

Docket No. 50-336
B12904

Attachment 2

Millstone Nuclear Power Station
Unit No. 2
Revised Sections of
Inservice Inspection Program

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REVISED
SECTION 4.1
METHODOLOGY OF WELD SELECTION
FOR
CLASS 1, CATEGORY COMPONENTS AND WELDS

Category B-A: Shell and Bottom Head Welds in the Reactor Vessel

Total population equals 20 welds Zone 1-1

Plan: All 20 welds will be examined at or near the end of the second ten-year interval.

See Section 4.2 of this program for specific weld numbers, code item numbers, and tentative second interval exam periods.

Category B-A: Welds in Reactor Vessel Closure Head

Total population equals 8 welds Zone 1-2

Plan: With the exception of weld #CHC-1*, seven of these welds will be examined on or near a ten-year interval from the original (first ten-year) examination date. Example: original exam date was 1978, second ten-year interval exam date should then be 1988.

See Section 4.2 of this program for specific weld numbers, item numbers, and tentative second interval exam dates.

*A relief request (RR #9) has been submitted for this weld. See Section 10.1 of this program for additional information.

Category B-B: Welds in Steam Generators - Primary Side)

Total population = 15 welds in each generator Zones 1-3 and 1-4

The applicable code and addenda (80.81W) for the second ten-year program has greatly reduced the examination requirements of this category. Code now requires that we only examine one item B2.31 circumferential, one item B2.32 meridional, and one item B2.40 tube sheet-to-head weld assembly (including one circumferential and four meridional welds) per interval. The Code also permits us to limit these examinations to one steam generator.

Plan: The welds selected for examination (listed below) will be examined on or near a ten-year interval from the original examination date. Example: original (first ten-year) exam date was 1979, second ten-year exam date should then be 1989.

The eight (8) welds chosen from the total population to be examined this interval are listed below, indicating their original exam date (first ten-year interval), code item number, and reexamination period. The welds chosen include a circumferential (Item B2.31), a meridional (Item B2.32), and a head-to-tube sheet weld assembly (Item B2.40), including two circumferential and four meridional welds.

<u>Code Item No.</u>	<u>Weld No.</u>	<u>First Interval Exam Date</u>	<u>Second Interval Exam Period (Actual Date)</u>
B2.31	SG-2-BHC-1	1985	3rd
B2.32	SG-2-BHM-3	1980	(1988)
B2.40	SG-2-BHC-2**	1985	1st
B2.40	SG-2-BHC-3*	1979	(1988)
B2.40	SG-2-BHV-1**	1985	1st
B2.40	SG-2-BHV-3**	1985	1st
B2.40	SG-2-BHV-	1979	1st
B2.40	SG-2-BHV-	1979	1st

*Weld SG-2-BHC-3 was examined during the 1988 refueling outage.

**Even though these welds were examined in 1985 for first interval credit, NNECO plans to reexamine them for second interval credit by the end of the first period in 1989. This reexamination schedule will then remain on a ten-year schedule for the third and fourth intervals.

The Applicable Code and Addenda (80.81W) to the second ten year program has increased the areas of examination by including essentially 100 percent of the weld lengths instead of just a percentage thereof as required by the 74S75 Addenda. The later code has, however, dropped the examination requirements of two longitudinal (Item B2.12) welds and deleted altogether the shell weld (Weld No. PR-CS-1).

Plan: The remaining welds will be examined on or near a ten-year interval from the original examination date as shown below:

<u>Code Item No.</u>	<u>Weld No.</u>	<u>First Interval Exam Date</u>	<u>Second Interval Exam Period (Actual Date)</u>
B2.11	PR-BHS-1	1980	2nd
B2.11	PR-THS-1	1977	1st (1988)
B2.12	PR-LSL-1	1979	2nd
B2.12	PR-USL-1	1979	1st

Category B-C

Note: There are no longer any category B-C type welds listed in the 80.81W ASME Code Edition and Addenda.

These welds have now been incorporated into Categories B-A and B-B of the 80.81W Code Edition and Addenda and will be examined under the requirements listed for those categories.

Category B-D: RV Welds

6 Welds (Zone 1)
6 Inner Radius Surfaces

First ten-year interval requirements were met during the 1979 and 1983 refueling outages. The 1983 outage was the next to the last refueling outage in that interval. These welds were examined through the I.D. bore by C-E utilizing their power tool.

Note: 80.81W Code, Table IWB-2500-1 (Note 3) stipulates that 25 percent, but not more than 50 percent (credited) of the nozzles shall be examined by the end or the first inspection period and the remainder by the end of the third inspection period of the inspection interval.

Plan: Follow the examination schedule listed below:

<u>*Weld & IR</u>	<u>First Interval Exam Date</u>	<u>Second Interval Exam Period (Actual Date)</u>
NS-1 & IR-1	1979 & 1983	1st (1988)
NS-2 & IR-2	1983	3rd
NS-3 & IR-3	1979 & 1983	3rd
NS-4 & IR-4	1983	1st (1988)
NS-5 & IR-5	1983	3rd
NS-6 & IR-6	1983	3rd

*Code Item Number B3.90 for welds and B3.100 for Inner Radii.

Category B-D: Pressurizer Welds

5 Welds (Zone 15)
5 Inner Radius Surfaces

First ten-year interval requirements were met. The majority of exams were completed during the 1977 refueling outage.

Note: Same as shown for RV welds.

Plan: Follow the examination schedule below:

<u>*Weld & IR</u>	<u>First Interval Exam Date</u>	<u>Second Interval Exam Period (Actual Date)</u>
PR-NTH-1 & PR-T-IR-1	1977	1st (1988)
PR-NTH-3 & PR-T-IR-3	1977	1st (1986)
PR-NTH-4 & PR-T-IR-4	1985(NTH) & 1977(IR)	3rd
PR-NTH-5 & PR-T-IR-5	1977	3rd
PR-NBH-1 & PR-B-IR-1	1982	3rd

*Code Item Number B3.110 for welds and B3.120 for Inner Radii.

Category B-D: Steam Generators (Primary Side)

3 Welds Each Generator
 3 Inner Radius Each Generator
 Zones 1-3 & 1-4

First ten-year interval requirements were met. All the welds and inner radius (IR) examinations were completed during the interval (see dates listed below).

Note: Same as shown for RV welds.

Plan: Follow the examination schedule below:

<u>*Weld Number</u>	<u>*IR Number</u>	<u>First Interval Exam Date</u>		<u>Second Interval Exam Period (Actual Date)</u>
SG-1-NH-2	SG-1-IR-2	1980**	1982	3rd
SG-1-NH-4	SG-1-IR-4	1980**	1982	3rd
SG-1-NH-5	SG-1-IR-5	1982***	1985	3rd
SG-2-NH-2	SG-2-IR-2	1977	1982(W)	1st (1988)
SG-2-NH-4	SG-2-IR-4	1982***	1985	1st (1988)
SG-2-NH-5	SG-2-IR-5	1977	1982	1st (1988)

*Code Item Number B3.130 for Welds and B3.140 for Inner Radii.
 **45° UT scan only, rest of exam completed in 1982.
 ***Exams complete both years.

Category B-E: Pressure Retaining Partial Penetration Welds in Vessels

Item B4.11:	Vessel Nozzles (NA at MP2)		
Item B4.12:	CEDM Nozzles	(Verified during the	Zone 1-2
Item B4.13:	Instrumentation Nozzles	RCS 10-Year Hydro	Zone 1-2
Item B4.20:	Heater Penetrations	Test. 25 Percent)	Zone 1-15

The first ten-year interval requirements have been met. The above items, where applicable, were verified in accordance with the hydrostatic test requirements of the 74.75S ASME Code Section XI, IWA5000. The test was conducted during the 1985 refueling outage.

Plan: We will conduct the second ten-year ISI Interval Hydrostatic (RCS System Hydro) during the 1995 (or last) refueling outage in accordance with the requirements of the 80.81W ASME Code Section XI, IWA-5000.

Category B-F: Dissimilar Metal Welds

Total population equals 28 welds in the various zones.

Plan: To ensure a comprehensive examination schedule of examinations of the various items within this category, while maintaining a time interval between repeated examinations from the first interval to the second interval date of approximately ten years, when practical.

Second Interval Period Date	Item #B5.40	Item #B5.130	Item #B5.140	Total Welds Per Period
1st Period: 12/26/85 to 4/26/89	4	4	0	8
2nd Period: 4/26/89 to 8/26/92	0	2	4	6
3rd Period: 8/26/92 to 12/26/95	1	8	5	14
Total Welds Per Interval	5	14	9	28

The total population of 28 welds is listed below, complete with the code item number, specific weld identification number, zone number, first interval examination date, and the planned second interval exam date or actual second interval exam date in parentheses.

Code Item Number B5.40

<u>Weld No.</u>	<u>Zone No.</u>	<u>First Interval Exam Dates</u>	<u>Second Interval Exam Period (Actual Date)</u>
BPR-C-5001	1-15	1977	1st (1-19-88)
BPR-C-5021	1-15	1977	1st (1-19-88)
BPS-C-1025A	1-15	1986	3rd
BPV-C-5001	1-15	1977	1st (10-24-86)
BPY-C-5001	1-15	1977	1st (1-19-88)

Code Item Number B5.130

<u>Weld No.</u>	<u>Zone No.</u>	<u>First Interval Exam Dates</u>	<u>Second Interval Exam Period (Actual Date)</u>
BPS-C-1001	1-5	1980 (1986)	2nd
BSD-C-2001	1-6	1977	1st (10-17-86)
BSI-C-1001	1-8	1985[PT] (1988)[UT]	3rd
BSI-C-2001	1-12	1985[PT] (1986)[UT]	3rd
BSI-C-3000	1-10	1977	1st (10-17-86)
BSI-C-4000	1-14	1985[PT] (1986)[UT]	3rd
P-4-C-1	1-7	1977[PT] (1986)[UT]	3rd
P-5-C-3	1-8	1982	2nd
P-8-C-1	1-9	1977[PT] (1988)	3rd
P-9-C-3	1-10	1985[PT] (1986)[UT]	3rd
P-13-C-1	1-11	1977[PT&UT] (1980)[PT]	1st
P-14-C-3	1-12	1985[PT] (1986)[UT]	3rd
P-17-C-1	1-13	1977	1st
P-18-C-3	1-14	1985[PT] (1986)[UT]	3rd

Code Item Number B5.140

<u>Weld No.</u>	<u>Zone No.</u>	<u>First Interval Exam Dates</u>	<u>Second Interval Exam Period (Actual Date)</u>
BCH-C-1001	1-8	1982	2nd
BCH-C-2001	1-12	1985	3rd
BPD-C-1001	1-5	1982	2nd
BPD-C-1017	1-7	1985	3rd
BPD-C-2001	1-11	1982	2nd
BPD-C-3000	1-9	1985	3rd
BPD-C-4000	1-13	1985	3rd
BPY-C-1001	1-8	1982	2nd
BPY-C-3000	1-10	1985	3rd

B-G-1 Category: Pressure Retaining Bolting Greater Than 2" Diameter.
Examine all items listed below during the second interval.

Reactor Vessel: Studs 1 through 54 Zone 1-1, Code Item #B6.30
Nuts 1 through 54 Zone 1-1, Code Item #B6.10
Threads 1 through 54 Zone 1-1, Code Item #B6.40
Washers 1 through 54 Zone 1-1, Code Item #B6.50

Plan: The following items will be examined during the periods indicated to fulfill the second interval requirements.

Studs, Nuts & Washers 01 through 18 1st Period
Studs, Nuts & Washers 19 through 36 2nd Period
Studs, Nuts & Washers 37 through 54 3rd Period

Note: All flange threads should be examined during the 1995 outage since this will require remote UT scanning, under water. A new procedure will have to be developed to perform these examinations.

Bolting greater than 2" diameter in reactor coolant pumps.

Plan: The following RC pump studs and nuts will be examined during the periods indicated to fulfill the second interval requirement.

<u>RC Pump "A"</u>	Zone 1-36		<u>Second Interval</u>	<u>Exam Period</u>
Code Item #B6.180 Studs	01 through 16	Volumetric		2nd
Code Item #B6.200 Nuts	01 through 16	Visually		2nd
<u>RC Pump "B"</u>	Zone 1-37			
Code Item #B6.180 Studs	01 through 16	Volumetric		3rd
Code Item #B6.200 Nuts	01 through 16	Visually		3rd
<u>RC Pump "C"</u>	Zone 1-38			
Code Item #B6.180 Studs	01 through 16	Volumetric		3rd
Code Item #B6.200 Nuts	01 through 16	Visually		3rd
<u>RC Pump "D"</u>	Zone 1-39			
Code Item #B6.180 Studs	01 through 16	Volumetric		1st
Code Item #B6.200 Nuts	01 through 16	Visually		1st

Note: Code Item B6.190 flange and threads in flange will be visually examined when connections are disassembled.

There is no pressure retaining bolting greater than 2" diameter in the MP-2 steam generators or pressurizer.

There are eight class 1 valves that have 2" diameter valve bonnet bolting that have been recategorized according to the 80.81W, B-G-1 code requirements and no longer require volumetric examination.

They are:

Valve S1-215	Zone 1-17
Valve S1-217	Zone 1-17
Valve S1-225	Zone 1-18
Valve S1-227	Zone 1-18
Valve S1-235	Zone 1-19
Valve S1-237	Zone 1-19
Valve S1-245	Zone 1-20
Valve S1-247	Zone 1-20

Category B-G-2: Pressure Retaining Bolting 2" Diameter and Less

Reactor Head Instrument Nozzle Flange Bolting (8 Sets) Code Item B7.10,
Zone 1-2

<u>Instrument Nozzle Number</u>	<u>Second Interval Exam Period (Actual Date)</u>
1F-B-70	1st (1988)
1F-B-71	1st (1988)
1F-B-72	1st (1988)
1F-B-73	2nd
1F-B-74	2nd
1F-B-75	3rd
1F-B-76	3rd
1F-B-77	3rd

Item B7.70: Bolting on Various Valves

The first ten-year interval requirements have been met with the exception of visual bolting exams on the following three valves.

<u>Valve Number</u>	<u>Bolting Diameter</u>	<u>Zone</u>
SI-235	2"	1-19
SI-237	2"	1-19
SI-706D	5/8"	1-20

To meet the requirements of the first ten-year interval, we must visually examine the above bolting during the first period, first refueling outage of the second ten-year interval.

Plan: Examine the bolting of the following valves.

<u>Valve Number</u>	<u>Zone</u>	<u>First Interval Exam Date</u>	<u>Second Interval Exam Period (Actual Date)</u>
SI-215	1-17	1980	1st (1986)
SI-215	1-17	1980	1st (1986)
SI-217	1-17	1980	1st (1986)
SI-217	1-17	1985	1st (1986)
SI-225	1-18	1985	3rd
SI-225	1-18	1985	3rd
SI-227	1-18	1985	2nd
SI-227	1-18	1985	2nd
SI-235	1-19	1985	3rd
SI-235	1-19	(1986)	3rd
SI-237	1-19	1985	3rd
SI-237	1-19	(1986)	3rd
SI-245	1-20	1980	1st (1986)
SI-245	1-20	1985	1st (1986)
SI-247	1-20	1980	2nd
SI-247	1-20	1980	2nd
SI-614	1-17	1980	1st (1986)

<u>Valve Number</u>	<u>Zone</u>	<u>First Interval Exam Date</u>	<u>Second Interval Exam Period (Actual Date)</u>
SI-624	1-18	1985	3rd
SI-634	1-19	1985	3rd
SI-644	1-20	1980	1st (1986)
SI-651	1-21	1985	2nd
SI-652	1-21	1985	2nd
SI-706A	1-17	1980	1st (1986)
SI-706B	1-18	1985	2nd
SI-706C	1-19	1985	2nd
SI-706D	1-20	(1986)	3rd
RC-035A	1-32	1980	2nd
RC-035B	1-30	1980	2nd
RC-035C	1-34	1980	2nd
RC-035D	1-35	1980	2nd
RC-040	1-31	1980	2nd
RC-100E	1-24	1985	3rd
RC-100F	1-24	1985	3rd
RC-200	1-25	1980	2nd
RC-200	1-25	1980	2nd
RC-201	1-25	1977	1st (1988)
RC-201	1-25	1977	1st (1988)
RC-215	1-31	1980	2nd
RC-232	1-35	1980	2nd
RC-233	1-34	1980	2nd
RC-234	1-32	1980	2nd
RC-235	1-30	1980	2nd
RC-250	1-24	1985	3rd
RC-251	1-24	1985	3rd
RC-252	1-24	1977	1st (1988)
RC-253	1-24	1977	1st (1988)
RC-402	1-26	1985	3rd
RC-402	1-26	1985	3rd
RC-403	1-26	1980	2nd
RC-404	1-26	1980	2nd
RC-404	1-26	1980	2nd
RC-405	1-26	1977	1st (1988)
CH-431	1-27	(1986)	3rd
CH-432	1-40	(1986)	3rd
CH-433	1-40	1977	1st (1988)
CH-434	1-40	1985	3rd
CH-435	1-40	1977	1st (1988)
CH-442	1-40	1977	1st (1988)
CH-515	1-40	1977	1st (1988)
CH-516	1-40	1985	3rd
CH-517	1-40	1985	3rd
CH-518	1-40	1985	3rd
CH-519	1-40	1977	1st (1988)

Note 1: Due to ALARA considerations, we will examine valves with two sets of pressure retaining bolting during the same period, even though this may not coincide with the ten-year schedule.

Item B7.20: Pressurizer Manway Bolting Zone 1-15

Note: To stay within the Code-required examination schedule (Table IWB-2412-1), we will examine all 20 pressurizer studs each period. We will only take credit for these examinations as shown in Table IWB-2412-1.

Item B7.30: Steam Generator Manway Bolting Zones 1-3 and 1-4

Note: To stay within the code required examination schedule (Table IWB-2412-1), we will examine all steam generator manway bolting each period. We will only take credit for these examinations as shown in Table IWB-2412-1.

Category B-H: Integrally Welded Attachment for Vessels

Item B8.30: Steam Generators Zones 1-3 and 1-4

Item B8.20: Pressurizer Zone 1-15

Note: 80.81W Code and Addenda, Table IWB-2500-1, Note 3, now permits the examination of only one (1) vessel where there are multiples of that type of vessel in the system.

Plan: We will examine the pressurizer weld during the second period (#PR-SUP-C-1) and only one (1) steam generator skirt weld (#SG-2-SUP-C-1) during the third period, as permitted by Table IWB-2500-1 note mentioned above.

Category B-J: Pressure-Containing Welds in Piping

Total population equals 635 welds

Various Zones

NNECO has chosen to base the extent of Category B-J weld examinations on the requirements of the 1974 ASME B&PV Code, Section XI, including the Summer 1975 Addenda, as permitted by the Code of Federal Regulations, 10CFR50a(b)(2)(ii).

To aid in the computer tracking and be in accordance with the item numbering system of the 80.81W Code, all welds have been reitemized using the new item numbers. This later Code Item Identification assures the proper examination methods for each weld by design criteria. Except for the longitudinal welds, Items B9.12 and B9.22, are not required to meet the percentage requirement within this category.

Plan: Examine the B-J welds in accordance with the following inspection schedule segregated by code item number.

The total population of 635 B-J welds consists of:

252 welds listed under Code Item Number B9.11
128 welds listed under Code Item Number B9.12*
178 welds listed under Code Item Number B9.21
0 welds listed under Code Item Number B9.22*
6 welds listed under Code Item Number B9.31
9 welds listed under Code Item Number B9.32
62 welds listed under Code Item Number B9.40

*Examined only when the circumferential weld is scheduled for examination.

Item B9.11: Circumferential Welds in 4" and Larger Nominal Pipe Size

There are 252 welds of this item number listed in the second ten-year interval. This population consists of:

- 30 - 4" pipe size welds
- 70 - 6" pipe size welds
- 90 - 12" pipe size welds
- 44 - 30" pipe size welds
- 10 - 42" pipe size welds
- 8 - reactor vessel instrumentation welds

Plan: During the second ten-year interval, we will examine 25 percent of this total population based on pipe size.

$25\% \times 252 \text{ welds} = 63 \text{ welds this interval}$
 $63 \text{ welds} \div 3 \text{ periods} = 21 \text{ welds per period}$

These welds will be distributed among the systems based on pipe size. Weld selection based on pipe size per interval.

4" pipe size:
 $30 \text{ welds} \div 4 \text{ intervals} = 7.5 \text{ or } 8 \text{ welds per interval}$

6" pipe size:
 $70 \text{ welds} \div 4 \text{ intervals} = 17.5 \text{ or } 18 \text{ welds per interval}$

12" pipe size:
 $90 \text{ welds} \div 4 \text{ intervals} = 22.5 \text{ or } 23 \text{ welds per interval}$

30" pipe size:
 $44 \text{ welds} \div 4 \text{ intervals} = 11 \text{ welds per interval}$

42" pipe size:
 $10 \text{ welds} \div 4 \text{ intervals} = 2.5 \text{ or } 3 \text{ welds per interval}$

Reactor vessel head instrumentation nozzle welds*:
 $8 \text{ welds} \div 4 \text{ intervals} = 2 \text{ welds per interval}$

*The nozzles were all examined in 1982 as a baseline exam.

Item B9.12: Longitudinal Welds in Piping 4" Nominal Pipe Size and Larger

There are 128 welds of this item number listed in the second ten-year interval that intersect the circumferential welds, Item B9.11.

Plan: During the second ten-year interval, we will examine these welds in sets of two and in conjunction with their respective circumferential welds.

Item B9.21: Circumferential Welds in Nominal Pipe Sizes Less Than 4"

There are 178 welds of this item number listed in the second ten-year program. This population consists of:

- 98 - 2" pipe size welds
- 72 - 3" pipe size welds
- 8 - Reactor vessel head instrumentation nozzle welds

Plan: During the second ten-year interval, we will examine 25 percent of this total population based on pipe size.

$$25\% \times 178 \text{ welds} = 44.5 \text{ or } 45 \text{ welds this interval}$$
$$45 \text{ welds} \div 3 \text{ periods} = 15 \text{ welds per period}$$

These welds will be distributed among the systems based on pipe size. Weld selection based on pipe size per interval.

2" pipe size:
 $98 \text{ welds} \div 4 \text{ intervals} = 24.5 \text{ or } 25 \text{ welds per interval}$

3" pipe size:
 $72 \text{ welds} \div 4 \text{ intervals} = 18 \text{ welds per interval}$

Reactor vessel head instrumentation nozzle welds:
 $8 \text{ welds} \div 4 \text{ intervals} = 2 \text{ welds per interval}$

Item B9.22: Longitudinal Welds in Nominal Pipe Sizes Less Than 4"

There are no longitudinal welds of this category associated with the above Item B9.21, Circumferential Welds.

Item B9.31: Pipe Branch Connection Welds 4" and Larger Nominal Pipe Size

There are six welds of this item number listed in the second ten-year program. This population consists of:

- 6 - 12" pipe size branch connection welds

Plan: During the second ten-year interval, we will examine 25 percent of this population.

$$25\% \times 6 \text{ welds} = 1.5 \text{ or } 2 \text{ welds this interval}$$
$$2 \text{ welds} \div 3 \text{ periods} = 1 \text{ weld per period until both are examined}$$

Item B9.32: Pipe Branch Connection Welds Less Than 4" Nominal Pipe Size

There are nine welds of this item number listed in the second ten-year interval. This population consists of:

- 7 - 2" pipe size branch connection welds
- 2 - 3" pipe size branch connection welds

Plan: During the second ten-year interval, we will examine 25 percent of this total population.

$$25\% \times 9 \text{ welds} = 2.25 \text{ or } 3 \text{ welds per interval}$$
$$3 \text{ welds} \div 3 \text{ periods} = 1 \text{ weld per period}$$

Based on the pipe size per interval calculations listed below, we will examine one 2" weld during the first and third periods and one 3" weld during the second period.

2" pipe size:

$$7 \text{ welds} \div 4 \text{ intervals} = 1.75 \text{ or } 2 \text{ welds per interval}$$

3" pipe size:

$$2 \text{ welds} \div 4 \text{ intervals} = .5 \text{ or } 1 \text{ weld per interval}$$

Item B9.40: Socket Welds

Note: The 1974 ASME Code Section XI, including the 1975 Summer Addenda, did not differentiate between circumferential and socket welds in the extent and frequency requirements - only in the methods table.

There are 62 welds of this item number listed in the second ten-year interval. This population consists of:

62 - 2" pipe size socket welds

Plan: During the second ten-year interval, we will examine 25 percent of this total population.

$$25\% \times 62 \text{ welds} = 15.5 \text{ or } 16 \text{ welds per interval}$$
$$16 \text{ welds} \div 3 \text{ periods} = 5.3 \text{ welds}$$

Based on the above calculations, we will examine five welds the first and third periods and six welds the second period.

Category B-K-1: Integral Attachments for Piping, Pumps, and Valves

Note: The 80.81W ASME Code and Addenda now requires that all B-K-1 welds be examined during the second inspection interval. After this is accomplished, no other exams are necessary according to Table IWB-2500-1.

Item B10.10: Piping Integrally Welded Attachments

There are three integral attachments on the Class 1 piping systems at Millstone Point Unit #2 that meet or exceed the base material design thickness of 5/8", as specified by Table IWB-2500-1, Note 3.

Plan: To meet the above 80.81W code requirements, we will examine all three welded integral attachments during the second ten-year interval.

Per Interval (2nd only) = all three welds

*second period = 2 welds

*third period = 1 weld

*The IWF-1 portions of these supports will also be examined during the same periods.

Item B10.20: Pumps Integrally Welded Attachments

There are four welded attachments on each of the four reactor coolant pumps at Millstone Point Unit #2.

Plan: To meet the above 80.81W code requirements, we will examine the four support welds on each of the four reactor coolant pumps per the schedule listed below:

Per Interval (2nd only) = all 16 support welds

**first and second periods = 1 pump w/4 support welds
third period = 2 pumps w/4 welds each

Item B10.30: Valves Integrally Welded Attachments

There are no items of this classification at Millstone Point Unit #2.

Category B-L-1 and B-M-1: Pump and Valve Casing Welds

Code Item B12.10:

Zones 1-36 through 1-39

See Relief Request RR#2, enclosed.

Note: There are no pressure retaining welds in the valve bodies,
Code Items B12.30 and B12.40, (B-M-1) at MP2.

Categories B-L-2 and B-M-2: Pump and Valve Casings

Code Item B12.20

Zones 1-36 through 1-39

See Relief Request number RR-2, enclosed.

The B-M-2 category at MP2 is made up of three types of valves, total 18; they are:

- 8 Atwood & Morrill Co., Check Vavles
- 6 Velan Engr. Co. Motor-Operated Valves
- 4 Anchor Darling Co., Check Valves

Plan: To meet second ten-year interval requirements, we will examine one (1) of each of the valves listed below (by manufacturer) when disassembled for maintenance or during the last refuel outage in 1995:

Code Item B12.50

<u>Atwood & Morrill</u>		<u>Velan Engineering</u>		<u>Anchor Darling</u>	
<u>Valve</u>	<u>Zone</u>	<u>Valve</u>	<u>Zone</u>	<u>Valve</u>	<u>Zone</u>
S1-215	1-17	S1-614	1-17	S1-706A	1-17
S1-217	1-17	S1-624	1-18	S1-706B	1-18
S1-225	1-18	S1-634	1-19	S1-706C	1-19
S1-227	1-18	S1-644	1-20	S1-706D	1-20
S1-235	1-19	S1-651	1-21		
S1-237	1-19	S1-652	1-21		
S1-245	1-20				
S1-247	1-20				

Category B-N-1*, B-N-2, and B-N-3: Interior, Internals, and Removable
Core Support Structures

Zone 1-1

Code Items B13.30; B13.31; and B13.32

The 80.81W Code requires that the RV interiors be visually examined during each examination period (Item B13.10*). All others can be examined at end of interval.

Plan: We will examine the RV Internals* (Item B13.10) during the second refueling outage of the first period.

All other items will be examined during the last period.

Category B-0: Pressure Retaining Welds in Control Rod Housings

Code Item B14.10

Zone 1-2

Code Requirement: Examine the welds in 10 percent of the peripheral CRD housings each inspection interval.

Twenty-eight (28) CRD housings are peripheral. There are five welds in each housing, however, the "W" weld is recessed into the RV head and is inaccessible. See Relief Request number RR-1.

Plan: To meet second ten-year interval requirements we will examine three (3) more CRD housing this interval - possibly during the 1995 outage.

Category B-P: System Pressure Test for all Class 1, Pressure Retaining Components

Code requires that a system leakage test be conducted prior to plant startup following each refueling outage. Code also requires a system hydro test at or near the end of each interval with this hydro taking the place of system leakage test for that refueling outage.

Plan: We will continue to do a leakage test each outage and schedule the second ten-year interval system hydro test for the last refueling outage in 1995.

Category B-Q:

Steam generator tubing will continue to be examined in accordance with the MP2 technical specification.

REVISED

SECTION 4.2

COMPLETE LISTING OF CLASS 1
CATEGORY COMPONENTS AND WELDS
(INDEXED BY CODE CATEGORY)

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#		
M2A	1-1	BHC-1		B1.2	B-A	90.81W	UT	VENDOR	95 DUE	29526		
				COMMENT ==> BOTTOM HEAD DOME TO PEEL SEGMENT TORUS.CAL BLOCK:UT-4.								
M2A	1-1	BHV-1		B1.22	B-A	80.81W	UT	VENDOR	95 DUE	29525		
				COMMENT ==> PEEL SEGMENT TO PEEL SEGMENT @ 30DEG. ORIENTATION.CAL BLOCK: COMMENT ==> UT-4.								
M2A	1-1	BHV-2		B1.22	B-A	80.81W	UT	VENDOR	95 DUE	29525		
				COMMENT ==> PEEL SEGMENT TO PEEL SEGMENT @ 90 DEG ORIENTATION.(UT-4).								
M2A	1-1	BHV-3		B1.22	B-A	80.81W	UT	VENDOR	95 DUE	29525		
				COMMENT ==> PEEL SEGMENT TO PEEL SEGMENT @ 150 DEG. (UT-4).								
M2A	1-1	BHV-4		B1.22	B-A	80.81W	UT	VENDOR	95 DUE	29525		
				COMMENT ==> PEEL SEGMENT TO PEEL SEGMENT @ 210DEG. ORIENTATION.CAL BLOCK: COMMENT ==> UT-4.								
M2A	1-1	BHV-5		B1.22	B-A	80.81W	UT	VENDOR	95 DUE	29525		
				COMMENT ==> PEEL SEGMENT TO PEEL SEGMENT @ 270DEG. ORIENTATION.CAL BLOCK: COMMENT ==> UT-4.								
M2A	1-1	BHV-6		B1.22	B-A	80.81W	UT	VENDOR	95 DUE	29525		
				COMMENT ==> PEEL SEGMENT TO PEEL SEGMENT @ 330DEG. ORIENTATION.CAL BLOCK: COMMENT ==> UT-4.								
M2A	1-2	CHC-1		B1.21	B-A	80.81W	UT	UT-8 *	NA	29527 SH2		
				COMMENT ==> DOME TO PEEL SEGMENT TORUS.(UT-3). COMMENT ==> * RELIEF REQUEST PR-89 HAS BEEN SUBMITTED TO THE COMMENT ==> NRC ON THIS FIELD.								
M2A	1-2	CHF-1		B1.40	B-A	80.81W	UT	UT-8	88 COM	29527 SH2		
				COMMENT ==> FLANGE TO PEEL SEGMENT TORUS.(UT-2).								
M2A	1-2	CHM-1		B1.22	B-A	80.81W	UT	UT-8	89 COM	29527 SH2		
				COMMENT ==> PEEL SEGMENT TO PEEL SEGMENT @ 0DEG.(UT-3).								
M2A	1-2	CHM-2		B1.22	B-A	80.81W	UT	UT-8	92 DUE	29527 SH2		
				COMMENT ==> PEEL SEGMENT TO PEEL SEGMENT @ 60DEG.(UT-3).								

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-2	CHM-3		B1.22	B-A	80.81W	UT	UT-8	92 DUE	29527 SH2
				COMMENT ==> PEEL SEGMENT TO PEEL SEGMENT @120DEG.(UT-3).						
M2A	1-2	CHM-4		B1.22	B-A	80.81W	UT	UT-8	92 DUE	29527 SH2
				COMMENT ==> PEEL SEGMENT TO PEEL SEGMENT @180DEG.(UT-3).						
M2A	1-2	CHM-5		B1.22	B-A	80.81W	UT	UT-8	92 DUE	29527 SH2
				COMMENT ==> PEEL SEGMENT TO PEEL SEGMENT @ 240DEG.(UT-3).						
M2A	1-2	CHM-6		B1.22	B-A	80.81W	UT	UT-8	95 DUE	29527 SH2
				COMMENT ==> PEEL SEGMENT TO PEEL SEGMENT @ 300 DEG.(UT-3).						
M2A	1-1	FS-1		B1.30	B-A	80.81W	UT	UT-13	89 DUE	29525
				COMMENT ==> UPPER SHELL COURSE TO FLANGE CIRCUMFERENTIAL.						
				COMMENT ==> CALIBRATION BLOCK (UT-8).						
				COMMENT ==> WILL EXAMINE 50% OF THIS WELD IN 1989.						
M2A	1-1	HS-1		B1.21	B-A	80.81W	UT	VENDOR	95 DUE	29525
				COMMENT ==> BOTTOM HEAD ASSEMBLY TO LOWER SHELL CIRCUMFERENTIAL.CAL						
				COMMENT ==> BLOCK:UT-4.						
M2A	1-1	LSL-1		B1.12	B-A	80.81W	UT	VENDOR	95 DUE	29526
				COMMENT ==> LOWER SHELL COURSE LONGITUDINAL WELD @90DEG. ORIENTATION.CAL						
				COMMENT ==> BLOCK-UT-2.						
M2A	1-1	LSL-2		B1.12	B-A	80.81W	UT	VENDOR	95 DUE	29526
				COMMENT ==> LOWER SHELL COURSE LONGITUDINAL WELD @210DEG. ORIENTATION.						
				COMMENT ==> CAL BLOCK:UT-2.						
M2A	1-1	LSL-3		B1.12	B-A	80.81W	UT	VENDOR	95 DUE	29526
				COMMENT ==> LOWER SHELL COURSE LONGITUDINAL WELD @330DEG. ORIENTATION.						
				COMMENT ==> CAL BLOCK:UT-2.						
M2A	1-1	MSL-1		B1.12	B-A	80.81W	UT	VENDOR	95 DUE	29526
				COMMENT ==> MIDDLE SHELL COURSE LONGITUDINAL WELD @90DEG. ORIENTATION.						
				COMMENT ==> CAL BLOCK:UT-2.						
M2A	1-1	MSL-2		B1.12	B-A	80.81W	UT	VENDOR	95 DUE	29526
				COMMENT ==> MIDDLE SHELL COURSE LONGITUDINAL WELD @210DEG. ORIENTATION.						
				COMMENT ==> CAL BLOCK:UT-2.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-1	MSL-3		B1.12	B-A	80.81W	UT	95 DUE	2952605
COMMENT ==> MIDDLE SHELL COURSE LONGITUDINAL WELD @330DEG. ORIENTATION. COMMENT ==> CAL BLOCK:UT-2.									
M2A	1-1	SC-1		B1.11	B-A	80.81W	UT	95 DUE	29525
COMMENT ==> MIDDLE SHELL COURSE TO UPPER SHELL COURSE-CIRCUMFERENTIAL. COMMENT ==> CAL BLOCK:UT-2.									
M2A	1-1	SC-2		B1.11	B-A	80.81W	UT	95 DUE	29525
COMMENT ==> LOWER SHELL COURSE TO MIDDLE SHELL COURSE-CIRCUMFERENTIAL. COMMENT ==> CAL BLOCK:UT-2.									
M2A	1-1	USL-1		B1.12	B-A	80.81W	UT	95 DUE	29526
COMMENT ==> UPPER SHELL COURSE LOGITUDINAL WELD @90DEG. ORIENTATION.CAL COMMENT ==> BLOCK:UT-1.									
M2A	1-1	USL-2		B1.12	B-A	80.81W	UT	95 DUE	29526
COMMENT ==> UPPER SHELL COURSE LONGITUDINAL WELD @210DEG. ORIENTATION. COMMENT ==> CAL BLOCK:UT-1.									
M2A	1-1	USL-3		B1.12	B-A	80.81W	UT	95 DUE	29526
COMMENT ==> UPPER SHELL COURSE LONGITUDINAL WELD @330DEG. ORIENTATION. COMMENT ==> CAL BLOCK:UT-1.									
M2A	1-15	PR-BHS-1		B2.11	B-B	80.81W	UT	92 DUE	29527 SH15
COMMENT ==> BOTTOM HEAD TO SHELL CIRCUMFERENTIAL WELD.(UT-4).									
M2A	1-15	PR-CS-1		B2.11	B-B	80.81W	UT	NA	29527 SH15
COMMENT ==> UPPER SHELL TO LOWER SHELL CIRCUMFERENTIAL WELD. COMMENT ==> (UT-4)									
M2A	1-15	PR-LSL-1		B2.12	B-B	80.81W	UT	92 DUE	29527 SH15
COMMENT ==> LOWER SHELL LOGITUDINAL WELD @ 90 DEG.(UT-4).									
M2A	1-15	PR-LSL-2		B2.12	B-B	80.81W	UT	NA	29527 SH15
COMMENT ==> LOWER SHELL LONGITUDINAL WELD @ 270 DEG.(UT-4).									
M2A	1-15	PR-THS-1		B2.11	B-B	80.81W	UT	98 COM	29527 SH15
COMMENT ==> UPPER SHELL TO TOP HEAD CIRCUMFERENTIAL WELD.(UT-4). COMMENT ==> EXAMINE 100% OF THE WELD LENGTH.									

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECT. PERIOD(S)	DRAWING#
M2A	1-15	PR-USL-1		B2.11	B-B	80.81W	UT	UT-15	69 DUE	29527 SH15
				COMMENT ==> UPPER SHELL LONGITUDINAL WELD @ 0 DEG.(UT-4).						
M2A	1-15	PR-USL-2		B2.12	B-B	80.81W	UT	UT-15		NA 29527 SH15
				COMMENT ==> UPPER SHELL LONGITUDINAL WELD @ 180 DEG.(UT-4).						
M2A	1-3	SG-1-BHC-1		B2.31	B-B	80.81W	UT	UT-18		NA 29527 SH3
				COMMENT ==> STAY CYLINDER BASE TO HEMISPHERE.(UT-2).						
M2A	1-3	SG-1-BHC-2		B2.40	B-B	80.81W	UT	UT-18		NA 29527 SH3
				COMMENT ==> HEMISPHERE TO TUBE SHEET EXTENSION.(UT-2).						
M2A	1-3	SG-1-BHC-3		B2.40	B-B	80.81W	UT	UT-18		NA 29527 SH3
				COMMENT ==> TUBE SHEET EXTENSION TO TUBE SHEET.(UT-2).						
M2A	1-3	SG-1-BHM-1		B2.32	B-B	80.81W	UT	UT-18		NA 29527 SH3
				COMMENT ==> PEEL SEGMENT TO PEEL SEGMENT @66 DEG.(UT-2).						
M2A	1-3	SG-1-BHM-2		B2.32	B-B	80.81W	UT	UT-18		NA 29527 SH3
				COMMENT ==> PEEL SEGMENT TO PEEL SEGMENT @ 138 DEG.(UT-2).						
M2A	1-3	SG-1-BHM-3		B2.32	B-B	80.81W	UT	UT-18		NA 29527 SH3
				COMMENT ==> PEEL SEGMENT TO PEEL SEGMENT @ 210 DEG.(UT-2).						
M2A	1-3	SG-1-BHM-4		B2.32	B-B	80.81W	UT	UT-18		NA 29527 SH3
				COMMENT ==> PEEL SEGMENT TO PEEL SEGMENT @ 282 DEG.(UT-2).						
M2A	1-3	SG-1-BHM-5		B2.32	B-B	80.81W	UT	UT-18		NA 29527 SH3
				COMMENT ==> PEEL SEGMENT TO PEEL SEGMENT @ 354 DEG.(UT-2).						
M2A	1-3	SG-1-BHV-1		B2.32	B-B	80.81W	UT	UT-18		NA 29527 SH3
				COMMENT ==> EXTENSION RING SEGMENT TO SEGMENT @ 0 DEG.(UT-2).						
M2A	1-3	SG-1-BHV-3		B2.32	B-B	80.81W	UT	UT-18		NA 29527 SH3
				COMMENT ==> EXTENSION RING SEGMENT TO SEGMENT @ 270 DEG.(UT-2).						

UNIT SYSTEM	EXAM. COMP.	ITEM#	CATEGORY	INSF. CODE	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 1-3	SG-1-BHV-5	B2.32	B-B	80.81M	UT UT-18	NA	29527 SH3
COMMENT ==> EXTENSION RING SEGMENT TO SEGMENT @ 180 DEG.(UT-2).							
M2A 1-3	SG-1-BHV-7	B2.32	B-B	80.81M	UT UT-18	NA	29527 SH3
COMMENT ==> EXTENSION RING SEGMENT TO SEGMENT @ 90 DEG.(UT-2).							
M2A 1-3	SG-1-TSS-1	B2.31	B-B	80.81M	UT UT-18	NA	29527 SH3
COMMENT ==> STAY CYLINDER TO STAY CYLINDER BASE.(UT-2).							
M2A 1-3	SG-1-TSS-2	B2.31	B-B	80.81M	UT UT-18	NA	29527 SH3
COMMENT ==> STAY CYLINDER TO STAY CYLINDER EXTENSION.(UT-2).							
M2A 1-3	SG-1-TSS-3	B2.31	B-B	80.81M	UT UT-18	NA	29527 SH3
COMMENT ==> STAY CYLINDER EXTENSION TO TUBE SHEET.(UT-2).							
M2A 1-4	SG-2-BHC-1	B2.31	B-B	80.81M	UT UT-18	95 DUE	29527 SH4
COMMENT ==> STAY CYLINDER BASE TO HEMISPHERE.(UT-3).							
M2A 1-4	SG-2-BHC-2	B2.40	B-B	80.81M	UT UT-18	89 DUE	29527 SH4
COMMENT ==> HEMISPHERE TO TUBE SHEET EXTENSION.(UT-2).							
M2A 1-4	SG-2-BHC-3	B2.31	B-B	80.81M	UT UT-18	85 COM	29527 SH4
COMMENT ==> TUBE SHEET EXTENSION TO TUBE SHEET.(UT-2). COMMENT ==> EXAMINE 100% OF WELD LENGTH.							
M2A 1-4	SG-2-BHM-1	B2.32	B-B	80.81M	UT UT-18	NA	29527 SH4
COMMENT ==> PEEL SEGMENT TO PEEL SEGMENT @ 66 DEG.(UT-2).							
M2A 1-4	SG-2-BHM-2	B2.32	B-B	80.81M	UT UT-18	NA	29527 SH4
COMMENT ==> PEEL SEGMENT TO PEEL SEGMENT @ 138 DEG.(UT-2).							
M2A 1-4	SG-2-BHM-3	B2.32	B-B	80.81M	UT UT-18	88 COM	29527 SH4
COMMENT ==> PEEL SEGMENT TO PEEL SEGMENT @ 210 DEG.(UT-2). COMMENT ==> EXAMINE 100% OF THE WELD LENGTH.							
M2A 1-4	SG-2-BHM-4	B2.32	B-B	80.81M	UT UT-18	NA	29527 SH4
COMMENT ==> PEEL SEGMENT TO PEEL SEGMENT @ 282 DEG.(UT-2).							

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-4	SG-2-BHM-5		B2.32	B-B	80.81W	UT	UT-18	NA	29527 SH4
				COMMENT ==> PEEL SEGMENT TO PEEL SEGMENT @ 35% DEG.(UT-2).						
M2A	1-4	SG-2-BHV-1		P2.32	B-B	80.81W	UT	UT-18	89 DUE	29257 SH4
				COMMENT ==> EXTENSION RING SEGMENT TO SEGMENT @ 0 DEG.(UT-2).						
M2A	1-4	SG-2-BHV-3		B2.32	B-B	80.81W	UT	UT-18	89 DUE	29527 SH4
				COMMENT ==> EXTENSION RING SEGMENT TO SEGMENT @ 270 DEG.(UT-2).						
M2A	1-4	SG-2-BHV-5		B2.32	B-B	80.81W	UT	UT-18	89 DUE	29527 SH4
				COMMENT ==> EXTENSION RING SEGMENT TO SEGMENT @ 180 DEG.(UT-2).						
M2A	1-4	SG-2-BHV-7		P2.32	B-B	80.81W	UT	UT-18	89 DUE	29527 SH4
				COMMENT ==> EXTENSION RING SEGMENT TO SEGMENT @ 90 DEG.(UT-2).						
M2A	1-4	SG-2-TSS-1		B2.31	B-B	80.81W	UT	UT-18	NA	29527 SH4
				COMMENT ==> STAY CYLINDER TO STAY CYLINDER BASE.(UT-3).						
M2A	1-4	SG-2-TSS-2		B2.31	B-B	80.81W	UT	UT-18	NA	29527 SH4
				COMMENT ==> STAY CYLINDER TO STAY CYLINDER EXTENSION.(UT-3).						
M2A	1-4	SG-2-TSS-3		B2.31	B-B	80.81W	UT	UT-18	NA	29527 SH4
				COMMENT ==> STAY CYLINDER EXTENSION TO TUBE SHEET.(UT-3).						
M2A	1-1	IR-1		B3.100	B-D	80.81W	UT	83A4075	88 COM	29525
				COMMENT ==> NOZZLE INNER RADIUS @0DEG.						
				COMMENT ==> SPECIAL NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE						
				COMMENT ==> #83A4075, UTILIZING A AUTOMATED POWER TOOL WAS USED.						
				COMMENT ==> CALIBRATION BLOCK (UT-10).						
M2A	1-1	IR-2		B3.100	B-D	80.81W	UT	VENDOR	95 DUE	29525
				COMMENT ==> NOZZLE INNER RADIUS @60DEG.						
				COMMENT ==> SPECIAL NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE						
				COMMENT ==> #83A4075, UTILIZING A AUTOMATED POWER TOOL CAN BE USED.						
				COMMENT ==> CALIBRATION BLOCK (UT-10).						
M2A	1-1	IR-3		B3.100	B-D	80.81W	UT	VENDOR	95 DUE	29525
				COMMENT ==> NOZZLE INNER RADIUS @120DEG.						
				COMMENT ==> NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE						
				COMMENT ==> #83A4075, UTILIZING A AUTOMATED POWER TOOL CAN BE USED.						
				COMMENT ==> UT CALIBRATION BLOCK (UT-10).						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-1	IR-4		B3.100	B-D	80.81W	UT	83A4075	88 COM	29525
				COMMENT ==> NOZZLE INNER RADIUS @180DEG. COMMENT ==> NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE COMMENT ==> #83A4075, UTILIZING A AUTOMATED POWER TOOL WAS USED. COMMENT ==> UT CALIBRATION BLOCK (UT-10).						
M2A	1-1	IR-5		B3.100	B-D	80.81W	UT	VENDOR	95 DUE	29525
				COMMENT ==> NOZZLE INNER RADIUS @240DEG. COMMENT ==> NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE COMMENT ==> #83A4075, UTILIZING A AUTOMATED POWER TOOL COULD BE USED. COMMENT ==> UT CALIBRATION BLOCK (UT-10).						
M2A	1-1	IR-6		B3.100	B-D	80.81W	UT	VENDOR	95 DUE	29525
				COMMENT ==> NOZZLE INNER RADIUS @300DEG. COMMENT ==> NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE COMMENT ==> #83A4075, UTILIZING A AUTOMATED POWER TOOL COULD BE USED. COMMENT ==> CALIBRATION BLOCK (UT-10).						
M2A	1-1	NS-1		B3.90	B-D	80.81W	UT	83A4075	88 COM	29525
				COMMENT ==> OUTLET NOZZLE TO SHELL @00DEG. ORIENTATION. COMMENT ==> NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE COMMENT ==> #83A4075, UTILIZING A AUTOMATED POWER TOOL WAS USED.						
M2A	1-1	NS-2		B3.90	B-D	80.81W	UT	VENDOR	95 DUE	29525
				COMMENT ==> INLET NOZZLE TO SHELL @60DEG. ORIENTATION. COMMENT ==> SPECIAL NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE COMMENT ==> #83A4075 UTILIZING A AUTOMATED POWER TOOL CAN BE USED. COMMENT ==> CALIBRATION BLOCK (UT-10).						
M2A	1-1	NS-3		B3.90	B-D	80.81W	UT	VENDOR	95 DUE	29525
				COMMENT ==> INLET NOZZLE TO SHELL @120DEG. ORIENTATION. COMMENT ==> SPECIAL NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE COMMENT ==> #83A4075, UTILIZING A AUTOMATED POWER TOOL CAN BE USED. COMMENT ==> CALIBRATION BLOCK (UT-10).						
M2A	1-1	NS-4		B3.90	B-D	80.81W	UT	83A4075	88 COM	29525
				COMMENT ==> OUTLET NOZZLE TO SHELL @180DEG. ORIENTATION. COMMENT ==> SPECIAL NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE COMMENT ==> #83A4075, ULITIZING A AUTOMATED POWER TOOL WAS USED. COMMENT ==> CALIBRATION BLOCK (UT-10).						

PIPE SIZE / EXAM(S) REQ. PROCEDURE INSPECTION PERIOD(S) DRAWING#

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	UT	VENDOR	INSPECTION PERIOD(S)	DRAWING#
M2A	1-1	NS-5		B3.90	B-D	80.81W	UT		95 DUE	29525
COMMENT ==> INLET NOZZLE TO SHELL 22400 DEG. ORIENTATION. COMMENT ==> SPECIAL NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE COMMENT ==> #83A4075 UTILIZING A AUTOMATED POWER TOOL CAN BE USED. COMMENT ==> CALIBRATION BLOCK (UT-10).										
M2A	1-1	NS-6		B3.90	B-D	80.81W	UT		95 DUE	29525
COMMENT ==> INLET NOZZLE TO SHELL 2300 DEG. ORIENTATION. COMMENT ==> NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE COMMENT ==> #83A4057, UTILIZING A AUTOMATED POWER TOOL WAS USED. COMMENT ==> CALIBRATION BLOCK (UT-10).										
M2A	1-15	PR-B-IP-1		B3.120	B-D	80.81W	UT	UT-15	95 DUE	29527 SH15
COMMENT ==> SURGE NOZZLE INNER RADIUS.(UT-5).										
M2A	1-15	PR-NBH-1		B3.110	B-D	80.81W	UT	UT-15	95 DUE	29527 SH15
COMMENT ==> SURGE NOZZLE TO BOTTOM HEAD WELD.(UT-5).GEOMETRIC INDICATION COMMENT ==> NOTED.										
M2A	1-15	PR-NTH-1		B3.110	B-D	80.81W	UT	UT-15	86 COM	29527 SH15
COMMENT ==> RELIEF VALVE NOZZLE TO TOP HEAD WELD.(UT-5). COMMENT ==> IR-43 ISSUED IN 1986.										
M2A	1-15	PR-NTH-3		B3.110	B-D	80.81W	UT	UT-15	86 COM	29527 SH15
COMMENT ==> SAFETY VALVE NOZZLE TO TOP HEAD WELD @ 180 DEG.(UT-5). COMMENT ==> IR-44 ISSUED IN 1986.										
M2A	1-15	PR-NTH-4		B3.110	B-D	80.81W	UT	UT-15	95 DUE	29527 SH15
COMMENT ==> SAFETY VALVE NOZZLE TO TOP HEAD WELD @ 240 DEG.(UT-5).										
M2A	1-15	PR-NTH-5		B3.110	B-D	80.81W	UT	UT-15	95 DUE	29527 SH15
COMMENT ==> SPRAY NOZZLE TO TOP HEAD WELD.(UT-5).										
M2A	1-15	PR-T-IP-1		B3.120	B-D	80.81W	UT	UT-15	86 COM	29527 SH15
COMMENT ==> RELIEF NOZZLE INNER RADIUS.(UT-5).										
M2A	1-15	PR-T-IP-3		B3.120	B-D	80.81W	UT	UT-20	86 COM	29527 SH15
COMMENT ==> SAFETY NOZZLE INNER RADIUS @ 180 DEG.(UT-5).										

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#	
M2A	1-15	PR-T-IR-5		B3.120	B-D	80.81W	UT	UT-20	95 DUE	29527 SH15	
				COMMENT ==> SAFETY NOZZLE INNER RADIUS @ 240 DEG.(UT-5).							
M2A	1-15	PR-T-IR-5		B3.120	B-D	80.81W	UT	UT-20	95 DUE	29527 SH15	
				COMMENT ==> SPRAY NOZZLE INNER RADIUS.(UT-5).							
M2A	1-3	SG-1-IR-2		B3.140	B-D	80.81W	UT	UT-20	95 DUE	29527 SH3	
				COMMENT ==> 30" COLD LEG NOZZLE INNER RADIUS SECTION @ 45 DEG.(UT-2).							
M2A	1-3	SG-1-IR-4		B3.140	B-D	80.81W	UT	UT-20	95 DUE	29527 SH3	
				COMMENT ==> 42" HOT LEG NOZZLE INNER RADIUS SECTION.(UT-2).							
M2A	1-3	SG-1-IR-5		B3.140	B-D	80.81W	UT	UT-20	95 DUE	29527 SH3	
				COMMENT ==> 30" COLD LEG NOZZLE INNER RADIUS SECTION @ 315 DEG.(UT-2).							
M2A	1-3	SG-1-NH-2		B3.130	B-D	80.81W	UT	UT-18	95 DUE	29527 SH3	
				COMMENT ==> 30" COLD LEG NOZZLE TO HEMISPHERE @ 45 DEG.(UT-2).82C; 45DEG COMMENT ==> GEOMETRIC INDICATIONS RECORDED FROM NOZZLE DAM.							
M2A	1-3	SG-1-NH-4		B3.130	B-D	80.81W	UT	UT-18	95 DUE	29527 SH3	
				COMMENT ==> 42" HOT LEG NOZZLE TO HEMISPHERE.(UT-2).82C;45DEG. ONLY GEO- COMMENT ==> METRIC INDICATIONS RECORDED FROM NOZZLE DAM.							
M2A	1-3	SG-1-NH-5		B3.130	B-D	80.81W	UT	UT-18	95 DUE	29527 SH3	
				COMMENT ==> 30" COLD LEG NOZZLE TO HEMISPHERE @ 315 DEG.(UT-2).GEOMETRIC COMMENT ==> INDS.RECORDED FROM NOZZLE DAM.							
M2A	1-4	SG-2-IR-2		B3.140	B-D	80.81W	UT	UT-20	88 COM	29527 SH4	
				COMMENT ==> 30" COLD LEG NOZZLE INNER RADIUS @ 45 DEG.(UT-2).							
M2A	1-4	SG-2-IR-4		B3.140	B-D	80.81W	UT	UT-20	88 COM	29527 SH4	
				COMMENT ==> 42" HOT LEG NOZZLE INNER RADIUS.(UT-2).							
M2A	1-4	SG-2-IR-5		B3.140	B-D	80.81W	UT	UT-20	88 COM	29527 SH4	
				COMMENT ==> 30" COLD LEG NOZZLE INNER RADIUS @ 315 DEG.(UT-2).							
M2A	1-4	SG-2-NH-2		B3.130	B-D	80.81W	UT	UT-18	88 COM	29527 SH4	
				COMMENT ==> 30" COLD LEG NOZZLE TO HEMISPHERE @ 45 DEG.(UT-2).GEOMETRIC COMMENT ==> INDS. RECORDED FROM NOZZLE DAM.							

29527 SH4

88 COM

UT-10

UT

80.81W

B-D

B3.130

SG-2-NH-4

M2A 1-4

COMMENT ==> 42" HOT LEG NOZZLE TO HEMISPHERE. (UT-2). GEOMETRIC INDS.
COMMENT ==> RECORDED FROM NOZZLE DAM.

29527 SH4

88 COM

UT-10

UT

80.81W

B-B

B3.130

SG-2-RH-5

M2A 1-4

COMMENT ==> 30" COLD LEG NOZZLE TO HEMISPHERE @ 315 DEG. (UT-2). GEOMETRIC
COMMENT ==> INDS. RECORDED FROM NOZZLE DAM.

NA 29527 SH2

VT-1

VT 2

80.81W

B-E

B4.12

CED-C-01X

M2A 1-2

COMMENT ==> CEDM NOZZLE #1 TO HEAD.

NA 29527 SH2

VT-1

VT 2

80.81W

B-E

B4.12

CED-C-02X

M2A 1-2

COMMENT ==> CEDM NOZZLE #2 TO HEAD.

NA 29527 SH2

VT-1

VT 2

80.81W

B-E

B4.12

CED-C-03X

M2A 1-2

COMMENT ==> CEDM NOZZLE #3 TO HEAD.

NA 29527 SH2

VT-1

VT 2

80.81W

B-E

B4.12

CED-C-04X

M2A 1-2

COMMENT ==> CEDM NOZZLE #4 TO HEAD.

NA 29527 SH2

VT-1

VT 2

80.81W

B-E

B4.12

CED-C-05X

M2A 1-2

COMMENT ==> CEDM NOZZLE #5 TO HEAD.

NA 29527 SH2

VT-1

VT 2

80.81W

B-E

B4.12

CED-C-06X

M2A 1-2

COMMENT ==> CEDM NOZZLE #6 TO HEAD.

NA 29527 SH2

VT-1

VT 2

80.81W

B-E

B4.12

CED-C-07X

M2A 1-2

COMMENT ==> CEDM NOZZLE #7 TO HEAD.

NA 29527 SH2

VT-1

VT 2

80.81W

B-E

B4.12

CED-C-08X

M2A 1-2

COMMENT ==> CEDM NOZZLE #8 TO HEAD.

NA 29527 SH2

VT-1

VT 2

80.81W

B-E

B4.12

CED-C-09X

M2A 1-2

COMMENT ==> CEDM NOZZLE #9 TO HEAD.

NA 29527 SH2

VT-1

VT 2

80.81W

B-E

B4.12

CED-C-10X

M2A 1-2

COMMENT ==> CEDM NOZZLE #10 TO HEAD.

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 1-2	CED-C-11X	B4.12	B-E	80.81W	VT 2	VT-1	NA	29527 SH2	
		COMMENT ==> CEDM NOZZLE #11 TO HEAD.							
M2A 1-2	CED-C-12X	B4.12	B-E	80.81W	VT 2	VT-1	NA	29527 SH2	
		COMMENT ==> CEDM NOZZLE #12 TO HEAD.							
M2A 1-2	CED-C-13X	B4.12	B-E	80.81W	VT 2	VT-1	NA	29527 SH2	
		COMMENT ==> CEDM NOZZLE #13 TO HEAD.							
M2A 1-2	CED-C-14X	B4.12	B-E	80.81W	VT 2	VT-1	NA	29527 SH2	
		COMMENT ==> CEDM NOZZLE #14 TO HEAD.							
M2A 1-2	CED-C-15X	B4.12	B-E	80.81W	VT 2	VT-1	NA	29527 SH2	
		COMMENT ==> CEDM NOZZLE #15 TO HEAD.							
M2A 1-2	CED-C-16X	B4.12	B-E	80.81W	VT 2	VT-1	NA	29527 SH2	
		COMMENT ==> CEDM NOZZLE #16 TO HEAD.							
M2A 1-2	CED-C-17X	B4.12	B-E	80.81W	VT 2	VT-1	NA	29527 SH2	
		COMMENT ==> CEDM NOZZLE #17 TO HEAD.							
M2A 1-2	CED-C-18X	B4.12	B-E	80.81W	VT 2	VT-1	NA	29527 SH2	
		COMMENT ==> CEDM NOZZLE #18 TO HEAD.							
M2A 1-2	CED-C-19X	B4.12	P-E	90.81W	VT 2	VT-1	NA	29527 SH2	
		COMMENT ==> CEDM NOZZLE #19 TO HEAD.							
M2A 1-2	CED-C-20X	B4.12	B-E	80.81W	VT 2	VT-1	NA	29527 SH2	
		COMMENT ==> CEDM NOZZLE #20 TO HEAD.							
M2A 1-2	CED-C-21X	B4.12	B-E	80.81W	VT 2	VT-1	NA	29527 SH2	
		COMMENT ==> CEDM NOZZLE #21 TO HEAD.							
M2A 1-2	CED-C-22X	B4.12	B-E	80.81W	VT 2	VT-1	NA	29527 SH2	
		COMMENT ==> CEDM NOZZLE #22 TO HEAD.							

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 1-2	CED-C-23X		B4.12	B-E	60.61W	VT 2	VT-1	NA	29527 SH2
			COMMENT ==> CEDM NOZZLE #23 TO HEAD.						
M2A 1-2	CED-C-24X		B4.12	B-E	60.61W	VT 2	VT-1	NA	29527 SH2
			COMMENT ==> CEDM NOZZLE #24 TO HEAD.						
M2A 1-2	CED-C-25X		B4.12	B-E	60.61W	VT 2	VT-1	NA	29527 SH2
			COMMENT ==> CEDM NOZZLE #25 TO HEAD.						
M2A 1-2	CED-C-26X		B4.12	B-E	60.61W	VT 2	VT-1	NA	29527 SH2
			COMMENT ==> CEDM NOZZLE #26 TO HEAD.						
M2A 1-2	CED-C-27X		B4.12	B-E	60.61W	VT 2	VT-1	NA	29527 SH2
			COMMENT ==> CEDM NOZZLE #27 TO HEAD.						
M2A 1-2	CED-C-28X		B4.12	B-E	60.61W	VT 2	VT-1	NA	29527 SH2
			COMMENT ==> CEDM NOZZLE #28 TO HEAD.						
M2A 1-2	CED-C-29X		B4.12	B-E	60.61W	VT 2	VT-1	NA	29527 SH2
			COMMENT ==> CEDM NOZZLE #29 TO HEAD.						
M2A 1-2	CED-C-30X		B4.12	B-E	60.61W	VT 2	VT-1	NA	29527 SH2
			COMMENT ==> CEDM NOZZLE #30 TO HEAD.						
M2A 1-2	CED-C-31X		B4.12	B-E	60.61W	VT 2	VT-1	NA	29527 SH2
			COMMENT ==> CEDM NOZZLE #31 TO HEAD.						
M2A 1-2	CED-C-32X		B4.12	B-E	60.61W	VT 2	VT-1	NA	29527 SH2
			COMMENT ==> CEDM NOZZLE #32 TO HEAD.						
M2A 1-2	CED-C-33X		B4.12	B-E	60.61W	VT 2	VT-1	NA	29527 SH2
			COMMENT ==> CEDM NOZZLE #33 TO HEAD.						
M2A 1-2	CED-C-34X		B4.12	B-E	60.61W	VT 2	VT-1	95 DUE	29527 SH2
			COMMENT ==> CEDM NOZZLE #34 TO HEAD.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-2	CED-C-35X		B4.12	B-E	80.81W	VT 2	VT-1	NA	29527 SH2
				COMMENT ==> CEDM NOZZLE #35 TO HEAD.						
M2A	1-2	CED-C-36X		B4.12	B-E	80.81W	VT 2	VT-1	NA	29527 SH2
				COMMENT ==> CEDM NOZZLE #36 TO HEAD.						
M2A	1-2	CED-C-37X		B4.12	B-E	80.81W	VT 2	VT-1	95 DUE	29527 SH2
				COMMENT ==> CEDM NOZZLE #37 TO HEAD.						
M2A	1-2	CED-C-38X		B4.12	B-E	80.81W	VT 2	VT-1	NA	29527 SH2
				COMMENT ==> CEDM NOZZLE #38 TO HEAD.						
M2A	1-2	CED-C-39X		B4.12	B-E	80.81W	VT 2	VT-1	95 DUE	29527 SH2
				COMMENT ==> CEDM NOZZLE #39 TO HEAD.						
M2A	1-2	CED-C-40X		B4.12	B-E	80.81W	VT 2	VT-1	NA	29527 SH2
				COMMENT ==> CEDM NOZZLE #40 TO HEAD.						
M2A	1-2	CED-C-41X		B4.12	B-E	80.81W	VT 2	VT-1	95 DUE	29527 SH2
				COMMENT ==> CEDM NOZZLE #41 TO HEAD.						
M2A	1-2	CED-C-42X		B4.12	B-E	80.81W	VT 2	VT-1	NA	29527 SH2
				COMMENT ==> CEDM NOZZLE #42 TO HEAD.						
M2A	1-2	CED-C-43X		B4.12	B-E	80.81W	VT 2	VT-1	95 DUE	29527 SH2
				COMMENT ==> CEDM NOZZLE #43 TO HEAD.						
M2A	1-2	CED-C-44X		B4.12	B-E	80.81W	VT 2	VT-1	NA	29527 SH2
				COMMENT ==> CEDM NOZZLE #44 TO HEAD.						
M2A	1-2	CED-C-45X		B4.12	B-E	80.81W	VT 2	VT-1	95 DUE	29527 SH2
				COMMENT ==> CEDM NOZZLE #45 TO HEAD.						
M2A	1-2	CED-C-46X		B4.12	B-E	80.81W	VT 2	VT-1	NA	29527 SH2
				COMMENT ==> CEDM NOZZLE #46 TO HEAD.						

M2A 1-2 CED-C-47X B4.12 B-E 80.81W VT 2 VT-1 95 DUE 29527 SH2

COMMENT ==> CEDM NOZZLE #47 TO HEAD.

M2A 1-2 CED-C-48X B4.12 B-E 80.81W VT 2 VT-1 NA 29527 SH2

COMMENT ==> CEDM NOZZLE #48 TO HEAD.

M2A 1-2 CED-C-49X B4.12 B-E 80.81W VT 2 VT-1 95 DUE 29527 SH2

COMMENT ==> CEDM NOZZLE #49 TO HEAD.

M2A 1-2 CED-C-50X B4.12 B-E 80.81W VT 2 VT-1 NA 29527 SH2

COMMENT ==> CEDM NOZZLE #50 TO HEAD.

M2A 1-2 CED-C-51X B4.12 B-E 80.81W VT 2 VT-1 95 DUE 29527 SH2

COMMENT ==> CEDM NOZZLE #51 TO HEAD.

M2A 1-2 CED-C-52X B4.12 B-E 80.81W VT 2 VT-1 NA 29527 SH2

COMMENT ==> CEDM NOZZLE #52 TO HEAD.

M2A 1-2 CED-C-53X B4.12 B-E 80.81W VT 2 VT-1 95 DUE 29527 SH2

COMMENT ==> CEDM NOZZLE #53 TO HEAD.

M2A 1-2 CED-C-54X B4.12 B-E 80.81W VT 2 VT-1 NA 29527 SH2

COMMENT ==> CEDM NOZZLE #54 TO HEAD.

M2A 1-2 CED-C-55X B4.12 B-E 80.81W VT 2 VT-1 95 DUE 29527 SH2

COMMENT ==> CEDM NOZZLE #55 TO HEAD.

M2A 1-2 CED-C-56X B4.12 B-E 80.81W VT 2 VT-1 NA 29527 SH2

COMMENT ==> CEDM NOZZLE #56 TO HEAD.

M2A 1-2 CED-C-57X B4.12 B-E 80.81W VT 2 VT-1 95 DUE 29527 SH2

COMMENT ==> CEDM NOZZLE #57 TO HEAD.

M2A 1-2 CED-C-58X B4.12 B-E 80.81W VT 2 VT-1 NA 29527 SH2

COMMENT ==> CEDM NOZZLE #58 TO HEAD.

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 1-2	CED-C-59X		B4.12	B-E	80.81W	VT 2	VT-1	95 DUE	29527 SH2
			COMMENT ==> CEDM NOZZLE #59 TO HEAD.						
M2A 1-2	CED-C-60X		B4.12	B-E	80.81W	VT 2	VT-1	NA	29527 SH2
			COMMENT ==> CEDM NOZZLE #60 TO HEAD.						
M2A 1-2	CED-C-61X		B4.12	B-E	80.81W	VT 2	VT-1	95 DUE	29527 SH2
			COMMENT ==> CEDM NOZZLE #61 TO HEAD.						
M2A 1-2	CED-C-62X		B4.12	B-E	80.81W	VT 2	VT-1	NA	29527 SH2
			COMMENT ==> CEDM NOZZLE #62 TO HEAD.						
M2A 1-2	CED-C-63X		B4.12	B-E	80.81W	VT 2	VT-1	95 DUE	29527 SH2
			COMMENT ==> CEDM NOZZLE #63 TO HEAD.						
M2A 1-2	CED-C-64X		B4.12	B-E	80.81W	VT 2	VT-1	NA	29527 SH2
			COMMENT ==> CEDM NOZZLE #64 TO HEAD.						
M2A 1-2	CED-C-65X		B4.12	B-E	80.81W	VT 2	VT-1	95 DUE	29527 SH2
			COMMENT ==> CEDM NOZZLE #65 TO HEAD.						
M2A 1-2	CED-C-66X		B4.12	B-E	80.81W	VT 2	VT-1	NA	29527 SH2
			COMMENT ==> CEDM NOZZLE #66 TO HEAD.						
M2A 1-2	CED-C-67X		B4.12	B-E	80.81W	VT 2	VT-1	95 DUE	29527 SH2
			COMMENT ==> CEDM NOZZLE #67 TO HEAD.						
M2A 1-2	CED-C-68X		B4.12	B-E	80.81W	VT 2	VT-1		29527 SH2
			COMMENT ==> CEDM NOZZLE #68 TO HEAD.						
M2A 1-2	CED-C-69X		B4.12	B-E	80.81W	VT 2	VT-1	95 DUE	29527 SH2
			COMMENT ==> CEDM NOZZLE #69 TO HEAD.						
M2A 1-2	IF-C-70Z		B4.13	B-E	80.81W	VT 2	VT-1	NA	29527 SH2
			COMMENT ==> INSTRUMENT NOZZLE #70 TO HEAD.						

M2A 1-2 IF-C-71Z B4.13 B-E 80.01M VT 2 VT-1

NA 29527 SH2

COMMENT ==> INSTRUMENT NOZZLE #71 TO HEAD.

M2A 1-2 IF-C-72Z B4.13 B-E 80.01M VT 2 VT-1

NA 29527 SH2

COMMENT ==> INSTRUMENT NOZZLE #72 TO HEAD
COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

M2A 1-2 IF-C-73Z B4.13 B-E 80.01M VT 2 VT-1

NA 29527 SH2

COMMENT ==> INSTRUMENT NOZZLE #73 TO HEAD.
COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

M2A 1-2 IF-C-74Z B4.13 B-E 80.01M VT 2 VT-1

NA 29527 SH2

COMMENT ==> INSTRUMENT NOZZLE #74 TO HEAD.

M2A 1-2 IF-C-75Z B4.13 B-E 80.01M VT 2 VT-1

NA 29527 SH2

COMMENT ==> INSTRUMENT NOZZLE #75 TO HEAD.

M2A 1-2 IF-C-76Z B4.13 B-E 80.01M VT 2 VT-1

95 DUE 29527 SH2

COMMENT ==> INSTRUMENT NOZZLE #76 TO HEAD.

M2A 1-2 IF-C-77Z B4.13 B-E 80.01M VT 2 VT-1

95 DUE 29527 SH2

COMMENT ==> INSTRUMENT NOZZLE #77 TO HEAD.

M2A 1-15 PR-B-PEN-1 B4.20 B-E 80.01M VT 2 VT-1

29527 SH15

COMMENT ==> LOWER LEVEL NOZZLE ON BOTTOM HEAD, 4" TO RIGHT OF 0 DEG.
COMMENT ==> NOTE: EXAMINATION DATA SHEET FOR 1986 TEST INDICATES CATEGORY B-P INSTEAD OF CORRECT CATEGORY B-E.

M2A 1-15 PR-B-PEN-2 B4.20 B-E 80.01M VT 2 VT-1

29527 SH15

COMMENT ==> LOWER LEVEL NOZZLE ON BOTTOM HEAD, 4" TO LEFT OF 0 DEG.
COMMENT ==> NOTE: EXAMINATION DATA SHEET FOR 1986 TEST INDICATES CATEGORY B-P INSTEAD OF CORRECT CATEGORY B-E.

M2A 1-15 PR-PHC-001 B4.20 B-E 80.01M VT 2 VT-1

29527 SH15

COMMENT ==> HEATER PEN. A-1.

M2A 1-15 PR-PHC-002 B4.20 B-E 80.01M VT 2 VT-1

NA 29527 SH15

COMMENT ==> HEATER PEN. A-2.
COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 1-15	PR-PHC-003	B4.20 B-E	B-E	80.81M	VT 2	VT-1	NA	29527 SH15
		COMMENT ==> HEATER PEN. B-1. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A 1-15	PR-PHC-004	B4.20 B-E	B-E	80.81M	VT 2	VT-1	+	29527 SH15
		COMMENT ==> HEATER PEN. B-2.						
M2A 1-15	PR-PHC-005	B4.20 B-E	B-E	80.81M	VT 2	VT-1	NA	29527 SH15
		COMMENT ==> HEATER PEN. B-3. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A 1-15	PR-PHC-006	B4.20 B-E	B-E	80.81M	VT 2	VT-1	+	29527 SH15
		COMMENT ==> HEATER PEN. B-4.						
M2A 1-15	PR-PHC-007	B4.20 B-E	B-E	80.81M	VT 2	VT-1	NA	29527 SH15
		COMMENT ==> HEATER PEN. C-1. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A 1-15	PR-PHC-008	B4.20 B-E	B-E	80.81M	VT 2	VT-1	NA	29527 SH15
		COMMENT ==> HEATER PEN. C-2. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A 1-15	PR-PHC-009	B4.20 B-E	B-E	80.81M	VT 2	VT-1	+	29527 SH15
		COMMENT ==> HEATER PEN. C-3.						
M2A 1-15	PR-PHC-010	B4.20 B-E	B-E	80.81M	VT 2	VT-1	NA	29527 SH15
		COMMENT ==> HEATER PEN. C-4. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A 1-15	PR-PHC-011	B4.20 B-E	B-E	80.81M	VT 2	VT-1	+	29527 SH15
		COMMENT ==> HEATER PEN. D-1.						
M2A 1-15	PR-PHC-012	B4.20 B-E	B-E	80.81M	VT 2	VT-1	NA	29527 SH15
		COMMENT ==> HEATER PEN. D-2. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A 1-15	PR-PHC-013	B4.20 B-E	B-E	80.81M	VT 2	VT-1	NA	29527 SH15
		COMMENT ==> HEATER PEN. D-3. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-15	PR-PHC-014	B4.20	B-E	60.61W	VT 2	VT-1 *	29527 SH15
		COMMENT ==> HEATER PEN. D-4.						
M2A	1-15	PR-PHC-015	B4.20	B-E	60.61W	VT 2	VT-1	NA 29527 SH15
		COMMENT ==> HEATER PEN. E-1. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-15	PR-PHC-016	B4.20	B-E	60.61W	VT 2	VT-1	NA 29527 SH15
		COMMENT ==> HEATER PEN. E-2. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-15	PR-PHC-017	B4.20	B-E	60.61W	VT 2	VT-1 *	29527 SH15
		COMMENT ==> HEATER PEN. F-1.						
M2A	1-15	PR-PHC-018	B4.20	B-E	60.61W	VT 2	VT-1	NA 29527 SH15
		COMMENT ==> HEATER PEN. F-2. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-15	PR-PHC-019	B4.20	B-E	60.61W	VT 2	VT-1	NA 29527 SH15
		COMMENT ==> HEATER PEN. F-3. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-15	PR-PHC-020	B4.20	B-E	60.61W	VT 2	VT-1 *	29527 SH15
		COMMENT ==> HEATER PEN. F-4.						
M2A	1-15	PR-PHC-021	B4.20	B-E	60.61W	VT 2	VT-1	29527 SH15
		COMMENT ==> HEATER PEN. G-1.						
M2A	1-15	PR-PHC-022	B4.20	B-E	60.61W	VT 2	VT-1	29527 SH15
		COMMENT ==> HEATER PEN. G-2.						
M2A	1-15	PR-PHC-023	B4.20	B-E	60.61W	VT 2	VT-1	29527 SH15
		COMMENT ==> HEATER PEN. G-3.						
M2A	1-15	PR-PHC-024	B4.20	B-E	60.61W	VT 2	VT-1	29527 SH15
		COMMENT ==> HEATER PEN. G-4.						

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-15	PR-PHC-025	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. H-1.						
M2A	1-15	PR-PHC-026	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. H-2.						
M2A	1-15	PR-PHC-027	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. H-3.						
M2A	1-15	PR-PHC-028	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. H-4.						
M2A	1-15	PR-PHC-029	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. J-1.						
M2A	1-15	PR-PHC-030	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. J-2.						
M2A	1-15	PR-PHC-031	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. J-3.						
M2A	1-15	PR-PHC-032	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. J-4.						
M2A	1-15	PR-PHC-033	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. K-1.						
M2A	1-15	PR-PHC-034	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. K-2.						
M2A	1-15	PR-PHC-035	B4.20	B-E	80.81W	VT	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. K-3.						
M2A	1-15	PR-PHC-036	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. K-4.						

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAM(S) REQ.	PIPE SIZE /	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-15	PR-PHC-037	B4.20	B-E	60.61M	VT 2	VT-1	29527 SHIS	COMMENT ==> HEATER PEN. L-1.	
M2A	1-15	PR-PHC-036	B4.20	B-E	60.61M	VT 2	VT-1	29527 SHIS	COMMENT ==> HEATER PEN. L-2.	
M2A	1-15	PR-PHC-039	B4.20	B-E	60.61M	VT 2	VT-1	29527 SHIS	COMMENT ==> HEATER PEN. L-3.	
M2A	1-15	PR-PHC-040	B4.20	B-E	60.61M	VT 2	VT-1	29527 SHIS	COMMENT ==> HEATER PEN. L-4.	
M2A	1-15	PR-PHC-041	B4.20	B-E	60.61M	VT 2	VT-1	29527 SHIS	COMMENT ==> HEATER PEN. M-1.	
M2A	1-15	PR-PHC-042	B4.20	B-E	60.61M	VT 2	VT-1	29527 SHIS	COMMENT ==> HEATER PEN. M-2.	
M2A	1-15	PR-PHC-043	B4.20	B-E	60.61M	VT 2	VT-1	29527 SHIS	COMMENT ==> HEATER PEN. N-1.	
M2A	1-15	PR-PHC-044	B4.20	B-E	60.61M	VT 2	VT-1	29527 SHIS	COMMENT ==> HEATER PEN. N-2.	
M2A	1-15	PR-PHC-045	B4.20	B-E	60.61M	VT 2	VT-1	29527 SHIS	COMMENT ==> HEATER PEN. N-3.	
M2A	1-15	PR-PHC-046	B4.20	B-E	60.61M	VT 2	VT-1	29527 SHIS	COMMENT ==> HEATER PEN. N-4.	
M2A	1-15	PR-PHC-047	B4.20	B-E	60.61M	VT 2	VT-1	29527 SHIS	COMMENT ==> HEATER PEN. P-1.	
M2A	1-15	PR-PHC-048	B4.20	B-E	60.61M	VT 2	VT-1	29527 SHIS	COMMENT ==> HEATER PEN. P-2.	

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 1-15	PR-PHC-049		B4.20	B-E	80.81M	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. P-3.						
M2A 1-15	PR-PHC-050		B4.20	B-E	80.81M	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. P-4.						
M2A 1-15	PR-PHC-051		B4.20	B-E	80.81M	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. Q-1.						
M2A 1-15	PR-PHC-052		B4.20	B-E	80.81M	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. Q-2.						
M2A 1-15	PR-PHC-053		B4.20	B-E	80.81M	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. Q-3.						
M2A 1-15	PR-PHC-054		B4.20	B-E	80.81M	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. Q-4.						
M2A 1-15	PR-PHC-055		B4.20	B-E	80.81M	VT 2	VT-1	+	29527 SH15
			COMMENT ==> HEATER PEN. R-1.						
M2A 1-15	PR-PHC-056		B4.20	B-E	80.81M	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. R-2.						
M2A 1-15	PR-PHC-057		B4.20	B-E	80.81M	VT 2	VT-1	+	29527 SH15
			COMMENT ==> HEATER PEN. R-3.						
M2A 1-15	PR-PHC-058		B4.20	B-E	80.81M	VT 2	VT-1	+	29527 SH15
			COMMENT ==> HEATER PEN. R-4.						
M2A 1-15	PR-PHC-059		B4.20	B-E	80.81M	VT 2	VT-1	+	29527 SH15
			COMMENT ==> HEATER PEN. S-1.						
M2A 1-15	PR-PHC-060		B4.20	B-E	80.81M	VT 2	VT-1	+	29527 SH15
			COMMENT ==> HEATER PEN. S-2.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-15	PR-PHC-061		B4.20	B-E	80.81W	VT 2	VT-1	+	29527 SH15
				COMMENT ==> HEATER PEN. S-3.						
M2A	1-15	PR-PHC-062		B4.20	B-E	80.81W	VT 2	VT-1	+	29527 SH15
				COMMENT ==> HEATER PEN. S-4.						
M2A	1-15	PR-PHC-063		B4.20	B-E	80.81W	VT 2	VT-1	+	29527 SH15
				COMMENT ==> HEATER PEN. T-1.						
M2A	1-15	PR-PHC-064		B4.20	B-E	80.81W	VT 2	VT-1	+	29527 SH15
				COMMENT ==> HEATER PEN. T-2.						
M2A	1-15	PR-PHC-065		B4.20	B-E	80.81W	VT 2	VT-1	+	29527 SH15
				COMMENT ==> HEATER PEN. T-3.						
M2A	1-15	PR-PHC-066		B4.20	B-E	80.81W	VT 2	VT-1	+	29527 SH15
				COMMENT ==> HEATER PEN. T-4.						
M2A	1-15	PR-PHC-067		B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
				COMMENT ==> HEATER PEN. U-1.						
M2A	1-15	PR-PHC-068		B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
				COMMENT ==> HEATER PEN. U-2.						
M2A	1-15	PR-PHC-069		B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
				COMMENT ==> HEATER PEN. U-3.						
M2A	1-15	PR-PHC-070		B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
				COMMENT ==> HEATER PEN. U-4.						
M2A	1-15	PR-PHC-071		B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
				COMMENT ==> HEATER PEN. V-1.						
M2A	1-15	PR-PHC-072		B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
				COMMENT ==> HEATER PEN. V-2.						

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-15	PR-PHC-073	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. W-1.						
M2A	1-15	PR-PHC-074	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. W-2.						
M2A	1-15	PR-PHC-075	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. W-3.						
M2A	1-15	PR-PHC-076	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. W-4.						
M2A	1-15	PR-PHC-077	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. X-1.						
M2A	1-15	PR-PHC-078	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. X-2.						
M2A	1-15	PR-PHC-079	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. X-3.						
M2A	1-15	PR-PHC-080	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. X-4.						
M2A	1-15	PR-PHC-081	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. Y-1.						
M2A	1-15	PR-PHC-082	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. Y-2.						
M2A	1-15	PR-PHC-083	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. Y-3.						
M2A	1-15	PR-PHC-084	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. Y-4.						

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-15	PR-PHC-085	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. Z-1.						
M2A	1-15	PR-PHC-086	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. Z-2.						
M2A	1-15	PR-PHC-087	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. Z-3.						
M2A	1-15	PR-PHC-088	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. Z-4.						
M2A	1-15	PR-PHC-089	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. AA-1.						
M2A	1-15	PR-PHC-090	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. AA-2.						
M2A	1-15	PR-PHC-091	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. AA-3.						
M2A	1-15	PR-PHC-092	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. AA-4.						
M2A	1-15	PR-PHC-093	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. BB-1.						
M2A	1-15	PR-PHC-094	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. BB-2.						
M2A	1-15	PR-PHC-095	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. BB-3.						
M2A	1-15	PR-PHC-096	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. BB-4.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-15	PR-PHC-097		B4.20	B-E	80.81M	VT 2	VT-1		29527 SH15
				COMMENT ==> HEATER PEN. CC-1.						
M2A	1-15	PR-PHC-098		B4.20	B-E	80.81M	VT 2	VT-1		29527 SH15
				COMMENT ==> HEATER PEN. CC-2.						
M2A	1-15	PR-PHC-099		B4.20	B-E	80.81M	VT 2	VT-1		29527 SH15
				COMMENT ==> HEATER PEN. CC-3.						
M2A	1-15	PR-PHC-100		B4.20	B-E	80.81M	VT 2	VT-1		29527 SH15
				COMMENT ==> HEATER PEN. CC-4.						
M2A	1-15	PR-PHC-101		B4.20	B-E	80.81M	VT 2	VT-1		29527 SH15
				COMMENT ==> HEATER PEN. DD-1.						
M2A	1-15	PR-PHC-102		B4.20	B-E	80.81M	VT 2	VT-1		29527 SH15
				COMMENT ==> HEATER PEN. DD-2.						
M2A	1-15	PR-PHC-103		B4.20	B-E	80.81M	VT 2	VT-1		29527 SH15
				COMMENT ==> HEATER PEN. DD-3.						
M2A	1-15	PR-PHC-104		B4.20	B-E	80.81M	VT 2	VT-1		29527 SH15
				COMMENT ==> HEATER PEN. DD-4.						
M2A	1-15	PR-PHC-105		B4.20	B-E	80.81M	VT 2	VT-1		29527 SH15
				COMMENT ==> HEATER PEN. EE-1.						
M2A	1-15	PR-PHC-106		B4.20	B-E	80.81M	VT 2	VT-1		29527 SH15
				COMMENT ==> HEATER PEN. EE-2.						
M2A	1-15	PR-PHC-107		B4.20	B-E	80.81M	VT 2	VT-1		29527 SH15
				COMMENT ==> HEATER PEN. EE-3.						
M2A	1-15	PR-PHC-108		B4.20	B-E	80.81M	VT 2	VT-1		29527 SH15
				COMMENT ==> HEATER PEN. EE-4.						

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-15	PR-PHC-109	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. FF-1.						
M2A	1-15	PR-PHC-110	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. FF-2.						
M2A	1-15	PR-PHC-111	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. FF-3.						
M2A	1-15	PR-PHC-112	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. FF-4.						
M2A	1-15	PR-PHC-113	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. GG-1.						
M2A	1-15	PR-PHC-114	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. GG-2.						
M2A	1-15	PR-PHC-115	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. GG-3.						
M2A	1-15	PR-PHC-116	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. GG-4.						
M2A	1-15	PR-PHC-117	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. HH-1.						
M2A	1-15	PR-PHC-118	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. HH-2.						
M2A	1-15	PR-PHC-119	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. HH-3.						
M2A	1-15	PR-PHC-120	B4.20	B-E	80.81W	VT 2	VT-1		29527 SH15
			COMMENT ==> HEATER PEN. HH-4.						

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-15	PR-S-PEN-1	B4.20	B-E	80.81M	VT 2	VT-1	86C	29527 SH15
<p>COMMENT ==> LOWER TEMP. CORR. ON 180 DEG. CENTERLINE 3/4+3/4" ABOVE COMMENT ==> BOTTOM HEAD WELD. COMMENT ==> NOTE: EXAMINATION DATA SHEET FOR 1986 TEST INDICATES CATEGORY B-P INSTEAD OF CORRECT CATEGORY B-E.</p>									
M2A	1-15	PR-T-PEN-1	B4.20	B-E	80.81M	VT 2	VT-1	86C	29527 SH15
<p>COMMENT ==> LEVEL NOZZLE 7-1/2" TO LEFT OF 0 DEG. COMMENT ==> NOTE: EXAMINATION DATA SHEET FOR 1986 TEST INDICATES CATEGORY B-P INSTEAD OF CORRECT CATEGORY B-E.</p>									
M2A	1-15	PR-T-PEN-2	B4.20	B-E	80.81M	VT 2	VT-1	86C	29527 SH15
<p>COMMENT ==> TEMP. NOZZLE @ 255 DEG. ON TOP HEAD. COMMENT ==> NOTE: EXAMINATION DATA SHEET FOR 1986 TEST INDICATES CATEGORY B-P INSTEAD OF CORRECT CATEGORY B-E.</p>									
M2A	1-15	PR-T-PEN-3	B4.20	B-E	80.81M	VT 2	VT-1	86C	29527 SH15
<p>COMMENT ==> PRESS. NOZZLE 7-1/2" TO RIGHT OF 315 DEG. COMMENT ==> NOTE: EXAMINATION DATA SHEET FOR 1986 TEST INDICATES CATEGORY B-P INSTEAD OF CORRECT CATEGORY B-E.</p>									
M2A	1-15	PR-T-PEN-4	B4.20	B-E	80.81M	VT 2	VT-1	86C	29527 SH15
<p>COMMENT ==> PRESS. NOZZLE 7-1/2" TO LEFT OF 315 DEG. COMMENT ==> NOTE: EXAMINATION DATA SHEET FOR 1986 TEST INDICATES CATEGORY B-P INSTEAD OF CORRECT CATEGORY B-E.</p>									
M2A	1-15	PR-T-PEN-5	B4.20	B-E	80.81M	VT 2	VT-1	86C	29527 SH15
<p>COMMENT ==> LEVEL NOZZLE 7-1/2" TO RIGHT OF 0 DEG. COMMENT ==> NOTE: EXAMINATION DATA SHEET FOR 1986 TEST INDICATES CATEGORY B-P INSTEAD OF CORRECT CATEGORY B-E.</p>									
M2A	1-8	BCH-C-1001	B5.140	B-F	80.81M	3 PT	LP1	92 DUE	29527 SH8
<p>COMMENT ==> 3" DIA. CHARGING NOZZLE SAFE-END.</p>									
M2A	1-12	BCH-C-2001	B5.140	B-F	80.81M	2 PT	LP-1	95 DUE	29527 SH12
<p>COMMENT ==> 2" DIA. CHARGING NOZZLE SAFE-END.</p>									
M2A	1-5	BPD-C-1001	B5.140	B-F	80.81M	2 PT	LP-1	92 DUE	29527 SH5
<p>COMMENT ==> 2" DIA. DRAIN NOZZLE SAFE-END WELD. COMMENT ==> SA 376 TYPE 316 5/STL. COMMENT ==> C-E HAS RT FILM.</p>									

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 1-7	BPD-C-1017	B5.140	B-F	80.61M	2 PT	LP-1	95 DUE	29527 SH7
		<p>COMMENT ==> 2" DIA. DRAIN NOZZLE SAFE-END. COMMENT ==> NOTE : THIS WELD WAS PT'D IN 1986 BUT WILL BE REEXAMINED COMMENT ==> IN 1995 FOR SECOND INTERVAL CREDIT.</p>						
M2A 1-11	BPD-C-2001	B5.140	B-F	80.61M	2 UT PT	UT17 LP1	92 DUE	29527 SH11
		<p>COMMENT ==> 2"DIA. DRAIN NOZZLE SAFE-END.(UT-19).1/16" ROUNDED INDICATION COMMENT ==> NOTED ON PT EXAMINATION.GEOMETRIC INDICATION NOTED ON UT* COMMENT ==> EXAMINATION. COMMENT ==> *UT NO LONGER REQUIRED BY CODE. HOWEVER, ENGINEERING WOULD COMMENT ==> LIKE TO SEE ONE MORE UT EXAM PERFORMED. (PER JAY ELY)</p>						
M2A 1-9	BPD-C-3000	B5.140	B-F	80.61M	2 PT	LP-1	95 DUE	29527 SH9
		<p>COMMENT ==> 2" DIA. LETDOWN AND DRAIN NOZZLE SAFE-END.(UT-19).</p>						
M2A 1-13	BPD-C-4000	B5.140	B-F	80.61M	2 PT	LP-1	95 DUE	29527 SH13
		<p>COMMENT ==> 2" DIA. DRAIN NOZZLE SAFE-END.</p>						
M2A 1-15	BPP-C-5001	B5.40	B-F	80.61M	6 UY PT	LP-UT17 86 COM		29527 SH15
		<p>COMMENT ==> SAFETY VALVE NOZZLE SAFE-END WELD @ 180 DEG.6"DIA.(UT-17).</p>						
M2A 1-15	BPP-C-5021	B5.40	B-F	80.61M	6 UT PT	LP1 UT17 86 COM		29527 SH15
		<p>COMMENT ==> SAFETY VALVE NOZZLE SAFE-END WELD @ 240 DEG. 6" DIA.(UT-17).</p>						
M2A 1-5	BPS-C-1001	B5.130	B-F	80.61M	12 UT PT	* LP1	90 DUE	29527 SH5
		<p>COMMENT ==> SURGE NOZZLE SAFE-END WELD. 12" DIA. (UT-16). COMMENT ==> SA 376 Y/FE 316 5/STL. *UT PROCEDURES UT-2 & UT-17. COMMENT ==> THIS WELD WAS EXAMINED IN 1986 BUT WILL BE REEXAMINED COMMENT ==> IN 1990 FOR SECOND INTERVAL CREDIT. COMMENT ==> RT FILM IDENTIFICATION: FIELD WELD, RT FILM #29, IC ISO COMMENT ==> DRAWING #29, NUCLEAR RECORD SHELF #76-19.</p>						
M2A 1-15	BPS-C-1025A	B5.40	B-F	80.61M	12 UT PT	* LP-1	95 DUE	29527 SH15
		<p>COMMENT ==> SURGE NOZZLE SAFE-END WELD 12" INSIDE DIAMETER.(UT-16). COMMENT ==> NOTE, THIS WELD WAS UT'D.DURING THE 1986 OUTAGE FOR FIRST COMMENT ==> INTERVAL CREDIT. COMMENT ==> * UT PROCEDURES UT-2 AND UT-17.</p>						
M2A 1-15	BPV-C-5001	B5.40	B-F	80.61M	6 UT PT	* LP-1 86 COM		29527 SH15
		<p>COMMENT ==> RELIEF VALVE NOZZLE SAFE-END 6" DIA. (UT-17). COMMENT ==> * UT PROCEDURES UT-2 & UT-17.</p>						

29527 SH8

92 DUE

LP1

3 PT

80.81M

B-F

BPT-C-1001

M2A 1-8

COMMENT ==> 3" DIA. SPRAY NOZZLE SAFE-END.
COMMENT ==> SA 376 TYPE 316 S/STL.

29527 SH10

LP-1

3 PT

80.81M

B-F

BPT-C-3000

M2A 1-10

COMMENT ==> 3" DIA. SPRAY NOZZLE SAFE-END S/STL.
COMMENT ==> NOTE: THIS WELD WAS PT'D. DURING THE 1986 OUTAGE BUT WILL
COMMENT ==> BE REEXAMINED DURING THE 1995 OUTAGE FOR SECOND INTERVAL
COMMENT ==> CREDIT.

29527 SH15

88 COM

LP-1UT17

4 UT PT

80.81M

B-F

BPT-C-5001

M2A 1-15

COMMENT ==> SPRAY NOZZLE SAFE-END WELD. 4-1/2" DIAMETER. (UT-18).

29527 SH6

86 COM

LP-1

12 UT PT

80.81M

B-F

BSD-C-2001

M2A 1-6

COMMENT ==> SHUTDOWN COOLING OUTLET NOZZLE SAFE-END WELD. 12" DIA.
COMMENT ==> (UT-16)
COMMENT ==> * UT PROCEDURE; UT-2 & UT-17
COMMENT ==> C-E HAS RT FILM.

29527 SH8

UT17 LP1

12 UT PT

80.81M

B-F

BSI-C-1001

M2A 1-8

COMMENT ==> SAFETY INJECTION NOZZLE SAFE-END. 12" DIA. (UT-16).
COMMENT ==> SA 376 TYPE 316 S/STL. PT EXAMINED IN 1985 AND UT
COMMENT ==> EXAMINED DURING THE 1988 OUTAGE FOR FIRST INTERVAL CREDIT.

29527 SH12

LP-1

12 UT PT

80.81M

B-F

BSI-C-2001

M2A 1-12

COMMENT ==> SAFETY INJECTION NOZZLE SAFE-END. 12" DIA. (UT-16).
COMMENT ==> SA 351 GR CF8M S/STL WELDED TO SA 106 GR B C/STL (W/CLAD-
COMMENT ==> DING).
COMMENT ==> NOTE: UT'D DURING THE 1986 OUTAGE FOR FIRST INTERVAL CREDIT.
COMMENT ==> * UT PROCEDURES UT-2 & UT-17
COMMENT ==> C-E HAS RT FILM.

