Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: Release of Security Interest & Assignment

**CONVEYING PARTY DATA** 

Name	Formerly	Execution Date	Entity Type
Credit Suisse First Boston		07/17/2002	CORPORATION: SWITZERLAND

## **RECEIVING PARTY DATA**

Name:	Tocco Acquisition LLC	
Street Address:	23000 Euclid Avenue	
City:	Euclid	
State/Country:	ОНЮ	
Postal Code:	44117	
Entity Type:	LTD LIAB JT ST CO: OHIO	

PROPERTY NUMBERS Total: 14

Property Type	Number	Word Mark
Registration Number:	2275821	TT
Registration Number:	2198954	MONOFORGE
Registration Number:	2174355	AJAX MAGNETHERMIC
Registration Number:	1912026	THE WAY THE WORLD INDUCTS ITS BUSINESS
Registration Number:	1821997	MAGNESCAN
Registration Number:	1574492	PACER
Registration Number:	1552740	SCANPAK
Registration Number:	1107150	RAM
Registration Number:	1084512	DYNAPOUR
Registration Number:	1060703	VERTIPLEX
Registration Number:	1040904	JET-FLOW
Registration Number:	0777761	AM
Registration Number:	0868337	AJAX MAGNETHERMIC
Registration Number:	0810060	АМ

TRADEMARK REEL: 003005 FRAME: 0001

## **CORRESPONDENCE DATA**

Fax Number: (216)241-1666

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

Phone: 216-861-5582

Email: djacquinot@faysharpe.com

Correspondent Name: Fay Sharpe Fagan Minnich & McKee LLP

Address Line 1: 1100 Superior Avenue

Address Line 2: Seventh Floor

Address Line 4: Cleveland, OHIO 44114

NAME OF SUBMITTER:	Diane M. Jacquinot
Signature:	/dmj/
Date:	01/09/2005

### Total Attachments: 9

source=\_0109073826\_001#page1.tif source=\_0109073826\_001#page2.tif source=\_0109073826\_001#page3.tif source=\_0109073826\_001#page4.tif source=\_0109073826\_001#page5.tif source=\_0109073826\_001#page6.tif source=\_0109073826\_001#page7.tif source=\_0109073826\_001#page8.tif source=\_0109073826\_001#page8.tif

> TRADEMARK REEL: 003005 FRAME: 0002

# ACKNOWLEDGEMENT FOR ASSIGNMENT OF SECURITY INTEREST

THIS ACKNOWLEDGEMENT FOR ASSIGNMENT OF SECURITY INTEREST (this "Acknowledgement") acknowledges the Assignment made as of the 17<sup>th</sup> day of July, 2002, between CREDIT SUISSE FIRST BOSTON, as Collateral Agent (the "Assignor"), having an address at Eleven Madison Avenue, New York, NY 10010, and TOCCO ACQUISITION LLC, an Ohio limited liability company, as successor Collateral Agent (the "Assignee"), having an address at 23000 Euclid Avenue, Euclid, Ohio 44117.

## Recitals:

- A. The Assignor is the collateral agent for the benefit of certain "Lenders" under that certain Credit Agreement dated as of September 16, 1998, among Assignor, Ajax Magnethermic Corporation (the "Debtor"), and others, as amended from time to time (the "Credit Agreement").
- B. Pursuant to the Credit Agreement, and to secure the Debtor's indebtedness and other obligations thereunder, the Debtor and the Assignor are the parties to that certain security agreement dated September 16, 1998 (the "Security Agreement"), pursuant to which, among other things, the Debtor granted to the Assignor, as secured party thereunder, a lien and security interest in substantially all of the Debtor's personal property, including, without limitation, all of the Debtor's patents and trademarks.
- C. The patents and trademarks of the Debtor encumbered by the lien and security interest of the Security Agreement are listed on, respectively, Exhibit A hereto and Exhibit B hereto (respectively, the "Patents" and the "Trademarks" and, collectively, the "Patents and Trademarks").
- D. Separate copies of the Security Agreement, one in respect of the Patents, and the other in respect of the Trademarks, were filed with the Patent and Trademark Office, United States Department of Commerce, on February 2, 1999, except that the filing in respect of United States Patent No. 5,953,363 (Exhibit A), such filing was made on December 12, 1999.
- E. The Assignor, the Lenders and the Assignee are parties to that certain Assignment and Acceptance Agreement dated as of July 17, 2002 (the "Assignment and Acceptance") pursuant to which, among other things, the Assignor resigned as Collateral Agent , and the Assignee became the successor Collateral Agent, and Assignee succeeded to all of the Assignor's right, title and interest in and to, among other things, the Security Agreement and the lien and security interest in the Patents and Trademarks granted therein.
- F. Pursuant to Section 7.05 of the Security Agreement, all covenants, promises and agreements in the Security Agreement inure to the benefit of successors of the Collateral Agent.

