503167050 02/05/2015

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3213665

SUBMISSION TYPE:	NEW ASSIGNMENT
------------------	----------------

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
SPADE GLORY LIMITED	10/30/2014

RECEIVING PARTY DATA

Name:	GLOBETOUCH INC.		
Street Address:	2880 LAKESIDE DRIVE, SUITE 135		
City:	SANTA CLARA		
State/Country:	CALIFORNIA		
Postal Code:	95054		

PROPERTY NUMBERS Total: 8

Property Type	Number
Patent Number:	7577431
Patent Number:	7369848
Patent Number:	7505769
Patent Number:	7912464
Application Number:	61407832
Application Number:	12053271
Application Number:	61523768
Application Number:	61523731

CORRESPONDENCE DATA

Fax Number: (415)693-2222

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 4156932000

Email: crhem@cooley.com

Correspondent Name: COOLEY LLP

Address Line 1: 101 CALIFORNIA STREET, 5TH FLOOR
Address Line 4: SAN FRANCISCO, CALIFORNIA 94111

ATTORNEY DOCKET NUMBER: 322242-100 GLOBETOUCH	
NAME OF SUBMITTER:	C. RHEM
SIGNATURE:	/CR/

PATENT 503167050 REEL: 034896 FRAME: 0200

DATE SIGNED: 02/05/2015

Total Attachments: 5

source=Globetouch - Series A - Release of Intellectual Property Security Interestt (executed) October 30, 2014#page1.tif

source=Globetouch - Series A - Release of Intellectual Property Security Interestt (executed) October 30, 2014#page2.tif

source=Globetouch - Series A - Release of Intellectual Property Security Interestt (executed) October 30, 2014#page3.tif

source=Globetouch - Series A - Release of Intellectual Property Security Interestt (executed) October 30, 2014#page4.tif

source=Globetouch - Series A - Release of Intellectual Property Security Interestt (executed) October 30, 2014#page5.tif

RELEASE OF INTELLECTUAL PROPERTY SECURITY INTEREST

This Release of Security Interest is made as of October 30 , 2014, by Spade Glory Limited, a company incorporated in the British Virgin Islands ("Collateral Agent"), and Globetouch Inc., a Delaware corporation ("Company").

Recital

WHEREAS Company granted to Collateral Agent a security interest in the Company's intellectual property, including, without limitation, the patent items and domain name items listed on Exhibits A and B attached hereto, respectively, (collectively, the "Intellectual Property") under an Amended and Restated Intellectual Property Security Agreement dated as of March 28, 2014 (as amended, the "Security Agreement"), and with respect to the U.S. patents, recorded with the US Patent and Trademark Office as indicated on Exhibit A.

WHEREAS Company has no outstanding obligations to Collateral Agent or the investors or secured parties under the terms of the Security Agreement, Collateral Agent agrees to release its security interest in the Intellectual Property.

Agreement

Now therefore, Collateral Agent agrees that it terminates and releases its security interest in the Intellectual Property and reassigns to Company, without warranty or recourse, all interest of Collateral Agent in the Intellectual Property.

SPADE GLORY LIMITED a company incorporated in the British Virgin Islands in its capacity as Collateral Agent

By: Nama:	Frank Sixt
	Director Director
	Director
Date:	
Addres	
<u> 22nd F</u>	loor, Hutchison House,
10 Hard	court Road, Hong Kong

"Collateral Agent"

