



Bill to:

PLS LOGISTICS SERVICES_PITTSBURGH LOGISTICS SYSTEMS, INC.
3120 UNIONVILLE RD BLDG 110,
CRANBERRY TWP,
PA,
16066

Invoice Date: 06/07/2024

Invoice #: 31260786

Terms: NET 30

Due Date: 07/07/2024

Date	Customer Ref #	Origin - Destination	Quantity	Rate	Amount
06/06/2024		7700 Rolling Mill Rd, Baltimore, MD 21224, USA - 1229 US-441 BYP, Dublin, GA 31021, USA			
			1	\$1,100.00	\$1,100.00

TOTAL
\$1,100.00

PLEASE NOTE

The right to payment under this invoice has been assigned to Compass payment Solutions LLC (CFS) and all payments hereunder are to be directed to the assignee at the address noted below.

Remittances to other than CFS do not constitute payment of this invoice. CFS must be given notification of any claims, agreements or merchandise returns which would affect the payment of all or part of this Invoice on the due date.

COMPASS FUNDING SOLUTIONS LLC

P.O.BOX 205154

DALLAS, TX 75320-5154

Tel: 844-899-8092

**Carrier Contact**

Carrier Name: ZIGI FREIGHT INC
DOT: 2828543
Contact: Marisa Serano
Phone #: (630) 485-7370
Email: marisa@royal3inc.com

PLS Contact

PLS Rep: Christian Torio
Phone #: (215) 240-1549
Email: FerberGroup@plslogistics.com

Load ID: 31260786
Shipment #: -
BOL #: -

Shipment Details

PICKUP #	WEIGHT	EQUIPMENT	MILES	COMMODITY	REFERENCE #	L x W x H	PIECES	PALLET S
329366	44000.00	Van	707.000	Aluminum ingots		- x - x - IN	-	-

Stop Details

TYPE	NAME & ADDRESS	DATE/TIME
Origin Pickup # : 329366	PGS USA LLC 7700 Rolling Mill Road - BALTIMORE MARYLAND 21224 Contact :- Contact # :-	Pickup No Earlier Than 06/06/2024 08:00 Pickup No Later Than 06/06/2024 14:30
Destination Delivery # :	Traxys North America LLC c/o Mitsui & Co. (U.S.A.), Inc. c/o YKKAP America, Inc. 1229 Highway, 441 Bypass Building 'D' General Receiving DUBLIN GEORGIA 31021 Contact :- Contact # :(478) 274-2162	Delivery No Earlier Than 06/07/2024 08:00 Delivery No Later Than 06/07/2024 14:30 Facility Notes:

Load Notes

Full van load, approximately 44k lbs in weight.**
 Ref: 32769P/35183-S R1/ YKKAP PO# 311323 **

*** YKKAP PO# 311323 must be marked on all BLs otherwise; loads will be rejected**

**Delivering on date specified below. Failure to honor below delivery times or dates WILL result in a rate reduction.

** ALL MATERIAL MUST SHIP/DELIVER ON TIME OR RATE ADJUSTMENT MAY OCCUR. THIS LOAD DOES NOT PAY DETENTION. ANY ISSUES PLEASE CALL NICK AT 215-309-7677. THANK YOU!! **

Services**Payment**

ITEM	CALC	SUBTOTAL
Line Haul	Flat Rate	\$1100.00

ESTIMATED AWARD AMOUNT: \$1100.00

***Please refer to PLS Pro Terms of Use for conditions of rate agreement and payment terms.**

PLS Required Paperwork	Customer Required Paperwork
1 invoice per load transported	Bill of Lading
Carrier Award Confirmation	
Signed Proof of Delivery	

Carrier Signature:

Date:

All flatbed loads must be fully tarped unless otherwise indicated. PLS is not responsible for accessorials or detention charges unless authorized in writing. Do not deliver load early or late without PRIOR WRITTEN APPROVAL from PLS (verbal approval not sufficient). Failure to meet pickup or delivery date/time may result in a claim or back charge that will be deducted from a carrier payment. Failure to meet any requirements set forth within this award confirmation may result in reduced rate or back charges. By accepting this load from PLS, you are agreeing to the terms and conditions set forth above.