21536803v1

TRADEMARK
REEL: 003005 FRAME: 0003

# Acknowledgement:

NOW, THEREFORE, in consideration of the foregoing Recitals and of other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

- 1. The Assignor hereby confirms its resignation as Collateral Agent and the Assignee hereby confirms its appointment as successor Collateral Agent, including without limitation, under the Security Agreement and the lien and security interest in the Patents and Trademarks granted therein.
- 2. This Acknowledgement shall be binding upon and shall inure to the benefit of the parties and their respective successors, assigns and legal representatives.
  - 3. This Acknowledgement shall be effective as of July 17, 2002.

IN WITNESS WHEREOF, the Assignor and the Assignee have hereunto set their hands as follows:

	ASSIGNOR:
Print Name: RYAN P. DELANEY	CREDIT SUISSE FIRST BOSTON, as Collateral Agent  By:
Print Name: Michael D. Wichko Shelley C. Elleins Print Name: 5'helley C. Elkins	ASSIGNEE:  TOCCO ACQUISITION LLC, as successor Collateral Agent  By: Inald J. Cozen  Print Name: Ronald J. Cozen  Title: President

2

21536803v1

STATE OF NEW YORK )  COUNTY OF	
Before me, a Notary Public in and for sa above-named Carlo First Boston, a bank organized under the laws of known to me, who acknowledged that he/she executant and that the same was his/her free act and decomposition.	Switzerland, as Collateral Agent, personally ated the foregoing instrument on behalf of said and individually and as such officer
Made San Clase, New York, this 2	reunto set my hand and official seal, at S day of December, 2002. July 28, 2004.  Mane Liacable  Notary Public
[Seal]  MARIE GIACOBBE Notary Public, State of New York No. 01G16015100  Qualified in Kings County	Man Gracable Notary Public
No. 01G16015100  Qualified in Kings County  Certificate Filed in New York County  Commission Expires Oct. 26, 20	My Commission Expires: 10/26/06
STATE OF OHIO ) COUNTY OF <u>Cuy A Hob*</u> ) SS:	
Before me, a Notary Public in and for sar above-named <u>Konald J. Coztan</u> , Acquisition LLC., an Ohio limited liability comforegoing instrument on behalf of said limited liability therein.	pany, who acknowledged the signing of the bility company to be his/her free act and deed
IN WITNESS WHEREOF, I have he	reunto set my hand and official seal at y of December, 2002. August 37, 2004.
[Seal]	Notary Public  My Commission Expires:
This instrument was prepared by: Squire, Sanders & Dempsey L.L.P. 4900 Key Tower 127 Public Square Cleveland, Ohio 44114	LINDA KOLD, ATTY, NOTARY PUBLIC • STATE OF OHIO My Commission Has No Expiration Date Section 147.03 O.R.C.

