

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
CIT Group/Business Credit Inc.		06/14/2007	CORPORATION: NEW YORK
RECEIVING PARTY DATA			
Name:	Fintube Technologies, Inc.		
Street Address:	555 West 41st St.		
City:	Tulsa		
State/Country:	OKLAHOMA		
Postal Code:	74107		
Entity Type:	CORPORATION: OKLAHOMA		
PROPERTY NUMBERS Total: 1			
Property Type	Number	Word Mark	
Registration Number:	2496305	ESCOA	
CORRESPONDENCE DATA			
Fax Number:	(202)739-3001		
	<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>		
Phone:	202-739-5652		
Email:	chowell@morganlewis.com		
Correspondent Name:	Catherine R. Howell, Paralegal		
Address Line 1:	1111 Pennsylvania Ave., N.W.		
Address Line 4:	Washington, DISTRICT OF COLUMBIA 20004		
ATTORNEY DOCKET NUMBER:	056913-0013		
NAME OF SUBMITTER:	Catherine R. Howell, Paralegal		
Signature:	/Catherine R. Howell/		
Date:	10/08/2007		

CH \$40.00 2496305

Total Attachments: 7

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RELEASE OF SECURITY INTEREST

THIS RELEASE OF SECURITY INTEREST is made and entered into as of the 14th day of June, 2007, by THE CIT GROUP/BUSINESS CREDIT, INC., as Agent ("Assignee") under the Credit Agreement referenced below.

WHEREAS, Lone Star Technologies, Inc., a Delaware corporation ("Lone Star"), and certain subsidiaries and affiliates of Lone Star (each individually, an "Assignor," and collectively, the "Assignors"), certain lenders and Assignee are party to that certain Second Amended and Restated Financing Agreement dated as of December 14, 2006 (as amended, the "Credit Agreement");

WHEREAS, in connection with the Credit Agreement (and previous restatements and versions thereof) certain of the Assignors have from time to time executed certain Trademark Collateral Security Agreements and Patent Collateral Security Agreements and related collateral documents in favor of Assignee pursuant to the Credit Agreement (collectively, the "Security Agreements"), certain of which have been recorded in the United States Patent and Trademark Office, pursuant to which the applicable Assignors have granted to Assignee a security interest in certain intellectual property described in the Credit Agreement and the Security Agreements, including but not limited to the patents, trademarks and registrations owned by Assignors and pledged to Assignee, as listed in Schedule I attached hereto (collectively, the "IP Collateral"); and

WHEREAS, Assignee now desires to release and terminate the Security Agreements (other than the contingent indemnification obligations that by their terms expressly survive such termination);

NOW THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged, Assignee hereby releases (without recourse, representation or warranty of any kind) to each applicable Assignor all interest which Assignee possesses and is otherwise entitled to in the IP Collateral owned by each such Assignor, including but not limited to the patents, trademarks and registrations listed in Schedule I hereto, by virtue of such Security Agreements.

IN WITNESS WHEREOF, THE CIT GROUP/BUSINESS CREDIT, INC., as Assignee has executed this Release of Security Interest as of the date first above written.

