

TRADEMARK ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
SQUARE 1 BANK		03/27/2013	CORPORATION: NORTH CAROLINA
RECEIVING PARTY DATA			
Name:	SKYCROSS, INC.		
Street Address:	7341 Office Park Place		
Internal Address:	Suite 102		
City:	Viera		
State/Country:	FLORIDA		
Postal Code:	32940		
Entity Type:	CORPORATION: DELAWARE		
PROPERTY NUMBERS Total: 2			
Property Type	Number	Word Mark	
Registration Number:	3549671	IMAT	
Registration Number:	2563376	SKYCROSS	
CORRESPONDENCE DATA			
Fax Number:	9193541278		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>			
Phone:	919-314-3086		
Email:	loandocsdept@square1bank.com		
Correspondent Name:	Square 1 Bank		
Address Line 1:	406 Blackwell Street		
Address Line 2:	Suite 240		
Address Line 4:	Durham, NORTH CAROLINA 27701		
NAME OF SUBMITTER:	Lee Conner		
Signature:	/leeconner-tkf/		

CH \$65.00 3549671

Date:

09/09/2013

Total Attachments: 9

source=skycross IP release#page1.tif

source=skycross IP release#page2.tif

source=skycross IP release#page3.tif

source=skycross IP release#page4.tif

source=skycross IP release#page5.tif

source=skycross IP release#page6.tif

source=skycross IP release#page7.tif

source=skycross IP release#page8.tif

source=skycross IP release#page9.tif

RELEASE OF SECURITY INTEREST

This Release of Security Interest is made as of March 27, 2013, by SQUARE 1 BANK ("Lender") in favor of SKYXCROSS, INC., a Delaware corporation ("Company").

Recital

WHEREAS Company granted to Lender a security interest in the patents and trademarks described on Exhibits A and B attached hereto, respectively, (collectively,] the "Intellectual Property") under an Intellectual Property Security Agreement dated as of July 1, 2010 (the "Security Agreement"), and recorded with the US Patent and Trademark Office as set forth on Exhibits A and B.


WHEREAS Company has no outstanding obligations to Lender under the terms of the Security Agreement, Lender agrees to release its security interest in the Intellectual Property.

Agreement

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

LENDER:

SQUARE 1 BANK


Name: Ben Patterson
Title: AVP

406 Blackwell Street, Suite 240
Durham, NC 27701

EXHIBIT A

Patents

Lender's security interest in the following patents was recorded at the US Patent and Trademark Office on **July 8, 2010** at Reel and Frame Number **024651/0507**:

Description	Application or Serial Number	Application or Issue Date
MULTIMODE ANTENNA STRUCTURE	11/769565 7,688,275	06/27/2007 03/30/2010
MULTIMODE ANTENNA STRUCTURE	PCT/US07/076667	08/23/2007
MULTIMODE ANTENNA STRUCTURE	60/925394	04/20/2007
MULTIMODE ANTENNA STRUCTURE Taiwan	96144278	11/22/2007
MULTIMODE ANTENNA STRUCTURE	12/099320 7,688,273	04/08/2008 03/30/2010
MULTIMODE ANTENNA STRUCTURE	12/750196	03/30/2010
MULTIMODE ANTENNA STRUCTURE	PCT/US08/060723	
MULTIMODE ANTENNA STRUCTURE China (People's Republic)	200880020727.9	04/18/2008
MULTIMODE ANTENNA STRUCTURE Japan	2010-504260	04/18/2008
MULTIMODE ANTENNA STRUCTURE Korea, Republic of	10-2009-7024250	04/18/2008
MULTIMODE ANTENNA STRUCTURE	60/916655	05/08/2007
MULTIMODE ANTENNA STRUCTURE Taiwan	97114209	04/18/2008

