# 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
COMERICA BANK	05/01/2007

## RECEIVING PARTY DATA

Name:	WAVTRACE INC.
Street Address:	1025 W. Nass
City:	Melbourne
State/Country:	FLORIDA
Postal Code:	32919

## PROPERTY NUMBERS Total: 14

Property Type	Number
Patent Number:	6016313
Patent Number:	6389036
Patent Number:	6573808
Patent Number:	6342870
Patent Number:	6404755
Patent Number:	6778516
Patent Number:	6735452
Patent Number:	6748240
Patent Number:	6823031
Patent Number:	6472748
Patent Number:	D424554
Patent Number:	D422999
Patent Number:	D435251
Patent Number:	D430204

CORRESPONDENCE DATA

PATENT REEL: 019265 FRAME: 0298

500273723

Fax Number: (858)550-6420

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

Phone: 858-550-6403

Email: erin.obrien@cooley.com

Correspondent Name: Erin O'Brien

Address Line 1: c/o Cooley Godward Kronish LLP

Address Line 2: 4401 Eastgate Mall

Address Line 4: San Diego, CALIFORNIA 92121

ATTORNEY DOCKET NUMBER: 036703-1181 WAVTRACE

NAME OF SUBMITTER: Erin O'Brien

Total Attachments: 2

source=Wavtrace pat release#page1.tif source=Wavtrace pat release#page2.tif

PATENT REEL: 019265 FRAME: 0299

### REASSIGNMENT AND RELEASE OF SECURITY INTEREST

This Resessignment and Release of Scourity Interest is made as of the May 1, 2007 by Comerica Bank ("LENDER") in favor of <u>Wavezoce Inc</u>) a <u>(Washington)</u> Corporation with its principal place of business at <u>(1025 W Ness, Melbourne, Fl 32919)</u>.

#### Recita

WHEREAS, COMPANY assigned certain interests in the Patents described on Exhibit A (the Patents) and to LENDER under a intellectual Property Security Agreement and recorded with the U.S. Patent and Trademark Office on <u>April 11, 2000</u> at Reel 010747 Frame 0781, and

WHEREAS, COMPANY has satisfied all its obligations to LENDER in the Intellectual Property Security Agreement and LENDER wishes to reassign all interest that LENDER may have in the Patents

### Agreement

Now Therefore, LENDER agrees that it releases its security interest in the Patents and reassigns to COMPANY, without warranty or recourse, all interest of LENDER in the Patents.

Comerica Bank, Successor by Morger to Imperial Bank

Nathaniel Highlander Vice President - Western Division

75 E. Trimble Road San Jose, CA 95131

**PATENT** 

**REEL: 019265 FRAME: 0300** 

#### Exhibit "A"

1	Patent #: 6016313 Title: SYSTEM AND METHOD	Issue Dt: 01/18/2000 FOR BROADBAND MILLIMETER V	Application #: 08740332 NAVE DATA COMMUNICATION	Filing Dt: 11/07/1996
2	Patent #: 6389036 Title: AIRLINK TRANSPORT	<b>Issue Dt:</b> 05/14/2002 CONTAINER	Application #: 09213641	Filing Dt: 12/17/1998
3	Patent #: 6573808 Title: MILLIMETER WAVE FR	<b>Issue Dt:</b> 06/03/2003 ONT END	Application #: 09267055	Filing Dt: 03/12/1999
4	Patent #: 6342870 Title: ANTENNA FRAME STR	<b>Issue Dt:</b> 01/29/2002 UCTURE MOUNTING AND ALIGNM	Application #: 09267492 BENT	Filing Dt: 03/12/1999
5	Patent #: 6404755 Title: MULTI-LEVEL INFORM.	<b>Issue Dt:</b> 06/11/2002 ATION MAPPING SYSTEM AND ME	Application #: 09327787 ETHOD	Filing Dt: 06/07/1999
6	Patent #: 6778516 Title: SYSTEM AND METHOD	Issue Dt: 08/17/2004 FOR BROADBAND MILLIMETER \	••	Filing Dt: 11/05/1999
7	Patent #: 6735452 Title: SYSTEM AND METHOD	Issue Dt: 05/11/2004 FOR BROADBAND MILLIMETER V	Application #: 09434815 NAVE DATA COMMUNICATION	Filing Dt: 11/05/1999
8	Patent #: 6748240 Title: SYSTEM AND METHOD	Issue Dt: 06/08/2004 FOR BROADBAND MILLIMETER \	Application #: 09434816 NAVE DATA COMMUNICATION	Filing Dt: 11/05/1999
9	Patent #: 6823031 Title: AUTOMATED FREQUEN	Issue Dt: 11/23/2004 ICY COMPENSATION FOR REMOT	• •	Filing Dt: 01/20/2000
10	Patent #: 6472748 Title: SYSTEM AND METHOD	Issue Dt: 10/29/2002 FOR PROVIDING MMIC SEAL	Application #: 09519140	Filing Dt: 03/06/2000
11	Patent #: D424554 Title: INTEGRATED TRANSCO	Issue Dt: 05/09/2000 EIVER AND DISH ANTENNA	Application #: 29101528	Filing Dt: 03/05/1999
12	Patent #: D422999 Title: INTEGRATED TRANSC	Issue Dt: 04/18/2000 EIVER AND HORN ANTENNA	Application #: 29101530	Filing Dt: 03/05/1999
13	Patent #: <u>D435251</u> Title: HORN ANTENNA	Issue Dt: 12/19/2000	Application #: 29101536	Filing Dt: 03/05/1999
14	Patent #: D430204 Title: FASTENER FOR PERFO	Issue Dt: 08/29/2000 RATED DOCUMENTS	Application #: 29101832	<b>Filing Dt:</b> 03/11/1999

PATENT REEL: 019265 FRAME: 0301

**RECORDED: 05/09/2007**