# **Energy Industries of Ohio**

**Contract # S005242-F** 

**Modular Coil Winding Forms** 

# **C-1 Documentation Package**

Part 1 – Metal Tek International Casting Data Package

1025/2005

# **C-1 Documentation Package**

#### List of Documents 10-4-2005

Doc#	Description	#
	•	Pages
A1	Coil C-1 certificate of conformance S73140-1 revised dated 7-21-05	1
A2	Coil C shim certificate of compliance dated 4-29-05	1
A3	Coil C-1 Shim Final Inspection Report dated 7-26-05	1
A4	Dimensional sketch of shim # 141-073 dated 3-31-05	2
A5	Traveler – MTS Coil C shim orig. dated 12-14-04 – signed/dated	6
A6	Radiographic shooting sketch C shim dated 3-10-05	2
A7	Original MTS for C shim dated 12-14-04	6
1	MTR for ladle 1 heat 27728	1
2	MTR for ladle 2 heat 27730	1
3	MTR for ladle 3 heat 27731	1
4	MTR for weighted average of chemistry – 3 ladles	1
4a	MTR from MTK post preventive maintenance	1
4b	MTR from Wisconsin Centrifugal	1
5	Chemistry of weld material Lot # 3012668/82743	1
7	Westmoreland tensile test report @ -320F dated 4-19-05	1
8	St Louis Testing tensile test report @ room temperature dated 4-22-05 –	2
	corrected 6-15-05	
8a	St Louis Testing tensile test report @ room temperature –retest of heat 27728 dated 5-12-05	1
8b	St Louis Testing tensile test report @ room temperature –retest of heat 27728 dated 6-1-05	1
9	St Louis Testing charpy test report of heat 27728 @ -320F dated 1-10-05	1
10	St Louis Testing charpy test report of heat 27728 @ room temperature	1
	dated 1-10-05	
11	Westmoreland tensile test of weld material @ -320F dated 4-28-05	1
12	St Louis Testing tensile test of weld material @room temperature dated 4-22-05	1
13	St Louis Testing tensile test of weld material @ -320F dated 4/6/05	1
15	St Louis Testing tensile test of weld material @room temperature dated 2-28-05 – revised 3-2-05	2
16	Weld map list with mag perm results	11
17	Metal Tek final inspection report	1
18	RT reports – X-ray reader sheets from 1-19-05 & 3-19-05	8
18a	Radiographic Technique sheet	17
19	Heat treat chart – dated 12-28-04	1
19a	Heat treat chart stress relief dated 3-5-05	1
20	CA1219 – major welds dated 2-18-05	2
21	CA1226 – thru wall weld dated 2-18-05	2
22	CA1251 – second weld dated 3-22-05	1
22a	CA 1252 – welding – defects discovered during final LP dated 3/24/2005	1
22b	CA 1320 – Lack of test material Dated 7/5/2005	2
23	CA 1300 – test material- lack of ID dated 5-29-05	1
24	CA 1301 – test material lack of direction dated 5-29-05	1
24a	CA 1323 – CA for sulfur & phosphorus readings dated 7/26/05 + addendum dated 8/17/05	5

25	MTS C-1 Coil original dated 12-14-04 includes supplemental routing card on welding dated 3-21-05 – with dated sign-offs	10
26	Shipping release from EIO	1

8600 Commercial Blvd. - Pevely, MO 63070 USA Phone: 636-479-4499 - Fax: 636-479-3399 C-1 Doc Package Document A-1

#### **Certificate of Conformance**

#### **ENERGY INDUSTRIES OF OHIO**

Order Number PPPL-FP-LTS-2
Pattern MCWF-C1

ASTM CF8MNMN MOD Revised Date 7/21/2005

Cert Number S73140-1

Coil C-1, certification number S73140-1 was poured from three ladles known as heat numbers 27728, 27730 and 27731. Heat 27728 is actually a ladle containing material from heats 27728 and 27729. Cast on test bars located in each of the three zones were used for testing purposes. Test reports from St Louis Testing use Heat number 27728 for all test bar samples. Test bars did not have zone identification. Corrective action number 1300 was issued to correct.

Weld repairs were made using approved procedures and Lincoln material LMN 44/55, lot number 3012668/82743.

A shim, certification number S73220-1, for C-1 coil was poured from heat number 27728. 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.

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

#### **Certificate of Conformance**

C-1 Doc Package Document A-2

#### **ENERGY INDUSTRIES OF OHIO**

Order Number PPPL-FP-LTS-2

Pattern SE-141-073 COIL C SHIM

Alloy CF8MNMnMOD Revised Date 4/29/2005

Cert Number S73220-1

A shim for C-1 coil was poured from heat number 27728. No weld repairs were necessary. No testing for mechanical properties was performed.

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.



#### **Carondelet Division**

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

#### **Final Inspection Report**

Customer Name:

**ENERGY** 

Pattern: SE-141-073 COIL C-1 SHIM

OHIO

Order Number: PPPL-FP-LTS-2

INDUSTRIES OF

Revised 7/26/05

ASTM Metal CF8MNMN MOD

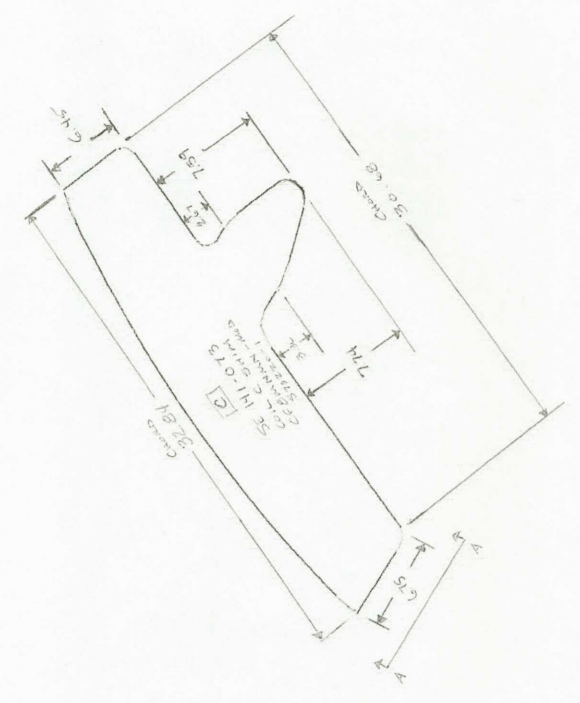
Date 7/26/2005

Type Description	Cert Number	Procedure	Acceptance Criteria	Actual
Liquid Penetrant	S73220-1	CQP - 300 Rev 9	ASTM A903 Level II	Acceptable
Mag Perm	S73220-1	SOP Mag Perm 100 Rev 1	<1.02	Acceptable
Radiographic	S73220-1	CQP - 401 Rev 5	MSS SP 54	Acceptable
Visual	S73220-1	CQP - 500 REV 4	ASTM A802 LEVEL 2	Acceptable

Liquid Penetrant

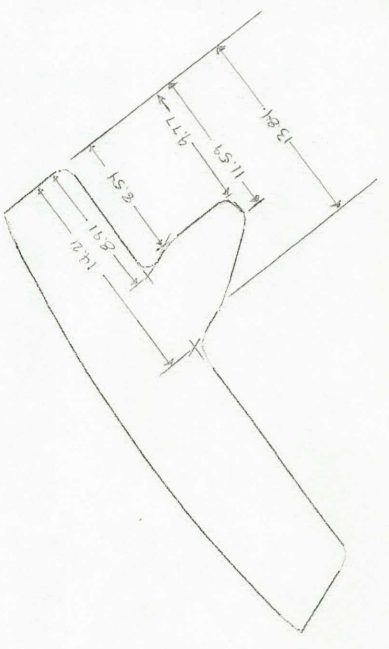
Technician: Kevin Anderson

ASNT Level II



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SKETCH 03/51/05 KETCH 03/51/05 KETCH 03/51/05



SHIM SE 141-073 SKETCH 03/81/05

Energy Industries of Ohio

CQP 0300 REV 10 WELD SOP 0100 REV 7 L.P. EXCAVATION CQP-300	MUST BE PERFORMED BY LEVEI. II in VT.  FINAL L.P. 100% OF COMPONENT. ACCEPTANCE PER ASTM A903. ACCEPTANCE CRITERIA- LEVEL I FOR HIGH STRESSED AREAS, LEVEL 2 FOR ALL OTHER AREAS. SEE LP DRAWING.  IF OK CHECK HERE  EXCAVATE ANY DEFECTS FOUND DURING FINAL PENETRANT INSPECTION.  L.P. ALL EXCAVATIONS PRIOR TO WELDING TO ENSURE REMOVAL OF DEFECT.  ACCEPTANCE PER A903.	LEVELIII S.W. 05  NAMMARASONS LP-LEVELII
	MAP ALL WELDS WITH DIGITAL PHOTOMAPS. 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. NOMINAL WALL THICKNESS TO CUSTOMER. DEFECTS.>10% YES, REPORT SENT BY	
WELD SOP 0100 REV 7	WELD REPAIR DEFECTS AS MARKED. FOR WELDS <2" - WPS 15-GMAW-CF8MNMN MOD REV 1 FOR WELDS <8" - WPS 15-GMAW-CF8MNMN MOD REV 2	
GRIND GCHI SOP 0100 REV 2	HAND GRIND WELDS.	
	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 390.	LF - LEVEL II
	REPEAT STEPS 390 TO 410 AS REQUIRED TILL WELDS CLEAR FINAL LIQUID PENETRANT INSPECTION. DOCUMENT REWORK ON A SUPPLEMENTAL MTS	ONENG.
TEST MAG PERM SOP MAG PERM 100, REV 1	TEST MAG PERMEABILITY REPAIR AREAS. RECORD ON WELD MAP LIST. TEST AT LEAST 5 POINTS PER WELD.  ACCEPTANCE 1.02. IF OK CHECK HERE.  AND GO TO STEP 430.	× + ×

L.P. WELD CQP 0300 REV 10	L.P. WELD L.P. WELD REPAIRS ACCEPTANCE PER ASTM A903. ACCEPTANCE CRITERIA-LEVEL 2. CQP 0300 IF OK CHECK HERE WASH AND SEND TO STEP 300. REV 10 AND PETITION TO STEP 300.	LEVEL II
	TO 260 AS RECTON. DOCUMENT	QA ENG.
SOP MAG PERM SOP MAG PERM 100, REV 1	TEST MAG PERMEABILITY REPAIR AREAS RECORD ON WELD MAP LIST. TEST AT LEAST 5 POINTS PER WELD. ACCEPTANCE 1.02. IF OK CHECK HERE AND GO TO STEP 290. IF REJECTED CHECK HERE	
GRIND GCHI SOP 0100R2	GRIND AREAS OF NON COMPLIANCE AND RETURN TO STEP 270. REPEAT UNTILL COMPLIANCE IS ACHIEVED.	
CAF X-RAY DEFECTS REPAIRED BY WELDING CQP 401 REV 5	X-RAY PER TECHNIQUE: To be determined. 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
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 310.  REJECTED CHECK HERE  MARK UP DEFECTS AND SEND THE CASTING TO STEP 200.	RT. LEVEL II
REPEAT	REPEAT STEPS 200 TO 300 AS REQUIRED TILL WELDS CLEAR X-RAY, DOCUMENT REWORK ON A SUPPLEMENTAL MTS	QA ENG.
SAND BLAST BLAS SOP 0100R6	SANDBLAST (REMOVE ALL BLAST MATERIAL FROM CASTING) SANDBLASTING WILL BE DONE USING RECYCLED SHARP ANGULAR AGGREGATE.	3
WITNESS NOTIFICATION	PROVIDE NOTICE TO EIOAND DCMA AT LEAST FIVE DAYS IN ADVANCE OF VISUAL AND LP STEPS.  EIO NOTIFIED ON 7670 DCMA NOTIFIED ON 12108	O ENG OR QA
FINAL VISUAL INSPECTION CQP-500 REV 4	3 TO /	VT. LEVELY 3/50/

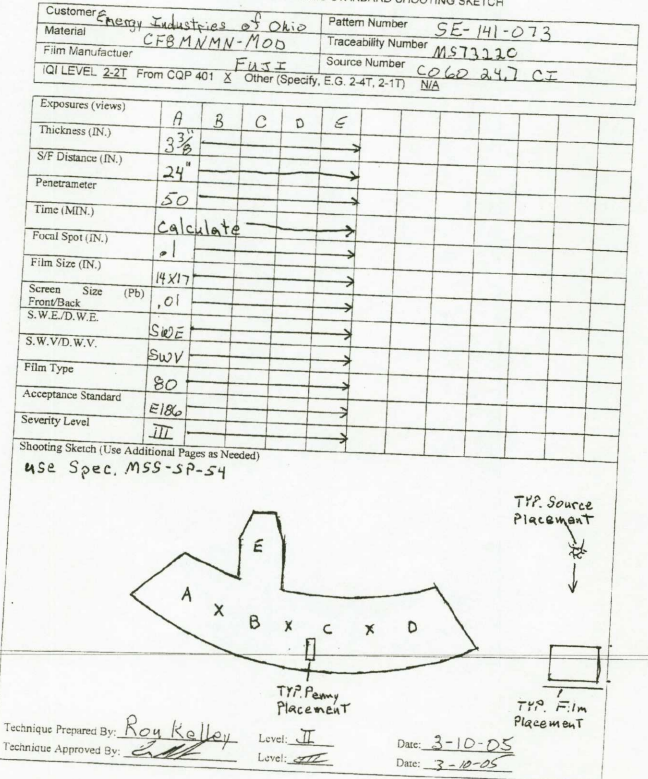
	CO# 40851, Pattern	CO# 40851, Pattern SE 141-073 S73220-1 Dated December 14, 2004 Revision: Original Page 3 of 6	Dated Issued:12-14-04	04
	CAP CQP 401 REV 5	A-KAY PER TECHNIQUE: To be determined. USE CALIBRATED DENSITOMETER FOR DENSITY VERIFICATION.  ATTACH TECHNIQUE, READER SHEET FOR ALL RADIOGRAPHS. MUST INDICATE RADIOGRAPHER AND ASN'T CERTIFICATION LEVEL ON READER SHEET.	RT- LEVEL II RBK 3-10-05	
	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  MARK IN DEPFECTS AND SEND TO STEP 346.  REJECTED CHECK HERE  MARK IN DEPFECTS AND SEND TO STEP 36.	RT- LEVEL II RBK 3-10-05	6
	LAYOUT	VERIFY	14 5 3/1/0x	
	WELD SOP 0100 REV 7	EXCAVATE ANY DEFECTS FOUND DURING RADIOGRAPHY.	12	
	L.P. EXCAVATION CQP-300 REV 10	L.P. ALL EXCAVATIONS PRIOR TO WELDING TO ENSURE REMOVAL OF DEFECT. ACCEPTANCE PER A903. ACCEPTANCE CRITERIA- LEVEL 2.	LP - LEVEL II	
	WELD MAP	MAP ALL WELDS WITH DIGITAL PHOTO/MAPS. 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.  DEFECTS>10% STAND BY OF END ALL WELDS OVER BY OF BY OR BY OR BY OF BY OR B		
NOTICE	WITNESS NOTIFICATION	CE TO EIOAND DO	Q ENG OR QA MGR	
	QA APPROVAL HOLD POINT	QA TO APPROVE ELECTRODE PRIOR TO USE. PROCEDURE USED: QUALITY ENG. Name: Date:		
	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		
	GRIND GCHI SOP 0100R2	HAND GRIND WELDS.	-	

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	Dated Issued:12-14-04	io 1-09-05	W 1.7/65	1.7-05	Office	- 1/1c	3/9/05	1	2 3/9/bs	->	ckid
E.	Dai	₩ B.6	MIM	VT- LEVEL IN	Q ENG OR QA MGR	LEVEL LEVEL			NAM	Z	Q ENG OR QA MGR
Energy Industries of Ohio Manufacturing and Test Sequence (MTS) Coill C Shim-1	CO# 40851, Pattern SE 141-073 S73220-1 Dated December 14, 2004 Revision: Original Page 2 of 6	'LASH IF REQUIRED, CHIP AND HAD	SANDBLAST (REMOVE ALL BLAST MATERIAL FROM CASTING) SANDBLASTING WILL BE DONE USING RECYCLED SHARP ANGULAR AGGREGATE.	VISUALLY INSPECT 100% of COMPONENT ACCORDING TO ASTM A802 LEVEL 3 ALL CONDITIONS.  IF OK CHECK HERE  IF REJECTED CHECK HERE  X. MARK AND REPAIR AT STEP 130.	FROVIDE NOTICE TO EIOAND DCMA AT LEAST FIVE DAYS IN ADVANCE OF LP STEP.  EIO NOTIFIED ON 1/3/05 DCMA NOTIFIED ON 1/3/05 MORE OF LP STEP.	L.P/ 100% OF COMPONENT. ACCEPTANCE PER ASTM A903. ACCEPTANCE CRITERIA- LEVEL 2. IF OK CHECK HERE IF REJECTED CHECK HERE  MARK AND REPAIR AT STEP 120.	EXCAVATE ANY DEFECTS FOUND DURING 100% VISUAL AND LP INSPECTION.  DEFECTS (AROUND ON ONLY NO WELDING REPUBLIED	TO WELDING TO ENSURE REMOVAL OF DEFECT.  PANCE CRITERIA- LEVEL 2.	SANDBLAST (REMOVE ALL BLAST MATERIAL FROM CASTING) SANDBLASTING WILL BE DONE USING RECYCLED SHARP ANGULAR AGGREGATE.	MAP ALL WELDS WITH DIGITAL PHOTO/MAPS. 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.	PROVIDE NOTICE TO EIOAND DCMA AT LEAST FIVE DAYS IN ADVANCE OF XRAY AND LAYOUT STEPS.  EIO NOTIFIED ON 3/9/or DCMA NOTIFIED ON 3/9/or
	CO# 40851, Pattern	GRIND GSWA SOP 0100R3 GCHI SOP 0100R2	SAND BLAST BLAS SOP 0100R6	VISUAL INSPECTION CQP-500 REV 4	WITNESS NOTIFICATION	100% L.P. CQP 0300 REV 10	WELD SOP 0100 REV 7	L.P. EXCAVATION CQP-300 REV 10	SAND BLAST BLAS SOP 0100R6	WELD MAP	WITNESS NOTIFICATION
		06	001	011	NOTICE	120	130	140	150	160	NOTICE

Dated Issued:12-14-04 me Date	1/1/11	الماريد	1.01.21		2.31.04		15/21	128/04
Da	3	1/2	53	( See La)	32	ZAR	1 1	7
CO# 40851, Pattern SE 141-073 S73220-1 Dated December 14, 2004 Revision: Original Page 1 of 6  STATION DESCRIPTION OF PROCESS	REVIEW AND APPROVE MTS. RECEIVED APPROVAL FROM BIO ON 14/5/64 FROM ALE	APPLY APPROPRIATE PART NUMBER, SERIAL NUMBER, FOUNDRY MARK, TO THE PATTERN.	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.	METAL MUST BE AOD REFINED OR AOD INGOT. VIRGIN METAL ADDITIONS ALLOWED.  RECORD POURING TEMPERATURE: 2.8.36 CASTING POURED AT: 5.26.40  DATE: 12/14/04 HEAT #"s: 27726, 27736, 27736  ELAPSED POUR TIME ADDITIONS ALLOWED.  KEEL BLOCKS POURED: 465  Sample from ladle to be gnalyzed for final chemical analysis and reported on material certifications.  Sample Taken by: 36  Analyzed: 1.2706	SHAKEOUT	REMOVE RISERS AS DIRECTED BY SUPERVISOR.	SOLUTION ANNEAL. With C-1 Coil. 2050 HOLD	OBTAIN TEST SPECTMENS AND SUBMITTED SELECTION STATES OF THE SECTION OF THE SECTIO
	QUALITY RELEASE	PATTERN NPAT SOP 0100REV2	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 11400R2/1500R3/16	POUR MELT SOP 0100R5 MELT SOP 0700R2 MELT SOP 0600R2	MELT SOP 0800R2	ARC RISE SOP 0100R1	HEAT TREAT HEAT SOP 0103R5	PHYSICAL
OPER.#	10	20	30	40	50	09	2	. 08



