TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
SKYBITZ, INC.		02/01/2012	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	SILICON VALLEY BANK
Street Address:	3003 Tasman Drive
City:	Santa Clara
State/Country:	CALIFORNIA
Postal Code:	95054
Entity Type:	CORPORATION: CALIFORNIA

PROPERTY NUMBERS Total: 3

Property Type	Number	Word Mark
Registration Number:	2899066	SKYBITZ
Registration Number:	3016736	SKYBITZ
Registration Number:	2536980	SKYBITZ

CORRESPONDENCE DATA

 Fax Number:
 (858)550-6420

 Phone:
 858-550-6403

Email: erin.obrien@cooley.com

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

via US Mail.

Correspondent Name: Erin O'Brien
Address Line 1: c/o Cooley LLP
Address Line 2: 4401 Eastgate Mall

Address Line 4: San Diego, CALIFORNIA 92121

ATTORNEY DOCKET NUMBER: 194491-1185 TELULAR

NAME OF SUBMITTER: Erin O'Brien

Signature:	/Erin O'Brien/	
Date:	02/02/2012	
Total Attachments: 10 source=Telular signed IPSA 02012012#pag	e2.tif e3.tif e4.tif e5.tif e6.tif e7.tif e8.tif	
source=Telular signed IPSA 02012012#page9.tif source=Telular signed IPSA 02012012#page10.tif		

AMENDED AND RESTATED INTELLECTUAL PROPERTY SECURITY AGREEMENT

This **AMENDED AND RESTATED INTELLECTUAL PROPERTY SECURITY AGREEMENT** is entered into as of February 1, 2012 by and between **SILICON VALLEY BANK** ("Bank") and **TELULAR CORPORATION**, a Delaware corporation ("Telular"), **TANKLINK CORPORATION**, an Illinois corporation ("Tanklink"), and **SKYBITZ, INC.**, a Delaware corporation (collectively, "Grantor").

RECITALS

- A. Bank agreed to make certain advances of money and to extend certain financial accommodation to Telular and Tanklink (the "Loans") in the amounts and manner set forth in that certain Amended and Restated Loan and Security Agreement by and between Bank and Telular dated as of January 22, 2011, as amended from time to time (as the same may be amended, modified or supplemented from time to time, the "Original Loan Agreement"). Bank and Grantor propose to enter into that certain Second Amended and Restated Loan and Security Agreement, dated as of the date hereof (the "Restated Loan Agreement). Bank is willing to enter into the Restated Loan Agreement, but only upon the conditions, among others, that Grantor enter into this Amended and Restated Intellectual Property Security Agreement and that Grantor shall grant to Bank a security interest in certain Copyrights, Trademarks, Patents, and Mask Works to secure the obligations of Grantor under the Restated Loan Agreement.
- **B.** Pursuant to the terms of the Restated Loan Agreement, Grantor has granted to Bank a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

Now, Therefore, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Restated Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its obligations under the Restated Loan Agreement, Grantor grants and pledges to Bank a security interest in all of Grantor's right, title and interest in, to and under its Intellectual Property Collateral (including without limitation those Copyrights, Patents, Trademarks and Mask Works listed on Exhibits A, B, C, and D hereto), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part thereof.

This security interest is granted in conjunction with the security interest granted to Bank under the Restated Loan Agreement. The rights and remedies of Bank with respect to the security interest granted hereby are in addition to those set forth in the Restated Loan Agreement and the other Loan Documents, and those which are now or hereafter available to Bank as a matter of law or equity. Each right, power and remedy of Bank provided for herein or in the Restated Loan Agreement or any of the Loan Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Bank of any one or more of the rights, powers or remedies provided for in this Amended and Restated Intellectual Property Security Agreement, the Restated Loan Agreement or any of the other Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Bank, of any or all other rights, powers or remedies.

1.

IN WITNESS WHEREOF, the parties have caused this Amended and Restated Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

Address of Grantor:	GRANTOR:
311 S. Wacker Drive Chicago, IL 60606	TELULAR CORPORATION BY SAME A BEAU
Attn: Jonathan Charak	Time: Chief Exputive Officer
	TANKLINK CORPORATION By: Sand Beatle
	THE RESIDENT
	SKYBITZ, INC. By: Ask a Beat
	The Chief Exemple Officer
Address of Bank:	BANK:
3003 Tasman Drive Santa Clara, CA 95054-1191	SILICON VALLEY BANK
Ättn:	By:
	Control of the contro

EXHIBIT A **COPYRIGHTS**

Description	Registration Number	Registration Date
None.		

