WO 2008/052340

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PCT/CA2007/001956

retrieved caller dialing profile shown in Figure 10. The processor (202) is then directed to block 263 for further processing as described above.

Referring back to Figure 8B, at block 390, the callee identifier does not start with the same area code as the caller, block 396 directs the processor (202 of Figure 7) to determine whether the number of digits in the callee identifier, i.e. the length of the callee identifier, is within the range of digits indicated by the caller minimum local number length field 268 and the caller maximum local number length field 270 of the retrieved caller dialing profile shown in Figure 10. If so, then block 398 directs the processor (202) to set the call type flag to indicate a local call and block 400 directs the processor (202) to format the callee identifier into a pre-defined digit format to produce a reformatted callee identifier by prepending to the callee identifier the caller country code (as indicated by the country code field 266 of the retrieved caller dialing profile shown in Figure 10) followed by the caller area code (as indicated by the local area code field 267 of the caller profile shown in Figure 10). The processor (202) is then directed to block 263 of Figure 8B for further processing as described above.

Referring back to Figure 8B, if at block 396, the callee identifier has a length that does not fall within the range specified by the caller minimum local number length field (268 in Figure 10) and the caller maximum local number length field (270 in Figure 10), block 402 directs the processor 202 of Figure 7 to determine whether or not the callee identifier identifies a valid user name. To do this, the processor 202 searches through the database (18 of Figure 10 of dialing profiles to find a dialing profile having user name field contents (258 in Figure 10) that match the callee identifier. If no match is found, block 404 directs the processor (202) to send an error message back to the call controller (14). If at block 402, a dialing profile having a user name field 258 that matches the callee identifier is found, block 406 directs the processor 202 to set the call type flag to indicate that the call is a private network call and then the processor is directed to block 280 of Figure 8A. Thus, the call is

classified as a private network call when the callee identifier identifies a subscriber to the private network.

From Figure 8B, it will be appreciated that there are certain groups of blocks of codes that direct the processor 202 in Figure 7 to determine whether the callee identifier has certain features such as an international dialing digit, a national dialing digit, an area code and a length that meet certain criteria, and cause the processor 202 to reformat the callee identifier stored in the callee id buffer 211, as necessary into a predetermined target format including only a country code, area code, and a normal telephone number, for example, to cause the callee identifier to be compatible with the E.164 number plan standard in this embodiment. This enables block 269 in Figure 8B to have a consistent format of callee identifiers for use in searching through the DID bank table records of the type shown in Figure 13 to determine how to route calls for subscriber to subscriber calls on the same system. Effectively, therefore blocks 257, 380, 390, 396 and 402 establish call classification criteria for classifying the call as a public network call or a private network call. Block 269 classifies the call, depending on whether or not the formatted callee identifier has a DID bank table record and this depends on how the call classification criteria are met and block 402 directs the processor 202 of Figure 7 to classify the call as a private network call when the callee identifier complies with a pre-defined format, i.e. is a valid user name and identifies a subscriber to the private network, after the callee identifier has been subjected to the classification criteria of blocks 257, 380, 390 and 396.

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#### Subscriber to Non-Subscriber Calls

Not all calls will be subscriber to subscriber calls and this will be detected by the processor **202** of Figure **7** when it executes block **269** in Figure **8B**, and does not find a DID bank table record that is associated with the callee, in the DID bank table. When this occurs, the call is classified as a public network

-46-

WO 2008/052340 PCT/CA2007/001956

call by directing the processor 202 to block 408 of Figure 8B which causes it to set the contents of the callee id buffer 211 of Figure 7 equal to the newly formatted callee identifier, i.e., a number compatible with the E.164 standard. Then, block 410 of Figure 8B directs the processor (202) to search a database of route or master list records associating route identifiers with dialing codes shown in Figure 19 to locate a router having a dialing code having a number pattern matching at least a portion of the reformatted callee identifier.

Referring to Figure 19, a data structure for a master list or route list record is shown. Each master list record includes a master list ID field 500, a dialing code field 502, a country code field 504, a national sign number field 506, a minimum length field 508, a maximum length field 510, a national dialled digit field 512, an international dialled digit field 514 and a buffer rate field 516.

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The master list ID field 500 holds a unique code such as 1019, for example. identifying the record. The dialing code field 502 holds a predetermined number pattern that the processor 202 of Figure 7 uses at block 410 in Figure 8B to find the master list record having a dialing code matching the first few digits of the amended callee identifier stored in the callee id buffer 211. The country code field 504 holds a number representing the country code associated with the record and the national sign number field 506 holds a number representing the area code associated with the record. (It will be observed that the dialing code is a combination of the contents of the country code field 504 and the national sign number field 506.) The minimum length field 508 holds a number representing the minimum length of digits associated with the record and the maximum length field 51 holds a number representing the maximum number of digits in a number with which the record may be compared. The national dialled digit (NDD) field 512 holds a number representing an access code used to make a call within the country specified by the country code, and the international dialled digit (IDD) field 514 holds a

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number representing the international prefix needed to dial a call from the country indicated by the country code.

Thus, for example, a master list record may have a format as shown in Figure **20** with exemplary field contents as shown.

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Referring back to Figure 8B, using the country code and area code portions of the reformatted callee identifier stored in the callee id buffer 211, block 410 directs the processor 202 of Figure 7 to find a master list record such as the one shown in Figure 20 having a dialing code that matches the country code (1) and area code (604) of the callee identifier. Thus, in this example, the processor (202) would find a master list record having an ID field containing the number 1019. This number may be referred to as a route ID. Thus, a route ID number is found in the master list record associated with a predetermined number pattern in the reformatted callee identifier.

After executing block **410** in Figure **8B**, the process continues as shown in Figure **8D**. Referring to Figure **8D**, block **412** directs the processor **202** of Figure **7** to use the route ID number to search a database of supplier records associating supplier identifiers with route identifiers to locate at least one supplier record associated with the route identifier to identify at least one supplier operable to supply a communications link for the route.

Referring to Figure 21, a data structure for a supplier list record is shown. Supplier list records include a supplier ID field 540, a master list ID field 542, an optional prefix field 544, a specific route identifier field 546, a NDD/IDD rewrite field 548, a rate field 550, and a timeout field 551. The supplier ID field 540 holds a code identifying the name of the supplier and the master list ID field 542 holds a code for associating the supplier record with a master list record. The prefix field 544 holds a string used to identify the supplier traffic and the specific route identifier field 546 holds an IP address of a gateway operated by the supplier indicated by the supplier ID field 540. The NDD/IDD

PCT/CA2007/001956

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rewrite field **548** holds a code representing a rewritten value of the NDD/IDD associated with this route for this supplier, and the rate field **550** holds a code indicating the cost per second to the system operator to use the route provided by the gateway specified by the contents of the route identifier field **546**. The timeout field **551** holds a code indicating a time that the call controller should wait for a response from the associated gateway before giving up and trying the next gateway. This time value may be in seconds, for example. Exemplary supplier records are shown in Figures **22**, **23** and **24** for the exemplary suppliers shown at **20** in Figure **1**, namely Telus, Shaw and Sprint.

Referring back to Figure 8D, at block 412 the processor 202 finds all supplier records that identify the master list ID found at block 410 of Figure 8B.

Referring back to Figure 8D, block 560 directs the processor 202 of Figure 7 to begin to produce a routing message of the type shown in Figure 15. To do this, the processor 202 loads a routing message buffer as shown in Figure 25 with a supplier prefix of the least costly supplier where the least costly supplier is determined from the rate fields 550 of Figure 21 of the records associated with respective suppliers.

Referring to Figures 22-24, in the embodiment shown, the supplier "Telus" has the lowest number in the rate field 550 and therefore the prefix 4973 associated with that supplier is loaded into the routing message buffer shown in Figure 25 first.

Block 562 in Figure 8D directs the processor to delimit the prefix 4973 by the number sign (#) and to next load the reformatted callee identifier into the routing message buffer shown in Figure 25. At block 563 of Figure 8D, the contents of the route identifier field 546 of Figure 21 of the record associated with the supplier "Telus" are added by the processor 202 of Figure 7 to the routing message buffer shown in Figure 25 after an @ sign delimiter, and then

block **564** in Figure **8**D directs the processor to get a time to live value, which in one embodiment may be **3600** seconds, for example. Block **566** then directs the processor **202** to load this time to live value and the timeout value (**551**) in Figure **21** in the routing message buffer of Figure **25**. Accordingly, a first part of the routing message for the Telus gateway is shown generally at **570** in Figure **25**.

Referring back to Figure 8D, block 571 directs the processor 202 back to block 560 and causes it to repeat blocks 560, 562, 563, 564 and 566 for each successive supplier until the routing message buffer is loaded with information pertaining to each supplier identified by the processor at block 412. Thus, a second portion of the routing message as shown at 572 in Figure 25 relates to the second supplier identified by the record shown in Figure 23. Referring back to Figure 25, a third portion of the routing message as shown at 574 and is associated with a third supplier as indicated by the supplier record shown in Figure 24.

Consequently, referring to Figure 25, the routing message buffer holds a routing message identifying a plurality of different suppliers able to provide gateways to the public telephone network (i.e. specific routes) to establish at least part of a communication link through which the caller may contact the callee. In this embodiment, each of the suppliers is identified, in succession, according to rate. Other criteria for determining the order in which suppliers are listed in the routing message may include preferred supplier priorities which may be established based on service agreements, for example.

Referring back to Figure 8D, block 568 directs the processor 202 of Figure 7 to send the routing message shown in Figure 25 to the call controller 14 in Figure 1.

Subscriber to Subscriber Calls Within the Same Node

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WO 2008/052340

Referring back to Figure 8A, if at block 280, the callee identifier received in the RC request message has a prefix that identifies the same node as that associated with the caller, block 600 directs the processor 202 to use the callee identifier in the callee id buffer 211 to locate and retrieve a dialing profile for the callee. The dialing profile may be of the type shown in Figure 11 or 12, for example. Block 602 of Figure 8A then directs the processor 202 of Figure 7 to get call block, call forward and voicemail records from the database 18 of Figure 1 based on the user name identified in the callee dialing profile retrieved by the processor at block 600. Call block, call forward and voicemail records may be as shown in Figures 26, 27, 28 and 30 for example.

Referring to Figure 26, the call block records include a user name field 604 and a block pattern field 606. The user name field holds a user name corresponding to the user name in the user name field (258 in Figure 10) of the callee profile and the block pattern field 606 holds one or more E.164-compatible numbers or user names identifying PSTN numbers or system subscribers from whom the subscriber identified in the user name field 604 does not wish to receive calls.

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Referring to Figure 8A and Figure 27, block 608 directs the processor 202 of Figure 7 to determine whether or not the caller identifier received in the RC request message matches a block pattern stored in the block pattern field 606 of the call block record associated with the callee identified by the contents of the user name field 604 in Figure 26. If the caller identifier matches a block pattern, block 610 directs the processor to send a drop call or non-completion message to the call controller (14) and the process is ended. If the caller identifier does not match a block pattern associated with the callee, block 609 directs the processor to store the username and domain of the callee, as determined from the callee dialing profile, and a time to live value in the routing message buffer as shown at 650 in Figure 32. Referring back to

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Figure 8A, block 612 then directs the processor 202 to determine whether or not call forwarding is required.

Referring to Figure 28, the call forwarding records include a user name field 614, a destination number field 616, and a sequence number field 618. The user name field 614 stores a code representing a user with which the record is associated. The destination number field 616 holds a user name representing a number to which the current call should be forwarded, and the sequence number field 618 holds an integer number indicating the order in which the user name associated with the corresponding destination number field 616 should be attempted for call forwarding. The call forwarding table may have a plurality of records for a given user. The processor 202 of Figure 7 uses the contents of the sequence number field 618 to place the records for a given user in order. As will be appreciated below, this enables the call forwarding numbers to be tried in an ordered sequence.

Referring to Figure 8A and Figure 29, if at block 612, the call forwarding record for the callee identified by the callee identifier contains no contents in the destination number field 616 and accordingly no contents in the sequence number field 618, there are no call forwarding entries for this callee, and the processor 202 is directed to block 620 in Figure 8C. If there are entries in the call forwarding table 27, block 622 in Figure 8A directs the processor 202 to search the dialing profile table to find a dialing profile record as shown in Figure 9, for the user identified by the destination number field 616 of the call forward record shown in Figure 28. The processor 202 of Figure 7 is further directed to store the username and domain for that user and a time to live value in the routing message buffer as shown at 652 in Figure 32, to produce a routing message as illustrated. This process is repeated for each call forwarding record associated with the callee identified by the callee id buffer 211 in Figure 7 to add to the routing message buffer all call forwarding usernames and domains associated with the callee.

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WO 2008/052340 PCT/CA2007/001956

-52-

Referring back to Figure 8A, if at block 612 there are no call forwarding records, then at block 620 in Figure 8C the processor 202 is directed to determine whether or not the user identified by the callee identifier has paid for voicemail service. This is done by checking to see whether or not a flag is set in a voicemail record of the type shown in Figure 30 in a voicemail table stored in the database 18 shown in Figure 1.

Referring to Figure 30, voicemail records in this embodiment may include a user name field 624, a voicemail server field 626, a seconds to voicemail field 628 and an enable field 630. The user name field 624 stores the user name of the callee. The voicemail server field 626 holds a code identifying a domain name of a voicemail server associated with the user identified by the user name field 624. The seconds to voicemail field 628 holds a code identifying the time to wait before engaging voicemail, and the enable field 630 holds a code representing whether or not voicemail is enabled for the user. Referring back to Figure 8C, at block 620 if the processor 202 of Figure 7 finds a voicemail record as shown in Figure 30 having user name field 624 contents matching the callee identifier, the processor is directed to examine the contents of the enabled field 630 to determine whether or not voicemail is enabled. If voicemail is enabled, then block 640 in Figure 8C directs the processor 202 to Figure 7 to store the contents of the voicemail server field 626 and the contents of the seconds to voicemail field 628 in the routing message buffer, as shown at 654 in Figure 32. Block 642 then directs the processor 202 to get time to live values for each path specified by the routing message according to the cost of routing and the user's balance. These time to live values are then appended to corresponding paths already stored in the routing message buffer.

Referring back to Figure 8C, block 644 then directs the processor 202 of Figure 7 to store the IP address of the current node in the routing message buffer as shown at 656 in Figure 32. Block 646 then directs the processor 202 to send the routing message shown in Figure 32 to the call controller 14 in

Figure 1. Thus in the embodiment described the routing controller will produce a routing message that will cause at least one of the following: forward the call to another party, block the call and direct the caller to a voicemail server.

Referring back to Figure 1, the routing message whether of the type shown in Figures 16, 25 or 32, is received at the call controller 14 and the call controller interprets the receipt of the routing message as a request to establish a call.

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Referring to Figure 4, the program memory 104 of the call controller 14 includes a routing to gateway routine depicted generally at 122.

Where a routing message of the type shown in Figure 32 is received by the call controller 14, the routing to gateway routine 122 shown in Figure 4 may direct the processor 102 cause a message to be sent back through the internet 13 shown in Figure 1 to the callee telephone 15, knowing the IP address of the callee telephone 15 from the user name.

Alternatively, if the routing message is of the type shown in Figure 16, which identifies a domain associated with another node in the system, the call controller may send a SIP invite message along the high speed backbone 17 connected to the other node. The other node functions as explained above, in response to receipt of a SIP invite message.

If the routing message is of the type shown in Figure 25 where there are a plurality of gateway suppliers available, the call controller sends a SIP invite message to the first supplier, in this case Telus, using a dedicated line or an internet connection to determine whether or not Telus is able to handle the call. If the Telus gateway returns a message indicating it is not able to handle the call, the call controller 14 then proceeds to send a SIP invite message to the next supplier, in this case Shaw. The process is repeated until one of the suppliers responds indicating that it is available to carry the call. Once a supplier responds indicating that it is able to carry the call, the supplier sends

back to the call controller 14 an IP address for a gateway provided by the supplier through which the call or audio path of the call will be carried. This IP address is sent in a message from the call controller 14 to the media relay 9 which responds with a message indicating an IP address to which the caller telephone should send its audio/video, traffic and an IP address to which the gateway should send its audio/video for the call. The call controller conveys the IP address at which the media relay expects to receive audio/video from the caller telephone, to the caller telephone 12 in a message. The caller telephone replies to the call controller with an IP address at which it would like to receive audio/video and the call controller conveys that IP address to the media relay. The call may then be conducted between the caller and callee through the media relay and gateway.

Referring back to Figure 1, if the call controller 14 receives a routing message of the type shown in Figure 32, and which has at least one call forwarding number and/or a voicemail number, the call controller attempts to establish a call to the callee telephone 15 by seeking from the callee telephone a message indicating an IP address to which the media relay should send audio/video. If no such message is received from the callee telephone, no call is established. If no call is established within a pre-determined time, the call controller 14 attempts to establish a call with the next user identified in the call routing message in the same manner. This process is repeated until all call forwarding possibilities have been exhausted, in which case the call controller communicates with the voicemail server 19 identified in the routing message to obtain an IP address to which the media relay should send audio/video and the remainder of the process mentioned above for establishing IP addresses at the media relay 9 and the caller telephone is carried out to establish audio/video paths to allowing the caller to leave a voicemail message with the voicemail server.

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When an audio/video path through the media relay is established, a call timer maintained by the call controller 14 logs the start date and time of the call and

logs the call ID and an identification of the route (i.e., audio/video path IP address) for later use in billing.

## Time to Live

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WO 2008/052340

Referring to Figures 33A and 33B, a process for determining a time to live value for any of blocks 642 in Figure 8C, 350 in Figure 8A or 564 in Figure 8D above is described. The process is executed by the processor 202 shown in Figure 7. Generally, the process involves calculating a cost per unit time, calculating a first time value as a sum of a free time attributed to a participant in the communication session and the quotient of a funds balance held by the participant to the cost per unit time value and producing a second time value in response to the first time value and a billing pattern associated with the participant, the billing pattern including first and second billing intervals and the second time value being the time to permit a communication session to be conducted.

Referring to Figure 33A, in this embodiment, the process begins with a first block 700 that directs the RC processor to determine whether or not the call type set at block 302 in Figure 8A indicates the call is a network or crossdomain call. If the call is a network or cross-domain call, block 702 of Figure 33A directs the RC processor to set the time to live equal to 99999 and the process is ended. Thus, the network or cross-domain call type has a long time to live. If at block 700 the call type is determined not to be a network or cross-domain type, block 704 directs the RC processor to get a subscriber bundle table record from the database 18 in Figure 1 and store it locally in the subscriber bundle record buffer at the RC 14.

Referring to Figure 34, a subscriber bundle table record is shown generally at 706. The record includes a user name field 708 and a services field 710. The user name field 708 holds a code identifying the subscriber user name and the services field 710 holds codes identifying service features assigned to the subscriber, such as free local calling, call blocking and voicemail, for example.

Figure 35 shows an exemplary subscriber bundle record for the Vancouver caller. In this record the user name field 708 is loaded with the user name 2001 1050 8667 and the services field 710 is loaded with codes 10, 14 and 16 corresponding to free local calling, call blocking and voicemail, respectively. Thus, user 2001 1050 8667 has free local calling, call blocking and voicemail features.

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Referring back to Figure 33A, after having loaded a subscriber bundle record into the subscriber bundle record buffer, block 712 directs the RC processor to search the database (18) determine whether or not there is a bundle override table record for the master list ID value that was determined at block 410 in Figure 8B. An exemplary bundle override table record is shown at 714 in Figure 36. The bundle table record includes a master list ID field 716, an override type field 718, an override value field 720 a first interval field 722 and a second interval field 724. The master list ID field 716 holds a master list ID code. The override type field 718 holds an override type code indicating a fixed, percent or cent amount to indicate the amount by which a fee will be increased. The override value field 720 holds a real number representing the value of the override type. The first interval field 722 holds a value indicating the minimum number of seconds for a first level of charging and the second interval field 724 holds a number representing a second level of charging.

Referring to Figure 37, a bundle override record for the located master list ID code is shown generally at 726 and includes a master list ID field 716 holding the code 1019 which was the code located in block 410 of Figure 8B. The override type field 718 includes a code indicating the override type is a percentage value and the override value field 720 holds the value 10.0 indicating that the override will be 10.0% of the charged value. The first interval field 722 holds a value representing 30 seconds and the second interval field 724 holds a value representing 6 seconds. The 30 second value in the first interval field 722 indicates that charges for the route will be made at

PCT/CA2007/001956

a first rate for **30** seconds and thereafter the charges will be made at a different rate in increments of **6** seconds, as indicated by the contents of the second interval field **724**.

Referring back to Figure 33A, if at block 712 the processor finds a bundle override record of the type shown in Figure 37, block 728 directs the processor to store the bundle override record in local memory. In the embodiment shown, the bundle override record shown in Figure 37 is stored in the bundle override record buffer at the RC as shown in Figure 7. Still referring to Figure 33A, block 730 then directs the RC processor to determine whether or not the subscriber bundle table record 706 in Figure 35 has a services field including a code identifying that the user is entitled to free local calling and also directs the processor to determine whether or not the call type is not a cross domain cell, i.e. it is a local or local/national style. If both of these conditions are satisfied, block 732 directs the processor to set the time to live equal to 99999, giving the user a long period of time for the call. The process is then ended. If the conditions associated with block 730 are not satisfied, block 734 of Figure 33B directs the RC processor to retrieve a subscriber account record associated with a participant in the call. This is done by copying and storing in the subscriber account record buffer a subscriber account record for the caller.

Referring to Figure 38, an exemplary subscriber account table record is shown generally at 736. The record includes a user name field 738, a funds balance field 740 and a free time field 742. The user name field 738 holds a subscriber user name, the funds balance field 740 holds a real number representing the dollar value of credit available to the subscriber and the free time field 742 holds an integer representing the number of free seconds that the user is entitled to.

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An exemplary subscriber account record for the Vancouver caller is shown generally at **744** in Figure **39**, wherein the user name field **738** holds the user

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WO 2008/052340 PCT/CA2007/001956

name 2001 1050 8667, the funds balance field 740 holds the value \$10.00, and the free time field 742 holds the value 100. The funds balance field holding the value of \$10.00 indicates the user has \$10.00 worth of credit and the free time field having the value of 100 indicates that the user has a balance of 100 free seconds of call time.

-58-

Referring back to Figure 33B, after copying and storing the subscriber account record shown in Figure 39 from the database to the subscriber account record buffer RC, block 746 directs the processor to determine whether or not the subscriber account record funds balance field 740 or free time field 742 are greater than zero. If they are not greater than zero, block 748 directs the processor to set the time to live equal to zero and the process is ended. The RC then sends a message back to the call controller to cause the call controller to deny the call to the caller. If the conditions associated with block 746 are satisfied, block 750 directs the processor to calculate the call cost per unit time. A procedure for calculating the call cost per unit time is described below in connection with Figure 41.

Assuming the procedure for calculating the cost per second returns a number representing the call cost per second, block **752** directs the processor **202** in Figure **7** to determine whether or not the cost per second is equal to zero. If so, block **754** directs the processor to set the time to live to **99999** to give the caller a very long length of call and the process is ended.

If at block **752** the call cost per second is not equal to zero, block **756** directs the processor **202** in Figure **7** to calculate a first time to live value as a sum of a free time attributed to the participant in the communication session and the quotient of the funds balance held by the participant to the cost per unit time value. To do this, the processor **202** of Figure **7** is directed to set a first time value or temporary time to live value equal to the sum of the free time provided in the free time field **742** of the subscriber account record shown in Figure **39** and the quotient of the contents of the funds balance field **740** in the

subscriber account record for the call shown in Figure 39 and the cost per second determined at block 750 of Figure 33B. Thus, for example, if at block 750 the cost per second is determined to be three cents per second and the funds balance field holds the value \$10.00, the quotient of the funds balance and cost per second is 333 seconds and this is added to the contents of the free time field 742, which is 100, resulting in a time to live of 433 seconds.

Block **758** then directs the RC processor to produce a second time value in response to the first time value and the billing pattern associated with the participant as established by the bundle override record shown in Figure **37**. This process is shown in greater detail at **760** in Figure **40** and generally involves producing a remainder value representing a portion of the second billing interval remaining after dividing the second billing interval into a difference between the first time value and the first billing interval.

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Referring to Figure 40, the process for producing the second time value begins with a first block 762 that directs the processor 202 in Figure 7 to set a remainder value equal to the difference between the time to live value calculated at block 756 in Figure 33B and the contents of the first interval field 722 of the record shown in Figure 37, multiplied by the modulus of the contents of the second interval field 724 of Figure 37. Thus, in the example given, the difference between the time to live field and the first interval field is 433 minus 30, which is 403 and therefore the remainder produced by the mod of 403 divided by 6 is 0.17. Block 764 then directs the processor to determine whether or not this remainder value is greater than zero and, if so, block 766 directs the processor to subtract the remainder from the first time value and set the difference as the second time value. To do this the processor is directed to set the time to live value equal to the current time to live of 403 minus the remainder of 1, i.e., 402 seconds. The processor is then returned back to block 758 of Figure 33B.

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Referring back to Figure 40, if at block 764 the remainder is not greater than zero, block 768 directs the processor 202 of Figure 7 to determine whether or not the time to live is less than the contents of the first interval field 722 in the record shown in Figure 37. If so, then block 770 of Figure 40 directs the processor to set the time to live equal to zero. Thus, the second time value is set to zero when the remainder is greater than zero and the first time value is less than the free time associated with the participant in the call. If at block 768 the conditions of that block are not satisfied, the processor returns the first time to live value as the second time to live value.

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Thus, referring to Figure 33B, after having produced a second time to live value, block 772 directs the processor to set the time to live value for use in blocks 342, 350 or 564.

# 15 <u>Cost per Second</u>

WO 2008/052340

Referring back to Figure 33B, at block 750 it was explained that a call cost per unit time is calculated. The following explains how that call cost per unit time value is calculated.

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Referring to Figure 41, a process for calculating a cost per unit time is shown generally at 780. The process is executed by the processor 202 in Figure 7 and generally involves locating a record in a database, the record comprising a markup type indicator, a markup value and a billing pattern and setting a reseller rate equal to the sum of the markup value and the buffer rate, locating at least one of an override record specifying a route cost per unit time amount associated with a route associated with the communication session, a reseller record associated with a reseller of the communications session, the reseller record specifying a reseller cost per unit time associated with the reseller for the communication session and a default operator markup record specifying a default cost per unit time and setting as the cost per unit time the sum of the reseller rate and at least one of the route cost per unit time, the reseller cost per unit time and the default cost per unit time.

WO 2008/052340

The process begins with a first set of blocks 782, 802 and 820 which direct the processor 202 in Figure 7 to locate at least one of a record associated with a reseller and a route associated with the reseller, a record associated with the reseller, and a default reseller mark-up record. Block 782, in particular, directs the processor to address the database 18 to look for a record associated with a reseller and a route with the reseller by looking for a special rate record based on the master list ID established at block 410 in Figure 8C.

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Referring to Figure 42, a system operator special rate table record is shown generally at 784. The record includes a reseller field 786, a master list ID field 788, a mark-up type field 790, a mark-up value field 792, a first interval field 794 and a second interval field 796. The reseller field 786 holds a reseller ID code and the master list ID field 788 holds a master list ID code. The mark-up type field 790 holds a mark-up type such as fixed percent or cents and the mark-up value field 792 holds a real number representing the value corresponding to the mark-up type. The first interval field 794 holds a number representing a first level of charging and the second interval field 796 holds a number representing a second level of charging.

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An exemplary system operator special rate table for a reseller known as "Klondike" is shown at 798 in Figure 43. In this record, the reseller field 786 holds a code indicating the retailer ID is Klondike, the master list ID field 788 holds the code 1019 to associate the record with the master list ID code 1019. The mark-up type field 790 holds a code indicating the mark-up type is cents and the mark-up value field 792 holds a mark-up value indicating 1/10 of one cent. The first interval field 794 holds the value 30 and the second interval field 796 holds the value 6, these two fields indicating that the operator allows 30 seconds for free and then billing is done in increments of 6 seconds after that.

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PCT/CA2007/001956

Referring back to Figure 41, if at block 782 a record such as the one shown in Figure 43 is located in the system operator special rates table, the processor is directed to block 800 in Figure 41. If such a record is not found in the system operator special rates table, block 802 directs the processor to address the database 18 to look in a system operator mark-up table for a mark-up record associated with the reseller.

Referring to Figure 44, an exemplary system operator mark-up table record is shown generally at 804. The record includes a reseller field 806, a mark-up type field 808, a mark-up value field 810, a first interval field 812 and a second interval field 814. The reseller mark-up type, mark-up value, first interval and second interval fields are as described in connection with the fields by the same names in the system operator special rates table shown in Figure 42.

Figure 45 provides an exemplary system operator mark-up table record for the reseller known as Klondike and therefore the reseller field 806 holds the value "Klondike", the mark-up type field 808 holds the value cents, the mark-up value field holds the value 0.01, the first interval field 812 holds the value 30 and the second interval field 814 holds the value 6. This indicates that the reseller "Klondike" charges by the cent at a rate of one cent per minute. The first 30 seconds of the call are free and billing is charged at the rate of one cent per minute in increments of 6 seconds.

Figure 46 provides an exemplary system operator mark-up table record for cases where no specific system operator mark-up table record exists for a particular reseller, i.e., a default reseller mark-up record. This record is similar to the record shown in Figure 45 and the reseller field 806 holds the value "all", the mark-up type field 808 is loaded with a code indicating mark-up is based on a percentage, the mark-up value field 810 holds the percentage by which the cost is marked up, and the first and second interval fields 812 and 814 identify first and second billing levels.

-63-

Referring back to Figure 41, if at block 802 a specific mark-up record for the reseller identified at block 782 is not located, block 820 directs the processor to get the mark-up record shown in Figure 46, having the "all" code in the reseller field 806. The processor is then directed to block 800.

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Referring back to Figure 41, at block 800, the processor 202 of Figure 7 is directed to set a reseller rate equal to the sum of the mark-up value of the record located by blocks 782, 802 or 820 and the buffer rate specified by the contents of the buffer rate field 516 of the master list record shown in Figure 20. To do this, the RC processor sets a variable entitled "reseller cost per second" to a value equal to the sum of the contents of the mark-up value field (792, 810) of the associated record, plus the contents of the buffer rate field (516) from the master list record associated with the master list ID. Then, block 822 directs the processor to set a system operator cost per second variable equal to the contents of the buffer rate field (516) from the master list record. Block 824 then directs the processor to determine whether the call type flag indicates the call is local or national/local style and whether the caller has free local calling. If both these conditions are met, then block 826 sets the user cost per second variable equal to zero and sets two increment variables equal to one, for use in later processing. The cost per second has thus be calculated and the process shown in Figure 41 is ended.

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If at block 824 the conditions of that block are not met, the processor 202 of Figure 7 is directed to locate at least one of a bundle override table record specifying a route cost per unit time associated with a route associated with the communication session, a reseller special destinations table record associated with a reseller of the communications session, the reseller record specifying a reseller cost per unit time associated with the reseller for the communication session and a default reseller global markup record specifying a default cost per unit time.

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To do this block 828 directs the processor 202 of Figure 7 to determine whether or not the bundle override record 726 in Figure 37 located at block 712 in Figure 33A has a master list ID equal to the stored master list ID that was determined at block 410 in Figure 8B. If not, block 830 directs the processor to find a reseller special destinations table record in a reseller special destinations table in the database (18), having a master list ID code equal to the master list ID code of the master list ID that was determined at block 410 in Figure 8B. An exemplary reseller special destinations table record is shown in Figure 47 at 832. The reseller special destinations table record includes a reseller field 834, a master list ID field 836, a mark-up type field 838, a mark-up value field 840, a first interval field 842 and a second interval field 844. This record has the same format as the system operator special rates table record shown in Figure 42, but is stored in a different table to allow for different mark-up types and values and time intervals to be set according to resellers' preferences. Thus, for example, an exemplary reseller special destinations table record for the reseller "Klondike" is shown at 846 in Figure 48. The reseller field 834 holds a value indicating the reseller as the reseller "Klondike" and the master list ID field holds the code 1019. The markup type field 838 holds a code indicating the mark-up type is percent and the mark-up value field 840 holds a number representing the mark-up value as 5%. The first and second interval fields identify different billing levels used as described earlier.

Referring back to Figure 41, the record shown in Figure 48 may be located at block 830, for example. If at block 830 such a record is not found, then block 832 directs the processor to get a default operator global mark-up record based on the reseller ID.

Referring to Figure 49, an exemplary default reseller global mark-up table record is shown generally at 848. This record includes a reseller field 850, a mark-up type field 852, a mark-up value field 854, a first interval field 856 and a second interval field 858. The reseller field 850 holds a code identifying the

-65-

reseller. The mark-up type field **852**, the mark-up value field **854** and the first and second interval fields **856** and **858** are of the same type as described in connection with fields of the same name in Figure **47**, for example. The contents of the fields of this record **860** may be set according to system operator preferences, for example.

Referring to Figure 50, an exemplary reseller global mark-up table record is shown generally at 860. In this record, the reseller field 850 holds a code indicating the reseller is "Klondike", the mark-up type field 852 holds a code indicating the mark-up type is percent, the mark-up value field 854 holds a value representing 10% as the mark-up value, the first interval field 856 holds the value 30 and the second interval field 858 holds the values 30 and 6 respectively to indicate the first 30 seconds are free and billing is to be done in 6 second increments after that.

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Referring back to Figure 41, should the processor get to block 832, the reseller global mark-up table record as shown in Figure 50 is retrieved from the database and stored locally at the RC. As seen in Figure 41, it will be appreciated that if the conditions are met in blocks 828 or 830, or if the processor executes block 832, the processor is then directed to block 862 which causes it to set an override value equal to the contents of the mark-up value field of the located record, to set the first increment variable equal to the contents of the first interval field of the located record and to set the second increment variable equal to the contents of the second interval field of the located record. (The increment variables were alternatively set to specific values at block 826 in Figure 41.)

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It will be appreciated that the located record could be a bundle override record of the type shown in Figure 37 or the located record could be a reseller special destination record of the type shown in Figure 48 or the record could be a reseller global mark-up table record of the type shown in Figure 50. After the override and first and second increment variables have been set at block

-66-

WO 2008/052340 PCT/CA2007/001956

862, the processor 202 if Figure 7 is directed to set as the cost per unit time the sum of the reseller rate and at least one of the route cost per unit time, the reseller cost per unit time and the default cost per unit time, depending on which record was located. To do this, block 864 directs the processor to set the cost per unit time equal to the sum of the reseller cost set at block 800 in Figure 41, plus the contents of the override variable calculated in block 862 in Figure 41. The cost per unit time has thus been calculated and it is this cost per unit time that is used in block 752 of Figure 33B, for example.

# Terminating the Call

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In the event that either the caller or the callee terminates a call, the telephone of the terminating party sends a SIP bye message to the controller 14. An exemplary SIP bye message is shown at 900 in Figure 51 and includes a caller field 902, a callee field 904 and a call ID field 906. The caller field 902 holds a twelve digit user name, the callee field 904 holds a PSTN compatible number or user name, and the call ID field 906 holds a unique call identifier field of the type shown in the call ID field 65 of the SIP invite message shown in Figure 3.

Thus, for example, referring to Figure 52, a SIP bye message for the Calgary callee is shown generally at 908 and the caller field 902 holds a user name identifying the caller, in this case 2001 1050 8667, the callee field 904 holds a user name identifying the Calgary callee, in this case 2001 1050 2222, and the call ID field 906 holds the code FA10 @ 192.168.0.20, which is the call ID for the call.

The SIP bye message shown in Figure 52 is received at the call controller 14 and the call controller executes a process as shown generally at 910 in Figure 53. The process includes a first block 912 that directs the call controller processor 202 of Figure 7 to copy the caller, callee and call ID field contents from the SIP bye message received from the terminating party to corresponding fields of an RC stop message buffer (not shown). Block 914

then directs the processor to copy the call start time from the call timer and to obtain a call stop time from the call timer. Block **916** then directs the call controller to calculate a communication session time by determining the difference in time between the call start time and the call stop time. This session time is then stored in a corresponding field of the RC call stop message buffer. Block **917** then directs the processor to decrement the contents of the current concurrent call field **277** of the dialing profile for the caller as shown in Figure **10**, to indicate that there is one less concurrent call in progress. A copy of the amended dialing profile for the caller is then stored in the database **18** of Figure **1**. Block **918** then directs the processor to copy the route from the call log. An RC call stop message produced as described above is shown generally at **1000** in Figure **54**. An RC call stop message specifically associated with the call made to the Calgary callee is shown generally at **1020** in Figure **55**.

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Referring to Figure 54, the RC stop call message includes a caller field 1002, callee field 1004, a call ID field 1006, an account start time field 1008, an account stop time field 1010, a communication session time 1012 and a route field 1014. The caller field 1002 holds a username, the callee field 1004 holds a PSTN-compatible number or system number, the call ID field 1006 hold the unique call identifier received from the SIP invite message shown in Figure 3, the account start time field 1008 holds the date and start time of the call, the account stop time field 1010 holds the date and time the call ended, the communication session time field 1012 holds a value representing the difference between the start time and the stop time, in seconds, and the route field 1014 holds the IP address for the communications link that was established.

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Referring to Figure 55, an exemplary RC stop call message for the Calgary callee is shown generally at 1020. In this example the caller field 1002 holds the user name 2001 1050 8667 identifying the Vancouver-based caller and the callee field 1004 holds the user name 2001 1050 2222 identifying the

WO 2008/052340

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Calgary callee. The contents of the call ID field 1006 are FA10 @ 192.168.0.20. The contents of the account start time field 1008 are 2006-12-30 12:12:12 and the contents of the account stop time field are 2006-12-30 12:12:14. The contents of the communication session time field 1012 are 2 to indicate 2 seconds call duration and the contents of the route field are 72.64.39.58.

Referring back to Figure 53, after having produced an RC call stop message, block 920 directs the processor 202 in Figure 7 to send the RC stop message compiled in the RC call stop message buffer to the RC 16 of Figure 1. Block 922 directs the call controller 14 to send a "bye" message back to the party that did not terminate the call.

The RC 16 of Figure 1 receives the call stop message and an RC call stop message process is invoked at the RC, the process being shown at 950 in Figures 56A, 56B and 56C. Referring to Figure 56A, the RC stop message process 950 begins with a first block 952 that directs the processor 202 in Figure 7 to determine whether or not the communication session time is less than or equal to the first increment value set by the cost calculation routine shown in Figure 41, specifically blocks 826 or 862 thereof. If this condition is met, then block 954 of Figure 56A directs the RC processor to set a chargeable time variable equal to the first increment value set at block 826 or 862 of Figure 41. If at block 952 of Figure 56A the condition is not met, block 956 directs the RC processor to set a remainder variable equal to the difference between the communication session time and the first increment value mod the second increment value produced at block 826 or 862 of Figure 41. Then, the processor is directed to block 958 of Figure 56A which directs it to determine whether or not the remainder is greater than zero. If so, block **960** directs the RC processor to set the chargeable time variable equal to the difference between the communication session time and the remainder value. If at block 958 the remainder is not greater than zero, block 962 directs the RC processor to set the chargeable time variable equal to the contents of the

WO 2008/052340 PCT/CA2007/001956

communication session time from the RC stop message. The processor is then directed to block **964**. In addition, after executing block **954** or block **960**, the processor is directed to block **964**.

Block 964 directs the processor 202 of Figure 7 to determine whether or not the chargeable time variable is greater than or equal to the free time balance as determined from the free time field 742 of the subscriber account record shown in Figure 39. If this condition is satisfied, block 966 of Figure 56A directs the processor to set the free time field 742 in the record shown in Figure 39, to zero. If the chargeable time variable is not greater than or equal to the free time balance, block 968 directs the RC processor to set a user cost variable to zero and Block 970 then decrements the free time field 742 of the subscriber account record for the caller by the chargeable time amount determined by block 954, 960 or 962.

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If at Block 964 the processor 202 of Figure 7 was directed to Block 966 which causes the free time field (742 of Figure 39) to be set to zero, referring to Figure 56B, Block 972 directs the processor to set a remaining chargeable time variable equal to the difference between the chargeable time and the contents of the free time field (742 of Figure 39). Block 974 then directs the processor to set the user cost variable equal to the product of the remaining chargeable time and the cost per second calculated at Block 750 in Figure 33B. Block 976 then directs the processor to decrement the funds balance field (740) of the subscriber account record shown in Figure 39 by the contents of the user cost variable calculated at Block 974.

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After completing Block 976 or after completing Block 970 in Figure 56A, block 978 of Figure 56B directs the processor 202 of Figure 7 to calculate a reseller cost variable as the product of the reseller rate as indicated in the mark-up value field 810 of the system operator mark-up table record shown in Figure 45 and the communication session time determined at Block 916 in Figure 53. Then, Block 980 of Figure 56B directs the processor to add the

WO 2008/052340

PCT/CA2007/001956

reseller cost to the reseller balance field **986** of a reseller account record of the type shown in Figure **57** at **982**.

The reseller account record includes a reseller ID field **984** and the aforementioned reseller balance field **986**. The reseller ID field **984** holds a reseller ID code, and the reseller balance field **986** holds an accumulated balance of charges.

Referring to Figure 58, a specific reseller accounts record for the reseller "Klondike" is shown generally at 988. In this record the reseller ID field 984 holds a code representing the reseller "Klondike" and the reseller balance field 986 holds a balance of \$100.02. Thus, the contents of the reseller balance field 986 in Figure 58 are incremented by the reseller cost calculated at block 978 of Figure 56B.

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Still referring to Figure 56B, after adding the reseller cost to the reseller balance field as indicated by Block 980, Block 990 directs the processor to 202 of Figure 7 calculate a system operator cost as the product of the system operator cost per second, as set at block 822 in Figure 41, and the communication session time as determined at Block 916 in Figure 53. Block 992 then directs the processor to add the system operator cost value calculated at Block 990 to a system operator accounts table record of the type shown at 994 in Figure 59. This record includes a system operator balance field 996 holding an accumulated charges balance. Referring to Figure 60 in the embodiment described, the system operator balance field 996 may hold the value \$1,000.02 for example, and to this value the system operator cost calculated at Block 990 is added when the processor executes Block 992 of Figure 56B.

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Ultimately, the final reseller balance 986 in Figure 58 holds a number representing an amount owed to the reseller by the system operator and the

system operator balance **996** of Figure **59** holds a number representing an amount of profit for the system operator.

While specific embodiments of the invention have been described and illustrated, such embodiments should be considered illustrative of the invention only and not as limiting the invention as construed in accordance with the accompanying claims.

PETITIONER APPLE INC. EX. 1002-580

What is claimed is:

1. A process for operating a call routing controller to facilitate communication between callers and callees in a system comprising a plurality of nodes with which callers and callees are associated, the process comprising:

in response to initiation of a call by a calling subscriber, receiving a caller identifier and a callee identifier;

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using call classification criteria associated with the caller identifier to classify the call as a public network call or a private network call;

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producing a routing message identifying an address, on the private network, associated with the callee when the call is classified as a private network call; and

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- producing a routing message identifying a gateway to the public network when the call is classified as a public network call.
- 2. The process of claim 1 further comprising receiving a request to establish a call, from a call controller in communication with a caller identified by said callee identifier.

- 3. The process of claim 1 wherein using said call classification criteria comprises searching a database to locate a record identifying calling attributes associated with a caller identified by said caller identifier.
- 4. The process of claim 3 wherein locating a record comprises locating a caller dialing profile comprising a username associated with said caller, a domain associated with said caller, and at least one calling attribute.

5. The process of claim 4 wherein using said call classification criteria comprises comparing calling attributes associated with said caller dialing profile with aspects of said callee identifier.

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6. The process of claim 4 wherein comparing comprises determining whether said callee identifier includes a portion that matches an IDD associated with said caller dialing profile.

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7. The process of claim 4 wherein comparing comprises determining whether said callee identifier includes a portion that matches an NDD associated with said caller dialing profile.

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8. The process of claim 4 wherein comparing comprises determining whether said callee identifier includes a portion that matches an area code associated with said caller dialing profile.

9. The process of claim 4 wherein comparing comprises determining whether said callee identifier has a length within a range specified in said caller dialing profile.

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10. The process of claim 4 further comprising formatting said callee identifier into a pre-defined digit format to produce a re-formatted callee identifier.

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11. The process of claim 10 wherein formatting comprises removing an international dialing digit from said callee identifier, when said callee identifier begins with a digit matching an international dialing digit specified by said caller dialing profile associated with said caller.

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12. The process of claim 10 wherein formatting comprises removing a national dialing digit from said callee identifier and prepending a caller

country code to said callee identifier when said callee identifier begins with a national dialing digit.

**13**. The process of claim 10 wherein formatting comprises prepending a caller country code to said callee identifier when said callee identifier begins with digits identifying an area code specified by said caller dialing profile.

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- 14. The process of claim 10 wherein formatting comprises prepending a 10 caller country code and area code to said callee identifier when said callee identifier has a length that matches a caller dialing number format specified by said caller dialing profile and only one area code is specified as being associated with said caller in said caller dialing profile.
  - The process of claim 10 further comprising classifying said call as a **15**. private network call when said re-formatted callee identifier identifies a subscriber to the private network.
- 20 **16**. The process of claim 10 further comprising determining whether said callee identifier complies with a pre-defined username format and if so classifying the call as a private network call.
  - **17**. The process of claim 10 further comprising causing a database of records to be searched to locate a direct in dial (DID) bank table record associating a public telephone number with said reformatted callee identifier and if said DID bank table record is found classifying the call as a private network call and if a DID bank table record is not found classifying the call as a public network call.
    - **18**. The process of claim 17 wherein producing said routing message identifying a node on the private network comprises setting a callee

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identifier in response to a username associated with said DID bank table record.

- 19. The process of claim 18 wherein producing said routing message comprises determining whether a node associated with the reformatted callee identifier is the same as a node associated the caller identifier.
  - 20. The process of claim 19 wherein determining whether a node associated with the reformatted callee identifier is the same as a node associated the caller identifier comprises determining whether a prefix of said re-formatted callee identifier matches a corresponding prefix of a username associated with said caller dialing profile.
  - 21. The process of claim 20 wherein when said node associated with said caller is not the same as the node associated with the callee, producing a routing message including said caller identifier, said reformatted callee identifier and an identification of a private network node associated with said callee and communicating said routing message to a call controller.
  - 22. The process of claim 19 wherein when said node associated with said caller is the same as the node associated with said callee, determining whether to perform at least one of the following: forward said call to another party, block the call and direct the caller to a voicemail server associated with the callee.
  - 23. The process of claim 22 wherein producing said routing message comprises producing a routing message having an identification of at least one of the callee identifier, an identification of a party to whom the call should be forwarded and an identification of a voicemail server associated with the callee.

WO 2008/052340

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- 24. The process of claim 23 further comprising communicating said routing message to a call controller.
- 25. The process of claim 10 wherein producing a routing message identifying a gateway to the public network comprises searching a database of route records associating route identifiers with dialing codes to find a route record having a dialing code having a number pattern matching at least a portion of said reformatted callee identifier.
- The process of claim 25 further comprising searching a database of supplier records associating supplier identifiers with said route identifiers to locate at least one supplier record associated with said route identifier associated with said route record having a dialing code having a number pattern matching at least a portion of said reformatted callee identifier.
  - 27. The process of claim 26 further comprising loading a routing message buffer with the reformatted callee identifier and an identification of specific routes associated respective ones of the supplier records associated with said route record and loading said routing message buffer with a time value and a timeout value.
  - 28. The process of claim 27 further comprising communicating a routing message comprising the contents of said routing message buffer to a call controller.
  - 29. The process of claim 4 further comprising causing said dialing profile to include a maximum concurrent call value and a concurrent call count value and causing said concurrent call count value to be incremented when the user associated with said dialing profile initiates a call and causing said concurrent call count value to be decremented when a call with said user associated with said dialing profile is ended.

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- **30**. A computer readable medium encoded with codes for directing a processor to execute the method of any one of claims **1-29**.
- 5 **31.** A call routing apparatus for facilitating communications between callers and callees in a system comprising a plurality of nodes with which callers and callees are associated, the apparatus comprising:

receiving means for receiving a caller identifier and a callee identifier, in response to initiation of a call by a calling subscriber;

classifying means for classifying the call as a private network call or a public network call according to call classification criteria associated with the caller identifier;

means for producing a routing message identifying an address, on the private network, associated with the callee when the call is classified as a private network call; and

means for producing a routing message identifying a gateway to the public network if the call is classified as a public network call.

- 32. The apparatus of claim 31 wherein said receiving means is operably configured to receive a request to establish a call, from a call controller in communication with a caller identified by said callee identifier.
- 33. The apparatus of claim 31 further comprising searching means for searching a database comprising records associating calling attributes with subscribers to said private network to locate a record identifying calling attributes associated with a caller identified by said caller identifier.

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- 34. The apparatus of claim 33 wherein said records include dialing profiles each comprising a username associated with said subscriber, an identification of a domain associated with said subscriber, and an identification of at least one calling attribute associated with said subscriber.
- **35**. The apparatus of claim **34** wherein said call classification means is operably configured to compare calling attributes associated with said caller dialing profile with aspects of said callee identifier.
- 36. The apparatus of claim 35 wherein said calling attributes include an international dialing digit and wherein said call classification means is operably configured to determine whether said callee identifier includes a portion that matches an IDD associated with said caller dialing profile.
- 37. The apparatus of claim 34 wherein said calling attributes include an national dialing digit and wherein said call classification means is operably configured to determine whether said callee identifier includes a portion that matches an NDD associated with said caller dialing profile.
- 38. The apparatus of claim 34 wherein said calling attributes include an area code and wherein said call classification means is operably configured to determine whether said callee identifier includes a portion that matches an area code associated with said caller dialing profile.
- 39. The apparatus of claim 34 wherein said calling attribute include a number length range and wherein said call classification means is operably configured to determine whether said callee identifier has a length within a range specified in said caller dialing profile.

**40**. The apparatus of claim **34** further comprising formatting means for formatting said callee identifier into a pre-defined digit format to produce a re-formatted callee identifier.

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41. The apparatus of claim 40 wherein said formatting means is operably configured to remove an international dialing digit from said callee identifier, when said callee identifier begins with a digit matching an international dialing digit specified by said caller dialing profile associated with said caller.

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42. The apparatus of claim 40 wherein said formatting means is operably configured to remove a national dialing digit from said callee identifier and prepend a caller country code to said callee identifier when said callee identifier begins with a national dialing digit.

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43. The apparatus of claim 40 wherein said formatting means is operably configured to prepend a caller country code to said callee identifier when said callee identifier begins with digits identifying an area code specified by said caller dialing profile.

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44. The apparatus of claim 40 wherein said formatting means is operably configured to prepend a caller country code and area code to said callee identifier when said callee identifier has a length that matches a caller dialing number format specified by said caller dialing profile and only one area code is specified as being associated with said caller in said caller dialing profile.

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45. The apparatus of claim 40 wherein said classifying means is operably configured to classifying said call as a private network call when said re-formatted callee identifier identifies a subscriber to the private network.

**46**. The apparatus of claim **40** wherein said classifying means is operably configured to classify the call as a private network call when said callee identifier complies with a pre-defined username format.

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47. The apparatus of claim 40 further comprising searching means for searching a database of records to locate a direct in dial (DID) bank table record associating a public telephone number with said reformatted callee identifier and wherein said classifying means is operably configured to classify the call as a private network call when said DID bank table record is found and to classify the call as a public network call when a DID bank table record is not found

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48. The apparatus of claim 47 wherein said private network routing message producing means is operably configured to produce a routing message having a callee identifier set according to a username associated with said DID bank table record.

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49. The apparatus of claim 48 wherein said private network routing message producing means is operably configured to determine whether a node associated with the reformatted callee identifier is the same as a node associated the caller identifier.

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**50.** The apparatus of claim **49** wherein said private network routing means includes means for determining whether a prefix of said re-formatted callee identifier matches a corresponding prefix of a username associated with said caller dialing profile.

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51. The apparatus of claim 50 wherein said private network routing message producing means is operably configured to produce a routing message including said caller identifier, said reformatted callee identifier and an identification of a private network node associated with

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said callee and communicating said routing message to a call controller.

- 52. The apparatus of claim 49 wherein said private network routing message producing means is operably configured to perform at least one of the following: forward said call to another party, block the call and direct the caller to a voicemail server associated with the callee, when said node associated with said caller is the same as the node associated with said callee.
- 53. The apparatus of claim 52 wherein said means for producing said private network routing message is operably configured to produce a routing message having an identification of at least one of the callee identifier, an identification of a party to whom the call should be forwarded and an identification of a voicemail server associated with the callee.
- **54**. The apparatus of claim **53** further comprising means for communicating said routing message to a call controller.
- 55. The apparatus of claim 40 wherein said means for producing a public network routing message identifying a gateway to the public network comprises means for searching a database of route records associating route identifiers with dialing codes to find a route record having a dialing code having a number pattern matching at least a portion of said reformatted callee identifier.
- 56. The apparatus of claim 55 further comprising means for searching a database of supplier records associating supplier identifiers with said route identifiers to locate at least one supplier record associated with said route identifier associated with said route record having a dialing

code having a number pattern matching at least a portion of said reformatted callee identifier.

**57**. The apparatus of claim 56 further comprising a routing message buffer and means for loading said routing message buffer with the reformatted callee identifier and an identification of specific routes associated respective ones of the supplier records associated with said route record and loading said routing message buffer with a time value and a timeout value.

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- **58**. The apparatus of claim 57 further comprising means for communicating a routing message comprising the contents of said routing message buffer to a call controller.
- 15 **59**. The apparatus of claim 34 further comprising means for causing said dialing profile to include a maximum concurrent call value and a concurrent call count value and for causing said concurrent call count value to be incremented when the user associated with said dialing profile initiates a call and for causing said concurrent call count value to 20 be decremented when a call with said user associated with said dialing profile is ended.

## Data Structure

60. A data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system, the data structure comprising:

> dialing profile records comprising fields for associating with respective subscribers to the system:

a subscriber user name

WO 2008/052340 PCT/CA2007/001956

-83-

direct-in-dial records comprising fields for associating with respective subscriber usernames:

5 a user domain; and

a direct-in-dial number;

prefix to node records comprising fields for associating with at least a portion of said respective subscriber usernames:

a node address of a node in said system,

whereby a subscriber name can be used to find a user domain, at least a portion of said a subscriber name can be used to find a node with which the subscriber identified by the subscriber name is associated, and a user domain and subscriber name can be located in response to a direct-in-dial number.

**61**. A data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system, the data structure comprising:

master list records comprising fields for associating a dialing code with respective master list identifiers; and

supplier list records linked to master list records by said master list identifiers, aid supplier list records comprising fields for associating with a communications services supplier:

a supplier id;

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WO 2008/052340 PCT/CA2007/001956

-84-

a master list id;

a route identifier; and

a billing rate code,

whereby communications services suppliers are associated with dialing codes, such that dialing codes can be used to locate suppliers capable of providing a communications link associated with a given dialing code.

**62.** A method of determining a time to permit a communication session to be conducted, the method comprising:

calculating a cost per unit time;

calculating a first time value as a sum of a free time attributed to a participant in the communication session and the quotient of a funds balance held by said participant to said cost per unit time value; and

producing a second time value in response to said first time value and a billing pattern associated with said participant, said billing pattern including first and second billing intervals and said second time value being said time to permit a communication session to be conducted.

63. The method of claim 62 wherein calculating said first time value comprises retrieving a record associated with said participant and obtaining from said record at least one of said free time and said funds balance.

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WO 2008/052340

-85-

64. The method of claim 62 wherein producing said second time value comprises producing a remainder value representing a portion of said second billing interval remaining after dividing said second billing interval into a difference between said first time value and said first billing interval.

65. The method of claim 64 wherein producing said second time value comprises setting a difference between said first time value and said remainder as said second time value.

66. The method of claim 62 further comprising setting said second time value to zero when said remainder is greater than zero and said first time value is less than said free time associated with said participant.

**67**. The method of claim 62 wherein calculating said cost per unit time comprises:

> locating a record in a database, said record comprising a markup type indicator, a markup value and a billing pattern;

and

setting a reseller rate equal to the sum of said markup value and said buffer rate.

68. The method of claim 67 wherein locating said record in a database comprises locating at least one of:

> a record associated with a reseller and a route associated with the reseller:

a record associated with the reseller; and

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a default reseller markup record.

69. The method of claim 67 wherein calculating said cost per unit time value further comprises locating at least one of:

an override record specifying a route cost per unit time amount associated with a route associated with the communication session:

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a reseller record associated with a reseller of said communications session, said reseller record specifying a reseller cost per unit time associated with said reseller for the communication session;

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a default operator markup record specifying a default cost per unit time.

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70. The method of claim 69 further comprising setting as said cost per unit time the sum of said reseller rate and at least one of said route cost per unit time, said reseller cost per unit time and said default cost per unit time.

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71. The method of claim 69 further comprising receiving a communication session time representing a duration of said communication session and incrementing a reseller balance by the product of said reseller rate and said communication session time.

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72. The method of claim 69 further comprising receiving a communication session time representing a duration of said communication session and incrementing a system operator balance by a product of said buffer rate and said communication session time.

- **73**. A computer readable medium encoded with instructions for directing a processor circuit to execute the method of any one of claims **62-72**.
- 5 **74.** An apparatus for determining a time to permit a communication session to be conducted, the apparatus comprising:

a processor circuit;

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a computer readable medium coupled to the processor circuit and encoded with instructions for directing the processor circuit to:

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calculate a cost per unit time for the communication session;

. .

calculate a first time value as a sum of a free time attributed to a participant in the communication session and the quotient of a funds balance held by said participant to said cost per unit time value; and

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produce a second time value in response to said first time value and a billing pattern associated with said participant, said billing pattern including first and second billing intervals and said second time value being said time to permit a communication session to be conducted.

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75. The apparatus of claim 74 wherein said instructions include instructions for directing the processor circuit to retrieve a record associated with said participant and obtain from said record at least one of said free time and said funds balance.

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- 76. The apparatus of claim 74 wherein said instructions include instructions for directing the processor circuit to produce said second time value by producing a remainder value representing a portion of said second billing interval remaining after dividing said second billing interval into a difference between said first time value and said first billing interval.
- 77. The apparatus of claim 76 wherein said instructions include instructions for directing the processor circuit to produce said second time value comprises setting a difference between said first time value and said remainder as said second time value.
  - 78. The apparatus of claim 74 wherein said instructions include instructions for directing the processor circuit to set said second time value to zero when said remainder is greater than zero and said first time value is less than said free time associated with said participant.
- 79. The apparatus of claim 74 wherein said instructions for directing said processor circuit to calculate said cost per unit time comprises instructions for directing the processor circuit to:

locate a record in a database, said record comprising a markup type indicator, a markup value and a billing pattern;

and

set a reseller rate equal to the sum of said markup value and said buffer rate.

**80**. The apparatus of claim **79** wherein said instructions for directing the processor circuit to locate said record in a database comprises instruction for directing the processor circuit to locate at least one of:

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a record associated with a reseller and a route associated with the reseller;

a record associated with the reseller;

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a default reseller markup record;

81. The apparatus of claim 79 wherein said instructions for directing the processor circuit to calculate said cost per unit time value further comprises instructions for directing the processor circuit to locate at least one of:

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an override record specifying a route cost per unit time amount associated with a route associated with the communication session;

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a reseller record associated with a reseller of said communications session, said reseller record specifying a reseller cost per unit time associated with said reseller for the communication session;

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a default operator markup record specifying a default cost per unit time.

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82. The apparatus of claim 81 wherein said instructions include instructions for directing the processor circuit to set as said cost per unit time the sum of said reseller rate and at least one of said route

WO 2008/052340 PCT/CA2007/001956

-90-

cost per unit time, said reseller cost per unit time and said default cost per unit time.

83. The apparatus of claim 81 wherein said instructions include instructions for directing the processor circuit to receive a communication session time representing a duration of said communication session and increment a reseller balance by the product of said reseller rate and said communication session time.

10 84. The apparatus of claim 81 wherein said instructions include instructions for directing the processor circuit to receive a communication session time representing a duration of said communication session and increment a system operator balance by a product of said buffer rate and said communication session time.

Attributing Charges to a User

**85.** A process for attributing charges for communications services, the process comprising:

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determining a first chargeable time in response to a communication session time and a pre-defined billing pattern;

determining a user cost value in response to said first chargeable time and a free time value associated with a user of said communications services;

changing an account balance associated with said user in response to a user cost per unit time.

changing an account balance associated with a reseller of said communications services in response to a reseller cost per unit time and said communication session time; and

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changing an account balance associated with an operator of said communications services in response to an operator cost per unit time and said communication session time.

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**86**. The process of claim **85** wherein determining said first chargeable time comprises:

locating at least one of:

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an override record specifying a route cost per unit time and billing pattern associated with a route associated with the communication session;

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a reseller record associated with a reseller of said communications session, said reseller record specifying a reseller cost per unit time and billing pattern associated with said reseller for the communication session; and

a default record specifying a default cost per unit time and billing pattern; and

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setting as said pre-defined billing pattern the billing pattern of the record located,

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wherein the billing pattern of the record located comprises a first billing interval and a second billing interval.

87. The process of claim 85 wherein determining said first chargeable time comprises setting said first chargeable time equal to said first billing interval when said communication session time is less than or equal to said first billing interval.

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88. The process of claim 86 wherein determining said first chargeable time comprises producing a remainder value representing a portion of said second billing interval remaining after dividing said second billing interval into a difference between communication session time and said first interval when said communication session time is greater than said communication session time; and

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setting said first chargeable time to a difference between said communication session time and said remainder when said remainder is greater than zero; and

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setting said first chargeable time to said communication session time when said remainder is not greater than zero.

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89. The process of claim 88 further comprising determining a second chargeable time in response to said first chargeable time and said free time value associated with said user of said communications services when said first chargeable time is greater than or equal to said free time value associated with said user of said communications services.

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**90**. The process of claim **89** wherein determining said second chargeable time comprises setting said second chargeable time to a difference between said first chargeable time.

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91. The process of claim 89 further comprising resetting said free time value associated with the user to zero when said first chargeable time

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is greater than or equal to said free time value associated with said user of said communications services.

- 92. The process of claim 90 wherein changing an account balance associated with the user comprises calculating a user cost value in response to said second chargeable time and said user cost per unit time.
- 93. The process of claim 92 further comprising changing a user free cost balance in response to said user cost value.
  - **94**. The process of claim **85** further comprising setting said user cost to zero when said first chargeable time is less than said free time value associated with the user.

**95**. The process of claim **85** further comprising changing a user free time balance in response to said first chargeable time.

- **96.** A computer readable medium encoded with instructions for directing a processor circuit to execute the process of any one of claims **85-95**.
- **97.** An apparatus for attributing charges for communications services, the apparatus comprising:

25 a processor circuit;

a computer readable medium in communication with the processor circuit and encoded with instructions for directing said processor circuit to;

determine a first chargeable time in response to a communication session time and a pre-defined billing pattern;

determine a user cost value in response to said first chargeable time and a free time value associated with a user of said communications services:

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change an account balance associated with said user in response to a user cost per unit time.

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change an account balance associated with a reseller of said communications services in response to a reseller cost per unit time and said communication session time; and

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change an account balance associated with an operator of said communications services in response to an operator cost per unit time and said communication session time.

98. The apparatus of claim 97 wherein said instructions for directing the processor circuit to determine said first chargeable time comprises:

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instructions for causing said processor circuit to communicate with a database to locate at least one of:

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an override record specifying a route cost per unit time and billing pattern associated with a route associated with the communication session:

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reseller record associated with a reseller of said communications session, said reseller record specifying a reseller cost per unit time and billing pattern associated with said reseller for the communication session; and

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a default record specifying a default cost per unit time and billing pattern; and

instructions for setting as said pre-defined billing pattern the billing pattern of the record located,

wherein the billing pattern of the record located comprises a first billing interval and a second billing interval.

- 99. The apparatus of claim 97 wherein said instructions causing the processor circuit to determine said first chargeable time comprises instructions for directing the processor circuit to set said first chargeable time equal to said first billing interval when said communication session time is less than or equal to said first billing interval.
  - 100. The apparatus of claim 98 wherein said instructions for causing the processor circuit to determine said first chargeable time comprises instructions for producing a remainder value representing a portion of said second billing interval remaining after dividing said second billing interval into a difference between communication session time and said first interval when said communication session time is greater than said communication session time; and

instructions for causing the processor circuit to set said first chargeable time to a difference between said communication session time and said remainder when said remainder is greater than zero; and

instructions for causing the processor circuit to set said first chargeable time to said communication session time when said remainder is not greater than zero.

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- 101. The apparatus of claim 100 wherein the computer readable medium is further encoded with instructions for causing the processor circuit to determine a second chargeable time in response to said first chargeable time and said free time value associated with said user of said communications services when said first chargeable time is greater than or equal to said free time value associated with said user of said communications services.
- 102. The apparatus of claim 101 wherein said instructions for causing the processor circuit to determine said second chargeable time comprises instructions for causing the processor circuit to set said second chargeable time to a difference between said first chargeable time.
- 103. The apparatus of claim 101 wherein the computer readable medium is further encoded with instructions for causing the processor circuit to reset said free time value associated with the user to zero when said first chargeable time is greater than or equal to said free time value associated with said user of said communications services.
  - 104. The apparatus of claim 102 wherein said instructions for causing the processor circuit to change an account balance associated with the user comprises instructions for causing the processor circuit to calculate a user cost value in response to said second chargeable time and said user cost per unit time.
  - **105**. The apparatus of claim **104** wherein the computer readable medium is further encoded with instructions for causing the processor circuit to change a user free cost balance in response to said user cost value.
  - 106. The apparatus of claim 97 wherein the computer readable medium is further encoded with instructions for causing the processor circuit to

set said user cost to zero when said first chargeable time is less than said free time value associated with the user.

107. The apparatus of claim 97 wherein the computer readable medium is further encoded with instructions for causing the processor circuit to change a user free time balance in response to said first chargeable time.

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## AMENDED CLAIMS received by the International Bureau on 18 April 2008 (18.04.08)

code having a number pattern matching at least a portion of said reformatted callee identifier.

- 57. The apparatus of claim 56 further comprising a routing message buffer and means for loading said routing message buffer with the reformatted callee identifier and an identification of specific routes associated respective ones of the supplier records associated with said route record and loading said routing message buffer with a time value and a timeout value.
- 58. The apparatus of claim 57 further comprising means for communicating a routing message comprising the contents of said routing message buffer to a call controller.
- The apparatus of claim 34 further comprising means for causing said dialing profile to include a maximum concurrent call value and a concurrent call count value and for causing said concurrent call count value to be incremented when the user associated with said dialing profile initiates a call and for causing said concurrent call count value to be decremented when a call with said user associated with said dialing profile is ended.

## Data Structure

- 25 **60.** A data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system, the data structure comprising:
  - dialing profile records comprising fields for associating a subscriber username with respective subscribers to the system;

direct-in-dial records comprising fields for associating a user domain and a direct-in-dial number with respective subscriber usernames:

prefix to node records comprising fields for associating a node address of a node in said system with at least a portion of said respective subscriber usernames:

whereby said subscriber username can be used to find said user domain, at least a portion of said subscriber username can be used to find said node with which a subscriber identified by said subscriber user name is associated, and said user domain and said subscriber username can be located in response to said direct-in-dial number.

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61. A data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system, the data structure comprising:

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master list records comprising fields for associating a dialing code with respective master list identifiers; and

25

supplier list records linked to said master list records by said master list identifiers, said supplier list records comprising fields for associating with a communications services supplier:

a supplier id;

a master list id;

30

a route identifier; and

10

15

20

25

a billing rate code,

whereby at least one communications service supplier is associated with said dialing code, such that said dialing code can be used to locate suppliers capable of providing a communications link associated with a given dialing code.

62. A method of determining a time to permit a communication session to be conducted, the method comprising:

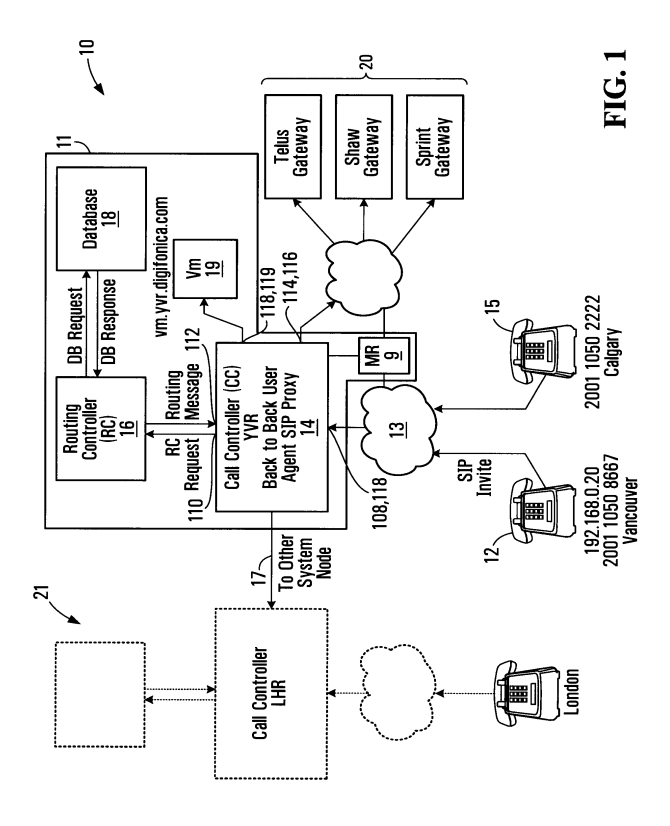
calculating a cost per unit time;

calculating a first time value as a sum of a free time attributed to a participant in the communication session and the quotient of a funds balance held by said participant to said cost per unit time value; and

producing a second time value in response to said first time value and a billing pattern associated with said participant, said billing pattern including first and second billing intervals and said second time value being said time to permit a communication session to be conducted.

63. The method of claim 62 wherein calculating said first time value comprises retrieving a record associated with said participant and obtaining from said record at least one of said free time and said funds balance.





WO 2008/052340 PCT/CA2007/001956



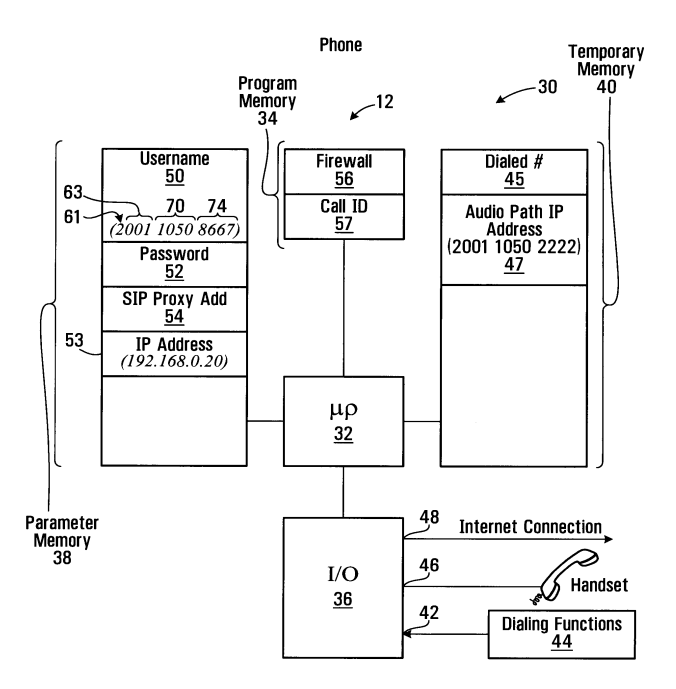


FIG. 2

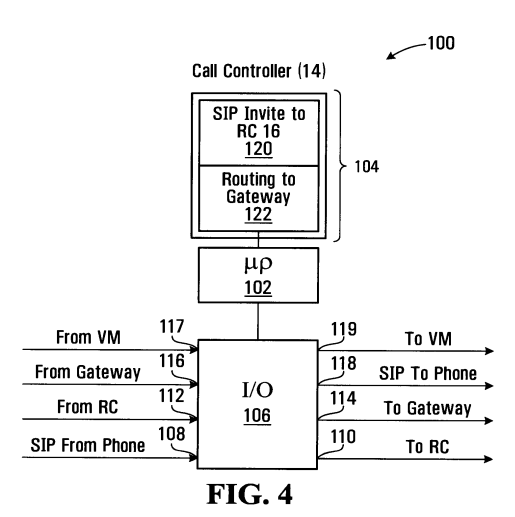
WO 2008/052340 PCT/CA2007/001956

3/32

## SIP Invite Message

60 Caller 2001 1050 8667
62 Callee 2001 1050 2222
64 Digest Parameters XXXXXXX
65 Call ID FF10@ 192.168.0.20
67 IP Address 192.168.0.20
69 Caller UDP Port 1

FIG. 3





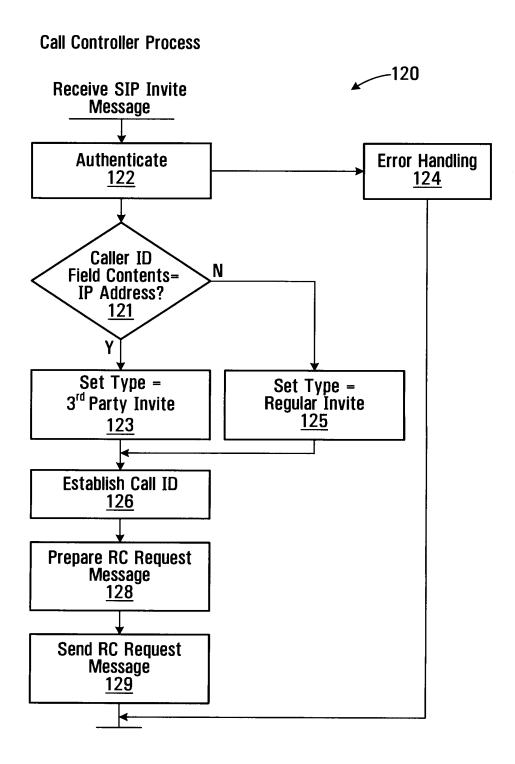


FIG. 5

## 5/32

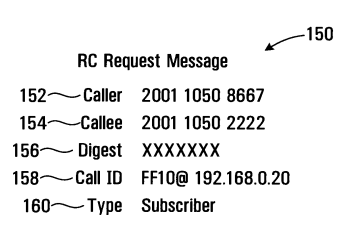
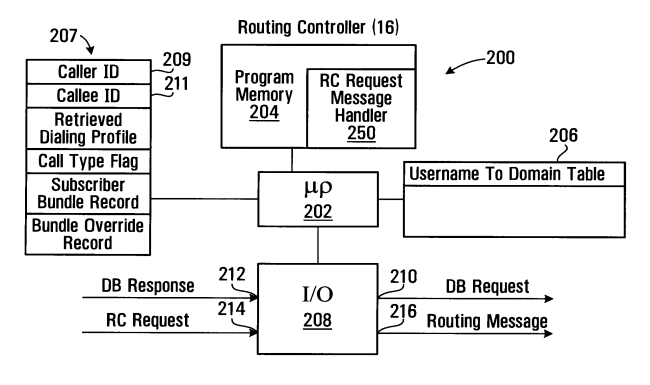
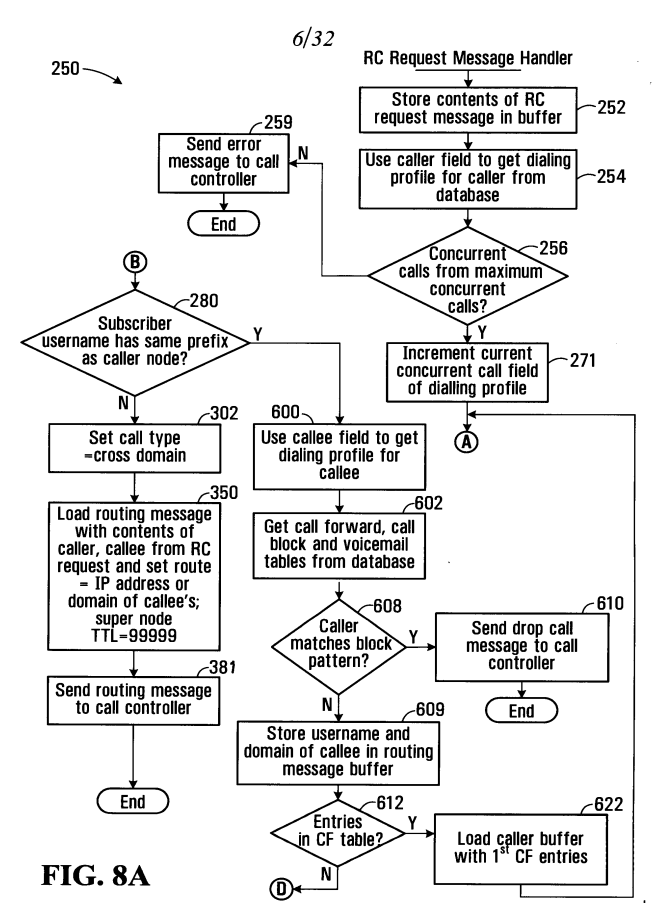
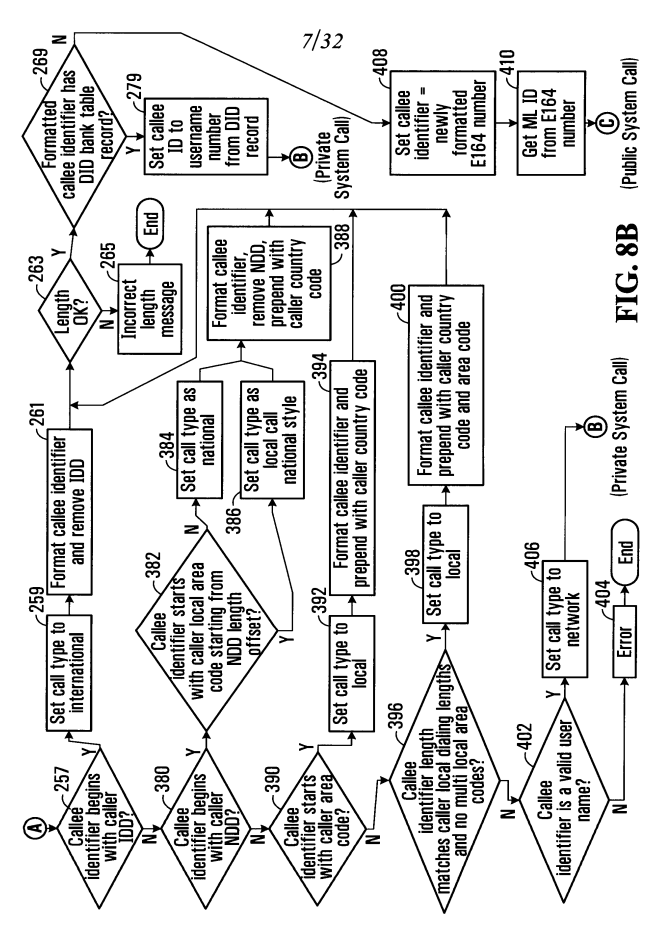


FIG. 6



**FIG. 7** 





8/32

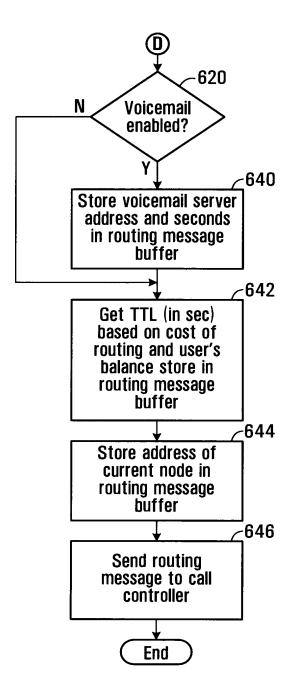


FIG. 8C

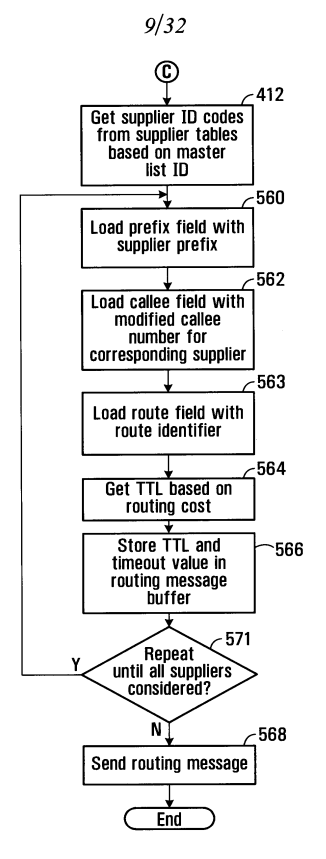
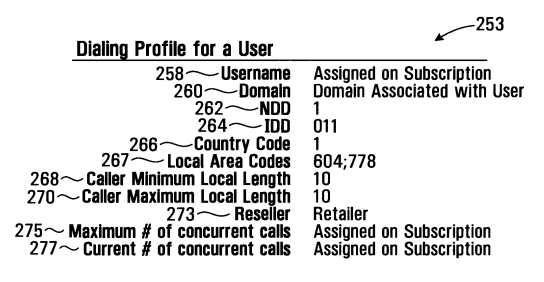


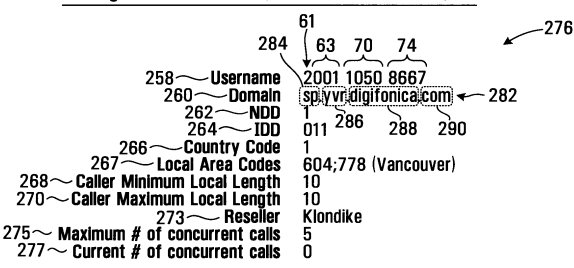
FIG. 8D

### 10/32



## FIG. 9

#### Dialing Profile for Caller (Vancouver Subscriber)



### 11/32

#### **Callee Profile for Calgary Subscriber**

Username 2001 1050 2222 sp.yvr.digifonica.com Domain NDD 011 IDD **Country Code Local Area Codes** 403 (Calgary) **Caller Minimum Local Length Caller Maximum Local Length** 10 Reseller Deerfoot Maximum # of concurrent calls **Current # of concurrent calls** U

### **FIG. 11**

#### **Callee Profile for London Subscriber**

4401 1062 4444 Username Domain sp.lhr.digifonica.com **NDD** 00 IDD **Country Code** 44 **Local Area Codes** 20 (London) **Caller Minimum Local Length** 10 **Caller Maximum Local Length** 11 Reseller Marble Arch Maximum # of concurrent calls Current # of concurrent calls n

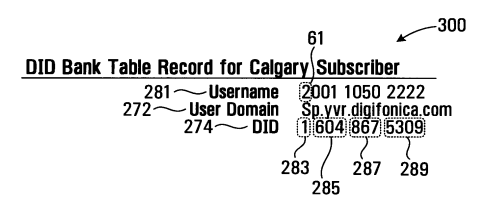
12/32

DID Bank Table Record Format

281 Username
272 User Domain
274 DID

278

System subscriber
Host name of supernode
E164#



**FIG. 14** 

13/32

352

#### **Routing Message Format**

354 Supplier Prefix (optional)
356 Delimiter (optional)
358 Callee
360 Route
362 Time to Live(TTL)
364 Other

Symbol separating fields
PSTN compatible number or Digifonica number
Domain name or IP address
In seconds
TBD

## **FIG. 15**

366

Example of Routing Message - Different Node

440110624444@sp.lhr.digifonica.com;ttl=9999
359 361 363

### **FIG. 16**

370

#### **Prefix to Supernode Table Record Format**

372 Prefix First n digits of callee identifier
374 Supernode Address IP address or fully qualified domain name

## **FIG. 17**

#### Prefix to Supernode Table Record for Calgary Subscriber

Prefix 20
Supernode Address sp.yvr.digifonica.com

## 14/32

## **Master List Record Format**

500 ml_id 502 Dialing code 504 Country code	Alphanumeric Number Sequence The country code is the national prefix to be used when dialing TO a particular country FROM another country.
506 Nat Sign #(Area Code) 508 Min Length 510 Max Length 512 NDD	Number Sequence Numeric Numeric The NDD prefix is the access code used to make a call <b>WITHIN</b> that country from one city to another (when calling another city in the same vicinity, this may not be necessary).
514~ IDD	The IDD prefix is the international prefix needed to dial a call FROM the country listed TO another country.
516 — Buffer rate	Safe change rate above the highest rate charged by suppliers

## **FIG. 19**

## **Example: Master List Record with Populated Fields**

ml_id	1019
Dialing code	1604
Country code	1
Nat Sign #(Area Code)	604
Min Length	7
Max Length	7
NDD	1
IDD	011
Buffer rate	\$0.009/min

## 15/32

## **Suppliers List Record Format**

540∼ Sup_id	Name code
542∼ Ml_id	Numeric code
544~ Prefix (optional)	String identifying supplier's traffic #
546∼ Specific Route	IP address
548~ NDD/IDD rewrite	
550∼ Rate	Cost per second to Digifonica to use this route
551 ∼ Timeout	Maximum time to wait for a response when
	requesting this gateway

## **FIG. 21**

## **Telus Supplier Record**

Sup_id	2010 (Telus)	
MI_id	1019	
Prefix (optional)	4973#	
Specific Route	72.64.39.58	
NDD/IDD rewrite	011	
Rate	\$0.02/min	
Timeout	20	
	FIG 22	

### **Shaw Supplier Record**

Sup_id Ml_id Prefix (optional)	2011 (Shaw) 1019 4974#			
Specific Route	73.65.40.59			
Specific Route NDD/IDD rewrite	011			
Rate	\$0.025/min			
Timeout	30			
<b>FIG. 23</b>				

## **Sprint Supplier Record**

Rate \$0.03/min Timeout 40			
----------------------------	--	--	--

### 16/32

#### **Routing Message Buffer for Gateway Call**

4973#0116048675309@72.64.39.58;ttl=3600;to=20 570 4974#0116048675309@73.65.40.59;ttl=3600;to=30 572 4975#0116048675309@74.66.41.60;ttl=3600;to=40 574

### **FIG. 25**

#### **Call Block Table Record Format**

604 Username Digifonica # PSTN compatible or Digifonica #

### **FIG. 26**

#### **Call Block Table Record for Calgary Callee**

604 Username of Callee 2001 1050 2222 606 Block Pattern 2001 1050 8664

### **FIG. 27**

#### **Call Forwarding Table Record Format for Callee**

614 Username of Callee Digifonica #
616 Destination Number Digifonica #
618 Sequence Number Integer indicating order to try this

**FIG. 28** 

#### **Call Forwarding Table Record for Calgary Callee**

614 Username of Callee 2001 1050 2222 616 Destination Number 2001 1055 2223 618 Sequence Number 1

### 17/32

#### **Voicemail Table Record Format**

624 Username of Callee Digifonica # domain name
626 Vm Server domain name
628 Seconds to Voicemall time to wait before engaging voicemail ves/no

**FIG. 30** 

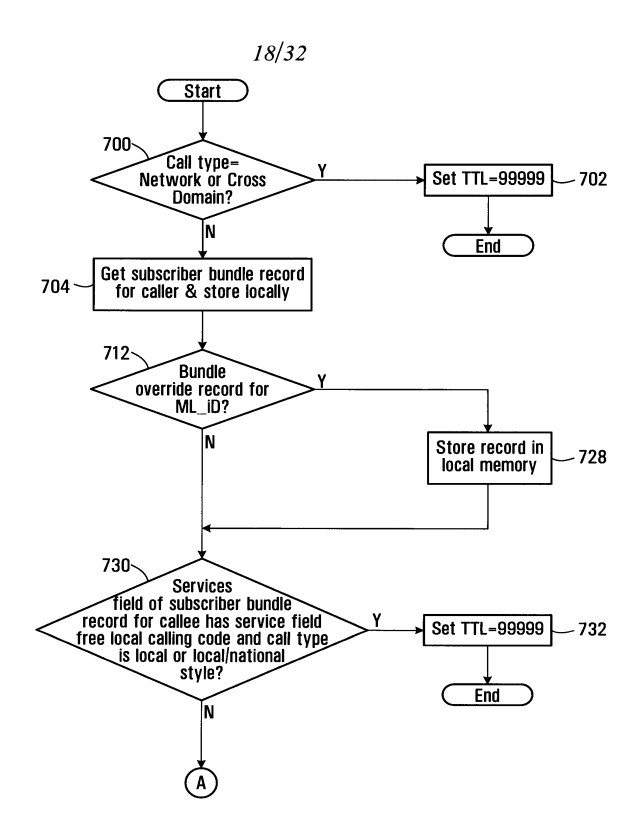
#### **Voicemail Table Record for Calgary Callee**

Username of Callee 2001 1050 2222
Vm Server vm.yvr.digifonica.com
Seconds to Voicemail 20
Enabled 1

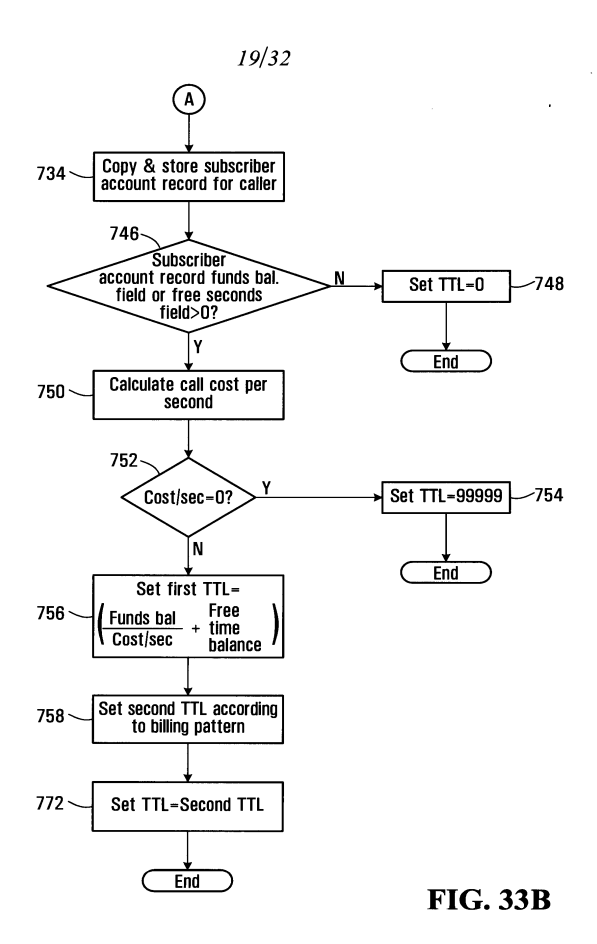
**FIG. 31** 

### Routing Message Buffer - Same Node

650 200110502222@sp.yvr.digifonica.com;ttl=3600 652 200110552223@sp.yvr.digifonica.com;ttl=3600 654 vm.yvr.digifonica.com;20;ttl=60 656 sp.yvr.digifonica.com



**FIG. 33A** 



20/32

#### **Subscriber Bundle Table Record**

706

708 Username 710 Services

Subscriber username Codes identifying service features

(e.g. Free local calling; call blocking, voicemail)

**FIG. 34** 

#### **Subscriber Bundle Record for Vancouver Caller**

708 **Username** 

2001 1050 8667

710 **Services** 10; 14; 16

## **FIG. 35**

#### **Bundle Override Table Record**

, 714

716~ ML Id 718 Override type Master list ID code Fixed; percent; cents

724~ Inc2

720 Override value real number representing value of override type 722 Inc1 real number representing value of override type first level of charging (minimum # of seconds) charge

second level of charging

**FIG. 36** 

#### Bundle Override Record for Located ML\_iD

. 726

716~ ML Id 1019 718 Override type percent 720 Override value 10.0 722 **Inc1** 30 second 724 **Inc2** 6 seconds 30 seconds