## RADIOGRAPHIC STANDARD SHOOTING SKETCH





CUSTOMER		PURCH	ASE OR	DER N	UMBER	LKI	KEIA	HON	ATE	)KI	CONTROL	NO.	PAGE
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SF-141-072		MS	S-SP	-54		5	00 (	1000					1
SE-141-073 RADIOGRAPHED BY:  FILM TYPE		1871	INTE	RPRET	TED BY:	- 0	CE i	per		ASNT	LEVEL		
Malatt			n	1/4	12					II			
	MATERIA	AL		ISOT	<b>OPE</b>				CC	DDE I			
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	V I	PE	A C	R E	S	I N	P	L	S	L		COMMEN	TS
	E	N	C E	J E	R	C	R	N	R	F			
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Energy Industries of Ohio

260	CO# 40851, Pattern SE 141-073 S73220-1 L.P. WELD L.P. WELD REPAIRS	S ACCEPTANCE	LP-
2000	CQP 0300 REV 10	IF OK CHECK HERE WASH AND SEND TO STEP 300.  IF REJECTED CHECK HERE AND RETURN TO STEP 220.	LEVEL II
	REPEAT	REPEAT STEPS 220 TO 260 AS REQUIRED TILL CLEAR THROUGH VISUAL INSPECTION & PENETRANT INSPECTION. DOCUMENT REWORK ON A SUPPLEMENTAL MTS	QA ENG.
270	TEST MAG PERM SOP MAG PERM 100, REV 1	TEST MAG PERMEABILITY REPAIR AREAS RECORD ON WELD MAP LIST. TEST AT LEAST 5 POINTS PER WELD.  ACCEPTANCE 1.02.  IF OK CHECK HERE  AND GO TO STEP 290. IF REJECTED CHECK HERE	
280	GRIND GCHI SOP 0100R2	GRIND AREAS OF NON COMPLIANCE AND RETURN TO STEP 270. REPEAT UNTILL COMPLIANCE IS ACHIEVED.	
290	CAF X-RAY DEFECTS REPAIRED BY WELDING CQP 401 REV 5	X-RAY PER TECHNIQUE: To be determined. 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
300	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 310.  REJECTED CHECK HERE  MARK UP DEFECTS AND SEND THE CASTING TO STEP 200.	RT - LEVEL II
	REPEAT	REPEAT STEPS 200 TO 300 AS REQUIRED TILL WELDS CLEAR X-RAY. DOCUMENT REWORK ON A SUPPLEMENTAL MTS	QA ENG.
310	SAND BLAST BLAS SOP 0100R6	SANDBLAST (REMOVE ALL BLAST MATERIAL FROM CASTING) SANDBLASTING WILL BE DONE USING RECYCLED SHARP ANGULAR AGGREGATE.	
NOTICE	WITNESS NOTIFICATION	PROVIDE NOTICE TO EIOAND DCMA AT LEAST FIVE DAYS IN ADVANCE OF VISUAL AND LP STEPS.  EIO NOTIFIED ON DCMA NOTIFIED ON	Q ENG OR QA MGR
320	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  IF REJECTED CHECK HERE	VT - LEVEL II

Page 3 of 6 Dated Issued: 12-14-0	FOR RT - LEVEL II LOGRAPHER	IOGRAPHER LEVEL II	S BEFORE OR (ENGINEER ONLY)		LP- LEVEL II	S SCALE IN TON LEAD JSTOMER.	VELD STEP. Q ENG OR QA MGR			
CO# 40851, Pattern SE 141-073 S73220-1 Dated December 14, 2004 Revision:Original	ENSITOMETER I	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 310.  REJECTED CHECK HERE  MARK UP DEFECTS AND SEND THE CASTING TO STEP 200	VERIFY DIMENSIONS. THIS MAY BE PERFORMED  DATE  RELEASED	EXCAVATE ANY DEFECTS FOUND DURING RADIOGRAPHY.	L.P. ALL EXCAVATIONS PRIOR TO WELDING TO ENSURE REMOVAL OF DEFECT. ACCEPTANCE PER A903, ACCEPTANCE CRITERIA- LEVEL 2.	MAP ALL WELDS WITH DIGITAL PHOTO/MAPS. 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  SIGN BY QA ENG.	PROVIDE NOTICE TO EIOAND DCMA AT LEAST FIVE DAYS IN ADVANCE OF WELD STEP EIO NOTIFIED ON	QA TO APPROVE ELECTRODE PRIOR TO USE. PROCEDURE USED: AATERIAL USED: Date:	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	to the second second to the se
CO# 40851, Pattern	CAF X-RAY CQP 401 REV 5	X-RAY CQP 401 REV 5	LAYOUT	WELD SOP 0100 REV 7	L.P. EXCAVATION CQP-300 REV 10	WELD MAP	WITNESS NOTIFICATION	QA APPROVAL HOLD POINT	WELD SOP 0100 REV 7	
	170	180	190	200	210	220	NOTICE	230	240	

		VT - LEVEL II	Q ENG OR QA MGR	LEVEL II		LP- LEVEL II			Q ENG OR QA MGR
SWING GRIND TO REMOVE RISER REMAINS AND FLASH IF REQUIRED. CHIP AND HAD GRIND SURFACE OF PART AS REQUIRED.	SANDBLAST (REMOVE ALL BLAST MATERIAL FROM CASTING) SANDBLASTING WILL BE DONE USING RECYCLED SHARP ANGULAR AGGREGATE.	VISUALLY INSPECT 100% of COMPONENT ACCORDING TO ASTM A802 LEVEL 3 ALL CONDITIONS.  IF OK CHECK HERE  IF REJECTED CHECK HERE  THE REJECTED CHECK HERE	PROVIDE NOTICE TO EIOAND DCMA AT LEAST FIVE DAYS IN ADVANCE OF LP STEP.  EIO NOTIFIED ON DCMA NOTIFIED ON	I. P. 100% OF COMPONENT. ACCEPTANCE PER ASTM A903. ACCEPTANCE CRITERIA- LEVEL 2.  IF OK CHECK HERE  IF REJECTED CHECK HERE  MARK AND REPAIR AT STEP 120.	EXCAVATE ANY DEFECTS FOUND DURING 100% VISUAL AND LP INSPECTION.	L.P. ALL EXCAVATIONS PRIOR TO WELDING TO ENSURE REMOVAL OF DEFECT. ACCEPTANCE PER A903. ACCEPTANCE CRITERIA- LEVEL. 2.	SANDBLAST (REMOVE ALL BLAST MATERIAL FROM CASTING) SANDBLASTING WILL BE DONE USING RECYCLED SHARP ANGULAR AGGREGATE.	MAP ALL WELDS WITH DIGITAL PHOTO/MAPS. 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 DATE.	PROVIDE NOTICE TO EIOAND DCMA AT LEAST FIVE DAYS IN ADVANCE OF XRAY AND LAYOUT STEPS.  EIO NOTIFIED ON DCMA NOTIFIED ON
GRIND GSWA SOP 0100R3 GCHI SOP 0100R2	SAND BLAST BLAS SOP 0100R6	VISUAL INSPECTION CQP-500 REV 4	WITNESS NOTIFICATION	100% L.P. CQP 0300 REV 10	WELD SOP 0100 REV 7	L.P. EXCAVATION CQP-300 REV 10	SAND BLAST BLAS SOP 0100R6	WELD MAP	WITNESS NOTIFICATION
06	100	110	NOTICE	120	130	140	150	160	NOTICE

Energy Industries of Ohio

Energy Industries of Ohio
Manufacturing and Test Sequence (MTS) Coill C Shim-1

	CO# 40851, Pattern SE 141-073	SE 141-073 S73220-1 Dated December 14, 2004 Revision:Original Page 1 of 6	Dated	Dated Issued: 12-14-0	+
OPER. #	STATION	DESCRIPTION OF PROCESS	Name	Date	
10	QUALITY RELEASE	REVIEW AND APPROVE MTS. RECEIVED APPROVAL FROM EIO ON FROM SIGNED QUALITY MANAGER			T
20	PATTERN NPAT SOP 0100REV2	APPLY APPROPRIATE PART NUMBER, SERIAL NUMBER, FOUNDRY MARK, TO THE PATTERN.			
30	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	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.			
04	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:  DATE:  ELAPSED POUR TIME  KEEL BLOCKS POURED:  Sample from ladle to be analyzed for final chemical analysis and reported on material certifications.  Analyzed:  Analyzed:  Date:			
50	MELT SOP 0800R2	SHAKEOUT			1
09	ARC RISE SOP 0100R1	REMOVE RISERS AS DIRECTED BY SUPERVISOR.			
70	HEAT TREAT HEAT SOP 0103R5	SOLUTION ANNEAL. With C-1 Coil.			
80	PHYSICAL TESTING	OBTAIN TEST SPECIMENS AND SUBMIT FOR PHYSICAL TESTING. REPORT RESULTS AS PART OF STEP 480.			

Dated Issued:12-14		Q ENG OR QA MGR							Q ENG OR QA MGR		CARUUD
Energy Industries of Ohio  Manufacturing and Test Sequence (MTS) Coill C Shim-1  CO# 40851, Pattern SE 141-073 S73220-1 Dated December 14, 2004 Revision: Original Page 6 of 6	NON COMPLIANCE AND RETURN TO STEP 420. MPLIANCE IS ACHIEVED.	PROVIDE NOTICE TO EIOAND DCMA AT LEAST FIVE DAYS IN ADVANCE OF MAG PERM STEP.  EIO NOTIFIED ON DCMA NOTIFIED ON	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 470. IF REJECTED CHECK HERE	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.	RETEST MAG PERMEABILITY AT FAILED TEST POINTS. MARK NONCOMPLIANT AREAS WITH AN "X" FOR REPAIR.  ACCEPTANCE 1.02.  IF REJECTED CHECK HERE  RETURN TO STEP 450	TAKE DIGITAL PICTURES.	PROCESS DOCUMENT TO PROGRAM MANAGER FOR COMPLIANCE AUDIT.	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)	PROVIDE DOCUMENTS TO EIO. SENT ON BY RECEIVED RELEASE FROM EIO ON	PACKAGE AND SHIP TO MAJOR TOOL.	ORIGINAL 12-14-04.
CO# 40851, Pattern	GRIND GCHI SOP 0100R2	WITNESS NOTIFICATION	FINAL MAG PERM INSPECTION SOP MAG PERM 100, REV 1	GRIND GCHI SOP 0100 REV 2	RETEST MAG PERM SOP MAG PERM 100, REV 1	PHOTOGRAPH	AUDIT REVIEW	DOC. REVIEW	RELEASE FROM EIO	PACK AND SHIP	REVISION HISTORY
	420	NOTICE	430	440	450	460	470	480	NOTICE	490	1000

		MUST BE PERFORMED BY LEVEL II in VT.	
330	FINAL L.P. CQP 0300 REV 10	FINAL L.P. 100% OF COMPONENT. ACCEPTANCE PER ASTM A903. ACCEPTANCE CRITERIA-LEVEL I FOR HIGH STRESSED AREAS, LEVEL 2 FOR ALL OTHER AREAS. SEE LP DRAWING.	LP- LEVEL II
		IF OK CHECK HERE WASH AND SEND TO STEP 410.  IF REJECTED CHECK HERE	
340	WELD SOP 0100 REV 7	EXCAVATE ANY DEFECTS FOUND DURING FINAL PENETRANT INSPECTION.	
350	L.P. EXCAVATION CQP-300 REV 10	L.P. ALL EXCAVATIONS PRIOR TO WELDING TO ENSURE REMOVAL OF DEFECT. ACCEPTANCE PER A903.	LP- LEVEL II
370	WELD MAP	MAP ALL WELDS WITH DIGITAL PHOTO/MAPS. 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. NOMINAL WALL THICKNESS TO CUSTOMER. DEFECTS.>10% YES, REPORT SENT BY	
380	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	
390	GRIND GCHI SOP 0100 REV 2	HAND GRIND WELDS.	
400	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 390.	LP- LEVEL II
	REPEAT	REPEAT STEPS 390 TO 410 AS REQUIRED TILL WELDS CLEAR FINAL LIQUID PENETRANT INSPECTION. DOCUMENT REWORK ON A SUPPLEMENTAL MTS	QA ENG.
410	SOP 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.  F OK CHECK HERE AND GO TO STEP 430.	



C-1 Package Document #1

Cert Number S73140-1

Pour Date 12/19/2004

#### **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-C1

CAF Metal Designation CF8MNMnMod

Material Spec CF8MNMnMOD

Ladle#1 Heat 27728

Revised 8/1/05

Element	Min	Actual	Max
С	0.04	0.07	0.07
MN	2.3	2.7	2.8
SI	0.0	0.5	0.5
CR	18.0	18.2	18.5
NI	13.0	13.1	13.5
MO	2.1	2.2	2.5
p*	0.0		0.015
S*	0.0		0.015
N	0.24	0.26	0.28

<sup>\*</sup> Reported on weighted average MTR see Doc. #4.



#### **Carondelet Division**

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

# **Material Test Report**

#### **ENERGY INDUSTRIES OF OHIO**

Purchase Order Number PPPL-FP-LTS-2

Pattern Number MCWF-C1

CAF Metal Designation CF8MNMnMod

Material Spec CF8MNMnMOD

Ladle#2 Heat 27730

Revised 8/1/05

Element	Min	Actual	Max
С	0.04	0.05	0.07
MN	2.3	2.8	2.8
SI	0.0	0.6	0.5
CR	18.0	18.1	18.5
NI	13.0	13.2	13.5
MO	2.1	2.2	2.5
P*	0.0		0.015
S*	0.0		0.015
N	0.24	0.25	0.28

<sup>\*</sup> Reported on weighted average MTR see Doc. #4.

Cert Number S73140-1 Pour Date 12/19/2004





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#### **Material Test Report**

#### **ENERGY INDUSTRIES OF OHIO**

Purchase Order Number PPPL-FP-LTS-2

Pattern Number MCWF-C1

CAF Metal Designation CF8MNMnMod

Material Spec CF8MNMnMOD

Ladle#3 Heat 27731

Revised 8/1/05

Element	Min	Actual	Max
С	0.04	0.05	0.07
MN	2.3	2.6	2.8
SI	0.0	0.4	0.5
CR	18.0	18	18.5
NI	13.0	13.1	13.5
MO	2.1	2.3	2.5
P*	0.0		0.015
S*	0.0		0.015
N	0.24	0.28	0.28

<sup>\*</sup> Reported on weighted average MTR see Doc. #4.

C-1 Doc Package Document # 3

Cert Number S73140-1

Pour Date 12/19/2004



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# C-1 Doc Package Document # 4

#### **Material Test Report**

#### **ENERGY INDUSTRIES OF OHIO**

Purchase Order Number PPPL-FP-LTS-2

Cert Number S73140-1

Pattern Number MCWF-C1

Pour Date 12/19/2004

CAF Metal Designation CF8MNMnMod

Material Spec CF8MNMnMOD

Weighted average of 3 heats - 27728(32.4%), 27730(25.1%), 27731(42.5%) Total Weight 28779 lbs.

#### Revised 8/1/05

Element	Min	Actual	Max
С	0.04	0.06	0.07
MN	2.3	2.7	2.8
SI	0.0	0.5	0.5
CR	18.0	18.1	18.5
NI	13.0	13.1	13.5
MO	2.1	2.2	2.5
P*	0.0	0.018	0.015
S*	0.0	0.014	0.015
N	0.24	0.27*	0.28

<sup>\*</sup>P & S taken from cast on bar and analyzed by wet chemistries, ASTM E1019-03 for sulfur and Colormetric for phosphorous.

<sup>\*</sup>P is above the specification.



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C-1 Doc Package Document #4b

#### **Material Test Report**

#### **ENERGY INDUSTRIES OF OHIO**

Purchase Order Number PPPL-FP-LTS-2

Cert Number S73140-1

Pattern Number MCWF-C1

Pour Date 12/19/2004

CAF Metal Designation CF8MNMnMod

Material Spec CF8MNMnMOD

Weighted average of 3 heats - 27728(32.4%), 27730(25.1%), 27731(42.5%) Total Weight 28779 lbs.

#### Revised 9/15/05

Element	Min	Actual	Max
C	0.04	0.06	0.07
MN	2.3	2.7	2.8
SI	0.0	0.5	0.7
CR	18.0	18.1	18.5
NI	13.0	13.1	13.5
MO	2.1	2.2	2.5
P*	0.0	0.018	0.035
S*	0.0	0.014	0.025
N	0.24	0.27	0.28

<sup>\*</sup>P & S taken from cast on bar 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.

#### Element

С	***
MN	1.9
SI	0.7
CR	18.3
NI	13.2
MO	2.4
Р	0.024
S	0.013
N	***

<sup>\*\*\*</sup>Not analyzed on spectrograph.



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**Material Test Report** 

C-1 doc Package Document # 4b

Cert Number S73140-1 Pour Date 12/19/2004

#### **ENERGY INDUSTRIES OF OHIO**

Purchase Order Number PPPL-FP-LTS-2

Pattern Number

MCWF-C1

CAF Metal Designation

CF8MNMnMod

Material Spec CF8MNMnMOD

Analysis performed by Wisconsin Centrifugal

Revised 10-19-05

	Min	Actual	Max
Element	Min	Actual	Max
С	0.04	0.06	0.07
MN*	2.3	1.8	2.8
SI	0.0	0.7	0.7

2.8 0.7 CR 18.0 18.3 18.5 13.5 13.4 NI 13.0 MO 2.1 2.4 2.5 0.035 0.0 0.021 0.014 0.025 S 0.0 0.28 0.24 0.24 Ν

See Corrective Action Number 1323

### PRODUCT CONFORMANCE REPORT



 Product
 LNM 4455
 Size(s) mm
 1,2

 Class.
 Lot/Batch
 3012668/82743

 EN 12072-99: G 20 16 3 Mn L
 Item No.
 692129

C-1 Doc Package Document # 5

Customer

CK SUPPLY
Contact Ernie Simpson
Eureka (MISSOURI) 63025

Customer ref

0.1

Quantity

P.O.: SL056508

UNITED STATES

LSW Order No.: SD418352

Chemical analysis (%)

EN10204 3.1B

C Si 0,02 0,4

an na a

J N

Mo Cu

N

3.1.4

0,014 0,003 19,6

,6 15,

2,7

0.17

carry that read high 1/4

Mechanical tests, all weld metal

EN10204

Additional information \*/

75

EN10204

Total Carrier

Remarks

Other tests

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.

