PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVE	YANCE:		correction to the address of the receiving party in a cover sheet previously recorded at reel/frame 023094/0973	
CONVEYING PARTY	DATA			
		Name	Execution Date	
Name Execution Date Aeromet Technologies, Inc. 08/05/2009				
RECEIVING PARTY I	DATA			
Name:	MT Coatings,	LLC		
Street Address:	3064 Colerair	3064 Colerain Avenue		
City:	Cincinnati			
State/Country:	оню			
Postal Code:	45225			
PROPERTY NUMBEI		Numb	per	
Application Number:		11575105		
Application Number:		11721532		
Application Number:		11721564		
Application Number:		12093980		
Application Number:		12142539		
Application Number:				
Application Number:	10613620			
CORRESPONDENCE	DATA			
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Address Line 1: Address Line 2:	Suite 2700			
Address Line 2:	Cincinnati, OHIO 45202			
	0		PATENT	

ATTORNEY DOCKET NUMBER:	IBMB-23
NAME OF SUBMITTER:	William R. Allen
Total Attachments: 9 source=mtcl01rv#page1.tif source=mtcl01rv#page2.tif source=mtcl01rv#page3.tif source=mtcl01rv#page4.tif source=mtcl01rv#page5.tif source=mtcl01rv#page6.tif source=mtcl01rv#page7.tif source=mtcl01rv#page8.tif source=mtcl01rv#page9.tif	

ASSIGNMENT OF PATENT RIGHTS

WHEREAS, MT Coatings, LLC, an Ohio corporation, 3064 Colerain Avenue, Cincinnati, Ohio 45225 ("MT Coatings"), desires to acquire from Aeromet Technologies, Inc., a Utah corporation, 679 W. Sandy Parkway, Sandy, UT 84070 ("Aeromet"), all of Aeromet's interests in the patent properties listed on Exhibit A attached hereto (collectively, "the Patent Rights"); and

WHEREAS, Aeromet has agreed with MT Coatings to sell its interests in the Patent Rights to MT Coatings on certain terms and conditions; and

WHEREAS, the parties wish to formalize the aforementioned in a document suitable for recording.

NOW, THEREFORE, for ten dollars and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Aeromet does hereby sell, assign, and transfer to MT Coatings all of its right, title, and interest in and to the subject matter disclosed in said Patent Rights, including all Letters Patent Domestic and Foreign issued or to be obtained thereon, including all rights and interests with priority rights under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperative Union, European Patent Convention, Common Market Convention, or any other Convention or Union for each country of said Convention or Union; including the right to recover for past infringements thereof. Aeromet further authorizes and requests the Commissioner of Patents to issue the Letters Patent granted on said Patent Rights and all future patents granted upon the subject matter disclosed therein to MT Coatings, its legal representatives and assigns. Aeromet will execute all other documents reasonably required to record title in and to the Patent Rights in MT Coatings or its designee.

Assignment Granted: Aeromet Technologies, Inc.

By: 18Jugar Max Sorenson, Managing Director

STATE OF ONG :SS. COUNTY OF Hamilton

Before me this 54 day of August2009, personally appeared Max Sorenson, the person whose name is subscribed above, and acknowledged that he executed the same as his free act and deed for the purposes herein

contained. eller Tarol Notary Public/ My Commission Expires: 3

[Notary's Seal Here]



Shelly Lawless Notary Public, State of Ohio My Commission Expires 03-06-2012 By: David Fairbourn, President STATE OF Utal

COUNTY OF Salt Lake

Before me this <u>23</u> day of <u> $\sqrt{\sqrt{14}}$ </u>, 2009, personally appeared David Fairbourn, the person whose name is subscribed above, and acknowledged that he executed the same as his free act and deed for the purposes herein

contained. Mud Mul Mello Notary Public My Commission Expires: 07

[Notary's Seal Here]

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PATENT REEL: 023698 FRAME: 0003

SS.

Assignment Accepted and Acknowledged:

MT Coatings, LLC

By: Keith Jones, President

STATE OF Ohio :SS. COUNTY OF Hamilton

Before me this 544 day of August, 2009, personally appeared Keith Jones, the person whose name is subscribed to the foregoing Assignment, and acknowledged that he executed the same as his free act and deed for the purposes therein contained.

