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 FACIL: 50-410 Nine Mile Point Nuclear Station, Unit 2, Niagara Moho 05000410
 AUTH. NAME AUTHOR AFFILIATION
 MANGAN, C.V. Niagara Mohawk Power Corp.
 RECIPIENT NAME RECIPIENT AFFILIATION
 SCHWENCER, A. Licensing Branch 2

SUBJECT: Forwards info re. GDC-51 of 10CFR50, per Halapatz request for info to aid in evaluation of containment fracture toughness, SER Open. Item 66.

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NOTES:			1	1					

1. The purpose of this document is to provide a comprehensive overview of the current status of the project. It is intended for the use of management and other stakeholders who are involved in the project's execution.

2. The project has been initiated in accordance with the approved business plan and budget. The initial phase of the project has been completed, and the team is now moving forward with the implementation phase.

3. The project is currently on track and is expected to be completed by the end of the fiscal year. The team is committed to delivering high-quality results and ensuring that all project objectives are met.

4. The project team consists of highly skilled professionals who are dedicated to the success of the project. We are confident that we will achieve our goals and deliver a successful outcome.

Item	Description	Quantity	Unit Price	Total Price
1	Material A	100	\$10	\$1,000
2	Material B	200	\$5	\$1,000
3	Material C	300	\$3	\$900
4	Material D	400	\$2	\$800
5	Material E	500	\$1	\$500
6	Material F	600	\$1	\$600
7	Material G	700	\$1	\$700
8	Material H	800	\$1	\$800
9	Material I	900	\$1	\$900
10	Material J	1,000	\$1	\$1,000
11	Material K	1,100	\$1	\$1,100
12	Material L	1,200	\$1	\$1,200
13	Material M	1,300	\$1	\$1,300
14	Material N	1,400	\$1	\$1,400
15	Material O	1,500	\$1	\$1,500
16	Material P	1,600	\$1	\$1,600
17	Material Q	1,700	\$1	\$1,700
18	Material R	1,800	\$1	\$1,800
19	Material S	1,900	\$1	\$1,900
20	Material T	2,000	\$1	\$2,000

September 27, 1984
(NMP2L 0173)

Mr. A. Schwencer, Chief
Licensing Branch No. 2
Division of Licensing
Office of Nuclear Reactor Regulation
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Dear Mr. Schwencer:

Re: Nine Mile Point Unit 2
Docket No. 50-410

Enclosed is information relating to General Design Criterion 51 of 10 CFR Part 50. This information was requested by Mr. Halapatz, of your staff, for his use in evaluating the containment fracture toughness for Nine Mile Point Unit 2, which is Safety Evaluation Report Open Item 66.

Very truly yours,

C. V. Mangano
C. V. Mangano
Vice President
Nuclear Engineering & Licensing

DS:ja
Enclosure

cc: Project File (2)

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PDR ADDCK 05000410
E PDR



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UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION

In the Matter of)
Niagara Mohawk Power Corporation)
(Nine Mile Point Unit 2))

Docket No. 50-410

AFFIDAVIT

C. V. Mangan, being duly sworn, states that he is Vice President of Niagara Mohawk Power Corporation; that he is authorized on the part of said Corporation to sign and file with the Nuclear Regulatory Commission the documents attached hereto; and that all such documents are true and correct to the best of his knowledge, information and belief.

C. V. Mangan

Subscribed and sworn to before me, a Notary Public in and for the State of New York and County of Onondaga, this 27th day of September 1984.

Christine Austin
Notary Public in and for
Onondaga County, New York

My Commission expires:

CHRISTINE AUSTIN
Notary Public in the State of New York
Qualified in Onondaga Co. No. 4787687
My Commission Expires March 30, 1985

ENERGY PRODUCTS GROUP
 GULF WESTERN MANUFACTURING COMPANY
 Plant 35
 P. O. Box 536, West Chester, Pennsylvania 19380

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 TWX: 510 663 0377
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MATERIAL TEST REPORT S.O. NO. 6191-R WEST CHESTER, PA. 1/3/79 19

PURCHASER Fluid Systems Division DISTRIBUTOR Fluid Systems Division

PURCHASER'S ORDER NO. _____ DISTRIBUTOR'S ORDER NO. 1590

ITEM NO.	QTY.	PRODUCT	SPEC.	HEAT OR CODE NO.	REMARKS
2	4	2 1/2" X 900# Class 1 Bonnet Forging to finish to ASME # D-248-000-022400, rev. B NINE MILE #2 NMPZ - F303D MSIV VALVES TAG: <u>2MSSXHYV7A</u> FLUID SYSTEMS - EPG	SA 350 LF2 per Mat'l Spec. MS-1164 ASME Sec. III, Cl. 1 & Add. #1 dated 7/19/78 ASME B & PV 1974 Ed. thru W 76	B57QT	M/O 987F-1 thru 4 <div style="border: 1px solid black; padding: 5px; width: fit-content;"> ENERGY PRODUCTS GROUP Gulf & Western Mfg. Co. 225 Kilvort Street Warwick, R.I. Quality Assurance Dept. <i>[Signature]</i> 4-6-79 Signed _____ Date _____ </div> REPORT WAS MANUFACTURED UNDER ASME QUALITY SYSTEMS CERTIFICATL (MATERIALS) NO. N-1950. EXPIRES DECEMBER 9, 1980.

REVISED TEST REPORT; PLEASE
 DESTROY PREVIOUS COPY
 DATED 4-3-79

CHEMICAL ANALYSIS AND MECHANICAL PROPERTIES

HEAT NO.	C	MN	P	S	SI	CR	NI	REMARKS
B57QT	.21	1.15	.014	.025	.21			HEAT TREATMENT: HT-2 rev. 2 Austenitize @ 1650°F for 7-3/ hrs. & W.Q. to room temp. Temper @ 1275°F for 7-3/hrs. and Air cool to room temp. (See attached Heat Treat Rep:



HEAT NO.	TENSILE	YIELD	ELONG % IN 2"	R.A. %	Cv Temp.	IMPACT Ft. Lbs.	Lat. Exp.	REMARKS	% Shear
B57QT	79, 23	55,959	22.0	45.9	✓				
987F-1					+40°F	81-71-47	.074-.069-.048	60-60-60	
-2					+40°F	149-120-193	.102-.097-.099	100-100-100	
-3					+40°F	87-103-127	.077-.087-.081	90-100-100	
-4					+40°F	165-211-169	.101-.099-.096	100-100-100	

Attachments: H.T. Report
 U.T. Report-M.P. Report

We hereby certify the above results to be correct
 as contained in the records of the Company.

Tanya Ferrina

Printed in U.S.A.

INFORMATION ONLY

8410010338

TRANSMITTAL NO. 00957



Enclosure

Compliance of the primary containment pressure boundary materials with General Design Criteria (GDC) 51 was evaluated by identifying the materials which were limiting under operation, maintenance, test and postulated accident conditions based on material type, thickness and metallurgical characterization. The fracture toughness of these materials was evaluated on the basis of ASME III NC-2300, 1977 Edition including the summer 1977 addendum and NUREG 0577, Potential for Low Fracture Toughness and Lamellar Tearing on PWR Steam Generator and Reactor Coolant Pump Supports, October 1979.

The limiting materials were found to have a permissible lowest service metal temperature (PLSMT) at or below the design lowest service metal temperature of +70°F.

In the following discussion, the fracture toughness of each of the specific limiting materials is evaluated in detail. This information also is presented in summary form in Table 1.

1. Equipment Hatch

SA516 Grade 70 quenched and tempered material with a nominal thickness of 4.875 in. was applied for the equipment hatch cover flange. Actual drop weight tests performed on this material indicate a nil ductility transition temperature (TNDT) of -10°F or less. Thus, the permitted lowest service metal temperature (PLSMT) is +45°F when the rules of ASME III NC-2300, 1977 Edition, including the summer 1977 addendum, are applied.

2. Drywell Head Pins

SA564 Grade 630, H1075 material with a nominal diameter of 3.25 in. was applied for the drywell head pins. The heat of material used had a relatively high nickel content (4.42 percent) and was age hardened at a relatively high temperature (1,075°F minimum). An estimated PLSMT of +70°F for this material is derived from Armco data on H1100 material. Armco report A.I. 71.6-16, Report No. 1, June 11, 1969, shows Charpy transition curves for relatively high nickel heats where the curve midheight temperatures are at or below +5°F. This is consistent with a PLSMT of +70°F.

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WALL THICKNESS MEASURING PROCEDURE

PART DWG NO E 1234 248 Rev D HEAT NO. 571811
 PART NAME 24" 900 BODY ASSY W/PERM INSPECTED BY W. COLINI
 MATERIAL SA-350 LF-2 DATE 6/3/81
 PART SERIAL NO. 0001 CUSTOMER Q/A
 DATE _____

NIAGARA MOHAWK
 NINE MILE #2
 NMPZ - P303D
 MSIV VALVES
 TAG: 2MSS-HYV 7A
 FLUID SYSTEMS - EPG

ENERGY PRODUCTS GROUP
 Gulf & Western Mfg. Co.
 235 Kirtland Street
 Warwick, R.I.
 Quality Assurance Dept.
 Signed W. C. Kincaid 6/1/81
 Date

ZONE REA	MIN DIM.	METHOD *	ACTUAL DIM. & LOCATION...							
			1	2	3	4	5	6	7	8
A	3.875	U	4.025	4.000	4.000	4.050	4.125	4.100		
B	3.875	U	5.175	4.175	4.200	5.175	4.375	4.475		
C	3.875	U	4.050	4.075	3.975	4.175	4.250	4.300		
E	3.89	U	5.250	4.950	4.800	4.825	4.750	4.050	4.550	4.775
F	5.465	U	5.475	5.500	5.475	5.475				
G	3.89	U	5.125	4.975	5.050	4.950	4.625	4.475	4.375	4.575

TYPE INSTRUMENT 3(D)SI-38 NO. S/N 911190
 CALIBRATION STANDARD DTQ#1A - EPR#1092
 TYPE TRANSDUCER FINE TIP K/B S/N JD0590
 TRANSDUCER SIZE 1/2"
 TRANSDUCER FREQUENCY 2.25MHz
 COUPLANT EXOSPON 20
 OPERATOR William Colini LEVEL III



* C = DIAL CALIPER
 U = ULTRASONIC

SUPPLEMENT 5
 SPECIFICATION PS-1056
 SHEET 5 OF 5

INFORMATION ONLY



- a. Z-1A sleeve. SA155 Grade CMSH80 applying SA537 Class 2, quenched and tempered and the finished pipe normalized and tempered, with a nominal wall thickness of 1.5 in. was applied for the penetration Z-1A sleeve. Due to its similarity to SA516 Grade 65 (SA155 Grade KCF65) with respect to melting practice, chemistry and heat treatment, ASME III NC-2300, 1977 Edition, including the summer 1977 addendum, would assign a TNDT of 0°F and a PLSMT of +30°F.
- b. Z-11 sleeve. SA333 Grade 6 normalized with a nominal wall thickness of 1 in. was applied for the penetration Z-11 sleeve. NUREG 0577, in a "worst case" characterization of this material as a "mild" steel, indicates a TNDT at or below the NDT of +40°F. Based on a TNDT of +40°F, ASME III NC-2300, 1977 edition, including the summary 1977 addendum, assigns a PLSMT of +70°F.
- c. Z-1A flued head. SA508 Class 1 quenched and tempered with a nominal web thickness of 6 in. was applied for the penetration Z-1A flued head. Actual drop weight tests performed on this material indicate a TNDT of 0°F or lower. Thus, the PLSMT is +62°F when the rules of ASME III NC-2300, 1977 edition, including the summer 1977 addendum, are applied.
- d. Z-4A flued head. SA508 Class 2 quenched and tempered with a design web thickness of 6.16 in. was applied for the penetration Z-4A flued head. Actual drop weight tests performed on this material indicate a TNDT of 0°F or lower. Thus, the PLSMT is +62°F when the rules of ASME III NC-2300, 1977 edition, including the summer 1977 addendum, are applied.

4. Pipe

- a. MSS pipe (mark no. NM-1-85). SA106 Grade C normalized with a manufactured minimum wall thickness of 1.177 in. (by Cameron Iron Works) was applied for the main steam piping. NUREG 0577 indicates a TNDT for this material at or below the mean nil ductility transition temperature (NDT) of +40°F for mild carbon steel. Based on a TNDT of +40°F, ASME III NC-2300, 1977 edition, including the summer 1977 addendum, assigns a PLSMT of +70°F.



- b. MSS sockolet (26" x 3/4" x 6000#). SA105 as forged with a design thickness of 0.156 in. was applied for the main steam sockolet. Although this material has a design thickness of less than 0.625 ins., the philosophy of NC-2300 can still be applied.

NUREG 0577 categorizes this material as an as-hot rolled carbon manganese steel and assigns it a TNDT of +39°F. Thus, the PLSMT is +69°F when the "worst case" rules for 5/8 inch thick material of ASME III NC-2300, 1977 edition, including the summer 1977 addendum, are applied.

- c. FWS pipe and WCS pipe (mark nos. NM-47-112, NM-47-113, NM-09-142 and NM-09-144). SA106 Grade B normalized with a nominal wall thickness of 0.906 in. and SA106 Grade C normalized with a nominal wall thickness of 2.062 in. were applied for the feedwater piping. NUREG 0577 indicates a TNDT for this material at or below the NDT of +40°F for mild carbon steel. Based on a TNDT of +40°F, ASME III NC-2300, 1977 edition, including the summer 1977 addendum, assigns a PLSMT of +70°F.

- d. WCS pipe (mark nos. NM-09-98, NM-09-143, NM-09-145 and NM-09-146). SA333 Grade 6 normalized with a nominal wall thickness of 0.906 in. was applied for the reactor water cleanup piping. NUREG 0577, in a "worst case" characterization of this material as a "mild" steel indicates a TNDT at or below the NDT of +40°F. Based on a TNDT of +40°F, ASME III NC-2300, 1977 edition, including the summer 1977 addendum, assigns a PLSMT of +70°F.

- e. WCS sockolet (mark no. NM-09-143). SA105 with a design thickness of 0.092 in. was applied for the reactor water cleanup sockolet. Although this material has a design thickness of less than 0.625 in., the philosophy of NC-2300 can still be applied. NUREG 0577 categorizes this material as an as-hot rolled carbon-manganese steel and assigns it a TNDT of +39°F. Thus, the PLSMT is +69°F when the "worst case" rules for 5/8 inch thick material of ASME III NC-2300, 1977 edition, including the summer 1977 addendum, are applied.



- f. WCS elbows (mark nos. NM-09-98, NM-09-142, NM-09-143, NM-09-144, NM-09-145 and NM-09-146). SA234 Grade WPB fabricated from SA106 and the final fitting normalized, with a nominal thickness of 0.906 in., was applied for the reactor water cleanup elbows. NUREG 0577 indicates a TNDT for normalized SA106 at or below the NDT of +40°F for mild carbon steel. Based on a TNDT of +40°F, ASME III NC-2300, 1977 edition, including the summer 1977 addendum, assigns a PLSMT of +70°F.

5. Feedwater Thermal Tees (2FWS*FTG1A)

- a. Flued head. SA350 Grade LF2 normalized with a manufactured minimum web thickness of 1.804 in. was applied for the feedwater thermal tee flued head. NUREG 0577 categorizes this material as a normalized carbon manganese steel and assigns it a TNDT of -5°F. Thus, the PLSMT is +25°F when the rules of ASME III NC-2300, 1977 edition, including the summer 1977 addendum, are applied.
- b. Extruded outlet fitting. SA420 Grade WPL6, fabricated from SA350 Grade LF2, normalized with a manufactured minimum web thickness of 2.625 in. was applied for the feedwater thermal tee extruded outlet fitting. NUREG 0577 categorizes this material as a normalized carbon manganese steel and assigns it a TNDT of -5°F. Thus, the PLSMT is +28°F when the rules of ASME III NC-2300, 1977 edition, including the summer 1977 addendum, are applied.
- c. Thermal sleeve. SA350 grade LF2 normalized with a manufactured minimum wall thickness of 0.793 in. was applied for the feedwater thermal tee thermal sleeve. NUREG 0577 categorizes this material as a normalized carbon manganese steel and assigns it a TNDT of -5°F. Thus, the PLSMT is +25°F when the rules of ASME III NC-2300, 1977 edition, including the summer 1977 addendum, are applied.
- d. Reducer. SA350 Grade LF2 normalized with a manufactured minimum wall thickness of 1.804 in. was applied for the feedwater thermal tee reducer. NUREG 0577 categorizes this material as a normalized carbon manganese steel and assigns it a TNDT of -5°F. Thus, the PLSMT is -25°F when the rules of ASME III NC-2300, 1977 edition, including the summer 1977 addendum, are applied.



- e. Thermal sleeve run. SA516 Grade 70 normalized, cold formed into pipe and stress relieved, with a nominal thickness of 0.375 in. was applied for the feedwater thermal tee thermal sleeve run. Although this material is less than 5/8 inch thick, the philosophy of NC-2300 can still be applied. ASME III NC-2300, 1977 edition, including the summer 1977 addendum assigns a TNDT of 0°F to normalized SA516 Grade 70. According to the discussion on "Effects of Cold Work" in Welding Research Council Bulletin Number 158, January 1971, when this type of material is cold worked 1% and then stress relieved, it completely regains its fracture toughness; when it is cold worked 5% and then stress relieved, its transition curve midheight temperature increases 20°F. As the material for the thermal sleeve run was strained just under 2%, a conservative assumption of a 20° increase in TNDT can be made. Based on a TNDT of 0° + 20°, or 20°F, the PSLMT is +50°F when the "worst case" rules for 5/8 inch thick material of ASME III NC-2300, 1977 edition, including the summer 1977 addendum, are applied.

6. Main Steam Isolation Valve (2MSS*HYV7A)

- a. Body. SA350 Grade LF2 quenched and tempered with a minimum design wall thickness of 2.55 in. was applied for the main steam isolation valve body. NUREG 0577 indicates a TNDT for quenched and tempered SA350 Grade LF2 at or below the NDT of -28°F for normalized carbon manganese steel. Based on a TNDT of -28°F, ASME III NC-2300, 1977 edition, including the summer 1977 addendum, assigns a PLSMT of +2°F.
- b. Bonnet. SA350 Grade LF2 quenched and tempered with a minimum design thickness of 4.94 in. was applied for the main steam isolation valve bonnet. NUREG 0577 indicates a TNDT for quenched and tempered SA350 Grade LF2 at or below the NDT of -28°F for normalized carbon manganese steel. Based on a TNDT of -28°F, ASME III NC-2300, 1977 edition, including the summer 1977 addendum, assigns a PLSMT of +27°F.
- c. Ball. SA351 Grade CF8M was applied for the main steam isolation valve ball. This is an austenitic stainless steel material which is exempt.
- d. Bolting. The main steam isolation valve bolting is not pressure retaining.



7. Feedwater Isolation Valve (2FWS*MOV21A)

- a. Body. SA105 quenched and tempered with a manufactured minimum wall thickness of 2.28 in. was applied for the feedwater isolation valve body. NUREG 0577 indicates a TNDT for quenched and tempered SA105 at or below the NDT of -28°F for normalized carbon manganese steel. Based on a TNDT of -28°F , ASME III NC-2300, 1977 edition, including the summer 1977 addendum, assigns a PLSMT of $+2^{\circ}\text{F}$.
- b. Bonnet. SA105 normalized with a manufactured minimum thickness of 2.47 in. was applied for the feedwater isolation valve bonnet. NUREG 0577 categorizes this material as a normalized carbon manganese steel and assigns it a TNDT of -5°F . Thus, the PLSMT is $+25^{\circ}\text{F}$ when the rules of ASME III NC-2300, 1977 edition, including the summer 1977 addendum, are applied.
- c. Wedge. SA105 normalized with a design thickness of 1.7128 in. was applied for the feedwater isolation valve wedge. NUREG 0577 categorizes this material as a normalized carbon manganese steel and assigns it a TNDT of -5°F . Thus, the PLSMT is $+25^{\circ}\text{F}$ when the rules of ASME III NC-2300, 1977 edition, including the summer 1977 addendum, are applied.
- d. Bolting. The feedwater isolation valve bolting is not pressure retaining.
- e. Thrust ring. SA182 Grade F6 with a design thickness of 1.000 in. was applied for the feedwater isolation valve thrust ring. This material was tempered at a relatively high temperature of 1400°F , which serves to enhance its fracture toughness. An estimated PLSMT of $+70^{\circ}\text{F}$ for this material is derived from Republic Steel data, Universal-Cyclops Steel data and other data in the literature that exhibit very good toughness properties after tempering at 1400°F .

8. Feedwater Swing Check Valve (2FWS*AOV23A)

- a. Body. SA216 Grade WCB normalized with a manufactured minimum wall thickness of 2.28 in. was applied for the feedwater swing check valve body. NUREG 0577 indicates a TNDT for normalized SA216 Grade WCB at



or below the NDT of +35°F for heat-treated cast steels. Based on a TNDT of +35°F, ASME III NC-2300, 1977 edition, including the summer 1977 addendum, assigns a PLSMT of +65°F.

- b. Bonnet. SA105 normalized with an actual thickness of 4.498 in. was applied for the feedwater swing check valve bonnet. NUREG 0577 categorizes this material as a normalized carbon manganese steel and assigns it a TNDT of -5°F. Thus, the PLSMT is +50°F when the rules of ASME III NC-2300, 1977 edition, including the summer 1977 addendum, are applied.
- c. Disk. SA105 normalized with a manufactured minimum thickness of 2.28 in. was applied for the feedwater swing check valve disk. NUREG 0577 categorizes this material as a normalized carbon manganese steel and assigns it a TNDT of -5°F. Thus, the PLSMT is +25°F when the rules of ASME III NC-2300, 1977 edition, including the summer 1977 addendum, are applied.
- d. Bolting. SA193 Grade B7 and SA194 Grade 2H, both quenched and tempered, with a nominal diameter of 0.625 in. were applied for the feedwater swing check valve bolting. This material is categorized by NUREG 0577 as having least susceptibility to brittle failure.

9. Reactor Water Cleanup Isolation Valve (2WCS*MOV200)

- a. Body. SA105 normalized with a design thickness of 0.880 in. was applied for the reactor water cleanup isolation valve body. NUREG 0577 categorizes this material as a normalized carbon manganese steel and assigns it a TNDT of -5°F. Thus, the PLSMT is +25°F when the rules of ASME III NC-2300, 1977 edition, including the summer 1977 addendum, are applied.
- b. Bonnet. SA105 normalized with a design thickness of 0.875 in. was applied for the reactor water cleanup isolation valve bonnet. NUREG 0577 categorizes this material as a normalized carbon manganese steel and assigns it a TNDT of -5°F. Thus, the PLSMT is +25°F when the rules of ASME III NC-2300, 1977 edition, including the summer 1977 addendum, are applied.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100



- c. Disk. SA105 normalized with a design thickness of 2.25 in. was applied for the reactor water cleanup isolation valve disk. NUREG 0577 categorizes this material as a normalized carbon manganese steel and assigns it a TNDT of -5°F . Thus, the PLSMT is $+25^{\circ}\text{F}$ when the rules of ASME III NC-2300, 1977 edition, including the summer 1977 addendum, are applied.
- d. Bolting. The reactor water cleanup isolation valve bolting is not pressure retaining.
- e. Thrust ring. SA182 Grade 6 with a design thickness of 1.253 in. was applied for the reactor water cleanup isolation valve thrust ring. This material was tempered at a relatively high temperature of 1400°F , which serves to enhance its fracture toughness. An estimated PLSMT of $+70^{\circ}\text{F}$ for this material is derived from Republic Steel data, Universal-Cyclops Steel data and other data in the literature that exhibit very good toughness properties after tempering at 1400°F .



GDC 51 COMPLIANCE REVIEW

Nine Mile Point Nuclear Station - Unit 2

<u>Item</u>	<u>Material</u>	<u>Thickness (Note 1)</u>	<u>Permissible Lowest Service Metal Temperature (PLSMT) (°F) and Basis</u>	<u>Lowest Service Metal Temp. (LSMT) (°F) (Note 2)</u>	<u>Remarks</u>
Equipment Hatch Cover Flange	SA516-70 Quenched and tempered	4 7/8 in. (n)	+45 - Based on drop weight test (DWT) indicating a nil ductility transition temperature (TNDT) of -10	+70	
Drywell Head Pins	SA564, Grade 630. H1075	3 1/3 in. (n)	+70 - Based on chemistry, heat treatment and data from Armco Steel.	+70	Note 3
Penetration Z-1A	SA155 CSMH80 Normalized and tempered	1.5 in. (n)	+30 - Based on summer '77 Class 2 TNDT data for SA516-65	+70	
Penetration Z-11	SA333, Grade 6 Normalized	1 in. (n)	+70 - Based on NUREG 0577 for "worst case" analysis as "mild" steel. Also based on Charpy V-notch tests at -50 which is consistent and adequate for a design lowest service metal temperature of +70	+7	Note 4
Flued Head Penetration Z-1A	SA508 Class 1 Quenched and tempered	6 in. (n)	+62 - Based on actual DWT indicating TNDT 0	+70	



<u>Item</u>	<u>Material</u>	<u>Thickness (Note 1)</u>	<u>Permissible Lowest Service Metal Temperature (PLSMT) (°F) and Basis</u>	<u>Lowest Service Metal Temp. (LSMT) (°F) (Note 2)</u>	<u>Remarks</u>
Flued Head Penetration Z-4A	SA508 Class 2 Quenched and tempered	8 in. (n), 6.16 in. (d)	+62 - Based on actual DWT indicating TNDT = 0 and design thickness	+70	
MSS Pipe NM-01-85	SA106-C Normalized	1.177 in. (m)	+70 - Based on NUREG 0577 for "mild" steel not heat treated (better than)	+70	Note 5
MSS Sockolet	SA105	0.156 in. (d)	+69 - Based on NUREG 0577 for C-Mn steel not heat treated	+69	
FWS Pipe and Reactor Water Cleanup (WCS) Pipe - 24 in. and 8 in.	SA106B and C Normalized	2.062 in. (n) 0.906 in. (n)	+70 - Based on NUREG 0577 for "mild" steel not heat treated (better than)	+70	
WCS Pipe 8 in.	SA333, Grade 6 Normalized	0.906 in. (n)	+70 - Based on NUREG 0577 for "worst case" analysis as "mild" steel. Also based on Charpy V-notch tests at -50 which is consistent and adequate for a design lowest service metal temperature of +70	+70	Note 4
WCS Sockolet	SA105	0.092 in. (d)	+69 - Based on NUREG 0577 for C-Mn steel not heat treated	+69	
WCS Elbows	SA234 WPB (SA106) Normalized	0.906 in. (n)	+70 - Based on NUREG 0577 for "mild" steel not heat treated (better than)	+70	
<u>2FWS*FTG1A</u>					
FWS Thermal Tee Flued Head	SA350, Grade LF2 Normalized	1.804 in. (m)	+25 - Based on NUREG 0577 for C-Mn steel normalized	+70	



<u>Item</u>	<u>Material</u>	<u>Thickness (Note 1)</u>	<u>Permissible Lowest Service Metal Temperature (PLSMT) (°F) and Basis</u>	<u>Lowest Service Metal Temp. (LSMT) (°F) (Note 2)</u>	<u>Remarks</u>
FWS Thermal Tee Extruded Outlet Fit	SA240, Grade WPL6 (SA350 LF2) Normalized	2.625 in. (m)	+28 - Based on NUREG 0577 for C-Mn steel normalized	+70	
FWS Thermal Tee Thermal Sleeve	SA350, Grade LF2 Normalized	0.793 inn. (m)	+25 - Based on NUREG 0577 for C-Mn steel normalized	+70	
FWS Thermal Tee Reducer	SA350, Grade LF2 Normalized	1.804 in. (m)	+25 - Based on NUREG 0577 for C-Mn steel normalized	+70	
FWS Thermal Tee Thermal Sleeve Run	SA516, Grade 70 Normalized, cold formed and stress relieved	3/8 in. (n)	+50 - Based on summer '77 Class 2 TNDT data and NRC Bulletin No. 158	+5-	Note 6
<u>2MSS*HYV7A</u>					
MSIV Body	SA350, Grade LF2 Quenched and tempered	2.55 in. (d)	+2 - Based on NUREG 0577 for C-Mn steel normalized (better than)	+70	
MSIV Bonnet	SA350, Grade LF2 Quenched and tempered	4.94 in. (d)	+27 - Based on NUREG 0577 for C-Mn steel normalized (better than)	+70	
MSIV Ball	SA351, Grade CF8M		Excluded - Based on austenitic stainless steel		Note 7



<u>Item</u>	<u>Material</u>	<u>Thickness (Note 1)</u>	<u>Permissible Lowest Service Metal Temperature (PLSMT) (°F) and Basis</u>	<u>Lowest Service Metal Temp. (LSMT) (°F) (Note 2)</u>	<u>Remarks</u>
<u>2FWS*MOV21A</u>					
FWS Valve Body	SA105 Quenched and tempered	2.28 in. (m)	+2 - Based on NUREG 0577 for C-Mn steel normalized (better than)	+70	
FWS Valve Bonnet	SA105 Normalized	2.47 in. (m)	+25 - Based on NUREG 0577 for C-Mn steel normalized	+70	
FWS Valve Wedge	SA105 Normalized	1.7128 in. (d)	+25 - Based on NUREG 0577 for C-Mn steel normalized	+70	
FWS Valve Bolting	--	--	--	--	Note 7
FWS Valve Thrust Ring	SA182, Grade F6 Normalized and tempered	1.253 in. (d)	+70 - Based on heat treatment and data from Republic Steel and Universal-Cyclops Steel	+70	Note 8
<u>2FWS*AOV23A</u>					
FWS Swing Check Valve Body	SA216, Grade WCB Normalized	2.28 in. (m)	+65 - Based on NUREG 0577 for cast steel heat treated (better than)	+70	
FWS Swing Check Valve Bonnet	SA105 Normalized	4.498 in. (a)	+50 - Based on NUREG 0577 for C-Mn steel normalized	+70	
FWS Swing Check Valve Disk	SA105 Normalized	2.28 in. (m)	+25 - Based on NUREG 0577 for C-Mn steel normalized	+70	
FWS Swing Check Valve Bolting	SA193-B7 SA194-2H Quenched and tempered	5/8 in. (n)	Excluded from GDC 51 review based on NUREG 0577 categori- zation as least susceptible to brittle failure	--	



<u>Item</u>	<u>Material</u>	<u>Thickness (Note 1)</u>	<u>Permissible Lowest Service Metal Temperature (PLSMT) (°F) and Basis</u>	<u>Lowest Service Metal Temp. (LSMT) (°F) (Note 2)</u>	<u>Remarks</u>
<u>2WCS*MOV200</u>					
WCS Valve Body	SA105 Normalized	0.880 (d)	+25 - Based on NUREG 0577 for C-Mn steel normalized	+70	
WCS Valve Bonnet	SA105 Normalized	0.875 (d)	+25 - Based on NUREG 0577 for C-Mn steel normalized	+70	
WCS Valve Disk	SA105 Normalized	2.25 (d)	+25 - Based on NUREG 0577 for C-Mn steel normalized	+70	
WCS Valve Bolting	--	--	--	--	Note 7
WCS Valve Thrust Ring	SA182 Grade F6 Normalized and tempered	1.0 (m)	+70 - Based on heat treatment and data from Republic Steel and Universal-Cyclops Steel	+70	Note 8

3 2 4



NOTES TO TABLE 1

Note 1 The values presented as "thickness" are as noted:

- a. Actual thickness
- b. Minimum design thickness

(The minimum design thickness for the flued head penetration Z-4A is based on all design loads minus temperature loads. Therefore, this value is conservative since it includes conditions that are not present at the LSMT, such as safety relief valve discharge loads. Other design thicknesses noted in this table are based on all worst-case design loads including temperature, and are therefore also conservative since they include conditions not present at the LSMT.)

- m. Manufacturer's minimum thickness
- n. Nominal thickness

Note 2 The lowest service metal temperature (LSMT) is limited either by the minimum local ambient temperature or by the minimum hydrotest temperature. When limited by the local ambient temperature, the LSMT is based on the minimum capacity of HVAC plus heat effects due to plant conditions necessary prior to the time the components are stressed. These heat contributions include, for example, heat from plant lighting and operating mechanical equipment. The following figure serves to clarify the LSMT when the hydrotest is the limiting condition.

10



Note 3 SA564, Grade 630 is a precipitation hardening steel which cannot be drop-weight tested. The deposition of the weld bead as required by ASTM E208 would alter the material properties and therefore render the test not meaningful. From a metallurgical consideration, the heat used had a relatively high nickel content (4.42 percent) and was age hardened at a relatively high temperature (1,075°F, minimum), both of which serve to enhance the fracture toughness of this material.

Note 4 The PLSMT for penetration Z-11 and for the 8-in. feedwater pipe, both fabricated of SA333, Grade 6, were evaluated as follows:

Generally, SA333 can be expected to perform significantly better than the "mild steel" group of NUREG 0577. SA333 is Specification for Seamless and Welded Steel Pipe for Low Temperature Service. When intended for low temperature service, materials are manufactured with built-in inherent toughness, accomplished mainly by tight controls on cleanliness, chemistry and heat treatment. This inherent toughness is evidenced by the high CVN absorbed energy values obtained at very low temperatures.

For the two items in question, CVNs were performed on each heat of material at -50°F in accordance with SA333, Grade 6 and demonstrated absorbed energy values of 60/41 ft/lb and 131/100 ft/lb (average of 3/lowest single value). In accordance with NUREG 0577, paragraph 4.4.1, the temperature at which CVNs demonstrate 20 to 25-ft/lb absorbed energy is considered to approximate the TNDT. Therefore, for the heats above, it can be conservatively assumed that the TNDT is at or below -50°F, and that the SA333, Grade 6 is adequate for these items.

Note 5 Actual fabrication of main steam piping piece mark NM-01-85 did not include hot bending. The CMTRs included hot bending information as a qualification in case it was elected to hot bend in fabrication. The actual fabrication, however, used miters and the material is therefore in the normalized condition. NUREG 0577, Table 4.4, on the basis of Figure 8 data for normalized SA106, would assign a TNDT at or below +40°F. The ASME III summer 1977 addenda, Class 2 rules then would assign a PLSMT of +70°F.



Note 6 The normalized SA516 Grade 70 was cold worked approximately 1.9% in forming the thermal sleeve run. Welding Research Council Bulletin No. 158 presents data on the effects of cold work and cold work plus stress relief on the toughness properties of material such as this. The data demonstrate that the transition temperature increases with increasing cold work. After a stress relief of 1150°F, this ranges from an increase of 0°F for 1% cold work to an increase of 20°F for 5% cold work. Conservatively, a 20°F increase in the TNDT of the thermal sleeve run can be assumed, raising the ASME III summer 1977 Class 2 TNDT to +20°F and resulting in a PSLMT of +50°F.

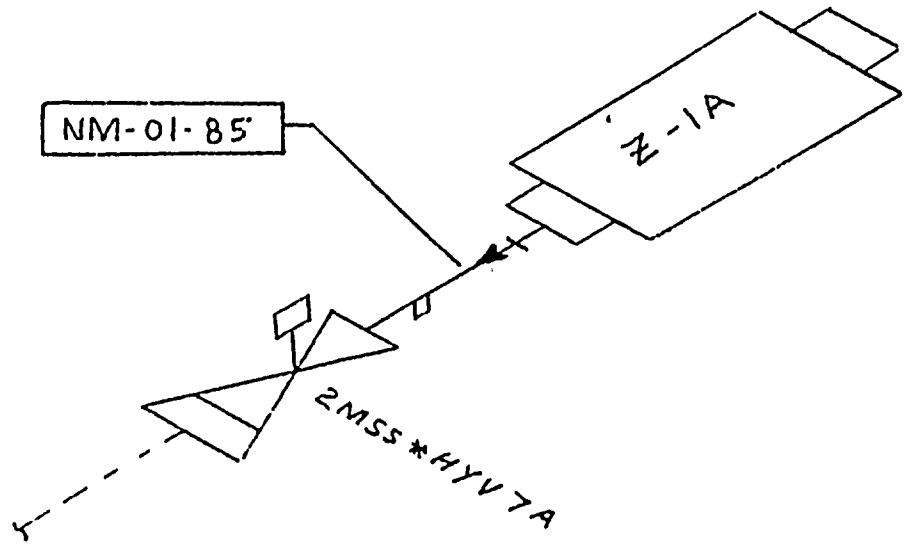
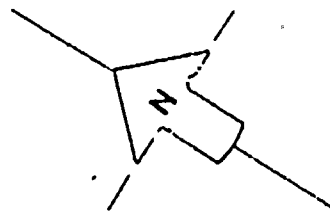
Note 7 MSS*HYV7A, FWS*MOV21A and WCS*MOV200 bolting are not pressure-retaining parts.

Note 8 SA182 Grade F6 is a martensitic chromium stainless steel which cannot be drop weight tested. The deposition of the weld bead as required by ASTM E208 would alter the material properties and therefore render the test not meaningful. From a metallurgical consideration, the high tempering temperature of 1400°F produces a material with a significantly high toughness. This is reflected in data from Republic Steel and other sources in the literature.





MAIN STEAM SYSTEM





PURCHASER:

6 IRWIN STEEL FABR.
CANTON, OHIO

LUKENS STEEL COMPANY

COATESVILLE, PA. 19380

TEST CERTIFICATE

DATE: 10-11-77

FILE NO. 3960 01

CONSIGNEE:

MILL ORDER NO.
75567-8

CUSTOMER P.O.
K-5845

MP 101077 VS
5/1

MATERIAL HAS BEEN MANUFACTURED AND TESTED IN ACCORDANCE WITH PURCHASE ORDER REQUIREMENTS AND SPECIFICATION(S)

SA-516 GR. 70 ASME CODE SECT. II & III SUB NE 1971 EDITION THRU SUMMER 1973 ADDENDA N-1160 8/4/78

BEND TEST O.K. HOMOGENEITY TEST

CHEMICAL ANALYSIS

MELT NO.	C	MN	P	S	CU	SI	NI	CR	MO	V	TI	AL	B	GRAIN SIZE
B1821	23	1.01	011	005		24								7-3
NIAGARA MOHAWK POWER CORP. NINE MILE POINT NUCLEAR STA. UNIT. 2 P.O. #MP2 P283B S.O. 12177 EQUIPMENT HATCH IRWIN STEEL FAB. - CANTON, OHIO SHIPMENT # 131 J.R.L. 10/25/78														



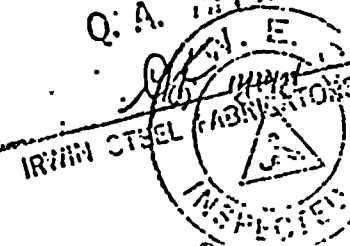
PHYSICAL PROPERTIES

MELT NO.	SLAB NO.	YIELD PSI 2100	TENSILE PSI 2100	% ELONG. IN 2	% R.A.	BHN	LV -10°F.	IMPACTS	FRACTURE APPEARANCE & SHEAR	DESCRIPTION
B1821	3	492 500	758 760	31 30			85	88	100	1 - 4-7/8" x 48 x 275
LONG. DROP WEIGHT TESTS PER E208 (SIZE P+3) @ 0°F. EXHIBIT NO BREAK. N.D.T. IS -10°F. OR BELOW. LATERAL EXPANSION IN INCHES .096 .084 .086 PLATE AND TESTS HEATED 1625-1675°F., HELD 1/2 HR. PER INCH MIN. AND WATER QUENCHED, THEN TEMPERED 1220°F., HELD 1/2 HR. PER INCH MIN. AND WATER QUENCHED. TESTS STRESS RELIEVED BY HEATING WITHIN A RATE OF 100°F. PER HR. TO 1100-1200°F., HELD 8 HRS. AND FURNACE COOLED WITHIN A RATE OF 103°F. PER HR. TO 600°F.										



DEC 1 9 1978

Q. A. APPROVED



THINKS 00887

M.T.R. #4

EQUIPMENT HATCH COVER-PLUGS

We hereby certify the above information is correct.

SUPERVISOR TESTING

J. J. [Signature] 1978



59625



COULTER STEEL & FORGE COMPANY

Special Metals in Bars and Forgings

MAILING ADDRESS: P.O. BOX 8008
 1494 - 67TH STREET, EMERYVILLE, CALIFORNIA 94602
 415 - 853-2512 TELEX 33-8406 TWX 910-366-7293

1228 RIO VISTA AVENUE
 LOS ANGELES, CALIF. 90023
 TELEX 67-7340
 PHONE 213-261-6115

334 WEST 8TH SOUTH
 SALT LAKE CITY, UTAH 84101
 TELEX 38-8330
 PHONE 801-322-3533

2715-6TH AVENUE SOUTH
 SEATTLE, WASH. 98134
 TELEX 32-9463
 PHONE 206-622-6066

METALLURGICAL REPORT

Heat No. or Ident. C Mn P S Si Cr Ni Cu G/S

Ladle	A17249	.049	.39	.028	.012	.49	15.62	4.42	.22	3.15		
									Cb	Ta		
									.27	.001		

Heat Treatment: Solution 1900°F, +25°F. for 1 hr. at heat,
 air cool to below 90°F.
 Age 1075°F, +15°F. for 4 hrs. at heat,
 air cool

HAHN & CLAY
 5100 Clinton Drive
 Houston, Texas 77020

CUSTOMER ACCT. NO.
676163

INV. REQD. SPEC. CLAUSE
3

TAXABLE NON-TAXABLE
X

CUSTOMER'S ORDER NO. **C.O. #1**
15463-2

ORDER DATE
26 JAN '79

SAME NIAGARA MOHAWK POWER CORP.
 NINE MILE POINT NUCLEAR STATION-UNIT 2
 NMP2-FPO-9161
 DRYWELL HEAD
LT. 75

HAHN & CLAY MACHINE & BOILER WORK
 5100 CLINTON DRIVE HOUSTON, TEX. 77020

ITEM NO.	QUANTITY	ORD.	SHIP	DESCRIPTION	PARTIAL	COMPLETE

Item No.	Hardness of Material Supplied	Tensile	Yield —% Offset	El.	RA.	BHN.	Size of Raw Stock	Min
		162,000	.2%	17-1/2	54.5	363	3-3/8"	Crucible
							AMS 2903	
							F .00/ S .00	
							Ferrite: OK	

Charpy V-notch at +70°F.:

Ft.-lbs.	Lat. Exp.	% Shear
66	.045	77
55	.043	75
58	.044	75



Hot Finished and Ground Stainless Steel, Type 630 Solution Heat Treated and Age hardened H-1075°F; In accordance with ASME-SA-564. ASME Boiler & Pressure Vessel Code Sections II & III, Subsection NB, Class MC Div. 1. Code 1388-2 applies.

BARS R.M.: 3-1/4" Dia x R/L
 PROX. 34 FT. REQUIRED
 (TO GET 50 PCS. 8" LONG)
 SHIPPED **35** FEET **1 1/4** INCHES

ASME QUALITY SYSTEM CERTIFICATE (MATERIALS)

NUMBER N-1189

EXPIRATION DATE OF CERTIFICATE 8-4-81

We certify that the contents of this report are correct and accurate, and that all operations performed by us and our subcontractors are in compliance with the requirements of all specifications listed in the material description.

We certify that the material described herein has been inspected and/or tested for conformance to the applicable specifications. Our warranty of quality provides for replacement only of any part of this material which subsequent inspection, test or use shows non-conformance with the specification. Inspection records, certifications, chemical and/or physical test reports are on file for your examination at EMERYVILLE, CALIFORNIA.

COULTER STEEL & FORGE COMPANY

By Frank Reem

QUALITY CONTROL MANAGER

Title



TRANSMITTAL NO.

00

MARKING AND PACKAGING REQUIREMENTS
 CSF STD; TAG #75
 JOB N-11779

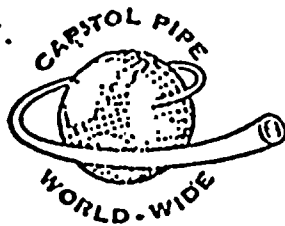
METALLURGICAL REPORT REQUIREMENTS

NOTARIZE	W/SHRIMENT	W/B ADING	TOTAL
	3	1	

MAR. COPIES TO:

DRYWELL HEAD FINGER PINS





Z / A SLEEVE ✓

(15)

Capitol

PIPE & STEEL PRODUCTS, CO.

Division of FAS International, Inc.

ALLOY PIPING MATERIALS FOR HIGH TEMPERATURE AND LOW TEMPERATURE APPLICATIONS

301 CITY LINE AVENUE • AREA CODE 215 • TE D-4300
BALA-CYNWYD, PENNSYLVANIA 19004

CAPITOL PIPE CERTIFICATE OF COMPLIANCE

ASME QUALITY SYSTEM CERTIFICATE (MATERIALS) NUMBER N-936

EXPIRATION DATE: JANUARY 6, 1978

MATERIAL: 41 1/2" OD X 1.500W ASME SA-155 CMSH80.

HEAT NO: or Lot: J2092 & 59629

MANUFACTURER: TUBE TURNS DIVISION



NIAGARA MOHAWK
NINE MILE POINT, UNIT 2
J. O. 12177, NMP2-P283B
SHIPMENT No. 2
DOCUMENTATION

This Certification affirms that the content of the attached report (s) is correct and accurate and that all test results and operations performed are in compliance with the below listed Specifications:

- 1) ASME Code Section II 1971 Edition including addenda through Summer 1973, for ASME SA-155 Class 1 Grade CSH-80 Materials.
- 2) ASME Code Section III 1971 Edition including addenda through Summer 1973 NE-2000, Class NC which was examined and stamped in accordance with Class 2 requirements in NC-2000.

GRAVER TANK & MFG. CO.
EAST CHICAGO, IN
ORDER No. 60840N-X50
ITEM No. X230

REFERENCE:

GRAVER TANK PO# 60840N-X50
CAPITOL SO DN-5537-B
ITEM# 54
TAG: X-230

Sworn to and subscribed before me
Murray Herbert Feldman

Brian K. Kibret
QUALITY ASSURANCE



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Capitol Pipe & Steel Products
2720 Plains Ave., Suit 33
Deerfield, Ill. 60018

Graver Tank & Mfg. Co.
4809 Tod Ave.
East Chicago, Indiana 46312

DETAILED ANALYSIS REPORT

TUNING
DIVISION OF CORPORATION

Replaces Pg. 2 DAR dated 6/3/77

Page 2 of 5

HOUSTON, TEXAS 7/7 bh
TUBE TURNS ORDER NO. HEM 4 27534
CUSTOMERS' ORDER NO. D-73305-20N

DESCRIPTION	PHYSICALS OF MATERIALS FROM WHICH MADE					CHEMICAL ANALYSIS								HEAT OR LOT NO.	SPECIFICATION OF MATERIAL FROM WHICH MADE		
	# HEAT TREATMENT	YIELD POINT PER SQUARE INCH	TENSILE STRENGTH PER SQUARE INCH	PERCENT ELONGATION IN 8"	PERCENT REDUCTION IN AREA	C	MN	P	S	SI	CR	NI	MO			CU	
Item 003 2 Pieces	4	62,900	83,800	25.0		.17	1.20	.012	.014	.30	.21	.20	.06	.19	J2092	ASME SA537 Cl. 2	
39.5" O.D. x 1.50" W. EFW		Transverse weld tensile				Check Analysis											
			82,000			.20	1.15	.014	.016	.50					59629		
Pipe per ASME SA155 QMSH 80		SERIAL NO'S: J2092-1-HC, 2-HD															
Cl. 1 and ASME Sect. III Cl. 2 (1971 Ed./Sum.'73 Ad.)		Charpy "V" Notch Impacts @ -10°F. (10mm x 10mm)															
Furnished in 9' 0" length		Base	66-52-56 Mils	L.E.	/94-86-82 Ft. Lbs.	/80-80-80% Shear											
with square ends TAG X232		Weld	55-43-56 Mils	L.E.	/79-57-79 Ft. Lbs.	/60-60-60% Shear											
Item 004 2 Pieces	4	62,800	83,800	25.0		.17	1.20	.012	.014	.30	.21	.20	.06	.16	J2092	ASME SA537 Cl. 2	
41.5" O.D. x 1.50" W. EFW		Transverse weld tensile				Check Analysis											
			82,000			.20	1.15	.014	.016	.50					59629		
Pipe per ASME SA155 QMSH 80		SERIAL NO'S: J2092-1-HF, 2-HH															
Cl. 1 and ASME Sect III Cl. 2 (1971 Ed./Sum.'73 Ad.)		Charpy "V" Notch Impacts @ -10°F. (10mm x 10mm)															
Furnished in 10' 9" lengths		Base	66-52-56 Mils	L.E.	/94-86-82 Ft. Lbs.	/80-80-80% Shear											
with square ends TAG X230		Weld	55-43-56 Mils	L.E.	/79-57-79 Ft. Lbs.	/60-60-60% Shear											

GRAVER TANK & MFG. CO.
EAST CHICAGO, IN

ORDER No. 60840N X50
ITEM No. X230
CERT. No. 102746

NIAGARA MOHAWK
NINE MILE POINT, UNIT 2
J. O. 12/77, NMP2-P283B

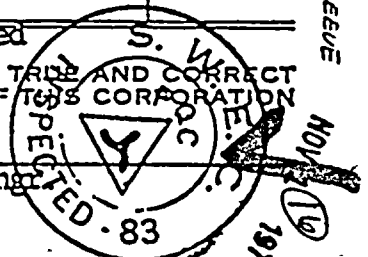
SHIPMENT No. 2
DOCUMENTATION

* STANDARD ROUND TEST SPECIMEN ** 1-NORMALIZED 2-ANNEALED 3-HEAT TREATED PER ORDER SPECIFICATION. 4-Quench & Tempered
SUBSCRIBED AND SWORN TO BEFORE ME THIS
18th DAY OF July 19 77

GLENDA F. HERRINGTON
Notary Public in and for Harris County, Texas
My Commission Expires January 6, 1979

I HEREBY CERTIFY THIS REPORT TO BE TRUE AND CORRECT
ACCORDING TO RECORDS IN THE POSSESSION OF THIS CORPORATION

R. Avera, Quality Control Engineer



Glenda F. Herrington
NOTARY PUBLIC

Z/A SREUVE



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Capital Pipe & Steel Products
2720 Plaines Ave., Suit 33
Des Plaines, Ill. 60018

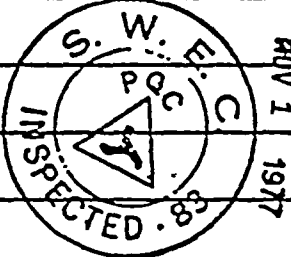
Graver Tank & Mfg. Co.
4809 Tod Ave.
East Chicago, Indiana 46312

DETAILED ANALYSIS REPORT

TUBE
DIVISION OF CML

HOUSTON, TEXAS 6/3
ORDER NO. 6084055
CUSTOMERS' ORDER NO. D-73305-20N

DESCRIPTION	PHYSICALS OF MATERIALS FROM WHICH MADE					CHEMICAL ANALYSIS							HEAT OR LOT NO.	SPECIFICATION OF MATERIAL FROM WHICH MADE		
	** HEAT TREATMENT	YIELD POINT PER SQUARE INCH	TENSILE STRENGTH PER SQUARE INCH	PERCENT ELONGATION IN 2"	PERCENT REDUCTION IN AREA	C	MN	P	S	SI	CR	NI			MO	CU
NOTES:																
1) Sub Arc welded per TT 1014-1805 Rev. 2 using 1/8" Armo W18 (Ht. 46746) and Linde 769-5 Flux (Lot 0543)																
All Weld Metal Tensile 81,000						.079	.85	.012	.009	.37	.08	1.33	.13	.21	.01	
Weld Metal Chemistry																
2) Weld Repair per TT 11-0105 Rev. 11 Using 1/8" E7018 (Ht. 20400 / Lot H611N1ADB)																
All Weld Metal Tensile 77,000						.13	1.16	.008	.025	.43	.04	.05	.02	.06	.01	
Weld Metal Chemistry																
AGARA MOHAWK MILE POINT, UNIT 2 D. 12177, MAP 2-P2533 WARRANT No. 2																
DOCUMENTATION																
3) Bend test performed per SA155 - Satisfactory																
4) Welds Radiographed per TT 03-022 Rev. 2 Ad. 2 - Satisfactory																
5) Pipe hydro tested at It 001 1500PSI per TT HO 08-013 Rev. 2 - Satisfactory																
NOTE: It. 003-005 Not Hydroed and marked appropriately with "NH"																
NOT APPLICABLE																



APPLICABLE TO 2-1A 0.45%

* STANDARD ROUND TEST SPECIMEN ** 1-NORMALIZED 2-ANNEALED 3-HEAT TREATED PER ORDER SPECIFICATION.
SUBSCRIBED AND SWORN TO BEFORE ME THIS
3rd DAY OF June 19 77

I HEREBY CERTIFY THIS REPORT TO BE TRUE AND CORRECT ACCORDING TO RECORDS IN THE POSSESSION OF THIS CORPORATION

Vicki D. Dugan
NOTARY PUBLIC

VICKI DIVIN
Notary Public in and for Harris County, 10723
My Commission Expires November 8, 1978

[Signature]
R. Avera, Quality Control Engr.