NETHERLANDS

Company

Lincoln Smirweld B.V

Registered Office

i di ing i seri di i

Nation Dukenburgsoweg 311'

534-WARREGEN

\Issued by

Function

Date

27/01/2005

Cert. No. -3012668/8274

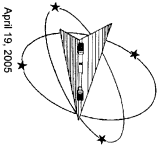
P. van Etteger Islephons

(31 24 35)2911

A 18.50

31 24 3522340

QS Manager



# Westmoreland Mechanical Testing & Research, Inc.

P.O. Box 388

Westmoreland Drive

Youngstown, PA 15696-0388 U.S.A

Telephone: 724-537-3131

Website: www.wmtr.com Fax: 724-537-3151

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



Materials Testing Laboratory

CERTIFICATION

Section 1 of 1

WMT&R Report No. 5-25287 WMT&R Quote No. QN250563 Req No. 2767

8600 Commercial Blvd.

The Carondelet Division MetalTek International

Pevely, MO 63070-1528

I-55 Industrial Park

The following tests were performed on this order: TENSILE

**TENSILE RESULTS: ASTM E21-03a** 

Subject:

Attention:

Rick Suria

Requirements: UTS KSI (Min 95/Max ---) 0.2% YS KSI (Min 72/Max ---) 4D Elong. % (Min 32/Max ---) Modulus MSI (Min 21/Max ---)

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.

SOAK TIME: 5 Minutes

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

MATERIAL: Metaltek CF8MNMnMOD

CAST ON Bous from C-1 Coul

**DISPOSITION: Acceptable** 

	<u> </u>		1	-	2											
Α	M9 ·	2.25 0.09610135 M9	2.25	1.40	0.3498 0.2090	0.3498	9481	16450	22.5	61 64	61	98.7	171.2	-320	B67874	Tensile-5A   B67874   -320
Α	M9	0.09632126	2.02	1.40	0.2805	0.3502	9416	16120	23.3	36	44	97.8	167.4	-320	B67873	Tensile-4E B67873 -320
Α	M9	0.09643131	2.27	1.40	0.3504 0.1968	0.3504	9522	16590	24.2	62 68	ಬ	98.7	172.0	-320	B67872 -320	Tensile-2
	Number	GL (in.) GL (in.) (Sq. In.) Number	GL (in.)		Dia. (in.) Dia. (in.)	Dia. (in.)	LBS	LBS	MSI	%	%	KS	KSI	π̈́	Number	
A/U/R	Machine	4D Orig   4D Final   Orig. Area   Machine   A/U/R	4D Final	4D Orig	Final	Orig.	0.2% YS   Elong   RA   Modulus   Ult. Load   0.2% YLD.   Orig.	Ult. Load	Modulus	R <sub>A</sub>	Elong	0.2% YS	STU	Temp.	TestLog Temp.	Sample

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

C-1 Doc Package Document # 7

KNOWINGLY OR WILLFULLY FALSIFYING OR CONCEALING A MATERIAL FACT ON THIS FORM OR MAKING FALSE, FICTITIOUS OR FRAUDULENT STATEMENTS OR REPRESENTATIONS

STATUTES. THIS CERTIFICATE OR REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT THE WRITTEN APPROVAL OF WMTR, INC.

HEREIN COULD CONSTITUTE A FELONY PUNISHABLE UNDER FEDERAL

Technical Services Mahager/ Stary/Matt Wojton

Tensile Supervisor

April 19, 2005

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

C-1 Doc Package

Document #8

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 Roud

March 22, 2005 Lab No. 05P-0864 P.O. No. 12516 Page 1 of 2 (Corrected Report 6/15/05)

#### REPORT OF MECHANICAL TESTS

SAMPLE ID: 3 EA., HT# 27728 Alloy CF8MNMNMOD +70°F

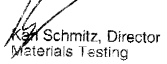
Sample ID	Original Area Sq. Inches	Reduced Area Sq. Inches	Reduction in Area %	Yield Strength PSI	Tensile Strength PSf	Modulus of Elasticity	Elong (2.0" Len	Gage
27728-1	.1948	.0683	64.9	34,600	82,500	21.3	1.06	53.0
27728-2	1886	.0697	63.0	34,800	85,100	20.5	1.03	51.5
27728-3	.1924	.0683	64.5	33,300	83,900	21.1	1.00	50.0

Round, reduced section tensiles

Yield taken at .2% offset

Tested in accordance with ASTM A 370-03a

Identification of tested specimens provided by the client.







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METALTEK INTERNATIONAL

8600 Commercial Blvd. Pevely, MO 63070

Attention: Chuck Rund

March 22, 2005 Lab No. 05P-0864 P.O. No. 12516 Page 2 of 2 (Corrected Report 6/15/05)

#### REPORT OF MECHANICAL TESTS

**SAMPLE ID:** HT# 28597 & HT# 28679

Area Sq. Inches	Area Sq. Inches	Reduction in Area %	Yield Strength PSI	Tensile Strength	(2.0" Gag	
.1886	.1140	39.5	A STATE OF THE PARTY OF THE PAR	TO THE RESERVE OF THE PARTY OF		% 24.0
.1863	.1029	44.7	* *************************************	-	-	23.0
	Sq. Inches	Sq. Inches	Sq. Inches         Sq. Inches         Area %           .1886         .1140         39.5	Sq. Inches         Sq. Inches         Area %         Strength PSI           .1886         .1140         39.5         54,600	Sq. Inches         Sq. inches         Area %         Strength PSI         Strength PSI           .1886         .1140         39.5         54,600         84,100	Sq. Inches         Sq. Inches         Area %         Strength PSI         Strength PSI         Strength Inches         Strength PSI         98         in.           .1886         .1140         39.5         54,600         84.100         0.48

Round, reduced section tensiles

Yield taken at .2% offset

Tested in accordance with ASTM A 370-03a

Identification of tested specimens provided by the client.

unrelated to project Chr 1/11/05









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#### METALTEK INTERNATIONAL

8600 Commercial Blvd. Pevely, MO 63070

Attention:

Chuck Roud

May 12, 2005 Lab No. 05P-1439 P.O. No.12516 Page 1 of 1

#### REPORT OF MECHANICAL TESTS

SAMPLE ID: HT# 27728

Sample ID	Original Area Sq. Inches	Reduced Area Sq. Inches	Reduction in Area %	Yield Strength PSI	Modulus MSI	Tensile Strength PSI	(2.0" Gag	gation e Length)
27728	.1948	.0651	66.6	37,300	28.1	83,100	1 1	55.0

Round, reduced section room temperature tensiles

Yield taken at .2% offset

Tested in accordance with ASTM A 370-03a

Identification of tested specimens provided by the client.

Karl Schmitz, Director Materials Testing





Oprithuate No. 0397-02



2810 Clark Avenue # St. Louis, MO 63103-2574 \* (314) 501 8750 \* FAX (214) 501-8985

#### METALTEK INTERNATIONAL

8600 Commercial Blvd. Pevely. MO 63070

Chuck Ruud Attention:

May 3 June 1, 2005 Lab No. 05P-1658 P.O. No. 12516 Page 1 of 1

#### REPORT OF MECHANICAL TESIS

27728, 29511, 29497, 29563, 29560, 29553 SAMPLE ID: HT#"

							CAA-MINET	2005	100
	Sample ID	Original Area	Reduced Area	Reduction	Yield Strength	Tensile Strength	Eloriğ (2.0" Gag	ation e Length)	Modulus of Elastisity
1	<b>`</b>	Sq. Inches	Sq. Inches	in Area %	PSI	PSI	in.	%	(MSI)
	27728	.1886	.0830	56.0	36400	83100	1.05	52.5	24.4
-	27728b	.1886	.0908	51.9	34100	84300	1.00	50.0	23.4

Sample ID	Original Area Sq. Inches	Reduced Area Sq. Inches	Reduction in Area %	Yield Strength PSI	Tensile Strength PSI	`	gation le Length) %
29511	.1995	.1878	05.9	40600	60400	0.12	06.0
29497	.1932	.1772	08.3	35700	62100	0.18	09.0
29563	.1847	.1840	00.4	37700	37900	0.04	02.0
29560	.1863	.1728	07.3	47500	69500	0.24	12.0
29553	.1886	.1765	06.4	50100	72700	0.16	08.0

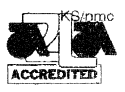
Round, reduced section tensiles

Yield taken at .2% offset

Tested in accordance with ASTM A 370-03a

Identification of tested specimens provided by the client.

Karl Schmitz, Director Materials Testing





unselated to project 4,4/05

Genilicate No. 6397-61 Senticate No. 0397-00

OK





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

#### METALTEK INTERNATIONAL

8600 Commercial Blvd. Pevely, MO 63070

January 10, 2005 Lab No. 05P-0008 P.O. No. 12516 Page 3 of 3

Attention: Chuck Ruud

#### REPORT OF CHARPY IMPACT TEST

MATERIAL (SAMPLE ID): HT# 27728, Alloy CF8 MnMN-MOD

SPECIFICATION: ASTM A 370-03a

SPI:CIMEN TYPE: "A" Vee Notch

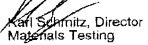
SPI:CIMEN SIZE: 10 mm x 10 mm

TEMPERATURE OF TEST: -320°F

RESULTS:

BASE METAL	FOOT LBS.	LATERAL EXPANSION	% SHEAR
27728-1	98	0.051	50
27728-2	91	0.060	50
27728-3	80	0.045	50
Average	90	0.052	50
BASE METAL	FOOT LBS.	LATERAL EXPANSION	% SHEAR
27728-4	77	0.038	40
27728-5	86	0.055	50
27728-6	61	0.032	40
Average	75	0.042	43
BASE METAL	FOOT LBS.	LATERAL EXPANSION	% SHEAR
27728-7	64	0,041	50
27728-8	67	0.043	50
27728-9	72	0.030	40
Average	68	0.038	47

Identification of tested specimens provided by client.









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#### METALTEK INTERNATIONAL

8600 Commercial Blvd. Pevely, MO 63070 January 10, 2005 Lab No. 05P-0008 P.O. No. 12516 Page 2 of 3

Attention:

Chuck Ruud

#### REPORT OF CHARPY IMPACT TEST

MA" 'ERIAL (SAMPLE ID):

HT# 27728, Alloy CF8 MnMN-MOD

SPECIFICATION:

ASTM A 370-03a

SPECIMEN TYPE:

"A" Vee Notch

SPECIMEN SIZE:

10 mm x 10 mm

TEMPERATURE OF TEST:

+70°F

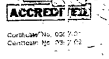
**RESULTS:** 

BASE METAL	FOOT LBS.	LATERAL EXPANSION	% SHEAR
27728-1	139	0.097	100
27728-2	119	0.081	100
27728-3	167	0.091	100
Average	142	0.090	100
BASE METAL	FOOT LBS.	LATERAL EXPANSION	% SHEAR
27728-4	170	0.107	100
27728-5	124	0.071	100
27728-6	129	0.060	100
Average	141	0.079	100_
BASE METAL	FOOT LBS.	LATERAL EXPANSION	% SHEAR
27728-7	141	0.103	100
27728-8	137	0.052	100
27728-9	150	0.114	100
Average	143	0.090	100

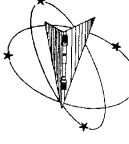
on cloud

identification of tested specimens provided by chent.









April 28, 2005

# Westmoreland Mechanical Testing & Research, Inc.

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

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



621-01 & 621-02



CERTIFICATION

WMT&R Report No. 5-26097 P.O. No. 19386R9 Section 1 of 1

Req. No. 4315 WMT&R Quote No. QN250563

Pevely, MO 63070-1528 8600 Commercial Blvd.

I-55 Industrial Park The Carondelet Division MetalTek International

Attention:

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

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

MATERIAL: 316 S/S

Sample         TestLog         Temp.         UTS         0.2% YS         Elong         RA         Modulus         UIt. Load         0.2% YLD.         Orig.         Final         4D Orig         4D Final         Orig. Area         Machine           Bar#1 (Lot#3012668/82743)         B75123         -320         187.7         126.3         33         22         27.1         37740         25394         0.5060         0.4471         2.00         2.65         0.20109020         M9           Bar#2 (Batch#W019711)         B75124         -320         166.9         109.5         34         27         26.4         33500         21990         0.5056         0.4315         2.00         2.67         0.20077240         M9	mί	BLE, R=R	A\U\R: A=ACCEPTABLE, U=UNACCEPTABLE, R=REPORT	TABLE, U=	-ACCEP1	Alur: A											
UTS         0.2% YS         Elong         RA         Modulus         Ult. Load         0.2% YLD.         Orig.           ksi         ksi         %         Msi         lbf         lbf         Dia (in.)           187.7         126.3         33         22         27.1         37740         25394         0.5060           166.9         109.5         34         27         26.4         33500         21990         0.5056		Mg	0.20077240	2.07	1.00	9.00											
UTS         0.2% YS         Elong         RA         Modulus         Ult. Load         0.2% YLD.         Orig.           ksi         ksi         %         Msi         lbf         lbf         Dia. (in.)           187.7         126.3         33         22         27.1         37740         25394         0.5060	T		0107770	2 67	3	0 4315	0.5056		33500	26.4	12	<u>۔</u>		100.5	250	0,012	ı
UTS 0.2% YS Elong RA Modulus Ult. Load 0.2% YLD. Orig. ksi ksi % % Msi bf lbf Dia (in.) 187.7 126.3 33 22 27.1 37740 25394 0.5060	_	W.C	0.20102020		1.50						?	;	- 1	166.0	3	875124	
UTS 0.2% YS Elong RA Modulus Uit. Load 0.2% YLD. Orig. ksi ksi % % Msi lbf lbf Dia. (in.)	1	5	0 20100000		3	0.4471	0.5060	25394	3//40	27.1	22	ç	1,00.0	1	ć.	1	/ - / - /
UTS 0.2% YS Elong RA Modulus Ult. Load 0.2% YLD. Orig. Final 4D Orig 4D Final Oksi ksi % Msi lbf lbf Dia (in.) Dia (in.) GL (in.)		MULLIDE	(34: 11:)	(11.17)		Т				3	3	3	1000		: 33	B75123	Bar#1 (Lot#3012668/82743)
TestLog Temp. UTS 0.2% YS Elong RA Modulus Uit Load 0.2% YLD. Orig.		N For		GL (in )	GL (in.)			햦	ō	MSI	3	70	20			1	
TestLog Temp. UTS 0.2% YS Elong RA Modulus Ult. Load 0.2% YLD. Orig.	A	Machine	Org. Alea	101	200		Ġ		:	:	•	- ?	<u>.</u>	<u>.</u>	ń	Number	
Tast on Tamp 11TO CON VO E	:1		2	AD Einai		Final	ON I	0.2% YLD.	Uit. Load	Modulus	3	o   Elon	0.2%		i di ib.	Polico.	1
	à	74. 200	1,00									2	7 707 7	1	Tomo	3	Sample

ILY OR WILLFULLY FALSIFYING OR CONCEALING A MATERIAL FACT ON THIS FORM

C-1 Doc Package Document # 11

OR MAKING FALSE, FICTITIOUS OR FRAUDULENT STATEMENTS OR REPRESENTATIONS STATUTES. THIS CERTIFICATE OR REPORT SHALL NOT BE REPRODUCED HEREIN COULD CONSTITUTE A FELONY PUNISHABLE UNDER FEDERAL

Technical Services Manager\ Rensile Supervisor

J-28-05 April 28, 2005

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

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#### METALTEK INTERNATIONAL

8600 Commercial Blvd. Pevely, MO 63070

Attention:

Chuck Ruud

April 22, 2005 Lab No. 05P-1170 P.O. No. 12516 Page 1 of 1 (revised 6/15/05)

#### **REPORT OF MECHANICAL TESTS**

SAMPLE ID: 1 Ea., Sample Bar #1, Lot 3012668/82743

1 Ea., Sample Bar #2, Batch # WO19711

Sample ID	Original Area Sq. Inches	Reduced Area Sq. Inches	Reduction In Area %	Yield Strength PSI	Tensile Strength PSI	1	gation le Length) %	Elastic Modulus
#1	.1901	.0855	55.0	56,500	85,000	0.80	55.0	25.5 MSI
#2	.1917	.0881	54.0	63,900	98,100	0.88	54.0	23.1 MSI

Round, reduced section all weld room temperature tensiles

Yield taken at .2% offset

Tested in accordance with ASTM A 370

Identification of tested specimens provided by the client

KS/tw







C-1 Doc Package

Document #13

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#### METALTEK INTERNATIONAL

314-531-8085

8600 Commercial Blvd. Pevely, MO 63070

Attention: Chuck Ruud

April 6, 2005 Lab No. 05P-1007 P.O. No. 12516 Page 1 of 2

#### REPORT OF CHARPY IMPACT TEST

MATERIAL (SAMPLE ID):

1 Ea., Material (1) LNM4455, Lot # 3012668/82743

SPECIFICATION:

ASTM A 370-03a

SPECIMEN TYPE:

"A" Vee Notch

SPECIMEN SIZE:

10 mm x 10 mm

TEMPERATURE OF TEST:

-320°F

ALL WELD METAL	FOOT LBS.	LATERAL EXPANSION	% SHEAR
LNM4455-1	52	0.027	A fi
LNM4455-2	50	0.022	-10
LNM4455-3	50		40
Average	51	0.016	50
	V	0.022	33

Identification of tested specimen provided by client.

KS/tw

Kar Schmitz, Director Natierials Testing





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#### METALTEK INTERNATIONAL

314-531-8085

8600 Commercial Blvd. Pevely, MO 63070

Attention: Rick Suria

February 28, 2005 Lab No. 05P-0554 P.O. No. 12516 Page 1 of 2 (Revised Report 3-2-05)

#### REPORT OF CHARPY IMPACT TEST

- 30126682743

MATERIAL (SAMPLE ID):

Electrode LNM 4455 & B316NF

SPECIFICATION:

ASTM A 370-03a

L WO1974 Chr.

