## PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

## **CONVEYING PARTY DATA**

Name	Execution Date
SILICON VALLEY BANK	06/24/2013

## RECEIVING PARTY DATA

Name:	TELULAR CORPORATION
Street Address:	311 SOUTH WACKER DR., SUITE 4300
City:	Chicago
State/Country:	ILLINOIS
Postal Code:	60606

Name:	TANKLINK CORPORATION
Street Address:	311 SOUTH WACKER DR., SUITE 4300
City:	Chicago
State/Country:	ILLINOIS
Postal Code:	60606

Name:	SKYBITZ, INC.
Street Address:	311 SOUTH WACKER DR., SUITE 4300
City:	CHICAGO
State/Country:	ILLINOIS
Postal Code:	60606

## PROPERTY NUMBERS Total: 58

Number
5955986
6094162
6154171
6169514
6243648

PATENT |

REEL: 030754 FRAME: 0239

Patent Number:	6480788
Patent Number:	6560536
Patent Number:	6725158
Patent Number:	7010066
Patent Number:	7020190
Patent Number:	7027486
Patent Number:	7265668
Patent Number:	7266142
Patent Number:	7327783
Patent Number:	7468927
Patent Number:	7486174
Patent Number:	7498925
Patent Number:	7505508
Patent Number:	7545266
Patent Number:	7646295
Patent Number:	7688185
Patent Number:	7782811
Patent Number:	7804394
Patent Number:	7877208
Patent Number:	7898411
Patent Number:	7903494
Patent Number:	7911329
Patent Number:	7965181
Patent Number:	8004403
Patent Number:	8010127
Patent Number:	8058987
Patent Number:	8155640
Patent Number:	8217838
Patent Number:	8242904
Patent Number:	8255149
Patent Number:	8284629
Patent Number:	8362900
Patent Number:	8416075
Patent Number:	8428000
Application Number:	10754492
	PATENT

	11030983
Application Number:	11624668
Application Number:	11741236
Application Number:	12395243
Application Number:	12574163
Application Number:	12886098
Application Number:	13005879
Application Number:	13052433
Application Number:	13078453
Application Number:	13235641
Application Number:	13343197
Application Number:	13442032
Application Number:	13492312
Application Number:	13584174
Application Number:	13594984
Application Number:	13645649
Application Number:	13750125
Application Number:	13867401

## **CORRESPONDENCE DATA**

**Fax Number**: 2124466460

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 2124464800

Email: hayley.smith@kirkland.com

Correspondent Name: Hayley Smith, Senior Legal Assistant

Address Line 1: Kirkland & Ellis LLP
Address Line 2: 601 Lexington Avenue

Address Line 4: New York, NEW YORK 10022

ATTORNEY DOCKET NUMBER:	42042-31 (HS)
NAME OF SUBMITTER:	Hayley Smith
Signature:	//Hayley Smith//
Date:	07/08/2013

Total Attachments: 5

source=Tower Skybitz IP Release [Executed]\_(26893828\_1)#page1.tif source=Tower Skybitz IP Release [Executed]\_(26893828\_1)#page2.tif source=Tower Skybitz IP Release [Executed]\_(26893828\_1)#page3.tif source=Tower Skybitz IP Release [Executed]\_(26893828\_1)#page4.tif

source=Tower Skybitz IP Release [Executed]\_(26893828\_1)#page5.tif

#### RELEASE OF SECURITY INTEREST

This Release of Security Interest is made as of June 24, 2013, by Silicon Valley Bank ("Bank") in favor of TELULAR CORPORATION, a Delaware corporation, TANKLINK CORPORATION, an Illinois corporation, and SKYBITZ, INC., a Delaware corporation ("Company") with its principal place of business located at 311 S. Wacker Drive, Chicago, IL 60606. Capitalized terms used herein without definition are used as defined in the IP Security Agreement (as defined below).

#### Recital

WHEREAS Company, along with Tanklink Corporation and Telular Corporation (collectively, "Borrowers"), each granted a security interest in all of Borrowers' right, title and interest in, to and under the Intellectual Property Collateral, including the Trademarks and Patents listed on Exhibits A and B, respectively, attached hereto to Bank under an Amended and Restated Intellectual Property Security Agreement dated as of February 1, 2012 (the "IP Security Agreement") which was recorded 1) with the US Patent and Trademark Office on February 2, 2012 at Reel Number 0777 with respect to trademarks and 2) with the US Patent and Trademark Office on February 2, 2012 at Reel Number 027645 and Frame Number 0702 with respect to patents.

WHEREAS Company has satisfied its obligations to Bank under the IP Security Agreement, and Bank agrees to release its security interest in the Intellectual Property Collateral.

#### Agreement

Now therefore, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Bank terminates the IP Security Agreement and releases its security interest and lien and releases and reassigns to Borrowers, as applicable, without warranty or recourse, any and all right, title and interest of Bank, if any, in, to and under the Intellectual Property Collateral, together with the goodwill of the business symbolized thereby.

BANK:

SILICON VALLEY BANK

Name: Title:

3000 Tasman Drive Santa Clara, CA 95054

1141059 v2/HN

# EXHIBIT A

## Trademarks

# ${\bf SKYBITZ\ TRADEMARKS-U.S.}$

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 B

## **Patents**

# SKYBITZ U.S. PATENTS/APPLICATIONS

Satellite aided location tracking with user interface Satellite aided location tracking and data services using geosynchronous and low earth orbit satellites with global locating system	8,058,987 8,010,127	11/15/2011 8/30/2011
System and method for generating an alert for a trailer	8,004,403	8/23/2011
System and method for asset tracking and monitoring using antenna diversity	7,965,181	7/21/2011
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	7,877,208	1/25/2011
global location system		
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	7,688,185	3/30/2010
System and method for asset tracking and monitoring using	7,646,295	1/12/2010
antenna diversity		
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 determination	7,486,174	2/3/2009
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
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	-,,	
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	· <b>/</b> - · · <b>/</b> · ·	
Frequency Acquisition in GPS Receiver	12/395,243	2/27/2009
System and Method for Fast Acquisition Position Reporting		
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	11/044,708	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
System and Method for Mobile Terminal Initiated		
Communications	11/448,981	6/8/2006
System and Method for Reporting a Status of an Asset	12/886,098	9/20/2010
Wireless Sensor Interface with Mobile Terminal Satellite		
Modem and Global Location System	13/037,449	3/1/2011
Sensor Interface with Mobile Terminal Satellite Modem and	,	•
Global Location System	13/005,879	1/13/2011
System and Method for Adaptive Motion Sensing with	,	
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	•	
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

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

1141059 v2/HN

PATENT REEL: 030754 FRAME: 0247

RECORDED: 07/08/2013