#### Case 2:13-cv-00957-MMD-GWF Document 5 Filed 05/31/13 Page 1 of 9

AO 120 (Rev. 08/10)

Mail Stop 8 TO: Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

#### REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

In Compliance with 35 U.S.C. § 290 and/or 15 U.S.C. § 1116 you are hereby advised that a court action has been filed in the U.S. District Court Nevada on the following

Trademarks or	Patents. (  the patent ac	action involves 35 U.S.C. § 292.):
DOCKET NO. 2:13CV957	DATE FILED 5/31/2013	U.S. DISTRICT COURT Nevada
PLAINTIFF	······································	DEFENDANT
Silver State Intellectual	Fechnologies, Inc.	Apple Inc.
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
1 SEE ATTACHED		
26,525,748		
34,529,824		
46,868,335		
\$7,522,992		

In the above-entitled case, the following patent(s)/ trademark(s) have been included:

DATE INCLUDED	INCLUDED BY			
		dment 🗌 Answer	Cross Bill	Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDE	ER OF PATENT OR	FRADEMARK
17,593,812				
27,650, 234				
3				
4				
5				

In the above-entitled case, the following decision has been rendered or judgement issued:

DECISION/JUDGEMENT		
See Attached		
		······································
CLERK	(BY) DEPUTY CLERK	DATE
LANCE S. WILSON	M. JAIME	5/31/2013

Copy 1—Upon initiation of action, mail this copy to Director Copy 3—Upon termination of action, mail this copy to Director Copy 2—Upon filing document adding patent(s), mail this copy to Director Copy 4—Case file copy

Case 2:13-cv-00957-MMD-GWF Document 5 Filed 05/31/13 Page 2 of 9 R. Scott Weide (NV Bar No. 5541) 1 Kendelee L. Works (NV Bar No. 9611) 2 WEIDE & MILLER, LTD. Bank of Nevada Building 3 5th Floor, Suite 530 7251 West Lake Mead Blvd. 4 Las Vegas, NV 89128 Phone: (702) 382-4804 5 Facsimile: (702) 382-4805 E-mail: sweide@weidemiller.com E-mail: kworks@weidemiller.com 6 7 Brenton R. Babcock (pending pro hac vice) Marko R. Zoretic (pending pro hac vice) 8 KNOBBE, MARTENS, OLSON & BEAR, LLP 2040 Main St., 14<sup>th</sup> Floor 9 Irvine, CA 92614 Phone: (949) 760-0404 10 Facsimile: (949) 760-9502 E-mail: brent.babcock@knobbe.com 11 E-mail: marko.zoretic@knobbe.com 12 Frederick S. Berretta (pending pro hac vice) KNOBBE, MARTENS, OLSON & BEAR, LLP 13 12790 El Camino Real San Diego, CA 92130 14 Phone: (858) 707-4000 15 Facsimile: (858) 707-4001 E-mail: fred.berretta@knobbe.com 16 17 Attorneys for Plaintiff SILVER STATE INTELLECTUAL TECHNOLOGIES, INC. 18 19 IN THE UNITED STATES DISTRICT COURT 20 FOR THE DISTRICT OF NEVADA 21 22 SILVER STATE INTELLECTUAL Case No.: 2:13-cv-00957 23 TECHNOLOGIES, INC., a Nevada corporation, **COMPLAINT FOR PATENT** 24 INFRINGEMENT Plaintiff, 25 v. 26 **DEMAND FOR JURY TRIAL** APPLE INC., a California corporation, 27 Defendant. 28 WEIDE & MILLER, LTD. 7251 W. LAKE MEAD BLVD., SUITE 530 AS VEGAS, VADA 89128 **Unified Patents Exhibit 1002** Page 2 of 172

1	COMPLAINT FOR PATENT INFRINGEMENT
2	Plaintiff SILVER STATE INTELLECTUAL TECHNOLOGIES, INC. by and
3	through its undersigned attorneys, hereby complains of Defendant APPLE INC., for
4	infringement of the United States Patents identified herein, and alleges as follows:
5	JURISDICTION AND VENUE
6	1. This is an action for patent infringement arising under the patent laws of the
7	United States, Title 35, United States Code, and more particularly 35 U.S.C. §§ 271 and 281.
8	2. This Court has jurisdiction over the subject matter of this action pursuant to 28
9	U.S.C. §§ 1331 and 1338(a).
10	3. Venue is proper in this judicial district pursuant to 28 U.S.C. §§ 1391(b) and (c),
11	and 1400(b).
12	THE PARTIES
13	4. Plaintiff SILVER STATE INTELLECTUAL TECHNOLOGIES, INC.
14	(hereinafter, "SILVER STATE") is a Nevada corporation with its principal place of business
. 15	at 9811 Charleston Blvd., #2-787, Las Vegas, Nevada 89117.
16	5. SILVER STATE is the owner by assignment of United States Patent No.
17	6,525,768, entitled POSITIONAL CAMERA AND GPS DATA INTERCHANGE DEVICE,
18	duly and lawfully issued on February 25, 2003 ("the '768 patent"), attached hereto as Exhibit A;
19	United States Patent No. 6,529,824, entitled PERSONAL COMMUNICATION SYSTEM
20	FOR COMMUNICATING VOICE DATA POSITIONING INFORMATION, duly and
21	lawfully issued on March 4, 2003 ("the '824 patent"), attached hereto as Exhibit B; United
22	States Patent No. 6,868,335, entitled PERSONAL COMMUNICATION SYSTEM FOR
23	COMMUNICATING VOICE DATA POSITIONING INFORMATION, duly and lawfully
24	issued on March 15, 2005 ("the '335 patent"), attached hereto as Exhibit C; United States Patent
25	No. 7,522,992, entitled TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER
26	PREFERENCES, duly and lawfully issued on April 21, 2009 ("the '992 patent"), attached
27	hereto as Exhibit D; United States Patent No. 7,593,812, entitled TECHNIQUE FOR
28	EFFECTIVE NAVIGATION BASED ON USER PREFERENCES, duly and lawfully issued
WEIDE & MILLER, LTD. 7251 W. LAKE MEAD BLVD., SUITE 530 LAS VEGAS, NEVADA 89128 (702) 382	KLW-W-0345 - 1 - Complaint B of 172 Unified Patents Exhibit 1002

on September 22, 2009 ("the '812 patent"), attached hereto as Exhibit E; and United States
Patent No. 7,650,234, entitled TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON
USER PREFERENCES, duly and lawfully issued on January 19, 2010 ("the '234 patent"),
attached hereto as Exhibit F; among other patents and pending patent applications.

6. Upon information and belief, Defendant APPLE INC. (hereinafter, "APPLE")
is a California corporation with its principal place of business at 1 Infinite Loop, Cupertino,
7 California 95014.

7. Upon information and belief, APPLE makes, uses, offers for sale and sells in the United States, and imports into the United States certain mobile digital devices, including the APPLE iPhone, iPad, and iPod touch, and associated systems, that SILVER STATE alleges infringe the '768 patent, the '824 patent, the '335 patent, the '992 patent, the '812 patent, and the '234 patent as alleged further herein.

8. Upon information and belief, APPLE does business in this judicial district and
has committed acts of infringement in this judicial district.

#### FIRST CLAIM FOR RELIEF

#### **INFRINGEMENT OF U.S. PATENT NO. 6,525,768**

9. SILVER STATE realleges and incorporates herein by reference the allegations
stated in paragraphs 1–8 of this Complaint.

19 10. Upon information and belief, in violation of 35 U.S.C. § 271(a), APPLE has
20 directly infringed and is continuing to directly infringe one or more claims of the '768 patent
21 by making, using, offering for sale and selling in the United States, and by importing into the
22 United States, without authority, certain mobile digital devices, including, without limitation,
23 infringement of Claim 2 of the '768 patent by one or more versions of the APPLE iPhone and
24 iPad.

11. As a direct and proximate result of APPLE's infringement of the '768 patent,
SILVER STATE has been and continues to be damaged in an amount to be determined at
trial.

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WEIDE & MILLER, LTD. 251 W. LAKE MEAD BLVD., SUITE 530 LAS VEGAS, NEVADA 89128 (702) 382-

Complaint Unified Patents Exhibit 1002

SECOND CLAIM FOR RELIEF 1 **INFRINGEMENT OF U.S. PATENT NO. 6,529,824** 2 SILVER STATE realleges and incorporates herein by reference the allegations 3 12. 4 stated in paragraphs 1-8 of this Complaint. Upon information and belief, in violation of 35 U.S.C. § 271(a), APPLE has 13. 5 directly infringed and is continuing to directly infringe one or more claims of the '824 patent, 6 including, without limitation, by practicing the method of Claim 8 of the '824 patent in 7 connection with APPLE's mobile digital devices, such as the APPLE iPhone, iPad and iPod 8 9 touch. As a direct and proximate result of APPLE's infringement of the '824 patent, 14. 10 SILVER STATE has been and continues to be damaged in an amount to be determined at 11 12 trial. THIRD CLAIM FOR RELIEF 13 **INFRINGEMENT OF U.S. PATENT NO. 6,868,335** 14 SILVER STATE realleges and incorporates herein by reference the allegations 15. 15 stated in paragraphs 1-8 of this Complaint. 16 Upon information and belief, in violation of 35 U.S.C. § 271(b), APPLE, upon 17 16. notice of this complaint, is inducing infringement, and shall continue to induce infringement 18 of one or more claims of the '335 patent including, without limitation, infringement of 19 Claim 1 of the '335 patent by inducing others, including entities such as end users of one or 20 more versions of the APPLE iPhone, iPad, and iPod touch, to perform one or more of the 21 claimed methods of the '335 patent, including at least Claim 1. 22 Upon information and belief, APPLE designs and manufactures the APPLE 23 17. iPhone, iPad, and iPod touch, and has taken active steps to encourage use of the iPhone, iPad, 24 and iPod touch by others, including, for example, providing customers with one or more 25 versions of iPhones, iPads, and iPod touches that practice, at least, Claim 1 of the '335 Patent, 26 and providing options or instructions to its customers to use these products in a manner that 27 infringes, at least, Claim 1 of the '335 patent. 28 WEIDE & MILLER, LTD. 7251 W. LAKE MEAD BLVD., - 3 -Complaint KLW-W-0345 <sup>382</sup> Page of 172

SUITE 530 LAS VEGAS, EVADA 89128

1	18. As a direct and proximate result of APPLE's infringement of the '335 patent,
2	SILVER STATE shall continue to be damaged in an amount to be determined at trial.
3	FOURTH CLAIM FOR RELIEF
4	<b>INFRINGEMENT OF U.S. PATENT NO. 7,522,992</b>
5	19. SILVER STATE realleges and incorporates herein by reference the allegations
6	stated in paragraphs 1–8 of this Complaint.
7	20. Upon information and belief, in violation of 35 U.S.C. § 271(a), APPLE has
8	directly infringed and is continuing to directly infringe one or more claims of the '992 patent
9	by making, using, offering for sale and selling in the United States, and by importing into the
10	United States, without authority, certain mobile digital devices, including, without limitation,
11	infringement of Claim 23 of the '992 patent by one or more versions of the APPLE iPhone,
12	iPad, and iPod touch.
13	21. As a direct and proximate result of APPLE's infringement of the '992 patent,
14	SILVER STATE has been and continues to be damaged in an amount to be determined at
15	trial.
16	FIFTH CLAIM FOR RELIEF
17	INFRINGEMENT OF U.S. PATENT NO. 7,593,812
18	22. SILVER STATE realleges and incorporates herein by reference the allegations
19	stated in paragraphs 1–8 of this Complaint.
20	23. Upon information and belief, in violation of 35 U.S.C. § 271(a), APPLE has
21	directly infringed and is continuing to directly infringe one or more claims of the '812 patent
22	by making, using, offering for sale and selling in the United States, and by importing into the
23	United States, without authority, certain mobile digital devices and associated systems,
24	including, without limitation, infringement of Claim 10 of the '812 patent by one or more
25	versions of the APPLE iPhone.
26	24. As a direct and proximate result of APPLE's infringement of the '812 patent,
27	SILVER STATE has been and continues to be damaged in an amount to be determined at
28	trial.
WEIDE & MILLER, LTD. 7251 W. Lake Meao BLVD., SUITE 530 LAS VEGAS, NEVADA 89128 (702) 382-	KLW-W-0345 - 4 - Complaint 6 of 172 Unified Patents Exhibit 1002

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1	SIXTH CLAIM FOR RELIEF
2	INFRINGEMENT OF U.S. PATENT NO. 7,650,234
3	25. SILVER STATE realleges and incorporates herein by reference the allegations
4	stated in paragraphs 1–8 of this Complaint.
5	26. Upon information and belief, in violation of 35 U.S.C. § 271(a), APPLE has
6	directly infringed and is continuing to directly infringe one or more claims of the '234 patent
7	by making, using, offering for sale and selling in the United States, and by importing into the
8	United States, without authority, certain mobile digital devices and associated systems,
9	including, without limitation, infringement of Claim 17 of the '234 patent by one or more
10	versions of the APPLE iPhone, iPad, and iPod touch.
11	27. As a direct and proximate result of APPLE's infringement of the '234 patent,
12	SILVER STATE has been and continues to be damaged in an amount to be determined at
13	trial.
14	PRAYER FOR RELIEF
15	WHEREFORE, Plaintiff SILVER STATE prays for judgment in its favor against
16	APPLE for the following relief:
17	A. For an Order adjudging APPLE to have infringed the '768 patent under
18	35 U.S.C. § 271;
19	B. For an Order adjudging APPLE to have infringed the '824 patent under
20	35 U.S.C. § 271;
21	C. For an Order adjudging APPLE to have infringed the '335 patent under
22	35 U.S.C. § 271;
23	D. For an Order adjudging APPLE to have infringed the '992 patent under
24	35 U.S.C. § 271;
25	E. For an Order adjudging APPLE to have infringed the '812 patent under
26	35 U.S.C. § 271;
27	F. For an Order adjudging APPLE to have infringed the '234 patent under
28 Weide & Miller, Ltd.	35 U.S.C. § 271;
7251 W. LAKE MEAD BLVD., SUITE 530 LAS VEGAS, NEVADA 89 <u>128</u> (702) 382- PAGE	KLW-W-0345 - 5 - Complaint 7 of 172 Unified Patents Exhibit 1002

	Case 2:13-cv-00957-MMD-GWF Document 5 Filed 05/31/13 Page 8 of 9
1 2 3 4 5	<ul> <li>G. That the Court award SILVER STATE recovery of damages to compensate it for APPLE's infringement of SILVER STATE's patents as alleged herein, pursuant to 35 U.S.C.</li> <li>§ 284;</li> <li>H. That the Court order APPLE to pay supplemental damages to SILVER STATE, including, without limitation, pre-judgment and post-judgment interest, and costs of suit herein</li> </ul>
6 7 8	pursuant to 35 U.S.C. § 284; and I. That SILVER STATE have such other and further relief as this Court may deem just and proper.
9 10 11	Respectfully submitted, WEIDE & MILLER, LTD.
12 13 14	Dated: May 30, 2013 By: R. Scott Weide, Esq. Kendelee L. Works, Esq.
15 16 17 18	and KNOBBE, MARTENS, OLSON & BEAR, LLP Brenton R. Babcock, Esq. (pending <i>pro hac vice</i> ) Frederick S. Berretta, Esq. (pending <i>pro hac vice</i> ) Marko R. Zoretic, Esq. (pending <i>pro hac vice</i> )
19 20 21	Attorneys for Plaintiff SILVER STATE INTELLECTUAL TECHNOLOGIES, INC.
22 23 24	
25 26 27 28	
WEIDE & MILLER, LTD. 7251 W. LAKE MEAD BLVD. SUITE 530 LAS VEGAS, NEVADA 89128 (702) 382-Page	KLW-W-0345 - 6 - Complaint 8 of 172 Unified Patents Exhibit 1002

	Case 2:13-cv-00957-MMD-GWF Doc	ument 5 Filed 05/31/13 Page 9 of 9
1	DEMAND	FOR TRIAL BY JURY
2		demands a trial by jury on all issues so triable.
3		
4		Respectfully submitted,
5		WEIDE & MILLER, LTD.
6		1/2(1)
7	Dated: May 30, 2013	By:
8		R. Scott Weide, Esq. Kendelee L. Works, Esq.
9		and
10		KNOBBE, MARTENS, OLSON & BEAR, LLP
11		Brenton R. Babcock, Esq. (pending <i>pro hac vice</i> ) Frederick S. Berretta, Esq. (pending <i>pro hac vice</i> ) Marko R. Zoretic, Esq. (pending <i>pro hac vice</i> )
12		Marko R. Zoretic, Esq. (pending <i>pro hac vice)</i>
13		Attorneys for Plaintiff
14		SILVER STATE INTELLECTUAL TECHNOLOGIES, INC.
15		TECHNOLOGIES, INC.
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28 Weide & Miller, Ltd.		
7251 W. LAKE MEAD BLVD., SUITE 530 LAS VEGAS, NEVADA 89128 (702) 382	кьw-w-0345 9 of 172	- 7 - Complaint Unified Patents Exhibit 1002

Patent No.: 7,650,234 Docket No.: 1334-016.206

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

Applicants:	Obradovich et al.	
Title:	TECHNIQUE FOR	EFFECTIVE NAVIGATION BASED ON USER
	PREFERENCES	
Application No.:	11/971,193	Filing Date: January 8, 2008
Patent No.:	7,650,234	Issued: January 19, 2010
Attorney Docket No	.: 1334-016.206	
****		****==================================

#### LOSS OF SMALL ENTITY STATUS

Commissioner:

Patentee hereby notifies the Patent and Trademark Office that it is no longer entitled to claim small entity status for the above-referenced patent.

If necessary, the Commissioner is hereby authorized in this, concurrent, and future replies, to charge payment or credit any overpayment to Deposit Account No. 11-1159 for any additional fees required under 37 C.F.R. § 1.16 or under 37 C.F.R. § 1.17; particularly, extension of time fees.

Respectfully submitted,

Klein, O'Neill & Singh, LLP

Dated: March 27, 2013

By:

Daniel M. Cavanagh (Reg. No.: 41,661) Klein, O'Neill & Singh, LLP 18200 Von Karman Avenue, Suite 725 Irvine, CA 92612 Tel: (949) 955-1920 Fax: (949) 955-1921

Electronic Ac	cknowledgement Receipt
EFS ID:	15370217
Application Number:	11971193
International Application Number:	
Confirmation Number:	4410
Title of Invention:	TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES
First Named Inventor/Applicant Name:	Michael L. Obradovich
Customer Number:	22145
Filer:	Daniel M. Cavanagh/Hillary Geiger
Filer Authorized By:	Daniel M. Cavanagh
Attorney Docket Number:	1334-016.206
Receipt Date:	27-MAR-2013
Filing Date:	08-JAN-2008
Time Stamp:	16:59:52
Application Type:	Utility under 35 USC 111(a)

# Payment information:

Submitted with	Payment	no			
File Listing:					
Document Number	<b>Document Description</b>	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		1334-016-206 LossSmallEntityStatusAsFiled03	176015	yes	з
		272012 10	b7f64f58d43a64d1e1e12f4062889b1d587c 6ffa	yes	5

	Multipart Description/PDF files in .zi	o description	
	Document Description	Start	End
	Transmittal Letter	1	2
	Miscellaneous Incoming Letter	3	3
Warnings:			
Information	:		
	Total Files Size (in bytes):	17	6015
characterize	/ledgement Receipt evidences receipt on the noted date by the USP d by the applicant, and including page counts, where applicable. It s described in MPEP 503.	TO of the indicated	documents,
characterize Post Card, as <u>New Applica</u>	vledgement Receipt evidences receipt on the noted date by the USP d by the applicant, and including page counts, where applicable. It s described in MPEP 503. Intions Under 35 U.S.C. 111	TO of the indicated serves as evidence o	documents, of receipt similar t
characterize Post Card, as <u>New Applica</u> If a new app 1.53(b)-(d) a	rledgement Receipt evidences receipt on the noted date by the USP d by the applicant, and including page counts, where applicable. It s described in MPEP 503.	TO of the indicated serves as evidence o nponents for a filing	documents, of receipt similar t g date (see 37 CFR
characterize Post Card, as <u>New Applica</u> If a new app 1.53(b)-(d) a Acknowledg <u>National Sta</u> If a timely su U.S.C. 371 ar	vledgement Receipt evidences receipt on the noted date by the USP d by the applicant, and including page counts, where applicable. It s described in MPEP 503. <u>Itions Under 35 U.S.C. 111</u> lication is being filed and the application includes the necessary count nd MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due co	TO of the indicated serves as evidence of mponents for a filing urse and the date sl h is compliant with t	documents, of receipt similar to g date (see 37 CFR hown on this the conditions of 3 application as a

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.

# Transmittal Letter to Commissioner (Patent Issued)

**Docket Number** 

1334-016.206

#### Address To Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

#### **Title of Invention**

TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES

First Named Inventor	Michael L. Obradovich	
Application No.	11/971,193	
Filing Date	January 8, 2008	
Patent No.	7,650,234	
Examiner	Yonel Beaulieu	
Art Unit	3661	

Transmitted	horowith	ie ·
riansmittec	nerewith	15.

Loss of Small Entity Status Letter (1 Page)

in the above identified application.

Х	No additional fee is required.
	A check in the amount of is attached.
X	The Director is hereby authorized to charge and credit Deposit Account No. <u>11-1159</u> as described below.
	Charge the amount of
	X Credit any overpayment.
	X Charge any additional fee required.
	Payment by credit card. Form PTO-2038 is attached.
	WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.

# Transmittal Letter to Commissioner (Patent Issued)

**Docket Number** 

1334-016.206

	Со	respondence	Address			
Customer Number	22145					
		-OR-				
Name						
Address						
City			State			
Country			Postal Code			
Phone Number						
E-mail Address						
Certificate of Mailing by Express Mail         I       hereby certify that this Transmittal Letter, accompanying documents and fee (if appropriate) are being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 in an envelope addressed to Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450 on the date indicated below:         (Date of Mailing)         (Date of Mailing Correspondence)         (Signature of Person Mailing Correspondence)		I hereby certify appropriate) a sufficient posts for Patents, I indicated below (Date of I hereby certifi authorization (	y that this Transn re being deposi age as first class P.O. Box 1450, w: (Signature of Certific y that this Trans if appropriate) is	Mailing by First Class Mail nittal Letter, accompanying documents and fee (if ted with the United States Postal Service with mail in an envelope addressed to Commissioner Alexandria, Virginia 22313-1450 on the date (Name of Person Mailing Correspondence) (Person Mailing Correspondence) (Person Mailing Correspondence) Cate of Transmission smittal Letter, accompanying documents and fee being facsimile transmitted to the United States in the date indicated below:		
(''Express Mo	il'' Mailing Label Number)	(Date of 1	ransmission) (Signature of P	(Name of Person Transmitting Correspondence) Person Transmitting Correspondence)		
	Signature Instructions					
1	e of the person who will electronically	-		e drop-down box below. ect 'Add Practitioner' in the Form Manager's		

# Verify that the signatory information is correct and press the 'eSign' button to electronically sign the submission. If you prefer to sign the form manually, simply do not click the 'eSign' button; just print and manually sign.

Signatory Drop-Down Box Daniel M. Cavanagh

Name	Daniel M. Cavanagh	Registration Nur	nber	41,661	
Signatory Capacity	Attorney for Applicant(s) E-mail Address				
eSign	1000	1	Date Signed	Mar. 27, 2013	

PARKOSS 203 DE 1 N C 84 11/01/11 UNABLE TO FORWARD/FOR REVIEW \*\*89900\*\* BC: 91109706868 DU \*0217-10154-18-39 AAILED FROM ZIP CODE 22314 OCT18 2011 When the state of the second s Kon .c. **ju04244939** S. GUNN د ا USFTO MAIL CENTER NOV 04 2011 AN EQUAL OPPORTUNITY EMPLOYER 91109@7068 20005#5125 0013 UNITED STATES PATENT AND TRADEMARK OFFICE Bldg./Room If Undeliverable Return In Ten Days Alexandria, VA. 22313-1450 Official Business Penalty For Private Use, \$300 P.O. Box 1450 Organization \_ 

### Unified Patents Exhibit 1002

NOV 0 4 2011 NOV 0 4 2011 REALITED STR	WE PATENT AND TRADEMAN	UNITED STA' United States Addres: COMMIS P.O. Box I	, Virginia 22313-1450
APPLICATION NUMBER	FILING OR 371(C) DATE	FIRST NAMED APPLICANT	ATTY. DOCKET NO./TITLE
11/971,193	01/08/2008	Michael L. Obradovich	60399/C685
			CONFIRMATION NO. 4410
56317 CHRISTIE PARKER & HA			
P.O. BOX 7068 PASADENA, CA 91109-70	066 OCT <b>2</b>	0 2011	Date Mailed: 10/18/2011
	<b>Ster</b> ne Kessi Fox,	er Goldstein & P.L.L.C.	

### NOTICE REGARDING CHANGE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 10/07/2011.

• The Power of Attorney to you in this application has been revoked by the assignee who has intervened as provided by 37 CFR 3.71. Future correspondence will be mailed to the new address of record(37 CFR 1.33).

/agizaw/

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Office of Data Management, Application Assistance Unit (571) 272-4000, or (571) 272-4200, or 1-888-786-0101

page 1 of 1

UNITED ST	ates Patent and Tradem	UNITED STA United State Address COMMI P.O. Box	ia, Virginia 22313-1450
APPLICATION NUMBER	FILING OR 371(C) DATE	FIRST NAMED APPLICANT	ATTY. DOCKET NO./TITLE
11/971,193	01/08/2008	Michael L. Obradovich	1155-31-CONCON3-DC
			<b>CONFIRMATION NO. 4410</b>
22145		POA ACC	EPTANCE LETTER
KLEIN, O'NEILL & SINGH 18200 VON KARMAN AV SUITE 725 IRVINE, CA 92612			OC000000050414689*

Date Mailed: 10/18/2011

### NOTICE OF ACCEPTANCE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 10/07/2011.

The Power of Attorney in this application is accepted. Correspondence in this application will be mailed to the above address as provided by 37 CFR 1.33.

