Form PTO-1594 (Rev. 07/05) OMB Collection 0651-0027 (exp. 6/30/2008)	United States Patent and Trademark Off
RECORDATION FO	RM COVER SHEET RKS ONLY
To the Director of the U. S. Patent and Trademark Office: Plea	se record the attached documents or the new address(es) below.
1. Name of conveying party(ies):	2. Name and address of receiving party(ies)
Novelis Inc.	Additional names, addresses, or citizenship attached? No
	Name: LASALLE BUSINESS CREDIT, LLC
☐ Individual(s) ☐ Association	Internal
☐ Individual(s) ☐ Association ☐ General Partnership ☐ Limited Partnership	Address:
✓ Corporation- State: Canada	Street Address: 135 South LaSalle Street, Suite 425
Other	City: Chloago
Citizenship (see guidelines) Canadian	State: Illinois
Additional names of conveying parties attached? Yes No	Country: United States Zip: 60603
Adultional fiables of conveying period attached:	Association Citizenship
3. Nature of conveyance)/Execution Date(s) :	General Partnership Citizenship
Execution Date(s) July 6, 2007	Corporation Citizenship
Assignment Merger	✓ Other LLC Citizenship Illinois
Security Agreement Change of Name	If assignee is not domiciled in the United States, a domestic
Other	representative designation is attached: Yes No (Designations must be a separate document from assignment)
4. Application number(s) or registration number(s) and	
A, Trademark Application No.(s)	B. Trademark Registration No.(s) 2,182,802
78/746,362	
C. Identification or Description of Trademark(s) (and Filing	Additional sheet(s) attached? Yes No
C. (delitilication of Description of Trademark(s) (and Fining	Date if Application of Augustation Francisco
5. Name & address of party to whom correspondence concerning document should be mailed: Name: Torys LLP, Attn; Alian Colquhoun	6. Total number of applications and registrations involved:
Internal Address: Suite 3000	7. Total fee (37 CFR 2.6(b)(6) & 3.41) \$ 240
	Authorized to be charged by credit card
Street Address: 79 Wellington St. W. Box 270	Authorized to be charged to deposit account Enclosed
City: Toronto	8. Payment Information:
State: Ontario Zip: M5K 1N2	a. Credit Card Last 4 Numbers 1009
Phone Number: 416 865 7690	Expiration Date 05/11
Fax Number: 416 865 7380	b. Deposit Account Number
Email Address: acolouhoun@torys.com	Authorized User Name
9. Signature: Allan Cakeulour	August 17, 2007
Bignature	Date
Allan Colquhoun	Total number of pages including cover sheet, attachments, and document:
Name of Person Signing	

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to:
Mail Stop Assignment Recordation Services, Director of the USPTO, P.O. Box 1450, Alexandria, VA 22313-1450

AUG-24-2007 10:37

TORYS TORONTO

P.04/37

2

1. Name of conveying party (ies) - continued

Novelis No. 1 Limited Partnership Novelis Cast House Technology Ltd. -Canadian Limited Partnership

-Canadian Corporation

2 Continuation of Item 4

Registrations:

OWNER	REGISTRATION NUMBER	COUNTRY/STATE	TRADEMARK
Novelis Inc.	1577805	United States of America	PARTYWARE
Novelis Inc.	2475424	United States of America	GRILL BUDDIES
Novelis No. 1 Limited Partnership	3119944	United States of America	NOVELIS
Novelis No. 1 Limited Partnership	3,120,057	United States of America	NOVELIS & DE- VICE
Novelis Inc.	2859339	United States of America	FLEXCAST
Novelis Inc.	2859340	United States of America	FLEXCASTER
Novelis Inc.	2467519	United States of America	GRILL BUDDIES & DEVICE

AUG-24-2007 10:37 TORYS TORONTO P.06/37

U.S. INTELLECTUAL PROPERTY SECURITY AGREEMENT (Canadian Grantors)

U.S. INTELLECTUAL PROPERTY SECURITY AGREEMENT, dated as of July 6, 2007 ("IP Security Agreement"), by NOVELIS INC., a corporation formed under the Canada Business Corporations Act, having its business address at 3399 Peachtree Road NE, Suite 1500, Atlanta, GA 30326, NOVELIS NO. 1 LIMITED PARTNERSHIP, a Canadian limited partnership, having its business address at 2040 Fay Street, Jonquiere, QC, G7S 4K6, Canada, and NOVELIS CAST HOUSE TECHNOLOGY LTD., a corporation formed under the Canada Business Corporations Act, having its business address at 191 Evans Avenue, Toronto, ON, M8Z 1J5, Canada (each individually, an "Assignor", and, collectively, the "Assignors"), in favor of LASALLE BUSINESS CREDIT, LLC, a corporation organized under the laws of Delaware, having its business address at 135 South LaSalle Street, Suite 425, Chicago, IL 60603, USA, registered under 3607485, in its capacity as collateral agent pursuant to the Credit Agreement (in such capacity, the "Assignee").

WITNESSETH:

WHEREAS, the Assignors are party to a Security Agreement of even date herewith (the "Security Agreement") in favor of the Assignee and Assignors are executing and delivering this IP Security Agreement in order to record the interest of Assignee in the IP Collateral (as defined below) in the United States Patent and Trademark Office (the "PTO") and the United States Copyright Office;

NOW, THEREFORE, in consideration of the foregoing premises and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Assignor and the Assignee hereby agree as follows:

that are defined in the Security Agreement shall have the meanings given to them in the Security Agreement. For purposes of this IP Security Agreement: (a) "Patents" means, collectively, all present and future U.S. patents and U.S. patent applications currently held or to be acquired by the Assignors, including all licenses with respect to U.S. patents of (or licensed by) each Assignor; (b) "Trademarks" means, collectively, all present and future U.S. trademarks and U.S. service marks (whether registered or unregistered) and U.S. trademark and service mark applications and registrations currently held or to be acquired by the Assignors; except any U.S. trademark and service mark application filed in the PTO on the basis of an Assignor's intent-to-use such mark, in each case, unless and until evidence of the use of such trademark in interstate commerce is submitted to and accepted by the PTO; (c) "Copyrights" means, collectively, all present and future U.S. copyrights (whether statutory or common law, whether registered or unregistered and whether published or unpublished), and U.S. copyright applications and registrations, currently held or to be acquired by the Assignors, and (d) "U.S." means established under United States law, including the law of any state, territory or political subdivision within the United States.

SECTION 2. Grant of Security Interest in IP Collateral. As collateral security for the prompt and punctual payment in full of the Secured Obligations, each Assignor hereby pledges and grants to the Assignee for the benefit of the Secured Parties, a lien on and security interest in all of the right, title

and interest of such Assignor in, to and under the following property, wherever located, and whether now existing or hereafter arising or acquired from time to time (collectively, the "IP Collateral"):

- (a) all Trademarks of such Assignor, including, without limitation, the registered and applied-for Trademarks of such Assignor listed on Schedule 1 attached hereto;
- (b) the goodwill of the business connected with the use of and symbolized by any and all Trademarks;
- (c) the Patents of such Assignor, including without limitation, the patents and patent applications of such Assignor listed on Schedule 1 hereto; and
- (d) the Copyrights of such Assignor, including without limitation, the registered copyrights of such Assignor listed on Schedule 1 hereto.
- (e) rights and privileges arising under the laws of the U.S. with respect to the use of any of the foregoing; all reissues, re-examinations, divisions, continuations, continuations-in-part, extensions, and renewals thereof and all amendments thereto; income, fees, royalties, damages and payments now and hereafter due and/or payable thereunder and with respect thereto, including damages, claims and payments for past, present or future infringements, dilutions or other violations thereof, and rights to sue for past, present and future infringements, dilutions or other violations thereof.
- (f) all proceeds and products of each of the foregoing and all accessions to, substitutions and replacements for, and rents, profits and products of, each of the foregoing, any and all Proceeds of any insurance, indemnity, warranty or guaranty payable to such Assignor from time to time with respect to any of the foregoing.
- SECTION 3. <u>Security Agreement</u>. The lien and security interest granted pursuant to this IP Security Agreement is granted in conjunction with the interest granted to the Assignee pursuant to the Security Agreement, and Assignors hereby acknowledge and affirm that the rights and remedies of the Assignee with respect to the interest in the IP Collateral made and granted hereby are in addition to, and as more fully set forth in, the Security Agreement;
- SECTION 4. <u>Recordation</u>. Each Assignor hereby authorizes and requests that the Commissioner of Patents and Trademarks and the United States Copyright Office record this IP Security Agreement.
- SECTION 5. <u>Termination</u>. When all the Secured Obligations have been paid and performed in full, and any and all other conditions for termination of the Security Agreement have been satisfied (or the Security Agreement sooner terminated), this IP Security Agreement shall terminate and the IP Collateral shall be released from the lien and security interest of this IP Security Agreement. At the sole cost and expense of the Assignors, the Assignee shall execute, acknowledge, and deliver to the Assignors an instrument in writing in recordable form, evidencing such termination and release.
- SECTION 6. <u>Counterparts</u>. This IP Security Agreement, and any amendments, waivers, consents or supplements hereto, may be executed in any number of counterparts and by different

-3-

parties hereto in separate counterparts, each of which when so executed and delivered shall be deemed to be an original, but all such counterparts together shall constitute one and the same agreement. Delivery of an executed counterpart of a signature page of this IP Security Agreement by telecopier shall be effective as delivery of a manually executed counterpart.

SECTION 7. Governing Law. This IP Security Agreement shall be construed in accordance with and governed by the law of the State of New York, without regard to conflicts of law principles that would require the application of the laws of another jurisdiction.