SPECIMEN TYPE:

"A" Vee Notch, All Weld

SPECIMEN SIZE:

10 mm x 10 mm

**TEMPERATURE OF TEST:** 

+70°F

RESULTS:

ALL WELD	JOULES	FOOT LBS.	LATERAL EXPANSION	% SHEAF
LNM 4455-7	149	110	0.055	
LNM 4455-8	130	96	The same of the sa	50
LNM 4455-9	134	- Wall	0.050	50
Average	138	99	0.051	50
	138	102	0.052	50
ALL WELD	JOULES	FOOT LBS.	LATERAL EXPANSION	ev curse
				% SHEAP
B316NF-7	155	11/	0.050	
B316NF-7 B316NF-8		114	0.056	50
****	151	111	0.053	
B316NF-8				50

Identification of tested specimen provided by client.

chmitz. Director ferials Testing







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#### METALTEK INTERNATIONAL

8600 Commercial Blvd. Pevely. MO 63070

Attention: Rick Suria

February 28, 2005 Lab No. 05P-0554 P O. No. 12516 Page 2 of 2

(Revised Report 3-2-05)

#### PROCEDURE QUALIFICATION

WELDER:

TERRY STANFIELD

MATERIAL:

1" CF8MnMn, Mod

SPECIFICATION:

ASME IX

ELECTRODE:

**B316NF** 

PROCESS:

**SMAW** 

#### REDUCED SECTION TENSILE

SAMPLE ID	WIDTH INCHES	THICKNESS INCHES	AREA SQ. INCHES	ACTUAL LBS.	TENSILE STRENGTH PSI	FRACTURE
TS-2	.750	1.000	.7500	70,000	93.300	Weld Metal
TS-5	.750	1.010	.7575	71.000	93,700	Weld Metal

#### **GUIDED BEND TEST**

SAMPLE ID	BEND	Brosti Bo
TS-1	Side	RESULTS
		Acceptable, No Discontinuities
TS-3	Side	Acceptable, No Discontinuities
TS-4	Side	Acceptable, No Discontinuities
TS-6	Side	Acceptable, No Discontinuities

KS/clm

Kar Schmitz, Director Materials Testing CWI No. 92120161







Dic 16

Toly 10:10

Wilds 710 2/19/05

Substitut 2/19/05

# C COIL RT1 WELD MAP

Defect Number	Photo Number	Length Inches	Width Inches	Depth Inches	Over 10% Wall Yes/No	Weld Permeability Result	3/6
1	1	3	11/2	3/16	NO	3 K	1
2	i	51/2	2	14	10	OK	1
3		9	41/2	1/4.	NO	OK	1
4		12	4	1/4	NO	OV	7
5	i	2	1	1/4	NO	OK	1
6	1	2	1	1/4	NO	OL	
7	(	37/8	3	3/16	NO	OK	
8	1	1	1	1/94	NO	OK	7
9	1	3	2	1/4	NO	OK	
10	i	23/4	13/4	1/4	00	OK	
11		13/4	1	1/4	NO	OK	
12	1	2	1	1/4	NO	OK	
13	2	4	3	1/4	NO	OK	
14	2	3	11/2	1/4	~0	OK	
15	2	2	11/2	1/4	NU	OK	
14	2	2	i	14	20	OK	]
17.	2	13/4	1	1/4	~0	OK	
18	2	2	i	1/4	NO	OK	
15	2.	2	11/4	1/4	NO	OK	
20	2	2	11/2	1/4	NO	OK	
21	2	11/2	11/2	1/4	NO	OK	
22	58	2	1	1/4	20	OK	
23	3	7	2	1/2	Ne	OK	
24	3	2	1	3/16	ve	OK	
25	3	4	3	3/4	so yes	OL	Y
26	3 3	2	31/2	3/8	NO	OK	
27		2	1	1/2	NO	OR	
28	3	21/2	11/2	1/4	NO	OR	
29	34	21/2	11/2	1/4	NO	OK	
30	C-	1'2	2	1/4	NO	OL	
31	5	21/2	15	14	20	OK	
32	5	31/2	11/2	1/4	NO	OK	
33	5	2	11/2	1/4	NO	OK	
35	5	3	2	1/4	NO	OK	
35	6	3	3/4	1/4	vu	OK	

prouned \$10.



Defect Number	Photo Number	Length Inches	Width Inches	Depth Inches	Over 10% Wall Yes/No	Weld Permeability Result
36	6	11/4	1	3/4	NO	OK
37	6	31/2	21/2	3/8	~0	OK
38	6	7	2 3/4	3/4	NO	CK
31	6	2	11/2	1/8	Ni	OK
40	6	2	11/2	1/4	10	OK
41	6	6	2	1	YES	OK
42	7	5314	3	11/2	YES	OK
43		43/4	11/2	7/8	YES	OK
44	7	31/4	11/2	1/4	NO	OK
45	59	314	11/4	1/4	NO	EK
46	59	51/2	31/2	1/4	YES	OK
47	7	2	11/2	1/2	حد	OK
48		5	21/2	2	YES	OK
49	7	6	L	13	YES	OK
50	8	9	1/2	THRU	YES	OK
51	8	4	1/2	88	*NO	OK
52	9	. 1	1/2	1/4	no	OK
5-3	9	2/2	2	1/4	No	OK
54	Ĩ	2	1	1/4	10	OK
55	10	61/2	33/4	79	No	OK
56	10	21/2	11/4	1/4	no	OK
57	10	31/2	21/2	1/4	no	OK
58	11	2	11/2	1/4	NO	OK
59	11	2	11/2	1/4	NO	OK
60	14	21/2	7	3/4	YES	OK
61	14	2	11/4 5-3/4	1/2	755	OK
62	13	13	5-3/4	THRU	YES	OK
63	14	21/4	1 1/2	1/4	nd	OK
64	14	21/4	11/2	13/4	20	OK
65	14	7 1/4	51/2	13/4	YES	OK
66	14	3	1	1/4	10	OK
67	14	814	4	11/2	YES	OK
68	14	51/2	3 2.	1	YES	OK
69	17	4	2.	11/2	res	OK
70	17	3	21/2	13/4	PCS	OK
71	17	3 7/2	41/2	23/4	YES	OK
77	17	3	1	1/4	NO	OK

3/6/05



Defect Number	Photo Number	Length Inches	Width Inches	Depth Inches	Over 10% Wall Yes/No	Weld Permeability Result
73	16	3	1	1/4	NO	OK
74	17	1	1/2	1/4	10	OK
75	15	3	21/2	1/4	w	OK
74	15	2	11/2	1/4	NU	OK
77	16	1 2	11/2	1/24	NO	OK
78	19	2'2	11/2	1/4	w	OK
79	18	47/8	11/2	1/2	765	OK
80	18	11/2	1	1/4	no	OK
81	18	4	384	11/4	YES	OK
82	20	11/2	41/2	2	YES	OK
83	20	6	3	1	TES	OK
84	23	1/2	1	1/8	10	OK
85	23	3	11/2	1/0	No	OK
86	23	4	31/2	3/8	no	OK
87	23	Ġ	2	318	no	OK
88	21	5	31/4	7/8	75	OK
89	22	81/2	21/2	21.	Y15	OK
90	22	3	11/2	318	Yes	OK
91	60	1	1	318	N.	OK
92	60	1	1/2	1/9	No	OK
93	23	4	11/2	3/8	Yes	OK
14	23	3	21/2	3/6	Yes	OK
95	23	11/2	1	1/8	No	OK
96	23	1	1	1/8	No	OK
97	23	3	2	1/8	No	OK
98	61	4/2	11/2	14	Yes	DIL
99	24	11/2	3/4	7/8	405	OL
100	24	93/4	414	21/8	Yes	0K
101	24	1/12	-1	1/8	No	OK
10.5	24	6	2	1/2	Yes	OK
103	24	1	1	78	No	OK
104	24		1/2	1/3	No	OK
105	24	31/2	3	1 74	Yes	OK
106	26	67/8	2	1	Yes	OK
107	26	11/2	1/2	3/4	Yes	OK
108	24	7	5	1/2	Yes	OK
109	27	111/2	61/2	21/2	Yes	OK

2/6/05

3/6/05



Defect Number	Photo Number	Length Inches	Width Inches	Depth Inches	Over 10% Wall Yes/No	Weld Permeability Result
110	25	672	1	3/2	Yes	OK
111	25	1	1	1/8	Yes	OK
112	62 62	2	1	3/8	Yes	DK
113	62	1	1/2	3/2	1/5	OK
114	28	1	)	3/3	Yes	OK
115	28	33/4		3/8	Yes	OR
116	28	1	1	3/16	No	OK
117	29	11/2	11/2	3/16	No	OK
118	29	4	11/2	31.	No	OK
119	28	2	172	3/8	Yes	OK
200	28	2	1//2	3/8	Yes	OK
121	28	11/2	1	3/5	No	OK
122	28	342	11/2	78	No	OK
123	28	j	1/2	1/8	No	OK
124	28	2	1	3/8	No	OK
125	28	17	2	3/8	No	OK
126	30	2	1/2	1/4	No	OK
127	30	31/2	13/4	3/4	Yes	OK
128	32	13/4	1	3/8	Yes	OK
129	32	2	1	1/2	No	OK
130	33	3	13/4	1/2	No	OK
131	39.	1	1/2	4.5	No No	OK
132	32	Y2	1/2	1/2	No	OK
133	32	23/4	72	3/8	Yes	OK
134	32	23/4	13/4	1/4	Yes	OK
135	31	51/2	3	11/2	Yes	OK
136	31	4	2	142	Yes	OK
137	31	3	2	3/4	Yes	OK
138	31	51/2	2	1	Yes	OK
139	31	3	3	1	Yes	OK
140	31	31/2	3	1	Yes	OK
141	31	51/4	11/2	1/4	No	OK
142-	31	11/2	1	1/4	No	OK

1.	Weld maps submitted to EIO/PPPL on	By	
2.	Weld maps approved by EIO/PPPL on	By	



Defect Number	Photo Number	Length Inches	Width Inches	Depth Inches	Over 10% Wall Yes/No	Weld Permeability Result
143	33	2	1	13	No	OIL
144	33		1	1/7	No	OK
145	32	3	13/1/2	70 1/2	TRIN .	OK
146	32	2	Y2	1/3	N.	OK
147	35	14	3	1/8	N.	OK
148	35	3	1/2	1/8	No	OK
149	35	21/2	1/2	1/8	No	OK
150	35	31/2	21/2	18	No	OK
151	34	12 1/2	71/2	2	Yo	OIL
152	34	3	11/2	3/4	Yes	OK
153	34	3	21/2	i	Y <sub>5</sub>	OK
154	34	3	13/4	7/2	Xes	OK
155	38	2	1	1/8	N;	OK
156	38	51/2	172	1/2	Yes -	OK
157	38	11/2	1	2/3	Yes -	OK
158	36	3'/2	11/2	3/8	715/	OK
159	37"	3'/2	3	1	Yes -	OK
160	37	11/2	1	1/2	Yes -	OK
161	37		1	318	Yes -	OK
162	39	7	1/2	3/8	Yes -	OK
163	39	1/12	11/2	1/2	1/25 -	OK
164	39	1	1/2	1/3	No	OK
165	39	31/2	1	3/8	N.	OK
166	39		1	1/8	No	OK
167	39	11/2	1	3/2	Yes	OK
168	40	4	2	3/4	No	OK
169	40	8	1/2	3/8	A 105 -	OK
170	40	6 3/4	11/2	7/8 1/9 3/8	No	OK
171	40	6 1/4	4	3/8	Yes	OK
172	63	512	1	3/4	Yes	OK
173	41	4	2/4	3/16	No	OK
174	41	4	1	3/2	Yes	OK
175	41	5	1	3/8	1/19	OK
176	42	1	1/2	42	No	OK
177	43	i	1	3/9	V	OK

3/6/05 21.02





3/6/05

21.02

Defect Number	Photo Number	Length Inches	Width Inches	Depth Inches	Over 10% Wall Yes/No	Weld Permeability Result
178	43	11/2	1	3/8	No	OK
179	43	11/2	1	3/2	No.	OIC
180	44	1	1	1/2	No	DIC
181	44	1	1	1/2	N:	OK
182	44	2	2	1	Yes	DK
183	44	21/2	2	3/4	Yes Yes	OK OK
184	45	1	1	1/2	Ni	OK
185	46	1	1/2	3/2	Yes	OK
186	46	1	1	1/3	N.	DIC
187	64	2	11/2	1/4	No	OK
188	47	2	11/2	14	No	OK
189	48	2	11/2	1/4	No	OK
190	48	3	21/4	1/4	No	OK
191	48	9'14	3	3/21	Yes	OK
192	49	1'14	1	3/8	No	OK
193	49	6 48	3 3/4	11/8	Yes	OK
194	49	13/4	14	3/8	No	OK
195	50	11/2	1	48	No	OK
196	45	1	1	3/8	N	OK
197	51	2	1/4	3/8		OK
198	51	6	3/4	1/2	No No	OK
199	51	4	1/12	1/2	No	OK
200	5-5	7	172	1/8	No	OK
201	54	4	344	2 1/2	Yes	OK
202	52	5	2	1/2	116	OK
203	52	63/4	3	3/8	N.	OK
204	52	51/2	31/2	31/4	Yes	OK
205	57	314	3	21/4	Yes	OK
206	56	71/2	3	2	Yes	OK
207	66	3	77/8	1/8	No	OK
208	66	i	1/2	1/8	No	DK
209	46	248	11/2	3/8	No	OK
210	66	21/2		3/8	Иc	DK
211	676	2	11/2	11/4	yes	OK
212	68	7	314	1	Yes	OK
213	68	51/2	31/4	11/2	Yo	OK OK
214	68	51/2	4	3/16	No	DIC



Defect Number	Photo Number	Length Inches	Width Inches	Depth Inches	Over 10% Wall Yes/No	Weld Permeability Result
215	69	23/4	2	178	7.5	DIC
216	69	1/2	1	1/8	No	OK
217	70	12	11	2	Yes	OK
218	70	1	1/2	3/16	No	OK
219	71	1134	1/2	3/16	No	or
220	72	23/8	1	3/8	No	OK OK
221	73	6	4314	2	Yes	OK
222	74	1	1/2	1/3	No	OK
223	74	1	1/2	1/2	No	OK
224	74	3	1/2	1/3	No	OK
225	75	91/2	21/2	21/2	Yes	OK
726	76	121/2	1/2	1/3	No	DK
227	76	1	Y2	1/2	No	OR
228	77	1	9/	34 5	M Yes	OK
229	77	14	1/2	4.5	N:	OK
230	78	2	1	43	No	OK
231	78	9	5	31/2	Yes	OK
232	79	1	1/2	1/2	No.	OK
233	79	41/2	1/2	1/2	N.	DK
234	79	13/4	11/2	48	Yes	OK
335	79	3	2	1	Yes	OK
236	79	2	11/2	1	Yes	OR
237	80	2	1	3/8	JC	DK
238	81	2	1	3/2	No	OZ
239	82	23	11/2	1/2	Yes	OK
240	82	51/2	13/4	1/8	No	OK
241	83	21/2	11/2	3/8	No	DK
242	2 85	1	1	1/8	No	OK
243	84	2	13/4	3/2	Yes	OK
244	84	1	1	1/8	No	OK
245	86	1	1/2	1/0	No	OK
246	86	i		3/8	No	OK
247	87	# 3/4	1	3/8	No	OK
248	87	23/4	11/2	1	Yes	OK
249	87	1/2	1	3/2	Yes	OK OK
250	88	1/2		3/2	Ñ,	OK OK
251	88	1//2	1	3/2	N.	DK



Defect Number   Control   Control	
252 89 344 2 1 Y/3 OK	lity \$/6/0.



Defect Number	Photo Number	Length Inches	Width Inches	Depth Inches	Over 10% Wall Yes/No	Weld Permeability Result		
253	1	i	1	1/8	NO	OK		
254	1	i	1	1/8	NO	ok		
255	1	2	15/8	1/8	20	OK		
256	i	11/2	1	3/8	NO	OK		
257	2	2 1/2	11/2	3/8	NO	OK		
258	2	1	1	\$18	No	OK		
259	2	4	1	3/8	10	OK		
260	3	2	11/2	1/2	YES	OK		
261		4	2	3/4	YES	OK		
262	4	1	1/2	3/8	NO	OL		
263	5		1	3/8	140	OK		
264	5	1'2	1'12	1/2	YES	OK		
265	6	1	1	5/8	NO	OK		
266	6	914	2	3/8	NO	OK		
267	7	11/2	1/2	1/4	NO	OK		
268	7	2	1"2	1/4	NO	OK		
269	7	3	2	1/4	NO	OK		
270	7	5	2	48	NO	OK		
271	7	Ч	2	1/8	NO	OL		
272	7	11/2	11/2	1/4	NO	OK		
273	7	11/2	1	1/4	NO	OK		
274	7	1	1	3/8	NO	OK		
275	8	2		1	YES	OK		
276	8	1	)	3/8	NO	OIL		
277	8	1/2	1	1/2	NO	OK		
278	a	1	1	1/2	NO	OK		
279	8	21/2	2	5/8	NO	OK		
280	9	21/2	2	518	NO	OIL		
281	9	2	2	1/2	YES	OK		
282	10	1	1	1/3	NO	OL		
283	11	4	11/2	1/2	YES	OK		
284	(1	3	1	1/2	YES	OK		
285	12	2	1/2	1/4	NO	OK		

1. Weld maps submitted to EIO/PPPL on	3/23/05 By:	PS
2. Weld maps approved by EIO/PPPL on _	By:	



Defect Photo Length Number Inches		Width Inches	Depth Inches	Over 10% Wall Yes/No	Weld Permeability Result	
286	12	2	2		YES	OK
287	12	2	2	1/2	YES	OK
288	12		1	1/4	NO	OK
289	12	21/2	2	3/8	NO	OK
290	12	4	2	1/4	NO	OK
291	12	11/2	1	3/8	No	014
292	12	11/2	1	1/8	NO	OK
293	12	2		3/8	NO	OK
294	12	3 -	1_	518	NO	OK
295	12	2		3/8	vo	OK
291	13		1	1/4	10	OK
297	13	2	1	1/4	NO	OK
298	13		1	118	NO	OK
299	13	11/2	11/2	1/2	20	OK
300	13	2	1	3/8	NO	OK
301	13	3	21/2	11/4	YES	OK
302	13	61/2	31/2	11/2	YE5	OK
303	13	31/2	31/2	1	YES	OK
304	14	21/2	21/2	1	YES	OK
305	14	4	7	1	YES	OK
306	14	1'2	1/2	3/8	NO	OK
307	15	4	2	3/8	NO	OK
308	15	4	2	3/8	טע	OK
301	15	21/2	21/2	5/8	NO	OK
310	160	2/2	248	1/2	YES	OK
311	17	31/2	3	3/4	NO	OK
312	17		1	1/8	NO	OK
313	17	3	11/2	1/8	NO	OK
314	17	3	11/2	1/8	ao	OK
315	17	21/2	21/2	3/8	NO	OK
316	17	2/12	2	3/8	NO	OK
317	17	11/2	1	18	10	OK
318	18	1	1	1/8	NO	OK

1. Weld maps submitted to EIO/PPPL on 3/23 By: 2. Weld maps approved by EIO/PPPL on By:



Defect Number	Number   Inches   Inches		Depth Inches	Over 10% Wall Yes/No	Weld Permeability Result	
319	18	3	2	5/8	NO	OK
320	19	5	2 21/2	5/8	NO	CK
321	20	31/2	21/2	3/8	NO	OK
322	1	1'2	11/2	1/4	NO	OK
323	2	2	2	3/4	NO	OK
324	2	21/2	2	3/8	NO	Oil
325	3	11/2	1	3/8	NO	OK
326	4	4		1/4	NO	OK
327	5	112	1/2	1/4	NO	OK
328	6	3	21/2	3/8	NO	OK
329	7	21/2	2	3/8	NO	OK

Weld maps submitted to EIO/PPPL on	3/23/05 By:	RS.
2. Weld maps approved by EIO/PPPL on _	1/A By:	,
	114	



#### Carondelet Division

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

#### Final Inspection Report

Customer Name:

**ENERGY** 

OHIO

INDUSTRIES OF

Pattern: MCWF-C1

Order Number: PPPL-FP-LTS-2

Revised 7/26/05

ASTM Metal CF8MNMN MOD

Date 7/26/2005

Type Description

**Cert Number** 

**Procedure** 

**Acceptance Criteria** 

Actual

Radiographic

S73140-1

Technique # 12726

MSS SP 54

Acceptable

Liquid Penetrant

S73140-1

CQP - 300 Rev 9

SEE NOTE

Acceptable

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

Mag Perm

S73140-1

SOP Mag Perm 100 Rev 1

<1.02

Acceptable

Visual

S73140-1

CQP - 500 REV 4

ASTM A802 LEVEL 2 Acceptable

Liquid Penetrant

Technician:

