

Energy Industries of Ohio

Contract # S005242-F

Modular Coil Winding Form

B-1 Documentation Package

10/11/06

This B-1 Documentation consists of:

Part 1

Final documentation package Metal Tek Intl. – Pages 3 - 75
Latest revision 9/1/2006
Foundry documentation

Part 2

Final documentation package Major Tool - Pages 76 - 147
Latest revision 10/11/06
Machine shop documentation

NOTE - MTM – new EIO TOC is on page 77. Use this as a reference for finding files in MTM portion of Doc package.

Part 3

Metal Tek radiographic films from part 1 (shipped to PPPL)

Major Tool radiographic films from part 2 (shipped to PPPL)

Energy Industries of Ohio

Contract # S005242-F

Modular Coil Winding Forms

B-1 Documentation Package

**Part 1 – Metal Tek International
Casting Data Package**

Revised 9/1/2006

**Note – Document #'s listed in the TOC (page 4) are not necessarily the same as the number hand written on the top of the document. Please use page # to find relevant document.

B-1 Documentation Package

List of Documents 9-1-06

Doc #	Description	Page #
1	MTR for weighted average of chemistry –from CAF + ladle analysis from WC	5
2	MTR for B-1 Shim	6
3	Lincoln weld metal product conformance spec Lot 3018513/78308	7
4	St Louis Test Lab dated 8/16/05 mech test results at RT & CVN @ 293°k for Lincoln lot 3018513/78308	8
5	St Louis Test Lab dated 10/05/05 CVN @ -320°f for Lincoln lot 3018513/78308	10
6	Westmoreland mech test @ -320°F dated 10/18/05 Lot 3018513/78308	11
7	Westmoreland Tensile test report @ -320°F dated 12/6/05	12
8	St Louis Test Lab dated 12-16-05 – incl. tensile test results @ room temp & Charpy V Notch (CVN) at 77°K & 293°K	13
9	Weld map	16
10	MQS Radiographic Technique for B coils	21
11	MQS Radiographic Inspection Report dated 1/11/2006	29
12	MTK Radiographic Interpretation Report dated 2/11/06	35
13	MTK Radiographic Shooting Sketch for B coils	37
14	MTK Radiographic Interpretation Report & drawing for B-1 shim	39
15	B-1 Coil heat treat chart dated 11/17 & 11/18/05	42
16	B-1 Coil stress relief dated 2/25/06	44
17	B-1 Shim heat treat chart dated 1/23/06	45
18	MTK signed MTS B-1 Coil	46
19	MTK signed MTS B-1 Coil shim	57
20	CA 1537 – high phosphorus reading	60
21	CA 1538 – Scanco scan deviations from model	62
22	Final inspection report B-1	70
23	C of C for B-1 Coil	71
24	Final Inspection report B-1 Shim	72
25	C of C for B-1 shim	73
26	EIO shipping release for B-1 Coil	74
9-1-06		



4

Carondelet Division

8600 Commercial Blvd. - Pevely, MO 63070 USA
 Phone: 636-479-4499 - Fax: 636-479-3399

Material Test Report

ENERGY INDUSTRIES OF OHIO

Purchase Order Number PPPL-FP-LTS-2
 Pattern Number MCWF-B1 Coil
 CAF Metal Designation CF8MNMnMod
 Material Spec CF8MNMnMOD

Cert Number 177210-1
 Pour Date 11/11/2005

Weighted average of 3 heats -Ladle 1 #31558(35%),Ladle 2 #31576(28%),Ladle 3 #31579(37%) Total Weight 34109 lbs.

Element	Min	Actual	Max
C	0.04	0.04	0.07
MN	2.3	2.8	2.8
SI	0.0	0.4	0.7
CR	18.0	18.3	18.5
NI	13.0	13.1	13.5
MO	2.1	2.2	2.5
P*	0.0	0.036	0.035
S	0.0	0.012	0.025
N	0.24	0.25	0.28

*Over specification, see CA 1537.

Comparison to WC Analysis

All analysis at CAF was performed after the preventive maintenance.

Lab	I.D.	Sample	C	Si	Mn	Cr	Ni	Mo	N	P	S
Ladle # 1											
CAF	31558	Button #1	0.04	0.3	2.9	18.4	13.0	2.3	0.25	0.032	0.012
CAF	31558	Button #2	*	0.3	2.7	18.3	12.9	2.3	*	0.034	0.013
WC	31558	Button #2	*	0.3	2.6	18.2	13.0	2.3	*	0.031	0.019
Ladle # 2											
CAF	31576	Button #1	0.04	0.4	2.7	18.3	13.1	2.2	0.25	0.035	0.012
CAF	31576	Button #2	*	0.4	2.7	18.3	13.2	2.2	*	0.038	0.013
WC	31576	Button #2	*	0.4	2.6	18.2	13.3	2.2	*	0.037	0.020
Ladle # 3											
CAF	31579	Button #1	0.04	0.4	2.9	18.3	13.1	2.2	0.25	0.040	0.012
CAF	31579	Button #2	*	0.4	2.9	18.3	13.1	2.3	*	0.032	0.012
WC	31579	Button #2	*	0.4	2.7	18.1	13.2	2.3	*	0.038	0.019

Respectfully Submitted,
 Charles A. Ruud
 Quality Assurance Manager

Superior Quality Engineered Metal Products



Carondelet Division

8600 Commercial Blvd. - Pevely, MO 63070 USA
Phone: 636-479-4499 - Fax: 636-479-3399

Material Test Report

ENERGY INDUSTRIES OF OHIO

Purchase Order Number PPPL-FP-LTS-2 Heat Number 31455 Pour Date 11/2/2005
Pattern Number SE-141-058 COIL B SHIM Cert Number 177360-1
CAF Metal Designation CF8MNMnMod S/N 1
Material Spec CF8MNMN MOD

Element	Min	Actual	Max
C	0.04	0.04	0.07
MN	2.3	2.8	2.8
SI	0.0	0.3	0.7
CR	18.0	18.3	18.5
NI	13.0	13.4	13.5
MO	2.1	2.2	2.5
P	0.0	0.030	0.035
S	0.0	0.010	0.025
N	0.24	0.24	0.28

The certificate is produced with EDP and valid without signature.

Respectfully Submitted,
Charles A. Ruud
Quality Assurance Manager

Superior Quality Engineered Metal Products

www.MetalTekInt.Com

PRODUCT CONFORMANCE REPORT



Product
Class.

ENM 4455
EN 12072-99 G 20 16 B Min L

Size(s) mm
Lot/Batch
Item No.

1,2
3018513/78308
692129

Customer

EUROWELD
MOORESVILLE N.C. 28117
UNITED STATES

Quantity
Customer ref.
LSW Order No.

105,0 KG
P.O. 05-46
SD427896

Chemical analysis (%)

EN10204 2.2

C	Si	Mn	P	S	Cr	Ni	Mo	Cu	N
0,01	0,5	7,5	0,015	0,001	20,3	15,4	2,9	0,1	0,19

Mechanical tests, all weld metal Tensile testing

EN10204 2.2

Impact testing

Cond.	Temp. °C	Rp0.2	Rm	A5	Cond.	Temp.1 °C	Av1
		N/mm2	N/mm2	%			
AW	RT	407	623	41	AW	-196	67

Additional information Other tests

EN10204 2.2

Remarks

Impact testing (individual values): 70J - 65J - 67J.

The product identified above has been manufactured, tested and supplied in compliance with a Quality Assurance Programme that fulfils the requirements of EN 29000/ISO 9000/BS 5750 or similar standard.

We herewith certify that the product complies with the above-mentioned standards.
Certified ISO 9001:2000.

Company

Lincoln Smitweld B.V.

Registered Office

Nieuwe Dukenburgseweg 20
6534 AD NIJMEGEN

Post address

P.O. Box 253
6500 AG Nijmegen

Issued by

P. Nagels

Telephone

31 24 3522911

Function

QA Administrator

Fax:

31 24 3522200

Date

22/03/2005

Cert.No.

3018513/7830

2810 Clark Avenue • St. Louis, MO 63103-2574 • (314) 531-8080 • FAX (314) 531-8085
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METALTEK INTERNATIONAL
 8600 Commercial Blvd.
 Pevely, MO 63070

August 16, 2005
 Lab No. 05P-2532
 P.O. No. 21324
 Page 1 of 2

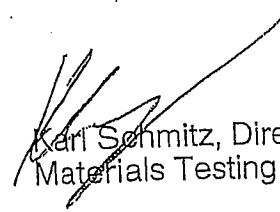
Attention: Chuck Ruud

REPORT OF CHARPY IMPACT TEST

MATERIAL (SAMPLE ID): LNM 4455, LINCOLN LOT 3018513/78308
SPECIFICATION: ASTM A 370-03a
SPECIMEN TYPE: "A" Vee Notch
SPECIMEN SIZE: 10 mm x 10 mm
TEMPERATURE OF TEST: 293°K

BASE METAL	FOOT LBS.	LATERAL EXPANSION	% SHEAR
LNM4455-7	104	0.085	100
LNM4455-8	106	0.093	100
LNM4455-9	99	0.084	100
Average	103	0.087	100

Identification of tested specimen provided by client.


 Karl Schmitz, Director
 Materials Testing

KS/tlv



AN OFFICIAL COPY OF TEST REPORT WILL BE PROVIDED BY THIS LABORATORY ON REQUEST.
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August 16, 2005
 Lab No. 05P-2532
 P.O. No. 21324
 Page 2 of 2

Attention: **CHUCK RUUD**

REPORT OF MECHANICAL TESTS

SAMPLE ID: LNM 4455, LINCOLN LOT 3018513/78308

Sample ID	Original Area Sq. Inches	Reduced Area Sq. Inches	Reduction in Area %	Yield Strength PSI	Tensile Strength PSI	Elongation (2.0" Gage Length)		Modules of Elasticity
						in.	%	
LNM4455	0.1932	0.0866	55.2	65200	95200	0.76	38.0	23.4

Round, reduced section tensiles

Yield taken at .2% offset

Tested in accordance with ASTM A 370-03a

Identification of tested specimens provided by the client.


 Karl Schmitz, Director
 Materials Testing

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Certificate No. 0397-01
 Certificate No. 0397-02

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 Pevely, MO 63070

October 5, 2005
 Lab No. 05P-3096
 P.O. No. 21324
 Page 1 of 1

Attention: Chuck Ruud

REPORT OF CHARPY IMPACT TEST

MATERIAL (SAMPLE ID): WELD PLATE- 3018513 / 78308
SPECIFICATION: ASTM A 370-03a
SPECIMEN TYPE: "A" Vee Notch
SPECIMEN SIZE: 10 mm x 10 mm
TEMPERATURE OF TEST: -320°F
REQUIREMENTS: minimum 35 ft / lbs.

BASE METAL	FOOT LBS.	LATERAL EXPANSION	% SHEAR
3018513/78308-1	48	0.033	50
3018513/78308-2	65	0.045	50
3018513/78308-3	48	0.033	50
Average	54	0.037	50

Identification of tested specimen provided by client.

KS/tv

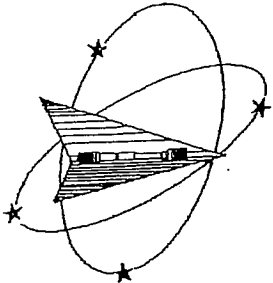

 Karl Schmitz, Director
 Materials Testing



Certificate No. 0397-01
 Certificate No. 0397-02

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Westmoreland Mechanical Testing & Research, Inc.

P.O. Box 388
Westmoreland Drive
Youngstown, Pa. 15696-0388 U.S.A.
Telephone: 724-537-3131 Fax: 724-537-3151

Website: www.wmtr.com
WMT&R is a technical leader in the material testing industry.



621-01 & 621-02



Section 1 of 1

WMT&R Report No. 5-35979
Requisition No. 4972

October 18, 2005

CERTIFICATION

MetalTek International
The Carondelet Division
8600 Commercial Blvd.
I-55 Industrial Park
Pevely, MO 63070-1528

Attention: Jim Galaske

Subject: All processes, performed upon the material as received, were conducted at WMT&R, Inc. in accordance with the WMT&R Quality Assurance Manual, Rev. 9, dated 4/1/2000.
The following tests were performed on this order: TENSILE

TENSILE RESULTS: ASTM E21-03a

SOAK TIME: 5 Minutes

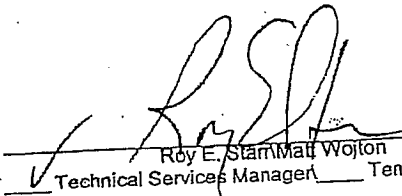
SPEED OF TESTING: 0.0030 in./in./min., 0.0500 in./min./in.

MATERIAL: METALTEK CF8MNMNMOD

DISPOSITION: Report

Specimen ID	TestLog Number	Temp. °F	UTS ksi	0.2% YS ksi	Elong %	RA %	Modulus Msi	Ult. Load lbf	0.2% YLD. lbf	Orig. Dia. (in.)	Final Dia. (in.)	4D Orig GL (in.)	4D Final GL (in.)	Orig. Area (sq. in.)	Machine Number	AUAR
3018513/78308	C54936	-320	184.9	123.7	33	33	32.8	18470	12350	0.3566	0.2926	1.40	1.86	0.09987403	M9	R

AUAR: A=ACCEPTABLE, U=UNACCEPTABLE, R=REPORT

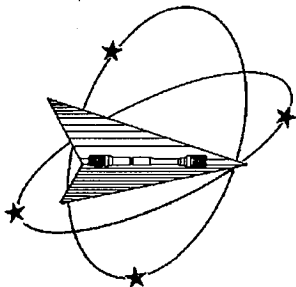

Roy E. Stamm
Technical Services Manager / Tensile Supervisor

10-18-05
October 18, 2005

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Testing Specialists for Aerospace, Automotive, and Material Testing Fields
Locations in Youngstown, PA U.S.A. ~ Tel. (724) 537-3131 and
Baltimore, U.S. ~ Tel. +44 (0) 1295 261211

14:29 OCT 18, 2005 FAX INU: 5373081



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Telephone: 724-537-3131 Fax: 724-537-3151

Website: www.wmtr.com

WMT&R is a technical leader in the material testing industry.



621-01 & 621-02



7

December 6, 2005

CERTIFICATION

Section 1 of 1

MetalTek International
The Carondelet Division
8600 Commercial Blvd.
I-55 Industrial Park
Pevely, MO 63070-1528

WMT&R Report No. 5-39384
P.O. No. 19386 Release#25
Requisition No. 7730

Attention: Jim Galaske

Subject: All processes, performed upon the material as received, were conducted at WMT&R, Inc. in accordance with the WMT&R Quality Assurance Manual, Rev. 9, dated 4/1/2000.
The following tests were performed on this order: TENSILE

TENSILE RESULTS: ASTM E21-05

Requirements: UTS ksi (Min 95\Max ---) 0.2% YS ksi (Min 72\Max ---) 4D Elong. % (Min 32\Max ---) Modulus Msi (Min 21\Max ---)

SOAK TIME: 5 Minutes

SPEED OF TESTING: 0.003 in./in./min., 0.05 in./min./in.


MATERIAL: Metaltek CF8MNMnMOD

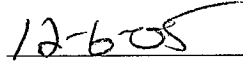
DISPOSITION: Acceptable

Coil No.	Specimen	TestLog Number	Temp. °F	UTS ksi	0.2% YS ksi	Elong %	RA %	Modulus Msi	Ult. Load lbf	0.2% YLD. lbf	Orig. Dia. (in.)	Final Dia. (in.)	4D Orig GL (in.)	4D Final GL (in.)	Orig. Area (sq. in.)	Machine Number	A/U/R
B1	Z1	C78929	-320	175.7	105.9	44	45	28.7	16880	10170	0.3497	0.2595	1.40	2.02	0.09604641	M9	A
B1	Z2	C78930	-320	165.0	95.4	46	49	26.8	15860	9168	0.3498	0.2486	1.40	2.04	0.09610135	M9	A
B1	Z3	C78931	-320	154.0	94.7	49	74	22.1	14820	9113	0.3500	0.1772	1.40	2.08	0.09621128	M9	A

A/U/R: A=ACCEPTABLE, U=UNACCEPTABLE, R=REPORT

Requirements supplied by MetalTek International.


 Roy E. Starr / Matt Wojton
 Technical Services Manager / Tensile Supervisor


 December 6, 2005

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METALTEK INTERNATIONAL
 8600 Commercial Blvd.
 Pevely, MO 63070

December 16, 2005
 Lab No. 05P-3729
 P.O. No. 21324
 Page 1 of 3

Attention: Chuck Ruud

REPORT OF CHARPY IMPACT TEST

MATERIAL (SAMPLE ID): B1 COIL- Z1, Z2, Z3
SPECIFICATION: ASTM A 370-03a
SPECIMEN TYPE: "A" Vee Notch
SPECIMEN SIZE: 10 mm x 10 mm
TEMPERATURE OF TEST: 293°K
REQUIREMENTS: 50 ft / lbs min

BASE METAL	FOOT LBS.	LATERAL EXPANSION	% SHEAR
Z1-4	145	0.090	90
Z1-5	130	0.072	90
Z1-6	132	0.070	90
Average	136	0.077	90
SAMPLE ID	FOOT LBS.	LATERAL EXPANSION	% SHEAR
Z2-4	165	0.086	90
Z2-5	152	0.086	90
Z2-6	155	0.091	90
Average	157	0.088	90
SAMPLE ID	FOOT LBS.	LATERAL EXPANSION	% SHEAR
Z3-4	168	0.068	90
Z3-5	148	0.067	80
Z3-6	124	0.078	90
Average	147	0.071	87



Identification of tested specimen provided by client.


 Karl Schmitz, Director
 Materials Testing



Certificate No. 0397-01
 Certificate No. 0397-02

AN OFFICIAL COPY OF TEST REPORT WILL BE PROVIDED BY THIS LABORATORY ON REQUEST.
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 8600 Commercial Blvd.
 Pevely, MO 63070

December 16, 2005
 Lab No. 05P-3729
 P.O. No. 21324
 Page 2 of 3

Attention: Chuck Ruud

REPORT OF CHARPY IMPACT TEST

MATERIAL (SAMPLE ID): B1 COIL- Z1, Z2, Z3
SPECIFICATION: ASTM A 370-03a
SPECIMEN TYPE: "A" Vee Notch
SPECIMEN SIZE: 10 mm x 10 mm
TEMPERATURE OF TEST: 77°K
REQUIREMENTS: 35 ft / lbs min

BASE METAL	FOOT LBS.	LATERAL EXPANSION	% SHEAR
Z1-1	92	0.055	80
Z1-2	87	0.045	80
Z1-3	82	0.046	80
Average	87	0.049	80
SAMPLE ID	FOOT LBS.	LATERAL EXPANSION	% SHEAR
Z2-1	80	0.041	80
Z2-2	89	0.050	80
Z2-3	88	0.048	90
Average	86	0.046	83
SAMPLE ID	FOOT LBS.	LATERAL EXPANSION	% SHEAR
Z3-1	84	0.051	70
Z3-2	96	0.056	80
Z3-3	92	0.050	80
Average	91	0.052	77



Identification of tested specimen provided by client.


 Karl Schmitz, Director
 Materials Testing



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 Certificate No. 0397-02

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 Pevely, MO 63070

December 16, 2005
 Lab No. 05P-3729
 P.O. No. 21324
 Page 3 of 3

Attention: Chuck Ruud

REPORT OF MECHANICAL TESTS

SAMPLE ID: B1 COIL- Z1, Z2, Z3

Sample ID	Original Area Sq. Inches	Reduced Area Sq. Inches	Reduction in Area %	Modulus of Elasticity	Yield Strength PSI	Tensile Strength PSI	Elongation (2.0" Gage Length)	
							in.	%
Z1	0.1886	0.1238	34.4	23.1	40600	84600	0.97	48.5
Z2	0.1901	0.1232	35.2	22.5	47300	91000	0.82	41.0
Z3	0.1964	0.1007	48.7	22.6	42000	82500	1.05	52.5

Round, reduced section tensiles
 Yield taken at .2% offset
 Tested in accordance with ASTM A 370-03a
Identification of tested specimens provided by the client.

[Signature]
 Karl Schmitz, Director
 Materials Testing

KS/tlv



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 Certificate No. 0397-02

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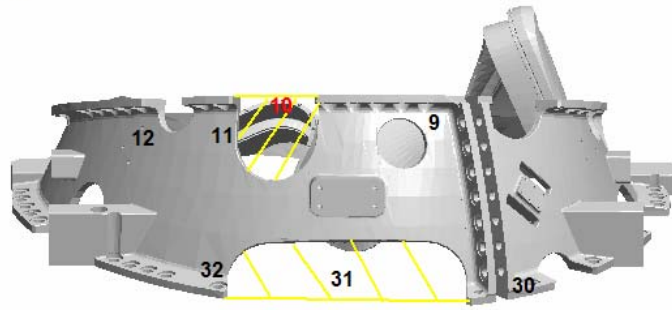
B-1 COIL WELD MAP

Defect Number	Drawing View	Length Inches	Width Inches	Depth Inches	Over 20% wall Over 1 inch Over 10 ² inches Yes/No
1	LEFT	16	2	1	YES
2	LEFT	7	2	1.25	YES
3	LEFT	24	12	.75	YES
4	LEFT	18	7	1	YES
5	LEFT	5	2	1.50	YES
6	LEFT	2	2	1	YES
7	BOTTOM	4	3	THRU	YES
8	BOTTOM	14	3	2	YES
9	BACK	17	3	.75	YES
10	BACK	9.50	2	1.50	YES
11	BACK	7.50	1.75	1.50	YES
12	BACK	13	5	THRU	YES
13	RIGHT	6	3	1.25	YES
14	RIGHT	14	1	1	YES
15	RIGHT	9.50	1.50	.50	YES
16	RIGHT	8	4	2.75	YES
17	RIGHT	7	6	2.25	YES
18	RIGHT	10.25	2	.75	YES
19	RIGHT	8	2.50	.75	YES
20	RIGHT	7	6	.75	YES
21	RIGHT	16	6	1.50	YES
22	RIGHT	7	4.50	.75	YES
23	RIGHT	7	4	.75	YES
24	RIGHT	10	2	THRU	YES
25	RIGHT	13	4	1	YES
26	RIGHT	11	4	.75	YES
27	RIGHT	35	8	1	YES
28	RIGHT	7	1.50	1.50	YES
29	RIGHT	13	4	.75	YES
30	BACK	8	6	THRU	YES
31	BACK	5	2	2	YES
32	BACK	13	2	.75	YES
33	TOP	3	3	1.50	YES
21 RT1	RIGHT	3	3	THRU	YES
22 RT 1	RIGHT	3	3	THRU	YES
7 RT 1	BOTTOM	6	4	THRU	YES

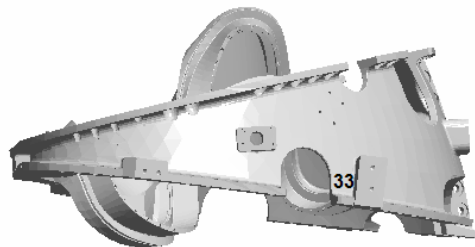
2/7/06

2/16/06 *CFR*

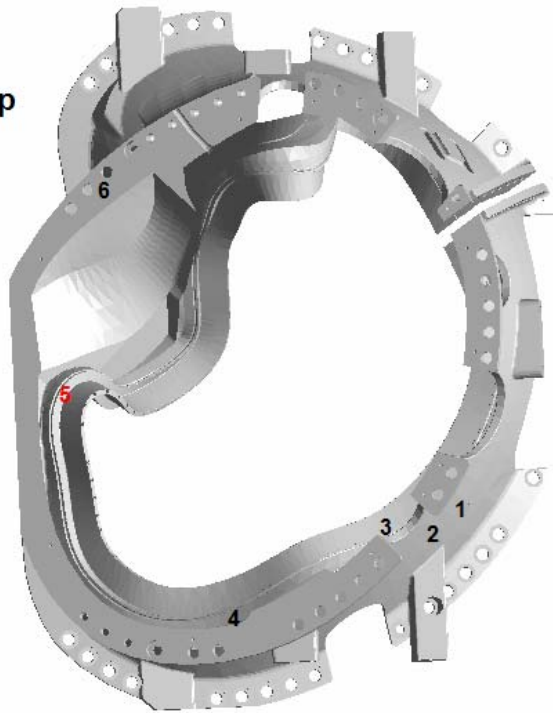
**B-1 Weldmap
Back View**

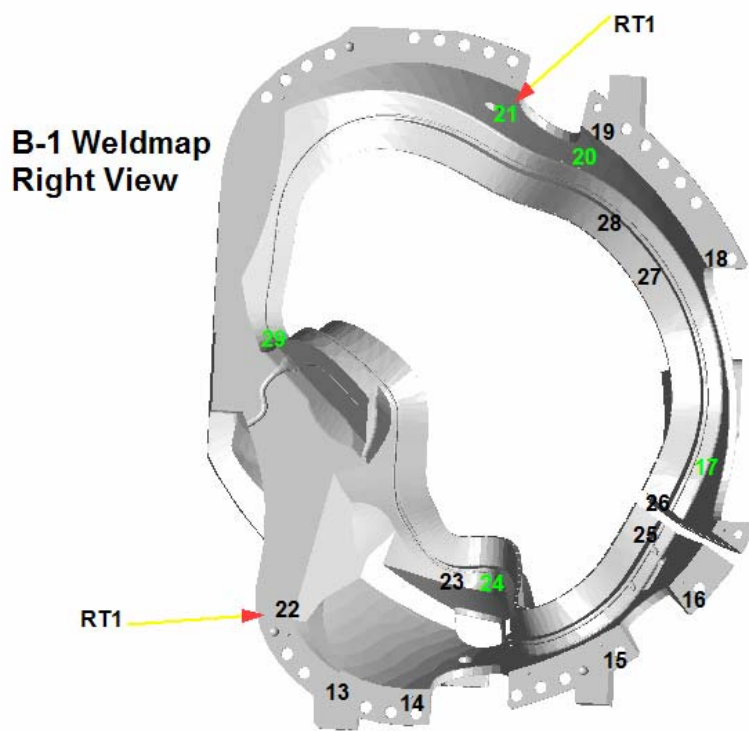


Top View

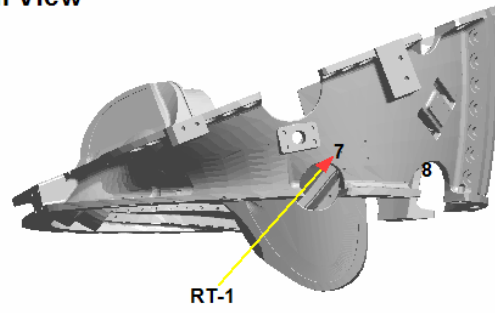


**B-1 Weldmap
Left View**





**B-1 Weldmap
Bottom View**



5512 W. State St-Milwaukee, WI 53208 (414) 771-3060 Fax (414)771-9481 (800) 818-6403 www.cooperheat-mqs.com

CUSTOMER RSS NO.: _____ SHEET: _____ REV: _____ MQS TECH. NO.: 13205
 MQS RSS NO.: _____

CUSTOMER METALTEK INTERNATIONAL/ CARONDOLET DIV. DATE: 1/14/2006

PART NO. MCWF-B DESCRIPTION B-COIL MATERIAL SS

TOTAL NUMBER OF VIEWS 107 NUMBER X-RAY VIEWS 107 NUMBER GAMMA RAY VIEWS 0

MACH(s) MAKE(s) VARIAN MODEL(s) L200 S/N(s) 20 MAX KV(s) 7500

SOURCE(s) N/A

PROCEDURE SPECIFICATION ASTM E94-93 ACCEPTANCE CRITERIA MSS-SP-54-1999

MQS PROCEDURE NO. 20.H.010 REV. 0 PENETRAMETER SPEC. ASTM E142-86

PROCESSING: AUTOMATIC PROCESSOR B2000 MANUAL TEMPERATURE 27.5

TECHNICIAN JP, SS, ST NDT LEVEL II APPROVED BY C. RUDOLPH NDT LEVEL III

VIEW IDENTIFICATION	SEE ATTACHED				
SOURCE/X-RAY MACH USED	VARIAN				
CURIES OR KV	7500				
MA OR PULSES	N/A				
SOURCE TO FILM DISTANCE	*				
EXPOSURE TIME OR RADS	*				
MATERIAL THICKNESS	*				
MATERIAL GROUP	*				
PENETRAMETER SIZE/(AMT)	GP. <input type="checkbox"/> 1	*			
SHIM BLOCK SIZE	GP. <input type="checkbox"/>	N/A			
FILM SIZE	*				
FILM TYPE/BRAND	*				
PB SCREEN, FRONT	.010				
PB SCREEN, BACK	.010				
SENSITIVITY	2-2T				
FILTER TYPE/LOCATION	N/A				
MASKING TYPE/LOCATION	N/A				
ANGLE	N/A				
NO. OF FILMS IN CASSETTE	*				
VIEWING: SING./DOUB./BOTH	BOTH				
FOCAL SPOT SIZE	2 MM				
SKETCH AND/OR REMARKS	*				
GEOMETRIC UNSHARPNESS	N/A			** ATTACHEDD PHOTOS	

View	SFD	Exposure Time	Film Type	Film Size	IQI
1-2	65"	55 KR	AA-M125-T	14 x 17	(2)50, 80, 100
2-3	65"	55 KR	AA-M125-T	14 x 17	(2)50, 80, 100
3-4	65"	55 KR	AA-M125-T	14 x 17	(2)50, 80, 100
4-5	70"	60 KR	AA-M125-T	14 x 17	(2)50, 80, 100
5-6	65"	55 KR	AA-M125-T	14 x 17	(2)50, 80, 100
6-7	65"	55 KR	AA-M125-T	14 x 17	(2)50, 80, 100
7-8	55"	45 KR	AA-M100-T	14 x 17	(2)50, 80, (2)100
8-9	55"	45 KR	AA-M125-T	14 x 17	(2)50, 80, 100
9-10	65"	55 KR	AA-M100-T	14 x 17	(2)50, 80, (2)100
10-11	90"	110 KR	D8-M100-T	14 x 17	(2)50, 80, 100
11-12	65"	65 KR	AA-M100-T	14 x 17	(2)50, 80, (2)100
12-13	65"	65 KR	AA-M100-T	11 x 14	(2)50, 80, 100
13-14	80"	80 KR	AA-M100-T	14 x 17	(2)50, 80, 100
14-15	80"	120 KR	AA-M100-T	11 x 14	(2)50, 80, 100
15-16	80"	150 KR	/D8//A-M100-T/	14 x 17	(2)50, (2)80, (2)100, (2)120
16-17	68"	67 KR	AA-M100-T	14 x 17	(2)50, 80, (2)100
17-18	68"	67 KR	AA-M100-T	14 x 17	(2)50, 80, (2)100
18-19	80"	85 KR	M100	7 x 17	(2)50
19-20	80"	85 KR	M100	7 x 17	(2)50
20-21	72"	70 KR	AA-M100-T	14 x 17	(2)50, 80, (2)100
21-22	58"	55 KR	AA-M125-T	11 x 14	(2)50, 80, 100
22-23	70"	80 KR	AA-M100-M125-TT	14 x 17	(2)50, 80, 100
23-24	68"	73 KR	AA-M100-T	14 x 17	(2)50, 80, 100
24-25	80"	80 KR	AA-M125-T	14 x 17	(2)50, 80, 100
25-26	70"	75 KR	AA-M100-T	14 x 17	(2)50, 80, 100
26-27	73"	70 KR	AA-M125-T	14 x 17	(2)50, 80, 100
27-28	73"	70 KR	AA-M125-T	14 x 17	(2)50, 80, 100
28-29	72"	70 KR	AA-M125-T	14 x 17	(2)50, 80, 100
29-1	68"	65 KR	AA-M125-T	14 x 17	(2)50, 80, 100
30-31	72"	30 KR	T-T	14 x 17	(2)50
31-32	72"	30 KR	T-T	14 x 17	(2)50
V33	72"	400 KR	D8-D8	14 x 17	200, 220
34-35	72"	30 KR	T-T	14 x 17	(2)50
36-37	72"	30 KR	T-T	14 x 17	(2)50
V38	72"	70 KR	T-M125-T	14 x 17	50, (2)100
39-40	72"	30 KR	T-T	14 x 17	(2)50
40-41	72"	30 KR	T-T	14 x 17	(2)50
42-43	72"	30 KR	T-T	14 x 17	(2)50
43-44	72"	30 KR	T-T	14 x 17	(2)50
V45	72"	70 KR	T-T	14 x 17	(2)100
46-47	72"	30 KR	T-T	14 x 17	(2)50
48-49	72"	30 KR	T-T	14 x 17	(2)50

View	SFD	Exposure Time	Film Type	Film Size	IQI
49-50	72"	30 KR	T-T	14 x 17	(2)50
V51	72"	400 KR	D8-D8	14 x 17	200, 220
V51 A	72 "	400 KR	D8-D8	14 x 17	200, 220
52-53	72"	30 KR	T-T	14 x 17	(2)50
53-54	72"	30 KR	T-T	14 x 17	(2)50
54-55	72"	30 KR	T-T	14 x 17	(2)50
55-56	72"	30 KR	T-T	14 x 17	(2)50
56-57	72"	30 KR	T-T	14 x 17	(2)50
58-59	90"	50 KR	M100-M125	14 x 17	(2)30, 40
59-60	90"	60 KR	T-M100-M125	14 x 17	(2)30, 40, 50
60-61	90"	75KR	D8-M100-D8	14 x 17	(2)30, (2)100
61-62	90"	50 KR	M100-M125	14 x 17	(2)30, 40
62-63	90"	50 KR	M100-M125	14 x 17	(2)30, 40
V64	90"	75 KR	D8-M100-D8	14 x 17	(2)30, 80, 100
63-65	90"	50 KR	M100-M125	14 x 17	(2)30, 40
65-66	90"	50 KR	M100-M125	14 x 17	(2)30, 40
66-67	90"	50 KR	M100-M125	14 x 17	(2)30, 40
67-68	90"	50 KR	M100-M125	14 x 17	(2)30, 40
V69	80"	35 KR	T-M125	14 x 17	(2)30, 40
70-71	80"	85 KR	AA-M100-T	14 x 17	30, 40, 50, 60, 80, 100
71-72	80"	115 KR	/D8-D8//T-DR-M100/	14 x 17	30, 40, 60, 80, (2)140, 160
73-74	72"	105 KR	/D8-AA//T-DR-M100/	14 x 17	30, 40, 50, 60, 100, 120, 140, 160
74-75	72"	95 KR	/AA//T-DR-M100	14 x 17	30, 40, 50, 60, 80, 100
75-76	72"	25 KR	/D8-AA//T-M100/	14 x 17	50, 100, 120, 160, 200
77-78	72"	25 KR	AA-M125-T	14 x 17	30, 100
78-79	72"	25 KR	AA-T	14 x 17	80, 120
80-81	72"	25 KR	T-T	14 x 17	(2)50
81-82	72"	25 KR	T-T	14 x 17	(2)50
82-83	72"	25 KR	T-T	14 x 17	(2)50
84-85	72"	25 KR	T-T	14 x 17	(2)50
85-86	72"	25 KR	T-T	14 x 17	(2)50
86-87	72"	25 KR	T-T	14 x 17	(2)50
87-88	72"	25 KR	T-T	14 x 17	(2)50
88-89	72"	25 KR	T-T	14 x 17	(2)50
89-90	72"	25 KR	T-T	14 x 17	(2)50
90-91	72"	25 KR	T-T	14 x 17	(2)50
91-92	72"	25 KR	T-T	14 x 17	(2)50
93-94	72"	25 KR	T-T	14 x 17	(2)50
94-95	72"	25 KR	T-T	14 x 17	(2)50
96-97	70"	150 KR	AA-T	14 x 17	100, 140, 160
97-98	70"	165 KR	AA-T	14 x 17	100, 140, 160
98-99	70"	195 KR	AA-DR-M125-T	14 x 17	50, 100, (2)160
99-100	70"	195 KR	D8-DR-M125-AA	14 x 17	50, 100, 160, 180

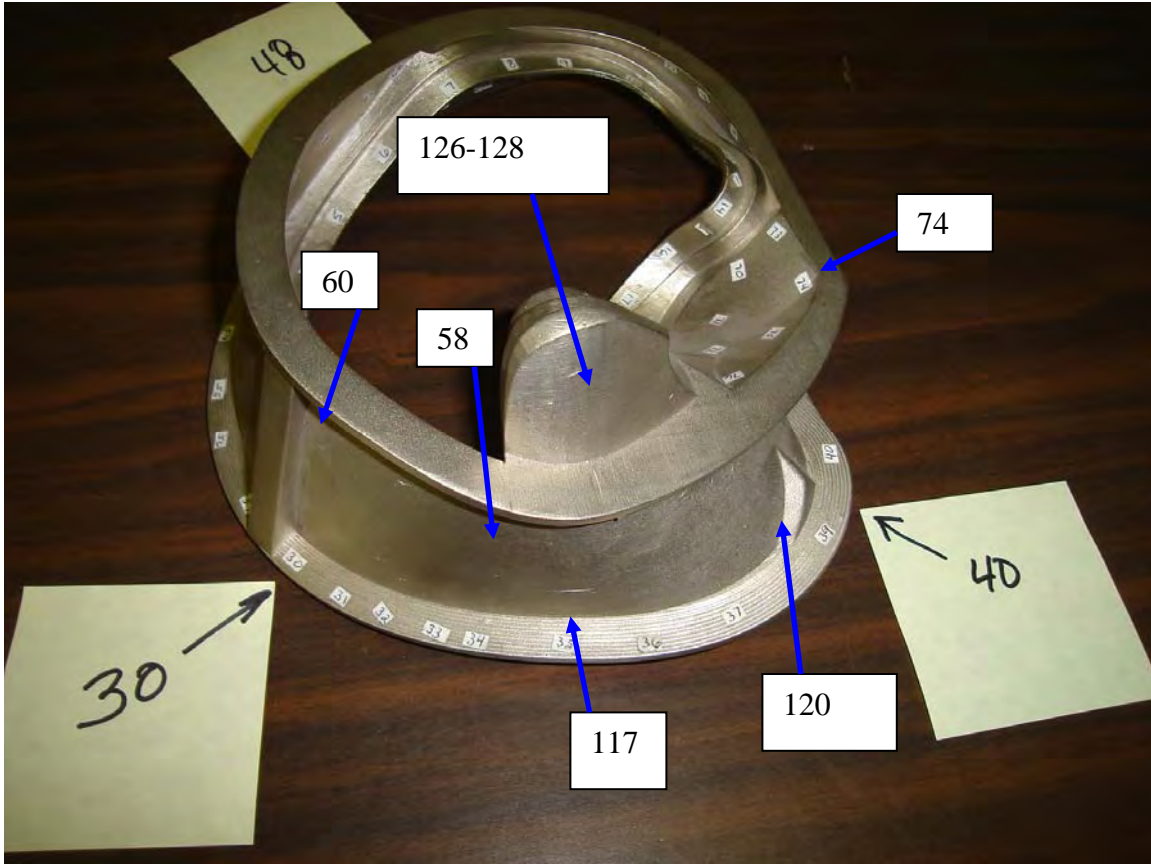
Customer
 Metaltek/ Crondalet

RSS#
 13205

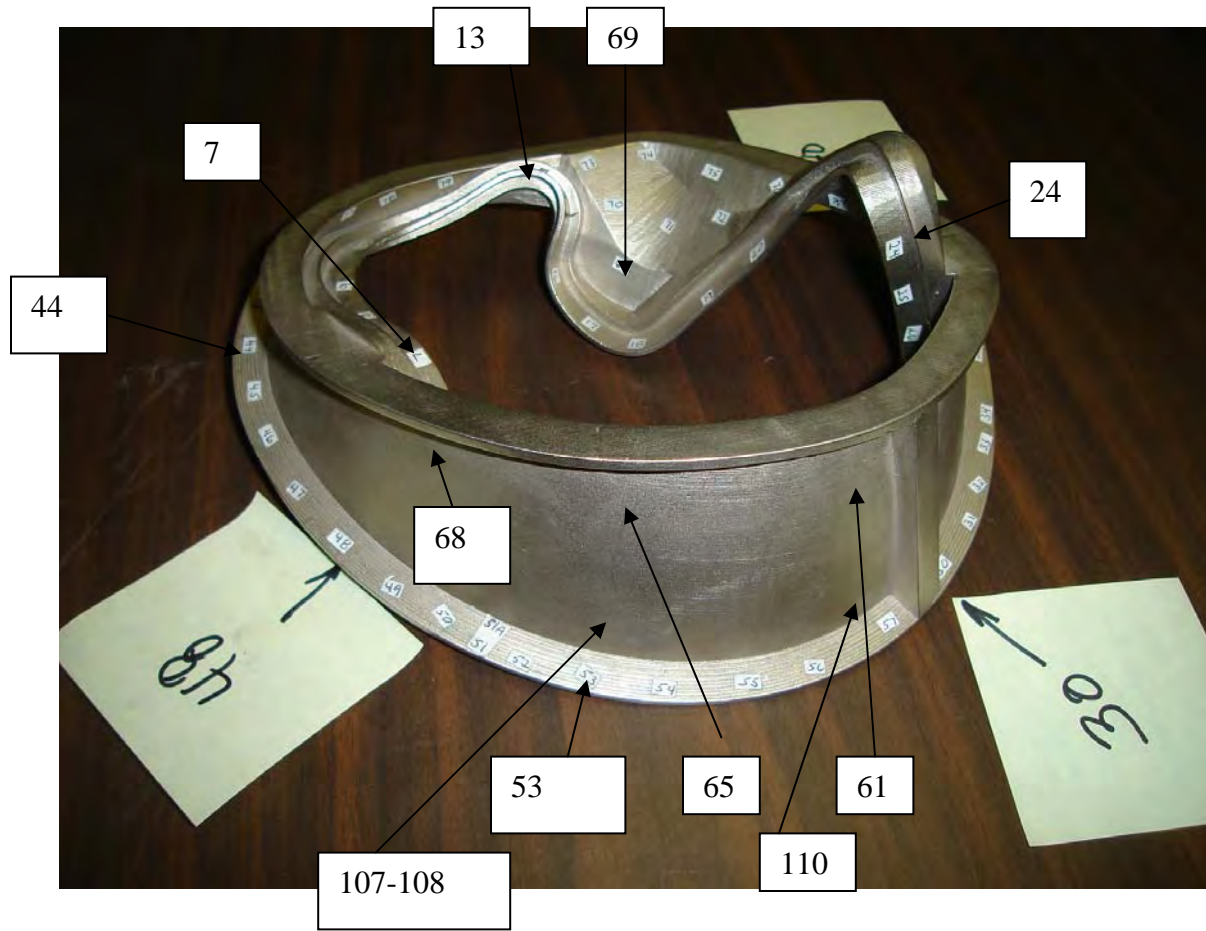
Part Number
 MCWF-B1

View	SFD	Exposure Time	Film Type	Film Size	IQI
101-102	90"	95 KR	AA-M100-T	14 x 17	30, 70, 90
102-103	90"	50 KR	M100-M125	14 x 17	(2)30, 40
103-104	90"	130 KR	AA-DR50-T	14 x 17	30, 80, 100, 120
104-105	90"	50 KR	M100-M125	14 x 17	(2)30
106-107	90"	55 KR	M100-M125	14 x 17	(2)30, 40, 60
107-108	90"	50 KR	M100-M125	14 x 17	(2)30, 40
108-109	90"	50KR	M100-M125	14 x 17	(2)30, 40
109-110	90"	50 KR	M100-M125	14 x 17	(2)30, 40
110-111	90"	50 KR	M100-M125	14 x 17	(2)30, 40
111-112	90"	130 KR	AA-DR-T	14 x 17	(2)30, 120
112-113	90"	50 KR	M100-M125	14 x 17	(2)30, 40
113A-114	90"	130 KR	AA-DR-T	14 x 17	30, 40, 120
115-116	90"	50 KR	M100-M125	14 x 17	30
117-118	90"	120 KR	AA-M100-DR-T	14 x 17	30, 40, 60, 80, 100
118-119	90"	50 KR	M100-M125	14 x 17	(2)30, 40
119-120	90"	50 KR	M100-M125	14 x 17	(2)30, 40
120-121	90"	50 KR	M100-M125	14 x 17	(2)30, 40
121-122	90"	60 KR	T-M125	14 x 17	50, 60
123-124	90"	115 KR	AA-DR-M100-T	14 x 17	40, 60, 80
124-125	90"	115 KR	AA-DR-M100-T	14 x 17	30, 40, 60, 80
126-127	90"	50 KR	M100-M125	14 x 17	30, 40
127-128	90"	50 KR	M100-M125	14 X 17	30, 40

