PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3209073

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
SITO MOBILE, LTD.	10/03/2014
SINGLE TOUCH INTERACTIVE, INC.	10/03/2014
SINGLE TOUCH INTERACTIVE R&D IP, LLC	10/03/2014

RECEIVING PARTY DATA

Name:	FORTRESS CREDIT CO LLC			
Street Address:	1345 AVENUE OF THE AMERICAS			
Internal Address:	46TH FLOOR			
City:	NEW YORK			
State/Country:	ate/Country: NEW YORK			
Postal Code:	10105			

PROPERTY NUMBERS Total: 67

Property Type	Number
Application Number:	60263044
Application Number:	60554864
Application Number:	60724227
Application Number:	60817567
Application Number:	60884818
Application Number:	60908283
Application Number:	61180716
Patent Number:	5752186
Patent Number:	5867780
Patent Number:	6397057
Patent Number:	6411803
Application Number:	09766278
Application Number:	09766519
Patent Number:	7054949
Patent Number:	7191244
Patent Number:	6839556
Application Number:	10453452

PATENT REEL: 034880 FRAME: 0867

503162458

Patent Number: 7565141 Application Number: 10809922 Patent Number: 7181200 Patent Number: 7813716 Patent Number: 7865181 Application Number: 11086825 Patent Number: 7783729 Application Number: 8015307 Patent Number: 7689706 Application Number: 11413241 Patent Number: 8554940 Application Number: 11680440 Application Number: 11680452
Patent Number: 7181200 Patent Number: 7813716 Patent Number: 7865181 Application Number: 11086825 Patent Number: 7783729 Application Number: 11177676 Patent Number: 8015307 Patent Number: 7689706 Application Number: 11413241 Patent Number: 8554940 Application Number: 11680440
Patent Number: 7813716 Patent Number: 7865181 Application Number: 11086825 Patent Number: 7783729 Application Number: 11177676 Patent Number: 8015307 Patent Number: 7689706 Application Number: 11413241 Patent Number: 8554940 Application Number: 11680440
Patent Number: 7865181 Application Number: 11086825 Patent Number: 7783729 Application Number: 11177676 Patent Number: 8015307 Patent Number: 7689706 Application Number: 11413241 Patent Number: 8554940 Application Number: 11680440
Application Number: 11086825 Patent Number: 7783729 Application Number: 11177676 Patent Number: 8015307 Patent Number: 7689706 Application Number: 11413241 Patent Number: 8554940 Application Number: 11680440
Patent Number: 7783729 Application Number: 11177676 Patent Number: 8015307 Patent Number: 7689706 Application Number: 11413241 Patent Number: 8554940 Application Number: 11680440
Application Number: 11177676 Patent Number: 8015307 Patent Number: 7689706 Application Number: 11413241 Patent Number: 8554940 Application Number: 11680440
Patent Number: 8015307 Patent Number: 7689706 Application Number: 11413241 Patent Number: 8554940 Application Number: 11680440
Patent Number:7689706Application Number:11413241Patent Number:8554940Application Number:11680440
Application Number: 11413241 Patent Number: 8554940 Application Number: 11680440
Patent Number: 8554940 Application Number: 11680440
Application Number: 11680440
Application Number: 11680452
Patent Number: 8494493
Application Number: 12034518
Application Number: 12057046
Patent Number: 7865182
Application Number: 12786354
Patent Number: 8396764
Patent Number: 8041341
Patent Number: 8170541
Application Number: 12956997
Application Number: 13237508
Application Number: 13275072
Patent Number: 8457619
Application Number: 13599713
Application Number: 13619611
Application Number: 13710159
Application Number: 13763525
Application Number: 13841015
Application Number: 13841126
Application Number: 13841389
Application Number: 13841974
Application Number: 13842143
Application Number: 13842478
Application Number: 13843412
Application Number: 13843687

Property Type	Number
Application Number:	13921522
Application Number:	13921852
PCT Number:	US0201360
PCT Number:	US0201368
PCT Number:	US0509885
PCT Number:	US1035952
PCT Number:	US0858465
PCT Number:	US0854439
PCT Number:	US0772414
PCT Number:	US0850933
Application Number:	60890821
PCT Number:	US0201420