## 21/32

Subscriber Account Table Record

738 Username Subscriber username real number representing \$ value of credit integer representing # of free seconds

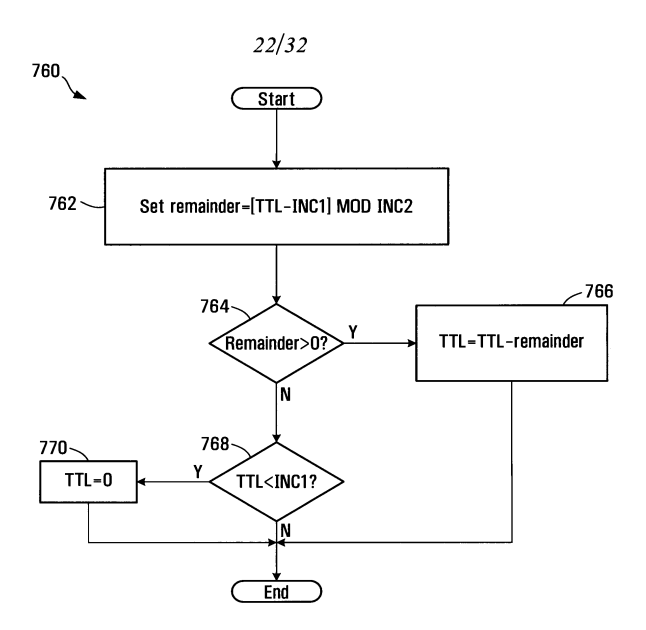
**FIG. 38** 

Subscriber Account Record for Vancouver Caller

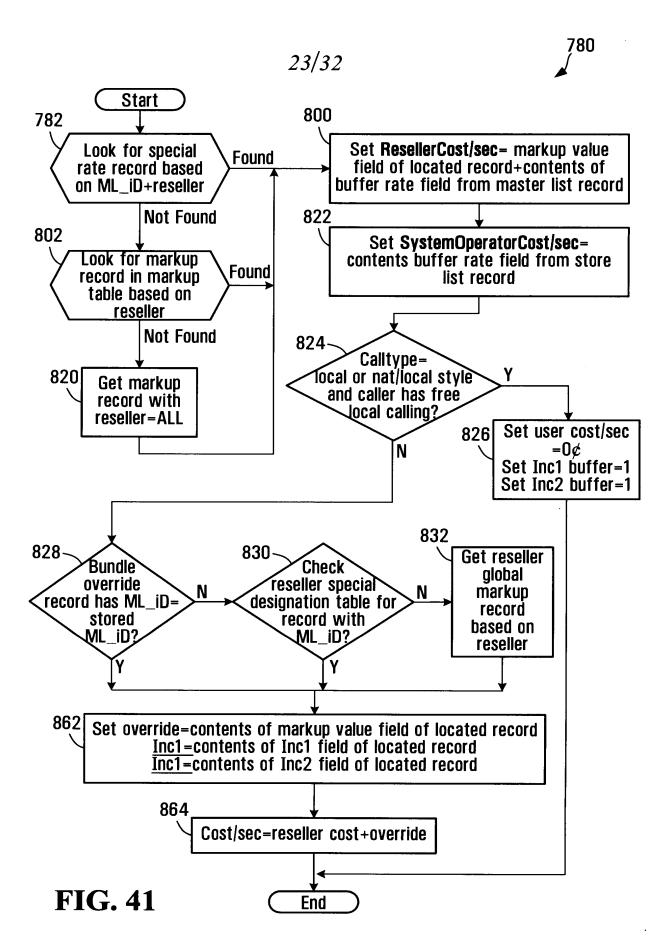
738 Username 2001 1050 8667

740 Funds balance \$10.00

742 Free time balance 100



**FIG. 40** 



24/32

<sub>/</sub>784

#### System Operator Special Rates Table Record

786 Reseller retailer id master list id fixed; percent; cents
792 Markup Table fixed; percent; cents
794 Inc1 real number representing value of markup type first level of charging (minimum # of seconds) charge second level of charging

**FIG. 42** 

**798** 

#### System Operator Special Rates Table Record for Klondike

786 Reseller Klondike
788 ML\_Id 1019
790 Markup Table cents
792 Markup Value \$0.001
794 Inc1 30
796 Inc2 6

## 25/32

## System Operator Markup Table Record

804

806 <b>Keseller</b>	reseller 1a coae
808 <b>Markup Table</b>	fixed; percent; cents
810 <b>Markup Value</b>	real number representing value of markup type
812 <b>Inc1</b>	first level of charging (minimum # of seconds) charge
814~ Inc2	second level of charging

## **FIG. 44**

### System Operator Markup Table Record for the Reseller Klondike

806 ~ Reseller	Klondike
808 Markup Table	cents
810 Markup Value	<b>\$0.01</b>
812 <b>Inc1</b>	30
814 ~ Inc2	6

## **FIG. 45**

## System Operator Markup Table Record

806 ~ Reseller	all
808 Markup Table	percent
810 Markup Value	1.0
812 <b>Inc1</b>	30
814 <b>~ Inc2</b>	6

	26/32
<b>Reseller Special Destinations</b>	
834 Reseller 836 ML_id 838 Markup Table 840 Markup Value 842 Inc1 844 Inc2	Master List ID code fixed; percent; cents real number representing value of markup type first level of charging (minimum # of seconds) charge
F	IG. 47
	846
Reseller Special Destinations	Table Record for the Reseller Klondike
834 Reseller	
F	IG. 48
Reseller Global Markup Table	Record 848
850 ~ Reseller 852 ~ Markup Table 854 ~ Markup Value	reseller id code fixed; percent; cents real number representing value of markup type first level of charging (minimum # of seconds) charge
F	IG. 49
	860
Poseller Clobel Markup Table	Pagerd for the Pagellar Klandika
850 ~ Reseller 852 ~ Markup Table	Record for the Reseller Klondike Klondike percent 10% 30 6

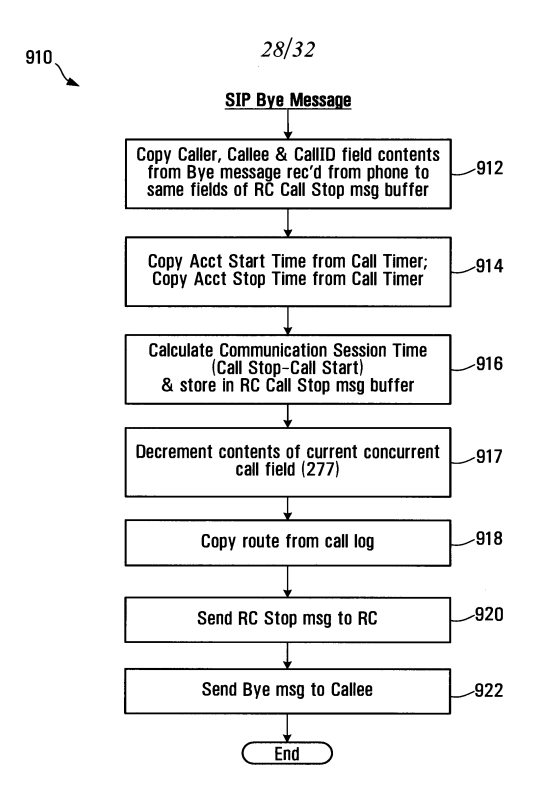
SIP Bye Message

902 Caller Username
904 Callee PSTN compatible # or Username
906 Call ID unique call identifier (hexadecimal string@IP))

## **FIG. 51**

SIP Bye Message

902 Caller 2001 1050 8667
904 Callee 2001 1050 2222
906 Call ID FA10@192.168.0.20



**FIG. 53** 

29/32

#### **RC Call Stop Message**

1006~~

1002 **Caller** Username 1004 **Callee PSTN** compatible # or Username unique call identifier (hexadecimal string@IP) Call ID 1008 Acct Start Time start time of call 1010 Acct Stop Time time the call ended 1012 Acct Session Time start time-stop time (in seconds) 1014 **Route** IP address for the communications link that was established

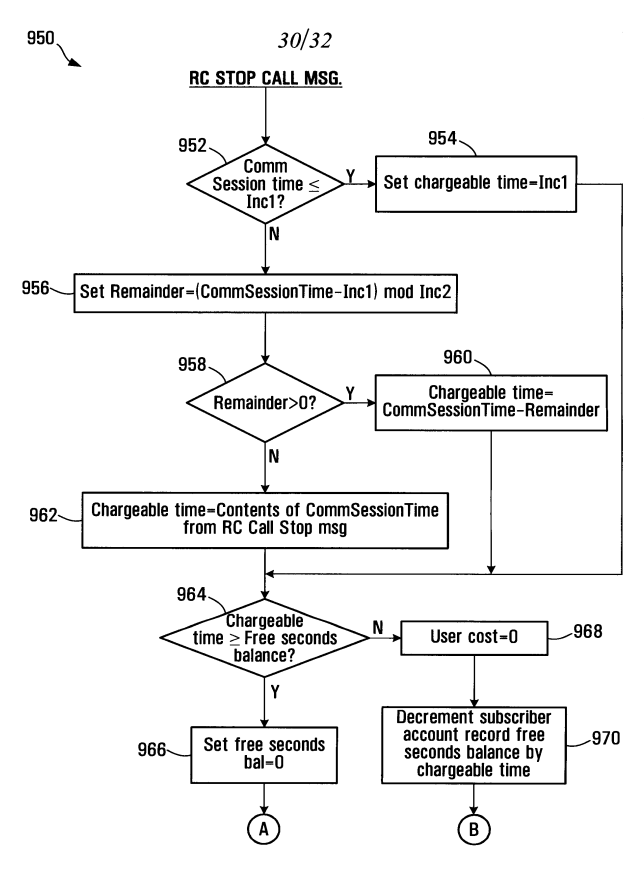
1000

1020

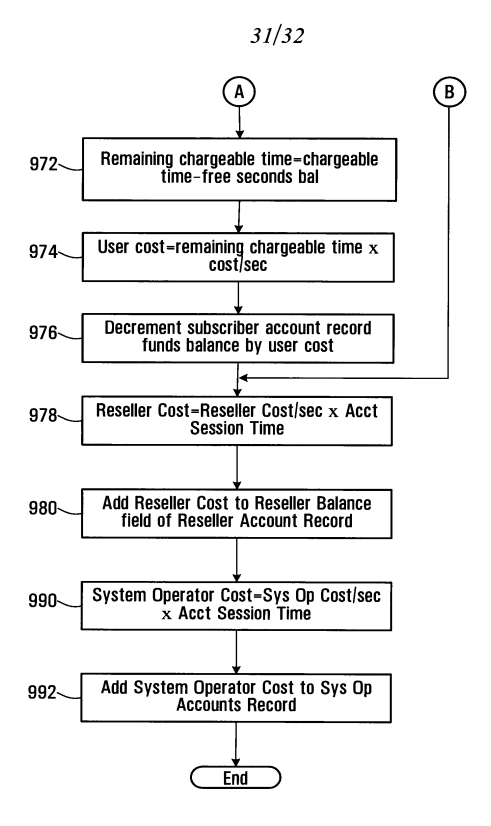
### **FIG. 54**

RC Call Stop Message for Calgary Callee

1002 **Caller** 2001 1050 8667 1004 **Callee** 2001 1050 2222 1006~ Call ID FA10@192.168.0.20 2006-12-30 12:12:12 1008 Acct Start Time 1010 Acct Stop Time 2006-12-30 12:12:14 1012 Acct Session Time 1014 **Route** 72.64.39.58



**FIG. 56A** 



**FIG. 56B** 

32/32

Reseller Accounts Table Record

984 Reseller ID reseller id code accumulated balance of charges

**FIG. 57** 

Reseller Accounts Table Record for Klondike

988

 $\begin{array}{ccc} 984 {\hspace{-0.5cm} \overline{\hspace{0.5cm}}} & \textbf{Reseller ID} & \textbf{Klondike} \\ 986 {\hspace{-0.5cm} \overline{\hspace{0.5cm}}} & \textbf{Reseller balance} & \$100.02 \end{array}$ 

**FIG. 58** 

System Operator Accounts Table Record

996 System Operator balance accumulated balance of charges

**FIG. 59** 

System Operator Accounts Record for this System Operator 996 System Operator balance \$1000.02

#### INTERNATIONAL SEARCH REPORT

International application No. PCT/CA2007/001956

#### A. CLASSIFICATION OF SUBJECT MATTER

IPC: H04L 12/66 (2006.01), H04L 12/14 (2006.01), H04M 11/06 (2006.01), H04M 15/00 (2006.01), H04Q 3/64 (2006.01)

According to International Patent Classification (IPC) or to both national classification and IPC

#### B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC: H04L (2006.01), H04M (2006.01), H04Q (2006.01); US classes: 370, 379 in combination with keywords

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic database(s) consulted during the international search (name of database(s) and, where practicable, search terms used)
Canadian Patent Database, USPTO West, Delphion. Keywords: public network, private network, routing message, instant messaging, ip phone, voip, routing controller, sip, gateway, ttl, metric, skype, data structure, routing message, billing, communication session, prepaid

#### C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	CA2249668 C (Bruno et al.) 7 April 1999 (07-04-1999) * Page 9, line 4 to page 14, line 18; Figs 1, 2 *	1-59
A	US7120682 B1 (Salama) 10 October 2006 (10-10-2006)  * Col. 1, line 47 to col. 4, line 67 *	1-59
A	US2006/0160565 A1 (Singh et al.) 20 July 2006 (20-07-2006) * Paragraphs 14, 15, 18; Figs 1, 2 *	1-59
A	US2006/0177035 A1 (Cope et al.) 10 August 2006 (10-08-2006) * Paragraphs 5, 6, 12 *	1-59
A, P	US7212522 B1 (Shankar et al.) 1 May 2007 (01-05-2007)  * Col. 4, line 47 to col. 5, line 11; Fig. 1 *	1-59

[X] I	Further documents are listed in the continuation of Box C.	[X]	See patent family annex.
*	Special categories of cited documents :	"T"	later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
"A"	document defining the general state of the art which is not considered to be of particular relevance		the principle or theory underlying the invention
"E"	earlier application or patent but published on or after the international filing date	"X"	document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
"L"	document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	"Y"	document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
"O"	document referring to an oral disclosure, use, exhibition or other means	66 P. 22	•
"P"	document published prior to the international filing date but later than the priority date claimed	"&" document member of the same patent family	
Date	of the actual completion of the international search	Date	of mailing of the international search report
6 Feb	ruary 2008 (06-02-2008)	20 Fe	bruary 2008 (20-02-2008)
	e and mailing address of the ISA/CA	Autho	orized officer
Canadian Intellectual Property Office Place du Portage I, C114 - 1st Floor, Box PCT 50 Victoria Street		Arthur Smith 819-953-1360	
Gatineau, Quebec K1A 0C9 Facsimile No.: 001-819-953-2476			

Form PCT/ISA/210 (second sheet ) (April 2007)

Page 3 of 5

#### INTERNATIONAL SEARCH REPORT

International application No. PCT/CA2007/001956

Box No. II	Observations where certain claims were found unsearchable (Continuation of item 2 of the first sheet)
This international reasons:	I search report has not been established in respect of certain claims under Article 17(2)(a) for the following
1. [ ] Claim N	ios. :
	they relate to subject matter not required to be searched by this Authority, namely:
2. [ ] Claim N	fos. :
	they relate to parts of the international application that do not comply with the prescribed requirements to such an extent meaningful international search can be carried out, specifically:
3. [ ] Claim N because	fos.: they are dependant claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box No. III	Observations where unity of invention is lacking (Continuation of item 3 of first sheet)
This International	Searching Authority found multiple inventions in this international application, as follows:
Group I Group II Group III Claims 6 Group IV	Claims 1-59 Claims 60, 61 2-84 Claims 85-107
	equired additional search fees were timely paid by the applicant, this international search report covers all ble claims.
	earchable claims could be searched without effort justifying additional fees, this Authority did not invite of additional fees.
	some of the required additional search fees were timely paid by the applicant, this international search report nly those claims for which fees were paid, specifically claim Nos.:
4. [ ] No requ	ired additional search fees were timely paid by the applicant. Consequently, this international search report is
restricte	d to the invention first mentioned in the claims; it is covered by claim Nos. :
Rema	rk on Protest [ ] The additional search fees were accompanied by the applicant's protest and, where applicable, the payment of a protest fee.
	[ ] The additional search fees were accompanied by the applicant's protest but the applicable protest fee was not paid within the time limit specified in the invitation.
	[X] No protest accompanied the payment of additional search fees.

Form PCT/ISA/210 (continuation of first sheet (2)) (April 2007)

Page 2 of 5

#### INTERNATIONAL SEARCH REPORT

International application No. PCT/CA2007/001956

Continuation   DOCUMENTS CONSIDERED TO BE RELEVANT			
A US7068772 (Widger et al.) 27 June 2006 (27-06-2006)	(Continuat	tion). DOCUMENTS CONSIDERED TO BE RELEVANT	
* Col. 12, line 49 to col. 14, line 44; col. 15, line 26 to col. 16, line 30  Figs. 3, 5 *  A US2006/0209768 A1 (Yan et al.) 21 September 2006 (21-09-2006)  * Paras. 71-99, 111-118, 128-141, 179-188; Figs. 3, 4, 7-9 *  X US6058300 (Hanson) 2 May 2000 (02-05-2000)  * Col. 2, lines 9-13; col. 5, line 55 to col. 6, line 23; col. 6, line 55 to col. 7, line 18 *  A US2005/0177843 A1 (Williams) 11 August 2005 (11-08-2005)  * Paragraphs 64 - 69 *  A US6188752 B1 (Lesley) 13 February 2001 (13-02-2001)  * Col. 4, line 24 to col. 9, line 6; Figs 1, 3 *  A US6507644 B1 (Henderson et al.) 14 January 2003 (14-01-2003)  * Col. 1, line 51 to col. 6, line 28 *  A US5359642 (Castro) 25 October 1994 (25-10-1994)  * Abstract; Col. 5, lines 7-12, col. 6, line 5t to col. 8, line 38; col. 10, line	ategory*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
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Form PCT/ISA/210 (continuation of second sheet) (April 2007)

Page 4 of 5

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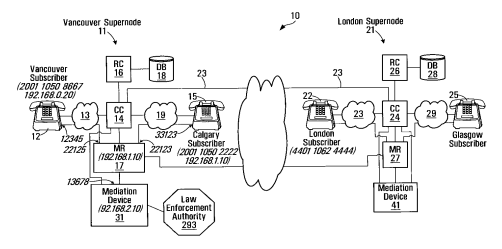
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(54) Title: INTERCEPTING VOICE OVER IP COMMUNICATIONS AND OTHER DATA COMMUNICATIONS



(57) Abstract: Methods and apparatus for intercepting communications in an Internet Protocol (IP) network involve maintaining dialing profiles for respective subscribers to the IP network, each dialing profile including a username associated with the corresponding subscriber, and associating intercept information with the dialing profile of a subscriber whose communications are to be monitored. Intercept information will include determination information for determining whether to intercept a communication involving the subscriber, and destination information identifying a device to which intercepted communications involving the subscriber are to be sent. When the determination information meets intercept criteria communications are established with a media relay through which communications involving the subscriber will be conducted or are being conducted to cause the media relay to send a copy of the communications involving the subscriber to a mediation device specified by the destination information.

WO 2008/064481 PCT/CA2007/002150

# INTERCEPTING VOICE OVER IP COMMUNICATIONS AND OTHER DATA COMMUNICATIONS

-1-

#### **CROSS REFERENCE TO RELATED APPLICATIONS**

This application claims the benefit of U.S. Provisional Application No. **60/861.431** filed November 29, 2006.

#### **BACKGROUND OF THE INVENTION**

#### 1. Field of Invention

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This invention relates to data communications and methods and apparatus for intercepting data communications, particularly voice over IP data communications, in an IP network.

#### 2. Description of Related Art

The term "lawful intercept" is used to describe a procedure which allows law perform electronic surveillance enforcement agencies to Lawful intercept of telecommunications, particularly telecommunications. phone calls, is premised on a notion that a law enforcement agency has identified a person of interest, obtained a legal authorization for the surveillance (for example, a judicial or administrative warrant), and then contacted the person's telecommunications service provider that will be required to provide the law enforcement agency with a real-time copy of the person's communications. This real-time copy can then be used by the law enforcement agency to monitor or record the person's communications. Within the framework of traditional telecommunications networks, such as, for example, the Public Switched Telephone Network (PSTN) or cellular networks, lawful intercept generally presents a purely economic problem for the service providers that have to ensure that sufficient interception equipment and dedicated links to the law enforcement agencies have been deployed to satisfy lawful intercept requirements mandated by law. However, in the context of Voice over Internet Protocol (VoIP) communications, in addition to the economic problems mentioned above, lawful intercept presents WO 2008/064481

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significant technological challenges which often makes compliance with legally mandated lawful intercept requirements exceedingly difficult.

The problem lies in the very nature of the VoIP technology and the Internet Protocol (IP) networks (for example, the Internet) that underlie it.

Traditional telecommunications networks are "connection-oriented" or "circuit-switched". Communications over such networks occur via dedicated "circuits". Although the networks typically comprise a plurality of available parallel paths, when a circuit is established, only a single one of the available paths is picked. In situations where a circuit has failure protection, a redundant path, also determined at the time of the circuit establishment, can also be reserved. Once the circuit is established, all communications traverse from end to end. Interception of such communications is easy as the service provider can "tap" the circuit at any point in the network that is under its lawful control.

IP-based networks are circuit-switched networks. In contrast to "connectionless" by design. A connectionless IP network essentially comprises a plurality of interconnected network devices (routers) which establish a plurality of paths from any point on the network to any other point. Information that needs to traverse an IP network is divided into small "packets", each one comprising an IP header containing source and destination addressing information, and service flags; and user payload. The specific path that each packet in a communication between parties takes across an IP network is not determined in advance such as in a circuitswitched network. The path is defined on a hop-by-hop basis (router-byrouter), each router at which the packet arrives examines the source and destination addresses contained in the IP header and applies a number of service variables such as hop-count (number of routers between the current router and the destination), latency and bandwidth of available links, and administrative considerations such as inter-provider agreements, to determine

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the next hop to which the packet will be forwarded. Because the service variables change dynamically, for example in response to a failure of a link in the network, the available paths may change significantly and it is impossible to reliably predict the path or paths that the packets that comprise a specific a specific communication will traverse. Furthermore, it is not even possible to predict the order in which the packets will arrive at their destination as the different paths taken may have different latency. While the plurality of available paths and out-of-order arrivals present no problems to IP-based applications that usually keep track of the packet sequence to reassemble the communication, the same factors present formidable problems for the lawful intercept of communication over IP networks, particularly lawful intercept of VoIP calls.

The problem of lawful intercept in VoIP systems is further exacerbated by the distributed technologies often utilized in such systems. While a VoIP caller typically communicates with a VoIP call controller to facilitate the connection to the VoIP callee, the actual communication between the parties typically occurs by establishing a direct IP connection between them using the User Datagram Protocol (UDP) to encapsulate audio information into IP packets. These packets may take any available path across the IP network as described above. Even if a service provider could place an interception device at every point in the network through which a subscriber's packet could traverse, in order to provide a useful copy of the communication to a law enforcement agency, the service provider would have to reassemble all of the intercepted packets at a single device and only then pass the result to the law enforcement agency. In essence, the service provider would have to mirror the functions of the callee VoIP telephone, except the packets that comprise the communication would have to be collected from multiple points in the network. The technological challenges and economic costs associated with this proposition have thus far resulted in lack of meaningful lawful intercept capabilities in VoIP systems.

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### **SUMMARY OF THE INVENTION**

In accordance with one aspect of the invention, there is provided a method for intercepting communications in an Internet Protocol (IP) network. The method involves maintaining dialing profiles for respective subscribers to the IP network, each dialing profile including a username associated with the corresponding subscriber. The method also involves associating intercept information with the dialing profile of a subscriber whose communications are to be monitored, the intercept information including determination information for determining whether to intercept a communication involving the subscriber, and destination information identifying a device to which intercepted communications involving the subscriber are to be sent. The method further involves, when the determination information meets intercept criteria, communicating with a media relay through which the communications involving the subscriber will be conducted or are being conducted to cause the media relay to send a copy of the communications to a mediation device specified by the destination information.

Associating intercept information may involve associating the intercept information with the dialing profile when communications involving the subscriber are not in progress.

Associating intercept information may involve associating the intercept information when communications involving the subscriber are in progress.

Associating the intercept information may involve populating intercept information fields in the dialing profile of the subscriber whose communications are to be monitored.

The method may involve producing a routing message for routing communications involving the subscriber through components of the IP network and determining whether the determination information meets the

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intercept criteria prior to producing the routing message and including at least some of the intercept information in the routing message when the determination information meets the intercept criteria.

Determining whether the determination information meets the intercept criteria may involve determining whether a current date and time is within a range specified by the determination information.

The method may involve identifying a media relay through which communications involving the subscriber will be conducted in response to the routing message.

The method may involve pre-associating at least one media relay with the dialing profile of the subscriber whose communications are to be monitored and identifying the media relay may involve identifying the media relay pre-associated with the subscriber whose communications are to be monitored.

Pre-associating may involve populating media relay fields in the dialing profile with an identification of at least one media relay.

The intercept information may be associated with the dialing profile of the subscriber whose communications are to be monitored, in response to receipt of an intercept request message, and the intercept request message may include the intercept information.

The method may involve invoking an intercept request message handler to find a dialing profile associated with the subscriber whose communications are to be monitored, and to perform the step of associating the intercept information with the dialing profile, and to determine whether the intercept criteria are met, and identify a media relay through which the communications are being conducted.

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The method may involve maintaining active call records for communications in progress, and the active call records may include a username identifier and a media relay identifier identifying the media relay through which the communications are being conducted and identifying a media relay through which the communications are being conducted may involve locating an active call record associated with communications of the subscriber whose communication are to be monitored to find the media relay associated with the communications.

The method may involve maintaining direct-inward-dialing (DID) records associating PST telephone numbers with usernames of users subscribing to the IP network, and finding a dialing profile associated with the subscriber whose communications are to be monitored may involve finding a username in a DID record bearing a PSTN number associated with the subscriber whose communications are to be monitored. The username may be used to locate a dialing profile associated with the username.

In accordance with another aspect of the invention, there is provided an apparatus for intercepting communications in an Internet Protocol (IP) network. The apparatus includes provisions for maintaining dialing profiles for respective subscribers to the IP network, each dialing profile including a username associated with the corresponding subscriber. The apparatus also includes provisions for associating intercept information with the dialing profile of a subscriber whose communications are to be monitored, the intercept information including determination information for determining whether to intercept a communication involving the subscriber, and destination information identifying a device to which intercepted communications involving the subscriber are to be sent. The apparatus further includes provisions for communicating with a media relay through which the communications involving the subscriber will be conducted or are being conducted to cause the media relay to send a copy of the communications to a mediation device

WO 2008/064481

specified by the destination information, when the determination information meets intercept criteria.

The provisions for associating intercept information may be operably configured to associate the intercept information with the dialing profile when communications involving the subscriber are not in progress.

The provisions for associating intercept information may be operably configured to associate the intercept information when communications involving the subscriber are in progress.

The provisions for associating the intercept information may be operably configured to populate intercept information fields in the dialing profile of the subscriber whose communications are to be monitored.

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The apparatus may further include provisions for producing a routing message for routing communications involving the subscriber through components of the IP network and provisions for determining whether the determination information meets the intercept criteria prior to producing the routing message and the provisions for producing the routing message may be operably configured to include at least some of the intercept information in the routing message when the determination information meets the intercept criteria.

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The provisions for determining whether the determination information meets the intercept criteria may be operably configured to determine whether a current date and time is within a range specified by the determination information.

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The apparatus may further include provisions for identifying a media relay through which communications involving the subscriber will be conducted in response to the routing message.

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The apparatus may further include provisions for pre-associating at least one media relay with the dialing profile of the subscriber whose communications are to be monitored and the routing provisions may be operably configured to identify from the dialing profile the media relay pre-associated with the subscriber whose communications are to be monitored.

The provisions for pre-associating may be operably configured to populate media relay fields in the dialing profile with an identification of at least one media relay.

Provisions for associating the intercept information may be operably configured to associate the intercept information associated with the dialing profile of the subscriber whose communications are to be monitored, in response to receipt of an intercept request message, wherein the intercept request message comprises the intercept information.

The apparatus may further include provisions for handling an intercept request message. The provisions for handling an intercept request message may include provisions for finding a dialing profile associated with the subscriber whose communications are to be monitored. The provisions for finding a dialing profile may cooperate with the provisions for associating the intercept information with the dialing profile to cause the intercept information to be associated with the dialing profile. The provisions for handling an intercept request message may include provisions for determining whether the intercept criteria are met and provisions for identifying a media relay through which the communications are being conducted.

The apparatus may further include provisions for maintaining active call records for communications in progress, the active call records including a username identifier and a media relay identifier identifying the media relay through which the communications are being conducted and the provisions for

identifying a media relay through which the communications are being conducted may be operably configured to locate an active call record associated with communications of the subscriber whose communication are to be monitored to find the media relay associated with the communications.

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The apparatus may further include provisions for maintaining direct-inward-dialing (DID) records associating PST telephone numbers with usernames of users subscribing to the IP network, and the provisions for finding a dialing profile associated with the subscriber whose communications are to be monitored may be operably configured to find a username in a DID record bearing a PSTN number associated with the subscriber whose communications are to be monitored and use the username to locate a dialing profile associated with the username.

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By employing a media replay, all VoIP communications traverse a point in the VoIP system that is under a provider's control and at which the communications can be copied in real-time to a mediation device that passes the intercepted communication to a law enforcement agency.

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By maintaining dialing profiles for respective subscribers and associating intercept information of the type described, with the dialing profiles of subscribers whose communications are to be monitored, the dialing profile can serve as the source of determination information for determining whether or not communications involving the subscriber will be monitored and for providing destination information for specifying where the copy of the communications is to be sent. Use of the dialing profile in this manner easily facilitates the dialing profile to be considered a respository for intercept information for a given subscriber and this respository can be addressed whether a call is being initiated or in progress, thereby simplifying control algorithms because they can cooperate with a common source and format of data in the dialing profile.

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Other aspects and features of the present invention will become apparent to those ordinarily skilled in the art upon review of the following description of specific embodiments of the invention in conjunction with the accompanying figures.

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### **BRIEF DESCRIPTION OF THE DRAWINGS**

In drawings which illustrate embodiments of the invention,

- Figure 1 is a block diagram of a system according to a first embodiment of the invention;
  - Figure 2 is a block diagram of a caller VoIP telephone according to the first embodiment of the invention;
- is a schematic representation of a SIP Invite message transmitted between the caller telephone and a call controller (CC) shown in Figure 1;
  - Figure 4 is a block diagram of the call controller shown in Figure 1;

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- Figure 5 is a flowchart of a process executed by the call controller shown in Figure 1;
- Figure 6 is a schematic representation of a routing controller (RC) request message produced by the call controller shown in Figure 1;
- Figure 7 is a block diagram of a routing controller (RC) processor circuit of the system shown in Figure 1;
- 30 Figures 8A-8D are flowcharts of a RC Request message handler executed by the RC processor circuit shown in Figure 7;

is a tabular representation of a dialing profile stored in a database Figure 9 accessible by the RC shown in Figure 1; is a tabular representation of a dialing profile for a Vancouver Figure 10 5 subscriber; is a tabular representation of a dialing profile for a Calgary Figure 11 subscriber; is a tabular representation of a dialing profile for a London 10 Figure 12 subscriber; is a tabular representation of a direct-inward-dialing (DID) bank Figure 13 table record stored in the database shown in Figure 1; 15 is a tabular representation of an exemplary DID bank table record Figure 14 for the London subscriber referenced in Figure 12; is a tabular representation of a routing message transmitted from Figure 15 the routing controller to the call controller shown in Figure 1; 20 is a tabular representation of a routing message buffer holding a Figure 16 routing message for routing a call to the London callee referenced in Figure 12; 25 is a tabular representation of a routing message buffer holding a Figure 16A message for routing a call to the London callee and to a law enforcement agency for the purpose of lawful intercept; is a tabular representation of a prefix to supernode table record 30 Figure 17 stored in the database shown in Figure 1;

is a tabular representation of a prefix to supernode table record Figure 18 that would be used for the Calgary callee referenced in Figure 11; is a tabular representation of a master list record stored in a Figure 19 master list table in the database shown in Figure 1; 5 is a tabular representation of an exemplary populated master list Figure 20 record; is a tabular representation of a suppliers list record stored in the 10 Figure 21 database shown in Figure 1; Figure 22 is a tabular representation of a specific supplier list record for a first supplier; 15 is a tabular representation of a specific supplier list record for a Figure 23 second supplier; is a tabular representation of a specific supplier list record for a Figure 24 20 third supplier; is a tabular representation of a routing message, held in a routing Figure 25 message buffer, identifying to the routing controller a plurality of possible suppliers that may carry the call; 25 is a tabular representation of a routing message held in a routing Figure 25A message buffer, with lawful intercept fields appended; is a tabular representation of a call block table record; Figure 26 30 Figure 27 is a tabular representation of a call block table record for the Calgary callee;

-13-

is a tabular representation of a call forwarding table record; Figure 28 Figure 29 is a tabular representation of am exemplary call forwarding table 5 record specific for the Calgary callee; is a tabular representation of a voicemail table record specifying Figure 30 voicemail parameters to enable the caller to leave a voicemail message for the callee; 10 is a tabular representation of an exemplary voicemail table record Figure 31 for the Calgary callee; is a tabular representation of an exemplary routing message, held Figure 32 in a routing message buffer, indicating call forwarding numbers 15 and a voicemail server identifier; is a tabular representation of an exemplary routing message, held Figure 32A in a routing message buffer, indicating call forwarding numbers and a voicemail server identifier with caller lawful intercept fields 20 appended; Figure 32B is a tabular representation of an exemplary routing message, held in a routing message buffer, indicating call forwarding numbers and a voicemail server identifier with caller and callee lawful 25 intercept fields appended; is a flowchart of a routing message handler process executed by Figure 33 the call controller. 30

	Figure <b>34</b>	is a schematic representation of messages exchanged during execution of process for establishing audio paths between telephones and a media relay;
5	Figure <b>35</b>	is a tabular representation of an active call record maintained by the call controller of Figure 1;
10	Figure <b>36</b>	is a tabular representation of an active call record maintained by the routing controller of Figure 1;
	Figure <b>37</b>	is a tabular representation of a SIP Invite message transmitted from the call controller to the mediation device;
15	Figure 38	is a tabular representation of a SIP OK message transmitted from the mediation device to the call controller.
	Figure <b>39</b>	is a tabular representation of a SIP Bye message transmitted from either of the telephones shown in Figure 1 to the call controller;
20	Figure <b>40</b>	is a tabular representation of a SIP Bye message sent to the call controller from the Calgary callee;
25	Figure <b>41</b>	is a flowchart of a process executed by the call controller for producing a RC stop message in response to receipt of a SIP Bye message;
	Figure <b>42</b>	is a tabular representation of an exemplary RC Call Stop message;
30	Figure <b>43</b>	is a tabular representation of an exemplary RC Call Stop message for the Calgary callee;

-15-

Figure 44 is a flowchart of a routing controller Law Enforcement Authority request message handler executed by the routing controller shown in Figure 1;

- Figure **45** is a flowchart of a call controller in-call intercept message handler executed by the call controller shown in Figure **1**;
- Figure **46** is a flowchart of a routing controller in-call intercept shut down routine executed by the routing controller shown in Figure **1**;

Figure 47 is a flowchart of a call controller cease intercept message handler routing executed by the call controller shown in Figure 1.

#### **DETAILED DESCRIPTION**

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Referring to Figure 1, a system for making voice over IP telephone calls is shown generally at 10. The system includes a first supernode shown generally at 11 and a second supernode shown generally at 21. The first supernode 11 is located in a geographical area, such as Vancouver B.C., for example and the second supernode 21 is located in London England, for example. Different supernodes may be located in different geographical regions throughout the world to provide telephone service to subscribers in respective regions. These supernodes may be in communication with each other through high speed / high data throughput links including optical fiber, satellite and/or cable links, for example, forming a system backbone. These supernodes may alternatively or in addition be in communication with each other through conventional Internet services. In the embodiment shown, data communication media for providing for data communications between the first and second supernodes 11 and 21 are shown generally at 23 and may include very high speed data links, for example.

In the embodiment shown, the Vancouver supernode 11 provides telephone service to a geographical region comprising Western Canadian customers

WO 2008/064481

from Vancouver Island to Ontario and includes a Vancouver subscriber and a Calgary subscriber. Another supernode (not shown) may be located in Eastern Canada to provide services to subscribers in that area.

Other, smaller supernodes similar to the type shown may also be employed within the geographical area serviced by a supernode, to provide for call load sharing, for example within a region of the geographical area serviced by the supernode. However, in general, all supernodes are similar and have the properties described below in connection with the Vancouver supernode 11.

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In this embodiment, the Vancouver supernode includes a call controller (CC) 14, a routing controller (RC) 16, a database 18, a media relay 17 and one or more mediation devices (MD), only one of which is shown at 31. Subscribers such as the Vancouver subscriber and the Calgary subscriber communicate with the Vancouver supernode 11 using their own Internet Service Providers (ISPs) 13 and 19 which route Internet traffic from these subscribers over the Internet. To these subscribers the Vancouver supernode 11 is accessible at a pre-determined IP address or a fully qualified domain name (FQDN) so that it can be accessed in the usual way through a subscriber's ISP. The subscriber in the city of Vancouver uses a telephone 12 that is capable of communicating with the Vancouver supernode 11 using Session Initiation Protocol (SIP) messages and the Calgary subscriber uses a similar telephone 15, to communicate with the Vancouver supernode from Calgary, AB.

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It should be noted that throughout the description of the embodiments of this invention, the IP/UDP addresses of all elements such as the caller and callee telephones, call controller, media relay, and any others, will be assumed to be valid IP/UDP addresses directly accessible via the Internet or a private IP network, for example, depending on the specific implementation of the system. As such, it will be assumed, for example, that the caller and callee telephones will have IP/UDP addresses directly accessible by the call controllers and the media relays on their respective supernodes, and that will

WO 2008/064481

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not be obscured by Network Address Translation (NAT) or similar mechanisms. In other words, the IP/UDP information contained in SIP messages (for example the SIP Invite message or the RC Request message which will be described below) will match the IP/UDP addresses of the IP packets carrying these SIP messages.

It will be appreciated that in many situations, the IP addresses assigned to various elements of the system may be in a private IP address space, and thus not directly accessible from other elements. Furthermore, it will also be appreciated that NAT is commonly used to share a "public" IP address between multiple devices, for example between home PCs and IP telephones sharing a single Internet connection. For example, a home PC may be assigned an IP address such as 192.168.0.101 and a Voice over IP telephone may be assigned an IP address of 192.168.0.103. These addresses are located in so called "non-routable" address space and cannot be accessed directly from the Internet. In order for these devices to communicate with other computers located on the Internet, these IP addresses have to be converted into a "public" IP address, for example 24.10.10.123 assigned to the subscriber by the Internet Service Provider, by a device performing NAT. typically a home router. In addition to translating the IP addresses, the NAT typically also translates UDP port numbers, for example an audio path originating at an IP telephone and using a UDP port 12378 at its private IP address may have been translated to a UDP port 23465 associated with the public IP address of the NAT device. In other words, when a packet originating from the above IP telephone arrives at an Internet-based supernode, the source IP/UDP address contained in the IP packet header will be 24.10.10.1:23465, whereas the source IP/UDP address information ΙP packet will SIP message inside this the 192.168.0.103:12378. The mismatch in the IP/UDP addresses may cause a problem for SIP-based systems because, for example, a supernode will attempt to send messages to a private address of a telephone - the messages will never get there.

It will be appreciated that a number of methods are available to overcome this problem. For example, the SIP NATHelper open source software module may run on the supernode to correlate public IP/UDP address contained in the headers of the IP packets arriving from SIP devices with private IP/UDP addresses in the SIP messages contained in these packets. Therefore, the embodiments of the invention described below will function whether or not any of the elements of the system are located behind NAT devices that obscure their real IP/UDP addresses.

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Referring to Figure 1, in an attempt to make a call by the Vancouver telephone 12 to the Calgary telephone 15, for example, the Vancouver telephone sends a SIP Invite message to the Vancouver supernode 11 and in response, the call controller 14 sends an RC Request message to the routing controller 16 which makes various enquiries of the database 18 to produce a routing message which is sent to the call controller 14. The call controller 14 then causes a communications link including audio paths to be established through the media relay 17 which may include the same Vancouver supernode 11, a different supernode or a communications supplier gateway, for example, to carry voice traffic to and from the call recipient or callee. Subject to certain conditions being satisfied, as will be described below, when lawful intercept of data is to occur, data on the audio paths is copied to the mediation device 31 which may provide for real time listening of the audio data or recording of same.

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#### Subscriber Telephone

Referring to Figure 2, in this embodiment, the telephones 12, 15, 22 and 25 each includes a processor circuit shown generally at 30 comprising a microprocessor 32, program memory 34, an input/output (I/O) interface 36, parameter memory 38 and temporary memory 40. The program memory 34, I/O interface 36, parameter memory 38 and temporary memory 40 are all in communication with the microprocessor 32. The I/O interface 36 has a dial

input 42 for receiving a dialed telephone number from a keypad, for example, or from a voice recognition unit or from pre-stored telephone numbers stored in the parameter memory 38, for example. For simplicity, a box labelled dialing functions 44 represents any device capable of informing the microprocessor 32 of a callee identifier, e.g., a callee telephone number.

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The microprocessor **32** stores the callee identifier in a dialed number buffer **41**. In the case of the Vancouver subscriber for example, the dialed number may be **2001 1050 2222**, identifying the Calgary subscriber or the dialed number may be a PSTN number, for example. The I/O interface **36** also has a handset interface **46** for receiving and producing signals from and to a handset **45** that the user may place to his ear. The handset interface **46** may include a BLUETOOTH<sup>TM</sup> wireless interface, a wired interface or speakerphone, for example. The handset **45** acts as a termination point for an audio path (not shown) which will be appreciated later.

The I/O interface **36** also has a network interface **48** to an IP network which may provide a high speed Internet connection, for example, and is operable to connect the telephone to an ISP. The network interface **48** also acts as a part of the audio path, as will be appreciated later.

The parameter memory 38 has a username field 50, a password field 52 an IP address field 53 and a SIP proxy address field 54. The username field 50 is operable to hold a username, which, for the Vancouver subscriber, is 2001 1050 8667. The username is assigned upon subscription or registration into the system and, in this embodiment includes a twelve digit number having a continent code 61, a country code 63, a dealer code 70 and a unique number code 74. The continent code 61 is comprised of the first or left-most digit of the username in this embodiment. The country code 63 is comprised of the next three digits. The dealer code 70 is comprised of the next four digits and the unique number code 74 is comprised of the last four digits. The password field 52 holds a password of up to 512 characters, in this example. The IP

WO 2008/064481

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PCT/CA2007/002150

address field **53** stores an IP address and UDP port number of the telephone **12**, which, for this explanation, is **192.168.0.20:12345**. The SIP proxy address field **54** stores an IP address of a SIP proxy which may be provided to the telephone **12** through the network interface **48** as part of a registration procedure.

The program memory 34 stores blocks of codes for directing the microprocessor 32 to carry out the functions of the telephone, one of which includes a firewall block 56 which provides firewall functions to the telephone, to prevent unauthorized access through the network connection to the microprocessor 32 and memories 34, 38 and 40. The program memory 34 also stores call ID codes 57 for establishing a call ID. The call ID codes 57 direct the microprocessor 32 to produce call identifiers having the format of a hexadecimal string and an IP address of the telephone stored in the IP address field 53. Thus, an exemplary call identifier for a call might be FF10@192.168.0.20.

Generally, in response to activating the handset **45** and using the dialing function **44**, the microprocessor **32** produces and sends a SIP Invite message as shown in Figure **3**, to the call controller **14** shown in Figure **1**.

Referring to Figure 3, the SIP Invite message includes a caller identifier field 60, a callee identifier field 62, a digest parameters field 64, a call identifier field 65, a caller IP address field 67 and a caller UDP port field 69. In this embodiment, the caller identifier field 60 includes the username 2001 1050 8667, which is the username stored in the username field 50 of the parameter memory 38 in the Vancouver telephone 12 shown in Figure 2. In addition, as an example, referring back to Figure 3, the callee identifier field 62 includes the username 2001 1050 2222 which is the dialed number of the Calgary subscriber stored in the dialed number buffer 41 shown in Figure 2. The digest parameters field 64 includes digest parameters and the call identifier field 65 includes a code comprising a generated prefix code (FF10) and a

PCT/CA2007/002150

suffix which is the IP address of the telephone 12 stored in the IP address field 53. The caller IP address field 67 holds the IP address assigned to the telephone, in this embodiment 192.168.0.20, and the caller UDP port field 69 includes a UDP port identifier identifying a UDP port to which audio data is to be sent for reception by the caller's telephone.

-21-

# Call Controller

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WO 2008/064481

Referring to Figure 4, a call controller circuit of the call controller 14 (Figure 1) is shown in greater detail at 100. The call controller circuit 100 includes a microprocessor 102, program memory 104 and an I/O interface 106. The call controller circuit 100 may include a plurality of microprocessors, a plurality of program memories and a plurality of I/O interfaces to be able to handle a large volume of calls. However, for simplicity, the call controller circuit 100 will be described as having only one microprocessor, program memory and I/O interface, it being understood that there may be more.

Generally, the I/O interface 106 includes an input 108 for receiving messages, such as the SIP Invite message shown in Figure 3, from the telephone shown in Figure 2. The I/O interface 106 also has an RC Request message output 110 for transmitting an RC Request message to the routing controller 16 of Figure 1, an RC message input 112 for receiving routing messages from the routing controller 16 (Figure 1), a media relay (MR) output 114 for transmitting messages to the media relay (Figure 1) to advise the media relay to establish an audio path, and a MR input 116 for receiving messages from the media relay to which a message has been sent to attempt to establish the audio path. The I/O interface 106 further includes a SIP output 118 for transmitting SIP messages to the telephone 12 (Figure 1) to advise the telephone of the IP address of the media relay 17 (Figure 1) which will establish the audio path. The I/O interface 106 further includes mediation device input 119 and output 121 for communicating with the mediation device 31 (Figure 1).

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WO 2008/064481 PCT/CA2007/002150

While certain inputs and outputs have been shown as separate, it will be appreciated that some may be associated with a single IP address and TCP or UDP port. For example, the messages sent and received from the routing controller 16 may be transmitted and received at the same single IP address and TCP or UDP port.

The program memory 104 of the call controller circuit 100 includes blocks of code for directing the microprocessor 102 to carry out various functions of the call controller 14. For example, these blocks of code include a first block 120 for causing the call controller circuit 100 to execute a SIP Invite-to-RC request process to produce an RC Request message in response to a received SIP Invite message. In addition, there is a Routing Message Handler block 122 which causes the call controller circuit 100 to engage the mediation device and/or execute a call handling routine to establish audio paths through a media relay to establish the call. The program memory 104 further includes an in-call intercept message handler 1450 for intercepting a call in progress and a cease intercept message handler 1520 for ceasing the interception of a call in progress.

Referring to Figure 5, the SIP Invite-to-RC Request process is shown in more detail at 120. On receipt of a SIP Invite message of the type shown in Figure 3, block 132 of Figure 5 directs the call controller circuit 100 of Figure 4 to authenticate the user operating the telephone from which the SIP Invite message originated. This may be done, for example, by prompting the user for a password, by sending a message back to the telephone 12 which is interpreted at the telephone as a request for password entry or the password may automatically be sent to the call controller 14 from the telephone, in response to the message. The call controller 14 may then make enquiries of databases to which it has access, to determine whether or not the user's password matches a password stored in the database. Various functions may be used to pass encryption keys or hash codes back and forth to ensure the secure transmission of passwords.

Should the authentication process fail, the call controller circuit **100** is directed to an error handling block **134** which causes messages to be displayed at the telephone **12** to indicate that there was an authentication error. If the authentication process is successful, block **131** directs the call controller circuit **100** to determine whether or not the contents of the caller identifier field **60** of the SIP Invite message is a validly formatted IP address. If it is a valid IP address, then block **133** directs the call controller circuit **100** to associate a type code with the call to indicate that the call type is a third party invite.

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If at block 131 the caller identifier field 60 contents do not identify an IP address, then block 135 directs the call controller circuit 100 to associate a type code with the call to indicate the call type is a regular SIP Invite message. Then, block 136 directs the call controller circuit 100 to establish a call ID by assigning the call ID provided in the call identifier field 65 of the SIP Invite message from the telephone 12, and at block 138 the call controller circuit is directed to produce an RC Request message of the type shown in Figure 6 that includes that call ID. Referring back to Figure 5, block 139 then directs the call controller circuit 100 to send the RC Request message to the routing controller 16.

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Referring to Figure 6, an RC Request message is shown generally at 150 and includes a caller identifier field 152, a callee identifier field 154, a digest field 156, a call ID field 158 and a type field 160. The caller, callee, digest, and call identifier fields 152, 154, 156 and 158 contain copies of the caller, callee, digest parameters and call ID fields 60, 62, 64 and 65 of the SIP Invite message 59 shown in Figure 3. The type field 160 contains the type code established at block 133 or 135 of Figure 5 to indicate whether the call is from a third party or system subscriber, respectively. The callee identifier field 154 may include a PSTN number or a system subscriber username as shown, for example.

# **Routing Controller**

WO 2008/064481

Referring to Figure 7, the routing controller 16 is shown in greater detail and includes a routing controller processor circuit shown generally at 200. The RC processor circuit 200 includes a microprocessor 202, program memory 204, a table memory 206 and an I/O interface 208, all in communication with the processor. There may be a plurality of processor circuits (202), memories (204), etc.

The I/O interface 208 includes a database output port 210 through which a request to the database 18 (Figure 1) can be made and includes a database response port 212 for receiving a reply from the database. The I/O interface 208 further includes an RC Request message input 214 for receiving the RC Request message from the call controller 14 and includes a routing message output 216 for sending a routing message back to the call controller 14.

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The program memory **204** includes blocks of codes for directing the RC processor circuit **200** to carry out various functions of the routing controller **16**. One of these blocks implements an RC Request message handler process **250** which directs the RC to produce a routing message in response to a received RC Request message of the type shown at **150** in Figure **6**. Referring back to Figure **7**, the program memory **204** further includes a Law Enforcement Authority (LEA) request message handler **1400** and an in-call intercept shut down route **1500**.

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The RC Request message handler process **250** is shown in greater detail in Figures **8**A through **8**D.

#### RC Request Message Handler

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Referring to Figure 8A, the RC Request message handler process 250 begins with a first block 252 that directs the RC processor circuit 200 (Figure 7) to store the contents of the RC Request message 150 (Figure 6) in buffers. Block 254 then directs the RC processor circuit 200 to use the contents of the

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caller identifier field **152** in the RC Request message shown in Figure **6**, to locate and retrieve a dialing profile for the caller from the database **18**.

The routing controller maintains, in the database, a dialing profile for each subscriber to the system. Referring to Figure 9, an exemplary dialing profile is shown generally at 256 and includes system fields including a username field 258, a domain field 260, a national dialing digits (NDD) field 262, an IDDs (IDD) field 264, a country code field 266, a local area codes field 267, a caller minimum local length field 268, a caller maximum local length field 270 and a reseller field 273.

The exemplary dialing profile further includes lawful intercept related fields including a lawful intercept (LI) flag field 702, at least one mediation device field 704, at least one warrant ID field 706, and intercept period start and stop date/time fields 708 and 710. The LI flag field 702, the warrant ID filed 706 and the LI start/stop fields 708 and 710 may be regarded as determination information fields for determining whether to intercept a communication involving the subscriber and the MD1 address field 704 may be regarded as a destination information field for identifying a device to which intercepted communications involving the subscriber are to be sent.

The system fields (258, 260, 262, 264, 266, 267, 268, 270, 273) are assigned values by a system operator or are assigned automatically according to predefined algorithms (not shown) when a user registers with the system to become a subscriber. The lawful intercept fields (702, 704, 706, 708, 710) are assigned values in response to communications with one or more authorized devices and may be populated at any time regardless of whether or not communications involving the subscriber are in progress.

For example, referring back to Figure 1 the mediation device 31 may be regarded as an authorized device operated by a law enforcement authority 293. A communications channel between the call controller 14 and the

WO 2008/064481

PCT/CA2007/002150

mediation device 31 may be established to permit the mediation device to communicate with the call controller to cause the call controller to communicate with the routing controller 16 to find a subscriber record in the database 18 which is associated with a subscriber for which a warrant for lawful intercept has been obtained. For example, once a warrant identifying a user and permitting lawful intercept of that user's communications has been received by the law enforcement authority 293, that authority can use its own computers to communicate with the mediation device 31 to cause the mediation device to communicate with the call controller 14 to cause the call controller to interact with the routing controller 16 to access a dialing profile (Figure 9) for the user specified in the warrant and load the lawful intercept fields (702, 704, 706, 708, 710) with data that sets the lawful intercept flag field 702 to "on", stores an IP address of the mediation device 31 in the MD1 address field 704, loads the warrant ID field 706 with an identifier of the warrant and loads the start and stop fields 708 and 710 with start and stop dates and times to specify a period during which lawful intercept of communications of the identified user may occur according to the warrant. Thus, intercept information is associated with the dialing profile by the routing controller, in response to information it receives from the call controller.

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A plurality of groups of lawful intercept fields of the type shown may be added, each group being added by a different authorized device, for example, if several different law enforcement agencies operating the same or different mediation devices have warrants to monitor communications of a user. Alternatively the authorized device may include a handover interface operable to communicate with the call controller or routing controller to access the database to load the lawful intercept fields associated with a subscriber of interest.

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An exemplary dialing profile for the Vancouver subscriber is shown generally at 276 in Figure 10 and indicates that the username field includes the

username 2001 1050 8667 which is the same as the contents of the username field 50 in the Vancouver telephone 12 shown in Figure 2.

Referring back to Figure 10, the domain field 260 includes a domain name as shown at 282, including a supernode type identifier 284, a location code identifier 286, a system provider identifier 288 and a top level domain identifier 290, identifying a domain or supernode associated with the user identified by the contents of the username field 258.

In this embodiment, the supernode type identifier 284 includes the code "sp" identifying a supernode and the location code identifier 286 identifies the supernode as being in Vancouver (YVR). The system provider identifier 288 identifies the company supplying the service and the top level domain identifier 290 identifies the "com" domain.

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The national dialing digit (NDD) field **262** in this embodiment includes the digit "1" and, in general, includes a digit specified by the International Telecommunications Union – Telecommunications Standardization Sector (ITU-T) E.**164** Recommendation which assigns national dialing digits to certain countries. Herein numbering sequences compliant with this standard will be regarded as "E.**164**" numbers.

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The International Dialing Digit (IDD) field **264** includes the code **011** and in general includes a code assigned by the ITU-T according to the country or geographical location of the user.

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The country code field **266** includes the digit "1" and in general includes a number assigned by the ITU-T to represent the country in which the user is located.

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The local area codes field 267 includes the numbers 604 and 778 and generally includes a list of area codes that have been assigned by the ITU-T

to the geographical area in which the subscriber is located. The caller minimum and maximum local number length fields **268** and **270** hold the number **10** representing minimum and maximum local number lengths permitted in the area code(s) specified by the contents of the local area codes field **267**. The reseller field **273** holds a code identifying a retailer of the telephone services, and in the embodiment shown, the retailer is "Klondike".

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Initially, the lawful intercept fields shown in Figure 9 might not be included in the dialing profile and may be added as described above, by the mediation device 31, in the event a warrant is obtained to intercept the user's calls. Alternatively, the lawful intercept fields may be included, but populated with null values until modified by a mediation device 31.

A dialing profile of the type shown at **256** in Figure **9** is produced whenever a user registers with the system or agrees to become a subscriber to the system. Thus, for example, a user wishing to subscribe to the system may contact an office maintained by a system operator and personnel in the office may ask the user certain questions about his location and service preferences, whereupon tables can be used to provide office personnel with appropriate information to be entered into the username, domain, NDD, IDD, country code, local area codes and caller minimum and maximum local length fields **258**, **260**, **262**, **264**, **266**, **267**, **268**, **270** to establish a dialing profile for the user.

Referring to Figures 11 and 12, dialing profiles for subscribers in Calgary and London, respectively for example, are shown.

In addition to creating dialing profiles, optionally when a user registers with the system, a direct inward dialing (DID) record of the type shown at **268** in Figure **13** is added to a direct inward dialing table in the database **18** to associate the username with a host name of the supernode with which the user is associated and with an E.**164** number on the PSTN network.

PCT/CA2007/002150

In this embodiment, the DID bank table records include a username field **281**, a user domain field **272** and a DID field **274**, for holding the username, hostname of the supernode, and an E.**164** number respectively.

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WO 2008/064481

A DID bank table record for the London subscriber is shown generally at **291** in Figure **14**.

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In addition to creating dialing profiles and DID records when a user registers with the system, call blocking records of the type shown in Figure 26, call forwarding records of the type shown in Figure 28 and voicemail records of the type shown in Figure 30 may be stored in the database 18 when a new subscriber is added to the system.

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Referring back to Figure 8A, after being directed at block 254 to retrieve a dialing profile for the caller, a dialing profile such as shown at 276 in Figure 10 is retrieved and the RC processor circuit 200 is directed to perform certain checks on the callee identifier provided by the contents of the callee identifier field 154 of the RC Request message shown in Figure 6. These checks are shown in greater detail in Figure 8B.

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Referring to Figure 8B, the RC processor circuit 200 is directed to a first block 257 that causes it to determine whether a digit pattern of the callee identifier 154 provided in the RC Request message includes a pattern that matches the contents of the IDD field 264 in the caller dialing profile 276 shown in Figure 10. If so, then block 259 directs the RC processor circuit 200 to set a call type code identifier (not shown) to indicate that the call is a long distance call, e.g., from the Vancouver subscriber to the London subscriber, and block 261 directs the RC processor circuit 200 to produce a reformatted callee identifier by reformatting the callee identifier into a predetermined target format. In this embodiment, this is done by removing the pattern of digits matching the IDD field contents 264 of the caller dialing profile 276 to effectively shorten the

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number. Then, block **263** directs the RC processor circuit **200** to determine whether or not the reformatted callee identifier meets criteria establishing it as a number compliant with the E.**164** Recommendation set by the ITU-T and if the length does not meet this criteria, block **265** directs the RC processor circuit **200** to send back to the call controller **14** a message indicating that the length of the call identifier is not correct. The process **250** is then ended. At the call controller **14**, routines may respond to the incorrect length message by transmitting a message back to the telephone **12** to indicate that an invalid number has been dialed.

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Still referring to Figure 8B, if the length of the reformatted callee identifier meets the criteria set forth at block 263, block 269 directs the RC processor circuit 200 to determine whether or not the reformatted callee identifier is associated with a direct inward dialing (DID) bank table record such as shown at 268 in Figure 13.

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An exemplary DID bank table record entry for the London callee is shown generally at 291 in Figure 14. The username field 281 and user domain field 272 are as specified in the username and user domain fields 258 and 260 of the dialing profile 276 shown in Figure 12. The contents of the DID field 274 include an E.164 telephone number including a country code 283, an area code 285, an exchange code 287 and a number 289. If the user has multiple telephone numbers, then multiple records of the type shown at 291 would be included in the DID bank table in the database 18, each having the same username and user domain, but different DID field 274 contents reflecting the different telephone numbers associated with that user.

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Referring back to Figure 8B, at block 269, if the RC processor circuit 200 finds that the reformatted callee identifier produced at block 261 is found in a record in the DID bank table, then the callee is a subscriber to the system and block 279 directs the RC processor circuit 200 to copy the contents of the corresponding username field 270 into a callee ID buffer (not shown). Thus,

the RC processor circuit **200** locates a subscriber username associated with the reformatted callee identifier. The processor is then directed to block **275** at point B in Figure **8A**.

# Subscriber to Subscriber Calls Between Different Nodes

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Referring back to Figure 8A, block 275 then directs the RC processor circuit 200 to determine whether or not the subscriber username is associated with the same supernode as the caller. To do this, the RC processor circuit 200 determines whether or not the continent code (61) of the username stored in the callee ID buffer is the same as the continent code (61) of the username of the caller specified by the caller identifier field 152 of the RC Request message shown in Figure 6. If they are not the same, block 277 directs the RC processor circuit 200 to set a call type flag (not shown) to indicate that the call is a cross-domain call. Then, block 350 directs the RC processor circuit 200 to produce a routing message identifying the supernode in the system with which the callee is associated and to set a TTL for the call to the maximum value of 99999. The supernode in the system, with which the callee is associated, is determined by using the callee username stored in the callee ID buffer to address a supernode table having records of the type as shown at 370 in Figure 17.

Referring to Figure 17, each prefix to supernode table record 370 has a prefix field 372 and a supernode address field 374. The prefix field 372 includes the first n digits of the callee identifier. In this case n=1. The supernode address field 374 holds a code representing the IP address or a fully qualified domain name of the supernode associated with the code stored in the prefix field 372. Referring to Figure 18, for example, if the prefix is 4, the supernode address associated with that prefix is sp.lhr.digifonica.com, identifying the London supernode 21, for example.

Referring to Figure 15, a generic routing message is shown generally at 352 and includes a supplier prefix field 354, a delimiter field 356, a callee field 358.

at least one route field **360**, a time-to-live (TTL) field **362** and other fields **364**. The supplier prefix field **354** holds a code for identifying supplier traffic. The delimiter field holds a symbol that delimits the supplier prefix code from the callee field **358** and in this embodiment, the symbol is a number sign (#). The route field **360** holds a domain name or an IP address of a gateway or supernode that is to carry the call and the TTL field **362** holds a value representing the number of seconds the call is permitted to be active, based on subscriber available minutes and other billing parameters, for example.

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Referring to Figure 8A and Figure 16, in this example the routing message produced by the RC processor circuit 200 at block 350 is shown generally at 366 and includes only a callee field 358, a route field 360 and a TTL field 362.

The callee field **358** holds the full username of the callee and the route field **360**, shown in Figure **15**, contains the identification of the domain with which the callee is associated, i.e., sp.lhr.digifonica.com.

Having produced the routing message 366 as shown in Figure 16A, referring back to Figure 8A, block 351 then directs the RC processor circuit 200 to check the caller dialing profile (see Figure 9) to determine whether or not it contains lawful intercept fields (702, 704, 706, 708, 710) and if so, to determine whether or not the determination information contained therein meets intercept criteria. The intercept criteria may be that the lawful intercept flag field 702 (Figure 9) contains a flag indicating lawful intercept is enabled and whether the current date and time is within the period specified by the LI start date/time field contents 708 and the LI stop date/time field contents 710, If the intercept criteria are met, block 353 directs the RC for example. processor circuit 200 to append the contents of the lawful intercept fields 702, 704, 706, 708, 710 to the routing message produced at block 350 to produce a routing message as shown in Figure 16A. Generally, the determination of whether or not the destination information meets intercept criteria is done prior to producing the routing message so that when the intercept criteria are met.

WO 2008/064481

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at least some of the intercept information, in this embodiment all of it, can be included in the routing message.

If at block **351** in Figure **8**A, it is determined there are no lawful intercept fields associated with the caller dialing profile or that the intercept criteria are not met, the processor does not append any lawful intercept fields to the routing message produced at block **350** in Figure **8**A and the routing message shown in Figure **16** is sent to the call controller **14** as shown at block **380**. If the lawful intercept fields have been appended, block **380** directs the RC processor circuit **200** to send the routing message shown in Figure **16**A to the call controller **14** (Figure **1**).

Referring back to Figure 8B, if at block 257, the callee identifier specified by the contents of the callee field 154 of the RC Request message shown in Figure 6 does not begin with an IDD, block 381 directs the RC processor circuit 200 to determine whether or not the callee identifier begins with the same national dial digit code as assigned to the caller. To do this, the processor is directed to refer to the caller dialing profile shown in Figure 10. In the embodiment shown, the NDD code 262 is the digit 1. Thus, if the callee identifier begins with the digit 1, the RC processor circuit 200 is directed to block 382 in Figure 8B.

Block 382 directs the RC processor circuit 200 to examine the callee identifier to determine whether or not digits following the NDD code identify an area code that is the same as any of the area codes identified in the local area codes field 267 of the caller dialing profile 276 shown in Figure 10. If not, block 384 directs the RC processor circuit 200 to set a call type variable (not shown) to a code indicating the call is a national code. If the digits identify an area code that is the same as a local area code associated with the caller, block 386 directs the RC processor circuit 200 to set the call type variable to indicate that the call type is a local call, national style. After executing blocks 384 or 386, block 388 directs the RC processor circuit 200 to format the

number dialed by removing the national dial digit (NDD) and prepending a caller country code identified by the country code field **266** of the caller dialing profile shown in Figure **10**. The RC processor circuit **200** is then directed to block **263** to perform the processes described above beginning at block **263**.

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If at block 381, the callee identifier does not begin with an NDD code, block 390 directs the RC processor circuit 200 to determine whether the callee identifier begins with digits that identify the same area code as the caller. Again, the reference for this is the caller profile shown in Figure 10 and the RC processor circuit 200 determines whether or not the first few digits in the callee identifier identify an area code identified by the local area code field 267 of the caller profile. If so, then block 392 directs the RC processor circuit 200 to set the call type to a code indicating the call is a local call and block 394 directs the RC processor circuit 200 to prepend the caller country code to the callee identifier, the caller country code being determined from the country code field 266 in the caller profile shown in Figure 10. The RC processor circuit 200 is then directed to block 263 for processing as described above beginning at block 263.

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If at block 390, the callee identifier does not have the same area code as the caller, block 396 directs the RC processor circuit 200 to determine whether the callee identifier has the same number of digits as the number of digits indicated in either the caller minimum local number length field 268 or the caller maximum local number length field 270 of the caller profile shown in Figure 10. If so, then block 398 directs the RC processor circuit 200 to set the call type to local and block 400 directs the processor to prepend to the callee identifier the caller country code as indicated by the country code field 266 of the caller profile shown in Figure 10 followed by the caller area code as indicated by the local area code field 267 of the caller profile shown in Figure 10. The RC processor circuit 200 is then directed to block 263 for further processing as described above beginning at block 263.

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If at block 396, the callee identifier has a length that does not match the length specified by the contents of the caller minimum local number length field 268 or the caller maximum local number length field 270, block 402 directs the RC processor circuit 200 to determine whether or not the callee identifier identifies a valid username. To do this, the RC processor circuit 200 searches through the database of dialing profiles to find a dialing profile having username field contents 258 that match the callee identifier. If no match is found, block 404 directs the RC processor circuit 200 to send an error message back to the call controller (14). If at block 402, a dialing profile having a username field 258 that matches the callee identifier is found, block 406 directs the RC processor circuit 200 to set the call type to a code indicating the call is a network call and the processor is directed to block 275 of Figure 8A, to continue processing the RC message handler process 250.

From Figure 8B, it will be appreciated that there are certain groups of blocks of codes that direct the RC processor circuit 200 to determine whether the callee identifier has certain features such as an IDD code, a NDD code, an area code and a length that meet certain criteria and to reformat the callee identifier as necessary into a predetermined target format including only a country code, area code, and a normal telephone number, for example, to cause the callee identifier to be compatible with the E.164 number plan standard, in this embodiment. This enables the RC processor circuit 200 directed by block 279 to have a consistent format of callee identifiers for use in searching through the DID bank table records of the type shown in Figure 13 to determine how to route calls for subscriber to subscriber calls on the same system.

# Subscriber to Non-Subscriber Calls

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Not all calls will be subscriber-to-subscriber calls and this will be detected by the RC processor circuit **200** when it executes block **269** of Figure **8B**, and does not find a record that is associated with the callee in the DID bank table. When this occurs, the RC processor circuit **200** is directed to block **408** which

-36-

causes it to set the callee identifier equal to the reformatted callee identifier, i.e., the number compatible with the E.164 standard. Then, block 410 directs the RC processor circuit 200 to address a master list having records of the type shown in Figure 19.

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Each master list record includes a master list ID field **500**, a dialing code field **502**, a country code field **504**, a national sign number field **506**, a minimum length field **508**, a maximum length field **510**, a NDD field **512**, an IDD field **514** and a buffer rate field **516**.

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The master list ID field 500 holds a unique code such as 1019, for example, identifying a route identification (route ID). The dialing code field 502 holds a predetermined number pattern which the RC processor circuit 200 uses at block 410 in Figure 8B to find the master list record having a dialing code matching the first few digits of the reformatted callee identifier. The country code field 504 holds a number representing the country code associated with the record and the national sign number field 506 holds a number representing the area code associated with the record. (It will be observed that the dialing code is a combination of the contents of the country code field 504 and the national sign number field 506.) The minimum length field 508 holds a number representing the minimum number of digits that can be associated with the record and the maximum length field 51 holds a number representing the maximum number of digits in a number with which the record may be compared. The NDD field 512 holds a number representing an access code used to make a call within the country specified by the contents of the country code field 504 and the IDD field 514 holds a number representing the international prefix needed to dial a call from the country indicated by the country code.

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Thus, for example, a master list record may have a format as shown in Figure **20** with exemplary field contents as shown.

Referring back to Figure 8B, using the country code and area code portions of the reformatted callee identifier that has been formatted for compatibility with the E.164 standard, block 410 directs the RC processor circuit 200 to find a master list record such as the one shown in Figure 20 having a dialing code that matches the country code and area code of the callee identifier. Thus, in this example, the RC processor circuit 200 would find a master list record having an ID field with the number 1019. This number may be also referred to as a route ID. Thus, a route ID number is found in the master list record associated with a predetermined number pattern in the reformatted callee identifier.

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After execution of block **410** in Figure **8**B, the process **250** continues as shown in Figure **8**D. Referring to Figure **8**D, block **412** directs the RC processor circuit **200** to use the route ID number to locate at least one supplier record identifying a supplier operable to supply a communications link for this route. To do this, block **412** directs the RC processor circuit **200** to search a supplier ID table having records of the type shown in Figure **21**.

Referring to Figure 21, the supplier list records include a supplier ID field 540, a route ID field 542, an optional prefix field 544, a route identifier field 546, a NDD/IDD rewrite field 548 and a rate field 550. The supplier ID field 540 holds a code identifying the name of the supplier and the route ID field 542 holds a code for associating the supplier record with a route, and hence with a master list record. The prefix field 544 holds a string used to identify the supplier traffic and the route identifier field 546 holds an IP address of a gateway operated by the supplier indicated by the supplier ID field 540. The NDD/IDD rewrite field 548 holds a code and the rate field 550 holds a code indicating the cost per second to the system operator to use the route provided by the gateway specified by the contents of the route identifier field 546. Exemplary supplier records are shown in Figures 22, 23 and 24 for the suppliers shown in Figure 1 which may include Telus, Shaw and Sprint, respectively, for example.

Referring back to Figure 8D, at block 412 the RC processor circuit 200 finds all supplier records that identify the route ID found at block 410 of Figure 8B.

Referring back to Figure 8D, block 560 directs the RC processor circuit 200 to begin to produce routing messages of the type shown in Figure 16. To do this, the RC processor circuit 200 loads a routing message buffer as shown in Figure 25 with a supplier prefix of the least costly supplier where the least costly supplier is determined from the rate fields 550 of the records associated with respective suppliers.

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Referring to Figures 22-24, in the embodiment shown, the supplier "Telus" has the lowest number in the rate field 550 and therefore the prefix 4973 associated with that supplier is loaded into the routing message buffer shown in Figure 25 first. The prefix 4973 is then delimited by the number sign and the reformatted callee identifier is next loaded into the routing message buffer. Then, the contents of the route identifier field 546 of the record associated with the supplier Telus are added to the message after an @ sign delimiter and then block 564 in Figure 8D directs the RC processor circuit 200 to get a TTL value, which in this embodiment may be 3600 seconds, for example. Block 566 then directs the RC processor circuit 200 to load this TTL value in the routing message buffer shown in Figure 25. Accordingly, the first part of the routing message is shown generally at 570 in Figure 25.

Referring back to Figure 8D, block 568 directs the RC processor circuit 200 back to block 560 and causes it to repeat blocks 560, 562, 564 and 566 for each successive supplier until the routing message buffer is loaded with information pertaining to each supplier. Thus, the second portion of the routing message is shown at 572 in Figure 25 and this second portion relates to the second supplier identified by the record shown in Figure 23 and referring back to Figure 25, the third portion of the routing message is shown at 574 which is associated with a third supplier as indicated by the supplier

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PCT/CA2007/002150

record shown in Figure 24. Consequently, referring to Figure 25, the routing message buffer holds a routing message identifying a plurality of different suppliers able to provide gateways to establish a communication link to permit the caller to contact the callee. Each of the suppliers is identified, in ascending order according the rates contained in the rate fields 550 of the supplier list records shown in Figures 22-24, in this embodiment. Other criteria for determining the order in which suppliers are listed in the routing message may include preferred supplier priorities which may be established based on service agreements, for example. In this case additional fields may be provided in respective supplier records to hold values representing supplier priority.

After the routing message buffer has been loaded as shown in Figure 25, block 567 directs the RC processor circuit 200 to check the caller dialing profile shown in Figure 10 to determine whether or not it contains lawful intercept fields as shown in Figure 9, and if so, to determine whether or not the intercept criteria are met by checking whether the lawful intercept flag field 702 contains a flag indicating that lawful intercept is enabled and checking whether the current date and time are within the period specified by the LI start date/time field contents 708 and the LI stop date/time field contents 710. If the intercept criteria are met, block 569 directs the RC processor circuit 200 to append the contents of the lawful intercept fields 702, 704, 706, 708, 710 to the routing message stored in the routing message buffer, as shown in Figure Again, the determination of whether or not the destination information 25A. meets intercept criteria is done prior to producing the routing message so that when the intercept criteria are met, at least some of the intercept information, in this embodiment all of it, can be included in the routing message.

If at block **567**, it is determined there are no lawful intercept fields associated with the caller dialing profile shown in Figure **10** or that the intercept criteria are not met, the RC processor circuit **200** does not append any lawful

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intercept fields to the routing message stored in the routing message buffer shown in Figure 25.

Block **568** then directs the RC processor circuit **200** to send the contents of the routing message buffer, i.e. the routing message shown in Figure **25** or **25**A, to the call controller **14** in Figure **1**.

## Subscriber to Subscriber Calls Within the Same Node

Referring back to Figure 8A, if at block 275, the callee identifier stored in the callee ID buffer has a prefix that identifies the same supernode as that associated with the caller, block 600 directs the RC processor circuit 200 to use the callee identifier to locate and retrieve a dialing profile for the callee identified by the callee identifier. The dialing profile is of the type shown in Figure 9, and may contain data as shown in Figure 11, for example. Block 602 of Figure 8A directs the RC processor circuit 200 to get call block, call forward and voicemail tables from the database 18 based on the username identified in the callee profile retrieved by the RC processor circuit at block 600. Call block, call forward and voicemail tables have records as shown in Figures 26, 28 and 30 for example.

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Referring to Figure 26, the call block records include a username field 604 and a block pattern field 606. The username field holds a username matching the username in the username field 258 of the dialing profile associated with the callee and the block pattern field 606 holds one or more E.164-compatible numbers or usernames identifying PSTN numbers or system subscribers from whom the subscriber identified by the contents of the username field 604 does not wish to receive calls.

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Referring back to Figure 8A and referring to Figure 27, block 608 directs the RC processor circuit 200 to determine whether or not the caller identifier matches a block pattern stored in the block pattern field 606 of the call block record associated with the callee identified by the contents of the username

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field **604** in Figure **26**. If the caller identifier matches a block pattern stored in the block pattern field **606**, block **610** directs the RC processor circuit **200** to send a drop call or non-completion message to the call controller (**14**) and the process is ended. If the caller identifier does not match a block pattern associated with the callee, block **612** directs the RC processor circuit **200** to determine whether or not call forwarding is required.

Referring to Figure 28, records in the call forwarding table include a username field 614, a destination number field 616, a destination number field 616 and a sequence number field 618. The username field 614 stores a code representing a subscriber with which the record is associated. The destination number field 616 holds a username or number representing a number to which the current call should be forwarded and the sequence number field 618 holds an integer number indicating the order in which the username associated with the corresponding destination number field 616 should be attempted for call forwarding. The call forwarding table may have a plurality of records for a given user. The RC processor circuit 200 uses the contents of the sequence number field 618 to consider the records for a given subscriber in order. As will be appreciated below, this enables the call forwarding numbers to be tried in a ordered sequence.

Referring back to Figure 8A and referring to Figure 28, if at block 612 in Figure 8A, the call forwarding record for the callee identified by the callee identifier contains no contents in the destination number field 616 and accordingly no contents in the sequence number field 618, there are no call forwarding entries and the RC processor circuit 200 is directed to load the routing message buffer shown in Figure 32 with the callee username and domain, as shown at 650 in Figure 32. The processor is then directed to block 620 in Figure 8C.

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If there are contents in the destination number field of the call forwarding record as shown in Figure 29, block 622 shown in Figure 8A directs the RC

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processor circuit 200 to search the dialing profile table to find a dialing profile record of the type shown in Figure 9, for the user identified in the destination number field 616 in the call forwarding table record of Figure 29 and to store the contents of the destination number field in the routing message buffer shown in Figure 32. The RC processor circuit 200 is then directed to load the contents of the domain field 260 shown in Figure 9 associated with the username specified by the contents of the destination number field 616 of Figure 29 into the routing message buffer as shown at 652 in Figure 32. This process is repeated for each call forwarding record associated with the callee identified by the callee identifier to add to the routing message buffer all call forwarding usernames and domains associated with the callee.

Referring to Figure 8C, at block 620 the processor is directed to determine whether or not the user identified by the callee identifier has paid for voicemail service and this is done by checking to see whether or not a flag is set in a voicemail record of the type shown in Figure 30 in a voicemail table stored in the database 18 in Figure 1.

Referring to Figure 30, voicemail table records include a username field 624, a voicemail server field 626, a seconds-to-voicemail field 628 and an enable field 630. The username field 624 stores the username of the subscriber who purchased the service. The voicemail server field 626 holds a code identifying an IP address or a fully qualified domain name (FQDN) of a voicemail server associated with the subscriber identified by the username field 624. The seconds-to-voicemail field 628 holds a code identifying the time to wait before engaging voicemail and the enable field 630 holds a code representing whether or not voicemail is enabled for the user identified by the contents of the username field 624. Therefore, referring back to Figure 8C, at block 620 the processor searches for a voicemail record as shown in Figure 31 having username field 624 contents matching the callee identifier and looks at the contents of the enabled field 630 to determine whether or not voicemail is enabled. If voicemail is enabled, then block 640 in Figure 8C directs the

-43-

WO 2008/064481 PCT/CA2007/002150

processor to store the contents of the voicemail server field **626** of Figure **31** and the contents of the seconds to voicemail field **628** of Figure **31** in the routing message buffer as shown at **654** in Figure **32**. Referring back to Figure **8C**, block **642** then directs the processor to get time to live (TTL) values for each route specified by the routing message according to any of a plurality of criteria such as, for example, the cost of routing and the user's account balance. These TTL values are then appended to corresponding routes already stored in the routing message buffer.

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Block 644 of Figure 8C then directs the RC processor circuit 200 to store the IP address of the current supernode in the routing message buffer as shown at 656 in Figure 32. An exemplary routing message is shown in the routing message buffer shown in Figure 32.

Block 645 of Figure 8C then directs the processor to check the caller dialing profile shown in Figure 10 to determine whether or not it contains lawful intercept fields of the type shown in Figure 9 and if so, to determine whether or not the intercept criteria are met. In this embodiment, this includes determining whether the lawful intercept flag field 702 contains a flag indicating that lawful intercept is enabled and checking whether the current date and time is within the period specified by the LI start date/time field contents 708 and the LI stop date/time field contents 710. If the intercept criteria are met, block 647 directs the RC processor circuit 200 to append the contents of the lawful intercept fields 702, 704, 706, 708, 710 to the routing message shown in Figure 32A to produce a routing message with lawful intercept field contents, as shown in Figure 32A. Again, the determination of whether or not the destination information meets intercept criteria is done prior to producing the routing message so that when the intercept criteria are met, at least some of the intercept information, in this embodiment all of it, can be included in the routing message.

PCT/CA2007/002150

Referring back to Figure 8C, if at block 645, it is determined there are no lawful intercept fields associated with the caller dialing profile of Figure 10 or that the intercept criteria are not met after producing the routing message shown in Figure 32A the processor is directed to block 649 which causes the processor to check the callee dialing profile shown in Figure 11 to determine whether or not it contains lawful intercept fields of the type shown in Figure 9 and if so, to determine whether or not the intercept criteria are met by checking whether the current date and time is within the period specified by the LI start date/time field contents 708 and the LI stop date/time field contents 710 of the callee dialing profile. If the intercept criteria are met, block 651 directs the RC processor circuit 200 to append the contents of the lawful intercept fields 702, 704, 706, 708, 710 associated with the callee dialing profile to the routing message shown in Figure 32A to produce a routing message. If at block 649 of Figure 8C, it is determined there are no lawful intercept fields associated with the callee dialing profile or that the intercept criteria are not met, no lawful intercept fields associated with the callee are appended to the routing message shown in Figure 32 or 32A. Referring back to Figure 8C, block 646 then directs the RC processor circuit 200 to send the routing message to the call controller 14.

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#### Response to Routing Message

Referring back to Figure 1, the routing message, whether of the type shown in Figures 16, 16A, 25, 25A, 32, 32A or 32B, is received at the call controller 14. Referring to Figure 33, when a routing message is received at the call controller, the routing message handler 122 is invoked at the call controller. The routing message handler is shown in detail in Figure 33.

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Referring to Figure 33, the routing message handler begins with a first block 1200 that directs the processor circuit to determine whether the routing message includes lawful intercept fields. If not, the processor is directed to block 1206 which causes it to invoke a call handling routine shown in Figure 34. Referring to Figure 34, as a first step in the call handling routine, a

message 1100 is sent from the call controller 14 to the media relay 17, the message including the caller telephone IP address and UDP port as determined from the caller IP address field 67 and caller UDP port field 69 in the SIP Invite message shown in Figure 3.

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The specific media relay 17 to which the message 1100 is sent may be selected from a pool of available media relays and such media relays may be at any geographical location. The purpose of the message 1100 is to advise the media relay that a call is desired to be set up to communicate with the IP address and UDP number of the caller telephone.

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A media relay selected from media relays located at a geographical location that facilitates communication at a desired quality of service between the media relay 17 and the caller telephone 12 and callee telephone 15 may provide the best service. Alternatively, media relays may be pre-assigned or pre-associated with users by including and populating media relay fields of the dialing profiles of users, such as shown at 1150 in Figure 9, identifying one or more media relays through which calls associated with the associated user are to be directed. In this case, the identifications of possible media relays obtained from the media relay fields 1150 may be sent to the call controller in additional fields in the routing message. These media relay fields are shown at 1152 in Figures 16, 16A, 25, 25A, 32, 32A and 32B. In essence, the media relay through which communications involving the communications involving the subscriber will be conducted is identified in response to the routing message.

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Referring back to Figure 34, in this case, the message 1100 may be sent in a polling fashion to all media relays identified by the media relay fields 1150, until one responds. Alternatively, the message 1100 may be sent simultaneously to all of the media relays.

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In response, in the case where the media relay is known or is involved in polling as described above, the media relay 17 to which the message 1100 is sent sends a media relay status message 1102 back to the call controller 14, the message including a media relay IP address and UDP port number at which the media relay will establish a UDP connection to the callee telephone 15. Audio data to/from the callee telephone 15 will be transmitted over this connection. In the case where the message 1100 is sent to a plurality of media relays, the first one to respond with a media relay status message is the one through which the call will be carried. Media relay status messages from the remaining media relays can be ignored.

After the media relay status message 1102 is received at the call controller, the call controller 14 then sends a SIP Invite message 1104 of the type shown in Figure 3 to the callee telephone 15, including the contents of the caller and callee identifier fields (60 and 62), the call identifier field (65) and the media relay IP address and the media relay UDP port number assigned to the audio path connection with the callee telephone 15, to invite the callee telephone to establish a connection with the media relay 17.

The purpose of the SIP Invite message 1104, is to advise the callee telephone of the caller and call ID and of the IP address and UDP port number of the media relay through which the callee telephone should send and receive audio data.

The callee telephone **15** stores the media relay IP address and assigned UDP port number in the audio path IP address buffer **47** shown in Figure **2** and configures itself to create a socket between the media relay IP/UDP address and the callee telephone IP address and a UDP port number that the callee telephone **15** desires to use as an audio path to the caller telephone. Instead of being sent or received directly to or from the caller telephone, the callee telephone **15** will send and receive audio data from the media relay. To indicate this, the callee telephone **15** sends a SIP OK message **1106** back to

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the call controller **14**, the message including the callee IP address and UDP port number from its IP address field (**53** in Figure **3**) at which the callee telephone **15** will establish an audio path connection with the media relay **17**. The purpose of this SIP OK message **1106** is to advise the call controller of the IP address and UDP port number through which the media relay should send and receive audio data to and from the callee telephone.

The call controller 14 then sends a message 1108 to the media relay 17 including the IP address and UDP port number that the callee telephone 15 will use for the audio path connection with the media relay. The purpose of the message 1108 is to advise the media relay of the IP address and UDP port number through which it should send and receive audio data to and from the callee telephone.

The media relay 17 then determines a UDP port through which it will carry audio data to and from the caller telephone 12 and sends a message 1110 to the call controller (14), the message including the media relay IP address and the media relay UDP port number the media relay will use to carry audio to and from the caller telephone 12. The purpose of this message 1110 is to advise the call controller 14 of the IP address and UDP port number through which it expects to transfer audio data to and from the caller telephone.

The call controller 14 then sends a SIP OK message 1112 to the caller telephone 12 to indicate that the call may now proceed. The SIP OK message includes the caller and callee usernames, the call ID and the media relay 17 IP address and the UDP port number assigned to the audio connection with the caller telephone 12. The purpose of this SIP OK message 1112 is to advise the caller telephone 12 of the IP address and UDP port number through which it should exchange audio data with the media relay 17.

If the routing message is of the type shown in Figure 25 where there are a plurality of suppliers available, the call handling routine proceeds as described

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above with the exception that instead of communicating with the callee telephone directly, the call controller 14 communicates with a gateway provided by a supplier. If a SIP OK message is not received back from the first gateway, the processor is directed to send the SIP Invite message 1104 to a gateway of the next indicated supplier. For example, the call controller 14 sends the SIP Invite message 1104 to the first supplier, in this case Telus, to determine whether or not Telus is able to handle the call. If Telus does not send back a SIP OK message 1106 within a specified time or sends a message indicating that it is not able to handle the call, the call controller proceeds to send a SIP Invite message 1104 to the next supplier, in this case Shaw. The process is repeated until one of the suppliers responds with a SIP OK message 1106 indicating that it is available to carry the call and the process proceeds as shown in connection with messages 1108, 1110 and 1112. For example, the supplier "Telus" sends back a SIP OK message and thus provides a gateway to the PSTN at IP address 72.64.39.58 as provided by the routing message from the contents of the route identifier field 546 of the corresponding supplier record shown in Figure 22.

Referring back to Figure 1, if the call controller 14 receives a message of the type shown in Figure 32, i.e., a type that has one call forwarding number and/or a voicemail number, the call controller attempts to establish a call (using SIP Invite message 1104) to the callee telephone 15 and if no call is established (i.e., message 1106 is not received) within a pre-determined time, the call controller 14 attempts to establish a call with the next user identified in the call routing message, by sending a SIP invite message like message 1104 to the next user. This process is repeated until all call forwarding possibilities have been exhausted, in which case an audio path is established with the voicemail server 19 identified in the routing message. The voicemail server 19 sends the SIP OK message 1106 in response to receipt of the SIP invite message 1104 and functions as described above in connection with the callee telephone 15 to permit an outgoing audio message provided by the voicemail

server to be heard by the caller and to permit the caller to record an audio message on the voicemail server.

When audio paths are established, a call timer (not shown) maintained by the call controller logs the start date and time of the call and logs the call ID and adds an active call record of the type shown in Figure 35 to an active call list, maintained by the call controller.

In this embodiment, the call controller active call record shown in Figure 35 includes a call ID field 1300, a caller IP address field 1302, a caller port field 1304, a callee IP address field 1306, a callee port field 1308, a media relay ID field 1310, a media relay caller port field 1312 and a media relay callee port field 1314. The contents of the call ID field 1300 are established at block 136 in Figure 5. The contents of the caller IP address field 1302 are established from the contents of the caller IP address field 67 of the SIP invite message shown in Figure 3. The contents of the caller port field 1304 are established from the caller UDP port field 69 of the SIP invite message shown in Figure 3. The contents of the callee IP address field 1306 and callee port field 1308 are established from the SIP OK message 1106 shown in Figure 34.

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The media relay ID field **1310** is populated with an identification of the media relay handling the call. In the example shown, the media relay is number **42**. The contents of the media relay caller port field are obtained from the message **1110** shown in Figure **34** and the contents in the media relay callee port field **1314** are obtained from the media relay status message **1102** shown in Figure **34**. Each time a call is established, an active call record of the type shown in Figure **35** is added to an active call log maintained by the call controller.

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The routing controller also maintains an active call log containing active call records however the active call records maintained by the routing controller are different from the active call records held by the call controller. For

example, referring to Figure 36, an active call record held by the routing controller includes a call ID field 1316, a caller field 1318, a callee field 1320 and a call controller ID field 1322. Information for populating these fields may be received in a message (not shown) transmitted from the call controller to the routing controller after an active call record has been entered into the active call log of the call controller.

The message from the call controller 14 to the routing controller 16, indicating that an active call has been established may include the contents of the call ID field 1300 shown in Figure 35 and a call controller unique ID number held by the call controller. The routing controller 16 matches the call ID with the caller and callee user names contained in the original call routing message (Fig 16, 16A, 25, 25A, 32, 32A, 32B) that caused the call controller 14 to route the call, to populate the caller and callee fields 1318 and 1320 shown in Figure 36, respectively. It will be appreciated that a plurality of call controllers may be associated with a single routing controller, in which case the call controller ID allows the routing controller to uniquely identify the call controller associated with the call ID indicated by the contents of the call ID field 1316. In the example shown, the call controller is number 61.

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The active call records facilitate intercepting a call already in progress, as will be described below.

Referring back to Figure 33, if at block 1200 it is determined that the routing message has lawful intercept fields, block 1202 directs the call controller circuit 100 (Figure 4) to send a SIP Invite message as shown in Figure 37 to a mediation device identified by the mediation device IP address in the routing message as obtained from the user dialing profile MD1 address field 704 as shown at 256 in Figure 9. Referring to Figure 37, the SIP Invite message includes caller and callee identifier fields 1020, 1022, a call ID field 1024, a warrant ID field 1026 and other intercept related information fields 1028, if desired. The caller, callee and call ID field contents 1020, 1022, and 1024 are

obtained from the original SIP Invite message shown in Figure 6. The contents of the warrant ID field 1026 and intercept related info fields 1028 are obtained from the routing message which would be of the type shown in Figures 16A, 25A, 32A or 32B.

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Referring back to Figure 33, block 1204 then directs the call controller 14 to receive a reply message, as shown in Figure 38, from the mediation device 31. The reply message is a SIP OK message that includes caller, callee, and call ID fields 1040, 1042, 1044 as described above and further includes a mediation device IP address field 1046 and a mediation device UDP caller port number field 1048 and a UDP callee port number field 1050 identifying UDP ports at the mediation device IP address to which the media relay is to send copies of audio data streams received from the caller and callee telephones respectively. Block 1206 then directs the call controller to execute the call handling routine shown in Figure 34 with the exception that the message 1100 additionally includes the contents of the mediation device IP address field 1046, the mediation device UDP caller port number field 1048 and the UDP callee port number field 1050 of the SIP OK message shown in Figure 38.

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All other messages are the same as described above in connection with the call handling routine as shown in Figure 34, but in response to receiving the additional information in the message 1100, the media relay automatically configures itself to provide for copying the audio data received from both the caller telephone and the callee telephone to the mediation device IP address and the UDP caller port number and the UDP callee port number respectively.

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Referring back to Figure 1, as audio data originating at the caller telephone 12 and callee telephone 15 passes through the media relay 17, this data is copied to the mediation device UDP port for the caller and the mediation device UDP port for the callee, as indicated by the SIP invite message 1100. This enables law enforcement agencies to monitor audio communications

between the caller and callee and/or to record such communications at the mediation device.

Thus, when the determination information in the dialing profile meets intercept criteria, the call controller communicates with the media relay through which communications involving the subscriber whose communications are to be monitored will be handled to cause the media relay to send a copy of such communications to a mediation device specified by the destination information included in the intercept information associated with the dialing profile associated with the subscriber whose communications are to be monitored.

### Terminating the Call

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In the event that either the caller or the callee terminates a call, the telephone of the terminating party sends a SIP Bye message to the call controller 14. An exemplary SIP Bye message is shown at 900 in Figure 39 and includes a caller field 902, a callee field 904 and a call ID field 906. The caller field 902 holds the caller username, the callee field 904 holds a PSTN compatible number or username, and the call ID field 906 holds a unique call identifier field of the type shown in the call identifier field 65 of the SIP Invite message shown in Figure 3.

Thus, for example, referring to Figure 40, a SIP Bye message for the Calgary callee is shown generally at 908 and the caller field 902 holds a username identifying the Vancouver caller, in this case 2001 1050 8667, the callee field 904 holds a username identifying the Calgary callee, in this case 2001 1050 2222, and the call ID field 906 holds the code FA10@192.168.0.20, which is the call ID for the call.

The SIP Bye message shown in Figure 40 is received at the call controller 14 and the call controller executes a process as shown generally at 910 in Figure 41. The process includes a first block 912 that directs the call controller circuit (100) to copy the caller, callee and call ID field contents from the SIP Bye

message 900 shown in Figure 39 received from the terminating party to corresponding fields of an RC stop message buffer (not shown). Block 914 then directs the call controller circuit 100 to copy the call start time from the call timer and to obtain a Call Stop time from the call timer. Block 916 then directs the call controller to calculate a communication session time by determining the difference in time between the call start time and the Call Stop time. This communication session time is then stored in a corresponding field of the RC Call Stop message buffer. Block 918 then directs the call controller circuit 100 to populate the route field with the IP address of the gateway supplier, if any. An RC Call Stop message produced as described above is shown generally at 1000 in Figure 42. An RC Call Stop message specifically associated with the call made to the Calgary callee is shown generally at 1021 in Figure 43.

