## 501945234 06/06/2012

#### PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Abraham Langlet	08/31/2009

#### **RECEIVING PARTY DATA**

Name:	Exmet AB	
Street Address:	Norrangsvagen 69 B	
City:	Huddinge	
State/Country:	SWEDEN	
Postal Code:	141 43	

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	8052923

### **CORRESPONDENCE DATA**

 Fax Number:
 (202)393-5350

 Phone:
 2026263271

 Email:
 cjones@jhip.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Jonathan L. Scherer
Address Line 1: 400 Seventh Street, N.W.

Address Line 4: Washington, DISTRICT OF COLUMBIA 20004

ATTORNEY DOCKET NUMBER:	P73041US0
NAME OF SUBMITTER:	Jonathan L. Scherer

Total Attachments: 1

source=exmet-asg\_20120606091541#page1.tif

PATENT REEL: 028325 FRAME: 0197 OF \$40.00 8052923

# Assignment of patent rights

I, Abraham Langlet, 610530-0039, hereby assign to Exmet AB having its company registration no. 5567771661, all my rights and title to the inventions claimed in:

Swedish patent **SE 530 323 C2** with the title "Sätt att framställa föremål av amorf metall", granted on 6 May 2008 and emanating from the application SE 0602001-0 filed on 26 September 2006 in Sweden;

PCT application PCT/SE2007/000844 with the title "Method of producing products of amorphous metal" filed on 26 September 2007 and claiming priority from SE 0602001-0 filed on 26 September 2006, as well as all my rights to priority, patent applications, granted patents, divisionals, continuations, continuations-in-part and all other patent rights resulting from said PCT application as well as from any national application and/or validation therefrom.

The present assignment is made in consideration of the bond dated 31 August 2009 between the undersigned and Exmet AB.

Assignors signature:

Place and Date: Stockholm 3/8-09

Abraham Langlet

610530-0039

PATENT REEL: 028325 FRAME: 0198

RECORDED: 06/06/2012