INTERCREDITOR AGREEMENT GOVERNS. NOTWITHSTANDING ANY-THING HEREIN TO THE CONTRARY, THE LIEN AND SECURITY INTEREST GRANTED TO THE COLLATERAL AGENT, FOR THE BENEFIT OF THE SECURED PARTIES, PURSUANT TO THIS AGREEMENT AND THE EXERCISE OF ANY RIGHT OR REMEDY BY THE COLLATERAL AGENT AND THE OTHER SECURED PARTIES HEREUNDER ARE SUBJECT TO THE PROVISIONS OF THE INTERCREDITOR AGREEMENT, DATED AS OF JULY 6, 2007 (AS AMENDED, RESTATED, AMENDED AND RESTATED, SUPPLEMENTED OR OTHERWISE MODIFIED FROM TIME TO TIME, THE "INTERCREDITOR AGREEMENT", AMONG NOVELIS INC., A CORPORATION FORMED UNDER THE CANADA BUSINESS CORPORATIONS ACT, NOVELIS CORPO-RATION, A TEXAS CORPORATION, NOVELIS PAE CORPORATION, A DELAWARE CORPORATION, NOVELIS FINANCES USA LLC, A DELAWARE LIMITED LIABILITY COMPANY, NOVELIS SOUTH AMERICA HOLDINGS LLC, A DELAWARE LIMITED LIABILITY COMPANY, ALUMINUM UPSTREAM HOLDINGS LLC, A DELAWARE LIM-ITED LIABILITY COMPANY, NOVELIS UK LIMITED, A LIMITED LIABILITY COM-PANY INCORPORATED UNDER THE LAWS OF ENGLAND AND WALES WITH REGIS-TERED NUMBER 00279596, AND NOVELIS AG, A STOCK CORPORATION (AG) OR-GANIZED UNDER THE LAWS OF SWITZERLAND, AV ALUMINUM INC., A CORPO-RATION FORMED UNDER THE CANADA BUSINESS CORPORATIONS ACT ("HOLD-INGS"), THE SUBSIDIARIES OF HOLDINGS FROM TIME TO TIME PARTY THERETO, ABN AMRO BANK N.V., AS ADMINISTRATIVE AGENT FOR THE REVOLVING CREDIT LENDERS (AS DEFINED IN THE INTERCREDITOR AGREEMENT), LASALLE BUSINESS CREDIT, LLC, AS COLLATERAL AGENT FOR THE REVOLVING CREDIT CLAIMHOLDERS (AS DEFINED IN THE INTERCREDITOR AGREEMENT) AND AS FUNDING AGENT, ABN AMRO BANK N.V., CANADA BRANCH, AS CANADIAN AD-MINISTRATIVE AGENT FOR THE REVOLVING CREDIT LENDERS AND AS CANA-DIAN FUNDING AGENT, UBS AG, STAMFORD BRANCH, AS ADMINISTRATIVE AGENT FOR THE TERM LOAN LENDERS (AS DEFINED IN THE INTERCREDITOR AGREEMENT), AND AS COLLATERAL AGENT FOR THE TERM LOAN CLAIMHOLD-ERS (AS DEFINED IN THE INTERCREDITOR AGREEMENT) AND CERTAIN OTHER PERSONS WHICH MAY BE OR BECOME PARTIES THERETO OR BECOME BOUND THERETO FROM TIME TO TIME. IN THE EVENT OF ANY CONFLICT OR INCONSIS-TENCY BETWEEN THE PROVISIONS OF THE INTERCREDITOR AGREEMENT AND

AUG-24-2007 10:39 TORYS TORONTO P.09/37

-4-

THIS AGREEMENT, THE PROVISIONS OF THE INTERCREDITOR AGREEMENT SHALL GOVERN AND CONTROL.

[REMAINDER OF THIS PAGE INTENTIONALLY LEFT BLANK.]

IN WITNESS WHEREOF, each Assignor has caused this IP Security Agreement to be executed and delivered by its duly authorized officer as of the date first above written.

NOVELIS INC.

By:

Name: Orville Lunking

NOVELIS NO. 1 LIMITED PARTNERSHIP

Name: Orville Lunking

Title:

NOVELIS CAST HOUSE TECHNOLOGY LTD.

By:

Name: Orville Lunking

TRADEMARK

REEL: 003609 FRAME: 0008

Accepted and agreed:

LASALLE BUSINESS CREDIT, LLC

Title:

TRADEMARK

REEL: 003609 FRAME: 0009

-6-

SCHEDULE 1 to I P AGREEMENT

UNITED STATES PATENTS:

Registrations:

OWNER	REGISTRATION NUMBER	DESCRIPTION
CAST HOUSE		
TECHNOLOGY INC.	5846479	Apparatus for de-gassing molten metal
NOVELIS INC.	321809	[DESIGN PATENT] ROASTING PAN
NOVELIS INC.	5028035	APPARATUS FOR GAS TREATMENT OF A LIQUID ALU- MINUM BATH
NOVELIS INC.	5409054	PROCESS AND PLANT FOR AUTOMATIC CASTING OF SEMI-FINISHED PRODUCTS
NOVELIS INC.	5476249	LADLE FOR THE FILTRATION OF LIQUID METAL OVER A FILTER MEDIUM WITH IMPROVED HEATING
NAME TO THE	5494265	LADLE FOR PROCESSING MOLTEN METAL WITH MINI- MAL SPACE REQUIREMENTS AND IMPROVED PER- FORMANCE
NOVELIS INC. NOVELIS INC. and	3474203	, community
ALUMINIUM PECHINEY	6060013	ROTARY GAS DISPERSION DEVICE FOR TREATING A LIQUID ALUMINIUM BATH
NOVELIS INC.	6331269	INERT TANK FOR TREATING OXIDABLE LIQUID METAL
NOVELIS INC.	6576184	TILTING TANK FOR PROCESSING LIQUID METAL AND DEVICE FOR SEALED CONNECTION WITH FIXED CHUTE
NOVELIS INC.	6527042	ROLL FOR THE CONTINUOUS CASTING OF METAL STRIPS COMPRISING A COOLING CIRCUIT
NOVELIS INC.	6517646	Method for manufacturing very thin aluminum-iron Alloy strips
NOVELIS INC.	5807434	USE OF THE ADC PRINCIPLE TO COAT TWO SIDES OF SHEET SIMULTANEOUSLY
NOVELIS INC.	5041343	PROCESS TO IMPROVE THE CORROSION RESISTANCE OF BRAZING SHEET
NOVELIS INC.	5037707	ALUMINUM PRODUCTS HAVING IMPROVED CORROSION RESISTANCE
NOVELIS INC.	5046347	COOLING SYSTEM FOR COLD ROLLING MILL

724151.02-New York Server 1A

NOVELIGIBIO	5218472	INFLUENCE OF WATER VAPOUR ON THE HEAT FLOW AND SURFACE QUALITY OF CAST INGOT IN A BELT CASTER
NOVELIS INC.	32104/2	METHOD OF PREPARING A PEELABLE FOIL LIDDING
NOVELIS INC.	5582884	MATERIAL
NOVELIS INC.	5167 793	PATTERNED COLOUR ANODIZED ALUMINUM
NOVELIS INC.	5277982	PATTERNED COLOUR ANODIZED ALUMINUM
NOVELIS INC.	5395489	HIGH SPEED ELECTROLYTIC GRAINING LITHOGRAPHIC SHEET ALLOYS
NOVELIS INC.	5701 77 5	COOLING OF STRIP
NOVELIS INC.	6267922	PRECIPITATION HARDENED ALLOY FOR AUTOMOTIVE STRUCTURAL APPLICATIONS
NOVELIS INC.	5250173	PATTERNING OF ANODIZED ALUMINUM
NOVELIS INC.	6329329	IMPROVED AVT PRESS LUBRICANT CASE 2
NOVELIS INC.	6019939	X900 BRAZING ALLOY
NOVELIS INC.	5998044	PRODUCTION OF A MATT ROLLED FINISH FOR LITHO- GRAPHIC SHEET
NOVELIS INC.	6524768	PRODUCTION OF A MATT ROLLED FINISH FOR LITHO- GRAPHIC SHEET
NOVELIS INC.	5671800	MOLTEN METAL INJECTOR FOR CONTINUOUS CASTER
NOVELIS INC.	5636681	MOLTEN METAL INJECTOR FOR CONTINUOUS CASTER
NOVELIS INC.	5614035	HYDROPHILIC CORROSION RESISTANT COATING ON ALUMINUM SHEET
NOVELIS INC.	5514478	HYDROPHILIC CORROSION RESISTANT COATING ON ALUMINUM SHEET
NOVELIS INC.	5616189	AGE HARDENING ALUMINUM ALLOYS AND A PROCESS FOR AUTOMOTIVE PANEL APPLICATIONS
	5705004	INFLUENCE OF WATER VAPOUR ON THE HEAT FLOW AND SURFACE QUALITY OF CAST INGOT IN A BELT
NOVELIS INC.	6725904	CASTER INFLUENCE OF WATER VAPOUR ON THE HEAT FLOW
NOVELIS INC.	6470959	AND SURFACE QUALITY OF CAST INGOT IN A BELT CASTER
NOVELIS INC.	5997721	ELECTROLYTIC METHOD FOR CLEANING ALUMINUM STRIP
NOVELIS INC.	5879437	SILOXANE PRETREATMENT
NOVELIS INC.	5846599	METHOD FOR APPLYING 100% SOLIDS COATINGS TO ALUMINUM STRIP BY COMBINING AN ADC WITH A