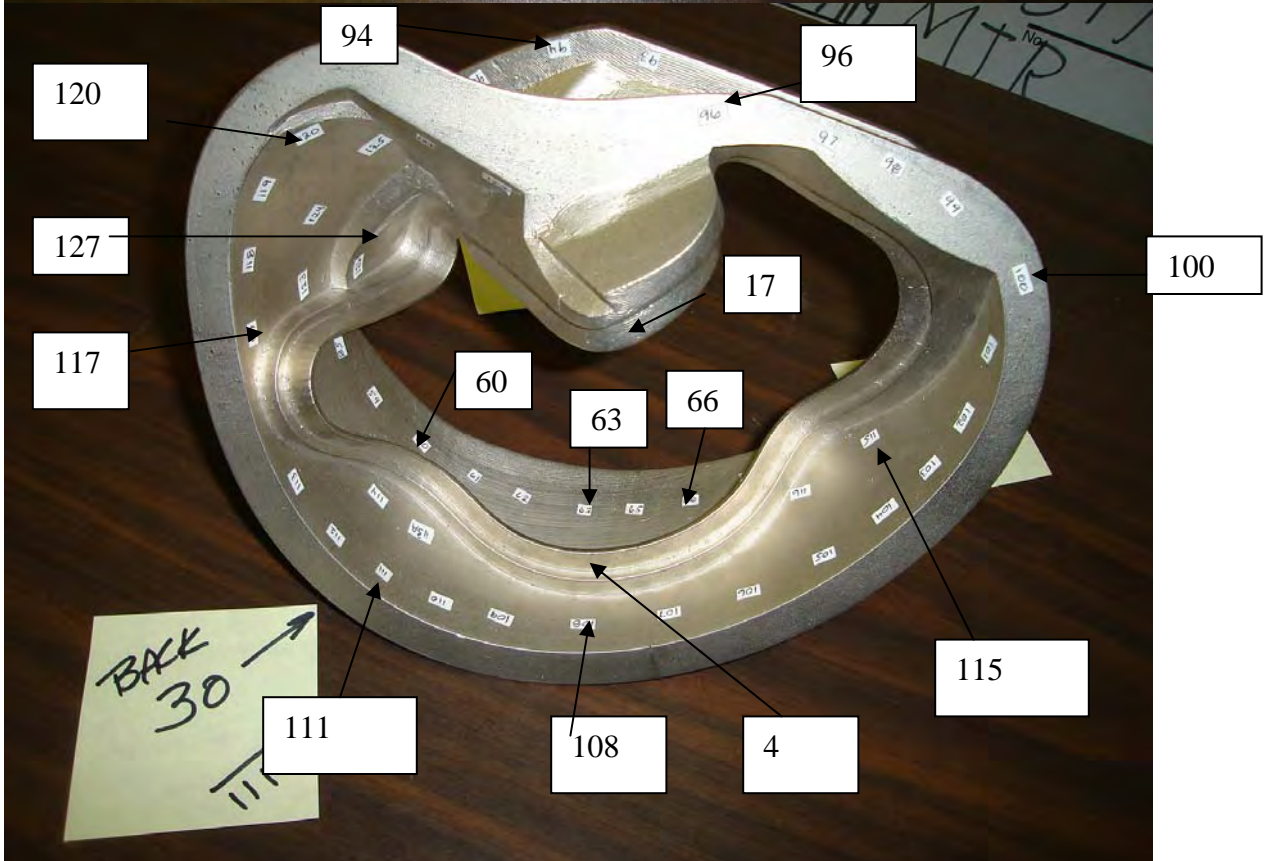
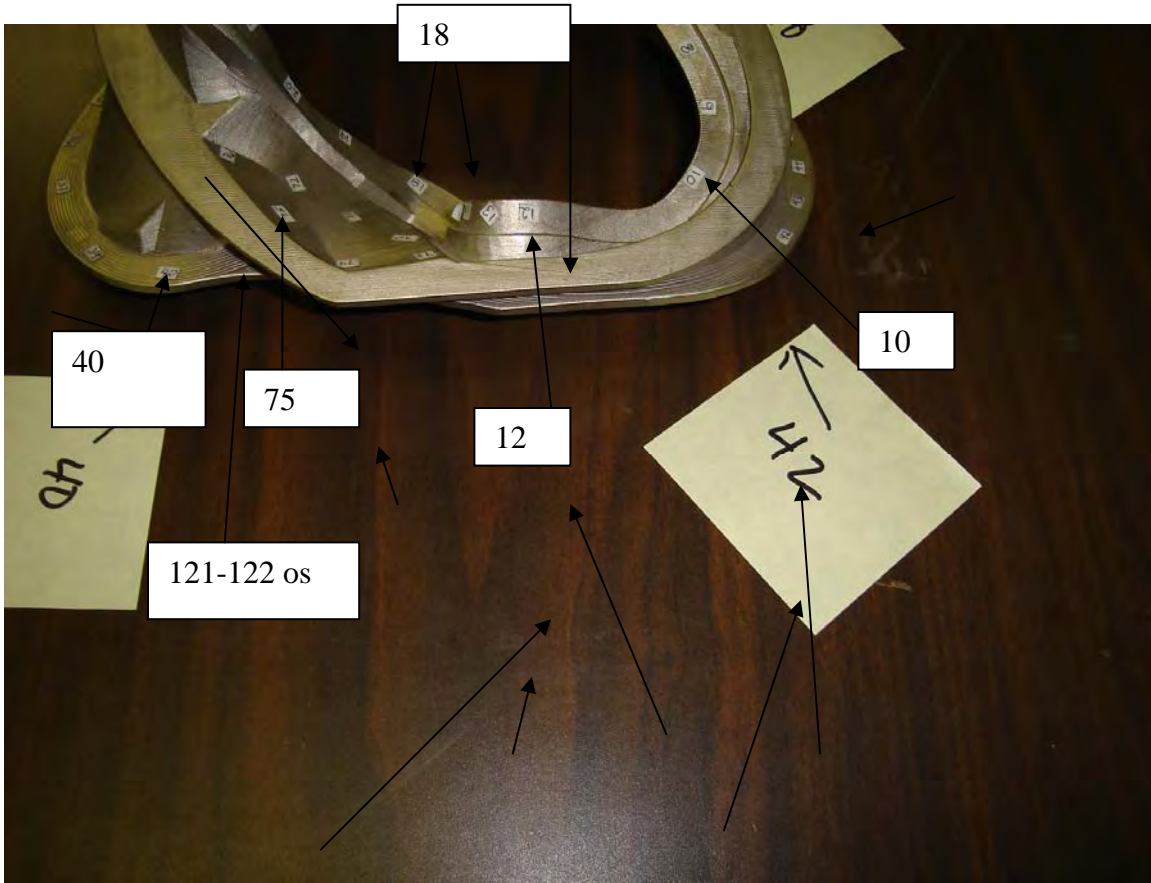
B Coil RT supplement
7-12-06



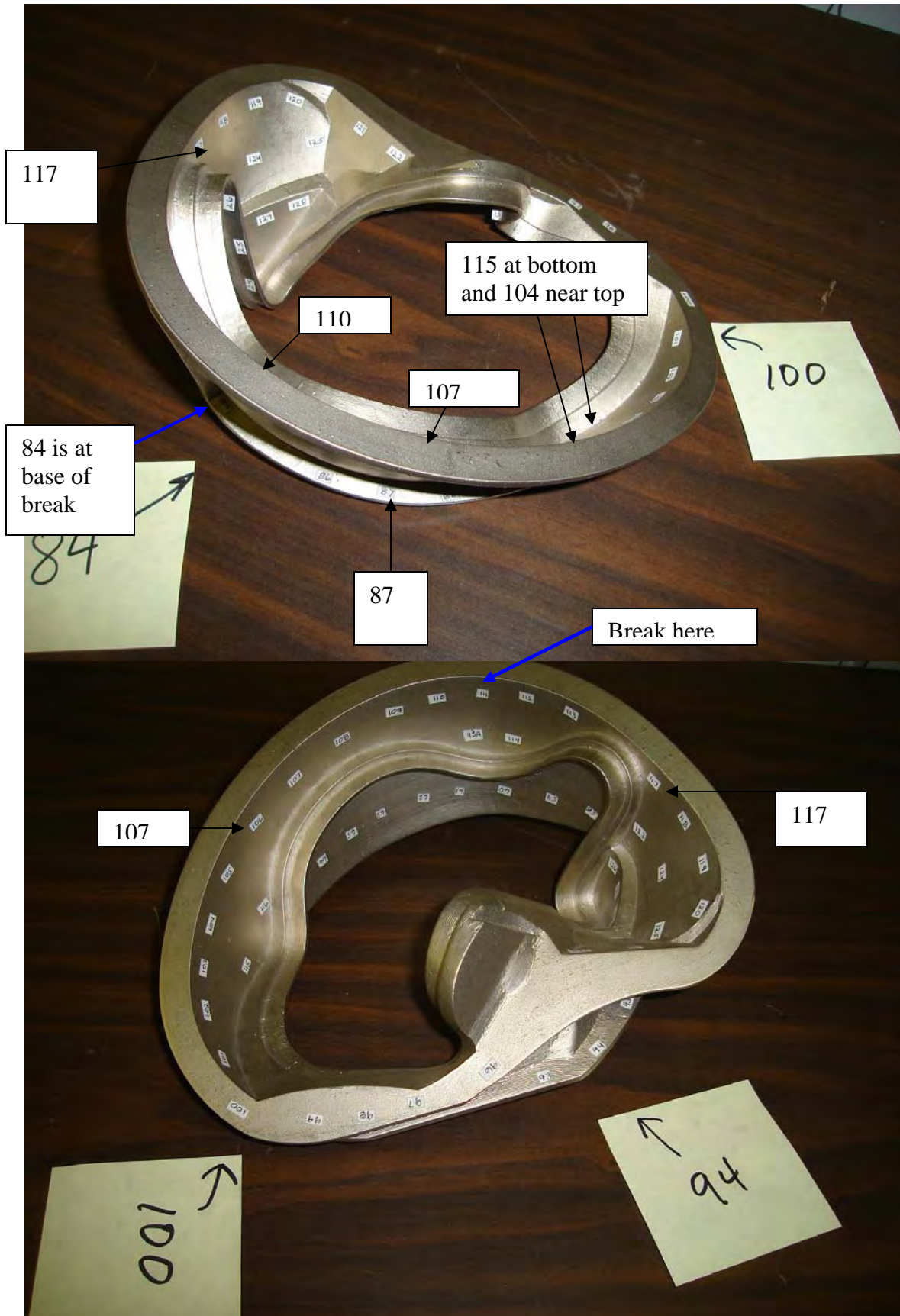
B Coil RT supplement
7-12-06



B Coil RT supplement part b
7-12-06



B Coil RT supplement part b
7-12-06



TEAM COOPERHEAT-MQS, INC.

CERTIFIED RADIOGRAPHIC INSPECTION REPORT

FORM 6061-RT- 002 Rev.2

5512 W. State St. Milwaukee, WI 53208 Tel:(414)771-3060 Fax:(414)771-9481 (800)818-6403 www.cooperheat-mqs.com

CUSTOMER		DATE	WORK ORDER NO.
NAME METAL TEK INTERNATIONAL		1/11/2006	361-02763-2
ADDRESS 8600 COMMERCIAL BLVD		P.O. NUMBER	XRAY X
CITY PEVELY STATE MO ZIP 63070		Chuck Rudd	GAMMA
PROCEDURE SPECIFICATION ASTM E94-93	ACCEPTANCE CRITERIA MSS-SP-54-1999	SHEET ____ OF ____	

PART NUMBER	Serial No	View	No Apparent Indications		Dross		Incomplete Penetration		Shrinkage		Film Artifacts		REMARKS
			Acceptable	Rejection	Inclusion	or Porosity	Lack of Fusion	Gas Cracks	Hot Tears	Under cut	Surface		
MCWF-B-1		1-2	✓										
		2-3	✓						2-3				
E.I.O. C040851		3-4	✓						2				
		4-5			R				4-5				
M177210		5-6	✓						2				
		6-7	✓						2				
Z103989		7-8			R				4-5				
		8-9	✓						2				
		9-10	✓						1-2				
		10-11	✓									✓	
		11-12			R				5				
		12-13			R				5				
		13-14	✓						2-3				
		14-15	✓						2				
		15-16	✓										
		16-17	✓										
		17-18	✓										
		18-19	✓										
		19-20	✓										
		20-21	✓						1-2				
		21-22	✓										
		22-23	✓										
		23-24	✓									✓	
		24-25	✓										
		25-26	✓			2-3			2-3			✓	✓

NO. ACCEPTED	NO. REJECTED	MQS TECH. NO.	SHT.	REV. 1
0	1			
COMMENTS		CUST. RSS NO.	SHT.	REV.
		REVIEWER		
		CERTIFIED NDT LEVEL (RT)		
		John Petroske RT II Exp. 01/08		

TEAM COOPERHEAT-MQS, INC.

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5512 W. State St. Milwaukee, WI 53208 Tel:(414)771-3060 Fax:(414)771-9481 (800)818-6403 www.cooperheat-mqs.com

CUSTOMER		DATE	WORK ORDER NO.
NAME <u>METAL TEK INTERNATIONAL</u>		<u>1/11/2006</u>	<u>361-02763-2</u>
ADDRESS <u>8600 COMMERCIAL BLVD</u>		P.O. NUMBER	XRAY X
CITY <u>PEVELY</u> STATE <u>MO</u> ZIP <u>63070</u>		<u>Chuck Rudd</u>	GAMMA
PROCEDURE SPECIFICATION ASTM E94-93	ACCEPTANCE CRITERIA MSS-SP-54-1999	SHEET _____ OF _____	

PART NUMBER	Serial No	View	No Apparent Indications	Re-jected	Inclu-sion	Dross	or Por-osity	Incomplete Penetration	Lack of Fusion	Gas	Cracks	Shrinkage	Hot Tears	Under cut	Sur-face	Film Artifacts	REMARKS	
																		Accep-table
MCWF-B-1		2627	✓															
		2728	✓															
E.I.O. C040851		2829	✓								2							
		29-1	✓															
M177210																		
Z103989																		

NO. ACCEPTED <u>0</u>	NO. REJECTED <u>1</u>	MQS TECH. NO.	SHT.	REV. 1
COMMENTS		CUST. RSS NO.	SHT.	REV.
		REVIEWER <u>John Petroske</u>	CERTIFIED NDT LEVEL (RT)	
		John Petroske RT II Exp. 01/08		

TEAM COOPERHEAT-MQS, INC.

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5512 W. State St. Milwaukee, WI 53208 Tel:(414)771-3060 Fax:(414)771-9481 (800)818-6403 www.cooperheat-mqs.com

CUSTOMER		DATE	WORK ORDER NO.
NAME METAL TEK INTERNATIONAL		1/11/2006	361-02763-2
ADDRESS 8600 COMMERCIAL BLVD		P.O. NUMBER	XRAY X
CITY PEVELY STATE MO ZIP 63070		Chuck Rudd	GAMMA
PROCEDURE SPECIFICATION ASTM E94-93	ACCEPTANCE CRITERIA MSS-SP-54-1999	SHEET ____ OF ____	

PART NUMBER	Serial No	View	No Apparent Indications		Dross		Incomplete Penetration		Shrinkage		Film Artifacts		REMARKS
			Acceptable	Rejected	Included	or Porosity	Lack of Fusion	Gas Cracks	Hot Tears	Under cut	Surface		
MCWF-B-1	30-31	✓										✓	
	31-32	✓											
E.I.O. C040851	V33	✓											
	34-35	✓											
M177210	36-37	✓											
	V38	✓											
Z103989	39-40	✓										✓	
	40-41	✓											
	42-43	✓											
	43-44	✓											
	V45	✓											
	46-47	✓											
	48-49				R				5				
	49-50				R				5		R		
	V51	✓											
	V51A	✓											
	52-53	✓											
	53-54	✓											
	54-55	✓											
	55-56	✓											
	56-57	✓											
	58-59	✓										✓	
	59-60				R						R		
	60-61				R				5		R		
	61-62				R						R		

NO. ACCEPTED	0	NO. REJECTED	1	MQS TECH. NO.	SHT.	REV. 1
COMMENTS				CUST. RSS NO.	SHT.	REV.
				REVIEWER	<i>John Petroske</i>	
				CERTIFIED NDT LEVEL (RT)		
				John Petroske	RT II Exp. 01/08	

TEAM COOPERHEAT-MQS, INC.

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CUSTOMER		DATE	WORK ORDER NO.
NAME METAL TEK INTERNATIONAL		1/11/2006	361-02763-2
ADDRESS 8600 COMMERCIAL BLVD		P.O. NUMBER Chuck Rudd	XRAY X
CITY PEVELY STATE MO ZIP 63070			GAMMA
PROCEDURE SPECIFICATION ASTM E94-93	ACCEPTANCE CRITERIA MSS-SP-54-1999	SHEET ____ OF ____	

PART NUMBER	Serial No	View	No Apparent Indications		Dross		Incomplete Penetration		Shrinkage		Film Artifacts		REMARKS
			Acceptable	Rejection	Inclusion	Porosity	Lack of Fusion	Gas Cracks	Hot Tears	Under cut	Surface		
MCWF-B-1	62-63			R							R		
	64	✓											
E.I.O. C040851	63-65	✓						1				✓	
	65-66	✓						1				✓	
M177210	66-67	✓						2					
	67-68	✓						2					
Z103989	69			R					R				
	70-71			R					R				
	71-72	✓											
	73-74	✓											
	74-75	✓		X RBK				X RBK				✓	
	75-76	✓		R RBK				1 X RBK				✓	
	77-78	✓											
	78-79	✓											
	80-81	✓											✓
	81-82	✓											
	82-83			R					3				
	84-85			R					4				
	85-86			R				5					
	86-87			R				5	4-5				
	87-88	✓							4-5				
	88-89	✓							3				
	89-90			R					2				
	90-91	✓						2			R		
	91-92	✓						2					

NO. ACCEPTED	0	NO. REJECTED	1	MQS TECH. NO.	SHT.	REV. 1
COMMENTS				CUST. RSS NO.	SHT.	REV.
				REVIEWER	<i>John Petroske</i>	
				CERTIFIED ND LEVEL (RT)		
				John Petroske	RT II Exp. 01/08	

TEAM COOPERHEAT-MQS, INC.

CERTIFIED RADIOGRAPHIC INSPECTION REPORT

FORM 6061-RT- 002 Rev.2

5512 W. State St. Milwaukee, WI 53208 Tel:(414)771-3060 Fax:(414)771-9481 (800)818-6403 www.cooperheat-mqs.com

CUSTOMER		DATE	WORK ORDER NO.
NAME METAL TEK INTERNATIONAL		1/11/2006	361-02763-2
ADDRESS 8600 COMMERCIAL BLVD		P.O. NUMBER Chuck Rudd	XRAY X
CITY PEVELY STATE MO ZIP 63070			GAMMA
PROCEDURE SPECIFICATION ASTM E94-93	ACCEPTANCE CRITERIA MSS-SP-54-1999	SHEET _____ OF _____	

PART NUMBER	Serial No	View	No Apparent Indications		Dross		Incomplete Penetration		Shrinkage		Film Artifacts		REMARKS
			Acceptable	Rejected	Inclusion	or Porosity	Lack of Fusion	Gas Cracks	Hot Tears	Under cut	Surface		
MCWF-B-1	93-94	✓											
	94-95	✓							2			R	
E.I.O. C040851	96-97	✓											
	97-98	✓											
M177210	98-99	✓											
	99-100	✓											
Z103989	101-102	✓											
	102-103	✓											
	103-104	✓								2			
	104-105	✓			R				R				
	106-107	✓											
	107-108	✓											
	108-109	✓										✓	
	109-110	✓										✓	
	110-111	✓										✓	
	111-112	✓										✓	
	112-113	✓										✓	
	113-114	✓										✓	
	115-116	✓			R				5		R		
	117-118	✓										✓	
	118-119	✓								1		✓	
	119-120	✓										✓	✓
	120-121	✓				1			1			✓	✓
	121-122	✓										✓	✓

NO. ACCEPTED	0	NO. REJECTED	1	MQS TECH. NO.	SHT.	REV. 1
COMMENTS				CUST. RSS NO.	SHT.	REV.
				REVIEWER	John Petroske	
				CERTIFIED NOT LEVEL (RT)		
				John Petroske	RT II Exp. 01/08	

TEAM COOPERHEAT-MQS, INC.

CERTIFIED RADIOGRAPHIC INSPECTION REPORT

FORM 6061-RT- 002 Rev.2

5512 W. State St. Milwaukee, WI 53208 Tel:(414)771-3060 Fax:(414)771-9481 (800)818-6403 www.cooperheat-mqs.com

CUSTOMER		DATE	WORK ORDER NO.
NAME <u>METAL TEK INTERNATIONAL</u>		<u>1/11/2006</u>	361-02763-2
ADDRESS <u>8600 COMMERCIAL BLVD</u>		P.O. NUMBER	XRAY X
CITY <u>PEVELY</u> STATE <u>MO</u> ZIP <u>63070</u>		<u>Chuck Rudd</u>	GAMMA
PROCEDURE SPECIFICATION	ACCEPTANCE CRITERIA	SHEET ____ OF ____	
ASTM E94-93	MSS-SP-54-1999		

PART NUMBER	Serial No	View	No Apparent Indications			Incomplete Penetration			Shrinkage			Film Artifacts		REMARKS
			Acceptable	Rejected	Inclusion	Dross	Porosity	Lack of Fusion	Gas	Cracks	Hot Tears	Under cut	Surface	
MCWF-B-1	123-124			R						3				E446
	124-125		✓		2-3									
E.I.O. C040851	126-127		✓											
	127-128			R						R				
M177210														
Z103989														

NO. ACCEPTED <u>0</u>	NO. REJECTED <u>1</u>	MQS TECH. NO.	SHT.	REV. 1
COMMENTS		CUST. RSS NO.	SHT.	REV.
		REVIEWER <u>John Petroske</u>		
		CERTIFIED NDT LEVEL (RT)		
John Petroske RT II Exp. 01/08				

MetalTek

INTERNATIONAL

RADIOGRAPHIC INTERPRETATION REPORT

CUSTOMER E.I.O		PURCHASE ORDER NUMBER PPPL-FP-LTS-2				DATE 2-11-06		CONTROL NO. 40851		PAGE 1 of 2													
PART NO. MCWFB-1		SPECIFICATION E446/E186/E280			CLASS See Spec			TOTAL PIECES 1		PIECES ACCEPTED													
RADIOGRAPHED BY: Kelley				INTERPRETED BY: Kelley				ASNT LEVEL II															
FILM TYPE 29/59/80		MATERIAL CF8MNMN MOD			ISOTOPE IRIDIUM 192 COBALT 60				CODE ASTM E94 ASME MIL-STD-453														
M177210-1		V I E W		P E N E		A C C E P T		R E J E C T		S H R I N K		I N C L U S I O N		P O R O S I T Y		L I N E A R		S U R F A C E		L O F / L O P		COMMENTS	
		R1		4-5		50/80/100		X				4											
		7-8				/						1				/							
		11-12				/						1				/							
		12-13		↓		/						2				/							
		48-49		50		/				1 1				/									
		49-50		↓				X								X							
		59-60		30/40/50		/						2				/							
		60-61		30/100				X						X									
		61-62		30/40				X		4													
		62-63		↓		/				2						/							
		69		↓				X						X									
		70-71		30/40/50/60/80/100		/						2 2											
		82-83		50		/						1				/							
		84-85		↓		/				2													
		85-86		↓		/				2				2		/							
		86-87		↓		/								1		/							
		89-90		↓		/										/							
		94-95		↓		/								2		/							
		104-105		30		/						1 2				/							
		115-116		↓		/						2 1				/							

MetalTek

INTERNATIONAL

RADIOGRAPHIC INTERPRETATION REPORT

CUSTOMER E.I.O		PURCHASE ORDER NUMBER PPPL-FP-LTS-2				DATE 2-11-06		CONTROL NO. 40851		PAGE 2 of 2													
PART NO. MCWFB-1		SPECIFICATION E446/E196/E280			CLASS See Spec			TOTAL PIECES 1		PIECES ACCEPTED 1													
RADIOGRAPHED BY: Kelley / Midgett				INTERPRETED BY: Kelley / Midgett				ASNT LEVEL II															
FILM TYPE 29/59/80		MATERIAL CF8MNMN MOD			ISOTOPE IRIDIUM 192 COBALT 60 /				CODE ASTM E94 / ASME MIL-STD-453														
		V I E W		P E N E		A C C E P T		R E J E C T		S H R I N K		I N C L U S I O N		P O R O S I T Y		L I N E A R		S U R F A C E		L O F / L O P		COMMENTS	
M177210-1																							
R1		123-124		40/80		6080		X				4						X					
↓		127-128		30/40		/						1											
R2		4-5		50/80		100		/				1											
 		49-50		50		/		X										X					
 		60-61		30/100		/						1 1						/					
 		61-62		30/40		/						2 1						/					
 		69		↓		/												/					
↓		123-124		40/80		6080		/		1 1		2											
R3		49-50		50		/						2 1						/					



RADIOGRAPHIC STANDARD SHOOTING SKETCH

Customer	E.I.O	Pattern Number	MCWFB-1
Material	CFBMNMU MDA	Traceability Number	
Film Manufacturer	FUJI	Source Number	CO60 22CI
IQI LEVEL <u>2-2T</u> From CQP 401 <input checked="" type="checkbox"/> Other (Specify, E.G. 2-4T, 2-1T) <u>N/A</u>			

Exposures (views)	4-5	7-8	11-12	12-13	48-49	49-50	59-60	60-61	61-62	62-63	69	70-71
Thickness (IN.)	2 3/4" - 3 1/2" / 2 1/2" - 3"			→ 3"		→ 3"	1 3/4" - 2 1/4"	1 3/4"	1 3/4"	→ 1 1/2"		1 1/2" - 2"
S/F Distance (IN.)	20"											→
Penetrameter	50/100			→ 50		→ 30/50	30/100	30/40				→ 30/60 / 40/80 / 50/100
Time (MIN.)	1 hr 55 min			→ 17 min		→ 16 min	17 min / 1 hr 15 min	16 min		→ 15 min		20 min
Focal Spot (IN.)	.1											→
Film Size (IN.)	14X17											→
Screen Size (Pb)	.01											→
Front/Back												→
S.W.E./D.W.E.	SWE											→
S.W.V./D.W.V.	SWV											→
Film Type	29X29 / 80X2			→ 80X2		→ 29/80	29/80	29/59				→ 29X29 / 80X2
Acceptance Standard	E186 / E280			→ E186		→ E446	E446 / E280	E446				→ E446 / E186
Severity Level	See SPEC.											→

Shooting Sketch (Use Additional Pages as Needed)

See Original Technique

Technique Prepared By: Ken Kelley

Level: II

Date: 2-11-06

Technique Approved By: _____

Level: _____

Date: _____



RADIOGRAPHIC STANDARD SHOOTING SKETCH

Customer	E.I.O	Pattern Number	McWFB-1
Material	CF8MNMN Mod	Traceability Number	
Film Manufacturer	FUJI	Source Number	C060 22.CI
IQI LEVEL <u>2-2T</u> From CQP 401 <input checked="" type="checkbox"/> Other (Specify, E.G. 2-4T, 2-1T) <u>N/A</u>			

Exposures (views)	82-83	84-85	85-86	86-87	89-90	94-95	104-105	115-116	123-124	127-128		
Thickness (IN.)	2 1/4"						1 3/4"			1 3/4"		
S/F Distance (IN.)	20"											
Penetrameter	50						30		40/60	30/40		
Time (MIN.)	9min						16min		20min	16min		
Focal Spot (IN.)	.1											
Film Size (IN.)	14x17											
Screen Size (Pb) Front/Back	.01											
S.W.E./D.W.E.	SWE											
S.W.V./D.W.V.	SWV											
Film Type	80X2						29/59		29X2	29/59		
Acceptance Standard	E186						E446		E446	E186	E446	
Severity Level	See Spec.											

Shooting Sketch (Use Additional Pages as Needed)

See Original Technique

Technique Prepared By: Ronkelley Level: II Date: 2-11-06
 Technique Approved By: _____ Level: _____ Date: _____

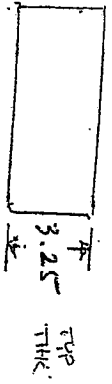
MetalTek

INTERNATIONAL

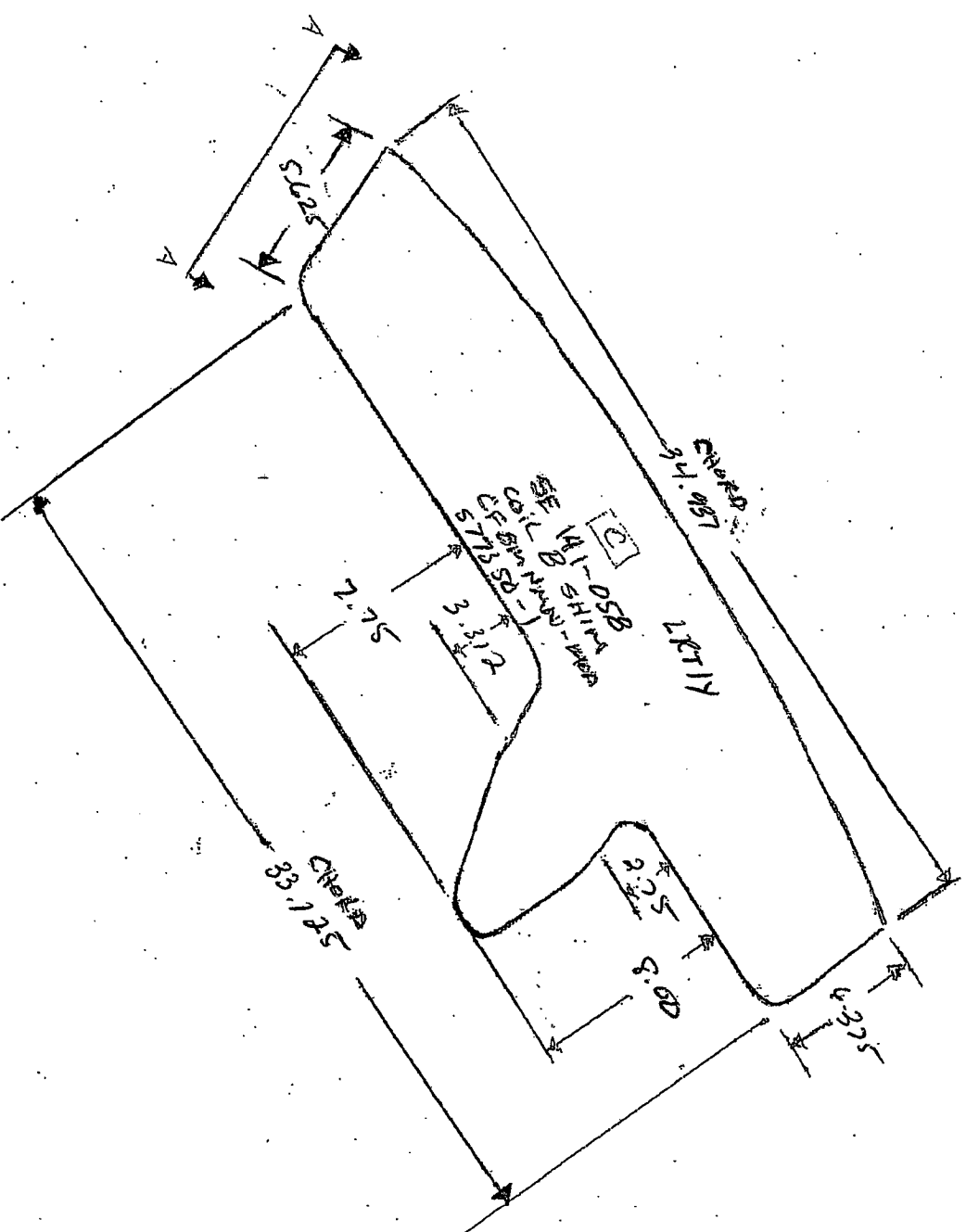
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RADIOGRAPHIC INTERPRETATION REPORT

CUSTOMER E.I.O.		PURCHASE ORDER NUMBER PPPL-FP-LTS-2			DATE 2-24-06		CONTROL NO. 40851		PAGE 1 of 1										
PART NO. SE-141-05B		SPECIFICATION Bskim E186		CLASS See Spec		TOTAL PIECES 1		PIECES ACCEPTED 1											
RADIOGRAPHED BY: Kelley				INTERPRETED BY: Kelley			ASNT LEVEL II												
FILM TYPE 80		MATERIAL CF8M		ISOTOPE IRIDIUM 192 COBALT 60				CODE ASTM E94 ASME MIL-STD-453											
		VIEW		REJECT		SHRINK		INCLUSION		POROSITY		LINEAR		SURFACE		LOF/LOP		COMMENTS	
M177360-1																			
RT.1		A		50															
		B				3		2											
		C																	
		D																	



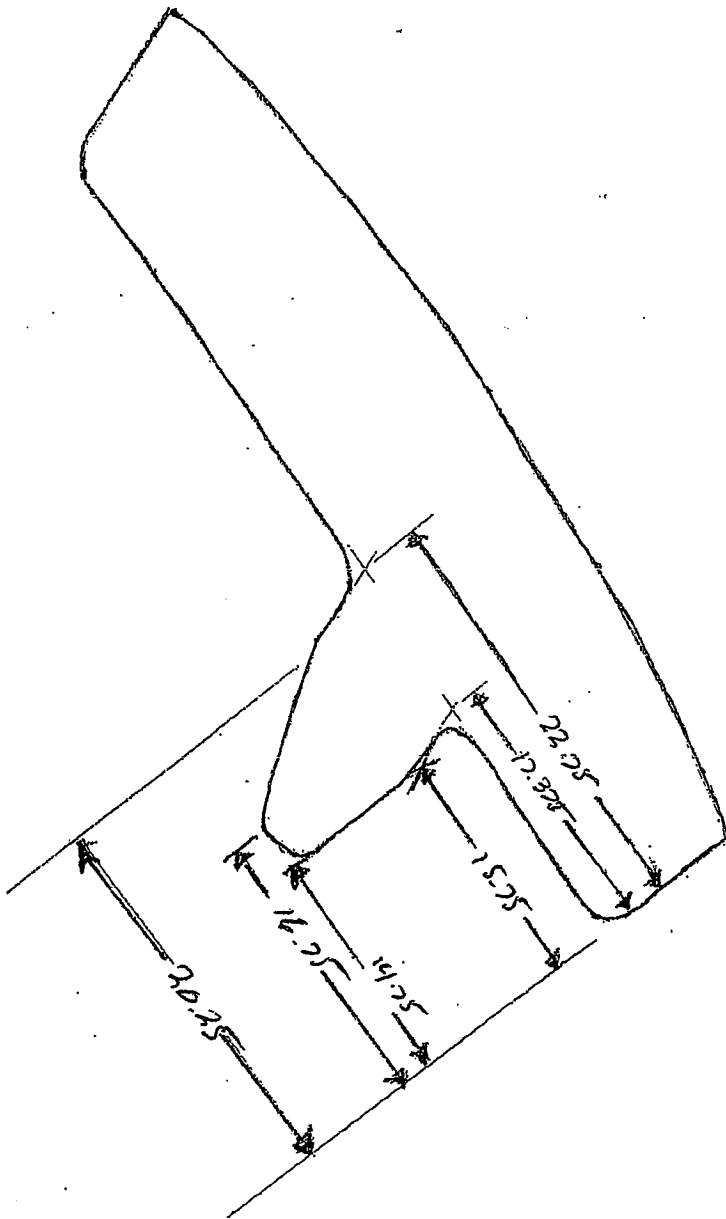
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HWM SE 141-058
SKETCH 2/2/06

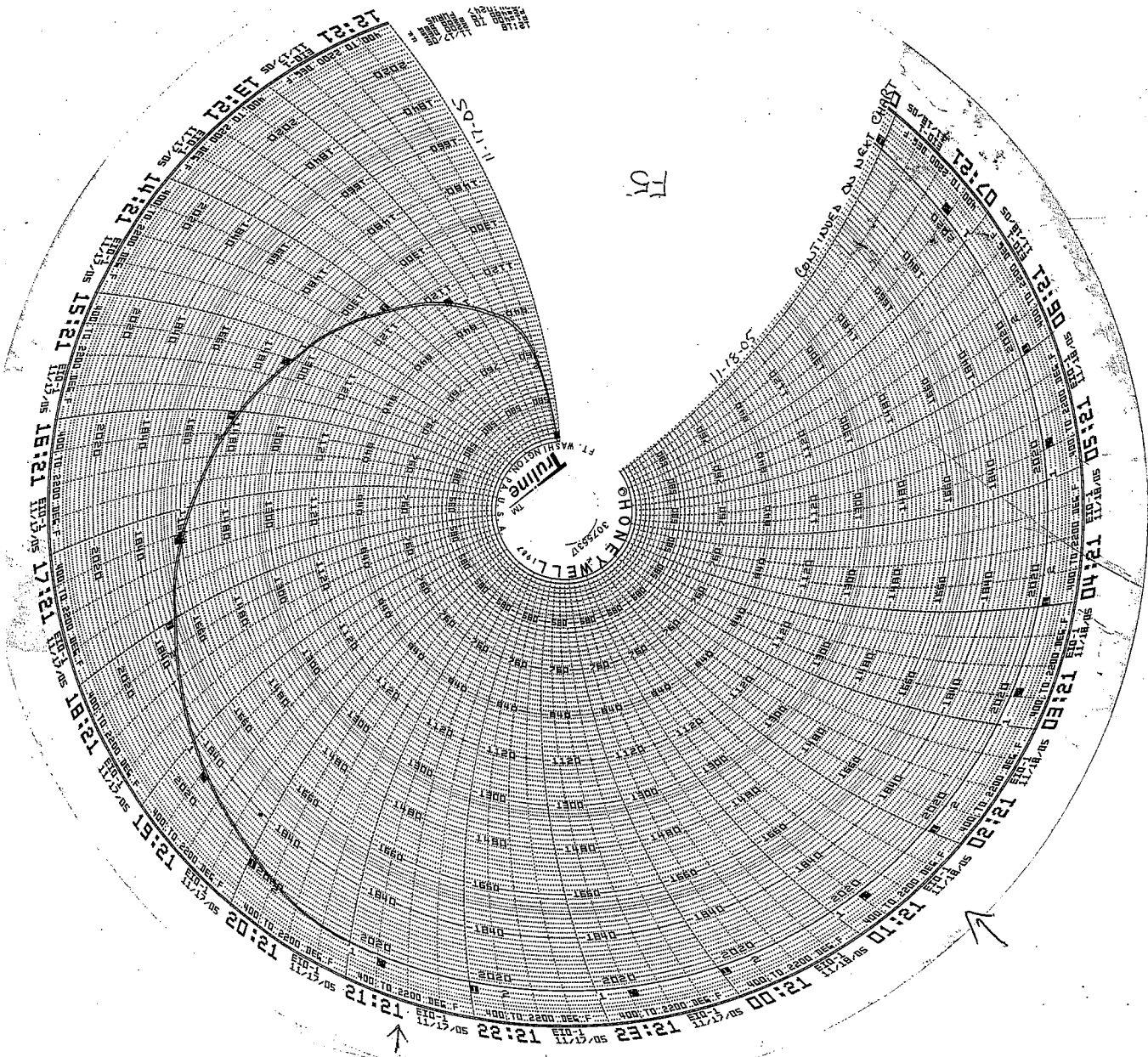
Page 1 of 2

PAGE 2 OF 2
SHIM SE 141-058
SKETCH 2/22/06



E10 11-17-05

B1 147210-1



01



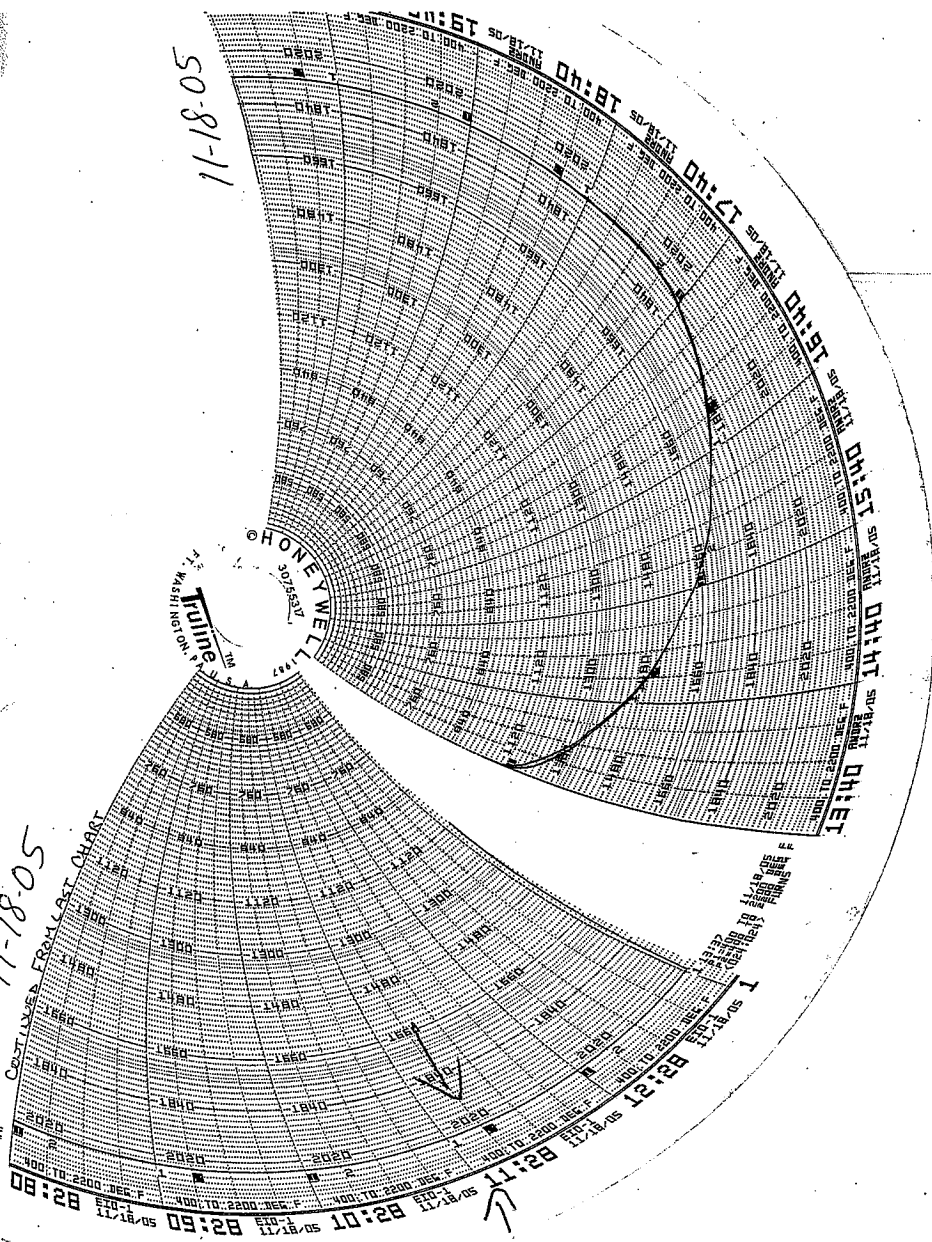
E10 11-17-05

B1 177210-1

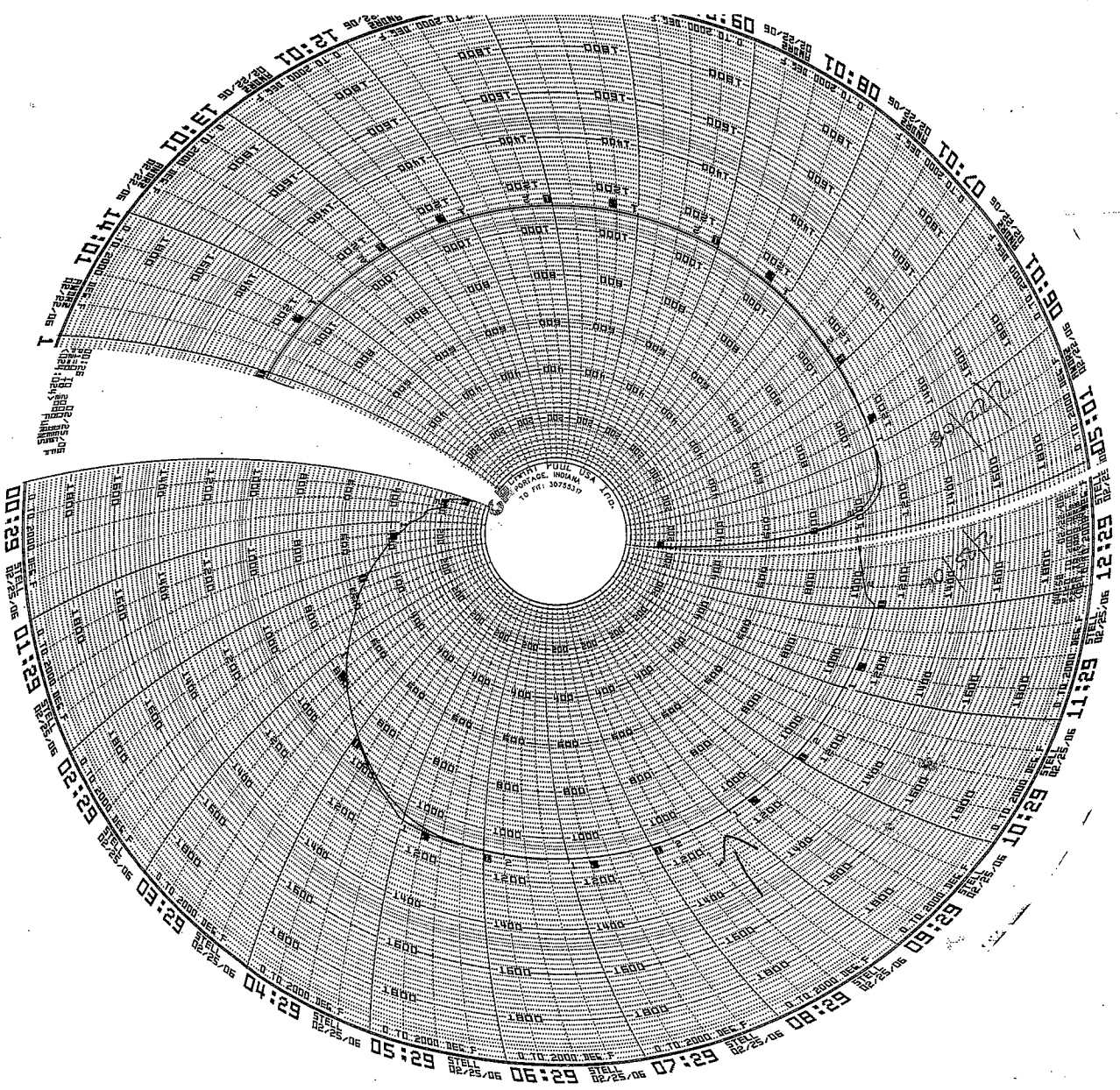
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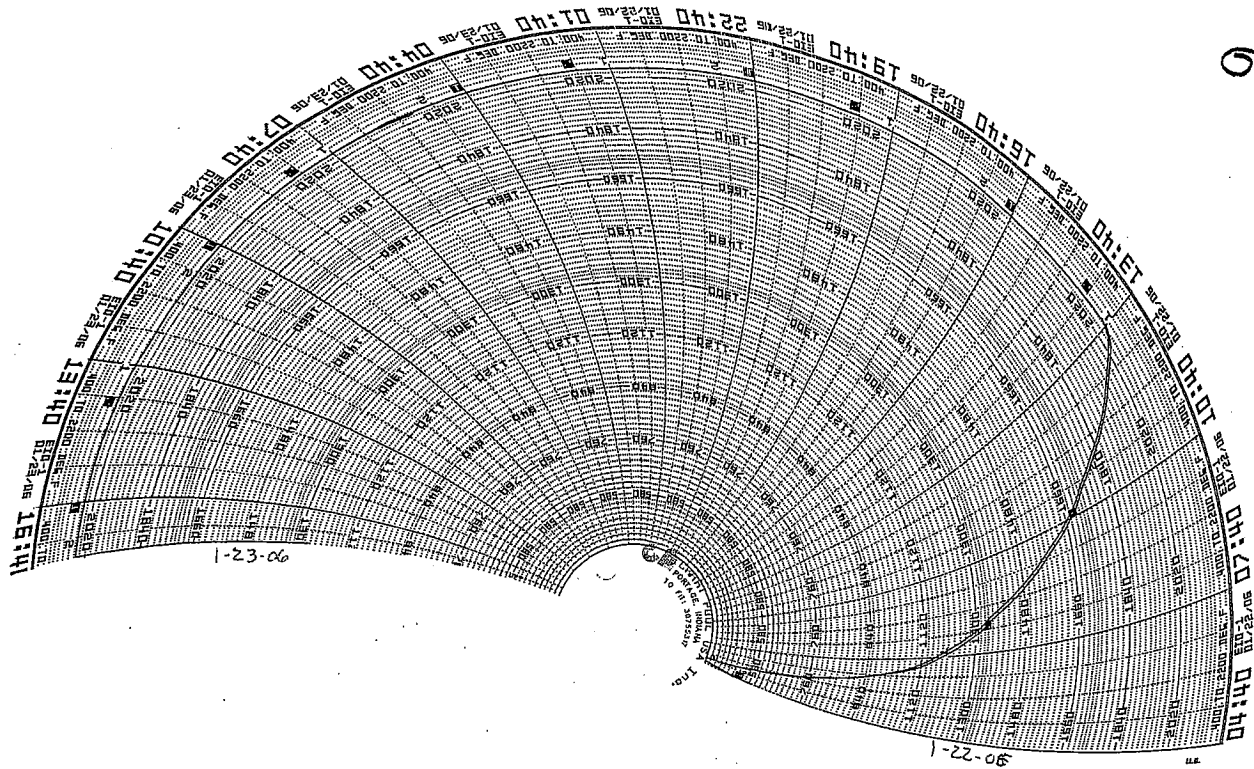
11-18-05
CONTINUED FROM LAST CHART

