Mac Fasteners, Inc. A TriMas Aerospace Company 1110 E. Enterprise Ottawa, KS 66067

CERTIFICATE OF CONFORMANCE AND **MANUFACTURER'S AFFIDAVIT**

CUSTOMER KLX AEROSPACE SOLUTIONS

PO: 0004191

PART NUMBER: NAS1152E4

REV: 15

LOT NUMBER: 79276

MANUFACTURED QUANTITY: 57,500

COUNTRY OF ORIGIN: UNITED STATES OF AMERICA

DFARS 252,225,7009 Compliant

AIRBUS APPROVAL NUMBER - 203399

MERCURY FREE CERTIFICATION

MacFasteners certifies that the parts referenced in the above lot number do not contain Mercury or Mercury compounds, and were manufactured in a Mercury free environment.

We certify that the parts furnished against the above referenced purchase order were manufactured by MAC FASTENERS within the United States, and were processed in accordance with all applicable drawings and specifications. Objective evidence of compliance is on file, subject to examination upon request.

Mac Fasteners is a DISC QSLM approved Manufacturer - CAGE Code 0RFT4 Mac Fasteners is an Airbus approved Supplier - 203399

DATE:

Jim Farrell

Quality Assurance Representative

MACFASTENERS, INC.

1110 Enterprise Street Ottawa, KS 66067 Phone: 785-242-8812

Fax: 785-242-4616

Packing List

BIII KLX INC.

To: 10000 NW 15th Terrace

Miami, FL 33172 United States Ship KLX Aerospace Solutions

To: 9835 NW 14th St Miami, FL 33172

United States

Shipment No: 75180

Shipment Date: 04/18/16

Ship Via: Federal Express

Order Number: 54499

Order Date: 04/22/15

Customer Code: KLX

Phone: (305) 925-2600

PO Number: 0004191

Terms: Net 30 Days

Lot # 79276

		- Quar	ntity				Job
<u>ltem</u>	Open	Shipped	Back Ord	Canceled Unit	Description	Revision	Number
2	50,000	53,910	0	EA	NAS1152E4 Screw 100 degrees close tolerance flat head offset cruciform short thread A286 cres steel		79276

Packing Clerk's Initials
MACFASTENERS, INC.

Received In Good Order By KLX Aerospace Solutions

Mac Fastenes A TriMas Aerospace Company 1110 E. Enterprise Ottawa, KS 66067

TEST REPORT AND PROCESS CERTIFICATION

CUSTOMER						PO NUMBE	R	PO I	Date	CERT D	ATE
KL	K AEROSPAC	CE SO	LUTIO	NS		0004191 04/22/15 04/14			14/16		
PART NUMBER				REV	PART	TYPE					
	NAS1152E4			15		Screw, 100°	Flat H	ead, Offse	t Crucifo	rm Rece	ess
LOT NO		UANTIT	Y				PROCU	REMENT SPE			
7927				57,500					S4003 R	EV 13	
	RA	W MA	ΓERIAL	. IDENT	IFICAT	TION (Mill Co					
MATERIAL / MATE						MILL HEAT		R	SUPPLIER		161-
A286	per AMS5737	, AMS	5737, /	AMS585	3		C4C43		Bro	wn Pac	тіс
M	ECHANIC	AL TE	ST RI	ESULT	S - T	- TESTING PER NASM1312					
	SILE STRENGT	Ή	7	DO		HEAR STRENG	TH				
POUN	DS / PSI		┨├─		POUI	NDS / PSI	-	Fatigue Tes	t Sample		Accept
2,940	2,930										
2,940	2,910		Ш					Stress [urability		Accept
2,960									External L	oad Meth	od
2,930								Load		Hours	
2,910								Magne	tic Particle	Inspection	on per
2,920									ASTM		
2,940		Π			Sample insp 🔲 100% insp 🔲 🗆			Accept			
2,900								Liquio	Penetrant	Inspection	n per
				COLIPC	ON TE	ST 97,630 P	esi	Sample ins			Accept
							<u>.</u>	oumpio in			
MIN. REQ.	2240		MIN	I. REQ.		95000 PSI		Magnetic F			Accept
	METALLUR	GICAL I	EXAMINA	ATION					≀Less than ing ☑		Accept
Di	1			o/Decarb				Head Mark			
Discontinuties					+			Recess To	rque 50	in/lbs	Accept
Grain Flow	<u> </u>			structure	_	<u> </u>	——				
Grain Size	V		Worl	kmanship		\square					
Thread Inspe FED-STD-H28/20		Systen 21	֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֓	System 22		stem 23					
FINISH / PROCES	SOR: Detray P	lating W	orks			HEAT TREAT P	ROCESS	OR: Paulo P	roducts KC	мо	
Cadmium Plate	,				\dashv \vdash	SPECIFICATION					
Passivate 🔽	AMS2700	N	lethod 1	Class 4	一,	REQUIREMENT	: 160-190	KSI FTU Se	e Tensile/S	hear resu	lts
						RESULTS: SAM	MPLE SIZ	ZE: 8	:	32 HRC R	EF)
ABOVE HAVE BEE APPLICABLE SPEC CERTIFICATION SH	TEST CERTIFICATION /E CERTIFY THAT THE PART NUMBER, LOT NUMBER, AND SAMPLES REFERENCED BOVE HAVE BEEN PROCESSED AND TESTED IN ACCORDANCE WITH THE PPLICABLE SPECIFICATION FOR THE TESTS REPORTED HEREIN. THIS ERTIFICATION SHALL NOT BE RE-PRODUCED, EXCEPT IN FULL, WITHOUT THE PPROVAL OF MAC FASTENERS, INC. RESULTS: SAMPLE SIZE. 0 STIMO 139 Jim Farrell Quality Assurance Representative										

