Total number of pages including cover sheet, attachments, and document:

\$2/28/2003 ECDOPER 00000145 5589844 01 FC:8021 440.00 DP

PATENT

REEL: 013782 FRAME: 0705

Recordation Form Cover Sheet - Page 2

4A.	Patent Application No.(s) (continued)
	5,589,844
	5,640,442
	5,734,963
	5,765,112
	5,995,804
	6,075,496
4B	Patent No.(s) (continued)
	08/417,977
	09/296,012
	09/595,669
	09/760,389
	60/141,854

PATENT REEL: 013782 FRAME: 0706

ASSIGNMENT OF PATENTS

WHEREAS, Terion, Inc., a corporation organized and existing under the laws of the State of Delaware and having the usual place of business at 6505 Windcrest Drive, Suite 200, Plano, Texas 75024 is the sole owner of the entire right, title and interest in and to the patents, patent applications and trademarks identified in Exhibit A attached hereto and made a part hereof; and

WHEREAS, Global2Way Acquistion LLC (hereinafter "ASSIGNEE"), a limited liability company organized and existing under the laws of the State of Florida and having the usual place of business at 678-A Bald Eagle Drive, Marco Island, Florida 34145, as successor-in-interest to Global2Way Acquisition, Inc., is desirous of acquiring from Terion, Inc. (hereinafter "ASSIGNOR") the entire right, title and interest in and to the patents, and patent applications identified in Exhibit A.

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR has sold, assigned and transferred and by these presents do hereby sell, assign and transfer unto said ASSIGNEE, its successors, assigns and legal representatives, the entire right, title and interest in and throughout the United States of America, its territories and all foreign countries, in and to said invention as described in said application, together with the entire right, title and interest in and to said application and such Letters Patent as may issue thereon; said invention, application and Letters Patent to be held and enjoyed by said ASSIGNEE for its own use and behalf and for its successors, assigns and legal representatives, to the full end of the term for which said Letters Patent may be granted as fully and entirely as the same would have been held by ASSIGNOR had this assignment and sale not been made; ASSIGNOR hereby conveys all rights arising under or pursuant to any and all international agreements, treaties or laws relating to the protection of industrial property by filing any such applications for Letters Patent. ASSIGNOR hereby acknowledges that this assignment, being of the entire right, title and interest in and to said invention, carries with it the right in ASSIGNEE to apply for and obtain from competent authorities in all countries of the world any and all Letters Patent by attorneys and agents of ASSIGNEE's selection and the right to procure the grant of all such Letters Patent to ASSIGNEE for its own name as assignee of the entire right, title and interest therein:

AND, ASSIGNOR hereby further agrees, without demanding any further consideration therefor, to execute upon request any other lawful documents and likewise to perform any other lawful acts which may be deemed necessary to secure fully the aforesaid invention to said ASSIGNEE, its successors, assigns and legal representatives, but at its or their expense and charges, including the execution of applications for patents in foreign countries, and the execution of substitution, reissue, divisional or continuation applications and preliminary or other statements and the giving of testimony in any interference or other proceeding in which said invention or any application or patent directed thereto may be involved;

AND, ASSIGNOR hereby authorizes and requests the Commissioner of Patents of the United States to issue such Letters Patent as shall be granted upon said application or applications based thereon to said ASSIGNEE, its successors, assigns, and legal representatives.

IN WITNESS WHEREOF, ASSIGNOR has caused these presents to be signed by its duly authorized officer below named effective as of the date written below.

TERION, INC.

By // Counte

Title CEO

Date Dec. 30, 2002

Witness: Any J Orlier

Address: 1602 Long Pine Rd Mellomanne PC 32940

Witness: Rachael V. Sumplums

Address: 5966 Arlington Circle Melbourse Fr 32940

EXHIBIT A

UNITED STATES PATENTS

PATENT NO.	ISSUE DATE	TITLE
5,589,844	December 31, 1996	Automatic Antenna Tuner for Low-Cost
		Mobile Radio
5,640,442	June 17, 1997	Technique for Determining Propagating
		and Clear Frequency to be Used in Wide
		Area Wireless Data Communications
		Network
5,734,963	March 21, 1998	Remote Initiated Messaging Apparatus and
		Method in a Two Way Wireless Data
		Communications Network
5,765,112	June 9, 1998	Low Cost Wide Area Network for Data
		Communications Using Outbound Message
		Specifying Inbound Message Time and
		Frequency
5,995,804	November 30, 1999	Repeater Station for Augmenting the
		Coverage Area of a Paging System
6,075,496	June 13, 2000	Shunt Feed Antenna for Large Terrestrial
		Vehicles

UNITED STATES APPLICATIONS

APPLICATION NO.	FILING DATE	TITLE
08/417,977	June 6, 1995	Technique for Determining Propagating
		and Clear Frequency to be Used in Wide
		Area Wireless Data Communications
	1	Network
09/296,012	April 21, 1999	Under-Vehicle Loop Antenna for the HF
		Band
09/595,669	June 19, 2000	FM Subcarrier Protocol For Framed Data
09/760,389	January 12, 2001	Dual Orthogonal Hybrid Walsh-PN Codes
		for CDMA
60/141,854	July 1, 1999	FM Subcarrier Protocol For Framed Data

