PRELIMINARY

Energy Industries of Ohio

Contract # S005242-F

Modular Coil Winding Forms

A-1 Documentation Package

Part 1 – Metal Tek International Casting Data Package

12/30/2005

Note – Documents in red (next page) not yet inserted

A-1 Documentation Package

List of Documents 12-30-2005

Doc#	Description	#					
1	MTR for weighted average of chemistry – 3 ladles replaced by product analysis	Pages 1					
2	MTR from Wisconsin Centrifugal	1					
3	MTR for C-4 Shim revised 9/24/05	1					
4	Lincoln weld metal product conformance spec Lot 3018926/78309	1					
5	St Louis Test Lab dated 8/9/05 mech test results at RT & CVN @ 293°k for Lincoln lot 3018926/78309 (Note – page 3 of 3 unrelated & omitted)	2					
6	Westmoreland mech test & CVN @ -320°F dated 9/13/05 Lot 3018926/78309	2					
7	Westmoreland Tensile test report @ -320°F dated 9-9-05	1					
8	St Louis Test Lab dated 10-10-05 – incl. tensile test results @ room temp & Charpy V Notch (CVN) at 77°K & 293°K	3					
9	Weld map	9					
10	MQS Radiographic Technique for A coils	15					
11	MQS Radiographic Inspection Report dated 8/13/05	6					
12	MTK Radiographic Interpretation Report dated 10/24	1					
13	MTK Radiographic Interpretation Report A-1 Shim	2					
14	C-4 Coil heat treat chart dated 7/26/05	1					
15	C-4 Coil stress relief dated 10/29/05	1					
16	A-1 Shim heat treat chart dated 06/02/05	1					
17	MTK signed MTS A-1 Coil	12					
18	MTK signed MTS A-1 Coil shim						
19	CA 1308 – shim chemistry out of spec	2					
20	CA 1323 – CA for sulfur & phosphorus readings dated 7/26/05 + addendum dated 8/17/05 – 9/8/05 & 9/30/05	10					
21	CA 1324 – Major weld defects	2					
22	CA 1347 – Thin wall condition on areas of shell	3					
23	CA 1371 Lack of fusion in welds	1					
24	Final inspection report A-1 coil – dated 8/30/2005	1					
25	C of C for A-1 Coil						
26	Final Inspection report A-1 Shim						
27	C of C for A-1 shim						
28	EIO shipping release for A-1 Coil						
	Thin Wall Addendum						
i	EIO Thin wall report (not written yet)						
ii	3D ScanCo explanation of tolerance shift	5					
iii	3D ScanCo rescan of A-1	8					
iv	3D Scanco – review of initial scan on A pattern	16					
٧	EIO evaluation of stocked model for A casting	1					
vi	EIO discussion slides on thin wall	16					
vii	Preliminary FEA analysis on A-1	4					
viii	FEA analysis report from PPPL	16					
12/30/05							



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

Cert Number 169470-1

Pattern Number MCWF-A1

Pour Date 5/24/2005

CAF Metal Designation CF8MNMnMod

Material Spec CF8MNMnMOD

Weighted average of 3 heats - 29516(39%),29517(23%),29519(38%) Total Weight 32422 lbs.

Revised 12/5/05

Element	Min	Actual	Max
С	0.04	0.04	0.07
MN	2.3	2.4	2.8
SI	0.0	0.4	0.5
CR	18.0	18.2	18.5
NI	13.0	13.3	13.5
MO	2.1	2.4	2.5
P*	0.0	0.022	0.035
S*	0.0	0.009	0.025
N	0.24	0.26	0.28

^{*}P & S taken from cast on bar, zones 1,2,&3 and analyzed by wet chemistries, ASTM E1019-03 for sulfur and Colormetric for phosphorous.

PRODUCT ANALYSIS

Results of spectrometer analysis of cast on test bar after spectrometer preventive maintenance performed and at Wisconsin Centrifugal.

***Not analyzed on spectrograph.

Element	CAF after PM	WC Analysis	
С	***	0.06	
MN	1.6	1.6	
SI	0.6	.06	
CR	18.2	18.1	
NI	13.5	13.7	
MO	2.4	2.4	
P	0.028	0.027	
S	0.009	0.009	
N	***	0.25	

Respectfully Submitted, Charles A. Ruud

Quality Assurance Manager



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-A1

CAF Metal Designation CF8MNMnMod

Material Spec CF8MNMnMOD

Analysis performed by Wisconsin Centrifugal

Revised 11/3/05

Element	Min	Actual	Max
С	0.04	0.06	0.07
MN*	2.3	1.6	2.8
SI	0.0	0.6	0.7
CR	18.0	18.1	18.5
NI*	13.0	13.7	13.5
MO	2.1	2.4	2.5
P	0.0	0.027	0.035
S	0.0	0.009	0.025
N	0.24	0.25	0.28

* See Corrective Action Number 1323.

Respectfully Submitted, Charles A. Ruud Quality Assurance Manager

Cert Number 169470-1

Pour Date 5/24/2005

Carondelet Division

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Material Test Report

ENERGY INDUSTRIES OF OHIO

Purchase Order Number PPPL-FP-LTS-2 Heat Number 29198 Pour Date 4/28/2005

Pattern Number SE-141-073 COIL C SHIM (-3 thru -6 Parts) Cert Number S73220-2 and

SE-141-033 COIL A SHIM (-1 thru -6 Parts) Cert Number S76220-1

CAF Metal Designation CF8MNMnMod Material Spec CF8MNMN MOD

Revised 9/24/05

Element	Min	Actual	Max
С	0.040	0.070	0.070
CR	18.000	18.100	18.500
MN	2.300	2.970	2.800
MO	2.100	2.450	2.500
N	0.240	0.255	0.280
NI	13.000	13.120	13.500
P*	0.000	0.013	0.035
S*	0.000	0.010	0.025
SI	0.000	0.700	0.700

MN & SI previously reported on CA 1308 and were accepted.

This report covers the eleven castings poured from heat 29198. Only parts listed above however will be shipped for this order. Each casting has a unique number stamped in the part adjacent to the pattern number to differentiate the part and subsequent reporting that will be traced to the casting.

Specification limits have been updated to latest specification.

Respectfully Submitted, Charles A. Ruud Quality Assurance Manager

www.MetalTekInt.Com

^{*}P & S taken from test from heat parts were poured from and analyzed by wet chemistry, ASTM E1019-03 for sulfur and Gravimetric for phosphorous.

ER316 MNIN

PRODUCT CONFORMANCE REPORT

Product

LNM 4455

Class.

EN 12072-99: G 20 16 3 Mn L

Size(s) mm

Lot/Batch

1,2 3018926/78309

Item No.

692129

Customer

C

0,02

CK SUPPLY

Contact Ernie Simpson

Eureka (MISSOURI) 63025

UNITED STATES

Quantity

450,0 KG

Customer ref.

P.O.: SL 057549

LSW Order No. SD424496

Mo

2,9

Chemical analysis (%)

Si 0,4

Mn 7,3

0,019

0,001

Cr 20,1 Ni 16,3 Cu 0,1 N 0,200

Mechanical tests, all weld metal

EN10204

EN10204 3.1B

Additional information

Other tests

EN10204

Remarks

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

NETHERIANDS

Issued by P. van Etteger

31 24 3522911

Function QS Manager

Fax:

10/02/2005

Date

Cert.No. 3018926/7830

Telephone:

31 24 3522200



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METALTEK INTERNATIONAL 8600 Commercial Blvd.

Pevely, MO 63070

August 8, 2005 Lab No. 05P-2334 P.O. No. 21024 Page 1 of 3

Attention:

CHUCK RUUD

REPORT OF MECHANICAL TESTS

SAMPLE ID:

1) STOCK# LNM 4455, LINCOLN LOT 3018926/78309

2) STOCK# LNM 4455, LINCOLN LOT 3017006/72262
 3) STOCK# LNM 4455, LINCOLN LOT 3012668/82743

4) STOCK# B316NF METRODE, W021735

Sample ID	Original Area Sq. Inches	Reduced Area Sq. Inches	Reduction in Area %	Modules of Elasticity	Yield Strength PSI	Tensile Strengt 1 PSI	The street of th	gation le Length) %
1	0.1385	0.0897	54.3	24.5 Msi	56900	93900	0.84	42.0
2	0.1886	0.0935	50.4	24.9 Msi	54900	92100	0.85	42.5
3	0.1909	0.0951	50.2	22.6 Msi	57400	93700	0.83	41.5
4	0.1901	0.0962	49.4	23.0 Msi	54800	8820C	0.75	37.5

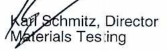
Round, reduced section all weld tensiles

Yield taken at .2% offset

Tested in accordance with ASTM A 370-03a

Identification of tested specimens provided by the client.

KS/tlv









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METALTEK INTERNATIONAL

8600 Commercial Blvd. Pevely, MO 63070

Attention: Chuck Ruud

August 8, 2005 Lab No. 05P-2334 P.O. No. 21324 Page 2 of 3

REPORT OF CHARPY IMPACT TEST

MATERIAL (SAMPLE ID): STOCK# LNM 4455, LINCOLN LOT 3018926/78309

STOCK# LNM 4455, LINCOLN LOT 3017006/72262

SPECIFICATION:

ASTM A 370-03a

SPECIMEN TYPE:

"A" Vee Notch

SPECIMEN SIZE:

10 mm x 10 mm (All Weld)

TEMPERATURE OF TEST:

293°K

REQUIREMENTS:

ALL WELD	FOOT LBS.	LATERAL EXPANSION	% SHEAF	
78309-7	97	0.074	50	
78309-8	96	0.076	50	
78309-9	108	0.075	50	
Average	100	0.075	50	
ALL WELD	FOOT LBS.	LATERAL EXPANSION	% SHEAR	
72262-7	126	0.098	50	
72262-8	102	0.080	50	
72262-9	123	0.087	50	
Average	117	0.088	50	

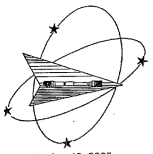
Identification of tested specimen provided by client.

kait Schmitz, Director Materials Testing

KS/tlv







September 13, 2005

MetalTek International

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

CERTIFICATION





621-01 & 621-02

WMT&R Report No. 5-34328 P.O. No. 19386 Rel No.18 Requisition No. 4934

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: IMPACT and TENSILE

TENSILE RESULTS: ASTM E21-03a

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: 0.0030 in./in./min., 0.0500 in./min./in.

MATERIAL: 316 S/S

DISPOSITION: Acceptable

1411 (1 mm; 411											
Reference	Lot No. Batch	TestLog	Temp.	UTS	0.2% YS	Elong	RA	Modulus	Ult. Load	0.2% YLD.	i
Kelelelice	2011101	Number	۰F	ksi	ksi	%	%	Msi	lbf	. lbf	
			220	182.1	128.2	34	24	27.0	17560	12360	ĺ
Lincoln LNM4455	3018926 78309 Tensile	C43938	-320	102.1	120.2		-				

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

DISPOSITION: Acceptable

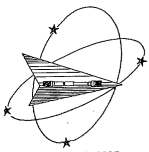
						45.5	Orie Area	Machine	ANTIND
Reference	Lot No. Batch	TestLog	Orig.	Final	4D Orig	4D Final	Orig. Area	Macinie	AIOIN
T CICIONO	1	Number	Dia. (in.)	Dia. (in.)	GL (in.)	GL (in.)	(sq. in.)	Number	
	110.10.10.						0.09643131	M9	Δ
Lincoln LNM4455	3018926 78309 Tensile	C43938	0.3504	0.3048	1.40				
1						TABLE II	LINIACCEDT	ADIE D-E	CDADT

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

Requirements supplied by MetalTek International.

Technical Selvices Manager Tensile Supervisor

September 13, 2005



September 13, 2005

MetalTek International The Carondelet Division 8600 Commercial Blvd. I-55 Industrial Park Pevely, MO 63070-1528 Westmoreland Mechanical Testing & Research, Inc.

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CERTIFICATION





621-01 & 621-02

WMT&R Report No. 5-34328 P.O. No. 19386 Rel No.18 Requisition No. 4934

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: IMPACT and TENSILE

IMPACT RESULTS: ASTM E23-02

REQUIREMENTS: Energy (Min 35\Max ---)

MATERIAL: Lincoln LNM4455 SAMPLE TYPE: Charpy V-Notch

DISPOSITION: Acceptable

Reference	Lot No. Batch	TestLog	Sample	Temp.	Energy	Mils	% Shear	AIUIR
Kelelelice	No. Specimen ID	Number	Size	°F	ft-lbs	Lat Exp	Fracture	
Lincoln I NIMA 155	3018926 78309 Cvn-1	C43939	Standard	-320	56	18	. 40	Acceptable
	3018926 78309 Cvn-2		Standard	-320	52	18	40	Acceptable
			Standard	-320	53	12 ·	40	Acceptable
LINCOIN LINIVIAADO	30 10920 70303 0411 0	0.00		<u> </u>				

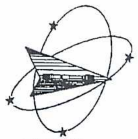
Requirements supplied by MetalTek International.

Roy E. Start Malt Wolton

Technical Services Manager

Tensile Supervis

September 13, 2005



MetalTek International

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

June 17, 2005

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

WMTGR is a technical leader in the material testing industry.

CERTIFICATION





621-01 & 621-02

Section 1 of 1

WMT&R Report No. 5-29323

Reg. No. 5394

Attention:

Rick Suria

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./mln., 0.0500 in./min./in.

MATERIAL: Metaltek CF8MNMnMOD

OSITION						0.00/ 1/10	100 1	Codes	Modulus	PA	Flona	0.2% YS	UTS	Temp.	TestLog	Sample
	07400 0 100.71.00.00							Coues	Msi	%	%	ksi	ksi	' F	Number	
Number	(sq. in.)	GL (In.)			The second secon				25.0	37	51	95.5	165.1	-320	C03040	A1 (Z1)
M9	0.20109020	3.02	2.00	0.4002	0.5060	19210	33210			-			105.4	220	C03044	A1 (Z2)
140	0.20061250	3.18	2.00	0.3543	0.5054	18980	33120	-	25.4	51	59	94.6	100.1	-320		-
WB		2/32/37/2			0.5054	20420	33840	(VIII)	25.2	57	58	101.8	168.7	-320	C03042	A1 (Z3)
M9	0.20061359	3.16	2.00	0.3305	0.5054		PARTITION TO A			-		04.0	162.6	-320	C03043	C2 (Z1)
140	0.20077240	3.03	2.00	0.3891	0.5056	18880	32840	D	25.9	41	51	94.0				
Wa		1,500,500			0.5054	19200	32580	_	25.0	61	61	91.7	162.4	-320	C03044	C2 (Z2)
M9	0.20061359	3.21	2.00	0.3163	0.5054	10390	NAME OF THE OWNER		200,30072			200	168.6	-320	C03045	C2 (Z3)
M9	0.20077240	3.21	2.00	0.3163	0.5058	18850	33230	-	25.7	61	61	93.9	100.5	-020	000043	02 (20)
,	Machine Number M9 M9 M9 M9	Orig. Area (sq. in.) Number 0.20109020 M9 0.20061359 M9 0.20077240 M9 0.20061359 M9	4D Final Orig. Area Machine GL (in.) (sq. in.) Number 3.02 0.20109020 M9 3.18 0.20061359 M9 3.03 0.20077240 M9 3.21 0.20061359 M9	4D Orig 4D Final GL (in.) Orig. Area (sq. in.) Machine Number 2.00 3.02 0.20109020 M9 2.00 3.18 0.20061359 M9 2.00 3.18 0.20061359 M9 2.00 3.03 0.20077240 M9 2.00 3.21 0.20061359 M9	Dia. (in.) GL (in.) GL (in.) (sq. in.) Number 0.4002 2.00 3.02 0.20109020 M9 0.3543 2.00 3.18 0.20061359 M9 0.3305 2.00 3.18 0.20061359 M9 0.3891 2.00 3.03 0.20077240 M9 0.3163 2.00 3.21 0.20061359 M9	Orig. Final Dia. (in.) 4D Orig Dia. (in.) 4D Final GL (in.) Orig. Area (sq. in.) Machine (sq. in.) Mumber Number 0.5060 0.4002 2.00 3.02 0.20109020 M9 0.5054 0.3543 2.00 3.18 0.20061359 M9 0.5054 0.3305 2.00 3.18 0.20061359 M9 0.5056 0.3891 2.00 3.03 0.20077240 M9 0.5054 0.3163 2.00 3.21 0.20061359 M9	D.2% YLD. Orlg. Final Dia. (in.) 4D Orlg. Dia. (in.) 4D Final GL (in.) Orig. Area GL (in.) Machine (sq. in.) Mumber (sq. in.) Number (sq. in.)	Ult Load 0.2% YLD. Orig. Final Dia. (in.) 4D Orig 4D Final GL (in.) Orig. Area GL (in.) Machine (sq. in.) Mumber Number 33210 19210 0.5060 0.4002 2.00 3.02 0.20109020 M9 33120 18980 0.5054 0.3543 2.00 3.18 0.20061359 M9 33840 20420 0.5054 0.3305 2.00 3.18 0.20061359 M9 32840 18880 0.5056 0.3891 2.00 3.03 0.20077240 M9 32580 18390 0.5054 0.3163 2.00 3.21 0.20061359 M9	Codes Ult. Load 0.2% YLD. Orlg. Final Dia. (in.) Dia. (in.) GL (in.) GL (in.) Orig. Area (sq. in.) Machine (sq. in.) Number 33210 19210 0.5060 0.4002 2.00 3.02 0.20109020 M9 33120 18980 0.5054 0.3543 2.00 3.18 0.20061359 M9 33840 20420 0.5054 0.3305 2.00 3.18 0.20061359 M9 D 32840 18880 0.5056 0.3891 2.00 3.03 0.20077240 M9 32580 18390 0.5054 0.3163 2.00 3.21 0.20061359 M9	Modulus Codes Ult. Load D.2% YLD. Orig. Final 4D Orig 4D Final Orig. Area Machine Msl ibf ibf Dia. (in.) Dla. (in.) GL (in.) GL (in.) (sq. in.) Number 25.9 33210 19210 0.5060 0.4002 2.00 3.02 0.20109020 M9 25.4 33120 18980 0.5054 0.3543 2.00 3.18 0.20061359 M9 25.2 33840 20420 0.5054 0.3305 2.00 3.18 0.20061359 M9 25.9 D 32840 18880 0.5056 0.3891 2.00 3.03 0.20077240 M9 25.0 32580 18390 0.5054 0.3163 2.00 3.21 0.20061359 M9	RA Modulus Msi Codes Msi Ult. Load D.2% YLD. Dia. (in.) Orig. Final Dia. (in.) 4D Orig GL (in.) 4D Final GL (in.) Orig. Area Machine (sq. in.) Machine Number 37 25.9 33210 19210 0.5060 0.4002 2.00 3.02 0.20109020 M9 51 25.4 33120 18980 0.5054 0.3543 2.00 3.18 0.20061359 M9 57 25.2 33840 20420 0.5054 0.3305 2.00 3.18 0.20061359 M9 41 25.9 D 32840 18880 0.5056 0.3891 2.00 3.03 0.20077240 M9 61 25.0 32580 18390 0.5054 0.3163 2.00 3.21 0.20061359 M9	Elong RA Modulus Codes Msi Ult Load D.2% YLD. Orig. Final Dia. (in.) 4D Orig GL (in.) 4D Final GL (in.) Orig. Area Machine (sq. in.) Machine Representation 51 37 25.9 — 33210 19210 0.5060 0.4002 2.00 3.02 0.20109020 M9 59 51 25.4 — 33120 18980 0.5054 0.3543 2.00 3.18 0.20061359 M9 58 57 25.2 — 33840 20420 0.5054 0.3305 2.00 3.18 0.20061359 M9 51 41 25.9 D 32840 18880 0.5056 0.3891 2.00 3.03 0.20077240 M9 61 61 25.0 — 32580 18390 0.5054 0.3163 2.00 3.21 0.20061359 M9	0.2% YS Elong RA Modulus Codes Ult. Load 0.2% YLD. Orig. Final 4D Orig 4D Final Orig. Area Machine Rof Bf Dia. (in.) Dia. (in.) Dia. (in.) Dia. (in.) GL (in.) GL (in.) Number St. S	OTS 0.2% YS Elong RA Modulus MsI Codes Ibf UIL Load Ibf Dia. (in.) Orig. Final Orig. AD Final Orig. AD Final Orig. ATER Machine (sq. in.) Orig. ATER Machine (sq. in.) Multiple (s	Temp. UTS 0.2% YS Elong Ksi RA Modulus Msi Codes UIt. Load Br UIt. Load Br Dia. (in.) Dia	Number 1F ksi ksi ksi % % Msi Bif Dia. (in.)

D - Falled outside middle half of gage length.

June 17, 2005

IDEOSFRACLY OR WILLFULLY FALSIFYHIS OR CONCEALING A MATERIAL FACT ON THIS FORM OR MANING FALSE, PICTITIOUS OR PRANCILLENT STATISHINGS OR REPRESENTATIONS HERMON COXAD CONSTITUTE A FELCINY PLYSIN-YOLE LINCOIN FELCINA STATUTES. THIS CERTIFICATE OR REPORT SHALL NOT BE REPRODUCED. EXCEPT IN PULL WITHOUT THE WANTEN APPROVAL OF WATER, INC.

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METALTEK INTERNATIONAL

8600 Commercial Blvd. Pevely, MO 63070

Attention: Chuck Ruud

June 14, 2005 Lab No. 05P-1741 P.O. No. 12516 Page 1 of 3

REPORT OF CHARPY IMPACT TEST

MATERIAL (SAMPLE ID):

Alloy CF8 MNMn-Mod, A-1 COIL

SPECIFICATION:

ASTM A 370-03a

SPECIMEN TYPE:

"A" Vee Notch

SPECIMEN SIZE:

10 mm x 10 mm

TEMPERATURE OF TEST:

293°K / 68° F

RESULTS:

BASE METAL	FOOT LBS.	LATERAL EXPANSION	% SHEAR
Z1-7	152	0.125	100
Z1-8	152	0.086	100
Z1-9	182	0.089	100
Average	162	0.100	100
BASE METAL	FOOT LBS.	LATERAL EXPANSION	% SHEAR
Z2-7	152	0.131	100
Z2-8	164	0.084	100
Z2-9	170	0.105	100
Average	162	0.107	100
BASE METAL	FOOT LBS.	LATERAL EXPANSION	% SHEAR
Z3-7	196	0.117	100
Z3-8	164	0.104	100
Z3-9	142	0.088	100
Average	167	0.103	100

Identification of tested specimen provided by client.



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



arl Schmi z, Director

Materials Testing



2810 Clark Avenue • St. Louis, MO 63103-2574 • (314) 531-8080 • FAX (314) 531-8085

METALTEK INTERNATIONAL

8600 Commercial Blvd. Pevely, MO 63070

Attention: Chuck Ruud

June 14, 2005 Lab No. 05P-1741 P.O. No. 12516 Page 2 of 3

REPORT OF CHARPY IMPACT TEST

MATERIAL (SAMPLE ID): Alloy CF8 MNMn-Mod, A-1 COIL

SPECIFICATION: ASTM A 370-03a

SPECIMEN TYPE: "A" Vee Notch

SPECIMEN SIZE: 10 mm x 10 mm

TEMPERATURE OF TEST: 77°K / -320°F

RESULTS:

BASE METAL	FOOT LBS.	LATERAL EXPANSION	% SHEAR
Z1-7	82	0.040	6()
Z1-8	73	0.053	60
Z1-9	78	0.045	6()
Average	78	0.046	60
BASE METAL	FOOT LBS.	LATERAL EXPANSION	% SHEAR
Z2-7	94	0.061	70
Z2-8	90	0.053	7()
Z2-9	76	0.057	70
Average	87	0.057	70
BASE METAL	FOOT LBS.	LATERAL EXPANSION	% SH EAR
Z3-7	59	0.028	30
Z3-8	83	0.059	40
Z3-9	72	0.043	40
Average	71	0.043	37

Identification of tested specimen provided by client.



Kahl Schmitz, Director Materials Testing





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METALTEK INTERNATIONAL

8600 Commercial Blvd. Pevely, MO 63070 June 14, 2305 Lab No. 05P-1741 P.O. No. 12516 Page 3 of 3

Attention:

CHUCK RUUD

REPORT OF MECHANICAL TESTS

SAMPLE ID:

3 EA., A-1 COIL, Z1, Z2, Z3

Sample ID	Original Area Sq. Inches	Reduced Area Sq. Inches	Reduction in Area %	Modules of Elasticity	Yield Strength PSI	Tensile Strength PSI	Elonga (2.0" Gage in.	
Z1	0.1886	.0716	62.0	21.8 Msi	37600	8570C	1.06	53.0
Z2	0.1886	0.0707	62.5	21.5 Msi	35500	79300	1.11	55.5
Z3	0.1940	0.0855	55.9	21.7 Msi	36800	82100	1.02	51.0

Round, reduced section room temperature tensiles

Yield taken at .2% offset

Tested in accordance with ASTM A 370

Identification of tested specimens provided by the client.

