OP \$240.00 102611;

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: CHANGE OF NAME

CONVEYING PARTY DATA

Name	Execution Date
Outokumpu Copper Nippert, Inc.	05/01/2006

RECEIVING PARTY DATA

Name:	Luvata Ohio, Inc.	
Street Address:	801 Pittsburgh Drive	
City:	Delaware	
State/Country:	ОНЮ	
Postal Code:	43015	

PROPERTY NUMBERS Total: 6

Property Type	Number
Application Number:	10261133
Patent Number:	5914057
Patent Number:	5943749
Patent Number:	6047471
Patent Number:	6225591
Patent Number:	6355901

CORRESPONDENCE DATA

500160002

Fax Number: (937)449-6405

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

Phone: 9374496400

Email: anna.vislosky@dinslaw.com

Correspondent Name: James F. Gottman, Dinsmore & Shohl LLP
Address Line 1: One Dayton Centre, One South Main Street

Address Line 2: Suite 1300

Address Line 4: Dayton, OHIO 45402

ATTORNEY DOCKET NUMBER: NIP 0075 G5/40548

PATENT

REEL: 018338 FRAME: 0563

NAME OF SUBMITTER:	James F. Gottman	
Total Attachments: 1 source=Luvata change of name#page1.tif		

PATENT REEL: 018338 FRAME: 0564

UNITED STATES OF AMERICA STATE OF OHIO OFFICE OF THE SECRETARY OF STATE

I, J. Kenneth Blackwell, do hereby certify that I am the duly elected, qualified and present acting Secretary of State for the State of Ohio, and as such have custody of the records of Ohio and Foreign business entities; that said records show a Certificate of Amendment of OUTOKUMPU COPPER NIPPERT, INC., an Ohio Corporation, Charter No. 195723, changing its corporate title to: LUVATA OHIO, INC., was filed May 01, 2006. Said Corporation, LUVATA OHIO, INC., an Ohio Corporation, Charter No. 195723, having its principal location in Delaware, County of Delaware, was incorporated on June 18, 1946, is in GOOD STANDING upon the records of this office.



RECORDED: 10/04/2006

Witness my hand and the seal of the Secretary of State at Columbus, Ohio this 25th day of September, A.D. 2006.

Ohio Secretary of State

Validation Number: 200626800752

PATENT REEL: 018338 FRAME: 0565