724151.02-New York Server 1A

		SCREW EXTRUDER
NOVELIS INC.	5622562	METHOD FOR APPLYING 100% SOLIDS COATINGS TO ALUMINUM STRIP BY COMBINING AN ADC WITH A SCREW EXTRUDER
NOVELIS INC.	5728241	INTEGRATED HEAT TREATM'T PROCESS TO PRODUCE COATED/UNCOATED HEAT TREATABLE AUTO SHEET WITH IMPROVED PAINT BAKE RESPONSE SCRAP-SORTING ALGORITHM: PIECE-BY-PIECE BATCH-
NOVELIS INC.	5813543	ING OF TARGET ALLOYS FROM THE COMPOSITIONS OF SCRAP PIECES
NOVELIS INC.	6408938	HIGHER STRENGTH CORROSION RESISTANT FINSTOCK ALLOY
NOVELIS INC.	6267870	METHOD OF CLEANING LITHOGRAPHIC SHEET TO REDUCE SURFACE DEFECTS ON SUBSEQUENT GRAINING NOVELIS INC. DIE DESIGN FOR APPLYING HIGH SOLIDS OR 100% SOLIDS COATINGS TO SHEET METAL PRODUCTS
NOVELIS INC.	6444269	OR OTHER SUITABLE SUBSTRAT
NOVELIS INC.	6086690	PROCESS FOR MAKING 5000 SERIES ALUM, ALLOY AUTO SHEET BY CONTINUOUS CASTING AND HOT ROLLING
NOVELIS INC.	6350532	NEW ALUMINUM ALLOY FOR THE HOUSEHOLD FOIL HIGH STRENGTH ALUMINUM ALLOY WITH EXCELLENT
NOVELIS INC.	6120623	FORMABILITY AND SURFACE APPEARANCE FOR AUTO- MOTIVE SKIN PANEL APPLICATIONS
NOVELIS INC.	6905775	PRETREATMENT AND ANODIC FILM COMBINATIONS GIVING IMPROVED CORROSION RESISTANCE
NOVELIS INC.	6159313	BELT CAST RE-ROLL SHEET FOR MANUFACTURE OF THIN-GAUGE FOILS
NOVELIS INC.	6731996	METHOD OF USING ISOTROPIC PLASTICITY TO MODEL THE FORMING OF ANISOTROPIC SHEET
NOVELIS INC.	6533877	METHOD OF PRODUCING HOUSEHOLD ALUMINIUM FOIL OF HIGH STRENGTH
NOVELIS INC.	6592688	ALUMINUM ALLOY FIN STOCK AND ITS PREPARATION
NOVELIS INC.	6640149	METHOD TO EXPLORE CAN-BOTTOM DESIGN SPACE AND OPTIMUM CAN BOTTOM PROFILE SO OBTAINED
NOVELIS INC.	6910524	LINEAR NOZZLES
NOVELIS INC.	6755236	LINEAR NOZZLES
NOVELIS INC.	6780259	NEW AUTOMOTIVE ALLOY TO MEET JAPANESE AUTOSHEET REQUIREMENTS
NOVELIS INC.	7029543	NEW AUTOMOTIVE ALLOY TO MEET JAPANESE AUTOSHEET REQUIREMENTS
NOVELIS INC.	7200935	COMPLIANT WORK ROLLS FOR CLOSED GAP ROLLING

724151.02-New York Server 1A

-9-

NOVELIS INC.	7169315	METHOD OF PRODUCING AN ALUMINIUM SURFACE WITH A HIGH TOTAL REFLECTANCE
NOVELIS INC.	7172664	METHOD OF MAKING ALUMINIUM FOIL FOR FINS
NOVELIS INC.	6412642	METHOD FOR APPLYING DISTINGUISHING AGENT TO SURFACE OF ALUM.ALLOY
		IMPROVEMENT OF ALUMINUM FIN ALLOY PROPERTIES
NOVELIS INC.	6165291	BY USING TWIN ROLL CASTING PROCESS
NOVELIS INC.	6238497	CONDUCTIVITY CONTROL IN HIGH CONDUCTIVITY ALUMINUM FIN ALLOYS
NOVELIS INC.	6992586	PROMOTIONAL CAN
NOVELIS INC.	6531006	ULTRA HIGH STRENGTH FOILS
NOVELISING	6494961	METHOD OF AUTOMATICALLY CONTROLLING ACID CONCENTRATION
NOVELIS INC.	0434301	TUNABLE ENTRY FLYWHEEL TO MINIMISE MILL VIBRA-
NOVELIS INC.	7155951	TION
NOVELIS INC.	7040569	COIL CORE WITH ASYMMETRICAL WAVES/GROOVES
NOVELIS INC.	6802196	PRESSURE RAM FORMING
NOVELIS INC.	7107804	PRESSURE RAM FORMING
NOVELIS INC.	6808009	SYSTEM FOR PROVIDING CONSISTENT FLOW
NOVELIS INC.	6609557	SYSTEM FOR PROVIDING CONSISTENT FLOW
NOVELIS INC.	6260602	CASTING OF MOLTEN METAL IN AN OPEN-ENDED MOLD CAVITY
NOVELIS INC.	6546995	CASTING OF MOLTEN METAL IN AN OPEN-ENDED MOLD CAVITY
NOVELIS INC.	0340393	CASTING OF MOLTEN METAL IN AN OPEN-ENDED MOLD
NOVELIS INC.	6158498	CAVITY
NOVELIS INC.	6973955	NEW HEATED TROUGH DESIGN CONCEPT
NOVELIS INC.	7004229	SYSTEM FOR INDEPENDENT MOULD FEED AND EVACUATION
NOVELIS INC.	7077186	HORIZONTALLY ORIENTED MOULD WITH GAS AND FLUID LUBRICATION
NOVELIS INC.	7028750	HORIZONTAL CAST BILLET SUPPORT SYSTEM
NOVELIS INC.	7073365	LINEAR DRIVE NECKER MACHINE
NOVELIS INC.	7191032	OPTIMIZATION OF PRESSURE RAM FORMING

724151.02-New York Server 1A

	i	
Alcan Internatinoal		
Limited/Nippon Light		
Metal Company		METHOD OF MFG. AL ALLOY SHEET WITH SUPERIOR
Ltd./Honda Giken		MBIHOD OF MFG. AL ALLOT SHEET WITH SUFERIOR
Kogyo Kabushiki Kai-		RESISTANCE TO STRESS CORROSION CRACK &
sha	6248193	EXC.SHAPE STABILITY AFTER FORM WORK
ALCAN INTERNA-		
TIONAL LIMITED	4972047	RESISTANCE WELDING OF ALUMINUM
ALCAN INTERNA-		
TIONAL LIMITED	4929421	THERMALLY STABLE ALUMINUM ALLOYS
		PRESS LUBRICANT COMPATIBLE WITH STRUCTURAL
ALCAN INTERNA-		EPOXY ADHESIVE AND PRETREATED ALUMINIUM AD-
TIONAL LIMITED	4869764	HEREND (FUGITIVE EMULSIFIER)
	7003707	THE COURT OF THE PROPERTY
ALCAN INTERNA-	403.4560	CHOWED ELOWED
TIONAL LIMITED	4814568	SHOWER FLOWER
ALCAN INTERNA-		RESISTANCE WELDING OF ALUMINIUM IN PRESENCE OF
TIONAL LIMITED	4924057	ADHESIVE
ALCAN INTERNA-		
TIONAL LIMITED	5178967	BILAYER OXIDE FILM AND PROCESS
ALCAN INTERNA-		SEPARATION DEVICES INCORPORATING POROUS AN-
TIONAL LIMITED	5259957	ODIC FILMS
	1	CERAMIC SUBSTRATES FOR LITHOGRAPHIC PRINTING
ALCAN INTERNA-	5345869	PLATES
TIONAL LIMITED	1 2242007	LAILD
ALCAN INTERNA-	551.651	CH ON AND DESTREATMENT
TIONAL LIMITED	5514211	SILOXANE PRETREATMENT
ALCAN INTERNA-		STRUCTURES FABRICATED FROM ALUMINIUM COMPO-
TIONAL LIMITED	5026612	NENTS AND PROCESSES INVOLVED IN MAKING THEM
ALCAN INTERNA-		STRUCTURES FABRICATED FROM ALUMINIUM COMPO-
TIONAL LIMITED	5139888	NENTS AND PROCESSES INVOLVED IN MAKING THEM
GEGEDUR SOCIETE		
DE TRANSFORMA-	1	
TION DE	i 1	ALUMINUM ALLOY FOR THIN METAL SHEETS WHICH
L'ALUMINIUM	į	ARE SUITABLE FOR PRODUCTION OF CAN LIDS AND
PECHINEY	4855107	BODIES
GEGEDUR SOCIETE		
DE TRANSFORMA-	!	
TION DE		SHEETS OF ALUM ALLOY CONTAINING MAGNESIUM,
L'ALUMINIUM		SUITABLE FOR PRODUCING BODIES OF CANS BY DRAW-
PECHINEY	4872921	ING AND IRONING
C1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7014241	METHOD FOR MAKING THIN, HIGH-STRENGTH HIGHLY
PECHINEY	(102010	FORMABLE ALUM ALLOY STRIPS
RHENALU	6193818	LAWWED UTOM VETA 1 21 MEA
ALUSUISSE TECH-		
NOLOGY & MAN-	6440000	The same of the sa
AGEMENT LTD.	5640872	Process and device for cooling heated metal plates and strips
ALUSUISSE TECH-		
NOLOGY & MAN-		The state of the s
AGEMENT LTD.	5902543	Process and device for cooling an article - MICROJET

724151.02-New York Server 1A

-11-

ALUSUISSE-LONZA		
SERVICES LTD. A		
CORP. OF SWIT-		<u>.</u>
ZERLAND	5122196	Super-plastic sheet metal made from an aluminum alloy

Applications:

OWNER	APPLICATION NUMBER	DESCRIPTION
NOVELIS INC.	11/486733	UNI ALLOY FOR LITHO SHEET
NOVELIS INC.	11/588517	IN-SITU HOMOGENIZATION OF A DC CAST INGOT
1101222		NOVEL METHOD OF 1) INCREASING AND OR HOLDING
NOVELIS INC.	60/876045	TEMPERATURE IN MOLTEN METAL TRANSFER TROUGHS
110 / 22/4 11:		USE OF HOT-CRACK INSENSITIVE CLAD LAYER FOR THE
		PURPOSE OF REDUCING THE OVERALL AMOUNT OF
NOVELIS INC.	11/703029	GRAIN REFINER
1,0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		NOVEL INVENTION FOR PRODUCTION OF READILY OXI-
NOVELIS INC.	11/712672	DIZED ALLOYS
NOVELIS INC.	60/904212	Novel method of engineering the interface of a clad interface
NOVELIS INC.		CLAD PRODUCT FOR SUPERPLASTIC FORMING
		DEVICE FOR INJECTING A TREATMENT GAS INTO A
NOVELIS INC.	10/524119	MOLTEN METAL
NOVELIS INC.	10/574414	TEXTURING OF BELTS FOR BELT CASTERS
NOVELIS INC.	10/931137	SELF-ANNEALING ENCLOSURE FOR ALUMINUM COILS
		PULSED AIR JET PIPING AND EQUIPMENT ARRANGE-
		MENT AND METHOD USED TO MAINTAIN MAXIMUM
NOVELIS INC.	11/259617	AIRFLOW
		NOVEL METHOD FOR PRODUCTION OF MULTI-LAYERED
NOVELIS INC.	11/337218	INGOTS
		DEVICE FOR THE IN-LINE TREATMENT OF LIQUID
NOVELIS INC.	10/514165	METAL BY MEANS OF GAS AND FILTRATION
		SCANNING STEREOSCOPIC PROFILE MEASUREMENT
NOVELIS INC.	11/444611	GAUGE
		RESEALABLE ALUMINUM CAN AND METHOD OF MANU-
NOVELIS INC.	10/894928	FACTURE
NOVELIS INC.	11/293424	PATTERNED TANDEM ROLL TEXTURING
NOVELIS INC.	11/067768	IMPROVED ELECTRODE CONFIGURATION FOR LIMCA
NOVELIS INC.	10/273737	PROMOTIONAL CAN END
		ALUMINUM/ALUMINUM ALLOY BELTS FOR THE CAST-
NOVELIS INC.	10/574459	ING OF LIGHT METALS
		METHOD FOR FASTER DC CASTING OF LITHOGRAPHIC
NOVELIS INC.	10/726181	QUALITY AA1050 INGOTS
		IMPROVE 5XXX BUTT FUSION WELD QUALITY AFTER
NOVELIS INC.	11/215343	BEAD ROLLING
	40.0000	SUPPRESSION OF THE REACTION OF ALUMINUM WITH
NOVELIS INC.	10/735057	REFRACTORY MATERIALS IN A DC INGOT MOLD
724151.02-New York Ser	v a 1A	

-12-

NOVELIS INC.	10/471617	LOW COST TEXTURING USING TANDEM EMBOSSING
MOAPTIP INC.	101411011	AN ALLOY FOR LITHOGRAPHIC SHEET THAT CONTAINS
		ADDITIONS OF ZINC TO IMPROVE THE ELECTROGRAIN-
NOVELIS INC.	10/488848	ING PROPERTIES OF 1050A IN CRITICAL ELECTROLYTES
NOVELIS INC.	10/977228	SNAP TOP ECO CLOSURE
	10/483684	FORMATION OF ROUGHENED SURFACES
NOVELIS INC.	11/361881	METHOD OF PRODUCING CLAD ALUMINUM PRODUCTS
NOVELIS INC.	11/301001	NOVEL METHOD FOR PRODUCTION OF MULTI-LAYERED
NOVELIS INC.	10/875978	INGOTS
NOVELIS INC.	10/578985	CAR BODY PART
NOVELIS INC.	10/973602	COATED ALUMINUM SEPARATOR PLATES
NOVELIS INC.		METHOD OF COOLING COILS USING AIR
11012222		Odour and Flavour-Neutral Conductivity Enhancer to Enable Elec-
NOVELIS INC.	11/150714	trostatic Application of Surface Lubricants
110 1222 11.4		USE OF DIFFERENT DIE SIZES/STAGES ON TOP AND BOT-
NOVELIS INC.	60/876654	TOM OF THE STARWHEEL/TURRET
110 1 1110		BELT CASTING MACHINE WITH MOULD SECTION PRO-
		VIDING VARIABLE CONTACT LENGTH WITH THE METAL
NOVELIS INC.	11/724449	SLAB
NOVELIS INC.	10/815602	RECYCLE FRIENDLY 3000 AND 5000 SERIES ALLOYS
NOVELIS INC.	11/486733	GRAPHI SHEET
110 1 EDID II.O.	22, 14	IMPROVING THE FLATNESS OF COILED STRIP BY COIL-
NOVELIS INC.	10/433499	ING ON A CONTOURED SPOOL
NOVELIS INC.	60/811925	METHOD OF COOLING COILS USING AIR
NOVELIS INC.	11/471171	METHOD OF COOLING COILS USING AIR
		METHOD OF PRODUCING CONVERTER FOIL WITHOUT
NOVELIS INC.	11/472201	ANNEALING
Novelis	11/572832	Continuously cast Al-Mg alloy sheet having superior press form-
Inc./Nippon		ability
Light Metal		•
Company		
Ltd./Honda		
Giken Kogyo		
Kabushiki Kai-		
sha		
PECHINEY	10/565219	FOILS OR THIN SHEETS OF ALLOY AL-FE-SI
RHENALU	= -: -	

Licensed Patents:

LICENSEE	LICENSOR	COUNTRY/STATE	APPLICATION NUMBER	REGISTRATION NUMBER	DESCRIPTION
Novelis Inc.	Wagstaff Inc.	USA	09/333,776	6446704	Continuous Casting Mold Plug Activation and Bleedout Detec- tion System

724151.02-New York Server 1A

-13-

Novelis Inc.	Wagstaff Inc.	USA	NEW AP 2001 PREPARED		DIRECT COOLED METAL CASTING CONTROL SYS- TEM
Novelis Inc.	Wagstaff Inc.	USA	09/684,072		FLUID CONTROL SYSTEM FOR CONTINU- OUS(incomplete title)
Novelis Inc.	Wagstaff Inc.	USA	08/058,909	5339885	INTEGRATED NON- CONTACT MOLTEN METAL LEVEL SENSOR AND CON- TROLLER
Novelis	Wagstaff Inc.	USA	08/062,415	5316071	Molten Metal Distribution Launder
Inc. Novelis	Wagstaff Inc.	USA	08/509,183	5642770	Non Ferrous Metal Casting Rota- tional Control Apparatus
Inc. Novelis	Wagstaff Inc.	USA	08/515,699	5647427	Non-Ferrous Metal Casting Mold Table System
Inc. Novelis	Wagstaff Inc.	USA	07/797686	5323841	Annular Metal Casting Unit
Inc. Novelis	Wagstaff Inc.	USA	08/643767	5685359	Direct Cooled Annular Mold
Inc. Novelis	Wagstaff Inc.	USA	08/201768	5582230	Direct Cooled Metal Casting Process and Apparatus
Inc. Novelis	Wagstaff Inc.	USA	08/462906	5518063	Direct Cooled Metal Casting Process and Apparatus
Inc. Novelis Inc.	Wagstaff Inc.	USA	07/314984	4947925	Means and Technique for Form- ing the Cavity of an Open Ended Mold
Novelis	Wagstaff Inc.	USA	07/950148	5318098	Metal Casting Unit and Method of Making
Inc. Novelis	Wagstaff Inc.	USA	09/201319	6085828	Molten Metal Admission Control in Casting
Inc. Novelis	Wagstaff Inc.	USA	09/008761	5850870	Molten Metal Admission Control in Casting
Inc. Novelis	Wagstaff Inc.	USA	08/517701	5709260	Molten Metal Admission Control in Casting
Inc. Novelis Inc.	Alcan Inter- national Lim- ited	USA	454087		ADDITION OF FLUXES INTO MOLTEN ALUMINIUM IN FURNACES USING A NOVEL AGITATOR
Novelis Inc.	Alcan Inter- national Lim- ited	USA	950443	6589313	ADDITION OF FLUXES INTO MOLTEN ALUMINIUM IN FURNACES USING A NOVEL AGITATOR
Novelis Inc.	Alcan Inter- national Lim- ited	USA	997899	6056803	ALCAN COMPACT DEGAS- SER - IMPROVED ROTOR WHICH INJECTS GAS NON- AXIALLY
Novelis Inc.	Alcan Inter- national Lim- ited	USA	462011	5660614	ALCAN COMPACT DEGAS- SER - USING SEPARATE GAS INLETS IN BOTTOM OF TROUGH

