PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		RELEASE BY SECURED PARTY		
CONVEYING PARTY DATA				
		Name	Execution Date	
Christopher P. Maiorana, P.C. 03/29/2012				
RECEIVING PARTY DATA				
Name:	Motion Research	Fechnologies, Inc.		
Street Address:	P.O. Box 1358			
City:	Mercer Island			
State/Country:	WASHINGTON	WASHINGTON		
Postal Code:	98040			
PROPERTY NUMBERS Total: 12				
Property Type		Number		
Patent Number:		7675683		
Patent Number:	7631	236		
Patent Number: Application Number:	7648			
	7648	236		
Application Number:	7648 1152 1158	2236		
Application Number: Application Number:	7648 1152 1158 1160	2236 22860 34872		
Application Number: Application Number: Application Number:	7648 1152 1158 1160 1193	2236 22860 34872 99030		
Application Number: Application Number: Application Number: Application Number:	7648 1152 1158 1160 1193 1268	2236 22860 34872 99030 30691		
Application Number: Application Number: Application Number: Application Number: Application Number:	7648 1152 1158 1160 1193 1268 1296	2236 22860 34872 99030 30691 39462		
Application Number:Application Number:Application Number:Application Number:Application Number:Application Number:Application Number:	7648 1152 1158 1158 1160 1193 1268 1296 6064	3236 22860 34872 99030 30691 39462 50718		

CORRESPONDENCE DATA

Fax Number: Phone:

(248)649-3338 2486493333

PATENT REEL: 028037 FRAME: 0424

7675683 CH \$480.00

501886484

Email: mckechnie@youngbasile.com Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.			
Correspondent Name: Address Line 1: Address Line 4:	Young Basile Hanlon & MacFarlane, P.C. 3001 West Big Beaver Road, Ste 624 Troy, MICHIGAN 48094		
ATTORNEY DOCKET NU	IMBER:	GOGL-747	
NAME OF SUBMITTER:		Andrew R. Basile, Jr.	
Total Attachments: 2 source=GOGL747_Maiorana_Release#page1.tif source=GOGL747_Maiorana_Release#page2.tif			

EXHIBIT E-II

FORM OF RECORDABLE RELEASE OF SECURITY INTEREST

Release of Security Interest

WHEREAS, MOTION RESEARCH TECHNOLOGIES, INC., ("Grantor") is the owner of record of the patents and/or patent applications list on the attached <u>Schedule A</u> ("Patents");

WHEREAS, Grantor has entered into a Promissory Note and Security Agreement dated as of September 28, 2007 ("Security Agreement") between Grantor and CHRISTOPHER P. MAIORANA, P.C. a professional corporation organized under the laws of the State of Michigan ("Secured Party", notwithstanding an erroneous reference in the Security Agreement to Christopher P. Maiorana individually), a true and correct copy of which was recorded by the U.S. Patent and Trademark Office on October 11, 2007 at Reel/Frame No. 019948/0227.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Secured Party hereby:

- 1. Releases any security interests and other right, title or interest in the Patents that has been created by the Security Agreement.
- 2. Authorizes and requests the Commissioner of Patents and Trademarks to note and record the existence of the release hereby given.
- 3. Grants the law firm of Young Basile Hanlon & MacFarlane, P.C. the power and authority to insert in this Release of Security Interest any further identification of the Patents which may be necessary or desirable to comply with the rules of the U.S. Patent and Trademark Office for recordation of this instrument.

SECURED PARTY:

By: Christopher F Maiorana, P.C. Name: Jees. Title: 29, 2012 Date:

NOTARIZATION

	Subscribed + sworn to me
SERGE GARABEDIAN NOTARY PUBLIC - MICHIGAN	this 29th, day of March, 2012
WAYNE COUNTY ACTING IN THE COUNTY OF UKU 100 MY COMMISSION OF THEE 03-17-2015	22
\mathcal{L}	Severe Cranched PATENTO Fary Public REEL: 028037 FRAME: 0426

SCHEDULE A TO RELEASE OF SECURITY INTEREST

U.S. Patents

Patent Number	Application Number	Filing Date	Issue Date	Status
7,675,683	11/233,163	9/22/2005	3/9/2010	Patented
7,631,968	11/555,317	11/1/2006	12/15/2009	Patented
7,648,236	12/206,024	9/8/2008	1/19/2010	Patented

U.S. Patent Applications

Application Number	Filing Date	Status
11/522,860	9/18/2006	Abandoned
11/584,872	10/23/2006	
11/609,030	12/11/2006	Abandoned
11/930, 691	10/31/2007	Abandoned
12/689,462	1/19/2010	Abandoned
12/960,718	12/6/2010	Abandoned
60/641,564	1/4/2005	Abandoned
60/612,197	9/22/2004	Abandoned

PCT Patent Application

Application Number	Filing Date	Status
PCT/US2005/033929	9/22/2005	Abandoned