PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Mobility Network Systems, Inc.	06/24/2003

RECEIVING PARTY DATA

Name:	Pentech Financial Services, Inc.		
Street Address:	310 W. Hamilton Ave., Suite 202		
City:	Campbell		
State/Country:	CALIFORNIA		
Postal Code:	95008		

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11288657

CORRESPONDENCE DATA

Fax Number: (503)439-6558

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

Phone: 503-439-6500 Email: jflynn@bltg-ip.com

Correspondent Name: Berkeley Law & Technology Group LLP

Address Line 1: 1700 NW 167th Place, Suite 240

Address Line 2: Attn: Julianne Flynn

Address Line 4: Beaverton, OREGON 97006

ATTORNEY DOCKET NUMBER: 012.P2016C

NAME OF SUBMITTER: Julianne Flynn

Total Attachments: 2

source=JJF_MOBILITY_TO_PENTCH#page1.tif source=JJF_MOBILITY_TO_PENTCH#page2.tif

\$40.00

PATENT REEL: 019245 FRAME: 0240

AMENDMENT TO SETTLEMENT AGREEMENT AND GENERAL RELEASE

The Settlement Agreement and General Release ("Agreement") effective on January 31, 2003 by and between Mobility Network Systems, Inc., a Delaware corporation, ("Mobility") and Pentech Financial Services Inc., a California corporation ("Pentech)" is hereby amended as follows:

- A. Paragraph 2 of the Agreement is hereby deleted in its entirely and replaced with the following:
 - "2. Mobility hereby assigns all right, title and interest in Mobility's intellectual property assets as described on Exhibit A attached hereto (the "IP") to Pentech according to the terms of this Agreement. Mobility hereby irrevocably appoints Pentech as Mobility's attorney-in-fact, with full authority in the place and stead of Mobility and in the name of Mobility, from time to time in Pentech's discretion, to take any action and to execute any instrument which Pentech may deem necessary or advisable to accomplish the purposes of this Agreement, including filing and recording in the proper filing and recording places in the United States, all such instruments, including appropriate recordation statements and filings with the United States Patent and Trademark Office, and take all such action as may reasonably be deemed necessary or advisable, or as requested by Pentech, to evidence Pentech's ownership interest in and title to the IP and otherwise to carry out the intent and purposes of this Agreement."
- B. Except as set forth in this Amendment, all of the terms and conditions of the Agreement shall remain in full force and effect.

Accepted to and agreed effective June 24, 2003.

PENTECH FINANCIAL SERVICES INC.

Norman H. Nelson

President & COO

MOBILITY NETWORK SYSTEMS INC.

By: Richard G. Couch

Chief Executive Officer

1

PATENT

REEL: 019245 FRAME: 0241

Exhibit A

Patents to be Assigned

Patent Number	Serial Number	Date Filed	Appl. Published	Date Issued	Patent Name
	001544040				"Method and Apparatus for Wireless
5715516	08/ 544913	10/18/95		02/03/98	Communication Employing Collector Arrays"
					"Method and Apparatus for TDMA Wireless
5805576	08/ 634141	04/40/00		00/00/00	Communication Employing Collector Arrays for
3003370	00/ 034141	04/19/96		09/08/98	Range Extension"
					"Method and Apparatus for Reducing
6108385	08/679424	07/08/96		08/22/00	Intermodulation Distortion in Digital Wideband Transmission Systems"
		01100100		00/22/00	"Method and Apparatus for Wireless
					Communication Employing Aggregation for Digital
6192038B1	08/ 801711	02/14/97		02/20/01	Signals"
			T-1		"Method and Apparatus for Wireless
					Communication Employing Control of Confidence
6137784	08/ 889881	07/03/97		10/24/00	Metric Bandwidth Reduction"
		•			"Method and Apparatus for Wireless
6112058	001000700	07/00/07			Communication Employing Confidence Metric
0112036	08/ 866700	07/03/97		08/29/00	Processing for Bandwidth Reduction*
	•				"Aggregation of Shaped Directional Receiving
6041232	08/ 997155	12/23/97		03/21/00	Antenna Array for Improved Location Information"
	00/00/100	12/23/31		03/21/00	"Improved Localization of Shaped Directional
					Transmitting and Transmitting/Receiving Antenna
6173191	09/001370	12/31/97		01/09/01	Array"
					"Method and Apparatus for Collector Arrays in
6131034	09/ 017189	02/02/98		10/10/00	Wireless Communication Systems"
					"Method and Apparatus for Collector Arrays of
					Directional Antennas Co-Located with Zone
6212387	09/ 017188	02/02/98		04/03/01	Managers in Wireless Communications Systems"
	•				"Method and Apparatus for Wireless
6349094	00/202400				Communication Employing Control for Broadcast
0043034	09/ 383160	08/25/99		02/19/02	Transmission" (FMS)
	09/ 753182	01/02/01	10/18/01		"Dynamic Channel Allocation in Multiple-Access
	00/700/102	01/02/01	10/10/01		Communications Systems" "System for Fast Macrodiversity Switching in
	09/ 750592	12/28/00			Mobile Wireless Networks" (ZM)
					"Fast Macrodiversity Switching With Interleaving in
	09/ 836752	04/17/01	07/11/02		Mobile Wireless Networks"
					"Fast Macrodiversity Switching With Timing
	09/_879603	06/12/01			-Management-in-Wireless-Networks"
					"Predictive Collision Avoidance in Macrodiverse
					Wireless Networks With Frequency Hopping Using
	09/ 899347	07/05/01	04/04/02		Switching"
					"Colllision Avoidance in Wireless Networks With
	00/0000				Frequency Hopping Using Virtual Cell Hopping
	09/ 962944	09/24/01		•	Sequence Mapping*

-7-

PATENT REEL: 019245 FRAME: 0242

RECORDED: 05/03/2007