Please submit the above requirements via one of the following methods: **Email:** freightbills@plslogistics.com **Fax:** (724) 741-6517
 Please email FerberGroup@plslogistics.com to confirm receipt. Questions regarding billing information or information regarding our carrier portal showing outstanding payment information please contact apsupport@plslogistics.com or 724-814-8924.

****ANY INVOICES RECEIVED AFTER 180 DAYS OF SHIP DATE WILL NOT BE HONORED BY PLS.**** Any accessorial charges must be accompanied

with written authorization from a PLS employee. These include but are not limited to: equipment ordered and not used, detention, reconsignment, etc... Should material become damaged, wet, or altered in anyway during transport, please contact the PLS representative immediately. This rate agreement does not need returned. All rates are estimated until paperwork is received, and true weight is verified. Do not reply to this email notification. If you have questions regarding the award, contact the PLS representative.



PGS USA, LLC
 2424 Edenborn Avenue | Suite 550
 Metairie, LA 70001 | USA

T: 504-896-4320
 info.logistics@pacorini.com

ORG&UTZ Certified
 OTI/NVOCC - FMC #026192
 Customs Broker & FF Licensed

Bill of Lading

No.329366

Shipper: TRAXYS NORTH AMERICA LLC 299 Park Avenue 38th Floor NEW YORK, NY 10171 US		Shipped From: PGS - 7700 ROLLING 7700 ROLLING MILL ROAD BALTIMORE, MD 21224 US	
Destination/Consignee: TRAXYS NORTH AMERICA LLC C/O MITSUI & CO. (USA) INC. C/O YKKAP AMER INC. 1229 HWY 441 B DUBLIN, GA 31021 US		Customer PO #: YKKAP PO# 311323	Carrier: PLS LOGISTICS
Reference Number: 35183-S R1		Delivery Out Date: 2024-06-06	DV: 742/97974 Seals: 16750366 17650389 IR
Notes: 32769P/35183-S R1/ YKKAP PO# 311323			

Job ID / JD ID	Lot #	Warrant #	Description of Goods	Quantity	Gross Wgt (kg)	Net Wgt (kg)
Product ID: P1020A02 Cargo #: 49968-1						
49968 / TBOX667672	33067343		ALUMINUM PURITY TBAR P1020A02	1	752	752
49968 / TBOX667672	33067344		ALUMINUM PURITY TBAR P1020A02	1	753	753
49968 / TBOX667672	33067346		ALUMINUM PURITY TBAR P1020A02	1	752	752
49968 / TBOX667672	33067356		ALUMINUM PURITY TBAR P1020A02	1	753	753
49968 / TBOX667672	33067363		ALUMINUM PURITY TBAR P1020A02	1	752	752
49968 / TBOX667672	33067368		ALUMINUM PURITY TBAR P1020A02	1	753	753
49968 / TBOX667672	33067372		ALUMINUM PURITY TBAR P1020A02	1	752	752
49968 / TBOX667672	33067376		ALUMINUM PURITY TBAR P1020A02	1	753	753
49968 / TBOX667672	33067377		ALUMINUM PURITY TBAR P1020A02	1	752	752
49968 / TBOX667672	33067378		ALUMINUM PURITY TBAR P1020A02	1	752	752
49968 / TBOX667672	33067379		ALUMINUM PURITY TBAR P1020A02	1	752	752
49968 / TBOX667672	33067380		ALUMINUM PURITY TBAR P1020A02	1	752	752
49968 / TBOX667672	33067384		ALUMINUM PURITY TBAR P1020A02	1	750	750
49968 / TBOX667672	33067385		ALUMINUM PURITY TBAR P1020A02	1	750	750
49968 / TBOX667672	33067386		ALUMINUM PURITY TBAR P1020A02	1	750	750
49968 / TBOX667672	33067400		ALUMINUM PURITY TBAR P1020A02	1	751	751
49968 / TBOX667672	33067401		ALUMINUM PURITY TBAR P1020A02	1	751	751
49968 / TBOX667672	33067404		ALUMINUM PURITY TBAR P1020A02	1	750	750
49968 / TBOX667672	33067405		ALUMINUM PURITY TBAR P1020A02	1	750	750
49968 / TBOX667672	33067406		ALUMINUM PURITY TBAR P1020A02	1	750	750
49968 / TBOX667672	33067418		ALUMINUM PURITY TBAR P1020A02	1	751	751
49968 / TBOX667672	33067420		ALUMINUM PURITY TBAR P1020A02	1	752	752
49968 / TBOX667672	33067427		ALUMINUM PURITY TBAR P1020A02	1	752	752
49968 / TBOX667672	33067428		ALUMINUM PURITY TBAR P1020A02	1	750	750