/agizaw/

Office of Data Management, Application Assistance Unit (571) 272-4000, or (571) 272-4200, or 1-888-786-0101

UNITED ST	ates Patent and Tradem	UNITED STA' United States Address: COMMIS P.O. Box 1	, Virginia 22313-1450
APPLICATION NUMBER	FILING OR 371(C) DATE	FIRST NAMED APPLICANT	ATTY. DOCKET NO./TITLE
11/971,193	01/08/2008	Michael L. Obradovich	60399/C685
56317 CHRISTIE PARKER & HA P.O. BOX 7068 PASADENA, CA 91109-7			CONFIRMATION NO. 4410 F ATTORNEY NOTICE
			Date Mailed: 10/18/2011

### NOTICE REGARDING CHANGE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 10/07/2011.

• The Power of Attorney to you in this application has been revoked by the assignee who has intervened as provided by 37 CFR 3.71. Future correspondence will be mailed to the new address of record(37 CFR 1.33).

/agizaw/

Office of Data Management, Application Assistance Unit (571) 272-4000, or (571) 272-4200, or 1-888-786-0101

Substitution of Attorney Silver State Intellectual Technologies, Inc. Page 1 of 6

## Substitution/Power of Attorney by Assignee And Change of Correspondence Address (including Statement Under 37 CFR 3.73(b))

Silver State Intellectual Technologies, Inc.., the assignee of the entire interest in and to the below listed United States patents and patent applications hereby revokes all previous powers of attorneys and appoints the practitioners associated with

#### CUSTOMER NUMBER 22145

To prosecute the below listed patent applications and any subsequent or prior applications based on the disclosure of these applications, and any reexaminations or reissues of any patents issuing from such applications or of any of the below listed patents, and to transact all business before or with the United States Patent and Trademark Office in connection with these patent applications and any subsequent or prior applications, patents and reexaminations or reissues.

Please direct all correspondence to CUSTOMER NUMBER <u>22145</u>. Direct all phone calls to Daniel M. Cavanagh at 949-955-1920, Klein, O'Neill & Singh, LLP, 18200 Von Karman Ave., Suite 725, Irvine, CA 92612.

Patent No.	Issue Date	Assignment Recording Date	Reel/Frame	
6,133,853	10/17/2000	07/30/1998	009358/0648	(Inventors to Calcar Advertising, Inc.)
		06/29/2000	010945/0028	(Calcar Advertising, Inc. to Calcar, Inc.)
		07/28/2000	011009/0814	(Calcar, Inc. to American Calcar, Inc., a Delaware Corporation)
		12/22/2008	022012/0585	(American Calcar, Inc., a Delaware Corporation to American Calcar, Inc., a Nevada Corporation)
		09/14/2011	026904/0642	(American Calcar, Inc., a Nevada Corporation to Silver State Intellectual Technologies, Inc.)

#### Substitution of Attorney Silver State Intellectual Technologies, Inc. Page 2 of 6

Patent No.	Issue Date	Assignment Recording Date	Reel/Frame	
6,148,261	11/14/2000	06/20/1997	008614/0930	(Inventors to Calcar Advertising, Inc.)
		04/25/2000	010784/0959	(Calcar Advertising, Inc. to Calcar, Inc.)
		07/28/2000	011011/0702	(Calcar, Inc. to American Calcar, Inc., a Delaware Corporation)
		06/24/2011	026491/0982	(American Calcar, Inc., a Delaware Corporation to American Calcar, Inc., a Nevada Corporation)
		09/14/2011	026904/0642	(American Calcar, Inc., a Nevada Corporation to Silver State Intellectual Technologies, Inc.)
6,515,595	02/04/2003	12/22/2008	022012/0577	(Inventors to Calcar Advertising, Inc.)
		12/22/2008	022012/0582	(Calcar Advertising, Inc. to Calcar, Inc.)
		12/22/2008	022012/0392	(Calcar, Inc. to American Calcar, Inc., a Delaware Corporation)
		12/22/2008	022012/0605	(American Calcar, Inc., a Delaware Corporation to American Calcar, Inc., a Nevada Corporation)
		09/14/2011	026904/0642	(American Calcar, Inc., a Nevada Corporation to Silver State Intellectual Technologies, Inc.)
6,525,768	02/25/2003	12/29/2000	011199/0903	(Inventor to American Calcar, Inc., a Delaware Corporation)
		06/24/2011	026491/0982	(American Calcar, Inc., a Delaware Corporation to American Calcar, Inc., a Nevada Corporation)
		09/14/2011	026904/0642	(American Calcar, Inc., a Nevada Corporation to Silver State Intellectual Technologies, Inc.)
6,529,824	03/04/2003	09/14/2011	026904/0770	(Inventors to Calcar Advertising, Inc.)
		09/14/2011	026904/0921	(Calcar Advertising, Inc. to Calcar, Inc.)
		09/14/2011	026904/0737	(Calcar, Inc. to American Calcar, Inc., a Delaware Corporation)
		09/14/2011	026904/0658	(American Calcar, Inc., a Delaware Corporation to American Calcar, Inc., a Nevada Corporation)
		09/14/2011	026904/0642	(American Calcar, Inc., a Nevada Corporation to Silver State Intellectual Technologies, Inc.)

#### Substitution of Attorney Silver State Intellectual Technologies, Inc. Page 3 of 6

Patent No.	Issue Date	Assignment Recording Date	Reel/Frame	
6,542,812	04/01/2003	04/20/2001	011813/0945	(Inventors to American Calcar, Inc., a Delaware Corporation)
		12/01/2009	023574/0941	(American Calcar, Inc., a Delaware Corporation to American Calcar, Inc., a Nevada Corporation)
		09/14/2011	026904/0642	(American Calcar, Inc., a Nevada Corporation to Silver State Intellectual Technologies, Inc.)
6,829,532	12/07/2004	09/14/2011	026904/0685	(Inventors to American Calcar, Inc., a Delaware Corporation)
		09/14/2011	026904/0658	(American Calcar, Inc., a Delaware Corporation to American Calcar, Inc., a Nevada Corporation)
		09/14/2011	026904/0642	(American Calcar, Inc., a Nevada Corporation to Silver State Intellectual Technologies, Inc.)
6,868,335	03/15/2005	09/14/2011	026904/0770	(Inventors to Calcar Advertising, Inc.)
		09/14/2011	026904/0921	(Calcar Advertising, Inc. to Calcar, Inc.)
		09/14/2011	026904/0737	(Calcar, Inc. to American Calcar, Inc., a Delaware Corporation)
		09/14/2011	026904/0658	(American Calcar, Inc., a Delaware Corporation to American Calcar, Inc., a Nevada Corporation)
		09/14/2011	026904/0642	(American Calcar, Inc., a Nevada Corporation to Silver State Intellectual Technologies, Inc.)
6,924,748	08/02/2005	12/22/2008	022012/0577	(Inventors to Calcar Advertising, Inc.)
		12/22/2008	022012/0582	(Calcar Advertising, Inc. to Calcar, Inc.)
		12/22/2008	022012/0392	(Calcar, Inc. to American Calcar, Inc., a Delaware Corporation)
		12/22/2008	022012/0605	(American Calcar, Inc., a Delaware Corporation to American Calcar, Inc., a Nevada Corporation)
		09/14/2011	026904/0642	(American Calcar, Inc., a Nevada Corporation to Silver State Intellectual Technologies, Inc.)
6,993,429	01/31/2006	09/14/2011	026904/0685	(Inventors to American Calcar, Inc., a Delaware Corporation)
		09/14/2011	026904/0658	(American Calcar, Inc., a Delaware Corporation to American Calcar, Inc., a Nevada Corporation)
		09/14/2011	026904/0642	(American Calcar, Inc., a Nevada Corporation to Silver State Intellectual Technologies, Inc.)

Substitution of Attorney Silver State Intellectual Technologies, Inc. Page 4 of 6

Patent No.	Issue Date	Assignment Recording Date	Reel/Frame	
7,236,100	06/26/2007	12/22/2008	022012/0577	(Inventors to Calcar Advertising, Inc.)
		12/22/2008	022012/0582	(Calcar Advertising, Inc. to Calcar, Inc.)
		12/22/2008	022012/0392	(Calcar, Inc. to American Calcar, Inc., a Delaware Corporation)
		12/22/2008	022012/0605	(American Calcar, Inc., a Delaware Corporation to American Calcar, Inc., a Nevada Corporation)
		09/14/2011	026904/0642	(American Calcar, Inc., a Nevada Corporation to Silver State Intellectual Technologies, Inc.)
7,343,165	03/11/2008	01/16/2003	013365/0854	(Inventor to American Calcar, Inc., a Delaware Corporation)
		06/24/2011	026491/0982	(American Calcar, Inc., a Delaware Corporation to American Calcar, Inc., a Nevada Corporation)
		09/14/2011	026904/0642	(American Calcar, Inc., a Nevada Corporation to Silver State Intellectual Technologies, Inc.)
7,475,057	01/06/2009	03/09/2001	011611/0075	(Inventor to American Calcar, Inc., a Delaware Corporation)
		06/24/2011	026491/0982	(American Calcar, Inc., a Delaware Corporation to American Calcar, Inc., a Nevada Corporation)
		09/14/2011	026904/0642	(American Calcar, Inc., a Nevada Corporation to Silver State Intellectual Technologies, Inc.)
7,522,992	04/21/2009	09/14/2011	026904/0685	(Inventors to American Calcar, Inc., a Delaware Corporation)
		09/14/2011	026904/0658	(American Calcar, Inc., a Delaware Corporation to American Calcar, Inc., a Nevada Corporation)
		09/14/2011	026904/0642	(American Calcar, Inc., a Nevada Corporation to Silver State Intellectual Technologies, Inc.)
7,561,065	07/14/2009	12/23/2008	022025/0449	(Inventors to Calcar Advertising, Inc.)
		12/23/2008	022025/0566	(Calcar Advertising, Inc. to Calcar, Inc.)
		12/23/2008	022021/0989	(Calcar, Inc. to American Calcar, Inc., a Delaware Corporation)
		12/23/2008	022025/0596	(American Calcar, Inc., a Delaware Corporation to American Calcar, Inc., a Nevada Corporation)
		09/14/2011	026904/0642	(American Calcar, Inc., a Nevada Corporation to Silver State Intellectual Technologies, Inc.)

#### Substitution of Attorney Silver State Intellectual Technologies, Inc. Page 5 of 6

Patent No.	Issue Date	Assignment Recording Date	Reel/Frame	
7,593,812	09/22/2009	09/14/2011	026904/0685	(Inventors to American Calcar, Inc., a Delaware Corporation)
		09/14/2011	026904/0658	(American Calcar, Inc., a Delaware Corporation to American Calcar, Inc., a Nevada Corporation
		09/14/2011	026904/0642	(American Calcar, Inc., a Nevada Corporation to Silver State Intellectual Technologies, Inc.)
7,650,234	01/19/2010	09/14/2011	026904/0685	(Inventors to American Calcar, Inc., a Delaware Corporation)
		09/14/2011	026904/0658	(American Calcar, Inc., a Delaware Corporation to American Calcar, Inc., a Nevada Corporation
		09/14/2011	026904/0642	(American Calcar, Inc., a Nevada Corporation to Silver State Intellectual Technologies, Inc.)
7,702,455	04/20/2010	09/14/2011	026904/0770	(Inventors to Calcar Advertising, Inc.)
		09/14/2011	026904/0921	(Calcar Advertising, Inc. to Calcar, Inc.)
		09/14/2011	026904/0737	(Calcar, Inc. to American Calcar, Inc., a Delaware Corporation)
		09/14/2011	026904/0658	(American Calcar, Inc., a Delaware Corporation to American Calcar, Inc., a Nevada Corporation
		09/14/2011	026904/0642	(American Calcar, Inc., a Nevada Corporation to Silver State Intellectual Technologies, Inc.)
7,739,039	06/15/2010	01/29/2010	023871/0898	(Inventor to American Calcar, Inc., a Delaware Corporation)
		01/28/2010	023867/0638	(American Calcar, Inc., a Delaware Corporation to American Calcar, Inc., a Nevada Corporation
		09/14/2011	026904/0642	(American Calcar, Inc., a Nevada Corporation to Silver State Intellectual Technologies, Inc.)
7,748,021	06/29/2010	05/19/2010	024407/0266	(Inventor to American Calcar, Inc., a Delaware Corporation)
		05/19/2010	024407/0277	(American Calcar, Inc., a Delaware Corporation to American Calcar, Inc., a Nevada Corporation
		09/14/2011	026904/0642	(American Calcar, Inc., a Nevada Corporation to Silver State Intellectual Technologies, Inc.)

Substitution of Attorney Silver State Intellectual Technologies, Inc. Page 6 of 6

The undersigned is authorized to act on behalf of the assignee with respect to the above listed patents and patent applications

Silver State Intellectual Technologies, Inc., a Nevada Corporation

Jubald Conlorate By

Syster 23, 2011

Name: Michael L. Obradovich Title: President Date

Electronic Ac	Electronic Acknowledgement Receipt					
EFS ID:	11145384					
Application Number:	11971193					
International Application Number:						
Confirmation Number:	4410					
Title of Invention:	TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES					
First Named Inventor/Applicant Name:	Michael L. Obradovich					
Customer Number:	56317					
Filer:	Daniel M. Cavanagh/Hillary Geiger					
Filer Authorized By:	Daniel M. Cavanagh					
Attorney Docket Number:	60399/C685					
Receipt Date:	07-OCT-2011					
Filing Date:	08-JAN-2008					
Time Stamp:	17:05:52					
Application Type:	Utility under 35 USC 111(a)					

# Payment information:

Submitted with	Payment	no			
File Listing:					
Document Number	Document Description	File Name	File Name File Size(Bytes)/ Multi Message Digest Part /.zip (		
1		1155-31-CONCON3-DC	545146	yes	8
		POAAsFiled10072011.pdf	aeeaac471ec833ff5d01b968bbb7047365f5 e320		

	Multipart Description/PDF files in .zip description					
	Document Description	Start	End			
	Miscellaneous Incoming Letter	1	2			
	Power of Attorney	3	8			
Warnings:						
Information						
	Total Files Size (in bytes):	54	5146			
characterize	ledgement Receipt evidences receipt on the noted date by the USP d by the applicant, and including page counts, where applicable. It described in MPEP 503.					
characterize Post Card, as <u>New Applica</u> If a new app	d by the applicant, and including page counts, where applicable. It described in MPEP 503. <u>tions Under 35 U.S.C. 111</u> lication is being filed and the application includes the necessary co	t serves as evidence of the serves as evidence of the serves as evidence of the serves as the serves	of receipt similar t g date (see 37 CFR			
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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.

# Transmittal Letter to Commissioner (Patent Issued)

**Docket Number** 

1155-31-CONCON3-DC

#### Address To Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

#### **Title of Invention**

TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES

First Named Inventor	Michael L. Obradovich
Application No.	11/971,193
Filing Date	January 8, 2008
Patent No.	7,650,234
Examiner	Yonel Beaulieu
Art Unit	3661

Substitution/Power of Attorney by Assignee (Including Statement Under 37 CFR 3.73(b)) (6 Pages)

in the above identified application.

$\boldsymbol{\ell}$		
Х	No additional fee is required.	
	A check in the amount of is attached.	
X	The Director is hereby authorized to charge and credit Deposit Account No. <u>11-1159</u> as described below.	
	Charge the amount of	
	X Credit any overpayment.	
	X Charge any additional fee required.	
	Payment by credit card. Form PTO-2038 is attached.	
	WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.	

# Transmittal Letter to Commissioner (Patent Issued)

Docket Number

1155-31-CONCON3-DC

Customer Number 22145				
		-OR-		
Name				
Address				
City		*****	State	
Country			Postal Code	
Phone Number				
E-mail Address				
I hereby certify that this Tr accompanying documents and fee ( being deposited with the United Sta "Express Mail Post Office to Address 37 CFR 1.10 in an envelop Commissioner for Patents, P.O. Box Virginia 22313-1450 on the date indic (Date of Mailing)	tes Postal Service see" service under addressed to 1450, Alexandria,	appropriate) sufficient pos for Patents, indicated belo	are being deposit tage as first class P.O. Box 1450, w: of Mailing) (Signature of	hittal Letter, accompanying documents and fee (if ed with the United States Postal Service with mail in an envelope addressed to Commissioner Alexandria, Virginia 22313-1450 on the date (Name of Person Mailing Correspondence) Person Mailing Correspondence)
(Typed or Printed Name of Person Mailing	Correspondence)	(	Certific	ate of Transmission
(Signature of Person Mailing Corres		authorization	(if appropriate) is	mittal Letter, accompanying documents and fee being facsimile transmitted to the United States in the date indicated below:
("Express Mail" Mailing Label N	umber)	(Date of	Transmission)	(Name of Person Transmitting Correspondence)
<b>x</b>			(Signature of Pe	erson Transmitting Correspondence)

Select the name of the person who will electronically sign the Transmittal Letter from the drop-down box below.

If a practitioner is not present in the drop-down list, you must close this form and select 'Add Practitioner...' in the Form Manager's Utility menu.

# Verify that the signatory information is correct and press the 'eSign' button to electronically sign the submission. If you prefer to sign the form manually, simply do not click the 'eSign' button; just print and manually sign.

Signatory Drop-Down Box Daniel M. Cavanagh

Name	Daniel M. Cavanagh		Registration Numbe	er	41,661	$\mathcal{D}$
Signatory Capacity	Attorney for Applicant(s)	E-mail Address				
eSign	In	2-2	Dat	e Signed	Oct. 7, 2011	$\mathcal{I}$



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 NO.	ISSUE DATE	PATENT NO.	ATTORNEY DOCKET NO.	CONFIRMATION NO.
11/971,193	01/19/2010	7650234	60399/C685	4410

 56317
 7590
 12/30/2009

 CHRISTIE PARKER & HALE, LLP

 P.O. BOX 7068

 PASADENA, CA 91109-7066

### **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 2 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):

Michael L. Obradovich, San Clemente, CA; John D. Pirtle, Silverado, CA; Steven W. Schebesch, Aliso Viejo, CA;

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

Complete and send this	s form, together wit		ee(s), to: <u>I</u>	Commissioner P.O. Box 1450	for Patents	
appropriate All further corres	pondence including the rected below or directed	e Patent, advand	ce orders a	nd notification of mainte	required). Blocks 1 through 5 s nance fees will be mailed to t espondence address; and/or (b)	he current correspondence
CURRENT CORRESPONDENCE KLEIN, O'NEILL & SINGH, 43 CORPORATE PARK, SU IRVINE, CA 92606	LLP	lock 1 for any chan	ge of address	<ul> <li>the Fee(s) Tran accompanying p formal drawing,</li> <li>I hereby certify United States Pc an envelope add</li> </ul>	ate of mailing can only be used smittal. This certificate canno- papers. Each additional paper, must have its own certificate of <b>Certificate of Mailing or Trau</b> that this Fee(s) Transmittal is solal Service with sufficient pos- lressed to the Mail Stop ISSU transmitted to the USPTO (57	ot be used for any other such as an assignment or "mailing or transmission. asmission being deposited with the stage for first class mail in JE FEE address above, or
						(Depositor's name)
						(Signature)
						(Date)
APPLICATION NO.	FILING DATE	FIRS	T NAMED I	NVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
	01/08/2008 ECHNIQUE FOR EF		nael L. Ob GATION I	radovich BASED ON USER PRE	1155-31-CONCON3-DC FERENCES	4410
APPLN. TYPE	SMALL ENTITY	ISSUE F	FEE	PUBLICATION FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	YES	\$75	5	\$300	\$1055	12/10/2009
EXAMINER		ART UNIT		CLASS-SUBCLASS	7	
BEAULIEU, YO	NEL	3661		701-207000	!	
<ul> <li>1. Change of correspondence a (37 CFR 1.363).</li> <li>Change of correspondence Address</li> <li>"Fee Address" indication PTO/SB/47; Rev 03-02 c Customer Number is re</li> </ul>	ddress or indication of ce address (or Change s form PTO/SB/122) at h (or "Fee Address" Ind or more recent) attache	of tached. ication form	<ul><li>(1) the na attorneys</li><li>(2) the na registered 2 register</li></ul>	inting on the patent front p ames of up to 3 registered or agents OR, alternative ame of a single firm (havin d attorney or agent) and th ed patent attorneys or age name will be printed.	patent 1 Klein, O' ly, 1g as a member a e names of up to 2	Neill & Singh, LLP
3. ASSIGNEE NAME AND R		BE PRINTED O				
	ssigneee is identified l	below, no assigne	e data will	appear on the patent. If a	n assignee is identified below, t in assignment.	he document has been
(A) NAME OF ASSIGNEE American Calcar Inc.			- · ·	ENCE: (CITY and STAT <b>as, Nevada</b>	E OR COUNTRY)	
Please check the appropriate assign	ee category or categories (	will not be printed of	on the patent	r: 🗌 Individual	Corporation or other private	group entity
4a. The following fee(s) are en		4b. P	ayment of	Fee(s):		
🖾 Issue Fee				in the amount of the fee(s)		
Dublication Fee (No sma	Il entity discount perm	itted) 🛛	Payment	by credit card. Form PTO	-2038 is attached.	
Advance Order - # of Co	opies				o charge the required fee(s), or 11-1159	credit any overpayment,
5. Change in Entity Status (fi			🗆 b. A	applicant is no longer clair	ning SMALL ENTITY status. S	See 37 CFR 1.27(g)(2).

The Director of the USPTO is requested to apply the Issue Fee and Publication Fee (if any) or to re-apply any previously paid issue fee to the application identified above.NOTE: The Issue Fee and Publication Fee (if required) will not be accepted from anyone other than the applicant; a registered attorney or agent; or the assignee or other party in interest as shown by the records of the United States Patent and Trademark Office.

Authorized Signature	1220-	Date	December 3, 2009	
Typed or printed name	Daniel M. Cavanagh	Registration No.	41,661	
USPTO to process) an application including gathering, preparing, an the amount of time you require to Trademark Office, U.S. Departme	required by 37 CFR 1.311. The information is required by 37 CFR 1.311. The information is required. 1. Confidentiality is governed by 35 U.S.C. 122 and a submitting the completed application form to the US complete this form and/or suggestions for reducing the nt of Commerce, P.O. Box 1450, Alexandria, Virginia ioner for Patents, P.O. Box 1450, Alexandria, Virginia	37 CFR 1.14. This collection a PTO. Time will vary depending is burden, should be sent to th 22313-1450. DO NOT SEND	is estimated to take 12 minutes to comp g upon the individual case. Any comment e Chief Information Officer, U.S. Patent	blete, ts on t and
Under the Paperwork Reduction A	et of 1995, no persons are required to respond to a colle	ection of information unless it	displays a valid OMB control number.	

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s):Obradovich et al.Title:TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER<br/>PREFERENCESSerial No.:11/971,193Examiner:Beaulieu, YonelGroup Art Unit:3661Attorney Docket No.:1155-31-CONCON3-DC

#### CERTIFICATE OF EFS-WEB TRANSMISSION UNDER 37 CFR § 1.8

I hereby certify that the enclosed <u>Issue Fee Transmittal (1 Page)</u>; and Payment by Credit <u>Card</u> are being transmitted to the United States Patent and Trademark Office via EFS-Web on December 3, 2009.

Date: December 3, 2009

ligh

Hillary Geiger

Mailing Address:

**KLEIN, O'NEILL & SINGH, LLP (Customer No.: 81255)** 43 Corporate Park, Suite 204 Irvine, California 92606 Tel: 949-955-1920 Fax: 949-955-1921

Electronic Patent Application Fee Transmittal						
Application Number:		11971193				
Filing Date:		-Jan-2008				
Title of Invention:		TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES				
First Named Inventor/Applicant Name:		chael L. Obradovich				
Filer:		niel M. Cavanagh/H	illary Geiger			
Attorney Docket Number:		60399/C685				
Filed as Small Entity						
Utility under 35 USC 111(a) Filing Fees						
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Basic Filing:						
Pages:						
Claims:						
Miscellaneous-Filing:						
Publ. Fee- early, voluntary, or normal		1504	1	300	300	
Petition:						
Patent-Appeals-and-Interference:						
Post-Allowance-and-Post-Issuance:						
Utility Appl issue fee Page 32 of 172		2501	1 Jnified Pa	755 atents Exhib	<sup>755</sup> bit 1002	

Fee Code	Quantity Amount		Sub-Total in USD(\$)	
Extension-of-Time:				
Tot	al in USD	(\$)	1055	
			Fee Code Quantity Amount Total in USD (\$)	

Electronic Ac	Electronic Acknowledgement Receipt				
EFS ID:	6570320				
Application Number:	11971193				
International Application Number:					
Confirmation Number:	4410				
Title of Invention:	TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES				
First Named Inventor/Applicant Name:	Michael L. Obradovich				
Customer Number:	56317				
Filer:	Daniel M. Cavanagh/Hillary Geiger				
Filer Authorized By:	Daniel M. Cavanagh				
Attorney Docket Number:	60399/C685				
Receipt Date:	03-DEC-2009				
Filing Date:	08-JAN-2008				
Time Stamp:	19:03:06				
Application Type:	Utility under 35 USC 111(a)				

# Payment information:

Submitted with Payment	yes			
Payment Type	Credit Card			
Payment was successfully received in RAM	\$1055			
RAM confirmation Number	5160			
Deposit Account	111159			
Authorized User	CAVANAGH,DANIEL M.			
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. Section 1.16 (National application filing, search, and examination fees)				
Page and Additionation required under 37 C.F.R. Section 1.17 (Patent application and reparties Extingutor 002				

File Listin	g:				
Document Number	<b>Document Description</b>	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
		1155-31-CONCON3-DC	180379		
1		IssueFeeAsFiled12032009.pdf	eb71f742e109d0cfac4761fb8aa170e958fb 697d	yes	2
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	Miscellaneous Inco	oming Letter	2	2	
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Information:					
		Total Files Size (in bytes)	<b>:</b> 2 <sup>-</sup>	2579	
characterized Post Card, as <u>New Applica</u> If a new appl 1.53(b)-(d) an Acknowledg	ledgement Receipt evidences receip d by the applicant, and including pa described in MPEP 503. <u>tions Under 35 U.S.C. 111</u> ication is being filed and the applica nd MPEP 506), a Filing Receipt (37 CI ement Receipt will establish the filin ge of an International Application un	ge counts, where applicable. Intion includes the necessary of FR 1.54) will be issued in due ag date of the application.	It serves as evidence components for a filin	of receipt s g date (see	similar to a 37 CFR
If a timely su U.S.C. 371 an national stag	bmission to enter the national stage ad other applicable requirements a F ge submission under 35 U.S.C. 371 w tional Application Filed with the USF	e of an international applicati form PCT/DO/EO/903 indicati ill be issued in addition to the	ing acceptance of the	applicatior	
lf a new inter an internatio and of the In	rnational application is being filed a onal filing date (see PCT Article 11 an ternational Filing Date (Form PCT/R urity, and the date shown on this Acl	nd the international applicat d MPEP 1810), a Notification O/105) will be issued in due c	of the International <i>l</i> ourse, subject to pres	Application criptions co	Number oncerning

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.usplo.gov

### NOTICE OF ALLOWANCE AND FEE(S) DUE

56317 7590

CHRISTIE PARKER & HALE, LLP P.O. BOX 7068 PASADENA, CA 91109-7066

EXAMINER
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BEAULIEU, YONEL

ART UNIT PAPER NUMBER

3661 DATE MAILED: 09/10/2009

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
11/971,193	01/08/2008	Michael L. Obradovich	60399/C685	4410

TITLE OF INVENTION: TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES

09/10/2009

APPLN. TYPE	SMALL ENTITY	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	YES	\$755	\$300	\$O	\$1055	12/10/2009

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. <u>PROSECUTION ON THE MERITS IS CLOSED</u>. 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 <u>THREE MONTHS</u> FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. <u>THIS STATUTORY PERIOD CANNOT BE EXTENDED</u>. 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 SMALL ENTITY status shown above.