Kevin Anderson ASNT Level II

> Respectfully Submitted, Charles A. Ruud Quality Assurance Manager



CUSTOMER		PURCH					PRETA		REF		CONTROL NO.	PAGE	
Energy	DHTD		26	031	2003	1		1		-05	40851	Λ.	
Industries of	0 1120	SPE	CIFICA	TION	,,,,,,	CLA	SS				OTAL PIECES PIECES ACC		
MCWF-C1 RADIOGRAPHED BY:		MS	3-5P	-54 RPPR	See Spee					ASNT LEVEL			
	MOC	,									LEVEL		
Cooperheat/	MATERI	AL	1	ISOTOPE Varian mod			ddel	\tau_\tau_\tau_\tau_\tau_\tau_\tau_\tau_					
Kodak	1		Ma	mm	IUM 192	6 1000							
Folian	V	CF8MNAN V P		R	S	I	P	L	S	STM E9		MIL-STD-453 MMENTS	
CRT.1	I E W	E N E	C C E P	E E C T	H R I N K	N C L U S I	O R O S I T Y	I N E A R	U R F A C E	O F / L O P			
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Inside Rail	1-2	120	/						/		excavat:	on	
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	18-19		/						/		excavati	ons	
	19-20		/						/		excavat:	ens	
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# Metalle K INTERNATIONAL

CUSTOMER Energy		R	ADIOC	RAPI	HIC IN	TERP	RETA		REP	ORT	CONTROL NO.		L CP
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Industries of	OFFICE		L80			CLA			-	TOTA	L PIECES	PIECES A	CCEPTED
MCWF-C1 RADIOGRAPHED BY:		u	12-50	3.54			See	Spa	e	1			
	2GM				TED BY:			,		ASNT LEVEL			
Cooperheat/	MATERIA	L	1	ISOT	OPE S	1			2 0	ODE			
Kodak	CF8MA	IN U N	lod	IRIDIUM 192						STM E9	ASME N	MIL-STD-45	53
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			1	1	K	I	I T	R	C	P			
CRT.I						ON	Y						
Inside Rail	21-22	120		X	X						1		
	22-23	1	/						1		Processe	r Ma	cks
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	24-25		/						/		excavation Process	rks	
	25-26		/								11		
	26-27		/				2				Pro cesse	24	
	V28		/				.5		/		excavation	^	
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	11-12		/							-	Execuation	n	
1	12-13	V	/										



RADIOGRAPHIC INTERPRETATION REPORT CUSTOMER PURCHASE ORDER NUMBER CONTROL NO. DATE PAGE Energy Industries of OHIO PART NO. 30f6 1-19-05 18030003 SPECIFICATION 40851 CLASS TOTAL PIECES PIECES ACCEPTED SeeSpee ACWF-CI RADIOGRAPHED BY: MSS-SP-54 INTERPRETED BY ASNT LEVEL Kelley ISOTOPE I Cooperheat/MQS
FILMTYPE MATERIAL Suria CODE model 62000 CFEMUMU Mod Varian IRIDIUM 192 COBALT 60 ASTM E94 / ASME MIL-STD-453 COMMENTS S U R F NCL E C E Н 0 I 0 NE CE J E E R R N F W 1 0 E P C N U S A C E A I. SI K I 0 T 0 CRT. 50 13-14 Exchincions Processor Manks 15-16 16-17 18-19 Excavations 19-20 Excauntions 20-21 Exe avedient 21-22 Exemplians 23-24 EXCAUSTIONS 24-25 Executions 26-27 Excauntions 27-28 29-30 30 excavation- Processes Marks 30-31 32-33 Processing Marks 33-34 35-36 execuations Film Scratch X X 36-37 excavations 38-39 X 39-40 41-42 30

# Metale K INTERNATIONAL

CUSTOMER		PURCE	ADIO	RDER	HIC IN	TERF	RETA	TION	REP		CONTROL NO	70	AGE	
	of Altra				000					.05				
Industries PARTNO.	OT ONIO	SPE	CIFIC			CLA	SS		1-19		LPIECES	PIECES A	ccepted ccepted	
MCWF-C   RADIOGRAPHED BY		M	25-5	P. 5	4 TED BY	S	ees	see		1				
	1								ASNT LEVEL					
FILMTYPE	T/MQS		1 1	W. C				I						
Rodak		SWNWN Wod			ian	M Do	lel b			CODE				
reagn	Crown	MUM	pd	IRID	S S	C	OBALT	60 L	S	STM E94		MIL-STD-45	3	
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	45-46		/			ı			/		excavation			
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	50-51								1		excavation-Processer Mas			
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		40.	/						/	-	excavation	- F: 1m	sciatches	
	55-56	+	/		-				-					
	56:57	60	/						/		excavation	n-Proces	ser Mark	
	57-58	140		X	X									
	58-59	30	/		1	1			1		excavation	- Light	Look	
	59-60		/						1		excavation			
	60-61		/											
	62-63	1	/			1	1		/		excavation	g ·		
	63-64	30	/			1			1		excavation			
	65-66	60 180 140 200	/						1		excavation			
	67-68	4060		X	X									
4	68-69	30	/		1				/		excavation	c		



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CUSTOMER		PURCH	LASE O	RDER N	UMBER			1	DATE				PAGE
Industries o	f OHIO		28	030	003				1-19	-05	40851		50fle
Industries of PARTNO.		SPE	CIFICA	TION		CLAS	SS	7 3 6			PIECES		SACCEPTED
		110	0-0	2.54	1	S	0081	100			.1		1
MCWF-CI RADIOGRAPHED BY:		1/1/2	INT	EDPRE	See Spec					ACNT	LEVEL	L	
	11100									A Part of the Control	DE VEL		
Cooperheat,	MUS			Kell.	OPE S	ouri	9		16	THODE			
				Vac	ian	MO	del a	2000	)	ODE			
Kodak	CF8M	Mu N	lod		IUM 192		OBALT	60		STM E94	ASME	MIL-STI	0-453
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	73-74	30 80	/			1			1				lu scratch
	74-75	1	/	1		•			/				
		30	/						/		Excavation	Cr	imp
	75-76	40		1					/				
	76-77	V	/	-					/	-	Excaunti	on 5	-
	78-79	3060	/						/	,	Processe.	- mai	Ks
	79-80	30	/						/				
	80-81								/				
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	83-84	4060	/						/				
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# Meta Tek INTERNATIONAL

CUSTOMER	т				HIC IN		RETA	TION	DATE	ORT	CONTROL NO.	n.on
Energy	0 - 11-0	PURCHASE ORDER NUMBER									The state of the s	
Industries of PARTNO.	ot OHIU	18030003 SPECIFICATION				CLAS	CLASS				LPIECES	PIECES ACCEPTED
MCWF-CI RADIOGRAPHED BY:				P-54		1	205	Ner			1	
			INT	ERPRE	TED BY	:		hec		ASNT	LEVEL	
Cooperheat FILM TYPE	Mas			Rell	OPE.	Sur	i a			I		
Kodak	1			Var	TOPE TUM 192	mode	ellae	900		ODE	,	
rodan	CF8M,	P	A	R	IUM 192	I	OBALT	60 L	AS S	STM E94	ASME	MIL-STD-453 DMMENTS
	I E	E	C	E	H	NC	OR	I	UR	OF		
	W	Е	E	E	I	L	OS	E	FA	l L		
			T	T	K	S	I	R	C	O		
CRTI						ON	Y		E	P		
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	98-99								/			
	100-101			X	X							
	101-102			$\times$	X				/		Excavati.	0.~5
	102-103										Excavation Excavation	ns
	103-104			X	$\times$						Excount:	
	104-105			×	X				/		excavat	ions
	106-107			X				X	/		excavati	040
	107-108		/			1			/			
	108-109	4	/						/		excavat	ious
	109-110			X	×				/		excaratio	ns
	111-112		/						/		excavation	g-Processer may
	112-113		/			1		,	/		Filmscratch	· excavations
	114-115	-	/	X				X	-			
	115-116	-	/					1	/		excavations	ProcessecMan
*	116-117	10 30		X	1			X				
V	V64	30		X	×	da						



CUSTOMER		PURCH					KEIA		DATE	)KI	CONTROL NO	).	PAGE
ENERGY INDUSTRIE	S POHIE	) 2	80	00	03				3-19	.05	408	51	10f2
	,	SPE	CIFICA			CLAS		-		TOTAL	PIECES		SACCEPTED
MCWF-CI RADIOGRAPHED BY:		115	5-5	13-5	TED BY	5	ee S	per	-		1		1
RADIOGRAPHED BY:	600		INT	ERPRE	TED BY	: 4/11		12	gila	ASNT	LEVEL		
Cooperheat/	MATERIA	L	1	ISOT	OPE CH	EAT/M	198/	Mio	gu 7/	DDE			
Kalak	1		100	V	OPE aria IUM 192	n 90	del 26	00	46	TM FOA	LEVEL	ANTI OTTI	. 452
Repair Views	CF84N	P	A	1 K	5	1	P	L	S	L	/ ASME	MIL-STI	rs
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	39-40	4	/						1				
	41-42	30/40	1		1								
	48-49	d	/			1	1		/				
<u> </u>	52-53	30/40	/			2	1		/				
	57-58	19/140	/						/				
	67-68	60 40	1						/				
	69-70	40 120	1	-00	1								
	88-89	30 40	/	ABK	2						ok R.S		
	V94	50	/						/				
	100101		/		3								
	101-102		/		3								
	103-104		1		3								
	104705		/	FOX	1			004	,				
	106-107		1	P. C. C.	2			ON THE	/				
V	109-110	V	/		2								

# Metalek INTERNATIONAL

C-1 Doc Package Document #18

RADIOGRAPHIC INTERPRETATION REPORT ENERGY Industries of OHIO PURCHASE ORDER NUMBER CONTROL NO. DATE PAGE 2012 28030003 SPECIFICATION 40851 3-19-05 PART NO. CLASS TOTAL PIECES PIECES ACCEPTED M 55-5P-54 MCWF-C1 sec spec RADIOGRAPHED BY: ASNT LEVEL ISOTOPE Was ion Made Haw IRIDIUM 192 COBALT 60 Cooper Heat/Mas CODE Kodalk 7 ASME CFSMUMUMUND MIL-STD-453 S COMMENTS Repair Views CCE I E NC E H 0 0 NE N E J R R R F E F W 0 E ACE P C N U SI L A S 0 T Y 0 CRT-1 N Body 114-115 50 116-117 4 Processing Mark Inside Rail 21-22 29-30 30 Body l

COOPERHEAT MQS

C-1 Doc Package

Ø 002

Document 18a
RADIOGRAPHIC TECHNIQUE SHEET

# TEAM COOPERHEAT-MQS, INC.

			[FC	RM 20.3-61 R	ev. 4			
5512 W. State St-Milwau	kee, V	VI 53208 (414) 77	1-3060 Fax (414)	771-9481 (800) 8	18-6403 www.c	aopi	rheat-mqs.com	<del>, , , , , , , , , , , , , , , , , , , </del>
CUSTOMER RSS NO.:_			SI	ÆET:I	REV:	MQ MQ	S TECH. NO.:_ S RSS NO.:	12970 REV.1*
CUSTOMER								
PART NOM	CWF-	C12103989	DESCRIPT	TON C COIL	CASTING	MA	TERIAL	CF8MNM
TOTAL NUMBER OF VIE								
MACH(s) MAKE(s)_								
SOURCE(s)	N/A							
PROCEDURE SPECIFICA	ATIO	N !	ASS-SP-54	ACCE	PTANCE CRIT	ERI	4 MSS	-SP-54
MQS PROCEDURE NO.		20.H.0	10 REV. 0	PENET	RAMETER SI	PEC	ASTM	E142-86
PROCESSING: AUTOM	ATIC	X PROCESS	ORB2000	MANUAL	TEMPE	RA	TURE 27.29	
TECHNICIAN J.P., S.S.		N	DT LEVEL	APPROVED	BY/ CC	2/:	5 Rudol/ NDT	LEVEL III
/IEW IDENTIFICATION			VIEWS 1-2		116-117	-		
SOURCE/X-RAY MACH US	SED	VARIAN	VIEWS A-B	THROUGH	DD-A	T	RAIL	
CURIES OR KV		7500			REV.1:		CHANGED RAIL	VIEWS TO
MA OR PULSES	_01	N/A		11 V.		Ť	LETTERS	RATHER THAN
OURCE TO FILM DISTA	NCE	*		, i		T	NUMBERS.	
XPOSURE TIME OR RAI	DS	*				I		
MATERIAL THICKNESS		l						
MATERIAL GROUP		I				Š		
PENETRAMETRER GP.	$\Box$	*		SEE ATTACHED	INFORMATIO	N		
HIM BLOCK SIZE GP.		N/A		-AU		Ŧ		
ILM SIZE		*				Ī		
ILM TYPE/BRAND		*		4		T		21
B SCREEN, FRONT		.010				Ī		
B SCREEN, BACK		.010	1	f ,		Ì		
ENSITIVITY		2-2T				I		
ILTER TYPE/LOCATION	1	N/A			7 7 1 1 Y	1		<u> </u>
ASKING TYPE/LOCATION	NC	N/A				I		
NGLE		*			μ <u>,</u> ,	I		
O. OF FILMS IN CASSET	TE	*				Ĭ		
IEWING: SING./DOUB./BO	НТС	S-B		Here		I		
OCAL SPOT SIZE		2 MM		u ,		İ		
KETCH AND/OR REMAR	·	SEE ATTACHED				I		
EOMETRIC UNSHARPNI	ESS					I		

CUSTOMER Metaltek RSS # 12970 Rev.1 PART NO. MCWF-C1

VIEW	SFD	EXP. TIME	FILM TYPE	FILM SIZE	THK. RANGE	IQI
1-2	65"	25 KR	T	14 X 17	2-3/4"	50(2)
2-3	65"	25 KR	T	14 X 17	2-3/4"	50(2)
3-4	65"	25 KR	T	14 X 17	2-3/4"	50(2)
4-5	65"	25 KR	T	14 X 17	2-3/4"	50(2)
5-6	65"	25 KR	T	14 X 17	2-3/4"	50(2)
7-8	65"	25 KR	T	14 X 17	2-3/4"	50(2)
8-9	65"	25 KR	T	14 X 17	2-3/4"	50(2)
9-10	65"	25 KR	T	14 X 17	2-3/4"	50(2)
11-12	65"	25 KR	T	14 X 17	2-3/4"	50(2)
12-13	65"	25 KR	T	14 X 17	2-3/4"	50(2)
13-14	65"	25 KR	T	14 X 17	2-3/4"	50(2)
15-16	65"	25 KR	T	14 X 17	2-3/4"	50(2)
16-17	65"	25 KR	T	14 X 17	2-3/4"	50(2)
18-19	65"	25 KR	T	14 X 17	2-3/4"	50(2)
19-20	65"	25 KR	T	14 X 17	2-3/4"	50(2)
20-21	65"	25 KR	T	14 X 17	2-3/4"	50(2)
21-22	65"	25 KR	Т	14 X 17	2-3/4"	50(2)
23-24	65"	25 KR	T	7 x 17	2-3/4"	50(2)
24-25	65"	25 KR	Т	7 x 17	2-3/4"	50(2)
26-27	65"	25 KR	T	7 x 17	2-3/4"	50(2)
27-28	65"	25 KR	T	7 x 17	2-3/4"	50(2)
29-30	70"	25 KR	M125	14 x 17	1-1/2"	30(2)
30-31	70"	25 KR	M125	11 x 17	1-1/2"	
32-33	70"	25 KR	M125	14 x 17	1-1/2"	30(2)
33-34	70"	25 KR	M125	14 x 17	1-1/2"	30(2)
35-36	70"	25 KR	M125	11 x 14	1-1/2"	30(2)
36-37	70"	25 KR	M125	14 x 17	1-1/2"	30(2)
38-39	70"	25 KR	M125	14 x 17	1-1/2"	30(2)
39-40	70"	25 KR	M125	14 x 17	1-1/2"	30(2)
41-42	85"	35 KR	T/M125	14 X 17	1-1/2" - 2"	30(2)
42-43	85"	35 KR	T/M125	14 X 17	1-1/2" - 2"	30, 40
44-45	85"	35 KR	T/M125	14 X 17	1-1/2" - 2" +	30, 40
45-46	85"	35 KR	T/M125	14 X 17		30, 40
47-48	85"	35 KR	T/M125	14 X 17	1-1/2" - 2"	30, 40
48-49	85"	35 KR	T/M125	14 X 17	1-1/2" - 2"	30, 40
19-50-51	85"	35 KR	T/M125	14 X 17	1-1/2" - 2" *	30, 40
52-53	90"	40 KR	D8/T/AA/Dumb		1-1/2" - 2"	30, 40
53-54	90"	40 KR	D8/T/AA/Dumb	14 x 17	1-1/2" - 7"	30,40,100,140
54-55	90"	40 KR	D8/T/AA/Dumb	14 x 17	1-1/2" - 7"	30,40,100,140
The second second		, o m	DOI LIAM DUMB	14 x 17	1-1/2" - 5"	30,40,100

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CUSTOMER Metaltek RSS # 12970 Rev.1 PART NO. MCWF-C1