Certificat d'analyse / Certificate of Analysis

ALMA

Page: 1/1

Ref.client / Customer Ref.: 31713-P/TRAXYS INVENTOR		Commande Rio Tinto Alcan /Rio Tinto Alcan Order 2800-10469525-20		Point d'origine/Point of Origin Rio Tinto Alcan Inc RTA Alma 3000 Rue des Pins Alma, QC Canada G8B 5W2														
Expédié à / Ship to: PACORINI GLOBAL SERVICES WHSE 7700 ROLLING MILL ROAD BALTIMORE, MD 21224-2044 USA		Vendu à / Sold to: Alcan Primary Products Company LLC 200 East Randolph Street, Suite 7100 Chicago, Illinois 60601-7329		Date d'exp. / Shipping Date: 2023-08-01 Usine/Plant: 2636 Connaissance/Bill of Lading: 240248 Liste d'exp./Shiplist: 1287498 Équipement/Equipment: TBOX667672 Transporteur/Carrier: CANADIAN NATIONAL Scellés/Seals: 112060/112042														
Alliage(AA)/Alloy(AA): P1020A02 (P1020A) Produit/Product: UNALLOYED ALUMINUM STANDARD PURITY TBAR Dimension: 291 x 876 x 1208 MM 11.5 x 34.5 x 47.6 IN																		
Analyse en % du poids / Analysis in % of weight																		
No d'échantillon de coulée Sample No of Drop	Coulées Drops		Poids net(KG) Net Weight(KG)		Poids net(LB) Net Weight(LB)		Pièces Pieces	Si Al	Fe	Cu	Mn	Mg	Ni	Zn	Ga	Pb	V	
	19	100	5	14,307	75,125	3,766												31,542
3230039-0949								99.84										
3230039-0950								0.05	0.10	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.01	0.01
3230039-0951								99.81	0.10	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.01	0.0012	0.02
31713-P/TRAXYS INVENTOR																		
Paquets :	124	Pièces :	124	Poids net :	KG	93,198	Tare:	KG	54	Poids brut :	KG	93,252						
Bundles :		Pieces :		Net Weight:	LB	205,466		LB	119.0496214	Gross Weight:	LB	205,585						
LES LINGOTS TRI-LOK 23KG, LES LINGOTS EN FORME DE T, LES GUEUSES, LES LINGOTS DE LAMINAGE MIS AU REBUT ET AUTRES LINGOTS DE REFUSION ONT TENDANCE À FORMER DES CAVITES SUCEPTIBLES D'EMPRISONNER DE L'EAU, POUR ELIMINER L'HUMIDITE AVANT LEUR EMPLOI DANS TOUT PROCEDE DE FUSION ET POUR PREVENIR LES RISQUES D'EXPLOSION, LES LINGOTS DEVRAIENT ETRE SOUMIS A UN SECHAGE INTENSIF PAR CHAUFFAGE PRELIMINAIRE AVANT DE LESS INCORPORER A DU METAL EN FUSION. NE CONTIENT PAS DE MATIERE RADIOACTIVE. TRI-LOK 23KG INGOT, TEE INGOT, SOWS, SCRAPPED SHEET INGOT AND OTHER INGOT FOR REMELTING ARE PRONE TO THE FORMATION OF SHRINKAGE CAVITIES WHICH WILL PERMIT ENTRAPMENT OF WATER. TO ELIMINATE MOISTURE PRIOR TO USE IN ANY MELTING OPERATION AND TO SAFEGUARD AGAINST POSSIBLE EXPLOSION HAZARDS, INGOTS SHOULD BE THOROUGHLY DRIED BY PREHEATING BEFORE LOADING THEM INTO MOLTEN METAL. DOES NOT CONTAIN RADIOACTIVE MATERIALS.																		
Jonathan Allard L'EXACTITUDE DE CES ANALYSES EST DANS LES NORMES DES LIMITES COMMERCIALES THE ANALYSES HERE ARE ACCURATE WITHIN COMMERCIAL LIMITS.																		

