

Form **PTO-1595** EET U.S. DEPARTMENT OF COMMERCE (Rev. 10/02) U.S. Patent and Trademark Office 102668895 OMB No. 0651-0027 (exp. 6/30/206-, Tab settings ⇒ ⇒ ⇒ To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof. 1. Name of conveying party(ies): 2. Name and address of receiving party(ies) Name: Dynojet Research, Inc. GSC Partners Gemini Fund Limited Internal Address: #105N Additional name(s) of conveying party(ies) attached? Yes No 3. Nature of conveyance: Assignment Merger Street Address: 2191 Mendenhall Drive Security Agreement Change of Name Other___Patent Security Release City: Las Vegas State: NV Zip: 89031 02/06/2004 **Execution Date:** Additional name(s) & address(es) attached? Yes V No 4. Application number(s) or patent number(s): If this document is being filed together with a new application, the execution date of the application is:_____ B. Patent No.(s) _5859369 A. Patent Application No.(s) Additional numbers attached? Ves No 5. Name and address of party to whom correspondence 6. Total number of applications and patents involved: 3 concerning document should be mailed: 7. Total fee (37 CFR 3.41).....\$ Name: Enclosed Interna Attn: Penelope J.A. Agodoa Authorized to be charged to deposit account Federal Research Company, LLC 1030 15th Street, NW, Suite 920 Washington, DC 20005 202.783.2700 8. Deposit account number: Street Address._____ City:____State: Zip: DO NOT USE THIS SPACE 9. Signature. Nathaniel Panek (Bb. 02/11/2004 Nathaniel Panek Name of Person Signing Date Total number of pages including cover sheet, attachments, and documents: Mal documents to be recorded with required cover sheet information to:

02/13/2004 ECOOPER 00000032 5859369

1 FC:8021

120.00 OP

Commissioner of Patents & Trademarks, Box Assignments

Washington, D.C. 20231

REEL: 014964 FRAME: 0150

Patents

DESCRIPTION	PATENT NUMBER	DATE
Snowmobile dynamometer	5859369	1/12/99
Constant velocity carburetor with variable venturi slide having bleed holes at an oblique angle and method of operation	5707560	1/13/98
Mobile dynamometer	D 379599	6/3/97

Patent Applications

None

PATENT REEL: 014964 FRAME: 0151 RELEASE OF SECURITY OF TRADEMARKS AND PATENTS

THIS RELEASE is made as of this 6 day of February, 2004, by GSC

PARTNERS GEMINI FUND LIMITED ("GSC"), as successor in interest to Industrial Bank

of Japan Trust Company, as successor by merger with IBJ Whitehall Bank & Trust

Company, in favor of DYNOJET RESEARCH, INC., a Delaware corporation ("Company").

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and

adequacy of which are hereby acknowledged, GSC hereby unconditionally and expressly

reconveys to the Company, releases, terminates, and extinguishes any and all of its right, title

and interest in and to, and any and all liens and security interests it may have upon, all of the

trademarks, trademark applications, patents and patent applications listed on Exhibit A

attached hereto and made a part hereof, which rights were established under and pursuant to

that certain Security Agreement dated as of August 18, 2000, made by Company in favor of

IBJ.

This Release shall be binding upon GSC's legal representatives, assigns and

successors.

GSC PARTNERS GEMINI FUND LIMITED,

successors in interest to

INDUSTRIAL BANK OF JAPAN TRUST

COMPANY

By: GSCP (NJ), L.P., as Collateral Monitor

By: GSCP (NJ), INC., its General Partner

Name: Harvey & Siege

Title: Authorized Signatory

416701.v03 2/6/04 8:57 AM 8xj103!.DOC

5125.070

EXHIBIT A

Trademarks

TRADEMARK	FEDERAL REGISTRATION NUMBER	REGISTRATION DATE
Power Commander	2655411	12/3/02
Sledyno	2308928	1/18/00
1 Dynojet Research	2225771	2/23/99
(words & design)		
1 Dynojet Research	2225763	2/23/99
(words & design)		
1 Dynojet Research	2225787	2/23/99
(words & design)		
Thunderslide	2171725	7/7/98
Dynojet	2008258	10/15/96
Dynojet	1614772	9/25/90

Trademark Applications

None

PATENT REEL: 014964 FRAME: 0153

Patents

DESCRIPTION	PATENT NUMBER	DATE
Snowmobile dynamometer	5859369	1/12/99
Constant velocity carburetor with variable venturi slide having bleed holes at an oblique angle and method of operation	5707560	1/13/98
Mobile dynamometer	D 379599	6/3/97

Patent Applications

None

PATENT REEL: 014964 FRAME: 0154

RECORDED: 02/12/2004