### PATENT ASSIGNMENT

## Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:			NEW ASSIGNMENT					
NATURE OF CONVEYANCE:			ASSIGNMENT					
CONVEYING PARTY DATA								
Name Execution Date								
AIRFONE INC.								
RECEIVING PARTY DATA								
Name:	Name: GTE WIRELESS INCORPORATED							
Street Address:	One Verizon V	Vay						
City:	BASKING RID	)GE						
State/Country:	NEW JERSEY	/						
Postal Code:	07920							
PROPERTY NUMBERS Total: 1								
Property Type			Number					
Application Number: 132227			/22					
CORRESPONDENCE DATA								
Fax Number: 7033513665   Correspondence will be sent via US Mail when the fax attempt is unsuccessful.								
Phone:	703-351-				Ň			
Email:			verizon.com Aspagement Group		0			
Address Line 1:	Correspondent Name: Verizon Patent Management Group Patent Management Group   Address Line 1: 1320 N. Courthouse Road Patent Management Group							
Correspondent Name:Verizon Patent Management GroupSecond Second Se								
Address Line 4: Arlington, VIRGINIA 22201								
ATTORNEY DOCKET NUMBER:			02-5005C1					
NAME OF SUBMITTER:			Joseph R. Palmieri					
Signature:								
Signature:			/Joseph R. Palmieri, Reg. No. 40,760/					
Signature: Date:			/Joseph R. Palmieri, Reg. No. 40,760/ 08/01/2013					

### PATENT ASSIGNMENT

This ASSIGNMENT is effective as of December 31, 2008, between Airfone Inc. (formerly known as Verizon Airfone Inc.), a Delaware corporation having a place of business at 2809 Butterfield Road, Oak Brook, IL 60522 (hereinafter "ASSIGNOR"), and GTE Wireless Incorporated, a Delaware corporation having a place of business at One Verizon Way, Basking Ridge, NJ 07920 (hereinafter "ASSIGNEE").

WHEREAS, ASSIGNEE is desirous of acquiring all of ASSIGNOR's rights, title and interest in all United States and foreign Letters Patent and Applications for Letters Patent (and the inventions disclosed therein) in which ASSIGNOR has any such rights, title and interest as of the effective date hereof (hereinafter, the "Patent Assets"), including (without limitation) the assets identified in Schedule A;

WHEREAS, ASSIGNOR is desirous of granting to ASSIGNEE all of ASSIGNOR's rights, title and interest in the Patent Assets;

NOW, THEREFORE, in consideration of the premises and the mutual covenants set forth herein and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged by ASSIGNOR and ASSIGNEE, and subject to any rights and licenses under the Patent Assets granted to third parties on or before the effective date hereof. ASSIGNOR does hereby assign unto ASSIGNEE (a) all worldwide right, title and interest of ASSIGNOR in and to the Patent Assets (subject, however, to applicable patent laws in the respective countries or jurisdictions issuing such Patent Assets), the right to claim priority therefrom, and in and to all additional Letters Patent worldwide to be obtained from such Patent Assets and from any future applications, continuations, divisions, renewals, extensions, substitutes, reissues or re-examinations which claim priority therefrom, each and all to be held and enjoyed by ASSIGNEE, its successors and assigns, to the full end of the terms for which any such Letters Patent are granted, plus any extensions, as fully and entirely as the same would have been held and enjoyed by ASSIGNOR had this assignment not been made; and (b) all claims for past and future infringements of said Patent Assets, with the right to sue for and obtain all remedies for such infringements (including past and future damages and equitable relief) for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives.

ASSIGNOR authorizes and requests the Commissioner of Patents and Trademarks to issue any and all United States Letters Patent resulting from the Patent Assets or any applications, divisions, reissues, continuations (in whole or in part), renewals, extensions, substitutes or re-examinations thereof to ASSIGNEE as assignce of ASSIGNOR's entire interest therein.

## ASSIGNOR

ASSIGNEE

Airfone Inc.