Certificat d'analyse / Certificate of Analysis

ALMA

Page: 1/1

Ref.client / Customer Ref.: 31713-P/TRAXYS INVENTOR		Commande Rio Tinto Alcan /Rio Tinto Alcan Order 2800-10469525-20		Point d'origine/Point of Origin Rio Tinto Alcan Inc RTA Alma 3000 Rue des Pins Alma, QC Canada G8B 5W2														
Expédié à / Ship to: PACORINI GLOBAL SERVICES WHSE 7700 ROLLING MILL ROAD BALTIMORE, MD 21224-2044 USA		Vendu à / Sold to: Alcan Primary Products Company LLC 200 East Randolph Street, Suite 7100 Chicago, Illinois 60601-7329		Date d'exp. / Shipping Date: 2023-08-01 Usine/Plant: 2636 Connaissance/Bill of Lading: 240248 Liste d'exp./Shiplist: 1287498 Équipement/Equipment: TBOX667672 Transporteur/Carrier: CANADIAN NATIONAL Scellés/Seals: 112060/112042														
Alliage(AA)/Alloy(AA): P1020A02 (P1020A) Produit/Product: UNALLOYED ALUMINUM STANDARD PURITY TBAR Dimension: 291 x 876 x 1208 MM 11.5 x 34.5 x 47.6 IN																		
No d'échantillon de coulée Sample No of Drop	Coulées Drops		Poids net(KG) Net Weight(KG)		Poids net(LB) Net Weight(LB)		Pièces Pieces		Analyse en % du poids / Analysis in % of weight									
									Si	Fe	Cu	Mn	Mg	Ni	Zn	Ga	Pb	V
3230039-0949	19	14,307	14,307	31,542	19	0.04	0.09	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.01	0.0011	0.01
3230039-0950	100	75,125	75,125	165,622	100	0.05	0.10	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.01	0.0011	0.01
3230039-0951	5	3,766	3,766	8,303	5	0.05	0.10	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.01	0.0012	0.02	
31713-P/TRAXYS INVENTOR																		
Paquets :	124	Pièces :	124	Poids net :	KG	93,198	Tare :	KG	54	Poids brut :	KG	93,252						
Bundles :		Pieces :		Net Weight:	LB	205,466		LB	119.0496214	Gross Weight:	LB	205,585						
LES LINGOTS TRI-LOK 23KG, LES LINGOTS EN FORME DE T, LES GUEUSES, LES LINGOTS DE LAMINAGE MIS AU REBUT ET AUTRES LINGOTS DE REFUSION ONT TENDANCE A FORMER DES CAVITES SUCCEPTIBLES D'EMPRISONNER DE L'EAU. POUR ELIMINER L'HUMIDITE AVANT LEUR EMPLOI DANS TOUT PROCEDE DE FUSION ET POUR PREVENIR LES RISQUES D'EXPLOSION, LES LINGOTS DEVRAIENT ETRE SOUMIS A UN SECHAGE INTENSIF PAR CHAUFFAGE PRELIMINAIRE AVANT DE LESS INCORPORER A DU METAL EN FUSION. NE CONTIENT PAS DE MATIERE RADIOACTIVE.													Jonathan Allard L'EXACTITUDE DE CES ANALYSES EST DANS LES NORMES DES LIMITES COMMERCIALES THE ANALYSES HERE ARE ACCURATE WITHIN COMMERCIAL LIMITS.					