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Capitol Pipe & Steel Products
2720 Plaines Ave., Suit 33
Dallas, Ill. 60018

DETAILED ANALYSIS REPORT

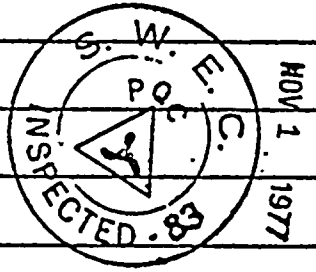
TUBA
DIVISION OF CH.

1980
HOUSTON, TEXAS
DATE 6/3/77
ORDER NO. HPM 4 27534
CUSTOMERS' ORDER NO. D-73305-20N

Graver Tank & Mfg. Co.
4809 Tod Ave.
East Chicago, Indiana 46312

Page 5 of 5

DESCRIPTION	PHYSICALS OF MATERIALS FROM WHICH MADE					CHEMICAL ANALYSIS							HEAT CR LOT NO.	SPECIFICATION OF MATERIAL FROM WHICH MADE
	** HEAT TREATMENT	YIELD POINT PER SQUARE INCH	TENSILE STRENGTH PER SQUARE INCH	PERCENT ELONGATION IN 2"	PERCENT REDUCTION IN AREA	C	MN	P	S	SI	CR	NI		
NOTES CONTINUED	7)	Pipe heated to 1650° for 1/2 hr. Min. Tempered at 1280° F. for 1/2 hr. Min. and cooled in still air.												
	8)	Weld(s) Repair Cavities Magnetic Particle tested per TT 06-010 Rev 0 - Result Satisfactory												
	9)	The longitudinal axes of Charpy specimens are oriented in a direction perpendicular to the principal rolling direction in accordance with Ne2300												
	10)	The pipe described herein are identified as follows with low stress interrupted dot stamping:												
AGARA MOHAWK MILE POINT, UNIT 2 D. 12177, NMP2-P283B INSTRUMENT No. 2 DOCUMENTATION	NPT Cl. 2	R	R	IT Tube Turns 31" O.D. x .500" W. ASME SA155 QMSH 80 Cl. 1										
		TAG: F.O. 60840N-X50-X228 YR. BLT. 1977 "SERIAL No." 1500 PSI												
	11)	This certifie that the above material meets the purchasing requirements, material(s) specifications and all special requirements of ASME Sect. III, to be fulfilled by the manufacturers of parts, articles N 2000 and N 4000 applicable (1971 Ed./Sect. '73 Add.)												



AMERICAN PIPE & Fittings

* STANDARD ROUND TEST SPECIMEN ** 1-NORMALIZED 2-ANNEALED 3-HEAT TREATED PER ORDER SPECIFICATION

SUBSCRIBED AND SWORN TO BEFORE ME THIS
3rd DAY OF June 19 77

I HEREBY CERTIFY THIS REPORT TO BE TRUE AND CORRECT
ACCORDING TO RECORDS IN THE POSSESSION OF THIS CORPORATION

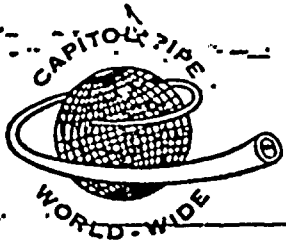
Wicki Diven
NOTARY PUBLIC

VICKI DIVIN
Notary Public In and for Harris County, Texas
My Commission Expires November 8, 1978

R. Avera
R. Avera, Quality Control Engr.

18





Capitol

PIPE & STEEL PRODUCTS CO.

Division of FAS International, Inc.

ALL QY PIPING MATERIALS FOR HIGH TEMPERATURE AND LOW TEMPERATURE APPLICATIONS

301 CITY LINE AVENUE • AREA CODE 215 • TE 8-4300
BALA-CYNWYD, PENNSYLVANIA 19004

211. SLEEVE

CAPITOL PIPE CERTIFICATE OF COMPLIANCE

ASME QUALITY SYSTEM CERTIFICATE (MATERIALS) NUMBER N-936

EXPIRATION DATE: JANUARY 6, 1978

MATERIAL: 36" OD X 1000 W ASME SA-333 GR-6.

HEAT NO: L3921

MANUFACTURER: CAMERON IRON WORKS INC.

NIAGARA MOHAWK
NINE MILE POINT, UNIT 2
J. O. 12177, NMP2-P283B
SHIPMENT No. 2

DOCUMENTATION

This Certification affirms that the content of the attached report (s) is correct and accurate and that all test results and operations performed are in compliance with the below-listed Specifications:

- 1) ASME Code Section II 1971 Edition including addenda through Summer 1973, for ASME SA-333 GR-6 Materials.
- 2) ASME Code Section III 1971 Edition including addenda through Summer 1973, NE-2000 for Class MC material which was examined in accordance with NB-2000 for Class 1 Materials.



REFERENCE:
GRAVER PO 60840NX50
CAPITOL SO DN-1208-B7
ITEM# X-130

GRAVER TANK & MFG. CO. EAST CHICAGO, III	ORDER # 60840NX50	11-11-15 X13	CERT. No. 028123
---	-------------------	--------------	------------------

Brian K. Heaters
QUALITY ASSURANCE



S
O
L
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O

CAPITOL PIPE & STEEL PRODUCTS, INC.
2055 S. GESSNER SUITE 130
HOUSTON, TX 77063

Cameron
IRON WORKS, INC.

P. O. BOX 1212
HOUSTON, TEXAS 77001

SLEEVE
2 1/2"

Date 26 September 1977

Customer Order No. D83323-35N C.J.W. Sales Order No. F-9129
ASME SA333 GR. 6 ASME SPEC. 111, DIV. 1, CL. MC, 1971 EDITION THRU SUMMER 1973 ADDENDA WITH IMPACT

Description of Material O.D. 36.000" x I.D. PER NE2300 AT -10°F. x WALL 1.000" A.W.

C.J.W. Part No. 86-9129-360-340 ASME QUALITY SYSTEM CERTIFICATE (MATERIALS) NO. N-1261 EXPIRES 10-27-78.

Heat No. Location or Serial No. CHEMICAL ANALYSIS C MN P S SI CR NI MO

3921 .18 1.28 .014 .020 .35

Graver Tank & Mfg Co
PO 60840NX50
SO DN-1208-B7
Item# X-130

* Pipe Ultrasonic Inspected 100% and found acceptable.

Heat No.	Test Loc.	Tensile PSI	MECHANICAL PROPERTIES				Macro Etch	Bend Test	Flattening Test	Specimen Size	Test Lot#
			.2 % Offset Yield PSI	% Elong. 2 In.	% Red. Area						
L 3921	Trans.	78,400	48,400	30.9	62.3			OK	.505	263	

Charpy V-Notch Impact Test Results:

Test Lot#	Test Temp.	Ft. Lbs.	Lat. Exp.	% D/F
263	-50°F.	86.0	68 MILS	49%
	-50	41.0	32	33
	-50	52.0	43	36
	-10	99.0	78	63
	-10	129.0	87	100
	-10	92.0	70	57

Forg. Ser.# 29244 Test Lot# 263



All specimens removed in axial direction with radial notch

GRAVER TANK & MFG. CO.
CHICAGO, ILL.
ORDER NO. 60840NX50
ITEM NO. X130
CERT. NO. 025563

Hydrostatic Test Each length of pipe hydrostatically tested at 1200 psi for 5 sec. and found acceptable

Heat Treatment: 1550°F. held 1 hr. at temp. Air cooled.

Notary Public
September 1977

NIAGARA MOHAWK
NINE MILE POINT, UNIT 2
J. O. 12177, NMP2-P283B

I certify these tests to be correct as contained in the records of the company.
Metallurgical Representative H. O. WRIGHT, /at

SHIPMENT No. 2

DOCUMENTATION

Notary Public in and for ... County, Texas
CAMERON 1000 24/70 this seal Expires June 1, 1978

TRANSITIAL NO. 00000000

100-100000-100000



100-100000-100000





REVISED DOCUMENT
PACKAGE
MAR 25 1977
NATIONAL FORGE COMPANY

MATERIAL CERTIFICATION DOCUMENTATION PACKAGE

Customer: Graver Tank & Manufacturing Co.

Forge Div. Irvine Erie

Purchase Order No.: 60R40NX58 Penet. No. X-56
S & W Penet. No. Z-1A

Foundry Div.

Drawing No.: 332201, Rev. -4

NFC Order No.: 60-A-3322
01-001

Nomenclature: Flued Head Penetration

NFC Serial No.:

Specification: SA-508, Class 1, Code Case 1332-6 and 1971 Ed. Through S-73 add. ASME
Sec. 3, Class 1

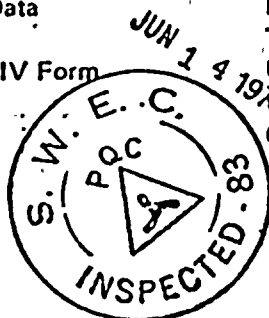
NATIONAL FORGE COMPANY DOCUMENTS APPROVED AND USED ON THIS CONTRACT

Ultrasonic Procedure: UT-60-A-3322, Rev. O, Add. 1, Dtd. 7/2/76
Magnetic Particle Procedure: MT-60-A-3322, Rev. A, Dtd. 11/1/76 & Letter DLM-76-053,
Heat Treat Procedure: HT-60-A-3322-0A, Add. 2, Dtd. 8/26/76 Dtd 11/30/76
Impact Test Procedure: IT-60-A-3322-0A, rev. A, dtd 7/8/76
Forging Test Drawing:
HYDROSTATIC TEST PROCEDURE: 61-GP99-006, Rev. B, DTD. 1/28/75 and Agenda
S.O. 60-A-3322, Rev. D, Dtd 11/23/76

DOCUMENTATION PACKAGE TABLE OF CONTENTS

- 3 Chemistry/Mechanical/NDT Data
- Transition Curve
- Heat Treatment Charts/Table IV Form
- Dimensional Data
- Forging Material Log
- Heat Stability Data

- Photomicrographs
- Test Material (Sep. Cover)
- U-1A Form
- U-2 Form
- Other



NIAGARA, MOHAWK
NINE MILE POINT, UNIT 2
J. O. 12177, NMP2-P283B
SHIPMENT No. 2

DOCUMENTATION

This is to certify that the material identified above has been processed, tested and inspected in accordance with the requirements of the purchase order and applicable specifications, including any amendments and conforms to the requirements thereof.

Sally J. Jones

RECEIVED

R. S. Newack

Authorized Company Representative

Nine Mile Pt. 2 Project
Date:

2/18/77

GRAVER TANK & MFG. CO.

EAST CHICAGO, IN

ORDER No. 60840NX38

ITEM No. X56

CERT. No. 10944

SEP 14 1983

Syracuse - Headquarters



NFC SHOP NO. 60-A-3322 SERIAL NO. 01-001
CUSTOMER Gr Tank & Manufacturing Co.
CUSTOMER ORDER NO. 60840NX38

MATERIAL CERTIFICATION REPORT NO. 0-08203

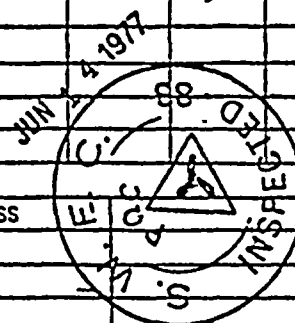
Page 2 of 2

CHEMICAL ANALYSIS

HEAT NO.	C	Mn	P	S	SI	NI	Cr	Mo	V	Al	Cu	Co	Ti
21-4142	.26	1.14	.011	.011	.26	.25	.22	.06	.03		.08	.011	
check	.24	1.11	.011	.011	.24				.02				

MECHANICAL PROPERTIES

LEGEND	SPECIMEN IDENT. NO.	TENSILE psi	YIELD psi @ .2	% ELONG	% R/A	GRAIN SIZE	HARDNESS
L = LONG	YC Head	80,700	55,600	29.0	65.5	8-10	
R = RAD	LB Pipe	80,000	57,500	31.5	73.0		
X = TRAN							
Y = TANG							



FORM NO. 104501
GRAVER TANK & MFG. CO.
EAST CHICAGO, IN
ORDER NO. 60840NX38
ITEM NO. X-5
CERT. NO. 00963

MANUFACTURING NOTES AND HEAT TREATMENT DATA

IMPACT DATA

OPERATION	TO °F	HRS. HOLD	SPCMN. IDNT. NO.	°F	FT. LBS.	% SHEAR	LATERAL EXPANSION
'C Bore Dia.			YC Head	40	90.0	71	.063
PIPE END 23.638"-23.641"	Normalized	1700	7				
HEAD END 23.6445"-23.648"	Austenitized	1550	7		87.0	66	.062
	Quenched in Water				95.0	71	.066
	Austenitized	1460	7				
Drop Weight Tests	Quenched in Water		LB Pipe	0	154.0	73	.087
YC 2 No Break @ 10° F	Tempered	1180	7		148.5	75	.084
					147.0	66	.086
LB 2 No Break @ -20° F							
1 Break @ -30° F							

NIAGARA MOHAWK
NINE MILE POINT, UNIT 2
J. O. 12177, NMP2-P283B
SHIPMENT No. 2

ULTRASONIC INSPECTED PER Approved Procedure and found to be satisfactory with no reportable indications.
MAGNETIC PARTICLE INSPECTED PER Approved procedure and found to be satisfactory with no reportable indications.
HYDROSTATIC TESTED PER APPROVED PROCEDURE AND FOUND TO BE SATISFACTORY

DOCUMENTATION

TENSILE SPECIMEN SIZE = .505"
ROUND FLUTED HOT MOLD
FREE OF MERCURY CONTAMINATION
COPIES OF ACTUAL TEST DATA AVAILABLE FOR REVIEW.



Z-4A



NATIONAL FORGE COMPANY

PAGE 1 OF 2

MATERIAL CERTIFICATION DOCUMENTATION PACKAGE

Customer: GRAVER TANK & MFG. CO. Forge Div. Irvine Erie

Purchase Order No.: 60840NX38 | GRAVER PENET. X-59 Foundry Div.

Drawing No.: 332204, REV. 2 S & W PENET. Z-4A NFC Order No.: 60-A-3322

Nomenclature: FLUED HEAD PENETRATION NFC Serial No.: 04-001

Specification: SA-508, CLASS II AND 1971 ED. THROUGH S-73 ADD. ASME SECT. 3, CLASS 2

NATIONAL FORGE COMPANY DOCUMENTS APPROVED AND USED ON THIS CONTRACT

Ultrasonic Procedure: UT-60-A-3322, REV. 0, ADD. 1, DTD 7/2/76

Magnetic Particle Procedure: MT-60-A-3322, REV. A DTD 11/1/76 & LETTER DLM-76-053, DTD

Heat Treat Procedure: HT-60-A-3322-10B, ADD. 2, DTD 8/26/76 11/30/76

Impact Test Procedure: LT-60-3322-0A, REV. A, DTD 7/8/76

Forging Test Drawing:

Other: HYDROSTATIC TEST PROCEDURE: 61-GP99-006, REV. B, DTD 1/28/75 AND AGENDA S.C. 60-A-3322, REV. D, DTD 11/23/76

DOCUMENTATION PACKAGE TABLE OF CONTENTS

- 3 Chemistry/Mechanical/NDT Data
- Transition Curve
- Heat Treatment Charts/Table IV Form
- Dimensional Data
- Forging Material Log
- Heat Stability Data
- Photomicrographs
- Test Material (Sep. Cover)
- U-1A Form
- U-2 Form
- Other



GRAVER TANK & MFG. CO.
EAST CHICAGO, IN
ORDER No. 60840NX38
ITEM No. X59
CERT. No. 102368

This is to certify that the material identified above has been processed, tested and inspected in accordance with the requirements of the purchase order and applicable specifications, including any amendments and conforms to the requirements thereof.

R. S. Newish
Authorized Company Representative

Sally G. Weaver

Date: 3/22/77 APR 4 1977

NIAGARA MOHAWK

NINE MILE POINT, UNIT 2

INVENTORY CONTROL

J. O. 12177, NMP2-F233B





MATERIAL CERTIFICATION REPORT NO. 0-08522

NFC SHOP NO. 60-A-3 SERIAL NO. 04-001
CUSTOMER GRAVER MFG. CO.
CUSTOMER ORDER NO. 60840NX38

Page 2 of 2

CHEMICAL ANALYSIS

HEAT NO.	C	Mn	P	S	SI	NI	Cr	Mo	V	Al	Cu	Co	Ti
22-4145	.23	.76	.007	.010	.24	.73	.36	.61	.035		.09	.010	
CHECK	.20	.75	.007	.010	.22	.72	.37	.60	.02				

APR 1977

INVENTORY CONTROL

GRAVER TANK & MFG. CO.
EAST CHICAGO, IN
ORDER No. 60840NX38
ITEM No. X59
CERT. No. 02368

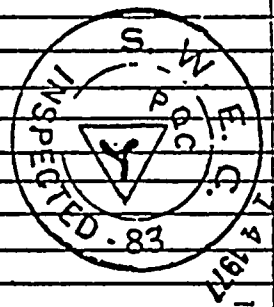
MECHANICAL PROPERTIES

LEGEND	SPECIMEN IDENT. NO.	TENSILE psi	YIELD psi @ .2	%ELONG	%R/A	GRAIN SIZE	HARDNESS
LONG	LB PIPE	87,600	67,400	29.0	75.1	7-9	
HEAD	YC HEAD	85,000	64,400	29.0	69.2		
TRAN							
TANG							

MANUFACTURING NOTES AND HEAT TREATMENT DATA

IMPACT DATA

OPERATION		TO °F	HRS HOLD	SPCMN. IDENT. NO.	°F	FT. LBS.	% SHEAR	LATERAL EXPANSION
NORMALIZED		1700	9	LB PIPE	40	183.0	100	.095
AUSTENITIZED		1550	9			239.0	100	.080
QUENCHED IN WATER						194.0	100	.097
AUSTENITIZED		1460	9					
QUENCHED IN WATER				YC HEAD	40	145.0	100	.095
TEMPERED		1280	9			138.0	100	.085
						114.0	73	.076



GRAVER TANK & MFG. CO.
EAST CHICAGO, IN
ORDER No. 60840NX38
ITEM No. X59 (27A)
CERT. No. 02368

ULTRASONIC INSPECTED PER APPROVED PROCEDURE AND FOUND TO BE SATISFACTORY WITH NO REPORTABLE INDICATIONS.
MAGNETIC PARTICLE INSPECTED PER APPROVED PROCEDURE AND FOUND TO BE SATISFACTORY WITH NO REPORTABLE INDICATIONS.
HYDROSTATIC TESTED PER APPROVED PROCEDURE AND FOUND TO BE SATISFACTORY.

NIAGARA MOHAWK
NINE MILE POINT, UNIT 2
J. O. 12177, NMP2-P283B

TENSILE SPECIMEN SIZE = .505"
ROUND FLUTED INGOT MOLD
FREE OF MERCURY CONTAMINATION

COPIES OF ACTUAL TEST DATA AVAILABLE FOR REVIEW SHIPMENT No. 2

2-4A



ATTACHMENT-13
Z 4A ✓

*Rec'd
12177/10124
8-2-79*

STONEBST CHI
3:02

NATLFORGE PA
TWX 8-02-79 15

ATTN: MR. C. F. CROCKER

THIS IS TO VERIFY THAT THE FLUED HEAD FORGINGS WHICH WE SUPPLIED FOR S & W PENETRATIONS NO'S. Z-4A & Z-4B ON THE NINE MILE POINT 7 PROJECT, MEET ASME SECTION 3, CLASS 1 (SUBSECTION NB) REQUIREMENTS EXCEPT FOR ONLY THE LACK TO CONSIDER POST WELD HEAT TREATMENT FOR EXECUTION OF REQ'D. MECH. TEST.

REGARDS,

JIM OLSON
NATIONAL FORGE COMPANY
IRVINE, PA

STONEBST CHI

NATLFORGE PA

Copies to: WFVichko (5 Green)
JTPlant -3 (2 Red)
CECrocker (6 Blue)
Document Control Systems/site

3:30

NOTED AUG 2 1979



Z 4A
①

bcc: OB 85940
T. Albright - NY Sls
R. E. Akin - NC Engr. w/att.
D. M. Butler - OB Engr., Special Struct. w/att.
C. A. Plate - Greenville Welding & QA
DIC/NVW/KMW/85940-Q1 w/att.
CWS CIRC CHRON

EXHIBIT / REPT / 85940

December 26, 1979

IN QUINTUPLICATE

Stone and Webster Engineering Corporation
Cherry Hill Operations Center
3 Executive Campus, P.O. Box 5200
Cherry Hill, New Jersey 08034

DEC 28 1979

Letter No. ENC-359

GREENVILLE

C
O
P
Y

Attention: Mr. C. E. Crocker
Lead Mechanics Engineer

Re: CBI Project 85940 Contracts 85941/9
Purchase Order NMP2-736
Reactor Primary Containment Steel Plate Liner
Nine Mile Point Nuclear Station, Unit II
Niagara Mohawk Power Corporation
Stone and Webster Engineering Corporation, Agent
J.O. 12187/12177
Scriba, New York

Gentlemen:

Attached is one copy of the CBI Certified Test Report dated 12-18-79 certifying that the results listed thereon meet the requirements of procedure MTRLN, revision 1. In accordance with the procedure, the test coupons were obtained from material cut from the flued head forging of penetration 24A. The original Certified Test Report will be filed with the QA Documentation generated by our Greenville Shop.

P317A-1

The attached copy is for your information.

Very truly yours,

CHICAGO BRIDGE AND IRON COMPANY



C. W. Stoyer
Project Manager
New Castle Operations

CWS/kaa
Attachment

cc: Mr. J. F. Barrett - S&W w/att.
Chief, Procurement QC Division (3), - S&W
Expediting Supervisor (3), - S&W
Mr. I. S. Stupal, Niagara Mohawk



Chicago Bridge & Iron Company

8900 Fairbanks north Houston road
p o box 40066
Houston, Texas 77040



telephone 713. 466 7581



CERTIFIED TEST REPORT
CHICAGO BRIDGE & IRON CO.
CBI PROJECT 85940
STONE & WEBSTER ENGINEERING CORP.
PURCHASE ORDER NO. NMP2-P283B
REACTOR PRIMARY CONTAINMENT STEEL PLATE LINER
NINE MILE POINT NUCLEAR STATION - UNIT 2
(J. O. No. 12177/12178)
NIAGARA MOHAWK POWER CORPORATION

Below are results of testing performed in accordance with MTR 1N Revision 1:
(CBI w/o #H119P)

PWHT: 11 Hrs. 45 Min. at 1150°F.

SPECIMEN ORIENTATION/LOCATION: Longitudinal axis of all specimen are parallel to the forging end centerline at a depth of 1/2 the thickness of the forging & located at mid length of the forging end. The second tension specimen is located 180° from the first. The notch of the charpy V-Notch specimen are normal to the surface of the material.

TENSION TESTS: (Std. 0.500" Round)

	<u>SPECIMEN 1</u>	<u>SPECIMEN 2</u>
Tensile Strength (PSI) -	83,794	85,164
Yield Strength (PSI) -	63,412	65,434
Elongation in 2" (%) -	32	30
Reduction in Area (%) -	73.4	71.8

CHARPY V-NOTCH TESTS: (Full Size)

<u>SPECIMEN NO.</u>	<u>TEST TEMP.(°F)</u>	<u>FT. LBS.</u>	<u>L. E. (MILS)</u>	<u>% SHEAR</u>
1	+25	191	65	100
2	+25	200	72	100
3	+25	183	100	100

DROP WEIGHT TESTS:(TYPE P2)

<u>SPECIMEN NO.</u>	<u>TEST TEMP. (°F)</u>	<u>RESULT</u>
1	+10	No Break
2	+10	No Break

I certify that these results meet the requirements of MTR 1N Revision 1.

Alan E. Hudson
Alan Hudson 12-18-79
CBI Houston Corporate Welding

AH/jlp



MAR 25 1977



NATIONAL FORGE COMPANY

PAGE 1 OF 2

MATERIAL CERTIFICATION DOCUMENTATION PACKAGE

Customer: GRAVER TANK & MFG. CO. Forge Div. Irvine Erie

Purchase Order No.: 60840NX38 PENET. NO. X-63 Foundry Div.

Drawing No.: 332208, REV. 3 S & W PENET. Z-11 NFC Order No.: 60-A-3322

Nomenclature: FLUED HEAD PENETRATION NFC Serial No.: 08-001

Specification: SA-508, CLASS 1, CODE CASE 1332-6 AND 1971 EDITION THRU S-73 ADDENDA ASME SECT. 3, CLASS 1

NATIONAL FORGE COMPANY DOCUMENTS APPROVED AND USED ON THIS CONTRACT

Ultrasonic Procedure: UT-60-A-3322, REV. O, ADD. 1, DTD 7/2/76

Magnetic Particle Procedure: MT-60-A-3322, REV. A, DTD 11/1/76 & LETTER DLM-76-053, DTD 11/30/76

Heat Treat Procedure: HT-60-A-3322-0A, ADD. 2, DTD 8/26/76

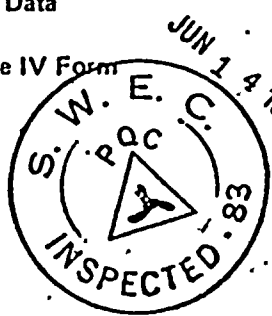
Impact Test Procedure: LT-60-A-3322-0A, REV. A, DTD 7/8/76

Forging Test Drawing:

Other: HYDROSTATIC TEST PROCEDURE: 61-GP99-006, REV. B, DTD. 1/28/75 AND AGENDA S.O. 60-A-3322, REV. D, DTD 11/23/76 DOCUMENTATION PACKAGE TABLE OF CONTENTS

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- Transition Curve
- Heat Treatment Charts/Table IV Form
- Dimensional Data
- Forging Material Log
- Heat Stability Data

- Photomicrographs
- Test Material (Sep. Cover)
- U-1A Form
- U-2 Form
- Other



NIAGARA MOHAWK
NINE MILE POINT, UNIT 2
J. O. 12177, NMP2-P283B
SHIPMENT No. 2
DOCUMENTATION

This is to certify that the material identified above has been processed, tested and inspected in accordance with the requirements of the purchase order and applicable specifications, including any amendments and conforms to the requirements thereof.

TRANSMITTED 00000

R.S. Newair
Authorized Company Representative

Sally Y. Vavrus

Date: 1/20/77

GRAVER TANK & MFG. CO. EAST CHICAGO, IN	
ORDER No.	60840NX38
ITEM No.	X63
CERT. No.	009522

Engineered Through N.Y.
Indian, Waiver, County, Federal, State, Military Public Seal
My Commission Expires January 2, 1973

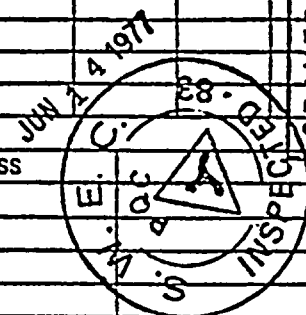


CHEMICAL ANALYSIS

HEAT NO.	C	Mn	P	S	SI	NI	Cr	Mo	V	Al	Cu	Co	Ti
4-6031	.22	1.22	.008	.006	.34	.15	.18	.05	.02		.08	.010	
CHECK	.21	1.23	.008	.006	.34			.02					

MECHANICAL PROPERTIES

LEGEND	SPECIMEN IDENT. NO.	TENSILE psi	YIELD psi @ 2	%ELONG	%R/A	GRAIN SIZE	HARDNESS
LONG	LA PIPE	80,500	62,000	31.0	75.5	8-10	
RAD	YC HEAD	78,000	56,000	33.0	69.9		
TRAN	LB PIPE	79,000	60,000	32.0	74.5		
TANG							



GRAVER TANK & MFG. CO.
EAST CHICAGO, IN
ORDER No. 60840NX38
ITEM No. X63
CERT No. 07967

MANUFACTURING NOTES AND HEAT TREATMENT DATA

IMPACT DATA

OPERATION		TO °F	HRS. HOLD	SPCMN. IDNT. NO.	°F	FT. LBS.	%SHEAR	LATERAL EXPANSION	
DROPT WEIGHT TESTS									
PIPE	2 NO BREAK @ -50 F	NORMALIZED	1700	7	LA	-40	195.0	100	.088
	1 BREAK @ -60 F	AUSTENITIZED	1550	7			151.0	74	.083
		QUENCHED IN WATER					131.0	73	.082
HEAD	2 NO BREAK @ 10 F	AUSTENITIZED	1460	7	LC	-40	122.0	74	.078
		QUENCHED IN WATER					136.0	65	.093
PIPE	2 NO BREAK @ -50 F	TEMPERED	1200	7			113.0	51	.079
	1 BREAK @ -60 F				LB	-40	190.0	100	.080
							200.0	100	.092
							120.0	56	.080

C' BORE DIA.
18.1535"- PIPE END.
18.1515"- HEAD END

NIAGARA MOHAWK
NINE MILE POINT, UNIT 2
J. O. 12177, Nmp2-P263B
SHIPMENT No. 2

ULTRASONIC INSPECTED PER APPROVED PROCEDURE AND FOUND TO BE SATISFACTORY WITH NO REPORTABLE INDICATIONS.
MAGNETIC PARTICLE INSPECTED PER APPROVED PROCEDURE AND FOUND TO BE SATISFACTORY WITH NO REPORTABLE INDICATIONS.
HYDROSTATIC TESTED PER APPROVED PROCEDURE AND FOUND TO BE SATISFACTORY

DOCUMENTATION

ENSILE SPECIMEN SIZE = .505"
ROUND FLUTE HOT MOLD
FREE OF MERCURY CONTAMINATION

COPIES OF ACTUAL TEST DATA AVAILABLE FOR REVIEW.



NON-DESTRUCTIVE TEST REPORT

Z-11

Shop Order No. 60-3322-08 Serial No. 001 Customer Order No. 608401X38

Date 12-28-76 Customer GRAVER TANK & MFG. CO.

Product Description FLUID HEAD

Type Test

Final Preliminary

Scleroscope Brinell Bore Search Dye Penetrant Magnetic Particle

Zyglo Other NY 1010 - TEST

Remarks

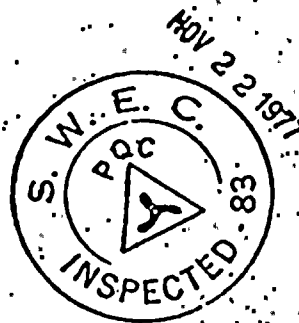
Hydrostatic test to 1563 psi with 10 minute hold. OK.

Hydrostatic Test Procedure: 61-GP99-006, Rev. B, dated January 28, 19

Test Agenda: S.O. 60-3322, Rev. D, dated 11/23/76

NIAGARA MOHAWK
 NINE MILE POINT, UNIT 2
 J. O. 12177, NMP2-P283B

SHIPMENT No. 2
DOCUMENTATION



GRAVER TANK & MFG. CO.
 EAST CHICAGO, IN

ORDER No. 608401X38
 ITEM No. X63
 CERT. No. 100952

Disposition

Hold Release Ship INSPECTION 00060

Other _____

Applicable Specification

Distribution

Checked by J. E. Sp...h

R. NEWARK
L. GUSTAFSON
J. OLSON

Customer Representative



CERTIFIED MILL TEST REPORT



Bonney Forge

2-1-82
201

Gulf - Western Manufacturing Company

LOG NO. 300-16

PAGE 1 of 2

00173

CARLINVILLE, ILLINOIS 62626

CUSTOMER: ITT GRINNELL CORP

Date 10/22/81

CUSTOMER'S Order No. KER 15696 F

Bonney Order No. 97020

SHIPPED TO: ITT GRINNELL CORP
PO BOX 566

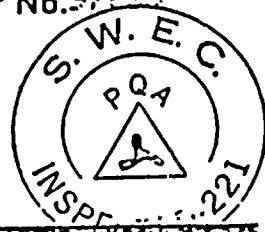


Dev. #7999

Mark KP-8055/1

HIGHWAY 421
KERNERSVILLE

NC 27284



ITEMS QUANTITY LOT NO. GRADE OR SPECIFICATION NO. CHEMICAL ANALYSIS PHYSICAL PROPERTIES

ASME SA105

1	1	S102	26 x 3/4" 6000# SOCKOLET
			C.260 Mn.920 P.025 S.033 Si.210
			T/S 85858 Y/S 52399 EL 28 RA 58.5
			C.31 Mn.91 P.011 S.015 Si.25
			T/S 77400 Y/S 50700 EL 64 Ra 49.7

~~3 CC13~~

42357 NM-3099

ITTG - IPI
QUALITY CONTROL
APPROVED
T. C. WILSON
DATE JAN 25 1982
SHEET 1 OF 4

is to certify that:

- The fittings supplied are in complete accordance with the ASME Boiler and Pressure Vessel Code, Section III, Class 1, 1977 Edition thru Summer 1978 Addenda and SA652 Cl.1.
- The fittings supplied are in complete accordance with the purchase order specifications.
- The fittings supplied were 100% visually and dimensionally inspected and satisfactory results obtained.
- The materials furnished against your purchase order conform to the specification listed above.
- The material included on this test report was supplied under ASME Quality Systems Certificate (Supplier) No. N-2287-1 which expires March 30, 1982. (Manufacturer - Bonney Carlinville)
- The fittings supplied were Liquid Penetrant Tested and satisfactory results obtained in accordance with BF-DF-3, Rev 7, dated 5/12/77, by Mick Staten SNT-TC-1A level II..

that the data on this sheet is a true copy taken from our records of material furnished us by the production mill, or as obtained by additional laboratory checks

P.O. Box 468
Carlinville, Illinois 62626
(217) 854-9611

N. M. P. C.
NINE MILE NUC. STATION
UNIT-2 P. O. NMP2-P301B
J.O. 12177 SHOP FAB. PIPE
PIECE MARK:-----
ITT GRINNELL
KERNERSVILLE, NC 27284

by

Phil Simpson
QUALITY CONTROL MANAGER





Bonney Forge Division

Energy Products Group

CARLINVILLE, ILLINOIS

Log No. _____

Page 2 of 2

PHONE 217/854-9611

00173

CUSTOMER: ITT Grinnell

Date Dec. 18, 1981

CUSTOMER'S Order No.: KER 15696

Bonney Order No. 8055

SHIPPED TO:

Mark

nm
Swf. 350

Dev. #7999

Item No.	Quantity No.	Bonney Lot No.	Grade or Specification No. Chemical Analysis, Physical Properties, Remarks:
<p>Fittings supplied are in complete accordance with the purchase order specifications and were manufactured in accordance with the Quality Assurance Program audited to NCA-3800 and approved by W.R.Nicolls, Divisional Q.A. Mgr., June 1981. CarlINVILLE Plant Q.A. Manual Rev. 3 dated 5/20/81. This certifies that the provisions of 10 CFR Part 21 are applicable.</p>			



ITTG - IPI
 QUALITY CONTROL
 APPROVED
 T. C. WILSON
 DATE JAN 25 1982
 SHEET 2 OF 4

N. M. P. C.
 NINE MILE NUC. STATION
 UNIT - 2 P. O. NMP2-P301B
 J. O. 12177 SHOP FAB. PIPE
 PIECE MARK:-----
 ITT GRINNELL
 KERNERSVILLE, N.C. 27284

Bonney Forge Division
 Energy Products Group
 CarlINVILLE, Illinois

by J. L. Kalesch
 QUALITY ASSURANCE MANAGER





Taylor-Bonney Division
 Energy Products Group
 GULF + WESTERN MANUFACTURING COMPANY

Log No. _____ Page 1 of 1

00173

CUSTOMER: ITT Grinnell

Date Jan. 4, 1982

CUSTOMER'S Order No.: KER 15696

Bonney Order No. 8055

SHIPPED TO:

Mark

nm
Swf-850

Item No.	Quantity No.	Bonney Lot No.	Grade or Specification No. Chemical Analysis, Physical Properties, Remarks:
1	4	S102 CC15	<div></div> <div> <p>ITTG - IPI QUALITY CONTROL *APPROVED* T. C. WILSON DATE <u>JAN 25 1982</u> SHEET <u>3</u> OF <u>4</u></p> </div> <p>The material included on this test report was supplied under ASME Quality Systems Certificate (Supplier) No. N-2287-1 which expires March 30, 1982 (Manufacturer - Bonney Carlinville)</p>

We certify that the data on this sheet is a true copy taken from our records of material furnished us by the production mill, or as obtained by additional laboratory check.

N. M. P. O.
 NINE MILL STREET
 UNIT 2 P. O. BOX P301B
 J. O. 12177 SHOP FAB. PIPE
 PIECE MARK:-----
 ITT GRINNELL
 KERNERSVILLE, N.C. 27284

Bonney Forge
 Cedar and Meadow Streets, P. O. Box 359
 Allentown, Pennsylvania 18105
 (215) 435-9611, Telex. 347453

by William R. Jacobs
 QUALITY ASSURANCE MANAGER



Job No. 8055
 Item # _____
 Cust. P.O. _____

GW Bennett Forge Division
 LIQUID PENETRANT INSPECTION REPORT

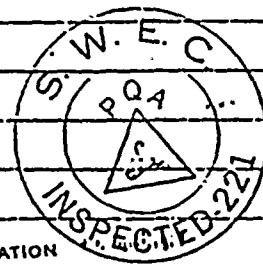
Date 11-3-81

NM
 SWF-250

Customer Name ITT GRINNELL		Material Specification ASME SA105			Material Description 24 x 3/4 - 6000 Socket		
Penetrant System Visible	Brand Name Spotcheck	Penetrant Type SKL-HF/S 81 U3 23	Remover Type SKC-S 81FO 76	Emulsifier Type N/A	Developer Type SKD-S 81-Ho 85		
Temperature 70°	Surface Preparation Pre-Clean	Cleaner Drying Time 5 Min.	Dwell Time 15 Min.	Emulsification Time N/A	Removal Method WIPE		
Remover Drying Time 5 Min.	Development Time 10 Min.	Code or Spec. RF-DP-3 Rev. 7 DTD 2-12-77	Lot # See below	Technician C. Staten Level II			

Filling Description	Accept	Reject	Crack	Linear	Porosity	Surface	Undercut	Describe Indication
24 x 3/4 - 6000 Socket								NO DEFECTS FOUND
SN-PT-11-3-81-1 thru 3 (C415)								
11-3-81-4 (5102)								

ITTG - IPI
 QUALITY CONTROL
 APPROVED
 T. C. WILSON
 DATE FEB. 15 1982
 SHEET 4 OF 4



N. M. P. C.
 NINE MILE NUC. STATION
 UNIT - 2 P. O. NMP2-P301D
 J.O. 12177 SHOP FAB. PIPE
 PIECE MARK:
 ITT GRINNELL
 KERNERSVILLE, N.C. 27204

RITCO



111

CERTIFICATE OF TEST ON PIPE MATERIAL

GRINNELL INDUSTRIAL PIPING, INC.
 P. O. BOX 566
 KERRSVILLE, N.C. 27784



Cameron 00178
IRON WORKS, INC.
 P. O. BOX 1212
 HOUSTON, TEXAS 77001

*Supplementary Report
 ASME QUALITY SYSTEM CERTIFICATE
 (MANUFACTURER) NO. N-2209 EXPIRES 10-27-81

ALL OPERATIONS WERE PERFORMED BY CIW & MEET THE REQUIREMENTS;
 OF THE MATERIAL SPECIFICATION AND SEC. III, DIV. 1. DATE 3 JAN. 1979.

CUSTOMER ORDER NO. KER-11622	C.I.W. SALES ORDER NO. F-9784	SPECIFICATION ASME SA106 GR.C ASME SEC. III, CL.1, 1974 EDITION AND NM-001, REV. 2; MN-005, REV. 3 W/MAX. CARBON CONTENT OF .30% AND IMPACTS AT +40F.
CIW PART NO. DESCRIPTION OF MATERIAL	86-9784-261-135 SEAMLESS PIPE O.D. X.I.D. 23.481" X WALL 1.177" M.W.	

HEAT NO.	LOCATION OR SERIAL NO.	CHEMICAL ANALYSIS												
		C	MN	P	S	SI	CR	NI	MO	CU	CO	TI		
L 5327		.26	.95	.010	.009	.32								
L 5328		.24	1.01	.008	.010	.25								

NM-63
Lot # 504452

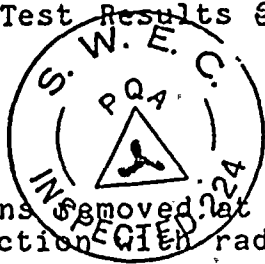
Pipe has been Ultrasonically tested per ASME Sec. III, Para. NB 2550 and NRC Guide 1.66 and found acceptable. Report attached.

Impact specimens were tested in accordance with approved CIW Procedure PI-32 and found acceptable.

HEAT NO.	QUANTITY OR SERIAL NO.	TEST LOC.	TENSILE PSI	YIELD PSI .2%	MECHANICAL PROPERTIES BAR			LOT NO.	
					% ELONG 2"	% RED AREA	FLAT-TENING TEST SIZE		
L 5327	4	Trans.	80,900	51,800	29.5	59.4	OK	.505	1564
L 5328	4	Trans.	79,400	49,700	29.3	57.8	OK	.505	1560

V-Notch Impact Test Results @ +40F.: Test Lot# Heat# Ft.Lbs. Lat.Exp. D/F%

1564	L 5327	72.0	59 MILS	45%
		85.0	68	45
		87.0	66	55
1560	L 5328	79.0	63	80%
		79.0	62	75
		67.0	57	40



*Impact specimens removed at 1/4 T and oriented in the axial direction with radial notches.

SEE ATTACHMENT FOR FORGING SERIAL NUMBERS.

Pipe has been hydrostatically tested in accordance with approved CIW Procedure PI-15 at 2500 PSI for 5 sec. and found acceptable.

Pipe has been heat treated in accordance with approved heat treat procedure PH-8, Rev. C. Heat Treat Charts attached.

HEAT TREATMENT: .1600F., HELD 1 HR. AT TEMP. AIR COOLED.

N. M. P. C.
 NINE MILE NUC. STATION
 UNIT-2 P. O. NMP2-P101B
 P. O. 12177 SHOP FAB. PIPE
 PIECE MARK:
 ITT GRINNELL
 KERRSVILLE, N.C. 27784

ITTG - IPI
 QUALITY CONTROL
 APPROVED
 T. C. WILSON
 DATE JAN. 1 0 1980
 SHEET 1 OF 6

I CERTIFY THESE TESTS TO BE CORRECT AS CONTAINED IN THE RECORD OF THIS COMPANY.

Houng
 METALLURGICAL REPRESENTATIVE

D9784/gt

NOTARY PUBLIC
 DAY OF JAN. 1980.

[Signature]
 NOTARY PUBLIC

E. A. T. WILSON

CIW-101-A
 Notary Public in and for Horry County, Texas
 1981



GRINNELL

P.O. KER-11622

S/O F-9784

29 NOV. 1979

FORG.SER.#	HEAT#	TEST LOT#
34430	L 5327	1564
34431	"	"
34432	"	"
34433	"	"
34434	L 5328	1560
34435	"	"
34436	"	"
34437	"	"

NM
P-329



N. M. P. C.
NINE MILE NUC. STATION
UNIT-2 P. O. NMP2-P301B
J.O. 12177 SHOP FAB. PIPE
PIECE MARK:-----
ITT GRINNELL
KENNERSVILLE, N.C. 27284

ITTG - IPI
QUALITY CONTROL
APPROVED
T. C. WILSON
DATE JAN. 1 0 1980
SHEET 2 OF 6



NM
P-329

Cameron
IRON WORKS INC.

P. O. BOX 1212 HOUSTON, TEXAS 77001

ULTRASONIC EXAMINATION REPORT

* Denotes submit
** Denotes Rev. Change 12/27/79

DATE: 11/12/79

CUSTOMER: ITT GRINNELL U.T. PROCEDURE: ** PU-43 REV. D RD PART NO.: 86-9784-261-235

SPECIFICATION: ASME SA106 GR. C ASME SEC. III MATERIAL: SA106

CLASS I

INSTRUMENT: Ultrasonoscope Series 10

METHOD: Contact TECHNIQUE: Pulse Echo COUPLANT: Water

OVERLAP: 10% SCANNING SPEED (MAX.): 60"/MIN.

INDEXING: Automatic Helical Scan

SCANNING: Pipe rotated on rolls with search unit in fixed position

C/W SER.	HEAT #	LENGTH	INSP	
34430	L-5327	38'-5 3/8"	UT-33&42	
34431	"	34'-6 1/2"	UT-33&42	MIN. WALL 1.127"
34432	"	43'-4"	UT-33	REF. WALL 1.420"
34433	"	43'-8 3/4"	UT-33	
34434	L-5928	41'-0 1/2"	UT-42&33	NOTCH (I.D.) .071"
34435	"	41'-1"	UT-42	NOTCH (O.D.) .072"
34436-Y	"	37'-0 1/4"	UT-42	
34437	"	39'-10 1/4"	UT-42	

LONGITUDINAL MODE

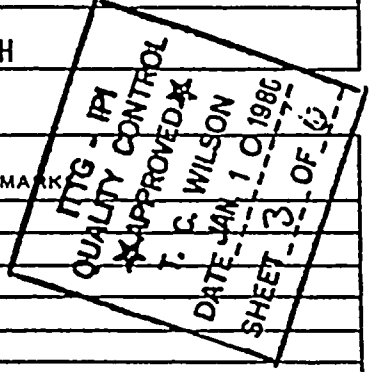
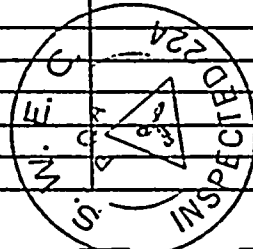
SURFACE SCANNED	SEARCH UNIT	REFERENCE STANDARD	STANDARDIZATION
O.D. Longitudinal	Branson 5.0 M.H.Z. 1" @ 90°	5/64" F.B.H.	100% SCREEN HEIGHT

SHEAR MODE

SURFACE SCANNED	SEARCH UNIT	REFERENCE STANDARD	STANDARDIZATION
O.D. Shear Wave (2) Circ. direction	Branson 2.25 M.H.Z. 1" x 1" at 45° (2)	5% I.D. & O.D. NOTCH	100% I.D. & O.D. NOTCH
O.D. Shear Wave (2) Axial direction	Branson 2.25 M.H.Z. 1" x 1" at 45° (2)	5% I.D. & O.D. NOTCH	100% I.D. & O.D. NOTCH

REPORTABLE INDICATIONS

IND. #	DISTANCE FROM END "A"	CIRCUM. LENGTH	AXIAL LENGTH	DEPTH FROM OD	CLOCK POSITION	INDICATION AMPLITUDE	LOSS OF B. R.	REMARK
								N. M. R. C. NINE MILE NUC. STATION UNIT - 2 P. O. NMP2-10019 J. O. 12177 SHOP FAB. PIPE PIPE MARK: ----- ITT GRINNELL KENTONVILLE, MO. 64504



RESULTS: REPORTABLE INDICATIONS RESOLVED ARE INCLUDED IN THIS REPORT. ACCEPT REJECT

NO REPORTABLE INDICATIONS AND NO REPORTABLE LOSS OF BACK REFLECTION WERE NOTED.

THE PARTS WERE TESTED IN ACCORDANCE WITH THE ABOVE PROCEDURE AND FOUND TO BE ACCEPTABLE.

INSPECTOR	SNT-TC-IA LEVEL	UT NUMBER	EXPIRATION DATE
R. E. Smith	II	33	1-17-82
R. Nordeen	II	42	8-28-82

SIGNED: R. Nordeen

SNT-TC-IA LEVEL II EXP. DATE 8-28-82





Industrial Piping Inc.

Materials-Engineering Test Report ML-80-53



Project: Niagara Mohawk
Contract No.: 7100
Subject: Impact Test for Bending Cycle

Material used for fabrication of Niagara pieces will require Impact Testing in the "AS BENT" condition to qualify for use in the bending cycle.

Samples of this material were heat treated to simulate our bending cycle as follows: Heat to 1500°F with continued heating at 175°F/HR to 1950°F. This temperature shall be held for 15 minutes. Cooling shall be performed at 1100°F/HR to below 1350°F followed by cooling at 300°F/HR to below 600°F.

After Heat Treatment, three (3) full size (10mm X 10mm) Charpy V-Notch Impact Specimens were prepared from each sample, and tested.

Description of material tested:

12"	S/80	SA-106 Gr. B Pipe	HT #L81052	LOT #502995
12"	S/80	SA-106 Gr. B Pipe	N93231	502995
12"	S/80	SA-106 Gr. B Pipe	50200	505077
18"	S/80	SA-106 Gr. B Pipe	L81314	503551
24"	S/80	SA-106 Gr. B Pipe	75886	503682
23.481"	I.D. X 1.77"MW	SA-106 Gr. C	L5328	504471
23.481"	I.D. X 1.77"MW	SA-106 Gr. C	L5327	504452

Results: The results of the impact testing show that all except the 24 inch pipe specimens meet the minimum required Cv values per Section III (NB2300) 1974 edition. The attached reports from Law Engineering Testing Company give Impact results.