29527 SH10

86 COM

LP-1

12 PT UT

80.81M

B-F

BSI-C-3000

M2A 1-10

COMMENT ==> SAFETY INJECTION NOZZLE SAFE-END. (UT-16).
COMMENT ==> * UT PROCEDURES UT-2 & UT-17.
COMMENT ==> C-E HAS RT FILM.

29527 SH14

LP-1

12 UT PT

80.81M

B-F

BSI-C-4000

M2A 1-14

COMMENT ==> SAFETY INJECTION NOZZLE SAFE-END. 12" DIA. (UT-16).
COMMENT ==> SA 106 GR B C/STL (W/CLADDING) WELDED TO SA 351 GR CF8M.
COMMENT ==> * UT PROCEDURES UT-2 & UT-17.
COMMENT ==> C-E HAS RT FILM.
COMMENT ==> NOTE: THIS WELD WAS PT'D. IN 1985 AND UT'D. IN 1986 FOR
COMMENT ==> FIRST INTERVAL CREDIT.

UNIT SYSTEM COMP. EXAM. ITEM CATEGORY INSP. CODE PIPE SIZE / EXAM(S) REQ. PROCEDURE INSPECTION PERIOD(S) DRAWING

UNIT	SYSTEM	COMP.	EXAM.	ITEM	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING
M2A	1-11	P-13-C-1		B5.130	B-F	80.81W	30 UT PT	UT-17LP1	89 DUE	29527 SH11
<p>COMMENT ==> PUMP SUCTION ELBOW TO SAFE-END RING. 30" DIA. (UT-15). COMMENT ==> SA351 GR CF8M S/STL. WELDED TO SA 516 GR70 C/STL. (M/CLDG.) COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #25, IC ISO COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #78-19. COMMENT ==> THIS WELD WAS UT'D. AND PT'D DURING THE 1977 OUTAGE AND COMMENT ==> RE-PT'D. DURING THE 1980 OUTAGE FOR FIRST INTERVAL CREDIT.</p>										
M2A	1-12	P-14-C-3		B5.130	B-F	80.81W	30 UT PT	* LP-1	95 DUE	29527 SH12
<p>COMMENT ==> SAFE-END RING TO PIPE. 30" DIA. (UT-15) COMMENT ==> SA 351 GR CF8M S/STL. WELDED TO SA 516 GR 70 C/STL.(M/CLDG.) COMMENT ==> NOTE: THIS WELD WAS PT'D. IN 1985AND UT'D. IN 1986 FOR COMMENT ==> FIRST INTERVAL CREDIT. COMMENT ==> * UT PROCEDURES UT-17 & UT-26. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #20, IC ISO COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #78-19.</p>										
M2A	1-13	P-17-C-1		B5.130	B-F	80.81W	30 UT PT	UT-1LP-1	89 DUE	29527 SH13
<p>COMMENT ==> SAFE-END RING TO PIPE. (UT-15) COMMENT ==> SA 351 GR CF8M S/STL. WELDED TO SA 516 GR 70 C/STL. COMMENT ==> (M/CLADDING). COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #21, IC ISO COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #78-19.</p>										
M2A	1-14	P-16-C-3		B5.130	B-F	80.81W	30 UT PT	* LP-1	95 DUE	29527 SH14
<p>COMMENT ==> SAFE-END RING TO PIPE. (UT-15). COMMENT ==> 30" DIA PIPE, SA 516 GR 70 C/STL (M/CLADDING) WELDED TO COMMENT ==> SA351 GR. CF8M S/STL. * UT PROCEDURES UT-17 & UT-26. COMMENT ==> NOTE: PT EXAMINED DURING 1985 OUTAGE AND UT EXAMINED DURING COMMENT ==> THE 1986 OUTAGE FOR FIRST INTERVAL CREDIT. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #18, IC ISO COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #78-19.</p>										
M2A	1-7	P-4-C-1		B5.130	B-F	80.81W	30 UT PT	* LPI	95 DUE	29527 SH7
<p>COMMENT ==> PUMP SUCTION ELBOW TO SAFE-END RING. 30" DIA. (UT-15). COMMENT ==> SA 351 GR CF8M S/STL. WELDED TO SA 516 GR 70 C/STL.(M/CLDG.) COMMENT ==> * UT PROCEDURES UT-17 & UT 26. COMMENT ==> NOTE THIS WELD WAS PT'D. IN 1977 AND UT'D. IN 1986 FOR COMMENT ==> FIRST INTERVAL CREDIT. COMMENT ==> R-T FILM IDENTIFICATION; FIELD WELD, RT FILM #11, IC ISO COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #78-19.</p>										
M2A	1-6	P-5-C-3		B5.130	B-F	80.81W	30 UT PT	UT17 LPI	92 DUE	29527 SH8
<p>COMMENT ==> SAFE-END RING TO PIPE. 30" DIA. (UT-15). COMMENT ==> GEOMETRIC INDICATION NOTED. COMMENT ==> SA 516 GR 70 C/STL. (M CLADDING) WELDED TO SA 351 GR CF8M COMMENT ==> S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #6, IC ISO COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #78-19.</p>										

95 DUE 29527 SH9

LPI UT17

30 UT PT

80.81W

B5.130 B-F

B5.130

P-6-C-1

M2A 1-9

COMMENT ==> PUMP SUCTION ELBOW TO SAFE-END RING. (UT-15*1).
 COMMENT ==> SA 351 GR CF8M 5/STL. WELDED TO SA 516 GR 70 C/STL.(W/CLDG.)
 COMMENT ==> NOTE: THIS WELD WAS EXAMINED IN 1988 BUT WILL BE REEXAMINED
 COMMENT ==> IN 1995 FOR SECOND INTERVAL CREDIT.
 COMMENT ==> RT FILM IDENTIFICATION: FIELD WELD, RT FILM #7. IC ISO
 COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #78-19.

95 DUE 29527 SH10

LPI

30 UT PT

80.81W

B5.130 B-F

B5.130

P-9-C-3

M2A 1-10

COMMENT ==> SAFE-END RING TO PIPE. 30" DIA. (UT-15).
 COMMENT ==> SA 351 GR CF8M 5/STL. WELDED TO SA 516 GR 70 C/STL.(W/CLDG.)
 COMMENT ==> * UT PROCEDURES UT-17 & UT-26.
 COMMENT ==> NOTE: THIS WELD WAS PT'D. IN 1985 AND UT'D. IN 1986 FOR
 COMMENT ==> FIRST INTERVAL CREDIT.
 COMMENT ==> RT FILM IDENTIFICATION: REFIELD WELD, RT FILM #6. IC ISO
 COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #78-19.

29526

89 DUE

MP-1

MT

80.81W

B6.10 B-G-1

B6.10

N-01

M2A 1-1

COMMENT ==> MUT #1.

COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989.

29526

89 DUE

MP-1

MT

80.81W

B6.10 B-G-1

B6.10

N-02

M2A 1-1

COMMENT ==> MUT #2.

COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989.

29526

89 DUE

MP-1

MT

80.81W

B6.10 B-G-1

B6.10

N-03

M2A 1-1

COMMENT ==> MUT #3.

COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989.

29526

89 DUE

MP-1

MT

80.81W

B6.10 B-G-1

B6.10

N-04

M2A 1-1

COMMENT ==> MUT #4.

COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989.

29526

89 DUE

MP-1

MT

80.81W

B6.10 B-G-1

B6.10

N-05

M2A 1-1

COMMENT ==> MUT #5.

COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989.

29526

89 DUE

MP-1

MT

80.81W

B6.10 B-G-1

B6.10

N-06

M2A 1-1

COMMENT ==> MUT #6.

COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989.

29526

09 DUE

MP-1

MT

80.01M

B-G-1

B6.10

N-07

COMMENT ==> MUT #7.
COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989.

29526

09 DUE

MP-1

MT

80.01M

B-G-1

B6.10

N-08

COMMENT ==> MUT #8.
COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989.

29526

09 DUE

MP-1

MT

80.01M

B-G-1

B6.10

N-09

COMMENT ==> MUT #9.
COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989.

29526

09 DUE

MP-1

MT

80.01M

B-G-1

B6.10

N-10

COMMENT ==> MUT #10.
COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989.

29526

09 DUE

MP-1

MT

80.01M

B-S-1

B6.10

N-11

COMMENT ==> MUT #11.
COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989.

29526

09 DUE

MP-1

MT

80.01M

B-G-1

B6.10

N-12

COMMENT ==> MUT #12.
COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989.

29526

09 DUE

MP-1

MT

80.01M

B-G-1

B6.10

N-13

COMMENT ==> MUT #13.
COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989.

29526

09 DUE

MP-1

MT

80.01M

B-G-1

B6.10

N-14

COMMENT ==> MUT #14.

29526

09 DUE

MP-1

MT

80.01M

B-G-1

B6.10

N-15

COMMENT ==> MUT #15.
COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989.

29526

09 DUE

MP-1

MT

80.01M

B-G-1

B6.10

N-16

COMMENT ==> MUT #16.
COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989.

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-1	N-17	B-G-1	80.81M	MT	MP-1	89 DUE	29526
COMMENT ==> NUT #17. COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989.								
M2A	1-1	N-18	B-G-1	80.81M	MT	MP-1	89 DUE	29526
COMMENT ==> NUT #18. COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989.								
M2A	1-1	N-19	B-G-1	80.81M	MT	MP-1	92 DUE	29526
COMMENT ==> NUT #19.								
M2A	1-1	N-20	B-G-1	80.81M	MT	MP-1	92 DUE	29526
COMMENT ==> NUT #20.								
M2A	1-1	N-21	B-G-1	80.81M	MT	MP-1	92 DUE	29526
COMMENT ==> NUT #21.								
M2A	1-1	N-22	B-G-1	80.81M	MT	MP-1	92 DUE	29526
COMMENT ==> NUT #22.								
M2A	1-1	N-23	B-G-1	80.81M	MT	MP-1	92 DUE	29526
COMMENT ==> NUT #23.								
M2A	1-1	N-24	B-G-1	80.81M	MT	MP-1	92 DUE	29526
COMMENT ==> NUT #24.								
M2A	1-1	N-25	B-G-1	80.81M	MT	MP-1	92 DUE	29526
COMMENT ==> NUT #25.								
M2A	1-1	N-26	B-G-1	80.81M	MT	MP-1	92 DUE	29526
COMMENT ==> NUT #26.								
M2A	1-1	N-27	B-G-1	80.81M	MT	MP-1	92 DUE	29526
COMMENT ==> NUT #27.								
M2A	1-1	N-28	B-G-1	80.81M	MT	MP-1	92 DUE	29526
COMMENT ==> NUT #28.								

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 1-1	N-29		B6.10	B-G-1	80.81W	MT	MP-1	92 DUE	29526
			COMMENT ==> NUT #29.						
M2A 1-1	N-30		B6.10	B-G-1	80.81W	MT	MP-1	92 DUE	29526
			COMMENT ==> NUT #30.						
M2A 1-1	N-31		B6.10	B-G-1	80.81W	MT	MP-1	92 DUE	29526
			COMMENT ==> NUT #31.						
M2A 1-1	N-32		B6.10	B-G-1	80.81W	MT	MP-1	92 DUE	29526
			COMMENT ==> NUT #32.						
M2A 1-1	N-33		B6.10	B-G-1	80.81W	MT	MP-1	92 DUE	29526
			COMMENT ==> NUT #33.						
M2A 1-1	N-34		B6.10	B-G-1	80.81W	MT	MP-1	92 DUE	29526
			COMMENT ==> NUT #34.						
M2A 1-1	N-35		B6.10	B-G-1	80.81W	MT	MP-1	92 DUE	29526
			COMMENT ==> NUT #35.						
M2A 1-1	N-36		B6.10	B-G-1	80.81W	MT	MP-1	92 DUE	29526
			COMMENT ==> NUT #36.						
M2A 1-1	N-37		B6.10	B-G-1	80.81W	MT	MP-1	95 DUE	29526
			COMMENT ==> NUT #37.						
F2A 1-1	N-38		B6.10	B-G-1	80.81W	MT	MP-1	95 DUE	29526
			COMMENT ==> NUT #38.						
M2A 1-1	N-39		B6.10	B-G-1	80.81W	MT	MP-1	95 DUE	29526
			COMMENT ==> NUT #39.						
M2A 1-1	N-40		B6.10	B-G-1	80.81W	MT	MP-1	95 DUE	29526
			COMMENT ==> NUT #40.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-1	N-41		B6.10	B-G-1	80.81W	MT	MP-1	95 DUE	29526
				COMMENT ==> NUT #41.						
M2A	1-1	N-42		B6.10	B-G-1	80.81W	MT	MP-1	95 DUE	29526
				COMMENT ==> NUT #42.						
M2A	1-1	N-43		B6.10	B-G-1	80.81W	MT	MP-1	95 DUE	29526
				COMMENT ==> NUT #43.						
M2A	1-1	N-44		B6.10	B-G-1	80.81W	MT	MP-1	95 DUE	29526
				COMMENT ==> NUT #44.						
M2A	1-1	N-45A		B6.10	B-G-1	80.81W	MT	MP-1	95 DUE	29526
				COMMENT ==> NUT #45, WAS FOUND TO BE NONCONFORMING DURING THE						
				COMMENT ==> 1985 REFUELING OUTAGE AND WAS REPLCED WITH NUT #45A,						
				COMMENT ==> PLANT SPARE.						
M2A	1-1	N-46		B6.10	B-G-1	80.81W	MT	MP-1	95 DUE	29526
				COMMENT ==> NUT #46.						
M2A	1-1	N-47		B6.10	B-G-1	80.81W	MT	MP-1	95 DUE	29526
				COMMENT ==> NUT #47.						
M2A	1-1	N-48		B6.10	B-G-1	80.81W	MT	MP-1	95 DUE	29526
				COMMENT ==> NUT #48.						
M2A	1-1	N-49		B6.10	B-G-1	80.81W	MT	MP-1	95 DUE	29526
				COMMENT ==> NUT #49.						
M2A	1-1	N-50		B6.10	B-G-1	80.81W	MT	MP-1	95 DUE	29526
				COMMENT ==> NUT #50.						
M2A	1-1	N-51		B6.10	B-G-1	80.81W	MT	MP-1	95 DUE	29526
				COMMENT ==> NUT #51.						
M2A	1-1	N-52		B6.10	B-G-1	80.81W	MT	MP-1	95 DUE	29526
				COMMENT ==> NUT #52.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	INSPECTION PERIOD(S)	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	I-1	N-53		B6.10	B-G-1	80.81M	95 DUE	MP-1	95 DUE	29526
COMMENT ==> NUT #53.										
M2A	I-1	N-54		B6.10	B-G-1	80.81M	95 DUE	MP-1	95 DUE	29526
COMMENT ==> NUT #54.										
M2A	I-36	RP-40A-N-01-16		B6.200	B-G-1	80.81M	92 DUE	VT-1	92 DUE	29527 SH36
COMMENT ==> NUT #01 THRU #16.										
M2A	I-36	RP-40A-S-01-16		B6.180	B-G-1	80.81M	92 DUE	UT-23	92 DUE	29527 SH36
COMMENT ==> STUDS #01 THRU #16. (UT-32).										
M2A	I-36	RP-40A-T-01-16		B6.200	B-G-1	80.81M		VT-1		29527 SH36
COMMENT ==> THREADS IN STUD HOLE TO BE VISUALLY INSPECTED WHEN THE STUDS COMMENT ==> ARE REMOVED. THREADS #01 THRU #16.										
M2A	I-37	RP-40B-N-01-16		B6.200	B-G-1	80.81M	95 DUE	VT-1	95 DUE	29527 SH37
COMMENT ==> NUT #01 THRU #16.										
M2A	I-37	RP-40B-S-01-16		B6.180	B-G-1	80.81M	95 DUE	UT-23	95 DUE	29527 SH37
COMMENT ==> STUD #01 THRU #16. (UT-32).										
M2A	I-37	RP-40B-T-01-16		B6.200	B-G-1	80.81M		VT-1		29527 SH37
COMMENT ==> THREADS IN STUD HOLE TO BE VISUALLY INSPECTED WHEN STUDS COMMENT ==> ARE REMOVED. THREADS #01 THRU #16.										
M2A	I-38	RP-40C-N-01-16		B6.200	B-G-1	80.81M	95 DUE	VT-1	95 DUE	29527 SH38
COMMENT ==> NUT #01 THRU #16.										
M2A	I-38	RP-40C-S-01-16		B6.180	B-G-1	80.81M	95 DUE	UT-23	95 DUE	29527 SH38
COMMENT ==> STUDS #01 THRU #16. (UT-32).										
M2A	I-38	RP-40C-T-01-16		B6.200	B-G-1	80.81M		VT-1		29527 SH38
COMMENT ==> THREADS IN STUD HOLE TO BE VISUALLY INSPECTED WHEN STUDS COMMENT ==> ARE REMOVED. THREADS #01 THRU #16.										
M2A	I-39	RP-40D-N-01-16		B6.200	B-G-1	80.81M	88 COM	VT-1	88 COM	29527 SH39
COMMENT ==> NUTS #01 THRU #16.										

29527 SH39

89 DUE

UT-23

UT

80.81W

B-6-1

RP-400-S-01-16

COMMENT ==> STUDS #01 THRU #16. (UT-32).

29527 SH39

89 DUE

VT-1

VT

80.81W

B-6-1

RP-400-T-01-16

COMMENT ==> THREADS IN STUD HOLE TO BE VISUALLY INSPECTED WHEN STUDS
COMMENT ==> ARE REMOVED. THREADS #01 THRU #16.

29526

89 DUE

*

UT MT

80.81W

B-6-1

S-01

COMMENT ==> STUD #1. (UT-20).

COMMENT ==> * PROCEDURES; UT-23 & MP-1.

COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989,

COMMENT ==> UT COMPLETED IN 1988.

29526

89 DUE

*

UT MT

80.81W

B-6-1

S-02

COMMENT ==> STUD #2. (UT-20).

COMMENT ==> * PROCEDURES; UT-23 & MP-1.

COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989,

COMMENT ==> UT COMPLETED IN 1988.

29526

89 DUE

*

UT MT

80.81W

B-6-1

S-03A

COMMENT ==> * UT-23, & MP-1

COMMENT ==> THIS STUD REPLACES ORIGINAL STUD THAT WAS FOUND

COMMENT ==> TO BE DEFECTIVE DURING 1986 REFUELING OUTAGE.

COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989,

COMMENT ==> UT COMPLETED IN 1988.

29526

89 DUE

*

UT MT

80.81W

B-6-1

S-04

COMMENT ==> UT-23, & MP-1 (UT-20).

COMMENT ==> THIS STUD REPLACES DEFECTIVE STUD FOUND

COMMENT ==> DURING THE 1986 REFUELING OUTAGE. BASE LINE COMPLETED 1986.

COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989,

COMMENT ==> UT COMPLETED IN 1988.

29526

89 DUE

*

UT MT

80.81W

B-6-1

S-05A

COMMENT ==> STUD #5 WAS REPLACED BY STUD S-05A IN 1988. (UT-20)

COMMENT ==> * PROCEDURES; UT-23 & MP-1.

COMMENT ==> NOTE: BASE LINE EXAMS WERE COMPLETED ON THE NEW STUD

COMMENT ==> DURING THE 1988 REFUELING OUTAGE.

29526

89 DUE

*

UT MT

80.81W

B-6-1

S-06

COMMENT ==> STUD #6. (UT-20)

COMMENT ==> * PROCEDURES; UT-23 & MP-1.

COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989,

COMMENT ==> UT COMPLETED IN 1988.

UNIT SYSTEM COMP. EXAM. ITEM# CATEGORY INSP. CODE TYPE SIZE / -XAHIS) REQ. PROCEDURE INSPECTION PERIOD(S) DRAWING#

M2A 1-1 S-07 86.30 B-G-1 80.81W UT MT * 89 DUE 29526

COMMENT ==> STUD #7. (UT-20)
COMMENT ==> * PROCEDURES; UT-23 & MP-1.
COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989,
COMMENT ==> UT COMPLETED IN 1988.

M2A 1-1 S-08 86.30 B-G-1 80.81W UT MT * 89 DUE 29526

COMMENT ==> STUD #8. (UT-20)
COMMENT ==> PROCEDURES; UT-23 & MP-1.
COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989,
COMMENT ==> UT COMPLETED IN 1988.

M2A 1-1 S-09 86.30 B-G-1 80.81W UT MT * 89 DUE 29526

COMMENT ==> STUD #9. (UT-20).
COMMENT ==> * PROCEDURES; UT-23 & MP-1.
COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989,
COMMENT ==> UT COMPLETED IN 1988.

M2A 1-1 S-10 86.30 B-G-1 80.81W UT MT * 89 DUE 29526

COMMENT ==> STUD #10. (UT-20).
COMMENT ==> PROCEDURES; UT-23 & MP-1.
COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989,
COMMENT ==> UT COMPLETED IN 1988.

M2A 1-1 S-11 86.30 B-G-1 80.81W UT MT * 89 DUE 29526

COMMENT ==> STUD #11. (UT-20).
COMMENT ==> PROCEDURES; UT-23 & MP-1.
COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989,
COMMENT ==> UT COMPLETED IN 1988.

M2A 1-1 S-12 86.30 B-G-1 80.81W UT MT * 89 DUE 29526

COMMENT ==> STUD #12. (UT-20).
COMMENT ==> * PROCEDURES; UT-23 & MP-1
COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989,
COMMENT ==> UT COMPLETED IN 1988.

M2A 1-1 S-13 86.30 B-G-1 80.81W UT MT * 89 DUE 29526

COMMENT ==> STUD #13. (UT-20).
COMMENT ==> PROCEDURES; UT-23 & MP-1.
COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989,
COMMENT ==> UT COMPLETED IN 1988.

UNIT SYSTEM COMP. EXAM. ITEM# CATEGORY INSP. CODE UT MT * 89 DUE 29526

M2A 1-1 S-14 B6.30 B-G-1 80.81W UT MT * 89 DUE 29526
 COMMENT ==> STUD #14. (UT-20).
 COMMENT ==> * PROCEDURES; UT-23 & MP-1.
 COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989,
 COMMENT ==> UT EXAM COMPLETED IN 1988.

M2A 1-1 S-15 B6.30 B-G-1 80.81W UT MT * 89 DUE 29526
 COMMENT ==> STUD #15. (UT-20).
 COMMENT ==> PROCEDURES; UT-23 & MP-1.
 COMMENT ==> *MT EXAM HAS BEEN POSTPONED TILL 1989,
 COMMENT ==> UT COMPLETED IN 1988.

M2A 1-1 S-16 B6.30 B-G-1 80.81W UT MT * 89 DUE 29526
 COMMENT ==> STUD #16. (UT-20).
 COMMENT ==> PROCEDURES; UT-23 & MP-1.
 COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989,
 COMMENT ==> UT COMPLETED IN 1988.

M2A 1-1 S-17 B6.30 B-G-1 80.81W UT MT * 89 DUE 29526
 COMMENT ==> STUD #17. (UT-20).
 COMMENT ==> * PROCEDURES; UT-23 & MP-1.
 COMMENT ==> NOTE: MT EXAM HAS BEEN POSTPONED TILL 1989,
 COMMENT ==> UT EXAM COMPLETED IN 1988.

M2A 1-1 S-18 B6.30 B-G-1 80.81W UT MT * 89 DUE 29526
 COMMENT ==> STUD #18. (UT-20).
 COMMENT ==> PROCEDURES; UT-23 & MP-1.
 COMMENT ==> NOTE: MT EXAM POSIONED TILL 1989,
 COMMENT ==> UT COMPLETED IN 1988.

M2A 1-1 S-19 B6.30 B-G-1 80.81W UT MT * 92 DUE 29526
 COMMENT ==> STUD #19. (UT-20).
 COMMENT ==> * PROCEDURES; UT-23 & MP-1.

M2A 1-1 S-20 B6.30 B-G-1 80.81W UT MT * 92 DUE 29526
 COMMENT ==> STUD #20. (UT-20).
 COMMENT ==> * PROCEDURES; UT-23 & MP-1.

M2A 1-1 S-21A B6.30 B-G-1 80.81W UT MT * 92 DUE 29526
 COMMENT ==> STUD #21. (UT-20).
 COMMENT ==> * PROCEDURES; UT-23 & MP-1.
 COMMENT ==> THIS STUD REPLACES DEFECTIVE STUD FOURD
 COMMENT ==> DURING THE 1986 REFUELING OUTAGE, BASELINE EXAM
 COMMENT ==> COMPLETED.

29526

92 DUE

UT MT *

80.81W

B-G-1

B6.30

S-22

M2A 1-1

COMMENT ==> STUD #22. (UT-20).
COMMENT ==> PROCEDURES; UT-23 & MP-1.

29526

92 DUE

UT MT *

80.81W

B-G-1

B6.30

S-23

M2A 1-1

COMMENT ==> STUD #23. (UT-20).
COMMENT ==> PROCEDURES; UT-23 & MP-1.

29526

92 DUE

UT MT *

80.81W

B-G-1

B6.30

S-24

M2A 1-1

COMMENT ==> STUD #24. (UT-20).
COMMENT ==> * PROCEDURES; UT-23 & MP-1.

29526

92 DUE

UT MT *

80.81W

B-G-1

B6.30

S-25

M2A 1-1

COMMENT ==> STUD #25. (UT-20).
COMMENT ==> PROCEDURES; UT-23 & MP-1

29526

92 DUE

UT MT *

80.81W

B-G-1

B6.30

S-26

M2A 1-1

COMMENT ==> STUD #26. (UT-20).
COMMENT ==> * PROCEDURES; UT-23 & MP-1.

29526

92 DUE

UT MT *

80.81W

B-G-1

B6.30

S-27

M2A 1-1

COMMENT ==> STUD #27. (UT-20).
COMMENT ==> PROCEDURES; UT-23 & MP-1.

29526

92 DUE

UT MT *

80.81W

B-G-1

B6.30

S-28

M2A 1-1

COMMENT ==> STUD #28. (UT-20).
COMMENT ==> * PROCEDURES; UT-23 & HP-1.

29526

92 DUE

UT MT *

80.81W

B-G-1

B6.30

S-29

M2A 1-1

COMMENT ==> STUD #29. (UT-20).
COMMENT ==> PROCEDURES; UT-23 & MP-1.

29526

92 DUE

UT MT *

80.81W

B-G-1

B6.30

S-30

M2A 1-1

COMMENT ==> STUD #30. (UT-20).
COMMENT ==> * PROCEDURES; UT-23 & MP-1.

29526

92 DUE

UT MT *

80.81W

B-G-1

B6.30

S-31

M2A 1-1

COMMENT ==> STUD #31. (UT-20).
COMMENT ==> PROCEDURES; UT-23 & MP-1.

PIPE SIZE /
EXAM(S) REQ.

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-1	S-32	B6.30	B-6-1	80.81W	UT MT	*	92 DUE	29526
COMMENT ==> STUD #32. (UT-20). COMMENT ==> * PROCEDURES; UT-23 & MP-1.									
M2A	1-1	S-33	B6.30	B-6-1	80.81W	UT MT	*	92 DUE	29526
COMMENT ==> STUD #33. (UT-20). COMMENT ==> * PROCEDURES; UT-23 & MP-1.									
M2A	1-1	S-34	B6.30	B-6-1	80.81W	UT MT	*	92 DUE	29526
COMMENT ==> STUD #34. (UT-20). COMMENT ==> * PROCEDURES; UT-23 & MP-1.									
M2A	1-1	S-35	B6.30	B-6-1	80.81W	UT MT	*	92 DUE	29526
COMMENT ==> STUD #35. (UT-20). COMMENT ==> * PROCEDURES; UT-23 & MP-1.									
M2A	1-1	S-36	B6.30	B-6-1	80.81W	UT MT	*	92 DUE	29526
COMMENT ==> STUD #36. (UT-20). COMMENT ==> * PROCEDURES; UT-23 & MP-1.									
M2A	1-1	S-37	B6.30	B-6-1	80.81W	UT MT	*	95 DUE	29526
COMMENT ==> STUD #37. (UT-20). COMMENT ==> * PROCEDURES; UT-23 & MP-1.									
M2A	1-1	S-38	E6.30	B-6-1	80.81W	UT MT	*	92 DUE	29526
COMMENT ==> STUD #38. (UT-20). COMMENT ==> * PROCEDURES; UT-23 & MP-1.									
M2A	1-1	S-39	B6.30	B-6-1	80.81W	UT MT	*	95 DUE	29526
COMMENT ==> STUD #39. (UT-20). COMMENT ==> * PROCEDURES; UT-23 & MP-1.									
M2A	1-1	S-40	B6.30	B-6-1	80.81W	UT MT	*	92 DUE	29526
COMMENT ==> STUD #40. (UT-20). COMMENT ==> * PROCEDURES; UT-23 & MP-1.									
M2A	1-1	S-41	B6.30	B-6-1	80.81W	UT MT	*	95 DUE	29526
COMMENT ==> STUD #41. (UT-20). COMMENT ==> * PROCEDURES; UT-23 & MP-1.									

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	UT	MT	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-1	S-42	B6.20	B-G-1	80.01W	UT	MT	*	95 DUE	29526
COMMENT ==> STUD #42. (UT-20). COMMENT ==> * PROCEDURES; VT-1,UT-23 & MP-1.										
M2A	1-1	S-43	B6.30	B-G-1	80.01W	UT	MT	*	95 DUE	29526
COMMENT ==> STUD #43. (UT-20). COMMENT ==> * PROCEDURES; UT-23 & MP-1.										
M2A	1-1	S-44	B6.30	B-G-1	80.01W	UT	MT	*	95 DUE	29526
COMMENT ==> STUD #44. (UT-20). COMMENT ==> * PROCEDURES; UT-23 & MP-1.										
M2A	1-1	S-45A	B6.30	B-G-1	80.01W	UT	MT	*	95 DUE	29526
COMMENT ==> STUD #45. (UT-20). COMMENT ==> * PROCEDURES; UT-23 & MP-1. COMMENT ==> THIS STUD REPLACES DEFECTIVE STUD FOUND COMMENT ==> DURING THE 1986 REFUELING OUTAGE BASELINE EXAM COMMENT ==> COMPLETED IN 1986.										
M2A	1-1	S-46	B6.30	B-G-1	80.01W	UT	MT	*	95 DUE	29526
COMMENT ==> STUD #46. (UT-20). COMMENT ==> * PROCEDURES; UT-23 & MP-1.										
M2A	1-1	S-47	B6.30	B-G-1	80.01W	UT	MT	*	95 DUE	29526
COMMENT ==> STUD #47. (UT-20). COMMENT ==> * PROCEDURES; UT-23 & MP-1.										
M2A	1-1	S-48	B6.30	B-G-1	80.01W	UT	MT	*	95 DUE	29526
COMMENT ==> STUD #48. (UT-20). COMMENT ==> * PROCEDURES; UT-23 & MP-1.										
M2A	1-1	S-49	B6.30	B-G-1	80.01W	UT	MT	*	95 DUE	29526
COMMENT ==> STUD #49. (UT-20). COMMENT ==> * PROCEDURES UT-1 & MP-1.										
M2A	1-1	S-50	B6.30	B-G-1	80.01W	UT	MT	*	92 DUE	29526
COMMENT ==> STUD #50. (UT-20). COMMENT ==> * PROCEDURES; UT-23 & MP-1.										

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING #
M2A 1-1	S-51	B6.30	B-G-1	80.81W	UT MT	*	95 DUE	29526
		COMMENT ==> STUD #51. (UT-20). COMMENT ==> * PROCEDURES; UT-23 & MP-1.						
M2A 1-1	S-52	B6.30	B-G-1	80.81W	UT MT	*	95 DUE	29526
		COMMENT ==> STUD #52. (UT-20). COMMENT ==> * PROCEDURES; UT-23 & MP-1.						
M2A 1-1	S-53	B6.30	B-G-1	80.81W	UT MT	*	95 DUE	29526
		COMMENT ==> STUD #53. (UT-20). COMMENT ==> * PROCEDURES; UT-23 & MP-1.						
M2A 1-1	S-54	B6.30	B-G-1	80.81W	UT MT	*	95 DUE	29526
		COMMENT ==> STUD #54. (UT-20). COMMENT ==> * PROCEDURES; UT-23 & MP-1.						
M2A 1-1	T-01	B6.40	B-G-1	80.81W	UT	UT-1&9		29526
		COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #1.CAL BLOCK:UT-8.						
M2A 1-1	T-02	B6.40	B-G-1	80.91W	UT	UT-1&9		29526
		COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #2.CAL BLOCK:UT-8.						
M2A 1-1	T-03	B6.40	B-G-1	80.81W	UT	UT-1&9		29526
		COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #3.CAL BLOCK:UT-8.						
M2A 1-1	T-04	B6.40	B-G-1	80.81W	UT	UT-1&9		29526
		COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #4.CAL BLOCK:UT-8.						
M2A 1-1	T-05	B6.40	B-G-1	80.81W	UT	UT-1&9		29526
		COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #5.CAL BLOCK:UT-8.						
M2A 1-1	T-06	B6.20	B-G-1	80.81W	UT	LATER		29526
		COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #6.CAL BLOCK:UT-8.						
M2A 1-1	T-06	B6.40	B-G-1	80.81W	UT	UT-1&9		29526
		COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #06.CAL BLOCK:UT-8						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-1	T-07		B6.40	B-G-1	80.81W	UT	UT-1&9		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #7.CAL BLOCK:UT-8.						
M2A	1-1	T-08		B6.40	B-G-1	80.81W	UT	UT-1&9		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #8.CAL BLOCK:UT-8.						
M2A	1-1	T-09		B6.40	B-G-1	80.81W	UT	UT-1&9		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #9.CAL BLOCK:UT-8.						
M2A	1-1	T-10		B6.40	B-G-1	80.81W	UT	UT-1&9		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #10.CAL BLOCK:UT-8.						
M2A	1-1	T-11		B6.20	B-G-1	80.81W	UT	LATER		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #11.CAL BLOCK:UT-8.						
M2A	1-1	T-11		B6.40	B-G-1	80.81W	UT	UT-1&9		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #11.CAL BLOCK:UT-8						
M2A	1-1	T-12		B6.40	B-G-1	80.81W	UT	UT-1&9		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #12.CAL BLOCK:UT-8.						
M2A	1-1	T-13		B6.20	B-G-1	80.81W	UT	LATER		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #13.CAL BLOCK:UT-8.						
M2A	1-1	T-13		B6.40	B-G-1	80.81W	UT	UT-1&9		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #13.CAL BLOCK:UT-8						
M2A	1-1	T-14		B6.40	B-G-1	80.81W	UT	UT-1&9		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #14.CAL BLOCK:UT-8.						
M2A	1-1	T-15		B6.40	B-G-1	80.81W	UT	UT-1&9		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #15.CAL BLOCK:UT-8.						
M2A	1-1	T-16		B6.40	B-G-1	80.81W	UT	UT-1&9		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #16.CAL BLOCK:UT-8.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-1	T-17		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #17.CAL BLOCK:UT-8.						
M2A	1-1	T-18		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #18.CAL BLOCK:UT-8						
M2A	1-1	T-19		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #19.CAL BLOCK:UT-8.						
M2A	1-1	T-20		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #20.CAL BLOCK:UT-8.						
M2A	1-1	T-21		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #21.CAL BLOCK:UT-8.						
M2A	1-1	T-22		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #22.CAL BLOCK:UT-8.						
M2A	1-1	T-23		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #23.CAL BLOCK:UT-8.						
M2A	1-1	T-24		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #24.CAL BLOCK:UT-8.						
M2A	1-1	T-25		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #25.CAL BLOCK:UT-8.						
M2A	1-1	T-26		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #26.CAL BLOCK:UT-8.						
M2A	1-1	T-27		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #27.CAL BLOCK:UT-8.						
M2A	1-1	T-28		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #28.CAL BLOCK:UT-8.						

PIPE SIZE / EXAM(S) REQ.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	INSP. CODE	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-1	T-29		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #29.CAL BLOCK:UT-8.						
M2A	1-1	T-30		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #30.CAL BLOCK:UT-8.						
M2A	1-1	T-31		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #31.CAL BLOCK:UT-8.						
M2A	1-1	T-32		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #32.CAL BLOCK:UT-8.						
M2A	1-1	T-33		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #33.CAL BLOCK:UT-8.						
M2A	1-1	T-34		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #34.CAL BLOCK:UT-8.						
M2A	1-1	T-35		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #35.CAL BLOCK:UT-8.						
M2A	1-1	T-36		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #36.CAL BLOCK:UT-8.						
M2A	1-1	T-37		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #37.CAL BLOCK:UT-8.						
M2A	1-1	T-38		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #38.CAL BLOCK:UT-8.						
M2A	1-1	T-39		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #39.CAL BLOCK:UT-8.						
M2A	1-1	T-40		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #40.CAL BLOCK:UT-8.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-1	T-41		B6.40	B-G-1	80.81W	UT	UT-1&9		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #41.CAL BLOCK:UT-8.						
M2A	1-1	T-42		B6.40	B-G-1	80.81W	UT	UT-1&9		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #42.CAL BLOCK:UT-8.						
M2A	1-1	T-43		B6.40	B-G-1	80.81W	UT	UT-1&9		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #43.CAL BLOCK:UT-8.						
M2A	1-1	T-44		B6.40	B-G-1	80.81W	UT	UT-1&9		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #44.CAL BLOCK:UT-8.						
M2A	1-1	T-45		B6.40	B-G-1	80.81W	UT	UT-1&9		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #45.CAL BLOCK:UT-8.						
M2A	1-1	T-46		B6.40	B-G-1	80.81W	UT	UT-1&9		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #46.CAL BLOCK:UT-8.						
M2A	1-1	T-47		B6.40	B-G-1	80.81W	UT	UT-1&9		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #47.CAL BLOCK:UT-8.						
M2A	1-1	T-48		B6.40	B-G-1	80.81W	UT	UT-1&9		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #48.CAL BLOCK:UT-8.						
M2A	1-1	T-49		B6.40	B-G-1	80.81W	UT	UT-1&9		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #49.CAL BLOCK:UT-8.						
M2A	1-1	T-50		B6.40	B-G-1	80.81W	UT	UT-1&9		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #50.CAL BLOCK:UT-8.						
M2A	1-1	T-51		B6.40	B-G-1	80.81W	UT	UT-1&9		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #51.CAL BLOCK:UT-8.						
M2A	1-1	T-52		B6.40	B-G-1	80.81W	UT	UT-1&9		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #52.CAL BLOCK:UT-8.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-1	T-53		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #53.CAL BLOCK:UT-8.						
M2A	1-1	T-54		B6.40	B-G-1	80.81W	UT	UT-189		29526
				COMMENT ==> FLANGE THREAD AREA IN STUD HOLE #54.CAL BLOCK:UT-8.						
M2A	1-1	W-01		B6.50	B-G-1	80.81W	VT	VT-1	88 COM	29526
				COMMENT ==> WASHER #1.						
M2A	1-1	W-02		B6.50	B-G-1	80.81W	VT	VT-1	88 COM	29526
				COMMENT ==> WASHER #2.						
M2A	1-1	W-03		B6.50	B-G-1	80.81W	VT	VT-1	88 COM	29526
				COMMENT ==> WASHER #3.						
M2A	1-1	W-04		B6.50	B-G-1	80.81W	VT	VT-1	88 COM	29526
				COMMENT ==> WASHER #4.						
M2A	1-1	W-05		B6.50	B-G-1	80.81W	VT	VT-1	88 COM	29526
				COMMENT ==> WASHER #5.						
M2A	1-1	W-06		B6.50	B-G-1	80.81W	VT	VT-1	88 COM	29526
				COMMENT ==> WASHER #6.						
M2A	1-1	W-07		B6.50	B-G-1	80.81W	VT	VT-1	88 COM	29526
				COMMENT ==> WASHER #7.						
M2A	1-1	W-08		B6.50	B-G-1	80.81W	VT	VT-1	88 COM	29526
				COMMENT ==> WASHER #8.						
M2A	1-1	W-09		B6.50	B-G-1	80.81W	VT	VT-1	88 COM	29526
				COMMENT ==> WASHER #9.						
M2A	1-1	W-10		B6.50	B-G-1	80.81W	VT	VT-1	88 COM	29526
				COMMENT ==> WASHER #10.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-1	W-11		B6.50	B-G-1	80.81W	VT	VT-1	88 COM	29526
				COMMENT ==> WASHER #11.						
M2A	1-1	W-12		B6.50	B-G-1	80.81W	VT	VT-1	88 COM	29526
				COMMENT ==> WASHER #12.						
M2A	1-1	W-13		B6.50	B-G-1	80.81W	VT	VT-1	88 COM	29526
				COMMENT ==> WASHER #13.						
M2A	1-1	W-14		B6.50	B-G-1	80.81W	VT	VT-1	88 COM	29526
				COMMENT ==> WASHER #14.						
M2A	1-1	W-15		B6.50	B-G-1	80.81W	VT	VT-1	88 COM	29526
				COMMENT ==> WASHER #15.						
M2A	1-1	W-16		B6.50	B-G-1	80.81W	VT	VT-1	88 COM	29526
				COMMENT ==> WASHER #16.						
M2A	1-1	W-17		B6.50	B-G-1	80.81W	VT	VT-1	88 COM	29526
				COMMENT ==> WASHER #17.						
M2A	1-1	W-18		B6.50	B-G-1	80.81W	VT	VT-1	88 COM	29526
				COMMENT ==> WASHER #18.						
M2A	1-1	W-19		B6.50	B-G-1	80.81W	VT	VT-1	92 DUE	29526
				COMMENT ==> WASHER #19.						
M2A	1-1	W-20		B6.50	B-G-1	80.81W	VT	VT-1	92 DUE	29526
				COMMENT ==> WASHER #20.						
M2A	1-1	W-21		B6.50	B-G-1	80.81W	VT	VT-1	92 DUE	29526
				COMMENT ==> WASHER #21.						
M2A	1-1	W-22		B6.50	B-G-1	80.81W	VT	VT-1	92 DUE	29526
				COMMENT ==> WASHER #22.						

29526

92 DUE

VT-1

VT

80.81W

B6.50 B-G-1

M-23

M2A 1-1

M2A 1-1

COMMENT ==> WASHER #23.

29526

92 DUE

VT-1

VT

80.81W

B6.50 B-G-1

M-24

M2A 1-1

M2A 1-1

COMMENT ==> WASHER #24.

29526

92 DUE

VT-1

VT

80.81W

B6.50 B-G-1

M-25

M2A 1-1

M2A 1-1

COMMENT ==> WASHER #25.

29526

92 DUE

VT-1

VT

80.81W

B6.50 B-G-1

M-26

M2A 1-1

M2A 1-1

COMMENT ==> WASHER #26.

29526

92 DUE

VT-1

VT

80.81W

B6.50 B-G-1

M-27

M2A 1-1

M2A 1-1

COMMENT ==> WASHER #27.

29526

92 DUE

VT-1

VT

80.81W

B6.50 B-G-1

M-28

M2A 1-1

M2A 1-1

COMMENT ==> WASHER #28.

29526

92 DUE

VT-1

VT

80.81W

B6.50 B-G-1

M-29

M2A 1-1

M2A 1-1

COMMENT ==> WASHER #29.

29526

92 DUE

VT-1

VT

80.81W

B6.50 B-G-1

M-30

M2A 1-1

M2A 1-1

COMMENT ==> WASHER #30.

29526

92 DUE

VT-1

VT

80.81W

B6.50 B-G-1

M-31

M2A 1-1

M2A 1-1

COMMENT ==> WASHER #31.

29526

92 DUE

VT-1

VT

80.81W

B6.50 B-G-1

M-32

M2A 1-1

M2A 1-1

COMMENT ==> WASHER #32.

29526

92 DUE

VT-1

VT

80.81W

B6.50 B-G-1

M-33

M2A 1-1

M2A 1-1

COMMENT ==> WASHER #33.

29526

92 DUE

VT-1

VT

80.81W

B6.50 B-G-1

M-34

M2A 1-1

M2A 1-1

COMMENT ==> WASHER #34.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-1	W-35		B6.50	B-G-1	80.81W	VT	VT-1	92 DUE	29526
				COMMENT ==> WASHER #35.						
M2A	1-1	W-36		B6.50	B-G-1	80.81W	VT	VT-1	92 DUE	29526
				COMMENT ==> WASHER #36.						
M2A	1-1	W-37		B6.50	B-G-1	80.81W	VT	VT-1	95 DUE	29526
				COMMENT ==> WASHER #37.						
M2A	1-1	W-38		B6.50	B-G-1	80.81W	VT	VT-1	95 DUE	29526
				COMMENT ==> WASHER #38.						
M2A	1-1	W-39		B6.50	B-G-1	80.81W	VT	VT-1	95 DUE	29526
				COMMENT ==> WASHER #39.						
M2A	1-1	W-40		B6.50	B-G-1	80.81W	VT	VT-1	95 DUE	29526
				COMMENT ==> WASHER #40.						
M2A	1-1	W-41		B6.50	B-G-1	80.81W	VT	VT-1	95 DUE	29526
				COMMENT ==> WASHER #41.						
M2A	1-1	W-42		B6.50	B-G-1	80.81W	VT	VT-1	95 DUE	29526
				COMMENT ==> WASHER #42.						
M2A	1-1	W-43		B6.50	B-G-1	80.81W	VT	VT-1	95 DUE	29526
				COMMENT ==> WASHER #43.						
M2A	1-1	W-44		B6.50	B-G-1	80.81W	VT	VT-1	95 DUE	29526
				COMMENT ==> WASHER #44.						
M2A	1-1	W-45		B6.50	B-G-1	80.81W	VT	VT-1	95 DUE	29526
				COMMENT ==> WASHER #45.						
M2A	1-1	W-46		B6.50	B-G-1	80.81W	VT	VT-1	95 DUE	29526
				COMMENT ==> WASHER #46.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-1	W-47		B6.50	B-G-1	80.81W	VT	VT-1	95 DUE	29526
				COMMENT ==> WASHER #47.						
M2A	1-1	W-48		B6.50	B-G-1	80.81W	VT	VT-1	95 DUE	29526
				COMMENT ==> WASHER #48.						
M2A	1-1	W-49		B6.50	B-G-1	80.81W	VT	VT-1	95 DUE	29526
				COMMENT ==> WASHER #49.						
M2A	1-1	W-50		B6.50	B-G-1	80.81W	VT	VT-1	95 DUE	29526
				COMMENT ==> WASHER #50.						
M2A	1-1	W-51		B6.50	B-G-1	80.81W	VT	VT-1	95 DUE	29526
				COMMENT ==> WASHER #51.						
M2A	1-1	W-52		B6.50	B-G-1	80.81W	VT	VT-1	95 DUE	29526
				COMMENT ==> WASHER #52.						
M2A	1-1	W-53		B6.50	B-G-1	80.81W	VT	VT-1	95 DUE	29526
				COMMENT ==> WASHER #53.						
M2A	1-1	W-54		B6.50	B-G-1	80.81W	VT	VT-1	95 DUE	29526
				COMMENT ==> WASHER #54.						
M2A	1-27	CH-431		B7.70	B-G-2	80.81W	VT	VT-1	95 DUE	29527 SH27
				COMMENT ==> VALVE BONNET BOLTING.4-3/4" DIA. BOLTS.						
				COMMENT ==> NOTE : 1986 EXAM WAS FOR FIRST INTERVAL CREDIT.						
M2A	1-40	CH-432		B7.70	B-G-2	80.81W	VT	VT-1	95 DUE	29527-40
				COMMENT ==> VALVE BONNET BOLTING.4-3/4" DIA. BOLTS.						
M2A	1-40	CH-433		B7.70	B-G-2	80.81W	VT	VT-1	88 COM	29527-40
				COMMENT ==> VALVE BONNET BOLTING.4-3/4" DIA. BOLTS.						
M2A	1-40	CH-434		B7.70	B-G-2	80.81W	VT	VT-1	95 DUE	29527-40
				COMMENT ==> VALVE BONNET BOLTING.4-3/4" DIA. BOLTS.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	INSPECTION PERIOD(S)	PROCEDURE	DRAWING#
M2A	1-40	CH-435		B7.70	B-6-2	80.81W	VT-1	88 COM	29527-40
				COMMENT ==> VALVE BONNET BOLTING. 4-3/4" DIA. BOLTS.					
M2A	1-40	CH-442		B7.70	B-6-2	80.81W	VT-1	88 COM	29527-40
				COMMENT ==> VALVE BONNET BOLTING. 4-3/4" DIA. BOLTS.					
M2A	1-40	CH-515		B7.70	B-6-2	80.81W	VT-1	88 COM	29527-40
				COMMENT ==> VALVE BONNET BOLTING. 12-9/16" DIA. BOLTS.					
M2A	1-40	CH-516		B7.70	B-6-2	80.81W	VT-1	95 DUE	29527-40
				COMMENT ==> VALVE BONNET BOLTING. 12-9/16" DIA. BOLTS.					
M2A	1-40	CH-517		B7.70	B-6-2	80.81W	VT-1	95 DUE	29527-40
				COMMENT ==> VALVE BONNET BOLTING. 12-9/16" DIA. BOLTS.					
M2A	1-40	CH-518		B7.70	B-6-2	80.81W	VT-1	95 DUE	29527-40
				COMMENT ==> VALVE BONNET BOLTING. 8-13/16" DIA. BOLTS.					
M2A	1-40	CH-519		B7.70	B-6-2	80.81W	VT-1	88 COM	29527-40
				COMMENT ==> VALVE BONNET BOLTING. 8-13/16" DIA. BOLTS.					
M2A	1-2	IF-B-70		B7.10	B-6-2	80.81W	VT-1	88 COM	29527 SH2
				COMMENT ==> INSTRUMENT NOZZLE FLANGE #70 BOLTING.					
M2A	1-2	IF-B-71		B7.10	B-6-2	80.81W	VT-1	88 COM	29527 SH2
				COMMENT ==> INSTRUMENT NOZZLE FLANGE #71 BOLTING.					
M2A	1-2	IF-B-72		B7.10	B-6-2	80.81W	VT-1	88 COM	29527 SH2
				COMMENT ==> INSTRUMENT NOZZLE FLANGE #72 BOLTING.					
M2A	1-2	IF-B-73		B7.10	B-6-2	80.81W	VT-1	92 DUE	29527 SH2
				COMMENT ==> INSTRUMENT NOZZLE FLANGE #73 BOLTING.					
M2A	1-2	IF-B-74		B7.10	B-6-2	80.81W	VT-1	92 DUE	29527 SH2
				COMMENT ==> INSTRUMENT NOZZLE FLANGE #74 BOLTING.					

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-2	IF-B-75		B7.10	B-G-2	80.81W	VT	VT-1	95 DUE	29527 SH2
				COMMENT ==> INSTRUMENT NOZZLE FLANGE #75 BOLTING.						
M2A	1-2	IF-B-76		B7.10	B-G-2	80.81W	VT	VT-1	95 DUE	29527 SH2
				COMMENT ==> INSTRUMENT NOZZLE FLANGE #76 BOLTING.						
M2A	1-2	IF-B-77		B7.10	B-G-2	80.81W	VT	VT-1	95 DUE	29527 SH2
				COMMENT ==> INSTRUMENT NOZZLE FLANGE #77 BOLTING.						
M2A	1-15	PR-B-2		B7.20	B-G-2	80.81W	VT	VT-1	86 COM 92 DUE 95 DUE	29527 SH15
				COMMENT ==> MAINWAY BOLTING.20-ONE&ONE-HALF" DIA. BOLTS.						
M2A	1-32	RC-035A		B7.70	B-G-2	80.81W	VT	VT-1	92 DUE	29527 SH32
				COMMENT ==> VALVE BONNET BOLTING.						
M2A	1-30	RC-035B		B7.70	B-G-2	80.81W	VT	VT-1	92 DUE	29527 SH30
				COMMENT ==> VALVE BONNET BOLTING.						
M2A	1-34	RC-035C		B7.70	B-G-2	80.81W	VT	VT-1	92 DUE	29527 SH34
				COMMENT ==> VALVE BONNET BOLTING.						
M2A	1-35	RC-035D		B7.70	B-G-2	80.81W	VT	VT-1	92 DUE	29527 SH35
				COMMENT ==> VALVE BONNET BOLTING.						
M2A	1-31	RC-040		B7.70	B-G-2	80.81W	VT	VT-1	92 DUE	29527 SH31
				COMMENT ==> VALVE BONNET BOLTING.						
M2A	1-24	RC-100E		B7.70	B-G-2	80.81W	VT	VT-1	95 DUE	29527 SH24
				COMMENT ==> VALVE BONNET BOLTING.						
M2A	1-24	RC-100F		B7.70	B-G-2	80.81W	VT	VT-1	95 DUE	29527 SH24
				COMMENT ==> VALVE BONNET BOLTING.						
M2A	1-25	RC-200		B7.70	B-G-2	80.81W	VT	VT-1	92 DUE	29527 SH25
				COMMENT ==> VALVE FLANGE BOLTING.8-1-1/8" DIA. BOLTS.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-25	RC-200		B7.70	B-G-2	80.81W	VT	VT-1	92 DUE	29527 SH25
				COMMENT ==> *VALVE BONNET BOLTING.						
M2A	1-25	RC-201		B7.70	B-G-2	80.81W	VT	VT-1	88 COM	29527 SH25
				COMMENT ==> * VALVE BONNET BOLTING.						
M2A	1-25	RC-201		B7.70	B-G-2	80.81W	VT	VT-1	88 COM	29527 SH25
				COMMENT ==> VALVE FLANGE BOLTING. 8-1-1/8" DIA. BOLTS.						
M2A	1-31	RC-215		B7.70	B-G-2	80.81W	VT	VT-1	92 DUE	29527 SH31
				COMMENT ==> VALVE BONNET BOLTING.						
M2A	1-35	RC-232		B7.70	B-G-2	80.81W	VT	VT-1	92 DUE	29527 SH35
				COMMENT ==> VALVE BONNET BOLTING.						
M2A	1-34	RC-233		B7.70	B-G-2	80.81W	VT	VT-1	92 DUE	29527 SH34
				COMMENT ==> VALVE BONNET BOLTING.						
M2A	1-32	RC-234		B7.70	B-G-2	80.81W	VT	VT-1	92 DUE	29527 SH32
				COMMENT ==> VALVE BONNET BOLTING.						
M2A	1-30	RC-235		B7.70	B-G-2	80.81W	VT	VT-1	92 DUE	29527 SH30
				COMMENT ==> VALVE BONNET BOLTING.						
M2A	1-24	RC-250		B7.70	B-G-2	80.81W	VT	VT-1	95 DUE	29527 SH24
				COMMENT ==> VALVE BONNET BOLTING.						
M2A	1-24	RC-251		B7.70	B-G-2	80.81W	VT	VT-1	95 DUE	29527 SH24
				COMMENT ==> VALVE BONNET BOLTING.						
M2A	1-24	RC-252		B7.70	B-G-2	80.81W	VT	VT-1	88 COM	29527 SH24
				COMMENT ==> VALVE BONNET BOLTING.						
M2A	1-24	RC-253		B7.70	B-G-2	80.81W	VT	VT-1	88 COM	29527 SH24
				COMMENT ==> VALVE BONNET BOLTING.						

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 1-26	RC-402	B7.70	B-G-2	60.61W	VT-1	95 DUE	29527 SH26
		COMMENT ==> * VALVE BONNET BOLTING.					
M2A 1-26	RC-402	B7.70	B-G-2	60.61W	VT-1	95 DUE	29527 SH26
		COMMENT ==> VALVE FLANGE BOLTING. 6-1-1/8" DIA. BOLTS.					
M2A 1-26	RC-403	B7.70	B-G-2	60.61W	VT-1	92 DUE	29527 SH26
		COMMENT ==> * VALVE BONNET BOLTING.					
M2A 1-26	RC-404	B7.70	B-G-2	60.61W	VT-1	92 DUE	29527 SH26
		COMMENT ==> * VALVE BONNET BOLTING.					
M2A 1-26	RC-404	B7.70	B-G-2	60.61W	VT-1	92 DUE	29527 SH26
		COMMENT ==> VALVE FLANGE BOLTING. 6-1-1/8" DIA. BOLTS.					
M2A 1-26	RC-405	B7.70	B-G-2	60.61W	VT-1	88 COM	29527 SH26
		COMMENT ==> * VALVE BONNET BOLTING.					
M2A 1-3	SG-1-B-1	B7.30	B-G-2	60.61W	VT-1	86 COM 92 DUE 95 DUE	29527 SH3
		COMMENT ==> MAINWAY BOLTING @ 0 DEG. 20-ONE AND ONE HALF" DIA. BOLTS.					
M2A 1-3	SG-1-B-3	B7.30	B-G-2	60.61W	VT-1	86 COM 92 DUE 95 DUE	29527 SH3
		COMMENT ==> MAINWAY BOLTING @ 112 DEG. 30' ORIENTATION. 20-1-1/2" DIA. BOLTS.					
M2A 1-4	SG-2-B-1	B7.30	B-G-2	60.61W	VT-1	86 COM 92 DUE 95 DUE	29527 SH4
		COMMENT ==> MAINWAY BOLTING @ 0 DEG. 20-ONE AND ONE HALF" DIA. BOLTS.					
M2A 1-4	SG-2-B-3	B7.30	B-G-2	60.61W	VT-1	86 COM 92 DUE 95 DUE	29527 SH4
		COMMENT ==> MAINWAY BOLTING @ 112 DEG. -30'. 20-ONE AND ONE HALF" DIA. BOLTS.					
M2A 1-17	SI-215	B7.70	B-G-2	60.61W	VT-1	86 COM	29527 SH17
		COMMENT ==> VALVE PIVOT COVER BOLTING. 16-7/8" DIA. BOLTS.					
M2A 1-17	SI-215	B7.70	B-G-2	60.61W	VT-1	86 COM	29527 SH17
		COMMENT ==> VALVE BONNET BOLTING. 16-2" DIA. BOLTS.					

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-17	SI-217		87.70	B-G-2	80.81W	VT	VT-1	86 COM	29527 SH17
				COMMENT ==> VALVE PIVOT COVER BOLTING.16-7/8"DIA. BOLTS.						
M2A	1-17	SI-217		87.70	B-G-2	80.81W	VT	VT-1	86 COM	29527 SH17
				COMMENT ==> VALVE BONNET BOLTING.16-2" DIA. BOLTS.						
M2A	1-18	SI-225		87.70	B-G-2	80.81W	VT	VT-1	95 DUE	29527 SH18
				COMMENT ==> VALVE PIVOT COVER BOLTING.16-7/8" DIA. BOLTS.						
M2A	1-18	SI-225		87.70	B-G-2	80.81W	VT	VT-1	95 DUE	29527 SH18
				COMMENT ==> VALVE BONNET BOLTING.16-2" DIA. BOLTS.						
M2A	1-18	SI-227		87.70	B-G-2	80.81W	VT	VT-1	92 DUE	29527 SH18
				COMMENT ==> VALVE PIVOT COVER BOLTING.16-7/8" DIA. BOLTS.						
M2A	1-18	SI-227		87.70	B-G-2	80.81W	VT	VT-1	92 DUE	29527 SH18
				COMMENT ==> VALVE BONNET BOLTING.16-2" DIA. BOLTS.						
M2A	1-19	SI-235		87.70	B-G-2	80.81W	VT	VT-1	95 DUE	29527 SH19
				COMMENT ==> VALVE PIVOT COVER BOLTING.16-7/8" DIA. BOLTS.						
				COMMENT ==> NOTE: 1986 EXAM WAS FOR FIRST INTERVAL CREDIT.						
M2A	1-19	SI-235		87.70	B-G-2	80.81W	VT	VT-1	95 DUE	29527 SH19
				COMMENT ==> VALVE PIVOT COVER BOLTING.16-7/8" DIA. BOLTS.						
M2A	1-19	SI-237		87.70	B-G-2	80.81W	VT	VT-1	95 DUE	29527 SH19
				COMMENT ==> VALVE BONNET BOLTING.16-2" DIA. BOLTS.						
				COMMENT ==> NOTE: 1986 EXAMINE FOR FIRST INTERVAL CREDIT.						
M2A	1-19	SI-237		87.70	B-G-2	80.81W	VT	VT-1	95 DUE	29527 SH19
				COMMENT ==> VALVE PIVOT COVER BOLTING.16-7/8" DIA. BOLTS.						
M2A	1-20	SI-245		87.70	B-G-2	80.81W	VT	VT-1	86 COM	29527 SH20
				COMMENT ==> VALVE PIVOT COVER BOLTING.16-7/8" DIA. BOLTS.						
M2A	1-20	SI-245		87.70	B-G-2	80.81W	VT	VT-1	86 COM	29527 SH20
				COMMENT ==> VALVE BONNET BOLTING.16-2" DIA. BOLTS.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#	
M2A	1-20	SI-247		B7.70	B-G-2	60.61W	VT-1	92 DUE	29527 SH20	
				COMMENT ==> VALVE PIVOT COVER BOLTING. 1.6-7/8" DIA. BOLTS.						
M2A	1-20	SI-247		B7.70	B-G-2	60.61W	VT-1	92 DUE	29527 SH20	
				COMMENT ==> VALVE BONNET BOLTING. 1.6-2" DIA. BOLTS.						
M2A	1-17	SI-614		B7.70	B-G-2	60.61W	VT-1	86 COM	29527 SH17	
				COMMENT ==> VALVE BONNET BOLTING. 0-3/4" DIA. BOLTS.						
M2A	1-16	SI-624		B7.70	B-G-2	60.61W	VT-1	95 DUE	29527 SH16	
				COMMENT ==> VALVE BONNET BOLTING. 0-3/4" DIA. BOLTS.						
M2A	1-19	SI-634		B7.70	B-G-2	60.61W	VT-1	95 DUE	29527 SH19	
				COMMENT ==> VALVE BONNET BOLTING. 0-3/4" DIA. BOLTS.						
M2A	1-20	SI-644		B7.70	B-G-2	60.61W	VT-1	86 COM	29527 SH20	
				COMMENT ==> VALVE BONNET BOLTING. 0-3/4" DIA. BOLTS.						
M2A	1-21	SI-651		B7.70	B-G-2	60.61W	VT-1	92 DUE	29527 SH21	
				COMMENT ==> VALVE BONNET BOLTING. 0-3/4" DIA. BOLTS.						
M2A	1-21	SI-652		B7.70	B-G-2	60.61W	VT-1	92 DUE	29527 SH21	
				COMMENT ==> VALVE BONNET BOLTING. 0-3/4" DIA. BOLTS.						
M2A	1-17	SI-706A		B7.70	B-G-2	60.61W	VT-1	86 COM	29527 SH17	
				COMMENT ==> VALVE BONNET BOLTING. 4-5/8" DIA. BOLTS.						
M2A	1-18	SI-706B		B7.70	B-G-2	60.61W	VT-1	92 DUE	29527 SH18	
				COMMENT ==> VALVE BONNET BOLTING. 4-5/8" DIA. BOLTS.						
M2A	1-19	SI-706C		B7.70	B-G-2	60.61W	VT-1	92 DUE	29527 SH19	
				COMMENT ==> VALVE BONNET BOLTING. 4-5/8" DIA. BOLTS.						
M2A	1-20	SI-706D		B7.70	B-G-2	60.61W	VT-1	95 DUE	29527 SH20	
				COMMENT ==> VALVE BONNET BOLTING. 4-5/8" DIA. BOLTS.						
				COMMENT ==> NOTE: 1986 EXAMINE FOR FIRST INTERVAL CREDIT.						

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSF. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-15	PR-SUP-C-1	B8.20	B-H	80.81W	UT	UT-16	92 DUE	29527 SH15
			COMMENT ==> SUPPORT SKIRT TO VESSEL WELD.(UT-7). COMMENT ==> THIS WELD NEED ONLY BE INSPECTED ONE MORE TIME DURING COMMENT ==> THIS INTERVAL TO FULFILL CODE REQUIREMENTS.						
M2A	1-3	SG-1-SUP-C-1	B8.30	B-H	80.81W	VT MT	VTIMPI	NA	29527 SH3
			COMMENT ==> SUPPORT SKIRT TO STEAM GENERATOR.(UT-7). COMMENT ==> THIS WELD NEED ONLY BE INSPECTED ONE MORE TIME DURING THIS COMMENT ==> INTERVAL TO FULFILL CODE REQUIREMENTS.						
M2A	1-4	SG-2-SUP-C-1	B8.30	B-H	80.81W	VT MT	VT-IMPI	95 DUE	29527 SH4
			COMMENT ==> SUPPORT SKIRT TO STEAM GENERATOR.(UT-7). COMMENT ==> PER ASME CODE TABLE IWB-2500-1 THE EXAMINATION OF SG-1-SUP- COMMENT ==> C-1 WILL SATISFY THE EXAMINATION REQUIREMENTS OF THIS WELD.						
M2A	1-8	BCH-C-1001A	B9.32	B-J	80.81W	2 PT	LP-1	95 DUE	29527 SH8
			COMMENT ==> 2" CHARGING NOZZLE TO PIPE-LEFT SIDE. COMMENT ==> SA 376 TYPE 316 S/STL.						
M2A	1-33	BCH-C-1003	B9.21	B-J	80.81W	2 PT	LP-1	NA	29527 SH33
			COMMENT ==> PIPE TO PRIMARY COOLANT NOZZLE 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #23, IC-ISO COMMENT ==> DRAWING #FSK-M-17-094, NUCLEAR RECORD SHELF #79-5.						
M2A	1-33	BCH-C-1007A	B9.21	B-J	80.81W	2 PT	LP-1	NA	29527 SH33
			COMMENT ==> PIPE TO TEE 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #32, IC-ISO COMMENT ==> DRAWING #FSK-M-17-094, NUCLEAR RECORD SHELF #79-5.						
M2A	1-33	BCH-C-1009	B9.21	B-J	80.81W	2 PT	LP-1	NA	29527 SH33
			COMMENT ==> TEE TO ELBOW 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #20, IC ISO COMMENT ==> DRAWING #FSK-17-094, NUCLEAR RECORD SHELF #79-5.						
M2A	1-33	BCH-C-1011	B9.21	B-J	80.81W	2 PT	LP-1	NA	29527 SH33
			COMMENT ==> ELBOW TO PIPE 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #19, IC-ISO COMMENT ==> DRAWING #FSK-M-17-094, NUCLEAR RECORD SHELF #79-5.						
M2A	1-33	BCH-C-1013	B9.21	B-J	80.81W	2 PT	LP-1	NA	29527 SH33
			COMMENT ==> PIPE TO ELBOW 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD #18, IC ISO COMMENT ==> DRAWING #FSK-M-17-094, NUCLEAR RECORD SHELF #79-5.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-33	BCH-C-1015		B9.21	B-J	80.81W	2 PT	LP-1	NA	29527 SH33
				COMMENT ==> ELBOW TO PIPE 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #17, IC-ISO COMMENT ==> DRAWING #FSK-M-17-094, NUCLEAR RECORD SHELF #79-5.						
M2A	1-33	BCH-C-1017		B9.21	B-J	80.81W	2 PT	LP-1	NA	29527 SH33
				COMMENT ==> PIPE TO ELBOW 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #16, IC ISO COMMENT ==> DRAWING #FSK-M-17-094, NUCLEAR RECORD SHELF #79-5.						
M2A	1-33	BCH-C-1019		B9.21	B-J	80.81W	2 PT	LP-1	NA	29527 SH33
				COMMENT ==> ELBOW TO PIPE 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #15, IC-ISO COMMENT ==> DRAWING #FSK-M-17-094, NUCLEAR RECORD SHELF #79-5.						
M2A	1-33	BCH-C-1025		B9.21	B-J	80.81W	2 PT	LP-1	92 DUE	29527 SH33
				COMMENT ==> PIPE TO TEE 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #14, IC -ISO COMMENT ==> DRAWING #17-094, NUCLEAR RECORD SHELF #79-5.						
M2A	1-33	BCH-C-1027		B9.21	B-J	80.81W	2 PT	LP-1	NA	29527 SH33
				COMMENT ==> TEE TO PIPE 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #13, IC-ISO COMMENT ==> DRAWING #FSK-M-17-094, NUCLEAR RECORD SHELF #79-5.						
M2A	1-33	BCH-C-1029		B9.21	B-J	80.81W	2 PT	LP-1	92 DUE	29527 SH33
				COMMENT ==> PIPE TO ELBOW 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #12, IC-ISO COMMENT ==> DRAWING #FSK-M-17-094, NUCLEAR RECORD SHELF #79-5.						
M2A	1-33	BCH-C-1031		B9.21	B-J	80.81W	2 PT	LP-1	92 DUE	29527 SH33
				COMMENT ==> ELBOW TO PIPE 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #11, IC ISO COMMENT ==> DRAWING #FSK-M-17-094, NUCLEAR RECORD SHELF #79-5.						
M2A	1-33	BCH-C-1037		B9.21	B-J	80.81W	2 PT	LP-1	NA	29527 SH33
				COMMENT ==> PIPE TO ELBOW 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #10, IC-ISO COMMENT ==> DRAWING #FSK-M-17-094, NUCLEAR RECORD SHELF #79-5.						

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-33	BCH-C-1039	B9.21	B-J	80.81W	2 PT	LP-1	89 DUE	29527 SH33
			COMMENT ==> ELBOW TO PIPE 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #9, IC-ISO COMMENT ==> DRAWING #FSK-M-17-094, NUCLEAR RECORD SHELF #79-5.						
M2A	1-33	BCH-C-1041	B9.21	B-J	80.81W	2 PT	LP-1		NA 29527 SH33
			COMMENT ==> PIPE TO PIPE 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #8, IC-ISO COMMENT ==> DRAWING #FSK-M-17-094, NUCLEAR RECORD SHELF #79-5.						
M2A	1-33	BCH-C-1045	B9.21	B-J	80.81W	2 PT	LP-1		NA 29527 SH33
			COMMENT ==> PIPE TO ELBOW 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #7, IC ISO COMMENT ==> DRAWING #FSK-M-17-094, NUCLEAR RECORD SHELF #79-5.						
M2A	1-33	BCH-C-1047	B9.21	B-J	80.81W	2 PT	LP-1		NA 29527 SH33
			COMMENT ==> ELBOW TO PIPE 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #6, IC-ISO COMMENT ==> DRAWING #FSK-M-17-094, NUCLEAR RECORD SHELF #79-5.						
M2A	1-33	BCH-C-1047A	B9.21	B-J	80.81W	2 PT	LP-1		NA 29527 SH33
			COMMENT ==> PIPE TO PIPE 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #33, IC ISO COMMENT ==> DRAWING #FSK-M-17-094, NUCLEAR RECORD SHELF #79-5.						
M2A	1-40	BCH-C-1053	B9.21	B-J	80.81W	2 PT	LP-1		NA 29527-40
			COMMENT ==> REDUCER TO VALVE CH-433 2-1/2". FIRST INTERVAL CREDIT TAKEN. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #31, IC-ISO COMMENT ==> DRAWING #FSK-M-17-094, NUCLEAR RECORD SHELF #79-5.						
M2A	1-40	BCH-C-1053A	B9.21	B-J	80.81W	2 PT	LP-1		NA 29527-40
			COMMENT ==> PIPE TO REDUCER 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #36, IC-ISO COMMENT ==> DRAWING #FSK-M-17-094, NUCLEAR RECORD SHELF #79-5.						
M2A	1-40	BCH-C-1055	B9.21	B-J	80.81W	2 PT	LP-1		NA 29527-40
			COMMENT ==> VALVE CH-433 TO REDUCER 2-1/2". FIRST INTERVAL CREDIT TAKEN. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #30, IC-ISO COMMENT ==> DRAWING #FSK-M-17-094, NUCLEAR RECORD SHELF #79-5.						

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-40	BCH-C-1057	B9.21	B-J	80.81M	2 PT	LP-1	NA	29527-40
			COMMENT ==> REDUCER TO TEE 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #4, IC-ISO COMMENT ==> DRAWING #17-094, NUCLEAR RECORD SHELF #79-5.						
M2A	1-40	BCH-C-1059	B9.21	B-J	80.81M	2 PT	LP-1	NA	29527-40
			COMMENT ==> TEE TO PIPE 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #2, IC-ISO COMMENT ==> DRAWING #FSK-M-17-094, NUCLEAR RECORD SHELF #79-5.						
M2A	1-40	BCH-C-1061	B9.21	B-J	80.81M	2 PT	LP-1	NA	29527-40
			COMMENT ==> PIPE TO VALVE CH-519 2". FIRST INTERVAL CREDIT TAKEN. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #1, IC-ISO COMMENT ==> DRAWING #FSK-M-17-094, NUCLEAR RECORD SHELF 79-5.						
M2A	1-40	BCH-C-1063	B9.21	B-J	80.81M	2 PT	LP-1	NA	29527-40
			COMMENT ==> TEE TO REDUCER 2". FIRST INTERVAL CREDIT TAKEN. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #34, IC-ISO COMMENT ==> DRAWING #FSK-M-17-094, NUCLEAR RECORD SHELF #79-5.						
M2A	1-40	BCH-C-1065	B9.21	B-J	80.81M	2 PT	LP-1	NA	29527-40
			COMMENT ==> REDUCER TO VALVE CH-434 2-1/2". FIRST INTERVAL CREDIT TAKEN. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #3, IC-ISO COMMENT ==> DRAWING #FSK-M-17-094, NUCLEAR RECORD SHELF #79-5.						
M2A	1-40	BCH-C-1067	B9.21	B-J	80.81M	2 PT	LP-1	NA	29527-40
			COMMENT ==> VALVE CH-434 TO REDUCER 2-1/2". FIRST INTERVAL CREDIT TAKEN. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #39, IC-ISO COMMENT ==> DRAWING #FSK-M-17-006, NUCLEAR RECORD SHELF #79-5.						
M2A	1-40	BCH-C-1069	B9.21	B-J	80.81M	2 PT	LP-1	NA	29527-40
			COMMENT ==> PIPE TO ELBOW 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #36, IC-ISO COMMENT ==> DRAWING #FSK-M-17-006, NUCLEAR RECORD SHELF #79-5.						
M2A	1-40	BCH-C-1071	B9.21	B-J	80.81M	2 PT	LP-1	NA	29527-40
			COMMENT ==> ELBOW TO PIPE 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #37, IC-ISO COMMENT ==> DRAWING #FSK-M-17-006, NUCLEAR RECORD SHELF #79-5.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-40	BCH-C-1073		B9.21	B-J	80.81W	2 PT	LP-1	NA	29527-40
				COMMENT ==> REDUCER TO VALVE CH-435 2-1/2". FIRST INTERVAL CREDIT TAKEN. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #36, IC-ISO COMMENT ==> DRAWING #FSK-M-17-006, NUCLEAR RECORD SHELF #79-5.						
M2A	1-40	BCH-C-1073A		B9.21	B-J	60.81W	2 PT	LP-1	NA	29527-40
				COMMENT ==> PIPE TO REDUCER 2". FIRST INTERVAL CREDIT TAKEN. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #48, IC-ISO COMMENT ==> DRAWING #FSK-M-17-006, NUCLEAR RECORD SHELF #79-5.						
M2A	1-12	BCH-C-2001A		B9.32	B-J	80.81W	2 PT	LP-1	NA	29527 SH12
				COMMENT ==> 2" DIA. CHARGING NOZZLE TO PIPE. COMMENT ==> *EXAMINED IN 1986, IR-17 ISSUED. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-28	BCH-C-2003		B9.21	B-J	80.81W	2 PT	LP-1	NA	29527 SH28
				COMMENT ==> PIPE TO PRIMARY COOLANT NOZZLE 2". B.W. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #12, COMMENT ==> FSK-M-17-095, LINE #CCA-13, NUCLEAR RECORD SHELF #79-05.						
M2A	1-28	BCH-C-2007A		B9.21	B-J	80.81W	2 PT	LP-1	NA	29527 SH28
				COMMENT ==> PIPE TO TEE 2". B.W. COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #23, COMMENT ==> FSK-M-17-095, LINE #CCA-13, NUCLEAR RECORD SHELF #79-05.						
M2A	1-28	BCH-C-2009		B9.21	B-J	80.81W	2 PT	LP-1	86 COM	29527 SH28
				COMMENT ==> TEE TO ELBOW 2". B.W. COMMENT ==> IR-16 ISSUED IN 1986. COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #9, COMMENT ==> FSK-M-17-095, LINE #CCA-13, NUCLEAR RECORD SHELF #79-05.						
M2A	1-28	BCH-C-2011		B9.21	B-J	80.81W	2 PT	LP-1	NA	29527 SH28
				COMMENT ==> ELBOW TO PIPE 2". B.W. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #8, COMMENT ==> FSK-M-17-095, LINE #CCA-13, NUCLEAR RECORD SHELF #79-05.						
M2A	1-28	BCH-C-2011A		B9.21	B-J	80.81W	2 PT	LP-1	NA	29527 SH28
				COMMENT ==> PIPE TO PIPE 2". B.W. COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #28, COMMENT ==> FSK-M-17-095, LINE #CCA-13, NUCLEAR RECORD SHELF #79-05.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-28	BCH-C-2013		B9.21	B-J	G0.81W	2 PT	LP-1	86 COM	29527 SH28
				COMMENT ==> PIPE TO ELBOW 2". B.W. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #27, COMMENT ==> FSK-M-17-095, LINE #CCA-13, NUCLEAR RECORD SHELF #79-05.						
M2A	1-28	BCH-C-2015		B9.21	B-J	80.81W	2 PT	LP-1		NA 29527 SH28
				COMMENT ==> ELBOW TO PIPE 2". B.W. COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #6, COMMENT ==> FSK-M-17-095, LINE #CCA-13, NUCLEAR RECORD SHELF #79-05.						
M2A	1-28	BCH-C-2017		B9.21	B-J	80.81W	2 PT	LP-1		NA 29527 SH28
				COMMENT ==> PIPE TO ELBOW 2". B.W. COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #5, COMMENT ==> FSK-M-17-095, LINE #CCA-13, NUCLEAR RECORD SHELF #79-05.						
M2A	1-28	BCH-C-2019		B9.21	B-J	80.81W	2 PT	LP-1	95 DUE	29527 SH28
				COMMENT ==> ELBOW TO PIPE 2". B.W. COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #4, COMMENT ==> FSK-M-17-095, LINE #CCA-13, NUCLEAR RECORD SHELF #79-05.						
M2A	1-28	BCH-C-2019A		B9.21	B-J	80.81W	2 PT	LP-1	95 DUE	29527 SH28
				COMMENT ==> PIPE TO ELBOW 2". B.W. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #20, COMMENT ==> FSK-M-17-095, LINE #CCA-13, NUCLEAR RECORD SHELF #79-05.						
M2A	1-28	BCH-C-2021		B9.21	B-J	80.81W	2 PT	LP-1		NA 29527 SH28
				COMMENT ==> PIPE TO TEE 2". B.W. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #3, COMMENT ==> FSK-M-17-095, LINE #CCA-13, NUCLEAR RECORD SHELF #79-05.						
M2A	1-28	BCH-C-2021A		B9.21	B-J	80.81W	2 PT	LP-1		NA 29527 SH28
				COMMENT ==> ELBOW TO PIPE 2". B.W. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #19, COMMENT ==> FSK-M-17-095, LINE #CCA-13, NUCLEAR RECORD SHELF #79-05.						
M2A	1-28	BCH-C-2023		B9.21	B-J	80.81W	2 PT	LP-1		NA 29527 SH28
				COMMENT ==> TEE TO PIPE 2". B.W. COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #3C, COMMENT ==> FSK-M-17-095, LINE #CCA-13, NUCLEAR RECORD SHELF #79-05.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	IRSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-40	BCH-C-2023A		B9.21	B-J	80.81W	2 PT	LP-1	NA	29527-40
				COMMENT ==> PIPE TO VALVE CH-518 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #54, IC-ISO COMMENT ==> DRAWING #FSK-M-17-006, NUCLEAR RECORD SHELF #79-5. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-28	BCH-C-2023A1		B9.21	B-J	80.81W	2 PT	LP-1	NA	29527 SH28
				COMMENT ==> PIPE TO PIPE 2". B.W. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #33, COMMENT ==> FSK-M-17-095, LINE #CCA-13, NUCLEAR RECORD SHELF #79-05.						
M2A	1-40	BCH-C-2023B		B9.21	B-J	80.81W	2 PT	LP-1	NA	29527-40
				COMMENT ==> REDUCER TO PIPE 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #34, IC-ISO COMMENT ==> DRAWING #FSK-M-17-095, NUCLEAR RECORD SHELF #79-5.						
M2A	1-40	BCH-C-2023C		B9.21	B-J	80.81W	2 PT	LP-1	NA	29527-40
				COMMENT ==> VALVE CH-432 TO REDUCER 2-1/2". FIRST INTERVAL CREDIT TAKEN. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #21, IC-ISO COMMENT ==> DRAWING #FSK-M-17-095, NUCLEAR RECORD SHELF #79-5.						
M2A	1-40	BCH-C-2023D		B9.21	B-J	80.81W	2 PT	LP-1	NA	29527-40
				COMMENT ==> REDUCER TO VALVE CH-432 2-1/2". FIRST INTERVAL CREDIT TAKEN. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #22, IC-ISO COMMENT ==> DRAWING #FSK-M-17-095, NUCLEAR RECORD SHELF #79-5.						
M2A	1-40	BCH-C-2023E		B9.21	B-J	80.81W	2 PT	LP-1	NA	29527-40
				COMMENT ==> PIPE TO REDUCER 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #35, IC-ISO COMMENT ==> DRAWING #FSK-M-17-095, NUCLEAR RECORD SHELF #79-5.						
M2A	1-29	BLD-C-4000		B9.21	B-J	80.81W	2 PT	LP-1	NA	29527 SH29
				COMMENT ==> PIPE TO TEE 2". B.W.						
M2A	1-29	BLD-C-4002		B9.21	B-J	80.81W	2 PT	LP-1	NA	29527 SH29
				COMMENT ==> PIPE TO PIPE 2". B.W.						
M2A	1-29	BLD-C-4006		B9.21	B-J	80.81W	2 PT	LP-1	NA	29527 SH29
				COMMENT ==> PIPE TO TEE 2". B.W.						

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 1-29	BLD-C-4008	B9.21	B-J	80.81W	2 PT	LP-1	92 DUE	29527 SH29
		COMMENT ==> TEE TO PIPE 2". B.W.						
M2A 1-29	BLD-C-4010	B9.21	B-J	80.81W	2 PT	LP-1	92 DUE	29527 SH29
		COMMENT ==> PIPE TO ELBOW 2". B.W.						
M2A 1-29	BLD-C-4012	B9.21	B-J	80.81W	2 PT	LP-1	92 DUE	29527 SH29
		COMMENT ==> ELBOW TO PIPE 2". B.W.						
M2A 1-29	BLD-C-4014	B9.21	B-J	80.81W	2 PT	LP-1	NA	29527 SH29
		COMMENT ==> PIPE TO ELBOW 2". B.W.						
M2A 1-29	BLD-C-4016	B9.21	B-J	80.81W	2 PT	LP-1	NA	29527 SH29
		COMMENT ==> ELBOW TO PIPE 2". B.W.						
M2A 1-29	BLD-C-4018	B9.21	B-J	80.81W	2 PT	LP-1	92 DUE	29527 SH29
		COMMENT ==> PIPE TO ELBOW 2". B.W.						
M2A 1-29	BLD-C-4020	B9.21	B-J	80.81W	2 PT	LP-1	NA	29527 SH29
		COMMENT ==> ELBOW TO PIPE 2". B.W.						
M2A 1-29	BLD-C-4022	B9.21	B-J	80.81W	2 PT	LP-1	95 DUE	29527 SH29
		COMMENT ==> PIPE TO TEE 2". B.W.						
M2A 1-29	BLD-C-4024	B9.21	B-J	80.81W	2 FT	LP-1	95 DUE	29527 SH29
		COMMENT ==> TEE TO PIPE 2". B.W.						
M2A 1-29	BLD-C-4026	B9.21	B-J	80.81W	2 PT	LP-1	NA	29527 SH29
		COMMENT ==> PIPE TO ELBOW 2". B.W.						
M2A 1-29	BLD-C-4028	B9.21	B-J	80.81W	2 PT	LP-1	NA	29527 SH29
		COMMENT ==> ELBOW TO PIPE 2". B.W. FIRST INTERVAL CREDIT TAKEN.						
M2A 1-29	BLD-C-4030	B9.21	B-J	80.81W	2 PT	LP-1	NA	29527 SH29
		COMMENT ==> PIPE TO TEE 2". B.W.						

NA 29527 SH29

LP-1

2 PT

80.81M

B-J

B9.21

BLD-C-6032

M2A 1-40

NA 29527-40

LP-1

2 PT

80.81M

B-J

B9.21

BLD-C-6034

M2A 1-40

95 DUE 29527-40

LP-1

2 PT

80.81M

B-J

B9.21

BLD-C-6036

M2A 1-40

NA 29527-40

LP-1

2 PT

80.81M

B-J

B9.21

BLD-C-6038

M2A 1-40

NA 29527-40

LP-1

2 PT

80.81M

B-J

B9.21

BLD-C-6040

M2A 1-40

NA 29527-40

LP-1

2 PT

80.81M

B-J

B9.21

BLD-C-6042A

M2A 1-40

NA 29527-40

LP-1

3 PT

80.81M

B-J

B9.21

BLD-C-6042

M2A 1-40

NA 29527-40

LP-1

2 PT

80.81M

B-J

B9.21

BLD-C-6042A

M2A 1-40

NA 29527-40

LP-1

2 PT

80.81M

B-J

B9.21

BLD-C-6042B

M2A 1-40

COMMENT ==> TEE TO PIPE 2". B.W.

COMMENT ==> PIPE TO ELBOW 2".

COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #17, IC-ISO

COMMENT ==> DRAWING #FSK-M-14-018, NUCLEAR RECORD SHELF #79-5.

COMMENT ==> ELBOW TO REDUCER 2".

COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #32, IC-ISO

COMMENT ==> DRAWING #FSK-M-14-018, NUCLEAR RECORD SHELF #79-5.

COMMENT ==> REDUCER TO VALVE CH-642 2-1/2". FIRST INTERVAL CREDIT TAKEN.

COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #33, IC-ISO

COMMENT ==> DRAWING #FSK-M-14-018, NUCLEAR RECORD SHELF #79-5.

COMMENT ==> VALVE CH-442 TO REDUCER 2-1/2". FIRST INTERVAL CREDIT TAKEN.

COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #30, IC-ISO

COMMENT ==> DRAWING #FSK-M-14-018, NUCLEAR RECORD SHELF #30.

COMMENT ==> REDUCER TO TEE 2". FIRST INTERVAL CREDIT TAKEN.

COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #36, IC-ISO

COMMENT ==> DRAWING #FSK-M-14-018, NUCLEAR RECORD SHELF #79-5.

COMMENT ==> REDUCER TO VALVE CH-515 3". FIRST INTERVAL CREDIT TAKEN.

COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #21, IC-ISO

COMMENT ==> DRAWING #FSK-M-14-018, NUCLEAR RECORD SHELF #79-5.

COMMENT ==> PIPE TO REDUCER 2". FIRST INTERVAL CREDIT TAKEN.

COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #31, IC-ISO

COMMENT ==> DRAWING #FSK-M-14-018, NUCLEAR RECORD SHELF #79-5.

COMMENT ==> TEE TO PIPE 2". FIRST INTERVAL CREDIT TAKEN.

COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #26, IC-ISO

COMMENT ==> DRAWING #FSK-M-14-018, NUCLEAR RECORD SHELF #79-5.

UNIT	SYSTEM	COMP.	EXAM.	ITEM	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-40	BLD-C-4044		B9.21	B-J	80.81W	3 PT	LP-1	95 DUE	29527-40
				COMMENT ==> VALVE CH-515 TO PIPE 3". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #22, IC-ISO COMMENT ==> DRAWING #FSK-M-14-018, NUCLEAR RECORD SHELF #79-5.						
M2A	1-40	BLD-C-4046		B9.21	B-J	80.81W	3 PT	LP-1	95 DUE	29527-40
				COMMENT ==> PIPE TO VALVE CH-516 3". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #23, IC-ISO COMMENT ==> DRAWING #FSK-M-14-018, NUCLEAR RECORD SHELF #79-5.						
M2A	1-5	BPD-C-1001A		B9.32	B-J	80.81W	2 PT	LP-1	89 DUE	29527 SH5
				COMMENT ==> 2" DIA. DRAIN NOZZLE TO PIPE WELD. COMMENT ==> SA 376 TYPE 316 S/STL. COMMENT? ==> C-E HAS RT FILM.						
M2A	1-31	BPD-C-1003		B9.21	B-J	80.81W	2 PT	LP-1	95 DUE	29527 SH31
				COMMENT ==> PIPE TO PRIMARY COOLANT NOZZLE 2" - B.M. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #12, IC-ISO COMMENT ==> DRAWING #FSK-M-14-003, NUCLEAR RECORD SHELF #79-5.						
M2A	1-31	BPD-C-1005		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH31
				COMMENT ==> PIPE TO TEE. FIRST INTERVAL CREDIT TAKEN. COMMENT ==> *ADDED TO 1986 OUTAGE AND INSPECTED PER IWB-2430A. COMMENT ==> IR-20 ISSUED IN 1986.						
M2A	1-31	BPD-C-1007		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH31
				COMMENT ==> TEE TO REDUCING INSERT. FIRST INTERVAL CREDIT TAKEN. COMMENT ==> *ADDED TO 1986 OUTAGE AND INSPECTED PER IWB-2430B.						
M2A	1-31	BPD-C-1009		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH31
				COMMENT ==> TEE TO PIPE. FIRST INTERVAL CREDIT TAKEN. COMMENT ==> *ADDED TO 1986 OUTAGE AND INSPECTED PER IWB-2430B.						
M2A	1-31	BPD-C-1011		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH31
				COMMENT ==> PIPE TO VALVE VC-215. FIRST INTERVAL CREDIT TAKEN. COMMENT ==> *ADDED TO 1986 OUTAGE AND INSPECTED PER IWB-2430B. COMMENT ==> IR-63 ISSUED IN 1986.						
M2A	1-31	BPD-C-1013		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH31
				COMMENT ==> FIRST INTERVAL CREDIT TAKEN. COMMENT ==> *ADDED TO 1986 OUTAGE AND INSPECTED PER IWB-2430B.						

PIPE SIZE /
EXAM(S) REQ.

DRAWING#

INSPECTION PERIOD(S)

PROCEDURE

ITEM#

CATEGORY

INSP. CODE

COMP. EXAM.

UNIT SYSTEM

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	ITEM#	CATEGORY	INSP. CODE	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-31	BPD-C-1015	B-40	B-J	80.81W	2	PT	LP-1	86 COM	29527 SH31
					COMMENT ==> PIPE TO VALVE RC-040. COMMENT ==> IR-20 ISSUED IN 1986.					
M2A	1-7	BPD-C-1017A	B-32	B-J	80.81W	2	PT	LP-1	NA	29527 SH7
					COMMENT ==> 2" DIA. DRAIN NOZZLE TO PIPE.					
M2A	1-32	BPD-C-1019	B-21	B-J	80.81W	2	PT	LP-1	92 DUE	29527 SH32
					COMMENT ==> PIPE TO PRIMARY COOLANT NOZZLE 2". B.W. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #14, IC-150 COMMENT ==> DRAWING #FSK-M-14-001, NUCLEAR RECORD SHELF #79-5.					
M2A	1-32	BPD-C-1021	B-40	B-J	80.81W	2	PT	LP-1	NA	29527 SH32
					COMMENT ==> PIPE TO VALVE RC-234. COMMENT ==> *ADDED TO 1986 OUTAGE AND INSPECTED PER IMB-2430A.					
M2A	1-32	BPD-C-1023	B-40	B-J	80.81W	2	PT	LP-1	NA	29527 SH32
					COMMENT ==> VALVE RC-234 TO PIPE. COMMENT ==> *ADDED TO 1986 OUTAGE AND INSPECTED PER IMB-2430A.					
M2A	1-32	BPD-C-1025	B-40	B-J	80.81W	2	PT	LP-1	NA	29527 SH32
					COMMENT ==> PIPE TO ELBOW. COMMENT ==> *ADDED TO 1986 OUTAGE AND INSPECTED PER IMB-2430A. COMMENT ==> IR 40 ISSUED IN 1986.					
M2A	1-32	BPD-C-1027	B-40	B-J	80.81W	2	PT	LP-1	NA	29527 SH32
					COMMENT ==> ELBOW TO PIPE. COMMENT ==> *ADDED TO 1986 OUTAGE AND INSPECTED PER IMB-2430B.					
M2A	1-32	BPD-C-1029	B-40	B-J	80.81W	2	PT	LP-1	86 COM	29527 SH32
					COMMENT ==> PIPE TO VALVE RC-035A.					
M2A	1-11	BPD-C-2001A	B-32	B-J	80.81W	2	PT	LP-1	NA	29527 SH11
					COMMENT ==> 2" DIA. DRAIN NOZZLE TO PIPE. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.					
M2A	1-34	BPD-C-2003	B-21	B-J	80.81W	2	PT	LP-1	NA	29527 SH34
					COMMENT ==> PIPE TO PRIMARY COOLANT SAFE-END 2". B.W. GEOMETRIC COMMENT ==> INDICATION NOTED. FIRST INTERVAL CREDIT TAKEN. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #1, IC-150 COMMENT ==> DRAWING #FSK-M-14-002, NUCLEAR RECORD SHELF #79-5.					

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 1-34	BPD-C-2005		B9.40	B-J	80.81M	2 PT	LP-1	NA	29527 SH34
			COMMENT ==> PIPE TO VALVE RC-233. COMMENT ==> *ADDED TO 1986 OUTAGE AND INSPECTED PER IMB-2430B.						
M2A 1-34	BPD-C-2007		B9.40	B-J	80.81M	2 PT	LP-1	NA	29527 SH34
			COMMENT ==> VALVE RC-233 TO PIPE. COMMENT ==> *ADDED TO 1986 OUTAGE AND INSPECTED PER IMB-2430B.						
M2A 1-34	BPD-C-2009		B9.40	B-J	80.81M	2 PT	LP-1	NA	29527 SH34
			COMMENT ==> PIPE TO ELBOW. COMMENT ==> * ADDED TO 1986 OUTAGE AND INSPECTED PER IMB-2430B.						
M2A 1-34	BPD-C-2011		B9.40	B-J	80.81M	2 PT	LP-1	NA	29527 SH34
			COMMENT ==> ELBOW TO PIPE. COMMENT ==> *ADDED TO 1986 OUTAGE AND INSPECTED PER IMB-2430B.						
M2A 1-34	BPD-C-2013		B9.40	B-J	80.81M	2 PT	LP-1	NA	29527 SH34
			COMMENT ==> PIPE TO ELBOW. FIRST INTERVAL CREDIT TAKEN. COMMENT ==> * ADDED TO 1986 OUTAGE AND INSPECTED PER IMB-2430B.						
M2A 1-34	BPD-C-2015		B9.40	B-J	80.81M	2 PT	LP-1	NA	29527 SH34
			COMMENT ==> ELBOW TO PIPE. FIRST INTERVAL CREDIT TAKEN. COMMENT ==> *ADDED TO 1986 OUTAGE AND INSPECTED PER IMB-2430B.						
M2A 1-34	BPD-C-2017		B9.40	B-J	80.81M	2 PT	LP-1	NA	29527 SH34
			COMMENT ==> PIPE TO VALVE RC-035C. FIRST INTERVAL CREDIT TAKEN. COMMENT ==> *ADDED TO 1986 OUTAGE AND INSPECTED PER IMB-2430B.						
M2A 1-9	BPD-C-3000A		B9.32	B-J	80.81M	2 PT	LP-1	NA	29527 SH9
			COMMENT ==> 2" DIA. LETDOWN AND DRAIN NOZZLE TO PIPE.						
M2A 1-30	BPD-C-3002		B9.21	B-J	80.81M	2 PT	LP-1	86 COM	29527 SH30
			COMMENT ==> PIPE TO PRIMARY COOLANT NOZZLE 2". B.M.						
M2A 1-30	BPD-C-3004		B9.40	B-J	80.81M	2 PT	LP-1	NA	29527 SH30
			COMMENT ==> PIPE TO VALVE PC-235. COMMENT ==> *ADDED TO 1986 OUTAGE AND INSPECTED PER IMB-2430B.						

