502472954 08/27/2013

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
GSI Lumonics Corporation	08/12/2013

RECEIVING PARTY DATA

Name:	Prima Power Laserdyne, LLC
Street Address:	8600 109th Avenue North
Internal Address:	#400
City:	Champlin
State/Country:	MINNESOTA
Postal Code:	55316

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	6720567

CORRESPONDENCE DATA

Fax Number: 6123385989

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

Phone: 6123385915

Email: jameswmiller@qwestoffice.net

Correspondent Name: James W. Miller
Address Line 1: 527 Marquette Avenue
Address Line 2: Suite 1960 Rand Tower

Address Line 4: Minneapolis, MINNESOTA 55402

ATTORNEY DOCKET NUMBER:	LASERDYNE
NAME OF SUBMITTER:	James W. Miller
Signature:	/James W. Miller/
Date:	08/27/2013

Total Attachments: 1

source=Laserdyne-6720567-Assignment#page1.tif

__OP \$40.00 6

PATENT REEL: 031089 FRAME: 0946

ASSIGNMENT

By and between GSI LUMONICS CORPORATION, now known as, GSI GROUP CORPORATION, a Michigan corporation having a place of business located at 125 Middlesex Turnpike, Bedford, MA 01730-1409 (hereinafter "GSI") and Prima North America Inc., now known as Prima Power Laserdyne, LLC, organized and existing under the laws of the state of Minnesota with a place of business located at 8600 109th Avenue North #400 Champlin MN 55316 (hereinafter "PRIMA").

For valuable consideration received and pursuant to an Asset Purchase Agreement dated March 8, 2001 between GSI and PRIMA as amended by the March 15, 2004 Side Letter, which is hereby acknowledged, GSI assigns and transfers to PRIMA, and its successors, assigns, and legal representatives, its entire right, title and interest in GB Patent No. 2393511 and DE Patent No. 10295894, the foreign equivalents to U.S. Application Number 09/774,276 issued as United States Patent Number 6,720,567 on April 12, 2004 entitled "Apparatus and Method for Focal Point Control for Laser Machining", previously assigned to PRIMA effective as of December 3, 2008. This Assignment includes any reexaminations or reissues thereof (i.e. the Letters Patent) and to the inventions described therein including any patent applications filed and patents issuing thereon and any legal equivalent thereof in any other foreign country.

The Assignment and transfer includes the right to bring and maintain actions for any past, present, or future infringement of the Letters Patent and said equivalents in the name and on behalf of PRIMA.

PRIMA PÒWER LASERDYNE,

By Terry L. Vander Wert

President

GSI GROUP CORPORATION

Robert Buckley Vice President

Date: <u>Diegust 12, 2013</u>

PATENT REEL: 031089 FRAME: 0947

RECORDED: 08/27/2013