- 3 -

PMB_193917_2/PDICOMO

FOREIGN PATENTS

PATENT NO.	ISSUE DATE	TITLE
AU 704542	April 29, 1999	Low Cost Wide Area Network for Data
	•	Communications Using Outbound Message
		Specifying Inbound Message Time and
		Frequency
CN 1018367A	December 17, 1999	Low Cost Wide Area Network for Data
		Communications Using Outbound Message
		Specifying Inbound Message Time and
		Frequency
EA 000 414	April 23, 1999	Low Cost Wide Area Network for Data
		Communications Using Outbound Message
		Specifying Inbound Message Time and
		Frequency
HK 101836A	December 17, 1999	Low Cost Wide Area Network for Data
		Communications Using Outbound Message
		Specifying Inbound Message Time and
		Frequency
WO 96/39757	December 12, 1996	Low Cost Wide Area Network for Data
		Communications Using Outbound Message
		Specifying Inbound Message Time and
111.70.5010		Frequency
AU 705213	May 26, 1999	Technique for Determining Propagating
		and Clear Frequency to be Used in Wide
		Area Wireless Data Communications
MX 199,272	October 25, 2000	Network Technique for Determining Propagating
WIX 199,272	October 25, 2000	Technique for Determining Propagating and Clear Frequency to be Used in Wide
		Area Wireless Data Communications
		Network
WO 96/39781	December 12, 1996	Technique for Determining Propagating
	December 12, 1770	and Clear Frequency to be Used in Wide
	e	Area Wireless Data Communications
	,	Network
AU 704272	July 22, 1999	Remote Initiated Messaging Apparatus and
	,	Method in a Two Way Wireless Data
		Communications Network
MX 193,883	October 27, 1999	Remote Initiated Messaging Apparatus and
	Í	Method in a Two Way Wireless Data
		Communications Network
WO 96/39784	December 12, 1996	Remote Initiated Messaging Apparatus and
	, i	Method in a Two Way Wireless Data
		Communications Network

-4-

PMB_193917_2/PDICOMO

WO 98/32191	July 23, 1998	Shunt Fee Antenna for Large Terrestrial
		Vehicles

FOREIGN APPLICATIONS

SERIAL NO.	FILING DATE	TITLE
BR Pl96085312	May 22, 1996	Low Cost Wide Area Network for Data
		Communications Using Outbound
		Message Specifying Inbound Message
		Time and Frequency
CA 2,222,874	May 22, 1996	Low Cost Wide Area Network for Data
		Communications Using Outbound
		Message Specifying Inbound Message
		Time and Frequency
CL 951-96	June 4, 1996	Low Cost Wide Area Network for Data
		Communications Using Outbound
		Message Specifying Inbound Message
		Time and Frequency
EP 96 921 220.8	May 22, 1996	Low Cost Wide Area Network for Data
		Communications Using Outbound
		Message Specifying Inbound Message
		Time and Frequency
IN 1143/DEL/96	May 28, 1996	Low Cost Wide Area Network for Data
		Communications Using Outbound
:		Message Specifying Inbound Message
		Time and Frequency
MX 97,9568	May 22, 1996	Low Cost Wide Area Network for Data
		Communications Using Outbound
		Message Specifying Inbound Message
		Time and Frequency
VE 942/96	June 3, 1996	Low Cost Wide Area Network for Data
		Communications Using Outbound
	6	Message Specifying Inbound Message
		Time and Frequency
CA 2,222,691	June 3, 1996	Technique for Determining Propagating
		and Clear Frequency to be Used in Wide
		Area Wireless Data Communications
		Network
CL 949-96	June 4, 1996	Technique for Determining Propagating
		and Clear Frequency to be Used in Wide
		Area Wireless Data Communications
		Network

EP 96 917 027.3	June 3, 1996	Technique for Determining Propagating and Clear Frequency to be Used in Wide Area Wireless Data Communications Network
IN 1147/DEL/96	May 28, 1996	Technique for Determining Propagating and Clear Frequency to be Used in Wide Area Wireless Data Communications Network
VE 941/96	June 3, 1996	Technique for Determining Propagating and Clear Frequency to be Used in Wide Area Wireless Data Communications Network
CA 2,222,873	June 3, 1996	Remote Initiated Messaging Apparatus and Method in a Two Way Wireless Data Communications Network
CL 952-96	June 4, 1996	Remote Initiated Messaging Apparatus and Method in a Two Way Wireless Data Communications Network
EP 96 916 995.2	June 3, 1996	Remote Initiated Messaging Apparatus and Method in a Two Way Wireless Data Communications Network
IN 1145/DEL/96	May 28, 1996	Remote Initiated Messaging Apparatus and Method in a Two Way Wireless Data Communications Network
VE 944/96	June 3, 1996	Remote Initiated Messaging Apparatus and Method in a Two Way Wireless Data Communications Network
EP 00 305 478.0 PCT/US00/0746	June 29, 2000 January 14, 1998	FM Subcarrier Protocol For Framed Data Under-Vehicle Loop Antenna for the HF Band

- 6 -

RECORDED: 02/27/2003

PMB_193917_2/PDICOMO