EXHIBIT B PATENTS

Description	Patent /Application Number	Issue /Application Date
TELULAR U.S. PATENTS/APPLICATIONS		
Method and apparatus for improving premises-line call availability in an alarm system	7,573,981	8/11/2009
Concurrent wireless/landline interface apparatus and method	7,248,869	07/24/2007
Apparatus for wirelessly-coupling a Bluetooth-wireless cellular mobile handset to a docking station for connecting a standard telephone set to the cellular network	7,190,954	03/13/2007
Concurrent wireless/landline interface	7,089,034	8/8/2006
Apparatus for wirelessly-coupling a Bluetooth-wireless cellular mobile handset to a docking station for connecting a standard telephone set to the cellular network	7,069,006	6/27/2006
Apparatus for wirelessly-coupling a Bluetooth-wireless cellular mobile handset to a docking station for connecting a standard telephone set to the cellular network	7,024,189	4/4/2006
Method and apparatus for improving premises-line call availability in an alarm system	6,973,165	12/6/2005
Device for directing a premises alarm panel to a backup radio network upon detection of use of the PSTN by another premises device	6,825,762	11/30/2004
Concurrent wireless/landline interface apparatus and method	6,785,517	8/31/2004
Apparatus for wirelessly-coupling a bluetooth-wireless cellular mobile handset to a docking station for connecting a standard telephone set to the cellular network	6,778,824	8/17/2004
Concurrent wireless/landline interface apparatus and method	6,775,522	8/10/2004
Short synchronization time data modem	6,625,209	9/23/2003
Method and apparatus to protect fixed wireless terminal from foreign voltage at the tip and ring connection	6,615,056	9/2/2003
Method and apparatus for interfacing a cellular fixed wireless terminal to the extension side of a PBX/PABX	6,324,410	11/27/2001
Method of determining end-of-dialing for cellular interface coupling a standard telephone to the cellular network	6,035,220	3/7/2000
Self diagnostic system for cellular-transceiver systems with remote-reporting capabilities	5,966,428	10/12/1999
Concurrent wireless/landline interface apparatus and method	5,946,616	8/31/1999
Cellular telephone-modem interface for data communication	5,873,039	2/16/1999
Self-diagnostic system for cellular-transceiver systems with remote-reporting capabilities	5,859,894	1/12/1999
Concurrent wireless/landline interface apparatus with testing means	5,812,637	9/22/1998
Concurrent wireless/landline interface apparatus	5,715,296	2/3/1998
Self-diagnostic system for cellular-transceiver systems	5,469,494	11/21/1995
In-band voice with security signaling	61/582,546	1/3/2012

Description	Patent /Application Number	Issue /Application Date	
TELULAR FOREIGN PATENTS			
MX Method and apparatus for providing answer supervision	174818	6/16/1994	
CA Self-diagnostic system for cellular transceiver systems	2,154,789	4/20/1999	
with remote reporting capabilities	75501	3/27/2003	
AU Method and apparatus for interfacing a cellular fixed wireless terminal to the extension side of a PBX/PABX			
AU Self-diagnostic system for cellular-transceiver systems	674406	4/9/1997	
with remote-reporting capabilities	1-200-00312	2/14/2000	
PH Method of determining end-of-dialing for cellular interface coupling a standard telephone to the cellular network			
SKYBITZ U.S. PATENTS/APPLICATIONS			
Satellite aided location tracking with user interface	8,058,987	11/15/2011	
Satellite aided location tracking and data services using	8,010,127	8/30/2011	
geosynchronous and low earth orbit satellites with global			
locating system	0.004.402	0/22/2011	
System and method for generating an alert for a trailer System and method for asset tracking and monitoring using	8,004,403 7,965,181	8/23/2011 7/21/2011	
antenna diversity	7,903,101	772172011	
System and method for adaptive motion sensing with location determination	7,911,329	3/22/2011	
Wireless sensor interface with mobile terminal satellite modem and global location system	7,903,494	3/8/2011	
System and method for asset tracking and monitoring	7,898,411	3/1/11	
Sensor interface with mobile terminal satellite modem and global location system	7,877,208	1/25/2011	
System and method for reporting a status of an asset	7,804,394	9/28/2010	
Multiple return link	7,782,811	8/24/2010	
System and method for generating an alert for a trailer System and method for asset tracking and monitoring using	7,688,185	3/30/2010	
antenna diversity	7,646,295	1/12/2010	
System and method for asset tracking and monitoring	7,545,266	6/9/2009	
System and method for fast code phase and carrier frequency acquisition in GPS receiver	7,505,508	3/17/2009	
System and method for reporting a status of an asset	7,498,925	3/3/2009	
System and method for adaptive motion sensing with location	7,486,174	2/3/2009	
determination	7.460.007	10/00/0000	
Wireless sensor interface with mobile terminal satellite modem and global location system	7,468,927	12/23/2008	
Frequency translator using a cordic phase rotator	7,327,783	2/5/2008	
System and method for fast code phase and carrier frequency acquisition in GPS receiver	7,266,142	9/4/2007	
System and method for asset tracking and monitoring	7,265,668	9/4/2007	
System and method for fast code phase and carrier frequency acquisition in GPS receiver	7,027,486	4/11/2006	