THE CIT GROUP/BUSINESS CREDIT, INC.,
as Assignee

By: Robyn Purdie
Name: Robyn Purdie
Title: Vice President

SCHEDULE I

Patent/Mark	Registration No.	Registration Date
Aerocurve Fin Segment, M120.010	6,234,245	03/19/2003
Aerocurve Fin Segment, M120.107	PCT/US99/27713	03/19/2003
Aerocurve Fin Segment, M120.108	PI 9905135	03/19/2003
Aeroseg, M120.21	2,348,387	05/09/2000
Apparatus and process for the removal of pollutant material from gas streams	4141701	12/19/2006
Apparatus and process for the removal of pollutant material from gas streams	65875	12/19/2006
Apparatus and process for the removal of pollutant material from gas streams	1072876	12/19/2006
Apparatus for the removal of contaminants from gas streams	3912469	12/19/2006
Bump Fin, M120.009	29/078,629	10/30/1997
Casing and tubing technical data	TX-1-022-007	12/03/1982
Casing and tubing technical data	TX-1-141-385	06/24/1983
Channelfin, , M120.27	1192887	03/30/1982
Compression seal plug	3726319	12/19/2006
Enhanced Serrated Fin For Finned Tube	5,240,070	03/19/2003
Escoa	2496305	10/09/2001
Escoa Solidfin M120.31 <i>Notes on schedule say "assignment recorded 03/20/2001. file abandoned by client 11/29/2000.</i>	1112614	03/19/2003
Escoa, M120.24	25,745	06/16/1993
Escoa, M120.28	873,786	07/29/1969
Escoa, M120.30	1112613	03/19/2003
Fintube Limited Partnership, M120.22	474,351	03/19/2003
Flow Dependent Finned Tube	5,337,807	03/19/2003
H2S-100	1956657	12/19/2006
H2S-100	Awaiting filing confirmation from China	12/19/2006
H2S-100	Awaiting filing confirmation from Brazil	12/19/2006
H2S-90	1968712	12/19/2006
H2S-90	Awaiting filing confirmation from China	12/19/2006

Patent/Mark	Registration No.	Registration Date
H2S-90	Awaiting filing confirmation from Brazil	12/19/2006
H2S-95	1805098	11/16/1993
H2S-95	Awaiting filing confirmation from China	12/19/2006
H2S-95	Awaiting filing confirmation from Brazil	12/19/2006
Inside-outside tube quenching method	8367218	12/19/2006
Joe Roughneck	RE-204-444	05/29/1984
Kentube, M120.23	25,746	06/16/1993
Kentube, M120.29	1023700	10/28/1975
Laser Assisted High Frequency Welding	5,343,015	03/19/2003
Lone Star	0710435	01/31/1961
Lone Star	Awaiting filing confirmation from foreign associate in Brazil	12/19/2006
Lone Star	Awaiting filing confirmation from foreign associate in China	12/19/2006
Lone Star steel casing for deep wells	RE-204-444	05/29/1984
Lone Star steel casing for deep wells	TX-1-022-007	12/03/1982
Lone Star Steel Company casing and tubing technical data	TX-1-141-385	06/24/1983
Lone Star Steel Company casing and tubing technical data	TX-1-442-711	10/12/1984
Lone Star Steel Company torque, casing & tubing	TX-1-507-272	01/28/1985
Lone Star Steel Company's Casing string design program	TX-1-507-272	01/28/1985
Lone Star Technologies, Inc.	VA-874-361	08/15/1997
LSS & Design	1715004	09/15/1992
LSS & Design	Awaiting filing confirmation from foreign associate	12/19/2006
LSS & Design	Awaiting filing confirmation from foreign associate in China	12/19/2006
LSS & Design	924964	12/07/1971
LSX110	2553933	03/26/2002

	Registration	Publication
LSX110	Awaiting filing confirmation from foreign associate	12/19/2006
LSX110	Awaiting filing confirmation from foreign associate in China	12/19/2006
LSX40	2578712	06/11/2002
LSX40	Awaiting filing confirmation from foreign associate	12/19/2006
LSX40	Awaiting filing confirmation from foreign associate in China	12/19/2006
LSX50	2578713	06/11/2002
LSX50	Awaiting filing confirmation from foreign associate	12/19/2006
LSX50	Awaiting filing confirmation from foreign associate in China	12/19/2006
LSX80	2553931	06/11/2002
LSX80	Awaiting filing confirmation from foreign associate in Brazil	12/19/2006
LSX80	Awaiting filing confirmation from foreign associate in China	12/19/2006
LSX95	2553932	03/26/2002
LSX95	Awaiting filing confirmation from foreign associate in Brazil	12/19/2006
LSX95	Awaiting filing confirmation from foreign associate in China	12/19/2006