11-18-05



E10 2-25-06
STRESS RELIEVER
B31 147210-1





ES

FEDERAL BUREAU OF INVESTIGATION
 U.S. DEPARTMENT OF JUSTICE
 WASHINGTON, D.C. 20535

E10 1-22-06
 A4
 176190-1 1P
 B SHIMS
 177360-1 6P
 SERIAL #'S 1 THRU 6

**Energy Industries of Ohio
Manufacturing and Test Sequence (MTS) B-1 COIL**

1 OF 11 CO# 40851 Dated 3-9-05 Revision: Rev 9 Dated Issued: 8/30/05

OPER. #	STATION	DESCRIPTION OF PROCESS	Name	Date
10	QUALITY RELEASE	REVIEW AND APPROVE MTS. RECEIVED APPROVAL FROM EIO FROM <u>Pete D.</u> SIGNED QUALITY MANAGER	<i>PA</i>	<i>10/27/05</i>
15	PATTERN NPAT SOP 0100REV2	APPLY APPROPRIATE PART NUMBER, SERIAL NUMBER, AND FOUNDRY MARK, TO THE PATTERN. CAST ON TEST BARS AND CAST ON BLOCKS (extra 3"x3"x1" specimens) REQUIRED, ID AS TO COIL NUMBER AND ZONE LOCATION.		
20	COREMAKE CORE SOP 0100 REV 6 CALIBRATION PER CORE SOP 0200R4/0300R6	MAKE CORES IN SAND MIXTURES AS DESCRIBED BY METALTEK ENGINEERING AND VERIFIED IN MODELING TRIALS. METALTEK CORE SOP 0100 REV 6) CORE WASH WITH ZIRCONIUM CORE WASH. (CALIBRATION OF EQUIPMENT REQUIRED PER CORE SOP 0200,R4 / 0300,R6) VERIFY COUNT AND INSPECT.	<i>TCB</i>	<i>11/1/05</i>
30	MOLD MOLD SOP 0400 REV 8 CALIBRATION PER MOLD SOP 0900 REV 5 PREPARATION PER MOLD SOP 1100R2/1200R2/1300R1 SAND TESTING PER MOLD SOP 1400R2/1500R3/1600R2	MOLD PER WORK INSTRUCTIONS IN MAPICS ROUTING AND SOPS REFERENCED. ENGINEER OF RECORD - ROGER BROMAN, CONSULT ON MOLD-RELATED CONCERNS. MOLD MATERIALS REQUIRED PER MAPICS BOM. NOTIFY ENGINEER OF ANY SUBSTITUTIONS.	<i>RV</i>	<i>11/6/05</i>
40	POUR MELT SOP 0100R5 MELT SOP 0700R2 MELT SOP 0600R2	METAL MUST BE AOD REFINED OR AOD INGOT. VIRGIN METAL ADDITIONS ALLOWED. RECORD POURING TEMPERATURE: <u>2750</u> CASTING POURED AT: <u>2750</u> DATE: <u>11-11-05</u> HEAT #'s: <u>3576-31579</u> ELAPSED POUR TIME _____ KEEL BLOCKS POURED: <u>NA yes</u> Sample from ladle to be analyzed for final chemical analysis and reported on material certifications. Sample Taken by: <u>FWGH</u> Analyzed: <u>GH</u> Date: <u>11-11-05</u>	<i>RG LT JO CW CS SR FW</i>	<i>11-11-05</i>
50	MELT SOP 0800R2	SHAKEOUT	<i>MA</i>	<i>11/20/05</i>
60	ARC RISE SOP 0100R1	REMOVE RISERS AS DIRECTED BY SUPERVISOR.	<i>MW</i>	<i>11-22-05</i>

Energy Industries of Ohio

Manufacturing and Test Sequence (MTS) B-1 COIL

2 OF 11 CO# 40851 Dated 3-9-05 Revision: Rev 9 Dated Issued:8/30/05

70	HEAT TREAT HEAT SOP 0103R5	SOLUTION ANNEAL. MAKE SURE TO BLOCK ALL FLANGES OF FORM AND RACETRACK TO MINIMIZE CREEP DISTORTION. Soak Temp: 2050F, Soak Time: At least 7 hours, Quench Type: Air Cool MAKE SURE TEST MATERIAL IS PLACED IN THE CORRECT ZONE.	FS-1	mr 11/17/05
80	PHYSICAL TESTING	OBTAIN TEST SPECIMENS AND SUBMIT FOR PHYSICAL TESTING. REPORT RESULTS AS PART OF STEP 530. DCMA IS TO WITNESS CHARPY TESTING AT LAB.	Wt	11/18/05
NOTE		THE ORDER OF CLEANING PROCESSES MAY BE ALTERED DUE TO CAPACITY CONSTRAINTS. HOLD POINTS AND COMPLIANCE WILL NOT BE COMPROMISED. EIO WILL BE ADVISED OF ALL CHANGES THAT MAY RESULT IN A REQUEST FOR DEVIATION FROM REQUIREMENTS.		
90	GRIND GSAW SOP 0100R3	SWING GRIND TO REMOVE RISER REMAINS AND FLASH IF REQUIRED.		11-23-05 G
100	GRIND GCHI SOP 0100R2	CHIP AND HAND GRIND SURFACE OF PART AS REQUIRED FOR CONTOUR.		11-24-06 A.B
110	SAND BLAST BLAS SOP 0100R6	SANDBLAST (REMOVE ALL BLAST MATERIAL FROM CASTING) SANDBLASTING WILL BE DONE USING RECYCLED SHARP ANGULAR AGGREGATE.		CS 11-24
NOTICE	WITNESS NOTIFICATION	PROVIDE NOTICE TO EIO AND DCMA AT LEAST FIVE DAYS IN ADVANCE OF X-RAY . EIO NOTIFIED ON <u>11/30</u> DCMA NOTIFIED ON <u>11/30</u>	Q ENG OR QA MGR	Ctn
120	X-RAY AT MQS MQS PROCEDURE 20.H.010 REV 0	X-RAY PER TECHNIQUE # 12726 USE CALIBRATED DENSITOMETER FOR DENSITY VERIFICATION. WHEN MARKING USE BLACK MARKERS. ATTACH TECHNIQUE, READER SHEET FOR ALL RADIOGRAPHS. MUST INDICATE RADIOGRAPHER AND ASNT CERTIFICATION LEVEL ON READER SHEET.	RT - LEVEL II	ABK 1-13-06
130	X-RAY CQP 401 REV 5	X-RAY INTERPRETATION. ACCEPTANCE MSS SP 54. ATTACH TECHNIQUE, READER SHEET FOR ALL RADIOGRAPHS. MUST INDICATE RADIOGRAPHER AND ASNT CERTIFICATION LEVEL ON READER SHEET. IF OK CHECK HERE _____ AND SEND TO STEP 160. REJECTED CHECK HERE <input checked="" type="checkbox"/> MARK UP DEFECTS AND SEND THE CASTING TO STEP 140.	RT - LEVEL II	ABK 1-18-06
140	WELD SOP 0100 REV 7	EXCAVATE ANY DEFECTS FOUND DURING 100% RT INSPECTION.		AD 1-31-06
150	GRIND GCHI SOP 0100R2	CHIP AND HAND GRIND EXCAVATION AS REQUIRED.		DWP 2-1-06



Energy Industries of Ohio
 Manufacturing and Test Sequence (MTS) B-1 COIL
 3 OF 11 CO# 40851 Dated 3-9-05 Revision: Rev 9 Dated Issued:8/30/05

160	INTERIM VISUAL INSPECTION CQP-500 REV 4	VISUALLY INSPECT 100% of COMPONENT ACCORDING TO ASTM A802 LEVEL 3 IN NON MACHINED AREAS AND LEVEL 2 IN MACHINED AREAS. IF OK CHECK HERE _____ IF REJECTED CHECK HERE <input checked="" type="checkbox"/> MARK AND REPAIR AT STEP 190.	VT - LEVEL II KLA	2/2/06
170	INTERIM 100% L.P. CQP 0300 REV 10	L.P. 100% OF COMPONENT. ACCEPTANCE PER ASTM A903. ACCEPTANCE CRITERIA- LEVEL 1 FOR HIGH STRESSED AREAS, LEVEL 2 FOR ALL OTHER AREAS. SEE LP DRAWING. IF OK CHECK HERE _____ GO TO 190. IF REJECTED CHECK HERE <input checked="" type="checkbox"/>	LP - LEVEL II MFP 2-2	
180	WELD SOP 0100 REV 7	EXCAVATE ANY DEFECTS FOUND DURING 100% VISUAL AND LP INSPECTION.	TAD	2/2/06
190	GRIND GCHI SOP 0100R2	CHIP AND HAND GRIND EXCAVATION OR VISUAL DEFECTS AS REQUIRED.	KB/DB	2/5/06
200	L.P. EXCAVATION CQP-300 REV 10	L.P. ALL EXCAVATIONS PRIOR TO WELDING TO ENSURE REMOVAL OF DEFECT. ACCEPTANCE PER A903. ACCEPTANCE CRITERIA-LEVEL 1 FOR HIGH STRESSED AREAS, LEVEL 2 FOR ALL OTHER AREAS. SEE LP DRAWING. IF OK CHECK HERE _____ IF REJECTED SEND BACK TO STEP 190	LP - LEVEL II TRC	2-6-06
210	SAND BLAST BLAS SOP 0100R6	SANDBLAST (REMOVE ALL BLAST MATERIAL FROM CASTING) SANDBLASTING WILL BE DONE USING RECYCLED SHARP ANGULAR AGGREGATE.	CA	2/6/06
220	WELD MAP	MAP ALL MAJOR WELDS WITH DIGITAL PHOTO/MAPS INDICATING LOCATION. SERIALIZE DEFECTS ON CASTING, USE SCALE IN PHOTOS AND DOCUMENT SIZE. THIS IS TO BE PERFORMED BY SUPERVISOR, INSPECTION LEAD MAN OR THEIR DESIGNEE, FILE WITH QA. USE YELLOW MARKER. SUBMIT MAP WITHIN 24 HOURS OF START OF WELDING. MUST INDICATE ON MAP ALL MAJOR WELDS, DEFINED AS GREATER THAN 20% OF THE WALL OR 1 INCH WHICHEVER IS LESS OR 10 SQUARE INCHES APPROXIMATELY 3.3"X3.3".	JB	2-7
NOTICE	WITNESS NOTIFICATION	PROVIDE NOTICE TO EIO AND DCMA AT LEAST FIVE DAYS IN ADVANCE OF WELD STEP. EIO NOTIFIED ON <u>2/1</u> DCMA NOTIFIED ON <u>2/1</u>	Q ENG OR QA MGR	BC
230	QA APPROVAL HOLD POINT	QA TO APPROVE ELECTRODE PRIOR TO USE. PROCEDURE USED: _____ LIST ALL MATERIAL/LOTS USED: <u>78308</u> QUALITY ENG. Name: <u>CR</u> Date: <u>2/9</u>		
240	WELD SOP 0100 REV 7	WELD REPAIR DEFECTS AS MARKED. FOR WELDS <2" - WPS 10-SMAW-CF8MNMN MOD REV 1(Flat) or 25 SMAW-CF8MNMN MOD	BJ	

Energy Industries of Ohio
Manufacturing and Test Sequence (MTS) B-1 COIL
 4 OF 11 **CO# 40851 Dated 3-9-05 Revision: Rev 9** **Dated Issued:8/30/05**

		REV 0 (Vertical) FOR WELDS <8" - WPS 15-GMAW-CF8MNMN MOD REV 2				
250	GRIND GCHI SOP 0100R2	HAND GRIND WELDS.		CA	2/9	
260	L.P. WELD CQP 0300 REV 10	L.P. WELD REPAIRS ACCEPTANCE PER ASTM A903. ACCEPTANCE CRITERIA-LEVEL 1 FOR HIGH STRESSED AREAS. LEVEL 2 FOR ALL OTHER AREAS. SEE LP DRAWING. IF OK CHECK HERE <input checked="" type="checkbox"/> WASH AND SEND TO STEP 280. IF REJECTED CHECK HERE <input checked="" type="checkbox"/> <i>Hold weld til after XRAY</i>		LP - LEVEL II CC	2/10/06	
270	REPEAT	REPEAT STEPS S180 TO S250AS REQUIRED TILL CLEAR THROUGH VISUAL INSPECTION & PENETRANT INSPECTION. IF OK CHECK HERE <input type="checkbox"/> AND PROCEED TO STEP 280.		<i>SKIP to</i>		
280	REPEAT STEPS	SUPPLEMENTAL REPAIR STEPS	1 ST	2 ND	3 RD	4 TH 5 TH
S180	WELD SOP 0100 REV 7	EXCAVATE ANY DEFECTS FOUND DURING RADIOGRAPHY.		<i>After RT</i>		
S190	GRIND GCHI SOP 0100R2	CHIP AND HAND GRIND EXCAVATION OR VISUAL DEFECTS AS REQUIRED.				
S200	L.P. EXCAVATION CQP-300 REV 10	L.P. ALL EXCAVATIONS PRIOR TO WELDING TO ENSURE REMOVAL OF DEFECT. ACCEPTANCE PER A903. ACCEPTANCE CRITERIA-LEVEL 1 FOR HIGH STRESSED AREAS, LEVEL 2 FOR ALL OTHER AREAS. SEE LP DRAWING.	LP - LEVEL II			
S210	WELD MAP	MAP ALL MAJOR WELDS WITH DIGITAL PHOTO/MAPS INDICATING LOCATION. SERIALIZE DEFECTS ON CASTING, USE SCALE IN PHOTOS AND DOCUMENT SIZE. THIS IS TO BE PERFORMED BY SUPERVISOR, INSPECTION LEAD MAN OR THEIR DESIGNEE, FILE WITH QA. USE YELLOW MARKER. MUST INDICATE ON MAP ALL MAJOR WELDS, DEFINED AS GREATER THAN 20% OF THE WALL OR 1 INCH WHICHEVER IS LESS OR 10 SQUARE INCHES APPROXIMATLY 3.3"X3.3". SUBMIT MAP WITHIN 24 HOURS OF START OF WELDING.				
NOTICE	WITNESS NOTIFICATION	PROVIDE NOTICE TO EIO AND DCMA AT LEAST FIVE DAYS IN ADVANCE OF WELD STEP. EIO NOTIFIED ON _____ DCMA NOTIFIED ON _____	Q ENG OR QA MGR			
S220	QA APPROVAL HOLD POINT	QA TO APPROVE ELECTRODE PRIOR TO USE. PROCEDURE USED: _____, _____, _____ MATERIAL /LOT USED : _____, _____, _____ QUALITY ENG. Name: _____ Date: _____				
S230	WELD SOP 0100 REV 7	WELD REPAIR DEFECTS AS MARKED. FOR WELDS <2" - WPS 10-SMAW-CF8MNMN MOD REV 1(Flat) or 25 SMAW-CF8MNMN MOD REV 0 (Vertical)				

**Energy Industries of Ohio
Manufacturing and Test Sequence (MTS) B-1 COIL**

5 OF 11 CO# 40851 Dated 3-9-05 Revision: Rev 9 Dated Issued:8/30/05

		FOR WELDS <8" - WPS 15-GMAW-CF8MNMN MOD REV 2							
S240	GRIND GCHI SOP 0100R2	HAND GRIND WELDS.							
S250	L.P. WELD CQP 0300 REV 10	L.P. WELD REPAIRS ACCEPTANCE PER ASTM A903. ACCEPTANCE CRITERIA-LEVEL 1 FOR HIGH STRESSED AREAS, LEVEL 2 FOR ALL OTHER AREAS. SEE LP DRAWING. IF OK CHECK HERE _____ WASH AND SEND TO STEP 280. IF REJECTED CHECK HERE _____ AND RETURN TO STEP S180.	LP - LEVEL II	OK REJ	OK REJ	OK REJ	OK REJ		
	REPEAT	REPEAT STEPS S180 TO S250 AS REQUIRED TILL CLEAR THROUGH VISUAL INSPECTION & PENETRANT INSPECTION.	QA ENG.						
280	TEST MAG PERM SOP MAG PERM 100, REV 1	TEST MAG PERMEABILITY REPAIR AREAS TEST AT LEAST EVERY 2 INCH SQUARE OF WELD. ACCEPTANCE 1.02. IF OK CHECK HERE _____ AND GO TO STEP 300. IF REJECTED CHECK HERE _____.							
290	GRIND GCHI SOP 0100R2	GRIND AREAS OF NON COMPLIANCE AND RETURN TO STEP 280. REPEAT UNTIL COMPLIANCE IS ACHIEVED.							
300	X-RAY (NOTE)	IF RADIO GRAPHED AREAS ARE GREATER THAN FOUR TO FIVE INCHES THE CASTING WILL BE SENT TO MQS. SEND TO MQS CHECK HERE _____ RADIOGRAPH AT CAF CHECK HERE _____ ✓	QA ENGINE ER					ABK 2-11-06	
310 A	MQS X-RAY DEFECTS REPAIRED BY WELDING	X-RAY PER TECHNIQUE # 12726 USE CALIBRATED DENSITOMETER FOR DENSITY VERIFICATION. ALL RT REJECTS, INCLUDING SURFACE DEFECTS WILL BE VERIFIED BY RT. ATTACH TECHNIQUE, READER SHEET FOR ALL RADIOGRAPHS. MUST INDICATE RADIOGRAPHER AND ASNT CERTIFICATION LEVEL ON READER SHEET.	LEVEL II					ABK 2-11-06	
310 B	CAF X-RAY DEFECTS REPAIRED BY WELDING CQP 401 REV 5	X-RAY PER TECHNIQUE # 12726 USE CALIBRATED DENSITOMETER FOR DENSITY VERIFICATION. ALL RT REJECTS, INCLUDING SURFACE DEFECTS WILL BE VERIFIED BY RT. ATTACH TECHNIQUE, READER SHEET FOR ALL RADIOGRAPHS. MUST INDICATE RADIOGRAPHER AND ASNT CERTIFICATION LEVEL ON READER SHEET.	RT - LEVEL II					ABK 2-11-06	
320	X-RAY CQP 401 REV 5	X-RAY INTERPRETATION. ACCEPTANCE MSS SP 54. ATTACH TECHNIQUE, READER SHEET FOR ALL RADIOGRAPHS. MUST INDICATE RADIOGRAPHER AND ASNT CERTIFICATION LEVEL ON READER SHEET. IF OK CHECK HERE _____ AND SEND TO STEP 340. REJECTED CHECK HERE _____ ✗ MARK UP DEFECTS AND SEND THE CASTING TO STEP S321.	RT - LEVEL II					ABK 2-11-06	
	REPEAT STEPS	SUPPLEMENTAL REPAIR STEPS							

1ST X-RAY
2ND accept
3RD
4TH
5TH
2-20-06
pun
SB at
325H



2/20/06

Energy Industries of Ohio
Manufacturing and Test Sequence (MTS) B-1 COIL
 6 OF 11 **CO# 40851** Dated 3-9-05 Revision: Rev 9 Dated Issued:8/30/05

S321	WELD SOP 0100 REV 7	EXCAVATE ANY DEFECTS FOUND DURING RADIOGRAPHY.	TD	TD			
S322	L.P. EXCAVATION CQP-300 REV 10	L.P. ALL EXCAVATIONS PRIOR TO WELDING TO ENSURE REMOVAL OF DEFECT. ACCEPTANCE PER A903. ACCEPTANCE CRITERIA-LEVEL 1 FOR HIGH STRESSED AREAS, LEVEL 2 FOR ALL OTHER AREAS. SEE LP DRAWING.	LP - LEVEL II cc	cc			
S323	WELD MAP	MAP ALL MAJOR WELDS WITH DIGITAL PHOTO/MAPS INDICATING LOCATION. SERIALIZE DEFECTS ON CASTING, USE SCALE IN PHOTOS AND DOCUMENT SIZE. THIS IS TO BE PERFORMED BY SUPERVISOR, INSPECTION LEAD MAN OR THEIR DESIGNEE, FILE WITH QA. USE YELLOW MARKER. MUST INDICATE ON MAP ALL MAJOR WELDS, DEFINED AS GREATER THAN 20% OF THE WALL OR 1 INCH WHICHEVER IS LESS OR 10 SQUARE INCHES APPROXIMATELY 3.3"X3.3". SUBMIT MAP WITHIN 24 HOURS OF START OF WELDING. SUBMIT MAP WITHIN 24 HOURS OF START OF WELDING.	NA	NA			
NOTICE	WITNESS NOTIFICATION	PROVIDE NOTICE TO EIO AND DCMA AT LEAST FIVE DAYS IN ADVANCE OF WELD STEP. EIO NOTIFIED ON <u>2/5</u> DCMA NOTIFIED ON <u>2/5</u>	Q ENG OR QA MGR	BC			
S324	QA APPROVAL HOLD POINT	QA TO APPROVE ELECTRODE PRIOR TO USE. PROCEDURE USED: _____ MATERIAL /LOT USED : <u>7830K</u> _____ QUALITY ENG. Name: <u>[Signature]</u> Date: _____					
S325	WELD SOP 0100 REV 7	WELD REPAIR DEFECTS AS MARKED. FOR WELDS <2" - WPS 10-SMAW-CF8MNMN MOD REV 1(Flat) or 25 SMAW-CF8MNMN MOD REV 0 (Vertical) FOR WELDS <8" - WPS 15-GMAW-CF8MNMN MOD REV 2	JC	WP			
S326	GRIND GCHI SOP 0100R2	HAND GRIND WELDS.					
S327	L.P. WELD CQP 0300 REV 10	L.P. WELD REPAIRS ACCEPTANCE PER ASTM A903. ACCEPTANCE CRITERIA-LEVEL 1 FOR HIGH STRESSED AREAS, LEVEL 2 FOR ALL OTHER AREAS. SEE LP DRAWING. IF OK CHECK HERE _____ WASH AND SEND TO STEP S328. IF REJECTED CHECK HERE _____ AND RETURN TO STEP S321.	LP - LEVEL II cc	OK cc REJ	OK REJ	OK REJ	OK REJ
S 328 A	MQS X-RAY DEFECTS REPAIRED BY WELDING	X-RAY PER TECHNIQUE # 12726 USE CALIBRATED DENSITOMETER FOR DENSITY VERIFICATION. ALL RT REJECTS, INCLUDING SURFACE DEFECTS WILL BE VERIFIED BY RT. ATTACH TECHNIQUE, READER SHEET FOR ALL RADIOGRAPHS. MUST INDICATE RADIOGRAPHER AND ASNT CERTIFICATION LEVEL ON READER SHEET.	RT- LEVE L II RJed	accp 2/20/06			

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Energy Industries of Ohio
 Manufacturing and Test Sequence (MTS) B-1 COIL
 7 OF 11 CO# 40851 Dated 3-9-05 Revision: Rev 9 Dated Issued: 8/30/05

S 328 B	CAF X-RAY DEFECTS REPAIRED BY WELDING CQP 401 REV 5	X-RAY PER TECHNIQUE # 12726 USE CALIBRATED DENSITOMETER FOR DENSITY VERIFICATION. ALL RT REJECTS, INCLUDING SURFACE DEFECTS WILL BE VERIFIED BY RT. ATTACH TECHNIQUE, READER SHEET FOR ALL RADIOGRAPHS. MUST INDICATE RADIOGRAPHER AND ASNT CERTIFICATION LEVEL ON READER SHEET.	RT - LEVE L II <i>NA</i>			
S 329	X-RAY CQP 401 REV 5	X-RAY INTERPRETATION. ACCEPTANCE MSS SP 54. ATTACH TECHNIQUE, READER SHEET FOR ALL RADIOGRAPHS. MUST INDICATE RADIOGRAPHER AND ASNT CERTIFICATION LEVEL ON READER SHEET. IF OK CHECK HERE <input checked="" type="checkbox"/> AND SEND TO STEP 340. REJECTED CHECK HERE _____ MARK UP DEFECTS AND SEND THE CASTING TO STEP S321.	RT - LEVE L II . <i>OK DW</i>			
	REPEAT	REPEAT STEPS S321 TO S329 AS REQUIRED TILL CLEAR THROUGH VISUAL, PENETRANT AND RT INSPECTION.	QA ENG. <i>NA</i>			
340	SAND BLAST BLAS SOP 0100R6	SANDBLAST (REMOVE ALL BLAST MATERIAL FROM CASTING) SANDBLASTING WILL BE DONE USING RECYCLED SHARP ANGULAR AGGREGATE.		<i>CGD</i>	<i>2-28-06</i>	
NOTICE	WITNESS NOTIFICATION	PROVIDE NOTICE TO EIO AND DCMA AT LEAST FIVE DAYS IN ADVANCE OF VISUAL AND LP STEPS. EIO NOTIFIED ON _____ DCMA NOTIFIED ON _____ <i>NA</i>		Q ENG OR QA MGR		
350	FINAL VISUAL INSPECTION CQP-500 REV 4	VISUALLY INSPECT 100% of COMPONENT ACCORDING TO ASTM A802 LEVEL 3 IN NON MACHINED AREAS AND LEVEL 2 IN MACHINED AREAS. IF OK CHECK HERE <input checked="" type="checkbox"/> SEND TO STEP 453. IF REJECTED CHECK HERE _____ . MARK AND REPAIR. INITIAL WHEN COMPLETE. MUST BE PERFORMED BY LEVEL II in VT.		VT - LEVEL II <i>KLA</i>	<i>2/28</i>	
360	FINAL L.P. CQP 0300 REV 10	FINAL L.P. 100% OF COMPONENT. ACCEPTANCE PER ASTM A903. ACCEPTANCE CRITERIA-LEVEL 1 FOR HIGH STRESSED AREAS, LEVEL 2 FOR ALL OTHER AREAS. SEE LP DRAWING. IF OK CHECK HERE <input checked="" type="checkbox"/> WASH AND SEND TO STEP 453. IF REJECTED CHECK HERE _____		LP - LEVEL II <i>KLA</i>	<i>2/28</i>	
380	WELD SOP 0100 REV 7	EXCAVATE ANY DEFECTS FOUND DURING FINAL PENETRANT INSPECTION.		<i>MJA</i>		
385	GRIND GCHI SOP 0100R2	CHIP AND HAD GRIND EXCAVATION AS REQUIRED.		<i>MJA</i>		

Energy Industries of Ohio

Manufacturing and Test Sequence (MTS) B-1 COIL


8 OF 11 CO# 40851 Dated 3-9-05 Revision: Rev 9 Dated Issued:8/30/05

390	L.P. EXCAVATION CQP-300 REV 10	L.P. ALL EXCAVATIONS PRIOR TO WELDING TO ENSURE REMOVAL OF DEFECT. ACCEPTANCE PER A903. IF OK CHECK HERE _____ IF REJECTED SEND BACK TO STEP 385.	LP - LEVEL II	
400	WELD MAP	MAP ALL MAJOR WELDS WITH DIGITAL PHOTO/MAPS INDICATING LOCATION. SERIALIZE DEFECTS ON CASTING, USE SCALE IN PHOTOS AND DOCUMENT SIZE. THIS IS TO BE PERFORMED BY SUPERVISOR, INSPECTION LEAD MAN OR THEIR DESIGNEE, FILE WITH QA. USE YELLOW MARKER. SEND MAPS WITHIN 24 HOURS OF WELDING. MUST INDICATE ON MAP ALL MAJOR WELDS, DEFINED AS GREATER THAN 20% OF THE WALL OR 1 INCH WHICHEVER IS LESS OR 10 SQUARE INCHES APPROXIMATLY 3.3"X3.3".		
420	QA APPROVAL HOLD POINT	QA TO APPROVE ELECTRODE PRIOR TO USE. PROCEDURE USED: _____ MATERIAL/LOT USED: _____ QUALITY ENG. Name: _____ Date: _____		
430	WELD SOP 0100 REV 7	WELD REPAIR DEFECTS AS MARKED. FOR WELDS <2" - WPS 10-SMAW-CF8MNMN MOD REV 1(Flat) or 25 SMAW-CF8MNMN MOD REV 0 (Vertical) FOR WELDS <8" - WPS 15-GMAW-CF8MNMN MOD REV 2		
440	GRIND GCHI SOP 0100 REV 2	HAND GRIND WELDS.		
450	L.P. WELDS CQP 0300 REV 10	L.P. WELD REPAIRS ACCEPTANCE PER ASTM A903. IF OK CHECK HERE _____ WASH AND SEND TO STEP 453. IF REJECTED CHECK HERE _____ AND RETURN TO STEP 440.	LP - LEVEL II	
	REPEAT	REPEAT STEPS 350 TO 450 AS REQUIRED TILL WELDS CLEAR FINAL LIQUID PENETRANT INSPECTION. DOCUMENT REWORK ON A SUPPLEMENTAL MTS	QA ENG.	
451	TEST MAG PERM SOP MAG PERM 100, REV 1	TEST MAG PERMEABILITY REPAIR AREAS. RECORD ON WELD MAP LIST. TEST AT LEAST EVERY 2" SQUARE OF WELD. ACCEPTANCE 1.02. IF OK CHECK HERE _____ AND GO TO STEP 430. IF REJECTED CHECK HERE _____.		
452	GRIND GCHI SOP 0100R2	GRIND AREAS OF NON COMPLIANCE AND RETURN TO STEP 451. REPEAT UNTIL COMPLIANCE IS ACHIEVED.		
NOTICE	WITNESS NOTIFICATION	PROVIDE NOTICE TO EIO AND DCMA AT LEAST FIVE DAYS IN ADVANCE OF LAYOUT. EIO NOTIFIED ON <u>11/29/05</u> DCMA NOTIFIED ON <u>11/29/05</u> APPROVAL RECEIVED ON <u>NA</u>	Q ENG OR QA MGR	

Energy Industries of Ohio

Manufacturing and Test Sequence (MTS) B-1 COIL

9 OF 11 CO# 40851 Dated 3-9-05 Revision: Rev 9 Dated Issued:8/30/05

453	INTERIM LAYOUT SOP LAYOUT 0100	INSPECT CASTING TO VERIFY DIMENSIONS. THIS STEP MAY BE MOVED. NOTE: THE FIRST PART PRODUCED OF EACH TYPE A, B AND C WILL BE DIMENSIONED BY LAWTON PATTERN. IF DIMENSIONED BY <u>LAWTON IT WILL BE DOCUMENTED HERE.</u> Subsequent casting done internally per Romer Arm.	Lawton CBE	12/5/05
455	HEAT TREAT	STRESS RELIEF. Load casting into cold furnace. Ramp up to 1100 F at rate of 200 F per hour. Hold at temp 4 hours. Furnace cool to 500 F at 50 F per hour. Air cool. Submit furnace charts to QA.	F5-1	DLS 2-25-06
NOTICE	WITNESS NOTIFICATION	PROVIDE NOTICE TO EIO AND DCMA AT LEAST FIVE DAYS IN ADVANCE OF VISUAL AND LP STEPS. EIO NOTIFIED ON <u>2/15</u> DCMA NOTIFIED ON <u>2/15</u>	Q ENG OR QA MGR	CBE
460	FINAL VISUAL INSPECTION CQP-500 REV 4	VISUALLY INSPECT 100% of COMPONENT ACCORDING TO ASTM A802 LEVEL 3 ALL CONDITIONS. THIS STEP MAY BE UNNECESSARY IF OK AT STEP 350. IF OK CHECK HERE <input checked="" type="checkbox"/> IF REJECTED CHECK HERE <u> </u> . MARK AND REPAIR AT STEP 510. MUST BE PERFORMED BY LEVEL II in VT.	VT - LEVEL II KDA	2-28-06
470	FINAL L.P. CQP 0300 REV 10	FINAL L.P. 100% OF COMPONENT. ACCEPTANCE PER ASTM A903. ACCEPTANCE CRITERIA-LEVEL 1 FOR HIGH STRESSED AREAS, LEVEL 2 FOR ALL OTHER AREAS. SEE LP DRAWING. THIS STEP MAY BE UNNECESSARY IF OK AT STEP 360. IF OK CHECK HERE <input checked="" type="checkbox"/> WASH AND SEND TO STEP 500. IF REJECTED CHECK HERE <u> </u> . DOCUMENT REPAIRS USING A SUPPLEMENTAL MTS.	LP - LEVEL II KDA	2-28-06 
NOTICE	WITNESS NOTIFICATION	PROVIDE NOTICE TO EIO AND DCMA AT LEAST FIVE DAYS IN ADVANCE OF MAG PERM STEPS. EIO NOTIFIED ON <u>2/15</u> DCMA NOTIFIED ON <u>2/15</u>	Q ENG OR QA MGR	CBE
500	FINAL MAG PERM INSPECTION SOP MAG PERM 100, REV 1	PERFORM MAG PERM TESTING WITH SEVRIN GAUGE. ACCEPTANCE 1.02. CHECK THE ENTIRE SURFACE ON A 6"BY6" GRID. REPORT RESULTS. USE A 6" SQUARE BLOCK TO INDICATE TEST LOCATIONS AND RECORD RESULTS. COMPLIANT AREAS WILL NOT BE MARKED. MARK NONCOMPLIANT AREAS WITH AN "X" FOR REPAIR. OK CHECK HERE <input checked="" type="checkbox"/> AND GO TO STEP 530. IF REJECTED CHECK HERE <u> </u>	ILC	2-28-06
510	GRIND GCHI SOP 0100 REV 2	HAND GRIND WITH SUITABLE CONE OR OTHER SIMILAR GRINDER AS REQUIRED TO ENSURE REMOVAL OF MATERIAL TO ACHIEVE MAG PERM REQUIREMENT. CIRCLE AREA REMEDIATE FOR RETEST.	NA ↓	
520	RETEST MAG PERM SOP MAG PERM 100, REV 1	RETEST MAG PERMEABILITY AT FAILED TEST POINTS. MARK NONCOMPLIANT AREAS WITH AN "X" FOR REPAIR. ACCEPTANCE 1.02. IF OK CHECK HERE <u> </u> IF REJECTED CHECK HERE <u> </u> RETURN TO STEP 510.	↓	
530	DOC. REVIEW	REVIEW DOCUMENTS AS REQUIRED IN CAF CHECKLIST, ALL DOCUMENTS NOTED TO BE ACCESSIBLE FOR AUDITING. (SHIPPER, C OF C, M.T.R., M.T.S., INSPECTION REPORT, X-RAY READER SHEETS AND HEAT TREAT CHARTS)	CBE	

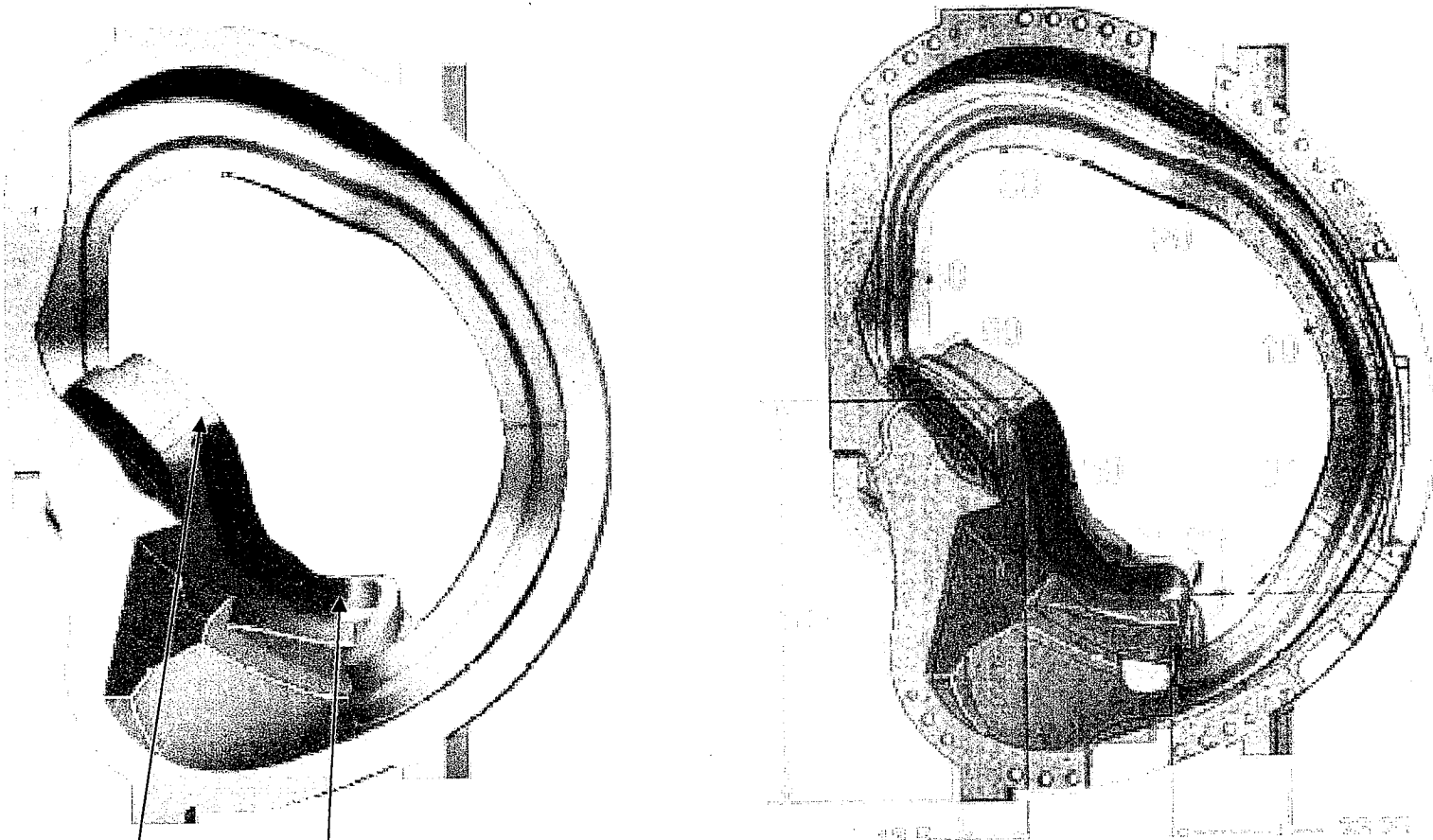
2/28/06

Energy Industries of Ohio

Manufacturing and Test Sequence (MTS) B-1 COIL

10 OF 11 CO# 40851 Dated 3-9-05 Revision: Rev 9 Dated Issued:8/30/05

NOTICE	RELEASE FROM EIO	PROVIDE DOCUMENTS TO EIO. SENT ON <u>2/28</u> BY <u>Ch</u> . RECEIVED RELEASE FROM EIO ON <u>2/28</u> .	Q ENG OR QA MGR	<u>Ch</u>
540	PACK AND SHIP	PACKAGE AND SHIP TO MAJOR TOOL. Changed 1-9-06 MARK ON CASTING THE COIL NUMBER "B-1"	<u>Ch</u>	
1000	REVISION HISTORY	ORIGINAL 12-14-04. Approved 12-14-04. Revision level 1- Revised 1-26-05 new page 8, correct High stress areas, Revision level 2 3-16-05, delete LO step 455. Revision 3 3-28-05 Added note regarding hold point at weld step 400. Revision level 4 written for C-2 casting 4-18-05. Rev 5 added Layout SOP# and note regarding first casting layout responsibility. 5-10-05. Rev 6 added word LOT to weld material steps. 5-29-05. Rev 7 6-14-05 added "LOT" to weld step on supplement page. Rev. 8 7-29-05 added stress relief, deleted weld hold points, added vertical weld procedure, and several editorial changes. REV 9 8-28-05 – MODIFIED RT STEPS AND ADDED REQUIREMENT TO RT ALL RT DEFECTS INCLUDING SURFACE.	CARUUD	



High Stressed Area as seen from the drag side.