724151.02-New York Server 1A

-14-

		and the second second			
Novelis Inc.	Alcan Inter- national Lim- ited	USA	191635		ALCAN COMPACT DEGAS- SER FOR TROUGH-BASED, IN-LINE PROCESS STREAT- MENT OF MOLTEN ALUMIN- IUM USING ROTARY DIS-
Novelis Inc.	Alcan Inter- national Lim- ited	USA	452515		PENSER ALCAN COMPACT DEGAS- SER FOR TROUGH-BASED, IN-LINE PROCESS STREAT- MENT OF MOLTEN ALUMIN- IUM USING ROTARY DIS- PENSER
Novelis Inc.	Alcan Inter- national Lim- ited	USA	711062		ALCAN COMPACT DEGAS- SER FOR TROUGH-BASED, IN-LINE PROCESS STREAT- MENT OF MOLTEN ALUMIN- IUM USING ROTARY DIS- PENSER
Novelis Inc.	Alcan Inter- national Lim- ited	USA	351024	5020778	ALCAN JET STIRRER - GAS DRIVEN PUMP FOR STIR- RING FURNACES
Novelis Inc.	Alcan Inter- national Lim- ited	USA	199673	4907440	ALSCAN PROBE DESIGN FOR MEASUREMENT OF HYDROGEN IN METAL
Novelis Inc.	Alcan Inter- national Lim- ited	USA	307318	4918974	ALSCAN-KATHAROMETER DETECTOR FOR MEASURE- MENT OF HYDROGEN IN A CARRIER GAS
Novelis Inc.	Alcan Inter- national Lim- ited	USA	448548	5081869	ALSCAN-KATHAROMETER DETECTOR FOR MEASURE- MENT OF HYDROGEN IN A CARRIER GAS
Novelis Inc.	Alcan Inter- national Lim- ited	USA	766 9 24	6602318	CRUCIBLE BASED PROCESS FOR CLEANING AND PURI- FYING MOLTEN ALUMIN- IUM
Novelis Inc.	Alcan Inter- national Lim- ited	USA	458602	6755889	CRUCIBLE BASED PROCESS FOR CLEANING AND PURI- FYING MOLTEN ALUMIN- IUM
Novelis Inc.	Alcan Inter- national Lim- ited	USA	499017	5033535	INGOT LUBRICATING PLATE DESIGN
Novelis Inc.	Alcan Inter- national Lim- ited	USA	423472	6257004	INTELLIGENT CASTING - DCQF -METHOD AND APPA- RATUS TO DETERMINE QUENCHABILITY PROP- ERTY OF CASTING COOL- ANT

724151.02-New York Server IA

-15-

Novelis Inc.	Alcan Inter- national Lim- ited	USA	854104	5918473	INTELLIGENT CASTING - DCQF -METHOD AND APPA- RATUS TO DETERMINE QUENCHABILITY PROP- ERTY OF CASTING COOL- ANT
Novelis Inc.	Alcan Inter- national Lim- ited	USA	873673	6012507	INTELLIGENT CASTING - ISTM - METHOD AND APPA- RATUS TO MEASURE AND VALIDATE SURACE TEM- PERATURES OF A CAST IN- GOT
Novelis Inc.	Alcan Inter- national Lim- ited	USA	873786	605 6041	INTELLIGENT CASTING - ISTM-METHOD FOR USING INGOT SURACE TEMPERA- TURE MEASUREMENTS TO CONTROL DC CASTING
Novelis Inc.	Alcan Inter- national Lim- ited	USA	525135	5130639	LIMCA - APPARATUS USING MULTIPLE ELECTRODES FOR NOISE CANCELLATION (LIMCA II)
Novelis Inc.	Alcan Inter- national Lim- ited	USA	471557	5039935	LIMCA - WITH EM COMPEN- SATION ANTENNA
Novelis Inc.	Alcan Inter- national Lim- ited	USA	725001	5834928	LIMCA-PROBE MODIFICA- TION TO TRAP SALT AND GAS BUBBLES BEFORE ORI- FICE
Novelis Inc.	Alcan Inter- national Lim- ited	USA	60/547755	PROV APP	METHODE ET APPAREIL POUR AMORCER DES ME- DIAS FIN POUR LA FILTRA- TION DE L'ALUMINIUM LIQUIDE (METHOD AND AP- PARATUS FOR PRIING ME- DIA FOR FILTERING MOL- TEN ALUMINIUM)
Novelis Inc.	Alcan Inter- national Lim- ited	USA	614305	5785112	MODLAR AUFGEBAUTE STRANG- GUSSKOKILLE(MODULAR CONTINUOUS CASTING MOULD)
Novelis Inc.	Alcan Inter- national Lim- ited	USA	816318	5917145	NEW THERMOCOUPLE AS- SEMBLY RESISTANT TO MOLTEN METAL
Novelis Inc.	Alcan Inter- national Lim- ited	USA	286386	4959100	PLASMA DROSS PROCESS - APPARATUS AND METHOD FOR USE OF CONTAINED ARC PLASMA TO RECOVER METALFROM DROSS

724151.02-New York Server 1A

-16-

Novelis Inc.	Alcan Inter- national Lim- ited	USA	054317	5421850	PLASMA DROSS PROCESS - APPARATUS AND METHOD FOR USE OF CONTAINED ARC PLASMA TO RECOVER METALFROM DROSS
Novelis Inc.	Alcan Inter- national Lim- ited	USA	457521	4960460	PLASMA DROSS PROCESS- APPARATUS AND METHOD FOR USE OF CONTAINED ARC PLASMA TO RECOVER METALFROM DROSS
Novelis Inc.	Alcan Inter- national Lim- ited	USA	255060	4952237	PLASMA DROSS PROCESS - APPARATUS AND METHOD FOR USE OF CONTAINED ARC PLASMA TO RECOVER METALFROM DROSS
Novelis Inc.	Alcan Inter- national Lim- ited	USA	529206	5122181	PLASMA DROSS PROCESS - APPLICATION TO MELTING COATED SCRAP
Novelis Inc.	Alcan Inter- national Lim- ited	USA	275799	5470376	PLASMA DROSS PROCESS- ADDITION OF FLUORIDE CONTAINING COALES- CENCE AGENTS
Novelis Inc.	Alcan Inter- national Lim- ited	USA	125594	5407459	PLASMA DROSS RESIDUE TREATMENT - PRODUCTION OF CALCIUM ALUMINATE
Novelis Inc.	Alcan Inter- national Lim- ited	USA	810152	5827982	PODFA-PORTABLE VERSION USING VACUUM SYSYTEM
Novelis Inc.	Alcan Inter- national Lim- ited	USA	868561	5931216	REGULIERBARE STRANGGI- ESSKOKILLE(ADJUSTABLE CONTINUOUS CASTING MOULD)
Novelis Inc.	Alcan Inter- national Lim- ited	USA	384481	6830723	SEAL FOR METAL TREATMMENT VESSEL (CONTINUING PCT CASE UNDER US2 PRIORITY IS IR6046)
Novelis Inc.	Alcan Inter- national Lim- ited	USA	160285	6056040	SELF CENTERING ADJUST- ABLE MOULD SUPPORT SYSTEM
Novelis Inc.	Alcan Inter- national Lim- ited	USA	936808	4756357	VERF.&VORR.Z.LEITUNG DER ABKUEHLGESCHWIN- DIGKEIT E.GUSSSTR.(PROCESS AND DEVICE FOR CONTROLLING THE RATE OF COOLING A CONTINUOUSLY CAST IN- GOT)

724151.02-New York Server ! A

-17-

Novelis Inc.	Alcan Inter- national Lim- ited	USA	355241	6260603	VERFAHREN ZUM VERTI- KALSTRANGGIESSEN VON METALLEN(METHOD FOR VERTICAL CONTINUOUS CASTING OF METALS)
Novelis Inc.	Alcan Inter- national Lim- ited	USA	09/237807	6138490	MECHANICALLY TEX- TURED ALUMINIUM ALLOY SHEET
Novelis Inc.	Alcan Inter- national Lim- ited	USA	09/479841	6153316	MECHANICALLY TEX- TURED ALUMINIUM ALLOY SHEET
Novelis Inc.	Alcan Inter- national Lim- ited	USA	filed		BANDES EN ALLIAGE D'ALUMINIUM POUR ECHANGEURS THERMIQUES
Novelis Inc.	Alcan Inter- national Lim- ited	USA	08/875113	6444059	TOLE POUR CONSTRUC- TION SOUDEE EN ALLIAGE AL MG MN A RESISTANCE MECANIQUE AMELIOREE
Novelis Inc.	Alcan Inter- national Lim- ited	USA	10/189176		TOLE POUR CONSTRUC- TION SOUDEE EN ALLIAGE AL MG MN A RESISTANCE MECANIQUE AMELIOREE
Novelis Inc.	Alcan Inter- national Lim- ited	USA	10/856793		TOLE POUR CONSTRUC- TION SOUDEE EN ALLIAGE AL MG MN A RESISTANCE MECANIQUE AMELIOREE
Novelis Inc.	Alcan Inter- national Lim- ited	USA	09/27569	6056836	ALLIAGE AL MG POUR CONSTRUCTIONS SOUDEES A CARACTERISTIQUES ME- CANIQUES AMELIOREES
Novelis Inc.	Alcan Inter- national Lim- ited	USA	08/899691	5908518	PRODUIT POUR CON- STRUCTION SOUDEE EN ALLIAGE AL MG MN A TENUE A LA CORROSION AMELIOREE
Novelis Inc.	Alcan Inter- national Lim- ited	USA	6578 76	5145514	TREATING ALUMINIUM WITH CHLORINE PLUS A FLUORIDE GAS
Novelis Inc.	Alcan Inter- national Lim- ited	USA	967940	5425824	A COLOUR ADDITIVE TO INDICATE THERMAL CURE OF AN EPOXY ADHESIVE
Novelis Inc.	Alcan Inter- national Lim- ited	USA	088803	5409580	APPARATUS FOR MELTING METALS (DROSS FREE)
Novelis Inc.	Alcan Inter- national Lim- ited	USA	802880	5230745	ADAPTER FOR THERMO- COUPLE PROTECTION TUBE
Novelis Inc.	Alcan Inter- national Lim- ited	USA	870029	5873405	GAS CONTROL OF MENIS- CUS USING PERMEABLE RING THROTTLE DEVICE (WMCC)

