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
LBC Credit Partners II, L.P.	02/01/2012

RECEIVING PARTY DATA

Name:	Contech Castings, LLC		
Street Address:	250 Thunderstick Dr., Ste. 1203		
City:	exington		
State/Country:	KENTUCKY		
Postal Code:	40505		

Name:	MPI, LLC		
Street Address:	250 Thunderstick Dr., Ste. 1203		
City:	exington		
State/Country:	KENTUCKY		
Postal Code:	40505		

Name:	Metavation, LLC	
Street Address:	250 Thunderstick Dr., Ste. 1203	
City:	exington	
State/Country:	KENTUCKY	
Postal Code:	40505	

PROPERTY NUMBERS Total: 20

Property Type	Number
Patent Number:	7040190
Patent Number:	6358349
Patent Number:	6875113
Patent Number:	7000745
Patent Number:	7197959
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Patent Number:	6908590
Patent Number:	6786983
Patent Number:	6880613
Patent Number:	7025113
Patent Number:	7331373
Patent Number:	7004223
Patent Number:	7323069
Patent Number:	7165598
Application Number:	11425924
Application Number:	11934232
Application Number:	11770085
Application Number:	11770076
Application Number:	11861921
Application Number:	12195023
Application Number:	11727449

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER:	7000441
NAME OF SUBMITTER:	Richard Kalwa

Total Attachments: 6 source=lbcrel#page1.tif source=lbcrel#page2.tif source=lbcrel#page3.tif source=lbcrel#page4.tif source=lbcrel#page5.tif source=lbcrel#page6.tif

RELEASE OF ASSIGNMENT FOR SECURITY OF PATENTS

THIS RELEASE is made as of this 1st day of February, 2012, by LBC Credit

Partners II, L.P., as agent ("Agent"), in favor of Contech Castings, LLC, a Delaware limited

liability company, MPI, LLC, a Delaware limited liability company, and Metavation, LLC, a

Delaware limited liability company (collectively, the "Company").

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and

adequacy of which are hereby acknowledged, Agent hereby unconditionally and expressly

releases, terminates, and extinguishes any and all of its right, title and interest in and to any

and all liens and security interests it may have upon the patents and applications listed on

Schedule A attached hereto and made a part hereof, which liens and security interests were

established under and pursuant to that certain Patent Security Agreement dated as of July 23,

2010, as amended from time to time, made by Company in favor of Agent.

Agent consents and agrees to execute and deliver, at the request and cost of

Company, such further instruments, documents and release forms as Company may

reasonably request to more effectively, release, terminate and extinguish any such liens and

security interests upon such patents.

PATENT

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This Release shall be binding upon Agent's legal representatives, assigns and successors.

LBC CREDIT PARTNERS, II, L.P., as agent

By: David E. Fraimow

Title: Vice President

SCHEDULE A Patents

Grantor	Country/Jurisdiction	Patent	Application/ Patent No.	Filing Date
MPI, LLC	United States	Laminated Shift Fork Assembly	7,040,190	December 2002
Metavation, LLC	United States	Method to Improve Adhesion Between Rubber & Metal (Grip-Lok)	6,358,349	July 1999
	United States	Composite Damper Hub	6,875,113	September 2001
	United States	Method to Improve Adhesion Between Rubber & Metal (Grip-lok II)	7,000,745	February 2006
	United States	Composite Damper Hub (II)	7,197,959	September 2003
	United States	Dual Action Tuned Absorber (DATA Damper)	11/425,924	June 2006
	United States	As Cast Rubber Damper	11/934,232	November 2007
	United States	Spoke Damper	11/838,072	August 2007
	United States	Recessed Belt Damper	11/770,085	June 2007
	United States	Compressed Hub Damper	11/770,076	June 2007
	United States	Decoupled Damper	11/861,921	September 2007
	United States	Decoupled Damper	12/195,023	August 2008
Contech U	United States	Cooler Reservoir/Filter Holder	5,718,281	January 1995
	United States	Aluminum Alloy	6,908,590	March 2002
	Mexico	Aluminum Alloy	263,456	March 2003
	European Patent Organization	Aluminum Alloy	06739457.7	March 2006
	United States	Casting Process and Product	6,786,983	March 2002
	European Patent Organization	Casting Process and Product	1501954	March 2003
	Mexico	Casting Process and Product	NLa20040072	March 2003
	France	Casting Process and Product	1501954	March 2003
	Germany	Casting Process and Product	1501954	March 2003