Karl Schmitz, Director Materials Testing

KS/tlv





A-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	Front	48	11/2	1/2	Yes
5	Front	7	51/4	1	Yes
9	Front	3 3/4	2	1 1/8	405
10	Front	51/2	41/2	13/4	Yes
11	Frunt	21/2	2	1	Yes
2.3	Front	7	21/2	1/2	Yes
24	Front	11	21/2	11/2	405
32	Front	4	214	1	Yes
42	Frent	5	21/2	21/4	Yes
46	Front	281/2	6	Through	Yes
51	Front	9	3	114	405
55	Front	10	1112	1	Yes
56	Front	6	2 114	2	4-5
63	Frank	10	8112	3/4	405
64	Frint	7		1/4	Yes
69	Front	5 14	3 5	1/2_	4-5
72	Front	9	61/2	1	Yes
88	Front	13	11/2	21/2	Yes
93	Front	11	142	(12	400
95	Front	8	4	t	Yes
105	Fruit	31/2	3 14	11/8	Yes
103	Front	13	3	1	Yes
105	Front	8	3	2	Yes
111		q	4		Yes
1162	Top	21/2	2	7/8	Yes
117	ТОР	1//4		3/4	Yes
118	Top	2	11/2	3/4	Yes
119	Top	2./2	21/2	1	Yes
123	Top	9314	41/2	2	Yes
128	Top	4114	4	1/4	Yes
131	700	5	3		405
135	Top	9112	2	:14	Yes
140	Right	5112	5	1	Yes
144	Right	6	3	1/4	Yes -
145	Right	33	31/2	13/4	405
146	Right	1634	1114	1/4	yes
147	Right	9	6	1/4	Yes
152	Right	5	33/4	Through	Yes
154	Right	8	4	Through	4-5

A-1 COIL WELD MAP

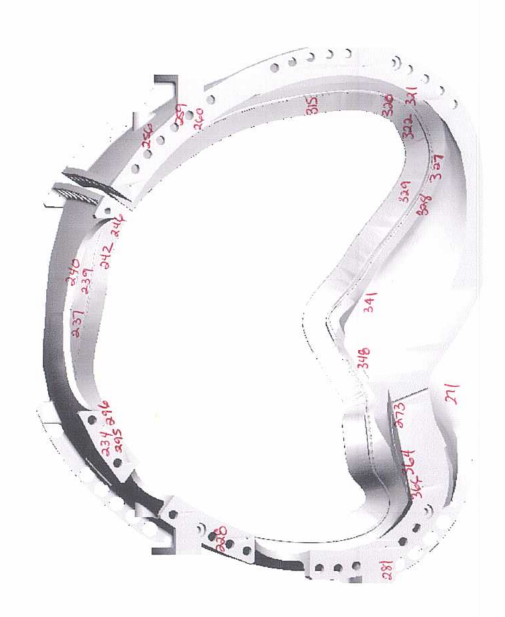
Defect Number	Drawing View	Length Inches	Width Inches	Depth Inches	Over 20% wall Over 1 inch Over 10 ² inches Yes/No
155	Right	81/2	7	1/4	408
157	Right	63/4	4	44	4-5
158	Right	71/2	374	1/4	Yes
162	Right	7	2	1/2	Yes
ع جا	Right	43/4	2	1	Yes
168	Right	9	41/2	1/4	Yes
170	Right	53/4	2	3/4	Yes
171	Right	10	3	Through	Yes
172	Right	71/2	3	1/2	4'-5
173	Right	9	31/2	1/2	Y-5
176	Right	5/12	3	Through	Tes
177	Right	9112	13/4	5/14	Yes
181	Right	4	31/2	1/4	4-5
183	Right	10	2	1/2	Yes
191	vlight	33/4	31/2	2	Yes
197	Right	5	31/2	3/4	Yrs_
198	Right	5	23/4	Through	Yes
204	Right	16	21/2	5/16	Y-5
205	Bottom	71/2	61/2	Through	Yes
206	Botto-	31/2	13/4	١	Yes
207	Batton	8	21/2	3/14	465
212	Bottom	9	4	1/4	405
214	Bottom	83/4	5	3/4	Yes
216	Betten	7	Z	1	Y= 5
220	Left	63/4	4	Through	Y-5
222	Left	41/2	2		Yes
228	BACK	13	8	Through	Yes
234	BACK	13/4	13/4	174	Yes
237	BACK	5	2114	3/4	Yes
239	BACK	51/2	5	3/4	Yes
240	BACK	61/2	23/4	1	Yes
242	BACK	9	31/2	Through	405
246	BACK	53/4	4112	3/4	Wes
254	BACK	3	23/4	7/8	Yes
259	BACK	6	21/2	1	425
260	BACK	4	2	3/4	Tes
271	BACK	4	21/2)	Yes
273	BACK	61/2	41/2	Through	Yes
281	BACK	31/2	2	1	Tes

A-1 COIL WELD MAP

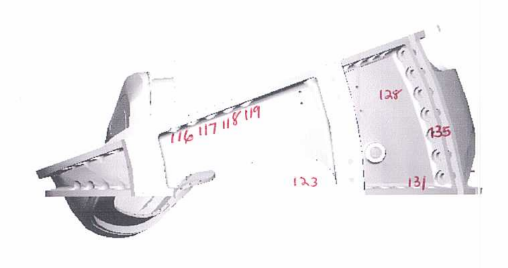
Defect Number	Drawing View	Length Inches	Width Inches	Depth Inches	Over 20% wall Over 1 inch Over 10 ² inches Yes/No
295	BACK	111/2	41/2	3/4	Yes
244	BACK	4	4	3/4	Yes
297	Left	642	242.	3/4	45
300	Left	11	٩	1	Yes
304	Left	10	11/2	1	Yes
366	Left	8	4	3/4	4.42
308	Left	81/2	4 1/2.	3/4	Yes
309	Left	41/2	4	1/2	Pes
313	Lest	7	2714	244	405
315	BACK	9	21/2	1/2	Yes
320	BACK	1(*('(L	2	Yes
321	BACK	5	3	1/4	425
372	BACK	8314	3	3/4	Yes
327	BACK	4	2	2.	20
328	BACK	3	2		405
329	BACK	23/4	2	(Yes_
341	BACK	8	8'	1/2	Yes
348	BACK	6	3	1/2	Yes_
364	BACK	644	21/2	3/4	tes
366	BACIC	33/4	3314	1	4 es
367	2-5-6	31/2	12 1/2	Through	Yes
368	Left	7112	3	Through	405
369	rete	5	43/4	14	Yes
155 RI	Right	6	4112	1	Yes
162 RI	Right	8"	244	14	40
170 RI	Right	4314	31/2	11/2	Ye.
145 RI	Right	51/2	21/2	140	Y.e.
155 RZ	Right	7	5	11/2	70
170RZ	Right	7 1/8	244	1/4	Ye.
370	Right	33/16	23/8	- 1	40.5
371	Right	5	37/8	13/4	eyes
37 j	Left	67/8	13/4	3/4	Ye!
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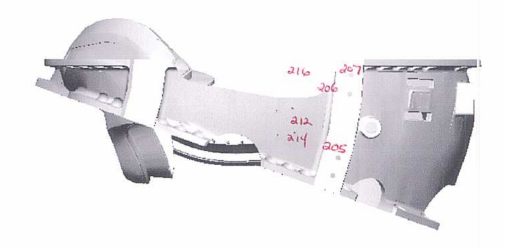
Front



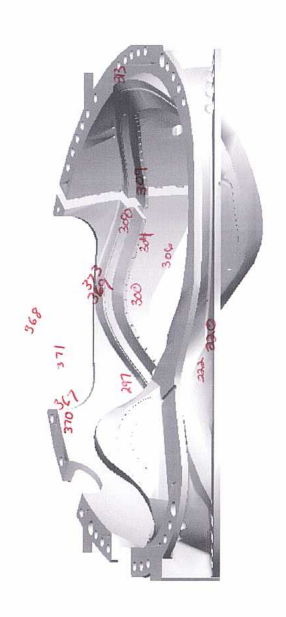
Back



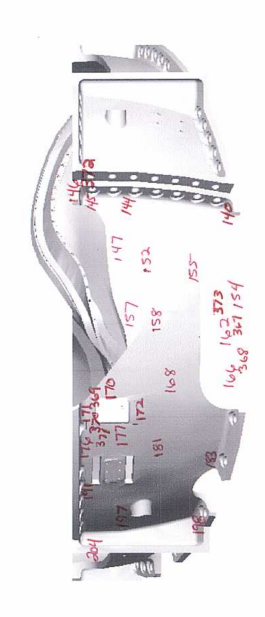
Top



Botton



Left



Right

TEAM COOPERHEAT-MQS, INC.

RADIOGRAPHIC TECHNIQUE SHEET

SS12 W. State StMilwaukee, WI 53208 (414) 771-3060 Fax (414) 771-3	5512 W State Ct Million		FC	ORM 20.3-61	Rev. 4		
CUSTOMER METALTEK INTERNATIONAL / CARONDOLET DIV. DATE: 6/16/2005 PART NO. MCWF-A DESCRIPTION A-COIL MATERIAL SS TOTAL NUMBER OF VIEWS 117 NUMBER X-RAY VIEWS 117 NUMBER GAMMA RAY VIEWS 0 MACH(s) MAKE(s) VARIAN MODEL(s) L2000 S/N(s) 20 MAX KV(s) 7500 SOURCE(s) N/A PROCEDURE SPECIFICATION A-STM E94-93 ACCEPTANCE CRITERIA MSS-SP-54-1999 MGS PROCEDURE NO. 20-H.010 REV. 0 PENETRAMETER SPEC. ASTM E142-86 PROCESSING: AUTOMATIC X PROCESSOR B2000 MANUAL TEMPERATURE 27:5" TECHNICIAN JP.SS.ST NDT LEVEL 11 ARPROVED BY C RUDOLPH NDT LEVEL 111 VIEW IDENTIFICATION SEE ATTACHED SOURCE/X-RAY MACH USFD VARIAN A PROVED BY C RUDOLPH NDT LEVEL 111 SOURCE TO FILM DISTANCE SIZE/GAMT. SOURCE TO FILM DISTANCE PROVED SIZE/GAMT. GP. 1 SHIM SIZE EXPOSURE TIME OR RADS N/A SHIM SIZE FILM TYPE/BRAND FRONT OIL 1 SHIM SIZE FILM TYPE/BRAND FRONT OIL 1 SHIM SIZE FILM TYPE/BRAND FRONT OIL 1 SHIM SIZE FILM TYPE/BRAND N/A SHIM SIZE FILM TYPE/BRAND	3312 W. State St-MinMarke	ie, WI 53208 (414) 7	71-3060 Fax (414)	771-9481 (800)	818-6403 www	.cooperheat-mqs.com	
CUSTOMER METALTEK INTERNATIONAL / CARONDOLET DIV. DATE: 6/16/2005 PART NO. MCWF-A DESCRIPTION A-COIL MATERIAL SS TOTAL NUMBER OF VIEWS 117 NUMBER X-RAY VIEWS 117 NUMBER GAMMA RAY VIEWS 0 MACH(s) MAKE(s) VARIAN MODEL(s) L2000 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 PENETTRAMETER SPEC. ASTM E142-86 PROCESSING: AUTOMATIC X PROCESSOR B2000 MANUAL TEMPERATURE 27:5° TECHNICIAN JP.SS.ST NDT LEVEL 11 ARPROVED BY C RUDOLPH NDT LEVEL 111 VIEW IDENTIFICATION SEE ATTACHED TARRAM NOT LEVEL 111 SOURCE/X-RAY MACH USED VARIAN AND NOT LEVEL 111 ARPROVED BY C RUDOLPH NDT LEVEL 111 ARPR	CUSTOMER RSS NO.:		0:			MQS TECH. NO.:	13043
DATE 6/16/2005 PART NO. MCWF-A DESCRIPTION A-COIL MATERIAL SS	A CONTRACTOR AND A CONT		Sr	HEET:	REV:	MQS RSS NO.:	
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PROCEDURE SPECIFICATION	STORY MARKE(S)	VARIAN MOL)EL(s) <u>L2</u>	<u>:000</u> S/	'N(s)	MAX KV(s) _	7500
PROCESSING: AUTOMATIC X PROCESSOR B2000 MANUAL TEMPERATURE 27.5° TECHNICIAN JP,SS,ST NDT LEVEL !! APPROVED BY C RUDOLPY NDT LEVEL !!! APPROVED	OCCIT(3)	17 A					
PROCESSING: AUTOMATIC X PROCESSOR B2000 MANUAL TEMPERATURE 27.5° TECHNICIAN JP,SS,ST NDT LEVEL !! APPROVED BY C RUDOLPY NDT LEVEL !!! APPROVED	MUC BOUCEDINE SECTION	TON A	STM E94-93	ACC	EPTANCE CRI	TERIA MSS-SI	P-54-1999
TECHNICIAN JP,SS,ST NDT LEVEL II ARPROVED BY C RUDOLPH NDT LEVEL III VIEW IDENTIFICATION SEE ATTACHED VIEW IDENTIFICATION SEE ATTACHED SOURCE/X-RAY MACH USED VARIAN	Whenter	20.n.C	JIUKEV. U	PENE	TRAMETED C	EDEC ACTA	F440 00
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VIEW IDENTIFICATION SEE ATTACHED SOURCE/X-RAY MACH USED VARIAN	1 COUNTRIES 37,33,3.1	N	IDT LEVEL 11	ARPROVED	BY C RUDOLP	ND7	LEVEL III
CURIES OR KV 7500 KV MA OR PULSES N/A	VIEW IDENTIFICATION	SEE ATTACHED)	*			
MA OR PULSES N/A SOURCE TO FILM DISTANCE EXPOSURE TIME OR RADS * MATERIAL THICKNESS MATERIAL GROUP PENETRAMETRER SIZE/(AMT) SHIM BLOCK SIZE GP. N/A FILM SIZE FILM TYPE/BRAND PB SCREEN, FRONT O10 SENSITIVITY 2-2T FILTER TYPE/LOCATION MASKING TYPE/LOCATION MASKING TYPE/LOCATION N/A NO. OF FILMS IN CASSETTE VIEWING: SING./DOUB./BOTH B SKETCH AND/OR REMARKS * SEOMETRIC UNSHARPNESS N/A		VARIAN					
SOURCE TO FILM DISTANCE EXPOSURE TIME OR RADS MATERIAL THICKNESS MATERIAL GROUP PENETRAMETRER SIZE/(AMT) SHIM BLOCK SIZE GP. N/A FILM SIZE * FILM TYPE/BRAND PB SCREEN, FRONT O10 SENSITIVITY 2-2T FILTER TYPE/LOCATION MASKING TYPE/LOCATION N/A NO. OF FILMS IN CASSETTE VIEWING: SING/DOUB/BOTH B SKETCH AND/OR REMARKS * I I I I I I I I I I I I I I I I I I		7500 KV					I T
EXPOSURE TIME OR RADS				li,		T Iv	
MATERIAL THICKNESS * MATERIAL GROUP 1					1		
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PENETRAMETRER SIZE/(AMT) SHIM BLOCK SIZE GP. N/A FILM SIZE FILM TYPE/BRAND * PB SCREEN, FRONT O10 PB SCREEN, BACK O10 SENSITIVITY 2-2T FILTER TYPE/LOCATION N/A MASKING TYPE/LOCATION N/A NO. OF FILMS IN CASSETTE * VIEWING: SING./DOUB./BOTH B FOCAL SPOT SIZE Z MM SKETCH AND/OR REMARKS * GEOMETRIC UNSHARPNESS N/A		*			1		and the second s
SIZE/(AMT) GP. 1 SHIM BLOCK SIZE GP. 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 NO. OF FILMS IN CASSETTE * VIEWING: SING./DOUB./BOTH B FOCAL SPOT SIZE 2 MM SKETCH AND/OR REMARKS * GEOMETRIC UNSHARPNESS N/A	DENETDAMETRE			The Late of the La			
SHIM BLOCK SIZE	SIZE/(AMT) GP. 1		,	14		1 1	71
FILM TYPE/BRAND PB SCREEN, FRONT .010 PB SCREEN, BACK .010 SENSITIVITY 2-2T FILTER TYPE/LOCATION MASKING TYPE/LOCATION N/A ANGLE N/A NO. OF FILMS IN CASSETTE VIEWING: SING./DOUB./BOTH B FOCAL SPOT SIZE 2 MM SKETCH AND/OR REMARKS GEOMETRIC UNSHARPNESS N/A	SHIM BLOCK SIZE GP.	N/A			<u> </u>		
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 B FOCAL SPOT SIZE 2 MM SKETCH AND/OR REMARKS * GEOMETRIC UNSHARPNESS N/A		*		4 -	I.		, , , , , , , , , , , , , , , , , , ,
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 B FOCAL SPOT SIZE 2 MM SKETCH AND/OR REMARKS * GEOMETRIC UNSHARPNESS N/A	The state of the s	.010		L C			
FILTER TYPE/LOCATION N/A MASKING TYPE/LOCATION N/A ANGLE N/A NO. OF FILMS IN CASSETTE * VIEWING: SING./DOUB./BOTH B FOCAL SPOT SIZE 2 MM SKETCH AND/OR REMARKS * GEOMETRIC UNSHARPNESS N/A	PB SCREEN, BACK	.010				+	
MASKING TYPE/LOCATION N/A ANGLE N/A NO. OF FILMS IN CASSETTE * VIEWING: SING./DOUB./BOTH B FOCAL SPOT SIZE 2 MM SKETCH AND/OR REMARKS * GEOMETRIC UNSHARPNESS N/A		2-2T				+	
ANGLE N/A NO. OF FILMS IN CASSETTE * VIEWING: SING./DOUB./BOTH B FOCAL SPOT SIZE 2 MM SKETCH AND/OR REMARKS * GEOMETRIC UNSHARPNESS N/A	FILTER TYPE/LOCATION	N/A					
NO. OF FILMS IN CASSETTE	MASKING TYPE/LOCATION	N/A			<u> </u>		
VIEWING: SING./DOUB./BOTH B FOCAL SPOT SIZE 2 MM SKETCH AND/OR REMARKS * GEOMETRIC UNSHARPNESS N/A						+	
FOCAL SPOT SIZE 2 MM SKETCH AND/OR REMARKS * SEOMETRIC UNSHARPNESS N/A	The state of the s				L.,		
SKETCH AND/OR REMARKS * SECOND SECO	· · · · · · · · · · · · · · · · · · ·	В					
GEOMETRIC UNSHARPNESS N/A	The state of the s						
GEOMETRIC UNSHARPNESS N/A 144ATTACHED PHOTOS L. DC. 1.45							
	GEOMETRIC UNSHARPNESS	N/A			**ATTACLED PHOTO	s PG. 1-15	

CUSTOMER METALTEK INT/CARONDOLET RSS # 13043 PART NO. MCWF-A

RAIL

VIEW	SFD	EXP. TIME	FILM TYPE	FILM SIZE	THK. RANGE	IQI
1-2	58"	62 KR	AA-M100-T	14 X 17	2.75 – 5.5	50(2), 80, 100
2-3	58"	62 KR	AA-M100-T	14 X 17	2.75 – 5.5	50(2), 80, 100
3-4	60"	62 KR	AA-M100-T	14 X 17	2.75 - 5.5	50(2), 80, 100
4-5	65"	80 KR	AA-M100-T	14 X 17	2.75 – 5.5	50(2), 80, 100
5-6	54"	70 KR	AA-M100-T	14 X 17	2.75 – 5.5	50(2), 80, 100
6-7	50"	52 KR	AA-M100-T	14 X 17	2.75 - 5.5	50(2), 80, 100
7-8	54"	70 KR	AA-M100-T	14 X 17	2.75 – 5.5	50(2), 80, 100
8-9	56"	70 KR	AA-M100-T	14 X 17	2.75 – 5.5	50(2), 80, 100
9-10	60"	75 KR	AA-M100-T	14 X 17	2.75 – 5.5	50(2), 80, 100
10-11	65"	80 KR	AA-M100-T	14 X 17	2.75 – 5.5	50(2), 80, 100
11-12	70"	80 KR	AA-M100-T	14 X 17	2.75 - 5.5	50(2), 80, 100
12-13	77"	90 KR	AA-M100-T	14 X 17	2.75 – 5.5	50(2), 80, 100
13-14	77"	90 KR	AA-M100-T	14 X 17	2.75 – 5.5	50(2), 80, 100
V15	60"	65 KR	AA-M100-T	14 X 17 🕸	$\frac{2.75 - 5.5}{2.75 - 5.5}$	50(2), 80, 100
16-17	60"	60 KR	AA-M100-T	14 X 17	2.75 – 5.5	50(2), 80, 100
17-18	60"	60 KR	AA-M100-T	14 X 17	2.75 – 5.5	
18-19	60"	60 KR	AA-M100-T	14 X 17	2.75 – 5.5	50(2), 80, 100 50(2), 80, 100
19-20	60"	60 KR	AA-M100-T	14 X 17	2.75 – 5.5	50(2), 80, 100
20-21	61"	56 KR	AA-M100	14 X 17	2.75 – 5.5	50(2), 80, 100
21-22	57"	62 KR	AA-M100	14 X 17 'e	2.75 – 5.5	50(2), 80, 100
22-23	65"	60 KR	AA-M100	14 X 17	2.75 – 5.5 ,	50(2), 80, 100
23-24	65"	72 KR	AA-M100	14 X 17	2.75 - 5.5	50(2), 80, 100
24-25	65"	60 KR	AA-M100	14 X 17	2.75 – 5.0	50(2), 80, 100
25-26	65"	75 KR	AA-M100-T	14 X 17	2.75 - 7.0	50(2), 80, 100, 120
26-27	65"	75 KR	AA-M100-T	14 X 17	$\frac{2.75 - 7.0}{2.75 - 7.0}$	50(2), 80, 100, 120
27-28	65"	60 KR	AA-M100	14 X 17	2.75 - 5.5	50(2), 80, 100, 140
28-29	65"	60 KR	AA-M100	14 X 17	2.75 - 5.5	50(2), 80, 100
29-1	65"	60 KR	AA-M100	14 X 17	2.75 – 5.5	50(2), 80, 100
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Form 20.4 - 61 Attachment A

CUSTOMER METALTEK INT/CARONDOLET RSS # 13043 PART NO. MCWF-A

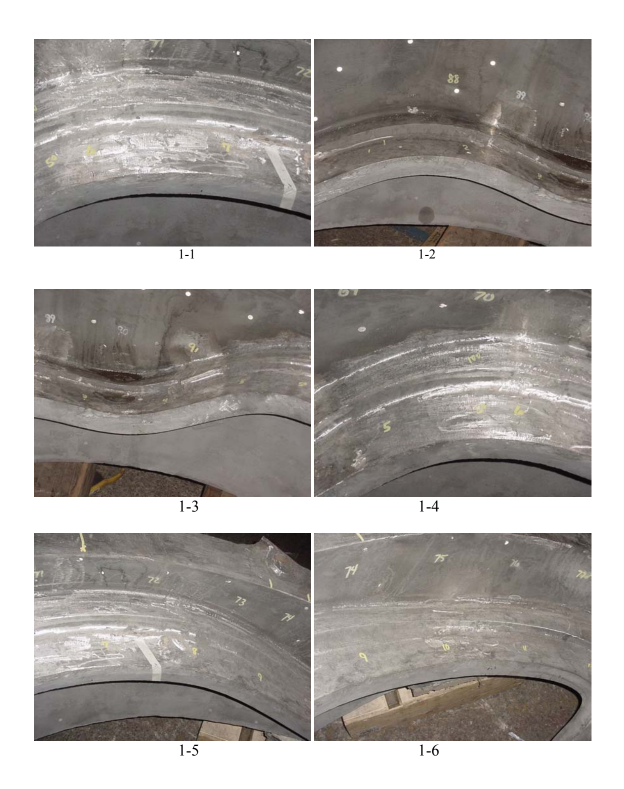
VIEW	SFD	EXP. TIME	FILM TYPE	FILM SIZE	THK. RANGE	IQI
30-31	75"	35 KR	T	14 X 17	2.75"	50 (2)
31-32	75"	35 KR	T	14 X 17	2.75"	50 (2)
32-33	75"	35 KR	T	14 X 17	2.75"	50 (2)
33-34	75"	35 KR	T	14 X 17	2.75"	50 (2)
34-35	75"	35 KR	T	14 X 17	2.75"	50 (2)
35-36	75"	35 KR	Ť	14 X 17	2.75"	
37-38	75"	35 KR	T	14 X 17	2.75"	50 (2)
38-39	75"	35 KR	T	14 X 17	2.75"	50 (2)
39-40	75"	35 KR	T	14 X 17	2.75"	50 (2)
41-42	75"	90 KR	AA-M100-T	14 X 17		50 (2)
43-44	75"	90 KR	AA-M100-T	14 X 17	2.75 X 5.5"	50 (2), 100 (2)
44-45	75"	75 KR	AA-M100		2.75 X 5.5"	50 (2), 100 (2)
45-46	75"	75 KR	AA-M100 AA-M100	14 X 17	2.75 X 5.5"	50 (2), 100 (2)
46-47	75"	75 KR		³ 14 X 17	2.75 X 5.5"	50,100(2)
47-48	75"	75 KR	AA-AA	14 X 17	5.5"	100 (2)
48-49	75"	75 KR	AA-AA	14 X 17	5.5"	100 (2)
50-51	75"	35 KR	A'A-AA	*14 X 17	5.5" *	100 (2)
51-52	75"		T	14 X 17	2.75"	50 (2)
52-53	75"	35 KR	T	14 X 17	2.75"	50 (2)
54-55	75"	35 KR	T	14 X 17	2.75"	50 (2)
55-56	75"	35 KR	T	14 X 17	2.75"	50 (2)
57-58	97"	35 KR	T	14 X 17	2.75"	50 (2)
58-58A-59		45 KR	M125-T	14 X 17	1.5 − 1.75" ≀	30, 35
	80"	110 KR	D8-R50-T-D8	14 X 17	1.5 – 8"	30, 100, 140, 160
59-60	80"	30 KR	M125-T	14 X 17	1.5"	30 (2)
60-61	80"	30 KR	M125-T	*14 X 17	1.5"	30 (2)
61-62	80"	30 KR	M125-T	14 X 17	1.5"	30 (2)
62-63	85"	90 KR	D8-M125-D8	14 X 17	3 – 8"	60, 120, 160
62A-63A	85"	90 KR	D8-M125-Dumb	* 14 X 17	3 – 6"	60, 120
63-64	80"	45 KR	AA-M125-M100-T	14 X 17	1.5 – 4"	30 (2), 50, 80
64-65	80"	45 KR	M125-M100	14 X 17	1.5"	30 (2)
65-65A-66	80"	95 KR	AA-M125-T	14 X 17	1.5 – 5.5"	30, 100 (2)
66-67	80"	40 KR	M125-M100	14 X 17	1.5"	30 (2)
67-68	80"	40 KR	M125-M100	14 X 17	1.5"	30 (2)
68-69	80"	40 KR	M125-M100	14 X 17	1.5"	30 (2)
69-70	80"	40 KR	AA-M100-T	14 X 17	1.5 – 3"	30 (2), 50, 60
70-71	80"	40 KR	AA-M100-T	14 X 17⊦	1.5 – 4"	30 (2), 60, 80
71-72	80"	40 KR	M125-M100	14 X 17	1.5"	30 (2)
72-73	80"	40 KR	M125-M100	14 X 17	1.5"	30 (2)
73-74	80"	60 K.R	AA-AA	14 X 17	3 – 6"	60, 100, 120
74-75	80"	40 KR	M125-M100	4,14 X 17	1.5"	30 (2)
75-76	80"	40 KR	M125-M100	14 X 17	1.5"	30 (2)
76-77	80"	40 KR	M125-M100	14 X 17.	1.5"	30 (2)
77-78	80"	150 KR	D8-AA-T-D8	, 14 X 17	3 – 8"	60, 80, 100, 120, 160
78-79	80"	40 KR	AA-M125-T	14 X 17	1.5 – 3"	30 (2), 40 60
79-80	85"	50 KR	T/M100	14 X 17.	1.5 – 3"	30 (2), 40, 50, 60
80-81	80"	40 KR	T/M100	14 X 17	1.5 – 2.5"	30 (2), 40, 50

