

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:

NEW ASSIGNMENT

NATURE OF CONVEYANCE:

ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Innovation Management Sciences LLC	04/27/2007

RECEIVING PARTY DATA

Name:	Popkin Family Assets, L.L.C.
Street Address:	2711 Centerville Road
Internal Address:	Suite 400
City:	Wilmington
State/Country:	DELAWARE
Postal Code:	19808

PROPERTY NUMBERS Total: 26

Property Type	Number
Patent Number:	6324192
Application Number:	10756798
Application Number:	10624912
Application Number:	60004619
Application Number:	60105171
PCT Number:	US9924818
Application Number:	60233848
Application Number:	08501476
Application Number:	08502088
Application Number:	08499360
Application Number:	08968639
Application Number:	07717315
Application Number:	09697617
Application Number:	07553473

PATENT

500323251

REEL: 019617 FRAME: 0013

OP \$1040.00 6324192

Application Number:	07838171
Patent Number:	5710791
Application Number:	60005569
Application Number:	09349705
Application Number:	09351201
Application Number:	60050986
Application Number:	60064309
Application Number:	60012974
Patent Number:	5307241
Patent Number:	6185662
Patent Number:	5717241
Application Number:	08163636

CORRESPONDENCE DATA

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 Correspondent Name: Sterne, Kessler, Goldstein & Fox P.L.L.C
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 Address Line 4: Washington, DISTRICT OF COLUMBIA 20005

ATTORNEY DOCKET NUMBER:	2222.NRTHRN TELECOM LTD 2
NAME OF SUBMITTER:	Glenn J. Perry

Total Attachments: 14

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ASSIGNMENT OF RIGHTS IN CERTAIN ASSETS

For good and valuable consideration, the receipt of which is hereby acknowledged, **Innovation Management Sciences LLC**, a California limited liability corporation organized and existing under the laws of California, having its offices at 650 Castro Street, Suite 120-333, Mountain View, CA 94041, ("**Assignor**"), does hereby sell, assign, transfer, and convey unto **Popkin Family Assets, L.L.C.**, a Delaware limited liability company, having an office at 2711 Centerville Road, Suite 400, Wilmington, DE 19808 ("**Assignee**"), or its designees, the right, title, and interest in and to all of the following provisional patent applications, patent applications, patents, and other governmental grants or issuances of any kind (the "**Certain Assets**"):

PATENT NO / APPLICATION NO	COUNTRY	TITLE	FIRST NAMED INVENTOR
2,282,091	CA	APPARATUS FOR CIRCUIT POWER-DOWN	STEPAN ILIASEVITCH
2,324,695	CA	SWITCHING CIRCUITRY PROVIDING IMPROVED SIGNAL PERFORMANCE AT HIGH FREQUENCIES AND METHOD OF OPERATION THEREOF	STEPAN ILIASEVITCH
2,303,543	CA	VOLTAGE REFERENCE SOURCE	STEPAN ILIASEVITCH
6,324,192	US	ELECTRICALLY TUNABLE FABRY-PEROT STRUCTURE UTILIZING A DEFORMABLE MULTI-LAYER MIRROR AND METHOD OF MAKING THE SAME	PARVIZ TAYEBATI
10/756,798	US	NOVEL MICROELECTROMECHANICAL GAALAS OPTOELECTRONIC DEVICES	PARVIZ TAYEBATI
10/624,912	US	ELECTRICALLY TUNABLE FABRY-PEROT STRUCTURE UTILIZING A DEFORMABLE MULTI-LAYER MIRROR AND METHOD OF MAKING THE SAME	PARVIZ TAYEBATI
60/004,619	US	NOVEL MICROELECTROMECHANICAL GAALAS OPTOELECTRONIC DEVICES	PARVIZ TAYEBATI

