

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Marconi Intellectual Property (US), Inc.	01/06/2005
RECEIVING PARTY DATA	
Name:	Mineral Lassen LLC
Street Address:	2215-B Renaissance Drive
Internal Address:	Suite 5
City:	Las Vegas
State/Country:	NEVADA
Postal Code:	89119
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	11514752
CORRESPONDENCE DATA	
Fax Number:	2062240779
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	(206)682-8100
Email:	efiling@cojk.com
Correspondent Name:	Kevan L. Morgan, Esq.
Address Line 1:	Christensen O'Connor Johnson Kindness
Address Line 2:	1420 Fifth Avenue, Suite 2800
Address Line 4:	Seattle, WASHINGTON 98101-2347
ATTORNEY DOCKET NUMBER:	128040
NAME OF SUBMITTER:	Kevan L. Morgan
Total Attachments: 5 source=28040_Assignment#page1.tif source=28040_Assignment#page2.tif source=28040_Assignment#page3.tif source=28040_Assignment#page4.tif source=28040_Assignment#page5.tif	

OP \$40.00 11514752

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Marconi Intellectual Property (US), Inc with an office at 333 Pierce Road, Suite 370, Itasca, IL 60143, ("*Assignor*"), does hereby sell, assign, transfer and convey unto Mineral Lassen LLC, a Delaware limited liability company, having an office at 2215-B Renaissance Drive, Suite 5, Las Vegas, NV 89119 ("*Assignee*") or its designees, all of Assignor's right, title and interest in and to the patent applications and patents listed below, any patents, registrations, or certificates of invention issuing on any patent applications listed below, the inventions disclosed in any of the foregoing, any and all counterpart United States, international and foreign patents, applications and certificates of invention based upon or covering any portion of the foregoing, and all reissues, re-examinations, divisionals, renewals, extensions, provisionals, continuations and continuations-in-part of any of the foregoing (collectively "*Patent Rights*"):

Marconi Intellectual Property (US) Inc

Status: A - Abandoned, P - Pending Application, G - Granted, M - Matured PCT or EP Application

Case Ref	Law Code	Code	Title	Appl No	Pub No	Pat No	Status
P/62330.AUP	AU-PCT2	DSI	Resilient Member with Wireless	2001232072			A
P/62330.EPP	EP-PCT2	DSI	Resilient Member with Wireless	01904155.7	1256093		P
P/62330.JPP	JP-XPCT2	DSI	Resilient Member with Wireless	2001-558947			A
P/62330.USA	US	DSI	Resilient Member with Wireless	09/503606		6720865	G
P/62330.WOP	WO-OLD	DSI	Resilient Member with Wireless	GB01/00562	WO01/59700	GB01/00562	M
P/62330.ZAP	ZA-PCT2	DSI	Resilient Member with Wireless	2002/5522		2002/5522	A
P/62331.AUP	AU-PCT2	DSI	Mounting Clip having a Wireles	2001232065			A
P/62331.DEP	DE-EP	DSI	Mounting Clip having a Wireles	01904148.2	1256021	60104092	G
P/62331.EPP	EP-PCT2	DSI	Mounting Clip having a Wireles	01904148.2	1256021	1256021	M
P/62331.FRP	FR-EP	DSI	Mounting Clip having a Wireles	01904148.2	1256021	1256021	G
P/62331.GBP	GB-EP	DSI	Mounting Clip having a Wireles	01904148.2	1256021	1256021	G
P/62331.ITP	IT-EP	DSI	Mounting Clip having a Wireles	01904148.2	71646/BE/2004	1256021	G
P/62331.JPP	JP-XPCT2	DSI	Mounting Clip having a Wireles	2001-558762			A
P/62331.NLP	NL-EP	DSI	Mounting Clip having a Wireles	01904148.2	1256021	1256021	G
P/62331.USA	US	DSI	Mounting Clip having a Wireles	09/502850		6469627	G
P/62331.WOP	WO-OLD	DSI	Mounting Clip having a Wireles	GB01/00555	WO01/59486	GB01/00555	M
P/62331.ZAP	ZA-PCT2	DSI	Mounting Clip having a Wireles	2002/5524			A
P/62332.AUP	AU-PCT2	DSI	Handle Tag for Identification	2001232073			A
P/62332.EPP	EP-PCT2	DSI	Handle Tag for Identification	01904156.5	1256098		P
P/62332.JPP	JP-XPCT2	DSI	Handle Tag for Identification	2001-558948			A
P/62332.USA	US	DSI	Handle Tag for Identification	09/503607		6580357	G
P/62332.WOP	WO-OLD	DSI	Handle Tag for Identification	GB01/00563	WOO1/59701	GB01/00563	M
P/62332.ZAP	ZA-PCT2	DSI	Handle Tag for Identification	2002/5523		2002/5523	A
P/62333.AUP	AU-PCT2	DSI	Deployable Identification Dev.	2001232067			A
P/62333.EPP	EP-PCT2	DSI	Deployable Identification Dev.	01904150.8	1256097		P
P/62333.JPP	JP-XPCT2	DSI	Deployable Identification Dev.	2001-558946			A
P/62333.USA	US	DSI	Deployable Identification Dev.	09/502315		6778088	G
P/62333.WOP	WO-OLD	DSI	Deployable Identification Dev.	GB01/00557	WO01/59699	GB01/00557	M
P/62333.ZAP	ZA-PCT2	DSI	Deployable Identification Dev.	2002/5526		2002/5526	A
P/62386.AUP	AU-PCT2	DSI	Wireless Pallet Communication	2001242571			A