By:

Name: Joseph R. Palmieri Title: Assistant Secretary Date: December 31, 2008

GTE Wireless Inc.

By:

Name: Joseph R. Palmieri Title: Assistant Secretary Date: December 31, 2008

# PATENT REEL: 030923 FRAME: 0120

## SCHEDULE A INCLUDED PATENT ASSETS

# The Patent Assets shall include (without limitation):

					Pat Number	Grant Date
02-5004	US	Cabin telecommunication unit	10/241,723	11-Sep-2002		Contraction of the second seco
02-5005	US	SYSTEM FOR TRANSMITTING WIRELESS HIGH- SPEED DATA SIGNALS BETWEEN A TERRESTRIAL-BASED ANTENNA AND AN AIRCRAFT	10/378,203	03-Mar-2003		
05-5012	US	GEOGRAPHICAL INTRUSION RESPONSE PRIORITIZATION MAPPING THROUGH AUTHENTICATION AND FLIGHT DATA CORRELATION	11/683,099	07-Mar-2007		
87-7-056	US	Hand-held pay telephone and holder	07/138,172	28-Dec-1987	4,881,254	14-Nov-1989
87-7-058	US	Holder and credit-card unlatching mechanism for a hand-held telephone	07/138,182	28-Dec-1987		07-Mar-1989
88-0-010	US	Holder and latching mechanism for a hand-held telephone	07/288,940	23-Dec-1988		20-Oct-1992
88-7-025	US	Dispenser and unlatching mechanism for a hand- held pay station telephone	07/278,391	27-Feb-1989		11-Dec-1990
88-7-026	US	Pay station telephone and dispenser for a commercial conveyance	07/278,392	27-Feb-1989		23-Oct-1990
90-9-016	US	Push-button pay telephone dispenser	07/624,148	28-Nov-1990		13-Oct-1992
90-9-017	us	Telephone dispenser with compact cord guide	07/623,151	28-Nov-1990	5,128,993	07-Jul-1992
90-9-018	US	TELEPHONE HANDSET DISPENSER	29/624,901	28-Nov-1990	D322,438	17-Dec-1991
90-9-019	US	Air-to-ground communication system	07/562,114	02-Aug-1990	5,123,112	16-Jun-1992
90-9-019DIV1	US	Communication system having multiple base stations and multiple mobile units	07/772,507	07-Oct-1991	5.212,804	18-May-1993
90-9- 044CON1	US	Hand-held pay station telephone dispenser and cord retractor	07/632,402	14-Dec-1990	5,109,412	28-Apr-1992
92-9-004	US	TELEPHÓNE HANDSET	29/926,267	06-Aug-1992	D340,452	19-Oct-1993
93-3-601	US	Method and apparatus for distributing program material	08/171,945	22-Dec-1993	5,524,272	04-Jun-1996
93-3-602	US	Cord reel assembly	08/298,192	31-Aug-1994	5,535,960	16-Jul-1996
93-3-602	EP	CORD REEL ASSEMBLY	95931038.4	31-Aug-1995	0778991	14-Jul-1999
93-3-602	GB	CORD REEL ASSEMBLY	95931038.4	31-Aug-1995	0778991	14-Jul-1999
93-3-602	DE	CORD REEL ASSEMBLY	95931038.4	31-Aug-1995	0778991	14-Jul-1999
93-3-602	IT	CORD REEL ASSEMBLY	95931038.4	31-Aug-1995	0778991	14-Jul-1999
94-3-902	US	Strain relief arrangement	08/287,857	09-Aug-1994	5,608,190	04-Mar-1997
94-3-904	US	Call handoff	08/509,703	31-Jul-1995	6,104,926	15-Aug-2000
94-3- 904CON1	US	Call handoff	09/416,451	12-Oct-1999	6,430,412	06-Aug-2002
94-3-906	US	Ground fault interrupter	08/325,861	19-Oct-1994	5,539,602	23-Jul-1996
94-3-907	CA	AVIONIC CONNECTOR INTERFACE DISTRIBUTION UNIT	2,204,859	24-Oct-1995	2,204,859	04-Jul-2006
94-3-907	EP	AVIONIC CONNECTOR INTERFACE	95939537.7	24-Oct-1995	0791234	12-Jul-2000
94-3-907		AVIONIC CONNECTOR INTERFACE DISTRIBUTION UNIT	95939537.7	24-Oct-1995	0791234	12-Jul-2000
94-3-907		AVIONIC CONNECTOR INTERFACE DISTRIBUTION UNIT	95939537.7	24-Oct-1995		12-Ju⊩2000
94-3-907		AVIONIC CONNECTOR INTERFACE DISTRIBUTION UNIT	95939537.7	24-Oct-1995		12-Jul-2000
94-3-907	US	Avionic connector interface distribution unit	08/337,290	10-Nov-1994	5,622,506	22-Apr-1997
95-3-409	US	TELEPHONE HANDSET (DESIGN FOR)	29/046,490	16-Nov-1995	D376,594	17-Dec-1996
95-3-409	DE	TELEPHONE HANDSET (DESIGN FOR)	M9604703.8	16-May-1996	M9604703,8	30-Oct-1996
95-3-410	EP	IMPROVED CORD REEL ASSEMBLY	96945116.0	30-Dec-1996	0874777	07-Apr-2004