If the SMALL ENTITY is shown as YES, verify your current SMALL ENTITY status:	If the SMALL ENTITY is shown as NO:
A. If the status is the same, pay the TOTAL FEE(S) DUE shown above.	A. Pay TOTAL FEE(S) DUE shown above, or
B. If the status above is to be removed, check box 5b on Part B - Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and twice the amount of the ISSUE FEE shown above, or	B. If applicant claimed SMALL ENTITY status before, or is now claiming SMALL ENTITY status, check box 5a on Part B - Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and 1/2 the ISSUE FEE shown above.

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.

IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.



Page 1 of 3

Unified Patents Exhibit 1002

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

# Complete and send this form, together with applicable fee(s), to: <u>Mail</u> Mail Stop ISSUE FEE Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 or <u>Fax</u> (571)-273-2885

INSTRUCTIONS: This for appropriate. All further co- indicated unless corrected maintenance fee notification	prrespondence includin below or directed oth	or the Patent advance o	rders and notification of	maintenance fees w	vill he mai	led to the current	correspondence address as
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CHRISTIE PAR P.O. BOX 7068 PASADENA, CA		LLP	I h Sta ado tra:	ereby certify that th ites Postal Service w fressed to the Mail nsmitted to the USP	is Fee(s) T vith sufficie Stop ISS	Mailing or Transr Transmittal is being ent postage for first UE FEE address 273-2885, on the da	deposited with the United t class mail in an envelope above, or being facsimile
							(Depositor's name)
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			L				(Date)
APPLICATION NO.	FILING DATE		FIRST NAMED INVENTOR	R	ATTORNE	EY DOCKET NO.	CONFIRMATION NO.
11/971,193	01/08/2008		Michael L. Obradovich		60	399/C685	4410
TITLE OF INVENTION:	IECHNIQUE FOR EF	FECTIVE NAVIGATIO	N BASED ON USER PR	EFERENCES			
APPLN. TYPE	SMALL ENTITY	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUI	E FEE T	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	YES	\$755	\$300	\$0		\$1055	12/10/2009
EXAMIN	JER	ART UNIT	CLASS-SUBCLASS	7			
BEAULIEU,	YONEL	3661	701-207000	_			
<ol> <li>Change of correspondence CFR 1.363).</li> <li>Change of correspondence Address form PTO/SB/7</li> <li>"Fee Address" indica PTO/SB/47; Rev 03-02</li> <li>Number is required.</li> </ol>	idence address (or Cha 122) attached. ation (or "Fee Address'	nge of Correspondence	(1) the names of up to 3 registered patent attorneys or agents OR, alternatively,       1				
recordation as set forth i (A) NAME OF ASSIGN	is an assignee is identi in 37 CFR 3.11. Comp NEE	fied below, no assignee eletion of this form is NO	data will appear on the J T a substitute for filing an (B) RESIDENCE: (CIT	patent. If an assign assignment. Y and STATE OR C	COUNTRY	<sup>(</sup> )	cument has been filed for
Please check the appropriat	te assignee category or	categories (will not be p	rinted on the patent): $\Box$	Individual L Co	orporation of	or other private gro	up entity 🖵 Government
4a. The following fee(s) are Issue Fee Publication Fee (No Advance Order - # of	small entity discount p	<ul> <li>4b. Payment of Fee(s): (Please first reapply any previously paid issue fee shown above) <ul> <li>A check is enclosed.</li> <li>Payment by credit card. Form PTO-2038 is attached.</li> <li>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).</li> </ul></li></ul>					
5. Change in Entity Statu			b. Applicant is no lo			V status - Sas 27 CT	D 1 27(-)(2)
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Page 37 of 172 PTOL-85 (Rev. 08/07) Approved for use through 08/31/2010.

OMB 0651-0033

## Unified Patents Exhibit 1002 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

	ited States Pate	NT 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 NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.			
11/971,193	01/08/2008	Michael L. Obradovich	60399/C685	4410			
56317 75	90 09/10/2009		EXAMINER				
CHRISTIE PARI	KER & HALE, LLP		BEAULIE	U, YONEL			
P.O. BOX 7068 ART UNIT				PAPER NUMBER			
PASADENA, CA	PASADENA, CA 91109-7066 3661 DATE MAILED: 09/10/2009						

#### 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 2 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 2 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.

Page 3 of 3

[	Application No.	Applicant(s)
		Applicant(s)
Notice of Allowability	11/971,193 Examiner	
Notice of Anomability	Examiner	Art Unit
	/Yonel Beaulieu/	3661
The MAILING DATE of this communication appe All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT R of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this ap or other appropriate communication <b>IGHTS.</b> This application is subject to	plication. If not included will be mailed in due course. <b>THIS</b>
1. This communication is responsive to <u>claims presented on</u>	<u>1/8/08</u> .	
2. 🔀 The allowed claim(s) is/are <u>54-83</u> .		
<ul> <li>3. △ Acknowledgment is made of a claim for foreign priority under a claim for foreign priority documents have a claim for foreign for the context priority documents have a claim for foreign for the priority documents have a claim for foreign for the priority documents have a claim for foreign for the priority documents have a claim for foreign for the priority documents have a claim for foreign for the priority documents have a claim for foreign for the priority documents have a claim for foreign for the priority documents have a claim for foreign for the priority documents have a claim for foreign for the priority documents have a claim for foreign for the priority documents have a claim for foreign for the priority documents have a claim for foreign for the priority documents have a claim for the priority documents have a claim for foreign for the priority documents have a claim for foreign for the priority documents have a claim for the priority document fo</li></ul>	e been received. be been received in Application No cuments have been received in this of this communication to file a reply MENT of this application. hitted. Note the attached EXAMINER es reason(s) why the oath or declara st be submitted. son's Patent Drawing Review (PTO- , s Amendment / Comment or in the C .84(c)) should be written on the drawi the header according to 37 CFR 1.121(	national stage application from the complying with the requirements CS AMENDMENT or NOTICE OF ation is deficient. -948) attached Office action of <b>ngs in the front (not the back) of</b> <b>d</b> ).
Attachment(s)         1.       Notice of References Cited (PTO-892)         2.       Notice of Draftperson's Patent Drawing Review (PTO-948)         3.       Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date	FOR THE DEPOSIT OF BIOLOGIC 5.	AL MATERIAL. Patent Application (PTO-413), te
U.S. Patent and Trademark Office PTOL-37 (Rev. 08-06) Page 39 of 172	otice of Allowability Unified Pa	Part of Paper No./Mail Date 20090905

#### Allowable Subject Matter

Claims 54 – 83 are allowed. The prior art of record fail to fairly disclose a method for navigation using a navigation device which includes a location-sensing element therein, comprising, among other limitations, forming a database storing traffic information for extraction thereof with respect to areas, searching the database for traffic information specific to a coverage area including the location of the navigation device, receiving a request for planning a route from an origination to a destination, determining that the coverage area is different from one or more areas in navigation coverage defined at least by the origination and the destination, searching the database for selected traffic information specific to the one or more areas, and planning a route to the destination, taking into consideration at least traffic conditions derived from the selected traffic information.

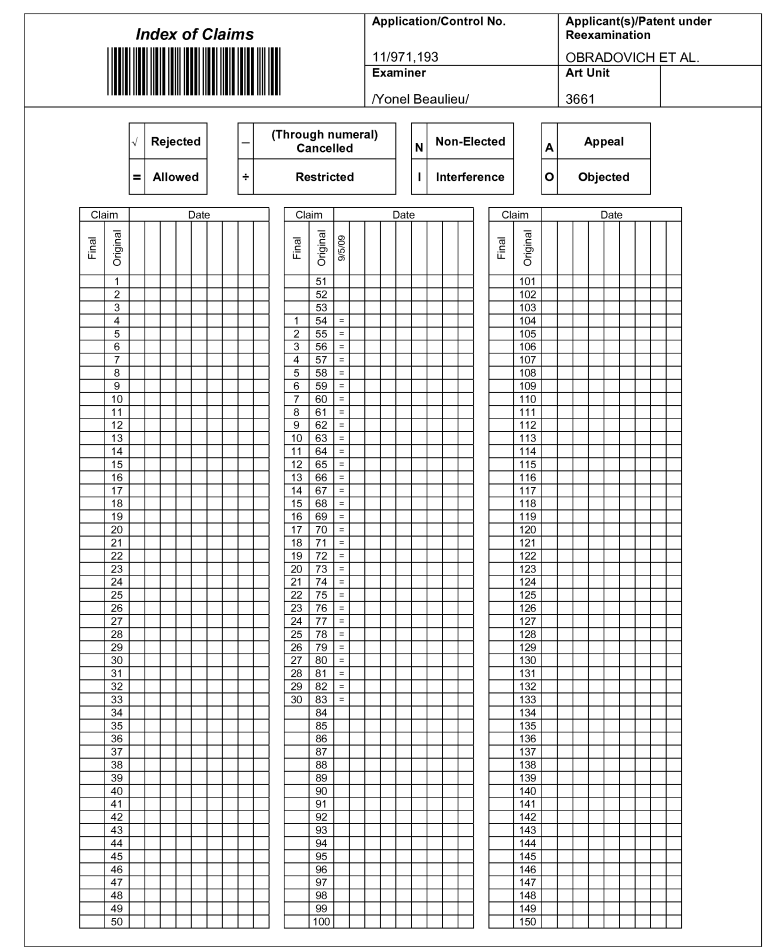
#### Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to /Yonel Beaulieu/ whose telephone number is (571) 272-6955. The examiner can normally be reached on Mon., Wed. & Thur. between 0900 and 1600.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Thomas BLACK can be reached on (571) 272-6956. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

> /Yonel Beaulieu/ Yonel Beaulieu Primary Examiner Art Unit 3661



U.S. Patent and Trademark Office

Part of Paper No. 20090905



Application/Control No.

Applicant(s)/Patent under Reexamination

OBRADOVICH ET AL. Art Unit

Examiner

11/971,193

/Yonel Beaulieu/

3661

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	Application/Control No.	Applicant(s)/Pate Reexamination	ent under
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	/Yonel Beaulieu/	3661	

	SEAR	CHED	
Class	Subclass	Date	Examiner
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INTERFERENCE SEARCHED						
Class	Subclass	Date	Examiner			
Sear	ched	9/5/2009	ΥB			

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WEST+Int.+Fwb/Bwd	9/5/2009	ΥB

U.S. Patent and Trademark Office

Part of Paper No. 20090905

Page 44 of 172



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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

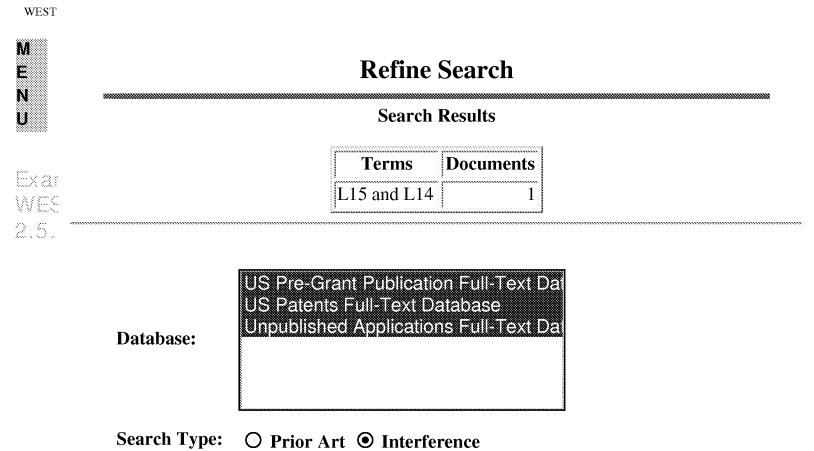
## **BIB DATA SHEET**

#### **CONFIRMATION NO. 4410**

SERIAL NUME	BER	FILING or 371(c) DATE	CLASS	GROUP AR	T UNIT	ATTORNEY DOCI NO.	КЕТ
11/971,193	3	01/08/2008	701	3661		60399/C685	
		RULE					
APPLICANTS Michael L. Obradovich, San Clemente, CA; John D. Pirtle, Silverado, CA; Steven W. Schebesch, Aliso Viejo, CA;							
** CONTINUING DATA **********************************							
Foreign Priority claimed 35 USC 119(a-d) condir Verified and /Y	aimed Yes No conditions met Yes No WONEL BEALLIELY					MS CLAIMS	
ADDRESS			I				
CHRISTIE P.O. BOX	7068 JA, CA	ER & HALE, LLP 91109-7066 S					
TITLE							
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BIB (Rev. 05/07).

Page 45 of 172



Search: L16 Refine Search Recall Text Clear Interrupt

## **Search History**

DATE: Sa	turday, September 05, 2009	Purge Queries	Prints	able Copy	Create Case
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<u>L14</u>	L13 and 112		9	<u>L14</u>	<u>L14</u>
L13 Page 46	traffic adj condition of 172	Unifi	10566 ed Paten	ts Exhibit 1	002 <u>L13</u>

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<u>L11</u>	plan\$ adj route	2344	<u>L11</u>	<u>L11</u>
<u>L10</u>	L9 and 18	250	<u>L10</u>	<u>L10</u>
<u>L9</u>	location and destination	179833	<u>L9</u>	<u>L9</u>
<u>L8</u>	13 or 15	559	<u>L8</u>	<u>L8</u>
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	5295064   5742509   5734344   5689252			
	5555386   6028550   4521857   5625884			
	6107944   5748252   4757267   6131066			
Page	47 of 172 Uni	fied Patents I	Exhibit 1002	

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5938721   5119504   5533107   5702165
5604407   5630068   5539429   5796634
5214793   5641209   5627567   6021371
5808566   5999124   5164904   5724161
5648763   5664948   5648768   5648769
6219694   6147598   5760742   5684699
5235633   5929774   5774070   5767795
5182555   5680122   5724316   5680050
5961569   6215993   5655992   6202023
5720037   4532514   5708712   5663720
5717392   5657163   6339744   6324468
5588048   6332127   5679092   6185427
5117359   6515595   5699056   5506897
5819227   5991739   4543522   6133853
6144920   6087965   6208934   5523950
6127945   6185503   5848373   5043736
6047327   5819092   5432841   6092076
5670963   5731997   5919246   6122506
5724417   6924748   5774825   5774827
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5543789   5608300   5697479   5712625
5572204   4792803   5675627   5023934
6321158   5710887   5602425   5950173
5661652   5944769   5982298   5671279
5696680   6192312   6192314   5948040
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5878126   3706969   4698625   5748106
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6188957)![PN]
("6542812"   "7236100"   "6266614"
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<u>L4</u>

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Unified Patents Exhibit 1002

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"6515595")[PN]

<u>L3</u>	("6542812"   "7236100"   "6266614"   "6339744"   "6128624"   "6924748"   "6040824"   "6035253"   "6529824"   "6515595")[URPN]	359	<u>L3</u>	<u>L3</u>
<u>L2</u>	("6542812"   "7236100"   "6266614"   "6339744"   "6128624"   "6924748"   "6040824"   "6035253"   "6529824"   "6515595")[URPN]	359	<u>L2</u>	<u>L2</u>
DB=PG	PB,USPT,UPAD; PLUR=YES; OP=OR			
<u>L1</u>	(6035253 6040824 6128624 6266614 6339744 6515595 6529824 6542812 6924748 7236100).pn.	10	<u>L1</u>	<u>L1</u>

END OF SEARCH HISTORY

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Unified Patents Exhibit 1002

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

Appl No.	: 11/971,193	Confirmation No. 4410
Applicant	: Michael L. Obradovich, et al.	
Filed	: January 8, 2008	
Title	: TECHNIQUE FOR EFFECTIVE NAVIGATION PREFERENCES	BASED ON USER
TC/A.U.	: 3661	
Examiner	: Beaulieu, Yonel	
Docket No. Customer No.	: 1155-31-CONCON3-DC : 81255	

#### AMENDMENT

#### Mail Stop Amendment

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 43 Corporate Park, Suite 204 Irvine, CA 92606 June 9, 2009

Commissioner:

In response to the Office action of March 10, 2009, please amend the above-identified

application as follows:

Amendments to the abstract begin on page 2 of this paper.

Remarks/Arguments begin on page 3 of this paper.

Appln No. 11/971,193 Reply to Office action of March 10, 2009 Amdt date: June 9, 2009 Docket No.: 1155-31-CONCON3-DC

#### **ARGUMENTS/REMARKS**

In the Office action mailed March 10, 2009, the application was indicated as in condition for allowance except for formal matters relating to the Abstract of the Disclosure. The Examiner is thanked for attention to the application.

The abstract is now amended for form and is believed to now be acceptable. In view of the foregoing, the application is believed in condition for allowance, and allowance of the same is respectfully requested.

Respectfully submitted, KLEIN, O'NEILL & SINGH, LLP

Wicce By

Daniel M. Cavanagh Reg. No. 41,661 949-955-1920

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

Obradovich, et al. Applicant: TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER Title: PREFERENCES 11/971,193 Serial No.: Examiner: Yonel Beaulieu Attorney Docket No.: 1155-31-CONCON3-DC 

#### **CERTIFICATE OF EFS-WEB TRANSMISSION UNDER 37 CFR § 1.8**

I hereby certify that the enclosed <u>2 Page Combined Amendment & Petition for</u> Extension of Time; 3 Page Amendment; and Payment by Credit Card are being transmitted to the United States Patent and Trademark Office via EFS-Web on June 9, 2009 \_.

Date: June 9, 2009

Denise C. Cheung

Mailing Address:

KLEIN, O'NEILL & SINGH, LLP (Customer No.: 81255) 43 Corporate Park, Suite 204 Irvine, California 92606 Tel: 949-955-1920 Fax: 949-955-1921

Electronic Patent A	4pp	olication Fee	e Transmit	ttal			
Application Number:	119	11971193					
Filing Date:	08.	08-Jan-2008					
Title of Invention:	TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES						
First Named Inventor/Applicant Name:	Mi	Michael L. Obradovich					
Filer:	Daniel M. Cavanagh/Denise Cheung						
Attorney Docket Number:	ey Docket Number: 60399/C685						
Filed as Small Entity							
Utility under 35 USC 111(a) Filing Fees							
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)		
Basic Filing:							
Pages:							
Claims:							
Miscellaneous-Filing:							
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Patent-Appeals-and-Interference:							
Post-Allowance-and-Post-Issuance:							
Extension-of-Time:							
Page 53 of 172 on th with \$0 paid		<sup>2251</sup> L	Jnifie <sup>i</sup> d Pa	itents⁵Éxhit	oit 1002⁵		

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Electronic Ac	Electronic Acknowledgement Receipt					
EFS ID:	5483636					
Application Number:	11971193					
International Application Number:						
Confirmation Number:	4410					
Title of Invention:	TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES					
First Named Inventor/Applicant Name:	Michael L. Obradovich					
Customer Number:	56317					
Filer:	Daniel M. Cavanagh/Denise Cheung					
Filer Authorized By:	Daniel M. Cavanagh					
Attorney Docket Number:	60399/C685					
Receipt Date:	09-JUN-2009					
Filing Date:	08-JAN-2008					
Time Stamp:	16:39:39					
Application Type:	Utility under 35 USC 111(a)					

## Payment information:

Submitted with Payment	yes			
Payment Type	Credit Card			
Payment was successfully received in RAM \$65				
RAM confirmation Number 3075				
Deposit Account	111159			
Authorized User     CAVANAGH, DANIEL M.				
The Director of the USPTO is hereby authorized to c	harge indicated fees and credit any overpayment as follows:			
Charge any Additional Fees required under 37 C.F	R. Section 1.16 (National application filing, search, and examination fees)			
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Page 56 of 172

the application.

<b>COMBINED AMENDMENT &amp; PET</b>	<b>TITION FOR EXTENSION OF</b>
TIME UNDER 37 CFR 1.1	36(a) (Small Entity)

1155-31-CONCON3-DC

In Re Application	n Of: Michael L. Obra	dovich, et al.				
Application No.	Filing Date	Examine	r	Customer No.	Group Art Unit	Confirmation No.
11/971,193	January 8, 2008	Yonel Beau	lieu	81255	3661	4410
Invention: TEC	CHNIQUE FOR EFFEC	CTIVE NAVIGATI	ON BASED	ON USER PRI	EFERENCES	
This is a combine response to the 0	ed amendment and pe Office Action ofM	arch 10, 2009 in	visions of 3		· ·	eriod for filing a
•		Date				
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from:	May 10, 2009	)	until:	Jun	e 10, 2009 Date	
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		CLAIMS A	S AMENDE	D		
	CLAIMS REMAINING	HIGHEST # PREV. PAID FOR		BER EXTRA	RATE	ADDITIONAL FEE
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INDEP. CLAIMS	4 -	4 =		0 ×	\$110.00	\$0.00
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			FEE F	OR EXTENSIO	N OF TIME	\$65.00
	ΤΟΤΑ	L FEE FOR AME	NDMENT A		N OF TIME	\$65.00
Page 57	<u>′ of 172</u>				Patents Exhi	<del>bit 1002</del>

COMBINED AMENDMENT & PETITION FOR EXTENSION	OF
TIME UNDER 37 CFR 1.136(a) (Small Entity)	

The	e fee for the amendment and extension of tir	ne is to be paid as follows:
	A check in the amount of	for the amendment and extension of time is enclosed.
	Please charge Deposit Account No.	in the amount of
X	The Director is hereby authorized to charge communication or credit any overpayment	e payment of the following fees associated with this to Deposit Account No. 11-1159
	<ul><li>Any additional filing fees required und</li><li>Any patent application processing fee</li></ul>	
X	If an additional extension of time is require fees which may be required to Deposit Acc	d, please consider this a petition therefor and charge any additional count No. 11-1159
$\boxtimes$	Payment by credit card. Form PTO-2038 is	attached.
		y become public. Credit card information should not be rd information and authorization on PTO-2038.
	Signature	Dated: June , 2009
	M. Cavanagh (Reg. No.: 41,661)	
	O'Neill & Singh, LLP (Customer No.: 81255) porate Park, Suite 204	deposited with the United States Postal Service with
	CA 92606	sufficient postage as first class mail in an envelope addressed to the "Commissioner for Patents, P.O. Box
	9-955-1920	1450, Alexandria, VA 22313-1450" [37 CFR 1.8(a)] on
fax: 94	49-955-1921	(Date)
		Signature of Person Mailing Correspondence
CC:		Typed or Printed Name of Person Mailing Correspondence
F	Page 58 of 172	Unified Patents Exhibiter 1002 Evos

Appln No. 11/971,193 Reply to Office action of March 10, 2009 Amdt date: June 9, 2009 Docket No.: 1155-31-CONCON3-DC

#### Amendments to the Abstract:

Please amend the abstract as follows:

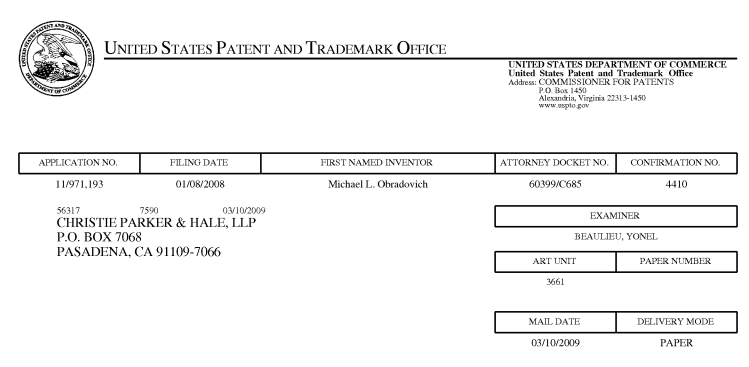
A navigation device utilizes stored user profiles In a navigation device in accordance with the invention, user profiles may be stored and used to navigate a user who may be driving in a vehicle, on foot, or in other mode of transportation. Each user profile corresponds to one of the user's personae. For example the user business profile corresponding to the user's business persona may be different from the user personal profile corresponding to the user's personal persona. For instance, the user business profile may include fine dining type restaurants for business meetings while the user personal profile may instead include fast food type restaurants for personal dining.—The inventive-navigation device provides the user with a navigated route, together with information concerning the favorite facilities and events surrounding the navigated route, which satisfy the preferences in a selected user profile. In accordance with an aspect of the invention, blockages-<u>Blockages</u> may also be established using the device to avoid selected areas, e.g., high-crime-areas, in the navigated route, or to block transmission of selected information-concerning, e.g., uninteresting facilities and events, to the inventive-navigation device.

