

TRADEMARK ASSIGNMENT

Electronic Version v1.1
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SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	Transfer Form		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Xytrans, Inc.		10/07/2008	CORPORATION:
CrossHill Georgetown Capital, L.P.		10/07/2008	LIMITED PARTNERSHIP:
RECEIVING PARTY DATA			
Name:	Reveal Imaging, LLC		
Street Address:	201 Burlington Road		
City:	Bedford		
State/Country:	MASSACHUSETTS		
Postal Code:	01730		
Entity Type:	LIMITED LIABILITY COMPANY:		
PROPERTY NUMBERS Total: 2			
Property Type	Number	Word Mark	
Serial Number:	78731648	RADIPIXEL	
Serial Number:	77296541	BEYOND METAL DETECTORS	
CORRESPONDENCE DATA			
Fax Number:	(617)542-2241		
	<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>		
Phone:	617-542-6000		
Email:	dfcrosby@mintz.com		
Correspondent Name:	David F. Crosby		
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ATTORNEY DOCKET NUMBER:	25960-600		
NAME OF SUBMITTER:	David F. Crosby		

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Signature:	/David F. Crosby/
Date:	11/19/2008
<p>Total Attachments: 12</p> <p>source=25960600TransferForm#page1.tif source=25960600TransferForm#page2.tif source=25960600TransferForm#page3.tif source=25960600TransferForm#page4.tif source=25960600TransferForm#page5.tif source=25960600TransferForm#page6.tif source=25960600TransferForm#page7.tif source=25960600TransferForm#page8.tif source=25960600TransferForm#page9.tif source=25960600TransferForm#page10.tif source=25960600TransferForm#page11.tif source=25960600TransferForm#page12.tif</p>	

TRANSFER FORM

Dear Public Official:

This letter is submitted as a "transfer form" as defined in the Florida Uniform Commercial Code § 9-619.

Under the Silicon Valley Bank Loan and Security Agreement, dated November 11, 2005, as amended, amended and restated or otherwise modified from time to time (the "Loan Agreement"), by and between Xytrans, Inc. a Florida corporation ("Debtor") whose address is c/o Jim Young, CEO, 6110 Keene's Pointe Drive, Windermere, FL 34786, and CrossHill Georgetown Capital, L.P., whose address is 201 North Union Street, Suite 300, Alexandria, VA 22314, as assignee of Silicon Valley Bank ("Secured Party"), Debtor granted a security interest in "Collateral" (as defined in the Loan Agreement) to secure payment and performance of certain obligations owed to Secured Party. The Collateral includes the general intangibles and intellectual property rights as described on attached Exhibit A (the "Intellectual Property").

Debtor has defaulted in its obligations owed to Secured Party. Secured Party has exercised its post-default remedies, including disposing of the Intellectual Property as permitted by Florida Uniform Commercial Code § 9-610. As a result of the disposition and pursuant to Florida Uniform Commercial Code § 9-619, all of Debtor's rights in the Intellectual Property have been transferred to Reveal Imaging, LLC, whose address is 201 Burlington Road Bedford, MA 01730 ("Purchaser").

Please promptly amend your records to reflect that Debtor's interest in the Intellectual Property has been transferred to Purchaser and mail a new certificate of title, issued in the name of Purchaser, to Purchaser at its address in the preceding paragraph.

Please contact me if you have questions on this matter or need additional information.

EXECUTED this 7th day of October, 2008.


CROSSHILL GEORGETOWN CAPITAL, L.P.