90" 90" 90" 90" 90" 90" 90" 90"	40 KR 40 KR 65 KR 40 KR 40 KR 40 KR 35 KR 150 KR 40 KR 40 KR 40 KR 55 KR	D8/T/AA/Dumb D8/T/AA/Dumb D8/AA/T/D8 T/M125 T/M125 T/M125 T/M125 T/M125 T/M125 T/M125 T/M125 D8/AA/T/D8 T/M125 D8/AA/T/D8 T/M125 D8/AA/T/D8	14 x 17 14 x 17	THK. RANGE  1-1/2" - 5"  1-1/2" - 5"  3" - 7"  1-1/2" - 2"  1-1/2" - 2"  1-1/2" - 2"  1-1/2" - 3"  1-1/2" - 3"  1-1/2" - 2"	IQI 30,40,100 30,40,100 60,140 30,40 30,40 30,40 30,40 30,40 30,40 30,40 30,40 30,40 30,40
93" 90" 90" 90" 90" 90" 90" 90" 90" 80" 80"	65 KR 40 KR 40 KR 40 KR 40 KR 35 KR 150 KR 40 KR 40 KR 55 KR	D8/AA/T/D8 T/M125 T/M125 T/M125 T/M125 T/M125 T/M125 T/M125 D8/AA/T/D8 T/M125 T/M125 D8/M125/AA	14 x 17 14 x 17	1-1/2" - 5" 3" - 7" 1-1/2" - 2" 1-1/2" - 2" 1-1/2" - 2" 1-1/2" - 2" 1-1/2" - 3" 1-1/2" - 3"	30,40,100 60,140 30,40 30,40 30,40 30,40 30,40 30(2) 60,140,180,200
90" 90" 90" 90" 90" 90" 90" 90" 80" 80"	40 KR 40 KR 40 KR 40 KR 35 KR 150 KR 40 KR 40 KR 40 KR 40 KR	T/M125 T/M125 T/M125 T/M125 T/M125 T/M125 D8/AA/T/D8 T/M125 T/M125 D8/M125/AA	14 x 17 14 x 17 14 x 17 14 x 17 14 x 17 14 x 17 14 x 17	3"-7"  1-1/2"-2"  1-1/2"-2"  1-1/2"-2"  1-1/2"-2"  1-1/2"  3"-10"  1-1/2"-3"	60,140 30,40 30,40 30,40 30,40 30(2) 60,140,180,200
90" 90" 90" 90" 90" 90" 90" 90" 80" 80"	40 KR 40 KR 40 KR 35 KR 150 KR 40 KR 40 KR 55 KR	T/M125 T/M125 T/M125 T/M125 D8/AA/T/D8 T/M125 T/M125 D8/M125/AA	14 x 17 14 x 17 14 x 17 14 x 17 14 x 17 14 x 17	1-1/2" - 2" 1-1/2" - 2" 1-1/2" - 2" 1-1/2" - 2" 1-1/2" 3" - 10" 1-1/2" - 3"	30,40 30,40 30,40 30,40 30(2) 60,140,180,200
90" 90" 90" 90" 90" 90" 90" 80" 80"	40 KR 40 KR 35 KR 150 KR 40 KR 40 KR 55 KR	T/M125 T/M125 T/M125 D8/AA/T/D8 T/M125 T/M125 D8/M125/AA	14 x 17 14 x 17 14 x 17 14 x 17 14 x 17	1-1/2" - 2" 1-1/2" - 2" 1-1/2" - 2" 1-1/2" 3" - 10" 1-1/2" - 3"	30,40 30,40 30,40 30(2) 60,140,180,200
90" 90" 90" 90" 90" 90" 80" 80"	40 KR 35 KR 150 KR 40 KR 40 KR 55 KR	T/M125 T/M125 D8/AA/T/D8 T/M125 T/M125 D8/M125/AA	14 x 17 14 x 17 14 x 17 14 x 17	1-1/2" - 2" 1-1/2" - 2" 1-1/2" 3" - 10" 1-1/2" - 3"	30,40 30,40 30(2) 60,140,180,200
90" 90" 90" 90" 90" 90" 80" 80"	35 KR 150 KR 40 KR 40 KR 55 KR 40 KR	T/M125 D8/AA/T/D8 T/M125 T/M125 D8/M125/AA	14 x 17 14 x 17 14 x 17	1-1/2" - 2" 1-1/2" 3" - 10" 1-1/2" - 3"	30,40 30(2) 60,140,180,200
90" 90" 90" 90" 90" 80" 80"	150 KR 40 KR 40 KR 55 KR 40 KR	D8/AA/T/D8 T/M125 T/M125 D8/M125/AA	14 x 17 14 x 17	1-1/2" 3" - 10" 1-1/2" - 3"	30(2) 60,140,180,200
90" 90" 90" 90" 80" 80"	40 KR 40 KR 55 KR 40 KR	T/M125 T/M125 D8/M125/AA	14 x 17 14 x 17	3" – 10" 1-1/2" – 3"	60,140,180,200
90" 90" 90" 80" 80"	40 KR 55 KR 40 KR	T/M125 D8/M125/AA	14 x 17	1-1/2" - 3"	
90" 90" 80" 80"	55 KR 40 KR	D8/M125/AA	******		50,10,00
90" 80" 80" 80"	40 KR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 100 100 100 100 100 100 100 100 100	1-1/2 - /	30,40
80" 80" 80"		3.550.55.55.55	14 x 17	1-1/2" - 6"	30,40,100,120
80" 80"	50 KR	M125/M100	11 X 14	1" - 1-1/2"	20,30
80"		AA/M125/T	14 x 17	1-1/2" + 5"	30,50,60,80,100
	90 KR	AA/M125/M100/T	14 x 17	1-1/2" - 5"	30,50,60,80,100
80"	35 KR	T/M125	14 x 17	1-1/2" - 4"	30,40,80
90	35 KR	T/M125	14 x 17	1-1/2" - 4"	30,40,80
80"	30 KR	T/M125	14 x 17	1-1/2" - 2"	30,40
80"	30 KR	T/M125			30,40
80"	35 KR				30,40,60
80"	35 KR				30,40
80"	30 KR	520,0750,000,000			30,40
80"	30 KR				
80"	35 KR				30,40
80"	30 KR				30,40,60
80"	60 KR	THE PARTY OF THE P		200 ASSAULT - 000 A	30,40
80"	30 KR				30,40,120(2)
80"	40 KR	THE PROPERTY STANCY			30,40
80"	30 KR				30,40,60
80"	30 KR		The second secon		30,40
72"					30,40
72"	and the second second				50
65"					50
65"					50(2)
65"	The second secon	The state of the s			50(2)
65"					50(2)
65"		THE PERSON NAMED OF THE PE			50(2)
65"					50(2)
65"					50(2)
65"					50(2)
65"					50(2) 50(2)
0000	80" 80" 80" 80" 80" 80" 80" 80"	80" 35 KR 80" 35 KR 80" 30 KR 80" 30 KR 80" 30 KR 80" 30 KR 80" 30 KR 80" 40 KR 80" 40 KR 80" 30 KR 80" 25 KR 65" 25 KR 65" 25 KR 65" 25 KR 65" 25 KR 65" 25 KR	80" 35 KR T/M125 80" 35 KR T/M125 80" 30 KR T/M125 80" 30 KR T/M125 80" 30 KR T/M125 80" 35 KR T/M125 80" 30 KR T/M125 80" 30 KR T/M125 80" 40 KR D8/M125/T 80" 30 KR T/M125 80" 25 KR T/T	80"         35 KR         T/M125         14 x 17           80"         35 KR         T/M125         14 x 17           80"         30 KR         T/M125         14 x 17           80"         30 KR         T/M125         7 x 17           80"         35 KR         T/M125         14 x 17           80"         30 KR         T/M125         14 x 17           80"         30 KR         D8/M125/T         14 x 17           80"         30 KR         T/M125         14 x 17           72"         25 KR         T         14 x 17           72"         25 KR         T         14 x 17           65"         25 KR         T/T         14 x 17           65"         25 KR<	80"         35 KR         T/M125         14 x 17         1-1/2" - 2"           80"         35 KR         T/M125         14 x 17         1-1/2" - 2"           80"         30 KR         T/M125         14 x 17         1-1/2" - 2"           80"         30 KR         T/M125         14 x 17         1-1/2" - 2"           80"         35 KR         T/M125         14 x 17         1-1/2" - 2"           80"         30 KR         T/M125         14 x 17         1-1/2" - 2"           80"         30 KR         T/M125         14 x 17         1-1/2" - 2"           80"         30 KR         T/M125         14 x 17         1-1/2" - 2"           80"         30 KR         T/M125         14 x 17         1-1/2" - 2"           80"         30 KR         T/M125         14 x 17         1-1/2" - 2"           80"         30 KR         T/M125         14 x 17         1-1/2" - 2"           80"         30 KR         T/M125         14 x 17         1-1/2" - 2"           80"         30 KR         T/M125         14 x 17         1-1/2" - 2"           72"         25 KR         T         14 x 17         2-3/4"           65"         25 KR         T/T

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CUSTOMER Metaltek RSS # 12970 Rev.1 PART NO. MCWF-C1

VIEW	SFD	EXP. TIME	FILM TYPE	FILM SIZE	THK. RANGE	IQI
107-108	65"	25 KR	T/T	14 x 17	2-3/4"	50(2)
108-109	65"	25 KR	T/T	14 x 17	2-3/4"	
109-110	65"	25 KR	T/T	14 x 17	2-3/4"	50(2)
111-112	65"	25 KR	T/T	14 x 17	2-3/4"	50(2)
112-113	65"	25 KR	T/T	14 x 17	2-3/4"	50(2)
114-115	65"	25 KR	T/T	14 x 17	2-3/4"	50(2)
115-116	65"	25 KR	T/T	14 x 17	2-3/4"	50(2)
116-117	65"	25 KR	T/T	14 x 17	2-3/4"	50(2)
				17817	2-3/4	50(2)
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					ANT CHE CARROLL CONTROL	

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Form 20.4 - 61 Attachment A

#### RAIL VIEWS

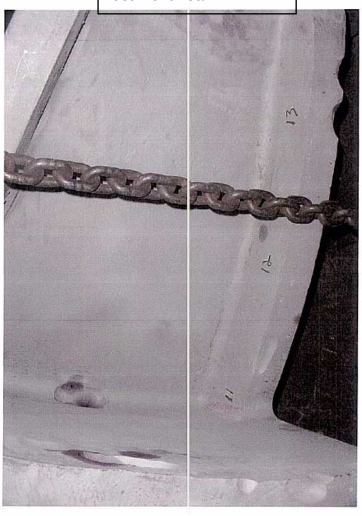
C-1 Doc Package Document 18a

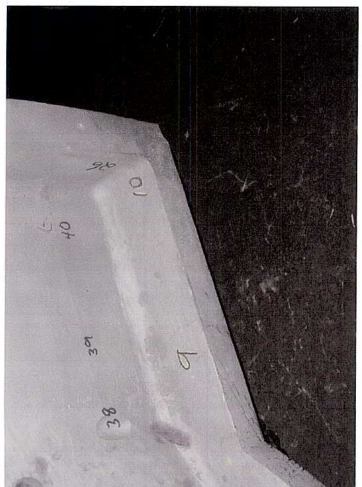
CUSTOMER Metaltek RSS # 12970 Rev.1 PART NO. MCWF-C1

VIEW	SFD	EXP. TIME	FILM TYPE	FILM SIZE	THK, RANGE	707
A-B	72"	100 KR	AA-M100	14 X 17	3"-6"	IQI
B-C	72"	100 KR	AA-M100	14 X 17	3"-6"	60(2), 120(2)
C-D	72"	100 KR	AA-AA-M100	14 X 17	3"-8"	60(2), 120(2)
D-E	72"	100 KR	AA-AA-M100	14 X 17		60(2), 120(2), 140
E-F	72"	100 KR	AA-AA-M100	14 X 17	3"-8"	60(2), 120(2), 140
F-G	76"	100 KR	AA-M100	14 X 17	3"-8"	60(2), 120(2), 140
G-H	60"	67 KR	AA-M125-M100	14 X 17	3"-6"	60(2), 120(2)
H-I	72"	105 KR	AA-M100	14 X 17	3"-6"	60(2), 80,120(2)
I – J	72"	105 KR	AA-M100	14 X 17	3"-6"	60(2), 120(2)
J-K	60"	67 KR	AA-M100		3"-6"	60(2), 120(2)
K-L	60"	67 K.R	AA-M100	14 X 17	3"-6"	60(2), 120(2)
L – M	60"	67 KR	AA-M100	14 X 17	3"-6"	60(2), 120(2)
M-N	74"	95 KR	AA-M100	14 X 17	3"-6"	60(2), 120(2)
N – O	70"	90 KR	AA-M100	14 X 17	3"-6"	60(2), 120(2)
O – P	64"	80 KR	AA-M100	14 X 17	3"-6"	60(2), 120(2)
P – Q	62"	74 KR	AA-M100	14 X 17	3"-6"	60(2), 120(2)
Q-R	60"	67 KR	AA-M100 AA-M100	14 X 17	3"-6"	60(2), 120(2)
R-S	53"	55 KR		14 X 17	3" – 6"	60(2), 120(2)
S-T	48"	50 KR	AA-M100	14 X 17	3" – 6"	60(2), 120(2)
T-U	54"	55 KR	AA-M100	14 X 17	3"-6"	60(2), 120(2)
U-V	65"	80 KR	AA-M100	14 X 17	3" – 6"	60(2), 120(2)
V-W	74"	110 KR	AA-M100	11 X 14	3"-6"	60(2), 120(2)
W-X	74"	110 KR	AA-M100 *	14 X 17	3" – 6"	60(2), 120(2)
X-Y	72"	100 KR	AA-M100 *	14 X 17	3"-6"	60(2), 120(2)
Y-Z	72"	100 KR	AA-M100	11 X 14	3" - 6"	60(2), 120(2)
Z-AA	72"	95 KR	AA-M100	14 X 17	3"-6"	60(2), 120(2)
BB	72"	100 KR	AA-M100	14 X 17	3"-6"	60(2), 120(2)
C - DD	65"	70 KR	AA-M100	14 X 17	3"-6"	60(2), 120(2)
D- A	65"	70 KR	AA-M100	14 X 17	3"-6"	60(2), 120(2)
	-	70 KK	AA-M100	14 X 17	3"-6"	60(2), 120(2)
						(2), 120(2)
					1	

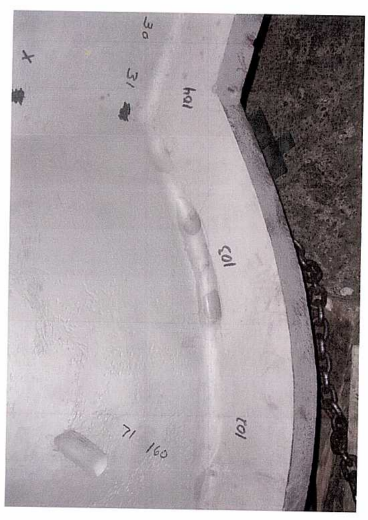
C-1 Doc Package Document 18a

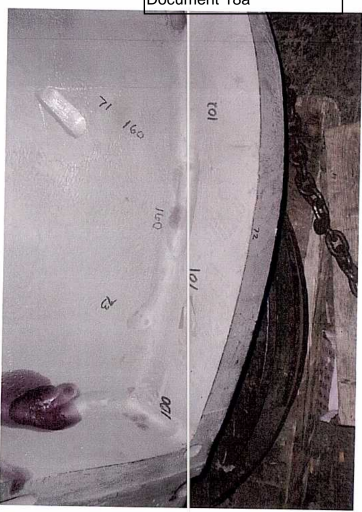


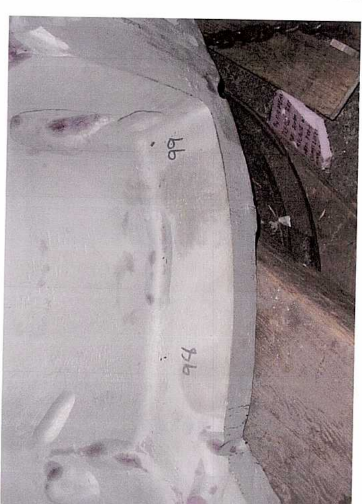


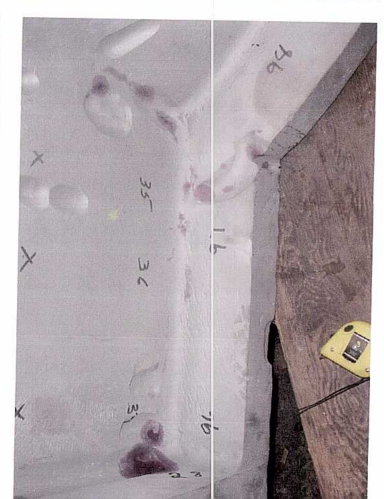




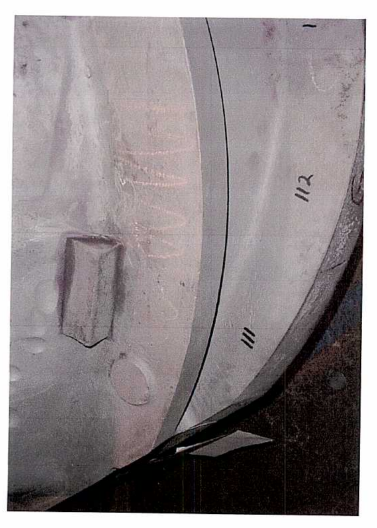






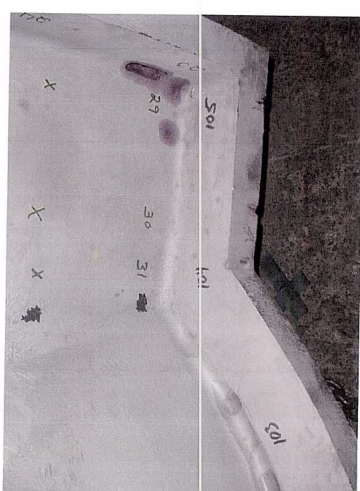


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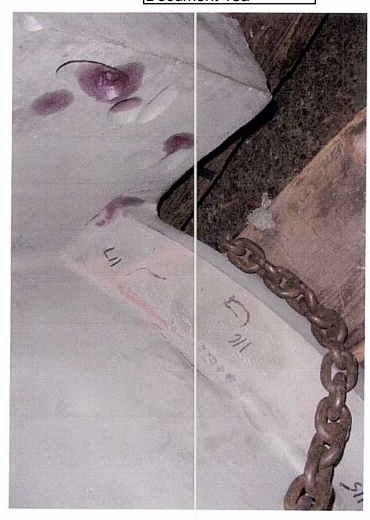


