### Petition for Inter Partes Review of U.S. Patent No. 8,457,113 B2

#### UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

Cisco Systems, Inc.
Petitioner

V.

Focal IP, LLC Patent Owner

Patent No. 8,457,113 B2 Filing Date: Jun. 22, 2010 Issue Date: Jun. 4, 2013

Title: BRANCH CALLING AND CALLER ID BASED CALL ROUTING TELEPHONE FEATURES

Petition for *Inter Partes* Review of U.S. Patent No. 8,457,113 B2

Inter Partes Review No. 2016-01254



### TABLE OF CONTENTS

			Page			
I.	INT	TRODUCTION	1			
II.	MANDATORY NOTICES UNDER 37 C.F.R. § 42.8(A)(1)					
	A.	Real Party-In-Interest under 37 C.F.R. § 42.8(b)(1)	1			
	B.	Related Matters under 37 C.F.R. § 42.8(b)(2)	1			
	C.	Lead and Back-Up Counsel under 37 C.F.R. § 42.8(b)(3)	2			
	D.	Service Information	2			
	E.	Power of Attorney	2			
III.	PAY	YMENT OF FEES - 37 C.F.R. § 42.103	2			
IV.	REQUIREMENTS FOR INTER PARTES REVIEW UNDER 37 C.F.R. § 42.104					
	A.	Grounds for Standing under 37 C.F.R. § 42.104(a)	3			
	B.	Identification of Challenge under 37 C.F.R. § 42.104(b) and Statement of Precise Relief Requested	3			
	C.	Threshold Requirement for Inter Partes Review 37 C.F.R. § 42.108(c)	5			
V.	BACKGROUND OF TECHNOLOGY RELATED TO THE '113 PATENT5					
	A.	Circuit-Switched and Packet-Switched Networks	5			
	B.	The Internet	6			
	C.	The Telephone Network	7			
		1. Telephone Calls	7			
		2. Telephone Network Standards	7			
	D.	Call Features and Intelligent Network	8			
	E.	Internet Enabled Call Control	8			
	F.	Telephone Calls Over the Internet – VOIP	10			
VI.	THI	E PRIOR ART	11			
	A.	Burger	11			
	B.	Archer	12			
	C.	Chang	13			



## TABLE OF CONTENTS (continued)

				Page			
	D.	Ale	xander	13			
VII.	SUN	MMAI	RY OF THE '113 PATENT	14			
VIII.	. CLAIM CONSTRUCTION UNDER 37 C.F.R. § 42.104(B)(3)						
	A.	Leg	al Overview	14			
	B.	Plai	n and ordinary meaning of "call data"	15			
	C.	Plai	n and ordinary meaning of "switching facility"	15			
IX.			ERTED PRIOR ART REFERENCES ARE GOUS ART	17			
	A.	A P	OSA's Level of Skill in the Art	17			
	B.	Bur	ger, Archer, Chang, and Alexander Are Analogous Art	18			
<b>X.</b>	THE PETITIONED CLAIMS ARE UNPATENTABLE UNDER GROUNDS 1 AND 2						
	A.	Clai	ims 65 and 38 Are Unpatentable Under Grounds 1 and 2	19			
		1.	Claim 65 [pre1] and 38 [pre1]– Preamble	19			
		2.	Claims 65 [pre2] and 38 [pre2]—circuit-switched networ	k23			
		3.	Claim 65 [pre3] and 38 [pre3] – enabling voice communication across and circuit and packet network	24			
		4.	Claim 65 [a] and 38 [a]—receiving call data associated with a call	28			
		5.	Claim 65 [b] and 38[b] – calling party initiating a call	31			
		6.	Claim 65 [c] and 38[c] – processing system coupled to a switching facility				
		7.	Claim 65 [d] and 38[d] – call processing capability	42			
		8.	Claim 65 [e] and 38 [e] – establishing voice communication	45			
XI.	THE PETITIONED CLAIMS ARE UNPATENTABLE UNDER GROUNDS 3 AND 4						
	A.	Clai	ims 65 Are Unpatentable Under Grounds 3 and 4	48			
		1.	Claim 65 [pre1] and 38 [pre1] - preamble	48			

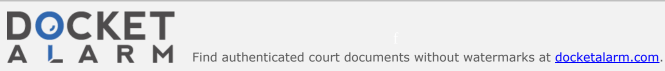


## TABLE OF CONTENTS (continued)

		Page
2.	Claims 65 [pre2] and 38 [pre2]—circuit switched network	52
3.	Claim 65 [pre3] and 38 [pre3] – enabling voice communication across a circuit and packet network	53
4.	Claim 65 [a] and 38 [a] – receiving call data associated with a call	55
5.	Claim 65 [b] and 38[b] – calling party using a communication device	57
6.	Claim 65 [c] and 38[c] –processing system coupled to switching facility	57
7.	Claim 65 [d] and 38 [d] – processing a call across both networks	64
8.	Claim 65 [e] and 38[e] – establishing a voice communication	66



Exhibit No.	Description of Document
EX1001	U.S. Patent No. 8,457,113 to Wood
EX1002	Declaration of Dean Willis
EX1003	U.S. Patent No. 6,353,660 to Burger
EX1004	U.S. Patent No. 6,683,870 to Archer
EX1005	U.S. Patent No. 5,958,016 to Chang
EX1006	U.S. Patent No. 6,798,767 to Alexander
EX1007	File history of U.S. Patent No. 8,347,113
EX1008	File history of U.S. Patent No. 7,764,777
EX1009	Harry Newton, "Newton's Telecom Dictionary" 15 <sup>th</sup> Ed. (1999)
EX1010	Colin Low "The Internet Telephony Red Herring" (1996)
EX1011	Andrew S. Tanenbaum "Computer Networks" 3 <sup>rd</sup> Ed. (1996)
EX1012	R.F. Rey, Ed. "Engineering and Operations in the Bell System" 2 <sup>nd</sup> Ed. (1984)
EX1013	Douglas E. Comer "Internetworking with TCP/IP" (1991)
EX1014	Abdi R. Modarressi "An Overview of Signaling System No. 7" (1992)
EX1015	Jon Thörner "Intelligent Networks" (1994)
EX1016	U.S. Patent No. 5,434,852 to La Porta
EX1017	ITU-T Recommendation H.323
EX1018	M. Handley et al. "SIP: Session Initiation Protocol" RFC 2543 (2000)
EX1019	ITU-T Recommendation H.225
EX1020	ITU-T Recommendation H.245
EX1021	ITU-T Recommendation Q.1215
EX1022	U.S. Patent No. 5,802,160 to Kugell
EX1023	Jonathan Lennox et al. "Implementing Intelligent Network Services with the Session Initiation Protocol" Tech-Report No. CUCS-002-099



# DOCKET A L A R M

# Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

# **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

#### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### **LAW FIRMS**

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

#### **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