60/105,171	US	NOVEL PACKAGING TECHNOLOGY FOR IN-LINE OPTOELECTRONIC DEVICES	MASUD AZIMI
PCT/US99/24818	WO	IN-LINE OPTOELECTRONIC DEVICE PACKAGING	MASUD AZIMI
2,368,107	CA	IN-LINE OPTOELECTRONIC DEVICE PACKAGING	MASUD AZIMI
99970743.3	EP	IN-LINE OPTOELECTRONIC DEVICE PACKAGING	MASUD AZIMI
60/233,848	US	PRECISION THREE-DIMENSIONAL OPTO-MECHANICAL ASSEMBLY METHOD AND APPARATUS	YAKOV KOGAN
08/501,476	US	METHOD AND APPARATUS FOR DYNAMICALLY ALLOCATING BANDWIDTH ON A TDM BUS	JEFFREY PRINCE
08/502,088	US	PIPELINE ARCHITECTURE FOR AN ATM SWITCH BACKPLANE BUS	JEFFREY PRINCE
2,254,710	GB	FABRY-PEROT OPTICAL FILTERS	ALEXANDER JOHN ROBERTSON
422 54 28.0	DE	CRYSTAL RESONATOR DEVICE	R A H HEINECKE
9211038	FR	CRYSTAL RESONATOR DEVICE	R A H HEINECKE
2,260,642	GB	CRYSTAL RESONATOR DEVICE	R A H HEINECKE
2,294,613	GB	TRIBUTARY PROTECTION SYSTEM	BRUCE PAUL
195 41 065.3	DE	CLOCK EXTRACTION CIRCUIT	BRUCE PAUL
9512998	FR	CLOCK EXTRACTION CIRCUIT	BRUCE PAUL
2 294 850	GB	CLOCK EXTRACTION CIRCUIT	BRUCE PAUL
695 07 387.7	DE	COMMUNICATIONS ANTENNA STRUCTURE	DEAN KITCHENER
0 691 703	FR	COMMUNICATIONS ANTENNA STRUCTURE	DEAN KITCHENER

0 691 703	SE	COMMUNICATIONS ANTENNA STRUCTURE	DEAN KITCHENER
08/499,360	US	COMMUNICATIONS ANTENNA STRUCTURE	DEAN KITCHENER
0 691 703	EP	COMMUNICATIONS ANTENNA STRUCTURE	DEAN KITCHENER
2,291,271	GB	COMMUNICATIONS ANTENNA STRUCTURE	DEAN KITCHENER
691703	GB	COMMUNICATIONS ANTENNA STRUCTURE	DEAN KITCHENER
0 766 359	EP	DISPERSION COMPENSATION	RICHARD EPWORTH
696 03 141.8	DE	DISPERSION COMPENSATION	RICHARD EPWORTH
0 766 359	FR	DISPERSION COMPENSATION	RICHARD EPWORTH
PCT/GB96/02372	WO	TELECOMS TRAFFIC ROUTING	KEVIN LEWIS
0 852 862		TRAFFIC ROUTING IN A TELECOMMUNICATIONS NETWORK	KEVIN LEWIS
9519613.5	GB	TRAFFIC ROUTING I A TELECOMMUNICATIONS NETWORK	KEVIN LEWIS
97307859.5	EP	OPTICAL FREQUENCY CONTROL SYSTEM	RICHARD EPWORTH
0 931 274	IT	OPTICAL WAVEGUIDE FILTERS	ALAN ROBINSON
10-517315	JP	OPTICAL FREQUENCY CONTROL SYSTEM	ALAN ROBINSON
PCT/GB97/02769	WO	OPTICAL FREQUENCY CONTROL SYSTEM	ALAN ROBINSON
697 09 381.6	DE	OPTICAL FREQUENCY CONTROL SYSTEM	ALAN ROBINSON
0 931 274	EP	OPTICAL FREQUENCY CONTROL SYSTEM	ALAN ROBINSON