BROWN-PACIFIC, INCORPORATED 13639 BORA DR. / SANTA FE SPRINGS / CALIFORNIA 90670 (562) 921-3471 • (562) 921-7012 FAX

MATERIAL TEST REPORT

		(302) 321-34/1 (302) 721-70121-7		
F.O.B.	SFS	TDLogistics	JOB NÖ.	-0- 81784
SHIPTO	MACFASTEN	NERS, INC.	ORDER DATE 03/23/15 CUST. P.O. NO. 111746 DUE DATE	THIS MATERIAL WAS MANUFACTURED AND TESTED IN CONFORMANCE WITH THE NOTED SPECIFICATIONS. THE INFORMATION PRESENTED HEREIN IS CORRECT AS CONTAINED IN THE COMPANY RECORDS. FACILITY IS MERCURY PRADIOACTIVE FREE. BY: A. LOPEZ, LABISUP.
SOLD TO	MACFASTEI 1110 ENTER OTTAWA, K	RPRISE STREET	05/15/15 9 COILS 25/2 #	5/11/2015 ALB DFAR 252.225-7014 ALT. 1 AND 252.225-7009 COMPLIANT
	0.328 DIA T CONVERTE 0.1615/0.165 SOAP COA	YPE A-286 D TO 25 DIA SEAMSAFE COPPER	2500	KNOWINGLY OR WILLFULLY RECORDING FALSE, FICTITIOUS, OR FRAUDULENT STATEMENTS OR ENTRIES ON THIS DOCUMENT MAY BE PUNISHABLE AS A FELONY UNDER FEDERAL LAW, TITLE18, CHAPTER 47.
SPECIF	CATIONS	IS 5853C 5731L 5737P		

	GRADE	MILL NO.	HEAT NO.
	A-286	18	C4C43
C	HEMICAL AN	ALYSIS	
C: 0.02 MN: 0.20 P: 0.01 S: <.00 SI: 0.04 NI: 24.5 CR: 14. MO: 1.1 CO: 0.2 V: 0.2 CA:	2 0 16 1003 4 52 31 6	AL: (TI: 2 B: (CB: TA: CB+TA: CU: SE: N: FE: PB:	2.13).006
MG:		BI:	<0.1PPIVI
ZR<.01 ASTM GF	RAIN SIZE: , USA	7/8	

MACRO: MICRO: OTHER:

	MECHAN	RCAL PR	OPERTIES AN	D CAPABILIT	Y	
AS	TENSILE, KSI	i i i i i i i i i i i i i i i i i i i	YIELD, KSI		% ELON	
SHIPPED	4	06.2				
PROPERTIES	% R.A.	00.2	HARDNESS		SHEAR,	KSI
	% R.A.			1		
		-		% ELON	THE RESERVE	% RA
т°Е,	TENSILE, KSI	YIELD, K	Si	% ELON	• 1	W Have
				t to the	THE WATER	% ELON
STRESS	TEMP "F	STRESS	, KSI 65	HOURS 48	3	32.6
MUPTURE	1200F	STRESS		HOURS		% ELON
	TEMP *F	PIMESS	70	48	14	30.6
The second second	1200F		10	A DESCRIPTION OF THE PERSON NAMED IN		
.T. PROCEDURE		10055 4	CUDE NC			
1650	F 2HRS W/Q,	1325F	TYIELD, KSI		% ELON	1
	TENSILE, KSI	162.4	11220, 1401	108.3		26.6
			HARDNESS		SHEAR	KSI
	% R.A.	52.3	Intribitation	RC 33		
		and the same of	AND DESCRIPTION OF THE PERSON NAMED IN		Contract of the last	ASSESSMENT OF THE PERSON NAMED IN
I.T. PROCEDURE			40055 4	CUDE A		
	1800F 1HR	W/Q,	1325F 1		% ELO	N
	TENSILE, KSI	162.2	YIELD, KSI	107.3	W 2200	" 26.6
			HARDNESS		SHEAF	R. KSI
	% R.A.	53.0	HANDNESS	RC 33		•••
		00.0		STREET, STREET	-	A STATE OF THE PARTY OF THE PAR
H.T. PROCEDUR						
	1250F 8HRS	A/C	YIELD, KSI		% ELC	ON
	TENSILE, KSI	400 5	TIELD, NOI	122.7		30.6
		169.5	HARDNESS	124.1	SHEA	R, KSI
-	The second secon		ILIVUINI 500		-	•
	% R.A.	56.8	1	RC 30		



4374 Lancaster Highway, Richburg, SC 29729 US

CERTIFICATE OF TEST Cert No.49582 Rev.1

Batch -69366

Heat -C4C43

Terry R. Hopper\es Certification Auditor Date : April 11, 2015

TR Hoggen

Customer Name & Address

Purchase Order No.

Sales Order No

Sales Order Line No

Brown Pacific Inc 13639 Bora Drive Santa Fe Springs CA 90670 US

M27281-301

44166

Class

CLASS=A

Rolled

Hot Work Type

GRADE=660, CLASS=A

1.1

Compliance Condition

Cross section

No Pos

Weight (1bs)

Alloy

Size (in) 0.3280

Round

C

D

2012

22

19,686

ATI A286" Alloy

Specifications Spec Name

Rev

Compliance Condition

Capability

Capability

Capability

Capability

Capable Of

Chemistry Only

Chemistry Only

Chemistry Only

S-1000 S-400 S-4001 12/04/2013 02/21/2014

06/18/12

Compliant Compliant Compliant

Reference Specifications

ANS 5731

Spec Name Rev L AMS 5732 J AMS 5734 K P

AMS 5737 AMS 5853 AMS 7235

C50T35

ASTN A453/A453M

As Shipped Condition

Heat Treat Mill Annealed

Remarks:

Material was mill annealed and direct quenched.