Certificat d'analyse / Certificate of Analysis

ALMA

Page: 1/1

Ref.client / Customer Ref.: 31713-P/TRAXYS INVENTOR		Commande Rio Tinto Alcan /Rio Tinto Alcan Order 2800-10469525-20		Point d'origine/Point of Origin Rio Tinto Alcan Inc RTA Alma 3000 Rue des Pins Alma, QC Canada G8B 5W2												
Expédié à / Ship to: PACORINI GLOBAL SERVICES WHSE 7700 ROLLING MILL ROAD BALTIMORE, MD 21224-2044 USA		Vendu à / Sold to: Alcan Primary Products Company LLC 200 East Randolph Street, Suite 7100 Chicago, Illinois 60601-7329		Date d'exp. / Shipping Date: 2023-08-01 Usine/Plant: 2636 Connaissance/Bill of Lading: 240248 Liste d'exp./Shiplist: 1287498 Équipement/Equipment: TBOX667672 Transporteur/Carrier: CANADIAN NATIONAL Scellés/Seals: 112060/112042												
Alliage(AA)/Alloy(AA): P1020A02 (P1020A) Produit/Product: UNALLOYED ALUMINUM STANDARD PURITY TBAR Dimension: 291 x 876 x 1208 MM 11.5 x 34.5 x 47.6 IN																
No d'échantillon de coulée Sample No of Drop	Coulées Drops		Analyse en % du poids / Analysis in % of weight				Si Al	Fe	Cu	Mn	Mg	Ni	Zn	Ga	Pb	V
	Poids net(KG) Net Weight(KG)	Poids net(LB) Net Weight(LB)	Pièces Pieces	Si	Al	Fe										
3230039-0949	19	14,307	31,542	19	0.04	0.09	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.01	0.0011	0.01	
3230039-0950	100	75,125	165,622	100	99.84	0.10	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.01	0.0011	0.01	
3230039-0951	5	3,766	8,303	5	99.81	0.10	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.01	0.0012	0.02	
31713-P/TRAXYS INVENTOR																
Paquets :	124	Pièces :	124	Poids net :	KG	93,198	Tare :	KG	54	Poids brut :	KG	93,252				
Bundles :		Pieces :		Net Weight:	LB	205,466		LB	119,0496214	Gross Weight:	LB	205,585				
LES LINGOTS TRI-LOK 23KG, LES LINGOTS EN FORME DE T, LES GUEUSES, LES LINGOTS DE LAMINAGE MIS AU REBUT ET AUTRES LINGOTS DE REFUSION ONT TENDANCE A FORMER DES CAVITES SUCPTIBLES D'EMPRISONNER DE L'EAU. POUR ELIMINER L'HUMIDITE AVANT LEUR EMPLOI DANS TOUT PROCEDE DE FUSION ET POUR PREVENIR LES RISQUES D'EXPLOSION, LES LINGOTS DEVRAIENT ETRE SOUMIS A UN SECHAGE INTENSIF PAR CHAUFFAGE PRELIMINAIRE AVANT DE LESS INCORPORER A DU METAL EN FUSION. NE CONTIENT PAS DE MATIERE RADIOACTIVE. TRI-LOK 23KG INGOT, TEE INGOT, SOWS, SCRAPPED SHEET INGOT AND OTHER INGOT FOR REMELTING ARE PRONE TO THE FORMATION OF SHRINKAGE CAVITIES WHICH WILL PERMIT ENTRAPMENT OF WATER. TO ELIMINATE MOISTURE PRIOR TO USE IN ANY MELTING OPERATION AND TO SAFEGUARD AGAINST POSSIBLE EXPLOSION HAZARDS, INGOTS SHOULD BE THOROUGHLY DRIED BY PREHEATING BEFORE LOADING THEM INTO MOLTEN METAL. DOES NOT CONTAIN RADIOACTIVE MATERIALS.																
L'EXACTITUDE DE CES ANALYSES EST DANS LES NORMES DES LIMITES COMMERCIALES THE ANALYSES HERE ARE ACCURATE WITHIN COMMERCIAL LIMITS.																
Jonathan Allard																