P/62386.EPP	EP-PCT2	DSI	Wireless Pallet Communication	01915479.8	1269395		P
P/62386.JPP	JP-XPCT2	DSI	Wireless Pallet Communication	2001-571318	2003-529255		A
P/62386.USA	US	DSI	Wireless Pallet Communication	09/536334		6628237	G
P/62386.USCIP1	US-CON	DSI	Remote Communication	10/125786		6642897	G
P/62386.USCIP2	US-CON	DSI	Multi Feed Point Slot Antenna	10/125783	20020177408		P
P/62386.WOP	WO-OLD	DSI	Wireless Pallet Communication	GB01/01295	WO01/73675	GB01/01295	M
P/63086.AUP1	AU-PCT2	DSI	Wireless Communications Device	2001270871			A
P/63086.AUP2	AU-PCT2	DSI	Wireless Communications Device	2001270862			A
P/63086.AUP3	AU-PCT2	DSI	Wireless Communications Device	2001270860			A
P/63086.EPP1	EP-PCT2	DSI	Wireless Communications Device	01949756.9	1301962		P
P/63086.EPP2	EP-PCT2	DSI	Wireless Communications Device	01949745.2	1301901		P
P/63086.EPP3	EP-PCT2	DSI	Wireless Communications Device	01949743.7	1301900		A
P/63086.EPP4	EP-PCT2	DSI	Wireless Communications Device	03727816.5	1500042		P
P/63086.EPP5	EP-PCT2	DSI	Wireless Communications Device	03727817.3	1500165		P
P/63086.USA	US	DSI	Wireless Communications Device	09/618505		6483473	G
P/63086.USC	US-CON	DSI	Wireless Communications Device	10/145217	20020126057	6828941	G
P/63086.USC1	US-CON	DSI	Wireless Communications Device	10/306293	20030112192		P
P/63086.USCIP1	US-CON	DSI	Wireless Communications Device	09/678271		6501435	G
P/63086.USCIP2	US-CON	DSI	Wireless Communications Device	09/712645			A
P/63086.USCIP3	US-CON	DSI	Wireless Communications Device	10/131576	20020175818	6806842	G
P/63086.USCIP4	US-CON	DSI	Wireless Communications Device	10/131575	20020175873		P
P/63086.WOP1	WO-OLD	DSI	Wireless Communications Device	GB01/03239	WO02/07496	GB01/03239	M
P/63086.WOP2	WO-OLD	DSI	Wireless Communications Device	GB01/03227	WOO2/07085	GB01/03227	M
P/63086.WOP3	WO-OLD	DSI	Wireless Communications Device	GB01/03223	WO02/07084	GB01/03223	M
P/63086.WOP4	WO-OLD	DSI	Wireless Communications Device	IB03/02271	WO03/092173	IB03/02271	M
P/63086.WOP5	WO-OLD	DSI	Wireless Communications Device	IB03/02272	WO03/092119	IB03/02272	M
P/63086.ZAP1	ZA-PCT2	DSI	Wireless Communications Device	2003/0383		2003/0383	A
P/63086.ZAP2	ZA-PCT2	DSI	Wireless Communications Device	2003/0382		2003/0382	A
P/63086.ZAP3	ZA-PCT2	DSI	Wireless Communications Device	2003/0385		2003/0385	A
P/63087.EPP	EP-PCT2	DSI	Wireless Communication Device	01949742.9	1301899		P
P/63087.USA	US	DSI	Wireless Communication Device	09/618506		6646555	G
P/63087.WOP	WO-OLD	DSI	Wireless Communication	GB01/03222	WO02/07083	GB01/03222	M