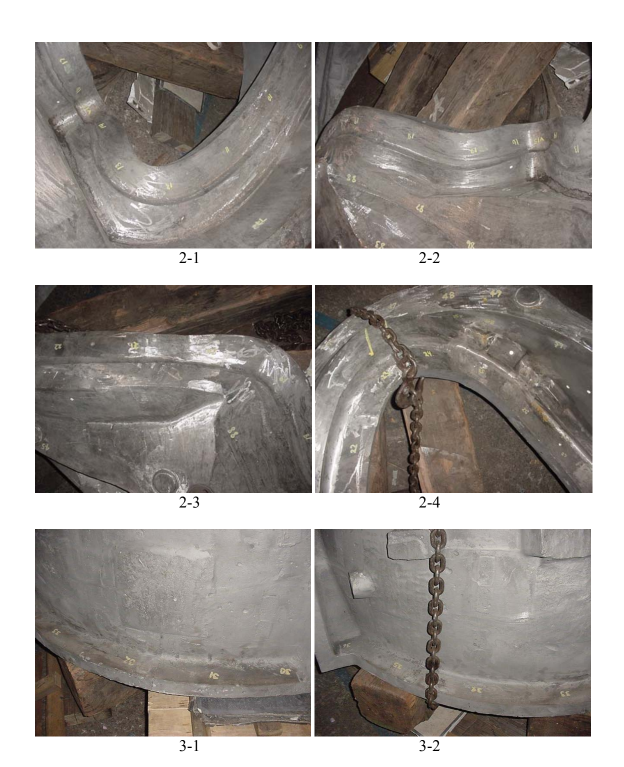
Form 20.4 - 61 Attachment A

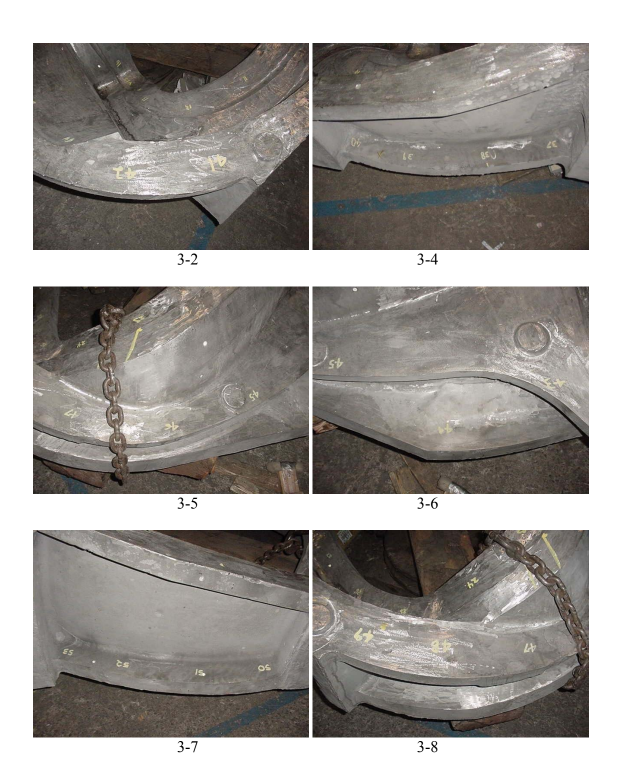
CUSTOMER METALTEK INT./CARONDOLET RSS # 13043 PART NO. MCWF-A

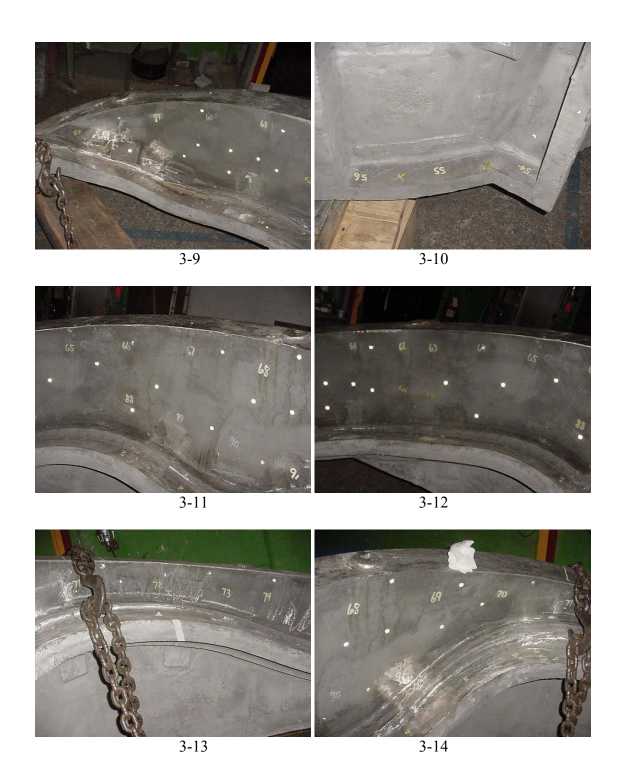
VIEW	SFD	EXP. TIME	FILM TYPE	FILM SIZE	THK. RANGE	IQI
81-82	80"	40 KR	T-M100	14 X 17	1.5 – 2.5"	30(2),40,50
82-83	80"	40 KR	T-M100	14 X 17	1.5 – 2.50"	30(2),40,50
84-85	75"	90 KR	D8-R50-M125-T	14 X 17	1.5 – 6"	30,50,60,80,100,120
85-86	75"	60 KR	T-R50-M125	14 X 17	1.5 – 4"	30,40,50,60,80
86-87	75"	60 KR	AA-M125-T	14 X 17	1.5 – 5"	30, 50, 60, 80, 100
87-88A	70"	60 KR	AA-M125-T	14 X 17	3"-5"	60,80,100
88-89	80"	40 KR	M125-M100	14 X 17	1.5"	30(2)
89-90	80"	40 KR	M125-M100	14 X 17	1.5"	30(2)
90-91	80"	40 KR	M125-M100	14 X 17	- 1.5"	30(2)
92-93	65"	30 KR	T-M125	14 X 17	1.5 – 3"	30(2),40,60
94-95	84"	40 KR	T	14 X 17	2.75"	50(2)
95-96	84"	40 KR	T	14 X 17	2.75"	50(2)
96-97	84"	40 KR	T	14 X 17	2.75"	50(2)
97-98	84"	40 KR	T	14 X 17	2.75"	50(2)
98-99	84"	40 KR	T	14 X 17	2.75"	50(2)
99-100	84"	40 KR	Т	14 X 17	2.75"	50(2)
100-101	84"	40 KR	T	14 X 17	2.75"	50(2)
102-103	84"	40 KR	Т	14 X 17	2.75"	50(2)
103-104	84"	40 KR	T	14 X 17	2.75"	50(2)
104-105	84"	40 KR	T	14 X 17	2.75"	50(2)
106-107	84"	40 KR	T	14 X 17	2.75"	50(2)
107-108	84"	40 KR	T	14 X 17	2.75"	50(2)
108-109	84"	40 KR	T/M125	14 X 17	1.5 – 2.75"	30,50(2)
109-110	84"	40 KR	T/M125	14 X 17	1.5 – 2.75"	30,50(2)
111-112	84"	40 KR	T	14 X 17	2.75"	50(2)
112-113	84"	40 KR	Т	14 X 17	2.75"	50(2)
113-114	84"	40 KR	T	14 X 17	2.75"	50(2)
115-116	84"	40 KR	Т	14 X 17	2.75"	50(2)
116-117	84"	40 KR	T	14 X 17	2.75"	50(2)
118-119	80"	55 KR	M125/M100	14 X 17 4	1.5"	30(2)
119-120	80"	55 KR	M125/M100	14 X 17	1.5 – 2"	30(2), 40
121-122	80"	40 KR	M125/M100	14 X 17	1.5 – 2"	30(2), 40
122-123	80"	40 KR	M125/M100	14 X 17	1.5 – 2"	30(2), 40
123-124	80"	40 KR	M125/M100	14 X 17	1.5 – 2"	30(2), 40
124-125	80"	40 KR	M125/M100	14 X 17	1.5 – 2"	30(2), 40
125-126	80"	40 KR	M125/M100	14 X 17 1	1.5 – 2"	30(2), 40
126-127	80"	40 KR	M125/M100	14 X 17	1.5 – 2"	30(2), 40
127-128	80"	50 KR	D8/M100/M125	14 X 17	1.5 – 6"	30(2),120
128-129	80"	40 KR	M125/M100	14 X 17	1.5"	30(2)
130-131	80"	40 KR	M125/M100	44 X 17	1.5"	30(2)
131-132	80"	40 KR	M125/M100	14 X 17	1.5"	30(2)
V133	80"	50 KR	D8/M125/AA	7 X 17 😘	1.5 – 6"	30(2),120,140
V134	80"	50 KR	D8/M125/AA	√7 X 17	1.5 – 6"	30(2),120,140

Form 20.4 - 61 Attachment A



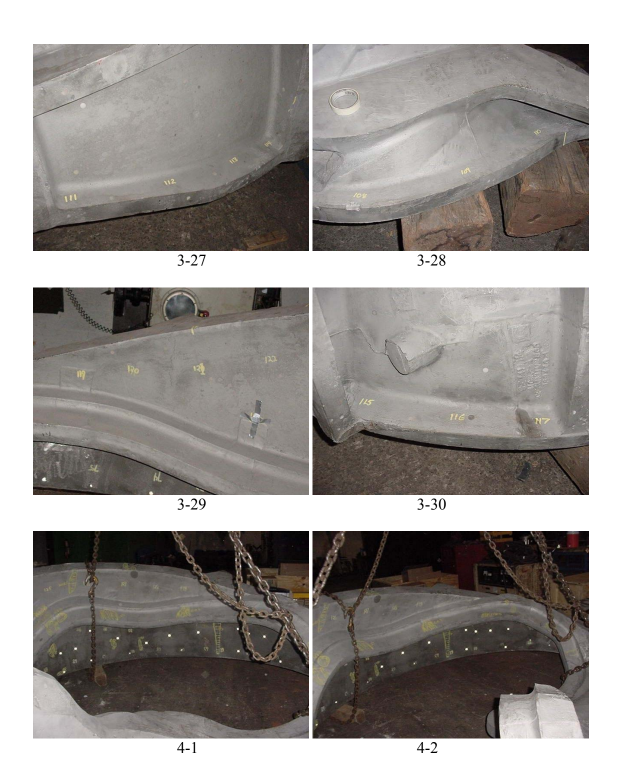




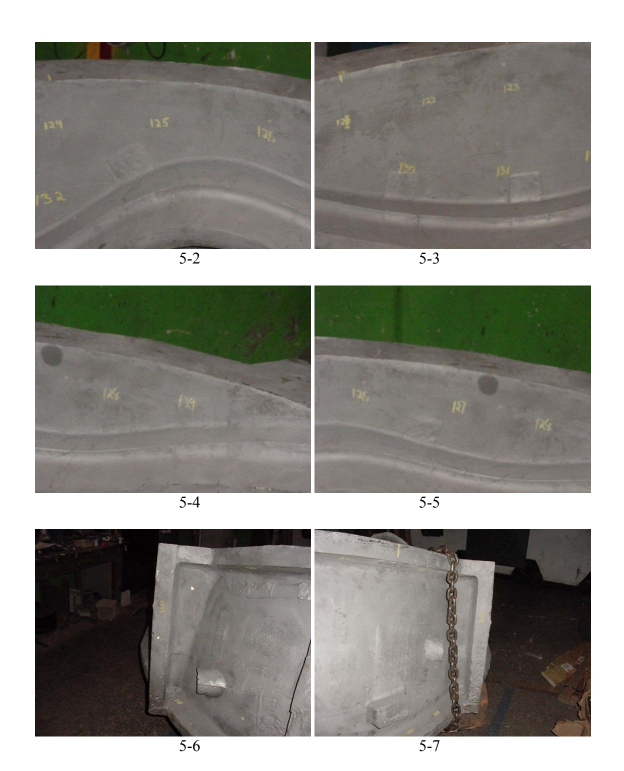




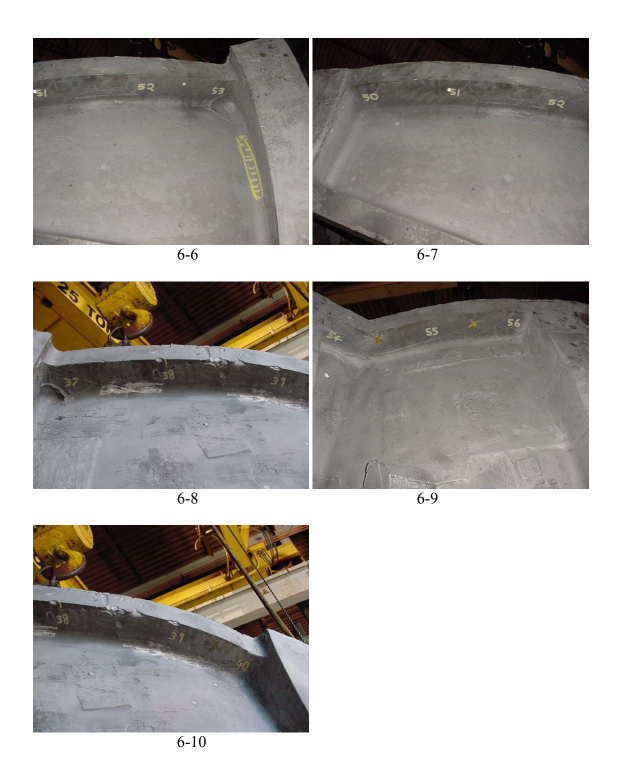












CERTIFIED RADIOGRAPHIC INSPECTION REPORT

FORM 6061-RT- 002 Rev.2

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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 viww.cooperheat-mgs.com CUSTOMER DATE WORK ORDER NO. NAME METAL TEK INTERNATIONAL 06/16/2005 361-02341 ADDRESS ___ 8600 COMMERCIAL BLVD P.O. NUMBER XRAY PEVELY STATE MO ZIP 63070 TTY X Rick Suria GAMMA ROCEDURE SPECIFICATION ACCEPTANCE CRITERIA ASTM E94-93 SHEET 2 OF 5 MSS-SP-54-1999 No Apparent Incomplete Film Indications Penetration Dross Artifacts Shrinkage PART Serial Accep-Reje- Incluor Por-Lack of Hot Under Sur-NUMBER No View table cted sion Slag osity REMARKS Fusion Gas Cracks Tears cut face MCWFA-1 27-28 4 28-29 R 2 4 R Z103990 29-1 R 4 T# M169470 30-31 R R CO40851 31-32 R 4 32-33 5 R 33-34 V 34-25 1 35-36 R R 37-38 R 35-39 37-40 / 41-42 R R 43-44 44-45 45-46 46-47 / 47-48 48-49 50:51 R Ц 57-52 4 52-53 R 54-55 V 55-56 1 ACCEPTED NO. REJECTED MQS TECH. NO. 12970 SHT. REV. MENTS CUST. RSS NO. SHT. REV. REVIEWER CERTIFIED NOT LEVEL (RT) John Petroske RT II Exp. 01/08

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-mgs.com CUSTOMER DATE WORK ORDER NO. NAME METAL TEK INTERNATIONAL _06/16/2005 361-02341 ADDRESS ____ 8600 COMMERCIAL BLVD P.O. NUMBER XRAY PEVELY STATE MO ZIP____ X CITY 63070 Rick Suria GAMMA PROCEDURE SPECIFICATION ACCEPTANCE CRITERIA ASTM E94-93 SHEET 3 OF 5 MSS-SP-54-1999 No Apparent Incomplete Film Indications Penetration Artifacts Dross Shrinkage PART Serial Accep-Reje- Incluor Por-Lack of Hot Under Sur-NUMBER No View | table cted sion Slag osity REMARKS Fusion Gas Cracks Team cut face MCWFA-1 1 5753 / 58-584-59 Z103990 59-60 / HT# M169470 606111 CO40851 61-621 2 62-63 1 63A 63A R R 63-64 R 4 2 64-65 65-KSA-66 R R 2 66-67 R 4 17-181 ~ 4869 R 4 3-4 69-70 R 70-711 71-72 R 4 72-73 / 73-74 74-75 1 25-76 2-77 R 4 27-78 78-79/ 79-80 80811 . ACCEPTED NO. REJECTED MQS TECH. NO. 12970 SHT. REV. MMENTS CUST. RSS NO. SHT. REV. REVIEWER CERTIFIED NOT REVEL (RT) John Petroske RT II Exp. 01/08

CERTIFIED RADIOGRAPHIC INSPECTION REPORT

FORM 6061-RT- 002 Rev.2

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CERTIFIED RADIOGRAPHIC INSPECTION REPORT

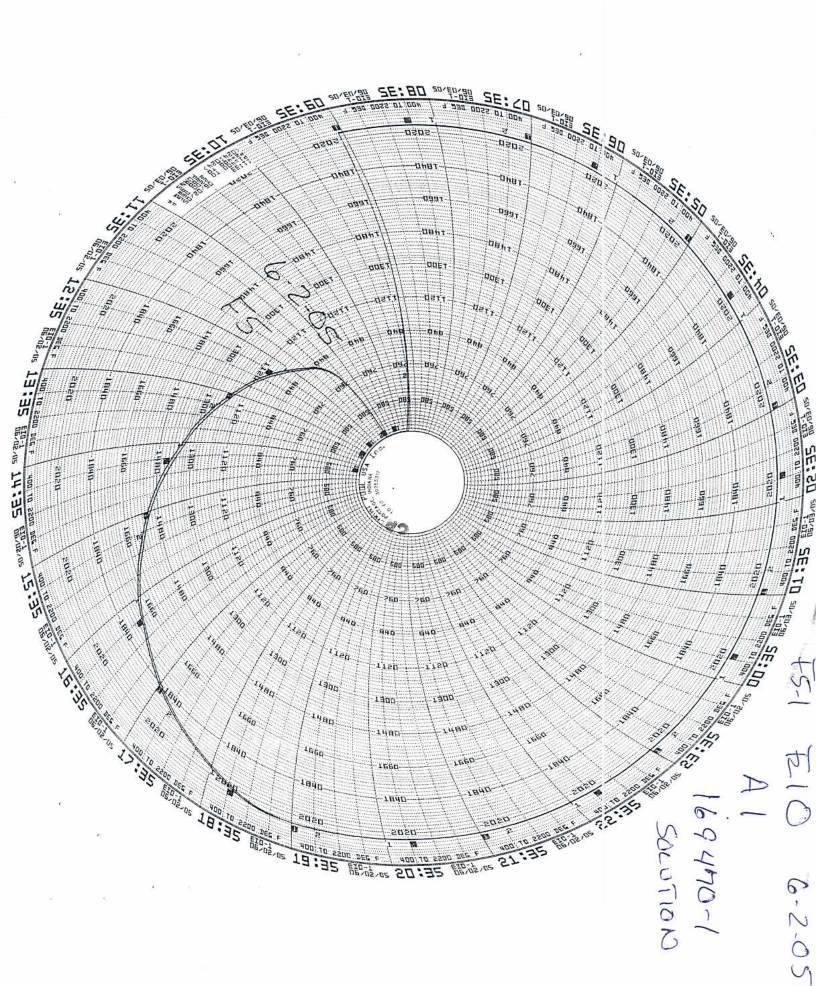
FORM 6061-RT- 002 Rev.2

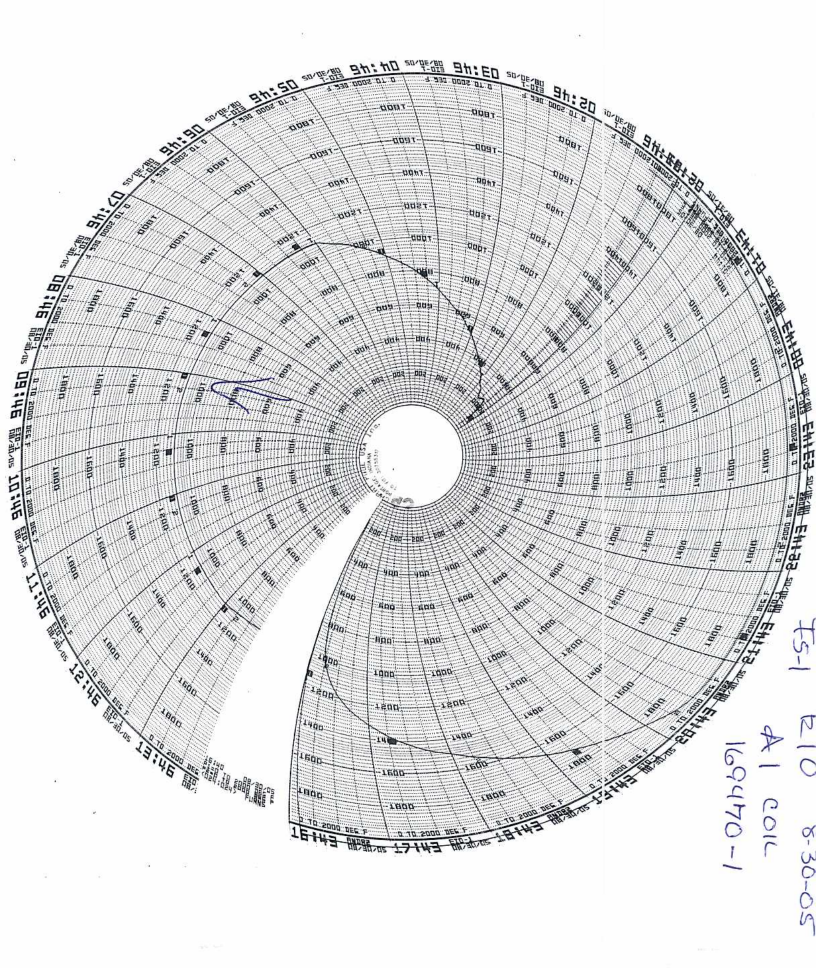
5512 W. State St. Milwaukee, WI 53208 Tel:(414)771-3060 Fax:(414)771-9481 (800)818-6403 www.cooperheat-mas.com CUSTOMER WORK ORDER NO. DATE 06/16/2005 361-02341 METAL TEK INTERNATIONAL NAME ADDRESS ___ 8600 COMMERCIAL BLVD P.O. NUMBER XRAY X PEVELY STATE MO ZIP 63070 CITY Rick Suria GAMMA PROCEDURE SPECIFICATION ACCEPTANCE CRITERIA ASTM E94-93 SHEET 5 OF 5 MSS-SP-54-1999 Film No Apparent Incomplete Artifacts Indications Penetration Shrinkage Dross PART Serial Ассер-Reie- Incluor Por-Lack of Hot Under Sur-NUMBER No View table REMARKS cted sion Slag osity Fusion Gas Cracks Tears cut face MCWFA-1 1112-113 V 113+114 R 5 4 Z103990 115-116 HT# M169470 116-117 4 CO40851 118-119 119-1201 1 121+122 122-123 R 123 + 124 4 124-125 R 4 125-1126 R R 126-127 3 127-128 128-129 130-131 131-132 V 133 R 4 N 134). ACCEPTED NO. REJECTED MQS TECH. NO. 12970 SHT. REV. MMENTS CUST. RSS NO. SHT. REV. REVIEWER CERTIFIED NOT LEVEL (FT) John Petroske RT II Exp. 01/08



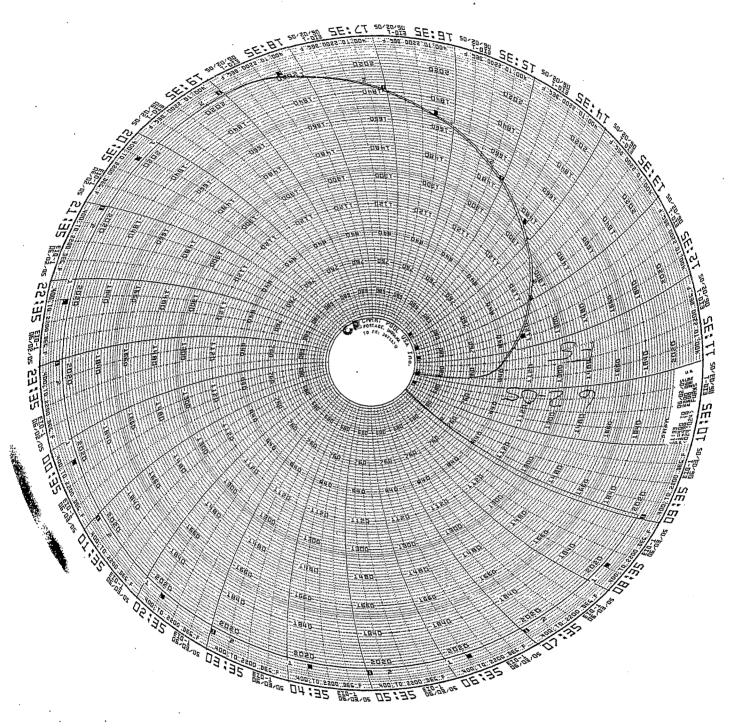
RADIOGRAPHIC INTERPRETATION REPORT

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R-3	68-69	30		X						X		
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24	68-69	30		X) The state of the	4			X		
	69-70					_l_	2		/			
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Energy Industries of Ohio