106356888 v1

EXHIBIT A

PATENTS

Application/Patent No.	Jurisdiction	Filing/Issuance Date	Title	Status
US Application No. 10/782681 US Patent No. 7577431 B2	United States	Filed 02/18/2004 Issued 08/18/2009	Providing Multiple MSISDN Numbers in a Mobile Device with a Single IMSI	Granted
US Application No. 11/440206 US Patent No. 7369848 B2	United States	Filed 05/23/2006 Issued 05/06/2008	Signaling Gateway with Multiple IMSI with MSISDN (mimm) Service in a Single Sim for Multiple Roaming Partners	Granted
US Application No. 10/918645 US Patent No. 7505769 B2	United States	Filed 08/13/2004 Issued 03/17/2009	Signaling Gateway with Multiple IMSI with Multiple MSISDN (mimm) Service in a Single Sim for Multiple Roaming Partners	Granted
EP Application No. 04781142.7 EP Patent No. 1665838	European Patent Office	Filed 08/13/2004 Issued 03/10/2010	Signaling Gateway with Multiple IMSI with Multiple MSISDN (mimm) Service in a Single Sim for Multiple Roaming Partners	Granted
SG Application No. 2006009138 SG Patent No. 119687	Singapore	Filed 08/13/2004 Issued 09/30/2008	Signaling Gateway with Multiple IMSI with Multiple MSISDN (mimm) Service in a Single Sim for Multiple Roaming Partners	Granted
HK Application No. 06112689.5 HK Patent No. 1091083	Hong Kong	Filed 08/13/2004 Issued 06/04/2010	Signaling Gateway with Multiple IMSI with Multiple MSISDN (mimm) Service in a Single Sim for Multiple Roaming Partner	Granted
SG Application No. 200805588-1 SG Patent No. 144655	Singapore	Filed 01/31/2007 Issued 06/30/2011	Method and System for Providing Mobile Communication Corresponding to Multiple MSISDNS Associated with a Single IMSI	Granted
CN Application No. 2007800102605 CN Patent No. ZL 200780010260.5	China	Filed 01/31/2007 Issued 07/18/2012	Method and System for Providing Mobile Communication Corresponding to Multiple MSISDNs Associated with a Single IMSI	Granted
US Application No. 12/536261 US Patent No. 7912464 B2	United States	Filed 08/05/2009 Issued 03/22/2011	Providing Multiple MSISDN Numbers in a Mobile Device with a Single IMSI	Granted
SG Application No. 200905407-3 SG Patent No. 154758	Singapore	Filed 02/21/2008 Issued 05/31/2011	Method and System for Providing Simm Service to Outbound Roamers of a Home Network Using a Passive- Monitoring-Based S	Granted
FR Application No. 04781142.7 FR Patent No. 1665838	France	Filed 08/13/2004 Issued 03/10/2010	Signaling Gateway with Multiple IMSI with Multiple MSISDN (mimm) Service in a Single Sim for Multiple Roaming Partners	Granted
GB Application No. 04781142.7 GB Patent No. 1665838	England	Filed 08/13/2004 Issued 03/10/2010	Signaling Gateway with Multiple IMSI with Multiple MSISDN (mimm) Service in a Single Sim for Multiple Roaming Partners	Granted

106356888 v1

Application/Patent No.	Jurisdiction	Filing/Issuance Date	Title	Status
US Application No.	United States	Filed 10/28/2010	Method and Systems for Enhanced	Converted
61/407832			Connectivity	

PATENT APPLICATIONS

Application/Patent No.	Jurisdiction	Filing/Issuance Date	Title	Status
US Application No. 12/053271	United States	Filed 03/21/2008	Signaling Gateway with Multiple IMSI with Multiple MSISDN (mimm) Service in a Single Sim for Multiple Roaming Partners	Published
MY Application No. PI20082853	Malaysia	Filed 01/31/2007	Method and System for Providing Mobile Communication Corresponding to Multiple MSISDNs Associated with a Single IMSI	Pending
EP Application No. 07762700.8	European Patent Office	Filed 01/31/2007	Method and System for Providing Mobile Communication Corresponding to Multiple MSISDNs Associated with a Single IMSI	Published
IN Application No. 1730/MUMNP/2008	India	Filed 01/31/2007	Method and System for Providing Mobile Communication Corresponding to Multiple MSISDNs Associated with a Single IMSI	Pending
SG Application No. 200806190-5 SG Patent No. 145763	Singapore	Filed 08/13/2004 Issued 04/30/2012	Signaling Gateway with Multiple IMSI with Multiple MSISDN (mimm) Service in a Single Sim for Multiple Roaming Partners	Pending
HK Application No. 08111991.8	Hong Kong	Filed 01/31/2007	Method and System for Providing Mobile Communication Corresponding to Multiple MSISDNs Associated with a Single IMSI	Published
DE Application No. 602004025925.7-08 DE Patent No. 1665838	Germany	Filed 08/13/2004 Issued 03/10/2010		
US Application No. 61/523768	United States	Filed 08/15/2011	Smart Call Routing	Pending
US Application No. 61/523731	United States	Filed 08/15/2011	Dual IMSI Ecosystem Per	
PCT Application No. PCT/US2012/050763	PCT	Filed 08/14/2012	Smart Call Routing	Published
PC Application No. PCT/US2012/050952	PCT	Filed 08/15/2012	Dual IMSI Ecosystem	Published

106356888 v1

Collateral Agent's security interest recorded on July 8, 2014 at Reel/Frame No. 033281/0975.

106356888 v1

EXHIBIT B

DOMAIN NAMES

Domain Name	Reg. No.	Date of Issue	Country of Filing
www.globetouch.com	301849268_DOMAIN_	December 30, 2005	USA
	COM-VRSN		

106356888 v1

PATENT REEL: 034896 FRAME: 0206

RECORDED: 02/05/2015