Burface Finish As Hotworked

Melt Method Details

Primary Molt

Argon Oxygen Decarbonization

Facility

ATI Latrobe Operations

Remelt

Electroslag Remelt

Facility

ATI Lockport Operations

Conversion Method Details

Conversion Type

Rolling

Facility

ATI Richburg Operations

Address

ATI Flat Rolled Products 242 Allvac Lane, Latrobe, PA 15850 US

Address

695 Ohio Street, Lockport, NY 14094 US

Address

4374 Lancaster Highway, Richburg, SC 29729 US

ATI Specialty M	aterials 4374 Lancaster H	laghway,Richburg, SC 29729 US		
Batch - 6	9366		Heat - C4C43	
CHEMISTE	RY.			
Sample Sour			Heat Avg	
Test Facili		•	ATI Monroe Operations	
Elements	LON	Method	Average	
C	4	C8	10.02	
Mn		XRF	0.20	
P		XRF	0.016	
8		C8	<0.0003	
81	•	XRF	10.04	
Cr	•	XRF	14.31	
N1	*	XRF	24.52	
Mo		XRF	1.18	
Ti		XRF	2.13	
8		OES	0.006	
٧		XRF	0.21	
Co		XRF	0.23	
A1	N	XRF	0.23	
Cu	•	XRF	.0.10	
Zr		XRF	·<0.01	
Romarks:				
CS = Combus	tion/IR Detection			
OES = Spark	Optical Emission			
XRF = X-Ray	Fluorescence			
Sample Sour	rce .		Ladle	
Test Facili			ATI Monroe Operations	
Elements	UOM	Method		
Pb	PPM	WET	<1	
B1	PPM	WET	<0.1	
Remarks:				
WET = Mass	Spectroscopy			
Reserks:				
Test Wethod	s: C/S/O/N = ASTM E , ASTM E1086 (2008)	1019 (2011); XRF = ASTN ; ICP = ASTM E2594 (200	E572 (2013), ASTM E1085 (2009), ASTM E2465	(2013); OES = ASTM
MECHANIC	CAL			
As Ship	ped	ICHCUED		
	ANNEALED/DIRECT O	JEHONED		
Tensile	ple Direction Sample	Location Test Temperature	Ultimate Strongth Initial Diameter Crosshoud Spo [los]	ed Test Famility
ti L	C	ROOM	88.2 .329 .05	Acurea
Romarks:				
L = Longitu	dinal			
C = Center				
ASTM E8/E8M	(2013A)			
Hardness	Sample Direction	Sample Location	Hardness Value (Rookwell) Hardness Type	Test Facility Acuren
11	T	MR	82 KABW	-64140

Remarka: T = Transverse MR = Mid-Radius ASTM E18 (2014a) ATI Specialty Waterials-4374 Lancaster Highway, Richburg, "SC 29729 US

Batch - 69366

Heat - C4C43

Test	Specia	ien H	eat T	reat	tment	t(8	
------	--------	-------	-------	------	-------	----	---	--

PLANT: MILL ANNEALED/DIRECT QUENCHED LABORATORY: 1650F,2HRS,WO - 1325F,16HRS,AC

Tensile

Piece	Sample Direction	Bample Location	Tost Tesperature	Ultimate Strength (kmi)	.29 Yield Strength (kei)	40-Elongstien (%)	Reduction of Area (%)	Imitial Gage Length (in)	Initial Dissetor (in)	Gresshead Speed	Strain Rete (in/in/min)	Test Facility
11	L	С	ROOM	162.4	108.3	26.6	52.3	.64	.1612	.05	.005	Westmoreland Wechanical Testino

Remarks:

L = Longitudinal

C = Center

ASTM E8/E8M (2013A)

Stress Rupture

	Sample Direction	Sample Location	Test Temperature	40-Elongation (%)	Initial Diemeter	Bar Rupture Code	Toot Facility
11	L	C	1200	32.6	.179	Smooth Section	Westmoreland Wechanical Testing

Stress Rupture Load

	40 - 40		
Load	(kai)	Time	(Hours)
65.0		48.3	
70.0		56.6	
75.0		84.9	
80.0		73.0	
85.0		77.1	

Romarks:

L = Longitudinal

C = Center

CSN = Combination Smooth and Notch ASTM E139 (2011), ASTM E292 (2009°1)

Hardness

Piece ID Hample Direction

Sample Location

Hardness Value (Rockwell)

Hardnesë Type

Tout Facility

Acuren

Remarks:

T = Transverse

MR = Mid-Radius

ASTM E18 (2014a)

Test Specimen Heat Treatment(s)

PLANT: MILL ANNEALED/DIRECT QUENCHED LABORATORY: 1800F, 1HR, WO - 1325F, 16HRS, AC

Tensile

	ce Sample Direction	Sample Location	Teet Temperature	Ultimate Strength (kai)	.24 Yield Strength (kel)	40-Elongation (%)	Reduction of Area (%)	Initial Bage Langth	Initial Dissetor (in)	Crosshead Speed	Strain Rate (im/in/min)	Test Facility
11	ι	c	ROOM	162.2	107.3	26.6	53.0	.64	. 161 1	.05	.005	Westmoreland Wechanical Testing

Remarks:

L = Longitudinal

C = Center

ASTN E8/E8M (2013A)

Stress Rupture

Piece 1D	Sample Direction	Sample Location	Test Temperature	4D-Elongation (%)	Initial Dismeter	Code (Mone)	Toot Famility
11	L	С	1200	30.6	.1786	Smooth Section Rupture	Westmoreland Mechanical Testing

Stress Rupture Load

Load	(kei)	Time (Hours)	
70.0		48.4	
75.0		56.8	
80.0		64.9	
85.0		69.5	

continued...