MetalTek International – Carondelet Division

Manufacturing and Test Sequence (MTS) B Coil Shim SN -1

Dated 12-14-04 Revision:1

Dated Issued:10-25-05

Page 1 of 3

OPER. #	STATION	DESCRIPTION OF PROCESS	Name	Date
10	QUALITY RELEASE	REVIEW AND APPROVE MTS. RECEIVED APPROVAL FROM EIO ON 11-1-05 FROM Pete D. SIGNED QUALITY MANAGER. SHADED BOXES NEED NOT BE SIGNED.	CAR	11-1-05
20	PATTERN NPAT SOP 0100REV2	APPLY APPROPRIATE PART NUMBER, SERIAL NUMBER, FOUNDRY MARK, TO THE PATTERN.		
30	MOLD	MOLD PER WORK INSTRUCTIONS IN MAPICS ROUTING AND SOPS REFERENCED. MOLD MATERIALS REQUIRED PER MAPICS BOM. NOTIFY ENGINEER OF ANY SUBSTITUTIONS. MOLD SOP 0400 REV 8 CALIBRATION PER MOLD SOP 0900 REV 5 PREPARATION PER MOLD SOP 1100R2/1200R2/1300R1 SAND TESTING PER MOLD SOP 1400R2/1500R3/1600R2		
40	POUR MELT SOP 0100R5 MELT SOP 0700R2 MELT SOP 0600R2	METAL MUST BE AOD REFINED OR AOD INGOT. VIRGIN METAL ADDITIONS ALLOWED. HEAT #: <u>31455</u> Sample from ladle to be analyzed for final chemical analysis and reported on material certifications. Sample Taken by: <u>J. Winston</u> Analyzed: <u>C. Hurt</u>	J. Golawke	11-3-05
50	MELT SOP 0800R2	SHAKEOUT	CA	11/4/05
60	ARC RISE SOP 0100R1	REMOVE RISERS AS DIRECTED BY SUPERVISOR.	J. Coleman	2-23-06
70	HEAT TREAT HEAT SOP 0103R5	SOLUTION ANNEAL. MINIMUM 4 HOURS AT 2050 F. AIR COOL.	KMR	FS-1 1-22-06
80	GRIND GSWA SOP 0100R3 GCHI SOP 0100R2	SWING GRIND TO REMOVE RISER REMAINS AND FLASH IF REQUIRED. CHIP AND HAND GRIND SURFACE OF PART AS REQUIRED.	JG	1-23-06
90	SAND BLAST BLAS SOP 0100R6	SANDBLAST (REMOVE ALL BLAST MATERIAL FROM CASTING) SANDBLASTING WILL BE DONE USING RECYCLED SHARP ANGULAR AGGREGATE.	CS	2/23
100	VISUAL INSPECTION CQP-500 REV 4	VISUALLY INSPECT 100% of COMPONENT ACCORDING TO ASTM A802 LEVEL 3 ALL CONDITIONS. IF OK CHECK HERE <input checked="" type="checkbox"/> IF REJECTED CHECK HERE <input type="checkbox"/> . MARK AND REPAIR AT STEP 130OR 140 IF WELDING IS REQUIRED. MAY PERFORM STEPS 110 AND 120 TOGETHER.	VT - LEVEL II	JOR 2/24

MetalTek International – Carondelet Division

Manufacturing and Test Sequence (MTS) B Coil Shim SN -1

Dated 12-14-04 Revision:1 Dated Issued:10-25-05 Page 2of 3

120	100% L.P. CQP 0300 REV 10	L.P. 100% OF COMPONENT. ACCEPTANCE PER ASTM A903. ACCEPTANCE CRITERIA- LEVEL 2. IF OK CHECK HERE <input checked="" type="checkbox"/> GO TO 150. IF REJECTED CHECK HERE _____ MARK AND REPAIR AT STEP 130 OR 140 IF WELDING IS REQUIRED.	LP - LEVEL II CC	2/24/06
130	GRIND GCHI SOP 0100R2	HAND GRIND DEFECTS. CONFIRM REPAIRS VISUALL AND BY LP. ACCEPTANCE AS NOTED ABOVE. IF OK, CHECK HERE _____ AND GO TO STEP 170. IF WELDING IS NEEDED GO TO STEP 130.	N/A	
140 IF NEEDED		IF REPAIRS BY WELDING ARE REQUIRED DOCUMENT ON SUPPLEMENTAL MTS ON LAST PAGE.		
150	CAF X-RAY DEFECTS REPAIRED BY WELDING CQP 401 REV 5	X-RAY PER TECHNIQUE: SE-141-073-C SHIM. USE CALIBRATED DENSITOMETER FOR DENSITY VERIFICATION. ATTACH TECHNIQUE, READER SHEET FOR ALL RADIOGRAPHS. MUST INDICATE RADIOGRAPHER AND ASNT CERTIFICATION LEVEL ON READER SHEET.	RT - LEVEL II RBK 2-24-06	
160	X-RAY CQP 401 REV 5	X-RAY INTERPRETATION. ACCEPTANCE MSS SP 54. ATTACH TECHNIQUE, READER SHEET FOR ALL RADIOGRAPHS. MUST INDICATE RADIOGRAPHER AND ASNT CERTIFICATION LEVEL ON READER SHEET. IF OK CHECK HERE <input checked="" type="checkbox"/> AND SEND TO STEP 200. REJECTED CHECK HERE _____ MARK UP DEFECTS. DOCUMENT REPAIRS ON S10 TO S70.	RT - LEVEL II RBK 2-24-06	
	REPEAT	REPEAT STEPS S10 TO S70 AS REQUIRED TILL WELDS CLEAR X-RAY.	QA ENG.	
170	SAND BLAST BLAS SOP 0100R6	SANDBLAST (REMOVE ALL BLAST MATERIAL FROM CASTING) SANDBLASTING WILL BE DONE USING RECYCLED SHARP ANGULAR AGGREGATE.		
180	LAYOUT SOP 0100 ORIGINAL	INSPECT CASTING TO VERIFY DIMENSIONS. THIS MAY BE PERFORMED EARLIER IF DESIRED. SUBMIT RPORT TO QA.	Jalby 2-27-06	
190	FINAL VISUAL INSPECTION CQP-500 REV 4	VISUALLY INSPECT 100% of COMPONENT ACCORDING TO ASTM A802 LEVEL 2 ALL CONDITIONS. IF OK CHECK HERE <input checked="" type="checkbox"/> IF REJECTED CHECK HERE _____ . MARK AND REPAIR DOCUMENT REWORK ON A SUPPLEMENTAL MTS	VT LEVEL II KRA GOR	2-28-06 2/24
200	FINAL L.P. CQP 0300 REV 10	FINAL L.P. 100% OF COMPONENT. ACCEPTANCE PER ASTM A903. ACCEPTANCE CRITERIA- LEVEL 2 ALL AREAS. IF OK CHECK HERE <input checked="" type="checkbox"/> WASH AND SEND TO NEXT STEP. IF REJECTED CHECK HERE _____ MAKE REPAIRS AND DOCUMENT ON SUPPLEMENTL MTS.	LP - LEVEL II GOR	2/27/06
210	FINAL MAG PERM INSPECTION SOP MAG PERM 100, REV 1 GRIND GCHI SOP 0100 REV 2	PERFORM MAG PERM TESTING WITH SEVRIN GAUGE. ACCEPTANCE 1.02. CHECK THE ENTIRE SURFACE ON A 6"BY6" GRID. REPORT RESULTS. HAND GRIND WITH SUITABLE CONE OR OTHER SIMILAR GRINDER AS REQUIRED TO ENSURE REMOVAL OF MATERIAL TO ACHIEVE MAG PERM REQUIREMENT.	GOR	2/28/06
220	DOC. REVIEW	REVIEW DOCUMENTS ALL DOCUMENTS NOTED TO BE ACCESSIBLE FOR AUDITING. (C OF C, M.T.R., SIGNED M.T.S., LAYOUT INSPECTION REPORT, X-RAY READER SHEETS AND HEAT TREAT CHARTS)	chr	

MetalTek International – Carondelet Division
Manufacturing and Test Sequence (MTS) B Coil Shim SN -1

Dated 12/14/045 Revision: 1 Dated Issued:10-26-05 Page 3of 3

NOTICE	RELEASE FROM EIO	PROVIDE DOCUMENTS TO EIO. SENT ON <u>2/28</u> BY <u>CAH</u> . RECEIVED RELEASE FROM EIO ON <u>2/28</u> .	Q ENG OR QA MGR	<u>CAH</u>
	PACK AND SHIP	PACKAGE AND SHIP TO MAJOR TOOL.		<u>CAH</u>
1000	REVISION HISTORY	ORIGINAL DRAFT 10-25-05	CARDUD	<u>CAH</u>

SUPPLEMENTAL MTS FOR WELD REPAIRS.

FOR VT&LP/ FOR RT

S10	WELD SOP 0100 REV 7	EXCAVATE ANY DEFECTS.		
S20	L.P. EXCAVATION CQP-300 REV 10	L.P. ALL EXCAVATIONS PRIOR TO WELDING TO ENSURE REMOVAL OF DEFECT. ACCEPTANCE PER A903. ACCEPTANCE CRITERIA- LEVEL 2.	LP - LEVEL II	LP - LEVEL II
S30	WELD MAP	MAP ALL MAJOR WELDS. FILE WITH QA. MUST SEND REPORT ON ALL AJOR WELDS, DEFINED AS OVER 20% OF WALL THICKNESS OR 1 INCH WHICHEVER IS LESS OR 10 SQUARE INCHES TO CUSTOMER. MAJOR WELDS YES _____, REPORT SENT BY _____ DATE _____ NO MAJOR WELDS CHECK HERE _____ AND GO TO STEP 170.		
S40	QA APPROVAL HOLD POINT	QA TO APPROVE ELECTRODE PRIOR TO USE. PROCEDURE USED: _____ MATERIAL USED: _____ QUALITY ENG. Name: _____ Date: _____		
S50	WELD SOP 0100 REV 7	WELD REPAIR DEFECTS AS MARKED. FOR WELDS <2" - WPS 10-SMAW-CF8MNMN MOD REV 1 FOR WELDS <8" - WPS 15-GMAW-CF8MNMN MOD REV 2 WELDER CERTS MUST BE SENT TO EIO/PPPL.		
S60	GRIND GCHI SOP 0100R2	HAND GRIND WELDS.		
S70	L.P. WELD CQP 0300 REV 10	L.P. WELD REPAIRS ACCEPTANCE PER ASTM A903. ACCEPTANCE CRITERIA-LEVEL 2. IF OK CHECK HERE _____ WASH AND SEND TO STEP 300. IF REJECTED CHECK HERE _____ AND RETURN TO STEP 220.	LP - LEVEL II	LP - LEVEL II
	REPEAT	REPEAT STEPS10 TO S70 AS REQUIRED TILL CLEAR THROUGH VISUAL INSPECTION & PENETRANT INSPECTION.	QA ENG.	QA ENG.
S80	TEST MAG PERM SOP MAG PERM 100, REV 1	TEST MAG PERMEABILITY REPAIR AREAS RECORD ON WELD MAP LIST. TEST AT LEAST 5 POINTS PER WELD. ACCEPTANCE 1.02. IF OK CHECK HERE _____ AND GO TO STEP 170. GRIND AS NEEDED TO REMEDIATE.		

Disposition of NCR 1537 February 10, 2006

The 0.001% over the maximum of 0.035% phosphorus and will be accepted for B1. However since the physical properties of the alloy is dependent upon consistent chemistry, NCSX requests that Metaltek do its best to conform to the chemistry as presently stated in the specification. Deviations will be considered on a case by case basis.

Approved by:

**Phil
Heitzenroeder**

Digitally signed by Phil
Heitzenroeder
DN: CN = Phil Heitzenroeder, C =
US, O = PPPL, OU = Mech. Eng.
Division
Reason: I am approving this
document
Date: 2006.02.10 12:52:44 -05'00'

Technical representative

**Brad
Nelson**

Digitally signed by Brad
Nelson
DN: cn=Brad Nelson, c=US,
o=ORNL, ou=FED,
email=nelsonbe@ornl.gov
Date: 2006.02.13 08:48:22
-05'00'

Responsible line manager



Corrective Action 1537
Carondelet Division
Corrective Action Type NCR
Date 1-13-06
CA Originator C. Ruud
Applies to: B-1 Coil

Description of Defect / Non-Conformance

Phosphorus levels in material produced for B-1 coil casting exceed specification limits in PPPL Specification NCSX-CSPEC-141-03-07 Rev 10. Phosphorus is 0.001% over the maximum of 0.035%.

Root Cause

We have no way to remove phosphorus from the melt and do not intentionally add phosphorus. These results are consistent with our charge material analysis.

Corrective Action

Pending.

Verification of Corrective Action

Chemistry analysis of next coil, A-4 and 5. Phosphorus levels were within the required specification.

Preventive Action

We will request a deviation for phosphorus in the subject parts and also request a permanent specification change to 0.040% maximum for both phosphorus and sulfur, to allow us to provide non-discrepant material.

Verification Of Preventative Action

Pending

Estimated Completion Date

1-20-06

Actual Completion Date

1-20-06

A handwritten signature in black ink, appearing to be "C. Ruud".

Signed: C. Ruud

CC: B. Craig, J. Edwards, E.J. Kubick, J. Markham, J. Galaske

NCSX Corrective Action Resolution Response

CA # 1538

Date: Feb. 6, 2006

NCSX Response: This CA addresses 7 areas on B1 which deviates from the model dimensions as detailed in the attached. NCSX agrees with EIO's planned action plan, as summarized below. Other than area 1, NCSX leaves the decision about the necessity of pattern changes up to EIO.

Area 1: Areas of the flange are outside of tolerance range. EIO proposes to add stock in low areas and grind high areas to bring into tolerance, as well as to add stock to cre box to prevent reoccurrence. NCSX concurs- the casting stock addition should be handled as a weld repair.

Area 2: Opposite of area 1 but not related has excess stock. EIO will remove excess during processing. NCSX concurs.

Area 3: loss of machine stock ranging from 3/8-9/16". EIO feels that since 1" of machine stock was planned, sufficient remains. This is an EIO decision, but it appears reasonable to NCSX.

Area 4 is a thin shell wall condition similar to A1. NCSX reviewed the details and concurs with EIO's recommendation to use as is. This will be acceptable for future B's and NCSX will submit a RFD.

Area 5: Parts of the wing area interface may be high and it is not certain if other areas are out of tolerance. EIO will get better data during layout scans and may need to bring some areas into tolerances. NCR's may be needed if all areas are not brought into compliance.

Area 6: wing interface appears to be high, EIO plans to remove metal as required. NCSX concurs with this plan.

Area 7: wing interface appears to be high, but details need to be clarified in subsequent scans; EIO plans to remove metal as required. NCSX concurs with this plan.

Approved by:

**Phil
Heitzenroeder**

Digitally signed by Phil Heitzenroeder
DN: cn = Phil Heitzenroeder, c = US,
o = PPPL, ou = Mech. Eng. Division
Reason: I agree to the terms defined
by the placement of my signature on
this document
Date: 2006.02.07 14:38:54 -0500

Tech. Rep.

**Brad
Nelson**

Digitally signed by Brad Nelson
DN: cn=Brad Nelson, c=US,
o=ORNL, ou=FED,
email=nelsonbe@ornl.gov
Date: 2006.02.07 16:12:17
-0500

Responsible Line Manager



Carondelet Division

8600 Commercial Blvd. • Pevely, MO 63070 USA
Phone: 636-479-4499 • Fax: 636-479-3399
E-Mail: Charles.Ruud@MetalTekInt.com

Corrective Action 1538
Carondelet Division
Corrective Action Type NCR
Date 1-13-06 Revised 1-26-06
CA Originator C. Ruud
Applies to: B-1 Coil

Description of Defect / Non-Conformance

Scan performed by 3D Scanco indicated that the coil deviates from the model in some areas.

Root Cause

Detailed analysis has been performed. See report below.

Corrective Action

Addressed in each area below.

Verification of Corrective Action

A scan will be performed with our equipment to verify dimesions.

Preventive Action

Pending.

Verification Of Preventative Action

Pending

Estimated Completion Date

Prior to shipment of B-1.

Actual Completion Date

Signed: C. Ruud

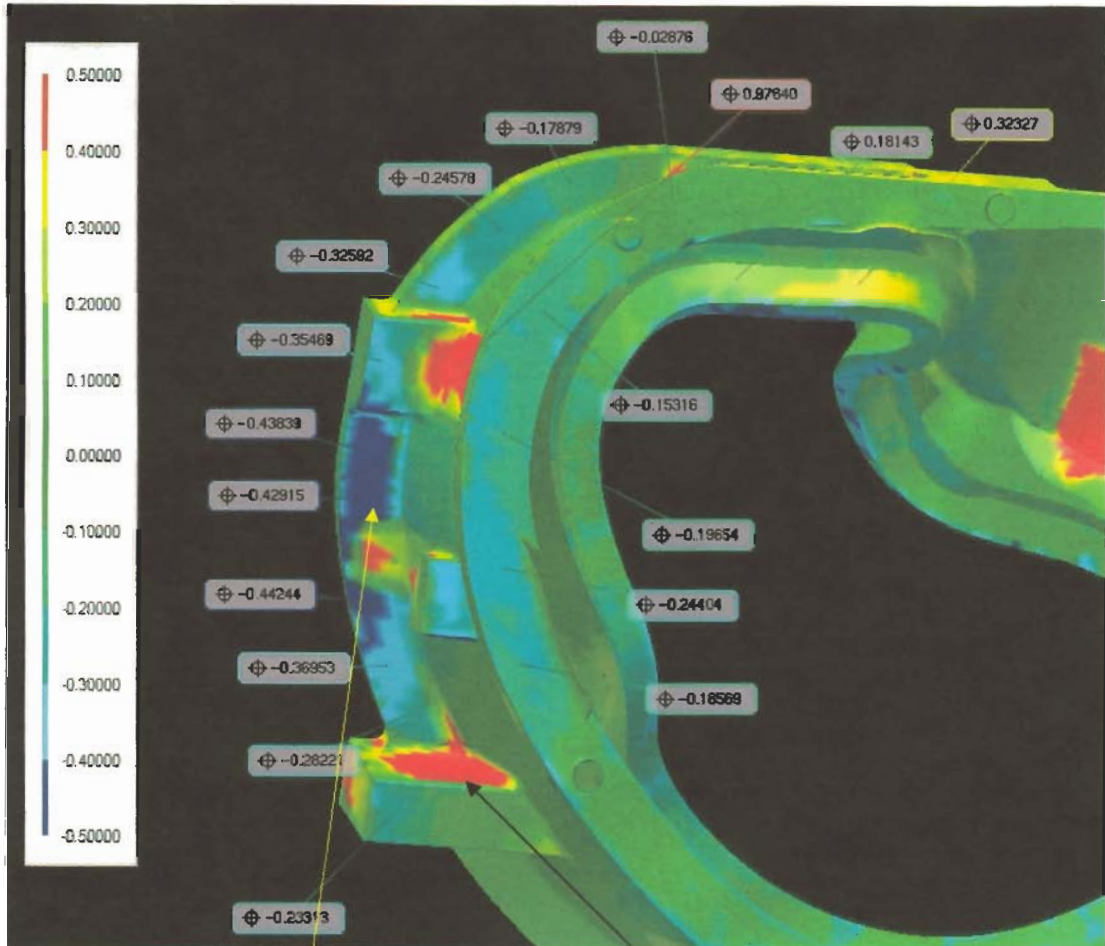
CC: B. Craig, J. Edwards, E.J. Kubick, J. Markham, R. Broman

Coil B-1 Layout Analysis

1-21-06 Roger Broman / MetalTekInt - Carondelet Div.

Areas of Note

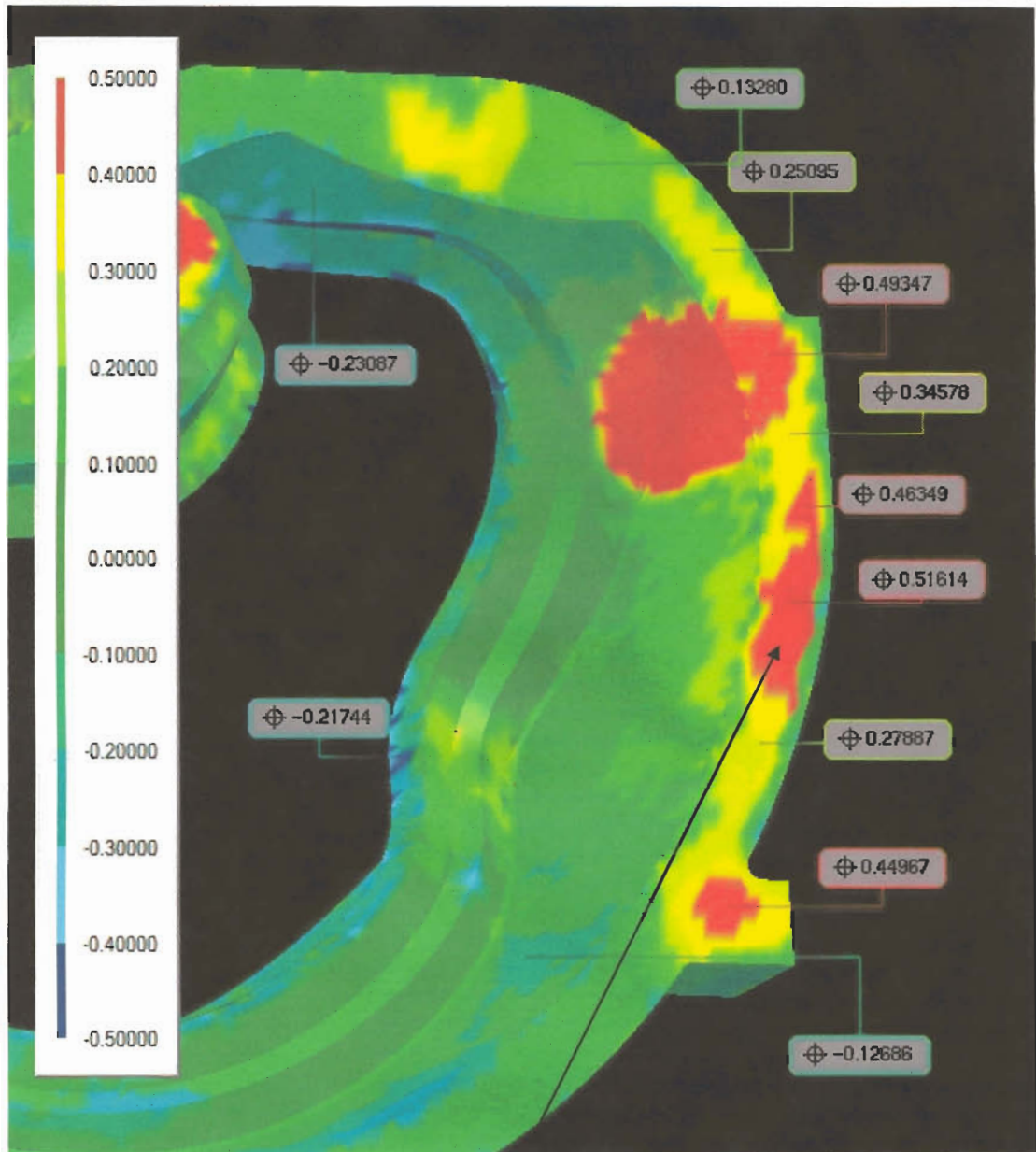
Area 1:



An area on the back-side of the cope flange is showing a surface profile approximately 7/16" below expected. This area will be addressed for Coil B-2 by adding approximately 7/16" stock into this area in corebox #9. On B-1 we will build up this area by welding. The opposite side will require additional machining to remove the excess.

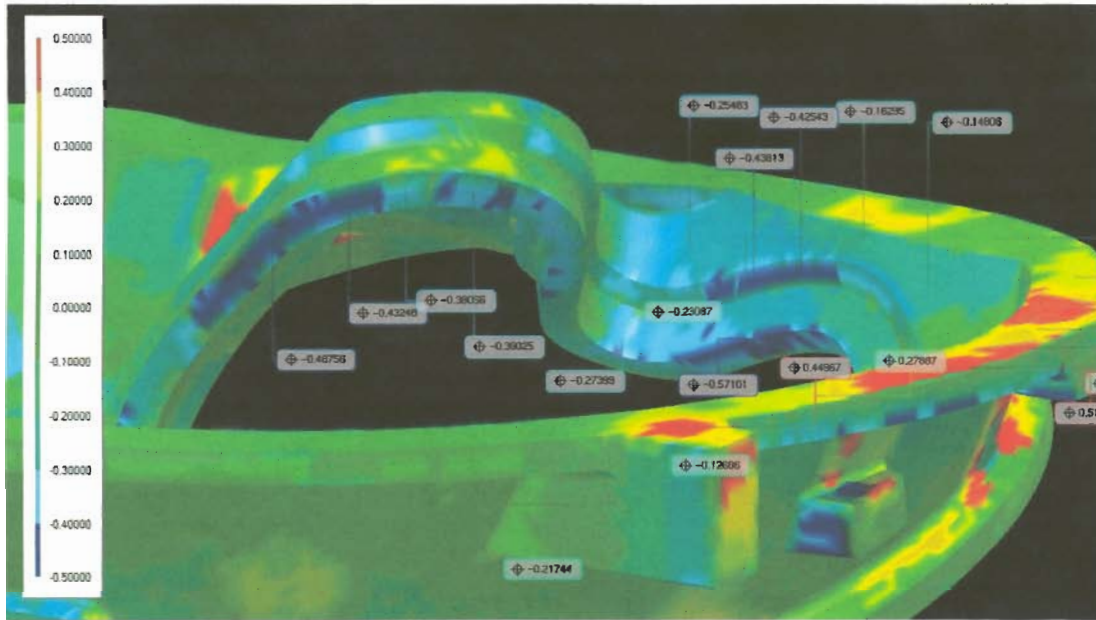
The red area on the side of the ear is not a riser pad or any other expected condition. This will need to be further analyzed with our scan

Area 2:



This area is on the opposite side of the flange of Area 1, but cannot be immediately related to Area 1. A riser sits directly over this spot and the excess stock could be a result of the riser contact not being cut down flush to the flange. At this point, as planned, all of the riser contact areas show the same excess stock condition. They will be worked down closer to the intended flange surface later in the process.

Area 3:

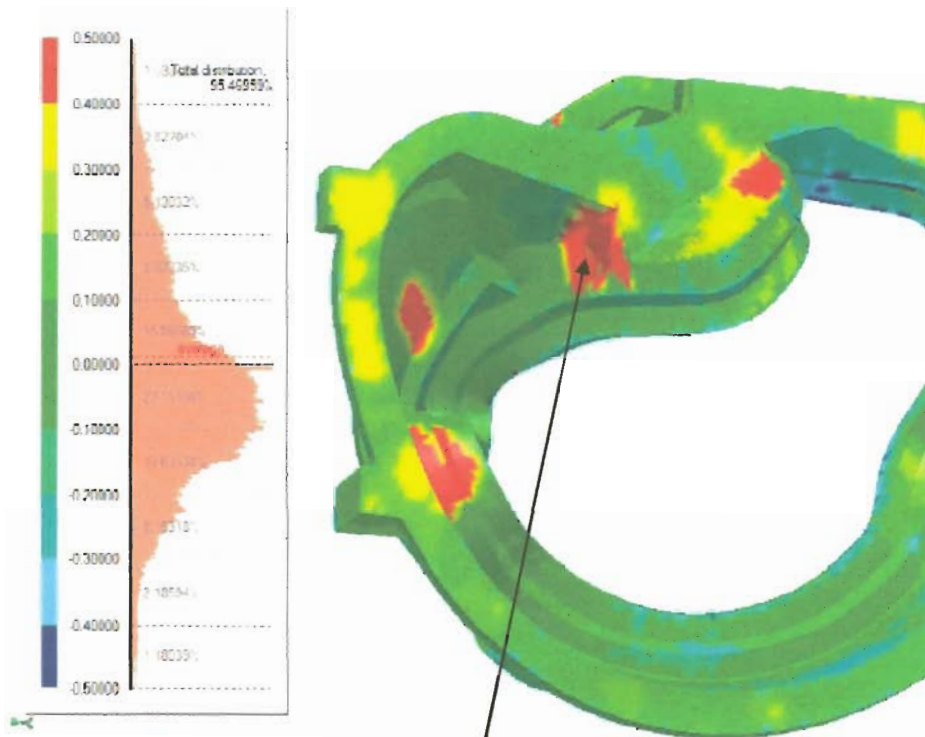


There are a few areas around the race track that display a loss of machine stock anywhere from 3/8" to 9/16". There was 1" machine stock planned in this area, so stock still remains, but the tooling will be inspected for flaws and repaired as needed.

Area 4: (see page 8 of the Scanco report)

Overall wall thickness shows a condition very similar to the A coils we have processed. Scanco's analysis shows wall thicknesses in the range of 1.21" to 1.54" which is what we would have expected based on Coil A results. No action is planned for this condition. We recommend use as is.

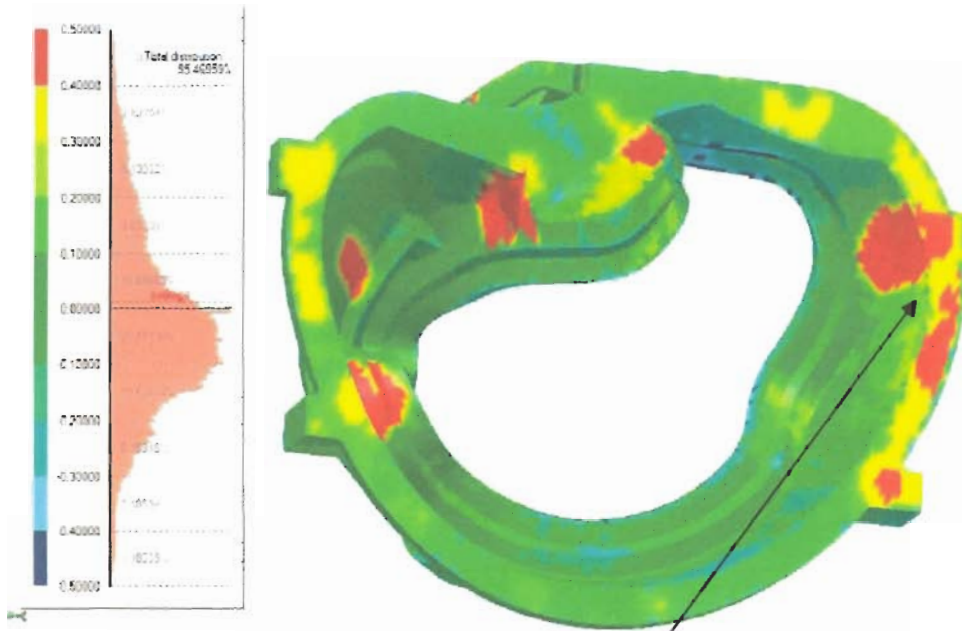
Area 5:



This wing area interface contains a riser pad that will require removal. The rest of the interface seems to be within a ± 0.2 " profile, but due to the color scheme used I cannot tell if it tends toward the plus or minus side of that tolerance. Our layout scan will be clearer in this regard.



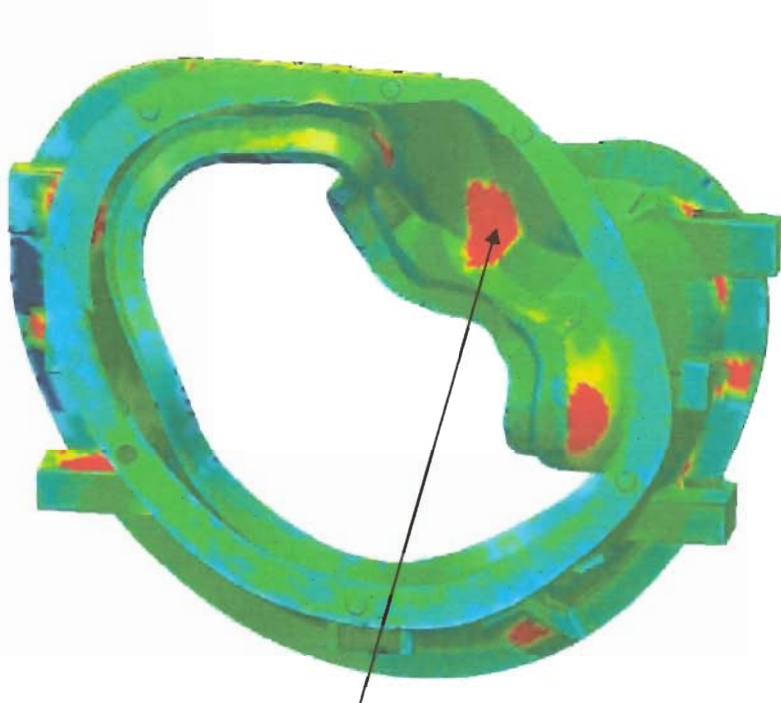
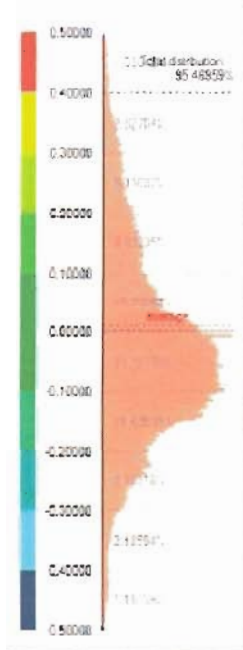
Area 6:



The narrow wing interface here is partially covered by a riser contact that will require removal. The balance of the area is 0.2-0.4" above the intended profile and will require material to be removed.



Area 7:



This wing area interface contains a riser pad that will require removal. The balance of the area is contained within the +/- 0.2" tolerance band, but once again due to the color scheme, I am not able to discern which side of the tolerance the part tends toward. Our scan will show this clearly.





Carondelet Division

8600 Commercial Blvd. - Pevely, MO 63070 USA
Phone: 636-479-4499 - Fax: 636-479-3399

Final Inspection Report

Customer ENERGY INDUSTRIES OF OHIO
Pattern: MCWF-B1 COIL

Order PPPL-FP-LTS-2

ASTM Metal CF8MNMN MOD

Date 2/28/2006

Type Description	Cert Number	Procedure	Acceptance Criteria	Actual
Liquid Penetrant	177210-1	CQP - 300 Rev 9	SEE NOTE	Acceptable
Notes Acceptance per ASTM A903. Acceptance criteria - level 1 for high stressed areas, level 2 for all other areas.				
Mag Perm	177210-1	SOP Mag Perm 100 Rev 1	<1.02	Acceptable
Radiographic	177210-1	Technique # 12726	MSS SP 54	Acceptable
Visual	177210-1	CQP - 500 REV 4	ASTM A802 LEVEL 2	Acceptable

Liquid Penetrant

Technician: Kevin Anderson
ASNT Level II

Visual

Technician: Kevin Anderson
ASNT Level II

Respectfully Submitted,
Charles A. Ruud
Quality Assurance Manager

Superior Quality Engineered Metal Products

www.MetalTekInt.Com



Carondelet Division

8600 Commercial Blvd. - Pevely, MO 63070 USA
Phone: 636-479-4499 - Fax: 636-479-3399

Certificate of Conformance

ENERGY INDUSTRIES OF OHIO

Order Number PPPL-FP-LTS-2

Pattern MCWF-B1 COIL

ASTM CF8MNMN MOD

Date 2/28/2006

Cert Number

177210-1

A handwritten signature in black ink, appearing to read "Charles A. Ruud". The signature is fluid and cursive, written over a white background.

We certify that we have complied in accordance with the drawings(s) and specifications(s) listed on the above purchase order. The articles furnished were made and/or processed from parts and/or materials in accordance with all applicable drawings(s) and specifications(s) pursuant to the afore mention purchase order.

Respectfully Submitted,
Charles A. Ruud
Quality Assurance Manager

Superior Quality Engineered Metal Products

www.MetalTekInt.Com



Carondelet Division

8600 Commercial Blvd. - Pevely, MO 63070 USA
Phone: 636-479-4499 - Fax: 636-479-3399

Final Inspection Report

Customer ENERGY INDUSTRIES OF OHIO
Pattern: SE-141-058 COIL B SHIM
S/N 1

Order PPPL-FP-LTS-2

ASTM Metal CF8MNMN MOD

Date 2/28/2006

Type Description	Cert Number	Procedure	Acceptance Criteria	Actual
Liquid Penetrant	177360-1	CQP - 300 Rev 9	ASTM A903 Level II	Acceptable
Mag Perm	177360-1	SOP Mag Perm 100 Rev 1	<1.02	Acceptable
Radiographic	177360-1	Technique # 12726	MSS SP 54	Acceptable
Visual	177360-1	CQP - 500 REV 4	ASTM A802 LEVEL 2	Acceptable

Liquid Penetrant

Technician: Kevin Anderson
ASNT Level II

Visual

Technician: Kevin Anderson
ASNT Level II

Respectfully Submitted,
Charles A. Ruud
Quality Assurance Manager



3

Carondelet Division

8600 Commercial Blvd. - Pevely, MO 63070 USA
Phone: 636-479-4499 - Fax: 636-479-3399

Certificate of Conformance

ENERGY INDUSTRIES OF OHIO

Order Number PPPL-FP-LTS-2

Pattern SE-141-058 COIL B SHIM S/N 1

ASTM CF8MNMN MOD

Date 2/28/2006

Cert Number

177360-1

A shim for B-1 coil was poured from heat number 31455. No weld repairs were necessary.

A handwritten signature in black ink, appearing to read "Charles A. Ruud". The signature is fluid and cursive, written in the lower right quadrant of the page.

We certify that we have complied in accordance with the drawings(s) and specifications(s) listed on the above purchase order. The articles furnished were made and/or processed from parts and/or materials in accordance with all applicable drawings(s) and specifications(s) pursuant to the afore mention purchase order.

Respectfully Submitted,
Charles A. Ruud
Quality Assurance Manager

Superior Quality Engineered Metal Products

www.MetalTekInt.Com

EIO
Energy Industries of Ohio
SUPPLIER QUALITY RELEASE

		Date: 2-28-06
--	--	---------------

I. General Information:

Project Name:	Modular Coil Winding Form B1	
PO No:	NCSX-SOW-141-02-01	Rev.: 10
Supplier:	MetalTek	
Procurement Agent:	EIO	
Shipment:	<input checked="" type="checkbox"/> Partial <input type="checkbox"/> Final	

II. Material Description

Casting B1 Coil

III. Release Checklist


Plan Requirements Complete?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A (If identified "No" provide explanation in comments section below)
Variations?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A (If identified "No" provide explanation in comments section below)
Princeton Notified of Shipment?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A (If identified "No" provide explanation in comments section below)
DCMA Notified of Shipment?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A (If identified "No" provide explanation in comments section below)
<input checked="" type="checkbox"/> Conditional <input type="checkbox"/> Unconditional	Explain conditional releases in comments section.

IV. Comments

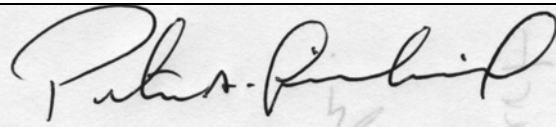
Variations – See attached package for CA's and deviations

By signing below you acknowledge that the casting has met all applicable standards and contractual requirements

V. Supplier Quality Representative Sign Off

	X 	2-28-06
Supplier Quality Representative (SQR) Print/Type Name	Supplier Quality Representative (SQR) Signature	Date

VI. Supplier Approval For Shipment

Procurement Agent Notified of Shipment	Date: 2-28-06	
Required Vendor Data Ready for Shipment	Date: 2-28-06	
Peter A Djordjevich	 X	2-28-06

EIO
Energy Industries of Ohio
SUPPLIER QUALITY RELEASE

		Date: 2-28-06
--	--	---------------

I. General Information:		
Project Name:	Modular Coil Winding Form B1	
PO No:	NCSX-SOW-141-02-01	Rev.: 10
Supplier:	MetalTek	
Procurement Agent:	EIO	
Shipment:	<input checked="" type="checkbox"/> Partial <input type="checkbox"/> Final	
Supplier's Representative Print/Type Name	Supplier's Signature	Date

1. Enter:
Project Name
PO Number
Supplier
Procurement Agent

2. Enter a brief description of items being released, including applicable drawing number(s), dash or item number(s), drawing revision letter, specification(s), and serial number(s).

3. Self-Explanatory

4. Record any unusual circumstance, such as a conditional release.

5. The Supplier's representative shall sign and date.

7. Signature and date of the Supplier's authorized representative indicating shipping date.

8. In case of partial release, the supplier shall maintain copies of each sequential "Supplier Quality Release" and establish complete accountability of material release on final shipment.

9. Supplier shall include a copy of the completed form with each shipment.

Energy Industries of Ohio

Contract # S005242-F

Modular Coil Winding Form

B-1 Documentation Package

Part 2

Major Tool & Machine

10/11/2006

****Note – The table of contents that follows a supplemental EIO TOC as an aide to locating documents. Documents may be duplicated in this package; 1st as an attachment to a NC (not listed) & the 2nd time in the order noted in the MTM TOC.**

B-1 Documentation Package

List of Documents 10-11-2006

Doc #	Description	Page #
-	MTM – Original TOC & document list	79
1	Certificate of Conformance	81
2	Completed shop travelers – 65709/3.0	82
3	NC20475 Lead pad repair	92
4	NC 20483 PT inspection	93
5	NC 20487 Poloidal break gap	105
6	NC 20518 Lead pad PT inspection	108
7	NC 20519 Final visual review	109
8	NC 20528 Final dimensional	116
9	Material certificate – South Texas Bolt - stud	118
10	Material certificate – South Texas Bolt - nuts	119
11	C of C Loctite 411	120
12	Material certification G-11 round bar	121
13	IDC – Electrical Resistance Check	123
14	Material certification – weld wire – Metrode lot # W020132 Test certificate # 193695 & 194227	124
15	Westmoreland test results Metrode weld lot # W020132	126
16	Material certification – GE G11-CR flat sheet insulating material	130
17	Material certification G-11 round bar (Same as document 12)	121
18	LP inspection certificate – Final inspection #17928	131
19	IDC – Poloidal break	132
20	IDC – Final dimensional	133
21	Industrial Services, Inc. – RT map & reader sheet	140
22	IDC – Mag perm – Final inspection	142
23	LPI certificate # 17928 for weld upgrades for lead pad – NC 20475	143
24	IDC – Mag Permeability of weld upgrades for lead pad – NC 20475	144
25	IDC – Mag Permeability of bearing plates - short	145
26	IDC – Mag Permeability of bearing plates - long	146
**	PPPL shipping release for A-3 – Did not appear in original MTM Doc package – Not reflected in MTM TOC which follows (page 67)	147



ENERGY INDUSTRIES OF OH

Purchase Order Number:

S005242-F

Part Number:

SE141-115

Part Name:

MCWF B-1

MTM Work Order Number:

65708/1.0



Major

Tool & Machine, Inc.

Customer: 8909 - ENERGY INDUSTRIES OF OHIO
 Customer P.O.: S005242-F
 Customer Part ID: SE141-115 - MCWF B-1

Item#	Document Type: Document Description / Material - Material Description [File Name] (Heat Lot)
1	CERTIFICATE OF CONFORMANCE
2	COMPLETED SHOP TRAVELERS: [65708-1 completed shop travelers.pdf]
3	NC20475 - LEAD PAD REPAIR: [nc20475_b1b2leadarea_s5242 .pdf]
4	NC20483 - PT INSPECTION: [nc20483_b1pt_s5242 .pdf]
5	NC20487 - POLOIDAL BREAK GAP: [nc20487_b1polbreak_s5242.pdf]
6	NC20518 - LEAD PAD PT INSPECTION: [nc20518_s5242.pdf]
7	NC20519 - FINAL VISUAL REVIEW: [nc20519_s5242.pdf]
8	NC20528 - FINAL DIMENSIONAL: [nc20528_s5242.pdf]

DS141-036 - 1 3/8-6 STUD

Item#	Sub	Op	Pc	Document Type: Document Description / Material - Material Description [File Name] (Heat Lot)
9	10	10	10	Material Certification: / DS141-036 - STUD [mc118664.tif] (XFR/E3930)

DS141-060 - 1 3/8-6 NUT

Item#	Sub	Op	Pc	Document Type: Document Description / Material - Material Description [File Name] (Heat Lot)
10	10	10	20	Material Certification: / DS141-060 - NUT [mc119127.tif] (XFQ/5407813)

SE141-058 - POLOIDAL BREAK SHIM ASSEMBLY

Item#	Sub	Op	Pc	Document Type: Document Description / Material - Material Description [File Name] (Heat Lot)
11	2	30	20	Certificate of Conformance: FROM SUPPLIER / LOCTITE 411 - LOCKING COMPOUND [mc106270.tif] (CERTIFIED)

SE141-058-03 - INSULATING SLEEVE

Item#	Sub	Op	Pc	Document Type: Document Description / Material - Material Description [File Name] (Heat Lot)
12	3	10	10	Certificate of Conformance: / G11CR_1 - ROUND, BAR, 1.75 DIA [mc108545.tif] (CERTIFIED)

SE141-102 (RESISTANCE CHECK)

Item#	Sub	Op	Pc	Document Type: Document Description / Material - Material Description [File Name] (Heat Lot)
13	1	140		Inspection Data Checklist: 2 steps

SE141-102-1 - MOD COIL WINDING FORM ASSEMBLY TYPE-B

Item#	Sub	Op	Pc	Document Type: Document Description / Material - Material Description [File Name] (Heat Lot)
14	0	10	10	Material Certification: Trace ID: 116250 / ER316MNNF_093_GTAW - WELD WIRE,GTAW .093 DIA [mc106579.tif] (W020132 / WO20132)
15	0	10	10	Material Certification: Trace ID: 113688 / ER316MNNF_093_GTAW - WELD WIRE,GTAW .093 DIA [mc106164.pdf] (W020132 / WO20132)

SE141-102-4 - INSULATING SHEET

Item#	Sub	Op	Pc	Document Type: Document Description / Material - Material Description [File Name] (Heat Lot)
16	7	10	10	Certificate of Conformance: G11CR / G11CR_3 - SHEET, FLAT [mc107081.tif] (CERTIFIED)

SE141-102-5 - INSULATING SLEEVE

Item#	Sub	Op	Pc	Document Type: Document Description / Material - Material Description [File Name] (Heat Lot)
17	5	10	10	Certificate of Conformance: / G11CR_1 - ROUND, BAR, 1.75 DIA [See Item #12] (CERTIFIED)

Customer: 8909 - ENERGY INDUSTRIES OF OHIO
 Customer P.O.: S005242-F
 Customer Part ID: SE141-115 - MCWF B-1

SE141-115 - MODULAR COIL, TYPE B

Item#	Sub	Op	Pc	Document Type: Document Description / Material - Material Description [File Name] (Heat Lot)
18	1	100		Nondestructive Liquid Penetrant Test Certification #17928
19	1	130		Inspection Data Checklist: 5 steps
20	1	132		Inspection Data Checklist: 101 steps
21	1	134		Map(s): RT MAP AND READER SHEET [mc122177.tif]
22	1	136		Inspection Data Checklist: 2 steps
23	1	160		Nondestructive Liquid Penetrant Test Certification #17994
24	1	170		Inspection Data Checklist: 1 steps

SE141-139 - SHORT BEARING PLATE TYPE "B"

Item#	Sub	Op	Pc	Document Type: Document Description / Material - Material Description [File Name] (Heat Lot)
25	12	30		Inspection Data Checklist: 1 steps

SE141-140 - LONG BEARING PLATE TYPE "B"

Item#	Sub	Op	Pc	Document Type: Document Description / Material - Material Description [File Name] (Heat Lot)
26	13	30		Inspection Data Checklist: 1 steps

CERTIFICATE OF CONFORMANCE

Page: 1
Date: 10/09/06
User ID: HOUK#

TO: ENERGY INDUSTRIES OF OHIO

DATE: 10/09/2006

ATTENTION: Receiving Department

Seller certifies that:

Part Number: SE141-115

Purchase Order: S005242-F

Part Name: MCWF B-1

Workorder: 65708/1.0

Part Serial Number: B-1

Quantity: 1

1. These materials and/or parts were produced in conformance with all contractually applicable Government and/or Customer specifications referred in, or furnished with, the above Purchase Order.
2. The materials and/or parts furnished under the above Purchase Order were produced:
 - From materials furnished by Customer for the production of such parts.
 - From materials for which the seller has available for examination chemical and/or physical test reports or other evidence of conformance to applicable specifications.
3. All processes required in the production of these part and/or materials are listed below and were performed by a facility or personnel approved or certified by the Seller and the customer when such approval or certification is required by contract.

Certifications are on file at this plant.

