PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT						
NATURE OF CONVEYANCE:		ASSIGNMENT						
CONVEYING PARTY DATA								
		Name	Execution Date					
ISCO International, In	IC.		05/19/2009					
RECEIVING PARTY DATA								
Name:	ISCO International, LLC							
Street Address:	1560 Sherman Avenue							
City:	Evanston							
State/Country:	ILLINOIS							
Postal Code:	60201							
PROPERTY NUMBERS Total: 11								
Property Type		Number						
Patent Number:		5629266 5828944 6314309						
Patent Number:		5828944						
Patent Number:		6314309						
Patent Number: 69		3959206						
Patent Number: 65		3501353						
Patent Number: 67		3731960						
Patent Number: 68		807405						
Patent Number: 7		317698						
Patent Number: 67		378						
Patent Number: 67		166						
Patent Number:		942						

CORRESPONDENCE DATA

Fax Number:(312)474-0448Correspondence will be sent via US Mail when the fax attempt is unsuccessful.Phone:312-474-6300

500940299

PATENT REEL: 023107 FRAME: 0806

Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	docket@marsh Marshall Gersta 233 S. Wacker 6300 Sears To CHICAGO, ILL	ein & Borun LLP Drive wer			
ATTORNEY DOCKET NUMBER:		28349/G1000			
NAME OF SUBMITTER:		Karen Morfoot			
Total Attachments: 3 source=ISCO3#page1.tif source=ISCO3#page2.tif source=ISCO3#page3.tif					

CONFIRMATORY PATENT ASSIGNMENT

This CONFIRMATORY PATENT ASSIGNMENT (this "Assignment") is effective as of May <u>19</u>, 2009 ("Effective Date") and is by and between ISCO International, Inc. ("Assignor") and ISCO International, LLC ("Assignee").

Pursuant to a UCC sale of assets in connection with agreements between Assignor and its lenders Alexander Finance, LP and Manchester Securities Corporation, Assignor and Assignee wish to memorialize the assignment of the assets identified below to Assignee.

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby sells, assigns, transfers and sets over to Assignee, the entire right, title and interest in and to the patents and patent applications listed on the attached Schedule A, all U.S. applications claiming priority thereto, including provisionals, continuations, continuations-in-part and divisionals, and all patents issuing therefrom, including any reexaminations and reissues as well as term extensions of and supplementary protection certificates on any of the foregoing for the United States (collectively, the "Patents"), for Assignee's own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment had not been made. This Assignment includes all rights of Assignor to sue for and retain past, present, and future damages and seek other remedies for past or future infringement of the Patents that Assignor may have been able to assert against other parties regarding the foregoing before or after the Effective Date.

The parties execute this Assignment in one or more counterparts, each of which shall be deemed an original but all of which taken together constitute one and the same instrument.

D International, Inc.

Name: Gáry Berger Title: CFO Date: 5/19/09

> STATE OF ILLINOIS COUNTY OF COOK

)) SS.)

On this 19th day of May 2009, there appeared before me Gary Berger known to me, who stated be/she signed this Assignment as a voluntary act and deed.

Notary Public



ISCO International, LLC a Delaware limited liability company By: ALEXANDER FINANCE, LP Its Manager By: Bun Partners, Inc. Its General Partner

> By: ______ Bradford T. Whitmore President

Date: 5/19/09

STATE OF ILLINOIS)

) SS.

COUNTY OF COOK

On this 19th day of May 2009, there appeared before me Bradford T. Whitmore known to me, who stated he/she signed this Assignment as a voluntary act and deed.

Notary Public



Schedule A Patents

Country	Title	Appl No	Filed	Patent No
UNITED	ELECTROMAGNETIC	08/348636	12/2/1994	5629266
STATES	RESONATOR COMPRISED OF			
	ANNULAR RESONANT BODIES			
	DISPOSED BETWEEN			
	CONFINEMENT PLATES			
UNITED	DIVERSITY RECEPTION SIGNAL	08/585151	1/11/1996	5828944
STATES	PROCESSING SYSTEM			
UNITED	DUAL OPERATION MODE ALL	09/158631	9/22/1998	6314309
STATES	TEMPERATURE FILTER USING			
	SUPERCONDUCTING			
	RESONATORS			
UNITED	DUAL-DUPLEXED, TOWER-TOP	09/810291	3/16/2001	6959206
STATES	FRONT-END FOR A RADIO			
	TRANSCEIVER SYSTEM			
UNITED	DUPLEXED FRONT-END FOR A	09/810634	3/16/2001	6501353
STATES	RADIO TRANSCEIVER SYSTEM			
UNITED	DUAL OPERATION MODE ALL	09/874725	6/5/2001	6731960
STATES	TEMPERATURE FILTER USING			
	SUPERCONDUCTING			
	RESONATORS			
UNITED	METHOD AND A DEVICE FOR	09/301477	4/28/1999	6807405
STATES	MAINTAINING THE			
	PERFORMANCE QUALITY OF A			
	CODE- DIVISION MULTIPLE			
	ACCESS SYSTEM IN THE			
UNITED	INTERFERENCE DETECTION,	09/827641	4/6/2001	7317698
STATES	IDENTIFICATION, EXTRACTION			
	AND REPORTING			
UNITED	INTERFERENCE DETECTION,	10/093904	3/8/2002	6704378
STATES	IDENTIFICATION, EXTRACTION			
	AND REPORTING			
UNITED	INTERFERENCE DETECTION,	11/971017	1/8/2008	
STATES	IDENTIFICATION, EXTRACTION			
	AND REPORTING			
UNITED	MULTIPLE CARRIER ADAPTIVE	10/151648	5/17/2002	6718166
STATES	NOTCH FILTER			
UNITED	METHOD AND APPARATUS FOR	11/217717	9/1/2005	7525942
STATES	DETECTING INTERFERENCE			
	USING CORRELATION			
UNITED	SELF-ADAPTIVE DIGITAL RF	12/268996	11/11/2008	
STATES	BANDPASS AND BANDSTOP			
	FILTER ARCHITECTURE			