724151.02-New York Server 1A

-18-

Novelis Inc.	Alcan Inter- national Lim- ited	USA	403289	6368483	ANODIZED FOIL FOR FOOD APPLICATIONS HAVING SU- PERIOR PERFORMANCE AND APPEARANCE
Novelis Inc.	Alcan Inter- national Lim- ited	USA	filed		LIGHTING ELEMENT WITH A LUMINESCENT SURFACE
ABB Bomem Inc.	Novelis Inc.	USA	11/067768		IMPROVED ELECTRODE CONFIGURATION FOR LIMCA (PART OF LIMCA CM)
Wagstaff, Inc.	Novelis Inc.	USA	09/620110	6609557	A SYSTEM FOR PROVIDING CONSISTENT FLOW THROUGH MULTIPLE PER- MEABLE WALLS IN A CAST- ING MOULD
Wagstaff, Inc.	Novelis Inc.	USA	10/461631	6808009	A SYSTEM FOR PROVIDING CONSISTENT FLOW THROUGH MULTIPLE PER- MEABLE WALLS IN A CAST- ING MOULD
Wagstaff, Inc.	Novelis Inc.	USA	09/572644	6260602	CASTING OF MOLTEN METAL IN AN OPEN-ENDED MOLD CAVITY
Wagstaff, Inc.	Novelis Inc.	USA	09/693494	6546995	CASTING OF MOLTEN METAL IN AN OPEN-ENDED MOLD CAVITY
Wagstaff, Inc.	Novelis Inc.	USA	08/954784	6158498	CASTING OF MOLTEN METAL IN AN OPEN-ENDED MOLD CAVITY
Wagstaff, Inc.	Novelis Inc.	USA	09/620110	6609557	A SYSTEM FOR PROVIDING CONSISTENT FLOW THROUGH MULTIPLE PER- MEABLE WALLS IN A CAST- ING MOULD
Wagstaff, Inc.	Novelis Inc.	USA	10/461631	6808009	A SYSTEM FOR PROVIDING CONSISTENT FLOW THROUGH MULTIPLE PER- MEABLE WALLS IN A CAST- ING MOULD
Wagstaff, Inc.	Novelis Inc.	USA	09/572644	6260602	CASTING OF MOLTEN METAL IN AN OPEN-ENDED MOLD CAVITY
Wagstaff, Inc.	Novelis Inc.	USA	09/693494	6546995	CASTING OF MOLTEN METAL IN AN OPEN-ENDED MOLD CAVITY
Wagstaff, Inc.	Novelis Inc.	USA	08/954784	6158498	CASTING OF MOLTEN METAL IN AN OPEN-ENDED MOLD CAVITY

724151.02-New York Server IA

-19-

Alcan In- ternational Limited	Novelis Inc.	USA	09/620110	6609557	A SYSTEM FOR PROVIDING CONSISTENT FLOW THROUGH MULTIPLE PER- MEABLE WALLS IN A CAST-
Alcan In- ternational Limited	Novelis Inc.	USA	10/461631	6808009	ING MOULD A SYSTEM FOR PROVIDING CONSISTENT FLOW THROUGH MULTIPLE PER- MEABLE WALLS IN A CAST- ING MOULD
Alcan In- ternational	Novelis Inc.	USA	09/572644	6260602	CASTING OF MOLTEN METAL IN AN OPEN-ENDED MOLD CAVITY
Limited Alcan In- ternational Limited	Novelis Inc.	USA	09/ 69 3494	6546995	CASTING OF MOLTEN METAL IN AN OPEN-ENDED MOLD CAVITY
Alcan In- ternational Limited	Novelis Inc.	USA	08/954784	6158498	CASTING OF MOLTEN METAL IN AN OPEN-ENDED MOLD CAVITY
Alcan In- ternational Limited	Novelis Inc.	USA	08/456780	5671800	MOLTEN METAL INJECTOR FOR CONTINUOUS CASTER
Alcan In- ternational Limited	Novelis Inc.	USA	08/278849	5636681	MOLTEN METAL INJECTOR FOR CONTINUOUS CASTER
Alcan In- ternational Limited	Novelis Inc.	USA	10/209071	6725904	INFLUENCE OF WATER VA- POUR ON THE HEAT FLOW AND SURFACE QUALITY OF CAST INGOT IN A BELT CASTER.
Alcan In- ternational Limited	Novelis Inc.	USA	09/664301	6470959	INFLUENCE OF WATER VA- POUR ON THE HEAT FLOW AND SURFACE QUALITY OF CAST INGOT IN A BELT CASTER.
Alcan In- ternational Limited	Novelis Inc.	USA	10/846423	6910524	LINEAR NOZZLES
Alcan In- ternational Limited	Novelis Inc.	USA	09/633584	6755236	LINEAR NOZZLES
Alcan In- ternational Limited	Novelis Inc.	USA	09/508172	6248193	METHOD OF MFG. AL AL- LOY SHEET WITH SUPERIOR RESISTANCE TO STRESS CORROSION CRACK& EXC. SHAPE STABILITY AF- TER FORM WORK
Alcan In- ternational Limited	Novelis Inc.	USA	10/138844	6780259	NEW AUTOMOTIVE ALLOY TO MEET JAPANESE AUTOSHEET REQUIRE- MENTS

724151.02-New York Server 1A

-20-

Alcan In- ternational Limited	Novelis Inc.	USA	10/863557	7029543	NEW AUTOMOTIVE ALLOY TO MEET JAPANESE AUTOSHEET REQUIRE- MENTS
Alcan In- ternational	Novelis Inc.	USA	11/572832		Continuously cast Al-Mg alloy sheet having superior press formability
Limited Alcan In- ternational Limited	Novelis Inc.	USA	11 /712672		NOVEL INVENTION FOR PRODUCTION OF READILY OXIDIZED ALLOYS WITH ONE OR MORE LAYERS
Alcan In- ternational Limited	Novelis Inc.	USA	10/875978		NOVEL METHOD FOR PRO- DUCTION OF MULTI- LAYERED INGOTS
Alcan In- ternational Limited	Novelis Inc.	USA	11/337218		NOVEL METHOD FOR PRO- DUCTION OF MULTI- LAYERED INGOTS
Alcan In- ternational Limited	Novelis Inc.	USA	11/588517		IN-SITU HOMOGENIZATION OF A DC CAST INGOT
Alcan In- ternational Limited	Novelis Inc.	USA	10/735075	6973955	NEW HEATED TROUGH DE- SIGN CONCEPT
Alcan In- ternational Limited	Novelis Inc.	USA	10/735074	7004229	SYSTEM FOR INDEPENDENT MOULD FEED AND EVACUATION IN A CON- TINUOUS HORIZONTAL CASTER
Alcan In- ternational Limited	Novelis Inc.	USA	10/735076	7077186	HORIZONTALLY ORIENTED MOULD WITH GAS AND FLUID LUBRICATION
Alcan In- ternational Limited	Novelis Inc.	USA	10/735077	7028750	HORIZONTAL CAST BILLET SUPPORT SYSTEM
Alcan In- ternational Limited	Novelis Inc.	USA	07/137241	4869764	PRESS LUBRICANT COM- PATIBLE WITH STRUC- TURAL EPOXY ADHESIVE AND PRETREATED ALUMIN- IUM ADHEREND (FUGITIVE EMULSIFIER)
Alcan In- ternational Limited	Novelis Inc.	USA	08/395179	5514211	SILOXANE PRETREATMENT
Alcan In- ternational Limited	Novelis Inc.	USA	09/656293	6329329	IMPROVED AVT PRESS LU- BRICANT CASE 2 (LUBRI- CATED METAL WORKPIECE AND METHOD)
Alcan In- ternational Limited	Novelis Inc.	USA	08/849605	587 94 37	SILOXANE PRÉTREATMENT

724151.02-New York Server 1A

-21-

Alcan In- ternational Limited	Novelis Inc.	USA	08/764983	5728241	INTEGRATED HEAT TREATM'T PROCESS TO PRODUCE COATED/UNCOATED HEAT TREATABLE AUTO SHEET WITH IMPROVED PAINT BAKE RESPONSE (IR4377)
Alcan In- ternational Limited	Novelis Inc.	USA	09/036649	6086690	PROCESS FOR MAKING 5000 SERIES ALUM. ALLOY AUTO SHEET BY CONTINU- OUS CASTING AND HOT ROLLING
Alcan In- ternational Limited	Novelis Inc.	USA	09/508369	6905775	PRETREATMENT AND AN- ODIC FILM COMBINATIONS GIVING IMPROVED CORRO- SION RESISTANCE, FORM- ABILITY AND ADHESION PERFORMANCE
Alcan In- ternational Limited	Novelis Inc.	USA	07/369133	502 66 12	STRUCTURES FABRICATED FROM ALUMINIUM COM- PONENTS AND PROCESSES INVOLVED IN MAKING THEM
Alcan In- ternational Limited	Novelis Inc.	USA	07/804465	5139888	STRUCTURES FABRICATED FROM ALUMINIUM COM- PONENTS AND PROCESSES INVOLVED IN MAKING THEM
Alcan In- ternational Limited	Novelis Inc.	USA	09/823672	6494961	METHOD OF AUTOMATI- CALLY CONTROLLING ACID CONCENTRATION FOR AN ALUMINUM STRIP CLEAN- ING LINE.
Alcan In- ternational Limited	Novelis Inc.	USA	10/471617		LOW COST TEXTURING US- ING TANDEM EMBOSSING (X-REF-THIS FILE HAS HAD IR 5402 MERGED INTO IT)
Alcan In- ternational Limited	Novelis Inc.	USA	09/680459	6527042	ROLL FOR THE CONTINU- OUS CASTING OF METAL STRIPS COMPRISING A COOLING CIRCUIT (CYLIN- DRE DE COULEE CONTINUE DE BANDE METALLIQE COMPRENANT UN CIRCUIT DE REFROIDISSEMENT)
Alcan In- ternational Limited	Novelis Inc.	USA	10/578985		CAR BODY PART (Automobil- karosseriebauteil)