Stephen X. Graham, General Partner
CrossHill Georgetown Capital, L.P.
201 North Union Street
Suite 300
Alexandria, VA 22314

Exhibit A

Xytrans Patents and Published Applications List - World Wide¹

Patent/Pub. No. (Issue/Pub Date)	Title
US 7257381 (2007-8-14) US 2006-135103 US 11/353,314 (2006-2-14) AU 8534701 Au 9323001 CN 1223097 CN 1468467 CN 1476679 DE 60104556 DE 60111753 EP 1317801 EP 1317802 JP 2004-509537 JP 2004-519118 WO 2002-23674 WO 2002-23718	Self-tuned millimeter wave RF transceiver module (Con of US 7,027,789)
US 7250747 (2007-7-31) 11/301,298 (2005-12-12) PCT/US06/46845 (2006-12-08) WO2007-070371	Radiometer measurement linearization system and method
US 7248129 (2007-7-24) US 2005-258917	Microstrip directional coupler
US 7239122 (2007-7-03) US 2006-164064 EP 1664699 WO 2005-029023 WO 2006-057676	Multi-channel radiometer imaging system (Con of US 7.034,516)

¹ Includes all related patents and patent applications to the patents and patent applications listed, including but not limited to continuations, continuations-in-part, divisionals, reissues, reexaminations, provisionals, renewals, revivals, extensions, and international applications claiming the benefit of priority to the listed or related applications and patents, in all countries.

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Patent/Pub. No. (Issue/Pub Date)	Title
US 7221141 (2007-5-22) US 2006-022662 (2006-2-02) PCT/US05/24714 (2005-7-11) WO 2006-019746	Switched measuring system and method for measuring radiant signals
US 7221139 (2007-5-22) US 2007-090824 EP 1664699 WO 2005-029023 WO 2006-057676	Multi-channel radiometer imaging system (Con of US 7,034,516)
US 7206591 (2007-3-03)	Toneless telemetry in a wireless system
US 7199570 (2007-4-03) US 2007-024268 EP 1664699 WO 2005-029023 WO 2006-057676	Multi-channel radiometer imaging system (Con of US 7,086,868)
US 7180394 (2007-2-20) US 2005-024166 AU 2002-307108 WO 2003-079565	Millimeter wave (MMW) radio frequency transceiver module and method of forming same (Con of US 6,788,171)
US 7135848 (2006-11-04) PCT/US06/46882 (2006-12-08) WO 2007-070383	Highly integrated radiometer sensor cell
US 7088086 (2006-8-08) US 2005-122254 EP 1664699 WO 2005-029023 WO 2006-057676	Multi-channel radiometer imaging system

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Patent/Pub. No. (Issue/Pub Date)	Title
US 7086868 (2006-8-08) PCT/US05/25678 EP 1664699 WO 2005-029023	Board-to-board connector
US 7076201 (2004-10-14) US 2004-203337 AU 2003-258215 EP 1547277 KR 2005-0057162 NO 2005-1005 WO 2004-023675	(Low cost) VSAT MMIC transceiver with automatic power control
US 7050765 (2006-5-23) US 2004-203528 US 338,773 (2003-1-08) AU 2003-303719 CN 1735999 CN 2003-80108220 EP 1581982 JP 2006-513637 JP 2004-566535 KR 2005-0092400 NO 2005-3155 WO 2004-064197	Highly integrated microwave outdoor unit (ODU) Or Low-Cost Wireless Millimeter Wave Outdoor Unit (ODU).
US 7046959 (2006-5-16) US 2004-048588 AU 2003-258215 EP 1547277 KR 2005-0057162 NO 2005-1005 WO 2004-023675	MMIC transceiver and low cost subharmonically driven microwave receiver
US 7034516 (2006-4-25) US 2005-063447 PCT/US04/30021 EP 1664699 EP 04-788746 WO 2005-029023 WO 2006-057676	Multi-channel radiometer imaging system