Other Requirements:

Signature: _____



Title: _____

Quality Mgr

Date: _____

10/9/06



Activity	Visual Mfg Ref.	Op Status	Close Date	Emp ID
Manufacturing Planning- QA planning- Production Support	65708/1.0 -Sub:0 Op#:10	Closed	9/25/2006	744-P.Schumacher
PREPARE DOCUMENTATION TO PRESENT TO GOVERNMENT SOURCE INSPECTOR.	65708/1.0 -Sub:0 Op#:20	Closed	10/9/2006	840-G.Masood
REVIEW RESULTS FROM THE FOLLOWING INSEPCIONS:-- PENETRANT INSPECTION (PT)--RADIOGRAPHIC INSPECTION (RT)-- FINAL DIMENSIONAL INSPECTION--MAG PERMEABILITY-- ELECTRICAL RESISTANCE--	65708/1.0 -Sub:0 Op#:30	Closed	10/9/2006	840-G.Masood
ENUSURE PART SURFACES ARE CLEAN AND FREE OF GRIT AND DEBRIS. THE PART IS NOT TO BE OILED.--THE ENTIRE PART IS TO BE WRAPPED IN PLASTIC.--PLACE FOAM ON THE 4X6 BEAMS THAT THE FLANGE WILL BE SITTING ON. LOWER THE PART ONTO THE SKID. SECURE THE CASTING BY LAGGING THROUGH THE FLANGE HOLES INTO THE 4X6 BEAM. PROTECT THE HOLES FROM ANY POSSIBLE DAMAGE FROM THE BOLTS.----SEAL THE PART IN THE PLASTIC.----INSTALL BOX WALLS AND LID USING SCREWS FOR EASY DISASSEMBLY.----MARK THE FOLLOWING ON THE OUTSIDE OF THE CRATE:--MAJOR TOOL--(NAME OF SHIPPER)--P.O. S005242-F--MCWF TYPE B--GROSS WT. (XXXX) LBS.----	65708/1.0 -Sub:0 Op#:40	Closed	10/9/2006	567-R.Hupp
Receive customer supplied material. ----Customer material data package will not be received with the part. This record will be obtained and linked later.----Part Number: SE141-115 Rev: 6--Part Description: PRODUCTION WINDING FORM TYPE-C	65708/1.0 -Sub:1 Op#:10	Closed	3/3/2006	437-J.Hiatt
SETUP 1 - MTMFX -3101 WITH DATUM D SIDE OF PART AGAINST FIXTURE.--SETUP 2 - MTMFX-3100 WITH DATUM E SIDE OF PART AGAINST FIXTURE.----SETUP AND MACHINE THE FLANGE FACES AND FLANGE PERIPHERY TO WITHIN .100- STOCK. USE SCRIBING PROGRAM TO LAY OUT AREAS OF CASTING TO BE BURN OUT.---- AFTER COMPLETION OF OPERATION 2- SET CASTING ON CART WITH DATUM E DOWN.	65708/1.0 -Sub:1 Op#:18	Closed	6/23/2006	182-J.Lewis



Activity	Visual Mfg Ref.	Op Status	Close Date	Emp ID
<p>WELD BRACES OVER THE PRE-CUT POLOIDAL BREAK IN THE -T-. SEE RON BACK FOR LOCATION OF BRACES.---BURN OUT SECTIONS OF CASTING ALONG PROVIDED SCRIBE LINES.--PLACE PART ON RISERS OR TIMBERS WITH DATUM E FLANGE DOWN.--DO NOT FLIP PART-MACHINE SHOP WILL NEED IN THIS POSITION FOR NEXT OPERATION. CONNECT THE DOTS USING STRAIGHT EDGE BETWEEN EACH LOCATION TO MARK WHERE CUTOUTS WILL BE PERFORMED. TORCH ANGLE MUST BE KEPT PERPENDICULAR TO THE HORIZONTAL FLANGE AND PARALLEL TO THE CUT THROUGH PORTION OF FLANGE WHICH WAS REMOVED ON THE MACHINE. THIS WILL BE A VISUAL AID FOR HELPING ALIGN THE TORCH ANGLE AND CONTROL THE KERF. THERE IS APROX 1- OF STOCK LEFT ON PROFILE IF CUT AT THE CONNECTED DOTS. ---PLACE CUTOUTS ON SKID AND MOVE TO SCRAP BIN. MATERIAL IS 300 SERIES STAINLESS.</p>	65708/1.0 -Sub:1 Op#:19	Closed	6/24/2006	767-P.Sheridan
<p>SET CASTING ON RISERS WITH DATUM -E- FLANGE DOWN. TAB DATUM -E- FLANGE TO THE RISER ON EITHER SIDE OF THE BREAK TO PREVENT MOVEMENT AFTER MACHINING THE BREAK THROUGH. WELD CHANNEL BRACE ACROSS THE LARGE CUTOUT ADJACENT TO THE BREAK.--FINISH MACHINE THE POLOIDAL BREAK FLANGE FACES.--ROUGH MACHINE THE OUTSIDE BREAK PROFILE AND DRILL THE FOUR 1- HOLES THRU (2 HOLES ON EITHER SIDE OF BREAK).--FINISH MACHINE INSIDE BREAK TO 2.25- +/- .010. ENSURE THAT FINISHED BREAK SURFACES ARE PARALLEL TO SURFACES FINISHED IN PREVIOUS OPERATION.--INSTALL PLATE ACROSS BREAK ON THE DATUM -E- FLANGE.--INSTALL BREAK SHIM SO THAT OUTER PROFILE AND FLANGE FACES ARE BEST CONDITIONED FOR FINISH MACHINING. --REMOVE THE U-SHAPED BRACE AND TWO DATUM -E- TABS.--CLAMP ACROSS THE THE BREAK FLANGES TO HOLD THE SHIM IN PLACE FOR WELDING.--STITCH WELD SHIM ALONG THE INNER PROFILE OF THE CASTING (6 PLACES ABOVE THE T AND 4 PLACES BELOW).--FINISH MACHINE THE OUTER PROFILE OF SHIM AND BREAK FLANGES.--INSTALL DRILL FIXTURE AND DRILL THRU 7 PLACES 1.625 DIAMETER HOLES.--INSTALL 4 STUDS WITH NUTS AND WASHERS USING SUPPLIED BUSHINGS. THE</p>	65708/1.0 -Sub:1 Op#:20	Closed	7/18/2006	713-M.Smith



Activity	Visual Mfg Ref.	Op Status	Close Date	Emp ID
SET UP FIXTURE PLATE MTMFX-3099 AND MACHINE LOCATING PADS AS NECESSARY.--SET UP CASTING WITH DATUM -E- AGAINST THE FIXTURE.--- MACHINE THE REMAINING PORTION OF THE POLOIDAL BREAK TO 2.050-.--- FINISH MACHINE DATUM -D- WING SURFACES AND ALL AREAS BELOW THE T SECTION.--- MACHINE T SECTION TO WITHIN .030-.--- FINISH MACHINE DATUM -D- FLANGE.--	65708/1.0 -Sub:1 Op#:30	Closed	8/4/2006	806-R.Vannoy
SET UP FIXTURE PLATE MTMFX-3100 AND MACHINE LOCATING PADS AS NECESSARY.--SET UP CASTING WITH DATUM -D- AGAINST THE FIXTURE.--- FINISH MACHINE DATUM -E- WING SURFACES AND ALL AREAS BELOW THE T SECTION.--- MACHINE T SECTION TO WITHIN .030-.--- FINISH MACHINE DATUM -E- FLANGE.--	65708/1.0 -Sub:1 Op#:35	Closed	8/18/2006	806-R.Vannoy
U5 FINAL MACHINING OPERATIONS	65708/1.0 -Sub:1 Op#:50	Closed	9/11/2006	445-J.Purkhiser
COMPLETE MACHINING OF INNER WING CLEARANCES PER PROGRAM.	65708/1.0 -Sub:1 Op#:60	Closed	9/11/2006	535-S.Lentz
SETUP PART WITH DATUM E SIDE UP.--ALL GRINDING WHEELS AND DISKS MUST BE VIRGIN MATERIAL NOT PREVIOUSLY USED ON ANY OTHER MATERIAL TO AVOID MATERIAL CONTAMINATION.----- BLEND ACCESSIBLE AREAS OF THE T SECTION.--- DEBURR WING AREAS TO REMOVE ANY SHARPNESS FROM MACHINING (SCALLOPS DO NOT NEED TO BE REMOVED).--- CHECK ALL ACCESSIBLE T CLEARANCES USING MTMFX-3473 CHECKING FIXTURE--- VERIFY COUNTERBORE CLEARANCES USING MTMFX-3564.----- FLIP PART SO THAT DATUM D IS UP.--	65708/1.0 -Sub:1 Op#:88	Closed	9/14/2006	219-T.Laird



Activity	Visual Mfg Ref.	Op Status	Close Date	Emp ID
<p>DEBURR--ALL GRINDING WHEELS AND DISKS MUST BE VIRGIN MATERIAL NOT PREVIOUSLY USED ON ANY OTHER MATERIAL TO AVOID MATERIAL CONTAMINATION.----- TAP 3/8-16 HOLES USING TAP GUIDE. --- FINISH BLENDING T SECTION.--- HAND GRIND .06- - .09- CHAMFER ON ALL SPLIT LINE EDGES OF POLOIDAL BREAK AND ON ALL THRU HOLES AT POLOIDAL BREAK.--- DEBURR WING AREAS TO REMOVE ANY SHARPNESS FROM MACHINING (SCALLOPS DO NOT NEED TO BE REMOVED).----- USING 1/4- NUMBERS- STAMP NUMBERS ON FACE OF T PER DRAWING. USE DRAWING SE141-116-2MTM REV 6A FOR STAMPING NUMBERS. STAMPING DRAWING IS FOR A -C- CASTING. HOLE NUMBER ONE IS THE HOLE AT THE CENTER OF THE LEAD BLOCKS SLOTS. STAMP EVERY 5TH HOLE (1-5- 10-... THRU 95) STARTING AT LEAD BLOCK SLOT AND MOVING TOWARD POLOIDAL BREAK. DO NOT COUNT THE HOLE IN THE POLOIDAL BREAK SHIM (IF THE SHIM IS STILL INSTALLED AT THE TIME OF STAMPING).--- STAMP THE FOLLOWING USING 1/4- STAMPS IN THE LOCATION SHOWN ON SHEET 1- ZONE C3 OF DRAWING (IN BOX WITH DASHED LINES):--MAJOR TOOL--SE141-115 B1--(PART WEIGHT) LBS.--</p>	65708/1.0 -Sub:1 Op#:90	Closed	9/16/2006	705-B.Hill
<p>PROTECT PART FROM METAL CONTAMINATION DUE TO CONTACT WITH IRON- SPECIFICALLY WHEN RIGGING PART FOR MOVEMENT.-- MOVE PART INTO WASH BOOTH. --THOROUGHLY CLEAN AND DRY ALL SURFACES AND HOLES PER SECTION 9 OF PS583. --PARTS TO BE WASHED USING HEATED- DE-MINERALIZED WATER- AND IF NECESSARY- A MILD NON-CHLORINATED CLEANING SOLUTION (E.G. SIMPLE GREEN®- OR AUTHORIZED EQUIVALENT)- USING MTM'S HIGH PRESSURE WASHER. THE SPRAY PRESSURE AT THE NOZZLE WILL BE APPROXIMATELY 1-000 TO 1-500 PSI AND THE CLEANING SOLUTION TEMPERATURE WILL BE APPROXIMATELY 150°F.--HAVE INSPECTION VERIFY THE CLEANLINESS OF THE CASTING PRIOR TO REMOVING FROM THE WASH BOOTH.--</p>	65708/1.0 -Sub:1 Op#:95	Closed	9/16/2006	705-B.Hill



Activity	Visual Mfg Ref.	Op Status	Close Date	Emp ID
PT 100% OF FINISHED MACHINED SURFACES ONLY. SEE PS582 FOR PROCESSING INSTRUCTIONS. ---MTM CERTIFICATION TO INCLUDE THE INFORMATION PER SUPPLEMENTARY REQUIREMENTS S1 OF ASTM A903/A903M---MTM NDT Cert: LPI CERTIFICATION-- Specification: ASTM A903/A903M--Method: E165--Acceptance: ASTM A903/A903M LEVEL 1--Part Number: SE141-115 Rev: 8--Part Description: WINDING FORM TYPE-B	65708/1.0 -Sub:1 Op#:100	Closed	9/17/2006	581-D.Edwards
SET PART ON RISERS WITH DATUM -D- FLANGE DOWN. PLACE A RISER ON EITHER SIDE OF THE POLOIDAL BREAK TO ENABLE CLAMPING TO ENSURE THAT THE DATUMS ARE COPLANER. LAY A STRAIGHT EDGE ACROSS THE DATUM -D- FLANGE TO VERIFY ALIGNMENT. ENSURE RADIAL ALIGNMENT BY LAYING A STRAIGHT EDGE ACROSS THE QUALIFIERS CUT ON THE OD OF EACH FLANGE. USE CLAMPS AS NECESSARY TO FORCE THE CASTING INTO POSITION.--ONCE THE ALIGNMENT IS SET- INSTALL THE POLOIDAL BREAK SHIM ASSEMBLY AND ACCOMPANYING HARDWARE AND INSULATION PER THE ASSEMBLY DRAWING.--VERIFY CLEARANCE OF Ø.001- - Ø.002 BETWEEN BUSHING AND BOLT PER DRAWING NOTE 13. RECORD RESULTS IN IDC.--APPLY THRED-GARD ANTI-SEIZE TO HARDWARE PER DRAWING NOTE 10.--TORQUE THE ASSEMBLY TO 1500 FT-LBS.--VERIFY GAP AT POLOIDAL BREAK PER IDC.--Part Number: SE141-115 Rev: 8--Part Description: PRODUCTION WINDING FORM TYPE B	65708/1.0 -Sub:1 Op#:130	Closed	9/19/2006	825-B.Jarrett
-CMM INSPECT DATUM E SIDE OF CASTING. ---PERFORM ALL HARD GAGING OF THE DATUM E SIDE. ---CONDUCT PERMEABILITY CHECK OF DATUM E SIDE PER OPERATION 136.---CONSULT ENGINEERING ON ANY OUT OF TOLERANCE CONDITIONS PRIOR TO FLIPPING THE PART AND STARTING INSPECT	65708/1.0 -Sub:1 Op#:132	Closed	9/27/2006	339-E.Root



Activity	Visual Mfg Ref.	Op Status	Close Date	Emp ID
<p>THE -T- AREAS DEFINED AS -HIGH STRESS- ARE TO BE RT 100%. SEE PS581 FOR PROCESS INSTRUCTIONS. ----USE THE HOLE NUMBERS TO NUMBER THE FILM LOCATIONS AS SHOWN ON THE ATTACHED RT MAP.----ALL FILM IS TO BE DOUBLED UP IN ORDER TO SUPPLY THE CUSTOMER WITH A COMPLETE SET OF FILM.---- SPECIFICATIONS: ASTM A703/A703M SUPPLEMENTARY REQUIREMENT S5----PROCEDURE/METHOD: ASTM E94 AND ASTM E142 (USE OF A WIRE PENETRAMETER MAY BE NECESSARY INSTEAD OF THE HOLE TYPE TO ENSURE OBJECTIVE 2% OF THICKNESS RESOLUTION/SENSITIVITY)----ACCEPTANCE CRITERIA: NO DEFECT LARGER THAN .080- MAJOR DIMENSION IS ALLOWED.---- SCAN RT CERTIFICATION- AND HAND SKETCHED MAP AND LINK IN QAP TO THIS OPERATION.----Part Number: SE141-115 Rev: 9--Part Description: WINDING FORM TYPE-B--Material Type: 316 SST--Material Thickness: VARIES--Map(s): RT MAP AND READER SHEET Rev:</p>	65708/1.0 -Sub:1 Op#:134	Closed	9/23/2006	010-R.Contractor
<p>ORIENT CASTING FOR REMACHINING OF LEAD BLOCK SLOTS.---- MACHINE PAD TO WITHIN .100- OF FINISH. --- WELD REMAINDER OF EACH OF THE 3/8-16 TAPPED HOLES.-- MACHINE PAD TO FINISH AND DRILL AND TAP 3/8-16 HOLES ON LOCATION.-- MACHINE EACH OF THE SLOTS TO THE CORRECT LOCATION. THE SLOT WITH AND LENGTH WILL NOT MEET DRAWING REQUIREMENTS AFTER REWORK BUT THE CUSTOMER WILL ACCEPT.--</p>	65708/1.0 -Sub:1 Op#:135	Closed	9/25/2006	509-S.Roberts



Activity	Visual Mfg Ref.	Op Status	Close Date	Emp ID
PERFORM A MAG PERMEABILITY CHECK OF THE MACHINED SURFACES USING A SEVERN PERMEABILITY INDICATOR GAGE. PERMEABILITY SHOULD BE NO GREATER THAN 1.02μ.---CHECK THE PERMEABILITY IN 3 PLACES ON EACH SIDE OF THE T SECTION AT LOCATIONS ADJACENT TO EVERY 5TH HOLE STARTING WITH HOLE 5 AND ENDING WITH HOLE 95. INSPECT ONE POINT ON THE T SECTION- ANOTHER BELOW THE VPI GROOVE AND THE LAST POINT ON THE FLANGE. REPEAT THIS PROCESS ON BOTH SIDES OF THE PART. THERE WILL BE A TOTAL OF 57 POINTS INSPECTED PER SIDE. ---COMPLETE THE IDC INDICATING THE PERMEABILITY RANGE.--Part Number: SE141-115 Rev: 8--Part Description: PRODUCTION WINDING FORM TYPE-B	65708/1.0 -Sub:1 Op#:136	Closed	9/14/2006	053-M.Dunn
THE RESISTANCE OF THE MID-PLANE ELECTRICAL INSULATION SHALL BE GREATER THAN 500 KOHMS WHEN TESTED AT 100 VDC.---TEST 1:--THE INSULATION RESISTANCE BETWEEN THE MID-PLANE POLOIDAL BREAK SHIM AND WINDING FORM SHALL BE MEASURED. DURING THIS TEST- THE BOLTS SHOULD BE IN THEIR NORMAL STATE (I.E.- ELECTRICALLY -FLOATING-). THE MID-PLANE SHIM SHALL BE CONNECTED TO ONE SIDE OF THE MEGGER- AND THE CASTING SHALL BE CONNECTED TO THE OTHER. RECORD RESULTS IN IDC.---TEST 2:--ALL OF THE BOLTS SHALL BE ELECTRICALLY CONNECTED (JUMPERED) TOGETHER IN ONE GROUP. THE MID-PLANE CASTING (SHIM) AND THE WINDING FORM SHALL BE ELECTRICALLY CONNECTED TOGETHER IN A SECOND GROUP. THE INSULATION RESISTANCE BETWEEN THE JUMPERED BOLTS (GROUP 1) AND THE JUMPERED WINDING FORM AND MID-PLANE (GROUP 2) SHALL BE MEASURED FOR COMPLIANCE. RECORD RESULTS IN IDC.---Part Number: SE141-102 (RESISTANCE CHECK)--Part Description: MCWF ASSEMBLY TYPE-B	65708/1.0 -Sub:1 Op#:140	Closed	9/18/2006	503-B.Houk
PERFORM FINAL COSMETICS AS REQUIRED.--THOROUGHLY CLEAN CASTING WITH ISOPROPYL ALCOHOL. VERIFY THAT ALL HOLES ARE CLEAN AND FREE OF CHIPS.	65708/1.0 -Sub:1 Op#:150	Closed	9/25/2006	219-T.Laird



Activity	Visual Mfg Ref.	Op Status	Close Date	Emp ID
NC 20475--PT THE LEAD BLOCK PAD PER THE FOLLOWING.----- MTM NDT Cert: NC 20475 PT CHECK--Specification: ASTM A903/A903M-- Method: E165--Acceptance: ASTM A903/A903M LEVEL 1--Part Number: SE141-115 Rev: 8--Part Description: WINDING FORM TYPE-B	65708/1.0 -Sub:1 Op#:160	Closed	9/25/2006	581-D.Edwards
PERFORM A MAG PERMEABILITY CHECK OF THE LEAD BLOCK PAD USING A SEVERN PERMEABILITY INDICATOR GAGE. PERMEABILITY SHOULD BE NO GREATER THAN 1.02μ.---COMPLETE THE IDC INDICATING THE PERMEABILITY RANGE.--Part Number: SE141-115 Rev: 8--Part Description: PRODUCTION WINDING FORM TYPE-B	65708/1.0 -Sub:1 Op#:170	Closed	9/25/2006	503-B.Houk
CHECK THE INNER AND OUTER AS-CAST SURFACES USING THE SEVERN PERMEABILITY GAGE. CASTING PERMEABILITY MUST BE LESS THAN 1.02. MARK ANY AREAS THAT ARE 1.02 OR GREATER. USE A GRID SIZE OF APPROXIMATELY 4-. ALSO CHECK ANY POROUS AREAS BECAUSE THESE TEND TO TRAP FERROMAGNETIC SAND WHICH LEADS TO HIGH PERMEABILITY.	65708/1.0 -Sub:18 Op#:10	Closed	9/26/2006	503-B.Houk
GRIND THE AREAS OF HIGH PERMEABILITY AND HAVE QUALITY REINSPECT.	65708/1.0 -Sub:18 Op#:20	Closed	9/26/2006	503-B.Houk
DEBURR POLOIDAL BREAK FLANGE.--HAND GRIND A .06- - .09- CHAMGER ON ALL PERIMETER BREAK EDGES (BOTH SIDES) AND ALL THRU HOLES (BOTH SIDES).	65708/1.0 -Sub:19 Op#:20	Closed	9/17/2006	524-G.Davis
INSTALL BREAK SHIM AND TEMPORARY ALUMINUM SHIM PLATES. USE TAPERED PINS TO ALIGN HOLES AND INSTALL THE FOUR SLAVE BOLTS AND BUSHINGS. USE ANTI-SIEZE ON THE BOLTS TO PREVENT GAULDING. TORQUE THE ASSEMBLY TO PREVENT MOVEMENT (500-1000 FT-LBS). THIS IS ONLY TEMPORARY AND ALIGNMENT IS NOT CRITICAL.	65708/1.0 -Sub:19 Op#:30	Closed	9/18/2006	771-B.Schultz
MACHINE APPROXIMATELY .06- OFF EACH SIDE OF BREAK SHIM. SHIM THICKNESS TO FINISH AT 2.125- +/- .005.--CHAMFERS WILL BE HAND GROUND DURING NEXT OPERATION.	65708/1.0 -Sub:20 Op#:10	Closed	9/14/2006	506-R.Liston
HAND GRIND .06- - .09- CHAMFER ON PERIMETER OF SHIM AND BOTH ENDS OF HOLES.--HAVE TOOL ROOM VERIFY THE SIZE OF THE HOLES IN ORDER TO SIZE THE BUSHINGS.	65708/1.0 -Sub:20 Op#:20	Closed	9/15/2006	407-R.Thomas
RECEIVE CUSTOMER SUPPLIED CASTING	65708/1.0 -Sub:2 Op#:10	Closed	3/3/2006	437-J.Hiatt



Activity	Visual Mfg Ref.	Op Status	Close Date	Emp ID
MACHINE THE SHIM COMPLETE PER THE DRAWING AND CNC PROGRAMS.	65708/1.0 -Sub:2 Op#:20	Closed	5/12/2006	506-R.Liston
PRE FIT EACH BUSHING TO MAKE SURE THEY SLIP INTO THE POLOIDAL BREAK FLANGE HOLES.--APPLY LOCTITE 411 TO THE OD OF EACH BUSHING AND INSTALL FLUSH TO ONE SIDE OF THE BREAK SHIM. GRIND THE OPPOSITE SIDE OF THE BUSHINGS FLUSH TO THE SHIM.	65708/1.0 -Sub:2 Op#:30	Closed	9/18/2006	771-B.Schultz
Programming for the -B- Shim	65708/1.0 -Sub:11 Op#:10	Closed	6/29/2006	219-T.Laird
SAW 16- LENGTH BAR AND MOVE TO THE NEXT WORK CENTER.	65708/1.0 -Sub:3 Op#:10	Closed	6/4/2005	227-D.Bockover
MACHINE OD OF BUSHING .001- - .002- SMALLER THAN SIZE OF THE HOLES IN POLOIDAL BREAK SHIM. IF HOLE SIZES VARY- MARK THE SHIM AND BUSHINGS 1 THRU 7.--MACHINE THE ID OF THE BUSHING TO 1.380 +/- .001--MACHINE THE LENGTH TO 2.19-. BUSHINGS WILL BE GROUND FLUSH DURING INSTALLATION.	65708/1.0 -Sub:3 Op#:20	Closed	9/16/2006	150-J.Fox
RECEIVE MATERIAL--NOTIFY CFT AND FORWARD MATERIAL STORES.	65708/1.0 -Sub:4 Op#:10	Closed	6/1/2005	131-W.Allen
SAW OFF 30- AND MOVE TO THE NEXT WORK CENTER.	65708/1.0 -Sub:5 Op#:10	Closed	6/4/2005	227-D.Bockover
MACHINE PER THE DRAWING FOR A .001- - .002- SLIP FIT WITH THE MATING DETAIL. --MEASURE THE HOLE SIZES IN THE TWO CASTING FLANGES AND SIZE THE BUSHINGS ACCORDINGLY. IF THE HOLE SIZES VARY- MARK EACH BUSHING 1 THRU 14 AND MAP OUT THE CORRESPONDING HOLE LOCATIONS ON THE PART.--MACHINE THE LENGTH OF EACH BUSHING TO 1.38- MINIMUM.	65708/1.0 -Sub:5 Op#:20	Closed	9/16/2006	150-J.Fox
SAW OFF 13- AND MOVE TO THE NEXT WORK CENTER.	65708/1.0 -Sub:6 Op#:10	Closed	6/1/2005	227-D.Bockover
RECEIVE MATERIAL	65708/1.0 -Sub:7 Op#:10	Closed	4/5/2005	131-W.Allen
MACHINE THE G-11 SHIM PIECES:--THERE ARE TWO PROGRAMS- ONE FOR EACH SIDE OF THE BREAK SHIM.--EACH PROGRAM WILL GENERATE 3 SHIM PIECES FOR A TOTAL OF 6 PIECES FOR THIS OPERATION.	65708/1.0 -Sub:7 Op#:20	Closed	7/27/2006	296-D.Stallsworth
Shear the following pices:--1pc - 35.50 x 15.00--1pc - 18.00 x 5.00--1pc - 12.50 x 4.50--	65708/1.0 -Sub:14 Op#:10	Closed	6/7/2006	483-R.Lester
MACHINE FIXTURE PLATES. SEE CHAD EASTMAN FOR INSTRUCTIONS.	65708/1.0 -Sub:14 Op#:20	Closed	7/26/2006	296-D.Stallsworth
SAW PER MATERIAL CARD	65708/1.0 -Sub:8 Op#:10	Closed	1/24/2006	266-R.Keith



Activity	Visual Mfg Ref.	Op Status	Close Date	Emp ID
MACHINE COMPLETE PER PRINT AND COMPLETE IDCS.----Part Number: SE141-139--Part Description: BEARING PLATE SHORT TYPE -B-	65708/1.0 -Sub:8 Op#:20	Closed	2/22/2006	164-L.Freeland
PERFORM A MAGNETIC PERMEABILITY CHECK USING A SEVERN PERMEABILITY INDICATOR GAGE. PERMEABILITY SHOULD BE NO GREATER THAN 1.03μ.----Part Number: SE141-139--Part Description: BEARING PLATE SHORT TYPE -B-	65708/1.0 -Sub:8 Op#:30	Closed	2/23/2006	503-B.Houk
SAW PER MATERIAL CARD	65708/1.0 -Sub:9 Op#:10	Closed	1/24/2006	266-R.Keith
MACHINE COMPLETE PER PRINT AND COMPLETE IDCS.----Part Number: SE141-140--Part Description: BEARING PLATE LONG TYPE -B-	65708/1.0 -Sub:9 Op#:20	Closed	2/15/2006	565-S.Woods
PERFORM A MAGNETIC PERMEABILITY CHECK USING A SEVERN PERMEABILITY INDICATOR GAGE. PERMEABILITY SHOULD BE NO GREATER THAN 1.03μ.----Part Number: SE141-140--Part Description: BEARING PLATE LONG TYPE -B-	65708/1.0 -Sub:9 Op#:30	Closed	3/1/2006	667-J.Bannister
RECEIVE HARDWARE- SCAN CERTIFICATIONS AND COMPLETE IDC.--MOVE TO STORES--	65708/1.0 -Sub:10 Op#:10	Closed	5/21/2006	854-R.Upchurch
PLACE THE FOLLOWING IN STORES:--7 PCS - DS141-036 STUD--14 PCS - DS141-060 NUT	65708/1.0 -Sub:10 Op#:20	Closed	5/23/2006	471-C.Lowell
NO CERTIFICATIONS REQUIRED.--VERIFY QUANTITY AND FORWARD PARTS TO NEXT WORK CENTER.	65708/1.0 -Sub:12 Op#:10	Closed	6/1/2006	437-J.Hiatt
MACHINE COMPLETE PER PRINT	65708/1.0 -Sub:12 Op#:20	Closed	7/5/2006	506-R.Liston
PERFORM A MAGNETIC PERMEABILITY CHECK USING A SEVERN PERMEABILITY INDICATOR GAGE. PERMEABILITY SHOULD BE NO GREATER THAN 1.02μ.--Part Number: SE141-139--Part Description: BEARING PLATE TYPE -B- SHORT	65708/1.0 -Sub:12 Op#:30	Closed	7/9/2006	854-R.Upchurch
NO CERTIFICATIONS REQUIRED.--VERIFY QUANTITY AND FORWARD PARTS TO NEXT WORK CENTER.	65708/1.0 -Sub:13 Op#:10	Closed	6/1/2006	437-J.Hiatt
MACHINE COMPLETE PER PRINT	65708/1.0 -Sub:13 Op#:20	Closed	7/13/2006	506-R.Liston
PERFORM A MAGNETIC PERMEABILITY CHECK USING A SEVERN PERMEABILITY INDICATOR GAGE. PERMEABILITY SHOULD BE NO GREATER THAN 1.02μ.--Part Number: SE141-140--Part Description: BEARING PLATE TYPE -B- LONG	65708/1.0 -Sub:13 Op#:30	Closed	7/16/2006	854-R.Upchurch

Customer: ENERGY INDUSTRIES OF OHIO

Contact: NANCY HORTON
E-Mail: NKHFlowen@aol.com

Telephone: 216-496-2314
Fax: 216-328-2001

Part: SE141-115 / MODULAR COIL, TYPE B

Drawing ID: SE141-115 Revision: 8
W/O Links: 1-Type:W: 65708/1.0 Sub: 1

Customer P.O.: S005242-F/Ln:1
Serial No./Qty: B1 & B2

Reported By: MIKE GR TH
E-Mail: mGriffith@MajorTool.com

Telephone: 317-636-6433
Fax: 317-634-9420

Problem: B1

- Location of Lead Block slots are shifted in two axes as much as .200".
- 3/8-16 UNC holes are off the same amount and in the same direction as the slots.
- Height of pad between the lead blocks is plus stock as much as .5".

B2

- Location of Lead Block slots are shifted in two axes as much as .200".
- 3/8-16 UNC holes will fit within the bounds of the pad and will not require the proposed rework approved under NC 20338.

Proposed Disposition:

Proposed Remedial Action:

- B1
- Machine Lead Block slots per drawing requirements. Slots will be oversized but accepted as is.
 - Machine pad face to within .100" of finish dimension. Weld 3/8-16 tapped holes solid.
 - Face pad to finish and drill/tap holes on location per drawing.

B2

- Machine Lead Block slots per drawing requirements. Slots will be oversized but accepted as is.
- Drill and tap 3/8-16 holes.

Number of additional pages: None

Customer Disposition: Use As Is Rework Repair Scrap Replace

EIO's proposed disposition described above is accepted. This was discussed and agreed to in a teleconference on 9/15/06 at 10:30 AM (attendees: D. Williamson; J. Chrzanowski; L. Sutton; P. Heitzenroeder; M. Griffith; N. Horton; R. Sheppard).

Accepted by:

Phil
Heitzenroeder

Digitally signed by Phil
Heitzenroeder
DN: cn=Phil Heitzenroeder, c=US,
o=PPPL, ou=Mech. Eng. Division
Date: 2006.09.15 14:01:04 -04'00'

Brad
Nelson

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Date: 2006.09.20 14:09:52
-04'00'

Tech. Rep.

RLM

Mike Griffith

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and Machine, ou=CFT - White,
email=mgriffith@majortool.com
Reason: I agree to the terms defined by the
placement of my signature on this document
Date: 2006.09.27 07:14:29 -04'00'

Major Tool Implemented By: _____

Title: _____

Date: _____

Customer: ENERGY INDUSTRIES OF OHIO

Contact: NANCY HORTON
E-Mail: NKHFlowen@aol.com

Telephone: 216-496-2314
Fax: 216-328-2001

Part: SE141-115 / MODULAR COIL, TYPE B

Drawing ID: SE141-115 Revision: 8
W/O Links: 1-Type:W: 65708/1.0 Sub: 1

Customer P.O.: S005242-F/Ln:1
Serial No./Qty: B1

Reported By: MIKE GRIFFITH
E-Mail: mGriffith@MajorTool.com

Telephone: 317-636-6433
Fax: 317-634-9420

Problem: PART IS REJECTED PER ASTM A903/A903M LEVEL 1.
SEE ATTACHMENT FOR SIZES AND LOCATIONS.

Proposed Disposition:

MTM proposes that indications be accepted as is.

Number of additional pages: 11 page PT summary

Customer Disposition: Use As Is Rework Repair Scrap Replace

These indications were reviewed during a conference call on 9/19 that was attended by J. Chrzanowski, D. Williamson, F. Malinowski, L. Sutton, M. Griffith, N. Horton, P. Djordjevich, and P. Heitzenroeder. All are located in low stress areas, and were consequently accepted as is. We requested that M. Griffith check #4 and 14 for magnetic permeability since these appeared to be cavities which could contain foreign material; he confirmed by e-mail on 9/20 that the check was made, and that both passed. During discussions it was noted that the clusters of indications are most likely caused by loose sand, oxide particles, etc, which were not washed out during the molten stage due to flow obstructions such as corners or poor communication of those regions with risers and gating.

Approved by:

Phil
Heitzenroeder

Digitally signed by Phil
Heitzenroeder
DN: cn=Phil Heitzenroeder, c=US,
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Date: 2006.09.20 16:19:36 -04'00'

Brad
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Tech. Rep.

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Mike
Griffith

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Reason: I agree to the terms defined by
the placement of my signature on this
document.
Date: 2006.09.27 07:15:38 -04'00'

Major Tool Implemented By: _____

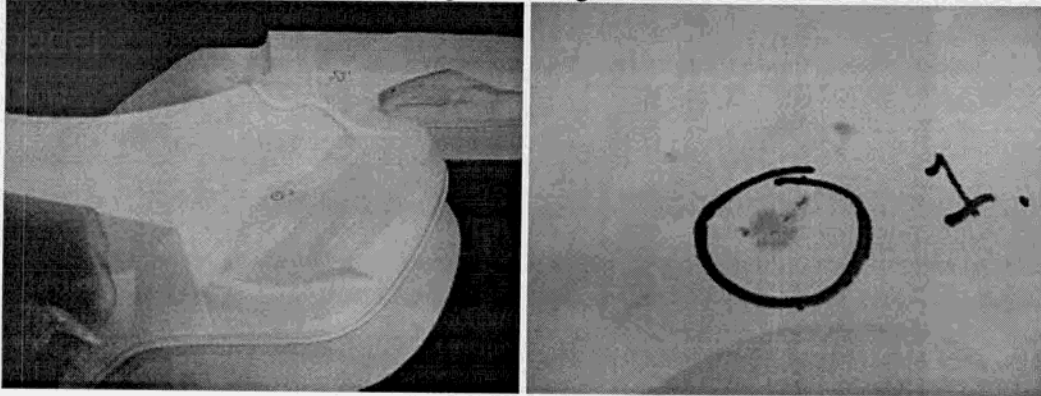
Title: _____

Date: _____

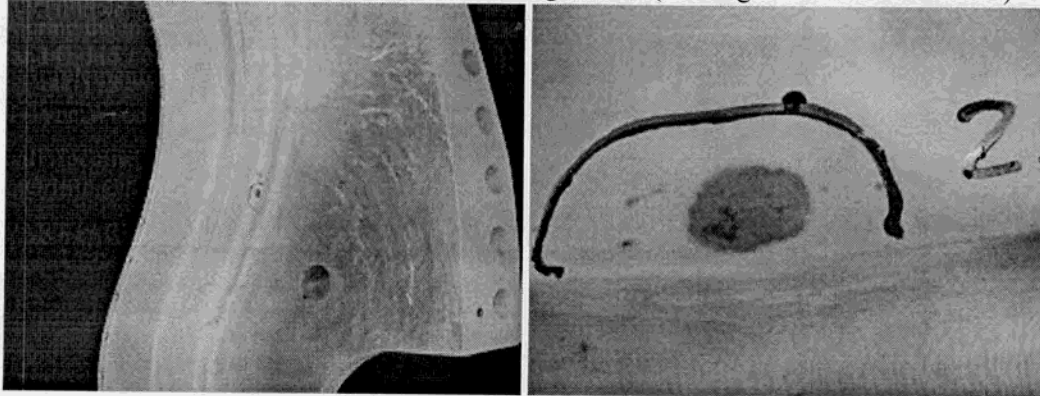
n:\mtmapps\Mtmonc14.qpp

PT Inspection Results of B1 – NC20483

1. .250" linear located on large wing of D flange.



2. .350" linear located in radius below VPI groove. (D flange side near T hole 31)

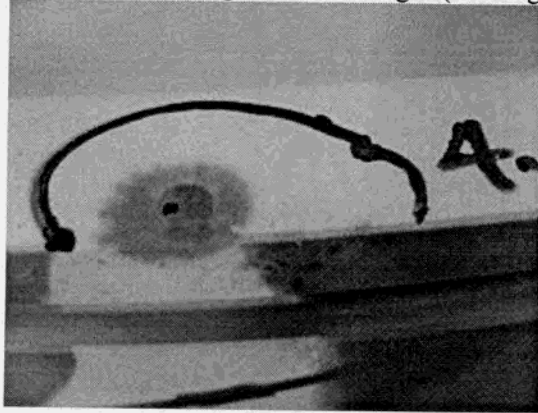


3. .150" linear located on small land between VPI groove and short leg of T. (D flange side near T hole 24)

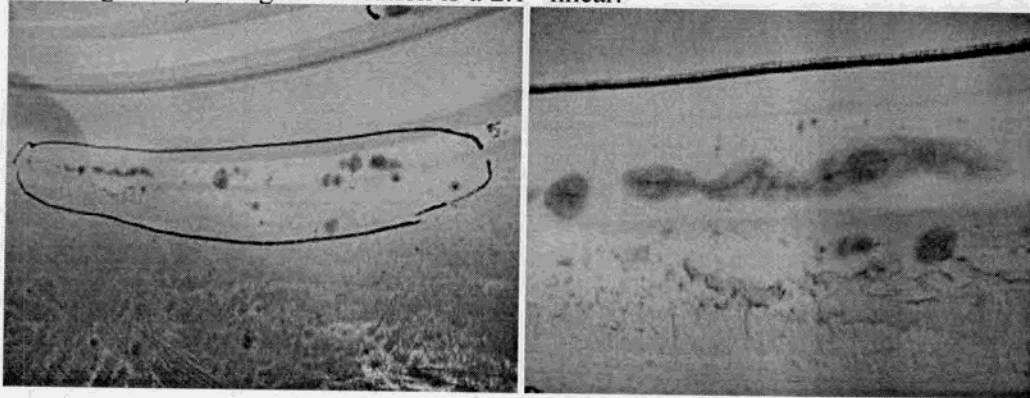


PT Inspection Results of B1 – NC20483

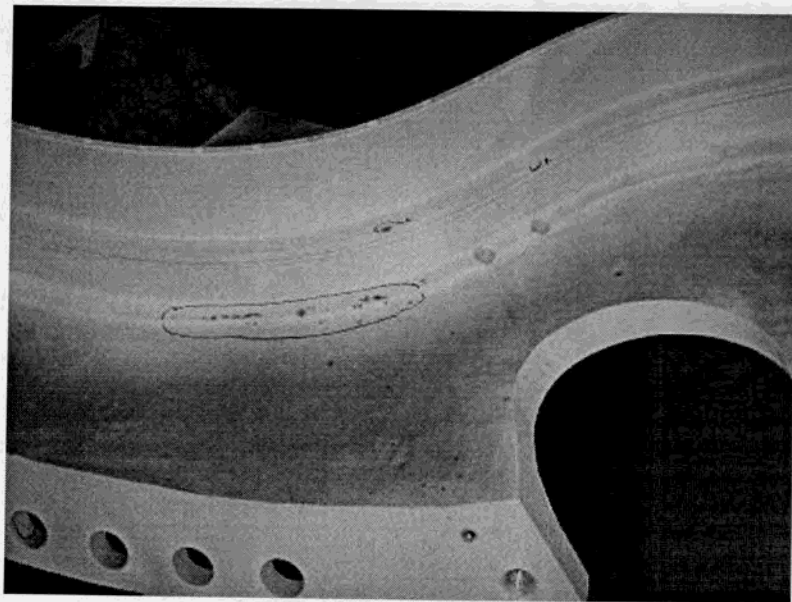
4. .250" rounded inclusion on short leg of T outer edge. (D flange side near hole 22)



5. Cluster of indications in radius below VPI groove between T holes 18 and 22. (D flange side) Longest indication is a 2.1" linear.

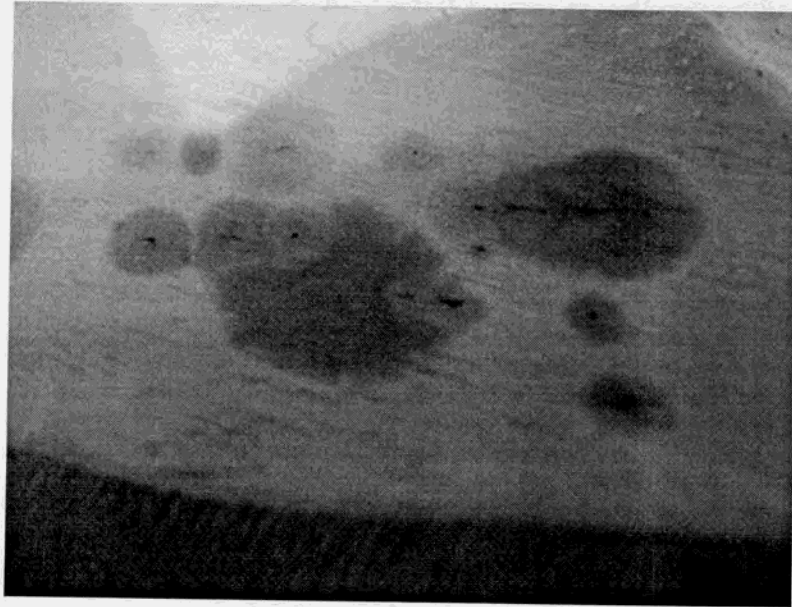
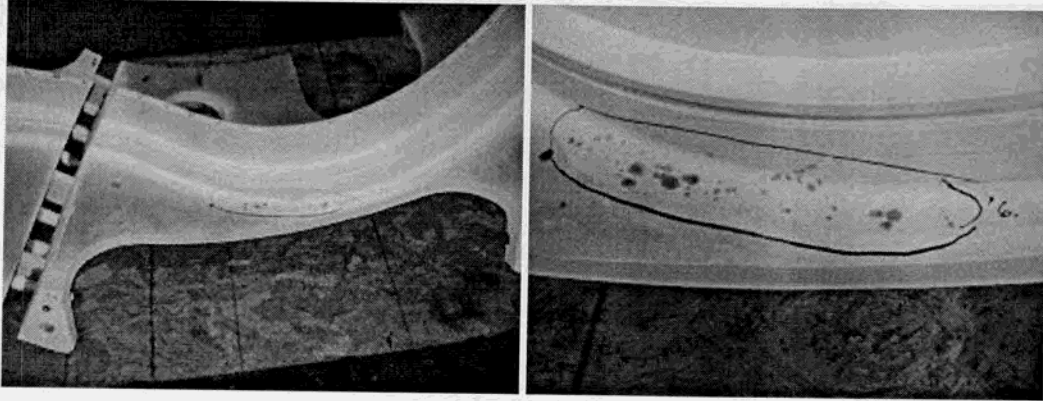


Picture at right is location of reject numbers 3, 4 and 5.

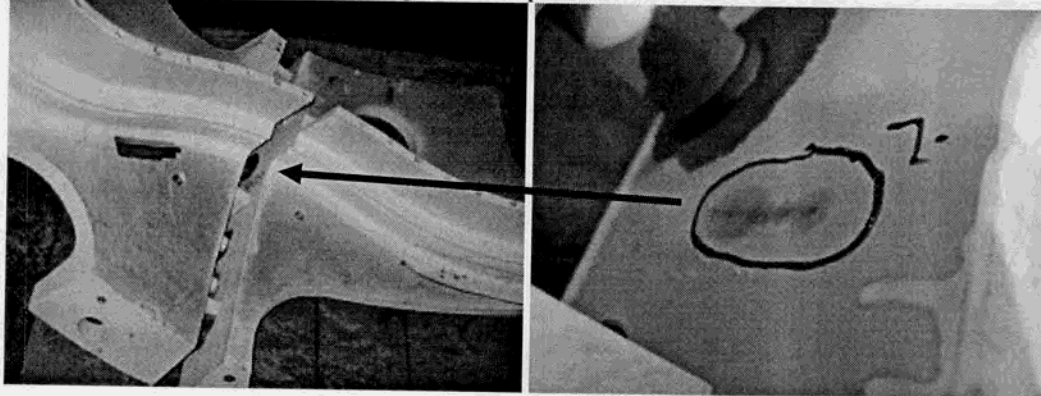


PT Inspection Results of B1 – NC20483

6. Cluster of indications in radius below VPI groove between T holes 8 and 12. (D flange side) Longest indication is a .400" linear.

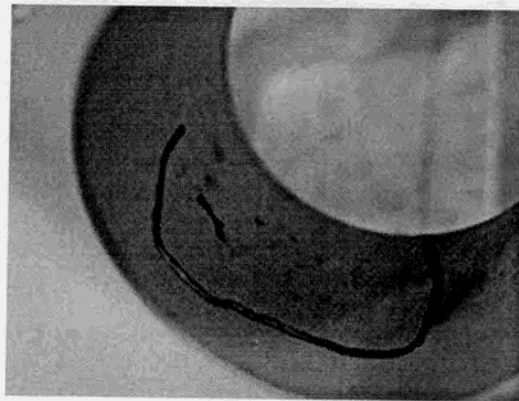
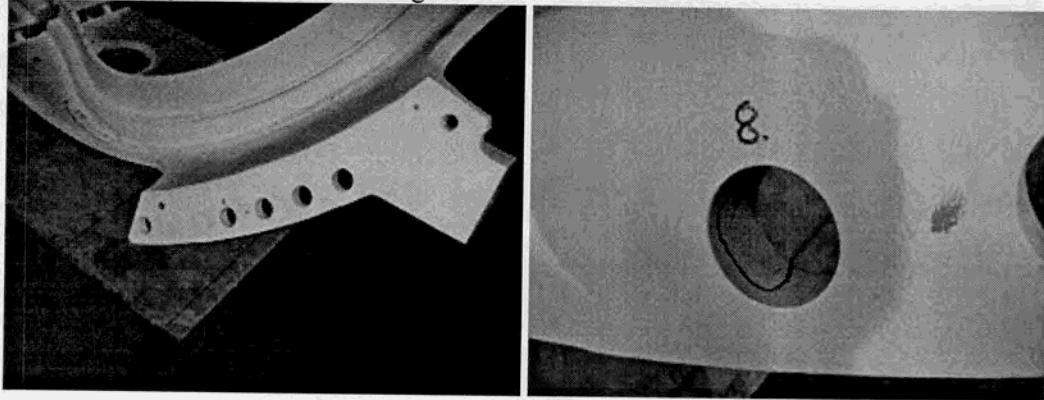


7. 1.6" linear indication on flange face of poloidal break.