0 931 274	FR	OPTICAL FREQUENCY CONTROL SYSTEM	ALAN ROBINSON
0 931 274	GB	OPTICAL FREQUENCY CONTROL SYSTEM	ALAN ROBINSON
08/968,639	US	RESERVATION OF CONNECTIONS IN A COMMUNICATIONS NETWORK	SUMAN RAI
9726502.9	GB	RESERVATION OF CONNECTIONS IN A COMMUNICATIONS NETWORK	SUMAN RAI
9828196.7	GB	PHASE LOCKED LOOP CLOCK EXTRACTION	JOSEPH CHAN
9813454.7	GB	DYNAMIC PREDICTION FOR PROCESS CONTROL	MALCOLM CARTER
0 539 038	IT	OPTICAL TRANSMITTER	P M VISOCCHI
3171956	JP	OPTICAL TRANSMITTER	P M VISOCCHI
0 539 038	NL	OPTICAL TRANSMITTER	P M VISOCCHI
0 539 038	SE	OPTICAL TRANSMITTER	P M VISOCCHI
932 27 749.8	DE	OPTICAL TRANSMITTER	P M VISOCCHI
0 539 038	DK	OPTICAL TRANSMITTER	P M VISOCCHI
0 539 038	EP	OPTICAL TRANSMITTER	P M VISOCCHI
0 539 038	ES	OPTICAL TRANSMITTER	P M VISOCCHI
0 539 038	FR	OPTICAL TRANSMITTER	P M VISOCCHI
2,260,667	GB	OPTICAL TRANSMITTER	P M VISOCCHI
139297/92	JP	BINARY MODULATION OF INJECTION LASERS	RICHARD EPWORTH
0 516 315	SE	BINARY MODULATION OF INJECTION LASERS	RICHARD EPWORTH
692 00 569.2	DE	BINARY MODULATION OF INJECTION LASERS	RICHARD EPWORTH
0 516 315	DK	BINARY MODULATION OF	RICHARD

		INJECTION LASERS	EPWORTH
0 516 315	EP	BINARY MODULATION OF INJECTION LASERS	RICHARD EPWORTH
0 516 315	FR	BINARY MODULATION OF INJECTION LASERS	RICHARD EPWORTH
2,256,308	GB	BINARY MODULATION OF INJECTION LASERS	RICHARD EPWORTH
0 462 726	NL	MOBILE COMMUNICATIONS	ROY MAUGER
179389	NO	MOBILE COMMUNICATIONS	ROY MAUGER
0 462 726	SE	MOBILE COMMUNICATIONS	ROY MAUGER
69127323.5	DE	MOBILE COMMUNICATIONS	ROY MAUGER
100933	FI	MOBILE COMMUNICATIONS	ROY MAUGER
2,245,454	GB	MOBILE COMMUNICATIONS	ROY MAUGER
0 462 726	GB	MOBILE COMMUNICATIONS	ROY MAUGER
0 462 726	IT	MOBILE COMMUNICATIONS	ROY MAUGER
0 462 726	AT	MOBILE COMMUNICATIONS	ROY MAUGER
0 462 726	BE	MOBILE COMMUNICATIONS	ROY MAUGER
07/717,315	US	MOBILE COMMUNICATIONS	ROY MAUGER
0 462 726	CH	MOBILE COMMUNICATIONS	ROY MAUGER
91305095.1	EP	MOBILE COMMUNICATIONS	ROY MAUGER
0 462 726	FR	MOBILE COMMUNICATIONS	ROY MAUGER
0 496 428	EP	APPARATUS FOR, AND METHOD OF, PACKING AND UNPACKING INFORMATION I TRANSMISSION LINES	THOMAS SHEPPARD
99100445.8	EP	APPARATUS FOR, AND METHOD OF, PACKING AND UNPACKING INFORMATION I TRANSMISSION LINES	THOMAS SHEPPARD
2,210,547	CA	A MICROWAVE VCO HAVING REDUCED SUPPLY VOLTAGE	ANTHONY KEVIN DALE BROWN