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Page 60 of 172

1. M.



#### 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.

	Application No.	Applicant(s)
	11/971,193	OBRADOVICH ET AL.
Office Action Summary	Examiner	Art Unit
	/Yonel Beaulieu/	3661
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	correspondence address
<ul> <li>A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA</li> <li>Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.</li> <li>If NO period for reply is specified above, the maximum statutory period v</li> <li>Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).</li> </ul>	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tin vill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).
Status		
1) Responsive to communication(s) filed on		
	action is non-final.	
3)⊠ Since this application is in condition for allowar		osecution as to the merits is
closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 4	53 O.G. 213.
Disposition of Claims		
4) Claim(s) <u>54-83</u> is/are pending in the application	n	
4a) Of the above claim(s) is/are withdraw		
5)⊠ Claim(s) <u>54-83</u> is/are allowed.		
6) Claim(s) is/are rejected.		
7) Claim(s) is/are objected to.		
8) Claim(s) are subject to restriction and/or	r election requirement.	
Application Papers		
9) The specification is objected to by the Examine	r	
10)∑ The drawing(s) filed on <u>08 January 2008</u> is/are:		to by the Examiner
Applicant may not request that any objection to the		-
Replacement drawing sheet(s) including the correct		
11) The oath or declaration is objected to by the Ex		
Priority under 35 U.S.C. § 119		
12) Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119(a)	)-(d) or (f).
a) All b) Some * c) None of:		
1. Certified copies of the priority documents		
2. Certified copies of the priority documents		
3. Copies of the certified copies of the prior	•	ed in this National Stage
application from the International Bureau		5d
* See the attached detailed Office action for a list	or the certified copies not receive	90.
Attachment(s)		
1) Notice of References Cited (PTO-892)	4) Interview Summary	
<ul> <li>2) Notice of Draftsperson's Patent Drawing Review (PTO-948)</li> <li>3) Information Disclosure Statement(s) (PTO/SB/08)</li> </ul>	Paper No(s)/Mail Da 5)	
Paper No(s)/Mail Date	6) 🔲 Other:	
L U.S. Patent and Trademark Office PTOL - 326 (Rev. 08-06) Office Ac	tion Summary	urt of Paner No /Mail Date 20000307
PTOL-326 (Rev. 08-06) Office Ac Page 62 of 172	Unified Pat	rt of Paper No./Mail Date 20090307 ents Exhibit 1002

#### Abstract

Applicant is reminded of the proper language and format for an abstract of the disclosure.

The abstract should be in narrative form and generally limited to a single paragraph on a separate sheet within the range of 50 to 150 words. It is important that the abstract not exceed 150 words in length since the space provided for the abstract on the computer tape used by the printer is limited. The form and legal phraseology often used in patent claims, such as "means" and "said," should be avoided. The abstract should describe the disclosure sufficiently to assist readers in deciding whether there is a need for consulting the full patent text for details.

The language should be clear and concise and should not repeat information given in the title. It should avoid using phrases which can be implied, such as, "The disclosure concerns," "The disclosure defined by this invention," "The disclosure describes," etc.

#### Conclusion

This application is in condition for allowance except for the following formal matters: as per the abstract. A statement of reasons supporting the allowable subject matter will be provided in response to the Office action.

Prosecution on the merits is closed in accordance with the practice under *Ex parte Quayle*, 25 USPQ 74, 453 O.G. 213, (Comm'r Pat. 1935).

A shortened statutory period for reply to this action is set to expire **TWO MONTHS** from the mailing date of this letter.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to /Yonel Beaulieu/ whose telephone number is (571) 272-6955. The examiner can normally be reached on Mon., Wed. & Thur. between 0900 and 1600.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Thomas BLACK can be reached on (571) 272-6956. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

> /Yonel Beaulieu/ Yonel Beaulieu Primary Examiner Art Unit 3661



Application/Control No.	Applicant(s)/Patent under Reexamination		
11/971,193	OBRADOVICH ET AL.		
Examiner	Art Unit		
/Yonel Beaulieu/	3661		

SEARCHED					
Class	Subclass	Date	Examiner		
701	200-202	3/6/2009	ΥB		
	117-119				
	207				
340	988				
	989				

INT	INTERFERENCE SEARCHED				
Class	Subclass	Date	Examiner		

SEARCH NOTES (INCLUDING SEARCH STRATEGY)			
	DATE	EXMR	
Inventor's Name Search	3/6/2009	YB	

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FORM PTO/SB/08A/B (10-01) Substitute for PTO-1449A/B	Attorney Docket Number	60399/C685
INFORMATION DISCLOSURE	Application Number	To Be Determined
STATEMENT BY APPLICANT	Filing Date	Herewith - January 8, 2008
	Applicant(s)	Michael L. Obradovich, et al.
(use as many sheets as necessary)	Group Art Unit	3661 (Parent application)
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EXAMINER SIGNATURE		/Yonel Beaulieu/ (03/07/2009)	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. <sup>1</sup>Applicant's unique citation designation number (optional). <sup>2</sup>See Kinds Codes of USPTO Patent Documents at www.pto.gov or MPEP 901.4. <sup>3</sup>Enter Office that issued the document, by the two-letter code (WIPO standard ST.3). <sup>4</sup>For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup>Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>6</sup>Applicant is to place a check mark here if English Language Translation is attached.

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

DMC/rmw

FORM PTO/SB/08A/B (10-01) Substitute for PTO-1449A/B	Attorney Docket Number	60399/C685
INFORMATION DISCLOSURE	Application Number	To Be Determined
STATEMENT BY APPLICANT	Filing Date	Herewith - January 8, 2008
STATEMENT DI AFFLICANI	Applicant(s)	Michael L. Obradovich, et al.
(use as many sheets as necessary)	Group Art Unit	3661 (Parent application)
	Examiner Name	Yonel Beaulieu (Parent application)

	U.S. PATENT DOCUMENTS				
EXAMINER INITIALS	Cite No. <sup>1</sup>	DOCUMENT NUMBER Number - Kind Code <sup>2</sup> (If Known)	PUBLICATION DATE MM-DD-YYYY	NAME OF PATENTEE	
/YB/		US 6,574,734 B1	06-03-2003	Colson et al.	
/YB/		US 6,639,550 B2	10-28-2003	Knockeart et al.	
/YB/		US 6,680,694 B1	01-20-2004	Knockeart et al.	
/YB/		US 6,707,421 B1	03-16-2004	Drury et al.	
/YB/		US 6,745,188 B2	06-01-2004	Bradburn	
/YB/		US 6,954,735 B1	10-11-2005	Djupsjobacka et al.	

	FOREIGN PATENT DOCUMENTS				
EXAMINER INITIALS	Cite No. <sup>1</sup>	Foreign Patent Document Country Code <sup>3</sup> - Number <sup>4</sup> - Kind Code <sup>5</sup> (If Known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	T <sup>6</sup> (♥)
/YB/		JP-9-231263	05-09-1997	Toshiba Corp.	1
/YB/		EP 0 829 704 A2	03-18-1998	Hitachi, Ltd.	1
/YB/		EP 0 853 287 A2	07-15-1998	Nokia Mobile Phones Ltd.	
/YB/		WO 97/07467	02-27-1997	PHELAN, Sean	
/YB/		WO 99/33293	07-01-1999	Global Mobility Systems, Inc.	

	OTHER DOCUMENTS				
EXAMINER INITIALS					
/YB/		Eleftheriadis, et al. "User Profile Identification In Future Mobile Telecommunications Systems", IEEE Network, IEEE Inc. New York, U.S. Vol. 8, No. 5, September/October 1994 (p. 33-39).			
/YB/		European Search Report dated 23 June 2005 for European Patent Application No. EP 05 00 4271.2- 2201, filed March 2, 2005, European Search Report mailed July 5, 2005 (5 pgs.).			
/YB/		American Calcar Inc. "Summons to Attend Oral Proceedings Pursuant to Rule 71(1) EPC" and "Annex To Summons To Oral Proceedings" issued on December 22, 2004 in connection with European Patent Application No. 00972367.7-2201, filed October 27, 2000 (5 pgs.).			

EXAMINER SIGNATURE	/Yonel Beaulieu/ (03/07/2009)	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. <sup>1</sup> Applicant's unique citation designation number (optional). <sup>2</sup> See Kinds Codes of USPTO Patent Documents at www.pto.gov or MPEP 901.4. <sup>3</sup> Enter Office that issued the document, by the two-letter code (WIPO standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>6</sup> Applicant is to place a check mark here if English Language Translation is attached.					

FORM PTO/SB/08A/B (10-01) Substitute for PTO-1449A/B	Attorney Docket Number	60399/C685
INFORMATION DISCLOSURE	Application Number	To Be Determined
STATEMENT BY APPLICANT	Filing Date	Herewith - January 8, 2008
	Applicant(s)	Michael L. Obradovich, et al.
(use as many sheets as necessary)	Group Art Unit	3661 (Parent application)
	Examiner Name	Yonel Beaulieu (Parent application)

		OTHER DOCUMENTS	
EXAMINER INITIALS	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article, 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.	
/YB/		American Calcar Inc. "Communication Pursuant to Article 96(2) EPC" issued on August 1, 2003 in connection with European Patent Application No. 0972367.7-2001, filed October 27, 2000 (7 pgs.)	
/YB/		PCT Written Opinion for International Application No. PCT/US00/29520, filed 27 Oct. 2000, Written Opinion dated 28 August 2001.	
/YB/		Supplemental Search Report for European Patent Application No. 00972367.7, dated 09 January 2003 and mailed 21 January 2003 (4 pgs.).	
/YB/		Office Action for U.S. Patent Application 09/699,031, filed October 27, 2000, inventor Michael L. Obradovich, Office Action mailed December 20, 2002 (31 pgs.).	
/YB/		Final Office Action for U.S. Patent Application 09/699,031, filed October 27, 2000, inventor Michael L. Obradovich, Final Office Action mailed July 17, 2003 (14 pgs.).	
/YB/		Advisory Action for U.S. Patent Application 09/699,031, filed October 27, 2000, inventor Michae L. Obradovich, Advisory Action mailed October 20, 2003 (3 pgs.).	
/YB/		Office Action for U.S. Patent Application 09/699,031, filed October 27, 2000, inventor Michael L. Obradovich, Office Action mailed December 29, 2003 (10 pgs.).	
/YB/		Final Office Action for U.S. Patent Application 09/699,031, filed October 27, 2000, inventor Michael L. Obradovich, Final Office Action mailed June 22, 2004 (14 pgs.).	
/YB/		Office Action for U.S. Patent Application 09/699,031, filed October 27, 2000, inventor Michael L. Obradovich, Office Action mailed December 22, 2004 (13 pgs.).	
/YB/		Final Office Action for U.S. Patent Application 09/699,031, filed October 27, 2000, inventor Michael L. Obradovich, Final Office Action mailed June 16, 2005 (11 pgs.).	
/YB/	Office Communication entitled "Notice of Panel Decision from Pre-Appeal Brief Review" for I		
/YB/		Final Office Action for U.S. Patent Application 09/699,031, filed October 27, 2000, inventor Michael L. Obradovich, Final Office Action mailed March 21, 2006 (12 pgs.).	
/YB/	Application as Filed October 27, 2000 for "System And Method For User Navigation" inventor		

EXAMINER SIGNATURE	/Yonel Beaulieu/ (03/07/2009)	DATE CONSIDERED	
considered. Inclu Patent Document documents, the in	tial if reference considered, whether or not citation is in conformance with de copy of this form with next communication to applicant. <sup>1</sup> Applicant's u s at www.pto.gov or MPEP 901.4. <sup>3</sup> Enter Office that issued the document dication of the year of the reign of the Emperor must precede the serial nu e document under WIPO Standard ST.16 if possible. <sup>6</sup> Applicant is to place	nique citation design , by the two-letter comber of the patent do	ation number (optional). <sup>2</sup> See Kinds Codes of USPTO de (WIPO standard ST.3). <sup>4</sup> For Japanese patent ocument. <sup>3</sup> Kind of document by the appropriate symbols

FORM PTO/SB/08A/B (10-01) Substitute for PTO-1449A/B	Attorney Docket Number	60399/C685
INFORMATION DISCLOSURE	Application Number	To Be Determined
STATEMENT BY APPLICANT	Filing Date	Herewith - January 8, 2008
	Applicant(s)	Michael L. Obradovich, et al.
(use as many sheets as necessary)	Group Art Unit	3661 (Parent application)
	Examiner Name	Yonel Beaulieu (Parent application)

		OTHER DOCUMENTS
EXAMINER INITIALS	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article, 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.
/YB/		Amendment for Application No. 09/699,031, filed October 27, 2000, inventor Michael L. Obradovich, Amendment mailed April 21, 2003 (10 pgs.).
/YB/		Response to Final Action for Application No. 09/699,031, filed October 27, 2000, inventor Michael L. Obradovich, Response mailed September 17, 2003 (6 pgs.).
/YB/		Amendment with an RCE for Application No. 09/699,031, filed October 27, 2000, inventor Michael L. Obradovich, Amendment mailed November 20, 2003 (9 pgs.).
/YB/		Amendment for Application No. 09/699,031, filed October 27, 2000, inventor Michael L. Obradovich, Amendment mailed March 29, 2004 (15 pgs.).
/YB/		Amendment for Application No. 09/699,031, filed October 27, 2000, inventor Michael L. Obradovich, Amendment mailed September 22, 2004 (10 pgs.).
/YB/		Amendment for Application No. 09/699,031, filed October 27, 2000, inventor Michael L. Obradovich, Amendment mailed March 22, 2005 (11 pgs.).
/YB/		Notice of Appeal, with Pre-Appeal Brief Request and Arguments Accompanying Pre-Appeal Brief Request For Review, for Application No. 09/699,031, filed October 27, 2000, inventor Michael L. Obradovich, Appeal papers mailed November 16, 2005 (7 pgs. total).

RMW IRV1111341.1-\*-01/8/08 11:51 AM

EXAMINER SIGNATURE	/Yonel Beaulieu/ (03/07/2009)	DATE CONSIDERED	
considered. Inclu	tial if reference considered, whether or not citation is in conformance with de copy of this form with next communication to applicant. <sup>1</sup> Applicant's u s at www.pto.gov or MPEP 901.4. <sup>3</sup> Enter Office that issued the document	nique citation design	ation number (optional). <sup>2</sup> See Kinds Codes of USPTO

documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup>Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>6</sup>Applicant is to place a check mark here if English Language Translation is attached.



# 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

# **BIB DATA SHEET**

## **CONFIRMATION NO. 4410**

SERIAL NUMI	BER	FILING or 371(c) DATE	CLASS	GR	OUP AR1	UNIT	ΑΤΤΟ	ORNEY DOCKET NO.
11/971,193	3	01/08/2008	701		3661		60399/C685	
		RULE						
APPLICANTS Michael L. Obradovich, San Clemente, CA; John D. Pirtle, Silverado, CA; Steven W. Schebesch, Aliso Viejo, CA;								
** CONTINUING DATA **********************************								
** <b>IF REQUIREI</b> 02/13/200		EIGN FILING LICENS	E GRANTED ** ** SM	ALL E	NTITY **			
35 USC 119(a-d) conditions met Yes X No Met after Allowance COUNTRY DRAWINGS CLAIMS CLAIMS						INDEPENDENT CLAIMS 4		
ADDRESS								
ADDRESS CHRISTIE PARKER & HALE, LLP P.O. BOX 7068 PASADENA, CA 91109-7066 UNITED STATES								
TITLE								
TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES								
	All Fees							
□ 1.16 Fees (Filing)								
FILING FEE       FEES: Authority has been given in Paper         RECEIVED       No to charge/credit DEPOSIT ACCOUNT					ing Ext. of time)			
	No for following:							
					C Other	·		
					🖵 Credi	t		

BIB (Rev. 05/07).

Page 78 of 172

PLUS Search Results for S/N 11971193, Searched Tue Mar 03 10:24:04 EST 2009 The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

United States Patent and Trademark Office



APPLICATION NUMBER	FILING OR 371(c) DATE	FIRST NAMED APPLICANT	ATTY. DOCKET NO./TITLE
11/971,193	01/08/2008	Michael L. Obradovich	60399/C685

11/971.193

**CONFIRMATION NO. 4410** 

56317 CHRISTIE PARKER & HALE, LLP P.O. BOX 7068 PASADENA, CA91109-7066

Title: TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES

Publication No. US-2008-0120024-A1 Publication Date: 05/22/2008

# 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 seq. 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.

Further assistance in electronically accessing the publication, or about PAIR, is available by calling the Patent Electronic Business Center at 1-866-217-9197.

Pre-Grant Publication Division, 703-605-4283

	United State	<u>s Patent</u>	and Tradem	UNITED STATES United States Pat Address: COMMISSIO P.O. Box 1450	DEPARTMENT OF COMMERCE tent and Trademark Office NER FOR PATENTS inia 22313-1450
APPLICATION NUMBER	FILING or 371(c) DATE	GRP ART UNIT	FIL FEE REC'D	ATTY.DOCKET.NO	TOT CLAIMS IND CLAIMS
11/971,193	01/08/2008	3664	790	60399/C685	30 4
				C	ONFIRMATION NO. 4410
56317				FILING REC	CEIPT
CHRISTIE PARKER & HALE, LLP					
P.O. BOX 706	-				00000028315837*
PASADENA, C	CA 91109-7066			00	00000020313037

Date Mailed: 02/19/2008

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 write to the Office of Initial Patent Examination's Filing Receipt Corrections. 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)

Michael L. Obradovich, San Clemente, CA; John D. Pirtle, Silverado, CA; Steven W. Schebesch, Aliso Viejo, CA;

### **Assignment For Published Patent Application**

American Calcar Inc.

Power of Attorney: The patent practitioners associated with Customer Number 56317

### Domestic Priority data as claimed by applicant

This application is a CON of  $11/146,599\ 06/07/2005$ which is a CON of  $10/957,042\ 10/01/2004\ PAT\ 6,993,429$ which is a CON of  $10/382,687\ 03/06/2003\ PAT\ 6,829,532$ which is a CON of  $09/830,064\ 04/20/2001\ PAT\ 6,542,812$ which is a 371 of PCT/US00/27270\ 10/04/2000 which claims benefit of  $60/160,326\ 10/19/1999$ 

### **Foreign Applications**

If Required, Foreign Filing License Granted: 02/13/2008 The country code and number of your priority application, to be used for filing abroad under the Paris Convention, is US 11/971,193 Projected Publication Date: 05/22/2008 Non-Publication Request: No Early Publication Request: No

## \*\* SMALL ENTITY \*\*

Title

## TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES

### **Preliminary Class**

701

## 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.

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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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## Title 35, United States Code, Section 184

## Title 37, Code of Federal Regulations, 5.11 & 5.15

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page 2 of 3

Page 82 of 172

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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## UTILITY PATENT APPLICATION TRANSMITTAL (Only for new nonprovisional applications under 37 CFR 1.53(b))

I hereby certify that this correspondence is being electronically filed with the United States Patent and Trademark Office on January 8, 2008 at or before 11:59 p.m. Eastern Standard Time under the Rules of 37 CFR § 1.10.

ous ti Renne M.F. Wyzykowski

Docket No.:60399/C685Inventor(s):Michael L. Obradovich; John D. Pirtle and Steven W. SchebeschTitle:TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER<br/>PREFERENCES

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

January 8, 2008

## 1. <u>X</u> FEE TRANSMITTAL FORM.

### 2. IF A CONTINUING APPLICATION

X This application is a continuation of Application Serial No. 11/146,599 filed on June 7, 2005, which is a continuation of Application Serial No. 10/957,042 filed on October 1, 2004, now U.S. Patent No. 6,993,429, which is a continuation of Application Serial No. 10/382,687 filed on March 6, 2003, now U.S. Patent No. 6,829,532, which is a continuation of Application Serial No. 09/830,064 filed on April 20, 2001, now U.S. Patent No. 6,542,812, which is a National Stage of International Application No. PCT/US00/27270 filed on October 4, 2000, which was published under PCT Article 12 (2) in English and which claims the priority of Provisional Application No. 60/160,326 filed on October 19, 1999.

Prior application information: Examiner Yonel Beaulieu; Group Art Unit: 3661.

This application claims the benefit of Provisional Application No. \_\_\_\_\_ pursuant to 35 U.S.C. §119(e) and 37 CFR §1.78(a)(4).

## 3. APPLICATION COMPRISED OF

#### Specification

<u>37</u> Specification, claims and Abstract (total pages)

## Drawings

8 Sheets of formal drawing(s) (FIGS. 1 to 14)

## **Declaration and Power of Attorney**

Newly executed

\_ Unexecuted declaration

X Copy from a prior application (37 CFR 1.63(d))(for continuation and divisional)

Page 84 of 172

## UTILITY PATENT APPLICATION TRANSMITTAL

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Docket No.: 60399/C685

4.	Microfiche Computer Program (Appendix)
5.	Nucleotide and/or Amino Acid Sequence Submission (if applicable, all necessary)         Computer Readable Copy         Paper Copy (identical to computer copy)         Statement verifying identity of above copies
6.	APPLICANT(S) STATUS UNDER 37 CFR §1.27 <u>X</u> Applicant(s) and any others associated with it/them under §1.27(a) are a SMALL ENTITY
7.	ALSO ENCLOSED ARE          Request and Certificate under 35 U.S.C. §122(b)(2)(B)(i) Request for Non-Publication)         X       Preliminary Amendment        X       Includes "Cross-Reference to Related Applications"        A Petition for Extension of Time for the parent application and the required fee are enclosed        A Assignment of the invention with the Recordation Cover Sheet and the recordation fee are enclosed        A This application is owned by American Calcar Inc. pursuant to an Assignment recorded at Reel 011813, Frame 0945        A Two Information Disclosure Statements (IDS)/Two Forms PTO/SB/08A/B        0       Copies of IDS Citations        Certified copy of Priority Document(s) ( <i>if foreign priority is claimed</i> )

## 8. DIRECT ALL CORRESPONDENCE TO: CUSTOMER NUMBER 56317

Respectfully submitted,

CHRISTIE, PARKER & HALE, LLP

By

Daniel M. Cavanagh, Reg. No. 41,661 Telephone: 626/795-9900

## CHRISTIE, PARKER & HALE, LLP, P.O. BOX 7068, PASADENA, CA 91109-7068

## FEE TRANSMITTAL UTILITY PATENT APPLICATION

## DATE: January 8, 2008

Docket No.	:	60399/C685	Duplicate
Inventor(s)	:	Michael L. Obradovich; John D. Pirtle and Steven W. Schebesch	
Title	:	TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER	
		PREFERENCES	

### **FEE CALCULATION**

		CLA	IMS AS FIL	ED		
	Nun Fil		Number Extra	Small Entity Rate	Large Entity Rate	FEE
TOTAL CLAIMS	30	- 20	= 10	10 x \$25.00	x \$50.00	\$250.00
INDEPENDENT CLA	IMS 4	- 3	= 1	1 x \$105.00	x \$210.00	\$105.00
MULTIPLE-DEPEND	ENT CLAIMS FEE			\$185.00	\$370.00	\$0.00
	BASIC F	ILING, SEAR	CH, AND E	XAMINATION FEI	S	
				Small Entity Rate	Large Entity Rate	FEE
BASIC FILING FEE		\$75.00	\$310.00	\$75.00		
SEARCH FEE				\$255.00	\$510.00	\$255.00
EXAMINATION FEE				\$105.00	\$210.00	\$105.00
		APPLIC	CATION SIZ	E FEE		
Total Sheets	Extra Sheets	addition fraction	r of each nal 50 or n thereof whole number)	Small Entity Rate	Large Entity Rate	Fee
45 - 100	= 0/50		0	0 x \$130.00	x \$260.00	\$0.00
					MOUNT OF FEES	\$790.00

### **METHOD OF PAYMENT**

- X Please deduct \$790.00 from Deposit Account No. 03-1728.
- X The Commissioner is hereby authorized to charge any fees under 37 CFR 1.16 and 1.17 which may be required during the **entire pendency** of the application to Deposit Account No. 03-1728. Please show our docket number with any charge or credit to our Deposit Account.

Respectfully submitted,

CHRISTIE, PARKER & HALE, LLP

and the second s By

Daniel M. Cavanagh, Reg. No. 41,661 Telephone: 626/795-9900

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Page 86 of 172

## UTILITY PATENT APPLICATION TRANSMITTAL (Only for new nonprovisional applications under 37 CFR 1.53(b))

I hereby certify that this correspondence is being electronically filed with the United States Patent and Trademark Office on January 8, 2008 at or before 11:59 p.m. Eastern Standard Time under the Rules of 37 CFR § 1.10.

ous ti Renne M.F. Wyzykowski

Docket No.:60399/C685Inventor(s):Michael L. Obradovich; John D. Pirtle and Steven W. SchebeschTitle:TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER<br/>PREFERENCES

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

January 8, 2008

## 1. <u>X</u> FEE TRANSMITTAL FORM.

## 2. IF A CONTINUING APPLICATION

X This application is a continuation of Application Serial No. 11/146,599 filed on June 7, 2005, which is a continuation of Application Serial No. 10/957,042 filed on October 1, 2004, now U.S. Patent No. 6,993,429, which is a continuation of Application Serial No. 10/382,687 filed on March 6, 2003, now U.S. Patent No. 6,829,532, which is a continuation of Application Serial No. 09/830,064 filed on April 20, 2001, now U.S. Patent No. 6,542,812, which is a National Stage of International Application No. PCT/US00/27270 filed on October 4, 2000, which was published under PCT Article 12 (2) in English and which claims the priority of Provisional Application No. 60/160,326 filed on October 19, 1999.

Prior application information: Examiner Yonel Beaulieu; Group Art Unit: 3661.

This application claims the benefit of Provisional Application No. \_\_\_\_\_ pursuant to 35 U.S.C. §119(e) and 37 CFR §1.78(a)(4).