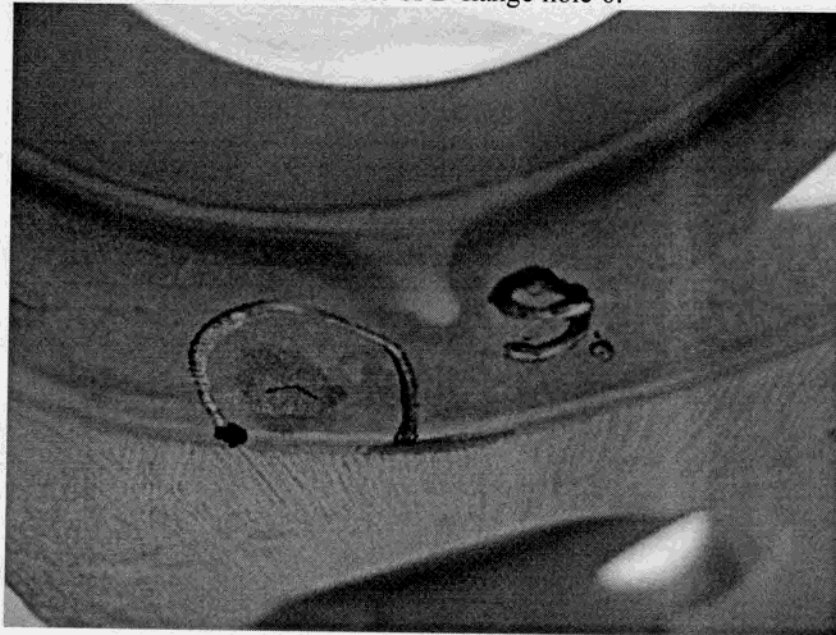


PT Inspection Results of B1 – NC20483

8. .300" long inclusion in D flange hole 14.



9. .200" linear on counterbore diameter of D flange hole 6.

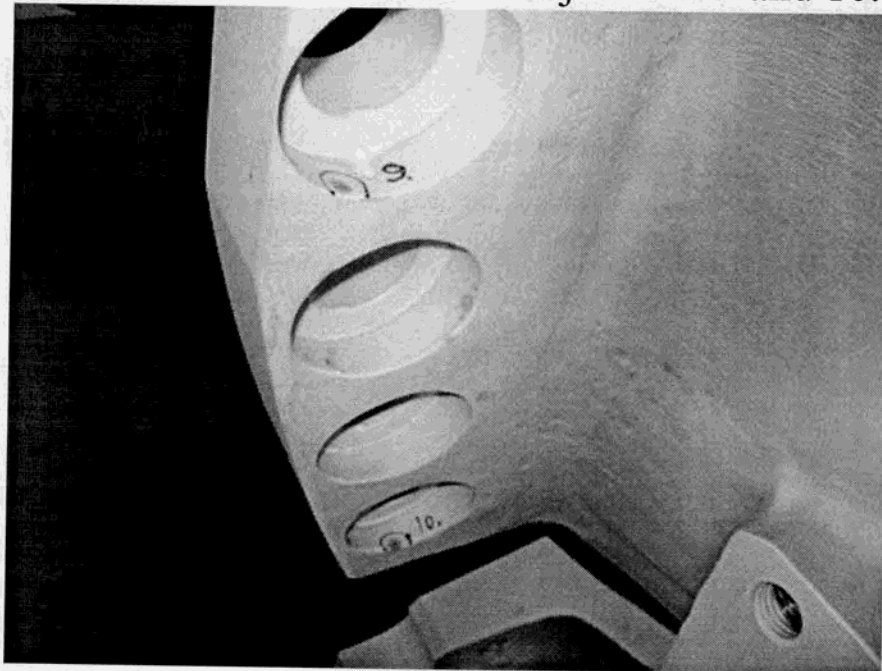


PT Inspection Results of B1 – NC20483

10. .200" linear on counterbore diameter of D flange hole 9.

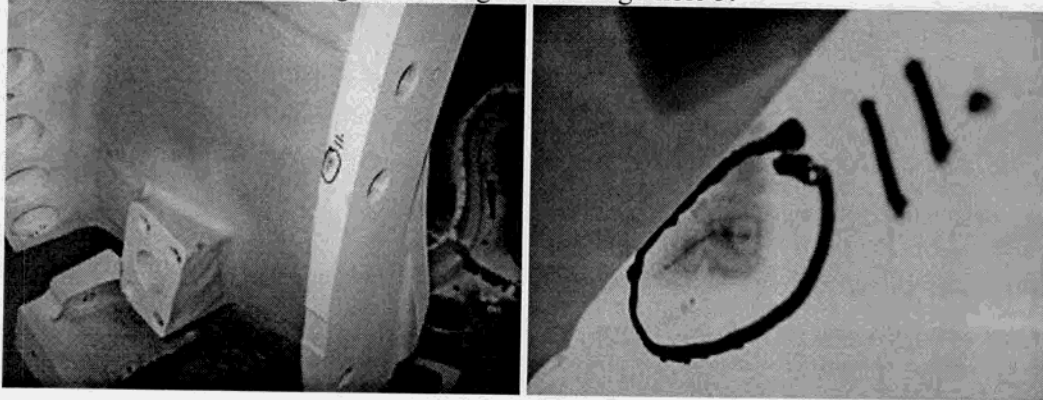


Picture below is location of rejections 9 and 10.

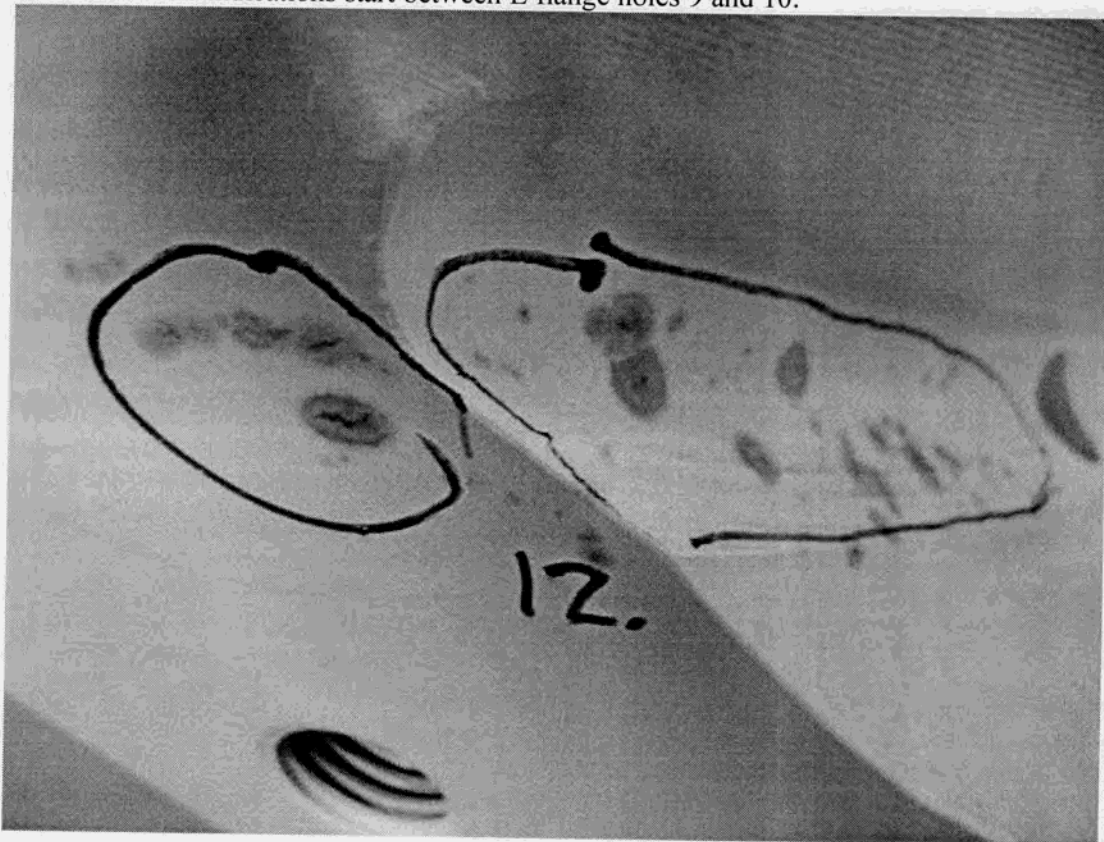


PT Inspection Results of B1 – NC20483

11. .700" linear on outer edge of E flange near flange hole 5.



12. Cluster of indications that start on the E flange face and wrap around to the inside of the casting in the radius below the VPI groove. The longest indication is a .300" linear. The indications start between E flange holes 9 and 10.

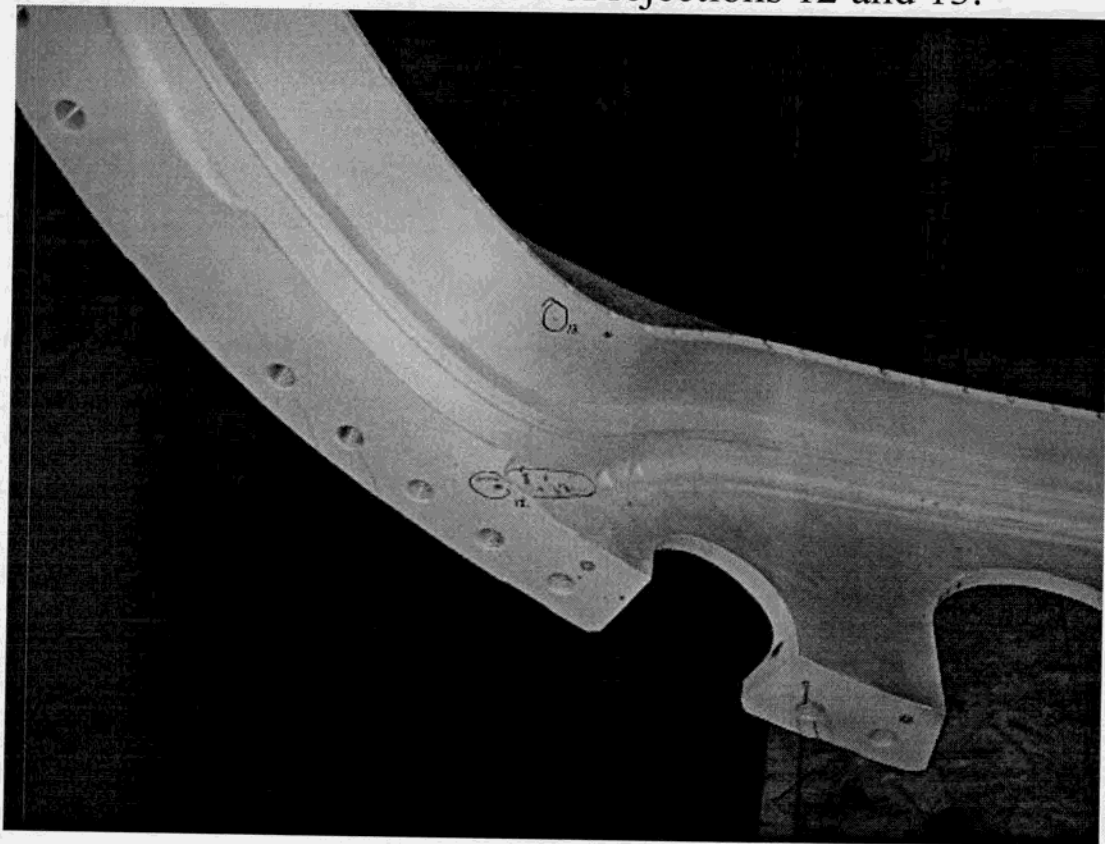


PT Inspection Results of B1 – NC20483

13. .200" linear on long leg of T. (E side near T hole 27)



Picture below is location of rejections 12 and 13.



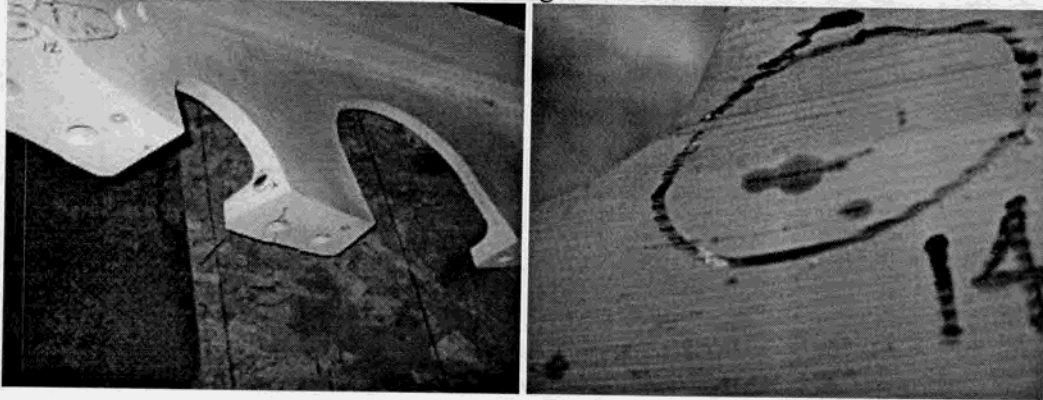
Mike Griffith

Page 7 of 11

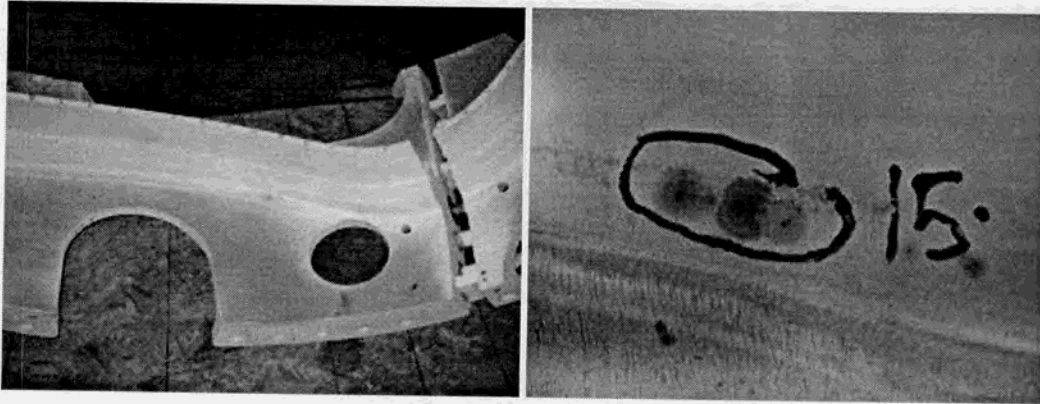
9/17/2006

PT Inspection Results of B1 – NC20483

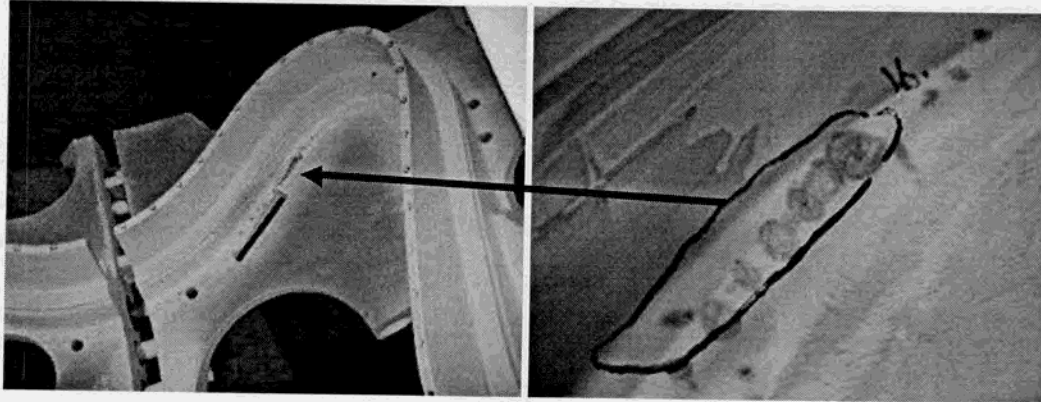
14. .700" linear in the cutout between E flange holes 10 and 11.



15. Cluster of indications in radius below VPI groove (E side near T hole 9). Longest is a .300" linear.

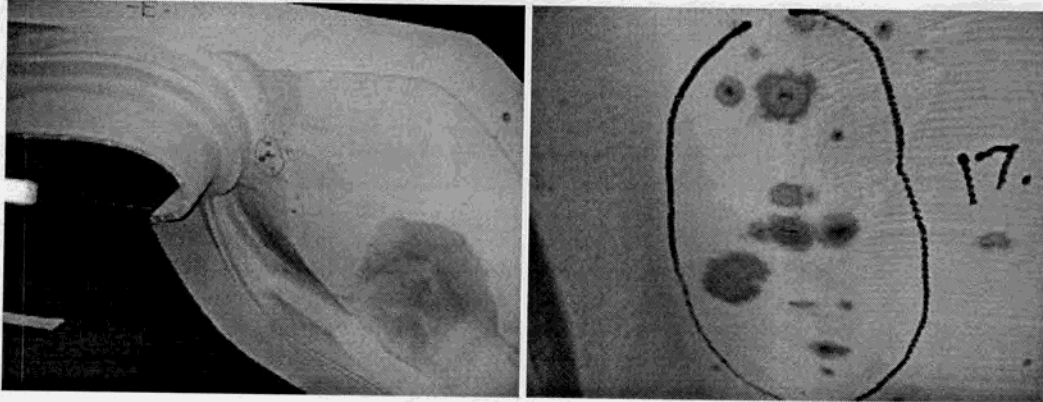


16. Cluster of indications in radius below VPI groove (E side near T hole 94). Longest is a .250" linear.

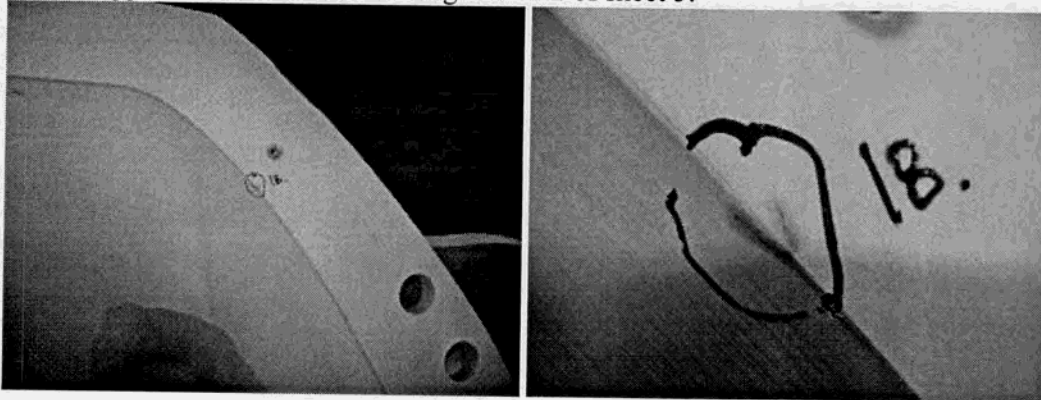


PT Inspection Results of B1 – NC20483

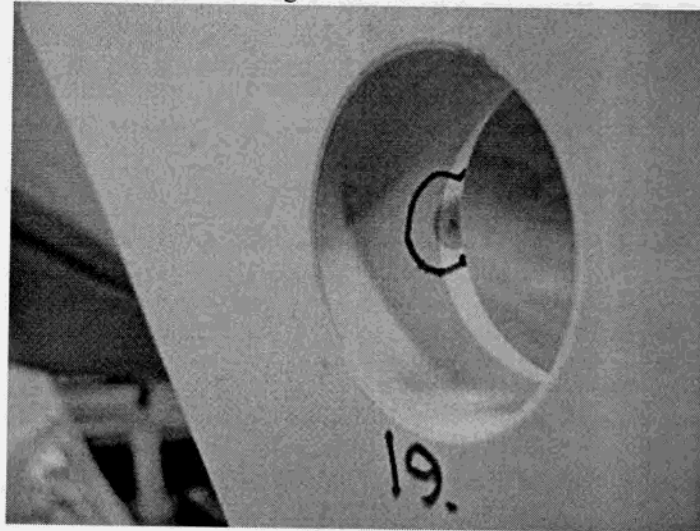
17. Cluster of indications in radius below VPI groove (E side near T hole 50). Longest is a .350" linear.



18. .300" linear on edge between E flange and inner casting wall. Indication is near 1/4-20 tapped hole located at drawing zone D2 of sheet 5.

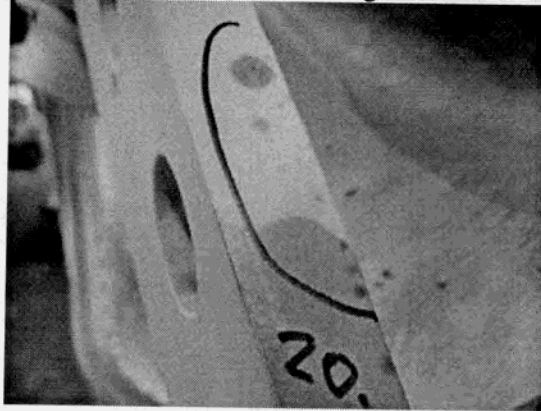


19. .100" linear on diameter of E flange hole 29.

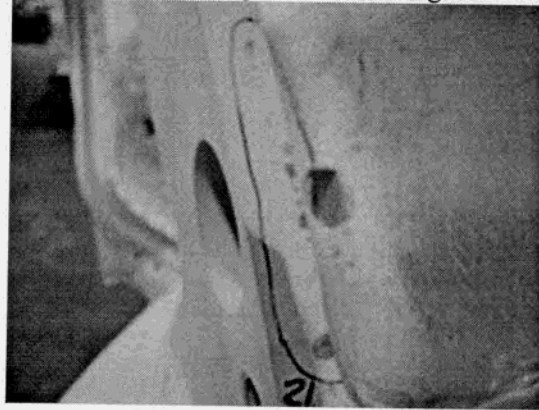


PT Inspection Results of B1 – NC20483

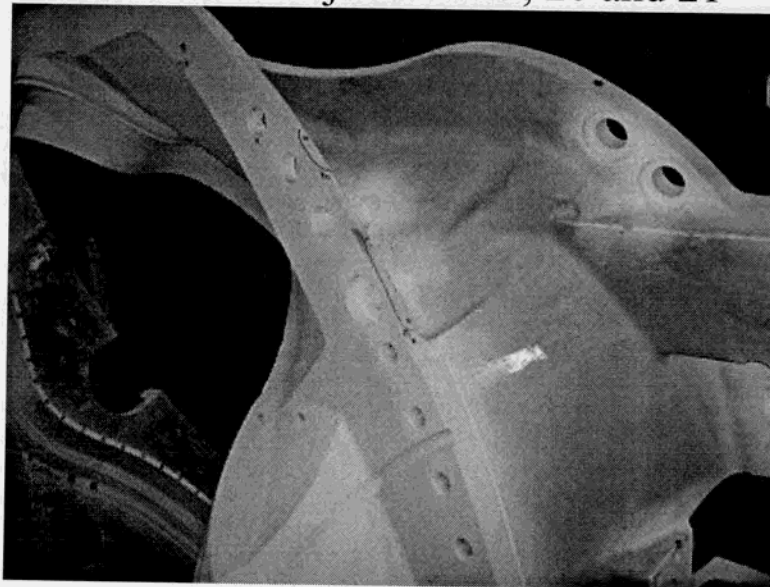
20. .150" linear on outer edge of E flange near flange hole 28.



21. 1.200" linear on outer edge of E flange between flange holes 26 and 27.



Location of rejections 19, 20 and 21



Mike Griffith

Page 10 of 11

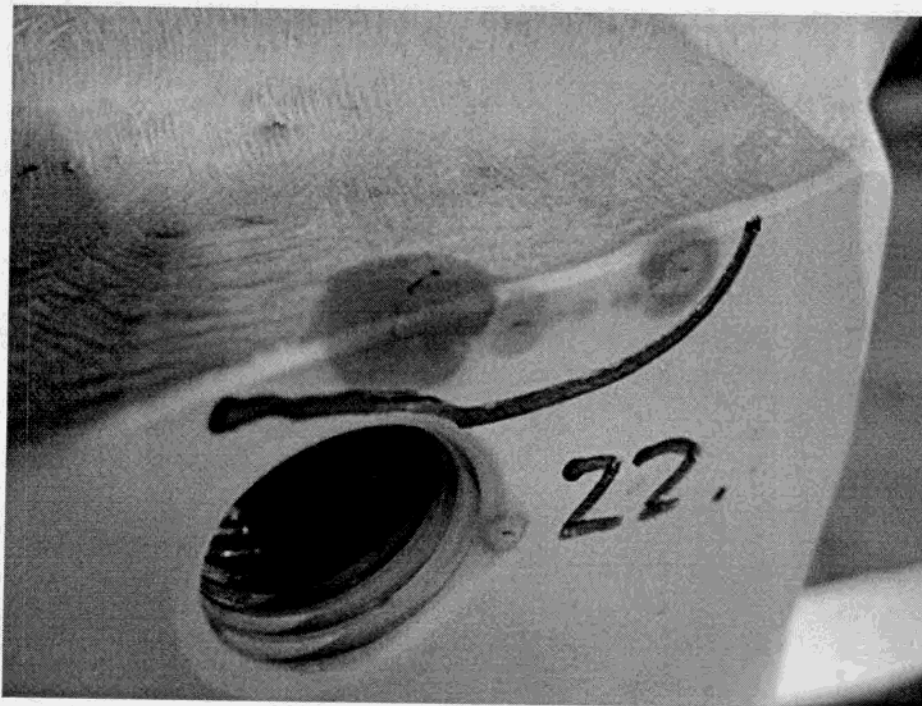
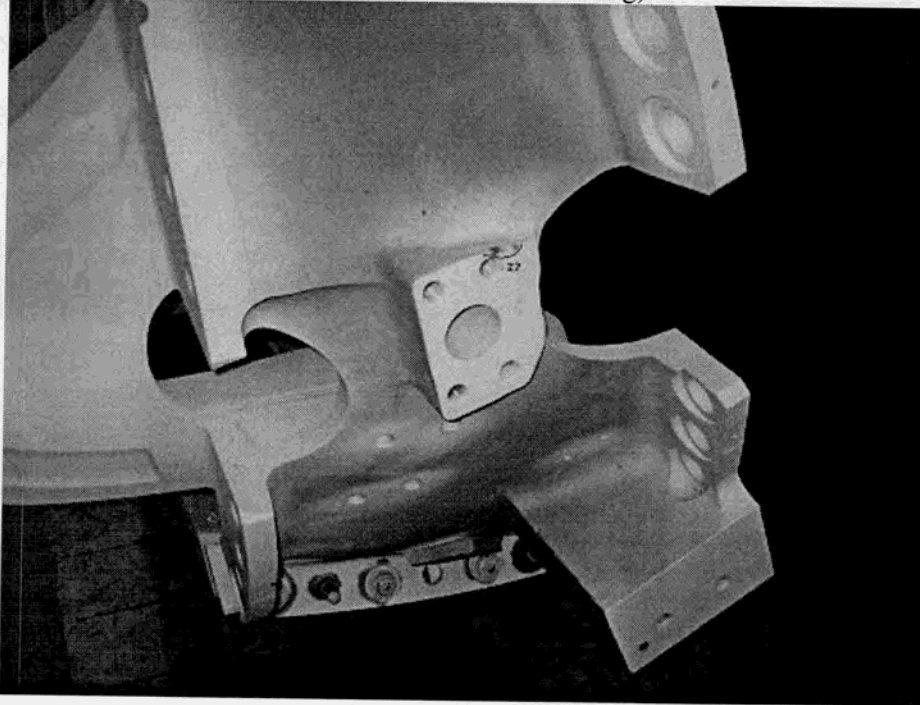
9/17/2006



Major
Tool & Machine, Inc.

PT Inspection Results of B1 – NC20483

22. 1.00" linear on pad (sheet 3, zone C6 of drawing).



Major Tool & Machine, Inc.
1458 East 19th Street
Indianapolis, IN 46218-4289

MTM N/C: 20487

Page: 1
Date: 09/18/06
User ID: GRIFFITH

Customer: ENERGY INDUSTRIES OF OHIO

Contact: NANCY HORTON
E-Mail: NKHFlowen@aol.com

Telephone: 216-496-2314
Fax: 216-328-2001

Part: SE141-115 / MODULAR COIL, TYPE B

Drawing ID: SE141-102 Revision: 3
W/O Links: 1-Type:W: 65708/1.0 Sub: 1

Customer P.O.: S005242-F/Ln:1
Serial No./Qty: B1

Reported By: MIKE GRIFFITH
E-Mail: mGriffith@MajorTool.com

Telephone: 317-636-6433
Fax: 317-634-9420

Problem: Two areas are nonconforming per NCSX-CSPEC-141-03 section 4.2.6.
(see attachment for details)

- 1) The top right corner from 3" across to 4.3" down defines an area that exceeds the limit of .015" gap up to 1/8" deep. The max. gap is at the top where a .032" shim will start.
- 2) The area bordered by the red lines in the thick section of the T will allow for a .005" shim to pass completely thru. The specification requires the cumulative gap to be <.005".

Proposed Disposition:

MTM proposes that Gap deviation be accepted as is. All sharp edges from mismatch have been blended smooth.

Number of additional pages: 2 page summary

Customer Disposition: Use As Is Rework Repair Scrap Replace

Jim Chrzanowski and Frank Malinowski will bring fiberglass cloth during their visit to MTM on 9/25. MTM is to work the fiberglass into the open areas and trim to fit. PPPL will impregnate the fiberglass with epoxy after the VPI and bakeout is completed. This was discussed during a conference attended by J. Chrzanowski, D. Williamson, F. Malinowski, L. Sutton, and P. Heitzenroeder. It is felt that the joint restraint is not an issue, since it is primarily provided by the body bound bolts, and although the joint area is reduced, the pressure on the remaining area will be increased. The fiberglass will primarily assure that the electrical properties of the joint are maintained by sealing this area.

Approved by:

Phil
Heitzenroeder

Digitally signed by Phil
Heitzenroeder
DN: cn=Phil Heitzenroeder, c=US,
o=PPPL, ou=Mech. Eng. Division
Date: 2006.09.25 21:35:09 -04'00'

Brad
Nelson

Digitally signed by Brad Nelson
DN: cn=Brad Nelson, c=US,
o=ORNL, ou=FED,
email=nelsonbe@ornl.gov
Date: 2006.09.26 07:33:15
-04'00'

Tech. Rep.

RLM

Mike Griffith

Digitally signed by Mike Griffith
DN: cn=Mike Griffith, cn=US, o=Major Tool and
Machine, ou=CFT - Wvile,
email=mgriffith@majortool.com
Reason: I agree to the terms defined by the
placement of my signature on this document
Date: 2006.09.27 11:08:58 -04'00'

Major Tool Implemented By: _____

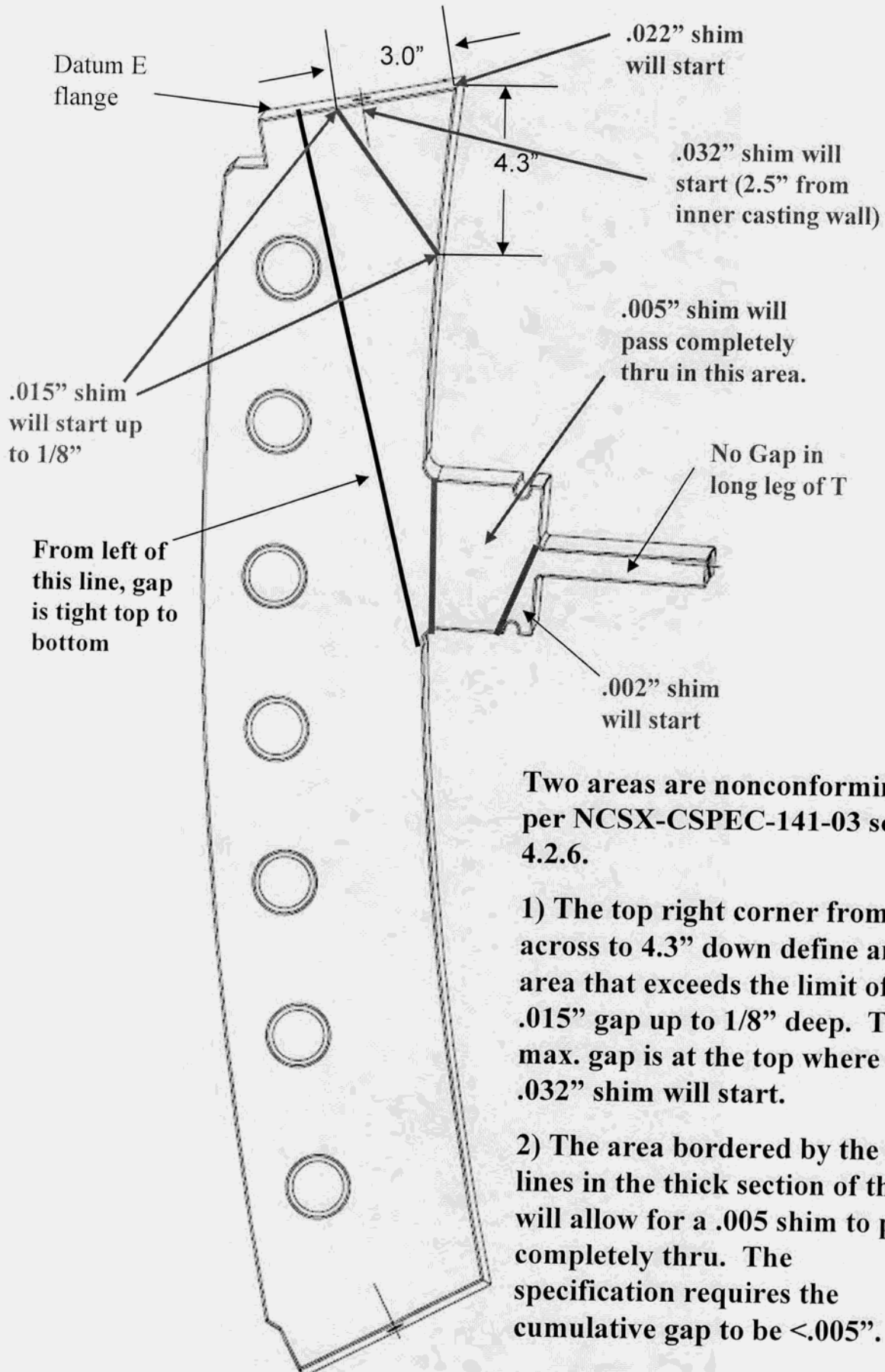
Title: _____

Date: _____

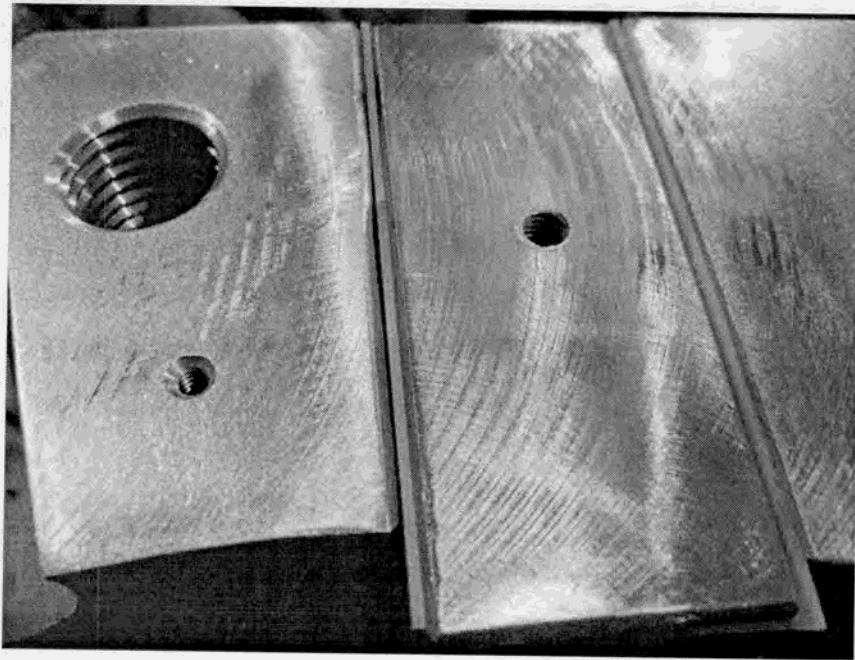
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Major Tool and Machine, Inc. 1458 East 19th Street, Indianapolis, IN 46218-4289 Tel: 317-636-6433 Fax: 317-634-9420

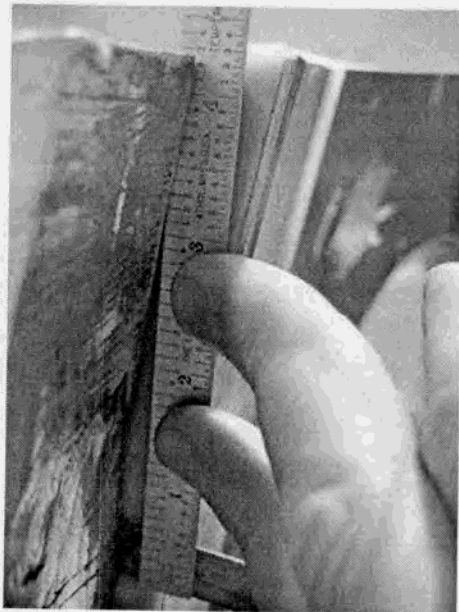
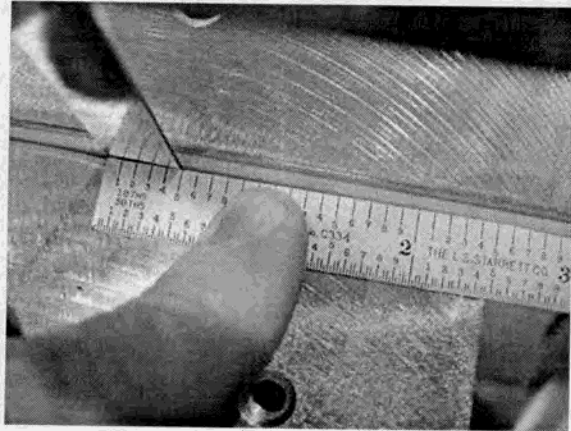
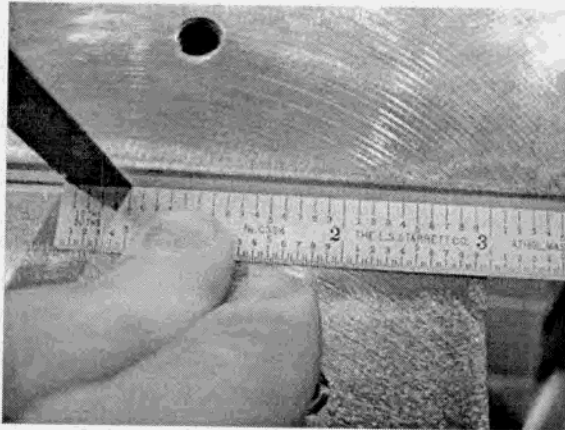
NC20487 Poloidal Break Gap – SE141-115 B1



NC20487 Poloidal Break Gap – SE141-115 B1



View to the left is looking down on the datum E flange. The gap between G11 and flange face is visible on the left side of the break shim.



Top-right shows a .032" shim starting (2.5" from inner casting wall.

Top-left shows a .015" shim starting (3.0" from inner casting wall.

Bottom-left shows a .015" starting 4.3" from datum E face.

Major Tool & Machine, Inc.
1458 East 19th Street
Indianapolis, IN 46218-4289

MTM N/C: 20518

Page: 1
Date: 09/26/06
User ID: GRIFFITH

Customer: ENERGY INDUSTRIES OF OHIO

Contact: NANCY HORTON
E-Mail: NKHFlowen@aol.com

Telephone: 216-496-2314
Fax: 216-328-2001

Part: SE141-115 / MODULAR COIL, TYPE B

Drawing ID: SE141-115 Revision: 8
W/O Links: 1-Type:W: 65708/1.0 Sub: 1

Customer P.O.: S005242-F/Ln:1
Serial No./Qty: B1

Reported By: MIKE GRIFFITH
E-Mail: mGriffith@MajorTool.com

Telephone: 317-636-6433
Fax: 317-634-9420

Problem: INSPECT WELD UPGRADE AREA OF LEAD BLOCK PAD. 4 LINEAR INDICATIONS IN WELD AREA.
1. BOTTOM CORNER NEXT TO BOTL HOLE, .200", LINEAR
2. BOTTOM CENTER NEXT TO BOLT HOLE, .100", LINEAR
3. TOP CORNER NEXT TO BOLT HOLE, .200", LINEAR
4. TOP CENTER NEXT TO BOLT HOLE, .200" LINEAR
(LINEAR INDICATIONS DO NOT BREAK INTO BOLT HOLES)
5. 6 RANDOM ROUNDED INDICATIONS ARE ACCEPTABLE PER CUSTOMER REQUIREMENTS. PART IS REJECTED FOR THE 4 LINEAR INDICATIONS PER ASTM A903/A903M LEVEL 1.

Proposed Disposition:

MTM proposes that the indications be accepted as is.

Number of additional pages: none

Customer Disposition: Use As Is Rework Repair Scrap Replace

Larry Dudek

Tech Rep Approval: _____

Digitally signed by Larry Dudek
DN: cn=Larry Dudek, c=US
Date: 2006.09.27 11:06:17
-04'00'Date: _____

Brad Nelson

RLM Approval: _____

Digitally signed by Brad Nelson
DN: cn=Brad Nelson, c=US, o=ORNL,
ou=FED, email=nelsonbe@ornl.gov
Date: 2006.09.27 17:05:29 -04'00'

Major Tool Implemented By: _____ Title: _____ Date: _____

n:\mtmapps\Mtmoncl4.qpp

Customer: ENERGY INDUSTRIES OF OHIO

Contact: NANCY HORTON
E-Mail: NKHFlowen@aol.com

Telephone: 216-496-2314
Fax: 216-328-2001

Part: SE141-115 / MODULAR COIL, TYPE B

Drawing ID: SE141-102 Revision: 3
W/O Links: 1-Type:W: 65708/1.0 Sub: 0

Customer P.O.: S005242-F/Ln:1
Serial No./Qty: B1

Reported By: MIKE GRIFFITH
E-Mail: mGriffith@MajorTool.com

Telephone: 317-636-6433
Fax: 317-634-9420

Problem: Various issues were identified during the final review of the castings. See attachment for details.

Proposed Disposition:

Customer to review and provide remedial action.

Number of additional pages: 6 page attachment

Customer Disposition: Use As Is Rework Repair Scrap Replace

The article to be dispositioned as follows, item numbers refer to the sections in the NC20519 attachment:
Item 1. Rework- Trim the bearing plate back to match the shape of the G-11CR insulator it's resting on
Item 2. Use As Is
Item 3. Use As Is
Item 4. Use As Is
Item 5. Use As Is
Item 6. Use As Is
Item 7. Use As Is
Item 8. Rework - The counterbores around the flange holes need to be enlarged to a 3" diameter cylinder by 3" high from the spot face surface. The blend-in corner radius at the upper extent of this machined area shall be 1/4".

The B1 casting may be released for shipment pending completion of item 8 of the corrective action of this NC.