697 07 592.3	DE	A MICROWAVE VCO HAVING REDUCED SUPPLY VOLTAGE	ANTHONY KEVIN DALE BROWN
0 821 473	EP	A MICROWAVE VCO HAVING REDUCED SUPPLY VOLTAGE	ANTHONY KEVIN DALE BROWN
0 821 473	FR	A MICROWAVE VCO HAVING REDUCED SUPPLY VOLTAGE	ANTHONY KEVIN DALE BROWN
0 821 473	GB	A MICROWAVE VCO HAVING REDUCED SUPPLY VOLTAGE	ANTHONY KEVIN DALE BROWN
9-304638	JP	CHARGE PUMP CIRCUIT	BILL BEREZA
2,203,496	CA	CHARGE PUMP CIRCUIT	WILLIAM BEREZA
97307772	EP	CHARGE PUMP CIRCUIT	BILL BEREZA
69908254.4	DE	SEARCH OPTIMIZATION SYSTEMS AND METHOD FOR CONTINUOUS SPEECH RECOGNITION	JEAN-FRANCOIS CRESPO
0 977 174	FR	SEARCH OPTIMIZATION SYSTEMS AND METHOD FOR CONTINUOUS SPEECH RECOGNITION	JEAN-FRANCOIS CRESPO
0 977 174	EP	SEARCH OPTIMIZATION SYSTEMS AND METHOD FOR CONTINUOUS SPEECH RECOGNITION	JEAN-FRANCOIS CRESPO
0 977 174	GB	SEARCH OPTIMIZATION SYSTEMS AND METHOD FOR CONTINUOUS SPEECH RECOGNITION	JEAN-FRANCOIS CRESPO
09/697,617	US	COMPUTER TELEPHONY INTEGRATION SERVER WITH DIAL-UP NETWORK ACCESS	SHWU-CHANG SCOGGINS
2,057,389	CA	PREDICTIVE HISTORICAL CACHE MEMORY	WILLIAM R. CRICK
0 536 183	EP	LINE INTERFACE CIRCUIT	DONALD S MCGINN
0 536 183	IT	LINE INTERFACE CIRCUIT	DONALD S MCGINN
2562757	JP	LINE INTERFACE CIRCUIT	DONALD S MCGINN

99144	KR	LINE INTERFACE CIRCUIT	DONALD S MCGINN
0 536 183	AT	LINE INTERFACE CIRCUIT	DONALD S MCGINN
649255	AU	LINE INTERFACE CIRCUIT	DONALD S MCGINN
0 536 183	NL	LINE INTERFACE CIRCUIT	DONALD S MCGINN
238697	NZ	LINE INTERFACE CIRCUIT	DONALD S MCGINN
0 536 183	SE	LINE INTERFACE CIRCUIT	DONALD S MCGINN
07/553,473	US	LINE INTERFACE CIRCUIT	DONALD S MCGINN
PCT/CA91/00202	WO	LINE INTERFACE CIRCUIT	DONALD S MCGINN
2,082,153	CA	LINE INTERFACE CIRCUIT	DONALD SCOTT MCGINN
26789	CN	LINE INTERFACE CIRCUIT	DONALD S MCGINN
691 03 634.9	DE	LINE INTERFACE CIRCUIT	DONALD S MCGINN
0 536 183	FR	LINE INTERFACE CIRCUIT	DONALD S MCGINN
0 536 183	GB	LINE INTERFACE CIRCUIT	DONALD S MCGINN
92-00494	JP	DIFFERENTIAL EMITTER COUPLED LOGIC CIRCUIT	PETRE POPESCU
07/838,171	US	DIFFERENTIAL ECL CIRCUIT	PETRE POPESCU
PCT/CA92/00494	WO	DIFFERENTIAL EMITTER COUPLED LOGIC CIRCUIT	PETRE POPESCU
2,108,883	CA	DIFFERENTIAL EMITTER COUPLED LOGIC CIRCUIT	PETRE POPESCU
92923324.5	EP	DIFFERENTIAL EMITTER COUPLED LOGIC CIRCUIT	PETRE POPESCU