 Italy	Casting Process and Product	1501954	March 2003
Spain	Casting Process and Product	1501954	March 2003
Great Britain	Casting Process and Product	1501954	March 2003
United States	Semi-Solid Metal Casting Process of Hypoeutectic Aluminum Alloys	6,880,613	May 2003
United States	Semi-Solid Casting Process of Aluminum Alloys with a Grain Refiner	7,025,113	July 2003
United States	Semi-Solid Metal Casting Process of Hypereutectic Aluminum Alloys	6,994,147	July 2003
World Patent Application made under Patent Cooperation Treaty	Semi-Solid Metal Casting Process of Hypereutectic Aluminum	US04/22754	July 2004
United States	Semi-Solid and Squeeze Casting Process	7,331,373	March 2006
United States	Method and Apparatus for Vacuum Measurement During Die Casting	7,004,223	December 2003
World Patent Application made under Patent Cooperation Treaty	Die Casting Method System and Die Cast Product	US04/42289	December 2004
United States	Squeeze and Semi Solid Metal (SSM) Casting of Aluminum-Copper (206) Alloy	7,323,069	March 2005
European Patent Organization	Squeeze and Semi Solid Metal (SSM) Casting of Aluminum-Copper (206) Alloy	05725540.8	March 2005
Mexico	Squeeze and Semi Solid Metal (SSM) Casting of Aluminum-Copper (206) Alloy	PAA2006010621	March 2005
Canada	Squeeze and Semi Solid Metal (SSM) Casting of Aluminum-Copper (206) Alloy	200580015582	March 2005
United States	Squeeze Cast Method of Magnesium Alloy	7,165,598	September 2004

European Patent Organization	Magnesium Alloy and Methods for Making	05725054.0	March 2006
Mexico	Magnesium Alloy and Methods for Making	PAA2006010620	March 2005
United States	Welded Multiple Piece Cast Control Arm	11/472,382	June 2006
European Patent Organization	Welded Multiple Piece Cast Control Arm	1757467	August 2006
Germany	Welded Multiple Piece Cast Control Arm	1757467	August 2006
Great Britain	Welded Multiple Piece Cast Control Arm	1757467	August 2006
United States	In Situ Slurry Formation and Delivery to Die Cast Machines	11/472,381	August 2006
European Patent Organization	In-Situ Slurry Formation and Delivery Apparatus and Method	06017526.2	August 2006
United States	Friction Welded Rack and Pinion Steering Apparatus	11/507,440	August 2006
World Patent Application made under Patent Cooperation Treaty	Squeeze Cast Rear Suspension Components Using ADC12-T4 Aluminum Alloy	US07/07429	March 2007
European Patent Organization	Squeeze Cast Rear Suspension Components Using ADC12-T4 Aluminum Alloy	07754006.0	March 2007
United States	Optimized Tooling Design for Vertical Die Casting Machines	11/727,449	March 2007
Mexico	Optimized Tooling Design for Vertical Die Casting Machines	MXA2007003710	March 2007
United States	Bottom Pour Ladle and Method of Transferring Liquid Metal with Same	61/017,073	December 2007
United States	Bottom Pour Ladle and Method of Transferring Liquid Metal with Same	12/341,118	December 2008

Patent License

None.

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RECORDED: 02/15/2012