This report was revised to show the correct heat number L81052 and Client P.O. No. KER-43418-L

Leonard M. Smith
Leonard M. Smith
Materials Engineering

N. M. P. C.
NINE MILE NUC. STATION
UNIT - 2 P. O. NMP2-P201B
J. O. 12177 SHOP FAB. PIPE
PIECE MARK:-----
ITT GRINNELL
KERNERSVILLE, N.C. 27284

ITTG - IPI
QUALITY CONTROL
APPROVED
U.C. Nelson
DATE 2-23-81
SHEET 4 OF 6



CHAPY IMPACT TEST

(Attachment to Charpy Impact Test Reports
Dated January 28, 1981 &
Re-issued February 13, 1981)

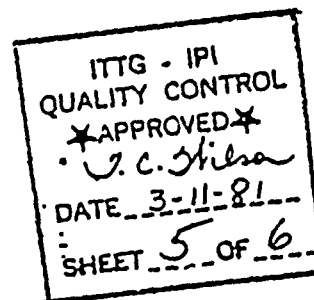


LETCo. Piece No.	Orientation
1-19-81-1C1	Axial direction notch normal to outside surface.*
1-19-81-1C2	Axial direction notch normal to outside surface.*
1-19-81-1C3	Axial direction notch normal to outside surface.*
1-19-81-2C4	Axial direction notch normal to outside surface.*
1-19-81-2C5	Axial direction notch normal to outside surface.*
1-19-81-2C6	Axial direction notch normal to outside surface.*
1-19-81-3C7	Axial direction notch normal to outside surface.*
1-19-81-3C8	Axial direction notch normal to outside surface.*
1-19-81-3C9	Axial direction notch normal to outside surface.*
1-19-81-4C10	Axial direction notch normal to outside surface.*
1-19-81-4C11	Axial direction notch normal to outside surface.*
1-19-81-4C12	Axial direction notch normal to outside surface.*
1-19-81-4C22R	Axial direction notch normal to outside surface.*
1-19-81-4C23R	Axial direction notch normal to outside surface.*
1-19-81-5C13	Axial direction notch normal to outside surface.*
1-19-81-5C14	Axial direction notch normal to outside surface.*
1-19-81-5C15	Axial direction notch normal to outside surface.*
1-19-81-6C16	Axial direction notch normal to outside surface.*
1-19-81-6C17	Axial direction notch normal to outside surface.*
1-19-81-6C18	Axial direction notch normal to outside surface.*
1-19-81-7C19	Axial direction notch normal to outside surface.*
1-19-81-7C20	Axial direction notch normal to outside surface.*
1-19-81-7C21	Axial direction notch normal to outside surface.*

*Note: In accordance with ASME Section III, Subsection NB, Paragraphs NB-2322.1, NB-2322.2(2), and NB-2431.1(d).

R. M. P. 2
NINE MILE NUC. STATION
UNIT - 2 P. O. NMP2-P2018
J. O. 12177 SHOP FAB. PIPE
PIECE MARK:-----
ITT GRINNELL
KERNERSVILLE, N.C. 27204

ITT GRINNELL INDUSTRIAL PIPING, INC.
Kernersville, North Carolina
LETCo. Job No. CHS 81-122





LAW ENGINEERING TESTING COMPANY

00173

geotechnical, environmental & construction materials consultants

501 MINUET LANE
P.O. BOX 11297 • CHARLOTTE, NORTH CAROLINA 28220
(704) 523-2022



Page 4

REPORT OF CHARPY IMPACT TEST (BASE METAL)

Client: ITT GRINNELL INDUSTRIAL PIPING, INC.
Project: Kernersville, North Carolina
General

Office: Charlotte Metals
Date: January 28, 1981 Re-issued 2-13-81
Lab. No. CHS 81-122

Client P. O. No.: KER-43418-L

Material: Reported as 23.481" ID x 1.177 MW ASME SA-106 Grade C (ML-80-53 PL NM-63)

Heat No.: L5327, Lot 504452

Date Tested: 1/28/81

Specimen Size: 10 mm (0.394") x 10 mm (0.394")

Test Temperature: +40° F

Procedure: In accordance with ASME SA-370

ITG - IPI
QUALITY CONTROL
APPROVED
J.C. Hiley
DATE 2-23-81
SHEET 6 OF 6

TEST RESULTS

LETCo. Piece No.	Impact Strength (Ft. Lbs.)	Lateral Expansion (In.)	Percent Shear	Comments
1-19-81-7C19	52.5	0.049	35	---
1-19-81-7C20	52.0	0.049	31	---
1-19-81-7C21	55.0	0.047	33	---



Note: The above specimens were removed from segments that were subjected to the heat-treatment cycle outlined on client's purchase order.

Inspector(s): Larry E. Coble
Richard H. Norris

R. M. F. S.
NINE MILE NUC. STATION
UNIT - 2 P. O. NMP2-P301B
J. O. 12177 SHOP FAB. PIPE
PIECE MARK: -----
ITT GRINNELL
KERNERSVILLE, N.C. 27284

Reviewed by:
Edward M. Beck, P.E.
Corporate Consultant/Metals

Respectfully submitted,
LAW ENGINEERING TESTING COMPANY

Larry E. Coble, Metals Laboratory Supervisor



LAW ENGINEERING TESTING COMPANY

00173

geotechnical, environmental & construction materials consultants
 501 MINUET LANE
 P.O. BOX 11297 • CHARLOTTE, NORTH CAROLINA 28220
 (704) 523-2022



REPORT OF CHARPY IMPACT TEST (BASE METAL)

Client: ITT GRINNELL INDUSTRIAL PIPING, INC.
 Project: Kernersville, North Carolina
 General

Office: Charlotte Metals
 Date: January 28, 1981
 Lab. No. CHS 81-122
 Re-Issued 2-13-81

P324

Client P. O. No.: KER-43418-L
 Material: Reported as 23.481" ID x 1.177 MW ASME SA-106 Grade C (ML-80-53 PL NM-63)
 Heat No.: L5327, Lot 504452
 Date Tested: 1/28/81
 Specimen Size: 10 mm (0.394") x 10 mm (0.394")
 Test Temperature: +40° F

ITTG - IPI
 QUALITY CONTROL
 APPROVED
 J.C. Wilson
 DATE 2-23-81
 SHEET 6 OF 6

Procedure: In accordance with ASME SA-370

TEST RESULTS

LETCo. Piece No.	Impact Strength (Ft. Lbs.)	Lateral Expansion (In.)	Percent Shear	Comments
1-19-81-7C19	52.5	0.049	35	---
1-19-81-7C20	52.0	0.049	31	---
1-19-81-7C21	55.0	0.047	33	---



Note: The above specimens were removed from segments that were subjected to the heat-treatment cycle outlined on client's purchase order.

Inspector(s): Larry E. Coble
 Richard H. Norris

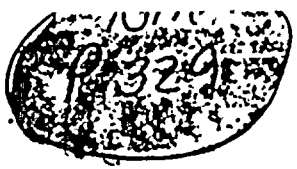
R. M. F. C.
 NINE MILE NUC. STATION
 UNIT - 2 P. O. NMP2-P301B
 J. O. 12177 SHOP FAB. PIRE
 PIECE MARK: -----
 ITT GRINNELL
 KERNERSVILLE, N.C. 27284

Reviewed by:
 Edward M. Beck, P.E.
 Corporate Consultant/Metals

Respectfully submitted,
 LAW ENGINEERING TESTING COMPANY



CERTIFICATE OF TEST ON PIPE MATERIAL



Campana 00173
IRON WORKS, INC.

GRINNELL INDUSTRIAL PIPING, INC.
P. O. BOX 566
KERNERSVILLE, N.C. 27784

P. O. BOX 1212
HOUSTON, TEXAS 77001

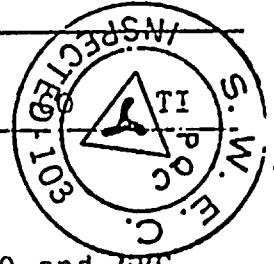
*Supplementary Report
ASME QUALITY SYSTEM CERTIFICATE
(MANUFACTURER) NO. N-2209 EXPIRES 10-27-81

ALL OPERATIONS WERE PERFORMED BY CIW & MEET THE REQUIREMENTS
OF THE MATERIAL SPECIFICATION AND SEC. III, DIV. 1. DATE 3 JAN. 1979.

CUSTOMER ORDER NO. KER-11622	CIW WORK ORDER NO. F-9784	SPECIFICATION ASME SA106 GR.C ASME SEC. III, CL.1, 1974 EDITION AND NM-001, REV. 2; MN-005, REV. 3 W/MAX. CARBON CONTENT OF .30% AND IMPACTS AT +40F.
CIW PART NO. DESCRIPTION OF MATERIAL	86-9784-261-135 SEAMLESS PIPE O.D. x I.D. 23.481" x WALL 1.177" M.W.	

HEAT NO.	LOCATION OR SERIAL NO.	CHEMICAL ANALYSIS										
		C	MN	P	S	SI	CR	NI	MO	CU		
L 5327		.26	.95	.010	.009	.32						
L 5328		.24	1.01	.008	.010	.25						

Nm-63
Lot # 504452



Pipe has been Ultrasonically tested per ASME Sec. III, Para. NB 2550 and NRC Guide 1.66 and found acceptable. Report attached.

Impact specimens were tested in accordance with approved CIW Procedure PI-32 and found acceptable.

HEAT NO.	QUANTITY OR SERIAL NO.	TEST LOC.	TENSILE PSI	YIELD PSI .2%	MECHANICAL PROPERTIES			LOT NO.	
					% ELONG 2"	RED AREA	FLAT. TENING TEST BAR SIZE		
L 5327	4	Trans.	80,900	51,800	29.5	59.4	OK	.505	1564
L 5328	4	Trans.	79,400	49,700	29.3	57.8	OK	.505	1560

V-Notch Impact Test Results @ +40F.:

Test Lot#	Heat#	Ft. Lbs.	Lat. Exp.	D/F%
1564	L 5327	72.0	59 MILS	45%
		85.0	68	45
		87.0	66	55
1560	L 5328	79.0	63	80%
		79.0	62	75
		67.0	57	40

*Impact specimens removed at 1/4 T and oriented in the axial direction with radial notches.

SEE ATTACHMENT FOR FORGING SERIAL NUMBERS.

Pipe has been hydrostatically tested in accordance with approved CIW Procedure PI-15 at 2500 PSI for 5 sec. and found acceptable.

Pipe has been heat treated in accordance with approved heat treat procedure PH-3, Rev. C. Heat Treat Charts attached.

HEAT TREATMENT: 1600F., HELD 1 HR. AT TEMP. AIR COOLED.

N. M. P. C.
NINE MILE NUC. STATION
UNIT - 2 P. O. NMP2-P301B
J. O. 12177 SHOP FAB. PIPE
PIECE MARK:
ITT GRINNELL
KERNERSVILLE, N.C. 27284

SUBSCRIBED AND SWORN TO BEFORE ME THIS
DAY OF JAN. 1980.
NOTARY PUBLIC.

ITG - IPI
QUALITY CONTROL
APPROVED
T. C. WILSON
DATE JAN 1 0 1980
SHEET 1 OF 5

I CERTIFY THESE TESTS TO BE CORRECT AS CONTAINED IN THE RECORDS OF THE COMPANY.
METALLURGICAL REPRESENTATIVE

D9784/gt



ELL

P.O. KER-11622

S/O F-9784

29 NOV. 1979

FORG. SER. #	HEAT #	TEST LOT #
34430	L 5327	1564
34431	"	"
34432	"	"
34433	"	"
34434	L 5328	1560
34435	"	"
34436	"	"
34437	"	"

NM
P-329



N. M. P. C.
NINE MILE NUC. STATION
UNIT - 2 P. O. NMP2-P301B
J.O. 12177 SHOP FAB. PIPE
PIECE MARK:-----
ITT GRINNELL
KERNERSVILLE, N.C. 27284

ITTG - IPI
QUALITY CONTROL
APPROVED
T. C. WILSON
DATE JAN. 10 1980
SHEET 2 OF 5



22
2-
4
NM
P-329

Cameron

IRON WORKS, INC.

P. O. BOX 1212 HOUSTON, TEXAS 77001

ULTRASONIC EXAMINATION REPORT

* Denotes submit
** Denotes Rev. Change 12/27/79

DATE: 11/12/79

CUSTOMER: ITT GRINNELL U.T. PROCEDURE: ** PU-43 REV. D RD PART NO.: 86-9784-261-235

SPECIFICATION: ASME SA106 GR. C ASME SEC. III MATERIAL: SA106

CLASS I INSTRUMENT: Ultrasonoscope Series 10

METHOD: Contact TECHNIQUE: Pulse Echo COUPLANT: Water

OVERLAP: 10% SCANNING SPEED (MAX.): 60"/MIN.

INDEXING: Automatic Helical Scan

SCANNING: Pipe rotated on rolls with serach unit in fixed position

CIW SER.	HEAT #	LENGTH	INSP	MIN. WALL	REF. WALL	NOTCH (I.D.)	NOTCH (O.D.)
34430	L-5327	38'-5 3/8"	UT-33&42	1.127"			
34431	"	34'-6 1/2"	UT-33&42		1.420"		
34432	"	43'-4"	UT-33			.071"	
34433	"	43'-8 3/4"	UT-33				.072"
34434	L-5328	41'-0 1/2"	UT-42&33				
34435	"	41'-1"	UT-42				
34436-Y	"	37'-0 1/4"	UT-42				
34437	"	39'-10 1/4"	UT-42				

LONGITUDINAL MODE

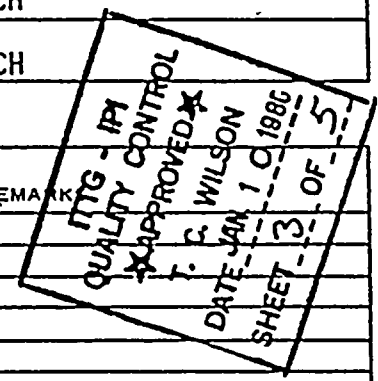
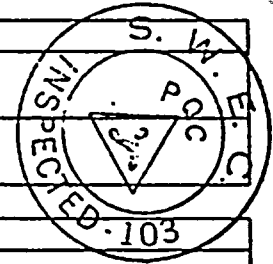
SURFACE SCANNED	SEARCH UNIT	REFERENCE STANDARD	STANDARDIZATION
O.D. Longitudinal	Branson 5.0 M.H.Z. 1" @ 90°	5/64" F.B.H.	100% SCREEN HEIGHT

SHEAR MODE

SURFACE SCANNED	SEARCH UNIT	REFERENCE STANDARD	STANDARDIZATION
O.D. Shear Wave (2) Circ. direction	Branson 2.25 M.H.Z. 1" x 1" at 45° (2)	5% I.D. & O.D. NOTCH	100% I.D. & O.D. NOTCH
O.D. Shear Wave (2) Axial direction	Branson 2.25 M.H.Z. 1" x 1" at 45° (2)	5% I.D. & O.D. NOTCH	100% I.D. & O.D. NOTCH

REPORTABLE INDICATIONS

IND. #	DISTANCE FROM END "A"	CIRCUM. LENGTH	AXIAL LENGTH	DEPTH FROM OD	CLOCK POSITION	INDICATION AMPLITUDE	LOSS OF B. R.	REMARKS
								NINE MILE NUC. STATION UNIT - 2, P. O. NMP2-P301R J. O. 12177 SHOP FAB. PIPE PIECE-MARK: ----- ITT GRINNELL KENNETHVILLE, MD. 20884



RESULTS: REPORTABLE INDICATIONS RESOLVED ARE INCLUDED IN THIS REPORT. ACCEPT REJECT

NO REPORTABLE INDICATIONS AND NO REPORTABLE LOSS OF BACK REFLECTION WERE NOTED.

THE PARTS WERE TESTED IN ACCORDANCE WITH THE ABOVE PROCEDURE AND FOUND TO BE ACCEPTABLE.

INSPECTOR	SNT-TC-IA LEVEL	UT NUMBER	EXPIRATION DATE
R. E. Smith	II	33	1-17-82
R. Nordeen	II	42	8-28-82

SIGNED: R. Nordeen

SNT-TC-IA LEVEL: II

EXP. DATE: 8-28-82



Materials Engineering Test Report ML-80-53

Project: Niagara Mohawk
 Contract No.: 7100
 Subject: Impact Test for Bending Cycle

Material used for fabrication of Niagara pieces will require Impact Testing in the "AS. BENT" condition to qualify for use in the bending cycle.

Samples of this material were heat treated to simulate our bending cycle as follows: Heat to 1500°F with continued heating at 175°F/HR to 1950°F. This temperature shall be held for 15 minutes. Cooling shall be performed at 1100°F/HR to below 1350°F followed by cooling at 300°F/HR to below 600°F.

After Heat Treatment, three (3) full size (10mm X 10mm) Charpy V-Notch Impact Specimens were prepared from each sample, and tested.

Description of material tested:

12"	S/80	SA-106 Gr. B Pipe	HT #L81052	LOT #502995
12"	S/80	SA-106 Gr. B Pipe	N93231	502995
12"	S/80	SA-106 Gr. B Pipe	50200	505077
18"	S/80	SA-106 Gr. B Pipe	L81314	503551
24"	S/80	SA-106 Gr. B Pipe	75886	503682
23.481"	I.D. X 1.77"MW	SA-106 Gr. C	L5328	504471
23.481"	I.D. X 1.77"MW	SA-106 Gr. C	L5327	504452

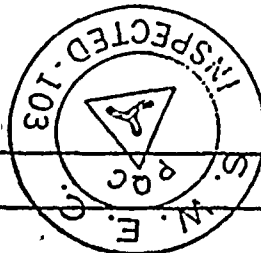
Results: The results of the impact testing show that all except the 24 inch pipe specimens meet the minimum required Cv values per Section III (NB2300) 1974 edition. The attached reports from Law Engineering Testing Company give Impact results.

This report was revised to show the correct heat number L81052 and Client P.O. No. KER-43418-L

Leonard M. Smith

Leonard M. Smith
 Materials Engineering

ITTG - IPI
 QUALITY CONTROL
 APPROVED
 T. C. WILSON
 DATE JUL 22 1981
 SHEET 4 OF 5



R. M. F. &
 NINE MILE NUC STATION
 UNIT - 2 P. O. NMP2-3301E
 10 12177 SHOP FAB. PIPE
 WELLSVILLE, N.C. 27284

Date: 2/19/81





Geotechnical, environmental & construction materials consultants
 507 MINUET LANE
 P.O. BOX 11297 • CHARLOTTE, NORTH CAROLINA 28220
 (704) 523-2022



REPORT OF CHARPY IMPACT TEST (BASE METAL) 00173

Client: ITT GRINNELL INDUSTRIAL PIPING, INC.
 Project: Kernersville, North Carolina
 General

Office: Charlotte Metals
 Date: January 28, 1981
 Lab. No. CHS 81-122
 Re-issued 2-13-81

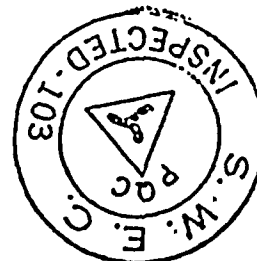
3329

Client P. O. No.: KER-434-18-L
 Material: Reported as 23.481" ID x 1.177 MW ASME SA-106 Grade C (ML-80-53 PL NM-63)
 Heat No.: L5327, Lot 504452
 Date Tested: 1/28/81
 Specimen Size: 10 mm (0.394") x 10 mm (0.394")
 Test Temperature: +10° F
 Procedure: In accordance with ASME SA-370

ITTG - IPI
 QUALITY CONTROL
 APPROVED
 T. C. WILSON
 DATE JUL 22 1981
 SHEET 5 OF 5

TEST RESULTS

LETCo. Piece No.	Impact Strength (Ft. Lbs.)	Lateral Expansion (in.)	Percent Shear	Comments
1-19-81-7C19	52.5	0.049	35	---
1-19-81-7C20	52.0	0.049	31	---
1-19-81-7C21	55.0	0.047	33	---



Note: The above specimens were removed from segments that were subjected to the heat-treatment cycle outlined on client's purchase order.

Inspector(s): Larry E. Coble
 Richard H. Norris

Reviewed by:
 Edward M. Beck, P.E.
 Corporate Consultant/Metals

M. M. P. C.
 NINE MILE NUC. STATION
 UNIT - 2 P. O. NMP24001B
 J. O. 12177 SHOP FAB. PIPE
 PIECE MARK: _____
 ITT GRINNELL
 KERNERSVILLE, N.C. 27284

Respectfully submitted,
 LAW ENGINEERING TESTING COMPANY

Larry E. Coble, Metals Laboratory Supervisor



ITT GREENWELL INDUSTRIAL PIPING, INC.
P. O. Box 566, Kannersville, N. C. 27284

Form N9.1B

EXAMINATION AND DOCUMENTATION CHECK LIST

Nine Mile Point NMP2-P301B
Plant: Nuclear Sta. Unit 2 Job: Niagara Mohawk Corp. Cont. No.: Shop Fabricated Piping
System: M. I. S. Ref. Dwg.: D1-13 Class: Nucel
Piece Mark: D1-13-2-MIS-152-1-85 Register No.: NM-1-85A

P.O. & Spec. No. NMP2-P301B

- | | | |
|-------|-----------------------------|--|
| Req'd | In File | |
| ✓ (X) | <u>JB</u> | Data Reports |
| (X) | <u>Ma</u> | Materials Manufacturer Code Data Reports |
| ✓ (X) | <u>JB</u> | Shop Traveler (N4.1B) |
| (N/A) | <u>N/A</u> | Operations Record - Production Planner (N4.1A) |
| ✓ (X) | <u>JB</u> | MI Reports |
| (X) | <u>Ma</u> | PT Reports |
| (X) | <u>Ma</u> | UT Reports |
| ✓ (X) | <u>JB</u> | RT Reports - Including final acceptance |
| (X) | <u>Ma</u> | Furnace Load Sheet (N8.1A) |
| (N/A) | <u>N/A</u> | Isometric Sketch |
| ✓ (X) | <u>JB</u> | Engineering Shop Sketches (N2.1C) |
| ✓ (X) | <u>JB</u> | Materials Records (N2.1F) |
| (N/A) | <u>N/A</u> | Index of Certificates |
| (X) | <u>Previously Submitted</u> | Certified Material Test Report |
| (X) | <u>Previously Submitted</u> | Weld Procedure Qualification |
| (N/A) | <u>N/A</u> | Welder Qualification |
| (N/A) | <u>N/A</u> | NDE Personnel Qualification |
| (X) | <u>Ma</u> | Nonconformance Reports |
| (N/A) | <u>N/A</u> | Materials Receipt Reports (N3.3A) |
| (N/A) | <u>N/A</u> | Weld Chemical Analysis |

N. M. P. C.
NINE MILE NUC. STATION
UNIT - 2 P. O. NMP1-P301B
J. O. 12177 SHOP FAB. PINE
PIECE MARK:-----
ITT GREENWELL
KANNERSVILLE, N.C. 27284



Shop & Material Engineering Construction	
<input checked="" type="checkbox"/>	APPROVED AS SHOWN ON THE SPECIFICATIONS
<input type="checkbox"/>	CONFORMANCE
<input type="checkbox"/>	APPROVED AS SHOWN AS SHOWN IN THE SPEC
<input type="checkbox"/>	REWORKED
DATE 12/17/50	
SPEC. No. NMP2-P301B	
DATE 5-7-79	
TFR. HUGSON	

- Other Documents Required by Owner or his Agent
- | | | | |
|-----|-----------------------------|--------------------------|--|
| (X) | <u>Previously Submitted</u> | Approved Procedures | Signed <u>William Heynon</u>
Quality Control Manager
(NRD) |
| (X) | <u>Previously Submitted</u> | Certified Product Report | |

Where item not required, mark NA.

Special Contract System Applicable Documents:

- | | | |
|-----|-----------|--|
| (X) | <u>Ma</u> | FWMT Total Time at Temperature |
| (X) | <u>Ma</u> | Painting Documentation |
| (X) | <u>Ma</u> | Supplemental Tests - Special Requirements
Class 4 |



(As Required by the Provisions of the ASME Code Rules)
ITT Grinnell Industrial Piping, Inc.

Sheet 1 of 3

- 1. Fabricated by Old Highway 421, Kernersville, NC 27284 Order No. 7100
(Name and Address of Fabricator) Hill, NJ
- 2. Fabricated for Stone and Webster Engineering Corp Cherry Order No. NMP2-P301B
(Name and Address)
- 3. Owner Niagara Mohawk Power Corp 4. Location of Plant Scriba, New York
- 5. Piping System Identification Main Steam
(Brief description of intended use, main coolant etc.)
- (a) Drawing No. NM-1-85 X Prepared by ITT Grinnell Industrial Piping, Inc.
- (b) National Board No. N/A

6. The material, design, construction, and workmanship complies with ASME Code Section III, Class NUC-1
Edition 1974, Addenda Date None, Case No. N/A

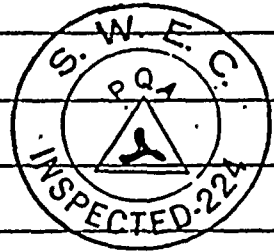
Remarks: Manufacturers' Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of this report M2
(Name of Part - Item number, Manufacturer's name, and identifying stamp)

Supplemental Sheets 3 ---Drawings
3 ---Bill. (s) of Material

7. Shop Hydrostatic Test Field psi.

8. Description of piping inspected Piece Mark Number 01-13-2-1758-152-1-80
(include - mark no. - material spec. - nom. pipe size - schedule or thickness - length)

See Attached Sheets
- fittings - flanges, etc.)



We certify that the statements made in this report are correct and that the fabrication of the described piping conforms with the requirements of SECTION III of the ASME BOILER AND PRESSURE VESSEL CODE.

Date 3-26-82 Signed * By James J. [Signature]

* ITT Grinnell Industrial Piping, Inc.

Certificate of Authorization Expires 2-16-82 Certificate of Authorization No. N-1456

CERTIFICATE OF SHOP INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of Vt. and employed by Hartford, Ct. have inspected the piping described in this Data Report on 3-26-19-82, and state that to the best of my knowledge and belief, the Manufacturer has constructed this piping in accordance with the applicable Subsections of ASME Code, Section III. ** The Hartford Steam Boiler Inspection and Insurance Company

By signing this certificate, neither the Inspector nor his employer make any warranty, expressed or implied, concerning the piping in this Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

D. [Signature] 3-26, 19 82
(Inspector) Commissions Vt. 321
National Board, State, Province and No.

* Supplemental sheets in form of lists, sketches or drawings may be used provided (1) size is 8 1/2" x 11", (2) information in items 1, 2 and 3 on this data report is included on each sheet, and (3) each sheet is numbered and number of sheets is recorded in item 7, "Remarks".





9. Description of Field Fabrication

10. Field Hydrostatic Test _____ psi.

We certify that the field fabrication of the described piping conforms with the requirements of SECTION III of the ASME BOILER AND PRESSURE VESSEL CODE, Class _____, Edition _____, Addenda Date _____ Case No. _____

Date _____, 19____ Signed _____ (Fabricator) By _____ (Representative)

Our Certification of Authorization to use the _____ Symbol Expires _____ 19____
Certificate of Authorization No. _____

CERTIFICATE OF FIELD FABRICATION INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of _____

and employed by _____ of _____

have compared the statements in this Manufacturer's Data Report with the described piping and state that the parts referred to as data items _____, not included in the certificate of shop inspection have been inspected by me and that to the best of my knowledge and belief the manufacturer has constructed this piping in accordance with the applicable section of the ASME CODE SECTION III.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the piping described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Date _____ 19____

Inspector _____ Commission _____ National Board, State, Province and No.



ITT Grinnell Industrial Piping Inc.

KERNERSVILLE, N. C.

COMP. NO.
NAME
LOCATION

7100
NIAGARA MOHAWK
SCRIBA NY

DRWN J. H. A. CHK'D DB
REV. 1 FEB 72-18 CHK'D DB 12-2-81
REV. _____ CHK'D _____
REV. _____ CHK'D _____

NINE MILE POINT NUCLEAR STATION UNIT 2
NIAGARA MOHAWK POWER CORPORATION
JO NO 12177
FO NO NMP2-68

IN SERVICE INSPECTION

GRIND WELDS PER PARA D25

MITER CUT L = 0.31
DIAL SETTING = 3/16"

CUT FROM BAR 2
LOT 504471
SER. 344364

CUT 1-0/8"
FROM BAR 1, LOT 505594
SER. 344333

SPECIAL MATERIAL
CHECK ALLOCATION SHEETS
BEFORE CUTTING

ASME CODE APPROVED

IMPACT TESTED MAT'L

N.M.P.C.
NINE MILE NUC. STATION
UNIT 2 F.O. NMP2-P301B
J.O. 12177 SHOP FAB. PIPE
PIECE MARK
ITT GRINNELL
KERNERSVILLE, N.C. 27284

PIPE 2 1/2" O.D. X 1.177 M.W. (SMLS) SA-106C
CONN. 6000# SA-105

Fabricated for Stone and Webster Engineering Corp.
Cherry Hill, N. J.
P.O. NMP2-P301B

Piping System See Below

ENDS MACH PER SK#
(NMP-020)



REVISION

CLEANLINESS CLASS C

CLASS Nuc. 1 LINE SPEC 901 APP. CODE ASME II NO. REQ'D 1

Radiography (RT)	<input checked="" type="checkbox"/>	Special Marking	<input type="checkbox"/>	Preheat	<input checked="" type="checkbox"/>	Cert. of Compliance	<input type="checkbox"/>
Particle (MT)	<input checked="" type="checkbox"/>	Special Cleaning	<input checked="" type="checkbox"/>	Heat Treat	<input type="checkbox"/>	Mill Test Reports	<input checked="" type="checkbox"/>
Penetrant (PT)	<input type="checkbox"/>	Painting	<input type="checkbox"/>	Code Stamp	<input checked="" type="checkbox"/>	Data Reports	<input checked="" type="checkbox"/>

SYSTEM MAIN STM. FAB. SPECS. JS-137
REF. DRWG NO. 01-13-3 (EP-2A-B) PRESS. 1250 PSL TEMP. 575 °F. WT. 1560 LBS.
PIECE MARK 01-13-2-MSS-152-1-85

REGISTER NM | 11 | 11 | 185X



GRINNELL INDUSTRIAL PIPING, INC.

REVISION

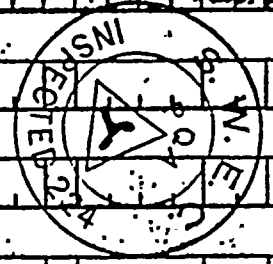
SHOP COPY LAY 383 3.25-87
FORM EN-102 REV. 10/80
FORM N2.1F 383 3.25-87

CONT. NO. **7100** MATERIALS RECORD REGISTER **N M 1 8.5X**
 NAME **NIAGARA MOHAWK** PRODUCTION PLANNER
 LOCATION **SCRIBA NY** REV. NO. **1** BY **1** DATE **1/28/82**
 PIECE MARK **10,1,-1,3,-2,-M,S,S,-1,5,21-1,78,5**

ITEM	DESCRIPTION				WHSE. LOCATION	HEAT NUMBER	QUALITY CONTROL	
	PART NUMBER/STOCK NUMBER	FT/EA/PD	IN	FRACT-IONS			DOCUMENT	IN PROCESS
1	26" D x 1.177" M.W. SMLS PIPE			ASME SA-106-C	BARR 1	LOT 505579	SER 34433	Q129 2-6-82
	NM 63	F	3 1/2"			45327 SN 34433	P. 339 840	Q129 2-6-82
2	26" x 3/4" 6000# SOCKOLET			ASME SA-105	GZ-46-4	45021	SUF-350 840	Q129 2-6-82
	NM 3099	E	1			45021 SN-PT-11-3-8-4	Q129 2-6-82	
	3/4" C/S E. P.	E	1		FEB 1 1982			
	26" C/S MACH'D. E. P.	E	2					

3	26" x 1.177" M.W. PIPE			SA-106-C	BARR 2	LOT 504471	SER 34436	Q129 2-6-82
	NM 63	F	3 1/2"			45328 SN 34436	P. 339 840	Q129 2-6-82

Fabricated for Stone and Webster Engineering Corp.
 Cherry Hill, N. J.
 P. O. NMP2-P301B
 Piping System **MSF**
 ITT GRINNELL IND. PIPING
 KERNERSVILLE, N. C.
 GATHERED
 JAN 28 1982



CODE **ASME III** CUST LINE SPEC **9,0,1** MFG CODE **L X** UNIT PRICE P.O. **07**
 JOB SPEC **JS-13713** BATCH _____ SIZE **2 6** DIS VENDOR _____ NET _____
 ACCOUNTING _____

TRANS. QUOTE: 00236



PROJECT NIAGARA CONTRACT 7190

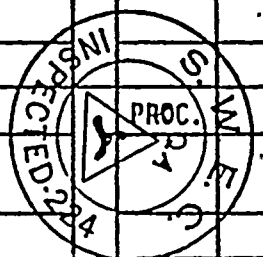
PC. NK. 101-13-2-MSS-152-1-85

REG. #

NIM 11111 185K

SPECIFICATION JS-137-13

WELD	FIT-UP/PREHEAT			WELDER I.D.	ROOT.		INTERMEDIATE		FINAL		RT DATE		RTG	LP	
	WELDER I.D.	WELD MAT'L	Q.C. INSP.		WELDER I.D.	WELD MAT'L	WELDER I.D.	WELD MAT'L	WELDER I.D.	WELD MAT'L	Q.C. INSP.	Q.C.			CUST.
A	PROC.	5-4		PROC.	5-4	PROC.	1-3	PROC.	1-3						
	C211	NAGAC	(1970)	C99	NAGAC	C99	NAFAJ	C99	NAFAJ	(1970)				N116	
DATE	2/17/82		2/17/82	2/20/82		2/20/82	2/22/82	2/22/82						3-5-82	
Code	PROC.	5-4		PROC.		PROC.		PROC.							
Place	C211	NAGAC	(1970)											N116	
DATE	2/17/82		2/17/82											3-5-82	
B	PROC.	5-4		PROC.	5-4	PROC.	1-3	PROC.	3-4		3/1/82	3/1/82	3/1/82		
	C211	NAGAC	(1970)	C99	NAGAC	C99	NAFAJ	C276	NAFAJ	(1970)	3/15/82	3/19/82	3/22/82	N116	
DATE	2/17/82		2/17/82	2/20/82		2/20/82	2/22/82	3/4/82			3/15/82	3/19/82	3/22/82	3-5-82	
DATE															
DATE															
DATE															
STRESS DATE				FINAL INSP: 0129 3-25-82				SPECIAL OPERATIONS: C DIR. MA				Q.C. DOC. APPROVAL 50 3-25-82			
SQUARE UP 3-5-82 5121 (Q167) 3-5-82				CUST INSP: 9mm 3/25/82				WALL THK. L				N/I STAMP/DATA REPORT 3-26-82			
CLEAN UP TR 3-25-82				OTHER								CUST DOC. APPROVAL			



N. M. P. C. NINE MILE NUC STATION UNIT - P. O. NMP2-P3013 J. O. 1-177 BMOF FAB. PPE PIECE MARK: ITT GRINNELL KERNERSVILLE N.C. 27284

TRANS. 9909-00230



Req. No. _____

In-Process

RADIOGRAPHIC INTERPRETATION REPORT

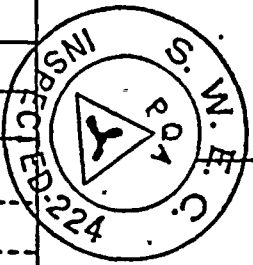
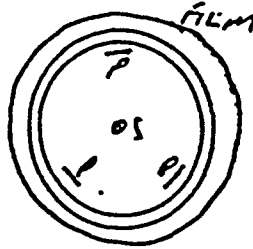
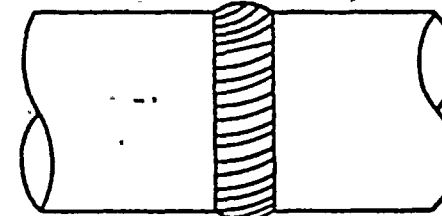
Standard Hours _____

ITT GRINNELL INDUSTRIAL PIPING, INC. JO

Repair

Date 3-10-82

Form N8.3A

Register No. <u>NM-1-85X</u>		Piece No. <u>01-13-2-MIS-152-185-B</u>		Weld No. <u>B</u>		Pipe Size and Schedule <u>26" X 1.177" m.w.</u>		Welder No. <u>C-99R1</u> <u>C-2760</u>											
Views <u>1</u>		INTERPRETATION																	
Source <u>IM492</u>		Film Interval		Defect Type						Comments		Interpretation							
Source Curves or KVP & MA <u>70</u>		<u>A-D</u>		LP	LF	S	P	BT	UC	C	CR	T	HL						
Source Size or Focal Spot <u>10X.10</u>		<u>A-G</u>																	
Source Film Distance <u>13"</u>		<u>G-J</u>																	
Time <u>:50</u>		<u>J-M</u>																	
Actual Weld Thickness <u>1.177"</u>		<u>M-P</u>																	
Penetrameter <u>25</u>		<u>P-S</u>																	
Sensitivity <u>2T</u>		<u>12A</u>																	
Shim Thickness <u>—</u>																			
Film Size <u>7X17</u>																			
Film Type <u>70</u>																			
Viewing Technique <u>Single</u> <input checked="" type="checkbox"/> <u>Double</u> <input type="checkbox"/>				LP - Lack of Penetration LF - Lack of Fusion S - Slag P - Porosity BT - Burn Thru		UC - Under Cut C - Crater CR - Crack T - Tungsten HL - High Low		Severity A - Acceptable R - Repectable B - Borderline		R. R. P. C. NINE MILE NUC. STATION UNIT - 2 P. O. NMP2-P301B J. O. 12177 SHOP FAB. PIPE PIECE MARK:----- ITT GRINNELL KERNERSVILLE, N.C. 27284									
Screen		Front <u>.010</u>		Back <u>.010</u>															
Development		88" Kodak 8 min.		Automatic <u>X</u>															
Welding Procedure		Root <u>5-4</u>		Intermediates <u>1-3</u>		Balance <u>3-4</u>													
																			
		<u>LEVEL II</u>																	
Radiographer - Date <u>3/12/82</u> By <u>Ken Dovesak</u>		Customer <u>Ninguna Mahawk</u>		Contract <u>7100</u>		Location <u>Nine Mile Point Unit 2</u>													
Interpretation - Date <u>3-15-82</u> By <u>Thomas Covel</u>		Inspection Standard <u>RTP-3-1</u>		Authorized Insp. - Date <u>3/15/82</u> By <u>RS</u>		Job No. _____													
Approval - Date <u>3-15-82</u> By <u>[Signature]</u>		Customers Approval - Date <u>3-22-82</u> By <u>Mark Milsa Level II</u>				Acceptance Standard <u>RTA-1-1</u>													

RMS: 00230



ITT GRINNELL INDUSTRIAL PIPING, INC.

Page 1 of 1

MAGNETIC PARTICLE EXAMINATION REPORT

Customer N.M. Register Number NM-1-85X

Contract/PO No. 7100 Piece Mark 01-13-2-ELSS-152-1-85

System M.S.S.

Equipment Type: DC Prods _____ AC Yoke Serial No. G-2

Examination Method Dry Powder Continuous

Procedure MTP-1-1 Acceptance MTA-1-0

Item Identification Weld/Serial/Ht. No.	Size and Thickness	Area Examined. Indicate, Root, Intermediate, Final Weld, or Material as Applicable	Interpretation	
			Accept	Reject
<u>A</u>	<u>3/4" 6000T</u>	<u>Final</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<u>B</u>	<u>26" x 1.127" wall</u>	<u>Final</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<u>Coll plate</u>		<u>Fillet</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Comments _____

N. M. P. C.
NINE MILE NUC. STATION
UNIT - 2 P. O. NMP2-2301B
J. O. 12177 SHOP FAB. PIPE
PIECE MARK: _____
ITT GRINNELL
KERNERSVILLE N.C. 27284

Examination Performed by T. Smith Date 3-5-82
 NDT Level II

Interpretation Performed by T. Smith Date 3-5-82
 NDT Level II



GULF COAST MACHINE & SUPPLY CO.

DATE: 01068 ✓

MILL TEST REPORT



PAGE 1 OF 2

REFERENCE NUMBER	DATE	CUSTOMER P/O NUMBER	SOLD TO
11C280	08/06/82	44801	

ITEM	DESCRIPTION	HEAT TREAT CYCLE
1	QUAN. ORD. 2 QUAN. SHIP. 73506-CS-F-201-REV 0) NORMALIZE ROUGH FORGING TO FINISH 2 10-3/4 OD X 6.813 ID X 12.375 LG LATERAL EXPANSION: 91 89 91 % SHEAR: 90 100 100 60538	HEAT NUMBER 55285 BHN TO NORMALIZED AT 1650 DEG F. FOR 5 HOURS AND AIR COOLED. L6993
2	QUAN. ORD. 1 QUAN. SHIP. 73506-CS-F-201-REV 0) NORM CHAMPY V AND TENSION TEST AT PLUS 50 DEG. F 25 MILS 1 EXP. AFTER PWHT AT 1150 DEG. F FOR 12 HRS AND COOLED PER NB 4623 (RESULTS ONLY) 60544 FINISH MACH. 3 TH X 3 WIDE X 12 LG	HEAT NUMBER 55285 BHN TO SAME AS ABOVE
3	QUAN. ORD. 2 QUAN. SHIP. 73506Y-CSF 200 REV. 0) NORMALIZE ROUGH FORGING TO FINISH 2 30.400 OD X 19.875 ID X 24 LG LATERAL EXPANSION: 71 85 81 % SHEAR: 100 100 100 60554	HEAT NUMBER 6051538 BHN 156 TO NORMALIZED AT 1650 DEG F. FOR 5 HOURS AND AIR COOLED. L6990 L6991
4	QUAN. ORD. 2 QUAN. SHIP. 73506Y-CSF 200 REV. 0) NORMALIZE ROUGH FORGING TO FINISH 2 30.400 OD X 19.750 ID X 13 LG LATERAL EXPANSION: 71 69 73 % SHEAR: 100 100 100 60564	HEAT NUMBER 6051538 BHN 156 TO NORMALIZED AT 1650 DEG F. FOR 5 HOURS AND AIR COOLED. L6994 L6995
5	QUAN. ORD. 1 QUAN. SHIP. 73506YCSF200 REV. 0) NORM CHAPPY V NOTCH AND TENSION TEST AT PLUS 50 DEG. F 40 MILS 1 EXP. AFTER PWHT AT 1150 DEG. F FOR 12 HRS AND COOLED PER NB 4623 (RESULTS ONLY) 60574 FINISH MACHINE 6-1/2 SQ. X 12 LG	HEAT NUMBER 6051538 BHN TO NORMALIZED AT 1650 DEG F. FOR 5 HOURS AND AIR COOLED.
8	QUAN. ORD. 1 QUAN. SHIP. 73506YCSF200 REV. 0) NORM CHAPPY V NOTCH AND TENSION TEST AT PLUS 50 DEG. F 40 MILS 1 EXP. AFTER PWHT AT 1150 DEG. F FOR 12 HRS AND COOLED PER NB 4623 (RESULTS ONLY) 60604 FINISH MACHINE 6-1/2 SQ. X 12 LG	HEAT NUMBER 6051538 BHN TO NORMALIZED AT 1650 DEG F. FOR 5 HOURS AND AIR COOLED.

CHEMICAL ANALYSIS

ITEM	HEAT NUMBER	STEEL MILL	C	MN	PHOS	SUL	CU	V	AN
1	55285	ARMCO	.17	1.35	.010	.006			
2	55285	ARMCO	.17	1.35	.010	.006			
3	6051538	REPUBLIC	.17	1.17	.008	.004			.024
4	6051538	REPUBLIC	.17	1.17	.008	.004			
5	6051538	REPUBLIC	.17	1.17	.008	.004			
8	6051538	REPUBLIC	.17	1.17	.008	.004			

NIAGARA MOHAWK POWER CORPORATION - UNIT 2
 NINE MILE POINT NUCLEAR STATION
 THERMAL TEE, MARK NO. 24
 TUBE TURNS, LOUISVILLE, KY
 FOR PWHT SEE PAGE 2

MECHANICAL PROPERTIES

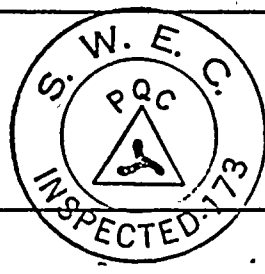
ITEM	TENSILE LB. PER SQ. IN.	YIELD LB. PER SQ. IN.	ELONGATION IN 2 IN.	REDUCTION IN AREA %	TYPE TEST	CHARPY IMPACT TEST					
						TYPE SAMPLE	°F	IMPACT TEST VALUES FT./LBS.			AVG.
1	70,000	54,000	35.00	76.00	R	V-NOTCH	+50	174	167	170	170
						V-NOTCH	+50	174	167	170	170
						V-NOTCH	+50	234	236	234	235
						V-NOTCH	+50	216	239	240	232
						V-NOTCH	+50	234	236	234	235
						V-NOTCH	+50	218	239	240	232

THIS IS TO CERTIFY THAT THE REPORT RECEIVED ON MATERIAL FURNISHED ON THIS ORDER, ARE TO EFFECT, THAT IN ALL RESPECTS, SUCH MATERIAL MEETS REQUIREMENTS FOR SPECIFICATIONS AS INDICATED IN DESCRIPTION.
 STEEL MADE IN U.S.A.



MILL TEST REPORT

REFERENCE NUMBER	DATE	CUSTOMER P/O NUMBER	SOLD TO
10280	08/05/82	44801	TUBE TURNS

ITEM	DESCRIPTION	HEAT NUMBER	HEAT TREAT CYCLE
QUAN. ORD. QUAN. SHIP.	NOTE: POST WELD HEAT TREATED AT 1150 DEG F. FOR 12 HOURS PER NB 4623	BHN ____ TO ____	
QUAN. ORD. QUAN. SHIP.	NOTE: THIS MATERIAL HAS BEEN MANUFACTURED IN ACCORDANCE WITH THE QUALITY SYSTEM PROGRAM AUDITED AND APPROVED BY TUBE TURNS ON 3/24/82 AS CONFORMING WITH THE REQUIREMENTS OF ASME SECTION III METALLIC MANUFACTURER-QUALITY SYSTEM PROGRAM (NCA 3800).	BHN ____ TO ____	
QUAN. ORD. QUAN. SHIP.		BHN ____ TO ____	
QUAN. ORD. QUAN. SHIP.	NIAGARA MOHAWK POWER CORPORATION NINE MILE POINT NUCLEAR STATION - UNIT - 2 P.O. NO. _____ THERMAL TEE, MARK NO 2FWS *F.T.G. - 1A-1B TUBE TURNS, LOUISVILLE, KY	BHN ____ TO ____	
QUAN. ORD. QUAN. SHIP.		BHN ____ TO ____	

CHEMICAL ANALYSIS												TYPE ANALYSIS	STEEL MIL CHECK-CI
ITEM	HEAT NUMBER	STEEL MILL	C	MN	PHOS	SUL	SI	NI	CR	MOLY	CU	V	AN

MECHANICAL PROPERTIES										TYPE	BILLET HEAT ACCEPT-B PRODUCT PROLONGATION-P REPRESENTATIVE TEST BLOC
ITEM	TENSILE LB. PER SQ. IN.	YIELD LB. PER SQ. IN.	ELONGATION IN 2 INS.	REDUCTION IN AREA %	TYPE TEST	CHARPY IMPACT TEST					
						TYPE SAMPLE	°F	IMPACT TEST VALVES FT/LBS.		AVG.	

THIS IS TO CERTIFY THAT THE REPORT RECEIVED ON MATERIAL FURNISHED ON THIS ORDER, ARE TO EFFECT, THAT IN ALL RESPECTS, SUCH MATERIAL MEETS REQUIREMENTS FOR SPECIFICATIONS AS INDICATED IN DESCRIPTION.

[Signature]
GULF COAST MACHINE & SUPPLY CO.
16-82



SOLD TO SHIP TO

NIAGARA MOHAWK POWER CORPORATION
NINE MOUNTAIN NUCLEAR STATION-UNIT 2
P.O. NO. NMP2-P307L
THERMAL TEE, MARK NO 2FWS *F.T.G.- IA-1B
TUBE TURNS, LOUISVILLE, KY

DETAILED ANALYSIS REPORT
Tube Turns Division

LOUISVILLE, KY. 2/10/87
TUBE TURNS ORDER NO. 73506
CUSTOMERS' ORDER NO.

SA REV. (4-76)

8901068
LINE C
THERMAL SLEEVE INSERT

DESCRIPTION

HEAT OR LOT NO

L7004

MATERIAL FORGED, HEAT TREATED, AND MECHANICALLY TESTED BY GULF COAST MACHINE AND SUPPLY CO. (CMTR ATTACHED).

LOT # L7004 IS GULF COAST HEAT # 55285

MATERIAL ULTRASONICALLY EXAMINED, MACHINED TO SHAPE, AND MAGNETIC PARTICLE EXAMINED BY TUBE TURNS; NDE REPORTS ARE INCLUDED IN SECTION 5 OF DATA PACKAGE.

This report supplements the attached Material Manufacturer's Certified Material Test Report for the Heat(s)/Lot(s) of material described on this report for the above customer's order number:

The specific marking that will identify the material to the Certified Material Test Report is the Tube Turns symbol, size, specification, pressure rating, and heat or lot number.

Material complies with ASME Section III, Class 1, 1977 Edition, with Addenda through SUMMER 1979.

Material processed in accordance with the Quality System requirements of Subarticle NCA 3800; Quality System Certificate QSC-358 with expiration date of Jan. 8, 1985.



I HEREBY CERTIFY THIS REPORT TO BE TRUE AND CORRECT ACCORDING TO RECORDS IN THE POSSESSION OF THIS CORPORATION.

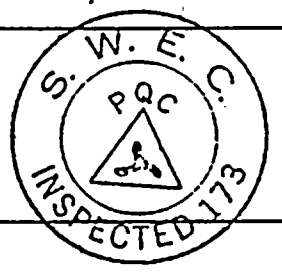
[Signature]
Quality Control



MILL TEST REPORT

REFERENCE NUMBER	DATE	CUSTOMER P/O NUMBER	SOLD TO
21876	12/01/82	46203	TUBE TURNS

ITEM	DESCRIPTION	HEAT NUMBER	HEAT TREAT CYCLE
1	ASME SA-350 LF2 SECT 3 CLASS 1 NORMALIZED ROUGH FORGING TO FINISH (PER TT-73506-CS-F-201 REV C) 10-3/4 OD X 6.813 ID X 12.375 LG TEST SPECIMEN FOR IMPACT TEST WERE TAKEN TRANSVERSE AT 1/4 T X T	55285	NORMALIZED AT 1650 DEG F. FOR 5 HOURS AND AIR COOLED. L7004
	MATERIAL HAS BEEN MANUFACTURED IN ACCORDANCE WITH THE QUALITY SYSTEM PRO- GRAM AUDITED APPROVED BY TURB TURNS ON 3/24/82 AS CONFORMING WITH THE REQUIRE- MENTS OF ASME SECTION III METALLIC MANU- FACTURER QUALITY SYSTEM PROGRAM(NCA3800)		
	LATERAL EXPANSION: 74 68 87 % SHEAR: 100 100 100		TEST SPECIMEN WAS POST- WELD HEAT TREATED AT 1150 DEG F. FOR 12 HOURS PER NB 4623.
	THIS MILL TEST IS BEING SENT TO CORRECT THE ONE SENT TO YOU DATED 11/04/82.		
	NIAGARA MOHAWK POWER CORPORATION NINE MILE POINT NUCLEAR STATION UNIT 2 P.O. NO. NMP2 80071 THERMAL TEE, MARK NO 2FWS *F.T.G.-1A-1B TUBE TURNS, LOUISVILLE, KY		



CHEMICAL ANALYSIS

ITEM	HEAT NUMBER	STEEL MILL	C	MN	PHOS	SUL	SI	NI	CR	MOLY	CU	V	TYPE ANALYSIS	STEEL MILL CHECK-OK
1	55285	ARMCO	.17	1.25	.010	.006	.21							SM

MECHANICAL PROPERTIES

ITEM	TENSILE LB. PER SQ. IN.	YIELD LB. PER SQ. IN.	ELONGATION IN 2 INS.	REDUCTION IN AREA %	TYPE TEST	CHARPY IMPACT TEST					
						TYPE SAMPLE	TEMP	IMPACT TEST VALUES FT/LBS.			AVG.
1	78,000	54,000	35.00	76.00	F	V-PETCH	+50	84	75	116	90
								LATERAL EXPANSION: 74 68 87			
								% SHEAR: 100 100 100			

THIS IS TO CERTIFY THAT THE REPORT RECEIVED ON MATERIAL FURNISHED ON THIS ORDER, ARE TO EFFECT, THAT IN ALL RESPECTS, SUCH MATERIAL MEETS REQUIREMENTS, FOR SPECIFICATIONS INDICATED IN DESCRIPTION.