3

21536803v1

Phoenix/242091.2 6/3/03

# EXHIBIT A

To Acknowledgement for Assignment of Security Interest between Credit Suisse First Boston, as "Assignor", to Tocco Acquisition, LLC, as "Assignee", dated as of July 17, 2002

## **PATENTS**

COLUM	PATE		¥ 75.4.
Title	Country	Patent No.	Issue Date
Segmented Compressed Induction	US	6,365,884	April 2, 2002
Heating Coil Assembly			
Heater Comprising A Coil/Capacitor	Australia	200159583	November 22, 2001
Bank Combination			
Induction Heater Comprising A	US	6,399,929	June 4, 2002
Coil/Capacitor Bank Combination			
Including A Translatable Coil			
Assembly For Movement On And			
Off A Continuous Strip	7.00	0.001.000.00	10.0000
Heater Comprising A Coil/Capacitor	PCT	200189269	May 12, 2000
Bank Combination			15.000
Threading And Scale Removal	European	1145780	October 17, 2001
Device	: 		
Pass And Scale-Removing Device	Japan	2001293544	October 23, 2001
Threading And Scale Removal	US	6,439,883	August 27, 2002
Device			
Induction Heating Of Side Or Dam	US	6,279,646	August 28, 2001
Blocks In A Continuous Caster			
Heat Flow Sensing System For An	US	6,148,018	November 14, 2001
Induction Furnace			
Selectively Sizable Channel Coil	US	6,107,613	August 22, 2000
Method And Apparatus For	Europe	975084	January 26, 2000
Switching Circuit System Including			
A Saturable Core Device			
Method And Equipment Of	Japan	2000060139	February 25, 2000
Switching Circuit System Having			
Saturable Core Device			, , , , , , , , , , , , , , , , , , , ,
Method And Apparatus For	US	6,021,053	February 1, 2000
Switching Circuit System Including			
A Saturable Core Device With			
Multiple Advantages			
Brushing For Minimizing Power	US	5,953,363	September 14, 1999
Losses In A Channel Inductor			
Nozzle Assembly For Continuous	US	5,799,720	September 1, 1998
Caster			
Coil Position Adjustment System In	US	5,739,506	April 14, 1998
Induction Hating Assembly For			
Metal Strip			
Induction Heating In A Hot	US	5,710,411	January 20, 1998
Reversing Mill For Isothermally			
Rolling Strip Product			
Multiple Furnace Controller	Canada	2157621	May 17, 1996
Multiple Furnace Controller	China	1181495	May 13, 1998
Multiple Furnace Controller	Europe	713348	May 22, 1996

Title	Country	Patent No.	Issue Date
Controller For Plurality Of Hearths	Japan	8226769	September 3, 1996
Multiple Furnace Controller	Korea	210433	July 15, 1999
Multiple Furnace Controller	US	5,666,377	September 9, 1997
Selectively Adjustable Transverse	Canada	2135098	August 15, 1995
Flux Heating Apparatus			
	Germany	69427460	July 19, 2001
Selectively Adjustable Transverse	Europe	667731	August 16, 1995
Flux Heating Apparatus	_		
Width-Adjustable Transverse-	Japan	8037084	February 6, 1996
Direction Magnetic-Flux Heating			
Apparatus			
Selectively Adjustable Transverse	Korea	225745	October 15, 1995
Flux Heating Apparatus			
Selectively Adjustable Transverse	US	5,403,994	April 4, 1995
Flux Heating Apparatus			
Furnace Refractory Extraction	Canada	2104763	February 25, 1995
System And Method			
	Germany	69321716	November 26, 1996
Furnace Refractory Extraction	Europe	639749	February 22, 1995
System And Method			
Furnace Refractory Extraction	US	5,820,495	January 18, 1994
System And Method			
Wide Load Matching Capability	Australia	9458972	June 22, 1994
Power Supply			
Wide Load Matching Capability	Canada	2143837	June 9, 1994
Power Supply			
Wide Load Matching Capability	Europe	680671	November 8, 1995
Power Supply			
Wide Load Matching Capability	Japan	8506956	July 23, 1996
Power Supply			
Wide Load Matching Capability	US	5,418,706	May 23, 1995
Power Supply			
Induction Heating Of Endless Belts	Australia	9186890	May 14, 1992
In A Continuous Caster			
Induction Heating Of Endless Belts	Canada	2054868	May 10, 1992
In A Continuous Caster			
Induction Heating Of Endless Belts	Germany	4136542	May 14, 1992
In A Continuous Caster			1.5.1000
Induction Heating Of Endless Belts	France	2668965	May 15, 1992
In A Continuous Caster		0100505	D 1 4 1007
Induction Heating Of Endless Belts	Great	9122597	December 4, 1997
In A Continuous Caster	Britain		