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Referring to Figure 42, the RC call stop message 1000 includes a caller field 1002, callee field 1004, a call ID field 1006, an account start time field 1008, an account stop time field 1010, a communication session time field 1012 and a route field 1014. The caller field 1002 holds a username, the callee field 1004 holds a PSTN-compatible number or system number, the call ID field 1006 holds the unique call identifier received from the SIP Invite message shown in Figure 3, the account start time field 1008 holds the date and start time of the call, the account stop time field 1010 holds the date and time the call ended, the communication session time field 1012 holds a value representing the difference between the start time and the stop time, in seconds, and the route field 1014 holds the IP address for a gateway, if a gateway is used to establish the call.

Referring to Figure 43, an exemplary RC call stop message for the Calgary callee is shown generally at 1021. In this example the caller field 1002 holds the username 2001 1050 8667 identifying the Vancouver caller and the callee field 1004 holds the username 2001 1050 2222 identifying the Calgary callee. The contents of the call ID field 1006 are FA10@192.168.0.20. The contents

of the account start time field 1008 are 2006-12-30 12:12:12 and the contents of the account stop time field 1010 are 2006-12-30 12:12:14. The contents of the communication session time field 1012 are 2 to indicate 2 seconds call duration and the contents of the route field are blank but would be 72.64.39.58 if the "Telus" gateway were used, for example.

Referring back to Figure 41, after having produced an RC Call Stop message, block 920 directs the call controller circuit 100 to send the RC stop message contained in the RC Call Stop message buffer to the routing controller (16).

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The RC (16) receives the Call Stop message and an routing controller Call Stop message process (not shown) is invoked at the routing controller to deal with charges and billing for the call.

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Block **922** directs the call controller circuit **100** to send a Bye message to the party that did not terminate the call i.e. to the non-terminating party.

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Block **924** then directs the call controller circuit **100** to send a SIP Bye message of the type shown in Figure **39** to the media relay **17** to cause the media relay to disconnect the audio path sockets associated with the caller telephone IP/UDP address and the callee telephone IP/UDP address. In disconnecting these communication sockets, the media relay **17** deletes associations between the caller telephone IP/UDP address media relay caller IP/UDP address and between the caller telephone IP/UDP address and media relay callee IP/UDP address.

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If the media relay (17) was configured for lawful intercept, block 926 of Figure 41 then directs the call controller circuit 100 to send a SIP Bye message of the type shown in Figure 39 to the mediation device 31 to inform the mediation device that the call has ended and to disconnect communication sockets between the media relay caller and callee IP/UDP port addresses and

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the IP/UDP port address to which the audio data received at the caller and callee IP/UDP port addresses were being copied.

It will be appreciated that in the foregoing description, the components described cooperate to detect a requirement for intercept at the time a call is set up. In the following description an explanation is provided to describe how to intercept a call while the call is in progress.

## Intercepting a Call in Progress

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Referring back to Figure 1, to intercept a call while the call is in progress, the law enforcement authority 293 may communicate with a mediation device, or may communicate with the call controller or may communicate with the routing controller or may communicate with a handover interface that communicates with any of the foregoing components to cause the routing controller to receive a law enforcement authority (LEA) intercept request message including intercept information. Such as that which would be associated with fields 702-710 in Figure 9, for example...

In response to receipt of a, LEA intercept request message, the routing controller LEA request message handler shown at 1400 in Figure 44 is invoked.

The LEA request message handler 1400 begins with a first block 1402 that directs the routing controller processor circuit to communicate with the database 18 in which dialing profile records of the type shown in Figure 9 are stored to find a dialing profile associated with the user whose calls are to be monitored.

If the username is not known, but a DID number (i.e. a PSTN number) is known, the routing controller may cause a search through the DID bank table records of the type shown in Figure 13, for example to find a username associated with a DID number. If the username is not known but a name and address is known, other records such as billing records (not shown) associating names and addresses with usernames may be searched to find a username associated with a given name and/or address of a person whose calls are to be intercepted. Regardless of the information available, to facilitate call interception any way of finding the unique dialing profile associated with the user whose calls are to be intercepted is a first step to facilitating call interception, in this embodiment.

Once the dialing profile is located, block **1404** directs the routing controller processor circuit to associate the intercept information with the dialing profile by appending and/or populating the lawful intercept fields of the dialing profile with such information as provided in the LEA intercept request message.

Block 1406 then directs the routing controller processor circuit to determine whether the intercept criteria are met by the intercept information now included in the dialing profile. This is done by determining whether the LI flag (702) is on, and the current date and time is within the LI start stop date/time ranges. If the intercept criteria are not met, the process is ended. Otherwise the processor is directed to block 1408.

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Block 1408 directs the routing controller processor circuit to use the username of the dialing profile found at block 1402 to search caller and callee fields of routing controller active call records shown in Figure 36 that have contents matching the username associated with the dialing profile. If no such record is found, the user is not currently engaged in a call and the process is ended. If the user is engaged in a call, the routing controller active call record will be found. Block 1410 then directs the routing controller processor circuit to find the call controller id and call id of the associated call, from the routing controller active call record shown in Figure 36.

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Block 1412 then directs the routing controller processor circuit to transmit an in-call intercept message to the call controller identified by the contents of the

call controller id field **1322** of the routing controller active call record. The incall intercept message includes the call id as determined from the routing controller active call record and the IP address of the mediation device associated with the law enforcement authority interested in intercepting the call. The IP address of the mediation device may be obtained from the law enforcement authority request message, or the dialing profile, for example.

Block **1414** then directs the routing controller processor circuit to wait a specified time to receive a call controller intercept status message back from the call controller indicating whether or not the intercept function has been activated.

Referring to Figure 45, upon receipt of an in-call intercept message at the call controller (14) the call controller executes an in-call intercept message handler shown generally at 1450. The in-call intercept message handler 1450 begins with a first block 1452 that directs the call controller processor circuit to send a SIP invite message to the mediation device associated with the IP address of the mediation device, received in the in-call intercept message.

Block 1454 then directs the call controller processor circuit to receive an IP address and callee and caller UDP port numbers from the mediation device, where this IP address and UDP port numbers are network locations at which the mediation device will expect to receive audio data streams from the media relay through which the call is carried.

Block **1456** then directs the call controller processor circuit to identify a media relay through which communications to be monitored are being conducted by using the username of the subscriber whose communications are to be monitored to locate an active call record in the call controller active call list to locate a media relay identifier such as the IP address of the media relay indicated by the contents of the media relay ID field **1310** of the call controller

active call record shown in Figure 35. The call controller processor circuit is

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then directed to send an intercept request message to the media relay (17) that is handling the call. The intercept request message includes the mediation device IP address and caller and callee UDP port numbers to identify to the media relay (17) the mediation device IP address and UDP port number(s) at which it expects to receive a copy of the audio data stream from the caller and callee respectively.

In response, the media relay establishes internal connections between the caller and callee IP addresses and UDP ports and callee IP address and UDP port of the mediation device. Then, the media relay sends a media relay status message back to the call controller indicating whether or not internal connections have been established and that call intercept has been initiated.

As seen at block **1458**, the call controller processor circuit is directed to receive the media relay status message and block **1460** directs the call controller processor circuit to send a call controller intercept status message back to the routing controller to indicate that the call intercept function has been established. The routing controller may communicate this status back to the law enforcement authority that issued the law enforcement authority request message. In the meantime, communications involving the caller or callee whose communications are to be monitored, which travel through the media relay, are copied and sent to the mediation device.

Thus, after associating intercept information with the dialing profile of the subscriber whose communications are to be monitored, when the determination information included in the intercept information meets intercept criteria, the call controller communicates with the media relay through which the communications of the subscriber whose communications are to be monitored to cause such media relay to send a copy of such communications to a mediation device specified by the destination information included in the intercept information.

When the call is ended, the call is shut down in the same way as described above.

Should the law enforcement authority desire to cease interception of the call during the call, an LEA request message requesting that the intercept function be stopped is sent to the routing controller from the law enforcement authority through any of the paths described above. This invokes the LEA request message handler such as shown in Figure 44 which causes the routing controller processor circuit to execute blocks 1402, 1404. At block 1404, the routing controller processor circuit is directed to change the contents of the lawful intercept fields to at least set the lawful intercept flag (702 in Figure 9) inactive.

Then, at block **1406**, the intercept criteria are not met and the processor is directed to block **1416**, which causes the routing controller processor circuit to determine whether or not an interception function is in progress. This can be determined, for example, by maintaining evidence of the receipt of the confirmation message from the call controller, received at block **1414** of the LEA request message handler **1400**.

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If an intercept is not in progress, the LEA request message handler **1400** is ended.

If an intercept if in progress, block 1418 directs the routing controller processor circuit to execute an in-call intercept shut down routine as shown at 1500 in Figure 46. The in-call intercept shut down routine begins with a first block 1502 which directs the routing controller processor circuit to locate the routing controller active call record having caller or callee field contents equal to the username indicated in the dialing profile found at bock 1402 of the LEA request message handler 1400 shown in Figure 44. Having found the active call record, block 1504 directs the routing controller processor circuit to find, in the routing controller active call record shown in Figure 36, the call

controller id (1322) and the call id (1316) associated with the call. Block 1506 then directs the routing controller processor circuit to send a cease intercept message (not shown) to the call controller identified by the call controller id determined at block 1504. This cease intercept message includes the call id determined at block 1504 and an identification of the mediation device, the identification being obtained from the MD1 address field (704 in Figure 9) of the dialing profile for the user whose calls are currently being intercepted. Block 1508 then directs the routing controller processor circuit to wait a specified time to receive a confirmation message from the call controller to indicate that the intercept function has been shut down.

Referring to Figure 47, upon receipt of the cease intercept message at the call controller (14), a cease intercept message handler 1520 is invoked at the call controller. The cease intercept message handler 1520 begins with a first block 1522 that directs the call controller processor circuit to send a SIP stop message to the mediation device identified in the cease intercept message received from the routing controller. In response to the SIP stop message, the mediation device stops receiving audio data and sends a confirmation message back to the call controller.

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Block **1524** directs the call controller processor circuit to receive the confirmation message back from the mediation device.

Block 1526 then directs the call controller processor circuit to send a stop intercept message to the media relay 17 identified by the contents of the media relay ID field 1310 of the active call record shown in Figure 35. The stop intercept message includes the contents of the media relay caller port ID field 1312 and media relay callee port field 1314 included in the active call record and identifies to the media relay which ports to shut down. In response to the stop intercept message, the media relay 17 disconnects the connections between the media relay caller port and the mediation device port that was receiving the audio data from the caller and the connection between

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the media relay callee port and the mediation device port that was receiving audio data from the callee. The media relay then sends an MR stop status message to the call controller.

Block 1528 directs the call controller processor circuit to receive the MR stop status message and block 1530 directs the call controller to send a stop status message to the routing controller 16.

In an alternative embodiment, the routing controller does not maintain active call records but each call controller does. In such an embodiment, blocks 1408 and 1410 of Figure 44 are replaced with a single block 1600 that directs the routing controller processor circuit to poll each call controller to determine whether or not its active call list contains an entry having caller or callee field contents equal to the username determined from the dialing profile located at block 1402.

If any of the polled call controllers has such a record, that call controller transmits a response message back to the routing controller, the response message including a call controller ID identifying that call controller. More than one call controller may have an active call record having caller or callee field contents equal to the username determined from the user profile. Such would be the case in a conference call, for example.

The routing controller processor circuit then executes blocks **1412** and **1414** as described above or the process is ended if none of the polled call controllers contains a call record with caller and callee field contents matching the username determined from the dialing profile located at block **1402**.

In effect therefore, block **1600** provides an alternate way of finding call controllers that are currently carrying a call associated with the user of interest.

In another embodiment, an interface to the routing controller and/or the call controller may be provided to enable law enforcement authorities to have direct access or a copy of the active call list maintained by the call controller and/or routing controller.

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From the foregoing, it will be appreciated that indications of whether or not communications of a subscriber to the system are to be monitored are provided by law enforcement agencies directly into a subscriber dialing profile shown in Figure 9. This dialing profile is used to route a call involving the subscriber and is checked for lawful intercept requirements to determine whether or not the media relay should copy audio data associated with the call to a mediation device for lawful monitoring and/or recording purposes.

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While the system has been described in connection with the monitoring of audio streams, it may similarly be used for monitoring any other data streams such as pure data and/or video or multimedia data, for example, between subscribers to the system or between a subscriber and a non-subscriber to the system.

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While specific embodiments of the invention have been described and illustrated, such embodiments should be considered illustrative of the invention only and not as limiting the invention as construed in accordance with the accompanying claims.

What is claimed is:

1. A method for intercepting communications in an Internet Protocol (IP) network, the method comprising:

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maintaining dialing profiles for respective subscribers to the IP network, each said dialing profile including a username associated with the corresponding subscriber;

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associating intercept information with the dialing profile of a subscriber whose communications are to be monitored, said intercept information including determination information for determining whether to intercept a communication involving said subscriber, and destination information identifying a device to which intercepted communications involving said subscriber are to be sent; and

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when said determination information meets intercept criteria, communicating with a media relay through which said communications involving said subscriber will be conducted or are being conducted to cause said media relay to send a copy of said communications to a mediation device specified by said destination information.

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- 2. The method of clam 1 wherein associating intercept information comprises associating said intercept information with said dialing profile when communications involving said subscriber are not in progress.
- 30 **3.** The method of clam **1** wherein associating intercept information comprises associating said intercept information when communications involving said subscriber are in progress.

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- 4. The method of claim 2 or 3 wherein associating said intercept information comprises populating intercept information fields in said dialing profile of the subscriber whose communications are to be monitored.
- 5. The method of claim 1 further comprising producing a routing message for routing communications involving the subscriber through components of the IP network and determining whether said determination information meets said intercept criteria prior to producing said routing message and including at least some of said intercept information in said routing message when said determination information meets said intercept criteria.
- 15 **6.** The method of claim **5** wherein determining whether said determination information meets said intercept criteria comprises determining whether a current date and time is within a range specified by said determination information.
- 7. The method of claim 6 further comprising identifying a media relay through which communications involving said subscriber will be conducted in response to said routing message.
  - 8. The method of claim 7 further comprising pre-associating at least one media relay with said dialing profile of the subscriber whose communications are to be monitored and wherein identifying said media relay comprises identifying the media relay pre-associated with said subscriber whose communications are to be monitored.
- 30 9. The method of claim 8 wherein pre-associating comprises populating media relay fields in said dialing profile with an identification of at least one media relay.

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- 10. The method of claim 1 wherein said intercept information is associated with said dialing profile of the subscriber whose communications are to be monitored, in response to receipt of an intercept request message, wherein said intercept request message comprises said intercept information.
- 11. The method of claim 10 further comprising invoking an intercept request message handler to:
  - a) find a dialing profile associated with the subscriber whose communications are to be monitored;
  - b) perform the step of associating said intercept information with said dialing profile;
  - c) determine whether said intercept criteria are met; and
  - d) identify a media relay through which said communications are being conducted.
- 12. The method of claim 11 further comprising maintaining a active call records for communications in progress, said active call records comprising a username identifier and a media relay identifier identifying the media relay through which said communications are being conducted and wherein identifying a media relay through which said communications are being conducted comprises locating an active call record associated with communications of the subscriber whose communication are to be monitored to find the media relay associated with said communications.
- 13. The method of claim 12 further comprising maintaining direct inward dialing (DID) records associating PST telephone numbers with usernames of users subscribing to said IP network, and wherein finding a dialing profile associated with the subscriber whose communications are to be monitored comprises finding a username in a DID record

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bearing a PSTN number associated with the subscriber whose communications are to be monitored and using said username to locate a dialing profile associated with said username.

14. An apparatus for intercepting communications in an Internet Protocol (IP) network, the apparatus comprising:

means for maintaining dialing profiles for respective subscribers to the IP network, each said dialing profile including a username associated with the corresponding subscriber;

means for associating intercept information with the dialing profile of a subscriber whose communications are to be monitored, said intercept information including determination whether information for determining to intercept communication involving said subscriber, and destination a device which intercepted information identifying to communications involving said subscriber are to be sent; and

means for communicating with a media relay through which said communications involving said subscriber will be conducted or are being conducted to cause said media relay to send a copy of said communications to a mediation device specified by said destination information, when said determination information meets intercept criteria.

15. The apparatus of clam 14 wherein said means for associating intercept information is operably configured to associate said intercept information with said dialing profile when communications involving said subscriber are not in progress.

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16. The apparatus of clam 14 wherein said means for associating intercept information is operably configured to associate said intercept information when communications involving said subscriber are in progress.

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17. The apparatus of claim 15 or 16 wherein said means for associating said intercept information is operably configured to populate intercept information fields in said dialing profile of the subscriber whose communications are to be monitored.

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18. The apparatus of claim 14 further comprising means for producing a routing message for routing communications involving the subscriber through components of the IP network and means for determining whether said determination information meets said intercept criteria prior to producing said routing message and wherein said means for producing said routing message is operably configured to include at least some of said intercept information in said routing message when said determination information meets said intercept criteria.

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20 **19**. The apparatus of claim **18** wherein said means for determining whether said determination information meets said intercept criteria is operably configured to determine whether a current date and time is within a range specified by said determination information.

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20. The apparatus of claim 19 further comprising means for identifying a media relay through which communications involving said subscriber will be conducted in response to said routing message.

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21. The apparatus of claim 20 further comprising means for preassociating at least one media relay with said dialing profile of the subscriber whose communications are to be monitored and wherein said routing means is operably configured to identify from said dilaling 5

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profile the media relay pre-associated with said subscriber whose communications are to be monitored.

- **22**. The apparatus of claim 21 wherein said means for pre-associating is operably configured to populate media relay fields in said dialing profile with an identification of at least one media relay.
- 23. The apparatus of claim 14 wherein means for associating said intercept information is operably configured to associate said intercept information associated with said dialing profile of the subscriber whose communications are to be monitored, in response to receipt of an intercept request message, wherein said intercept request message comprises said intercept information.
- The apparatus of claim 23 further comprising means for handling an 15 24. intercept request message, said means for handling an intercept request message comprising:
  - means for find a dialing profile associated with the a) subscriber whose communications are to be monitored. said means for finding a dialing profile cooperating with said means for associating said intercept information with said dialing profile to cause said intercept information to be associated with said dialing profile:
  - means for determining whether said intercept criteria are b) met; and
  - c) means for identifying a media relay through which said communications are being conducted.
- **25**. The apparatus of claim 24 further comprising means for maintaining 30 active call records for communications in progress, said active call records comprising a username identifier and a media relay identifier identifying the media relay through which said communications are

being conducted and wherein said means for identifying a media relay through which said communications are being conducted is operably configured to locate an active call record associated with communications of the subscriber whose communication are to be monitored to find the media relay associated with said communications.

The apparatus of claim 25 further comprising means for maintaining

with the subscriber whose communications are to be monitored and use said username to locate a dialing profile associated with said

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username.

direct inward dialing (DID) records associating PST telephone numbers with usernames of users subscribing to said IP network, and wherein said means for finding a dialing profile associated with the subscriber whose communications are to be monitored is operably configured to find a username in a DID record bearing a PSTN number associated

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# AMENDED CLAIMS received by the International Bureau on 14 May 2008 (14/05/08)

#### What is claimed is:

1. A method for intercepting communications in an Internet Protocol (IP) network, the method comprising:

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maintaining dialing profiles for respective subscribers to the IP network, each said dialing profile including a username associated with the corresponding subscriber;

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associating intercept information with a dialing profile of a subscriber whose communications are to be monitored, said intercept information including determination information for determining whether to intercept a communication involving said subscriber, and destination information identifying a mediation device to which intercepted communications involving said subscriber are to be sent; and

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selecting a media relay through which communications involving said subscriber and a callee or caller of said subscriber will be conducted, by selecting a media relay from a pool of media relays at any of a plurality of geographical locations to identify a selected media relay;

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when said determination information meets intercept criteria, communicating with said selected media relay through which said communications involving said subscriber will be conducted or are being conducted to cause said selected media relay to send a copy of said communications to a mediation device specified by said destination information.

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2. The method of claim 1 wherein associating intercept information comprises associating said intercept information with said dialing

profile when communications involving said subscriber are not in progress.

The method of claim 1 wherein associating intercept information
 comprises associating said intercept information when communications involving said subscriber are in progress.

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4. The method of claim 2 or 3 wherein associating said intercept information comprises populating intercept information fields in said dialing profile of the subscriber whose communications are to be monitored.

5. The method of claim 1 further comprising producing a routing message for routing communications involving the subscriber through components of the IP network and determining whether said determination information meets said intercept criteria prior to producing said routing message and including at least some of said intercept information in said routing message when said determination information meets said intercept criteria.

6. The method of claim 5 wherein determining whether said determination information meets said intercept criteria comprises determining whether a current date and time is within a range specified by said determination information.

7. The method of claim 6 wherein producing a routing message comprises identifying a media relay through which communications involving said subscriber will be conducted and including an identification of said media relay in said routing message.

8. The method of claim 7 further comprising pre-associating at least one media relay with said dialing profile of the subscriber whose

communications are to be monitored and wherein identifying said media relay comprises identifying the media relay pre-associated with said subscriber whose communications are to be monitored.

- 5 9. The method of claim 8 wherein pre-associating comprises populating media relay fields in said dialing profile with an identification of at least one media relay.
- 10. The method of claim 1 wherein said intercept information is associated with said dialing profile of the subscriber whose communications are to be monitored, in response to receipt of an intercept request message, wherein said intercept request message comprises said intercept information.
- 15 11. The method of claim 10 further comprising invoking an intercept request message handler to:

- a) find a dialing profile associated with the subscriber whose communications are to be monitored;
- b) perform the step of associating said intercept information with said dialing profile;
- c) determine whether said intercept criteria are met; and
- d) identify a media relay through which said communications are being conducted.
- The method of claim 11 further comprising maintaining active call records for communications in progress, said active call records comprising a username identifier and a media relay identifier identifying the media relay through which said communications are being conducted and wherein identifying a media relay through which said communications are being conducted comprises locating an active call record associated with communications of the subscriber whose

communication are to be monitored to find the media relay associated with said communications.

13. The method of claim 12 further comprising maintaining direct-in-dial (DID) records associating PST telephone numbers with usernames of users subscribing to said IP network, and wherein finding a dialing profile associated with the subscriber whose communications are to be monitored comprises finding a username in a DID record bearing a PSTN number associated with the subscriber whose communications are to be monitored and using said username to locate a dialing profile associated with said username.

**14.** An apparatus for intercepting communications in an Internet Protocol (IP) network, the apparatus comprising:

means for maintaining dialing profiles for respective subscribers to the IP network, each said dialing profile including a username associated with the corresponding subscriber;

means for associating intercept information with a dialing profile of a subscriber whose communications are to be monitored, said intercept information including determination information for determining whether to intercept a communication involving said subscriber, and destination information identifying a mediation device to which intercepted communications involving said subscriber are to be sent; and

means for selecting a media relay through which communications involving said subscriber and a callee or caller of said subscriber will be conducted, by selecting a media relay

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from a pool of media relays at any of a plurality of geographical locations to identify a selected media relay;

means for communicating with said selected media relay through which said communications involving said subscriber will be conducted or are being conducted to cause said selected media relay to send a copy of said communications to a mediation device specified by said destination information, when said determination information meets intercept criteria.

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15. The apparatus of claim 14 wherein said means for associating intercept information is operably configured to associate said intercept information with said dialing profile when communications involving said subscriber are not in progress.

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16. The apparatus of claim 14 wherein said means for associating intercept information is operably configured to associate said intercept information when communications involving said subscriber are in progress.

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17. The apparatus of claim 15 or 16 wherein said means for associating said intercept information is operably configured to populate intercept information fields in said dialing profile of the subscriber whose communications are to be monitored.

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18. The apparatus of claim 14 further comprising means for producing a routing message for routing communications involving the subscriber through components of the IP network and means for determining whether said determination information meets said intercept criteria prior to producing said routing message and wherein said means for producing said routing message is operably configured to include at

least some of said intercept information in said routing message when said determination information meets said intercept criteria.

19. The apparatus of claim 18 wherein said means for determining whether said determination information meets said intercept criteria is operably configured to determine whether a current date and time is within a range specified by said determination information.

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- 20. The apparatus of claim 19 wherein said means for producing said routing message is operably configured to identify a media relay through which communications involving said subscriber will be conducted and to include ng an identification of said media relay in said routing message.
- 21. The apparatus of claim 20 further comprising means for pre-associating at least one media relay with said dialing profile of the subscriber whose communications are to be monitored and wherein said routing means is operably configured to identify from said dilaling profile the media relay pre-associated with said subscriber whose communications are to be monitored.
  - 22. The apparatus of claim 21 wherein said means for pre-associating is operably configured to populate media relay fields in said dialing profile with an identification of at least one media relay.
  - 23. The apparatus of claim 14 wherein means for associating said intercept information is operably configured to associate said intercept information associated with said dialing profile of the subscriber whose communications are to be monitored, in response to receipt of an intercept request message, wherein said intercept request message comprises said intercept information.

24. The apparatus of claim 23 further comprising means for handling an intercept request message, said means for handling an intercept request message comprising:

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a) means for finding a dialing profile associated with the subscriber whose communications are to be monitored, said means for finding a dialing profile cooperating with said means for associating said intercept information with said dialing profile to cause said intercept information to be associated with said dialing profile;

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- means for determining whether said intercept criteria are met; and
- c) means for identifying a media relay through which said communications are being conducted.

15

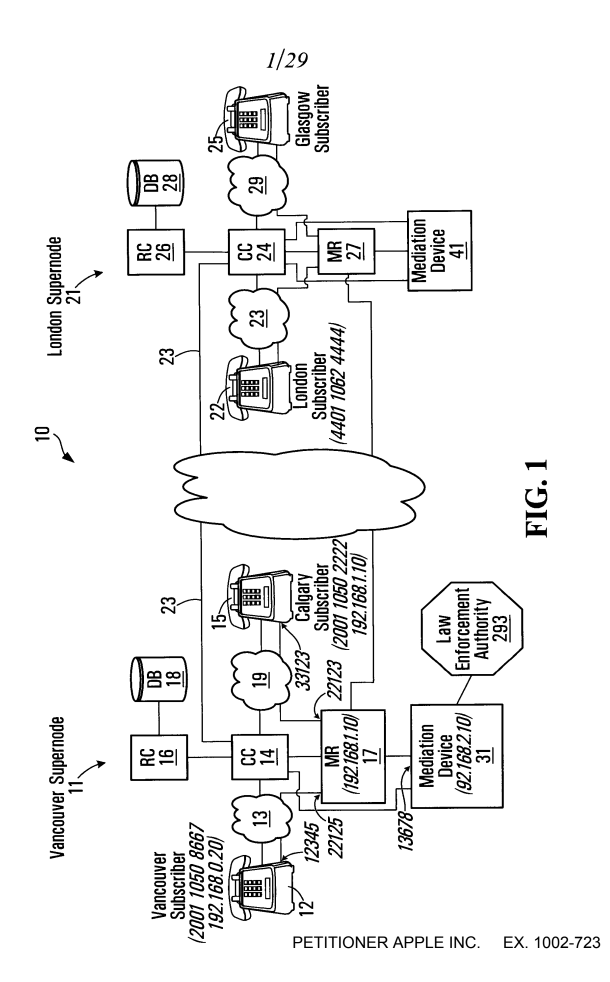
20

25. The apparatus of claim 24 further comprising means for maintaining active call records for communications in progress, said active call records comprising a username identifier and a media relay identifier identifying the media relay through which said communications are being conducted and wherein said means for identifying a media relay through which said communications are being conducted is operably configured to locate an active call record associated with communications of the subscriber whose communication are to be monitored to find the media relay associated with said communications.

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The apparatus of claim 25 further comprising means for maintaining direct-in-dial (DID) records associating PST telephone numbers with usernames of users subscribing to said IP network, and wherein said means for finding a dialing profile associated with the subscriber whose communications are to be monitored is operably configured to find a username in a DID record bearing a PSTN number associated with the subscriber whose communications are to be monitored and use said username to locate a dialing profile associated with said username.



2/29

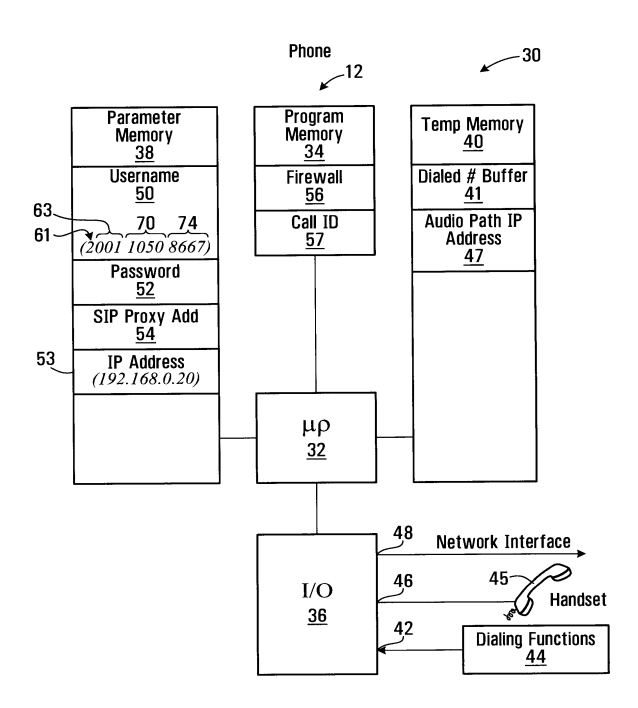
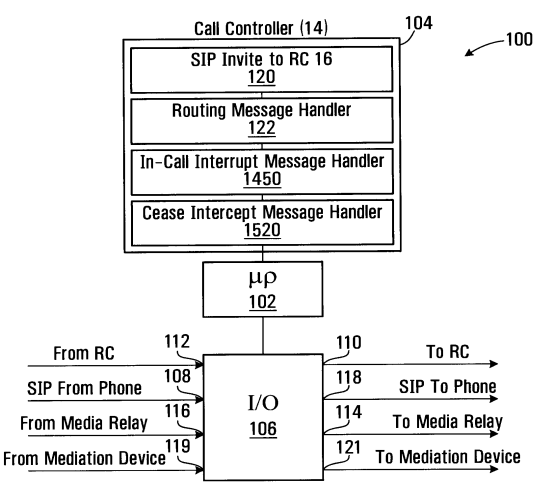


FIG. 2

## 3/29

#### SIP Invite Message

60 Caller 2001 1050 8667
62 Callee 2001 1050 2222
64 Digest Parameters XXXXXXX
65 Call ID FF10@ 192.168.0.20
67 Caller IP Address 192.168.0.20
69 Caller UDP port 12345



FIGET#IONER APPLE INC. EX. 1002-725

4/29

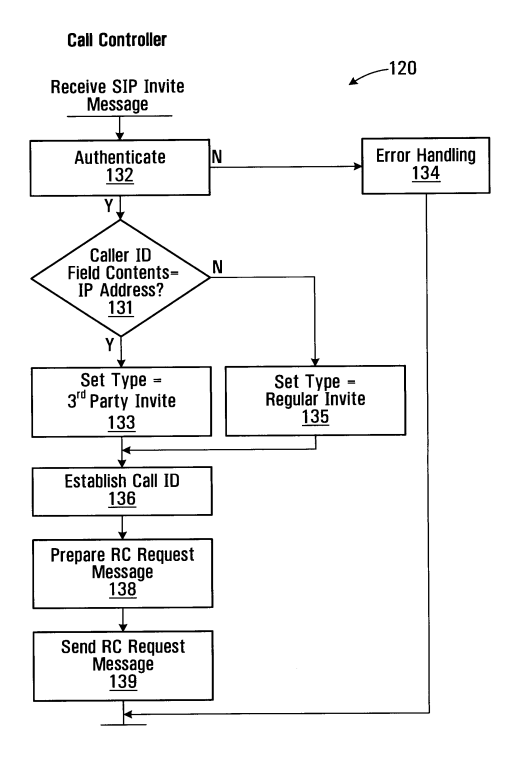
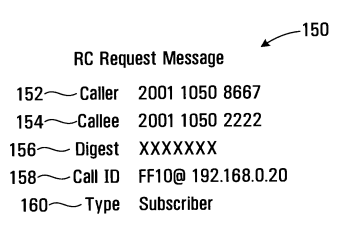


FIG. 5

# 5/29



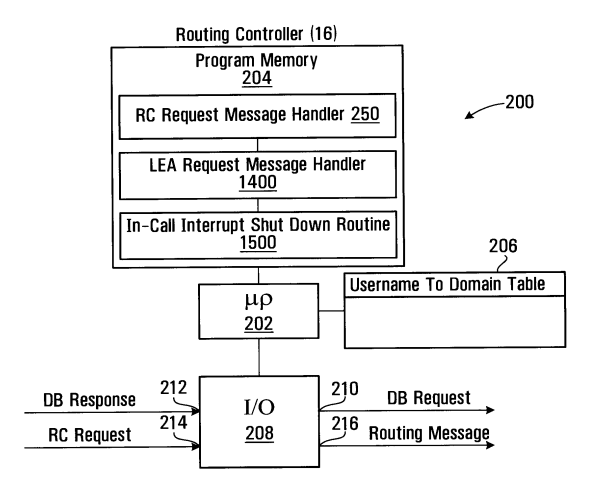
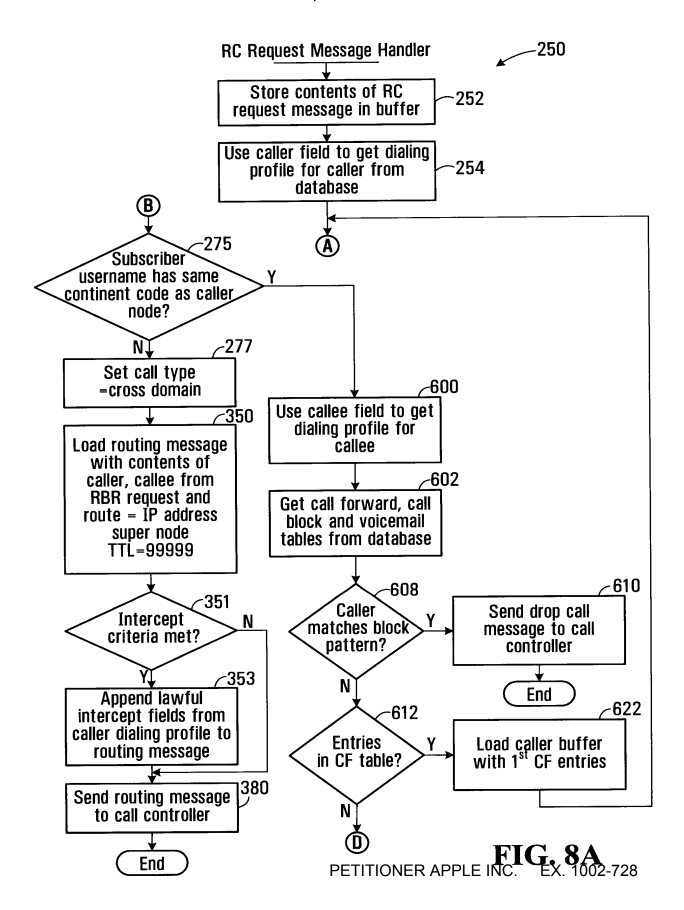
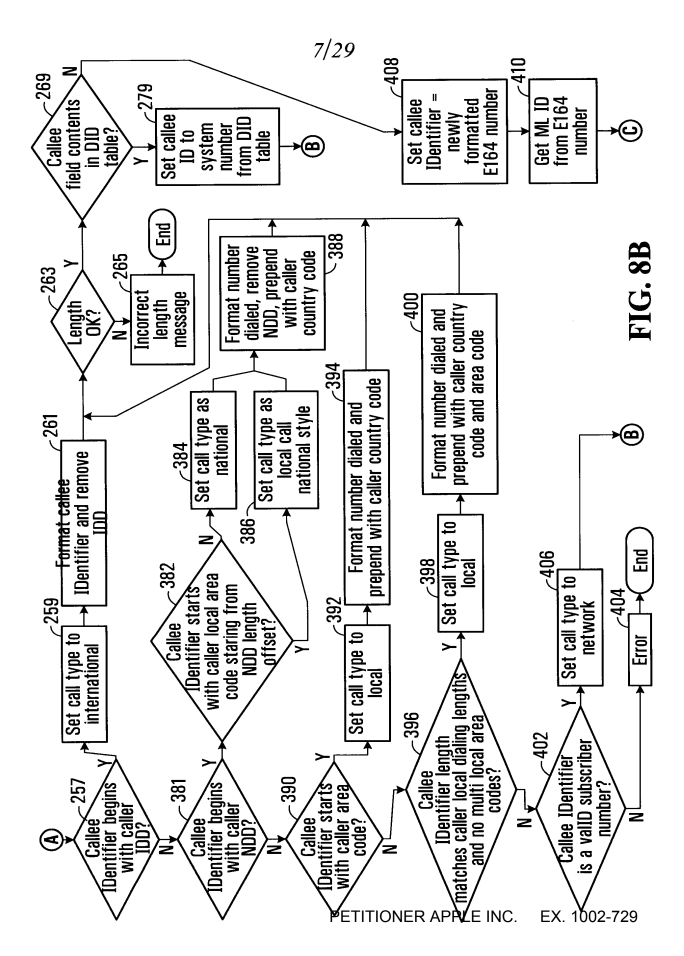
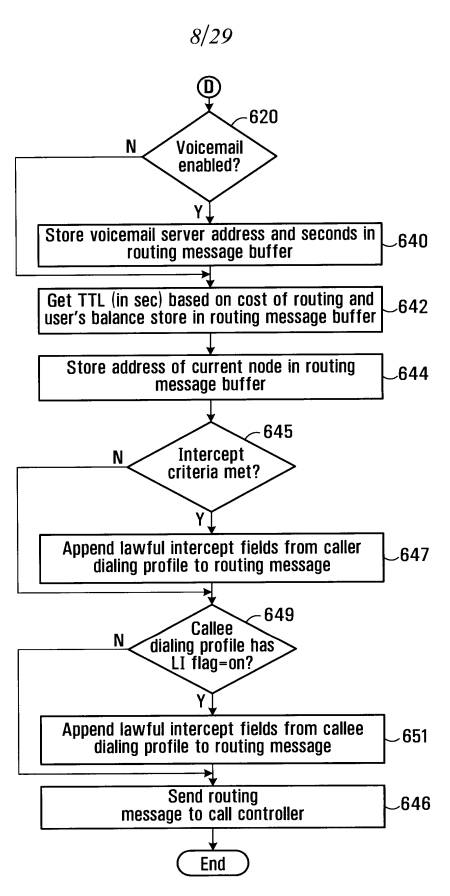


FIG. 7
PETITIONER APPLE INC. EX. 1002-727

6/29







FIGER APPLE INC. EX. 1002-730

9/29

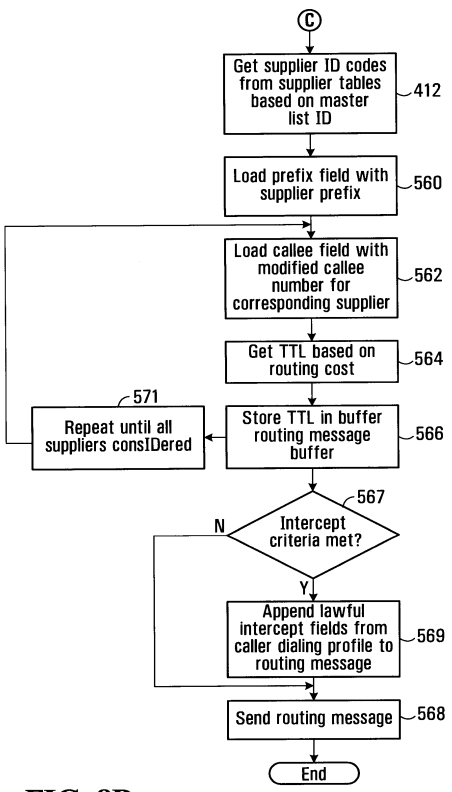


FIG. 8D

PETITIONER APPLE INC. EX. 1002-731

#### 10/29

#### 256 Dialing Profile for a User 258 — Username Assigned on Subscription 260 **Domain** Domain Associated with User **National Dialing Digit Code** 262~NDD 264~IDD **International Dialing Digit Code** Country Dependant Code 266 Country Code 267 Local Area Codes Numeric 268 ~ Caller Minimum Local Length Numeric 270 ∼ Caller Maximum Local Length Numeric 273∼ Reseller Retailer 1150~ Media Relay 1 Optional Media relay IDentifier #1 Optional Media relay IDentifier #2 1150∼ Media Relay n 702∼ LI flag on or off $704 \sim MD1$ Address Address of First Mediation Device $706 \sim Warrant ID$ From Law Enforcement Agency When to Begin Monitoring Period 708 ∼LI-Start Date/Time When to End Monitoring Period 710 ∼ LI-Stop Date/Time

# FIG. 9

#### Dialing Profile for Vancouver Subscriber

```
61
                                                          ___276
                            284
                                   63 70
                                             74
                                  2001 1050 8667
               258 Username
                 260 — Domain
                                 splyvr digifonica com 🖛 282
                    262~NDD
                                 011 <sup>286</sup>
                                            288
                                                  290
                    264~IDD
            266 Country Code
        267 Local Area Codes
                                  604:778 (Vancouver)
268 ~ Caller Minimum Local Length
                                  10
270 ∼ Caller Maximum Local Length
                                  10
                273 ~ Reseller
                                  Klondike
                           MR 1
                                  192.168.1.10
                          MR N
                                  192.168.2.59
                          FIG. 10
```

## 11/29

#### **Dialing Profile for Calgary Subscriber**

2001 1050 2222 Username sp.yvr.digifonica.com Domain **NDD** IDD 011 **Country Code** Local Area Codes 403 (Calgary) **Caller Minimum Local Length** Caller Maximum Local Length 10 **ABC** Reseller MR1 192.168.3.60 MRn 192.168.4.69 **FIG. 11** 

## **Dialing Profile for London Subscriber**

Username 4401 1062 4444 Domain sp.lhr.digifonica.com NDD IDD 00 **Country Code** 44 20 (London) **Local Area Codes Caller Minimum Local Length** 10 **Caller Maximum Local Length** 11 Reseller DEF MR1 192.168.5.70 192.168.6.79 MRn

12/29

268

## **DID Bank Table Record Format**

281 Username Sys 272 User Domain Hos 274 DID E16

System subscriber Host name of supernode E164#

# **FIG. 13**

291

#### **DID Bank Table Record for London Subscriber**

281 Username 4401 1062 4444 272 User Domain 274 DID 44 020 7487 7900 283 285 287 289

13/29

Routing Message Format

354 Supplier Prefix (optional) Code IDentifying supplier traffic Symbol separating fields

356 Delimiter Symbol separating fields

259 Called PSTN compatible number or Digital Code IDentifying Symbol separating fields

358 — Callee | 360 — Route | 362 — Time to Live(TTL) | 364 — Other

PSTN compatible number or Digifonica number Domain name and IP address

In seconds TBD

# **FIG. 15**

Routing Message - Different Node

440110624444@sp.lhr.digifonica.com;ttl=9999
358 360 362

1152 Media Relays (optional)

## **FIG. 16**

## Routing Message - Different Node with lawful intercept fields

**FIG. 16A** 

\_\_\_370

Prefix to Supernode Table Record Format

372 Prefix
374 Supernode Address

First n digits of callee IDentifier IP address or fully qualified domain name

**FIG. 17** 

### Prefix to Supernode Table Record for London Subscriber

Prefix 4

Supernode Address sp.lhr.digifonica.com

FIG. 18
PETITIONER APPLE INC. EX. 1002-735

# 14/29

## Master List Record Format

500 ml_ID 502 Dialing code 504 Country code	1019 1604 The country code is the national prefix to be used when dialing TO a particular country FROM another country.
506 Nat Sign #(Area Code) 508 Min Length 510 Max Length 512 NDD	Numeric Numeric Numeric The NDD prefix is the access code used to make a call WITHIN that country from on city to another (when calling another city in the same vicinity, this may not be necessary).
514~ IDD	The IDD prefix is the international prefix needed to dial a call FROM the country listed TO another country.
516 — Buffer rate	Safe charge rate above the highest rate charged by suppliers

# **FIG. 19**

# **Example: Master List Record with Populated Fields**

Pouto ID	1019
Route_ID	
Dialing code	1604
Country code	1
Nat Sign #(Area Code)	604
Min Length	7
Max Length	7
NDD	1
IDD	011
Duffer rete	ራበ በሰ

Buffer rate \$0.009/min

# 15/29

# **Suppliers List Record Format**

540~ Sup_ID	Name code
542 Route_ID	Numeric code
544 Prefix (optional)	String IDentifying supplier's traffic #
546 Route	IP address
548 NDD/IDD rewrite	
550 <b>∼</b> Rate	Cost per second to Digifonica to use this route

# **FIG. 21**

# Telus Supplier Record

# **FIG. 22**

# Shaw Supplier Record

# **FIG. 23**

# **Sprint Supplier Record**

FIG. 24
PETITIONER APPLE INC. EX. 1002-737

### 16/29

### Routing Message Buffer for Gateway Call

## **FIG. 25**

#### Routing Message Buffer for Gateway Call with Lawful Intercept Fields

4973#0116048675309@72.64.39.58;ttl=3600 4974#0116048675309@73.65.40.59;ttl=3600 4975#0116048675309@74.66.41.60;ttl=3600 LIflag=on;MDaddress=192.168.1.10;WarrandID=20060515142; LIstart=2006051600:00:00;LIstop=2006123123:59:59 Media Relays (optional) 1152

# **FIG. 25A**

#### Call Block Record Format

604 Username Digifonica #
606 Block Pattern PSTN compatible or Digifonica #

## **FIG. 26**

#### **Call Block Record for Calgary Callee**

604 Username of Callee 2001 1050 2222 606 Block Pattern 2001 1050 8664

## **FIG. 27**

#### Call Forwarding Record Format for Callee

614 Username of Callee Digifonica #
616 Destination Number Digifonica #
618 Sequence Number Integer indicating order to try this

FIG. 28
PETITIONER APPLE INC. EX. 1002-738

## 17/29

#### Call Forwarding Table Record for Calgary Callee

614 Username of Callee 2001 1050 2222 616 Destination Number 2001 1055 2223 618 Sequence Number 1

**FIG. 29** 

#### **Voicemail Table Record Format**

624 Username of Callee
626 Vm Server
628 Seconds to Voicemail
630 Enabled

Digifonica #
domain name
time to wait before engaging voicemail
ves/no

**FIG. 30** 

#### Voicemail Table Record for Calgary Callee

624 Username of Callee 2001 1050 2222 vm.yvr.digifonica.com 628 Seconds to Voicemail 630 Enabled 1

### 18/29

# Routing Message Buffer for CF/VM Routing Message

650 200110502222@sp.yvr.digifonica.com;ttl=3600 652 200110552223@sp.yvr.digifonica.com;ttl=3600 654 vm.yvr.digifonica.com;20;ttl=60 656 sp.yvr.digifonica.com 1152 Media Relays (optional)

## **FIG. 32**

# Routing Message Buffer for CF/VM Routing Message with Caller Lawful Interrupt Fields

200110502222@sp.yvr.digifonica.com;ttl=3600 200110552223@sp.yvr.digifonica.com;ttl=3600 vm.yvr.digifonica.com;20;ttl=60 sp.yvr.digifonica.com LIflag=on;MDaddress=192.168.1.10;WarrantID=20060615142; LIstart=2006061500:00:00;LIstop=2006123123:59:59 Media Relays (optional) — 1152

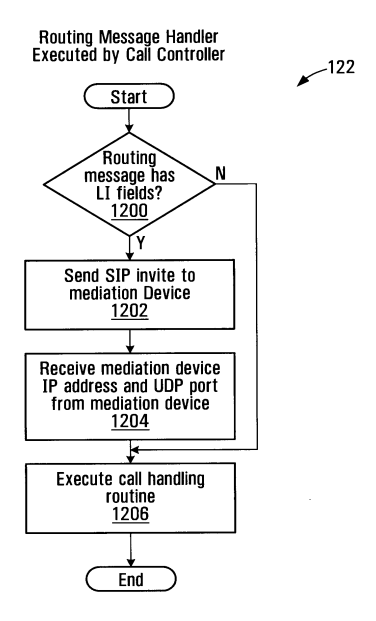
## **FIG. 32A**

# Routing Message Buffer for CF/VM Routing Message with Caller and Callee Lawful Interrupt Fields

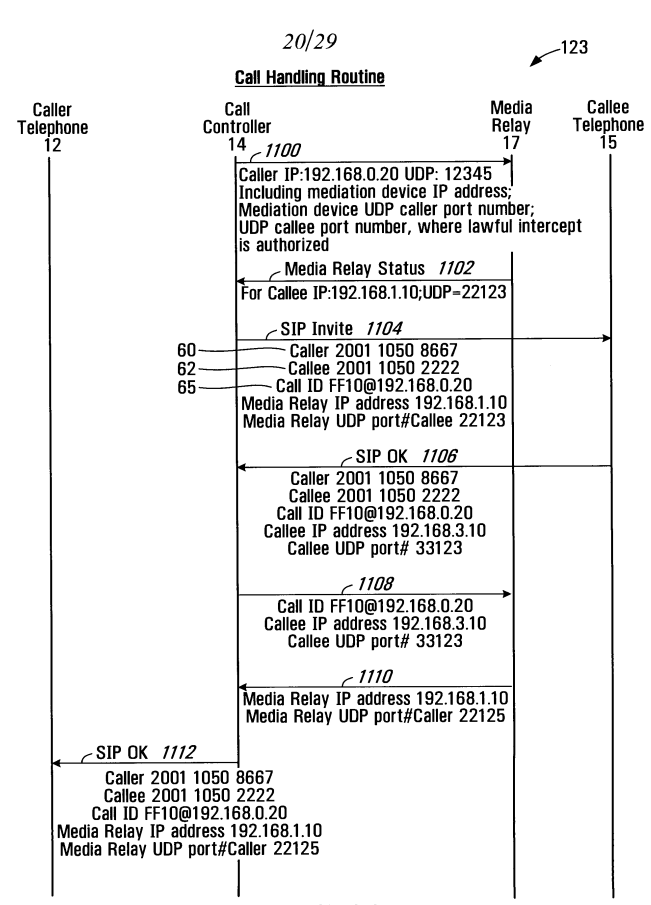
200110502222@sp.yvr.digifonica.com;ttl=3600 200110552223@sp.yvr.digifonica.com;ttl=3600 vm.yvr.digifonica.com;20;ttl=60 sp.yvr.digifonica.com LI1flag=on;Mdaddress=192.168.1.10;WarrantID=20060515142; LI1start=2006051600:00:00;LI1stop=2006123123:59:59 LI2flag=0;MD2address=192.168.1.20;WarrantID=20060615142; LI2start=2006061500:00:00;LI2stop=2006123123:59:59 Media Relays (optional) 1152

## **FIG. 32B**

# 19/29



**FIG. 33** 



# 21/29

# **Call Controller Active Call Record**

FF10@192.168.0.20
192.168.0.20
12345
192.168.3.10
33123
42
22125
22123

# **FIG. 35**

# Routing Controller Active Call Record

1316 <b>Call</b> ID	FF10@192.168.0.20
1318 Caller	2001 1050 8667
1320 <b>Callee</b>	2001 1050 2222
1322 Call Controller ID	61

### 22/29

### Message from Call Controller to Mediation Device - SIP Invite

1020 Caller 2001 1050 8667 1022 Callee 2001 1050 2222 1024 Call ID FF10@192.168.0.20 1026 Warrant ID 12345678 1028 Intercept Related Info XXXXXXXX

**FIG. 37** 

# Reply Message from Mediation Device - SIP Ok

1040 Caller 2001 1050 8667 1042 Callee 2001 1050 2222 1044 Call ID FF10@192.168.0.20 1046 Mediation Device IP Address 192.138.2.10

1048 Mediation Device UDP Port # Caller 13678 1050 Mediation Device UDP Port # Callee 13679

23/29

900

SIP Bye Message

902 Caller Username

904 Callee PSTN compatible # or Username

906 Call ID unique call IDentifier (hexadecimal string@IP))

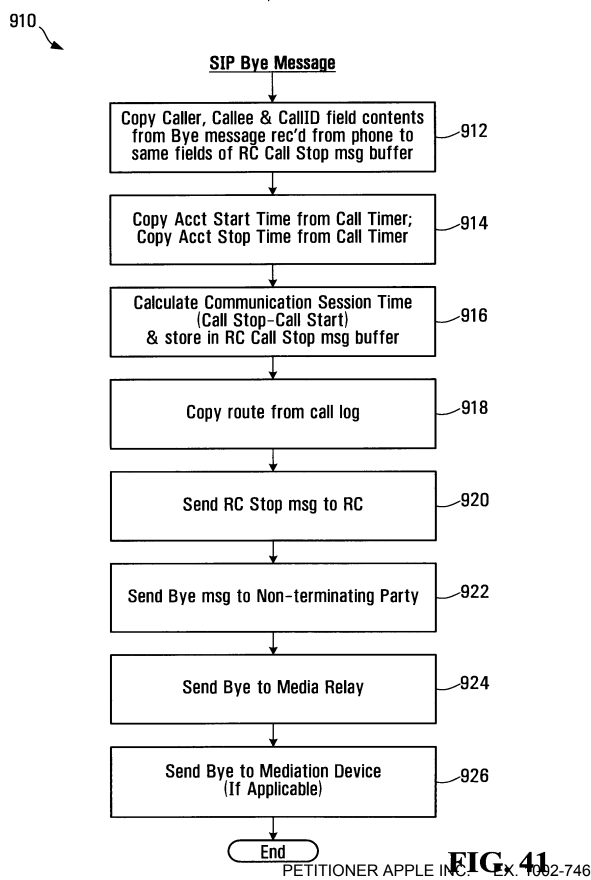
**FIG. 39** 

908

SIP Bye Message

902 Caller 2001 1050 8667 904 Callee 2001 1050 2222 906 Call ID FA10@192.168.0.20



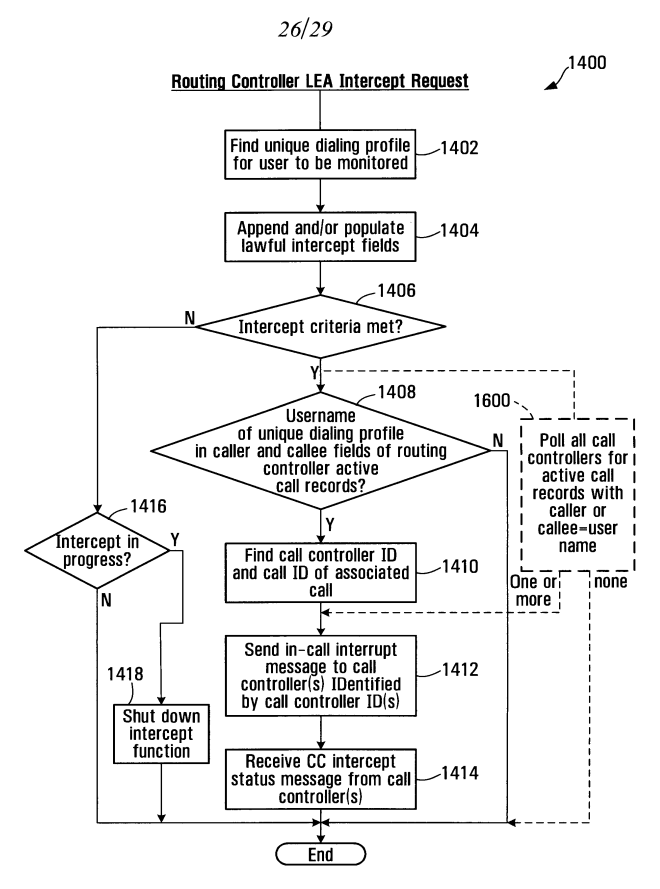


# 25/29

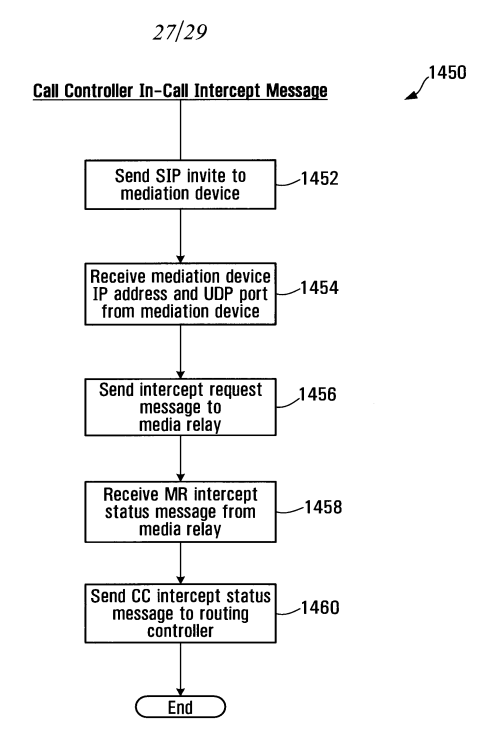
#### 

Call Stop Message for Calgary Callee		
1004 Callee 2001 1050 2222 1006 Call ID FA10@192.168.0.20 1008 Acct Start Time 2006-12-30 12:12:12 1010 Acct Stop Time 2006-12-30 12:12:14 1012 Acct Session Time 2	RC Call Stop Message for Cal	gary Callee
1014 Route (72.64.39.58 if Telus gateway is used)	1004 Callee 1006 Call ID 1008 Acct Start Time 1010 Acct Stop Time 1012 Acct Session Time	2001 1050 2222 FA10@192.168.0.20 2006-12-30 12:12:12

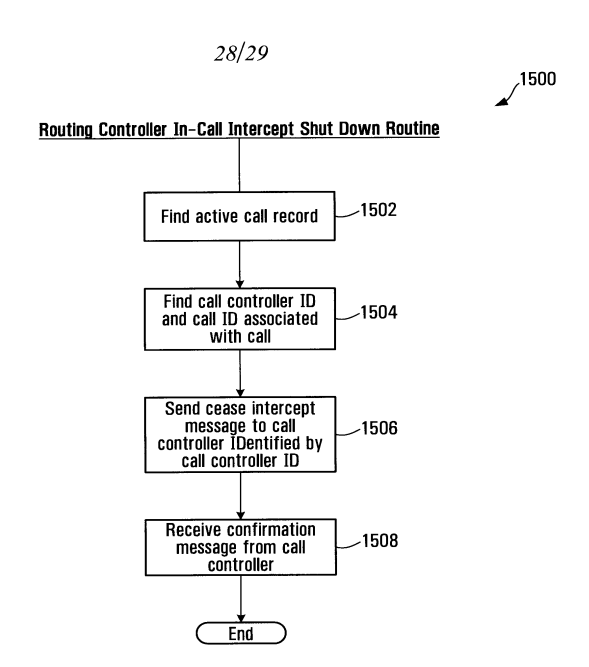
**FIG. 43** 



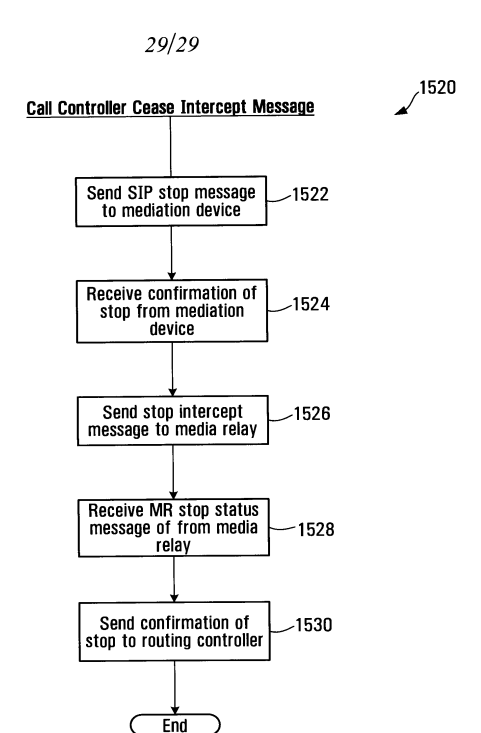
FIGETHIONER APPLE INC. EX. 1002-748



**FIG. 45** 



**FIG. 46** 



**FIG. 47** 

#### INTERNATIONAL SEARCH REPORT

International application No. PCT/CA2007/002150

#### A. CLASSIFICATION OF SUBJECT MATTER

IPC:  $H04L\ 12/26\ (2006.01)$ ,  $H04L\ 12/66\ (2006.01)$ ,  $H04M\ 11/06\ (2006.01)$ ,  $H04M\ 3/22\ (2006.01)$  According to International Patent Classification (IPC) or to both national classification and IPC

#### B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC: H04L 12/26 (2006.01), H04L 12/66 (2006.01), H04M 11/06 (2006.01), H04M 3/22 (2006.01)

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic database(s) consulted during the international search (name of database(s) and, where practicable, search terms used) West, Delphion, Canadian Patents Database, IEEEXplore, Google

Keywords: lawful intercept, (monitor\* OR record\* or intercept\*) near (communicat\* OR voip OR phone call\* OR audio OR video), electronic surveillance, intercept\* near device\*, intercept\* same IP network\*, record\* same IP network\*, intercept\* same voip, record\*

#### C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X Y	US 2004/0181599 A1 (Kreusch et al.) 16 September 2004 (16-09-2004) *paragraphs [0011]-[0015], [0019]-[0022], [0028], [0034]-[0036], [0048]-[0053], [0055]-[0061], [0067], [0072]-[0074], [0078]-[0083]; Figs. 1, 2a-2b; claims 1-3, 7-8, 25-26*	1-2, 4-5, 10-15, 17-18, 23-26 3, 6-9, 16, 19-22
X	US 2003/0219103 A1 (Rao et al.) 27 November 2003 (27-11-2003) *Abstract; paragraphs [0005], [0026]-[0037], [0051]-[0062], [0071]-[0079], [0086]-[0090]; Figs. 1-9*	1, 14
Y	US 2002/0051518 A1 (Bondy et al.) 2 May 2002 (02-05-2002) *Abstract; paragraphs [0030]-[0032], [0036]-[0037], [0039], [0044]-[0052], [0055]-[0057], [0060]; Figs 1, 3, 5; claims 1-5*	3, 6-9, 16, 19-22
A	EP 1 389 862 B1 (Shen et al.) 3 November 2004 (03-11-2004) *paragraphs [0007]-[0014], [0051]-[0060]; Fig. 2; claim 1*	1-3, 14-16
A	US 2004/0165709 A1 (Pence et al.) 26 August 2004 (26-08-2004) *whole document*	1-26

[X]	Further documents are listed in the continuation of Box C.	[X] See patent family annex.
* "A" "E" "L" "O" "p"	to be of particular relevance earlier application or patent but published on or after the international filing date  document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)  document referring to an oral disclosure, use, exhibition or other means	"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention  "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone  "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art  "&" document member of the same patent family
	e of the actual completion of the international search  March 2008 (03-03-2008)	Date of mailing of the international search report  14 March 2008 (14-03-2008)
Can Plac 50 S Gat	me and mailing address of the ISA/CA nadian Intellectual Property Office ce du Portage I, C114 - 1st Floor, Box PCT Victoria Street ineau, Quebec K1A 0C9 simile No.: 001-819-953-2476	Authorized officer  Daniela Savin 819- 934-4890

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#### INTERNATIONAL SEARCH REPORT

International application No. PCT/CA2007/002150

egory*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	US 2004/0255126 A1 (Reith) 16 December 2004 (16-12-2004) *paragraphs [0010]-[0014], [0020]-[0031], [0041]-[0046]; Figs. 1-2, 4-6; claims 1, 6-10*	1-26
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#### INTERNATIONAL SEARCH REPORT

Information on patent family members

 $\begin{array}{c} \text{International application No.} \\ PCT/CA2007/002150 \end{array}$ 

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US2005174937	11-08-2005	US2006212933 A1	21-09-2006

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International Bureau





(43) International Publication Date 2 October 2008 (02.10.2008)

CT (10) International Publication Number WO 2008/116296 A1

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 H04Q 3/00 (2006.01)

 H04M 11/06 (2006.01)
 H04Q 3/64 (2006.01)

 H04M 3/42 (2006.01)
 H04Q 3/64 (2006.01)

(21) International Application Number:

PCT/CA2008/000545

(22) International Filing Date: 20 March 2008 (20.03.2008)

(25) Filing Language: English

(26) Publication Language: English

(30) Priority Data:

60/907,224 26 March 2007 (26.03.2007) US

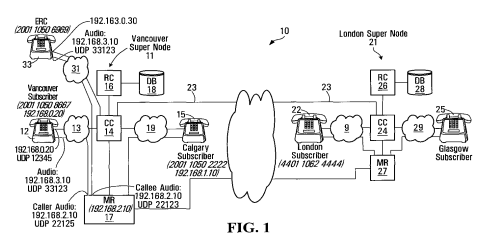
- (71) Applicant (for all designated States except US): DIGI-FONICA (INTERNATIONAL) LIMITED [CA/CA]; Suite 1401, 4710 Kingsway, Burnaby, British Columbia V5H 4M2 (CA).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): BJORSELL, Jolian, Emil, Viktor [SE/CA]; 203 - 2288 Broadway West, Vancouver, British Columbia V6K 0B3 (CA). SOBOLYEV, Maksym [RU/CA]; 307 - 265 Tenth Street, New Westminster, British Columbia V3M 3Y1 (CA).

- (74) Agents: KNOX, Jolin, W. et al.; Smart & Biggar, 2200
   650 West Georgia StreetBox 11560, Vancouver Centre, Vancouver, British Columbia V6B 4N8 (CA).
- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LT, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RS, RU, SC, SD, SE, SG, SK, SL, SM, SV, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW.
- (84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MT, NL, NO, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

#### Published:

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(54) Title: EMERGENCY ASSISTANCE CALLING FOR VOICE OVER IP COMMUNICATIONS SYSTEMS



(57) Abstract: In accordance with one aspect of the invention there is provided a process for handling emergency calls from a caller in a voice over IP system. The process involves receiving a routing request message including a caller identifier and a callee identifier. The process also involves setting an emergency call flag active in response to the callee identifier matching an emergency call identifier pre-associated with the caller. The process further involves producing an emergency response center identifier in response to the emergency call identifier. The process also involves determining whether the caller identifier is associated with a pre-associated direct inward dialing (DID) identifier. The process further involves producing a direct inward dialing (DID) identifier for the caller by associating a temporary DID identifier with the caller identifier when the emergency call flag is active and it is determined that the caller has no pre-associated DID. The process also involves producing a routing message including the emergency response center identifier and the temporary DID identifier for receipt by a routing controller operable to cause a route to be established between the caller and the emergency response center.

WO 2008/116296

-1-

# EMERGENCY ASSISTANCE CALLING FOR VOICE OVER IP COMMUNICATIONS SYSTEMS

#### **BACKGROUND OF THE INVENTION**

#### Field of Invention

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This invention relates to emergency assistance calling, voice over internet protocol communications and methods and apparatus for emergency assistance calling for voice over IP data communications.

An essential feature of traditional telephone systems (PSTN) is the ability of its subscribers to dial a universal emergency number (911 in North America) to access a host of emergency services such as fire, police and ambulance. Because of the hierarchical nature of telephone networks and numbering schemes, a call coming from a specific telephone number on the PSTN network is automatically routed to a nearest Emergency Response Center (ERC) based on the area code and exchange code contained in the specific telephone number. Normally, the specific telephone number will be compliant with the E.164 standard set by the International Telecommunication Union. When the call comes into the ERC, call information presended the ERC operator includes the phone number, and where available, the address associated with this phone number.

Since the late **1990**s, an enhanced emergency service (E**911**) was mandated for PSTN and cellular carriers in North America and elsewhere. In particular, with this enhanced service the information automatically provided to the ERC includes the physical location of the person calling, even where the caller is using a cellular telephone. Moreover, a callback functionality is integrated into E**911**-compliant systems allowing an ERC operator to call back the person who placed the emergency call even if the original phone call was disconnected or if the calling line became busy.

In the realm of VoIP networks, implementation of **911** and **E911** services often presents significant problems.

Even to provide basic **911** services, VoIP systems present a number of problems because they do not employ hierarchical numbering schemes, and the phone numbers assigned to VoIP system subscribers, while still in the E.**164** format, do not actually reflect the subscribers physical location via area code and exchange codes. As a result, a VoIP provider is not able to automatically route an emergency call to an ERC nearest to the subscriber. Because VoIP subscriber phone numbers are assigned from a bulk of phone numbers that VoIP providers purchase from wireline PSTN carriers, a VoIP **911** emergency services call coming into the ERC is not associated with a subscriber address that can be accessed by the ERC operator.

In addition, because VoIP systems are not based on the Signaling System 7 (SS7) protocol, they do not natively support special short phone numbers such as 911. In particular, they do not natively support variable length phone number dialing, or dynamic translation of dialed universal phone numbers into actual destination phone numbers based on user attributes such as location or service type.

VoIP systems are also typically not able to comply with E911 service requirements, for the same reasons they are not able to comply with regular 911 services.

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In accordance with one aspect of the invention, there is provided a process for handling emergency calls from a caller in a voice over IP system. The method involves receiving a routing request message including a caller identifier and a callee identifier. The method also involves setting an emergency call flag active in response to the callee identifier matching an emergency call identifier pre-associated with the caller. The method further involves producing an emergency response center identifier in response to the emergency call

identifier. The method also involves determining whether the caller identifier is associated with a pre-associated direct inward dialing (DID) identifier. The method further involves producing a direct inward dialing (DID) identifier for the caller by associating a temporary DID identifier with the caller identifier when the emergency call flag is active and it is determined that the caller has no pre-associated DID identifier. The method also involves producing a routing message including the emergency response center identifier and the temporary DID identifier for receipt by a routing controller operable to cause a route to be established between the caller and the emergency response center.

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Setting the emergency call flag active may involve retrieving a dialing profile associated with the caller and setting the emergency call flag active when the contents of an emergency call identifier field of the dialing profile match the callee identifier.

Determining whether the caller identifier is associated with a pre-associated DID identifier may involve searching a database for a DID record associating a DID identifier with the caller and determining that the caller identifier is associated with a pre-associated DID identifier when the record associating a DID identifier with the caller is found.

Associating a pre-assigned DID identifier with the caller identifier may involve copying the pre-associated DID identifier from the DID record to a DID identifier buffer.

Producing the routing message may involve causing the contents of the DID identifier buffer to define the DID identifier in the routing message.

Determining whether the caller identifier is associated with a pre-associated DID identifier may involve searching a database for a DID record associating a DID identifier with the caller and determining that the caller identifier is not

associated with a pre-associated DID identifier when a record associating a DID identifier with the caller is not found.

Associating a temporary DID identifier with the caller identifier may involve associating with the caller identifier a DID identifier from a pool of predetermined DID identifiers.

Associating the DID identifier from the pool may involve associating a temporary DID record with the caller, the temporary DID record having a DID identifier field populated with the DID identifier from the pool.

Associating the DID identifier from the pool may involve copying the DID identifier from the temporary DID record to a DID identifier buffer.

The method may involve canceling the temporary DID record after a predefined period of time.

Producing the emergency response center identifier may involve obtaining an emergency response center identifier from an emergency response center field of the dialing profile associated with the caller.

Obtaining may involve copying an emergency response center identifier from the dialing profile associated with the caller to a routing message buffer such that the emergency response center identifier is included in the routing message.

Producing the routing message may involve causing the routing message to specify a maximum call time for the emergency call, the maximum call time exceeding a duration of an average non-emergency telephone call.

In accordance with another aspect of the invention, there is provided an apparatus for handling emergency calls from a caller in a voice over IP

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system. The apparatus includes provisions for receiving a routing request message including a caller identifier and a callee identifier. The apparatus also includes setting provisions for setting an emergency call flag active in response to the callee identifier matching an emergency call identifier preassociated with the caller. The apparatus further includes provisions for producing an emergency response center identifier in response to the emergency call identifier. The apparatus also includes provisions for determining whether the caller identifier is associated with a pre-associated direct inward dialing (DID) identifier. The apparatus further includes provisions for producing a direct inward dialing (DID) identifier for the caller including provisions for associating a temporary DID identifier with the caller identifier in response to the emergency call flag being active and the caller identifier not being pre-associated with direct inward dialing identifier. The provisions for producing a direct inward dialing (DID) identifier for the caller further include provisions for associating a pre-assigned DID identifier with the caller identifier when the caller identifier has no pre-associated direct inward dialing identifier. The apparatus also includes provisions for producing a routing message including the emergency response center identifier and the temporary DID identifier for receipt by a routing controller operable to cause a route to be established between the caller and the emergency response center.

The apparatus may further include provisions for accessing a database of dialing profiles associated with respective subscribers to the system, each of the dialing profiles including an emergency call identifier field and an emergency call center field and the setting provisions may comprise provisions for retrieving a dialing profile associated with the caller and for setting the emergency call flag active when the contents of the emergency call identifier field of the dialing profile match the callee identifier.

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The apparatus may further include database accessing provisions for accessing a database including direct inward dialing (DID) records associated

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WO 2008/116296 PCT/CA2008/000545

with at least some subscribers to the system, each of the direct inward dialing records comprising a system username and a direct inward dialing number, and wherein the determining provisions comprise searching provisions for searching a database for a DID record associating a DID identifier with the caller. The determining provisions may be operably configured to determine that the caller identifier is associated with a pre-associated DID identifier when a record associating a DID identifier with the caller is found.

-6-

The apparatus may further include a DID identifier buffer and the provisions for associating a pre-assigned DID identifier with the caller identifier may comprise provisions for copying the pre-associated DID identifier from the DID record to the DID identifier buffer.

The provisions for producing the routing message may include provisions for causing the contents of the DID identifier buffer to define the DID identifier in the routing message.

The apparatus may further include database accessing provisions for accessing a database including direct inward dialing records associated with at least some subscribers to the system, each of the direct inward dialing records comprising a system username and a direct inward dialing number and the determining provisions may comprise searching provisions for searching a database for a DID record associating a DID identifier with the caller and wherein the determining provisions may be operably configured to determine that the caller identifier is not associated with a pre-associated DID identifier when a record associating a DID identifier with the caller is not found.

The apparatus may further include provisions for accessing a pool of predetermined DID identifiers and the provisions for associating a temporary DID identifier with the caller identifier may comprise provisions for associating a

DID identifier from the pool of pre-determined DID identifiers with the caller identifier.

The provisions for associating the DID identifier from the pool may include provisions for associating a temporary DID record with the caller, the temporary DID record having a DID identifier field populated with the DID identifier from the pool.

The provisions for associating the DID identifier may include provisions for copying the DID identifier from the temporary DID record to a DID identifier buffer.

The apparatus may further include provisions for canceling the temporary DID record after a period of time.

The provisions for producing the emergency response center identifier may include provisions for obtaining an emergency response center identifier from an emergency response center field of the dialing profile associated with the caller.

The apparatus may include a routing message buffer and the provisions for obtaining may include provisions for copying the contents of the emergency response center field of the dialing profile associated with the caller to the routing message buffer such that the contents of the emergency response center field are included in the routing message.

The provisions for producing the routing message may include provisions for causing the routing message to include a maximum call time for the emergency call, the maximum call time exceeding a duration of an average non-emergency telephone call.

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In accordance with another aspect of the invention, there is provided an apparatus for handling emergency calls from a caller in a voice over IP system. The apparatus includes an processor circuit operably configured to receive a routing request message including a caller identifier and a callee identifier. The processor circuit is also operably configured to set an emergency call flag active in response to the callee identifier matching an emergency call identifier pre-associated with the caller. The processor circuit is further operably configured to produce an emergency response center identifier in response to the emergency call identifier and to determine whether the caller identifier is associated with a pre-associated direct inward dialing (DID) identifier. The processor circuit is also operably configured to produce a direct inward dialing (DID) identifier for the caller by associating a temporary DID identifier with the caller identifier when the emergency call flag is active and it is determined that the caller identifier has no pre-associated DID identifier. The processor circuit is further operably configured to produce a routing message including the emergency response center identifier and the temporary DID identifier for receipt by a routing controller operable to cause a route to be established between the caller and the emergency response center.

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The processor circuit may be operably configured to retrieve a dialing profile associated with the caller and to set the emergency call flag active when the contents of an emergency call identifier field of the dialing profile match the callee identifier.

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The processor circuit may be operably configured to search a database for a DID record associating a DID identifier with the caller and to determine that the caller identifier is associated with a pre-associated DID identifier when the record associating a DID identifier with the caller is found.

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The processor circuit may be operably configured to copy the pre-associated DID identifier from the DID record to a DID identifier buffer.

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The processor circuit may be operably configured to cause the contents of the DID identifier buffer to define the DID identifier in the routing message.

The processor circuit may be operably configured to search a database for a DID record associating a DID identifier with the caller and to determine that the caller identifier is not associated with a pre-associated DID identifier when a record associating a DID identifier with the caller is not found.

The processor circuit may be operably configured to associate with the caller identifier a DID identifier from a pool of pre-determined DID identifiers.

The processor circuit may be operably configured to associate a temporary DID record with the caller, the temporary DID record having a DID identifier field populated with the DID identifier from the pool.

The processor circuit may be operably configured to copy the DID identifier from the temporary DID record to a DID buffer.

The processor circuit may be operably configured to cancel the temporary DID record after a period of time.

The processor circuit may be operably configured to obtain an emergency response center identifier from an emergency response center field of the dialing profile associated with the caller.

The apparatus may further a routing message buffer and the processor circuit may be operably configured to copy an emergency response center identifier from the dialing profile associated with the caller to the routing message buffer such that the emergency response center identifier is included in the routing message.

-10-

The processor circuit may be operably configured to cause the routing message to include a maximum call time for the emergency call, the maximum call time exceeding a duration of an average non-emergency telephone call.

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In accordance with another aspect of the invention, there is provided a computer readable medium encoded with codes for directing a processor circuit to handle emergency calls from callers in a voice over IP system. The codes direct the processor circuit to receive a routing request message including a caller identifier and a callee identifier. The codes also direct the processor circuit to set an emergency call flag active in response to the callee identifier matching an emergency call identifier pre-associated with the caller. The codes further direct the processor circuit to produce an emergency response center identifier in response to the emergency call identifier. The codes also direct the processor circuit to determine whether the caller identifier is associated with a pre-associated direct inward dialing (DID) identifier. The codes further direct the processor circuit to produce a direct inward dialing (DID) identifier for the caller by associating a temporary DID identifier with the caller identifier when the emergency call flag is active and it is determined that the caller identifier has no pre-associated DID identifier. The codes also direct the processor circuit to produce a routing message including the emergency response center identifier and the temporary DID identifier for receipt by a routing controller operable to cause a route to be established between the caller and the emergency response center.

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#### BRIEF DESCRIPTION OF THE DRAWINGS

In drawings which illustrate embodiments of the invention,

Figure 1 is a block diagram of a system according to a first embodiment of the invention;

PCT/CA2008/000545

-11-

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	Figure 2	is a block diagram of a caller VoIP telephone according to the first embodiment of the invention;
5	Figure <b>3</b>	is a schematic representation of a SIP Invite message transmitted between the caller telephone and a call controller (CC) shown in Figure 1;
	Figure <b>4</b>	is a block diagram of the call controller shown in Figure 1;
10	Figure <b>5</b>	is a flowchart of a process executed by the call controller shown in Figure 1;
15	Figure 6	is a schematic representation of a routing controller (RC) Request message produced by the call controller shown in Figure 1;
	Figure 7	is a block diagram of a routing controller (RC) processor circuit of the routing controller shown in Figure 1;
20	Figures <b>8</b> A-8	are flowcharts of a RC Request message handler executed by the RC processor circuit shown in Figure <b>7</b> ;
	Figure <b>9</b>	is a tabular representation of a dialling profile stored in a database accessible by the RC shown in Figure 1;
25	Figure 10	is a tabular representation of a dialling profile for a Vancouver caller using the caller telephone shown in Figure 1;
30	Figure <b>10</b> A	is a tabular representation of a dialling profile for the Emergency Response Center subscriber shown in Figure 1;
	Figure 11	is a tabular representation of a dialing profile for the Calgary subscriber shown in Figure 1;

	Figure <b>12</b>	is a tabular representation of a dialing profile for the London subscriber shown in Figure 1;
5	Figure 13	is a tabular representation of a DID bank table record stored in the database shown in Figure 1;
10	Figure <b>13</b> A	is a tabular representation of an exemplary DID bank table record for the Vancouver subscriber;
	Figure <b>13</b> B	is a tabular representation of an exemplary DID bank table record for the Calgary subscriber;
15	Figure <b>14</b>	is a tabular representation of an exemplary DID bank table record for the London subscriber;
20	Figure <b>15</b>	is a tabular representation of a routing message buffer for holding a routing message to be transmitted from the RC to the call controller shown in Figure 1;
	Figure <b>16</b>	is a tabular representation of a routing message for routing a call to the Emergency Response Center;
25	Figure <b>16</b> A	is a tabular representation of a routing message for routing a call to the London subscriber;
	Figure 17	is a tabular representation of a prefix to supernode table record stored in the database shown in Figure 1;
30	Figure 18	is a tabular representation of a prefix to supernode table record that would be used for the London subscriber;

		-10-
	Figure <b>19</b>	is a tabular representation of a master list record stored in a master list table in the database shown in Figure 1;
5	Figure <b>20</b>	is a tabular representation of an exemplary populated master list record;
	Figure <b>21</b>	is a tabular representation of a suppliers list record stored in the database shown in Figure 1;
10	Figure <b>22</b>	is a tabular representation of a specific supplier list record for a first supplier;
15	Figure 23	is a tabular representation of a specific supplier list record for a second supplier;
	Figure <b>24</b>	is a tabular representation of a specific supplier list record for a third supplier;
20	Figure 25	is a tabular representation of a routing message buffer for holding a routing message identifying a plurality of possible suppliers that may carry the call;
	Figure <b>26</b>	is a tabular representation of a call block table record;
25	Figure 27	is a tabular representation of a call block table record for the Calgary subscriber;
	Figure 28	is a tabular representation of a call forwarding table record;
30	Figure <b>29</b>	is a tabular representation of an exemplary call forwarding table record specific to the Calgary subscriber;

-14-

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	Figure <b>30</b>	is a tabular representation of a voicemail table record specifying voicemail parameters to enable the caller to leave a voicemail message for the callee;
5	Figure <b>31</b>	is a tabular representation of an exemplary voicemail table record for the Calgary subscriber;
10	Figure <b>32</b>	is a tabular representation of an exemplary routing message, held in a routing message buffer, indicating call forwarding numbers and a voicemail server identifier;
	Figure 33	is a tabular representation of a SIP Bye message transmitted from any of the telephones to the call controller;
15	Figure <b>34</b>	is a tabular representation of a SIP Bye message sent to the call controller from the callee or caller gateway;
20	Figure <b>35</b>	is a flowchart of a process executed by the call controller for producing a RC Call Stop message in response to receipt of a SIP Bye message;
	Figure <b>36</b>	is a tabular representation of an exemplary RC Call Stop message;
25	Figure <b>37</b>	is a tabular representation of an exemplary RC Call Stop message for the Calgary subscriber;
30	Figure <b>38</b>	is a schematic representation of messages exchanged during a process for establishing audio paths between telephones and a media relay.

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### **DETAILED DESCRIPTION**

Referring to Figure 1, a system for making voice over IP telephone calls including emergency calls is shown generally at 10. The system includes a first supernode shown generally at 11 and a second supernode shown generally at 21. The first supernode 11 is located in a geographical area, such as Vancouver B.C., for example and the second supernode 21 is located in London, England, for example. Different supernodes may be located in different geographical regions throughout the world to provide telephone service to subscribers in respective regions. These supernodes may be in communication with each other through high speed / high data throughput links including optical fiber, satellite and/or cable links, for example, forming a system backbone. These supernodes may alternatively or in addition be in communication with each other through conventional Internet services. In the embodiment shown, data communication media for providing for data communications between the first and second supernodes 11 and 21 are shown generally at 23 and may include very high speed data links, for example.

In the embodiment shown, the Vancouver supernode 11 provides telephone service to a geographical region comprising Western Canadian customers from Vancouver Island to Ontario and includes a Vancouver subscriber, a Calgary subscriber and an emergency response center (ERC) that is also a subscriber. The second supernode 21 may be located in London, England, for example, to service London and Glasgow subscribers, 22 and 25, for example through their own service providers 9 and 29. As will be seen below however, the emergency response center need not be a subscriber.

Other supernodes similar to the type shown may also be employed within the geographical area serviced by a supernode, to provide for call load sharing, for example within a region of the geographical area serviced by the supernode. However, in general, all supernodes are similar and have the properties described below in connection with the Vancouver supernode 11.

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-16-

WO 2008/116296 PCT/CA2008/000545

In this embodiment, the Vancouver supernode includes a call controller (CC) 14, a routing controller (RC) 16, a database 18 and a media relay (MR) 17. Subscribers such as the Vancouver subscriber, the Calgary subscriber and the Emergency Response Center subscriber communicate with the Vancouver supernode 11 using their own Internet Service Providers (ISPs) 13, 19 and 31 respectively which route Internet Protocol (IP) traffic from these subscribers to the Vancouver Supernode over the Internet. To these subscribers the Vancouver supernode 11 is accessible through their ISP at a pre-determined IP address or a fully qualified domain name (FQDN). The subscriber in the city of Vancouver uses a telephone 12 that is capable of communicating with the Vancouver supernode 11 using Session Initiation Protocol (SIP) messages, and the Calgary and Emergency Response Center subscribers use similar telephones 15 and 33 respectively, to communicate with the Vancouver supernode from their locations. The London supernode 21 also has a call controller 24, a routing controller 26 and a database 28 and functions in a manner similar to the Vancouver supernode 11.

It should be noted that throughout the description of the embodiments of this invention, the IP/UDP addresses of all elements such as the caller and callee telephones, call controller, media relay, and any others, will be assumed to be valid IP/UDP addresses directly accessible via the Internet or a private IP network, for example, depending on the specific implementation of the system. As such, it will be assumed, for example, that the caller and callee telephones will have IP/UDP addresses directly accessible by the call controllers and the media relays on their respective supernodes, and those addresses will not be obscured by Network Address Translation (NAT) or similar mechanisms. In other words, the IP/UDP information contained in SIP messages (for example the SIP Invite message or the RC Request message which will be described below) will match the IP/UDP addresses of the IP packets carrying these SIP messages.

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It will be appreciated that in many situations, the IP addresses assigned to various elements of the system may be in a private IP address space, and thus not directly accessible from other elements. Furthermore, it will also be appreciated that NAT is commonly used to share a "public" IP address between multiple devices, for example between home PCs and IP telephones sharing a single Internet connection. For example, a home PC may be assigned an IP address such as 192.168.0.101 and a Voice over IP telephone may be assigned an IP address of 192.168.0.103. These addresses are located in so called "non-routable" (IP) address space and cannot be accessed directly from the Internet. In order for these devices to communicate with other computers located on the Internet, these IP addresses have to be converted into a "public" IP address, for example 24.10.10.123 assigned by the Internet Service Provider to the subscriber, by a device performing NAT, typically a home router. In addition to translating the IP addresses, NAT typically also translates UDP port numbers, for example an audio path originating at a VoIP telephone and using a UDP port 12378 at its private IP address, may have been translated to UDP port 23465 associated with the public IP address of the NAT device. In other words, when a packet originating from the above VoIP telephone arrives at an Internet-based supernode, the source IP/UDP address contained in the IP packet header will be 24.10.10.123:23465, whereas the source IP/UDP address information SIP message this IP packet will the inside 192.168.0.103:12378. The mismatch in the IP/UDP addresses may cause a problem for SIP-based VoIP systems because, for example, a supernode will attempt to send messages to a private address of a telephone - the messages will never get there.

It will be appreciated that a number of methods are available to overcome this problem. For example, the SIP NATHelper open source software module may run on the supernode to correlate public IP/UDP address contained in the headers of the IP packets arriving from SIP devices with private IP/UDP addresses in the SIP messages contained in these packets. Therefore, the

PCT/CA2008/000545

embodiments of the invention described below will function whether or not any of the elements of the system are located behind NAT devices that obscure their real IP/UDP addresses.

Referring to Figure 1, in an attempt to make a regular call by the Vancouver telephone 12 to the London telephone 22, for example, the Vancouver telephone sends a SIP Invite message to the Vancouver supernode 11 and in response, the call controller 14 sends an RC Request message to the routing controller 16 which makes various enquiries of the database 18 to produce a routing message which is sent to the call controller. The call controller 14 then causes a communications link, including audio paths, to be established through the media relay 17 which may include the same Vancouver supernode 11, a different supernode or a communications supplier gateway, for example, to carry voice traffic to and from the call recipient or callee.

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In an attempt to make an emergency call, generally the call is made by dialling a short number such as **911** and the call is routed to an emergency response center (ERC) associated with the caller such as the emergency response center associated with the telephone **33**. However, as will be appreciated from the description below, this system will permit emergency calls originating from subscribers associated with one supernode to be received by emergency response centers associated with a different supernode, if necessary.

# 25 <u>Subscriber Telephone</u>

Referring to Figure 2, in this embodiment, the telephone 12 includes a processor circuit shown generally at 30 comprising a microprocessor 32, program memory 34, an input/output (I/O) interface 36, parameter memory 38 and temporary memory 40. The program memory 34, I/O interface 36, parameter memory 38 and temporary memory 40 are all in communication with the microprocessor 32. The I/O interface 36 has a dial input 42 for receiving a dialed telephone number from a keypad, for example, or from a

voice recognition unit or from pre-stored telephone numbers stored in the parameter memory **38**, for example. For simplicity, a box labelled dialling functions **44** represents any device capable of informing the microprocessor **32** of a callee identifier, e.g., a callee telephone number.

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WO 2008/116296

The processor 32 stores the callee identifier in a dialed number buffer 41. Where the callee is the London subscriber, the callee identifier may be 4401 1062 4444, for example, identifying the London subscriber or the callee identifier may be a standard telephone number, or where the callee is the Emergency Response Center, the callee identifier may be 911, for example.

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The I/O interface **36** also has a handset interface **46** for receiving and producing signals from and to a handset that receives user's speech to produce audio signals and produces sound in response to received audio signals. The handset interface **46** may include a BLUETOOTH<sup>TM</sup> wireless interface, a wired interface or speakerphone, for example. The handset **45** acts as a termination point for an audio path (not shown) which will be appreciated later.

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The I/O interface **36** also has a network interface **48** to an IP network, and is operable, for example, to connect the telephone to an ISP via a high speed Internet connection. The network interface **48** also acts as a part of the audio path, as will be appreciated later.

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The parameter memory 38 has a username field 50, a password field 52, an IP address field 53 and a SIP proxy address field 54. The username field 50 is operable to hold a username associated with the telephone 12, which in this case is 2001 1050 8667. The username is assigned upon subscription or registration into the system and, in this embodiment includes a twelve digit number having a prefix 61, a country code 63, a dealer code 70 and a unique number code 74. The prefix 61 is comprised of the first or left-most digit of the username in this embodiment. The prefix may act as a continent code in

some embodiments, for example. The country code **63** is comprised of the next three digits. The dealer code **70** is comprised of the next four digits and the unique number code **74** is comprised of the last four digits. The password field **52** holds a password of up to **512** characters, in this example. The IP address field **53** stores an IP address of the telephone **30**, which for this explanation is **192.168.0.20**. The SIP proxy address field **54** stores an IP address of a SIP proxy which may be provided to the telephone **12** through the network interface **48** as part of a registration procedure, for example.

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The program memory 34 stores blocks of codes for directing the microprocessor 32 to carry out the functions of the telephone 12, one of which includes a firewall block 56 which provides firewall functions to the telephone, to prevent unauthorized access through the network interface 48 to the microprocessor 32 and memories 34, 38 and 40. The program memory 34 also stores codes 57 for establishing a call ID. The call ID codes 57 direct the microprocessor 32 to produce call identifiers, that may, for example have the format of a hexadecimal string and an IP address of the telephone stored in IP address field 53. Thus, an exemplary call identifier for a call might be FF10 @ 192.168.0.20.

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Generally, in response to activating the handset **45** and using the dialling function **44**, the microprocessor **32** produces and sends a SIP Invite message **59** as shown in Figure **3**, to the routing controller (RC) **14** shown in Figure **1**.

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Referring to Figure 3, the SIP Invite message includes a caller identifier field 60, a callee identifier field 62, a digest parameters field 64, a call ID field 65, a caller IP address field 67 and a caller UDP port field 69. In this embodiment, the caller identifier field 60 includes the username 2001 1050 8667, which is the username stored in the username field 50 of the parameter memory 38 in the Vancouver telephone 12 shown in Figure 2. In addition, as an example, referring back to Figure 3, where the call is a normal, non-emergency call to the London subscriber the callee identifier field 62 includes the username

4401 1062 4444 which is the dialed number of the London subscriber stored in the dialed number buffer 41 shown in Figure 2. The digest parameters field 64 includes digest parameters and the call ID field 65 includes a code comprising a generated prefix code (FF10, for example) and a suffix which is the IP address of the telephone 12 stored in the IP address field 53. The IP address field 67 and UDP port field 69 define a socket for audio communications. The IP address field 67 holds the IP address assigned to the telephone, in this embodiment 192.168.0.20, and the caller UDP port field 69 includes a UDP port identifier identifying a UDP port at which the audio path will be terminated at the caller's telephone.