ST. L. FAB. IN C.S.A.
GULF COAST MACHINE & SUPPLY CO.
11/30/82



SOLD TO SHIP TO

NIAGARA LAKE POWER CORPORATION
 NINE MILE POINT NUCLEAR STATION - UNIT 2
 P. O. NO. HMP2-P3071.
 THERMAL TEE, MARK NO 2FWS *F.T.G.- IA-IB
 TUBE TURNS, LOUISVILLE, KY

DETAILED ANALYSIS REPORT
Tube Turns Division

LOUISVILLE, KY. 2/10/83 SA REV. (4-76)
 TUBE TURNS 73506
 ORDER NO. _____
 CUSTOMERS' ORDER NO. _____

CUSTODY FROM

30" x 10" 2.625" MIN. WALL EXTRUDED OUTLET FITTING

SA 420 GRADE WPL6
 ASME SECTION III, CLASS I
 1977 EDITION WITH ADDENDA
 THROUGH SUMMER, 1979



DESCRIPTION	HEAT TREATMENT	YIELD STRENGTH PSI	TENSILE STRENGTH PSI	PERCENT ELONGATION IN 2"	PERCENT REDUCTION IN AREA									HEAT OR LOT NO.	MADE FROM MATERIAL OF CHEMISTRY AND TENSILE PROPERTIES OF SPECIFICATION
						C	MN	P	S	SI	NI	CR.	MO		
2* 44300 70000 36 73 SEE ATTACHED REPORT FROM GULF COAST MACHINE AND SUPPLY CO. CHARPY V-NOTCH @ +50°F: 139-239-237 FT. LBS. (10mm x 10mm) 65-100-100 % SHEAR FRACTURE 73-74-80 MILS LATERAL EXPANSION SPECIMENS LOCATED 1/4 THICKNESS AND ORIENTED LONGITUDINALLY. * TEST MATERIAL STRESS RELIEVED AT 1150°F FOR 12 HOURS AFTER PRODUCTION HEAT TREATMENT; PRODUCTION HEAT TREATMENT WAS NORMALIZE AT 1650°F FOR 3 HOURS AND AIR COOL. FITTINGS HAVE A MAXIMUM HARDNESS OF 197 BHN. MATERIAL PROCESSED IN ACCORDANCE WITH THE QUALITY SYSTEMS REQUIREMENTS OF SUBARTICLE NCA-3800; QUALITY SYSTEM CERTIFICATE QSC-357 WITH EXPIRATION DATE OF JANUARY 8, 1985. THE SPECIFIC MARKING THAT WILL IDENTIFY THIS MATERIAL TO THE CERTIFICATION IS THE MATERIAL SPECIFICATION, TUBE TURNS SYMBOL, SIZE, AND LOT NUMBER.													L 6997FA	SA 350 LF2	
														HEAT 64459	

- * STANDARD ROUND TEST SPECIMEN
- 1 ANNEALED
- 2 NORMALIZED
- 3 NORMALIZED AND STRESS RELIEVED
- 4 STRESS RELIEVED
- 5 QUENCHED AND TEMPERED
- 6 HOT FORMED
- 7 HEAT TREAT PER ORDER SPECIFICATION

SUBSCRIBED AND SWORN TO BEFORE ME THIS
 _____ DAY OF _____ 19____

 NOTARY PUBLIC

I HEREBY CERTIFY THIS REPORT TO BE TRUE AND CORRECT ACCORDING TO RECORDS IN THE POSSESSION OF THIS CORPORATION.

 S.D. VITATOE, QUALITY ASSURANCE



MILL TEST REPORT



REFERENCE NUMBER	DATE	CUSTOMER P/O NUMBER	SOLD TO
10316	08/17/82	44801	TUBE TURNS
ITEM	DESCRIPTION	HEAT NUMBER	HEAT TREAT CYCLE
6	ASME SA-350 LF-2 SEC 3 CLASSI (PER TT-73506Y-CSF 200 REV.0) NORMALIZE ROUGH MACHINE TO FINISH 30.438 OD X 23.938 ID X 36 LG	64459 BHN 156 TO	NORMALIZED AT 1650 DEG F. FOR 5 HOURS AND AIR COOLEI
7	ASME SA-350 LF-2 SEC 3 CLASSI (PER TT-73506Y-CSF 200 REV.0) NORM. CHARPY V-NOTCH AND TENSION TEST AT +50 DEG F. 40 MILS EXP AFTER PWHT AT 1150 DEG F. FOR 12 HRS AND COOLED PER NB 4623 (RESULTS ONLY) FINISH MACHINE 4-1/2 SQ. 12 LG	64459 BHN 156 TO	SAME AS ABOVE PWHT AT 1150 DEG F. FOR 12 HOURS PER NB 4623.
	LATERAL EXPANSION: 75 79 83 PERCENT OF SHEAR : 90 80 70		NIAGARA MOHAWK POWER CORPORATION NINE MILE POINT NUCLEAR STATION - UNIT 2 P.O. NO. N/AD2-P30/L THERMAL TEE MARK NO 2/FVYS *F.I.G.-IA-1B TUBE TURNS, LOUISVILLE, KY
	THIS MATERIAL HAS BEEN MANUFACTURED IN ACCORDANCE WITH THE QUALITY SYSTEM PROGRAM AUDITED AND APPROVED BY TUBE TURNS ON 3/24/82 AS CONFORMING WITH THE REQUIREMENTS OF ASME SECTION III METALLIC MAUFACTURER QUALITY SYSTEM PROGRAM NCA 3800		
	THIS IS A CORRECTED MILL TEST.		
	TEST SPECIMENS FOR IMPACT TESTS WERE TAKEN TRANSVERSE AT 1/4 T X T. STEEL MADE IN U.S.A.		

CHEMICAL ANALYSIS												TYPE ANALYSIS	STEEL MILL CHECK-CHK	
ITEM	HEAT NUMBER	STEEL MILL	C	MN	PHOS	SUL	SI	NI	CR	MOLY	CU	V		TYPE ANALYSIS
5&7	64459	ARMCO	.15	1.20	.010	.005	.27	.11	.13	.04	.14	.033		ST

MECHANICAL PROPERTIES										TYPE	BILLET HEAT ACCEPT-B PRODUCT PROLONGATION-P REPRESENTATIVE TEST BLOCK-	
ITEM	TENSILE ST. PER SQ. IN.	YIELD ST. PER SQ. IN.	ELONGATION IN 2 INS.	REDUCTION IN AREA %	TYPE TEST	CHARPY IMPACT TEST					AVG.	T
						TYPE SAMPLE	°F	IMPACT TEST VALVES FT/LBS.				
5&7	71,000	45,700	38.00	76.00	R	V-NOTCH	+50	123	118	105	115	



[Handwritten Signature]
GULF COAST MACHINE & SUPPLY CO.

THIS IS TO CERTIFY THAT THE REPORT RECEIVED ON MATERIAL FURNISHED ON THIS ORDER, ARE TO EFFECT, THAT IN ALL RESPECTS, SUCH MATERIAL MEETS REQUIREMENTS FOR SPECIFICATIONS AS INDICATED IN DESCRIPTION.

11/12





MILLS ALLOY STEEL COMPANY

Twinsburg, Ohio 44087

**CERTIFICATE
OF CONFORMANCE**

50-048

CUSTOMER

Tube Turns
29th & Garland
Louisville, Kentucky 40252

DATE

7-22-82

OUR ORDER NO.

32457-R

YOUR ORDER NO.

44872

ITEM

ITEM DESCRIPTION

HEAT NUMBER

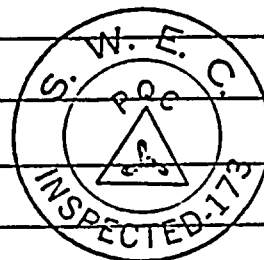
(and letter code when applicable)

ASME SA 516 Grade 70 carbon steel plate

1. 2 LRP 1/2" x 31-1/2" x 64-1/2"

3117-87

NIAGARA MOHAWK POWER CORPORATION
NINE MILE POINT NUCLEAR STATION UNIT 2
P.O. NO. 1402.D
THERMAL TEE, MARK NO 2FWS *F.T.G.-IA-IB
TUBE TURNS, LOUISVILLE, KY



This is to certify that the material furnished for your order and described above, complies to the requirements of the applicable material specifications, as reported on the attached copies of the manufacturer's certified material test reports, and meets all requirements of your purchase order.

(THE FOLLOWING APPLY AS INDICATED)

- This is to certify that the material supplied for your order conforms to the requirements of specification; _____
- This is to certify that the material furnished for your order was supplied in accordance with our identification and verification program per the quality requirements of ASME Section III, Division 1, Subarticle NCA 3800/NA3700 and complies to the applicable requirements, as specified, of ASME Section III, Subsection _____, Class _____, Edition _____, Addenda _____.
- This is to certify that repair by welding was not performed on the material described above.
- This is to certify that to the best of our knowledge this material, during the manufacturing processes, tests and inspections, has not come into direct contact with mercury or any of its compounds nor with any mercury containing devices employing a single boundary of containment.
- This is to certify that your order was furnished in accordance with the following specifications and/or procedures; _____

RECEIVED IN PERFORMANCE

DATE 8-4

MILLS ALLOY STEEL COMPANY

ASME QUALITY SYSTEM CERTIFICATE
(Materials) #QSC-324
Expires March 24, 1984

BY _____



PURCHASER

3 M ALLOY STEEL COMPANY
P.O. BOX 187
TWINSBURG, OHIO
44087

LUKENS STEEL COMPANY

COATLICK, PA. 19320
TESTIFICATE

DATE: 8/19/81

FILE NO: 5246-01-01

CONSIGNEE:

MILL ORDER NO.
57974 2

CUSTOMER P.O.
1771-KSN

81381 WL
L 81781

THIS MATERIAL HAS BEEN MANUFACTURED AND TESTED IN ACCORDANCE WITH PURCHASE ORDER REQUIREMENTS AND SPECIFICATION(S).

SA-516 GR. 70 S5 S14 ASME Code Sect II & III sub NCA 1980 ED thru Sum.1930 Add
N1160 8/4/81 extended by letter to 9/15/81

BEND TEST

D.K. HOMOGENEITY TEST

CHEMICAL ANALYSIS

MELT NO.	C	MN	P	S	CU	SI	NI	CR	MO	V	TI	AL	B	GRAIN SIZE
D1917	.19	1.00	.016	.021		.22								7-8
NIAGARA MOHAWK POWER CORPORATION NINE MILE POINT RECLEAR STATION - UNIT 2 P.O. NO. NRP2-P307 THERMAL TIE, MARK NO 2775 *F.T.G.-IA-IB TUBE TURNS, LOUISVILLE, KY														

PHYSICAL PROPERTIES

MELT NO.	SLAB NO.	YTD PSI X100	TENSILE PSI X100	% ELONG IN 8"	% R.A.	BHN	IMPACTS LV-50 F (3/4 size)	FRACTURE APPEARANCE % SHEAR	DESCRIPTION
D1917	6D	542	766	23			40 36 42 .034 .039 .036	30-30-30	1- 3/8 X 96 X 240
D1917	6E	534	728	25			90 92 90 .086 .083 .084	80-80-80	1- "
D1917	6GA	585	777	20			60 58 53 .057 .055 .054	50-50-50	2- "
Plates and tests norm. 1625-1675 *v., held 1/2 hr. per inch min. and air cooled.									



8/24/81

We hereby certify the above information is correct.

SUPERVISOR TESTING



FORM NPP-1 DATA REPORT FOR FABRICATED NUCLEAR PIPING SUBASSEMBLIES*

(As Required by the Provisions of the ASME Code Rules)

INS. # 01068 ✓

1. Fabricated by Tube Turns, Louisville, Ky. Order No. 73506
(Name and Address of Fabricator)

2. Fabricated for Stone & Webster, Cherry Hill, NJ Order No. NMP2-P307L-3
(Name and Address)

3. Owner Niagara Mohawk Power Corp. 4. Location of Plant Scriba, N.Y.

5. Piping System Identification Feedwater
(Brief description of intended use, main coolant etc.)

(a) Drawing No. 73506Y-D2.1 Prepared by Tube Turns

(b) National Board No. 132

6. The material, design, construction, and workmanship complies with ASME Code Section III, Class 1
 Edition 1977, Addenda Date Summer 1979, Case No. NA

Remarks: Manufacturers' Data Reports properly identified and signed by Commissioned Inspectors have been furnished for

the following items of this report NA
(Name of Part - Item number, Manufacturer's name, and Identifying Stamp)

NIAGARA MOHAWK POWER CORPORATION
NINE MILE POINT NUCLEAR STATION - UNIT 2
P. O. NO. NMP2-P307L
THERMAL TEE, MARK NO 2FWS *F.T.G. - IA-IB
TUBE TURNS, LOUISVILLE, KY

7. Shop Hydrostatic Test NA psi.

8. Description of piping inspected Serial No. 14826
(include - mark no. - material spec. - nom. pipe size - schedule or thickness - length

- A - E. O. F - 30" x 10" 2.625" M.W - SA420-WPL6
- fittings - flanges, etc.)
- B - Reducer - 30" x 24" 1.804" MW - SA350-LF2
- C - Thermal Sleeve - 10" x 8" .793" MW - SA350 - LF2
- D - Flued Head - 30" x 24" 1.804" MW - SA350-LF2
- E - Thermal Sleeve Run - 24" .375" Nom. Wall - SA516 Gr. 70



We certify that the statements made in this report are correct and that the fabrication of the described piping conforms with the requirements of SECTION III of the ASME BOILER AND PRESSURE VESSEL CODE.

Date 12/14/82 Signed Tube Turns By [Signature]
(Fabricator)

Certificate of Authorization Expires June 16, 1984 Certificate of Authorization No. N-1111

CERTIFICATE OF SHOP INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of KY and employed by HSBI&I Co. of Hartford, CT have inspected the piping described in this Data Report on 12-14-82, and state that to the best of my knowledge and belief, the Manufacturer has constructed this piping in accordance with the applicable Subsections of ASME Code, Section III.

By signing this certificate, neither the Inspector nor his employer make any warranty, expressed or implied, concerning the piping in this Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Date 12-14-82
[Signature] Commissions NB8130 KY593
Inspector National Board, State, Province and No.

* Supplemental sheets in form of lists, sketches or drawings may be used provided (1) size is 8 1/2" x 11", (2) information in items 1, 2 and 5 on this data report is included on each sheet, and (3) each sheet is numbered and number of sheets is recorded in item 7, "Remarks".



0 5 4 / 4

FORM NPV-1 N CERTIFICATE HOLDERS' DATA REPORT FOR NUCLEAR PUMPS OR VALVES*
As Required by the Provisions of the ASME Code, Section III, Div. 1

1. Manufactured by VELAN VALVE CORPORATION, AVENUE 'C', WILLISTON, VERMONT
(Name and Address of N Certificate Holder)

2. Manufactured for NIAGARA MOHAWK POWER CORP, OSWEGO NEW YORK
(Name and Address of Purchaser or Owner)

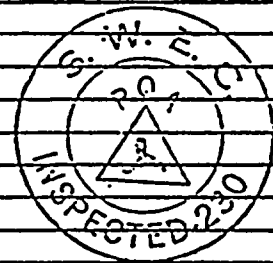
3. Location of Installation NINE MILE POINT NUCLEAR STATION RTE 104 OSWEGO NEW YORK
(Name and Address)

4. Pump or Valve GATE VALVE . Nominal Inlet Size 24" Outlet Size 24"
(inch) (inch)

(a) Model No., (b) N Certificate Holder's (c) Canadian
Series No. Serial Registration (d) Drawing (f) Nat'l. (g) Year
or Type No. No. No. No. (e) Class Bd. No. Built

(1) B24-7054P-02TS 383 N/A P3-7026-N13 1 N/A 1981
(2) REV E
(3)
(4)
(5)
(6)

INFORMATION ONLY



5. N/A
(Brief description of service for which equipment was designed)

6. Design Conditions 2200 psi 450 °F or Valve Pressure Class N/A (1)
(Pressure) (Temperature)

7. Cold Working Pressure 2250 psi at 100°F.
8. Pressure Retaining Pieces

Mark No.	Material Spec. No.	Manufacturer	Remarks
(a) Castings			H/C
(b) Forgings			H/C
BODY	ASME-SA-105	CAMERON IRON WORKS	L-5968
BONNET	ASME-SA-105	GALT-BRITISH FORGE	H-7721
WEDGE	ASME-SA-105	GALT-BRITISH FORGE	H-7721
THRUST RING	ASME-SA-182-F6	GALT-BRITISH FORGE	J-3609 (R156)
			VELAN CODE

TRANSMITTAL NO. 01083

(1) For manually operated valves only.
* Supplemental sheets in form of lists, sketches or drawings may be used provided (1) size is 3-1/2" x 11". (2) information in items 1, 2 and 5 on this Data Report is included on each sheet, and (3) each sheet is numbered and number of sheets is recorded at top of this form.
(10/77) This form (E50037) may be obtained from the Order Dept., ASME, 345 E. 47th St., New York, N.Y. 10017



Mark No.	Material Spec. No.	Manufacturer	Remarks
(c) Bolting			
(d) Other Parts			
BODY DRAIN	ASME SA106 GR B	GUYON ALLOYS INC.	P86
INFORMATION ONLY			

9. Hydrostatic test 3375 psi. Disk Differential test pressure N/A psi.

CERTIFICATE OF COMPLIANCE

We certify that the statements made in this report are correct and that this pump, or valve, conforms to the rules of construction of the ASME Code for Nuclear Power Plant Components, Section III, Div. 1, Edition 1974.
 Addenda WINTER 1975, Code Case No. N/A, Date July 30, 1981
 Signed VELAN VALVE CORPORATION by William J. Flannery
(N Certificate Holder)
 Our ASME Certificate of Authorization No. 21f7 to use the N symbol expires JUNE 9'84
(Date)

CERTIFICATION OF DESIGN

Design information on file at VELAN VALVE CORPORATION
 Stress analysis report (Class 1 only) on file at VELAN VALVE CORPORATION

Design specifications certified by (1) PETER D. VISALLI
 PE State NEW YORK Reg. No. 050821
 Stress analysis certified by (1) A.S. ISBITSKY
 PE State PROVINCE QUEBEC Reg. No. 22115

(1) Signature not required. List name only.

CERTIFICATE OF SHOP INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of IL and employed by LUMBERMANS MUTUAL & CASUALTY CO. of LONG GROVE, ILLINOIS have inspected the pump, or valve, described in this Data Report on 7-30 1981, and state that to the best of my knowledge and belief, the N Certificate Holder has constructed this pump, or valve, in accordance with the ASME Code, Section III.

By signing this certificate, neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the equipment described in this Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Date 7-30 1981
Frank Aronzo (Inspector) Commissions CF528
(Natl Bd., State, Prov. and No.)

TRANS. # 01083 cmc 12/82



CERTIFICATE OF TESTS

W810383

Cameron B295 ✓
IRON WORKS, INC.

P. O. BOX 1212
HOUSTON, TEXAS 77001

VELAN ENGINEERING LTD.
LARGE STEEL VALVE DIVISION
1125 WARD AVENUE
MINTREAL, QUEBEC,
CANADA

ASME QUALITY SYSTEM CERTIFICATE
(MANUFACTURER) NO. N-1261 EXPIRES 10-27-81

ALL OPERATIONS WERE PERFORMED BY CIW & MEET THE REQUIREMENTS
OF THE MATERIAL SPECIFICATION AND SEC. III, DIV. 1.

CUSTOMER ORDER NO. W00053	C.I.W. SALES ORDER NO. F-17795-01	SPECIFICATION Carbon Steel in accordance W/ASTM A105/ASME-SA105 Asme Sec. II Part A 1974 and current Addenda W/Charpy V-Notch Impact tests per Velan Spec. 8909-21 Rev. 3 and VFI-PS000 Rev. 6
------------------------------	--------------------------------------	---

CIW PART NO. DESCRIPTION OF MATERIAL	66301-03 24" L.P. Valve Body Forging Dwg. #8909-21 Rev. B
---	---

HEAT NO.	LOCATION OR SERIAL NO.	CHEMICAL ANALYSIS					I certify that the contents of this report are in compliance with the requirements of specification <u>ASME SA 105</u> edition <u>1974</u> and addenda through <u>WINTER 1975</u> except as noted
		C	MN	P	S	SI	
L 5968		.25	.94	.010	.019	.23	VELAN VALVE CORP <i>W. J. Blase</i> Per Mgr. of Q. C. Documentation

INFORMATION ONLY

T NO.	QUANTITY OR SERIAL NO.	TEST LOC.	TENSILE PSI	YIELD PSI	MECHANICAL PROPERTIES		LOT NO.
					% ELONG	% RED AREA	
L 5968	2	TB	79,000	50,300	27.1	52.6	0016

V-Notch Impact Test Results at 40°F.

Ft.Lbs.	Lat. Exp.	% D/F
54.0	43 MILS	50%
37.0	29	45
61.0	48	65

ANNUAL REVIEW
INITIAL *[Signature]*
DATE 7/30/81
0016

Forg. Ser.#	Test Lot#	Forging Hardness
0016	0016	163 BHN
0017	0016	156

Taken from forged-down bar, tangentially oriented, radial notches, 3/4" - 1-1/2".

During the manufacture, test and inspection of this product, it did not come in contact with Mercury or any of it's compounds, nor with any Mercury containing device employing a single boundry of containment.

HEAT TREATMENT: 1565°F. HELD 1.75 HR. AT TEMP. WATER QUENCHED.
1200°F. HELD 7.00 HRS. AT TEMP. AIR COOLED.

Heat treat furnace report attached.

ANNUAL REVIEW
INITIAL *[Signature]*
DATE 7/30/81



Subscribed and sworn to before me this 12 DAY OF Oct. 1980.

[Signature]
Notary Public in and for Harris County, Texas
My Commission Expires June 1, 1981



OCT 27 1980

C. M. Hundt
METALLURGICAL REPRESENTATIVE

A6301/gt

TRANSMITTAL NO. 01189



W810383 ✓

GALT-BRITISH FORGE COMPANY

REVISED

204 BEVERLY STREET - CAMBRIDGE (GALT), ONTARIO N1R 3Z8

C493

Valen Valve
Specification ASME SA105
Dwg. No.
Part No. 7989-021-002

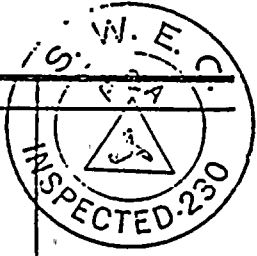
This material was used to manufacture
2 pieces of 10 1/2" thick
BODDET
VELAN VALVE CORP.
W. Bleau
Certificate of Test
Per Mr. J. J. ...

P.O. No. WO7025
Mill: Atlas Steels

NORMALIZED

CHEMICAL ANALYSIS

HEAT NO.	C	MN	P	S	SI	CR	MO	NI	CU
H7721	.24	.89	.008	.002	.18				



PHYSICAL PROPERTIES

HEAT TREAT DATA

Heat No.	Yield Strength P.S.I. (±2%)	Tensile Strength P.S.I.	Elong. %	Red. of Area %	Brinell Hardness
T3321 H7721	53,100	76,260	33.6	62.8	137

- Furnace No. 1
- Charge 600° F.
- 190 ° F/hr.
- Hold 1650 ° F/ 12 hrs.
- Air cool.

- Furnace No.
- Charge
- ° F/hr.
- Hold ° F/

Charpy V-Notch Impact Test at + 40 ° F

Impact Ft. Lbs.	Lateral Expansion Mills	Shear Fracture %
1. 71.5	57	45
2. 74.5	62	45
3. 96.0	72	60

10. (AN) REVIEW
IN: 74
DA: 7/30/81

ASME B. & P.V. Code Section 2
Part A & Sect. 3 1974 Edition
& Addenda through Winter 1975

Test specimens from 11" x 11" Block
Orientation & location per NB 2223.3

1. Material Identification Marking: P.O. No. WO7025 Part No. 7989-021-002
Grade SA105 Heat No. H7721 G.B.F.

CAN/AM REVIEW
INITIALS: [Signature]
DA: 7/30/81

2. Material produced according to our Q.A. Manual approved by Valen Engr. Revision level 5 - November 28, 1980.

3. These forgings have not come into direct contact with mercury or any of its components, nor with any mercury containing devices during manufacture, testing, inspection or storage.

4. Weld Repair - None.

5. This is to certify that the contents of this report are correct and accurate and that all operations performed are in compliance with the requirements of the material specification and the purchase order.

INFORMATION ONLY

Galt-British Forge Company
Quality Assurance

REVISED DATE February 20, 1981

FEB 23 1981

[Signature]

TRANSMITTAL NO. 01083

Date Jan. 29, 1981



0 5 4 / 4

GALT-BRITISH FORGE COMPANY

204 BEVERLY STREET - CAMBRIDGE (GALT), ONTARIO N1R 3Z3

W810383
REVISED

C494

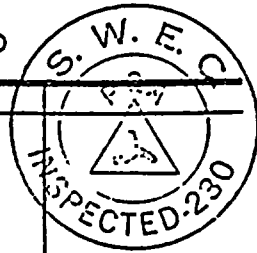
Velan Valve 2 pcs
Specification ASME SA105
Dwg. No.
Part No. CGHF-DIA-002

This material was used 3/8" thick to manufacture

WEDGE
VELAN VALVE CORP.
W. Sem
Certificate of Test
Per Mgr. of QC Documentation

P.O. No. WO7025
Mill: Atlas Steels

NORMALIZED



HEAT NO.	C	MN.	P	S	SI	CR	MO	NI	CU
H7721	.24	.89	.008	.002	.18				

PHYSICAL PROPERTIES

HEAT TREAT DATA

Heat No.	Yield Strength P.S.I. (0.2% Elong.)	Tensile Strength P.S.I.	Elong. %	Red. of Area %	Binned Hardness
T3308 H7721	51,700	74,600	35.2	66.5	156/163

- Furnace No. 5.
- Charge 400 ° F.
- 155 ° F/hr.
- Hold 1650 ° F/ 10 hrs.
- Air cool.
- Furnace No.
- Charge
- ° F/hr.
- Hold ° F/
-

Charpy V-Notch Impact Test at + 40 ° F

Impact Ft. Lbs.	Lateral Expansion Mills	Shear Fracture %
1. 89.0	69	55
2. 96.5	71	60
3. 114.0	76	70

AND REVIEW
INITIAL *JA*
DATE *7/30/81*

ASME B. & P.V. Code Section 2 Part A & Sect. 3 1974 Edition & Addenda through Winter 1975

Test specimens from 7 7/8" x 7 7/8" Block Orientation & location per NB 2223.3

1. Material Identification Marking: P.O. No. WO7025 Part No. CGHF-DIA-002
Grade SA105 Heat No. H7721 G.B.F.

2. Material produced according to our Q.A. Manual approved by Velan Engr. Revision level 5 - November 28, 1980.

3. These forgings have not come into direct contact with mercury or any of its components, nor with any mercury containing devices during manufacture, testing, inspection or storage.

4. Weld Repair - None.

5. This is to certify that the contents of this report are correct and accurate and that all operations performed are in compliance with the requirements of the material specification and the purchase order.

INFORMATION ONLY

REVISED DATE February 20, 1981



Galt-British Forge Company
Quality Assurance

Date Jan. 29, 1981

FEB 25 1981

[Signature]

TRANSMITTAL NO. 01083





WALL THICKNESS INSPECTION

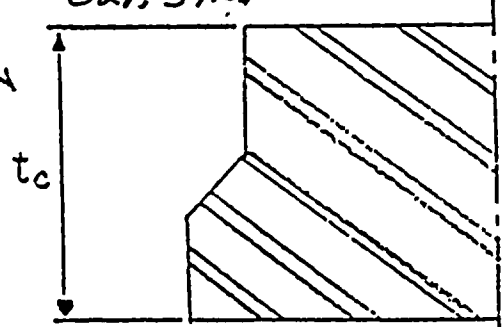
W810383

VEL-QC-665A
REV.:

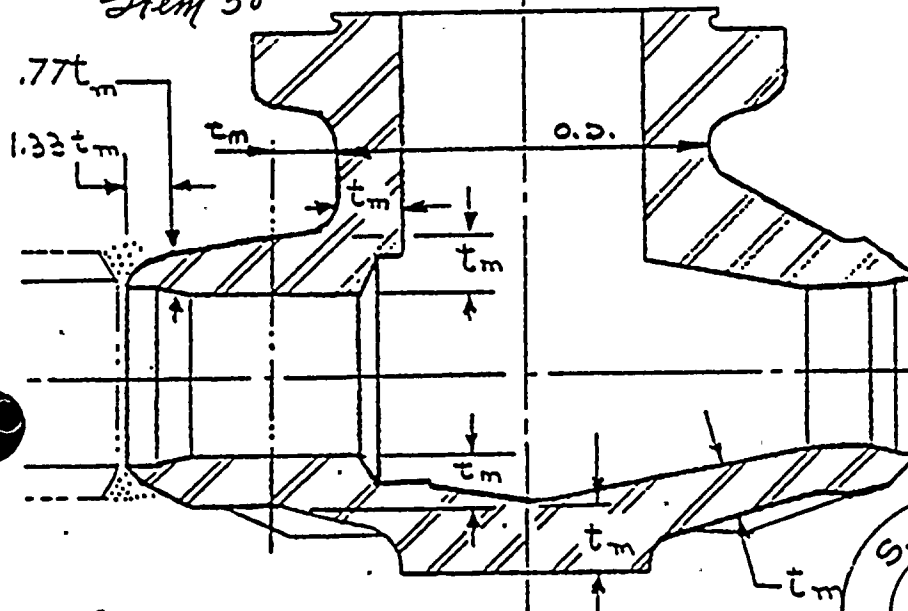
VALVE TYPE <i>PS Gate valve</i>	(BODY) MIN. WALL THICKNESS REQ'D (t_m)	2.280
VALVE SIZE <i>24"</i>	PRESS. SEAL BONNET MIN. WALL THICKNESS (t_1)	
PRESSURE RATING <i>900#</i>	PRESS. SEAL BONNET MIN. WALL THICKNESS (t_m)	
NUCLEAR CLASS <i>1</i>	PRESS. SEAL COVER MIN. WALL THICKNESS (t_c)	
MATERIAL <i>C/S</i>		
(BODY) SERIAL NO. <i>17</i>		<i>G11.3585</i> <i>G29.3421</i>
BONNET SERIAL NO.		

North Hawk
P3.7026-N
Stem 50

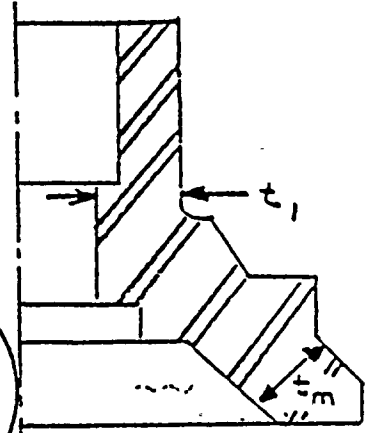
PRESSURE SEAL CONFIGURATION SHOWN



CHECK COVER



GATE VALVE BODY



GATE VALVE BONNET



ACTUAL MEASUREMENTS (FINISHED/MACHINED CONDITION)

1.756 @ 3032

	t INLET (t_m)	t OUTLET (t_m)	t NECK (t_m)	t BOWL (t_m)	t COVER (t_c)	t BONNET (t_m)	t BONNET (t_1)	t SOCKET (.77 t_m)	
								INLET	OUTLET
A	3.375	3.375	3.812	3.380				2.687	2.750
B	3.437	3.500	3.750	3.380				2.687	2.750
C	3.500	3.562	3.812	3.380				2.687	2.750
D	3.562	3.375	3.750	3.380				2.687	2.750

Values above are lowest measured in each four quadrants. For end connections, quadrants start at top progress clockwise, facing the end. For neck and bonnet, quadrants start at side over manufacturer's symbol and progress clockwise facing down.

INSPECTOR *INSP. 78* DATE JUL 17 '81

ACCEPTABLE *i* REJ. *0*

NOTE: 0.77 t_m minimum measured at a distance of 1.33 t_m from weld end.

INFORMATION ONLY

TRANSMITTAL NO. 01083





WALL THICKNESS INSPECTION

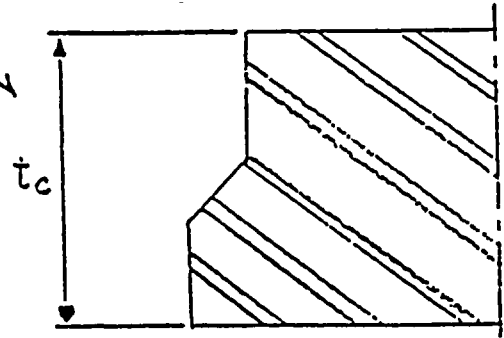
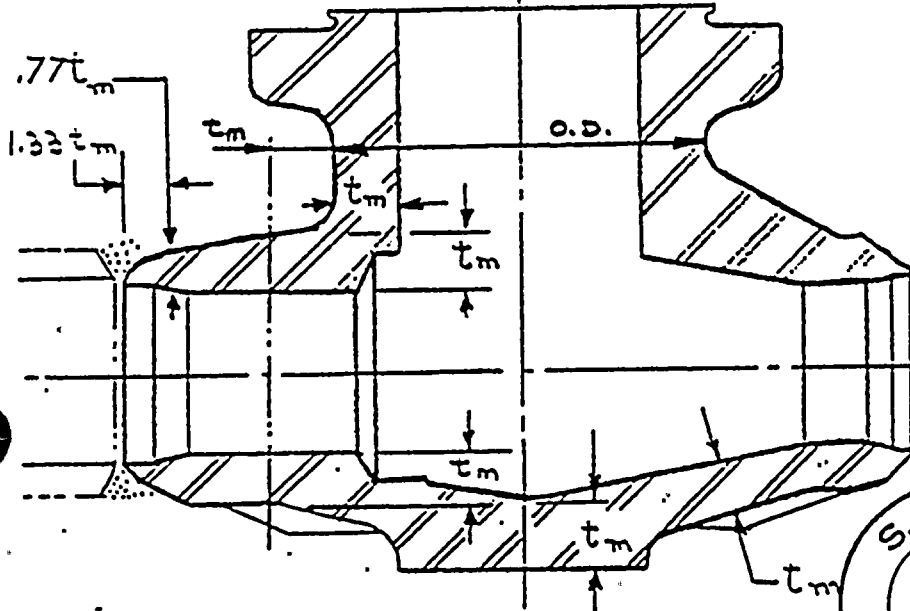
W810383

VEL-QC-665A
REV.:

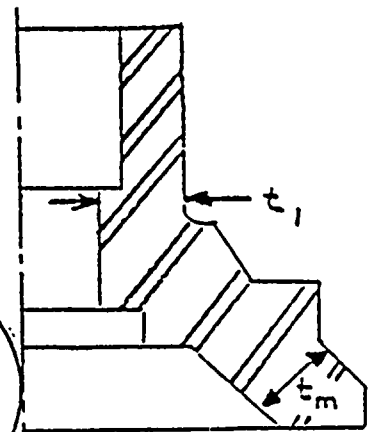
VALVE TYPE	PS Gate Valve	BODY MIN. WALL THICKNESS REQ'D (t_m)	
VALVE SIZE	24"	PRESS. SEAL BONNET MIN. WALL THICKNESS (t_1)	3.810 MIN.
PRESSURE RATING	900#	PRESS. SEAL BONNET MIN. WALL THICKNESS (t_m)	2.470 MIN.
NUCLEAR CLASS	1	PRESS. SEAL COVER MIN. WALL THICKNESS (t_c)	
MATERIAL	C/S		EN. 3863
BODY SERIAL NO.			
BONNET SERIAL NO.	W2589		

The Mohawk.
P37026N.

PRESSURE SEAL
CONFIGURATION
SHOWN



CHECK COVER



GATE VALVE BONNET

GATE VALVE BODY



TRANSMITTAL NO. 01083

ACTUAL MEASUREMENTS (FINISHED/MACHINED CONDITION)

	t INLET (t_m)	t OUTLET (t_m)	t NECK (t_m)	t BOWL (t_m)	t COVER (t_c)	t BONNET (t_m)	t BONNET (t_1)	t SOCKET (.77 t_m)	
								INLET	OUTLET
A						2.500	3.865		
B						2.500	3.865		
C						2.500	3.865		
D						2.500	3.865		

Values above are lowest measured in each four quadrants. For end connections, quadrants start at top progress clockwise, facing the end. For neck and bonnet, quadrants start at side over manufacturer's symbol and progress clockwise facing down.

INSPECTOR		DATE	APR 24 '81
ACCEPTABLE	1	REJ.	0

NOTE: 0.77 t_m minimum measured at a distance of 1.33 t_m from weld end.

INFORMATION ONLY



FORM NPP-1 DATA REPORT FOR FABRICATED NUCLEAR PIPING SUBASSEMBLIES

(As Required by the Provisions of the ASME Code Rules)
ITT Grinnell Industrial Piping, Inc.

Sheet 1 of 3

- 1. Fabricated by Old Highway 421, Kernersville, NC 27284 Order No. 7100
(Name and Address of Fabricator) Hill, NJ
- 2. Fabricated for Stone and Webster Engineering Corp. Cherry Order No. NMP2-P301B
(Name and Address)
- 3. Owner Niagara Mohawk Power Corp. 4. Location of Plant Scriba, New York
- 5. Piping System Identification Feedwater
(Brief description of intended use, main coolant etc.)
- (a) Drawing No. NM-47-112 X Prepared by ITT Grinnell Industrial Piping, Inc.
- (b) National Board No. N/A

6. The material, design, construction, and workmanship complies with ASME Code Section III, Class NUC-1
Edition 1974, Addenda Date None, Case No. N/A

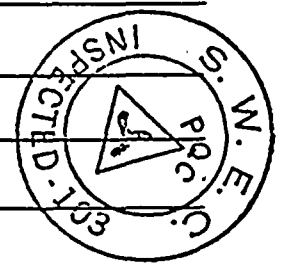
Remarks: Manufacturers' Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of this report N/A
(Name of Part - Item number, Manufacturer's name, and Identifying stamp)

Supplemental Sheets 2 --- Drawings
3 --- Bill (s) of Material

7. Shop Hydrostatic Test Field psi.

8. Description of piping inspected Piece Mark Number 4713-2-FWS-50-1-112
(include - mark no. - material spec. - nom. pipe size - schedule or thickness - length)

See Attached Sheets
(fittings - flanges, etc.)



We certify that the statements made in this report are correct and that the fabrication of the described piping conforms with the requirements of SECTION III of the ASME BOILER AND PRESSURE VESSEL CODE.

Date 4-9-82 Signed [Signature] By [Signature]
* ITT Grinnell Industrial Piping, Inc.
Certificate of Authorization Expires 7-16-82 Certificate of Authorization No. N-1456

CERTIFICATE OF SHOP INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of V.A. and employed by Hartford, Ct. have inspected the piping described in this Data Report on 4-9-1982, and state that to the best of my knowledge and belief, the Manufacturer has constructed this piping in accordance with the applicable Subsections of ASME Code, Section III. ** The Hartford Steam Boiler Inspection and Insurance Company

By signing this certificate, neither the Inspector nor his employer make any warranty, expressed or implied, concerning the piping in this Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Date 4-9, 1982 (Inspector) [Signature] Commissions V.A. 321 National Board, State, Province and No.

* Supplemental sheets in form of lists, sketches or drawings may be used provided (1) size is 8 1/2" x 11", (2) information in items 1, 2 and 3 on this data report is included on each sheet, and (3) each sheet is numbered and number of sheets is recorded in item 7, "Remarks".



FORM NPP-1 (back)

9. Description of Field Fabrication

10. Field Hydrostatic Test _____ psi.

We certify that the field fabrication of the described piping conforms with the requirements of SECTION III of the ASME BOILER AND PRESSURE VESSEL CODE, Class _____, Edition _____, Addenda Date _____, Case No. _____

Date _____, 19____ Signed _____ By _____
(Fabricator) (Representative)

Our Certification of Authorization to use the _____ Symbol Expires _____ 19____
Certificate of Authorization No. _____

CERTIFICATE OF FIELD FABRICATION INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of _____ and employed by _____ of _____ have compared the statements in this Manufacturer's Data Report with the described piping and state that the parts referred to as data items _____, not included in the certificate of shop inspection have been inspected by me and that to the best of my knowledge and belief the manufacturer has constructed this piping in accordance with the applicable section of the ASME CODE SECTION III.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the piping described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Date _____ 19____

Inspector Commissions _____ National Board, State, Province and No.



ITT Grinnell Industrial Piping Inc.

KERNERSVILLE, N. C.

TRANS. #03-100-10
FORM-EN-101 REV. 8/77
Q. A. FORM N21C

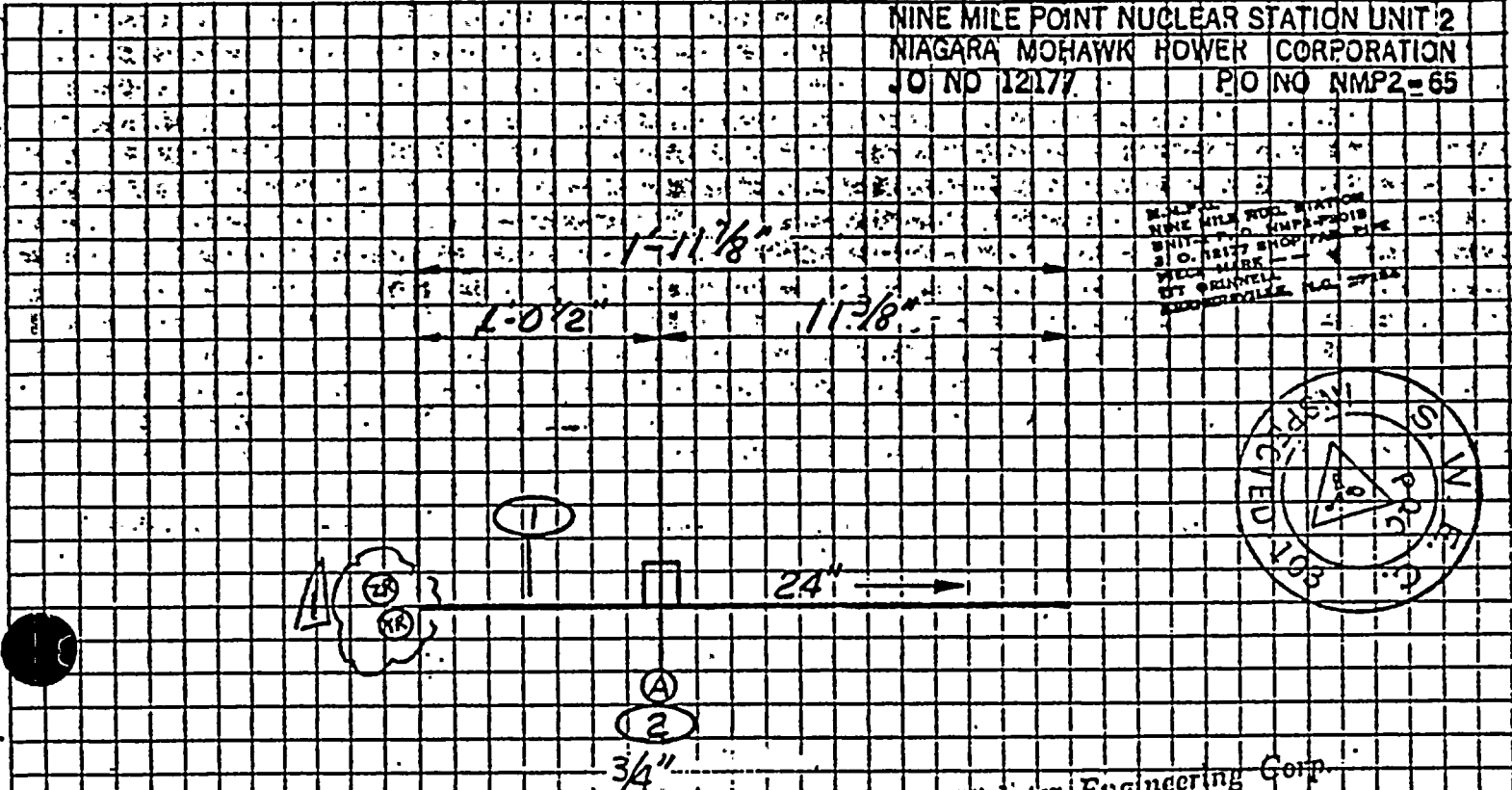
CONT. NO. 7100
LOCATION

NIAGARA MOHAWK
SCRIBA NY

DRWN JH 2-14-79
REV. CA 2-3-82
REV. _____
REV. _____

CHK'D ALB 2-14-79
CHK'D DB 2-3-82
CHK'D _____
CHK'D _____

NINE MILE POINT NUCLEAR STATION UNIT 2
NIAGARA MOHAWK POWER CORPORATION
JO NO 12177 P/O NO NMP2-65



IMPACT TESTED MATERIAL

Fabricated for: Stone and Webster Engineering Corp.
Cherry Hill, N. J.
P. O. NMP2-P301B
Piping System

ENDS MACH. PER SK#
NM-D2

ASME CODE APPROVED

REVISION

CLEANLINESS CLASS 2 QUALITY CONTROL

CLASS NUG. 1 LINE SPEC. 1511 APP. CODE ASME III NO. REQ'D 1

Radiography (RT)	Special Marking	Preheat	<input checked="" type="checkbox"/>	Cert. of Compliance
Particle (MT) <input checked="" type="checkbox"/>	Special Cleaning	Heat Treat	<input checked="" type="checkbox"/>	Mill Test Reports <input checked="" type="checkbox"/>
Eq. Penetrant (PT)	Painting	Code Stamp	<input checked="" type="checkbox"/>	Data Reports <input checked="" type="checkbox"/>

SYSTEM FEEDWTR. FAB. SPECS. US-137

REF. DRW'G NO. 47-13A (EP-17D7, 17E7) PRESS. 2200 PSI. TEMP. 450 °F. WT. 963 LBS.

PIECE MARK 47-13-2-FWS-50-1-112 REGISTER NIM 147 11 1/12X



GRINNELL INDUSTRIAL PIPING, INC.

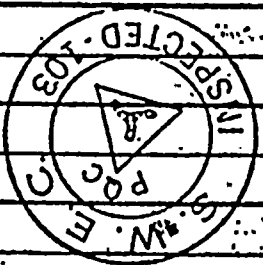
FORM EN-102 REV. 6/78
O. A. FORM N2.11
Sheet 4 of 3

CONT. NO. 7100 MATERIALS RECORD REGISTER NM 47 112X
 NAME NIAGARA MOHAWK PRODUCTION PLANNER
 LOCATION SCRIBA NY REV. NO. BY DATE
 PIECE MARK 4,7,-1,3,-2,-F.W.S.-5,0,-1-1,1,2

ITEM	DESCRIPTION	PART NUMBER/STOCK NUMBER	FT/EA/PD	IN	FRACT-IONS	WHSE. LOCATION	QUALITY CONTROL		
							QC NUMBER	DOCUMENT	IN PROCESS INSPECTION
1	24" SCH 140 SMLS PIPE	ASME SA-106-C (70C543)				4-7-1158	SN 4917-8131	70C543	3
	NM-51		F	1 1/2	7/8			P-381	0129
2	24" x 3/4" 6000# S&W LET	ASME-SA-105						P-703	1-26-82
	NM-3180		E	1				9WF-183	
	1/2" TITANUM TAG								
	1/2" C/S E. P.		E	1					
	24" C/S MACH'D, E, P.		E	2					
	STOR & CONT OF ELECTRODES								
	TRAVELER								
	M. T. R.								
	DOCUMENTATION								
	TRANSFER TRACE								

Fabricated for: Stone and Webster Engineering Corp
 Cherry Hill, N. J.
 P. O. NMP2-P301B
 Piping System: FWS

ITT GRINNELL IND. PIPING
 KERRIERSVILLE, N. C.
 W.M.P.C. NINE MILE WOOD STATION
 UNIT P. O. NMP2-P301B
 J. O. 18177 SHOP F&P
 PIECE MARK
 ITT GRINNELL
 KERRIERSVILLE, N. C. 28889



DELIVERED
 MAR 1 1982

GATHERED
 DEC 1 1981

CODE ASME III CUST DINE SPEC 1,5,1,1 MFG CODE H P
 JOB SPEC JS-137-13 BATCH SIZE 2-4
 UNIT PRICE P.O. DIS VENDOR NET
 TOTAL ACCOUNTING

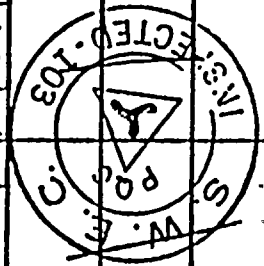
SHOP COPY LAYOUT



PROJECT NIAGARA CONTRACT 7190 PC. NK. # 47-13-2-FWS-50.1-112 REG. # NM 47 112X

SPECIFICATION JS-137-13

WELD	FIT-UP/PREHEAT			WELDER I.D.	ROOT		INTERMEDIATE		FINAL		Q.C. INSP.	RT DATE	CUST.	MAG	IP	
	WELDER I.D.	WELD MAT'L	Q.C. INSP.		WELDER I.D.	WELD MAT'L	WELDER I.D.	WELD MAT'L	WELDER I.D.	WELD MAT'L						Q.C. INSP.
A	PROC.	6-4		PROC.	6-4	PROC.	2-3	PROC.	2-3			3-12-82	3-12-82			
	S113	NAGAC	(Q164)	C382	NAGAC	C382	NAEAJ	C382	NAEAN	(Q164)						
DATE	3-12-82			3-17-82		3-17-82		3-17-82		3-17-82						
CODE PLATE	PROC.	6-4		PROC.		PROC.		PROC.				3-12-82	3-12-82			
	S113	NAGAC	(Q164)													
DATE	3-12-82															
YR	PROC.			PROC.		PROC.		PROC.	2-3			3-27-82	4-3-82			
								C535	NAEAL	(Q168)						
DATE								2-9-82		2-9-82						
ZR	PROC.			PROC.		PROC.		PROC.	2-3			3-27-82	4-5-82			
								C535	NAEAL	(Q168)						
DATE								2-9-82		2-9-82						
Add metal to YR	PROC.			PROC.		PROC.		PROC.	2-3			3-27-82	4-3-82			
								C535	NAEAL	(Q167)						
DATE								3-10-82		3-10-82						



STRESS DATE 4-2-82	FINAL INSP 4/6/82 (Q169)	SPECIAL OPERATIONS: C DIM. N/A	Q.C. DOC. APPROVAL 4-9-82
SQUARE UP S112 4-5-82 (Q167)	N/A	WALL THK.	N/I STAMP/DATA REPORT 4-9-82
CLEAN UP JS-137-13 4-6-82	CUST INSP mm 4/7/82	OTHER I	CUST DOC. APPROVAL

3-10-82

4

TRANS. #004 00243



PROJECT Niagara CONTRACT 7100

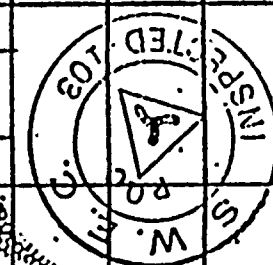
PC. MK. # 47-13-2-FWS-50-1-112

REG. #

NM 47 112X

WELD	FIT-UP/PREHEAT			SALTING	ROOT		INTERMEDIATE		FINAL			RT DATE		MAG	LP
	WELDER I.D.	WELD MAT'L	Q.C. INSP.		WELDER I.D.	WELD MAT'L	WELDER I.D.	WELD MAT'L	WELDER I.D.	WELD MAT'L	Q.C. INSP.	Q.C.	CUST.	ROOT	FINAL
<i>Add metal for ER</i>	PROC.				PROC.		PROC.		PROC.	2-3					
									C.535	NAEAW					
DATE										3-10-82					
<i>ADD METAL TO ER</i>	PROC.				PROC.		PROC.		PROC.	2-3					
									C.535	NAEAW	Q167				
DATE										3-10-82					
	PROC.				PROC.		PROC.		PROC.						
DATE															
	PROC.				PROC.		PROC.		PROC.						
DATE															
	PROC.				PROC.		PROC.		PROC.						
DATE															
	PROC.				PROC.		PROC.		PROC.						
DATE															
	PROC.				PROC.		PROC.		PROC.						
DATE															
	PROC.				PROC.		PROC.		PROC.						
DATE															

W.M.P.C.
NINE MILE RUC. STATION
UNIT-2 P. O. NMP-FOUR
J. O. 1217 SHOP PA. PIPE
PIECE MARK -
ITT GRINNELL
KROONERSVILLE, ILL. 67288



TRANS. #008-100040



Req. No. _____

In-Process

RADIOGRAPH INSPECTION REPORT

Standard Hours _____

ITT GRINNELL INDUSTRIAL PIPING, INC.

