

WOOD, HERRON & EVANS, L.L.P. COMPANY: 441 VINE STREET

PATENT ASSIGNMENT

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY AGREEMENT SECURITY AGREEMENT
CONVEYING PARTY DATA	
Name	Execution Date
Aeromet Technologies, Inc.	08/29/2009
RECEIVING PARTY DATA	
Name:	Max E. Sorenson
Street Address:	3193 East DeVincl Drive
City:	Salt Lake City
State/Country:	UTAH
Postal Code:	84121
PROPERTY NUMBERS Total: 7	
Property Type	Number
Patent Number:	6294072
Patent Number:	6645365
Patent Number:	6837985
Application Number:	11267088
Application Number:	12046708
Application Number:	12415492
Application Number:	11423383
CORRESPONDENCE DATA	
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ATTORNEY DOCKET NUMBER:	ECOS-01

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WOOD, HERRON & EVANS, L.L.P. COMPANY: 441 VINE STREET

NAME OF SUBMITTER:

Gregory J. Lunn

Total Attachments: 3

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Exhibit B

PATENT SECURITY AGREEMENT

This **PATENT SECURITY AGREEMENT** ("Agreement") is made effective as of August 29, 2009 by and between Aercon Technologies, Inc. (Grantor) having its place of business at 679 West Sandy Parkway, Sandy, Utah 84070 and Max E. Sorenson, having his principal residence at 3183 East Davinci Drive, Salt Lake City, Utah, 84121 ("Grantee").

WHEREAS, Grantor is the owner of the patents and patent applications listed on the attached Schedule A collectively the "Existing Patents";

WHEREAS, Grantee is selling his shares in Aercon Technologies Inc. to Grantor under the terms and conditions of the Purchase and Separation Agreement with an effective date of August 29, 2009 based on sharing of future royalties and license fees derived from licenses based on the Existing Patents.

WHEREAS, under the Purchase and Separation Agreement, Grantor has granted to Grantee a security interest in the Existing Patents to secure the performance of the obligations of Grantor under the Purchase and Separation Agreement; and

WHEREAS, Grantor and Grantee by this instrument seek to confirm and make a record of the grant of the security interest in the Existing Patents.

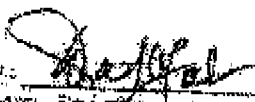
NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, Grantor does hereby acknowledge that it has granted to Grantee a security interest in all of Grantor's right, title and interest in, to, and under the Existing Patents. Grantor also acknowledges and confirms that the rights and remedies of Grantee with respect to the security interests in the Patents granted hereby are more fully set forth in the Purchase and Separation Agreement, the terms and provisions of which are incorporated herein by reference.

IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be executed by their properly and duly

authorized officers or representative as of the day and year
first written above.

Aeromet Technologies, Inc.
("Grantor")

Max Sorenson
("Grantee")

By: 
Dave Sorenson

By: 
Max Sorenson

O:WOOD, HERRON & EVANS, L.L.P. COMPANY:441 VINE STREET

Schedule A

Patents and Patent Applications

1. Patent No. 6,294,472
Removal of Metal Oxide Scale from Metal Products
2. Patent 5,645,368
Chemical Milling
3. Patent 6,837,325
External Counter Electrode
4. U.S. Patent Application Serial No. 11/256,096
Methods of Using Halogen-Containing Organic Compounds to Remove Deposits from Internal Surfaces of Turbine Engine Components
5. European Patent Convention Serial Number 0736863.7
Methods of Using Halogen-Containing Organic Compounds to Remove Deposits from Internal Surfaces of Turbine Engine Components
6. Singapore Patent Application Serial Number 200805795-3
Methods of Using Halogen-Containing Organic Compounds to Remove Deposits from Internal Surfaces of Turbine Engine Components
7. U.S. Patent Application Serial Number 12/045,708
Apparatus and Methods for Removing Tungsten-Containing Coatings from a Metal Component
8. U.S. Patent Application Serial Number 12/415,492
Methods of Removing Coatings from a Metal Component
9. U.S. Patent Application Serial Number 11/421,363
Apparatus and Methods for Removing Tungsten-Containing Coatings from a Metal Component
10. PCT Serial Number US2009/033691
Method for Removing Precious Metal Coatings and Recovery of Precious Metals Therefrom

PATENT

RECORDED: 11/18/2009

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