CORRESPONDENCE DATA

Fax Number: (617)235-9493

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: 617-235-4714

Email: trademarks@ropesgray.com

Correspondent Name: SHWETA MAHAJAN, ROPES & GRAY LLP

Address Line 1: PRUDENTIAL TOWER

Address Line 2: 800 BOYLSTON STREET

Address Line 4: BOSTON, MASSACHUSETTS 02199

ATTORNEY DOCKET NUMBER:	109306-0015-004
NAME OF SUBMITTER:	SHWETA MAHAJAN
SIGNATURE:	/Shweta Mahajan/
DATE SIGNED:	02/03/2015

Total Attachments: 12

source=Single Touch (Fortress) - Patent Security Agreement#page1.tif source=Single Touch (Fortress) - Patent Security Agreement#page2.tif source=Single Touch (Fortress) - Patent Security Agreement#page3.tif source=Single Touch (Fortress) - Patent Security Agreement#page4.tif source=Single Touch (Fortress) - Patent Security Agreement#page5.tif source=Single Touch (Fortress) - Patent Security Agreement#page6.tif source=Single Touch (Fortress) - Patent Security Agreement#page7.tif source=Single Touch (Fortress) - Patent Security Agreement#page8.tif source=Single Touch (Fortress) - Patent Security Agreement#page9.tif source=Single Touch (Fortress) - Patent Security Agreement#page10.tif source=Single Touch (Fortress) - Patent Security Agreement#page11.tif source=Single Touch (Fortress) - Patent Security Agreement#page11.tif

Patent Security Agreement

Patent Security Agreement, dated as of October 3, 2014, by SITO MOBILE, LTD., a Delaware corporation, SINGLE TOUCH INTERACTIVE, INC., a Nevada corporation and SINGLE TOUCH INTERACTIVE R&D IP, LLC, a Delaware limited liability company (collectively, the "Pledgor"), in favor of FORTRESS CREDIT CO LLC, in its capacity as collateral agent pursuant to the Revenue Sharing and Note Purchase Agreement (in such capacity, the "Collateral Agent").

WITNESSETH:

WHEREAS, the Pledgor is party to a Security Agreement of even date herewith (the "Security Agreement") in favor of the Collateral Agent pursuant to which the Pledgor is required to execute and deliver this Patent Security Agreement;

Now, Therefore, in consideration of the premises and to induce the Collateral Agent, for the benefit of the Secured Parties, to enter into the Revenue Sharing and Note Purchase Agreement, the Pledgor hereby agrees with the Collateral Agent as follows:

SECTION 1. <u>Defined Terms</u>. Unless otherwise defined herein, terms defined in the Security Agreement and used herein have the meaning given to them in the Security Agreement.

SECTION 2. Grant of Security Interest in Patent Collateral. The Pledgor hereby pledges and grants to the Collateral Agent for the benefit of the Secured Parties a lien on and security interest in and to all of its right, title and interest in, to and under all the following Collateral:

- (a) all of the Company's existing and future acquired Patents, including, but not limited to, the items listed on Schedule A attached hereto; and
 - (b) all Proceeds of any and all of the foregoing.

SECTION 3. Security Agreement. The security interests granted to the Collateral Agent pursuant to this Patent Security Agreement are granted in conjunction with the security interests granted to the Collateral Agent pursuant to the Security Agreement, and Pledgor hereby acknowledges and affirms that the rights and remedies of the Collateral Agent with respect to the security interests in the Patents made and granted hereby are set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event that any provision of this Patent Security Agreement is deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall control.

SECTION 4. <u>Counterparts</u>. This Patent Security Agreement may be executed in any number of counterparts, all of which shall constitute one and the same instrument, and any party hereto may execute this Patent Security Agreement by signing and delivering one or more counterparts. Delivery of an executed counterpart of a signature page of this Patent Security Agreement by telecopier or other electronic transmission (i.e. a "pdf" or "tif" document) shall be effective as delivery of a manually executed counterpart of this Patent Security Agreement.