Repair

Date 3-22-82

Form N8 2A

Register No. <u>Am 47-1124</u>	Piece No. <u>47-13-2-1WS-50-1-1124</u>	Weld No. <u>YK2L</u>	Pipe Size and Schedule <u>24" 5140</u>	Welder No. <u>BC535</u>
-----------------------------------	---	-------------------------	---	----------------------------

Views	Source	Film Interval	Defect Type											Comments	Interpretation			
			LP	LF	S	P	BT	UC	C	CR	T	HL	ACC.		R			
2	IR192																	
Source Curves or KVP & MA	90	A-D																↑
Source Size or Focal Spot	1X1	D-6																↑
Source Film Distance	12'																	
Time	3:30																	
Actual Weld Thickness	2.062																	
Penetrameter	30																	
Sensitivity	2T																	
Shim Thickness	—																	
Film Size	7X17																	
Film Type	55																	

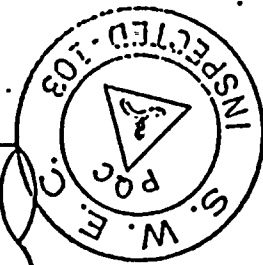
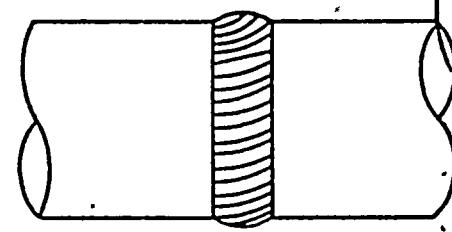
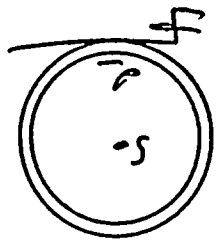
Viewing Technique: Single Double

Screen: Front 010, Back 020

Development: 68" Kodak 8 min., Automatic

- LP - Lack of Penetration
- LF - Lack of Fusion
- S - Slag
- P - Porosity
- BT - Burn Thru
- UC - Under Cut
- C - Crater
- CR - Crack
- T - Tungsten
- HL - High Low
- Severity: A - Acceptable, R - Rejectable, B - Borderline

M.P.G.
NINE MILE RUG. STATION
UNIT-2 P. O. NMPS-PSOIR
P. O. 12177 SHOP FAB. PIPE
PIECE MARK —
ITT GRINNELL
KERNERSVILLE, N.C. 27284



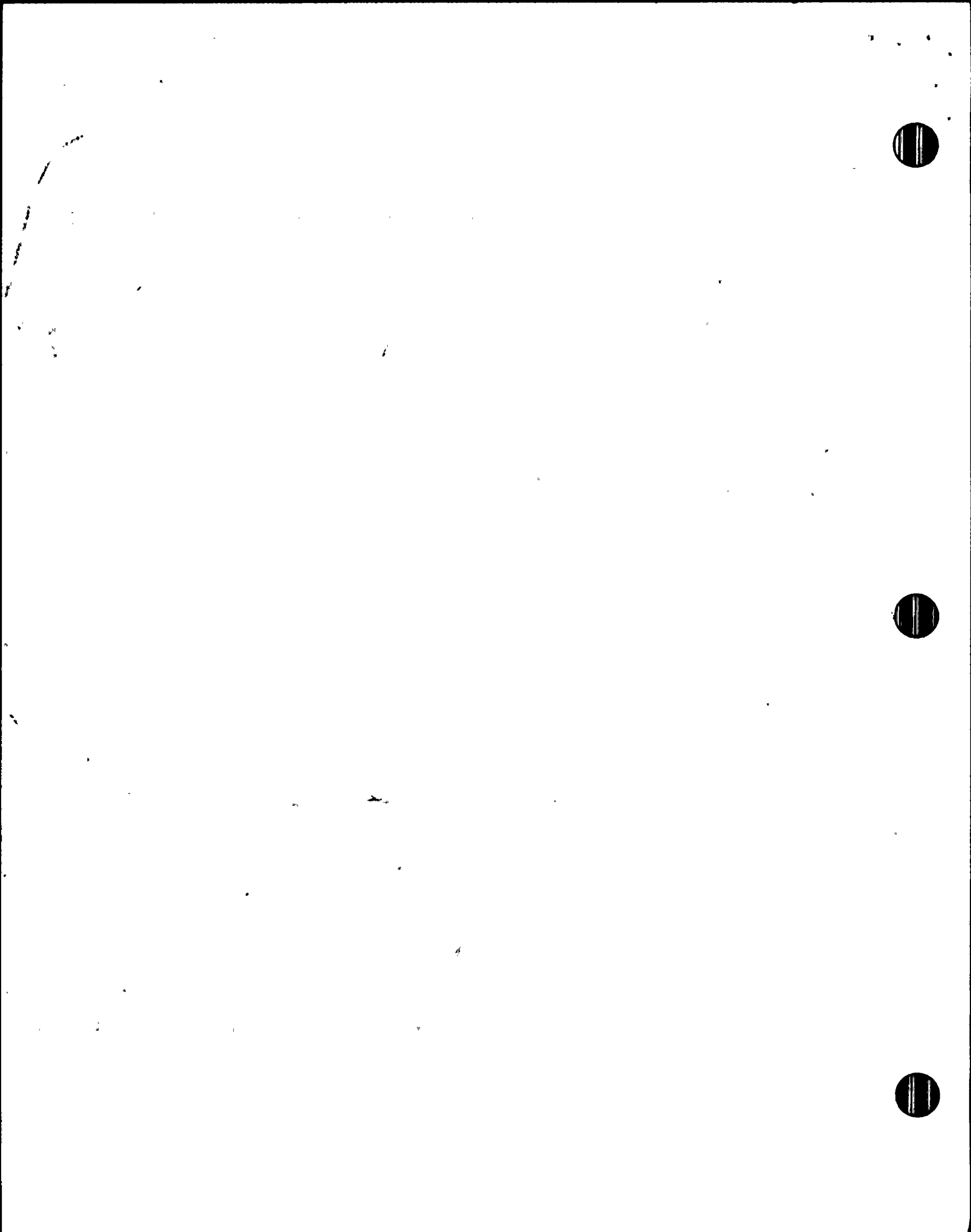
Welding Procedure: Root _____, Intermediate _____, Balance 2-3

Radiographer — Date 3-26-82 By Michael...
 Interpretation — Date 3-27-82 By William Level...
 Approval — Date 3-27-82 By William B.

Customer Niagara Mohawk Location _____
 Contract 7100 Job No. _____
 Inspection Standard _____
 Authorized Insp. RTP-3-1 Date _____ By _____
 Customers Approval — Date 4-3-82 By W. Williams Level...

7

TRANS. #09-00243



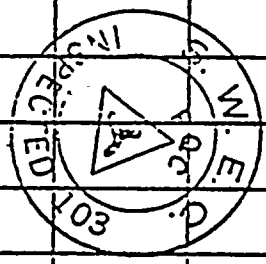
ITT GRINNELL INDUSTRIAL PIPING, INC.

MAGNETIC PARTICLE EXAMINATION REPORT

Customer N.M. Register Number NM-47-112K
 Contract/PO No. 7100 Piece Mark 47-13-2-FWS-50-1-112
 System F.W.
 Equipment Type: DC Prods _____ AC Yoke Serial No. G-2
 Examination Method _____ Dry Powder Continuous
 Procedure MT P-1-1 Acceptance MTA-1-0

Item Identification Weld/Serial/Ht. No.	Size and Thickness	Area Examined. Indicate, Root, Intermediate, <u>Final</u> Weld, or Material as Applicable	Interpretation	
			Accept	Reject
<u>YR, ZR</u>	<u>24" S-40</u>	<u>Build-up</u>	<input checked="" type="checkbox"/>	
<u>A</u>	<u>3/4" 6000#</u>		<input checked="" type="checkbox"/>	
<u>CODE PLATE</u>	<u>FILLET</u>		<input checked="" type="checkbox"/>	

N.M.P.C.
 NINE MILE NUC. STATION
 UNIT-2 P. O. NMP2-P301B
 P. O. BOX 1007 SHOP FAB. PIPE
 PIECE MARK ---
 ITT GRINNELL
 KERNERSVILLE, N.C. 27284



Comments _____

Examination Performed by T. Smith Date 4/5/82
 NDT Level II
 Interpretation Performed by T. Smith Date 4/5/82
 NDT Level II



* Temperature variation within any 15 foot interval of weld length shall not exceed 250 degrees F

FORM NB.1A

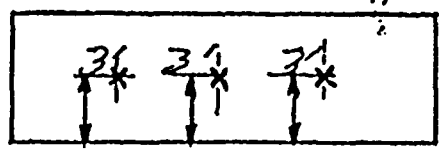
FURNACE LOAD SHEET

Date 4-2-82

REGISTER NO.	TYPE MATERIAL	WEIGHT	TEMP. REQD.*	RATE OF HT PER HR	HOLD TIME	RATE OF COOLING PER HOUR	CODE	PIPE SIZE
<u>NM-47-112X</u>	F106C	963	1150° ± 58	170°	2 1/2 hrs	170°	Scall	24"-S140
NM-47-107	11-B	080	11	100°		100°	B31.1	8"-S160
NZ-7-56	KC65	13240	11	1150°		800°	11	30"-1" NW
OS-19-73	F106	450	11	500°		600°	11	10"-S120
CH-85-148	11-B	1150	11	100°		100°	B31.3	6"-X5
CH-81-81	11	7910	11	600°		600°	11	16"-S140
CH-81-177	F53B	1775	11	800°			11	16"-S160
CH-81-725	F106 B	1189	11				11	10"-11
CH-81-914	11	1314	11				11	10"-11
CH-81-1006	11	1153	11				11	8"-1" NW
CH-81-1708	11	1248	11				11	8"-S160
CH-81-1969	11	685	11				11	8"-1" NW
CH-74-513	F105	344	11				11	16"-S15
CH-81-419	F106 B	2740	11				11	12"-S160
CH-85-931	11	859	11				11	8"-1" NW

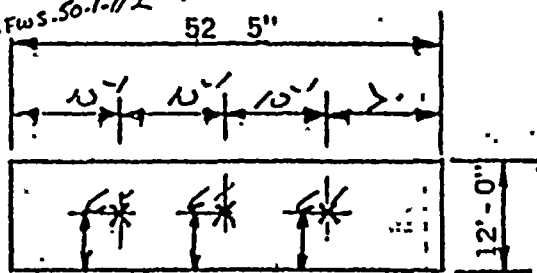


N.M.P.G.
NINE MILE ROLL STATION
UNIT-2 P. O. NMP2-73018
J. O. 12177 SHOP FAB. PIPE
PIECE MARK - 47.13.2
ITT GRINNELL
WARRERSVILLE, N.C. 27288



ELEVATION

THERMOCOUPLE LOCATIONS



PLAN

Q. C. APPROVAL

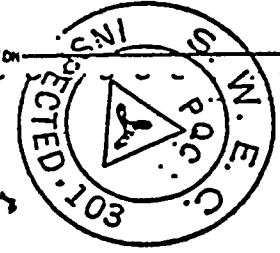
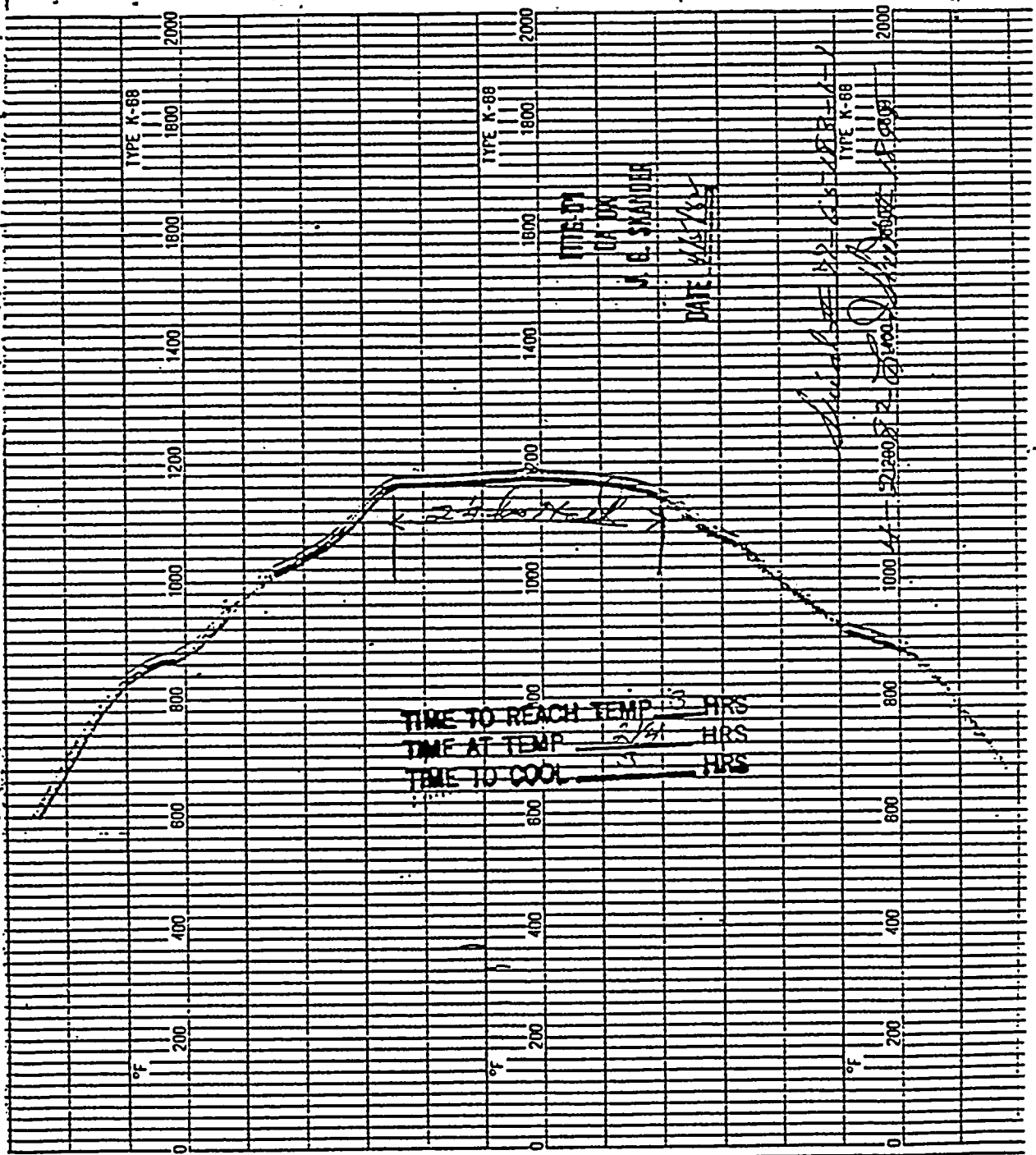
ITTG-IPI
OK
J. G. SKANDER
DATE 4/5/82

SUPERINTENDENT APPROVAL: [Signature]

Load Inspection to insure against local flame impingement
Q. C. Stamp 0150 4-1-82 4/2/82
DATE

TRANS. #09. 00210





N.M.P.C.
 NINE MILE NUC. STATION
 UNIT-2 P. O. NMP2-P301B
 J. O. 12177 SHOP FAB. PIPE
 PIECE MARK - 4743-3-F05-501-112
 ITT GRINNELL
 KERRERSVILLE, P.C. 27284

NO. 945018 LEEDS & NORTHROP CO. MADE IN U.S.A. NO. 945018 LEEDS & NORTHROP CO.



FORM NPP-1 DATA REPORT FOR FABRICATED NUCLEAR PIPING SUBASSEMBLIES*
(As Required by the Provisions of the ASME Code Rules)

1. Fabricated by ITT GRINNELL INDUSTRIAL PIPING, INC. Kernersville, N.C. 7100
(Name and Address of Fabricator) Order No. _____

2. Fabricated for Stone and Webster Engineering Corp. Cherry Hill, N.J. NMP2-P301B
(Name and Address)

3. Owner Niagara Mohawk Power Corp. 4. Location of Plant Scriba, New York

5. Piping System Identification Reactor Water Clean Up
(Brief description of intended use, main coolant, etc.)

(a) Drawing No. NM-9-142X Prepared by ITT GRINNELL INDUSTRIAL PIPING, INC.

(b) National Board No. N/A

6. The material, design, construction, and workmanship complies with ASME Code Section III, Class Subc - 1
Edition 1974, Addenda Date None, Case No. N/A

Remarks: Manufacturers' Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of this report _____
(Name of Part - Item number, Manufacturer's name, and identifying stamp)

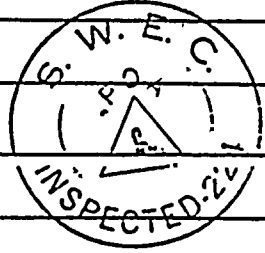
Supplemental sheets _____ # 2 --- Drawings
3 --- Bill (s) of Material

7. Shop Hydrostatic Test Field psi.

8. Description of piping inspected Piece Mark No. 09-14-2-W.C.S.-89-1-142
(Include - mark no. - material spec. - nom. pipe size - schedule or thickness - length)

See Attached Sheets
(fittings - flanges, etc.)

N. J. P. C.
NINE MILE NUC. STATION
UNIT - 2 P. O. NMP2-P301B
J. O. 12177 ENGR FAB. PIPE
PIECE MARK: _____
_____ 27284



We certify that the statements made in this report are correct and that the fabrication of the described piping conforms with the requirements of SECTION III of the ASME BOILER AND PRESSURE VESSEL CODE
Date 8-4-81 Signed ITT GRINNELL INDUSTRIAL By C. Clark Barrett
PIPING (BRIEN)

Certificate of Authorization Expires 7-16-82 Certificate of Authorization No. N-1456

CERTIFICATE OF SHOP INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of Vt. and employed by ** of Hartford, Ct. have inspected the piping described in this Data Report on 8-6-1981, and state that to the best of my knowledge and belief, the Manufacturer has constructed this piping in accordance with the applicable Subsections of ASME Code, Section III. ** The Hartford Steam Boiler Inspection & Insurance Company By signing this certificate, neither the Inspector nor his employer make any warranty, expressed or implied, concerning the piping in this Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Date 8-6-1981 (Inspector) _____ Commission Vt. 321 National Board, State, Province and No.

* Supplemental sheets in form of lists, sketches or drawings may be used provided (1) size is 8 1/2" x 11", (2) information in items 1, 2 and 5 on this data report is included on each sheet, and (3) each sheet is numbered and number of sheets is recorded in item 7, "Remarks".
Printed in U.S.A. (2/73)



817801



ITT GRINNELL INDUSTRIAL PIPING, INC.

KERNERSVILLE, N. C.

FORM-EN-101 REV. 2
Q. A. FORM N2.1C

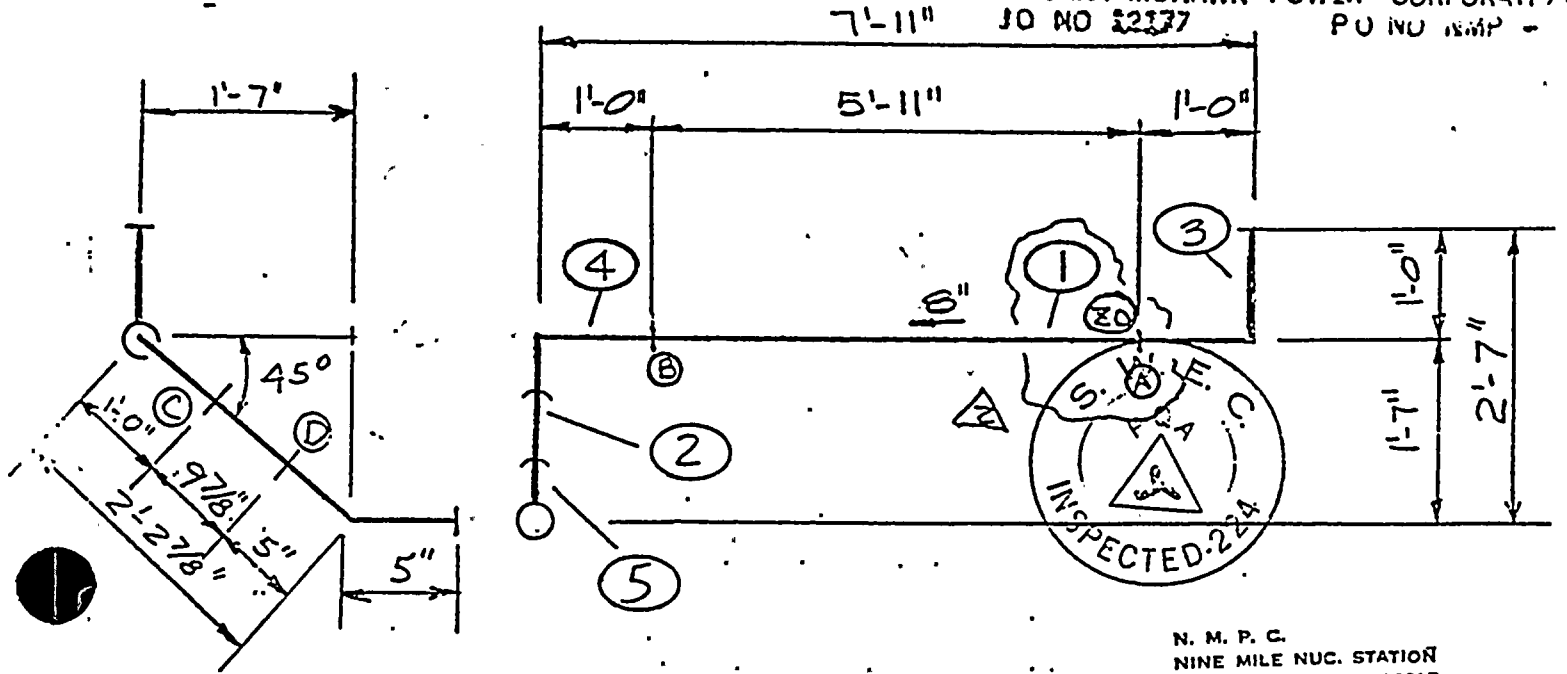
7.4.3 ✓
SHT. TOP 2.30
1-24-81

T. NO.
LOCATION

7100
NIAGARA MOHAWK
SCRIBA NY

DRW'N W V RAY 12-4-79 CHK'D DB 1-24-81
 △ REV. JD 4-7-81 CHK'D V FEG 4-7-81
 △ REV. BM 4-16-81 CHK'D DB 4-17-81
 REV. _____ CHK'D _____

NINE MILE POINT NUCLEAR STATION UNIT 2
 NIAGARA MOHAWK POWER CORPORATION
 JO NO 12177
 PU NO NMP -



INSPECTED-224

PIPE - SCH 160 SA106B
 FITT - SCH 160 SA234WPB

N. M. P. C.
 NINE MILE NUC. STATION
 UNIT - 2 P. O. NMP2-P301B
 12177 SHOP FAB. PIPE
 PIECE MARK:-----
 ITT GRINNELL
 KERNERSVILLE, N.C. 27204

INSERVICE INSPECTION
 REQ'D.
 GRIND WELDS PER
 NMA - D25

ENDS MACH PER SK #NM-D2
 CLEANLINESS CLASS C
 ASME CODE APPROVED

QUALITY CONTROL

Fabricated for: Stone and Webster Engineering Corp.
 Cherry Hill, N. J.
 P. O. NMP2-P301B
 Piping System See Below

REVISION

CLASS NUC. 1 LINE SPEC. 1511 APP. CODE ASME III NO. REQ'D 1

Radiography (RT)	✓	Special Marking		Preheat		Cert. of Compliance	
Mag. Particle (MT)	✓	Special Cleaning	✓	Heat Treat		Mill Test Reports	✓
Dye Penetrant (PT)		Painting		Code Stamp	✓	Data Reports	✓

SYSTEM WCS FAB. SPECS. JS-137
 REF. DRW'G NO. EP-74A 09-14 PRESS. 2230 PSI. TEMP. 575 °F. WT. 310 LBS.
 PIECE MARK. 09-14-2.WCS-89-1-142 REGISTER NM 19 11 14 2K

817801

REVISION

TOXING 1117003 3



CONT. NO. 7100
 NAME NIAGARA MOHAWK
 LOCATION SORBA NY

MATERIALS RECORD
 PRODUCTION PLANNER

REGISTER NM 19 142X

REV. NO. BY DATE

PIECE MARK 09-14-2-WCS-89-1-142

ITEM	DESCRIPTION				MATERIAL	QUALITY CONTROL			WISF. LOCATION
	PART NUMBER/STOCK NUMBER	FT/E/IN	IN	THICK. TONS.		HEAT NUMBER	DOCUMENT	IN PROCESS	
1	8" SCH 160 SMLS C.S. PIPE				SA 106B	4-30-81 0112	0112	4-7-81	
	N.M. - 71 - - - - - F 5 11					58400 SN-1 P357		(Q159)	
2	8" SCH 160 SMLS C.S. PIPE				SA 106B		0112	4-7-81	
	N.M. - 71 - - - - - F 9 7/8					58400 SN-1 P357	42281	(Q159)	
3	8" SCH 160 SMLS 90° LRVE				SA 234WPB				
	N.M. - 1003 - 5 - - - - E 1								
4	8" SCH 160 SMLS 90° LRVE				SA 234WPB				
	N.M. - 1003 - 5 - - - - E 1								
5	8" SCH 160 SMLS 45° LRVE				SA 234WPB				
	N.M. - 1003 - 6 - - - - E 1								

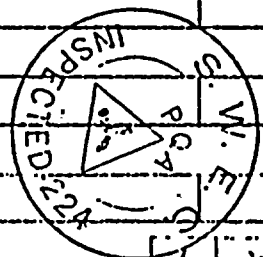
See attached sheet

Fabricated for: Stone and Webster Engineering Corp.
 Cherry Hill, N. J.
 P. O. NMP2-P301B
 Piping System WCS

SHOP COPY LAYOUT

ITT GRINNELL IND. PIPING
 KERNERSVILLE, N. C.

REVISION



N. M. P. C.
 NINE MILE NUC. STATION
 UNIT - 2 P. O. NMP2-P301B
 KERNERSVILLE, N. C. 27284

CODE: ASME II, NUC. I. CUST. LINESPEC: 151

MFG CODE: C X

UNIT PRICE	DIS	NET
P. O.	VENDOR	
TOTAL		
ACCOUNTING		

WORK SPEC: WS-137-12

BATCH

SIZE



CONNELL INDUSTRIAL PIPING INC

FORM EN 102
O. A. FORM 102

Sheet 2 of 2

CONT. NO. **7100**
NAME **NIAGARA MOHAWK**
LOCATION **SARIBA NY**

MATERIALS RECORD
PRODUCTION PLANNER

REGISTER **NM** **109** **142X**

REV. NO. BY DATE
PIECE MARK **09-14-2-VCS-29-1-142**

ITEM	DESCRIPTION				HEAT NUMBER	QUALITY CONTROL			WISE LOCATION	
	PART NUMBER/STOCK NUMBER	FT/EAPD	IN	FRACT-IONS		DOCUMENT	IN PROCESS	INSPECTION		
1	8" SCH 160 SMLS C.S. PIPE				SA 106					
	N.M. - 71 -	F		5 1/1	58400 SN-1			0103 AS		
2	8" SCH 160 SMLS C.S. PIPE				SA 106					
	N.M. - 71 -	F		9 7/8	58400 SN-1			0103 AS		
3	8" SCH 160 SMLS 90° LRVE				SA 234 WPB		(6-30-81)			
	N.M. - 1003 - 5 -	E			AD8NN SER # 897	Bwf-643	0103		C1-10-1	
4	8" SCH 160 SMLS 90° LRVE				SA 234 WPB				" "	
	N.M. - 1003 - 5 -	E			AD8NN SER # 898	Bwf-643	0102		" "	
5	8" SCH 160 SMLS 45° LRVE				SA 234 WPB				" "	
	N.M. - 1003 - 6 -	E			AD8NN SER # 896	Bwf-686	0102		" "	
	8" C.S.P.									
		E		2						
	N. M. P. C. NINE MILE NUC STATION UNIT - 2 P. O. - NMP2-P3010 Y. G. 12170 Mohawk Pipe PIECE MARK: ITT GRINNELL KERNERSVILLE, N.C. 27287				SUPPLEMENTAL MATERIAL RECORD					APR 19 1981 DELETED
	SUPPLEMENTAL MATERIALS									
	INSPECTED									
	GATHERED									
	MAY 19 1981									
	07:									
	UNIT PRICE P.O.									
	DIS VENDOR									
	NET									
	TOTAL									
	ACCOUNTING									

CODE **ASME III, NUC. I.** CUST LINE SPEC **11511** MFG CODE **LX**
JOB SPEC **JS-137-12** BATCH _____ SIZE **8**



100 TOES



FORM NPP-1 DATA REPORT FOR FABRICATED NUCLEAR PIPING SUBASSEMBLIES

(As Required by the Provisions of the ASME Code Rules)
 ITT Grinnell Industrial Piping, Inc.

Sheet 1 of 5

1. Fabricated by Old Highway 421, Kernersville, NC 27284 Order No. 7100
(Name and Address of Fabricator) Hill, NJ
2. Fabricated for Stone and Webster Engineering Corp. Cherry Order No. NMP2-P301B
(Name and Address)
3. Owner Niagara Mohawk Power Corp. 4. Location of Plant Scriba, New York
5. Piping System Identification Feedwater
(Brief description of intended use, main coolant etc.)
- (a) Drawing No. NM-47-113X Prepared by ITT Grinnell Industrial Piping, Inc.
- (b) National Board No. N/A

6. The material, design, construction, and workmanship complies with ASME Code Section III, Class NUC-1
 Edition 1974, Addenda Date None, Case No. N/A

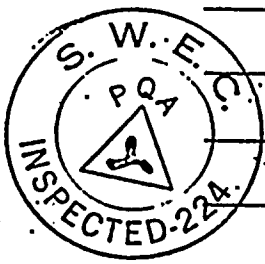
Remarks: Manufacturers' Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of this report Item #5 - 24" x 5/160 X 8" Thermal TEE; Tube
(Name of Part - Item number, Manufacturer's name, and Identifying stamp)
Turns: SA-420, WPL 6; SW # 14826, DWG. # 73506Y-D2.1
 Supplemental Sheets 2 --- Drawings
344 --- Bill (s) of Material
5 --- Original Data Report

7. Shop Hydrostatic Test Field psi.

8. Description of piping inspected: Piece Mark Number 47-13-2-FW5-50-1-113
(Include - mark no. - material spec. - nom. pipe size - schedule or thickness - length

See Attached Sheets Copy of original Data Report attached -
original Data Report lost.

Note: In Service Inspection grinding of 3. Girth
Welds on Thermal TEE supplied by S & W (ITT
Grinnell Item #5) was performed by ITT
Grinnell I.P.I. Surface NDE and minimum wall
verification was performed and recorded after
grinding.



We certify that the statements made in this report are correct and that the fabrication of the described piping conforms with the requirements of SECTION III of the ASME BOILER AND PRESSURE VESSEL CODE.

Date 3-24-83 Signed William Hagyon By William Hagyon
 * ITT Grinnell Industrial Piping, Inc.
 Certificate of Authorization Expires 7-16-85 Certificate of Authorization No. N-2444-5

CERTIFICATE OF SHOP INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of Vt. and employed by Hartford, Ct. have inspected the piping described in this Data Report on 3-24-83, and state that to the best of my knowledge and belief, the Manufacturer has constructed this piping in accordance with the applicable Subsections of ASME Code, Section III. ** The Hartford Steam Boiler Inspection and Insurance Company

By signing this certificate, neither the Inspector nor his employer make any warranty, expressed or implied, concerning the piping in this Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Date 3-24, 1983 (Inspector) [Signature] Commissions Vt. 321 TRANS. # 05 00324
National Board, State, Province and No.



ITT Grinnell Industrial Piping Inc.

KERNERSVILLE, N. C.

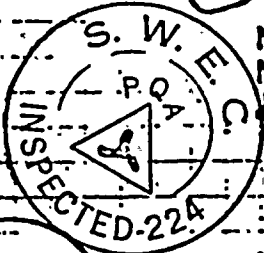
FORM-EN-101 REV. 8/77
A. FORM N21C

SHT. 1 OF 1

CONT. NO. **7100**
NAME **NIAGARA MOHAWK**
LOCATION **SCRIBA NY**

DRWN **JH 2-8-77** CHK'D **ALB 2-14-79**
 ① REV. **DB 6-29-81** CHK'D **FEG 6-9-81**
 ② REV. **DB 5-7-82** CHK'D **FEG 6-9-82**
 ③ REV. **FEG 3-7-83** CHK'D **DB 3-7-83**

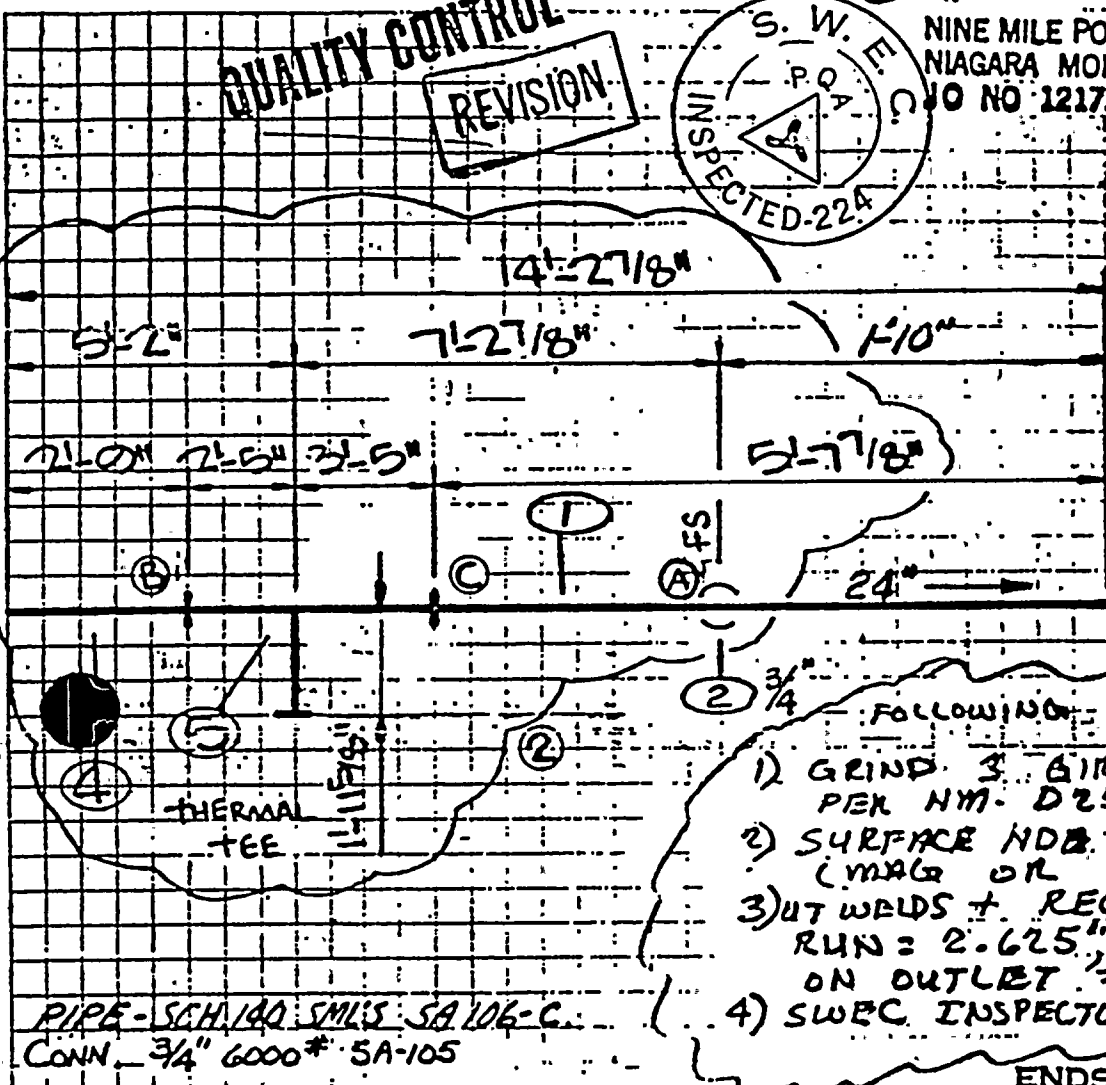
QUALITY CONTROL
REVISION



NINE MILE POINT NUCLEAR STATION UNIT 2
NIAGARA MOHAWK POWER CORPORATION
PO NO 12177 PO NO NMP2-65

IMPACT TESTED
NM-D-25

NINE MILE NUC. STATION
UNIT - 2 - A - O - NMP2-65
J.D. 12177 SHOP FAB. PIPE
PIECE MARK: **2**
ITT GRINNELL
KERNERSVILLE, N.C. 27204



IN SERVICE INSPECTION
GRIND PER
NM-D-25

- FOLLOWING APPLIES TO ITEM 5 ONLY:
- 1) GRIND 3/4" BIRTH WELDS OF ITEM 5 PER NM-D-25.
 - 2) SURFACE NDB RECD AFTER GRINDING (MAG OR LPI)
 - 3) BUT WELDS + RECORDS: MIN WALL OF RUN = 2.625" MIN WALL OF WELD ON OUTLET = .984"
 - 4) SWEC INSPECTOR TO WITNESS REWELD

PIPE - SCH 100 SMIS SA 106-C
CONN. 3/4" 6000* SA-105

ENDS MACH. PER SK#
NM-D-25

ASME CODE APPROVED Fabricated for: Stone and Webster Engineering Corp.

Cherry Hill, N. J.
P. O. No. 2-1301B

Piping System See Below



CLEANLINESS CLASS C

CLASS **NUG. 1** LINE SPEC. **1511** APP. CODE **ASME III** NO. REQ'D **1**

Radiography (RT)	✓	Special Marking		Preheat	✓	Cert. of Compliance	
Particle (MT)	✓	Special Cleaning	✓	Heat Treat	✓	Mill Test Reports	✓
Leak Detrant (PT)		Painting		Code Stamp	✓	Data Reports	✓

SYSTEM **FEEDWTR.** FAB. SPECS. **JS-137**
 REF. DRWG NO. **47-13A (EP47D, 17E, P1217)** PRESS. **2200** PSI. TEMP. **450** °F. WT. **8600** LBS.
 PIECE MARK **47-13-2-FWS-50-1-113** REGISTER **NIM 147 11 11/13X**



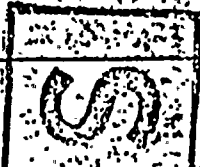
GRINNELL INDUSTRIAL PIPING, INC

FORM EN-102 REV. 7-73
G. A. FORM N2.1F

Sheet 4-30 43

CONT. NO. **7100**
NAME **NIAGARA MOHAWK**
LOCATION **SCRIBA NY**

MATERIALS RECORD
PRODUCTION PLANNER

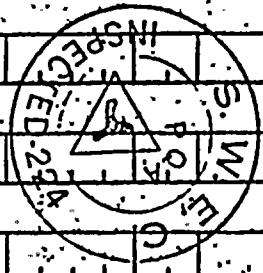


REGISTER **NM 47 113**
REV. NO. BY DATE

PIECE MARK **47-13-2-FWS-50-11-13**

ITEM	DESCRIPTION					QUALITY CONTROL			
	PART NUMBER/STOCK NUMBER	FT/E/A/PD	IN	FRACT-IONS	WHSE. LOCATION	HEAT NUMBER	DOCUMENT	IN PROCESS	INSPECTION
1	24" SCH 140 SMLS PIPE			ASME SA-106-C					
	NM-51	F	5	7 7/8					
	<i>RETURN To stores 2'-0" CHARGE TO CUSTOMER</i>								
2	24" x 3/4" 6000# SOCKOLET			ASME SA-105					
	NM-3180	E	1						
	<i>see attached sheet</i>								
	3/4" C/S E. P.								
		E	1						
	24" C/S MACH'D. E. P.								
		E	2						
	STOR & CONT OF ELECTRODES								
	<i>Fabricated for: Stone and Webster Engineering Corp.</i>								
	<i>Cherry Hill, N. J.</i>								
	<i>P. O. NMP2-P301B</i>								
	<i>Piping System FWS</i>								
	M. T. R.								
	ITT GRINNELL IND. PIPING								
	KERNERSVILLE, N. C.								
	DOCUMENTATION								
	TRANSFER TRACE								

SHOP COPY LAYOUT



CODE **ASME III** CUST LINE SPEC **1,5,1,1** MFG CODE **HP** UNIT PRICE P.O. DIS VENDOR NET
 JOB SPEC **JS-137-14** BATCH **24** SIZE **24** TOTAL ACCOUNTING

TRANS #01 00324



Grinnell Industrial Piping Inc.

FORM EN-102 REV. 6/81
Q. A. FORM N2 16

Sheet 4 of 45

CONT. NO. 7100 MATERIALS RECORD REGISTER NM-47-113X
 NAME NIAGARA MOHAWK PRODUCTION PLANNER
 LOCATION SCRIBA-NY PIECE MARK: 47-13-2-EWS-50-1-113

ITEM	DESCRIPTION				QUALITY CONTROL			WHSE LOCATION	
	PART NUMBER/STOCK NUMBER	FT/EA/PD	IN	FRACT-IONS	HEAT NUMBER	DOCUMENT	IN PROCESS		INSPECTION
3	RETURNED SPOOL NM-47-113X								
4	NM 151	111	111	111	2.0	(700543-SN.4917-13) P. 281 GM	0172	0129	
5	NM 51015	111	111	111		24" SCH 140 X 8" SCH 160 THERMAL TEE (SPOOL) OR WPLWN: SENT # 14826 2004 GM CMT - 13W7 2044 OR transmittal # 04-010687			
Fabricated for: Stone and Webster Engineering Corp Cherry Hill, N. J. P. O. NMP2-P301B Piping System EWS									
ITT GRINNELL IND. PIPING KERNERSVILLE, N. C.									
N. M. P. C. THREE MILE NUC STATION UNIT 2 P. O. NMP2-P301B J. O. 12177 SHOP FAB. PIPE PIECE MARK: - - - - - ITT GRINNELL KERNERSVILLE, N. C. 27284									

SHOP COPY LAYOUT



DELIVERED

JAN 22 1983

CATHERINE
JAN 1 1983

D.S.

CODE: 1511 CUST LINE SPEC: 1511 MFG CODE: H.P. UNIT PRICE: . . . DIS VENDOR: . . . NET: . . .
 SIZE: 2.4 TOTAL ACCOUNTING

TRANS #05 00324

15-137-111



FORM NPP-1 DATA REPORT FOR FABRICATED NUCLEAR PIPING SUBASSEMBLIES*

(As Required by the Provisions of the ASME Code Rules)

Sheet 1 of 3

1. Fabricated by ITT GRINNELL INDUSTRIAL PIPING, INC. Kernersville, N.C. 7100
(Name and Address of Fabricator) Order No. _____

2. Fabricated for Stone and Webster Engineering Corp. Cherry Hill, N.J. NMP2-P301B
(Name and Address)

3. Owner Niagara Mohawk Power Corp. 4. Location of Plant Scriba, New York

5. Piping System Identification Feedwater
(Brief description of intended use, main coolant etc.)

(a) Drawing No. NM-47-113X Prepared by ITT GRINNELL INDUSTRIAL PIPING, INC.
 (b) National Board No. N/A

6. The material, design, construction, and workmanship complies with ASME Code Section III, Class Nuc. - 1
 Edition 1974, Addenda Date None, Case No. N/A

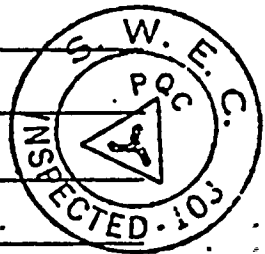
Remarks: manufacturers' Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of this report _____
(Name of Part - Item number, Manufacturer's name, and Identifying stamp)

Supplemental sheets _____ # 2 --- Drawings
 # 3 --- Bill (s) of Material

7. Shop Hydrostatic Test Field psi.

8. Description of piping inspected Piece Mark No. 47-13-2-FWS-50-1-13
(Include - mark no. - material spec. - nom. pipe size - schedule or thickness - length)

See Attached Sheets
(Listings - Flanges, etc.)



We certify that the statements made in this report are correct and that the fabrication of the described piping conforms with the requirements of SECTION III of the ASME BOILER AND PRESSURE VESSEL CODE.
 Date 8-27-81 Signed ITT GRINNELL INDUSTRIAL PIPING, INC. By [Signature]

Certificate of Authorization Expires 7-15-82 Certificate of Authorization No. N-1456

CERTIFICATE OF SHOP INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of Maryland and employed by ** of Hartford, Ct. have inspected the piping described in this Data Report on 8/25/81, and state that to the best of my knowledge and belief, the Manufacturer has constructed this piping in accordance with the applicable Subsections of ASME Code, Section III.** The Hartford Steam Boiler Inspection & Insurance Company
 By signing this certificate, neither the Inspector nor his employer make any warranty, expressed or implied, concerning the piping in this Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Date 8/28/81
Richard L. Shubley (Inspector) Commission Maryland - 94
National Board, State, Province and No.

00324
 2

* Supplemental sheets in form of lists, sketches or drawings may be used provided (1) size is 8 1/2" x 11", (2) information in items 1, 2 and 3 on this data report is included on each sheet, and (3) each sheet is numbered and number of sheets is recorded in item 7, "Remarks".



GRINNELL INDUSTRIAL PIPING, INC.

7337
9-26-81
i.m. 225-

FORM EN 102 REV. 5/78
O A F O I F
Sheet 23 Of 3
Rep 7/29/81

CONT. NO. **7100**
NAME **NIAGARA MOHAWK**
LOCATION **SCRIBA - NY**

MATERIALS RECORD
PRODUCTION PLAN

REGISTER **NM 47 113X**
REV. NO. BY DATE

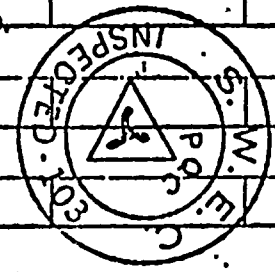
PIECE MARK **4,7,-13,-2,-FWS,-50,-11,-11,3,**

ITEM	DESCRIPTION					QUALITY CONTROL			
	PART NUMBER/STOCK NUMBER	FT/EA/PD	IN	FRACT. IONS	WHSE. LOCATION	HEAT NUMBER	DOCUMENT	IN PROCESS	INSPECTION
1	24" SCH 140 SMLS PIPE				ASME SA-106-C				
	NM-51	F	71	7/8		70E186 SN	5280-B23	Q172	Q129
2	24" x 3/4" 6000# SOCKOLET				ASME SA-105				
	NM-3180	E	1		9243-3	P703	Suf: 183	Q181	Q111
	3/4" C/S E. P.	E	1						
	24" C/S MACH'D. E. P.	E	2						
	STOR & CONT OF ELECTRODES								
	TRAVELER								
	M. T. R.								
	DOCUMENTATION								
	TRANSFER TRACE								

SUPPLEMENTAL MATERIALS RECORD

NINE MILE HUC, STATION
UNIT-2 P. O. NMP2-P301B
117 GRINNELL SHOP BLDG. P.O.
PIECE MARK ---
117 GRINNELL
KERNERSVILLE, N.C. 27288

DETERMINED
JUN 2 1981



GATHERED
NOV 24 1980
07

CODE **ASME III** CUST LINE SPEC **15,1,1** MFG CODE **LP** UNIT PRICE P.O. DIS VENDOR NET
JS-137 12 11 TOTAL

TRANS. #02 00324



FORM NPP-1 DATA REPORT FOR FABRICATED NUCLEAR PIPING SUBASSEMBLIES*

(As Required by the Provisions of the ASME Code Rules)

ITT Grinnell Industrial Piping, Inc.

Sheet 1 of 3

1. Fabricated by Old Highway 421, Kernersville, NC 27284 Order No. 7100

(Name and Address of Fabricator)

Hill, NJ

2. Fabricated for Stone and Webster Engineering Corp. Cherry Order No. NMP2-P301B

(Name and Address)

3. Owner Niagara Mohawk Power Corp. 4. Location of Plant Scriba, New York

5. Piping System Identification Reactor Water Clean Up
(Brief description of intended use, main coolant etc.)

(a) Drawing No. NM-9-143X Prepared by ITT Grinnell Industrial Piping, Inc.

(b) National Board No. N/A

6. The material, design, construction, and workmanship complies with ASME Code Section III, Class NUC-1

Edition 1974, Addenda Date None, Case No. N/A

Remarks: Manufacturers' Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of this report N/A
(Name of Part - Item number, Manufacturer's name, and Identifying stamp)

Supplemental Sheets

2 --- Drawings

3 --- Bill (s) of Material

7. Shop Hydrostatic Test Field psi.

8. Description of piping inspected Piece Mark Number 9-14-2-WCS-89-1-143
(Include - mark no. - material spec. - nom. pipe size - schedule or thickness - length

See Attached Sheets

- fittings - flanges, etc.)



We certify that the statements made in this report are correct and that the fabrication of the described piping conforms with the requirements of SECTION III of the ASME BOILER AND PRESSURE VESSEL CODE.

Date 1-10-83 Signed [Signature] By [Signature]

* ITT Grinnell Industrial Piping, Inc.

Certificate of Authorization Expires 7-16-85 Certificate of Authorization No. N-2444-5

CERTIFICATE OF SHOP INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of U.A. and employed by [Signature] of Hartford, Ct.

have inspected the piping described in this Data Report on 1-18 83, and state that to the best of my knowledge and belief, the Manufacturer has constructed this piping in accordance with the applicable Subsections of ASME Code, Section III. ** The Hartford Steam Boiler Inspection and Insurance Company
By signing this certificate, neither the Inspector nor his employer make any warranty, expressed or implied, concerning the piping in this Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Date 1-18 83

[Signature]
(Inspector)

Commissions U.A. 321
National Board, State, Province and No.

TRANS #05 00310

* Supplemental sheets in form of lists, sketches or drawings may be used provided (1) size is 8 1/2" x 11", (2) information in items 1, 2 and 5 on this data report is included on each sheet, and (3) each sheet is numbered and number of sheets is recorded in item 7, "Remarks".
Printed in U.S.A. (2/73) This form (E62) is obtainable from the ASME, 345 E. 47th St., New York, N.Y. 10017



ITT GRINNELL INDUSTRIAL PIPING, INC.

KERNERSVILLE, N. C.