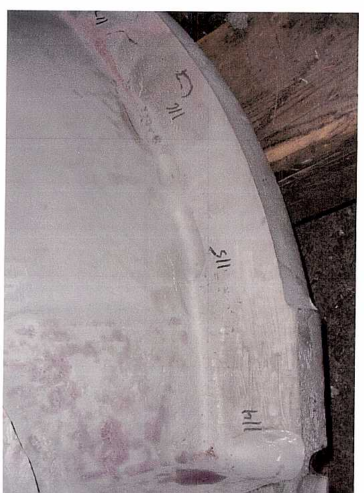


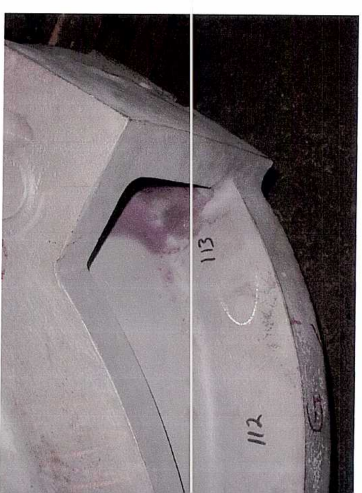


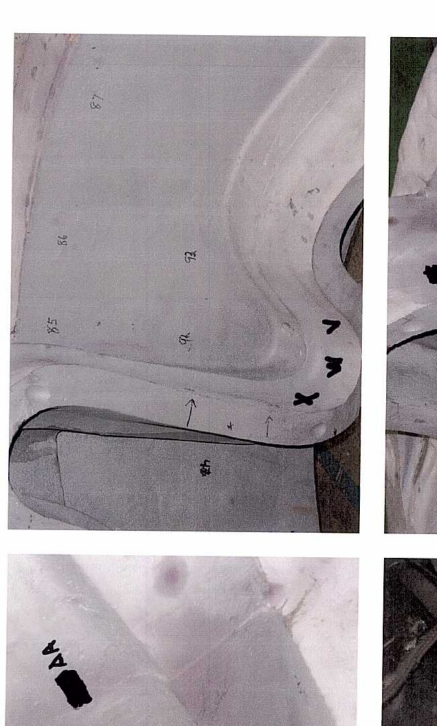
C-1 Doc Package Document 18a

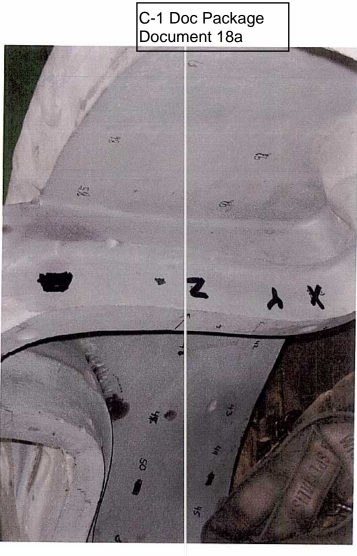




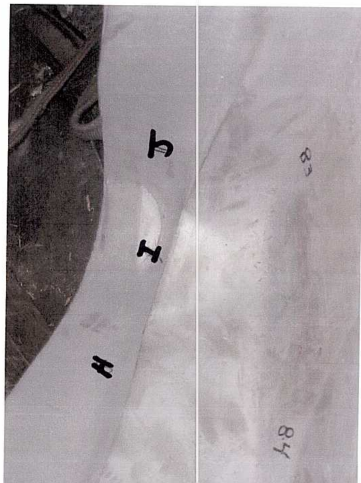






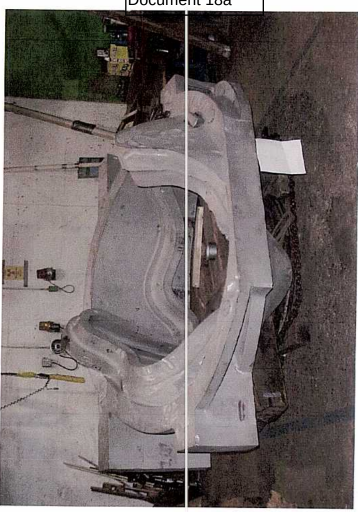


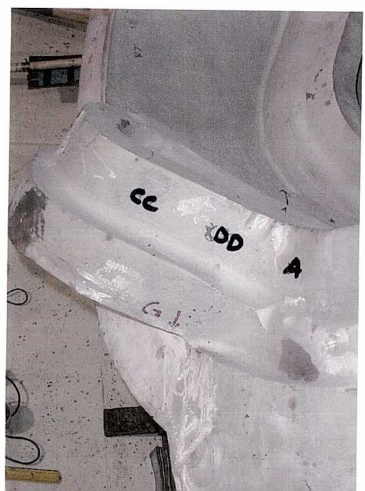


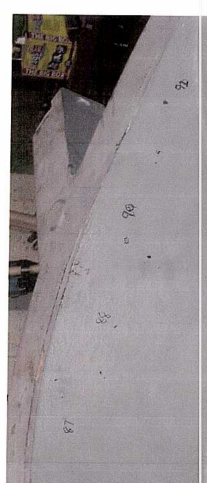


C-1 Doc Package Document 18a

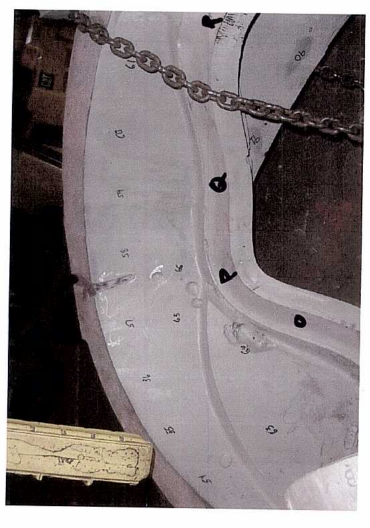




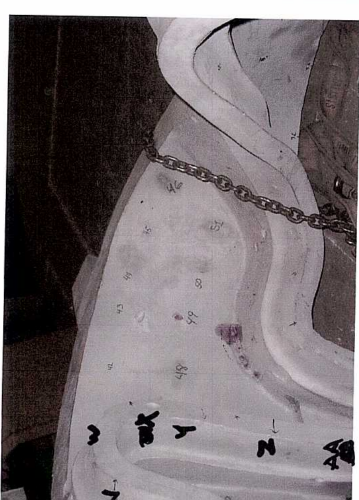






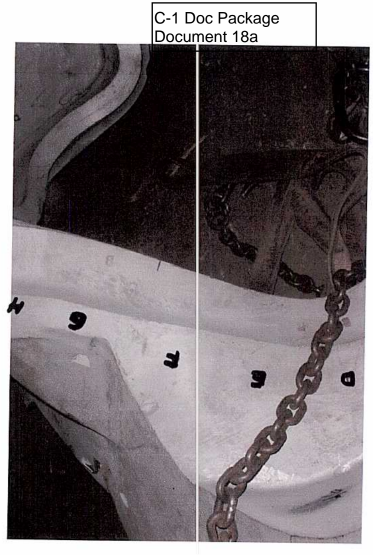


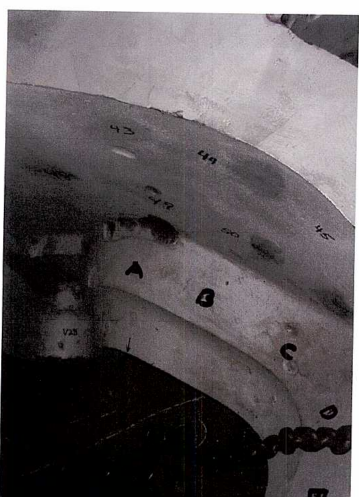


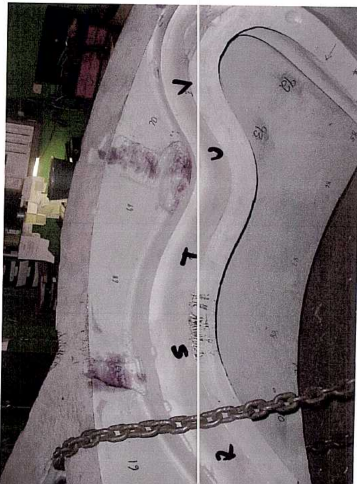


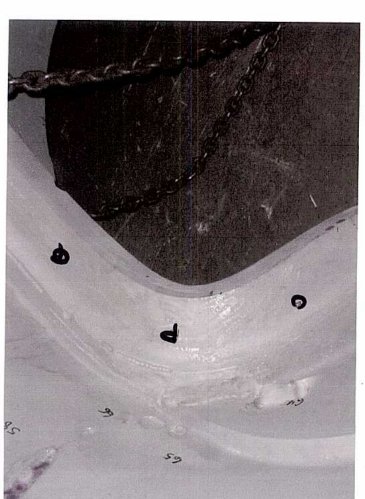


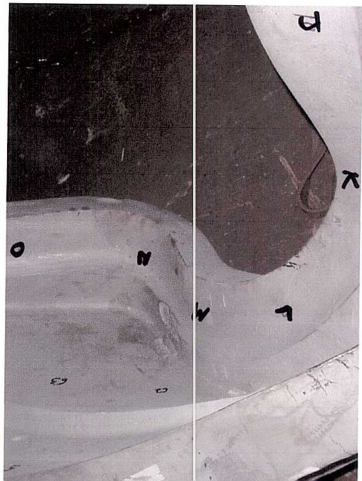


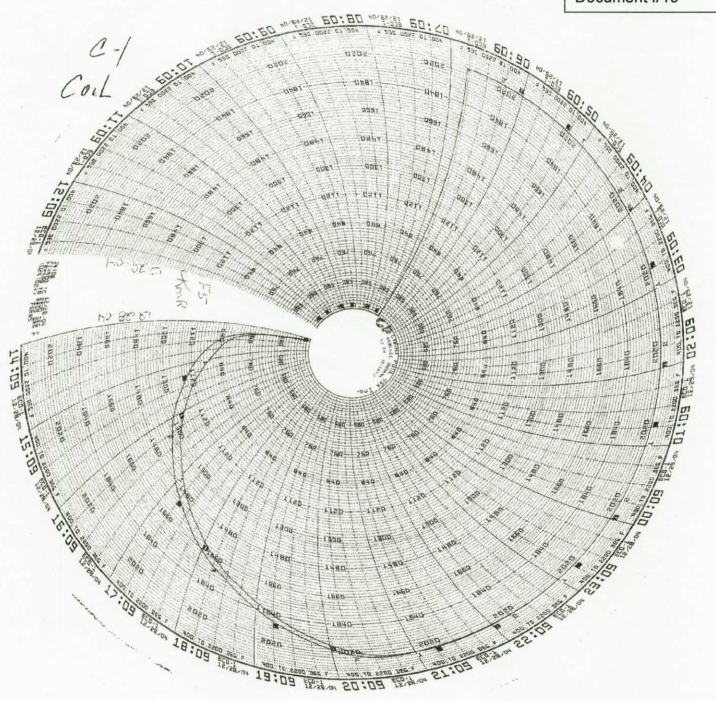


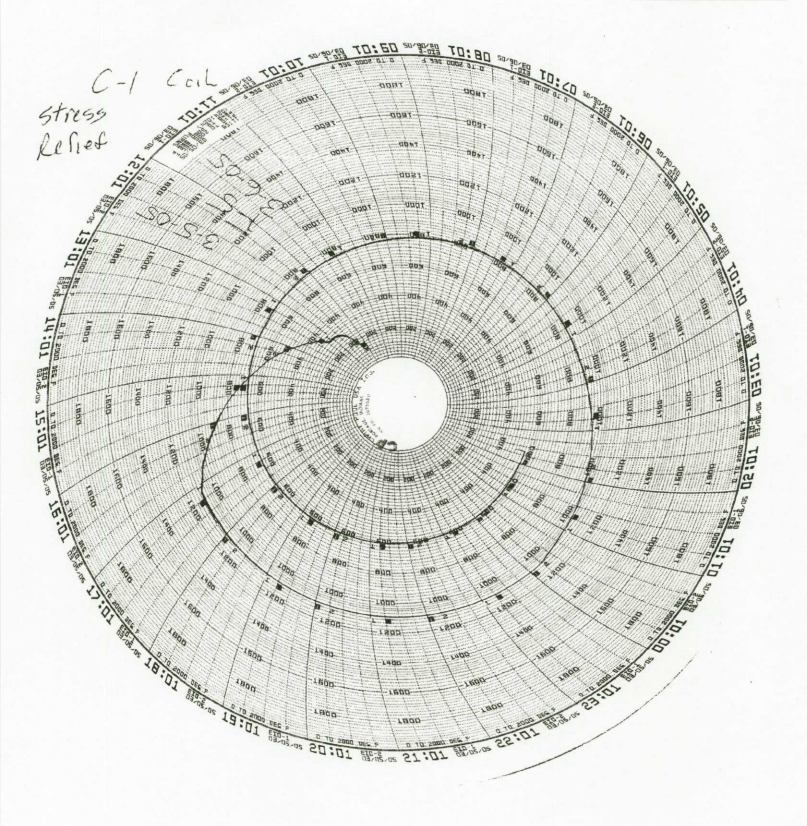












MetalTek Corrective Action 1219

Carondelet Division - CA / PA / RGA Database

Corrective Action Type FOR CASTING DISCONTINUITIES

Date 2/18/2005

CA Originator Ruud Pattern Number: C-1 Coil

#### **Description of Defect / Non-Conformance**

96 major weld defects found in the C-1 RT1 coil casting. Two defects were on opposite sides of a wall and after excavation resulted in a through wall defect requiring repair. See CA 1226.

**Root Cause:** Incorrect parameter used during solidification modeling at ESI Group. They used 75% fraction solid cutoff as a feeding criterion. This made the simulation result look like the casting fed correctly with the rigging that was used.

**Corrective Action:** Weld upgrade C1 casting. Welding will be performed following the approved procedure FOR WELDS < 2" - WPS 10-SMAW-CF8MNMN MOD REV 1. FOR WELDS < 8" - WPS 15-GMAW-CF8MNMN MOD REV 2.

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

**Preventive Action:** We used the xray information from the C1 casting to re-simulate the solidification using different fraction solid cutoff numbers. A good correlation between the C1 xray results and a 50% fraction solid cutoff number was found. As of 2-18-05, we are revising the rigging to give good simulated results with a 50% fraction solid cutoff.

Verification Of Preventative Action: Radiograph C-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

Corrective	Action	121	9
COLLECTIVE	ACTION	141	7

Concur:

P. Heitzenroeder, PPPL Tech. Rep.

B. Nelson, RLM

cc: F. Malinowski, PPPL QA

MetalTek Corrective Action 1226

Carondelet Division - CA / PA / RGA Database

Corrective Action Type FOR CASTING DISCONTINUITIES

Date 2/18/2005

CA Originator Ruud Pattern Number: C-1 Coil

#### **Description of Defect / Non-Conformance**

Two defects were on opposite sides of a wall and after excavation resulted in a through wall defect requiring repair.

**Root Cause:** Incorrect parameter used during solidification modeling at ESI Group. They used 75% fraction solid cutoff as a feeding criterion. This made the simulation result look like the casting fed correctly with the rigging that was used.

Corrective Action: Weld upgrade C1 casting. Welding will be performed following the approved procedure FOR WELDS <2" - WPS 10-SMAW-CF8MNMN MOD REV 1. FOR WELDS <8" - WPS 15-GMAW-CF8MNMN MOD REV 2. Copper backing plates will used.

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

**Preventive Action:** We used the xray information from the C1 casting to re-simulate the solidification using different fraction solid cutoff numbers. A good correlation between the C1 xray results and a 50% fraction solid cutoff number was found. As of 2-18-05, we are revising the rigging to give good simulated results with a 50% fraction solid cutoff.

Verification Of Preventative Action: Radiograph C-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

Corrective Action 1226

C-1 Doc Package Document # 21

Concur:

P. Heitzenroeder, PPPL Tech. Rep.

B. Nelson, RLM

cc: F. Malinowski, PPPL QA

MetalTek

Corrective Action

1251

Carondelet Division - CA / PA / RGA Database

Corrective Action Type FOR CASTING DISCONTINUITIES

Date

3/22/2005

CA Originator

Ruud

Pattern Number: C-1 Coil

#### **Description of Defect / Non-Conformance**

Two major weld defects found following verification of weld repairs. Lack of fusion was found. These are repairs of existing weld deposits.

#### **Root Cause**

Defective weld.

#### **Corrective Action**

Excavate and repair.

#### **Verification of Corrective Action**

Radiography indicated part was properly repaired.

Actual Completion and File Date: 3-22-05

Signed: CA Ruud

CC: Barry Craig, Dean Berger, E.J. Kubick, R Suria, File

CAlluna

CONCUR: 35 Mm 3/26/05

Corrective Action

1252

#### MetalTek

Carondelet Division - CA / PA / RGA Database

Corrective Action Type FOR CASTING DISCONTINUITIES

Date

3/24/2005

CA Originator

Ruud

Pattern Number: C-1 Coil

#### Description of Defect / Non-Conformance

Major defects were observed during final Penetrant inspection.

#### **Root Cause**

Inherent casting discontinuities.

#### Corrective Action

Excavate discontinuities and weld repair.

#### Verification of Corrective Action

Penetrant Inspection of weld repairs.

Actual Completion and File Date: 3-24-05

Signed: CA Ruud

CC: Barry Craig, Dean Berger, E.J. Kubick, R Suria, File

APPROVED: 25 MARCH 2005
Politzenreden | 28 March 05



Corrective Action 1320
Carondelet Division - CA / PA / RGA Database
Corrective Action Type NCR
Date 7/5/2005
CA Originator C. Ruud

C-1 Doc Package Document # 22b

## **Description of Defect / Non-Conformance**

Pattern Number: C 1, C2 and A1 Coil castings

Lack of test material in violation of paragraph 4.2.2.4 Additional Test Material.

## **Root Cause**

Specification was not communicated to Pattern shop personnel.

## **Corrective Action**

Test coupons were added to pattern and will be cast on all future coils.

## **Verification of Corrective Action**

Pattern was inspected prior to molding C-4 casting.

## Preventive Action

Create Inspection and Test Plan summarizing all requirements.

## **Actual Completion Date**

Complete.

Signed: C. Ruud

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

PPPL and EIO agree that additional test material is not available for the C1, C2, and A1 castings, but will be provided for the remaining castings.

This NCR is approved based on EIO's corrective action and the above agreement.
Brad Nelson, NCSX Core Systems Engineering Manager
Phil Heitzenroeder, NCSX MCWF Subcontract Tech. Rep.



Corrective Action

1300

Carondelet Division - CA / PA / RGA Database

Corrective Action Type NCR

Date 5/29/2005

CA Originator

C. Ruud

Pattern Number: C-1 Coil

## **Description of Defect / Non-Conformance**

Failed to differentiate test material on pattern/casting per the requirement of NCSX-CSPEC-141-03-07, SECTION 4.2.2.

#### **Root Cause**

Failed to communicate specification to Pattern Shop to add location identifiers to cast on test material specimens.

## **Corrective Action**

Add location identifiers to pattern and track through testing.

#### Verification of Corrective Action

Verified on Coil C-2 those identifiers were present.

## Preventive Action

Create Inspection and Test Plan summarizing all requirements.

## **Estimated Completion Date**

Identifiers will be added prior to making C-2. Inspection plan by 6/15/05

## **Actual Completion Date**

Identifiers were added 4-15-05.

Signed: C. Ruud

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

Acept do is full. She



Corrective Action 1301
Carondelet Division - CA / PA / RGA Database
Corrective Action Type NCR
Date 5/29/2005
CA Originator C. Ruud
Pattern Number: C-1 Coil

## **Description of Defect / Non-Conformance**

Failed to differentiate two directions of test material on pattern/casting per the requirement of NCSX-CSPEC-141-03-07, SECTION 4.2.2.

## **Root Cause**

Failed to communicate specification to Pattern Shop to add cast on test material specimens in the transverse direction.

#### Corrective Action

Will request a deviation to eliminate requirement.

## **Verification of Corrective Action**

N/A

#### Preventive Action

Create Inspection and Test Plan summarizing all requirements.

## **Estimated Completion Date**

CAken O

6/15/05

**Actual Completion Date** 

Signed: C. Ruud

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

Accept As-Is. NC5x-C5PET-141-03-07 is being revised to climinate the requient to the requient to test in 2 directions. 6-6-05 pm



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.