45776337_3

[Signature page follows]

45776337_3

IN WITNESS WHEREOF, the Pledgor has caused this Patent Security Agreement to be executed and delivered by its duly authorized offer as of the date first set forth above.

Very truly yours,

SITO MOBILE, LTD.,

as Pledgor

Name: Jerry Hug / Title: Interim CKO

[Signature Page to Patent Security Agreement]

SINGLE TOUCH INTERACTIVE, INC.,

as Pledgor

By:_

Name Jery Hug Title President

ine. Tresident

[Signature Page to Patent Sections Agreement]

Single Touch Interactive R&D IP, LLC

as Piedgor

Ary Hus // Authoriz //Anonger Name) Title/

[Signature Page to For at Sounity Agreement]

PATENT

REEL: 034880 FRAME: 0874

Accepted and Agreed:

FORTRESS CREDIT GO LLC, as Collateral Agent

By:

Name:

CONSTANTINE M. DAKOLIAS Title:

PRESIDENT

[Signature Page to Patent Security Agreement]

PATENT

REEL: 034880 FRAME: 0875

SCHEDULE A

PATENTS

Serial No.	Patent No.	Issue Date	Expiration Date	Status	Title
60/263,044			N/A	Expired	System and Method for Routing Media
60/554,864			N/A	Expired	Download Center
60/724,227			N/A	Expired	Content Selection and Delivery of Complementary Information
60/817,567			N/A	Expired	Mobile Machine
60/884,818			N/A	Expired	Rewards Program
60/890,821			N/A	Expired	Automatic Provisioning of Abbreviated Dialing Codes
60/908,283			N/A	Expired	Pushing Coupon Values Using Abbreviated Dialing Codes
61/180,716			N/A	Expired	Searchable Coupon Values
08/475,800	5,752,186	05/12/1998	06/07/2015	Issued	Access Free Wireless Telephony Fulfillment Service System
08/993,224	5,867,780	02/02/1999	06/07/2015	Issued	Access Free Wireless Telephony Fulfillment Service System
08/998,183	6,397,057	05/28/2002	06/07/2015	Issued	System and Method of Providing Advertising Information to a Subscriber Through a Wireless Device
09/420,034	6,411,803	06/25/2002	06/07/2015	Issued	System and Method of Providing

45776337_3

Serial No.	Patent No.	Issue Date	Expiration Date	Status	Title
			Date		Service Information to a Subscriber Through a Wireless Device
09/766,278			N/A	Pending	System and Method for Managing Media
09/766,519			N/A	Abandoned	System and Method for Streaming Media
09/838,993	7,054,949	05/30/2006	12/17/2022	Issued	System and Method for Streaming Media
10/051,406	7,191,244	03/13/2007	08/30/2022	Issued	System and Method for Routing Media
10/104,867	6,839,556	01/04/2005	06/07/2015	Issued	System and Method of Providing Service Information to a Subscriber Through a Wireless Device
10/453,452			N/A	Abandoned	Method of Providing Information to a Telephony Subscriber
10/682,312	7,565,141	07/21/2009	05/06/2024	Issued	Over the Air Provisioning of Mobile Device Settings
10/809,922			N/A	Abandoned	Advertising on Mobile Devices
10/984,166	7,181,200	02/20/2007	06/07/2015	Issued	Method of Providing Information to a Telephony Subscriber
10/989,817	7,813,716	10/12/2010	06/25/2018	Issued	Method of Providing Information to a Telephony Subscriber
11/085,935	7,865,181	01/04/2011	03/21/2025	Issued	Searching for Mobile Content