### Call Controller

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Referring to Figure 4, a call controller circuit of the call controller 14 (Figure 1) is shown in greater detail at 100. The call controller circuit 100 includes a microprocessor 102, program memory 104, random access memory 105 and an I/O interface 106. The call controller circuit 100 may include a plurality of microprocessors, a plurality of program memories and a plurality of I/O interfaces to be able to handle a large volume of calls. However, for simplicity, the call controller circuit 100 will be described as having only one microprocessor, program memory and I/O interface, it being understood that there may be more.

Generally, the I/O interface 106 includes an input 108 for receiving messages, such as the SIP Invite message shown in Figure 3, from the telephone 12 shown in Figure 2. The I/O interface 106 also has an RC Request message output 110 for transmitting an RC Request message to the routing controller 16 in Figure 1, an RC message input 112 for receiving routing messages from the RC 16, a MR output 114 for transmitting messages to the media relay 17 (Figure 1) to advise the media relay to establish an audio path, and a MR input 116 for receiving messages from the media relay to which a message has been sent to attempt to establish the audio path. The I/O interface 106 further includes a SIP output 118 for transmitting SIP messages to the

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telephone **12** (Figure **2**) to advise the telephone of the IP address of the media relay **17** (Figure **1**) which will establish the audio path.

While certain inputs and outputs have been shown as separate, it will be appreciated that some may be associated with a single IP address and TCP or UDP port. For example, the messages sent and received from the RC 16 may be transmitted and received at the same single IP address and TCP or UDP port.

The program memory **104** of the call controller circuit **100** includes blocks of code for directing the microprocessor **102** to carry out various functions of the call controller **14**. For example, these blocks of code include a first block **120** for causing the call controller circuit **100** to execute a SIP Invite to RC request process to produce a RC Request message in response to a received SIP Invite message. In addition, there is a Routing Message to Media Relay message block **122** which causes the call controller circuit **100** to produce an MR Query message in response to a received routing message from the routing controller **16**.

Referring to Figure 5, the SIP Invite-to-RC Request process is shown in more detail at 120. On receipt of a SIP Invite message of the type shown in Figure 3, block 132 of Figure 5 directs the call controller circuit 100 of Figure 4 to authenticate the user operating the telephone from which the SIP Invite message originated. This may be done, for example, by prompting the user for a password by sending a message back to the caller telephone 12 in Figure 1, which is interpreted at the telephone as a request for password entry or the password may automatically be sent to the call controller 14 from the telephone, in response to the message. The call controller 14 may then make enquiries of the database 18 to determine whether or not the user's password matches a password stored in the database. Various functions may be used to pass encryption keys or hash codes back and forth to ensure the secure

transmission of passwords. Authentication may be bypassed when the call is to the ERC.

Should the authentication process fail, the call controller circuit 100 is directed to an error handling block 134 which causes messages to be displayed at the caller telephone 12 to indicate that there was an authentication error. If the authentication process is successful, block 131 directs the call controller circuit 100 of Figure 4 to determine whether or not the contents of the caller identifier field 60 of the SIP Invite message shown in Figure 3 is a validly formatted IP address. If it is a valid IP address, then block 133 of Figure 5 directs the call controller circuit 100 of Figure 4 to associate a type code with the call to indicate that the call type is a third party invite.

If at block 131 the caller identifier field 60 contents do not identify an IP address (for example, they may identify a PSTN number or Emergency Calling short number such as 911), then block 135 directs the call controller circuit 100 to associate a type code with the call to indicate the call type is a regular invite. Then, block 136 directs the call controller circuit 100 to establish a call ID by reading the call ID provided in the call ID field 65 of the SIP Invite message from the telephone 12, and at block 138 the call controller circuit is directed to produce a routing request message of the type shown in Figure 6 that includes that call ID. Block 139 of Figure 5 then directs the call controller circuit 100 of Figure 4 to send the RC Request message to the routing controller 16 of Figure 1.

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Referring to Figure 6, a routing request message is shown generally at 150 and includes a caller identifier field 152, a callee identifier field 154, a digest field 156, a call ID field 158 and a type field 160. The caller, callee, digest, and call ID fields 152, 154, 156 and 158 contain copies of the caller, callee, digest parameters and call ID fields 60, 62, 64 and 65 of the SIP Invite message shown in Figure 3. The type field 160 contains the type code established at blocks 133 or 135 of Figure 5 to indicate whether the call is from a third party

or system subscriber, respectively. For a normal non-emergency call the callee identifier field **154** may include a PSTN number or a system subscriber username as shown, for example. For an emergency call, the callee identifier field **154** includes the Emergency short number **911**, in this embodiment.

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# **Routing Controller**

WO 2008/116296

Referring to Figure 7, the routing controller 16 is shown in greater detail and includes an RC processor circuit shown generally at 200. The RC processor circuit 200 includes a processor 202, program memory 204, a table memory 206, a DID identifier buffer 203, a caller ID buffer 205, a callee ID buffer 209, an emergency call flag 211, a DID identifier buffer 203, a and an I/O interface 208, all in communication with the processor. (As earlier indicated, there may be a plurality of processors (202), memories (204), etc.) Separate caller ID buffers 205, callee id buffers 209 and emergency call flags 211 are instantiated for each call and are associated with respective call IDs.

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The I/O interface 208 includes a database output port 210 through which a request to the database 18 (Figure 1) can be made and includes a database response port 212 for receiving a reply from the database. The I/O interface 208 further includes an RC Request message input 214 for receiving the routing request message from the call controller 14. Thus, the routing controller receives a routing request message including a caller identifier and a callee identifier. The I/O interface 208 further includes a routing message output 216 for sending a routing message back to the call controller 14.

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The program memory **204** includes blocks of codes for directing the RC processor circuit **200** to carry out various functions of the routing controller **16**. One of these blocks includes an RC Request message handler process **250** which directs the RC processor circuit to produce a routing message in response to a received routing request message of the type shown at **150** in Figure **6**. The RC Request message handler process is shown in greater detail at **250** in Figures **8**A through **8**D.

# RC Request Message Handler

WO 2008/116296

Referring to Figure 8A, the routing request message handler 250 begins with a first block 252 that directs the RC processor circuit 200 (Figure 7) to store the contents of the RC Request message 150 (Figure 6) in the callee ID buffer 209 and the caller buffer 205 buffers for separately storing the contents of the callee field (154 in Figure 6) and the caller field (152 in Figure 6) respectively of the RC Request message. Block 254 then directs the RC processor circuit 200 to use the contents of the caller field (152 in Figure 6)in the RC Request message 150, to search the database 18 shown in Figure 1 and retrieve a dialling profile associated with the caller.

Referring to Figure 9, a dialling profile is shown generally at 256 and includes system fields including a username field 258, a domain field 260, a national dialling digits (NDD) field 262, an International dialing digits (IDD) field 264, a country code field 266, a local area codes field 267, a caller minimum local length field 268, a caller maximum local length field 270, a reseller field 273, a user address field 275, an emergency call identifier field 277 and an emergency response center (ERC) field 279.

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An exemplary dialling profile for the Vancouver subscriber is shown generally at 276 in Figure 10 and indicates that the username field 258 includes the username 2001 1050 8667 which is the same as the contents of the username field 50 in the Vancouver telephone 12 shown in Figure 2.

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Referring back to Figure 10, the domain field 260 includes a domain name as shown at 282, including a supernode type identifier 284, a location code identifier 286, a system provider identifier 288 and a top level domain identifier 290, identifying a domain or supernode associated with the user identified by the contents of the username field 258.

In this embodiment, the supernode type identifier **284** includes the code "sp" identifying a supernode and the location code identifier **286** identifies the supernode as being in Vancouver (yvr). The system provider identifier **288** identifies the company supplying the service and the top level domain

identifier 290 identifies the "com" domain.

The NDD field **262** in this embodiment includes the digit "**1**" and in general includes a digit specified by the International Telecommunications Union – Telecommunications Standardization Sector (ITU-T) E.**164** Recommendation which assigns national dialling digits to certain countries.

The IDD field **264** includes the code **011** and, in general, includes a code assigned by the ITU-T according to the country or geographical location of the subscriber.

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The country code field **266** includes the digit "**1**" and, in general, includes a number assigned by the ITU-T to represent the country in which the subscriber is located.

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The local area codes field 267 includes the numbers 604 and 778 and generally includes a list of area codes that have been assigned by the ITU-T to the geographical area in which the subscriber is located. The caller minimum and maximum local number length fields 268 and 270 each hold the number 10 representing minimum and maximum local number lengths permitted in the area code(s) specified by the contents of the local area codes field 267. The reseller field 273 holds a code identifying a retailer of the telephone services, and in the embodiment shown, the retailer is "Klondike".

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The address field **275** holds an address at which the subscriber telephone is normally located. The emergency short number field **277** holds the short emergency number such as "**911**" that the user is expected to dial in the event of an emergency. The ERC number field **279** holds a full PSTN number

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-27-

associated with an emergency response center that would desireably be geographically nearest to the address specified in the address field **275**.

A dialling profile of the type shown at **256** in Figure **9** is produced whenever a user registers with the system or agrees to become a subscriber to the system. An ERC may register as a user, but need not do so since, as will be appreciated below, provisions are made for making VoIP to PSTN calls which may include calls to an ERC only available via the PSTN. Of importance here is that the contents of the emergency short number field **277** and the contents of the ERC number field **279** are assigned when the user registers with the system and thus it may be said that these numbers are "pre-assigned" to the user before the user makes any calls.

A user wishing to subscribe to the system may contact an office maintained by a system operator. Personnel in the office may ask the user certain questions about his location and service preferences, whereupon tables can be used to provide office personnel with appropriate information to be entered into the username, domain, NDD, IDD, country code, local area codes and caller minimum and maximum local length fields, emergency short number field and ERC number field 258, 260, 262, 264, 266, 267, 268, 270, 277, 279 to establish a dialling profile for the user.

Referring to Figures **10**A, **11**, and **12**, dialling profiles for the ERC subscriber, Calgary subscriber, and the London subscriber, respectively for example, are shown.

In addition to creating dialling profiles when a user registers with the system, a direct-in-dial (DID) record of the type shown at **268** in Figure **13** may optionally be added to a direct-in-dial table in the database **18** to associate the username and a host name of the supernode, with which the user is associated, with an E.**164** number on the PSTN network. If the user does not

have such an E.164 number, no DID record need be created at this time for that user.

In this embodiment, the DID bank table records include a username field **291**, a user domain field **272** and DID identifier field **274**, for holding the username, hostname of the supernode and E.**164** number respectively. Thus a DID bank table record pre-associates a DID identifier with a user (e.g. caller).

A DID bank table record may also include a creation time field and an expiration time field for use when the DID bank table record is a temporary record as will be explained below.

DID bank table records for the Vancouver, Calgary and London subscribers are shown in Figures 13A, 13B, and 14, respectively

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In addition to creating dialling profiles and DID records when a user registers with the system, call blocking records of the type shown in Figure 26, call forwarding records of the type shown in Figure 28 and voicemail records of the type shown in Figure 30 may be added to the database 18 when a new subscriber is added to the system.

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Referring back to Figure 8A, after being directed at block 254 to retrieve a dialling profile associated with the caller, such as shown at 276 in Figure 10, the RC processor circuit (200) is directed to block 255 which causes it to determine whether the contents of the callee ID buffer 209 shown in Figure 7 are equal to the contents of the emergency call identifier field 277 of the dialling profile 276 for the caller, shown in Figure 10. If the contents of the callee ID buffer 209 are not equal to the contents of the emergency short number field 277, the call is deemed not to be an emergency call and the RC processor circuit 200 is directed to location A in Figure 8B to carry out further processing on the basis that the call is to be a normal, non-emergency call.

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If the contents of the callee ID buffer 209 match the contents of the emergency call identifier field (277 in Figure 10), the call is deemed to be an emergency call and block 157 directs the RC processor circuit 200 to set a time to live (TTL) value to a high number such as 9999 to indicate that the call may have a long duration of 9999 seconds, for example. In addition block 157 directs the RC processor circuit 200 to set active the emergency call flag 211 in Figure 7, to indicate that the call is an emergency call. Then, block 159 directs the RC processor circuit 200 to replace the contents of the callee ID buffer 209 with the contents of the ERC # field 279 of the caller dialling profile **276** (Figure **10**). Thus, the RC processor circuit produces an emergency response center identifier in response to the emergency call identifier by copying the emergency response center identifier from the ERC field 279 of the dialing profile 276 (Figure 10) associated with the caller to the callee ID buffer 209 shown in Figure 7 so that effectively, the contents of the callee ID buffer are replaced with the Emergency Response Center number. The RC processor circuit 200 is then directed to location A in Figure 8B.

In this embodiment, for regular and emergency call processing, beginning at location A in Figure 8B, the RC processor circuit 200 is directed to perform certain checks on the callee identifier provided by the contents of the callee identifier buffer 209 shown in Figure 7. Most of these checks are shown in greater detail in Figure 8B and are used for regular non-emergency call handling. Emergency calls in which the ERC number has been substituted for the short emergency calling number (i.e., 911) will pass all of the checks. Subjecting both emergency and non-emergency calls to these checks enables all calls, whether emergency or non-emergency, to be passed through the same process and, simplifies the introduction of emergency call handling processes into regular call processing routines depicted in Figures 8A to 8D. Alternatively, the RC processor circuit may be directed directly from block 159 to block 269 in Figure 8B whenever the emergency call flag is set, as shown in broken outline in Figure 8B.

PCT/CA2008/000545

# Figure 8B

WO 2008/116296

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**IDD Testing** 

Referring to Figure 8B, to start the first of the checks, the RC processor circuit 200 is directed to a first block 257 that causes it to determine whether a digit pattern of the callee identifier provided in the callee ID buffer 209 includes a pattern that matches the contents of the IDD field 264 in the caller dialling profile 276 shown in Figure 10. If so, then block 259 directs the RC processor circuit 200 to set a call type identifier code (not shown) to indicate that the call is a long distance call, e.g., from the Vancouver subscriber to the London subscriber, and block 261 directs the RC processor circuit 200 to produce a reformatted callee identifier by reformatting the current callee identifier into a predetermined target format. In this embodiment, this is done by removing the pattern of digits matching the IDD field contents 264 of the caller dialling profile 276 to effectively shorten the number. Then, block 263 directs the RC processor circuit 200 to determine whether or not the reformatted callee identifier meets criteria establishing it as an E.164 compliant number and if the length does not meet this criteria, block 265 directs the RC processor circuit 200 to send back to the call controller 14 a message indicating that the length of the call identifier is not correct. The process 250 is then ended. At the call controller 14, routines may respond to the incorrect length message by transmitting a message back to the telephone 12 to indicate that an invalid number has been dialed, for example. Thus at the conclusion of block 263 a callee identifier having a pre-defined format should be available.

# 25 NDD Testing

Referring back to Figure 8B, if at block 257, the callee identifier specified by the contents of the callee buffer 209 Figure 7 does not begin with an IDD, block 381 directs the RC processor circuit 200 to determine whether or not the callee identifier begins with the same NDD code as assigned to the caller. To do this, the RC processor circuit is directed to refer to the caller dialling profile 276 shown in Figure 10. In the embodiment shown, the NDD code stored in

an NDD field **262** is the digit **1**. Thus, if the callee identifier begins with the digit **1**, the RC processor circuit **200** is directed to block **382** in Figure **8**B.

Block 382 directs the RC processor circuit 200 to examine the callee identifier to determine whether or not digits following the NDD code identify an area code that is the same as any of the area codes identified in the local area codes field 267 of the caller dialling profile 276 shown in Figure 10. If not, block 384 directs the RC processor circuit 200 to set a call type variable (not shown) to a code indicating the call is a national call. If the digits identify an area code that is the same as a local area code associated with the caller, block 386 directs the RC processor circuit 200 to set the call type variable to indicate that the call type is as a local call, national style. After executing blocks 384 or 386, block 388 directs the RC processor circuit 200 to reformat the callee identifier by removing the national dial digit and prepending a caller country code identified by the country code field 266 of the caller dialling profile 276 shown in Figure 10. The RC processor circuit 200 is then directed to block 263 to perform the processes described above beginning at block 263. Again, at the conclusion of block 263 a callee identifier having a predefined format should be available.

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## Area Code Testing

If at block **381** the callee identifier does not begin with an NDD code, block **390** directs the RC processor circuit **200** to determine whether the callee identifier in the callee ID buffer **209** begins with digits that identify the same area code as the caller. Again, the reference for this is the caller profile **276** shown in Figure **10** and the RC processor circuit **200** determines whether or not the first few digits in the callee identifier identify an area code identified by the local area code field **267** of the caller profile **276**. If so, then block **392** directs the RC processor circuit **200** to set the call type to a code indicating the call is a local call and block **394** directs the RC processor circuit **200** to prepend the caller country code to the callee identifier, the caller country code being determined from the country code field **266** in the caller profile **276**. The

RC processor circuit **200** is then directed to block **263** for processing as described above beginning at block **263**. Emergency calls are likely to follow this path since the Emergency Response Center number that supplants the short emergency number (**911**) will normally be formatted to include an area code, but no IDD or NDD. Again at the conclusion of block **263** a callee identifier having a pre-defined length should be available.

## Callee ID Length Testing

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If at block 390, the callee identifier does not have the same area code as the caller, as may be the case with non-emergency calls, block 396 directs the RC processor circuit 200 to determine whether the callee identifier in the callee ID buffer 209 has the same number of digits as the number of digits indicated in either the caller minimum local number length field 268 or the caller maximum local number length field 270 of the caller profile 276 shown in Figure 10. If so, then block 398 directs the RC processor circuit 200 to set the call type to local and block 400 directs the processor to prepend to the callee identifier the caller country code as indicated by the country code field 266 of the caller profile 276 followed by the caller area code as indicated by the local area code field 267 of the caller profile shown in Figure 10. The RC processor circuit 200 is then directed to block 263 for further processing as described above beginning at block 263. Again at the conclusion of block 263 a callee identifier having a pre-defined length should be available.

### Valid Subscriber Testing

If at block 396, the callee identifier in the callee ID buffer 209 has a length that does not match the length specified by the contents of the caller minimum local number length field 268 or the caller maximum local number length field 270 of the caller profile 276, block 402 directs the RC processor circuit 200 to determine whether or not the callee identifier identifies a valid username. To do this, the RC processor circuit 200 searches through the database 18 of dialling profiles to find a dialling profile having a username field 258 that matches the callee identifier. If no match is found, block 404 directs the RC

processor circuit **200** to send an error message back to the call controller (**14**). If at block **402**, a dialling profile having a username field **258** that matches the callee identifier is found, block **406** directs the RC processor circuit **200** to set the call type to a code indicating the call is a network call and the processor is directed to block **275** of Figure **8**A, to continue executing the RC message handler process **250**.

From Figure 8B, it will be appreciated that there are certain groups of blocks of codes that direct the RC processor circuit 200 to determine whether the callee identifier in the callee ID buffer 209 has certain features such as an IDD code, a NDD code, an area code and a length that meet certain criteria and to reformat the callee identifier, as necessary, into a predetermined target format including only a country code, area code, and a normal telephone number, for example, to cause the callee identifier to be compatible with the E.164 standard, in this embodiment. This enables the RC processor circuit 200 to have a consistent format of callee identifiers for use at block 269 in searching through the DID bank table records of the type 268 shown in Figure 13 to determine how to route calls for subscriber to subscriber calls on the same system. Recall that the ERC may be a subscriber.

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Still referring to Figure 8B, if the length of the reformatted callee identifier meets the length criteria set forth at block 263, block 269 directs the RC processor circuit 200 to determine whether or not the reformatted callee identifier is associated with a direct-in-dial bank (DID) record of the type shown at 268 in Figure 13.

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Exemplary DID records for the Vancouver, Calgary and London subscribers are shown in Figures 13A, 13B and 14. The username field 291 and user domain field 272 are as specified in the username and user domain fields 258 and 260 of the corresponding dialing profiles shown in Figures 10, 11 and 12 respectively. Referring to Figure 13A the contents of the DID field 274 include an E.164 telephone number including a country code 293, an area code 295,

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an exchange code **297** and a number **299**. If the user has multiple telephone numbers, then multiple records of the type shown at **276** would be included in the DID bank table in the database **18**, each having the same username and user domain, but different DID field **274** contents reflecting the different E.**164** telephone numbers associated with that user.

Referring back to Figure 8B, at block 269, if the RC processor circuit 200 determines that the current, (e.g.reformatted callee identifier produced at block 261) can be found in a record in the DID bank table, then the callee is a subscriber to the system and block 279 directs the RC processor circuit 200 to copy the contents of the corresponding username field 291 from the DID bank table record into the callee ID buffer 209 shown in Figure 7. Thus, the RC processor circuit 200 locates a subscriber username associated with the reformatted callee identifier. If the call is being made to the Emergency Response Center and the Emergency Response Center (ERC) is a subscriber to the system, a DID record would be found in the DID bank table, otherwise a DID record for the ERC would not be found. Assuming the Emergency Response Center is a subscriber to the system, the RC processor circuit 200 is directed to block 275 at point B in Figure 8A for further processing now that it is known that the call is essentially a subscriber to subscriber call.

### Subscriber to Subscriber Calls Between Different Nodes

Referring back to Figure 8A, block 275 directs the RC processor circuit 200 to determine whether or not the username stored in the callee ID buffer 209 (in Figure 7) is associated with the same supernode as the caller. To do this, the RC processor circuit 200 determines whether or not the prefix (i.e. the leftmost digit) of the username stored in the callee ID buffer 209 is the same as the prefix of the username of the caller specified by the caller identifier field 152 of the RC. Request message 150 shown in Figure 6. If they are not the same, block 277 of Figure 8A directs the RC processor circuit (200) to set a call type flag (not shown) to indicate that the call is a cross-domain call. Then, block 281 directs the RC processor circuit (200) to determine whether

the emergency call flag 211 shown in Figure 7 has been set and if so, block 283 of Figure 8A directs the RC processor to determine whether the caller identifier is associated with a pre-associated direct inward dialing (DID) identifier. This is done by searching the DID bank table to attempt to locate a DID record having DID field (274) contents matching the contents of the caller identifier stored in the caller ID buffer (205). If such a DID record is found, the processor circuit 200 has effectively determined that the caller has a pre-associated DID identifier.

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If no such DID record is found, the RC processor circuit **200** has effectively determined that the caller has no pre-associated DID identifier. In this case, block **285** then directs the RC processor circuit **200** to produce a DID identifier for the caller by associating a temporary DID identifier with the caller identifier by associating with the caller identifier a DID identifier from a pool of predetermined DID identifiers. This is done by creating and associating with the caller a temporary DID record of the type shown in Figure **13**. The temporary DID record has a DID identifier field **274** populated with the DID identifier from the pool. The DID identifier from the pool may be **1 604 867 5309**, for example. The pool may be provided by causing the RC processor circuit **200** to maintain a list of pre-defined DID identifiers and pointers identifying a current read point in the list and a current write point in the list. The current read pointer may be incremented each time the pool is addressed to obtain a temporary DID identifier.

A temporary DID record may be canceled after a pre-defined period of time. For example, the temporary DID identifier records are desirably as shown in Figure 13 and may further include a creation time field and an expiry time field for holding a creation time value and an expiry time value respectively. The expiry time may be 2 hours after the creation time, for example, such that the temporary DID record is deleted two hours after it is created. A separate process, not shown, may continuously or periodically scan the DID records to determine whether any DID records have expiry times that have been

-36-

WO 2008/116296 PCT/CA2008/000545

exceeded and if so, cause such temporary DID records to be cancelled or deleted. Thus, the RC processor produces a direct inward dialing identifier for the caller by associating a temporary DID identifier with the caller identifier when the emergency call flag is active and it is determined that the caller has no pre-associated DID identifier, or by associating a DID identifier pre-assigned to the caller identifier.

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After a temporary DID record has been created and stored in the DID bank table in the database 18 shown in Figure 1, or if the caller already had a DID record, block 287 of Figure 8A directs the RC processor circuit to load the DID identifier buffer 203 with the contents of the field of DID temporary or pre-associated DID record. Then the RC processor circuit loads a routing message buffer with the contents of the DID identifier buffer 203 acting as the caller identifier and the contents of the callee ID buffer 209 as the callee identifier. This will provide for a PSTN call back number to be provided to the emergency response center.

Thus, where the caller identifier has no pre-assigned DID identifier, the RC processor produces a routing message including the emergency response center identifier and the temporary DID identifier for receipt by the routing controller to cause the routing controller to establish a route between the caller and the emergency response center.

Referring to Figure 15, a routing message buffer is shown generally at 352 and includes a supplier prefix field 354, a delimiter field 356, a callee field 358, at least one route field 360, a time-to-live (TTL) field 362 and a caller ID field 364. The supplier prefix field 354 holds a code for identifying supplier traffic. The delimiter field 356 holds a symbol that delimits the supplier prefix code from the callee field 358 and in this embodiment, the symbol is a number sign (#) as illustrated in Figure 25. Referring back to Figure 15, the callee field 358 holds a copy of the contents of the callee ID buffer 209 of Figure 7. The route field 360 holds a domain name or an IP address of a gateway or supernode

that is to carry the call and the TTL field **362** holds a value representing the number of seconds the call is permitted to be active, based on subscriber available minutes and other billing parameters, for example.

-37-

Desirably, the time to live field holds a number indicating a maximum call time for the call and where the call is an emergency call, desirably the maximum call time exceeds a duration of an average non-emergency telephone call. The caller ID field **364** holds a caller identifier which in this case, is the temporary or pre-associated DID number from the DID record associated with the caller.

Referring to Figure 8A and Figure 16, a routing message produced by the RC processor circuit 200 at block 287 is shown generally at 366 and includes only the callee field 358, route field 360, TTL field 362 and caller ID field 364.

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The callee field **358** holds the full username of the callee, and where the call is an emergency call as shown, the full username of the callee is the username of the emergency response center. The route field **360** contains the identification of the domain with which the emergency response center is associated, i.e., sp.yvr.digifonica.com. The TTL field holds the value **9999** set at block **157** in Figure **8**A and the caller ID field **364** holds the DID identifier associated with the caller. Block **380** then directs the RC processor circuit to send the routing message shown in Figure **16** to the call controller **14** (Figure **1**).

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Referring to Figure 8A, if at block 281, the emergency call flag is not set, the call is not an emergency call, and the RC processor is directed to block 350 which causes it to direct the RC processor circuit 200 to load the routing message buffer with information identifying the supernode in the system with which the callee is associated and to set a time to live for the call to a high value such as 9999. The supernode, with which the callee is associated, is determined by using the callee username stored in the callee ID buffer 209 to

address a supernode table having records of the type as shown at **370** in Figure **17**.

Referring to Figure 17, each prefix to a supernode table record 370 has a prefix field 372 and a supernode address field 374. The prefix field 372 includes the first n digits of the callee identifier. In this case n=1. The supernode address field 374 holds a code representing the IP address or a fully qualified domain name (FQDN) of the supernode associated with the code stored in the prefix field 372. Referring to Figure 18, for example, if the prefix is 4, the supernode address associated with that prefix is sp.lhr.digifonica.com, identifying the London supernode (21 in Figure 1), for example. After the routing message buffer has been loaded with identification of the supernode, block 380 of Figure 8A directs the RC processor circuit to send the routing message shown in Figure 16A to the call controller 14 (Figure 1).

### Subscriber to Subscriber Calls Within the Same Node

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Referring back to Figure 8A, if at block 275, the callee identifier stored in the callee ID buffer 209 (Figure 7) has a prefix that identifies the same supernode as that associated with the caller, block 559 directs the RC processor circuit 200 to determine whether or not the emergency call flag 211 of Figure 7 has been set. If at block 559, the RC processor circuit 200 determines that the emergency call flag 211 is set, the RC processor circuit 200 is directed to resume processing at block 283 to scan the DID bank table to determine whether the caller has a DID record and to assign a temporary DID number if necessary, as described above and then to send a routing message of the type shown in Figure 16 to the call controller.

If at block **559** the emergency call flag has not been set, regular nonemergency call processing ensues beginning with block **600** which directs the RC processor circuit **200** to use the callee identifier to locate and retrieve a dialling profile for the callee identified by the callee identifier stored in the

callee ID buffer 209. The dialling profile is of the type shown in Figure 9, and may contain data as shown in Figure 11, for example. In this case the same-node subscriber is the Calgary subscriber. Block 602 of Figure 8A directs the RC processor circuit 200 to get call block, call forward and voicemail tables from the database 18 based on the username identified in the callee dialing profile retrieved by the RC processor circuit at block 600. Call block, call forward and voicemail tables have records as shown in Figures 26, 28 and 30 for example.

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Referring to Figure 26, the call block records include a username field 604 and a block pattern field 606. The username field 604 holds a username matching the username in the username field 258 of the dialing profile (Figure 9) associated with the callee, and the block pattern field 606 holds one or more E.164-compatible numbers or usernames identifying PSTN telephone numbers or system subscribers from whom the subscriber identified by the contents of the username field 604 does not wish to receive calls.

Referring back to Figure 8A and referring to Figure 27, block 608 directs the RC processor circuit 200 to determine whether or not the caller identifier matches a block pattern stored in the block pattern field 606 of the call block record associated with the callee identified by the contents of the username field 604 in Figure 26. If the caller identifier matches a block pattern stored in the field 606, block 610 directs the RC processor circuit 200 to send a drop call or non-completion message to the call controller 14 and the process 250 is ended. If the caller identifier does not match a block pattern associated with the callee, block 612 directs the RC processor circuit 200 to determine whether or not call forwarding is required.

Referring to Figure 28, records in the call forwarding table include a username field 614, a destination number field 616 and a sequence number field 618. The username field 614 stores a code representing a username of a subscriber with whom the call forwarding record is associated. The destination

number field 616 holds a username or E.164 number representing a number to which the current call should be forwarded, and the sequence number field 618 holds an integer number indicating the order in which the username associated with the corresponding destination number field should be attempted for call forwarding. The call forwarding table may have a plurality of records for a given subscriber. The RC processor circuit 200 uses the contents of the sequence number field 618 to place the records for a given subscriber in order. As will be appreciated below, this enables the call forwarding numbers to be tried in an ordered sequence.

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Referring back to Figure 8A and referring to Figure 28, if at block 612, the call forwarding record for the callee identified by the callee identifier contains no contents in the destination number field 616 and accordingly no contents in the sequence number field 618, then there are no call forwarding entries and the RC processor circuit 200 is directed to load the routing message buffer shown in Figure 32 with the callee username, domain and time to live as shown at 650. The RC processor circuit 200 is then directed to block 620 in Figure 8C. However, if there are contents in the call forwarding record as shown in Figure 29, block 622 shown in Figure 8A directs the RC processor circuit 200 to search the dialling profile table in the database 18 to find a dialling profile record of the type shown in Figure 9, for the callee identified in the destination number field 616 of the first call forwarding record and to store the contents in the routing message buffer. The RC processor circuit **200** is then directed to load the contents of the domain field 260 associated with the dialing profile specified by the contents of the destination number field 616 of the first call forwarding record into the routing message buffer as shown at 652 in Figure 32. This process is repeated for each call forwarding record associated with the callee identified by the callee identifier to add to the routing message buffer all call forwarding usernames and domains associated with the callee.

WO 2008/116296

Referring to Figure 8C, at block 620 the RC processor circuit 200 is directed to determine whether or not the user identified by the callee identifier has paid for voicemail service and this is done by checking to see whether or not a flag 630 is set in a voicemail record of the type shown in Figure 30 in a voicemail table stored in the database 18 in Figure 1.

Referring to Figure 30, voicemail table records include a username field 624, a voicemail server field 626, a seconds-to-voicemail field 628 and an enabled field 630. The username field 624 stores the username of the subscriber who purchased the service. The voicemail server field 626 holds a code identifying an IP address or a fully qualified domain name (FQDN) of a voicemail server associated with the subscriber identified by the username field 624. The seconds-to-voicemail field 628 holds a code identifying the time to wait before engaging voicemail and the enable field 630 holds a code representing whether or not voicemail is enabled for the user identified by the contents of the username field 624. Therefore, referring back to Figure 8C, at block 620 the RC processor circuit 200 finds a voicemail record as shown in Figure 31 having username field 624 contents matching the callee identifier and examines the contents of the enabled field 630 to determine whether or not voicemail is enabled. If voicemail is enabled, then block 640 in Figure 8C directs the RC processor circuit 200 to store the contents of the voicemail server field 626 of Figure 31, and the contents of the seconds to voicemail field 628 of Figure 31 in the routing message buffer as shown at 654 in Figure 32.

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Referring back to Figure **8**C, block **642** then directs the processor to get time to live (TTL) values for each route specified by the routing message according to any of a plurality of criteria such as, for example, the cost of routing and the user's account balance. These TTL values are then appended to corresponding routes already stored in the routing message buffer. Block **643** then directs the RC processor circuit **200** to store the TTL value determined at

block **642** in the routing message buffer. In the routing message shown in Figure **32**, the time to live value is set at **60** seconds, for example.

Block 644 of Figure 8C then directs the RC processor circuit 200 to store the IP address or FQDM of the current supernode in the routing message buffer as shown at 656 in Figure 32. An exemplary routing message for a subscriber to subscriber call on the same node is thus shown in the routing message buffer shown in Figure 32.

### Subscriber to Non-Subscriber Calls

Not all calls will be subscriber-to-subscriber calls and this will be detected by the RC processor circuit **200** when it executes block **269** of Figure **8**B and does not find a DID bank table record associated with the callee in the DID bank table. This may be the case, for example, where the Emergency Response Center (ERC) is not a subscriber to the system. When this occurs, the RC processor circuit **200** is directed to block **408** in Figure **8**B which causes it to set the contents of the callee identifier buffer **209** equal to the reformatted callee identifier, i.e., the E.**164** compatible number produced prior to block **263** in Figure **8**B. Block **409** then directs the RC processor circuit **200** to determine whether the emergency call flag **211** in Figure **7** has been set. If the emergency call flag is set, block **411** in Figure **8**D directs the RC processor to search the DID bank table to attempt to locate a DID record having DID field (**274**, Figure **13**) contents matching the contents of the caller identifier stored in the caller ID buffer (**205** in Figure **7**).

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If no such DID record is found, the RC processor circuit **200** has effectively determined that the caller identifier is not associated with a pre-associated DID identifier. In this case, block **413** then directs the RC processor circuit **200** to associate a temporary DID identifier with the caller identifier by associating with the caller identifier a DID identifier from the pool of pre-determined DID identifiers. Again, this is done by creating and associating with the caller a temporary DID record of the type shown in Figure **13**.

After a temporary DID record has been created or if the caller already has a DID record, block **415** directs the RC processor circuit to store the DID number (**274** in Figure **13**) in the caller ID buffer **209** in Figure **7**.

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WO 2008/116296

After having loaded the caller ID buffer 209 with the temporary or preassociated DID number, or after having determined that the emergency call flag is not set, block 410 (Figure 8B) directs the RC processor circuit 200 to initiate a process for identifying gateways to the PSTN through which the call will be established. This process begins with block 410 which directs the RC processor circuit 200 to address a master list having records of the type shown in Figure 19.

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Each master list record includes a master list ID field **500**, a dialling code field **502**, a country code field **504**, a national sign number field **506**, a minimum length field **508**, a maximum length field **510**, a NDD field **512**, an IDD field **514** and a buffer rate field **516**.

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The master list ID field **500** holds a unique code such as **1019**, for example, identifying the record. The dialling code field **502** holds a predetermined number pattern that the RC processor circuit **200** uses at block **410** in Figure **8B** to find the master list record having a dialling code matching the first few digits of the reformatted callee identifier. The country code field **504** holds a number representing the country code associated with the record and the national sign number field **506** holds a number representing the area code associated with the record. (It will be observed that the dialling code **502** is a combination of the contents of the country code field **504** and the national sign number field **506**.) The minimum length field **508** holds a number representing the minimum number of digits that can be associated with the record and the maximum length field **510** holds a number representing the maximum number of digits in a number with which the record may be compared. The NDD field **512** holds a number representing an access code used to make a call within

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the country specified by the country code **504** and IDD field **514** holds a number representing the international prefix needed to dial a call from the country indicated by the country code.

Thus, for example, a master list record may have a format as shown in Figure **20** with exemplary field contents as shown.

Referring back to Figure 8B, using the country code and area code portions of the reformatted callee identifier that has been formatted for compatibility with the E.164 standard, block 410 directs the RC processor circuit 200 to find a master list record such as the one shown in Figure 20 having a dialling code that matches the country code and area code of the reformatted callee identifier held in the callee identifier buffer 209. Thus, in this example, the RC processor circuit 200 might find a master list record having an ID field with the number 1019. This number may be also referred to as a route ID number. Thus, a route ID number is found in the master list record associated with a predetermined number pattern in the reformatted callee identifier.

After execution of block **410** in Figure **8**B, the process **250** continues as shown in Figure **8**D. Referring to Figure **8**D, block **412** directs the RC processor circuit **200** to use the route ID number determined at block **410** to locate at least one supplier record identifying a supplier operable to supply a communications link for this route. To do this, block **412** directs the RC processor circuit **200** to search a supplier ID table having records of the type shown in Figure **21**.

Referring to Figure 21, supplier list records include a supplier ID field 540, a master list ID field 542, an optional prefix field 544, a route identifier field 546, a NDD/IDD rewrite field 548 and a rate field 550. The supplier ID field 540 holds a code identifying the name of the supplier and the master list ID field 542 holds a code for associating the supplier record with the master list record. The prefix field 544 optionally holds a string used to identify the

supplier traffic and the route identifier field **546** holds an IP address of a gateway operated by the supplier indicated by the supplier ID field **540**. The NDD/IDD rewrite field **548** holds a code and the rate field **550** holds a code indicating the cost per second to the system operator to use the route through the gateway specified by the contents of the route identifier field **546**. Exemplary supplier records are shown in Figures **22**, **23** and **24** for Telus, Shaw and Sprint, respectively, for example.

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Referring back to Figure 8D, at block 412 the RC processor circuit 200 finds all supplier records that contain the master list ID found at block 410 of Figure 8B.

Block **560** of Figure **8D** directs the RC processor circuit **200** to begin to produce routing messages. To do this, the RC processor circuit **200** loads a routing message buffer as shown in Figure **25** with a supplier prefix of the least costly supplier where the least costly supplier is determined from the rate fields **550** of the records associated with respective suppliers.

Referring to Figures 22-24, in the embodiment shown, the supplier "Telus" has the lowest number in the rate field 550 and therefore the prefix 4973 associated with that supplier is loaded into the routing message buffer shown in Figure 25 first. At block 562, the prefix 4973 is then delimited by the number sign (as defined by the contents of the delimiter field 356 in the routing message format 352 in Figure 15) and the reformatted callee identifier is next loaded into the routing message buffer after the delimiter. Then, the contents of the route identifier field 546 of the record associated with the supplier Telus are added to the message after an @ sign delimiter and then block 564 in Figure 8D directs the RC processor circuit 200 to get a TTL value (algorithm not shown), which in this embodiment may be 3600 seconds, for example. Block 566 of Figure 8D then directs the RC processor circuit 200 to append this TTL value to the contents already in the routing message buffer shown in Figure 25. Block 567 of Figure 8D then directs the processor circuit to append

the contents of the caller ID buffer **205** of Figure **7** to the contents already in the routing message buffer shown in Figure **25**. Accordingly, the first part of the routing message is shown generally at **570** in Figure **25**.

-46-

Referring back to Figure 8D, block 571 directs the RC processor circuit 200 back to block 560 and causes it to repeat blocks 560, 562, 564, 566 and 567 for each successive supplier until the routing message buffer is loaded with information pertaining to each supplier. Thus, the second portion of the routing message is shown at 572 in Figure 25 and this second portion relates to the second supplier identified by the record shown in Figure 23 and referring back to Figure 25, the third portion of the routing message is shown at 574 which is associated with a third supplier as indicated by the supplier record shown in Figure 24. Consequently, referring to Figure 25, the routing message buffer holds a routing message identifying a plurality of different suppliers able to provide gateways to establish a communication link to permit the caller to contact the callee. Each of the suppliers is identified, in succession, according to rate contained in the rate field 550 of the supplier list record shown in Figure 21, in this embodiment. Other criteria for determining the order in which suppliers are listed in the routing message may include preferred supplier priorities which may be established based on service agreements, for example.

#### Response to Routing Message

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Referring back to Figure 1, the routing message of the type shown in Figures 16, 16A, 25 or 32, is received at the call controller 14. It will be recalled that the call controller 14 already has the original SIP invite message shown in Figure 3. Referring to Figure 4, the program memory 104 of the call controller 14 includes a routing-to-media relay routine depicted generally at 122.

Referring to Figure 38, the routing to media relay routine 122 directs the processor to participate in a process for establishing audio paths. Assume the call is directed to the ERC.

As a first step in the process for establishing audio paths, a message **1100** is sent from the call controller **14** to the media relay **17**, the message including the call ID, the caller telephone IP address and UDP port as determined from the caller IP address field **67** and caller UDP port field **69** in the SIP Invite message **59** shown in broken outline.

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-47-

In response, the media relay (MR) 17 sends a confirmation message 1102 back to the call controller 14, the message including a media relay IP address (192.168.2.10) and UDP port number (22123) defining a callee socket that the media relay will use to establish an audio path to the ERC telephone or a PSTN gateway to the ERC, where the Emergency Response Center is only available through the PSTN

The call controller 14 then sends a SIP Invite message 1104 of type shown in Figure 3 to the callee telephone 15 (or PSTN gateway), to advise the calllee that telephone of the socket the media relay expects to use for audio communication with the caller telephone. The SIP invite message includes the caller and callee identifiers (60 and 62), the call ID (65) and the media relay 17 IP address (192.168.2.10) and the media relay UDP port number (22123) assigned to the callee socket as received from the confirmation message 1102. The caller identifier may be that which was associated with the caller at blocks 413 in Figure 8D or block 285 in Figure 8A, for example, or may be the DID associated with the caller as determined from a DID record already associated with the caller. Such caller identifier, as obtained from the routing message, may be used as calling line identification (CLID) information and may be caused to appear on a display of the callee telephone, which is particularly advantageous where the callee telephone is one at an ERC. Such CLID information provides an ERC operator with callback information, enabling the operator to call back the caller who made the emergency call. Since the temporarily assigned DID records persist for some time after the emergency call has taken place, the ERC operator can call back the person

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who made the emergency call during a period of time after the emergency call is terminated. In this embodiment, assume the callee telephone identifies its socket as IP address 192.168.3.10 and UDP port 33123.

The callee (ERC) telephone **33** of Figure **1** (or PSTN gateway) stores the media relay **17** IP address (**192.168.2.10**) and assigned UDP port number (**22123**) and configures itself to create a socket for an audio path between the media relay. Referring to Figures **1** and **38** the callee telephone **15** (or PSTN gateway) then sends a SIP OK message **1106** back to the call controller **14**, the message including the CALL ID, the callee IP address (**192.168.3.10**) and UDP port number (**33123**) to advise the call controller of the socket at which it expects to use for audio communications with the media relay **17**.

The call controller 14 then sends a message 1108 to the media relay 17 including the IP address (192.168.3.10) and UDP port number (33123) identifying the socket at that the callee telephone 15 (or PSTN gateway) that is to be used for audio communications with the media relay. The media relay 17 then creates a caller socket identified by IP address 192.168.2.10 and UDP port number 22125 and creates an internal bridge for relaying audio traffic between the caller socket (192.168.2.10: 22125) and the callee socket (192.168.2.10: 22123).

The media relay 17 then sends a message 1110 including the call ID and the IP address (192.168.2.10) and UDP port number (22125) identifying the caller socket that the media relay assigned to the caller telephone 12, back to the call controller 14 to indicate that the caller and callee sockets have been established and that the call can proceed.

The call controller 14 then sends a SIP OK message 1112 to the caller telephone 12 to indicate that the call may now proceed. The SIP OK message includes the caller and callee usernames, the call ID and the IP address

WO 2008/116296

(192.168.2.10) and UDP port number (22125) identifying the caller socket at the media relay 17.

Alternatively, referring back to Figure 1, if the routing message is of a type that identifies a domain associated with another supernode in the system, the call controller 14 may communicate with a different media relay (for example 27) adapted to establish the above-mentioned links between separate media relays associated with respective supernodes, where the IP network links are provided by the communications medium 23.

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In the case of an emergency call, the routing message is unlikely to identify a domain other than that of the caller.

In the case of a regular, non-emergency call, if the routing message is of the type shown in Figure 25 where there are a plurality of suppliers available, the

process proceeds as described above with the exception that instead of communicating with the callee telephone directly, the call controller 14 communicates with a gateway provided by a supplier. If a SIP OK message is

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not received back from the first gateway, the processor is directed to send the SIP Invite message 1104 to a gateway of the next indicated supplier. For

example, the call controller 14 sends the SIP Invite message 1104 to the first supplier, in this case Telus, to determine whether or not Telus is able to handle the call. If Telus does not send back an OK message 1106 or sends a

message indicating that it is not able to handle the call, the call controller proceeds to send a SIP Invite message 1104 to the next supplier, in this case Shaw. The process is repeated until one of the suppliers responds with a SIP

OK message 1106 indicating that it is available to carry the call and the process proceeds as shown in connection with messages 1108, 1110 and

1112.

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Referring to Figure 2, in response to receiving the SIP OK message 1112 at the network interface 48, the microprocessor 32 of the caller telephone 12

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stores the media relay IP address (192.168.2.10) and UDP port number (22125) identifying the caller socket at the media relay in an audio path IP address buffer 47 in the temporary memory 40. The microprocessor 32 is now ready to transfer audio signals and from the handset and the media relay 17 using the sockets created above.

Referring back to Figure 1, if the call is a regular, non-emergency call, and the call controller 14 receives a message of the type shown in Figure 32, i.e., a type which has one call forwarding number and/or a voicemail number, the call controller attempts to establish a call (using message 1104 in Figure 38) to the callee telephone 15 and if no call is established (i.e., message 1106 in Figure 38 is not received) within the associated TTL (3600 seconds), the call controller 14 attempts to establish a call with the next user identified in the call routing message. This process is repeated until all call forwarding possibilities have been exhausted after respective times to live, in which case an audio path is established with the voicemail server 19 identified in the routing message. The voicemail server 19 sends message 1106 in response to receipt of message 1104 and functions as described above in connection with the callee telephone 15 to permit an outgoing audio message provided by the voicemail server to be heard by the caller and to permit the caller to record an audio message on the voicemail server.

When audio paths are established, a call timer (not shown) maintained by the call controller logs the start date and time of the call and logs the call ID and an identification of the route (i.e., audio path IP address) for later use in billing, for example.

### Terminating the Call

In the event that either the caller or the callee (or callee via the PSTN) terminates a call, the telephone of the terminating party (or gateway associated with the terminating party) sends a SIP Bye message to the call controller 14. An exemplary SIP Bye message is shown at 900 in Figure 33

WO 2008/116296

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and includes a caller field **902**, a callee field **904** and a call ID field **906**. The caller field **902** holds the caller username, the callee field **904** holds a PSTN compatible number or username, and the call ID field **906** holds a unique call identifier field of the type shown in the caller ID field **65** of the SIP Invite message shown in Figure **3**.

Thus, when terminating a regular non-emergency call, such as initiated by the Vancouver subscriber to the Calgary subscriber for example, referring to Figure 34, a SIP Bye message is produced as shown generally at 908 and the caller field 902 holds a username identifying the Vancouver caller, in this case 2001 1050 8667, the callee field 904 holds a username identifying the Calgary callee, in this case 2001 1050 2222, and the callee ID field 906 holds the code FA10 @ 192.168.0.20, which is the call ID for the call.

The SIP Bye message shown in Figure 34 is received at the call controller 14 and the call controller executes a process as shown generally at 910 in Figure 35. The process includes a first block 912 that directs the call controller circuit 100 to copy the caller, callee and call ID field contents from the SIP Bye message 900 shown in Figure 33 received from the terminating party to corresponding fields of an RC Call Stop message buffer (not shown). Block 914 then directs the call controller circuit 100 to copy the call start time from the call timer and to obtain a Call Stop time from the call timer. Block 916 then directs the call controller to calculate a communication session time by determining the difference in time between the call start time and the call stop time. This communication session time is then stored in a corresponding field of the RC Call Stop message buffer. Block 918 then directs the call controller circuit 100 to copy the route identifier from the call log. An RC Call Stop message produced as described above is shown generally at 1000 in Figure 36. An RC Call Stop message specifically associated with the call made to the Calgary callee is shown generally at 1020 in Figure 37.

Referring to Figure 36, the RC Call Stop message includes a caller field 1002, callee field 1004, a call ID field 1006, an account start time field 1008, an account stop time field 1010, a communication session time 1012 and a route field 1014. The caller field 1002 holds a username, the callee field 1004 holds a PSTN-compatible number or system number, the call ID field 1006 holds the unique call identifier received from the SIP Invite message shown in Figure 3, the account start time field 1008 holds the date and start time of the call, the account stop time field 1010 holds the date and time the call ended, the account session time field 1012 holds a value representing the difference between the start time and the stop time, in seconds, and the route field 1014 holds the IP address for the communications link that was established.

Referring to Figure 37, an exemplary RC stop call message for the Calgary callee is shown generally at 1020. In this example the caller field 1002 holds the username 2001 1050 8667 identifying the Vancouver caller and the callee field 1004 holds the username 2001 1050 2222 identifying the Calgary callee. The contents of the call ID field 1006 are FA10 @ 192.168.0.20. The contents of the accounting start time field 1008 are 2006-12-30 12:12:12 and the contents of the accounting stop time field are 2006-12-30 12:12:14. The contents of the communication session time field 1012 are 2 to indicate 2 seconds call duration and the contents of the route field are 72.64.39.58.

Referring back to Figure **35**, after having produced an RC Call Stop message, block **920** directs the call controller circuit **100** to send the RC stop message contained in the RC Call Stop message buffer to the routing controller **16**.

The routing controller **16** receives the Call Stop message and an RC Call Stop message process is invoked at the RC to deal with charges and billing for the call.

Block **922** directs the call controller circuit **100** to send a Bye message back to the party that did not terminate the call.

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Block **924** then directs the call controller circuit **100** to send a "Bye" message of the type shown in Figure **33** to the media relay **17** to cause the media relay to delete the caller and callee sockets it established for the call and to delete the bridge between the sockets.

While specific embodiments of the invention have been described and illustrated, such embodiments should be considered illustrative of the invention only and not as limiting the invention as construed in accordance with the accompanying claims.

-54-

#### What is claimed is:

 A process for handling emergency calls from a caller in a voice over IP system, the method comprising:

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receiving a routing request message including a caller identifier and a callee identifier;

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setting an emergency call flag active in response to said callee identifier matching an emergency call identifier pre-associated with the caller;

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producing an emergency response center identifier in response to said emergency call identifier;

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determining whether said caller identifier is associated with a pre-associated direct inward dialing (DID) identifier;

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producing a direct inward dialing (DID) identifier for said caller by associating a temporary DID identifier with said caller identifier when said emergency call flag is active and it is determined that said caller has no pre-associated DID identifier;

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producing a routing message including said emergency response center identifier and said temporary DID identifier for receipt by a routing controller operable to cause a route to be established between the caller and said emergency response center.

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2. The process of claim 1 wherein setting said emergency call flag active comprises retrieving a dialing profile associated with the caller and setting said emergency call flag active when the contents of an

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emergency call identifier field of said dialing profile match said callee identifier.

associated DID identifier from said DID record to a DID identifier buffer.

3. The process of claim 2 wherein determining whether said caller identifier is associated with a pre-associated DID identifier comprises searching a database for a DID record associating a DID identifier with said caller and determining that said caller identifier is associated with a pre-associated DID identifier when said record associating a DID identifier with said caller is found.

4. The process of claim 3 wherein associating a pre-assigned DID identifier with said caller identifier comprises copying said pre-

- 5. The process of claim 4 wherein producing said routing message comprises causing the contents of said DID identifier buffer to define said DID identifier in said routing message.
  - 6. The process of claim 2 wherein determining whether said caller identifier is associated with a pre-associated DID identifier comprises searching a database for a DID record associating a DID identifier with said caller and determining that said caller identifier is not associated with a pre-associated DID identifier when a record associating a DID identifier with said caller is not found.
  - 7. The process of claim 6 wherein associating a temporary DID identifier with said caller identifier comprises associating with said caller identifier a DID identifier from a pool of pre-determined DID identifiers.
- 30 **8.** The process of claim **7** wherein associating said DID identifier from said pool comprises associating a temporary DID record with said

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caller, said temporary DID record having a DID identifier field populated with said DID identifier from said pool.

- 9. The process of claim 8 wherein associating said DID identifier from said pool comprises copying said DID identifier from said temporary DID record to a DID identifier buffer.
  - 10. The process of claim 9 wherein producing said routing message comprises causing the contents of said DID identifier buffer to define said DID identifier in said routing message.
  - 11. The process of claim 8 further comprising canceling said temporary DID record after a pre-defined period of time.
- 12. The process of claim 2 wherein producing said emergency response center identifier comprises obtaining an emergency response center identifier from an emergency response center field of said dialing profile associated with said caller.
- 20 13. The process of claim 12 wherein obtaining comprises copying an emergency response center identifier from said dialing profile associated with said caller to a routing message buffer such that the emergency response center identifier is included in the routing message.
  - 14. The process of claim 1 wherein producing said routing message comprises causing said routing message to specify a maximum call time for said emergency call, said maximum call time exceeding a duration of an average non-emergency telephone call.
  - 15. An apparatus for handling emergency calls from a caller in a voice over IP system, the apparatus comprising:

means for receiving a routing request message including a caller identifier and a callee identifier;

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setting means for setting an emergency call flag active in response to said callee identifier matching an emergency call identifier pre-associated with the caller;

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means for producing an emergency response center identifier in response to said emergency call identifier;

means for determining whether said caller identifier is associated with a pre-associated direct inward dialing (DID) identifier; and

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means for producing a direct inward dialing (DID) identifier for said caller including:

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means for associating a temporary DID identifier with said caller identifier in response to said emergency call flag being active and said caller not being pre-associated with a direct inward dialing identifier; and

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means for producing a routing message including said emergency response center identifier and said temporary DID identifier or said pre-assigned DID identifier for receipt by a routing controller operable to cause a route to be established between the caller and said emergency response center.

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**16**. The apparatus of claim **15** further comprising means for accessing a database of dialing profiles associated with respective subscribers to

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said system, each of said dialing profiles including an emergency call identifier field and an emergency call center field and wherein said setting means comprises means for retrieving a dialing profile associated with the caller and for setting said emergency call flag active when the contents of said emergency call identifier field of said dialing profile match said callee identifier.

- The apparatus of claim 16 further comprising database accessing means for accessing a database including direct inward dialing (DID) records associated with at least some subscribers to said system, each of said direct inward dialing records comprising a system username and a direct inward dialing number, and wherein said determining means comprises searching means for a database for a DID record associating a DID identifier with said caller and wherein said determining means is operably configured to determine that said caller identifier is associated with a pre-associated DID identifier when said record associating a DID identifier with said caller is found.
- 18. The apparatus of claim 17 further comprising a DID identifier buffer and wherein said means for associating a pre-assigned DID identifier with said caller identifier comprises means for copying said pre-associated DID identifier from said DID record to said DID identifier buffer.
- 19. The apparatus of claim 18 wherein said means for producing said routing message comprises means for causing the contents of said DID identifier buffer to define said DID identifier in said routing message.
- 20. The apparatus of claim 16 further comprising database accessing means for accessing a database including direct inward dialing records associated with at least some subscribers to said system, each of said direct inward dialing records comprising a system username and a

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direct inward dialing number and wherein said determining means comprises searching means for searching a database for a DID record associating a DID identifier with said caller and wherein said determining means is operably configured to determine that said caller identifier is not associated with a pre-associated DID identifier when a record associating a DID identifier with said caller is not found.

- 21. The apparatus of claim 18 further comprising means for accessing a pool of pre-determined DID identifiers and wherein said means for associating a temporary DID identifier with said caller identifier comprises means for associating a DID identifier from said pool of pre-determined DID identifiers with said caller identifier.
- 22. The apparatus of claim 20 wherein said means for associating said DID identifier from said pool comprises means for associating a temporary DID record with said caller, said temporary DID record having a DID identifier field populated with said DID identifier from said pool.
- 23. The apparatus of claim 22 wherein said means for associating comprises means for copying said DID identifier from said temporary DID record to a DID identifier buffer.
- 24. The apparatus of claim 22 wherein said means for producing said routing message comprises means for causing the contents of said DID identifier buffer to define said DID identifier in said routing message.
- **25**. The apparatus of claim **22** further comprising means for canceling said temporary DID record after a period of time.
- 26. The apparatus of claim 16 wherein said means for producing said emergency response center identifier comprises means for obtaining

-60-

an emergency response center identifier from an emergency response center field of said dialing profile associated with said caller.

- 27. The apparatus of claim 26 further comprising a routing message buffer and wherein said means for obtaining comprises means for copying the contents of said emergency response center field of said dialing profile associated with said caller to the routing message bufer such that said contents of said emergency response center field are included in said routing message.
- 28. The apparatus of claim 27 wherein said means for producing said routing message comprises means for causing said routing message to include a maximum call time for said emergency call, said maximum call time exceeding a duration of an average non-emergency telephone call.
- 29. An apparatus for handling emergency calls from a caller in a voice over IP system, the apparatus comprising a processor circuit operably configured to:

receive a routing request message including a caller identifier and a callee identifier;

set an emergency call flag active in response to said callee identifier matching an emergency call identifier pre-associated with the caller;

produce an emergency response center identifier in response to said emergency call identifier;

determine whether said caller identifier is associated with a preassociated direct inward dialing (DID) identifier;

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produce a direct inward dialing (DID) identifier for said caller by associating a temporary DID identifier with said caller identifier when said emergency call flag is active and it is determined that said caller has no pre-associated DID identifier; and

produce a routing message including said emergency response center identifier and said temporary DID identifier for receipt by a routing controller operable to cause a route to be established between the caller and said emergency response center.

- 30. The apparatus of claim 29 wherein said processor circuit is operably configured to retrieve a dialing profile associated with the caller and set said emergency call flag active when the contents of an emergency call identifier field of said dialing profile match said callee identifier.
- 31. The apparatus of claim 30 wherein said processor circuit is operably configured to search a database for a DID record associating a DID identifier with said caller and determine that said caller identifier is associated with a pre-associated DID identifier when said record associating a DID identifier with said caller is found.
- 32. The apparatus of claim 31 wherein said processor circuit is operably configured to copy said pre-associated DID identifier from said DID record to a DID identifier buffer.
- 33. The apparatus of claim 32 wherein said processor circuit is operably configured to cause the contents of said DID identifier buffer to define said DID identifier in said routing message.
- 34. The apparatus of claim 30 wherein said processor circuit is operably configured to search a database for a DID record associating a DID

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identifier with said caller and determine that said caller identifier is not associated with a pre-associated DID identifier when a record associating a DID identifier with said caller is not found.

- 5 **35**. The apparatus of claim **32** wherein said processor circuit is operably configured to associate with said caller identifier a DID identifier from a pool of pre-determined DID identifiers.
- 36. The apparatus of claim 35 wherein said processor circuit is operably configured to associate a temporary DID record with the caller, said temporary DID record having a DID identifier field populated with said DID identifier from said pool.
  - 37. The apparatus of claim 36 wherein said processor circuit is operably configured to copy said DID identifier from said temporary DID record to a DID buffer.
    - **38**. The apparatus of claim **35** wherein said processor circuit is operably configured to cause the contents of said DID identifier buffer to define said DID identifier in said routing message.
    - **39**. The apparatus of claim **36** wherein said processor circuit is operably configured to cancel said temporary DID record after a period of time.
- 25 **40**. The apparatus of claim **30** wherein said processor circuit is operably configured to obtain an emergency response center identifier from an emergency response center field of said dialing profile associated with said caller.
- 30 **41**. The apparatus of claim **40** further comprising a routing message buffer and wherein said processor circuit is operably configured to copy an emergency response center identifier from said dialing profile

PCT/CA2008/000545

associated with said caller to said routing message buffer such that said emergency response center identifier is included in said routing message.

- 5 **42**. The apparatus of claim **29** wherein said processor circuit is operably configured to cause said routing message to include a maximum call time for said emergency call, said maximum call time exceeding a duration of an average non-emergency telephone call.
- 43. A computer readable medium encoded with codes for directing a processor circuit to handle emergency calls from callers in a voice over IP system, said codes directing said processor circuit to:

receive a routing request message including a caller identifier and a callee identifier;

set an emergency call flag active in response to said callee identifier matching an emergency call identifier pre-associated with the caller;

produce an emergency response center identifier in response to said emergency call identifier;

determine whether said caller identifier is associated with a preassociated direct inward dialing (DID) identifier;

produce a direct inward dialing (DID) identifier for said caller by associating a temporary DID identifier with said caller identifier when said emergency call flag is active and it is determined that said caller has no pre-associated DID identifier; and

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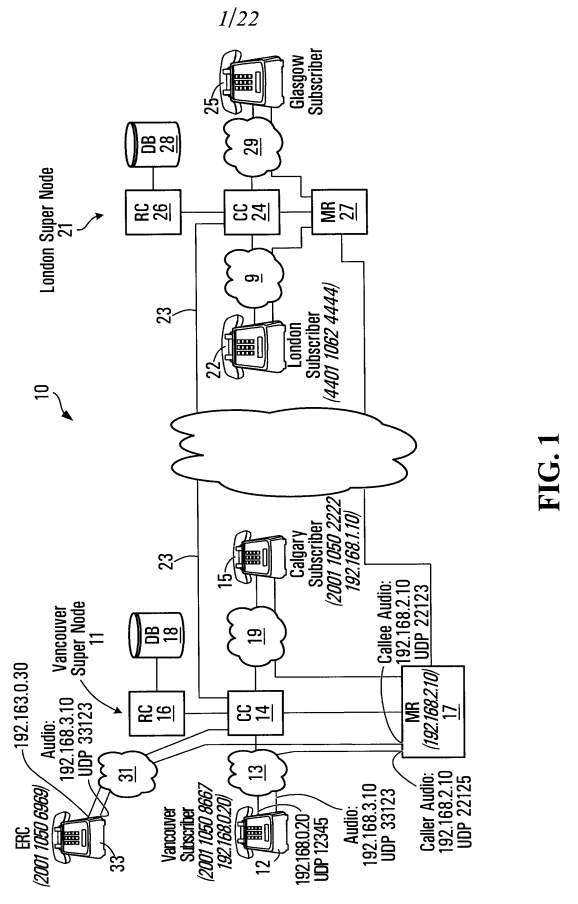
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-64-

produce a routing message including said emergency response center identifier and said temporary DID identifier for receipt by a routing controller operable to cause a route to be established between the caller and said emergency response center.

PCT/CA2008/000545



PETITIONER APPLE INC. EX. 1002-820

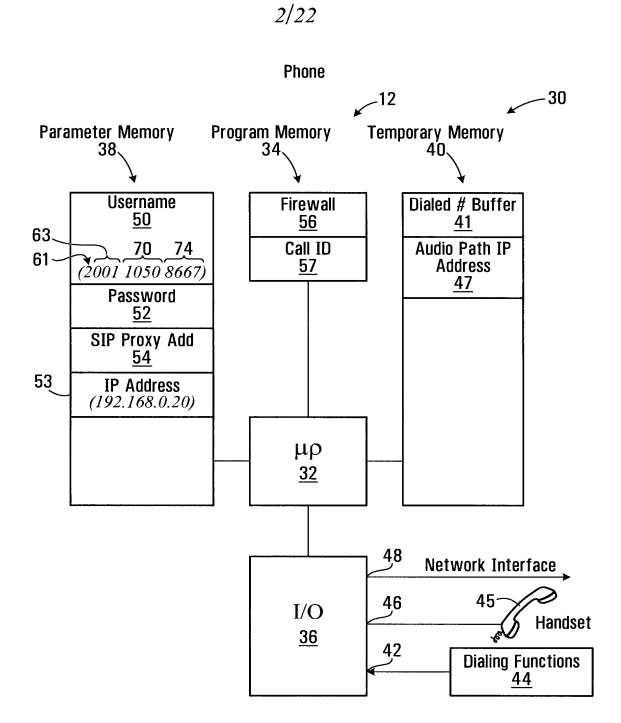
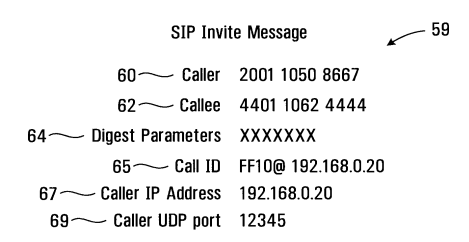


FIG. 2

### 3/22



# FIG. 3

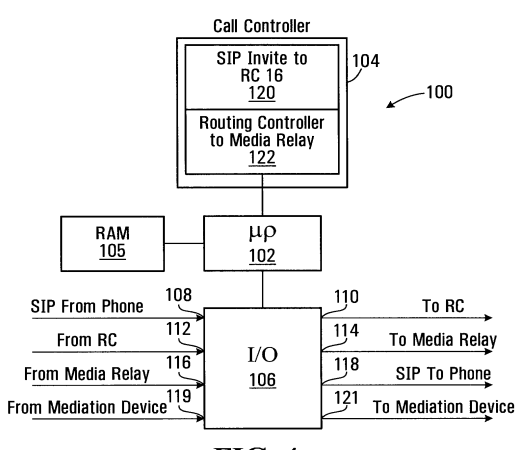


FIG. 4

## 4/22

# **Call Controller** \_\_\_120 Receive SIP Invite Message Authenticate Error Handling 134 N 132 Caller ID N Field Contents= IP Address? 131 Set Type = Set Type = Regular Invite 3<sup>rd</sup> Party Invite <u>135</u> 133 **Establish Call ID** 136 Prepare RC Request Message 138 Send RC Request Message 139

FIG. 5

### 5/22

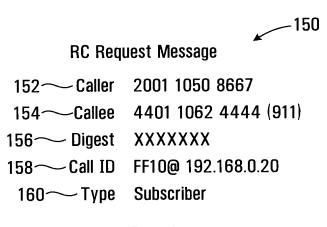
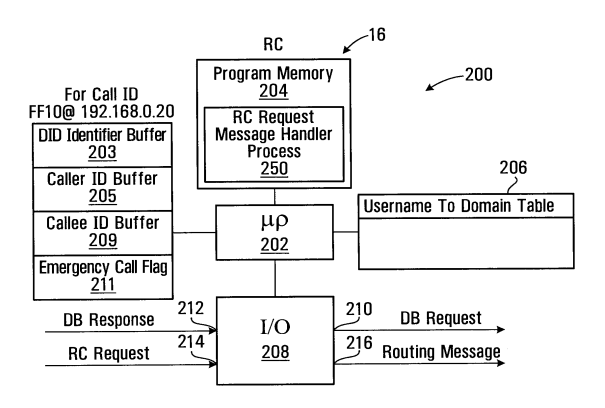
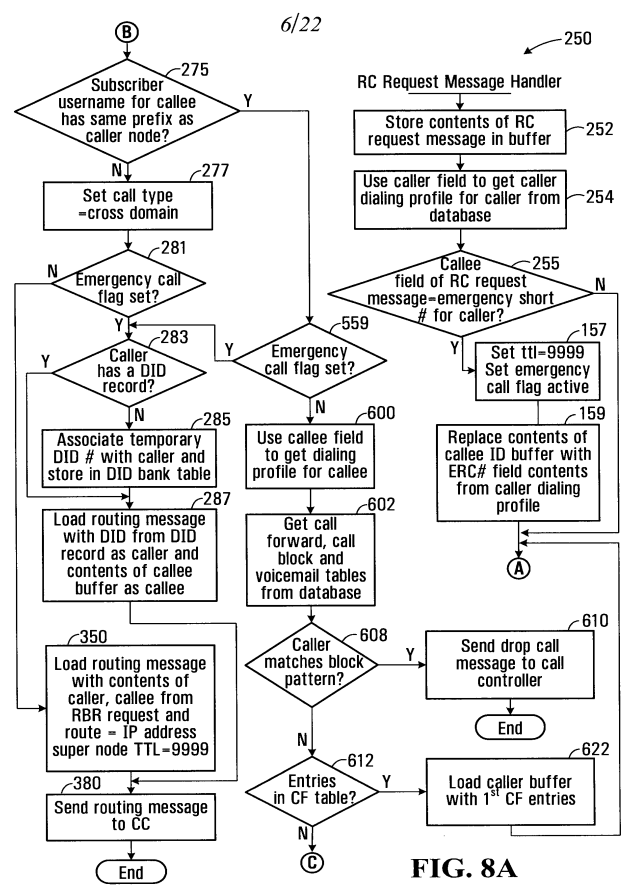
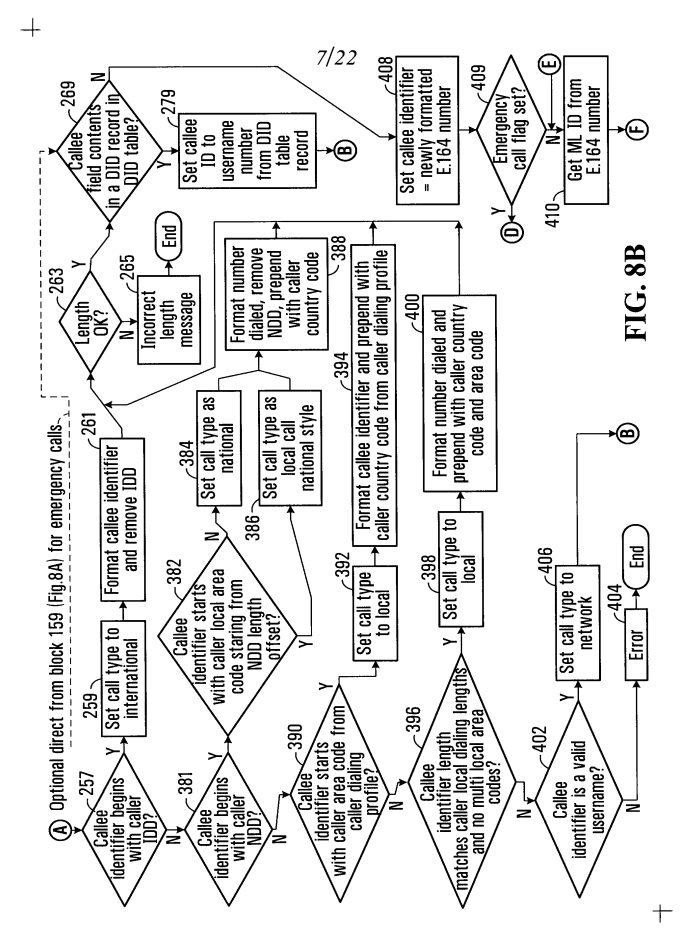


FIG. 6



**FIG.** 7





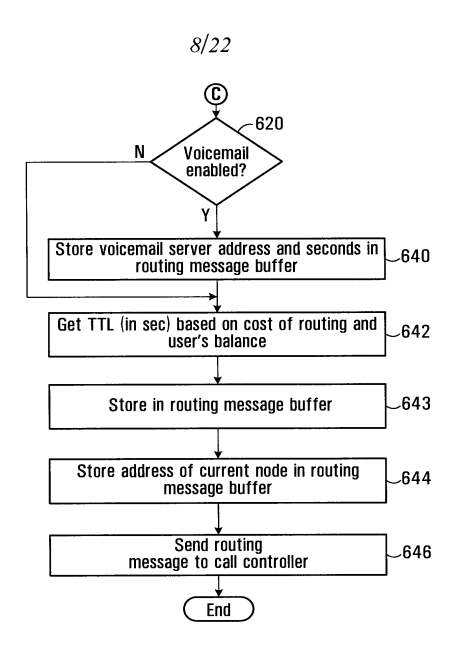


FIG. 8C

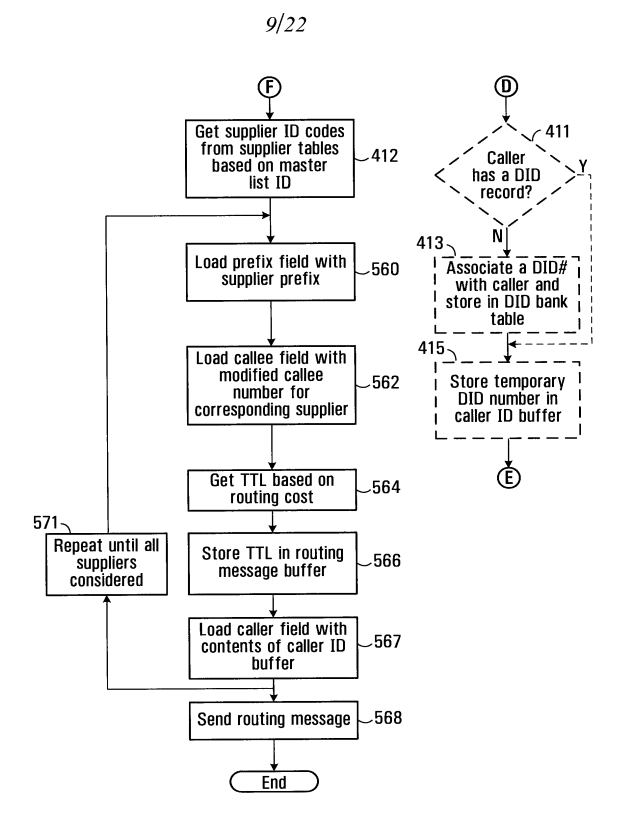
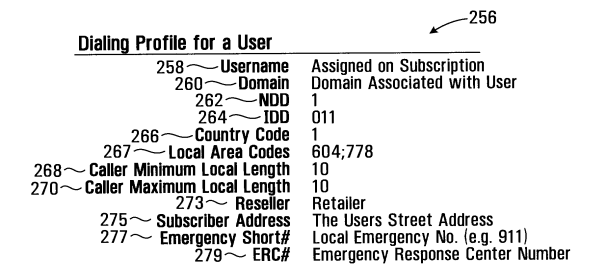


FIG. 8D

#### 10/22



### FIG. 9

#### Dialing Profile for Vancouver Subscriber 61 276 284 63 70 74 2001 1050 8667 258 — Username sp yvr digifonica com ← 282 260 **Domain** 262~NDD 011 286 288 290 264~IDD 266 — Country Code 604;778 (Vancouver) 267 Local Area Codes 268 ~ Caller Minimum Local Length 10 270 ~ Caller Maximum Local Length 10 273 ~ Reseller Klondike 275 User Address 2200 650 Georgia St. Van. B.C. Canada V4M 3G8 277~Emergency Call Identifier# 911 604 666 3655 279~~ ERC#

**FIG. 10** 

#### 11/22

#### Dialing Profile for ERC Subscriber

2001 1050 6969 Username sp.yvr.digifonica.com Domain NDD IDD 011 Country Code Local Area Codes 604 **Caller Minimum Local Length Caller Maximum Local Length** 10 Klondike Reseller #Epson downs, Tripson Falls B.C. Canada VON 2N3 **User Address Emergency Call Identifier#** 911 ERC# 604 666 3655

### **FIG. 10A**

#### 12/22

### **Dialing Profile for Calgary Subscriber**

Username 2001 1050 2222 Domain sp.yvr.digifonica.com NDD 011 IDD **Country Code** 403 **Local Area Codes Caller Minimum Local Length** 7 **Caller Maximum Local Length** 1210 Deerfoot Trail SE, Calgary Alberta Canada HOH OHO **User Address Emergency Short#** 911 ERC# 403 123 4567

### **FIG. 11**

#### Dialing Profile for London Subscriber

4401 1062 4444 Username Domain sp.lhr.digifonica.com NDD 0 IDD 00 **Country Code** 44 20 (London) **Local Area Codes Caller Minimum Local Length** 10 **Caller Maximum Local Length** 11 21 Basil Rd. Faulty Towers, London NW1 4NS **User Address Emergency Short#** 911 ERC# 7487-7973

13/22

\_\_\_\_268

#### **DID Bank Table Record Format**

291 **Username** 272 User Domain

System subscriber

Host name of supernode

274~ DID

E164#

For temporary **Creation Time** DID records only Expiration Time

Current time when record is created Time at which record is to be deleted

#### **FIG. 13**

\_\_\_276

#### DID Bank Table Record for Vancouver Subscriber

291 Username 272 Weer Domain 274~ DID

2001 1050 8667 sp.yvr.digifonica.com 1 604 321 3353

293 295 297 299

#### **FIG. 13A**

\_\_\_276

### DID Bank Table Record for Calgary Subscriber

291 Username 272 — User Domain

2001 1050 2222 sp.yvr.digifonica.com 274 DID 1 403 516 0744

293 295 297 299

#### **FIG. 13B**

\_\_\_276

#### DID Bank Table Record for London Subscriber

291 ~ Username 272 — User Domain 274~ DID

4401 1062 4444 sp.lhr.digifonica.com 44 020 7487 7900

293 295 297 299

#### **FIG. 14**

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WO 2008/116296

14/22 **-- 352 Routing Message Buffer** 354 Supplier Prefix (optional) Code identifying supplier traffic 356 — Delimiter Symbol separating fields PSTN compatible number or Digifonica number 358 **Callee** Domain name and IP address 360 ~ Route 362 Time to Live(TTL) In seconds DID number or username (contents of callee ID buffer) 364 Caller ID **FIG. 15** \_\_\_366 Routing Message for Emergency Call 200110506969@sp.yvr.digifonica.com;ttl=9999;CLI=16043213353 362 360 364 358 **FIG. 16** -366 **Routing Message** Different Node 440110624444@sph.lhr.digifonica.com;ttl=9999;CLI=200110508667 3**6**0 364 362 358 **FIG. 16A** <u> — 370 </u> Prefix to Supernode Table Record Format First n digits of callee identifier 372 ~ Prefix IP address or fully qualified domain name 374 Supernode Address FIG. 17

### Prefix to Supernode Table Record for London Subscriber

Prefix

Supernode Address sp.lhr.digifonica.com

### 15/22

#### Master List Record Format

500 — ml_id 502 — Dialing code 504 — Country code	1019 1604 The country code is the national prefix to be used when dialing TO a particular country
506 Nat Sign #(Area Code) 508 Min Length 510 Max Length	FROM another country. 604 7
512 NDD	The NDD prefix is the access code used to make a call <b>WITHIN</b> that country from on city to another (when calling another city in the same vicinity, this may not be necessary).
514 ~ IDD	The <b>IDD prefix</b> is the international prefix needed to dial a call <b>FROM</b> the country listed <b>TO</b> another country.
516 — Buffer rate	Safe charge rate above the highest rate charged by suppliers

### **FIG. 19**

### **Example: Master List Record with Populated Fields**

ml id	1019
Dialing code	1604
Country code	1
Country code Nat Sign #(Area Code)	604
Min Length	7
Max Length	7
NDD	1
IDD	011
Buffer rate	\$0.009/min

### 16/22

### Suppliers List Record Format

540~ Sup_id	Name code
542~~ MI_id	Numeric code
544 Prefix (optional)	String identifying supplier's traffic #
546 ~ Route	IP address
548 NDD/IDD rewrite	
550 ~~ Rate	Cost per second to Digifonica to use this route

### FIG. 21

### (Telus) Supplier Record

Sup_id Ml_id Prefix (optional) Route NDD/IDD rewrite Rate	2010 (Telus) 1019 4973# 72.64.39.58 011
Rate	\$0.02/min

### **FIG. 22**

### (Shaw) Supplier Record

(Citatt) Cuppilor Hoodid	
2011 (Shaw)	
· - · <del>-</del>	
• • •	
-··	
<b>♦∪.∪∠5/IIIIII</b>	

### **FIG. 23**

### (Sprint) Supplier Record

Sup_id	2012 (Sprint)
Ml_id	1019
Prefix (optional)	4975#
Route	74.66.41.60
NDD/IDD rewrite	011
Rate	\$0.03/min

17/22

356

### Routing Message Buffer for Gateway Call

570 4973#0116046663655@72.64.39.58;ttl=3600;16046827780 572 4974#0116046663655@73.65.40.59;ttl=3600;16046827780 574 4975#0116046663655@74.66.41.60;ttl=3600;16046827780

**FIG. 25** 

#### **Call Block Table Record Format**

604 Username Digifonica # 606 Block Pattern PSTN compatible or Digifonica #

**FIG. 26** 

#### **Call Block Table Record for Calgary Subscriber**

604 Username of Callee 2001 1050 2222 606 Block Pattern 2001 1050 8664

**FIG. 27** 

#### **Call Forwarding Table Record Format for Callee**

614 Username of Callee Digifonica # Digifonica # Digifonica #

618 Sequence Number Integer indicating order to try this

#### 18/22

#### **Call Forwarding Table Record for Calgary Subscriber**

614 Username of Callee 2001 1050 2222 616 Destination Number 618 Sequence Number 1

**FIG. 29** 

#### **Voicemail Table Record Format**

624 Username of Callee
626 Vm Server
628 Seconds to Voicemail
630 Enabled

Digifonica #
domain name
time to wait before engaging voicemail
yes/no

**FIG. 30** 

#### **Voicemail Table Record for Calgary Subscriber**

624 Username of Callee 2001 1050 2222 vm.yvr.digifonica.com 628 Seconds to Voicemail 630 Enabled 20

**FIG. 31** 

#### Routing Message Buffer for CF/VM Routing Message

650 200110502222@sp.yvr.digifonica.com;ttl=3600 652 200110552223@sp.yvr.digifonica.com;ttl=3600

654 vm.yvr.digifonica.com;20;ttl=60

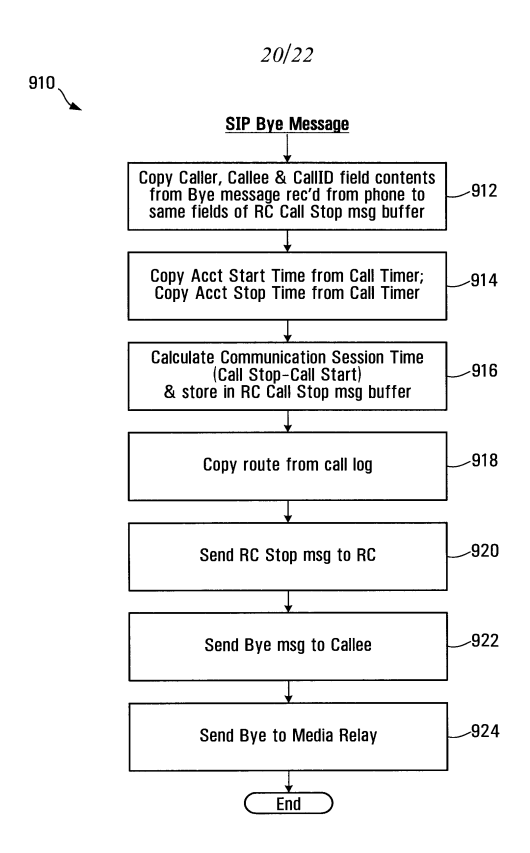
656 sp.yvr.digifonica.com

### 19/22

Bye Message

902 Caller Username
904 Callee PSTN compatible # or Username
906 Call ID unique call identifier (hexadecimal string@IP))

### **FIG. 33**



**FIG. 35** 

### 21/22

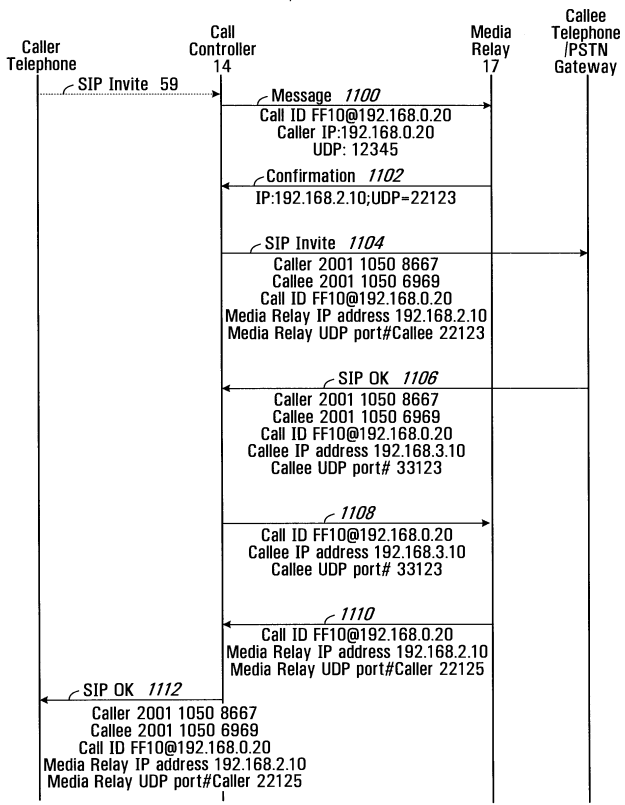
1000 **RC Call Stop Message** 1002 **Caller** Username 1004 Callee PSTN compatible # or Username 1006 Call ID unique call identifier (hexadecimal string@IP) 1008 Acct Start Time start time of call 1010 Acct Stop Time time the call ended 1012 Acct Session Time start time-stop time (in seconds) IP address for the communications link that 1014 **Route** was established

#### **FIG. 36**

,1020 RC Call Stop Message for Calgary Subscriber 1002 **Caller** 2001 1050 8667 1004 — Callee 2001 1050 2222 1006 FA10@192.168.0.20 Call ID 1008 Acct Start Time 2006-12-30 12:12:12 1010 Acct Stop Time 2006-12-30 12:12:14 1012 Acct Session Time 1014 **Route** 72.64.39.58

**FIG. 37** 





**FIG. 38** 

#### INTERNATIONAL SEARCH REPORT

International application No. PCT/CA2008/000545

#### A. CLASSIFICATION OF SUBJECT MATTER

IPC:  $\it H04L~12/66~(2006.01)$  ,  $\it H04M~11/06~(2006.01)$  ,  $\it H04M~3/42~(2006.01)$  ,  $\it H04Q~3/00~(2006.01)$  ,  $\it H04Q~3/64~(2006.01)$ 

According to International Patent Classification (IPC) or to both national classification and IPC

#### B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC: H04L (2006.01), H04M (2006.01), H04Q (2006.01); US classes: 379/45, 370 in combination with keywords

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic database(s) consulted during the international search (name of database(s) and, where practicable, search terms used)
Canadian Patent Database, USPTO West, Delphion. Keywords: pbx, inward dialing, dial-in, voip, sip, psap, erc, ali, flag and variations thereof.

#### C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X, P	US 2008/0063153 A1 (Krivorot et al.) 13 March 2008 (13-03-2008) * Para. [0004] - [0024], [0042] - [0082]; Fig. 1 *	1, 15, 29, 43
A, P	Tuta. [000 1] - [002 4], [00 12] - [0002], 1 ig. 1	2-14, 16-28, 30-42
А	US 2005/0083911 A1 (Grabelsky et al.) 21 April 2005 (21-04-2005) * Para. [0041] - [0055], [0060] - [0138]; Fig. 1, 2 *	1-43
A	US 2005/0169248 A1 (Truesdale et al.) 4 August 2005 (04-08-2005) * Para. [0013] - [0050] *	1-43
A, P	US 2008/0037715 A1 (Prozeniuk et al.) 14 February 2008 (14-02-2008) * Entire document *	1-43
A, P	WO 2007/044454 A2 (Croy et al.) 19 April 2007 (19-04-2007) * Entire document *	1-43

[]	Further documents are listed in the continuation of Box C.	[X] See patent family annex.
*	Special categories of cited documents:	"T" later document published after the international filing date or priority
"A"	document defining the general state of the art which is not considered to be of particular relevance	"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
"E"	earlier application or patent but published on or after the international filing date	"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
"L"	document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
"O"	document referring to an oral disclosure, use, exhibition or other means	
"P"	document published prior to the international filing date but later than the priority date claimed	"&" document member of the same patent family
Date of the actual completion of the international search		Date of mailing of the international search report
6 June 2008 (06-06-2008)		20 June 2008 (20-06-2008)
	e and mailing address of the ISA/CA dian Intellectual Property Office	Authorized officer
Place du Portage I, C114 - 1st Floor, Box PCT 50 Victoria Street		Arthur Smith 819-953-1360
Gatineau, Quebec K1A 0C9		
Facsi	mile No.: 001-819-953-2476	

#### INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No. PCT/CA2008/000545

Patent Document Cited in Search Report	Publication Date	Patent Family Member(s)	Publication Date
US2008063153	13-03-2008	CA2598200 A1	21-02-2008
US2005083911	21-04-2005	EP1526697 A2	27-04-2005
US2005169248	04-08-2005	NONE	
US2008037715	14-02-2008	NONE	
WO2007044454	19-04-2007	US2007091831 A1 US2007091906 A1 US2007092070 A1 WO2007044455 A2 WO2007055971 A2	26-04-2007 26-04-2007 26-04-2007 19-04-2007 18-05-2007

Docket No.: SMARB19.001APC Customer No. 20995

#### INFORMATION DISCLOSURE STATEMENT

**Applicant** 

Clay Perreault et al.

App. No

12/513,147

Filed

March 1, 2010

For

PRODUCING ROUTING MESSAGES

FOR VOICE OVER IP COMMUNICATIONS

Examiner

Unassigned

Art Unit

2614

Conf No.

9611

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Enclosed for filing in the above-identified application is a PTO/SB/08 Equivalent listing 107 references, of which 16 are enclosed/submitted.

This Information Disclosure Statement is being filed before the receipt of a first Office Action on the merits, and presumably no fee is required. If a first Office Action on the merits was mailed before the mailing date of this Statement, the Commissioner is authorized to charge the fee set forth in 37 C.F.R. § 1.17(p) to Deposit Account No. 11-1410.

Respectfully submitted,

KNOBBE, MARTENS, QLSON & BEAR, LLP

Dated.

3/23/10

By:

John M. Carson Registration No. 34,303

Attorney of Record Customer No. 20995

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U.S. APPLICATION NUMBER NO. FIRST NAMED APPLICANT ATTY. DOCKET NO.

12/513,147 Clay Perreault SMARB19.001APC

20995 KNOBBE MARTENS OLSON & BEAR LLP 2040 MAIN STREET FOURTEENTH FLOOR **IRVINE, CA 92614** 

PCT/CA07/01956 I.A. FILING DATE PRIORITY DATE 11/01/2007 11/02/2006

INTERNATIONAL APPLICATION NO.

**CONFIRMATION NO. 9611 371 ACCEPTANCE LETTER** 



Date Mailed: 03/08/2010

#### NOTICE OF ACCEPTANCE OF APPLICATION UNDER 35 U.S.C 371 AND 37 CFR 1.495

The applicant is hereby advised that the United States Patent and Trademark Office in its capacity as a Designated / Elected Office (37 CFR 1.495), has determined that the above identified international application has met the requirements of 35 U.S.C. 371, and is ACCEPTED for national patentability examination in the United States Patent and Trademark Office.

The United States Application Number assigned to the application is shown above and the relevant dates are:

03/01/2010 DATE OF RECEIPT OF 35 U.S.C. 371(c)(1), (c)(2) and (c)(4) REQUIREMENTS

03/01/2010 DATE OF COMPLETION OF ALL 35 U.S.C. 371 REQUIREMENTS

A Filing Receipt (PTO-103X) will be issued for the present application in due course. THE DATE APPEARING ON THE FILING RECEIPT AS THE "FILING DATE" IS THE DATE ON WHICH THE LAST OF THE 35 U.S.C. 371 (c)(1), (c)(2) and (c)(4) REQUIREMENTS HAS BEEN RECEIVED IN THE OFFICE. THIS DATE IS SHOWN ABOVE. The filing date of the above identified application is the international filing date of the international application (Article 11(3) and 35 U.S.C. 363). Once the Filing Receipt has been received, send all correspondence to the Group Art Unit designated thereon.

