

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
Name		Execution Date
GENBAND Inc.		08/27/2008
RECEIVING PARTY DATA		
Name:	BroadSoft M6, LLC	
Street Address:	c/o BroadSoft, Inc., 220 Perry Parkway	
City:	Gaithersburg	
State/Country:	MARYLAND	
Postal Code:	20877	
PROPERTY NUMBERS Total: 1		
Property Type	Number	
Application Number:	11937593	
CORRESPONDENCE DATA		
Fax Number:	(202)842-7899	
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>		
Phone:	703-456-8000	
Email:	zpatdcdocting@cooley.com	
Correspondent Name:	Cooley Godward Kronish LLP	
Address Line 1:	777 6th Street, NW	
Address Line 2:	Suite 1100, ATTN: Patent Group	
Address Line 4:	Washington, DISTRICT OF COLUMBIA 20001-2421	
ATTORNEY DOCKET NUMBER:	027905-125	
NAME OF SUBMITTER:	Margaret S. Fiscofer	
Total Attachments: 4 source=GenbandAssign#page1.tif source=GenbandAssign#page2.tif source=GenbandAssign#page3.tif source=GenbandAssign#page4.tif		

CH \$40.00 11937593

PATENT

500632908

REEL: 021453 FRAME: 0878

CONFIRMATORY ASSIGNMENT OF PATENT RIGHTS

GENBAND Inc., a Delaware corporation, (herein referred to as "Assignor") hereby acknowledges that pursuant to the Asset Purchase Agreement dated as of August 14, 2008, as amended, by and among BroadSoft M6, LLC, a Delaware limited liability company (herein referred to as "Assignee"), BroadSoft, Inc., a Delaware corporation, and Assignor (herein referred to as the "APA"), and the associated (i) Bill of Sale and (ii) Assignment and Assumption Agreement, each entered into in connection with the closing of the APA and each dated as of August 27, 2008 (herein referred to as the "Assignment Documents"), the Assignor sold, assigned, transferred, conveyed, and delivered, unto Assignee, all of the Assignor's right, title, and interest in and to invention(s) set forth in the patents and patent applications identified in the APA and the Assignment Documents and as set forth below, and all rights and privileges related thereto including without limitation all rights to sue others for past, present, and future acts of infringement of the patents and patent applications, and to retain all revenues received from others for past, present and future acts of infringement of the patents and patent applications:

Letters Patents

<u>Patent Number</u>	<u>Issue Date</u>	<u>Title</u>
6,792,097	September 14, 2004	System and Method for Implementing Telephony Call Control Via a Set of Components that Communicate with Each Other Via a Unique Telephony Protocol
7,100,202	August 29, 2006	Voice Firewall

Patent Applications

<u>Patent Application Serial Number</u>	<u>File Date</u>	<u>Title</u>
60/842,712	September 6, 2006	Method and System for One-Number Service (converted)
60/848,022	September 28, 2006	Method and System for One-Number Service (converted)
US 11/899,412	September 5, 2007	Methods, Systems, and Computer Program Products for Flexible Call Jumping
WO2007US19436	September 6, 2007	Methods, Systems, and Computer Program Products for Flexible Call Jumping

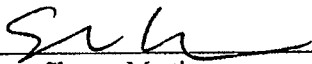
60/858,331	<u>November 9, 2006</u>	Methods, Systems, and Computer Program Products for Jumping Calls Between Different Modes of the Same Device
US 11/937,593	November 9, 2007	Methods, Systems, and Computer Program Products for Jumping Calls Between Different Modes of the Same Device
WO2007US23643	November 9, 2007	Methods, Systems, and Computer Program Products for Jumping Calls Between Different Modes of the Same Device
60/876,356	December 21, 2006	Client Synchronization via SMS and Other Mechanisms
US 11/963,117	December 21, 2007	Systems, Methods, And Apparatus For Communicating The State Of A Wireless User Device In A Wireless Domain To An Application Server In An Internet Protocol (IP) Domain
WO2007US26173	December 21, 2007	Systems, Methods, And Apparatus For Communicating The State Of A Wireless User Device In A Wireless Domain To An Application Server In An Internet Protocol (IP) Domain
US 11/218,326	September 1, 2005	Methods, Systems, and Computer Program Products for Using a Personal Conference to Privately Establish and Control Media Connections with a Telephony Device
WO2006US0033854	August 30, 2006	Methods, Systems, and Computer Program Products for Using a Personal Conference to Privately Establish and Control Media Connections with a Telephony Device
US 11/216,470	August 31, 2005	Methods, Systems, and Computer Program Products for Automatically Establishing a Conference Call Having a Plurality of Different Subscriber Participation Classes
WO2006US0033845	August 30, 2006	Methods, Systems, and Computer Program Products for Automatically Establishing a Conference Call Having a Plurality of Different Subscriber Participation Classes
US 11/267,931	November 4, 2005	Methods, Systems, and Computer Program Products for Emergency 911 (E911) Registration Assistance for Subscribers Using Portable Internet Protocol (IP) Communications Devices

WO2006US43038	November 3, 2006	Methods, Systems, and Computer Program Products for Emergency Services Directory Number Registration Assistance For Subscribers Using Portable Internet Protocol (IP) Communications Devices
EP20060827477	November 3, 2006	Methods, Systems, and Computer Program Products for Emergency Services Directory Number Registration Assistance For Subscribers Using Portable Internet Protocol (IP) Communications Devices
CN (serial number not available)	July 3, 2008	Methods, Systems, and Computer Program Products for Emergency Services Directory Number Registration Assistance For Subscribers Using Portable Internet Protocol (IP) Communications Devices
US 11/356,742	February 17, 2006	Methods, Systems, and Computer Program Products for Transaction-Based Internet Protocol (IP) Telephony Call Processing
60/887,525	January 31, 2007	System and Method for Reestablishing a Signaling Session
US 12/023,702	January 31, 2008	System and Method for Reestablishing, with a Client Device, A Signaling Session Associated with a Call in Progress
WO2008US01278	January 31, 2008	System and Method for Reestablishing, with a Client Device, A Signaling Session Associated with a Call in Progress

The Assignor agrees that the Assignee may record this Confirmatory Assignment in the U.S. Patent & Trademark Office, where it will be open for public inspection.

[Signature Page Follows]

Date: AUGUST 27, 2008

By: 
Name: Shauna Martin
Title: Executive Vice President,
General Counsel and Secretary
Company: GENBAND Inc.

[Signature Page to Confirmatory Assignment]