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 1-30	BPD-C-3006		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH30
			COMMENT ==> VALVE PC-235 TO PIPE. COMMENT ==> FIRST INTERVAL CREDIT TAKEN. COMMENT ==> *ADDED TO 1986 OUTAGE AND INSPECTED PER IWB-2430B.						
M2A 1-30	BPD-C-3008		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH30
			COMMENT ==> PIPE TO ELBOW. COMMENT ==> FIRST INTERVAL CREDIT TAKEN. COMMENT ==> ADDED TO 1986 OUTAGE AND INSPECTED PER IWB-2430B.						
M2A 1-30	BPD-C-3010		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH30
			COMMENT ==> ELBOW TO PIPE. COMMENT ==> FIRST INTERVAL CREDIT TAKEN. COMMENT ==> ADDED TO 1986 OUTAGE AND INSPECTED PER IWB-2430B.						
M2A 1-30	BPD-C-3012		B9.40	B-J	80.81W	2 PT	LP-1	86 COM.	29527 SH30
			COMMENT ==> PIPE TO VALVE PC-035B.						
M2A 1-13	BPD-C-4000A		B9.37	B-J	80.81W	2 PT	LP-1	NA	29527 SH13
			COMMENT ==> 2" DIA. DRAIN NOZZLE TO PIPE.						
M2A 1-35	BPD-C-4002		B9.21	B-J	80.81W	2 PT	LP-1	95 DUE	29527 SH35
			COMMENT ==> PIPE TO PRIMARY COOLANT NOZZLE 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #9, IC-150 COMMENT ==> DRAWING #FSK-M-14-002, NUCLEAR RECORD SHELF #79-5.						
M2A 1-35	BPD-C-4004		B9.21	B-J	80.81W	2 PT	LP-1	95 DUE	29527 SH35
			COMMENT ==> PIPE TO TEE 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #10, IC-150 COMMENT ==> DRAWING #FSK-M-14-002, NUCLEAR RECORD SHELF #79-5.						
M2A 1-35	BPD-C-4006		B9.21	B-J	80.81W	2 PT	LP-1	95 DUE	29527 SH35
			COMMENT ==> TEE TO PIPE 2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FIELD #11, IC-150 COMMENT ==> DRAWING #FSK-M-14-002, NUCLEAR RECORD SHELF #79-5.						
M2A 1-35	BPD-C-4008		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH35
			COMMENT ==> PIPE TO VALVE PC-232. COMMENT ==> *ADDED TO 1986 OUTAGE AND INSPECTED PER IWB-2430B.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-35	BPD-C-4010		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH35
				COMMENT ==> VALVE PC-232 TO PIPE. COMMENT ==> *ADDED TO 1986 OUTAGE AND INSPECTED PER IWB-2430B.						
M2A	1-35	BPD-C-4012		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH35
				COMMENT ==> PIPE TO ELBOW. COMMENT ==> *ADDED TO 1986 OUTAGE AND INSPECTED PER IWB-2430B. COMMENT ==> IR 61 ISSUED IN 1986.						
M2A	1-35	BPD-C-4014		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH35
				COMMENT ==> ELBOW TO PIPE. FIRST INT'VAL CREDIT TAKEN. COMMENT ==> * ADDED TO 1986 OUTAGE AND INSPECTED PER IWB2430B.						
M2A	1-35	BPD-C-4016		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH35
				COMMENT ==> PIPE TO VALVE PC-450. FIRST INTERVAL CREDIT TAKEN. COMMENT ==> *ADDED TO 1986 OUTAGE AND INSPECTED PER IWB-2430B. COMMENT ==> IR-62 ISSUED IN 1986.						
M2A	1-25	BPR-C-5003		B9.11	B-J	80.81W	4 UT PT	UT-2LP-1	NA	29527 SH25
				COMMENT ==> PIPE TO PRESSURIZER NOZZLE 4".(UT-27). HANGER OBSTRUCTION COMMENT ==> MAY INTERFERE WITH UT EXAM. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #1, IC ISO COMMENT ==> DRAWING #365, NUCLEAR RECORD SHELF #79-7.						
M2A	1-25	BPR-C-5005		B9.11	B-J	80.81W	4 UT PT	UT-2LP-1	NA	29527 SH25
				COMMENT ==> PIPE TO ELBOW 4".(UT-27). COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-25	BPR-C-5007		B9.11	B-J	80.81W	4 UT PT	UT-2LP-1	NA	29527 SH25
				COMMENT ==> ELBOW TO PIPE 4".(UT-27). COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-25	BPR-C-5019		B9.21	B-J	80.81W	2 PT	LP-1	NA	29527 SH25
				COMMENT ==> REDUCER TO W/N FLANGE 2-1/2". FIRST INTERVAL CREDIT TAKEN.						
M2A	1-25	BPR-C-5023		B9.11	B-J	80.81W	4 UT PT	UT-2LP-1	NA	29527 SH25
				COMMENT ==> PIPE TO PRESSURIZER NOZZLE 4".(UT-27). HANGER OBSTRUCTION COMMENT ==> MAY INTERFERE WITH UT EXAM. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #11, IC ISO COMMENT ==> DRAWING 365, NUCLEAR RECORD SHELF #78-28 & RT FILM #11 R-3 COMMENT ==> NUCLEAR RECORD SHELF #79-7.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM	CATEGORY	INSP. CODE	EXAM(S) REQ.	PIPE SIZE /	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-25	BPR-C-5025		B9.11	B-J	80.81W	4	UT PT	UT-2LP-1	88 COM	29527 SH25
				COMMENT ==> PIPE TO ELBOW 4" (UT-27).							
M2A	1-25	BPR-C-5039		B9.21	B-J	80.81W	2	PT	LP-1	88 COM	29527 SH25
				COMMENT ==> REDUCER TO M/N FLANGE 2-1/2".							
M2A	1-25	BPR-C-5100		B9.11	B-J	80.81W	4	UT PT	UT-2LP-1	NA	29527 SH25
				COMMENT ==> ELBOW TO PIPE 4" (UT-27). REPLACES WELD BPR-C-5027, REMOVED IN 1983.							
				COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #12, IC ISO							
				COMMENT ==> DRAWING #365, NUCLEAR RECORD SHELF #79-7.							
M2A	1-25	BPR-C-5101		B9.11	B-J	80.81W	4	UT PT	UT-2LP-1	88 COM	29527 SH25
				COMMENT ==> 4" PIPE TO ELBOW (UT-27). THIS WELD REPLACES WELD BPR-C-5029							
				COMMENT ==> REMOVED IN 1983.							
M2A	1-25	BPR-C-5102		B9.11	B-J	80.81W	4	UT PT	UT-2LP-1	88 COM	29527 SH25
				COMMENT ==> 4" PIPE TO ELBOW (UT-27).							
M2A	1-25	BPR-C-5103		B9.11	B-J	80.81W	4	UT PT	UT-2LP-1	NA	29527 SH25
				COMMENT ==> ELBOW TO 4" PIPE (UT-27). REPLACES WELD BPR-C-5033, REMOVED IN 1983.							
				COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #13, IC ISO							
				COMMENT ==> DRAWING #365, NUCLEAR RECORD SHELF #79-7.							
M2A	1-25	BPR-C-5104		B9.11	B-J	80.81W	4	UT PT	UT-2LP-1	NA	29527 SH25
				COMMENT ==> 4" PIPE TO REDUCER (UT-27). REPLACES WELD BPR-C-5035, REMOVED IN 1983.							
M2A	1-25	BPR-C-5105		B9.11	B-J	80.81W	4	UT PT	UT-2LP-1	92 DUE	29527 SH25
				COMMENT ==> 4" PIPE TO ELBOW (UT-27). THIS WELD REPLACES WELD BPR-C-5009							
				COMMENT ==> REMOVED IN 1983.							
				COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #2, IC ISO							
				COMMENT ==> DRAWING #365, NUCLEAR RECORD SHELF #79-7.							
M2A	1-25	BPR-C-5106		B9.11	B-J	80.81W	4	UT PT	UT-2LP-1	NA	29527 SH25
				COMMENT ==> 4" ELBOW TO PIPE (UT-27). THIS WELD REPLACES WELD BPR-C-5011							
				COMMENT ==> REMOVED IN 1983.							

NA 29527 SH25

UT-2LP-1

80.81W

B-J

B9.11

BPR-C-5107

M2A 1-25

COMMENT ==> PIPE TO ELBOW 4". (UT-27). REPLACES WELD BPR-C-5013 REMOVED
COMMENT ==> IN 1983.

NA 29527 SH25

UT-2LP-1

80.81W

B-J

B9.11

BPR-C-5108

M2A 1-25

COMMENT ==> 4" ELBOW TO PIPE (UT-27). THIS WELD REPLACES WELD BPR-C-5015
COMMENT ==> REMOVED IN 1983.
COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #3 (R 1:2:3 &4)
COMMENT ==> IC ISO DRAWING #365, NUCLEAR RECORD SHELF #78-28.

95 DUE 29527 SH25

UT-2LP-1

80.81W

B-J

B9.11

BPR-C-5109

M2A 1-25

COMMENT ==> 4" PIPE TO REDUCER (UT-27). REPLACES WELD BPR-C-5017, RE
COMMENT ==> MOVED IN 1983.

29527 SH5

UT-3MP-1 89 DUE

80.81W

B-J

B9.31

BPS-C-1001A

M2A 1-5

COMMENT ==> SURGE NOZZLE TO PIPE WELD. 42" DIA. (UT-15).
COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING). 12" NOZZLE WELD.
COMMENT ==> C-E HAS RT FILM.

NA 29527 SH16

UT-2LP-1

80.81W

B-J

B9.11

BPS-C-1003

M2A 1-16

COMMENT ==> ELBOW TO PRIMARY COOLANT NOZZLE SAFE-END. (UT-29).
COMMENT ==> 12" SCH. 140 5/STL.
COMMENT ==> C-E HAS RT FILM.

NA 29527 SH16

UT-2LP-1

80.81W

B-J

B9.11

BPS-C-1005

M2A 1-16

COMMENT ==> ELBOW TO PIPE 12". (UT-29).
COMMENT ==> 12" SCH. 140 5/STL.
COMMENT ==> C-E HAS RT FILM.

NA 29527 SH16

UT-2LP-1

80.81W

B-J

B9.11

BPS-C-1007

M2A 1-16

COMMENT ==> PIPE TO ELBOW 12". (UT-29).
COMMENT ==> 12" SCH. 140 5/STL.
COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #30, IC ISO
COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #78-19.

92 DUF 29527 SH16

UT-2LP-1

80.81W

B-J

B9.11

BPS-C-1009

M2A 1-16

COMMENT ==> ELBOW TO PIPE 12". (UT-29).
COMMENT ==> 12" SCH. 140 5/STL.
COMMENT ==> C-E HAS RT FILM.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-16	BPS-C-1011		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH16
										COMMENT ==> PIPE TO ELBOW 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> C-E HAS RT FILM.
M2A	1-16	BPS-C-1013		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH16
										COMMENT ==> ELBOW TO PIPE 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> C-E HAS RT FILM. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	1-16	BPS-C-1015		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH16
										COMMENT ==> PIPE TO ELBOW 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> C-E HAS RT FILM. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	1-16	BPS-C-1017		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH16
										COMMENT ==> ELBOW TO PIPE 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #31, IC ISO COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #78-19. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	1-16	BPS-C-1019		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH16
										COMMENT ==> PIPE TO PIPE 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> C-E HAS RT FILM.
M2A	1-16	BPS-C-1021		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	95 DUE	29527 SH16
										COMMENT ==> PIPE TO ELBOW 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> C-E HAS RT FILM.
M2A	1-16	BPS-C-1023		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH16
										COMMENT ==> ELBOW TO PIPE 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #32, IC ISO COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #78-19.
M2A	1-16	BPS-C-1025		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH16
										COMMENT ==> PIPE TO PRESSURIZER NOZZLE SAFE-END.(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> C-E HAS RT FILM.

PIPE SIZE / EXAM(S) REQ.

UNIT	SYSTEM	COMP.	EXAM.	ITEM	CATEGORY	INSP. CODE	UT	PT	UT-2LP-1	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-26	BPV-C-5003		B9.11	B-J	80.81W	4	UT	PT	UT-2LP-1	92 DUE	29527 SH26
<p>COMMENT ==> PIPE TO PRESSURIZER NOZZLE.(UT-27). COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #6, IC ISO COMMENT ==> DRAWING #365, NUCLEAR RECORD SHELF #78-28.</p>												
M2A	1-26	BPV-C-5021		B9.21	B-J	80.81W	2	PT	LP-1		NA	29527 SH26
<p>COMMENT ==> REDUCER TO PIPE 2-1/2". COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "B" COMMENT ==> LINE #BCA-2-3, SPOOL SKETCH #2627/2325, IC ISO DRAWING COMMENT ==> #365, NUCLEAR RECORD BOX #45, SHELF #78-16.</p>												
M2A	1-26	BPV-C-5023		B9.21	B-J	80.81W	2	PT	LP-1		NA	29527 SH26
<p>COMMENT ==> PIPE TO VALVE RC-403 2-1/2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #9, IC ISO COMMENT ==> DRAWING, #365, NUCLEAR RECORD SHELF #79-7.</p>												
M2A	1-26	BPV-C-5025		B9.21	B-J	80.81W	2	PT	LP-1		NA	29527 SH26
<p>COMMENT ==> VALVE RC-403 TO ELBOW 2-1/2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #10, IC ISO COMMENT ==> DRAWING #365, NUCLEAR RECORD SHELF #78-28 AND SHELF 79-7 COMMENT ==> FOR RT FILM R-1.</p>												
M2A	1-26	BPV-C-5027		B9.21	B-J	80.81W	2	PT	LP-1		NA	29527 SH26
<p>COMMENT ==> ELBOW TO PIPE 2-1/2". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #BCA-2-5, SPOOL SKETCH #2627/2327, IC ISO DRAWING COMMENT ==> #365, NUCLEAR RECORD BOX #61, SHELF #78-17.</p>												
M2A	1-26	BPV-C-5029		B9.21	B-J	80.81W	2	PT	LP-1	A8 COM		29527 SH26
<p>COMMENT ==> PIPE TO ELBOW 2-1/2". COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "B" COMMENT ==> LINE #BCA-2-5, SPOOL SKETCH #2627/2327, IC ISO DRAWING COMMENT ==> #365, NUCLEAR RECORD BOX #61, SHELF #78-17.</p>												
M2A	1-26	BPV-C-5031		B9.21	B-J	80.81W	2	PT	LP-1	A8 COM		29527 SH26
<p>COMMENT ==> ELBOW TO PIPE 2-1/2". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C" COMMENT ==> LINE #BCA-2-5, SPOOL SKETCH #2627/2327, IC ISO DRAWING COMMENT ==> #365, NUCLEAR RECORD BOX #62, SHELF #78-17.</p>												
M2A	1-26	BPV-C-5033		B9.21	B-J	80.81W	2	PT	LP-1		NA	29527 SH26
<p>COMMENT ==> PIPE TO W/N FLANGE 2-1/2". COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "D" COMMENT ==> LINE #BCA-2-5, SPOOL SKETCH #2627/2327, IC ISO DRAWING COMMENT ==> #365, NUCLEAR RECORD BOX #62, SHELF #78-17.</p>												

UNIT SYSTEM COMP. EXAM. ITEM# CATEGORY INSP. CODE EXAM(S) REQ. PIPE SIZE / PROCEDURE INSPECTION PERIOD(S) DRAWING#

M2A	1-26	BPV-C-5039	B9.21	B-J	80.81W	2	PT	LP-1	NA	29527 SH26	
<p>COMMENT ==> REDUCER TO PIPE 2-1/2". COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "E" COMMENT ==> LINE #BCA-2-3, SPOOL SKETCH #2627/2325, IC ISO DRAWING COMMENT ==> #365, NUCLEAR RECORD BOX #47, SHELF #78-16.</p>											
M2A	1-26	BPV-C-5041	B9.21	B-J	80.81W	2	PT	LP-1	NA	29527 SH26	
<p>COMMENT ==> PIPE TO VALVE RC-405 2-1/2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #7, IC ISO COMMENT ==> DRAWING #365, NUCLEAR RECORD SHELF #79-7.</p>											
M2A	1-26	BPV-C-5043	B9.21	B-J	80.81W	2	PT	LP-1	NA	29527 SH26	
<p>COMMENT ==> VALVE RC-405 TO ELBOW 2-1/2". FIRST INTERVAL CREDIT TAKEN. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD RT FILM #5, IC ISO COMMENT ==> DRAWING #365, NUCLEAR RECORD SHELF #79-7.</p>											
M2A	1-26	BPV-C-5045	B9.21	B-J	80.81W	2	PT	LP-1	NA	29527 SH26	
<p>COMMENT ==> ELBOW TO PIPE 2-1/2". FIRST INTERVAL CREDIT TAKEN. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #BCA-2-4, SPOOL SKETCH #2627/2326, IC ISO DRAWING COMMENT ==> #365, NUCLEAR RECORD BOX #62, SHELF 78-17.</p>											
M2A	1-26	BPV-C-5047	B9.21	B-J	80.81W	2	PT	LP-1	86	COM	
<p>COMMENT ==> PIPE TO ELBOW 2-1/2". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B" COMMENT ==> LINE #BCA-2-4, SPOOL SKETCH #2627/2326, IC ISO DRAWING COMMENT ==> #365, NUCLEAR RECORD BOX #61, SHELF #78-17.</p>											
M2A	1-26	BPV-C-5049	B9.21	B-J	80.81W	2	PT	LP-1	NA	29527 SH26	
<p>COMMENT ==> ELBOW TO PIPE 2-1/2". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C" COMMENT ==> LINE #BCA-2-4, SPOOL SKETCH #2627/2326, IC ISO DRAWING COMMENT ==> #365, NUCLEAR RECORD BOX #62, SHELF #78-17.</p>											
M2A	1-26	BPV-C-5051	B9.21	B-J	80.81W	2	PT	LP-1	NA	29527 SH26	
<p>COMMENT ==> PIPE TO W/N FLANGE 2-1/2". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "D" COMMENT ==> LINE #BCA-2-4, SPOOL SKETCH #2627/2326, IC ISO DRAWING COMMENT ==> #365, NUCLEAR RECORD BOX #62, SHELF #78-17.</p>											
M2A	1-26	BPV-C-5100	B9.11	B-J	80.81W	4	UT	PT	UT-2LP-1	NA	29527 SH26
<p>COMMENT ==> 4" PIPE TO ELBOW (UT-27). THIS WELD REPLACES WELD BPV-C-5005 COMMENT ==> REMOVED IN 1983. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.</p>											

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
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M2A 1-26 BPV-C-5101 B9.11 B-J 80.81M 4 UT PT UT-2LP-1 NA 29527 SH26

COMMENT ==> ELBOM TO 4" PIPE.(UT-27).THIS WELD REPLACES WELD BPV-C-5007
 COMMENT ==> REMOVED IN 1983.
 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

M2A 1-26 BPV-C-5104 B9.11 B-J 80.81M 4 UT PT UT-2LP-1 NA 29527 SH26

COMMENT ==> 4" PIPE TO TEE (UT-27).THIS WELD REPLACES WELD BPV-C-5009
 COMMENT ==> REMOVED IN 1983.
 COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #6, IC ISO
 COMMENT ==> DRAWING #365, NUCLEAR RECORD SHELF #79-7.

M2A 1-26 BPV-C-5105 B9.11 B-J 80.81M 4 UT PT UT-2LP-1 NA 29527 SH26

COMMENT ==> 4" TEE TO 4 X 2 1/2" REDUCER. (UT-27).THIS WELD REPLACES
 COMMENT ==> BPV-C-5011 REMOVED IN 1983.
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A"
 COMMENT ==> LINE #BCA-2-3, SPOOL SKETCH #2627/2325, IC ISO DRAWING
 COMMENT ==> #365, NUCLEAR RECORD BOX #45, SHELF #78-16.

M2A 1-26 BPV-C-5106 B9.11 B-J 80.81M 4 UT PT UT-2LP-1 86 COM 29527 SH26

COMMENT ==> 4" TEE TO 4 X 2 1/2" REDUCER.THIS WELD REPLACES WELD BPV-C-
 COMMENT ==> 5013 REMOVED IN 1983. (UT-27).

M2A 1-8 BPV-C-1001A B9.32 B-J 80.81M 3 PT LP-1 NA 29527 SH8

COMMENT ==> 3" SPRAY NOZZLE TO PIPE-TOP.
 COMMENT ==> SA 516 GR 70 C/STL. (M/CLADDING) WELDED TO SA 376 TYPE 316
 COMMENT ==> S/STL.

M2A 1-23 BPV-C-1003 B9.21 B-J 80.81M 3 PT LP-1 NA 29527 SH23

COMMENT ==> PIPE TO PRIMARY COOLANT NOZZLE 3".
 COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #3, IC ISO
 COMMENT ==> DRAWING #392, NUCLEAR RECORD SHELF #78-27.

M2A 1-23 BPV-C-1005 B9.21 B-J 80.81M 3 PT LP-1 NA 29527 SH23

COMMENT ==> PIPE TO ELBOM 3".
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A"
 COMMENT ==> LINE #CCA-11-13, SPOOL SKETCH #2627/2438, IC ISO DRAWING
 COMMENT ==> #392, NUCLEAR RECORD BOX #44, SHELF #78-16.

M2A 1-23 BPV-C-1007 B9.21 B-J 80.81M 3 PT LP-1 88 COM 29527 SH23

COMMENT ==> ELBOM TO PIPE 3".
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B"
 COMMENT ==> LINE #CCA-11-13, SPOOL SKETCH #2627/2438, IC ISO DRAWING
 COMMENT ==> #392, NUCLEAR RECORD BOX #45, SHELF #78-16.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-23	BPY-C-1009		B9.21	B-J	80.81W	3 PT	LP-1	88 COM	29527 SH23
				COMMENT ==> PIPE TO ELBOW 3".						
				COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C"						
				COMMENT ==> LINE #CCA-11-13, SPOOL SKETCH #2627/2438, IC ISO DRAWING						
				COMMENT ==> #382, NUCLEAR RECORD BOX #44, SHELF #78-16.						
M2A	1-23	BPY-C-1011		B9.21	B-J	80.81W	3 PT	LP-1	88 COM	29527 SH23
				COMMENT ==> ELBOW TO PIPE 3".						
				COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "D"						
				COMMENT ==> LINE #CCA-11-13, SPOOL SKETCH #2627/2438, IC ISO DRAWING						
				COMMENT ==> #382, NUCLEAR RECORD BOX #44, SHELF #78-16.						
M2A	1-23	BPY-C-1013		B9.21	B-J	80.81W	3 PT	LP-1	NA	29527 SH23
				COMMENT ==> PIPE TO ELBOW 3".						
				COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #2, IC ISO						
				COMMENT ==> DRAWING #382, NUCLEAR RECORD SHELF #78-27.						
M2A	1-23	BPY-C-1015		B9.21	B-J	80.81W	3 PT	LP-1	95 DUE	29527 SH23
				COMMENT ==> ELBOW TO PIPE 3".						
				COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A"						
				COMMENT ==> LINE #CCA-11-14, SPOOL SKETCH #2627/2439, IC ISO DRAWING						
				COMMENT ==> #382, NUCLEAR RECORD BOX #62, SHELF #78-17.						
M2A	1-23	BPY-C-1017		B9.21	B-J	80.81W	3 PT	LP-1	NA	29527 SH23
				COMMENT ==> PIPE TO ELBOW 3".						
				COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #3, IC ISO						
				COMMENT ==> DRAWING #382, NUCLEAR RECORD SHELF #78-27.						
M2A	1-23	BPY-C-1019		B9.21	B-J	80.81W	3 PT	LP-1	86 COM	29527 SH23
				COMMENT ==> ELBOW TO PIPE 3".						
				COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A"						
				COMMENT ==> LINE #CCA-11-15, SPOOL SKETCH #2627/2440, IC ISO DRAWING						
				COMMENT ==> #382, NUCLEAR RECORD BOX #50, SHELF #78-16.						
M2A	1-23	BPY-C-1021		B9.21	B-J	80.81W	3 PT	LP-1	NA	29527 SH23
				COMMENT ==> PIPE TO ELBOW 3".						
				COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #4, IC ISO						
				COMMENT ==> DRAWING #382, NUCLEAR RECORD SHELF #78-27.						
M2A	1-23	BPY-C-1023		B9.21	B-J	80.81W	3 PT	LP-1	NA	29527 SH23
				COMMENT ==> ELBOW TO PIPE 3".						
				COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A"						
				COMMENT ==> LINE #CCA-11-16, SPOOL SKETCH #2627/2441, IC ISO DRAWING						
				COMMENT ==> #382, NUCLEAR RECORD BOX #45, SHELF #78-16.						

29527 SH23

86 COM

LP-1

3 PT

80.81M

B-J

B9.21

BPY-C-1025

M2A 1-23

COMMENT ==> PIPE TO ELBOW 3".
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B"
 COMMENT ==> LINE #CCA-11-16, SPOOL SKETCH #2627/2441, IC ISO DRAWING
 COMMENT ==> #382, NUCLEAR RECORD BOX #45, SHELF #78-16.

NA 29527 SH23

LP-1

3 PT

80.81M

B-J

B9.21

BPY-C-1027

M2A 1-23

COMMENT ==> ELBOW TO PIPE 3".
 COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #5, IC ISO
 COMMENT ==> DRAWING #382, NUCLEAR RECORD SHELF #78-27.

NA 29527 SH23

LP-1

3 PT

80.81M

B-J

B9.21

BPY-C-1029

M2A 1-23

COMMENT ==> PIPE TO ELBOW 3".
 COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "A"
 COMMENT ==> LINE #CCA-11-17, SPOOL SKETCH #2627/2442, IC ISO DRAWING
 COMMENT ==> #382, NUCLEAR RECORD BOX #49, SHELF #78-16.

NA 29527 SH23

LP-1

3 PT

80.81M

B-J

B9.21

BPY-C-1031

M2A 1-23

COMMENT ==> ELBOW TO PIPE 3".
 COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #6, IC ISO
 COMMENT ==> DRAWING #382, NUCLEAR RECORD SHELF #78-27.

NA 29527 SH24

LP-1

3 PT

80.81M

B-J

B9.21

BPY-C-1033

M2A 1-24

COMMENT ==> ELBOW TO PIPE 3".
 COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "B"
 COMMENT ==> LINE #CCA-11-18, SPOOL SKETCH #2627/2443, IC ISO DRAWING
 COMMENT ==> #382, NUCLEAR RECORD BOX #53, SHELF #78-16.

NA 29527 SH24

LP-1

3 PT

80.81M

B-J

B9.21

BPY-C-1035

M2A 1-24

COMMENT ==> PIPE TO ELBOW 3".
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C"
 COMMENT ==> LINE #CCA-11-18, SPOOL SKETCH #2627/2443, IC ISO DRAWING
 COMMENT ==> #382, NUCLEAR RECORD BOX #44, SHELF #78-16.

NA 29527 SH24

LP-1

3 PT

80.81M

B-J

B9.21

BPY-C-1039

M2A 1-24

COMMENT ==> PIPE TO ELBOW 3".
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "D"
 COMMENT ==> LINE #382, SPOOL SKETCH #2627/2443, IC ISO DRAWING
 COMMENT ==> #382, NUCLEAR RECORD BOX #44, SHELF #78-16.

92 DUE 29527 SH24

LP-1

3 PT

80.81M

B-J

B9.21

BPY-C-1041

M2A 1-24

COMMENT ==> VALVE PC-250 TO PIPE 3".
 COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #7, IC ISO
 COMMENT ==> DRAWING #383, NUCLEAR RECORD SHELF #78-27.

29527 SH24

92 DUE

LP-1

3 PT

60.81M

B-J

B9.21

BPY-C-1043

M2A 1-24

COMMENT ==> PIPE TO VALVE PC-250 3".
COMMENT ==> P; FILM IDENTIFICATION; FIELD WELD, RT FILM #8, IC ISO
COMMENT ==> DRAWING #381, NUCLEAR RECORD SHELF #79-7.

29527 SH24

92 DUE

LP-1

3 PT

60.81M

B-J

B9.21

BPY-C-1045

M2A 1-24

COMMENT ==> ELBOW TO PIPE 3".
COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A"
COMMENT ==> LINE #CCA-11-7, SPOOL SKETCH #2627/2432, IC ISO DRAWING
COMMENT ==> #381, NUCLEAR RECORD BOX #57, SHELF #78-17.

29527 SH24

92 DUE

LP-1

3 PT

60.81M

B-J

B9.21

BPY-C-1047

M2A 1-24

COMMENT ==> PIPE TO ELBOW 3".
COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #80, IC ISO
COMMENT ==> DRAWING #381, NUCLEAR RECORD SHELF #79-7.

29527 SH24

NA

LP-1

3 PT

60.81M

B-J

B9.21

BPY-C-1051

M2A 1-24

COMMENT ==> VALVE PC-100E TO PIPE 3".
COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #81, IC ISO
COMMENT ==> DRAWING #381, NUCLEAR RECORD SHELF #79-7.

29527 SH24

NA

LP-1

3 PT

60.81M

B-J

B9.21

BPY-C-1053

M2A 1-24

COMMENT ==> PIPE TO VALVE PC-100E 3".
COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #9, IC ISO
COMMENT ==> DRAWING #381, NUCLEAR RECORD SHELF #79-7.

29527 SH24

NA

LP-1

3 PT

60.81M

B-J

B9.21

BPY-C-1055

M2A 1-24

COMMENT ==> ELBOW TO PIPE 3".
COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A"
COMMENT ==> LINE #CCA-11-9, SPOOL SKETCH #2627/2434, IC ISO DRAWING
COMMENT ==> #381, NUCLEAR RECORD BOX #44, SHELF #78-16.

29527 SH24

NA

LP-1

3 PT

60.81M

B-J

B9.21

BPY-C-1057

M2A 1-24

COMMENT ==> PIPE TO ELBOW 3". FIRST INTERVAL
COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B"
COMMENT ==> LINE #CCA-11-9, SPOOL SKETCH #2627/2434, IC ISO DRAWING
COMMENT ==> #381, NUCLEAR RECORD BOX #44, SHELF #78-16.

29527 SH24

NA

LP-1

3 PT

60.81M

B-J

B9.21

BPY-C-1059

M2A 1-24

COMMENT ==> ELBOW TO PIPE 3". FIRST INTERVAL CREDIT TAKEN.
COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C"
COMMENT ==> LINE #CCA-11-9, SPOOL SKETCH #2627/2434, IC ISO DRAWING
COMMENT ==> #381, NUCLEAR RECORD BOX #47, SHELF #78-16.

UNIT	SYSTEM	COMP.	EXAM.	ITEM	CATEGORY	INSP. CODE	EXAM(S) REQ.	PIPE SIZE /	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-24	BPY-C-1061		B9.21	B-J	80.81W	3 PT	LP-1		NA	29527 SH24
<p>COMMENT ==> PIPE TO ELBOW 3". FIRST INTERVAL CREDIT TAKEN. COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "D" COMMENT ==> LINE #CCA-11-9, SPOOL SKETCH #2627/2434, IC ISO DRAWING COMMENT ==> #381, NUCLEAR RECORD BOX #47, SHELF #78-16.</p>											
M2A	1-24	BPY-C-1063		B9.21	B-J	80.81W	3 PT	LP-1		NA	29527 SH24
<p>COMMENT ==> VALVE RC-252 TO PIPE 3". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #10, IC ISO COMMENT ==> DRAWING #381, NUCLEAR RECORD SHELF #79-7.</p>											
M2A	1-24	BPY-C-1065		B9.21	B-J	80.81W	3 PT	LP-1		NA	29527 SH24
<p>COMMENT ==> PIPE TO VALVE RC-252 3". FIRST INTERVAL CREDIT TAKEN. COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #11, IC ISO COMMENT ==> DRAWING #381, NUCLEAR RECORD SHELF #79-7.</p>											
M2A	1-24	BPY-C-1067		B9.21	B-J	80.81W	3 PT	LP-1		NA	29527 SH24
<p>COMMENT ==> PIPE TO TEE 3". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C" COMMENT ==> LINE #CCA-11-10, SPOOL SKETCH #2627/2435, IC ISO DRAWING COMMENT ==> #381, NUCLEAR RECORD BOX #49, SHELF #78-16.</p>											
M2A	1-10	BPY-C-3000A		B9.32	B-J	80.81W	3 PT	LP-1	9C DUE		29527 SH10
<p>COMMENT ==> 3" DIA. SPRAY NOZZLE TO PIPE, S/STL.</p>											
M2A	1-22	BPY-C-3002		B9.21	B-J	80.81W	3 PT	LP-1		NA	29527 SH2
<p>COMMENT ==> PIPE TO PRIMARY COOLANT NOZZLE 3". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #1, IC ISO COMMENT ==> DRAWING #383, NUCLEAR RECORD SHELF #78-27.</p>											
M2A	1-22	BPY-C-3004		B9.21	B-J	80.81W	3 PT	LP-1		NA	29527 SH2
<p>COMMENT ==> PIPE TO ELBOW 3". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B" COMMENT ==> LINE #CCA-11-19, SPOOL SKETCH #2627/2444, IC ISO DRAWING COMMENT ==> #383, NUCLEAR RECORD BOX #47, SHELF #78-16.</p>											
M2A	1-22	BPY-C-3006		B9.21	B-J	80.81W	3 PT	LP-1		NA	29527 SH2
<p>COMMENT ==> ELBOW TO PIPE 3". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C" COMMENT ==> LINE #CCA-11-19, SPOOL SKETCH #2627/2444, IC ISO DRAWING COMMENT ==> #383, NUCLEAR RECORD BOX #44, SHELF #78-16.</p>											

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-22	BPY-C-3008		B9.21	B-J	80.81W	3 PT	LP-1	95 DUE	29527 SH2
				COMMENT ==> PIPE TO ELBOW 3". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "D" COMMENT ==> LINE #CCA-11-19, SPOOL SKETCH #2627/2444, IC ISO DRAWING COMMENT ==> #383, NUCLEAR RECORD BOX #45, SHELF #78-17.						
M2A	1-22	BPY-C-3010		B9.21	B-J	80.81W	3 PT	LP-1	95 DUE	29527 SH2
				COMMENT ==> ELBOW TO PIPE 3". COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "E" COMMENT ==> LINE #CCA-11-19, SPOOL SKETCH #2627/2444, IC ISO DRAWING COMMENT ==> #383, NUCLEAR RECORD BOX #57, SHELF #78-17.						
M2A	1-22	BPY-C-3012		B9.21	B-J	80.81W	3 PT	LP-1	NA	29527 SH2
				COMMENT ==> PIPE TO ELBOW 3". COMMENT ==> RT FILM IDENTIFICATION,; FIELD WELD, RT FILM #2, IC ISO COMMENT ==> DRAWING #383, NUCLEAR RECORD SHELF #78-27.						
M2A	1-22	BPY-C-3014		B9.21	B-J	80.81W	3 PT	LP-1	NA	29527 SH2
				COMMENT ==> ELBOW TO ELBOW 3". COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #CCA-11-20, SPOOL SKETCH #2627/2445, IC ISO DRAWING COMMENT ==> #383, NUCLEAR RECORD BOX #47, SHELF #78-16.						
M2A	1-22	BPY-C-3016		B9.21	B-J	80.81W	3 PT	LP-1	NA	29527 SH2
				COMMENT ==> ELBOW TO PIPE 3". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B" COMMENT ==> LINE #CCA-11-20, SPOOL SKETCH #2627/2445, IC ISO DRAWING COMMENT ==> #383, NUCLEAR RECORD BOX #44, SHELF #78-16.						
M2A	1-22	BPY-C-3018		B9.21	B-J	80.81W	3 PT	LP-1	NA	29527 SH2
				COMMENT ==> PIPE TO PIPE 3". FIRST INTERVAL CREDIT. COMMENT ==> RT FILM IDENTIFICATION,; FIELD WELD, RT FILM #3, IC ISO COMMENT ==> DRAWING #383, NUCLEAR RECORD SHELF #78-27.						
M2A	1-22	BPY-C-3020		B9.21	B-J	80.81W	3 PT	LP-1	NA	29527 SH2
				COMMENT ==> PIPE TO ELBOW 3". FIRST INTERVAL CREDIT TAKEN. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #4, IC ISO COMMENT ==> DRAWING #383, NUCLEAR RECORD SHELF #78-27.						
M2A	1-22	BPY-C-3022		B9.21	B-J	80.81W	3 PT	LP-1	NA	29527 SH2
				COMMENT ==> ELBOW TO PIPE 3". FIRST INTERVAL CREDIT TAKEN. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #CCA-11-21, SPOOL SKETCH #2627/2446, IC ISO DRAWING COMMENT ==> #383, NUCLEAR RECORD BOX #47, SHELF #78-16.						

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-22	BPY-C-3024	B9.21	B-J	80.81W	3 PT	LP-1	NA	29527 SH2
			COMMENT ==> PIPE TO ELBOW 3". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B" COMMENT ==> LINE #CCA-11-21, SPOOL SKETCH #2627/2446, IC ISO DRAWING COMMENT ==> #383, NUCLEAR RECORD BOX #45, SHELF #78-16.						
M2A	1-22	BPY-C-3026	B9.21	B-J	80.81W	3 PT	LP-1	NA	29527 SH2
			COMMENT ==> ELBOW TO PIPE 3". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C" COMMENT ==> LINE #CCA-11-21, SPOOL SKETCH #2627/2446, IC ISO DRAWING COMMENT ==> #383, NUCLEAR RECORD BOX 45, SHELF #78-16.						
M2A	1-22	BPY-C-3028	B9.21	B-J	80.81W	3 PT	LP-1	92 DUE	29527 SH2
			COMMENT ==> PIPE TO ELBOW 3". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #5, IC ISO COMMENT ==> LINE #383, NUCLEAR RECORD SHELF #78-27.						
M2A	1-22	BPY-C-3030	B9.21	B-J	80.81W	3 PT	LP-1	NA	29527 SH2
			COMMENT ==> ELBOW TO PIPE 3". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #CCA-11-22, SPOOL SKETCH 2627/2447, IC ISO DRAWING COMMENT ==> #383, NUCLEAR RECORD BOX #45, SHELF #78-16.						
M2A	1-22	BPY-C-3032	B9.21	B-J	80.81W	3 PT	LP-1	92 DUE	29527 SH2
			COMMENT ==> PIPE TO ELBOW 3". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #6, IC ISO COMMENT ==> DRAWING #383, NUCLEAR RECORD SHELF #78-27.						
M2A	1-22	BPY-C-3034	B9.21	B-J	80.81W	3 PT	LP-1	NA	29527 SH2
			COMMENT ==> ELBOW TO PIPE 3". COMMENT ==> RT FILM IDENTIFICATION; SPOOL SKETCH, RT FILM LETTER "A" COMMENT ==> LINE #CCA-11-23, SPOOL SKETCH #2627/2448, IC ISO DRAWING COMMENT ==> #383, NUCLEAR RECORD BOX #45, SHELF #78-16.						
M2A	1-22	BPY-C-3036	B9.21	B-J	80.81W	3 PT	LP-1	NA	29527 SH2
			COMMENT ==> PIPE TO ELBOW 3". FIRST INTERVAL CREDIT TAKEN. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B" COMMENT ==> LINE #CCA-11-23, SPOOL SKETCH #2627/2448, IC ISO DRAWING COMMENT ==> #383, NUCLEAR RECORD BOX #45, SHELF #78-16.						
M2A	1-22	BPY-C-3038	B9.21	B-J	80.81W	3 PT	LP-1	NA	29527 SH2
			COMMENT ==> ELBOW TO PIPE 3". FIRST INTERVAL CREDIT TAKEN. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #7, IC ISO COMMENT ==> DRAWING #383, NUCLEAR RECORD SHELF #78-27.						

UNIT SYSTEM	COMP. EXAM.	ITEM	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-22	BPY-C-3040	B-J	80.81M	3 PT	LP-1	NA	29527 SH24
<p>COMMENT ==> PIPE TO ELBOW 3". FIRST INTERVAL CREDIT TAKEN. COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #CCA-11-24, SPOOL SKETCH #2627/2449, IC ISO DRAWING #383, NUCLEAR RECORD BOX #44, SHELF #78-16.</p>								
M2A	1-22	BPT-C-3042	B-J	80.81M	3 PT	LP-1	NA	29527 SH24
<p>COMMENT ==> ELBOW TO PIPE 3". FIRST INTERVAL CREDIT TAKEN. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #8, IC ISO COMMENT ==> DRAWING #3, NUCLEAR RECORD SHELF #78-27.</p>								
M2A	1-24	BPY-C-3044	B-J	80.81M	3 PT	LP-1	NA	29527 SH24
<p>COMMENT ==> ELBOW TO PIPE 3". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #CCA-11-25, SPOOL SKETCH #2627/2450, IC ISO DRAWING #383, NUCLEAR RECORD BOX #50, SHELF #78-16.</p>								
M2A	1-24	BPY-C-3046	B-J	80.81M	3 PT	LP-1	95 DUE	29527 SH24
<p>COMMENT ==> PIPE TO ELBOW 3". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B" COMMENT ==> LINE #CCA-11-25, SPOOL SKETCH #2627/2450, IC ISO DRAWING #383, NUCLEAR RECORD BOX #50, SHELF #78-16.</p>								
M2A	1-24	BPY-C-3048	B-J	80.81M	3 PT	LP-1	NA	29527 SH24
<p>COMMENT ==> VALVE PC-251 TO PIPE 3". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #9, IC ISO COMMENT ==> DRAWING #383, NUCLEAR RECORD SHELF #78-27.</p>								
M2A	1-24	BPY-C-3050	B-J	80.81M	3 PT	LP-1	NA	29527 SH24
<p>COMMENT ==> PIPE TO VALVE RC-251 3". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD RT FILM #2, IC ISO COMMENT ==> DRAWING #381, NUCLEAR RECORD SHELF #79-7.</p>								
M2A	1-24	BPY-C-3052	B-J	80.81M	3 PT	LP-1	NA	29527 SH24
<p>COMMENT ==> ELBOW TO PIPE 3". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #381, SPOOL SKETCH #2627/2427, IC ISO DRAWING #381, NUCLEAR RECORD BOX #45, SHELF #78-16.</p>								
M2A	1-24	BPY-C-3054	B-J	80.81M	3 PT	LP-1	NA	29527 SH24
<p>COMMENT ==> PIPE TO ELBOW 3". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #20, IC ISO COMMENT ==> DRAWING #381, NUCLEAR RECORD SHELF #79-7.</p>								

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-24	BPY-C-3050		B9.21	B-J	80.81W	3 PT	LP-1	NA	29527 SH24
										COMMENT ==> VALVE RC-100F TO PIPE 3". COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #21, IC ISO COMMENT ==> DRAWING #381, NUCLEAR RECORD SHELF #79-7.
M2A	1-24	BPY-C-3060		B9.21	B-J	80.81W	3 PT	LP-1	NA	29527 SH24
										COMMENT ==> PIPE TO VALVE RC-100F 3". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #3, IC ISO COMMENT ==> DRAWING #381, NUCLEAR RECORD SHELF #79-7.
M2A	1-24	BPY-C-3062		B9.21	B-J	80.81W	3 PT	LP-1	NA	29527 SH24
										COMMENT ==> ELBOW TO PIPE 3". COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #CCA-11-4, SPOOL SKETCH #2627/2429, IC ISO DRAWING COMMENT ==> #381, NUCLEAR RECORD BOX #44, SHELF # 78-16.
M2A	1-24	BPY-C-3064		B9.21	B-J	80.81W	3 PT	LP-1	NA	29527 SH24
										COMMENT ==> PIPE TO ELBOW 3". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B" COMMENT ==> LINE #CCA-11-64, SPOOL SKETCH #2627/2429, IC ISO DRAWING COMMENT ==> #381, NUCLEAR RECORD BOX #44, SHELF #78-16.
M2A	1-24	BPY-C-3066		B9.21	B-J	80.81W	3 PT	LP-1	NA	29527 SH24
										COMMENT ==> ELBOW TO PIPE 3". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM LETTER "C" COMMENT ==> LINE #CCA-11-4, SPOOL SKETCH #2627/2429, IC ISO DRAWING COMMENT ==> #381, NUCLEAR RECORD BOX #54, SHELF #78-16.
M2A	1-24	BPY-C-3068		B9.21	B-J	80.81W	3 PT	LP-1	NA	29527 SH24
										COMMENT ==> PIPE TO ELBOW 3". FIRST INTERVAL CREDIT TAKEN. COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "D" COMMENT ==> LINE #CCA-11-4, SPOOL SKETCH #2627/2429, IC ISO DRAWING COMMENT ==> #381, NUCLEAR RECORD BOX #47, SHELF #78-16.
M2A	1-24	BPY-C-3070		B9.21	B-J	80.81W	3 PT	LP-1	NA	29527 SH24
										COMMENT ==> VALVE RC-253 TO PIPE 3". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #4, IC ISO COMMENT ==> DRAWING #381, NUCLEAR RECORD SHELF #79-7.
M2A	1-24	BPY-C-3072		B9.21	B-J	80.81W	3 PT	LP-1	NA	29527 SH24
										COMMENT ==> PIPE TO VALVE RC-253 3". COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #5, IC ISO COMMENT ==> DRAWING #381, NUCLEAR RECORD SHELF #79-7.

M2A 1-24 8PY-C-3074 B9.21 B-J 80.81W 3 PT LP-1 NA 29527 SH24

COMMENT ==> ELBOW TO PIPE 3". FIRST INTERVAL CREDIT TAKEN.
COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A"
COMMENT ==> LINE #CCA-11-5, SPOOL SKETCH #2627/2430, IC ISO DRAWING
COMMENT ==> #381, NUCLEAR RECORD BOX #44, SHELF #78-16.

M2A 1-24 8PY-C-3076 B9.21 B-J 80.81W 3 PT LP-1 NA 29527 SH24

COMMENT ==> PIPE TO ELBOW 3". FIRST INTERVAL CREDIT TAKEN.
COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #6, IC ISO
COMMENT ==> DRAWING #381, NUCLEAR RECORD SHELF #79-7.

M2A 1-24 8PY-C-3078 B9.21 B-J 80.81W 3 PT LP-1 86 COM 29527 SH24

COMMENT ==> REDUCER TO PIPE 3".
COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B"
COMMENT ==> LINE #CCA-11-10, SPOOL SKETCH 2627/2435, IC ISO DRAWING
COMMENT ==> #381, NUCLEAR RECORD BOX #44, SHELF #78-16.

M2A 1-24 8PY-C-3080 B9.11 B-J 80.81W 4 UT PT UT-2LP-1 86 COM 29527 SH24

COMMENT ==> TEE TO REDUCER 4". (UT-27).
COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A"
COMMENT ==> LINE #CCA-11-10, SPOOL SKETCH #2627/2435, IC ISO DRAWING
COMMENT ==> #381, NUCLEAR RECORD BOX #45, SHELF #78-16.

M2A 1-24 8PY-C-5003 B9.11 B-J 80.81W 4 UT PT UT-2LP-1 NA 29527 SH24

COMMENT ==> PIPE TO PRESSURIZER NOZZLE 4". (UT-27).
COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #15, IC ISO
COMMENT ==> DRAWING #381, NUCLEAR RECORD SHELF #79-7.
COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

M2A 1-24 8PY-C-5005 B9.11 B-J 80.81W 4 UT PT UT-2LP-1 NA 29527 SH24

COMMENT ==> PIPE TO ELBOW 4". (UT-27).
COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B"
COMMENT ==> LINE #CCA-11-12, SPOOL SKETCH #2627/2437, IC ISO DRAWING
COMMENT ==> #381, NUCLEAR RECORD BOX #62, SHELF #78-17.
COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

M2A 1-24 8PY-C-5007 B9.11 B-J 80.81W 4 UT PT UT-2LP-1 NA 29527 SH24

COMMENT ==> ELBOW TO PIPE 4". (UT-27).
COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "A"
COMMENT ==> LINE #CCA-11-12, SPOOL SKETCH #2627/2437, IC ISO DRAWING
COMMENT ==> #381, NUCLEAR RECORD BOX #62, SHELF #78-17.
COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

PIPE SIZE /
 EXAMINER /
 INSPECTION PERIOD(S) /
 DRAWING #

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAMINER	PROCEDURE	INSPECTION PERIOD(S)	DRAWING #
M2A	1-24	BPY-C-5009	B9.11	B-J	80.81M	4	UT PT	UT-2LP-1	NA 29527 SH24
COMMENT ==> PIPE TO ELBOW 4" (UT-27). COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #14, IC ISO COMMENT ==> DRAWING #301, NUCLEAR RECORD SHELF #79-7. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.									
M2A	1-24	BPY-C-5011	B9.11	B-J	80.81M	4	UT PT	UT-2LP-1	NA 29527 SH24
COMMENT ==> ELBOW TO PIPE 4" (UT-27). COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "C" COMMENT ==> LINE #CCA-11-11, SPOOL SKETCH #2627/2436, IC ISO DRAWING COMMENT ==> #301, NUCLEAR RECORD BOX #54, SHELF #78-16. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.									
M2A	1-24	BPY-C-5013	B9.11	B-J	80.81M	4	UT PT	UT-2LP-1	NA 29527 SH24
COMMENT ==> PIPE TO TEE 4" (UT-27). COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "B" COMMENT ==> LINE #CCA-11-11, SPOOL SKETCH #2627/2436, IC ISO DRAWING COMMENT ==> #301, NUCLEAR RECORD BOX #53, SHELF #78-16. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.									
M2A	1-24	BPY-C-5015	B9.11	B-J	80.81M	4	UT PT	UT-2LP-1	NA 29527 SH24
COMMENT ==> TEE TO PIPE 4" (UT-27). COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #CCA-11-11, SPOOL SKETCH #2627/2436, IC ISO DRAWING COMMENT ==> #301, NUCLEAR RECORD BOX #59, SHELF #78-16. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.									
M2A	1-24	BPY-C-5017	B9.11	B-J	80.81M	4	UT PT	UT-2LP-1	NA 29527 SH24
COMMENT ==> PIPE TO TEE 4" (UT-27). COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM # 12, IC ISO COMMENT ==> DRAWING #301, NUCLEAR RECORD SHELF #79-7. COMMENT ==> FIRST INTERVAL CREDIT TAKEN									
M2A	1-27	BPY-C-5019	B9.21	B-J	80.81M	2	PT	LP-1	NA 29527 SH27
COMMENT ==> PIPE TO TEE 2". FIRST INTERVAL CREDIT TAKEN. COMMENT ==> RT FILM IDENTIFICATION: FIELD WELD, RT FILM #13, IC ISO COMMENT ==> DRAWING #301, NUCLEAR RECORD SHELF #79-7.									
M2A	1-27	BPY-C-5021	B9.40	B-J	80.81M	2	PT	LP-1	92 DUE 29527 SH27
COMMENT ==> PIPE TO COUPLING.									

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAM/ISI REQ.	PIPE SIZE /	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-27	BPY-C-5023	B9.40	B-J	80.81M	2	PT	LP-1	NA	29527 SH27
COMMENT ==> COUPLING TO PIPE. COMMENT ==> FRIST INTERVAL CREDIT TAKEN.										
M2A	1-27	BPY-C-5025	B9.40	B-J	80.81M	2	PT	LP-1	NA	29527 SH27
COMMENT ==> PIPE TO ELBOW. COMMENT ==> FRIST INTERVAL CREDIT TAKEN.										
M2A	1-27	BPY-C-5027	B9.40	B-J	80.81M	2	PT	LP-1	NA	29527 SH27
COMMENT ==> ELBOW TO PIPE. COMMENT ==> FRIST INTERVAL CREDIT TAKEN.										
M2A	1-27	BPY-C-5029	B5.40	E-J	80.81M	2	PT	LP-1	92 DUE	29527 SH27
COMMENT ==> PIPE TO TEE.										
M2A	1-27	BPY-C-5031	B9.40	B-J	80.81M	2	PT	LP-1	95 DUE	29527 SH27
COMMENT ==> TEE TO PIPE.										
M2A	1-27	BPY-C-5033	B9.40	B-J	80.81M	2	PT	LP-1	92 DUE	29527 SH27
COMMENT ==> PIPE TO VALVE CH-631.										
M2A	1-27	BPY-C-5035	B9.40	B-J	80.81M	2	PT	LP-1	NA	29527 SH27
COMMENT ==> VALVE CH-631 TO PIPE.										
M2A	1-27	BPY-C-5037	B9.40	B-J	80.81M	2	PT	LP-1	95 DUE	29527 SH27
COMMENT ==> PIPE TO TEE.										
M2A	1-27	BPY-C-5039	B9.40	B-J	80.81M	2	PT	LP-1	95 DUE	29527 SH27
COMMENT ==> TEE TO REDUCER.										
M2A	1-27	BPY-C-5043	B9.40	B-J	80.81M	2	PT	LP-1	NA	29527 SH27
COMMENT ==> TEE TO PIPE.										
M2A	1-27	BPY-C-5045	B9.40	B-J	80.81M	2	PT	LP-1	92 DUE	29527 SH27
COMMENT ==> P" TO ELBOW.										
M2A	1-27	BPY-C-5047	B9.40	B-J	80.81M	2	PT	LP-1	92 DUE	29527 SH27
COMMENT ==> ELBOW TO PIPE.										

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#	90
M2A	1-27	BPY-C-5049		B9.40	B-J	80.81W	2 PT	LP-1	92 DUE	29527 SH27	
				COMMENT ==> PIPE TO ELBOW.							
M2A	1-27	BPY-C-5051		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH27	
				COMMENT ==> ELBOW TO PIPE.							
M2A	1-27	BPY-C-5053		B9.40	B-J	80.81W	2 PT	LP-1	86 COM	29527 SH27	
				COMMENT ==> PIPE TO ELBOW.							
M2A	1-27	BPY-C-5055		B9.40	B-J	80.81W	2 PT	LP-1	95 DUE	29527 SH27	
				COMMENT ==> ELBOW TO PIPE.							
M2A	1-27	BPY-C-5057		B9.40	B-J	80.81W	2 PT	LP-1	95 DUE	29527 SH27	
				COMMENT ==> PIPE TO COUPLING.							
M2A	1-27	BPY-C-5059		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH27	
				COMMENT ==> COUPLING TO PIPE.							
M2A	1-27	BPY-C-5061		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH27	
				COMMENT ==> PIPE TO TEE.							
M2A	1-27	BPY-C-5063		B9.40	B-J	80.81W	2 PT	LP-1	86 COM	29527 SH27	
				COMMENT ==> TEE TO PIPE.							
M2A	1-27	BPY-C-5065		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH27	
				COMMENT ==> PIPE TO ELBOW.							
M2A	1-27	BPY-C-5067		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH27	
				COMMENT ==> ELBOW TO PIPE.							
M2A	1-27	BPY-C-5069		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH27	
				COMMENT ==> PIPE TO ELBOW.							
M2A	1-27	BPY-C-5071		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH27	
				COMMENT ==> ELBOW TO PIPE.							

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-27	BPY-C-5073		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH27
				COMMENT ==> PIPE TO COUPLING.						
M2A	1-27	BPY-C-5075		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH27
				COMMENT ==> COUPLING TO PIPE.						
M2A	1-27	BPY-C-5077		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH27
				COMMENT ==> PIPE TO ELBOW.						
M2A	1-27	BPY-C-5079		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH27
				COMMENT ==> ELBOW TO PIPE.						
M2A	1-27	BPY-C-5081		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH27
				COMMENT ==> PIPE TO ELBOW.						
M2A	1-27	BPY-C-5083		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527 SH27
				COMMENT ==> ELBOW TO PIPE.						
M2A	1-40	BPY-C-5085		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527-40
				COMMENT ==> PIPE TO ELBOW 2". FIRST INTERVAL CREDIT TAKEN.						
M2A	1-40	BPY-C-5087		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527-40
				COMMENT ==> ELBOW TO PIPE 2". FIRST INTERVAL CREDIT TAKEN.						
M2A	1-40	BPY-C-5089		B9.40	B-J	80.81W	2 PT	LP-1	NA	29527-40
				COMMENT ==> PIPE TO VALVE CH-517 2". FIRST INTERVAL CREDIT TAKEN.						
M2A	1-6	BSD-C-2001A		B9.31	B-J	80.81W	12 UT MT	UT-3MP-1	NA	29527 SH6
				COMMENT ==> SHUTDOWN COOLING OUTLET NOZZLE TO PIPE WELD. 42" DIA.						
				COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING).						
				COMMENT ==> C-E HAS RT FILM.						
				COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-21	BSD-C-2003		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1 86 COM		29527 SH21
				COMMENT ==> PIPE TO PRIMARY COOLANT NOZZLE.(UT-29).						
				COMMENT ==> IR-18 ISSUED IN 1986.						
				COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #1, IC ISO						
				COMMENT ==> DRAWING #199, NUCLEAR RECORD SHELF #78-27.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-21	BSD-C-2005		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH21
										COMMENT ==> PIPE TO ELBOW 12".(UT-29). COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #CCA-10-1, SPOOL SKETCH #2627/1274, IC ISO DRAWING COMMENT ==> #199, NUCLEAR RECORD BOX #56, SHELF #78 17.
M2A	1-21	BSD-C-2007		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH21
										COMMENT ==> ELBOW TO PIPE 12".(UT-29). COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B" COMMENT ==> LINE #CCA-10-1, SPOOL SKETCH #2627/1274, IC ISO DRAWING COMMENT ==> #199, NUCLEAR RECORD BOX #56, SHELF #78-17.
M2A	1-21	BSD-C-2009		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH21
										COMMENT ==> PIPE TO ELBOW 12".(UT-29). COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C" COMMENT ==> LINE #CCA-10-1, SPOOL SKETCH #2627/1274, IC ISO DRAWING COMMENT ==> #199, NUCLEAR RECORD BOX #56, SHELF #78-17. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	1-21	BSD-C-2011		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH21
										COMMENT ==> ELBOW TO PIPE 12".(UT-29). COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #2, IC ISO COMMENT ==> DRAWING #199, NUCLEAR RECORD SHELF #78-27. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	1-21	BSD-C-2013		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH21
										COMMENT ==> PIPE TO ELBOW 12".(UT-29). COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B" COMMENT ==> LINE #CCA-10-2, SPOOL SKETCH #2627/1275, IC ISO DRAWING COMMENT ==> #199, NUCLEAR RECORD BOX #51, SHELF #78-16. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	1-21	BSD-C-2015		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH21
										COMMENT ==> ELBOW TO PIPE 12".(UT-29). COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #CCA-10-2, SPOOL SKETCH #2627/1275, IC ISO DRAWING COMMENT ==> #199, NUCLEAR RECORD BOX #43, SHELF #78-16.
M2A	1-21	BSD-C-2017		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH21
										COMMENT ==> PIPE TO PIPE 12".(UT-29). COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #9, IC ISO COMMENT ==> DRAWING #199, NUCLEAR RECORD SHELF #78-27.

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-21	BSD-C-2019	B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	95 DUE	29527 SH21
			COMMENT ==> PIPE TO ELBOW 12".(UT-29). COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #CCA-10-3, SPOOL SKETCH #2627/1276, IC ISO DRAWING COMMENT ==> #199, NUCLEAR RECORD BOX #43, SHELF #78-16.						
M2A	1-21	BSD-C-2021	B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	95 DUE	29527 SH21
			COMMENT ==> ELBOW TO VALVE SI-652 12".(UT-29). COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #10, IC ISO COMMENT ==> DRAWING #199, NUCLEAR RECORD SHELF #78-27.						
M2A	1-21	BSD-C-2021A	B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH21
			COMMENT ==> VALVE SI-652 TO PIPE 12".(UT-29). COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #11, IC ISO COMMENT ==> DRAWING #199, NUCLEAR RECORD SHELF #78-27.						
M2A	1-21	BSD-C-2023	B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH21
			COMMENT ==> PIPE TO ELBOW 12".(UT-29). COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #5, IC ISO COMMENT ==> DRAWING #199, NUCLEAR RECORD SHELF #78-27.						
M2A	1-21	BSD-C-2025	B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH21
			COMMENT ==> ELBOW TO PIPE 12".(UT-29). COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B" COMMENT ==> LINE #CCA-10-4, SPOOL SKETCH #2627/1277, IC ISO DRAWING COMMENT ==> #199, NUCLEAR RECORD BOX #46, SHELF #78-16.						
M2A	1-21	BSD-C-2025A	B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	92 DUE	29527 SH21
			COMMENT ==> PIPE TO ELBOW 12".(UT-29). COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE CCA-10-4, SPOOL SKETCH #2627/1277, IC ISO DRAWING COMMENT ==> #199, NUCLEAR RECORD BOX #46, SHELF #78-16.						
M2A	1-21	BSD-C-2027	B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	92 DUE	29527 SH21
			COMMENT ==> ELBOW TO PIPE 12".(UT-29). COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #6, IC ISO COMMENT ==> DRAWING #199, NUCLEAR RECORD SHELF #78-27.						
M2A	1-21	BSD-C-2029	B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH21
			COMMENT ==> PIPE TO ELBOW 12".(UT-29). COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #CCA-10-5, SPOOL SKETCH #2627/1277, IC ISO DRAWING COMMENT ==> #199, NUCLEAR RECORD BOX #46, SHELF #78-16.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-21	BSD-C-2031		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH21
										COMMENT ==> ELBOW TO PIPE 12".(UT-29). COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #11, IC ISO COMMENT ==> DRAWING #343, NUCLEAR RECORD SHELF #78-9.
M2A	1-21	BSD-C-2031A		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH21
										COMMENT ==> PIPE TO VALVE SI-651 12".(UT-29). COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #7, IC ISO COMMENT ==> DRAWING #343, NUCLEAR RECORD SHELF #78-9.
M2A	1-8	BSI-C-1001A		B9.31	B-J	80.81W	12 UT MT	UT-3HP-1		29527 SH8
										COMMENT ==> 12" SAFETY INJECTION NOZZLE TO PIPE-TGP 30" DIA. (UT-15). COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING). WELDED TO S/STL. NOZZLE. COMMENT ==> C-E HAS RT FILM. 12" NOZZLE WELD.
M2A	1-17	BSI-C-1003		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1 88 COM		29527 SH17
										COMMENT ==> PIPE TO PRIMARY COOLANT NOZZLE.(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #10, IC ISO COMMENT ==> DRAWING #388, NUCLEAR RECORD SHELF #78-27.
M2A	1-17	BSI-C-1005		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1 88 COM		29527 SH17
										COMMENT ==> PIPE TO ELBOW 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #CCA-5-12, SPOOL SKETCH #2627/2495, IC ISO DRAWING COMMENT ==> #388, NUCLEAR RECORD BOX #58, SHELF #78-17
M2A	1-17	BSI-C-1007		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH17
										COMMENT ==> ELBOW TO ELBOW 12".(UT-29).THIS WELD FOR BSI-C-1021. COMMENT ==> REFERENCE ENMP-2-033. 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE CCA-5-12, SPOOL SKETCH #2627/2495, IC ISO DRAWING COMMENT ==> #388, NUCLEAR RECORD BOX #526, SHELF #78-16 COMMENT ==> FIRST INTERVAL CREDIT TAKEN
M2A	1-17	BSI-C-1009		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH17
										COMMENT ==> PIPE TO ELBOW 12".(UT-29).GEOMETRIC INDICATION NOTED. COMMENT ==> THIS WELD SUBSTITUTED FOR BSI-C-1019. 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C", COMMENT ==> LINE #CCA-5-12, SPOOL SKETCH #2627/2495, IC ISO DRAWING COMMENT ==> #388, NUCLEAR RECORD BOX #56, SHELF #78-17 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-17	BSI-C-1011		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH17
				COMMENT ==> PIPE TO VALVE SI-217 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION: FIELD WELD, RT FILM #9, IC ISO COMMENT ==> DRAWING #388, NUCLEAR RECORD SHELF #78-27.						
M2A	1-17	BSI-C-1013		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH17
				COMMENT ==> ELBOW TO VALVE SI-217 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #8, IC ISO COMMENT ==> DRAWING #388, NUCLEAR RECORD SHELF #78-27.						
M2A	1-17	BSI-C-1015		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH17
				COMMENT ==> ELBOW TO PIPE 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #CCA-5-4, SPOOL SKETCH #2627/2495, IC ISO DRAWING COMMENT ==> #388, NUCLEAR RECORD BOX #46, SHELF #78-16						
M2A	1-17	BSI-C-1017		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH17
				COMMENT ==> PIPE TO PIPE 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #7, IC ISO COMMENT ==> DRAWING #388, NUCLEAR RECORD SHELF #78-27.						
M2A	1-17	BSI-C-1019		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH17
				COMMENT ==> PIPE TO TEE 12".(UT-29).WELD#BSI-C-1009 SUBSTITUTED FOR COMMENT ==> THIS WELD.REFERENCE EN#MP-2-033. 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION: FIELD WELD, RT FILM #6, IC ISO COMMENT ==> DRAWING #388, NUCLEAR RECORD SHELF #78-27.						
M2A	1-17	BSI-C-1021		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH17
				COMMENT ==> PIPE TO TEE 12".(UT-29).WELD#BSI-C-1007 SUBSTITUTED FOR THIS COMMENT ==> WELD.REFERENCE EN#MP-2-033. 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C", COMMENT ==> LINE #CCA-5-2, SPOOL SKETCH #2627/2484, IC ISO DRAWING COMMENT ==> #388, NUCLEAR RECORD BOX #51, SHELF #78-16 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-17	BSI-C-1023		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH17
				COMMENT ==> PIPE TO ELBOW 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION: SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #CCA-5-2, SPOOL SKETCH #2627/2484, IC ISO DRAWING COMMENT ==> #388, NUCLEAR RECORD BOX #46, SHELF #78-16 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-17	BSI-C-1025		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH17
										COMMENT ==> ELBOW TO VALVE SI-614 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #5, IC ISO COMMENT ==> DRAWING #388, NUCLEAR RECORD SHELF #78-27.
M2A	1-17	BSI-C-1027		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	95 DUE	29527 SH17
										COMMENT ==> PIPE TO VALVE SI-614 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #4, IC ISO COMMENT ==> DRAWING #388, NUCLEAR RECORD SHELF #78-27.
M2A	1-17	BSI-C-1029		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	95 DUE	29527 SH17
										COMMENT ==> PIPE TO VALVE SI-215 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #3, IC ISO COMMENT ==> DRAWING #388, NUCLEAR RECORD SHELF #78-27.
M2A	1-17	BSI-C-1031		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH17
										COMMENT ==> TEE TO REDUCER 12".(UT-29). GEOMETRIC INDICATION NOTED. COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "D", COMMENT ==> LINE #CCA-5-2, SPOOL SKETCH #2627/2484, IC ISO DRAWING COMMENT ==> #388, NUCLEAR RECORD BOX #46, SHELF #78-16 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	1-17	BSI-C-1033		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH17
										COMMENT ==> REDUCER TO ELBOW 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #2, IC ISO COMMENT ==> DRAWING #388, NUCLEAR RECORD SHELF #78-27 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	1-17	BSI-C-1035		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH17
										COMMENT ==> ELBOW TO PIPE 6".(UT-28). 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C", COMMENT ==> LINE #CCA-6-17, SPOOL SKETCH #2627/2489, IC ISO DRAWING COMMENT ==> #388, NUCLEAR RECORD BOX #49, SHELF #78-16 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	1-17	BSI-C-1037		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH17
										COMMENT ==> PIPE TO ELBOW 6".(UT-28). 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE #CCA-6-17, SPOOL SKETCH #2627/2489, IC ISO DRAWING COMMENT ==> #388, NUCLEAR RECORD BOX #48, SHELF #78-16 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#	97
M2A	1-17	BSI-C-1039		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1		NA 29527 SH17	
										COMMENT ==> ELBOW TO PIPE 6".(UT-28). 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #CCA-6-19, SPOOL SKETCH #2627/2489, IC ISO DRAWING COMMENT ==> #386, NUCLEAR RECORD BOX #50, SHELF #78-16 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.	
M2A	1-17	BSI-C-1041		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1		NA 29527 SH17	
										COMMENT ==> PIPE TO ELBOW 6".(UT-28). COMMENT ==> 6" SCH.120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #1, IC ISO COMMENT ==> DRAWING #388, NUCLEAR RECORD SHELF #78-27.	
M2A	1-17	BSI-C-1043		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1		NA 29527 SH17	
										COMMENT ==> ELBOW TO PIPE 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C", COMMENT ==> LINE #CCA-6-16, SPOOL SKETCH #2627/1817, IC ISO DRAWING COMMENT ==> #203, NUCLEAR RECORD BOX #43, SHELF #78-16	
M2A	1-17	BSI-C-1045		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1		NA 29527 SH17	
										COMMENT ==> PIPE TO ELBOW 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE #CCA-6-16, SPOOL SKETCH #2627/1817, IC ISO DRAWING COMMENT ==> #203, NUCLEAR RECORD BOX #46, SHELF #78-16	
M2A	1-17	BSI-C-1047		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1		NA 29527 SH17	
										COMMENT ==> ELBOW TO PIPE 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #CCA-6-16, SPOOL SKETCH #2627/1817, IC ISO DRAWING COMMENT ==> #203, NUCLEAR RECORD BOX #46, SHELF #78-16	
M2A	1-17	BSI-C-1049		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1		NA 29527 SH17	
										COMMENT ==> PIPE TO PIPE 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #11, IC ISO COMMENT ==> DRAWING #203, NUCLEAR RECORD SHELF #79-7.	
M2A	1-17	BSI-C-1051		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1		NA 29527 SH17	
										COMMENT ==> PIPE TO ELBOW 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "D", COMMENT ==> LINE #203, SPOOL SKETCH #2627/1816, IC ISO DRAWING COMMENT ==> #203, NUCLEAR RECORD BOX #46, SHELF #78-16	

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-17	BSI-C-1053	B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	92 DUE	29527 SH17
			COMMENT ==> ELBOW TO PIPE 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C", COMMENT ==> LINE #CCA-6-15, SPOOL SKETCH #2627/1816, IC ISO DRAWING COMMENT ==> #203, NUCLEAR RECORD BOX #46, SHELF #78-16						
M2A	1-17	BSI-C-1055	B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	89 DUE	29527 SH17
			COMMENT ==> PIPE TO ELBOW 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE #CCA-6-15, SPOOL SKETCH #2627/1816, IC ISO DRAWING COMMENT ==> #203, NUCLEAR RECORD BOX #49, SHELF #78-16						
M2A	1-17	BSI-C-1057	B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH17
			COMMENT ==> ELBOW TO PIPE 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #CCA-6-15, SPOOL SKETCH #2627/1816, IC ISO DRAWING COMMENT ==> #203, NUCLEAR RECORD BOX #43, SHELF #78-16						
M2A	1-17	BSI-C-1059	B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH17
			COMMENT ==> PIPE TO ELBOW 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #10, IC ISO COMMENT ==> DRAWING #203, NUCLEAR RECORD SHELF #79-7.						
M2A	1-17	BSI-C-1061	B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	92 DUE	29527 SH17
			COMMENT ==> ELBOW TO PIPE 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #CCA-6-14, SPOOL SKETCH #2627/1815, IC ISO DRAWING COMMENT ==> #203, NUCLEAR RECORD BOX #46, SHELF #78-16						
M2A	1-17	BSI-C-1063	B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH17
			COMMENT ==> PIPE TO PIPE 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #9, IC ISO COMMENT ==> DRAWING #203, NUCLEAR RECORD SHELF #79-7.						
M2A	1-17	BSI-C-1065	B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH17
			COMMENT ==> PIPE TO ELBOW 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #203, SPOOL SKETCH #2627/1814, IC ISO DRAWING COMMENT ==> #203, NUCLEAR RECORD BOX #46, SHELF #78-16						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-17	BSI-C-1067		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH17
				COMMENT ==> ELBOW TO PIPE 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #8, IC ISO COMMENT ==> DRAWING #203, NUCLEAR RECORD SHELF #79-7.						
M2A	1-17	BSI-C-1069		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH17
				COMMENT ==> PIPE TO ELBOW 6".(UT-28). 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #CCA-6-12, SPOOL SKETCH #2627/1813, IC ISO DRAWING COMMENT ==> #203, NUCLEAR RECORD BOX #43, SHELF #78-16 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-17	BSI-C-1071		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH17
				COMMENT ==> ELBOW TO PIPE 6".(UT-28). 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #7, IC ISO COMMENT ==> DRAWING #203, NUCLEAR RECORD SHELF #79-7 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-17	BSI-C-1073		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH17
				COMMENT ==> PIPE TO ELBOW 6".(UT-28). 6" SCH. 120 S/STL COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #CCA-6-11, SPOOL SKETCH #2627/1812, IC ISO DRAWING COMMENT ==> #203, NUCLEAR RECORD BOX #46, SHELF #78-16 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-17	BSI-C-1075		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH17
				COMMENT ==> ELBOW TO PIPE 6".(UT-28). 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #6, IC ISO COMMENT ==> DRAWING #203, NUCLEAR RECORD SHELF #79-7. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-17	BSI-C-1077		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH17
				COMMENT ==> PIPE TO ELBOW 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B" COMMENT ==> LINE #CCA-6-10, SPOOL SKETCH #2627/1811, IC ISO DRAWING COMMENT ==> #203, NUCLEAR RECORD BOX #46, SHELF #78-16						
M2A	1-17	BSI-C-1079		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH17
				COMMENT ==> ELBOW TO PIPE 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #CCA-6-10, SPOOL SKETCH #2627/1811, IC ISO DRAWING COMMENT ==> #203, NUCLEAR RECORD BOX #45, SHELF #78-16						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-17	BSI-C-1081		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH17
				COMMENT ==> PIPE TO PIPE 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #5, IC ISO COMMENT ==> DRAWING #203, NUCLEAR RECORD SHELF #79-7						
M2A	1-17	BSI-C-1083		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH17
				COMMENT ==> PIPE TO PIPE 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #4, IC ISO COMMENT ==> DRAWING #203, NUCLEAR RECORD SHELF #79-7.						
M2A	1-17	BSI-C-1085		B9.11	B-J	80.81W	6 UT T	UT-2LP-1	92 DUE	NA 29527 SH17
				COMMENT ==> PIPE TO ELBOW 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #CCA-6-R, SPOOL SKETCH #203, IC ISO DRAWING COMMENT ==> NUCLEAR RECORD BOX #46, SHELF #78-16						
M2A	1-17	BSI-C-1087		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH17
				COMMENT ==> ELBOW TO PIPE 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #3, IC ISO COMMENT ==> DRAWING #203, NUCLEAR RECORD SHELF #79-7.						
M2A	1-17	BSI-C-1089		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH17
				COMMENT ==> PIPE TO VALVE SI-706A 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #22, IC ISO COMMENT ==> DRAWING #203, NUCLEAR RECORD SHELF #79-7.						
M2A	1-12	BSI-C-2001A		39.31	B-J	80.81W	12 UT MT	UT-3MP-1	NA	29257 SH12
				COMMENT ==> 12" SAFETY INJECTION NOZZLE TO PIPE. (UT-15). COMMENT ==> C-E HAS RT FILM. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-19	BSI-C-2003		B9.11	B-J	80.81W	12 UT PT	UT-1LP-1	NA	29527 SH19
				COMMENT ==> PIPE TO PRIMARY COOLANT NOZZLE.(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #10, IC ISO COMMENT ==> DRAWING #389, NUCLEAR RECORD SHELF #79-7.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-19	BSI-C-2005		B9.11	B-J	80.81W	12 UT PT	UT-1LP-1	NA	29527 SH19
				COMMENT ==> PIPE TO ELBOW 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C" COMMENT ==> LINE #CCA-5-6, SPOOL SKETCH #2627/2488, IC ISO DRAWING COMMENT ==> #389, NUCLEAR RECORD BOX #56, SHELF #78-17.						
M2A	1-19	BSI-C-2007		B9.11	B-J	80.81W	12 UT PT	UT-1LP-1	NA	29527 SH19
				COMMENT ==> ELBOW TO ELBOW 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "G" COMMENT ==> LINE #CCA-5-6, SPOOL SKETCH #2627/2488, IC ISO DRAWING COMMENT ==> #389, NUCLEAR RECORD BOX #63, SHELF #78-17. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-19	BSI-C-2009		B9.11	B-J	80.81W	12 UT PT	UT-1LP-1	NA	29527 SH19
				COMMENT ==> PIPE TO VALVE SI-237 12". (UT-29). COMMENT ==> 12" SCH. 140 S?STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #9, IC ISO COMMENT ==> DRAWING #389, NUCLEAR RECORD SHELF #79-7.						
M2A	1-19	BSI-C-2009A		B9.11	B-J	80.81W	12 UT PT	UT-1LP-1	NA	29527 SH19
				COMMENT ==> ELBOW TO PIPE 12".(UT-29).GEOMETRIC INDICATION NOTED. COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE # CCA-5-6, SPOOL SKETCH 2627/2488, IC ISO DRAWING COMMENT ==> #389, NUCLEAR RECORD BOX #56, SHELF #78-17. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-19	BSI-C-2011		B9.11	B-J	80.81W	12 UT PT	UT-1LP-1	95 DUE	29527 SH19
				COMMENT ==> VALVE SI-237 TO ELBOW 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #8, IC ISO COMMENT ==> DRAWING #389, NUCLEAR RECORD SHELF #79-7.						
M2A	1-19	BSI-C-2013		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	95 DUE	29527 SH19
				COMMENT ==> ELBOW TO PIPE 12".(UT-29).NOTED IN PROGRAM PLAN TO DO P.T. COMMENT ==> EXAM DUE TO HANGER OBSTRUCTION. 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B" COMMENT ==> LINE #CCA-5-10, SPOOL SKETCH #2627/2493, IC ISO DRAWING COMMENT ==> #389, NUCLEAR RECORD BOX #48, SHELF #78-16.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-19	BSI-C-2015		B9.11	B-J	80.81W	12 UT PT	UT-1LP-1	92 DUE	29527 SH19
				COMMENT ==> PIPE TO PIPE 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #7, IC ISO COMMENT ==> DRAWING #389, NUCLEAR RECORD SHELF #79-7.						
M2A	1-19	BSI-C-2017		B9.11	B-J	80.81W	12 UT PT	UT-1LP-1		NA 29527 SH19
				COMMENT ==> PIPE TO TEE 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #6, IC ISO COMMENT ==> DRAWING #389, NUCLEAR RECORD SHELF #79-7. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-19	BSI-C-2019*		B9.11	B-J	80.81W	12 UT PT			NA 29527 SH19
				COMMENT ==> * WELD BSI-C-2009A SUBSTITUTED FOR THIS WELD. REFERENCE COMMENT ==> EN#MP-2-033. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C" COMMENT ==> LINE #CCA-5-8, SPOOL SKETCH #2627/2491, IC ISO DRAWING COMMENT ==> #389, NUCLEAR RECORD BOX #56, SHELF #78-17.						
M2A	1-19	BSI-C-2021*		B9.11	B-J	80.81W	12 UT PT			NA 29527 SH19
				COMMENT ==> WELD #BSI-C-2007 SUBSTITUTED FOR THIS WELD. REFERENCE COMMENT ==> EN#MP-2-033.(UT-29) COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #CCA-5-8, SPOOL SKETCH #2627/2491, IC ISO DRAWING COMMENT ==> #389, NUCLEAR RECORD BOX #56, SHELF #78-17.						
M2A	1-19	BSI-C-2021A		B9.11	B-J	80.81W	12 UT PT	UT-1LP-1		NA 29527 SH19
				COMMENT ==> TEE TO REDUCER 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "D" COMMENT ==> LINE #389, SPOOL SKETCH #2627/2491, IC ISO DRAWING COMMENT ==> #389, NUCLEAR RECORD BOX #51, SHELF #78-16. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-19	BSI-C-2023		B9.11	B-J	80.81W	12 UT PT	UT-1LP-1		NA 29527 SH19
				COMMENT ==> ELBOW TO VALVE SI-634 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #3, IC ISO COMMENT ==> DRAWING #389, NUCLEAR RECORD SHELF #79-7. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-19	BSI-C-2023A	B9.11	B-J	80.81W	6 UT PT	UT-1LP-1	NA	29527 SH19
			COMMENT ==> REDUCER TO PIPE 6".(UT-28). 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "E" COMMENT ==> LINE #CCA-5-8, SPOOL SKETCH #2627/2491, IC ISO DRAWING COMMENT ==> #389, NUCLEAR RECORD BOX #50, SHELF #78-16. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-19	BSI-C-2025	B.11	B-J	80.81W	12 UT PT	UT-1LP-1	NA	29527 SH19
			COMMENT ==> VALVE SI-634 TO PIPE 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #2, IC ISO COMMENT ==> DRAWING #389, NUCLEAR RECORD SHELF #79-7.						
M2A	1-19	BSI-C-2025A	B9.11	B-J	80.81W	6 UT PT	UT-1LP-1	NA	29527 SH19
			COMMENT ==> PIPE TO ELBOW 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "F" COMMENT ==> LINE #CCA-5-8, SPOOL SKETCH #2627/2491, IC ISO DRAWING COMMENT ==> #389, NUCLEAR RECORD BOX #50, SHELF #78-16. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-19	BSI-C-2027	B9.11	B-J	80.81W	12 UT PT	UT-1LP-1	92 DUE	29527 SH19
			COMMENT ==> PIPE TO VALVE SI-235 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #1, IC ISO COMMENT ==> DRAWING #389, NUCLEAR RECORD SHELF #79-7.						
M2A	1-19	BSI-C-2027A	B9.11	B-J	80.81W	6 UT PT	UT-1LP-1	95 DUE	29527 SH19
			COMMENT ==> ELBOW TO PIPE 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #5, IC ISO COMMENT ==> DRAWING #389, NUCLEAR RECORD SHELF #79-7.						
M2A	1-19	BSI-C-2029	B9.11	B-J	80.81W	6 UT PT	UT-1LP-1	NA	29527 SH19
			COMMENT ==> PIPE TO ELBOW 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL.						
M2A	1-19	BSI-C-2031	B9.11	B-J	80.81W	6 UT PT	UT-1LP-1	NA	29527 SH19
			COMMENT ==> ELBOW TO PIPE 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-19	BSI-C-2033		B9.11	B-J	80.81W	6 UT PT	UT-1LP-1	95 DUE	29527 SH19
				COMMENT ==> PIPE TO ELBOW 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL.						
M2A	1-19	BSI-C-2035		B9.11	B-J	80.81W	6 UT PT	UT-1LP-1	86 COM	29527 SH19
				COMMENT ==> ELBOW TO PIPE 6".(UT-28). COMMENT ==> 6"SCH. 120 S/STL.						
M2A	1-19	BSI-C-2037		B9.11	B-J	80.81W	6 UT PT	UT-1LP-1	95 DUE	29527 SH19
				COMMENT ==> PIPE TO VALVE SI-706C 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #42, IC ISO COMMENT ==> DRAWING #389, NUCLEAR RECORD SHELF #79-7.						
M2A	1-10	BSI-C-3000A		B9.31	B-J	80.81W	12 UT PT	UT-3PT-1	92 DUE	29527 SH10
				COMMENT ==> 12" SAFETY INJECTION NOZZLE TO PIPE-TOP OF 30" PIPE (UT-15) COMMENT ==> SA 351 GR CF8M S/STL. WELDED TO SA 516 GR 70 C/STL. (W/CLAD- COMMENT ==> DING). COMMENT ==> C-E HAS RT FILM.						
M2A	1-18	BSI-C-3002		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	95 DUE	29527 SH18
				COMMENT ==> ELBOW TO PRIMARY COOLANT NOZZLE.(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #12, IC ISO COMMENT ==> DRAWING #390, NUCLEAR RECORD SHELF #79-7.						
M2A	1-18	BSI-C-3004		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH18
				COMMENT ==> ELBOW TO PIPE 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C" COMMENT ==> LINE #CCA-5-18, SPOOL SKETCH #2627/2502, IC ISO DRAWING COMMENT ==> #390, NUCLEAR RECORD BOX #48, SHELF #78-16						
M2A	1-18	BSI-C-3006		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH18
				COMMENT ==> PIPE TO ELBOW 12".(UT-29). COMMENT ==> 12" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B" COMMENT ==> LINE #CCA-5-18, SPOOL SKETCH #2627/2502, IC ISO DRAWING COMMENT ==> #390, NUCLEAR RECORD BOX #48, SHELF #78-16.						
M2A	1-18	BSI-C-3008		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	88 COM	29527 SH18
				COMMENT ==> ELBOW TO PIPE 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #CCA-5-18, SPOOL SKETCH #2627/2502, IC ISO DRAWING COMMENT ==> #390, NUCLEAR RECORD BOX #52, SHELF #78-16						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-18	BSI-C-3010		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	88 COM	29527 SH18
										<p>COMMENT ==> PIPE TO VALVE SI-227 12".(UT-29).</p> <p>COMMENT ==> 12" SCH. 140 S/STL.</p> <p>COMMENT ==> RT FILM IDENTIFICATION: FIELD WELD, RT FILM #11, IC ISO</p> <p>COMMENT ==> DRAWING #390, NUCLEAR RECORD SHELF #79-7.</p>
M2A	1-18	BSI-C-3012		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	88 COM	29527 SH18
										<p>COMMENT ==> VALVE SI-227 TO ELBOW 12".(UT-29).</p> <p>COMMENT ==> 12" SCH. 140 S/STL</p> <p>COMMENT ==> RT FILM IDENTIFICATION: FIELD WELD, RT FILM #10, IC ISO</p> <p>COMMENT ==> DRAWING #390, NUCLEAR RECORD SHELF #79-7.</p>
M2A	1-18	BSI-C-3014		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1		NA 29527 SH18
										<p>COMMENT ==> ELBOW TO PIPE 12".(UT-29).GEOMETRIC INDICATION NOTED.</p> <p>COMMENT ==> THIS WELD SUBSTITUTED FOR BSI-C-3020.REFERENCE EN#MP-2-033.</p> <p>COMMENT ==> 12" SCH. 140 S/STL.</p> <p>COMMENT ==> RT FILM IDENTIFICATION: SPOOL WELD, RT FILM LETTER "B"</p> <p>COMMENT ==> LINE #CCA-5-16, SPOOL SKETCH #2627/2500, IC ISO DRAWING</p> <p>COMMENT ==> #390, NUCLEAR RECORD BOX #46, SHELF #78-16</p> <p>COMMENT ==> FIRST INTERVAL CREDIT TAKEN.</p>
M2A	1-18	BSI-C-3016		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1		NA 29527 SH18
										<p>COMMENT ==> PIPE TO PIPE 12".(UT-29).</p> <p>COMMENT ==> 12" SCH. 140 S/STL.</p> <p>COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #9", IC ISO</p> <p>COMMENT ==> DRAWING #390, NUCLEAR RECORD SHELF #79-7.</p>
M2A	1-18	BSI-C-3018		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1		NA 29527 SH18
										<p>COMMENT ==> PIPE TO TEE 12".(UT-29).</p> <p>COMMENT ==> 12" SCH. 140 S/STL.</p> <p>COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #8, IC ISO</p> <p>COMMENT ==> DRAWING #390, NUCLEAR RECORD SHELF #79-7</p> <p>COMMENT ==> FIRST INTERVAL CREDIT TAKEN.</p>
M2A	1-18	BSI-C-3020		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1		NA 29527 SH18
										<p>COMMENT ==> TEE TO PIPE 12".(UT-29).WELD#BSI-C-3014 SUBSTITUTED FOR</p> <p>COMMENT ==> THIS WELD.REFERENCE EN#MP-2-033. 12" SCH. 140 S/STL.</p> <p>COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B"</p> <p>COMMENT ==> LINE #CCA-5-14, SPOOL SKETCH #2627/2498, IC ISO DRAWING</p> <p>COMMENT ==> #390, NUCLEAR RECORD BOX #48, SHELF #78-16.</p> <p>COMMENT ==> FIRST INTERVAL CREDIT TAKEN.</p>

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-18	BSI-C-3022		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH18
										COMMENT ==> PIPE TO ELBOW 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION: SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #CCA-5-14, SPOOL SKETCH #2627/2498, IC-ISO DRAWING COMMENT ==> #390, NUCLEAR RECORD BOX #51, SHELF # 78-16 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	1-18	BSI-C-3024		9.11	B-J	80.81W	12 UT PT	UT-2LP-1	86 COM	29527 SH18
										COMMENT ==> ELBOW TO VALVE SI-624 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> IR 22 & 35 ISSUED IN 1986. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #7, IC ISO COMMENT ==> DRAWING #390, NUCLEAR RECORD SHELF #79-7.
M2A	1-18	BSI-C-3026		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH18
										COMMENT ==> VALVE SI-624 TO PIPE 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #6, IC ISO COMMENT ==> DRAWING #390, NUCLEAR RECORD SHELF #79-7
M2A	1-18	BSI-C-3028		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH18
										COMMENT ==> PIPE TO VALVE SI-225 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION: FIELD WELD, RT FILM #5, IC ISO COMMENT ==> DRAWING #390, NUCLEAR RECORD SHELF #79-7
M2A	1-18	BSI-C-3030		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH18
										COMMENT ==> TEE TO REDUCER 12".(UT-29).GEOMETRIC INDICATION NOTED. COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C" COMMENT ==> LINE # CCA-5 14, SPOOL SKETCH #2627/2498, IC ISO DRAWING COMMENT ==> #390, NUCLEAR RECORD BOX #48, SHELF #78-16 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	1-18	BSI-C-3032		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH18
										COMMENT ==> REDUCER TO PIPE 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "D" COMMENT ==> LINE #CCA-5-14, SPOOL SKETCH #2627/2498, IC ISO DRAWING COMMENT ==> #390, NUCLEAR RECORD BOX #51, SHELF #78-16 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#	
M2A	1-18	BSI-C-3034		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH18	
				COMMENT ==> PIPE TO ELBOW 6".(UT-28). 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "E" COMMENT ==> LINE #CCA-5-14, SPOOL SKETCH #2627/2498, IC ISO DRAWING COMMENT ==> #390, NUCLEAR RECORD BOX #51, SHELF #78-16. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.							
M2A	1-18	BSI-C-3036		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH18	
				COMMENT ==> ELBOW TO PIEP 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #4, IC ISO COMMENT ==> DRAWING ##(), NUCLEAR RECORD SHELF #79-7 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.							
M2A	1-18	BSI-C-3038		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH18	
				COMMENT ==> PIPE TO ELBOW 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B" COMMENT ==> LINE #CCA-6-19, SPOOL SKETCH #2627/2503, IC ISO DRAWING COMMENT ==> #390, NUCLEAR RECORD BOX #46, SHELF #78-16							
M2A	1-18	BSI-C-3040		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH18	
				COMMENT ==> ELBOW TO PIPE 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #CCA-6-19, SPOOL SKETCH #2627/2503, IC ISO DRAWING COMMENT ==> #390, NUCLEAR RECORD BOX #46, SHELF #78-16.							
M2A	1-18	BSI-C-3042		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH18	
				COMMENT ==> PIPE TO PIPE 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #3, IC ISO COMMENT ==> DRAWING #390, NUCLEAR RECORD SHELF #79-7							
M2A	1-18	BSI-C-3042A		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH18	
				COMMENT ==> PIPE TO PIPE 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "D" COMMENT ==> LINE #CCA-6-20, SPOOL SKETCH #2627/2504, IC ISO DRAWING COMMENT ==> #390, NUCLEAR RECORD BOX #54, SHELF #78-16.							
M2A	1-18	BSI-C-3044		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH18	
				COMMENT ==> PIPE TO ELBOW 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #CCA-6-20, SPOOL SKETCH #2627/2504, IC ISO DRAWING COMMENT ==> #390, NUCLEAR RECORD BOX #54, SHELF #78-16							

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#	108
M2A	1-18	BSI-C-3046		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	92 DUE	29527 SH18	
											COMMENT ==> ELBOW TO ELBOW 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #2, IC ISO COMMENT ==> DRAWING #390, NUCLEAR RECORD SHELF #79-7.
M2A	1-18	BSI-C-3048		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	89 DUE	29527 SH18	
											COMMENT ==> ELBOW TO PIPE 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #CCA-6-21, SPOOL SKETCH #2627/2506, IC ISO DRAWING COMMENT ==> #390, NUCLEAR RECORD BOX #47, SHELF #78-16
M2A	1-18	BSI-C-3050		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	89 DUE	29527 SH18	
											COMMENT ==> PIPE TO ELBOW 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #1, IC ISO COMMENT ==> DRAWING #390, NUCLEAR RECORD SHELF #79-7.
M2A	1-18	BSI-C-3052		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1		NA 29527 SH18	
											COMMENT ==> ELBOW TO PIPE 6".(UT-28). 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C" COMMENT ==> LINE #CCA-6-5, SPOOL SKETCH #2627/1302, IC ISO DRAWING COMMENT ==> #202, NUCLEAR RECORD BOX #43, SHELF #78-16 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	1-18	BSI-C-3054		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	92 DUE	29527 SH18	
											COMMENT ==> PIPE TO ELBOW 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B" COMMENT ==> LINE #CCA-6-5, SPOOL SKETCH #2627/1302, IC ISO DRAWING COMMENT ==> #202, NUCLEAR RECORD BOX #43, SHELF #78-16.
M2A	1-18	BSI-C-3056		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1		NA 29527 SH18	
											COMMENT ==> ELBOW TO PIPE 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #CCA-6-5, SPOOL SKETCH #2627/1302, IC ISO DRAWING COMMENT ==> #202, NUCLEAR RECORD BOX #47, SHELF #78-16
M2A	1-18	BSI-C-3058		B9.11	B-J	80.81W	6 UT PT	UT-2LP-1		NA 29527 SH18	
											COMMENT ==> PIPE TO PIPE 6".(UT-28). 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #5, IC ISO COMMENT ==> DRAWING #202, NUCLEAR RECORD SHELF #78-27. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-18	BSI-C-3060	B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH18
			COMMENT ==> PIPE TO PIPE 6".(UT-28). 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #4, IC ISO COMMENT ==> DRAWING #202, NUCLEAR RECORD SHELF #78-27. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-18	BSI-C-3062	B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH18
			COMMENT ==> PIPE TO ELBOW 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #3, IC ISO COMMENT ==> DRAWING #202, NUCLEAR RECORD SHELF #78-27.						
M2A	1-18	BSI-C-3064	B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	95 DUE	29527 SH18
			COMMENT ==> ELBOW TO PIPE 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B" COMMENT ==> LINE #202, SPOOL SKETCH #2627/1299, IC ISO DRAWING COMMENT ==> #202, NUCLEAR RECORD BOX #46, SHELF #78-16.						
M2A	1-18	BSI-C-3066	B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	95 DUE	29527 SH18
			COMMENT ==> PIPE TO VALVE SI-706B 6".(UT-28).NOTED IN PROGRAM PLAN TO COMMENT ==> DO P.T. EXAM DUE TO HANGER OBSTRUCTION. 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #7, IC ISO COMMENT ==> DRAWING #202, NUCLEAR RECORD SHELF #78-27.						
M2A	1-14	BSI-C-4000A	B9.31	B-J	80.81W	12 UT MT	UT-3MP-1	NA	29527 SH14
			COMMENT ==> 12" SAFETY INJECTION NOZZLE TO PIPE, 30"DIA.(UT-15). COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING) WELDED TO SA 351 GR CF8M COMMENT ==> S/STL. COMMENT ==> C-E HAS RT FILM.						
M2A	1-20	BSI-C-4002	B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH20
			COMMENT ==> ELBOW TO PRIMARY COOLANT NOZZLE.(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #13, IC ISO COMMENT ==> DRAWING #389, NUCLEAR RECORD SHELF #79-7.						
M2A	1-20	BSI-C-4004	B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH20
			COMMENT ==> ELBOW TO PIPE 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "B" COMMENT ==> LINE #CCA-5-24, SPOOL SKETCH #2627/2519, IC ISO DRAWING COMMENT ==> #391, NUCLEAR RECORD BOX #56, SHELF #78-17.						