Tech Rep Approval: **Larry Dudek** Digitally signed by Larry Dudek
DN: cn=Larry Dudek, c=US
Date: 2006.09.27 11:10:48 -04'00'

RLM Approval: **Brad Nelson** Digitally signed by Brad Nelson
DN: cn=Brad Nelson, c=US,
o=ORNL, ou=FED,
email=bradnelson@ornl.gov
Date: 2006.09.27 17:06:16 -04'00'

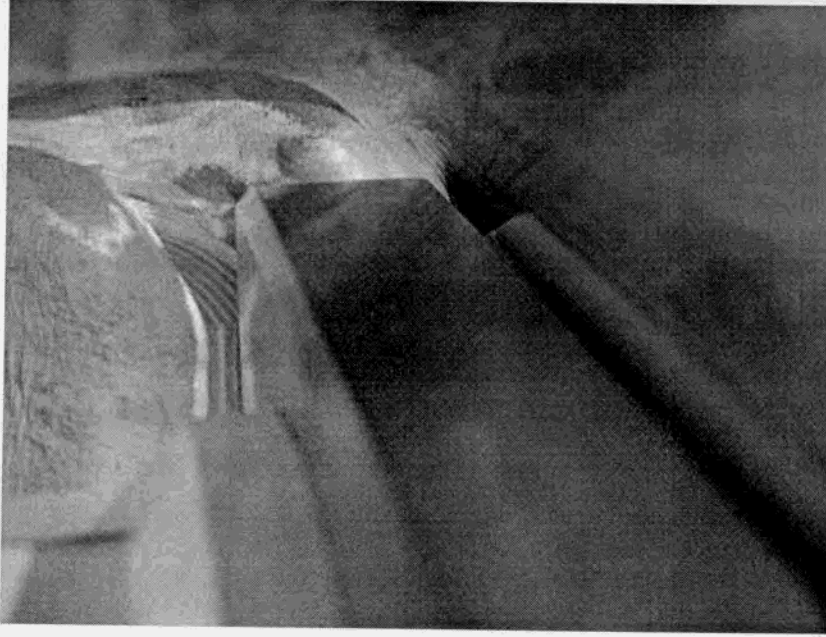
Major Tool Implemented By: **Mike Griffith** Digitally signed by Mike Griffith
DN: cn=Mike Griffith, c=US, o=Major Tool and Machine, ou=CFT - White, email=mgriffith@majortool.com
Reason: I agree to the terms defined by the placement of my signature on this document
Date: 2006.10.06 13:27:24 -04'00'

Title: _____ Date: _____

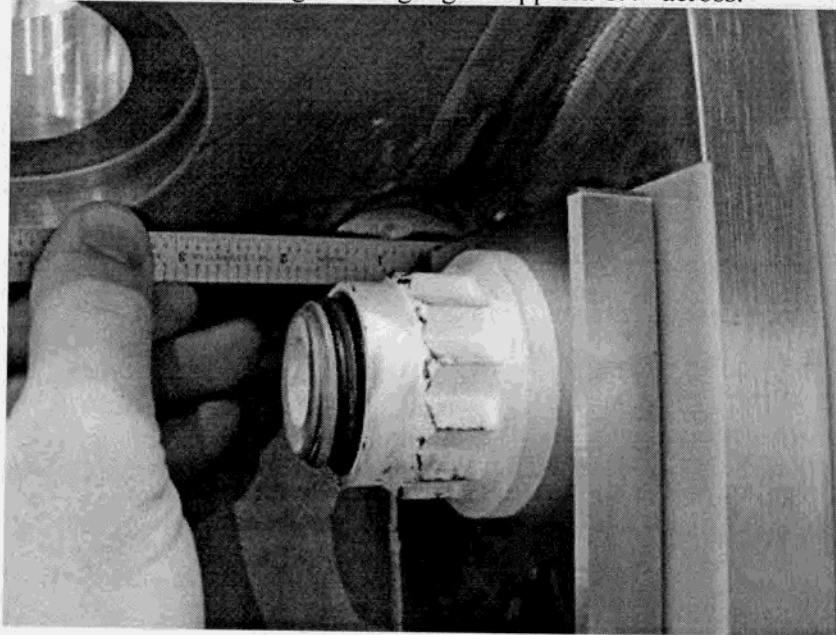
n:\mtmapps\Mtmoncl4.qrp

SE141-115 B1
NC20519 attachment

1. Insulating material does not extend beyond bearing plate in one place nearest the datum D flange. The area is approximately .5" x .5" along the corner of the plate.
Proposed Action: Remove material from corner of bearing plate to match insulating material.



2. There is a tool gouge (eyebrow shape) near the poloidal break flange just underneath the datum D flange. The gouge is approx. 1.4" across.



Mike Griffith

Page 1 of 6

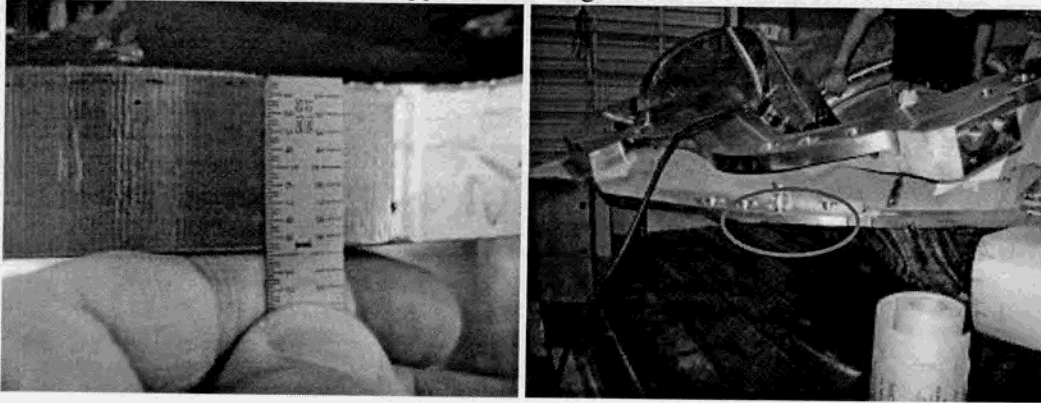
9/25/2006



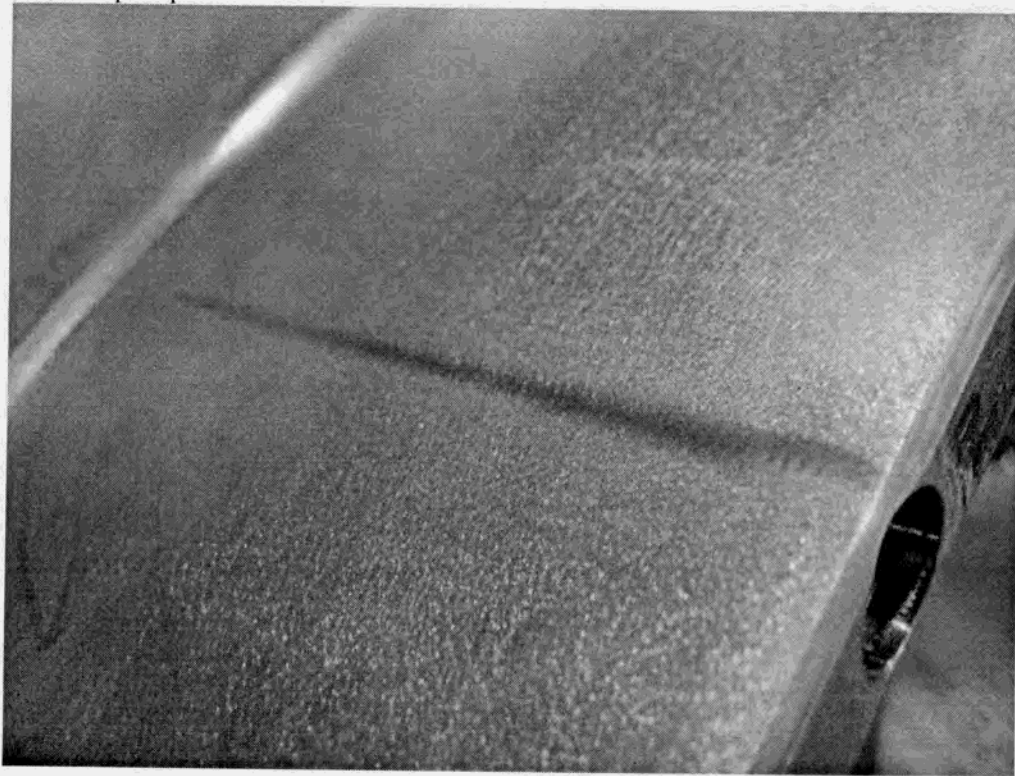
Major
Tool & Machine, Inc.

SE141-115 B1
NC20519 attachment

3. There is an area of the datum E flange that is 1.00 thick on the outer edge. The area under the 1.25" minimum is approx. 20" long in the area circled below.

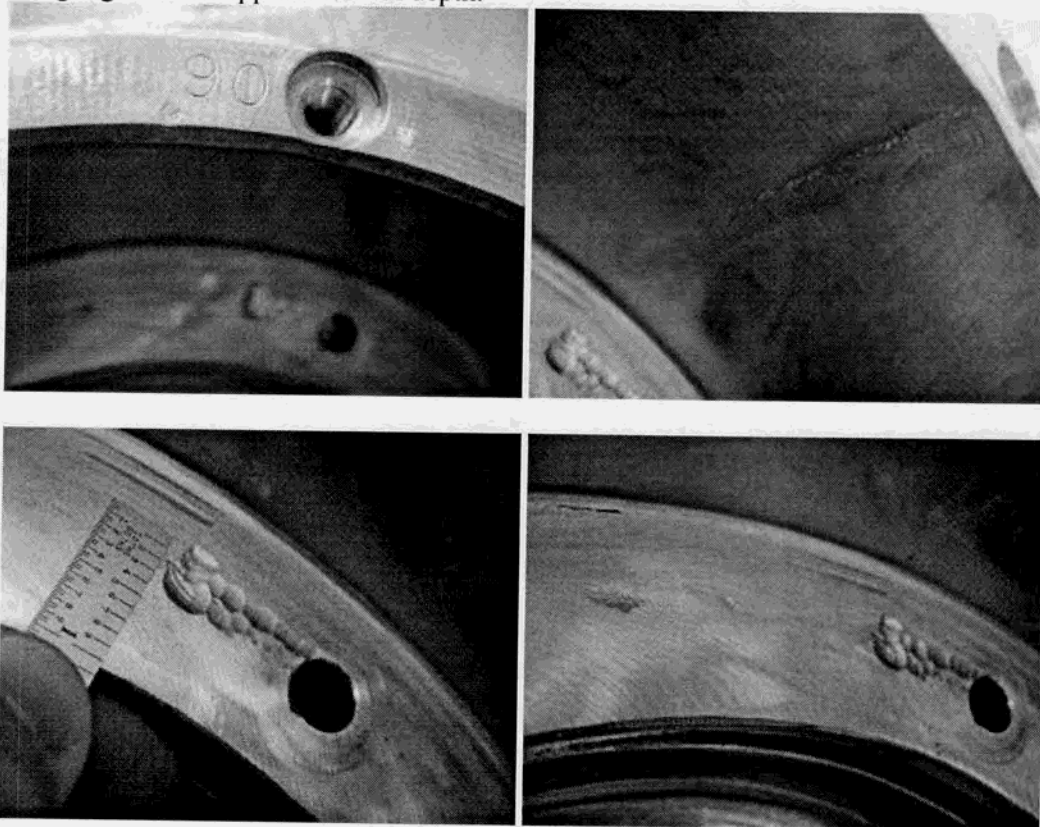


4. There is a cutter mark on the datum D side of the long leg of the T section near T hole 21. The cross section thickness of the T at this point checks .733". When compared to the surfaces adjacent to the mark, it measures approximately .011" at its deepest point.



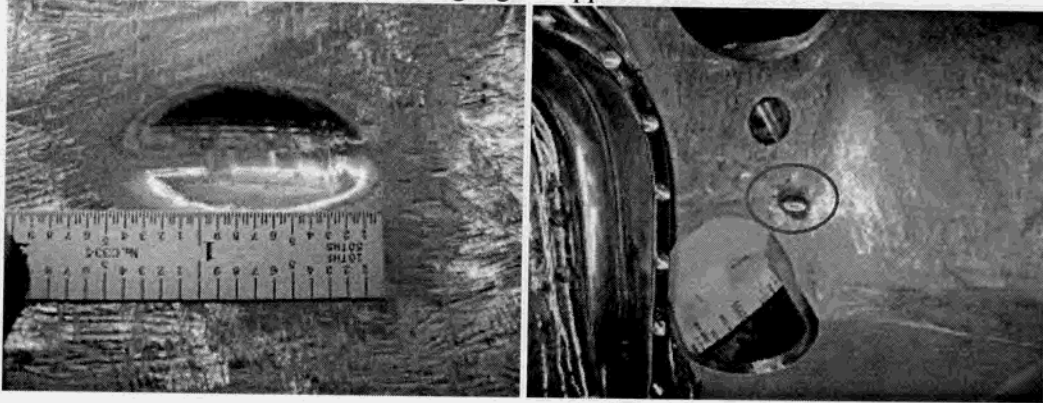
SE141-115 B1
NC20519 attachment

5. There are several tooling marks on the long and short legs of the T section on the datum E side near T hole 90. The cross section thickness of the T at this point checks .737". When compared to the surfaces adjacent to the mark, it measures approximately .013" at its deepest point. The deepest tool mark is shown next to the scale in the bottom-left photo. This gouge checks approx. .03" in depth.

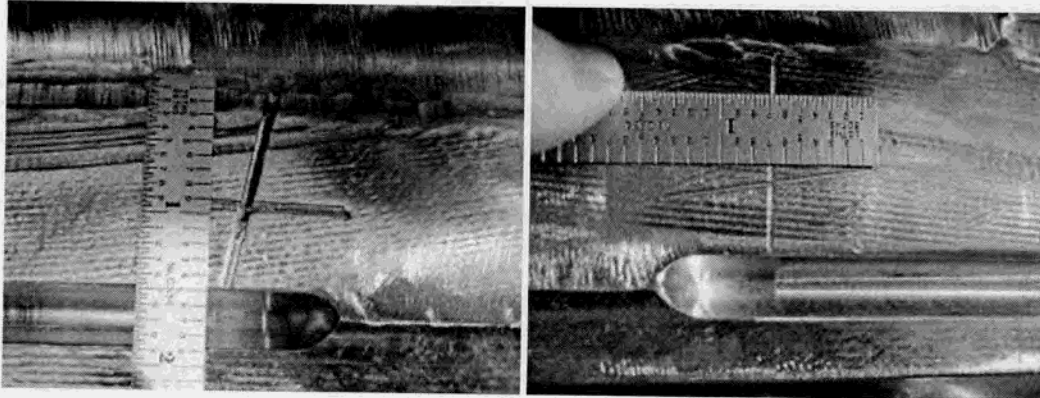


SE141-115 B1
NC20519 attachment

6. There is a tool gouge on the inner wall on the datum D side near the 8" port opening (sheet 8, zone B6). The gouge is approx. 1.5" wide.

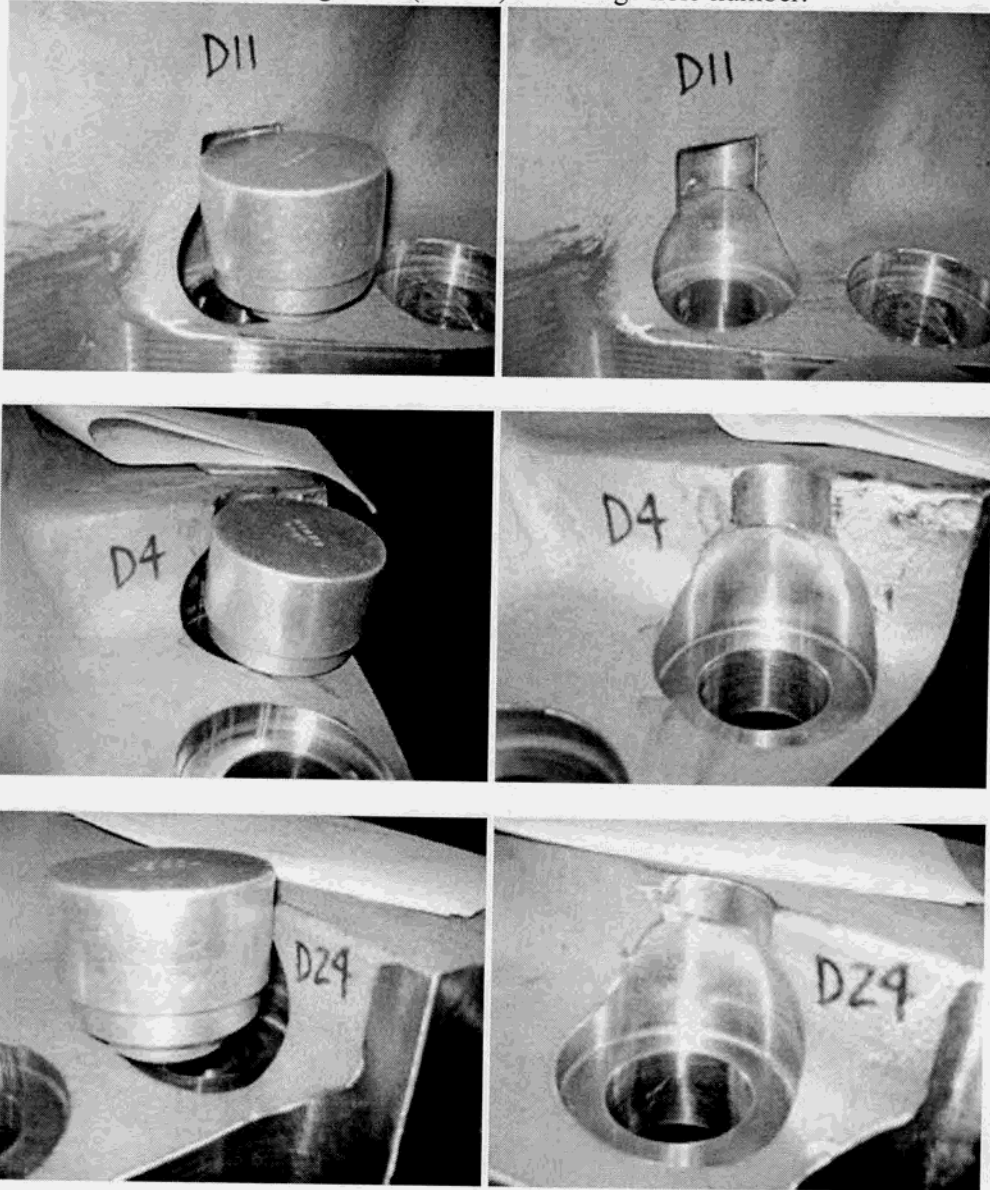


7. The scribe marks do not match the drawing requirements as described on sheet 7, zone E6. The scribing was performed prior to notification of the revision 9 changes. The scribing is to be aligned with sections U2 and U3 of the drawing (perpendicular and parallel to the base of the T). The scale in the below pictures show what would be the correct orientation (This conditions exists on both the D and E sides).

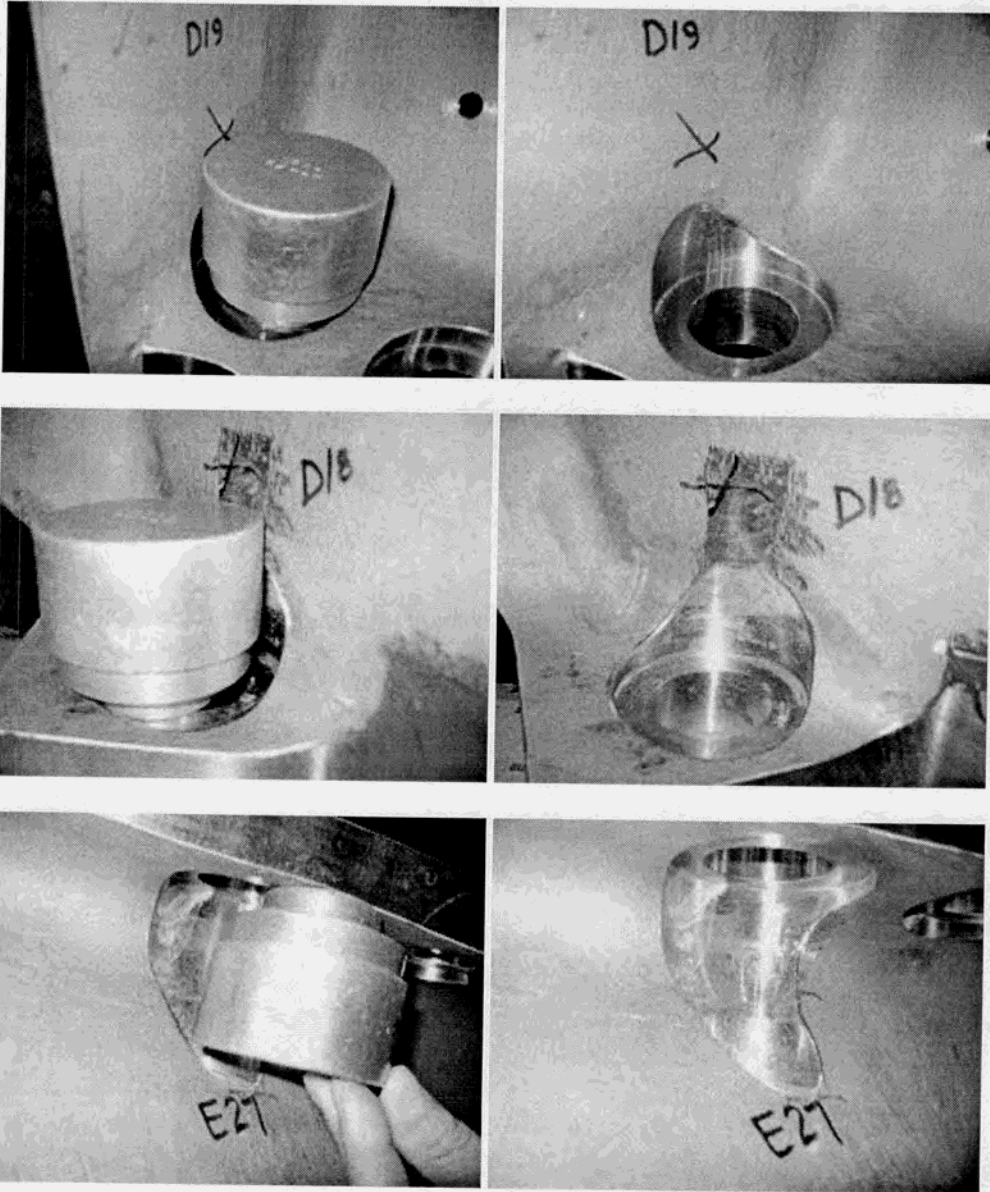


SE141-115 B1
NC20519 attachment

8. There are six counterbores that will not accept the 3" diameter gage. The holes are designated by the flange side (E or D) and flange hole number.



SE141-115 B1
NC20519 attachment



Customer: ENERGY INDUSTRIES OF OHIO

Contact: NANCY HORTON
E-Mail: NKHFlowen@aol.com

Telephone: 216-496-2314
Fax: 216-328-2001

Part: /

Drawing ID: SE141-115 Revision: 9
W/O Links: I-Type:W: 65708/1.0 Sub: 1

Customer P.O.: S005242-F/Ln:1
Serial No./Qty: B1

Reported By: MIKE GRIFFITH
E-Mail: mGriffith@MajorTool.com

Telephone: 317-636-6433
Fax: 317-634-9420

Problem: Inspection Test #: 80 rejected: WING SURFACES: {g|-,12;;-.25|A|B|C}: -.033 TO .038
Inspection Test #: 90 rejected: OUTER AS CAST SURFACES: {g|.5|A|C|B}: -.166 TO .275
Inspection Test #: 140 rejected: 2X .31: .305/.350
Inspection Test #: 150 rejected: MACHINED SURFACES
M TO M1: {g|.02|R|S|T}: -.025 TO .022
Inspection Test #: 160 rejected: DATUM D SIDE
VERIFY SHELL INTERSECT CLEARANCE
USING GAGE MTMFX-3473: : GAGE DOES NOT GO - T82
Inspection Test #: 170 rejected: P TO M: {g|.2|R|S|T}: .018 TO .110
Inspection Test #: 190 rejected: MACHINED SURFACES
N TO N1: {g|.02|R|S|T}: -.026 TO .032
Inspection Test #: 200 rejected: DATUM E SIDE
VERIFY SHELL INTERSECT CLEARANCE
USING GAGE MTMFX-3473: : WILL NOT ACCEPT GAGE: T32-T37, T6-T11, T86-T92, T56-T49
Inspection Test #: 210 rejected: Q TO N: {g|.2|R|S|T}: .009 TO .130
Inspection Test #: 220 rejected: HOLE 63 THRU 73
: b.625y.188: #70-.635 #71-.647 #72-.636 #73-.633 .178/.184
Inspection Test #: 260 rejected: : {#|.06|R|S|T}: .004 TO .078
Inspection Test #: 340 rejected: DATUM E: {f|.01}: .019
Inspection Test #: 350 rejected: DATUM E
: .25~.01: .236 TO .256
Inspection Test #: 360 rejected: DATUM D: {f|.01}: .014
Inspection Test #: 370 rejected: DATUM D: .25~.01: .237 TO .254
Inspection Test #: 580 rejected: : 3x bd2.000 - 2.001
y .990 - 1.000: 1.9992 DIA. X .998 DEEP
Inspection Test #: 870 rejected: CONFIRM THAT SCRIBE MARKS ARE
PARALLEL AND PERPENDICULAR TO
THE WINDING AXIS.: : NOT PAR. / PERP.
Inspection Test #: 880 rejected: 2X 1.56: : 1.76 TO 1.77
Inspection Test #: 1000 rejected: MACHINED SURFACES: {g|.02|A|B|C}: -.026 TO .032
Inspection Test #: 1010 rejected: AS CAST SURFACES: {g|.5|A|B|C}: -.312 TO .494
Inspection Test #: 1020 rejected: WING SURFACES: {g|-,12;;-.25|A|B|C}: -.698 TO .115
Inspection Test #: 1030 rejected: WING POCKET: {g|+0.0;;-.12|A|B|C}: -.173 TO .124

Proposed Disposition:

PROPOSE TO ACCEPT DEVIATIONS AS IS.

Number of additional pages: 10 page IDC attachment

Customer Disposition: Use As Is Rework Repair Scrap Replace

Tech Rep Approval: _____
Larry Dudek Digitally signed by Larry Dudek
DN: cn=Larry Dudek, c=US
Date: 2006.09.27 11:18:51
-04'00' Date: _____

RLM Approval: _____
Brad Nelson Digitally signed by Brad Nelson
DN: cn=Brad Nelson, c=US,
o=ORNL, ou=FED,
email=nelsonbe@ornl.gov
Date: 2006.09.27 17:07:05
-04'00' Date: _____

Major Tool Implemented By: _____ Title: _____ Date: _____

SOUTH TEXAS BOLT & FITTING, INC. 4845 HOMESTEAD RD, #500 HOUSTON, TEXAS 77028 PH # 713-673-5376 FAX# 713-673-5379	* MATERIAL TEST REPORT * Date: 05-18-2006
--	--

SOLD TO: Major Tool & Machine, Inc. 1458 East 19th Street Indianapolis, IN 46218	Customer P/O # P06-01393 STBF Order # 81140A
---	---

ITEM	QTY	DESCRIPTION	LOT / HEAT
1	76	1 3/8-6 x 9 1/2 660B Broached Tapend Stud Silver Plated Per AMS 2410	xfr / E3930

Chemical Properties

C	Mn	P	S	Si	Ni	Cr	Mo
.046	.26	.015	.001	.28	25.60	14.10	1.21
Cu	Co	V	Al	Ti	B		
.13	.08	.22	.24	2.18	.0054		

Mechanical Properties

Tensile	Yield	Elong	RA	Hardness	Temperature	Macro
163310	11090	23.10	49.90	290hb	1325°f	Pass

Remarks: ASTM A453-03

Certificate of Conformance

This is to certify that the material purchased on this order was made in accordance with, and to conform to, the specifications and descriptions required by the American Society for Testing Materials (ASTM) and the American Society of Mechanical Engineers (ASME).

SOUTH TEXAS BOLT & FITTING



Lance Byrns
Quality Coordinator

MAY 22 2006 MIM 017

RECEIVED

MAY 18 2006

107675 JH

Lines 5-14

SOUTH TEXAS BOLT & FITTING, INC.
 4845 HOMESTEAD RD, #500
 HOUSTON, TEXAS 77028
 PH # 713-673-5376
 FAX# 713-673-5379

*** MATERIAL TEST REPORT ***
Date: 06-06-2006

SOLD TO: Major Tool & Machine, Inc.
 1458 East 19th Street
 Indianapolis, IN 46218

Customer P/O # P06-01394
STBF Order # 81140-1B

ITEM	QTY	DESCRIPTION	LOT / HEAT				
1	184	1 3/8"-6 660B 12 Point Hex Nut Silver Plated Per AMS 2410	XFQ / 5407813				
Chemical Properties							
C	Mn	P	S	Si	Ni	Cr	Mo
.034	1.50	.007	.0016	.54	25.00	14.70	1.22
Cu	Co	V	Al	Ti	B	Pb	
.06	.05	.26	.27	2.25	.0074	.0001	
Mechanical Properties							
Tensile	Yield	Elong	RA	Hardness	Temperature	Macro	
160000	109000	27.60	43.10	319hr	720°C	Pass	
Remarks: ASTM A453							

Certificate of Conformance

This is to certify that the material purchased on this order was made in accordance with, and to conform to, the specifications and descriptions required by the American Society for Testing Materials (ASTM) and the American Society of Mechanical Engineers (ASME).

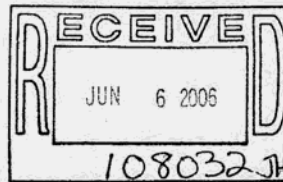
SOUTH TEXAS BOLT & FITTING



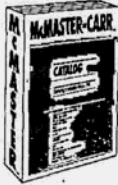
Lance Byrns
 Quality Coordinator



JUN 06 2006



lines 5-14



McMASTER-CARR
NEW BRUNSWICK, NEW JERSEY

Certificate of Compliance

This certifies that, according to our records, all items on your purchase order were supplied in accordance with their descriptions and as illustrated in our catalog.

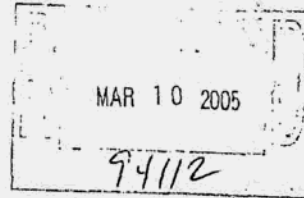
Purchase Order: POS-01332

Date: 3/7/05

McM Reference: 42416430-1

Sincerely,

Keith Jones
Quality Manager



1-4

BJ



3/10/05

McMaster-Carr Supply Company

Phone: (732) 329-3200 FAX: (732) 329-3772 Internet: www.mcmaster.com

Mail: P.O. Box 440, New Brunswick, NJ 08903-0440 Street Address: 473 Ridge Rd., Dayton, NJ 08810-0317



Shipping List 072435
 Customer No 101193
 Sales Order Shipper

Sold to : STANDARD GRINDING & MFG CO
 3721 W. CHASE AVENUE
 SKOKIE, IL 60076
 United States

Ship to : STANDARD GRINDING & MFG CO
 3721 W. CHASE AVENUE
 SKOKIE, IL 60076
 United States

Ship Date	Customer PO	Sales Order	# of Boxes	Weight	Ship VIA	Bill of Lading	FOB
05/17/2005	60624	065171-00	1	0	YELLOW	072435	DE
Item	Part / Description / Details				Order Quantity	Ship Qty	
000001	39G1CNT73125NMWLF U/M SHT SO Item 4				1.00000		
	G-11-CR 48" +untrimmed X 36" +untrimmed Thickness: 3.125" +/- .110" PLEASE NOTE THAT THERE IS NO NEMA STANDARD FOR G-11 CR SHEET SPAULDING C OF C TO G-11 CR SHEET NO TESTING REQUIRED AT TIME OF ORDER <i>Sheet Len's 3.55076</i>					1.00000	

CERTIFICATE of CONFORMANCE

WE HEREBY CERTIFY THAT THE MATERIAL SUPPLIED ON THIS ORDER WAS MADE IN ACCORDANCE WITH THE STANDARDS AND PROCESSES ESTABLISHED BY SPAULDING COMPOSITES COMPANY FOR THE REQUIREMENTS OF MATERIAL DESCRIBED ABOVE.

LOT # _____ DOM. _____
 Authorized By: Mark L. Cardillo Date: 05/17/2005



Spaulding
COMPOSITES
55 Nadeau Drive
Rochester, NH 03867
Ph: (603) 332-0555 Fax: (603) 332-5357
www.spauldingcom.com

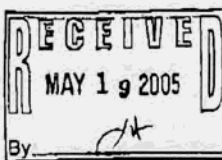
Shipping List 072434

Customer No 101193
Sales Order Shipper

Sold to : STANDARD GRINDING & MFG CO
3721 W. CHASE AVENUE
SKOKIE, IL 60076
United States

Ship to : STANDARD GRINDING & MFG CO
3721 W. CHASE AVENUE
SKOKIE, IL 60076
United States

Ship Date	Customer PO	Sales Order	# of Boxes	Weight	Ship VIA	Bill of Lading	FOB
05/17/2005	60624	065169-00	1	716	YELLOW	072434	DE
Item	Part / Description / Details				Order Quantity	Ship Qty	
000001	39G1CNT71850NMWLF U/M SHT SO Item 5 G-11-CR 48" *UNTRIMMED X 36" *UNTRIMMED THK: 1.850" +/- .070" PLEASE NOTE THAT THERE IS NO NEMA STANDARD FOR G-11 CR SHEET SPAULDING C OF C TO G -11 CR SHEET NO TESTING REQUIRED AT TIME OF ORDER				1.00000	1.00000	



5/31/05
MTM 09

CERTIFICATE of CONFORMANCE

WE HEREBY CERTIFY THAT THE MATERIAL SUPPLIED ON THIS ORDER WAS MADE IN ACCORDANCE WITH THE STANDARDS AND PROCESSES ESTABLISHED BY SPAULDING COMPOSITES COMPANY FOR THE REQUIREMENTS OF MATERIAL DESCRIBED ABOVE.

LOT # _____ DOM.
Authorized By: Mark L. Caudillo Date: 05/17/2005

INSPECTION DATA CHECKLIST

Quality Assurance Documentation for Part ID: SE141-102 (RESISTANCE CHECK) - Item: 13

Workorder: 65708/1-0 Sub:1 Op:140

Part: SE141-102 (RESISTANCE CHECK) - MODULAR COIL, TYPE B -

Drawing ID: SE141-102 Rev: 3		INSPECTION INSTRUCTIONS			RESULTS		INSPECTED BY				
SHEET	ZONE	CHARACTERISTIC	GAGE/EQUIP	BY	SAMPLE	SER#	DATA/REMARKS	INSP	VERFD	AUDIT	
*		<u>T E S T 1</u> RESISTANCE TO BE >500 kohms CHECK RESISTANCE BETWEEN THE MID-PLANE POLOIDAL BREAK SHIM AND THE WINDING FORM.	MULTIMETER	QA		J-1358	.8 GOHMS	503-B.H			A
(10)								09-18-06			
*		<u>T E S T 2</u> RESISTANCE TO BE >500 kohms CHECK RESISTANCE BETWEEN THE JUMPERED BOLTS AND JUMPERED MID-PLANE CASTING AND WINDING FORM.	MULTIMETER	QA		J-1358	.7 GOHMS	503-B.H			A
(20)								09-18-06			

METRODE PRODUCTS LTD
 HANWORTH LANE
 CHERTSEY SURREY
 ENGLAND KT16 9LL
 Tel +44 (0)1932 566721
 Fax +44 (0)1932 565168
 Email info@metrode.com
 Internet http://www.metrode.com



TEST CERTIFICATE
 THIS PRODUCT HAS BEEN MANUFACTURED
 AND SUPPLIED THROUGH A SYSTEM APPROVED
 TO ISO 9001 & 2 OR EQUIVALENT

TEST CERTIFICATE NUMBER 194277



INVOICE TO

EUROWELD LTD
 255 ROLLING HILLS ROAD
 MOORESVILLE
 NC 28117
 USA

DESPATCHED TO

EUROWELD LTD
 255 ROLLING HILLS ROAD
 MOORESVILLE
 NC 28117
 USA

BATCH No.	W920132	
OUR ORDER REF.	S01788013 / 1	
DATE	09/03/05	
PRODUCT	ER916MNNF TIG 2.4MM	
FORM	TIG WIRE	
SPECIFICATION	BS EN 12072:2000 W 20 16 3 Mn L	

IMPORTANT: Any liability arising from either reliance on this certificate, or use of our products, is strictly limited and governed by our conditions of business.

CUSTOMER ORDER No.

N. 05-39

DELIVERY NOTE DOCUMENT No.

DN0106163

QUANTITY (Kg)

17.5000

CHEMICAL ANALYSIS (WEIGHT %)				CERTIFIED MATERIAL TEST REPORT: BS EN 10204: 3.1.B									
C	Mn	Si	S	P	Cr	Ni	Mo	N	Cu				
0.015	7.43	0.42	0.006	0.014	19.9	15.4	2.62	0.14	0.20				

TYPICAL ALL-WELD METAL MECH. PROPERTIES, AS WELDED:-
 TS: >600 N/mm²; 0.2%PS: >400 N/mm²; EL. ON 4D: 40 %;
 CVN @ -196 DEG.C: 70 J.

3/23/05
 44534
 L1w1
 B-2

3/23/05
 MTM 09

NOTES: *Ni includes incidental Co unless otherwise specified
 *Nb (Cb) includes incidental Ta unless otherwise specified
 Ferrite is given as FN (Ferrite Number) and measured on all-weld pad using instrument calibrated against NBS related secondary standards (See AWS A4.2-97) unless otherwise specified

Metrode Products Ltd. certifies that the above material conforms to the indicated specifications

B. KYIET
 Q A MANAGER

B. Kyiet

All Test certificates issued by METRODE will contain this embossed seal
 Any recipient of a copy of METRODE Test Certificate without the seal should ensure from the supplier that it is a true and accurate reproduction of the original

mc106579.tif (1652x2103x2.tif)

METRODE PRODUCTS LIMITED
HANWORTH LANE, CHERTSEY

SURREY, UK, KT16 9LL

Tel: +44 (0) 1832 566721

Fax: +44 (0) 1832 585188

Email: info@metrode.com

Website: www.metrode.com

CERTIFIED MATERIAL
TEST REPORT

THIS PRODUCT HAS BEEN MANUFACTURED
 AND SUPPLIED THROUGH A SYSTEM
 APPROVED TO ISO 9001 & 2 OR EQUIVALENT



TEST CERTIFICATE NUMBER

193695

INVOICE TO
EUROWELD LTD
255 ROLLING HILLS ROAD
MOORESVILLE
NC 28117
USA

DESPATCHED TO
EUROWELD LTD
255 ROLLING HILLS ROAD
MOORESVILLE
NC 28117
USA

CUSTOMER ORDER NUMBER	N.05-34
DELIVERY NOTE DOCUMENT NUMBER	DN0105859
QUANTITY (KG)	15.0000
OUR ORDER REFERENCE	SO1787730 / 1
DATE	02/03/05

METRODE WELDING CONSUMABLE	ER316MNNF TIG 2.4mm
FORM	TIG WIRE
BATCH NUMBER	WO20132
SPECIFICATION	BS EN 12072:2000 W 20 16 3 Mn L

Chemical Analysis (Weight %)						Type: BS EN 10204: 3.1.B / ASME SFA-5.01: Sch. H				
C	Mn	Si	S	P	Cr	Ni	Mo	N	Cu	
0.016	7.43	0.42	0.008	0.014	19.9	15.4	2.62	0.14	0.20	

Mechanical Tests						Type: BS EN 10204: 2.2 / ASME SFA-5.01: Sch. G		
Tensile Tests						Impact Energies		
Condition	Test Temperature	R _{p0.2} (MPa)	R _m (MPa)	A4 (%)	Z (%)	Temperature (°C)	Impact Energy (J)	Lateral Expansion (mm)
AS-WELDED	ROOM	>400	>600	40	-	-196	70	-

Metrode Products Limited certifies that the above material conforms to the included specifications.

This document is produced electronically and is valid without signature.

IMPORTANT: Any liability arising from either reliance on this certificate, or use of our products, is strictly limited and governed by our conditions of business.

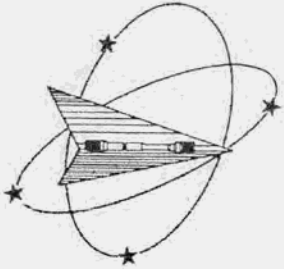
Berrie Kyles - Q.A. Manager

ASME SFA-5.01; Lot classification S4

3/3/05
93911
Line 1 B.1

Notes:
 K: Ni includes incidental Cu unless otherwise specified.
 % Ni (Cu) includes incidental Fe unless otherwise specified.
 Porosity is given as P4 (figure number) and measured on all-weld pad using instrument calibrated against NBS-related secondary standards (Rev AWS A4-2-07) unless otherwise specified.

MTH
G9
3/7/05



Westmoreland Mechanical Testing & Research, Inc.

P.O. Box 388

Westmoreland Drive

Youngstown, Pa. 15696-0388 U.S.A.

Telephone: 724-537-3131 Fax: 724-537-3151

Website: www.wmtr.com

WMT&R is a technical leader in the material testing industry.



621-01 & 621-02



April 22, 2005

CERTIFICATION

Page IM1 of 1

Major Tool & Machine Inc.
1458 East 19th Street
Indianapolis, IN 46218

Corrected Date
May 4, 2005

WMT&R Report No. 5-25008
P.O. No. P05-01764
PQR No. 434
Welder Jason Bever #465

Attention: Josh Mayne

Subject: All processes, performed upon the material as received, were conducted at WMT&R, Inc. in accordance with the WMT&R Quality Assurance Manual, Rev. 9, dated 4/1/2000.
The following tests were performed on this order: IMPACT and TENSILE

IMPACT RESULTS: ASME Section IX and AWS B2.1, ASTM E23-02

No Requirements

MATERIAL: Metaltek CF8MMN MOD

SAMPLE TYPE: Charpy V-Notch

DISPOSITION: Report

Specimen ID	TestLog Number	Sample Size	Temp. °F\°C	Energy ft-lbs	Energy joules	Mils Lat Exp	AUUR
Weld-1	B65835	Standard	68\20	173	234.6	84	Report
Weld-2	B65836	Standard	68\20	160	216.9	68	Report
Weld-3	B65837	Standard	68\20	157	212.9	81	Report

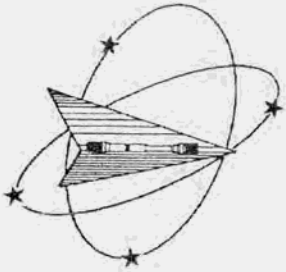
AUUR: A=ACCEPTABLE, U=UNACCEPTABLE, R=REPORT

KNOWINGLY OR WILLFULLY FALSIFYING OR CONCEALING A MATERIAL FACT ON THIS FORM OR MAKING FALSE, FICTITIOUS OR FRAUDULENT STATEMENTS OR REPRESENTATIONS HEREIN COULD CONSTITUTE A FELONY PUNISHABLE UNDER FEDERAL STATUTES. THIS CERTIFICATE OR REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT THE WRITTEN APPROVAL OF WMT&R, INC.


Richard G. Parks
Project Manager/Industrial Technology Engineer

5/4/05
May 4, 2005

Testing Specialists for Aerospace, Automotive, and Material Testing Fields
Locations in Youngstown, PA U.S.A. ~ Tel. (724) 537-3131 and
Banbury U.K. ~ Tel. +44 (0) 1295 261211



Westmoreland Mechanical Testing & Research, Inc.

P.O. Box 388

Westmoreland Drive

Youngstown, Pa. 15696-0388 U.S.A.

Telephone: 724-537-3131 Fax: 724-537-3151

Website: *www.wmtr.com*

WMT&R is a technical leader in the material testing industry.



621-01 & 621-02



April 20, 2005

CERTIFICATION

Major Tool & Machine Inc.
1458 East 19th Street
Indianapolis, IN 46218

Section 1 of 2

WMT&R Report No. 5-25008

P.O. No. P05-01764

PQR No. 434

Welder Jason Bever #465

Attention: Josh Mayne

Subject: All processes, performed upon the material as received, were conducted at WMT&R, Inc. in accordance with the WMT&R Quality Assurance Manual, Rev. 9, dated 4/1/2000.
The following tests were performed on this order: IMPACT and TENSILE

TENSILE RESULTS: ASME Section IX and AWS B2.1, ASTM E21-03a

SOAK TIME: 5 Minutes

SPEED OF TESTING: 0.0050 in./in./min., 0.0500 in./min./in.

MATERIAL: Metrode ER316Mnnf

DISPOSITION: Report

Specimen ID	TestLog Number	Temp. °F/°C	UTS KSI/MPA	0.2% YS KSI/MPA	Elong %	RA %	Modulus MSI/GPA	Ult. Load LBS/NEWTONS	0.2% YLD. LBS/NEWTONS
T1	B65833	-320/-196	191.8/1320	148.7/1030	27	39	28.7/198	2630/11699	2039/9071

A/U/R: A=ACCEPTABLE, U=UNACCEPTABLE, R=REPORT

DISPOSITION: Report

Specimen ID	TestLog Number	Orig. Width (in./mm)	Final Width (in./mm)	Orig. Thick (in./mm)	Final Thick (in./mm)	Orig. Dia. (in./mm)	4D Orig GL (in./mm)	4D Final GL (in./mm)	Orig. Area (Sq. In./Sq. mm)	Failure Location/Type	Machine Number	A/U/R
T1	B65833	0.1802/4.57708	0.1437/3.650	0.0761/1.933	0.0582/1.478	0.2511/6.378	0.70/17.78	0.89/22.61	0.04183816/26.992307	WELD/DUCTILE	M9	R

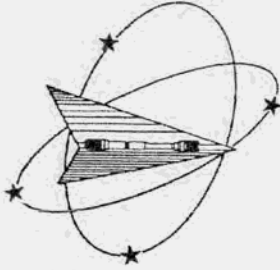
A/U/R: A=ACCEPTABLE, U=UNACCEPTABLE, R=REPORT

KNOWINGLY OR WILLFULLY FALSIFYING OR CONCEALING A MATERIAL FACT ON THIS FORM OR MAKING FALSE, FICTITIOUS OR FRAUDULENT STATEMENTS OR REPRESENTATIONS HEREIN COULD CONSTITUTE A FELONY PUNISHABLE UNDER FEDERAL STATUTES. THIS CERTIFICATE OR REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT THE WRITTEN APPROVAL OF WMT&R, INC.

Roy E. Starr/Matt Wojton
____ Technical Services Manager/____ Tensile Supervisor

April 20, 2005

*Testing Specialists for Aerospace, Automotive, and Material Testing Fields
Locations in Youngstown, PA U.S.A. ~ Tel. (724) 537-3131 and
Banbury U.K. ~ Tel. +44 (0) 1295 261211*



Westmoreland Mechanical Testing & Research, Inc.
 P.O. Box 388
 Westmoreland Drive
 Youngstown, Pa. 15696-0388 U.S.A.
 Telephone: 724-537-3131 Fax: 724-537-3151
 Website: www.wmtr.com
 WMT&R is a technical leader in the material testing industry.



621-01 & 621-02

Section 2 of 2

WMT&R Report No. 5-25008
 P.O. No. P05-01764

April 20, 2005

CERTIFICATION

Major Tool & Machine Inc.

TENSILE RESULTS: ASME Section IX and AWS B2.1, ASTM E21-03a

SOAK TIME: 5 Minutes

SPEED OF TESTING: 0.0050 in./in./min., 0.0500 in./min./in.