2,106,239	CA	SLEW-RATE LIMITED VOLTAGE CONTROLLED OSCILLATOR CLAM CIRCUIT	CLAUDE LEBLANC MAJOR
2,103,328	CA	ELECTRONIC CIRCUIT BOARD ARRANGEMENTS	ANTONIO PISTILLI
2,276,496	GB	ELECTRONIC CIRCUIT BOARD ARRANGEMENTS	ANTHONY PISTILLI
5,710,791	US	METHODS AND APPARATUS FOR PREDICTING VOICE QUALITY IN AMPS CELLULAR RADIO SYSTEMS	CLAUDE ROYER
3288383	JP	ECHO CANCELLING ARRANGEMENTS	QUENTIN MEEK
PCT/CA96/00024	WO	ECHO CANCELLING ARRANGEMENTS	QUENTIN MEEK
0 806 093	EP	ECHO CANCELLING ARRANGEMENTS	QUENTIN MEEK
975617	MX	DISTORTION COMPENSATION CONTROL FOR A POWER AMPLIFIER	JOHN DUNCAN MCNICOL
9706673	BR	DISTORTION COMPENSATION CONTROL FOR A POWER AMPLIFIER	JOHN DUNCAN MCNICOL
2,211,231	CA	DISTORTION COMPENSATION CONTROL FOR A POWER AMPLIFIER	JOHN DUNCAN MCNICOL
2,201,565	CA	CIRCUIT PACKS AND CIRCUIT PACK AND SHELF ASSEMBLIES	HASLER R. HAYES
2,165,749	CA	ELECTRONIC EQUIPMENT HAVING AIR FLOW COOLING PASSAGES	PAUL D. COCHRANE
96117933.3	CN	ELECTRONIC EQUIPMENT HAVING AIR FLOW COOLING PASSAGES	PAUL D. COCHRANE
96309329.9	EP	ELECTRONIC EQUIPMENT HAVING AIR FLOW COOLING PASSAGES	PAUL D. COCHRANE
8-258644	JP	SHELF FOR HOUSING PRINTED CIRCUIT BOARDS	RICHARD G. MURPHY

60/005,569	US	SHELF FOR HOUSING PRINTED CIRCUIT BOARDS	RICHARD G. MURPHY
2,184,858	CA	SHELF FOR HOUSING PRINTED CIRCUIT BOARDS	RICHARD G. MURPHY
96307441.1	EP	SHELF FOR HOUSING PRINTED CIRCUIT BOARDS	RICHARD G. MURPHY
2,236,427	CA	METHODS AND APPARATUS FOR DISTRIBUTED CONTROL OF A MULTI-CLASS NETWORK	MAGED E. BESHAH
99303448.7	EP	METHODS AND APPARATUS FOR DISTRIBUTED CONTROL OF A MULTI-CLASS NETWORK	MAGED E. BESHAH
008302	AR	SPATIALLY ORIENTED SUBSCRIBER CONFIGURATION IN A FIXED WIRELESS SYSTEM	CHU-RUI CHANG
725	PE	SPATIALLY ORIENTED SUBSCRIBER CONFIGURATION IN A FIXED WIRELESS SYSTEM	CHU-RUI CHANG
PCT/IB97/01116	WO	SPATIALLY ORIENTED SUBSCRIBER CONFIGURATION IN A FIXED WIRELESS SYSTEM	CHU-RUI CHANG
1670-1997	CL	SPATIALLY ORIENTED SUBSCRIBER CONFIGURATION IN A FIXED WIRELESS SYSTEM	CHU-RUI CHANG
0 919 102 (69725991)	DE	SPATIALLY ORIENTED SUBSCRIBER CONFIGURATION IN A FIXED WIRELESS SYSTEM	CHU-RUI CHANG
0 919 102	EP	METHOD OF ASSIGNING CELLULAR RADIO SERVICE TO A RADIO UNIT IN A FIXED CELLULAR RADIO SYSTEM	CHU-RUI CHANG
0 919 102	FR	SPATIALLY ORIENTED SUBSCRIBER CONFIGURATION IN A FIXED WIRELESS SYSTEM	CHU-RUI CHANG
0 919 102	GB	SPATIALLY ORIENTED SUBSCRIBER CONFIGURATION IN A FIXED	CHU-RUI CHANG