724151.02-New York Server 1A

-22-

Alcan In-	Novelis Inc.	USA	09/029133	6267922	A PRECIPITATION HARD-
ternational Limited	14440IIS IIM				ENED ALLOY FOR AUTO- MOTIVE STRUCTURAL AP- PLICATIONS
Alcan In- ternational Limited	Novelis Inc.	USA	08/279214	5616189	AGE HARDENING ALUMI- NUM ALLOYS AND A PROC- ESS FOR AUTOMOTIVE PANEL APPLICATIONS
Alcan In- ternational Limited	Novelis Inc.	USA	09/024849	6120623	HIGH STRENGTH ALUMI- NUM ALLOY WITH EXCEL- LENT FORMABILITY AND SURFACE APPEARANCE FOR AUTOMOTIVE SKIN PANEL APPLICATIONS
Alcan In- ternational Limited	Novelis Inc.	USA	07/178539	4855107	ALUMINUM ALLOY FOR THIN METAL SHEETS WHICH ARE SUITABLE FOR PRODUCTION OF CAN LIDS AND BODIES (ALLIAGE D'ALUMINIUM POUR TOLES MINCES ADAPTEES A L'OB- TENTION DE COUVERCLES ET DE CORPS DE BOITES ET PROCEDE DE FABRICATION DESDITES TOLES)
Alcan In- ternational Limited	Novelis Inc.	USA	07/19 9796	4872921	SHEETS OF ALUM ALLOY CONTAINING MAGNESIUM, SUITABLE FOR PRODUCING BODIES OF CANS BY DRAW- ING AND IRONING (TOLES EN ALLIAGE D'ALUM CON- TENANT DU MAGNESIUM APTES A LA FABRICATION PAR EMBOUTISSAGE- ETIRAGE DE CORPS DE BOITES)
Alcan In- ternational Limited	Novelis Inc.	USA	07/551905	5028035	APPARATUS FOR GAS TREATMENT OF A LIQUID ALUMINUM BATH (DISPO- SITIF DE TRAITEMENT AU MOYEN DE GAZ D'UN BAIN LIQUIDE D'AL DE GRANDE SURFACE MAINTENU A L'ETAT STATIONNAIRE DANS UN FOUR)

724151.02-New York Server 1A

-23-

Alcan In- ternational Limited	Novelis Inc.	USA	08/187129	5409054	PROCESS AND PLANT FOR AUTOMATIC CASTING OF SEMI-FINISHED PRODUCTS (PROCEDE ET APPAREIL- LAGE POUR LA COULEE AUTOMATIQUE DE DEMI-
Alcan In- ternational Limited	Novelis Inc.	USA	08/329871	5476249	PRODUITS) LADLE FOR THE FILTRA- TION OF LIQUID METAL OVER A FILTER MEDIUM WITH IMPROVED HEATING (POCHE DE FILTRATION DE METAL LIQUIDE SUR ME- DIUM FILTRANT A
Alcan In- ternational Limited	Novelis Inc.	USA	08/442752	5494265	CHAUFFAGE AMELIORE) LADLE FOR PROCESSING MOLTEN METAL WITH MINIMAL SPACE REQUIRE- MENTS AND IMPROVED PERFORMANCE (POCHE DE TRAITEMENT DE METAL LIQUIDE DE FAIBLE EN- COMBREMENT ET DE PER-
Alcan In- ternational Limited	Novelis Inc.	USA	09/077841	6193818	FORMANCES AMELIORIEES) METHOD FOR MAKING THIN, HIGH-STRENGTH HIGHLY FORMABLE ALUM ALLOY STRIPS (PROCEDE DE FABRICATION DE BAN- DES MINCES EN ALLIAGE D'ALUMINUM A HAUTE RE- SISTANCE ET FORM-
Alcan In- ternational Limited	Novelis Inc.	USA	08/171964	6060013	ABILITE) ROTARY GAS DISPERSION DEVICE FOR TREATING A LIQUID ALUMINIUM BATH (DISPOSITIF ROTATIF DE DISPERSION DE GAZ POUR LE LTRAITEMENT D'UN BAIN D'ALUMINIUM LIQ-
Alcan In- ternational Limited	Novelis Inc.	USA	09/462083	6331269	UIDE) INERT TANK FOR TREATING OXIDABLE LIQUID METAL (CUVE DE TRAITEMENT DE METAL LIQUIDE INERTEE)

724151.02-New York Server 1A

-24-

Alcan In- ternational Limited	Novelis Inc.	USA	09/806497	6576184	TILTING TANK FOR PROC- ESSING LIQUID METAL AND DEVICE FOR SEALED CON- NECTION WITH FIXED CHUTE (CUVE DE TRAITE- MENT DE METAL LIQUIDE BASCULATE ET SON DISPO- SITIF DE LIAISON TANCHE AVEC UNE GOULOTTE FIXE)
Alcan In- ternational Limited	Novelis Inc.	USA	09/927438	6517646	Method for manufacturing very thin aluminum-iron Alloy strips (PROCEDE DE FABRICA- TION DE BANDES TRES MINCES)
Alcan In- ternational Limited	Novelis Inc.	USA	10/514165		DEVICE FOR THE IN-LINE TREATMENT OF LIQUID METAL BY MEANS OF GAS AND FILTRATION (DISPOSI- TIF DE TRAITEMENT EN LIGNE DE METAL LIQUIDE)
Alcan In- ternational Limited	Novelis Inc.	USA	10/524119		DEVICE FOR INJECTING A TREATMENT GAS INTO A MOLTEN METAL (DISPOSI- TIF D'INJECTION D'UN GAZ DE TRAITEMENT DANS UN METAL LIQUIDE)
Alcan In- ternational Limited	Novelis Inc.	USA	10/565219		FOILS OR THIN SHEETS OF ALLOY AL-FE-SI (FEUILLES OU BANDES MINCES EN ALLIAGE AIFeSi)
Alcan In- ternational Limited	Novelis Inc.	USA	08/855629	5846479	Apparatus for de-gassing molten metal (TECHNIQUE DE DE- GAZAGE DE METAUX LIQ- UIDES)
Alcan International	Novelis Inc.	USA	07/256085	4972047	RESISTANCE WELDING OF ALUMINUM
Limited Alcan In- ternational	Novelis Inc.	USA	08/747905	5807434	USE OF THE ADC PRINCIPLE TO COAT TWO SIDES OF SHEET SIMULTANEOUSLY
Limited Alcan In- ternational Limited	Novelis Inc.	USA	07/190478	4978259	STRIP DEBURRING UNIT
Alcan In- ternational	Novelis Inc.	USA	07/232613	4929421	THERMALLY STABLE ALU- MINUM ALLOYS
Limited Alcan In- ternational Limited	Novelis Inc.	USA	07/051078	4814568	SHOWER FLOWER (MICRO- WAVE CONTAINER AND METHOD OF USE)

724[5].02-New York Server IA

-25-

Alcan In- ternational	Novelis Inc.	USA	07/193106	4924057	RESISTANCE WELDING OF ALUMINIUM IN PRESENCE OF ADHESIVE
Limited Alcan In- ternational Limited	Novelis Inc.	USA	07/196307	4932232	FAILURE DIAGNOS- TICS/AUTOMATIC COMPEN- SATION ROLLING MILL SPRAY COOLING
Alcan In- ternational Limited	Novelis Inc.	USA	07/476969	5178967	BILAYER OXIDE FILM AND PROCESS
Alcan In- ternational Limited	Novelis Inc.	USA	07/419099	5046347	COOLING SYSTEM FOR COLD ROLLING MILL
Alcan In- ternational Limited	Novelis Inc.	USA	07/827563	5218472	TRANSFERABLE ANODIZED ALUMINIUM FILM CON- TAINING A BURIED METAL- LIC LAYER
Alcan In- ternational Limited	Novelis Inc.	USA	07/776316	5259957	SEPARATION DEVICES IN- CORPORATING POROUS ANODIC FILMS
Alcan In- ternational Limited	Novelis Inc.	USA	08/168000	5582884	A METHOD OF PREPARING A PEELABLE FOIL LIDDING MATERIAL
Alcan In- ternational Limited	Novelis Inc.	USA	07/920109	5277982	PATTERNED COLOUR ANO- DIZED ALUMINUM
Alcan In- ternational Limited	Novelis Inc.	USA	07/696840	5167793	PATTERNED COLOUR ANO- DIZED ALUMINUM
Alcan In- ternational Limited	Novelis Inc.	USA	08/125343	5701775	COOLING OF STRIP
Alcan In- ternational Limited	Novelis Inc.	USA	07/956611	5250173	PATTERNING OF ANODIZED ALUMINUM
Alcan In- ternational Limited	Novelis Inc.	USA	08/293834	5609053	CONSTANT REDUCTION MULTI-STAND HOT ROLL- ING MILL SETUP STRATEGY
Alcan In- ternational Limited	Novelis Inc.	USA	08/547151	5614035	HYDROPHILIC CORROSION RESISTANT COATING ON ALUMINUM SHEET
Alcan In- ternational Limited	Novelis Inc.	USA	08/128907	5514478	HYDROPHILIC CORROSION RESISTANT COATING ON ALUMINUM SHEET
Alcan In- ternational Limited	Novelis Inc.	USA	08/449418	5622562	A METHOD FOR APPLYING 100% SOLIDS COATINGS TO ALUMINUM STRIP BY COM- BINING AN ADC WITH A SCREW EXTRUDER

