PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	EXECUTIVE ORDER 9424, CONFIRMATORY LICENCE

CONVEYING PARTY DATA

Name	Execution Date
Boston University	12/17/2004

RECEIVING PARTY DATA

Name:	National Science Foundation	
Street Address:	4201 Wilson Blvd.	
Internal Address:	rm 1265	
City:	Arlington	
State/Country:	VIRGINIA	
Postal Code:	22230	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	10423237

CORRESPONDENCE DATA

Fax Number: (703)292-9041

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 703-292-8060
Email: sbattle@nsf.gov
Correspondent Name: Robin C. Fritsch
Address Line 1: 4201 Wilson Blvd.

Address Line 2: rm 1265

Address Line 4: Arlington, VIRGINIA 22230

NAME OF SUBMITTER: R. Fritsch

Total Attachments: 1 source=001w#page1.tif

PATENT REEL: 019878 FRAME: 0562

Appendix A to Part 650 -- Optional format for confirmatory license

The following format may be used for the confirmatory license to the Government required by subparagraph (f)(5) of the Patent Rights clause in Sec.650.4(a). Any equivalent instrument may also be used.

LICENSE TO THE UNITED STATES GOVERNMENT

This instrument confirms to the United States Government, as represented by the National Science Foundation, an irrevocable, nonexclusive, nontransfer-able, royalty-free license to practice or have practiced on its behalf throughout the world the following subject invention:

> (invention title) Feedback Enhanced Plasma Spray Tool (inventor[s] name[s]) Michael Gevelber, Donald Wroblewski, J. Fincke,

W.D. Swank, R. Bewley

(patent application number and filing date): 10/423,237 4/26/03 (country, if other than United States) (NSF Disclosure No.).

This subject invention was made with NSF support through: (grant or contract number) to (grantee or contractor). DMI 9713957

Principal rights to this subject invention have been left with the licensor.

Signed:

Name:

Title:

Date:

Accepted on behalf of the Government:

RECORDED: 09/26/2007

PATENT

REEL: 019878 FRAME: 0563