Title	Country	Patent No.	Issue Date
Molten Metal Continuous Casting	Japan	4266464	September 22, 1992
Device, Induction Heating Device	-		
And Continuous Casting Method			
Induction Heating Of Endless Belts	US	5,133,402	July 28, 1992
In A Continuous Caster	!	·	
Induction Heater With Axially-	US	5,025,122	June 18, 1991
Alligned Coils			
Induction Heating Assembly	Canada	2033939	November 4, 1991
Including An Interposed Closed			
Conductive Loop For Suppression			
Intercoil Coupling			
Induction Heating Of Endless Belts	Germany	4103890	November 7, 1991
In A Continuous Caster			
Induction Heating Of Endless Belts	France	2661794	November 8, 1991
In A Continuous Caster			
Induction Heating Apparatus	Great	9106591	May 15, 1991
	Britain	1000716	10 1000
Induction Heating Apparatus	Japan	4228516	August 18, 1992
Induction Heating Assembly	US	5,034,586	July 23, 1991
Including An Interposed Closed			
Conductive Loop For Suppression			
Of Itercoil Coupling	110	0.000.040	0 / 1   27 1001
Galvanneal Heating Of Strip	US	2,033,940	October 27, 1991
Galvanneal Heating Of Strip	Germany	4103889	October 31, 1991
Galvanneal Heating Of Strip	France	2661423	October 31, 1991
Galvanneal Heating Of Strip	Great	9106592	May 15, 1991
	Britain	1000500	4 18 1002
Galvanneal Heating Of Strip	Japan	4228528	August 18, 1992
Apparatus For Magnetic Induction	US	5,156,683	October 20, 1992
Edge Heaters With Frequent			
Modulation	TIC	4.006.726	T 22 1000
Method For Alloying Of Coatings	US	4,895,736	January 23, 1990
Electric Induction Heater	US	4,859,823	August 22, 1989
Galvanized Induction Furnace	US	4,845,332	July 4, 1989
Temperature Control System	T	1127702	May 19, 1989
Method And Device For Thermally	Japan	1127702	Iviay 19, 1909
Treating Rail	LIC	4,811,356	March 7, 1989
Control Circuit For Switching Power	US	4,011,330	Match 7, 1969
To An Induction Furnace	Canada	1314443	March 16 1993
Method And Apparatus For	Canada	1314443	Iviaton 10 1773
Alloying Of Coatings	Commercial	3824584	March 16, 1989
Method And Apparatus For	Germany	302 <del>4</del> 384	Wiatell 10, 1909
Alloying Of Coatings	France	2619826	March 3, 1989
Method And Apparatus For			

Title	Country	Patent No.	Issue Date
Method And Apparatus For Alloying Of Coatings	Great Britain	8820704	October 5, 1988
Molten Metal Coating Alloying Method And Apparatus	Japan	1068455	March 14, 1989
Apparatus For Alloying Of Coatings	US	4,807,559	February 28, 1989
Continuous Induction Heater For Metal Strip	Japan	1012490	January 17, 1989
Apparatus For The Continuous Induction Heating Of Metallic Strip	US	4,751,360	June 14, 1988
Electric Induction Heat Treating Furnace	Canada	1298624	April 7, 1992
Electric Induction Heat Treating Furnace	Germany	3885051	November 25, 1993
Electric Induction Heat Treating Furnace	Japan	94044508	June 8, 1994
Electric Induction Heat Treating Furnace	US	4,761,530	August 2, 1988
Heat Treating Rail	Germany	3728489	March 17, 1988
Heat Treating Rail	France	2603306	March 4, 1988
Heat Treating Rail	Great Britain	8701367	February 25, 1987
Heat Treating Rail	US	4,749,419	June 7, 1988
Device For Overheating Edge Of Skelp For Manufacturing Compression Welded Pipe	Japan	61273274	December 3, 1986
Apparatus For Overheating Edges Of Skelp For The Production Of Compression Welded Pipe	US	4,694,134	September 15, 1987
Induction Heating	Canada	1254954	May 30, 1989
Induction Heater	Great Britain	8619062	September 17, 1986