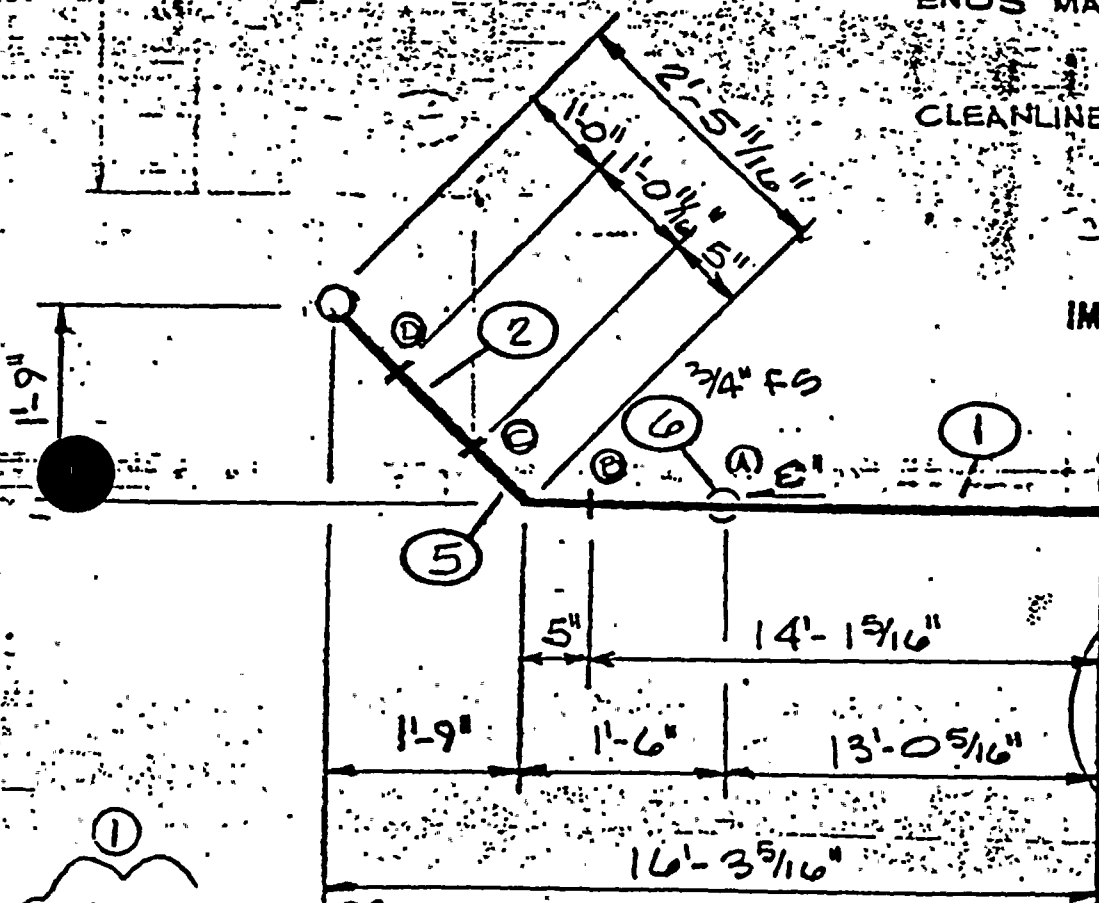
FORM-EN-101 REV. 2/79
Q. A. FORM N2.1C

7100
NIAGARA MOHAWK
SCRIBA NY

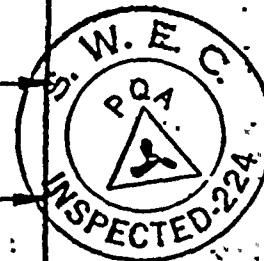
DRWN WRAY 12-5-79 CHK'D WIL 11-17-81
 ① REV. DB 5-20-82 CHK'D FEL 5-27-82
 ② REV. DWS 6-17-82 CHK'D FEL 6-17-82
 ③ REV. DB 11-2-87 CHK'D FEL 11-12-87

NINE MILE POINT NUCLEAR STATION UNIT 2
 NIAGARA MOHAWK POWER CORPORATION
 JO NO 12177 PO NO NMP2-

ENDS MACH PER SK NM-D2
 EXCEPT AS NOTED
 CLEANLINESS CLASS C



IMPACT TESTED MATERIAL



Fabricated for: Stone and Webster Engineering Corp.
 Cherry Hill, N. J.
 P. O. NMP2-P301B
 Piping System, See 12177

REVISION

INSERVICE INSPECTION - 3
 GRIND WELDS PER NM-D25

QUALITY CONTROL

NINE MILE NUC. STATION
 UNIT-2 P. O. NMP2-P301B
 J. O. 12177 SHOP FAB. PIPE
 PIECE MARK: _____
 ITT GRINNELL
 KERNERSVILLE, N.C. 27284

CLASS NUC. 1 LINE SPEC. 1511 APP. CODE A NO. REQ'D 1

Radiography (RT)	✓	Special Marking		Preheat		Cert. of Compliance	
Particle (MT)	✓	Special Cleaning	✓	Heat Treat		Mill Test Reports	✓
Liq. Penetrant (PT)		Painting		Code Stamp	✓	Data Reports	✓

SYSTEM WCS FAB. SPECS. JS-137
 REF. DRWG NO. EP-74A; 09-14A PRESS. 2200 PSL TEMP. 575 °F. WT. 1510 LBS.
 PIECE MARK 9-14-2-WCS-89-1-143 REGISTER NM 19 11 143X




ITT GRINNELL INDUSTRIAL PIPING, INC.

FORM EN-102 REV. 8-79
Q.A. # 12.1F

Sheet 2 of 2 10-9-82

CONT. NO. 7100	MATERIALS RECORD PRODUCTION PLANNER	REGISTER NM 9 143X
NAME LOCATION NIAJARA MOHAWK SCRIBA NY	PIECE MARK 19-14-2-WCS-89-11-143	REV. NO. BY DATE

ITEM	DESCRIPTION				QUALITY CONTROL				WHSE LOCATION
	PART NUMBER/STOCK NUMBER	FT/EA/PD	IN	FRACT-IONS	HEAT NUMBER	DOCUMENT	IN PROCESS	INSPECTION	
1	8" SCH 160 SMLS C.S. PIPE				SA-333 GR 6				
	NM-91-	F	14	1 5/16	60775 SN 12 WT 2-1	P527	Q172	Q129	
2	8" SCH 160 SMLS C.S. PIPE				SA-333 GR 6				
	NM-91-	F	10	1 1/16	60775 SN 12 WT 2-1	P527	Q172	Q129	
3	8" SCH 160 SMLS C.S. PIPE				SA-333 GR 6				
	NM-91-	F	17 3/8	1 1/16	60775 SN 12 WT 2-1	P527	Q172	Q129	
4	8" SCH 160 SMLS C.S. 90° LRWE				SA234WPB				
	NM-1003-5-	E	1		PKR	BWF88%	Q170		
5	8" SCH 160 SMLS C.S. 45° LRWE				SA234WPB				
	NM-1003-6-	E	1		RBE	BWF90%	Q170		
6	8" x 3/4" 6000# C.S. SOL				SA105				
	NM-3166-	E	1		PS95	SUE-184%	Q172		
									
SHOP COPY LAYOUT REVISION									
8" C.S.E.P. fabricated for: Stone and Webster Engineering Corp.									
3/4" C.S.E.P. Cherry Hill, N. J.									
P. O. NMP2-P301B									
Piping System WCS									
NINE MILE NUC. STATION UNIT-2 J.O. 12177 SHOP FAB. PIPE ITT GRINNELL IND. PIPING									
PIECE MARK: ITT GRINNELL KERNERSVILLE, N.C. 27284 KERNERSVILLE, N. C.									

CODE ASME III CL. I	CUST LINE SPEC 1511	MFG CODE LX	UNIT PRICE P.O.	DIS VENDOR
JOB SPEC JS-137-14	BATCH	SIZE 8	TOTAL	JUN 23 1982
			ACCOUNTING	07



FORM NPP-1 DATA REPORT FOR FABRICATED NUCLEAR PIPING SUBASSEMBLIES*

(As Required by the Provisions of the ASME Code Rules)
ITT Grinnell Industrial Piping, Inc.

Sheet 1 of 3

- 1. Fabricated by Old Highway 421, Kernersville, NC 27284 Order No. 7100
(Name and Address of Fabricator) Hill, NJ
- 2. Fabricated for Stone and Webster Engineering Corp Cherry Order No. NMP2-P301B
(Name and Address)
- 3. Owner Niagara Mohawk Power Corp 4. Location of Plant Scriba, New York
- 5. Piping System Identification REACTOR WATER CLEANUP
(Brief description of intended use, main coolant etc.)
- (a) Drawing No. NM-9-144X Prepared by ITT Grinnell Industrial Piping, Inc.
- (b) National Board No. N/A

6. The material, design, construction, and workmanship complies with ASME Code Section III, Class NUC-1
Edition 1974, Addenda Date None, Case No. N/A

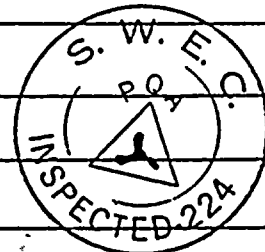
Remarks: Manufacturers' Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of this report N/A
(Name of Part - Item number, Manufacturer's name, and identifying stamp)

Supplemental Sheets 2 --- Drawings
3 --- Bill (s) of Material

7. Shop Hydrostatic Test Field psi.

8. Description of piping inspected Piece Mark Number 09-14-2-WCS-250-1-144
(include - mark no. - material spec. - nom. pipe size - schedule or thickness - length)

See Attached Sheets
- fittings - flanges, etc.)



We certify that the statements made in this report are correct and that the fabrication of the described piping conforms with the requirements of SECTION III of the ASME BOILER AND PRESSURE VESSEL CODE.

Date 7-12-82 Signed [Signature] By [Signature]

* ITT Grinnell Industrial Piping, Inc.

Certificate of Authorization Expires 7-16-85 Certificate of Authorization No. N-1456

CERTIFICATE OF SHOP INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of U.A. and employed by [Signature] of Hartford, Ct. have inspected the piping described in this Data Report on 7-14, 1982, and state that to the best of my knowledge and belief, the Manufacturer has constructed this piping in accordance with the applicable Subsections of ASME Code, Section III. ** The Hartford Steam Boiler Inspection and Insurance Company By signing this certificate, neither the Inspector nor his employer make any warranty, expressed or implied, concerning the piping in this Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Date [Signature] 7-14, 1982 Commissions U.A. 321
(Inspector) National Board, State, Province and No.

TRANS. #03-00273



GRINNELL INDUSTRIAL PIPING, INC.

KERNERSVILLE, N. C.

FORM-EN-101 REV. 2/79
Q. A. FORM N2.1C

SHT. 1 of 2

CONT. NO.

LOCATION

71.0
NIAGARA MOHAWK
SCRIBA NY

DRWN WRAY 12-5-79 CHK'D JDS 1-24-81

REV. CAR-3-2-82 CHK'D JDS 3-2-82

REV. _____ CHK'D _____

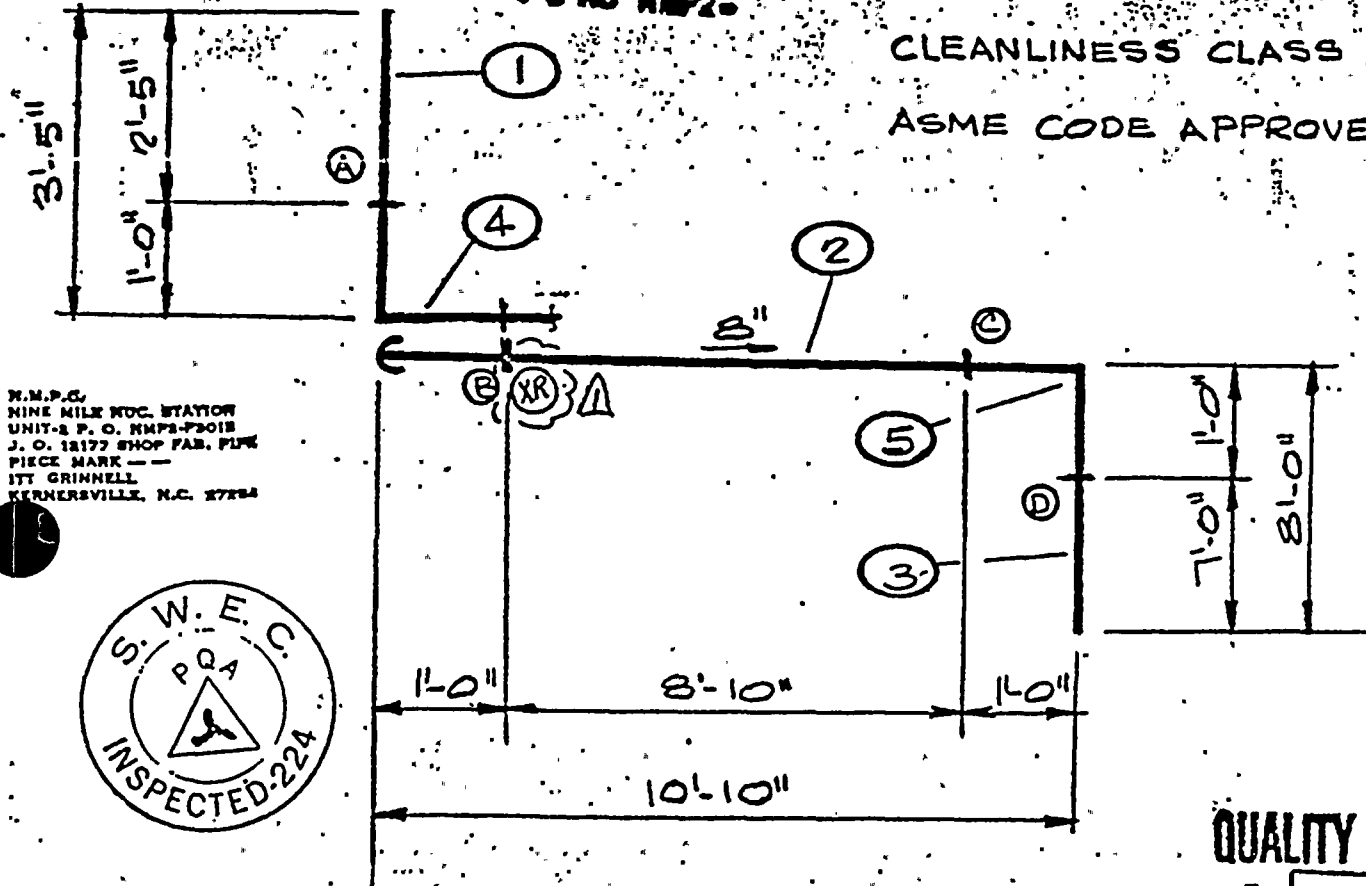
REV. _____ CHK'D _____

NINE MILE POINT NUCLEAR STATION UNIT 2
NIAGARA MOHAWK PUMP COMPARTMENT
JO NO 12172 PG NO NMP2

INSERVICE INSPECT. REQ'D
GRIND ENDS PER NM-D25

CLEANLINESS CLASS 2

ASME CODE APPROVED



N.M.P.C.
NINE MILE NUC. STATION
UNIT-2 P. O. NMP2-P301B
J. O. 12172 SHOP FAB. PUMP
PIECE MARK _____
ITT GRINNELL
KERNERSVILLE, N.C. 27284



QUALITY CONTROL

REVISION

PIPE - SCH 160 SA106B
FITT - SCH 160 SA234WPB

IMPACT TESTED MATERIAL

Fabricated for: Stone and Webster Engineering Corp. ENDS MARCH PER NM-D2
Cherry Hill, N. J.

P. O. NMP2-P301B

Piping System WCS

TRANS. #09-00273

CLASS NUC.1 LINE SPEC. 1511 APP. CODE ASME III NO. REQ'D 1

Radiography (RT)	✓	Special Marking		Preheat		Cert. of Compliance	
Particle (MT)	✓	Special Cleaning	✓	Heat Treat		Mill Test Reports	✓
Penetrant (PT)		Painting		Code Stamp	✓	Data Reports	✓

SYSTEM WCS FAB. SPECS. JS-137

REF. DRW'G NO. EP-74A; 09-14 PRESS. 2200 PSI. TEMP. 575 °F. WT. 1609 LBS.

PIECE MARK 09-14-2-WCS-250-1-144 REGISTER NM | 19 | | | 144x



ITT GRINNELL INDUSTRIAL PIPING, INC.

ITT GRINNELL IND. PIPING

SHOP COPY LAYOUT

FORM EN-102 REV. 5-79
Q. 1 M N2.1F

Sheet 23 of 23

CONT. NO. 7100	KERNERSVILLE, N. C.	MATERIALS RECORD	REGISTER	NM	9	144x
NAME NIAGARA MOHAWK		PRODUCTION PLANNER	REV. NO.		BY	DATE
LOCATION S. P. D. NY	PIECE MARK P9-1A-2-WCS-2501-1-144					

ITEM	DESCRIPTION				QUALITY CONTROL			WHSE LOCATION
	PART NUMBER/STOCK NUMBER	U FT/EA/PD	IN	FRACT. IONS	HEAT NUMBER	DOCUMENT	IN PROCESS INSPECTION	
1	8" SCH 160 SMLS C.S. PIPE SA106B				58400 pc#1	P-359 8AM	1910	0129 2-18-82
	NM-71-	F	2.5					
2	8" SCH 160 SMLS C.S. PIPE SA106B				58400 pc#1	P-359 8AM	1910	0129 2-18-82
	NM-71-	F	8.0					
3	8" SCH 160 SMLS C.S. PIPE SA106B				58400 pc#2	P-359 8AM	1910	0129 2-18-82
	NM-71-	F	7.0					
4	8" SCH 160 SMLS C.S. 90 LRVE SA234VPB				H.T. PRR	Buf. 889 8AM	1910	01-5-86
	NM-1003-5-	E						
5	8" SCH 160 SMLS C.S. 90 LRVE SA234VPB				H.T. PRR	Buf. 889 8AM	1910	01-5-86
	NM-1003-5-	E						
Fabricated for Stone and Webster Engineering Corp								
8" C.S. E.P. Cherry Hill, N. J.								
P. O. NMP2-P301B								
Piping System <u>WCS</u>								

INSERVICE INSPECTION REQ'D (ENDS PER NM-D25)

RECEIVED INSPECTION

INSPECTION

UNIT PRICE P.O. GATHERED

DEC 23 1981

CODE ASME III, CL1	CUST. LINE SPEC 15.1.1	MFG CODE LX	UNIT PRICE P.O.	OIS VENDOR	NET
TOTAL			ACCOUNTING		



GRINNELL INDUSTRIAL PIPING, INC.

KERNERSVILLE, N. C.

FORM-EN-101 REV. 7-79
Q. A. FORM N2

CONT. NO.

7100

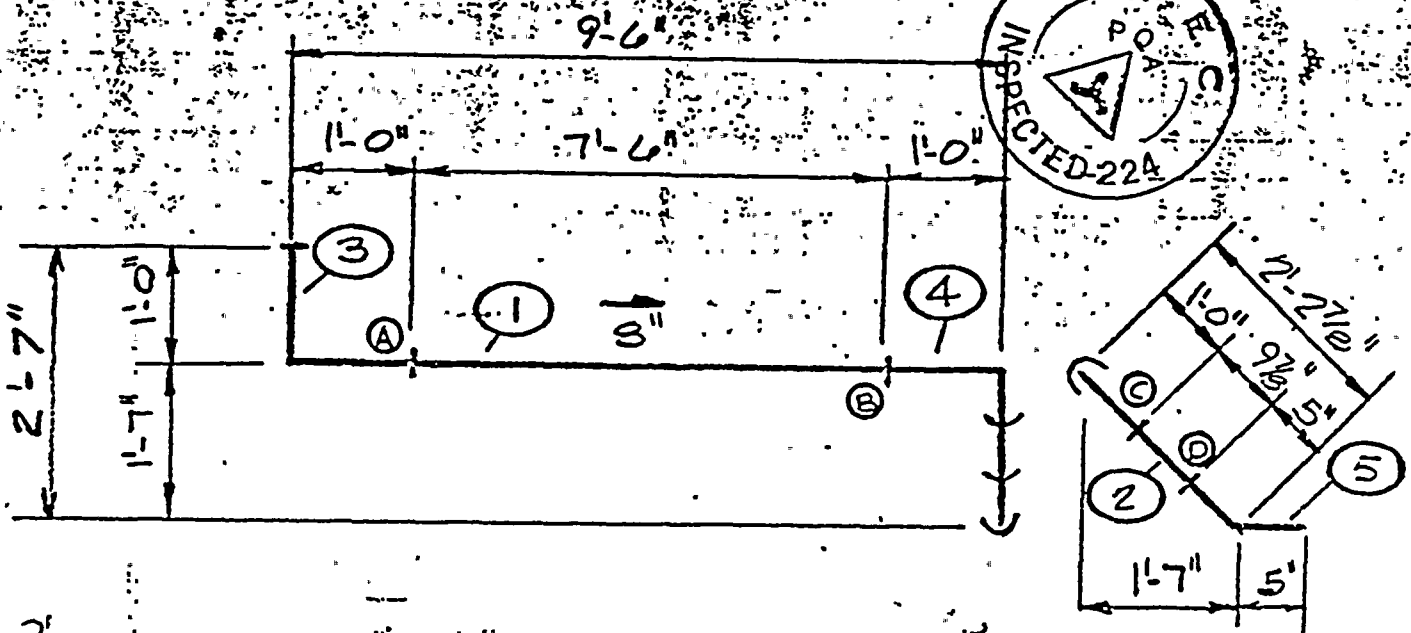
LOCATION

NIAGARA MOHAWK
SCRIBA NY

REVISION

DRW'N WRAY 12-5-79 CHK'D 10/1-34-31
 REV. VCY 9-29-81 CHK'D DB 10-1-81
 REV. _____ CHK'D _____
 REV. _____ CHK'D _____

NINE MILE POINT NUCLEAR STATION UNIT 2
 NIAGARA MOHAWK POWER CORPORATION
 JO NO 12172 PO NO NMP2-



ENDS MACH PER SK #NM-D2

CLEANLINESS CLASS C

ASME CODE APPROVED

IMPACT TESTED MATERIAL

PIPE - SCH 160 SA-333 GR. 6
 FITT - SCH 160 SA-234 WPB

INSERVICE INSPECTION
 GRIND WELDS PER
 NM-D25

N. M. P. C.
 NINE MILE NUC. STATION
 UNIT - 2 P. O. NMP2-P301B
 J. O. 12177 SHOP FAB. PIPE
 PIECE MARK: _____
 ITT GRINNELL
 KERNERSVILLE, N.C. 27284

QUALITY CONTROL

CLASS Nuc-1 LINE SPEC. 1511 APP. CODE ASME III NO. REQ'D 1

Radiography (RT)	<input checked="" type="checkbox"/>	Special Marking		Preheat		Cert. of Compliance	
Particle (MT)	<input checked="" type="checkbox"/>	Special Cleaning	<input checked="" type="checkbox"/>	Heat Treat		Mill Test Reports	<input checked="" type="checkbox"/>
Dye Penetrant (PT)		Painting		Code Stamp	<input checked="" type="checkbox"/>	Data Reports	<input checked="" type="checkbox"/>

SYSTEM WCS FAB. SPECS. JS-137

REF. DRW'G NO. EP-74A 09-14 PRESS. 2200 PSI. TEMP. 575 °F. WT. 930 LBS.

PIECE MARK 09-14-2-WCS-250-1-145 REGISTER NM 19 11 145X

TRANS. #09 00310

Fabricated for: Stone and Webster Engineering Corp.
 Cherry Hill, N. J.
 P. O. NMP2-P301B
 Piping System See Below



FORM NPP-1 DATA REPORT FOR FABRICATED NUCLEAR PIPING SUBASSEMBLIES*

(As Required by the Provisions of the ASME Code Rules)
 ITT Grinnell Industrial Piping, Inc.

Sheet 1 of 3

1. Fabricated by Old Highway 421, Kernersville, NC 27284 Order No. 7100
(Name and Address of Fabricator)
 Hill, NJ
 2. Fabricated for Stone and Webster Engineering Corp Cherry Order No. NMP2-P301B
(Name and Address)
 3. Owner Niagara Mohawk Power Corp 4. Location of Plant Scriba, New York
 5. Piping System Identification Reactor Water Clean Up
(Brief description of intended use, main coolant etc.)
 (a) Drawing No. NM-9-145X Prepared by ITT Grinnell Industrial Piping, Inc.
 (b) National Board No. N/A

6. The material, design, construction, and workmanship complies with ASME Code Section III, Class NUC-1
 Edition 1974, Addenda Date None, Case No. N/A

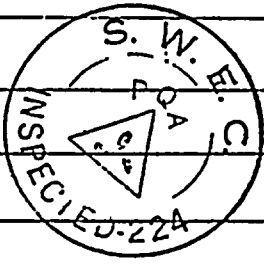
Remarks: Manufacturers' Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of this report N/A
(Name of Part - Item number, Manufacturer's name, and Identifying stamp)

Supplemental Sheets 2 --- Drawings
3 --- Bill (s) of Material

7. Shop Hydrostatic Test Field psi.

8. Description of piping inspected Piece Mark Number D9-14-2-UCS-250-1-145
(include - mark no. - material spec. - nom. pipe size - schedule or thickness - length)

See Attached Sheets
(fittings - flanges, etc.)



We certify that the statements made in this report are correct and that the fabrication of the described piping conforms with the requirements of SECTION III of the ASME BOILER AND PRESSURE VESSEL CODE
 Date 1-7-83 Signed [Signature] By [Signature]
 * ITT Grinnell Industrial Piping, Inc.
 Certificate of Authorization Expires 7-16-85 Certificate of Authorization No. N-2444-5

CERTIFICATE OF SHOP INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of U.A. and employed by Hartford, Ct. have inspected the piping described in this Data Report on 1-18-83, and state that to the best of my knowledge and belief, the Manufacturer has constructed this piping in accordance with the applicable Subsections of ASME Code, Section III. ** The Hartford Steam Boiler Inspection and Insurance Company
 By signing this certificate, neither the Inspector nor his employer make any warranty, expressed or implied, concerning the piping in this Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Date 1-18-83 (Inspector) [Signature] Commissions U.A. 321 TRAF #05 00310
National Board, State, Province and No.

* Supplemental sheets in form of lists, sketches or drawings may be used provided (1) size is 8 1/2" x 11", (2) information in Items 1, 2 and 5 on this data report is included on each sheet, and (3) each sheet is numbered and number of sheets is recorded in Item 7, "Remarks".
 Printed in U.S.A. (2/73) This form (E62) is obtainable from the ASME, 345 E. 47th St., New York, N.Y. 10017



GRINNELL INDUSTRIAL PIPING, INC.

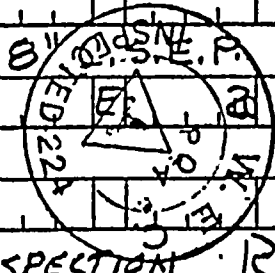
FORM EN-102 REV. 8-79
 (1) ITEM NO. 10
 (2) 30
 (3) 1.6

Sheet 2 of 2

REVISION

CONT. NO. 730 MATERIALS RECORD REGISTER N.M. 19 145X
 NAME NIAGARA MOHAWK PRODUCTION PLANNER REV. NO. BY DATE
 LOCATION SCRIBA NY PIECE MARK 09-14-2-WCS-250-1-145

ITEM	DESCRIPTION				QUALITY CONTROL			WHSE LOCATION	
	PART NUMBER/STOCK NUMBER	UOM	FT/EA/PD	IN	FRACT-IONS	HEAT NUMBER	DOCUMENT		IN PROCESS
1	8" SCH 160 SMLS C.S. PIPE								
	NM- <u>(91)FA</u>	F	7	6		SA333 GR.6	51125 VP 527GM	Q172	(Q171)
							S.N.-11 HT-51125 VP UT-2-2	11228	7-27-82
2	8" SCH 160 SMLS C.S. PIPE								
	NM- <u>(91)FA</u>	F	9	7/8		SA333 GR.6	51125 VP 527GM	(Q172)	(Q171)
							S.N.-11 HT-51125 VP UT-2-2	7-27-82	9-13-82
3	8" SCH 160 SMLS C.S. 90 LRVE								
	NM-1003-5-	E					PKR	Q172	
								10208	D1-12-2
4	8" SCH 160 SMLS C.S. 90 LRVE								
	NM-1003-5-	E					PKR	Q172	
								10208	10-17
5	8" SCH 160 SMLS C.S. 450 LRVE								
	NM-1003-6-	E					ADYNN / STR. 895	Q172	
								10208	10-17
Fabricated for: Stone and Webster Engineering Corp.									
Cherry Hill, N.J.									
P.O. NMP2-P301B									
Piping System <u>WCS</u>									
ITT GRINNELL IND. PIPING									
KERNERSVILLE, N.C.									
IN SERVICE INSPECTION REQ'D. (GRIND WELDS NM-D25)									
N. M. P. 8,									
NINE MILE NUCK. STATION									
UNIT-2 P. O. NMP2-P301B									
LOUISIANA SHOP FAB. PIPE									
PIECE MARK: -----									
ITT GRINNELL									
KERNERSVILLE, N.C. 27284									



SHOP COPY - LAYOUT

DELIVERED
AUG 02 1982

GATHERED

OCT 20 1981

CODE ASME III, CL.1

CUST LINE SPEC 1511

MFG CODE LX

UNIT PRICE P.O.	DIS VENDOR	NET
TOTAL		



FORM NPP-1 DATA REPORT FOR FABRICATED NUCLEAR PIPING SUBASSEMBLIES

(As Required by the Provisions of the ASME Code Rules)
ITT Grinnell Industrial Piping, Inc.

Sheet 1 of 3

1. Fabricated by Old Highway 421, Kernersville, NC. 27284 Order No. 7100
(Name and Address of Fabricator) Hill, NJ

2. Fabricated for Stone and Webster Engineering Corp. Cherry Order No. NMP2-P301B
(Name and Address)

3. Owner Niagara Mohawk Power Corp. 4. Location of Plant Scriba, New York

5. Piping System Identification Reactor Water Clean Up
(Brief description of intended use, main coolant etc.)
(a) Drawing No. NM-9-146X Prepared by ITT Grinnell Industrial Piping, Inc.
(b) National Board No. N/A

6. The material, design, construction, and workmanship complies with ASME Code Section III, Class NUC-1
Edition 1974, Addenda Date None, Case No. N/A

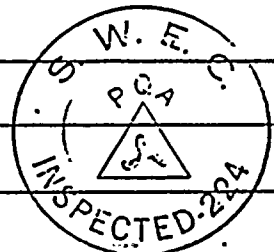
Remarks: Manufacturers' Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of this report N/A
(Name of Part - Item number, Manufacturer's name, and Identifying stamp)

Supplemental Sheets 3 --- Drawings
3 --- Bill (s) of Material

7. Shop Hydrostatic Test Field psi.

8. Description of piping inspected: Piece Mark Number 9-14-2-WCS-250-1-146
(include - mark no. - material spec. - nom. pipe size - schedule or thickness - length)

See Attached Sheets
(fittings - flanges, etc.)



We certify that the statements made in this report are correct and that the fabrication of the described piping conforms with the requirements of SECTION III of the ASME BOILER AND PRESSURE VESSEL CODE.
Date 1-26-83 Signed [Signature] * By [Signature]
* ITT Grinnell Industrial Piping, Inc.
Certificate of Authorization Expires 7-16-85 Certificate of Authorization No. N-2444-5

CERTIFICATE OF SHOP INSPECTION
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of Vt. and employed by [Signature] of Hartford, Ct. have inspected the piping described in this Data Report on 2-2 1983, and state that to the best of my knowledge and belief, the Manufacturer has constructed this piping in accordance with the applicable Subsections of ASME Code, Section III. ** The Hartford Steam Boiler Inspection and Insurance Company
By signing this certificate, neither the Inspector nor his employer make any warranty, expressed or implied, concerning the piping in this Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.
Date [Signature] 2-2, 1983 Commissions Vt. 321
(Inspector) National Board, State, Province and No.





JIT GRINNELL INDUSTRIAL PIPING, INC.

KERNERSVILLE, N. C.

2 of 3
FORM-EN-101 REV 2/79
Q. A. FORM N21C
CHK'D OFF
50 1-20-83

CONT. NO.
NA
LOCATION

7100
NIAGARA MOHAWK
SCRIBA NY

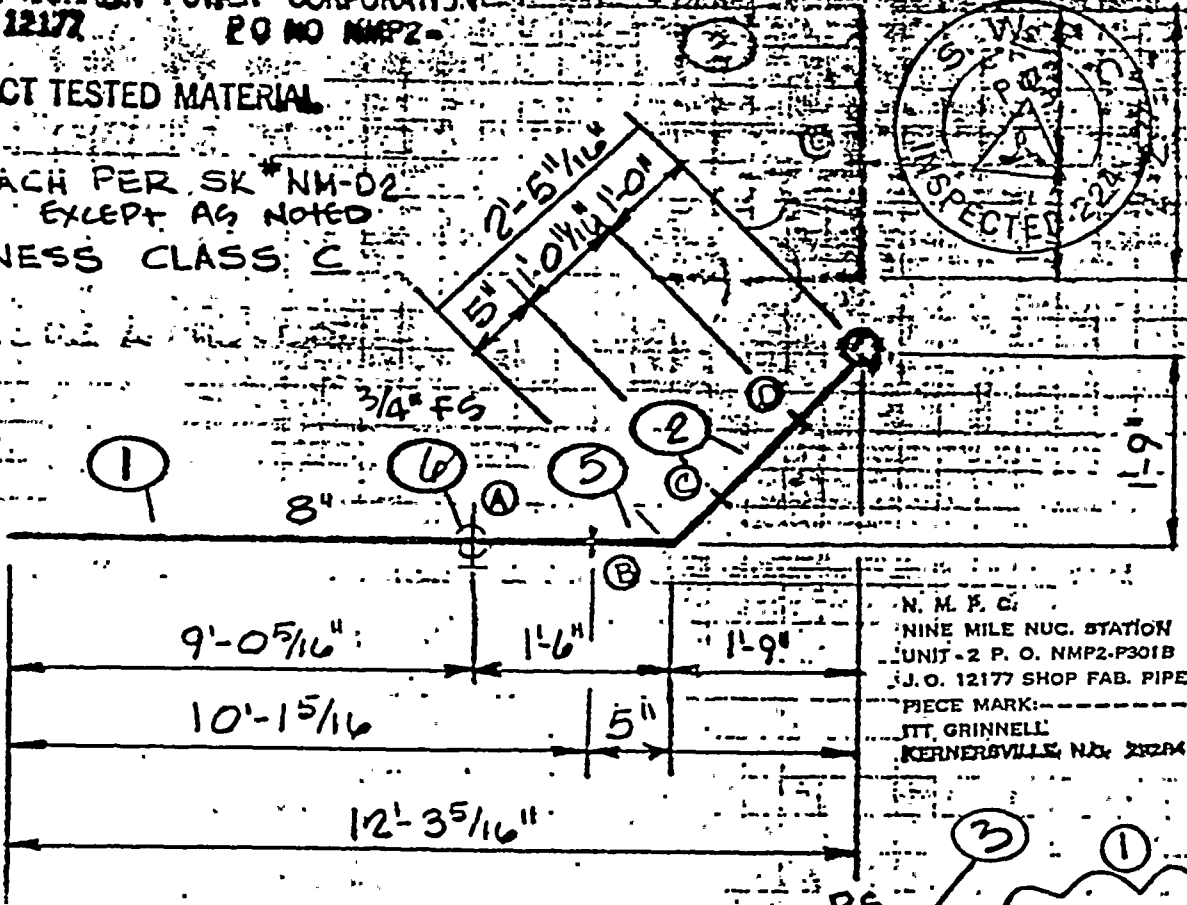
DRWN WRAY 12-5-79
REV DB 5-20-82
REV DB 7-9-82
CHK'D JHL 11-17-81
CHK'D FEL 5-27-82
CHK'D FEL 7-9-82
REV. _____
CHK'D _____

NINE MILE POINT NUCLEAR STATION UNIT 2
NIAGARA MOHAWK POWER CORPORATION
JO NO 12177 P. O. NO NMP2

IMPACT TESTED MATERIAL

ENDS MACH PER SK *NM-D2
EXCEPT AS NOTED
CLEANLINESS CLASS C

Fabricated for: Stone and Webster Engineering Corp.
Cherry N. J.
P. O. NMP2-P301B
Piping System See 2222



N. M. P. C.
NINE MILE NUC. STATION
UNIT - 2 P. O. NMP2-P301B
J. O. 12177 SHOP FAB. PIPE
PIECE MARK:
JIT GRINNELL
KERNERSVILLE, N.C. 27284

INSERVICE INSPECTION
GRIND WELDS PER NM-D25

QUALITY CONTROL

REVISION

CLASS NUC. I LINE SPEC. 1511 APP. CODE A SME III NO. REQ'D

Radiography (RT) <input checked="" type="checkbox"/>	Special Marking <input checked="" type="checkbox"/>	Preheat <input type="checkbox"/>	Cert. of Compliance <input type="checkbox"/>
Particle (MT) <input type="checkbox"/>	Special Cleaning <input checked="" type="checkbox"/>	Heat Treat <input type="checkbox"/>	Mill Test Reports <input checked="" type="checkbox"/>
Liq. Penetrant (PT) <input type="checkbox"/>	Painting <input type="checkbox"/>	Code Stamp <input checked="" type="checkbox"/>	Data Reports <input checked="" type="checkbox"/>

SYSTEM WCS FAB. SPECS. JS-137
REF. DRWG NO. EP-74A 09-14A PRESS. 2200 PSI. TEMP. 575 °F. WT. 1215 LBS.

PIECE MARK 9-14-2-WCS-250-1-146 REGISTER NM 19 1146X
TRANS. # 00331



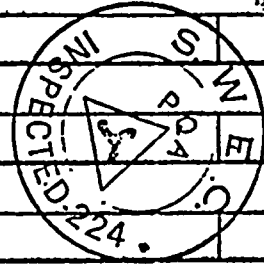
ITT GRINNELL INDUSTRIAL PIPING, INC.

FORM EN-102 REV. 6-79
Q. 1-10-83

Sheet 12 of 20

CONT. NO. **7100** MATERIALS RECORD REGISTER **NM** **9** **146X**
 NAME **NIAGARA MOHAWK** PRODUCTION PLANNER
 LOCATION **SCRIBA NY** REV. NO. BY DATE
 PIECE MARK **29-14-2-NCS-250-1-146**

ITEM	DESCRIPTION				QUALITY CONTROL			WISE LOCATION
	PART NUMBER/STOCK NUMBER	FT/E/PS	IN	FRACT. IONS	HEAT NUMBER	DOCUMENT	IN PROCESS	
1	8" SCH 160 SMLS C.S. PIPE				SA1333 GR.6			
	NM-91-	F	1.0	1 5/16	72			see attached sheet
2	8" SCH 160 SMLS C.S. PIPE				SA1333 GR.6			
	NM-91-	F	1.0	1 1/4				
3	8" SCH 160 SMLS C.S. PIPE				SA1333 GR.6			
	NM-91-	F	1.0	1 3/8	1			
4	8" SCH 160 SMLS C.S. 90° LRWE				SA234WPB			
	NM-1003-5-	E	1					
5	8" SCH 160 SMLS C.S. 45° LRWE				SA234WPB			
	NM-1003-6-	E	1					
6	8" x 3/4" 6000# SOL				SA105			
	NM-3146-	E	1					
Fabricated for: Stone and Webster Engineering Corp. Cherry Hill, N. J. P. O. NMP2-P301B 8" C.S.E.P. Piping System <u>NCS</u> 3/4" C.S.E.P. ITT GRINNELL IND. PIPING KERNERSVILLE, N. C.								



REVIEWED
 SHEET COPY LAYOUT

N. M. P. C.
 NINE MILE NUC. STATION
 UNIT-2 P. O. NMP2-P301B
 P. O. 1277 SHOP FAE PIPE
 PIECE MARK:
 ITT GRINNELL
 KERNERSVILLE, N.C. 27284

CODE ASME III, CL.1 CUST LINE SPEC 1571 MFG CODE LX
 UNIT PRICE P.O. DIS VENDOR NET
 TOTAL

TRANS. #03 00331



GRINNELL INDUSTRIAL PIPING, INC.

LONG SO...
FAB. ENGINEER 7/8/82

SHOP COPY

REVISION

FORM N-102 REV. 8-78
Q. 102 M N2.1F

Sheet 2 of 2

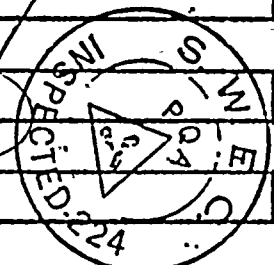
CONT. NO. **7100**
NAME **NIAGARA MOHAWK**
LOCATION **SCRIBA NY**

MATERIALS RECORD
PRODUCTION PLANNER

REGISTER **NM 9 146X**

REV. NO. BY DATE
PIECE MARK **179-14-2-WCS-250-1-146**

ITEM	DESCRIPTION				QUALITY CONTROL			WHSE LOCATION	
	PART NUMBER/STOCK NUMBER	FT/EA/PD	IN	FRACT-IONS	HEAT NUMBER	DOCUMENT	IN PROCESS		INSPECTION
1	8" SCH 160 SMLS C.S. PIPE			5/16"	SA 333 GR. 6	60775 SN 12 WT-2-1 P527	Q172	Q129	
	NM-91-	F					8/2/82	7-13-82	
2	8" SCH 160 SMLS C.S. PIPE			1/16"	SA 333 GR. 6	60775 SN 12 WT-2-1 P527	Q172	Q129	
	NM-91-	F					8/2/82	7-13-82	
3	8" SCH 160 SMLS C.S. PIPE			3/8"	SA 333 GR. 6	60775 SN 12 WT-2-1 P527	Q172	Q129	
	NM-91-	F					8/2/82	7-13-82	
4	8" SCH 160 SMLS C.S. 90° LRWE				SA 234 WPB	QSL	Bwf9027		D1-4-9
	NM-1003-5-	E					8/2/82		
5	8" SCH 160 SMLS C.S. 45° LRWE				SA 234 WPB	RBE	Bwf9088		
	NM-1003-6-	E					8/2/82		
6	8 x 3/4" 6000# SOL				SA 105	P595	SWF184	Q172	G2-46-9
	NM-3166-	E					10-21-82		
	8" C.S.E.P.								
		E		2					
	3/4" C.S.E.P.								
		E		1					



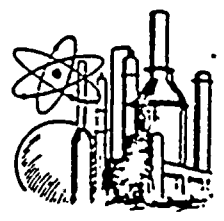
SUPPLEMENTAL MATERIALS RECORD

N. M. P. C.
NINE MILE NUC. STATION
UNIT-2 P. O. NMP2-P341B
J. O. T2177 SHOP FAB. PIPE
PIECE MARK:-----
ITT GRINNELL
KERNERSVILLE, N.C. 27284

GATHERED

CODE **ASME III, CL. I** CUST LINE SPEC **15T1** MFG CODE **LX**
UNIT PRICE P.O. DIS VENDOR **2/3/1982**
TOTAL





GUYON ALLOYS, INC.

TUBULAR PRODUCTS FOR THE ENERGY INDUSTRIES

P. O. Box 42345, Houston, Texas 77042

(713) 974-7200

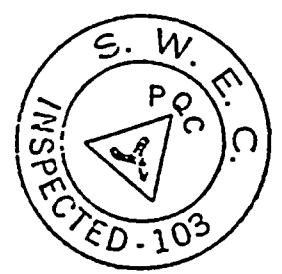
MATERIAL CERTIFICATION

Subject: ITT Grinnell
Order Number: KER-15861-P

Description: SMLS ASME SA333 GR 6

Item 2 8" S/160 Heat #60775;51125
 " " S/N UT-2-1 & 2-2

(PHOENIX)



Additional Testing: The above subject material was 100% Ultrasonically Tested to a 5% Notch in 2 circumferential and 2 axial directions, in accordance with ASME Section III, 1974 Edition thru NO Addenda.

CERTIFICATION: This certifies that, to the best of our knowledge and belief, the piping material described herein meets the purchasing requirements, material specifications, and all special requirements of ASME Section III, Class 1 of the ASME Boiler and Pressure Vessel Code, 1974 Edition thru NO Addenda and Grinnell specs. NM-001 Rev. 3 and NM-005 Rev. 3. Material has been processed in accordance with our Identification and Verification program.

Attachment: CMTR (2)
LAB REPORT (1)

Pete Rodriguez
Assistant Manager
Quality Assurance

Date: 6/3/82

Quality System Certificates
Mat'l:# QSC-205-2

Expiration Date: 1/6/84

ITTG - IPI
QUALITY CONTROL
★APPROVED★
DATE JUN 15 1982
SHEET 1 OF 4

PR/ps

cc: Q. A. File

N. M. P. C.
NINE MILE NUC. STATION
UNIT - 2 P. O. NMP2-P301B
J. O. 12177 SHOP FAB. PIPE
PIECE MARK:-----
ITT GRINNELL
KERNERSVILLE, N.C. 27284



ALPHA TESTING LABORATORIES
REPORT OF ULTRASONIC INSPECTION

nm
P-527

TO: Guyon Alloys
P.O.: A 53150-HN
Scope Examination: 100% UT (2 axial/2 circ dirs)
Specification: ASME Sect. III, 1974 Edition
thru No Addenda.
Procedure: ATL-7100 Rev. 2 Dtd. 1/29/82
Supplement: 4745 Dtd. 2/15/80

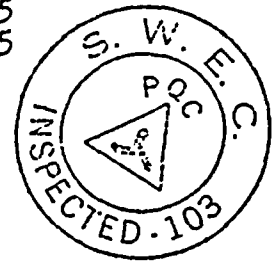
Date of Test: May 28, 1982
Witnessed by:
Technician: Tom Schuddekopf

Instrument Sonatest UFD-2A
Calibration Dt. Jan. 12, 1982
Calibration Std. 435-5-H 5% Notch
Calibration Amp. 75% Screen Height
Distance Amp. Correction N/A
Method Pulse Echo (Contact)
Scanning Speed 60" Per Second
Manual X Auto
Indexing Width 10%
Couplant Cellulose Gum

TRANSDUCERS
Circ. Scanning:
Type Aerotech
Freq. 2.25 MHZ
Size .5" X 1.0" Diameter
Shoe: Contour 8.625" O.D.
Angle 45°
Axial Scanning:
Type Magnaflux
Freq. 2.25 MHZ
Size 3/4" Diameter
Shoe: Contour Flat
Angle 45°

ITEM MATERIAL DESCRIPTION

2 Seamless ASME SA 333 Grade 6.
2 pcs. (51'0")
1). 36-4 S/N UT-2-1 Heat No. 60775
2). 14-3 S/N UT-2-2 Heat No. 51125
8" S/160 (.906) X RLS
ITT Brinnell
P.O. #KER- 15861-P



Results of Inspection: The listed pipe was ultrasonically inspected in accordance with the referenced specification, procedure and supplement and revealed no apparent relevant indications.

Examination was performed in accordance with a Q.A. Pro. Dtd. 4-20-78 Rev. 2 Dtd. 1-25-80 as audited and approved by Guyon Alloys, Inc. on 9-28-81 as conforming to the requirements of ASME Sect. III, NCA-3800.

Inspection Engineer Tom Schuddekopf
S.N.T. Level II
Date 5/28/82

ITTG - IPI
QUALITY CONTROL
★APPROVED★
DATE JUN. 15 1982
SHEET 2 OF 4

N. M. P. C.
NINE MILE NUC. STATION D.V.
UNIT - 2 P. O. NMP2-P301B
P. O. 12177 SHOP FAB. PIPE
PIECE MARKI-----
ITT GRINNELL
KERNERSVILLE, N.C. 27284

Q. A. APPROVED
DATE: 1-2-82
GUYON ALLOYS, INC.



PHOENIX STEEL CORPORATION

TUBE DIVISION
PHOENIXVILLE, PENN.

ITG Grinnell Industrial Piping

KER15861-P

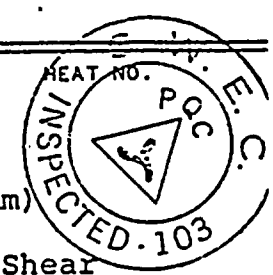
nm
P527 ✓
IT. 2

CERTIFICATE OF INSPECTION AND TESTS

00173

DATE: 1-15-82	DATE SHIPPED: 1-14-82	MILL ORDER NO. T-4063-C	SHIPPING LIST NO. 55A
SOLD TO Guyon Alloys, Inc. Valley Forge South 440 E. Swedesford Road Wayne, Pennsylvania 19087		CUSTOMER ORDER NO. A48119N	
		CAR NO. PC 557089	
		MATERIAL: SEAMLESS <input type="checkbox"/> PIPE <input checked="" type="checkbox"/> TUBE, HOT FINISHED	
SHIP TO		SPECIFICATION: ASTM/ASME A/SA 333-79 Gr. 1 & 6	
ITTG - IPI QUALITY CONTROL ★APPROVED★ DATE JUN 15 1982			

NO. PCS.	OD 8.625" x	WALL .906"	SHEET 3 OF 4	LENGTH 4	TOTAL FT.	TOTAL WT.	HEAT NO.
Longitudinal Vee Notch Charpy at Minus 50°F. (10mm x 10mm) Longitudinal Midwall Charpy Test							
	Ft. Lbs.	Lateral Expansion		Per Cent Shear			
	100-122-108	.099-.099-.101		80-80-90		(61984)	
	170-140-114	.098-.095-.090		70-100-60		(51125)	



Q.	C	Mn.	P.	S.	Si.	Cu.	Ni.	Cr.	Mo.	V.
61984	.13	1.14	.012	.024	.21	Ladle Analysis				
61984	.13	1.16	.012	.024	.23	Product Analysis				
61984	.12	1.13	.012	.025	.23	Product Analysis				
51125	.15	1.12	.012	.020	.24	Ladle Analysis				
51125	.15	1.11	.011	.020	.23	Product Analysis				
51125	.15	1.11	.011	.020	.23	Product Analysis				

BY: Q.A. APPROVED
DATE: 7/15/82
GUYON ALLOYS, INC.

HEAT NO.	TENSILE (KSI)	YIELD (KSI)	% ELONG. IN 2"	% RA	ROCKWELL	HARDNESS BRINELL	GRAIN SIZE
61984	66.5	46.5	38.00	Normalized at 1650°F. Held for 2 hours, and			
51125	67.0	44.0	37.00	air cooled.			

Material was produced in accordance with the quality program revision dated 2/1/80, which was audited and approved by Guyon Alloys, on June 24, 1981 as conforming to ASME Section III, Subarticle NCA-3800.

M. P. C.
ONE MILE NUG. STATION
UNIT - 2 P. O. NMP2-POB18
P. O. 12177 SHOP FARM PIPE
PIPE MARKS
T. GRINNELL
FRANERVILLE, N.C. 27834

JOMINY DISTANCE - 16TH	ROCKWELL C	FLATTENING	OK	HYDROSTATIC PSI	2800							
1	2	4	6	8	10	12	14	16	20	24	28	32

THE PHOENIX STEEL CORPORATION HEREBY CERTIFIES THAT THE ABOVE MATERIALS HAVE BEEN INSPECTED AND TESTED IN ACCORDANCE WITH THE PRESCRIBED IN THE APPLICABLE SPECIFICATIONS AND THE RESULTS OF SUCH INSPECTION AND TESTS AS CONTAINED IN THE COMPANY'S REPORTS ARE AS SHOWN ABOVE. FOR PROPERTIES OR CHARACTERISTICS FOR WHICH NO METHODS OF INSPECTION OR TESTING ARE PRESCRIBED BY SAID SPECIFICATIONS, THE STANDARD MILL INSPECTION AND TESTING PRACTICES OF THE PHOENIX STEEL CORPORATION HAVE BEEN APPLIED. BASED UPON SUCH INSPECTION AND TESTS, THE ABOVE MATERIALS HAVE BEEN APPROVED AS FULFILLING THE REQUIREMENTS OF SAID SPECIFICATION.