Manufacturing and Test Sequence (MTS) Serial Number A-1 CO# 40851 Dated 3-9-05 Revision: Rev 5 Dated Issu 1 OF 11

T2L-72-75-7	1 OF 11 CO# 40851 Dated 3-9-05 Revision: Rev 5 Dated Issued: 5-10-05		
STATION		Name	Date
QUALITY RELEASE	REVIEW AND APPROVE MTS. RECEIVED APPROVAL FROM EIO ON 5/10/05 FROM SIGNED QUALITY MANAGER	Chr	5/1405
PATTERN NPAT SOP 0100REV2	APPLY APPROPRIATE PART NUMBER, SERIAL NUMBER, AND FOUNDRY MARK, TO THE PATTERN. CAST ON BARS REQUIRED. Place numbers on the bars as to their location.	BIN	500
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	Pho	Sal
MOLD MOLD SOP 0400 REV 8 CALIBRATION PER MOLD SOP 0900 REV 5 PREPARATION PER MOLD SOP 1100R2/1200R2/13 00R1 SAND TESTING PER MOLD SOP 1400R2/1500R3/16 00R2	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.	Se S	Sorror
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: 150 CASTING POURED AT: DATE: 125 HEAT #"s: 295(4) (29517) 29518 (29519) 29520 Lightly ELAPSED POUR TIME 1:25 KEEL BLOCKS POURED: 125 Cost 12 brow 3 Ladle Sample from ladle to be analyzed for final chemical analysis and reported on material certifications. Sample Taken by: 58 Analyzed: 6, Hort Date: 5-25-05	J. Golask	S-55-05
	PATTERN NPA I SUP 0100REV2 COREMAKE CORE SOP 0100 REV 6 CALIBRATION PER CORE SOP 0200R4/0300R6 MOLD MOLD SOP 0400 REV 8 CALIBRATION PER MOLD SOP 0900 REV 5 PREPARATION PER MOLD SOP 1100R2/1200R2/13 00R1 SAND TESTING PER MOLD SOP 1400R2/1500R3/16 00R2 POUR MELT SOP 0100R5 MELT SOP 0700R2 MELT SOP	QUALITY RELEASE PATTERN NPAT SUP 0100REV2 COREMAKE CORE SOP 0100 REV 6 CALIBRATION PER CORE SOP 0200R4/0300R6 MOLD MOLD SOP 0400REV 8 CALIBRATION PER MOLD SOP 1100R2/1200R2/13 00RI SAND TESTING PER MOLD SOP 1100R2/1200R2/13 00R1 SAND TESTING PER MOLD SOP 1100RS MELT SOP 0100RS MARE CORE SOP OUR MELT PART NUMBER, SERIAL NUMBER, SERIAL NUMBER, SERIAL NUMBER, SERIAL NUMBER, SERIAL	DESCRIPTION OF PROCESS Name

		2 OF 11 CO# 40851 Dated 3-9-05 Revision: Rev 6 Dated Issued: 5-29-05			
50	MELT SOP 0800R2	SHAKEOUT Bated 1550 Revision. Rev 6	CA	5-28	1 54
60	ARC RISE SOP 0100R1	REMOVE RISERS AS DIRECTED BY SUPERVISOR.	RLS	5-31	,
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: 4HR + 1/2 HR/IN, Quench Type: Air Cool	Dic	6/2/	
75 .	PHYSICAL TESTING	OBTAIN TEST SPECIMENS AND SUBMIT FOR PHYSICAL TESTING. REPORT RESULTS AS PART OF STEP 510.	WLH	6/6/0	
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.	V	0/0/00	
80	GRIND GSWA SOP 0100R3	SWING GRIND TO REMOVE RISER REMAINS AND FLASH IF REQUIRED.	AB	6-6	05
85	GRIND GCHI SOP 0100R2	CHIP AND HAD GRIND SURFACE OF PART AS REQUIRED FOR CONTOUR.	CS	6-10	05
90	SAND BLAST BLAS SOP 0100R6	SANDBLAST (REMOVE ALL BLAST MATERIAL FROM CASTING) SANDBLASTING WILL BE DONE USING RECYCLED SHARP ANGULAR AGGREGATE.	MTW	6/6	a
NOTIOE	Manage		MTW	6-10	-05
NOTICE	WITNESS NOTIFICATION HOLD FOR EIO APPROVAL	PROVIDE NOTICE TO EIO AND DCMA AT LEAST FIVE DAYS IN ADVANCE OF LAYOUT. EIO NOTIFIED ON 6/3/05 pm APPROVAL RECEIVED ON 6/3/05 pm	Q ENG OR QA MGR	RS	
100	LAYOUT SOP LAYOUT 0100	INSPECT CASTING TO VERIFY DIMENSIONS. THIS STEP MAY BE DELAYED. DIMENSIONED L DATE RELEASED CONGINEER ONLY) NOTE: THE FIRST PART PRODUCED OF EACH TYPE A, B AND C WILL BE DIMENSIONED BY LAWTON PATTERN. IF DIMENSIONED BY LAWTON IT WILL BE DOCUMENTED HERE. Subsequent casting done internally per Romer Arm.	Laufor Patter	6/1	670

		3 OF 11 CO# 40851 Dated 3-9-05 Revision: Rev 6 Dated Issued: 5-29-05		
110	VISUAL INSPECTION CQP-500 REV 4	VISUALLY INSPECT 100% of COMPONENT ACCORDING TO ASTM A802 LEVEL 3 ALL CONDITIONS. IF OK CHECK HERE IF REJECTED CHECK HERE MARK AND REPAIR AT STEP 120.	VT - LEVEL II	so f
NOTICE	WITNESS NOTIFICATION	PROVIDE NOTICE TO EIO AND DCMA AT LEAST FIVE DAYS IN ADVANCE OF LP STEP. EIO NOTIFIED ON	Q ENG OR QA MGR	Platon
115	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 MARK AND REPAIR AT STEP 120.	LP - LEVEL II	return Co
120	WELD SOP 0100 REV 7	EXCAVATE ANY DEFECTS FOUND DURING 100% VISUAL AND LP INSPECTION.		
125	GRIND GCHI SOP 0100R2	CHIP AND HAND GRIND EXCAVATION AS REQUIRED.		
130	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 125.	LP - LEVEL II	
165	SAND BLAST BLAS SOP 0100R6	SANDBLAST (REMOVE ALL BLAST MATERIAL FROM CASTING) SANDBLASTING WILL BE DONE USING RECYCLED SHARP ANGULAR AGGREGATE.		
170	HOLD POINT WELD MAP	MAP ALL 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 SEND REPORT ON ALL WELDS OVER 10% OF NOMINAL WALL THICKNESS TO CUSTOMER. DEFECTS>10% YES, REPORT SENT BY DATE DEFECTS < 10 % SIGN BY QA ENG. MAJOR WELD REPAIRS MAY NOT PROCEED UNTIL INFORMATION IS SUBMITTED.		
NOTICE	WITNESS NOTIFICATION	PROVIDE NOTICE TO EIO AND DCMA AT LEAST FIVE DAYS IN ADVANCE OF X-RAY AND DIMENSIONAL STEPS. EIO NOTIFIED ON DCMA NOTIFIED ON	Q ENG OR QA MGR	75 75

		4 OF 11 CO# 40851 Dated 3-9-05 Revision: Rev 6 Dated Issued: 5-29-05		
190	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	4/25
210	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 220.	RT - LEVEL II	yo-
220	WELD SOP 0100 REV 7	EXCAVATE ANY DEFECTS FOUND DURING RADIOGRAPHY.		
225	GRIND GCHI SOP 0100R2	CHIP AND HAND GRIND EXCAVATION AS REQUIRED.		
230	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 225.	LP - LEVEL II	
240	HOLD POINT WELD MAP	MAP ALL 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. MUST SEND REPORT ON ALL WELDS OVER 10% OF NOMINAL WALL THICKNESS TO CUSTOMER. DEFECTS>10% YES, REPORT SENT BY DATE DEFECTS < 10 % SIGN BY QA ENG. MAJOR WELD REPAIRS MAY NOT PROCEED UNTIL INFORMATION IS SUBMITTED. MUST SEND REPORT ON ALL WELDS OVER 10% OF NOMINAL WALL THICKNESS TO CUSTOMER PRIOR TO REPAIR. ONCE THE REPORT IS SENT, WELDING MAY START		
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	
260	QA APPROVAL HOLD POINT	QA TO APPROVE ELECTRODE PRIOR TO USE. PROCEDURE USED: MATERIAL/LOT USED: QUALITY ENG. Name: Date:		
270	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		

		4 OF 11 CO# 40851 Dated 3-9-05 Revision: Rev 7 Dated Issued: 6-14-05		A STATE OF THE STA
190	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 IV	12/00
210	X-RAY COP 401	X-RAY INTERPRETATION. ACCEPTANCE MSS SP 54. ATTACH TECHNIQUE, READER SHEFT FOR ALL RADIOGRAPHS. MUST INDICATE	RT -	
	RÈV 5	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 220.	RK	42
220	WELD SOP 0100 REV 7	EXCAVATE ANY DEFECTS FOUND DURING RADIOGRAPHY.	BM	6/23
225	GRIND GCHI SOP 0100R2	CHIP AND HAND GRIND EXCAVATION AS REQUIRED.	QB	6-25
230	L.P. EXCAVATION	L.P. ALL EXCAVATIONS PRIOR TO WELDING TO ENSURE REMOVAL OF DEFECT. ACCEPTANCE PER A903. ACCEPTANCE CRITERIA-LEVEL 1 FOR HIGH STRESSED AREAS,	LP - C C	6-26
100	CQP-300 REV 10	LEVEL 2 FOR ALL OTHER AREAS. SEE LP DRAWING. IF OK CHECK HERE IF REJECTED SEND BACK TO STEP 225.	CC	6-27
NOTICE	WITNESS	MAP ALL WELDS WITH DIGITAL PHOTO/MAPS INDICATING LOCATION . SERIALIZE DEFECTS ON CASTING, USE SCALF IN PHOTOS AND DOCUMENT SIZE. THIS IS TO BE PERFORMED BY SUPERVISOR, INSPECTION LEAD MAN OR THEIR DESIGNEE, FILE WITH QA. MUST SEND REPORT ON ALL WELDS OVER 10% OF NOMINAL WALL THICKNESS TO CUSTOMER. DEFECTS>10% YES, REPORT SENT BY	Ofn	7/8
NOTICE	NOTIFICATION	PROVIDE NOTICE TO EIO AND DCMA AT LEAST FIVE DAYS IN ADVANCE OF WELD STEP. EIO NOTIFIED ON 1 DCMA NOTIFIED ON 1 TO 1	Q ENG OR QA MGR	ch
260	QA APPROVAL HOLD POINT	QA TO APPROVE ELECTRODE PRIOR TO USE. PROCEDURE USED: 45-6-MW CG8M, MATERIAL/LOT USED: 316MNNC/78309 QUALITY ENG. Name: Date: 7/2/25		
270	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	TLS	8/12 -

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		ADD WPS FOR VERTICAL WELDS.		
		N		
280	GRIND GCHI SOP 0100R2	HAND GRIND WELDS.	MoG	8/12
290	L.P. WELD	L.P. WELD REPAIRS ACCEPTANCE PER ASTM A903. ACCEPTANCE CRITERIA-LEVEL 1	LP -	
4-	CQP 0300 REV 10	FOR HIGH STRESSED AREAS, LEVEL 2 FOR ALL OTHER AREAS. SEE LP DRAWING. IF OK CHECK HERE WASH AND SEND TO STEP 300. IF REJECTED CHECK HERE	C C	8/12
	REPEAT	REPEAT STEPS220 TO 290 AS REQUIRED TILL CLEAR THROUGH VISUAL INSPECTION & PENETRANT INSPECTION. DOCUMENT REWORK ON STEPS S220 TO S290 ON LAST PAGE OF MTS. IF OK CHECK HERE AND PROCEED TO STEP 295.	NA	
295	TEST MAG PERM	TEST MAG PERMEABILITY REPAIR AREAS RECORD ON WELD MAP LIST. TEST AT LEAST 5 POINTS PER WELD.		10
	SOP MAG PERM 100, REV 1	ACCEPTANCE 1.02. IF OK CHECK HERE AND GO TO STEP 300. IF REJECTED CHECK HERE	CSA	8/12
296	GRIND GCHI SOP 0100R2	GRIND AREAS OF NON COMPLIANCE AND RETURN TO STEP 295. REPEAT UNTIL COMPLIANCE IS ACHIEVED.	NIA	
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 &SK	8-21-05
310 A	MQS X-RAY DEFECTS REPAIRED BY WELDING	X-RAY PER TECHNIQUE # 12726 USE CALIBRATED DENSITOMETER FOR DENSITY VERIFICATION. ATTACH TECHNIQUE, READER SHEET FOR ALL RADIOGRAPHS. MUST INDICATE RADIOGRAPHER AND ASNT CERTIFICATION LEVEL ON READER SHEET.	LEVEL II	
310 B	CAF X-RAY DEFECTS REPAIRED BY WELDING	X-RAY PER TECHNIQUE # 12726 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	8-21-05
卷 电	CQP 401 REV 5	TOURS OF THE RAND ASN'T CERTIFICATION LEVEL ON READER SHEET.	RBIC	O WI W

		6 OF 11 CO# 40851 Dated 3-9-05 Revision: Rev 7 Dated Issued: 6-14-05		
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 220.	RT- LEVEL II ABK 8-21-05	_
	REPEAT	REPEAT STEPS220 TO 320 AS REQUIRED TILL WELDS CLEAR X-RAY. DOCUMENT REWORK ON A SUPPLEMENTAL MTS	QA ENG.	10 5
340	SAND BLAST BLAS SOP 0100R6	SANDBLAST (REMOVE ALL BLAST MATERIAL FROM CASTING) SANDBLASTING WILL BE DONE USING RECYCLED SHARP ANGULAR AGGREGATE.	MW 8/31/0	05
NOTICE	WITNESS NOTIFICATION	PROVIDE NOTICE TO EIO AND DCMA AT LEAST FIVE DAYS IN ADVANCE OF VISUAL AND LP STEPS. EIO NOTIFIED ON 9/2 DCMA NOTIFIED ON 9/2	Q ENG OR QA MGR	
350	FINAL VISUAL INSPECTION CQP-500 REV 4	VISUALLY INSPECT 100% of COMPONENT ACCORDING TO ASTM A802 LEVEL 2 ALL CONDITIONS. IF OK CHECK HERE MARK AND REPAIR AT STEP 385. MUST BE PERFORMED BY LEVEL II in VT.	VT- LEVEL II KLA 8-3105	
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 WASH AND SEND TO STEP 455. IF REJECTED CHECK HERE	LP- LEVEL II T.C. 8-31-05	
380	WELD SOP 0100 REV 7	EXCAVATE ANY DEFECTS FOUND DURING FINAL PENETRANT INSPECTION.	MA 10568-	31-0
385	GRIND GCHI SOP 0100R2	CHIP AND HAD GRIND EXCAVATION AS REQUIRED.	DWP 5	
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 KLA 8-51-05	

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400	HOLD POINT WELD MAP	MAP ALL 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. MUST SEND REPORT ON ALL WELDS OVER 10% OF NOMINAL WALL THICKNESS TO CUSTOMER. DEFECTS.>10% YES, REPORT SENT BY DATE DEFECTS < 10 % SIGN BY QA ENG.	NA	1
		MAJOR WELD REPAIRS MAY NOT PROCEED UNTIL INFORMATION IS SUBMITTED. MUST SEND REPORT ON ALL WELDS OVER 10% OF NOMINAL WALL THICKNESS TO CUSTOMER PRIOR TO REPAIR. ONCE THE REPORT IS SENT, WELDING MAY START.		
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 FOR WELDS <8" - WPS 15-GMAW-CF8MNMN MOD REV 2 ADD WPS FOR VERTICAL WELDS.		
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 460. IF REJECTED CHECK HERE AND RETURN TO STEP 440.	LP - LEVEL II	
	REPEAT	REPEAT STEPS350 TO 450 AS REQUIRED TILL WELDS CLEAR FINAL LIQUID PENETRANT INSPECTION. DOCUMENT REWORK ON A SUPPLEMENTAL MTS	QA ENG.	
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 SUL	Q ENG OR QA MGR	Ch
460	FINAL VISUAL INSPECTION CQP-500 REV 4	VISUALLY INSPECT 100% of COMPONENT ACCORDING TO ASTM A802 LEVEL 2 ALL CONDITIONS. IF OK CHECK HERE IF REJECTED CHECK HERE MARK AND REPAIR AT STEP 390. MUST BE PERFORMED BY LEVEL II in VT. GRIND ONLY	VT- LEVEL II	-05

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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. IF OK CHECK HERE	LP- LEVEL II	8/3(
480	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 HEREAND GO TO STEP 430. IF REJECTED CHECK HERE	PÁ	
490	GRIND GCHI SOP 0100R2	GRIND AREAS OF NON COMPLIANCE AND RETURN TO STEP 451. REPEAT UNTIL COMPLIANCE IS ACHIEVED.	J	
NOTICE	WITNESS NOTIFICATION	PROVIDE NOTICE TO EIO AND DCMA AT LEAST FIVE DAYS IN ADVANCE OF MAG PERM STEPS. EIO NOTIFIED ON DCMA NOTIFIED ON 1/2	Q ENG OR QA MGR	
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 AND GO TO STEP 530. IF REJECTED CHECK HERE	CAN	8/31
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 IF REJECTED CHECK HERE RETURN TO STEP 510.	V	
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)	chia	20
NOTICE	RELEASE FROM EIO	PROVIDE DOCUMENTS TO EIO. SENT ON 7/30 BY RECEIVED RELEASE FROM EIO ON .	Q ENG OR QA MGR	
540	PACK AND SHIP	PACKAGE AND SHIP TO MAJOR TOOL.		
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	CARUUD	

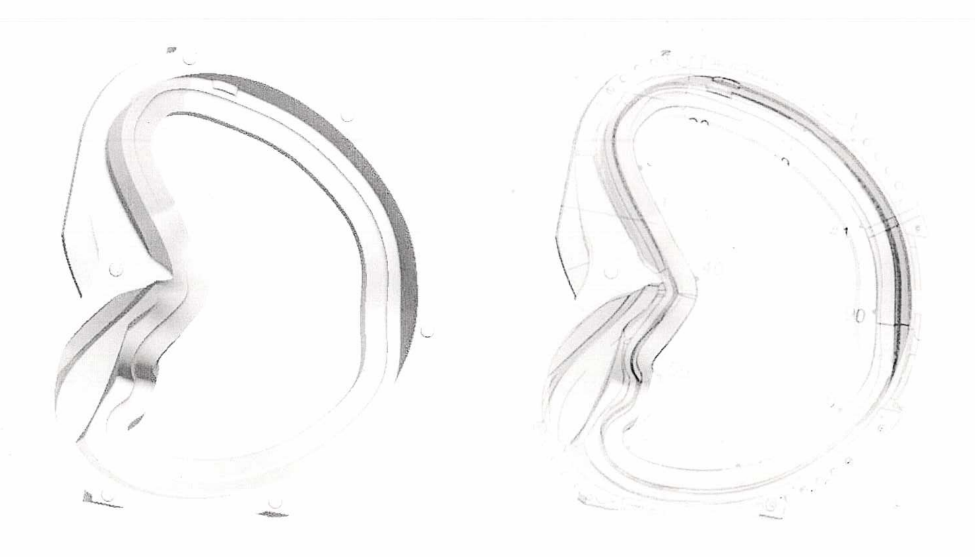
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Dated Issued: 6-14-05

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 5-29-05 added "LOT" to weld
material steps. Rev 7 6-14-05 added "LOT to supplement page weld step.

RED AREA INDICATES HIGH STRESSED AREA



Energy Industries of Ohio Manufacturing and Test Sequence (MTS) Serial Number A-1 CO# 40851 Dated 3-9-05 Revision: Rev 7 Dated Iss

10 OF 11

Dated Issued: 6-14-05

	REPEAT STEPS	SUPPLEMENTAL REPAIR STEPS	1 ST	2N D	3 RD	4 TH	5T H
S220	WELD SOP 0100 REV 7	EXCAVATE ANY DEFECTS FOUND DURING RADIOGRAPHY.	ng 8/21	18/26			1
S230	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.	LEVE LII				
S240	WELD MAP	MAP ALL 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. MUST SEND REPORT ON ALL WELDS OVER 10% OF NOMINAL WALL THICKNESS TO CUSTOMÉR. DEFECTS>10% YES, REPORT SENT BY DATE	8/21	8/20			
NOTICE	WITNESS NOTIFICATION	PROVIDE NOTICE TO EIO AND DCMA AT LEAST FIVE DAYS IN ADVANCE OF WELD STEP. EIO NOTIFIED ON DCMA NOTIFIED ON 1	Q ENG OR QA MGR				
S260	QA APPROVAL HOLD POINT	QA TO APPROVE ELECTRODE PRIOR TO USE. PROCEDURE USED:					
S270	WELD SOP 0100 REV 7	WELD REPAIR DEFECTS AS MARKED. FOR WELDS <2" - WPS 10-SMAW-CF8MNMN MOD REV 17 FOR WELDS <8" - WPS 15-GMAW-CF8MNMN MOD REV 2 ADD WPS FOR VERTICAL WELDS.	8/23	13 8/27			
S280	GRIND GCHI SOP 0100R2	HAND GRIND WELDS.	AB 8/24	OFB 8/28			
S290	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 300.	LP - LEVE L II	OK RE128	OK REJ	OK REJ	OK RE

		mg mile rest s	equence (mile) bellar.	Aumber A-1
11 OF 11	CO# 40851	Dated 3-9-05	Revision: Rev 7	Dated Issued: 6-14-05

	IF REJECTED CHECK HEREAND RETURN TO STEP 220.	QA .	J
REPEAT	REPEAT STEPS S220 TO S290 AS REQUIRED TILL CLEAR THROUGH VISUAL INSPECTION & PENETRANT INSPECTION. DOCUMENT REWORK ON A	QA 8/ ENG? 28	
	SUPPLEMENTAL MTS	V	



Corrective Action 1308
Carondelet Division - CA / PA / RGA Database
Corrective Action Type NCR
Date 6/13/2005
CA Originator C. Ruud

Pattern Number: C and A Coil Shims 11 Pieces

Description of Defect / Non-Conformance

Chemistry for 11 shim castings is out of specification.

Root Cause

Chemistry specification was not changed in system and not communicated to Lab personnel.

Corrective Action

Specification was corrected in system and Lab personnel trained. Mag permeability was checked on the parts and are less than 1.02u.

Verification of Corrective Action

Chemistries were checked on subsequent parts and are within specification.

Preventive Action

Create Inspection and Test Plan summarizing all requirements.

Estimated Completion Date

6/15/05

Actual Completion Date

Complete.

Signed: C. Ruud

CC: Roger Broman, Barry Craig, Joe Edwards, E.J. Kubick

Nonconformance Report: MetalTek CA 1308
Project Disposition: Use as is.
Approvals
Procurement Technical Representative Wayne Reiersen for Phil Heitzenroeder
Responsible Line Manager Mike Cole for Brad Nelson



Corrective Action 1323
Carondelet Division - CA / PA / RGA Database
Corrective Action Type NCR
Date 7/27/2005
CA Originator C. Ruud

Applies to: Coil castings C-1, C-2, C-3, C-4 and A-1 and C 1 shim and four C coil and six

A coil shims

Description of Defect / Non-Conformance

Phosphorus levels in material produced to date exceed specification limits. Both phosphorus and sulfur readings reported erroneously in certifications.

Certification reports have shown phosphorus and sulfur levels in the <.01% range. Independent laboratory data confirmed phosphorus in the .018 to .033% range and sulfur in the .005 to .022% range. Actual levels of some tests are above those in PPPL Specification NCSX-CSPEC-141-03-07 Rev 7.

Nonconformance was first suspected as a result of analysis of zoned attached test specimens volunteered by MetalTek International as response to PPPL questions on weighted average chemical analysis and quality of blending in the gating system. Nonconformance was verified on the bars used in the study and has been extended to evaluation of previously poured products.

Root Cause

Specification limits were set below the levels achievable through use of available raw materials. Spectrometer did not properly calibrate for phosphorus and sulfur at levels of specification due to equipment malfunction.

The chemical specification of EIO heats uses alloy CF8MNMn-Mod which incorporates a type standard calibration with a certified reference material (CRM) BS180. This enables the operator of the spectrometer to match the elemental concentrations of this alloy with corrective factors. These factors are determined by analyzing the CRM and having them compared with the calibration curves for each element. The phosphorus and sulfur content have very low measured intensities due to low concentrations. Intermittent failure of the spectrometer intensity measuring card caused higher intensity readings for phosphorus and sulfur. Subsequent checks with the CRM resulted in low corrective factors that were not detected. This in turn resulted in low reported concentrations for the EIO samples. All the major elements, which are measured on other intensity cards, have been closely monitored and matched very well with the CRM and thus were reported correctly.

Corrective Action

Modification to specification for phosphorus and sulfur will be requested. Limits will be set based on process capability and consistent with other stainless steel grades. Replacement of deficient card in spectrometer will be made upon delivery.



Addendum to CA1323 8-17-05

Historical:

The proto type coil was poured on February 24, 2004. The chemistry specification at that time permitted a maximum of 0.04% for sulfur and phosphorus. The reported values for these elements were 0.01 and 0.02% respectively.

Prior to pouring the C-1 coil casting the specification was revised. MT failed to incorporate the revisions into our system. The contract review procedure did not detect the changes to the specification. Therefore normal change procedures were not implemented. This was reported in corrective action 1308 on June 13, 2005. The error was recognized when the material poured to cast C and A coil shims did not meet the revised specification.