The following items have been received:

- · Indication of Small Entity Status
- Copy of the International Application filed on 04/30/2009
- Copy of the International Search Report filed on 04/30/2009
- Copy of Article 19 Amendments filed on 04/30/2009
- Preliminary Amendments filed on 04/30/2009
- Oath or Declaration filed on 03/01/2010
- U.S. Basic National Fees filed on 04/30/2009
- Priority Documents filed on 04/30/2009
- Power of Attorney filed on 03/01/2010

The following defects have been observed:

- Specification filed on 04/30/2009
- Claims filed on 04/30/2009
- Abstracts filed on 04/30/2009
- Drawings filed on 04/30/2009

Article 19 amendments have not been entered because NOT A PAGE FOR PAGE SUBSTITUTION..

page 1 of 2

FORM PCT/DO/EO/903 (371 Acceptance Notice)

Applicant is reminded that any communications to the United States Patent and Trademark Office must be mail	ed
to the address given in the heading and include the U.S. application no. shown above (37 CFR 1.5)	

ANITA D JOHNSON	
-----------------	--

Telephone: (571) 272-0386



#### UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION	FILING or	GRP ART				
NUMBER	371(c) DATE	UNIT	FIL FEE REC'D	ATTY.DOCKET.NO	TOT CLAIMS	IND CLAIMS
12/513 147	03/01/2010	2614	1704	SMARB19 001APC	59	3

**CONFIRMATION NO. 9611** 

20995 KNOBBE MARTENS OLSON & BEAR LLP 2040 MAIN STREET FOURTEENTH FLOOR IRVINE. CA 92614

\*OC00000040409423\*

FILING RECEIPT

Date Mailed: 03/08/2010

Receipt is acknowledged of this non-provisional patent application. The application will be taken up for examination in due course. Applicant will be notified as to the results of the examination. Any correspondence concerning the application must include the following identification information: the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please submit a written request for a Filing Receipt Correction. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections

#### Applicant(s)

Clay Perreault, Panama City, PANAMA; Steve Nicholson, Hamilton, NEW ZEALAND; Rod Thomson, North Vancouver, BC, CANADA; Johan Emil Victor Bjorsell, Vancouver, BC, CANADA; Fuad Arafa, Vancouver, BC, CANADA;

#### **Assignment For Published Patent Application**

DIGIFONICA (INTERNATION) LIMITED, VANCOUVER, CANADA

Power of Attorney: The patent practitioners associated with Customer Number 20995

#### Domestic Priority data as claimed by applicant

This application is a 371 of PCT/CA07/01956 11/01/2007 which claims benefit of 60/856,212 11/02/2006

**Foreign Applications** 

If Required, Foreign Filing License Granted: 03/03/2010

The country code and number of your priority application, to be used for filing abroad under the Paris Convention, is **US 12/513,147** 

**Projected Publication Date:** 06/17/2010

Non-Publication Request: No Early Publication Request: No

\*\* SMALL ENTITY \*\*

page 1 of 3

Title

PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS

#### **Preliminary Class**

379

#### PROTECTING YOUR INVENTION OUTSIDE THE UNITED STATES

Since the rights granted by a U.S. patent extend only throughout the territory of the United States and have no effect in a foreign country, an inventor who wishes patent protection in another country must apply for a patent in a specific country or in regional patent offices. Applicants may wish to consider the filing of an international application under the Patent Cooperation Treaty (PCT). An international (PCT) application generally has the same effect as a regular national patent application in each PCT-member country. The PCT process **simplifies** the filing of patent applications on the same invention in member countries, but **does not result** in a grant of "an international patent" and does not eliminate the need of applicants to file additional documents and fees in countries where patent protection is desired.

Almost every country has its own patent law, and a person desiring a patent in a particular country must make an application for patent in that country in accordance with its particular laws. Since the laws of many countries differ in various respects from the patent law of the United States, applicants are advised to seek guidance from specific foreign countries to ensure that patent rights are not lost prematurely.

Applicants also are advised that in the case of inventions made in the United States, the Director of the USPTO must issue a license before applicants can apply for a patent in a foreign country. The filing of a U.S. patent application serves as a request for a foreign filing license. The application's filing receipt contains further information and quidance as to the status of applicant's license for foreign filing.

Applicants may wish to consult the USPTO booklet, "General Information Concerning Patents" (specifically, the section entitled "Treaties and Foreign Patents") for more information on timeframes and deadlines for filing foreign patent applications. The guide is available either by contacting the USPTO Contact Center at 800-786-9199, or it can be viewed on the USPTO website at http://www.uspto.gov/web/offices/pac/doc/general/index.html.

For information on preventing theft of your intellectual property (patents, trademarks and copyrights), you may wish to consult the U.S. Government website, http://www.stopfakes.gov. Part of a Department of Commerce initiative, this website includes self-help "toolkits" giving innovators guidance on how to protect intellectual property in specific countries such as China, Korea and Mexico. For questions regarding patent enforcement issues, applicants may call the U.S. Government hotline at 1-866-999-HALT (1-866-999-4158).

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The applicant has been granted a license under 35 U.S.C. 184, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" followed by a date appears on this form. Such licenses are issued in all applications where the conditions for issuance of a license have been met, regardless of whether or not a license may be required as

set forth in 37 CFR 5.15. The scope and limitations of this license are set forth in 37 CFR 5.15(a) unless an earlier license has been issued under 37 CFR 5.15(b). The license is subject to revocation upon written notification. The date indicated is the effective date of the license, unless an earlier license of similar scope has been granted under 37 CFR 5.13 or 5.14.

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The grant of a license does not in any way lessen the responsibility of a licensee for the security of the subject matter as imposed by any Government contract or the provisions of existing laws relating to espionage and the national security or the export of technical data. Licensees should apprise themselves of current regulations especially with respect to certain countries, of other agencies, particularly the Office of Defense Trade Controls, Department of State (with respect to Arms, Munitions and Implements of War (22 CFR 121-128)); the Bureau of Industry and Security, Department of Commerce (15 CFR parts 730-774); the Office of Foreign AssetsControl, Department of Treasury (31 CFR Parts 500+) and the Department of Energy.

#### **NOT GRANTED**

No license under 35 U.S.C. 184 has been granted at this time, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" DOES NOT appear on this form. Applicant may still petition for a license under 37 CFR 5.12, if a license is desired before the expiration of 6 months from the filing date of the application. If 6 months has lapsed from the filing date of this application and the licensee has not received any indication of a secrecy order under 35 U.S.C. 181, the licensee may foreign file the application pursuant to 37 CFR 5.15(b).

#### Response to Missing Requirements Under 35 USC § 371

Attorney Docket No.: SMARB19.001APC
First Named Inventor: Clay Perreault et al.

Int'l Application No.: PCT/CA2007/001956

US Application No.: 12/513,147

Title: PRODUCING ROUTING MESSAGES FOR VOICE OVER

IP COMMUNICATIONS

Entered National Phase: April 30, 2009

Direct all correspondence to Customer # 20995

Date: March 1, 2010

Page 1 of 1

#### **Mail Stop PCT**

United States Patent and Trademark Office PO Box 1450 Alexandria, VA 22313-1450

Applicant herewith submits to the US Designated/Elected Office (DO/EO/US) the following items and other information:

- (X) This is a **SECOND** or **SUBSEQUENT** submission of items concerning a filing under 35 USC 371.
- (X) An Oath or Declaration signed by the inventors (35 USC 371(c)(4)) in 6 pages.
- (X) Power of attorney, Statement under 37 CFR § 3.73(b), and copy of assignment in 6pages.

#### FILING FEES NOT YET PAID:

FEE CALCULATION							
FEE TYPE		LARGE FEE	CALCULATION	TOTAL			
Late Oath/Decl.	37 CFR § 1.492(h)	1617 (\$130)		\$130			
1 Month Extension	37 CFR § 1.17(a)(1)	1251 (\$130)		\$130			
			SUB TOTAL	\$260			
The present application	n qualifies for Small Entity	status under 37 CFR §	1.27. Fee reduced by 1/2.	(\$130)			
			TOTAL FEE DUE	\$130			

(X) Fees will be paid via EFS Web. Extension of time is requested by payment of any extension fee.

The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit Account No. 11-1410.

Thomas R. Arno

Registration No. 40,490

Attorney of Record

Customer No. 20995 (619) 235-8550

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### DECLARATION FOR UTILITY OR DESIGN APPLICATION **UNDER 37 CFR 1.63**

Docket No.: SMARB19.001APC

Page 1 of 2

Title: PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS

Inventors: Clay Perreault, Steve Nicholson, Rod Thomson, Johan Emil Viktor Bjorsell, and

Fuad Arafa

Please Direct All Correspondence to Customer Number 20995

This Declaration is directed to the invention that:

Was described and Claimed in PCT Application No. PCT/CA2007/001956 filed on November 1, 2007.

Amended under PCT Article 19 on April 17, 2008.

Was filed as Serial No. 12/513,147 filed on April 30, 2009.

As a below named inventor:

I believe the inventor(s) named below to be the original and first inventor(s) of the subject matter which is described and claimed and for which a patent is sought;

I have reviewed and understand the contents of the above-identified application, including the claims, and any amendment filed herewith or identified above;

I acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR 1.56;

The application was originally filed with an Application Data Sheet (ADS). The ADS sets forth any applicable Poreign Priority Claims under 35 USC § 119, and sets forth the full mailing and residence address of each inventor whose signature appears below as allowed under 37 CFR 1.63(c). The ADS also sets forth any Domestic Priority Claims under 35 USC §§ 119(e), 120, 121, and 365.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful, false statements may jeopardize the validity of the application or any patent issued thereon.

Full name of first invento	or: Clay Perreault			
Signature:		19	Date:	Fe3/6 2010
Citizenship:	CANADIAN			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

# DECLARATION FOR UTILITY OR DESIGN APPLICATION UNDER 37 CFR 1.63

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Docket No.: SMARB	19.001APC				Page 2 of 2
Title: PRODUCING	ROUTING MESSA	GES FOR VO	ICE OVER IP	COMMUN	ICATIONS
Inventors: Clay Perre Fuad Arafa	ault, Steve Nicholso	on, Rod Thomso	on, Johan Emil	Viktor Bjo	rsell, and
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Full name of second in	nventor: Steve Nich	olson			·
Signature:			Date:		
Citizenship:	NZ		*	The state of the s	
Full name of third inv	entor: Rod Thomso	n	***************************************		
Signature:	r a	4 :	Date:		
Citizenship:	CA			and the second s	
Full name of fourth in	ventor: Johan Emil	Viktor Bjorsell	د د د د د د د د د د د د د د د د د د د	:	
Signature:			Date:		
Citizenship:	CA	-:	-		<del>animaga pataba</del> , a hi janga <u>i i</u>
Full name of fifth inve	ntor: Fuad Arafa		•	entropische middelschaften	
Signature:		· · · · · · · · · · · · · · · · · · ·	Date:		
Citizenship:	CA		· ·	THE PERSON NAMED IN COLUMN TO THE PE	*
Send Correspondence KNOBBE, MARTENS Customer No. 20995	Го: I, OLSON & BEAR	, LLP			
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### DECLARATION FOR UTILITY OR DESIGN APPLICATION UNDER 37 CFR 1.63

Docket No.: SMARB19.001APC

Page 1 of 2

Title: PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS
Inventors: Clay Perreault, Steve Nicholson, Rod Thomson, Johan Emil Viktor Bjorsell, and
Fuad Arafa

Please Direct All Correspondence to Customer Number 20995

This Declaration is directed to the invention that:

Was described and Claimed in PCT Application No. PCT/CA2007/001956 filed on November 1, 2007.

\* Amended under PCT Article 19 on April 17, 2008.

Was filed as Serial No. 12/513,147 filed on April 30, 2009.

As a below named inventor:

I believe the inventor(s) named below to be the original and first inventor(s) of the subject matter which is described and claimed and for which a patent is sought;

I have reviewed and understand the contents of the above-identified application, including the claims, and any amendment filed herewith or identified above;

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I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful, false statements may jeopardize the validity of the application or any patent issued thereon.

Full name of first inventor: Clay Perreault			
Signature:	Date:		
Citizenship: UK			

aff 13 Fe 6 2010

### DECLARATION FOR UTILITY OR DESIGN APPLICATION UNDER 37 CFR 1.63

Docket No.: SMARB19.001APC

Page 2 of 2

Title: PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS

Inventors: Clay Perreault, Steve Nicholson, Rod Thomson, Johan Emil Viktor Bjorsell, and Fuad Arafa

Please Direct All Correspondence to Customer Number 20995

Full name of second inv	entor: Steve Nicholson			
Signature:	MIM	1	Date:	13 Feb 2010
Citizenship:	NZ			
Full name of third inven	tor: Rod Thomson			
Signature:			Date:	
Citizenship:	CA			
Full name of fourth inve	entor: Johan Emil Viktor	Bjorsell		
Signature:			Date:	
Citizenship:	CA			
Full name of fifth inven	tor: Fuad Arafa			
Signature:		711-	Date:	
Citizenship:	CA			
Send Correspondence T KNOBBE, MARTENS Customer No. 20995	'o: OLSON & BEAR, LLP			

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## DECLARATION FOR UTILITY OR DESIGN APPLICATION UNDER 37 CFR 1.63

Docket No.: SMARB19.001APC

Page 1 of 2

Title: PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS

Inventors: Clay Perreault, Steve Nicholson, Rod Thomson, Johan Emil Viktor Bjorsell, and

Fuad Arafa

Please Direct All Correspondence to Customer Number 20995

This Declaration is directed to the invention that:

Was described and Claimed in PCT Application No. PCT/CA2007/001956 filed on November 1, 2007.

Amended under PCT Article 19 on April 17, 2008.

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		9 4 4 4 5 4 4 4 4 7 4 5 7 5 7 7 7 7 7 7 7	
Full name of first	inventor: Clay Perreault		• .
Signature:		.Date:	
Citizenshin	UK		

#### DECLARATION FOR UTILITY OR DESIGN APPLICATION UNDER 37 CFR 1.63

Docket No.: SMARB19.001APC

Page 2 of 2

Title: PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS

Inventors: Clay Perreault, Steve Nicholson, Rod Thomson, Johan Emil Viktor Bjorsell, and

Fuad Arafa

Please Direct All Correspondence to Customer Number 20995

Full name of second inv	ventor: Steve Nicholson		
Signature:		_ Date:	
Citizenship:	NZ		
Full name of third inver	ntor: Rod Thomson		
Signature:	Alhan	Date:	Feb 12 2000
Citizenship:	CA		Lī
Full name of fourth inv	entor: Johan Emil Viktor Bjorsell	y 144 y 2 144	
Signature:	Med	_ Date:	12 / Fas 2010
Citizenship:	CA		
Full name of fifth inver	ntor: Fuad Arafa		
Signature:	July July	Date:	Feb. 13th 2010
Citizenship:	CA		
Send Correspondence KNOBBE, MARTENS Customer No. 20995	Го: S, OLSON & BEAR, LLP		

8196263\cey 120209 Docket No.: SMARB19.001APC

Customer No. 20995

#### STATEMENT UNDER 37 CFR § 3.73(b) ESTABLISHMENT OF ASSIGNEE

Applicant

: Clay Perreault et al.

App. No.

: 12/513,147

Filed

: April 30, 2009

For

: PRODUCING ROUTING MESSAGES FOR VOICE OVER IP

**COMMUNICATIONS** 

Examiner

: Unassigned

Group Art Unit

2614

Commissioner for Patents P.O. Box 1450

Alexandria, VA 22313-1450

#### Dear Sir:

This document is being filed with a copy of a Power of Attorney signed by the Assignee. This Statement sets forth the chain of title of the above-identified application.

DIGIFONICA (INTERNATIONAL) LIMITED is the Assignee of the entire right, title, and interest of the above-referenced application by virtue of:

The attached copy of the Assignment being forwarded to the Recordation Branch concurrently under separate cover.

The undersigned is an agent of Customer Number 20995 and is authorized to act on behalf of the Assignee. Please recognize or change the correspondence address for the above-identified application to Customer No. 20995.

Respectfully submitted,

KNOBBE, MARTENS, OLSON & BEAR, LLP

Dated: 3/1

By:

Thomas R. Arno

Registration No. 40,490

Attorney of Record

Customer No. 20995

(619) 235-8550

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Docket No.:

SMARB19.001APC

App. No.:

12/513,147

Page 1 of 1

#### Please Direct All Correspondence to Customer Number 20995

#### SPECIFIC POWER OF ATTORNEY WITH REVOCATION

**MESSAGES** 

FOR

VOICE

Applicant

Perreault et al.

App. No.

12/513,147

Filed

April 30, 2009

For

PRODUCING ROUTING .

COMMUNICATIONS

Examiner

Unassigned

Art Unit

2614

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

#### Dear Sir:

The undersigned is an empowered representative of the Assignee. As of the execution date of the Assignment or the execution date set forth below, whichever is later, the undersigned hereby revokes any previous powers of attorney in the subject application, and hereby appoints the registrants of Knobbe, Martens, Olson & Bear, LLP, Customer No. 20995, as its attorneys with full power of substitution and revocation to prosecute this application and to transact all business in the U.S. Patent and Trademark Office connected herewith. This appointment is to be to the exclusion of the inventor(s) and his attorney(s) in accordance with the provisions of 37 CFR § 3.71.

Attached is a Statement under 37 CFR § 3.73(b), signed by a registrant of Knobbe, Martens, Olson & Bear, LLP, setting forth a full chain of title for the subject application owned by the Assignee named below.

Please recognize or change the correspondence address for the application identified in the attached Statement to Customer No. 209

By:

Name:

Assignee:

DIGIFONICA (INTERNATIONAL) LIMITED

Suite 890, 990 West Hastings Street

Address:

Vancouver, BC V6C 2W2 CANADA

8196406\cey 120209

COPY

**DO NOT RECORD** 

#### **ASSIGNMENT**

WHEREAS Clay Perreault

of Suite #5 Keats Avenue

London E161TW

**United Kingdom** 

and Steve Nicholson

of Suite #5 Keats Avenue

London E161TW

**United Kingdom** 

and Rod Thomson

of 3320 Garabaldi Drive

North Vancouver

British Columbia, Canada

V7H 2N9

and Johan Emil Victor Björsell

of 273 West 5<sup>th</sup> Street North Vancouver

British Columbia, Canada

V7M 1J9

and Fuad Arafa

of 305-3199 Willow Street

Vancouver

British Columbia, Canada

V5Z 4L5

hereinafter referred to as the "Assignors", have invented certain new and useful improvements as described and set forth in United States provisional patent application number 60/856,212, filed the 2<sup>nd</sup> day of November 2006.

Title of Invention: PRODUCING ROUTING MESSAGES FOR VOICEOVER IP

COMMUNICATIONS

PB F.A.

Page 1 of 4 RT

#### WHEREAS DIGIFONICA (INTERNATIONAL) LIMITED

of

Suite 1401, 4710 Kingsway Burnaby, British Columbia

Canada V5H 4M2

hereinafter referred to as "Assignee", is desirous of acquiring an interest in the said invention and application and in any Letters Patent which may be granted on the same;

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN: Be it known that, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged by Assignors, Assignors have sold, assigned and transferred, and hereby do sell, assign and transfer unto the said Assignee, and Assignee's successors and assigns, all right, title and interest in and to the said invention, the application aforesaid and all International Convention priority rights therewith, and in and to any Letters Patent which may hereafter be granted on the same in the United States of America and all countries throughout the world, the said interest to be held and enjoyed by said Assignee as fully and exclusively as it would have been held and enjoyed by said Assignors had this assignment and transfer not been made, to the full end and term of any Letters Patent which may be granted thereon, or of any division, renewal, continuation in whole or in part, substitution, conversion, reissue, prolongation or extension thereof. Assignors represent and warrant that they have not granted and will not grant to others any rights inconsistent with the rights granted herein.

Assignors further agree that they will, without charge to the said Assignee, but at Assignee's expense, cooperate with Assignee in the prosecution of said application and/or applications, execute, verify, acknowledge and deliver all such further papers, including applications for Letters Patent and for the reissue thereof, and instruments of assignment and transfer thereof, and will perform such other acts as Assignee lawfully may request, to obtain or maintain Letters Patent for said invention and improvements in any and all countries, and to vest title thereto in said Assignee, or Assignee's successors and assigns.

SIGNED AT LA	JOHA CAL	FORMIA	USA
•	(City or Town)		(Country)
this $\frac{29}{}$ day of $$	MAY , 0;	2.	/
MATHE		To get	
Witness's Signature		Clay Perreault	
JOEL DONIGA~			1.4
Witness's Name			SA//
7509 DRAPER	· · · · · · · · · · · · · · · · · · ·		P
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Witness's Address	CO	PY	EIS F.A. Page 2 of 4 MT
	naNat	RECORD	1 agc 2 01 4

SIGNED AT Kelburn Parade, Wellington, New Zealand (City or Town) (Country)
this 1 day of June, 2007
Witness's signature Steve Nicholson
Anna K. Granhow Witness's Name
<u>Kelburn</u> , <u>Wellington</u> Witness's Address
SIGNED AT Vincon var Consider (City or Town) (Country)
this 25th day of mon ,2007.
Witness's Signature Red Thomson
EMIL BJORSELL Witness's Name
273 West 6th Vancanver, BC, Canada Witness's Address
SIGNED AT 1424 -4710 Kingsway, Burnaby, BC, Canada (City or Town) (Country)
this $\underline{24}$ day of $\underline{May}$ , $\underline{07}$ .
Witness's Signature Johan Emil Victor Björsell
Witness's Name
305-3199 Willow St.
Vancouver, B.C. Canada V52-465 Witness's Address  EB F.A.
Page 3 of 4 RT

PETITIONER APPLE INC. EX. 1002-861

SIGNED AT 1424-47/0- Kingsway, (City or Town)	Burnation, B.C.	Canada.
(City or flown) (City or flown)	J.	(Country)
this <u>24</u> day of <u>May</u> , <u>07</u>	A	60, 1
Witness's Signature	Fuad Arafa	Affina fre
EM(L BTORSELL Witness's Name		
273 West 5th St, North Vencouver,		
BC, Canada		

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Page 4 of 4

Electronic Patent Application Fee Transmittal							
Application Number:	12513147	12513147					
Filing Date:							
Title of Invention:	PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS						
First Named Inventor/Applicant Name:	Clay Perre	ault					
Filer:	Thomas Ro	obert Arno/	Caitlin Yaussi				
Attorney Docket Number:	SMARB19.001APC						
Filed as Small Entity							
U.S. National Stage under 35 USC 371 Filing	Fees						
Description	Fe	e Code	Quantity	Amount	Sub-Total in USD(\$)		
Basic Filing:							
Pages:							
Claims:							
Miscellaneous-Filing:							
Oath/decl > 30 mo. from priority date		2617	1	65	65		
Petition:							
Patent-Appeals-and-Interference:							
Post-Allowance-and-Post-Issuance:							
Extension-of-Time:	PE	TITIONE	ER APPLE I	NC. EX. 1	002-863		

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Extension - 1 month with \$0 paid	2251	1	65	65
Miscellaneous:				
Total in USD (\$)				

Electronic Ac	Electronic Acknowledgement Receipt					
EFS ID:	7113809					
Application Number:	12513147					
International Application Number:						
Confirmation Number:	9611					
Title of Invention:	PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS					
First Named Inventor/Applicant Name:	Clay Perreault					
Customer Number:	20995					
Filer:	Thomas Robert Arno/Heide Young					
Filer Authorized By:	Thomas Robert Arno					
Attorney Docket Number:	SMARB19.001APC					
Receipt Date:	01-MAR-2010					
Filing Date:						
Time Stamp:	17:51:19					
Application Type:	U.S. National Stage under 35 USC 371					

# **Payment information:**

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$130
RAM confirmation Number	5689
Deposit Account	111410
Authorized User	KNOBBE MARTENS OLSON AND BEAR

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. 1.492 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.1 மீன் பாடு மாகும் மாகும் நடிக்கும் மாகும் மாகுக்கிற்கும் மாகும் மாகும்

File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		Resp_and_dec.pdf	448413	yes	7
'		nesp_and_dec.pdf	78b7e98c4cbfb743df69c721984ea8e40331 728c	yes	,
	Multip	part Description/PDF files in	zip description		
	Document De	scription	Start	E	nd
	Applicant Response to Pre-E	xam Formalities Notice	1		1
	Oath or Declara	ation filed	2 7		
Warnings:					
Information:					
2	Power of Attorney	POA.pdf	269433	no	6
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This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

# New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

# New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

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# MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET

(FOR USE WITH FORM PTO-875)

SERIAL NO.

12-5/3, 147

APPLICANT(S)

# **CLAIMS**

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# PATENT APPLICATION FEE DETERMINATION RECORD Effective October 2, 2008

Application or Docket Number

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The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.



20995

# United States Patent and Trademark Office

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www.uspio.gov INITED STATES DEPARTMENT OF COMMERCE

U.S. APPLICATION NUMBER NO. FIRST NAMED APPLICANT ATTY. DOCKET NO. 12/513,147 Clay Perreault SMARB19.001APC

KNOBBE MARTENS OLSON & BEAR LLP 2040 MAIN STREET

FOURTEENTH FLOOR **IRVINE, CA 92614** 

INTERNATIONAL APPLICATION NO. PCT/CA07/01956 I.A. FILING DATE PRIORITY DATE 11/01/2007 11/02/2006

> **CONFIRMATION NO. 9611 371 FORMALITIES LETTER**



Date Mailed: 12/01/2009

# NOTIFICATION OF MISSING REQUIREMENTS UNDER 35 U.S.C. 371 IN THE UNITED STATES DESIGNATED/ELECTED OFFICE (DO/EO/US)

The following items have been submitted by the applicant or the IB to the United States Patent and Trademark Office as a Designated Office (37 CFR 1.494):

- Indication of Small Entity Status
- Priority Document
- Copy of the International Application filed on 04/30/2009
- Copy of the International Search Report filed on 04/30/2009
- Copy of Article 19 Amendments filed on 04/30/2009
- Preliminary Amendments filed on 04/30/2009
- U.S. Basic National Fees filed on 04/30/2009
- Priority Documents filed on 04/30/2009
- Specification filed on 04/30/2009
- Claims filed on 04/30/2009
- · Abstracts filed on 04/30/2009
- Drawings filed on 04/30/2009

The applicant needs to satisfy supplemental fees problems indicated below.

The following items MUST be furnished within the period set forth below in order to complete the requirements for acceptance under 35 U.S.C. 371:

- Oath or declaration of the inventors, in compliance with 37 CFR 1.497(a) and (b), identifying the application by the International application number and international filing date.
- To avoid abandonment, a surcharge (for late submission of filing fee, search fee, examination fee or oath or declaration) as set forth in 37 CFR 1.492(h) of \$65 for a small entity in compliance with 37 CFR 1.27, must be submitted with the missing items identified in this letter.

SUMMARY OF FEES DUE:

Total additional fees required for this application is \$65 for a Small Entity:

\$65 Surcharge.

Additionally the following defects have been observed:

Article 19 amendments have not been entered because NOT A PAGE FOR PAGE SUBSTITUTION..

page 1 of 2

# ALL OF THE ITEMS SET FORTH ABOVE MUST BE SUBMITTED WITHIN TWO (2) MONTHS FROM THE DATE OF THIS NOTICE OR BY 32 MONTHS FROM THE PRIORITY DATE FOR THE APPLICATION, WHICHEVER IS LATER. FAILURE TO PROPERLY RESPOND WILL RESULT IN ABANDONMENT.

The time period set above may be extended by filing a petition and fee for extension of time under the provisions of 37 CFR 1.136(a).

Applicant is reminded that any communications to the United States Patent and Trademark Office must be mailed to the address given in the heading and include the U.S. application no. shown above (37 CFR 1.5)

Registered users of EFS-Web may alternatively submit their reply to this notice via EFS-Web. <a href="https://sportal.uspto.gov/authenticate/AuthenticateUserLocalEPF.html">https://sportal.uspto.gov/authenticate/AuthenticateUserLocalEPF.html</a>

For more information about EFS-Web please call the USPTO Electronic Business Center at **1-866-217-9197** or visit our website at <a href="http://www.uspto.gov/ebc.">http://www.uspto.gov/ebc.</a>

If you are not using EFS-Web to submit your reply, you must include a copy of this notice.

ANITA D JOHNSON	
Telephone: (571) 272-0386	

Document code: WFEE

United States Patent and Trademark Office Sales Receipt for Accounting Date: 11/30/2009

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## TRANSMITTAL FOR SUPPLEMENTAL APPLICATION DATA SHEET

Applicant

Perreault et al.

App. No

12/513,147

Filed

April 30, 2009

For

PRODUCING ROUTING MESSAGES

FOR VOICE OVER IP

**COMMUNICATIONS** 

7/6/09

Examiner

Unassigned

Art Unit

2614

# Mail Stop Amendment

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Dear Sir:

Enclosed for filing in the above-identified application is a Supplemental Application Data Sheet.

Please charge any additional fees, including any fees for additional extension of time, or credit overpayment to Deposit Account No. 11-1410.

Respectfully submitted,

KNOBBE, MARTENS, OLSON & BEAR, LLP

Dated:

John M. Carson Registration No. 34,303 Attorney of Record

Customer No. 20,995

(619) 235-8550

7403327\cey 070209

# SUPPLEMENTAL APPLICATION DATA SHEET

**Application Information** 

**Application Number:** 

12/513147

Filing Date:

04/30/2009

Application Type:

Non-provisional

Subject Matter:

Utility

Title:

PRODUCING ROUTING MESSAGES FOR VOICE

**OVER IP COMMUNICATIONS** 

Attorney Docket Number:

SMARB19.001APC

Request for Early Publication?:

NO

Request for Non-Publication?:

NO

**Total Drawing Sheets:** 

32

Small Entity?:

YES

## **Inventor Information**

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Supplemental 12/513147

April 30, 2009 7/2/09

PETITIONER APPLE INC. EX. 1002-875

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Canada

Postal or Zip Code:

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Applicant Authority Type:

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Family Name:

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Country of Residence:

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City:

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Country:

Canada

Postal or Zip Code:

V5Z 17Z

# **Correspondence Information**

Correspondence Customer Number:

20,995

E-Mail Address:

efiling@kmob.com

# Representative Information

Representative Customer Number:

20995

# **Domestic Priority Information**

Application::	Continuity Type::	Parent	Parent Filing
		Application::	Date::
This Application	A 371 of international	PCT/CA2007001956	2007-11-01
PCT/CA20070019[[6]]56	Non provisional of	60856212	2006-11-02

# **Foreign Priority Information**

Country::	Application Number::	Filing Date::	Priority Claimed::	

**Assignment Information** 

Assignee Name:

DIGIFONICA (INTERNATIONAL) LIMITED

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**Street** 

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Burnaby Vancouver

State or Province:

British Columbia

Country:

CA

Postal or Zip Code:

<del>VSH 4M2</del> <u>V6C 2W2</u>

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Electronic Acknowledgement Receipt					
EFS ID:	5648904				
Application Number:	12513147				
International Application Number:					
Confirmation Number:	9611				
Title of Invention:	PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS				
First Named Inventor/Applicant Name:	Clay Perreault				
Customer Number:	20995				
Filer:	John M Carson/Valerie Jones				
Filer Authorized By:	John M Carson				
Attorney Docket Number:	SMARB19.001APC				
Receipt Date:	06-JUL-2009				
Filing Date:					
Time Stamp:	18:21:28				
Application Type:	U.S. National Stage under 35 USC 371				

# **Payment information:**

Submitted with Payment	no
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# File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
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Multipart Description/PDF files in .zip description		
Document Description	Start	End
Miscellaneous Incoming Letter	1	1
Application Data Sheet	2	5

# Warnings:

#### Information:

Total Files Size (in bytes):	131829

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#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

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#### New International Application Filed with the USPTO as a Receiving Office

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SMARB19.001APC PATENT

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Perreault et al.

App. No : Unknown

Filed : April 30, 2009

For : PRODUCING ROUTING MESSAGES FOR

**VOICE OVER IP COMMUNICATIONS** 

Examiner : Unassigned

Art Unit : Unassigned

Conf No. : Unassigned

# PRELIMINARY AMENDMENT

# Mail Stop Amendment

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## Dear Sir:

Prior to examination of the above-identified application, Applicant respectfully submits the following amendment.

Amendments to the Specification begin on page 2 of this paper.

**Amendments to the Claims** are reflected in the listing of claims which begins on page 3 of this paper.

Remarks begin on page 12 of this paper.

# AMENDMENTS TO THE SPECIFICATION

# Please enter the following paragraph after the title:

This application is a national phase entry of PCT/CA2007/001956, filed November 1, 2007, which claims priority to U.S. Provisional Application No. 60/856,212, filed November 2, 2006, both of which are incorporated in their entirety.

#### AMENDMENTS TO THE CLAIMS

# Please amend Claim 30. Please cancel Claims 60-107.

1. (Original) A process for operating a call routing controller to facilitate communication between callers and callees in a system comprising a plurality of nodes with which callers and callees are associated, the process comprising:

in response to initiation of a call by a calling subscriber, receiving a caller identifier and a callee identifier;

using call classification criteria associated with the caller identifier to classify the call as a public network call or a private network call;

producing a routing message identifying an address, on the private network, associated with the callee when the call is classified as a private network call; and

producing a routing message identifying a gateway to the public network when the call is classified as a public network call.

- 2. (Original) The process of claim 1 further comprising receiving a request to establish a call, from a call controller in communication with a caller identified by said callee identifier.
- 3. (Original) The process of claim 1 wherein using said call classification criteria comprises searching a database to locate a record identifying calling attributes associated with a caller identified by said caller identifier.
- 4. (Original) The process of claim 3 wherein locating a record comprises locating a caller dialing profile comprising a username associated with said caller, a domain associated with said caller, and at least one calling attribute.
- 5. (Original) The process of claim 4 wherein using said call classification criteria comprises comparing calling attributes associated with said caller dialing profile with aspects of said callee identifier.
- 6. (Original) The process of claim 4 wherein comparing comprises determining whether said callee identifier includes a portion that matches an IDD associated with said caller dialing profile.

- 7. (Original) The process of claim 4 wherein comparing comprises determining whether said callee identifier includes a portion that matches an NDD associated with said caller dialing profile.
- 8. (Original) The process of claim 4 wherein comparing comprises determining whether said callee identifier includes a portion that matches an area code associated with said caller dialing profile.
- 9. (Original) The process of claim 4 wherein comparing comprises determining whether said callee identifier has a length within a range specified in said caller dialing profile.
- 10. (Original) The process of claim 4 further comprising formatting said callee identifier into a pre-defined digit format to produce a re-formatted callee identifier.
- 11. (Original) The process of claim 10 wherein formatting comprises removing an international dialing digit from said callee identifier, when said callee identifier begins with a digit matching an international dialing digit specified by said caller dialing profile associated with said caller.
- 12. (Original) The process of claim 10 wherein formatting comprises removing a national dialing digit from said callee identifier and prepending a caller country code to said callee identifier when said callee identifier begins with a national dialing digit.
- 13. (Original) The process of claim 10 wherein formatting comprises prepending a caller country code to said callee identifier when said callee identifier begins with digits identifying an area code specified by said caller dialing profile.
- 14. (Original) The process of claim 10 wherein formatting comprises prepending a caller country code and area code to said callee identifier when said callee identifier has a length that matches a caller dialing number format specified by said caller dialing profile and only one area code is specified as being associated with said caller in said caller dialing profile.
- 15. (Original) The process of claim 10 further comprising classifying said call as a private network call when said re-formatted callee identifier identifies a subscriber to the private network.
- 16. (Original) The process of claim 10 further comprising determining whether said callee identifier complies with a pre-defined username format and if so classifying the call as a private network call.

Application No.:

Unknown

Filing Date:

April 30, 2009

17. (Original) The process of claim 10 further comprising causing a database of records to be searched to locate a direct in dial (DID) bank table record associating a public telephone number with said reformatted callee identifier and if said DID bank table record is found classifying the call as a private network call and if a DID bank table record is not found classifying the call as a public network call.

- 18. (Original) The process of claim 17 wherein producing said routing message identifying a node on the private network comprises setting a callee identifier in response to a username associated with said DID bank table record.
- 19. (Original) The process of claim 18 wherein producing said routing message comprises determining whether a node associated with the reformatted callee identifier is the same as a node associated the caller identifier.
- 20. (Original) The process of claim 19 wherein determining whether a node associated with the reformatted callee identifier is the same as a node associated the caller identifier comprises determining whether a prefix of said re-formatted callee identifier matches a corresponding prefix of a username associated with said caller dialing profile.
- 21. (Original) The process of claim 20 wherein when said node associated with said caller is not the same as the node associated with the callee, producing a routing message including said caller identifier, said reformatted callee identifier and an identification of a private network node associated with said callee and communicating said routing message to a call controller.
- 22. (Original) The process of claim 19 wherein when said node associated with said caller is the same as the node associated with said callee, determining whether to perform at least one of the following: forward said call to another party, block the call and direct the caller to a voicemail server associated with the callee.
- 23. (Original) The process of claim 22 wherein producing said routing message comprises producing a routing message having an identification of at least one of the callee identifier, an identification of a party to whom the call should be forwarded and an identification of a voicemail server associated with the callee.
- 24. (Original) The process of claim 23 further comprising communicating said routing message to a call controller.

- 25. (Original) The process of claim 10 wherein producing a routing message identifying a gateway to the public network comprises searching a database of route records associating route identifiers with dialing codes to find a route record having a dialing code having a number pattern matching at least a portion of said reformatted callee identifier.
- 26. (Original) The process of claim 25 further comprising searching a database of supplier records associating supplier identifiers with said route identifiers to locate at least one supplier record associated with said route identifier associated with said route record having a dialing code having a number pattern matching at least a portion of said reformatted callee identifier.
- 27. (Original) The process of claim 26 further comprising loading a routing message buffer with the reformatted callee identifier and an identification of specific routes associated respective ones of the supplier records associated with said route record and loading said routing message buffer with a time value and a timeout value.
- 28. (Original) The process of claim 27 further comprising communicating a routing message comprising the contents of said routing message buffer to a call controller.
- 29. (Original) The process of claim 4 further comprising causing said dialing profile to include a maximum concurrent call value and a concurrent call count value and causing said concurrent call count value to be incremented when the user associated with said dialing profile initiates a call and causing said concurrent call count value to be decremented when a call with said user associated with said dialing profile is ended.
- 30. (Currently amended) A computer readable medium encoded with codes for directing a processor to execute the <u>a</u> method of <del>any one of claims 1-29</del> operating a call routing controller to facilitate communication between callers and callees in a system comprising a plurality of nodes with which callers and callees are associated, the method comprising:

in response to initiation of a call by a calling subscriber, receiving a caller identifier and a callee identifier;

using call classification criteria associated with the caller identifier to classify the call as a public network call or a private network call;

producing a routing message identifying an address, on the private network, associated with the callee when the call is classified as a private network call; and

producing a routing message identifying a gateway to the public network when the call is classified as a public network call.

31. (Original) A call routing apparatus for facilitating communications between callers and callees in a system comprising a plurality of nodes with which callers and callees are associated, the apparatus comprising:

receiving means for receiving a caller identifier and a callee identifier, in response to initiation of a call by a calling subscriber;

classifying means for classifying the call as a private network call or a public network call according to call classification criteria associated with the caller identifier;

means for producing a routing message identifying an address, on the private network, associated with the callee when the call is classified as a private network call; and

means for producing a routing message identifying a gateway to the public network if the call is classified as a public network call.

- 32. (Original) The apparatus of claim 31 wherein said receiving means is operably configured to receive a request to establish a call, from a call controller in communication with a caller identified by said callee identifier.
- 33. (Original) The apparatus of claim 31 further comprising searching means for searching a database comprising records associating calling attributes with subscribers to said private network to locate a record identifying calling attributes associated with a caller identified by said caller identifier.
- 34. (Original) The apparatus of claim 33 wherein said records include dialing profiles each comprising a username associated with said subscriber, an identification of a domain associated with said subscriber, and an identification of at least one calling attribute associated with said subscriber.
- 35. (Original) The apparatus of claim 34 wherein said call classification means is operably configured to compare calling attributes associated with said caller dialing profile with aspects of said callee identifier.
- 36. (Original) The apparatus of claim 35 wherein said calling attributes include an international dialing digit and wherein said call classification means is operably configured to

determine whether said callee identifier includes a portion that matches an IDD associated with said caller dialing profile.

37. (Original) The apparatus of claim 34 wherein said calling attributes include an national dialing digit and wherein said call classification means is operably configured to determine whether said callee identifier includes a portion that matches an NDD associated with said caller dialing profile.

38. (Original) The apparatus of claim 34 wherein said calling attributes include an area code and wherein said call classification means is operably configured to determine whether said callee identifier includes a portion that matches an area code associated with said caller dialing profile.

39. (Original) The apparatus of claim 34 wherein said calling attribute include a number length range and wherein said call classification means is operably configured to determine whether said callee identifier has a length within a range specified in said caller dialing profile.

40. (Original) The apparatus of claim 34 further comprising formatting means for formatting said callee identifier into a pre-defined digit format to produce a re-formatted callee identifier.

41. (Original) The apparatus of claim 40 wherein said formatting means is operably configured to remove an international dialing digit from said callee identifier, when said callee identifier begins with a digit matching an international dialing digit specified by said caller dialing profile associated with said caller.

42. (Original) The apparatus of claim 40 wherein said formatting means is operably configured to remove a national dialing digit from said callee identifier and prepend a caller country code to said callee identifier when said callee identifier begins with a national dialing digit.

43. (Original) The apparatus of claim 40 wherein said formatting means is operably configured to prepend a caller country code to said callee identifier when said callee identifier begins with digits identifying an area code specified by said caller dialing profile.

44. (Original) The apparatus of claim 40 wherein said formatting means is operably configured to prepend a caller country code and area code to said callee identifier when said

**Application No.:** Filing Date:

Unknown

April 30, 2009

callee identifier has a length that matches a caller dialing number format specified by said caller dialing profile and only one area code is specified as being associated with said caller in said caller dialing profile.

- (Original) The apparatus of claim 40 wherein said classifying means is operably 45. configured to classifying said call as a private network call when said re-formatted callee identifier identifies a subscriber to the private network.
- (Original) The apparatus of claim 40 wherein said classifying means is operably 46. configured to classify the call as a private network call when said callee identifier complies with a pre-defined username format.
- 47. (Original) The apparatus of claim 40 further comprising searching means for searching a database of records to locate a direct in dial (DID) bank table record associating a public telephone number with said reformatted callee identifier and wherein said classifying means is operably configured to classify the call as a private network call when said DID bank table record is found and to classify the call as a public network call when a DID bank table record is not found
- 48. (Original) The apparatus of claim 47 wherein said private network routing message producing means is operably configured to produce a routing message having a callee identifier set according to a username associated with said DID bank table record.
- 49. (Original) The apparatus of claim 48 wherein said private network routing message producing means is operably configured to determine whether a node associated with the reformatted callee identifier is the same as a node associated the caller identifier.
- 50. (Original) The apparatus of claim 49 wherein said private network routing means includes means for determining whether a prefix of said re-formatted callee identifier matches a corresponding prefix of a username associated with said caller dialing profile.
- (Original) The apparatus of claim 50 wherein said private network routing 51. message producing means is operably configured to produce a routing message including said caller identifier, said reformatted callee identifier and an identification of a private network node associated with said callee and communicating said routing message to a call controller.
- (Original) The apparatus of claim 49 wherein said private network routing 52. message producing means is operably configured to perform at least one of the following:

Application No.:

Unknown

Filing Date: April 30, 2009

forward said call to another party, block the call and direct the caller to a voicemail server associated with the callee, when said node associated with said caller is the same as the node

associated with said callee.

53. (Original) The apparatus of claim 52 wherein said means for producing said private network routing message is operably configured to produce a routing message having an identification of at least one of the callee identifier, an identification of a party to whom the call should be forwarded and an identification of a voicemail server associated with the callee.

54. (Original) The apparatus of claim 53 further comprising means for

communicating said routing message to a call controller.

55. (Original) The apparatus of claim 40 wherein said means for producing a public network routing message identifying a gateway to the public network comprises means for searching a database of route records associating route identifiers with dialing codes to find a route record having a dialing code having a number pattern matching at least a portion of said

reformatted callee identifier.

56. (Original) The apparatus of claim 55 further comprising means for searching a database of supplier records associating supplier identifiers with said route identifiers to locate at least one supplier record associated with said route identifier associated with said route record having a dialing code having a number pattern matching at least a portion of said reformatted

callee identifier.

57. (Original) The apparatus of claim 56 further comprising a routing message buffer and means for loading said routing message buffer with the reformatted callee identifier and an identification of specific routes associated respective ones of the supplier records associated with a said route record and loading said routing message buffer with a time value and a timeout value.

said route record and loading said routing message buffer with a time value and a timeout value.

58. (Original) The apparatus of claim 57 further comprising means for communicating a routing message comprising the contents of said routing message buffer to a

call controller.

59. (Original) The apparatus of claim 34 further comprising means for causing said dialing profile to include a maximum concurrent call value and a concurrent call count value and for causing said concurrent call count value to be incremented when the user associated with said

dialing profile initiates a call and for causing said concurrent call count value to be decremented when a call with said user associated with said dialing profile is ended.

60. – 107. (Canceled)

**Application No.:** Unknown

Filing Date: **April 30, 2009** 

# **REMARKS**

Applicant has amended Claim 30 and canceled Claims 60-107. Applicant is not conceding in this application that the previously pending claims are not patentable over the cited references. Rather, any alterations or characterizations are being made to facilitate expeditious prosecution of this application. Applicant reserves the right to pursue at a later date the previously pending claims or other broader or narrower claims that capture any subject matter supported by the present disclosure. Accordingly, reviewers of this or any parent, child or related prosecution history shall not reasonably infer that Applicant has made any disclaimers or disavowals of any subject matter supported by the present application.

Please charge any additional fees, including any fees for additional extension of time, or credit overpayment to Deposit Account No. 11-1410.

By:

Respectfully submitted,

KNOBBE, MARTENS, OLSON & BEAR, LLP

Dated: April 30, 2009

John M. Carson Registration No. 34,303 Attorney of Record Customer No. 20995 (619) 235-8550

7058627 042809

#### IN THE PATENT COOPERATION TREATY

#### IN RE APPLICATION

Serial No.:

PCT/CA2007/001956

Filing Date: Applicant:

01 NOVEMBER 2007 (01-11-2007)

DIGIFONICA (INTERNATIONAL) LIMITED

Title:

PRODUCING ROUTING MESSAGES FOR VOICEOVER IP

COMMUNICATIONS

Inventor:

PERREAULT, Clay; NICHOLSON, Steve; THOMSON, Rod;

BJORSELL, Johan Emil Victor; ARAFA, Fuad

Agent's Ref.:

83636-16

17 April 2008

# VIA FACSIMILE ONLY

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20 Switzerland

Dear Sirs:

## **AMENDMENT UNDER ARTICLE 19**

Please cancel claim pages 82 - 84 and substitute the enclosed claim pages 82 - 84 therefor.

John W. Knox

SMART & BIGGAR

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Suite 2200, 650 West Georgia Street

Vancouver, British Columbia

Canada V6B 4N8

JWK:GHC:gsg:mlm

Encls.:

Replacement Claim Pages 82 - 84

## IN THE PATENT COOPERATION TREATY

## IN RE APPLICATION

Serial No.:

PCT/CA2007/001956

Filing Date: Applicant:

01 NOVEMBER 2007 (01-11-2007)

DIGIFONICA (INTERNATIONAL) LIMITED

Title:

PRODUCING ROUTING MESSAGES FOR VOICEOVER IP

COMMUNICATIONS

Inventor:

PERREAULT, Clay; NICHOLSON, Steve; THOMSON, Rod;

BJORSELL, Johan Emil Victor; ARAFA, Fuad

Agent's Ref.:

83636-16

14 April 2008

# VIA FACSIMILE ONLY

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20 Switzerland

Dear Sirs:

# Letter Explaining the Differences Between the Claims as Filed and the Claims as **Amended**

Claims 60 and 61 have been amended.

The remaining claims 1 - 59 and 62 - 107 are unchanged.

John W. Knox **SMART & BIGGAR** 

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JWK:GHC:gsg:mlm

code having a number pattern matching at least a portion of said reformatted callee identifier.

57. The apparatus of claim 56 further comprising a routing message buffer and means for loading said routing message buffer with the reformatted callee identifier and an identification of specific routes associated respective ones of the supplier records associated with said route record and loading said routing message buffer with a time value and a timeout value.

58. The apparatus of claim 57 further comprising means for communicating a routing message comprising the contents of said routing message buffer to a call controller.

15 59. The apparatus of claim 34 further comprising means for causing said dialing profile to include a maximum concurrent call value and a concurrent call count value and for causing said concurrent call count value to be incremented when the user associated with said dialing profile initiates a call and for causing said concurrent call count value to be decremented when a call with said user associated with said dialing profile is ended.

# Data Structure

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25 **60.** A data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system, the data structure comprising:

dialing profile records comprising fields for associating a subscriber username with respective subscribers to the system; direct-in-dial records comprising fields for associating a user domain and a direct-in-dial number with respective subscriber usernames;

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prefix to node records comprising fields for associating a node address of a node in said system with at least a portion of said respective subscriber usernames:

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whereby said subscriber username can be used to find said user domain, at least a portion of said subscriber username can be used to find said node with which a subscriber identified by said subscriber user name is associated, and said user domain and said subscriber username can be located in response to said direct-in-dial number.

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61. A data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system, the data structure comprising:

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master list records comprising fields for associating a dialing code with respective master list identifiers; and

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supplier list records linked to said master list records by said master list identifiers, said supplier list records comprising fields for associating with a communications services supplier:

a supplier id;

a master list id;

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a route identifier; and

a billing rate code,

whereby at least one communications service supplier is associated with said dialing code, such that said dialing code can be used to locate suppliers capable of providing a communications link associated with a given dialing code.

62. A method of determining a time to permit a communication session to be conducted, the method comprising:

calculating a cost per unit time;

calculating a first time value as a sum of a free time attributed to a participant in the communication session and the quotient of a funds balance held by said participant to said cost per unit time value; and

producing a second time value in response to said first time value and a billing pattern associated with said participant, said billing pattern including first and second billing intervals and said second time value being said time to permit a communication session to be conducted.

63. The method of claim 62 wherein calculating said first time value comprises retrieving a record associated with said participant and obtaining from said record at least one of said free time and said funds balance.

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# PATENT COOPERATION TREATY PCT

# INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

CENED

Applicant's or agent's file reference 83636-16	FOR FURTHER ACTION	7 see Form FCT/ISA/220: 25 as well as, where applicable, item 5 below
International application No. PCT/CA2007/001956	International filing date (day/month/year) 01 November 2007 (01-11-2007)	(Earliest)Priority date (day/month/year) 02 November 2006 (02-11-2006)
Applicant DIGIFONICA (INTERNATION	AL) LIMITED ET AL	
This international search report has been pr Article 18. A copy is being transmitted to t	epared by this International Searching Author he International Bureau.	ority and is transmitted to the applicant according to
This international search report consists of a	a total of <u>5</u> sheets.	
[X] It is also accompanied by a cop	by of each prior art document cited in this rep	port.
1. Basis of the report		
a. With regard to the language, the inte	mational search was carried out on the basis	s of:
[X] the international appli	cation in the language in which it was filed	
[ ] a translation of the inte of a translation furnish	ernational application into led for the purposes of international search (I	, which is the language Rules 12.3(a) and 23.1(b))
	has been established taking into account the	rectification of an obvious mistake
	Authority under Rule 91 (Rule 43.6bis(a)).	
	nd/or amino acid sequence disclosed in the	e international application, see Box No. I
2. [ ] Certain claims were found uns	•	
3. [X] Unity of invention is lacking (s	ee Box No. III)	
4. With regard to the title,	1 h d 1	
[X] the text is approved as submitted		
[ ] the text has been established by	uns Authority to read as follows:	
5. With regard to the abstract,		
[X] the text is approved as submitted	by the applicant	
[ ] the text has been established, acc	cording to Rule 38.2, by this Authority as it a	appears in Box No. IV. The applicant
may, within one month from the	date of mailing of this international search re	eport, submit comments to this Authority
6. With regard to the drawings,		
a. the figure of the drawings to be	published with the abstract is Figure No.	<u>1</u>
[X] as suggested by the appl		<del>-</del>
[ ] as selected by this Author	ority, because the applicant failed to suggest	a figure
	ority, because this figure better characterizes	1 ()
	be published with the abstract	4/1/2

Form PCT/ISA/210 (first sheet) (April 2007) (Revised)

Page 1 of 5

PETITIONER APPLE INC. EX.

EX. 1002-897

# INTERNATIONAL SEARCH REPORT

International application No. PCT/CA2007/001956

Box No. II Observations where certain claims were found unsearchable (Continuation of item 2 of the first sheet)
This international search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1. [ ] Claim Nos.:
because they relate to subject matter not required to be searched by this Authority, namely:
2. [ ] Claim Nos. :
because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent
that no meaningful international search can be carried out, specifically:
en de la composition de la composition La composition de la
3. [ ] Claim Nos.:
because they are dependant claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box No. III Observations where unity of invention is lacking (Continuation of item 3 of first sheet)
This International Searching Authority found multiple inventions in this international application, as follows:
Group I Claims 1-59
Group II Claims 60, 61
Group III Claims 62-84 Group IV Claims 85-107
1 IVI April 1 10 10 11 10 11 10 11 11 11 11 11 11 1
1. [X] As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.
2. [ ] As all searchable claims could be searched without effort justifying additional fees, this Authority did not invite
payment of additional fees.
3. [ ] As only some of the required additional search fees were timely paid by the applicant, this international search report
covers only those claims for which fees were paid, specifically claim Nos. :
4. [ ] No required additional search fees were timely paid by the applicant. Consequently, this international search report is
restricted to the invention first mentioned in the claims; it is covered by claim Nos. :
Remark on Protest [ ] The additional search fees were accompanied by the applicant's protest and, where applicable,
the payment of a protest fee.
[ ] The additional search fees were accompanied by the applicant's protest but the applicable protest
fee was not paid within the time limit specified in the invitation.
[X] No protest accompanied the payment of additional search fees.

#### INTERNATIONAL SEARCH REPORT

International application No. PCT/CA2007/001956

A. CLASSIFICATION OF SUBJECT MATTER

IPC: H04L 12/66 (2006.01), H04L 12/14 (2006.01), H04M 11/06 (2006.01), H04M 15/00 (2006.01),

**H04Q 3/64** (2006.01)

According to International Patent Classification (IPC) or to both national classification and IPC

#### **B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

IPC: H04L (2006.01), H04M (2006.01), H04Q (2006.01); US classes: 370, 379 in combination with keywords

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic database(s) consulted during the international search (name of database(s) and, where practicable, search terms used)

Canadian Patent Database, USPTO West, Delphion. Keywords: public network, private network, routing message, instant messaging, ip phone, voip, routing controller, sip, gateway, ttl, metric, skype, data structure, routing message, billing, communication session, prepaid

#### C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	CA2249668 C (Bruno et al.) 7 April 1999 (07-04-1999) * Page 9, line 4 to page 14, line 18; Figs 1, 2 *	1-59
A	US7120682 B1 (Salama) 10 October 2006 (10-10-2006)  * Col. 1, line 47 to col. 4, line 67 *	1-59
Α	US2006/0160565 A1 (Singh et al.) 20 July 2006 (20-07-2006)  * Paragraphs 14, 15, 18; Figs 1, 2 *	1-59
A	US2006/0177035 A1 (Cope et al.) 10 August 2006 (10-08-2006) * Paragraphs 5, 6, 12 *	1-59
A, P	US7212522 B1 (Shankar et al.) 1 May 2007 (01-05-2007)  * Col. 4, line 47 to col. 5, line 11; Fig. 1 *	1-59

[X]	Further documents are listed in the continuation of Box C.	[X]	See patent family annex.
* "A"	Special categories of cited documents :  document defining the general state of the art which is not considered to be of particular relevance	"T"	later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
"E"	earlier application or patent but published on or after the international filing date	"X"	document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
"L"	document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	"Y"	document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination
"O" "P"	document referring to an oral disclosure, use, exhibition or other means document published prior to the international filing date but later than the priority date claimed	"&"	being obvious to a person skilled in the art document member of the same patent family

"O" document referring to an oral disclosure, use, exhibition or other means  "P" document published prior to the international filing date but later than the priority date claimed	"&" document member of the same patent family
Date of the actual completion of the international search	Date of mailing of the international search report
6 February 2008 (06-02-2008)	20 February 2008 (20-02-2008)
Name and mailing address of the ISA/CA Canadian Intellectual Property Office	Authorized officer
Place du Portage I, Cl 14 - 1st Floor, Box PCT 50 Victoria Street	Arthur Smith 819-953-1360
Gatineau, Quebec K1A 0C9 Facsimile No.: 001-819-953-2476	

Form PCT/ISA/210 (second sheet ) (April 2007)

## INTERNATIONAL SEARCH REPORT

International application No. PCT/CA2007/001956

tegory*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	US7068772 (Widger et al.) 27 June 2006 (27-06-2006)  * Col. 12, line 49 to col. 14, line 44; col. 15, line 26 to col. 16, line 30  Figs. 3, 5 *	60, 61
A	US2006/0209768 A1 (Yan et al.) 21 September 2006 (21-09-2006) * Paras. 71-99, 111-118, 128-141, 179-188; Figs. 3, 4, 7-9 *	60, 61
x	US6058300 (Hanson) 2 May 2000 (02-05-2000) * Col. 2, lines 9-13; col. 5, line 55 to col. 6, line 23; col. 6, line 55 to	62, 63, 73-75
<b>A</b>	col. 7, line 18 *	64-72, 76-84
<b>X</b>	US2005/0177843 A1 (Williams) 11 August 2005 (11-08-2005)	62, 63,73-75
$\mathbf{A}$	* Paragraphs 64 - 69 *	64-72, 76-84
A	US6188752 B1 (Lesley) 13 February 2001 (13-02-2001)  * Col. 4, line 24 to col. 9, line 6; Figs 1, 3 *	85-107
A	US6507644 B1 (Henderson et al.) 14 January 2003 (14-01-2003)  * Col. 1, line 51 to col. 6, line 28 *	85-107
A	US5359642 (Castro) 25 October 1994 (25-10-1994)  * Abstract; Col. 5, lines 7-12, col. 6, line 5 to col. 8, line 38; col. 10, line 10 to col. 12, line 68 *	85-107

Form PCT/ISA/210 (continuation of second sheet) (April 2007)

Page 4 of

## INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No. PCT/CA2007/001956

Patent Document Cited in Search Report	Publication Date	Patent Family Member(s)	Publication Date			
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US7120682	10-10-2006	NONE				
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US6188752	13-02-2001	AU730021B B2 AU5073398 A BR9713025 A CA2271311 A1 CN1244987 A DE69732526D D1 DE69732526T T2 EP0944994 A1 ES2237791T T3 JP2001504299T T	22-02-2001 03-06-1998 25-01-2000 22-05-1998 16-02-2000 24-03-2005 28-07-2005 29-09-1999 01-08-2005 27-03-2001	, , <u> </u>		
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US5359642	25-10-1994	NONE				

Form PCT/ISA/210 (patent family annex ) (April 2007)

## PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHORITY

To: SMART & BIGGAR Box 11560 Vancouver Centre 2200 - 650 W. Georgia Street VANCOUVER, British Colu Canada, V6B 4N8	Zil	8 FEB 2b A Inter	PCTVED  OWRITTEN OBLINION OF THE 27  NATIONAL SEARCHING AUTHORITY  PCT Rule 43 Jun 1 B.C  20 February 2008 (20-02-2008)
Applicant's or agent's file reference 83636-16		FOR FURTHER	ACTION See paragraph 2 below
International application No. PCT/CA2007/001956	International filing date (a 01 November 2007 (01	lay/month/year) -11-2007)	Priority date (day/month/year) 02 November 2006 (02-11-2006)
International Patent Classification (IPC IPC: H04L 12/66 (2006.01), H04L 12 H04Q 3/64 (2006.01)	or both national classificate (14 (2006.01), <b>H04M</b> 11/0	ion and IPC 06 (2006.01), H04M	115/00 (2006.01),
Applicant DIGIFONICA (INTERNATIO	ONAL) LIMITED ET	AL	Written point on Plus Sep 2/08
1. This opinion contains indications rela	ting to the following items:	^	dock Salla
[X] Box No. I Basis	of the opinion		1/00
[ ] Box No. II Priorit	у		
[ ] Box No. III Non-e	stablishment of opinion with	n regard to novelty, in	nventive step and industrial applicability
	f unity of invention	•	1 and approximately
[X] Box No. V Reason applica	ned statement under Rule 43 ability; citations and explana	bis.1(a)(i) with regar	d to novelty, inventive step or industrial
	documents cited	••	
[ ] Box No. VII Certain	defects in the international	application	
<ol> <li>FURTHER ACTION         If a demand for international preliminary of Examining Authority ("IPEA") except that     </li> </ol>		on will be considered to	be a written opinion of the International Preliminary of the ithan this one to be the IPEA and the chosen ternational Searching Authority will not be so considered
If this opinion is, as provided above, consi	dered to be a written opinion of 3	Fthe IDEA the compliance	at is invited to submit to the IPEA a written reply f mailing of Form PCT/ISA/220 or before the expiration
For further options, see Form PCT/ISA/220	).		
3. For further details, see notes to Form PCT/	ISA/220.		
Name and mailing address of the ISA/CA Canadian Intellectual Property Office Place du Portage I, C114 - 1st Floor, Box 50 Victoria Street Gatineau, Quebec K1A 0C9 Facsimile No.: 001-819-953-2476			Authorized officer  Arthur Smith \$19-953-1360

Form PCT/ISA/237 (cover sheet) (April 2007)

Page 1 of 7

International application No. PCT/CA2007/001956

Box No. I	Basis of this opinion	1C1/CA2007/001956
I. With regard	I to the language, this opinion has been established on the basis of:	
[X] the in	nternational application in the language in which it was filed	
[ ] a tran	slation of the international application into	
transl	ation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b)).	, which is the language of a
[ ] This o	opinion has been established taking into account the <b>rectification of an obvious mistake</b> as Authority under Rule 91 (Rule 43 <i>bis</i> .1(a))	
ith regard vention, the	to any nucleotide and/or amino acid sequence disclosed in the international application as some of:	and necessary to the claimed
a. type of ma		
[ ] a	sequence listing	
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	stained in the international application as filed.	
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In addition	on, in the case that more than	
been file	on, in the case that more than one version or copy of a sequence listing and/or table(s) related or furnished, the required statements that the information is also as a sequence listing and/or table(s) related to the information is also as a sequence of scarcin.	ating thereto has
the appli	d or furnished, the required statements that the information in the subsequent or additional cation as filed or does not go beyond the application as filed, as appropriate, were furnished.	l copies is identical to that in
itional comr	ments :	

International application No. PCT/CA2007/001956

Box No	o. IV Lack of unity of invention	101/CA200//001956
1. [X	In response to the invitation (Form PCT/ISA/206) to pay additional fees the applicant has,	within the applicable of the state of the st
	[X] paid additional fees	within the applicable time limit:
	[ ] paid additional fees under protest and, where applicable, the protest fee	
	[ ] paid additional fees under protest but the applicable protest fee was not paid	
	[ ] not paid additional fees	<u> </u>
2. [ ]	This Authority found that the requirement of unity of invention is not complied with and cho additional fees.	see not to invite the applicant to pay
3. This A	Authority considers that the requirement of unity of invention in accordance with Rules 13.1,	13.2 and 13.3 is
	[ ] complied with	The second secon
	[X] not complied with for the following reasons:	
	This International Searching Authority considers that there are four inventions claimed by the claims indicated below:	in the international application covered
	I Claims 1-59 II Claims 60, 61	
	III Claims 62-84	
	IV Claims 85-107	
	The claims of Group I have in common a call routing controller for facilitating communications system comprising a plurality of nodes in which, in response to initiate criteria to classify the call as a public network call or a private network call, and produce.	cations between callers and callees in ion of a call, uses call classification accordingly a routing message.
	The claims of Group II have in common a data structure for access by an apparatus for practical routing controller in a communications system.	roducing a routing message for use by
	The claims of Group III have in common determining a time to permit a communication s determination based on calculating a cost per unit time, a participant's billing pattern, and by the participant.	session to be conducted, the I the quotient of a funds balance held
	The claims of Group IV have in common attributing charges for communications services and changing account balances of both user and communications services reseller.	by determining chargeable times
	Groups I and II have in common the call routing controller; however, call routing controller claims of Groups I and II lack unity a posteriori.	ers are well known in the art so the
	Because the remainder of the claims of Groups I, II, III, and IV have no elements in commesearches by the examiner, these groups lack unity a priori.	on and would require separate
Conseque	ntly, this opinion has been established in respect of the following parts of the international ap	plication :
[X]	all parts	-
[ ]	the parts relating to claim Nos.	

International application No. PCT/CA2007/001956

Box No. V Reasoned statement citations and explana	under Rule 43bis.1(a)(i) with regard to novelty, inventive ations supporting such statement	e step or industrial applicability;
1. Statement		
Novelty (N)	Claims <u>1-107</u>	YES
	Claims None	YES NO
Inventive step (IS)	Claims <u>1-61, 64-72, 76-107</u>	YES
	Claims <u>62, 63, 73-75</u>	NO
Industrial applicability (IA)	Claims <u>1-107</u>	YES
	Claims None	NO

## Citations and explanations :

## Group I (Claims 1-59)

The following document is referred to in this communication:

D1 CA 2249668

D1 is considered to form the closest prior art. D1 discloses routing information in an integrated global communications network in which a central routing processor collects routing capabilities of network nodes for which it has responsibility. The routing processor evaluates the routing requirements of a routing query signal transmitted by a source router, determines which routers and communication paths within the network are capable and available to route the information, evaluates the statistical availability of such routers, and selects an optimal routing path to a destination router.

#### Novelty

D1 fails to individually disclose all the elements of claims 1-59; therefore, claims 1-59 are considered to be novel in accordance with Article 33(2) PCT.

#### **Inventive Step**

Independent claims 1, 30, and 31 each claim operating a call routing controller to facilitate communication between callers and callees in a system or network comprising a plurality of nodes in which call classification criteria associated with a caller identifier is used to classify the call as a public network call or a private network call, and producing a routing message in accordance with the classification. D1 teaches facilitation of communication between callers and callees within a private network, including producing a routing message for a private network call. However, D1 fails to teach classification of a call as a public network call, and fails to teach producing an appropriate routing message for a public network call.

Claims 2-29 and 32-59 depend on independent claims 1 and 31, respectively.

Therefore, claims 1-59 are considered to have an inventive step in accordance with Article 33(3) PCT.

#### Industrial Applicability

Routing IP phone calls through a communication network including both private and public aspects finds use in telecommunications, and, thus, claims 1-59 are industrially applicable in accordance with Article 33(4) PCT.

## Group II (Claims 60, 61)

The following documents are referred to in this communication:

D2 US7,068,772

D3 US2006/0209768

D2 and D3 are considered to form the closest prior art. D2 discloses a call processing system and method for providing one-number telecommunication services, wherein a data structure of a subscriber record for access by an apparatus for producing a routing message, the data structure comprising the subscriber's various profiles and the associated 1-800 number or address that the subscriber may be contacted.

(Continued in Supplemental Box)

International application No. PCT/CA2007/001956

## Box No. VIII Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

## Claim-Related Objections

Claim 60 is unclear and does not comply with Article 6 of the PCT. The following terms lack a proper antecedent basis:

"the subscriber" (claim 60, page 83, line 16)

"subscriber name" (claim 60, page 83, line 17)

Claim 60 is unclear and does not comply with Article 6 of the PCT. The double inclusion of any element renders the claims indefinite. The following expressions have already been defined previously in the claims and should therefore be referred to using a definite article:

"a user domain" (claim 60, page 83, lines 14, 17)

"a direct-in-dial number" (claim 60, page 83, line 18)

Claim 60 is indefinite and does not comply with Article 6 of the PCT. The terms "a subscriber user name" (claim 60, page 82, line 32) and "subscriber name" (claim 60, page 83, lines 14, 15, 16-17, 17) cause ambiguity. It is not clear whether they are the same or different.

Claim 61 is indefinite and does not comply with Article 6 of the PCT. The term "master list records" (page 83, line 27) causes ambiguity. It should read "said master list records".

Claim 61 is indefinite and does not comply with Article 6 of the PCT. The term "aid" (page 83, line 28) causes ambiguity. It should read "said aid".

Claim 61 is indefinite and does not comply with Article 6 of the PCT. The term "dialing codes" (page 84, line 8) causes ambiguity. It should read "said dialing codes".

International application No. PCT/CA2007/001956

### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of:

Box V

D3 discloses a system for managing address allocation of a mobile terminal in wireless LAN (WLAN) to inter-work with another WLAN or a public cellular network, wherein a data structure comprises: Message\_Type, Message\_Length, Domain\_Name, MT\_ID, Service\_Request, Session ID, Address\_Request, Tunnel\_Request, WLAN\_ID and Security\_Field.

## Novelty

The subject matter of claim 60 is considered to be novel and complies with the requirement of Article 33(2) of the PCT. The cited references, when taken alone, fail to disclose a data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system, the data structure comprising: dialing profile records comprising fields for associating with respective subscribers to the system: a subscriber user name; direct-in-dial records comprising fields for associating with respective subscriber usernames: a user domain; and a direct-in-dial number; prefix to node records comprising fields for associating with at least a portion of said respective subscriber usernames: a node address of a node in said system, whereby a subscriber name can be used to find a user domain, at least a portion of said subscriber name can be used to find a node with which the subscriber identified by the subscriber name is associated, and a user domain and subscriber name can be located in response to a direct-in-dial number.

The subject matter of claim 61 is considered to be novel and complies with the requirement of Article 33(2) of the PCT. The cited references, when taken alone, fail to disclose a data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system, the data structure comprising: master list records comprising fields for associating a dialing code with respective master list identifiers; and supplier list records linked to master list records by said master list identifiers, said supplier list records comprising fields for associating with a communications service supplier: a supplier id; a master list id; a route identifier; and a billing rate code, whereby communications services suppliers are associated with dialing codes, such that dialing codes can be used to locate suppliers capable of providing a communications link associated with a given dialing code.

#### **Inventive Step**

The subject matter of claim 60 is considered to involve an inventive step and does comply with **Article 33(3) of the PCT**. The prior art, D2 and D3, alone or in combination, does not fairly suggest a data structure comprising: dialing profile records; direct-in-dial records; prefix to node records, whereby a subscriber name can be used to find a user domain, at least a portion of said subscriber name can be used to find a node with which the subscriber identified by the subscriber name is associated, and a user domain and subscriber name can be located in response to a direct-in-dial number.

The subject matter of claim 61 is considered to involve an inventive step and does comply with Article 33(3) of the PCT. The prior art, D2 and D3, alone or in combination, does not fairly suggest a data structure comprising: master list records; and supplier list records linked to master list records, said supplier list records comprising fields for associating with a communications service supplier, whereby communications services suppliers are associated with dialing codes, such that dialing codes can be used to locate suppliers capable of providing a communications link associated with a given dialing code.

#### **Industrial Applicability**

Claims 60 and 61 are considered to be industrially applicable and do comply with Article 33(4) of the PCT.

### Group III (Claims 62-84)

The following documents are referred to in this communication:

D4 US 6058300

D5 US 2005/0177843 A1

D4 discloses, in part, a calculation of a maximum call duration in response to a customer account balance for a prepay telecommunications system.

D5 discloses, in part, calculation of a maximum call duration to a specific callee in response to a caller request to make a call in a prepay telecommunications system. If the maximum call duration is sufficient, the system permits the call to take place.

#### Novelty

Each of D4 and D5 fail to individually disclose all the elements of claims 62-84; therefore, claims 62-84 are considered to be novel in accordance with Article 33(2) PCT.

(Continued in next Supplemental Box)

International application No. PCT/CA2007/001956

### Supplemental Box-

In case the space in any of the preceding boxes is not sufficient.

Continuation of:

Previous Supplemental Box

#### Inventive Step

Claim 62 claims a method of determining a time to permit a communications session to be conducted (ie, a maximum call duration). Either of D4 or D5 disclose determination of a maximum call duration and cause claim 62 to lack an inventive step. Both of D4 and D5 teach determination of a cost per unit time (D4: "rate per minute" (col. 5, line 58); D5: "call credits" (para. 65)), calculating a first time value as a sum of a free time attributed to a participant in the communication session and the quotient of a funds balance held by the participant to the cost per unit time value (D4: col. 5, lines 61 - 65; D5: para. 67), and producing a second time value in response to the first time value and a billing pattern (D4: roaming or not roaming; D5: "call history"), the second time value being the time to permit a communications session to be conducted. Additional differences between claim 62 and either D4 or D5 such as "free time", "cost per unit time" and "billing pattern" also lack inventive step. Thus claim 62 is considered to lack an inventive step in accordance with Article 33(3) PCT. As claims 73 and 74 are apparatus for carrying out methods steps similar or identical to those of claim 62, these claims lack an inventive step in accordance with Article 33(3) PCT for the same reasons as listed above.

Claim 63 and 75 lack an inventive step in view of either of D4 or D5 in that D4 and D5 disclose retrieving a record associated with said participant (D4: "customer's account" (col. 5, lines 63-64); D5: "certificate information" (para. 67)) and obtaining from said record said funds balance (D4: col. 5, line 63; D5: para. 67). To also obtain a participant's free time also lack an inventive step. Thus, claims 63 and 75 lack an inventive step in accordance with Article 33(3) PCT.

Claims 64-72 and 76-84 are found to be inventive since no combination of prior art documents were found which disclose the subject matter as set forth in claims 64-72 and 76-84 in accordance with Article 33(3) PCT.

## **Industrial Applicability**

Determination of maximum time for a communication session finds application within Internet telephony; thus, claims 62-84 are considered to have industrial applicability in accordance with Article 33(4) PCT.

## Group IV (Claims 85-107)

The following document is referred to in this communication: D6 US 6188752

D6 is considered to form the closest prior art. D6 discloses provision of prepaid telecommunications services by a telecommunications network. A database record includes subscriber information fields such as account numbers, prepaid account information, and a current prepayment monetary amounts. Once a call or communication session has been established, the network monitors parameters related to any fee to be charged for the service such as start time, elapsed time, origination and destination locations, and rate information (ie, billing pattern) preferably in real time. D6 further discloses determining the cost of the call and debiting the account balance associated with the subscriber.

#### Novelty

D6 fails to individually disclose all the elements of claims 85-107; therefore, claims 85-107 are considered to be novel in accordance with Article 33(2) PCT.

### Inventive Step

Independent claims 85, 96, and 97 each claim attributing charges for communications services including determining a chargeable time in response to a communication session time and a pre-defined billing pattern, determining a user cost value, and changing account balances associated with the user, reseller, and operator of the communications services. D6 teaches attributing charges for communications services, determining a chargeable time in response to a communication session time and a pre-defined billing pattern, determining a user cost value in response to said first chargeable time associated with a user of said communications services, and changing an account balance associated with said user in response to a user cost per unit time. However, D6 fails to suggest a free time value, nor does D6 teach changing the account balances of either a reseller or an operator of said communications services.

Claims 86-95 and 98-107 depend on independent claims 85 and 97, respectively.

Therefore, claims 85-107 are considered to have an inventive step in accordance with Article 33(3) PCT.

## Industrial Applicability

Billing or attributing charges for communications services finds use in telecommunications, and, thus, claims 85-107 are considered to have industrial applicability in accordance with Article 33(4) PCT.

Form PCT/ISA/237 (Supplemental Box) (April 2007)

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

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Inventor Legal Representative under 35 U.S.C. 117 Party of Interest under 35 U.S.C. 118 Prefix Given Name Suffix Middle Name **Family Name Emil Victor BJORSELL** Johan Residence Information (Select One) US Residency Non US Residency Active US Military Service City Vancouver, British Columbia Country Of Residence CA Citizenship under 37 CFR 1.41(b) CA Mailing Address of Applicant: Address 1 P.O. Box 29164 RPO South Granville Post Address 2 State/Province City Vancouver, British Columbia **Postal Code** V6J 0A6 Country CA Applicant 5 Applicant Authority • Inventor Legal Representative under 35 U.S.C. 117 Party of Interest under 35 U.S.C. 118 **Family Name** Prefix Given Name Suffix Middle Name ARAFA Fuad Residence Information (Select One) US Residency Non US Residency Active US Military Service Vancouver, British Columbia Country Of Residence Citizenship under 37 CFR 1.41(b) CA Mailing Address of Applicant: Address 1 782 West 22nd Street Address 2 State/Province City Vancouver, British Columbia **Postal Code** V5Z 17Z Country CA All Inventors Must Be Listed - Additional Inventor Information blocks may be Add generated within this form by selecting the Add button. Correspondence Information: Enter either Customer Number or complete the Correspondence Information section below. For further information see 37 CFR 1.33(a). An Address is being provided for the correspondence Information of this application.

**Customer Number** 

20995

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Application Number

PCT/CA20070019656

Continuity Type

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Prior Application Number

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Signature					Date (YYYY-MM-DD)	2009-04-30	
First Name Jo	hn	Last Name	Carson		Registration Number	34303	

PTO/SB/14 (07-07)

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Application Da	to Shoot 27 CED 4 76	Attorney Docket Number	SMARB19.001APC		
Application Da	ita Sheet 37 CFR 1.76	Application Number			
Title of Invention	PRODUCING ROUTING MES	SSAGES FOR VOICE OVER IP COMMUNICATIONS			

This collection of information is required by 37 CFR 1.76. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 23 minutes to complete, including gathering, preparing, and submitting the completed application data sheet form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450**.

Electronic Patent Application Fee Transmittal						
Application Number:						
Filing Date:						
Title of Invention:	PRC	DDUCING ROUTING	i MESSAGES FC	PR VOICE OVER IP C	OMMUNICATIONS	
First Named Inventor/Applicant Name:	Clay	y Perreault				
Filer:	John M Carson/Jadeanna Hill					
Attorney Docket Number:	SM/	SMARB19.001APC				
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Natl Stage Search Fee - all other cases		2632	1	270	270	
Natl Stage Exam Fee - all other cases		2633	1	110	110	
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Natl Stage Appl Sz fee per 50 pgs >100		2681	1	135	135	
Claims:						
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1		SMARB19-001APC- Preliminary_Amendment.pdf	582978	yes	12
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If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

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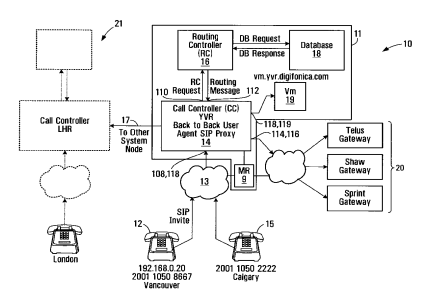
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[Continued on next page]

### (54) Title: PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS



(57) Abstract: A process and apparatus to facilitate communication between callers and callees in a system comprising a plurality of nodes with which callers and callees are associated is disclosed. In response to initiation of a call by a calling subscriber, a caller identifier and a callee identifier are received. Call classification criteria associated with the caller identifier are used to classify the call as a public network call or a private network call. A routing message identifying an address, on the private network, associated with the callee is produced when the call is classified as a private network call and a routing message identifying a gateway to the public network is produced when the call is classified as a public network call.

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WO 2008/052340

-1-

# PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS

## **BACKGROUND OF THE INVENTION**

## 1. Field of Invention

This invention relates to voice over IP communications and methods and apparatus for routing and billing.

## 2. Description of Related Art

Internet protocol (IP) telephones are typically personal computer (PC) based telephones connected within an IP network, such as the public Internet or a private network of a large organization. These IP telephones have installed "voice-over-IP" (VoIP) software enabling them to make and receive voice calls and send and receive information in data and video formats.

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IP telephony switches installed within the IP network enable voice calls to be made within or between IP networks, and between an IP network and a switched circuit network (SCN), such as the public switched telephone network (PSTN). If the IP switch supports the Signaling System 7 (SS7) protocol, the IP telephone can also access PSTN databases.

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The PSTN network typically includes complex network nodes that contain all information about a local calling service area including user authentication and call routing. The PSTN network typically aggregates all information and traffic into a single location or node, processes it locally and then passes it on to other network nodes, as necessary, by maintaining route tables at the node. PSTN nodes are redundant by design and thus provide reliable service, but if a node should fail due to an earthquake or other natural disaster, significant, if not complete service outages can occur, with no other nodes being able to take up the load.

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Existing VoIP systems do not allow for high availability and resiliency in delivering Voice Over IP based Session Initiation Protocol (SIP) Protocol service over a geographically dispersed area such as a city, region or continent. Most resiliency originates from the provision of IP based telephone services to one location or a small number of locations such as a single office or network of branch offices.

## SUMMARY OF THE INVENTION

In accordance with one aspect of the invention, there is provided a process for operating a call routing controller to facilitate communication between callers and callees in a system comprising a plurality of nodes with which callers and callees are associated. The process involves, in response to initiation of a call by a calling subscriber, receiving a caller identifier and a callee identifier. The process also involves using call classification criteria associated with the caller identifier to classify the call as a public network call or a private network call. The process further involves producing a routing message identifying an address, on the private network, associated with the callee when the call is classified as a private network call. The process also involves producing a routing message identifying a gateway to the public network when the call is classified as a public network call.

The process may involve receiving a request to establish a call, from a call controller in communication with a caller identified by the callee identifier.

Using the call classification criteria may involve searching a database to locate a record identifying calling attributes associated with a caller identified by the caller identifier.

Locating a record may involve locating a caller dialing profile comprising a username associated with the caller, a domain associated with the caller, and at least one calling attribute.

WO 2008/052340

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Using the call classification criteria may involve comparing calling attributes associated with the caller dialing profile with aspects of the callee identifier.

Comparing may involve determining whether the callee identifier includes a portion that matches an IDD associated with the caller dialing profile.

Comparing may involve determining whether the callee identifier includes a portion that matches an NDD associated with the caller dialing profile.

Comparing may involve determining whether the callee identifier includes a portion that matches an area code associated with the caller dialing profile.

Comparing may involve determining whether the callee identifier has a length within a range specified in the caller dialing profile.

The process may involve formatting the callee identifier into a pre-defined digit format to produce a re-formatted callee identifier.

Formatting may involve removing an international dialing digit from the callee identifier, when the callee identifier begins with a digit matching an international dialing digit specified by the caller dialing profile associated with the caller.

Formatting may involve removing a national dialing digit from the callee identifier and prepending a caller country code to the callee identifier when the callee identifier begins with a national dialing digit.

Formatting may involve prepending a caller country code to the callee identifier when the callee identifier begins with digits identifying an area code specified by the caller dialing profile.

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-4-

Formatting may involve prepending a caller country code and an area code to the callee identifier when the callee identifier has a length that matches a caller dialing number format specified by the caller dialing profile and only one area code is specified as being associated with the caller in the caller dialing profile.

The process may involve classifying the call as a private network call when the re-formatted callee identifier identifies a subscriber to the private network.

The process may involve determining whether the callee identifier complies with a pre-defined username format and if so, classifying the call as a private network call.

The process may involve causing a database of records to be searched to locate a direct in dial (DID) bank table record associating a public telephone number with the reformatted callee identifier and if the DID bank table record is found, classifying the call as a private network call and if a DID bank table record is not found, classifying the call as a public network call.

Producing the routing message identifying a node on the private network may involve setting a callee identifier in response to a username associated with the DID bank table record.

Producing the routing message may involve determining whether a node associated with the reformatted callee identifier is the same as a node associated the caller identifier.

Determining whether a node associated with the reformatted callee identifier is the same as a node associated the caller identifier may involve determining whether a prefix of the re-formatted callee identifier matches a corresponding prefix of a username associated with the caller dialing profile.

WO 2008/052340 PCT/CA2007/001956

-5-

When the node associated with the caller is not the same as the node associated with the callee, the process involves producing a routing message including the caller identifier, the reformatted callee identifier and an identification of a private network node associated with the callee and communicating the routing message to a call controller.

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When the node associated with the caller is the same as the node associated with the callee, the process involves determining whether to perform at least one of the following: forward the call to another party, block the call and direct the caller to a voicemail server associated with the callee.

Producing the routing message may involve producing a routing message having an identification of at least one of the callee identifier, an identification of a party to whom the call should be forwarded and an identification of a voicemail server associated with the callee.

The process may involve communicating the routing message to a call controller.

Producing a routing message identifying a gateway to the public network may involve searching a database of route records associating route identifiers with dialing codes to find a route record having a dialing code having a number pattern matching at least a portion of the reformatted callee identifier.

The process may involve searching a database of supplier records associating supplier identifiers with the route identifiers to locate at least one supplier record associated with the route identifier associated with the route record having a dialing code having a number pattern matching at least a portion of the reformatted callee identifier.

The process may involve loading a routing message buffer with the reformatted callee identifier and an identification of specific routes associated

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respective ones of the supplier records associated with the route record and loading the routing message buffer with a time value and a timeout value.

The process may involve communicating a routing message involving the contents of the routing message buffer to a call controller.

The process may involve causing the dialing profile to include a maximum concurrent call value and a concurrent call count value and causing the concurrent call count value to be incremented when the user associated with the dialing profile initiates a call and causing the concurrent call count value to be decremented when a call with the user associated with the dialing profile is ended.

In accordance with another aspect of the invention, there is provided a call routing apparatus for facilitating communications between callers and callees in a system comprising a plurality of nodes with which callers and callees are associated. The apparatus includes receiving provisions for receiving a caller identifier and a callee identifier, in response to initiation of a call by a calling subscriber. The apparatus also includes classifying provisions for classifying the call as a private network call or a public network call according to call classification criteria associated with the caller identifier. The apparatus further includes provisions for producing a routing message identifying an address, on the private network, associated with the callee when the call is classified as a private network call. The apparatus also includes provisions for producing a routing message identifying a gateway to the public network when the call is classified as a public network call.

The receiving provisions may be operably configured to receive a request to establish a call, from a call controller in communication with a caller identified by the callee identifier.

WO 2008/052340 PCT/CA2007/001956

-7-

The apparatus may further include searching provisions for searching a database including records associating calling attributes with subscribers to the private network to locate a record identifying calling attributes associated with a caller identified by the caller identifier.

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The records may include dialing profiles each including a username associated with the subscriber, an identification of a domain associated with the subscriber, and an identification of at least one calling attribute associated with the subscriber.

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The call classification provisions may be operably configured to compare calling attributes associated with the caller dialing profile with aspects of the callee identifier.

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The calling attributes may include an international dialing digit and call classification provisions may be operably configured to determine whether the callee identifier includes a portion that matches an IDD associated with the caller dialing profile.

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The calling attributes may include an national dialing digit and the call classification provisions may be operably configured to determine whether the callee identifier includes a portion that matches an NDD associated with the caller dialing profile.

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The calling attributes may include an area code and the call classification provisions may be operably configured to determine whether the callee identifier includes a portion that matches an area code associated with the caller dialing profile.

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The calling attribute may include a number length range and the call classification provisions may be operably configured to determine whether the

WO 2008/052340

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callee identifier has a length within a number length range specified in the caller dialing profile.

The apparatus may further include formatting provisions for formatting the callee identifier into a pre-defined digit format to produce a re-formatted callee identifier.

The formatting provisions may be operably configured to remove an international dialing digit from the callee identifier, when the callee identifier begins with a digit matching an international dialing digit specified by the caller dialing profile associated with the caller.

The formatting provisions may be operably configured to remove a national dialing digit from the callee identifier and prepend a caller country code to the callee identifier when the callee identifier begins with a national dialing digit.

The formatting provisions may be operably configured to prepend a caller country code to the callee identifier when the callee identifier begins with digits identifying an area code specified by the caller dialing profile.

The formatting provisions may be operably configured to prepend a caller country code and area code to the callee identifier when the callee identifier has a length that matches a caller dialing number format specified by the caller dialing profile and only one area code is specified as being associated with the caller in the caller dialing profile.

The classifying provisions may be operably configured to classify the call as a private network call when the re-formatted callee identifier identifies a subscriber to the private network.

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The classifying provisions may be operably configured to classify the call as a private network call when the callee identifier complies with a pre-defined username format.

The apparatus may further include searching provisions for searching a database of records to locate a direct in dial (DID) bank table record associating a public telephone number with the reformatted callee identifier and the classifying provisions may be operably configured to classify the call as a private network call when the DID bank table record is found and to classify the call as a public network call when a DID bank table record is not found

The private network routing message producing provisions may be operably configured to produce a routing message having a callee identifier set according to a username associated with the DID bank table record.

The private network routing message producing provisions may be operably configured to determine whether a node associated with the reformatted callee identifier is the same as a node associated the caller identifier.

The private network routing provisions may include provisions for determining whether a prefix of the re-formatted callee identifier matches a corresponding prefix of a username associated with the caller dialing profile.

The private network routing message producing provisions may be operably configured to produce a routing message including the caller identifier, the reformatted callee identifier and an identification of a private network node associated with the callee and to communicate the routing message to a call controller.

The private network routing message producing provisions may be operably configured to perform at least one of the following forward the call to another

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WO 2008/052340 PCT/CA2007/001956

party, block the call and direct the caller to a voicemail server associated with the callee, when the node associated with the caller is the same as the node

associated with the callee.

The provisions for producing the private network routing message may be operably configured to produce a routing message having an identification of at least one of the callee identifier, an identification of a party to whom the call should be forwarded and an identification of a voicemail server associated

with the callee.

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The apparatus further includes provisions for communicating the routing message to a call controller.

The provisions for producing a public network routing message identifying a gateway to the public network may include provisions for searching a database of route records associating route identifiers with dialing codes to find a route record having a dialing code having a number pattern matching at least a portion of the reformatted callee identifier.

The apparatus further includes provisions for searching a database of supplier records associating supplier identifiers with the route identifiers to locate at least one supplier record associated with the route identifier associated with the route record having a dialing code having a number pattern matching at least a portion of the reformatted callee identifier.

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The apparatus further includes a routing message buffer and provisions for loading the routing message buffer with the reformatted callee identifier and an identification of specific routes associated respective ones of the supplier records associated with the route record and loading the routing message buffer with a time value and a timeout value.

The apparatus further includes provisions for communicating a routing message including the contents of the routing message buffer to a call controller.

The apparatus further includes means for causing said dialing profile to include a maximum concurrent call value and a concurrent call count value and for causing said concurrent call count value to be incremented when the user associated with said dialing profile initiates a call and for causing said concurrent call count value to be decremented when a call with said user associated with said dialing profile is ended.

In accordance with another aspect of the invention, there is provided a data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system. The data structure includes dialing profile records comprising fields for associating with respective subscribers to the system, a subscriber user name, direct-in-dial records comprising fields for associating with respective subscriber usernames, a user domain and a direct-in-dial number, prefix to node records comprising fields for associating with at least a portion of the respective subscriber usernames, a node address of a node in the system, whereby a subscriber name can be used to find a user domain, at least a portion of the a subscriber name can be used to find a node with which the subscriber identified by the subscriber name is associated, and a user domain and subscriber name can be located in response to a direct-in-dial number.

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In accordance with another aspect of the invention, there is provided a data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system. The data structure includes master list records comprising fields for associating a dialing code with respective master list identifiers and supplier list records linked to master list records by the master list identifiers, said supplier list records comprising fields for associating with a communications services supplier, a supplier id, a

WO 2008/052340 PCT/CA2007/001956

-12-

master list id, a route identifier and a billing rate code, whereby communications services suppliers are associated with dialing codes, such that dialing codes can be used to locate suppliers capable of providing a communications link associated with a given dialing code.

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In accordance with another aspect of the invention, there is provided a method for determining a time to permit a communication session to be conducted. The method involves calculating a cost per unit time, calculating a first time value as a sum of a free time attributed to a participant in the communication session and the quotient of a funds balance held by the participant to the cost per unit time value and producing a second time value in response to the first time value and a billing pattern associated with the participant, the billing pattern including first and second billing intervals and the second time value being the time to permit a communication session to be conducted.

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Calculating the first time value may involve retrieving a record associated with the participant and obtaining from the record at least one of the free time and the funds balance.

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Producing the second time value may involve producing a remainder value representing a portion of the second billing interval remaining after dividing the second billing interval into a difference between the first time value and the first billing interval.

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Producing the second time value may involve setting a difference between the first time value and the remainder as the second time value.

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The method may further involve setting the second time value to zero when the remainder is greater than zero and the first time value is less than the free time associated with the participant. Calculating the cost per unit time may involve locating a record in a database, the record comprising a markup type indicator, a markup value and a billing pattern and setting a reseller rate equal to the sum of the markup value and the buffer rate.

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Locating the record in a database may involve locating at least one of a record associated with a reseller and a route associated with the reseller, a record associated with the reseller and a default reseller markup record.

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Calculating the cost per unit time value further may involve locating at least one of an override record specifying a route cost per unit time amount associated with a route associated with the communication session, a reseller record associated with a reseller of the communications session, the reseller record specifying a reseller cost per unit time associated with the reseller for the communication session, a default operator markup record specifying a default cost per unit time.

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The method may further involve setting as the cost per unit time the sum of the reseller rate and at least one of the route cost per unit time, the reseller cost per unit time and the default cost per unit time.

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The method may further involve receiving a communication session time representing a duration of the communication session and incrementing a reseller balance by the product of the reseller rate and the communication session time.

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The method may further involve receiving a communication session time representing a duration of the communication session and incrementing a system operator balance by a product of the buffer rate and the communication session time.

WO 2008/052340 PCT/CA2007/001956

-14-

In accordance with another aspect of the invention, there is provided an apparatus for determining a time to permit a communication session to be conducted. The apparatus includes a processor circuit, a computer readable medium coupled to the processor circuit and encoded with instructions for directing the processor circuit to calculate a cost per unit time for the communication session, calculate a first time value as a sum of a free time attributed to a participant in the communication session and the quotient of a funds balance held by the participant to the cost per unit time value and produce a second time value in response to the first time value and a billing pattern associated with the participant, the billing pattern including first and second billing intervals and the second time value being the time to permit a communication session to be conducted.

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The instructions may include instructions for directing the processor circuit to retrieve a record associated with the participant and obtain from the record at least one of the free time and the funds balance.

The instructions may include instructions for directing the processor circuit to produce the second time value by producing a remainder value representing a portion of the second billing interval remaining after dividing the second billing interval into a difference between the first time value and the first billing interval.

