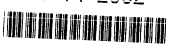
FORM PTO-1595 (Modified)
(Rev. 03-01)
OMB No. 0651-0027 (exp.5/31/2002)
P08/REV03

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11-14-2002



Docket No.: MCEWAN.0022P

U.S. DEPARTMENT OF COMMERCE
Patent and Trademark Office

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	'9918 ▼ ▼
To the Honorable Commissioner of Patents and Trademarks.	riease record and attached original documents or copy thereof.
1. Name of conveying party(ies): McEwan Technologies, LLC (a California Corporation)	Name and address of receiving party(ies): Name: McEwan Technologies, LLC (a Nevada Corporation) Internal Address:
Additional names(s) of conveying party(ies)	memary address.
3. Nature of conveyance:	
	Street Address: 8370 W. Cheyenne
☐ Security Agreement ☐ Change of Name	Suite 109-340
☐ Other	City: Las Vegas State: NV ZIP: 89129
Execution Date: October 28, 2002	Additional name(s) & address(es) attached? Yes No
 4. Application number(s) or patent numbers(s): If this document is being filed together with a new application A. Patent Application No.(s) 09/475,407 	, the execution date of the application is: B. Patent No.(s)
Additional numbers attack 5. Name and address of party to whom correspondence concerning document should be mailed:	ned? Yes No 6. Total number of applications and patents involved:
Name: Chad W. Miller	7. Total fee (37 CFR 3.41):\$ 40.00
Internal Address:	☐ Enclosed - Any excess or insufficiency should be credited or debited to deposit account
	Authorized to be charged to deposit account
Street Address: Weide & Miller, Ltd.	8. Deposit account number:
330 South 3rd Street, Suite 1130	502200
City: Las Vegas State: NV ZIP: 89101	(Attach duplicate copy of this page if paying by deposit account)
9. Fetalement and signature.	JSE THIS SPACE
, <u> </u>	ation is,true and correct and any attached copy is a true copy
Chad W. Miller	October 31, 2002
Name of Person Signing Total number of pages including cover sho	Signature Date eet, attachments, and document:

ASSIGNMENT

WHEREAS, McEwan Technologies, LLC (hereinafter "ASSIGNOR"), a California Corporation with its principal place of business at 21 Mandeville Court, Suite A, Monterey, CA 93940, owns or has rights to certain patents, patent applications and inventions disclosed/claimed therein, identified in the attached Schedule entitled "IP SCHEDULE A";

AND WHEREAS, McEwan Technologies, LLC (hereinafter "ASSIGNEE"), a Nevada Corporation with its principal place of business at 8370 W. Cheyenne, Suite 109-340, Las Vegas, NV 89129, desires to acquire the entire right, title and interest in and to said patents, patent applications and inventions;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, ASSIGNOR hereby grants, conveys, assigns and transfers unto the said ASSIGNEE, its successors and legal representatives and assigns, its entire right, title and interest throughout the world in, to and under the said patents, patent applications and inventions listed on the attached Schedule identified as "IP SCHEDULE A" and all divisions, renewals, continuations, reissues and extensions thereof, and all rights of priority under International Conventions and applications for Letters Patent which may be filed for said inventions in any country or countries foreign to the United States, and all Letters Patent which may be granted for said inventions in any country or countries foreign to the United States and all extensions. renewals and reissues thereof, and the subject matter of any and all claims which may be obtained in said patents, patent applications and inventions, including all rights to profits and damages by reason of past infringement by any party or parties, with the right to sue and collect same for ASSIGNEE and ASSIGNEE's successors, and assigns own use and benefit.

UPON PAYMENT OF SAID CONSIDERATION, ASSIGNOR appoints ASSIGNEE, its successors and legal representatives and assigns as its attorney-in-fact to act in ASSIGNOR's name and place to execute, deliver and record any document or instrument of assignment or conveyance necessary to perfect, grant and confirm the rights granted herein, and ASSIGNOR conveys to the ASSIGNEE the right to make application, prosecute, receive and enforce in its own behalf and name the patents, patent applications and inventions of "IP SCHEDULE A" in the United States and any country or countries foreign to the United States.

IN WITNESS WHEREOF, ASSIGNOR has caused this ASSIGNMENT to be duly executed by one of its members this 28 day of ero Del, 2002.

ASSIGNOR McEwan Technologies, LLC

Thomas McEwan, Member

STATE OF nevada

COUNTY OF Clark

SS.