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Patent/Pub. No. (Issue/Pub Date)	Title
US 7027789 (2006-4-11) US 2002-005349 PCT/US01/41936 AU 8534701 Au 9323001 CN 1223097 CN 1468467 CN 1476679 DE 60104556 DE 60111753 EP 1317801 EP 1317802 JP 2004-509537 JP 2004-519118 WO 2002-23674 WO 2002-23718	Self-tuned millimeter wave RF transceiver module
US 7005740 (2006-2-28) US 2004-212084 AU 8534701 Au 9323001 CN 1223097 CN 1468467 CN 1476679 DE 60104556 DE 60111753 EP 1317801 EP 1317802 JP 2004-509537 JP 2004-519118 WO 2002-23674 WO 2002-23718	Thick film millimeter wave transceiver module (Con of US 6,759,743)
US 7002511 (2006-2-21)	Millimeter wave pulsed radar system
US 6998708 (2006-2-14) US 2004-036165 WO 2002-095969	Millimeter wave (MMW) transceiver module with transmitter, receiver and local oscillator frequency multiplier surface mounted chip set (Con of US 6,627,992)

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Patent/Pub. No. (Issue/Pub Date)	Title
US 6967543 (2005-11-22) AU 2003-226173 WO 2003-092115	Microstrip-to-waveguide power combiner for radio frequency power combining (Con of US 6,707,348)
US 6945786 (2005-9-20) US 2004-067663 CN 1552114 EP 1425842 EP 02-789093 JP 2005-509248 WO 2003-023906	Solderless method for transferring high frequency, radio frequency signals between printed circuit boards (Con of US 6,625,881)
US 6922110 (2005-7-26) US 2004-232996 AU 2003-230914 WO 2003-103148	Phase locked loop (PLL) frequency synthesizer and method (Con of US 6,759,910)
US 6873044 (2005-3-29) US 2002-0302269 AU 8534701 Au 9323001 CN 1223097 CN 1468467 CN 1476679 DE 60104556 DE 60111753 EP 1317801 EP 1317802 JP 2004-509537 JP 2004-519118 WO 2002-23674 WO 2002-23718	Microwave monolithic integrated circuit package
US 6822542 (2004-11-23) US 2003-020571 US 10/979,373 (2004-11-01) AU 327313 CN 1535490 EP 1419557 EP 02-763330 JP 2004-537145 WO 2003-010856	Self-adjusted subminiature coaxial connector

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Patent/Pub. No. (Issue/Pub Date)	Title
US 6816041 (2004-11-09) US 2004-108922 AU 2002-316615 WO 2003-017323	Microwave monolithic integrated circuit (MMIC) carrier interface (Con of US 6,653,916)
US 6788171 (2004-9-7) US 10/091,382 (2002-3-05) PCT/US02/10573 AU 2002-307108 WO 2003-079565	Millimeter wave (MMW) radio frequency transceiver module and method of forming same
US 6759910 (2004-7-06) US 2003-222708 US 10/267,027 (2002-10-7) PCT/US03/11438 AU 2003-230914 WO 2003-103148	Phase locked loop (PLL) frequency synthesizer and method
US 6759743 (2004-7-06) US 2002-030250 US 09/863,030 (2001-5-22) PCT/US01/26965 AU 8534701 Au 9323001 CN 1223097 CN 1468467 CN 1476679 DE 60104556 DE 60111753 EP 1317801 EP 1317802 JP 2004-509537 JP 2004-519118 WO 2002-23674 WO 2002-23718	Thick film millimeter wave transceiver module

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Patent/Pub. No. (Issue/Pub Date)	Title
US 6716677 (2004-04-06) US 2003-155651 AU 8534701 Au 9323001 CN 1223097 CN 1468467 CN 1476679 DE 60104556 DE 60111753 EP 1317801 EP 1317802 JP 2004-509537 JP 2004-519118 WO 2002-23674 WO 2002-23718	Microwave monolithic integrated circuit package (Div of US 6,873,044)
US 6714089 (2004-3-30) US 10/266,938 (2002-10-08) US 10/766,730 (2004-1-28) US 2003-222725 AU 2003-221879 WO 2003-103147	High frequency signal source and method of generating same using dielectric resonator oscillator (DRO) circuit
US 6707348 (2004-3-16) PCT/US03/09904 US 2003-197572 AU 2003-226173 WO 2003-092115	Microstrip-to-waveguide power combiner for radio frequency power combining
US 6653916 (2003-11-25) US 2003-034861 AU 2002-316615 WO 2003-017323	Microwave monolithic integrated circuit (MMIC) carrier interface
US 6627992 (2003-9-30) US 2002-171141 PCT/US02/14546 WO 2002-095969	Millimeter wave (MMW) transceiver module with transmitter, receiver and local oscillator frequency multiplier surface mounted chip set