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

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

**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.

Akachment 40 CA 1323

C-1 Doc Package Document # 24a



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	<b>C</b> 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





## 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 Chlung

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

616

Document #25 pages 10 12-26-0 2012/04 2.260 JRONG +007 c Date Dated Issued: 12-14-04 Name Fithemberiete 1. 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) APPLY APPROPRIATE PART NUMBER, SERIAL NUMBER, FOUNDRY MARK, TO THE PATTERN. CAST ON BARS REQUIRED. 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. Sample from ladle to be analyzed for final chemical analysis and reported on material certifications. 18 FROM Page 1 of 8 Date: 12-19-64 METAL MUST BE AOD REFINED OR AOD INGOT. VIRGIN METAL ADDITIONS ALLOWED Manufacturing and Test Sequence (MTS) Serial Number C-1 Constronbur 2000 - Markey CI REVIEW AND APPROVE MTS. RECEIVED APPROVAL FROM EIO ON 174 SIGNED QUALITY MANAGER CASTING POURED AT: HEAT #"S: 27128 , 27729 , 277 30, 21731 Energy Industries of Ohio yo look Dated December 14, 2004 Revision: Original Analyzed: J. 2750 RECORD POURING TEMPERATURE: DESCRIPTION OF PROCESS VERIFY COUNT AND INSPECT. ELAPSED POUR TIME 105 KEEL BLOCKS POURED: DATE: 12/ 23/04 Sample Taken by: SHAKEOUT CO# 40851, MS73146 1400R2/1500R3/16 1100R2/1200R2/13 MOLD SOP 0400 CORE SOP 0100 PER MOLD SOP PER MOLD SOP SAND TESTING PER CORE SOP PER MOLD SOP CALIBRATION 0200R4/0300R6 CALIBRATION PREPARATION COREMAKE 0900 REV 5 NPAT SOP STATION PATTERN MELT SOP 0100REV2 MELT SOP MELT SOP MELT SOP QUALITY RELEASE REV 6 MOLD 0700R2 0600R2 0800R2 0100R5 REV 8 POUR 00R1 00R2 OPER. # 9 15 20 30 40 50

C-1 Doc Package

Energy Industries of Ohio
Manufacturing and Test Sequence (MTS) Serial Number C-1

09	ARC		Dated Issued: 17-14-04	2-14-04	
	RISE SOP 0100R1	11	MM	123.05	
70	HEAT TREAT HEAT SOP 0103R5	SOLUTION ANNEAL. MAKE SURE TO BLOCK ALL FLANGES OF FORM AND RACETRACK TO MINIMIZE CREEP DISTORTION.	370	12/1.	
75	PHYSICAL TESTING	OBTAIN TEST SPECIMENS AND SUBMIT FOR PHYSICAL TESTING, REPORT RESULTS AS PART OF STEP 510.	1-5-1	126/01	
08	GRIND GSWA SOP 0100R3 GCHI SOP 0100R2	SWING GRIND TO REMOVE RISER REMAINS AND FLASH IF REQUIRED. CHIP AND HAD GRIND SURFACE OF PART AS REQUIRED FOR CONTOUR.	M SM	1-2.03	
06	SAND BLAST BLAS SOP 0100R6	SANDBLAST (REMOVE ALL BLAST MATERIAL FROM CASTING) SANDBLASTING WILL BE DONE USING RECYCLED SHARP ANGULAR AGGREGATE.	32	1-1-03	1.
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 X. MARK AND REPAIR AT STEP 120.	VT. LEVEL, II	1-7-05	
NOTICE	WITNESS	PROVIDE NOTICE TO BOAND DCMA AT LEAST FIVE DAYS IN ADVANCE OF LP STEP.  BIO NOTIFIED ON 13/65 DCMA NOTIFIED ON 13/65	Q ENG OR QA	As	Villia.
115	100% L.P. CQP 0300 REV 10	L.P. 100% OF COMPONENT. ACCEPTANCE PER ASTM A903. ACCEPTANCE CRITERIA-LEVEL I FOR HIGH STRESSED AREAS, LEVEL 2 FOR ALL OTHER AREAS. SEE LP DRAWING. IF OK CHECK HERE IF REJECTED CHECK HERE  WARK AND REPAIR AT STEP 120.	LEVEL II		(3)
120	WELD SOP 0100 REV 7	EXCAVATE ANY DEFECTS FOUND DURING 100% VISUAL AND LP INSPECTION.	12.0	1	40/1/
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.	LEVEL II	alun	of the state of th
165	SAND BLAST BLAS SOP 0100R6	SANDBLAST (REMOVE ALL BLAST MATERIAL FROM CASTING) SANDBLASTING WILL BE DONE USING RECYCLED SHARP ANGULAR AGGREGATE.	yen /	K 12 m	.)
02.1	WELD MAP	MAP ALL WELDS WITH DIGITAL PHOTO/MAPS. SERIALIZE DEFECTS ON CASTING, USE SCALE IN PHOTOS AND DOCUMENT SIZE. THIS IS TO BE PERFORMED BY SUPERVISOR, INSPECTIONAL MAN OR THEIR DESIGNEE, FILE WITH OA. USE YELLOW MANKED.	lued	30	142

Energy Industries of Ohio

Manufacturing and Test Sequence (MTS) Serial Number C-1

Dated December 14, 2004 Revision: Orioinal Page 3 of 8

	MUST SI DEFECT DEFECT	END REPORT ON ALL WELDS OVER 10% OF NOMINAL WALL THICKNESS TO CUSTOMER.  S>10% YES REPORT SENT BY DATE.  S<10 %	2   F	+0-+1
NOFICE	WITNESS NOTHICATION	PROVIDE NOTICE TO EIOAND DCMA AT LEAST FIVE DAYS IN ADVANCE OF XRAY AND DIMENSIONAL STEPS.  EIO NOTIFIED ON 1/4/65 DCMA NOTIFIED ON 1/4/65	Q ENG OR QA ( MGR	A. S.
081	HOLD POINT	RECEIVE APPROVAL OF XRAY PROCEDURES.  RECEIVE APPROVAL FROM EIO ON 11/05 (11/05)	CASC CASC	
061	X-RAY AT MQS MQS PROCEDURE 20.11.010 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 ASN'T CERTIFICATION LEVEL ON READER SHEET.	RT- LEVEL II	A CANAL SERVICES
200	LAYOUT Lawton's procedure	AFTER STEP 190.  AFTER STEP 190.  DIMENSIONED 1/10 + 11/0 \ DATE		
210	X-RAY CQP 401 RIV 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 370,  REJECTED CHECK HERE AND SEND TO STEP 260.	RT- LEVEL II	1.19.05
220	WELD SOP 0100 REV 7	EXCAVATE ANY DEFECTS FOUND DURING RADIOGRAPHY.	ST.	\$-19.05
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 I FOR HIGH STRESSED AREAS, LEVEL 2 FOR ALL OTHER AREAS. SEE LP DRAWING.	LEVEL II	2-17-5
340	WELD MAP	MAP ALL WELDS WITH DIGITAL PHOTO/MAPS. 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  SIGN BY QA ENG.	15/11/2 2/11/as	2/11/25
NOTICE	WITNESS NOTIFICATION	PROVIDE NOTICE TO EIOAND DCMA AT LEAST FIVE DAYS IN ADVANCE OF WELD STEP.  EIO NOTIFIED ON $I/\mu/aS$ DCMA NOTIFIED ON $I/\mu/aS$	Q ENG OR QA MGR	CALL 1/1-les
260	QA APPROVAL HOLD POINT	OA TO APPROVE JELECTRODE PRIOR TO USE. E & W. 1811, 1810 PROCEDURE USED: LA	(may)	2/18/05



Manufacturing and Test Sequence (MTC) Commen

270	WELD SOP 0100 WELD R REV 7 FOR WE	EPAIR DEFECTS AS MARKED.  LDS <2" - WPS 10-SMAW-CF8MNMN MOD REV 1  LDS <8" - WPS 15-GMAW-CF8MNMN MOD REV 2	Dated Issued:12-14-04	3/5/2
280	GRIND GCIII SOP 0100R2	IIAND GRIND WELDS.		es to
290	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 O'THER AREAS. SEE LP DRAWING.  IF OK CHECK HERE  WASH AND SEND TO STEP 300.  AND RETURN TO STEP 220.	LEVEL II	3/5/05
	REPEAT	REPEAT STEPS 220 TO 290 AS REQUIRED TILL CLEAR THROUGH VISUAL INSPECTION & PENETRANT INSPECTION. DOCUMENT REWORK ON A SUPPLEMENTAL MATE	ON PINE	
295	TEST MAG PERM SOP MAG PERM 100, REV 1	TEST MAG PERMEABILITY REPAIR AREAS RECORD ON WELD MAP LIST. TEST AT LEAST 5 POINTS PER WELD.  ACCEPTANCE 1.02.  IF OK CHECK HERE AND GO TO STEP 430. IF REJECTED CHECK HERE	善	3/5/65
296	GRIND GCHI SOP 0100R2	GRIND AREAS OF NON COMPLIANCE AND RETURN TO STEP 295. REPEAT UNTILL COMPLIANCE IS ACHIEVED.	4 2	
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 ENGINEER	3/1/05
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	1 20 a
310 B	CAF X-RAY DEFECTS REPAIRED BY WELDING CQP 401 REV 5	X-RAY PER TECHNIQUE # 12726 USE CALIBRATED DENSITOMETER FOR DENSITY VERIFICATION. ATTACH TECHNIQUE, READER SHEET FOR ALL RADIOGRAPHS. MUST INDICATE RADIOGRAPHER AND ASN'T CERTIFICATION LEVEL ON READER SHEET.	RT- LEVEL II U A	
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 THECHOLOGICAL AND SEND THECH A	RT- LEVEL II RBK	3-21-05

Energy Industries of Ohio Manufacturing and Test Sequence (MTS) Serial Number C-1

	REPEAT REPEAT A SUPPI	STEPS 220 TO 320 AS REQUIRED TILL WELDS CLEAR X-RAY. DOCUMENT REWORK (	Dated Issued:12-14-04	2-14-04	
340	SAND BLAST	SANDBLAST (REMOVE ALL BLAST MATERIAL EDIM CASTOCIO CAMPRILLE I O 3/4/6-	hold		
	BLAS SOP 0100R6	USING RECYCLED SHARP ANGULAR AGGREGATE.	M3	3-75	
NOTICE	WITNESS NOTIFICATION	PROVIDE NOTICE TO EIOAND DCMA AT LEAST FIVE DAYS IN ADVANCE OF VISUAL AND LP STEPS.  EIO NOTIFIED ON 7/14/65 DCMA NOTIFIED ON 7/14/6	Q ENG OR QA	35	
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  IF REJECTED CHECK HERE  MUST BE PERFORMED BY J EVEL 11 IS VIT	VT. LEVELII	3/23/0	\$ 2000
360	FINAL L.P. CQP 0300 REV 10	FINAL L.P. 100% OF COMPONENT. ACCEPTANCE PER ASTM A903. ACCEPTANCE CRITERIA- LEVEL I FOR HIGH STRESSED AREAS, LEVEL 2 FOR ALL OTHER AREAS. SEE LP DRAWING. 3/36/65 7 100 C. IF OK CHECK HERE WASH AND SEND TO STEP 455.	LEVEL III	3/23/0	To and a second
380	WELD SOP 0100 REV 7	EXCAVATE ANY DEFECTS FOUND DURING FINAL PENETRANT INSPECTION.	NC	3/32/05	80
390	L.P. EXCAVATION CQP-300 REV 10	L.P. ALL EXCAVATIONS PRIOR TO WELDING TO ENSURE REMOVAL OF DEFECT. ACCEPTANCE PER A903.	LP - INVENT	3/2/6	
400	WELD MAP	MAP ALL WELDS WITH DIGITAL PHOTO/MAPS. SERIALIZE DEFECTS ON CASTING, USE SCALE IN PIOTOS 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. NOMINAL WALL THICKNESS TO CUSTOMER. DEFECTS.>10% YES REPORT SENT BY DEFECTS < 10 % SIGN BY QA ENG.	3	2/2/ok	
420	GRIND GCHI SOP 0100R2	GRIND AREAS OF NON COMPLIANCE AND RETURN TO STEP 410. REPEAT UNTILL COMPLIANCE IS ACHIEVED.	N. A.		
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	2	3-2985	

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450	GCHI SOP 0100 REV 2	HAND GRIND WELDS.	Dated Issued:12-14-04	-14-04	
	L.P. WELDS	L.P. WELD REPAIRS ACCEPTANCE DEB AGE	S)	3/28/6	
	CQP 0300 REV 10	IF REJECTED CHECK HERE AND RETURN TO STEP 460.  AND RETURN TO STEP 390.	LP- LEVEL II	2.9%	
	REPEAT	REPEAT STEPS 350 TO 450 AS REQUIRED TILL WELDS CLEAR FINAL LIQUID PENETRANT INSPECTION. DOCUMENT REWORK ON A SUPPLEMENTAL MTS	A FINA	8	S S
	TEST MAG PERM SOP MAG PERM 100, REV 1	TEST MAG PERMEABILITY REPAIR AREAS. RECORD ON WELD MAP LIST. TEST AT LEAST 5 POINTS PER WELD.  ACCEPTANCE 1.02.  IF OK CHECK HERE  AND GO TO STEP 430. IF REJECTED CHECK HERE	124	3/2/	
452	GRIND GCHI SOP 0100R2	GRIND AREAS OF NON COMPLIANCE AND RETURN TO STEP 451. REPEAT UNTILL COMPLIANCE IS ACHIEVED.	N	200	1
NOTICE	WITNESS NOTIFICATION	PROVIDE NOTICE TO EIOAND DCMA AT LEAST FIVE DAYS IN ADVANCE OF LAYOUT AND BIO NOTIFIED ON 7/23/05 DCMA NOTIFIED ON 3/3 = /2	O ENG	X	
	LAYOUF	1	MGR		).
	FINAL MAG PERM INSPECTION SOP MAG PERM 100, REV 1	PERFORM MAG PERM TESTING WITH SEVRIN GAUGE. ACCEPTANCE 1.02. CHECK THE INDICATE TEST LOCATIONS AND REPORT RESULTS. USE A 6" SQUARE BLOCK TO MARKED. MARK NONCOMPLIANT AREAS WITH AN "X" FOR REPAIR. ON BE OK CHECK HERE. AND GO TO STEP 490.	of the	S S	
	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	1/14		The state of the s
	RÉTEST MAG PERM SOP MAG PERM 100, REV I	E FOR KELEST. EABILITY AT FAILED TEST POINTS. MARK NONCOMPLIANT ARE	V/N	7	
	PHOTOGRAPH	TAKE DIGITAL PICTURES.	Z	2 de	
	SANDBIEST		3	33/04	

Energy Industries of Ohio

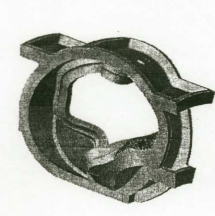
	14-04				
	Dated Issued:12-14-04	3/1405	O ENG OR QA	/ /	Sy 11/95 CARUUD
	DOCUMENT TO PROGRAM MANAGER FOR COMPLIANCE AUDIT.	REVIEW DOCUMENTS AS REQUIRED IN CAF CHECKLIST, ALL DOCUMENTS NOTED TO BE ACCESSIBLE FOR AUDITING. (SHIPPER, C OF C, M.T.R., M.T.S., INSPECTION REPORT, X-RAY READER 3/4/65/81EETS AND HEAT TREAT CHARTS)	PROVIDE DOCUMENTS TO EIO. SENT ON 4/4/65 BY PROFESSE FROM EIO ON 3/30/05	200	ORIGINAL 12-14-04, approved 12-14-04.
CO# 4085	AUDIT REVIEW	DOC. REVIEW	RELEASE FROM EIO	PACK AND SHIP	REVISION
	200	510	NOTICE	520	1000

Energy Industries of Ohio
Manufacturing and Test Sequence (MTS) Serial Number C-1
Dated December 14, 2004 Revision:Original Page 8 c CO# 40851, MS73140

Dated Issued:12-14-04

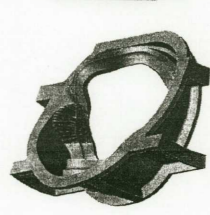
Page 8 of 8

Page 8 of 8 Revised 1-26-05 to clarify and illustrate the critical areas (CLASS 1) of the C-1 Coil CLASS 2 111

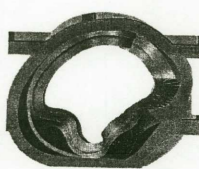


RED AREA INDICATES HIGH STRESSED AREA

VIEW FROM TOP SIDE GENERAL ISOMETRIC



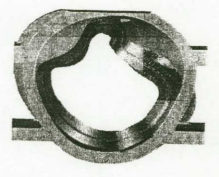
TOP SIDE ISOMETRIC



TOP SIDE VIEW



BOTTOM SIDE ISOMETRIC



BOTTOM SIDE VIEW



NOTES	: Weld repair	NOTES: Weld repair of C-1 Coil Casting			
Date: 3-21-05	05		SUPPLEMENTAL ROUTING CARD	OUTIN	GCARD
	PART NU	PART NUMBER: C-1 Coil	SERIAL NUMBER: C-1		AUTHORITY
OPER	STATION				OPERATOR
220 WE	WELD SOP 0100 REV 7	EXCAVATE ANY DEFECTS FOUND DURING RADIOGRAPHY.			SIGN/DALE
230 L.P CQ RE	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.	VAL OF DEFECT.  IA-LEVEL 1 FOR HIGH EAS. SEE LP DRAWING.	LEVEL II	320/s
	WELD MAP	MAP ALL WELDS WITH DIGITAL PHOTOMAPS. 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 AREPORT SENT BY DATH OF THE STAND BY DATH OF THE ST	SUPERVISOR, INSPECTION LEAD ALL THICKNESS TO CUSTOMER. DATE 7/21/55	125	The las
TICE :	WITNESS NOTIFICATION	TICE EP DON	FIVE DAYS IN ADVANCE	Q ENG OR QA	Che
260 QA HOJ	QA APPROVAL HOLD POINT	RODE F	incola LANUY/53	Inf	
270 WE	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			18.61.16
280 GRU	GRIND GCHI SOP 0100R2	HAND GRIND WELDS,			2/18 3 Mar
290 L.P. CQI	L.P. WELD CQP 0300 REV 10	L.P. WELD REPAIRS ACCEPTANCE PER ASTM A903. ACCEPTANCE CRITERIA-LEVEL FOR HIGH STRESSED AREAS, LEVEL 2 FOR ALL OTHER AREAS. SEE LP DRAWING. WASH AND SEND TO STEP 300. IF OK CHECK HERE AND RETURN TO STEP 220.	ANCE CRITERIA-LEVEL 1 OTHER AREAS. SEE LP OTO STEP 300.	LEVEL II	20,00
REI	REPEAT	REPEAT STEPS 220 TO 290 AS REQUIRED TILL CLEAR THROUGH VISUAL INSPECTION & PENETRANT INSPECTION, DOCUMENT REWORK ON A SUPPLEMENTAL MTS	UGH VISUAL INSPECTION & ENTAL MTS	ONEN	

Ohr 3/2,		2-11-05		oun 32105	-5
8	47	QA ENGINEER	LEVEL II	RT - LEVEL II	RT - LEVEL II
TEST MAG PERMEABILITY REPAIR AREAS RECORD ON WELD MAPLIST. TEST AT LEAST 5 POINTS PER WELD. ACCEPTANCE 1.02. IF OK CHECK HERE	GRIND AREAS OF NON COMPLIANCE AND RETURN TO STEP 295. REPEAT UNTIL COMPLIANCE IS ACHIEVED.	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	X-RAY PER TECHNIQUE # 12726 USE CALIBRATED DENSITOMETER FOR DENSITY VERIFICATION. ATTACH TECHNIQUE, READER SHEET FOR ALL RADIOGRAPHS. MUST INDICATE RADIOGRAPHER AND ASN'T CERTIFICATION LEVEL ON READER SHEET.	X-RAY PER TECHNIQUE # 12726 USE CALIBRATED DENSITOMETER FOR DENSITY VERIFICATION. ATTACH TECHNIQUE, READER SHEET FOR ALL RADIOGRAPHS. MUST INDICATE RADIOGRAPHER AND ASN'T CERTIFICATION LEVEL ON READER SHEET.	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  MARK IP DEFECTS AND SEND THE CASTRAG TO STEED SHOW THE CASTRAG TO STEED.
IEST MAG PERM SOP MAG PERM 100, REV 1	GRIND GCHI SOP 0100R2	X-RAY (NOTE)	MQS X-RAY DEFECTS REPAIRED BY WELDING	CAF X-RAY DEFECTS REPAIRED BY WELDING CQP 401 REV 5	X-RAY CQP 401 REV 5
667	296	300	310 A	310 B	320

## EIO

## Energy Industries of Ohio SUPPLIER QUALITY RELEASE

# C-1 Doc Package Document #26

Page 1 of 2 Ch

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I. Conorel Informed	ion:					* (
Project Name	Modular Coil Win	ding Farm (	1 4	Shin	Ctgila	
PO No	NCSX SOW 141	02 01		,	The state of the s	Rev .
Supplier	MetalTech				CAOC	
	and the same of the same of the same					14.14.4
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A Mariana Chinabilla	Section and the large	0000		- 60 8.20		
lan Requirements C	omplete7	☐ Yes	Ø No		(if identified "No" provide explana	
enances?		Ø Yœ	Mg	INA	(If identified "No" provide explana	that in comments suction below
rinceton Notified of S	Shipment7	⊠ Yes	☐ Não	ETHA		allon in cumments section below)
<b>CMA Notified of Ship</b>	privent?	₩ Yes	No	☐ NA		ation in comments section below)
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Conditional	Unconditional	Explain	condition	al release	is in comments section.	
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