An investigation was begun immediately to determine compliance of the C-1 and C-2 coils. It was determined that both the C-1 and C-2 met the revised chemistry, except for sulfur and phosphorus. To verify the analysis MT analyzed samples from the cast on bars taken from the coils. By this time the optical card had malfunctioned. This fact, in combination with the human error (believing that the type standard was also in the 0.002% range) led MT to believe that the sulfur and phosphorus were actually in the 0.002% range. As a result MT believed the coils to be compliant and no action was taken.

Current Activities:

Samples from A-1, C-4 and C-5 have been sent to Wisconsin Centrifugal, our parent company for independent analysis of all reported elements.

Repair to the spectrometer is scheduled for this week. In the mean time we continue our surveillance of the suspect elements during melt and chemistry analysis.

C. Ruud Chleur



Addendum to CA1323 9-8-05

This is to supplement and report our progress on this corrective action.

As previously committed, samples from A-1, C-4 and C-5 were sent to Wisconsin Centrifugal, our parent company, for independent analysis of all reported elements. The results indicated a discrepancy in the level of manganese in the results of the analyses performed by the two labs. Consistently, the Pevely lab measured Mn about 0.4 to 0.5% higher than WC measured. To confirm this information we sent three samples to an outside laboratory for wet chemistry analysis. The results correlated well with the results achieved at Wisconsin Centrifugal. See attached report.

In follow-up, samples from C-1, C-2 and C-3 were also sent for verification, with similar outcome. We then located and tested a sample from a test heat #21424 of CF8MNMNMOD made in January 2004. Testing indicated similar results.

It can be stated that, for at least the period of time comprising the Prototype and the Production to the repair of the Spectrometer, that our analysis of Manganese levels has been higher than the level actually present in the alloy. Typically, this deviation is on the order of 0.4-0.5%.

The spectrometer received the preventive maintenance on August 29, 2005. The report was submitted on September 2, 2005. The repair made to the optical card was determined to have rectified the previously reported issue with P and S reporting. No other mechanical or software problem that would affect Mn was determined at the time of the preventative maintenance.

In follow up to the Manganese discrepancy, the same samples were analyzed on the Pevely spectrometer. The levels reported after PM now correlate with the results from WC and the independent laboratory. Further investigation indicates that the BS180 standard used for type standardization may be sufficiently outside the range of Mn and inducing error. No other root cause has been determined, but the investigation continues.

In consideration of the erroneous Mn and other elemental readings, the following actions are proposed:

Create a type standard that closely matches the Mn in CF8MNMNMOD. (In process)
Request a revision to the chemistry range for Mn. (propose widening of Manganese since it has been proven to be effective at much lower concentrations than previously thought).
Have each heat of CF8MNMNMOD verified independently for balance of program.

C. Ruud

.ab	I.D.	Sample	С	Si	Mn	Cr	Ni	Мо	N	P	S			
AF	C-5,I-1	Button #1	0.05	0.3	2.6	18.1	13.4	2.4	0.26	0.023	0.011			
CAF	C-5,I-1	Button #2	0.05	0.4	2.6	18.0	13.4	2.6	0.26	0.026	0.013			
VC	C-5,I-1	Button #2	0.02	0.3	2.2	18.2	13.5	2.4	0.25	0.025	0.010			
STL Wet	C-5,I-1	Button #1			2.2									
CAF	C-5,I-1	Button #1	*	0.3	2.3	18.3	13.4	2.4	*	0.029	0.012	re-run after PM	Marie 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 -	
_ab	I.D.	Sample	С	Si	Mn	Cr	Ni	Мо	N	Р	S			
CAF	C-5,1-3	Button #1	0.05	0.4	2.2	17.9	13.4	2.5	0.24	0.033	0.012			
CAF	C-5,1-3	Button #2	0.05	0.4	2.2	17.9	13.2	2.4	0.24	0.033	0.012			
NC	C-5,I-3	Button #2	0.05	0.4	1.8	18.2	13.4	2.5	0.23	0.034	0.018			
STL Wet	C-5,I-3	Button #1			1.8									
CAF	C-5,I-3	Button #1	*	0.4	1.8	18.3	13.3	2.5	*	0.034	0.012	re-run after PM		
_ab	I.D.	Sample	С	Si	Mn	Cr	Ni	Мо	N	Р	S			
CAF	C-5,I-6	Button #1	0.05	0.3	2.4	18.1	13.2	2.4	0.25	0.030	0.012			
CAF	C-5,I-6	Button #2	0.05	0.3	2.4	18.1	13.2	2.4	0.25	0.029	0.011			
WC	C-5,I-6	Button #2	0.04	0.3	2	18.3	13.3	2.4	0.24	0.031	0.018			· · · · · · · · · · · · · · · · · · ·
STL Wet		Button #1			1.9									
CAF	C-5,I-6	Button #1	*	0.3	2.0	18.4	13.3	2.4	*	0.033	0.012	re-run after PM		
Lab	i.D.	Sample	С	Si	Mn	Cr	Ni	Мо	N	P	s			
CAF	A-1	Reported	0.04	0.4	2.4	18.2	13.3	2.4	0.26	*	*			
CAF	A-1	Cast on sample	*	0.5	2.1	18.0	13.4	2.4	*	0.034	0.009			
WC	A-1	Cast on sample	0.06	0.6	1.6	18.1	13.7	2.4	0.25	0.027	0.009			
CAF	A-1	Cast on sample	*	0.6	1.6	18.2	13.5	2.4	*	0.028	0.009	re-run after PM		
	I.D.	Sample	С	Si .	Mn	Cr	Ni	Мо	N	P	S		:	
Lab	C-4	Reported	0.04	0.4	2.5	18.2	13.2	2.2	0.26	.030**	.014**			
CAF CAF	C-4	Cast on sample	*	0.6	1.9	17.9	13.5	2.3	*	0.037				
		Cast on sample	0.04	0.6	1.5	17.8	13.6	2.4	0.25	0.030				
WC CAF	C-4 C-4	Cast on sample	*	0.6	1.4	18.2	13.6	2.4	*	0.031		re-run after PM		
CAF	10-4	Cast on sample		0.0	1.4							To Turi dito: T m		
Lab	I.D.	Sample	С	Si	Mn	Cr	Ni	Мо	. N	P	S	1		1
CAF	C-1	Reported	0.06	0.5	2.7	18.1	13.1	2.2			0.014**		!	
CAF	C-1	Cast on sample	*	0.7	2.2	18.1	13.1	2.2	*	0.021	0.010			
WC	:C-1	Cast on sample	0.06	0.7	1.8	18.3	13.4	2.4	0.24	0.021	0.014			!
CAF	C-1	Cast on sample	*	0.7	1.9	18.3	13.2	2.4	*	0.024	0.013	re-run after PM		
Lab	I.D.	Sample	С	Si	Mn	Cr	Ni	Мо	N	P	S	i		
CAF	C-2	Reported	0.06	0.5	2.8	18.0	13.2	2.3	0.26		0.018**			
CAF	C-2	Cast on sample	*	0.8	2.2	18.1	13.4	2.2	*		0.012	: :	:	
WC	C-2	Cast on sample	0.07	0.9	1.6	18.2	13.7	2.2	0.23	0.023	0.014	:	!	
CAF	C-2	Cast on sample	*	8.0	1.6	18.2	13.5	2.3	*	0.024	0.012	re-run after PM	1	
Lab	I.D.	Sample	С	Si	Mn	Cr	Ni	Мо	N	Р	S			
CAF	C-3	Reported	0.04	0.4	2.5	18.2	13.3	2.3	0.25		0.013**		!	
CAF	C-3	Cast on sample	*	0.6	1.9	18.0	13.3	2.4	*	0.027	0.010			
WC	C-3	Cast on sample	0.06	0.6	1.6	18.3	13.7	2.4	0.24	0.029	0.009			
CAF	C-3	Cast on sample	*	0.6	1.6	18.1	13.5	2.4	*	0.028	0.011	re-run after PM		
Test Hea	at poured 1/1	4/04												
Lab	l.D.	Sample	С	Si	Mn	Cr	Ni	Мо	N	Р	S			
CAF		1 Button	0.05	0.4	2.8	18.1	12.9	2.2	0.27	0.020	0.010			
CAF		Keel bar	*	0.4	2.2	18.2	13.2	2.2	*	0.018		re-run after PM		

^{**} analyzed by wet chemistry.
For C-5 C and N were analyzed at CAF and at WC by Leco Analyzer, P+S analyzed on spectrometer.



Addendum to CA1323 9-30-05

This is to supplement and report our progress on this corrective action.

We have discussed the variation in reading the Mn levels with the service technician and the spectrometer manufacturer. No new information has been obtained to explain the differences in reading Mn levels.

The chemistry for the shims poured from heat 29198 has been analyzed and is added to the spreadsheet attached. It shows similar readings for Mn.

The chemistry for the C-6 coil is also added to the spreadsheet. We aimed for higher Mn at the furnace to assure the higher Mn levels. The results indicate the effort was successful.

Update as to action steps:

Create a type standard that closely matches the Mn in CF8MNMNMOD.

Completed at WC and has been sent to another laboratory.

Request a revision to the chemistry range for Mn. (propose widening of Manganese since it has been proven to be effective at much lower concentrations than previously thought).

Pending.

Have each heat of CF8MNMNMOD verified independently for balance of program.

Complete for all coils to date.

C Ruud

Ob contact	mistry Check with WISCO Revised 9-30-05 Information in blue added 9-30-05							5 T				
chemistr	y Check v	VIIII VVISCO	Revised	9-00-00		mormet			1000 V			
ab	I.D.	Sample	С	Si	Mn	Cr	Ni	Mo	N	Р	S	
eat #291	98 for 5 C a	nd 6 A shims							0.055	0.013'*	0.01**	
AF	29198	Reported 9/24/05	0.07	0.7	2.97	18.1	13.12	2.45	0.255			re-run after PM
AF	29198	Separate Test bar	*	0.8	2.7	18.2	13.2	2.4		0.025	0.011	re-run alter i w
									NI.	Р	S	
ab	I.D.	Sample	C	Si	Mn	Cr	Ni	Mo	N	0.028		run after PM
CAF	C-6,I-1	Button #1	0.04	0.3	2.5	18.2	13.5	2.4	0.25	0.026		run after PM
AF	C-6,I-1	Button #2	*	0.2	2.4	18.1	13.6	2.4	0.00		0.012	ruii aitei Fivi
VC	C-6,I-1	Button #2	0.03	0.2	2.4	17.9	13.7	2.5	0.26	0.028	0.010	
										P	S	
ab	I.D.	Sample	C	Si	Mn	Cr	Ni	Mo	N			run after PM
CAF	C-6,I-3	Button #1	0.04	0.4	2.4	18.2	13.4	2.3	0.25	0.034	0.011	run after PM
CAF	C-6,I-3	Button #2	*	0.4	2.4	18.2	13.7	2.3	0.05	0.033	0.012	Turi aiter i ivi
VC	C-6,I-3	Button #2	0.03	0.4	2.2	17.9	13.6	2.4	0.25	0.020	0.013	
								2.0	N.I.	P	S	
ab	I.D.	Sample	С	Si	Mn	Cr	Ni	Mo	N	0.031	0.010	run after PM
CAF	C-6,I-6	Button #1	0.04	0.4	2.6	18.3	13.4	2.4	0.26		0.010	run after PM
CAF	C-6,I-6	Button #2	*	0.4	2.5	18.2	13.7	2.4	0.00	0.031		Tull alter Fivi
VC	C-6,I-6	Button #2	0.04	0.4	2.4	18.2	13.7	2.4	0.26	0.030	0.014	
										P		
ab	I.D.	Sample	С	Si	Mn	Cr	Ni	Mo	N *	0.031	S 0.012	run after PM
CAF	C-6,Z-3	Cast on sample	*	0.6	1.7	18.1	13.6	2.4			0.012	run alter Fivi
NC	C-6,Z-3	Cast on sample	0.04	0.6	1.7	17.8	13.8	2.4	0.26	0.026	0.011	
	TO THE THE PARTY OF									Р	S	
ab	I.D.	Sample	С	Si	Mn	Cr	Ni	Mo	N		0.011	
CAF	C-5,I-1	Button #1	0.05	0.3	2.6	18.1	13.4	2.4	0.26	0.023	0.011	
CAF	C-5,I-1	Button #2	0.05	0.4	2.6	18.0	13.4	2.6	0.26	0.023		
VC	C-5,I-1	Button #2	0.02	0.3	2.2	18.2	13.5	2.4	0.25	0.025	0.010	
STL Wet	C-5,I-1	Button #1			2.2				*	0.000	0.040	re-run after PM
CAF	C-5,I-1	Button #1	*	0.3	2.3	18.3	13.4	2.4		0.029	0.012	re-run allei Pivi
											_	
Lab	I.D.	Sample	C	Si	Mn	Cr	Ni	Мо	N	P	S	
CAF	C-5,I-3	Button #1	0.05	0.4	2.2	17.9	13.4	2.5	0.24	0.033	0.012	
CAF	C-5,I-3	Button #2	0.05	0.4	2.2	17.9	13.2	2.4	0.24	0.033	0.012	
WC	C-5,I-3	Button #2	0.05	0.4	1.8	18.2	13.4	2.5	0.23	0.034	0.018	
STL Wet	C-5,I-3	Button #1			1.8						0.040	
CAF	C-5,I-3	Button #1	*	0.4	1.8	18.3	13.3	2.5	*	0.034	0.012	re-run after PM
											_	
Lab	I.D.	Sample	С	Si	Mn	Cr	Ni	Мо	N	Р	S	
CAF	C-5,I-6	Button #1	0.05	0.3	2.4	18.1	13.2	2.4	0.25	0.030	0.012	
CAF	C-5,I-6	Button #2	0.05	0.3	2.4	18.1	13.2	2.4	0.25	0.029	0.011	
WC	C-5,I-6	Button #2	0.04	0.3	2	18.3	13.3	2.4	0.24	0.031	0.018	
STL Wet	C-5,I-6	Button #1			1.9							6 514
CAF	C-5,I-6	Button #1	*	0.3	2.0	18.4	13.3	2.4	*	0.033	0.012	re-run after PM
Lab	I.D.	Sample	С	Si	Mn	Cr	Ni	Мо	N	Р	S	
CAF	A-1	Reported	0.04	0.4	2.4	18.2	13.3	2.4	0.26	*		
CAF	A-1	Cast on sample	*	0.5	2.1	18.0	13.4	2.4	*	0.034	0.009	
WC	A-1	Cast on sample	0.06	0.6	1.6	18.1	13.7	2.4	0.25	0.027	0.009	4 514
CAF	A-1	Cast on sample	*	0.6	1.6	18.2	13.5	2.4	*	0.028	0.009	re-run after PM
											_	
Lab	I.D.	Sample	С	Si	Mn	Cr	Ni	Мо	N	P	S	
CAF	C-4	Reported	0.04	0.4	2.5	18.2	13.2	2.2	0.26	.030**	.014**	
CAF	C-4	Cast on sample	*	0.6	1.9	17.9	13.5	2.3	*	0.037	0.013	
WC	C-4	Cast on sample	0.04	0.6	1.5	17.8	13.6	2.4	0.25	0.030	0.012	
CAF	C-4	Cast on sample	*	0.6	1.4	18.2	13.6	2.4	*	0.031	0.009	re-run after PM
								1				
Lab	I.D.	Sample	С	Si	Mn	Cr	Ni	Мо	N	Р	S	
CAF	C-1	Reported	0.06	0.5	2.7	18.1	13.1	2.2	0.27	0.013**		
CAF	C-1	Cast on sample	*	0.7	2.2	18.1	13.1	2.2	*	0.021	0.010	
WC	C-1	Cast on sample	0.06	0.7	1.8	18.3	13.4	2.4	0.24	0.021	0.014	
CAF	C-1	Cast on sample	*	0.7	1.9	18.3	13.2	2.4	*	0.024	0.013	re-run after PM
"												
Lab	I.D.	Sample	С	Si	Mn	Cr	Ni	Мо	N	Р	S	
CAF	C-2	Reported	0.06	0.5	2.8	18.0	13.2	2.3	0.26	0.023**		
CAF	C-2	Cast on sample	*	0.8	2.2	18.1	13.4	2.2	*	0.030	0.012	
WC	C-2	Cast on sample	0.07	0.9	1.6	18.2	13.7	2.2	0.23	0.023	0.014	
	1	Cast on sample	*	0.8	1.6	18.2	13.5	2.3	*	0.024	0.012	re-run after PM

							,					
Lab	I.D.	Sample	С	Si	Mn	Cr	Ni	Мо	N	Р	S	
CAF	C-3	Reported	0.04	0.4	2.5	18.2	13.3	2.3	0.25	0.023**	0.013**	
CAF	C-3	Cast on sample	*	0.6	1.9	18.0	13.3	2.4	*	0.027	0.010	
WC	C-3	Cast on sample	0.06	0.6	1.6	18.3	13.7	2.4	0.24	0.023	0.009	
CAF	C-3	Cast on sample	*	0.6	1.6	18.1	13.5	2.4	*	0.023	0.011	re-run after PM
Test He	at poured 1/14	1/04										
Lab	I.D.	Sample	С	Si	Mn	Cr	Ni	Mo	N	P	S	
CAF	24424	Reported	0.054	0.4	2.8	18.1	12.94	2.21	0.27	0.02)	0.010	THE ROOM TO THAT A PROPERTY.
CAF		Keel bar	*	0.4	2.2	18.2	13.2	2.2	*	0.013	0.010	re-run after PM
* not an	alyzed by spe	ctrometer.										
** analy	zed by wet che	emistry.										
For C-5	and C-6 - Ca	ind N were analyze	d at CAF a	nd at W	C by Le	co Analy	zer, P+S	analyze	d on sp	ectromet	er.	

Subsequent immediate analysis of chemistry results, obtained by wet analysis, is attached and demonstrate top of specification for sulfur and over specification for phosphorus. The spectrometer manufacturer has performed an analysis to determine the cause of the malfunction and verified that the intensity card has an intermittent fault and must be replaced. The card has been ordered and scheduled for replacement on August 15, 2005.

Until the card is replaced we will be performing additional type standardizations to ensure accurate sulfur and phosphorus analysis. Additionally, for coils made until the card is replaced, an independent laboratory will perform a verification of the chemical analysis.

Verification of Corrective Action

Will be determined at a later date.

Preventive Action

In addition to spectrometer faults, we have identified that the specification ranges for sulfur and phosphorus is unattainable. Analysis and specifications for virgin charge materials predict sulfur at 0.040% maximum and phosphorus at 0.040% maximum. We have no way to remove phosphorus from the melt and do not intentionally add phosphorus. So, the confirmed coil analyses, along with analyses of virgin material heats, demonstrate sulfur in the range of 0.010% to 0.022% and phosphorus in the range of 0.018% to 0.033%. These results are consistent with our charge material analysis. 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. This change will not affect, in any way, the physical properties or material performance because all coils and test material exhibited sulfur and phosphorus within the new ranges despite inaccurate reporting. Other actions: Specifications have been added to the BS 180 standard and the type standard will be measured against the criteria.

Estimated Completion Date

August 15, 2005

Actual Completion Date TBD

Signed: C. Ruud

Guide to St Louis Testing Report Dated 7-26-05

Sample name	Sample origin
A1Z1	Cast on bar A-1 coil, zone 1
A1Z2	Cast on bar A-1 coil, zone 2
A1Z3	Cast on bar A-1 coil, zone 3
C1	Cast on bar C-1 coil
C2Z1	Cast on bar C-2 coil, zone 1
C2Z2	Cast on bar C-2 coil, zone 2
C2Z3	Cast on bar C-2 coil, zone 3
C3Z1	Cast on bar C-3 coil, zone 1
C3Z2	Cast on bar C-3 coil, zone 2
C3Z3	Cast on bar C-3 coil, zone 3
F1	Final analysis button from ladle for C-4 coil
F2	Final analysis button from ladle for C-4 coil
F3	Final analysis button from ladle for C-4 coil
P1	Preliminary analysis button from ladle for C-4 coil

Testing is underway of the heat used to pour the four C coil and six A coil shims.



Chemical, Metallurgical, Mechanical, Nondestructive, Environmental Testing, Analyses and Field Service.

July 26, 2005 Lab No. 05C-0608 Invoice No. 59891 P.O. No. 21324 Page 1 of 1

METALTEK INTERNATIONAL 8600 Commercial Blvd.

Pevely, MO 63070

Attention: Chuck Ruud

REPORT OF CHEMICAL ANALYSIS

SAMPLE ID: A1 Z1, A1 Z2, A1 Z3, C1, C2 Z1, C2 Z2, C2 Z3,

C3 Z1, C3 Z2, C3 Z3, F1, F2, F3, P1

RESULTS: %

ANALYTE	A1Z1	A1Z2	A1Z3
Sulfur	.013	.005	.010
Phosphorus	.025	.023	.018

ANALYTE	C 1	C2Z1	C2Z2	C2Z3
Sulfur	.014	.022	.018	.015
Phosphorus	.018	.024	.021	.025

ANALYTE	C3Z1	C3Z2	C3Z3
Sulfur	.013	.014	.012
Phosphorus	.024	.025	.021

ANALYTE	F1	F2	F3	P1
Sulfur	.014	.015	.012	.010
Phosphorus	.029	.033	.028	.030

Sulfur Test Method: ASTM E1019-03

Phosphorous Test Method: Colormetric

Identification of tested specimen provided by the client.

Robin E. Sinn Laboratory Director



MetalTek International

Corrective Action

1324

Carondelet Division - CA / PA / RGA Database

Corrective Action Type FOR CASTING DISCONTINUITIES

Date

7/18/2005

CA Originator

C. Ruud

Pattern Number: A-1 Coil

Description of Defect / Non-Conformance

98 major weld defects found in the A-1 coil casting.

Root Cause: Casting defects primarily due gas and shrink.

 $\label{lower_control$

Verification of Corrective Action: All repairs will be verified by the inspection method used to discover the original defect.

Preventive Action: We will use the xray information from the A1 casting to determine if changes are required to the tooling.

Verification Of Preventative Action: Radiograph A-2 coil and compare results.

Estimated Implementation Date: Prior to shipment.

Signed: CA Ruud

CC: EIO, Barry Craig, Joe Edwards, E.J. Kubick, Geoff Mergel, File

Disposition for CA 1324: Perform weld upgrades per MTM procedures.

Approved:

Phil Heitzenroeder

Tech. Representative

2005.08.25 16:20:38 -04'00'

Brad

RLM Nelson

Digitally signed by Brad Nelson DN: cn=Brad Nelson, c=US, o=ORNL, ou=FEO, email=nelsonba@oml.gov Date: 2005.08.25 17:23:22 -04'00'



Corrective Action 1347
Carondelet Division - CA / PA / RGA Database
Corrective Action Type NCR
Date 8/1/2005
CA Originator C. Ruud
Applies to: A-1Coil

Description of Defect / Non-Conformance

Wall thickness below model minimum. Localized areas were measured below the 1.375" minimum wall thickness during metrology. MetalTek independently verified wall thickness and confirmed condition.

Root Cause

Cannot be determined at this time. Under evaluation.

Corrective Action

Request "Use As Is" disposition on wall thickness related dimensions on A-1 coil.

Verification of Corrective Action

Not required. PPPL independently verified in conjunction with ORNL the design performance at a wall thickness of 1.05". Results were deemed adequate. Minimum measured dimension is 1.18" (to be verified).

Preventive Action

Several steps need to be taken to resolve and propose:

- 1. Validation of 3D Scanco data. MetalTek proposes to use Romer Arm with Laser scanner as validation technique. This instrument will be used to validate subsequent parts and minimizes measurement technique error. Date TBD.
- Report to PPPL/ORNL. Understanding the concern that the wall not be thinner than
 measured and the limitations of the process, e.g. setting a large core into a mold with
 overhead crane, MetalTek will submit layout results to EIO wand set teleconference
 to review remediations to tool. Date TBD.
- 3. Upon verification of 3D Scanco data, MetalTek will confirm results to EIO team to begin root cause determination. Additional layout may be required to assure compliance of tooling, depending on results of layout. Date TBD.
- 4. Modification to tooling. Limited tooling modifications may be performed without severely impacting schedule or negating previous engineering (solidification modeling, etc.). These will be evaluated and proposed, where appropriate.
- Permanent deviation. Based on results of above, a permanent deviation may be required to dimensional tolerances in limited areas of the component. These will be known in greater detail later.

Estimated Completion Date TBD

Actual Completion Date TBD

Signed: C. Ruud

CC: Roger Broman, Barry Craig, Joe Edwards, E.J. Kubick

NCSX Disposition to CA 1347

Analyses were performed to determine the effect of the thin section on deflections and stresses and are summarized below.

- Thin shell areas like that of A1 has an extremely minor affect on the stresses and displacements in ANY of the coils or shells with the thickness being either 1.18" as for A1 or even with the thickness being 1.05" which MTK projects is the minimum if the shell is not changed. Reasons:
 - a) The shape of the tee is not changed by this, and the tee provides most of the bending stiffness
 - b) Some EM forces are transferred to the shell B from the wing.
 - c) The thin wall region is not the location for the peak stress and much of the area will be machined away.

		Shell Type A		Coil Type A		All Coils	
		Max.	Max.	Max.	Max.	Max.	Max.
		Displacement -	Stress -	Displacement -	Stress -	Displacement -	Stress -
Run #	Configuration	mm	Mpa	mm	Mpa	mm	Mpa
1	Baseline	0.98	168	1.246	239	2.711	239
5	Updated E	1.17	160	1.513	248	2.934	248
6	Updated E; thin sect. =1.18"	1.169	161	1.516	249	2.984	249
4	Updated E; thin sect. =1.05"	1.168	161	1.517	248	2.971	248

Since the effect has been shown to be extremely minor, the disposition for the A1 winding form is Accept As Is.

However, since the root cause determination is still underway, this NCR should be kept open. It is requested that EIO re-issue an amended CA with the root cause determination and preventive action; PPPL will disposition that portion of the NCR at that time.