The instructions may include instructions for directing the processor circuit to produce the second time value comprises setting a difference between the first time value and the remainder as the second time value.

The instructions may include instructions for directing the processor circuit to set the second time value to zero when the remainder is greater than zero and the first time value is less than the free time associated with the participant.

WO 2008/052340 PCT/CA2007/001956

The instructions for directing the processor circuit to calculate the cost per unit time may include instructions for directing the processor circuit to locate a record in a database, the record comprising a markup type indicator, a markup value and a billing pattern and set a reseller rate equal to the sum of the markup value and the buffer rate.

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The instructions for directing the processor circuit to locate the record in a database may include instructions for directing the processor circuit to locate at least one of a record associated with a reseller and a route associated with the reseller, a record associated with the reseller, and a default reseller markup record. The instructions for directing the processor circuit to calculate the cost per unit time value may further include instructions for directing the processor circuit to locate at least one of an override record specifying a route cost per unit time amount associated with a route associated with the communication session, a reseller record associated with a reseller of the communications session, the reseller for the communication session, a default operator markup record specifying a default cost per unit time.

The instructions may include instructions for directing the processor circuit to set as the cost per unit time the sum of the reseller rate and at least one of the route cost per unit time, the reseller cost per unit time and the default cost per unit time.

The instructions may include instructions for directing the processor circuit to receive a communication session time representing a duration of the communication session and increment a reseller balance by the product of the reseller rate and the communication session time.

The instructions may include instructions for directing the processor circuit to receive a communication session time representing a duration of the

-16-

communication session and increment a system operator balance by a product of the buffer rate and the communication session time.

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In accordance with another aspect of the invention, there is provided a process for attributing charges for communications services. The process involves determining a first chargeable time in response to a communication session time and a pre-defined billing pattern, determining a user cost value in response to the first chargeable time and a free time value associated with a user of the communications services, changing an account balance associated with the user in response to a user cost per unit time. The process may further involve changing an account balance associated with a reseller of the communications services in response to a reseller cost per unit time and the communication session time and changing an account balance associated with an operator of the communications services in response to an operator cost per unit time and the communication session time.

Determining the first chargeable time may involve locating at least one of an override record specifying a route cost per unit time and billing pattern associated with a route associated with the communication session, a reseller record associated with a reseller of the communications session, the reseller record specifying a reseller cost per unit time and billing pattern associated with the reseller for the communication session and a default record specifying a default cost per unit time and billing pattern and setting as the pre-defined billing pattern the billing pattern of the record located. The billing pattern of the record located may involve a first billing interval and a second billing interval.

Determining the first chargeable time may involve setting the first chargeable time equal to the first billing interval when the communication session time is less than or equal to the first billing interval.

-17-

Determining the first chargeable time may involve producing a remainder value representing a portion of the second billing interval remaining after dividing the second billing interval into a difference between communication session time and the first interval when the communication session time is greater than the communication session time and setting the first chargeable time to a difference between the communication session time and the remainder when the remainder is greater than zero and setting the first chargeable time to the communication session time when the remainder is not

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greater than zero.

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The process may further involve determining a second chargeable time in response to the first chargeable time and the free time value associated with the user of the communications services when the first chargeable time is greater than or equal to the free time value associated with the user of the communications services.

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Determining the second chargeable time may involve setting the second chargeable time to a difference between the first chargeable time.

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The process may further involve resetting the free time value associated with the user to zero when the first chargeable time is greater than or equal to the free time value associated with the user of the communications services.

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Changing an account balance associated with the user may involve calculating a user cost value in response to the second chargeable time and the user cost per unit time.

The process may further involve changing a user free cost balance in response to the user cost value.

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The process may further involve setting the user cost to zero when the first chargeable time is less than the free time value associated with the user.

WO 2008/052340

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The process may further involve changing a user free time balance in response to the first chargeable time.

In accordance with another aspect of the invention, there is provided an apparatus for attributing charges for communications services. The apparatus includes a processor circuit, a computer readable medium in communication with the processor circuit and encoded with instructions for directing the processor circuit to determine a first chargeable time in response to a communication session time and a pre-defined billing pattern, determine a user cost value in response to the first chargeable time and a free time value associated with a user of the communications services, change an account balance associated with the user in response to a user cost per unit time.

The instructions may further include instructions for changing an account balance associated with a reseller of the communications services in response to a reseller cost per unit time and the communication session time and changing an account balance associated with an operator of the communications services in response to an operator cost per unit time and the communication session time.

The instructions for directing the processor circuit to determine the first chargeable time may further include instructions for causing the processor circuit to communicate with a database to locate at least one of an override record specifying a route cost per unit time and billing pattern associated with a route associated with the communication session, a reseller record associated with a reseller of the communications session, the reseller record specifying a reseller cost per unit time and billing pattern associated with the reseller for the communication session and a default record specifying a default cost per unit time and billing pattern and instructions for setting as the pre-defined billing pattern the billing pattern of the record located. The billing

WO 2008/052340

pattern of the record located may include a first billing interval and a second billing interval.

The instructions for causing the processor circuit to determine the first chargeable time may include instructions for directing the processor circuit to set the first chargeable time equal to the first billing interval when the communication session time is less than or equal to the first billing interval.

The instructions for causing the processor circuit to determine the first chargeable time may include instructions for producing a remainder value representing a portion of the second billing interval remaining after dividing the second billing interval into a difference between communication session time and the first interval when the communication session time is greater than the communication session time and instructions for causing the processor circuit to set the first chargeable time to a difference between the communication session time and the remainder when the remainder is greater than zero and instructions for causing the processor circuit to set the first chargeable time to the communication session time when the remainder is not greater than zero.

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The instructions may further include instructions for causing the processor circuit to determine a second chargeable time in response to the first chargeable time and the free time value associated with the user of the communications services when the first chargeable time is greater than or equal to the free time value associated with the user of the communications services.

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The instructions for causing the processor circuit to determine the second chargeable time may include instructions for causing the processor circuit to set the second chargeable time to a difference between the first chargeable time.

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The instructions may further include instructions for causing the processor circuit to reset the free time value associated with the user to zero when the first chargeable time is greater than or equal to the free time value associated with the user of the communications services.

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The instructions for causing the processor circuit to change an account balance associated with the user may include instructions for causing the processor circuit to calculate a user cost value in response to the second chargeable time and the user cost per unit time.

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The instructions may further include instructions for causing the processor circuit to change a user free cost balance in response to the user cost value.

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The instructions may further include instructions for causing the processor circuit to set the user cost to zero when the first chargeable time is less than the free time value associated with the user.

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The instructions may further include instructions for causing the processor circuit to change a user free time balance in response to the first chargeable time.

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In accordance with another aspect of the invention, there is provided a computer readable medium encoded with codes for directing a processor circuit to execute one or more of the methods described above and/or variants thereof.

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Other aspects and features of the present invention will become apparent to those ordinarily skilled in the art upon review of the following description of specific embodiments of the invention in conjunction with the accompanying figures.

-21-

## **BRIEF DESCRIPTION OF THE DRAWINGS**

In drawings which illustrate embodiments of the invention,

Figure 1 is a block diagram of a system according to a first embodiment of 5 the invention: Figure 2 is a block diagram of a caller telephone according to the first embodiment of the invention; 10 Figure 3 is a schematic representation of a SIP invite message transmitted between the caller telephone and a controller shown in Figure 1; Figure 4 is a block diagram of a call controller shown in Figure 1; 15 Figure 5 is a flowchart of a process executed by the call controller shown in Figure 1; Figure 6 is a schematic representation of a routing, billing and rating (RC) request message produced by the call controller shown in Figure 20 1; Figure 7 is a block diagram of a processor circuit of a routing, billing, rating element of the system shown in Figure 1; 25 Figures 8A-8D is a flowchart of a RC request message handler executed by the RC processor circuit shown in Figure 7; Figure 9 is a tabular representation of a dialing profile stored in a database accessible by the RC shown in Figure 1; 30 Figure 10 is a tabular representation of a dialing profile for a caller using the

caller telephone shown in Figure 1;

	Figure 11	is a tabular representation of a callee profile for a callee located in Calgary;
5	Figure 12	is a tabular representation of a callee profile for a callee located in London;
10	Figure 13	is a tabular representation of a Direct-in-Dial (DID) bank table record stored in the database shown in Figure 1;
	Figure 14	is a tabular representation of an exemplary DID bank table record for the Calgary callee referenced in Figure 11;
15	Figure <b>15</b>	is a tabular representation of a routing message transmitted from the RC to the call controller shown in Figure 1;
20	Figure <b>16</b>	is a schematic representation of a routing message buffer holding a routing message for routing a call to the Calgary callee referenced in Figure 11;
	Figure 17	is a tabular representation of a prefix to supernode table record stored in the database shown in Figure 1;
25	Figure 18	is a tabular representation of a prefix to supernode table record that would be used for the Calgary callee referenced in Figure 11;
	Figure 19	is a tabular representation of a master list record stored in a master list table in the database shown in Figure 1;
30	Figure 20	is a tabular representation of a populated master list record;

-23-

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	Figure 21	is a tabular representation of a suppliers list record stored in the database shown in Figure 1;
5	Figure 22	is a tabular representation of a specific supplier list record for a first supplier;
	Figure 23	is a tabular representation of a specific supplier list record for a second supplier;
10	Figure 24	is a tabular representation of a specific supplier list record for a third supplier;
15	Figure 25	is a schematic representation of a routing message, held in a routing message buffer, identifying to the controller a plurality of possible suppliers that may carry the call;
	Figure 26	is a tabular representation of a call block table record;
20	Figure 27	is a tabular representation of a call block table record for the Calgary callee;
	Figure <b>28</b>	is a tabular representation of a call forwarding table record;
25	Figure 29	is a tabular representation of a call forwarding table record specific for the Calgary callee;
	Figure <b>30</b>	is a tabular representation of a voicemail table record specifying voicemail parameters to enable the caller to leave a voicemail message for the callee;
30	Figure <b>31</b>	is a tabular representation of a voicemail table record specific to the Calgary callee;

5	Figure <b>32</b>	is a schematic representation of an exemplary routing message, held in a routing message buffer, indicating call forwarding numbers and a voicemail server identifier;
	Figures <b>33</b> A	and <b>33</b> B are respective portions of a flowchart of a process executed by the RC processor for determining a time to live value;
10	Figure <b>34</b>	is a tabular representation of a subscriber bundle table record;
	Figure <b>35</b>	is a tabular representation of a subscriber bundle record for the Vancouver caller;
15	Figure <b>36</b>	is a tabular representation of a bundle override table record;
13	Figure <b>37</b>	is a tabular representation of bundle override record for a located master list ID;
20	Figure 38	is a tabular representation of a subscriber account table record;
	Figure <b>39</b>	is a tabular representation of a subscriber account record for the Vancouver caller;
25	Figure <b>40</b>	is a flowchart of a process for producing a second time value executed by the RC processor circuit shown in Figure 7;
	Figure <b>41</b>	is a flowchart for calculating a call cost per unit time;
30	Figure <b>42</b>	is a tabular representation of a system operator special rates table record;

-25-

	Figure <b>43</b>	is a tabular representation of a system operator special rates table record for a reseller named Klondike;
5	Figure <b>44</b>	is a tabular representation of a system operator mark-up table record;
	Figure <b>45</b>	is a tabular representation of a system operator mark-up table record for the reseller Klondike;
10	Figure <b>46</b>	is a tabular representation of a default system operator mark-up table record;
15	Figure <b>47</b>	is a tabular representation of a reseller special destinations table record;
	Figure <b>48</b>	is a tabular representation of a reseller special destinations table record for the reseller Klondike;
20	Figure <b>49</b>	is a tabular representation of a reseller global mark-up table record;
	Figure <b>50</b>	is a tabular representation of a reseller global mark-up table record for the reseller Klondike;
25	Figure <b>51</b>	is a tabular representation of a SIP bye message transmitted from either of the telephones shown in Figure 1 to the call controller;
30	Figure <b>52</b>	is a tabular representation of a SIP bye message sent to the controller from the Calgary callee;
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-26-

- Figure 53 is a flowchart of a process executed by the call controller for producing a RC stop message in response to receipt of a SIP bye message:
- 5 is a tabular representation of an exemplary RC call stop message; Figure **54** 
  - Figure **55** is a tabular representation of an RC call stop message for the Calgary callee;
- 10 Figures **56**A and **56**B are respective portions of a flowchart of a RC call stop message handling routine executed by the RC shown in Figure 1:
  - Figure **57** is a tabular representation of a reseller accounts table record;
  - Figure **58** is a tabular representation of a reseller accounts table record for the reseller Klondike;
- Figure 59 is a tabular representation of a system operator accounts table 20 record; and
  - Figure 60 is a tabular representation of a system operator accounts record for the system operator described herein.

#### 25 **DETAILED DESCRIPTION**

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Referring to Figure 1. а system for making IP voice telephone/videophone calls is shown generally at 10. The system includes a first super node shown generally at 11 and a second super node shown generally at 21. The first super node 11 is located in geographical area, such as Vancouver, B.C., Canada for example and the second super node 21 is located in London, England, for example. Different super nodes may be located in different geographical regions throughout the world to provide

phone/videophone service to sub-

telephone/videophone service to subscribers in respective regions. These super nodes may be in communication with each other by high speed/ high data throughput links including optical fiber, satellite and/or cable links, forming a backbone to the system. These super nodes may alternatively or, in addition, be in communication with each other through conventional internet

services.

In the embodiment shown, the Vancouver supernode 11 provides telephone/videophone service to western Canadian customers from Vancouver Island to Ontario. Another node (not shown) may be located in

Eastern Canada to provide services to subscribers in that area.

Other nodes of the type shown may also be employed within the geographical area serviced by a supernode, to provide for call load sharing, for example within a region of the geographical area serviced by the supernode. However, in general, all nodes are similar and have the properties described below in connection with the Vancouver supernode 11.

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In this embodiment, the Vancouver supernode includes a call controller (C) 14, a routing controller (RC) 16, a database 18 and a voicemail server 19 and a media relay 9. Each of these may be implemented as separate modules on a common computer system or by separate computers, for example. The voicemail server 19 need not be included in the node and can be provided by an outside service provider.

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Subscribers such as a subscriber in Vancouver and a subscriber in Calgary communicate with the Vancouver supernode using their own internet service providers which route internet traffic from these subscribers over the internet shown generally at 13 in Figure 1. To these subscribers the Vancouver supernode is accessible at a pre-determined internet protocol (IP) address or a fully qualified domain name that can be accessed in the usual way through a subscriber's internet service provider. The subscriber in Vancouver uses a

telephone 12 that is capable of communicating with the Vancouver supernode 11 using Session Initiation Protocol (SIP) messages and the Calgary

subscriber uses a similar telephone 15, in Calgary AB.

It should be noted that throughout the description of the embodiments of this invention, the IP/UDP addresses of all elements such as the caller and callee telephones, call controller, media relay, and any others, will be assumed to be valid IP/UDP addresses directly accessible via the Internet or a private IP network, for example, depending on the specific implementation of the system. As such, it will be assumed, for example, that the caller and callee telephones will have IP/UDP addresses directly accessible by the call controllers and the media relays on their respective supernodes, and those addresses will not be obscured by Network Address Translation (NAT) or similar mechanisms. In other words, the IP/UDP information contained in SIP messages (for example the SIP Invite message or the RC Request message which will be described below) will match the IP/UDP addresses of the IP packets carrying these SIP messages.

It will be appreciated that in many situations, the IP addresses assigned to

various elements of the system may be in a private IP address space, and

thus not directly accessible from other elements. Furthermore, it will also be

assigned an IP address such as 192.168.0.101 and a Voice over IP telephone may be assigned an IP address of 192.168.0.103. These addresses are located in so called "non-routable" (IP) address space and cannot be

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appreciated that NAT is commonly used to share a "public" IP address between multiple devices, for example between home PCs and IP telephones sharing a single Internet connection. For example, a home PC may be

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accessed directly from the Internet. In order for these devices to communicate with other computers located on the Internet, these IP addresses have to be converted into a "public" IP address, for example 24.10.10.123 assigned by

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the Internet Service Provider to the subscriber, by a device performing NAT, typically a home router. In addition to translating the IP addresses, NAT

typically also translates UDP port numbers, for example an audio path originating at a VoIP telephone and using a UDP port 12378 at its private IP address, may have be translated to a UDP port 23465 associated with the public IP address of the NAT device. In other words, when a packet originating from the above VoIP telephone arrives at an Internet-based supernode, the source IP/UDP address contained in the IP packet header will be 24.10.10.1:23465, whereas the source IP/UDP address information SIP the message inside this IP packet will be 192.168.0.103:12378. The mismatch in the IP/UDP addresses may cause a problem for SIP-based VoIP systems because, for example, a supernode will attempt to send messages to a private address of a telephone but the messages will never get there.

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Referring to Figure 1, in an attempt to make a call by the Vancouver telephone/videophone 12 to the Calgary telephone/videophone 15, the Vancouver telephone/videophone sends a SIP invite message to the Vancouver supernode 11 and in response, the call controller 14 sends an RC request message to the RC 16 which makes various enquiries of the database 18 to produce a routing message which is sent back to the call controller 14. The call controller 14 then communicates with the media relay 9 to cause a communications link including an audio path and a videophone (if a videopath call) to be established through the media relay to the same node, a different node or to a communications supplier gateway as shown generally at 20 to carry audio, and where applicable, video traffic to the call recipient or callee.

Generally, the RC 16 executes a process to facilitate communication between callers and callees. The process involves, in response to initiation of a call by a calling subscriber, receiving a callee identifier from the calling subscriber, using call classification criteria associated with the calling subscriber to classify the call as a public network call or a private network call and producing a routing message identifying an address on the private network,

associated with the callee when the call is classified as a private network call and producing a routing message identifying a gateway to the public network when the call is classified as a public network call.

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# Subscriber Telephone

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In greater detail, referring to Figure 2, in this embodiment, the telephone/videophone 12 includes a processor circuit shown generally at 30 comprising a microprocessor 32, program memory 34, an input/output (I/O) port 36, parameter memory 38 and temporary memory 40. The program memory 34, I/O port 36, parameter memory 38 and temporary memory 40 are all in communication with the microprocessor 32. The I/O port 36 has a dial input 42 for receiving a dialled telephone/videophone number from a keypad, for example, or from a voice recognition unit or from pre-stored telephone/videophone numbers stored in the parameter memory 38, for example. For simplicity, in Figure 2 a box labelled dialing functions 44 represents any device capable of informing the microprocessor 32 of a callee identifier, e.g., a callee telephone/videophone number.

The processor **32** stores the callee identifier in a dialled number buffer **45**. In this case, assume the dialled number is **2001 1050 2222** and that it is a number associated with the Calgary subscriber. The I/O port **36** also has a handset interface **46** for receiving and producing signals from and to a handset that the user may place to his ear. This interface **46** may include a BLUETOOTH<sup>TM</sup> wireless interface, a wired interface or speaker phone, for example. The handset acts as a termination point for an audio path (not shown) which will be appreciated later. The I/O port **36** also has an internet connection **48** which is preferably a high speed internet connection and is operable to connect the telephone/videophone to an internet service provider. The internet connection **48** also acts as a part of the voice path, as will be appreciated later. It will be appreciated that where the subscriber device is a videophone, a separate video path is established in the same way an audio path is established. For simplicity, the following description refers to a

telephone call, but it is to be understood that a videophone call is handled similarly, with the call controller causing the media relay to facilitate both an audio path and a video path instead of only an audio path.

The parameter memory 38 has a username field 50, a password field 52 an IP address field 53 and a SIP proxy address field 54, for example. The user name field 50 is operable to hold a user name, which in this case is 2001 1050 8667. The user name is assigned upon subscription or registration into the system and, in this embodiment, includes a twelve digit number having a continent code 61, a country code 63, a dealer code 70 and a unique number code 74. The continent code 61 is comprised of the first or left-most digit of the user name in this embodiment. The country code 63 is comprised of the next three digits. The dealer code 70 is comprised of the next four digits and the unique number code 74 is comprised of the last four digits. The password field 52 holds a password of up to 512 characters, in this example. The IP address field 53 stores an IP address of the telephone, which for this explanation is 192.168.0.20. The SIP proxy address field 54 holds an IP protocol compatible proxy address which may be provided to the telephone through the internet connection 48 as part of a registration procedure.

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The program memory 34 stores blocks of codes for directing the processor 32 to carry out the functions of the telephone, one of which includes a firewall block 56 which provides firewall functions to the telephone, to prevent access by unauthorized persons to the microprocessor 32 and memories 34, 38 and 40 through the internet connection 48. The program memory 34 also stores codes 57 for establishing a call ID. The call ID codes 57 direct the processor 32 to produce a call identifier having a format comprising a hexadecimal string at an IP address, the IP address being the IP address of the telephone. Thus, an exemplary call identifier might be FF10@192.168.0.20.

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Generally, in response to picking up the handset interface 46 and activating a dialing function 44, the microprocessor 32 produces and sends a SIP invite

message as shown in Figure 3, to the routing controller 16 shown in Figure 1. This SIP invite message is essentially to initiate a call by a calling subscriber.

Referring to Figure 3, the SIP invite message includes a caller ID field 60, a callee identifier field 62, a digest parameters field 64, a call ID field 65 an IP address field 67 and a caller UDP port field 69. In this embodiment, the caller ID field 60 includes the user name 2001 1050 8667 that is the Vancouver user name stored in the user name field 50 of the parameter memory 38 in the telephone 12 shown in Figure 2. In addition, referring back to Figure 3, the callee identifier field 62 includes a callee identifier which in this embodiment is the user name 2001 1050 2222 that is the dialled number of the Calgary subscriber stored in the dialled number buffer 45 shown in Figure 2. The digest parameters field 64 includes digest parameters and the call ID field 65 includes a code comprising a generated prefix code (FF10) and a suffix which is the Internet Protocol (IP) address of the telephone 12 stored in the IP address field 53 of the telephone. The IP address field 67 holds the IP address assigned to the telephone, in this embodiment 192.168.0.20, and the caller UDP port field 69 includes a UDP port identifier identifying a UDP port at which the audio path will be terminated at the caller's telephone.

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### Call Controller

Referring to Figure 4, a call controller circuit of the call controller 14 (Figure 1) is shown in greater detail at 100. The call controller circuit 100 includes a microprocessor 102, program memory 104 and an I/O port 106. The circuit 100 may include a plurality of microprocessors, a plurality of program memories and a plurality of I/O ports to be able to handle a large volume of calls. However, for simplicity, the call controller circuit 100 will be described as having only one microprocessor 102, program memory 104 and I/O port 106, it being understood that there may be more.

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Generally, the I/O port 106 includes an input 108 for receiving messages such as the SIP invite message shown in Figure 3, from the telephone shown in

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Figure 2. The I/O port 106 also has an RC request message output 110 for transmitting an RC request message to the RC 16 of Figure 1, an RC message input 112 for receiving routing messages from the RC 16, a gateway output 114 for transmitting messages to one of the gateways 20 shown in Figure 1 to advise the gateway to establish an audio path, for example, and a gateway input 116 for receiving messages from the gateway. The I/O port 106 further includes a SIP output 118 for transmitting messages to the telephone 12 to advise the telephone of the IP addresses of the gateways which will establish the audio path. The I/O port 106 further includes a voicemail server input and output 117, 119 respectively for communicating with the voicemail server 19 shown in Figure 1.

While certain inputs and outputs have been shown as separate, it will be appreciated that some may be a single IP address and IP port. For example, the messages sent to the RC 16 and received from the RC 16 may be transmitted and received on the same single IP port.

The program memory 104 includes blocks of code for directing the microprocessor 102 to carry out various functions of the call controller 14. For example, these blocks of code include a first block 120 for causing the call controller circuit 100 to execute a SIP invite to RC request process to produce an RC request message in response to a received SIP invite message. In addition, there is a routing message to gateway message block 122 which causes the call controller circuit 100 to produce a gateway query message in response to a received routing message from the RC 16.

Referring to Figure 5, the SIP invite to RC request process is shown in more detail at 120. On receipt of a SIP invite message of the type shown in Figure 3, block 122 of Figure 5 directs the call controller circuit 100 of Figure 4 to authenticate the user. This may be done, for example, by prompting the user for a password, by sending a message back to the telephone 12 which is interpreted at the telephone as a request for a password entry or the

password may automatically be sent to the call controller **14** from the telephone, in response to the message. The call controller **14** may then make enquiries of databases to which it has access, to determine whether or not the user's password matches a password stored in the database. Various functions may be used to pass encryption keys or hash codes back and forth to ensure that the transmittal of passwords is secure.

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Should the authentication process fail, the call controller circuit 100 is directed to an error handling routine 124 which causes messages to be displayed at the telephone 12 to indicate there was an authentication problem. If the authentication procedure is passed, block 121 directs the call controller circuit 100 to determine whether or not the contents of the caller ID field 60 of the SIP invite message received from the telephone is an IP address. If it is an IP address, then block 123 directs the call controller circuit 100 to set the contents of a type field variable maintained by the microprocessor 102 to a code representing that the call type is a third party invite. If at block 121 the caller ID field contents do not identify an IP address, then block 125 directs the microprocessor to set the contents of the type field to a code indicating that the call is being made by a system subscriber. Then, block 126 directs the call controller circuit to read the call identifier 65 provided in the SIP invite message from the telephone 12, and at block 128 the processor is directed to produce an RC request message that includes that call ID. Block 129 then directs the call controller circuit 100 to send the RC request to the RC 16.

Referring to Figure 6, an RC request message is shown generally at 150 and includes a caller field 152, a callee field 154, a digest field 156, a call ID field 158 and a type field 160. The caller, callee, digest call ID fields 152, 154, 156 and 158 contain copies of the caller, callee, digest parameters and call ID fields 60, 62, 64 and 65 of the SIP invite message shown in Figure 3. The type field 160 contains the type code established at blocks 123 or 125 of Figure 5 to indicate whether the call is from a third party or system subscriber.

respectively. The caller identifier field may include a PSTN number or a system subscriber username as shown, for example.

# Routing Controller (RC)

Referring to Figure 7, the RC 16 is shown in greater detail and includes an RC processor circuit shown generally at 200. The RC processor circuit 200 includes a processor 202, program memory 204, a table memory 206, buffer memory 207, and an I/O port 208, all in communication with the processor 202. (As earlier indicated, there may be a plurality of processor circuits (202), memories (204), etc.)

The buffer memory 207 includes a caller id buffer 209 and a callee id buffer 211.

The I/O port 208 includes a database request port 210 through which a request to the database (18 shown in Figure 1) can be made and includes a database response port 212 for receiving a reply from the database 18. The I/O port 208 further includes an RC request message input 214 for receiving the RC request message from the call controller (14 shown in Figure 1) and includes a routing message output 216 for sending a routing message back to the call controller 14. The I/O port 208 thus acts to receive caller identifier and a callee identifier contained in the RC request message from the call controller, the RC request message being received in response to initiation of a call by a calling subscriber.

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The program memory 204 includes blocks of codes for directing the processor 202 to carry out various functions of the RC (16). One of these blocks includes an RC request message handler 250 which directs the RC to produce a routing message in response to a received RC request message. The RC request message handler process is shown in greater detail at 250 in Figures 8A through 8D.

-36-

### RC Request Message Handler

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Referring to Figure 8A, the RC request message handler begins with a first block 252 that directs the RC processor circuit (200) to store the contents of the RC request message (150) in buffers in the buffer memory 207 of Figure 7, one of which includes the caller ID buffer 209 of Figure 7 for separately storing the contents of the callee field 154 of the RC request message. Block 254 then directs the RC processor circuit to use the contents of the caller field 152 in the RC request message shown in Figure 6, to locate and retrieve from the database 18 a record associating calling attributes with the calling subscriber. The located record may be referred to as a dialing profile for the caller. The retrieved dialing profile may then be stored in the buffer memory 207, for example.

Referring to Figure 9, an exemplary data structure for a dialing profile is shown generally at 253 and includes a user name field 258, a domain field 260, and calling attributes comprising a national dialing digits (NDD) field 262, an international dialing digits (IDD) field 264, a country code field 266, a local area codes field 267, a caller minimum local length field 268, a caller maximum local length field 270, a reseller field 273, a maximum number of concurrent calls field 275 and a current number of concurrent calls field 277. Effectively the dialing profile is a record identifying calling attributes of the caller identified by the caller identifier. More generally, dialing profiles represent calling attributes of respective subscribers.

An exemplary caller profile for the Vancouver subscriber is shown generally at 276 in Figure 10 and indicates that the user name field 258 includes the user name (2001 1050 8667) that has been assigned to the subscriber and is stored in the user name field 50 in the telephone as shown in Figure 2.

Referring back to Figure 10, the domain field 260 includes a domain name as shown at 282, including a node type identifier 284, a location code identifier 286, a system provider identifier 288 and a domain portion 290. The domain

field **260** effectively identifies a domain or node associated with the user identified by the contents of the user name field **258**.

In this embodiment, the node type identifier **284** includes the code "sp" identifying a supernode and the location identifier **286** identifies the supernode as being in Vancouver (YVR). The system provider identifier **288** identifies the company supplying the service and the domain portion **290** identifies the "com" domain.

The national dialled digit field **262** in this embodiment includes the digit "1" and, in general, includes a number specified by the International Telecommunications Union (ITU) Telecommunications Standardization Sector (ITU-T) E. **164** Recommendation which assigns national dialing digits to countries.

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The international dialing digit field **264** includes a code also assigned according to the ITU-T according to the country or location of the user.

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The country code field **266** also includes the digit "**1**" and, in general, includes a number assigned according to the ITU-T to represent the country in which the user is located.

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The local area codes field 267 includes a list of area codes that have been assigned by the ITU-T to the geographical area in which the subscriber is located. The caller minimum and maximum local number length fields 268 and 270 hold numbers representing minimum and maximum local number lengths permitted in the area code(s) specified by the contents of the local area codes field 267. The reseller field 273 is optional and holds a code identifying a retailer of the services, in this embodiment "Klondike". The maximum number of concurrent calls field 275 holds a code identifying the maximum number of concurrent calls that the user is entitled to cause to concurrently exist. This permits more than one call to occur concurrently while all calls for the user are

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billed to the same account. The current number of concurrent calls field **277** is initially **0** and is incremented each time a concurrent call associated with the user is initiated and is decremented when a concurrent call is terminated.

The area codes associated with the user are the area codes associated with the location code identifier **286** of the contents of the domain field **260**.

A dialing profile of the type shown in Figure 9 is produced whenever a user registers with the system or agrees to become a subscriber to the system. Thus, for example, a user wishing to subscribe to the system may contact an office maintained by a system operator and personnel in the office may ask the user certain questions about his location and service preferences, whereupon tables can be used to provide office personnel with appropriate information to be entered into the user name 258, domain 260, NDD 262, IDD 264, country code 266, local area codes 267, caller minimum and maximum local length fields 268 and 270 reseller field 273 and concurrent call fields 275 and 277 to establish a dialing profile for the user.

Referring to Figures 11 and 12, callee dialing profiles for users in Calgary and London, respectively for example, are shown.

In addition to creating dialing profiles when a user registers with the system, a direct-in-dial (DID) record of the type shown at **278** in Figure **13** is added to a direct-in-dial bank table in the database (**18** in Figure **1**) to associate the username and a host name of the supernode with which the user is associated, with an E.**164** number associated with the user on the PSTN network.

An exemplary DID table record entry for the Calgary callee is shown generally at **300** in Figure **14**. The user name field **281** and user domain field **272** are analogous to the user name and user domain fields **258** and **260** of the caller dialing profile shown in Figure **10**. The contents of the DID field **274** include a

E.164 public telephone number including a country code 283, an area code 285, an exchange code 287 and a number 289. If the user has multiple telephone numbers, then multiple records of the type shown at 300 would be included in the DID bank table, each having the same user name and user domain, but different DID field 274 contents reflecting the different telephone

numbers associated with that user.

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In addition to creating dialing profiles as shown in Figure 9 and DID records as shown in Figure 13 when a user registers with the system, call blocking records of the type shown in Figure 26, call forwarding records of the type shown in Figure 28 and voicemail records of the type shown in Figure 30 may be added to the database 18 when a new subscriber is added to the system.

Referring back to Figure 8A, after retrieving a dialing profile for the caller, such as shown at 276 in Figure 10, the RC processor circuit 200 is directed to block 256 which directs the processor circuit (200) to determine whether the contents of the concurrent call field 277 are less then the contents of the maximum concurrent call field 275 of the dialing profile for the caller and, if so, block 271 directs the processor circuit to increment the contents of the concurrent call field 277. If the contents of concurrent call field 277 are equal to or greater than the contents of the maximum concurrent call field 275, block 259 directs the processor circuit 200 to send an error message back to the call controller (14) to cause the call controller to notify the caller that the maximum number of concurrent calls has been reached and no further calls can exist concurrently, including the presently requested call.

Assuming block **256** allows the call to proceed, the RC processor circuit **200** is directed to perform certain checks on the callee identifier provided by the contents of the callee field **154** in Figure **6**, of the RC request message **150**. These checks are shown in greater detail in Figure **8**B.

Referring to Figure 8B, the processor (202 in Figure 7) is directed to a first

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block 257 that causes it to determine whether a digit pattern of the callee identifier (154) provided in the RC request message (150) includes a pattern that matches the contents of the international dialing digits (IDD) field 264 in the caller profile shown in Figure 10. If so, then block 259 directs the processor (202) to set a call type code identifier variable maintained by the

processor to indicate that the call is an international call and block 261 directs the processor to produce a reformatted callee identifier by reformatting the

callee identifier into a predefined digit format. In this embodiment, this is done

by removing the pattern of digits matching the IDD field contents **264** of the caller dialing profile to effectively shorten the callee identifier. Then, block **263** 

directs the processor 202 to determine whether or not the callee identifier has

a length which meets criteria establishing it as a number compliant with the E.164 Standard set by the ITU. If the length does not meet this criteria, block

265 directs the processor 202 to send back to the call controller (14) a

message indicating the length is not correct. The process is then ended. At

the call controller 14, routines (not shown) stored in the program memory 104 may direct the processor (102 of Figure 4) to respond to the incorrect length

message by transmitting a message back to the telephone (12 shown in

Figure 1) to indicate that an invalid number has been dialled.

Still referring to Figure 8B, if the length of the amended callee identifier meets the criteria set forth at block 263, block 269 directs the processor (202 of Figure 7) to make a database request to determine whether or not the amended callee identifier is found in a record in the direct-in-dial bank (DID) table. Referring back to Figure 8B, at block 269, if the processor 202 receives a response from the database indicating that the reformatted callee identifier produced at block 261 is found in a record in the DID bank table, then the callee is a subscriber to the system and the call is classified as a private network call by directing the processor to block 279 which directs the processor to copy the contents of the corresponding user name field (281 in Figure 14) from the callee DID bank table record (300 in Figure 14) into the

WO 2008/052340

callee ID buffer (211 in Figure 7). Thus, the processor 202 locates a subscriber user name associated with the reformatted callee identifier. The processor 202 is then directed to point B in Figure 8A.

## Subscriber to Subscriber Calls Between Different Nodes

Referring to Figure 8A, block 280 directs the processor (202 of Figure 7) to execute a process to determine whether or not the node associated with the reformatted callee identifier is the same node that is associated with the caller identifier. To do this, the processor 202 determines whether or not a prefix (e.g., continent code 61) of the callee name held in the callee ID buffer (211 in Figure 7), is the same as the corresponding prefix of the caller name held in the username field 258 of the caller dialing profile shown in Figure 10. If the corresponding prefixes are not the same, block 302 in Figure 8A directs the processor (202 in Figure 7) to set a call type flag in the buffer memory (207 in Figure 7) to indicate the call is a cross-domain call. Then, block 350 of Figure 8A directs the processor (202 of Figure 7) to produce a routing message identifying an address on the private network with which the callee identified by the contents of the callee ID buffer is associated and to set a time to live for the call at a maximum value of 99999, for example.

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Thus the routing message includes a caller identifier, a call identifier set according to a username associated with the located DID bank table record and includes an identifier of a node on the private network with which the callee is associated.

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The node in the system with which the callee is associated is determined by using the callee identifier to address a supernode table having records of the type as shown at 370 in Figure 17. Each record 370 has a prefix field 372 and a supernode address field 374. The prefix field 372 includes the first n digits of the callee identifier. In this embodiment n=2. The supernode address field 374 holds a code representing the IP address or a fully qualified domain name of the node associated with the code stored in the callee identifier prefix field

**372**. Referring to Figure **18**, for example, if the prefix is **20**, the supernode address associated with that prefix is sp.yvr.digifonica.com.

Referring to Figure 15, a generic routing message is shown generally at 352 and includes an optional supplier prefix field 354, and optional delimiter field 356, a callee user name field 358, at least one route field 360, a time to live field 362 and other fields 364. The optional supplier prefix field 354 holds a code for identifying supplier traffic. The optional delimiter field 356 holds a symbol that delimits the supplier prefix code from the callee user name field 358. In this embodiment, the symbol is a number sign (#). The route field 360 holds a domain name or IP address of a gateway or node that is to carry the call, and the time to live field 362 holds a value representing the number of seconds the call is permitted to be active, based on subscriber available minutes and other billing parameters.

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Referring to Figure 8A and Figure 16, an example of a routing message produced by the processor at block 350 for a caller associated with a different node than the caller is shown generally at 366 and includes only a callee field 359, a route field 361 and a time to live field 362.

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Referring to Figure 8A, having produced a routing message as shown in Figure 16, block 381 directs the processor (202 of Figure 7) to send the routing message shown in Figure 16 to the call controller 14 shown in Figure 1.

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Referring back to Figure 8B, if at block 257, the callee identifier stored in the callee id buffer (211 in Figure 7) does not begin with an international dialing digit, block 380 directs the processor (202) to determine whether or not the callee identifier begins with the same national dial digit code as assigned to the caller. To do this, the processor (202) is directed to refer to the retrieved caller dialing profile as shown in Figure 10. In Figure 10, the national dialing

digit code **262** is the number **1**. Thus, if the callee identifier begins with the number **1**, then the processor (**202**) is directed to block **382** in Figure **8**B.

Block 382 directs the processor (202 of Figure 7) to examine the callee identifier to determine whether or not the digits following the NDD digit identify an area code that is the same as any of the area codes identified in the local area codes field 267 of the caller dialing profile 276 shown in Figure 10. If not, block 384 of Figure 8B directs the processor 202 to set the call type flag to indicate that the call is a national call. If the digits following the NDD digit identify an area code that is the same as a local area code associated with the caller as indicated by the caller dialing profile, block 386 directs the processor 202 to set the call type flag to indicate a local call, national style. After executing blocks 384 or 386, block 388 directs the processor 202 to format the callee identifier into a pre-defined digit format to produce a reformatted callee identifier by removing the national dialled digit and prepending a caller country code identified by the country code field 266 of the caller dialing profile shown in Figure 10. The processor (202) is then directed to block 263 of Figure 8B to perform other processing as already described above.

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If at block 380, the callee identifier does not begin with a national dialled digit, block 390 directs the processor (202) to determine whether the callee identifier begins with digits that identify the same area code as the caller. Again, the reference for this is the retrieved caller dialing profile shown in Figure 10. The processor (202) determines whether or not the first few digits of the callee identifier identify an area code corresponding to the local area code field 267 of the retrieved caller dialing profile. If so, then block 392 directs the processor 202 to set the call type flag to indicate that the call is a local call and block 394 directs the processor (202) to format the callee identifier into a pre-defined digit format to produce a reformatted callee identifier by prepending the caller country code to the callee identifier, the caller country code being determined from the country code field 266 of the

retrieved caller dialing profile shown in Figure 10. The processor (202) is then directed to block 263 for further processing as described above.

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Referring back to Figure 8B, at block 390, the callee identifier does not start with the same area code as the caller, block 396 directs the processor (202 of Figure 7) to determine whether the number of digits in the callee identifier, i.e. the length of the callee identifier, is within the range of digits indicated by the caller minimum local number length field 268 and the caller maximum local number length field 270 of the retrieved caller dialing profile shown in Figure 10. If so, then block 398 directs the processor (202) to set the call type flag to indicate a local call and block 400 directs the processor (202) to format the callee identifier into a pre-defined digit format to produce a reformatted callee identifier by prepending to the callee identifier the caller country code (as indicated by the country code field 266 of the retrieved caller dialing profile shown in Figure 10) followed by the caller area code (as indicated by the local area code field 267 of the caller profile shown in Figure 10). The processor (202) is then directed to block 263 of Figure 8B for further processing as described above.

Referring back to Figure 8B, if at block 396, the callee identifier has a length that does not fall within the range specified by the caller minimum local number length field (268 in Figure 10) and the caller maximum local number length field (270 in Figure 10), block 402 directs the processor 202 of Figure 7 to determine whether or not the callee identifier identifies a valid user name. To do this, the processor 202 searches through the database (18 of Figure 10 of dialing profiles to find a dialing profile having user name field contents (258 in Figure 10) that match the callee identifier. If no match is found, block 404 directs the processor (202) to send an error message back to the call controller (14). If at block 402, a dialing profile having a user name field 258 that matches the callee identifier is found, block 406 directs the processor 202 to set the call type flag to indicate that the call is a private network call and then the processor is directed to block 280 of Figure 8A. Thus, the call is

classified as a private network call when the callee identifier identifies a subscriber to the private network.

From Figure 8B, it will be appreciated that there are certain groups of blocks of codes that direct the processor 202 in Figure 7 to determine whether the callee identifier has certain features such as an international dialing digit, a national dialing digit, an area code and a length that meet certain criteria, and cause the processor 202 to reformat the callee identifier stored in the callee id buffer 211, as necessary into a predetermined target format including only a country code, area code, and a normal telephone number, for example, to cause the callee identifier to be compatible with the E.164 number plan standard in this embodiment. This enables block 269 in Figure 8B to have a consistent format of callee identifiers for use in searching through the DID bank table records of the type shown in Figure 13 to determine how to route calls for subscriber to subscriber calls on the same system. Effectively, therefore blocks 257, 380, 390, 396 and 402 establish call classification criteria for classifying the call as a public network call or a private network call. Block 269 classifies the call, depending on whether or not the formatted callee identifier has a DID bank table record and this depends on how the call classification criteria are met and block 402 directs the processor 202 of Figure 7 to classify the call as a private network call when the callee identifier complies with a pre-defined format, i.e. is a valid user name and identifies a subscriber to the private network, after the callee identifier has been subjected to the classification criteria of blocks 257, 380, 390 and 396.

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# Subscriber to Non-Subscriber Calls

Not all calls will be subscriber to subscriber calls and this will be detected by the processor 202 of Figure 7 when it executes block 269 in Figure 8B, and does not find a DID bank table record that is associated with the callee, in the DID bank table. When this occurs, the call is classified as a public network

call by directing the processor 202 to block 408 of Figure 8B which causes it to set the contents of the callee id buffer 211 of Figure 7 equal to the newly formatted callee identifier, i.e., a number compatible with the E.164 standard. Then, block 410 of Figure 8B directs the processor (202) to search a database of route or master list records associating route identifiers with dialing codes shown in Figure 19 to locate a router having a dialing code having a number pattern matching at least a portion of the reformatted callee identifier.

Referring to Figure 19, a data structure for a master list or route list record is shown. Each master list record includes a master list ID field 500, a dialing code field 502, a country code field 504, a national sign number field 506, a minimum length field 508, a maximum length field 510, a national dialled digit field 512, an international dialled digit field 514 and a buffer rate field 516.

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The master list ID field 500 holds a unique code such as 1019, for example, identifying the record. The dialing code field 502 holds a predetermined number pattern that the processor 202 of Figure 7 uses at block 410 in Figure 8B to find the master list record having a dialing code matching the first few digits of the amended callee identifier stored in the callee id buffer 211. The country code field 504 holds a number representing the country code associated with the record and the national sign number field 506 holds a number representing the area code associated with the record. (It will be observed that the dialing code is a combination of the contents of the country code field 504 and the national sign number field 506.) The minimum length field 508 holds a number representing the minimum length of digits associated with the record and the maximum length field 51 holds a number representing the maximum number of digits in a number with which the record may be compared. The national dialled digit (NDD) field 512 holds a number representing an access code used to make a call within the country specified by the country code, and the international dialled digit (IDD) field 514 holds a

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number representing the international prefix needed to dial a call from the country indicated by the country code.

Thus, for example, a master list record may have a format as shown in Figure **20** with exemplary field contents as shown.

Referring back to Figure 8B, using the country code and area code portions of the reformatted callee identifier stored in the callee id buffer 211, block 410 directs the processor 202 of Figure 7 to find a master list record such as the one shown in Figure 20 having a dialing code that matches the country code (1) and area code (604) of the callee identifier. Thus, in this example, the processor (202) would find a master list record having an ID field containing the number 1019. This number may be referred to as a route ID. Thus, a route ID number is found in the master list record associated with a predetermined number pattern in the reformatted callee identifier.

After executing block **410** in Figure **8B**, the process continues as shown in Figure **8D**. Referring to Figure **8D**, block **412** directs the processor **202** of Figure **7** to use the route ID number to search a database of supplier records associating supplier identifiers with route identifiers to locate at least one supplier record associated with the route identifier to identify at least one supplier operable to supply a communications link for the route.

Referring to Figure 21, a data structure for a supplier list record is shown. Supplier list records include a supplier ID field 540, a master list ID field 542, an optional prefix field 544, a specific route identifier field 546, a NDD/IDD rewrite field 548, a rate field 550, and a timeout field 551. The supplier ID field 540 holds a code identifying the name of the supplier and the master list ID field 542 holds a code for associating the supplier record with a master list record. The prefix field 544 holds a string used to identify the supplier traffic and the specific route identifier field 546 holds an IP address of a gateway operated by the supplier indicated by the supplier ID field 540. The NDD/IDD

-48-

rewrite field **548** holds a code representing a rewritten value of the NDD/IDD associated with this route for this supplier, and the rate field **550** holds a code indicating the cost per second to the system operator to use the route provided by the gateway specified by the contents of the route identifier field **546**. The timeout field **551** holds a code indicating a time that the call controller should wait for a response from the associated gateway before giving up and trying the next gateway. This time value may be in seconds, for example. Exemplary supplier records are shown in Figures **22**, **23** and **24** for the exemplary suppliers shown at **20** in Figure **1**, namely Telus, Shaw and Sprint.

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Referring back to Figure 8D, at block 412 the processor 202 finds all supplier records that identify the master list ID found at block 410 of Figure 8B.

Referring back to Figure 8D, block 560 directs the processor 202 of Figure 7 to begin to produce a routing message of the type shown in Figure 15. To do this, the processor 202 loads a routing message buffer as shown in Figure 25 with a supplier prefix of the least costly supplier where the least costly supplier is determined from the rate fields 550 of Figure 21 of the records associated with respective suppliers.

Referring to Figures 22-24, in the embodiment shown, the supplier "Telus" has the lowest number in the rate field 550 and therefore the prefix 4973 associated with that supplier is loaded into the routing message buffer shown in Figure 25 first.

Block 562 in Figure 8D directs the processor to delimit the prefix 4973 by the number sign (#) and to next load the reformatted callee identifier into the routing message buffer shown in Figure 25. At block 563 of Figure 8D, the contents of the route identifier field 546 of Figure 21 of the record associated with the supplier "Telus" are added by the processor 202 of Figure 7 to the routing message buffer shown in Figure 25 after an @ sign delimiter, and then

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block **564** in Figure **8D** directs the processor to get a time to live value, which in one embodiment may be **3600** seconds, for example. Block **566** then directs the processor **202** to load this time to live value and the timeout value (**551**) in Figure **21** in the routing message buffer of Figure **25**. Accordingly, a first part of the routing message for the Telus gateway is shown generally at **570** in Figure **25**.

Referring back to Figure 8D, block 571 directs the processor 202 back to block 560 and causes it to repeat blocks 560, 562, 563, 564 and 566 for each successive supplier until the routing message buffer is loaded with information pertaining to each supplier identified by the processor at block 412. Thus, a second portion of the routing message as shown at 572 in Figure 25 relates to the second supplier identified by the record shown in Figure 23. Referring back to Figure 25, a third portion of the routing message as shown at 574 and is associated with a third supplier as indicated by the supplier record shown in Figure 24.

Consequently, referring to Figure 25, the routing message buffer holds a routing message identifying a plurality of different suppliers able to provide gateways to the public telephone network (i.e. specific routes) to establish at least part of a communication link through which the caller may contact the callee. In this embodiment, each of the suppliers is identified, in succession, according to rate. Other criteria for determining the order in which suppliers are listed in the routing message may include preferred supplier priorities which may be established based on service agreements, for example.

Referring back to Figure 8D, block 568 directs the processor 202 of Figure 7 to send the routing message shown in Figure 25 to the call controller 14 in Figure 1.

Subscriber to Subscriber Calls Within the Same Node

WO 2008/052340

Referring back to Figure 8A, if at block 280, the callee identifier received in the RC request message has a prefix that identifies the same node as that associated with the caller, block 600 directs the processor 202 to use the callee identifier in the callee id buffer 211 to locate and retrieve a dialing profile for the callee. The dialing profile may be of the type shown in Figure 11 or 12, for example. Block 602 of Figure 8A then directs the processor 202 of Figure 7 to get call block, call forward and voicemail records from the database 18 of Figure 1 based on the user name identified in the callee dialing profile retrieved by the processor at block 600. Call block, call forward and voicemail records may be as shown in Figures 26, 27, 28 and 30 for example.

Referring to Figure 26, the call block records include a user name field 604 and a block pattern field 606. The user name field holds a user name corresponding to the user name in the user name field (258 in Figure 10) of the callee profile and the block pattern field 606 holds one or more E.164-compatible numbers or user names identifying PSTN numbers or system subscribers from whom the subscriber identified in the user name field 604 does not wish to receive calls.

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Referring to Figure 8A and Figure 27, block 608 directs the processor 202 of Figure 7 to determine whether or not the caller identifier received in the RC request message matches a block pattern stored in the block pattern field 606 of the call block record associated with the callee identified by the contents of the user name field 604 in Figure 26. If the caller identifier matches a block pattern, block 610 directs the processor to send a drop call or non-completion message to the call controller (14) and the process is ended. If the caller identifier does not match a block pattern associated with the callee, block 609 directs the processor to store the username and domain of the callee, as determined from the callee dialing profile, and a time to live value in the routing message buffer as shown at 650 in Figure 32. Referring back to

WO 2008/052340

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Figure 8A, block 612 then directs the processor 202 to determine whether or not call forwarding is required.

Referring to Figure 28, the call forwarding records include a user name field 614, a destination number field 616, and a sequence number field 618. The user name field 614 stores a code representing a user with which the record is associated. The destination number field 616 holds a user name representing a number to which the current call should be forwarded, and the sequence number field 618 holds an integer number indicating the order in which the user name associated with the corresponding destination number field 616 should be attempted for call forwarding. The call forwarding table may have a plurality of records for a given user. The processor 202 of Figure 7 uses the contents of the sequence number field 618 to place the records for a given user in order. As will be appreciated below, this enables the call forwarding numbers to be tried in an ordered sequence.

Referring to Figure 8A and Figure 29, if at block 612, the call forwarding record for the callee identified by the callee identifier contains no contents in the destination number field 616 and accordingly no contents in the sequence number field 618, there are no call forwarding entries for this callee, and the processor 202 is directed to block 620 in Figure 8C. If there are entries in the call forwarding table 27, block 622 in Figure 8A directs the processor 202 to search the dialing profile table to find a dialing profile record as shown in Figure 9, for the user identified by the destination number field 616 of the call forward record shown in Figure 28. The processor 202 of Figure 7 is further directed to store the username and domain for that user and a time to live value in the routing message buffer as shown at 652 in Figure 32, to produce a routing message as illustrated. This process is repeated for each call forwarding record associated with the callee identified by the callee id buffer 211 in Figure 7 to add to the routing message buffer all call forwarding usernames and domains associated with the callee.

Referring back to Figure 8A, if at block 612 there are no call forwarding records, then at block 620 in Figure 8C the processor 202 is directed to determine whether or not the user identified by the callee identifier has paid for voicemail service. This is done by checking to see whether or not a flag is set in a voicemail record of the type shown in Figure 30 in a voicemail table stored in the database 18 shown in Figure 1.

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Referring to Figure 30, voicemail records in this embodiment may include a user name field 624, a voicemail server field 626, a seconds to voicemail field 628 and an enable field 630. The user name field 624 stores the user name of the callee. The voicemail server field 626 holds a code identifying a domain name of a voicemail server associated with the user identified by the user name field 624. The seconds to voicemail field 628 holds a code identifying the time to wait before engaging voicemail, and the enable field 630 holds a code representing whether or not voicemail is enabled for the user. Referring back to Figure 8C, at block 620 if the processor 202 of Figure 7 finds a voicemail record as shown in Figure 30 having user name field 624 contents matching the callee identifier, the processor is directed to examine the contents of the enabled field 630 to determine whether or not voicemail is enabled. If voicemail is enabled, then block 640 in Figure 8C directs the processor 202 to Figure 7 to store the contents of the voicemail server field 626 and the contents of the seconds to voicemail field 628 in the routing message buffer, as shown at 654 in Figure 32. Block 642 then directs the processor 202 to get time to live values for each path specified by the routing message according to the cost of routing and the user's balance. These time to live values are then appended to corresponding paths already stored in the routing message buffer.

Referring back to Figure 8C, block 644 then directs the processor 202 of Figure 7 to store the IP address of the current node in the routing message buffer as shown at 656 in Figure 32. Block 646 then directs the processor 202 to send the routing message shown in Figure 32 to the call controller 14 in

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Figure 1. Thus in the embodiment described the routing controller will produce a routing message that will cause at least one of the following: forward the call to another party, block the call and direct the caller to a voicemail server.

Referring back to Figure 1, the routing message whether of the type shown in Figures 16, 25 or 32, is received at the call controller 14 and the call controller interprets the receipt of the routing message as a request to establish a call.

Referring to Figure 4, the program memory 104 of the call controller 14 includes a routing to gateway routine depicted generally at 122.

Where a routing message of the type shown in Figure 32 is received by the call controller 14, the routing to gateway routine 122 shown in Figure 4 may direct the processor 102 cause a message to be sent back through the internet 13 shown in Figure 1 to the callee telephone 15, knowing the IP address of the callee telephone 15 from the user name.

Alternatively, if the routing message is of the type shown in Figure 16, which identifies a domain associated with another node in the system, the call controller may send a SIP invite message along the high speed backbone 17 connected to the other node. The other node functions as explained above, in response to receipt of a SIP invite message.

If the routing message is of the type shown in Figure 25 where there are a plurality of gateway suppliers available, the call controller sends a SIP invite message to the first supplier, in this case Telus, using a dedicated line or an internet connection to determine whether or not Telus is able to handle the call. If the Telus gateway returns a message indicating it is not able to handle the call, the call controller 14 then proceeds to send a SIP invite message to the next supplier, in this case Shaw. The process is repeated until one of the suppliers responds indicating that it is available to carry the call. Once a supplier responds indicating that it is able to carry the call, the supplier sends

back to the call controller 14 an IP address for a gateway provided by the supplier through which the call or audio path of the call will be carried. This IP address is sent in a message from the call controller 14 to the media relay 9 which responds with a message indicating an IP address to which the caller telephone should send its audio/video, traffic and an IP address to which the gateway should send its audio/video for the call. The call controller conveys the IP address at which the media relay expects to receive audio/video from the caller telephone, to the caller telephone 12 in a message. The caller telephone replies to the call controller with an IP address at which it would like to receive audio/video and the call controller conveys that IP address to the media relay. The call may then be conducted between the caller and callee through the media relay and gateway.

Referring back to Figure 1, if the call controller 14 receives a routing message of the type shown in Figure 32, and which has at least one call forwarding number and/or a voicemail number, the call controller attempts to establish a call to the callee telephone 15 by seeking from the callee telephone a message indicating an IP address to which the media relay should send audio/video. If no such message is received from the callee telephone, no call is established. If no call is established within a pre-determined time, the call controller 14 attempts to establish a call with the next user identified in the call routing message in the same manner. This process is repeated until all call forwarding possibilities have been exhausted, in which case the call controller communicates with the voicemail server 19 identified in the routing message to obtain an IP address to which the media relay should send audio/video and the remainder of the process mentioned above for establishing IP addresses at the media relay 9 and the caller telephone is carried out to establish audio/video paths to allowing the caller to leave a voicemail message with the voicemail server.

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When an audio/video path through the media relay is established, a call timer maintained by the call controller 14 logs the start date and time of the call and

-55-

logs the call ID and an identification of the route (i.e., audio/video path IP address) for later use in billing.

### Time to Live

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Referring to Figures 33A and 33B, a process for determining a time to live value for any of blocks 642 in Figure 8C, 350 in Figure 8A or 564 in Figure 8D above is described. The process is executed by the processor 202 shown in Figure 7. Generally, the process involves calculating a cost per unit time, calculating a first time value as a sum of a free time attributed to a participant in the communication session and the quotient of a funds balance held by the participant to the cost per unit time value and producing a second time value in response to the first time value and a billing pattern associated with the participant, the billing pattern including first and second billing intervals and the second time value being the time to permit a communication session to be conducted.

Referring to Figure 33A, in this embodiment, the process begins with a first block 700 that directs the RC processor to determine whether or not the call type set at block 302 in Figure 8A indicates the call is a network or crossdomain call. If the call is a network or cross-domain call, block 702 of Figure 33A directs the RC processor to set the time to live equal to 99999 and the process is ended. Thus, the network or cross-domain call type has a long time to live. If at block 700 the call type is determined not to be a network or cross-domain type, block 704 directs the RC processor to get a subscriber bundle table record from the database 18 in Figure 1 and store it locally in the subscriber bundle record buffer at the RC 14.

Referring to Figure 34, a subscriber bundle table record is shown generally at 706. The record includes a user name field 708 and a services field 710. The user name field 708 holds a code identifying the subscriber user name and the services field 710 holds codes identifying service features assigned to the subscriber, such as free local calling, call blocking and voicemail, for example.

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Figure 35 shows an exemplary subscriber bundle record for the Vancouver caller. In this record the user name field 708 is loaded with the user name 2001 1050 8667 and the services field 710 is loaded with codes 10, 14 and 16 corresponding to free local calling, call blocking and voicemail, respectively. Thus, user 2001 1050 8667 has free local calling, call blocking and voicemail features.

-56-

PCT/CA2007/001956

Referring back to Figure 33A, after having loaded a subscriber bundle record into the subscriber bundle record buffer, block 712 directs the RC processor to search the database (18) determine whether or not there is a bundle override table record for the master list ID value that was determined at block 410 in Figure 8B. An exemplary bundle override table record is shown at 714 in Figure 36. The bundle table record includes a master list ID field 716, an override type field 718, an override value field 720 a first interval field 722 and a second interval field 724. The master list ID field 716 holds a master list ID code. The override type field 718 holds an override type code indicating a fixed, percent or cent amount to indicate the amount by which a fee will be increased. The override value field 720 holds a real number representing the value of the override type. The first interval field 722 holds a value indicating the minimum number of seconds for a first level of charging and the second interval field 724 holds a number representing a second level of charging.

Referring to Figure 37, a bundle override record for the located master list ID code is shown generally at 726 and includes a master list ID field 716 holding the code 1019 which was the code located in block 410 of Figure 8B. The override type field 718 includes a code indicating the override type is a percentage value and the override value field 720 holds the value 10.0 indicating that the override will be 10.0% of the charged value. The first interval field 722 holds a value representing 30 seconds and the second interval field 724 holds a value representing 6 seconds. The 30 second value in the first interval field 722 indicates that charges for the route will be made at

a first rate for **30** seconds and thereafter the charges will be made at a different rate in increments of **6** seconds, as indicated by the contents of the second interval field **724**.

Referring back to Figure 33A, if at block 712 the processor finds a bundle override record of the type shown in Figure 37, block 728 directs the processor to store the bundle override record in local memory. In the embodiment shown, the bundle override record shown in Figure 37 is stored in the bundle override record buffer at the RC as shown in Figure 7. Still referring to Figure 33A, block 730 then directs the RC processor to determine whether or not the subscriber bundle table record 706 in Figure 35 has a services field including a code identifying that the user is entitled to free local calling and also directs the processor to determine whether or not the call type is not a cross domain cell, i.e. it is a local or local/national style. If both of these conditions are satisfied, block 732 directs the processor to set the time to live equal to 99999, giving the user a long period of time for the call. The process is then ended. If the conditions associated with block 730 are not satisfied, block 734 of Figure 33B directs the RC processor to retrieve a subscriber account record associated with a participant in the call. This is done by copying and storing in the subscriber account record buffer a subscriber account record for the caller.

Referring to Figure 38, an exemplary subscriber account table record is shown generally at 736. The record includes a user name field 738, a funds balance field 740 and a free time field 742. The user name field 738 holds a subscriber user name, the funds balance field 740 holds a real number representing the dollar value of credit available to the subscriber and the free time field 742 holds an integer representing the number of free seconds that the user is entitled to.

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An exemplary subscriber account record for the Vancouver caller is shown generally at **744** in Figure **39**, wherein the user name field **738** holds the user

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WO 2008/052340 PCT/CA2007/001956

name 2001 1050 8667, the funds balance field 740 holds the value \$10.00, and the free time field 742 holds the value 100. The funds balance field holding the value of \$10.00 indicates the user has \$10.00 worth of credit and the free time field having the value of 100 indicates that the user has a balance of 100 free seconds of call time.

-58-

Referring back to Figure 33B, after copying and storing the subscriber account record shown in Figure 39 from the database to the subscriber account record buffer RC, block 746 directs the processor to determine whether or not the subscriber account record funds balance field 740 or free time field 742 are greater than zero. If they are not greater than zero, block 748 directs the processor to set the time to live equal to zero and the process is ended. The RC then sends a message back to the call controller to cause the call controller to deny the call to the caller. If the conditions associated with block 746 are satisfied, block 750 directs the processor to calculate the call cost per unit time. A procedure for calculating the call cost per unit time is described below in connection with Figure 41.

Assuming the procedure for calculating the cost per second returns a number representing the call cost per second, block **752** directs the processor **202** in Figure **7** to determine whether or not the cost per second is equal to zero. If so, block **754** directs the processor to set the time to live to **99999** to give the caller a very long length of call and the process is ended.

If at block **752** the call cost per second is not equal to zero, block **756** directs the processor **202** in Figure **7** to calculate a first time to live value as a sum of a free time attributed to the participant in the communication session and the quotient of the funds balance held by the participant to the cost per unit time value. To do this, the processor **202** of Figure **7** is directed to set a first time value or temporary time to live value equal to the sum of the free time provided in the free time field **742** of the subscriber account record shown in Figure **39** and the quotient of the contents of the funds balance field **740** in the

subscriber account record for the call shown in Figure 39 and the cost per second determined at block 750 of Figure 33B. Thus, for example, if at block 750 the cost per second is determined to be three cents per second and the funds balance field holds the value \$10.00, the quotient of the funds balance and cost per second is 333 seconds and this is added to the contents of the free time field 742, which is 100, resulting in a time to live of 433 seconds.

Block **758** then directs the RC processor to produce a second time value in response to the first time value and the billing pattern associated with the participant as established by the bundle override record shown in Figure **37**. This process is shown in greater detail at **760** in Figure **40** and generally involves producing a remainder value representing a portion of the second billing interval remaining after dividing the second billing interval into a difference between the first time value and the first billing interval.

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Referring to Figure 40, the process for producing the second time value begins with a first block 762 that directs the processor 202 in Figure 7 to set a remainder value equal to the difference between the time to live value calculated at block 756 in Figure 33B and the contents of the first interval field 722 of the record shown in Figure 37, multiplied by the modulus of the contents of the second interval field 724 of Figure 37. Thus, in the example given, the difference between the time to live field and the first interval field is 433 minus 30, which is 403 and therefore the remainder produced by the mod of 403 divided by 6 is 0.17. Block 764 then directs the processor to determine whether or not this remainder value is greater than zero and, if so, block 766 directs the processor to subtract the remainder from the first time value and set the difference as the second time value. To do this the processor is directed to set the time to live value equal to the current time to live of 403 minus the remainder of 1, i.e., 402 seconds. The processor is then returned back to block 758 of Figure 33B.

Referring back to Figure 40, if at block 764 the remainder is not greater than zero, block 768 directs the processor 202 of Figure 7 to determine whether or not the time to live is less than the contents of the first interval field 722 in the record shown in Figure 37. If so, then block 770 of Figure 40 directs the processor to set the time to live equal to zero. Thus, the second time value is set to zero when the remainder is greater than zero and the first time value is less than the free time associated with the participant in the call. If at block 768 the conditions of that block are not satisfied, the processor returns the first time to live value as the second time to live value.

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Thus, referring to Figure 33B, after having produced a second time to live value, block 772 directs the processor to set the time to live value for use in blocks 342, 350 or 564.

## 15 <u>Cost per Second</u>

WO 2008/052340

Referring back to Figure **33**B, at block **750** it was explained that a call cost per unit time is calculated. The following explains how that call cost per unit time value is calculated.

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Referring to Figure 41, a process for calculating a cost per unit time is shown generally at 780. The process is executed by the processor 202 in Figure 7 and generally involves locating a record in a database, the record comprising a markup type indicator, a markup value and a billing pattern and setting a reseller rate equal to the sum of the markup value and the buffer rate, locating at least one of an override record specifying a route cost per unit time amount associated with a route associated with the communication session, a reseller record associated with a reseller of the communications session, the reseller record specifying a reseller cost per unit time associated with the reseller for the communication session and a default operator markup record specifying a default cost per unit time and setting as the cost per unit time the sum of the reseller rate and at least one of the route cost per unit time, the reseller cost per unit time and the default cost per unit time.

-61-

The process begins with a first set of blocks 782, 802 and 820 which direct the processor 202 in Figure 7 to locate at least one of a record associated with a reseller and a route associated with the reseller, a record associated with the reseller, and a default reseller mark-up record. Block 782, in particular, directs the processor to address the database 18 to look for a record associated with a reseller and a route with the reseller by looking for a special rate record based on the master list ID established at block 410 in Figure 8C.

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Referring to Figure 42, a system operator special rate table record is shown generally at 784. The record includes a reseller field 786, a master list ID field 788, a mark-up type field 790, a mark-up value field 792, a first interval field 794 and a second interval field 796. The reseller field 786 holds a reseller ID code and the master list ID field 788 holds a master list ID code. The mark-up type field 790 holds a mark-up type such as fixed percent or cents and the mark-up value field 792 holds a real number representing the value corresponding to the mark-up type. The first interval field 794 holds a number representing a first level of charging and the second interval field 796 holds a number representing a second level of charging.

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An exemplary system operator special rate table for a reseller known as "Klondike" is shown at 798 in Figure 43. In this record, the reseller field 786 holds a code indicating the retailer ID is Klondike, the master list ID field 788 holds the code 1019 to associate the record with the master list ID code 1019. The mark-up type field 790 holds a code indicating the mark-up type is cents and the mark-up value field 792 holds a mark-up value indicating 1/10 of one cent. The first interval field 794 holds the value 30 and the second interval field 796 holds the value 6, these two fields indicating that the operator allows 30 seconds for free and then billing is done in increments of 6 seconds after that.

Referring back to Figure 41, if at block 782 a record such as the one shown in Figure 43 is located in the system operator special rates table, the processor is directed to block 800 in Figure 41. If such a record is not found in the system operator special rates table, block 802 directs the processor to address the database 18 to look in a system operator mark-up table for a mark-up record associated with the reseller.

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Referring to Figure 44, an exemplary system operator mark-up table record is shown generally at 804. The record includes a reseller field 806, a mark-up type field 808, a mark-up value field 810, a first interval field 812 and a second interval field 814. The reseller mark-up type, mark-up value, first interval and second interval fields are as described in connection with the fields by the same names in the system operator special rates table shown in Figure 42.

Figure 45 provides an exemplary system operator mark-up table record for the reseller known as Klondike and therefore the reseller field 806 holds the value "Klondike", the mark-up type field 808 holds the value cents, the mark-up value field holds the value 0.01, the first interval field 812 holds the value 30 and the second interval field 814 holds the value 6. This indicates that the reseller "Klondike" charges by the cent at a rate of one cent per minute. The first 30 seconds of the call are free and billing is charged at the rate of one cent per minute in increments of 6 seconds.

Figure 46 provides an exemplary system operator mark-up table record for cases where no specific system operator mark-up table record exists for a particular reseller, i.e., a default reseller mark-up record. This record is similar to the record shown in Figure 45 and the reseller field 806 holds the value "all", the mark-up type field 808 is loaded with a code indicating mark-up is based on a percentage, the mark-up value field 810 holds the percentage by which the cost is marked up, and the first and second interval fields 812 and 814 identify first and second billing levels.

-63-

Referring back to Figure 41, if at block 802 a specific mark-up record for the reseller identified at block 782 is not located, block 820 directs the processor to get the mark-up record shown in Figure 46, having the "all" code in the reseller field 806. The processor is then directed to block 800.

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Referring back to Figure 41, at block 800, the processor 202 of Figure 7 is directed to set a reseller rate equal to the sum of the mark-up value of the record located by blocks 782, 802 or 820 and the buffer rate specified by the contents of the buffer rate field 516 of the master list record shown in Figure 20. To do this, the RC processor sets a variable entitled "reseller cost per second" to a value equal to the sum of the contents of the mark-up value field (792, 810) of the associated record, plus the contents of the buffer rate field (516) from the master list record associated with the master list ID. Then, block 822 directs the processor to set a system operator cost per second variable equal to the contents of the buffer rate field (516) from the master list record. Block 824 then directs the processor to determine whether the call type flag indicates the call is local or national/local style and whether the caller has free local calling. If both these conditions are met, then block 826 sets the user cost per second variable equal to zero and sets two increment variables equal to one, for use in later processing. The cost per second has thus be calculated and the process shown in Figure 41 is ended.

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If at block 824 the conditions of that block are not met, the processor 202 of Figure 7 is directed to locate at least one of a bundle override table record specifying a route cost per unit time associated with a route associated with the communication session, a reseller special destinations table record associated with a reseller of the communications session, the reseller record specifying a reseller cost per unit time associated with the reseller for the communication session and a default reseller global markup record specifying a default cost per unit time.

To do this block 828 directs the processor 202 of Figure 7 to determine

WO 2008/052340 PCT/CA2007/001956

whether or not the bundle override record 726 in Figure 37 located at block 712 in Figure 33A has a master list ID equal to the stored master list ID that was determined at block 410 in Figure 8B. If not, block 830 directs the processor to find a reseller special destinations table record in a reseller special destinations table in the database (18), having a master list ID code equal to the master list ID code of the master list ID that was determined at block 410 in Figure 8B. An exemplary reseller special destinations table record is shown in Figure 47 at 832. The reseller special destinations table record includes a reseller field 834, a master list ID field 836, a mark-up type

field 838, a mark-up value field 840, a first interval field 842 and a second interval field 844. This record has the same format as the system operator special rates table record shown in Figure 42, but is stored in a different table to allow for different mark-up types and values and time intervals to be set according to resellers' preferences. Thus, for example, an exemplary reseller special destinations table record for the reseller "Klondike" is shown at 846 in

Figure 48. The reseller field 834 holds a value indicating the reseller as the reseller "Klondike" and the master list ID field holds the code 1019. The mark-

up type field 838 holds a code indicating the mark-up type is percent and the mark-up value field 840 holds a number representing the mark-up value as

5%. The first and second interval fields identify different billing levels used as

described earlier.

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Referring back to Figure 41, the record shown in Figure 48 may be located at block 830, for example. If at block 830 such a record is not found, then block 832 directs the processor to get a default operator global mark-up record based on the reseller ID.

based on the reseller ib.

Referring to Figure 49, an exemplary default reseller global mark-up table record is shown generally at 848. This record includes a reseller field 850, a mark-up type field 852, a mark-up value field 854, a first interval field 856 and a second interval field 858. The reseller field 850 holds a code identifying the

-65-

reseller. The mark-up type field **852**, the mark-up value field **854** and the first and second interval fields **856** and **858** are of the same type as described in connection with fields of the same name in Figure **47**, for example. The contents of the fields of this record **860** may be set according to system operator preferences, for example.

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Referring to Figure 50, an exemplary reseller global mark-up table record is shown generally at 860. In this record, the reseller field 850 holds a code indicating the reseller is "Klondike", the mark-up type field 852 holds a code indicating the mark-up type is percent, the mark-up value field 854 holds a value representing 10% as the mark-up value, the first interval field 856 holds the value 30 and the second interval field 858 holds the values 30 and 6 respectively to indicate the first 30 seconds are free and billing is to be done in 6 second increments after that.

Referring back to Figure 41, should the processor get to block 832, the reseller global mark-up table record as shown in Figure 50 is retrieved from the database and stored locally at the RC. As seen in Figure 41, it will be appreciated that if the conditions are met in blocks 828 or 830, or if the processor executes block 832, the processor is then directed to block 862 which causes it to set an override value equal to the contents of the mark-up value field of the located record, to set the first increment variable equal to the contents of the first interval field of the located record and to set the second increment variable equal to the contents of the second interval field of the located record. (The increment variables were alternatively set to specific values at block 826 in Figure 41.)

It will be appreciated that the located record could be a bundle override record of the type shown in Figure 37 or the located record could be a reseller special destination record of the type shown in Figure 48 or the record could be a reseller global mark-up table record of the type shown in Figure 50. After the override and first and second increment variables have been set at block

862, the processor 202 if Figure 7 is directed to set as the cost per unit time the sum of the reseller rate and at least one of the route cost per unit time, the reseller cost per unit time and the default cost per unit time, depending on which record was located. To do this, block 864 directs the processor to set the cost per unit time equal to the sum of the reseller cost set at block 800 in Figure 41, plus the contents of the override variable calculated in block 862 in Figure 41. The cost per unit time has thus been calculated and it is this cost per unit time that is used in block 752 of Figure 33B, for example.

# 10 <u>Terminating the Call</u>

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In the event that either the caller or the callee terminates a call, the telephone of the terminating party sends a SIP bye message to the controller 14. An exemplary SIP bye message is shown at 900 in Figure 51 and includes a caller field 902, a callee field 904 and a call ID field 906. The caller field 902 holds a twelve digit user name, the callee field 904 holds a PSTN compatible number or user name, and the call ID field 906 holds a unique call identifier field of the type shown in the call ID field 65 of the SIP invite message shown in Figure 3.

Thus, for example, referring to Figure 52, a SIP bye message for the Calgary callee is shown generally at 908 and the caller field 902 holds a user name identifying the caller, in this case 2001 1050 8667, the callee field 904 holds a user name identifying the Calgary callee, in this case 2001 1050 2222, and the call ID field 906 holds the code FA10 @ 192.168.0.20, which is the call ID for the call.

The SIP bye message shown in Figure 52 is received at the call controller 14 and the call controller executes a process as shown generally at 910 in Figure 53. The process includes a first block 912 that directs the call controller processor 202 of Figure 7 to copy the caller, callee and call ID field contents from the SIP bye message received from the terminating party to corresponding fields of an RC stop message buffer (not shown). Block 914

then directs the processor to copy the call start time from the call timer and to obtain a call stop time from the call timer. Block 916 then directs the call controller to calculate a communication session time by determining the difference in time between the call start time and the call stop time. This

session time is then stored in a corresponding field of the RC call stop message buffer. Block 917 then directs the processor to decrement the

contents of the current concurrent call field 277 of the dialing profile for the

caller as shown in Figure 10, to indicate that there is one less concurrent call in progress. A copy of the amended dialing profile for the caller is then stored

in the database 18 of Figure 1. Block 918 then directs the processor to copy

the route from the call  $\log$ . An RC call stop message produced as described

above is shown generally at 1000 in Figure 54. An RC call stop message specifically associated with the call made to the Calgary callee is shown

generally at 1020 in Figure 55.

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Referring to Figure 54, the RC stop call message includes a caller field 1002, callee field 1004, a call ID field 1006, an account start time field 1008, an account stop time field 1010, a communication session time 1012 and a route field 1014. The caller field 1002 holds a username, the callee field 1004 holds a PSTN-compatible number or system number, the call ID field 1006 hold the unique call identifier received from the SIP invite message shown in Figure 3, the account start time field 1008 holds the date and start time of the call, the account stop time field 1010 holds the date and time the call ended, the communication session time field 1012 holds a value representing the difference between the start time and the stop time, in seconds, and the route field 1014 holds the IP address for the communications link that was

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established.

Referring to Figure 55, an exemplary RC stop call message for the Calgary callee is shown generally at 1020. In this example the caller field 1002 holds the user name 2001 1050 8667 identifying the Vancouver-based caller and the callee field 1004 holds the user name 2001 1050 2222 identifying the

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Calgary callee. The contents of the call ID field 1006 are FA10 @ 192.168.0.20. The contents of the account start time field 1008 are 2006-12-30 12:12:12 and the contents of the account stop time field are 2006-12-30 12:12:14. The contents of the communication session time field 1012 are 2 to indicate 2 seconds call duration and the contents of the route field are 72.64.39.58.

Referring back to Figure 53, after having produced an RC call stop message, block 920 directs the processor 202 in Figure 7 to send the RC stop message compiled in the RC call stop message buffer to the RC 16 of Figure 1. Block 922 directs the call controller 14 to send a "bye" message back to the party that did not terminate the call.

The RC 16 of Figure 1 receives the call stop message and an RC call stop message process is invoked at the RC, the process being shown at 950 in Figures 56A, 56B and 56C. Referring to Figure 56A, the RC stop message process 950 begins with a first block 952 that directs the processor 202 in Figure 7 to determine whether or not the communication session time is less than or equal to the first increment value set by the cost calculation routine shown in Figure 41, specifically blocks 826 or 862 thereof. If this condition is met, then block 954 of Figure 56A directs the RC processor to set a chargeable time variable equal to the first increment value set at block 826 or 862 of Figure 41. If at block 952 of Figure 56A the condition is not met, block 956 directs the RC processor to set a remainder variable equal to the difference between the communication session time and the first increment value mod the second increment value produced at block 826 or 862 of Figure **41**. Then, the processor is directed to block **958** of Figure **56**A which directs it to determine whether or not the remainder is greater than zero. If so, block **960** directs the RC processor to set the chargeable time variable equal to the difference between the communication session time and the remainder value. If at block 958 the remainder is not greater than zero, block 962 directs the RC processor to set the chargeable time variable equal to the contents of the

communication session time from the RC stop message. The processor is then directed to block **964**. In addition, after executing block **954** or block **960**, the processor is directed to block **964**.

Block 964 directs the processor 202 of Figure 7 to determine whether or not the chargeable time variable is greater than or equal to the free time balance as determined from the free time field 742 of the subscriber account record shown in Figure 39. If this condition is satisfied, block 966 of Figure 56A directs the processor to set the free time field 742 in the record shown in Figure 39, to zero. If the chargeable time variable is not greater than or equal to the free time balance, block 968 directs the RC processor to set a user cost variable to zero and Block 970 then decrements the free time field 742 of the subscriber account record for the caller by the chargeable time amount determined by block 954, 960 or 962.

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If at Block 964 the processor 202 of Figure 7 was directed to Block 966 which causes the free time field (742 of Figure 39) to be set to zero, referring to Figure 56B, Block 972 directs the processor to set a remaining chargeable time variable equal to the difference between the chargeable time and the contents of the free time field (742 of Figure 39). Block 974 then directs the processor to set the user cost variable equal to the product of the remaining chargeable time and the cost per second calculated at Block 750 in Figure 33B. Block 976 then directs the processor to decrement the funds balance field (740) of the subscriber account record shown in Figure 39 by the contents of the user cost variable calculated at Block 974.

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After completing Block 976 or after completing Block 970 in Figure 56A, block 978 of Figure 56B directs the processor 202 of Figure 7 to calculate a reseller cost variable as the product of the reseller rate as indicated in the mark-up value field 810 of the system operator mark-up table record shown in Figure 45 and the communication session time determined at Block 916 in Figure 53. Then, Block 980 of Figure 56B directs the processor to add the

reseller cost to the reseller balance field **986** of a reseller account record of the type shown in Figure **57** at **982**.

The reseller account record includes a reseller ID field **984** and the aforementioned reseller balance field **986**. The reseller ID field **984** holds a reseller ID code, and the reseller balance field **986** holds an accumulated balance of charges.

Referring to Figure 58, a specific reseller accounts record for the reseller "Klondike" is shown generally at 988. In this record the reseller ID field 984 holds a code representing the reseller "Klondike" and the reseller balance field 986 holds a balance of \$100.02. Thus, the contents of the reseller balance field 986 in Figure 58 are incremented by the reseller cost calculated at block 978 of Figure 56B.

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Still referring to Figure 56B, after adding the reseller cost to the reseller balance field as indicated by Block 980, Block 990 directs the processor to 202 of Figure 7 calculate a system operator cost as the product of the system operator cost per second, as set at block 822 in Figure 41, and the communication session time as determined at Block 916 in Figure 53. Block 992 then directs the processor to add the system operator cost value calculated at Block 990 to a system operator accounts table record of the type shown at 994 in Figure 59. This record includes a system operator balance field 996 holding an accumulated charges balance. Referring to Figure 60 in the embodiment described, the system operator balance field 996 may hold the value \$1,000.02 for example, and to this value the system operator cost calculated at Block 990 is added when the processor executes Block 992 of Figure 56B.

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Ultimately, the final reseller balance **986** in Figure **58** holds a number representing an amount owed to the reseller by the system operator and the

-71-

system operator balance **996** of Figure **59** holds a number representing an amount of profit for the system operator.

While specific embodiments of the invention have been described and illustrated, such embodiments should be considered illustrative of the invention only and not as limiting the invention as construed in accordance with the accompanying claims.

PETITIONER APPLE INC. EX. 1002-991

#### What is claimed is:

1. A process for operating a call routing controller to facilitate communication between callers and callees in a system comprising a plurality of nodes with which callers and callees are associated, the process comprising:

> in response to initiation of a call by a calling subscriber, receiving a caller identifier and a callee identifier;

> using call classification criteria associated with the caller identifier to classify the call as a public network call or a private network call:

> producing a routing message identifying an address, on the private network, associated with the callee when the call is classified as a private network call; and

> producing a routing message identifying a gateway to the public network when the call is classified as a public network call.

- 2. The process of claim 1 further comprising receiving a request to establish a call, from a call controller in communication with a caller identified by said callee identifier.
- The process of claim 1 wherein using said call classification criteria 3. comprises searching a database to locate a record identifying calling attributes associated with a caller identified by said caller identifier.
- The process of claim 3 wherein locating a record comprises locating a 30 4 caller dialing profile comprising a username associated with said caller, a domain associated with said caller, and at least one calling attribute.

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5. The process of claim 4 wherein using said call classification criteria comprises comparing calling attributes associated with said caller dialing profile with aspects of said callee identifier.

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6. The process of claim 4 wherein comparing comprises determining whether said callee identifier includes a portion that matches an IDD associated with said caller dialing profile.

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7. The process of claim 4 wherein comparing comprises determining whether said callee identifier includes a portion that matches an NDD associated with said caller dialing profile.

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8. The process of claim 4 wherein comparing comprises determining whether said callee identifier includes a portion that matches an area code associated with said caller dialing profile.

9. The process of claim 4 wherein comparing comprises determining whether said callee identifier has a length within a range specified in said caller dialing profile.

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10. The process of claim 4 further comprising formatting said callee identifier into a pre-defined digit format to produce a re-formatted callee identifier.

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11. The process of claim 10 wherein formatting comprises removing an international dialing digit from said callee identifier, when said callee identifier begins with a digit matching an international dialing digit specified by said caller dialing profile associated with said caller.

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12. The process of claim 10 wherein formatting comprises removing a national dialing digit from said callee identifier and prepending a caller

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country code to said callee identifier when said callee identifier begins with a national dialing digit.

- 13. The process of claim 10 wherein formatting comprises prepending a caller country code to said callee identifier when said callee identifier begins with digits identifying an area code specified by said caller dialing profile.
- 14. The process of claim 10 wherein formatting comprises prepending a caller country code and area code to said callee identifier when said callee identifier has a length that matches a caller dialing number format specified by said caller dialing profile and only one area code is specified as being associated with said caller in said caller dialing profile.

**15**. The process of claim **10** further comprising classifying said call as a private network call when said re-formatted callee identifier identifies a subscriber to the private network.

- 16. The process of claim 10 further comprising determining whether said callee identifier complies with a pre-defined username format and if so classifying the call as a private network call.
- 17. The process of claim 10 further comprising causing a database of records to be searched to locate a direct in dial (DID) bank table record associating a public telephone number with said reformatted callee identifier and if said DID bank table record is found classifying the call as a private network call and if a DID bank table record is not found classifying the call as a public network call.

18. The process of claim 17 wherein producing said routing message identifying a node on the private network comprises setting a callee

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identifier in response to a username associated with said DID bank table record.

- 19. The process of claim 18 wherein producing said routing message comprises determining whether a node associated with the reformatted callee identifier is the same as a node associated the caller identifier.
- 20. The process of claim 19 wherein determining whether a node associated with the reformatted callee identifier is the same as a node associated the caller identifier comprises determining whether a prefix of said re-formatted callee identifier matches a corresponding prefix of a username associated with said caller dialing profile.
- 21. The process of claim 20 wherein when said node associated with said caller is not the same as the node associated with the callee, producing a routing message including said caller identifier, said reformatted callee identifier and an identification of a private network node associated with said callee and communicating said routing message to a call controller.
  - 22. The process of claim 19 wherein when said node associated with said caller is the same as the node associated with said callee, determining whether to perform at least one of the following: forward said call to another party, block the call and direct the caller to a voicemail server associated with the callee.
  - 23. The process of claim 22 wherein producing said routing message comprises producing a routing message having an identification of at least one of the callee identifier, an identification of a party to whom the call should be forwarded and an identification of a voicemail server associated with the callee.

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- 24. The process of claim 23 further comprising communicating said routing message to a call controller.
- 25. The process of claim 10 wherein producing a routing message identifying a gateway to the public network comprises searching a database of route records associating route identifiers with dialing codes to find a route record having a dialing code having a number pattern matching at least a portion of said reformatted callee identifier.
- The process of claim 25 further comprising searching a database of supplier records associating supplier identifiers with said route identifiers to locate at least one supplier record associated with said route identifier associated with said route record having a dialing code having a number pattern matching at least a portion of said reformatted callee identifier.
  - 27. The process of claim 26 further comprising loading a routing message buffer with the reformatted callee identifier and an identification of specific routes associated respective ones of the supplier records associated with said route record and loading said routing message buffer with a time value and a timeout value.
  - 28. The process of claim 27 further comprising communicating a routing message comprising the contents of said routing message buffer to a call controller.
  - 29. The process of claim 4 further comprising causing said dialing profile to include a maximum concurrent call value and a concurrent call count value and causing said concurrent call count value to be incremented when the user associated with said dialing profile initiates a call and causing said concurrent call count value to be decremented when a call with said user associated with said dialing profile is ended.

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- **30**. A computer readable medium encoded with codes for directing a processor to execute the method of any one of claims **1-29**.
- 5 **31.** A call routing apparatus for facilitating communications between callers and callees in a system comprising a plurality of nodes with which callers and callees are associated, the apparatus comprising:

receiving means for receiving a caller identifier and a callee identifier, in response to initiation of a call by a calling subscriber;

classifying means for classifying the call as a private network call or a public network call according to call classification criteria associated with the caller identifier;

means for producing a routing message identifying an address, on the private network, associated with the callee when the call is classified as a private network call; and

means for producing a routing message identifying a gateway to the public network if the call is classified as a public network call.

- 32. The apparatus of claim 31 wherein said receiving means is operably configured to receive a request to establish a call, from a call controller in communication with a caller identified by said callee identifier.
- 33. The apparatus of claim 31 further comprising searching means for searching a database comprising records associating calling attributes with subscribers to said private network to locate a record identifying calling attributes associated with a caller identified by said caller identifier.

-78-

34. The apparatus of claim 33 wherein said records include dialing profiles each comprising a username associated with said subscriber, an identification of a domain associated with said subscriber, and an identification of at least one calling attribute associated with said subscriber.

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- **35**. The apparatus of claim **34** wherein said call classification means is operably configured to compare calling attributes associated with said caller dialing profile with aspects of said callee identifier.
- 36. The apparatus of claim 35 wherein said calling attributes include an international dialing digit and wherein said call classification means is operably configured to determine whether said callee identifier includes a portion that matches an IDD associated with said caller dialing profile.
- 37. The apparatus of claim 34 wherein said calling attributes include an national dialing digit and wherein said call classification means is operably configured to determine whether said callee identifier includes a portion that matches an NDD associated with said caller dialing profile.
- 38. The apparatus of claim 34 wherein said calling attributes include an area code and wherein said call classification means is operably configured to determine whether said callee identifier includes a portion that matches an area code associated with said caller dialing profile.
- 39. The apparatus of claim 34 wherein said calling attribute include a number length range and wherein said call classification means is operably configured to determine whether said callee identifier has a length within a range specified in said caller dialing profile.

**40**. The apparatus of claim **34** further comprising formatting means for formatting said callee identifier into a pre-defined digit format to produce a re-formatted callee identifier.

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41. The apparatus of claim 40 wherein said formatting means is operably configured to remove an international dialing digit from said callee identifier, when said callee identifier begins with a digit matching an international dialing digit specified by said caller dialing profile associated with said caller.

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42. The apparatus of claim 40 wherein said formatting means is operably configured to remove a national dialing digit from said callee identifier and prepend a caller country code to said callee identifier when said callee identifier begins with a national dialing digit.

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43. The apparatus of claim 40 wherein said formatting means is operably configured to prepend a caller country code to said callee identifier when said callee identifier begins with digits identifying an area code specified by said caller dialing profile.

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44. The apparatus of claim 40 wherein said formatting means is operably configured to prepend a caller country code and area code to said callee identifier when said callee identifier has a length that matches a caller dialing number format specified by said caller dialing profile and only one area code is specified as being associated with said caller in said caller dialing profile.

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45. The apparatus of claim 40 wherein said classifying means is operably configured to classifying said call as a private network call when said re-formatted callee identifier identifies a subscriber to the private network.

**46**. The apparatus of claim **40** wherein said classifying means is operably configured to classify the call as a private network call when said callee identifier complies with a pre-defined username format.

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47. The apparatus of claim 40 further comprising searching means for searching a database of records to locate a direct in dial (DID) bank table record associating a public telephone number with said reformatted callee identifier and wherein said classifying means is operably configured to classify the call as a private network call when said DID bank table record is found and to classify the call as a public network call when a DID bank table record is not found

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48. The apparatus of claim 47 wherein said private network routing message producing means is operably configured to produce a routing message having a callee identifier set according to a username associated with said DID bank table record.

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49. The apparatus of claim 48 wherein said private network routing message producing means is operably configured to determine whether a node associated with the reformatted callee identifier is the same as a node associated the caller identifier.

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50. The apparatus of claim 49 wherein said private network routing means includes means for determining whether a prefix of said re-formatted callee identifier matches a corresponding prefix of a username associated with said caller dialing profile.

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51. The apparatus of claim 50 wherein said private network routing message producing means is operably configured to produce a routing message including said caller identifier, said reformatted callee identifier and an identification of a private network node associated with

said callee and communicating said routing message to a call controller.

52. The apparatus of claim 49 wherein said private network routing message producing means is operably configured to perform at least one of the following: forward said call to another party, block the call and direct the caller to a voicemail server associated with the callee, when said node associated with said caller is the same as the node associated with said callee.

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53. The apparatus of claim 52 wherein said means for producing said private network routing message is operably configured to produce a routing message having an identification of at least one of the callee identifier, an identification of a party to whom the call should be forwarded and an identification of a voicemail server associated with the callee.

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54. The apparatus of claim 53 further comprising means for communicating said routing message to a call controller.

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55. The apparatus of claim 40 wherein said means for producing a public network routing message identifying a gateway to the public network comprises means for searching a database of route records associating route identifiers with dialing codes to find a route record having a dialing code having a number pattern matching at least a portion of said reformatted callee identifier.

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56. The apparatus of claim 55 further comprising means for searching a database of supplier records associating supplier identifiers with said route identifiers to locate at least one supplier record associated with said route identifier associated with said route record having a dialing

code having a number pattern matching at least a portion of said reformatted callee identifier.

**57**. The apparatus of claim **56** further comprising a routing message buffer and means for loading said routing message buffer with the reformatted callee identifier and an identification of specific routes associated respective ones of the supplier records associated with said route record and loading said routing message buffer with a time value and a timeout value.

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**58**. The apparatus of claim 57 further comprising means for communicating a routing message comprising the contents of said routing message buffer to a call controller.

15 **59**. The apparatus of claim 34 further comprising means for causing said dialing profile to include a maximum concurrent call value and a concurrent call count value and for causing said concurrent call count value to be incremented when the user associated with said dialing

profile initiates a call and for causing said concurrent call count value to be decremented when a call with said user associated with said dialing

profile is ended.

## Data Structure

25 60. A data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications

system, the data structure comprising:

dialing profile records comprising fields for associating with respective subscribers to the system:

a subscriber user name

direct-in-dial records comprising fields for associating with respective subscriber usernames:

5 a user domain; and

a direct-in-dial number;

prefix to node records comprising fields for associating with at least a portion of said respective subscriber usernames:

a node address of a node in said system,

whereby a subscriber name can be used to find a user domain, at least a portion of said a subscriber name can be used to find a node with which the subscriber identified by the subscriber name is associated, and a user domain and subscriber name can be located in response to a direct-in-dial number.