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Patent/Pub. No. (Issue/Pub Date)	Title
US 6625881 (2003-9-30) US 2003-049950 CN 1552114 EP 1425842 JP 2005-509248 WO 2003-023906	Solderless method for transferring high frequency, radio frequency signals between printed circuit boards
US 6498551 (2002-12-24) PCT/US02/21615 AU 2002-316615 WO 2003-017323	Millimeter wave module (MMW) for microwave monolithic integrated circuit (MMIC)
US 6483404 (2002-11-19) CN 1543688 EP 1421640 EP 02-746935 JP 2005-500773 WO 2003-017417	Millimeter wave filter for surface mount applications

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Xytrans Patent Applications - World Wide²

Pat Appln No. (Pub/Filing Date)	Title
US 12/019,401 (2008-1-24) US 60/886,344 (2007-1-24)	Millimeter Wave (MMW) Screening Portal Systems, Devices and Methods
US 20070139135 (2007-6-21) US 11/313,065 (2005-12-20)	Waveguide diplexer
US 20070040615 (2007-2-22) 11/204,674 (2005-8-16)	Direct digital synthesizer system and related methods
US 20060160500 (2006-7-20) US 11/036,908 (2005-1-14) WO 2006-078383	VSAT block up converter (BUC) chip
US 20060121873 (2006-6-08) US 11/301,385 (2005-12-13) EP 1664699 WO 2005-029023 WO 2006-057676	Multi-channel radiometer imaging system and MMIC chips for use thereof
US 2005-0124307 (2005-6-09) US 11/005,626 (2004-12-06) WO 2005-057802	Low Cost Broadband Wireless Communication Systems
US 2005-0088258 (2005-4-28) US 10/694,523 (2003-10-27)	Millimeter Wave Surface Mount Filter

² Includes all related patents and patent applications to the patents and patent applications listed, including but not limited to continuations, continuations-in-part, divisionals, reissues, reexaminations, provisionals, renewals, revivals, extensions, and international applications claiming the benefit of priority to the listed or related applications and patents, in all countries.

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Pat Appln No. (Pub/Filing Date)	Title
US 2005-064735 (2005-3-24) US 10/979,373 (2004-11-01) AU 327313 CN 1535490 EP 1419557 JP 2004-537145 WO 2003-010856	Self-adjusted Subminiature Coaxial Connector.
US 2004-183604 (2004-9-23) US 10/766,730 (2004-1-28) AU 2003-221879 WO 2003-103147	High frequency signal source and method of generating same using dielectric resonator oscillator (DRO) circuit
US 10/838,519 (2004-5-04) US 60/514,182 (2003-9-18)	Multi-Channel Radiometer Imaging System
US 20030152140 (2003-8-14) US 10/338,818 (2003-1-08) US 60/347,332 (2002-1-10)	System and Method for Transmitting/Receiving Telemetry Control Signals with IF Payload Data on Common Cable between Indoor and Outdoor Units.
Us 60/346,334 (2002-1-07)	Low Cost Subharmonically Drive Microwave Receiver.
US 60/886,327 (2007-1-24)	Wide Area Screening System
US 60/886,336 (2007-1-24)	Millimeter Wave Active Illumination

Exhibit A

Xytrans Trademarks³

Mark	Serial No	Goods	Status
RADIPIXEL	78731648	Radiometer Sensors	ITU Application – allowed, awaiting statement of use.
Beyond Metal Detectors	77296541	Radiometer Sensors and mm wave cameras.	ITU Application – allowed, awaiting statement of use.

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³ Includes the goodwill associated with each trademark.