PGS USA, LLC
 2424 Edenborn Avenue | Suite 550
 Metairie, LA 70001 | USA

T: 504-896-4320
 info.logistics@pacorini.com

ORG&UTZ Certified
 OTI/NVOCC - FMC #026192
 Customs Broker & FF Licensed

Bill of Lading

No. **329366**

Shipper: TRAXYS NORTH AMERICA LLC 299 Park Avenue 38th Floor NEW YORK, NY 10171 US		Shipped From: PGS - 7700 ROLLING 7700 ROLLING MILL ROAD BALTIMORE, MD 21224 US	
Destination/Consignee: TRAXYS NORTH AMERICA LLC C/O MITSUI & CO. (USA) INC. C/O YKKAP AMER INC. 1229 HWY 441 B DUBLIN, GA 31021 US		Customer PO #: YKKAP PO# 311323	Carrier: PLS LOGISTICS
Reference Number: 35183-S R1		Seals: 16750366 <i>17650389 IR</i>	Delivery Out Date: 2024-06-06
Notes: 32769P/35183-S R1/ YKKAP PO# 311323			

Job ID / JD ID	Lot #	Warrant #	Description of Goods	Quantity	Gross Wgt (kg)	Net Wgt (kg)
Product ID: P1020A02 Cargo #: 49968-1						
49968 / TBOX667672	33067343		ALUMINUM PURITY TBAR P1020A02	1	752	752
49968 / TBOX667672	33067344		ALUMINUM PURITY TBAR P1020A02	1	753	753
49968 / TBOX667672	33067346		ALUMINUM PURITY TBAR P1020A02	1	752	752
49968 / TBOX667672	33067356		ALUMINUM PURITY TBAR P1020A02	1	753	753
49968 / TBOX667672	33067363		ALUMINUM PURITY TBAR P1020A02	1	752	752
49968 / TBOX667672	33067368		ALUMINUM PURITY TBAR P1020A02	1	753	753
49968 / TBOX667672	33067372		ALUMINUM PURITY TBAR P1020A02	1	752	752
49968 / TBOX667672	33067376		ALUMINUM PURITY TBAR P1020A02	1	753	753
49968 / TBOX667672	33067377		ALUMINUM PURITY TBAR P1020A02	1	752	752
49968 / TBOX667672	33067378		ALUMINUM PURITY TBAR P1020A02	1	752	752
49968 / TBOX667672	33067379		ALUMINUM PURITY TBAR P1020A02	1	752	752
49968 / TBOX667672	33067380		ALUMINUM PURITY TBAR P1020A02	1	752	752
49968 / TBOX667672	33067384		ALUMINUM PURITY TBAR P1020A02	1	750	750
49968 / TBOX667672	33067385		ALUMINUM PURITY TBAR P1020A02	1	750	750
49968 / TBOX667672	33067386		ALUMINUM PURITY TBAR P1020A02	1	750	750
49968 / TBOX667672	33067400		ALUMINUM PURITY TBAR P1020A02	1	751	751
49968 / TBOX667672	33067401		ALUMINUM PURITY TBAR P1020A02	1	751	751
49968 / TBOX667672	33067404		ALUMINUM PURITY TBAR P1020A02	1	750	750
49968 / TBOX667672	33067405		ALUMINUM PURITY TBAR P1020A02	1	750	750
49968 / TBOX667672	33067406		ALUMINUM PURITY TBAR P1020A02	1	750	750
49968 / TBOX667672	33067418		ALUMINUM PURITY TBAR P1020A02	1	751	751
49968 / TBOX667672	33067420		ALUMINUM PURITY TBAR P1020A02	1	752	752
49968 / TBOX667672	33067427		ALUMINUM PURITY TBAR P1020A02	1	752	752
49968 / TBOX667672	33067428		ALUMINUM PURITY TBAR P1020A02	1	750	750

Sam Spivey
6/6/24

IN: 9AM
Out: 9:52A

Certificat d'analyse / Certificate of Analysis

ALMA

Page: 1/1

Rio Tinto Alcan

Ref client / Customer Ref: 31713-P/TRAXYS INVENTOR
 Commande Rio Tinto Alcan /Rio Tinto Alcan Order 2800-10469525-20