61. A data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system, the data structure comprising:

master list records comprising fields for associating a dialing code with respective master list identifiers; and

supplier list records linked to master list records by said master list identifiers, aid supplier list records comprising fields for associating with a communications services supplier:

a supplier id;

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-84-

a master list id;

a route identifier; and

a billing rate code,

whereby communications services suppliers are associated with dialing codes, such that dialing codes can be used to locate suppliers capable of providing a communications link associated with a given dialing code.

**62.** A method of determining a time to permit a communication session to be conducted, the method comprising:

calculating a cost per unit time;

calculating a first time value as a sum of a free time attributed to a participant in the communication session and the quotient of a funds balance held by said participant to said cost per unit time value; and

producing a second time value in response to said first time value and a billing pattern associated with said participant, said billing pattern including first and second billing intervals and said second time value being said time to permit a communication session to be conducted.

63. The method of claim 62 wherein calculating said first time value comprises retrieving a record associated with said participant and obtaining from said record at least one of said free time and said funds balance.

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- 64. The method of claim 62 wherein producing said second time value comprises producing a remainder value representing a portion of said second billing interval remaining after dividing said second billing interval into a difference between said first time value and said first billing interval.
- 65. The method of claim 64 wherein producing said second time value comprises setting a difference between said first time value and said remainder as said second time value.
- 66. The method of claim 62 further comprising setting said second time value to zero when said remainder is greater than zero and said first time value is less than said free time associated with said participant.
- 15 **67**. The method of claim **62** wherein calculating said cost per unit time comprises:

locating a record in a database, said record comprising a markup type indicator, a markup value and a billing pattern;

and

setting a reseller rate equal to the sum of said markup value and said buffer rate.

- **68.** The method of claim **67** wherein locating said record in a database comprises locating at least one of:
- a record associated with a reseller and a route associated with the reseller;

a record associated with the reseller; and

a default reseller markup record.

69. The method of claim 67 wherein calculating said cost per unit time value further comprises locating at least one of:

an override record specifying a route cost per unit time amount associated with a route associated with the communication session:

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a reseller record associated with a reseller of said communications session, said reseller record specifying a reseller cost per unit time associated with said reseller for the communication session;

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a default operator markup record specifying a default cost per unit time.

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70. The method of claim 69 further comprising setting as said cost per unit time the sum of said reseller rate and at least one of said route cost per unit time, said reseller cost per unit time and said default cost per unit time.

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71. The method of claim 69 further comprising receiving a communication session time representing a duration of said communication session and incrementing a reseller balance by the product of said reseller rate and said communication session time.

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72. The method of claim 69 further comprising receiving a communication session time representing a duration of said communication session and incrementing a system operator balance by a product of said buffer rate and said communication session time.

- **73**. A computer readable medium encoded with instructions for directing a processor circuit to execute the method of any one of claims **62-72**.
- 5 **74.** An apparatus for determining a time to permit a communication session to be conducted, the apparatus comprising:

a processor circuit;

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a computer readable medium coupled to the processor circuit and encoded with instructions for directing the processor circuit to:

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calculate a cost per unit time for the communication session;

calculate a first time value as a sum of a free time attributed to a participant in the communication session and the quotient of a funds balance held by said participant to said cost per unit time value; and

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produce a second time value in response to said first time value and a billing pattern associated with said participant, said billing pattern including first and second billing intervals and said second time value being said time to permit a communication session to be conducted.

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75. The apparatus of claim 74 wherein said instructions include instructions for directing the processor circuit to retrieve a record associated with said participant and obtain from said record at least one of said free time and said funds balance.

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- 76. The apparatus of claim 74 wherein said instructions include instructions for directing the processor circuit to produce said second time value by producing a remainder value representing a portion of said second billing interval remaining after dividing said second billing interval into a difference between said first time value and said first billing interval.
- 77. The apparatus of claim 76 wherein said instructions include instructions for directing the processor circuit to produce said second time value comprises setting a difference between said first time value and said remainder as said second time value.
  - 78. The apparatus of claim 74 wherein said instructions include instructions for directing the processor circuit to set said second time value to zero when said remainder is greater than zero and said first time value is less than said free time associated with said participant.
- 79. The apparatus of claim 74 wherein said instructions for directing said
   20 processor circuit to calculate said cost per unit time comprises instructions for directing the processor circuit to:

locate a record in a database, said record comprising a markup type indicator, a markup value and a billing pattern;

and

set a reseller rate equal to the sum of said markup value and said buffer rate.

-89-

**80**. The apparatus of claim **79** wherein said instructions for directing the processor circuit to locate said record in a database comprises instruction for directing the processor circuit to locate at least one of:

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a record associated with a reseller and a route associated with the reseller;

a record associated with the reseller;

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a default reseller markup record;

81. The apparatus of claim 79 wherein said instructions for directing the processor circuit to calculate said cost per unit time value further comprises instructions for directing the processor circuit to locate at least one of:

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an override record specifying a route cost per unit time amount associated with a route associated with the communication session;

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a reseller record associated with a reseller of said communications session, said reseller record specifying a reseller cost per unit time associated with said reseller for the communication session;

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a default operator markup record specifying a default cost per unit time.

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**82.** The apparatus of claim **81** wherein said instructions include instructions for directing the processor circuit to set as said cost per unit time the sum of said reseller rate and at least one of said route

-90-

cost per unit time, said reseller cost per unit time and said default cost per unit time.

83. The apparatus of claim 81 wherein said instructions include instructions for directing the processor circuit to receive a communication session time representing a duration of said communication session and increment a reseller balance by the product of said reseller rate and said communication session time.

10 84. The apparatus of claim 81 wherein said instructions include instructions for directing the processor circuit to receive a communication session time representing a duration of said communication session and increment a system operator balance by a product of said buffer rate and said communication session time.

Attributing Charges to a User

**85.** A process for attributing charges for communications services, the process comprising:

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determining a first chargeable time in response to a communication session time and a pre-defined billing pattern;

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determining a user cost value in response to said first chargeable time and a free time value associated with a user of said communications services;

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changing an account balance associated with said user in response to a user cost per unit time.

PCT/CA2007/001956

changing an account balance associated with a reseller of said communications services in response to a reseller cost per unit time and said communication session time; and

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changing an account balance associated with an operator of said communications services in response to an operator cost per unit time and said communication session time.

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**86.** The process of claim **85** wherein determining said first chargeable time comprises:

locating at least one of:

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an override record specifying a route cost per unit time and billing pattern associated with a route associated with the communication session;

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a reseller record associated with a reseller of said communications session, said reseller record specifying a reseller cost per unit time and billing pattern associated with said reseller for the communication session; and

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a default record specifying a default cost per unit time and billing pattern; and

setting as said pre-defined billing pattern the billing pattern of the record located,

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wherein the billing pattern of the record located comprises a first billing interval and a second billing interval.

87. The process of claim 85 wherein determining said first chargeable time comprises setting said first chargeable time equal to said first billing interval when said communication session time is less than or equal to said first billing interval.

-92-

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88. The process of claim 86 wherein determining said first chargeable time comprises producing a remainder value representing a portion of said second billing interval remaining after dividing said second billing interval into a difference between communication session time and said first interval when said communication session time is greater than said communication session time; and

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setting said first chargeable time to a difference between said communication session time and said remainder when said remainder is greater than zero; and

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setting said first chargeable time to said communication session time when said remainder is not greater than zero.

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89. The process of claim 88 further comprising determining a second chargeable time in response to said first chargeable time and said free time value associated with said user of said communications services when said first chargeable time is greater than or equal to said free time value associated with said user of said communications services.

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**90.** The process of claim **89** wherein determining said second chargeable time comprises setting said second chargeable time to a difference between said first chargeable time.

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91. The process of claim 89 further comprising resetting said free time value associated with the user to zero when said first chargeable time

is greater than or equal to said free time value associated with said user of said communications services.

- 92. The process of claim 90 wherein changing an account balance associated with the user comprises calculating a user cost value in response to said second chargeable time and said user cost per unit time.
- 93. The process of claim 92 further comprising changing a user free costbalance in response to said user cost value.
  - **94.** The process of claim **85** further comprising setting said user cost to zero when said first chargeable time is less than said free time value associated with the user.

**95**. The process of claim **85** further comprising changing a user free time balance in response to said first chargeable time.

- **96.** A computer readable medium encoded with instructions for directing a processor circuit to execute the process of any one of claims **85-95**.
- **97.** An apparatus for attributing charges for communications services, the apparatus comprising:

25 a processor circuit;

a computer readable medium in communication with the processor circuit and encoded with instructions for directing said processor circuit to;

determine a first chargeable time in response to a communication session time and a pre-defined billing pattern;

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PCT/CA2007/001956

determine a user cost value in response to said first chargeable time and a free time value associated with a user of said communications services:

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change an account balance associated with said user in response to a user cost per unit time.

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change an account balance associated with a reseller of said communications services in response to a reseller cost per unit time and said communication session time; and

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change an account balance associated with an operator of said communications services in response to an operator cost per unit time and said communication session time.

98.

The apparatus of claim 97 wherein said instructions for directing the processor circuit to determine said first chargeable time comprises:

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instructions for causing said processor circuit to communicate with a database to locate at least one of:

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an override record specifying a route cost per unit time and billing pattern associated with a route associated with the communication session;

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reseller record associated with a reseller of said communications session, said reseller record specifying a reseller cost per unit time and billing pattern associated with said reseller for the communication session; and

-95-

a default record specifying a default cost per unit time and billing pattern; and

instructions for setting as said pre-defined billing pattern the billing pattern of the record located,

wherein the billing pattern of the record located comprises a first billing interval and a second billing interval.

- 10 99. The apparatus of claim 97 wherein said instructions causing the processor circuit to determine said first chargeable time comprises instructions for directing the processor circuit to set said first chargeable time equal to said first billing interval when said communication session time is less than or equal to said first billing interval.
  - 100. The apparatus of claim 98 wherein said instructions for causing the processor circuit to determine said first chargeable time comprises instructions for producing a remainder value representing a portion of said second billing interval remaining after dividing said second billing interval into a difference between communication session time and said first interval when said communication session time; and

instructions for causing the processor circuit to set said first chargeable time to a difference between said communication session time and said remainder when said remainder is greater than zero; and

instructions for causing the processor circuit to set said first chargeable time to said communication session time when said remainder is not greater than zero.

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- 101. The apparatus of claim 100 wherein the computer readable medium is further encoded with instructions for causing the processor circuit to determine a second chargeable time in response to said first chargeable time and said free time value associated with said user of said communications services when said first chargeable time is greater than or equal to said free time value associated with said user of said communications services.
- 102. The apparatus of claim 101 wherein said instructions for causing the processor circuit to determine said second chargeable time comprises instructions for causing the processor circuit to set said second chargeable time to a difference between said first chargeable time.
- 103. The apparatus of claim 101 wherein the computer readable medium is further encoded with instructions for causing the processor circuit to reset said free time value associated with the user to zero when said first chargeable time is greater than or equal to said free time value associated with said user of said communications services.

104. The apparatus of claim 102 wherein said instructions for causing the processor circuit to change an account balance associated with the user comprises instructions for causing the processor circuit to calculate a user cost value in response to said second chargeable time and said user cost per unit time.

- 105. The apparatus of claim 104 wherein the computer readable medium is further encoded with instructions for causing the processor circuit to change a user free cost balance in response to said user cost value.
- **106.** The apparatus of claim **97** wherein the computer readable medium is further encoded with instructions for causing the processor circuit to

set said user cost to zero when said first chargeable time is less than said free time value associated with the user.

107. The apparatus of claim 97 wherein the computer readable medium is further encoded with instructions for causing the processor circuit to change a user free time balance in response to said first chargeable time.

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# AMENDED CLAIMS received by the International Bureau on 18 April 2008 (18.04.08)

code having a number pattern matching at least a portion of said reformatted callee identifier.

- 57. The apparatus of claim 56 further comprising a routing message buffer and means for loading said routing message buffer with the reformatted callee identifier and an identification of specific routes associated respective ones of the supplier records associated with said route record and loading said routing message buffer with a time value and a timeout value.
- 58. The apparatus of claim 57 further comprising means for communicating a routing message comprising the contents of said routing message buffer to a call controller.
- The apparatus of claim 34 further comprising means for causing said dialing profile to include a maximum concurrent call value and a concurrent call count value and for causing said concurrent call count value to be incremented when the user associated with said dialing profile initiates a call and for causing said concurrent call count value to be decremented when a call with said user associated with said dialing profile is ended.

### Data Structure

- 25 **60.** A data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system, the data structure comprising:
  - dialing profile records comprising fields for associating a subscriber username with respective subscribers to the system;

direct-in-dial records comprising fields for associating a user domain and a direct-in-dial number with respective subscriber usernames;

prefix to node records comprising fields for associating a node address of a node in said system with at least a portion of said respective subscriber usernames:

whereby said subscriber username can be used to find said user domain, at least a portion of said subscriber username can be used to find said node with which a subscriber identified by said subscriber user name is associated, and said user domain and said subscriber username can be located in response to said direct-in-dial number.

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61. A data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system, the data structure comprising:

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master list records comprising fields for associating a dialing code with respective master list identifiers; and

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supplier list records linked to said master list records by said master list identifiers, said supplier list records comprising fields for associating with a communications services supplier:

a supplier id;

a master list id;

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a route identifier; and

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a billing rate code,

whereby at least one communications service supplier is associated with said dialing code, such that said dialing code can be used to locate suppliers capable of providing a communications link associated with a given dialing code.

62. A method of determining a time to permit a communication session to be conducted, the method comprising:

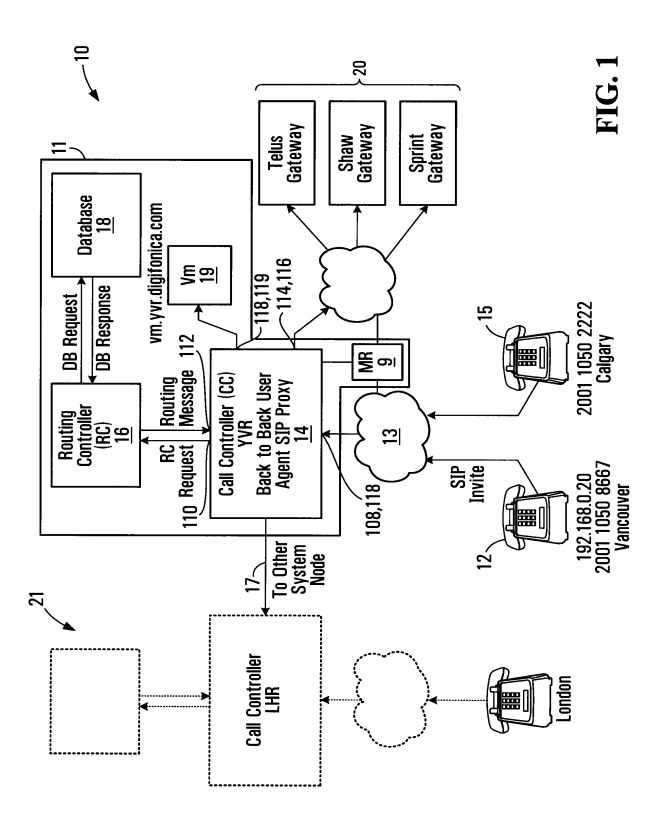
calculating a cost per unit time;

calculating a first time value as a sum of a free time attributed to a participant in the communication session and the quotient of a funds balance held by said participant to said cost per unit time value; and

producing a second time value in response to said first time value and a billing pattern associated with said participant, said billing pattern including first and second billing intervals and said second time value being said time to permit a communication session to be conducted.

63. The method of claim 62 wherein calculating said first time value comprises retrieving a record associated with said participant and obtaining from said record at least one of said free time and said funds balance.







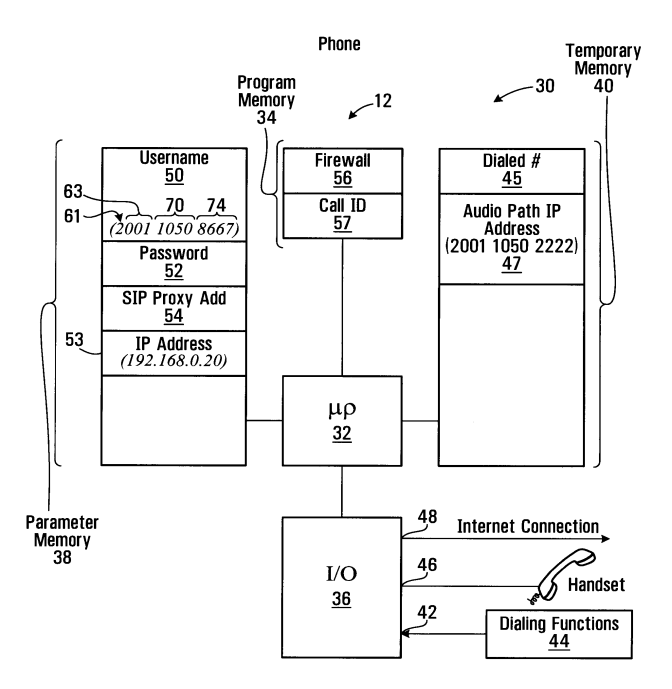


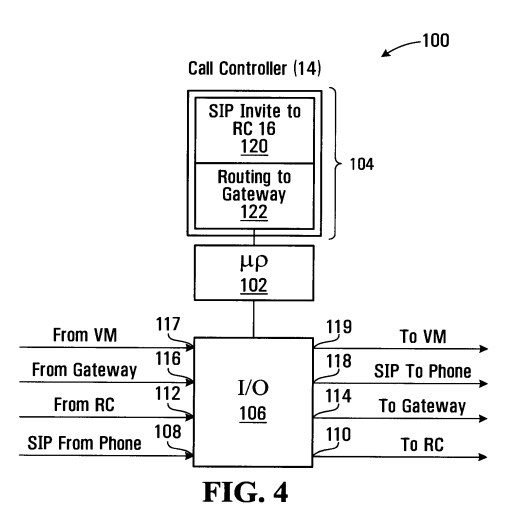
FIG. 2

3/32

### SIP Invite Message

60 Caller 2001 1050 8667
62 Callee 2001 1050 2222
64 Digest Parameters XXXXXXX
65 Call ID FF10@ 192.168.0.20
67 IP Address 192.168.0.20
69 Caller UDP Port 1

FIG. 3



PETITIONER APPLE INC. EX. 1002-1023



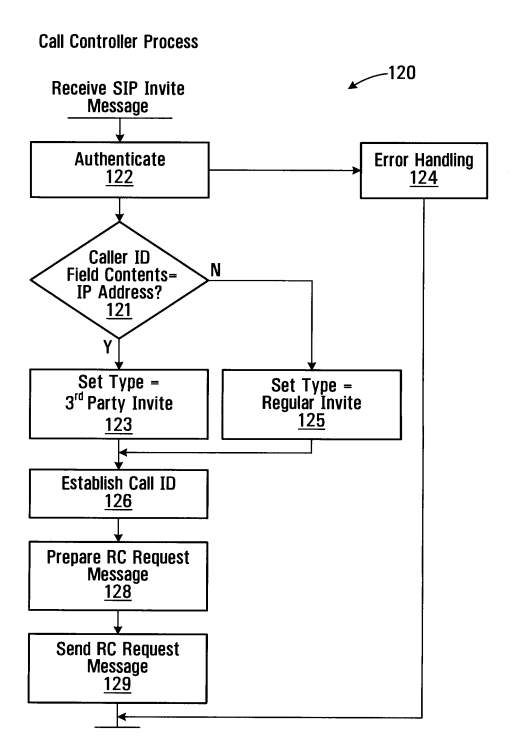


FIG. 5

# 5/32

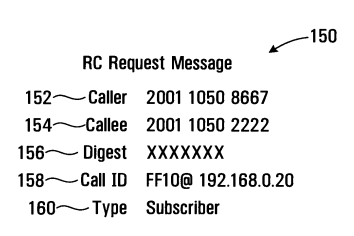
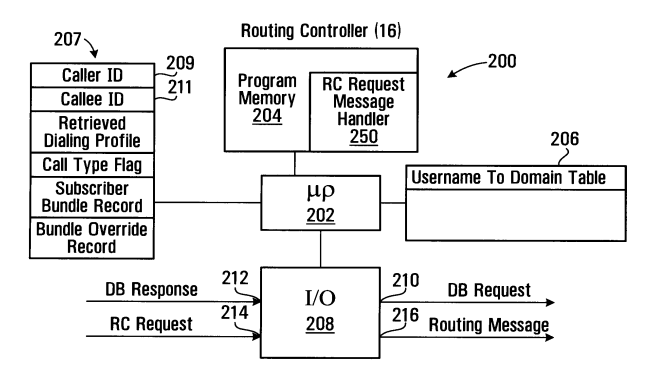
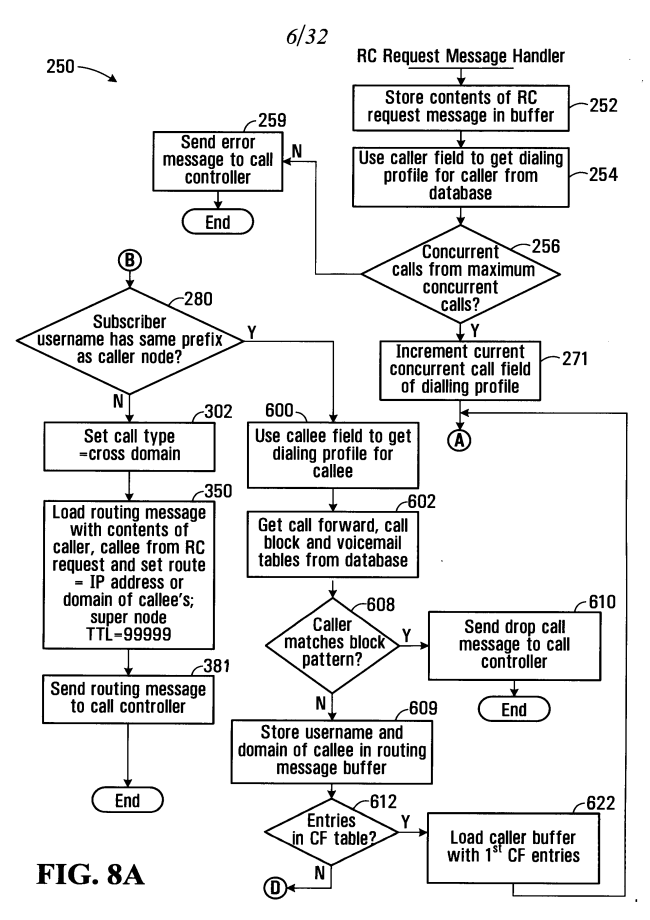
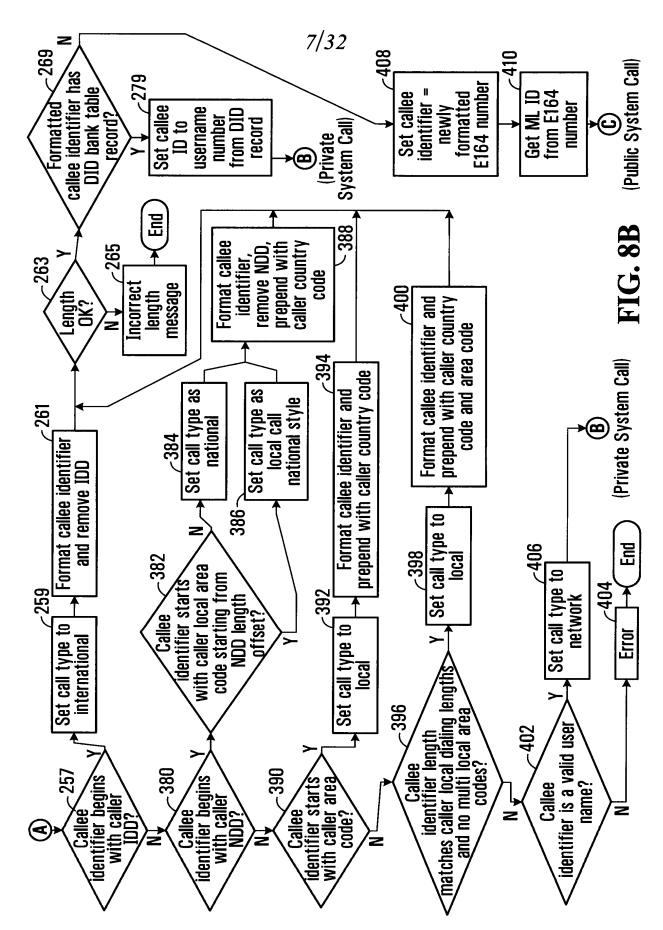


FIG. 6



**FIG. 7** 





8/32

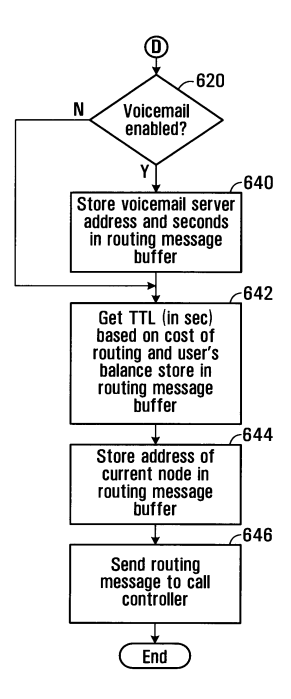


FIG. 8C

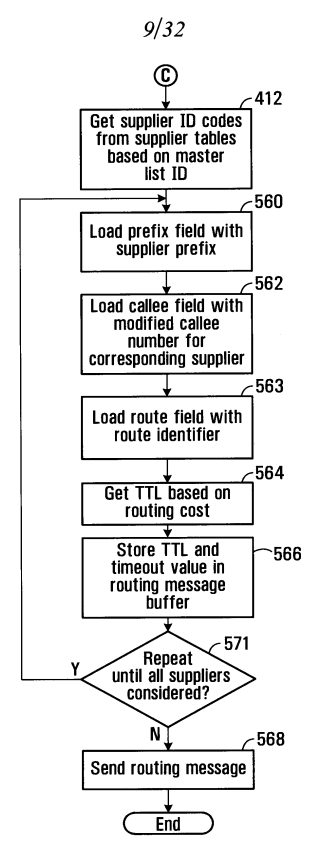
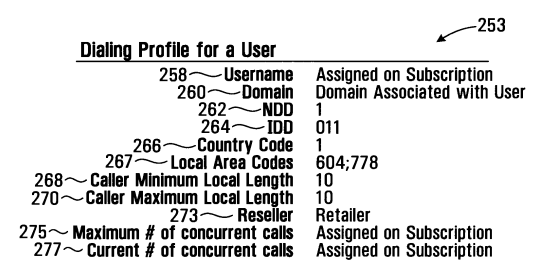


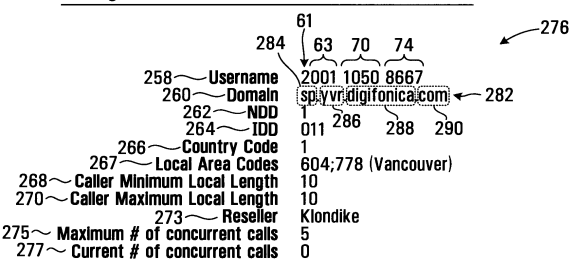
FIG. 8D

# 10/32



# FIG. 9

### Dialing Profile for Caller (Vancouver Subscriber)



**FIG. 10** 

# 11/32

### **Callee Profile for Calgary Subscriber**

Username 2001 1050 2222 sp.yvr.digifonica.com Domain NDD 011 IDD **Country Code** 403 (Calgary) **Local Area Codes Caller Minimum Local Length Caller Maximum Local Length** 10 Reseller **Deerfoot** Maximum # of concurrent calls **Current # of concurrent calls** 0

# **FIG. 11**

### **Callee Profile for London Subscriber**

Username 4401 1062 4444 sp.lhr.digifonica.com Domain NDD O. IDD 00 **Country Code** 44 20 (London) **Local Area Codes Caller Minimum Local Length** 10 **Caller Maximum Local Length** 11 Reseller Marble Arch Maximum # of concurrent calls **Current # of concurrent calls** 0

12/32

DID Bank Table Record Format

281 Username System subscriber
272 User Domain Host name of supernode E164#

**FIG. 13** 

DID Bank Table Record for Calgary Subscriber

281 Username 2001 1050 2222
272 User Domain 274 DID 1604 867 5309

283 287 289
285

13/32

352

### **Routing Message Format**

354 Supplier Prefix (optional)
356 Delimiter (optional)
358 Callee
360 Route
362 Time to Live(TTL)
364 Other

Supplier Prefix (optional)
Symbol separating fields
PSTN compatible number or Digifonica number
Domain name or IP address
In seconds
TBD

## **FIG. 15**

2366

Example of Routing Message - Different Node

440110624444@sp.lhr.digifonica.com;ttl=9999
359 361 363

# **FIG. 16**

370

### **Prefix to Supernode Table Record Format**

372 Prefix First n digits of callee identifier
374 Supernode Address IP address or fully qualified domain name

### **FIG. 17**

### Prefix to Supernode Table Record for Calgary Subscriber

Prefix 20
Supernode Address sp.yvr.digifonica.com

# 14/32

# **Master List Record Format**

500 ml_id 502 Dialing code 504 Country code	Alphanumeric Number Sequence The country code is the national prefix to be used when dialing TO a particular country FROM another country.
506 Nat Sign #(Area Code) 508 Min Length 510 Max Length 512 NDD	Number Sequence Numeric Numeric The NDD prefix is the access code used to make a call WITHIN that country from one city to another (when calling another city in the same vicinity, this may not be necessary).
514~ IDD	The IDD prefix is the international prefix needed to dial a call <b>FROM</b> the country listed <b>TO</b> another country.
516 — Buffer rate	Safe change rate above the highest rate charged by suppliers

# **FIG. 19**

# **Example: Master List Record with Populated Fields**

ml_id Dialing code	1019 1604
Country code	1
Nat Sign #(Area Code)	<u>6</u> 04
Min Length	7
Max Length	7
NDD	1
IDD	011
Buffer rate	\$0.009/min

# 15/32

# **Suppliers List Record Format**

540~ Sup_id 542~ Ml_id 544~ Prefix (optional) 546~ Specific Route 548~ NDD/IDD rewrite 550~ Rate 551~ Timeout	Name code Numeric code String identifying supplier's traffic # IP address  Cost per second to Digifonica to use this route Maximum time to wait for a response when requesting this gateway
FIG. 21	

# **Telus Supplier Record**

Sup_id 2010 (Telus)
Ml_id 1019 Prefix (optional) 4973# Specific Route 72.64.39.58 NDD/IDD rewrite 011
Rate \$0.02/min
Timeout 20 FIG. 22

### **Shaw Supplier Record**

Sup_id	2011 (Shaw)	
Ml_id	1019	
Prefix (optional)	4974#	
Specific Route	73.65.40.59	
NDD/IDD rewrite	011	
Rate	\$0.025/min	
Timeout	30	
	EIC AA	

### **FIG. 23**

# **Sprint Supplier Record**

Prefix (optional) Specific Route NDD/IDD rewrite	1019 4975# 74.66.41.60 011 \$0.03/min 40
--	---

### 16/32

### **Routing Message Buffer for Gateway Call**

4973#0116048675309@72.64.39.58;ttl=3600;to=20 570 4974#0116048675309@73.65.40.59;ttl=3600;to=30 572 4975#0116048675309@74.66.41.60;ttl=3600;to=40 574

# **FIG. 25**

### **Call Block Table Record Format**

604 Username Digifonica # PSTN compatible or Digifonica #

**FIG. 26** 

### **Call Block Table Record for Calgary Callee**

604 Username of Callee 2001 1050 2222 606 Block Pattern 2001 1050 8664

**FIG. 27** 

### **Call Forwarding Table Record Format for Callee**

614 Username of Callee
616 Destination Number
618 Sequence Number

Digifonica #
Digifonica #
Digifonica #
Digifonica #
Digifonica #

**FIG. 28** 

### **Call Forwarding Table Record for Calgary Callee**

614 Username of Callee 2001 1050 2222 616 Destination Number 2001 1055 2223 618 Sequence Number 1

Sequence number

### 17/32

### **Voicemail Table Record Format**

624 Username of Callee
626 Vm Server
628 Seconds to Voicemall
630 Enabled

Digifonica #
domain name
time to wait before engaging voicemail
ves/no

**FIG. 30** 

### **Voicemail Table Record for Calgary Callee**

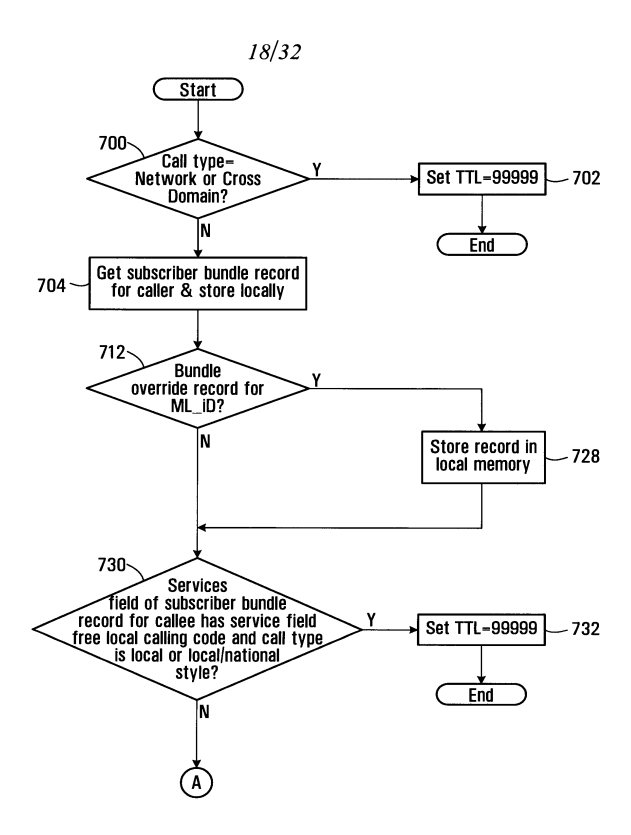
Vm Server vm.yvr.digifonica.com
Seconds to Voicemail Enabled 2001 1050 2222

Vm Server vm.yvr.digifonica.com 20

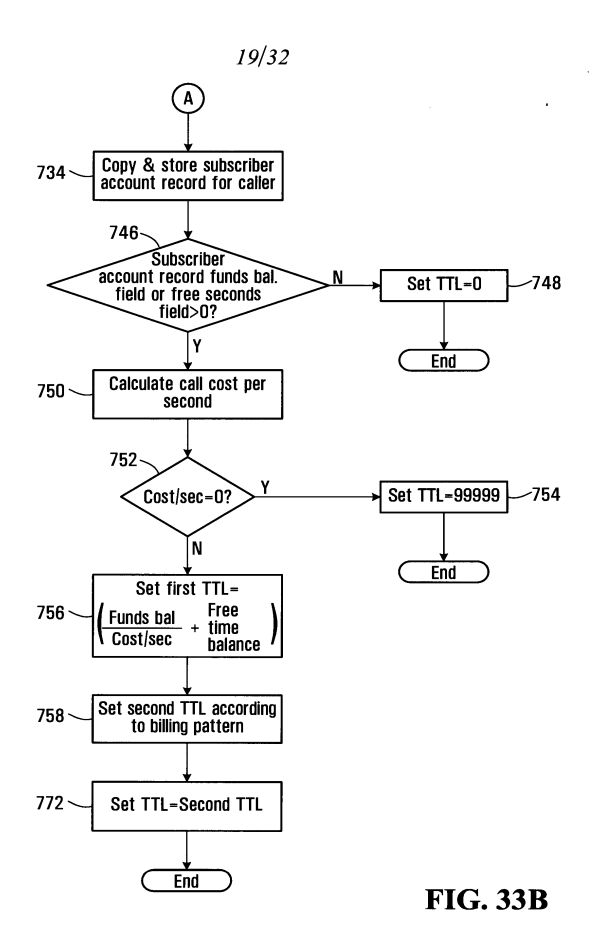
**FIG. 31** 

### Routing Message Buffer - Same Node

650 200110502222@sp.yvr.digifonica.com;ttl=3600 652 200110552223@sp.yvr.digifonica.com;ttl=3600 654 vm.yvr.digifonica.com;20;ttl=60 656 sp.yvr.digifonica.com



**FIG. 33A** 



20/32

### **Subscriber Bundle Table Record**

706

708 Username 710 Services

Subscriber username

Codes identifying service features

(e.g. Free local calling; call blocking, voicemail)

**FIG. 34** 

### **Subscriber Bundle Record for Vancouver Caller**

708 - Username 710 Services

2001 1050 8667

10; 14; 16

**FIG. 35** 

# **Bundle Override Table Record**

714

716~ ML Id 718 Override type 720 Override value

Master list ID code Fixed; percent; cents

real number representing value of override type 722~ Inc1

first level of charging (minimum # of seconds) charge

724~ Inc2 second level of charging

**FIG. 36** 

### Bundle Override Record for Located ML\_iD

,726

716 ~ ML\_Id 1019 718 Override type percent 720 Override vaiue 10.0 722~ Inc1 30 seconds 724~ Inc2

6 seconds

# 21/32

# Subscriber Account Table Record 738 Username Subscriber username real number representing \$ value of credit integer representing # of free seconds

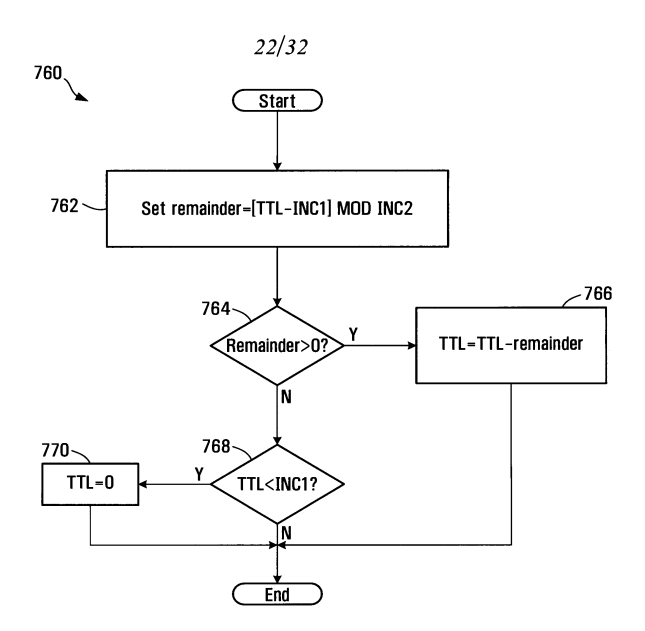
# **FIG. 38**

Subscriber Account Record for Vancouver Caller

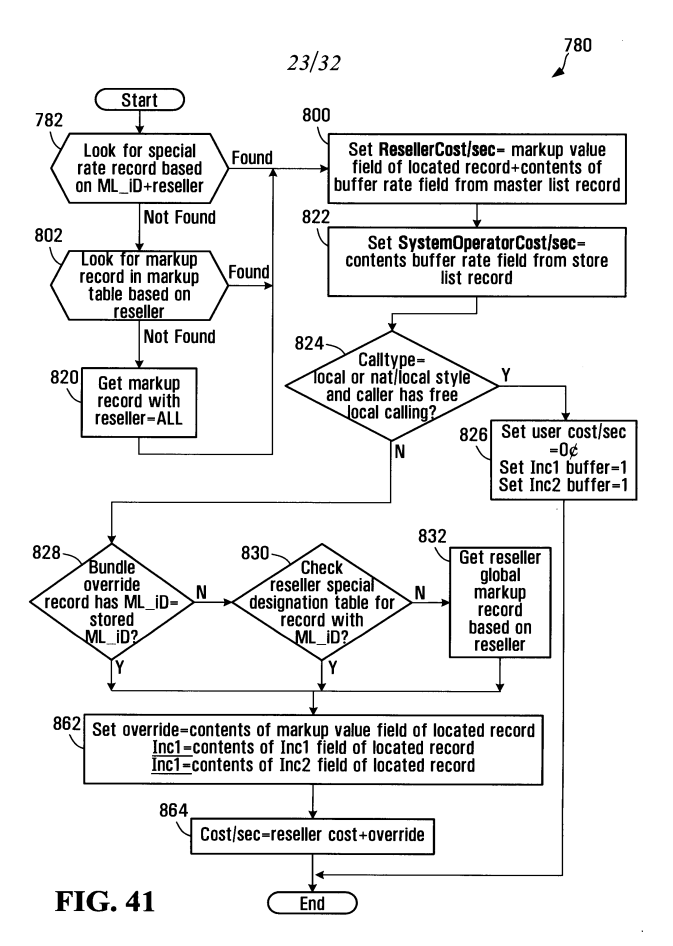
738 Username 2001 1050 8667

740 Funds balance \$10.00

742 Free time balance 100



**FIG. 40** 



24/32

<sub>/</sub>784

### System Operator Special Rates Table Record

786 Reseller retailer id master list id fixed; percent; cents
792 Markup Value 794 Inc1 796 Inc2 retailer id master list id fixed; percent; cents real number representing value of markup type first level of charging (minimum # of seconds) charge second level of charging

**FIG. 42** 

**798** 

### System Operator Special Rates Table Record for Klondike

786 Reseller Klondike
788 ML\_Id 1019
790 Markup Table cents
792 Markup Value \$0.001
794 Inc1 30
796 Inc2 6

## 25/32

### System Operator Markup Table Record

804

806 ~ Reseller	reseller id code
808 <b>Markup Table</b>	fixed; percent; cents
810 Markup Value	real number representing value of markup type
812 <b>Inc1</b>	first level of charging (minimum # of seconds) charge
814~ Inc2	second level of charging

## **FIG. 44**

### System Operator Markup Table Record for the Reseller Klondike

806 ~ Reseller	Klondike
808 <b>Markup Table</b>	cents
810 <b>Markup Value</b>	\$0.01
812 <b>Inc1</b>	30
814 ~ Inc2	6

### **FIG. 45**

### System Operator Markup Table Record

806 Reseller all
808 Markup Table percent
810 Markup Value
812 Inc1
814 Inc2
6

	26/32					
<b>Reseller Special Destinations</b>						
834 Reseller 836 ML_id 838 Markup Table 840 Markup Value 842 Inc1 844 Inc2	Master List ID code fixed; percent; cents real number representing value of markup type first level of charging (minimum # of seconds) charge					
$\mathbf{F}$	IG. 47					
	846					
Rasallar Snacial Doctinations	Table Record for the Reseller Klondike					
834 Reseller						
836~ ML_id						
838 Markup Table	percent 5%					
842 Inc1	30					
844 Inc2	6					
	, 848					
Reseller Global Markup Table	,					
850~ Reseller	· · · · · · · · · · · · · · · · · · ·					
852 Markup Table						
854 <b>Markup Value</b> 856 <b>Inc</b> 1						
858 Inc2	second level of charging					
FIG. 49						
	, 860					
Reseller Global Markup Table	Record for the Reseller Klondike					
850 Reseller	Klondike					
== ==07VIID   0210	mara and					
852 — Markup Table 854 — Markun Value	percent 10%					
852 Markup Table 854 Markup Value 856 Inc1 858 Inc2	percent 10% 30 6					

27/32

900

### SIP Bye Message

902 Caller Username

904 Callee PSTN compatible # or Username

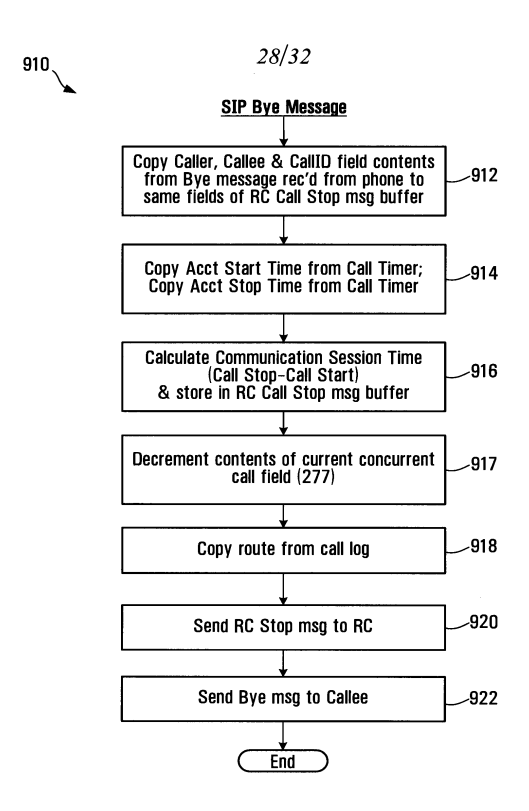
906 Call ID unique call identifier (hexadecimal string@IP))

# **FIG. 51**

908

### SIP Bye Message

902 Caller 2001 1050 8667 904 Callee 2001 1050 2222 906 Call ID FA10@192.168.0.20



**FIG. 53** 

29/32

### RC Call Stop Message

1000

1002 Caller U
1004 Callee P
1006 Call ID u
1008 Acct Start Time s
1010 Acct Stop Time ti
1012 Acct Session Time s
1014 Route

Username
PSTN compatible # or Username
unique call identifier (hexadecimal string@IP)
start time of call

time the call ended start time-stop time (in seconds)

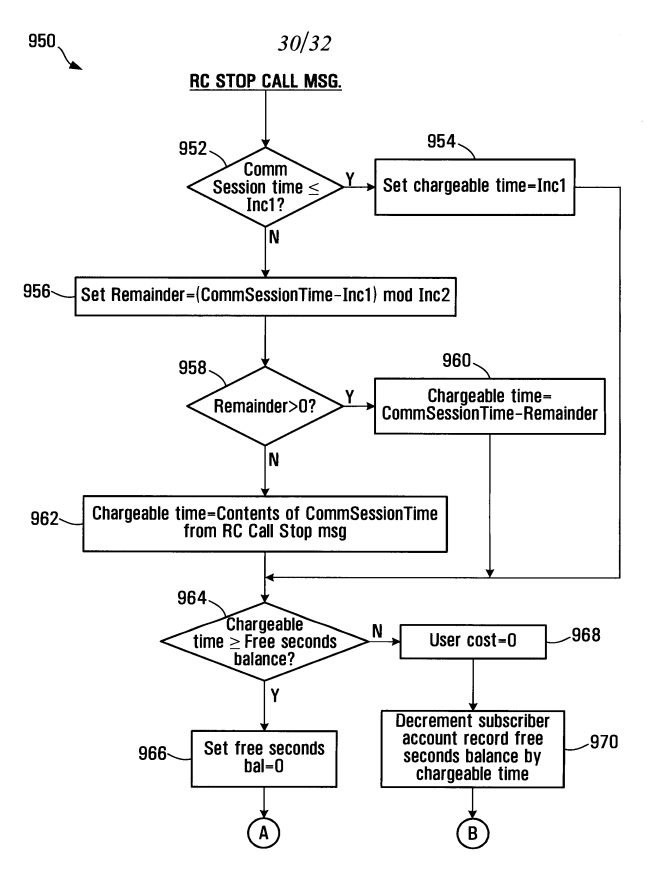
IP address for the communications link that was established

FIG. 54

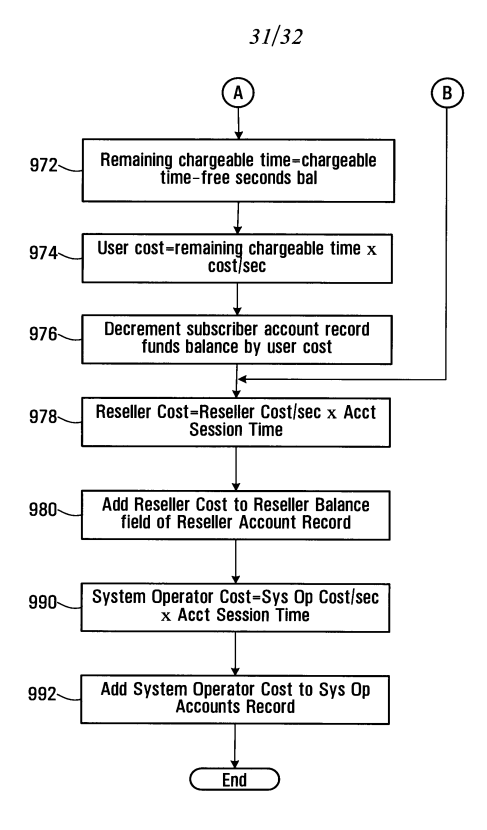
RC Call Stop Message for Calgary Callee

1020

1002 Caller 2001 1050 8667 1004 Callee 2001 1050 2222 1006 Call ID FA10@192.168.0.20 1008 Acct Start Time 2006-12-30 12:12:12 1010 Acct Session Time 2 1014 Route 72.64.39.58



**FIG. 56A** 



**FIG. 56B** 

Reseller Accounts Table Record

984 Reseller ID reseller id code accumulated balance of charges

**FIG. 57** 

**Reseller Accounts Table Record for Klondike** 

988

984 Reseller ID Klondike 986 Reseller balance \$100.02

**FIG. 58** 

System Operator Accounts Table Record

996 System Operator balance accumulated balance of charges

**FIG. 59** 

System Operator Accounts Record for this System Operator 996 System Operator balance \$1000.02

# Document made available under the Patent Cooperation Treaty (PCT)

International application number: PCT/CA2007/001956

International filing date: 01 November 2007 (01.11.2007)

Document type: Certified copy of priority document

Document details: Country/Office: US

Number: 60/856,212

Filing date: 02 November 2006 (02.11.2006)

Date of receipt at the International Bureau: 26 November 2007 (26.11.2007)

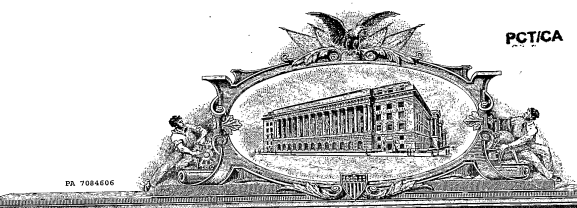
Remark: Priority document submitted or transmitted to the International Bureau in

compliance with Rule 17.1(a) or (b)



### PATENT COOPERATION TREATY

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Applicant's or agent's file reference 83636-16		Date of mailing (day/month/year)	19 November 2007 (19-11-2007)			
International application No. PCT/CA2007/001956		International filing date (day/month/year)	01 November 2007 (01-11-2007)			
Applicant DIGIFONICA (INTERNATIONA)	) LIMITED E	ΓAL				
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	01 Nove	mber 2007 (01-11-2007)				
2. [ ] This receiving Office hereby gives n International Bureau the priority doc			Rule 17.1(b)) to prepare and transmit to the			
Identification of the priority document(s):						
Priority date	Priority application No.		Country or regional Office or PCT receiving Office			
02 November 2006 (02-11-2006)	60/85	6,212	US			
		•				
Name and mailing address of the Receiving C Canadian Intellectual Property Office Place du Portage I, C114 - 1st Floor, Box PC 50 Victoria Street Gatineau, Quebec K1A 0C9 Facsimile No.: 001-819-953-2476		Authorized Officer Jean-Lu	c Robert 819-953-0756			



# ANTER ON THE BY DESIGNATION OF RECOME

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UNITED STATES DEPARTMENT OF COMMERCE

**United States Patent and Trademark Office** 

August 29, 2007

THIS IS TO CERTIFY THAT ANNEXED HERETO IS A TRUE COPY FROM THE RECORDS OF THE UNITED STATES PATENT AND TRADEMARK OFFICE OF THOSE PAPERS OF THE BELOW IDENTIFIED PATENT APPLICATION THAT MET THE REQUIREMENTS TO BE GRANTED A FILING DATE UNDER 35 USC 111.

APPLICATION NUMBER: 60/856,212 FILING DATE: November 02, 2006

THE COUNTRY CODE AND NUMBER OF YOUR PRIORITY APPLICATION, TO BE USED FOR FILING ABROAD UNDER THE PARIS **CONVENTION, IS US60/856,212** 

By Authority of the

**Under Secretary of Commerce for Intellectual Property** and Director of the United States Patent and Trademark Office

> T. LAWRENCE **Certifying Officer**



# Provisional Application COVER SHEET

Attorney Docket No.: SMARB19.001PRF

First Named Inventor: Clay Perreault

Title: PRODUCING ROUTING MESSAGES FOR VOICE OVER

IP COMMUNICATIONS

Express Mail Label No.: EV 898 101 135 US

Direct all correspondence to Customer No.: 20995

Date: November 2, 2006

Page 1 of 2

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

The following enclosures are transmitted herewith to be filed in the Provisional Patent Application of:

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#### **APPLICATION ELEMENTS:**

- (X) Specification in 74 pages.
- (X) Drawings in 32 sheets.
- (X) Return prepaid postcard.

### **Provisional Application COVER SHEET**

Attorney Docket No.: SMARB19.001PRF

First Named Inventor: Clay Perreault

Title: PRODUCING ROUTING MESSAGES FOR VOICE OVER

IP COMMUNICATIONS

Express Mail Label No.: EV 898 101 135 US

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Date: November 2, 2006

Page 2 of 2

#### FILING FEES:

	FEE CA	LCULATION		
FEE TYPE		LARGE FEE	CALCULATION	TOTAL
Basic Filing	37 CFR § 1.16(d)	1005 (\$200)		\$200
			SUB TOTAL	\$200
The present application of	ualifies for Small Entity statu	s under 37 CFR § 1.2	7. Fee reduced by 1/2.	(\$100)
The present approximation of			TOTAL FEE DUE	\$100

(X) A check in the amount of \$100 is enclosed to cover the filing fee.

This invention WAS NOT made by an agency of the United States Government or under a contract with an agency of the United States Government.

Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Account No. 11-1410.

John M. Carson Registration No. 34,303 Attorney of Record Customer No. 20,995 (619) 235-8550

3080709 110206

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### SUBMISSION BY "EXPRESS MAIL"

Attorney Docket No.

: SMARB19.001PRF

Applicant(s)

: Clay Perreault et al.

For

PRODUCING ROUTING MESSAGES FOR

**VOICE OVER IP COMMUNICATIONS** 

Attorney

John M. Carson

"Express Mail" Label No. :

EV 898 101 135 US

**Date of Deposit** 

November 2, 2006

The following documents are hereby placed into an Express Mail envelope bearing the number indicated above, which envelope is being deposited today with the U.S. Postal Service as Express Mail:

Transmittal letter; specification in 74 pages; 32 sheets of drawings; Check for Filing Fees; Return Prepaid Postcard.

The envelope, with the enclosures listed above, is addressed the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

This submission is being made in compliance with 37 CFR 1.10.

Name:

**Docketing Agent** 

3080658 110206

> San Diego 619-235-8550

San Francisco 415-954-4114 Los Angeles 310-551-3450 Riverside 951-781-9231 San Luis Obispo 805-547-5580

# PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS

### **BACKGROUND OF THE INVENTION**

#### 1. Field of Invention

This invention relates to voice over IP communications and methods and apparatus for routing and billing.

### 2. Description of Related Art

Internet protocol (IP) telephones are typically personal computer (PC) based telephones connected within an IP network, such as the public Internet or a private network of a large organization. These IP telephones have installed "voice-over-IP" (VoIP) software enabling them to make and receive voice calls and send and receive information in data and video formats.

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IP telephony switches installed within the IP network enable voice calls to be made within or between IP networks, and between an IP network and a switched circuit network (SCN), such as the public switched telephone network (PSTN). If the IP switch supports the Signaling System 7 (SS7) protocol, the IP telephone can also access PSTN databases.

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The PSTN network typically includes complex network nodes that contain all information about a local calling service area including user authentication and call routing. The PSTN network typically aggregates all information and traffic into a single location or node, processes it locally and then passes it on to other network nodes, as necessary, by maintaining route tables at the node. PSTN nodes are redundant by design and thus provide reliable service, but if a node should fail due to an earthquake or other natural disaster, significant, if not complete service outages can occur, with no other nodes being able to take up the load.

Existing VoIP systems do not allow for high availability and resiliency in delivering Voice Over IP based Session Initiation Protocol (SIP) Protocol service over a geographically dispersed area such as a city, region or continent. Most resiliency originates from the provision of IP based telephone services to one location or a small number of locations such as a single office or network of branch offices.

### SUMMARY OF CERTAIN INVENTIVE ASPECTS

In accordance with one aspect of the invention, there is provided a process for operating a call routing controller to facilitate communication between callers and callees in a system comprising a plurality of nodes with which callers and callees are associated. The process involves, in response to initiation of a call by a calling subscriber, receiving a caller identifier and a callee identifier. Call classification criteria associated with the caller identifier is used to classify the call as a public network call or a private network call. A routing message identifying a node, on the private network, associated with the callee is produced when the call is associated with a subscriber to the private network, and a routing message identifying a gateway to the public network is produced if the call is classified as a public network call.

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The process may involve receiving a request to establish a call, from a call controller in communication with a caller identified by the callee identifier.

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Using the call classification criteria may involve locating a record identifying calling attributes associated with a caller identified by the caller identifier.

Locating a record may involve locating a caller dialling profile comprising a username associated with the caller, a domain associated with the caller, and at least one calling attribute defined by an international standard.

30

The process may involve formatting the callee identifier into a pre-defined digit format to produce a re-formatted callee identifier.

Formatting may involve removing an international dialing digit from the callee identifier, when the callee identifier begins with a digit matching an international dialling digit specified by the caller dialling profile associated with the caller.

Formatting may involve removing a national dialing digit from the callee identifier and prepending a caller country code to the callee identifier when the callee identifier begins with a national dialling digit.

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Formatting may involve prepending a caller country code to the callee identifier when the callee identifier begins with digits identifying an area code specified by the caller dialling profile.

Formatting may involve prepending a caller country code and area code to the callee identifier when the callee identifier has a length that matches a caller dialing number format specified by the caller dialling profile and only one area code is specified as being associated with the caller in the caller dialling profile.

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Using the call classification criteria may involve classifying the call as a private network call when the re-formatted callee identifier has an associated private network username.

Classifying may involve executing a process to determine a node on the private network associated with the re-formatted callee identifier.

Executing the process to determine a node may involve determining whether a prefix of the re-formatted callee identifier matches a corresponding prefix of a username associated with the caller, as identified by the caller dialling profile.

Producing a routing message identifying a node on the private network may involve loading into a routing message buffer an identification of a callee node on the private network, the callee node being identified by a user domain associated with the re-formatted callee identifier.

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The process may involve communicating a routing message including the identification of the callee node, to a call controller.

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Producing a routing message identifying a gateway to the public network may involve loading a routing message buffer with an identification of a callee node on the private network, the callee node being the same as a caller node associated with the caller.

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Producing the routing message may involve loading the routing message buffer with a route indicator to effect call forwarding or loading the routing message buffer with a route indicator to effect a voicemail function.

Producing the routing message may involve locating a dialling profile for the callee identified by the re-formatted callee identifier.

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The process may involve using information in the dialling profile to determine at least one of call forwarding information, call blocking information and voicemail server information.

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Using the call classification criteria may involve classifying the call as a public network call when the re-formatted callee identifier has no associated private network username.

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Classifying may involve executing a process to identify at least one gateway to the public network.

Producing a routing message may involve producing a routing message including an identification of at least one of a plurality of gateways for routing the call using the public network.

Producing a routing message may involve locating a master list record associating at least a portion of the re-formatted callee identifier with a master list identifier.

Producing a routing message may involve locating at least one supplier identifier record associated with the master list identifier, the at least one supplier identifier record identifying at least one supplier and an IP address of a gateway associated with the at least one supplier.

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Producing the routing message may involve loading a routing buffer with at least one IP address of a gateway to the public network.

Producing the routing message may involve loading a routing buffer with a plurality of IP addresses identifying respective gateways to the public network.

The process may involve communicating the routing message to a call controller to cause the call controller to route a call between a caller associated with the caller identifier and a callee associated with the callee identifier.

In accordance with another aspect of the invention, there is provided a computer readable medium encoded with codes for directing a processor to carry out the process above and its variations.

In accordance with another aspect of the invention, there is provided an apparatus for operating a call routing controller to facilitate communication between callers and callees in a system comprising a plurality of nodes with which callers and callees are associated. The apparatus includes receiving

provisions for receiving a caller identifier and a callee identifier in response to initiation of a call by a calling subscriber. The apparatus includes classifying provisions for classifying the call as a public network call or a private network call using call classification criteria associated with the caller identifier. The apparatus also includes first routing message producing provisions for producing a routing message identifying a node, on the private network, associated with the callee when the call is associated with a subscriber to the private network. The apparatus includes second routing message producing provisions for producing a routing message identifying a gateway to the public network if the call is classified as a public network call.

The apparatus may further include provisions for receiving a request to establish a call, from a call controller in communication with a caller identified by the callee identifier.

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The apparatus may further include storage accessing provisions for accessing a storage device storing records associating calling attributes with caller identifiers to locate a record identifying calling attributes associated with a caller identified by the caller identifier.

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The storage accessing provisions may be operably configured to locate a caller dialling profile that may include a username associated with the caller, a domain associated with the caller, and at least one calling attribute defined by an international standard.

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The apparatus may further include formatting provisions for formatting the callee identifier into a pre-defined digit format to produce a re-formatted callee identifier.

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The formatting provisions may be operably configured to remove an international dialing digit from the callee identifier, when the callee identifier

begins with a digit matching an international dialling digit specified by the caller dialling profile associated with the caller.

The formatting provisions may be operably configured to remove a national dialing digit from the callee identifier and prepend a caller country code to the callee identifier when the callee identifier begins with a national dialling digit.

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The formatting provisions may be operably configured to prepend a caller country code to the callee identifier when the callee identifier begins with digits identifying an area code specified by the caller dialling profile.

The formatting provisions may be operably configured to prepend a caller country code and area code to the callee identifier when the callee identifier has a length that matches a caller dialing number format specified by the caller dialling profile and only one area code is specified as being associated with the caller in the caller dialling profile.

The classifying provisions may be operably configured to classify the call as a private network call when the re-formatted callee identifier has an associated private network username.

The classifying provisions may be operably configured to determine a node on the private network associated with the re-formatted callee identifier.

The classifying provisions may be operably configured to determine whether a prefix of the re-formatted callee identifier matches a corresponding prefix of a username associated with the caller, as identified by the caller dialling profile.

The apparatus may further include a routing message buffer and the first routing message producing means may be operably configured to load into the routing message buffer an identification of a callee node on the private

network, the callee node being identified by a user domain associated with the re-formatted callee identifier.

The apparatus may further include provisions for communicating to a call controller a routing message including at least some of the contents of the routing message buffer, at least some of the contents of the routing message buffer including the identification of the callee node.

The apparatus may further include a routing message buffer and the second routing message producing provisions may include provisions for loading the routing message buffer with an identification of a callee node on the private network, the callee node being the same as a caller node associated with the caller.

The provisions for loading the routing message buffer may include provisions for loading the routing message buffer with a route indicator to effect call forwarding or with a route indicator to effect a voicemail function.

The first routing message producing provisions may include provisions for locating a dialling profile for the callee identified by the re-formatted callee identifier.

The apparatus may further include provisions for using information in the dialling profile to determine at least one of call forwarding information, call blocking information and voicemail server information.

The classifying provisions may be operably configured to classify the call as a public network call when the reformatted callee identifier has no associated private network username.

The classifying provisions may be operably configured to identify at least one gateway to the public network.

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The second routing message producing provisions may be operably configured to produce a routing message including an identification of at least one of a plurality of gateways for routing the call using the public network.

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The second routing message producing provisions may include provisions for locating a master list record associating at least a portion of a reformatted callee identifier, with a master list identifier.

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The second routing message producing provisions may include provisions for accessing a storage device to locate at least one supplier identifier record associated with the master list identifier, the at least one supplier identifier record identifying at least one supplier and an IP address of a gateway associated with the at least one supplier.

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The apparatus may further include a routing buffer and the second routing message producing provisions may include provisions for loading the routing buffer with at least one IP address of a gateway to the public network.

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The provisions for loading a routing buffer may be operably configured to load the routing buffer with a plurality of IP addresses identifying respective gateways to the public network.

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The apparatus may further include provisions for communicating the routing message to a call controller to cause the call controller to route a call between a caller associated with the caller identifier and a callee associated with the callee identifier.

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In accordance with another aspect of the invention, there is provided an apparatus for operating a call routing controller to facilitate communication between callers and callees in a system comprising a plurality of nodes with which callers and callees are associated. The apparatus includes a receiver

operably configured to receive a caller identifier and a callee identifier in response to a call request by a subscriber to the private system. The apparatus also includes a processor circuit operably configured to access a storage device storing records associating call classification criteria with caller identifiers and to classify the call as a public network call or a private network call using the call classification criteria associated with the caller identifier received at the receiver. The processor circuit is also operably configured to produce a first routing message identifying a node, on the private network, associated with the callee when the call is associated with a subscriber to the private network, and produce a second routing message identifying a gateway to the public network when the call is classified as a public network call.

The receiver may be operably configured to receive the request from a call controller in communication with a caller identified by the callee identifier.

The processor circuit may be operably configured to access a storage device storing records associating calling attributes with caller identifiers to locate a record identifying calling attributes associated with a caller identified by the caller identifier.

The processor circuit may be operably configured to access a storage device storing dialling profiles each associating a username, user domain and at least one calling attribute, defined by an international standard with a subscriber to the private network.

The processor circuit may be operably configured to format the callee identifier into a pre-defined digit format to produce a re-formatted callee identifier.

The processor circuit may be operably configured to remove an international dialing digit from the callee identifier, when the callee identifier begins with a

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digit matching an international dialling digit specified by the at least one attribute in a dialling profile associated with the caller.

The processor circuit may be operably configured to remove a national dialing digit from the callee identifier and prepend a caller country code to the callee identifier when the callee identifier begins with a national dialling digit specified by the at least one attribute specified by a dialling profile associated with the caller.

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The processor circuit may be operably configured to prepend a caller country code to the callee identifier when the callee identifier begins with digits identifying an area code specified by the at least one attribute in the dialling profile associated with the caller.

The processor circuit may be operably configured to prepend a caller country code and area code to the callee identifier when the callee identifier has a length that matches a caller dialing number format specified by the at least one attribute in a dialling profile associated with the caller and only one area code is specified by the at least one attribute as being associated with the caller in the dialling profile associated with the caller.

The processor circuit may be operably configured to classify the call as a private network call when the re-formatted callee identifier has an associated private network username.

The processor circuit may be operably configured to determine a node on the private network associated with the re-formatted callee identifier.

The processor circuit may be operably configured to determine whether a prefix of the re-formatted callee identifier matches a corresponding prefix of a username associated with the caller, as identified by a caller dialling profile.

The apparatus may further include a routing message buffer and the processor may be operably configured to load into the routing message buffer an identification of a callee node on the private network, the callee node being identified by a user domain associated with the re-formatted callee identifier.

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The apparatus may further include a transmitter operably configured to transmit to a call controller a routing message involving at least some of the contents of the routing message buffer, the at least some of the contents of the routing message buffer involving the identification of the callee node.

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The apparatus may further include a routing message buffer and the processor may be operably configured to produce a routing message by loading the routing message buffer with an identification of a callee node on the private network, the callee node being the same as a caller node associated with the caller.

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The processor circuit may be operably configured to load the routing message buffer with a route indicator to effect call forwarding or with a route indicator to effect a voicemail function.

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The processor circuit may be operably configured to access the storage device to locate a dialling profile for the callee identified by the re-formatted callee identifier.

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The processor circuit may be operably configured to use information in the dialling profile to determine at least one of call forwarding information, call blocking information and voicemail server information.

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The processor circuit may be operably configured to classify the call as a public network call when the re-formatted callee identifier has no associated private network username.

The processor circuit may be operably configured to identify at least one gateway to the public network.

The processor circuit may be operably configured to produce a routing message including an identification of at least one of a plurality of gateways for routing the call using the public network.

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The processor circuit may be operably configured to access a storage device storing master list records associating different calling attributes with a route identifier, to locate a master list record associating at least a portion of the reformatted callee identifier, with the route identifier.

The processor circuit may be operably configured to access a storage device storing records associating route identifiers with communications services suppliers to locate at least one supplier identifier record associated with the route identifier, the at least one supplier identifier record identifying at least one supplier and an IP address of a gateway associated with the at least one communications services supplier.

The apparatus may further include a routing buffer and the processor circuit may be operably configured to load the routing buffer with at least one IP address of a gateway to the public network.

The processor circuit may be operably configured to load the routing buffer with a plurality of IP addresses identifying respective gateways to the public network.

The apparatus may further include a transmitter in communication with the processor circuit for transmitting the routing message to a call controller to cause the call controller to route a call between a caller associated with the caller identifier and a callee associated with the callee identifier.

In accordance with another aspect of the invention, there is provided a data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system. The data structure includes dialing profile records comprising fields for associating with respective subscribers to the system, a subscriber user name, direct-in-dial records comprising fields for associating with respective subscriber usernames, a user domain and a direct-in-dial number, prefix to node records comprising fields for associating with at least a portion of the respective subscriber usernames, a node address of a node in the system, whereby a subscriber name can be used to find a user domain, at least a portion of the a subscriber name can be used to find a node with which the subscriber identified by the subscriber name is associated, and a user domain and subscriber name can be located in response to a direct-in-dial number.

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In accordance with another aspect of the invention, there is provided a data structure for access by an apparatus for producing a routing message for use by a call routing controller in a communications system. The data structure includes master list records comprising fields for associating a dialing code with respective master list identifiers and supplier list records linked to master list records by the master list identifiers, said supplier list records comprising fields for associating with a communications services supplier, a supplier id, a master list id, a route identifier and a billing rate code, whereby communications services suppliers are associated with dialing codes, such that dialing codes can be used to locate suppliers capable of providing a communications link associated with a given dialing code.

In accordance with another aspect of the invention, there is provided a method for determining a time to permit a communication session to be conducted. The method involves calculating a cost per unit time, calculating a first time value as a sum of a free time attributed to a participant in the communication session and the quotient of a funds balance held by the participant to the cost per unit time value and producing a second time value

in response to the first time value and a billing pattern associated with the participant, the billing pattern including first and second billing intervals and the second time value being the time to permit a communication session to be conducted.

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Calculating the first time value may involve retrieving a record associated with the participant and obtaining from the record at least one of the free time and the funds balance.

Producing the second time value may involve producing a remainder value representing a portion of the second billing interval remaining after dividing the second billing interval into a difference between the first time value and the first billing interval.

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The method may further involve setting the second time value to zero when the remainder is greater than zero and the first time value is less than the free time associated with the participant.

Calculating the cost per unit time may involve locating a record in a database, the record comprising a markup type indicator, a markup value and a billing pattern and setting a reseller rate equal to the sum of the markup value and the buffer rate.

Locating the record in a database may involve locating at least one of a record associated with a reseller and a route associated with the reseller, a record associated with the reseller and a default reseller markup record.

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Calculating the cost per unit time value further may involve locating at least one of an override record specifying a route cost per unit time amount

associated with a route associated with the communication session, a reseller record associated with a reseller of the communications session, the reseller record specifying a reseller cost per unit time associated with the reseller for the communication session, a default operator markup record specifying a default cost per unit time.

The method may further involve setting as the cost per unit time the sum of the reseller rate and at least one of the route cost per unit time, the reseller cost per unit time and the default cost per unit time.

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The method may further involve receiving a communication session time representing a duration of the communication session and incrementing a reseller balance by the product of the reseller rate and the communication session time.

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The method may further involve receiving a communication session time representing a duration of the communication session and incrementing a system operator balance by a product of the buffer rate and the communication session time.

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In accordance with another aspect of the invention, there is provided a computer readable medium encoded with instructions for directing a processor circuit to determine a time to permit a communication session to be conducted, the instructions comprising instructions for directing the processor circuit to calculate a cost per unit time, calculate a first time value as a sum of a free time attributed to a participant in the communication session and the quotient of a funds balance held by the participant to the cost per unit time value and produce a second time value in response to the first time value and a billing pattern associated with the participant, the billing pattern including first and second billing intervals and the second time value being the time to permit a communication session to be conducted.

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In accordance with another aspect of the invention, there is provided an apparatus for determining a time to permit a communication session to be conducted. The apparatus includes a processor circuit, a computer readable medium coupled to the processor circuit and encoded with instructions for directing the processor circuit to calculate a cost per unit time for the communication session, calculate a first time value as a sum of a free time attributed to a participant in the communication session and the quotient of a funds balance held by the participant to the cost per unit time value and produce a second time value in response to the first time value and a billing pattern associated with the participant, the billing pattern including first and second billing intervals and the second time value being the time to permit a communication session to be conducted.

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The instructions may include instructions for directing the processor circuit to retrieve a record associated with the participant and obtain from the record at least one of the free time and the funds balance.

The instructions may include instructions for directing the processor circuit to produce the second time value by producing a remainder value representing a portion of the second billing interval remaining after dividing the second billing interval into a difference between the first time value and the first billing interval.

The instructions may include instructions for directing the processor circuit to produce the second time value comprises setting a difference between the first time value and the remainder as the second time value.

The instructions may include instructions for directing the processor circuit to set the second time value to zero when the remainder is greater than zero and the first time value is less than the free time associated with the participant.

The instructions for directing the processor circuit to calculate the cost per unit time may include instructions for directing the processor circuit to locate a record in a database, the record comprising a markup type indicator, a markup value and a billing pattern and set a reseller rate equal to the sum of the markup value and the buffer rate.

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The instructions for directing the processor circuit to locate the record in a database may include instruction for directing the processor circuit to locate at least one of a record associated with a reseller and a route associated with the reseller, a record associated with the reseller, a default reseller markup record. The instructions for directing the processor circuit to calculate the cost per unit time value may further include instructions for directing the processor circuit to locate at least one of an override record specifying a route cost per unit time amount associated with a route associated with the communication session, a reseller record associated with a reseller of the communications session, the reseller record specifying a reseller cost per unit time associated with the reseller for the communication session, a default operator markup record specifying a default cost per unit time.

The instructions may include instructions for directing the processor circuit to set as the cost per unit time the sum of the reseller rate and at least one of the route cost per unit time, the reseller cost per unit time and the default cost per unit time.

The instructions may include instructions for directing the processor circuit to receive a communication session time representing a duration of the communication session and increment a reseller balance by the product of the reseller rate and the communication session time.

The instructions may include instructions for directing the processor circuit to receive a communication session time representing a duration of the

communication session and increment a system operator balance by a product of the buffer rate and the communication session time.

In accordance with another aspect of the invention, there is provided an apparatus for determining a time to permit a communication session to be conducted. The apparatus includes provisions for calculating a cost per unit time for the communication session, provisions for calculating a first time value as a sum of a free time attributed to a participant in the communication session and the quotient of a funds balance held by the participant to the cost per unit time value and provisions for producing a second time value in response to the first time value and a billing pattern associated with the participant, the billing pattern including first and second billing intervals and the second time value being the time to permit a communication session to be conducted.

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The provisions for calculating the first time value may include provisions for retrieving a record associated with the participant and provisions for obtaining from the record at least one of the free time and the funds balance.

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The provisions for producing the second time value may include provisions for producing a remainder value representing a portion of the second billing interval remaining after dividing the second billing interval into a difference between the first time value and the first billing interval.

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The provisions for producing the second time value may include means for setting a difference between the first time value and the remainder as the second time value.

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The apparatus may further include provisions for setting the second time value to zero when the remainder is greater than zero and the first time value is less than the free time associated with the participant.

The provisions for calculating the cost per unit time may include provisions for locating a record in a database, the record comprising a markup type indicator, a markup value and a billing pattern and provisions for setting a reseller rate equal to the sum of the markup value and the buffer rate.

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The provisions for locating the record in a database may include provisions for locating at least one of a record associated with a reseller and a route associated with the reseller, a record associated with the reseller, a default reseller markup record.

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The provisions for calculating the cost per unit time value may further include provisions for locating at least one of an override record specifying a route cost per unit time amount associated with a route associated with the communication session, a reseller record associated with a reseller of the communications session, the reseller record specifying a reseller cost per unit time associated with the reseller for the communication session, a default operator markup record specifying a default cost per unit time.

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The apparatus may further include provisions for setting as the cost per unit time the sum of the reseller rate and at least one of the route cost per unit time, the reseller cost per unit time and the default cost per unit time.

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The apparatus may further include provisions for receiving a communication session time representing a duration of the communication session and incrementing a reseller balance by the product of the reseller rate and the communication session time.

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The apparatus may further include provisions for receiving a communication session time representing a duration of the communication session and incrementing a system operator balance by a product of the buffer rate and the communication session time.

In accordance with another aspect of the invention, there is provided a process for attributing charges for communications services. The process involves determining a first chargeable time in response to a communication session time and a pre-defined billing pattern, determining a user cost value in response to the first chargeable time and a free time value associated with a user of the communications services, changing an account balance associated with the user in response to a user cost per unit time. The process may further involve changing an account balance associated with a reseller of the communications services in response to a reseller cost per unit time and the communication session time and changing an account balance associated with an operator of the communications services in response to an operator cost per unit time and the communication session time.

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Determining the first chargeable time may involve locating at least one of an override record specifying a route cost per unit time and billing pattern associated with a route associated with the communication session, a reseller record associated with a reseller of the communications session, the reseller record specifying a reseller cost per unit time and billing pattern associated with the reseller for the communication session and a default record specifying a default cost per unit time and billing pattern and setting as the pre-defined billing pattern the billing pattern of the record located. The billing pattern of the record located may involve a first billing interval and a second billing interval.

Determining the first chargeable time may involve setting the first chargeable time equal to the first billing interval when the communication session time is less than or equal to the first billing interval.

Determining the first chargeable time may involve producing a remainder value representing a portion of the second billing interval remaining after dividing the second billing interval into a difference between communication session time and the first interval when the communication session time is

greater than the communication session time and setting the first chargeable time to a difference between the communication session time and the remainder when the remainder is greater than zero and setting the first chargeable time to the communication session time when the remainder is not greater than zero.

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The process may further involve determining a second chargeable time in response to the first chargeable time and the free time value associated with the user of the communications services when the first chargeable time is greater than or equal to the free time value associated with the user of the communications services.

Determining the second chargeable time may involve setting the second chargeable time to a difference between the first chargeable time.

The process may further involve resetting the free time value associated with the user to zero when the first chargeable time is greater than or equal to the free time value associated with the user of the communications services.

Changing an account balance associated with the user may involve calculating a user cost value in response to the second chargeable time and the user cost per unit time.

The process may further involve changing a user free cost balance in response to the user cost value.

The process may further involve setting the user cost to zero when the first chargeable time is less than the free time value associated with the user.

The process may further involve changing a user free time balance in response to the first chargeable time.

In accordance with another aspect of the invention, there is provided an apparatus for attributing charges for communications services. The apparatus includes a processor circuit, a computer readable medium in communication with the processor circuit and encoded with instructions for directing the processor circuit to determine a first chargeable time in response to a communication session time and a pre-defined billing pattern, determine a user cost value in response to the first chargeable time and a free time value associated with a user of the communications services, change an account balance associated with the user in response to a user cost per unit time.

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The apparatus may further include changing an account balance associated with a reseller of the communications services in response to a reseller cost per unit time and the communication session time and changing an account balance associated with an operator of the communications services in response to an operator cost per unit time and the communication session time.

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The instructions for directing the processor circuit to determine the first chargeable time may further include instructions for causing the processor circuit to communicate with a database to locate at least one of an override record specifying a route cost per unit time and billing pattern associated with a route associated with the communication session, a reseller record associated with a reseller of the communications session, the reseller record specifying a reseller cost per unit time and billing pattern associated with the reseller for the communication session and a default record specifying a default cost per unit time and billing pattern and instructions for setting as the pre-defined billing pattern the billing pattern of the record located. The billing pattern of the record located may include a first billing interval and a second billing interval.

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The instructions causing the processor circuit to determine the first chargeable time may include instructions for directing the processor circuit to

set the first chargeable time equal to the first billing interval when the communication session time is less than or equal to the first billing interval.

The instructions for causing the processor circuit to determine the first chargeable time may include instructions for producing a remainder value representing a portion of the second billing interval remaining after dividing the second billing interval into a difference between communication session time and the first interval when the communication session time is greater than the communication session time and instructions for causing the processor circuit to set the first chargeable time to a difference between the communication session time and the remainder when the remainder is greater than zero and instructions for causing the processor circuit to set the first chargeable time to the communication session time when the remainder is not greater than zero.

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The computer readable medium may be further encoded with instructions for causing the processor circuit to determine a second chargeable time in response to the first chargeable time and the free time value associated with the user of the communications services when the first chargeable time is greater than or equal to the free time value associated with the user of the communications services.

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The instructions for causing the processor circuit to determine the second chargeable time may include instructions for causing the processor circuit to set the second chargeable time to a difference between the first chargeable time.

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The computer readable medium may be further encoded with instructions for causing the processor circuit to reset the free time value associated with the user to zero when the first chargeable time is greater than or equal to the free time value associated with the user of the communications services.

The instructions for causing the processor circuit to change an account balance associated with the user may include instructions for causing the processor circuit to calculate a user cost value in response to the second chargeable time and the user cost per unit time.

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The computer readable medium may be further encoded with instructions for causing the processor circuit to change a user free cost balance in response to the user cost value.

The computer readable medium may be further encoded with instructions for causing the processor circuit to set the user cost to zero when the first chargeable time is less than the free time value associated with the user.

The computer readable medium may be further encoded with instructions for causing the processor circuit to change a user free time balance in response to the first chargeable time.

In accordance with another aspect of the invention, there is provided an apparatus for attributing charges for communications services. The apparatus includes provisions for determining a first chargeable time in response to a communication session time and a pre-defined billing pattern, provisions for determining a user cost value in response to the first chargeable time and a free time value associated with a user of the communications services, and provisions for changing an account balance associated with the user in response to a user cost per unit time.

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The apparatus may further include provisions for changing an account balance associated with a reseller of the communications services in response to a reseller cost per unit time and the communication session time and provisions for changing an account balance associated with an operator of the communications services in response to an operator cost per unit time and the communication session time.

The provisions for determining the first chargeable time may include provisions for locating at least one of an override record specifying a route cost per unit time and billing pattern associated with a route associated with the communication session, a reseller record associated with a reseller of the communications session, the reseller record specifying a reseller cost per unit time and billing pattern associated with the reseller for the communication session and a default record specifying a default cost per unit time and billing pattern and provisions for setting as the pre-defined billing pattern the billing pattern of the record located. The billing pattern of the record located may include a first billing interval and a second billing interval.

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The provisions for determining the first chargeable time may include provisions for setting the first chargeable time equal to the first billing interval when the communication session time is less than or equal to the first billing interval.

The provisions for determining the first chargeable time may include provisions for producing a remainder value representing a portion of the second billing interval remaining after dividing the second billing interval into a difference between communication session time and the first interval when the communication session time is greater than the communication session time and provisions for setting the first chargeable time to a difference between the communication session time and the remainder when the remainder is greater than zero and provisions for setting the first chargeable time to the communication session time when the remainder is not greater than zero.

The apparatus may further include provisions for determining a second chargeable time in response to the first chargeable time and the free time value associated with the user of the communications services when the first

chargeable time is greater than or equal to the free time value associated with the user of the communications services.

The provisions for determining the second chargeable time may include provisions for setting the second chargeable time to a difference between the first chargeable time.

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The apparatus may further include provisions for resetting the free time value associated with the user to zero when the first chargeable time is greater than or equal to the free time value associated with the user of the communications services.

The provisions for changing an account balance associated with the user may include provisions for calculating a user cost value in response to the second chargeable time and the user cost per unit time.

The apparatus may further include provisions for changing a user free cost balance in response to the user cost value.

The apparatus may further include provisions for setting the user cost to zero when the first chargeable time is less than the free time value associated with the user.

The apparatus may further include provisions for changing a user free time balance in response to the first chargeable time.

In accordance with another aspect of the invention, there is provided a computer readable medium encoded with codes for directing a processor circuit to execute one or more of the methods described above and/or variants thereof.

In accordance with another aspect of the invention, there is provided a computer readable signal encoded with codes for directing a processor circuit to execute one or more of the methods described above and/or variants thereof.

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Other aspects and features of the present invention will become apparent to those ordinarily skilled in the art upon review of the following description of specific embodiments of the invention in conjunction with the accompanying figures.

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### BRIEF DESCRIPTION OF THE DRAWINGS

In drawings which illustrate embodiments of the invention,

- Figure 1 is a block diagram of a system according to a first embodiment of the invention;
- Figure 2 is a block diagram of a caller telephone according to the first embodiment of the invention;
- 20 Figure **3** is a schematic representation of a SIP invite message transmitted between the caller telephone and a controller shown in Figure **1**;
  - Figure 4 is a block diagram of a call controller shown in Figure 1;
- 25 Figure **5** is a flowchart of a process executed by the call controller shown in Figure **1**;
  - Figure 6 is a schematic representation of a routing, billing and rating (RC) request message produced by the call controller shown in Figure 1;

	Figure <b>7</b>	is a block diagram of a processor circuit of a routing, billing, rating element of the system shown in Figure 1;
5	Figures 8A-8	is a flowchart of a RC request message handler executed by the RC processor circuit shown in Figure 7;
	Figure 9	is a tabular representation of a dialling profile stored in a database accessible by the RC shown in Figure 1;
10	Figure <b>10</b>	is a tabular representation of a dialling profile for a caller using the caller telephone shown in Figure 1;
15	Figure 11	is a tabular representation of a callee profile for a callee located in Calgary;
	Figure <b>12</b>	is a tabular representation of a callee profile for a callee located in London;
20	Figure 13	is a tabular representation of a Direct-in-Dial (DID) bank table record stored in the database shown in Figure 1;
	Figure 14	is a tabular representation of an exemplary DID bank table record for the Calgary callee referenced in Figure 11;
25	Figure 15	is a tabular representation of a routing message transmitted from the RC to the call controller shown in Figure 1;
30	Figure <b>16</b>	is a schematic representation of a routing message buffer holding a routing message for routing a call to the Calgary callee referenced in Figure 11;
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	Figure 17	is a tabular representation of a prefix to supernode table record stored in the database shown in Figure 1;
5	Figure 18	is a tabular representation of a prefix to supernode table record that would be used for the Calgary callee referenced in Figure 11;
	Figure 19	is a tabular representation of a master list record stored in a master list table in the database shown in Figure 1;
10	Figure 20	is a tabular representation of a populated master list record;
	Figure 21	is a tabular representation of a suppliers list record stored in the database shown in Figure 1;
15	Figure <b>22</b>	is a tabular representation of a specific supplier list record for a first supplier;
20	Figure 23	is a tabular representation of a specific supplier list record for a second supplier;
	Figure <b>24</b>	is a tabular representation of a specific supplier list record for a third supplier;
25	Figure <b>25</b>	is a schematic representation of a routing message, held in a routing message buffer, identifying to the controller a plurality of possible suppliers that may carry the call;
	Figure 26	is a tabular representation of a call block table record;
30	Figure 27	is a tabular representation of a call block table record for the Calgary callee;

	Figure 28	is a tabular representation of a call forwarding table record;
5	Figure 29	is a tabular representation of a call forwarding table record specific for the Calgary callee;
	Figure 30	is a tabular representation of a voicemail table record specifying voicemail parameters to enable the caller to leave a voicemail message for the callee;
10	Figure 31	is a tabular representation of a voicemail table record specific to the Calgary callee;
15	Figure 32	is a schematic representation of an exemplary routing message, held in a routing message buffer, indicating call forwarding numbers and a voicemail server identifier;
	Figures 33/	and 33B are respective portions of a flowchart of a process executed by the RC processor for determining a time to live value;
20	Figure 34	is a tabular representation of a subscriber bundle table record;
	Figure <b>35</b>	is a tabular representation of a subscriber bundle record for the Vancouver caller;
25	Figure 36	is a tabular representation of a bundle override table record;
	Figure 37	is a tabular representation of bundle override record for a located master list ID;
30	Figure 38	is a tabular representation of a subscriber account table record;

	Figure <b>39</b>	is a tabular representation of a subscriber account record for the Vancouver caller;
5	Figure 40	is a flowchart of a process for producing a second time value executed by the RC processor circuit shown in Figure 7;
	Figure 41	is a flowchart for calculating a call cost per unit time;
10	Figure <b>42</b>	is a tabular representation of a system operator special rates table record;
	Figure 43	is a tabular representation of a system operator special rates table record for a reseller named Klondike;
15	Figure 44	is a tabular representation of a system operator mark-up table record;
20	Figure <b>45</b>	is a tabular representation of a system operator mark-up table record for the reseller Klondike;
	Figure 46	is a tabular representation of a default system operator mark-up table record;
25	Figure 47	is a tabular representation of a reseller special destinations table record;
	Figure 48	is a tabular representation of a reseller special destinations table record for the reseller Klondike;
30	Figure <b>49</b>	is a tabular representation of a reseller global mark-up table record;

	Figure <b>50</b>	is a tabular representation of a reseller global mark-up table record for the reseller Klondike;
5	Figure <b>51</b>	is a tabular representation of a SIP bye message transmitted from either of the telephones shown in Figure 1 to the call controller;
	Figure <b>52</b>	is a tabular representation of a SIP bye message sent to the controller from the Calgary callee;
10	Figure <b>53</b>	is a flowchart of a process executed by the call controller for producing a RC stop message in response to receipt of a SIP bye message;
15	Figure <b>54</b>	is a tabular representation of an exemplary RC call stop message;
	Figure <b>55</b>	is a tabular representation of an RC call stop message for the Calgary callee;
20	Figures <b>56</b> A	and <b>56</b> B are respective portions of a flowchart of a RC call stop message handling routine executed by the RC shown in Figure <b>1</b> ;
	Figure <b>57</b>	is a tabular representation of a reseller accounts table record;
25	Figure <b>58</b>	is a tabular representation of a reseller accounts table record for the reseller Klondike;
30	Figure <b>59</b>	is a tabular representation of a system operator accounts table record; and
	Figure <b>60</b>	is a tabular representation of a system operator accounts record for the system operator described herein.

## DETAILED DESCRIPTION OF CERTAIN INVENTIVE EMBODIMENTS

Referring to Figure 1, a system for making voice over IP telephone calls is shown generally at 10. The system includes a first super node shown generally at 11 and a second super node shown generally at 21. The first super node 11 is located in geographical area, such as Vancouver, B.C., Canada for example and the second super node 21 is located in London, England, for example. Different super nodes may be located in different geographical regions throughout the world to provide telephone service to subscribers in respective regions. These super nodes may be in communication with each other by high speed/ high data throughput links including optical fiber, satellite and/or cable links, forming a backbone to the system. These super nodes may alternatively or, in addition, be in communication with each other through conventional internet services.

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In the embodiment shown, the Vancouver supernode 11 provides telephone service to western Canadian customers from Vancouver Island to Ontario. Another node (not shown) may be located in Eastern Canada to provide services to subscribers in that area.

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Other nodes of the type shown may also employed within the geographical area serviced by a supernode, to provide for call load sharing, for example within a region of the geographical area serviced by the supernode. However, in general, all nodes are similar and have the properties described below in connection with the Vancouver supernode 11.

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In this embodiment, the Vancouver supernode includes a call controller (CC) 14, a routing RCcontroller (RC) 16, a database 18 and a voicemail server 19. Each of these may be implemented as separate modules on a common computer system or by separate computers, for example. The voicemail server 19 need not be included in the node and can be provided by an outside service provider. Subscribers such as a subscriber in the City of Vancouver

and a subscriber in the city of Calgary communicate with the Vancouver supernode using their own internet service providers which route internet traffic from these subscribers over the internet shown generally at 13 in Figure 1. To these subscribers the Vancouver supernode is accessible at a predetermined internet protocol (IP) address or a fully qualified domain name that can be accessed in the usual way through a subscriber's internet service provider. The subscriber in the city of Vancouver uses a telephone 12 that is capable of communicating with the Vancouver supernode 11 using Session Initiation Protocol (SIP) messages and the Calgary subscriber uses a similar telephone 15, in Calgary AB.

It should be noted that throughout the description of the embodiments of this invention, the IP/UDP addresses of all elements such as the caller and callee telephones, call controller, media relay, and any others, will be assumed to be valid IP/UDP addresses directly accessible via the Internet or a private IP network, for example, depending on the specific implementation of the system. As such, it will be assumed, for example, that the caller and callee telephones will have IP/UDP addresses directly accessible by the call controllers and the media relays on their respective supernodes, and those addresses will not be obscured by Network Address Translation (NAT) or similar mechanisms. In other words, the IP/UDP information contained in SIP messages (for example the SIP Invite message or the RC Request message which will be described below) will match the IP/UDP addresses of the IP packets carrying these SIP messages.