724151.02-New York Server 1A

-26-

A laam Tur	Manalia Taa	TIČA	Aŭ la co co	5046500	
Alcan In- ternational Limited	Novelis Inc.	USA	08/626862	5846599	A METHOD FOR APPLYING 100% SOLIDS COATINGS TO ALUMINUM STRIP BY COM- BINING AN ADC WITH A SCREW EXTRUDER
Alcan In- ternational Limited	Novelis Inc.	USA	08/689090	5813543	SCRAP-SORTING ALGO- RITHM: PIECE-BY-PIECE BATCHING OF TARGET AL- LOYS FROM THE COMPOSI-
Alcan In- ternational Limited	Novelis Inc.	USA	09/446564	6444269	TIONS OF SCRAP PIECES NOVEL DIE DESIGN FOR APPLYING HIGH SOLIDS OR 100% SOLIDS COATINGS TO SHEET METAL PRODUCTS OR OTHER SUITABLE SUB- STRAT
Alcan In- ternational Limited	Novelis Inc.	USA	09/381882	6350532	A NEW ALUMINUM ALLOY FOR THE HOUSEHOLD FOIL
Alcan In- ternational Limited	Novelis Inc.	USA	077205	398526	QUADRO HEXAGONAL CONTAINER
Alcan In- ternational Limited	Novelis Inc.	USA	09/302466	6159313	BELT CAST RE-ROLL SHEET FOR MANUFACTURE OF THIN-GAUGE FOILS
Alcan In- ternational Limited	Novelis Inc.	USA	09/421102	6731996	METHOD OF USING ISO- TROPIC PLASTICITY TO MODEL THE FORMING OF ANISOTROPIC SHEET
Alcan In- ternational Limited	Novelis Inc.	USA	09/622488	6533877	METHOD OF PRODUCING HOUSEHOLD ALUMINIUM FOIL OF HIGH STRENGTH
Alcan In- ternational Limited	Novelis Inc.	USA	09/121638	6592688	HIGH CONDUCTIVITY ALUMINUM FIN ALLOYS FOR AUTOMOTIVE APPLI- CATIONS As filed: ALUMI- NUM ALLOY FIN STOCK AND ITS PREPARATION
Alcan In- ternational Limited	Novelis Inc.	USA	085310	414080	CONICAL STEPPED WALL
Alcan In- ternational Limited	Novelis Inc.	USA	10/726181		METHOD FOR FASTER DC CASTING OF LITHO- GRAPHIC QUALITY AA1050 INGOTS W/OUT FORMATION OF ELECTROGRNING DEFCTS IN FINAL PROD
Alcan In- ternational Limited	Novelis Inc.	USA	10/311650	7200935	COMPLIANT WORK ROLLS FOR CLOSED GAP ROLLING X-REF 5371, TBA1

724151.02-New York Server IA

-27-

Alcan In- ternational Limited	Novelis Inc.	USA	10/111340	71693 15	METHOD OF PRODUCING AN ALUMINIUM SURFACE WITH A HIGH TOTAL RE- FLECTANCE
Alcan In- ternational Limited	Novelis Inc.	USA	10/297941	7172664	A METHOD OF MAKING ALUMINIUM FOIL FOR FINS
Alcan In- ternational Limited	Novelis Inc.	USA	09/818482	6412642	METHOD FOR APPLYING DISTINGUISHING AGENT TO SURFACE OF ALUM.ALLOY DURING PRODUCTION OR FINISHING TO RESULT IN TREATED ALLOY THAT EN- ABLE SORTING OF ALLOYS FROM TREATED AND NON- TREATED ALLOYS (continues as PCT in IR5342 WO)
Alcan In- ternational Limited	Novelis Inc.	USA	09/489119	6165291	IMPROVEMENT OF ALUMI- NUM FIN ALLOY PROPER- TIES BY USING TWIN ROLL CASTING PROCESS
Alcan In- ternational Limited	Novelis Inc.	USA	09/489082	6238497	CONDUCTIVITY CONTROL IN HIGH CONDUCTIVITY ALUMINUM FIN ALLOYS (related to IR 5187)
Alcan In- ternational Limited	Novelis Inc.	USA	10/433499		IMPROVING THE FLATNESS OF COILED STRIP BY COIL- ING ON A CONTOURED SPOOL
Alcan In- ternational Limited	Novelis Inc.	USA	09/782797	6531006	ULTRA HIGH STRENGTH FOILS
Alcan In- ternational Limited	Novelis Inc.	USA	09/891723	6576316	SOUND DAMPENING METAL PADS
Alcan In- ternational Limited	Novelis Inc.	USA	10/450871	7155951	TUNABLE ENTRY FLY- WHEEL TO MINIMISE MILL VIBRATION
Alcan In- ternational Limited	Novelis Inc.	USA	10/467206	7040569	COIL CORE WITH ASYM- METRICAL WAVES/GROOVES
Alcan In- ternational Limited	Novelis Inc.	USA	10/489480		EMBOSSING OF HOLO- GRAPHIC IMAGES ON MET- ALLISED FOILS
Alcan In- ternational Limited	Novelis Inc.	USA	11/361881		METHOD OF PRODUCING CLAD ALUMINUM PROD- UCTS
Alcan In- ternational Limited	Novelis Inc.	USA	11/472201		A METHOD OF PRODUCING CONVERTER FOIL WITHOUT ANNEALING

724151.02-New York Server 1A

-28-

Alcan In- ternational	Novelis Inc.	USA	10/973602		COATED ALUMINUM SEPA- RATOR PLATES FOR FUEL
Limited Alcan In- ternational Limited	Novelis Inc.	USA	10/815602		CELL APPLICATIONS RECYCLE FRIENDLY 3000 AND 5000 SERIES ALLOYS
Alcan In- ternational Limited	Novelis Inc.	USA	60/811925		METHOD OF COOLING COILS USING AIR
Alcan In- ternational Limited	Novelis Inc.	USA			METHOD OF COOLING COILS USING AIR
Alcan In- ternational Limited	Novelis Inc.	USA	11/067768		IMPROVED ELECTRODE CONFIGURATION FOR LIMCA (PART OF LIMCA CM)
Alcan In- ternational Limited	Novelis Inc.	USA	10/735057		SUPPRESSION OF THE RE- ACTION OF ALUMINUM WITH REFRACTORY MA- TERIALS IN A DC INGOT MOLD
Alcan In- ternational Limited	Novelis Inc.	USA	11/293424		PATTERNED TANDEM ROLL TEXTURING
Alcan In- ternational Limited	Novelis Inc.	USA	10/931137		SELF-ANNEALING ENCLO- SURE FOR ALUMINUM COILS
Alcan In- ternational Limited	Novelis Inc.	USA	11/471171		NON-STICK FOIL
Alcan In- ternational Limited	Novelis Inc.	USA	11/259617		PULSED AIR JET PIPING AND EQUIPMENT AR- RANGEMENT AND METHOD USED TO MAINTAIN MAXI- MUM AIRFLOW THROUGH A REGENERATIVE BURNER MEDIA BED
Alcan In- ternational Limited	Novelis Inc.	USA	11/150714		Odour and Flavour-Neutral Con- ductivity Enhancer to Enable Electrostatic Application of Sur- face Lubricants Used to Form Beverage and Beer Cans and Food Containers and Parts Thereof
Alcan In- ternational Limited	Novelis Inc.	USA	07/710056	5122196	Superplastic sheet metal made from an aluminum alloy
					(SUPERPLASTISCHES BLECH AUS EINER ALUMIN- IUMLEGIERUNG)

724151.02-New York Server 1A

-29-

Alcan In- ternational Limited	Novelis Inc.	USA	08/495332	5640872	Process and device for cooling heated metal plates and strips
					(Verfahren und Vorrichtung zum Kuehlen warmgewalzter Platten
Alcan In- ternational Limited	Novelis Inc.	USA	08/955286	5902543	und Baender aus Metall) Process and device for cooling an article - MICROJET
Nikkei Techno Cast Com- pany Lim- ited	Novelis Inc.	USA	08/456780	5671800	MOLTEN METAL INJECTOR FOR CONTINUOUS CASTER
Nikkei Techno Cast Com- pany Lim- ited	Novelis Inc.	USA	08/278849	5636681	MOLTEN METAL INJECTOR FOR CONTINUOUS CASTER
Nikkei Techno Cast Com- pany Lim- ited	Novelis Inc.	USA	10/209071	6725904	INFLUENCE OF WATER VA- POUR ON THE HEAT FLOW AND SURFACE QUALITY OF CAST INGOT IN A BELT CASTER.
Nikkei Techno Cast Com- pany Lim- ited	Novelis Inc.	USA	09/664301	6470959	INFLUENCE OF WATER VA- POUR ON THE HEAT FLOW AND SURFACE QUALITY OF CAST INGOT IN A BELT CASTER.
Nikkei Techno Cast Com- pany Lim- ited	Novelis Inc.	USA	10/846423	6910524	LINEAR NOZZLES
Nikkei Techno Cast Com- pany Lim- ited	Novelis Inc.	USA	09/633584	6755236	LINEAR NOZZLES

UNITED STATES TRADEMARKS:

Registrations:

OWNER	REGISTRATION NUMBER	COUNTRY/STATE	TRADEMARK
Novelis Inc. 2182802		United States of America	BBQ BUDDY
Novelis Inc.	1577805	United States of America	PARTYWARE
Novelis Inc.	2475424	United States of America	GRILL BUDDIES
Novelis No. 1 Lim- ited Partnership	3119944	United States of America	NOVELIS
Novelis No. 1 Lim- ited Partnership	3,120,057	United States of America	NOVELIS & DE- VICE
Novelis Inc.	2859339	United States of America	FLEXCAST
Novelis Inc.	2859340	United States of America	FLEXCASTER
Novelis Inc.	2467519	United States of America	GRILL BUDDIES & DEVICE

Applications:

OWNER	APPLICATION NUMBER	COUNTRY/STATE	TRADEMARK
Novelis Inc.	78/746362	United States of America	NOVELIS FUSION & DESIGN

UNITED STATES COPYRIGHTS:

None.

724151.02-New York Server 1A

RECORDED: 08/24/2007

MSW - Draft July 10, 2007 - 2:18 PM