R. E. Schell

ENGINEER OF TESTS



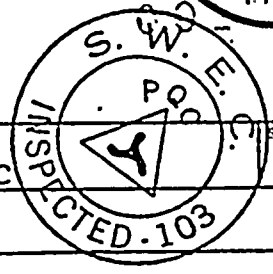
PHOENIX STEEL CORPORATION

nm
P-527 ✓

7-15-82

TUBE DIVISION
PHOENIXVILLE, PENNA.

CERTIFICATE OF INSPECTION AND TESTS



DATE: 5-17-82	DATE SHIPPED: 3-31-82	MILL ORDER NO. T-4063-C	SHIPPING LIST NO. 363A
SOLD TO Guyon Alloys, Inc. P. O. Box 42345 Houston, Texas 77042 Attn: Ms. Carolyn Owen		CUSTOMER ORDER NO. A48119N	CAR NO. CR 529005
		MATERIAL: SEAMLESS <input type="checkbox"/> PIPE <input checked="" type="checkbox"/> TUBE, HOT FINISHED	
SHIP TO		ITTG - IPI	SPECIFICATION: ASTM A-333-79, ASME SA-333 Gr. 1 &
		QUALITY CONTROL ★ APPROVED ★ DATE JUN. 15 1982	

8" 5/160 SHEET 4 OF 4

NO. PCS.	OD	WALL	LENGTH	TOTAL FT.	TOTAL WT.	HEAT NO.
	8.625" x .906"					
	Longitudinal Vee Notch Charpy at Minus 50°F. (10mm x 10mm)					N. M. P. C. NINE MILE NUC. STATION UNIT-2 P. O. NMP2-P301B J. O. 12177 SHOP FAB. PIPE PIECE MARK: ----- ITT GRINNELL KERNERSVILLE, N.C. 27284
	Longitudinal Midwall Charpy Test					
	<u>Ft. Lbs.</u>	<u>Lateral Expansion</u>	<u>Per Cent Shear</u>			
	100-122-108	.099-.099-.101	80-80-90		(61984)	
	72-52-71	.063-.045-.063	50-40-50		(60775)	

HEAT NO.	C	Mn.	P.	S.	Si.	Cu.	Ni.	Cr.	Mo.	V
61984	.13	1.14	.012	.024	.21					
61984	.13	1.16	.012	.024	.23					
60775	.12	1.17	.012	.026	.22					
60775	.13	1.08	.012	.027	.24					

ITT Grinnell Industrial Piping }
KER15861-P It. 2 }

BY: [Signature] Q. A. APPROVED
DATE: 5/20/82
GUYON ALLOYS, INC.

HEAT NO.	TENSILE (KSI)	YIELD (KSI) ()	% ELONG. IN 2"	% RA	ROCKWELL C	HARDNESS BRINELL	GRAIN SIZE
61984	66.5	46.5	38.00				
60775	65.0	45.0	43.00				

Normalized at 1650°F. Held for 2 hours and air cooled.

Material was produced in accordance with the quality program revision dated 2/1/80 which was audited and approved by Guyon Alloys on June 24, 1981 as conforming to ASME Section III subarticle NCA-3800.

JOMINY DISTANCE - .16TH	ROCKWELL C	FLATTENING	OK	HYDROSTATIC PSI	2800							
1	2	4	6	8	10	12	14	16	20	24	28	32

PHOENIX STEEL CORPORATION HEREBY CERTIFIES THAT THE ABOVE MATERIALS HAVE BEEN INSPECTED AND TESTED IN ACCORDANCE WITH THE METHODS PRESCRIBED IN THE APPLICABLE SPECIFICATIONS AND THE RESULTS OF SUCH INSPECTION AND TESTS AS CONTAINED IN THE COMPANY'S RECORDS ARE AS SHOWN ABOVE. FOR PROPERTIES OR CHARACTERISTICS FOR WHICH NO METHODS OF INSPECTION OR TESTING ARE PRESCRIBED BY SAID SPECIFICATIONS, THE STANDARD MILL INSPECTION AND TESTING PRACTICES OF THE PHOENIX STEEL CORPORATION HAVE BEEN APPLIED. BASED UPON SUCH INSPECTION AND TESTS, THE ABOVE MATERIALS HAVE BEEN APPROVED AS FULFILLING THE REQUIREMENTS OF SAID SPECIFICATION.

[Signature]
ENGINEER OF TESTS



LOUIS P. CANUSO, INC.

Wholesale Distributor



PIPE, VALVES, FITTINGS AND INDUSTRIAL PIPES ETC.

DATE: March 13, 1980

STATEMENT OF CONFORMANCE

CUSTOMER: I.T.T. Grinnell Industrial Piping

PURCHASE ORDER NO: KER-13324 It. 23590

DESCRIPTION: 8" Sch 160 SA016 Grade B Pipe

Nm-71 Lot # 504901

MANUFACTURER: Phoenix Steel Corp.

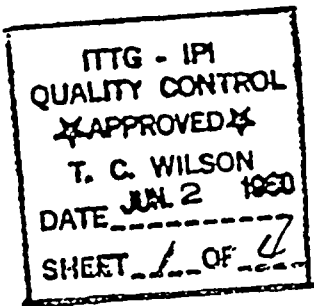
HEAT NUMBER: 58400

This is to certify to the best of our knowledge and belief that
the Seamless Pipe described herein is in accordance with
the specification Section III, Class 1 of the ASME Boiler and Vessel Code
1974 Edition thru summer of 1974 addenda

Material stored at Louis P. Canuso, Inc., Deptford, New Jersey,
retains traceability by the Identification and Verification Program of NCA 3800.
ASME Section III Quality System Certificate No. QSC-396 expires January 31, 1983: ✓

SIGNED: *D. Richards*
TITLE: Quality Assurance Manager

N. M. P. C.
NINE MILE NUC. STATION
UNIT - 2 P. O. NMP2-P301B
P.O. 12177 SHOP FAB. PIPE
PIECE MARK:-----
ITT GRINNELL
KERNERSVILLE N.C. 27284





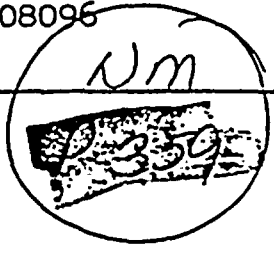
77 ✓

PHOENIX STEEL CORPORATION

TUBE DIVISION
PHOENIXVILLE, PENNA.

CERTIFICATE OF INSPECTION AND TESTS

DATE: 2-13-79	DATE SHIPPED: 2-12-79	MILL ORDER NO. T-5054-A-10	SHIPPING LIST NO. 65A
S O L D T O	Louis P. Canuso, Inc. Cedar & Spruce Sts. Deptford, N. J. 08096	CUSTOMER ORDER NO. 14015	
		CAR NO.	
		MATERIAL: SEAMLESS <input checked="" type="checkbox"/> PIPE <input type="checkbox"/> TUBE, HOT FINISHED	
S H I P T O	I.T.T. Grinnell P.O.#KER-13324 It. 23590	SPECIFICATION: ASTM A-106-B-77, ASME SA-106-B (O.H.)	



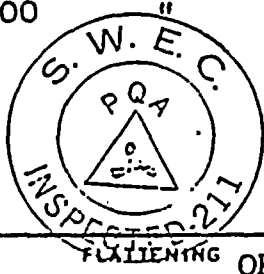
NO. PCS.	OD	WALL	LENGTH	TOTAL FT.	TOTAL WT.	HEAT NO.
	8.625"	x .906"				58400 68783

The material was manufactured in accordance with the Quality System Program audited and approved by L.P. Canuso, Inc. on 5-25-78 as conforming with the requirements of ASME Section III Subarticle NCA-3800.

HEAT NO.	C	Mn.	P.	S.	Si.	Cu.	Ni.	
58400	.25	.81	.012	.027	.24			Ladle Analysis
58400	.26	.80	.013	.027	.24			Product Analysis
58400	.26	.80	.012	.027	.24			Product Analysis
68783	.27	.85	.014	.028	.25			Ladle Analysis
68783	.25	.82	.014	.028	.24			Product Analysis
68783	.25	.80	.013	.029	.25			Product Analysis

ITTG - IPI
QUALITY CONTROL
APPROVED
T. C. WILSON
DATE JAN 2 1980
SHEET 2 OF 4

HEAT NO.	TENSILE (KSI)	YIELD (KSI)	% ELONG. IN 2"	% RA	ROCKWELL HARDNESS	BRINELL	GRAIN SIZE
58400	75.0	48.8	34.00	Normalized at 1650°F.			
68783	79.8	48.3	32.00	" " " "			



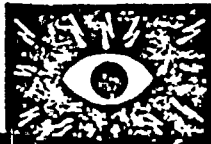
N. M. P. C.
NINE MILE NUC. STATION
UNIT - 2 P. O. NMP2-P301B
J. O. 12177 SHOP FAB. PIPE
PIECE MARK: -----
ITT GRINNELL
KERNERSVILLE, N.C. 27284

JOMINY DISTANCE - 16TH	ROCKWELL C	HYDROSTATIC PSI	2800
2	4	6	8
10	12	14	16
20	24	28	32

PHOENIX STEEL CORPORATION HEREBY CERTIFIES THAT THE ABOVE MATERIALS HAVE BEEN INSPECTED AND TESTED IN ACCORDANCE WITH THE METHODS PRESCRIBED IN THE APPLICABLE SPECIFICATIONS AND THE RESULTS OF SUCH INSPECTION AND TESTS AS CONTAINED IN THE COMPANY'S RECORDS ARE AS SHOWN ABOVE. FOR PROPERTIES OR CHARACTERISTICS FOR WHICH NO METHODS OF INSPECTION OR TESTING ARE PRESCRIBED IN SAID SPECIFICATIONS, THE STANDARD MILL INSPECTION AND TESTING PRACTICES OF THE PHOENIX STEEL CORPORATION HAVE BEEN APPLIED. BASED UPON SUCH INSPECTION AND TESTS, THE ABOVE MATERIALS HAVE BEEN APPROVED AS FULFILLING THE REQUIREMENTS OF SAID SPECIFICATION.

R. W. Beckins
ENGINEER





UNIVERSAL TECHNICAL TESTING LABS., INC.
 Woodlawn Avenue and North Street Post Office Box 372, Collingdale, Pa. 19023
 Phone: 215/586-3070

REPORT
3497

To: **LOUIS P. CANUSO, INC.**
 P. O. Box 178
 Deptford, N. J. 08096

Job No. **13787**
 Date **March 3, 1980**
 Cust. P. O. **23273**

page 1 of 1 pages

INSPECTION METHOD:
ULTRASONIC

APPLICABLE SPECIFICATIONS:
ASTM E 213

JOB LOCATION
 Lab Field

QUANTITY	DESCRIPTION	RECOMMEND		REMARKS
		ACCEPT	REJECT	
2	NM-71 Ht. 58400 8" Sch. 160 SA 106-B 1 @ 17-3 1 @ 16-8	x	x	No rejectable indications noted External gouges noted on pipe
	FAG P.O. KER 13324 It. 23590 LPC 23273			Calibration against 2 direction 5% w/t notches

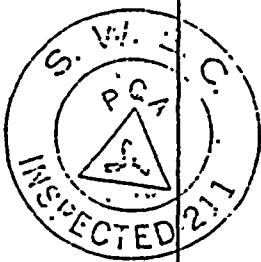
NM
P-359

U.T. Procedure - UT-CAN-1 Rev. A
 dated 10/10/78

N. M. P. C.
 NINE MILE NUC. STATION
 UNIT - 2 P. O. NMP2-P301B
 I.O. 12177 SHOP FAB. PIPE
 PIECE MARK: _____
 ITT GRINNELL
 KERNERSVILLE, N.C. 27284

ITG - IPI
 QUALITY CONTROL
 APPROVED
 T. C. WILSON
 DATE JUN 2 1980
 SHEET 3 OF 4

LOUIS P. CANUSO, INC.
 APPROVED
 Q. A. DEPT.
DL 3/3/80
 INTL. DATE



EQUIPMENT and/or PROCEDURE

ULTRASONIC
 Model: **US1P-11**
 Search Unit: **Harisonic I MHz**
 Couplant: **Water**
 Shear Longit.

MAGNETIC PARTICLE
 Current: _____
 A. C. D. C.
 Wet Dry
 Residual Continuous

LIQUID PENETRANT
 Penetrant: _____
 Penetrant time: _____
 Cleaner: _____
 Developer: _____
 Developer time: _____

Test results reported herein are our conclusions based on our professional experience and our interpretation of the applicable specifications. Our recommendations should be carefully reviewed and are subject to acceptance by customer and/or his agents. We make no warranty relative to the structural integrity of the part inspected.

Govt./Industrial Rep. _____

Inspector/Technician *Michael C. Modes*
Michael C. Modes, Level II: 55702



BENJAMIN F. SHAW COMPANY

LABORATORY REPORT

N. M. P. C.
NINE MILE NUC. STATION
UNIT - 2 P. O. NMP2-P301B
J. O. 12177 SHOP FAB. PIPE
PIECE MARK:-----
17T GRINNELL
KERNERSVILLE, N.C. 27284



March 12, 1980

B. F. SHAW COMPANY LABORATORY ORDER NO. 9204

REFERENCE: L. P. Canuso, Inc., Purchase Order No. 23272
Tagged P.O. KER-13324

Procedure Q.C. 5 Rev. 0
dated 5/23/79

Gentlemen:

We hereby certify that six (6) samples of pipe were impact tested at the temperatures listed below. The longitudinal specimens were removed from mid wall of the specimens with the notch perpendicular to the surface. Test results are as follows:

Size	Grade	Ht. No.	Test Temp.	Lat. Exp.	Ft. Lbs.	Percent Shear	Spec. Size (mm)
16" S/80	SA106B	58185	+32°F	29.5	26.5	30	10 x 10
				36.5	31.5	30	
				35.0	29.0	30	
16" S/80	SA106B	N92657	+32°F	39.5	32.0	20	10 x 10
				44.0	40.0	20	
				40.0	37.0	20	
16" S/80	SA106B	N97873	+32°F	66.0	71.0	20	10 x 10
				50.0	47.0	20	
				60.0	70.0	20	
8" S/160	SA106B	58400	+40°F	47.5	42.0	30	10 x 10
				57.0	54.0	40	
				46.5	41.5	40	
20" S/80	SA106B	N97287	+40°F	40.0	33.0	20	10 x 10
				43.5	35.0	20	
				26.5	17.0	20	
6" S/80	SA106B	26257	+40°F	57.0	35.5	60	10 x 7.5
				55.0	35.0	60	
				56.0	32.5	60	



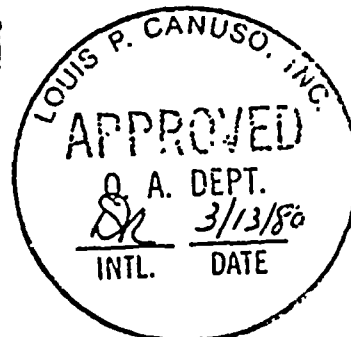
BENJAMIN F. SHAW COMPANY LABORATORY

Leonard P. Smeal / g.h.s

Leonard P. Smeal
Laboratory Supervisor

LPS/ktg

ITIG - IPI
QUALITY CONTROL
APPROVED
T. C. WILSON
DATE Mar 2 1980
SHEET 4 OF 4





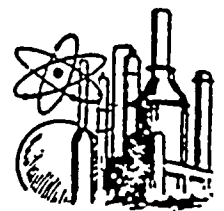
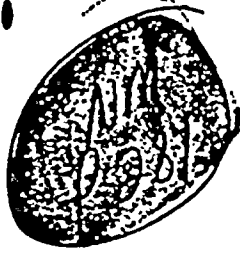
GUYON ALLOYS, INC.

TUBULAR PRODUCTS FOR THE ENERGY INDUSTRIES

950 South Fourth Street, Harrison, N.J. 07029

(201) 485-5050

NCR 4092



MATERIAL CERTIFICATION

Subject: ITT Grinnell Industrial Piping
Purchase Order KER 10942

Description: SEAMLESS ASME SA106 GRADE C

Item 1. 24" S/140
(U.S.S. Heat#'s 70C543 & 70E186)

Part # NM-51

Certification: This certifies, to the best of our knowledge and belief, that the piping material described herein is in accordance with the specification and Section III, Class 1 of the ASME Boiler and Pressure Vessel Code, 1974 Edition, No Addenda, and that all requirements of the purchase order have been fulfilled.

N. M. P. C.
NINE MILE NUC. STATION
UNIT - 2 P. O. NMP2-P301B
J.O. 12177 SHOP FAB. PIPE
PIECE MARK:-----
ITT GRINNELL
KERRYSVILLE, N.C. 27254

Judith Garry
Judith Garry
Quality Assurance

Date: 6-29-79

Quality Systems Certificate
(Materials) # N-934

Expiration Date: 1/6/81

cc: Job File
Q.A. File - Houston
JG: gjm



NM-51

ITTG - IPI
QUALITY CONTROL
APPROVED
T. C. WILSON
DATE SEP. 12 1979
SHEET 1 OF 21



DUPLICATE

Ken 10942 det 4097

Rev. 6-1-72
UNITED STATES STEEL CORP.
CHRISTY PARK WORKS
MCKEESPORT, PA.

QUALITY CONTROL SYSTEM
RECORD OF TESTS

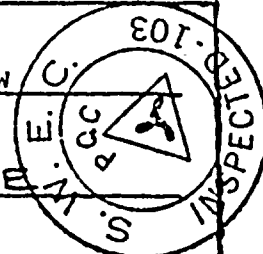
NM
P-281

DATE
6-14-79

AGENCY NUMBER EB 27860
GRADE ASME SA106
"C"

CUSTOMER Guyon Alloys Inc.

CONTRACT NUMBER A-25471-NW



O.D. 24" WALL 2.062"

HEAT TREATMENT NORMALIZED

HEAT NUMBER 70C543 HEAT CODE B13 TEST IDENTITY 4917 FURNACE CHARGE NUMBER C-3685

TEST NO.	DIMENSIONS	AREA	YIELD STRENGTH		TENSILE STRENGTH		ELONGATION		REDUC. DIMENSIONS	REDUC. AREA	REDUC. IN AREA, %	TEST TEMP °F	RESULTS
			BEAM POUNDS	POUNDS PER SQ. IN	BEAM POUNDS	PER SQ. IN	IN 2 INS.	%					
4917	50.5	2003	4500	47429	15400	76885	65	32.5	300	0707	64.7	+40°F	1-65.0 2-60.0 3-58.0
			HYDROTESTED TO 2000 PSI										
SPEC			40000		70000		20.0					14.2"	OK TO 12.0"

Fr
Lvs

CHEMICAL ANALYSIS

	C.	Mn.	P.	S.	SI	V
LADLE	.25	.87	.006	.025	.25	.09
Check	.26	.88	.007	.024	.25	.095
Check	.26	.86	.008	.021	.25	.094

ITTG - IPI
QUALITY CONTROL
APPROVED
K. C. WILSON
DATE SEP 12 1978
SHEET 2 OF 21

APPROVED PIPE NUMBERS

4909 4910 4913 4916
4917

Test results which were not witnessed have been reviewed and meet order requirements.

Third Party Inspector

M. M. F. G.
NINE MILE HUG. STATION
UNIT-2 P. O. NMP2-P301B
S.O. 12177 SHOP FAB. PIPE
PIECE MARK:-----
ITT GRINNELL
KERRNSVILLE, N.C. 27204

We hereby certify that the above figures are correct, as contained in records maintained at the above address.

P. G. Faircloth
Chief Metallurgist
P. G. Faircloth





Taylor-Bonney Division
Energy Products Group
 GULF + WESTERN MANUFACTURING COMPANY

Log No. 199-3 Page 1 of 1
 416-3

CORRECTED CERTIFICATION - 10/9/80

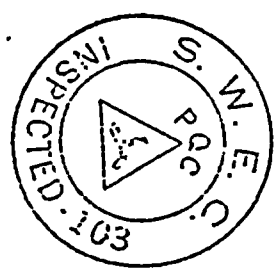
CUSTOMER: ITT GRINNELL CORP
 CUSTOMER'S Order No.: KER 12893-F
 SHIPPED TO: ITT GRINNELL CORP
 PO BOX 566
 HIGHWAY 421
 KERNERSVILLE NC 27284

*ETM
 Surf-183*

Date FEBRUARY 11, 1980
 Bonney Order No. 80234
 Mark

00173

Item No.	Quantity No.	Bonney Lot No.	Grade or Specification No. Chemical Analysis, Physical Properties, Remarks:
6 23873	6 NM-3180	P703	<p style="text-align: center;"><u>SAL05</u></p> <p>24 (2.062) X 3/4 (.218) 6000# Sockolet C.29 Mn.94 P.012 S.021 Si.19 T/S 82,702 Y/S 50,505 El 30 Ra 60.5</p>



ITTG - IPI
 QUALITY CONTROL
 APPROVED
 T. C. WILSON
 DATE OCT. 16 1980
 SHEET 1 OF 1

This is to certify that:

- The fittings supplied are in complete accordance with the ASME Boiler and Pressure Vessel Code, Section III, Class 1, 1974 Edition with No Addenda, SAL05, Grinnell Purch Spec NM-001, Rev. 3, NM-005, Rev. 3, and the purchase order.
- The fittings supplied were Magnetic Particle Tested and satisfactory results obtained in accordance with ASME Section III, NB2545, BF-MP-4, Rev. 0, Add. 1, by John L. Shuster, SNT-TC-1A, Level II.
- The material included on this test report was manufactured under ASME Quality Systems Certificate (Materials) No. N-2286-1, expires March 30, 1982.

We certify that the data on this sheet is a true copy taken from our records of material furnished us by the production mill, or as obtained by additional laboratory check

N. M. P. C.
 NINE MILE NUC. STATION
 UNIT - 2 P. O. NMP2-PS01B
 J. O. 12177 SHOP FAB. PIPE
 PIECE MARK:-----
 ITT GRINNELL
 KERNERSVILLE, N.C. 27284

Bonney Forge
 Cedar and Meadow Streets, P O Box 359
 Allentown, Pennsylvania 18105
 (215) 435-9611. Telex: 847453

L. M. Lavender
 QUALITY ASSURANCE MANAGER



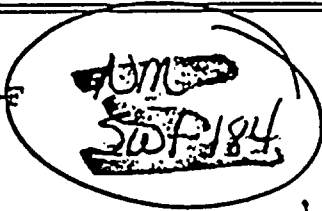


Taylor-Bonney Division
 Energy Products Group
 GULF + WESTERN MANUFACTURING COMPANY

Log No. 199-11 Page 1 of 1
 416-3

CORRECTED CERTIFICATION - 10/9/80

CUSTOMER: ITT GRINNELL CORP
 CUSTOMER'S Order No.: KER 12893-~~2~~
 SHIPPED TO: ITT GRINNELL CORP
 PO BOX 566
 HIGHWAY 421
 KERNERSVILLE NC 27284



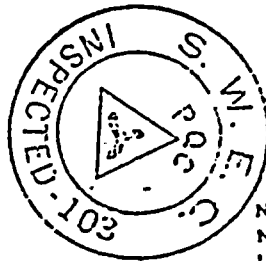
Date FEBRUARY 12, 1980
 Bonney Order No. 80234
 Mark
 00173

Item No.	Quantity No.	Bonney Lot No.	Grade or Specification No. Chemical Analysis, Physical Properties, Remarks:
----------	--------------	----------------	--

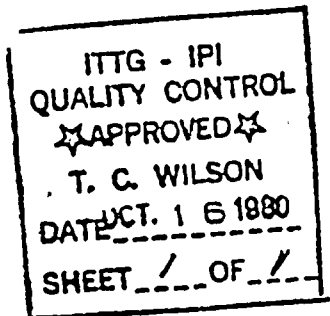
7 2 P595
 23636 NM-3166

SA105

.8 (.906) X 3/4 (.218) 6000# Sockolet
 C.30 Mn.90 P.007 S.025 Si.21
 T/S 85,025 Y/S 53,299 El 30 Ra 62.5



N. M. P. C.
 NINE MILE NUC. STATION
 UNIT -2 P. O. NMP2-P301B
 J. O. 12177 SHOP FAB. PIPE
 PIECE MARK:-----
 ITT GRINNELL
 KERNERSVILLE, N.C. 27284



This is to certify that:

- The fittings supplied are in complete accordance with the ASME Boiler and Pressure Vessel Code, Section III, Class 1, 1974 Edition with no Addenda, SA105, Grinnell Purch Specs NM-001, Rev. 3, NM-005, Rev. 3, and the purchase order.
- The fittings supplied were Magnetic Particle Tested and satisfactory results obtained in accordance with ASME Section III, NB2545, BF-MP-4, Rev. 0, Add. 1, by John L. Shuster, SNT-TC-1A, Level II.
- The material included on this test report was manufactured under ASME Quality Systems Certificate (Materials) No. N-2286-1, expires March 30, 1982.

We certify that the data on this sheet is a true copy taken from our records of material furnished us by the production mill, or as obtained by additional laboratory check

Bonney Forge

Cedar and Meadow Streets, P. O. Box 359
 Allentown, Pennsylvania 18105
 (215) 435-9611, Telex: 847453

by L. M. Lander
 QUALITY ASSURANCE MANAGER



NM
Bwp-613

L A H G O.
Material Analysis Report

METALLURGICAL DEPARTMENT

TRANS. 00173

PURCHASER ITT Grinnell-Industrial Piping Div.

PURCHASER'S ORDER NO. KER 12886-F

ADDRESS P.O. Box 566 Kernersville, N. C. 27284

N. M. P. C.
NINE MILE NUC. STATION
UNIT - 2 P. O. NMP2-P301B
J.O. 12177 SHOP FAD. PIPE
PIECE MARKING
ITT GRINNELL,
KERNERSVILLE, N.C. 27284

CUDAHY, WIS., February 11, 19 80 W

LSO NO. F61016A

INVOICE NO. P54728

NO. PCS.	DESCRIPTION AND SPECIFICATION	HEAT NO. AND CODE	CHEMICAL COMPOSITION								PHYSICAL PROPERTIES				
			C	MN	P	S	SI	NI	CR	MO	YIELD STRENGTH KSI	ULTIMATE STRENGTH KSI	ELONG. %	RED. OF ARE.	
2	<u>ITEM # 9</u> 8" S/160 90° LR E11 Bev. Per Grinnell NM-D2 Rev. 5 dated 12-20-78 ASME SA234 WPB Per ASME Section III Nuclear Class I 1974 Edition No Addenda & NM-005 Rev. 3 dated 4-7-77 & NM-001 Rev. 3 dated 3-15-79 Serial No. 897, 898 Item No. <u>NM-1003-5</u>	L65662 AD8NK	.24	.92	.009	.008	.19					50.4	71.4	35	69

VEE Notch Charpy Impacts 10 X 10 X 8
+40° F.
Ft. Lbs. 112 - 119 - 99
% Shear 74 - 72 - 77
Lat. Exp. .085 - .081 - .077

Impacts were taken with their longitudinal axis parallel to the longitudinal axis of the fitting. Centered on wall. The axis of the notch is perpendicular to the surface.



ITTG - IPI
QUALITY CONTROL
APPROVED
T. C. WILSON
DATE FEB. 19 1980
SHEET 1 OF 3

SUBSCRIBED AND SWORN TO BEFORE ME THIS

DAY OF _____ 19____

NOTARY PUBLIC

MY COMMISSION EXPIRES _____

I HEREBY CERTIFY THAT TO THE BEST OF MY KNOWLEDGE AND BELIEF THE ABOVE REPORT IS TRUE AND CORRECT.

W. Graupis ✓



NM
Bwy. 643

L. H. CO.
Material Analysis Report
METALLURGICAL DEPARTMENT

TRANS. 00173

PURCHASER ITT Grinnell - Ind. Piping Div.

CUDAHY, WIS., February 11, 19 80

PURCHASER'S ORDER NO. KER 12886-F

N. M. P. C.
NINE MILE NUC. STATION
UNIT - 2 P. O. NMP2-P301B
J. O. 12177 SHOP FAB. PIPE
PIECE MARK: -----
ITT GRINNELL
KERNERSVILLE N.C. 27284

LSO NO. F61016A

ADDRESS _____

INVOICE NO. P54728

Starting material conforms to chemical and tensile properties of ASME SA106 Grade B Seamless Pipe.

Fittings have a maximum hardness of 197 BHN.

Tensile specimen size - Standard Round.

Fittings were ultrasonically inspected and accepted per Procedure 9-Q-2 Rev. 4 Nuclear Class 1 - Reports attached.

This material was produced under a quality system program approved by ITT Grinnell Industrial Piping Incorporated on October 1, 1979 as conforming to the requirements of ASME Section III, Sub-Article NCA 3800.

Fittings were heat treated per (L) Procedure 13-F-451 - Normalized at 1650° F.



SUBSCRIBED AND SWORN TO BEFORE ME THIS
____ DAY OF _____ 19 ____

NOTARY PUBLIC

ITTG - IPI
QUALITY CONTROL
APPROVED
T. C. WILSON
DATE FEB. 19 1980
SHEET 2 OF 3

I HEREBY CERTIFY THAT TO THE BEST OF MY KNOWLEDGE AND BELIEF THE ABOVE REPORT IS TRUE AND CORRECT.

W. G. ...





AM
28-46347

K. M. F. C.
NINE MILE NUC. STATION
UNIT - 2 P. O. NMP2-PC018
J.O. 12177 SHOP FAB. PIPE
PIECE MARK:-----
TT GRINNELL
CORNERVILLE N.C. 27244

LADISH CO.
METALLURGICAL DEPT.
ULTRASONIC FITTINGS REPORT

TRANS.

00173

CITY: Grinnell LJO: 28-46347 LSO: F61016 DATE: 1/18/80

PART NAME: 8 S/160 90 LR E1

ULTRASONIC SPEC. 9 Q 2 Rev. 4 ITEM NO. 9 MATERIAL SPEC. SA234 WPB Ncc Cl. 2

METHOD OF FORMING
 FORGED EXTRUDED FORMED ROLL & WELD

EQUIPMENT NO. _____ Mark I NO. (I) 1981 METHOD CONTACT WITH SHOE IMMERSION
 USIP II NO. _____ OTHER NO. _____

WAVE FORM LONGITUDINAL SHEAR ANGLE 45° COUPLANT SC-1 WATER PATH DISTANCE FREQUENCY (MHZ) 1.0 2.25

TRANSDUCER SIZE & NUMBER 1/2" x 1" sq. C-75.

SENSITIVITY: LONGITUDINAL

Circ.: Set 50% vs. OD axial notch, estab. "DAC" vs. ID axial notch placed 1.5" from end.
 Axial: Set 50% vs. OD circ. notch, estab. "DAC" vs. second full node on OD notch placed 6" from end. NOTCH 5% N/W "V" DEPTH .045"x1"

TEST PROCEDURE: LONGITUDINAL

Scan 2 opp. circ. and 2 opp. axial directions.

MATERIAL INSPECTED

SERIAL	CODE	DISPOSITION	SURFACE CONDITION	INSPECTOR NAME	CERTIFICATION LEVEL
897	AD8N K	Sonic accept.	Grit blast & ground	Toth	II
898	"	" "			

COMMENTS:

ITG - IPI
 QUALITY CONTROL
 APPROVED
 T. C. WILSON
 DATE FEB. 19 1980
 SHEET 3 OF 3



APPROVED BY R. P. Mierzwa
 R. P. MIERZWA/dh
 LCO 5213



LADISH CO.
Material Analysis Report
METALLURGY DEPARTMENT

PURCHASER ITT Grinnell-Industrial Piping Div.

CUDAHY, WIS., March 26, 19 80

PURCHASER'S ORDER NO. KER 12886-F

LSO NO. F61016A

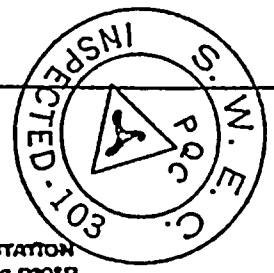
ADDRESS _____

INVOICE NO. _____



NO. PCS.	DESCRIPTION AND SPECIFICATION	HEAT NO. AND CODE	CHEMICAL COMPOSITION								PHYSICAL PROPERTIES				
			C	MN	P	S	SI	NI	CR	MO	YIELD STRENGTH KSI	ULTIMATE STRENGTH KSI	ELONG.	RED. OF AREA	
2	<p><u>ITEM # 10</u></p> <p>8" S/160 45° E11 Bev per Grinnell NM-D2 Rev. 5 dated 12-20-78</p> <p>ASME SA234 WPB Per ASME Section III Nuclear Class 1 1974 Edition No Addenda & NM-005 Rev. 3 dated 4-7-77 & NM-001 Rev. 3 dated 3-15-79</p> <p>Serial # 895, 896</p> <p>Item # <u>NM-1003-6</u></p>	L65662 AD8NN	.24	.92	.009	.008	.19	:				50.4	71.4	35	69
			<p><u>VEE NOTCH Charpy Impacts 10 X 10 X 8</u></p> <p>@ +40° F.</p> <p>Ft. Lbs. 112 - 119 - 99</p> <p>% Shear 74 - 72 - 77</p> <p>Lat. Exp. .085 -.081 -.077</p>												
			<p>Impacts were taken with their longitudinal axis parallel to the longitudinal axis of the fitting. Centered on wall. The axis of the notch is perpendicular to the surface.</p> <p>This material was produced under a quality system program approved by ITT Grinnell Industrial Piping Incorporated on October 1, 1979 as conforming to the requirements of ASME Section III, Sub-Article NCA-3800.</p>												
			<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;"> <p>ITTG - PI QUALITY CONTROL APPROVED T. C. WILSON DATE APR. 21 1980 SHEET 1 OF 3</p> </div>												

SUBSCRIBED AND SWORN TO BEFORE ME THIS _____ DAY OF _____ 19 _____



N. M. P. C.
NINE MILE NUC. STATION
UNIT - 2 P. O. NMP2-P301D
J. O. 12177 SHOP FAD. PIPE
PIECE MARK: -----
ITT GRINNELL
KERNERSVILLE, N.C. 27284

I HEREBY CERTIFY THAT TO THE BEST OF MY KNOWLEDGE AND BELIEF THE ABOVE REPORT IS TRUE AND CORRECT.

W. Gauge

NOTARY PUBLIC _____
MY COMMISSION EXPIRES _____
LCO 1016 R2





LADISH CO.
Metallographic Report
METALLURGY DEPARTMENT

PURCHASER ITT Grinnell-Industrial Piping Div.

PURCHASER'S ORDER NO. KER 12886-F

ADDRESS _____

*NA
BWF-686*

CUDAHY, WIS., March 26, 19 80

LSO NO. F61016A

INVOICE NO. _____

Item # 10

Starting material conforms to chemical and tensile properties of ASME SA106 Grade B Seamless Pipe.

Fittings have a maximum hardness of 197 BHN.

Tensile specimen size - Standard Round.

Fittings were heat treated per Ladish Procedure 13-F-451 - Normalized at 1650° F.

Fittings were ultrasonically inspected and accepted per Ladish Procedure 9-Q-2 Rev. 4 - Report attached.

N. M. P. C.
NINE MILE NUC. STATION
UNIT - 2 P. O. NMP2-P301B
J. O. 12177 SHOP FAB. PIPE
PIECE MARK-----
ITT GRINNELL
KERNERSVILLE, N.C. 27284



ITTG - IPI
QUALITY CONTROL
APPROVED
T. C. WILSON
DATE APR. 21 1980
SHEET 2 OF 3

SUBSCRIBED AND SWORN TO BEFORE ME THIS

_____ DAY OF _____ 19 _____

NOTARY PUBLIC

MY COMMISSION EXPIRES _____

LCO 1016A

I HEREBY CERTIFY THAT TO THE BEST OF MY KNOWLEDGE AND BELIEF THE ABOVE REPORT IS TRUE AND CORRECT.

W. George J.



NM
~~2/26/80~~

LADISH C.J.
 METALLURGICAL DEPT.
 ULTRASONIC FITTINGS REPORT

GRINNELL LJO 28-46348 LSO F61016 DATE 2/26/80

PART NAME 8 S/160 45° EL BEV Per Grinnell

ULTRASONIC SPEC. 9 Q 2 Rev. 4 ITEM NO. 10 MATERIAL SPEC. SA 234

METHOD OF FORMING FORGED EXTRUDED FORMED ROLL & WELD

EQUIPMENT NO. (L) 1782 METHOD CONTACT WITH SHOE IMMERSION

WAVE FORM LONGITUDINAL SHEAR ANGLE 45° COUPLANT SC-2 WATER PATH DISTANCE FREQUENCY (MHZ) 1.0 2.25 5.0

TRANSDUCER SIZE & NUMBER 1/2" Ø (LF) 2

SENSITIVITY: LONGITUDINAL

Circ.: Set 50% vs. OD axial notch, estab. DAC vs. ID axial notch.
 SHEAR Axial: Set 50% vs. OD circ. notch, estab. DAC

NOTCH Circ. DEPTH Axial .027

TEST PROCEDURE: LONGITUDINAL

Test OD in 2 opposite circum. directions and 2 opposite axial directions.

MATERIAL INSPECTED

SERIAL	CODE	DISPOSITION	SURFACE CONDITION	INSPECTOR NAME	CERTIFICATION LEVEL
895	AD8N N	Sonic OK	Shot Blasted	Colby	I
896	"	" "			

COMMENTS: Level I operator supervised by Level II personnel.

ITIG - IP1
 QUALITY CONTROL
 T. C. WILSON
 DATE APR 21 1980
 SHEET 3 OF 3



R.P. Mierzwa Level III
 R. P. MIERZWA - LEVEL III
 RPM:kjm

N. M. P. C.
 NINE MILE NUC. STATION
 UNIT - 2 P. O. NMP2-P301B
 J. O. 12177 SHOP FAB. PIPE
 PIECE MARK
 ITT GRINNELL
 KERNERSVILLE, N.C. 27284

APPROVED BY R.P. Mierzwa
 R. P. MIERZWA/dh
 LCO 5213





CUSTOM ALLOY CORPORATION

ROUTE 513, CALIFON, N. J. 07830

PRODUCT DESCRIPTION		CUSTOMER DATA	
Item <u>L/R 90° Elbow.</u>		Name <u>ITT Grinnell Industrial</u>	
Size <u>8" NPS</u>		P.O. No. <u>KER-14731</u>	P.N. <u>NM-1003-5</u>
Wall <u>Sch 160 (.906)</u>		Tag No. <u>KER-14731</u>	<u>Niagara Mohawk</u>
Grade <u>WP-B Smls.</u>		Job No. <u>N-16225-1</u>	

Specifications: ASME SA234 WP-B Seamless, Section III Class 1, 1974 Edition.
No Addenda Spec Sheets NM-001 Rev. 3 & NM-005 Rev. 3; Also ANSI B16.9
applies. Ends per NM-D2

CHEMICAL ANALYSIS

	C	Mn	P	S	Si	Cr	Ni	Mo	Cb
Ladle	.26	.95	.01	.02	.26				
Check									

MECHANICAL PROPERTIES

Yield Strength 2% Offset	Tensile Strength PSI	Elong. in 2" transv.	Red of Area %	Starting Material Control No.	Starting Material conforms to the chemical and tensile requirements of
31,382	82,412	28.0		CAC 12617	ASME SA-106

MILL HEAT NO: 60786 Phoenix Steel Corp.

- REMARKS: (A) Heat Treatment: Normalized at 1650°F ± 25°F, held at temperature for 1 hour per inch, then cooled in still air. (75-HT-4 Rev.2)
 (B) Hardness: BHN 128
 (C) U.T. Procedure: 78-UTFF-6, Rev. 2 - Satisfactory
 (D) We certify this material is in compliance with NB-2550.
 (E) We certify this Order is in compliance with 10 CFR-21.
 (F) Charpy Impact test in accordance with NB-2300 & SA-234, testing temperature at +40°F, and 77-CI-1, Rev. 1

Sample No.	Ft. Lbs.	Ave. Lateral Exp.	Shear Fracture
1	24	32	30
2	26	29.6	30
	26	27	30



3 M.P.C.
 NINE MILE NUC. STATION
 UNIT-8 P. O. NMPS 2301D
 J. O. 18177 SHOP PAD. PIPE
 PIECE MARK
 ITT GRINNELL
 KERNERSVILLE, N.C. 27284

ITTG - IPI
 QUALITY CONTROL
 APPROVED
 T. C. WILSON
 DATE AUG 17 1981
 SHEET 1 OF 3
 5F050181-T

State of New Jersey
 County of Hunterdon

and subscribed before me this _____ day of _____ 19 _____

NOTARY PUBLIC OF NEW JERSEY
 My Commission Expires

5/27/81

Acceptance and Approval by Customer Representative/Inspector

I certify the above product has been manufactured in accordance with all applicable parts of the above order and specifications.

Julia Beck
 CUSTOM ALLOY CORPORATION
 Authorized Signature



00178 ✓

Custom Alloy Corporation Route 513 Callon, N.J. 07830 • Telephone 201-832-7111 • TWX: 510-235-3362 • TELEX: 13-6456

NM
Buf. 889

MATERIAL MANUFACTURERS TEST REPORT
Continuation Sheet

CUSTOMER	P.O. NO.	JOB NO.
ITT Grinnell Industrial	KER-14731	N-16225-1

- REMARKS: (F) Cont. Orientation & Location: The specimens were removed with the longitudinal axis parallel to the longitudinal axis of the sample with the axis of the Vee perpendicular to the surface.
- (G) We certify these items were manufactured under a Quality System meeting the requirements of ASME Sec. III NCA-3800 as audited and approved by ITT Grinnell on 11/6/80, Our Quality Manual of 4/1/80 with Revision 2, 2/16/81.
- (H) Note: We certify we did not authorize Phoenix Steel to do any weld repair on the material supplied.



N.M.P.C.
NINE MILE HUC. STATION
UNIT-2 P. O. NMPS-PS01D
J. O. 18177 SHOP FAB. PIPE
PIECE MARK —
ITT GRINNELL
KERNERSVILLE, N.C. 27284

ITTG - IPI
QUALITY CONTROL
APPROVED
T. C. WILSON
DATE AUG 17 1981
SHEET 2 OF 3

Q.A. AUDITED
By: [Signature]
Date: 5-27-81

State of New Jersey
County of Hunterdon

Sworn and subscribed before me this
_____ day of _____ 19____

NOTARY PUBLIC OF NEW JERSEY
My Commission Expires _____

21589 9/80

5F050181-1
5/27/81

Acceptance and Approval by Customer
Representative/Inspector

I certify the above product has been manufactured in accordance with all applicable parts of the above order and specifications.

[Signature]
CUSTOM ALLOY CORPORATION
Authorized Signature



00173

Custom Alloy Corporation Route 513 Calllon, N.J. 07830 • Telephone 201 - 832-7111 • TWX: 510- 235-3352 • TELEX: 13-6456

Handwritten: NM
Buy-889

CAC NO: 12617

HEAT NO: PK-R

ULTRASONIC TEST REPORT

ITT Grinnell

CUSTOMER		INSPECTOR/LEVEL II	DATE
N-16225-1	WP-B	<i>[Signature]</i>	5/8/81
JOB NO.	ALLOY	EXAMINER/LEVEL III	DATE
L/R 90° Elbow	8" S/160		
ITEM	SIZE	CUSTOMER APPROVAL	DATE

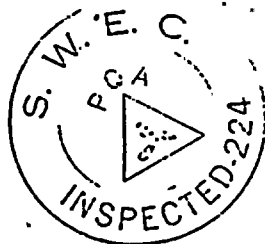
PROCEDURE:

78-UTFF-6 Rev. 2

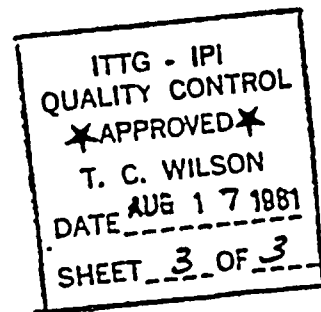
Krautkramer USIP 11		Exoson 14	
EQUIPMENT		COUPLANT	
1/2" x 1"	Gamma		2 1/2 MHz
TRANSDUCER	TYPE	FREQUENCY	
5% Notch			
CALIBRATION STANDARD		45°	
80%			
REFERENCE LEVEL (%)		SOUND ANGLE - DEGREES	

The following material has been inspected and accepted in accordance with the above procedure:

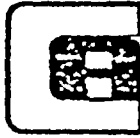
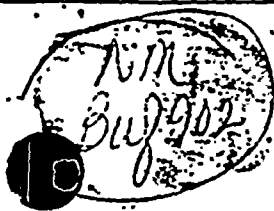
6 fittings accepted



N.M.P.C.
NINE MILE HUC. STATION
UNIT-3 P. O. NMP2-PS01B
J.O. 12177 SHOP FAB. PIPE
PIECE MARK ---
ITT GRINNELL
KERNERVILLE, N.C. 27284

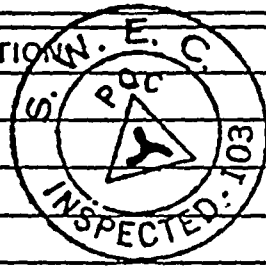






CUSTOM ALLOY CORPORATION

ROUTE 513, CALIFON, N. J. 07830



PRODUCT DESCRIPTION		CUSTOMER DATA	
Item <u>L/R 90° Elbow</u>		Name <u>ITT Grinnell Industrial Piping</u>	
Size <u>8" NPS</u>		P.O. No. <u>KER-14770</u>	P.N. <u>NM-1003-5</u>
Wall <u>S/160 (.906)</u>		Tag No. <u>KER-14770</u>	<u>Niagara Mohawk-Marble</u>
Grade <u>WP-B Smls.</u>		Job No. <u>N-16310-1</u>	<u>Hill II</u>

Specifications: ASME SA234 WP-B Seamless Section III Class 1, 1974 Edition
No Addenda and NM-001 Rev. 3 & NM-005 Rev. 3 Ends per NM-D-2

CHEMICAL ANALYSIS										QUALITY CONTROL	
	C	Mn	P	S	Si	Cr	Ni	Mo	Cb		
Ladle	.26	.95	.01	.02	.26						
Check											

ITTG - IPI
 APPROVED
 T. G. WILSON
 DATE AUG 24 1981
 SHEET 1 OF 3

MECHANICAL PROPERTIES						
Yield Strength 7% Offset	Tensile Strength PSI	Elong. in 2" %	Red of Area %		Starting Material Control No.	Starting Material conforms to the chemical and tensile requirements of
3,266	84,422	30.0			CAC 12617	ASME SA-106

MILL HEAT NO: 60786 Phoenix Steel Corp.

- REMARKS: (A) Heat Treatment: Normalize at 1650°F ± 25°F, held at temperature for 1 hr/inch, then cooled in still air. (75-HT-4 Rev.2)
 (B) Hardness: BHN 170
 (C) U.T. Procedure: 78-UTFF-6, Rev. 2 - Satisfactory
 (D) Charpy Impact test in accordance with 77-CI-1 Rev. 1, testing temperature at +40°F

N. M. P. C.
 NINE MILE NUC. STATION
 UNIT - 2 P. O. NMP2-P301B
 P. O. 12177 SHOP FAB. PIPE
 PITTSBURGH
 I.T.T. GRINNELL
 KERNERSVILLE, N.C. 27288

Sample No.	Ft. Lbs.	Ave.	Shear Fracture	Lateral Expansion
1	57		40	47
2	60	52.7	50	58
3	60		50	53

Orientation & Location: The specimens were removed with the longitudinal axis parallel to the longitudinal axis of the sample with the axis of the Vee perpendicular to the surface.

State of New Jersey
 County of Hunterdon

Acceptance and Approval by Customer
 Representative/Inspector

I swear and subscribed before me this _____ day of _____ 19 _____

I certify the above product has been manufactured in accordance with all applicable parts of the above order and specifications.

NOTARY PUBLIC OF NEW JERSEY
 My Commission Expires

5F070881-1
 8/18/81

[Signature]
 CUSTOM ALLOY CORPORATION
 Authorized Signature



00173

Custom Alloy Corporation Route 513 Callfon, N.J. 07830 • Telephone 201-832-7111 • TWX: 510-235-3362 • TELEX: 13-6456

MATERIAL MANUFACTURERS TEST REPORT
Continuation Sheet

CUSTOMER ITT Grinnell Industrial	P.O. NO. KER-14770	JOB NO. N-16310-1
-------------------------------------	-----------------------	----------------------

REMARKS: (E) We certify that this order is in compliance with 10 CFR-21.
 (F) We certify these items were manufactured under a Quality System meeting the requirements of ASME Sec. III NCA-3800 as audited and approved by Grinnell on 11/6/80 Our Quality Manual of 4/1/80 with Rev. 2 of 2/16/81.

*N.M.
Buy. 902*



ITTG - IPI
 QUALITY CONTROL
 APPROVED
 T. C. WILSON
 DATE AUG 24 1981
 SHEET 2 OF 3

N. M. P. C.
 NINE MILE NUC. STATION
 UNIT - 2 P. O. NMP2-P301B
 J. O. 12177 SHOP FAB. PIPE
 PIECE MARK:-----
 ITT GRINNELL
 KERNERSVILLE, N.C. 27284

Q.A. AUDITED
 By: *J*
 Date: 8-18-81

State of New Jersey
County of Hunterdon

Sworn and subscribed before me this
_____ day of _____ 19____

NOTARY PUBLIC OF NEW JERSEY
My Commission Expires _____
21589 9/80

5F070881-1
8/18/81

Acceptance and Approval by Customer
Representative/Inspector

I certify the above product has been manufactured in accordance with all applicable parts of the above order and specifications.

[Signature]
 CUSTOM ALLOY CORPORATION
 Authorized Signature



Custom Alloy Corporation Route 513 Callfon, N.J. 07830 • Telephone 201-832-7111 • TWX: 510-235-3362 • TELEX: 13-6456

CAC NO: 12617

HEAT NO: QS-L

ULTRASONIC TEST REPORT

ITT Grinnell		<i>Mark Kerney</i>	7/15/81
CUSTOMER			INSPECTOR/LEVEL II
N-16310-1R1	WP-B		
JOB NO.	ALLOY	EXAMINER/LEVEL III	DATE
L/R 90° Elbow: 8" S/160			
ITEM	SIZE	CUSTOMER APPROVAL	DATE

PROCEDURE:

*NM
PWR-902*

78-UIFF-6, Rev. 2

Krautkramer USIP 11	Exosen 14
EQUIPMENT	COUPLANT
1" x 1/2"	Gamma
TRANSDUCER	TYPE
5% Notch	2 1/2 MHz
CALIBRATION STANDARD	FREQUENCY
80%	45°
REFERENCE LEVEL (%)	SOUND ANGLE - DEGREES

The following material has been inspected and accepted in accordance with the above procedure:

1 Fitting Accepted



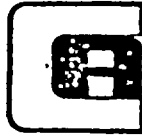
ITTG - IPI
 QUALITY CONTROL
 APPROVED
 T. C. WILSON
 DATE AUG 24 1981
 SHEET 3 OF 3

S. W. E. C.
 FIVE MILE NUC. STATION
 UNIT - 2 P. O. NMP2-P301B
 B.O. 12177 SHOP FAB. PIPE
 PIECE MARK
 ITT GRINNELL
 KERNER



Heat Code: RB-E

NM 908
SWB



CUSTOM ALLOY CORPORATION

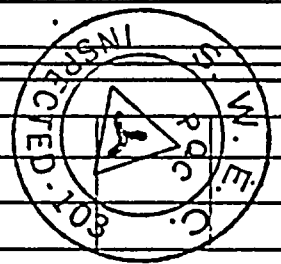
ROUTE 513, CALIFON, N. J. 07830

9-24-81
SWB



PRODUCT DESCRIPTION	CUSTOMER DATA
Item <u>L/R 45° Elbow</u>	Name <u>ITT Grinnell Industrial</u>
Size <u>8" NPS</u>	P.O. No. <u>KER-14731</u>
Wall <u>S/160 (.906)</u>	Tag No. <u>KER-14731 Niagara Mohawk</u>
Grade <u>WP-B Smls.</u>	Job No. <u>N-16225-3 TAG: NM-1003-6</u>
Specifications: <u>ASME SA234 WP-B Seamless, Section III Class 1, 1974 Edition</u>	
<u>No Addenda Ends per NM-D2 NM-001 Rev. 3 & NM-005 Rev. 3 ANSI</u>	
<u>B16.9 applies.</u>	

CHEMICAL ANALYSIS										
	C	Mn	P	S	Si	Cr	Ni	Mo	Cb	
Ladle	.26	.95	.01	.02	.26					
Check										



MECHANICAL PROPERTIES						
Yield Strength .2% Offset	Tensile Strength PSI	Elong. in 2" Trans.	Red of Area %	Starting Material Control No.	Starting Material conforms to the chemical and tensile requirements of	
54,020	85,628	28.0		CAC 12617	ASME SA-106	

MILL HEAT NO: 60786 Phoenix Steel Corp.