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-20	BSI-C-4006	B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH20
			COMMENT ==> PIPE TO ELBOW 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #CCA-5-24, SPOOL SKETCH #2627/2519, IC ISO DRAWING COMMENT ==> #391, NUCLEAR RECORD BOX #58, SHELF #78-17.						
M2A	1-20	BSI-C-4008	B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	95 DUE	29527 SH20
			COMMENT ==> ELBOW TO PIPE 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C" COMMENT ==> LINE #CCA-5-24, SPOOL SKETCH #2627/2519, IC ISO DRAWING COMMENT ==> #391, NUCLEAR RECORD BOX #56, SHELF #78-17.						
M2A	1-20	BSI-C-4010	B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH20
			COMMENT ==> PIPE TO VALVE SI-247 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #12, IC ISO COMMENT ==> DRAWING #389, NUCLEAR RECORD SHELF #79-7.						
M2A	1-20	BSI-C-4012	B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH20
			COMMENT ==> VALVE SI-247 TO ELBOW 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #11, IC ISO COMMENT ==> DRAWING #389, NUCLEAR RECORD SHELF #79-7.						
M2A	1-20	BSI-C-4012A	B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	92 DUE	29527 SH20
			COMMENT ==> ELBOW TO PIPE 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B" COMMENT ==> LINE #CCA-5-22, SPOOL SKETCH #2627/2317, IC ISO DRAWING COMMENT ==> #391, NUCLEAR RECORD BOX #48, SHELF #78-16.						
M2A	1-20	BSI-C-4014	B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	92 DUE	29527 SH20
			COMMENT ==> PIPE TO PIPE 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #10, IC ISO COMMENT ==> DRAWING #389, NUCLEAR RECORD SHELF #79-7.						
M2A	1-20	BSI-C-4016	B9.11	B-J	80.81W	12 UT PT	LATERLPI	NA	29527 SH20
			COMMENT ==> PIPE TO TEE 12".(UT-29).NOTED IN PROGRAM PLAN TO DO P.T. COMMENT ==> EXAM DUE TO HANGER OBSTRUCTION. 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #9, IC ISO COMMENT ==> DRAWING #389, NUCLEAR RECORD SHELF #79-7. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-20	BSI-C-4018		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH20
										COMMENT ==> TEE TO PIPE 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "D" COMMENT ==> LINE #CCA-5-20, SPOOL SKETCH #2627/2515, IC ISO DRAWING COMMENT ==> #391, NUCLEAR RECORD BOX #48, SHELF #78-16. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	1-20	BSI-C-4020		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH20
										COMMENT ==> PIPE TO ELBOW 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "F" COMMENT ==> LINE #CCA-5-20, SPOOL SKETCH #2627/2515, IC ISO DRAWING COMMENT ==> #391, NUCLEAR RECORD BOX #48, SHELF #78-16. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	1-20	BSI-C-4022		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	86 COM	29527 SH20
										COMMENT ==> ELBOW TO VALVE SI-644 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #8, IC ISO COMMENT ==> DRAWING #389, NUCLEAR RECORD SHELF #79-7.
M2A	1-20	BSI-C-4024		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH20
										COMMENT ==> VALVE SI-644 TO PIPE 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #7, IC ISO COMMENT ==> DRAWING #389, NUCLEAR RECORD SHELF #79-7.
M2A	1-20	BSI-C-4026		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH20
										COMMENT ==> PIPE TO VALVE SI-245 12".(UT-29). COMMENT ==> 12" SCH.140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #6, IC ISO COMMENT ==> DRAWING #389, NUCLEAR RECORD SHELF #79-7.
M2A	1-20	BSI-C-4028		B9.11	B-J	80.81W	12 UT PT	UT-2LP-1	NA	29527 SH20
										COMMENT ==> TEE TO REDUCER 12".(UT-29). COMMENT ==> 12" SCH. 140 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C" COMMENT ==> LINE #CCA-5-20, SPOOL SKETCH #2627.2515, IC ISO DRAWING COMMENT ==> #391, NUCLEAR RECORD BOX #48, SHELF #78-16. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-20	BSI-C-4030	B9.11	B-J	80.81W	6 UT PT	LATERLP1	NA	29527 SH20
			COMMENT ==> REDUCER TO PIPE 6".(UT-28).NOTED IN PROGRAM PLAN TO DO P.T. COMMENT ==> EXAM DL'E TO HANGER OBSTRUCTION. 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B" COMMENT ==> LINE #CCA-5-20, SPOOL SKETCH 2627/2515, IC ISO DRAWING COMMENT ==> #391, NUCLEAR RECORD BOX #48, SHELF #78-16. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-20	BSI-C-4032	B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH20
			COMMENT ==> PIPE TO ELBCW 6".(UT-28). 6" SCH 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #5, IC ISO COMMENT ==> DRAWING #389, NUCLEAR RECORD SHELF #79-7. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-20	BSI-C-4034	B9.11	B-J	80.81W	6 UT PT	UT-2LP-1 86 COM		29527 SH20
			COMMENT ==> ELBOW TO PIPE 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "D" COMMENT ==> LINE #CCA-6-25, SPOOL SKETCH #2627/2513, IC ISO DRAWING COMMENT ==> #391, NUCLEAR RECPD BOX #48, SHELF #78-16.						
M2A	1-20	BSI-C-4036	B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH20
			COMMENT ==> PIPE TO ELBOW 6".(UT-28). 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "C" COMMENT ==> LINE #CCA-6-25, SPOOL SKETCH #2627/2513, IC ISO DRAWING COMMENT ==> #391, NUCLEAR RECORD BOX #48, SHELF #78-16. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-20	BSI-C-4038	B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	92 DUE	29527 SH20
			COMMENT ==> ELBOW TO PIPE 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B" COMMENT ==> LINE #CCA-6-25, SPOOLSKETCH #2627/2513, IC ISO DRAWING COMMENT ==> #391, NUCLEAR RECORD BOX #53, SHELF #78-16.						
M2A	1-20	BSI-C-4040	B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	92 DUE	29527 SH20
			COMMENT ==> PIPE TO ELBOW 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #4, IC ISO COMMENT ==> DRAWING #389, NUCLEAR RECORD SHELF #79-7.						
M2A	1-20	BSI-C-4042	B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH20
			COMMENT ==> ELBOW TO PIPE 6".(UT-28). COMMENT ==> 6" SCH 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B" COMMENT ==> LINE #CCA-6-24, SPOOL SKETCH #2627/2512, IC ISO DRAWING COMMENT ==> #391, NUCLEAR RECORD BOX #50, SHELF #78-16.						

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-20	BSI-C-4044	B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	92 DUE	29527 SH20
			COMMENT ==> PIPE TO PIPE 6".(UT-28). COMMENT ==> 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #3, IC ISO COMMENT ==> DRAWING #389, NUCLEAR RECORD SHELF 79-7.						
M2A	1-20	BSI-C-4046	B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH20
			COMMENT ==> PIPE TO ELBOW 6".(UT-28). 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #2, IC ISO COMMENT ==> DRAWING #389, NUCLEAR RECORD SHELF #79-7. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-20	BSI-C-4048	B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH20
			COMMENT ==> ELBOW TO PIPE 6".(UT-28). 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "B" COMMENT ==> LINE #CCA-6-22, SPOOL SKETCH #2627/2510, IC ISO DRAWING COMMENT ==> #391, NUCLEAR RECORD BOX #51, SHELF #78-16. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-20	BSI-C-4050	B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH20
			COMMENT ==> PIPE TO ELBOW 6".(UT-28). 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #CCA-6-22, SPOOL SKETCH #2627/2510, IC ISO DRAWING COMMENT ==> #391, NUCLEAR RECORD BOX #52, SHELF #78-16. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-20	BSI-C-4052	B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH20
			COMMENT ==> ELBOW TO PIPE 6".(UT-28). 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #1, IC ISO COMMENT ==> DRAWING #389, NUCLEAR RECORD SHELF #79-7. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-20	BSI-C-4054	B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH20
			COMMENT ==> PIPE TO ELBOW 6".(UT-28). 6" SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A" COMMENT ==> LINE #CCA-6-32, SPOOL SKETCH #2627/3107, IC ISO DRAWING COMMENT ==> #497, NUCLEAR RECORD BOX #49, SHELF #78-16. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-20	BSI-C-4056	B9.11	B-J	80.81W	6 UT PT	UT-2LP-1	NA	29527 SH20
			COMMENT ==> ELBOW TO VALVE SI-706D 6".(UT-28). SCH. 120 S/STL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #62, IC ISO COMMENT ==> DRAWING #497, NUCLEAR RECORD SHELF #79-10 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						

29527 SH2

UT-2&LPI

UT PT

80.81W

B-J

B9.11

ICI-70-Y-1

M2A 1-2

COMMENT ==> INSTRUMENT NOZZLE FLANGE TO FLANGE WELD.CAL. BLOCK (UT-31).
COMMENT ==> 82C:BASELINE EXAMINATION.

29527 SH2

UT-2&LPI

UT PT

80.81W

B-J

B9.11

ICI-71-Y-1

M2A 1-2

COMMENT ==> INSTRUMENT NOZZLE FLANGE TO FLANGE WELD.CAL BLOCK (UT-31).
COMMENT ==> 82C:BASELINE EXAMINATION.

29527 SH2

UT-2&LPI

UT PT

80.81

B-J

B9.11

ICI-72-Y-1

M2A 1-2

COMMENT ==> INSTRUMENT NOZZLE FLANGE TO FLANGE WELD. CAL BLOCK (UT-31).
COMMENT ==> 82C:BASELINE EXAMINATION.

29527 SH2

UT-2&LPI

UT PT

80.81W

B-J

B9.11

ICI-73-Y-1

M2A 1-2

COMMENT ==> INSTRUMENT NOZZLE FLANGE TO FLANGE WELD. CAL BLOCK (UT-31).
COMMENT ==> 82C:BASELINE EXAMINATION,GEOMETRIC INDICATION NOTED.

29527 SH2

UT-2&LPI

UT PT

80.81W

B-J

B9.11

ICI-74-Y-1

M2A 1-2

COMMENT ==> INSTRUMENT NOZZLE FLANGE TO FLANGE WELD. CAL BLOCK (UT-31).
COMMENT ==> 82C:BASELINE EXAMINATION.

29527 SH2

UT-2&LPI

UT PT

80.81W

B-J

B9.11

ICI-75-Y-1

M2A 1-2

COMMENT ==> INSTRUMENT NOZZLE FLANGE TO FLANGE WELD. CAL BLOCK (UT-31).
COMMENT ==> 82C:BASELINE EXAMINATION.

29527 SH2

UT-2&LPI

UT PT

80.81W

B-J

B9.11

ICI-76-Y-1

M2A 1-2

COMMENT ==> INSTRUMENT NOZZLE FLANGE TO FLANGE WELD.CAL BLOCK (UT-31).
COMMENT ==> 82C:BASELINE EXAMINATION.

29527 SH2

UT-2&LPI

UT PT

80.81W

B-J

B9.11

ICI-77-Y-1

M2A 1-2

COMMENT ==> INSTRUMENT NOZZLE FLANGE TO FLANGE WELD.CAL BLOCK (UT-31).
COMMENT ==> 82C:BASELINE EXAMINATION.

29527 SH2

LP-1

PT

80.81W

B-J

B9.21

IF-C-70Y

M2A 1-2

89 DUE

COMMENT ==> INSTRUMENT NOZZLE TUBE TO FLANGE #70.
COMMENT ==> NOTE: PARTIAL EXAM CONDUCTED IN 1988, DUE TO A PERMANENT INSULATION OBSTRUCTION, THE INSULATION ON THE REACTOR VESSEL HEAD IN THIS AREA WILL BE REPLACED NEXT REFUEL-OUTAGE AND THIS EXAM WILL BE COMPLETED.

29527 SH2

89 DUE

LP-1

PT

80.81W

B-J

B9.21

IF-C-71Y

COMMENT ==> INSTRUMENT NOZZLE TUBE TO FLANGE #71.
 COMMENT ==> PARTIAL EXAM CONDUCTED IN 1989, DUE TO A PERMANENT INSULATION OBSTRUCTION. THE INSULATION ON THE REACTOR VESSEL HEAD IN THIS AREA WILL BE REPLACED NEXT REFUELING OUTAGE AND THIS EXAM WILL BE COMPLETED.

29527 SH2

89 DUE

LP-1

PT

80.81W

B-J

B9.21

IF-C-72Y

COMMENT ==> INSTRUMENT NOZZLE TUBE TO FLANGE #72.
 COMMENT ==> PARTIAL EXAM CONDUCTED IN 1989, DUE TO A PERMANENT INSULATION OBSTRUCTION. THE INSULATION ON THE REACTOR VESSEL HEAD IN THIS AREA WILL BE REPLACED NEXT REFUELING OUTAGE AND THIS EXAM WILL BE COMPLETED.

NA 29527 SH2

LP-1

PT

80.81W

B-J

B9.21

IF-C-73Y

COMMENT ==> INSTRUMENT NOZZLE TUBE TO FLANGE #73.

NA 29527 SH2

LP-1

PT

80.81W

B-J

B9.21

IF-C-74Y

COMMENT ==> INSTRUMENT NOZZLE TUBE TO FLANGE #74.

NA 29527 SH2

LP-1

PT

80.81W

B-J

B9.21

IF-C-75Y

COMMENT ==> INSTRUMENT NOZZLE TUBE TO FLANGE #75.

NA 29527 SH2

LP-1

PT

80.81W

B-J

B9.21

IF-C-76Y

COMMENT ==> INSTRUMENT NOZZLE TUBE TO FLANGE #76.

NA 29527 SH2

LP-1

PT

80.81W

B-J

B9.21

IF-C-77Y

COMMENT ==> INSTRUMENT NOZZLE TUBE TO FLANGE #77.

29527 SH5

89 COM

MP-1

42 UT

80.81W

B-J

B9.11

P-1-C-1

COMMENT ==> REACTOR VESSEL EXTENSION TO PIPE ASSEMBLY. 42" DIA. (UT-15*)
 COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING).
 COMMENT ==> PT FILM IDENTIFICATION; FIELD WELD, RT FILM #1, IC ISO
 COMMENT ==> DRAMING #143, NUCLEAR RECORD SHELF #78-19.
 COMMENT ==> * SPECIAL NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE
 COMMENT ==> #8364075, UTILIZING A AUTOMATED POWER TOOL.
 COMMENT ==> MT EXAMINATION POSTPONED TILL 1989.

25925

89 COM

MP-1

42 UT

80.81W

B-J

B9.11

P-1-C-1-A

COMMENT ==> OUTLET NOZZLE TRANSITION PIECE WELD #006G. ORIENTATION, CAL
 COMMENT ==> BLOCK:UT-4.
 COMMENT ==> * SPECIAL NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE
 COMMENT ==> #8364075, UTILIZING A AUTOMATED POWER TOOL.
 COMMENT ==> MT EXAMINATION POSTPONED TILL 1989.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-5	P-1-C-2		B9.11	B-J	80.81W	42 UT MT	UT26MP-1	86 COM	29527 SH5
				COMMENT ==> ELBOW-PIPE. 42" DIA. (UT-15). COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> C-E HAS RT FILM.						
M2A	1-5	P-1-C-3		B9.11	B-J	80.81W	42 UT MT	UT-3MP-1		NA 29527 SH5
				COMMENT ==> STEAM GENERATOR NOZZLE TO PIPE ASSEMBLY. 42" DIA. (UT-15*). COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> *PENDING RELIEF REQUEST APPROVAL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #2, IC ISO COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #78-19.						
M2A	1-3	P-1-C-3-A		B9.11	B-J	80.81W	42 UT MT	UT-3MP-1		NA 29527 SH3
				COMMENT ==> 42" HOT LEG NOZZLE EXTENSION TO NOZZLE. (UT-4). COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING).						
M2A	1-5	P-1-L-1		B9.12	B-J	80.81W	42 UT MT	* MP-1	88 COM	29527 SH5
				COMMENT ==> PIPE LONG. WELD-RIGHT SIDE, FROM WELD P-1-C-1. 42"DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * SPECIAL NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE COMMENT ==> #83A04075, UTILIZING A AUTOMATED POWER TOOL. COMMENT ==> MT EXAMINATION POSTPONED TILL 1989.						
M2A	1-5	P-1-L-1-A		B9.12	B-J	80.81W	42 UT MT	UT26MP-1	86 COM	29527 SH5
				COMMENT ==> PIPE LONG. WELD-RIGHT SIDE FROM WELD P-1-C-2. 42"DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING).						
M2A	1-5	P-1-L-2		B9.12	B-J	80.81W	42 UT MT	* MP-1	88 COM	29527 SH5
				COMMENT ==> PIPE LONG. WELD-LEFT SIDE, FROM WELD P-1-C-1. 42"DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * SPECIAL NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE COMMENT ==> #83A04075, UTILIZING A AUTOMATED POWER TOOL. COMMENT ==> MT EXAMINATION POSTPONED TILL 1989.						
M2A	1-5	P-1-L-2-A		B9.12	B-J	80.81W	42 UT MT	UT26MP-1	86 COM	29527 SH5
				COMMENT ==> PIPE LONG. WELD-LEFT SIDE FROM WELD P-1-C-2. 42"DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING).						
M2A	1-5	P-1-L-3		B9.12	B-J	80.81W	42 UT MT	UT-3MP-1		NA 29527 SH5
				COMMENT ==> PIPE-ELBOW LONG. WELD-TOP, FROM WELD P-1-C-3. 42"DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> *PENDING RELIEF REQUEST APPROVAL.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-5	P-1-L-3-A		B9.12	B-J	80.81W	42 UT MT	UT26MP-1	86 COM	29527 SH5
				COMMENT ==> PIPE-ELBOW LONG. WELD-TOP, FROM WELD P-1-C-2. 42" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING).						
M2A	1-5	P-1-L-4		B9.12	B-J	80.81W	42 UT MT	UT-3MP-1	NA	29527 SH5
				COMMENT ==> PIPE-ELBOW LONG. WELD-BOTTOM FROM WELD P-1-C-3. 42" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.						
M2A	1-5	P-1-L-4-A		B9.12	B-J	80.81W	42 UT MT	UT26MP-1	86 COM	29527 SH5
				COMMENT ==> PIPE-ELBOW LONG. WELD-BOTTOM, FROM WELD P-1-C-2. 42" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING).						
M2A	1-6	P-10-C-1		B9.11	B-J	80.81W	42 UT MT	* MP-1	88 COM	29527 SH6
				COMMENT ==> REACTOR VESSEL NOZZLE TO PIPE ASSEMBLY. 42" DIA. (UT-15*). COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #15, IC ISO COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF # 78-19. COMMENT ==> * SPECIAL NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE COMMENT ==> #83A4075, UTILIZING A AUTOMATED POWER TOOL. COMMENT ==> MT EXAMINATION POSTPONED TILL 1989.						
M2A	1-1	P-10-C-1-A		B9.11	B-J	80.81W	42 UT MT	* MP1	88 COM	29525
				COMMENT ==> OUTLET NOZZLE TRANSITION PIECE WELD @180DEG. ORIENTATION. COMMENT ==> CAL BLOCK:UT-4. COMMENT ==> * SPECIAL NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE COMMENT ==> #83A4075, UTILIZING A AUTOMATED POWER TOOL. COMMENT ==> MT EXAMINATION POSTPONED TILL 1989.						
M2A	1-6	P-10-C-2		B9.11	B-J	80.81W	42 UT MT	UT-3MP-1	NA	29527 SH6
				COMMENT ==> ELBOW-PIPE. 42" DIA. (UT-15*). COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> C-E HAS RT FILM. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-6	P-10-C-3		B9.11	B-J	80.81W	42 UT MT	UT26MP-1	86 COM	29527 SH6
				COMMENT ==> STEAM GENERATOR NOZZLE TO PIPE ASSEMBLY. 42" DIA. COMMENT ==> (UT-15). SA516 GR 70 C/STL. (W/CLADDING). COMMENT ==> IR-36 ISSUED IN 1986. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #16, IC ISO COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #78-19.						

UNIT	TYPE	EXAM.	ITEM	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-6	P-10-L-1	B9.11	B-J	80.81W	42 UT MT	UT-3MP-1	NA	29527 SH4
<p>COMMENT ==> 42" HOT LEG NOZZLE EXTENSION TO NOZZLE (UT-4). COMMENT ==> SA 516 GR 70 C/STL (W/CLADDING).</p>									
M2A	1-6	P-10-L-1	B9.12	B-J	80.81W	42 UT MT	UT-3MP-1		29527 SH6
<p>COMMENT ==> PIPE LONG. WELD-LEFT SIDE, FROM WELD P-10-C-1. 42" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.</p>									
M2A	1-6	P-10-L-1-A	B9.12	B-J	80.81W	42 UT MT	* MP-1 88 COM		29527 SH6
<p>COMMENT ==> PIPE LONG. WELD-LEFT SIDE FROM WELD P-10-C-2. 42" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * SPECIAL NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE COMMENT ==> #83A4075, UTILIZING A AUTOMATED POWER TOOL.</p>									
M2A	1-6	P-10-L-2	B9.12	B-J	80.81W	42 UT MT	UT-3MP-1	NA	29527 SH6
<p>COMMENT ==> PIPE LONG. WELD-RIGHT SIDE, FROM WELD P-10-C-1. 42" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.</p>									
M2A	1-6	P-10-L-2-A	B9.12	B-J	80.81W	42 UT MT	* MP-1 88 COM		29527 SH6
<p>COMMENT ==> PIPE LONG. WELD-RIGHT SIDE FROM WELD P-10-C-2. 42" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * SPECIAL NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE COMMENT ==> #83A4075, UTILIZING A AUTOMATED POWER TOOL.</p>									
M2A	1-6	P-10-L-3	B9.12	B-J	80.81W	42 UT MT	UT26MP-1 86 COM		29527 SH6
<p>COMMENT ==> PIPE-ELBOW LONG. WELD-TOP, FROM WELD P-10-C-3. 42" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING).</p>									
M2A	1-6	P-10-L-3-A	B9.12	B-J	80.81W	42 UT MT	UT-3MP-1	NA	29527 SH6
<p>COMMENT ==> PIPE-ELBOW LONG. WELD-TOP, FROM WELD P-10-C-2. 42" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.</p>									
M2A	1-6	P-10-L-4	B9.12	B-J	80.81W	42 UT MT	UT26MP-1 86 COM		29527 SH6
<p>COMMENT ==> PIPE-ELBOW WELD-BOTTOM, FROM WELD P-10-C-3. 42" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING).</p>									

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-6	P-10-L-4-A	B9.12	B-J	80.81W	42 UT MT	UT-3NP-1	NA	29527 SH6
			COMMENT ==> PIPE-ELBOW WELD-BOTTOM, FROM WELD P-10-C-2. 42" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-11	P-11-C-1	B9.11	B-J	80.81W	30 UT MT	UT-3MP-1	95 DUE	29527 SH11
			COMMENT ==> STEAM GENERATOR NOZZLE TO 1ST. ELBOW. 30" DIA. (UT-15*). COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #28, IC ISO COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #78-19.						
M2A	1-4	P-11-C-1-A	B9.11	B-J	80.81W	30 UT MT	UT-3MP-1	95 DUE	29527 SH4
			COMMENT ==> 30" COLD LEG NOZZLE EXTENSION TO NOZZLE @ 315 DEG. (UT-5). COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING).						
M2A	1-11	P-11-C-2	B9.11	B-J	80.81W	30 UT MT	UT-3MP-1	95 DUE	29527 SH11
			COMMENT ==> 1ST. ELBOW TO SPOOL PIECE. 30" DIA. (UT-15*). COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> C-E HAS RT FILM.						
M2A	1-11	P-11-L-1	B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH11
			COMMENT ==> SPOOL PIECE LONG. WELD-EXTENDED FROM P-11-C-2. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-11	P-11-L-1-A	B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH11
			COMMENT ==> SPOOL PIECE LONG. WELD-EXTENDED FROM WELD P-12-C-1. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-11	P-11-L-2	B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH11
			COMMENT ==> SPOOL PIECE LONG. WELD-EXTENDED FROM WELD P-11-C-2. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-11	P-11-L-2-A		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH11
				COMMENT ==> SPOOL PIECE LONG. WELD-EXTENDED FROM WELD P-12-C-1. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-11	P-11-L-3		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH11
				COMMENT ==> 1ST. ELBOW LONG. WELD-SHORT SIDE, FROM WELD P-11-C-1. 30"DIA COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-11	P-11-L-3-A		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH11
				COMMENT ==> 1ST. ELBOW LONG. WELD-SHORT SIDE, FROM WELD P-11-C-2. 30"DIA COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.						
M2A	1-11	P-11-L-4		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH11
				COMMENT ==> 1ST. ELBOW LONG. WELD-LONG SIDE, FROM WELD P-11-C-1. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-11	P-11-L-4-A		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH11
				COMMENT ==> 1ST ELBOW LONG. WELD-LONG SIDE, FROM WELD P-11-C-2. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.						
M2A	1-11	P-12-C-1		B9.11	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH11
				COMMENT ==> SPOOL PIECE TO 2ND. ELBOW. 30" DIA. (UT-15*). COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #27. IC ISO COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #78-19. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-11	P-12-C-2		B9.11	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH11
				COMMENT ==> 2ND. ELBOW TO PIPE. 30" DIA. (UT-15*). COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> C-E HAS RT FILM. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-11	P-12-C-3		B9.11	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH11
				COMMENT ==> PIPE TO PUMP JACKION ELBOW. 30" DIA. (UT-15*). COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> RT FILM IDENTIFICATION: FIELD WELD, RT FILM #26, IC 150 COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #78-19. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-11	P-12-L-1		B9.12	B-J	80.81W	30 UT MT	UT17 MPI	NA	29527 SH11
				COMMENT ==> PIPE LONG. WELD-LEFT SIDE, FROM WELD P-12-C-2. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING) COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-11	P-12-L-1-A		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH11
				COMMENT ==> PIPE LONG. WELD-LEFT SIDE FROM WELD P-12-C-3. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.						
M2A	1-11	P-12-L-2		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH11
				COMMENT ==> PIPE LONG. WELD-RIGHT SIDE, FROM WELD P-12-C-2. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-11	P-12-L-2-A		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH11
				COMMENT ==> PIPE LONG. WELD-RIGHT SIDE FROM WELD P-12-C-3. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.						
M2A	1-11	F-12-L-3		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH11
				COMMENT ==> 2ND. ELBOW LONG. WELD-SHORT SIDE, FROM WELD P-12-C-1. 30" DIA COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.						
M2A	1-11	P-12-L-3-A		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH11
				COMMENT ==> 2ND. ELBOW LONG. WELD-SHORT SIDE, FROM WELD P-12-C-2. 30" DIA COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.						
M2A	1-11	P-12-L-4		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH11
				COMMENT ==> 2ND. ELBOW LONG. WELD-LONG SIDE, FROM WELD P-12-C-1. 30" DIA COMMENT ==> (UT-15*) 70 C/STL (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.						

NA 29527 SH11

UT-3MP-1

30 UT MT

80.81W

B-J

B9.12

P-12-L-4-A

M2A 1-11

COMMENT ==> 2 MD. ELBOW LONG. WELD-LONG SIDE, FROM WELD P-12-C-2. 30" DIA.
COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING).
COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.

NA 29527 SH11

UT-2LP-1

30 UT PT

80.81W

B-J

B9.11

P-13-C-1A

M2A 1-11

COMMENT ==> SAFE-END RING TO PUMP. 30" DIA. (UT-15).
COMMENT ==> SA 351 GR C/FM S/STL. RCP WELDED TO SAFE END.
COMMENT ==> C-E HAS RT FILM.
COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

NA 29527 SH11

UT-3MP-1

30 UT MT

80.81W

B-J

B9.12

P-13-L-1

M2A 1-11

COMMENT ==> PUMP SUCTION ELBOW LONG. WELD-TOP, FROM WELD P-12-C-3.
COMMENT ==> 30" DIA. (UT-15*) SA516 GR70 C/STL. (W/CLADDING).
COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.

29527 SH11

UT-3LP-1

30 UT PT

80.81W

B-J

B9.12

P-13-L-1-A

M2A 1-11

COMMENT ==> PUMP SUCTION ELBOW LONG. WELD-TOP, FROM WELD P-13-C-1.
COMMENT ==> 30" DIA. (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING).
COMMENT ==> WELD P-13-C-1 REQUIRES PT EXAM. WILL ALSO PT THIS WELD.
COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.
COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

NA 29527 SH11

UT-3MP-1

30 UT MT

80.81W

B-J

B9.12

P-13-L-2

M2A 1-11

COMMENT ==> PUMP SUCTION ELBOW LONG. WELD-BOTTOM, FROM WELD P-12-C-3.
COMMENT ==> 30" DIA. (UT-15*) SA516 GR70 C/STL. (W/CLADDING).
COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.

NA 29527 SH11

UT-3LP-1

30 UT PT

80.81W

B-J

B9.12

P-13-L-2-A

M2A 1-11

COMMENT ==> PUMP SUCTION ELBOW LONG. WELD-BOTTOM, FROM WELD P-13-C-1.
COMMENT ==> 30" DIA. (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING).
COMMENT ==> WELD P-13-C-1 REQUIRES PT EXAM. WILL ALSO PT THIS WELD.
COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.
COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

NA 29527 SH12

UT-3MP-1

30 UT MT

80.81W

B-J

B9.11

P-16-C-1

M2A 1-12

COMMENT ==> ELBOW TO REACTOR VESSEL NOZZLE. 30" DIA. (UT-15*).
COMMENT ==> SA 516 GR 70 C/STL (W/CLADDING).
COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.
COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #19, JC 150
COMMENT ==> DRAWING #143. NUCLEAR RECORD SHELF #78-19.

UNIT SYSTEM COMP. EXAM. ITEM CATEGORY INSP. CODE EXAM(S) REQ. PIPE SIZE / EXAM(S) REQ. INSPECTION PERIOD(S) DRAWING

M2A 1-1 P-14-C-1-A B9.11 B-J 80.81W 30 UT MT 30 UT MT UT3 MP1 NA 29525

COMMENT ==> INLET NOZZLE TRANSITION PIECE WELD @120DEG. ORIENTATION.CAL
 COMMENT ==> BLOCK:UT-5.
 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

M2A 1-12 P-14-C-2 B9.11 B-J 80.81W 30 UT MT 30 UT MT UT-3MP-1 92 DUE 29257 SH12

COMMENT ==> PIPE TO ELBOW. 30" DIA.(UT-15*)
 COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING)
 COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.
 COMMENT ==> C-E HAS RT FILM.

M2A 1-12 P-14-C-3A B9.11 B-J 80.81W 30 UT PT 30 UT PT UT-2LP-1 NA 29257 SH12

COMMENT ==> PUMP CASING TO SAFE-END RING. 30" DIA. (UT-15).
 COMMENT ==> SA 351 GR CF8M S/STL. PCP WELDED TO SAFE END.
 COMMENT ==> C-E HAS RT FILM.

M2A 1-12 P-14-L-1 B9.12 B-J 80.81W 30 UT MT 30 UT MT UT-3MP-1 NA 29257 SH12

COMMENT ==> ELBOW LONG. WELD-LONG SIDE, FROM WELD P-14-C-1. 30" DIA.
 COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING).

M2A 1-12 P-14-L-1-A B9.12 B-J 80.81W 30 UT MT 30 UT MT UT-3MP-1 92 DUE 29527 SH12

COMMENT ==> ELBOW LONG. WELD-LONG SIDE, FROM WELD P-14-C-2. 30" DIA.
 COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING).
 COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.

M2A 1-12 P-14-L-2 B9.12 B-J 80.81W 30 UT MT 30 UT MT UT-3MP-1 NA 29257 SH12

COMMENT ==> ELBOW LONG. WELD-SHORT SIDE, FROM WELD P-14-C-1. 30" DIA.
 COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING).
 COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.

M2A 1-12 P-14-L-2-A B9.12 B-J 80.81W 30 UT MT 30 UT MT UT-3MP-1 92 DUE 29527 SH12

COMMENT ==> ELBOW LONG. WELD-SHORT SIDE, FROM WELD P-14-C-2. 30" DIA.
 COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING).
 COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.

M2A 1-12 P-14-L-3 B9.12 B-J 80.81W 30 UT MT 30 UT MT UT-3MP-1 92 DUE 29527 SH12

COMMENT ==> PIPE LONG.WELD-LEFT SIDE FROM WELD P-14-C-2. 30" DIA.
 COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING).
 COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-12	P-14-L-3-A	B9.12	B-J	80.81W	30 UT PT	UT26LP-1	86 COM	29257 SH12
			COMMENT ==> PIPE LONG WELD-LEFT SIDE, FROM WELD P-14-C-3. 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL (W/CLADDING). COMMENT ==> WELD P-14-C-3 REQUIRES PT EXAM, WILL ALSO PT THIS WELD.						
M2A	1-12	P-14-L-4	U9.12	B-J	80.81W	30 UT MT	UT-3MP-1	92 DUE	29527 SH12
			COMMENT ==> PIPE LONG WELD-RIGHT SIDE FROM WELD P-14-C-2. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.						
M2A	1-12	P-14-L-4-A	B9.12	B-J	80.81W	30 UT PT	UT26LP-1	86 COM	29257 SH12
			COMMENT ==> PIPE LONG WELD-RIGHT SIDE, FROM WELD P-14-C-3. 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL (W/CLADDING). COMMENT ==> WELD P-14-C-3 REQUIRES PT EXAM, WILL ALSO PT THIS WELD.						
M2A	1-13	P-15-C-1	B9.11	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH13
			COMMENT ==> STEAM GENERATOR NOZZLE TO 1ST. ELBOW. 30" DIA.(UT-15*). COMMENT ==> SA 516 GR 70 C/STL (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> RT FILM IDENTIFICATION: FIELD WELD, RT FILM #24, IC ISO COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #78-19. COMMENT ==> FIP5' INTERVAL CREDIT TAKEN.						
M2A	1-4	P-15-C-1A	B9.11	B-J	80.81W	30 UT PT	UT-3MP-1	NA	29527 SH4
			COMMENT ==> 30" COLD LEG NOZZLE EXTENSION TO NOZZLE @ 45 DEG.(UT-5). COMMENT ==> SA-516 GR 70 C/STL (W/CLADDING).						
M2A	1-13	P-15-C-2	B9.11	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH13
			COMMENT ==> 1ST. ELBOW TO SPOOL PIECE. 30" DIA.(UT-15*). COMMENT ==> SA 516 GR 70 C/STL (CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> C-E HAS RT FILM. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-13	P-15-L-1	B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH13
			COMMENT ==> SPOOL PIECE LONG WELD-EXTENDED FROM P-15-C-2. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL (W/CLADDING). COMMENT ==> *PENDING RELIEF REQUEST APPROVAL. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-13	P-15-L-1-A	B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH13
			COMMENT ==> SPOOL PIECE LONG WELD-EXTENDED FROM P-16-C-1. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-13	P-15-L-2		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH13
				COMMENT ==> SPOOL PIECE LONG. WELD-EXTENDED FROM P-16-C-2. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL (W/CLADDING). COMMENT ==> *PENDING RELIEF REQUEST APPROVAL. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-13	P-15-L-2-A		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH13
				COMMENT ==> SPOOL PIECE LONG. WELD-EXTENDED FROM WELD P-16-C-1. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-13	P-15-L-3		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH13
				COMMENT ==> 1ST. ELBOW LONG. WELD-SHORT SIDE, FROM WELD P-15-C-1. 30"DIA COMMENT ==> (UT-15*) SA 516 GR70 C/STL (W/CLADDING). COMMENT ==> *PENDING RELIEF REQUEST APPROVAL. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-13	P-15-L-3-A		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH13
				COMMENT ==> 1ST. ELBOW LONG. WELD-SHORT SIDE, FROM WELD P-15-C-2. 30"DIA COMMENT ==> (UT-15*) SA 516 GR 70 C/STL (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-13	P-15-L-4		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH13
				COMMENT ==> 1ST. ELBOW LONG. WELD-LONG SIDE, FROM WELD P-15-C-1. 30"DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL (W/CLADDING). COMMENT ==> *PENDING RELIEF REQUEST APPROVAL. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-13	P-15-L-4-A		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH13
				COMMENT ==> 1ST. ELBOW LONG. WELD-LONG SIDE, FROM WELD P-15-C-2. 30" DIA COMMENT ==> (UT-15*) SA 516 GR 70 C/STL (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-13	P-16-C-1		B9.11	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH13
				COMMENT ==> SPOOL PIECE TO 2ND. ELBOW. 30" DIA.(UT-15*). COMMENT ==> SA 516 GR 70 C/STL (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD. RT FILM #23, IC 150 COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #78-19. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						

M2A 1-13 P-16-C-2 95 DUE 29527 SH13

B9.11 B-J 80.81W 30 UT MT UT-3MP-1

COMMENT ==> 2ND. ELBOW TO PIPE. 30" DIA. (UT-15*).

COMMENT ==> SA 516 GR 70 C/STL (W/CLADDING).

COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.

COMMENT ==> C-E HAS RT FILM.

M2A 1-13 P-16-C-3 95 DUE 29527 SH13

B9.11 B-J 80.81W 30 UT MT UT-3MP-1

COMMENT ==> PIPE TO PUMP SUCTION ELBOW. 30" DIA. (UT-6).

COMMENT ==> SA 516 GR 70 C/STL (W/CLADDING).

COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.

COMMENT ==> RT FILM IDENTIFICATION: RT FILM #22, IC ISO

COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #78-19.

M2A 1-13 P-16-L-1 95 DUE 29527 SH13

B9.12 B-J 80.81W 30 UT MT UT-3MP-1

COMMENT ==> PIPE LONG. WELD-RIGHT SIDE, FROM WELD P-16-C-2. 30" DIA.

COMMENT ==> (UT-15*) SA 516 GR 70 C/STL (W/CLADDING).

COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.

M2A 1-13 P-16-L-1-A 95 DUE 29527 SH13

B9.12 B-J 80.81W 30 UT MT UT-3MP-1

COMMENT ==> PIPE LONG. WELD-RIGHT SIDE FROM WELD P-16-C-3. 30" DIA.

COMMENT ==> (UT-15*) SA 516 GR 70 C/STL (W/CLADDING).

COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.

M2A 1-13 P-16-L-2 95 DUE 29527 SH13

B9.12 B-J 80.81W 30 UT MT UT-3MP-1

COMMENT ==> PIPE LONG. WELD-LEFT SIDE, FROM WELD P-16-C-2. 30" DIA.

COMMENT ==> (UT-15*) SA 516 GR 70 C/STL (W/CLADDING).

COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.

M2A 1-13 P-16-L-2-A 95 DUE 29527 SH13

B9.12 B-J 80.81W 30 UT MT UT-3MP-1

COMMENT ==> PIPE LONG. WELD-LEFT SIDE FROM WELD P-16-C-3. 30" DIA.

COMMENT ==> (UT-15*) SA 516 GR 70 C/STL (W/CLADDING).

COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.

M2A 1-13 P-16-L-3 NA 29527 SH13

B9.12 B-J 80.81W 30 UT MT UT-3MP-1

COMMENT ==> 2ND. ELBOW LONG. WELD-LONG SIDE. 30" DIA. (UT-15*).

COMMENT ==> SA 516 GR 70 C/STL (W/CLADDING).

COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.

COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

M2A 1-13 P-16-L-3-A 95 DUE 29527 SH13

B9.12 B-J 80.81W 30 UT MT UT-3MP-1

COMMENT ==> 2ND. ELBOW LONG. WELD LONG-SIDE, FROM WELD P-16-C-2. 30" DIA.

COMMENT ==> (UT-15*) SA 516 GR 70 C/STL (W/CLADDING).

COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-13	P-16-L-4		B9.12	B-J	80.81W	30 UT HT	UT-3MP-1	NA	29527 SH13
				COMMENT ==> 2ND. ELBOW LONG. WELD-SHORT SIDE, FROM WELD P-16-C-1. 30"DIA. COMMENT ==> (UT-15*) SA 516 GR70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.						
M2A	1-13	P-16-L-4-A		B9.12	B-J	80.81W	30 UT HT	UT-3MP-1	95 DUE	29527 SH13
				COMMENT ==> 2ND. ELBOW LONG. WELD-SHORT SIDE, FROM WELD P-16-C-2. 30"DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.						
M2A	1-13	P-17-C-1A		B9.11	B-J	80.81W	30 UT PT	UT-2LP-1	NA	29527 SH13
				COMMENT ==> EXTENSION RING TO PUMP. 30" DIA. (UT-15*). COMMENT ==> SA 351 GR CF8M S/STL RCP WELDED TO SAFE END. COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> C-E HAS RT FILM.						
M2A	1-13	P-17-L-1		B9.12	B-J	80.81W	30 UT HT	UT-2MP-1	95 DUE	29527 SH13
				COMMENT ==> PUMP SUCTION ELBOW COMMENT ==> 30" DIA. (UT-15*) SA 515 GR. 70 C/STL. COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. THIS IS A TEST.						
M2A	1-13	P-17-L-1-A		B9.12	B-J	80.81W	30 UT PT	UT-3LP-1	NA	29527 SH13
				COMMENT ==> PUMP SUCTION ELBOW LONG. WELD-TOP, FROM WELD P-17-C-1. COMMENT ==> 30" DIA. (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> WELD P-17-C-1 REQUIRES PT EXAM, WILL ALSO PT THIS WELD. COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.						
M2A	1-13	P-17-L-2		B9.12	B-J	80.81W	30 UT HT	UT-3MP-1	95 DUE	29527 SH13
				COMMENT ==> PUMP SUCTION ELBOW LONG. WELD-BOTTOM, FROM WELD P-16-C-3 COMMENT ==> 30" DIA. (UT-15*) SA 516 GR 70 C/STL (W/CLADDING). COMMENT ==> *PENDING RELIEF REQUEST APPROVAL.						
M2A	1-13	P-17-L-2-A		B9.12	B-J	80.81W	30 UT PT	UT-3LP-1	NA	29527 SH13
				COMMENT ==> PUMP SUCTION ELBOW LONG. WELD-BOTTOM, FROM WELD P-17-C-1. COMMENT ==> 30" DIA. (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> WELD P-17-C-1 REQUIRES PT EXAM, WILL ALSO PT THIS WELD. COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.						
M2A	1-14	P-18-C-1		B9.11	B-J	60.81W	30 UT HT	UT-3MP-1	NA	29527 SH14
				COMMENT ==> ELBOW TO REACTOR VESSEL NOZZLE. 30"DIA. (UT-15*). COMMENT ==> SA 516 GR 70 C/STL (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #17, IC ISO COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #78-19.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-1	P-18-C-1-A		B9.11	B-J	80.81W	30 UT MT	UT3 MP1	NA	29527
										COMMENT ==> INLET NOZZLE TRANSITION PIECE WELD @240DEG. ORIENTATION.CAL COMMENT ==> BLOCK:UT-5. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	1-14	P-18-C-2		B9.11	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH14
										COMMENT ==> PIPE TO ELBOW. 30" DIA. (UT-15*). COMMENT ==> SA516 GR 70 C/STL (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> C-E HAS RT FILM.
M2A	1-14	P-18-C-3A		B9.11	B-J	80.81W	30 UT PT	UT-2LP-1	NA	29527 SH14
										COMMENT ==> PUMP CASING TO SAFE-END RING.(UT-15). COMMENT ==> SA 351 GR CF8M 5/STL PCP WELDED TO SAFE END. COMMENT ==> C-E HAS RT FILM.
M2A	1-14	P-18-L-1		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH14
										COMMENT ==> ELBOW LONG. WELD-LONG SIDE, FROM WELD P-18-C-1. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.
M2A	1-14	P-18-L-1-A		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH14
										COMMENT ==> ELBOW LONG. WELD-LONG SIDE, FROM WELD P-18-C-2. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.
M2A	1-14	P-18-L-2		B9.12	B-J	80.81W	30 UT MT	UT-3MT-1	NA	29527 SH14
										COMMENT ==> ELBOW LONG. WELD-SHORT SIDE, FROM WELD P-18-C-1. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.
M2A	1-14	P-18-L-2-A		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH14
										COMMENT ==> ELBOW LONG. WELD-SHORT SIDE, FROM WELD P-18-C-2. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.
M2A	1-14	P-18-L-3		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH14
										COMMENT ==> PIPE LONG. WELD-LEFT SIDE, FROM WELD P-18-C-2. 30" DIA. COMMENT ==> (UT-15*) SA-516 GR.70 C/STL.(W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-14	P-18-L-3-A	B9.12	B-J	80.81W	30 UT PT	UT26LP-1	86 COM	29527 SH14
			COMMENT ==> PIPE LONG.WELD-LEFT SIDE FROM WELD P-18-C-3. 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> WELD P-18-C-3 REQUIRES PT EXAM, WILL ALSO PT THIS WELD.						
M2A	1-14	P-18-L-4	B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH14
			COMMENT ==> PIPE LONG. WELD-RIGHT SIDE, FROM WELD P-18-C-2. 30" DIA. COMMENT ==> (UT-15*) SA516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.						
M2A	1-14	P-13-L-4-A	B9.12	B-J	80.81W	30 UT PT	UT26LP-1	86 COM	29527 SH14
			COMMENT ==> PIPE LONG.WELD-RIGHT SIDE FROM WELD P-18-C-3. 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> WELD P-18-C-3 REQUIRES PT EXAM, WILL ALSO PT THIS WELD.						
M2A	1-7	P-2-C-1	B9.11	B-J	80.81W	30 UT MT	UT-2MP-1	92 DUE	29527 SH7
			COMMENT ==> STEAM GENERATOR NOZZLE TO 1ST. ELBOW IN PIPE ASSEMBLY. COMMENT ==> 30" DIA. (UT-15*). SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> RT FILM IDENTIFICATION: FIELD WELD, RT FILM #14, IC ISO COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #79-19.						
M2A	1-3	P-2-C-1A	B9.11	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH3
			COMMENT ==> 30" COLD LEG NOZZLE EXTENSION TO NOZZLE @ 315 DEG.(UT-5). COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING).						
M2A	1-7	P-2-C-2	B9.11	B-J	80.81W	30 UT MT	UT-2LP-1	92 DUE	29527 SH7
			COMMENT ==> 1ST. ELBOW TO SPOOL PIECE-CIRC. WELD. 30" DIA. (UT-15*). COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST. COMMENT ==> C-E HAS RT FILM.						
M2A	1-7	P-2-L-1	B9.12	B-J	80.81W	30 UT MT	UT-2MP-1	92 DUE	29527 SH7
			COMMENT ==> SPOOL PIECE LONGSEAM FROM WELD P-2-C-2. 30" DIA. COMMENT ==> (UT-15*). SA516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.						
M2A	1-7	P-2-L-1-A	B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH7
			COMMENT ==> SPOOL PIECE LONG., WELD FROM P-3-C-1. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-7	P-2-L-2		B9.12	B-J	80.81W	30 UT MT	UT-2MP-1	92 DUE	29527 SH7
				COMMENT ==> SPOOL PIECE LONG.-SEAM EXTENDED FROM P-2-C-2. 30" DIA. COMMENT ==> (UT-15*) SA516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.						
M2A	1-7	P-2-L-2-A		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1		NA 29527 SH7
				COMMENT ==> SPOOL PIECE LONG., FROM WELD P-3-C-1. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-7	P-2-L-3		B9.12	B-J	80.81W	30 UT MT	UT-2MP-1	92 DUE	29527 SH7
				COMMENT ==> 1ST. ELBOW LONG. WELD-SHORT SIDE, FROM WELD P-2-C-1. 30"DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.						
M2A	1-7	P-2-L-3-A		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	92 DUE	29527 SH7
				COMMENT ==> 1ST. ELBOW LONG. WELD SHORT SIDE, FROM WELD P-2-C-2. 30"DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.						
M2A	1-7	P-2-L-4		B9.12	B-J	80.81W	30 UT MT	UT-2MP-1	92 DUE	29527 SH7
				COMMENT ==> 1ST. ELBOW LONG. WELD-LONG SIDE, FROM WELD P-2-C-1. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL (W/CLADDING) COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.						
M2A	1-7	P-2-L-4-A		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	92 DUE	29527 SH7
				COMMENT ==> 1 ST. ELBOW LONG. WELD LONG SIDE, FROM WELD P-2-C-2. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.						
M2A	1-7	P-3-C-1		B9.11	B-J	80.81W	30 UT MT	UT-2MP-1		NA 29527 SH7
				COMMENT ==> SPOOL PIECE TO 2ND. ELBOW. 30" DIA. (UT-15*). COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #13, IC ISO COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #78-19. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-1	P-3-C-1-A		B9.11	B-J	80.81W	30 UT MT	UT3 MP1		NA 29525
				COMMENT ==> INLET NOZZLE TRANSITION PIECE WELD 260DEG. ORIENTATION.CAL COMMENT ==> BLOCK:UT-5. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-7	P-3-C-2		B9.11	B-J	80.81W	30 UT MT	UT-2MP-1	NA	29527 SH7
				COMMENT ==> 2ND. ELBOW TO PIPE. 30" DIA. (UT-15*). COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> C-E HAS RT FILM. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-7	P-3-C-3		B9.11	B-J	80.81W	30 UT MT	UT26MP-1 86 COM		29527 SH7
				COMMENT ==> PIPE TO PUMP SUCTION ELBOW. 30" DIA. (UT-15). COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> IR-24 ISSUED IN 1986. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #12, IC ISO COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #78-19.						
M2A	1-7	P-3-L-1		B9.12	B-J	80.81W	30 UT MT	UT-2MP-1	NA	29527 SH7
				COMMENT ==> PIPE LONG. WELD-LEFT SIDE, FROM WELD P-3-C-2. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-7	P-3-L-1-A		B9.12	B-J	80.81W	30 UT MT	UT26MP-1 36 COM		29527 SH7
				COMMENT ==> PIPE LONG.WELD-LEFT SIDE FROM WELD P-3-C-3. 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING).						
M2A	1-7	P-3-L-2		B9.12	B-J	80.81W	30 UT MT	UT-2MP-1		29527 SH7
				COMMENT ==> PIPE LONG. WELD-RIGHT SIDE, FROM WELD P-3-C-2. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	1-7	P-3-L-2-A		B9.12	B-J	80.81W	30 UT MT	UT26MP-1 86 COM		29527 SH7
				COMMENT ==> PIPE LONG.WELD-RIGHT SIDE FROM WELD P-3-C-3. 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING).						
M2A	1-7	P-3-L-3		B9.12	B-J	80.81W	30 UT MT	UT-2MP-1	NA	29527 SH7
				COMMENT ==> 2ND. ELBOW LONG. WELD-SHORT SIDE, FROM WELD P-3-C-1. 30"DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.						
M2A	1-7	P-3-L-3-A		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	92 DUE	29527 SH7
				COMMENT ==> 2ND. ELBOW LONG. WELD SHORT SIDE, FROM WELD P-3-C-2. 30" DIA COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-7	P-3-L-4		B9.12	C-J	80.81W	30 UT MT	UT-2MP-1	NA	29527 SH7
										COMMENT ==> 2ND. ELBOW LONG. WELD-LONG SIDE, FROM WELD P-3-C-1. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.
M2A	1-7	P-3-L-4-A		B9.12	(J	80.81W	30 UT MT	UT-3MP-1	92 DUE	29527 SH7
										COMMENT ==> 2ND. ELBOW LONG. WELD LONG SIDE, FROM WELD P-3-C-2. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.
M2A	1-7	P-4-C-1A		B9.11	B-J	80.81W	30 UT PT	UT-2LP-1	NA	29527 SH7
										COMMENT ==> SAFE-END TO PUMP. 30" DIA. (UT-15). COMMENT ==> SA351 GR CF8M S/STL RCP TO SAFE END WELD. COMMENT ==> C-E HAS RT FILM. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	1-7	P-4-L-1		B9.12	B-J	80.81W	30 UT MT	UT26MP-1	86 COM	29527 SH7
										COMMENT ==> PUMP SUCTION ELBOW LONG. WELD-TOP, FROM WELD P-3-C-3. 30"DIA COMMENT ==> (UT-15) SA 516 GR 70 C/STL.
M2A	1-7	P-4-L-1-A		B9.12	B-J	80.81W	30 UT PT	UT-3LP-1	NA	29527 SH7
										COMMENT ==> PUMP SUCTION ELBOW LONG. WELD TOP, FROM WELD P-4-C-1. 30"DIA COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> WELD P-4-C-1 REQUIRES PT EXAM, WILL ALSO PT THIS WELD. COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.
M2A	1-7	P-4-L-2		B9.12	B-J	80.81W	30 UT MT	UT26MP-1	86 COM	29527 SH1
										COMMENT ==> PUMP SUCTION ELBOW LONG. WELD-BOTTOM, FROM WELD P-3-C-3 COMMENT ==> 30" DIA. (UT-15) SA 516 GR 70 C/STL. (W/CLADDING).
M2A	1-7	P-4-L-2-A		B9.12	B-J	80.81W	30 UT PT	UT-3LP-1	NA	29527 SH7
										COMMENT ==> PUMP SUCTION ELBOW LONG. WELD BOTTOM, FROM WELD P-4-C-1. COMMENT ==> 30" DIA. (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> WELD P-4-C-1 REQUIRES PT EXAM, WILL ALSO PT THIS WELD. COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.
M2A	1-8	P-5-C-1		B9.11	B-J	80.81W	30 UT MT	UT-3HP-1	NA	29527 SH8
										COMMENT ==> ELBOW TO REACTOR VESSEL NOZZLE. 30" DIA. (UT-15). COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #3, IC ISO COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #78-19.

UNIT	SYSTEM	COMP.	EXAM.	ITEHR	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-1	P-5-C-1-A		B9.11	B-J	80.81W	30 UT MT	UT3 MP1	NA	29525
										COMMENT ==> INLET NOZZLE TRANSITION PIECE WELD 2300DEG. ORIENTATION, CAL COMMENT ==> BLOCK:UT-5. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	1-8	P-5-C-2		B9.11	B-J	80.81W	30 UT MT	UT-3MP-1	92 DUE	29527 SH8
										COMMENT ==> PIPE TO ELBOW, 30" DIA. (UT-15). COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> C-E HAS RT FILM.
M2A	1-8	P-5-C-3A		B9.11	B-J	80.81W	30 UT PT	UT-2LP-1	NA	29527 SH8
										COMMENT ==> PUMP CASING TO SAFE-END RING, 30" DIA. (UT-15). COMMENT ==> SA 351 CF8M S/STL. WELDED TO SA 516 GR 70 C/STL (W/CLAD- COMMENT ==> DING). COMMENT ==> C-E HAS RT FILM.
M2A	1-8	P-5-L-1		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	92 DUE	29527 SH8
										COMMENT ==> ELBOW LONG, WELD-SHORT SIDE, FROM WELD P-5-C-1, 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING).
M2A	1-8	P-5-L-1-A		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH8
										COMMENT ==> ELBOW LONG WELD- SHORT SIDE FROM WELD P-5-C-2, 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING).
M2A	1-8	P-5-L-2		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	92 DUE	29527 SH8
										COMMENT ==> ELBOW LONG WELD-LONG SIDE, FROM WELD P-5-C-1, 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING).
M2A	1-8	P-5-L-2-A		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH8
										COMMENT ==> ELBOW LONG, WELD-LONG SIDE FROM WELD P-5-C-2, 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING).
M2A	1-8	P-5-L-3		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH8
										COMMENT ==> PIPE LONG WELD-RIGHT SIDE, FROM WELD P-5-C-2, 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.
M2A	1-8	P-5-L-3-A		B9.12	B-J	80.81W	30 UT PT	UT-3LP-1	NA	29527 SH8
										COMMENT ==> ELBOW LONG, WELD-LONG SIDE FROM WELD P-5-C-3, 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> WELD P-5-C-3 REQUIRES PT EXAM, WILL ALSO PT THIS WELD.

NA 29527 SH8

UT-3MP-1

30 UT MT

80.81M

B-J

B9.12

P-5-L-4

COMMENT ==> PIPE LONG WELD-LEFT SIDE, FROM WELD P-5-C-2. 30" DIA.
 COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING).
 COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.

NA 29527 SH8

UT-3LP-1

30 UT PT

80.81M

B-J

B9.12

P-5-L-4-A

COMMENT ==> PIPE LONG WELD LEFT SIDE FROM WELD P-5-C-3. 30" DIA.
 COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING).
 COMMENT ==> WELD P-5-C-3 REQUIRES PT EXAM. WILL ALSO PT THIS WELD.

NA 29527 SH9

UT-3MP-1

30 UT MT

80.81M

B-J

B9.11

P-6-C-1

COMMENT ==> STEAM GENERATOR NOZZLE TO 1ST. ELBOW. 30 DIA. (UT-15*)
 COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING).
 COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.
 COMMENT ==> RT FILM IDENTIFICATION: FIELD WELD, RT FILM #10, IC 150
 COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #78-19.

NA 29527 SH3

UT-3MP-1

30 UT MT

80.81M

B-J

B9.11

P-6-C-1A

COMMENT ==> 30" COLD LEG NOZZLE EXTENSION TO NOZZLE @ 45 DEG. (UT-5).
 COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING).

NA 29527 SH9

UT-3MP-1

30 UT MT

80.81M

B-J

B9.11

P-6-C-2

COMMENT ==> 1ST. ELBOW TO SPOOL PIECE. 30" DIA. (UT-15*)
 COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING).
 COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.
 COMMENT ==> C-E HAS RT FILM.
 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

NA 29527 SH9

UT-3MP-3

30 UT MT

80.81M

B-J

B9.12

P-6-L-1

COMMENT ==> SPOOL PIECE LONG. WELD-EXTENDED FROM P-6-C-2. 30" DIA.
 COMMENT ==> (UT-15*). SA 516 GR 70 C/STL. (W/CLADDING).
 COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.

NA 29527 SH9

UT-3MP-1

30 UT MT

80.81M

B-J

B9.12

P-6-L-1-A

COMMENT ==> SPOOL PIECE LONG. WELD EXTENDED FROM WELD P-6-C-1. 30" DIA.
 COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING).
 COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.
 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

NA 29527 SH9

UT-3MP-1

30 UT MT

80.81M

B-J

B9.12

P-6-L-2

COMMENT ==> SPOOL PIECE LONG. WELD-EXTENDED FROM P-6-C-2. 30" DIA.
 COMMENT ==> (UT-15*). SA 516 GR 70 C/STL. (W/CLADDING).
 COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
MCA	1-9	P-6-L-2-A	B9.12	B-J	80.81M	30 UT MT	UT-3MP-1	NA	29527 SH9
<p>COMMENT ==> SPOOL PIECE LONG. WELD-EXTENDED FROM P-7-C-1. 30" DIA. COMMENT ==> (UT-15*) SA516 GR 70 C/STL. (M/CLADDING). COMMENT ==> *PENDING RELIEF REQUEST APPROVAL. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.</p>									
MCA	1-9	P-6-L-3	B9.12	B-J	80.81M	30 UT MT	UT-3MP-1	NA	29527 SH9
<p>COMMENT ==> 1ST. ELBOW LONG. WELD-SHORT SIDE, FROM WELD P-6-C-1. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (M/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.</p>									
MCA	1-9	P-6-L-3-A	B9.12	B-J	80.81M	30 UT MT	UT-3MP-1	NA	29527 SH9
<p>COMMENT ==> 1ST. ELBOW LONG. WELD SHORT SIDE, FROM WELD P-6-C-2. 30" DIA COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (M/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.</p>									
MCA	1-9	P-6-L-4	B9.12	B-J	80.81M	30 UT MT	UT-3MP-1	NA	29527 SH9
<p>COMMENT ==> 1ST. ELBOW LONG. WELD-LONG SIDE, FROM WELD P-6-C-1. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (M/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.</p>									
MCA	1-9	P-6-L-4-A	B9.12	B-J	80.81M	30 UT MT	UT-3MP-1	NA	29527 SH9
<p>COMMENT ==> 1ST ELBOW LONG. WELD LONG SIDE, FROM WELD P-6-C-2. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (M/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.</p>									
MCA	1-9	P-7-C-1	B9.11	B-J	80.81M	30 UT MT	UT-3MP-1	NA	29527 SH9
<p>COMMENT ==> SPOOL PIECE TO 2ND. ELBOW. 30" DIA. (UT-15*). COMMENT ==> SA 516 GR 70 C/STL. (M/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #9, IC 150 COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #79-19.</p>									
MCA	1-9	P-7-C-2	B9.11	B-J	80.81M	30 UT MT	UT2AMP-1 86 COM		29527 SH9
<p>COMMENT ==> 2ND. ELBOW TO PIPE. 30" DIA. (UT-15). COMMENT ==> SA 516 GR 70 C/STL. (M/CLADDING). COMMENT ==> IP 33 & 34 ISSUED IN 1986. COMMENT ==> C-E HAS RT FILM.</p>									
MCA	1-9	P-7-C-3	B9.11	B-J	80.81M	30 MT UT	* MP-1 88 COM		29527 SH9
<p>COMMENT ==> SPOOL PIECE TO FIRST ELBOW 30" DIA. COMMENT ==> (UT-15) SA5156 GR 70 C/STL. (M/CLADDING). COMMENT ==> * SPECIAL NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE COMMENT ==> #83A4075, UTILIZING A AUTOMATED POWER TOOL.</p>									

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-9	P-7-L-1		B9.12	B-J	80.81W	30 UT MT	* MP-1 88	COM	29527 SH9
				COMMENT ==> PIPE LONG. WELD-RIGHT SIDE, FROM WELD P-7-C-3. 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> *SPECIAL NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE COMMENT ==> #83A4075, UTILIZING A AUTOMATED POWER TOOL.						
M2A	1-9	P-7-L-1-A		B9.12	B-J	80.81W	30 UT MT	UT26MP-1 86	COM	29527 SH9
				COMMENT ==> PIPE LONG. WELD-LEFT SIDE FROM WELD P-7-C-2. 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING).						
M2A	1-9	P-7-L-2		B9.12	B-J	80.81W	30 UT MT	* MP-1 88	COM	29527 SH9
				COMMENT ==> PIPE LONG. WELD-RIGHT SIDE, FROM WELD P-7-C-3. 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. COMMENT ==> * SPECIAL NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE COMMENT ==> #83A4075, UTILIZING A AUTOMATED POWER TOOL.						
M2A	1-9	P-7-L-2-A		B9.12	B-J	80.81W	30 UT MT	UT26MP-1 86	COM	29527 SH9
				COMMENT ==> PIPE LONG. WELD-LEFT SIDE FROM WELD P-7-C-2. 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> IR 31 ISSUED IN 1986.						
M2A	1-9	P-7-L-3		B9.12	B-J	80.81W	30 UT MT	UT26MP-1 86	COM	29527 SH9
				COMMENT ==> 2ND. ELBOW LONG. WELD-LONG SIDE, FROM WELD P-7-C-1. 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING).						
M2A	1-9	P-7-L-3-A		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH9
				COMMENT ==> 2ND. ELBOW LONG. WELD-LONG SIDE, FROM WELD P-7-C-2. 30" DIA. COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.						
M2A	1-9	P-7-L-4		B9.12	B-J	80.81W	30 UT MT	UT26MP-1 86	COM	29527 SH9
				COMMENT ==> 2ND. ELBOW LONG. WELD-SHORT SIDE, FROM WELD P-7-C-1. 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING).						
M2A	1-9	P-7-L-4-A		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH9
				COMMENT ==> 2ND. ELBOW LONG. WELD-SHORT SIDE, FROM WELD P-7-C-2. 30" DIA COMMENT ==> (UT-15*) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * PENDING RELIEF REQUEST APPROVAL.						
M2A	1-9	P-8-C-1A		B9.11	B-J	80.81W	30 UT PT	* LP-1 88	COM	29527 SH9
				COMMENT ==> SAFE-END RING TO PUMP. 30" DIA. (UT-15) COMMENT ==> SA 351 GR CF8M S/STL. RCP WELDED TO SAFE END. COMMENT ==> C-E HAS RT FILM. COMMENT ==> * SPECIAL NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE COMMENT ==> #83A4075, UTILIZING A AUTOMATED POWER TOOL.						

UNIT SYSTEM	COMP.	EXAM.	I.C.M.B	CATEGORY	INSP. CODE	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 1-9	P-8-L-1	B9.12	B-J	80.81W	30 UT MT	* MP-1	88 COM		29527 SH9	
<p>COMMENT ==> PUMP SUCTION ELBOW LONG. WELD-TOP, FROM WELD P-7-C-3. 30" DIA COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * SPECIAL NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE COMMENT ==> #83A4075, UTILIZING A AUTOMATED POWER TOOL.</p>										
M2A 1-9	P-8-L-1-A	B9.12	B-J	80.81W	30 UT PT	* LP-1	88 COM		29527 SH9	
<p>COMMENT ==> PUMP SUCTION ELBOW LONG. WELD, FROM WELD P-8-C-1. 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> WELD P-8-C-1 REQUIRES PT EXAM, WILL ALSO PT THIS WELD. COMMENT ==> * SPECIAL NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE COMMENT ==> #83A4075, UTILIZING A AUTOMATED POWER TOOL.</p>										
M2A 1-9	P-8-L-2	B9.12	B-J	80.81W	30 UT MT	* MP-1	88 COM		29527 SH9	
<p>COMMENT ==> PUMP SUCTION ELBOW LONG. WELD-BOTTOM, FROM WELD P-7-C-3. COMMENT ==> 30" DIA. (UT-15) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> * SPECIAL NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE COMMENT ==> #83A4075, UTILIZING A AUTOMATED POWER TOOL.</p>										
M2A 1-9	P-8-L-2-A	B9.12	B-J	80.81W	30 UT PT	* LP-1	88 COM		29527 SH9	
<p>COMMENT ==> PUMP SUCTION ELBOW LONG. WELD-BOTTOM, FROM WELD P-8-C-1. COMMENT ==> 30" DIA. (UT-15) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> WELD P-8-C-1 REQUIRES PT EXAM, WILL ALSO PT THIS WELD. COMMENT ==> * SPECIAL NUCLEAR ENERGY SERVICES ULTRASONIC PROCEDURE COMMENT ==> #83A4075, UTILIZING A AUTOMATED POWER TOOL.</p>										
M2A 1-10	P-9-C-1	B9.11	B-J	80.81W	30 UT MT	UT-3MP-1		NA	29527 SH10	
<p>COMMENT ==> ELBOW TO REACTOR VESSEL NOZZLE. 30" DIA. (UT-15). COMMENT ==> SA 516 GR 70C/STL (W/CLADDING) COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #5, IC ISO COMMENT ==> DRAWING #143, NUCLEAR RECORD SHELF #78-19.</p>										
M2A 1-10	P-9-C-2	B9.11	B-J	80.81W	30 UT MT	UT-3MP-1		NA	29527 SH10	
<p>COMMENT ==> PIPE TO ELBOW. 30" DIA. (UT-15). COMMENT ==> SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> C-E HAS RT FILM.</p>										
M2A 1-10	P-9-C-3A	B9.11	B-J	80.81W	30 UT PT	UT-2LP-1		NA	29527 SH10	
<p>COMMENT ==> PUMP CASING TO SAFE-END RING. 30" DIA. (UT-15). COMMENT ==> SA 351 GR CF8M 5/STL. PCP WELDED TO SAFE END. COMMENT ==> C-E HAS RT FILM.</p>										

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-10	P-9-L-1		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH10
										COMMENT ==> ELBOW LONG. WELD-LONG SIDE, FROM WELD P-9-C-1. 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING).
M2A	1-10	P-9-L-1-A		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH10
										COMMENT ==> ELBOW LONG. WELD-LONG SIDE, FROM WELD P-9-C-2. 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING).
M2A	1-10	P-9-L-2		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH10
										COMMENT ==> ELBOW LONG. WELD-SHORT SIDE, FROM WELD P-9-C-1 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING.)
M2A	1-10	P-9-L-2-A		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH10
										COMMENT ==> PIPE LONG. WELD-SHORT SIDE FROM WELD P-9-C-2. 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING).
M2A	1-10	P-9-L-3		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH10
										COMMENT ==> PIPE LONG. WELD-LEFT SIDE, FROM WELD P-9-C-2. 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING).
M2A	1-10	P-9-L-3-A		B9.12	B-J	80.81W	30 UT PT	UT26LP-1 86 COM		29527 SH10
										COMMENT ==> PIPE LONG. WELD-LEFT SIDE, FROM WELD P-9-C-3. 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> WELD P-9-C-3 REQUIRES PT EXAM, WILL ALSO PT THIS WELD.
M2A	1-10	P-9-L-4		B9.12	B-J	80.81W	30 UT MT	UT-3MP-1	NA	29527 SH10
										COMMENT ==> PIPE LONG. WELD-RIGHT SIDE, FROM WELD P-9-C-2. 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING).
M2A	1-10	P-9-L-4-A		B9.12	B-J	80.81W	30 UT PT	UT26LP-1 86 COM		29527 SH10
										COMMENT ==> PIPE LONG. WELD-RIGHT SIDE FROM WELD P-9-C-3. 30" DIA. COMMENT ==> (UT-15) SA 516 GR 70 C/STL. (W/CLADDING). COMMENT ==> WELD P-9-C-3 REQUIRES PT EXAM, WILL ALSO PT THIS WELD.
M2A	1-16	PSLH-02		B10.10	B-K-1	80.81W	PT	LP-1	92 DUE	29527 SH16
										COMMENT ==> REFERENCE SUPPORT DRAWING #508003 COMMENT ==> PT SUPPORT RINGS TO PIPE, WELD. COMMENT ==> SEE IHF-1 FOR VISUAL EXAMINATION REQUIREMENTS.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-36	RP-40A-L-1		B10.20	B-K-1	80.81W	PT	LP-1	95 DUE	29527 SH36
				COMMENT ==> SUPPORT LUG #1.						
M2A	1-36	RP-40A-L-2		B10.20	B-K-1	80.81W	PT	LP-1	95 DUE	29527 SH36
				COMMENT ==> SUPPORT LUG #2.						
M2A	1-36	RP-40A-L-3		B10.20	B-K-1	80.81W	PT	LP-1	95 DUE	29527 SH36
				COMMENT ==> SUPPORT LUG #3.						
M2A	1-36	RP-40A-L-4		B10.20	B-K-1	80.81W	PT	LP-1	95 DUE	29527 SH36
				COMMENT ==> SUPPORT LUG #4.						
M2A	1-37	RP-40B-L-1		B10.20	B-K-1	80.81W	PT	LP-1	92 DUE	29527 SH37
				COMMENT ==> SUPPORT LUG #1.						
M2A	1-37	RP-40B-L-2		B10.20	B-K-1	80.81W	PT	LP-1	92 DUE	29527 SH37
				COMMENT ==> SUPPORT LUG #2.						
M2A	1-37	RP-40B-L-3		B10.20	B-K-1	80.81W	PT	LP-1	92 DUE	29527 SH37
				COMMENT ==> SUPPORT LUG #3.						
M2A	1-37	RP-40B-L-4		B10.20	B-K-1	80.81W	PT	LP-1	92 DUE	29527 SH37
				COMMENT ==> SUPPORT LUG #4.						
M2A	1-38	RP-40C-L-1		B10.20	B-K-1	80.81W	PT	LP-1	88 COM	29527 SH38
				COMMENT ==> SUPPORT LUG #1.						
M2A	1-38	RP-40C-L-2		B10.20	B-K-1	80.81W	PT	LP-1	88 COM	29527 SH38
				COMMENT ==> SUPPORT LUG #2.						
M2A	1-38	RP-40C-L-3		B10.20	B-K-1	80.81W	PT	LP-1	88 COM	29527 SH38
				COMMENT ==> SUPPORT LUG #3.						
M2A	1-38	RP-40C-L-4		B10.20	B-K-1	80.81W	PT	LP-1	88 COM	29527 SH38
				COMMENT ==> SUPPORT LUG #4.						

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	INSPECTION PERIOD(S)	PROCEDURE	DRAWING#
MCA 1-39	RP-400-L-1		B10.20	B-K-1	80.81M	95 DUE	LP-1	29527 SH39
			COMMENT ==> SUPPORT LUG #1.					
MCA 1-39	RP-400-L-2		B10.20	B-K-1	80.81M	95 DUE	LP-1	29527 SH39
			COMMENT ==> SUPPORT LUG #2.					
MCA 1-39	RP-400-L-3		B10.20	B-K-1	80.81M	95 DUE	LP-1	29527 SH39
			COMMENT ==> SUPPORT LUG #3.					
MCA 1-39	RP-400-L-4		B10.20	B-K-1	80.81M	95 DUE	LP-1	29527 SH39
			COMMENT ==> SUPPORT LUG #4.					
MCA 1-17	S1AA-04		B10.10	B-K-1	80.81M	92 DUE	LP-1	29527 SH17
			COMMENT ==> REFERENCE SUPPORT DRAWING #S10019					
			COMMENT ==> P1 SUPPORT RINGS TO PIPE, WELD.					
			COMMENT ==> SEE IWF-1 FOR VISUAL EXAMINATION REQUIREMENTS.					
MCA 1-16	S1BA-05		B10.10	B-K-1	80.81M	95 DUE	LP-1	29527 SH16
			COMMENT ==> REFERENCE SUPPORT DRAWING #S10020					
			COMMENT ==> PT SUPPORT PLATE TO PIPE, WELD.					
			COMMENT ==> SEE IWF-1 FOR VISUAL EXAMINATION REQUIREMENTS.					
MCA 1-37	PR-CB-1		B12.20	B-L-1	80.81M		LP-1*	29527 SH37
			COMMENT ==> UPPER SCROLL WELD.					
			COMMENT ==> *PER RELIEF REQUEST.					
MCA 1-37	PR-PCB-1A		B12.20	B-L-1	80.81M		LP-1*	29527 SH37
			COMMENT ==> LOWER SCROLL WELD.					
			COMMENT ==> *PER RELIEF REQUEST.					
MCA 1-36	RP-PCA-1		B12.10	B-L-1	80.81M		LP-1*	29527 SH36
			COMMENT ==> UPPER SCROLL WELD. *PT PER RELIEF REQUEST.					
MCA 1-36	RP-PCA-1A		B12.10	B-L-1	80.81M		LP-1*	29527 SH36
			COMMENT ==> LOWER SCROLL WELD. *PT PER RELIEF REQUEST.					
MCA 1-38	RP-PCC-1		B12.10	B-L-1	80.81M		LP-1*	29527 SH38
			COMMENT ==> UPPER SCROLL WELD.					
			COMMENT ==> *PER RELIEF REQUEST					

INSPECTION PERIOD(S)

PROCEDURE

PIPE SIZE /
EXAM(S) REQ.

INSP. CODE

CATEGORY

ITEM#

EXAM.

COMP.

UNIT SYSTEM

29527 SH38

LP-1*

PT

80.81W

B-L-1

B12.10

RP-PCC-1A

M2A 1-38

COMMENT ==> LOWER SCROLL WELD.
COMMENT ==> *PER RELIEF REQUEST.

29527 SH39

LP-1*

PT

80.81W

B-L-1

B12.10

RP-PCD-1

M2A 1-39

COMMENT ==> UPPER SCROLL WELD.
COMMENT ==> *PER RELIEF REQUEST.

29527 SH39

LP-1*

PT

80.81W

B-L-1

B12.10

RP-PCD-1A

M2A 1-39

COMMENT ==> LOWER SCROLL WELD.
COMMENT ==> *PER RELIEF REQUEST.

29527 SH36

VT-1

VT

80.81W

B-L-2

B12.20

RP-40A-I

M2A 1-36

COMMENT ==> PUMP CASING-INTERNAL PRESSURE BOUNDARY SURFACES TO BE
COMMENT ==> EXAMINED WHEN THE PUMP IS DISASSEMBLED FOR MAINTENANCE.

29527 SH37

VT-1 *

VT

80.81W

B-L-2

B5.7

RP-40B-I

M2A 1-37

COMMENT ==> PUMP CASING-INTERNAL PRESSURE BOUNDARY SURFACES TO BE
COMMENT ==> EXAMINED WHEN THE PUMP IS DISASSEMBLED FOR MAINTENANCE.

29527 SH38

VT-1

VT

80.81W

B-L-2

B12.20

RP-40C-I

M2A 1-36

COMMENT ==> PUMP CASING-INTERNAL PRESSURE BOUNDARY SURFACES TO BE
COMMENT ==> EXAMINED WHEN THE PUMP IS DISASSEMBLED FOR MAINTENANCE.

29527 SH39

VT-1

VT

80.81W

B-L-2

B12.20

RP-40D-I

M2A 1-39

COMMENT ==> PUMP CASING-INTERNAL PRESSURE BOUNDARY SURFACES TO BE
COMMENT ==> EXAMINED WHEN THE PUMP IS DISASSEMBLED FOR MAINTENANCE.

29527 SH17

VT-1

VT

80.81W

B-M-2

B12.50

SI-215

M2A 1-17

COMMENT ==> CHECK VALVE 12". REF. DWG. ATHOOD&HOPRILL CO. 21289-F REV. 1.

29527 SH17

VT-1

VT

80.81W

B-M-2

B12.50

SI-217

M2A 1-17

COMMENT ==> CHECK VALVE 12". REF. DWG. ATHOOD&HOPRILL CO. 21290-F REV. 1.

29527 SH18

VT-1

VT

80.81W

B-M-2

B12.50

SI-225*

M2A 1-18

COMMENT ==> CHECK VALVE 12". REF. DWG. ATHOOD&HOPRILL CO. 21289-F REV. 1.
COMMENT ==> DEFERRED TO NEXT 60 MONTHS. REFERENCE ENRHP-2-041.

COMMENT ==> * INSPECT ANY VALVE IF THIS MANUFACTURER WHEN DISASSEMBLED
COMMENT ==> FOR MAINTENANCE.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-18	SI-227		B12.50	B-M-2	80.81M	VT	VT-1		29527 SH18
				COMMENT ==> CHECK VALVE 12", REF. DWG. ATHOOD&HOPRILL CO. 21290-F REV. 1.						
M2A	1-19	SI-235		B12.50	B-M-2	80.81M	VT	VT-1		29527 SH19
				COMMENT ==> CHECK VALVE 12", REF. DWG. ATHOOD&HOPRILL CO. 21289-F REV. 1.						
M2A	1-19	SI-237		B12.50	B-M-2	80.81M	VT	VT-1	86 COM	29527 SH19
				COMMENT ==> CHECK VALVE 12", REF. DWG. ATHOOD&HOPRILL CO. 21290-F, REV. 1.						
M2A	1-20	SI-245		B12.50	B-M-2	80.81M	VT	VT-1		29527 SH20
				COMMENT ==> CHECK VALVE 12", REF. DWG. ATHOOD&HOPRILL CO. 21289-F REV. 1.						
				COMMENT ==> NOTE ONE VALVE OF THIS MANUFACTURER IS REQUIRED TO BE EXAMINED IF DISASSEMBLED.						
M2A	1-20	SI-247		B12.50	B-M-2	80.81M	VT	VT-1	88 COM	29527 SH20
				COMMENT ==> CHECK VALVE 12", REF. DWG. ATHOOD&HOPRILL CO. 21290-F, REV. 1.						
M2A	1-17	SI-614*		B12.50	B-M-2	80.81M	VT	VT-1		29527 SH17
				COMMENT ==> MOTOR OPERATED VALVE 12", REF. DWG. VELAN ENG. CO. P2-0634-N-17, REV. C.						
				COMMENT ==> * INSPECT ANY VALVE THIS MANUFACTURER WHEN DISASSEMBLED FOR MAINTENANCE.						
M2A	1-18	SI-624		B12.50	B-M-2	80.81M	VT	VT-1		29527 SH18
				COMMENT ==> MOTOR OPERATED VALVE 12", REF. DWG. VELAN ENG. CO. P2-0634-N-17, REV. C.						
M2A	1-19	SI-634		B12.50	B-M-2	80.81M	VT	VT-1		29527 SH19
				COMMENT ==> MOTOR OPERATED VALVE 12", REF. DWG. VELAN ENG. CO. P2-0634-N-17, REV. C.						
				COMMENT ==> NOTE ONE VALVE OF THIS MANUFACTURER REQUIRES EXAMINATION IF DISASSEMBLED.						
M2A	1-20	SI-644		B12.50	B-M-2	80.81M	VT	VT-1		29527 SH20
				COMMENT ==> MOTOR OPERATED VALVE 12", REF. DWG. VELAN ENG. CO. P2-0634-N-17, REV. C.						
M2A	1-21	SI-651		B12.50	B-M-2	80.81M	VT	VT-1		29527 SH21
				COMMENT ==> MOTOR OPERATED VALVE, REF. DWG. VELAN ENG. CO. P2-0634-N-17, REV. C.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-21	SI-652		B12.50	B-M-2	80.81W	VT	VT-1		29527 SH21
										COMMENT ==> MOTOR OPERATED VALVE. REF. DWG. VELAN ENG. CO. P2-0634-N-17 COMMENT ==> REV.C.
M2A	1-17	SI-706A		B12.50	B-M-2	80.81W	VT	VT-1		29527 SH17
										COMMENT ==> CHECK VALVE 6". REF. DWG. ANCHOR/DARLING CO. 93-13520 REV. B. COMMENT ==> NOTE ONE VALVE OF THIS MANUFACTURER REQUIRES EXAMINATION COMMENT ==> IF DISASSEMBLED.
M2A	1-18	SI-706B		B12.50	B-M-2	80.81W	VT	VT-1		29527 SH18
										COMMENT ==> CHECK VALVE 6". REF. DWG. ANCHOR/DARLING CO. 93-13520 REV. B.
M2A	1-19	SI-706C*		B12.50	B-M-2	80.81W	VT	VT-1		29527 SH19
										COMMENT ==> CHECK VALVE 6". REF. DWG. ANCHOR/DARLING CO. 93-13520 REV. B. COMMENT ==> * INSPECT ANY VALVE OF THIS MANUFACTURER WHEN DISASSEMBLED COMMENT ==> FOR MAINTENANCE.
M2A	1-20	SI-706D		B12.50	B-M-2	80.81W	VT	VT-1		29527 SH20
										COMMENT ==> CHECK VALVE 6". REF. DWG. ANCHOR/DARLING CO. 93-13520 REV. B.
M2A	1-2	CHKW-1		B13.10	B-N-1	80.81W	VT	SP21144	88 COM 92 DUE 95 DUE	29527 SH2
										COMMENT ==> CLOSURE HEAD KEY WAY @ 0 DEG. COMMENT ==> EXAMINE EACH INSPECTION PERIOD.
M2A	1-2	CHKW-2		B13.10	B-N-1	80.81W	VT	SP21144	88 COM 92 DUE 95 DUE	29527 SH2
										COMMENT ==> CLOSURE HEAD KEY WAY @ 90 DEG. COMMENT ==> EXAMINE EACH INSPECTION PERIOD.
M2A	1-2	CHKW-		B13.10	B-N-1	80.81W	VT	SP21144	88 COM 92 DUE 95 DUE	29527 SH2
										COMMENT ==> CLOSURE HEAD KEY WAY @ 180 DEG. COMMENT ==> EXAMINE EACH INSPECTION PERIOD.
M2A	1-2	CHKW-4		B13.10	B-N-1	80.81W	VT	SP21144	88 COM 92 DUE 95 DUE	29527 SH2
										COMMENT ==> CLOSURE HEAD KEY WAY @ 270 DEG. COMMENT ==> EXAMINE EACH INSPECTION PERIOD.
M2A	1-2	CHMS		B13.10	B-N-1	80.81W	VT	SP21144	88 COM 92 DUE 95 DUE	29527 SH2
										COMMENT ==> CLOSURE HEAD MATING SURFACE. COMMENT ==> EXAMINE EACH INSPECTION PERIOD.

UNIT SYSTEM COMP. EXAM. ITEM# CATEGORY INSP. CODE 80.81M VT 89 DUE 92 DUE 95 DUE 29525

M2A 1-1 FBS B13.10 B-N-1 80.81M VT 89 DUE 92 DUE 95 DUE 29525

COMMENT ==> FLOW BAFFLE SKIPT WELDS.
COMMENT ==> MUST EXAMINE IN 1989.

M2A 1-1 KM-1 B13.10 B-N-1 80.81M VT 89 DUE 92 DUE 95 DUE 29523

COMMENT ==> KEY MAY #1 @ 0 DEG.
COMMENT ==> EXAMINE EACH INSPECTION PERIOD.
COMMENT ==> MUST EXAMINE IN 1989.

M2A 1-1 KM-2 B13.10 B-N-1 80.81M VT 89 DUE 92 DUE 95 DUE 29523

COMMENT ==> KEY MAY #2 @ 90 DEG.
COMMENT ==> EXAMINE EACH INSPECTION PERIOD.
COMMENT ==> MUST EXAMINE IN 1989.

M2A 1-1 KM-3 B13.10 B-N-1 80.81M VT 89 DUE 92 DUE 95 DUE 29523

COMMENT ==> KEY MAY #3 @ 180 DEG.
COMMENT ==> EXAMINE EACH INSPECTION PERIOD.
COMMENT ==> MUST EXAMINE IN 1989.

M2A 1-1 KM-4 B13.10 B-N-1 80.81M VT 89 DUE 92 DUE 95 DUE 29523

COMMENT ==> KEY MAY #4 @ 270 DEG.
COMMENT ==> EXAMINE EACH INSPECTION PERIOD.
COMMENT ==> MUST EXAMINE IN 1989.

M2A 1-1 ORB-1 B13.10 B-N-1 80.81M JT 89 DUE 92 DUE 95 DUE 29523

COMMENT ==> OUTLET NOZZLE BOSS @ 0 DEG.
COMMENT ==> EXAMINE EACH INSPECTION PERIOD.
COMMENT ==> MUST EXAMINE IN 1989.

M2A 1-1 ORB-2 B13.10 B-N-1 80.81M VT 89 DUE 92 DUE 95 DUE 29523

COMMENT ==> OUTLET NOZZLE BOSS @ 180 DEG.
COMMENT ==> EXAMINE EACH INSPECTION PERIOD.
COMMENT ==> MUST EXAMINE IN 1989.

M2A 1-1 RV-INT SP21144 88 COM 92 DUE 95 DUE 29525

COMMENT ==> THIS EXAM TO BE CONDUCTED EACH INSPECTION PERIOD PER TABLE
COMMENT ==> IMB-2500-1 OF THE ASME CODE.

M2A 1-1 SC-1 SP21144 89 DUE 92 DUE 95 DUE 29523

COMMENT ==> SURVEILLANCE CAPSULE @ 83 DEG.
COMMENT ==> EXAMINE EACH INSPECTION PERIOD.
COMMENT ==> MUST EXAMINE IN 1989.

29523

89 DUE 92 DUE 95 DUE

SP21144

VT

80.81W

B-N-1

813.10

COMMENT ==> SURVEILLANCE CAPSULE @ 97 DEG.
COMMENT ==> EXAMINE EACH INSPECTION PERIOD.
COMMENT ==> MUST EXAMINE IN 1989.

SC-2

M2A 1-1

29523

89 DUE 92 DUE 95 DUE

SF21144

VT

80.81W

B-N-1

813.10

COMMENT ==> SURVEILLANCE CAPSULE @ 104 DEG.
COMMENT ==> EXAMINE EACH INSPECTION PERIOD.
COMMENT ==> MUST EXAMINE IN 1989.

SC-3

M2A 1-1

29523

89 DUE 92 DUE 95 DUE

SP21144

VT

80.81W

B-N-1

813.10

COMMENT ==> SURVEILLANCE CAPSULE @ 263 DEG.
COMMENT ==> EXAMINE EACH INSPECTION PERIOD.
COMMENT ==> MUST EXAMINE IN 1989.

SC-4

M2A 1-1

29523

89 DUE 92 DUE 95 DUE

SP21144

VT

80.81W

B-N-1

813.10

COMMENT ==> SURVEILLANCE CAPSULE @ 277 DEG.
COMMENT ==> EXAMINE EACH INSPECTION PERIOD.
COMMENT ==> MUST EXAMINE IN 1989.

SC-5

M2A 1-1

29523

89 DUE 92 DUE 95 DUE

SP21144

VT

80.81W

B-N-1

813.10

COMMENT ==> SURVEILLANCE CAPSULE @ 284 DEG.
COMMENT ==> EXAMINE EACH INSPECTION PERIOD.
COMMENT ==> MUST EXAMINE IN 1989.

SC-6

M2A 1-1

29527 SH1

SP21144

VT

80.81W

B-N-2

813.32

COMMENT ==> CORE STOP LUG @ 10 DEG.

CSL-1

M2A 1-1

29527 SH1

SP21144

VT

80.81W

B-N-2

813.32

COMMENT ==> CORE STOP LUG @ 30 DEG.

CSL-2

M2A 1-1

29527 SH1

SP21144

VT

80.81W

B-N-2

813.32

COMMENT ==> CORE STOP LUG @ 85 DEG.

CSL-3

M2A 1-1

29527 SH1

SP21144

VT

80.81W

B-N-2

813.32

COMMENT ==> CORE STOP LUG @ 130 DEG.

CSL-4

M2A 1-1

29527 SH1

SP21144

VT

80.81W

B-N-2

813.32

COMMENT ==> CORE STOP LUG @ 160 DEG.

CSL-5

M2A 1-1

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAMING#
M2A 1-1	CSL-6	B13.32	B-N-2	80.81M	VT	SP21144	95 DUE	29527 SH1
		COMMENT ==> CORE STOP LUG @ 205 DEG.						
M2A 1-1	CSL-7	B13.32	B-N-2	80.81M	VT	SP21144	95 DUE	29527 SH1
		COMMENT ==> CORE STOP LUG @ 250 DEG.						
M2A 1-1	CSL-8	B13.32	B-N-2	80.81M	VT	SP21144	95 DUE	29525
		COMMENT ==> CORE STOP LUG @ 280 DEG.						
M2A 1-1	CSL-9	B13.32	B-N-2	80.81M	VT	SP21144	95 DUE	29525
		COMMENT ==> CORE STOP LUG @ 325 DEG.						
M2A 1-1	IS-1	B13.30	B-N-2	80.81M	VT	SP21144	95 DUE	29525
		COMMENT ==> SHARPER LUG @ 0 DEG.						
M2A 1-1	IS-2	B13.30	B-N-2	80.81M	VT	SP21144	95 DUE	29525
		COMMENT ==> SHARPER LUG @ 60 DEG.						
M2A 1-1	IS-3	B13.30	B-N-2	80.81M	VT	SP21144	95 DUE	29525
		COMMENT ==> SHARPER LUG @ 120 DEG.						
M2A 1-1	IS-4	B13.30	B-N-2	80.81M	VT	SP21144	95 DUE	29525
		COMMENT ==> SHARPER LUG @ 180 DEG.						
M2A 1-1	IS-5	B13.30	B-N-2	80.81M	VT	SP21144	95 DUE	29525
		COMMENT ==> SHARPER LUG @ 240 DEG.						
M2A 1-1	IS-6	B13.30	B-N-2	80.81M	VT	SP21144	95 DUE	29525
		COMMENT ==> SHARPER LUG @ 300 DEG.						
M2A 1-1	CBMK-1	B13.30	B-N-3	80.81M	VT	SP21144	95 DUE	29527 SH1
		COMMENT ==> CORE BARREL ALIGNMENT KEY @ 0 DEG.						
M2A 1-1	CBMK-3	B13.30	B-N-3	80.81M	VT	SP21144	95 DUE	29527 SH1
		COMMENT ==> CORE BARREL ALIGNMENT KEY @ 100 DEG.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PROCEDURE	INSPECTION PERIOD(S)	DRAWINGS
M2A	1-1	CBAK-4		B13.30	B-N-3	60.61M	SP21144	95 DUE	29527 SH1
				COMMENT ==> CORE BARREL ALIGNMENT KEY @ 240 DEG.					
M2A	1-1	CBGL-1		B13.30	B-N-3	60.61	SP21144	95 DUE	29527 SH1
				COMMENT ==> CORE BARREL GUIDE LUG @ 25 DEG.					
M2A	1-1	CBGL-2		B13.30	B-N-3	60.61M	SP21144	95 DUE	29527 SH1
				COMMENT ==> CORE BARREL GUIDE LUG @ 115 DEG.					
M2A	1-1	CBGL-3		B13.30	B-N-3	60.61M	SP21144	95 DUE	29527 SH1
				COMMENT ==> CORE BARREL GUIDE LUG @ 205 DEG.					
M2A	1-1	CBGL-4		B13.30	B-N-3	60.61M	SP21144	95 DUE	29527 SH1
				COMMENT ==> CORE BARREL GIRTH WELDS (3).					
M2A	1-1	CBGM		B13.30	B-N-3	60.61M	SP21144	95 DUE	29527 SH1
				COMMENT ==> CORE BARREL MATING SURFACE.					
M2A	1-1	CBMS		B13.30	B-N-3	60.61M	SP21144	95 DUE	29527 SH1
				COMMENT ==> CORE SHROUD BOLTING (6).					
M2A	1-1	CSB		B13.30	B-N-3	60.61M	SP21144	95 DUE	29527 SH1
				COMMENT ==> CORE SHROUD WELDS.					
M2A	1-1	CSM		B13.22	B-N-3	60.61M	SP21144	95 DUE	29527 SH1
				COMMENT ==> INSTRUMENTATION GUIDE TUBES.					
M2A	1-1	IGT		B13.30	B-N-3	60.61M	SP21144	95 DUE	29527 SH1
				COMMENT ==> REMOVABLE CORE SUPPORT STRUCTURE.					
M2A	1-1	INTERNAL5		B13.32	B-N-3	60.61M	SP21144	95 DUE	29527 SH1
				COMMENT ==> LOWER CORE SUPPORT STRUCTURE.					
M2A	1-1	LCSS		B13.32	B-N-3	60.61M	SP21144	95 DUE	29527 SH1

95 DUE 29527 SH1

SP21144

VT

80.81W

B13.30 B-N-3

ONP-1

COMMENT ==> OUTLET NOZZLE PROJECTION @ 0 DEG.

95 DUE 29527 SH1

SP21144

VT

80.81W

B13.30 B-N-3

ONP-2

COMMENT ==> OUTLET NOZZLE PROJECTION @ 100 DEG.

95 DUE 29527 SH1

SP21144

VT

80.81W

B13.30 B-N-3

TSP

COMMENT ==> THERMAL SHIELD PIN (26).

NA 29527 SH2

UT-22

UT

80.81W

B14.10 B-0

CEC-C-50W

COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #59.(UT-22).
COMMENT ==> SEE RELIEF REQUEST.

NA 29527 SH2

UT-22

UT

80.81W

B14.10 B-0

CED-C-42S

COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 42.(UT-24).

NA 29527 SH2

UT-22

UT

80.81W

B14.10 B-0

CED-C-42T

COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 42.(UT-24).

NA 29527 SH2

UT-22

UT

80.81W

B14.10 B-0

CED-C-42U

COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 42.(UT-31).

NA 29527 SH2

UT-22

UT

80.81W

B14.10 B-0

CED-C-42V

COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 42.(UT-30).

NA 29527 SH2

UT-22

UT

80.81W

B14.10 B-0

CED-C-42W

COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #42.(UT-22).
COMMENT ==> SEE RELIEF REQUEST.

NA 29527 SH2

UT-22

UT

80.81W

B14.10 B-0

CED-C-43S

COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 43.(UT-24).

NA 29527 SH2

UT-22

UT

80.81W

B14.10 B-0

CED-C-43T

COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 43.(UT-24).

NA 29527 SH2

UT-22

UT

80.81W

B14.10 B-0

CED-C-43U

COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 43.(UT-31).

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 1-2	CED-C-43V		B14.10	B-0	60.61W	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 43.(UT-30).						
M2A 1-2	CED-C-43W		B14.10	B-0	60.61W	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #43.(UT-22). COMMENT ==> SEE RELIEF REQUEST.						
M2A 1-2	CED-C-44S		B14.10	B-0	60.61W	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 44.(UT-24).						
M2A 1-2	CED-C-44T		B14.10	B-0	60.61W	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 44.(UT-24).						
M2A 1-2	CED-C-44U		B14.10	B-0	60.61W	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 44.(UT-31).						
M2A 1-2	CED-C-44V		B14.10	B-0	60.61W	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 44.(UT-30).						
M2A 1-2	CED-C-44W		B14.10	B-0	60.61W	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #44.(UT-22). COMMENT ==> SEE RELIEF REQUEST.						
M2A 1-2	CED-C-45S		B14.10	B-0	60.61W	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 45.(UT-24).						
M2A 1-2	CED-C-45T		B14.10	B-0	60.61W	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 45.(UT-24).						
M2A 1-2	CED-C-45U		B14.10	B-0	60.61W	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 45.(UT-31).						
M2A 1-2	CED-C-45V		B14.10	B-0	60.61W	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 45.(UT-30).						
M2A 1-2	CED-C-45W		B14.10	B-0	60.61W	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #45.(UT-22). COMMENT ==> SEE RELIEF REQUEST.						