Expédié à / Ship to:
 PACORINI GLOBAL SERVICES WHSE
 7700 ROLLING MILL ROAD
 BALTIMORE, MD
 21224-2044
 USA

Vendu à / Sold to:
 Alcan Primary Products Company LLC
 200 East Randolph Street,
 Suite 7100
 Chicago, Illinois 60601-7329

Point d'origine/Point of Origin
 Rio Tinto Alcan Inc
 RTA Alma
 3000 Rue des Pins
 Alma, QC
 Canada
 G8B 5W2

Date d'exp. / Shipping Date: 2023-08-01
 Usine/Plant: 2636
 Connaissement/Bill of Lading: 240248
 Liste d'exp./Shiplist: 1287498
 Équipement/Equipment: TB0X667672
 Transporteur/Carrier: CANADIAN NATIONAL
 Scellés/Seals: 112060/112042

Alliage(AA)/Alloy(AA): P1020A02 (P1020A)
 Produit/Product: UNALLOYED ALUMINUM STANDARD PURITY TBAR
 Dimension: 291 x 876 x 1208 MM 11.5 x 34.5 x 47.6 IN

No d'échantillon de coulée Sample No of Drop	Coulées Drops		Poids net(KG) Net Weight(KG)		Poids net(LB) Net Weight(LB)		Pièces Pieces	Analyse en % du poids / Analysis in % of weight									
								Si	Al	Fe	Cu	Mn	Mg	Ni	Zn	Ga	Pb
3230039-0949	19	19	14,307	31,542	19	99,84	19	0,04	0,09	<0,01	<0,01	<0,01	<0,01	<0,01	0,01	0,0011	0,01
3230039-0950	100	100	75,125	165,622	100	99,81	100	0,05	0,10	<0,01	<0,01	<0,01	<0,01	<0,01	0,01	0,0011	0,01
3230039-0951	5	5	3,766	8,303	5	99,81	5	0,05	0,10	<0,01	<0,01	<0,01	<0,01	<0,01	0,01	0,0012	0,02

31713-P/TRAXYS INVENTOR

Paquets : 124 Pièces : 124 Poids net : KG 93,198 Tare: KG 54 Poids brut : KG 93,252
 Bundles : Pièces : Net Weight: LB 205,466 LB19,0496214 Gross Weight: LB 205,585

LES LINGOTS TRILOK 23KG, LES LINGOTS EN FORME DE T, LES GUEUSES, LES LINGOTS DE LAMINAGE MIS AU REBUT ET AUTRES LINGOTS DE REFUSION ONT TENDANCE A FORMER DES CAVITES SUCCEPTIBLES D'EMPRISONNER DE L'EAU. POUR ELIMINER L'HUMIDITE AVANT LEUR EMPLOI DANS TOUT PROCEDE DE FUSION ET POUR PREVENIR LES RISQUES D'EXPLOSION, LES LINGOTS DEVIENNAIENT ETRE SOUMIS A UN SECHAGE INTENSIF PAR CHAUFFAGE PRELIMINAIRE AVANT DE LESS INCORPORER A DU METAL EN FUSION NE CONTIENT PAS DE MATIERE RADIOACTIVE.

TRILOK 23KG INGOT, TEE INGOT, SOWS, SCRAPPED SHEET INGOT AND OTHER INGOT FOR REMELTING ARE PRONE TO THE FORMATION OF SHRINKAGE CAVITIES WHICH WILL PERMIT ENTRAPMENT OF WATER, TO ELIMINATE MOISTURE PRIOR TO USE IN ANY MELTING OPERATION AND TO SAFEGUARD AGAINST POSSIBLE EXPLOSION HAZARDS, INGOTS SHOULD BE THOROUGHLY DRIED BY PREHEATING BEFORE LOADING THEM INTO MOLTEN METAL. DOES NOT CONTAIN RADIOACTIVE MATERIALS.

Jonathan Allard
 L'EXACTITUDE DE CES ANALYSES EST DANS LES
 NORMES DES LIMITES
 COMMERCIALES
 THE ANALYSES HERE ARE ACCURATE WITHIN
 COMMERCIAL LIMITS.