## 3. APPLICATION COMPRISED OF

#### Specification

<u>37</u> Specification, claims and Abstract (total pages)

## Drawings

8 Sheets of formal drawing(s) (FIGS. 1 to 14)

## **Declaration and Power of Attorney**

Newly executed

\_ Unexecuted declaration

X Copy from a prior application (37 CFR 1.63(d))(for continuation and divisional)

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## UTILITY PATENT APPLICATION TRANSMITTAL

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Docket No.: 60399/C685

4.	Microfiche Computer Program (Appendix)
5.	Nucleotide and/or Amino Acid Sequence Submission (if applicable, all necessary)          Computer Readable Copy          Paper Copy (identical to computer copy)          Statement verifying identity of above copies
6.	APPLICANT(S) STATUS UNDER 37 CFR §1.27 X Applicant(s) and any others associated with it/them under §1.27(a) are a SMALL ENTITY
7.	ALSO ENCLOSED ARE          Request and Certificate under 35 U.S.C. §122(b)(2)(B)(i) Request for Non-Publication)         X       Preliminary Amendment          Includes "Cross-Reference to Related Applications"          A Petition for Extension of Time for the parent application and the required fee are enclosed          An Assignment of the invention with the Recordation Cover Sheet and the recordation fee are enclosed          This application is owned by American Calcar Inc. pursuant to an Assignment recorded at Reel 011813, Frame 0945         X       Two Information Disclosure Statements (IDS)/Two Forms PTO/SB/08A/B          0         Copies of IDS Citations          Certified copy of Priority Document(s) (if foreign priority is claimed)
	X       Other: Submission of Substitution of Attorney with Change of Address for Correspondence by Assignee.

## 8. DIRECT ALL CORRESPONDENCE TO: CUSTOMER NUMBER 56317

Respectfully submitted,

CHRISTIE, PARKER & HALE, LLP

By

Daniel M. Cavanagh, Reg. No. 41,661 Telephone: 626/795-9900

## CHRISTIE, PARKER & HALE, LLP, P.O. BOX 7068, PASADENA, CA 91109-7068

## FEE TRANSMITTAL UTILITY PATENT APPLICATION

## DATE: January 8, 2008

Docket No.	:	60399/C685	Duplicate
Inventor(s)	:	Michael L. Obradovich; John D. Pirtle and Steven W. Schebesch	
Title	:	TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER	
		PREFERENCES	

### **FEE CALCULATION**

		CLAIM	S AS FILED		
	Nun Fil		nber Small Ent tra Rate	ity Large Entity Rate	FEE
TOTAL CLAIMS	30	- 20 =	10 10 x \$25.0	00 x \$50.00	\$250.00
INDEPENDENT CLA	IMS 4	-3 =	1 1 x \$105.0	00 x \$210.00	\$105.00
MULTIPLE-DEPEND	ENT CLAIMS FEE		\$185.00	\$370.00	\$0.00
	BASIC F	ILING, SEARCH	, AND EXAMINATIO	N FEES	
			Small Ent Rate	ity Large Entity Rate	FEE
BASIC FILING FEE			\$75.00	\$310.00	\$75.00
SEARCH FEE			\$255.00	\$510.00	\$255.00
EXAMINATION FEE			\$105.00	\$210.00	\$105.00
		APPLICAT	ION SIZE FEE		
Total Sheets	Extra Sheets	Number of additional s fraction the (round up to whole	50 or ereof Small Ent	ity Large Entity Rate	Fee
45 - 100	= 0/50	0	0 x \$130.0	00 x \$260.00	\$0.00
				TAL AMOUNT OF FEES	\$790.00

### **METHOD OF PAYMENT**

- X Please deduct \$790.00 from Deposit Account No. 03-1728.
- X The Commissioner is hereby authorized to charge any fees under 37 CFR 1.16 and 1.17 which may be required during the **entire pendency** of the application to Deposit Account No. 03-1728. Please show our docket number with any charge or credit to our Deposit Account.

Respectfully submitted,

CHRISTIE, PARKER & HALE, LLP

and the second s By

Daniel M. Cavanagh, Reg. No. 41,661 Telephone: 626/795-9900

DMC/rmw RMW IRV1111336.1-\*-01/8/08 11:44 AM

Page 89 of 172

PATENT

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

I hereby certify that this correspondence is being deposited with the U.S. Postal Service as first class mail in an envelope addressed to Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on November 7, 2005.

-ouski

Applicant Application No.	: Michael L. Obradovich, et al. : 11/146.599	Confirmation No. 4779
Filed Title	<ul> <li>June 7, 2005</li> <li>TECHNIQUE FOR EFFECTIVE NAVIGA USER PREFERENCES</li> </ul>	TION BASED ON
<b>o b</b> :	0.000	

Grp./Div.	: 3001
Examiner	: Yonel Beaulieu
Customer No.»	: 56317

Docket No. : 56045/DMC/C685

## SUBMISSION OF SUBSTITUTION OF ATTORNEY WITH CHANGE OF ADDRESS FOR CORRESPONDENCE BY ASSIGNEE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 Post Office Box 7068 Pasadena, CA 91109-7068 November 7, 2005

Commissioner:

Enclosed herewith is a Substitution of Attorney With Change Of Address For Correspondence By Assignee for filing in connection with the above-referenced patent application.

Respectfully submitted,

CHRISTIE, PARKER & HALE, LLP

By.

Daniel M. Cavanagh, Reg. No. 41,661 Telephone: 626/795-9900

DMC/rmw

Enclosure: Substitution of Attorney RMW IRV1091129.1-\*-11/7/05 1:31 PM

-1-

#### PATENT

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

#### SUBSTITUTION OF ATTORNEY WITH CHANGE OF ADDRESS FOR CORRESPONDENCE BY ASSIGNEE

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

#### Commissioner:

American Calcar Inc., assignee of the entire interest in and to the below-listed United States patents and patent applications under Assignments recorded in the United States Patent and Trademark Office indicated by recording date, Reel and Frame(s),

Patent No		Issued	Assignment Recorded	Reel	Frame(s)
6,009,355	-	December 28, 1999	August 23, 1999	010201	0076-0078
6,282,464		August 28, 2001	July 27, 1999	010177	0479-0481
6,131,060		October 10, 2000	August 23, 1999	010201	0076-0078
	(divisional of Serial N	lo. 08/789,934, now Pa	atent No. 6,009,355)		
6,175,782		January 16, 1002	August 23, 1999	010201	00 <b>76-00</b> 78
, ,	(divisional of Serial N	lo. 08/789,934, now Pa	atent No. 6,009,355)		
6,233,506		May 15, 2001	August 23, 1999	010201	0076-0078
	(divisional of Serial N	lo. 08/789,934, now Pa	atent No. 6,009,355)		
6,275,231	`	August 14, 2001	August 23, 1999	010201	0076-0078
6,754,485		June 22, 2004	August 23, 2000	011071	0354-0356
6,703,944		March 9, 2004	August 23, 1999	010201	0076-0078
	(divisional of Serial N	lo. 08/904,855, now Pa	atent No. 6,275,231)		
6,330,497		December 11, 2001			0076-0078
			Patent No. 6,175,782;	and division	onal of
	Serial No. 08/789,934	, now Patent No. 6,00	9,355)		
6,459,961		October 1, 2002		010201	0076-0078
			/ Patent No. 6,175,782;	and divisi	onal of
	Serial. No. 08/789,93	4, now Patent No. 6,00	09,355)		
6,438,465	4	August 20, 2002		010201	0076-0078
	(continuation of Seria	il No. 09/401,038, now	Patent No. 6,233,506;	and divisi	onal of
	Serial No. 08/879,934	, now Patent No. 6,00	9,355)		
6,577,928		June 10, 2003	July 27, 1999	010177	0479-0481
	(continuation of Seria	ll No. 09/355,433, now	Patent No. 6,282,464)		
6,542,812		April 1, 2003	April 20, 2001	011813	0945-0948
6,449,535		September 10, 2002		010201	0076-0078
			v Patent No. 6,459,961;		
			5,782; and divisional of	Serial No	<b>).</b> -
	08/789,934, now Pat	tent No. 6,009,355)			

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Page 91 of 172

6,542,794		April 1, 2003	July 27, 1999	010177	0479-0481
	(divisional of Serial N	No. 09/848,391, now P	atent No. 6,577,928; and	l continua	tion of
	Serial No. 09/355,433, now Patent No. 6,282,464)				
6,542,795		April 1, 2003	August 23, 1999	010201	0076-0078
	(continuation of Seria	al No. 09/792,351, now	Patent No. 6,438,465;	continuati	on of
	Serial No. 09/401,038	8, now Patent No. 6,23	3,506; and divisional of	Serial No	•
	08/789,934, now Pate	ent No. 6,009,355)			
6,587,758		July 1, 2003	August 23, 1999	010201	0076-0078
	(continuation of Seria	al No. 10/017,776, now	/ Patent No. 6,449,535;	continuati	on of .
	Serial No. 09/717,943	3, now Patent No. 6,45	9,961; continuation of S	erial No.	
	09/401,039, now Pate	ent No. 6,175,782; and	divisional of Serial No.	08/789,93	34,
	now Patent No. 6,009	9,355)			
6,587,759		July 1, 2003	August 23, 1999	010201	0076-0078
	(continuation of Seria	al No. 09/717,943, now	/ Patent No. 6,459,961;	continuati	on of
			5,782; and divisional of	Serial No	•
	08/789,934, now Pate	ent No. 6,009,355)			
6,829,532		December 7, 2004	April 20, 2001	011813	0945-0948
	(continuation of Seria	al No. 09/830,064, now	/ Patent No. 6,542,812)		
6,922,616		July 26, 2005	August 23, 1999	010201	0076-0078
			ndoned); continuation o		
			divisional of Serial No	. 08/789,9	34, 👘 👘
	now Patent No. 6,009				
6,859,687		February 22, 2005	August 23, 1999	010201	0076-0078
			ndoned); continuation o		
			divisional of Serial No.	08/789,93	34,
	now Patent No. 6,009	,355)			
	<b>N</b> 7	1711 - J	A	10.1	<b>F</b> (-)
Applicatio		Filed	Assignment Recorder		Frame(s)
09/838,49		April 19, 2001	August 23, 1999	010201	0076-0078
•	continuation of Serial			010201	0076 0070
09/900,39		July 6, 2001	August 23, 1999	010201	0076-0078
•	continuation of Serial			013160	0200 0202
09/910,51		July 19, 2001 August 6, 2001	September 17, 2001 August 23, 1999	012169 010201	0290-0293 0076-0078
09/923,12	o continuation of Serial I			010201	0070-0070
10/038,340		January 2, 2002	July 27, 1999	010177	0479-0481
			ent No. 6,577,928; and		
	erial No. 09/355,433,			commuan	on or
10/380,449		March 10, 2003	March 18, 2004	015100	0731-0733
		September 18, 2003		010201	0076-0078
10/664,47			Patent No. 6,703,944; ar		
	erial No. 09/904,855,			na urvisioi.	
10/782,58		February 19, 2004		010201	0076-0078
			Abandoned; continuation		
بر ~	ow Patent No. 6 722 5	06. and divisional of s	Serial No. 08/789,934, n	ow Patent	No 6 000 355)

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11/034,287 January 12, 2005 July 27, 1999 010177 0479-0481 (continuation of Serial No. 10/038,346; divisional of Serial No. 09/848,391, now Patent No. 6,577,928; and continuation of Serial No. 09/355,433, now Patent No. 6,282,464) May 5, 2004 011071 0354-0356 10/840.170 August 23, 2000 (continuation of Serial No. 09/622,869, now Patent No. 6,754,485) 011813 0945-0948 10/957,042 October 1, 2004 April 20, 2001 (continuation of Serial No. 10/382,687, now Patent No. 6,829,532; continuation of Serial No. 09/830,064, now Patent No. 6,542,812) February 11, 2005 August 23, 1999 010201 0076-0078 11/056,806 (continuation of Serial No. 10/782,581; continuation of Serial No. 09/792,349, now abandoned; continuation of Serial No. 09/401,038, now Patent No. 6,233,506; and divisional of Serial No. 08/789,934, now Patent No. 6,009,355)

 11/146,599
 June 7, 2005
 April 20, 2001
 011813
 0945-0948

 (continuation of Serial No. 10/957,042; continuation of Serial No. 10/382,687, now
 Patent No. 6,829,532; and continuation of Serial No. 09/830,064, now Patent No. 6,542,812)

hereby revokes all previous Powers of Attorney and appoints the practitioners associated with the

#### CUSTOMER NUMBER 56317

as principal attorneys with power to appoint associate attorneys, to prosecute the above-referenced applications and any subsequent applications based on the disclosures of these applications, and to transact all business in the Patent and Trademark Office connection with these applications and any subsequent applications.

Please direct all correspondence to CUSTOMER NUMBER 56317. Direct all telephone calls to Daniel M. Cavanagh at 626/795-9900, CHRISTIE, PARKER & HALE, LLP, P.O. Box 7068, Pasadena, California 91109-7068.

Date

\* 1 A \* \*

10-14-05

DMC/mw RMW IRV1089112.1-\*-10/14/05 10:27 AM American Calcar Inc.

fact & obrackwork

Michael L. Obradovich President

PATENT

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

I hereby certify that this correspondence is being electronically filed with the United States Patent and Trademark Office on January 8, 2008 at or before 11:59 p.m. Pacific Time under the Rules of 37 CFR § 1.8.

jseus

Appl No.	: To Be Determined
Applicant	: Michael L. Obradovich, et al.
Filed	: Herewith - January 8, 2008
Title	: TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER
	PREFERENCES
TC/A.U.	: 3661 (Parent application)
Examiner	: Yonel Beaulieu (Parent application)
Docket No.	: 60399/C685
Customer No.	: 56317

## **PRELIMINARY AMENDMENT**

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 Post Office Box 7068 Pasadena, CA 91109-7068 January 8, 2008

Commissioner:

Prior to examination, please amend the above-identified application as follows:

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/Arguments begin on page 9 of this paper.

### Amendments to the Specification:

**Insert** the following paragraph after the title:

This application is a continuation of Application Serial No. 11/146,599 filed on June 7, 2005, the disclosure of which is incorporated by reference herein, which is a continuation of Application Serial No. 10/957,042 filed on October 1, 2004, now U.S. Patent No. 6,993,429, which is a continuation of Application Serial No. 10/382,687 filed on March 6, 2003, now U.S. Patent No. 6,829,532, which is a continuation of Application Serial No. 09/830,064 filed on April 20, 2001, now U.S. Patent No. 6,542,812, which is a National Stage of International Application No. PCT/US00/27270 filed on October 4, 2000, which was published under PCT Article 12 (2) in English and which claims the priority of Provisional Application No. 60/160,326 filed on October 19, 1999.

### Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

### **Listing of Claims:**

Claims 1-53 (canceled).

Claim 54. (new) A method for navigation using a navigation device which includes a location-sensing element therein, the method comprising:

forming a database storing traffic information for extraction thereof with respect to areas;

receiving data concerning a location of the navigation device which is determined using the location-sensing element;

searching the database for traffic information specific to a coverage area including the location of the navigation device;

receiving a request for planning a route from an origination to a destination;

determining that the coverage area is different from one or more areas in navigation coverage defined at least by the origination and the destination;

searching the database for selected traffic information specific to the one or more areas; and

planning a route to the destination, taking into consideration at least traffic conditions derived from the selected traffic information.

Claim 55. (new) The method of claim 54 wherein the database is external to the navigation device.

Claim 56. (new) The method of claim 54 wherein the location of the navigation device is defined by GPS coordinates.

Claim 57. (new) The method of claim 54 wherein the navigation device is used in a vehicle.

Claim 58. (new) The method of claim 54 wherein road conditions are also taken into consideration in planning the route.

Claim 59. (new) The method of claim 54 wherein weather conditions are also taken into consideration in planning the route.

Claim 60. (new) The method of claim 54 wherein the navigation device includes a display element, and at least part of the planned route is shown on the display element.

Claim 61. (new) The method of claim 54 wherein turn-by-turn instructions are communicated via audio media to a user of the navigation device when traversing the planned route.

Claim 62. (new) A method for navigation using a navigation device which includes a location-sensing element therein, the method comprising:

forming a database storing weather information for extraction thereof with respect to areas;

receiving data concerning a location of the navigation device which is determined using the location-sensing element;

searching the database for weather information specific to a coverage area including the location of the navigation device;

receiving a request for planning a route from an origination to a destination;

determining that the coverage area is different from one or more areas in navigation coverage defined at least by the origination and the destination;

searching the database for selected weather information specific to the one or more areas; and

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planning a route to the destination, taking into consideration at least weather conditions derived from the selected weather information.

Claim 63. (new) The method of claim 62 wherein the database is external to the navigation device.

Claim 64. (new) The method of claim 62 wherein the location of the navigation device is defined by GPS coordinates.

Claim 65. (new) The method of claim 62 wherein the navigation device is used in a vehicle.

Claim 66. (new) The method of claim 62 wherein road conditions are also taken into consideration in planning the route.

Claim 67. (new) The method of claim 62 wherein traffic conditions are also taken into consideration in planning the route.

Claim 68. (new) The method of claim 62 wherein the navigation device includes a display element, and at least part of the planned route is shown on the display element.

Claim 69. (new) The method of claim 62 wherein turn-by-turn instructions are communicated via audio media to a user of the navigation device when traversing the planned route.

Claim 70. (new) A navigation system for a user traveling in a vehicle, comprising: a database formed to store traffic information for extraction thereof with respect to areas; a processing unit for searching the database for traffic information specific to a coverage area including the location of the vehicle; and

an interface for receiving a request for planning a route from an origination to a destination, wherein when it is determined that the coverage area is different from one or more areas in navigation coverage defined at least by the origination and the destination, the processing unit searches the database for selected traffic information specific to the one or more areas, and wherein a route to the destination is planned, taking into consideration at least traffic conditions derived from the selected traffic information.

Claim 71. (new) The system of claim 70 wherein the location of the vehicle is defined by GPS coordinates.

Claim 72. (new) The system of claim 70 wherein road conditions are also taken into consideration in planning the route.

Claim 73. (new) The system of claim 70 wherein weather conditions are also taken into consideration in planning the route.

Claim 74. (new) The system of claim 70 wherein at least part of the planned route is shown on a display.

Claim 75. (new) The system of claim 70 wherein turn-by-turn instructions are communicated via audio media to the user.

Claim 76. (new) The system of claim 70 wherein the database is external to the vehicle.

Claim 77. (new) A navigation system for a user traveling in a vehicle, comprising:

a database formed to store weather information for extraction thereof with respect to areas;

a processing unit for searching the database for weather information specific to a coverage area including the location of the vehicle; and

-6-

an interface for receiving a request for planning a route from an origination to a destination, wherein when it is determined that the coverage area is different from one or more areas in navigation coverage defined at least by the origination and the destination, the processing unit searches the database for selected weather information specific to the one or more areas, and wherein a route to the destination is planned, taking into consideration at least traffic conditions derived from the selected weather information.

Claim 78. (new) The system of claim 77 wherein the location of the vehicle is defined by GPS coordinates.

Claim 79. (new) The system of claim 77 wherein road conditions are also taken into consideration in planning the route.

Claim 80. (new) The system of claim 77 wherein traffic conditions are also taken into consideration in planning the route.

Claim 81. (new) The system of claim 77 wherein at least part of the planned route is shown on a display.

Claim 82. (new) The system of claim 77 wherein turn-by-turn instructions are communicated via audio media to the user.

Claim 83. (new) The system of claim 77 wherein the database is external to the vehicle.

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#### **REMARKS/ARGUMENTS**

This application is a continuation of Application Serial No. 11/146,599 filed on June 7, 2005, which is a continuation of Application Serial No. 10/957,042 filed on October 1, 2004, now U.S. Patent No. 6,993,429, which is a continuation of Application Serial No. 10/382,687 filed on March 6, 2003, now U.S. Patent No. 6,829,532, which is a continuation of Application Serial No. 09/830,064 filed on April 20, 2001, now U.S. Patent No. 6,542,812, which is a National Stage of International Application No. PCT/US00/27270 filed on October 4, 2000, which was published under PCT Article 12 (2) in English and which claims the priority of Provisional Application No. 60/160,326 filed on October 19, 1999. The specification has been amended to reflect such a priority claim.

Applicants have cancelled claims 1-53. Claims 54-83 have been added which are drawn to various aspects of the invention.

In addition, applicants bring to the Examiner's attention the references listed on the attached Form PTO/SB/08A/B (10 pages). Pursuant to 37 C.F.R. 1.98(d), copies of these references are not enclosed as they were previously cited by or transmitted to the U.S. Patent and Trademark Office in the prior applications identified above of which the present application claims priority. Applicants also bring to the Examiner's attention additional references listed on a second Form PTO/SB/08A/B (1 page) enclosed herewith. It is respectfully requested that the listed references be made of record in the present application.

> Respectfully submitted, CHRISTIE, PARKER & HALE, LLP

Inn Bv

Daniel M. Cavanagh, Reg. No. 41,661 Telephone: 626/795-9900

DMC/rmw

RMW IRV1108166.1-\*-01/8/08 3:25 PM

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#### Description

## TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES

### Field of the Invention

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The invention relates to a navigation technique, and more particularly to a technique for navigation subject to user preferences.

### Background of the Invention

Recently, navigation systems based on global 10 positioning system (GPS) technology were developed for use in an automobile. Such navigation systems are capable of receiving signals from a constellation of satellites which is part of the GPS. Based on the received signals, one such navigation system identifies

- 15 the automobile's location, e.g., in latitude and longitude. The navigation system also detects the automobile's speed and direction. With geographic information stored in an on-board computer in the automobile, the navigation system is capable of audio-20
- visually communicating to a user instructions for reaching a given destination.

Similarly, a GPS navigation device in hand-held form enables a user carrying the device to monitor his/her planned route leading to a given destination. Nowadays, in general, hand-held devices for information organization and communications are popular and have been proliferating. For example, use of cellular phones for communications is ubiquitous. Use of personal data

assistants (PDAs), e.g., PALM type hand-held devices, is

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equally ubiquitous for organizing personal information including meeting schedules, telephone listing, address information, etc. More recently, hand-held communicators emerged which have cellular communication and modem facilities integrated into a PDA, thereby enabling a user to communicate data in a wireless manner, e.g., to send and receive email, and to upload and download information from websites via the Internet.

#### Summary of the Invention

5 Traditionally, a navigation device, e.g., a GPS navigation system used in an automobile, provides a user with directions to a given destination. The navigation typically provides the shortest navigated route in terms of distance to the given destination. However, we have 10 expanded the concept of the traditional navigation to broadly include providing a navigated route subject to user preferences, together with information concerning facilities and events surrounding the navigated route for the user's convenience. The navigated route is selected

- 15 to satisfy a trip's purpose. Such a trip's purpose may be (1) to reach a given destination as in prior art, and/or (2) to perform certain tasks enroute or at the destination, which may include purchasing business supplies, shopping for gifts, dining, obtaining
- 20 entertainments, etc. To realize (2), the navigator arrangement in accordance with the invention allows for storage of user profiles including user preferences such as preferred types of restaurants, shops, entertainments, etc.

In accordance with an aspect of the invention, each user profile corresponds to one of the user's personae. For example, the user business profile corresponding to the user's business persona may be different from the user personal profile corresponding to his/her personal persona. For instance, the user business profile may include fine-dining type restaurants for business meetings while the user personal profile may instead include fast-food type restaurants for personal dining. Thus, the navigator arrangement in accordance with the invention provides a navigated route, together with information concerning the favorite facilities and events surrounding the navigated route, which satisfy the preferences in a selected user profile.

In accordance with another aspect of the invention, the user can adopt a second person's profile for a trip's purpose particular to that second person, thereby temporarily assuming the second person's persona to achieve such a trip's purpose.

10 In accordance with yet another aspect of the invention, the actual navigated route selected by the inventive navigator arrangement may depend on the mode of transportation specified by the user. For example, driving and walking are two different modes of

- 15 transportation. The selected route for driving may be very different from that for walking, even though they may accomplish the same trip's purpose. The routes from which the inventive navigator arrangement selects for driving have to be passable by an automobile, which
- 20 exclude, e.g., foot bridges, and walk paths through buildings, parks, fields, forests, etc. On the other hand, the routes from which the inventive navigator arrangement selects for walking have to be safe to pedestrians, which exclude, e.g., highways, freeways, 25 etc.

In accordance with still yet another aspect of the invention, the actual route selected by the inventive navigator arrangement may also depend on external conditions, e.g., traffic, weather and road conditions.

30 Thus, based on the information concerning such external conditions received from, say, a server via the Internet, the inventive navigator arrangement selects the most time-efficient route, e.g., one that requires the least travel time, to accomplish the trip's purpose despite any adverse traffic, weather and road conditions.

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In accordance with a further aspect of the invention, a user may prescribe one or more roadblocks specifying certain prohibited areas or paths from which the route selected by the inventive navigator arrangement For example, it may be sensible to place deviates. roadblocks around high crime areas especially when the user is new in town and unfamiliar with those areas. А roadblock may be permanent or temporary. For example, a temporary roadblock may be placed on certain streets where a parade is held which lasts for several hours. Similar to a roadblock, a blockade may be imposed to block transmission of certain information to the inventive navigator arrangement which concerns, e.g., uninteresting facilities or events.

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### Brief Description of the Drawing

Further aspects, features and advantages of the invention will become apparent from the following detailed description taken in conjunction with the accompanying drawing showing an illustrative embodiment of the invention, in which:

Fig. 1 is a block diagram of a navigator arrangement in accordance with the invention;

Fig. 2 illustrates a registration page shown on 25 a display in the arrangement of Fig. 1;

Fig. 3 illustrates a profile setting page shown on the display;

Fig. 4 illustrates the format of a user record stored in a memory of the arrangement of Fig. 1;

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Fig. 5 illustrates a setup where the arrangement of Fig. 1 communicates with a remote server through a communications network;

Fig. 6 illustrates a personal favorite list shown on the display;

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Fig. 7 illustrates preset profiles shown on the

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display;

Fig. 8 illustrates a navigation page shown on the display;

Fig. 9 illustrates a directions page shown on 5 the display;

Fig. 10 is a flow chart depicting a navigation process based on certain information in the record of Fig. 4;

Fig. 11 illustrates a map viewer page shown on 10 the display;

Fig. 12 illustrates a restaurant page shown on the display;

Fig. 13 illustrates a restaurant menu page shown on the display; and

15 Fig. 14 illustrates an inquiry page where a user is presented a choice of blockades in accordance with the invention.

#### Detailed Description

Fig. 1 illustrates navigator arrangement 100 20 embodying the principles of the invention for navigation subject to user preferences. Navigator arrangement 100 in this instance is realized as a hand-held device, which may be "docked" or connected to another device or system to enhance its functionality, which may include a

25 terminal, workstation, computer system, or an automobile system described, e.g., in U.S. Patent No. 6,009,355 issued to Obradovich et al. on December 28, 1999.