Method and apparatus for separating magnetic from nonmagnetic materials	2470889	12/19/2006
Method and composition for fluidization of accumulated pit scrap in soaking pits	4511124	12/19/2006
Method and system for removing contaminants from gas flow	52138768	12/19/2006
Nozzle for use in hot liquid ejector pumps, and related process	2256590	12/19/2006
Procédé pour la fabrication continue d'un tuyau par enroulement en hélice d'une bande de métal	1422707	12/19/2006
Procédé pour la purification des gaz industrielles	64000	12/19/2006
Process and apparatus for the removal of particulate matter and reactive or water soluble gases from carrier gases	4272499	12/19/2006
Process for making a strip from a rod, M120.14	183472	03/19/2003
Process for making a strip from a rod, M120.006	5,638,714	03/19/2003
Process for making a strip from a rod, M120.101	95197719.9	03/19/2003
Process for making a strip from a rod, M120.102	2989670	03/19/2003
Process for making a strip from a rod, M120.103	232421	03/19/2003
Process for making a strip from a rod, M120.104	977289	03/19/2003
Process for making a strip from a rod, M120.105	9704245-1	03/19/2003
Process for making a strip from a rod, M120.12, M120.106	0817687	03/19/2003
Process for making a strip from a rod, M120.13	PI 9501022	03/19/2003
Process for making a strip from a rod, M120.15	0 003 197	03/19/2003
Process for the removal of particulate matter and acidic gases from carrier gases	68657	12/19/2006
Process for the removal of sulfur dioxide from carrier gases	49070866	12/19/2006
Push bench and method of manufacturing small diameter tubing	Appl. No. 200510113245.6	12/19/2006
Push bench and method of manufacturing small diameter tubing	2006/0053859	12/19/2006
Qdom	76423801	03/14/2006
Solid expandable tubular members formed from very low carbon steel and method	2004/0228679	12/19/2006
Solidfin, M128.26	0922815	10/26/1971
Stardom	0919694	09/07/1971
Stardom	Awaiting filing confirmation from foreign associate in Brazil	12/19/2006

Patent Mark	Registration No.	Registration Date
Stardom	Awaiting filing confirmation from foreign associate in China	12/19/2006
Starloy	0983686	05/14/1974
Starloy	Awaiting filing confirmation from foreign associate in Brazil	12/19/2006
Starloy	Awaiting filing confirmation from foreign associate in China	12/19/2006
Starweld	0712386	03/14/1961
Starweld	Awaiting filing confirmation from foreign associate in Brazil	12/19/2006
Starweld	Awaiting filing confirmation from foreign associate in China	12/19/2006
Stretch reduction mill	6128934	10/10/00
System and method for producing bimetallic line pipe	Appl. No. 200510106723.0	12/19/2006
System and method for producing bimetallic line pipe	2005/0251987	12/19/2006
Tektube	23,022	12/11/1989
Tektube, M120.201	76/213,468	02/21/2001
Texturized Fin	5,337,746	03/19/2003
The Tubular Experts – Class 42	2552909	03/19/2003
The Tubular Experts Class 06	Awaiting filing confirmation from foreign associate in Brazil	12/19/2006
The Tubular Experts Class 06	Awaiting filing confirmation from foreign associate in China	12/19/2006
The Tubular Experts Class 42	Awaiting filing confirmation from foreign associate in Brazil	12/19/2006

Patent Mark	Registration No.	Registration Date
The Tubular Experts Class 42	Awaiting filing confirmation from foreign associate in China	12/19/2006
Thermodynamic cyclone separator	757808	12/19/2006
Traveling valve	3690348	12/19/2006
Tubular connection	8801896	12/19/2006
Tubular connection.	59054882	12/19/2006
Tubular goods with expandable threaded connections	2004/174017	12/19/2006
Tubular goods with threaded integral joint connections	Appl. No. 200510119937.1	12/19/2006
Tubular goods with threaded integral joint connections	2006/0006648	12/19/2006
Tubular members and threaded connections for casing drilling and method	6817633	12/19/2006
Tubular Solutions	76421847	06/17/2002
Tubular Solutions From The Tubular Experts	76421819	06/17/2002
Turb-X, M120.25	0873787	07/29/1969
Verfahren und vorrichtung zur entfernung von verunreinigungen aus einem gasstrom	2652365	12/19/2006
X-ID	2727252	06/17/2003

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