992714 v2/HN

Description	Patent /Application Number	Issue /Application Date	
Frequency translator using a cordic phase rotator	7,020,190	3/28/2006	
System and method for fast code phase and carrier frequency			
acquisition in GPS receiver	7,010,066	3/7/2006	
System And Method For Fast Acquisition Reporting Using			
Communication Satellite Range Measurement	6,725,158	4/20/2004	
Low-Power Satellite-Based Geopositioning System	5,955,986	9/21/1999	
Low-Power Satellite-Based Geopositioning System	6,094,162	7/25/2000	
Low-Power Satellite-Based Geopositioning System	6,154,171	11/28/2000	
Low-Power Satellite-Based Geopositioning System	6,169,514	1/2/2001	
Fast Acquisition Position Reporting System	6,243,648	6/5/2001	
System And Method For Fast Acquisition Reporting Using	3,2 12,3 13	0.0.2001	
Communication Satellite Range Measurement	6,480,788	11/12/2002	
System And Method For Rapid Telepositioning	6,560,536	5/6/2003	
System and Method for Fast Code Phase and Carrier	0,500,550	370/2003	
Frequency Acquisition in GPS Receiver	12/395,243	2/27/2009	
System and Method for Fast Acquisition Position Reporting	12/3/3,243	2/2//2007	
Using Communication Satellite Range Measurement	10/754,492	1/12/2004	
System and Method for Fast Acquisition Position Reporting	11/030,983	1/10/2005	
System and Method for Dual-Mode Location Determination	11/030,783	1/28/2005	
System and Method for Asset Tracking and Monitoring	13/031,497	2/21/2011	
Multiple Return Link	12/837,800	7/16/2010	
*	12/837,800	7710/2010	
System and Method for Mobile Terminal Initiated Communications	11/448,981	6/8/2006	
System and Method for Reporting a Status of an Asset Wireless Sensor Interface with Mobile Terminal Satellite	12/886,098	9/20/2010	
	12/027 440	2/1/2011	
Modem and Global Location System Sangar Interfered with Mobile Terrorinal Satallite Medam and	13/037,449	3/1/2011	
Sensor Interface with Mobile Terminal Satellite Modem and	12/005 970	1/12/2011	
Global Location System	13/005,879	1/13/2011	
System and Method for Adaptive Motion Sensing with	12/052 422	2/21/2011	
Location Determination	13/052,433	3/21/2011	
Satellite Aided Location Tracking with User Interface	13/234,757	9/16/2011	
System and Method for Generating an Alert for a Trailer	13/183,153	7/14/2011	
System and Method for Generating a Mileage Report	11/624,668	1/18/2007	
System and Method for Using Data Phase to Reduce Position	12/200 200	21612000	
Ambiguities	12/399,389	3/6/2009	
System and Method for Increasing Asset Utilization Using			
Satellite Aided Location Tracking	12/574,163	10/6/2009	
System and Method for Position Determination Using Low			
Earth Orbit Satellites	13/078,453	4/1/2011	
System and Method for Satellite Aided Truck/Trailer Tracking			
and Monitoring	12/768,287	4/27/2010	
System and Method for Asset Tracking Configuration of a			
Mobile Terminal	13/235,641	9/19/2011	
System and method for mobile advertising configuration	13/343,197	1/4/2012	