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#	
MZA 1-2	CED-C-465		B14.10	B-0	60.81M	UT	UT-22	NA	29527 SH2	
			COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 46.(UT-24).							
MZA 1-2	CED-C-46T		B14.10	B-0	60.81M	UT	UT-22	NA	29527 SH2	
			COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 47.(UT-24).							
MZA 1-2	CED-C-46U		B14.10	B-0	60.81M	UT	UT-22	NA	29527 SH2	
			COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 46.(UT-31).							
MZA 1-2	CED-C-46V		B14.10	B-0	60.81M	UT	UT-22	NA	29527 SH2	
			COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 46.(UT-30).							
MZA 1-2	CED-C-46W		B14.10	B-0	60.81M	UT	UT-22	NA	29527 SH2	
			COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #46.(UT-22). COMMENT ==> SEE RELIEF REQUEST.							
MZA 1-2	CED-C-47S		B14.10	B-0	60.81M	UT	UT-22	NA	29527 SH2	
			COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 47.(UT-24).							
MZA 1-2	CED-C-47T		B14.10	B-0	60.81M	UT	UT-22	NA	29527 SH2	
			COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 47.(UT-24).							
MZA 1-2	CED-C-47U		B14.10	B-0	60.81M	UT	UT-22	NA	29527 SH2	
			COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 47.(UT-31).							
MZA 1-2	CED-C-47V		B14.10	B-0	60.81M	UT	UT-22	NA	29527 SH2	
			COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 47.(UT-30).							
MZA 1-2	CED-C-47W		B14.10	B-0	60.81M	UT	UT-22	NA	29527 SH2	
			COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #47.(UT-22). COMMENT ==> SEE RELIEF REQUEST.							
MZA 1-2	CED-C-48S		B14.10	B-0	60.81M	UT	UT-22	NA	29527 SH2	
			COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 48.(UT-24).							
MZA 1-2	CED-C-48T		B14.10	B-0	60.81M	UT	UT-22	NA	29527 SH2	
			COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 48.(UT-24).							

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 1-2	CED-C-48U	B14.10	B-0	80.81M	UT	UT-22	NA	29527 SH2
		COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 48.(UT-31).						
M2A 1-2	CED-C-48V	B14.10	B-0	80.81M	UT	UT-22	NA	29527 SH2
		COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 48.(UT-30).						
M2A 1-2	CED-C-48W	B14.10	B-0	80.81M	UT	UT-22	NA	29527 SH2
		COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #49.(UT-22). COMMENT ==> SEE RELIEF REQUEST.						
M2A 1-2	CED-C-49S	B14.10	B-0	80.81M	UT	UT-22	NA	29527 SH2
		COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 49.(UT-24).						
M2A 1-2	CED-C-49T	B14.10	B-0	80.81M	UT	UT-22	NA	29527 SH2
		COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 49.(UT-24).						
M2A 1-2	CED-C-49U	B14.10	B-0	80.81M	UT	UT-22	NA	29527 SH2
		COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 49.(UT-31).						
M2A 1-2	CED-C-49V	B14.10	B-0	80.81M	UT	UT-22	NA	29527 SH2
		COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 49.(UT-30).						
M2A 1-2	CED-C-49W	B14.10	B-0	80.81M	UT	UT-22	NA	29527 SH2
		COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #49.(UT-22). COMMENT ==> SEE RELIEF REQUEST.						
M2A 1-2	CED-C-50S	B14.10	B-0	80.81M	UT	UT-22	NA	29527 SH2
		COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 50.(UT-24).						
M2A 1-2	CED-C-50T	B14.10	B-0	80.81M	UT	UT-22	NA	29527 SH2
		COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 50.(UT-24).						
M2A 1-2	CED-C-50U	B14.10	B-0	80.81M	UT	UT-22	NA	29527 SH2
		COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 50.(UT-31).						
M2A 1-2	CED-C-50V	B14.10	B-0	80.81M	UT	UT-22	NA	29527 SH2
		COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 50.(UT-30).						

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 1-2	CED-C-50W		B14.10	B-0	60.61W	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #50.(UT-22). COMMENT ==> SEE RELIEF REQUEST.						
M2A 1-2	CED-C-51S		B14.10	B-0	60.61W	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 51.(UT-24).						
M2A 1-2	CED-C-51T		B14.10	B-0	60.61W	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 51.(UT-24).						
M2A 1-2	CED-C-51U		B14.10	B-0	60.61W	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 51.(UT-31).						
M2A 1-2	CED-C-51V		B14.10	B-0	60.61W	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 51.(UT-30).						
M2A 1-2	CED-C-51W		B14.10	B-0	60.61W	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #51.(UT-22). COMMENT ==> SEE RELIEF REQUEST.						
M2A 1-2	CED-C-52S		B14.10	B-0	60.62W	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 52.(UT-24).						
M2A 1-2	CED-C-52T		B14.10	B-0	60.61W	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 52.(UT-24).						
M2A 1-2	CED-C-52U		B14.10	B-0	60.61W	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 52.(UT-31).						
M2A 1-2	CED-C-52V		B14.10	B-0	60.61W	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 52.(UT-30).						
M2A 1-2	CED-C-52W		B14.10	B-0	60.61W	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #52.(UT-22). COMMENT ==> SEE RELIEF REQUEST.						
M2A 1-2	CED-C-53S		B14.10	B-0	60.61W	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 53.(UT-24).						

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	INSPECTION PERIOD(S)	PROCEDURE	DRAWING#
M2A 1-2	CED-C-53T		B14.10	B-0	80.81M	UT	NA	UT-22	29527 SH2
			COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 53.(UT-24).						
M2A 1-2	CED-C-53U		B14.10	B-0	80.81U	UT	NA	UT-22	29527 SH2
			COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 53.(UT-31).						
M2A 1-2	CED-C-53V		B14.10	B-0	80.81M	UT	NA	UT-22	29527 SH2
			COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 53.(UT-30).						
M2A 1-2	CED-C-53M		B14.10	B-0	80.81M	UT	NA	UT-22	29527 SH2
			COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #53.(UT-22). COMMENT ==> SEE RELIEF REQUEST.						
M2A 1-2	CED-C-54S		B14.10	B-0	80.81M	UT	NA	UT-22	29527 SH2
			COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 54.(UT-24).						
M2A 1-2	CED-C-54U		B14.10	B-0	80.81M	UT	NA	UT-22	29527 SH2
			COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 54.(UT-31).						
M2A 1-2	CED-C-54V		B14.10	B-0	80.81M	UT	NA	UT-22	29527 SH2
			COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 54.(UT-30).						
M2A 1-2	CED-C-54M		B14.10	B-0	80.81M	UT	NA	UT-22	29527 SH2
			COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #54.(UT-22). COMMENT ==> SEE RELIEF REQUEST.						
M2A 1-2	CED-C-55S		B14.10	B-0	80.81M	UT	NA	UT-22	29527 SH2
			COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 55.(UT-24).						
M2A 1-2	CED-C-55T		B14.10	B-0	80.81M	UT	NA	UT-22	29527 SH2
			COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 55.(UT-24).						
M2A 1-2	CED-C-55U		B14.10	B-0	80.81M	UT	NA	UT-22	29527 SH2
			COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 55.(UT-31).						
M2A 1-2	CED-C-55V		B14.10	B-0	80.81M	UT	NA	UT-22	29527 SH2
			COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 55.(UT-30).						

NA 29527 SH2

UT-22

UT

80.81W

B-0

814.10

CED-C-55W

M2A 1-2

COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #55.(UT-22).

NA 29527 SH2

UT-22

UT

80.81W

B-0

814.10

CED-C-56S

M2A 1-2

COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 56.(UT-24).

NA 29527 SH2

UT-22

UT

80.81W

B-0

814.10

CED-C-56T

M2A 1-2

COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 56.(UT-24).

NA 29527 SH2

UT-22

UT

80.81W

B-0

814.10

CED-C-56U

M2A 1-2

COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 56.(UT-31).

NA 29527 SH2

UT-22

UT

80.81W

B-0

814.10

CED-C-56V

M2A 1-2

COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 56.(UT-30).

NA 29527 SH2

UT-22

UT

80.81W

B-0

814.10

CED-C-56W

M2A 1-2

COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #56.(UT-22).

COMMENT ==> SEE RELIEF REQUEST.

NA 29527 SH2

UT-22

UT

80.81W

B-0

814.10

CED-C-57S

M2A 1-2

COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 57.(UT-24).

NA 29527 SH2

UT-22

UT

80.81W

B-0

814.10

CED-C-57T

M2A 1-2

COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 57.(UT-24).

NA 29527 SH2

UT-22

UT

80.81W

B-0

814.10

CED-C-57U

M2A 1-2

COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 57.(UT-31).

NA 29527 SH2

UT-22

UT

80.81W

B-0

814.10

CED-C-57V

M2A 1-2

COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 57.(UT-30).

NA 29527 SH2

UT-22

UT

80.81W

B-0

814.10

CED-C-57W

M2A 1-2

COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #57.(UT-22).

NA 29527 SH2

UT-22

UT

80.81W

B-0

814.10

CED-C-58S

M2A 1-2

COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 58.(UT-24).

NA 29527 SH2

UT-22

UT

80.81W

B-0

814.10

CED-C-58S

M2A 1-2

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 1-2	CED-C-58T	B14.10	B-0	80.81W	UT	UT-22	NA	29527 SHZ
		COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 58.(UT-24).						
M2A 1-2	CED-C-58U	B14.10	B-0	80.81W	UT	UT-22	NA	29527 SHZ
		COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 58.(UT-31).						
M2A 1-2	CED-C-58V	B14.10	B-0	80.81W	UT	UT-22	NA	29527 SHZ
		COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 58.(UT-30).						
M2A 1-2	CED-C-59S	B14.10	B-0	80.81W	UT	UT-22	NA	29527 SHZ
		COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 59.(UT-24). COMMENT ==> GEOMETRIC INDICATION NOTED. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A 1-2	CED-C-59T	B14.10	B-0	80.81W	UT	UT-22	NA	29527 SHZ
		COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 59.(UT-24). COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A 1-2	CED-C-59U	B14.10	B-0	80.81W	UT	UT-22	NA	29527 SHZ
		COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 59.(UT-31). COMMENT ==> GEOMETRIC INDICATION NOTED. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A 1-2	CED-C-59V	B14.10	B-0	80.81W	UT	UT-22	NA	29527 SHZ
		COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 59.(UT-30). COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A 1-2	CED-C-59W	B14.10	B-0	80.81W	UT	UT-22	NA	29527 SHZ
		COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #59.(UT-22). COMMENT ==> SEE RELIEF REQUEST.						
M2A 1-2	CED-C-60S	B14.10	B-0	80.81W	UT	UT-22	NA	29527 SHZ
		COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 60.(UT-24).						
M2A 1-2	CED-C-60T	B14.10	B-0	80.81W	UT	UT-22	NA	29527 SHZ
		COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 60.(UT-24).						
M2A 1-2	CED-C-60U	B14.10	B-0	80.81W	UT	UT-22	NA	29527 SHZ
		COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 60.(UT-31).						

UNIT SYSTEM	COMP.	EXAM.	ITEMB	CACTORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 1-2	CED-C-60V		B14.10	B-0	80.81M	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 60.(UT-30).						
M2A 1-2	CED-C-60M		B14.10	B-0	80.81M	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #60.(UT-22).						
			COMMENT ==> SEE RELIEF REQUEST.						
M2A 1-2	CED-C-61S		B14.10	B-0	80.81M	UT	UT-22	95 DUE	29527 SH2
			COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 61.(UT-24).						
M2A 1-2	CED-C-61T		B14.10	B-0	80.81M	UT	UT-22	95 DUE	29527 SH2
			COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 61.(UT-24).						
M2A 1-2	CED-C-61U		B14.10	B-0	80.81M	UT	UT-22	95 DUE	29527 SH2
			COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 61.(UT-31).						
M2A 1-2	CED-C-61V		B14.10	B-0	80.81M	UT	UT-22	95 DUE	29527 SH2
			COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 61.(UT-30).						
M2A 1-2	CED-C-61M		B14.10	B-0	80.81M	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #61.(UT-22).						
			COMMENT ==> SEE RELIEF REQUEST.						
M2A 1-2	CED-C-62S		B14.10	B-0	80.81M	UT	UT-22	95 DUE	29527 SH2
			COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 62.(UT-24).						
M2A 1-2	CED-C-62T		B14.10	B-0	80.81M	UT	UT-22	95 DUE	29527 SH2
			COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 62.(UT-24).						
M2A 1-2	CED-C-62U		B14.10	B-0	80.81M	UT	UT-22	95 DUE	29527 SH2
			COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 62.(UT-31).						
M2A 1-2	CED-C-62V		B14.10	B-0	80.81M	UT	UT-22	95 DUE	29527 SH2
			COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 62.(UT-30).						
M2A 1-2	CED-C-62M		B14.10	B-0	80.81M	UT	UT-22	NA	29527 SH2
			COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #62.(UT-22).						
			COMMENT ==> SEE RELIEF REQUEST.						

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#	
M2A 1-2	CED-C-635		B14.10	B-0	80.81M	UT	UT-22	95 DUE	29527 SH2	
			COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 63.(UT-24).							
M2A 1-2	CED-C-63T		B14.10	B-0	80.81M	UT	UT-22	95 DUE	29527 SH2	
			COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 63.(UT-24).							
M2A 1-2	CED-C-63U		B14.10	B-0	80.81M	UT	UT-22	95 DUE	29527 SH2	
			COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 63.(UT-31).							
M2A 1-2	CED-C-63V		B14.10	B-0	80.81M	UT	UT-22	95 DUE	29527 SH2	
			COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 63.(UT-30).							
M2A 1-2	CED-C-63M		B14.10	B-0	80.81M	UT	UT-22	NA	29527 SH2	
			COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #63.(UT-22).							
			COMMENT ==> SEE RELIEF REQUEST.							
M2A 1-2	CED-C-64S		B14.10	B-0	80.81M	UT	UT-22	NA	29527 SH2	
			COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 64.(UT-24).							
M2A 1-2	CED-C-64T		B14.10	B-0	80.81M	UT	UT-22	NA	29527 SH2	
			COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 64.(UT-24).							
M2A 1-2	CED-C-64U		B14.10	B-0	80.81M	UT	UT-22	NA	29527 SH2	
			COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 64.(UT-31).							
M2A 1-2	CED-C-64V		B14.10	B-0	80.81M	UT	UT-22	NA	29527 SH2	
			COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 64.(UT-30).							
M2A 1-2	CED-C-64M		B14.10	B-0	80.81M	UT	UT-22	NA	29527 SH2	
			COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #64.(UT-22).							
			COMMENT ==> SEE RELIEF REQUEST.							
M2A 1-2	CED-C-65S		B14.10	B-0	80.81M	UT	UT-22	NA	29527 SH2	
			COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 65.(UT-24).							
			COMMENT ==> GEOMETRIC INDICATION NOTED.							
			COMMENT ==> FIRST INTERVAL CREDIT TAKEN.							

NA 29527 SH2

UT-22

UT

80.81W

B14.10 B-0

CED-C-65T

M2A 1-2

COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 65.(UT-24).
COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

NA 29527 SH2

UT-22

UT

80.81W

B14.10 B-0

CED-C-65U

M2A 1-2

COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 65.(UT-31).
COMMENT ==> GEOMETRIC INDICATION NOTED.
COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

NA 29527 SH2

UT-22

UT

80.81W

B14.10 B-0

CED-C-65V

M2A 1-2

COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 65.(UT-30).
COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

NA 29527 SH2

UT-22

UT

80.81W

B14.10 B-0

CED-C-65M

M2A 1-2

COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #65.(UT-22).
COMMENT ==> SEE RELIEF REQUEST.

NA 29527 SH2

UT-22

UT

80.81W

B14.10 B-0

CED-C-66S

M2A 1-2

COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 66.(UT-24).

NA 29527 SH2

UT-22

UT

80.81W

B14.10 B-0

CED-C-66T

M2A 1-2

COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 66.(UT-24).

NA 29527 SH2

UT-22

UT

80.81W

B14.10 B-0

CED-C-66U

M2A 1-2

COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 66.(UT-31).

NA 29527 SH2

UT-22

UT

80.81W

B14.10 B-0

CED-C-66V

M2A 1-2

COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 66.(UT-30).

NA 29527 SH2

UT-22

UT

80.81W

B14.10 B-0

CED-C-66W

M2A 1-2

COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #66.(UT-22).
COMMENT ==> SEE RELIEF REQUEST.

NA 29527 SH2

UT-22

UT

80.81W

B14.10 B-0

CED-C-67S

M2A 1-2

COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 67.(UT-24).

NA 29527 SH2

UT-22

UT

80.81W

B14.10 B-0

CED-C-67T

M2A 1-2

COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 67.(UT-24).

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING
M2A 1-2	CE0-C-67U	B14.10	B-0	80.81W	UT	UT-22	NA	29527 SH2
		COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 67.(UT-31).						
M2A 1-2	CE0-C-67V	B14.10	B-0	80.81W	UT	UT-22	NA	29527 SH2
		COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 67.(UT-30).						
M2A 1-2	CE0-C-67W	B14.10	B-0	80.81W	UT	UT-22	NA	29527 SH2
		COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #67.(UT-22).						
M2A 1-2	CE0-C-68S	B14.10	B-0	80.81W	UT	UT-22	NA	29527 SH2
		COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 68.(UT-24).						
		COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A 1-2	CE0-C-68T	B14.10	B-0	80.81W	UT	UT-22	NA	29527 SH2
		COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 68.(UT-24).						
		COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A 1-2	CE0-C-68U	B14.10	B-0	80.81W	UT	UT-22	NA	29527 SH2
		COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 68.(UT-31).						
		COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A 1-2	CE0-C-68V	B14.10	B-0	80.81W	UT	UT-22	NA	29527 SH2
		COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 68.(UT-30).						
		COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A 1-2	CE0-C-68W	B14.10	B-0	80.81W	UT	UT-22	NA	29527 SH2
		COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #68.(UT-22).						
		COMMENT ==> SEE RELIEF REQUEST.						
M2A 1-2	CE0-C-69S	B14.10	B-0	80.81W	UT	UT-22	NA	29527 SH2
		COMMENT ==> CEDM UPPER HOUSING UPPER WELD @ LOCATION 69.(UT-24).						
M2A 1-2	CE0-C-69T	B14.10	B-0	80.81W	UT	UT-22	NA	29527 SH2
		COMMENT ==> CEDM UPPER HOUSING LOWER WELD @ LOCATION 69.(UT-24).						
M2A 1-2	CE0-C-69U	B14.10	B-0	80.81W	UT	UT-22	NA	29527 SH2
		COMMENT ==> CEDM MOTOR HOUSING UPPER WELD @ LOCATION 69.(UT-31).						

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	IMP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 1-2	CE0-C-69W	B14.10	B-0	60.61W	UT	UT-22	NA	29527 5H2
COMMENT ==> CEDM MOTOR HOUSING LOWER WELD @ LOCATION 69.(UT-30).								
M2A 1-2	CE0-C-69W	B14.10	B-0	60.61W	UT	UT-22	NA	29527 5H2
COMMENT ==> CEDM NOZZLE TUBE TO FLANGE #69.(UT-22). COMMENT ==> SEE RELIEF REQUEST.								
M2A 1-2	CE0-B-54T	B14.10	B-0	60.61W	UT	UT-22	NA	29527 5H2
COMMENT ==> CEDM UPPER HOUSINGS LOWER WELD @ LOCATION 54.(UT-24).								

REVISED
SECTION 4.3
CLASS 1 ISOMETRIC DRAWINGS
(SUB-INDEXED BY ZONE)

NOTE: ONLY THE REVISED DRAWINGS OF THIS SECTION ARE ATTACHED
ALL OTHERS REMAIN THE SAME AS ORIGINALLY SUBMITTED.

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REVISED
SECTION 5.1
METHODOLOGY OF WELD SELECTION
FOR
CLASS 2, CATEGORY COMPONENTS AND WELDS

Category C-A: Pressure Retaining Welds in Pressure Vessels

Steam Generators (S.G.)

MP2 has two steam generators. Each one has seven (7) C-A Category welds. During the first ten-year interval, all the welds in S.G. #1 were examined, except for weld #1-SC-1, tubesheet extension to shell weld. Due to some indications located in the head circumferential weld, SG-1-THS-2, the same weld in S.G. #2 was also examined.

Plan: To meet the second ten-year interval requirements, we will examine the following welds during the interval periods listed below.

<u>Code Item #</u>	<u>Weld #</u>	<u>Zone</u>	<u>First Interval Exam Dates</u>	<u>Second Interval Exam Period (Actual Date)</u>
C1.20	SG-1-THS-1	2-1	1983	3rd
C2.10	SG-1-THS-2	2-1	1982, 1983, 1985	3rd
C1.30	2-BH-SC-2 (4)	2-2	1980	1st (1988)
C1.10	2-SC-1A (2)	2-2	--	3rd
C1.10	1-SC-1 (3)	2-1	--	--
C1.10	1-SC-2 (1)	2-1	1982	2nd
C1.10	1-SC-3 (1)	2-1	1983	2nd

- Note:
- (1) Due to ALARA considerations, both of these welds will be examined the same year.
 - (2) The stay cylinder head weld, 1-SC-1A, was examined during the 1985 refueling outage when the Class 1, B-B Category stay cylinder welds were examined. The B-B Category welds no longer require examination, per Table IWB-2500-1 of the 80.81W Code. However, according to IWC-2500-1, this Class 2 weld still requires examination, but it will be replaced with an alternate weld located in steam generator 2, designated as weld 2-SC-1A.
 - (3) This weld is a circumferential weld excluded from examination by Note #2 of Table IWC-2500-1.
 - (4) This weld will be examined on S.G. #2 instead of S.G. #1 due to ALARA considerations and the selection of Class 1, Category B-B welds in S.G. #2.

Category C-A: Pressure Retaining Welds in Pressure Vessels

Shutdown Heat Exchangers

MP2 has two shutdown heat exchangers, each one contains two (C-A) welds.

The 80.81W ASME Code requirements also apply to the shutdown heat exchangers.

Plan: To meet the second ten-year interval requirements, we will examine the following welds during the outages listed:

Shutdown Heat Exchanger #1 (X23A)

<u>Code Item #</u>	<u>Weld #</u>	<u>Zone</u>	<u>First Interval Exam Dates</u>	<u>Second Interval Exam Period</u>
C1.20	SIAC-A1	2-3	1982	2nd
C1.10	SIAC-A2	2-3	1982	2nd

Category C-B: Pressure Retaining Nozzle Welds in Vessels

Steam Generators

There is one (1) feedwater nozzle and one (1) main steam nozzle weld in each of the two steam generators at MP2. There are also two (2) inner radius exam areas. The nozzle welds (one feedwater weld in SG #1 and one main steam weld in SG #2) were examined during the first ten-year program.

Plan: Examine the two welds listed below during subsequent intervals on a ten-year schedule.

<u>Code Item #</u>	<u>Weld #</u>	<u>Zone</u>	<u>First Interval Exam Dates</u>	<u>Second Interval Exam Period</u>
C2.21	SG-1-FW-1	2-1	1980	2nd
C2.22	SG-1-FW-IR-1	2-1	--	2nd
C2.21	SG-2-MS-1	2-1	1983	3rd
C2.22	SG-2-MS-IR-1	2-1	--	3rd

Shutdown Heat Exchangers

There are two (2) nozzle welds in each of the shutdown heat exchangers, but no inner radius exam areas. One (1) nozzle weld was examined during the first ten-year interval thus fulfilling our requirements.

Plan: Examine the initially examined weld (SIBC-B-2) each ten year inspection interval as permitted by the 80.81W ASME Code, Note 3 to 1WC-2500-1 Table.

<u>Code Item #</u>	<u>Weld #</u>	<u>Zone</u>	<u>First Interval Exam Dates</u>	<u>Second Interval Exam Period</u>
C2.21	SIBC-B-2	2-4	1983	3rd

Category C-C: Integral Attachments for Vessels, Piping, Pumps, and Valves

Note: According to Table IWC-2500-1, Category C-C, Note 3, the initially selected areas (first ten-year interval) shall be reexamined over the service lifetime of the component. However, the first ten-year interval items were selected by the 1974 ASME Code, including the 1975 Summer Addenda and had no size limitations, as noted in the 1980 ASME Code, including the 1981 Winter Addenda relative to Code Item C3.20.

Plan: To be consistent with the above, Table IWC-2500-1, Note 3, and the requirements of Note 1, we have deleted 26 Item C3.20 supports whose integrally welded attached base material design thickness is less than 3/4". Seven (7) of the deleted supports were examined during the first interval and will be replaced with 7 additional supports that are in accordance with IWC-2500-1, Note 1 requirements. The additional supports will be examined during the second interval periods established by the deleted support examination period date, as practical.

Item C3.10: Total Population Equals Eight Supports Per Each Steam Generator

<u>Component #</u>	<u>Zone #</u>	<u>1st Interval Exam Date</u>	<u>2nd Interval Exam Period</u>
SG-1-CC-1	2-1	1985	3rd
SG-1-CC-2	2-1	1985	3rd
SG-1-CC-3	2-1	1983	2nd
SG-1-CC-4	2-1	1983	2nd
SG-1-CC-5	2-1	1983	2nd
SG-1-CC-6	2-1	1983	2nd
SG-1-CC-7	2-1	1983	2nd
SG-1-CC-8	2-1	1983	2nd

Item C3.20: Total Population Equals 29 Supports

<u>Component #</u>	<u>Zone #</u>	<u>1st Interval Exam Date</u>	<u>2nd Interval Exam Period (Actual Date)</u>
MSR-1	2-16	--	NA
MSR-2	2-17	--	NA
302080	2-7	--	NA
312012	2-16	1982	1st (1986)
312016	2-16	--	NA
402007*	2-9	1983*	1st (1986)
402108	2-5	--	NA
402020	2-9	--	NA
402023	2-9	--	NA
402060	2-11	1983	3rd

<u>Component #</u>	<u>Zone #</u>	<u>1st Interval Exam Date</u>	<u>2nd Interval Exam Period (Actual Date)</u>
402065	2-5	--	NA
402072*	2-11	1980*	2nd
402077	2-7	1980	2nd
402088	2-6	--	NA
402097	2-8	1985	3rd
402101*	2-13	1985*	3rd
402118	2-9	--	NA
402122*	2-5	1983*	3rd
404020	2-15	1983	3rd
404024*	2-15	1983*	2nd
407005	2-15	--	NA
412003	2-16	--	NA
412007	2-17	--	NA
412012	2-14	--	NA
412016	2-16	--	NA
412017	2-14	1983	3rd
502019	2-8	1980	1st (1986)
502024*	2-10	1983*	3rd
505026*	2-6	1983*	3rd

*These supports replace the originally examined supports, and the first interval exam date is the exam date of the original supports.

Category C-D: Pressure Retaining Bolting Exceeding 1" (74S75 Code) in
Diameter - (21 Sets)

The 80.81W ASME code has increased the bolt diameter of this category to 2 inches. This increase in bolt diameter has deleted all bolting from the second ten-year program. There is no component bolting of this category at MP2.

Category C-F: Pressure Retaining Welds in Piping

The 80.81W Code has included the C-G Category into the C-F Category.

10CFR50 mandates that the extent be in accordance with the 74S75 code and addenda.

For the sake of clarity in selecting the weld quantities to be examined the second ten-year interval, the piping systems will be analyzed individually.

See following pages for Class 2, C-F, and C-G piping systems.

The only applicable code item numbers are:

C5.11; 1/2" or less wall thickness (requires only a surface exam).

C5.21; Over 1/2" wall thickness (requires a surface and volumetric exam).

In our interval, period and outage examination selections, we will generally select welds equally between the two code item numbers.

Category C-F

System: Shutdown Cooling System Drawings 20155, Sh. 1 through 9
Zones 2-5 through 2-13, respectively

The shutdown cooling system consists of three subsystems, with a total of 402 ISI, Category C-F welds.

- A. Stream "X" is considered to be a one-stream subsystem. It has a total of 82 ISI, Category C-F welds. We will examine the total amount of these welds over the 40-year service life of the plant.

$$\begin{aligned} 82 \text{ welds} + 4 \text{ intervals} &= 20.5 \text{ or } 21 \text{ welds per 10-year interval} \\ 21 \text{ welds} + 3 \text{ periods per interval} &= 7 \text{ welds each period} \end{aligned}$$

- B. Streams "A" and "B" are considered to be a two-stream subsystem. These streams have a total of 215 ISI, Category C-F welds. We will examine the average total amount of welds of one stream over the 40-year service life of the plant.

$$\begin{aligned} 215 \text{ welds} + 2 \text{ (50\% of the total amount of both streams)} &= \\ 107.5 \text{ or } 108 \text{ welds per 40-year plant life} \end{aligned}$$

$$108 \text{ welds} + 4 \text{ intervals} = 27 \text{ welds per interval}$$

$$27 \text{ welds} + 3 \text{ periods per interval} = 9 \text{ welds to examine each period}$$

- C. Streams "C", "D", "E", and "F" are considered to be a 4-stream subsystem. These streams have a total of 105 ISI, Category C-F welds. We will examine the the average total amount of welds of one stream over the 40-year service life of the plant.

$$\begin{aligned} 105 \text{ welds} + 4 \text{ (25\% of the total amount of all 4 streams)} &= \\ 27.25 \text{ or } 27 \text{ welds per 40-year plant life} \end{aligned}$$

$$27 \text{ welds} + 4 \text{ intervals} = 6.75 \text{ or } 7 \text{ welds per interval}$$

$$\begin{aligned} 7 \text{ welds} + 3 \text{ periods} &= 2 \text{ welds the 1st period} \\ &= 2 \text{ welds the 2nd period} \\ &= 3 \text{ welds the 3rd period} \end{aligned}$$

Per the ASME Code (74.75S), IWC-2411, we must inspect at least one weld per stream, per interval.

Category CF/CG
System: Main and Auxiliary Feedwater

Drawing 20158, Sh. 1
Zone 2-14

Note: The 80.81W ASME code no longer recognizes the C-G category. These welds have now been included into the C-F category. However, 10CFR50 mandates that the extent of weld selection be in accordance with the 74S75 code and addenda. The second ten-year interval has these welds listed under the C-F category but they still carry the "C-G" distinction in the weld number. Example: FWA-C-G-05.

Total Welds in System = 39

Total Streams in System = 2 (A & B)

Table IWC-2520 (74S75 Code) states that 50 percent of the total number of welds in one stream over the life of the plant.

1. Average welds per stream = $39 \div 2 = 19.5$ or 20
2. Inspect 50 percent of average 1 stream over life of plant.
 $20 \div 2 = 10$ welds over life of plant
3. Inspect per each interval = $10 \div 4 = 2.5$ welds or 3 welds per interval.
4. Must inspect at least 1 weld per stream per interval.
5. Three periods per interval = 1 weld per period
 - 1 - 18" weld 1st period
 - 1 - 6" weld 2nd period
 - 1 - 18" safe end weld 3rd period.

REVISED

SECTION 5.2

COMPLETE LISTING OF CLASS 2
CATEGORY COMPONENTS AND WELDS
(INDEXED BY CODE CATEGORY)

Category C-F:

System: High Pressure Safety Injection

Drawing 20160, Zone 2-15

Total Amount of Welds in System = 53

Total Amount of Streams = $2 (53 \div 2) = 26.5$ Welds

Note: All welds are in 6" Dia. Piping

Per Code (74S75) IWC-2411:

1. Inspect 100 percent of one stream over life of plant. Average of one stream is 26.5 welds to be inspected for life of plant. Note: first ten-year interval established a list of 26 welds to be inspected.
2. Inspect per each interval = $26.5 \div 4$ intervals = 6.625 or 7 welds per ten-year interval.
3. Must inspect at least one weld per stream per interval.
4. 3 Periods per interval, $7 \div 3 = 2.3$ welds
or: 2 welds first period 1-PT, 1-UT & PT
2 welds second period 1-PT, 1-UT & PT
3 welds third period 1-PT, 2-UT & PT per stream.

Category CF/CG
System: Main Steam

Drawing 20167, SH 1 & 2
Zones 16 & 17, respectively

Same note as stated for Main & Auxiliary Feedwater System.

Total Welds in System = 88

Total Streams in System = 2 (MSA & MSB)

Table IWC-2520 (74S75 Code) states that 50 percent of the total number of welds in one stream be inspected over the life of the plant.

1. Average welds per stream = $88 \div 2 = 44$
2. Inspect 50 percent of the average of one stream over life of the plant $44 \div 2 = 22$ welds.
3. Inspect per each interval = $22 \div 4 = 5.5$ or 6 welds per interval.
4. Must inspect at least one weld per stream per interval.
5. Three periods per interval ($6 \div 3$) = 2 welds inspected per period. Except when we do the special 6" ELL* - 3 Welds.

*Special short radius elbow as shown on isometric drawings 25203-20167, Sh. 1 and 2.

Category C-H: System Pressure Test For All Pressure Retaining Components

Code requires that a system leak test be conducted prior to plant startup following each refueling outage. Code also requires a system hydro test at or near the end of each interval, with this hydro taking the place of system leakage test for that refueling outage.

The first ten-year interval requirements have been met.

Plan: We will continue to do a leakage test each outage and schedule the ten-year interval system hydro test for the last refueling outage in 1995.

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-1	SG-1-THS-1	CI.20	C-A	80.81W	UT	UT1&18	95 DUE	20163
			COMMENT ==> SECONDARY HEAD CIRCUMFERENTIAL WELD TO SHELL. HEAD MATERIAL COMMENT ==> IS SA 516 GR. 70 C/STL., 3 1/2" THICK. COMMENT ==> (UT-34). COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	2-1	SG-1-THS-2	CI.20	C-A	80.81W	UT	UT1&18	95 DUE	20163
			COMMENT ==> HEAD CIRCUMFERENTIAL WELD. (UT-34). TOP HEAD W/NOZZLE IS COMMENT ==> SA 533 GR. B, C/STL. 5" THICK. COMMENT ==> THE 1983 EXAMINATION WAS CONDUCTED FOR INFORMATION ONLY. COMMENT ==> SOME INDICATIONS WERE VERIFIED DURING THE 1983 OUTAGE HOW- COMMENT ==> EVER THESE INDICATIONS WERE FOUND TO BE ACCEPTABLE. THIS COMMENT ==> WELD WAS REEXAMINED DURING THE 1985 REFUELING OUTAGE AND COMMENT ==> FOUND TO BE ESSENTIALLY UNCHANGED. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	2-2	SG-2-THS-1	CI.20	C-A	80.81W	UT	UT1&18		NA 20164
			COMMENT ==> SECONDARY HEAD CIRCUMFERENTIAL WELD TO SHELL. HEAD MATERIAL COMMENT ==> IS SA 516 GR 70 C/STL., 3 1/2" THICK. COMMENT ==> (UT-34).						
M2A	2-2	SG-2-THS-2	CI.20	C-A	80.81W	UT	UT1&18 +		NA 20164
			COMMENT ==> HEAD CIRCUMFERENTIAL WELD. (UT-34). TOP HEAD W/NOZZLE IS COMMENT ==> SA 533 GR B, C/STL. 5" THICK. COMMENT ==> THIS WELD WAS EXAMINED DURING THE 1983 OUTAGE AFTER INDICA- COMMENT ==> TIONS WERE FOUND IN THIS SAME WELD ON STEAM GENERATOR #1. COMMENT ==> INDICATIONS WERE ALSO FOUND IN THIS WELD BUT WERE FOUND TO COMMENT ==> BE ACCEPTABLE. THIS WELD WAS REEXAMINED DURING THE 1985 RE- COMMENT ==> FUELING OUTAGE AND FOUND TO BE ESSENTIALLY UNCHANGED.						
M2A	2-3	SIAC-A1	CI.30	C-A	80.81W	UT	UT-1&3	92 DUE	20165
			COMMENT ==> TUBE SHEET TO SHELL WELD. COMMENT ==> (UT-52). MATERIAL SA 515 GR 70 C/STL, W/CLADDING COMMENT ==> THICKNESS= .977".						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	UT	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-3	SIAC-A2		CI.10	C-A	80.81W	UT	UT183	92 DUE	20165
				COMMENT ==> FLANGE TO SHELL WELD. COMMENT ==> (UT-52). MATERIAL SA 515 GR 70 C/STL, W/CLADDING COMMENT ==> THICKNESS= .977".						
M2A	2-4	SIBC-A1		CI.30	C-A	80.81W	UT	UT183		NA 20166
				COMMENT ==> TUBE SHEET TO SHELL WELD. COMMENT ==> (UT-52). MATERIAL SA 515 GR 70 C/STL, W/CLADDING. COMMENT ==> MATERIAL THICKNESS= .977".						
M2A	2-4	SIBC-A2		CI.10	C-A	80.81W	UT	UT183		NA 20166
				COMMENT ==> FLANGE TO SHELL WELD. COMMENT ==> (UT-52). MATERIAL SA 515 GR 70 C/STL, W/CLADDING. COMMENT ==> MATERIAL THICKNESS= .977".						
M2A	2-1	1-BH-SC-2		CI.30	C-A	80.81W	UT	UT1818		NA 20163
				COMMENT ==> SECONDARY SIDE SHELL TO TUBE SHEET CIRCUMFERENTIAL WELD. COMMENT ==> (UT-34). MATERIAL IS SA-516 GR 70, C/STL., 4 3/8" THICK COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	2-1	1-SC-1		CI.10	C-A	80.81W	UT	UT18UT18		NA 20163
				COMMENT ==> SHELL TO TUBESHEET EXTENSION WELD. COMMENT ==> (UT-34) MATERIAL SA 533 GR. B, C/STL.						
M2A	2-1	1-SC-1A		CI.10	C-A	80.81W	UT	UT-1818		NA 20163
				COMMENT ==> STAY CYLINDER HEMISPHERE DOME WELD. COMMENT ==> THIS WELD IS LOCATED AT THE TOP OF THE STAY COMMENT ==> CYLINDER. FOR CONVEINENCE IT IS ALSO SHOWN COMMENT ==> ON CLASS 2. ISOMETRIC DRAWING 29527-SH.3. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	2-1	1-SC-2		CI.10	C-A	80.81W	UT	UT1818	92 DUE	20163
				COMMENT ==> SHELL TO BOTTOM OF CONE SECTION. COMMENT ==> (UT-34). MATERIAL IS SA 533 GR B, 4 3/8" THICK. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	2-1	1-SC-3		CI.10	C-A	80.81W	UT	UT1818	92 DUE	20163
				COMMENT ==> CONE TO UPPER SHELL WELD. COMMENT ==> (UT-34). MATERIAL SA 533 GR B, C/STL., 4 7/8" THICK. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	162 DRAWING#
M2A	2-2	2-BH-SC-2		C1.30	C-A	80.81W	UT	UT-1&18	88 COM +	20164
										COMMENT ==> SECONDARY SIDE SHELL TO TUBE SHEET CIRCUMFERENTIAL WELD. COMMENT ==> (UT-34). MATERIAL IS SA 516 GR 70, C/STL., 4 3/8" THICK.
M2A	2-2	2-SC-1		C1.10	C-A	80.81W	UT	UT1&UT18		NA 20164
										COMMENT ==> SHELL TO TUBESHEET EXTENSION WELD. COMMENT ==> (UT-34) MATERIAL SA 533 GR. B, C/STL.
M2A	2-2	2-SC-1A		C1.10	C-A	80.81W	UT	UT-1&18	95 DUE	20164
										COMMENT ==> STAY CYLINDER HEMISPHERE DOME WELD. COMMENT ==> THIS WELD IS LOCATED AT THE TOP OF THE STAY COMMENT ==> CYLINDER. FOR CONVENIENCE IT IS ALSO SHOWN COMMENT ==> ON CLASS 1, ISOMETRIC DRAWING 29527-SH.4.
M2A	2-2	2-SC-2		C1.10	C-A	80.81W	UT	UT1&UT18		NA 20164
										COMMENT ==> SHELL TO BOTTOM OF CONE SECTION. COMMENT ==> (UT-34). MATERIAL SA 533 GR B, C/STL. 5 5/8" THICK.
M2A	2-2	2-SC-3		C1.10	C-A	80.81W	UT	UT1&18		NA 20164
										COMMENT ==> CONE TO UPPER SHELL WELD. COMMENT ==> (UT-34). MATERIAL SA 533 GR B, C/STL., 4 7/8" THICK.
M2A	2-1	SG-1-FW-IR-1		C2.22	C-B	80.81W	UT	UT1&UT20	92 DUE	20163
										COMMENT ==> FEEDWATER NOZZLE INSIDE RADIUS EXAMINATION. COMMENT ==> MATERIAL SA 533 GR B. (UT-11)
M2A	2-1	SG-1-FW-1		C2.21	C-B	80.81W	UT	UT-1&18	92 DUE	20163
										COMMENT ==> FEED WATER NOZZLE TO SHELL WELD. COMMENT ==> (UT-34). MATERIAL SA 533 GR B, 5" THICK. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	2-1	SG-1-MS-IR-1		C2.22	C-B	80.81W	UT	UT1&UT20		NA 20163
										COMMENT ==> MAIN STEAM NOZZLE INSIDE RADIUS EXAMINATION. COMMENT ==> (UT-11)
M2A	2-1	SG-1-MS-1		C2.21	C-B	80.81W	UT	UT-1&18		NA 20163
										COMMENT ==> (UT-34). MAIN STEAM TO HEAD WELD. COMMENT ==> MATERIAL SA 533 GR B, C/STL. 5" THICK

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	INSPECTION PERIOD(S)	PROCEDURE	INSPECTION PERIOD(S)	DRAWINGS
M2A	2-2	SG-2-FM-IR-1	C2.22	C-B	80.81W	UT	NA	UT/UT20	NA	20164
			COMMENT ==> FEEDWATER NOZZLE INSIDE RADIUS EXAMINATION. COMMENT ==> MATERIAL SA 533 GR B. (UT-11)							
M2A	2-2	SG-2-FW-1	C2.21	C-B	80.81W	UT	NA	UT1818	NA	20164
			COMMENT ==> FEED WATER NOZZLE TO SHELL WELD. MATERIAL SA 533 GR B., COMMENT ==> (UT-34). MATERIAL SA 533 GR B, 5" THICK.							
M2A	2-2	SG-2-MS-IR-1	C2.22	C-P	80.81W	UT	95 DUE	UT18UT20	20164	
			COMMENT ==> MAIN STEAM NOZZLE INSIDE RADIUS EXAMINATION. COMMENT ==> (UT-11)							
M2A	2-2	SG-2-MS-1	C2.21	C-B	80.81W	UT	95 DUE	MU1818	20164	
			COMMENT ==> MAIN STEAM NOZZLE TO HEAD WELD. MATERIAL SA 533 GR. B COMMENT ==> (UT-34). MATERIAL SA 533 GR B, C/STL. 5" THICK.. COMMENT ==> FIRST INTERVAL CPDIT TAKEN.							
M2A	2-3	SIAC-B-1	C2.21	C-B	80.81W	UT PT	NA	UT-3LP-1	20165	
			COMMENT ==> NOZZLE TO VESSEL WELD. (UT-52) COMMENT ==> MATERIAL S/STL.							
M2A	2-3	SIAC-B-2	C2.21	C-B	80.81W	UT PT	NA	UT-3LP-1	20165	
			COMMENT ==> NOZZLE TO VESSEL WELD. (UT-52) COMMENT ==> MATERIAL S/STL.							
M2A	2-4	SIBC-B-1	C2.21	C-B	80.81W	UT PT	NA	UT-3LP-1	20166	
			COMMENT ==> NOZZLE TO VESSEL WELD. (UT-52) COMMENT ==> MATERIAL S/STL.							
M2A	2-4	SIBC-B-2	C2.21	C-B	80.81W	UT PT	95 DUE	UT-3LP-1	20166	
			COMMENT ==> NOZZEL TO VESSEL WELD. (UT-52) COMMENT ==> MATERIAL S/STL.							
M2A	2-16	MSR-1	C3.20*	C-C	80.81W	MT	NA	MP-1	20167SH.2	
			COMMENT ==> SEE DRAWING 25203-51111 COMMENT ==> *SEE IUF 2, MSR-1 FOR THE IMF EXAM REQUIREMENTS IF NEEDED.							
M2A	2-17	MSR-2	C3.20*	C-C	80.81W	MT	NA	MP-1	20167SH.2	
			COMMENT ==> SEE DRAWING 25203-51111 COMMENT ==> *SEE IUF 2, MSR-1 FOR THE IMF EXAM REQUIREMENTS IF NEEDED.							

95 DUE 20163

MP-1

MT

80.81W

C-C

C3.10

SG-1-CC-1

M2A 2-1

COMMENT ==> STEAM GENERATOR #1, KEY LOCK SUPPORT.
COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

95 DUE 20163

MP-1

MT

80.81W

C-C

C3.10

SG-1-CC-2

M2A 2-1

COMMENT ==> STEAM GENERATOR #1, KEY LOCK SUPPORT.
COMMENT ==> FIRST INTERVAL CREDIT TAKEN

92 DUE 20163

MP-1

MT

80.81W

C-C

C3.10

SG-1-CC-3

M2A 2-1

COMMENT ==> STEAM GENERATOR #1, HYDRAULIC SHRUBBER SUPPORT.
COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

92 DUE 20163

MP-1

MT

80.81W

C-C

C3.10

SG-1-CC-4

M2A 2-1

COMMENT ==> STEAM GENERATOR #1, HYDRAULIC SHRUBBER SUPPORT.
COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

92 DUE 20163

MP-1

MT

80.81W

C-C

C3.10

SG-1-CC-5

M2A 2-1

COMMENT ==> STEAM GENERATOR #1, HYDRAULIC SHRUBBER SUPPORT.
COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

92 DUE 20163

MP-1

MT

80.81W

C-C

C3.10

SG-1-CC-6

M2A 2-1

COMMENT ==> STEAM GENERATOR #1, HYDRAULIC SHRUBBER SUPPORT.
COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

92 DUE 20163

MP-1

MT

80.81W

C-C

C3.10

SG-1-CC-7

M2A 2-1

COMMENT ==> STEAM GENERATOR #1, HYDRAULIC SHRUBBER SUPPORT.
COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

92 DUE 20163

MP-1

MT

80.81W

C-C

C3.10

SG-1-CC-8

M2A 2-1

COMMENT ==> STEAM GENERATOR #1, HYDRAULIC SHRUBBER SUPPORT.
COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

92 DUE 20163

MP-1

MT

80.81W

C-C

C3.10

SG-2-CC-1

M2A 2-2

COMMENT ==> STEAM GENERATOR #1, HYDRAULIC SHRUBBER SUPPORT.
COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

NA 20164

MP-1

MT

80.81W

C-C

C3.10

SG-2-CC-2

M2A 2-2

COMMENT ==> STEAM GENERATOR #2, KEY LOCK SUPPORT.

NA 20164

MP-1

MT

80.81W

C-C

C3.10

SG-2-CC-2

M2A 2-2

COMMENT ==> STEAM GENERATOR #2, KEY LOCK SUPPORT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#	165
M2A	2-2	SG-2-CC-3		C3.10	C-C	80.81W	MT	MP-1	NA	20164	
				COMMENT ==> STEAM GENERATOR #2, HYDRAULIC SHUBBER SUPPORT.							
M2A	2-2	SG-2-CC-4		C3.10	C-C	80.81W	MT	MP-1	NA	20164	
				COMMENT ==> STEAM GENERATOR #2, HYDRAULIC SHUBBER SUPPORT.							
M2A	2-2	SG-2-CC-5		C3.10	C-C	80.81W	MT	MP-1	NA	20164	
				COMMENT ==> STEAM GENERATOR #2, HYDRAULIC SHUBBER SUPPORT.							
M2A	2-2	SG-2-CC-6		C3.10	C-C	80.81W	MT	MP-1	NA	20164	
				COMMENT ==> STEAM GENERATOR #2, HYDRAULIC SHUBBER SUPPORT.							
M2A	2-2	SG-2-CC-7		C3.10	C-C	80.81W	MT	MP-1	NA	20164	
				COMMENT ==> STEAM GENERATOR #2, HYDRAULIC SHUBBER SUPPORT.							
M2A	2-2	SG-2-CC-8		C3.10	C-C	80.81W	MT	MP-1	NA	20164	
				COMMENT ==> STEAM GENERATOR #2, HYDRAULIC SHUBBER SUPPORT.							
M2A	2-7	302080		C3.20*	C-C	80.81W	PT	LP-1	95	DUE	155SHT.3
				COMMENT ==> SUPPORT WELDED TO PRESSURE BOUNDRY OF PIPE.							
M2A	2-16	312012		C3.20*	C-C	80.81W	MT	MP-1	86	COM	167SHT.1
				COMMENT ==> SPRING HANGER RANGE, HOT=6183-7557#, COLD=9610-11745#.							
				COMMENT ==> C/W 3/4" THICK PLATE WELDED TO PIPE.							
				COMMENT ==> * SEE IWF 2, 312012 FOR IWF REQUIREMENTS.							
M2A	2-16	312016		C3.20*	C-C	80.81W	MT	MP1	NA	167SHT.1	
				COMMENT ==> SHOCK AND SWAY SUPPRESSOR.							
				COMMENT ==> C/W 1 1/4" THICK PLATE WELDED TO PIPE.							
				COMMENT ==> * SEE IWF 2, 312016 FOR IWF REQUIREMENTS.							
M2A	2-9	402007		C3.20*	C-C	80.81W	PT	LP-1	86	COM	155SHT.5
				COMMENT ==> SWAY STRUT. C/W 1" THICK PLATE WELDED TO PIPE.							
				COMMENT ==> * SEE IWF 2, 402007 FOR IWF EXAM REQUIREMENTS.							
M2A	2-9	402020		C3.20*	C-C	80.81W	PT	LP-1	NA	155SHT.5	
				COMMENT ==> SUPPORT WELDED TO PRESSURE BOUNDRY OF PIPE.							

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 2-9	402023	C3.20*	C-C	80.81W	MT	MP-1	NA	155SHT.5
		COMMENT ==> SWAY STRUT. C/W 1" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE IMF 2, 402023 FOR IMF EXAM REQUIREMENTS.						
M2A 2-11	402060	C3.20*	C-C	80.81W	MT	MP-1	95 DUE	155SHT.7
		COMMENT ==> SWAY STRUT. C/W 1 1/2" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE IMF 2, 402060 FOR IMF REQUIREMENTS.						
M2A 2-5	402065	C3.20*	C-C	80.81W	MT	MP-1	NA	155SHT.1
		COMMENT ==> C/W 3/4" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE IMF 2, 402065 FOR IMF REQUIREMENTS.						
M2A 2-11	402072	C3.20*	C-C	80.81W	MT	MP-1	92 DUE	155SHT.7
		COMMENT ==> RESTRAINT. C/W 1" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE IMF 2, 402072 FOR IMF EXAM REQUIREMENTS.						
M2A 2-7	402077	C3.20*	C-C	80.81W	MT	MP-1	92 DUE	155SHT.3
		COMMENT ==> RESTRAINT. C/W 1" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE IMF 2, 402077 FOR IMF EXAM REQUIREMENTS.						
M2A 2-6	402080	C3.20*	C-C	80.81W	MT	MP-1	NA	155SHT.2
		COMMENT ==> SWAY STRUT. C/W 3/4" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE IMF 2, 402080 FOR IMF REQUIREMENTS.						
M2A 2-8	402097	C3.20*	C-C	80.81W	MT	MP-1	95 DUE	155SHT.4
		COMMENT ==> SPRING HANGER. COLD=2102#.HOT=1950#. COMMENT ==> C/W 1" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE IMF 2, 402097 FOR IMF EXAM REQUIREMENTS.						
M2A 2-13	402101	C3.20*	C-C	80.81W	MT	MP-1	95 DUE	155SHT.9
		COMMENT ==> RESTRAINT. C/W 1" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE IMF 2, 402101 FOR IMF EXAM REQUIREMENTS.						
M2A 2-5	402108	C3.20*	C-C	80.81W	PT	LP-1	NA	155SHT.1
		COMMENT ==> SUPPORT WELDED TO PRESSURE BOUNDARY OF PIPE.						
M2A 2-9	402110	C3.20*	C-C	80.81W	MT	MP-1	92 DUE	155SHT.5
		COMMENT ==> SUPPORT. C/W 1 1/8" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE IMF 2, 402110 FOR IMF EXAM REQUIREMENTS.						

95 DUE 155SHT.1

MP-1

MT

80.81W

C-C

C3.20*

402122

M2A 2-5

COMMENT ==> HANGER. C/M 1" THICK PLATE WELDED TO PIPE.
COMMENT ==> * SEE IMF 2, F-A 402122 FOR IMF REQUIREMENTS.

95 DUE 160SHT.1

MP-1

MT

80.81W

C-C

C3.20*

404029

M2A 2-15

COMMENT ==> MECHANICAL SHOCK AND VIBRATION: ARRESTER.
COMMENT ==> C/M 1" THICK PLATE WELDED TO PIPE.
COMMENT ==> * SEE IMF 2, 404029 FOR IMF REQUIREMENTS.

92 DUE 160SHT.1

MP-1

MT

80.81W

C-C

C3.20*

404024

M2A 2-15

COMMENT ==> RESTRAINT-ANCHOR. C/M 3/4" THICK PLATE WELDED TO PIPE.
COMMENT ==> * SEE IMF 2, 404024 FOR IMF REQUIREMENTS.

NA 160SHT.1

MP-1

MT

80.81W

C-C

C3.20*

407005

M2A 2-15

COMMENT ==> SPRING HANGER. HOT=1122#COLD=988#.
COMMENT ==> C/M 1" THICK PLATE WELDED TO PIPE.
COMMENT ==> * SEE IMF 2, 407005 FOR IMF REQUIREMENTS.

NA 167SHT.1

MP-1

MT

80.81W

C-C

C3.20*

412003

M2A 2-16

COMMENT ==> SHOCK AND SWAY SUPPRESSOR.
COMMENT ==> C/M 1 1/2" THICK PLATE WELDED TO PIPE.TS.
COMMENT ==> * SEE IMF 2, 412003 FOR IMF REQUIREMENTS.

NA 167SHT.2

MP-1

MT

80.81W

C-C

C3.20*

412007

M2A 2-17

COMMENT ==> SPRING HANGER. HOT=6645#COLD=8415#.
COMMENT ==> C/M 1 1/2" THICK PLATE WELDED TO PIPE.
COMMENT ==> * SEE IMF 2, 412007 FOR IMF REQUIREMENTS.

NA 158SHT.1

MP-1

MT

80.81W

C-C

C3.20*

412012

M2A 2-14

COMMENT ==> SPRING HANGER. COLD=3749#HOT=4172#.
COMMENT ==> C/M 3/4" THICK PLATE WELDED TO PIPE.
COMMENT ==> * SEE IMF 2, 412012 FOR IMF REQUIREMENTS.

NA 167SHT.1

MP-1

MT

80.81W

C-C

C3.20*

412016

M2A 2-16

COMMENT ==> SHOCK AND SWAY SUPPRESSOR.
COMMENT ==> C/M 3" THICK PLATE WELDED TO PIPE.
COMMENT ==> * SEE IMF 2, 412016 FOR IMF REQUIREMENTS.

95 DUE 158SHT.1

MP-1

MT

80.81W

C-C

C3.20*

412017

M2A 2-14

COMMENT ==> SWAY STUT. C/M 1 1/2" THICK PLATE WELDED TO PIPE.
COMMENT ==> * SEE IMF 2, 412017 FOR IMF REQUIREMENTS.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#	168
M2A	2-8	502019		C3.20*	C-C	80.81W	PT	LP-1	86 COM	155SHT.4	
										COMMENT ==> RESTRAINT. C/W 1" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE IWF 2, 502019 FOR IWF EXAM REQUIREMENTS.	
M2A	2-10	502024		C3.20*	C-C	80.81W	MT	MP-1	95 DUE	155SHT.6	
										COMMENT ==> SHOCK ARRESTER. C/W 1" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE IWF 2, 502024 FOR IWF EXAM REQUIREMENTS.	
M2A	2-6	505026		C3.20*	C-C	80.81W	PT	LP-1	95 DUE	155SHT.2	
										COMMENT ==> SUPPORT WELDED TO PRESSURE BOUNDARY OF PIPE.	
M2A	2-14	FWA-C-G-01		C5.21	C-F	80.81W	UT MT *	UT-3MP-1	NA	158SHT.1	
										COMMENT ==> (UT-47). 18" PIPE TO PIPE. PIPE THICKNESS = .750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO SG. #1. COMMENT ==> *THIS WELD WAS RADIOGRAPHED TO SATISFY I&E BULLETIN COMMENT ==> 79-13, DURING THE 1985 OUTAGE. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.	
M2A	2-14	FWA-C-G-02		C5.21	C-F	80.81W	UT MT *	UT-3MP-1	NA	158SHT.1	
										COMMENT ==> (UT-47). 18" PIPE TO ELBOW. PIPE THICKNESS = .750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO SG. #1. COMMENT ==> * THIS WELD WAS RADIOGRAPHED TO SATISFY I&E BULLETIN COMMENT ==> 79-13, DURING THE 1985 OUTAGE. COMMENT ==> ORIGINAL RT FILM IDENTIFICATION; SPOOL WELD, RT FILM COMMENT ==> LETTER "C", LINE #EBB- 6-6, SPOOL SKETCH #2626/5106, IC-ISO COMMENT ==> DRAWING #514, NUCLEAR RECORD BOX #11, SHELF #78-11. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.	
M2A	2-14	FWA-C-G-03		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	158SHT.1	
										COMMENT ==> (UT-47). 18" ELBOW TO ELBOW. PIPE THICKNESS = .750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO SG. #1 COMMENT ==> RT FILM IDENTIFICATION; SPOOL SKETCH, RT FILM LETTER "B". COMMENT ==> LINE #EBB-6-6, SPOOL SKETCH #2626/5106, IC-ISO DRAWING COMMENT ==> #514, NUCLEAR RECORD BOX #11, SHELF #78-11.	
M2A	2-14	FWA-C-G-04		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	158SHT.1	
										COMMENT ==> (UT-47). 18" PIPE TO ELBOW. PIPE THICKNESS = .750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO SG. #1. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A". COMMENT ==> LINE #EBB-6-6, SPOOL SKETCH #2626/5106, IC-ISO DRAWING COMMENT ==> #514, NUCLEAR RECORD BOX #16, SHELF #78-14.	

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-14	FWA-C-G-05		C5.21	C-F	80.81W	UT MT	UT-3MP-1		NA 158SHT.1
										COMMENT ==> (UT-47). 18" PIPE TO ELBOW. PIPE THICKNESS = .750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO SG. #1. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #7, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-514, NUCLEAR RECORD SHELF #78-8.
M2A	2-14	FWA-C-G-06		C5.21	C-F	80.81W	UT MT	UT-3MP-1		NA 158SHT.1
										COMMENT ==> (UT-47). 18" PIPE TO ELBOW. PIPE THICKNESS = .750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO SG. #1. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A". COMMENT ==> LINE #EBB-6-5, SPOOL SKETCH #2626/5105, IC-ISO DRAWING COMMENT ==> #514, NUCLEAR RECORD BOX #11, SHELF #78-13.
M2A	2-14	FWA-C-G-07		C5.21	C-F	80.81W	UT MT	UT-3MP-1		NA 158SHT.1
										COMMENT ==> (UT-47). 18" PIPE TO ELBOW. PIPE THICKNESS = .750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO SG. #1. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #6, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-514, NUCLEAR RECORD SHELF #78-8.
M2A	2-14	FWA-C-G-08		C5.21	C-F	80.81W	18 UT MT	UT-3MP-1		NA 158SHT.1
										COMMENT ==> (UT-47). 18" PIPE TO ELBOW. PIPE THICKNESS = .750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO SG. #1. COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "A". COMMENT ==> LINE #EBB-6-4, SPOOL SKETCH #2626/5104, IC-ISO DRAWING COMMENT ==> #514, NUCLEAR RECORD BOX #8, SHELF #78-13.
M2A	2-14	FWA-C-G-09		C5.21	C-F	80.81W	UT MT	UT-3MP-1		NA 158SHT.1
										COMMENT ==> (UT-47). 18" PIPE TO ELBOW. PIPE THICKNESS = .750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO SG. #1. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #5, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-514, NUCLEAR RECORD SHELF #78-8.
M2A	2-14	FWA-C-G-10		C5.21	C-F	80.81W	UT MT	UT-3MP-1		NA 158SHT.1
										COMMENT ==> (UT-47). 18" PIPE TO ELBOW. PIPE THICKNESS = .750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO SG. #1. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B". COMMENT ==> LINE #EBB-6-3, SPOOL SKETCH #2626/5103, IC-ISO DRAWING COMMENT ==> #514, NUCLEAR RECORD BOX #11, SHELF #78-13.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE /	PROCEDURE	INSPECTION PERIOD(S)	170
							EXAM(S) REQ.			DRAWING#
M2A	2-14	FWA-C-G-11		C5.21	C-F	80.81W	UT MT	UT-3MP-1		NA 158SHT.1
										COMMENT ==> (UT-47). 18" PIPE TO ELBOW. PIPE THICKNESS = .750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO SG. #1. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #EBB-6-3, SPOOL SKETCH #2626/5103, IC-ISO DRAWING COMMENT ==> #514, NUCLEAR RECORD BOX #11, SHELF #78-13.
M2A	2-14	FWA-C-G-12		C5.21	C-F	80.81W	UT MT	UT-3MP-1		NA 158SHT.1
										COMMENT ==> (UT-47). 18" PIPE TO ELBOW. PIPE THICKNESS = .750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO SG. #1, COMMENT ==> OUTSIDE CONTAINMENT AT PENETRATION #15. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #2, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-514, NUCLEAR RECORD SHELF #78-8.
M2A	2-14	FWA-C-G-13		C5.21	C-F	80.81W	UT RT	UT-3MP-1		158SHT.1
										COMMENT ==> (UT-47). 18" ELBOW TO ELBOW. PIPE THICKNESS = .750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO SG. #1, COMMENT ==> OUTSIDE CONTAINMENT. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #EBB-6-1, SPOOL SKETCH #2626/5101, IC-ISO DRAWING COMMENT ==> #514, NUCLEAR RECORD BOX #11, SHELF #78-13.
M2A	2-14	FWA-C-G-14		C5.21	C-F	80.81W	UT MT	UT-3MP-1		NA 158SHT.1
										COMMENT ==> (UT-47). 18" ELBOW TO VALVE. PIPE THICKNESS = .750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO VALVE #2-FW-5A. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #1, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-514, NUCLEAR RECORD SHELF #78-8.
M2A	2-14	FWA-C-G-15		C5.21	C-F	80.81W	MT	MP-1		NA 158SHT.1
										COMMENT ==> 18" SWEEPolet. PIPE THICKNESS = .750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; 18" X 6", SWEEPolet AT PENETRATION #15. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE #EBB-6-2, SPOOL SKETCH #2626/5102, IC-ISO DRAWING COMMENT ==> #514, NUCLEAR RECORD BOX #16, SHELF #78-14.
M2A	2-14	FWA-C-G-16		C5.11	C-F	80.81W	6 MT	MP-1		NA 158SHT.1
										COMMENT ==> 6" SWEEPolet. PIPE THICKNESS = .280". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 40 COMMENT ==> WELD LOCATION; 6" BRANCH LINE OFF 18" FEEDWATER COMMENT ==> LINE TO VALVE #2-FW-12A. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #10, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-514, NUCLEAR RECORD SHELF #78-8.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	171 DRAWING#	
M2A	2-14	FWA-C-G-17		CS.11	C-F	80.81W	6 MT	MP-1	NA	158SHT.1	
				COMMENT ==> 6" PIPE TO VALVE. PIPE THICKNESS =.280". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED 40 COMMENT ==> WELD LOCATION; 6" BRANCH LINE OFF FEEDWATER COMMENT ==> LINE TO VALVE #2-FW-12A. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C", COMMENT ==> LINE #EBB-1-1, SPOOL SKETCH #2626/5100, IC-ISO DRAWING COMMENT ==> #514, NUCLEAR RECORD BOX #16, SHELF #78-14.							
M2A	2-14	FWA-C-G-18		CS.11	C-F	80.81W	6 MT	MP-1	NA	158SHT.1	
				COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS =.280". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 40 COMMENT ==> WELD LOCATION; 6" BRANCH LINE OFF FEEDWATER COMMENT ==> LINE TO VALVE #2-FW-12A. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE #EBB-1-1, SPOOL SKETCH #2626/5100, IC-ISO DRAWING COMMENT ==> #514, NUCLEAR RECORD BOX #16, SHELF #78-14.							
M2A	2-14	FWA-C-G-19		CS.11	C-F	80.81W	6 MT	MP-1	NA	158SHT.1	
				COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS =.280". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 40 COMMENT ==> WELD LOCATION; 6" BRANCH LINE TO VALVE #2-FW-12A. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #EBB-1-1, SPOOL SKETCH #2626/5100, IC-ISO DRAWING COMMENT ==> #514, NUCLEAR RECORD BOX #16, SHELF #78-14.							
M2A	2-14	FWA-C-G-20		CS.11	C-F	80.81W	6 MT	MP-1	NA	158SHT.1	
				COMMENT ==> 6" ELBOW TO VALVE. PIPE THICKNESS =.280". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 40 COMMENT ==> WELD LOCATION; 6" BRANCH LINE TO VALVE #2-FW 12A. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #9, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-514, NUCLEAR RECORD SHELF #78-8.							
M2A	2-14	FWA-C-G-21		CS.21	C-F	80.81W	18 UT MT	MP-1	NA	158SHT.1	
				COMMENT ==> 18" SAFE END AT SG#1 PIPE THICKNESS =.750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; 18" SAFE END TO SG. #1, WELD. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #8, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-514, NUCLEAR RECORD SHELF #78-8.							
M2A	2-14	FWB-C-G-01		CS.21	C-F	80.81W	UT MT *	UT-3MP-1	NA	158SHT.1	
				COMMENT ==> (UT-47). 18" PIPE TO PIPE. PIPE THICKNESS =.750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO SG. #2. COMMENT ==> * THIS WELD WAS RADIOGRAPHED TO SATISFY I&E BULLETIN COMMENT ==> 79-13, DURING THE 1985 OUTAGE. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.							

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-14	FWB-C-G-02		C5.21	C-F	80.81W	UT MT *	UT-3MP-1	NA	158SHT.1
										COMMENT ==> (UT-47). 18" PIPE TO ELBOW. PIPE THICKNESS = .750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO SG. #2. COMMENT ==> * THIS WELD WAS RADIOGRAPHED TO SATISFY I&E BULLETIN COMMENT ==> 79-13, DURING THE 1985 OUTAGE. COMMENT ==> ORIGINAL RT FILM IDENTIFICATION; FIELD WELD, RT FILM #10, COMMENT ==> IC-ISO DRAWING #FSK-M-IC-515, NUCLEAR RECORD SHELF #78-9.
M2A	2-14	FWB-C-G-03		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	158SHT.1
										COMMENT ==> (UT-47). 18" ELBOW TO ELBOW. PIPE THICKNESS = .750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO SG. #2. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C", COMMENT ==> LINE #EBB-6-11, SPOOL SKETCH #2626/5112, IC-ISO DRAWING COMMENT ==> #515, NUCLEAR RECORD BOX #11, SHELF #78-14.
M2A	2-14	FWB-C-G-04		C5.21	C-F	80.81W	UT MT	UT-3MP-1	86 COM	158SHT.1
										COMMENT ==> (UT-47). 18" PIPE TO ELBOW. PIPE THICKNESS = .750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO SG. #2. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE #EBB-6-11, SPOOL SKETCH #2626/5112, IC-ISO DRAWING COMMENT ==> #515, NUCLEAR RECORD BOX #11, SHELF #78-14.
M2A	2-14	FWB-C-G-05		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	158SHT.1
										COMMENT ==> (UT-47). 18" PIPE TO ELBOW. PIPE THICKNESS = .750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO SG. #2. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #EBB-6-11, SPOOL SKETCH #2626/5112, IC-ISO DRAWING COMMENT ==> 515, NUCLEAR RECORD BOX #11, SHELF #78-14.
M2A	2-14	FWB-C-G-06		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	158SHT.1
										COMMENT ==> (UT-47). 18" PIPE TO ELBOW. PIPE THICKNESS = .750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO SG. #2
M2A	2-14	FWB-C-G-07		C5.21	C-F	80.61W	UT MT	UT-3MP-1	NA	158SHT.1
										COMMENT ==> (UT-47). 18" PIPE TO ELBOW. PIPE THICKNESS = .750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO SG. #2. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #9, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-515, NUCLEAR RECORD SHELF #78-9.

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-14	FWB-C-G-08	C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	158SHT.1
			COMMENT ==> (UT-47). 18" PIPE TO ELBOW. PIPE THICKNESS =.750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO SG. #2. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #EBB-6-10, SPOOL SKETCH #2626/5111, IC-ISO DRAWING COMMENT ==> #515, NUCLEAR RECORD BOX #14, SHELF #78-13.						
M2A	2-14	FWB-C-G-09	C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	158SHT.1
			COMMENT ==> (UT-47). 18" PIPE TO ELBOW. PIPE THICKNESS =.750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO SG. #2. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #6, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-515, NUCLEAR RECORD SHELF #78-9.						
M2A	2-14	FWB-C-G-10	C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	158SHT.1
			COMMENT ==> (UT-47). 18" ELBOW TO ELBOW. PIPE THICKNESS =.750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO SG. #2. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C", COMMENT ==> LINE #EBB-6-9, SPOOL SKETCH #2626/5110, IC-ISO-DRAWING COMMENT ==> #515, NUCLEAR RECORD BOX #9, SHELF #78-13.						
M2A	2-14	FWB-C-G-11	C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	158SHT.1
			COMMENT ==> (UT-47). 18" PIPE TO ELBOW. PIPE THICKNESS =.750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO SG. #2. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE #EBB-6-9, SPOOL SKETCH #2626/5110, IC-ISO DRAWING COMMENT ==> #515, NUCLEAR RECORD BOX #9, SHELF #78-13.						
M2A	2-14	FWB-C-G-12	C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	158SHT.1
			COMMENT ==> (UT-47). 18" PIPE TO ELBOW. PIPE THICKNESS =.750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; FEEDWATER LINE TO SG. #2, THIS WELD COMMENT ==> IS INSIDE CONTAINMENT AT PENETRATION #16 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #EBB-6-9, SPOOL SKETCH #2626/5110, IC-ISO DRAWING COMMENT ==> #515, NUCLEAR RECORD BOX #8, SHELF #78-13.						
M2A	2-14	FWB-C-G-13	C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	158SHT.1
			COMMENT ==> (UT-47). 18" PIPE TO ELBOW. PIPE THICKNESS =.750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; SG. #2, FEEDWATER LINE OUTSIDE COMMENT ==> CONTAINMENT AT PENETRATION #16. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #2, IC-ISO COMMENT ==> DRAWING #FSK-N-IC-515, NUCLEAR RECORD SHELF #78-9. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-14	FWB-C-G-14		C5.2.	C-F	80.81W	UT MT	UT-3MP-1	NA	158SHT.1
				COMMENT ==> (UT-47). 18" ELBOW TO VALVE. PIPE THICKNESS = .750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; SG.#2, FEEDWATER LINE TO VALVE #2-FW-5B. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #1, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-515, NUCLEAR RECORD SHELF #78-9. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	2-14	FWB-C-G-15		C5.21	C-F	80.81W	18 UT MT	MP-1	NA	158SHT.1
				COMMENT ==> 18" SWEEPolet. PIPE THICKNESS = .750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; 18"X 6", SWEEPolet WELD AT PENETRATION #16. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE #EBB-6-8, SPOOL SKETCH #2626/5109, IC-ISO DRAWING COMMENT ==> #515, NUCLEAR RECORD BOX #15, SHELF #78-14.						
M2A	2-14	FWB-C-G-16		C5.21	C-F	80.81W	18 MT	MP-1	NA	158SHT.1
				COMMENT ==> 18" SWEEPolet. PIPE THICKNESS = .750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; SG.#2, FEEDWATER LINE JUST COMMENT ==> OUTSIDE OF CONTAINMENT PENETRATION #16. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #3, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-515, NUCLEAR RECORD SHELF #78-9.						
M2A	2-14	FWB-C-G-17		C5.11	C-F	80.81W	6 MT	MP-1	NA	158SHT.1
				COMMENT ==> 6" PIPE TO VALVE. PIPE THICKNESS = .280". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 40 COMMENT ==> WELD LOCATION; 6" BRANCH OFF FEEDWATER LINE TO COMMENT ==> SG.#2 AT VALVE #2-FW-12B. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #4, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-515, NUCLEAR RECORD SHELF #78-9.						
M2A	2-14	FWB-C-G-18		C5.21	C-F	80.81W	18 UT MT	UT-1MP-1	95 DUE	158SHT.1
				COMMENT ==> (UT-47). 18" SAFE END TO SG.#2 PIPE THICKNESS = .750". COMMENT ==> MATERIAL SA 106 GR B, C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; SAFE END TO SG.#2 WELD. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #8, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-515, NUCLEAR RECORD SHELF #78-9.						
M2A	2-15	HSI-CF-01		C5.11	C-F	80.81W	6 T	LP-1	NA	160SHT.1
				COMMENT ==> 6" PIPE TO REDUCER. PIPE THICKNESS = .432". COMMENT ==> MATERIAL SA 376 TYPE 316 S/STL, SCHED. 80 COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION SYSTEM, COMMENT ==> REDUCER AT VALVE #2-SI-653, ELEVATION (-)44'6". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #DCB-1-3, SPOOL SKETCH #2627/136, IC-ISO DRAWING COMMENT ==> # 19, NUCLEAR RECORD BOX #35, SHELF #78-15. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-15	HSI-CF-02		C5.11	C-F	80.81W	6 PT	LP-1	92 DUE	160SHT.1
										COMMENT ==> 6" PIPE TO VALVE. PIPE THICKNESS =.432". COMMENT ==> MATERIAL SA 376 TYPE 316 S/STL, SCHED. 80 COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION SYSTEM, COMMENT ==> WELD AT VALVE #2-SI-654, ELEVATION (-)44'6". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #8, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-19, NUCLEAR RECORD SHELF #78-10.
M2A	2-15	HSI-CF-03		C5.11	C-F	80.81W	6 PT	LP-1		NA 160SHT.1
										COMMENT ==> 6" PIPE TO VALVE. PIPE THICKNESS=.432" COMMENT ==> MATERIAL SA 376, TYPE 316 S/STL, SCHED. 80. COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> WELD AT VALVE #2-SI-654, ELV. (-) 44'-6"
M2A	2-15	HSI-CF-04		C5.11	C-F	80.81W	6 PT	LP-1		NA 160SHT.1
										COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS =.432". COMMENT ==> MATERIAL SA 376, TYPE 316 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION, COMMENT ==> FIRST ELBOW UP STREAM FROM VALVE #2-SI-654, ELV. (-)44'6". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #DCB-1-4, SPOOL SKETCH #2627/137, IC-ISO DRAWING COMMENT ==> #19, NUCLEAR RECORD BOX #16, SHELF #78-14. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	2-15	HSI-CF-05		C5.11	C-F	80.81W	6 PT	LP-1		NA 160SHT.1
										COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS =.432". COMMENT ==> MATERIAL SA 376 TYPE 316 S/STL, SCHED. 80 COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION SYSTEM, COMMENT ==> ELEVATION (-)44'6". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE #DCB-1-4, SPOOL SKETCH #2627/137, IC-ISO DRAWING COMMENT ==> #19, NUCLEAR RECORD BOX #19, SHELF #78-14. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	2-15	HSI-CF-06		C5.11	C-F	80.81W	6 PT	LP-1	86 COM	160SHT.1
										COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS =.432". COMMENT ==> MATERIAL SA 376, TYPE 316 S/STL, SCHED. 80 COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION SYSTEM, COMMENT ==> ELEVATION (-)37'9". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C", COMMENT ==> LINE #DCB-1-4, SPOOL SKETCH #2627/137, IC-ISO DRAWING COMMENT ==> #19, NUCLEAR RECORD BOX # 19, SHELF #78-14.

NA 160SHT.1

LP-1

6

PT

80.01M

C-F

C5.11

HSI-CF-07

M2A 2-15

COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS=.432"
 COMMENT ==> MATERIAL SA 376, TYPE 316 S/STL, SCHED. 80.
 COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM
 COMMENT ==> WELD AT ELV. (-) 37'-9"

NA 160SHT.1

LP-1

6

PT

80.01M

C-F

C5.11

HSI-CF-08

M2A 2-15

COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS=.432"
 COMMENT ==> MATERIAL SA 376 TYPE 316 S/STL, SCHED. 80
 COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION SYSTEM,
 COMMENT ==> ELEVATION (-) 37'-9"
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "E",
 COMMENT ==> LINE #DCB-1-4, SPOOL SKETCH #2627/137, IC-150 DRAWING
 COMMENT ==> #19, NUCLEAR RECORD BOX #16, SHELF #78-14.

NA 160SHT.1

LP-1

6

PT

80.01M

C-F

C5.11

HSI-CF-09

M2A 2-15

COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS=.432"
 COMMENT ==> MATERIAL SA 376 TYPE 316 S/STL, SCHED. 80
 COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION SYSTEM,
 COMMENT ==> ELEVATION (-) 37'-9"
 COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #10, IC-150
 COMMENT ==> DRAWING #FSK-M-IC-19, NUCLEAR RECORD SHELF #78-10.
 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

NA 160SHT.1

LP-1

6

PT

80.01M

C-F

C5.11

HSI-CF-10

M2A 2-15

COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS=.432"
 COMMENT ==> MATERIAL SA 376, TYPE 316 S/STL, SCHED. 80.
 COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM
 COMMENT ==> WELD AT ELV. (-) 31'-6" BOTTOM SIDE OF ELBOW ON VERTICAL
 COMMENT ==> PIPE RUN.

NA 160SHT.1

LP-1

6

PT

80.01M

C-F

C5.11

HSI-CF-11

M2A 2-15

COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS=.432"
 COMMENT ==> MATERIAL SA 376, TYPE 316 S/STL, SCHED. 80.
 COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM
 COMMENT ==> WELD AT ELV. (-) 31'-6" TOP SIDE OF ELBOW ON HORIZONTAL
 COMMENT ==> PIPE RUN.

NA 160SHT.1

LP-1

6

PT

80.01M

C-F

C5.11

HSI-CF-12

M2A 2-15

COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS=.432"
 COMMENT ==> MATERIAL SA 376 TYPE 316 S/STL, SCHED. 80
 COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION SYSTEM,
 COMMENT ==> ELEVATION (-) 31'-6"
 COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #11, IC-150
 COMMENT ==> DRAWING #FSK-M-IC-19, NUCLEAR RECORD SHELF #78-10.

92

UE

UNIT SYSTEM COMP. EXAM. ITEM# CATEGORY INSP. CODE

PROCEDURE

INSPECTION PERIOD(S)

NA

160SHT.1

MZA 2-15 HSI-CF-13

CS.11

C-F

80.81M

6 PT

LP-1

NA

160SHT.1

COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS=.432"
 COMMENT ==> MATERIAL SA 376, TYPE 316 5/STL, SCHED. 80.
 COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM
 COMMENT ==> WELD AT ELV. (-) 31'-6" TOP SIDE OF ELBOW ON HORIZONTAL
 COMMENT ==> PIPE RUN.

MZA 2-15 HSI-CF-14

CS.11

C-F

80.81M

6 PT

LP-1

NA

160SHT.1

COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS=.432".
 COMMENT ==> MATERIAL SA 376 TYPE 316 5/STL, SCHED. 80
 COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION SYSTEM,
 COMMENT ==> ELEVATION (-) 31'-6".
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B",
 COMMENT ==> LINE #DCB-1-6, SPOOL SKETCH #2627/139, IC-ISO DRAWING
 COMMENT ==> #19, NUCLEAR RECORD BOX #2, SHELF #78-13.
 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

MZA 2-15 HSI-CF-15

CS.11

C-F

80.81M

6 PT

LP-1

NA

160SHT.1

COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS=.432"
 COMMENT ==> MATERIAL SA 376, TYPE 316 5/STL, SCHED. 80.
 COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM
 COMMENT ==> WELD AT ELV. (-) 25'-6" TOP SIDE OF ELBOW ON VERTICAL
 COMMENT ==> PIPE RUN NEAR FLOOR LINE.

MZA 2-15 HSI-CF-16

CS.11

C-F

80.81M

6 PT

LP-1

NA

160SHT.1

COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS=.432"
 COMMENT ==> MATERIAL SA 376, TYPE 316 5/STL, SCHED. 80.
 COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM
 COMMENT ==> WELD AT ELV. (-) 8'-6" BOTTOM SIDE OF ELBOW ON VERTICAL
 COMMENT ==> PIPE RUN.

MZA 2-15 HSI-CF-17

CS.11

C-F

80.81M

6 PT

LP-1

88 COM

160SHT.1

COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS=.432".
 COMMENT ==> MATERIAL SA 376 TYPE 304 5/STL, SCHED. 80
 COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION SYSTEM
 COMMENT ==> ELEVATION (-) 18'-6".
 COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #2, IC-ISO
 COMMENT ==> DRAWING #FSK-H-IC-44, NUCLEAR RECORD SHELF #78-9.

MZA 2-15 HSI-CF-18

CS.11

C-F

80.81M

6 PT

LP-1

95 DUE

160SHT.1

COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS=.432".
 COMMENT ==> MATERIAL SA 376 TYPE 316 5/STL, SCHED. 80
 COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION SYSTEM
 COMMENT ==> ELEVATION (-) 18'-6".
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A",
 COMMENT ==> LINE #DCB-1-19, SPOOL SKETCH #2627/230, IC-ISO DRAWING
 COMMENT ==> #44, NUCLEAR RECORD BOX #7, SHELF #78-13.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-15	HSI-CF-19		C5.11	C-F	80.81W	6 PT	LP-1	NA	160SHT.1
										COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS=.432" COMMENT ==> MATERIAL SA 376, TYPE 316 S/STL. SCHED. 80. COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> WELD AT ELV. (-) 8'-6" HORIZONTAL PIPE RUN.
M2A	2-15	HSI-CF-20		C5.11	C-F	80.81W	6 PT	LP-1	NA	160SHT.1
										COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .432". COMMENT ==> MATERIAL SA 376 TYPE 316 S/STL. SCHED. 80 COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> ELEVATION (-) 8'-6". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C". COMMENT ==> LINE #DCB-1-19, SPOOL SKETCH #2627/230, IC-ISO DRAWING COMMENT ==> #44, NUCLEAR RECORD BOX #4, SHELF #78-13. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	2-15	HSI-CF-21		C5.11	C-F	80.81W	6 PT	LP-1	NA	160SHT.1
										COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS=.432" COMMENT ==> MATERIAL SA 376, TYPE 316 S/STL. SCHED. 80. COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> WELD AT ELV. (-) 8'-6" HORIZONTAL PIPE RUN.
M2A	2-15	HSI-CF-22		C5.11	C-F	80.81W	6 PT	LP-1	NA	160SHT.1
										COMMENT ==> 6" PIPE TO TEE. PIPE THICKNESS = .432". COMMENT ==> MATERIAL SA 376 TYPE 316 S/STL. SCHED. 80 COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> ELEVATION (-) 8'-6". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #4, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-44, NUCLEAR RECORD SHELF #78-9.
M2A	2-15	HSI-CF-23		C5.11	C-F	80.81W	6 PT	LP-1	NA	160SHT.1
										COMMENT ==> 6" TEE TO REDUCER. PIPE THICKNESS=.432" COMMENT ==> MATERIAL SA 376, TYPE 316 S/STL. SCHED. 80. COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> WELD AT ELV. (-) 8'-6" HORIZONTAL PIPE RUN NEAR PIPE COMMENT ==> SUPPORT 404020.
M2A	2-15	HSI-CF-24		C5.11	C-F	80.81W	6 PT	LP-1	NA	160SHT.1
										COMMENT ==> 6" TEE TO PIPE. PIPE THICKNESS=.432" COMMENT ==> MATERIAL SA 376, TYPE 316 S/STL. SCHED. 80. COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> WELD AT ELV. (-) 8'-6" VERTICAL PIPE RUN NEAR PIPE COMMENT ==> SUPPORT 404020.

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-15	HSI-CF-25	C5.11	C-F	80.81W	6 PT	LP-1	NA	160SHT.1
<p>COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .432". COMMENT ==> MATERIAL SA 376 TYPE 316 5/STL, SCHED. 80 COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> ELEVATION 1-108'6". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C". COMMENT ==> LINE #DCB-1-21, SPOOL SKETCH #2627/232, IC-ISO DRAWING COMMENT ==> #44, NUCLEAR RECORD BOX #6, SHELF #78-13. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.</p>									
M2A	2-15	HSI-CF-26	C5.11	C-F	80.81W	6 PT	LP-1	NA	160SHT.1
<p>COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .432" COMMENT ==> MATERIAL SA 376, TYPE 316 5/STL, SCHED. 80. COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> WELD AT ELV. (-) 14'-6" HORIZONTAL PIPE RUN.</p>									
M2A	2-15	HSI-CF-27	C5.11	C-F	80.81W	6 PT	LP-1	NA	160SHT.1
<p>COMMENT ==> 6" PIPE TO END CAP. PIPE THICKNESS = .432". COMMENT ==> MATERIAL SA 376 TYPE 316 5/STL, SCHED. 80 COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> ELEVATION 1-114'6". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A". COMMENT ==> LINE #DCB-1-22, SPOOL SKETCH #2627/233, IC-ISO DRAWING COMMENT ==> #44, NUCLEAR RECORD BOX #6, SHELF #78-13.</p>									
M2A	2-15	HSI-CF-28	C5.11	C-F	80.81W	6 PT	LP-1	NA	160SHT.1
<p>COMMENT ==> 6" PIPE TO REDUCER. PIPE THICKNESS = .432" COMMENT ==> MATERIAL SA 376, TYPE 316 5/STL, SCHED. 80. COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> WELD AT ELV. (-) 44'-0" HORIZONTAL PIPE RUN.</p>									
M2A	2-15	HSI-CF-29	C5.11	C-F	80.81W	6 PT	LP-1	NA	160SHT.1
<p>COMMENT ==> 6" PIPE TO TEE. COMMENT ==> MATERIAL SA 376 TYPE 316 5/STL, SCHED. 80 COMMENT ==> PIPE THICKNESS = .432". COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> ELEVATION 1-144'0". COMMENT ==> FIRST INTERVAL CREDIT TAKEN.</p>									
M2A	2-15	HSI-CF-30	C5.11	C-F	80.81W	6 PT	LP-1	NA	160SHT.1
<p>COMMENT ==> 6" PIPE TO TEE. PIPE THICKNESS = .432". COMMENT ==> MATERIAL SA 376 TYPE 316 5/STL, SCHED. 80 COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> ELEVATION 1-144'0". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #5, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-22, NUCLEAR RECORD SHELF #78-9.</p>									

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-15	HSI-CF-31		C5.11	C-F	80.81W	6 PT	LP-1	7A	160SHT.1
										COMMENT ==> 6" PIPE TO VALVE. PIPE THICKNESS=.432" COMMENT ==> MATERIAL SA 376, TYPE 316 S/STL, SCHED. 80. COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> WELD AT ELV. (-) 44'-0" AT VALVE #2-SI-656.
M2A	2-15	HSI-CF-32		C5.21	C-F	80.81W	UT PT	UT-2LP-1	86 COM	160SHT.1
										COMMENT ==> (UT-50). 6" PIPE TO VALVE. PIPE THICKNESS =.719". COMMENT ==> MATERIAL SA 376 TYPE 316 S/STL, SCHED. 160 COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> ELEVATION (-)44'-0", AT VALVE #2-SI-656. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #7, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-22, NUCLEAR RECORD SHELF #78-9.
M2A	2-15	HSI-CF-33		C5.21	C-F	80.81W	6 UT PT	UT-2PT-1	NA	160SHT.1
										COMMENT ==> (UT-50) 6" PIPE TO ELBOW. PIPE THICKNESS=.719" COMMENT ==> MATERIAL SA 376, TYPE 316 S/STL, SCHED. 160 COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> WELD AT ELV. (-) 44'-0" AT BOTTOM OF ELBOW NEAR COMMENT ==> VALVE # 2-SI-656.
M2A	2-15	HSI-CF-34		C5.21	C-F	80.81W	6 UT PT	UT-2PT-1	NA	160SHT.1
										COMMENT ==> (UT-50) 6" ELBOW TO VALVE. PIPE THICKNESS=.719" COMMENT ==> MATERIAL SA 376, TYPE 316 S/STL, SCHED. 160 COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> WELD AT ELV. (-) 44'-0" AT TOP OF ELBOW AT CHECK VALVE.
M2A	2-15	HSI-CF-35		C5.21	C-F	80.81W	6 UT PT	UT-2PT-1	NA	160SHT.1
										COMMENT ==> (UT-50) 6" PIPE TO VALVE. PIPE THICKNESS=.719" COMMENT ==> MATERIAL SA 376, TYPE 316 S/STL, SCHED. 160 COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> WELD AT ELV. (-) 44'-0" AT CHECK VALVE.
M2A	2-15	HSI-CF-36		C5.21	C-F	80.81W	6 UT PT	UT-2PT-1	NA	160SHT.1
										COMMENT ==> (UT-50) 6" PIPE TO ELBOW. PIPE THICKNESS=.719" COMMENT ==> MATERIAL SA 376, TYPE 316 S/STL, SCHED. 160 COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> WELD AT ELV. (-) 29'-0".
M2A	2-15	HSI-CF-37		C5.21	C-F	80.81W	UT PT	UT-2LP-1	95 DUE	160SHT.1
										COMMENT ==> (UT-50). 6" PIPE TO ELBOW. PIPE THICKNESS =.719". COMMENT ==> MATERIAL SA 376 TYPE 316 S/STL, SCHED. 160 COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> ELEVATION (-)29'". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #CCB-1-2, SPOOL SKETCH #2627/.52, IC-ISO DRAWING COMMENT ==> #22, NUCLEAR RECORD BOX #3, SHELF #78-13.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE /		PROCEDURE	INSPECTION PERIOD(S)	DRAWING#	
							EXAM(S)	REQ.				
M2A	2-15	HSI-CF-38		C5.21	C-F	80.81W	6	UT PT	UT-2PT-1		NA	160SHT.1
				COMMENT ==> (UT-50) 6" PIPE TO ELBOW. PIPE THICKNESS=.719" COMMENT ==> MATERIAL SA 376, TYPE 316 S/STL. SCHED. 160 COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> WELD AT ELV. (-) 29'-0".								
M2A	2-15	HSI-CF-39		C5.21	C-F	80.81W	6	UT PT	UT-2PT-1		NA	160SHT.1
				COMMENT ==> (UT-50) 6" PIPE TO ELBOW. PIPE THICKNESS=.719" COMMENT ==> MATERIAL SA 376, TYPE 316 S/STL. SCHED. 160 COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> WELD AT ELV. (-) 25'-0" LEVEL NEAR PIPE SUPPORT 507001 COMMENT ==> AND FLOOR LEVEL.								
M2A	2-15	HSI-CF-40		C5.21	C-F	80.81W	6	UT PT	UT-2PT-1		NA	160SHT.1
				COMMENT ==> (UT-50) 6" PIPE TO ELBOW. PIPE THICKNESS=.719" COMMENT ==> MATERIAL SA 376, TYPE 316 S/STL. SCHED. 160 COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> WELD AT ELV. (-) 25'-0" FLOOR LEVEL (TOP SIDE).								
M2A	2-15	HSI-CF-41		C5.21	C-F	80.81W		UT PT	UT-2LP-1		NA	160SHT.1
				COMMENT ==> (UT-50). 6" PIPE TO ELBOW. PIPE THICKNESS =.719". COMMENT ==> MATERIAL SA 376 TYPE 316 S/STL. SCHED. 160 COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> ELEVATION (-) 112'8". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #2, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-43, NUCLEAR RECORD SHELF #78-9. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.								
M2A	2-15	HSI-CF-42		C5.21	C-F	80.81W	6	UT PT	UT-2PT-1		NA	160SHT.1
				COMMENT ==> (UT-50) 6" PIPE TO ELBOW. PIPE THICKNESS=.719" COMMENT ==> MATERIAL SA 376, TYPE 316 S/STL. SCHED. 160 COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> WELD AT ELV. (-) 12'-8".								
M2A	2-15	HSI-CF-43		C5.21	C-F	80.81W		UT PT	UT-2LP-1	88 COM		160SHT.1
				COMMENT ==> (UT-50). 6" PIPE TO ELBOW. PIPE THICKNESS =.719". COMMENT ==> MATERIAL SA 376 TYPE 316 S/STL. SCHED. 160 COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION SYSTEM COMMENT ==> ELEVATION (-) 112'8". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE #CCB-1-14, SPOOL SKETCH #2627/225, IC-ISO DRAWING COMMENT ==> #43, NUCLEAR RECORD BOX #2, SHELF #78-13.								

PIPE SIZE / EXAM(S) REQ. PROCEDURE INSPECTION PERIOD(S) DRAWING#

NA 160SHT.1

UT 2PT-1

6 UT PT

80.81W

C-F

C5.21

MSI-CF-44

M2A 2-15

COMMENT ==> (UT-50) 6" PIPE TO ELBOW. PIPE THICKNESS=.719"
COMMENT ==> MATERIAL SA 376, TYPE 316 S/STL, SCHED. 160
COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM
COMMENT ==> WELD AT ELV. (-) 12'-8".

NA 160SHT.1

UT 2LP-1

UT PT

80.81W

C-F

C5.21

MSI-CF-45

M2A 2-15

COMMENT ==> (UT-50). 6" PIPE TO ELBOW. PIPE THICKNESS =.719".
COMMENT ==> MATERIAL SA 376 TYPE 316 S/STL, SCHED. 160
COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION SYSTEM
COMMENT ==> ELEVATION (-) 12'-8".
COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A".
COMMENT ==> LINE WCCB-1-5, SPOOL SKETCH #2627/226, IC-ISO DRAWING
COMMENT ==> #43, NUCLEAR RECORD BOX #18, SHELF #78-14.

NA 160SHT.1

UT 2PT-1

6 UT PT

80.81W

C-F

C5.21

MSI-CF-46

M2A 2-15

COMMENT ==> (UT-50) 6" PIPE TO TEE. PIPE THICKNESS=.719"
COMMENT ==> MATERIAL SA 376, TYPE 316 S/STL, SCHED. 160
COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM
COMMENT ==> WELD AT ELV. (-) 12'-8", NEAR PIPE SUPPORT #307009

95 DUE 160SHT.1

UT 2LP-1

UT PT

80.81W

C-F

C5.21

MSI-CF-47

M2A 2-15

COMMENT ==> (UT-50). 6" PIPE TO END CAP. PIPE THICKNESS =.719".
COMMENT ==> MATERIAL SA 376 TYPE 316 S/STL, SCHED. 160
COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION SYSTEM
COMMENT ==> ELEVATION (-).719".
COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C".
COMMENT ==> LINE WCCB-1-5, SPOOL SKETCH #2627/226, IC-ISO DRAWING
COMMENT ==> #43, NUCLEAR RECORD BOX #20, SHELF #78-14.

