ANILLO Industries, Inc.

2090 NORTH GLASSELL STREET, ORANGE, CA 92865-3391 USA PLEASE REMIT TO

P.O. BOX 5586 ORANGE, CA 92863-5586 USA (714)637-7000 (562)924-6632 FAX(714) 637-3022 CAGE CODE: 10630

AS9100 HADCAP CP ISO 9001 CERTIFIED

581615

Packing List & Certification

WE ACCEPT VISA/MASTER/DISCOVER/AMEX

SOLD TO

KLX INC

ATTN: ACCOUNTS PAYABLE DEPT.

1165 SHIP TO E

10000 NW 15TH TERRACE

KLX AEROSPACE SOLUTIONS A DIVISION OF KLX INC 9835 NW 14TH ST MIAMI,FL 33172

MIAMI, FL 33172

DATE ORDER REC'D 01/04/2012

ORDER NUMBER 1A1630

INVOICE DATE

Part #: NAS1149CN832R

SHIPPED VIA

TERMS

FEDXG 033101490

ITEM

ORDERED

SHIPPED

DESCRIPTION

1% 10 DAYS, NET 30

NET WEIGHT

20 106 664

000,000 NAS1149CN832R

REV 6/Y5304/Y5305/Y5306 /MIN/MAX/Q:1,4,6,8,15,16,30/AN960C8

ECCN: 9A991 Schedule B#: 7318.22.0000 COO: USNLR

ANILLO IND.

(CageCode: 10630)

ANILLO IND.

Quantity: 488000

(CageCode: 10630)

Part #: NAS1149CN832R

Quantity: 501000

P.O.#: 1A1630 LOT#: Y5304

ITEM#: 1

REV. 6

P.O.#: 1A1630 LOT#: Y5305 ITEM#: 1

Packed By: LG

REV. 6

Packed By: LG

ANILLO IND.

(CageCode: 10630)

Part #: NAS1149CN832R

Quantity: 11000 P.O.#: 1A1630

LOT#: Y5306

ITEM#: 1

REV. 6

Packed By: LG

above is manufactured in accordance with the material and processing specifications of this order. We certify that: 1. item number We certify that: 1. Item number above is manufactured in accordance with the material and processing specifications of discordance.

2. We certify that the material on this order conforms in all respects to the current applicable government and/or manufacturer's specification. Test reports are on file and are available for examination on all Anillo manufactured parts. All claims for errors or shortages must be made within 10 days after receipt of goods.

No good to be returned without written authorization. All claims for defective material must filed within 30 days of shipment to receive consideration. We do not assume financial responsibility or liability from the use of products sold, other than the replacement value of the products sold, if claimed within the specified time limit above.

<< R.M.A.# REQUIRED FOR RETURNS >>

<< TO THE BEST OF OUR KNOWLEDGE, PARTS ARE MERCURY FREE >>

Certification

Material Melted in qualifying country per D.F.A.R 252.225-7014 ALT. 1

B/E Aerospace, Inc. Consumable Management Self Replace

Signature & Stamp:

19

Date:

JAN 1 6 2015

BY Ben Omedute

Ben Omidwar, Quality Assurance Manager

FI 4.03.05

Certification

ANILLO INDUSTRIES, INC. 2090 North Glassell st. Orange, CA. 92865-3391 (714) 637-9110

This is to certify that the below listed parts were processed per the applicable specification listed below. Test reports and procedures governing this process are on file and subject to examination.

PASSIVATION OF STAINLESS STEEL AMS 2700

Туре		Class	**************************************	Thickness	Revision
IA		P			E
Job Number: Y5305	Y5305	P/N REV.: 5	Quantity:	517,400	Visual: Y
Part Number: NAS1149 C N832 R	NAS1149	C N832 R			Adhesion: N
Description: METHOD 1	METHOD 1				

Date: 12/17/14

Authorized by: MARSBEL CUEVAS

Stamp:



FORM # 4.09.117 REV A 05/19/09



Anillo Industries, Inc.

2090 N. Glassell St. Orange, CA. 92865-3391 (714) 637-7000 Fax (714) 637-3022

MAGNETIC PERMEABILITY CONFORMITY TEST

Indicator ID# and Certification

Permeability Indicator #6649

Material Type: Stainless Steel

Conforms to all requirements of: Military Specification MIL-I-17214B superseded by Standard test method ASTM-A 342/A342M

ANILLO INDUSTRIES QUALITY CONTROL INSPECTION RESULTS

1. Mag. Perm 2.5 Insert	Positive Negative	Test Method
2. Mag. Perm 2.0 Insert	Positive Negative	2
3. Mag. Perm 1.6 Insert	Positive Negative	3_X_
4. Mag. Perm 1.2 Insert	Positive Negative	
Anillo Lot #	Anillo Part# <u>NAS/149</u>	L N832 R
QUALITY CONTROL DEPARTMENT:	18 P	
Authorized Signature:	Date:	?-18-14

CERTIFIED TEST REPORT



Calstrip Steel Corporation

(323)726-1345 • Fax (323)722-8269



Customer: Address:	HIGHTOWER METAL PRODUCTS P.O. BOX 5586 ORANGE, CA 92613-5586	Order Number: Customer PO: Shipped Date: Packlist ID:	S95418 / W130346 33201 11/24/2014 180686
	H280-SS-032-3630-CS 302/304 DFAR .032 X 3.630 X COIL H280-304-032-36	Material Spec:	302/304 DOMESTIC/DFAR COMPLIANT AMS 5513J, AMS 5516P, ASTM A240-14

HeatID: **N5A1**

CHEMICAL ANALYSIS

C	Mn	P	S	Si	Ni	Cr	Cu	Mo	Resi
0.0556	1.5695	0.0295	0.0010	0.3235	8.0445	18.1545	0.3205	0.2085	
W	V	Sn	Ti	Al	Ca	Zr	Co	N	В
			and and discour					0.0576	

MECHANICAL AND PHYSICAL PROPERTIES

Yield	Tensile	Elong %	Hardness	Bend Test
50,400	101,800	52.0	HRB 84	OK

Grain Size	Olsen Test	Spher%	Decarb	Reduct %

Comment: SOURCE- NAS (USA) Skid Numbers # of Coils Weight W130346-1 2,810 W130346-2 2,812

Anillo These test reports apply to:
Part number: VASII49 C NS 32 L
Lot number: Y5305 Part number: 45 suc Lot number: 45 suc Mate: 47/c Sauger

All work on this order has been performed in accordance with the Company's Quality Assurance Manual.

UTechnical Services

Form #:

Print Date:

11/24/2014

Page: 1