		WIRELESS SYSTEM	
PCT/IB98/00573	WO	GSM WIRED ACCESS	JERRY PARKER
2,288,763	CA	GSM WIRED ACCESS	JERRY JOE PARKER
98912641.2	EP	GSM WIRED ACCESS	JERRY PARKER
19803960.3	DE	METHOD AND APPARATUS FOR USING ADVANCED POSITIONING SYSTEMS	A. MONTOYA
09/349,705	US	METHOD AND APPARATUS FOR USING ADVANCED POSITIONING SYSTEMS	A MONTOYA
09/351,201	US	METHOD AND APPARATUS FOR USING ADVANCED POSITIONING SYSTEMS	A MONTOYA
19980228	FI	METHOD AND APPRATUS FOR USING ADVANCED POSITIONING SYSTEMS	A. MONTOYA
PCT/IB98/01874	WO	APPARATUS AND METHOD FOR ELECTRONIC MAIL ADDRESS PORTABILITY	ANTONIO TELLO
2,313,329	CA	APPARATUS AND METHOD FOR ELECTRONIC MAIL ADDRESS PORTABILITY	ANTONIO G. TELLO
69806810.6	DE	APPARATUS AND METHOD FOR ELECTRONIC MAIL ADDRESS PORTABILITY	ANTONIO TELLO
1040626	EP	APPARATUS AND METHOD FOR ELECTRONIC MAIL ADDRESS PORTABILITY	ANTONIO TELLO
1040626	FR	APPARATUS AND METHOD FOR ELECTRONIC MAIL ADDRESS PORTABILITY	ANTONIO TELLO
1040626	GB	APPARATUS AND METHOD FOR ELECTRONIC MAIL ADDRESS PORTABILITY	ANTONIO TELLO
11-503458	JP	CHANNEL CODING AND INTERLEAVING FOR TRANSMISSIONS ON A MULTICARRIER SYSTEM	AHMAD JALALI
9911725	MX	CHANNEL CODING AND	AHMAD JALALI

		INTERLEAVING FOR TRANSMISSIONS ON A MULTICARRIER SYSTEM	
60/050,986	US	CHANNEL CODING AND INTERLEAVING SCHEME FOR DATA TRANSMISSION ON A MULTICARRIER CDMA SYSTEM	AHMAD JALALI
PCT/CA98/00594	WO	CHANNEL CODING AND INTERLEAVING FOR TRANSMISSIONS ON A MULTICARRIER SYSTEM	AHMAD JALALI
PI 9810070-0	BR	CHANNEL CODING AND INTERLEAVING FOR TRANSMISSIONS ON A MULTICARRIER SYSTEM	AHMAD JALALI
ZL98806406.5	CN	CHANNEL CODING AND INTERLEAVING FOR TRANSMISSIONS ON A MULTICARRIER SYSTEM	AHMAD JALALI
98928042.5	EP	CHANNEL CODING AND INTERLEAVING FOR TRANSMISSIONS ON A MULTICARRIER SYSTEM	AHMAD JALALI
60/064,309	US	METHOD OF IDENTIFYING SUBSCRIBER LOCATION TO ESTABLISH HOMEZONE FEATURE	PATRICK SOLLEE
2,220,644	CA	METHOD AND SYSTEM FOR ENCODING AND DECODING TYPOGRAPHIC CHARACTERS	GARY LONGSTER
5-349935	JP	A CIRCUIT FOR SENSING TELEPHONE LINE CONDITIONS	RYSZARD KURDZIEL
2,136,562	CA	CIRCUIT FOR SENSING TELEPHONE LINE CONDITIONS	RYSZARD KURDZIEL
9903401-8	BR	METHOD AND SYSTEM FOR CONDUCTING A MULTIMEDIA PHONE CALL	SETH W CRAMER
2,242,318	CA	METHOD AND SYSTEM FOR CONDUCTING A MULTIMEDIA PHONE CALL	SETH W CRAMER
0 971 513	EP	METHOD AND SYSTEM FOR CONDUCTING A MULTIMEDIA	SETH W