As shown in Fig. 1, navigator arrangement 100 includes processor 103, memory 108, display driver 111, 30 display 113, user interface 115, external interfaces 117, GPS receiver 119, communication unit 120. Memory 108 is used to store software and data for processor 103 to carry out various operations of arrangement 100. In this instance, the stored software includes a navigator

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browser similar to the well known NETSCAPE NAVIGATOR or MICROSOFT INTERNET EXPLORER web browser for browsing information provided, e.g., by servers connected to the Internet. In particular, the navigator browser works compatibly with the standard hypertext transfer protocol (HTTP), hypertext markup language (HTML), virtual reality markup language (VRML), graphics interchange format (GIF), JAVA applets, etc.

- Display 113 may include a conventional liquid 10 crystal display (LCD). Through display driver 111, processor 103 controls the display of text and graphics on display 113 in a predetermined format. User interface 115 may comprise conventional audio circuitry including a microphone and speaker for the user to communicate with arrangement 100 via audio media. User interface 115 may 15 also comprise an indicator device, e.g., a mouse, touchpad, roller ball, or a combination thereof, which enables a user to move a cursor on display 113 and to, e.g., point and click at a displayed option or an icon to 20 select same. In addition, interface 115 may incorporate
- well-known touch-screen circuitry (not shown). With this circuitry, the user can interact with processor 103, e.g., using a finger or a stylus to touch the surface of display 113 which is tactile-sensitive. Processor 103
- 25 receives from the touch screen circuitry a signal identifying the location on display 113 where it has been touched. If such a location matches the predetermined location of one of displayed options or icons, processor 103 determines that the option or icon has been selected.
  30 Otherwise, a cursor is placed at the touched location on
- display 113, prompting for an input from the user.

The user input may be realized using a virtual keyboard shown on display 113 also provided by the touchscreen circuitry. In a well known manner, characters are input by touching the corresponding keys on the virtual

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keyboard. Alternatively, processor 103 may be programmed to recognize handwritten characters, and may receive through the touch-screen circuitry images of characters drawn by the user on display 113. Any recognized

- 5 characters corresponding to the drawn images then become the user input. Still alternatively, through one of external interfaces 117, arrangement 100 can be connected to a keyboard device or a personal computer (PC) having a keyboard for user input.
- 10 However, we have recognized that the traditional ways of inputting data to a hand-held device are inefficient. For example, user input by drawn images of characters is often susceptible to inaccurate character recognition by the device, thus requiring
- 15 repeated input of the same characters, which is frustrating. Limited by the size of a display in a handheld device, a virtual keyboard does not afford much room to each character key thereon. As a result, data entry using the virtual keyboard is also error prone.
- 20 Inputting data to a hand-held device using a physical keyboard connected thereto is undesirable because of the bulkiness of the keyboard, which defeats the purpose of having the hand-held device for its easy transportability in the first place.
- However, navigator arrangement 100 is designed pursuant to an object to minimize data entry by the user. To the extent possible, databases in arrangement 100 are pre-populated with data, which the user may edit to satisfy his/her needs. In addition, arrangement 100 allows for downloading of data from a remote source to supplement and update the databases in arrangement 100, and to provide thereto just-in-time information,
  - including, e.g., latest traffic, weather, map and other information. To that end, transceiver 121 in
- 35 communication unit 120 includes, e.g., cellular telephone

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circuitry for transmitting and receiving information via a wireless communications network, e.g., the well known advanced mobile phone service (AMPS) network, digital AMPS network, personal communications service (PCS)

5 network, global system for mobile communications (GSM) network, etc. Modem 123 is used for modulating and demodulating carriers carrying the information through data channels, e.g., cellular digital packet data (CDPD) channels, in the wireless communications network.

10 Traditionally, a navigation device, e.g., a GPS navigation system used in an automobile, provides a user with directions to a given destination. The navigation typically provides the shortest navigated route in terms of distance to the given destination. However, we have
15 expanded the concept of the traditional navigation to

- broadly include providing a navigated route subject to user preferences, together with information concerning facilities and events surrounding the navigated route for the user's convenience. The navigated route is selected
- 20 to satisfy a trip's purpose. Such a trip's purpose may be (1) to reach a given destination as in prior art, and/or (2) to perform certain tasks enroute or at the destination, which may include purchasing business supplies, shopping for gifts, dining, obtaining
- 25 entertainments, etc. To realize (2), navigator arrangement 100 in accordance with the invention allows for storage of user profiles including user preferences such as preferred types of restaurants, shops, entertainments, etc.

30 In accordance with an aspect of the invention, each user profile corresponds to one of the user's personae. For example, the user business profile corresponding to the user's business persona may be different from the user personal profile corresponding to 35 his/her personal persona. For instance, the user

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business profile may include fine-dining type restaurants for business meetings while the user personal profile may instead include fast-food type restaurants for personal dining. Other profiles may include a vacation profile which corresponds to the user's vacation persona and may

5 which corresponds to the user's vacation persona and may include a different set of preferred restaurants, shops, entertainments, etc.

In accordance with another aspect of the invention, the user can adopt a second person's profile 10 for a certain trip's purpose, thereby temporarily assuming the second person's persona, especially when arrangement 100 is shared by more than one person. For example, where a husband and wife share the use of arrangement 100, the husband may utilize the wife's 15 profile in arrangement 100 to shop for a gift for the wife's birthday. Based on the profile corresponding to the wife's personal persona, arrangement 100 provides a navigated route, together with information concerning the wife's personal favorite shops surrounding the route. Of course, each user's profiles may be protected against 20 uninvited intruders. In that case, access to the profiles may require verification of a personal identification number (PIN) or password, or other well known secure access measures. Profiles may also be imported or downloaded into arrangement 100 from an 25 external source or from another arrangement similar to arrangement 100.

Thus, in accordance with the invention, arrangement 100 provides a navigated route, together with information concerning the favorite facilities and events surrounding the navigated route, which satisfy the preferences in a selected user profile. In this instance, such information comes from an external source, e.g., a server connected to the Internet, and is communicated to arrangement 100 through communication

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unit 120.

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In accordance with another aspect of the invention, the actual navigated route selected by arrangement 100 may depend on the mode of transportation specified by the user. For example, driving and walking are two different modes of transportation. The selected route for driving may be very different from that for walking, even though they may accomplish the same trip's purpose. The routes from which arrangement 100 selects for driving have to be passable by an automobile, which exclude, e.g., foot bridges, and walk paths through

buildings, parks, fields, forests, etc. On the other hand, the routes from which arrangement 100 selects for walking have to be safe to pedestrians, which exclude,
15 e.g., highways, freeways, etc.

In accordance with yet another aspect of the invention, the actual route selected by arrangement 100 may also depend on external conditions, e.g., traffic, weather and road conditions. Thus, based on the

20 information concerning such external conditions received from, say, a server via the Internet, arrangement 100 selects the most time-efficient route, e.g., one that requires the least travel time, to accomplish the trip's purpose despite any adverse traffic, weather and road 25 conditions.

In accordance with still yet another aspect of the invention, a user may prescribe one or more roadblocks specifying certain prohibited areas or paths from which the route selected by arrangement 100

30 deviates. For example, it may be sensible to place roadblocks around high crime areas especially when the user is new in town and unfamiliar with those areas. A roadblock may be permanent or temporary. For example, a temporary roadblock may be placed on certain streets
35 where a parade is held which lasts for several hours. Similar to a roadblock, a blockade may be imposed to block transmission of certain information to arrangement 100 which concerns, e.g., uninteresting facilities or events.

When a user initially utilizes arrangement 100 for navigation in accordance with the invention, the navigator browser in arrangement 100 opens a REGISTRATION page on display 113. Fig. 2 illustrates such a REGISTRATION page where the user is prompted for entering

10 his/her personal data, e.g., his/her name, age, sex, marital status, occupation, city, education, religion and number of children.

After the entry of the personal data, the navigator browser opens a PROFILE SETTING page on display 113. Fig. 3 illustrates such a PROFILE SETTING page for

- 15 113. Fig. 3 illustrates such a PROFILE SETTING page for the user to set up a profile corresponding to one of his/her personae. The user here is afforded a choice of "business", "personal" and "vacation" personae in box 203. By way of example, the user in this instance wants to set up a "personal" profile which includes preferences
- of the user while on personal travel (as opposed to business travel or vacation travel). Thus, the user may use a stylus to touch the "personal" option (as opposed to the "business" or "vacation" option) in box 203 on 25 display 113 to select the option.

In addition, the user is prompted to select preferences in different categories to be included in his/her personal profile. For example, these categories may comprise MUSIC category 205, ENTERTAINMENT category 207, SHOPPING category 209, RECREATION category 211, SPORTS category 213, RESTAURANTS category 215 and SERVICES category 217. In this instance, the user selects COUNTRY option 231, and JAZZ option 235 in MUSIC category 205 for his/her music preferences. Similarly, 35 the user may also select any options in other categories

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for inclusion in his/her personal profile. Each selected option is illustratively indicated by a check mark at the option. Other profiles such as a business profile and vacation profile may be similarly set up.

5 Continuing the above example, after setting up his/her personal profile, the user selects SUBMIT option In response, processor 103 in Fig. 1 obtains from 241. GPS receiver 119 data concerning the GPS coordinates of the current location of arrangement 100. Based on the 10 signals from a constellation of satellites which form part of the GPS, receiver 119 in a well known manner determines the GPS coordinates in question. Processor 103 then creates a record associated with the user. Fig. 4 illustrates the format of such a record (denoted 400)

15 created by processor 103 in memory 108. Record 400 comprises section 503 containing the aforementioned personal data including, among others, the user's name which identifies record 400. Section 505 contains any business profile set up by the user. Section 507 in this

- 20 instance contains the personal profile described above. Section 509 contains any vacation profile set up by the user. Section 511 contains the aforementioned GPS data indicating the current location of arrangement 100. Section 513 contains map and related information, based
- 25 on which processor 103 is capable of generating maps which correspond to different modes of transportation, e.g., by automobile, on foot or by rail. Such map and related information also includes identities of facilities and events, and the GPS coordinates
- 30 identifying the locations of such facilities and events on the maps. Section 515 contains business favorites which are determined based on the personal data in section 503, business profile in section 505 and GPS data in section 511. Similarly, section 517 contains personal 35 favorites which are determined based on the personal data

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in section 503, personal profile in section 507 and GPS data in section 511; and section 519 contains vacation favorites which are determined based on the personal data in section 503, vacation profile in section 509 and GPS data in section 511. It should be noted at this point that the information in sections 513, 515, 517 and 519 is

provided by a navigation server connected to the Internet. Continuing the above example, processor 103 in 10 this instance causes the navigator browser in arrangement

10 this instance causes the havigator browser in arrangement 100 to generate a request to the navigation server for the map and related information in section 513 and personal favorites in section 517. This request contains the personal data in section 503, personal profile in

- 15 section 507, GPS data in section 511, a pre-assigned Internet protocol (IP) address for identifying the browser as the request originator, and a predetermined uniform resource locator (URL) identifying the navigation server on the Internet. It should be noted that the GPS
- 20 data in section 511 is refreshed continually and in particular each time immediately before a request is sent to the navigation server to reflect the most current location of arrangement 100. The request is formatted in accordance with the requisite protocols including the
- 25 well known transmission control protocol/Internet protocol (TCP/IP) in this instance.

Referring to Fig. 5, processor 103 causes communication unit 120 in navigator arrangement 100 to establish a dial-up connection through wireless

30 communications network 613 to access server 622 maintained by an Internet service provider (ISP). The aforementioned request is then transmitted to access server 622 through the established connection. Upon receipt of the request, based on the URL therein, access 35 server 622 routes the request to navigation server 630

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identified by the URL. It should be noted at this point that server 622 may not be the only access server on the Internet serving arrangement 100 and the like. It will be appreciated that more access servers similar to server

5 622 are geographically distributed for effective communications with arrangement 100 and the like.

Navigation server 630 which may be a host computer provides the navigation service in accordance with the invention. Among other things, server 630

10 receives data from different sources and maintains numerous databases therein including a map database, a weather database, a traffic database, a road-condition database, a subscriber database, a non-subscriber database, etc.

15 The map database provides data concerning maps covering various geographic areas. Each map includes layers corresponding to different modes of transportation. For example, a first map layer corresponds to travel by automobile; a second map layer 20 corresponds to travel on foot; a third map layer corresponds to travel by rail; etc. The map layers can be combined to facilitate travel by more than one mode of transportation. Buildings, locations, streets, roadways and the like in the map layers are defined and identified 25 in the database by their GPS coordinates.

The weather database contains data concerning weather conditions in various geographic areas, which is collected and updated by server 630 from time to time using such systems as the United States satellite

30 systems, Delta radars, local area radars, etc. The data concerning the weather conditions is stored in the weather database according to the GPS coordinates defining the areas affected by the weather conditions, respectively. As such, each weather condition is readily 35 mapped to the area defined by the corresponding GPS

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coordinates in the map layers.

Similarly, the traffic and road-condition databases each contain data concerning traffic and road conditions, which is updated and derived by server 630

- 5 from official traffic and road-condition reports furnished by local departments of transportation, and from data provided by well known radar systems such as line-of-sight radars, and Doppler radars each with terrain following capabilities, to sense surrounding
- 10 traffic and road conditions. The data concerning the traffic conditions (road conditions) is stored in the traffic (road-condition) database according to the GPS coordinates defining the areas affected by the traffic conditions (road conditions), respectively. As such,
- 15 each traffic condition (road condition) is readily mapped to the area defined by the corresponding GPS coordinates in the map layers.

The subscriber database in server 630 contains data concerning commercial facilities and events, e.g., department stores, gas stations, concerts, etc., which subscribe to the navigation service. With payment of a subscription fee, the subscribers may appear in the map layers for promotional purposes. The identities of the subscribers are stored in the subscriber database according to the GPS coordinates of the locations of such

- subscribers, along with other information concerning their address, contact phone number, web URL, business hours, advertisement, promotion, directory, etc.
- The non-subscriber database in server 630 30 contains data concerning public facilities (e.g., parks, hospitals and rest stops) and civic and charity events which are selected to appear in the map layer without payment of a subscription fee. The identities of such non-subscribers are stored in the non-subscriber database 35 according to the GPS coordinates of their locations,

along with other information concerning their address, contact phone number, web URL, charity or civic functions, etc.

Continuing the above example, upon receiving 5 the request from arrangement 100, based on the personal data, personal profile and GPS data therein, server 630 determines the user's personal favorites as requested, e.g., favorite personal facilities and events, within a limited navigation coverage, e.g., defined by a

- 10 predetermined radius from the GPS coordinates identified by the GPS data. Such favorite facilities and events may be selected from the above-described subscriber and nonsubscriber databases. In addition, based on the map, weather, traffic, road-condition, subscriber and non-
- 15 subscriber databases, server 630 provides the requested map and related information, which concerns (i) the map layers affording the limited navigation coverage, (ii) the weather, traffic and road conditions relevant to the coverage, (iii) the subscribers and non-subscribers
- 20 appear in the coverage, and (iv) a time stamp indicating when the map and related information is provided. Since even with the same navigation coverage, the weather, traffic and road conditions in (ii) vary with time. As such, the map and related information is time-sensitive
- 25 and thus includes the time stamp in (iv) to ensure its just-in-time provision.

Server 630 then transmits a response which contains (a) the IP address of the navigator browser in arrangement 100 to which the response is destined, (b) 30 the personal favorite facilities and events just determined, and the GPS coordinates thereof, and (c) the map and related information, in accordance with the predetermined protocols. Upon receiving the response, processor 103 in arrangement 100 causes the received (b) 35 and (c) to be stored in sections 517 and 513 of record 400, respectively.

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When the content of section 517 is modified, as is in this case, the resulting list of personal favorites is automatically displayed for the user's review. Fig. 6 illustrates such a personal favorite list (denoted 651) shown on display 113 which includes, e.g., "Home Depot," "Wells Fargo," "Vons," "Chevron," "Jack in the Box," ....

It should be noted at this point that the personal favorites selected by server 630 may vary with 10 the GPS data identifying the current location of arrangement 100, even though the personal data and personal profile remain the same. This stems from the

fact that the selected favorite facilities and events may be limited to certain areas. When such facilities or events are outside the current navigation coverage, they are either eliminated or substituted by server 630 with similar facilities or events, in accordance with predetermined program instructions in server 630. For example, "Jack in the Box" which is a popular fast food

20 restaurant in California but unavailable in New York may be substituted with "Wendy's" when the navigation coverage includes New York. In addition, server 630 may add to the personal favorite list those facilities and events which satisfy the personal data and personal 25 profile, and which would otherwise be unavailable had it

not been the current navigation coverage.

Advantageously, when a user travels from one navigation coverage to another, based on the same personal data and personal profile and the current

30 personal favorite list, server 630 can "clone" personal favorite lists which correspond to different navigation coverages. Similarly, server 630 can clone business favorite lists corresponding to different navigation coverages based on the same personal data and business 35 profile and the current business favorite list, and vacation favorite lists corresponding to different navigation coverages based on the same personal data and vacation profile and the current vacation favorite list. Thus, with arrangement 100, the user's lifestyle is maintained as much as possible despite traveling from place to place.

List 651 in Fig. 6 tends to be overinclusive. The user is afforded EDIT option 653 to modify the list to satisfy his/her needs. For example, to delete an item in list 651, the item is selected, followed by a selection of EDIT option 653. Processor 103 overwrites the content of section 517 of record 400 with the resulting list of personal favorites.

- As mentioned before, the user may sometimes want to adopt another person's profile for a certain 15 trip's purpose, e.g., buying a gift for that person. Thus, the user is also afforded preset profiles in arrangement 100, from which the user may select. Such preset profiles may be accessed by selecting PRESET
- 20 PROFILE option 239 on the PROFILE SETTING page of Fig. 3. Fig. 7 illustrates preset Profiles 1 through 6 corresponding to profiles of a typical "Man," "Woman," "Business Man," "Business Woman," "Senior Citizen," and "Teenager." For example, the user may be a female and
- 25 want to buy a gift for a man in a business setting. In that case, the user may want to view the preferences in Profile 3 of a business man using VIEW option 703, and may select such a profile using SELECT option 705, thereby assuming a man's business persona. After such a
- 30 selection, a list of favorites corresponding to Profile 3 would be downloaded from navigation server 630 for the user's review in a manner described above. The user may then get a gift idea from the favorite list, and request arrangement 100 to navigate her to a selected favorite
- facility to buy the gift. 35

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It should be noted that the user may also start with one or more of preset profiles in Fig. 7, which the user may edit to become his/her business, personal and/or vacation profile described above.

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5 Referring back to Fig. 6, after the business, personal and/or vacation favorite list is established, the user may select NAVIGATE option 657 for navigation by arrangement 100 in accordance with the invention. Upon such a selection by the user, the navigator browser in 10 arrangement 100 opens a NAVIGATION page on display 113. Fig. 8 illustrates the NAVIGATION page where the user is prompted to select the mode of transportation (e.g., "By Automobile," "On Foot," or "By Rail" in box 803), and the list of favorites (e.g., "Personal," "Business" or "Vacation" favorites in box 807) used during the current 15 navigation episode.

By way of example, the user in this instance is on a personal road trip and thus selects "By Automobile" as the mode of transportation, and "Personal" as the

- 20 favorite list used. In response, the navigator browser opens a DIRECTIONS page on display 113. Fig. 9 illustrates such a DIRECTIONS page where the user is prompted to enter an origination address at query 903, where the navigation starts. In this instance, the user
- 25 adopts the default response to query 903 which is the location identified by the GPS data in section 511 of record 400. Otherwise, the user may enter a different origination address. The user is also prompted to enter a destination address at query 905. The user in this
- 30 instance enters a home address as the destination address. To avoid re-entering the same address in the future, the user may select LOCATIONS option 910 to save the address. In that case, the user is prompted to assign an icon, e.g., icon 915, and a designation, e.g., "HOME," to the home address. Thus, in the future, the 35

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user may select icon 915 in location box 907 to retrieve the corresponding home address in response to query 903 or 905. Similarly, in location box 907 icon 909 corresponds to a previously saved address of a

5 delicatessen; and icon 911 corresponds to a previously saved address of a fitness center.

Alternatively, addresses in locations box 907 may be saved by clicking at icons elsewhere and duplicating same in box 907. For example, icon 913 in

- 10 location box 907 corresponding to a Wells Fargo bank address results from clicking at icon 1103e in favorites box 1103 (described below with Fig. 11) and duplicating same in box 907.
- After learning the origination address and 15 destination address responsive to queries 903 and 905, respectively, processor 103 analyzes the map and related information stored in section 513 of record 400. Specifically, processor 103 determines whether the navigation coverage based on the map layer corresponding
- 20 to automobile travel in this instance, includes the origination and destination addresses, and whether the stored map and related information is fresh, as indicated at step 1003 in Fig. 10. If the navigation coverage includes the origination and destination addresses in
- 25 question, and the period elapsed from the time stamp of the stored map and related information does not exceed a predetermined period (i.e., the stored map and related information is fresh), based on such map and related information, processor 103 at step 1006 selects the route
- 30 from the origination address to the destination address which is the most time-efficient, i.e., fastest by automobile in this instance, taking into account the relevant weather, traffic, and road conditions along the selected route, together with any roadblocks set up by 35 the user in a manner to be described. Such a selection
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process is achieved by analyzing the portion of the map and related information concerning the weather, traffic and road conditions and roadblocks in the navigation coverage, and involves predictions concerning the effects

of such conditions on the automobile travel along the selected route at different points in time. At step 1009, processor 103 causes turn-by-turn instructions 917 concerning the selected route to be shown on the DIRECTIONS page.

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Otherwise, if the stored map and related information does not cover the origination and/or destination address in question, and/or if the map and related information is not fresh, processor 103 at step 1013 establishes a communication connection to navigation

- 15 server 630. At step 1016, processor 103 causes a transmission of a request for fresh map and related information for an appropriate navigation coverage through the established connection. This request contains, among other things, the personal favorites in
- 20 section 517, personal data in section 503 and personal profile in section 507 of record 400, in addition to the origination and destination address information. In response to such a request, navigation server 630 prepares new map and related information for the coverage
- 25 from at least the origination address to the destination address. In addition, based on the new map and related information, the received personal favorite list, personal data and personal profile, server 630 "clones" a personal favorite list from the received list. As
- 30 discussed before, this cloned list may be different from the received list to reflect any geographic differences between the previous and current navigation coverages. At step 1019, processor 103 receives from server 630 the new map and related information and cloned personal
- 35 favorite list. Processor 103 at step 1021 stores them in

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sections 513 and 517 of record 400, respectively. Again, the user is afforded a chance to edit the cloned personal favorite list in a manner described before. Processor 103 then proceeds to step 1006 described above.

Referring back to Fig. 9, the user in this instance may rely on turn-by-turn instructions 917 to reach home by automobile. If arrangement 100 is "docked" or connected to the aforementioned automobile system, the turn-by-turn instructions would be communicated by the

10 automobile system via audio media to the user when the automobile traversing the navigated route approaches each turn.

In addition, the user is afforded VIEW option 919 to view an image of a map including the navigated 15 route. Upon selection of option 919, the navigator browser opens a MAP VIEWER page on display 113. Fig. 11 illustrates such a MAP VIEWER page including map 1101 which corresponds to automobile travel. Map 1101 is also derived from the map and related information currently

20 stored in section 513 of record 400. The navigated route (denoted 1102) for which instructions 917 are given is highlighted on the MAP VIEWER page, with preselected icon 1107 indicating the origination address previously entered, and icon 915 described above indicating the 25 destination address previously entered.

In addition, favorites box 1103 on the MAP VIEWER page lists the personal favorites currently stored in section 517 of record 400. The icons which are associated with such personal favorites are populated on

30 map 1101 to indicate the locations of such personal favorites. For example, icon 1103a in box 1103 associated with the personal favorite "Chevron" is also shown on map 1101 to indicate its location thereon. Icon 1103b in box 1103 associated with "Vons" is also shown on 35 map 1101 to indicate its location thereon. Icon 1103c in

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box 1103 associated with "Comp USA" is also shown on map 1101 to indicate its location thereon. Icon 1103d in box 1103 associated with "Kmart" is also shown on map 1101 to indicate its location thereon. Icon 1103e in box 1103 associated with "Wells Fargo" is also shown on map 1101 to indicate its location thereon.

Scene box 1105 lists "scenic" facilities and events which may serve as landmarks along the navigated route, as the icons associated with such scenic

- 10 facilities and events are also populated on map 1101. Some scenic facilities and events may be important to the user such as a rest stop indicated by icon 1105a, or "McDonald's" indicated by icon 1105b in case the user is hungry when traveling along the navigated route which is
- 15 not close to any of his/her favorite restaurants in this instance. Some scenic facilities and events may be of marginal interest to the user such as the "Charity Walkathon" indicated by icon 1105c. If indeed the user decides to adopt any scenic facility or event as one of
- 20 his/her favorites, the user may use an indicator device to click at the icon associated with the scenic facility or event in either box 1105 or map 1101 and drag same into box 1103. For example, if after trying McDonald's Restaurant indicated by icon 1105b, the user decides to
- 25 add the restaurant to his/her favorite list, he/she may then click at icon 1105b in either box 1105 or map 1101 and drag same into box 1103 to effect such an addition.

In this instance, the user is afforded PHONE option 1109 to contact personnel of any listed facilities 30 or events by phone. For example, a selection by the user of icon 1105b, followed by a selection of telephone option 1109, causes processor 103 to look up, from the map and related information stored in section 513 of record 400, the phone number of McDonald's Restaurant 35 associated with icon 1105b. Processor 103 then causes

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transceiver 121 to place a voice call to McDonald's Restaurant using the phone number just looked up. Accordingly, the user may talk to the personnel of the restaurant over the phone connection.