Certificat d'analyse / Certificate of Analysis

ALMA

Page: 1/1

Rio Tinto Alcan

Ref. client / Customer Ref.: 31713-P/TRAXYS INVENTOR
 Commande Rio Tinto Alcan /Rio Tinto Alcan Order 2800-10469525-20
 Expédié à / Ship to: PACORINI GLOBAL SERVICES WHSE 7700 ROLLING MILL ROAD BALTIMORE, MD 21224-2044 USA
 Vendu à / Sold to: Alcan Primary Products Company LLC 200 East Randolph Street, Suite 7100 Chicago, Illinois 60601-7329

Point d'origine/Point of Origin
 Rio Tinto Alcan Inc
 RTA Alma
 3000 Rue des Pins
 Alma, QC
 Canada
 G8B 5W2
 Date d'exp. / Shipping Date: 2023-08-01
 Usine/Plant: 2636
 Connaissance/Bill of Lading: 240248
 Liste d'exp./Shiplist: 1287498
 Équipement/Equipment: TBOX667672
 Transporteur/Carrier: CANADIAN NATIONAL
 Scelles/Seals: 112060/112042
 Alliage(AA)/Alloy(AA): P1020A02 (P1020A)
 Produit/Product: UNALLOYED ALUMINUM STANDARD PURITY TBAR
 Dimension: 291 x 876 x 1208 MM 11.5 x 34.5 x 47.6 IN

No d'échantillon de coulée Sample No of Drop	Analyse en % du poids / Analysis in % of weight		Poids net(KG) Net Weight(KG)	Poids net(LB) Net Weight(LB)	Pièces Pieces	Si										
	Coulées Drops	Net Weight(KG)				Net Weight(LB)	Pièces	Al	Fe	Cu	Mn	Mg	Ni	Zn	Ga	Pb
3230039-0949	19	14,307	31,542	19	0.04	0.09	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.01	0.0011	0.01
3230039-0950	100	75,125	165,622	100	0.05	0.10	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.01	0.0011	0.01
3230039-0951	5	3,766	8,303	5	0.05	0.10	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.01	0.0012	0.02	

31713-P/TRAXYS INVENTOR

Paquets : 124	Pièces : 124	Poids net : KG	93,198	Tare: KG	54	Poids brut : KG	93,252
Bundles :	Pieces :	Net Weight: LB	205,466	LB119,0496214		Gross Weight: LB	205,585

LES LINGOTS TRI-LOK 23KG, LES LINGOTS EN FORME DE T, LES GUEUSES, LES LINGOTS DE LAMINAGE MIS AU REBUT ET AUTRES LINGOTS DE REFUSION ONT TENDANCE A FORMER DES CAVITES SUCCEPTIBLES D'EMPRISONNER DE L'EAU. POUR ELIMINER L'HUMIDITE AVANT LEUR EMPLOI DANS TOUT PROCEDE DE FUSION ET POUR PREVENIR LES RISQUES D'EXPLOSION, LES LINGOTS DEVAIENT ETRE SOUMIS A UN SECHAGE INTENSIF PAR CHAUFFAGE PRELIMINAIRE AVANT DE LESS INCORPORER A DU METAL EN FUSION. NE CONTIENT PAS DE MATIERE RADIOACTIVE.
 TRI-LOK 23KG INGOT, TEE INGOT, SOWS, SCRAPPED SHEET INGOT AND OTHER INGOT FOR REMELTING ARE PRONE TO THE FORMATION OF SHRINKAGE CAVITIES WHICH WILL PERMIT ENTRAPMENT OF WATER. TO ELIMINATE MOISTURE PRIOR TO USE IN ANY MELTING OPERATION AND TO SAFEGUARD AGAINST POSSIBLE EXPLOSION HAZARDS, INGOTS SHOULD BE THOROUGHLY DRIED BY PREHEATING BEFORE LOADING THEM INTO MOLTEN METAL. DOES NOT CONTAIN RADIOACTIVE MATERIALS.

L'EXACTITUDE DE CES ANALYSES EST DANS LES NORMES DES LIMITES COMMERCIALES
 THE ANALYSES HERE ARE ACCURATE WITHIN COMMERCIAL LIMITS.
 Jonathan Allard