Approved:

Phil Heitzenroeder 2005.08.19 14:10:46 -04'00'

P. Heitzenroeder, Tech. Rep.

Brad Nelson Digitally signed by Brad Nelson DN; cn=Brad Nelson, c=US, c=ORNL, ou=ER, c=US, c=ORNL, ou=ER email=nelsonbe@ornl.gov Date: 2005.08.19 16:56:28 -04'00'

B. Nelson, RLM



Corrective Action 1371
Carondelet Division - CA / PA / RGA Database
Corrective Action Type NCR
Date 8/23/2005
CA Originator R. Suria
Applies to: A-1Coil

Description of Defect / Non-Conformance

Lack of fusion and porosity in weld repairs were observed during radiography of the R-2 through R-6 x-ray confirmation shots.

Root Cause

Porosity was caused by the use of fans in the welding booth. Lack of fusion was the result of poor operator technique and or fatigue. Some repair loops resulted from the original defects not fully being removed during excavation.

Corrective Action

Unplug fans during GMAW welding. Reviewed proper GMAW gun angles and excavation techniques with the welders.

Verification of Corrective Action

Re x-ray the defective welds.

Estimated Completion Date

8/31/05

Actual Completion Date

8/31/05

Signed: R. Suria

CC: Barry Craig, Joe Edwards, E.J. Kubick



Carondelet Division

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

Final Inspection Report

Customer Name:

ENERGY

Pattern: MCWF-A1 COIL

INDUSTRIES OF OHIO

Order Number: PPPL-FP-LTS-2

ASTM Metal CF8MNMN MOD

Date 8/30/2005

Type Description

Cert Number

Procedure

Acceptance Criteria

Actual

Liquid Penetrant

169470-1

SEE NOTE

Acceptable

Notes Acceptance per ASTM A903. Acceptance criteria - level 1 for high stressed areas, level 2 for all other areas.

CQP - 300 Rev 9

Mag Perm

169470-1

SOP Mag Perm 100 Rev 1

<1.02

Acceptable

Radiographic

169470-1

Technique # 12726

MSS SP 54

Acceptable

Visual

169470-1

CQP - 500 REV 4

ASTM A802 LEVEL 2

Acceptable

Liquid Penetrant Visual

Technician:

Kevin Anderson

ASNT Leve1 ΙI

> Respectfully Submitted, Charles A. Ruud Quality Assurance Manager



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-141-033 COIL A SHIM

Alloy

CF8MNMnMOD

Date 8/30/2005

Cert Number

S76220-1

A shim for A-1 coil was poured from heat number 29198. No weld repairs were necessary.

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 except as noted by corrective actions.

> Respectfully Submitted, Charles A. Ruud Quality Assurance Manager

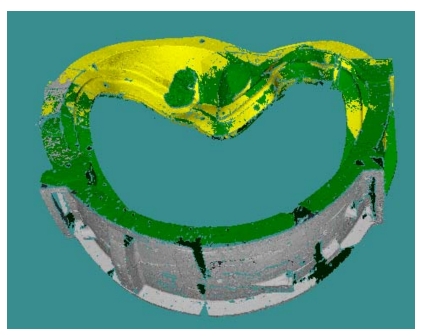


December 28, 2005

Project # 0412 Fusion Chamber Castings A Casting

Tim Wenninger
Project Manager
Lawton Pattern Division
1950 De Pere, WI 54115
timw@calawton.com
920-983-4053

This letter is intended to document a tolerance loss observed during dimensional inspection of an A casting and the corrective actions that were used to recover satisfactory tolerances. The tolerance loss occurred due to an unforeseen set of circumstances and Standard Operating Procedures will be updated to prevent future problems even in such a rare occurrence.



The castings were scanned in three separate "sessions" as shown in yellow, green, and gray. Each session was scanned using a Konica-Minolta 9i/PSC-1 measurement system ISO certified to +/-0.05mm (0.002in).

This system uses a widely accepted technique called Photogrammetry to establish the accuracy of the measurement session. Theoretically only 3 points are required to establish a reference system. When more than three points are used the redundancy allows the system to track error. For this part, over 300 reference markers were used.

Figure 1: The part was measured in 3 separate measurement sessions.

Each of the three major sessions shown above when considered independently is known to be within the accuracy capabilities of the system. The task of combining the separate measurement sessions typically relies on simply locking in overlapping data to lock in the separate sessions together. The unique geometries provide a 3d "lock and key" that ensures an accurate alignment.

The problem encountered on this casting occurred when trying to locate the bottom session (in grey above) relative to the main session (in green above). The main session was taken with the part resting on the floor such that the entire grey surface was not accessible as shown in Figure 2.

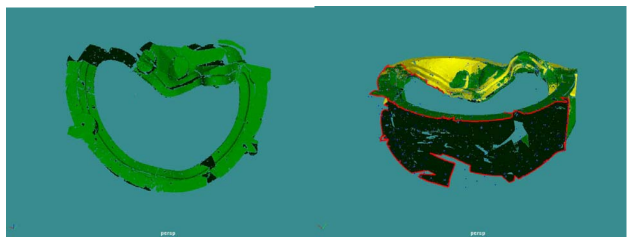


Figure 2: The main scan was performed with the part in an upright orientation. This left the underside of the part un-scanned since it was facing the floor.

Typically the goal is to get enough overlap between any two sessions so as to enable a tight lock between them, as shown between the yellow and green sessions in Figures 2 and 3. When the part was layed down to scan the bottom (grey side) the problem was that the edge of the scan almost exactly matched the edge of the green session. There was some overlap on the left side but the lack of overlap on the right side caused a misalignment to occur that resulted in the grey session not being placed properly and thus producing error in thickness calculations in that area. The fact that the outlines (shown in red) matched so closely is a rare occurrence that caused an unforeseen problem.

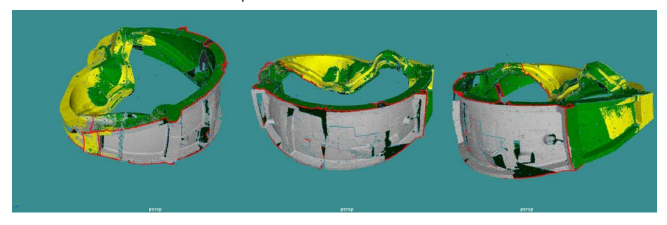


Figure 3: The edges of the green and grey sessions are shown in red.

The Solution:

To rectify the problem, reference marks were recovered from the original data. The points circled in Figure 4 were captured in the background on the opposite side of the part. These reference marks were then able to be used to register the grey session to the green session. Not only did it provide a solution for aligning the two but it also provides an achieved accuracy result. The cluster of reference marks matched from grey to green sessions to within +/-0.00175 inches! Unfortunately because there were no reference marks in common in the foreground of the grey scan and the fact that these reference marks are on the opposite side of the part, a lever arm effect must be accounted for to compensate for how a small error on the opposite side is magnified before it resolves on the foreground side.

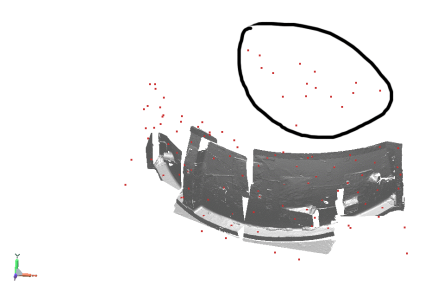
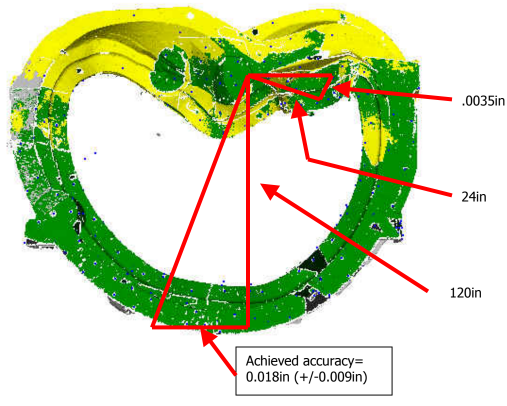


Figure 4: A cluster of reference markers was fortunately recovered in the background of this scan.

Achieved Accuracy:

All three sessions independently remained within working tolerances during the scanning operation and thus the quoted system accuracy of 0.05mm (0.002in) applies. When considering the entire inspection as a whole, the largest error source is from this lever arm effect due to having to use reference marks from across the part. A conservative distance of 120in was used for the lever arm as the part can easily fit inside that distance. Similarly a conservative "platform width" of 24in was used to approximate the width of the "base" of the lever arm since the cluster of reference marks used is at least 24in in the narrowest area. Therefore the achieved accuracy when considering the fact that there is a lever arm effect comes to 120tan(sin^ - 1(0.0035/24))=0.018in or +/-0.009in. Therefore the thickness measurements and all other measurements on the inspection should have tolerance of +/- 0.009in taken into consideration at all times. If that achieved accuracy is not sufficient, then it may be necessary to rescan in order to attempt to achieve a higher tolerance.



3dScanCo				
Project	0412			
Measured by	Karol Hatzilias			
Dates	6-7-05 & 7-5-05			
Scanner Make	Konica Minolta			
Scanner Model Number	9i			
Scanner Serial Number	1001020			
Scanner Last Calibrated	6-6-05			
Scanner Cal Artifact	1001020			
Photogrammetry Make	Konica Minolta			
Photogrammetry Model	PSC-1			
Photogrammetry Serial	7281026			
Photogrammetry Last Cal	6-6-05 & 6-16-05			
Photog Cal Artifact	7141013			

Disclaimer:

The results of this analysis are believed to be reliable but are not to be construed as providing a warranty, including any warranty of merchantability or fitness for purpose, or representation for which 3dScanCo assumes legal responsibility. Client should undertake sufficient verification and testing to determine the suitability of any information presented. It is the sole responsibility of the Client to review the results and make any determinations. Nothing herein is to be taken as permission, inducement or recommendation by 3dScanCo to practice any patented invention without a license or to in any way infringe upon the intellectual property rights of any other party.

Whole Deviation Session

Type: Surface Type

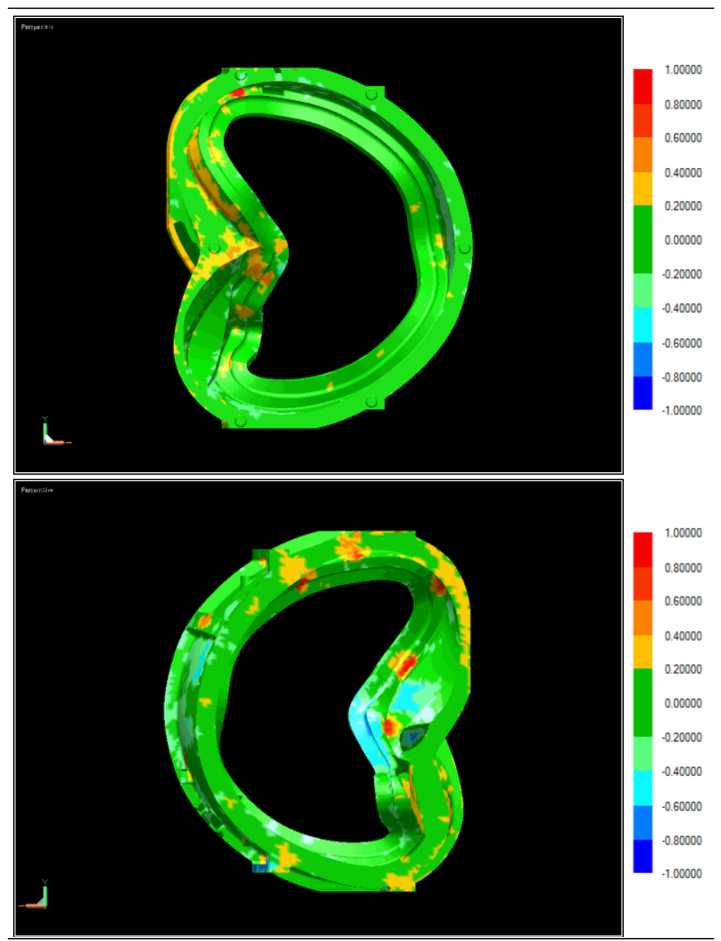
Name: Whole Deviation 2

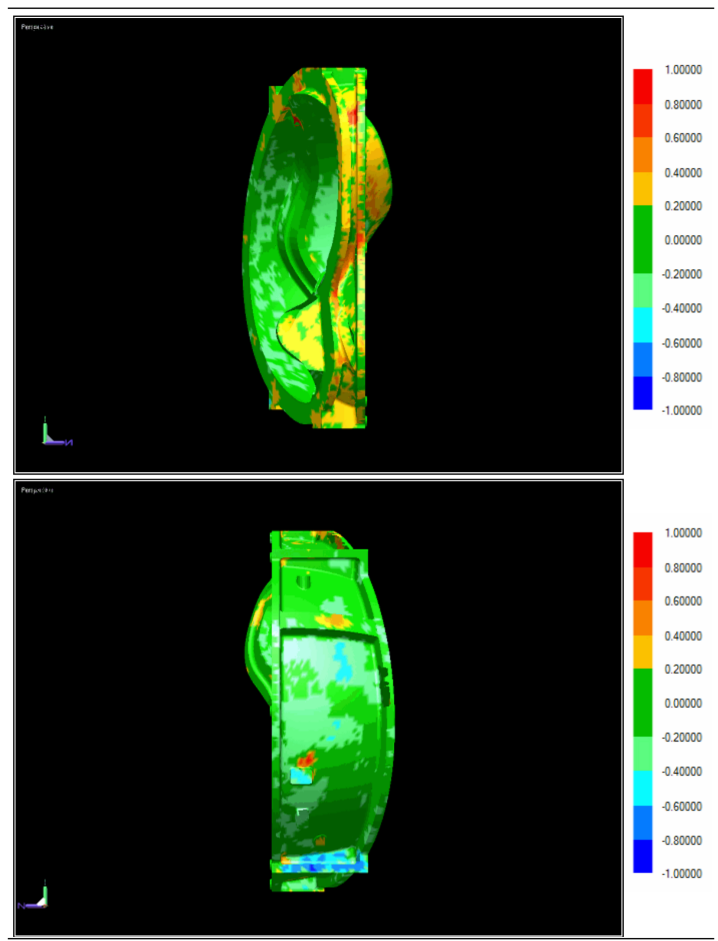
1st Reference Entity: scan_2_merge3_PGNOPG and scan_merge_02

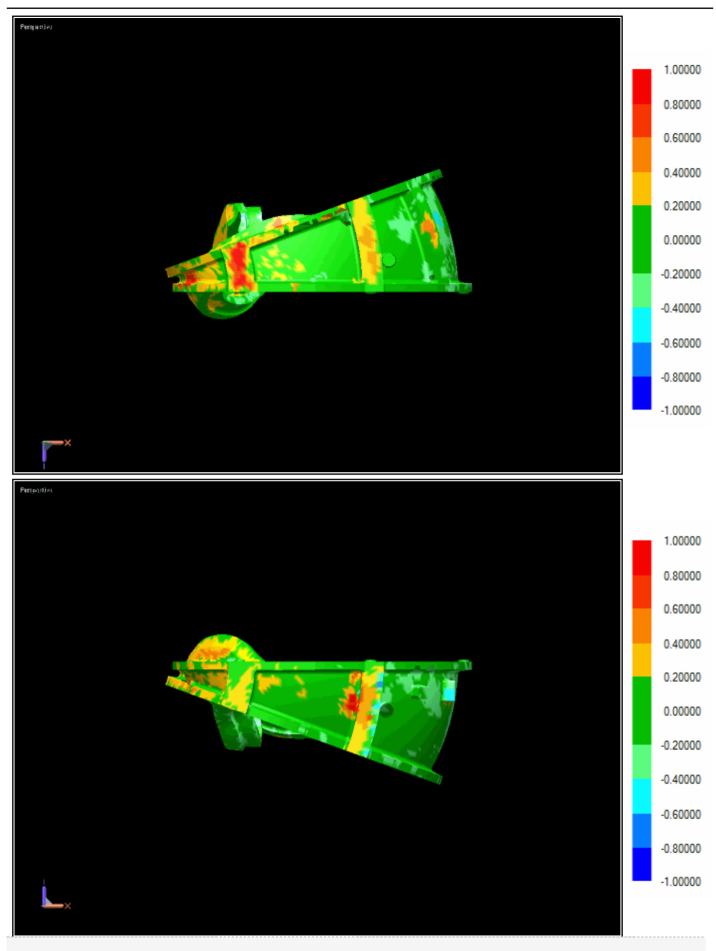
2nd Reference Entity: 521 Surfaces

Calculate Tolerance: 2.81862
Acceptable Tolerance: 0.00000
Maximum Range: 1.00000
Minimum Range: -1.00000
Average: -0.01692
Standard Deviation: 0.26034



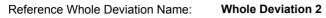


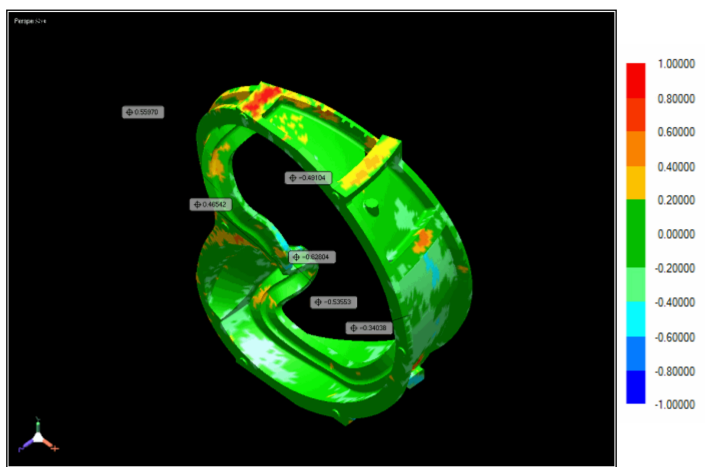


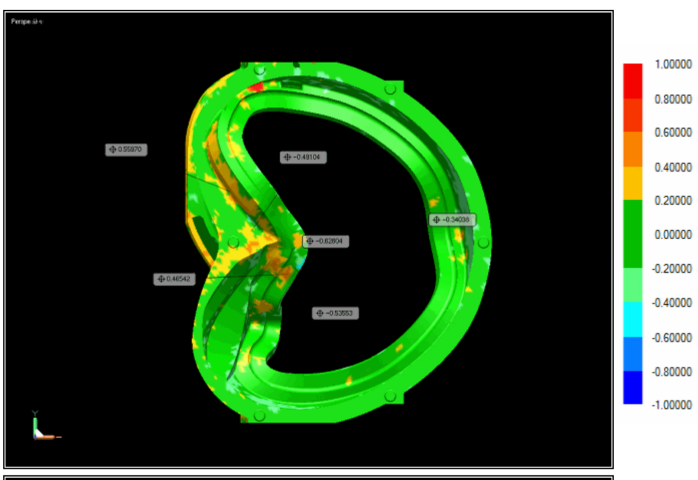


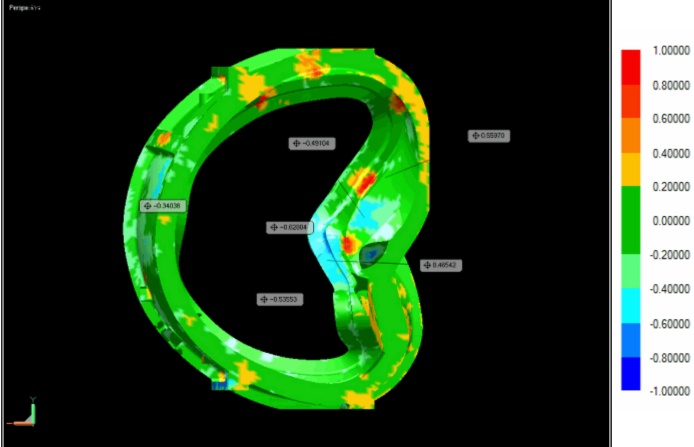
Annotation Session

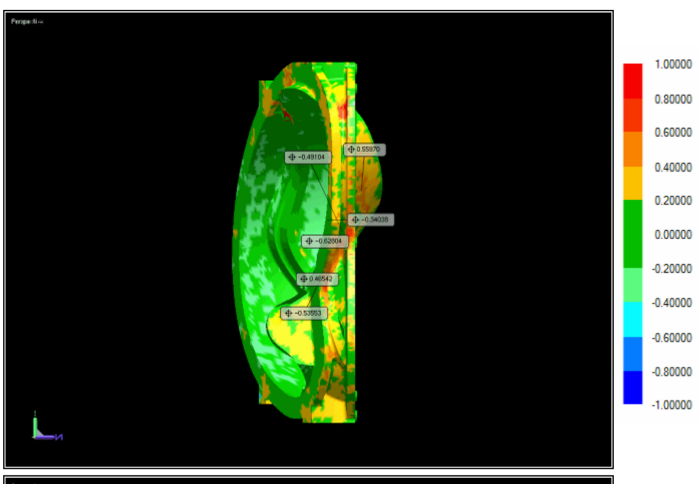


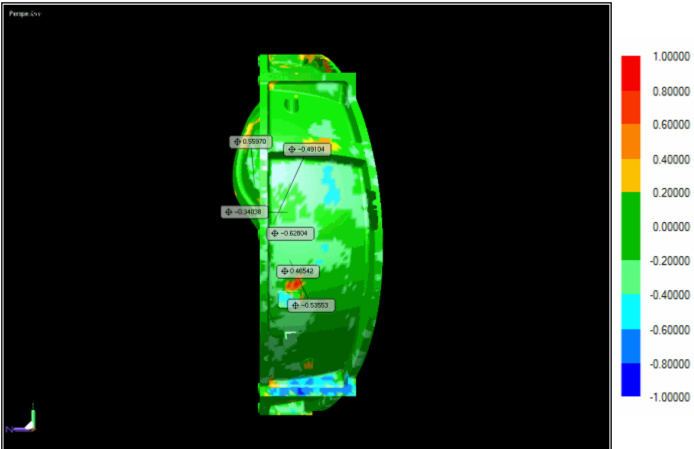


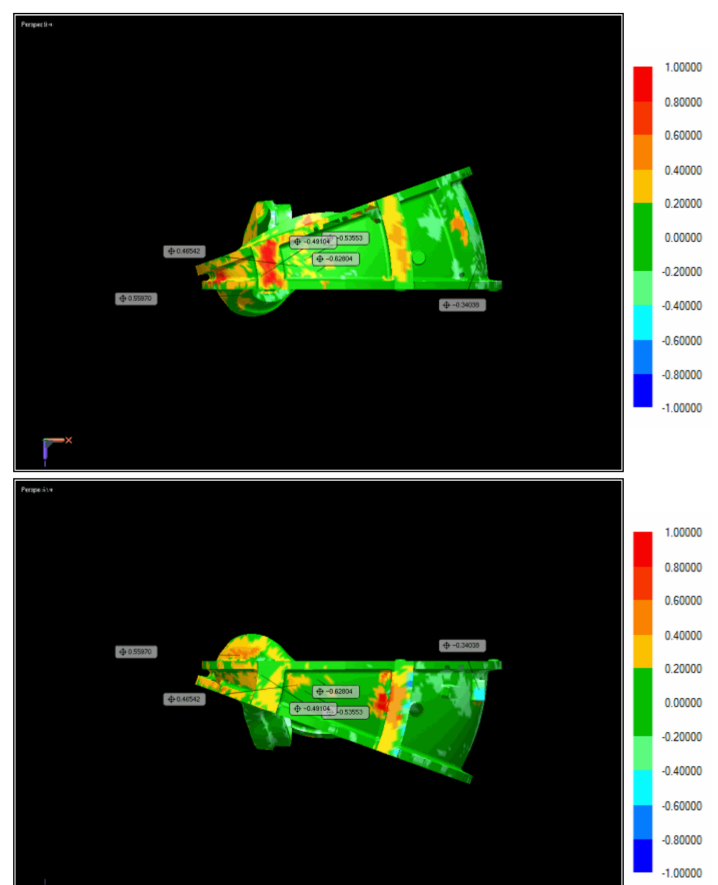












 Name
 X
 Y
 Z
 X
 Y
 Z
 X
 Y
 Z
 Distance

 Annotation 6
 52.63935
 -0.64813
 -4.82390
 -0.62804

Design Data Position

Displacement

Scan Data Position



December 28, 2005

Project # 0412
Fusion Chamber Castings
A Patterns

Tim Wenninger
Project Manager
Lawton Pattern Division
1950 De Pere, WI 54115
timw@calawton.com
920-983-4053

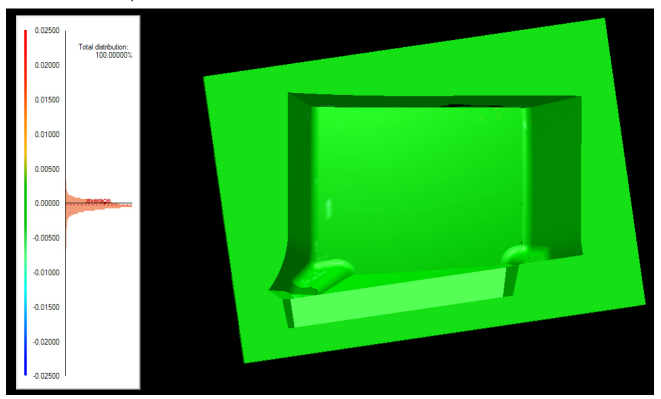
After reviewing the scan data from the A patterns it is evident the original results provided with inspection results are sound. A double check of the data was done for all core boxes including the cope and drag. The alignment of the scan data to CAD was also verified.

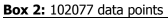
The patterns are machined using precision CNC mills. The accuracy achieved on these patterns is at least an order of magnitude better then that observed on the casting. The patterns all came in with an RMS residual error under 0.0050" except core box 6, which was the largest RMS value at 0.0052". Each pattern was scanned using a photogrammetry session, each session has an overall RMS residual error. This means we are confident in the data of each session to this value. Here are the results of each photogrammetry session.