AT! Specialty Waterials 4374 Lancaster Highway, Richburg, SC 29729 US

Batch - 69366

Heat - C4C43

Remarks:

L = Longitudinal

C = Center

CSN = Combination Smooth and Notch ASTM E139 (2011), ASTM E292 (2009°1)

Hardness

Piece ID Sample Direction Sample Location

Kardness Value (Rockwell)

Hardness Type

Test Fecility

HRC

Remarks:

T = Transverse MR = Mid-Radius

ASTM E18 (2014a)

METALLOGRAPHY

As Shipped

PLANT: MILL ANNEALED/DIRECT QUENCHED

Grain Size

Piece ID Sample Direction L

Sample Location

Structure Type (Mone)

33

Uniform ABTN (ABTN Etchant

Test Famility

Acuren

9-5

Uniform

11

Modified Kallings /

Romarks:

L = Longitudinal

S-S = Surface to Surface

Average Grain Size Test Method = ASTM E112 (2013)

Ultrasonic

Test Facility: ATI Monroe Operations

Regarks:

Material was ultrasonically inspected at intermediate billet size and found acceptable.

Macro

Test Facility

Etchant

Wagnification

- ATI Monroe Operations

Ferric Chloride

~ 1X

Material was macro evaluated at intermediate billet size and found acceptable.

Outside Source Addresses

Outside Testing Laboratory

Facility

ATI Monroe Operations

Acuren

2020 Ashcraft Avenue, Monroe, NC 28110 USA 4374 Lancaster Hwy., Richburg, SC 29729 USA 221 Westmoreland Drive, Youngstown, PA 15696 USA

Westmoreland Mechanical Testing

Special Remarks

GEAE S-400 (GT193) Supplier Codes: ATI Alivac Monroe No. 87012 Westmoreland No. T7869 Acuren No. T7805

Material is compliant with OFAR 252.225.7009.

Material has been produced, sampled, inspected and tested in accordance with the customer purchase order and referenced specifications and conforms to the requirements unless otherwise noted in this Certificate of Test.

If customer purchase order does not specifically reference a revision to a specification, ATI Specialty Materials will work to the latest revision on file and in effect at the time of order placement.

Any chemical elements analyzed and found to have values below the actual limits of detection may be reported as < less than or reported at the detection level.

When values are reported to the significant places called for in the specifications, rounding will be done in accordance with ASTM E29.

This is to certify that during the manufacturing, handling, testing and inspection, this material did not come in direct contact with mercury or any device employing a single boundary of containment.

ATI Specialty Materials products have not come in contact with radioactive materials during manufacturing or

No weld repair has been performed on this material.

Material melted and manufactured in the United States of America unless otherwise noted in this Certificate of Test. continued ... The recording of false, fictitious, or fraudulent statements or entries on this document may violate Federal statutes, including but not limited to Title 18, Chapter 47 of the United States Code and may be punishable as a felony.

This Certificate of Test shall not be reproduced, except in full, without the written approval of ATI Specialty Materials Quality.

Material Safety Data Sheets (MSDS) - View or print from our site: www.atimetals.com Printed copies are available upon request from the ATI Specialty Materials Sales Department.

DE TRAY Plating Works

Specialized Electro-Plating and Polishing

Nickel

Copper

Decorative Chrome Satin Chrome

Zinc Cadmium Passivate Bright Dip Strip Copper Descale

10405 EAST ELEVENTH STREET • INDEPENDENCE, MISSOURI 64052 Phone (816) 252-8411 Fax (816) 252-8527 • E-mail: DeTrayPiating@Aol.com

CUSTOMER: Mac Fasteners

Lot#: 79276

PART NUMBER: NAS1152E4

PROCUREMENT SPECIFICATION: n/a

OTHER CONTRACTURAL REQUIREMENTS:

MATERIAL: A286 QUANTITY: 167 lbs

INVOICE NUMBER: 200506

Certification Statement:

We certify that the above referenced lot was processed, tested, and inspected in accordance with passivate treatment per AMS2700 Method 1, Class 4 and part standard.