PATENT

REEL: 029082 FRAME: 0159

			Device					
P/63136.EPP	EP-PCT2	DSI	Multi-band Wireless Comm.Dev.	01970038.4	1323210			P
P/63136.JPP	JP-PCT2	DSI	Multi-band Wireless Comm.Dev.	2002-533433				A
P/63136.USA	US	DSI	Multi-band Wireless Comm.Dev.	09/678630	20040078957			P
P/63136.WOP	WO-OLD	DSI	Multi-band Wireless Comm.Dev.	GB01/04399	WO02/29929	GB01/04399		M
P/63580.EPP	EP-PCT2	DSI	Wave Antenna Wireless	02785803.4	1446766			P
P/63580.USA	US	DSI	Wave Antenna Wireless	10/012206	20030080918	6630910		G
P/63580.USC	US-CON	DSI	Wave Antenna Wireless	10/637326				P
P/63580.USC1	US-CON	DSI	Wave Antenna Wireless	10/637098	20040032377			P
P/63580.USCIP	US	DSI	Wave Antenna Wireless	10/228180	20030080919			P
P/63580.USD	US	DSI	Wave Antenna Wireless	10/360124	20030117334			P
P/63580.WOP	WO-OLD	DSI	Wave Antenna Wireless	IB02/05095	WO03/038747	IB02/05095		M
P/63666.EPP	EP-PCT2	DSI	Mounting Clip c/w Wireless Dev	03755253.6				P
P/63666.USA	US	DSI	Mounting Clip c/w Wireless Dev	60/382883				A
P/63666.USP	US	DSI	Mounting Clip c/w Wireless Dev	10/422634	20040041709			P
P/63666.WOP	WO-OLD	DSI	Mounting Clip c/w Wireless Dev	IB03/02646	WO03/101022	IB03/02646		M
P/63668.EPP	EP-PCT2	DSI	Wireless Communication Device	03727834.8	1500043			P
P/63668.USA	US	DSI	Wireless Communication Device	60/375249				A
P/63668.USP	US	DSI	Wireless Communication Device	10/422616	20040078957			P
P/63668.WOP	WO-OLD	DSI	Wireless Communication Device	IB03/02296	WO03/092174	IB03/02296		M
P/63669.EPP	EP-PCT2	DSI	Reflective Communication Devic	03740899.4				P
P/63669.USA	US	DSI	Reflective Communication Devic	60/385603				A
P/63669.USP	US	DSI	Reflective Communication Devic	10/423824	20040043747			P
P/63669.WOP	WO-OLD	DSI	Reflective Communication Devic	IB03/02831	WO03/102857	IB03/02831		M
P/63671.EPP	EP-PCT2	DSI	Wireless Communication Device	03727803.3	1500166			P
P/63671.USA	US	DSI	Wireless Communication Device	60/375248				A
P/63671.USP	US	DSI	Wireless Communication Device	10/422637	20040036572			P
P/63671.WOP	WO-OLD	DSI	Wireless Communication Device	IB03/02248	WO03/092172	IB03/02248		M
P/63673.EPP	EP-PCT2	DSI	Energy Source Comm. Device	03727807.4	1500167			P
P/63673.USA	US	DSI	Energy Source Comm. Device	60/375258				A
P/63673.USP	US	DSI	Energy Source Comm. Device	10/422609	20040036657			P
P/63673.WOP	WO-OLD	DSI	Energy Source Comm. Device	IB03/02252	WO03/092116	IB03/02252		M
P/63703.EPP	EP-PCT2	DSI	Capacitive Pressure Sensor	03757172.6				P
P/63703.USA	US	DSI	Capacitive Pressure Sensor	10/164459	20040159158			P
P/63703.WOP	WO-OLD	DSI	Capacitive Pressure Sensor	IB03/03158	WO03/103992	IB03/03158		M
P/63755.USA	US	DSI	Vehicle Tag Reader	10/214501	20040027241			P
P/63755.WOP	WO-OLD	DSI	Vehicle Tag Reader	IB03/03739	WO04/014670			P
P/63770.USA	US	DSI	RFID Tire Belt Antenna System	10/223065				P
P/63770.WOP	WO-OLD	DSI	RFID Tire Belt Antenna System	IB03/03589	WO04/016454			P
P/63776.USA	US	DSI	RFID Security Device	10/241924				P
P/63776.WOP	WO-OLD	DSI	RFID Security Device	IB03/04346	WO04/025645			P
P/63783.USA	US	DSI	RFID Temperature	60/378384				A