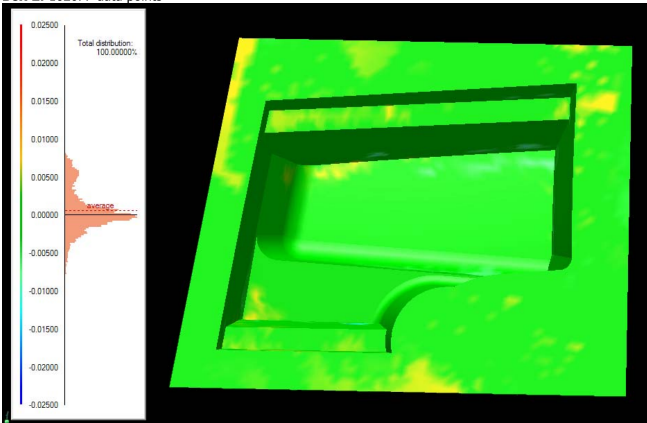
Core Box	Overall RMS residual error(mm)
1	0.0299
2	0.0425
3	0.117
4	0.0593
5	0.0744
6	0.132
7	0.0642
8	0.0647
9	0.0743
10	0.0793
cope	0.113
drag	0.106
polodial	0.0303

The color maps below show the deviations of scan data when compared to CAD. These are the same color maps as were in the original inspection reports. Shown here is also the histogram report, which shows how much of the data resides within each deviation band. For example 100% of the 428,125 points scanned for box 1 are within 0.025" and the majority are within 0.005".

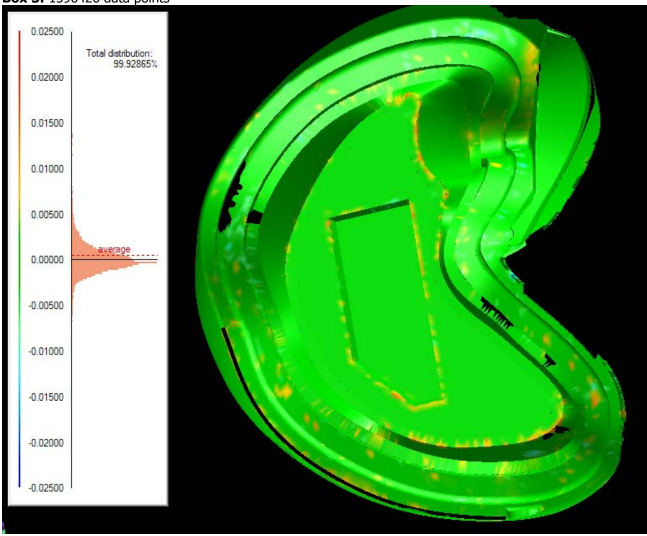
Box 1: 458125 data points



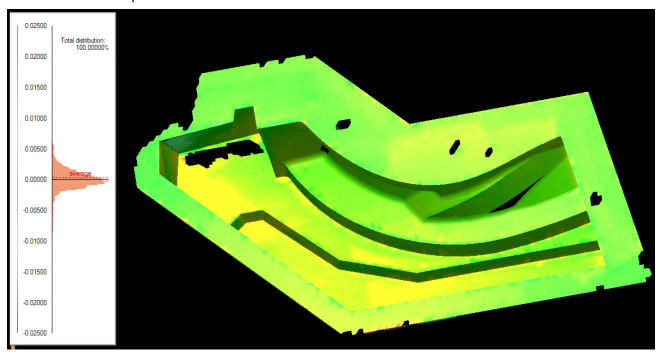


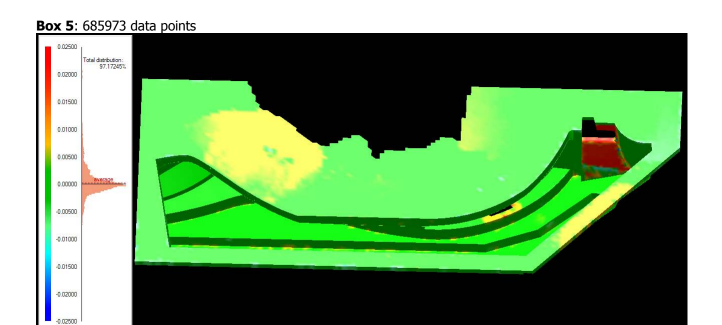




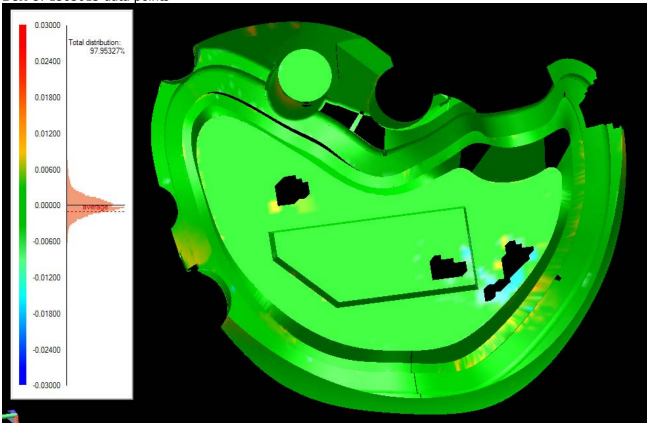


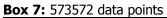
Box 4: 382140 data points

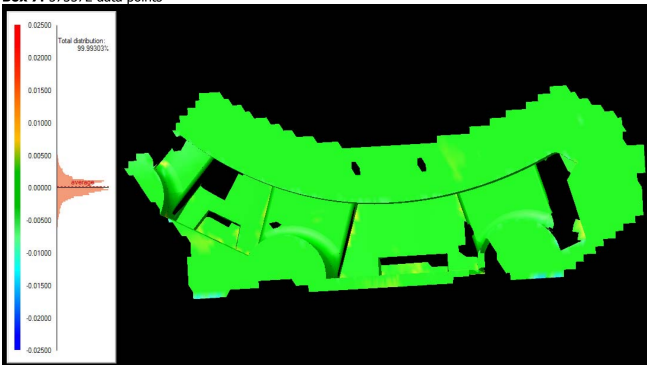




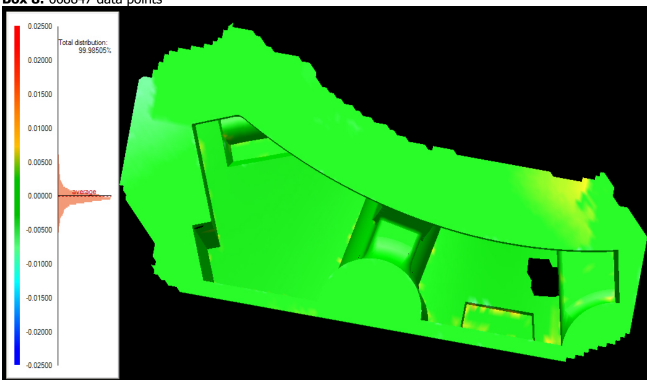


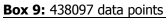


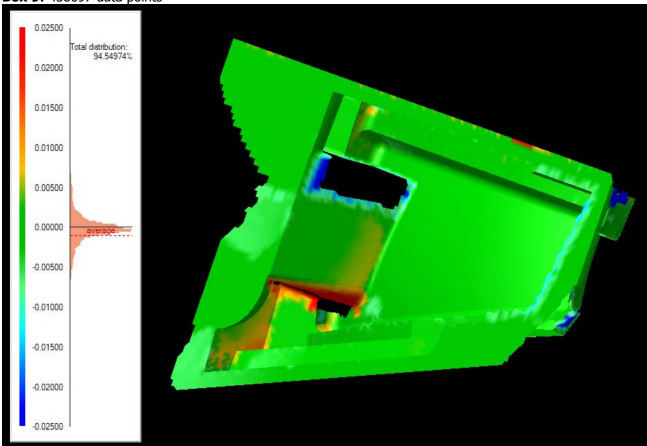


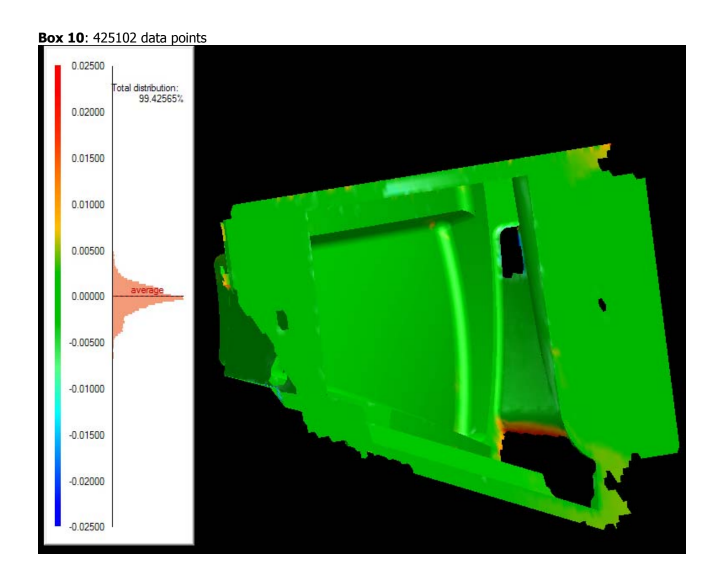


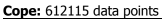


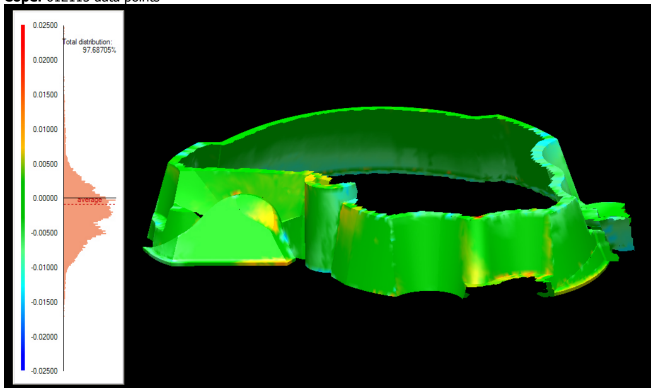


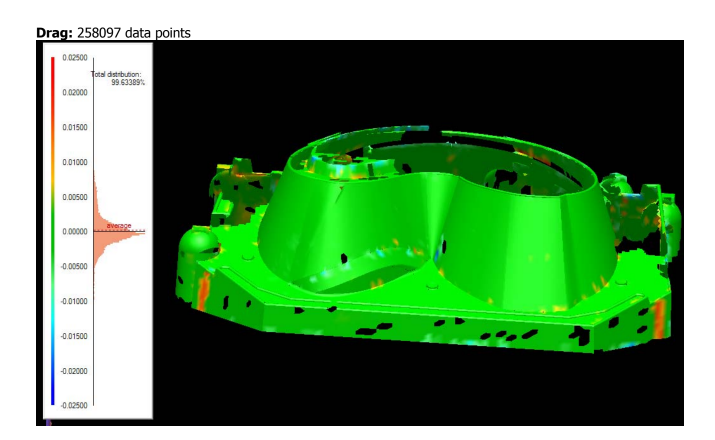




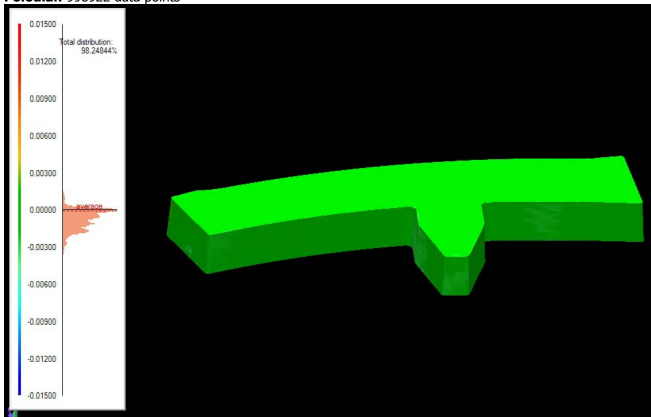


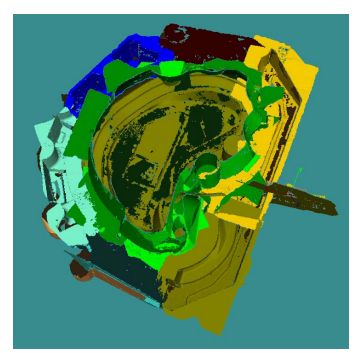


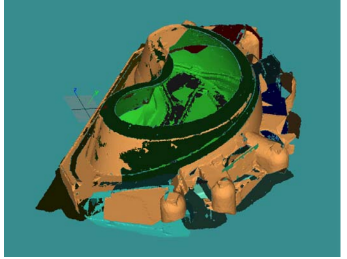


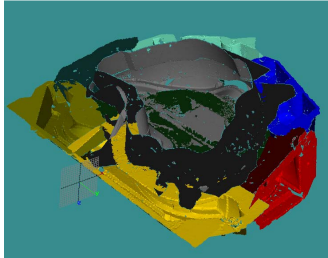


Polodial: 998922 data points





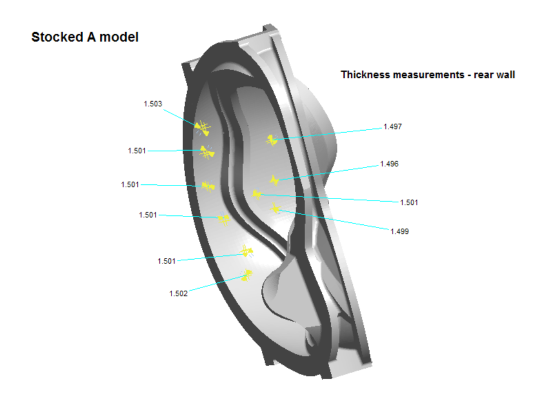




Disclaimer:

The results of this analysis are believed to be reliable but are not to be construed as providing a warranty, including any warranty of merchantability or fitness for purpose, or representation for which 3dScanCo assumes legal responsibility. Client should undertake sufficient verification and testing to determine the suitability of any information presented. It is the sole responsibility of the Client to review the results and make any determinations. Nothing herein is to be taken as permission, inducement or recommendation by 3dScanCo to practice any patented invention without a license or to in any way infringe upon the intellectual property rights of any other party.

Evaluation of stocked A model for adequate stock



Notes:

- 1. Measurements shown are through-wall thickness measurements of the stocked A model (no shrink) created by Lawton Patterns.
- 2. Measurements taken along wall where the A-1 casting is exhibiting thin wall conditions ranging down to 1.18"
- 3. Software used to verify wall thickness of model Solid View/Pro 2003.1
- 4. Measurements taken on 8/2/05 by Roy Sheppard of EIO

Energy Industries of Ohio

A-Coil Winding Form

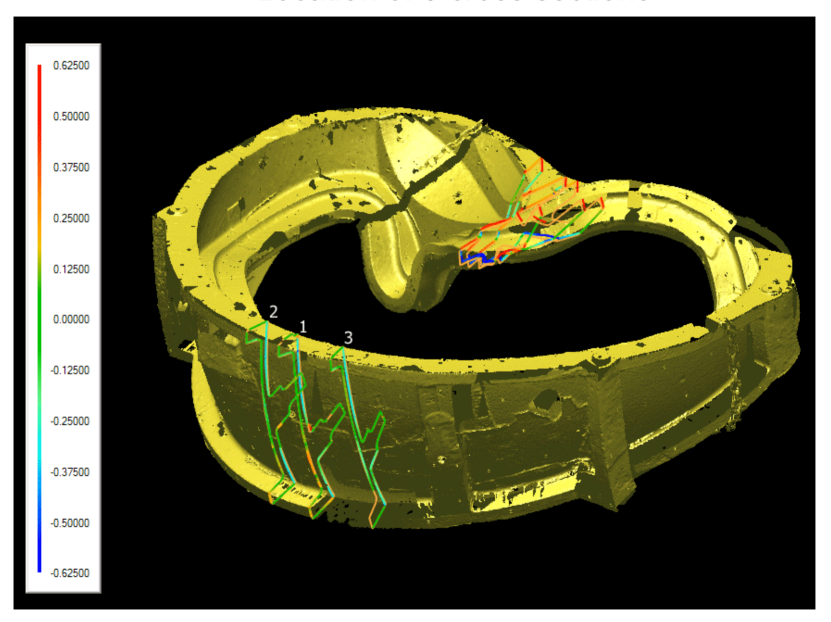
Metrology Discussion – Pattern

Verification

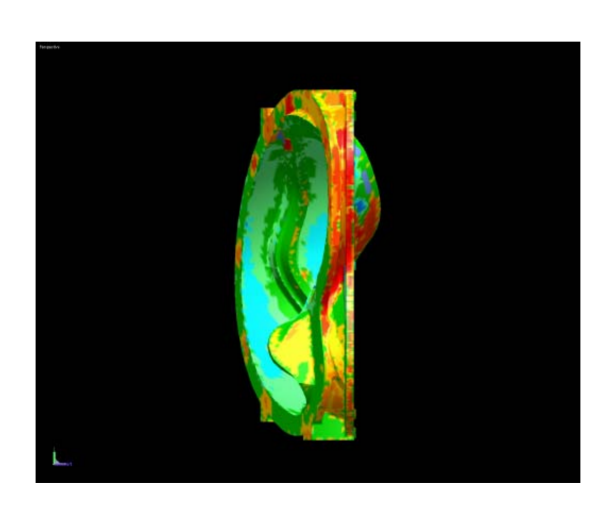
Issues

- Dimensional data supports a under tolerance condition exists on an area of the shell
 - Limited options on increasing thickness on A1
- 3D Scanco data correlates to physical measurements taken by MetalTek on the A1
 - MetalTek dimension taken from shell at cut-thru
- Dimensional data supports that the A-B alignment will be achieved at the flanges, but may not align shells (no interference issues)
 - Root cause not confirmed
- Dimensional changes to A1 part are all long time period changes and involve extensive work to part and matching work on pattern equipment
 - Quickest path forward may be FEA and Waiver

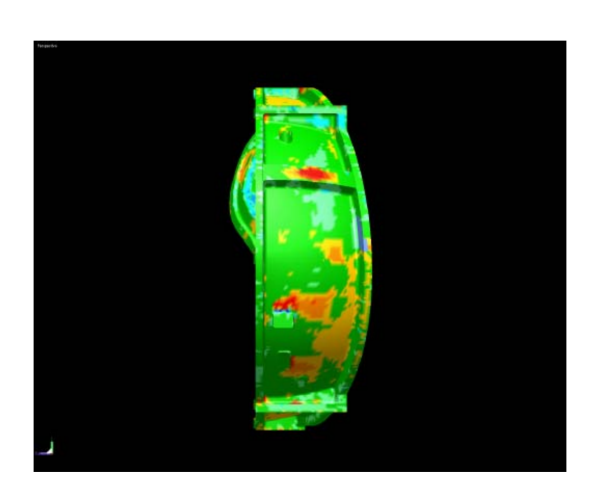
Location of 3 cross sections



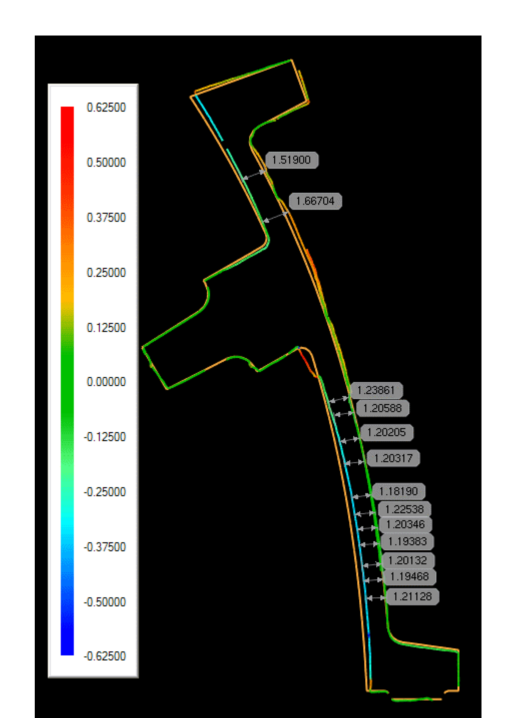
Left View



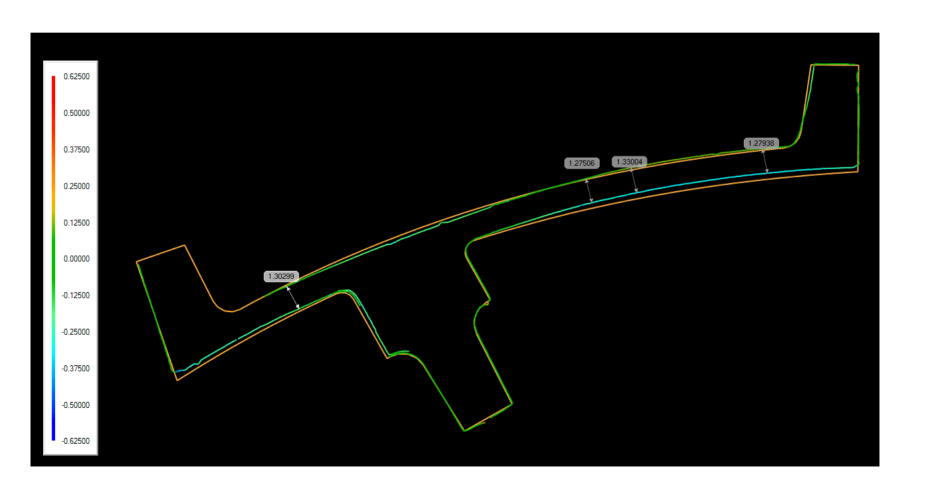
Right View



Cross Section 1



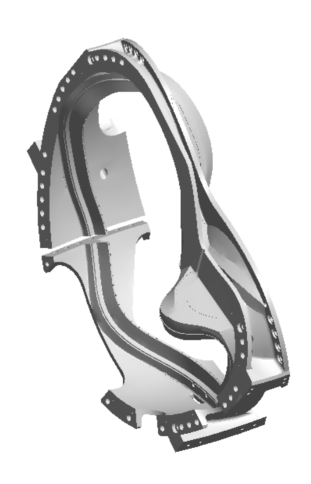
Cross section 2



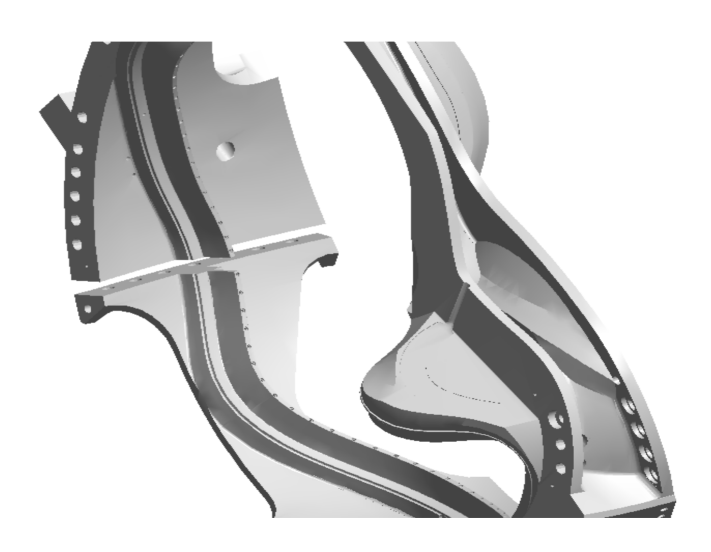
Cross Section 3



Machined Coil A



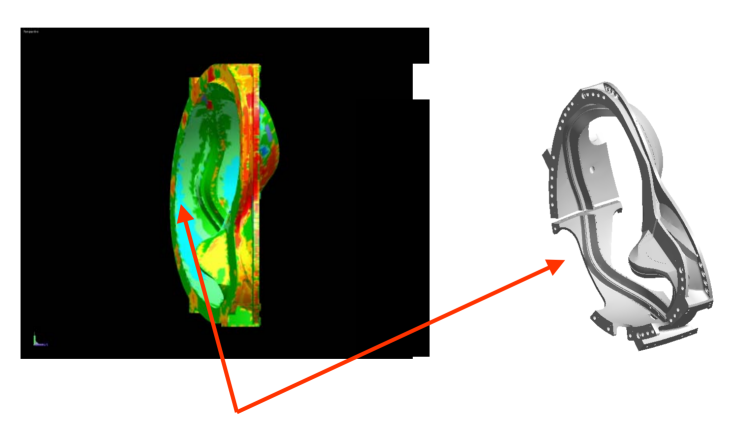
Back wall after machining



Additional points snagged for orientation



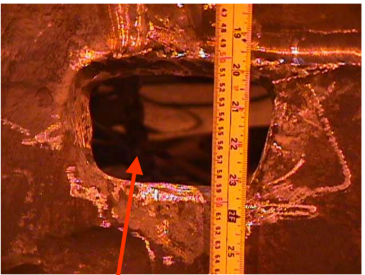
Comparison of Machined Part to 3DScanco Layout



Views are slightly rotated. Use racetrack reference

MetalTek Verification





Excised hole for dimensional verification (1.24-1.27")

Summary of Layout

- A substantial amount of the wall appears to be under the design thickness
- 3DScanco data is at 95% Confidence Level (Approx. 0.018" error per 3DS)
- MetalTek verified one area with direct measurements
- Remediation options are limited and have risk

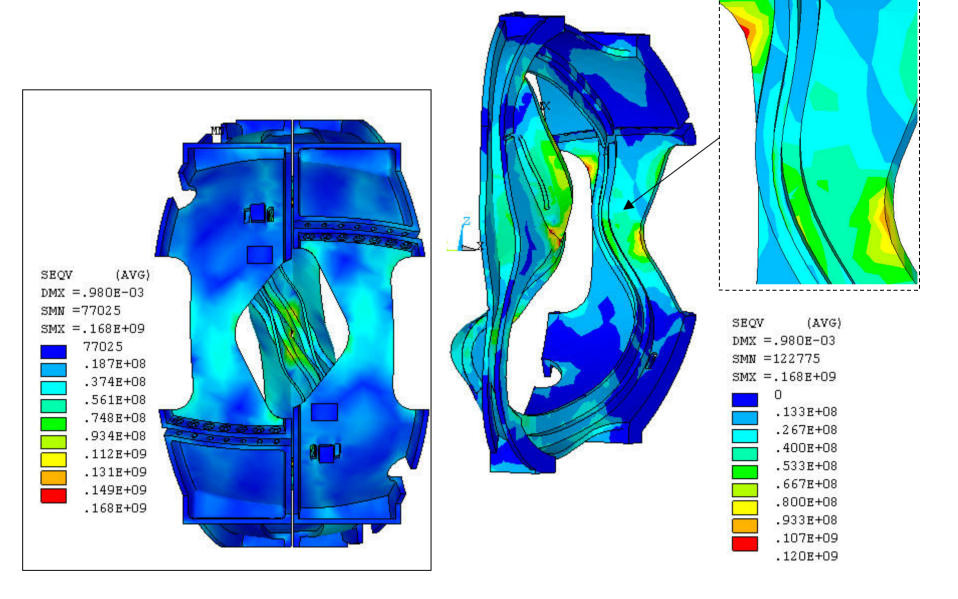
Remediation Options

- Option 1 Permanent Waiver
 - PPPL would need to assess part dimensions and FEA and assure that thin wall will not impact performance
 - Affects all A-coils
- Option 2 Use-As-Is NCR
 - Would move A1 forward, but at risk of continued dimensional learning and schedule
 - Affects A1
- Option 3 Weld Build Up
 - Would have to optimize part and identify areas for build up. Substantial shape risk on component. Large schedule impact.
- Option 4 Remake
 - Would have schedule slip on both pattern and component in schedule.
 Would likely complete C coils and have production gap in program while
 B pattern completes and A is adapted.