DE TRAY PLATING WORK

NAME:

JOB TITLE: VICE-PRESIDENT

DATE: 4/12/2016



Page: 1 of 2

Boeing Distribution Services Inc.

P.O. Box 025263, Miami, FL 33102-5263 • Tel: 305.925.2600 • Fax: 305.507.7191
Plant Location: 3760 W. 108th Street, Miami, FL 33018 • SITA: MIAMMCR www.BoeingDistribution.com

Shipped From: 3760 W. 108TH ST DOOR B, MIAMI, FL 33018

Material Certification

The items set forth on the purchase order referred to below have been visually inspected and the dimensions thereof have been measured by us, and based on the aforesaid, as well as the representation made to us by the manufacturers of the items subject of such purchase order, we hereby certify that such items are in conformity with all current governmental and manufacturer's requirements, specifications, drawings, and conform to the purchase order requirements. Said items are in new condition and have not been obtained from any U.S. Government or Military source and are traceable to Boeing Distribution Services.

FIRM: AJ WALTER AVIATION LTD

PURCHASE ORDER#: CPE149171

QUANTITY U/M PART-NUMBER	CUST REF#	LOT-1	NUMBER MANUFA	CTURER	CCODE MFR DTE	EXP DATE
28 EA NAS1152E4		7927	MAC F	ASTENERS, INC.	ORFT4	
BDSI CTRL/LOT # :201	6D20605					
** Part Number: NAS1152E4 - In	accordance with the European Union.s	**				
** Regulation 833/2014 Annex X	VII and the United Kingdom.s Russia (**				
** Sanctions) (EU Exit) (Amendm	ment) Regulations 2023 Schedule 3B, BDSI	**				
** confirms that the parts sub	ject to this order do not contain any	**				
** Russian-origin iron or stee	l inputs, if applicable.	**				

Jennifer Russell

Supply Chain Quality Leader

Inv #KSKAZN 12/18/23



Page: 2 of 2

Boeing Distribution Services Inc.

P.O. Box 025263, Miami, FL 33102-5263 • Tel: 305.925.2600 • Fax: 305.507.7191
Plant Location: 3760 W. 108th Street, Miami, FL 33018 • SITA: MIAMMCR www.BoeingDistribution.com

Shipped From: 3760 W. 108TH ST DOOR B, MIAMI, FL 33018

Material Certification

** Part Number: NAS1152E4 - Based on information provided by the respective **

** manufacturer(s) this product contains a Substance of Very High Concern (**

** SVHC), Sodium dichromate, CAS 7789-12-0 / 10588-01-9, as listed on the **

** candidate list, REACh (EC) 1907/2006 (in a concentration above 0,1 % w/w **

Jennifer Russell
Supply Chain Quality Leader

Inv #KSKAZN 12/18/23



INV:KSKAZN

PickTkt Number

J1MTP8.101

Page 1 of 2

Boeing Distribution Services Inc.

Tel: +1.305.925.2600 Fax: +1.305.507.7191 www.BoeingDistribution.com Remit to Address: 88289 Expedite Way, Chicago, IL 60695-0001
Wire Instructions: Boeing Distribution Services INC. JPMorgan Chase Bank New York
ABA: 021000021 Account: 304639273 SWIFT: CHASUS33 CHIP UID: 0002

Sold To:

044032 AJ WALTER AVIATION LTD THE HEADQUARTERS MAYDWELL AVENUE SLINFOLD, RH13 0AS Great Britain



Ship To:

AJ WALTER AVIATION LTD THE HEADQUARTERS **MAYDWELL AVENUE** SLINFOLD, RH13 0AS **Great Britain**

order No: CPE149171	Date: Ship Via: 12/18/23 FEDX INTL	P1 COLL Terms: NET 60	Shipping Terms: FCA-SELLER'S WHSE
em Quantity o: Ordered	Part Number and Description:	Unit:	Shipped:
28	NAS1152E4 SCREW ECCN: EAR99 Tariff: 7318.15.6080 Schedule B: 7318.15.9000 MFR: MAC FASTENERS, INC. Ctrl#: 2016D20605 Lot#: 79276 Lot Qty: 28 Country of Origin: US Rev#: 15 Cust PN: NAS1152E4 Cage Code: 0RFT4	EA	28

ALL ITEMS ARE SUBJECT TO A 100% RESTOCKING CHARGE

SHIPPED FROM:

3760 W. 108TH ST DOOR B, MIAMI_, FL 33018

MATERIAL CERTIFICATION:

S/OU W. 100 I TO 1 DOUTE D, WILAWII_, FL 33018

MATERIAL CERTIFICATION:

BOEING DISTRIBUTION SERVICES INC. WARRANTS THAT THE ITEMS SUBJECT OF THIS INVOICE WILL BE FREE FROM DEFECTS OF MATERIAL AND WORKMANSHIP AND, AS SET FORTH ON THE MATERIAL CERTIFICATION FORM ACCOMPANYING THE ITEMS SUBJECT OF THIS INVOICE, ARE IN CONFORMITY WITH ALL CURRENT GOVERNMENTAL REQUIREMENTS AND THE SPECIFICATIONS OF THE RESPECTIVE MANUFACTURERS. BOEING DISTRIBUTION SERVICES DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ALL WARRANTIES OF MERCHANTABILITY AND OF FITNESS FOR A PARTICULAR PURPOSE. THE LIABILITY OF BOEING DISTRIBUTION SERVICES IS EXPRESSLY LIMITED EXCLUSIVELY TO REPLACEMENT BECAUSE OF A DEFECT IN MATERIAL OR WORKMANSHIP SUCH REPLACEMENT SHALL OF ANY ITEM WHICH IS REJECTED CONSTITUTE SATISFACTION OF ALL LIABILITY BOEING DISTRIBUTION SERVICES MAY HAVE IN CONNECTION WITH SUCH ITEM, WHETHER LIABILITY IS BASED UPON CONTRACT RIGHTS, NEGLIGENCE, OR OTHERWISE, AND IN NO EVENT SHALL BOEING DISTRIBUTION SERVICES BE LIABLE FOR SPECIAL, INDIRECT OR CONSEQUENT DAMAGES, FURTHER BOEING DISTRIBUTION SERVICES MUST BE NOTIFIED OF A REJECTION OF AN ITEM WITHIN 30 DAYS AFTER RECEIPT BY THE CUSTOMER

PACKING SLIP

Supply Chain Quality Leader

Jennifer Russell

BY RECEIVING DELIVERY OF THE ITEMS COVERED BY THIS PACKING SLIP, BUYER AGREES TO THE TERMS AND CONDITIONS OF SALE AT: https://www.boeingdistribution.com/aero/conditions-sale/

FRON V.190205





INV:KSKAZN

Boeing Distribution Services Inc.

Tel: +1.305.925.2600 Fax: +1.305.507.7191 www.BoeingDistribution.com Remit to Address: 88289 Expedite Way, Chicago, IL 60695-0001
Wire Instructions: Boeing Distribution Services INC. JPMorgan Chase Bank New York ABA: 021000021 Account: 304639273 SWIFT: CHASUS33 CHIP UID: 0002

PickTkt Number

J1MTP8.101

Page 2 of 2

Sold To:

044032 AJ WALTER AVIATION LTD THE HEADQUARTERS MAYDWELL AVENUE SLINFOLD, RH13 0AS **Great Britain**

Ship To:

AJ WALTER AVIATION LTD THE HEADQUARTERS MAYDWELL AVENUE SLINFOLD, RH13 0AS Great Britain

Order No:			Date:	Ship Via:		Terms		Shipping Terms:
CPE149171			12/18/23	FEDX INTL P1 COLL		NET 6	0	FCA-SELLER'S WHSE
Item	Quantity	Part Nun	nber and Description:		Uı	nit:		Shipped:
No:	Ordered							
		Net weig	ht: 0.0958 LB / 0 KG					
			K000011279686					
			Regulation 833/2014					
	_		anctions) (EU Exit)(An					2 192
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