MULTIMODE ANTENNA STRUCTURE European Patent Convention	08746192.7	
ANTENNA STRUCTURE	29/281429 D573589	06/22/2007 07/22/2008
ANTENNA STRUCTURE Taiwan	96303939 D127637	07/17/2007 03/01/2009
ANTENNA STRUCTURE	29/281430 D588585	06/22/2007 03/17/2009
ANTENNA STRUCTURE Taiwan	96303941 D128988	07/17/2007 06/01/2009
ANTENNA STRUCTURE	29/281432 D588586	06/22/2007 03/17/2009
ANTENNA STRUCTURE Taiwan	96303942 D128989	07/17/2007 06/01/2009
ANTENNA STRUCTURE	29/282578 D573590	07/24/2007 07/22/2008
ANTENNA STRUCTURE	29/283563 D581400	08/17/2007 11/25/2008
ANTENNA STRUCTURE Japan	2008-3233 1337566	02/14/2008 07/11/2008
ANTENNA STRUCTURE Japan	2008-3234 1337765	02/14/2008 07/11/2008
ANTENNA (As amended per Examiner) Israel	45477	02/07/2008
ANTENNA (As Amended) Taiwan	96306370 D130113	11/22/2007 08/01/2009
ANTENNA STRUCTURE Finland	M20080032 24438	02/15/2008 06/30/2008
MULTI-PORT ANTENNA	12/644691	12/22/2009
MULTI-PORT ANTENNA	PCT/US09/069225	12/22/2009

PLANAR THREE-PORT ANTENNA AND DUAL FEED ANTENNA	61/140370	12/23/2008
MULTI-PORT ANTENNA Taiwan	98144192	12/22/2009
ANTENNA STRUCTURE	29/331169 D610132	01/22/2009 02/16/2010
ANTENNA STRUCTURE China (People's Republic)	200930203329.8 ZL200930203329.8	07/20/2009 05/19/2010
ANTENNA (As Amended by Associate) Korea, Republic of	30-2009-32192	07/21/2009
ANTENNA STRUCTURE Taiwan	98303093	07/06/2009
ANTENNA STRUCTURE	29/331806 D604278	02-Feb-2009 17-Nov-2009
ANTENNA STRUCTURE China (People's Republic)	200930203755.1	31-Jul-2009
ANTENNA STRUCTURE Japan	2009-17726 385583	03-Aug-2009 19-Mar-2010
ANTENNA (As Amended by Associate) Korea, Republic of	30-2009-32193	21-Jul-2009
ANTENNA STRUCTURE Taiwan	98303094	06-Jul-2009
ANTENNA STRUCTURE	9/331808 D604279	02-Feb-2009 17-Nov-2009
ANTENNA STRUCTURE	29/331810 D604280	02-Feb-2009 17-Nov-2009
ANTENNA STRUCTURE	29/332351 D606058	13-Feb-2009 15-Dec-2009
ANTENNA STRUCTURE China (People's Republic)	200930195431.8	12-Aug-2009

ANTENNA STRUCTURE Taiwan	98303732	12-Aug-2009
ANTENNA STRUCTURE	29/332356 D611936	13-Feb-2009 16-Mar-2010
ANTENNA STRUCTURE China (People's Republic)	200930195430.3	12-Aug-2009
ANTENNA STRUCTURE Taiwan	98303731	12-Aug-2009
MULTIMODE ANTENNA STRUCTURE	12/727531	19-Mar-2010
MULTIMODE ANTENNA STRUCTURE	PCT/US10/027932	19-Mar-2010
MULTIMODE ANTENNA STRUCTURE	61/161669	19-Mar-2009
MULTIMODE ANTENNA STRUCTURE Taiwan	99108152	19-Mar-2010
ANTENNA STRUCTURE	29/333739 D603851	13-Mar-2009 10-Nov-2009
ANTENNA (as amended) China (People's Republic)	200930190384.8	14-Sep-2009
ANTENNA STRUCTURE Taiwan	98304307	11-Sep-2009
METHODS FOR REDUCING NEAR-FIELD RADIATION AND SPECIFIC ABSORPTION RATE (SAR) VALUES IN COMMUNICATIONS DEVICES	12/786032	24-May-2010
METHODS FOR REDUCING NEAR-FIELD RADIATION AND SPECIFIC ABSORPTION RATE (SAR) VALUES IN COMMUNICATIONS DEVICES	PCT/US10/035961	24-May-2010
MULTIMODE ANTENNA STRUCTURE	61/181176	26-May-2009
METHODS FOR REDUCING NEAR-FIELD RADIATION AND SPECIFIC ABSORPTION		