Notary Publić

My Commission Expires: 3-5-2012

[Notary's Seal Here]



Shelly Lawless Notary Public, State of Ohio My Commission Expires 03-05-29 Rest of Page Intentionally Left Blank]

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PATENT REEL: 023698 FRAME: 0004

EXHIBIT A TO ASSIGNMENT OF PATENT RIGHTS

1. U.S. Patent No. 6,605,161, issued August 12, 2003, and entitled Inoculants for Intermetallic Layer.

2. U.S. Patent No. 7,390,535, issued June 24, 2008, and entitled Simple Chemical Vapor Deposition System and Methods for Depositing Multiple-Metal Aluminide Coatings.

3. U.S. Patent Application No. 11/575,105, filed March 12, 2007, and entitled Gas Turbine Engine Components with Aluminide Coatings and Method of Forming Such Aluminide Coatings on Gas Turbine Engine Components.

4. U.S. Patent Application No. 11/721,532, filed October 3, 2007, and entitled Turbine Engine Components with Silicon-Containing Protective Coatings and Methods of Forming Such Protective Coatings.

5. U.S. Patent Application No. 11/721,564, filed April 8, 2008, and entitled Metal Components with Silicon-Containing Protective Coatings Substantially Free from Chromium and Methods of Forming Such Protective Coatings.

6. U.S. Patent Application No. 12/093,980, filed May 16, 2008, and entitled Roughened Coatings for Gas Turbine Engine Components.

7. U.S. Patent Application No. 12/142,539, filed June 19, 2008, and entitled Simple Chemical Vapor Deposition System and Methods for Depositing Multiple-Metal Aluminide Coatings.

8. U.S. Patent Application No. 09/439,210, filed November 12, 1999 (now abandoned), and entitled Apparatus and Method for Performing Simple Chemical Vapor Deposition.

9. U.S. Patent Application No. 10/943,116, filed September 16, 2004 (now abandoned), and entitled Aluminide Coatings Containing Silicon and Yttrium for Superalloys and Method of Forming Such Coatings.

10. International Patent Application No. PCT/US02/17569, filed June 4, 2002 (now expired), and entitled Inoculants for Intermetallic Layer.

11. Brazil Patent Application No. Pl0209781-8, filed June 4, 2002 (now abandoned), and entitled Inoculants for Intermetallic Layer.

12. Canada Patent Application No. 2446178, filed June 4, 2002, and entitled Inoculants for Intermetallic Layer.

13. Czech Patent Application No. 2003-3279, filed June 4, 2002, and entitled Inoculants for Intermetallic Layer.

14. European Patent No. EP1392880B1, issued October 15, 2008, and entitled Method Using Inoculants for Depositing Intermetallic Layers, including said patent as granted in France, Germany, Great Britain, Ireland, and Italy.

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15. Hong Kong Patent Application No. 04105835.4, filed June 4, 2002, and entitled Inoculants for Intermetallic Layer.

16. Hungary Patent Application No. P0400019, filed June 4, 2002 (now abandoned), and entitled Inoculants for Intermetallic Layer.

17. Mexico Patent No. 236536, issued May 4, 2006, and entitled Inoculants for Intermetallic Layer.

18. Poland Patent Application No. P368719, filed June 4, 2002, and entitled Inoculants for Intermetallic Layer.

19. Russian Patent No. 2268322, issued September 2, 2005, and entitled Modifiers for Intermetallic Layer.

20. Singapore Patent No. 100470, issued February 28, 2006, and entitled Inoculants for Intermetallic Layer.

21. Taiwan Patent No. I293340, issued February 11, 2008, and entitled Inoculants for Intermetallic Layer.

22. International Patent Application No. PCT/US00/30649, filed November 6, 2000 (now expired), and entitled Apparatus and Method for Performing Simple Chemical Vapor Deposition.

23. European Patent No. EP1651793B1, issued February 11, 2009, and entitled Simple Chemical Vapor Deposition System and Methods for Depositing Multiple-Metal Aluminide Coatings, including said patent as granted in France, Germany, and Great Britain.

24. International Patent Application No. PCT/US2004/021341, filed July 1, 2004 (now expired), and entitled Simple Chemical Vapor Deposition System and Methods for Depositing Multiple-Metal Aluminide Coatings.

25. Russian Patent No. 2352685, issued April 20, 2009, and entitled Simple Chemical Vapor Deposition System and Methods for Depositing Multiple-Metal Aluminide Coatings.

26. Singapore Patent No. 118640, issued May 30, 2008, and entitled Simple Chemical Vapor Deposition System and Methods for Depositing Multiple-Metal Aluminide Coatings.

27. European Patent Application No. 05851165.0, filed April 13, 2005, and entitled Gas Turbine Engine Components with Aluminide Coatings and Method of Forming Such Aluminide Coatings on Gas Turbine Engine Components.