Request

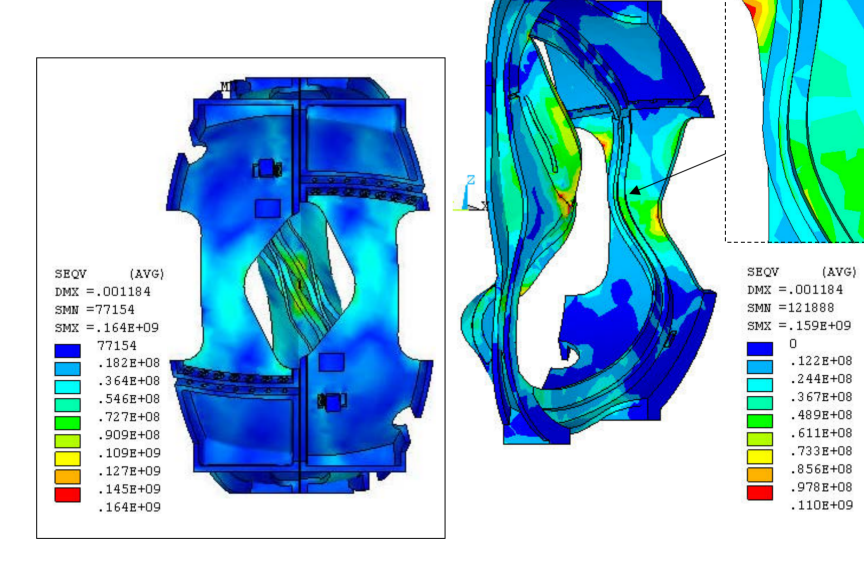
- Energy Industries of Ohio Team requests that PPPL analyze this and respond with preferred direction to move forward
 - MetalTek can offer additional laser scanning for verification of shape/dimension
 - Lawton has offered transfer measurement as a means for direct measurement of thickness, MetalTek has experience using similar technique
 - Component is on process hold pending resolution.
 Time is of the essence.

Stresses in Shell A1 for E=193 GPa

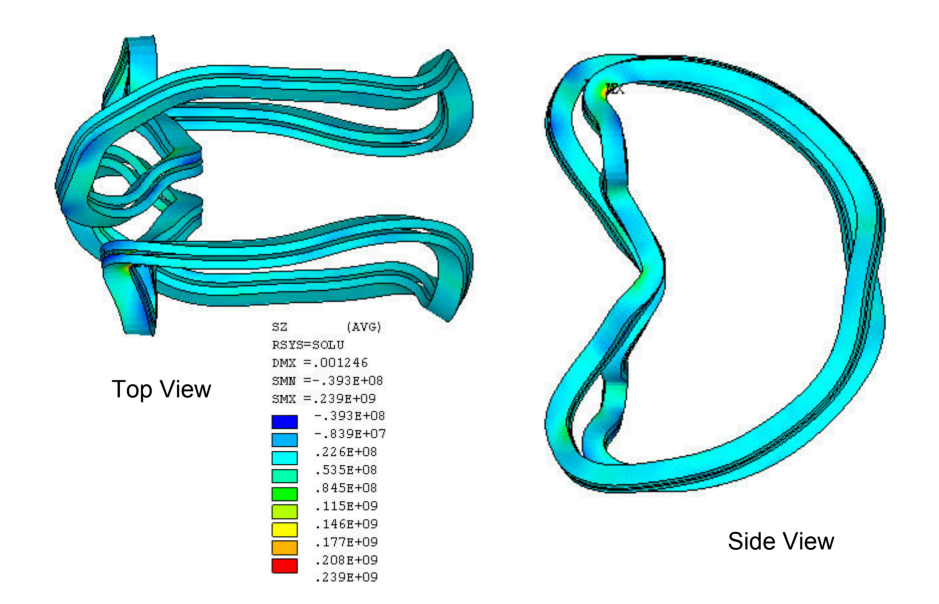


Stresses in Shell A1 for E(A)=152 GPa

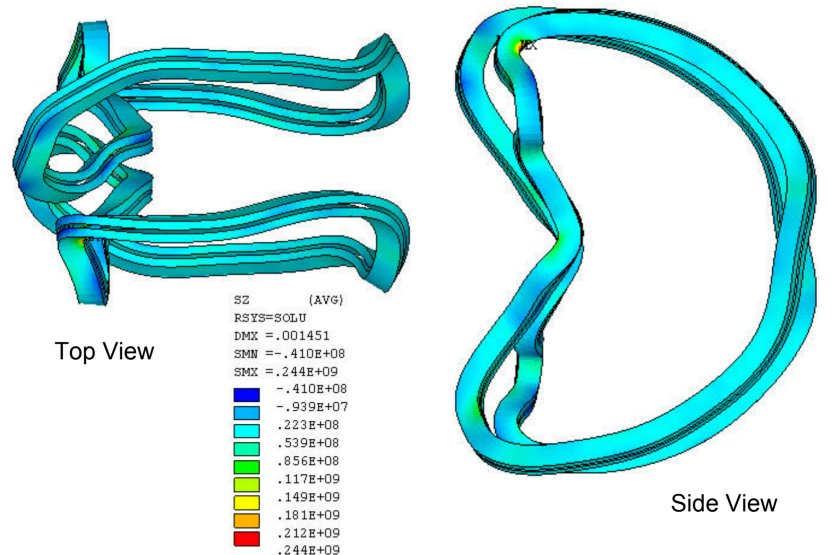
and E(B&C)=193 GPa



Stresses in Shell A1 for E=193 GPa



Stresses in Shell A1 for E(A)=152 GPa and E(B&C)=193 GPa

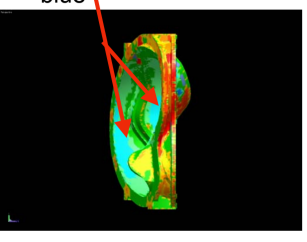


FEA Analyses Results of the A1 Casting with Thin Wall Regions

August 8, 2005

Thin Wall Areas in the A1 Casting

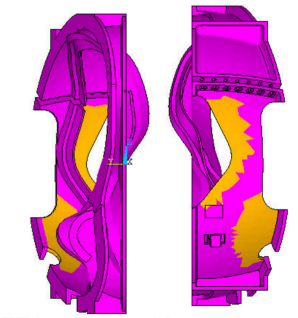
thin areas In light blue





Machined Casting

Note That Much Of the Thin Area is Machined Away, Lessening its Effect



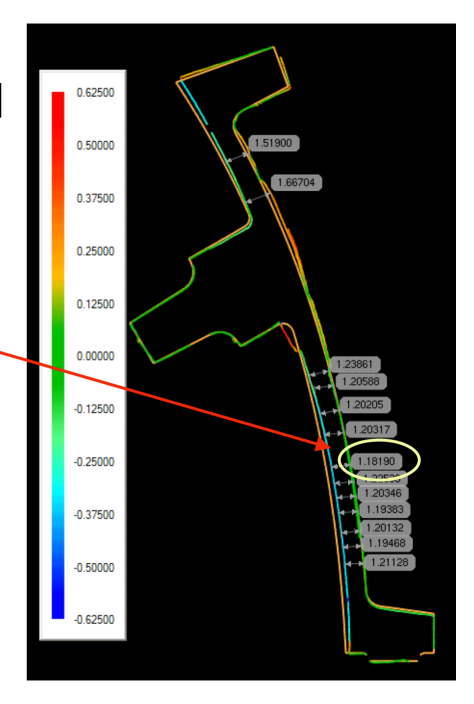
FEA model – thin areas are tan.

SCANCO data well quantifies the actual wall thicknesses

Specified thickness is 1.375" +0.25 / -0.00

Thinnest actual section is 1.18".

"Guesstimate" is the thin area is 15% of the wall area.



FEA Studies for the Shell A Thin Wall Region:

- Run #1: **Baseline Engineering Analysis used E for 316 SS.** The E=193 GPa was based on data for 316 stainless steel as an interim value until E for cast "Stellalloy" was determined.
- Run #5: *Analysis Corrected for the E of "Stellalloy".* All shells having E=145 GPa, the value given by the specification for "Stellalloy".
- Run #6: This model reflects the updated E and also thin shell regions in A1 with wall thicknesses t=1.18". The E of shell A is modified by a thickness ratio of 1.18/1.375. The E of shell A become 124 GPa. (Note: In the FEA model, the affect of the thin wall is achieved by modifying the effective modulus, E, rather than actually changing the wall thickness in the model)
- Run #4: This model uses a corrected E and models All Type A
 Castings as Having A Thin Region Like A1 but 1.05" thick. E
 of shell is 145 GPa except in the shell A thin wall regions, where E=111
 GPa

The slides which follow show that this is by far the most significant affect!

The Analyses Show That The Thin Region With Either Thickness Has a Very Minimal affect!

The Stress Allowable Based on the Spec. Minimum

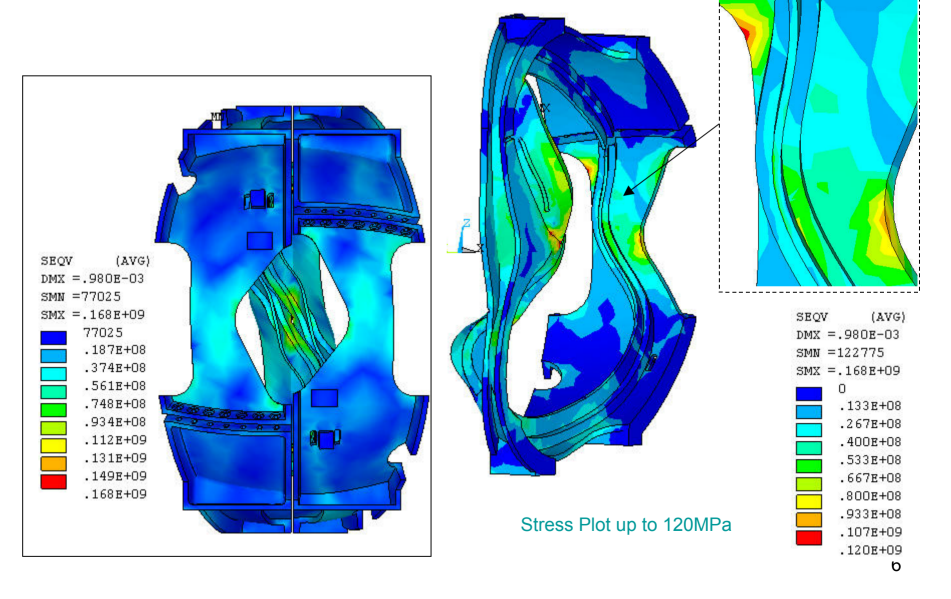
Property at 77 K								
Property	Required	C-1 Casting Heat 27728 (averages)	LNM 4455 Electrode					
Elastic	21 Msi	23.3	27.1					
Modulus E	(144.8 Gpa)							
0.2% Yield	72 ksi	98.4	126.3					
Strength	(496.4 Mpa)	124						
Tensile	95 ksi	170.2	187.7					
Strength	(655 Mpa)	170.2						
Elongation	32%	55%	33%					
		58.7%						
Charpy V –	35 ft. lbs.	78	51					
notch Energy	(47.4 J)							

- •The allowable is the lesser of ½ tensile strength or 2/3 yield.
- •Using the spec minimum, this would be 322.5 MPa. (the lesser of 322.5 or 327.6)

The Baseline Analysis: Stresses in Shell Type A

(Run 1)

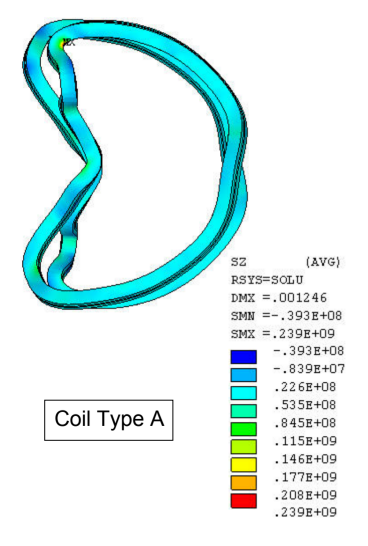
- E=193 GPa

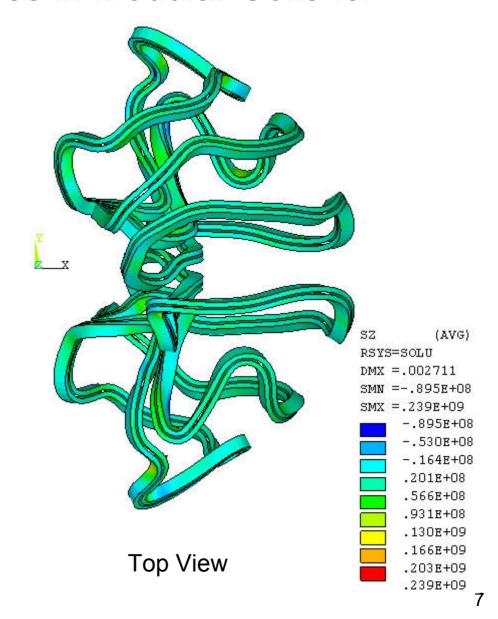


Baseline: Axial Stresses in Modular Coils for

Run No. 1

- E=193 GPa

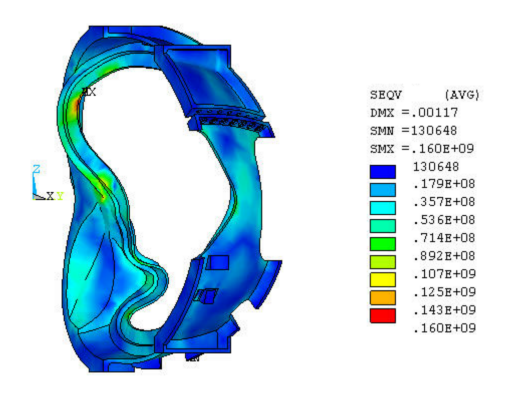




Analysis Results with the E Updated for "Stellalloy"

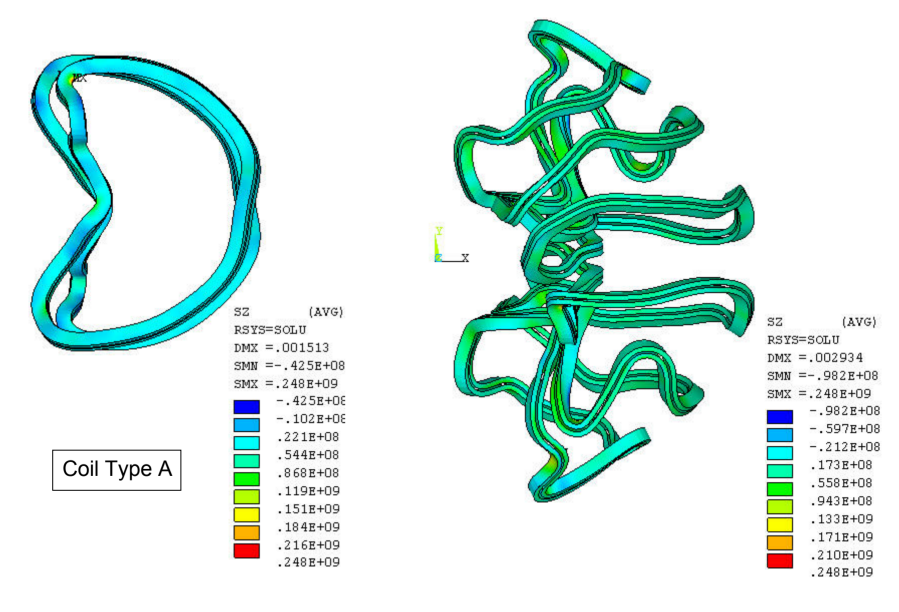
Stresses in Shell Type A for Run No. 5

- E=145 GPa



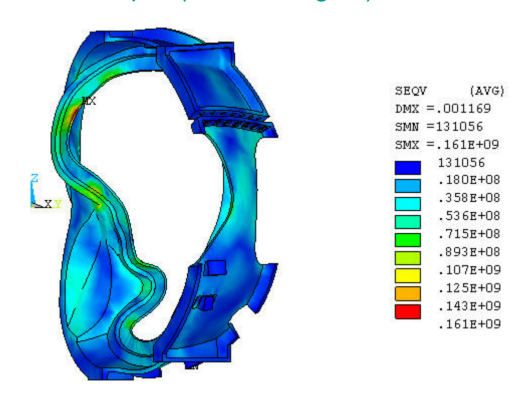
E Updated for "Stellalloy" Axial Stresses in Modular Coils for Run No. 5

- E=145 GPa



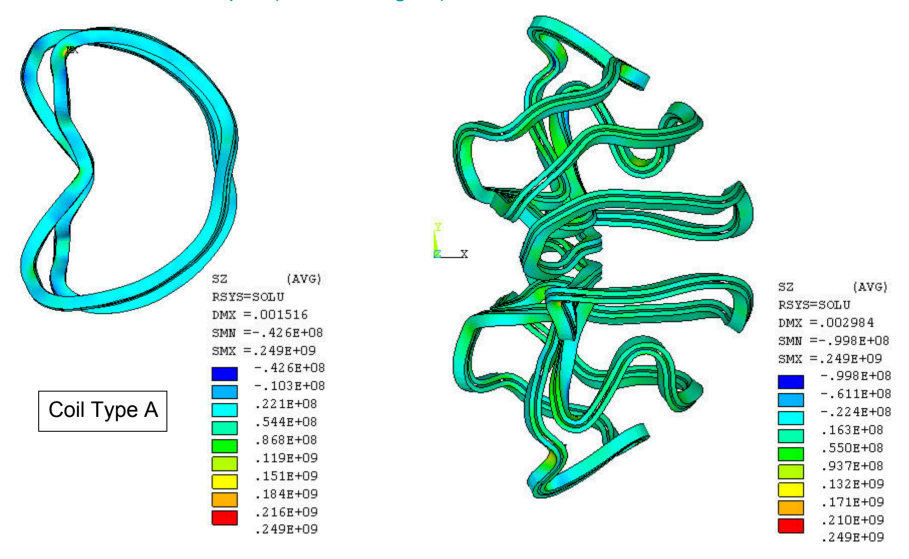
This model reflects the updated E and also thin shell regions in A1 with wall thicknesses t=1.18". Stresses in Shell Type A for Run No. 6

- E=145 GPa except E(thin wall region)=124 GPa



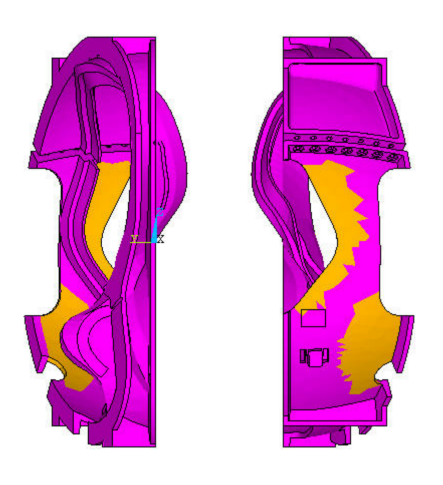
This model reflects the updated E and also thin shell regions in A1 with wall thicknesses t=1.18". Axial Stresses in Modular Coils for Run No. 6

- E=145 GPa except E(thin wall region)=124 GPa



This model uses a corrected E and models All Type A Castings as Having A Thin Region Like A1 but t=1.05"

Modulus of Elasticity in Shell Type A for Run No. 4,



In the pink regions, E = 145 GPa

In the brown regions, E=111 GPa to simulate a wall

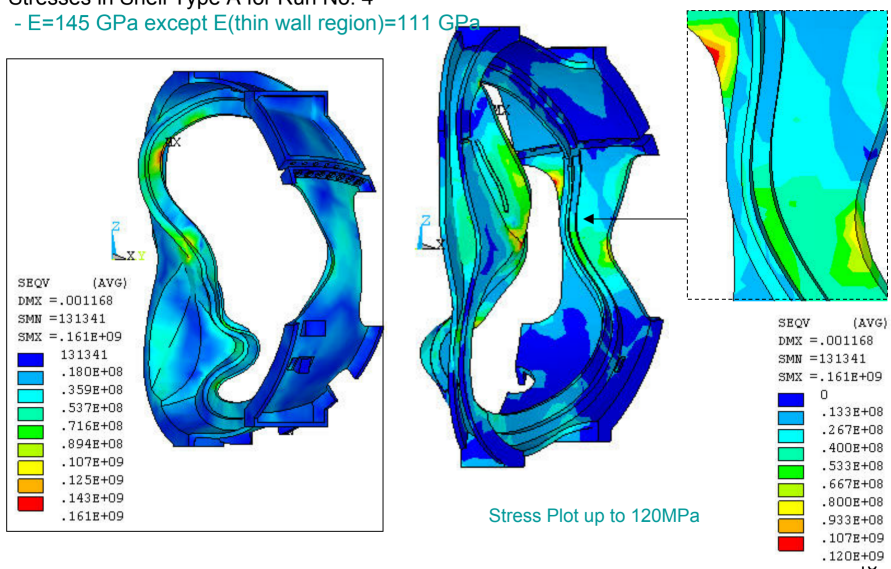
t=1.05".

Left View

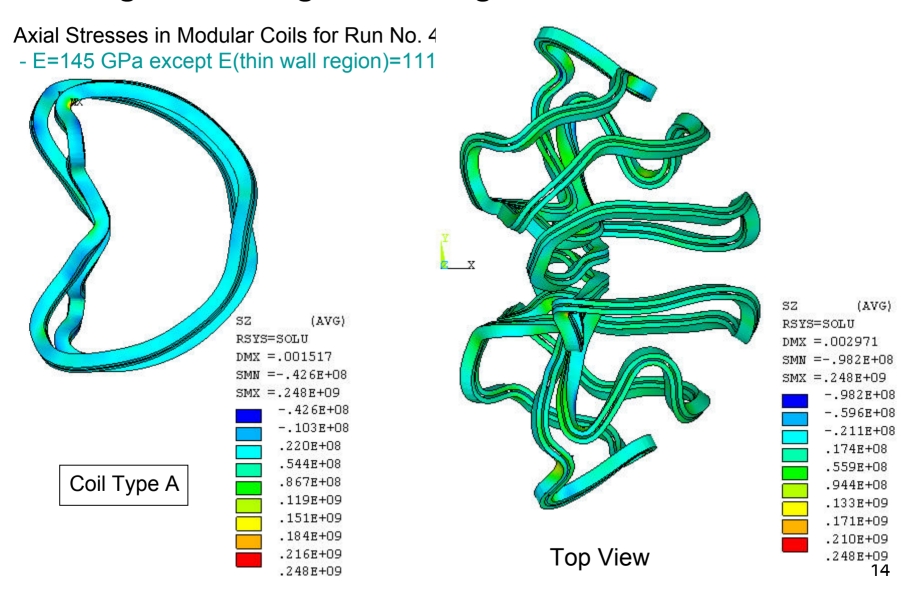
Right View

This model uses a corrected E and models All Type A Castings as Having A Thin Region Like A1 but t=1.05"

Stresses in Shell Type A for Run No. 4



This model uses a corrected E and models All Type A Castings as Having A Thin Region Like A1 but t=1.05"



Summary:

- As the table below shows the most significant effect is the updating of the modulus E to that of the "Stellalloy".
- Thin shell areas like that of A1 has an extremely minor affect on the stresses and displacements in ANY of the coils or shells with the thickness being either 1.18" as for A1 or even with the thickness being 1.05" which MTK projects is the minimum if the shell is not changed. Reasons:
 - a) The shape of the tee is not changed by this, and the tee provides most of of the bending stiffness
 - b) Some EM forces are transferred to the shell B from the wing.
 - c) The thin wall region is not the location for the peak stress and much of the area will be machined away.

		Shell Type A		Coil Type A		All Coils				
		Max.	Max.	Max.	Max.	Max.	Max.			
		Displacement -	Stress -	Displacement -	Stress -	Displacement -	Stress -			
<u>Run #</u>	Configuration	mm	Mpa	mm	Mpa	mm	Мра			
1	Baseline	0.98	168	1.246	239	2.711	239			
5	Updated E	1.17	160	1.513	248	2.934	248			
6	Updated E; thin sect. =1.18"	1.169	161	1.516	249	2.984	249			
4	Updated E; thin sect. =1.05"	1.168	161	1.517	248	2.971	248			

Consequently...

- Since the thin section of A1 has virtually no affect on stresses or deflections of either the coil or shell, the NCR for A1 with the thin region having a minimum thickness of 1.18" will be dispositioned to "Accept As Is".
- Pending the root cause analysis and EIO's recommendation, if necessary, based on these analyses, we have the flexibility to allow the wall thickness IN AN AREA SIMILAR TO A1 for all future Type A Castings to be a minimum of 1.050" and a maximum of 1.375 +0.250 =1.625" (which is the same as the upper limit currently specified).