NA 160SHT.1

UT 2PT-1

6 UT PT

80.81W

C-F

C5.21

MSI-CF-48

M2A 2-15

COMMENT ==> (UT-50) 6" PIPE TO TEE. PIPE THICKNESS=.719"
COMMENT ==> MATERIAL SA 376, TYPE 316 S/STL, SCHED. 160
COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM
COMMENT ==> WELD AT ELV. (-) 12'-8", NEAR PIPE SUPPORT #307009

NA 160SHT.1

UT 2LP-1

UT PT

80.81W

C-F

C5.21

MSI-CF-49

M2A 2-15

COMMENT ==> (UT-50). 6" PIPE TO ELBOW. PIPE THICKNESS =.719".
COMMENT ==> MATERIAL SA 376 TYPE 316 S/STL, SCHED. 160
COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION SYSTEM
COMMENT ==> ELEVATION (-) 12'-8".
COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A".
COMMENT ==> LINE WCCB-1-6, SPOOL SKETCH #2627/227, IC-ISO DRAWING
COMMENT ==> #43, NUCLEAR RECORD BOX #24, SHELF #78-14.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	183 DRAWING#	
M2A	2-15	HSI-CF-50		C5.21	C-F	80.81W	6 UT PT	UT-2PT-1	NA	160SHT.1	
				COMMENT ==> (UT-50) 6" PIPE TO ELBOW. PIPE THICKNESS=.719"							
				COMMENT ==> MATERIAL SA 376, TYPE 316 5/STL. SCHED. 160							
				COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM							
				COMMENT ==> WELD AT ELV. (-) 12'-8"							
M2A	2-15	HSI-CF-51		C5.21	C-F	80.81W	UT PT	UT-2LP-1	NA	160SHT.1	
				COMMENT ==> (UT-50). 6" PIPE TO ELBOW. PIPE THICKNESS = .719".							
				COMMENT ==> MATERIAL SA 376 TYPE 316 5/STL, SCHED. 160							
				COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION SYSTEM							
				COMMENT ==> ELEVATION (-)14'6"							
				COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C",							
				COMMENT ==> LINE #CCB-1-6, SPOOL SKETCH #2627/227, IC-ISO DRAWING							
				COMMENT ==> #43, NUCLEAR RECORD BOX #23, SHELF #78-14.							
M2A	2-15	HSI-CF-52		C5.21	C-F	80.81W	UT PT	UT-2LP-1	92 DUE	160SHT.1	
				COMMENT ==> (UT-50). 6" PIPE TO ELBOW. PIPE THICKNESS = .719".							
				COMMENT ==> MATERIAL SA 376 TYPE 316 5/STL, SCHED. 160							
				COMMENT ==> WELD LOCATION; HIGH PRESSURE SAFETY INJECTION SYSTEM							
				COMMENT ==> ELEVATION (-)14'6"							
				COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "D",							
				COMMENT ==> LINE #CCB-1-6, SPOOL SKETCH #2627/227, IC-ISO DRAWING							
				COMMENT ==> #43, NUCLEAR RECORD BOX #32, SHELF #78-15.							
M2A	2-15	HSI-CF-53		C5.21	C-F	80.81W	6 UT PT	UT-2PT-1	NA	160SHT.1	
				COMMENT ==> (UT-50) 6" PIPE TO ELBOW. PIPE THICKNESS=.719"							
				COMMENT ==> MATERIAL SA 376, TYPE 316 5/STL. SCHED. 160							
				COMMENT ==> WELD LOCATION HIGH PRESSURE SAFETY INJECTION SYSTEM							
				COMMENT ==> WELD AT ELV. (-) 12'-8"							
M2A	2-16	MSA-CG-01		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.1	
				COMMENT ==> (UT-44). SG#1 TO 34"X 36" REDUCER.							
				COMMENT ==> MATERIAL SA 234 GR WPC C/STL, WALL THICKNESS = .977"							
				COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM SG#1							
				COMMENT ==> TO CONTAINMENT PENETRATION #19.							
				COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #1,							
				COMMENT ==> IC-ISO DRAWING #FSK-M-IC-501, NUCLEAR RECORD SHELF #78-8.							
M2A	2-16	MSA-CG-02		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.1	
				COMMENT ==> (UT-46). 34" REDUCER TO ELBOW.							
				COMMENT ==> MATERIAL SA 155 GR KCF 70 CLASS I C/STL							
				COMMENT ==> WALL THICKNESS= .977"							
				COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM SG#1							
				COMMENT ==> TO CONTAINMENT PENETRATION #19.							
				COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A",							
				COMMENT ==> LINE #EBB-2-1, SPOOL SKETCH #2626/5001, IC-ISO DRAWING							
				COMMENT ==> #501, NUCLEAR RECORD BOX #11, SHELF #78-22.							

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	184 DRAWING#
M2A	2-16	MSA-CG-03		C5.21	C-F	80.81W	UT MT	UT-3MP-1		NA 167SHT.1
										COMMENT ==> (UT-46). 34" PIPE TO ELBOW. COMMENT ==> MATERIAL SA 155 GR KCF-70 CLASS 1 C/STL COMMENT ==> WALL THICKNESS= .977". COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM SG#1 COMMENT ==> TO CONTAINMENT PENETRATION #19. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #2, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-501, NUCLEAR RECORD SHELF #78-8.
M2A	2-16	MSA-CG-04		C5.21	C-F	80.81W	UT MT	UT-3MP-1		NA 167SHT.1
										COMMENT ==> (UT-46). 34" PIPE TO ELBOW. COMMENT ==> MATERIAL SA 155 GR KCF-70 CLASS 1 C/STL. COMMENT ==> WALL THICKNESS= .977". COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM SG#1 COMMENT ==> TO CONTAINMENT PENETRATION #19. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #EBB-2-2, SPOOL SKETCH #2626/5002, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #20, SHELF #78-22.
M2A	2-16	MSA-CG-05		C5.21	C-F	80.81W	UT MT	UT-3MP-1	86 COM	167SHT.1
										COMMENT ==> (UT-46). 34" PIPE TO ELBOW. COMMENT ==> MATERIAL SA 155 GR KCF-70 CLASS 1 C/STL. COMMENT ==> WALL THICKNESS= .977". COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM SG#1 COMMENT ==> TO CONTAINMENT PENETRATION #19. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #3, COMMENT ==> IC-ISO DRAWING #FSK-M-IC-501, NUCLEAR RECORD SHELF #78-8.
M2A	2-16	MSA-CG-06		C5.21	C-F	80.81W	UT MT	UT-3MP-1		NA 167SHT.1
										COMMENT ==> (UT-46). 34" PIPE TO ELBOW. COMMENT ==> MATERIAL SA 155 GR KCF-70 CLASS 1 C/STL. COMMENT ==> WALL THICKNESS= .977". COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM SG#1 COMMENT ==> TO CONTAINMENT PENETRATION #19. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #EBB-2-3, SPOOL SKETCH #2626/5003, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #8, SHELF #78-22.
M2A	2-16	MSA-CG-07		C5.21	C-F	80.81W	UT MT	UT-3MP-1		NA 167SHT.1
										COMMENT ==> (UT-46). 34" PIPE TO ELBOW. COMMENT ==> MATERIAL SA 155 GR KCF-70 CLASS 1 C/STL. COMMENT ==> WALL THICKNESS= .977". COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM SG#1 COMMENT ==> TO CONTAINMENT PENETRATION #19. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE #EBB-2-3, SPOOL SKETCH #2626/5003, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #8, SHELF #78-22.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-16	MSA-CG-08		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.1
										COMMENT ==> (UT-46). 34" PIPE TO ELBOW. COMMENT ==> MATERIAL SA 155 GR KCF-70 CLASS 1 C/STL. COMMENT ==> WALL THICKNESS= .977". COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM SG#1 COMMENT ==> TO CONTAINMENT PENETRATION #19. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #4, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-501, NUCLEAR RECORD SHELF #78-8.
M2A	2-16	MSA-CG-09		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.1
										COMMENT ==> (UT-46). 34" PIPE TO ELBOW. COMMENT ==> MATERIAL SA 155 GR KCF-70 CLASS 1 C/STL. COMMENT ==> WALL THICKNESS = .977". COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM SG#1 COMMENT ==> TO CONTAINMENT PENETRATION #19. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A". COMMENT ==> LINE #EBB-2-4, SPOOL SKETCH #2626/5004, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #8, SHELF #78-22.
M2A	2-16	MSA-CG-10		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.1
										COMMENT ==> (UT-46). 34" PIPE TO ELBOW. COMMENT ==> MATERIAL SA 155 GR KCF-70 CLASS 1 C/STL. COMMENT ==> WALL THICKNESS= .977". COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM SG#1 COMMENT ==> TO CONTAINMENT PENETRATION #19. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B". COMMENT ==> LINE #EBB-2-4, SPOOL SKETCH #2626/5004, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #9 & #21, BOTH ON SHELF #78-22.
M2A	2-16	MSA-CG-11		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.1
										COMMENT ==> (UT-46). 34" PIPE TO ELBOW. COMMENT ==> MATERIAL SA 155 GR KCF-70 CLASS 1 C/STL. COMMENT ==> WALL THICKNESS= .977". COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM SG#1 COMMENT ==> TO CONTAINMENT PENETRATION #19. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C". COMMENT ==> LINE #EBB-2-4, SPOOL SKETCH #2626/5004, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #9, SHELF #78-22.
M2A	2-16	MSA-CG-12		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.1
										COMMENT ==> (UT-46). 34" PIPE TO ELBOW. COMMENT ==> MATERIAL SA 155 GR KCF-70 CLASS 1 C/STL. COMMENT ==> WALL THICKNESS= .977". COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM OUTSIDE COMMENT ==> CONTAINMENT PENETRATION #19 TO VALVE #2-MS-64A. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #8, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-501, NUCLEAR RECORD SHELF #78-8.

PIPE SIZE / EXAM(S) REQ. PROCEDURE INSPECTION PERIOD(S) DRAWING#

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-16	MSA-CG-13	C5.21	C-F	80.81W	UT MT	UT-3MP-1	
			<p>COMMENT ==> (UT-45), 34" ELBOW TO SPECIAL 35" PIPE. COMMENT ==> MATERIAL SA 155 GR KCF-70 CLASS 1 C/STL. COMMENT ==> WALL THICKNESS= 1.750". COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM OUTSIDE COMMENT ==> CONTAINMENT PENETRATION #19 TO VALVE #2-MS-64A. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A". COMMENT ==> LINE #EBB-2-7, SPOOL SKETCH #2626/5007, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #17, SHELF #78-22.</p>					
M2A	2-16	MSA-CG-14	C5.21	C-F	80.81W	RT MT	RT-1MP-1	NA 167SHT.1
			<p>COMMENT ==> (UT-45), SPECIAL 35" PIPE TO VALVE #2-MS-64A. COMMENT ==> MATERIAL SA 155 GR KCF-70 CLASS 1 C/STL. COMMENT ==> WALL THICKNESS= 1.750". COMMENT ==> WELD LOCATION; MAIN STEAM LINE WELD AT VALVE #2-MS-64A. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #9, IC-ISO COMMENT ==> DRAWING #FSK-H-IC-501, NUCLEAR RECORD SHELF #78-8.</p>					
M2A	2-16	MSA-CG-15	C5.21	C-F	80.81W	RT MT	RT-1MP-1	NA 167SHT.1
			<p>COMMENT ==> 34" X 12" SWEEPolet, THIS WELD IS INCAPSULATED. COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM OUTSIDE COMMENT ==> CONTAINMENT PENETRATION #19 TO VALVE #2-MS-64A. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B". COMMENT ==> LINE #EBB-2-6, SPOOL SKETCH #2626/5006, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #15, SHELF #78-22.</p>					
M2A	2-16	MSA-CG-16	C5.21	C-F	80.81W	RT MT	RT-1MP-1	NA 167SHT.1
			<p>COMMENT ==> 34" X 8" SWEEPolet. COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM OUTSIDE COMMENT ==> CONTAINMENT PENETRATION #19 TO VALVE #2-MS-64A. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "E". COMMENT ==> LINE #EBB-2-6, SPOOL SKETCH #2626/5006, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #15, SHELF #78-22.</p>					
M2A	2-16	MSA-CG-17A	C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA 167SHT.1
			<p>COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELDS. COMMENT ==> MATERIAL SA 234 GR WFB C/STL. COMMENT ==> PIPE 7.647"OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C". COMMENT ==> LINE #EBB-2-7, SPOOL SKETCH #2626/5007, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #19, SHELF #78-22.</p>					

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-16	MSA-CG-17B	C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.1
			COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "D", COMMENT ==> LINE #EBB-2-7, SPOOL SKETCH #2626/5007, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #17, SHELF #78-22.						
M2A	2-16	MSA-CG-17C	C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.1
			COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "CC", COMMENT ==> LINE #EBB-2-7, SPOOL SKETCH #2626/5007, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #17, SHELF #78-22.						
M2A	2-16	MSA-CG-18A	C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.1
			COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "P", COMMENT ==> LINE #EBB-2-7, SPOOL SKETCH #2626/5007, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #19, SHELF #78-22.						
M2A	2-16	MSA-CG-18B	C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.1
			COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "Q", COMMENT ==> LINE #EBB-2-7, SPOOL SKETCH #2626/5007, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #17, SHELF #78-22.						
M2A	2-16	MSA-CG-18C	C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.1
			COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "GG", COMMENT ==> LINE #EBB-2-7, SPOOL SKETCH #2626/5007, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #17, SHELF #78-22.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#	108
M2A	2-16	MSA-CG-19A		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.1	
<p>COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "F", COMMENT ==> LINE #EBB-2-7, SPOOL SKETCH #2626/5007, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #19, SHELF #78-22.</p>											
M2A	2-16	MSA-CG-19B		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.1	
<p>COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "G", COMMENT ==> LINE #EBB-2-7, SPOOL SKETCH #2626/5007, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #17, SHELF #78-22.</p>											
M2A	2-16	MSA-CG-19C		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.1	
<p>COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "DD", COMMENT ==> LINE #EBB-2-7, SPOOL SKETCH #2626/5007, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #19, SHELF #78-22.</p>											
M2A	2-16	MSA-CG-20A		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.1	
<p>COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "S", COMMENT ==> LINE #EBB-2-7, SPOOL SKETCH #2626/5007, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #19, SHELF #78-22.</p>											
M2A	2-16	MSA-CG-20B		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.1	
<p>COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "T", COMMENT ==> LINE #EBB-2-7, SPOOL SKETCH #2626/5007, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #19, SHELF #78-22.</p>											

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE /	PROCEDURE	INSPECTION PERIOD(S)	189
							EXAM(S) REQ.			DRAWING#
M2A	2-16	MSA-CG-20C		C5.21	C-F	80.81W	UT MT	UT-3MP-1		NA 167SHT.1
										COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "HH", COMMENT ==> LINE #EBB-2-7, SPOOL SKETCH #2626/5007, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #17, SHELF #78-22.
M2A	2-16	MSA-CG-21A		C5.21	C-F	80.81W	UT MT	UT-3MP-1		NA 167SHT.1
										COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "J", COMMENT ==> LINE #EBB-2-7, SPOOL SKETCH #2626/5007, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #19, SHELF #78-22.
M2A	2-16	MSA-CG-21B		C5.21	C-F	80.81W	UT MT	UT-3MP-1		NA 167SHT.1
										COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "K", COMMENT ==> LINE #EBB-2-7, SPOOL SKETCH #2626/5007, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #19, SHELF #78-22.
M2A	2-16	MSA-CG-21C		C5.21	C-F	80.81W	UT MT	UT-3MP-1		NA 167SHT.1
										COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "EE", COMMENT ==> LINE #EBB-2-7, SPOOL SKETCH #2626/5007, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #19, SHELF #78-22.
M2A	2-16	MSA-CG-22A		C5.21	C-F	80.81W	UT MT	UT-3MP-1		NA 167SHT.1
										COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "V", COMMENT ==> LINE #EBB-2-7, SPOOL SKETCH #2626/5007, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #19, SHELF #78-22.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	IMSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	190 DRAWING#
M2A	2-16	MSA-CG-22B		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	1675HT.1
										COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "W". COMMENT ==> LINE #EBB-2-7, SPOOL SKETCH #2626/5007, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #17, SHELF #78-22.
M2A	2-16	MSA-CG-22C		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	1675HT.1
										COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "JJ". COMMENT ==> LINE # EBB-2-7, SPOOL SKETCH #2626/5007, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #17, SHELF #78-22.
M2A	2-16	MSA-CG-23A		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	1675HT.1
										COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "M". COMMENT ==> LINE #EBB-2-7, SPOOL SKETCH #2626/5007, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #19, SHELF #78-22.
M2A	2-16	MSA-CG-23B		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	1675HT.1
										COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "N". COMMENT ==> LINE #EBB-2-7, SPOOL SKETCH #2626/5007, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #19, SHELF #78-22.
M2A	2-16	MSA-CG-23C		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	1675HT.1
										COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "FF". COMMENT ==> LINE #EBB-2-7, SPOOL SKETCH #2626/5007, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #17, SHELF #78-22.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-16	MSA-CG-24A		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.1
										COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "Y". COMMENT ==> LINE #EBB-2-7, SPOOL SKETCH #2626/5007, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #19, SHELF #78-22.
M2A	2-16	MSA-CG-24B		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.1
										COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "Z". COMMENT ==> LINE #EBB-2-7, SPOOL SKETCH #2626/5007, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #17, SHELF #78-22.
M2A	2-16	MSA-CG-24C		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.1
										COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "KK". COMMENT ==> LINE #EBB-2-7, SPOOL SKETCH #2626/5007, IC-ISO DRAWING COMMENT ==> #501, NUCLEAR RECORD BOX #17, SHELF #78-22.
M2A	2-17	MSB-CG-01		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.2
										COMMENT ==> (UT-44). 34"X 36" REDUCER TO SG#2 COMMENT ==> MATERIAL SA 234 GR WPC C/STL COMMENT ==> WALL THICKNESS= .977". COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM SG#2 COMMENT ==> TO CONTAINMENT PENETRATION #20. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #1, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-503, NUCLEAR RECORD SHELF #78-8.
M2A	2-17	MSB-CG-02		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.2
										COMMENT ==> (UT-46). 34" REDUCER TO ELBOW. COMMENT ==> MATERIAL SA 234 GR WPC C/STL. COMMENT ==> WALL THICKNESS= .977". COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM SG#2 COMMENT ==> TO CONTAINMENT PENETRATION #20. COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "A". COMMENT ==> LINE #EBB-2-8, SPOOL SKETCH #2626/5018, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #14, SHELF #78-22.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE /	PROCEDURE	INSPECTION PERIOD(S)	192
							EXAM(S) REQ.			DRAWING#
M2A	2-17	MSB-CG-03		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	1675HT.2
										<p>COMMENT ==> (UT-46). 34" PIPE TO ELBOW. COMMENT ==> MATERIAL SA 234 GR WPC C/STL. COMMENT ==> WALL THICKNESS= .977". COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM SG#2 COMMENT ==> TO CONTAINMENT PENETRATION #20. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #2, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-503, NUCLEAR RECORD SHELF #78-8. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.</p>
M2A	2-17	MSB-CG-04		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	1675HT.2
										<p>COMMENT ==> (UT-46). 34" PIPE TO ELBOW. COMMENT ==> MATERIAL SA 234 GR WPC C/STL. COMMENT ==> WALL THICKNESS= .977". COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM GS#2 COMMENT ==> TO CONTAINMENT PENETRATION #20. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #EBB-2-9, SPOOL SKETCH #2626/5019, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #20, SHELF #78-22.</p>
M2A	2-17	MSB-CG-05		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	1675HT.2
										<p>COMMENT ==> (UT-46). 34" PIPE TO ELBOW. COMMENT ==> MATERIAL SA 234 GR WPC C/STL. COMMENT ==> WALL THICKNESS= .977". COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM SG#2 COMMENT ==> TO CONTAINMENT PENETRATION #20. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #3, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-503, NUCLEAR RECORD SHELF #78-8.</p>
M2A	2-17	MSB-CG-06		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	1675HT.2
										<p>COMMENT ==> (UT-46). 34" PIPE TO ELBOW. COMMENT ==> MATERIAL SA 234 GR WPC C/STL. COMMENT ==> WALL THICKNESS= .977". COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM SG#2 COMMENT ==> TO CONTAINMENT PENETRATION #20. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #EBB-2-10, SPOOL SKETCH #2626/5020, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #8, SHELF #78-22.</p>
M2A	2-17	MSB-CG-07		C5.21	C-F	80.81W	UT MT	UT-3MP-1	92 DUE	1675HT.2
										<p>COMMENT ==> (UT-46). 34" PIPE TO ELBOW. COMMENT ==> MATERIAL SA 234 GR WPC C/STL. COMMENT ==> WALL THICKNESS= .977". COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM SG#2 COMMENT ==> TO CONTAINMENT PENETRATION #20. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE #EBB-2-10, SPOOL SKETCH #2626/5020, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #8, SHELF #78-22.</p>

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#	
M2A	2-17	MSB-CG-08		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.2	
				COMMENT ==> (UT-46). 34" PIPE TO ELBOW. COMMENT ==> MATERIAL SA 155 GR KCF-70 CLASS 1 C/STL. COMMENT ==> WALL THICKNESS= .977". COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM SG#2 TO COMMENT ==> CONTAINMENT PENETRATION #20 COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #4, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-503, NUCLEAR RECORD SHELF #78-8.							
M2A	2-17	MSB-CG-09		C5.21	C-F	80.81W	UT MT	UT-3MP-1	86 COM	167SHT.2	
				COMMENT ==> (UT-46). 34" PIPE TO ELBOW. COMMENT ==> MATERIAL SA 234 GR WPC C/STL. COMMENT ==> WALL THICKNESS= .977". COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM SG#2 COMMENT ==> TO CONTAINMENT PENETRATION #20. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #EBB-2-11, SPOOL SKETCH, 2626/5020, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #8, SHELF #78-22.							
M2A	2-17	MSB-CG-10		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.2	
				COMMENT ==> (UT-46). 34" PIPE TO ELBOW. COMMENT ==> MATERIAL SA 234 GR WPC C/STL. COMMENT ==> WALL THICKNESS= .977". COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM SG#2 COMMENT ==> TO CONTAINMENT PENETRATION #20. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE #EBB-2-11, SPOOL SKETCH #2626/5021, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #9, SHELF #78-22.							
M2A	2-17	MSB-CG-11		C5.21	C-F	80.81W	UT MT	UT-3MP-1	95 DUE	167SHT.2	
				COMMENT ==> (UT-46). 34" PIPE TO ELBOW. COMMENT ==> MATERIAL SA 234 GR WPC C/STL. COMMENT ==> WALL THICKNESS= .977". COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM SG#2 COMMENT ==> TO CONTAINMENT PENETRATION #20. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C", COMMENT ==> LINE #EBB-2-11, SPOOL SKETCH #2626/5021, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #9, SHELF #78-22.							
M2A	2-17	MSB-CG-12		C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.2	
				COMMENT ==> (UT-46). 34" PIPE TO ELBOW. COMMENT ==> MATERIAL SA 234 GR WPC C/STL. COMMENT ==> PIPE THICKNESS= .977". COMMENT ==> WELD LOCATION; MAIN STEAM LINE FROM OUTSIDE COMMENT ==> CONTAINMENT PENETRATION #20 TO VALVE #2-MS-64B. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #8, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-583, NUCLEAR RECORD SHELF #78-8.							

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE /		PROCEDURE	INSPECTION PERIOD(S)	DRAWING#	194
							EXAM(S)	REQ.				
M2A	2-17	MSB-CG-13		C5.21	C-F	80.81W	UT	MT	UT-3MP-1	92 DUE	167SHT.2	
				COMMENT ==> (UT-45). 34" ELBOW TO SPECIAL 35" PIPE. COMMENT ==> MATERIAL SA 234 GR WPC C/STL. COMMENT ==> WALL THICKNESS= 1.750" COMMENT ==> MATERIAL LOCATION: MAIN STEAM LINE FROM OUTSIDE COMMENT ==> CONTAINMENT PENETRATION #20 TO VALVE #2-MS-64B. COMMENT ==> RT FILM IDENTIFICATION: SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #EBB-2-14, SPOOL SKETCH #2626/5024, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #17, SHELF #78-22.								
M2A	2-17	MSB-CG-14		C5.21	C-F	80.81W	UT	MT	UT-3MP-1		NA	167SHT.2
				COMMENT ==> (UT-45). SPECIAL 35" PIPE TO VALVE #2-MS-64B. COMMENT ==> MATERIAL SA 234 GR WPC C/STL. COMMENT ==> WALL THICKNESS= 1.750" COMMENT ==> WELD LOCATION: MAIN STEAM LINE WELD AT VALVE #2-MS-64B. COMMENT ==> RT FILM IDENTIFICATION: FIELD WELD, RT FILM #9, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-503, NUCLEAR RECORD SHELF #78-8.								
M2A	2-17	MSB-CG-15		C5.21	C-F	80.81W	RT	MT	RT-IMP-1		NA	167SHT.2
				COMMENT ==> 34" X 12" SWEEPOLET. COMMENT ==> THIS WELD MAY BE INCAPSULATED. COMMENT ==> RT FILM IDENTIFICATION: SPOOL WELD, RT FILM LETTER "D", COMMENT ==> LINE #EBB-2-13, SPOOL SKETCH #2626/5023, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #16, SHELF #78-22.								
M2A	2-17	MSB-CG-16		C5.21	C-F	80.81W	RT	MT	RT-IMP-1		NA	167SHT.2
				COMMENT ==> 34" X 8" SWEEPOLET. COMMENT ==> THIS WELD MAY BE INCAPSULATED. COMMENT ==> RT FILM IDENTIFICATION: SPOOL WELD, RT FILM LETTER "E", COMMENT ==> LINE #EBB-2-13, SPOOL SKETCH #2626/5023, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #16, SHELF #78-22.								
M2A	2-17	MSB-CG-17A		C5.21	C-F	80.81W	UT	MT	UT-3MP-1		NA	167SHT.2
				COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION: MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION: SPOOL WELD, RT FILM LETTER "C", COMMENT ==> LINE #EBB-2-14, SPOOL SKETCH #2626/5024, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #19, SHELF #78-22.								
M2A	2-17	MSB-CG-17B		C5.21	C-F	80.81W	UT	MT	UT-3MP-1		NA	167SHT.2
				COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION: MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION: SPOOL WELD, RT FILM LETTER "D", COMMENT ==> LINE #EBB-2-14, SPOOL SKETCH #2626/5024, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #17, SHELF #78-22.								

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE /		PROCEDURE	INSPECTION PERIOD(S)	DRAWING#	
							EXAM(S)	REQ.			195	
M2A	2-17	MSB-CG-17C		C5.21	C-F	80.81W	UT	MT	UT-3MP-1	NA	167SHT.2	
				COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WFB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "CC", COMMENT ==> LINE #EBB-2-14, SPOOL SKETCH #2626/5024, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #17, SHELF #78-22.								
M2A	2-17	MSB-CG-18A		C5.21	C-F	80.81W	UT	MT	UT-3MP-1	NA	167SHT.2	
				COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WFB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "P", COMMENT ==> LINE #EBB-2-14, SPOOL SKETCH #2626/5024, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #19, SHELF #78-22.								
M2A	2-17	MSB-CG-18B		C5.21	C-F	80.81W	UT	MT	UT-3MP-1	NA	167SHT.2	
				COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WFB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "Q", COMMENT ==> LINE #EBB-2-14, SPOOL SKETCH #2626/5024, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #19, SHELF #78-22.								
M2A	2-17	MSB-CG-18C		C5.21	C-F	80.81W	UT	MT	UT-3MP-1	NA	167SHT.2	
				COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WFB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "GG", COMMENT ==> LINE #EBB-2-14, SPOOL SKETCH #2626/5024, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #17, SHELF #78-22.								
M2A	2-17	MSB-CG-19A		C5.21	C-F	80.81W	UT	MT	UT-3MP-1	95 DUE	167SHT.2	
				COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WFB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "F", COMMENT ==> LINE #EBB-2-14, SPOOL SKETCH #2626/5024, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #19, SHELF #78-22.								

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	196 DRAWING#
M2A	2-17	MSB-CG-19B	C5.21	C-F	80.81W	UT MT	UT-3MP-1	95 DUE	167SHT.2
			COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "G". COMMENT ==> LINE #EBB-2-14, SPOOL SKETCH #2626/5024, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #17, SHELF #78-22.						
M2A	2-17	MSB-CG-19C	C5.21	C-F	80.81W	UT MT	UT-3MP-1	95 DUE	167SHT.2
			COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "DD". COMMENT ==> LINE #EBB-2-14, SPOOL SKETCH #2626/5024, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #17, SHELF #78-22.						
M2A	2-17	MSB-CG-20A	C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.2
			COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL SKETCH, RT FILM LETTER "S". COMMENT ==> LINE #EBB-2-14, SPOOL SKETCH #2626/5024, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #19, SHELF #78-22.						
M2A	2-17	MSB-CG-20B	C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.2
			COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "T". COMMENT ==> LINE #EBB-2-14, SPOOL SKETCH #2626/5024, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #19, SHELF #78-22.						
M2A	2-17	MSB-CG-20C	C5.21	C-F	80.81W	UT MT	UT-3MP-1	NA	167SHT.2
			COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "HH". COMMENT ==> LINE #EBB-2-14, SPOOL SKETCH #2626/5024, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #17, SHELF #78-22.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	197 DRAWING#
H2A	2-17	MSB-CG-21A		C5.21	C-F	80.81W	UT HT	UT-3MP-1	NA	1675HT.2
										COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION: MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION: SPOOL WELD, RT FILM LETTER "J", COMMENT ==> LINE #EBB-2-14, SPOOL SKETCH #2626/5024, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #19, SHELF #78-22.
H2A	2-17	MSB-CG-21B		C5.21	C-F	80.81W	UT HT	UT-3MP-1	NA	1675HT.2
										COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION: MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION: SPOOL WELD, RT FILM LETTER "K", COMMENT ==> LINE #EBB-2-14, SPOOL SKETCH #2626/5024, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #17, SHELF #78-22.
H2A	2-17	MSB-CG-21C		C5.21	C-F	80.81W	UT HT	UT-3MP-1	NA	1675HT.2
										COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION: MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION: SPOOL SKETCH, RT FILM LETTER "EE", COMMENT ==> LINE #EBB-2-14, SPOOL SKETCH #2626/5024, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #17, SHELF #78-22.
H2A	2-17	MSB-CG-22A		C5.21	C-F	80.81W	UT HT	UT-3MP-1	NA	1675HT.2
										COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION: MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION: SPOOL WELD, RT FILM LETTER "V", COMMENT ==> LINE #EBB-2-14, SPOOL SKETCH #2626/5024, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #19, SHELF #78-22.
H2A	2-17	MSB-CG-22B		C5.21	C-F	80.81W	UT HT	UT-3MP-1	NA	1675HT.2
										COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 234 GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION: MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION: SPOOL WELD, RT FILM LETTER "W", COMMENT ==> LINE #EBB-2-14, SPOOL SKETCH #2626/5024, IC-ISO DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #17, SHELF #78-22.

NA 1675HT.2

UT-3MP-1

UT MT

60.61M

C-F

CS.21

MSB-CG-22C

M2A 2-17

COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD.
 COMMENT ==> MATERIAL SA 234 GR WPB C/STL.
 COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK.
 COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION.
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "JJ".
 COMMENT ==> LINE #EBB-2-14, SPOOL SKETCH #2626/5024, IC-150 DRAWING
 COMMENT ==> #503, NUCLEAR RECORD BOX #17, SHELF #78-22.

NA 1675HT.2

UT-3MP-1

UT MT

60.61M

C-F

CS.21

MSB-CG-23A

M2A 2-17

COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD.
 COMMENT ==> MATERIAL SA 234 GR WPB C/STL.
 COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK.
 COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION.
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "N".
 COMMENT ==> LINE #EBB-2-14, SPOOL SKETCH #2626/5024, IC-150 DRAWING
 COMMENT ==> #503, NUCLEAR RECORD BOX #19, SHELF #78-22.

NA 1675HT.2

UT-3MP-1

UT MT

60.61M

C-F

CS.21

MSB-CG-23C

M2A 2-17

COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD.
 COMMENT ==> MATERIAL SA 234 GR WPB C/STL.
 COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK.
 COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION.
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "N".
 COMMENT ==> LINE #EBB-2-14, SPOOL SKETCH #2626/5024, IC-150 DRAWING
 COMMENT ==> #503, NUCLEAR RECORD BOX #17, SHELF #78-22.

NA 1675HT.2

UT-3MP-1

UT MT

60.61M

C-F

CS.21

MSB-CG-23C

M2A 2-17

COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD.
 COMMENT ==> MATERIAL SA 234 GR WPB C/STL.
 COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK.
 COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION.
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "FF".
 COMMENT ==> LINE #EBB-2-14, SPOOL SKETCH #2626/5024, IC-150 DRAWING
 COMMENT ==> #503, NUCLEAR RECORD BOX #17, SHELF #78-22.

NA 1675HT.2

UT-3MP-1

UT MT

60.61M

C-F

CS.21

MSB-CG-24A

M2A 2-17

COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD.
 COMMENT ==> MATERIAL SA 234 GR WPB C/STL.
 COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK.
 COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION.
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "Y".
 COMMENT ==> LINE #EBB-2-14, SPOOL SKETCH #2626/5024, IC-150 DRAWING
 COMMENT ==> #503, NUCLEAR RECORD BOX #19, SHELF #78-22.

UNIT	SYSTEM	COMP.	EXAM.	ITEM	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-17	MSB-CG-24B		C5.21	C-F	60.61M	UT MT	UT-3MP-1	NA	167SHT.2
				COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 23% GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "Z". COMMENT ==> LINE REBB-2-14, SPOOL SKETCH #2626/5024, IC-150 DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #17, SHELF #78-22.						
M2A	2-17	MSB-LG-24C		C5.21	C-F	60.61M	UT MT	UT-3MP-1	NA	167SHT.2
				COMMENT ==> SPECIAL 6" 1500# PIPE BRANCH WELD. COMMENT ==> MATERIAL SA 23% GR WPB C/STL. COMMENT ==> PIPE 7.647" OD X 1 3/8" THICK. COMMENT ==> WELD LOCATION; MAIN STEAM PIPE BRANCH CONNECTION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "KK". COMMENT ==> LINE REBB-2-14, SPOOL SKETCH #2626/5024, IC-150 DRAWING COMMENT ==> #503, NUCLEAR RECORD BOX #17, SHELF #78-22.						
M2A	2-16	PBA-1		C5.21	C-F	60.61M	UT MT	UT-3MP-1	NA	167SHT.1
				COMMENT ==> (UT-42), 12" SWEEPOLET TO PIPE. COMMENT ==> MATERIAL SA 106 GR B C/STL, SCHED. 60. COMMENT ==> WALL THICKNESS= .562". COMMENT ==> WELD LOCATION; BRANCH CONNECTION TO VALVE #2-MS-3A.						
M2A	2-16	PBA-2		C5.21	C-F	60.61M	UT MT	UT-3MP-1	NA	167SHT.1
				COMMENT ==> (UT-42), 12" PIPE TO VALVE. WALL THICKNESS = .562". COMMENT ==> MATERIAL SA 106 GR B C/STL, SCHED. 60 COMMENT ==> WELD LOCATION; BRANCH CONNECTION WELD AT VALVE #2-MS-3A. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #7, IC-150 COMMENT ==> DRAWING #FSK-M-IC-501, NUCLEAR RECORD SHELF #78-8.						
M2A	2-16	PBA-3		C5.11	C-F	60.61M	6 MT	MP-1	NA	167SHT.1
				COMMENT ==> 6" PIPE TO SWEEPOLET. COMMENT ==> MATERIAL SA 106 GR B C/STL, SCHED. 60 COMMENT ==> WALL THICKNESS= .406". COMMENT ==> WELD LOCATION= 6" PIPE CONNECTION TO SWEEPOLET.						
M2A	2-16	PBA-4		C5.11	C-F	60.61M	MT	MP-1	NA	167SHT.1
				COMMENT ==> 6" PIPE TO END CAP. COMMENT ==> MATERIAL SA 106 GR B C/STL. COMMENT ==> WALL THICKNESS= .407". COMMENT ==> WELD LOCATION; 6" PIPE TO END CAP WELD.						

NA 167SHT.2

UT-3MP-1

80.81W UT MT

C5.21 C-F

PROB-1

M2A 2-17

COMMENT ==> (UT-42), 12" PIPE TO SWEEPolet.
 COMMENT ==> MATERIAL SA 106 GR B C/STL, SCHED. 60.
 COMMENT ==> PIPE THICKNESS= .562"
 COMMENT ==> WELD LOCATION; BRANCH CONNECTION TO VALVE #2-MS-3A.
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A".
 COMMENT ==> LINE #EBB-2-13, SPOOL SKETCH #2626/5023, IC-ISO DRAWING
 COMMENT ==> #503, NUCLEAR RECORD BOX #16, SHELF #78-22.

NA 167SHT.2

UT-3MP-1

80.81W UT MT

C5.21 C-F

PROB-2

M2A 2-17

COMMENT ==> (UT-42), 12" PIPE TO VALVE.
 COMMENT ==> MATERIAL SA 106 GR B C/STL, SCHED. 60.
 COMMENT ==> PIPE THICKNESS= .562"
 COMMENT ==> WELD LOCATION; BRANCH CONNECTION WELD TO VALVE #2-MS-3A.
 COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #6, IC-ISO
 COMMENT ==> DRAWING #FSK-M-IC-503, NUCLEAR RECORD SHELF #78-8.

NA 167SHT.2

MP-1

80.81W 8 MT

C5.11 C-F

PROB-3

M2A 2-17

COMMENT ==> 8" PIPE TO SWEEPolet.
 COMMENT ==> MATERIAL SA 106 GR B C/STL.
 COMMENT ==> WALL THICKNESS= .406"
 COMMENT ==> WELD LOCATION 8" PIPE BRANCH TO SWEEPolet.
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B".
 COMMENT ==> LINE #EBB-2-13, SPOOL SKETCH #2626/5023, IC-ISO DRAWING
 COMMENT ==> #503, NUCLEAR RECORD BOX #16, SHELF #78-22.

NA 167SHT.2

MP-1

80.81W 8 MT

C5.11 C-F

PROB-4

M2A 2-17

COMMENT ==> 8" PIPE TO END CAP.
 COMMENT ==> MATERIAL SA 106 GR B C/STL.
 COMMENT ==> WALL THICKNESS= .406"
 COMMENT ==> WELD LOCATION; 8" PIPE TO END CAP.
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C".
 COMMENT ==> LINE #ERO-2-13, SPOOL SKETCH #2626/5023, IC-ISO DRAWING
 COMMENT ==> #503, NUCLEAR RECORD BOX #16, SHELF #78-22.

NA 155SHT.5

LP-1

80.81W 8 PT

C5.11 C-F

SI-CF-A-001

M2A 2-9

COMMENT ==> 8" PIPE TO REDUCER, PIPE THICKNESS= .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED 20.
 COMMENT ==> WELD LOCATION; NEAR VALVE #2-C5-2A.

NA 155SHT.5

LP-1

80.81W 8 PT

C5.11 C-F

SI-CF-A-002

M2A 2-9

COMMENT ==> 8" PIPE TO VALVE. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A
 COMMENT ==> AT VALVE #2-C5-2A.
 COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #1,
 COMMENT ==> IC-ISO DRAWING #FSK-M-IC-9, NUCLEAR RECORD SHELF #78-11.
 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE /		PROCEDURE	INSPECTION PERIOD(S)	201
							EXAM(S)	REQ.			DRAWING#
M2A	2-9	SI-CF-A-003		C5.11	C-F	80.81W	8	PT	LP-1	NA	155SHT.5
											COMMENT ==> 8" VALVE TO VALVE. PIPE THICKNESS= .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; VALVE #2-CS-2A WELDED TO #2-CS-3A.
M2A	2-9	SI-CF-A-004		C5.11	C-F	80.81W	8	PT	LP-1	92 DUE	155SHT.5
											COMMENT ==> 8" PIPE TO VALVE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A COMMENT ==> AT VALVE #2-CS-3A. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #3, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-9, NUCLEAR RECORP SHELF #78-11.
M2A	2-9	SI-CF-A-005		C5.11	C-F	80.81W	8	PT	LP-1	NA	155SHT.5
											COMMENT ==> 8" ELBOW TO PIPE. PIPE THICKNESS= .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; ELEV. (-135'4").
M2A	2-9	SI-CF-A-006		C5.11	C-F	80.81W	8	PT	LP-1	NA	155SHT.5
											COMMENT ==> 8" ELBOW TO PIPE. PIPE THICKNESS= .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; ELEV. (-135'4").
M2A	2-9	SI-CF-A-007		C5.11	C-F	80.81W	8	PT	LP-1	NA	155SHT.5
											COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A COMMENT ==> ELEVATION (-135'4"). COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B". COMMENT ==> LINE #GCB-7-2A, SPOOL SKETCH #2627/84A, IC-ISO DRAWING COMMENT ==> #9, NUCLEAR RECORP BOX #56, SHELF #78-17.
M2A	2-9	SI-CF-A-008		C5.11	C-F	80.81W	8	PT	LP-1	NA	155SHT.5
											COMMENT ==> 8" ELBOW TO PIPE. PIPE THICKNESS= .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; ELEV. (-135'4").
M2A	2-9	SI-CF-A-009		C5.11	C-F	80.81W	8	PT	LP-1	88 COM	155SHT.5
											COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A COMMENT ==> ELEVATION (-135'4"). COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C" COMMENT ==> LINE #GCB-7-2, SPOOL SKETCH #2627/84, IC/ISO DRAWING COMMENT ==> #9, NUCLEAR RECORP BOX #31, SHELF #78-15. ALSO. COMMENT ==> FIELD WELD, RT FILM #31, IC-ISO DRAWING #FSK-M-IC-9, COMMENT ==> NUCLEAR RECORD SHELF #78-11.

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 2-9	SI-CF-A-010	C5.11	C-F	60.61M	6 PT	LP-1	NA	155SHT.5
		COMMENT ==> 6" ELBOW TO PIPE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED 20. COMMENT ==> WELD LOCATION; ELEV. 1-135'4".						
M2A 2-9	SI-CF-A-011	C5.11	C-F	60.61M	6 PT	LP-1	NA	155SHT.5
		COMMENT ==> 6" PIPE TO REDUCER. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A COMMENT ==> AT 8" SIDE OF REDUCER. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD RT FILM LETTER "E". COMMENT ==> LINE #CCB-7-2, SPOOL SKETCH #2627/84, IC-ISO DRAWING COMMENT ==> #9, NUCLEAR RECORD BOX #30, SHELF #78-15.						
M2A 2-9	SI-CF-A-012	C5.11	C-F	60.61M	10 PT	LP-1	NA	155SHT.5
		COMMENT ==> 10" REDUCER TO TEE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED 20. COMMENT ==> WELD LOCATION; 10' TEE TO 8' REDUCER.						
M2A 2-9	SI-CF-A-013	C5.11	C-F	60.61M	10 PT	LP-1	NA	155SHT.5
		COMMENT ==> 10" ELBOW TO TEE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED 20. COMMENT ==> WELD LOCATION; NEAR HEAT EXCHANGER "A".						
M2A 2-9	SI-CF-A-014	C5.11	C-F	60.61M	10 PT	LP-1	NA	155SHT.5
		COMMENT ==> 10" ELBOW TO "A" HV. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A COMMENT ==> AT "A" HEAT EXCHANGER. COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #7, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-9, NUCLEAR RECORD SHELF #78-11. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A 2-9	SI-CF-A-015	C5.11	C-F	60.61M	10 PT	LP-1	92 DUE	155SHT.5
		COMMENT ==> 10" PIPE TO TEE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A COMMENT ==> ELEVATION 1-137'7 1/2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #6, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-9, NUCLEAR RECORD SHELF #78-11.						
M2A 2-9	SI-CF-A-016	C5.11	C-F	60.61M	10 PT	LP-1	NA	155SHT.5
		COMMENT ==> 10" VALVE TO PIPE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED 20. COMMENT ==> WELD LOCATION; WELD AT VALVE #2-SI-452.						

PIPE SIZE /

EXAMISI REQ.

INSPECTION PERIOD(S)

PROCEDURE

ITEMS

CATEGORY

INSP. CODE

PIPE THICKNESS

EXAMINATION

UNIT SYSTEM	COMP. EXAM.	ITEMS	CATEGORY	INSP. CODE	PIPE THICKNESS	EXAMINATION	PROCEDURE	INSPECTION PERIOD(S)	DRAWING B
M2A 2-9	SI-CF-A-017	C5.11	C-F	60.61W	10 PT	LP-1	NA	155SHT.5	
		COMMENT ==> 10" PIPE TO VALVE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A COMMENT ==> AT VALVE #2-SI-652. COMMENT ==> RT FILM IDENTIFICATION; FIELD #77.D, RT FILM #8, IC-150 COMMENT ==> DRAWING #FSK-H-IC-7, NUCLEAR RECORD SHELF #78-11.							
M2A 2-9	SI-CF-A-018	C5.11	C-F	60.61W	10 PT	LP-1	NA	155SHT.5	
		COMMENT ==> 10" ELBOW TO PIPE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20. COMMENT ==> WELD LOCATION; AT ELEV. (-133'7").							
M2A 2-9	SI-CF-A-019	C5.11	C-F	60.61W	10 PT	LP-1	NA	155SHT.5	
		COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A COMMENT ==> ELEVATION (-133'7 1/2"). COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B". COMMENT ==> LINE #GCB-6-1, SPOOL SKETCH #262774, IC-150 DRAWING COMMENT ==> #7, NUCLEAR RECORD BOX #20, SHELF #78-14.							
M2A 2-9	SI-CF-A-020	C5.11	C-F	60.61W	10 PT	LP-1	NA	155SHT.5	
		COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250" COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> ENGINEERING SAFEGUARDS ROOM A, ELEVATION (-133'7 1/2"). COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A". COMMENT ==> LINE #GCB-6-1, SPOOL SKETCH #262774, IC-150 DRAWING COMMENT ==> #7, NUCLEAR RECORD BOX #18, SHELF #78-14. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.							
M2A 2-9	SI-CF-A-021	C5.11	C-F	60.61W	10 PT	LP-1	NA	155SHT.5	
		COMMENT ==> 10" YEE TO PIPE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20. COMMENT ==> WELD LOCATION; ELEV. (-133'11").							
M2A 2-9	SI-CF-A-022	C5.11	C-F	60.61W	6 PT	LP-1	NA	155SHT.5	
		COMMENT ==> 6" PIPE TO PUMP. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20. COMMENT ==> WELD LOCATION; PIPE WELDED TO LPSI PUMP "A".							
M2A 2-9	SI-CF-A-023	C5.11	C-F	60.61W	6 PT	LP-1	NA	155SHT.5	
		COMMENT ==> 6" PIPE TO REDUCER. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20. COMMENT ==> WELD LOCATION; NEAR LPSI PUMP "A".							

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M2A 2-9 SI-CF-A-024 C5.11 C-F 60.61M 10 PT LP-1 NA 155SHT.5

COMMENT ==> 10" PIPE TO REDUCER. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL, SCHED. 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A
 COMMENT ==> AT REDUCER NEAR LPSI PUMP "A".
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL SKETCH, RT FILM LETTER "B".
 COMMENT ==> LINE #GCB-2-1, SPOOL SKETCH #2627/71, IC-150 DRAWING
 COMMENT ==> #7, NUCLEAR RECORD BOX #16, SHELF #78-14.
 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

M2A 2-9 SI-CF-A-025 C5.11 C-F 60.61M 10 PT LP-1 95 DUE 155SHT.5

COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL, SCHED. 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A
 COMMENT ==> ELEVATION 1-141.7".
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A".
 COMMENT ==> LINE #GCB-2-1, SPOOL SKETCH #2627/71, IC-150 DRAWING
 COMMENT ==> #7, NUCLEAR RECORD BOX #16, SHELF #78-14.

M2A 2-9 SI-CF-A-026 C5.11 C-F 60.61M 10 PT LP-1 NA 155SHT.5

COMMENT ==> 10" ELBOW TO VALVE. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL, SCHED. 20.
 COMMENT ==> WELD LOCATION; WELD AT VALVE #2-SI-447.

M2A 2-9 SI-CF-A-027 C5.11 C-F 60.61M 10 PT LP-1 NA 155SHT.5

COMMENT ==> 10" VALVE TO VALVE. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL, SCHED. 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM A
 COMMENT ==> BETWEEN VALVES #2-SI-446 AND #2-SI-447.
 COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #3, IC-150
 COMMENT ==> DRAWING #FSK-H-IC-7, NUCLEAR RECORD SHELF #78-11.

M2A 2-9 SI-CF-A-028 C5.11 C-F 60.61M 10 PT LP-1 NA 155SHT.5

COMMENT ==> 10" PIPE TO VALVE. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL, SCHED. 20.
 COMMENT ==> WELD LOCATION; WELD AT VALVE #2-SI-447.

M2A 2-9 SI-CF-A-029 C5.11 C-F 60.61M 10 PT LP-1 NA 155SHT.5

COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL, SCHED. 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM A
 COMMENT ==> AT ELEVATION 1-133.11".
 COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #5, IC-150
 COMMENT ==> DRAWING #FSK-H-IC-7, NUCLEAR RECORD SHELF #78-11.
 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

UNIT SYSTEM COMP. EXAM. ITEM# CATEGORY INSP. CODE EXAM'N REQ. PIPE SIZE / EXAM'N PERIOD(S) PROCEDURE INSPECTION PERIOD(S) DRAWING

M2A 2-9 SI-CF-A-030 C5.11 C-F 60.61M 10 PT LP-1 NA 155SHT.5

COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED 20.
 COMMENT ==> WELD LOCATION; ELEV. 1-133'11".

M2A 2-9 SI-CF-A-031 C5.11 C-F 60.61M 10 PT LP-1 NA 155SHT.5

COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM A
 COMMENT ==> AT ELEVATION 1-133'11".
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A".
 COMMENT ==> LINE #CCB-2-2, SPOOL SKETCH #2627/72, IC-150 DRAWING
 COMMENT ==> #7, NUCLEAR RECORD BOX #1, SHELF #78-13.

M2A 2-9 SI-CF-A-032 C5.11 C-F 60.61M 10 PT LP-1 NA 155SHT.5

COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM A
 COMMENT ==> AT ELEVATION 1-133'11".
 COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #6, IC-150
 COMMENT ==> DRAWING #FSK-M-IC-7, NUCLEAR RECORD SHELF #78-11.
 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

M2A 2-9 SI-CF-A-033 C5.11 C-F 60.61M 10 PT LP-1 NA 155SHT.5

COMMENT ==> 10" YEE TO PIPE. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED 20.
 COMMENT ==> WELD LOCATION; ELEV. 1-133'11".

M2A 2-9 SI-CF-A-034 C5.11 C-F 60.61M 10 PT LP-1 NA 155SHT.5

COMMENT ==> 10" PIPE TO YEE. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM A
 COMMENT ==> ELEVATION 1-133'11".
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B".
 COMMENT ==> LINE #CCB-2-3, SPOOL SKETCH #2627/73, IC-150 DRAWING
 COMMENT ==> #7, NUCLEAR RECORD BOX #6, SHELF #78-13.

M2A 2-9 SI-CF-A-035 C5.11 C-F 60.61M 10 PT LP-1 NA 155SHT.5

COMMENT ==> 10" PIPE TO REDUCER. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED 20.
 COMMENT ==> WELD LOCATION; ELEV. 1-133'11".

COMP. EXAM. -----

M2A 2-9 SI-CF-A-054 CS-11 C-F 60.61M 12 PT LP-1 NA 155SHT.5

COMMENT ==> 12" Tee TO REDUCER. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/8" S/STL, SCHED. 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A
 COMMENT ==> ELEVATION 1-133'6"
 COMMENT ==> PT FILM IDENTIFICATION; FIELD WELD, PT FILM #9, IC-150
 COMMENT ==> DRAWING #FSK-M-IC-8, NUCLEAR RECORD SHELF #78-11.
 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

M2A 2-5 SI-CF-A-050 CS-11 C-F 60.61M 12 PT LP-1 NA 155SHT.1

COMMENT ==> 12" PIPE TO REDUCER. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/8" S/STL, SCHED. 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A, ELEV. 1-143'6"
 COMMENT ==> PT FILM IDENTIFICATION; SPOOL WELD, PT FILM LETTER "D".
 COMMENT ==> LINE GCB-9-5, SPOOL SKETCH #2627/105, IC-150 DRAWING #12.
 COMMENT ==> NUCLEAR RECORD BOX #32, SHELF #78-15

M2A 2-5 SI-CF-A-059 CS-11 C-F 60.61M 10 PT LP-1 NA 155SHT.1

COMMENT ==> 10" PIPE TO REDUCER. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/8" S/STL, SCHED 20.
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A,
 COMMENT ==> ELEV. 1-143'6".

M2A 2-5 SI-CF-A-060 CS-11 C-F 60.61M 10 PT LP-1 NA 155SHT.1

COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/8" S/STL, SCHED 20.
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A,
 COMMENT ==> ELEV. 1-143'6".

M2A 2-5 SI-CF-A-061 CS-11 C-F 60.61M 10 PT LP-1 92 DUE NA 155SHT.1

COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 00 316 5/8" S/STL, SCHED. 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A, ELEV. 1-143'6".
 COMMENT ==> PT FILM IDENTIFICATION; SPOOL WELD, PT FILM LETTER "K".
 COMMENT ==> LINE GCB-9-5, SPOOL SKETCH #2627/105, IC-150 DRAWING #12.
 COMMENT ==> NUCLEAR RECORD BOX #37, SHELF #78-15.

M2A 2-5 SI-CF-A-062 CS-11 C-F 60.61M 10 PT LP-1 NA 155SHT.1

COMMENT ==> 10" PIPE TO VALVE. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 00 316 5/8" S/STL, SCHED. 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A, AT VALVE
 COMMENT ==> #2-SI-656.
 COMMENT ==> PT FILM IDENTIFICATION; FIELD WELD, PT FILM #11, IC-150
 COMMENT ==> DRAWING #IC-12, NUCLEAR RECORD SHELF #78-9.

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
MZA 2-5	SI-CF-A-063	C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.1
		<p>COMMENT ==> 10" PIPE TO VALVE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED 20. COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A. COMMENT ==> AT VALVE #2-SI-656, ELEV. 1-143'6".</p>						
MZA 2-5	SI-CF-A-064	C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.1
		<p>COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED 20. COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A. COMMENT ==> ELEV. 1-143'6".</p>						
MZA 2-5	SI-CF-A-065	C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.1
		<p>COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 09 316 5/STL. SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A, ELEV. 1-134'7" COMMENT ==> RT FILM IDENTIFICATION; SP-3CL WELD, RT FILM LETTER "A". COMMENT ==> LINE GCB-9-6, SPOOL SKETCH 2627/106, IC 150 DRAWING #12, COMMENT ==> NUCLEAR RECORD BOX #1, SHELF #78-13.</p>						
MZA 2-5	SI-CF-A-066	C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.1
		<p>COMMENT ==> 10" PIPE TO TEE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 09 316 5/STL. SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A, ELEV. 1-134'7" COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #8, IC-150 COMMENT ==> DRAWING #IC-12, NUCLEAR RECORD SHELF #78-9.</p>						
MZA 2-7	SI-CF-A-067	C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.3
		<p>COMMENT ==> 10" PIPE TO HEAT EXCHANGER. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED 20. COMMENT ==> WELD LOCATION; PIPE TO SHUTDOWN HEAT EXCHANGER COMMENT ==> #X-23A.</p>						
MZA 2-7	SI-CF-A-068	C5.11	C-F	80.81W	10 PT	LP-1	80 COM	155SHT.3
		<p>COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED. 20 COMMENT ==> WELD LOCATION; WEST PIPING PENETRATION ROOM. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #1, IC-150 COMMENT ==> DRAWING #FSK-N-IC-10, NUCLEAR RECORD SHELF #78-11.</p>						
MZA 2-7	SI-CF-A-069	C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.3
		<p>COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED 20. COMMENT ==> WELD LOCATION; HEAD HEAT EXCHANGER #X-23-A.</p>						

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 2-7	SI-CF-A-070	C5.11	C-F	80.81M	10 PT	LP-1	88 COM	155SHT.3
COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C" COMMENT ==> LINE #GCB-11-1, SPOOL SKETCH #2627/90, IC-ISO DRAWING COMMENT ==> #10, NUCLEAR RECORD BOX #6, SHELF #78-13.								
M2A 2-7	SI-CF-A-071	C5.11	C-F	80.81M	10 PT	LP-1	NA	155SHT.3
COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20. COMMENT ==> WELD LOCATION; AT ELEV. 1-136'7".								
M2A 2-7	SI-CF-A-072	C5.11	C-F	80.81M	10 PT	LP-1	88 COM	155SHT.3
COMMENT ==> 10" PIPE TO FLANGE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A. COMMENT ==> RT FILM IDENTIFICATION; SPOOL SKETCH, RT FILM LETTER "A" COMMENT ==> LINE #GCB-11-1, SPOOL SKETCH #2627/90, IC ISO DRAWING. COMMENT ==> #10, NUCLEAR RECORD BOX #6, SHELF #78-13.								
M2A 2-7	SI-CF-A-075	C5.11	C-F	80.81M	10 PT	LP-1	95 DUE	155SHT.3
COMMENT ==> 10" ELBOW TO TEE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C" COMMENT ==> LINE #GCB-11-2, NUCLEAR RECORD BOX #12, SHELF #78-13.								
M2A 2-7	SI-CF-A-076	C5.11	C-F	80.81M	10 PT	LP-1	NA	155SHT.3
COMMENT ==> 10" TEE TO REDUCER. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A. COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "D" COMMENT ==> LINE #GCB-11-2, SPOOL SKETCH #2627/91, IC ISO DRAWING COMMENT ==> #10, NUCLEAR RECORD BOX #6, SHELF #78-13.								
M2A 2-7	SI-CF-A-077	C5.11	C-F	80.81M	8 PT	LP-1	88 COM	155SHT.3
COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS = .250. COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER #F" COMMENT ==> LINE #GCB-11-2, SPOOL SKETCH #2627/91, IC ISO DRAWING COMMENT ==> #10, NUCLEAR RECORD BOX #5, SHELF #78-13.								

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-7	SI-CF-A-078	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.3
									COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS= .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; NEAR ELEV. (-)32'0".
M2A	2-7	SI-CF-A-079	C5.11	C-F	80.81W	8 PT	LP-1	88 COM	155SHT.3
									COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATON; ENGINEERING SAFEGUARDS ROOM A. COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "C". COMMENT ==> LINE #GCB-11-3, SPOOL SKETCH #2627/92, IC ISO DRAWING COMMENT ==> #10, NUCLEAR RECORD BOX #4, SHELF #78-13.
M2A	2-7	SI-CF-A-080	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.3
									COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS= .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; NEAR ELEV. (-)32'0".
M2A	2-7	SI-CF-A-081	C5.11	C-F	80.81W	8 PT	LP-1	88 COM	155SHT.3
									COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT LETTER "A" COMMENT ==> LINE #GCB-11-3, SPOOL SKETCH #2627/92, IC ISO DRAWING COMMENT ==> #10, NUCLEAR RECORD BOX #4, SHELF #78-13.
M2A	2-7	SI-CF-A-082	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.3
									COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS= .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; NEAR ELEV. (-)32'0", NEAR FLOOR LINE (-)25'6"
M2A	2-7	SI-CF-A-083	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.3
									COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS= .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV. (-)14'0".
M2A	2-7	SI-CF-A-084	C5.11	C-F	80.81W	8 PT	LP-1	95 DUE	155SHT.3
									COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS= .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; CORRIDOR (-) 25'6". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B". COMMENT ==> LINE #GCB-11-9, SPOOL SKETCH #2627/219, IC-ISO DRAWING COMMENT ==> #42, NUCLEAR RECORD BOX #4, SHELF #78-9. COMMENT ==> ALSO, FIELD WELD, RT FILM #4, IC-ISO DRAWING COMMENT ==> #FSK-M-IC-42, NUCLEAR SHELF #78-9.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE /	PROCEDURE	INSPECTION PERIOD(S)	210
							EXAM(S) REQ.			DRAWING#
M2A	2-7	SI-CF-A-085		C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.3
										COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS= .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV. (-)114'0".
M2A	2-7	SI-CF-A-086		C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.3
										COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 20 COMMENT ==> WELD LOCATION; CHARGING PUMP ROOM "C" EAST WALL. COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD #3, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-42, NUCLEAR RECORD SHELF #78-9.
M2A	2-7	SI-CF-A-087		C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.3
										COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 20 COMMENT ==> WELD LOCATION; CHARGING PUMP ROOM "C" EAST WALL. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> DE #GCB-11-11, SPOOL SKETCH #2627/221, IC-ISO DRAWING COMMENT ==> , NUCLEAR RECORD BOX #3, SHELF #78-13.
M2A	2-7	SI-CF-A-088		C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.3
										COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS= .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV. (-)15'0", BELOW FLOOR LINE.
M2A	2-7	SI-CF-A-089		C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.3
										COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 20 COMMENT ==> WELD LOCATION; WEST PIPING PENETRATION ROOM (-) 5'0". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #4, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-737, NUCLEAR RECORD SHELF #79-6.
M2A	2-7	SI-CF-A-090		C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.3
										COMMENT ==> 8" PIPE TO VALVE. PIPE THICKNESS= .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT VALVE #2-CS-4A.
M2A	2-7	SI-CF-A-091		C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.3
										COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS= .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; ABOVE FLOOR LINE AT ELEV. (-) 5'0".

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-7	SI-CF-A-092		C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.3
										COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; WEST PIPING PENETRATION ROOM (-) 5'0". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE #GCB-11-28, SPOOL SKETCH #2627/3914, IC-ISO DRAWING COMMENT ==> #737, NUCLEAR RECORD BOX #60, SHELF #78-17.
M2A	2-7	SI-CF-A-094		C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.3
										COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; WEST PIPING PENETRATION ROOM (-) 5'0". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "D", COMMENT ==> LINE #GCB-11-28, SPOOL SKETCH #2627/3914, IC-ISO DRAWING COMMENT ==> #737, NUCLEAR RECORD BOX #62, SHELF #78-17.
M2A	2-7	SI-CF-A-095		C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.3
										COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20. COMMENT ==> WELD LOCATION; ABOVE FLOOR LINE AT ELEV. (-) 5'0".
M2A	2-7	SI-CF-A-096		C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.3
										COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; WEST PIPING PENETRATION ROOM (-) 5'0". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "F", COMMENT ==> LINE #GCB-11-28, SPOOL SKETCH #2627/3914, IC-ISO DRAWING COMMENT ==> #737, NUCLEAR RECORD BOX #62, SHELF #78-17.
M2A	2-7	SI-CF-A-097		C5.11	C-F	80.81W	8 PT	LP-1	92 DUE	155SHT.3
										COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; WEST PIPING PENETRATION ROOM (-) 5'0". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "G", COMMENT ==> LINE #GCB-11-28, SPOOL SKETCH #2627/3914, IC-ISO DRAWING COMMENT ==> #737, NUCLEAR RECORD BOX #60, SHELF #78-17.
M2A	2-7	SI-CF-A-098		C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.3
										COMMENT ==> 8" PIPE TO VALVE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20. COMMENT ==> WELD LOCATION; AT VALVE #2-CS-41A.

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	212 DRAWING#
M2A	2-8	SI-CF-A-099	C5.11	C-F	80.81W	14 PT	LP-1	NA	155SHT.4
			COMMENT ==> 14" PIPE TO TEE. PIPE THICKNESS= .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV. (-)29'8".						
M2A	2-8	SI-CF-A-100	C5.11	C-F	80.81W	14 PT	LP-1	NA	155SHT.4
			COMMENT ==> 14" PIPE TO ELBOW. PIPE THICKNESS = .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A COMMENT ==> ELEVATION (-)32'4". COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	2-8	SI-CF-A-101	C5.11	C-F	80.81W	14 PT	LP-1	NA	155SHT.4
			COMMENT ==> 14" PIPE TO ELBOW. PIPE THICKNESS= .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV. (-)32'4".						
M2A	2-8	SI-CF-A-102	C5.11	C-F	80.81W	14 PT	LP-1	92 DUE	155SHT.5
			COMMENT ==> 14" PIPE TO ELBOW. PIPE THICKNESS = .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A COMMENT ==> ELEVATION (-)32'4". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #21, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-5, NUCLEAR RECORD SHELF #78-10.						
M2A	2-8	SI-CF-A-103	C5.11	C-F	80.81W	14 PT	LP-1	NA	155SHT.4
			COMMENT ==> 14" PIPE TO ELBOW. PIPE THICKNESS= .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV. (-)32'4".						
M2A	2-8	SI-CF-A-104	C5.11	C-F	80.81W	14 PT	LP-1	95 DUE	155SHT.5
			COMMENT ==> 14" PIPE TO ELBOW. PIPE THICKNESS = .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A COMMENT ==> ELEVATION (-)32'4". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE #GCB-1-1B, SPOOL SKETCH #2627/58B, IC-ISO DRAWING COMMENT ==> #5, NUCLEAR RECORD BOX #39, SHELF #78-15.						
M2A	2-8	SI-CF-A-105	C5.11	C-F	80.81W	14 PT	LP-1	NA	155SHT.4
			COMMENT ==> 14" PIPE TO ELBOW. PIPE THICKNESS= .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV. (-)32'4".						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-8	SI-CF-A-106		C5.11	C-F	80.81W	14 PT	LP-1	NA	155SHT.4
										COMMENT ==> 14" PIPE TO ELBOW. PIPE THICKNESS = .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A COMMENT ==> ELEVATION (-)32'4". COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "D", COMMENT ==> LINE #GCB-1-1B, SPOOL SKETCH #2627/58B, IC-ISO DRAWING COMMENT ==> #5, NUCLEAR RECORD BIX #39, SHELF #78-15. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	2-8	SI-CF-A-107		C5.11	C-F	80.81W	14 PT	LP-1	NA	155SHT.4
										COMMENT ==> 14" PIPE TO ELBOW. PIPE THICKNESS= .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV. (-)32'4".
M2A	2-8	SI-CF-A-108		C5.11	C-F	80.81W	14 PT	LP-1	NA	155SHT.4
										COMMENT ==> 14" PIPE TO ELBOW. PIPE THICKNESS = .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A COMMENT ==> ELEVATION (-)32'4". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #GCB-1-1, SPOOL SKETCH #2627/58, IC-ISO DRAWING COMMENT ==> #5, NUCLEAR RECORD BOX #16, SHELF #78-14. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	2-8	SI-CF-A-109		C5.11	C-F	80.81W	14 PT	LP-1	NA	155SHT.4
										COMMENT ==> 14" PIPE TO ELBOW. PIPE THICKNESS= .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV. (-)32'4".
M2A	2-8	SI-CF-A-110		C5.11	C-F	80.81W	14 PT	LP-1	NA	155SHT.4
										COMMENT ==> 14" PIPE TO VALVE. PIPE THICKNESS= .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED 20. COMMENT ==> WELD LOCATION; PIPE WELDED TO VALVE #2-SI-441.
M2A	2-8	SI-CF-A-111		C5.11	C-F	80.81W	14 PT	LP-1	86 COM	155SHT.4
										COMMENT ==> 14" ELBOW TO VALVE. PIPE THICKNESS = .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A COMMENT ==> AT VALVE #2-SI-441. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #2, IC-ISO COMMENT ==> DRAWING #FSK-M-1C-4, NUCLEAR RECORD SHELF #78-10.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-8	SI-CF-A-112		CS.11	C-F	80.81W	14 PT	LP-1		NA 155SHT.4
										COMMENT ==> 14" PIPE TO ELBOW. PIPE THICKNESS= .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; BOTTOM OF ELBOW WELDED TO VALVE #2-SI-441.
M2A	2-8	SI-CF-A-113		CS.11	C-F	80.81W	14 PT	LP-1		NA 155SHT.4
										COMMENT ==> 14" PIPE TO TEE. PIPE THICKNESS= .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; NEAR PIPE SUPPORT #502019.
M2A	2-8	SI-CF-A-114		CS.11	C-F	80.81W	14 PT	LP-1	86 COM	155SHT.4
										COMMENT ==> 14" PIPE TO VALVE. PIPE THICKNESS =.312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A COMMENT ==> AT VALVE #2-SI-444. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #1, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-4, NUCLEAR RECORD SHELF #78-10.
M2A	2-8	SI-CF-A-115		CS.11	C-F	80.81W	14 PT	LP-1		NA 155SHT.4
										COMMENT ==> 14" PIPE TO TEE. PIPE THICKNESS= .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; NEAR PIPE SUPPORT #502019.
M2A	2-8	SI-CF-A-116		CS.11	C-F	80.81W	14 PT	LP-1		NA 155SHT.4
										COMMENT ==> 14" PIPE TO ELBOW. PIPE THICKNESS= .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; NEAR PIPE SUPPORT #502019.
M2A	2-8	SI-CF-A-117		CS.11	C-F	80.81W	14 PT	LP-1		NA 155SHT.4
										COMMENT ==> 14" ELBOW TO FLANGE. PIPE THICKNESS =.312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A COMMENT ==> ELEVATION 1-144'5". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "E", COMMENT ==> LINE #GCB-3-15, SPOOL SKETCH #2627/47, IC-ISO DRAWING COMMENT ==> #4, NUCLEAR RECORD BOX #12, SHELF #78-13. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	2-8	SI-CF-A-118		CS.11	C-F	80.81W	14 PT	LP-1		NA 155SHT.4
										COMMENT ==> 14"PIPE TO FLANGE. PIPE THICKNESS= .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT FLANGE .

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-8	SI-CF-A-119	C5.11	C-F	80.81W	14 PT	LP-1	NA	155SHT.4
									COMMENT ==> 14"PIPE TO FLANGE. PIPE THICKNESS= .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT FLANGE .
M2A	2-8	SI-CF-A-120	C5.11	C-F	80.81W	14 PT	LP-1	86 COM	155SHT.4
									COMMENT ==> 14" ELBOW TO FLANGE PIPE THICKNESS =.312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A COMMENT ==> UNDER LP SAFETY INJECTION PUMP P-42A. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #GCB-3-17, SPOOL SKETCH #2627/49, IC-ISO DRAWING COMMENT ==> #4, NUCLEAR RECORD BOX #14, SHELF #78-13.
M2A	2-8	SI-CF-A-121	C5.11	C-F	80.81W	14 PT	LP-1	NA	155SHT.4
									COMMENT ==> 14"ELBOW TO PUMP. PIPE THICKNESS= .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT L.P. SAFETY INJ. PUMP #P-42A
M2A	2-9	SI-CF-B-001	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.5
									COMMENT ==> 8" PIPE TO REDUCER. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM B COMMENT ==> BELOW VALVE #2-CS-2B AT 8" PIPE SIDE OF REDUCER. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE #GCB-7-4, SPOOL SKETCH #2627/84, IC-ISO DRAWING COMMENT ==> #9, NUCLEAR RECORD BOX #30, SHELF #78-15.
M2A	2-9	SI-CF-B-002	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.5
									COMMENT ==> 8" PIPE TO VALVE. PIPE THICKNESS= .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; PIPE WELDED TO VALVE #2-CS-2B.
M2A	2-9	SI-CF-B-003	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.5
									COMMENT ==> 8" VALVE TO VALVE. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM B COMMENT ==> BETWEEN VALVES #2-CS-2B AND #2-CS-3B. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #9, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-9, NUCLEAR RECORD SHELF #78-11.
M2A	2-9	SI-CF-B-004	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.5
									COMMENT ==> 8" ELBOW TO VALVE. PIPE THICKNESS= .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; ELBOW WELDED TO VALVE #2-CS-3B.

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	216 DRAWING#
M2A	2-9	SI-CF-B-005	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.5
									COMMENT ==> 8" ELBOW TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM B COMMENT ==> ELEVATION (-)36'4". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE #GCB-7-5, SPOOL SKETCH #2627/87, IC-ISO DRAWING COMMENT ==> #9, NUCLEAR RECORD BOX #29, SHELF #78-15. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	2-9	SI-CF-B-006	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.5
									COMMENT ==> 8" ELBOW TO PIPE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20. COMMENT ==> WELD LOCATION; AT ELEV. (-)36'4".
M2A	2-9	SI-CF-B-007	C5.11	C-F	80.81W	8 PT	LP-1	88 COM	155SHT.5
									COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM B COMMENT ==> ELEVATION (-)36'4". COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #11, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-9, NUCLEAR RECORD SHELF #78-11.
M2A	2-9	SI-CF-B-008	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.5
									COMMENT ==> 8" ELBOW TO PIPE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20. COMMENT ==> WELD LOCATION; AT ELEV. (-)36'4".
M2A	2-9	SI-CF-B-009	C5.11	C-F	80.81W	8 PT	LP-1	88 COM	155SHT.5
									COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM B COMMENT ==> ELEVATION (-)36'4". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE GCB-7-6, SPOOL SKETCH #2627/88, IC-ISO DRAWING COMMENT ==> 9, NUCLEAR RECORD BOX #14, SHELF #78-13. COMMENT ==> EXAMINED FIRST INTERVAL ALSO.
M2A	2-9	SI-CF-B-010	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.5
									COMMENT ==> 8" ELBOW TO REDUCER. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20. COMMENT ==> WELD LOCATION; AT ELEV. (-)36'4".

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#	217
M2A	2-9	SI-CF-B-011	C5.11	C-F	80.81W	10 PT	LP-1		NA	155SHT.5
										COMMENT ==> 10" TEE TO REDUCER. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM B COMMENT ==> 10" PIPE SIDE OF REDUCER, ELEVATION (-)36'4". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #12, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-9, NUCLEAR RECORD SHELF #78-11.
M2A	2-9	SI-CF-B-012	C5.11	C-F	80.81W	10 PT	LP-1	88 COM		155SHT.5
										COMMENT ==> 10" PIPE TO TEE. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM B COMMENT ==> ELEVATION (-)37' 7 1/2". COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE #GCB-7-7, SPOOL SKETCH #2627/89, IC-ISO DRAWING COMMENT ==> #9, NUCLEAR RECORD BOX #12, SHELF #78-13.
M2A	2-9	SI-CF-B-013	C5.11	C-F	80.81W	10 PT	LP-1		NA	155SHT.5
										COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM B COMMENT ==> TOP OF ELBOW TO SHUTDOWN HX. B, AT ELV. (-)41'6". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM, LETTER "A", COMMENT ==> LINE #GCB-7-7, SPOOL SKETCH #2627/89, IC-ISO DRAWING COMMENT ==> #9, NUCLEAR RECORD BOX #12, SHELF #78-13. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	2-9	SI-CF-B-014	C5.11	C-F	80.81W	10 PT	LP-1		NA	155SHT.5
										COMMENT ==> 10" ELBOW TO HEAT EXCHANGER. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20. COMMENT ==> WELD LOCATION; ELBOW WELDED TO HEAT EXCHANGER "B".
M2A	2-9	SI-CF-B-015	C5.11	C-F	80.81W	10 PT	LP-1		NA	155SHT.5
										COMMENT ==> 10" PIPE TO TEE. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20. COMMENT ==> WELD LOCATION; ELBOW WELDED TO VALVE, (-)37'7".
M2A	2-9	SI-CF-B-016	C5.11	C-F	80.81W	10 PT	LP-1		NA	155SHT.5
										COMMENT ==> 10" PIPE TO VALVE. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM B COMMENT ==> AT VALVE #2-SI-453. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #13, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-9, NUCLEAR RECORD SHELF #78-11

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-9	SI-CF-B-017	C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.5
									COMMENT ==> 10" VALVE ELBOW. PIPE THICKNESS= .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; ELBOW WELDED TO VALVE. (-)37'7".
M2A	2-9	SI-CF-B-018	C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.5
									COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS= .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL., SCHED. 20. COMMENT ==> WELD LOCATION; PIPE TO ELBOW AT ELEV. (-)37'7".
M2A	2-9	SI-CF-B-019	C5.11	C-F	80.81W	10 PT	LP-1	NA	155SH.5
									COMMENT ==> 10" PIPE TO TEE. PIPE THICKNESS =.240". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM B COMMENT ==> BOTTOM OF TEE AT ELEVATION (-)31'2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #6, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-8, NUCLEAR RECORD SHELF #78-11.
M2A	2-9	SI-CF-B-020	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.5
									COMMENT ==> 8" PIPE TO LP SAFETY INJECTION PUMP "B". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> PIPE THICKNESS= .250". COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM B COMMENT ==> 8" PIPE WELD TO LPSI PUMP A.
M2A	2-9	SI-CF-B-021	C5.11	C-F	80.81W	8 PT	LP-1	86 COM	155SHT.5
									COMMENT ==> 8" PIPE TO REDUCER. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM B COMMENT ==> 8" PIPE SIDE OF REDUCER AT ELEVATION (-)41'7 1/2". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #1, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-8, NUCLEAR RECORD SHELF #78-11.
M2A	2-9	SI-CF-B-022	C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.5
									COMMENT ==> 10" PIPE TO REDUCER. PIPE THICKNESS= .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; ELEV. (-)41'7".
M2A	2-9	SI-CF-B-023	C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.5
									COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS= .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; ELEV. (-)41'7".

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	219 DRAWING#
M2A	2-9	SI-CF-B-024		C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.5
										COMMENT ==> 10" ELBOW TO VALVE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM B COMMENT ==> AT VALVE #2-SI-434. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #2, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-8, NUCLEAR RECORD SHELF #78-11.
M2A	2-9	SI-CF-B-025		C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.5
										COMMENT ==> 10" VALVE TO VALVE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20. COMMENT ==> WELD LOCATION; VALVE #2-SI-434 TO #2-SI-435.
M2A	2-9	SI-CF-B-026		C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.5
										COMMENT ==> 10" PIPE TO VALVE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM B COMMENT ==> AT VALVE #2-SI-435. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #4, IC ISO COMMENT ==> DRAWING #FSK-M-IC-8, NUCLEAR RECORD SHELF #78-11.
M2A	2-9	SI-CF-B-027		C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.5
										COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20. COMMENT ==> WELD LOCATION; NEAR PIPE SUPPORT #402025 AT ELEV (-)31'2".
M2A	2-9	SI-CF-B-028		C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.5
										COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM B, ELEV. (-)31'2" COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "D", COMMENT ==> LINE GCB-2-6, SPOOL SKETCH #2627/78, IC ISO DRAWING COMMENT ==> #8, NUCLEAR RECORD BOX #6, SHELF #78-13.
M2A	2-9	SI-CF-B-029		C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.5
										COMMENT ==> 10" PIPE TO TEE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM B, ELV. (-)31'2" COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE #GCB-2-6, SPOOL SKETCH #2627/78, IC-ISO DRAWING COMMENT ==> #8, NUCLEAR RECORD BOX #5, SHELF #78-13.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-9	SI-CF-B-030		C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.5
										COMMENT ==> 10" PIPE TO TEE. PIPE THICKNESS= .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV (-)31'2".
M2A	2-9	SI-CF-B-031		C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.5
										COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM A, ELEV. (-)31'2" COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #8, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-8, NUCLEAR RECORD SHELF #78-11. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	2-9	SI-CF-B-032		C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.5
										COMMENT ==> 10" ELBOW TO REDUCER. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM A, ELEV. (-)31'2" COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "D", COMMENT ==> LINE #GCB-2-7, SPOOL SKETCH #2627/79, IC-ISO DRAWING COMMENT ==> #8, NUCLEAR RECORD BOX #35, SHELF #78-15.
M2A	2-9	SI-CF-B-033		C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.5
										COMMENT ==> 12" TEE TO REDUCER. PIPE THICKNESS= .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; ELEV. (-)31'2".
M2A	2-5	SI-CF-B-052		C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.1
										COMMENT ==> 12" PIPE TO TEE. PIPE THICKNESS= .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A, COMMENT ==> ELEV. (-)43'6".
M2A	2-5	SI-CF-B-053		C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.1
										COMMENT ==> 12" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A, ELEV. (-)43'6" COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #7, IC-ISO COMMENT ==> DRAWING #IC-12, NUCLEAR RECORD SHELF #78-9.
M2A	2-5	SI-CF-B-054		C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.1
										COMMENT ==> 12" ELBOW TO REDUCER. PIPE THICKNESS= .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A, COMMENT ==> ELEV. (-)43'6".

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	221 DRAWING#
M2A	2-5	SI-CF-B-055		C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.1
										COMMENT ==> 10" PIPE TO REDUCER. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 OR 316 S/STL. SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A, ELEV. (-)43'6" COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C", COMMENT ==> LINE GCB-9-4, SPOOL SKETCH #2627/104, IC-ISO DRAWING #12, COMMENT ==> NUCLEAR RECORD BOX #4, SHELF #78-13.
M2A	2-5	SI-CF-B-056		C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.1
										COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 OR 316 S/STL. SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A, 10" SIDE COMMENT ==> OF REDUCER. COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE GCB-9-4, SPOOL SKETCH #2627-104, IC-ISO DRAWING #12, COMMENT ==> NUCLEAR RECORD BOX #4, SHELF 78-13.
M2A	2-5	SI-CF-B-057		C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.1
										COMMENT ==> 12" ELBOW TO REDUCER. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A, COMMENT ==> ELEV. (-)32'3".
M2A	2-5	SI-CF-B-058		C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.1
										COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 OR 316 S/STL. SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B, ELEV. (-)32'3" COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #5, IC-ISO COMMENT ==> DRAWING #IC-12, NUCLEAR RECORD SHELF #78-9.
M2A	2-5	SI-CF-B-059		C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.1
										COMMENT ==> 10" ELBOW TO PIPE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B, COMMENT ==> ELEV. (-)32'3".
M2A	2-5	SI-CF-B-060		C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.1
										COMMENT ==> 10" ELBOW TO PIPE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B, COMMENT ==> ELEV. (-)32'0".

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE /	PROCEDURE	INSPECTION PERIOD(S)	222
							EXAM(S) REQ.			DRAWING#
M2A	2-5	SI-CF-B-061		C5.11	C-F	80.81W	10 PT	LP-1		NA 155SHT.1
										COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 OR 316 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B, ELEV. (-)44'6" COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #5, IC-ISO COMMENT ==> DRAWING #IC-12, NUCLEAR RECORD SHELF #78-9.
M2A	2-5	SI-CF-B-062		C5.11	C-F	80.81W	10 PT	LP-1		NA 155SHT.1
										COMMENT ==> 10" PIPE TO VALVE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED 20. COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B, COMMENT ==> AT VALVE #2-SI-457, ELEV. (-)32'0".
M2A	2-5	SI-CF-B-063		C5.11	C-F	80.81W	10 PT	LP-1		NA 155SHT.1
										COMMENT ==> 10" PIPE TO VALVE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 OR 316 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B, AT VALVE COMMENT ==> #2-SI-457. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #3, IC-ISO COMMENT ==> DRAWING #IC-12, NUCLEAR RECORD SHELF #78-9.
M2A	2-5	SI-CF-B-064		C5.11	C-F	80.81W	10 PT	LP-1		NA 155SHT.1
										COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED 20. COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B, COMMENT ==> ELEV. (-)32'0".
M2A	2-5	SI-CF-B-065		C5.11	C-F	80.81W	10 PT	LP-1		NA 155SHT.1
										COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 OR 316 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B, ELEV. (-)32'0" COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE GCB-9-2, SPOOL SKETCH #2627/102, IC/ISO DRAWING #12, COMMENT ==> NUCLEAR RECORD BOX #4, SHELF #78-13.
M2A	2-5	SI-CF-B-066		C5.11	C-F	80.81W	10 PT	LP-1		NA 155SHT.1
										COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED 20. COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B, COMMENT ==> ELEV. (-)32'0".
M2A	2-5	SI-CF-B-067		C5.11	C-F	80.81W	10 PT	LP-1		NA 155SHT.1
										COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 OR 316 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B ELEV. (-)32'0". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #2, IC-ISO COMMENT ==> DRAWING #IC-12, NUCLEAR RECORD SHELF #78-9.

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-5	SI-CF-B-068	C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.1
									COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B, COMMENT ==> ELEV. (-)32'0".
M2A	2-5	SI-CF-B-069	C5.11	C-F	80.81W	10 PT	LP-1	95 DUE	155SHT.1
									COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 OR 316 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B ELEV. (-)32'0". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER B, COMMENT ==> LINE GCB-9-1, SPOOL SKETCH #2627/101, IC-ISO DRAWING 12, COMMENT ==> NUCLEAR RECORD BOX #1, SHELF #78-13.
M2A	2-5	SI-CF-B-070	C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.1
									COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV. (-)32'0".
M2A	2-11	SI-CF-B-071	C5.11	C-F	80.81W	10 PT	LP-1	95 DUE	155SHT.7
									COMMENT ==> 10" PIPE TO SHUTDOWN HX."B". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> PIPE THICKNESS=.250". COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM "B".
M2A	2-11	SI-CF-B-072	C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.7
									COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; PIPE TO ELBOW NEAR HEAT EXCHANGER
M2A	2-11	SI-CF-B-073	C5.11	C-F	80.81W	10	LP-1	NA	155SHT.7
									COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHEDULE 20 COMMENT ==> WELD LOCATION= ENGINEERING SAFEGUARDS ROOM "B". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "F", COMMENT ==> LINE #GCB-11-4A, SPOOL SKETCH #2627/108A, IC-ISO DRAWING COMMENT ==> #13, NUCLEAR RECORD BOX #48, SHELF #78 16. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	2-11	SI-CF-B-074	C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.7
									COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV. (-)32'6".

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-11	SI-CF-B-075	C5.11	C-F	80.81W	10 PT	LP-1	92 DUE	155SHT.7
			COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM "B". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD. RT FILM LETTER "C". COMMENT ==> LINE #GCB-11-4, SPOOL SKETCH #2627/108, IC-ISO DRAWING COMMENT ==> #13, NUCLEAR RECORD BOX #14, SHELF #78-13.						
M2A	2-11	SI-CF-B-076	C5.11	C-F	80.81W	10 PT	LP-1	95 DUE	155SHT.7
			COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM "B". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD. RT FILM #22, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-13, NUCLEAR RECORD SHELF #78-9.						
M2A	2-11	SI-CF-B-077	C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.7
			COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV. (-)32'6".						
M2A	2-11	SI-CF-B-077A	C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.7
			COMMENT ==> 10" PIPE TO FLANGE. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV. (-)32'6".						
M2A	2-11	SI-CF-B-077B	C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.7
			COMMENT ==> 10" PIPE TO FLANGE. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD. RT FILM LETTER "A". COMMENT ==> LINE #GCB-11-6, SPOOL SKETCH #2627/110, IC-ISO DRAWING COMMENT ==> #13, NUCLEAR RECORD BOX #10, SHELF #78-13.						
M2A	2-11	SI-CF-B-078	C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.7
			COMMENT ==> 10" PIPE TO TEE. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV. (-)32'6".						
M2A	2-11	SI-CF-B-079	C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.7
			COMMENT ==> 10" PIPE TO TEE. COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 20 COMMENT ==> PIPE THICKNESS= .250". COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B.						

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-11	SI-CF-B-080	C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.7
									COMMENT ==> 10" PIPE TO REDUCER. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV. (-)32'6".
M2A	2-11	SI-CF-B-081	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.7
									COMMENT ==> 8" PIPE TO REDUCER. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "D", COMMENT ==> LINE #GCB-11-6, SPOOL SKETCH #2627/110, IC-ISO DRAWING COMMENT ==> #13, NUCLEAR RECORD BOX #5, SHELF #78-10.
M2A	2-11	SI-CF-B-082	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.7
									COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV. (-)32'0".
M2A	2-11	SI-CF-B-083	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.7
									COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNES =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 20 COMMENT ==> WELD LOCATION; ELEVATION (-)45'6". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C", COMMENT ==> LINE #GCB-11-7, SPOOL SKETCH #2627/111, IC-ISO DRAWING COMMENT ==> #13, NUCLEAR RECORD BOX #3, SHELF #78-13. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	2-11	SI-CF-B-084	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.7
									COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV. (-)32'0".
M2A	2-11	SI-CF-B-085	C5.11	C-F	80.81W	8 PT	LP-1	95 DUE	155SHT.7
									COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 20 COMMENT ==> WELD LOCATION; ELEVATION (-)45'6". COMMENT ==> RT FILM IDENTIFICATION; SPOOL SKETCH, RT FILM LETTER "A", COMMENT ==> LINE #GCB-11-7, SPOOL SKETCH #2627/111, IC-ISO DRAWING COMMENT ==> #13, NUCLEAR RECORD BOX #18, SHELF #78-14.
M2A	2-11	SI-CF-B-086	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.7
									COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV. (-)32'0".

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-11	SI-CF-B-087	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.7
									COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 20 COMMENT ==> WELD LOCATION; ELEVATION (-145'6". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C", COMMENT ==> LINE #GCB-11-14, SPOOL SKETCH #2627/382, IC-ISO DRAWING COMMENT ==> #71, NUCLEAR RECORD BOX #14, SHELF #79-13. ALSO FIELD WELD, COMMENT ==> RT FILM #1, IC-ISO DRAWING #FSK-H-IC-71, NUCLEAR RECORD COMMENT ==> SHELF #78-9.
M2A	2-11	SI-CF-B-088	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.7
									COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV. (-17'10".
M2A	2-11	SI-CF-B-089	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.7
									COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 20 COMMENT ==> WELD LOCATION; ELEVATION (-125'6". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE #GCB-11-14, SPOOL SKETCH #2627/382, IC-ISO DRAWING COMMENT ==> #71, NUCLEAR RECORD BOX #5, SHELF #78-13.
M2A	2-11	SI-CF-B-090	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.7
									COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV. (-17'10".
M2A	2-11	SI-CF-B-091	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.7
									COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 20 COMMENT ==> WELD LOCATION; ELEVATION (-125'6". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #GCB-11-15, SPOOL SKETCH #2627/383, IC-ISO DRAWING COMMENT ==> #71, NUCLEAR RECORD BOX #4, SHELF #78-13.
M2A	2-11	SI-CF-B-092	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.7
									COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV. (-17'10".
M2A	2-11	SI-CF-B-093	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.7
									COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 20 COMMENT ==> WELD LOCATION; ELEVATION (-125'6". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #GCB-11-16, SPOOL SKETCH #2627/384, IC-ISO DRAWING COMMENT ==> #71, NUCLEAR RECORD BOX #5, SHELF #78-13.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-11	SI-CF-B-094		C5.11	C-F	90.81W	8 PT	LP-1	NA	155SHT.7
										COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 20 COMMENT ==> WELD LOCATION; PIPE CHASE. COMMENT ==> RT FILM IDENTIFICATION; SPOOL SKETCH, RT FILM LETTER "B", COMMENT ==> LINE #GCB-11-16, SPOOL SKETCH #2627/384, IC-ISO DRAWING COMMENT ==> #71, NUCLEAR RECORD BOX #5, SHELF #78-13.
M2A	2-11	SI-CF-B-095		C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.7
										COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV. (-)15'0".
M2A	2-11	SI-CF-B-096		C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.7
										COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; EAST PIPING PENETRATION ROOM. COMMENT ==> RT FILM IDENTIFICATION; SPOOL SKETCH, RT FILM LETTER "A", COMMENT ==> LINE #GCB-11-17, SPOOL SKETCH #2627/385, IC-ISO DRAWING COMMENT ==> #71, NUCLEAR RECORD BOX #9, SHELF #78-13. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	2-11	SI-CF-B-097		C5.11	C-F	90.81W	8 PT	LP-1	NA	155SHT.7
										COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV. (-)14'10".
M2A	2-11	SI-CF-B-098		C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.7
										COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV. (-)14'10".
M2A	2-11	SI-CF-B-099		C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.7
										COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; EAST PIPING PENETRATION ROOM. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #6, IC-ISO COMMENT ==> DRAWING #FSK-N-IC-71, NUCLEAR RECORD SHELF #78-9.
M2A	2-11	SI-CF-B-100		C5.11	C-F	50.81W	8 PT	LP-1	NA	155SHT.7
										COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV. (-)14'10".

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-11	SI-CF-B-101	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.7
									COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; EAST PIPING PENETRATION ROOM. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #7, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-71, NUCLEAR RECORD SHELF #78-9.
M2A	2-11	SI-CF-B-102	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.7
									COMMENT ==> 8" PIPE TO VALVE. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED 20. COMMENT ==> WELD LOCATION; PIPE WELDED TO VALVE #2-CS-4B.
M2A	2-11	SI-CF-B-103	C5.11	C-F	80.81W	8 PT	LP-1	92 DUE	155SHT.7
									COMMENT ==> 8" PIPE TO VALVE. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; EAST PIPING PENETRATION ROOM. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #9, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-71, NUCLEAR RECORD SHELF #78-9.
M2A	2-11	SI-CF-B-104	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.7
									COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED 20. COMMENT ==> WELD LOCATION; NEAR PIPE SUPPORT #402074.
M2A	2-11	SI-CF-B-105	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.7
									COMMENT ==> 8" PIPE TO ELBOW. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; EAST PIPING PENETRATION ROOM. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B". COMMENT ==> LINE #GCB-11-20, SPOOL SKETCH #2627/308, IC-ISO DRAWING COMMENT ==> #71, NUCLEAR RECORD BOX #24, SHELF #78-13.
M2A	2-11	SI-CF-B-106	C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.7
									COMMENT ==> 8" PIPE TO VALVE. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED 20. COMMENT ==> WELD LOCATION; PIPE WELDED TO VALVE #2-CS-4.1B.
M2A	2-8	SI-CF-B-107	C5.11	C-F	80.81W	14 PT	LP-1	92 DUE	155SHT.4
									COMMENT ==> 14" PIPE TO TEE. PIPE THICKNESS =.312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A COMMENT ==> ELEVATION (-)29'8". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #4, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-5, NUCLEAR RECORD SHELF #78-10.

NA 155SHT.4

NA

LP-1

14 PT

80.61W

C-F

SI-CF-B-108

M2A 2-8

COMMENT ==> 14" PIPE TO TEE. PIPE THICKNESS = .312".
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20.
 COMMENT ==> WELD LOCATION; AT ELEV. (-129'8"), NUCLEAR PIPE SUPPORT
 COMMENT ==> #308023 LOCATED IN WALL.

95 DUE 155SHT.4

95 DUE

LP-1

14 PT

80.61W

C-F

SI-CF-B-109

M2A 2-8

COMMENT ==> 14" PIPE TO TEE. PIPE THICKNESS = .312".
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B
 COMMENT ==> ELEVATION (-129'8").
 COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #9, IC-150
 COMMENT ==> DRAWING #FSK-M-IC-5, NUCLEAR RECORD SHELF #78-10.

NA 155SHT.4

NA

LP-1

14 PT

80.61W

C-F

SI-CF-B-110

M2A 2-8

COMMENT ==> 14" PIPE TO ELBOW. PIPE THICKNESS = .312".
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20.
 COMMENT ==> WELD LOCATION; VERTICAL LINE BETWEEN ELEVATIONS (-29'8"
 COMMENT ==> AND (-140'9"), ENGINEERING SAFEGUARDS ROOM B.

NA 155SHT.4

NA

LP-1

14 PT

80.61W

C-F

SI-CF-B-111

M2A 2-8

COMMENT ==> 14" PIPE TO ELBOW. PIPE THICKNESS = .312".
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20.
 COMMENT ==> WELD LOCATION; VERTICAL LINE BETWEEN ELEVATIONS (-29'8"
 COMMENT ==> AND (-140'9"), ENGINEERING SAFEGUARDS ROOM B.