Alternatively, the user is afforded INFO option 1111 to obtain further information regarding any listed facilities or events. For example, a selection by the user of icon 1105b, followed by a selection of INFO option 1111, causes processor 103 to access the stored

10 map and related information in section 513 for video and sound clips, graphics and textual information concerning McDonald's restaurant associated therewith. In this instance, the processor 103 causes user interface 115 to announce, "Welcome to McDonald's," and/or the navigator 15 browser to play a commercial of McDonald's Restaurant based on the video and sound clips. The navigator browser then opens a MCDONALD'S RESTAURANT page on display 113.

Fig. 12 illustrates the MCDONALD'S RESTAURANT 20 page containing directions to McDonald's Restaurant associated with icon 1105b, and information concerning the restaurant service hours, phone number, facility, any promotion, etc. NAVIGATE key 1205, BACK key 1209, RESTAURANT WEBSITE key 1213 and RESTAURANT MENU key 1215 25 are also provided on the RESTAURANT page. A selection of

NAVIGATE key 1205 causes processor 103 to provide the user with a DIRECTIONS page similar to Fig. 9 described before, including turn-by-turn instructions to the restaurant.

30 A selection of BACK key 1209 enables the user to return to the previous page, i.e., the MAP VIEWER page. Key 1213 represents a hyperlink to the website of the restaurant. Thus, a selection of key 1213 causes the navigator browser to open the restaurant home page on 35 display 113. In addition, a selection of key 1215

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enables the user to access the RESTAURANT MENU page, which is illustrated in Fig. 13.

As shown in Fig. 13, the RESTAURANT MENU page enumerates types of food and beverages served in the restaurant. Each food and beverage entry may be highlighted by selecting same. The user may order ahead the highlighted food and beverages by selecting ORDER key 1305. Upon selection of key 1305, the navigator browser causes the order information to be transmitted through 10 Internet 650 to a restaurant server at a predetermined URL for processing the order. Thus, the resulting order awaits the user's arrival at the restaurant.

Referring back to Fig. 11, the user is also afforded BLOCK option 1113, whereby the user can prevent or limit the appearance of certain subscribers and nonsubscribers in navigation by arrangement 100. For example, a selection by the user of icon 1105b, followed by a selection of BLOCK option 1113, causes the navigator browser to send to server 630 a request for blocking transmission of information concerning McDonald's Restaurant to arrangement 100. Upon receiving such a request, server 630 returns to the navigator browser an INQUIRY page, which the browser then opens on display

Fig. 14 illustrates such an INQUIRY page where the user is afforded a choice of a PERMANENT BLOCKADE and a TEMPORARY BLOCKADE. In this instance, a selection by the user of the PERMANENT BLOCKADE causes a permanent prevention of transmission of information concerning any
McDonald's Restaurant in the world to arrangement 100. An alternative selection of the TEMPORARY BLOCKADE needs to be accompanied by a specification of a time period during which the blockade is effective. For example, the user may have grown tired of McDonald's food and thus may
want to use the TEMPORARY BLOCKADE to prevent

113.

transmission of information concerning any McDonald's Restaurant in the world to arrangement 100 for a specified period.

Any blockade choice by the user is communicated 5 by the navigator browser in arrangement 100 to server 630. The latter stores the blockade choice in a record identified by the IP address of the navigator browser. In each subsequent navigation episode, server 630 transmits to the navigator browser information concerning 10 subscribers and non-subscribers in a selective manner, reflecting any blockade choice stored in the associated

Similarly, the user is afforded ROADBLOCK option 1115 to preclude certain roadways or areas from 15 navigation consideration by arrangement 100 as the roadways may be hazardous for driving and the areas may have a high crime rate. For example, to set up roadblocks, after selecting ROADBLOCK option 1115, the user may use a stylus to trace any roadway or define any

- 20 area on display 113 to be excluded from the navigation consideration. In this instance, the user chooses to block a portion of the Ortega Highway denoted 1131 and indicated by crosses thereon, and area 1133 shown shaded in Fig. 11. In response, the navigator browser may open
- 25 an inquiry page similar to Fig. 14 where the user may specify whether each roadblock is a permanent blockade or temporary blockade. Processor 103 stores the user's choices of blockade and the GPS coordinates defining road portion 1131 and area 1133 in section 513 of record 400.
- 30 Based on such stored information, processor 103 accordingly selects routes circumventing road portion 1131 and area 1133 in navigation.

The user is also afforded DELETE option 1117 to remove certain displayed items in the MAP VIEWER page. 35 For example, a selection by the user of icon 1105b,

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record.

followed by a selection of DELETE option 1117 causes a deletion of icon 1105b from both box 1105 and map 1101, along with any information associated therewith.

- The foregoing merely illustrates the principles of the invention. It will thus be appreciated that those skilled in the art will be able to devise numerous other arrangements which embody the principles of the invention and are thus within its spirit and scope.
- For example, navigator arrangement 100 is 10 disclosed herein in a form in which various functions are performed by discrete functional blocks. However, any one or more of these functions could equally well be embodied in an arrangement in which the functions of any one or more of those blocks or indeed, all of the
- 15 functions thereof, are realized, for example, by one or more appropriately programmed processors.

#### <u>Claims</u>

1. Navigation apparatus comprising:

a memory for storing at least one profile, the at least one profile including preferences;

a device for providing data identifying a location of the apparatus, favorites being determined based on the data and the preferences in the at least one profile;

an interface for receiving a navigation request; and a processor responsive to the navigation request for 10 providing navigation information which includes information concerning at least one of the favorites.

2. The apparatus of claim 1 wherein the at least one profile includes a personal profile which contains preferences relating to personal activities.

3. The apparatus of claim 1 wherein the at least one profile includes a business profile which contains preferences relating to business activities.

 The apparatus of claim 1 wherein the at least one profile includes a vacation profile which contains
 preferences relating to vacation activities.

5. The apparatus of claim 1 wherein the at least one profile includes a preset profile which allows for editing.

6. The apparatus of claim 1 wherein the favorites
 25 concern selected facilities.

7. The apparatus of claim 6 wherein the selected facilities include selected restaurants.

5

8. The apparatus of claim 1 wherein the favorites concern selected events.

 9. The apparatus of claim 1 wherein the navigation information also includes information concerning a
 5 navigated route and a geographic relation of the at least one of the favorites to the navigated route.

10. The apparatus of claim 1 wherein the data includes global positioning system (GPS) based data.

The apparatus of claim 1 comprising a hand-held
 device.

12. Navigation apparatus comprising:

a device for providing data concerning a location of the apparatus;

an interface for selecting a mode of transportation; 15 and

a processor for providing map related information based on the data and a selected mode of transportation.

13. The apparatus of claim 12 wherein the selected mode of transportation includes walking.

20 14. The apparatus of claim 12 wherein the selected mode of transportation includes transportation by vehicle.

15. The apparatus of claim 12 wherein the selected mode of transportation includes public transportation.

16. The apparatus of claim 12 wherein the map related information includes information concerning traffic conditions.

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17. The apparatus of claim 12 wherein the map related information includes information concerning road conditions.

18. The apparatus of claim 12 wherein the map5 related information includes information concerning weather conditions.

19. The apparatus of claim 12 wherein the map related information is organized according to GPS coordinates.

10 20. Apparatus for receiving a navigation request comprising:

a memory for storing at least one profile including preferences;

a device for providing data indicating a location of 15 the apparatus,

an interface for providing navigation information, the navigation information including a set of favorites which is identified based on the preferences and the location of the apparatus; and

20 a processor responsive to the navigation request for determining based on the data whether the location of the apparatus is outside a predetermined range of a current location of the apparatus, the interface providing navigation information which includes a second set of 25 favorites when it is determined that the location of the apparatus is outside the predetermined range of the current location of the apparatus, the second set of favorites being identified based on the preferences and the current location of the apparatus.

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21. Navigation apparatus comprising: a first interface for receiving a request for map

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related information concerning an area;

a second interface responsive to the request for providing the map related information, the map related information including data concerning at least one of facilities and events in the area, the data being

received from an external source; and

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a processor for providing an option to avoid receipt of data concerning the at least one of the facilities and events.

10 22. The apparatus of claim 21 wherein the option includes an option to avoid the receipt of the data within a selected period.

23. Navigation apparatus comprising:

a first interface for receiving a request for a 15 route to a destination;

a second interface for defining at least one area to be avoided; and

a processor for planning the route, which avoids the at least one area, the processor causing an output of 20 information concerning the planned route.

24. The apparatus of claim 23 wherein a period during which the at least one area is to be avoided is also defined.

25. A system serving a device for providing 25 navigation information comprising:

a first interface for receiving a request from the device, the request including at least one profile, and data concerning a location of the device, the profile comprising preferences;

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a processor responsive to the request for identifying favorites based on the data and the

preferences in the at least one profile; and

a second interface for providing the favorites to the device for incorporation of the favorites into the navigation information.

5 26. The system of claim 25 wherein the request is received through a communications network.

27. The system of claim 26 wherein the communications network includes an Internet.

28. A method for use in a navigation apparatus, the 10 method comprising:

storing at least one profile, the at least one profile including preferences;

providing data identifying a location of the apparatus;

15 determining favorites based on the data and the preferences in the at least one profile;

receiving a navigation request; and

in response to the navigation request, providing
navigation information which includes information
20 concerning at least one of the favorites.

29. The method of claim 28 wherein the at least one profile includes a personal profile which contains preferences relating to personal activities.

30. The method of claim 28 wherein the at least one profile includes a business profile which contains preferences relating to business activities.

31. The method of claim 28 wherein the at least one profile includes a vacation profile which contains preferences relating to vacation activities. 32. The method of claim 28 wherein the at least one profile includes a preset profile which allows for editing.

33. The method of claim 28 wherein the favorites
5 concern selected facilities.

34. The method of claim 33 wherein the selected facilities include selected restaurants.

35. The method of claim 28 wherein the favorites concern selected events.

10 36. The method of claim 28 wherein the navigation information also includes information concerning a navigated route and a geographic relation of the at least one of the favorites to the navigated route.

37. The method of claim 28 wherein the data includes 15 GPS based data.

38. A method for use in a navigation apparatus, the method comprising:

providing data concerning a location of the apparatus;

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selecting a mode of transportation; and providing map related information based on the data and a selected mode of transportation.

39. The method of claim 38 wherein the selected mode of transportation includes walking.

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40. The method of claim 38 wherein the selected mode of transportation includes transportation by vehicle.

41. The method of claim 38 wherein the selected mode of transportation includes public transportation.

42. The method of claim 38 wherein the map related information includes information concerning traffic5 conditions.

43. The method of claim 38 wherein the map related information includes information concerning road conditions.

44. The method of claim 38 wherein the map related10 information includes information concerning weather conditions.

45. The method of claim 38 wherein the map related information is organized according to GPS coordinates.

46. A method for use in an apparatus for receiving a 15 navigation request, the method comprising:

storing at least one profile including preferences; providing data indicating a location of the apparatus,

providing navigation information, the navigation 20 information including a set of favorites which is identified based on the preferences and the location of the apparatus;

in responsive to the navigation request, determining based on the data whether the location of the apparatus 25 is outside a predetermined range of a current location of the apparatus; and

providing navigation information which includes a second set of favorites when it is determined that the location of the apparatus is outside the predetermined range of the current location of the apparatus, the

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second set of favorites being identified based on the preferences and the current location of the apparatus.

47. A method for use in a navigation apparatus, the method comprising:

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receiving a request for map related information concerning an area;

in response to the request, providing the map related information, the map related information including data concerning at least one of facilities and events in the area, the data being received from an external source; and

providing an option to avoid receipt of data concerning the at least one of the facilities and events.

48. The method of claim 47 wherein the optionincludes an option to avoid the receipt of the datawithin a selected period.

49. A method for use in a navigation apparatus, the method comprising:

receiving a request for a route to a destination; 20 defining at least one area to be avoided; and planning the route, which avoids the at least one area; and

causing an output of information concerning the planned route.

25 50. The method of claim 49 wherein a period during which the at least one area is to be avoided is also defined.

51. A method for serving a device for providing navigation information, the method comprising: receiving a request from the device, the request

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including at least one profile, and data concerning a location of the device, the profile comprising preferences;

in response to the request, identifying favorites 5 based on the data and the preferences in the at least one profile; and

providing the favorites to the device for incorporation of the favorites into the navigation information.

52. The method of claim 51 wherein the request is received through a communications network.

53. The method of claim 52 wherein the communications network includes an Internet.

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## TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES

### Abstract of the Disclosure

In a navigation device in accordance with the invention, user profiles may be stored and used to navigate a user who may be driving in a vehicle, on foot, or in other mode of transportation. Each user profile corresponds to one of the user's personae. For example, the user business profile corresponding to the user's business persona may be different from the user personal profile corresponding to the user's personal persona.

For instance, the user business profile may include finedining type restaurants for business meetings while the user personal profile may instead include fast-food type

- 15 restaurants for personal dining. The inventive navigation device provides the user with a navigated route, together with information concerning the favorite facilities and events surrounding the navigated route, which satisfy the preferences in a selected user profile.
- In accordance with an aspect of the invention, blockages may also be established using the device to avoid selected areas, e.g., high crime areas, in the navigated route, or to block transmission of selected information concerning, e.g., uninteresting facilities and events, to the inventive navigation device.

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# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

COMBINED DECLARATION AND POWER OF ATTORNEY

As a below named inventor, I hereby declare that:

My residence, mailing address and citizenship are as stated below next to my name.

I believe I am an original, first and joint inventor of the subject matter which is claimed and for which a patent is sought on the invention entitled TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES the specification of which:

[ ] is attached hereto.

PCT Filed Application Entering National Stage [x] was described and claimed in International Application No. <u>PCT/US00/27270</u> filed on <u>October 4, 2000</u> and as amended on \_\_\_\_\_

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, specifically referred to in this oath or declaration.

I acknowledge the duty to disclose all information known to me which is material to patentability as defined in Title 37, Code of Federal Regulations, 1.56.

I hereby claim foreign priority benefits under Title 35, United States Code, 119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:

None

I hereby claim the benefit under Title 35, United States Code, 119(e) of any United States provisional application(s) listed below:

60/160,326 filed October 19, 1999 pending.

I hereby claim the benefit under Title 35, United States Code, 120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, 112, I acknowledge the duty to disclose all information known to me to be material to patentability as defined in Title 37, Code of Federal Regulations, 1.56 which became available between the filing date of the prior application and the national or PCT international filing date of this application:

None

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 statement may jeopardize the validity of the application or any patent issued thereon.

I hereby appoint the following attorney(s) with full power of substitution and revocation, to prosecute said application, to make alterations and amendments therein, to receive the patent, and to transact all business in the Patent and Trademark Office connected therewith:

Alex L. Yip (Reg. No. 34759)

Please address all correspondence to Alex L. Yip, Kaye Scholer LLP, 425 Park Avenue, New York, N.Y. 10022, and direct all telephone calls to Alex L. Yip at (212) 836-7363.

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Inventor's signature Michael 20 Charlow Date <u>4-19-01</u> Residence: San Clemente, California Citizenship: United States of America

Mailing Address: 1904 Aveneda Salvador San Clemente, California 92672

Full name of second joint inventor: John D. Pirtle

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Full name of third joint inventor: Steven W. Schebesch

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Mailing Address: 23411 Summerfield #42J Aliso Viejo, California 92656

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Page 140 of 172

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

COMBINED DECLARATION AND POWER OF ATTORNEY

As a below named inventor, I hereby declare that:

My residence, mailing address and citizenship are as stated below next to my name.

I believe I am an original, first and joint inventor of the subject matter which is claimed and for which a patent is sought on the invention entitled TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES the specification of which:

[ ] is attached hereto.

PCT Filed Application Entering National Stage [x] was described and claimed in International Application No. <u>PCT/US00/27270</u> filed on <u>October 4, 2000</u> and as amended on \_\_\_\_\_

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None

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 statement may jeopardize the validity of the application or any patent issued thereon.

I hereby appoint the following attorney(s) with full power of substitution and revocation, to prosecute said application, to make alterations and amendments therein, to receive the patent, and to transact all business in the Patent and Trademark Office connected therewith:

Alex L. Yip (Reg. No. 34759)

Please address all correspondence to Alex L. Yip, Kaye Scholer LLP, 425 Park Avenue, New York, N.Y. 10022, and direct all telephone calls to Alex L. Yip at (212) 836-7363.

Full name of first joint inventor: Michael L. Obradovich

Inventor's signature Michael 20 Charlowsh Date <u>4-19-01</u> Residence: San Clemente, California Citizenship: United States of America

Mailing Address: 1904 Aveneda Salvador San Clemente, California 92672

Full name of second joint inventor: John D. Pirtle

Inventor's signature	P	Date 21961
Residence: Silverado, dalifo	ornia	
Citizenship: United States o	of America	
Mailing Address: 29262 Haz Silverado	elbell , California 92676	

Full name of third joint inventor: Steven W. Schebesch

Date 9 19/2001 Inventor's signature Residence: Aliso Viejo California

Citizenship: United States of America

Mailing Address: 23411 Summerfield #42J Aliso Viejo, California 92656

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FORM PTO/SB/08A/B (10-01) Substitute for PTO-1449A/B	Attorney Docket Number	60399/C685
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (use as many sheets as necessary)	Application Number	To Be Determined
	Filing Date	Herewith - January 8, 2008
	Applicant(s)	Michael L. Obradovich, et al.
	Group Art Unit	3661 (Parent application)
	Examiner Name	Yonel Beaulieu (Parent application)

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EXAMINER INITIALS	Cite No. <sup>1</sup>	DOCUMENT NUMBER Number - Kind Code <sup>2</sup> (If Known)	PUBLICATION DATE MM-DD-YYYY	NAME OF PATENTEE
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EXAMINER SIGNATURE			DATE CONSIDERED	

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FORM PTO/SB/08A/B (10-01) Substitute for PTO-1449A/B	Attorney Docket Number	60399/C685
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (use as many sheets as necessary)	Application Number	To Be Determined
	Filing Date	Herewith - January 8, 2008
	Applicant(s)	Michael L. Obradovich, et al.
	Group Art Unit	3661 (Parent application)
	Examiner Name	Yonel Beaulieu (Parent application)

		U.S. P.	ATENT DOC	UMENTS	
EXAMINER INITIALS	Cite No. <sup>1</sup>	DOCUMENT NUMBER Number - Kind Code <sup>2</sup> (If Known)	MN	CATION DATE 1-DD-YYYY	NAME OF PATENTEE
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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. <sup>1</sup>Applicant's unique citation designation number (optional). <sup>2</sup>See Kinds Codes of USPTO Patent Documents at www.pto.gov or MPEP 901.4. <sup>3</sup>Enter Office that issued the document, by the two-letter code (WIPO standard ST.3). <sup>4</sup>For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup>Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>6</sup>Applicant is to place a check mark here if English Language Translation is attached.

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STATEMENT BY APPLICANT	Filing Date	Herewith - January 8, 2008
	Applicant(s)	Michael L. Obradovich, et al.
(use as many sheets as necessary)	Group Art Unit	3661 (Parent application)
	Examiner Name	Yonel Beaulieu (Parent application)

		U.S. P.	ATENT DOC	UMENTS	
EXAMINER INITIALS	Cite No. <sup>1</sup>	DOCUMENT NUMBER Number - Kind Code <sup>2</sup> (If Known)		CATION DATE 1-DD-YYYY	NAME OF PATENTEE
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EXAMINER SIGNATURE				DATE CONSIDERED	

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FORM PTO/SB/08A/B (10-01) Substitute for PTO-1449A/B	Attorney Docket Number	60399/C685
INFORMATION DISCLOSURE	Application Number	To Be Determined
STATEMENT BY APPLICANT	Filing Date	Herewith - January 8, 2008
STATEMENT BY APPLICANT	Applicant(s)	Michael L. Obradovich, et al.
(use as many sheets as necessary)	Group Art Unit	3661 (Parent application)
	Examiner Name	Yonel Beaulieu (Parent application)

			ATENT DOCUMENTS	· · · · · · · · · · · · · · · · · · ·
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EXAMINER SIGNATURE			DATE CONSIDERED	

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INITIALS	No. <sup>1</sup>	Number - Kind Code <sup>2</sup> (If Known)	MM-DD-YYYY	NAME OF PATENTEE
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EXAMINER			DATE	

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EXAMINER INITIALS	Cite No. <sup>1</sup>	DOCUMENT NUMBER Number - Kind Code <sup>2</sup> (If Known)	PUBLICATION DATE MM-DD-YYYY	NAME OF PATENTEE
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(use as many sheets as necessary)	Group Art Unit	3661 (Parent application)
	Examiner Name	Yonel Beaulieu (Parent application)

	U.S. PATENT DOCUMENTS					
EXAMINER INITIALS	Cite No. <sup>1</sup>	DOCUMENT NUMBER Number - Kind Code <sup>2</sup> (If Known)	PUBLICATION DATE MM-DD-YYYY	NAME OF PATENTEE		
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EXAMINER INITIALS	Cite No. <sup>1</sup>	Foreign Patent Document Country Code <sup>3</sup> - Number <sup>4</sup> - Kind Code <sup>5</sup> (If Known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	T <sup>6</sup> (↓)	
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	OTHER DOCUMENTS				
EXAMINER         Cite         Include name of the author (in CAPITAL LETTERS), title of the article, title of the item (book, magazine, journal, serial, sy catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.					
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		OTHER DOCUMENTS
EXAMINER Cite INITIALS No. <sup>1</sup>		Include name of the author (in CAPITAL LETTERS), title of the article, 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.
		American Calcar Inc. "Communication Pursuant to Article 96(2) EPC" issued on August 1, 2003 in connection with European Patent Application No. 0972367.7-2001, filed October 27, 2000 (7 pgs.)
		PCT Written Opinion for International Application No. PCT/US00/29520, filed 27 Oct. 2000, Written Opinion dated 28 August 2001.
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		Amendment for Application No. 09/699,031, filed October 27, 2000, inventor Michael L. Obradovich, Amendment mailed April 21, 2003 (10 pgs.).
		Response to Final Action for Application No. 09/699,031, filed October 27, 2000, inventor Michael L. Obradovich, Response mailed September 17, 2003 (6 pgs.).
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		Notice of Appeal, with Pre-Appeal Brief Request and Arguments Accompanying Pre-Appeal Brief Request For Review, for Application No. 09/699,031, filed October 27, 2000, inventor Michael L. Obradovich, Appeal papers mailed November 16, 2005 (7 pgs. total).

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

I hereby certify that this correspondence is being electronically filed with the United States Patent and Trademark Office on January 8, 2008 at or before 11:59 p.m. Pacific Time under the Rules of  $37 CFR \S 1.8$ .

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Applicant Application No. Filed Title	<ul> <li>Michael L. Obradovich, et al.</li> <li>To Be Determined</li> <li>Herewith - January 8, 2008</li> <li>TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES</li> </ul>
Grp./Div. Examiner Customer No.	<ul> <li>To Be Determined</li> <li>To Be Determined</li> <li>56317</li> </ul>
Docket No.	: 60399/C685

## INFORMATION DISCLOSURE STATEMENT 37 CFR § 1.97(b)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 Post Office Box 7068 Pasadena, CA 91109-7068 January 8, 2008

Commissioner:

In compliance with the duty of disclosure under 37 CFR §§ 1.56, 1.97 and 1.98, and in accordance with the provisions in the Manual of Patent Examining Procedure §§ 609 and 707.05(b), enclosed is FORM PTO/SB/08A/B listing the references that are known to applicant. This filing is timely because it is made during one of the periods described in 37 CFR § 1.97(b).

It is respectfully requested that the listed references be considered in the examination of this application and identified on the list of references cited on the patent issuing for this application. Applicant also requests that an initialed copy of FORM PTO/SB/08A/B be entered in the application file and returned to applicant with the next communication from the Office in accordance with MPEP § 609.

The Commissioner is hereby authorized to charge any fees which may be required by this

## Docket No.: 60399/C685

paper to Deposit Account No. 03-1728. Please show our docket number with any Deposit Account transaction.

Respectfully submitted,

CHRISTIE, PARKER & HALE, LLP

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Daniel M. Cavanagh Reg. No. 41,661 626/795-9900

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FORM PTO/SB/08A/B (10-01) Substitute for PTO-1449A/B	Attorney Docket Number	60399/C685
INFORMATION DISCLOSURE	Application Number	To Be Determined
STATEMENT BY APPLICANT	Filing Date	Herewith - January 8, 2008
STATEMENT DI ATTERANT	Applicant(s)	Michael L. Obradovich, et al.
(use as many sheets as necessary)	Group Art Unit	3661 (Parent application)
	Examiner Name	Yonel Beaulieu (Parent application)

		U.S. P.	ATENT DOCUMENTS	····
EXAMINER INITIALS	Cite No. <sup>1</sup>	DOCUMENT NUMBER Number - Kind Code <sup>2</sup> (If Known)	PUBLICATION DATE MM-DD-YYYY	NAME OF PATENTEE
		6,035,253	03-07-2000	Hayashi et al.
	· · · · · ·	6,040,824	03-21-2000	Maekawa et al.
		6,128,624	10-03-2000	Papierniak
		US 6,266,614 B1	07-24-201	Alumbaugh
		US 6,339,744 B1	01-15-2002	Hancock et al.
	·	US 6,515,595 B1	02-04-2003	Obradovich et al.
		US 6,529,824 B1	03-04-2003	Obradovich et al.
		US 6,542,812 B1	04-01-2003	Obradovich et al.
		US 6,924,748 B2	08-02-2005	Obradovich et al.
		US 7,236,100 B2	06-26-2007	Obradovich et al.

		FOREIGN PA	ATENT DOCUMENTS		
EXAMINER INITIALS	Cite No. <sup>1</sup>	Foreign Patent Document Country Code <sup>3</sup> - Number <sup>4</sup> - Kind Code <sup>5</sup> (If Known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	

	OTHER DOCUMENTS				
EXAMINER INITIALS	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article, 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.			