MATERIAL: Metrode ER316Mnnf

DISPOSITION: Report

Specimen ID	TestLog Number	Temp. °F/°C	UTS KSI/MPA	0.2% YS KSI/MPA	Elong %	RA %	Modulus MSI/GPA	Ult. Load LBS/NEWTONS	0.2% YLD. LBS/NEWTONS
T2	B65834	-320/-196	204.7/1410	156.5/1080	29	34	29.9/206	5095/22664	3894/17323


A/U/R: A=ACCEPTABLE, U=UNACCEPTABLE, R=REPORT

DISPOSITION: Report

Specimen ID	TestLog Number	Orig. Dia. (in./mm)	Final Dia. (in./mm)	4D Orig GL (in./mm)	4D Final GL (in./mm)	Orig. Area (Sq. In./Sq. mm)	Failure Location/Type	Machine Number	A/U/R
T2	B65834	0.1780/4.521	0.1444/3.668	0.70/17.78	0.90/22.86	0.02488456/16.054520	WELD/DUCTILE	M9	R

A/U/R: A=ACCEPTABLE, U=UNACCEPTABLE, R=REPORT

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 Roy E. Starr/Matt Wojton
 Technical Services Manager / Tensile Supervisor

4-20-05
 April 20, 2005

Testing Specialists for Aerospace, Automotive, and Material Testing Fields
 Locations in Youngstown, PA U.S.A. ~ Tel. (724) 537-3131 and
 Banbury U.K. ~ Tel. +44 (0) 1295 261211

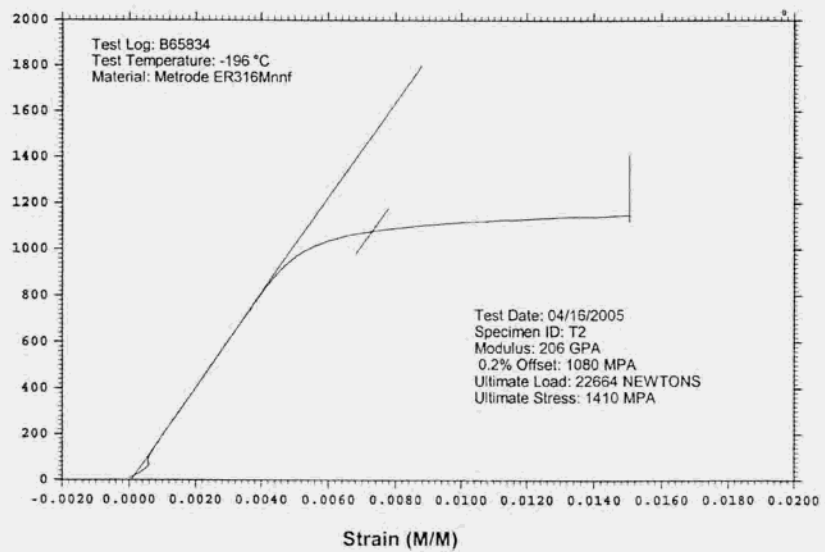
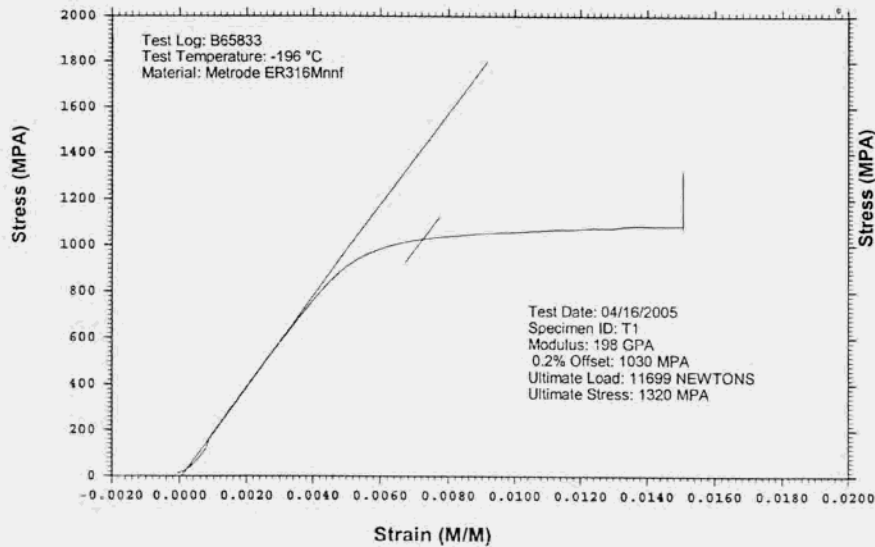
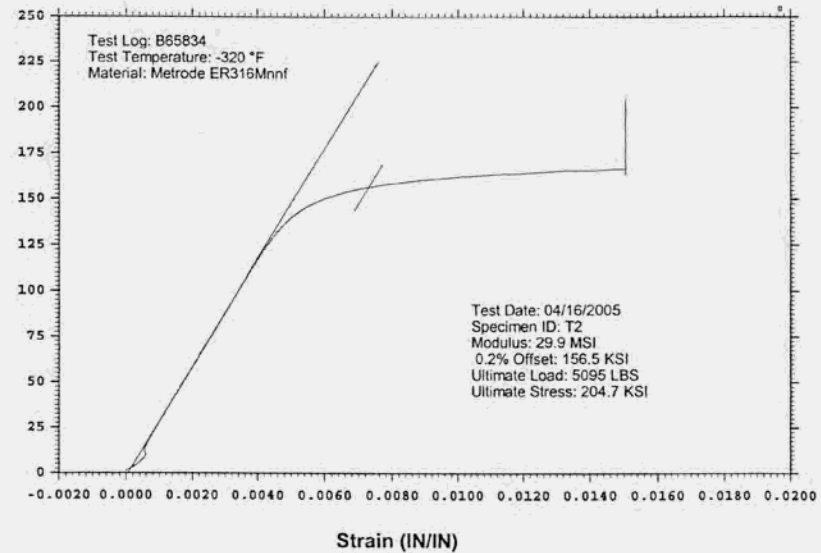
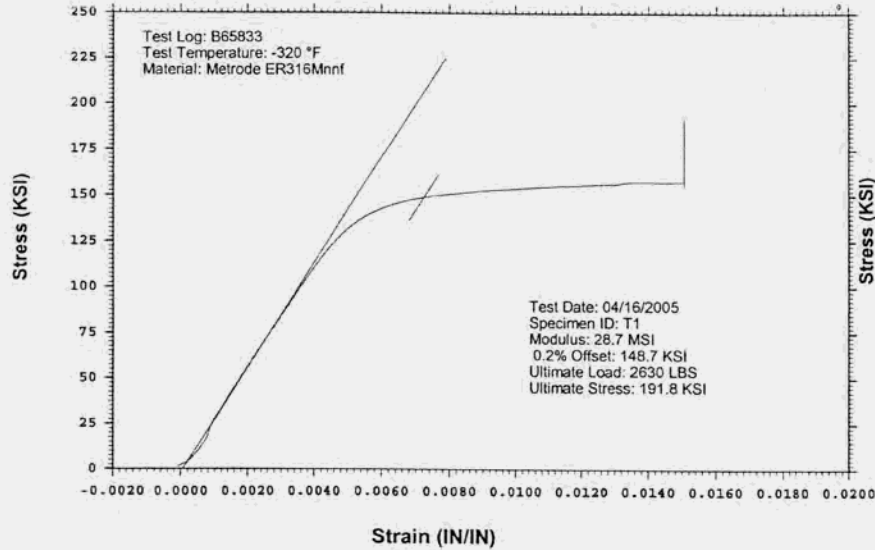
WESTMORELAND MECHANICAL TESTING & RESEARCH, Inc

Stress vs. Strain

Phone: (724)537-3131

Customer: Major Tool & Machine Inc.
WMT&R Report: 5-25008

P.O. No.: P05-01764
PQR No.: 434
Welder: Jason Bever #465



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GE Advanced Materials, Polymershapes

Certificate of Conformance

Date:

Attn: Receiving Inspection
To: Major Tool + Machine
Address: 1455 E. 19th St.
Indianapolis, IN 46218

Customer P.O. Number: P05-01288
Sales Order No: 2790834

It is hereby certified that the product information provided below conforms to the corresponding information in the possession of GE Advanced Materials, Polymershapes with respect to such products. This certification and the sale of products are subject to GE Advanced Materials, Polymershapes' standard conditions of sale. This document shall not be reproduced, except in full, without prior written approval.

Quantity	Description	Lot/Specification/Standard Number
36	Glick Phendia sheet .062" THK X 16" X 38"	NO SPEC / N38.009023

APR - 5 2005
94942
1-18

GE Advanced Materials, Polymershapes

By: Ernest Evans
Title: Warehouse Worker

MTM
09
4/5/05

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Nondestructive Test Certification for Liquid Penetrant Examination

Quality Assurance Documentation for Part ID: SE141-115 - Item: 18

1458 E. 19th Street, Indianapolis, In 46218
TEL:(317)636-6433 FAX:(317)634-9420

Date of Inspection: 09/17/2006

Type of Material: CAST STAINLESS

NDT#: 17928

Stage of Inspection: <input type="checkbox"/> Incoming Inspection <input type="checkbox"/> In-Process Inspection <input type="checkbox"/> After Repair <input checked="" type="checkbox"/> Final Inspection	Manufacturing Process: <input type="checkbox"/> Weldment <input checked="" type="checkbox"/> Casting <input type="checkbox"/> Bar Stock <input type="checkbox"/> Plate <input type="checkbox"/> Forging <input type="checkbox"/> Other	Surface Condition: <input checked="" type="checkbox"/> Machined <input type="checkbox"/> Rough <input type="checkbox"/> Other FINAL MACHINED	Test Being Run to: <input checked="" type="checkbox"/> Router Instructions <input checked="" type="checkbox"/> Drawing <input type="checkbox"/> Test Plan <input type="checkbox"/> Technique Card SEE NOTES	Heat Treated: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
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Part Information: MTM Job Number: 65708/1.0 -Sub:1 -Op:100 Resource ID: 810-LIQUID PENETRANT INSPE Part ID: SE141-115 Part Name: MODULAR COIL, TYPE B Serial Number: Customer P.O.: S005242-F Customer Unit/Plant:	Test Results: Quantity Inspected: 1 Quantity Accepted: 0 Quantity Rejected: 1 Run Hours: 0.0	Inspection Results: Customer N/C #: <input type="checkbox"/> Accepted <input checked="" type="checkbox"/> Rejected <input type="checkbox"/> N/C-Report <input type="checkbox"/> Rework MTM N/C #: 20483
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Customer Inspection Plan: SEE NOTES Test Step: Revision: Material Test Number:	Inspection Criteria: Customer Specification: ASTM A903/A903M MTM Spec Number: PS582 (REF NDT-WI-009) Acceptance Standard: ASTM A903 (SEE NOTES)
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Inspection Materials Used: Manufacturer: SHERWIN Type of Penetrant: DP-51 Batch Number: 69-E47 Developer: D-100 Batch Number: 65-C6	Penetrant Examination Processes: Type: II (Visible) / Dwell Time: 20 Minutes Method: A (Water Wash) Method of Drying: Forced Air Fan Form: e (nonaqueous for Type II visible dye) / Dwell Time: 20 Min
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Inspection Requirements:
100 % of all accessible surfaces <input type="checkbox"/> Joint Preps <input type="checkbox"/> Root Pass <input type="checkbox"/> Back Gouge <input type="checkbox"/> Cover Pass <input type="checkbox"/> Other

Notes:
INSPECT 100% OF SURFACES ON PRODUCTION MODULAR COIL WINDING FORM TYPE-B.
SPECIFICATION: ASTM A903/A903M
METHOD: ASTM E165

ACCEPTANCE CRITERIA: ASTM A903/A903M LEVEL I FOR MACHINED SURFACES INCLUDING THE ENTIRE "T" SECTION (HIGH STRESS AREAS)

PART HAS 22 REJECTABLE INDICATIONS PER CUSTOMER REQUIREMENTS ON MACHINED SURFACES. SEE NCR-20483 AND PHOTOS FOR MORE DETAILED INFO.

This is to certify that the pieces specified have been inspected in accordance with the specifications shown.

Inspector: 581-D.EDWARDS

Date: 09/17/2006

Douglas D. Edwards Level II





INSPECTION DATA CHECKLIST

Quality Assurance Documentation for Part ID: SE141-115 - Item: 19

Workorder: 65708/1-0 Sub:1 Op:130

Part: SE141-115 - MODULAR COIL, TYPE B -

Drawing ID: SE141-102 Rev: 3			INSPECTION INSTRUCTIONS			RESULTS		INSPECTED BY			
SHEET	ZONE	CHARACTERISTIC	GAGE/EQUIP	BY	SAMPLE	SER#	DATA/REMARKS	INSP	VERFD	AUDIT	
2*	D2	Ø.001 - Ø.002 CHECK CLEARANCE OF ITEM 5 TO ITEM 6.	FEELER GAGES	MFG		J-1203	LESS THAN .002	825-B.J			A
(10)								09-18-06			
*		THE GAP BETWEEN THE POLOIDAL BREAK BUSHINGS AND FLANGE SHAL BE LESS THAN .002"		MFG			LES THAN .002	825-B.J			A
(15)								09-19-06			
*		ENSURE THAT THE CUMULATIVE GAP AT ANY SINGLE CROSS SECTION OF THE POLOIDAL FLANGE ELEMENTS IS LESS THAN .005".		MFG		FEELER STOCK	ONE AREA WILL ACCE T A .005" SHIM [N/C :20487]	242-M.G			R
(20)								09-18-06			
*		THE MAX. GAP AT THE POLOIDAL BREAK PERIMITER IS .015" AND CANNOT EXCEED 1/8" FROM THE EDGE		MFG		FEELER STOCK	ONE AREA EXCEEDS T E ALLOWABLE GAP (.0 32" WILL START) [N/ C:20487]	242-M.G			R
(30)								09-18-06			
1*	F3	TORQUE ASSEMBLY TO 1500 +/- 30 FT-LBS PER DRAWING NOTE 15.	TORQUE MULTIPLI	MFG		J-1240	1500	825-B.J			A
(40)								09-18-06			



INSPECTION DATA CHECKLIST

Quality Assurance Documentation for Part ID: SE141-115 - Item: 20

Workorder: 65708/1-0 Sub:1 Op:132

Part: SE141-115 - MODULAR COIL, TYPE B -

Drawing ID: SE141-115 Rev: 9			INSPECTION INSTRUCTIONS			RESULTS		INSPECTED BY			
SHEET	ZONE	CHARACTERISTIC	GAGE/EQUIP	BY	SAMPLE	SER#	DATA/REMARKS	INSP	VERFD	AUDIT	
1* (10)	C3	VERIFY PART MARKING: MAJOR TOOL SE141-114 A(casting number) (weight) LBS.		QA		VISUAL	ACCEPT	339-E.R 09-26-06			A
1* (20)	C3	RECORD FINAL PART WEIGHT		QA			5460	339-E.R 09-26-06			A
1* (30)	F3	NOTE 14 BACK SPOTFACE ALL THRU HOLES TO MINIMUM CLEAN UP.		QA		VISUAL	ACCEPT	339-E.R 09-26-06			A
1* (40)	E7	∥.02 A	CMM	QA		00064	.001	339-E.R 09-26-06			A
1* (50)	E6	∥.02 A	CMM	QA		00064	.003	339-E.R 09-26-06			A
1* (60)	B6	∥.02 A	CMM	QA		00064	.003	339-E.R 09-26-06			A
1* (70)	B5	∥.02 A	CMM	QA		00064	.001	339-E.R 09-26-06			A
1* (80)	C8	⌒ -.12 -.25 A B C WING SURFACES	CMM	QA		00064	-.033 TO .038 [N/C: 20528]	339-E.R 09-26-06			R
1* (90)	D3	⌒ .5 A C B OUTER AS CAST SURFACES	CMM	QA		00064	-.166 TO .275 [N/C: 20528]	339-E.R 09-26-06			R
2* (100)	G7	2X .03 X 45°		QA		VISUAL	ACCEPT	503-B.H 09-26-06			A
2* (110)	G7	.40	CALIPER	QA		P-2056	.391/.405	503-B.H 09-26-06			A
2* (120)	G7	2X .03 X 45°		QA		VISUAL	ACCEPT	503-B.H 09-26-06			A
2* (130)	G8	2X R.11	RADIUS GAGE	QA		R-25	.110	503-B.H 09-26-06			A



INSPECTION DATA CHECKLIST

2* (140)	H7		CALIPER	QA		P-2056	.305/.350 [N/C:20528]	503-B.H 09-26-06			R
2* (150)	H6		MACHINED SURFACES M TO M1	CMM	QA	00064	-.025 TO .022 [N/C:20528]	339-E.R 09-26-06			R
2* (160)	F5		DATUM D SIDE VERIFY SHELL INTERSECT CLEARANC USING GAGE MTMFX-3473		QA	MTMFX-3473	GAGE DOES NOT GO - T82 [N/C:20528]	339-E.R 09-26-06			R
2* (170)	E6		P TO M	CMM	QA	00064	.018 TO .110 [N/C:20528]	339-E.R 09-26-06			R
2* (180)	H4		MACHINED SURFACES M1 TO N1	CMM	QA	00064	-.016 TO .023	339-E.R 09-26-06			A
2* (190)	G3		MACHINED SURFACES N TO N1	CMM	QA	00064	-.026 TO .032 [N/C:20528]	339-E.R 09-26-06			R
2* (200)	F3		DATUM E SIDE VERIFY SHELL INTERSECT CLEARANC USING GAGE MTMFX-3473		QA	MTMFX-3473	WILL NOT ACCEPT GA E: T32-T37, T6-T11, T86-T92, T56-T49 [N/C:20528]	339-E.R 09-26-06			R
2* (210)	F3		Q TO N	CMM	QA	00064	.009 TO .130 [N/C:20528]	339-E.R 09-26-06			R
2* (220)	D6	$\perp .625 \sqrt{.188}$	HOLE 63 THRU 73	CALIPER	QA	P-3761	#70-.635 #71-.647 # 72-.636 #73-.633 .178/.184 [N/C:20528]	503-B.H 09-26-06			R
2* (230)	C5	$2X .06-.09 X 45^\circ$		CALIPER	QA	P-2056	ACCEPT	503-B.H 09-26-06			A
2* (240)	C4	$84X .375-16 UNC \sqrt{.75}$		THREAD PLUG GA	QA	A-46	ACCEPT	339-E.R 09-26-06			A
2* (250)	C4	$84X \perp .625 \sqrt{.188}$		CALIPER	QA	P-3761	.620/.630 .174/.184	503-B.H 09-26-06			A
2* (260)	C4			CMM	QA	00064	.004 TO .078 [N/C:20528]	339-E.R 09-26-06			R



INSPECTION DATA CHECKLIST

3* (270)	G7	9.00	CMM	QA	00064	SEE IGES DATA	339-E.R 09-26-06		A
3* (280)	G7	4.50	CMM	QA	00064	SEE IGES DATA	339-E.R 09-26-06		A
3* (290)	G6	3.00	CMM	QA	00064	SEE IGES DATA	339-E.R 09-26-06		A
3* (300)	F7	1.50	CMM	QA	00064	SEE IGES DATA	339-E.R 09-26-06		A
3* (310)	F7	4X Ø1.0-8UNC ∇2.1	THREAD PLUG GA	QA	A-71	ACCEPT	503-B.H 09-26-06		A
3* (320)	G5	17.00 AT MOUNTING AREA	CMM	QA	00064	SEE IGES DATA	339-E.R 09-26-06		A
3* (330)	H2	¹²⁵ / _√ DATUM E	PROFILOMETER	QA	J-1152	LESS THAN 100	503-B.H 09-26-06		A
3* (340)	G1	.01 DATUM E	CMM	QA	00064	.019 [N/C:20528]	339-E.R 09-26-06		R
3* (350)	G3	.25± .01 DATUM E	CMM	QA	00064	.236 TO .256 [N/C:2 0528]	339-E.R 09-26-06		R
3* (360)		.01 DATUM D	CMM	QA	00064	.014 [N/C:20528]	339-E.R 09-26-06		R
3* (370)	E2	.25± .01 DATUM D	CMM	QA	00064	.237 TO .254 [N/C:2 0528]	339-E.R 09-26-06		R
3* (380)	E2	¹²⁵ / _√ DATUM D	PROFILOMETER	QA	J-1152	26 TO 71	339-E.R 09-26-06		A
3* (390)	F4	2X Ø2.50	CALIPER	QA	P-2056	2.25	503-B.H 09-26-06		A
3* (400)	F4	4X Ø1.0 -8UNC ∇2.5	THREAD PLUG GA	QA	A-71	ACCEPT	503-B.H 09-26-06		A
3* (410)	F4	1.72	CMM	QA	00064	SEE IGES DATA	339-E.R 09-26-06		A
3* (420)	D5	8X Ø1-8UNC ∇ 1.5	THREAD PLUG GA	QA	A-71	ACCEPT	503-B.H 09-26-06		A
3* (430)	B7	4X 1-8UNC ∇ 2.5	THREAD PLUG GA	QA	A-71	ACCEPT	503-B.H 09-26-06		A
3* (440)	C1	1.50	CMM	QA	00064	SEE IGES DATA	339-E.R 09-26-06		A



INSPECTION DATA CHECKLIST

3* (450)	C1	3.00	CMM	QA	00064	SEE IGES DATA	339-E.R 09-26-06		A
3* (460)	C1	4X Ø 1-8UNC ▽ 2.1	THREAD PLUG GA	QA	A-71	ACCEPT	503-B.H 09-26-06		A
3* (470)	C1	4.50	CMM	QA	00064	SEE IGES DATA	339-E.R 09-26-06		A
3* (480)	B1	9.00	CMM	QA	00064	SEE IGES DATA	339-E.R 09-26-06		A
4* (500)	H6	Ø1.375-6UNC THRU OR Ø1.375-6UNC X ▽1.5 MIN FOR FLANGE THK GREATER THAN 1.5	THREAD PLUG GA	QA	A-375	ACCEPT	339-E.R 09-26-06		A
4* (510)	E6	14X Ø1.885 ± .003 THRU	CMM	QA	00064	1.882 TO 1.887	339-E.R 09-26-06		A
4* (520)	E6	14X └┘Ø3.00 SPOTFACE BACKSIDE MINIMUM TO CLEAN UP	SCALE	QA	J-922	ACCEPT	339-E.R 09-26-06		A
4* (530)	E6	⊕.06 M A D 14 X Ø1.885	CMM	QA	00064	.026 TO .056	339-E.R 09-26-06		A
4* (540)	D6	10X Ø1.885 ± .003 THRU	CMM	QA	00064	1.882 TO 1.887	339-E.R 09-26-06		A
4* (550)	D6	10X └┘Ø3.00 SPOTFACE BACKSIDE MINIMUM TO CLEAN UP	SCALE	QA	J-922	ACCEPT	339-E.R 09-26-06		A
4* (560)	D6	⊕.06 M A D 10 X Ø1.885	CMM	QA	00064	.030 TO .038	339-E.R 09-26-06		A
4* (580)	C7	3X └┘Ø2.000 - 2.001 ▽ .990 - 1.000	DIAL BORE GAGE DEPTH MICROMET	QA	J-1401 P-5018	1.9992 DIA. X .998 DEEP [N/C:20528]	890-M.V 09-26-06		R
4* (590)	C7	⊕.06 M A D 3X Ø1.130	CMM	QA	00064	.026 TO .042	339-E.R 09-26-06		A
4*	D4	Ø1.375-6UNC THRU OR Ø1.375-6UNC X 1.5 MIN	THREAD PLUG GA	QA	A-375	ACCEPT	339-E.R		A



INSPECTION DATA CHECKLIST

(600)		FOR FLANGE THK GREATER 1.5					09-26-06		
4* (610)	D4	Φ .06 M A D Ø1.375-6UNC	CMM	QA	00064	.028	339-E.R 09-26-06		A
4* (620)	E2	10X .25-20UNC-2B	THREAD PLUG GA	QA	A-726	ACCEPT	503-B.H 09-26-06		A
4* (630)	E2	Ø.03 X 45° CHAMFER		QA	VISUAL	ACCEPT	503-B.H 09-26-06		A
5* (640)	F7	12X .25-20UNC-2B	THREAD PLUG GA	QA	A-726	ACCEPT	503-B.H 09-26-06		A
5* (650)	F7	Ø.03 X 45° CHAMFER		QA	VISUAL	ACCEPT	503-B.H 09-26-06		A
5* (660)	G6	3X 1.0	CMM	QA	00064	1.0	339-E.R 09-26-06		A
5* (670)	G6	3X Ø3.00	CMM	QA	00064	3.00	339-E.R 09-26-06		A
5* (680)	G6	3X Ø1.50	CMM	QA	00064	1.51	339-E.R 09-26-06		A
5* (690)	E3	12XØ1.375-6UNC THRU OR Ø1.375-6UNC X ∇ 1.5 MIN FOR FLANGE THK GREATER THAN 1.5	THREAD PLUG GA	QA	A-375	ACCEPT	339-E.R 09-26-06		A
5* (700)	E3	Φ .06 N A E 12X Ø1.375-6	CMM	QA	00064	.015 TO .055	339-E.R 09-26-06		A
5* (710)	D4	14XØ1.375-6UNC THRU OR Ø1.375-6UNC X ∇ 1.5 MIN FOR FLANGE THK GREATER THAN 1.5	THREAD PLUG GA	QA	A-375	ACCEPT	339-E.R 09-26-06		A
5* (720)	D4	Φ .06 N A E 14X Ø1.375-6	CMM	QA	00064	.013 TO .065	339-E.R 09-26-06		A
5* (730)	E3	3X Ø1.885 \pm .003 THRU	CMM	QA	00064	1.884 TO 1.885	339-E.R 09-26-06		A
5* (740)	E3	3X \square Ø3.00 SPOTFACE BACKSIDE MINIMUM CLEAN UP	SCALE	QA	J-922	ACCEPT	339-E.R 09-26-06		A
5* (750)	E3	Φ .06 N A E 3X Ø1.885	CMM	QA	00064	.031 TO .033	339-E.R 09-26-06		A



Major

Tool & Machine, Inc.







INSPECTION DATA CHECKLIST

6*	G7		CMM	QA		00064	SEE IGES DATA	339-E.R 09-26-06			A
(760)		5.00									
6*	H7		CMM	QA		00064	SEE IGES DATA	339-E.R 09-26-06			A
(770)		5.00									
6*	H6		CMM	QA		00064	SEE IGES DATA	339-E.R 09-26-06			A
(780)		5.00									
6*	C6		CMM	QA		00064	SEE IGES DATA	339-E.R 09-26-06			A
(790)		6.00									
6*	C6		CMM	QA		00064	SEE IGES DATA	339-E.R 09-26-06			A
(800)		5.00									
6*	F6		CALIPER	QA		P-2056	1.005	503-B.H 09-26-06			A
(810)		4X Ø1.00									
6*	F7		CMM	QA		00064	SEE IGES DATA	339-E.R 09-26-06			A
(820)		6.50									
6*	F6		CMM	QA		00064	SEE IGES DATA	339-E.R 09-26-06			A
(830)		2.00									
6*	H5			QA		VISUAL	NOT MEASURED AT T S OP	339-E.R 09-26-06			A
(840)		2X .88/1.13									
6*	C5	2.250 ± .010		QA		VISUAL	NOT MEASURED AT T S OP	339-E.R 09-26-06			A
(850)											
6*	F4	.06 - .09 X 45°		QA		VISUAL	ACCEPT	503-B.H 09-26-06			A
(860)											
7*	E6			QA		VISUAL	NOT PAR. / PERP. [N /C:20528]	339-E.R 09-26-06			R
(870)		CONFIRM THAT SCRIBE MARKS ARE PARALLEL AND PERPENDICULAR TO THE WINDING AXIS.									
7*	C4		INDICATOR	QA		J-1387	1.76 TO 1.77 [N/C:2 0528]	339-E.R 09-26-06			R
(880)		2X 1.56									
7*	C4		CMM	QA		00064	SEE IGES DATA	339-E.R 09-26-06			A
(890)		5.190									
7*	C3	6X .375-16UNC-2B TAP ▽ .75 .03 X 45° CHAMFER	THREAD PLUG GA	QA		A-52	ACCEPT	503-B.H 09-26-06			A
(900)											
7*	B3		CMM	QA		00064	SEE IGES DATA	339-E.R 09-26-06			A
(910)		3.75									
7*	B3		CMM	QA		00064	SEE IGES DATA	339-E.R			A



INSPECTION DATA CHECKLIST

(920)		7.50						09-26-06		
8*	C5	4X Ø1.0 THRU	CALIPER	QA		P-2056	1.005	503-B.H		A
(930)								09-26-06		
9*	C7	2X Ø.50 THRU	CALIPER	QA		P-2056	.498	503-B.H		A
(940)								09-26-06		
9*	F4		CMM	QA		00064	SEE IGES DATA	339-E.R		A
(950)		10.15						09-26-06		
9*	F4		CMM	QA		00064	SEE IGES DATA	339-E.R		A
(960)		1.63						09-26-06		
9*	D4	Ø.25 ∇5.0 └┘Ø.625 ∇3.0	CALIPER	QA		P-2056	.247/.630	503-B.H		A
(970)								09-26-06		
9*	E2	Ø.25 └┘Ø.625	CALIPER	QA		P-2056	.247/.630	503-B.H		A
(980)		DETAIL D						09-26-06		
9*	F2	4X Ø1.0 THRU	CALIPER	QA		P-2056	1.005	503-B.H		A
(990)								09-26-06		
11*	C5	.02 A B C	CMM	QA		00064	-.026 TO .032 [N/C: 20528]	339-E.R		R
(1000)		MACHINED SURFACES						09-26-06		
11*	E5	.5 A B C	CMM	QA		00064	-.312 TO .494 [N/C: 20528]	339-E.R		R
(1010)		AS CAST SURFACES						09-26-06		
11*	C8	-.12 -.25 A B C	CMM	QA		00064	-.698 TO .115 [N/C: 20528]	339-E.R		R
(1020)		WING SURFACES						09-26-06		
11*	D1	+0.0 -.12 A B C	CMM	QA		00064	-.173 TO .124 [N/C: 20528]	339-E.R		R
(1030)		WING POCKET						09-26-06		

Client <i>Major Tool + Machine</i>		Interpreter/Level <i>Robert Weaver II</i>		Radiographer <i>Robert Weaver</i>		Job No. <i>13860001</i>		R.O. No. <i>N/A</i>		Cal Date <i>8/2/06</i>		Date <i>9/23/06</i>																		
Isotope/X-Ray <i>IR192</i>	Dia. X Len/KV <i>106"x.106"</i>	Curies/MA <i>34</i>	Focal Spot Size <i>.151"</i>	SFD <i>15"</i>	SOD <i>14.25"</i>	Time	Film Processing <i>AUTO</i>	Film Type / 1 or 2 <i>2</i>	PB Screens <i>.010"</i>	Film Technique <i>5 to 10 Double</i>	MFG/Speed <i>Kodak AA</i>																			
Weld Process / Heat Number <i>N/A</i>		Material Spec. <i>316 SST</i>		Material Diameter <i>N/A</i>		Material Thickness <i>.75"</i>		Penetrant <i>ASTM IB</i>		Shim <i>N/A</i>		Acceptance Standard <i>No indications >.080"</i>																		
Description <i>GS 208/10/1/134/818</i> <i>SE141-115 page 1 of 2</i>				Density Readings through IQI(s) & Area of Interest <i>1.8 - 3.0</i>				Remarks: Refer to Film Identification for Special Requirement for ASME Sec XI <i>N/A</i>																						
FITTING SEAM OR FITTING	FILM INTERVAL NUMBER	WELDER IDENTIFICATION	PENETRANT		SLAG	POROSITY	POROSITY WITH TAIL	CRACK	LACK OF PEN	LACK FUSION	INTERNAL CONVEXITY	INTERNAL CONCAVITY	TUNGSTEN	MELT-THROUGH	BURN-THROUGH	CRATER-PIT	OXIDATION	INTERNAL UNDERCUT	EXTERNAL UNDERCUT	ALIGNED INDICATIONS	WELD CONTOUR	MIS-MATCH	FILM ARTIFACT	VISUAL CONCERNS	FILM DENSITY	SEE REMARKS	ACCEPT	REJECT	End View Side View	
			SIZE	QUALITY LEVEL																									<input type="checkbox"/>	<input type="checkbox"/>
<i>T"</i>	<i>63-67</i>	<i>N/A</i>	<i>IB</i>	<i>.016"</i>																										
<i>↓</i>	<i>67-70</i>	<i>↓</i>	<i>↓</i>	<i>↓</i>																										
	<i>70-73</i>	<i>↓</i>	<i>↓</i>	<i>↓</i>																										

MC122177.tif (2546x3317x2.tif)

Robert Weaver II
TEAM Technician Signature

Douglas D. Edwards
Customer Representative Signature

9/23/06
Date

MCWF Type B

MTM Workorder Number: 65708/1 (B1)

RT Map of High Stress Region

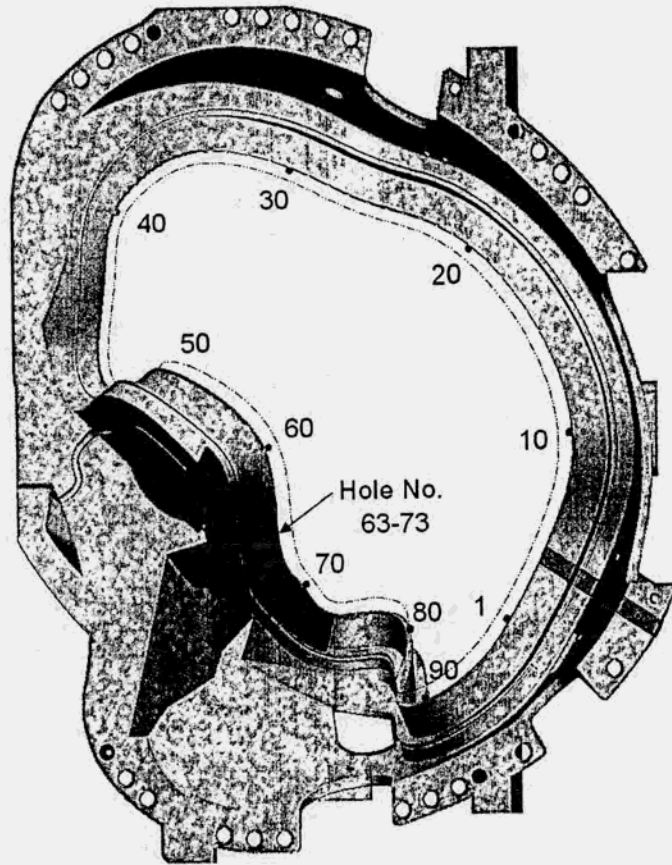


Figure 1 - High Stress Region Identification for Type-B MCWF

65708/10/1/134/818

SE 141-115

9/23/04

page 2 of 2

Rev. 1

Quality Assurance Documentation for Part ID: SE141-115 - Item: 22

Workorder: 65708/1-0 Sub:1 Op:136

Part: SE141-115 - MODULAR COIL, TYPE B -

Drawing ID: SE141-115 Rev: 8			INSPECTION INSTRUCTIONS			RESULTS		INSPECTED BY			
SHEET	ZONE	CHARACTERISTIC	GAGE/EQUIP	BY	SAMPLE	SER#	DATA/REMARKS	INSP	VERFD	AUDIT	
*		<u>D A T U M - E - S I D E</u> MAG PERMEABILITY TO BE NO GREATER THAN 1.02µ. CHECK 3 PLACES ADJACENT TO EVERY 5TH HOLE IN T SECTION.	MASTER GAGE	QA		J-1165	ACCEPTABLE PER CU OMER REQUIREMENT	053-M.D			A
(10)								09-14-06			
*		<u>D A T U M - D - S I D E</u> MAG PERMEABILITY TO BE NO GREATER THAN 1.02µ. CHECK 3 PLACES ADJACENT TO EVERY 5TH HOLE IN T SECTION.	MASTER GAGE	QA		J-1165	ACCEPTABLE PER CU OMER REQUIREMENT	053-M.D			A
(20)								09-14-06			



Major
Tool & Machine, Inc.

1458 E. 19th Street, Indianapolis, In 46218
TEL:(317)636-6433 FAX:(317)634-9420

Nondestructive Test

Certification for Liquid Penetrant Examination

Quality Assurance Documentation for Part ID: SE141-115 - Item: 23

Date of Inspection: 09/25/2006

Type of Material: STAINLESS

NDT#: 17994

Stage of Inspection: <input type="checkbox"/> Incoming Inspection <input type="checkbox"/> In-Process Inspection <input checked="" type="checkbox"/> After Repair <input type="checkbox"/> Final Inspection	Manufacturing Process: <input checked="" type="checkbox"/> Weldment <input type="checkbox"/> Casting <input type="checkbox"/> Bar Stock <input type="checkbox"/> Plate <input type="checkbox"/> Forging <input type="checkbox"/> Other WELD UPGRADE	Surface Condition: <input type="checkbox"/> Machined <input type="checkbox"/> Rough <input checked="" type="checkbox"/> Other BLENDED FLUSH	Test Being Run to: <input checked="" type="checkbox"/> Router Instructions <input checked="" type="checkbox"/> Drawing <input type="checkbox"/> Test Plan <input type="checkbox"/> Technique Card SEE NOTES	Heat Treated: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
--	--	--	---	--

Part Information: MTM Job Number: 65708/1.0 -Sub:1 -Op:160 Resource ID: 810-LIQUID PENETRANT INSPE Part ID: SE141-115 Part Name: MODULAR COIL, TYPE B Serial Number: Customer P.O.: S005242-F Customer Unit/Plant:	Test Results: Quantity Inspected: 1 Quantity Accepted: 0 Quantity Rejected: 1 Run Hours: 0.0	Inspection Results: Customer N/C #: <input type="checkbox"/> Accepted <input checked="" type="checkbox"/> Rejected <input type="checkbox"/> N/C-Report <input type="checkbox"/> Rework MTM N/C #: 20518
--	---	--

Customer Inspection Plan: SEE NOTES Test Step: Revision: Material Test Number:	Inspection Criteria: Customer Specification: ASTM A903/A903M MTM Spec Number: PS582 (REF NDT-WI-009) Acceptance Standard: ASTM A903 (SEE NOTES)
---	--

Inspection Materials Used: Manufacturer: SHERWIN Type of Penetrant: DP-51 Batch Number: 69-E47 Developer: D-100 Batch Number: 65-C6	Penetrant Examination Processes: Type: II (Visible) / Dwell Time: 20 Minutes Method: A (Water Wash) Method of Drying: Forced Air Fan Form: e (nonaqueous for Type II visible dye) / Dwell Time: 20 Min
--	---

Inspection Requirements:
100 % of all accessible surfaces <input type="checkbox"/> Joint Preps <input type="checkbox"/> Root Pass <input type="checkbox"/> Back Gouge <input type="checkbox"/> Cover Pass <input type="checkbox"/> Other

Notes:
 INSPECT WELD UPGRADES ON LEAD BLOCK PAD ON PRODUCTION MODULAR COIL WINDING FORM TYPE-B.
 4 LINEAR INDICATIONS IN WELD AREA.
 1. BOTTOM CORNER NEXT TO BOTL HOLE, .200", LINEAR
 2. BOTTOM CENTER NEXT TO BOLT HOLE, .100", LINEAR
 3. TOP CORNER NEXT TO BOLT HOLE, .200", LINEAR
 4. TOP CENTER NEXT TO BOLT HOLE, .200" LINEAR
 (LINEAR INDICATIONS DO NOT BREAK INTO BOLT HOLES)
 5. 6 RANDOM ROUNDED INDICATIONS ARE ACCEPTABLE PER CUSTOMER REQUIREMENTS. PART IS REJECTED FOR THE 4 LINEAR INDICATIONS PER ASTM A903/A903M LEVEL 1.

 ACCEPTANCE CRITERIA: ASTM A903/A903M LEVEL I FOR MACHINED SURFACES

This is to certify that the pieces specified have been inspected in accordance with the specifications shown.

Inspector: 581-D.EDWARDS

Date: 09/25/2006

Douglas D. Edwards Level II





INSPECTION DATA CHECKLIST

Quality Assurance Documentation for Part ID: SE141-115 - Item: 24

Workorder: 65708/1-0 Sub:1 Op:170

Part: SE141-115 - MODULAR COIL, TYPE B -

Drawing ID: SE141-115 Rev: 8			INSPECTION INSTRUCTIONS			RESULTS		INSPECTED BY		
SHEET	ZONE	CHARACTERISTIC	GAGE/EQUIP	BY	SAMPLE	SER#	DATA/REMARKS	INSP	VERFD	AUDIT
*		NC20475 MAG PERMEABILITY TO BE NO GREATER THAN 1.02μ.	MASTER GAGE	QA		J-1165	LESS THAN 1.02	503-B.H		
(10)								09-25-06		

A



INSPECTION DATA CHECKLIST

Quality Assurance Documentation for Part ID: SE141-139 - Item: 25

Workorder: 65708/1-0 Sub:12 Op:30

Part: SE141-139 - SHORT BEARING PLATE TYPE "B" -

Drawing ID: SE141-139 Rev: 1			INSPECTION INSTRUCTIONS			RESULTS		INSPECTED BY		
SHEET	ZONE	CHARACTERISTIC	GAGE/EQUIP	BY	SAMPLE	SER#	DATA/REMARKS	INSP	VERFD	AUDIT
1*	G2	RECORD MAGNETIC PERMEABILITY. RESULTS TO BE NO GREATER THAN 1.02μ.	MASTER GAGE	QA		J-1270	LESS THAN 1.02	854-R.U		
(10)								07-09-06		

A



INSPECTION DATA CHECKLIST

Quality Assurance Documentation for Part ID: SE141-140 - Item: 26

Workorder: 65708/1-0 Sub:13 Op:30

Part: SE141-140 - LONG BEARING PLATE TYPE "B" -

Drawing ID: SE141-140 Rev: 1			INSPECTION INSTRUCTIONS			RESULTS		INSPECTED BY		
SHEET	ZONE	CHARACTERISTIC	GAGE/EQUIP	BY	SAMPLE	SER#	DATA/REMARKS	INSP	VERFD	AUDIT
1*	G2	RECORD MAGNETIC PERMEABILITY. RESULTS TO BE NO GREATER THAN 1.02μ.	MASTER GAGE	QA		J-1165	LESS THAN 1.02	854-R.U		
(10)								07-16-06		

Employees: 053-M.Dunn / 242-M.Griffith / 339-E.Root / 503-B.Houk / 825-B.Jarrett / 854-R.Upchurch / 890-M.Vislay

PRINCETON UNIVERSITY
PLASMA PHYSIC LABORATORY -- PPPL

PRODUCT CERTIFICATION AND SHIPPING RELEASE					
PROJECT PPPL - NCSX Modular Coil Winding Form	ITEM DESCRIPTION A-1 Modular Coil Winding Form			SHIPMENT NUMBER 8	
PPPL SUBCONTRACT/ ORDER NO. S005242-F	REV. Amend #14	ITEM NO. B-1	SUPPLIER REFERENCE NO. PPPL -FP-LTS-3 with Major Tool & Machine	REV. Amend # 9	QUANTITY SHIPPED 1
<u>SUPPLIER'S CERTIFICATION</u>					
<p>This is to certify that the products and services identified herein have been produced under a controlled quality assurance program and are in conformance with the procurement requirements including applicable codes, standards and specifications as identified in the above-referenced documents unless noted below. Any supporting documentation will be retained in accordance with the procurement requirements.</p> <p style="text-align: center;"><i>Per agreement with PPPL, authorization for shipping release is granted prior to sign off of NC's, as set forth below, as well as completion of documentation package. Delivery of Part to PPPL will follow additional machining to achieve the vertical clearance for the flange back spot faces, as outlined in NC 20519 and requested by PPPL in letter dated 27 September 2006.</i></p>					
SIGNED: Nancy K. Horton			Digitally signed by Nancy K. Horton DN: CN = Nancy K. Horton, C = US, O = Energy Industries of Ohio, OU = Nuclear Energy Date: 2006.08.27 16:27:17 -0400	DATE: 9/27/06	
TITLE: <u>EIO Program Manager for NCSX</u>			COMPANY: <u>Energy Industries of Ohio</u>		
<u>PPPL (AUTHORIZED REPRESENTATIVE) SHIPPING RELEASE</u>					
<p>This is to certify that evidence supporting the above Supplier's Certification statement has been audited and no product/service nonconformances from procurement requirements have been found unless noted below. This product/service is hereby released for shipment.</p> <p>This section serves as the Quality Assurance release for the above described product for shipment. It does not constitute an acceptance thereof and does not relieve the Vendor, Manufacturer or Contractor of any and all responsibility or obligation imposed by the purchase contract. It does not waive any rights the Purchaser may have under the purchase contract, including the Purchaser's right to reject the above described material upon discovery of any deviations from requirements of the purchase contract, drawings and specifications.</p>					
NONCONFORMANCES FROM PROCUREMENT QUALITY REQUIREMENTS:					
<p><i>As documented on approved Metal Tek Corrective Action Reports, including CA1537 and CA1538, as well as approved Nonconformance NC's 20275, 20483 & 20487 from Major Tool. In addition, the following NC's, which have been approved by PPPL are currently in their signature cycle:</i></p> <ul style="list-style-type: none"> • NC20518 for PT rejections of weld upgrades (to be accepted as-is) • NC 20519 for Various Surface conditions - note that all rework is complete except for additional machining to achieve the vertical clearance for the flange back spot faces, as requested by PPPL. • NC20528 for Rejections on the IDC, which have been reviewed and accepted by PPPL to use as-is. 					
REMARKS/PRODUCT SERIAL NUMBERS:					
<i>Release with open NC action as documented above.</i>					
BY PPPL QA REPRESENTATIVE (Or Designee)				DATE	
Irving Zatz <small>Digitally signed by Irving Zatz DN: CN = Irving Zatz, C = US, O = PPPL Date: 2006.09.27 15:41:39 -04'00'</small>					