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It will be appreciated that in many situations, the IP addresses assigned to various elements of the system may be in a private IP address space, and thus not directly accessible from other elements. Furthermore, it will also be appreciated that NAT is commonly used to share a "public" IP address between multiple devices, for example between home PCs and IP telephones sharing a single Internet connection. For example, a home PC may be assigned an IP address such as 192.168.0.101 and a Voice over IP telephone

may be assigned an IP address of 192.168.0.103. These addresses are located in so called "non-routable" (IP) address space and cannot be accessed directly from the Internet. In order for these devices to communicate with other computers located on the Internet, these IP addresses have to be converted into a "public" IP address, for example 24.10.10.123 assigned by the Internet Service Provider to the subscriber, by a device performing NAT, typically a home router. In addition to translating the IP addresses, NAT typically also translates UDP port numbers, for example an audio path originating at a VoIP telephone and using a UDP port 12378 at its private IP address, may have be translated to a UDP port 23465 associated with the In other words, when a packet public IP address of the NAT device. originating from the above VoIP telephone arrives at an Internet-based supernode, the source IP/UDP address contained in the IP packet header will be 24.10.10.1:23465, whereas the source IP/UDP address information in the SIP message inside this IP packet 192.168.0.103:12378. The mismatch in the IP/UDP addresses may cause a problem for SIP-based VoIP systems because, for example, a supernode will attempt to send messages to a private address of a telephone - the messages will never get there.

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Referring to Figure 1, in an attempt to make a call by the Vancouver telephone 12 to the Calgary telephone 15, the Vancouver telephone sends a SIP invite message to the Vancouver supernode 11 and in response, the call routing controller 14 sends a RC request message to the RC 16 which makes various enquiries of the database 18 to produce a routing message which is sent back to the call controller 14. The call routing controller 14 then causes a communications link including an audio path to be established either through the same node, a different node or using a communications supplier gateway as shown generally at 20 to carry voice traffic to the call recipient or callee.

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Generally, the RCRouting Controller16 executes a process for operating a call routing controller to facilitate communication between callers and callees. The

process involves, in response to initiation of a call by a calling subscriber, receiving a callee identifier from the calling subscriber, using call classification criteria associated with the calling subscriber to classify the call as a PSTN call or a system call and producing a routing message identifying a node associated with the called subscriber if the call is classified as a system call or if the call is classified as a PSTN call and the callee identifier is associated with a subscriber to the system.

#### Subscriber Telephone

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In greater detail, referring to Figure 2, in this embodiment, the telephone 12 includes a processor circuit shown generally at 30 comprising a microprocessor 32, program memory 34, an input/output (I/O) port 36, parameter memory 38 and temporary memory 40. The program memory 34, I/O port 36, parameter memory 38 and temporary memory 40 are all in communication with the microprocessor 32. The I/O port 36 has a dial input 42 for receiving a dialled telephone number from a keypad, for example, or from a voice recognition unit or from pre-stored telephone numbers stored in the parameter memory 38, for example. For simplicity, a box labelled dialling functions 44 represents any device capable of informing the microprocessor 32 of a callee identifier, e.g., a callee telephone number.

The processor 32 stores the callee identifier in a dialled number buffer 45. In this case, assume the dialled number is 2001 1050 2222 and that it is a number associated with the Calgary subscriber. The I/O port 36 also has a handset interface 46 for receiving and producing signals from and to a handset (not shown) that the user may place to his ear. This interface 46 may include a BLUETOOTH<sup>TM</sup> wireless interface, a wired interface or speaker phone, for example. The handset acts as a termination point for an audio path (not shown) which will be appreciated later. The I/O port 36 also has an internet connection 48 which is preferably a high speed internet connection and is operable to connect the telephone to an internet service provider. The

internet connection 48 also acts as a part of the voice path, as will be appreciated later.

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The parameter memory 38 has a username field 50, a password field 52 an IP address field 53 and a SIP proxy address field 54, for example. The user name field 50 is operable to hold a user name, which in this case is 2001 1050 8667. The user name is assigned upon subscription or registration into the system and, in this embodiment, includes a twelve digit number having a continent code 61, a country code 63, a dealer code 70 and a unique number code 74. The continent code 61 is comprised of the first or left-most digit of the user name in this embodiment. The country code 63 is comprised of the next three digits. The dealer code 70 is comprised of the next four digits and the unique number code 74 is comprised of the last four digits. The password field 52 holds a password of up to 512 characters, in this example. The IP address field 53 stores an IP address of the telephone, which for this explanation is 192.168.0.20. The SIP proxy address field 54 holds a IP protocol compatible proxy address which may be provided to the telephone through the internet connection 48 as part of a registration procedure.

The program memory 34 stores blocks of codes for directing the processor 32 to carry out the functions of the telephone, one of which includes a firewall block 56 which provides firewall functions to the telephone, to prevent access by unauthorized persons to the microprocessor 32 and memories 34, 38 and 40 through the internet connection 48. The program memory 34 also stores codes 57 for establishing a call ID. The call ID codes 57 direct the processor 32 to produce a call identifier having a format comprising a hexadecimal string at an IP address, the IP address being the IP address of the telephone. Thus, an exemplary call identifier might be FF10@192.168.0.20.

Generally, in response to picking up the handset **46** and activating a dialling function **44**, the microprocessor **32** produces and sends a SIP invite message as shown in Figure **3**, to the routing controller **14** shown in Figure **1**.

Referring to Figure 3, the SIP invite message includes a caller ID field 60, a callee identifier field 62, a digest parameters field 64 and a call ID field 65. In this embodiment, the caller ID field 60 includes the user name 2001 1050 8667, which is the user name stored in the user name field 50 of the parameter memory 38 in the telephone 12 shown in Figure 2. In addition, referring back to Figure 3, the callee identifier field 62 includes the user name 2001 1050 2222 which is the dialled number of the Calgary subscriber stored in the dial number buffer 45 shown in Figure 2. The digest parameters field 64 includes digest parameters and the call ID field 65 includes a code comprising a generated prefix code (FF10) and a suffix which is the Internet Protocol (IP) address of the telephone 12 stored in the IP address field 53. The IP address field 67 holds the IP address assigned to the telephone, in this embodiment 192.168.0.20, and the caller UDP port field 69 includes a UDP port identifier identifying a UDP port at which the audio path will be terminated at the caller's telephone.

### Call Routing Controller

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Referring to Figure 4, a call controller circuit of the call controller 14 (Figure 1) is shown in greater detail at 100. The call controller circuit 100 includes a microprocessor 102, program memory 104 and an I/O port 106. The circuit 100 may include a plurality of microprocessors, a plurality of program memories and a plurality of I/O ports to be able to handle a large volume of calls. However, for simplicity, the call controller circuit 100 will be described as having only one microprocessor 102, program memory 104 and I/O port 106, it being understood that there may be more.

Generally, the I/O port 106 includes an input 108 for receiving messages such as the SIP invite message shown in Figure 3, from the telephone shown in Figure 2. The I/O port 106 also has an RC request message output 110 for transmitting an RC request message to the RC 16 of Figure 1, an RC message input 112 for receiving routing messages from the RC 16, a gateway

output 114 for transmitting messages to one of the gateways 20 shown in Figure 1 to advise the gateway to establish an audio path, for example, and a gateway input 116 for receiving messages from the gateway. The I/O port 106 further includes a SIP output 118 for transmitting messages to the telephone 12 to advise the telephone of the IP addresses of the gateways which will establish the audio path. The I/O port 106 further includes a voicemail server input and output 117, 119 respectively for communicating with the voicemail server 19 shown in Figure 1.

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While certain inputs and outputs have been shown as separate, it will be appreciated that some may be a single IP address and IP port. For example, the messages sent to the RC 16 and received from the RC 16 may be transmitted and received on the same single IP port.

The program memory 104 includes blocks of code for directing the microprocessor 102 to carry out various functions of the call routing controller 14. For example, these blocks of code include a first block 120 for causing the call controller circuit 100 to execute a SIP invite to RC request process to produce an RC request message in response to a received SIP invite message. In addition, there is a routing message to gateway message block 122 which causes the call controller circuit 100 to produce a gateway query message in response to a received routing message from the RC 16.

Referring to Figure 5, the SIP invite to RC request process is shown in more detail at 120. On receipt of a SIP invite message of the type shown in Figure 3, block 122 of Figure 5 directs the call controller circuit 100 of Figure 4 to authenticate the user. This may be done, for example, by prompting the user for a password, by sending a message back to the telephone 12 which is interpreted at the telephone as a request for a password entry or the password may automatically be sent to the call controller 14 from the telephone, in response to the message. The call controller 14 may then make enquiries of databases to which it has access, to determine whether or not the

user's password matches a password stored in the database. Various functions may be used to pass encryption keys or hash codes back and forth to ensure that the transmittal of passwords is secure.

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Should the authentication process fail, the call controller circuit 100 is directed to an error handling routine 124 which causes messages to be displayed at the telephone 12 to indicate there was an authentication problem. If the authentication procedure is passed, block 121 directs the call controller circuit to determine whether or not the contents of the caller ID field 60 of the SIP invite message received from the telephone is an IP address. If it is an IP address, then block 123 directs the call controller circuit 100 to set the contents of a type field variable maintained by the call controller to a code representing that the call type is a third party invite. If at block 121 the caller ID field contents do not identify an IP address, then block 125 directs the call controller circuit to set the contents of the type field to a code indicating that the call is being made by a system subscriber. Then, block 126 directs the call controller circuit to establish a call identification by assigning the call ID 65 provided in the SIP invite message from the telephone 12, and at block 128 the processor is directed to produce an RC request message that includes that call ID. Block 129 then directs the call controller circuit 100 to send the RC request to the RC 16.

Referring to Figure 6, an RC request message is shown generally at 150 and includes a caller field 152, a callee field 154, a digest field 156, a call ID field 158 and a type field 160. The caller, callee, digest call ID fields 152, 154, 156 and 158 contain copies of the caller, callee, digest parameters and call ID fields 60, 62, 64 and 65 of the SIP invite message shown in Figure 3. The type field 160 contains the type code established at blocks 123 or 125 of Figure 5 to indicate whether the call is from a third party or system subscriber, respectively. The caller identifier field may include a PSTN number or a system subscriber username as shown, for example.

#### **RCRouting Controller**

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Referring to Figure 7, the RCRC 16 is shown in greater detail and includes a processor circuit shown generally at 200. The processor circuit 200 includes a processor 202, program memory 204, a table memory 206 and an I/O port 208, all in communication with the processor 202. (As earlier indicated, there may be a plurality of processor circuits (202), memories (204), etc.)

The I/O port 208 includes a database port 210 through which a request to the database 18 can be made and includes a database response port 212 for receiving a reply from the database 18. The I/O port 208 further includes an RC request message input 214 for receiving the RC request message from the call controller 14 and includes a routing message output 216 for sending a routing message back to the call controller 14.

The program memory 204 includes blocks of codes for directing the processor 202 to carry out various functions of the RC 16. One of these blocks includes an RC request message handler 250 which directs the RC to produce a routing message in response to a received RC request message. The RC request message handler process is shown in greater detail at 250 in Figures 8A through 8D.

## RCRC Request Message Handler

Referring to Figure 8A, the RCRC request message handler begins with a first block 252 that directs the RCRC circuit to store the contents of the RCRC request message in buffers in the buffer memory 207, one of which includes the caller ID buffer 209 for separately storing the contents of the called filed 154 of the RC request message. Block 254 then directs the RCRC processor circuit to use the contents of the caller field 152 in the RCRC request message shown in Figure 6, to locate and retrieve from the database 18 a dialling profile for the caller.

Referring to Figure 9, an exemplary dialling profile is shown generally at 256 and includes a user name field 258, a domain field 260, a national dialling digits (NDD) field 262, an international dialling digits (IDD) field 264, a country code field 266, a local area codes field 267, a caller minimum local length field 268, a caller maximum local length field 270 and a reseller field 273.

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An exemplary caller profile for the present embodiment is shown generally at 276 in Figure 10 and indicates that the user name field 258 includes the user name (2001 1050 8667) that has been assigned to the subscriber and is stored in the user name field 50 in the telephone as shown in Figure 2.

The domain field 260 includes a domain name as shown at 282, including a node type identifier 284, a location code identifier 286, a system provider identifier 288 and a domain portion 290, the domain field 260 effectively identifying a domain or node associated with the user identified by the contents of the user name field 258.

In this embodiment, the node type identifier **284** includes the code "sp" identifying a supernode and the location identifier 286 identifies the supernode as being in Vancouver (YVR). The system provider identifier **288** identifies the company supplying the service and the domain portion **290** identifies the "com" domain.

The national dialled digit field **262** in this embodiment includes the digit "1" and in general includes a number specified by the International Telecommunications Union (ITU) Telecommunications Standarization Sector (ITU-T) E. 164 Recommendation which assigns national dialling digits to certain countries.

The international dialling digit field **264** includes a code also assigned according to the ITU-T according to the country or location of the user.

The country code field **266** also includes the digit "1" and in general includes a number assigned according to the ITU-T to represent the country in which the user is located.

The local area codes field 267 includes a list of area codes that have been assigned by the ITU-T to the geographical area in which the subscriber is located. The caller minimum and maximum local number length fields 268 and 270 hold numbers representing minimum and maximum local number lengths permitted in the area code(s) specified by the contents of the local area codes field 267. The reseller field 273 is optional and holds a code identifying a retailer of the services, in this embodiment "Klondike".

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The area codes associated with the user are the area codes associated with the location code portion 286 of the contents of the domain field 260.

A dialling profile of the type shown at 256 in Figure 9 is produced whenever a user registers with the system or agrees to become a subscriber to the system. Thus, for example, a user wishing to subscribe to the system may contact an office maintained by a system operator and personnel in the office may ask the user certain questions about his location and service preferences, whereupon tables can be used to provide office personnel with appropriate information to be entered into the user name 258, domain 260, NDD 262, IDD 264, country code 266, local area codes 267, and caller minimum and maximum local length fields 268 and 270 to establish a dialling profile for the user.

Referring to Figures 11 and 12, callee dialling profiles for users in Calgary and London, respectively for example, are shown.

In addition to creating dialling profiles when a user registers with the system, a direct-in-dial (DID) record of the type shown at 268 in Figure 13 is added to a direct-in-dial table in the database 18 to associate the username and a host

name of the supernode with which the user is associated, with an E.164 number associated with the user on the PSTN network.

An exemplary DID table record entry for the current callee is shown generally at 276 in Figure 14. The user name field 281 and user domain field 272 are analogous to the user name and user domain fields 258 and 260 of the caller dialling profile shown in Figure 10. The contents of the DID field 274 include a E.164 telephone number including a country code 283, an area code 285, an exchange code 287 and a number 289. If the user has multiple telephone numbers, then multiple records of the type shown at 276 would be included in the DID bank table, each having the same user name and user domain, but different DID field 274 contents reflecting the different telephone numbers associated with that user.

[ Note to JWK: integrate into DID description]

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A DID bank table record for the London subscriber is shown generally at 276 in Figure 14.

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In addition to creating dialling profiles and DID records when a user registers with the system, call blocking records of the type shown in Figure 26, call forwarding records of the type shown in Figure 28 and voicemail records of the type shown in Figure 30 may be added to the database 18 when a new subscriber is added to the system.

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Referring back to Figure 8A, after retrieving a dialling profile for the caller, such as shown at 276 in Figure 10, the RC processor circuit 200 is directed to perform certain checks on the callee identifier as provided by the contents of the callee field 154 in Figure 6, of the RC request message. These checks are shown in greater detail in Figure 8B.

Referring to Figure 8B, the processor 202 is directed to a first block 257 that causes it to determine whether a digit pattern of the callee identifier (154) provided in the RC request message (150) includes a pattern that matches the contents of the international dialling digits (IDD) field 264 in the caller profile shown in Figure 10. If so, then block 259 directs the processor to set a call type code identifier variable maintained by the RC element to indicate that the call is an international call and block 261 directs the processor to produce a reformatted callee identifier by reformatting the callee identifier into a predetermined target format. In this embodiment, this is done by removing the pattern of digits matching the IDD field contents 264 of the caller profile to effectively shorten the number. Then, block 263 directs the processor 202 to determine whether or not the callee identifier has a length which meets criteria establishing it as a number compliant with the E.164 Standard set by the ITU. If the length does not meet this criteria, block 265 directs the processor 202 to send back to the call controller a message indicating the length is not correct. The process is then ended. At the call controller 14, routines may direct the processor 32 to respond to the incorrect length message by transmitting a message back to the telephone 12 to indicate that an invalid number has been dialled.

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Still referring to Figure 8B, if the length of the amended callee identifier meets the criteria set forth at block 263, block 269 directs the processor 202 to determine whether or not the amended callee identifier is found in a record in the direct-in-dial bank (DID) table. Referring back to Figure 8B, at block 269, if the processor 202 finds that the reformatted callee identifier produced at block 261 is found in a record in the DID bank table, then the callee is a subscriber to the system and block 279 directs the processor to copy the contents of the corresponding user name field 281 from the callee DID bank table read into a callee ID buffer (not shown). Thus, the processor 202 locates a subscriber user name associated with the reformatted callee identifier. The processor 202 is then directed to point B in Figure 8A.

### Subscriber to Subscriber Calls Between Different Nodes

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Referring back to Figure 8A, block 275 then directs the processor 202 to determine whether or not the subscriber (callee) user name is associated with the same node as the caller. To do this, the processor 202 determines whether or not a prefix of the user name 281 (e.g., the continent code 61 of the user name 281), as determined from the contents of the callee ID buffer, is the same as the prefix (e.g., continent code 61) of the user name 258 of the caller specified by the caller field 152 of the RC request message shown in Figure 6. If it is not the same, block 277 directs the RC processor to set a call type flag maintained by the RC processor to indicate the call is a crossdomain call. Then, block 350 directs the processor 202 to produce a routing message identifying the node in the system with which the callee is associated and to set a time to live for the call at the maximum value of 99999. The node in the system with which the callee is associated is determined by using the callee identifier to address a supernode table having records of the type as shown at 370 in Figure 17. Each record 370 has a prefix field 372 and a supernode address field 374. The prefix field 372 includes the first n digits of the callee identifier. In this embodiment n=2. The supernode address field 374 holds a code representing the IP address or a fully qualified domain name of the node associated with the code stored in the callee identifier prefix field 372. Referring to Figure 18, for example, if the prefix is 20, the supernode address associated with that prefix is sp.yvr.digifonica.com. In the example provided, the callee is in Calgary and serviced by the same node as the caller and therefore with this callee and caller, the processor would not be directed to block 277 or 350.

Referring to Figure 15, a generic routing message is shown generally at 352 and includes an optional supplier prefix field 354, and optional delimiter field 356, a callee user name field 358, at least one route field 360, a time to live field 362 and other fields 364. The optional supplier prefix field 354 holds a code for identifying supplier traffic. The optional delimiter field 356 holds a symbol that delimits the supplier prefix code from the callee field 358. In this

embodiment, the symbol is a number sign (#). The route field **360** holds a domain name or IP address of a gateway or node that is to carry the call, and the time to live field **362** holds a value representing the number of seconds the call is permitted to be active, based on subscriber available minutes and other billing parameters.

Referring to Figure 8A and Figure 16, an example of a routing message produced by the processor at block 350 for a caller associated with the same node as the caller is shown generally at 366 and includes only a callee field 359, a route field 361 and a time to live field 363.

Referring to Figure 8A, having produced a routing message as shown in Figure 16, block 380 directs the processor 202 to send the routing message shown in Figure 16 to the call controller 14 shown in Figure 1.

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Referring back to Figure 8B, if at block 257, the callee identifier does not begin with an international dialling digit, block 380 directs the processor 202 to determine whether or not the callee identifier begins with the same national dial digit code as assigned to the caller. To do this, the processor 202 is directed to refer to the caller dialling profile as shown in Figure 10. In the embodiment shown, the national dialling digit code 262 is the number 1. Thus, if the callee identifier begins with the number 1, then the processor 202 is directed to block 382 in Figure 8B.

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Block 382 directs the processor 202 to examine the callee identifier to determine whether or not the digits following the NDD digit identify an area code that is the same as any of the area codes identified in the local area codes field 267 of the caller dialling profile 276 shown in Figure 10. If not, block 384 directs the processor 202 to set the call type to a code indicating that the call is a national call. If the digits identify an area code that is the same as a local area code associated with the caller as indicated by the caller profile, block 386 directs the processor 202 to set the call type as a local call,

national style. After executing blocks 384 or 386, block 388 directs the processor 202 to format the callee identifier by removing the national dial digit and prepending a caller country code identified by the country code field 266 of the caller dialling profile shown in Figure 10. The processor 202 is then directed to block 263 to perform other processing as already described above.

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If at block 380, the callee identifier does not begin with a national dialled digit, block 390 directs the processor 202 to determine whether the callee identifier begins with digits that identify the same area code as the caller. Again, the reference for this is the caller profile shown in Figure 10. The processor 202 determines whether or not the first few digits in the callee identifier identify an area code corresponding to the local area code field 267 of the caller profile. If so, then block 392 directs the processor 202 to set the call type to a code indicating that the call is a local call and block 394 directs the processor to prepend the caller country code to the callee identifier, the caller country code being determined from the country code field 266 from the caller profile shown in Figure 10. The processor 202 is then directed to block 263 for further processing as described above.

If at block 390, the callee identifier does not start with the same area code as the caller, block 396 directs the processor 202 to determine whether the number of digits in the callee identifier is within the range of digits indicated by the caller minimum local number length field 268 and the caller maximum local number length field 270 of the caller profile shown in Figure 10. If so, then block 398 directs the processor 202 to set the call type to local and block 400 directs the processor to prepend to the callee identifier the caller country code (as indicated by the country code field 266 of the caller profile shown in Figure 10) followed by the caller area code (as indicated by the local area code field 267 of the caller profile shown in Figure 10). The processor 202 is then directed to block 263 for further processing as described above.

If at block 396, the callee identifier has a length that does not fall within the range specified by the caller minimum local number length field 268 and the caller maximum local number length field 270, block 402 directs the processor 202 to determine whether or not the callee identifier identifies a valid user name. To do this, the processor 202 searches through the database of dialling profiles to find a dialling profile having user name field contents 258 that match the callee identifier. If no match is found, block 404 directs the processor 202 to send an error message back to the call controller (14). If at block 402, a dialling profile having a user name field 258 that matches the callee identifier is found, block 406 directs the processor 202 to set the call type to a code indicating that the call is a network call and then the processor is directed to block 275 of Figure 8A.

From Figure 8B, it will be appreciated that there are certain groups of blocks of codes that direct the processor 202 to determine whether the callee identifier has certain features such as an international dialling digit, a national dialling digit, an area code and a length that meet certain criteria, and cause the processor to reformat the callee identifier as necessary into a predetermined target format including only a country code, area code, a normal telephone number, for example, to cause the callee identifier to be compatible with the E.164 number plan standard in this embodiment. This enables block 269 in Figure 8 to have a consistent format of callee identifiers for use in searching through the DID bank table records of the type shown in Figure 13 to determine how to route calls for subscriber to subscriber calls on the same system.

## Subscriber to Non-Subscriber Calls

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Not all calls will be subscriber to subscriber calls and this will be detected by the processor 202 when it executes block 269 in Figure 8B, and does not find a record that is associated with the callee in the DID bank table. When this occurs, the processor 202 is directed to block 408 which causes it to set the callee identifier equal to the newly formatted callee identifier, i.e., a number

compatible with the E.164 standard. Then, block 410 directs the processor 202 to address a master list having records of the type shown in Figure 19. Exemplary values for several fields are shown in Figure 19 for illustrative purposes.

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Each master list record includes a master list ID field **500**, a dialling code field **502**, a country code field **504**, a national sign number field **506**, a minimum length field **508**, a maximum length field **510**, a national dialled digit field **512**, an international dialled digit field **514** and a buffer rate field **516**.

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The master list ID field 500 holds a unique code such as 1019, for example, identifying the record. The dialling code field 502 holds a predetermined number pattern which the processor 202 uses at block 410 in Figure 8B to find the master list record having a dialling code matching the first few digits of the amended callee identifier. The country code field 504 holds a number representing the country code associated with the record and the national sign number field 506 holds a number representing the area code associated with the record. (It will be observed that the dialling code is a combination of the contents of the country code field 504 and the national sign number field 506.) The minimum length field 508 holds a number representing the minimum length of digits associated with the record and the maximum length field 51 holds a number representing the maximum number of digits in a number with which the record may be compared. The national dialled digit (NDD) field 512 holds a number representing an access code used to make a call within the country specified by the country code, and the international dialled digit (IDD) field 514 holds a number representing the international prefix needed to dial a call from the country indicated by the country code.

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Thus, for example, a master list record may have a format as shown in Figure **20** with exemplary field contents as shown.

Referring back to Figure 8B, using the country code and area code portions of the reformatted callee identifier that has been formatted for compatibility with the E.164 standard, block 410 directs the processor 202 to find a master list record such as the one shown in Figure 20 having a dialling code that matches the country code and area code of the callee identifier. Thus, in this example, the processor would find a master list record having an ID field with the number 1019. This number may be referred to as a route ID. Thus, a route ID number is found in the master list record associated with a predetermined number pattern in the reformatted callee identifier.

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After executing block **410** in Figure **8**B, the process continues as shown in Figure **8**D. Referring to Figure **8**D, block **412** directs the processor **202** to use the route ID number to locate at least one supplier record identifying a supplier operable to supply a communications link for the route. To do this, block **412** directs the processor **202** to search a supplier ID table having records of the type shown in Figure **21**.

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Referring to Figure 21, the supplier list records include a supplier ID field 540, a master list ID field 542, an optional prefix field 544, a route identifier field 546, a NDD/IDD rewrite field 548, and a rate field 550. The supplier ID field 540 holds a code identifying the name of the supplier and the master list ID field 542 holds a code for associating the supplier record with the master list record. The prefix field 544 holds a string used to identify the supplier traffic and the route identifier field 546 holds an IP address of a gateway operated by the supplier indicated by the supplier ID field 540. The NDD/IDD rewrite field 548 holds a code representing a rewritten value of the NDD/IDD associated with this route for this supplier, and the rate field 550 holds a code indicating the cost per second to the system operator to use the route provided by the gateway specified by the contents of the route identifier field 546. Exemplary supplier records are shown in Figures 22, 23 and 24 for the exemplary suppliers shown at 20 in Figure 1, namely Telus, Shaw and Sprint.

Referring back to Figure 8D, at block 412 the processor 202 finds all supplier records that identify the master list ID found at block 410 of Figure 8B.

Referring back to Figure 8D, block 560 directs the processor 202 to begin to produce routing messages of the type shown in Figure 15. To do this, the processor 202 loads a routing message buffer as shown in Figure 25 with a supplier prefix of the least costly supplier where the least costly supplier is determined from the rate fields 550 of the records associated with respective suppliers.

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Referring to Figures 22-24, in the embodiment shown, the supplier "Telus" has the lowest number in the rate field 550 and therefore the prefix 4973 associated with that supplier is loaded into the routing message buffer shown in Figure 25 first.

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Block 562 in Figure 8D directs the processor to delimit the prefix 4973 by the number sign (#) and to next load th reformatted callee identifier into the routing message buffer. At block 563, the contents of the route identifier field 546 of the record associated with the supplier Telus are added by the processor 202 to the routing message buffer after an @ sign delimiter, and then block 564 in Figure 8D directs the processor to get a time to live value, which in one embodiment may be 3600 seconds, for example. Block 566 then directs the processor 202 to load this time to live value in the routing message buffer as shown in Figure 25. Accordingly, a first part of the routing message is shown generally at 570 in Figure 25.

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Referring back to Figure 8D, block 571 directs the processor 202 back to block 560 and causes it to repeat blocks 560, 562, 563, 564 and 566 for each successive supplier until the routing message buffer is loaded with information pertaining to each supplier. Thus, a second portion of the routing message is shown at 572 in Figure 25 relates to the second supplier identified by the record shown in Figure 23. Referring back to Figure 25, a third portion of the

routing message is shown at **574** and is associated with a third supplier as indicated by the supplier record shown in Figure **24**.

Consequently, referring to Figure 25, the routing message buffer holds a routing message identifying a plurality of different suppliers able to provide gateways to establish at least part of a communication link through which the caller may contact the callee. In this embodiment, each of the suppliers is identified, in succession, according to rate. Other criteria for determining the order in which suppliers are listed in the routing message may include preferred supplier priorities which may be established based on service agreements, for example.

Referring back to Figure 8D, block 568 directs the processor 202 to send the routing message shown in Figure 25 to the call controller 14 in Figure 1.

# Subscriber to Subscriber Calls Within the Same Node

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Referring back to Figure 8A, if at block 275, the callee identifier received in the RC request message has a prefix that identifies the same node as that associated with the caller, block 600 directs the processor 202 to use the callee identifier to locate and retrieve a dialling profile for the callee identified by the callee identifier. The dialling profile may be of the type shown in Figure 10, for example. Block 602 then directs the processor 202 to get call block, call forward and voicemail tables from the database based on the user name identified in the callee profile retrieved by the processor at block 600. Call block, call forward and voicemail tables in this embodiment have records as shown in Figures 26, 27, 28 and 30 for example.

Referring to Figure 26, the call block records include a user name field 604 and a block pattern field 606. The user name field holds a user name corresponding to the user name in the user name field of the callee profile and the block pattern field 606 holds one or more E.164-compatible numbers or

user names identifying PSTN numbers or system subscribers from whom the subscriber identified in the user name field 604 does not wish to receive calls.

Referring to Figure 8A and Figure 27, block 608 directs the processor 202 to determine whether or not the caller identifier received in the RC request message matches a block pattern stored in the block pattern field 606 of the call block record associated with the callee identified by the contents of the user name field 604 in Figure 26. If the caller identifier matches a block pattern, block 610 directs the processor to send a drop call or non-completion message to the call controller (14) and the process is ended. If the caller identifier does not match a block pattern associated with the callee, block 612 directs the processor 202 to determine whether or not call forwarding is required.

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Referring to Figure 28, records in the call forwarding table include a user name field 614, a destination number field 616, and a sequence number field 618. The user name field 614 stores a code representing a user with which the record is associated. The destination number field 616 holds a user name representing a number to which the current call should be forwarded, and the sequence number field 618 holds an integer number indicating the order in which the user name associated with the corresponding destination number field 616 should be attempted for call forwarding. The call forwarding table may have a plurality of records for a given user. The processor uses the contents of the sequence number field 618 to place the records for a given user in order. As will be appreciated below, this enables the call forwarding numbers to be tried in an ordered sequence.

Referring to Figure 8A and Figure 29, if at block 612, the call forwarding record for the callee identified by the callee identifier contains no contents in the destination number field 616 and accordingly no contents in the sequence number field 618, there are no call forwarding entries for this callee, and the processor 202 is directed to block 620 in Figure 8C. If there are entries in the

call forwarding table 27, block 622 in Figure 8A directs the processor 202 to search the dialling profile table to find a dialling profile record as shown in Figure 10, for the user identified by the destination number field 616. The processor 202 is further directed to store the contents of the destination number field in the routing message buffer, and also to load into the routing message buffer, the contents of the domain field 260 associated with the user name specified by the contents of the destination number field 616 into the routing message so as to produce a routing message of the type illustrated in Figure 32, for example. This process is repeated for each call forwarding record associated with the callee identified by the callee identifier to add to the routing message buffer all call forwarding usernames and domains associated with the callee.

Referring to Figure 8C, if at block 612 (in Figure 8A) there are no call forwarding entries, then at block 620 the processor 202 is directed to determine whether or not the user identified by the callee identifier has paid for voicemail service. This is done by checking to see whether or not a flag is set in a voicemail record of the type shown in Figure 30 in a voicemail table stored in the database 18 shown in Figure 1.

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Referring to Figure 30, voicemail table records in this embodiment may include a user name field 624, a voicemail server field 626, a seconds to voicemail field 628 and an enable field 630. The user name field 624 stores the user name of the callee. The voicemail server field 626 holds a code identifying a domain name of a voicemail server associated with the user identified by the user name field 624. The seconds to voicemail field 628 holds a code identifying the time to wait before engaging voicemail, and the enable field 630 holds a code representing whether or not voicemail is enabled for the user. Referring back to Figure 8C, at block 620 the processor 202 may find a voicemail record as shown in Figure 30 having user name field 624 contents matching the callee identifier, whereupon the processor is directed to examine the contents of the enabled field 630 to determine

whether or not voicemail is enabled. If voicemail is enabled, then block **640** in Figure **8**C directs the processor **202** to store the contents of the voicemail server field **626** and the contents of the seconds to voicemail field **628** in the routing message buffer, as shown at **654** in Figure **32**. Block **642** then directs the processor **202** to get time to live values for each path specified by the routing message according to the cost of routing and the user's balance. These time to live values are then appended to corresponding paths already stored in the routing message buffer.

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Block 644 then directs the processor 202 to store the IP address of the current node in the routing message buffer as shown at 656 in Figure 32. Block 646 then directs the processor 202 to send the routing message to the call controller. An exemplary routing message is shown in the routing message buffer in Figure 32.

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Referring back to Figure 1, the routing message whether of the type shown in Figures 16, 25 or 32, is received at the call controller 14. Referring to Figure 4, the program memory 104 of the call controller 14 includes a routing to gateway routine depicted generally at 122.

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Where a routing message of the type shown in Figure 32 is received by the call controller 14, the routing to gateway routine 122 shown in Figure 4 may direct the processor 102 cause a message to be sent back through the internet 13 shown in Figure 1 to the callee telephone 15, knowing the IP address of the callee telephone 15 from the user name.

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Alternatively, if the routing message is of the type shown in Figure 16, which identifies a domain associated with another node in the system, the call controller may send a SIP invite message along the high speed backbone 17 connected to the other node. The other node functions as explained above, in response to receipt of a SIP invite message.

If the routing message is of the type shown in Figure 25 where there are a plurality of suppliers available, the call controller sends a SIP invite message to the first supplier, in this case Telus, using a dedicated line or an internet connection to determine whether or not Telus is able to handle the call. If the Telus gateway sends a message that it is not able to handle the call, the call controller 14 then proceeds to send a SIP invite message to the next supplier, in this case Shaw. The process is repeated until one of the suppliers responds indicating that it is available to carry the call. Once a supplier responds indicating that it is able to carry the call, the supplier sends back to the call controller 14 an IP address for a gateway provided by the supplier through which the call or audio path of the call will be carried. This IP address is sent in a message from the call controller 14 to the caller telephone 12.

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Referring to Figure 2, the microprocessor 32 of the caller telephone stores this audio path IP address in an audio path IP address buffer 47 in the temporary memory 40. Then, the microprocessor 32 causes audio to be transferred to and from the handset and the internet connection 48 using the audio path IP address stored in the audio path IP address buffer 47.

Referring back to Figure 1, if the call controller 14 receives a routing message of the type shown in Figure 32, and which has at least one call forwarding number and/or a voicemail number, the call controller attempts to establish a call to the callee telephone 15 and if no call is established within a predetermined time, the call controller 14 attempts to establish a call with the next user identified in the call routing message. This process is repeated until all call forwarding possibilities have been exhausted, in which case an audio path is established with the voicemail server 19 identified in the routing message, allowing the caller to leave a voicemail message.

When an audio path is established a call timer maintained by the call controller logs the start date and time of the call and logs the call ID and an identification of the route (i.e., audio path IP address) for later use in billing.

#### Time to Live

Referring to Figures 33A and 33B, a process for determining a time to live value for any of blocks 342 in Figure 8C, 350 in Figure 8A or 564 in Figure 8D above is described. The process is executed by the RC processor 200 shown in Figure 7. Generally, the process involves calculating a cost per unit time, calculating a first time value as a sum of a free time attributed to a participant in the communication session and the quotient of a funds balance held by the participant to the cost per unit time value and producing a second time value in response to the first time value and a billing pattern associated with the participant, the billing pattern including first and second billing intervals and the second time value being the time to permit a communication session to be conducted.

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In this embodiment, the process and begins with a first block **700** that directs the RC processor to determine whether or not the call type set at block **271** in Figure **8**A indicates the call is a network or cross-domain call. If the call is a network or cross-domain call, block **702** directs the RC processor to set the time to live equal to **99999** and the process is ended. Thus, the network or cross-domain call type has a long time to live. If at block **700** the call type is determined not to be a network or cross-domain type, block **704** directs the RC processor to get a subscriber bundle table record from the database **18** in Figure **1** and store it locally at the RC **11**.

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Referring to Figure 34, a subscriber bundle table record is shown generally at 706. The record includes a user name field 708 and a services field 710. The user name field holds a code identifying the subscriber user name and the services field 710 holds codes identifying service features assigned to the subscriber, such as free local calling, call blocking and voicemail, for example.

Figure 35 shows an exemplary subscriber bundle record for the Vancouver caller. In this record the user name field 708 is loaded with the user name 2001 1050 8667 and the services field 710 is loaded with codes 10, 14 and 16 corresponding to free local calling, call blocking and voicemail, respectively. Thus, user 2001 1050 8667 has free local calling, call blocking and voicemail features.

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Referring back to Figure 33A, after having loaded a subscriber bundle record into the RC from the database, block 712 directs the RC processor to determine whether or not there is a bundle override table record for the master list ID value that was determined at block 410 in Figure 8B. An exemplary bundle override table record is shown at 714 in Figure 36. The bundle table record includes a master list ID field 716, an override type field 718, an override value field 720 a first interval field 722 and a second interval field 724. The master list ID field 716 holds a master list ID code. The override type field 718 holds an override type code indicating a fixed, percent or cent amount to indicate the amount by which a fee will be increased. The override value field 720 holds a real number representing the value of the override type. The first interval field 722 holds a value indicating the minimum number of seconds for a first level of charging and the second interval field 724 holds a number representing a second level of charging.

Referring to Figure 37, a bundle override record for the located master list ID code is shown generally at 726 and includes a master list ID field 716 holding the code 1019 which was the code located in block 410 of Figure 8B. The override type field 718 includes a code indicating the override type is a percentage value and the override value field 720 holds the value 10.0 indicating that the override will be 10.0% of the charged value. The first interval field 722 holds a value representing 30 seconds and the second interval field 724 holds a value representing 6 seconds. The 30 second value in the first interval field 722 indicates that charges for the route will be made at a first rate for 30 seconds and thereafter the charges will be made at a

different rate in increments of 6 seconds, as indicated by the contents of the second interval field 724.

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Referring back to Figure 33A, if at block 712 the processor finds a bundle override record of the type shown in Figure 37, block 728 directs the processor to store the bundle override record in local memory. In the embodiment shown, the bundle override record shown in Figure 37 is stored in local memory at the RC. Still referring to Figure 33A, block 730 then directs the RC processor to determine whether or not the subscriber bundle table record 706 in Figure 35 has a services field including a code identifying that the user is entitled to free local calling and also directs the processor to determine whether or not the call type set at block 277 in Figure 8A is local or local/national style. If both of these conditions are satisfied, block 732 directs the processor to set the time to live equal to 99999, giving the user a long period of time for the call. The process is then ended. If the conditions associated with block 730 are not satisfied, block 734 of Figure 33B directs the RC processor to retrieve a record associated with a participant in the call. This is done by copying and storing a subscriber account record for the caller.

Referring to Figure 38, an exemplary subscriber account table record is shown generally at 736. The record includes a user name field 738, a funds balance field 740 and a free time field 742. The user name field 738 holds a subscriber user name, the funds balance field 740 holds a real number representing the dollar value of credit available to the subscriber and the free time field 742 holds an integer representing the number of free seconds that the user is entitled to.

An exemplary subscriber account record for the Vancouver caller is shown generally at 744 in Figure 39, wherein the user name field 738 holds the user name 2001 1050 8667, the funds balance field 740 holds the value \$10.00, and the free time field 742 holds the value 100. The funds balance field holding the value of \$10.00 indicates the user has \$10.00 worth of credit and

the free time field having the value of 100 indicates that the user has a balance of 100 free seconds of call time.

Referring back to Figure 33B, after copying and storing the subscriber account record shown in Figure 39 from the database to the RC, block 746 directs the RC processor to determine whether or not the subscriber account record funds balance field 740 or free time balance field 742 are greater than zero. If they are not greater than zero, block 748 directs the processor to set the time to live equal to zero and the process is ended. The RC then sends a message back to the call controller to cause the call controller to deny the call to the caller. If the conditions associated with block 746 are satisfied, block 750 directs the RC processor to calculate the call cost per unit time. A procedure for calculating the call cost per unit time is described below in connection with Figure 41.

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Assuming the procedure for calculating the cost per second returns a number representing the call cost per second, block **752** directs the processor to determine whether or not the cost per second is equal to zero. If so, block **754** directs the processor to set the time to live to **99999** to give the caller a very long length of call and the process is ended.

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the RC processor to calculate a first time value as a sum of a free time attributed to the participant in the communication session and the quotient of the funds balance held by the participant to the cost per unit time value. To do this, the RC processor is directed to set a first time value or temporary time to live value equal to the sum of the free time provided in the free time field 742 of the subscriber account record shown in Figure 39 and the quotient of the contents of the funds balance field 740 in the subscriber account record for the call shown in Figure 39 and the cost per second determined at block 750 of Figure 33B. Thus, for example, if at block 750 the cost per second is determined to be three cents per second and the funds balance field holds the

value \$10.00, the quotient of the funds balance and cost per second is 333 seconds and this is added to the contents of the free time field 742, which is 100, resulting in a time to live of 433 seconds.

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Block **758** then directs the RC processor to produce a second time value in response to the first time value and the billing pattern associated with the participant as established by the bundle override record shown in Figure **37**. This process is shown in greater detail at **760** in Figure **40** and generally involves producing a remainder value representing a portion of the second billing interval remaining after dividing the second billing interval into a difference between the first time value and the first billing interval.

Referring to Figure 40, the process for producing the second time value begins with a first block 762 that directs the RC processor to set a remainder value equal to the difference between the time to live value calculated at block 756 in Figure 33B and the contents of the first interval field 722 of the record shown in Figure 37, multiplied by the modulus of the contents of the second interval field 724 of Figure 37. Thus, in the example given, the difference between the time to live field and the first interval field is 433 minus 30, which is 403 and therefore the remainder produced by the mod of 403 divided by 6 is 0.17. Block 764 then directs the processor to determine whether or not this remainder value is greater than zero and, if so, block 766 directs the processor to subtract the remainder from the first time value and set the difference as the second time value. To do this the processor is directed to set the time to live value equal to the current time to live of 403 minus the remainder of 1, i.e., 402 seconds. The processor is then returned back to block 758 of Figure 33B.

Referring back to Figure 40, if at block 764 the remainder is not greater than zero, block 768 directs the processor to determine whether or not the time to live is less than the contents of the first interval field 722 in the record shown in Figure 37. If so, then block 770 of Figure 40 directs the processor to set the

time to live equal to zero. Thus, the second time value is set to zero when the remainder is greater than zero and the first time value is less than the free time associated with the participant in the call. If at block **768** the conditions of that block are not satisfied, the processor returns the first time to live value as the second time to live value.

Thus, referring to Figure 33B, after having produced a second time to live value, block 772 directs the processor to set the time to live value for use in blocks 342, 350 or 564.

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#### Cost per Second

Referring back to Figure 33B, at block 750 it was explained that a call cost per unit time is calculated. The following explains how that call cost per unit time value is calculated.

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Referring to Figure 41, a process for calculating a cost per unit time is shown generally at 780. The process is executed by the RC processor and generally involves locating a record in a database, the record comprising a markup type indicator, a markup value and a billing pattern and setting a reseller rate equal to the sum of the markup value and the buffer rate, locating at least one of an override record specifying a route cost per unit time amount associated with a route associated with the communication session, a reseller record associated with a reseller of the communications session, the reseller record specifying a reseller cost per unit time associated with the reseller for the communication session and a default operator markup record specifying a default cost per unit time and setting as the cost per unit time the sum of the reseller rate and at least one of the route cost per unit time, the reseller cost per unit time and the default cost per unit time.

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The process begins with a first set of blocks **782**, **802** and **820** which direct the processor to locate at least one of a record associated with a reseller and a route associated with the reseller, a record associated with the reseller, and

a default reseller mark-up record. Block **782**, in particular, directs the processor to address the database **18** to look for a record associated with a reseller and a route with the reseller by looking for a special rate record based on the master list ID established at block **410** in Figure **8**C.

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Referring to Figure 42, a system operator special rate table record is shown generally at 784. The record includes a reseller field 786, a master list ID field 788, a mark-up type field 790, a mark-up value field 792, a first interval field 794 and a second interval field 796. The reseller field 786 holds a reseller ID code and the master list ID field 788 holds a master list ID code. The mark-up type field 790 holds a mark-up type such as fixed percent or cents and the mark-up value field 792 holds a real number representing the value corresponding to the mark-up type. The first interval field 794 holds a number representing a first level of charging and the second interval field 796 holds a number representing a second level of charging.

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An exemplary system operator special rate table for a reseller known as "Klondike" is shown at 798 in Figure 43. In this record, the reseller field 786 holds a code indicating the retailer ID is Klondike, the master list ID field 788 holds the code 1019 to associate the record with the master list ID code 1019. The mark-up type field 790 holds a code indicating the mark-up type is cents and the mark-up value field 792 holds a mark-up value indicating 1/10 of one cent. The first interval field 794 holds the value 30 and the second interval field 796 holds the value, these two fields indicating that the operator allows 30 seconds for free and then billing is done in increments of 6 seconds after that.

Referring back to Figure 41, if at block 782 a record such as the one shown in Figure 43 is located in the system operator special rates table, the processor is directed to block 800 in Figure 41. If such a record is not found in the system operator special rates table, block 802 directs the processor to

address the database 18 to look in a system operator mark-up table for a mark-up record associated with the reseller.

Referring to Figure 44, an exemplary system operator mark-up table record is shown generally at 804. The record includes a reseller field 806, a mark-up type field 808, a mark-up value field 810, a first interval field 812 and a second interval field 814. The reseller mark-up type, mark-up value, first interval and second interval fields are as described in connection with the fields by the same names in the system operator special rates table shown in Figure 42.

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Figure 45 provides an exemplary system operator mark-up table record for the reseller known as Klondike and therefore the reseller field 806 holds the value "Klondike", the mark-up type field 808 holds the value cents, the mark-up value field holds the value 0.01, the first interval field 812 holds the value 30 and the second interval field 814 holds the value 6. This indicates that the reseller "Klondike" charges by the cent at a rate of one cent per minute. The first 30 seconds of the call are free and billing is charged at the rate of one cent per minute in increments of 6 seconds.

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Figure 46 provides an exemplary system operator mark-up table record for cases where no specific system operator mark-up table record exists for a particular reseller, i.e., a default reseller mark-up record. This record is similar to the record shown in Figure 45 and the reseller field 806 holds the value "all", the mark-up type field 808 is loaded with a code indicating mark-up is based on a percentage, the mark-up value field 810 holds the percentage by which the cost is marked up, and the first and second interval fields 812 and 814 identify first and second billing levels.

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Referring back to Figure 41, if at block 802 a specific mark-up record for the reseller identified at block 782 is not located, block 820 directs the processor to get the mark-up record shown in Figure 46, having the "all" code in the reseller field 806. The processor is then directed to block 800.

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Referring back to Figure 41, at block 800, the processor is directed to set a reseller rate equal to the sum of the mark-up value of the record located by blocks 782, 802 or 820 and the buffer rate specified by the contents of the buffer rate field 516 of the master list record shown in Figure 20. To do this, the RC processor sets a variable entitled "reseller cost per second" to a value equal to the sum of the contents of the mark-up value field (792, 812) of the associated record, plus the contents of the buffer rate field (516) from the master list record associated with the master list ID. Then, block 822 directs the processor to set a system operator cost per second variable equal to the contents of the buffer rate field (516) from the master list record. Block 824 then directs the processor to determine whether the call type is local or national/local style and whether the caller has free local calling. If both these conditions are met, then block 826 sets the user cost per second variable equal to zero and sets two increment variables equal to one, for use in later processing. The cost per second has thus be calculated and the process shown in Figure 41 is ended.

If at block 824 the conditions of that block are not met, the processor is directed to locate at least one of an override table record specifying a route cost per unit time associated with a route associated with the communication session, a reseller special destinations table record associated with a reseller of the communications session, the reseller record specifying a reseller cost per unit time associated with the reseller for the communication session and a default reseller global markup record specifying a default cost per unit time.

To do this block 828 directs the processor to determine whether or not the bundle override record 726 in Figure 37 located at block 304 in Figure 33A has a master list ID equal to the stored master list ID that was determined at block 410 in Figure 8B. If not, block 830 directs the processor to find a reseller special destinations table record in a reseller special destinations table in the database, having a master list ID code equal to the master list ID code of the

reseller special destinations table record is shown in Figure 47 at 832. The reseller special destinations table record includes a reseller field 834, a master list ID field 836, a mark-up type field 838, a mark-up value field 840, a first interval field 842 and a second interval field 844. This record has the same format as the system operator special rates table record shown in Figure 42, but is stored in a different table to allow for different mark-up types and values and time intervals to be set according to resellers' preferences. Thus, for example, an exemplary reseller special destinations table record for the reseller "Klondike" is shown at 846 in Figure 48. The reseller field 834 holds a value indicating the reseller as the reseller "Klondike" and the master list ID field holds the code 1019. The mark-up type field 838 holds a code indicating the mark-up type is percent and the mark-up value field 840 holds a number representing the mark-up value as 5%. The first and second interval fields identify different billing levels used as described earlier.

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Referring back to Figure 41, the record shown in Figure 48 may be located at block 830, for example. If at block 830 such a record is not found, then block 832 directs the processor to get a default operator global mark-up record based on the reseller ID.

Referring to Figure 49, an exemplary default reseller global mark-up table record is shown generally at 848. This record includes a reseller field 850, a mark-up type field 852, a mark-up value field 854, a first interval field 856 and a second interval field 858. The reseller field 850 holds a code identifying the reseller. The mark-up type field 852, the mark-up value field 854 and the first and second interval fields 856 and 858 are of the same type as described in connection with fields of the same name in Figure 47, for example. The contents of the fields of this record 860 may be set according to system operator preferences, for example.

Referring to Figure 50, an exemplary reseller global mark-up table record is shown generally at 860. In this record, the reseller field 850 holds a code indicating the reseller is "Klondike", the mark-up type field 852 holds a code indicating the mark-up type is percent, the mark-up value field 854 holds a value representing 10% as the mark-up value, the first interval field 856 holds the value 30 and the second interval field 858 holds the values 30 and 6 respectively to indicate the first 30 seconds are free and billing is to be done in 6 second increments after that.

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Referring back to Figure 41, should the processor get to block 832, the reseller global mark-up table record as shown in Figure 50 is retrieved from the database and stored locally at the RC. As seen in Figure 41, it will be appreciated that if the conditions are met in blocks 828 or 830, or if the processor executes block 832, the processor is then directed to block 862 which causes it to set an override value equal to the contents of the mark-up value field of the located record, to set the first increment variable equal to the contents of the first interval field of the located record and to set the second increment variable equal to the contents of the second interval field of the located record. (The increment variables were alternatively set to specific values at block 826 in Figure 41.)

It will be appreciated that the located record could be a bundle override record of the type shown in Figure 37 or the located record could be a reseller special destination record of the type shown in Figure 48 or the record could be a reseller global mark-up table record of the type shown in Figure 50. After the override and first and second increment variables have been set at block 862, the processor is directed to set as the cost per unit time the sum of the reseller rate and at least one of the route cost per unit time, the reseller cost per unit time and the default cost per unit time, depending on which record was located. To do this, block 864 directs the processor to set the cost per unit time equal to the sum of the reseller cost set at block 800 in Figure 41, plus the contents of the override variable calculated in block 862 in Figure 41.

The cost per unit time has thus been calculated and it is this cost per unit time that is used in block **752** of Figure **33**B, for example.

#### Terminating the Call

In the event that either the caller or the callee terminates a call, the telephone of the terminating party sends a SIP bye message to the controller 14. An exemplary SIP bye message is shown at 900 in Figure 51 and includes a caller field 902, a callee field 904 and a call ID field 906. The caller field 902 holds a twelve digit user name, the callee field 904 holds a PSTN compatible number or user name, and the call ID field 906 holds a unique call identifier field of the type shown in the caller ID field 65 of the SIP invite message shown in Figure 3.

Thus, for example, referring to Figure 52, a SIP bye message for the Calgary callee is shown generally at 908 and the caller field 902 holds a user name identifying the caller, in this case 2001 1050 8667, the callee field 904 holds a user name identifying the Calgary callee, in this case 2001 1050 2222, and the callee ID field 906 holds the code FA10 @ 192.168.0.20, which is the call ID for the call.

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The SIP bye message shown in Figure 52 is received at the call controller 14 and the call controller executes a process as shown generally at 910 in Figure 53. The process includes a first block 912 that directs the call controller processor to copy the caller, callee and call ID field contents from the SIP bye message received from the terminating party to corresponding fields of an RC stop message buffer (not shown). Block 914 then directs the processor to copy the call start time from the call timer and to obtain a call stop time from the call timer. Block 916 then directs the call controller to calculate a communication session time by determining the difference in time between the call start time and the call stop time. This session time is then stored in a corresponding field of the RC call stop message buffer. Block 918 then directs the processor to copy the route from the call log. An RC call stop message

produced as described above is shown generally at **1000** in Figure **54**. An RC call stop message specifically associated with the call made to the Calgary callee is shown generally at **1020** in Figure **55**.

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Referring to Figure 54, the RC stop call message includes a caller field 1002, callee field 1004, a call ID field 1006, an account start time field 1008, an account stop time field 1010, a communication session time 1012 and a route field 1014. The caller field 1002 holds a username, the callee field 1004 holds a PSTN-compatible number or system number, the call ID field 1006 hold the unique call identifier received from the SIP invite message shown in Figure 3, the account start time field 1008 holds the date and start time of the call, the account stop time field 1010 holds the date and time the call ended, the account session time field 1012 holds a value representing the difference between the start time and the stop time, in seconds, and the route field 1014 holds the IP address for the communications link that was established.

Referring to Figure 55, an exemplary RC stop call message for the Calgary callee is shown generally at 1020. In this example the caller field 1002 holds the user name 2001 1050 8667 identifying the Vancouver-based caller and the callee field 1004 holds the user name 2001 1050 2222 identifying the Calgary callee. The contents of the call ID field 1006 are FA10 @ 192.168.0.20. The contents of the accounting start time field 1008 are 2006-12-30 12:12:12 and the contents of the accounting stop time field are 2006-12-30 12:12:14. The contents of the communication session time field 1012 are 2 to indicate 2 seconds call duration and the contents of the route field are 72.64.39.58.

Referring back to Figure 53, after having produced an RC call stop message, block 920 directs the call controller processor to send the RC stop message compiled in the RC call stop message buffer to the RC 16. Block 922 directs the call controller to send a bye message back to the party that did not terminate the call.

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The RC receives the call stop message and an RC call stop message process is invoked at the RC, the process being shown at 950 in Figures 56A, 56B and 56C. Referring to Figure 56A, the RC stop message process 950 begins with a first block 952 that directs the RC processor to determine whether or not the communication session time is less than or equal to the first increment value set by the cost calculation routine shown in Figure 41, specifically blocks 826 or 862 thereof. If this condition is met, then block 954 directs the RC processor to set a chargeable time variable equal to the first increment value set at block 826 or 862 of Figure 41. If at block 952 the condition is not met, block 956 directs the RC processor to set a remainder variable equal to the difference between the communication session time and the first increment value mod the second increment value produced at block 826 or 862 of Figure 41. Then, the processor is directed to block 958 which directs it to determine whether or not the remainder is greater than zero. If so, block 960 directs the RC processor to set the chargeable time variable equal to the difference between the communication session time and the remainder value. If at block 958 the remainder is not greater than zero, block 962 directs the RC processor to set the chargeable time variable equal to the contents of the communication session time from the RC stop message. The processor is then directed to block 964. In addition, after executing block 954 or block 960, the processor is directed to block 964.

Block 964 directs the RC processor to determine whether or not the chargeable time variable is greater than or equal to the free time balance as determined from the free time field 742 of the subscriber account table record shown in Figure 39. If this condition is satisfied, Block 966 directs the processor to set the free time field 742 in the record shown in Figure 39, to zero. If the chargeable time variable is not greater than or equal to the free time balance, Block 968 directs the RC processor to set a user cost variable to zero and Block 970 then decrements the free time field 742 of the

subscriber account record for the caller by the chargeable time amount determined by block 954, 960 or 962.

If at Block 964 the RC processor was directed to Block 966 which causes the free time field (742) to be set to zero, referring to Figure 56B, Block 972 directs the processor to set a remaining chargeable time variable equal to the difference between the chargeable time and the contents of the free time field (742). Block 974 then directs the processor to set the user cost variable equal to the product of the remaining chargeable time and the cost per second calculated at Block 750 in Figure 33B. Block 976 then directs the processor to decrement the funds balance field (740) of the subscriber account record shown in Figure 39 by the contents of the user cost variable calculated at Block 974. After completing Block 976 or after completing Block 970 in Figure 56A. Block 978 directs the processor to calculate a reseller cost variable as the product of the reseller rate as indicated in the mark-up value field 810 of the system operator mark-up table record shown in Figure 45 and the communication session time determined at Block 916 in Figure 53. Then, Block 980 directs the processor to add the reseller cost to the reseller balance field of a reseller account record of the type shown in Figure 57 at 982.

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The reseller account record includes a reseller ID field 984 and the aforementioned reseller balance field 986. The reseller ID field 984 holds a reseller ID code, and the reseller balance field 986 holds an accumulated balance of charges.

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Referring to Figure 58, a specific reseller accounts record for the reseller "Klondike" is shown generally at 988. In this record the reseller ID field 984 holds a code representing the reseller "Klondike" and the reseller balance field 986 holds a balance of \$100.02. Thus, referring back to Figure 56B, the contents of the reseller balance field 986 in Figure 58 are incremented by the reseller cost calculated at Block 978.

Still referring to Figure 56B, after adding the reseller cost to the reseller balance field as indicated by Block 980, Block 990 directs the processor to calculate a system operator cost as the product of the system operator cost per second, as set at block 822 in Figure 41, and the communication session time as determined at Block 916 in Figure 53. Block 992 then directs the processor to add the system operator cost value calculated at Block 990 to a system operator accounts table record of the type shown at 994 in Figure 59. This record includes a system operator balance field 996 holding an accumulated charges balance. Referring to Figure 60 in the embodiment described, the system operator balance field 996 may hold the value \$1,000.02 for example, and to this value the system operator cost calculated at Block 990 is added when the processor executes Block 992 at Figure 56C.

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Ultimately, the final reseller balance in Figure 58 holds a number representing an amount owed to the reseller by the system operator and the system operator balance holds a number representing an amount of profit for the system operator.

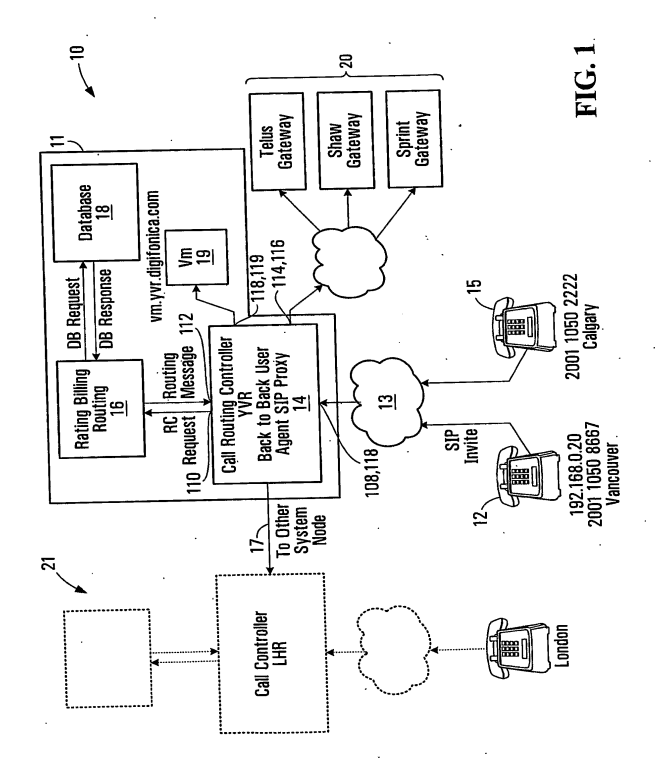
While specific embodiments of the invention have been described and illustrated, such embodiments should be considered illustrative of the invention only and not as limiting the invention as construed in accordance with the accompanying claims.

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Appl. No.: Unassigned

Atty. Docket: SMARB19.001PRF

1/32



Appl. No.: Unassigned

Atty. Docket: SMARB19.001PRF

2/32

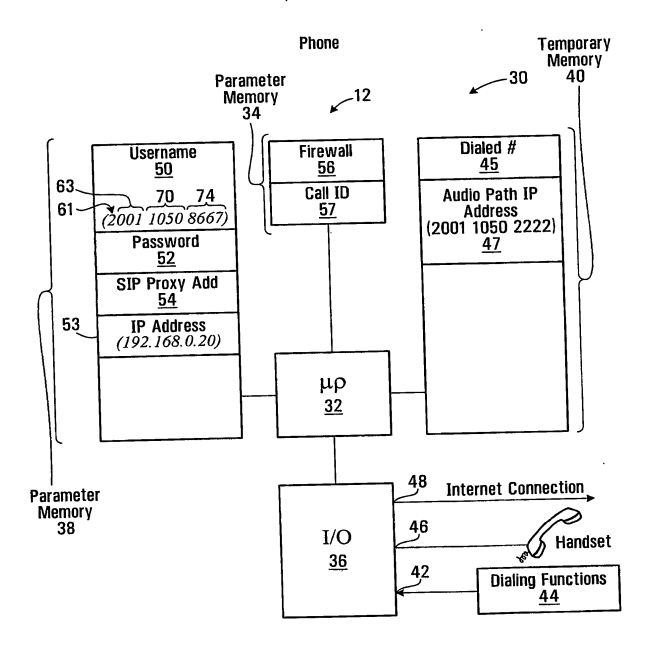


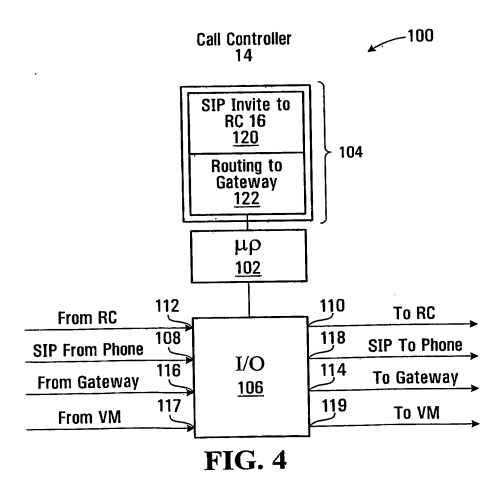
FIG. 2

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Appl. No.: Unassigned Atty. Docket: SMARB19.001PRF 3/32

#### SIP Invite Message

60 Caller 2001 1050 8667
62 Callee 2001 1050 2222
64 Digest Parameters XXXXXXX
65 Caller ID FF10@ 192.168.0.20



Appl. No.: Unassigned

Atty. Docket: SMARB19.001PRF *4/32* 

# **Call Controller Process** -120 **Receive SIP Invite** Message **Error Handling Authenticate** 124 122 **Caller ID** Field Contents= IP Address? 121 Set Type = 3<sup>rd</sup> Party Invite Set Type = Regular Invite 125 123 **Establish Call ID** <u>126</u> Prepare RC Request Message 128

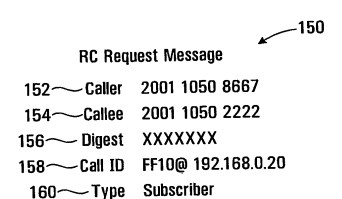
FIG. 5

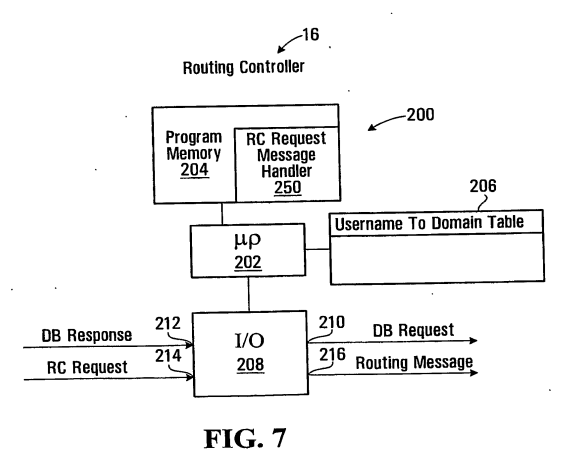
Send RC Request Message 129

Appl. No.: Unassigned

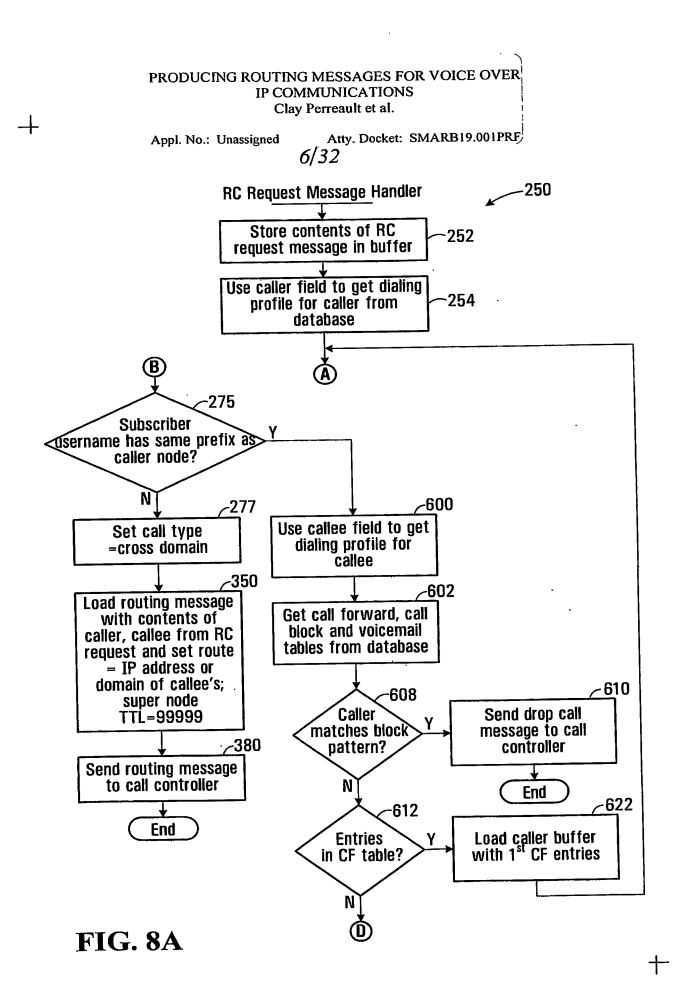
Atty. Docket: SMARB19.001PRF

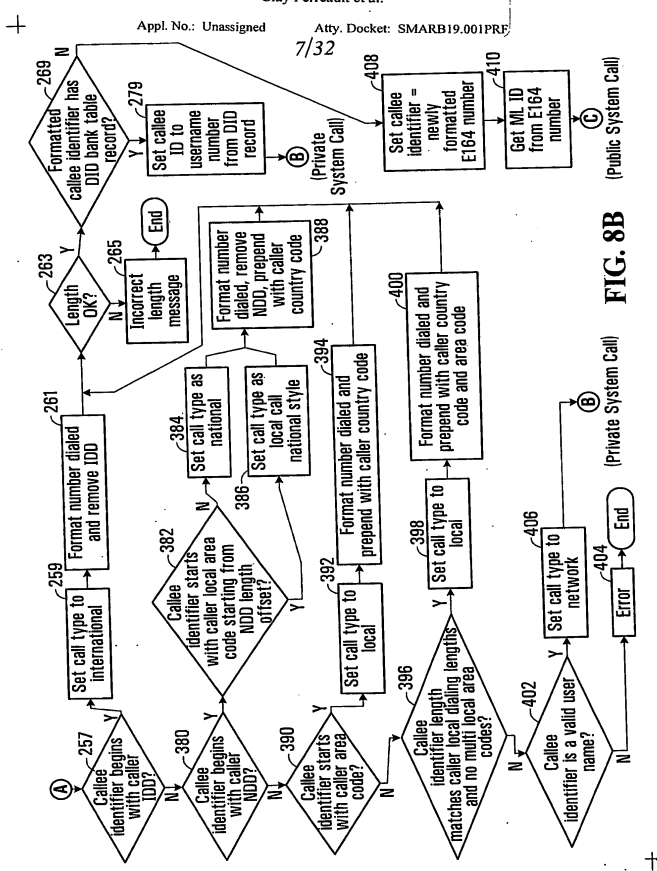
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Atty. Docket: SMARB19.001PRF/

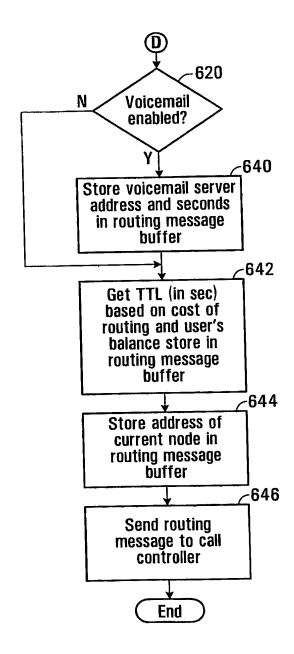


FIG. 8C

Appl. No.: Unassigned

Atty. Docket: SMARB19.001PRF

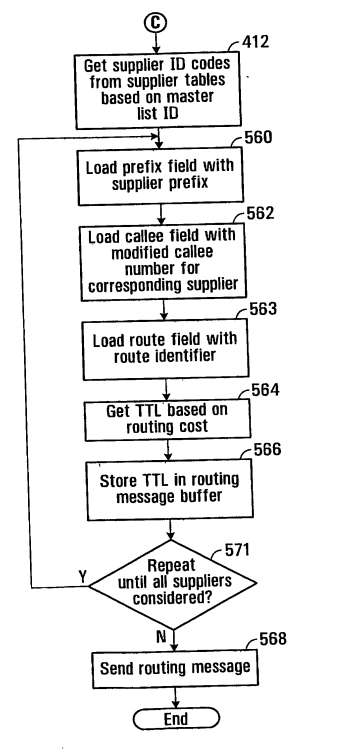


FIG. 8D

Appl. No.: Unassigned

Atty. Docket: SMARB19.001PRF

10/32

\_\_\_256 Dialing Profile for a User Assigned on Subscription 258 — Username Domain Associated with User 260 — Domain 262~NDD 264~IDD 011 266 Country Code 267 Local Area Codes 604:778 268 ~ Caller Minimum Local Length 10 270∼ Caller Maximum Local Length 10 273 ~ Reseller Retailer

FIG. 9

# Dialing Profile for Caller (Vancouver Subscriber)

```
___276
                                61
                           284
                                  63 70
                                2001 1050 8667
              258 ~ Username
                                sp.yvr.digifonica.com ← 282
                260 — Domain
                   262~NDD
                                011 286
                                                290
                   264~IDD
           266—Country Code
                                 604;778 (Vancouver)
        267 Local Area Codes
268 ~ Caller Minimum Local Length
                                 10
270~Caller Maximum Local Length
                                 10
                                 Klondike
                273 — Reseller
```

**FIG. 10** 

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Appl. No.: Unassigned

Atty. Docket: SMARB19.001PRF

11/32

## Callee Profile for Calgary Subscriber

Username 2001 1050 8667
Domain sp.yvr.digifonica.com
NDD 1

NDD 1 IDD 011

Country Code 1

Local Area Codes 403 (Calgary)

Caller Minimum Local Length 7
Caller Maximum Local Length 10

## **FIG. 11**

### **Callee Profile for London Subscriber**

**Caller Maximum Local Length** 

Username 4401 1062 4444
Domain sp.lhr.digifonica.com
NDD 0
IDD 00
Country Code 44
Local Area Codes 20 (London)
Caller Minimum Local Length 10

**FIG. 12** 

11

Appl. No.: Unassigned

Atty. Docket: SMARB19.001PRF

12/32

\_\_\_268

### DID Bank Table Record Format

281 Username 272 User Domain 274 DID System subscriber Host name of supernode E164#

### **FIG. 13**

\_\_\_276

## DID Bank Table Record for Calgary Subscriber

281 Username 2001 1050 2222 272 User Domain 274 DID 283 (287 289

**FIG. 14** 

285

Appl. No.: Unassigned

Atty. Docket: SMARB19.001PRF

*13/32* 

\_\_\_352

#### **Routing Message Format**

354 Supplier Prefix (optional)
356 Delimiter (optional) 358 — Callee Code identifying supplier traffic

Symbol separating fields

360 — Route 362 Time to Live(TTL)

PSTN compatible number or Digifonica number Domain name or IP address

In seconds

TBD

364 -Other

### **FIG. 15**

#### -366 **Example of Routing Message - Different Node** 440110624444@sp.lhr.digifonica.com;ttl=9999 363 361 359

### **FIG. 16**

## Prefix to Supernode Table Record Format

372 Prefix 374 Supernode Address First n digits of callee identifier IP address or fully qualified domain name

### **FIG. 17**

# Prefix to Supernode Table Record for Calgary Subscriber

Prefix 20

Supernode Address

sp.yvr.digifonica.com

# PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS

Clay Perreault et al.

Appl. No.: Unassigned

Atty. Docket: SMARB19.001PRF

14/32

## **Master List Record Format**

Widoto: Ziot	
500 — ml_id 502 — Dialing code 504 — Country code	1019 1604 The country code is the national prefix to be used when dialing TO a particular country FROM another country.
506 Nat Sign #(Area Code) 508 Min Length 510 Max Length 512 NDD	604 7 7 The NDD prefix is the access code used to make a call WITHIN that country from one city to another (when calling another city in the same vicinity, this may not be necessary).
514 ~ IDD	The IDD prefix is the international prefix needed to dial a call FROM the country listed TO another country.
516 — Buffer rate	Safe change rate above the highest rate charged by suppliers

### **FIG. 19**

# **Example: Master List Record with Populated Fields**

ml_id Dialing code	1019 1604
Country code Nat Sign #(Area Code)	1 604 ·
Min Length	7
Max Length NDD	1
IDD	
	011 \$0.009/min

Appl. No.: Unassigned

Atty. Docket: SMARB19.001PRF

15/32

### **Suppliers List Record Format**

540 Sup\_id Name code Numeric code

544 Prefix (optional) String identifying supplier's traffic #

546 Route IP address

548 NDD/IDD rewrite
550 Rate

Cost per second to Digifonica to use this route

### **FIG. 21**

### **Telus Supplier Record**

 Sup\_id
 2010 (Telus)

 Ml\_id
 1019

 Prefix (optional)
 4973#

 Route
 72.64.39.58

 NDD/IDD rewrite
 011

 Rate
 \$0.02/min

## **FIG. 22**

### **Shaw Supplier Record**

 Sup\_id
 2011 (Shaw)

 Ml\_id
 1019

 Prefix (optional)
 4974#

 Route
 73.65.40.59

 NDD/IDD rewrite
 011

 Rate
 \$0.025/min

### **FIG. 23**

# Sprint Supplier Record

 Sup\_id
 2012 (Sprint)

 MI\_id
 1019

 Prefix (optional)
 4975#

 Route
 74.66.41.60

 NDD/IDD rewrite
 011

 Rate
 \$0.03/min

Appl. No.: Unassigned

Atty. Docket: SMARB19.001PRF

### **Routing Message Buffer for Gateway Call**

4973#0116048675309@72.64.39.58;ttl=3600 --- 570 4974#0116048675309@73.65.40.59;ttl=3600 572 4975#0116048675309@74.66.41.60;ttl=3600 ---- 574

### FIG. 25

### **Call Block Table Record Format**

604 Wisername Digifonica # 606 Block Pattern PSTN compatible or Digifonica #

### **FIG. 26**

### Call Block Table Record for Calgary Callee

2001 1050 2222 604 Username of Callee 2001 1050 8664 606 → Block Pattern

## FIG. 27

## **Call Forwarding Table Record Format for Callee**

Digifonica # 614 Wername of Callee Digifonica # 616 — Destination Number

Integer indicating order to try this . 618 Sequence Number

### **FIG. 28**

## **Call Forwarding Table Record for Calgary Callee**

2001 1050 2222 614 Wsername of Callee 2001 1055 2223 616 — Destination Number

618 Sequence Number

Appl. No.: Unassigned

Atty. Docket: SMARB19.001PRF

### **Voicemail Table Record Format**

624 Username of Callee

Digifonica #

626 Vm Server

domain name

628 Seconds to Voicemail 630 — Enabled time to wait before engaging voicemail

ves/no

**FIG. 30** 

## Voicemail Table Record for Calgary Callee

Username of Callee

2001 1050 2222

Vm Server

vm.yvr.digifonica.com 20

Seconds to Voicemail Fnabled

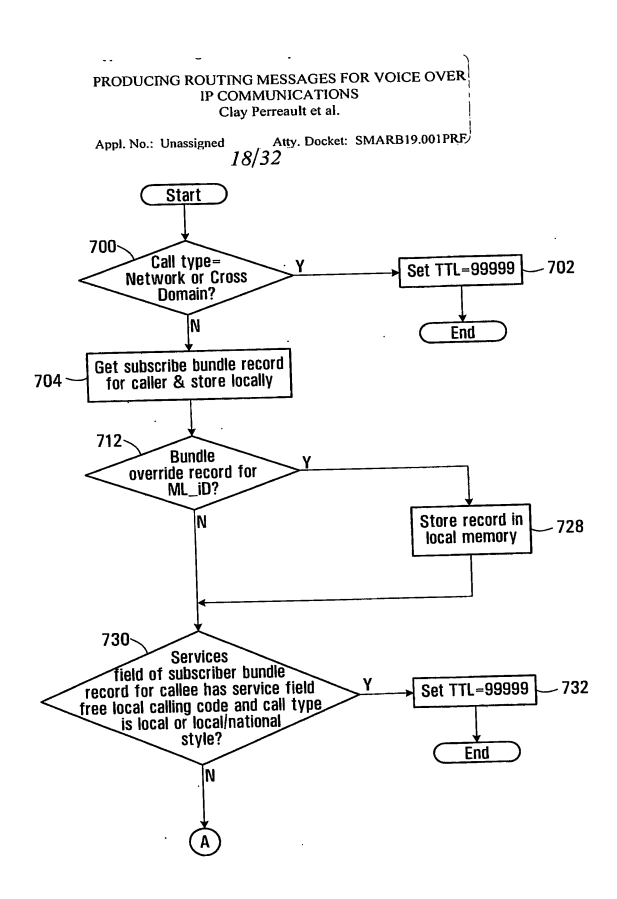
**FIG. 31** 

## Routing Message Buffer - Same Node

 $650 \underbrace{\hspace{0.2cm} 200110502222@sp.yvr.digifonica.com;ttl=3600}_{052} \underbrace{\hspace{0.2cm} 200110552223@sp.yvr.digifonica.com;ttl=3600}_{052}$ 

654 vm.yvr.digifonica.com;20;ttl=60

656 - sp.yvr.digifonica.com



**FIG. 33A** 

# PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS Clay Perreault et al. Atty. Docket: SMARB19.001PRF Appl. No.: Unassigned 19/32 Copy & store subscriber account record for caller 746-Subscriber account record funds bal. Set TTL=0 748 field or free seconds field>0? **End** Calculate call cost per second 752-Set TTL=99999 -754 Cost/sec=0?

734

750

**756** 

**758** 

**772** ·

FIG. 33B

**End** 

Set first TTL=

Set second TTL according

to billing pattern

Set TTL=Second TTL

End

Funds bal

Cost/sec

Free

time

balance

Appl. No.: Unassigned

Atty. Docket: SMARB19.001PRF

20/32

### Subscriber Bundle Table Record

•

706

708 Username 710 Services Subscriber username Codes identifying service features

(e.g. Free local calling; call blocking, voicemail)

### **FIG. 34**

### Subscriber Bundle Record for Vancouver Caller

708 Username 2001 1050 8667 710 Services 10; 14; 16

### **FIG. 35**

### **Bundle Override Table Record**

,714

716 ML\_Id
718 Override type

Master list ID code Fixed; percent; cents

720 Override value 722 Incl real number representing value of override type first level of charging (minimum # of seconds) charge

724 Inc2 second level of charging

### **FIG. 36**

### Bundle Override Record for Located ML\_iD

, 726

716 ML\_Id 1019
718 Override type percent
720 Override value 10.0
722 Inc1 30 seconds
724 Inc2 6 seconds

# PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS Clay Perreault et al.

Appl. No.: Unassigned

Atty. Docket: SMARB19.001PRF,

21/32

**Subscriber Account Table Record** 

736

740 Tusername
740 Funds balance
Free time balance

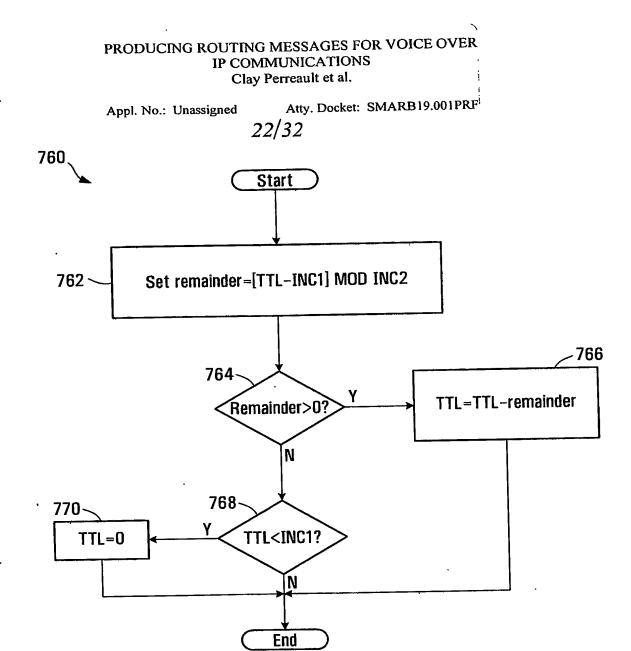
Subscriber username real number representing \$ value of credit integer representing # of free seconds

**FIG. 38** 

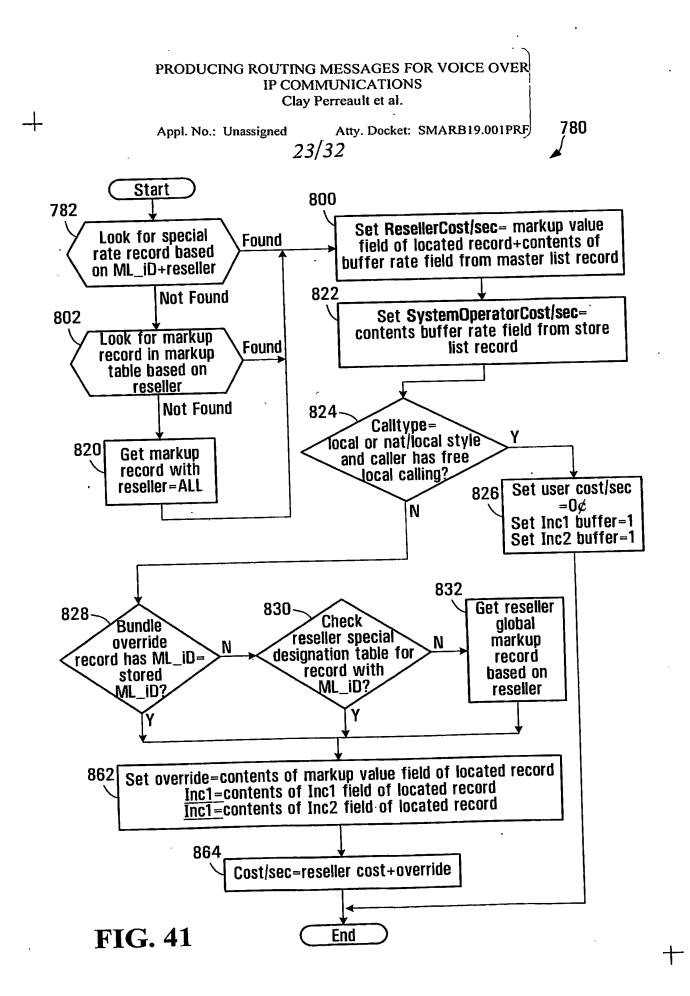
Subscriber Account Record for Vancouver Caller

744

738 Username 2001 1050 8667 740 Funds balance \$10.00 742 Free time balance 100



**FIG. 40** 



Clay Perreault et al.

Appl. No.: Unassigned

Atty. Docket: SMARB19.001PRF

24/32

System Operator Special Rates Table Record

786 ~ Reseller retailer id master list id 788 ML\_Id

790 Markup Table fixed; percent; cents 792 — Markup Value

real number representing value of markup type first level of charging (minimum # of seconds) charge Inc1

794~ second level of charging Inc2 796~

**FIG. 42** 

798

# System Operator Special Rates Table Record for Klondike

786 Reseller Klondike 788 ML\_Id 1019 790 ~ Markup Table cents 792 Markup Value \$0.001 30 794~ Inc1 796~ Inc2 6

**FIG. 43** 

PETITIONER APPLE INC. EX. 1002-1156

#### PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS Clay Perreault et al.

Atty. Docket: SMARB19.001PRF) Appl. No.: Unassigned *25/32* 

# System Operator Markup Table Record

reseller id code 806 Reseller fixed; percent; cents 808 Markup Table real number representing value of markup type 810 ~ Markup Value first level of charging (minimum # of seconds) charge Inc1 812~ second level of charging 814~ Inc2

804

**FIG. 44** 

# System Operator Markup Table Record for the Reseller Klondike

**Klondike** 806 ~ Reseller 808 Markup Table cents 810 — Markup Value \$0.01 30 812 ~ Inc1 814~ 6 Inc2

**FIG. 45** 

## System Operator Markup Table Record

806 ~ Reseller 808 Markup Table percent 1.0 810 — Markup Value 812 **Inc1** 30 Inc2 814~

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Appl. No.: Unassigned

Atty. Docket: SMARB19.001PRF

26/32

#### Reseller Special Destinations Table Record

834 Reseller reseller id code 836 ML\_id Master List ID code 838 Markup Table fixed; percent; cents

840 Markup Value real number representing value of markup type first level of charging (minimum # of seconds) charge

844 Inc2 second level of charging

#### **FIG. 47**

846

832

#### Reseller Special Destinations Table Record for the Reseller Klondike

834 Reseller Klondike
836 ML\_id
838 Markup Table
840 Markup Value
842 Inc1
844 Inc2
844 6

#### FIG. 48

## Reseller Global Markup Table Record

850 Reseller reseller id code

852 Markup Table fixed; percent; cents real number representing value of markup type first level of charging (minimum # of seconds) charge

858 Inc2 second level of charging

#### FIG. 49

, 860

848

#### Reseller Global Markup Table Record for the Reseller Klondike

850 Reseller Klondike 852 Markup Table percent 854 Markup Value 10% 856 Incl 30 858 Inc2 6

Clay Perreault et al.

Appl. No.: Unassigned

Atty. Docket: SMARB19.001PRF/

27/32

900

, 908

#### SIP Bye Message

Caller Username 902~

PSTN compatible # or Username Callee 904~

unique call identifier (hexadecimal string@IP)) **Call ID** 

# **FIG. 51**

SIP Bye Message

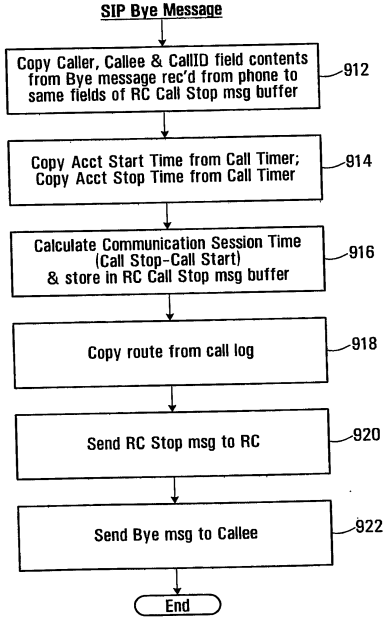
2001 1050 8667 902~ Caller 2001 1050 2222 Callee 904~

FA10@192.168.0.20 **Call ID** 906~

**FIG. 52** 

+

# PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS Clay Perreault et al. Appl. No.: Unassigned Atty. Docket: SMARB19.001PRE 28/32 SIP Rye Message



**FIG. 53** 

Clay Perreault et al.

Appl. No.: Unassigned

Atty. Docket: SMARB19.001PRF

29/32

1000

.1020

#### RC Call Stop Message

1002 — Caller 1004 **Callee** 1006~~ Call ID 1008 Acct Start Time 1010 — Acct Stop Time 1012 Acct Session Time 1014 **Route**  Username

PSTN compatible # or Username

unique call identifier (hexadecimal string@IP)

start time of call

time the call ended

start time-stop time (in seconds)

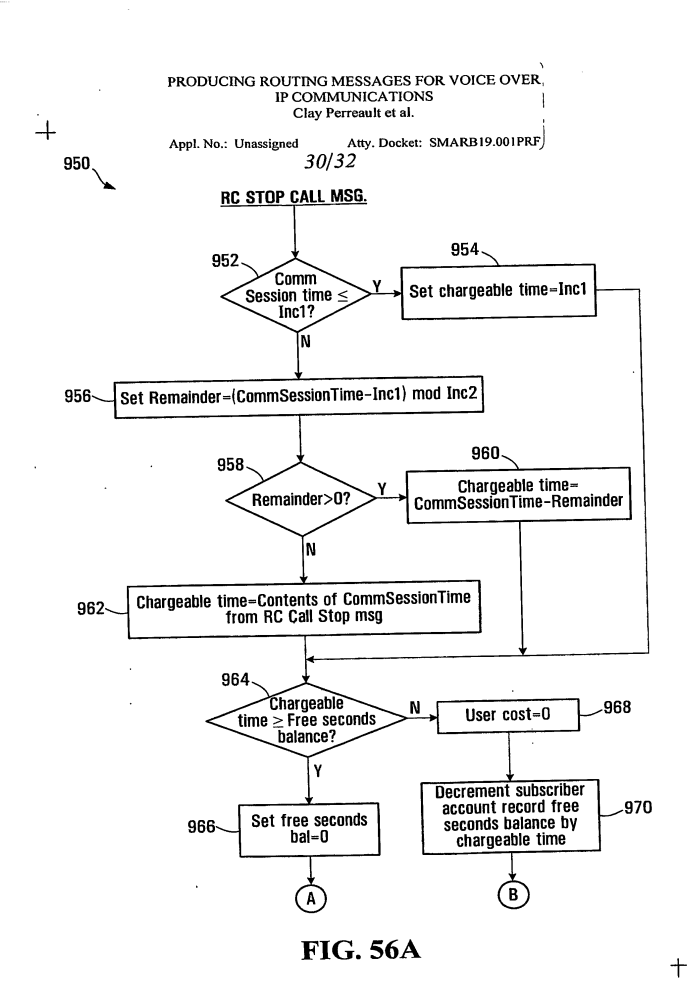
IP address for the communications link that

was established

# **FIG. 54**

RC Call Stop Message for Calgary Callee

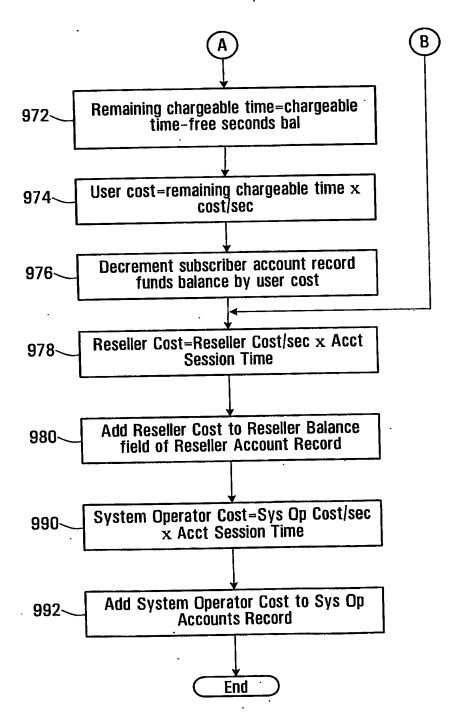
2001 1050 8667 1002 **Caller** 2001 1050 2222 1004 **Callee** FA10@192.168.0.20 Call ID 1006~ 2006-12-30 12:12:12 1008 Acct Start Time 1010 Acct Stop Time 2006-12-30 12:12:14 1012 Acct Session Time 1014 **Route** 72.64.39.58



PETITIONER APPLE INC. EX. 1002-1162

# PRODUCING ROUTING MESSAGES FOR VOICE OVER IP COMMUNICATIONS Clay Perreault et al.

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**FIG. 56B** 

Clay Perreault et al.

Appl. No.: Unassigned

Atty. Docket: SMARB19.001PRF)

32/32

982

988

994

# Reseller Accounts Table Record

984 Reseller ID

reseller id code

986 Reseller balance

accumulated balance of charges

## **FIG. 57**

Reseller Accounts Table Record for Klondike

984 ~ Reseller ID

**Klondike** 

986 Reseller balance

\$100.02

**FIG. 58** 

System Operator Accounts Table Record

996 System Operator balance accumulated balance of charges

FIG. 59

System Operator Accounts Record for this System Operator

996 ~ System Operator balance \$1000.02

**FIG. 60** 

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EX. 1002-1164

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