992714 v2/HN

SkyBitz, Inc. Foreign Patents

Foreign Patent /Application #		Related US Patent/Appl #
EP/BE Pat. No. 1346236	Europe	6,560,536
EP/DE Pat. No. 1346236	Europe	6,560,536
EP/FR Pat. No. 1346236	Europe	6,560,536
EP/GB Pat. No. 1346236	Europe	6,560,536
EP/IR Pat. No. 1346236	Europe	6,560,536
EP/NL Pat. No. 1346236	Europe	6,560,536
CA Pat Appl. No. 2,426,954	Canada	6,480,788
MX Pat. No. 261219	Mexico	7,265,668
CA Pat Appl. No. 2,548,841	Canada	7,256,668
EP Pat Appl. No. 04821781.4	Europe	7,256,668
CA Pat Appl. No. 2,621,955	Canada	7,498,925
EP Pat Appl. No. 06803309.1	Europe	7,498,925
PCT Appl. No. PCT/US11/31039	PCT	13/078.453

992714 v2/HN

EXHIBIT C TRADEMARKS

Telular Trademarks:

Country	Trademark	Status	Application No.	Registration No.	Registration Date
US	PHONECELL	Registered	74/318,593	1,852,941	06-Sep-1994
US	HEXAGON LOGO	Registered	74/349,224	1,845,080	12-Jul-1994
US	TELULAR	Registered	74/520,927	1,897,417	06-Jun-1995
US	TELGUARD	Registered	74/443,036	1,855,592	27-Sep-1994
US	Wi PATH	Registered	77/139,042	3,468,917	15-Jul-2008
US	LOSE THE LINE. KEEP THE CONNECTION	Registered	77/592,079	3,662,989	04-Aug-2009
US	WIRELESSLY PROTECTED	Registered	77/770,893	4,039,903	11-Oct-2011
US	WIRELESSLY PROTECTED	Registered	77/980,114	3,858,563	05-Oct-2010
US	TANKLINK	Registered	77/779,241	3,894,792	21-Dec-2010
US	TANKLINK LOGO	Registered	77/779,249	3,861,817	12-Oct-2010
US	TELULAR	Registered	85/145,008	3,944,350	12-Apr-2011
US	T TELGUARD INTERACTIVE (w/design)	Registered	85/206,680	4,022,028	06-Sep-2011
US	TTTTTT TELGUARD (w/design)	Registered	85/103,636	3,976,012	16-Jun-2011
US	SMARTank	Pending	85/458,786		
ZA	TELULAR	Registered	938462	93/08462	22-Sep-1993
VE	TELULAR	Registered		P-185063	02-Feb-1996
VE	PHONECELL	Registered		P-209267	13-Dec-1996
PE	TELULAR	Registered		003548	29-Nov-1993
PE	PHONECELL	Registered	232.621	06297	21-Mar-1994
MX	"T" (PLUS DESIGN)	Registered	84,909	384,359	06-Apr-1990

992714 v2/HN

Country	Trademark	Status	Application No.	Registration No.	Registration Date
MX	"CPTE PLUS DESIGN"	Registered	84,901	395,615	06-Apr-1990
MX	TELULAR	Registered	84,900	384,358	06-Apr-1990
MX	PHONECELL	Registered	182264	600605	19-Feb-1999
KR	TELULAR	Registered	93-36690	307436	28-Jan-1995
IN	TELULAR	Registered	262227	682032	29-Sep-1995
IL	TELULAR	Registered	90222	90222	12-Jul-1993
IL	PHONECELL	Registered	90223	90223	05-Aug-1997
СО	TELULAR	Registered		184375	30-Nov-1995
CN	PCS ONE	Registered	784645	784645	21-Oct-1995
CN	PHONECELL	Registered		914462	13-Dec-1996
CA	TELULAR	Registered	0773354	TMA449697	03-Nov-1995
CA	TELULAR	Pending	773,354		
BS	TELULAR	Registered	16146	16146	18-Nov-1993
BR	TELULAR	Registered		817665412	21-Feb-1996
BR	PHONECELL	Registered	817665455	817665455	21-Feb-1996
ВО	TELULAR	Registered		68964-C	16-Nov-1998
AU	TELULAR	Registered	954122	954122	08-Jan-2004
AT	TELULAR	Registered	AM 5489/93	152679	18-May-1994

SKYBITZ TRADEMARKS – U.S.

SKYBITZ	2,899,066	11/02/04
SKYBITZ	3,016,736	11/22/05
SKYBITZ	2,536,980	02/05/02

SKYBITZ TRADEMARKS – FOREIGN

SKYBITZ (Canada)	1,416,727	12/17/09
SKYBITZ (Mexico)	649,275	7/19/04
SKYBITZ (Mexico)	842,570	7/19/04

EXHIBIT D MASK WORKS

	Registration/	Registration/
	Application	Application
Description	Number	Date

None.

992714 v2/HN

RECORDED: 02/02/2012