		PHONE CALL	CRAMER
60/012,974	US	PROTECTIVE PLASTIC PACKAGE FOR PRINTED CIRCUIT BOARDS	BIAGIO ARSENA
0 766 359	EP	DISPERSION COMPENSATION	RICHARD EPWORTH
0 766 359	FR	DISPERSION COMPENSATION	RICHARD EPWORTH
5,307,241	US	ELECTRONIC CIRCUIT BOARD ARRANGEMENTS INCLUDING MAIN AUXILIARY CIRCUIT BOARDS	ANTONIO PISTILLI
6,185,662	US	HIGH AVAILABILITY ASYNCHRONOUS COMPUTER SYSTEM	RUTH BEYERLEIN
2,252,261	CA	A HIGH AVAILABILITY ASYNCHRONOUS COMPUTER SYSTEM	RUTH BEYERLEIN
5,717,241	US	GATE CONTROLLED LATERAL BIPOLAR JUNCTION TRANSISTOR	DULJIT S. MALHI
5,717,241	US	SEMICONDUCTOR DEVICE FOR INTEGRATED CIRCUIT	D.S. MALHI
08/163,636	US	SEMICONDUCTOR DEVICE FOR INTEGRATED CIRCUIT	D.S. MALHI
2,135,981	CA	SEMICONDUCTOR DEVICE FOR INTEGRATED CIRCUIT	D.S. MALHI.
94308956.5	EP	SEMICONDUCTOR DEVICE FOR INTEGRATED CIRCUIT	D.S. MALHI
06-331862	JP	SEMICONDUCTOR DEVICE FOR INTEGRATED CIRCUIT	D.S. MALHI
008302	AR	SPATIALLY ORIENTED SUBSCRIBER CONFIGURATION IN A FIXED WIRELESS SYSTEM	CHU-RUI CHANG
725	PE	SPATIALLY ORIENTED SUBSCRIBER CONFIGURATION IN A FIXED WIRELESS SYSTEM	CHU-RUI CHANG
PCT/IB97/01116	WO	SPATIALLY ORIENTED SUBSCRIBER CONFIGURATION IN A FIXED WIRELESS SYSTEM	CHU-RUI CHANG
1670-1997	CL	SPATIALLY ORIENTED SUBSCRIBER CONFIGURATION IN A FIXED	CHU-RUI CHANG

		WIRELESS SYSTEM	
0 919 102 (69725991)	DE	SPATIALLY ORIENTED SUBSCRIBER CONFIGURATION IN A FIXED WIRELESS SYSTEM	CHU-RUI CHANG
0 919 102	EP	METHOD OF ASSIGNING CELLULAR RADIO SERVICE TO A RADIO UNIT IN A FIXED CELLULAR RADIO SYSTEM	CHU-RUI CHANG
0 919 102	FR	SPATIALLY ORIENTED SUBSCRIBER CONFIGURATION IN A FIXED WIRELESS SYSTEM	CHU-RUI CHANG
0 919 102	GB	SPATIALLY ORIENTED SUBSCRIBER CONFIGURATION IN A FIXED WIRELESS SYSTEM	CHU-RUI CHANG

Assignee assigns to Assignee all rights to invention, invention disclosures, and discoveries in the assets listed above, together, with the rights, if any, to revive prosecution of claims under such assets and to sue or otherwise enforce claims under such assets for past, present or future infringement.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to make available to Assignee all records regarding the Certain Assets. The terms and conditions of this Assignment of Rights in Certain Assets will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

DATED this 27 day of April 2007.

ASSIGNOR

By: Rakesh Pande

Name: Rakesh Pande

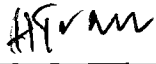
Title: Authorized Person/Member

(Signature MUST be notarized)

STATE OF CALIFORNIA)

COUNTY OF SANTA CLARA) ss.

On April 27, 2007, before me, HANNAH TRAN, Notary Public in and for said State, personally appeared RAKESH RAMDE, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.
WITNESS my hand and official seal.

Signature 

(Seal)