- REMARKS:
- (A) Heat Treatment: Normalized at 1650°F ± 25°F, held at temperature for 1 hr/inch, then cooled in still air. (75-HT-4 Rev.2)
 - (B) Hardness: BHN 127
 - (C) U.T. Procedure: 78-UTFF-6 Rev. 2 - Satisfactory
 - (D) We certify this material is in compliance with NB-2550.
 - (E) We certify that this order is in compliance with 10 CFR-21.
 - (F) Charpy Impact test in accordance with NB-2300 and 77-CI-1 Rev.1 testing temperature at +40°F

Sample No.	Ft. Lbs.	Ave.	Lateral Exp.	Shear Fracture
1	37	42	.35	40
2	41		.39	40
3	49		.42	50

State of New Jersey
County of Hunterdon

Sworn and subscribed before me this _____ day of _____

ITTG - IPI
QUALITY CONTROL
APPROVED
T. C. WILSON
DATE SEP. 21 1981
SHEET 1 OF 3

N. M. P. C.
NINE MILE NUC. STATION
UNIT - 2 P. O. NMP2-P301B
J. O. 12177 SHOP FAB. PIPE
PIECE MARK:-----
ITT GRINNELL
KERNERSVILLE, N.C. 27284

Acceptance and Approval by Customer Representative/Inspector

I certify the above product has been manufactured in accordance with all applicable parts of the above order and specifications.

John L. Smith
CUSTOM ALLOY CORPORATION
Authorized Signature

NOTARY PUBLIC OF NEW JERSEY
My Commission Expires _____

5F082581-1
8/27/81





Custom Alloy Corporation Route 513 Callfon, N.J. 07830 • Telephone 201 - 832-7111 • TWX: 510 - 235-3362 • TELEX: 13-6456

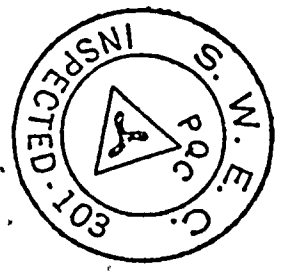
MATERIAL MANUFACTURERS TEST REPORT
Continuation Sheet

*Nm 908
Buf*

CUSTOMER ITT Grinnell Industrial	P.O. NO. KER-14731	JOB NO. N-16225-3
-------------------------------------	-----------------------	----------------------

REMARKS: (F) Continued: Orientation & Location: The specimens were removed with the longitudinal axis parallel to the longitudinal axis of the sample with the axis of the Vee perpendicular to the surface.

(G) We certify these items were manufactured under a Quality System meeting the requirements of ASME Sec. III NCA-3800 as audited and approved by ITT Grinnell on 5/12/81, Our Q.A. Manual dated 4/1/81.



R. M. P. C.
NINE MILE NUC. STATION
UNIT - 2 P. O. NMP2-P301B
J. O. 12177 SHOP FAB. PIPE
PIECE MARK:-----
ITT GRINNELL
KERNERSVILLE, N.C. 27284

ITTG - IPI
QUALITY CONTROL
APPROVED
T. C. WILSON
DATE SEP. 21 1981
SHEET 2 OF 3

Q.A. AUDITED
By: *J*
Date: *8-27-81*

Acceptance and Approval by Customer Representative/Inspector

I certify the above product has been manufactured in accordance with all applicable parts of the above order and specifications.

Quicker Price
CUSTOM ALLOY CORPORATION
Authorized Signature

State of New Jersey
County of Hunterdon

Sworn and subscribed before me this
_____ day of _____ 19____

NOTARY PUBLIC OF NEW JERSEY
My Commission Expires _____

5F082581-1
8/27/81



NM
BW-908

Custom Alloy Corporation Route 513 Callon, N.J. 07830 • Telephone 201-832-7111 • TWX: 510-235-3362 • TELEX: 13-6456

CAC NO: 12617

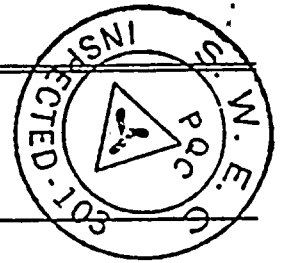
HEAT NO: RB-E

ULTRASONIC TEST REPORT

ITT Grinnell	<i>Mark Perry</i>	8/26/81
CUSTOMER	INSPECTOR/LEVEL II	DATE
N-16225-3R1 WP-B		
JOB NO. ALLOY	EXAMINER/LEVEL III	DATE
L/R 45° Elbow 8" S/160		
ITEM SIZE	CUSTOMER APPROVAL	DATE

PROCEDURE:

78-UTFF-6, Rev. 2



Krautkramer USIP 11	Exosen 14
EQUIPMENT	COUPLANT
1" x 1/2"	Gamma
TRANSDUCER	FREQUENCY
	2 1/2 MHz
5% Notch	
CALIBRATION STANDARD	
80%	45°
REFERENCE LEVEL (%)	SOUND ANGLE - DEGREES

The following material has been inspected and accepted in accordance with the above procedure:

2 fittings accepted

N. M. P. C.
NINE MILE NUC. STATION
UNIT - 2 P. O. NMP2-P301B
J. O. 12177 SHOP FAB. PIPE
PIECE MARK:-----
ITT GRINNELL
KERNERSVILLE, N.C. 27284

ITTG - IPI
QUALITY CONTROL
APPROVED
T. C. WILSON
DATE SEP. 21 1981
SHEET 3 OF 3



0 5 4 7 2 0 3 1 0

INFORMATION ONLY

ARMCO National Supply Division
 Armco Steel Corporation
 Torrance, California

LABORATORY REPORT

CUSTOMER PRL Industries
Cornwall, Pennsylvania
 CUSTOMER'S PURCHASE ORDER NO. 6342
 NSCO SALES REGISTER NO. IP-29872
 SPECIFICATION NO. ASME SA-216-75, Grade WCB

DATE 7-11-79 By C. L. Morris

PART NAME (1) 24" 900# SC Valve Body

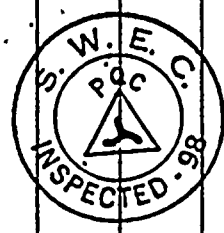
PART NO. _____ CUSTOMER'S DRG. NO. F-4325, Rev. H NSCO DRG. NO. 151234

COUPON IDENTIFICATION	TENSILE TEST				LONGITUDINAL		HARDNESS	IMPACT TEST		BEN TES		
	PROOF STRESS	P.S.I.	X	ULTIMATE STRENGTH P.S.I.	ELONG. %	REDUCT. %		BRINELL	ROCKWELL		SHORE	LONG.
							YIELD STRENGTH					P.S.I.
723958	52,700			72,600	34.3	69.4						
	REQUIRED	36,000		70,000	22.0	35.0						

7-23-79
 P. 2
 MAL
 L382

ANCHOR/DARLING VALVE CO.
 24747 CLAWITER ROAD
 HAYWARD, CA 94545
 STONE & WEBSTER
 NINE MILE POINT NUCLEAR STA.
 PO #NMP2-P303W
 J.O. #12177 Unit 2
 Nomenclature 24" 900# SC
 SJO #4308-01 Tag # 2FVNSXADV 23A

HEAT NO.	CHEMICAL ANALYSIS										A. S. T. M. GRAIN SIZE
	C.	MN.	SI.	P.	S.	CR.	VA.	NI.	MO.		
723958	.17	1.00	.54	.013	.003						
REQUIRED	MAX. .30	1.00	.60	.040	.045						
	MIN.										



AS10



INFORMATION ONLY

NATIONAL SUPPLY COMPANY
ARMCO STEEL CORPORATION
TORRANCE, CALIFORNIA

Date 7-11-79

Customer PRL Industries Customer Order No. 6342

NSD Order No. IPN-29872 Heat No. 723958

"V" NOTCH CHARPY IMPACT TEST RESULTS @ +40°F.

	Absorbed Energy	% Shear	Lateral Expansion
	93.5 Ft.Lbs.	60	.064 in.
	80.5 Ft.Lbs.	50	.060 in.
	102.0 Ft.Lbs.	60	.074 in.
Required	INFORMATION	INFORMATION	.040 in.

Heat Treatment

1725°F (4 Hrs.) Normalize
1650°F (3 Hrs.) Normalize
1200°F (6 Hrs.) Temper

Test Location

The above test results were obtained from an attached coupon.

In addition, the test coupon received a simulated post weld heat treatment of 1150°F. (16 Hrs.)



ANCHOR/DARLING VALVE CO.
24747 CLAWITER ROAD
HAYWARD, CA 94545
STONE & WEBSTER
NINE MILE POINT NUCLEAR STA.
PO #NMP2-P303W
J.O. #12177 Unit 2

The chemical, physical, or mechanical tests reported above are correct as contained in the records of the Corporation.

ARMCO STEEL CORPORATION

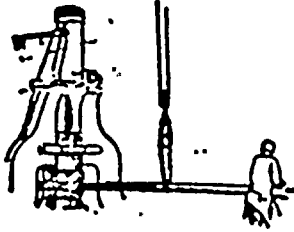
Chester L. Morris
(signed)

Nomenclature 24" 900# S.C.
SJO #6308-01 Tag # 2FW5KAOVZ3A

Chester L. Morris



0 5 4 7 2 0 8 2



TEST REPORT

WESTERN FORGE & TOOL WORKS
Quality Forgings

Telephone 835-3270
209 JEFFERSON ST. • OAKLAND, CALIFORNIA 94612

Mailing Address
P.O. Box 1649
ANCHOR/DARLING VALVE CO.
OAKLAND, CALIFORNIA 94604

24747 CLAWITER ROAD
HAYWARD, CA 94545
STONE & WEBSTER
NINE MILE POINT NUCLEAR STA.
PO #NMP2-P303W
J.O. #12177 Unit 2

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Anchor/Darling Valve Company
24747 Clawiter Road
Hayward, CA 94545

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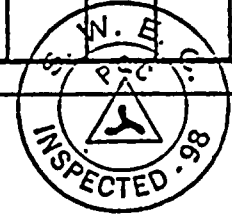
Nomenclature 24" 900# S.C.
SJO #6308-01 Tag #2EWS#20V23A

CUSTOMER ORDER NO.	QUANTITY	ORDER DATE	INVOICE DATE	INVOICE NO.
A 1342	4	9/25/79		1396

DESCRIPTION & SPECIFICATION	SIZE
4 Bonnet Forging	MARK NO. 6308-01 6308-02 6308-03 S/N 1 and 2

CHEMICAL ANALYSIS											
HEAT NO.	C	MN	PHOS	SUL	SIL	NI	CR	CU	MO	CO	G/S
322H889	.32%	.81	.011	.034	.23						

MECHANICAL TESTING				
YIELD THOUSAND LBS/SQ IN.	TENSILE STRENGTH THOUSAND LBS/SQ IN.	ELONG % IN 2 IN	RED OF AREA %	BHN
51,800	74,400	35%	67.4	149-156



Charpy Impact Test—Type V Notch Size: 10mm x 10mm x 55mm Temperature: 40°F

SPECIMEN	ENERGY ABSORBED	LATERAL EXPANSION	SHEAR
1	40	45	47
2	120	88	76
3	52½	54	52

Material expansion - 25 MILS MIN
Oakland Metal Company, Heat Treatment Certificate No. 23373 A Attached
Peabody Testing Laboratories Report No. 11-79-018 Attached
Material marked with Heat No., MARK No, S/N, low stress metal stamp



We hereby certify that the above to be in accordance with the records maintained in our files.

We hereby certify that the above meets all requirements of the material specifications and all the applicable requirements of the ASME Section III Article NB 2000, that are required to be fulfilled by the materials manufacturer.

WESTERN FORGE & TOOL WORKS

Debbie Weber
Debbie Weber ys

INFORMATION ONLY

TRANSMITTAL NO. 00827



Certification of Heat Treatment



METAL TREATING CO.

QUALITY CUSTOM HEAT TREATING



450 DEXBY AVENUE

261-9675

OAKLAND, CALIFORNIA 94601

Date October 21, 1979 Certification No. 23373 A

Customer WESTERN FORGE & TOOL WORKS

Customer's Order No. 0701 Contract No. _____

Our Shipper No. 23373 Military Specification No. _____

No. Parts 4 Part Name and No. discs

Specification, Material Used 1034 forging SA 105 75a Heat No. 322H889

Specification, Heat Treating Heat treat to A105 spec

Annealed _____ °F Cooled in furnace to _____ °F

Normalized 1650 °F Time at heat 4 1/2 hours, air quench

Carburize _____ °F

Hardened _____ °F Time _____ Coolant _____

Drawn _____ °F Time at heat _____

Hardness Test 143 BHN No. of pcs. Tested 1

Stress Relieve _____ °F

Solution Quench _____ °F Time _____

Age Harden _____ °F Time _____

NOTES WF #1396

Mark: 6308-01 6308-03, S/N 1 and 2
6308-02

We certify that heat treatment described above is true and correct and that temperatures and test results were obtained with standard approved methods.

OAKLAND METAL TREATING

By Richard N. Nelson
Richard N. Nelson, Quality Control

ANCHOR/DARLING VALVE CO.
24747 CLAWFIER ROAD
HAYWARD, CA 94545
STONE & WEBSTER
47 NINE MILE POINT NUCLEAR STA
P.O. #NMP2-P303W
J.O. #12177 Unit 2

Bonnet's
B.I. ADV
1-21-80

Nomenclature 24" 200 #5C.
STO-6308-03
TAG # 2FW5XADV23A
SIC #1308

0725779 alices

INFORMATION ONLY

TRANSMITTAL NO. 00827



Anchor/Darling

Valve Company

24747 Clawiter Road
Hayward, CA 94545
(415) 785-2430
Telex: 335451 Ancorco

PART DESCRIPTION DISC 24" 900# SWING CHECK
 SERIAL # 1
 HEAT # 219870
 NDE # 6308-01-004-L382
 MAT'L SPEC. & GRADE SA 105
 ARTICLE NB 2000 ADDENDA N/A

I HEREBY CERTIFY THAT THE ABOVE LOT OF MATERIAL MEETS THE SPECIFICATION REQUIREMENTS AND REQUIRED NDE WAS PERFORMED IN ACCORDANCE WITH APPROVED PROCEDURES AND APPLICABLE ASME REQUIREMENTS.

B.A. Tillman
QUALITY ASSURANCE DEPARTMENT

DATE 6-16-80

ANCHOR/DARLING VALVE CO.
24747 CLAWITER ROAD
HAYWARD, CA 94545
STONE & WEBSTER
NINE MILE POINT NUCLEAR STA.
PO #NMP2-P303W
J.O. #12177 Unit 2



Nomenclature 24" 900# S.C.
SJO #6308 01 Tag # 2EWSA0V23A

INFORMATION ONLY

TRANSMITTAL NO. 00827



05472 0319

V201-2778

VIKING METALLURGICAL CORPORATION

1 ERIK CIRCLE • (P.O. BOX 338) • VERDI, NEVADA 89438
TELEPHONE (702) 348-0348



TO: Anchor/Darling Valve Co.
Hayward Plant
24747 Clawiter Rd
Hayward, California 94545



CUSTOMER'S ORDER NO.	CUST. ORDER DATE	PART NO. (SIZE IF NO PART NO.)*	QUANTITY	VIKING ORDER NO.	SHIPPING DATE
A-1617	11-2-79	Per DWG. #E04-24P-58A	4	19751 - 6683	4-21-80

ADV ASSIGNED SERIAL NUMBERS (6308-01-4-1) B.A.7
6308-02-4-2 4-23-80
6308-03-4-3
6308-03-4-4

SPECIFICATION(S)	MATERIAL	HEAT, LOT, OR CODE NO.	MILL SOURCE	STOCK SIZE
ASME-SA-105	8620	219870	Sharon	12" RCS

CHEMICAL ANALYSIS: <input checked="" type="checkbox"/> MILL (LADLE) <input type="checkbox"/> CHECK ANALYSIS														*LESS THAN			
Ni	Co	Fa	B	C	S	P	Si	Mn	Mo	Cu	W	V	Zr	Cr			
				.22	.014	.014	.23	.74									
Al	Ti	Cb	Ta	Nb	Pb	Bi	Mg	Zn	O	N	H	Y					

MECHANICAL TESTS: <input checked="" type="checkbox"/> REPRESENTATIVE TEST MATERIAL <input type="checkbox"/> INTEGRAL TEST SECTION <input type="checkbox"/> FIRST PRODUCT PIECE									
TEST SPECIFIED	TEMP. °F	TS (KPSI)	YS.2% (KPSI)	STRESS (KPSI)	LIFE (HRS)	EL %	RA %	FT/LBS.	HARDNESS
Tensile	Room	82.1	54.1			24.0	44.3		BHN 163
Charpy V-Notch	+40°F	FT/Lbs	SHEAR %	LATERAL EXPANSION					
Impact Test	1	48	30%		.042				
	2	72	60		.056				
	3	54	40		.043				
Test Material Heat Treated as Follows: 1650°, to heat, AC; 1100°, 16 hours AC									

METALLURGICAL TESTS:													
GRAIN SIZE		HARDENABILITY		CLEANLINESS		INCLUSION CONTENT (ASTM E 45)							
AVERAGE _____ OR FINER		R _c	A _{MS}	F	S	T	M	T	M	T	M	T	M
WITH OCCASIONAL GRAINS		J	-										
AS LARGE AS _____		J	-										

MANUFACTURED IN ACCORDANCE WITH ASME SECTION II CLASS 2, NCAS300 1977 ADDENDA OR MA300 1974 ADDENDA

HEAT TREATMENT SPECIFICATION(S) ASME-SA-105			SOURCE(S)
PROCESS	Normalized	Tender	Viking Metallurgical Verdi, Nevada
TEMP. °F	1650	1100	
TIME & TEMP.	to heat	16 hours	
QUENCH MEDIA	Water Quench	Air	
ATMOSPHERE	Air	Air	
HARDNESS			

NONDESTRUCTIVE EVALUATION			
PROCESS	SPECIFICATION(S)	SOURCE(S)	RESULTS
Mag Particle	ADV 1824-1 Rev. B NB 2545	Peabody Testing	Certification
Ultrasonic	Peabody 1P-UT-415 NB 2542	San Leandro, Ca 4577	Attached

1. The Viking Metallurgical Corporation, A Subsidiary of Michigan Seamless Tube Company, certifies that the material contained in this shipment meets the requirements of the purchase order and the inspection and test requirements per applicable specifications. Results of tests as required are as shown herein.
2. Results of all chemical and physical tests not shown herein, as well as all other evidence which shows acceptability of materials, are on file and available for inspection at any reasonable time.

John A. Rubenstein 4-18-80
AUTHORIZED SIGNATURE DATE

A SUBSIDIARY OF MICHIGAN SEAMLESS TUBE COMPANY

INFORMATION ONLY TRANSMITTAL NO. 00827



K

MASTER
RALPH KNUDTSEN CORP.

45805 WARM SPRINGS BLVD.

FREMONT, CA. 94538

(415) 651-1363

ANCHOR/DARLING VALVE COMPANY
24747 Clawiter Road
Hayward, California 94545

Gentlemen: We hereby certify the bolting manufactured by us
meets the following specifications:

ASTM - SA 193 B7

CODE # - A-2

HEAT NUMBER - 71568

MILL - COULTER

CODE # A-2 IS TRACEABLE TO MILL HEAT # 71568

IDENTIFICATION - STUDS ARE STAMPED ON ONE END WITH K AND
TRACEABILITY CODE A-2

Material was Produced/Manufactured in accordance with ASME Section
III (NA-3700/NCA-3800).

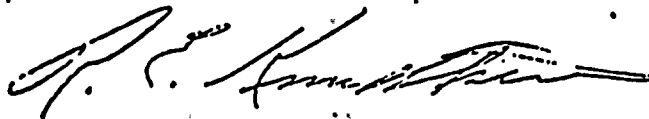
ANCHOR/DARLING VALVE CO.
24747 CLAWITER ROAD
HAYWARD, CA 94545
STONE & WEBSTER
NINE MILE POINT NUCLEAR STA.
PO #NMP2-P303W
J.O. #12177 Unit 2

6308-001

STUDS (STUFF. BOX)

Nomenclature 24" 900# 5.C.
SJO #6308-01 Tag # 2FUSXAY23A

SIGNED:



INFORMATION ONLY

TRANSMITTAL NO. 00827



FORMATION ONLY

TRANSMITTAL NO. 00827

74156



COULTER STEEL & FORGE COMPANY

Special Metals in Bars and Forgings

MARINO ADDRESS: P.O. BOX 8008
 1494 - 67TH STREET, EMERYVILLE, CALIFORNIA 94662
 415 - 653-2512 TELEX 33-6408 TWX 910-360-7293
 1278 PRO VISTA AVENUE LOS ANGELES, CALIF. 90023
 334 WEST 8TH SOUTH SALT LAKE CITY, UTAH 84101
 2715 6TH AVENUE SOUTH SEATTLE, WASH. 98134
 TELEX 67-7340 TELEX 38-2330 TELEX 32-9463
 PHONE 213-261-6115 PHONE 801-322-3533 PHONE 206-622-6086

Page 2 of 2 METALLURGICAL REPORT

Item No.	Heat No. or Ident.	C	Mn	P	S	Si	Cr	Ni	Mo	Cu	G/S
3	71568	.39	.88	.018	.020	.31	.90	.13	.16	.11	
										.02	

S T O C K

RALPH KNUTSRN CORPORATION
45805 Warm Springs Blvd.
Fremont, CA

CUSTOMER ACCT. NO.

INV. RECD. 2
SPEC. CLAUSES

TAXABLE
NON-TAXABLE X

S H I P T O

CUSTOMER'S ORDER NO. 4197
ORDER DATE 13 MAR '80

CALL X
OUR TRUCK

PREPAY
COLLECT

VIA
WILL CALL

DATE SHIPPED

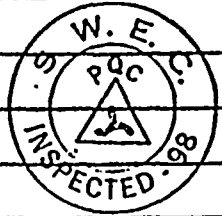
CODE A-2

Item No.	Hardness of Material Supplied	Tensile	Yield - % Offset	EL	R.A.	BHN	Size of Raw Stock	AMM
3		140,000	.2%	20	63.7	287	5/8"Ø	Crucible

Heat Treatment: 1) Normalize at 1650±25°F. for 1/4 hour at heat, air cool; 2) Austenitize at 1600±25°F. for 1/2 hour at heat, oil quench; 3) Temper at 1175±25°F. for 1 hour at heat, air cool

ITEM NO.	QUANTITY	DESCRIPTION	PARTIAL	COMPLETE
3	20	Hot Finished Alloy Steel, Grade B-7, Heat Treated; In accord with ASME-SA-193, ASME Boiler & Pressure Vessel Code Sections II & III, Class I, 1977 Edition applies.		

3	20	Bars 5/8" Dia x 12 ft. R/L		
---	----	----------------------------	--	--



ASME QUALITY SYSTEM CERTIFICATE (MATERIALS)
 NUMBER N-1189
 EXPIRATION DATE OF CERTIFICATE 8-4-81

We certify that the contents of this report are correct and accurate, and that all operations performed by us and our subcontractors are in compliance with the requirements of all specifications listed in the material description.

ANCHOR/DARLING VALVE CO.
24747 CLAWITER ROAD
HAYWARD, CA 94545
STONE & WEBSTER
NINE MILE POINT NUCLEAR STA.
PO #NMP2-P303W
J.O. #12177 Unit 2

We certify that the material described herein has been inspected and/or tested for conformance to the applicable specifications. Our warranty of quality provides for replacement only of any part of this material which subsequent inspection, test or use shows non-conformance with the specification. Inspection records, certifications, chemical and/or physical test reports are on file for your examination at EMERYVILLE, CALIFORNIA.

MARKING AND PACKAGING REQUIREMENTS
Csf Std

METALLURGICAL REPORT REQUIREMENTS
 NOTABLE W/SHIPMENT W/B LABELS
 MAR. COPIES TO

COULTER STEEL & FORGE COMPANY

By: Frank Rennie
MANAGER, QUALITY CONTROL

Title: _____

Nomenclature 24" 900# S.C.
SJO #4308-01 Tag # 2FWSK
ADV23A

054720910



0 5 4 7 2 . 0 9 0 1

CERTIFIED TEST REPORT

VITCO NUCLEAR PRODUCTS INC. 1489 E. 363rd ST. EASTLAKE, OHIO 44094
PHONE AREA CODE 216-946-9550

TO ANCHOR/DARLING VALVE COMPANY
24747 Clawiter Road
Hayward, CA 94545

DATE SHIPPED	VITCO ORDER NUMBER	CUSTOMER ORDER NUMBER
6-01-78	5229	5058

ITEM (1) 402 Pcs. 5/8" -11 NC-2 Hvy Hex Nuts W-1653 (Trace. # BB)

SPECIFICATION ASME SA 194, Grade 2H, ASME Section III, Class 1,
1977 Edition, Winter 1977 Addenda

CHEMICAL COMPOSITION

ITEM	HEAT NO.	C	Mn	P	S	Si	Cr	Mo	Ni	Cu	Fe	Al	Ti
1	6064287	.40	.88	.010	.017	.29	1.01	.22					

PHYSICAL COMPOSITION

ITEM	TENSIL STRENGTH PSI	YIELD PSI. 2%	ELONG. % IN 2"	RED. AREA %	HARDNESS	HEAT TREAT DATA
1	Hardness Per	ASME SA 194, Para.	7.1.5.1	24.5-26 RC	Temper 2 1/2 Hrs. @ 1220° F	Heat Treat 2 Hrs. @ 1550° F
	Hardness Per	ASME SA 194, Para.	7.1.5.2	26 RC	24 Hrs. @ 1000° F	

ADDITIONAL SPECIFICATION REQUIREMENTS OR SPECIAL TESTS

(IDENTIFICATION MARKING STAMPED ON CROWN)

AXIAL PROOF LOAD (39,550 Lbs.) SATISFACTORY



ATTACHMENTS

PUBLIC STEEL CORP. MILL TEST REPORT FOR HEAT # 6064287.

6308-01 NUTS (STUFF. BOX)

CERTIFY THAT THE ABOVE MATERIAL IS COMMERCIALY FREE FROM MERCURY CONTAMINATION AND MEETS THE REQUIREMENTS OF SPECIFICATION ASME SA 194, GRADE 2H, AND YOUR ORDER # 5058.

THE ABOVE TESTS CONFORM TO THE REQUIREMENTS OF THE SPECIFICATION LISTED

SWORN TO AND SUBSCRIBED BEFORE ME
THIS _____ DAY OF _____ BY A DULY
AUTHORIZED AGENT OF VITCO NUCLEAR
PRODUCTS INC.

WE HEREDY CERTIFY THAT THE ABOVE DATA IS A TRUE COPY
OF THE DATA FURNISHED US BY THE PRODUCING MILL OR
SUPPLIER OR OF THE DATA RESULTING FROM TESTS PERFORMED
IN APPROVED LABORATORIES AND MEETS THE REQUIREMENTS
OF THE SPECIFICATION NOTED.

VITCO NUCLEAR PRODUCTS INC.

BY Steve McLaughlin
AUTHORIZED AGENT

MY COMMISSION EXPIRES _____

NOTARY PUBLIC

INFORMATION ONLY TRANSMITTAL NO. 00827

ANCHOR/DARLING VALVE CO.
24747 CLAWITER ROAD
HAYWARD, CA 94545
STONE & WEBSTER
NINE MILE POINT NUCLEAR STA.
PO # NMP2-P301W
JO. # 12177 Unit 2

Manufacture 24" 900# S.C.
SJO # 5308-01 TAO # 2 FWSK/ADVR39



05472 0929

ANCHOR/DARLING PROCEDURE NO. 1452-1 REV. I ADD. 7
MATERIAL THICKNESS MEASUREMENT RECORD
PRESSURE SEAL SWING CHK

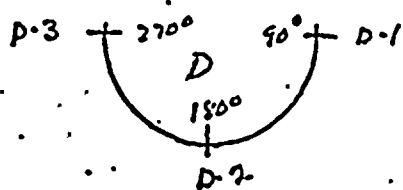
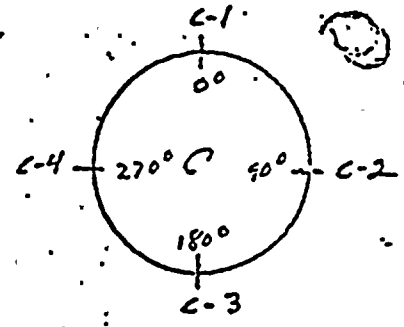
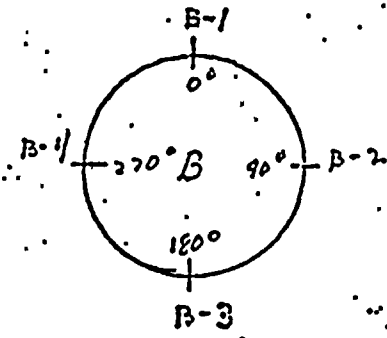
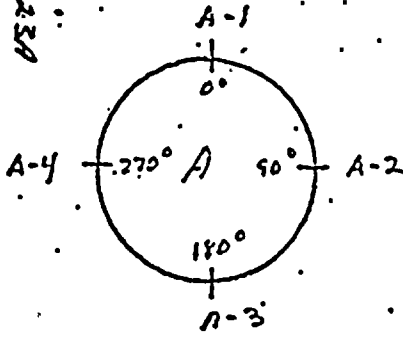
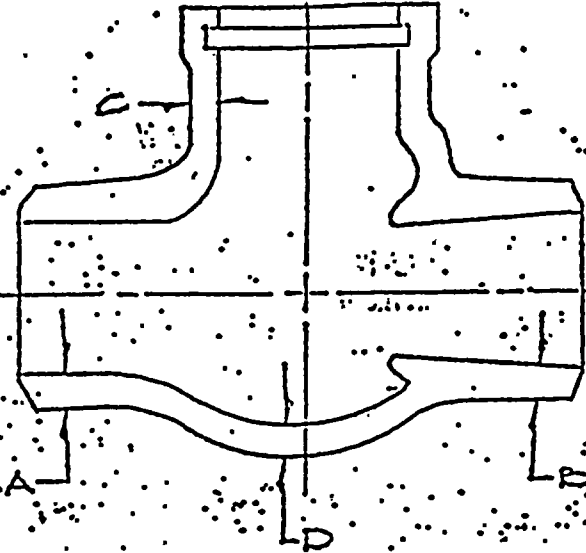
EXHIBIT # 6

DWG. NO. 6342-7.5 REV. _____ VALVE SIZE & PRESSURE 24" 900# SWING CHK

HEAT NO. 723958 SN L382 MIN. WALL (t_m) 2.280

ANCHOR/DARLING VALVE CO.
24747 CLAWITER ROAD
HAYWARD, CA 94545
STONE & WESTER
NINE MILE POINT NUCLEAR STA.
PO # NMP7203W
JO. # 13177 UH 2

Manufacture 24" 900# S.C.
SNO # 6308 Tag # 2EUSKAD0123A



QA IV
LEVEL II

CUSTOMER INSPECTOR _____ DATE _____ INSPECTED BY OLL DATE 6-5-80

- NOTES: (1) Survey each zone (inspect in a grind pattern of approx. 3 sq. inches) and record thickness and location of area found to be minimum on reverse.
(2) Additional measurement taken at repaired, ground or machined surfaces: see for dimensional inspection by visual inspection (applicable when indicated by asterisk).

INFORMATION ONLY TRANSMITTAL NO. 00827



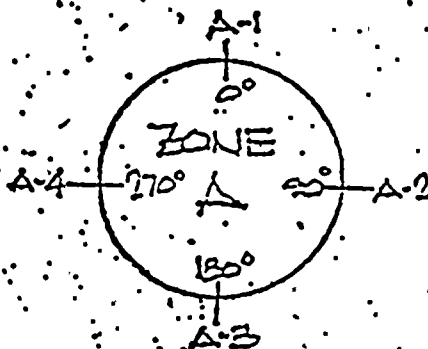
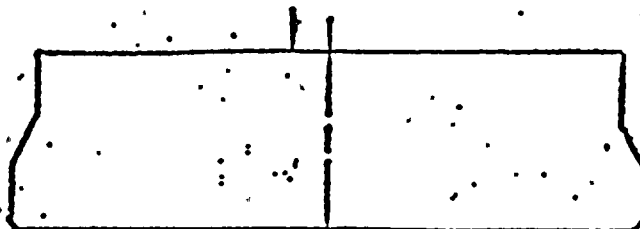
0 5 4 7 2 0 9 3 1

ANCHOR/DARLING PROCEDURE NO. 1452-1 REV. I ADD. 7
MATERIAL THICKNESS MEASUREMENT RECORD

EXHIBIT #13

DWG. NO. 6342-7-5 REV. _____ VALVE SIZE & PRESSURE JOB 6308-01

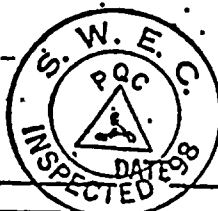
HEAT NO. 322H889 SN. 1 MIN. WALL (t_m) N/A



ANCHOR/DARLING VALVE CO.
24747 CLAWITER ROAD
HAYWARD, CA 94545
STONE & WEBSTER
MINE MILE POINT NUCLEAR STA.
PO #NMP2-P303W
JO. #12177 Unit 2

Nomenclature: 24" 900# S.C.

SJO #6308-01 Tag # 2FWS#A0123A



QA IV
LEVEL II

CUSTOMER INSPECTOR _____

INSPECTED BY CEL DATE 3-14-80

- NOTES:
- (1) Survey each zone (inspect in a grind pattern of approx. 3 sq. inches) and record thickness and location of area found to be minimum on reverse.
 - (2) Additional measurement taken at repaired, ground or machined surfaces: selected for dimensional inspection by visual inspection (applicable when indicated by asterisk).

INFORMATION ONLY

TRANSMITTAL NO. 00827

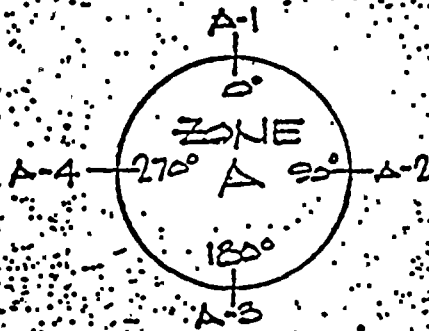
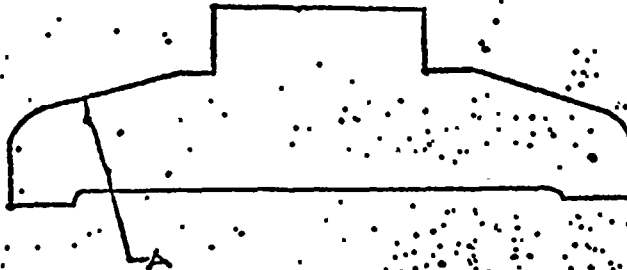


0 5 4 7 2 0 9 3 3

ANCHOR/DARLING PROCEDURE NO 1452-1 REV I ADD 7 EXHIBIT # 18

MATERIAL THICKNESS MEASUREMENT RECORD

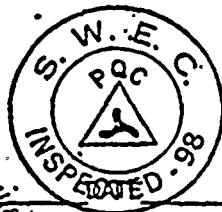
DRAWING NO 4020-3 REV D VALVE SIZE & PRESSURE 24" 900# SWING CHK.
HEAT # 219870 SERIAL # 1 MIN. WALL (t_m) 2.28



ANCHOR/DARLING VALVE CO.
24747 CLAWITER ROAD
HAYWARD, CA 94545
STONE & WEBSTER
NINE MILE POINT NUCLEAR STA.
PO #NMP2-P303W
JO. #12177 Unit-3

Nomenclature 24" 900# S.C.

SJO #6308 01 Tag # 2FWSXA0V
23A



QA IV
LEVEL II

CUSTOMER INSPECTOR _____

INSPECTED BY OKL

DATE 5-6-82

- NOTES:
- (1) Survey each zone (inspect in a grind pattern of approx 3 sq inches) and record thickness & location of area found to be minimum on reverse.
 - (2) Additional measurement taken at repaired, ground or machined surfaces: selected for dimensional inspection by visual inspection (applicable when indicated by asterisk).

INFORMATION ONLY TRANSMITTAL NO. 00827



-0.5 4 1 9 0 0 5 5

FORM NPV-1 MANUFACTURERS' DATA REPORT FOR NUCLEAR PUMPS OR VALVES
(As Required by the Provisions of the ASME Code, Section III, Div. 1)

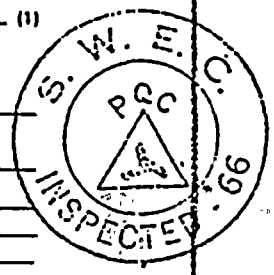
1. Manufactured by Fluid Systems Division, Gulf + Western Mfg. Co., Warwick, RI 02886
(Name and Address of Manufacturer)
2. Manufactured for Stone & Webster Engineering Corporation, Cherry Hill, NJ
(Name and Address of Purchaser or Owner)
3. Location of Installation Nine Mile Point Nuclear Station - Unit 2 - Scriba, NY
(Name and Address)
4. Pump or Valve Valve Nominal Inlet Size 24 Outlet Size 26
(inch)

(a) Model No. Series No. or Type	(b) Manufacturers' Serial No.	(c) Canadian Registration No.	(d) Drawing No.	(e) Class	(f) Nat'l. Bd. No.	(g) Year Built
(1) <u>Ball Valve</u>	<u>6453</u>	<u>N/A</u>	<u>E-24-900-15</u>	<u>1</u>		<u>1981</u>
(3) <u>Rev. C</u>						

NIAGARA - MOHAWK
NINE MILE 2
NMPZ - P803D-
MSIV VALVES
TAG: 2MSXHYV7A
FLUID SYSTEMS - EPG

5. Main Steam Isolation Valve
(Brief description of service for which equipment was designed)
6. Design Conditions 1375 psi 586 °F or Valve Pressure Class (1)
(Pressure) (Temperature)
7. Cold Working Pressure 1930 psi at 100°F.
8. Pressure Retaining Pieces

Mark No.	Material Spec. No.	Manufacturer	Remarks
(a) Castings			
<u>SN6-HT5207</u>	<u>SA351-CF8M</u>	<u>Dodge Foundry & PRL</u>	<u>Ball</u>
(b) Forgings			
<u>SN1 HT57181</u>	<u>SA350 Gr LF2</u>	<u>Cameron Iron</u>	<u>Body</u>
<u>SN987-FJ</u>	<u>SA350 Gr LF2</u>	<u>Lenape Forge</u>	<u>Bonnet</u>
<u>HT B570T</u>			
<u>SN1A-HTB460T</u>	<u>SA350 Gr LF2</u>	<u>Lenape Forge</u>	<u>Reducer</u>
<u>SN22-HT75411</u>	<u>SA182 Gr F6A</u>	<u>McWilliams Forge</u>	<u>Seal Retainer</u>



(1) For manually operated valves only.

* Supplemental sheets in form of lists, sketches or drawings may be used provided (1) size is 8-1/2" x 11", (2) information in items 1, 2 and 5 on this data report is included on each sheet, and (3) each sheet is numbered and dated as of this report.

(1/76)

This form (EG0337) may be obtained from the Order Dept., ASME, 245 E. 47 St., New York, N.Y. 10017

INFORMATION ONLY

Serial No. 00057



Mark No.	Material Spec. No.	0	Manufacturer	Remarks
(c) Bolting N/A				
(d) Other Parts (2) 3/4"				
Trace 8H HT C17396	SA479 Type 316		Vitco	Pipe plug
(2) 1/2"				
Trace 64H HT 845893	SA479 Type 316		Vitco	Pipe plug



9. Hydrostatic test 2900 psi.

CERTIFICATE OF COMPLIANCE

We certify that the statements made in this report are correct and that this pump, or valve, conforms to the rules of construction of the ASME Code for Nuclear Power Plant Components, Section III, Div. 1, Edition 74, Addenda Winter 76, Code Case No. N/A, Date 6/24/81.

Signed Fluid Systems Div., G+W Mfg. Co. by William C. Keim
(Manufacturer)

Our ASME Certificate of Authorization No. 1269 to use the N symbol expires 9/8/81
(N) (NFV) (Date)

CERTIFICATION OF DESIGN

Design information on file at FSD - Gulf + Western Mfg. Co., Warwick, RI 02886
Stress analysis report (Class 1 only) on file at FSD-Gulf + Western Mfg. Co., Warwick, RI 02886

Design specifications certified by (1) Charles C. Zappile
PE State PA Reg. No. 025111-E

Stress analysis certified by (1) Harry E. Evinger
PE State PA Reg. No. 10729-E

(1) Signature not required. List name only.

CERTIFICATE OF SHOP INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of Massachusetts and employed by NBSICI Co. of Hartford, Connecticut have inspected the pump, or valve, described in this Data Report on June 24, 19 81, and state that to the best of my knowledge and belief, the Manufacturer has constructed this pump, or valve, in accordance with the ASME Code, Section III.

By signing this certificate, neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the equipment described in this Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Date June 24, 19 81
[Signature] (Inspector)
Commissions NA 946
(State, Prov. and No.)

INFORMATION ONLY

Transmittal No. 00957 12/04/82



NINE MILE #2
 0 NMPZ. 1 F303D 0 0 5
 MSIV VALVES
 TAG: 2455 X44V74
 FLUID SYSTEMS - EPG

Cameron

IRON WORKS, INC.
 P. O. BOX 1212
 HOUSTON, TEXAS 77001

CERTIFICATE OF TESTS

S
 O
 L
 D
 T
 O
 ENERGY PRODUCTS GROUP
 FLUID SYSTEMS DIVISION
 235 Kilvert St.
 Warwick, Rhode Island

ASME QUALITY SYSTEM CERTIFICATE (MANUFACTURER)
 NO. H-1261 EXPIRES 10-27-81,

DATE 11 Dec. 1978

CUSTOMER ORDER NO. 9702	C.I.W. SALES ORDER NO. F-20021-03	SPECIFICATION ASME Sec. II, Part A, SA350 Gr. LF 3 ASME Sec. III, Div. 1, 1974 Edition W/176 Addenda Proc per Energy Products Group Specification, AS 1152
----------------------------	--------------------------------------	--

DESCRIPTION OF MATERIALS 24" 900 Lb. Valve Body Des. #D-112-000-0924 Rev. E	ENERGY PRODUCTS GROUP Gulf & Western Mfg. Co. 235 Kilvert Street Warwick, R.I. Quantity Assurance Dept. <i>J. T. Taylor 4/20/78</i>
--	--

CIW PART NUMBER 66350-02	CHEMICAL ANALYSIS
HEAT NO. OR SERIAL NO.	C / MN / P / S / SI / CR / NI / MO
57181	.22 / 1.17 / .013 / .010 / .27

ALL OPERATIONS WERE PERFORMED BY CIW TO MEET THE REQUIREMENTS OF THE LISTED MATERIAL SPECIFICATION AND SEC. III DIV. 1.

Forg. Ser. # 0001 Major Weld Repair was radiographically examined in accordance with approved Procedure FR-24 Rev. A with Addenda 2 Dated 7-13-78 and found acceptable. Report attached.

QUANTITY OR SERIAL NO.	HEAT NO.	Test Lot#	MECHANICAL PROPERTIES				Bar Size
			Tensile PSI	2-Offset Yield PSI	% Elong. In.	% Red. Area	
1	57181	0001	74,900	58,900	32.5	71.8	.505

V-Notch Charpy Impact Test Results at 40°F.:

Forg. Ser. #	Test Lot#	Ft. Lbs.	Lat. Exp.	D/F%	Test Lot#
#0001	0001	115.0	75 MILS	63%	0001
		90.0	62	60	
		120.0	73	70	



Part ultrasonically examined in accordance with approved procedure FU-212 Rev. B with Fig. 4, Dtd. 1-24-78, and Addenda 1 Dtd. 8-18-78 and found acceptable. Report attached.

Part Magnetic Particle examined in accordance with approved procedure FI-75, Dtd. 1-5-74 with Addenda 1 Dtd. 5-18-78 and found acceptable. Report attached.

Heat treatment was in accordance with approved Procedure FH-455 W/C. Furnace Report attached.

1650°F., held 3 hrs. at temp.	Air Cooled.
1600°F., held 3 hrs. at temp.	Water Quenched.
1200°F., held 6 hrs. at temp.	Air Cooled.
1125°F., held 2 hrs. at temp.	Furnace Cooled.
1125°F., held 2 hrs. at temp.	Furnace Cooled.

11th Dec. 1978

INCLUDING THESE TESTS TO BE COMPLETED IN THE RECORDS OF THE COMPANY.

[Signature]

[Signature]

INFORMATION ONLY

TRANSMITTAL NO. 00957



WALL THICKNESS MEASURING PROCEDURE

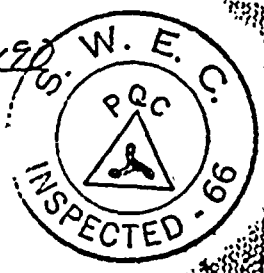
PART DWG NO E 1234 248 Rev D HEAT NO 57181
 PART NAME 24" 900 BODY ASSY W/BRACE INSPECTED BY W. COLINI
 MATERIAL SA-350 LF-2 DATE 6/3/81
 PART SERIAL NO 0001 CUSTOMER Q/A
 DATE _____

NIAGARA MOHAWK
 NINE MILE #2
 NMPZ - P303D
 MSIV VALVES
 TAG: 2MSS-HYU 7A
 FLUID SYSTEMS - EPG

ENERGY PRODUCTS GROUP
 Gulf & Western Mfg. Co.
 235 Kirtlet Street
 Warwick, R.I.
 Quality Assurance Dept.
Wm. C. Kincaid 6/2/81
 Signed Date

ZONE REA	MIN DIM.	METHOD *	ACTUAL DIM. & LOCATION							
			1	2	3	4	5	6	7	8
A	3.875	U	4.025	4.000	4.000	4.050	4.125	4.100		
B	3.875	U	5.175	4.175	4.200	5.175	4.375	4.475		
C	3.875	U	4.050	4.075	3.975	4.175	4.250	4.300		
E	3.89	U	5.250	4.950	4.800	4.825	4.750	4.050	4.550	4.775
F	5.465	U	5.475	5.500	5.475	5.475				
G	3.89	U	5.125	4.975	5.050	4.950	4.625	4.475	4.375	4.575

TYPE INSTRUMENT 130SL-38 NO. S/N 911190
 CALIBRATION STANDARD DTG#14 - EPL#1092
 TYPE TRANSDUCER FLAT TIP K/B S/N J00590
 TRANSDUCER SIZE 1/2"
 TRANSDUCER FREQUENCY 2.25MHz
 COUPLANT EXOSUN 20
 OPERATOR William Colini LEVEL III



* C = DIAL CALIPER
 U = ULTRASONIC

INFORMATION ONLY

SUPPLEMENT 5
 SPECIFICATION FS-1056
 SHEET 5 OF 5



05419 0074

ENERGY PRODUCTS GROUP
 GULF-WESTERN MANUFACTURING COMPANY
 Plant 35
 P. O. Box 536, West Chester, Pennsylvania 19380

Phone: (215) 793 1500
 TWX: 510 663 0377
 Telex: 83-5453
 Telecopier: (215) 793 1500 Ext. 264



MATERIAL TEST REPORT S.O. NO. 6194-R WEST CHESTER, PA. 1/2/79 19
 PURCHASER Fluid Systems Division DISTRIBUTOR Fluid Systems Division
 PURCHASER'S ORDER NO. _____ DISTRIBUTOR'S ORDER NO. 1590

ITEM NO.	QTY.	PRODUCT	SPEC.	HEAT OR CODE NO.	REMARKS
2	4	<p>2 1/2" X 900# Class 1 Bonnet Forging to finish N. ASS. # D-248-900-622400, rev. B</p> <p>NINE MILE #2</p> <p>NMPZ - F303D</p> <p>MSIV VALVES</p> <p>TAG: <u>2MSSXHYV7A</u></p> <p>FLUID SYSTEMS - EPG</p>	<p>SA 350 LF2 per Mat'l Spec. MS-1164 ASME Sec. III, Cl. 1 & Add. #1 dated 7/19/78 ASME B & PV 1974 Ed. thru W 76</p>	B57QT	<p>M/O 987F-1 thru 4</p> <div style="border: 1px solid black; padding: 5px; width: fit-content;"> <p>ENERGY PRODUCTS GROUP Gulf & Western Mfg. Co. 225 Kilvort Street Warwick, R.I. Quality Assurance Dept.</p> <p><i>[Signature]</i> 4-6-79 Signed Date</p> </div> <p>REPORT WAS MANUFACTURED UNDER ASME QUALITY SYSTEMS CERTIFICATE (MATERIALS) NO. N-1950. EXPIRES DECEMBER 9, 1980.</p> <p>REVISID TEST REPORT; PLEASE DESTROY PREVIOUS COPY</p> <p>DATED <u>4-3-79</u></p>

CHEMICAL ANALYSIS AND MECHANICAL PROPERTIES

HEAT NO.	C	MN	P	S	SI	CR	NI	REMARKS
B57QT	.21	1.15	.014	.025	.21			<p>HEAT TREATMENT: HT-2 rev. 2</p> <p>Austenitize @ 1650°F for 7-3 1/2 hrs. & W.Q. to room temp.</p> <p>Temper @ 1275°F for 7-3/4 hrs. and Air cool to room temp.</p> <p>(See attached Heat Treat Rep:)</p>



HEAT NO.	TENSILE	YIELD	ELONG % IN 2"	R.A. %	Cv /Temp.	IMPACT Ft. Lbs.	Lat. Exp.	REMARKS	% Shear
B57QT	79, 23	55,959	22.0	45.9					
987F-1					+40°F	61-71-47	.074-.069-.048		60-60-60
-2					+40°F	149-120-193	.102-.097-.099		100-100-100
-3					+40°F	87-103-127	.077-.087-.081		90-100-100
-4					+40°F	165-211-169	.101-.099-.096		100-100-100

Attachments: H.T. Report
 U.T. Report-H.P. Report

We hereby certify the above results to be correct as contained in the records of the Company.

Tanya Ferrina

INFORMATION ONLY

TRANSMITTAL NO. 00957