On 28 Oct 2002, before me, Thomas Meeway personally appeared Thomas McEwan personally known to me (or proved to me on the basis of satisfactory evidence) to be the person(s) whose name(s) is/are subscribed to the within instrument, and acknowledged to me that he executed the same in his authorized capacity(ies), and that by his signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

[SEAL] ointment Expires Sept. 30, 2003 CWM-1611.wpd 10/25/02

REEL: 013471 FRAME: 0438

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IP SCHEDULE A McEwan Technologies, LLC October 16, 2002

Doc	Docket	Title	US File Date	Status	Issue Date	US Appl. No.	US Pat. No.
70.	702-1	Differential Pulse Radar Motion Sensor	03/16/98	penssi	10/12/99	089'680/60	5,966,090
707	704-1	Pulsed RF Oscillator & Radar Motion Sensor	05/05/98	Issued	11/16/99	09/073,159	5,986,600
70	705-1	Charge Transfer Wideband Sample-Hold Circuit	05/18/98	Issued	02/09/00	09/080,502	6,060,915
70	706-1	Phase-Comparator-Less Delay Locked Loop	05/26/98	lssued	04/25/00	09/084,541	6,055,287
20.	707-1	Broadband Antenna Pair with Low Mutual Coupling	06/10/98	Issued	02/29/00	09/090,029	6,031,504
70	708-1	Precision Short-Range Pulse-Echo Systems with Automatic Pulse Detectors	07/22/98	Issued	10/24/00	09/120,994	6,137,438
70	709-1	Controlled Gain Amplifier with Variable Control Exponent	07/22/98	Issued	02/29/00	09/120,991	6,031,421
71	710-1	Short Pulse Microwave Transceiver	01/28/99	penssl	02/20/01	09/238,455	6,191,724
71	711-1	Self Locking Dual Frequency Clock System	04/01/99	penssi	04/16/02	09/282,947	6,373,428
71.	712-1	Material Level Sensor Having a Wire-Horn Launcher	04/01/99	lssued	09/17/02	09/282,962	6,452,467
71	713-1	Precision Radar Timebase Using Harmonically Related Offset Oscillators	04/01/99	Issued	00/90/90	09/285,220	6,072,427
71,	714-1	SSB Pulse Doppler Sensor and Active Reflector System	09/07/89	Pending	N/A	09/388,785	N/A
71	715-1	Homodyne Swept-Range Radar	10/12/99	penssl	07/02/02	09/416,835	6,414,627
71	716-1	Direct PWM Reflectometer	12/30/99	Pending	A/N	09/475,407	A/N
71	717-1	Differential Time of Flight Measurement System	08/17/00	Pending	N/A	09/641,063	N/A
	718-1	Spread Spectrum Radar Clock	08/17/00	Issued	10/08/02	09/641,115	6,462,705
٦ A	719-1	Loop Powered Radar Range Finder	11/28/00	Pending	N/A	09/723,952	N/A
	720-1	Modulated Pulse Doppler Sensor	02/27/01	Issued	07/30/02	09/794,268	6,426,716
2 TN	721-1	Radar Sensor Having a CFAR Detector	06/01/01	Issued	09/24/02	09/872,531	6,456,231
72.	722-1	Radar Monitoring System for Tires and Wheels	06/15/01	Pending	N/A	09/882,595	N/A
72	723-1	Pulse Center Detector for Radars and Reflectometers	08/03/01	Pending	N/A	09/922,534	N/A
72.	724-1	Radiolocation System Having Writing Pen Application	10/11/01	Pending	N/A	09/975,591	A/N

PATENT REEL: 013471 FRAME: 0439 -

MCEWAN_IP SCHEDULE A 10/18/02





IP SCHEDULE A McEwan Technologies, LLC continued

Docket	4	PCT File Date	CH 2 File Date	PCT Anni No	PCT File Date CH 2 File Date PCT Anni No International Anni No	
					AU03083099A1;	
702-2	Differential Pulse Radar Motion Sensor	03/12/99	10/16/99	11599/05425	EP01064566A1; US99/05425 WO09947945A1	
1		i			AU03989099A1;	
705-2	Charge Transfer Wideband Sample-Hold Circuit	05/13/99	12/15/99	US99/10595	US99/10595 WO09960575A1	
706-2	Phase-Comparator-Less Delay Locked Loop	05/14/99	12/15/99	US99/10695	US99/10695 AU03992399A1	
					AU00043246A5;	
					WO00045460A2;	
710-2	Short Pulse Microwave Transceiver	01/21/00		US00/01590	WO00045460A3	
714-2	SSB Pulse Doppler Sensor and Active Reflector System	08/30/00	04/02/01	US00/23819		
716-2	Direct PWM Reflectometer	12/29/00		US00/35634	US00/35634 WO01/50096A1	

RECORDED: 11/06/2002

PATENT REEL: 013471 FRAME: 0440