95-3-410	US	Cord reel assembly	08/582,606	03-Jan-1996	5,732,898	31-Mar-1998
95-3-410	CA	IMPROVED CORD REEL ASSEMBLY	2,242,250	30-Dec-1996		03-Oct-2006
96-3-707	US	FLIGHTDECK TELEPHONE ASSEMBLY	08/667,140	20-Jun-1996		~
96-3-707CPA	US	FLIGHTDECK TELEPHONE ASSEMBLY	08/667,140	20-Jun-1996		······
96-3-712	DE	METHOD AND APPARATUS FOR UPDATING A MOBILE UNIT	97954093.7	12-Dec-1997	0976289	23-May-2007
96-3-712	T	METHOD AND APPARATUS FOR UPDATING A MOBILE UNIT	97954093.7	12-Dec-1997	0976289	23-May-2007
96-3-712	CA	METHOD AND APPARATUS FOR UPDATING A MOBILE UNIT	2,274,865	12-Dec-1997		25-Nov-2008
96-3-712	EP	METHOD AND APPARATUS FOR UPDATING A MOBILE UNIT	97954093.7	12-Dec-1997	0976289	23-May-2007
96-3-712	нк	METHOD AND APPARATUS FOR UPDATING A MOBILE UNIT	00101469.0	12-Dec-1997	1022805	04-Nov-2005
96-3-712	JP	METHOD AND APPARATUS FOR UPDATING A MOBILE UNIT	10-526968	12-Dec-1997		
96-3-712	wo	METHOD AND APPARATUS FOR UPDATING A MOBILE UNIT	PCT/US97/2277	12-Dec-1997		
96-3-712	ĊN	METHOD AND APPARATUS FOR UPDATING A MOBILE UNIT	97180599.7	12-Dec-1997	ZL9718059	12-Jan-2005
96-3-712	US	Method and apparatus for communication with a mobile unit	08/988,457	10-Dec-1997	6,799,037	28-Sep-2004
96-3-712	GB	METHOD AND APPARATUS FOR UPDATING A MOBILE UNIT	97954093.7	12-Dec-1997	0976289	23-May-2007
96-3-712	FR	METHOD AND APPARATUS FOR UPDATING A MOBILE UNIT	97954093.7	12-Dec-1997	0976289	23-May-2007
96-3- 712CON1	US	METHOD AND APPARATUS FOR UPDATING A MOBILE UNIT USING A REGISTRATION DATABASE	09/981,008	16-Oct-2001		
96-3- 712CON2	US	Method and apparatus for updating a mobile unit	10/096,165	12-Mar-2002	6,909,898	21-Jun-2005
96-3- 712CON3	US	Method and apparatus for updating a mobile unit	11/100,753	07-Apr-2005		

•