**EXHIBIT B** 

To Acknowledgement for Assignment of Security Interest between Credit Suisse First Boston, as "Assignor", to Tocco Acquisition, LLC, as "Assignee", dated as of July 17, 2002

TRADEMARK REGISTRATIONS				
Mark	Country	Registration No.	Registration Date	
TT & Design	US	2,275,821	September 7, 1999	
LECTRODRYER	US	2,262,823	July 20, 1999	
POWER VIEW	US	2,123,629	December 23, 1997	
MONOFORGE	US	2,198,954	October 20, 1998	
AJAX MAGNETHERMIC & Design	US	2,174,355	July 21, 1998	
THE WAY THE WORLD INDUCTS ITS BUSINESS	US	1,912,026	August 15, 1995	
AM & Design	US	2,040,989	February 25, 1997	
MAGNESCAN & Design	US	1,821,997	February 15, 1994	
FORGEVIEW	US	1,692,730	June 9, 1992	
PACER	US	1,574,492	January 2, 1990	
SCANPAK	US	1,552,740	August 22, 1989	
RAM & Design	US	1,107,150	November 28, 1978	
PHASOR & Design	US	1,229,461	March 8, 1983	
DYNAPOUR & Design	US	1,084,512	February 7, 1978	
METAL-FAB	US	1,095,856	July 11, 1978	
VERTIPLEX & Design	US	1,060,703	March 8, 1977	
JET-FLOW	US	1,040,904	June 8, 1976	
AM & Deign	US	777,761	September 29, 1964	
AJAX MAGNETHERMIC	US	868,337	April 22, 1969	
AM & Design	US	810,060	June 21, 1966	
MULTIDUCTOR & Design	US	751,723	June 25, 1963	
MULTIDUCTOR	US	741,870	December 11, 1962	
LECTRODRYER & Design	US	328,856	October 8, 1935	
AJAX MAGNETHERMIC & Globe Design	Canada	TMA558671	March 1, 2002	
AJAX MAGNETHERMIC	Canada	TMA208294	July 18, 1975	
AJAXOMATIC	Canada	TMA142559	November 5, 1965	
AM & Design	Canada	TMA556731	January 22, 2002	
JET-FLOW	Canada	TMA217267	November 26, 1976	

A M & DESIGN	Canada	TMA205089	February 7, 1975
AM & Design	Benelux	105872	December 31, 1971
AJAX	Benelux	107960	December 31, 1971
MAGNETHERMIC			
AJAX	Germany	916205	March 18, 1974
MAGNETHERMIC			
AM & Design	Italy	550759	October 16, 1991
AM & Design	Spain	482759M	September 20, 1966
AM & Design	Spain	482758M	September 19, 1966
AJAX	Spain	482735M	September 19, 1966
MAGNETHERMIC &			
Design			
AJAX	Spain	482749M	September 14, 1965
MAGNETHERMIC &	_		
Design			
AJAX	Sweden	159542	May 27, 1977
MAGNETHERMIC		<u></u>	
AJAXOMATIC	Sweden	113373	June 24, 1965
U-D-F	United	1031494	June 24, 1974
	Kingdom		
JET-FLOW M &b	United	1051935	September 10, 1975
Design	Kingdom		
AJAXOMATIC	United	847368	April 4, 1963
	Kingdom		
AM & Design	Community	129114	May 11, 1998
	Trademarks		
TT & Design	Community	129056	May 11, 1998
	Trademarks		
AJAX	Community	129015	May 11, 1998
MAGNETHERMIC	Trademarks		
CORPORATION &			
Design			
Miscellaneous Design	Japan	4471240	April 27, 2001
AJAX	Japan	4481218	June 08, 2001
MAGNETHERMIC			
JET-FLOW & Design	Japan	4121337	March 06, 1998
AJAX	Japan	0730822	January 24, 1967
MAGNETHERMIC &			
Design			
AJAX	Japan	0744899	June 16, 1967
MAGNETHERMIC &			
Design			