### RMW IRV1111330.1-\*-01/8/08 10:17 AM

EXAMINER SIGNATURE	DATE CONSIDERED	
EXAMINER: Initial if reference considered, whether or not citation is in conformance with considered. Include copy of this form with next communication to applicant. <sup>1</sup> Applicant's up Patent Documents at www.pto.gov or MPEP 901.4. <sup>3</sup> Enter Office that issued the document, documents, the indication of the year of the reign of the Emperor must precede the serial nur as indicated on the document under WIPO Standard ST.16 if possible. <sup>6</sup> Applicant is to place	nique citation design , by the two-letter co mber of the patent do	nation number (optional). <sup>2</sup> See Kinds Codes of USPTO de (WIPO standard ST.3). <sup>4</sup> For Japanese patent ocument. <sup>5</sup> Kind of document by the appropriate symbols

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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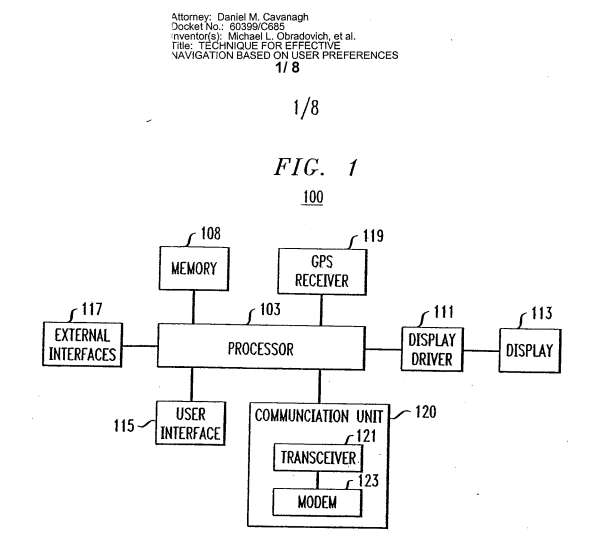


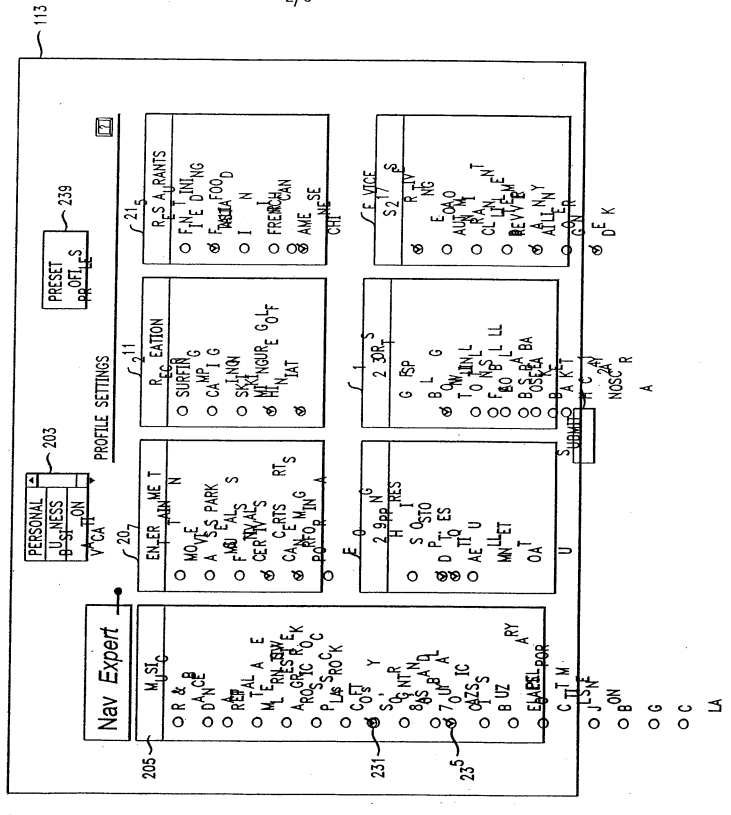
FIG. 2

REGI	STRATION	113
NAME	STEVE	]
AGE	33	
SEX	MALE	]
MARITAL STATUS	SINGLE	]
OCCUPATION	GRAPHIC ARTIST	]
CITY	ALISO VIEJO	]
EDUCATION	COLLEGE DIPLOMA	]
RELIGION	NONE	]
CHILDREN	NONE	

Page 156 of 172

Attorney: Daniel M. Cavanagh Docket No.: 60399/C685 Inventor(s): Michael L. Obradovich, et al. Title: TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES 2/8

2/8



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*SIL* Page 157 of 172

Attorney: Daniel M. Cavanagh Docket No.: 60399/C685 Inventor(s): Michael L. Obradovich, et al. Title: TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES **3/8** 

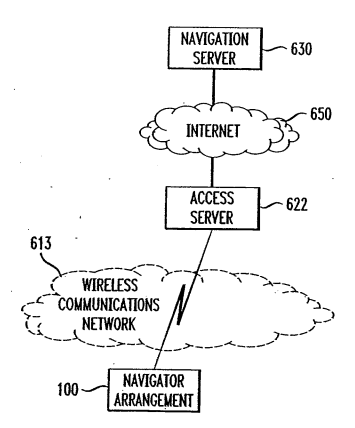
3/8

FIG. 4

<u>400</u>

503 -	PERSONAL DATA
505	BUSINESS PROFILE
507~	PERSONAL PROFILE
509~	VACATION PROFILE
511~	GPS DATA
513~	MAP AND RELATED INFORMATION
515~	<b>BUSINESS FAVORITES</b>
517~	PERSONAL FAVORITES
519-	VACATION FAVORITES





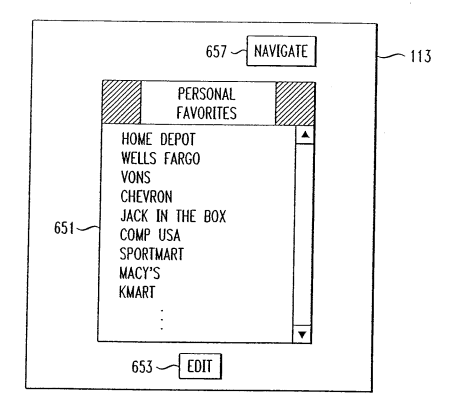
Page 158 of 172

Unified Patents Exhibit 1002

Attorney: Daniel M. Cavanagh Docket No.: 60399/C685 Inventor(s): Michael L. Obradovich, et al. Title: TECHNIQUE FOR EFFECTIVE VAVIGATION BASED ON USER PREFERENCES **4/8** 

4/8

FIG. 6

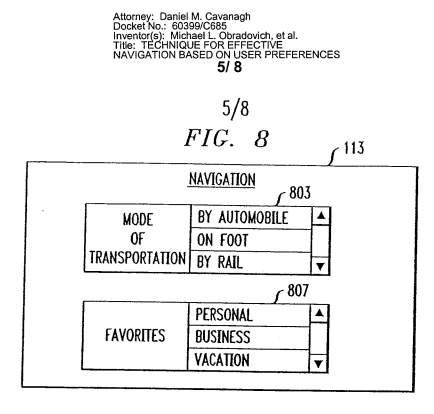


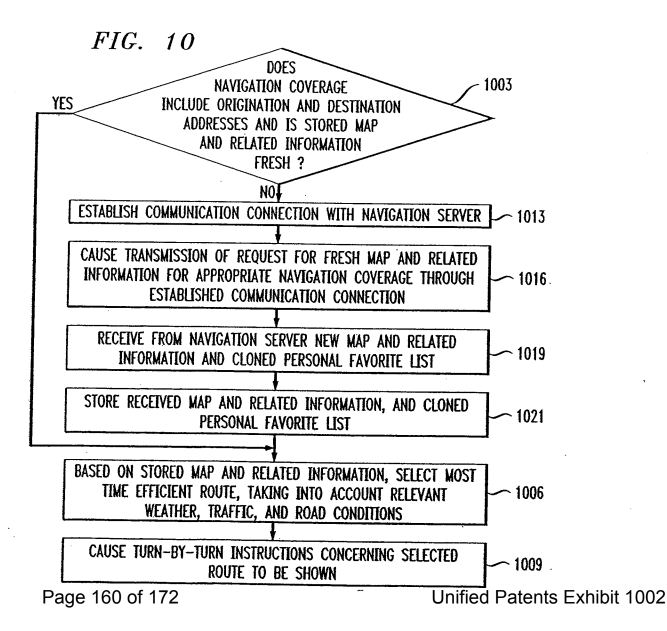
*FIG.* 7

c113 .

Nav	Exper		RESET PROFILE SELEC PPULATES DATABASE		PROFILES
	SELECT	PROFILE 1	MAN	VIEW PROFILE	
	SELECT	PROFILE 2	WOMAN	VIEW PROFILE	
705	SELECT	PROFILE 3	BUSINESS MAN	VIEW PROFILE-	703
	SELECT	PROFILE 4	BUSINESS WOMAN	VIEW PROFILE	
	SELECT	PROFILE 5	SENIOR CITIZEN	VIEW PROFILE	
	SELECT	PROFILE 6	TEENAGER	VIEW PROFILE	v

Page 159 of 172





Attorney: Daniel M. Cavanagh Docket No.: 60399/C685 Inventor(s): Michael L. Obradovich, et al. Title: TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES 6/8

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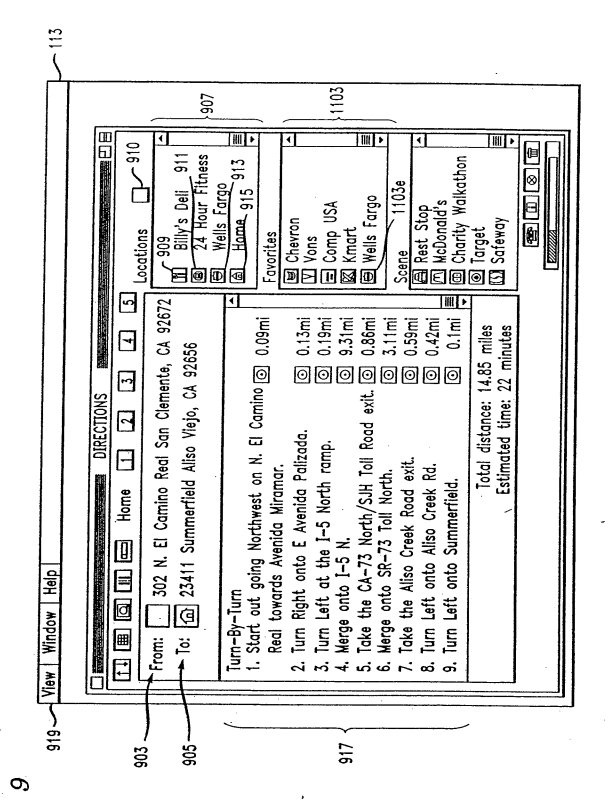


FIG.

Page 161 of 172

Attorney: Daniel M. Cavanagh Docket No.: 60399/C685 Inventor(s): Michael L. Obradovich, et al. Title: TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES **7/8** 

7/8

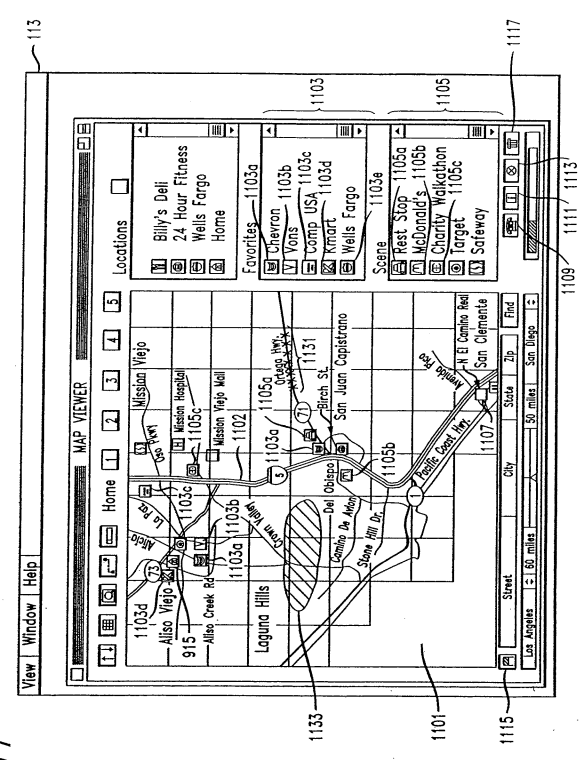


FIG. 11

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Attorney: Daniel M. Cavanagn Docket No.: 60399/C685 Inventor(s): Michael L. Obradovich, et al. Title: TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES 8/8

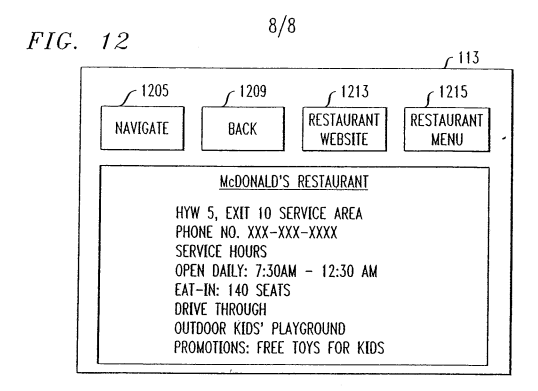
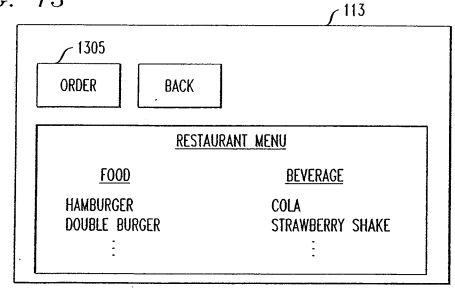
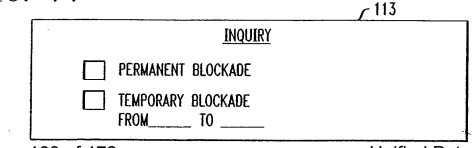


FIG. 13



*FIG.* 14



Page 163 of 172

Unified Patents Exhibit 1002

Electronic Patent Application Fee Transmittal						
Application Number:						
Filing Date:						
Title of Invention:		TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES				
First Named Inventor/Applicant Name:	Mi	chael L. Obradovid	ch			
Filer:		Daniel M. Cavanagh/Renne Wyzykowski				
Attorney Docket Number:		399/C685				
Filed as Small Entity						
Utility Filing Fees						
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Basic Filing:			<u> </u>			
Utility filing Fee (Electronic filing)		4011	1	75	75	
Utility Search Fee		2111	1	255	255	
Utility Examination Fee		2311	1	105	105	
Pages:			<u> </u>			
Claims:						
Claims in excess of 20		2202	10	25	250	
Independent claims in excess of 3		2201	1	105	105	
Miscellaneous-Filing:						

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Petition:				
Patent-Appeals-and-Interference:				
Post-Allowance-and-Post-Issuance:				
Extension-of-Time:				
Miscellaneous:				
	Tota	al in USD	(\$)	790

Electronic Acl	Electronic Acknowledgement Receipt				
EFS ID:	2688260				
Application Number:	11971193				
International Application Number:					
Confirmation Number:	4410				
Title of Invention:	TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER				
First Named Inventor/Applicant Name:	Michael L. Obradovich				
Customer Number:	56317				
Filer:	Daniel M. Cavanagh/Renne Wyzykowski				
Filer Authorized By:	Daniel M. Cavanagh				
Attorney Docket Number:	60399/C685				
Receipt Date:	08-JAN-2008				
Filing Date:					
Time Stamp:	21:03:25				
Application Type:	Utility under 35 USC 111(a)				

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Payment was successfully received in RAM	\$790					
RAM confirmation Number	3687					
Deposit Account 031728						
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Page 166 of 172 Charge any Additional Fees required under 37 C.F	.R. Section 1.17 (Patent application and reexanimation processing fees)					

$\begin{array}{c c c c c } & 132967 & 132967 & 100 & 3 \\ \hline 132967 & 100 & 132967 & 100 & 3 \\ \hline 132967 & 100$	Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.	
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Information: 2 Power of Attorney 60399SUBOFATTY.pdf 157740 no 4 Warnings: Information: 3 Multipart Description/PDF files in .zip description 9 Preliminary Amendment 1 1 1 1 Specification 2 2 Claims 3 7 Applicant Arguments/Remarks Made in an Amendment 8 8 8 Warnings: Information: 4 Multipart Description/PDF files in .zip description 9 yes 37 3 2 0 1 336506 yes 3 1 3	1	I ransmittal of New Application	603991 RANSMITTAL.pdf		no	3	
2     Power of Attorney     60399SUBOFATTY.pdf     157740     no     4       Warnings:       Information:       3     60399PRELIMAMEND.pdf     235992     yes     8       3     60399PRELIMAMEND.pdf     235992     yes     8       Multipart Description/PDF files in .zip description       4     Preliminary Amendment     1     1       1     1     1     1       Specification     2     2     2       Claims     3     7     3       4     Claims     3     7       4     60399APPLICATION.pdf     138506     yes       3     9     37       Applicant Arguments/Remarks Made in an Amendment     8     8       4     60399APPLICATION.pdf     138506     yes       4     60399APPLICATION.pdf     138506     37       Specification     1     138506     37       4     60399APPLICATION.pdf     138506     37       4     60399APPLICATION.pdf     138506     37       4     60399APPLICATION.pdf     138506     37       5     5     5     37       6     6     39     37       6     1	Warnings:		·				
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Document Description       Start       End         Preliminary Amendment       1       1         Specification       2       2         Claims       3       7         Applicant Arguments/Remarks Made in an Amendment       8       8         Warnings:       1336506       yes       37         4       60399APPLICATION.pdf       1336506       yes       37         4       Multipart Description/PDF files in .zip description       yes       37         Information:       1336506       yes       37         Claims       60399APPLICATION.pdf       1336506       yes       37         Operation:       1336506       yes       37       37         Claims       60399APPLICATION.pdf       1336506       13       27       37         0       0       0       0       1       27       37         0       0       28       36       36       36	Ŭ		· · · · ·		yee		
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Warnings:Information:4 $1336506$ $31b982a7c4329aaf661129e606669119aOfflad 94133650631b982a7c4329aaf661129e606669119aOfflad 9Multipart Description/PDF files in .zip descriptionStartEndClaimsClaims$		Claims	S	3	7		
Information:         4       60399APPLICATION.pdf       1336506       yes       37         Multipart Description/PDF files in .zip description         Document Description       Start       End         Specification       1       27         Claims       28       36		Applicant Arguments/Remarks	Made in an Amendment	8		8	
4       1336506       yes       37         60399APPLICATION.pdf       13982a7c4326aat661129e806668119a       yes       37         Multipart Description/PDF files in .zip description         Document Description       Start       End         Specification       1       27         Claims       28       36	Warnings:						
4     60399APPLICATION.pdf     yes     37       Multipart Description/PDF files in .zip description       Document Description     Start     End       Specification     1     27       Claims     28     36	Information:						
Image: Specification       Specification       Start       End         Claims       28       36	4			1336506	¥20	27	
Document DescriptionStartEndSpecification127Claims2836	4		00399AFFEICATION.pui	31b982a7c4326aaf661f29e8066681f9a 0f8fa49	yes	57	
Specification     1     27       Claims     28     36		Multipa	rt Description/PDF files in	.zip description			
Claims         28         36		Document De	escription	Start	E	nd	
		Specification		1	27		
		Claima	S	28	36		
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5	Oath of Declaration filed	60399DECLARATION.pdf	56531be6265635524febee56fb075cfa1 e7d35fc	no						
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Information			1		1					
6	Power of Attorney	60399POA.pdf	72135	no	2					
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7	Information Disclosure Statement	60399IDSFORCON.pdf	47352	no	1					
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Warnings:										
Information										
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Information										
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Information:										
		Total Files Size (in bytes)	: 28	45808						
Page 168 of 172 Unified Patents Exhibit 1002										

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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.

PATENT

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

I hereby certify that this correspondence is being electronically filed with the United States Patent and Trademark Office on January 8, 2008 at or before 11:59 p.m. Pacific Time under the Rules of 37 CFR § 1.8.

Eousk Renne M.F. Wyzykowski

Applicant	: Michael L. Obradovich, et al.							
Application No.	: To Be Determined							
Filed	: Herewith - January 8, 2008							
Title	: TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER							
	PREFERENCES							
Grp./Div.	: 3661 (Parent application)							
Examiner	: Yonel Beaulieu (Parent application)							
Docket No.	: 60399/C685							
Customer No.	: 56317							

## INFORMATION DISCLOSURE STATEMENT FOR A CONTINUING NON-CPA APPLICATION

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 Post Office Box 7068 Pasadena, CA 91109-7068 January 8, 2008

Commissioner:

In compliance with the duty of disclosure under 37 CFR §§ 1.56, 1.97 and 1.98, enclosed is FORM PTO/SB/08A/B. The references listed thereon are not enclosed because they were of record in a parent application, Application No. 11/146,599, filed June 7, 2005.

It is respectfully requested that these references be considered in the examination of this application, and identified in the list of references cited on the patent issuing on this application.

Respectfully submitted,

CHRISTIE, PARKER & HALE, LLP

- Carlor Carlos By .

Daniel M. Cavanagh Reg. No. 41,661 626/795-9900

DMC:rmw Enclosure RMW IRV1108170.1-\*-01/8/08 11:59 AM

Page 170 of 172

### Filing Date: 01/08/08

PTO/SB/06 (12-04)

Approved for use through 7/31/2006. OMB 0651-0032 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unle PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875							Application or Docket Number				
		··	Substitut	e for Form PTC	5-875		_		- 11/	<u>971,193</u>	
	AP	PLICATION	AS FIL	.ED – PART	1					OTHEF	R THAN
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7 (	CFR 1.16(k), (i), or	(m))		N/A	N/A	N/	Α	255		N/A	
	MINATION FEE CFR 1.16(0), (p), or	r (q))		N/A	N/A	N/	A	105		N/A	
ŌΤ	AL CLAIMS	<u> </u>	30		10	X\$	25	250		· X\$50	
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		CLAIMS REMAINING		HIGHEST NUMBER	PRESENT			ADDI-			ADDI-
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₹	Application Size Fee (37 CFR 1.16(s))										
	FIRST PRESEN	TATION OF MULT	IPLE DEF		1 (37 CFR 1.16(j))	N	A		OR	N/A	
						TOTAL ADD'T F	EE		OR	TOTAL ADD'T FEE	
									1		
•		(Column 1)		(Column 2)	(Column 3)				00		
	·								OR I		1
		REMAINING		HIGHEST NUMBER	PRESENT	RAT	= (\$)	ADDI- TIONAL		RATE (\$)	ADDI- TIONAL
2 =		AFTER AMENDMENT		PREVIOUSLY PAID FOR	EXTRA		- (Ψ)	FEE (\$)		· · · · · · · · · · · · · · · · · · ·	FEE (\$)
Ĩ	Total	*	Minus	**	=	x	=		OR	x =	1
Ŝ	(37 CFR 1.16(i)) Independent		1						1	~	· ·
AMENDMENT	(37 CFR 1.16(h))		Minus	***	=	×	=		OR	x =	
	••	e Fee (37 CFR								· · · ·	<u> </u>
	FIRST PRESEN	A FION OF MULT	IPLE DEP	'ENDENT CLAIN	1 (37 CFR 1.16(j))	N	A		OR	N/A	<b> </b>
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						10011			1	NOD TILE	,
+	If the entry in c	nlumn 1 is less	than the	entry in colum	n 2, write "0" in colum	in 3					
	-			-	SPACE is less than 2						
**	•		•		SPACE is less than 3	•					
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Page 171 of 17/2<sup>uneed assistance in completing the form, call 1-800-PTO-Diffied Patents Exhibit 1002</sup>

PTO/SB/06 (07-06)

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Under the Paperwork Reduction Act of 1995, no persons are required to respond <b>PATENT APPLICATION FEE DETERMINATION RECORD</b> Substitute for Form PTO-875							to a collection of information unle Application or Docket Number 11/971,193			splays a valid ing Date 08/2008	OMB control number.	
APPLICATION AS FILED – PART I (Column 1) (Column 2)							SMALL ENTITY			OTHER THAN OR SMALL ENTITY		
FOR NUMBER FILED				.ED NUN	MBER EXTRA		RATE (\$)	FEE (\$)		RATE (\$)	FEE (\$)	
	BASIC FEE (37 CFR 1.16(a), (b),	or (c))	N/A		N/A		N/A			N/A		
	SEARCH FEE (37 CFR 1.16(k), (i), (	or (m))	N/A		N/A		N/A			N/A		
	EXAMINATION FE (37 CFR 1.16(o), (p),		N/A		N/A		N/A			N/A		
	AL CLAIMS CFR 1.16(i))		minus 20 =		*		X \$ =		OR	X\$ =		
	EPENDENT CLAIM CFR 1.16(h))	S	m	inus 3 = *			X \$ =			X \$ =		
APPLICATION SIZE FEE (37 CFR 1.16(s)) If the specification and drawings exceed 100 sheets of paper, the application size fee due is \$250 (\$125 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	IDENT CLAIM P	RESENT (3	7 CFR 1.16(j))								
* If t	he difference in col	umn 1 is less tha	n zero, ente	r "0" in column 2.			TOTAL			TOTAL		
	APP	(Column 1)	AMENE	DED - PART II (Column 2)	(Column 3)		SMAL	L ENTITY	OR		ER THAN ALL ENTITY	
AMENDMENT	01/08/2008	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)	
ME	Total (37 CFR 1.16(i))	* 30	Minus	** 30	= 0		X \$25 =	0	OR	X \$ =		
Ц Ц	Independent (37 CFR 1.16(h))	* 4	Minus	***4	= 0		X \$105 =	0	OR	X \$ =		
AME	Application S											
1	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CFR 1.16(j))								OR			
							total Add'l Fee	0	OR	TOTAL ADD'L FEE		
		(Column 1)		(Column 2)	(Column 3)	_						
		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)	
И Ш	Total (37 CFR 1.16(i))	*	Minus	**	=		X \$ =		OR	X \$ =		
AMENDMENT	Independent (37 CFR 1.16(h))	*	Minus	***	=		X \$ =		OR	X \$ =		
N N N	Application Size Fee (37 CFR 1.16(s))											
AM	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CFR 1.16(j))								OR			
									OR	TOTAL ADD'L FEE		
<ul> <li>* If the entry in column 1 is less than the entry in column 2, write "0" in column 3.</li> <li>** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20".</li> <li>*** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3".</li> <li>The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.</li> </ul>												
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												

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