NA 155SHT.4

NA

LP-1

14 PT

80.61W

C-F

SI-CF-B-112

M2A 2-8

COMMENT ==> 14" PIPE TO ELBOW. PIPE THICKNESS = .312".
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B
 COMMENT ==> ELEVATION (-144'6").
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A",
 COMMENT ==> LINE #GCB-1-14, SPOOL SKETCH #2657.61, IC-150 DRAWING
 COMMENT ==> #5, NUCLEAR RECORD BOX #14 (YOUR ENVELOPES), SHELF #78-13.
 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

NA 155SHT.4

NA

LP-1

14 PT

80.61W

C-F

SI-CF-B-113

M2A 2-8

COMMENT ==> 14" PIPE TO ELBOW. PIPE THICKNESS = .312".
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20.
 COMMENT ==> WELD LOCATION; VERTICAL LINE BETWEEN ELEVATIONS (-29'8"
 COMMENT ==> AND (-140'9"), ENGINEERING SAFEGUARDS ROOM B.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REV.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
MCA	2-8	SI-CF-B-114		C5.11	C-F	30.61W	14 PT	LP-1	NA	155SHT.4
										COMMENT ==> 14" PIPE TO VALVE. PIPE THICKNESS = .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B COMMENT ==> AT VALVE #2-SI-440. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #12, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-5, NUCLEAR RECORD SHELF #78-10.
M2A	2-8	SI-CF-B-115		C5.11	C-F	30.61W	14 PT	LP-1	NA	155SHT.4
										COMMENT ==> 14" ELBOW TO VALVE. PIPE THICKNESS = .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20. COMMENT ==> WELD LOCATION; AT VALVE #2-SI-440
M2A	2-8	SI-CF-B-116		C5.11	C-F	30.81W	14 PT	LP-1	NA	155SHT.4
										COMMENT ==> 14" PIPE TO TEE. PIPE THICKNESS = .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B COMMENT ==> ELEVATION (-140'9"). COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B". COMMENT ==> LINE #GCB-3-21, SPOOL SKETCH #2627/53, IC-ISO DRAWING COMMENT ==> #4, NUCLEAR RECORD BOX #20, SHELF #78-14. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	2-8	SI-CF-B-117		C5.11	C-F	30.5.W	14 PT	LP-1	NA	155SHT.4
										COMMENT ==> 14" PIPE TO VALVE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL; SA 312 TYPE 304 S/STL, SCHED. 20. COMMENT ==> WELD LOCATION; PIPE WELDED TO VALVE #2-SI-432A.
M2A	2-8	SI-CF-B-118		C5.11	C-F	30.81W	14 PT	LP-1	NA	155SHT.4
										COMMENT ==> 14" PIPE TO TEE. PIPE THICKNESS = .312. COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B COMMENT ==> ELEVATION (-140'9"). COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A". COMMENT ==> LINE #GCB-3-21, SPOOL SKETCH #2627/53, IC-ISO DRAWING COMMENT ==> #4, NUCLEAR RECORD BOX #16, SHELF #78-14.
M2A	2-8	SI-CF-B-119		C5.11	C-F	30.81W	14 PT	LP-1	NA	155SHT.4
										COMMENT ==> 14" TEE TO FLANGE. PIPE THICKNESS = .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20. COMMENT ==> WELD LOCATION; NEAR VALVE #2-SI-432.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	231 DRAWING#
H2A	2-8	SI-CF-B-126		C5.11	C-F	80.81W	14 PT	LP-1		NA 155SHT.4
										COMMENT ==> 14" ELBOW TO FLANGE. PIPE THICKNESS = .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B COMMENT ==> ELEVATION (-144'5"). COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #GCB-3-22, SPOOL SKETCH #2627/54, IC-ISO DRAWING COMMENT ==> #4, NUCLEAR RECORD BOX #14, SHELF #78-14.
H2A	2-8	SI-CF-B-121		C5.11	C-F	80.81W	14 PT	LP-1		NA 155SHT.4
										COMMENT ==> 14" ELBOW TO FLANGE. PIPE THICKNESS = .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20. COMMENT ==> WELD LOCATION; ELEV. (-144'5").
H2A	2-8	SI-CF-B-122		C5.11	C-F	80.81W	14 PT	LP-1	92 DUE	155SHT.4
										COMMENT ==> 14" PIPE TO FLANGE. PIPE THICKNESS = .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B COMMENT ==> ELEVATION (-144'5"). COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE #GCB-3-23, SPOOL SKETCH #2627/55, IC-ISO DRAWING COMMENT ==> #4, NUCLEAR RECORD BOX #14, SHELF #78-14.
H2A	2-8	SI-CF-B-123		C5.11	C-F	80.81W	14 PT	LP-1		NA 155SHT.4
										COMMENT ==> 14" ELBOW TO FLANGE. PIPE THICKNESS = .312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20. COMMENT ==> WELD LOCATION; ELEV. (-144'5").
H2A	2-8	SI-CF-B-124		C5.11	C-F	80.81W	14 PT	LP-1		NA 155SHT.4
										COMMENT ==> 14" PIPE TO LP SAFETY INJECTION PUMP P-42B WELD. COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> PIPE THICKNESS = .312". COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #8, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-4, NUCLEAR RECORD SHELF #78-10. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
H2A	2-8	SI-CF-B-125		C5.11	C-F	80.81W	10 PT	LP-1		NA 155SHT.4
										COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION ENGINEERING SAFEGUARDS ROOM B COMMENT ==> ELEVATION (-130'7"). COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #5, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-5, NUCLEAR RECORD SHELF #78-10.

NA 155SHT.4

LP-1

14 PT

80.814

C-F

C5.11

SI-CF-B-126

MCA 2-8

COMMENT ==> 14" PIPE TO ELBOW. PIPE THICKNESS = .312".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED 20.
 COMMENT ==> WELD LOCATION: AT ELEV. (-) 130'7".

155SHT.4

LP-1

10 PT

80.814

C-F

C5.11

SI-CF-B-127

MCA 2-8

COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED. 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B
 COMMENT ==> ELEVATION (-) 130'7". IR #24 ISSUED IN 1966.
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B".
 COMMENT ==> LINE #GCB-1-5, SPOOL SKETCH #2627/62, IC-ISO DRAWING
 COMMENT ==> #5, NUCLEAR RECORD BOX #1, SHELF #78-13.

86 COM

NA 155SHT.4

LP-1

10 PT

80.814

C-F

C5.11

SI-CF-B-128

MCA 2-8

COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED 20.
 COMMENT ==> WELD LOCATION; AT ELEV. (-) 130'7".

NA 155SHT.4

LP-1

10 PT

80.814

C-F

C5.11

SI-CF-B-129

MCA 2-8

COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED. 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B
 COMMENT ==> ELEVATION (-) 144'6".
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A".
 COMMENT ==> LINE #GCB-1-6, SPOOL SKETCH #2627/63, IC-ISO DRAWING
 COMMENT ==> #5, NUCLEAR RECORD BOX #13, SHELF #78-13.
 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

NA 155SHT.4

LP-1

10 PT

80.814

C-F

C5.11

SI-CF-B-130

MCA 2-8

COMMENT ==> 10" PIPE TO ELBOW. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED 20.
 COMMENT ==> WELD LOCATION; AT ELEV. (-) 144'6".

NA 155SHT.4

LP-1

10 PT

80.814

C-F

C5.11

SI-CF-B-131

MCA 2-8

COMMENT ==> 10" PIPE TO VALVE. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED 20.
 COMMENT ==> WELD LOCATION; AT VALVE #2-SI-642.

NA 155SHT.2

LP-1

6 PT

80.614

C-F

C5.11

SI-CF-C-001

MCA 2-6

COMMENT ==> 6" PIPE TO TEE. PIPE THICKNESS = .135".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED 10S.
 COMMENT ==> WELD LOCATION; CHARGING PUMP AREA.

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-6	SI-CF-C-002	C5.11	C-F	80.813	6 PT	LP-1	NA	155SHT.2
									COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 105. COMMENT ==> WELD LOCATION; CHARGING PUMP AREA. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A". COMMENT ==> LINE #GCB-2-21, SPOOL SKETCH #2627/213, IC ISO DRAWING #41. COMMENT ==> NUCLEAR RECORD BOX #26, SHELF #78-14.
M2A	2-6	SI-CF-C-003	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
									COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 105. COMMENT ==> WELD LOCATION; CHARGING PUMP AREA.
M2A	2-6	SI-CF-C-004	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
									COMMENT ==> 6" PIPE TO FLANGE. PIPE THICKNESS = .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 105. COMMENT ==> WELD LOCATION; CHARGING PUMP AREA.
M2A	2-6	SI-CF-C-005	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
									COMMENT ==> 6" PIPE TO FLANGE. PIPE THICKNESS = .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 105. COMMENT ==> WELD LOCATION; CHARGING PUMP AREA. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A". COMMENT ==> LINE #GCB-2-22, SPOOL SKETCH #2627/214, IC-ISO DRAWING #41. COMMENT ==> NUCLEAR RECORD BOX #21, SHELF #78-14.
M2A	2-6	SI-CF-C-006	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
									COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 105. COMMENT ==> WELD LOCATION; CHARGING PUMP AREA.
M2A	2-6	SI-CF-C-007	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
									COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 105. COMMENT ==> WELD LOCATION; CHARGING PUMP AREA.
M2A	2-6	SI-CF-C-008	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
									COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 105. COMMENT ==> WELD LOCATION; WEST PIPING PENETRATION ROOM. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A". COMMENT ==> LINE #GCB-2-23, SPOOL SKETCH #2627/215, IC-ISO DRAWING #41. COMMENT ==> NUCLEAR RECORD BOX #7, SHELF #78-13. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
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M2A	2-6	SI-CF-C-009	CS.11	C-F	80.81	6 PT	LP-1	95 DUE	155SHT.2
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COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS= .134".
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 105
 COMMENT ==> WELD LOCATION; WEST PIPE PENETRATION ROOM.
 COMMENT ==> THIS WELD HAS BEEN ADDED TO 2ND. INTERVAL WORK PLAN.
 COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #7, IC-ISO
 COMMENT ==> DRAWING #FSK-M-IC-482, NUCLEAR RECORD SHELF #78-10.

M2A	2-6	SI-CF-C-010	CS.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
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COMMENT ==> 6" PIPE TO VALVE. PIPE THICKNESS= .134".
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 105.
 COMMENT ==> WELD LOCATION; AT VALVE #2-SI-635, CHARGING PUMP AREA.

M2A	2-6	SI-CF-C-011	CS.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
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COMMENT ==> 6" PIPE TO VALVE. PIPE THICKNESS= .134".
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 105.
 COMMENT ==> WELD LOCATION; AT VALVE #2-SI-635, CHARGING PUMP AREA.

M2A	2-6	SI-CF-C-012	CS.21	C-F	80.81W	UT PT	UT-1LP-1	86 COM	155SHT.2
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COMMENT ==> 6" PIPE TO VALVE. PIPE THICKNESS = .562".
 COMMENT ==> (UT-41). MATERIAL SA 312 TYPE 304 S/STL, SCHED. 120
 COMMENT ==> WELD LOCATION; WEST PIPING PENETRATION ROOM.
 COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #5, IC-ISO
 COMMENT ==> DRAWING #FSK-M-IC-482, NUCLEAR RECORD SHELF #70-10.

M2A	2-6	SI-CF-C-013	CS.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
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COMMENT ==> 6" PIPE TO VALVE. PIPE THICKNESS= .134".
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 105.
 COMMENT ==> WELD LOCATION; AT VALVE #2-SI-134, CHARGING PUMP AREA.

M2A	2-6	SI-CF-C-014	CS.21	C-F	80.81W	UT PT	UT-1LP-1		155SHT.2
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COMMENT ==> 6" PIPE TO FLANGE. PIPE THICKNESS = .562".
 COMMENT ==> (UT-41) MATERIAL SA 312 TYPE 304 S/STL, SCHED. 120
 COMMENT ==> WELD LOCATION; WEST PIPING PENETRATION ROOM.
 COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #10, IC-ISO
 COMMENT ==> DRAWING #FSK-M-IC-482, NUCLEAR RECORD SHELF #78-10.

M2A	2-6	SI-CF-D-001	CS.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
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COMMENT ==> 6" PIPE TO REDUCER. PIPE THICKNESS = .134".
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 105
 COMMENT ==> WELD LOCATION; CHARGING PUMP AREA.
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "D".
 COMMENT ==> LINE #GCB-2-14, SPOOL SKETCH #2027/294, IC-ISO DRAWING #39.
 COMMENT ==> NUCLEAR RECORD BOX #36, SHELF #78-15.

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-6	SI-CF-D-002	C5.11	C-F	80.81W	5 PT	LP-1	NA	155SHT.2
									COMMENT ==> 6" PIPE TO FLANGE. PIPE THICKNESS= .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 105. COMMENT ==> WELD LOCATION; IN CHARGING PUMP AREA, AT FLANGE #FE-342.
M2A	2-6	SI-CF-D-003	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
									COMMENT ==> 6" PIPE TO FLANGE. PIPE THICKNESS= .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 105. COMMENT ==> WELD LOCATION; IN CHARGING PUMP AREA, AT FLANGE #FE-342.
M2A	2-6	SI-CF-D-004	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
									COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS= .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 105. COMMENT ==> WELD LOCATION; IN CHARGING PUMP AREA.
M2A	2-6	SI-CF-D-005	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
									COMMENT ==> 6" PIPE TO REDUCE. PIPE THICKNESS= .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 105 COMMENT ==> WELD LOCATION; CHARGING PUMP AREA. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C" COMMENT ==> LINE #GCB-2-15, SPOOL SKETCH #2627/207, IC-ISO DRAWING COMMENT ==> #39, NUCLEAR RECORD BOX #23, SHELF #78-14. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	2-6	SI-CF-D-006	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
									COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 105 COMMENT ==> WELD LOCATION; CHARGING PUMP AREA. COMMENT ==> THIS WELD ADDED TO 2ND. INTERVAL. COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "D", COMMENT ==> LINE #GCB-2-15, SPOOL SKETCH #2627/207, IC ISO DRAWING COMMENT ==> #39, NUCLEAR RECORD BOX, 26, SHELF #78-14.
M2A	2-6	SI-CF-D-007	C5.11	C-F	80.81W	5 PT	LP-1	NA	155SHT.2
									COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS= .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 105. COMMENT ==> WELD LOCATION; NEAR FLOOR LINE AT (-) 5'0" ELEV.
M2A	2-6	SI-CF-D-008	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
									COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 105 COMMENT ==> WELD LOCATION; WEST PIPING PENETRATION ROOM. COMMENT ==> THIS WELD ADDED TO 2ND. INTERVAL. COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #GCB-2-16, SPOOL SKETCH #2627/208, IC ISO DRAWING COMMENT ==> #39, NUCLEAR RECORD BOX #2, SHELF #78-13.

UNIT SYSTEM	COMP. EXAM.	ITEMB	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 2-6	SI-CF-D-009	C5.11	C-F	80.81M	6 PT	LP-1	NA	155SHT.2
		COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS= .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 10S. COMMENT ==> WELD LOCATION; WEST PIPING PENETRATION ROOM. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #9, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-497, NUCLEAR RECORD SHELF#79-10. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A 2-6	SI-CF-D-010	C5.11	C-F	80.81M	6 PT	LP-1	NA	155SHT.2
		COMMENT ==> 6" PIPE TO VALVE. PIPE THICKNESS= .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 10S. COMMENT ==> WELD LOCATION; AT VALVE #2-SI-645, CHARGING PUMP AREA.						
M2A 2-6	SI-CF-D-011	C5.11	C-F	80.81M	6 PT	LP-1	NA	155SHT.2
		COMMENT ==> 6" PIPE TO VALVE. PIPE THICKNESS= .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 10S. COMMENT ==> WELD LOCATION; AT VALVE #2-SI-645, CHARGING PUMP AREA.						
M2A 2-6	SI-CF-D-012	C5.11	C-F	80.81M	6 PT	LP-1	NA	155SHT.2
		COMMENT ==> 6" PIPE TO VALVE. PIPE THICKNESS= .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 10S. COMMENT ==> WELD LOCATION; AT VALVE #2-SI-144, CHARGING PUMP AREA.						
M2A 2-6	SI-CF-D-013	C5.11	C-F	80.81M	6 PT	LP-1	NA	155SHT.2
		COMMENT ==> 6" PIPE TO VALVE. PIPE THICKNESS= .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 10S. COMMENT ==> WELD LOCATION; AT VALVE #2-SI-144, CHARGING PUMP AREA.						
M2A 2-6	SI-CF-D-014	C5.11	C-F	80.81M	6 PT	LP-1	NA	155SHT.2
		COMMENT ==> 6" PIPE TO VALVE. PIPE THICKNESS= .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 10S. COMMENT ==> WELD LOCATION; AT VALVE #2-SI-706D, CHARGING PUMP AREA.						
M2A 2-6	SI-CF-E-037	C5.11	C-F	80.81	6 PT	LP-1	95 DUE	155SHT.2
		COMMENT ==> 6" PIPE TO REDUCER. PIPE THICKNESS= .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 10S COMMENT ==> WELD LOCATION; RECIPC. VALVE ACCESS AREA. COMMENT ==> THIS WELD HAS BEEN ADDED TO 210. INTERVAL WORK PLAN. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #2, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-40, NUCLEAR RECORD SHELF #78-9.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-6	SI-CF-E-038		C5.11	C-F	80.81W	6 PT	LP-1	92 DUE	155SHT.2
										COMMENT ==> 6" PIPE TO FLANGE. PIPE THICKNESS = .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 10S COMMENT ==> WELD LOCATION; RECIPC. VALVE ACCESS AREA (-125'6". COMMENT ==> 1 ST. INTERVAL THIS WELD WAS SI-CF-A-038. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A". COMMENT ==> LINE #SCB-2-18, SPOOL SKETCH #2627/210, IC-ISO DRAWING #40. COMMENT ==> NUCLEAR RECORD BOX #27, SHELF #78-14.
M2A	2-6	SI-CF-E-039		C5.11	C-F	80.81W	6 PT	LP-1		NA 155SHT.2
										COMMENT ==> 6" PIPE TO FLANGE. PIPE THICKNESS = .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED 10S. COMMENT ==> WELD LOCATION; PIPE TO FLANGE #FE312, AT ELEV. (-14'6". COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-A-039.
M2A	2-6	SI-CF-E-040		C5.11	C-F	80.81W	6 PT	LP-1		NA 155SHT.2
										COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 10S COMMENT ==> WELD LOCATION; RECIPC VALVE ACCESS AREA. COMMENT ==> 1 ST. INTERVAL THIS WELD WAS SI-CF-A-040. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B". COMMENT ==> LINE #GCB-2-19, SPOOL SKETCH #2627/211, IC-ISO DRAWING #40. COMMENT ==> NUCLEAR RECORD BOX #27, SHELF #78-14. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	2-6	SI-CF-E-041		C5.11	C-F	80.81W	6 PT	LP-1		NA 155SHT.2
										COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED 10S. COMMENT ==> WELD LOCATION; AT ELEV. (-14'6". COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-A-041.
M2A	2-6	SI-CF-E-042		C5.11	C-F	80.81W	6 PT	LP-1		NA 155SHT.2
										COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED 10S. COMMENT ==> WELD LOCATION; BELOW FLOOR LINE (-15'0". COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-A-042.
M2A	2-6	SI-CF-E-043		C5.11	C-F	80.81W	6 PT	LP-1		NA 155SHT.2
										COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED 10S. COMMENT ==> WELD LOCATION; BELOW FLOOR LINE (-15'0". COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-A-043.

UNIT	SYSTEM	COMP. NAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-6	SI-CF-E-044	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
									<p>COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS= .134".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 10S.</p> <p>COMMENT ==> WELD LOCATION; AT FLOOR LINE (-)5'0".</p> <p>COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-A-044.</p>
M2A	2-6	SI-CF-E-045	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
									<p>COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS= .134".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 10S.</p> <p>COMMENT ==> WELD LOCATION; NEAR VALVE #2-SI-615.</p> <p>COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-A-045.</p>
M2A	2-6	SI-CF-E-046	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
									<p>COMMENT ==> 6" PIPE TO VALVE. PIPE THICKNESS =.134".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 10S</p> <p>COMMENT ==> WELD LOCATION; WEST PIPING PENETRATION ROOM (-)5'.</p> <p>COMMENT ==> 1 ST. INTERVAL THIS WELD WAS SI-CF-A-046.</p> <p>COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #8, IC-ISO</p> <p>COMMENT ==> DRAWING #FSK-M-IC-477, NUCLEAR RECORD SHELF #79-7.</p>
M2A	2-6	SI-CF-E-047	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
									<p>COMMENT ==> 6" PIPE TO VALVE. PIPE THICKNESS= .134".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 10S.</p> <p>COMMENT ==> WELD LOCATION; AT VALVE #2-SI-615.</p> <p>COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-A-047.</p>
M2A	2-6	SI-CF-E-048	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
									<p>COMMENT ==> 6" PIPE TO VALVE. PIPE THICKNESS= .134".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 10S.</p> <p>COMMENT ==> WELD LOCATION; AT VALVE #2-SI-114.</p> <p>COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-A-048.</p>
M2A	2-6	SI-CF-E-049	C5.21	C-F	80.81W	UT PT	UT-1LP-1		155SHT.2
									<p>COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS =.562".</p> <p>COMMENT ==> (UT-41), MATERIAL SA 376 TYPE 316 S/STL, SCHED. 120</p> <p>COMMENT ==> WELD LOCATION; WEST PIPING PENETRATION ROOM (-)5'.</p> <p>COMMENT ==> 1 ST. INTERVAL THIS WELD WAS SI-CF-A-049.</p> <p>COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #3, IC-ISO</p> <p>COMMENT ==> DRAWING #FSK-M-IC-477, NUCLEAR RECORD SHELF #79-7.</p>
M2A	2-6	SI-CF-E-050	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
									<p>COMMENT ==> 6" ELBOW TO PIPE. PIPE THICKNESS= .134".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 10S.</p> <p>COMMENT ==> WELD LOCATION; NEAR VALVE #2-SI-114.</p> <p>COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-A-050.</p>

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-6	SI-CF-E-051	C5.21	C-F	80.81W	UT PT	UT-1LP-1		155SHT.2
			<p>COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .562".</p> <p>COMMENT ==> (UT-41). MATERIAL SA 376 TYPE 316 S/STL, SCHED. 120</p> <p>COMMENT ==> WELD LOCATION; WEST PIPING PENETRATION ROOM (-15').</p> <p>COMMENT ==> 1 ST. INTERVAL THIS WELD WAS SI-CF-A-051.</p> <p>COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #4, IC-ISO</p> <p>COMMENT ==> DRAWING #FSK-M-IC-477, NUCLEAR RECORD SHELF #79-7.</p>						
M2A	2-6	SI-CF-E-052	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
			<p>COMMENT ==> 6" ELBOW TO PIPE. PIPE THICKNESS = .134".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED 105.</p> <p>COMMENT ==> WELD LOCATION; IN CONTAINMENT NEAR PENETRATION #7.</p> <p>COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-A-052.</p>						
M2A	2-6	SI-CF-E-053	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
			<p>COMMENT ==> 6" ELBOW TO ELBOW. PIPE THICKNESS = .134".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED 105.</p> <p>COMMENT ==> WELD LOCATION; IN CONTAINMENT NEAR PENETRATION #7.</p> <p>COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-A-053.</p>						
M2A	2-6	SI-CF-E-054	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
			<p>COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .134".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED 105.</p> <p>COMMENT ==> WELD LOCATION; IN CONTAINMENT NEAR PENETRATION #7.</p> <p>COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-A-054.</p>						
M2A	2-6	SI-CF-E-055	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
			<p>COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .134".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED 105.</p> <p>COMMENT ==> WELD LOCATION; NEAR VALVE #2-SI-706A</p> <p>COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-A-055.</p>						
M2A	2-6	SI-CF-E-056	C5.21	C-F	80.81W	UT PT	UT-1LP-1		155SHT.2
			<p>COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .562".</p> <p>COMMENT ==> (UT-41). MATERIAL SA 376 TYPE 316 S/STL, SCHED. 120</p> <p>COMMENT ==> WELD LOCATION CONTAINMENT PENETRATION ROOM (-19'7").</p> <p>COMMENT ==> 1 ST. INTERVAL THIS WELD WAS SI-CF-A-056.</p> <p>COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A".</p> <p>COMMENT ==> LINE #CCA-6-7, SPOOL SKETCH #2627/1808, IC-ISO DRAWING #203,</p> <p>COMMENT ==> NUCLEAR RECORD BOX #49, SHELF #78-16.</p>						
M2A	2-6	SI-CF-E-057	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
			<p>COMMENT ==> 6" PIPE TO VALVE. PIPE THICKNESS = .134".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED 105.</p> <p>COMMENT ==> WELD LOCATION; AT VALVE #2-SI-706A</p> <p>COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-A-057.</p>						

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-6	SI-CF-F-034	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
<p>COMMENT ==> 6" PIPE TO TEE. PIPE THICKNESS= .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 10S. COMMENT ==> WELD LOCATION; IN CHARGING PUMP AREA. COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-B-034.</p>									
M2A	2-6	SI-CF-F-035	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
<p>COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS= .134". COMMENT ==> MATERIAL SA312 TYPE 304 S/STL. SCHED. 10S COMMENT ==> WELD LOCATION; CHARGING PUMP AREA. COMMENT ==> 1ST. INTERVAL THIS WELD WAS SI-CF-B-035.</p>									
M2A	2-6	SI-CF-F-036	C5.11	C-F	80.81W	6 PT	LP-1	92 DUE	155SHT.2
<p>COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS =.134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 10S COMMENT ==> WELD LOCATION; CHARGING PUMP AREA. COMMENT ==> 1 ST. INTERVAL THIS WELD WAS SI-CF-B-036. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD. RT FILM LETTER "A,B & C" COMMENT ==> LINE #GCB-2-24, SPOOL SKETCH #2627/216, IC-ISO DRAWING #41, COMMENT ==> NUCLEAR RECORD BOX #21, SHELF #78-14.</p>									
M2A	2-6	SI-CF-F-036A	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
<p>COMMENT ==> 6" PIPE TO FLANGE. PIPE THICKNESS= .134". COMMENT ==> MATERIAL SA312 TYPE 304 S/STL. SCHED. 10S COMMENT ==> WELD LOCATION; CHARGING PUMP AREA. COMMENT ==> 1ST. INTERVAL THIS WELD WAS SI-CF-B-036A.</p>									
M2A	2-6	SI-CF-F-036B	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
<p>COMMENT ==> 6" PIPE TO FLANGE. PIPE THICKNESS= .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 10S. COMMENT ==> WELD LOCATION; IN CHARGING PUMP AREA, AT FLANGE #FE-322. COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-B-036B</p>									
M2A	2-6	SI-CF-F-037	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
<p>COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS= .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 10S. COMMENT ==> WELD LOCATION; IN CHARGING PUMP AREA, AT (-15'0" FLOOR LINE. COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-B-037.</p>									
M2A	2-6	SI-CF-F-038	C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
<p>COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS= .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 10S. COMMENT ==> WELD LOCATION; IN CHARGING PUMP AREA, AT (-15'0" FLOOR LINE. COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-B-038.</p>									

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE /		PROCEDURE	INSPECTION PERIOD(S)	DRAWING#	241
						EXAM(S)	REQ.				
M2A	2-6	SI-CF-F-039	C5.11	C-F	80.81W	6	PT	LP-1	NA	155SHT.2	
											<p>COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS= .134".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 10S.</p> <p>COMMENT ==> WELD LOCATION; AT (-)15'0" FLOOR LINE.</p> <p>COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-B-039.</p>
M2A	2-6	SI-CF-F-040	C5.11	C-F	80.81W	6	PT	LP-1	86 COM	155SHT.2	
											<p>COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS =.134".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 10S</p> <p>COMMENT ==> WELD LOCATION; WEST PIPE PENETRATION ROOM.</p> <p>COMMENT ==> 1 ST. INTERVAL THIS WELD WAS SI-CF-B-040.</p> <p>COMMENT ==> IR 39 ISSUED IN 1986.</p> <p>COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B",</p> <p>COMMENT ==> LINE #GCB-2-26, SPOOL SKETCH #2627/218, IC-ISO DRAWING #41,</p> <p>COMMENT ==> NUCLEAR RECORD BOX #8, SHELF #78-14. FIELD WELD #53, SHELF</p> <p>COMMENT ==> #78-9.</p>
M2A	2-6	SI-CF-F-041	C5.11	C-F	80.81	6	PT	LP-1	NA	155SHT.2	
											<p>COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS= .134".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED. 10S</p> <p>COMMENT ==> WELD LOCATION; WEST PIPE PENETRATION ROOM.</p> <p>COMMENT ==> THIS WELD HAS BEEN ADDED TO 2ND. INTERVAL WORK PLAN.</p> <p>COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #54, IC-ISO</p> <p>COMMENT ==> DRAWING #FSK-M-IC-41, NUCLEAR RECORD SHELF #78-9.</p>
M2A	2-6	SI-CF-F-042	C5.11	C-F	80.81W	6	PT	LP-1	NA	155SHT.2	
											<p>COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS= .134".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 10S.</p> <p>COMMENT ==> WELD LOCATION; NEAR VALVE #2-SI-625.</p> <p>COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-B-042.</p>
M2A	2-6	SI-CF-F-043	C5.11	C-F	80.81W	6	PT	LP-1	NA	155SHT.2	
											<p>COMMENT ==> 6" PIPE TO VALVE. PIPE THICKNESS= .134".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 10S.</p> <p>COMMENT ==> WELD LOCATION; AT VALVE #2-SI-625.</p> <p>COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-B-043.</p>
M2A	2-6	SI-CF-F-044	C5.11	C-F	80.81W	6	PT	LP-1	NA	155SHT.2	
											<p>COMMENT ==> 6" PIPE TO VALVE. PIPE THICKNESS= .134".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 10S.</p> <p>COMMENT ==> WELD LOCATION; AT VALVE #2-SI-625.</p> <p>COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-B-044.</p>

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-6	SI-CF-F-045		C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
										COMMENT ==> 6" PIPE TO VALVE. PIPE THICKNESS= .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 10S. COMMENT ==> WELD LOCATION; AT VALVE #2-SI-124. COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-B-045.
M2A	2-6	SI-CF-F-046		C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
										COMMENT ==> 6" PIPE TO VALVE. PIPE THICKNESS= .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 10S. COMMENT ==> WELD LOCATION; AT VALVE #2-SI-124. COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-B-046.
M2A	2-6	SI-CF-F-047		C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
										COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS= .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 10S. COMMENT ==> WELD LOCATION; IN CONTAINMENT AT PENETRATION #9 COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-B-047.
M2A	2-6	SI-CF-F-048		C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
										COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS= .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 10S. COMMENT ==> WELD LOCATION; IN CONTAINMENT NEAR PENETRATION #9 COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-B-048.
M2A	2-6	SI-CF-F-049		C5.21	C-F	80.81W	UT PT	UT-1LP-1	NA	155SHT.2
										COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS =.562". COMMENT ==> (UT-41). MATERIAL SA 376 TYPE 304 S/STL. SCHED. 120 COMMENT ==> WELD LOCATION; CONTAINMENT (-)13'3". COMMENT ==> 1 ST. INTERVAL THIS WELD WAS SI-CF-B-049. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "E", COMMENT ==> LINE #CCA-6-1, SPOOL SKETCH #2627/1298, IC-ISO DRAWING #202, COMMENT ==> NUCLEAR RECORO BOX #43, SHELF #78-16. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.
M2A	2-6	SI-CF-F-050		C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
										COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS= .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 10S. COMMENT ==> WELD LOCATION; IN CONTAINMENT . COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-B-050.
M2A	2-6	SI-CF-F-051		C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.2
										COMMENT ==> 6" PIPE TO VALVE. PIPE THICKNESS= .134". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 10S. COMMENT ==> WELD LOCATION; AT VALVE #2-SI-706B COMMENT ==> 1 ST. INTERVAL THIS WELD WAS #SI-CF-B-051.

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-9	SI-CF-X-01	C5.11	C-F	80.81W	12 PT	LP-1	86 COM	155SHT.5
			COMMENT ==> 12" PIPE TO TEE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM B COMMENT ==> BETWEEN ELEVATIONS (-)131'2" AND (-)143'6". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE #GCB-2-7, SPOOL SKETCH #2627/79, IC-ISO DRAWING COMMENT ==> #8, NUCLEAR RECORD BOX #32, SHELF #78-15.						
M2A	2-9	SI-CF-X-02	C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.5
			COMMENT ==> 12" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM A COMMENT ==> BETWEEN ELEVATIONS (-)131'2" AND (-)143'6". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #GCB-2-7, SPOOL SKETCH #2627/79, IC-ISO DRAWING COMMENT ==> #8, NUCLEAR RECORD BOX #32, SHELF #78-15. ALSO FIELD COMMENT ==> WELD, RT FILM #25, IC-ISO DRAWING #FSK-M-IC-8, NUCLEAR COMMENT ==> SHELF #78-11.						
M2A	2-9	SI-CF-X-03	C5.11	C-F	80.81W	12 PT	LP-1	88 COM	155SHT.5
			COMMENT ==> 12" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM A COMMENT ==> ELEVATION (-)143'6". COMMENT ==> * POSTPONED TILL 1989 REFUELING OUTAGE. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #26, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-8, NUCLEAR RECORD SHELF #78-11.						
M2A	2-9	SI-CF-X-04	C5.11	C-F	80.81W	12 PT	LP-1	95 DUE	155SHT.5
			COMMENT ==> 12" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM A COMMENT ==> 12" PIPE SIDE OF REDUCER AT ELEVATION (-)143'6". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE #GCB-2-7A, SPOOL SKETCH #2627/79A, IC-ISO DRAWING COMMENT ==> #8, NUCLEAR RECORD BOX #37, SHELF #78-15. ALSO, FIELD COMMENT ==> WELD #22, IC-ISO DRAWING #FSK-M-IC-8, NUCLEAR RECORD COMMENT ==> SHELF #78-11.						
M2A	2-9	SI-CF-X-05	C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.5
			COMMENT ==> 10" PIPE TO REDUCER. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM A COMMENT ==> 10" PIPE SIDE OF REDUCER AT ELEVATION (-)143'6". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C", COMMENT ==> LINE #GCB-2-7A, SPOOL SKETCH #2627/79A, IC-ISO DRAWING COMMENT ==> #8, NUCLEAR RECORD BOX #37, SHELF #78-15.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
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M2A	2-9	SI-CF-X-06		C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.5
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COMMENT ==> 10" PIPE TO FLANGE.
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20
 COMMENT ==> PIPE THICKNESS= .250".
 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM A
 COMMENT ==> AT FLANGE NEAR VALVE #2-SI-306.

M2A	2-9	SI-CF-X-07		C5.11	C-F	80.81W	10 PT	LP-1	95 DUE	155SHT.5
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COMMENT ==> 10" PIPE TO FLANGE.
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20
 COMMENT ==> PIPE THICKNESS= .250".
 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM A
 COMMENT ==> AT FLANGE NEAR VALVE #2-SI-306.

M2A	2-9	SI-CF-X-08		C5.11	C-F	80.81W	10 PT	LP-1	86 COM	155SHT.5
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COMMENT ==> 10" PIPE TO REDUCER. PIPE THICKNESS =.250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM A
 COMMENT ==> 10" PIPE SIDE OF REDUCER AT ELEVATION (-)43'6".
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A",
 COMMENT ==> LINE #GCB-2-8A, SPOOL SKETCH #2627/80A, IC -ISO DRAWING
 COMMENT ==> #8, NUCLEAR RECORD BOX #37, SHELF #78-15.

M2A	2-9	SI-CF-X-09		C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.5
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COMMENT ==> 12" ELBOW TO REDUCER. PIPE THICKNESS =.250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM A
 COMMENT ==> 12" PIPE SIDE OF REDUCER AT ELEVATION (-)43'6".
 COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #16,
 COMMENT ==> IC-ISO DRAWING #FSK-M-IC-8, NUCLEAR RECORD SHELF #78-11.

M2A	2-9	SI-CF-X-10		C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.5
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COMMENT ==> 12" PIPE TO ELBOW. PIPE THICKNESS =.250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM A, ELV. (-)43'6"
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A",
 COMMENT ==> LINE #GCB-2-8, SPOOL SKETCH #2627/80, IC-ISO DRAWING
 COMMENT ==> #8, NUCLEAR RECORD BOX #16, SHELF #78-14. ALSO, FIELD WELD
 COMMENT ==> RT FILM #27, IC-ISO DRAWING #FSK-M-IC-8, NUCLEAR SHELF
 COMMENT ==> #78-11.
 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

M2A	2-9	SI-CF-X-11		C5.11	C-F	80.81W	12 PT	LP-1	88 COM	155SHT.5
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COMMENT ==> 12" PIPE TO ELBOW. PIPE THICKNESS =.250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM A
 COMMENT ==> ELEVATION (-)35'9".
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B",
 COMMENT ==> LINE #GCB-2-8, SPOOL SKETCH #2627/80, IC-ISO DRAWING
 COMMENT ==> #8, NUCLEAR RECORD BOX #14, SHELF #78-13.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-9	SI-CF-X-12		C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.5
COMMENT ==> 12" PIPE TO TEE. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM A COMMENT ==> ELEVATION (-)35'9". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C", COMMENT ==> LINE #GCB-2-8, SPOOL SKETCH #2627/80, IC-ISO DRAWING COMMENT ==> #8, NUCLEAR RECORD BOX #10, SHELF #78-13. ALSO FIELD COMMENT ==> WELD, RT FILM #28, IC-ISO DRAWING #FSK-M-IC-8, NUCLEAR COMMENT ==> RECORD SHELF #78-11.										
M2A	2-9	SI-CF-X-13		C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.5
COMMENT ==> 12" TEE TO ELBOW. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM A COMMENT ==> ELEVATION (-)35'9". COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM #15, IC-ISO COMMENT ==> DRAWING #15, NUCLEAR RECORD SHELF #78-11. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.										
M2A	2-9	SI-CF-X-14		C5.11	C-F	80.81W	12 PT	LP-1	95 DUE	155SHT.5
COMMENT ==> 12" PIPE TO ELBOW. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM A COMMENT ==> ELEVATION (-)35'9". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #GCB-2-10, SPOOL SKETCH #2627/82, IC-ISO DRAWING COMMENT ==> #8, NUCLEAR RECORD BOX #16, SHELF #78-14.										
M2A	2-9	SI-CF-X-15		C5.11	C-F	80.81W	12 PT	LP-1	95 DUE	155SHT.5
COMMENT ==> 12" PIPE TO TEE. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM A COMMENT ==> ELEVATION (-)35'9". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE #GCB-2-10, SPOOL SKETCH #2627/82, IC-ISO DRAWING COMMENT ==> #8, NUCLEAR RECORD BOX #16, SHELF #78-14.										
M2A	2-9	SI-CF-X-16		C5.11	C-F	80.81W	12 PT	LP-1	94	155SHT.5
COMMENT ==> 12" PIPE TO ELBOW. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFE GUARDS ROOM A, ELV. (-)35'9" COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #1, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-8, NUCLEAR RECORD SHELF #78-9.										

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-6	SI-CF-X-17	C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.2
			COMMENT ==> 12" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; CORRIDOR 1-125'6". COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE GCB-2-11, SPOOL SKETCH #2627/203, IC-ISO DRAWING #39, COMMENT ==> NUCLEAR RECORD BOX #6, SHELF #78-13. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	2-6	SI-CF-X-18	C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.2
			COMMENT ==> 12" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; CORRIDOR 1-125'6". COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #2, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-39, NUCLEAR RECORD SHELF #78-9.						
M2A	2-6	SI-CF-X-19	C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.2
			COMMENT ==> 12" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; CHARGING PUMP AREA. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #GCB-2-12, SPOOL SKETCH #2627/204, IC-ISO DRAWING #39, COMMENT ==> NUCLEAR RECORD BOX #6, SHELF #78-13.						
M2A	2-6	SI-CF-X-20	C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.2
			COMMENT ==> 12" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; CHARGING PUMP AREA. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE #GCB-2-12, SPOOL SKETCH #2627/204, IC-ISO DRAWING #39, COMMENT ==> NUCLEAR RECORD BOX #12, SHELF #78-13.						
M2A	2-6	SI-CF-X-21	C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.2
			COMMENT ==> 12" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; CHARGING PUMP AREA. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #3, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-39, NUCLEAR RECORD SHELF #78-9. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	2-6	SI-CF-X-22	C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.2
			COMMENT ==> 12" PIPE TO ELBOW. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; CHARGING PUMP AREA. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #GCB-2-13, SPOOL SKETCH #2627/205, IC-ISO DRAWING #39, COMMENT ==> NUCLEAR RECORD BOX #16, SHELF #78-14.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-6	SI-CF-X-23		C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.2
										<p>COMMENT ==> 12" PIPE TO FLANGE. PIPE THICKNESS =.250".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20</p> <p>COMMENT ==> WELD LOCATION; CHARGING PUMP AREA.</p> <p>COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B",</p> <p>COMMENT ==> LINE #GCB-2-13, SPOOL SKETCH #2627/205, IC-ISO DRAWING #39,</p> <p>COMMENT ==> NUCLEAR RECORD BOX #18, SHELF #78-14.</p>
M2A	2-6	SI-CF-X-24		C5.11	C-F	80.81W	12 PT	LP-1	92 DUE	155SHT.2
										<p>COMMENT ==> 12" PIPE TO FLANGE. PIPE THICKNESS =.250".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20</p> <p>COMMENT ==> WELD LOCATION; CHARGING PUMP AREA.</p> <p>COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A",</p> <p>COMMENT ==> LINE #GCB-2-14, SPOOL SKETCH #2627/206, IC ISO DRAWING #39,</p> <p>COMMENT ==> NUCLEAR RECORD BOX #15, SHELF #78-15.</p>
M2A	2-6	SI-CF-X-25		C5.11	C-F	80.81W	12 PT	LP-1	92 DUE	155SHT.2
										<p>COMMENT ==> 12" PIPE TO TEE. PIPE THICKNESS =.250".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20</p> <p>COMMENT ==> WELD LOCATION; CHARGING PUMP AREA.</p> <p>COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B",</p> <p>COMMENT ==> LINE #GCB-2-14, SPOOL SKETCH #2627/206, IC-ISO DRAWING #39,</p> <p>COMMENT ==> NUCLEAR RECORD BOX #35, SHELF #78-15.</p>
M2A	2-6	SI-CF-X-26		C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.2
										<p>COMMENT ==> 12" PIPE TO REDUCER. PIPE THICKNESS =.250".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20</p> <p>COMMENT ==> WELD LOCATION; CHARGING PUMP AREA.</p> <p>COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C",</p> <p>COMMENT ==> LINE #GCB-2-14, SPOOL SKETCH #2627/207, IC-ISO DRAWING #39,</p> <p>COMMENT ==> NUCLEAR RECORD BOX #35, SHELF #78-15.</p>
M2A	2-6	SI-CF-X-27		C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.2
										<p>COMMENT ==> 12" PIPE TO TEE. PIPE THICKNESS =.250".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20</p> <p>COMMENT ==> WELD LOCATION; CHARGING PUMP AREA,</p> <p>COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #1, IC-ISO</p> <p>COMMENT ==> DRAWING #FSK-M-IC-40, NUCLEAR RECORD SHELF #78-9.</p>
M2A	2-6	SI-CF-X-28		C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.2
										<p>COMMENT ==> 12" PIPE TO TEE. PIPE THICKNESS =.250".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20</p> <p>COMMENT ==> WELD LOCATION; CHARGING PUMP AREA.</p> <p>COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A"</p> <p>COMMENT ==> LINE #GCB-2-17, SPOOL SKETCH #2627/209, IC-ISO DRAWING #40,</p> <p>COMMENT ==> NUCLEAR RECORD BOX #10, SHELF #78-13.</p>

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-6	SI-CF-X-29	C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.2
			COMMENT ==> 12" PIPE TO ELBOW. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; CHARGING PUMP AREA. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE GCB-2-17, SPOOL SKETCH #2627/209, IC-ISO DRAWING #40, COMMENT ==> NUCLEAR RECORD BOX #12, SHELF #78-13.						
M2A	2-6	SI-CF-X-30	C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.2
			COMMENT ==> 12" PIPE TO TEE. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; CHARGING PUMP AREA. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C", COMMENT ==> LINE #GCB-2-17, SPOOL SKETCH #2627/209, IC-ISO DRAWING #40, COMMENT ==> NUCLEAR RECORD BOX #12, SHELF #78-13. COMMENT ==> FIRST INTERVAL CREDIT TAKEN						
M2A	2-6	SI-CF-X-31	C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.2
			COMMENT ==> 12" PIPE TO ELBOW. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; CHARGING PUMP AREA. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "D", COMMENT ==> LINE #GCB-2-17, SPOOL SKETCH #2627/209, IC-ISO DRAWING #40, COMMENT ==> NUCLEAR RECORD BOX #16, SHELF #78-14.						
M2A	2-6	SI-CF-X-32	C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.2
			COMMENT ==> 12" PIPE TO TEE. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; CHARGING PUMP AREA. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "E", COMMENT ==> LINE #GCB-2-17, SPOOL SKETCH #2627/209, IC-ISO DRAWING #40, COMMENT ==> NUCLEAR RECORD BOX #12, SHELF #78-13. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	2-6	SI-CF-X-33	C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.2
			COMMENT ==> 12" PIPE TO TEE. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; CHARGING PUMP AREA. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "F", COMMENT ==> LINE #GCB-2-17, SPOOL SKETCH #2627/209, IC-ISO DRAWING #40, COMMENT ==> NUCLEAR RECORD BOX #12, SHELF #78-13.						
M2A	2-6	SI-CF-X-34	C5.11	C-F	80.81W	12 PT	LP-1	NA	155SHT.2
			COMMENT ==> 12" PIPE TO TEE. PIPE THICKNESS =.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; CHARGING PUMP AREA. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "G", COMMENT ==> LINE #GCB-2-17, SPOOL SKETCH #2627/209, IC-ISO DRAWING #40, COMMENT ==> NUCLEAR RECORD BOX #12, SHELF #78-13.						

155SHT.2

LP-1

12 PT

80.81W

C-F

SI-CF-X-35

M2A 2-6

COMMENT ==> 12" PIPE TO TEE. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL, SCHED. 20
 COMMENT ==> WELD LOCATION; CHARGING PUMP AREA.
 COMMENT ==> PT FILM IDENTIFICATION. SPOOL WELD, PT FILM LETTER "H".
 COMMENT ==> LINE #GCB-2-17, SPOOL SKETCH #2627/209, IC-ISO DRAWING #40,
 COMMENT ==> NUCLEAR RECORD BOX #12, SHELF #78-13.

155SHT.2

LP-1

12 PT

80.81W

C-F

SI-CF-X-36

M2A 2-6

COMMENT ==> 12" PIPE TO REDUCER. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL, SCHED. 20
 COMMENT ==> WELD LOCATION; CHARGING PUMP AREA.
 COMMENT ==> PT FILM IDENTIFICATION; SPOOL WELD, PT FILM LETTER "J".
 COMMENT ==> LINE #GCB-2-17, SPOOL SKETCH #2627/209, IC-ISO DRAWING #40,
 COMMENT ==> NUCLEAR RECORD BOX #12, SHELF #78-13.
 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

155SHT.1

LP-1

12 PT

80.81W

C-F

SI-CF-X-37

M2A 2-5

COMMENT ==> 12" PIPE YO TEE. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL, SCHED. 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A, ELEV. 1-137'2"
 COMMENT ==> PT FILM IDENTIFICATION; SPOOL WELD, PT FILM LETTER "A"
 COMMENT ==> LINE GCB-2-9, SPOOL SKETCH #2627/81, IC-ISO DRAWING #8,
 COMMENT ==> BOX #39, SHELF #78-15.
 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

155SHT.1

LP-1

12 PT

80.81W

C-F

SI-CF-X-38

M2A 2-5

COMMENT ==> 12" PIPE TO REDUCER. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL, SCHED. 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A, AT REDUCER
 COMMENT ==> (-139'2").
 COMMENT ==> PT FILM IDENTIFICATION; SPOOL WELD, PT FILM LETTER "B"
 COMMENT ==> LINE GCB-2-9, SPOOL SKETCH #2627/81, IC-ISO DRAWING #6,
 COMMENT ==> NUCLEAR RECORD BOX #39, SHELF #78-15.
 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

155SHT.1

LP-1

10 PT

80.81W

C-F

SI-CF-X-39

M2A 2-5

COMMENT ==> 10" PIPE TO REDUCER. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 OR 316 5/STL, SCHED. 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A, AT REDUCER
 COMMENT ==> (-139'2").
 COMMENT ==> PT FILM IDENTIFICATION; SPOOL WELD, PT FILM LETTER "C".
 COMMENT ==> LINE GCB-2-9, SPOOL SKETCH #2627/81, IC-ISO DRAWING #8,
 COMMENT ==> NUCLEAR RECORD BOX #41, SHELF #78-15.

UNIT SYSTEM COMP. EXAM. ITEM CATEGORY INSP. CODE EXAM(S) REQ. PROCEDURE INSPECTION PERIOD(S) DRAWING#

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-5	SI-CF-X-40		C5.11	C-F	60.61W	10 PT	LP-1	NA	155SHT.X
<p>COMMENT ==> 10" PIPE TO VALVE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 OR 316 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A, AT VALVE COMMENT ==> #2-SI-657. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "D", COMMENT ==> LINE GCB-2-9, SPOOL SKETCH #2627/81, IC-ISO DRAWING #8, COMMENT ==> NUCLEAR RECORD BOX #41, SHELF #78-15.</p>										
M2A	2-5	SI-CF-X-41		C5.11	C-F	60.61W	10 PT	LP-1	92 DUE	155SHT.1
<p>COMMENT ==> 10" PIPE TO VALVE. COMMENT ==> MATERIAL SA 312 TYPE 304 OR 316 S/STL, SCHED. 20 COMMENT ==> PIPE THICKNESS = .250". COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A, AT REDUCER COMMENT ==> AT VALVE #2-SI-657.</p>										
M2A	2-5	SI-CF-X-42		C5.11	C-F	60.61W	10 PT	LP-1	92 DUE	155SHT.1
<p>COMMENT ==> 10" PIPE TO VALVE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 OR 316 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A, AT REDUCER COMMENT ==> 10" SIDE. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B", COMMENT ==> LINE GCB-9-7A, SPOOL SKETCH #2627/107, IC-ISO DRAWING #12, COMMENT ==> NUCLEAR RECORD BOX #37, SHELF #78-15.</p>										
M2A	2-5	SI-CF-X-43		C5.11	C-F	60.61W	12 PT	LP-1	NA	155SHT.1
<p>COMMENT ==> 12" PIPE TO REDUCER. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A 12" SIDE. COMMENT ==> PT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #GCB-9-7A, SPOOL SKETCH #2627/107A, IC-ISO DRAWING COMMENT ==> #12, NUCLEAR RECORD BOX #39, SHELF #78-15. COMMENT ==> ALSO, FIELD WELD, RT FILM #15, FSX-M-IC-12, LOCATION #78-9.</p>										
M2A	2-5	SI-CF-X-44		C5.11	C-F	60.61W	12 PT	LP-1	NA	155SHT.1
<p>COMMENT ==> 12" PIPE TO REDUCER. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A, ELEV. 1-143'6". COMMENT ==> RT FILM IDENTIFICATION, SPOOL WELD, RT FILM LETTER "C", COMMENT ==> LINE #GCB-9-7, SPOOL SKETCH #2627/107, IC-ISO DRAWING #12, COMMENT ==> NUCLEAR RECORD BOX 32, SHELF #78-15.</p>										
M2A	2-5	SI-CF-X-45		C5.11	C-F	60.61W	12 PT	LP-1	NA	155SHT.1
<p>COMMENT ==> 12" PIPE TO TEE. PIPE THICKNESS = .250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A, ELEV. 1-143'6" COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "D", COMMENT ==> LINE #GCB-9-7, SPOOL SKETCH #2627/107, IC-ISO DRAWING #12, COMMENT ==> NUCLEAR RECORD BOX #32, SHELF #78-15.</p>										

NA 155SHT.1

LP-1

12 PT

80.81W

C-F

C5.11

SI-CF-X-46

M2A 2-5

COMMENT ==> 12" PIPE TO TEE. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A, ELEV. 1-143.6"
 COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #12, IC-ISO
 COMMENT ==> DRAWING #FSK-M-IC-12, NUCLEAR RECORD SHELF #78-9.
 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

NA 155SHT.1

LP-1

10 PT

80.81W

C-F

C5.11

SI-CF-X-47

M2A 2-5

COMMENT ==> 10" PIPE TO TEE. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 OR 316 S/STL, SCHED. 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A, AT 10" BRANCH
 COMMENT ==> TO VALVE #2-SI-459.
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "E".
 COMMENT ==> LINE GCB-9-7, SPOOL SKETCH #2627/107, IC-ISO DRAWING #12.
 COMMENT ==> NUCLEAR RECORD BOX #35, SHELF #78-15.
 COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

NA 155SHT.1

LP-1

10 PT

80.81W

C-F

C5.11

SI-CF-X-48

M2A 2-5

COMMENT ==> 10" PIPE TO VALVE. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 OR 316 S/STL, SCHED. 20
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A, WELD AT
 COMMENT ==> VALVE #2-SI-458.
 COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #13, IC-ISO
 COMMENT ==> DRAWING #IC-12, NUCLEAR RECORD SHELF #78-9.

95 DUE 155SHT.1

LP-1

6 PT

80.81W

C-F

C5.11

SI-CF-X-49

M2A 2-5

COMMENT ==> 6" PIPE TO SADDLE. PIPE THICKNESS = .134"
 COMMENT ==> MATERIAL SA 312 TYPE 304 OR 316 S/STL, SCHED. 10S
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B, 6" BRANCH
 COMMENT ==> PIPE TO VALVE #2-SI-460.
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "G".
 COMMENT ==> LINE GCB-9-7, SPOOL SKETCH #2627/107, IC-ISO DRAWING 12.
 COMMENT ==> NUCLEAR RECORD BOX #38, SHELF #78-15.

92 DUE 155SHT.1

LP-1

6 PT

80.81W

C-F

C5.11

SI-CF-X-50

M2A 2-5

COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .134".
 COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 10S
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B, 6" BRANCH
 COMMENT ==> PIPE TO VALVE #2-SI-460.
 COMMENT ==> RT FILM IDENTIFICATION, FIELD WELD, RT FILM #1, IC-ISO
 COMMENT ==> DRAWING #IC-16, NUCLEAR RECORD SHELF #78-9.

NA 155SHT.1

LP-1

6 PT

Ø0.81M

C-F

C5.11

SI-CF-X-51

COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .134".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/S/STL, SCHED. 10S
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B, 6" BRANCH
 COMMENT ==> LINE TO VALVE #2-SI-460.
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A".
 COMMENT ==> LINE GCB-10-1, SPOOL SKETCH #2627/125, IC-150-DRAWING #16.
 COMMENT ==> NUCLEAR RECORD BOX #15, SHELF #78-14.

NA 155SHT.1

LP-1

6 PT

Ø0.81M

C-F

C5.11

SI-CF-X-53

COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/S/STL, SCHED. 10S
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B, 6" BRANCH
 COMMENT ==> LINE TO VALVE #2-SI-460.
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B".
 COMMENT ==> LINE GCB-10-1, SPOOL SKETCH #2627/125, IC-150-DRAWING #16.
 COMMENT ==> NUCLEAR RECORD BOX #15, SHELF 78-14.

NA 155SHT.1

LP-1

6 PT

Ø0.81M

C-F

C5.11

SI-CF-X-54

COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .134".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/S/STL, SCHED. 10S
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B, 6" BRANCH
 COMMENT ==> LINE TO VALVE #2-SI-460.
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "C".
 COMMENT ==> LINE GCB-10-1, SPOOL SKETCH #2627/125, IC/ISO-DRAWING #16.
 COMMENT ==> NUCLEAR RECORD BOX #25, SHELF #78-14.

NA 155SHT.1

LP-1

6 PT

Ø0.81M

C-F

C5.11

SI-CF-X-55

COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .134".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/S/STL, SCHED. 10S
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM B, 6" BRANCH
 COMMENT ==> LINE TO VALVE #2-SI-460.
 COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #2, IC-150
 COMMENT ==> DRAWING #FSK-M-IC-16, NUCLEAR RECORD SHELF #78-9.

155SHT.1

Ø6 COM

LP-1

6 PT

Ø0.81M

C-F

C5.11

SI-CF-X-56

COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .134".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/S/STL, SCHED. 10S
 COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A.
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A".
 COMMENT ==> LINE GCB-10-2, SPOOL SKETCH #2627/126, IC-150-DRAWING #16.
 COMMENT ==> NUCLEAR RECORD BOX #15, SHELF #78-14.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-5	SI-CF-X-57		C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.1
										<p>COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .134".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 105</p> <p>COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B"</p> <p>COMMENT ==> LINE GCB-10-2, SPOOL SKETCH #2627/126, IC-ISO DRAWING #16.</p> <p>COMMENT ==> NUCLEAR RECORD BOX #15, SHELF #78-14.</p> <p>COMMENT ==> FIRST INTERVAL CREDIT TAKEN.</p>
M2A	2-5	SI-CF-X-58		C5.11	C-F	80.81W	6 PT	LP-1	NA	155SHT.1
										<p>COMMENT ==> 6" PIPE TO ELBOW. PIPE THICKNESS = .154".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 105</p> <p>COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A.</p> <p>COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #3, IC-ISO</p> <p>COMMENT ==> DRAWING #FSK-M-IC-16, NUCLEAR RECORD SHELF #78-9.</p>
M2A	2-5	SI-CF-X-59		C5.11	C-F	80.81W	6 PT	LP-1	92 DUE	155SHT.1
										<p>COMMENT ==> 6" PIPE TO VALVE. PIPE THICKNESS = .134".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 105</p> <p>COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A, AT VALVE</p> <p>COMMENT ==> #2-SI-460.</p> <p>COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #4, IC-ISO</p> <p>COMMENT ==> DRAWING #FSK-M-IC-16, NUCLEAR RECORD SHELF #78-9.</p>
M2A	2-8	SI-CF-X-60		C5.11	C-F	80.81W	14 PT	LP-1	NA	155SHT.4
										<p>COMMENT ==> 14" PIPE TO TEE. PIPE THICKNESS = .250".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20</p> <p>COMMENT ==> WELD LOCATION; ENGINEERING SAFEGUARDS ROOM A.</p> <p>COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #1, IC-ISO</p> <p>COMMENT ==> DRAWING #FSK-M-IC-5, NUCLEAR RECORD SHELF #78-10.</p>
M2A	2-10	SI-CF-X-61		C5.11	C-F	80.81W	14 PT	LP-1	92 DUE	155SHT.6
										<p>COMMENT ==> 14" TEE TO ELBOW. PIPE THICKNESS = .312".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20</p> <p>COMMENT ==> LOCATION; IN CORRIDOR TO CHG. PUMP ROOM (-25'6").</p> <p>COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A".</p> <p>COMMENT ==> LINE #GCB-1-10, SPOOL SKETCH #2627/202, IC-ISO DRAWING</p> <p>COMMENT ==> #38, NUCLEAR RECORD BOX #16, SHELF #78-14.</p>
M2A	2-10	SI-CF-X-62		C5.11	C-F	80.81W	14 PT	LP-1	NA	155SHT.6
										<p>COMMENT ==> 14" PIPE TO ELBOW. PIPE THICKNESS = .312".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20</p> <p>COMMENT ==> LOCATION; IN CORRIDOR TO CHG. PUMP ROOM (-25'6").</p> <p>COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #4, IC-ISO</p> <p>COMMENT ==> DRAWING #FSK-M-IC-38, NUCLEAR RECORD SHELF #78-9.</p>

UNIT	SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	254 DRAWING#
M2A	2-10	SI-CF-X-63	C5.11	C-F	80.81W	14 PT	LP-1	86 COM	155SHT.6
			COMMENT ==> 14" PIPE TO ELBOW. PIPE THICKNESS =.312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; CHARGING PUMP AREA. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #GCB-1-8, SPOOL SKETCH #2627/200, IC-ISO DRAWING COMMENT ==> #38, NUCLEAR RECORD BOX #16, SHELF #78-14.						
M2A	2-10	SI-CF-X-64	C5.11	C-F	80.81W	14 PT	LP-1		NA 155SHT.6
			COMMENT ==> 14" PIPE TO ELBOW, LOCATED BETWEEN TWO FLOORS IN CONCRETE. COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20, COMMENT ==> PIPE THICKNESS=.312". WELD LOCATION; CHARGING PUMP AREA. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #2, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-38, NUCLEAR RECORD SHELF #78-9.						
M2A	2-10	SI-CF-X-65	C5.11	C-F	80.81W	14 PT	LP-1	*	NA 155SHT.6
			COMMENT ==> 14" PIPE TO ELBOW. PIPE THICKNESS =.312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> * THIS WELD IS LOCATED BETWEEN FLOORS IN THE WEST PIPING COMMENT ==> PENETRATION ROOM AND WILL REQUIRE ADDITIONAL PREPARATION COMMENT ==> BEFORE EXAMINATION. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #GCB-1-7, SPOOL SKETCH #2627/199, IC-ISO DRAWING COMMENT ==> 38, NUCLEAR RECORD BOX #14, SHELF #78-13.						
M2A	2-10	SI-CF-X-66	C5.11	C-F	80.81W	14 PT	LP-1		NA 155SHT.6
			COMMENT ==> 14" PIPE TO ELBOW. PIPE THICKNESS =.312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; WEST PIPING PENETRATION ROOM. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #1, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-38, NUCLEAR RECORD SHELF #78-9.						
M2A	2-10	SI-CF-X-67	C5.11	C-F	80.81W	14 PT	LP-1	88 COM	155SHT.6
			COMMENT ==> 14" PIPE TO REDUCER. PIPE THICKNESS =.312". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 20 COMMENT ==> WELD LOCATION; WEST PIPING PENETRATION ROOM. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A", COMMENT ==> LINE #GCB-1-7A, SPOOL SKETCH #2627/199A, IC-ISO DRAWING COMMENT ==> #38, NUCLEAR RECORD BOX #60, SHELF #78-17.						
M2A	2-10	SI-CF-X-68	C5.21	C-F	80.81W	12 UT PT	UT-2LP-1		155SHT.6
			COMMENT ==> 12" REDUCER TO VALVE. PIPE THICKNESS =1.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 140 COMMENT ==> WELD LOCATION; WEST PIPING PENETRATION ROOM. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #6, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-475, NUCLEAR RECORD SHELF #78-10.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	255 DRAWING#
M2A	2-10	SI-CF-X-69		C5.21	C-F	80.81W	UT PT	UT-2LP-1		155SHT.6
										<p>COMMENT ==> (UT-29). 12" PIPE TO VALVE. PIPE THICKNESS =1.125".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 140</p> <p>COMMENT ==> WELD LOCATION; WEST PIPING PENETRATION ROOM.</p> <p>COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #4, IC-ISO</p> <p>COMMENT ==> DRAWING #FSK-M-IC-475, NUCLEAR RECORD SHELF #78-10.</p>
M2A	2-10	SI-CF-X-69A		C5.21	C-F	80.81W	12 UT PT	UT-2LP-1		NA 155SHT.6
										<p>COMMENT ==> 12" PIPE TO PIPE. PIPE THICKNESS= 1.125". (UT-29)</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED 140</p> <p>COMMENT ==> WELD LOCATION; NEAR VALVE #2-SI-709.</p>
M2A	2-10	SI-CF-X-70		C5.21	C-F	80.81W	UT PT	UT-2LP-1		155SHT.6
										<p>COMMENT ==> (UT-29). 12" PIPE TO ELBOW. PIPE THICKNESS =.1.125".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 140</p> <p>COMMENT ==> WELD LOCATION; WEST PIPING PENETRATION ROOM.</p> <p>COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "E"</p> <p>COMMENT ==> LINE #CCA-10-13, SPOOL SKETCH #2627/2975, IC-ISO DRAWING</p> <p>COMMENT ==> #475, NUCLEAR RECORD BOX #58, SHELF #78-17.</p>
M2A	2-10	SI-CF-X-71		C5.21	C-F	80.81W	UT PT	UT-2LP-1	88 COM	155SHT.6
										<p>COMMENT ==> (UT-29). 12" PIPE TO ELBOW. PIPE THICKNESS =.1.125".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 140</p> <p>COMMENT ==> WELD LOCATION; WEST PIPING PENETRATION ROOM.</p> <p>COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B".</p> <p>COMMENT ==> LINE #CCA-10-13, SPOOL SKETCH #2627/2975, IC-ISO DRAWING</p> <p>COMMENT ==> #475, NUCLEAR RECORD BOX #58, SHELF #78-17.</p>
M2A	2-10	SI-CF-X-72		C5.21	C-F	80.81W	UT PT	UT-2LP-1		155SHT.6
										<p>COMMENT ==> (UT-29). 12" PIPE TO ELBOW. PIPE THICKNESS =1.125".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 140</p> <p>COMMENT ==> WELD LOCATION; WEST PIPING PENETRATION ROOM.</p> <p>COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD RT FILM LETTER "A".</p> <p>COMMENT ==> LINE #CCA-10-13, SPOOL SKETCH #2627/2975, IC-ISO DRAWING</p> <p>COMMENT ==> #475, NUCLEAR RECORD BOX #58, SHELF #78-17.</p>
M2A	2-10	SI-CF-X-73		C5.21	C-F	80.81W	UT PT	UT-2LP-1		NA 155SHT.6
										<p>COMMENT ==> (UT-29). 12" PIPE TO ELBOW. PIPE THICKNESS =1.125".</p> <p>COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 140</p> <p>COMMENT ==> WELD LOCATION; CONTAINMENT WELDED PIPE.</p> <p>COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM LETTER #3.</p> <p>COMMENT ==> IC-ISO DRAWING #475, NUCLEAR RECORD SHELF #78-10.</p> <p>COMMENT ==> FIRST INTERVAL CREDIT TAKEN.</p>

UNIT SYSTEM	COMP. EXAM.	ITEMS	CATEGORY	INSP. CODE	UT PT	UT PT	UT-2LP-1	NA
M2A	2-10	SI-CF-X-74	C-F	80.81M	UT PT	UT-2LP-1		155SHT.6
<p>COMMENT ==> (UT-29) DURING THE 1983 REFUELING OUTAGE THE UT EXAM CON- COMMENT ==> DUCTED ON THIS WELD REVEALED AN INDICATION THAT WAS SUSPECT- COMMENT ==> ED TO BE "IGSCC". HOWEVER UPON FURTHER EXAMINATION OF THIS COMMENT ==> WELD BY CUTTING A HOLES IN THE PIPE ADJACENT TO THE WELD. COMMENT ==> THIS INSIDE SURFACE WAS THEN INSPECTED USING THE PT METHOD COMMENT ==> AND FOUND TO BE ACCEPTABLE AND FREE OF ANY "IGSCC". COMMENT ==> 12" PIPE TO ELBOW. MATERIAL SA-312, TYPE 304 5/STL SCHED 140 COMMENT ==> PIPE THICKNESS= 1.125". LOCATION, CONTAINMENT WELDED PIPE. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #1, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-475, NUCLEAR RECORD SHELF #76-10. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.</p>								
M2A	2-10	SI-CF-X-75	C-F	80.81M	UT PT	UT-2LP-1		155SHT.6
<p>COMMENT ==> (UT-29). 12" PIPE TO ELBOW. PIPE THICKNESS =1.125". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL, SCHED. 140 COMMENT ==> WELD LOCATION; CONTAINMENT WELDED PIPE. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B". COMMENT ==> LINE #CCA-10-10, SPOOL SKETCH #2627/3917, IC-ISO DRAWING COMMENT ==> #343, NUCLEAR RECORD BOX #60, SHELF #76-17.</p>								
M2A	2-10	SI-CF-X-76	C-F	80.81M	UT PT	UT-2LP-1		155SHT.6
<p>COMMENT ==> (UT-29). 12" PIPE TO ELBOW. PIPE THICKNESS =1.125". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL, SCHED. 140 COMMENT ==> WELD LOCATION; CONTAINMENT WELDED PIPE. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A". COMMENT ==> LINE #CCA-10-10, SPOOL SKETCH #2627/3917, IC-ISO DRAWING COMMENT ==> #343, NUCLEAR RECORD BOX #60, SHELF #76-17.</p>								
M2A	2-10	SI-CF-X-77	C-F	80.81M	UT PT	UT-2LP-1		155SHT.6
<p>COMMENT ==> (UT-29). 12" PIPE TO ELBOW. PIPE THICKNESS =1.125". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL, SCHED. 140 COMMENT ==> WELD LOCATION; CONTAINMENT WELDED PIPE. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #3, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-343, NUCLEAR RECORD SHELF #78-9.</p>								
M2A	2-10	SI-CF-X-78	C-F	80.81M	UT PT	UT-2LP-1		155SHT.6
<p>COMMENT ==> (UT-29). 12" PIPE TO ELBOW. PIPE THICKNESS =1.125". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL, SCHED. 140 COMMENT ==> WELD LOCATION; CONTAINMENT WELDED PIPE. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A". COMMENT ==> LINE #CCA-10-9, SPOOL SKETCH #2627/3916, IC-ISO DRAWING COMMENT ==> #343, NUCLEAR RECORD BOX #63, SHELF #76-17.</p>								

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	PIPE SIZE / DRAWING#
M2A	2-10	SI-CF-X-79		C5.21	C-F	80.81W	UT PT	UT-2LP-1		155SHT.6
				COMMENT ==> (UT-29). 12" PIPE TO ELBOW. PIPE THICKNESS = 1.125". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 160 COMMENT ==> WELD LOCATION; CONTAINMENT WELDED PIPE. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #2, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-343, NUCLEAR RECORD SHELF #78-9.						
M2A	2-10	SI-CF-X-80		C5.21	C-F	80.81W	UT PT	UT-2LP-1		155SHT.6
				COMMENT ==> (UT-29). 12" PIPE TO ELBOW. PIPE THICKNESS = 1.125". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 160 COMMENT ==> WELD LOCATION; CONTAINMENT WELDED PIPE. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B". COMMENT ==> LINE #CCA-10-8, SPOOL SKETCH #2627/3915, IC-ISO-DRAWING COMMENT ==> #343, NUCLEAR RECORD BOX #60, SHELF #78-17.						
M2A	2-10	SI-CF-X-81		C5.21	C-F	80.81W	UT PT	UT-2LP-1	NA	155SHT.6
				COMMENT ==> (UT-29). 12" PIPE TO VALVE. PIPE THICKNESS = 1.125". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 160 COMMENT ==> WELD LOCATION; CONTAINMENT WELDED PIPE COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A". COMMENT ==> LINE #CCA-10-8, SPOOL SKETCH #2627/3915, IC-ISO DRAWING COMMENT ==> #343, NUCLEAR RECORD BOX #63, SHELF #78-17. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.						
M2A	2-10	SI-CF-X-82		C5.21	C-F	80.81W	UT PT	UT-2LP-1		155SHT.6
				COMMENT ==> (UT-29). 12" PIPE TO ELBOW. PIPE THICKNESS = 1.125". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL, SCHED. 160 COMMENT ==> WELD LOCATION; CONTAINMENT WELDED PIPE. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #5, IC-ISO COMMENT ==> DRAWING #FSK-M-IC-343, NUCLEAR RECORD SHELF #78-9.						
M2A	2-7	SI-CF-1-A-073		C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.3
				COMMENT ==> 10" PIPE TO FLANGE, PIPE THICKNESS = .250". COMMENT ==> MATERIAL; SA 312 TYPE 304 S/STL, SCHED. 20. COMMENT ==> WELD LOCATION; ELEV. 1-136.7" AT FLANGE #FE 3023.						
M2A	2-7	SI-CF-1-A-074		C5.11	C-F	80.81W	10 PT	LP-1	NA	155SHT.3
				COMMENT ==> 10" PIPE TO ELBOW, PIPE THICKNESS = .250". COMMENT ==> MATERIAL; SA 312 TYPE 304 S/STL, SCHED. 20. COMMENT ==> WELD LOCATION; ELEV. 1-136.7".						
M2A	2-7	SI-CF-1-A-093		C5.11	C-F	80.81W	8 PT	LP-1	NA	155SHT.3
				COMMENT ==> 8" PIPE TO ELBOW, PIPE THICKNESS = .250". COMMENT ==> MATERIAL; SA 312 TYPE 304 S/STL, SCHED. 20. COMMENT ==> WELD LOCATION; IN PIPE RUN BETWEEN VALVES #2-CS-4.1A COMMENT ==> AND #2-CS-4A.						

NA 155SHT.9

NA

LP-1

60.61M

C-F

C5.11

12 PT

SIT-CF-C001

M2A 2-13

COMMENT ==> 12" PIPE TO ELBOW, PIPE THICKNESS=.250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED. 20.
 COMMENT ==> WELD LOCATION; AT ELEV. 25'0".

NA 155SHT.9

NA

LP-1

60.61M

C-F

C5.11

12 PT

SIT-CF-C002

M2A 2-13

COMMENT ==> 12" PIPE TO ELBOW, PIPE THICKNESS=.250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED. 20.
 COMMENT ==> WELD LOCATION; AT ELEV. 25'0".

NA 155SHT.9

NA

LP-1

60.61M

C-F

C5.11

12 PT

SIT-CF-C003

M2A 2-13

COMMENT ==> 12" PIPE TO ELBOW, PIPE THICKNESS =.250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED. 20
 COMMENT ==> WELD LOCATION; INSIDE CONTAINMENT.
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B".
 COMMENT ==> LINE #GCB-13-11, SPOOL SKETCH #2627/2206, IC-150 DRAWING
 COMMENT ==> #358, NUCLEAR RECORD BOX #37, SHELF #78-15.

NA 155SHT.9

NA

LP-1

60.61M

C-F

C5.11

12 PT

SIT-CF-C004

M2A 2-13

COMMENT ==> 12" PIPE TO ELBOW, PIPE THICKNESS=.250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED. 20.
 COMMENT ==> WELD LOCATION; AT ELEV. 25'0".

NA 155SHT.9

NA

LP-1

60.61M

C-F

C5.11

12 PT

SIT-CF-C005

M2A 2-13

COMMENT ==> 12" PIPE TO ELBOW, PIPE THICKNESS=.250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED. 20.
 COMMENT ==> WELD LOCATION; AT ELEV. 25'0".

NA 155SHT.9

NA

LP-1

60.61M

C-F

C5.11

12 PT

SIT-CF-C006

M2A 2-13

COMMENT ==> 12" PIPE TO ELBOW, PIPE THICKNESS=.250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED. 20.
 COMMENT ==> WELD LOCATION; AT ELEV. 25'0".

NA 155SHT.9

NA

LP-1

60.61M

C-F

C5.11

12 PT

SIT-CF-C007

M2A 2-13

COMMENT ==> 12" PIPE TO ELBOW, PIPE THICKNESS =.250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED. 20
 COMMENT ==> WELD LOCATION; INSIDE CONTAINMENT.
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B".
 COMMENT ==> LINE #GCB-13-13, SPOOL SKETCH #2627/2206, IC-150 DRAWING
 COMMENT ==> #358, NUCLEAR RECORD BOX #41, SHELF #78-14.

NA 155SHT.9

LP-1

60.61W 12 PT

C-F

CS.11

SIT-CF-C006

MCA 2-13

COMMENT ==> 12" PIPE TO ELBOW, PIPE THICKNESS=.250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED 20.
 COMMENT ==> WELD LOCATION; AT ELEV. 17'0".

NA 155SHT.9

LP-1

60.61W 12 PT

C-F

CS.11

SIT-CF-C009

MCA 2-13

COMMENT ==> 12" ELBOW TO VALVE, PIPE THICKNESS=.250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED 20.
 COMMENT ==> WELD LOCATION; ELBOW WELDED TO VALVE #2-51-235.

NA 155SHT.9

LP-1

60.61W 12 PT

C-F

CS.11

SIT-CF-C010

MCA 2-13

COMMENT ==> 12" PIPE TO TANK, PIPE THICKNESS=.250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED 20.
 COMMENT ==> WELD LOCATION; PIPE WELDED TO TANK #T-39C.

NA 155SHT.9

LP-1

60.61W 12 PT

C-F

CS.11

SIT-CF-0001

MCA 2-13

COMMENT ==> 12" ELBOW TO PIPE, PIPE THICKNESS=.250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED 20.
 COMMENT ==> WELD LOCATION; AT ELEV.28'6".

NA 155SHT.9

LP-1

60.61W 12 PT

C-F

CS.11

SIT-CF-0002

MCA 2-13

COMMENT ==> 12" ELBOW TO PIPE, PIPE THICKNESS=.250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED 20.
 COMMENT ==> WELD LOCATION; AT ELEV.28'6".

NA 155SHT.9

LP-1

60.61W 12 PT

C-F

CS.11

SIT-CF-0003

MCA 2-13

COMMENT ==> 12" ELBOW TO PIPE, PIPE THICKNESS=.250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED 20.
 COMMENT ==> WELD LOCATION; AT ELEV.28'6".

NA 155SHT.9

LP-1

60.61W 12 PT

C-F

CS.11

SIT-CF-0004

MCA 2-13

COMMENT ==> 12" PIPE TO ELBOW, PIPE THICKNESS=.250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED. 20
 COMMENT ==> WELD LOCATION; INSIDE CONTAINMENT.
 COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B".
 COMMENT ==> LINE #CCB-13-6A, SPOOL SKETCH #2627/2261A, IC-150 DRAWING
 COMMENT ==> #358, NUCLEAR RECORD BOX #41, SHELF #78-14.

NA 155SHT.9

LP-1

60.61W 12 PT

C-F

CS.11

SIT-CF-0005

MCA 2-13

COMMENT ==> 12" ELBOW TO PIPE, PIPE THICKNESS=.250".
 COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED 20.
 COMMENT ==> WELD LOCATION; AT ELEV.28'6".

86 COM

UNIT SYSTEM	COMP. EXAM.	ITF#	CATEGORY	INSP. CODE	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 2-13	SIT-CF-0006	C5.11	C-F	80.61M	12 PT	LP-1	NA 155SHT.9
		COMMENT ==> 12" ELBOW TO PIPE. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED 20. COMMENT ==> WELD LOCATION; AT ELEV.28'6".					
M2A 2-13	SIT-CF-0007	C5.11	C-F	80.61M	12 PT	LP-1	NA 155SHT.9
		COMMENT ==> 12" ELBOW TO PIPE. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED 20. COMMENT ==> WELD LOCATION; NEAR VALVE #2-SI-245.					
M2A 2-13	SIT-CF-0008	C5.11	C-F	80.61M	12 PT	LP-1	NA 155SHT.9
		COMMENT ==> 12" ELBOW TO VALVE. COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED. 20 COMMENT ==> PIPE THICKNESS=.250", 112" SCHED. 140 ELBOW W/TAPER COMMENT ==> TO MATCH 12" SCHED. 20 PIPE. COMMENT ==> WELD LOCATION; INSIDE CONTAINMENT. COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #4, IC-150 COMMENT ==> DRAWING #FSK-N-IC-358, NUCLEAR RECORD SHELF #78-10.					
M2A 2-13	SIT-CF-0009	C5.11	C-F	80.61M	12 PT	LP-1	NA 155SHT.9
		COMMENT ==> 12" PIPE TO TANK, PIPE THICKNESS=.250" COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED 20. COMMENT ==> WELD LOCATION; PIPE WELDED TO TANK #T-390					
M2A 2-12	SIT-CF-E001	C5.11	C-F	80.61M	12 PT	LP-1	NA 155SHT.8
		COMMENT ==> 12" PIPE TO ELBOW. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED. 20 COMMENT ==> WELD LOCATION; INSIDE CONTAINMENT. COMMENT ==> 1 ST. INTERVAL THIS WELD WAS SIT-CF-A001. COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "B". COMMENT ==> LINE #GCB-13-5, SPOOL SKETCH #2627/2278, IC-150 DRAWING COMMENT ==> #357, NUCLEAR RECORD BOX #37, SHELF #78-13. COMMENT ==> FIRST INTERVAL CREDIT TAKEN.					
M2A 2-12	SIT-CF-E002	C5.11	C-F	80.61M	12 PT	LP-1	NA 155SHT.8
		COMMENT ==> 12" PIPE TO ELBOW. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED 20. COMMENT ==> WELD LOCATION; ELBOW AT ELEV. 22'6". COMMENT ==> 1ST. INTERVAL THIS WELD WAS SIT-CF-A002.					
M2A 2-12	SIT-CF-E003	C5.11	C-F	80.61M	12 PT	LP-1	NA 155SHT.8
		COMMENT ==> 12" PIPE TO ELBOW. PIPE THICKNESS=.250". COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED 20. COMMENT ==> WELD LOCATION; ELBOW AT ELEV. 22'6". COMMENT ==> 1ST. INTERVAL THIS WELD WAS SIT-CF-A004.					

NA 155SHT.Ø

NA

LP-1

12 PT

Ø0.61W

C-F

C5.11

SIT-CF-E004

M2A 2-12

COMMENT ==> 12" PIPE TO ELBOW. PIPE THICKNESS=.250".
COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED. 20.
COMMENT ==> WELD LOCATION; ELBOW AT ELEV. 22'6".
COMMENT ==> 1ST. INTERVAL THIS WELD WAS SIT-CF-A004

NA 155SHT.Ø

NA

LP-1

12 PT

Ø0.61W

C-F

C5.11

SIT-CF-E005

M2A 2-12

COMMENT ==> 12" PIPE TO ELBOW. PIPE THICKNESS=.250".
COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED. 20
COMMENT ==> WELD LOCATION; INSIDE CONTAINMENT.
COMMENT ==> 1 ST. INTERVAL THIS WELD WAS SIT-CF-A005.
COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #31, IC-150
COMMENT ==> DRAWING #FSK-M-IC-357, NUCLEAR RECORD SHELF #78-9.

NA 155SHT.Ø

NA

LP-1

12 PT

Ø0.61W

C-F

C5.11

SIT-CF-E006

M2A 2-12

COMMENT ==> 12" PIPE TO VALVE. PIPE THICKNESS=.250".
COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED. 20.
COMMENT ==> WELD LOCATION; ELBOW WELDED TO VALVE #2-SI-215.

NA 155SHT.Ø

NA

LP-1

12 PT

Ø0.61W

C-F

C5.11

SIT-CF-E007

M2A 2-12

COMMENT ==> 12" PIPE TO TANK. PIPE THICKNESS=.250".
COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED. 20.
COMMENT ==> WELD LOCATION; PIPE WELDED TO TANK #1-39A.
COMMENT ==> 1ST. INTERVAL THIS WELD WAS SIT-CF-A007.

NA 155SHT.Ø

NA

LP-1

12 PT

Ø0.61W

C-F

C5.11

SIT-CF-F001

M2A 2-12

COMMENT ==> 12" PIPE TO ELBOW,PIPE THICKNESS=.250".
COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED. 20.
COMMENT ==> WELD LOCATION; AT ELEV. 25'0".
COMMENT ==> 1ST. INTERVAL THIS WELD WAS SIT-CF-B001.

NA 155SHT.Ø

NA

LP-1

12 PT

Ø0.61W

C-F

C5.11

SIT-CF-F002

M2A 2-12

COMMENT ==> 12" PIPE TO ELBOW.
COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL. SCHED. 20
COMMENT ==> PIPE THICKNESS=.250", 112" SCHED. 140 ELBOW W/TAPER
COMMENT ==> TO MATCH 12" SCHED. 20 PIPE.
COMMENT ==> WELD LOCATION; INSIDE CONTAINMENT.
COMMENT ==> 1 ST. INTERVAL THIS WELD WAS SIT-CF-B002.
COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #6, IC-150
COMMENT ==> DRAWING #FSK-M-IC-357, NUCLEAR RECORD SHELF #78-9.
COMMENT ==> FIRST INTERVAL CREDIT TAKEN.

M2A 2-12

SIT-CF-F003

C5.11

C-F

60.61W

12 PT

LP-1

NA

155SHT.6

COMMENT ==> 12" PIPE TO ELBOW, PIPE THICKNESS=.250".
COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL, SCHED 20.
COMMENT ==> WELD LOCATION; AT ELEV. 25'0".
COMMENT ==> 1ST. INTERVAL THIS WELD WAS SIT-CF-B003.

M2A 2-12

SIT-CF-F004

C5.11

C-F

60.60W

12 PT

LP-1

NA

155SHT.6

COMMENT ==> 12" PIPE TO ELBOW. PIPE THICKNESS =.250".
COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL, SCHED. 20
COMMENT ==> WELD LOCATION; INSIDE CONTAINMENT.
COMMENT ==> THIS WELD ADDED 2ND INTERVAL.
COMMENT ==> RT FILM IDENTIFICATION: FIELD WELD, RT FILM #7, IC-ISO
COMMENT ==> DRAWING #FSK-M-IC-357, NUCLEAR RECORD SHELF #78-9.

M2A 2-12

SIT-CF-F005

C5.11

C-F

60.61W

12 PT

LP-1

NA

155SHT.6

COMMENT ==> 12" PIPE TO ELBOW, PIPE THICKNESS=.250".
COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL, SCHED 20.
COMMENT ==> WELD LOCATION; AT ELEV. 25'0".
COMMENT ==> 1ST. INTERVAL THIS WELD WAS SIT-CF-B005.

M2A 2-12

SIT-CF-F006

C5.11

C-F

60.61W

12 PT

LP-1

NA

155SHT.6

COMMENT ==> 12" PIPE TO ELBOW. PIPE THICKNES =.250".
COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL; SCHED. 20
COMMENT ==> WELD LOCATION; INSIDE CONTAINMENT.
COMMENT ==> 1 ST. INTERVAL THIS WELD WAS SIT-CF-B006.
COMMENT ==> RT FILM IDENTIFICATION; FIELD WELD, RT FILM #8, IC-ISO
COMMENT ==> DRAWING #FSK-M-IC-357, NUCLEAR RECORD SHELF #78-9.

M2A 2-12

SIT-CF-F007

C5.11

C-F

60.61W

12 PT

LP-1

NA

155SHT.6

COMMENT ==> 12" PIPE TO ELBOW. PIPE THICKNESS =.250".
COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL, SCHED. 20
COMMENT ==> WELD LOCATION; INSIDE CONTAINMENT.
COMMENT ==> 1 ST. INTERVAL THIS WELD WAS SIT-CF-B007.
COMMENT ==> RT FILM IDENTIFICATION; SPOOL WELD, RT FILM LETTER "A",
COMMENT ==> LINE #GCB-13-4, SPOOL SKETCH #2627/2277, IC-ISO DRAWING
COMMENT ==> #357, NUCLEAR RECORD BOX #41, SHELF #78-15.

M2A 2-12

SIT-CF-F008

C5.11

C-F

60.61W

12 PT

LP-1

NA

155SHT.6

COMMENT ==> 12" PIPE TO ELBOW, PIPE THICKNESS=.250".
COMMENT ==> MATERIAL SA 312 TYPE 304 5/STL, SCHED 20.
COMMENT ==> WELD LOCATION; AT ELEV. 17'0".
COMMENT ==> 1ST. INTERVAL THIS WELD WAS SIT-CF-B008.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	IMSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-12	SIT-CF-F009		C5.11	C-F	80.81M	12 PT	LP-1	NA	155SHT-B
				COMMENT ==> 12" PIPE TO TANK, PIPE THICKNESS-.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; PIPE WELDED TO TANK #1-308. COMMENT ==> 1ST. INTERVAL THIS WELD WAS SIT-CF-B009.						
M2A	2-12	SIT-CF-F010		C5.11	C-F	80.81M	12 PT	LP-1	NA	155SHT-B
				COMMENT ==> 12" PIPE TO TANK, PIPE THICKNESS-.250". COMMENT ==> MATERIAL SA 312 TYPE 304 S/STL. SCHED 20. COMMENT ==> WELD LOCATION; PIPE WELDED TO TANK #1-308. COMMENT ==> 1ST. INTERVAL THIS WELD WAS SIT CF-B010.						
M2A	1-36	RP-60A-FHS		R61.14*	C-4.A	80.81M	UT	UT-21	*	29527 5H36
				COMMENT ==> MOTOR FLYWHEEL-BOPE AND KEYWAY. GEOMETRICAL INDICATION COMMENT ==> NOTED FIRST INTERVAL. COMMENT ==> *REG. GUIDE 1.14.						
M2A	1-37	RP-40B-FHS		R61.14*	C-4.A	80.81M	UT	UT-21	*	29527 5H37
				COMMENT ==> MOTOR FLYWHEEL-BOPE AND KEYWAY. COMMENT ==> *REG. GUIDE 1.14.						
M2A	1-38	RP-40C-FHS		R61.14*	C-4.A	80.81M	UT	UT-21	*	29527 5H38
				COMMENT ==> MOTOR FLYWHEEL-BOPE AND KEYWAY.GEOMETRICAL INDICATION COMMENT ==> NOTED, FIRST INTERVAL. COMMENT ==> *REG. GUIDE 1.14.						
M2A	1-39	RP-40D-FHS		R61.14*	C-4.A	80.81M	UT	UT-21	*	29527 5H39
				COMMENT ==> MOTOR FLYWHEEL-BOPE AND KEYWAY. COMMENT ==> *REG. GUIDE 1.14.						
M2A	1-36	RP-40A-FM		R61.14*	C-4.B	80.81M	UT	UT-21	*	29527 5H36
				COMMENT ==> MOTOR FLYWHEEL-ENTIRE FLYWHEEL.(UT-3). COMMENT ==> *REG. GUIDE 1.14.						
M2A	1-37	RP-40B-FM		R61.14*	C-4.B	80.81M	UT	UT-21	*	29527 5H37
				COMMENT ==> MOTOR FLYWHEEL-ENTIRE FLYWHEEL.(UT-3). COMMENT ==> *REG. GUIDE 1.14.						
M2A	1-38	RP-40C-FM		R61.14*	C-4.B	80.81M	UT	UT-21	*	29527 5H38
				COMMENT ==> MOTOR FLYWHEEL-ENTIRE FLYWHEEL.(UT-3). COMMENT ==> *REG. GUIDE 1.14.						

UNIT SYSTEM	COMP. EXAM.	ITEM	CATEGORY	INSP. CODE	EXAM(S) REQ.	PIPE SIZE /	INSPECTION PERIOD(S)	PROCEDURE	DRAMING#
M2A 1-39	RP-400-FM	RG1.14*	C-4.B	60.61M	UT			UT-21	29527 5H39

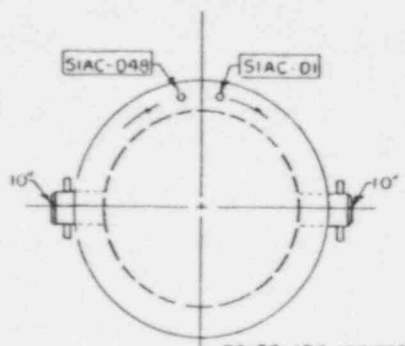
COMMENT ==> MOTOR FLYWHEEL-ENTIRE FLYWHEEL.(UT-3).
 COMMENT ==> #REG GUIDE 1.14.

REVISED

SECTION 5.3

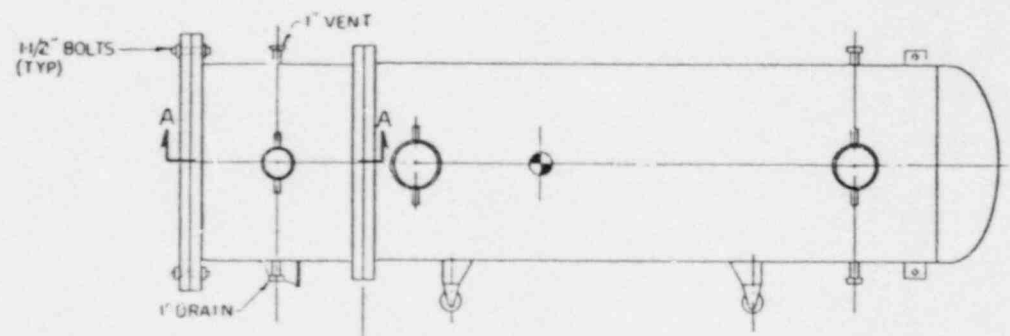
CLASS 2. ISOMETRIC DRAWINGS

(SUB-INDEXED BY ZONE)

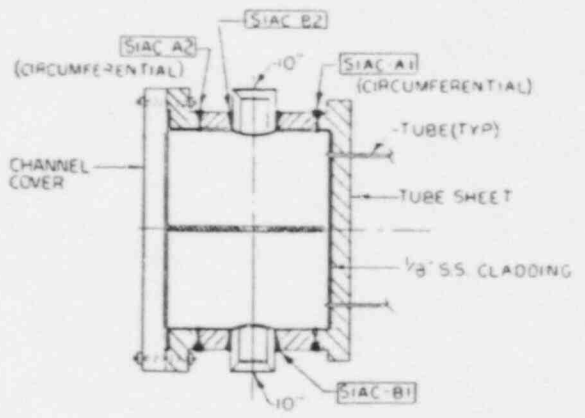


BOLTS ARE NUMBERED
CLOCKWISE, SIAC-D1
THRU SIAC-D48

CHANNEL COVER BOLTING



ELEVATION



VIEW A A

25203-20165
R 1

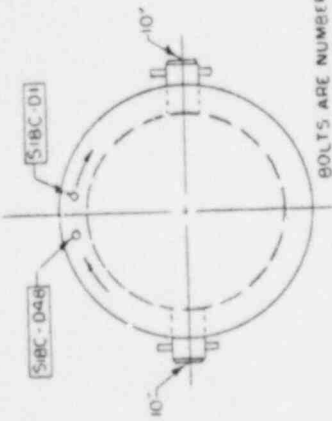
REVISIONS DURING CONSTRUCTION	P.A. NO.

QA

ZONE 2-3

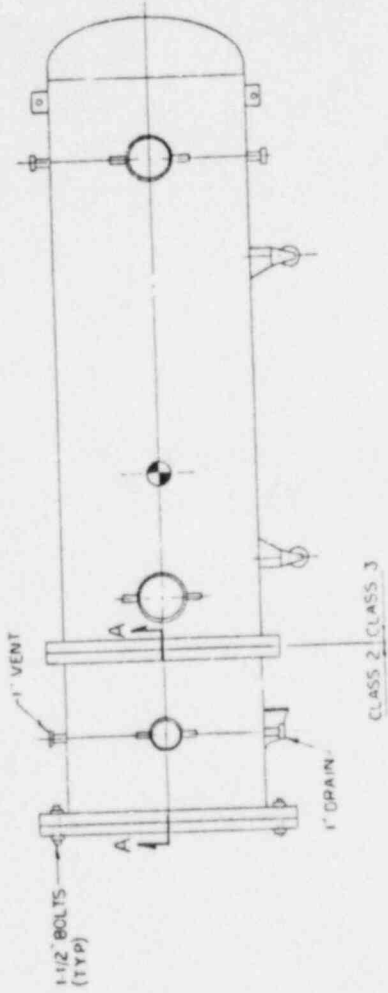
NORTHEAST UTILITIES SERVICE CO.		MILLSTONE UNIT 2	
SHUTDOWN HT EXCH X-23A			
INSERVICE INSPECTION PROGRAM			
REV.	DATE	BY	CHKD.
1	10/20/15	AS BUILT PER	
2	11/10/15	AS BUILT PER	
3	11/10/15	AS BUILT PER	
4	11/10/15	AS BUILT PER	
5	11/10/15	AS BUILT PER	
6	11/10/15	AS BUILT PER	
7	11/10/15	AS BUILT PER	
8	11/10/15	AS BUILT PER	
9	11/10/15	AS BUILT PER	
10	11/10/15	AS BUILT PER	

25203-20165

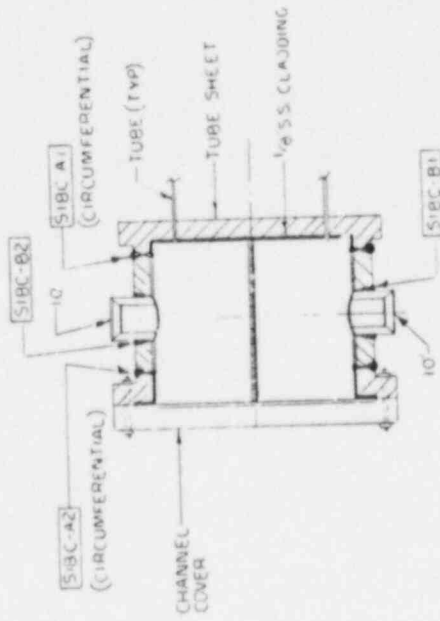


BOLTS ARE NUMBERED
CLOCKWISE, SIBC-D1
THRU SIBC-D48

CHANNEL COVER BOLTING



ELEVATION



VIEW A-A

REVISIONS DURING CONSTRUCTION	PK. NO.