Serial No.	Patent No.	Issue Date	Expiration Date	Status	Title
11/086,825			N/A	Abandoned	Downloading Data to a Mobile Device
11/086,894	7,783,729	08/24/2010	12/20/2028	Issued	Transmitting Mobile Device Data
11/177,676			N/A	Pending	System and Method for Streaming Media
11/177,677	8,015,307	09/06/2011	05/15/2024	Issued	System and Method for Streaming Media
11/177,843	7,689,706	03/30/2010	04/25/2024	Issued	System and Method for Streaming Media
11/413,241			N/A	Pending	Content Selection and Delivery of Complementary Information
11/680,407	8,554,940	10/08/2013	09/28/2025	Issued	System and Method for Routing Media
11/680,440			N/A	Pending	System and Method for Routing Media
11/680,452			N/A	Pending	System and Method for Routing Media
11/752,503	8,494,493	07/23/2013	05/19/2028	Issued	Mobile Machine
12/034,518			N/A	Pending	Automatic Provisioning of Abbreviated Dialing Codes
12/057,046			N/A	Pending	Pushing Coupon Values

Serial No.	Patent No.	Issue Date	Expiration Date	Status	Title
12/505,306	7,865,182	01/04/2011	10/08/2023	Issued	Over the Air Provisioning of Mobile Device Settings
12/786,354			N/A	Pending	Searchable Coupon Values
12/861,759	8,396,764	03/12/2013	03/21/2025	Issued	Transmitting Mobile Device Data
12/871,154	8,041,341	10/18/2011	06/07/2015	Issued	System of Providing Information to a Telephony Subscriber
12/953,339	8,170,541	05/01/2012	03/21/2025	Issued	Searching for Mobile Content
12/956,997			N/A	Pending	Over the Air Provisioning of Mobile Device Settings
13/237,508			N/A	Pending	System of Providing Information to a Telephony Subscriber
13/275,072			N/A	Pending	System of Providing Information to a Telephony Subscriber
13/434,005	8,457,619	06/04/2013	03/21/2025	Issued	Searching for Mobile Content
13/599,713			N/A	Pending	Advertising on Mobile Devices
13/619,611			N/A	Pending	System of Providing Information to a Telephony Subscriber
13/710,159			N/A	Pending	Downloading Data to a Mobile Device
13/763,525			N/A	Pending	Transmitting Mobile Device Data
13/841,015			N/A	Pending	System and Method for Routing Media
13/841,126			N/A	Pending	System and Method for Routing

Serial No.	Patent No.	Issue Date	Expiration Date	Status	Title
					Media
13/841,389			N/A	Pending	System and Method for Routing Media
13/841,974			N/A	Pending	System and Method for Routing Media
13/842,143			N/A	Pending	System and Method for Routing Media
13/842,478			N/A	Pending	System and Method for Routing Media
13/843,412			N/A	Pending	System and Method for Streaming Media
13/843,687			N/A	Pending	Searching for Mobile Content
13/921,522			N/A	Abandoned	Mobile Machine
13/921,852			N/A	Pending	Mobile Machine
PCT/US02/ 01360			N/A	Expired	System and Method for Managing Media
PCT/US02/ 01368			N/A	Expired	System and Method for Streaming Media
PCT/US02/ 01420			N/A	Expired	System and Method for Routing Media
PCT/US05/ 09885			N/A	Expired	Advertising on Mobile Devices
PCT/US07/ 072414			N/A	Expired	Mobile Machine
PCT/US08/ 050933			N/A	Expired	Rewards Program

Serial No.	Patent No.	Issue Date	Expiration Date	Status	Title
PCT/US08/ 054439			N/A	Expired	Automatic Provisioning of Abbreviated Dialing Codes
PCT/US08/ 058465			N/A	Expired	Pushing Coupon Values
PCT/US10/ 35952			N/A	Expired	Searchable Coupon Values
2,508,480	2,508,480	07/27/2010	03/24/2025	Expired	Advertising on Mobile Devices
			(if reinstated)	(can reinstate)	
2,656,490			N/A	Abandoned	Mobile Machine
2,675,336			N/A	Abandoned	Rewards Program
2,678,816			N/A	Pending	Automatic Provisioning of Abbreviated Dialing Codes
2,678,917			N/A	Pending	Pushing Coupon Values
02702014.8			N/A	Abandoned	System and Method for Routing Media
02704163.1			N/A	Abandoned	System and Method for Streaming Media

RECORDED: 02/03/2015