RATE (SAR) VALUES IN COMMUNICATIONS DEVICES Taiwan	99116692	25-May-2010
HIGH ISOLATION 2-PORT ANTENNA	61/238931	01-Sep-2009
ANTENNA STRUCTURE	29/350010	10-Nov-2009
ANTENNA STRUCTURE China (People's Republic)	201030175334.5	07-May-2010
ANTENNA STRUCTURE Taiwan	99302294	07-May-2010
BALANCED ANTENNA AND ARRANGEMENT FOR OBTAINING HIGH ISOLATION BETWEEN ANTENNAS ON THE SAME ELECTRONICS DEVICE	61/250344	09-Oct-2009
THREE-FEED LOW-PROFILE ANTENNA STRUCTURE OFFERING HIGH PORT-TO-PORT ISOLATION AND MULTIBAND OPERATION	61/250441	09-Oct-2009
DUAL FEED ANTENNA	12/644718	22-Dec-2009
DUAL FEED ANTENNA	PCT/US09/069233	
DUAL FEED ANTENNA Taiwan	98144193	22-Dec-2009
High Gain, Frequency Tunable Variable Impedance Transmission Line Loaded Antenna With Radiating And Tuning Wing	6,469,675	10/22/2002
High Gain, Frequency Tunable Variable Impedance Transmission Line Loaded Antenna Providing Multi-Band Operation	6,429,820	8/6/2002
High Gain, Frequency Tunable Variable Impedance Transmission Line Loaded Antenna Having Shaped Top Plates	6,486,844	11/26/2002
Low Profile, High Gain Frequency Tunable Variable Impedance Transmission Line Loaded Antenna	6,489,925	12/3/2002

Adaptive Variable Impedance Transmission Line Loaded Antenna	6,597,321	7/22/2003
Fabrication Method and Apparatus For Antenna Structures In Wireless Communications Devices	6,842,148	1/11/2005
Low Profile Dielectrically Loaded Meanderline Antenna	6,741,212	5/25/2004
Dual Band Spiral-Shaped Antenna	6,856,286	2/15/2005
Wideband Low Profile Spiral Shaped Transmission Line Antenna	6,842,158	1/11/2005
Multiple Antenna Diversity For Wireless LAN Applications	7,253,779	8/7/2007
Ultra-Wide Band Meanderline Fed Monopole Antenna	6,917,334	7/12/2005
Wideband Printed Monopole Antenna	6,937,193	8/30/2005
Apparatus And Method For Forming A Monolithic Surface-Mountable Antenna	6,950,066	9/27/2005
Compact, Low Profile, Circular Polarization Cubic Antenna	6,888,510	5/3/2005
Tri-Band Multi-Mode Antenna	6,812,891	11/2/2004
Independently Tunable Multiband Meanderline Loaded Antenna	6,897,817	5/24/2005
Monolithic Low Profile Omni-Directional Surface-Mount Antenna	7,046,199	5/16/2006
Integrated Front End Antenna	7,084,823	8/1/2006
Radio Frequency Identification Tag	7,336,243	2/26/2008
Apparatus For Reducing Ground Effects In A Folder-Type Communications Handset Device	7,042,404	5/9/2006
Tri-Band Antenna For Digital Multimedia Broadcast (DMB) Applications	7,113,135	9/26/2006
Low Profile Compact Multi-Band Meanderline Loaded Antenna	7,079,079	7/18/2006
Ultra-Wide Band Monopole Antenna	7,436,360	10/14/2008
Broadband Adjustable Match Dipole Antenna For Embedded	D530,707	10/24/2006

Applications

Quadrifilar Helical Antenna	7,245,268	7/17/2007
Meanderline Coupled Quadband Antenna For Wireless Handsets	7,193,565	3/20/2007
Broadband Antenna Structures (Continuation of D013/069987-014)	6,965,348	11/15/2005
Tri-band Miniature Antenna For Wireless Handsets	D562,311	2/19/2008
Handset Quadrifilar Helical Antenna Mechanical Structures	7,173,576	2/6/2007
Quadrifilar Helical Antenna	7,489,281	2/10/2009
Multi Band Tunable Antenna	7,616,163	11/10/2009
Method and Apparatus for Adaptively Controlling Antenna Parameters to Enhance Efficiency and Maintain Antenna Size Compactness	7,663,555	2/16/2010
Antenna System for Receiving Digital Broadcast Signals	7,667,659	2/23/2010

EXHIBIT B

Trademarks

Lender's security interest in the following trademarks was recorded at the US Patent and Trademark Office on **July 8, 2010** at Reel and Frame Number **004239/0014**:

Description	Registration/ Application Number	Registration/ Application Date
IMAT	3,549,671	12/23/2008
SKYCROSS	2,563,376	04/23/2002