PATENT

REEL: 029082 FRAME: 0160

			Device/Method			
P/63783.USP	US	DSI	RFID Temperature Device/Method	10/422631	20040041714	P
P/63784.EPP	EP-PCT2	DSI	Wireless Communication Device	02804012.9	1454294	P
P/63784.USA	US	DSI	Wireless Communication Device	60/331963		A
P/63784.USP	US	DSI	Wireless Communication Device	10/301483	20030181229	P
P/63784.WOP	WO-OLD	DSI	Wireless Communication Device	US02/37357	WO03/046824 US02/37357	M
P/63807.USP	US	DSI	Wave Antenna Wireless	10/356815	20030132893	P
P/63807.WOP	WO-OLD	DSI	Wave Antenna Wireless	IB03/02269	WO04/070876	P

Assignor represents, warrants and covenants as follows:

Authority. Sellers have the right and authority to enter into this Agreement and to carry out its obligations hereunder.

Title and Contest. Sellers have good and marketable title to the Patents, including without limitation all rights, title, and interest in the Patents to sue for infringement thereof. The Patents are free and clear of all liens, mortgages, security interests or other encumbrances, and restrictions on transfer. There are no actions, suits, claims or proceedings pending, in progress or to Sellers' knowledge, threatened relating to the Patents (excluding administrative actions received in the normal course of business in connection with pending patent applications). There are no existing contracts, agreements, options, commitments, proposals, bids, offers, or rights with, to, or in any person to acquire any of the Patents.

Assignor will, at the reasonable request and cost of Assignee and without demanding any further consideration therefor, do all things necessary, proper, or advisable, including without limitation the execution, acknowledgment and recordation of specific assignments, oaths, declarations and other documents on a country-by-country basis, to assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights.

The terms and conditions of this Assignment shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed Cleveland, Ohio on January 8, 2005.

ASSIGNOR

By:

Name:

Title:

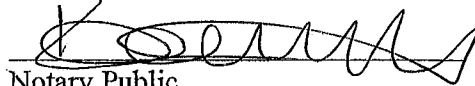
(Signature MUST be notarized)

Cynthia S. Jacovetty
 CYNTHIA S. JACOVETTY
 AUTHORIZED SIGNATORY

STATE OF OHIO)
) SS:
COUNTY OF CUYAHOGA)

Before me, a Notary Public in and for said County and State, personally appeared Cynthia S. Jacovetty, authorized signatory for Marconi Intellectual Property (US), Inc, who acknowledged execution of the foregoing Assignment of Patent Rights on behalf of said company.

WITNESS my hand and Notarial Seal this 6 day of January, 2005.


Notary Public

Kathy S Margolin
Printed Signature

My Commission Expires Sept 16 2006

My County of Residence is Cuyahoga

PATENT