28. European Patent Application No. 05853894.3, filed December 12, 2005, and entitled Superalloy Jet Engine Components with Protective Coatings and Method of Forming Such Protective Coatings on Superalloy Jet Engine.

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PATENT REEL: 023698 FRAME: 0006 29. European Patent Application No. 05858686.9, filed December 12, 2005, and entitled Turbine Engine Components with Non-Aluminide Silicon-Containing and Chromium-Containing Protective Coatings and Methods of Forming Such.

30. International Patent Application No. PCT/US2004/041896, filed December 13, 2004 (now expired), and entitled Superalloy Jet Engine Components with Protective Coatings and Method of Forming Such Protective Coatings on Superalloy Jet Engine Components.

31. International Patent Application No. PCT/US2005/012527, filed April 13, 2005 (now expired), and entitled Gas Turbine Engine Components with Aluminide Coatings and Method of Forming Such Aluminide Coatings on Gas Turbine Engine Components.

32. International Patent Application No. PCT/US2005/045078, filed December 12, 2005 (now expired), and entitled Metal Components with Silicon-Containing Protective Coatings and Methods of Forming Such Protective Coatings.

33. International Patent Application No. PCT/US2005/044843, filed December 12, 2005 (now expired), and entitled Turbine Engine Components with Non-Aluminide Silicon-Containing and Chromium-Containing Protective Coatings and Methods of Forming Such.

34. European Patent Application No. 06849723.9, filed February 24, 2006, and entitled Roughened Coatings for Gas Turbine Engine Components.

35. International Patent Application No. PCT/US2006/006644, filed February 24, 2006 (now expired), and entitled Roughened Coatings for Gas Turbine Engine Components.

36. International Patent Application No. PCT/US2009/43234, filed May 8, 2009, and entitled Apparatus and Methods for Forming Modified Metal Coatings.

37. Any and all continuations, divisions, predecessor applications or patents, reissues, reexaminations, refilings, certificates, or other patents or applications corresponding to or derived from any of the foregoing, whether United States or foreign, whether currently or previously pending or issued, or subsequently filed or obtained.

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Confirmation Receipt

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PATENT ASSIGNMENT

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SUBMISSION TYPE:	NEW ASSIGNMENT			
NATURE OF CONVEYANCE:	ASSIGNMENT			
CONVEYING PARTY DATA				
Name Execution Date				
Aeromet Technologies, Inc.		08/05/2009		
RECEIVING PARTY DATA				
Name: MT Coatings, LL	Name: MT Coatings, LLC			
Street Address:679-W. Sandy Pa				
City: Cincinnati				
State/Country: • UTALL OH	State/Country: HITAL OH			
Postal Code: +84070+ 45255				
PROPERTY NUMBERS Total: 7				
Property Type	Number			
Patent Number: 6605	161			
Patent Number: 7390	535			
Application Number: 1157	5105			
Application Number: 1172	1532			
Application Number: 1172	1564			
Application Number: 1209	3980			
Application Number: 1214	2539			

÷.

Receipt Date:

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ATTORNEY DOCKET NUMBER:	MTCL-01
NAME OF SUBMITTER:	William R. Allen
Signature:	/William R. Allen/
Date:	08/17/2009
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NATURE OF CONVEYANCE:	ASSIGNMENT			
CONVEYING PARTY DATA				
Name Execution Date				
Aeromet Technologies, Inc.		08/05/2009		
RECEIVING PARTY DATA				
Name: MT Coatings,	LC			
Street Address: 679 W. Sandy	Parkway			
City: Sandy	Sandy			
State/Country: UTAH]UTAH			
Postal Code: 84070	84070			
PROPERTY NUMBERS Total: 7				
Property Type	Number			
	5161			
	90535			
	575105			
Application Number: 11	/21532			
Application Number: 11	21564			
Application Number: 12	093980			
Application Number: 12	42539			
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file://C:\Documents and Settings\amalik\Local Settings\Temporary Internet Files**PATENT** 12/21/2009 REEL: 023698 FRAME: 0010

Email:wallen@whepatent.comCorrespondent Name:Wood, Herron & Evans, LLPAddress Line 1:441 Vine StreetAddress Line 2:Suite 2700Address Line 4:Cincinnati, OHIO 45202		
ATTORNEY DOCKET NUMBER:	MTCL-01	
NAME OF SUBMITTER:	William R. Allen	
Signature:	/William R. Allen/	
Date:	08/17/2009	
Total Attachments: 5 source=mtcl#page1.tif source=mtcl#page2.tif source=mtcl#page3.tif source=mtcl#page4.tif source=mtcl#page5.tif		
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