25003-20166
R1

OA ZONE 2-4

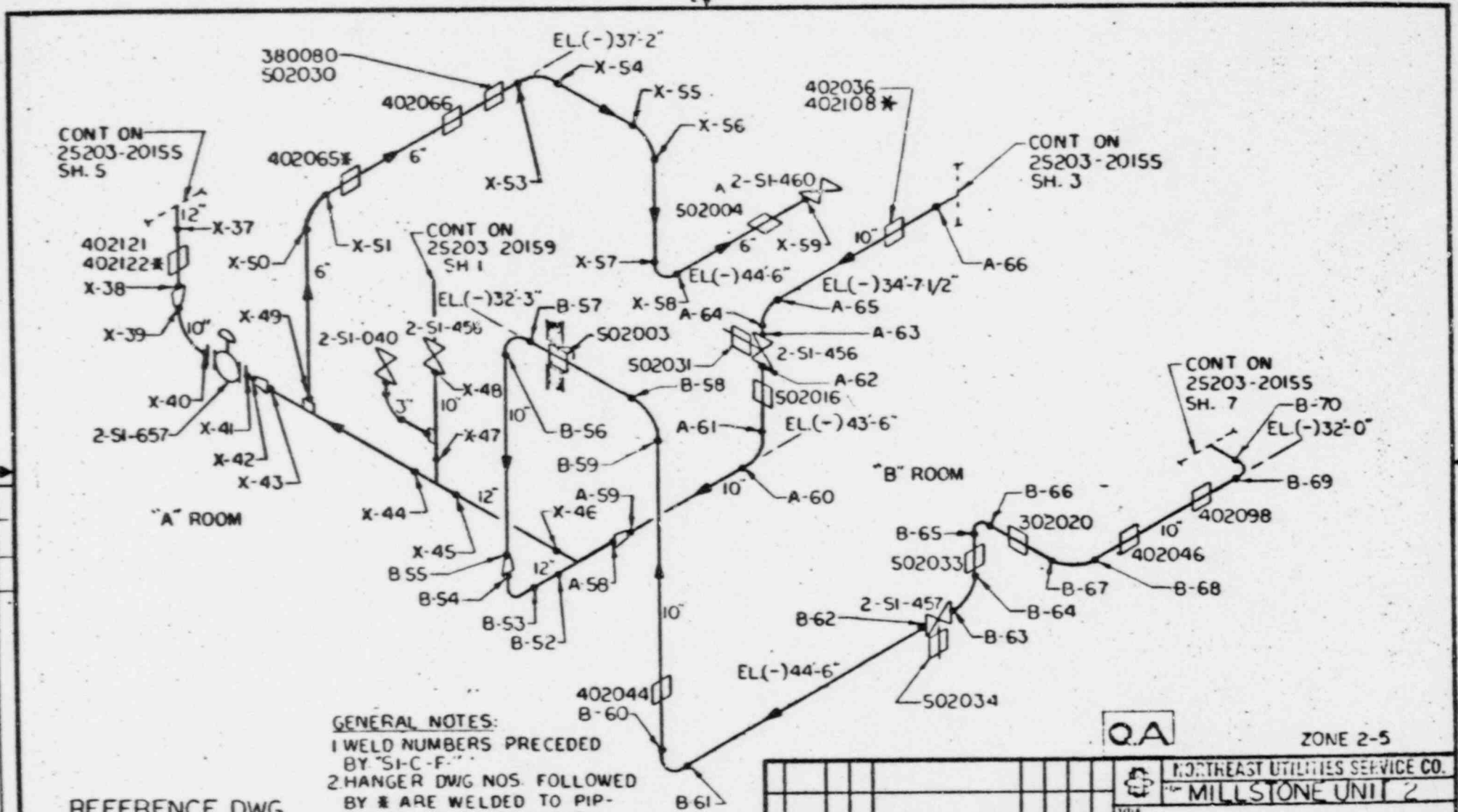
NORTHEAST UTILITIES SERVICE CO.
MILLSTONE UNIT 2

SHUTDOWN HT EXCH X-23B
INSERVICE INSPECTION PROGRAM

DATE	BY	APP'D	REVISION

25003-20165

FACSIMILE OF PROPOSED REVISION



- GENERAL NOTES:**
- 1 WELD NUMBERS PRECEDED BY "SI-C-F"
 - 2 HANGER DWG NOS. FOLLOWED BY * ARE WELDED TO PIPING PRESSURE BOUNDARY
 - 3 LONGITUDINAL WELD LOCATIONS TO BE DETERMINED BY FIELD INSPECTION
 - 4 EXEMPT WELDS (PIPE-TO-PIPE) NOT SHOWN

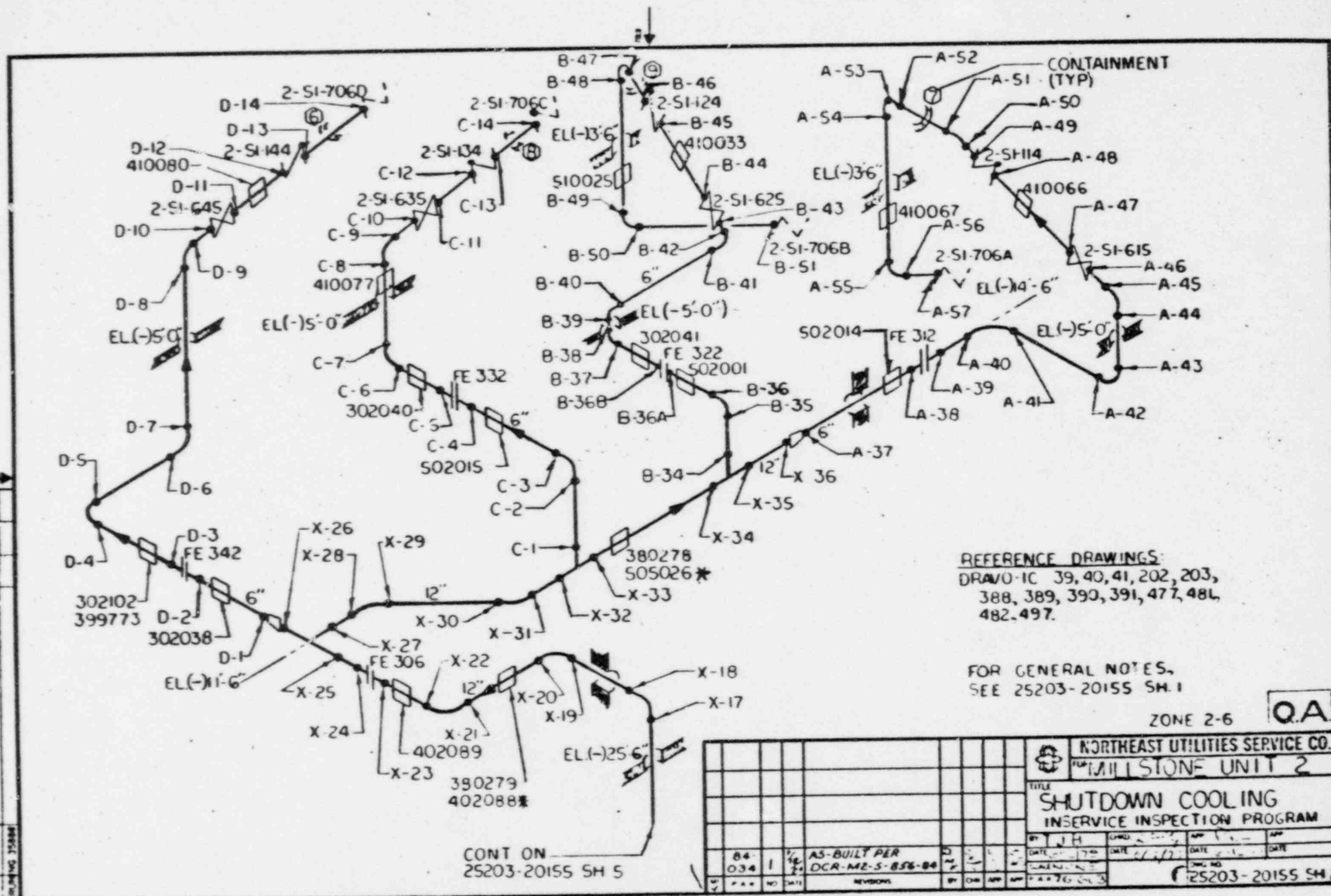
REFERENCE DWG
DRAWG 150 IC B, 12, & 16

Q.A

ZONE 2-5

NORTHEAST UTILITIES SERVICE CO.	
MILLSTONE UNIT 2	
TITLE SHUTDOWN COOLING INSERVICE INSPECTION PROGRAM	
DATE: 11/15/88	
DRAWN BY: [Signature]	
CHECKED BY: [Signature]	
DATE: 11/15/88	
PROJECT NO: 25203-20155 SH. 1	
REV	DATE
034	11/15/88
AS-BUILT PER DCR-M2-S-856-88	

FACSIMILE OF PROPOSED REVISION



REFERENCE DRAWINGS:
 DRAWING 39, 40, 41, 202, 203,
 388, 389, 390, 391, 477, 481,
 482, 497.

FOR GENERAL NOTES,
 SEE 25203-20155 SH.1

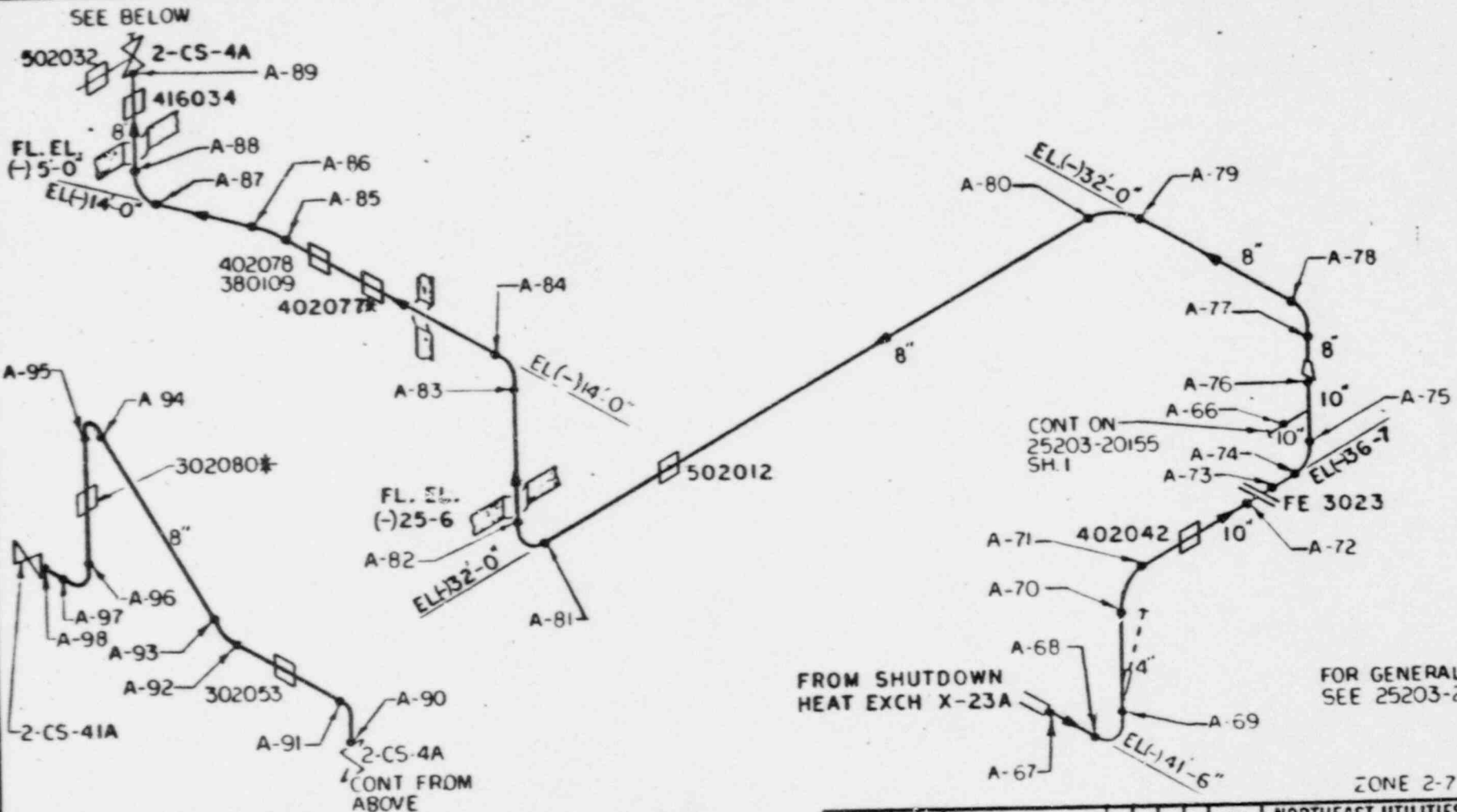
ZONE 2-6 Q.A.

CONT ON
 25203-20155 SH 5

		NORTHEAST UTILITIES SERVICE CO.	
		MILLSTONE UNIT 2	
TITLE SHUTDOWN COOLING INSERVICE INSPECTION PROGRAM			
BY	CHKD	APP	APP
DATE	DATE	DATE	DATE
AS-BUILT PER DCR-ME-S-856-84		25203-20155 SH 2	

FACSIMILE OF PROPOSED REVISION

7



FROM SHUTDOWN
HEAT EXCH X-23A

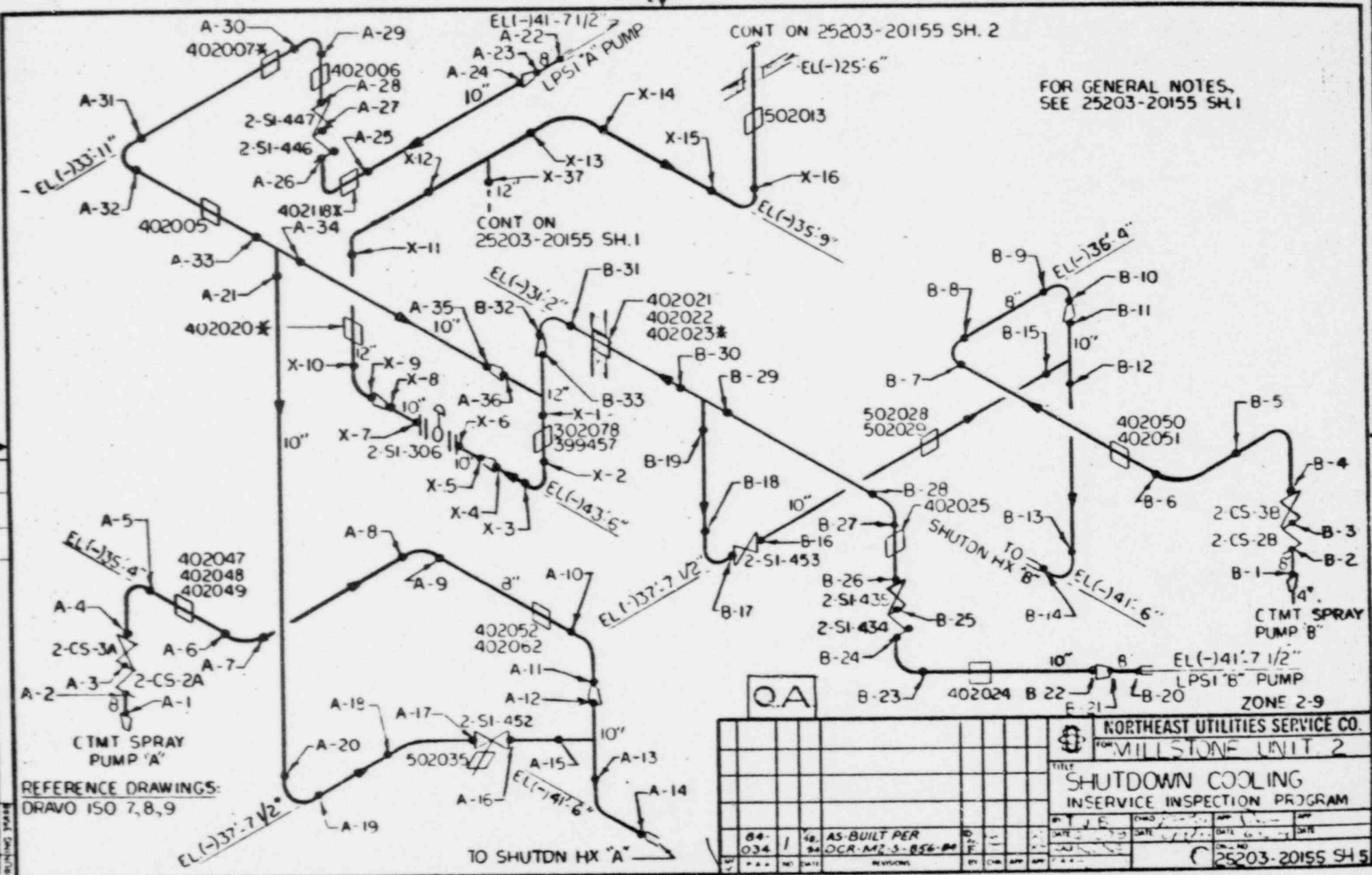
FOR GENERAL NOTES,
SEE 25203-20155, SH 1

ZONE 2-7 **QA**

REFERENCE DWGS
DRAW. 150 IC 10, 14, 42 & 737

		NORTHEAST UTILITIES SERVICE CO.	
		FOR MILLSTONE UNIT #2	
		SHUTDOWN COOLING INSERVICE INSPECTION PROG.	
BY	JTD	DATE	DATE
DATE	DATE	DATE	DATE
SCALE	AS-BUILT PER DCR-M2-S-856-88	NO.	25203-20155 SH 3
REV.	NO.	DATE	BY
84-034	1	1/18/74	JTD
REV.	NO.	DATE	BY

FACSIMILE OF PROPOSED REVISION



FOR GENERAL NOTES, SEE 25203-20155 SH.1

CONT ON 25203-20155 SH. 2

CONT ON 25203-20155 SH.1

QA

NO.	DATE	REVISIONS	BY	CHK	APP
034	1/24	AS-BUILT PER OCR-M2-S-856-00			

NORTHEAST UTILITIES SERVICE CO.	
FOR MILLSTONE UNIT 2	
TITLE SHUTDOWN COOLING INSERVICE INSPECTION PROGRAM	
DATE	DATE
DATE	DATE
25203-20155 SH 5	

REFERENCE DRAWINGS: DRAVO ISO 7,8,9

CTMT SPRAY PUMP 'A'

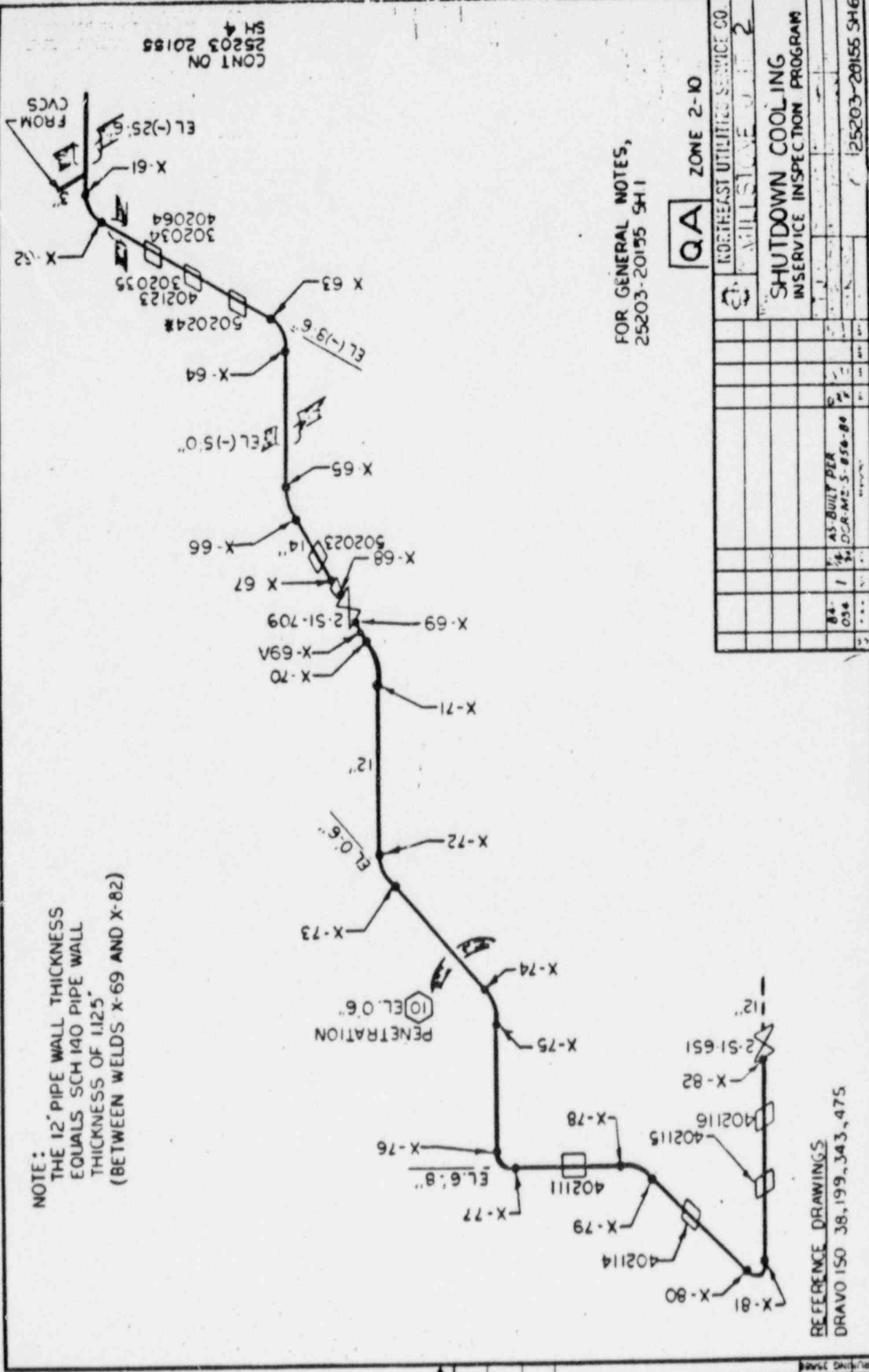
CTMT SPRAY PUMP 'B'

LPSI 'B' PUMP ZONE 2-9

TO SHUTDOWN HX 'A'

SHUTDOWN HX 'B'

FACSIMILE OF PROPOSED REVISION



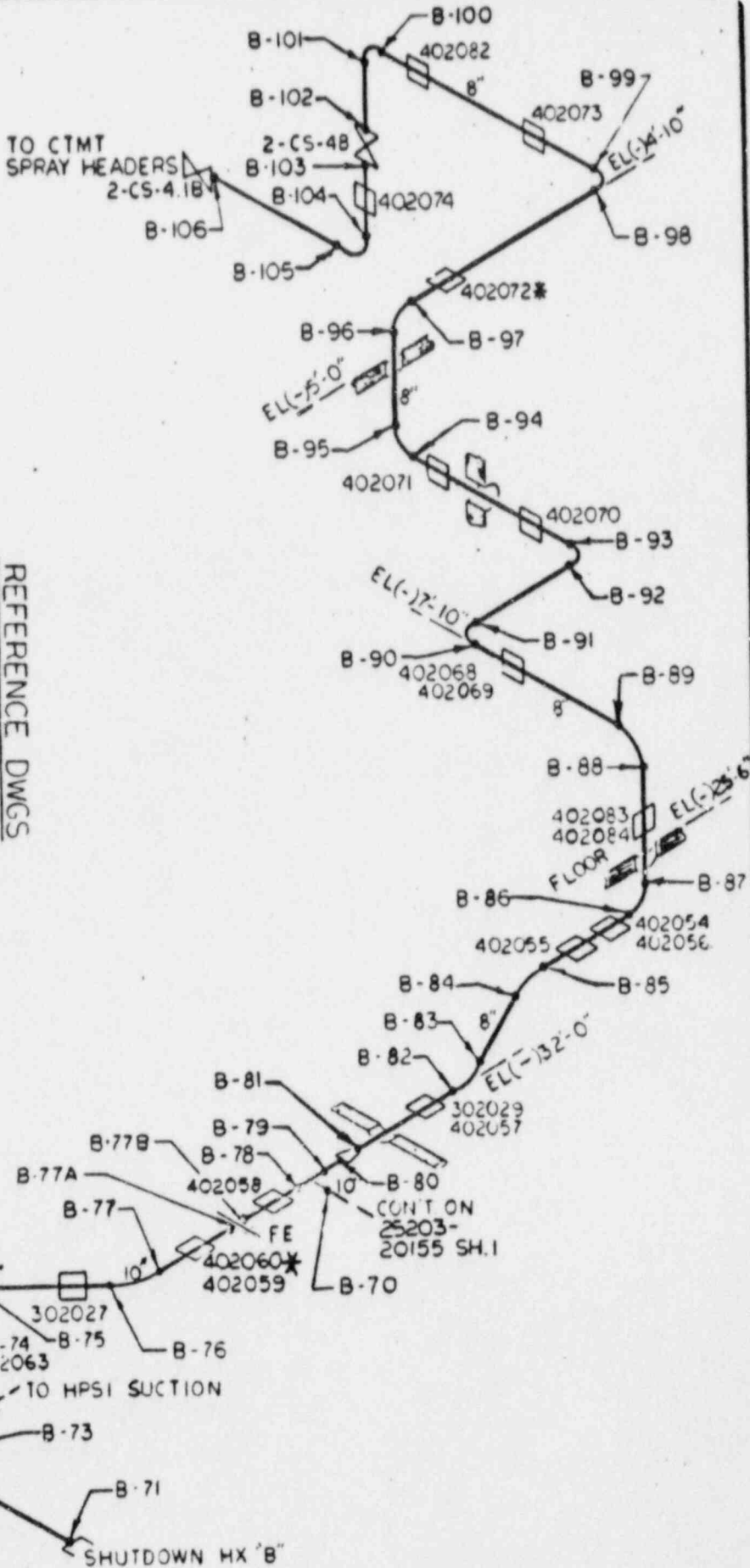
NOTE:
 THE 12" PIPE WALL THICKNESS
 EQUALS SCH 140 PIPE WALL
 THICKNESS OF 1125"
 (BETWEEN WELDS X-69 AND X-82)

FOR GENERAL NOTES,
 25203-20155 SH 1

QA		ZONE 2-10	
NORTHEAST UTILITIES SERVICE CO.		WILLISTONE UNIT 2	
SHUTDOWN COOLING INSERVICE INSPECTION PROGRAM			
84-036	1	AS-BUILT PER DCR-ME-5-856-84	
		125203-20155 SH 6	

REFERENCE DRAWINGS:
 DRAVO 150 38, 199, 343, 475

CONT ON
 25203 20155
 SH 4



REFERENCE DWGS
DRAWING ISO 13, 71 & 438

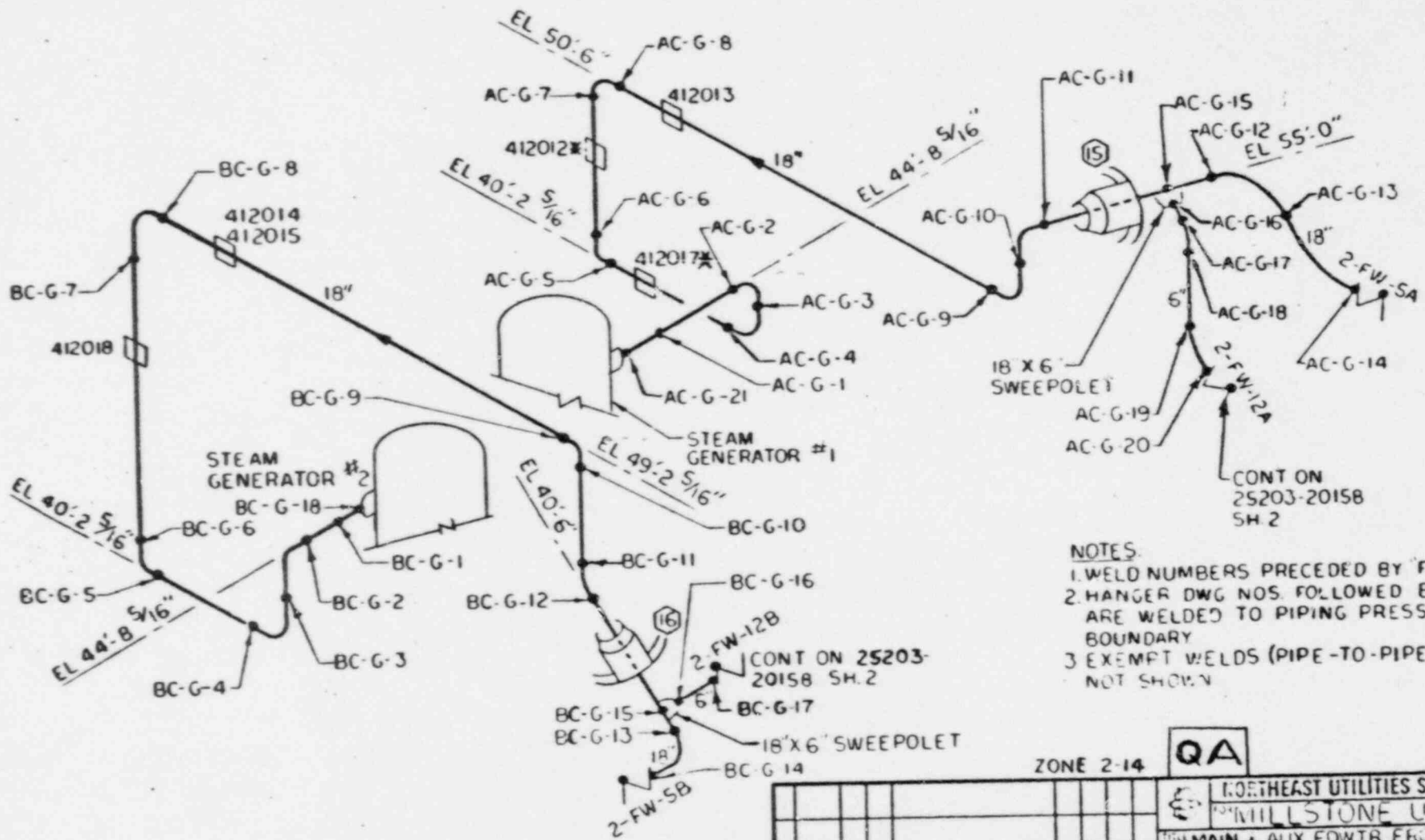
FOR GENERAL NOTES:
SEE 25203-20155 SH.1

FACSIMILE OF PROPOSED REVISION

NO.	REV.	DATE	BY	CHKD.	DESCRIPTION
84	1	034	AS-BUILT PER DCR MFS-85C-84		
<p>SHUTDOWN COOLING INSERVICE INSPECTION PROGRAM</p> <p>NORTHEAST UTILITIES SERVICE CO.</p> <p>MILLSTONE UNIT 2</p> <p>ZONE 2-11</p> <p>25203-20155 SH.7</p>					

OA

FACSIMILE OF PROPOSED REVISION



NOTES

- 1. WELD NUMBERS PRECEDED BY "FW-
- 2. HANGER DWG NOS. FOLLOWED BY * ARE WELDED TO PIPING PRESSURE BOUNDARY
- 3. EXEMPT WELDS (PIPE-TO-PIPE) NOT SHOWN

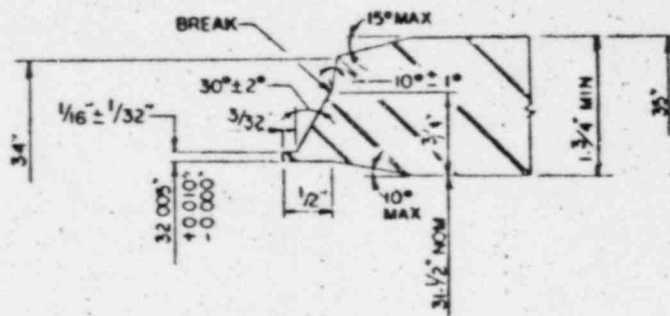
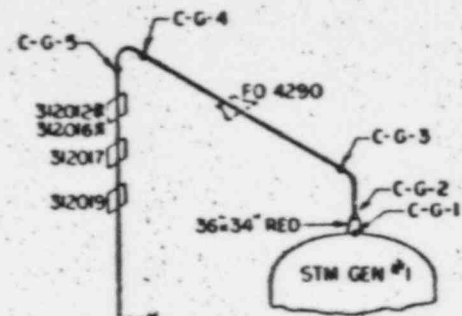
REFERENCE DRAWINGS
DRAW IC 514, 515

ZONE 2-14

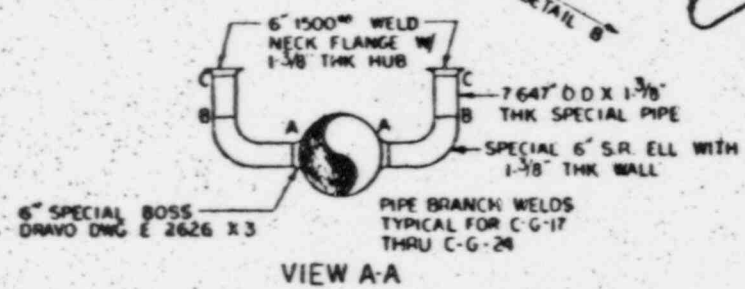
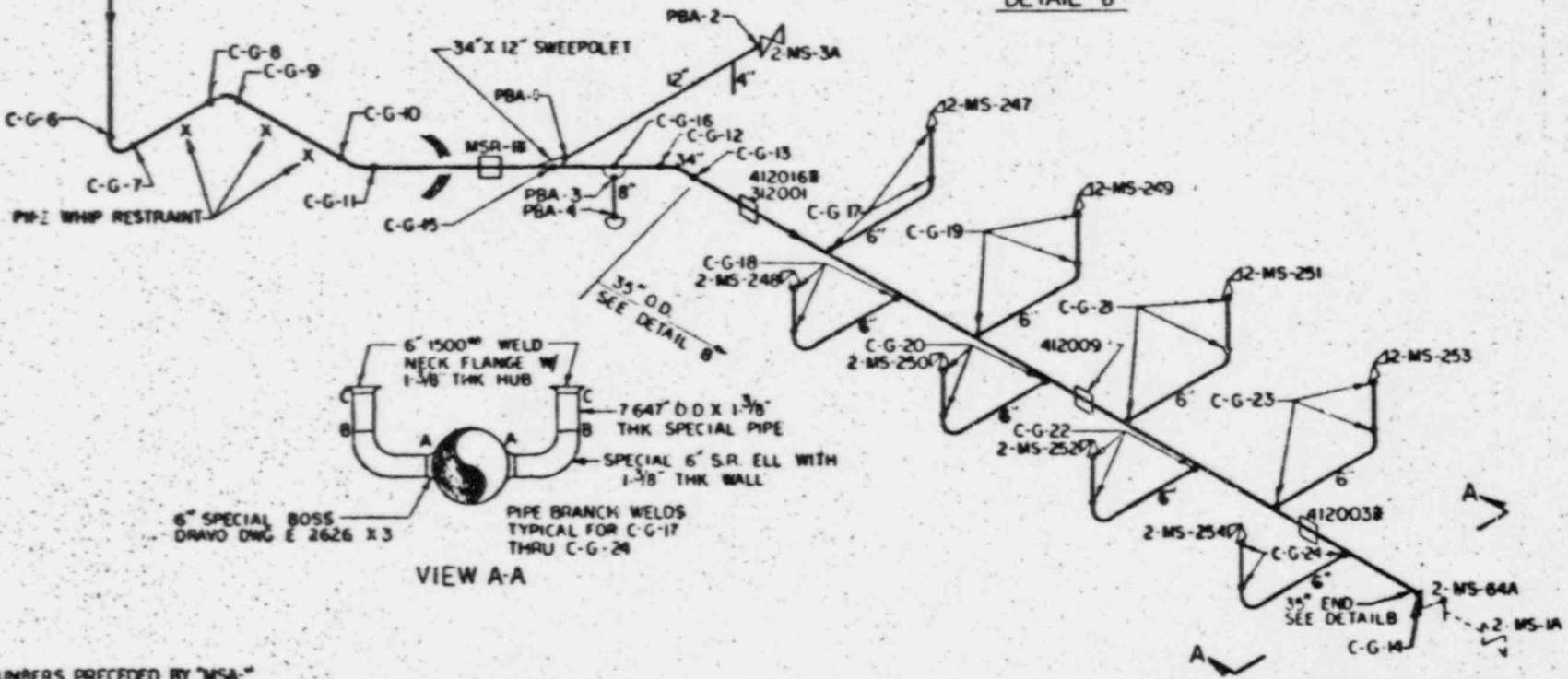
QA

		NORTHEAST UTILITIES SERVICE CO.	
		MILLSTONE UNIT 2	
		MAIN & AUX FDWTR FROM 150	
		VALVES TO STEAM GENERATOR 1 & 2	
		INSERVICE INSPECTION PROGRAM	
84	2	AS-BUILT PER	
034		DCR-N2-3-856-84	
-	1		
		25203-20158 SH 1	

FACSIMILE OF PROPOSED REVISION



DETAIL B



- NOTES:**
- 1 WELD NUMBERS PRECEDED BY "MSA"
 - 2 HANGER DRAWING NUMBERS FOLLOWED BY # ARE WELDED TO PIPING PRESSURE BOUNDARY.

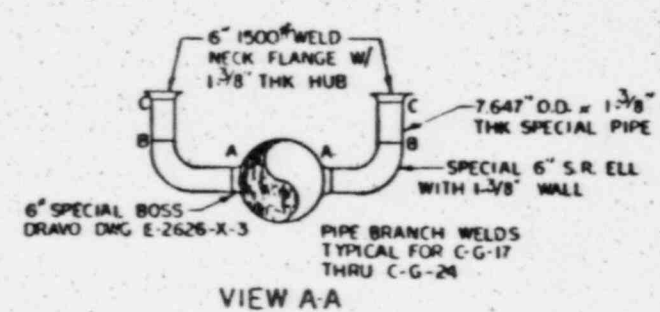
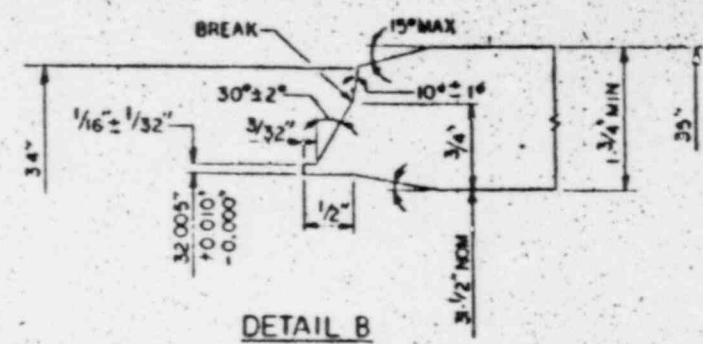
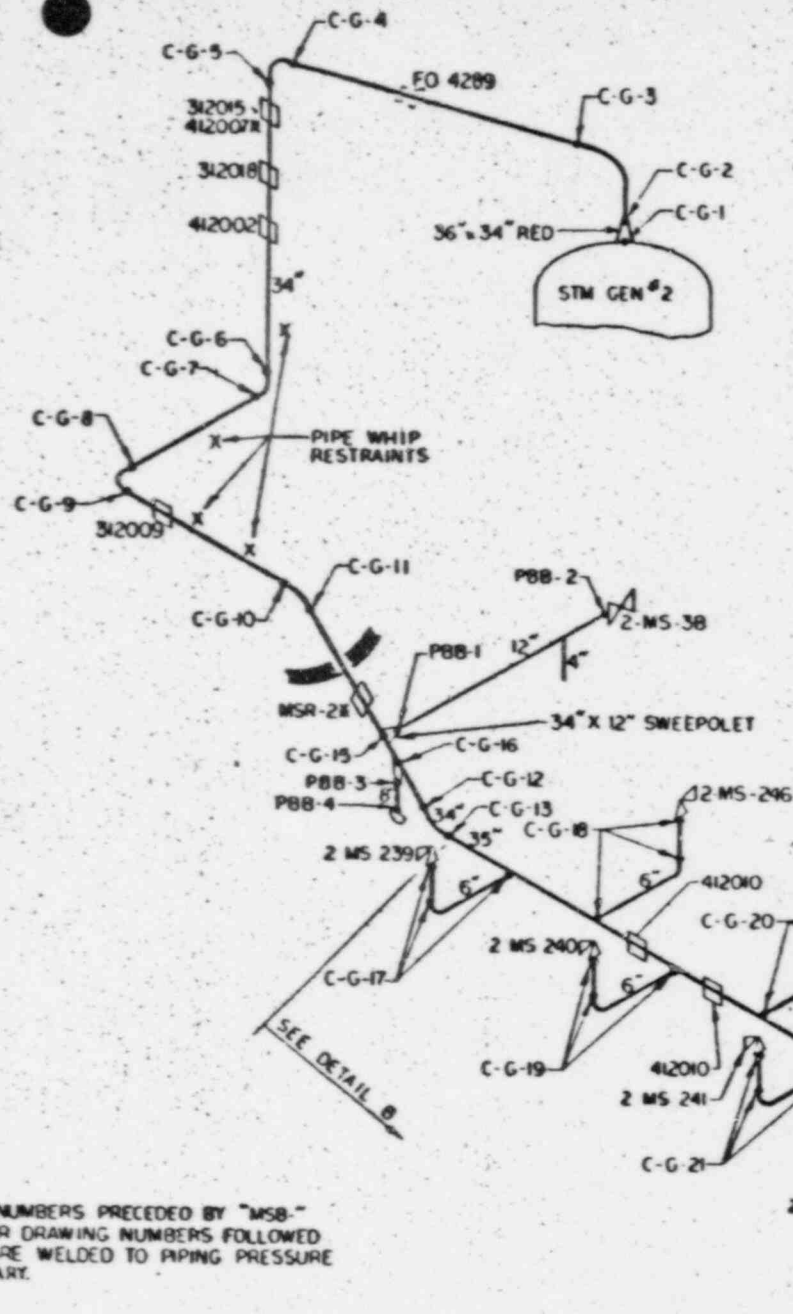
REFERENCE DRAWING
DRAW 150 K 501

QA ZONE 2-16

REVISIONS	DURING CONSTRUCTION	P.A. NO.

NORTHEAST UTILITIES SERVICE CO.	
MILLSTONE UNIT 2	
FROM MAIN STEAM FROM STEAM GENERATOR NO. 1 TO ISOLATION VALVE INSERVICE INSPECTION PROGRAM	

25203-20167 SH1



FACSIMILE OF PROPOSED REVISION

- NOTES:
- 1 WELD NUMBERS PRECEDED BY "MSB-"
 - 2 HANGER DRAWING NUMBERS FOLLOWED BY X ARE WELDED TO PIPING PRESSURE BOUNDARY.

REFERENCE DRAWING
DRAWG ISO IC 503

REVISIONS DURING CONSTRUCTION	P. & NO.

QA ZONE 2-17

NO. 1 EAST UTILITIES SERVICE CO.	
MILLSTONE UNIT 2	
TO MAIN STEAM FROM STEAM GENERATOR NO 2 TO ISOLATION VALVE	
INSERVICE INSPECTION PROGRAM	
DATE	BY

25203 20167 SM 2

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SECTION 7.1

METHODOLOGY OF COMPONENT SUPPORT SELECTION

FOR

CATEGORY IWF, CLASS 1

Class 1 IWF-1

Pressurizer Surge Line
Zone 1-16 Drawing 29527 SH 16
9 Supports IWF-1

General Comment:

Per the 80.81W Code (IWF-2510) the average number of supports of only one of a multiple stream system of similar design, function and service are required to be examined each interval. The sequence of component support examinations established during the first inspection interval will be repeated during the second inspection interval, to the extent practical.

The pressurizer surge line, Zones 1-16, will be considered to be a single stream system with 9 (IWF-1) supports.

Planned inspection schedule this interval: (100 percent)

<u>IWF-1 Support #</u>	<u>2nd Interval</u>
PSLH-01	1986
PSLH-02	1986
PSLH-03	1986
PSLH-04	1995
PSLH-05	1995
PSLH-06	1995
PSLH-07	1990
PSLH-08	1990
PSLH-09	1990

Safety Injection System

Drawings 29527 Sh 17 through 20, Respectively
Zones 1-17 through 1-20

See General Comment in pressurizer surge line section. This system has a multiple stream consideration, there are four streams consisting of Loops 1A, 1B, 2A, and 2B. We will examine the average amount of supports of one stream each interval.

Loop 1A, Total Amount of Supports = 27
Loop 1B, Total Amount of Supports = 18
Loop 2A, Total Amount of Supports = 9
Loop 2B, Total Amount of Supports = 18
Total = 72 Supports

Average Per Stream = $72 \div 4$ Streams = 18 Supports

Note: There are four types of component supports within this system. They are: Rigid Supports (2 only)
Spring Hangers (2 only)
Snubber or Shock Absorber
Simple Pipe Hanger or Restraint.

To assure a comprehensive examination this interval, we will, to the extent practical, examine four each, of the four types listed above. We will also examine at least one support in each stream this interval.

Planned inspection schedule this interval: 25 Percent Per Interval

Loop 1A
Zone 1-17

<u>IWF-1 Support</u>	<u>2nd Interval</u>
SIAA-04	1990
SIAH-07	1986
SIAH-08	1993
SIAH-10	1993
SIAS-01	1986
SIAS-10	1986
SIAS-12	1986

Zone 1-18

SIBA-05	1990
SIBH-10	1990
SIBH-18	1993
SIBS-05	1990

Zone 1-19

SICH-08	1986
SICS-06	1990
SICH-07	1986
SIDH-11	1990

Zone 1-20

SIDH-08	1990
SIDS-20	1995
SIDS-04	1995

Shutdown Cooling System Inside Containment
Zone 1-21, Drawing 29527, Sh. 21

See General Comment in pressurizer surge line section

The Shutdown Cooling System Inside Containment, Zone 1-21, will be considered as a single stream system with 9 (IWF-1) supports.

*Planned inspection schedule this interval: 100 Percent Per Interval

<u>IWF-1 Support #</u>	<u>2nd Interval</u>
SDCH-01	1995
SDCH-02 Left	1990
SDCH-02 Right	1990
SDCH-06	1986
SDCS-01	1990
SDCS-02 Left	1995
SDCS-02 Right	1995
SDCS-03 Lower	1986
SDCS-03 Upper	1986

Pressurizer Spray Lines Loop 1A and 1B
Drawings 29527 Sh 22 through 24, respectively
Zones 1-22, 1-23, and 1-24

See General Comment in pressurizer surge line section. This system has a multiple stream consideration, there are two streams consisting of Loops 1A and 1B. We will examine the average amount of supports on one stream this interval.

Loop 1A, Total Amount of Support = 18
Loop 1B, Total Amount of Support = 22
Total = 40 Supports

Average Per Stream = $40 \div 2$ Streams = 20 Supports

Note: There are four types of component supports within this system. They are: Simple Pipe Hanger or Restraint.
Snubbers or Shock Absorbers - (4 only)
Spring Hanger - 1 only
Rigid Anchor - 1 only.

To assure a comprehensive examination this interval, we will examine the one pipe hanger and two snubber (or) shock absorbers in Loop 1B. The other 17 exams will be in Loop 1A. Note: We will consider Loop 1A as being from the pressurizer (Zone 24) to the RC pipe connection (Zone 23).

See Page 7 for examination schedule.

Pressurizer Safety Valve Piping
Zone 1-25 Drawing 29527 Sh 25

See General Comments in pressurizer surge line section.

The Pressurizer Safety Valve Piping System is a one-stream system, it only has two supports. During the 1983 refueling outage, three supports were eliminated when the piping was replaced.

Planned inspection schedule this interval for the remaining two supports: 100 Percent Per Interval

<u>IWF-1 Support</u>	<u>2nd Interval*</u>
408009	1995
408010	1990

*To assure a comprehensive examination this inspection interval, we will examine the above two supports during the second and third periods.

Planned inspection schedule this interval: 50 Percent Per Interval

Loop 1A

<u>IWF-1 Support</u>	<u>2nd Interval</u>
PSH 36	1993
PSH 37	1990
PSH 38	1990
PSH 39	1995
PSH 40	1990
PSH 41	1990
PSH 63	1990
PSS-15	1986
PSS-16	1995
PSH-34	1995
PSS-07	1986
PSS-7A	1986
PSH-23	1993
PSH-24	1993
PSA-08	1995
PSH-30	1993
PSA-05	1986

Loop 1B

PSS-19	1995
PSS-20	1995
PSH-54	1986

Pressurizer Relief Valve Piping
Zone 1-26 Drawing 29527 Sh 26

See General Comments in Pressurizer Surge Line Section.

The Pressurizer Relief Valve Piping System is a one-stream system, it only has four supports.

Planned inspection schedule this interval: 100 Percent Per Interval

<u>IWF-1 Support</u>	<u>2nd Interval</u>
PSVS-08	1990
408001	1990
408002	1992
408004	1995

Auxiliary Pressurizer Spray
Zone 1-27 Drawing 29527 Sh 27

See General Comments in pressurizer surge line section.
The Auxiliary Pressurizer Spray Piping is considered a one-stream system.
It has a total of 22 supports.

Planned inspection schedule this interval: 100 Percent Per Interval

<u>IWF-1 Support #</u>	<u>2nd Interval</u>
CVCH-32	1993
CVCH-34	1993
CVCH-36	1995
DP-08	1993
DP-156	1993
DP-158	1993
DP-170	1986
DP-180	1986
DP-183	1986
DP-187	1986
DP-430	1992
DP-50	1990
DP-77	1992
PSA-01	1995
PSA-02	1995
PSH-03	1992
PSH-06	1992
PSH-60	1990
PSH-61	1992
PSH-62	1990
PSH-64	1992
PSH-65	1992

Charging Lines

Zones 1-28 and 1-33 Drawings 29527 Sh 28 and 33

See General Comments in pressurizer surge line section.
This system has a multiple stream consideration, there are two streams consisting of Loops 1A and 2A. We will examine the average amount of supports of one stream this interval.

Loop 1A (Zone 1-33) Total Amount of Supports = 10

Loop 2A (Zone 1-28) Total Amount of Supports = 8

Average Per Stream = $18 \div 2$ Streams = 9 Supports

Note: There are four types of component supports within this system. They are: Ridgid Anchor
Snubber or Shock Absorber
Simple Pipe Hanger
Spring Hanger* 1 only

*To assure a comprehensive examination this interval, we will examine eight supports in Zone 1-33 and the one spring hanger in Zone 1-28.

Planned inspection schedule this interval: 50 Percent Per Interval

<u>IWF-1 Support</u>	<u>2nd Interval</u>
CVCA-01	1995
CVCA-02	1995
CVCH-03	1990
CVCH-04	1990
CVCH-06	1992
CVCH-12	1986
CVCH-14	1986
CVCH-16	1986
CVCH-30*	1990

Let Down Line
Zone 1-29 Drawing 29527 Sh 29

See General Comment in pressurizer surge line section.
The Letdown System is a one-stream system, it has a total of
11 supports.

Planned inspection schedule this interval: 100 Percent Per Interval

<u>IWF-1 Support</u>	<u>2nd Interval</u>
CCLH-01	1993
CCLH-02 (DP140)	1986
CCLH-02 (DP405)	1993
CCLH-03	1986
CCLH-04 (DP-280)	1993
CCLH-04 (DP-460)	1995
CCLH-05	1990
CCLH-06	1990
CLDA-18	1986
CLLA-01	1995
CLLA-02*	1995

Cold Leg Drain Lines
Zones 1-30, 1-32, 1-34, and 1-35 Drawings 29527 Sh 30 through 35,
respectively

See General Comment in pressurizer surge line section.

This system has a multiple stream consideration, there are four streams consisting of Loops 1A, 1B, 2A, and 2B. Since there are only three supports (total) in these four streams, we will examine all three supports this interval.

Note: All three supports are simple pipe hangers or restraints.

Planned inspection schedule this interval: 100 Percent Per Interval

<u>IWF-1 Support</u>	<u>2nd Interval</u>
CLDH-01	1989
CLDH-03	1986
CLDH-09	1992

To assure a comprehensive examination this inspection interval, we shall examine one of the above supports during the first, second, and third periods.

Hot Leg Drain
Zone 1-31 Drawing 29527 Sh 31

See General Comment in pressurizer surge line section.

The Hot Leg Drain is a one-stream system, it only has one support.

Planned inspection schedule this interval: 100 Percent Per Interval

<u>IWF-1 Support</u>	<u>2nd Interval</u>
DP-102	1986

Reactor Coolant Pump (Supports)

Zones 1-36, 1-37, 1-38 and 1-39 Drawings 29527 Sh 36 through 39, respectively

See General Comment in Pressurizer Surge Line Section.

The reactor coolant pumps will be considered the same as a multiple stream system. There are four reactor coolant pumps, each with four, IWF-1 supports associated with the welded lugs (B-K-1).

Average Per Stream = 4 IWF-1 Supports (On Reactor Coolant Pump "A")

Planned inspection schedule this interval: 100 Percent of One Pump

<u>IWF-1 Support</u>	<u>2nd Interval</u>
RP-40A-SU-1	1990
RP-40A-SU-2	1990
RP-40A-SU-3	1990
RP-40A-SU-4	1990

*Note: The B-K-1; RCP welded portion of these supports will be examined at the same time during the second interval. However, per Code (80.81W) the B-K-1 portion need not be inspected again utilizing a surface exam.

Letdown, Charging, and Spray Lines From the Regenerative Heat Exchanger
Zone 1-40 Drawing 29527 Sh 40

See General Comment in Pressurizer Surge Line Section

Even though these multiple lines are shown in one zone and look similar, they are not. For the IWF-1 review, we will consider these lines as separate streams and will examine all five supports listed below.

Planned inspection schedule this interval: 100 Percent Per Interval

<u>IWF-1 Support</u>	<u>2nd Interval</u>
CVCH-20	1986
CVCH-24	1995
CVCH-31	1986
DP-518	1993
DP-535	1993

M2A 1-29 CCLM-01

IMF 1

80.81M

VT

VT

95 DUE

29527 SH29

COMMENT ==> PIPE SUPPORT(FSK-M-14-018-MIDP)95
COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-29 CCLM-02

IMF 1

80.81M

VT

VT

86 COM

29527 SH29

COMMENT ==> PIPE SUPPORT(FSK-M-14-018-MIDP)140
COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-29 CCLM-03

IMF 1

80.81M

VT

VT

86 COM

29527 SH29

COMMENT ==> PIPE SUPPORT(FSK-M-14-018-MIDP)200
COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-29 CCLM-04

IMF 1

80.81M

VT

VT

95 DUE

29527 SH29

COMMENT ==> PIPE SUPPORT(FSK-M-14-018-MIDP)280
COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-29 CCLM-05

IMF 1

80.81M

VT

VT

92 DUE

29527 SH29

COMMENT ==> PIPE SUPPORT(FSK-M-14-018-MIDP)260
COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-29 CCLM-06

IMF 1

80.81M

VT

VT

92 DUE

29527 SH29

COMMENT ==> PIPE SUPPORT(FSK-M-14-018-MIDP)260
COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-29 CLDA-10

IMF 1

80.81M

VT

VT

86 COM

29527 SH29

COMMENT ==> PIPE SUPPORT(FSK-M-14-018-MIDP)90
COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-32 CLDH-01

IMF 1

80.81M

VT

VT

69 DUE

29527 SH32

COMMENT ==> PIPE SUPPORT(FSK-M-14-001-HIDP)65(THRU-25)
COMMENT ==> EXAMINED FIRST INTERVAL.

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SECTION 7.2

COMPLETE LISTING OF IWF 1

COMPONENT SUPPORTS

SUBJECT TO EXAMINATION

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-30	CLDH-03			IMF 1	80.81W	VT	VT-1	86 COM	29527 SH30
					COMMENT ==> PIPE SUPPORT(FSK-M-14-001-H1DP65(THR-026))					
					COMMENT ==> EXAMINED FIRST INTERVAL.					
M2A	1-35	CLDH-09			IMF 1	80.81W	VT	VT-1	92 DUE	29527 SH35
					COMMENT ==> PIPE SUPPORT(FSK-M-14-002-H1DP155)					
					COMMENT ==> EXAMINED FIRST INTERVAL.					
M2A	1-29	CLLA-01			IMF 1	80.81W	VT	VT-1	86 COM	29527 SH29
					COMMENT ==> RIGID ANCHOR(FSK-M-14-018-H1DP110)					
					COMMENT ==> EXAMINED FIRST INTERVAL.					
M2A	1-29	CLLA-02			IMF 1	80.81W	VT	VT-1	95 DUE	29527 SH29
					COMMENT ==> RIGID ANCHOR(FSK-M-14-018-H1DP370)					
					COMMENT ==> * EXAMINED FOR FIRST INTERVAL CREDIT.					
M2A	1-29	CLLH-02			IMF 1	80.81W	VT	VT-1	95 DUE	29527 SH29
					COMMENT ==> PIPE SUPPORT(FSK-M-14-018-H1DP405)					
					COMMENT ==> EXAMINED FIRST INTERVAL.					
M2A	1-29	CLLH-04			IMF 1	80.81W	VT	VT-1	95 DUE	29527 SH29
					COMMENT ==> PIPE SUPPORT(FSK-M-14-018-H1DP460)					
					COMMENT ==> EXAMINED FIRST INTERVAL.					
M2A	1-33	CVCA-01			IMF 1	80.81W	VT	VT-1	95 DUE	29527 SH33
					COMMENT ==> RIGID ANCHOR(FSK-M-17-094-H1DP300)					
					COMMENT ==> EXAMINED FIRST INTERVAL.					
M2A	1-33	CVCA-02			IMF 1	80.81W	VT	VT-1	95 DUE	29527 SH33
					COMMENT ==> RIGID ANCHOR(FSK-M-17-094-H1DP770)					
					COMMENT ==> EXAMINED FIRST INTERVAL.					
M2A	1-28	CVCA-03			IMF 1	80.81W	VT	VT-1	92 DUE	29527 SH28
					COMMENT ==> RIGID ANCHOR(FSK-M-17-095-H1DP5)					
					COMMENT ==> EXAMINED FIRST INTERVAL.					
M2A	1-33	CVCH-03			IMF 1	80.81W	VT	VT-1	92 DUE	29527 SH33
					COMMENT ==> PIPE SUPPORT(FSK-M-17-094-H1DP220)					
					COMMENT ==> EXAMINED FIRST INTERVAL.					

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-33	CVCH-04		.	IMF 1	80.81M	VT	VT-1	92 DUE	29527 SH33
				COMMENT ==> PIPE SUPPORT(FSK-M-17-094-H)DP530 COMMENT ==> EXAMINED FIRST INTERVAL.						
M2A	1-33	CVCH-06		.	IMF 1	80.81M	VT	VT-1	92 DUE	29527 SH33
				COMMENT ==> PIPE SUPPORT(FSK-M-17-094-H)DP640. COMMENT ==> EXAMINED FIRST INTERVAL.						
M2A	1-33	CVCH-12		.	IMF 1	80.81M	VT	VT-1	86 COM	29527 SH33
				COMMENT ==> PIPE SUPPORT(FSK-M-17-094-H)DP635 COMMENT ==> EXAMINED FIRST INTERVAL.						
M2A	1-33	CVCH-14		.	IMF 1	80.81M	VT	VT-1	86 COM	29527 SH33
				COMMENT ==> PIPE SUPPORT(FSK-M-17-094-H)DP615 COMMENT ==> EXAMINED FIRST INTERVAL.						
M2A	1-33	CVCH-16		.	IMF 1	80.81M	VT	VT-1	86 COM	29527 SH33
				COMMENT ==> PIPE SUPPORT(FSK-M-17-094-H)DP596 COMMENT ==> EXAMINED FIRST INTERVAL.						
M2A	1-33	CVCH-19		.	IMF 1	80.81M	VT	VT-1	NA	29527 SH33
				COMMENT ==> PIPE SUPPORT(FSK-M-17-094-H)DP555						
M2A	1-40	CVCH-20		.	IMF 1	80.81M	VT	VT-1	86 COM	29527-40
				COMMENT ==> PIPE SUPPORT(FSK-M-17-094-H)DP-507. COMMENT ==> EXAMINED FIRST INTERVAL.						
M2A	1-40	CVCH-24		.	IMF 1	80.81M	VT	VT-1	95 DUE	29527-40
				COMMENT ==> PIPE SUPPORT(FSK-M-17-095-H)DP-247. COMMENT ==> EXAMINED FIRST INTERVAL.						
M2A	1-26	CVCH-25		.	IMF 1	80.81M	VT	VT-1	NA	29527 SH28
				COMMENT ==> PIPE SUPPORT(FSK-M-17-095-H)DP210						
M2A	1-26	CVCH-27		.	IMF 1	80.81M	VT	VT-1	NA	29527 SH28
				COMMENT ==> PIPE SUPPORT(FSK-M-17-095-H)DP195						
M2A	1-26	CVCH-29		.	IMF 1	80.81M	VT	VT-1	NA	29527 SH28
				COMMENT ==> PIPE SUPPORT(FSK-M-17-095-H)DP10						

UNIT SYSTEM	COMP. EXAM.	ITEMS	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWINGS
M2A	1-26	CVCH-30	IMF 1	80.81W	VT	VT-1	92 DUE	29527 SH28
COMMENT ==> SPRING HANGER(FSK-M-17-095-H10P35.COLD=2338.HOT=2398. COMMENT ==> EXAMINED FIRST INTERVAL.								
M2A	1-40	CVCH-31	IMF 1	80.81W	VT	VT-1	86 COM	29527-40
COMMENT ==> PIPE SUPPORT(FSK-M-17-079-H10P-312. COMMENT ==> EXAMINED FIRST INTERVAL.								
M2A	1-27	CVCH-32	IMF 1	80.81W	VT	VT-1	95 DUE	29527 SH27
COMMENT ==> PIPE SUPPORT(FSK-M-17-079-H10P3+5 COMMENT ==> EXAMINED FIRST INTERVAL.								
M2A	1-27	CVCH-34	IMF 1	80.81W	VT	VT-1	95 DUE	29527 SH27
COMMENT ==> PIPE SUPPORT(FSK-M-17-079-H10P360 COMMENT ==> EXAMINED FIRST INTERVAL.								
M2A	1-27	CVCH-36	IMF 1	80.81W	VT	VT-1	95 DUE	29527 SH27
COMMENT ==> PIPE SUPPORT(FSK-M-17-079-H10P400 COMMENT ==> EXAMINED FIRST INTERVAL.								
M2A	1-33	CVCH-36	IMF 1	80.81W	VT	VT-1	NA	29527 SH33
COMMENT ==> SPRING HANGER(FSK-M-17-094-H10P140.COLD=2508.HOT=2208.								
M2A	1-26	CVCH-46	IMF 1	80.81W	VT	VT-1	NA	29527 SH28
COMMENT ==> PIPE SUPPORT(FSK-M-17-095-H10P50-1								
M2A	1-26	CVCS-01	IMF 1	80.81W	VT	VT-1	95 DUE	29527 SH28
COMMENT ==> SHRUBBER SET AT 18" (FSK-M-17-095-H10P50-2 COMMENT ==> EXAMINED FIRST INTERVAL.								
M2A	1-27	DP-08	IMF 1	80.81W	VT	VT-1	95 DUE	29527 SH27
COMMENT ==> PIPE SUPPORT(FSK-M-14-013-H) COMMENT ==> EXAMINED FIRST INTERVAL.								
M2A	1-31	DP-102	IMF 1	80.81W	VT	VT-1	86 COM	29527 SH31
COMMENT ==> PIPE SUPPORT(FSK-M-14-003-H) COMMENT ==> EXAMINED FIRST INTERVAL.								

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-27	DP-156	.		IWF 1	80.81W	VT	VT-1	95 DUE	29527 SH27
										COMMENT ==> PIPE SUPPORT(FSK-M-14-013-H) COMMENT ==> EXAMINED FIRST INTERVAL.
M2A	1-27	DP-158	.		IWF 1	80.81W	VT	VT-1	95 DUE	29527 SH27
										COMMENT ==> PIPE SUPPORT(FSK-M-14-013-H)DP145&147 COMMENT ==> EXAMINED FIRST INTERVAL.
M2A	1-27	DP-170	.		IWF 1	80.81W	VT	VT-1	86 COM	29527 SH27
										COMMENT ==> PIPE SUPPORT(FSK-M-14-013-H) COMMENT ==> EXAMINED FIRST INTERVAL.
M2A	1-27	DP-180	.		IWF 1	80.81W	VT	VT-1	86 COM	29527 SH27
										COMMENT ==> PIPE SUPPORT(FSK-M-14-013-H) COMMENT ==> EXAMINED FIRST INTERVAL.
M2A	1-27	DP-183	.		IWF 1	80.81W	VT	VT-1	86 COM	29527 SH27
										COMMENT ==> PIPE SUPPORT(FSK-M-14-013-H) COMMENT ==> EXAMINED FIRST INTERVAL.
M2A	1-27	DP-187	.		IWF 1	80.81W	VT	VT-1	86 COM	29527 SH27
										COMMENT ==> PIPE SUPPORT(FSK-M-14-013-H) COMMENT ==> EXAMINED FIRST INTERVAL.
M2A	1-28	DP-34	.		IWF 1	80.81W	VT	VT-1	NA	29527 SH28
										COMMENT ==> SHUBBER SET AT 23-1/2"(FSK-M-17-095-H)
M2A	1-27	DP-430	.		IWF 1	80.81W	VT	VT-1	86 COM	29527 SH27
										COMMENT ==> PIPE SUPPORT(FSK-M-17-079-H) COMMENT ==> EXAMINED FIRST INTERVAL.
M2A	1-27	DP-50	.		IWF 1	80.81W	VT	VT-1	86 COM	29527 SH27
										COMMENT ==> PIPE SUPPORT(FSK-M-14-013-H) COMMENT ==> EXAMINED FIRST INTERVAL.
M2A	1-40	DP-518	.		IWF 1	80.81W	VT	VT-1	95 DUE	29527-40
										COMMENT ==> PIPE SUPPORT(FSK-M-14-018-H). COMMENT ==> EXAMINED FIRST INTERVAL.

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-40	DP-535	.	IMF 1	60.61M	VT	VT-1	95 DUE	29527-40
			COMMENT ==> PIPE SUPPORT(FSK-M-14-018-H).						
			COMMENT ==> EXAMINED FIRST INTERVAL.						
M2A	1-27	DP-77	.	IMF 1	60.61M	VT	VT-1	86 COM	29527 SH27
			COMMENT ==> PIPE SUPPORT(FSK-M-14-013-H)						
			COMMENT ==> EXAMINED FIRST INTERVAL.						
M2A	1-27	PSA-01	.	IMF 1	60.61M	VT	VT-1	95 DUE	29527 SH27
			COMMENT ==> RIGID ANCHOR.						
			COMMENT ==> EXAMINED FIRST INTERVAL.						
M2A	1-27	PSA-02	.	IMF 1	60.61M	VT	VT-1	95 DUE	29527 SH27
			COMMENT ==> RIGID ANCHOR(FSK-M-17-079-H)DP5						
			COMMENT ==> EXAMINED FIRST INTERVAL.						
M2A	1-24	PSA-05	.	IMF 1	60.61M	VT	VT-1	86 COM	29527 SH24
			COMMENT ==> RIGID ANCHOR.#510021.						
			COMMENT ==> EXAMINED FIRST INTERVAL.						
M2A	1-24	PSA-07	.	IMF 1	60.61M	VT	VT-1	NA	29527 SH24
			COMMENT ==> RIGID ANCHOR.#510022.						
M2A	1-24	PSA-08	.	IMF 1	60.61M	VT	VT-1	95 DUE	29527 SH24
			COMMENT ==> RIGID ANCHOR.#410110.						
			COMMENT ==> EXAMINED FIRST INTERVAL.						
M2A	1-24	PSA-09	.	IMF 1	60.61M	VT	VT-1	NA	29527 SH24
			COMMENT ==> RIGID ANCHOR.#410110.						
M2A	1-24	PSA-20	.	IMF 1	60.61M	VT	VT-1	NA	29527 SH24
			COMMENT ==> PIPE SUPPORT						
M2A	1-27	PSH-03	.	IMF 1	60.61M	VT	VT-1	92 DUE	29527 SH27
			COMMENT ==> PIPE SUPPORT(FSK-M-14-013-H)DP90						
			COMMENT ==> EXAMINED FIRST INTERVAL.						
M2A	1-27	PSH-06	.	IMF 1	60.61M	VT	VT-1	92 DUE	29527 SH27
			COMMENT ==> PIPE SUPPORT(FSK-M-14-013-H)DP102						
			COMMENT ==> EXAMINED FIRST INTERVAL.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#	270
M2A	1-24	PSH-23	.		IWF 1	80.81W	VT	VT-1	95 DUE	29527 SH24	
											COMMENT ==> PIPE SUPPORT.#410041. COMMENT ==> EXAMINED FIRST INTERVAL.
M2A	1-24	PSH-24	.		IWF 1	80.81W	VT	VT-1	92 DUE	29527 SH24	
											COMMENT ==> PIPE SUPPORT.#410041. COMMENT ==> EXAMINED FIRST INTERVAL.
M2A	1-24	PSH-27	.		IWF 1	80.81W	VT	VT-1	NA	29527 SH24	
											COMMENT ==> PIPE SUPPORT.#410100.
M2A	1-24	PSH-30	.		IWF 1	80.81W	VT	VT-1	95 DUE	29527 SH24	
											COMMENT ==> PIPE SUPPORT.#410041. COMMENT ==> EXAMINED FIRST INTERVAL.
M2A	1-24	PSH-31	.		IWF 1	80.81W	VT	VT-1	NA	29527 SH24	
											COMMENT ==> PIPE SUPPORT.#410041.
M2A	1-24	PSH-32	.		IWF 1	80.81W	VT	VT-1	NA	29527 SH24	
											COMMENT ==> PIPE SUPPORT.#410038.
M2A	1-24	PSH-33	.		IWF 1	80.81W	VT	VT-1	NA	29527 SH24	
											COMMENT ==> SPRING HANGER.#410039.COLD=1173#.HOT=998#.
M2A	1-24	PSH-34	.		IWF 1	80.81W	VT	VT-1	95 DUE	29527 SH24	
											COMMENT ==> PIPE SUPPORT.#410100. COMMENT ==> EXAMINED FIRST INTERVAL.
M2A	1-24	PSH-34	.		IWF 1	80.81W	VT	VT-1	NA	29527 SH24	
											COMMENT ==> PIPE SUPPORT.#410036.
M2A	1-23	PSH-36	.		IWF 1	80.81W	VT	VT-1	95 DUE	29527 SH23	
											COMMENT ==> PIPE SUPPORT.#410046. COMMENT ==> EXAMINED FIRST INTERVAL.
M2A	1-23	PSH-37	.		IWF 1	80.81W	VT	VT-1	86 COM	29527 SH23	
											COMMENT ==> PIPE SUPPORT.#410047. COMMENT ==> EXAMINED FIRST INTERVAL.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATFGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-23	PSH-38	.		IWF 1	80.81W	VT	VT-1	92 DUE	29527 SH23
										COMMENT ==> PIPE SUPPORT.#410047. COMMENT ==> EXAMINED FIRST INTERVAL.
M2A	1-23	PSH-39	.		IWF 1	80.81W	VT	VT-1	95 DUE	29527 SH23
										COMMENT ==> SPRING HANGER.#410045.COLD=808#.HOT=646#. COMMENT ==> EXAMINED FIRST INTERVAL.
M2A	1-23	PSH-40	.		IWF 1	80.81W	VT	VT-1	92 DUE	29527 SH23
										COMMENT ==> PIPE SUPPORT.#410044. COMMENT ==> EXAMINED FIRST INTERVAL.
M2A	1-23	PSH-41	.		IWF 1	80.81W	VT	VT-1	92 DUE	29527 SH23
										COMMENT ==> PIPE SUPPORT.#410044. COMMENT ==> EXAMINED FIRST INTERVAL.
M2A	1-22	PSH-43	.		IWF 1	80.81W	VT	VT-1	NA	29527 SH22
										COMMENT ==> PIPE SUPPORT.#410058.
M2A	1-22	PSH-44	.		IWF 1	80.81W	VT	VT-1	NA	29527 SH22
										COMMENT ==> PIPE SUPPORT.#410057.
M2A	1-22	PSH-45	.		IWF 1	80.81W	VT	VT-1	NA	29527 SH22
										COMMENT ==> PIPE SUPPORT.#410057.
M2A	1-22	PSH-46	.		IWF 1	80.81W	VT	VT-1	NA	29527 SH22
										COMMENT ==> PIPE SUPPORT.#410056.
M2A	1-22	PSH-47	.		IWF 1	80.81W	VT	VT-1	NA	29527 SH22
										COMMENT ==> PIPE SUPPORT.#410056.
M2A	1-22	PSH-48	.		IWF 1	80.81W	VT	VT-1	NA	29527 SH22
										COMMENT ==> PIPE SUPPORT.#410055.
M2A	1-22	PSH-49	.		IWF 1	80.81W	VT	VT-1	NA	29527 SH22
										COMMENT ==> PIPE SUPPORT.#410055.

UNIT SYSTEM	COMP. EXAM.	ITEM	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 1-22	PSH-50	.	IMF 1	80.81M	VT	VT-1	NA	29527 SH22
		COMMENT ==> PIPE SUPPORT.#410053.						
M2A 1-22	PSH-51	.	IMF 1	80.81M	VT	VT-1	NA	29527 SH22
		COMMENT ==> PIPE SUPPORT.#410052.						
M2A 1-22	PSH-53	.	IMF 1	80.81M	VT	VT-1	NA	29527 SH22
		COMMENT ==> PIPE SUPPORT.#410051.						
M2A 1-22	PSH-54	.	IMF 1	80.81M	VT	VT-1	86 COM	29527 SH22
		COMMENT ==> PIPE SUPPORT.#410050. COMMENT ==> EXAMINED FIRST INTERVAL.						
M2A 1-22	PSH-55	.	IMF 1	80.81M	VT	VT-1	NA	29527 SH22
		COMMENT ==> PIPE SUPPORT.#410050.						
M2A 1-27	PSH-60	.	IMF 1	80.81M	VT	VT-1	92 DUE	29527 SH27
		COMMENT ==> PIPE SUPPORT(FSK-M-17-079-H)DP30 COMMENT ==> EXAMINED FIRST INTERVAL.						
M2A 1-27	PSH-61	.	IMF 1	80.81M	VT	VT-1	92 DUE	29527 SH27
		COMMENT ==> PIPE SUPPORT. COMMENT ==> EXAMINED FIRST INTERVAL.						
M2A 1-27	PSH-62	.	IMF 1	80.81M	VT	VT-1	92 DUE	29527 SH27
		COMMENT ==> PIPE SUPPORT(FSK-M-17-079-H)DP55 COMMENT ==> EXAMINED FIRST INTERVAL.						
M2A 1-23	PSH-63	.	IMF 1	80.81M	VT	VT-1	92 DUE	29527 SH23
		COMMENT ==> PIPE SUPPORT.#410043. COMMENT ==> EXAMINED FIRST INTERVAL.						
M2A 1-27	PSH-64	.	IMF 1	80.81M	VT	VT-1	92 DUE	29527 SH27
		COMMENT ==> PIPE SUPPORT(FSK-M-17-079-H)DP80 COMMENT ==> EXAMINED FIRST INTERVAL.						
M2A 1-27	PSH-65	.	IMF 1	80.81M	VT	VT-1	92 DUE	29527 SH27
		COMMENT ==> PIPE SUPPORT(FSK-M-17-079-H)DP120 COMMENT ==> EXAMINED FIRST INTERVAL.						

M2A 1-16 PSLH-01

IMF 1 80.81M VT VT-1 86 COM

VT

80.81M

IMF 1

VT

PSLH-01

M2A 1-16

COMMENT ==> SPECIAL HANGER SET AT 2'-1/4" VERTICAL DIMENSION. #408018.
COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-16 PSLH-02

IMF 1 80.81M VT VT-1 89 DUE

VT

80.81M

IMF 1

VT

PSLH-02

M2A 1-16

COMMENT ==> SPECIAL HANGER SET AT 19" HORIZONTAL DIMENSION TO WALL.
COMMENT ==> #508003. EXAMINED FIRST INTERVAL ALSO IN 1986.
COMMENT ==> SEE B-K-1 FOR LIQUID PENETRANT EXAMINATION REQUIREMENTS

M2A 1-16 PSLH-03

IMF 1 80.81M VT VT-1 86 COM

VT

80.81M

IMF 1

VT

PSLH-03

M2A 1-16

COMMENT ==> SPECIAL HANGER SET AT 20" HORIZONTAL DIMENSION TO BEAM.
COMMENT ==> #508003.
COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-16 PSLH-04

IMF 1 80.81M VT VT-1 95 DUE

VT

80.81M

IMF 1

VT

PSLH-04

M2A 1-16

COMMENT ==> SPECIAL HANGER SET AT 49'-1/4" HORIZONTAL DIMENSION. #408017B.
COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-16 PSLH-05

IMF 1 80.81M VT VT-1 95 DUE

VT

80.81M

IMF 1

VT

PSLH-05

M2A 1-16

COMMENT ==> SPECIAL HANGER SET AT 2" VERTICAL DIMENSION. #408017D.
COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-16 PSLH-06

IMF 1 80.81M VT VT-1 95 DUE

VT

80.81M

IMF 1

VT

PSLH-06

M2A 1-16

COMMENT ==> SPECIAL HANGER SET AT 54'-1/2" HORIZONTAL DIMENSION. #408017E.
COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-16 PSLH-07

IMF 1 80.81M VT VT-1 92 DUE

VT

80.81M

IMF 1

VT

PSLH-07

M2A 1-16

COMMENT ==> SPECIAL HANGER SET AT 35" HORIZONTAL DIMENSION. #408015.
COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-16 PSLH-08

IMF 1 80.81M VT VT-1 92 DUE

VT

80.81M

IMF 1

VT

PSLH-08

M2A 1-16

COMMENT ==> SPECIAL HANGER SET AT 2" VERTICAL DIMENSION. #408014.
COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-16 PSLH-09

IMF 1 80.81M VT VT-1 92 DUE

VT

80.81M

IMF 1

VT

PSLH-09

M2A 1-16

COMMENT ==> SPECIAL HANGER SET @ 24'-1/4" HORIZONTAL DIMENSION. #408013.
COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-24 PSS-07

IMF 1 80.81M VT VT-1 86 COM

VT

80.81M

IMF 1

VT

PSS-07

M2A 1-24

COMMENT ==> PIPE SUPPORT. #410037.
COMMENT ==> EXAMINED FIRST INTERVAL.

UNIT SYSTEM	COMP. EXAM.	ITEM	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#	
M2A	1-24	PSS-07A	.	IMF 1	60.61M	VT	VT-1	86 COM	29527 SH24
COMMENT ==> PIPE SUPPORT. COMMENT ==> EXAMINED FIRST INTERVAL.									
M2A	1-24	PSS-11	.	IMF 1	60.61M	VT	VT-1	NA	29527 SH24
M2A	1-23	PSS-15	.	IMF 1	60.61M	VT	VT-1	86 COM	29527 SH23
COMMENT ==> SCRUBBER SET AT 19". #410040.									
M2A	1-23	PSS-16	.	IMF 1	60.61M	VT	VT-1	95 DUE	29527 SH23
COMMENT ==> SCRUBBER SET AT 23-1/2". #410049. COMMENT ==> EXAMINED FIRST INTERVAL. COMMENT ==> IR 28 ISSUED JAN 1986, MUST REEXAMINE DURING THE COMMENT ==> SECOND INTERVAL.									
M2A	1-22	PSS-19	.	IMF 1	60.61M	VT	VT-1	95 DUE	29527 SH22
COMMENT ==> SCRUBBER SET AT 33". #410046. COMMENT ==> EXAMINED FIRST INTERVAL.									
M2A	1-22	PSS-20	.	IMF 1	60.61M	VT	VT-1	95 DUE	29527 SH22
COMMENT ==> SCRUBBER SET AT 28". #410059. COMMENT ==> EXAMINED FIRST INTERVAL.									
M2A	1-26	PSVS-08	.	IMF 1	60.61M	VT	VT-1	92 DUE	29527 SH26
COMMENT ==> SCRUBBER SET AT 50-1/2". #400003. COMMENT ==> EXAMINED FIRST INTERVAL.									
M2A	1-36	RP-40A-SU-1	.	IMF 1	60.61M	VT	VT-1	92 DUE	29527 SH36
COMMENT ==> PUMP SUPPORT #1. COMMENT ==> EXAMINED FIRST INTERVAL.									
M2A	1-36	RP-40A-SU-2	.	IMF 1	60.61M	VT	VT-1	92 DUE	29527 SH36
COMMENT ==> PUMP SUPPORT #2. COMMENT ==> EXAMINED FIRST INTERVAL.									
M2A	1-36	RP-40A-SU-3	.	IMF 1	60.61M	VT	VT-1	92 DUE	29527 SH36
COMMENT ==> PUMP SUPPORT #3. COMMENT ==> EXAMINED FIRST INTERVAL.									

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	1-36	RP-40A-SU-4	.		IWF 1	80.81W	VT	VT-1	92 DUE	29527 SH36
										COMMENT ==> PUMP SUPPORT #4. COMMENT ==> EXAMINED FIRST INTERVAL.
M2A	1-37	RP-40B-SU-1	.		IWF 1	80.81W	VT	VT-1	NA	29527 SH37
										COMMENT ==> PUMP SUPPORT #1.
M2A	1-37	RP-40B-SU-2	.		IWF 1	80.81W	VT	VT-1	NA	29527 SH37
										COMMENT ==> PUMP SUPPORT #2.
M2A	1-37	RP-40B-SU-3	.		IWF 1	80.81W	VT	VT-1	NA	29527 SH37
										COMMENT ==> PUMP SUPPORT #3.
M2A	1-37	RP-40B-SU-4	.		IWF 1	80.81W	VT	VT-1	NA	29527 SH37
										COMMENT ==> PUMP SUPPORT #4.
M2A	1-38	RP-40C-SU-1	.		IWF 1	80.81W	VT	VT-1	NA	29527 SH38
										COMMENT ==> PUMP SUPPORT #1.
M2A	1-38	RP-40C-SU-2	.		IWF 1	80.81W	VT	VT-1	NA	29527 SH38
										COMMENT ==> PUMP SUPPORT #2.
M2A	1-38	RP-40C-SU-3	.		IWF 1	80.81W	VT	VT-1	NA	29527 SH38
										COMMENT ==> PUMP SUPPORT #3.
M2A	1-38	RP-40C-SU-4	.		IWF 1	80.81W	VT	VT-1	NA	29527 SH38
										COMMENT ==> PUMP SUPPORT #4.
M2A	1-39	RP-40D-SU-1	.		IWF 1	80.81W	VT	VT-1	NA	29527 SH39
										COMMENT ==> PUMP SUPPORT #1.
M2A	1-39	RP-40D-SU-2	.		IWF 1	80.81W	VT	VT-1	NA	29527 SH39
										COMMENT ==> PUMP SUPPORT #2.
M2A	1-39	RP-40D-SU-3	.		IWF 1	80.81W	VT	VT-1	NA	29527 SH39
										COMMENT ==> PUMP SUPPORT #3.

M2A 1-39 RP-400-5U-4

VT

IMF 1 60.61M

VT

NA

29527 SH39

COMMENT ==> PUMP SUPPORT #4.

M2A 1-21 SOCH-01

VT

IMF 1 60.61M

VT

95 DUE

29527 SH21

COMMENT ==> SPRING HANGER.#410061.COLD=5499#.HOT=6624#. COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-21 SOCH-02 LEFT

VT

IMF 1 60.61M

VT

92 DUE

29527 SH21

COMMENT ==> SPRING HANGER.#410063.COLD=2650#.HOT=3045#. COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-21 SOCH-02 RIGHT

VT

IMF 1 60.61M

VT

92 DUE

29527 SH21

COMMENT ==> SPRING HANGER.#410063.COLD=2650#.HOT=3045#. COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-21 SOCH-06

VT

IMF 1 60.61M

VT

86 COM

29527 SH21

COMMENT ==> SCRUBBER SET AT 35" PIN TO PIN.#402112. COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-21 SOCS-01

VT

IMF 1 60.61M

VT

92 DUE

29527 SH21

COMMENT ==> SCRUBBER SET AT 20-1/2" PIN TO PIN.#41061. COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-21 SOCS-02 LEFT

VT

IMF 1 60.61M

VT

95 DUE

29527 SH21

COMMENT ==> SCRUBBER SET AT 27" PIN TO PIN.#410062. COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-21 SOCS-02 RIGHT

VT

IMF 1 60.61M

VT

95 DUE

29527 SH21

COMMENT ==> SCRUBBER SET AT 27" PIN TO PIN.#410062. COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-21 SOCS-03 LOWER

VT

IMF 1 60.61M

VT

86 COM

29527 SH21

COMMENT ==> SCRUBBER SET AT 20-1/2" PIN TO PIN.#402113. COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-21 SOCS-03 UPPER

VT

IMF 1 60.61M

VT

86 COM

29527 SH21

COMMENT ==> SCRUBBER SET AT 20-1/2" PIN TO PIN.#402113. COMMENT ==> EXAMINED FIRST INTERVAL.

PIPE SIZE /
EXAM(S) REQ.

DRAWING#

INSPECTION PERIOD(S)

PROCEDURE

IMSP. CODE

CATEGORY

ITEM#

COMP. EXAM.

UNIT SYSTEM

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	IMSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 1-17	SIAH-04	.	IMF 1	00.01W	VT	VT-1	92 DUE	29527 SH17
COMMENT ==> RIGID ANCHOR.#510019.LIGHT RUST ON BOLTING NOTED. COMMENT ==> EXAMINED DURING FIRST INTERVAL. COMMENT ==> SEE B-K-1 FOR LIQUID PENETRANT EXAMINATION REQUIREMENTS.								
M2A 1-17	SIAH-02	.	IMF 1	00.01W	VT	VT-1	NA	29527 SH17
COMMENT ==> PIPE SUPPORT.#410009.								
M2A 1-17	SIAH-05	.	IMF 1	00.01W	VT	VT-1	NA	29527 SH17
COMMENT ==> PIPE SUPPORT.#510005.								
M2A 1-17	SIAH-06	.	IMF 1	00.01W	VT	VT-1	NA	29527 SH17
COMMENT ==> PIPE SUPPORT.#31014.								
M2A 1-17	SIAH-07	.	IMF 1	00.01W	VT	VT-1	06 COM	29527 SH17
COMMENT ==> PIPE SUPPORT.#31016. COMMENT ==> EXAMINED FIRST INTERVAL.								
M2A 1-17	SIAH-08	.	IMF 1	00.01W	VT	VT-1	95 DUE	29527 SH17
COMMENT ==> PIPE SUPPORT.#410107. COMMENT ==> EXAMINED FIRST INTERVAL.								
M2A 1-17	SIAH-09	.	IMF 1	00.01W	VT	VT-1	NA	29527 SH17
COMMENT ==> PIPE SUPPORT.#510009.								
M2A 1-17	SIAH-10	.	IMF 1	00.01W	VT	VT-1	95 DUE	29527 SH17
COMMENT ==> PIPE SUPPORT.#31019. COMMENT ==> EXAMINED FIRST INTERVAL.								
M2A 1-17	SIAH-11	.	IMF 1	00.01W	VT	VT-1	NA	29527 SH17
COMMENT ==> PIPE SUPPORT.#510011.								
M2A 1-17	SIAH-12	.	IMF 1	00.01W	VT	VT-1	NA	29527 SH17
COMMENT ==> PIPE SUPPORT.#510012.								
M2A 1-17	SIAH-13	.	IMF 1	00.01W	VT	VT-1	NA	29527 SH17
COMMENT ==> PIPE SUPPORT.#31003.								

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 1-17	SIAM-14	.	IMF 1	80.81M	VT	VT-1	NA	29527 SH17
		COMMENT ==> PIPE SUPPORT.#510015.						
M2A 1-17	SIAM-16	.	IMF 1	80.81M	VT	VT-1	NA	29527 SH17
		COMMENT ==> PIPE SUPPORT.#410088.						
M2A 1-17	SIAM-17	.	IMF 1	80.81M	VT	VT-1	NA	29527 SH17
		COMMENT ==> PIPE SUPPORT.#410088.						
M2A 1-17	SIAM-18	.	IMF 1	80.81M	VT	VT-1	NA	29527 SH17
		COMMENT ==> PIPE SUPPORT.#410087.						
M2A 1-17	SIAM-23	.	IMF 1	80.81M	VT	VT-1	NA	29527 SH17
		COMMENT ==> PIPE SUPPORT.#510023.						
M2A 1-17	SIAM-24	.	IMF 1	80.81M	VT	VT-1	NA	29527 SH17
		COMMENT ==> PIPE SUPPORT.#510024.						
M2A 1-17	SIAM-25	.	IMF 1	80.81M	VT	VT-1	NA	29527 SH17
		COMMENT ==> PIPE SUPPORT.#510016.						
M2A 1-17	SIAM-28	.	IMF 1	80.81M	VT	VT-1	NA	29527 SH17
		COMMENT ==> PIPE SUPPORT.#410089.						
M2A 1-17	SIAM-34	.	IMF 1	80.81M	VT	VT-1	NA	29527 SH17
		COMMENT ==> PIPE SUPPORT.#410094.						
M2A 1-17	SIAM-35	.	IMF 1	80.81M	VT	VT-1	NA	29527 SH17
		COMMENT ==> PIPE SUPPORT.#410094.						
M2A 1-17	SIAM-36	.	IMF 1	80.81M	VT	VT-1	NA	29527 SH17
		COMMENT ==> PIPE SUPPORT.#510014.						
M2A 1-17	SIAM-39	.	IMF 1	80.81M	VT	VT-1	NA	29527 SH17
		COMMENT ==> PIPE SUPPORT.#510016.						

M2A 1-17 S1AS-01

VT

IMF 1

80.61M

VT

VT-1

86 COM

29527 SH17

COMMENT ==> SHARPER SET AT 22".#S10010.
COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-17 S1AS-02

VT

IMF 1

80.61M

VT

VT-1

NA

29527 SH17

COMMENT ==> SHARPER BY PIPE SUPPORT S1AH-9. NOT IN PROGRAM PLAN BUT SHOWS
COMMENT ==> ON ISO. ADD TO PROGRAM PLAN.
COMMENT ==> BEING EXAMINED FOR FIRST INTERVAL CREDIT.
COMMENT ==> *** THIS SUPPORT HAS BEEN REMOVED***

M2A 1-17 S1AS-10

VT

IMF 1

80.61M

VT

VT-1

86 COM

29527 SH17

COMMENT ==> SHARPER SET AT 34-1/2".#S1022.
COMMENT ==> IR 29 ISSUED IN 1986.
COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-17 S1AS-12

VT

IMF 1

80.61M

VT

VT-1

86 COM

29527 SH17

COMMENT ==> SHARPER SET AT 20-1/2".#S10017.
COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-10 S1BA-05

VT

IMF 1

80.61M

VT

VT-1

92 DUE

29527 SH18

COMMENT ==> RIGID ANCHOR.#S10029.
COMMENT ==> EXAMINED DURING FIRST INTERVAL.
COMMENT ==> SEE B-K-1 FOR LIQUID PENETRANT EXAMINATION REQUIREMENTS.

M2A 1-10 S1BH-04

VT

IMF 1

80.61M

VT

VT-1

NA

29527 SH18

COMMENT ==> PIPE SUPPORT.#410001.

M2A 1-10 S1BH-05

VT

IMF 1

80.61M

VT

VT-1

NA

29527 SH18

COMMENT ==> PIPE SUPPORT.#410005.

M2A 1-10 S1BH-07

VT

IMF 1

80.61M

VT

VT-1

NA

29527 SH18

COMMENT ==> PIPE SUPPORT.#S10025.

M2A 1-10 S1BH-09

VT

IMF 1

80.61M

VT

VT-1

NA

29527 SH18

COMMENT ==> PIPE SUPPORT.#410005.

M2A 1-10 S1BH-10

VT

IMF 1

80.61M

VT

VT-1

92 DUE

29527 SH18

COMMENT ==> PIPE SUPPORT.#S1036.
COMMENT ==> EXAMINED FIRST INTERVAL.

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 1-16	SIBH-12	.	IMF 1	60.61M	VT	VT-1	NA	29527 SH16
COMMENT ==> PIPE SUPPORT.#410066.								
M2A 1-16	SIBH-17	.	IMF 1	60.61M	VT	VT-1	NA	29527 SH16
COMMENT ==> PIPE SUPPORT.#410003.								
M2A 1-16	SIBH-16	.	IMF 1	60.61M	VT	VT-1	95 DUE	29527 SH16
COMMENT ==> PIPE SUPPORT.								
COMMENT ==> EXAMINED FIRST INTERVAL.								
M2A 1-16	SIBH-20	.	IMF 1	60.61M	VT	VT-1	NA	29527 SH16
COMMENT ==> PIPE SUPPORT.#410105.								
M2A 1-16	SIBH-21	.	IMF 1	60.61M	VT	VT-1	NA	29527 SH16
COMMENT ==> PIPE SUPPORT.#410002.								
M2A 1-16	SIBH-22	.	IMF 1	60.61M	VT	VT-1	NA	29527 SH16
COMMENT ==> PIPE SUPPORT.#410002.								
M2A 1-16	SIBS-01	.	IMF 1	60.61M	VT	VT-1	NA	29527 SH16
COMMENT ==> SHARPER SET AT 37".#410066.								
M2A 1-16	SIBS-02	.	IMF 1	60.61M	VT	VT-1	NA	29527 SH16
COMMENT ==> SHARPER SET AT 20".#410066.								
M2A 1-16	SIBS-05	.	IMF 1	60.61M	VT	VT-1	92 DUE	29527 SH16
COMMENT ==> SHARPER SET AT 70".#410007.								
COMMENT ==> EXAMINED FIRST INTERVAL.								
M2A 1-16	SIBS-06	.	1.F 1	60.61M	VT	VT-1	NA	29527 SH16
COMMENT ==> SHARPER SET AT 17-3/4".#410065.								
M2A 1-16	SIBS-07	.	IMF 1	60.61M	VT	VT-1	NA	29527 SH16
COMMENT ==> PIPE SUPPORT.#410067.								
M2A 1-19	SICH-06	.	IMF 1	60.61M	VT	VT-1	NA	29527 SH19
COMMENT ==> PIPE SUPPORT.#410016.								

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAMINER REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 1-19	SICM-00	.	IMF 1	60.81M	VT	VT-1	86 COM	29527 SH19
		COMMENT ==> PIPE SUPPORT. #410016. COMMENT ==> EXAMINE FIRST INTERVAL.						
M2A 1-19	SICS-01	.	IMF 1	60.81M	VT	VT-1	*86 COM	29527 SH19
		COMMENT ==> SHARPER SET AT 17". #410014. COMMENT ==> EXAMINED FOR FIRST INTERVAL CREDIT.						
M2A 1-19	SICS-02	.	IMF 1	60.81M	VT	VT-1	NA	29527 SH19
		COMMENT ==> SHARPER SET AT 7'-0". #410019.						
M2A 1-19	SICS-03	.	IMF 1	60.81M	VT	VT-1	*86 COM	29527 SH19
		COMMENT ==> SHARPER SET AT 23-1/4". #410015. COMMENT ==> EXAMINED FOR FIRST INTERVAL CREDIT.						
M2A 1-19	SICS-04	.	IMF 1	60.81M	VT	VT-1	NA	29527 SH19
		COMMENT ==> SHARPER SET AT 17-1/4". #410017.						
M2A 1-19	SICS-05	.	IMF 1	60.81M	VT	VT-1	NA	29527 SH19
		COMMENT ==> PIPE SUPPORT. #507002.						
M2A 1-19	SICS-06	.	IMF 1	60.81M	VT	VT-1	92 DUE	29527 SH19
		COMMENT ==> SHARPER SET AT 36-1/2". #410012. COMMENT ==> EXAMINED FIRST INTERVAL.						
M2A 1-19	SICS-07	.	IMF 1	60.81M	VT	VT-1	65 COM	29527 SH19
		COMMENT ==> #31049, SPRING HANGER RANGE. LEFT: HOT=1265-1544#, COLD=1203 COMMENT ==> -1470#. RIGHT: HOT=1036-1266#, COLD=975-1192#.						
M2A 1-20	SIDH-03	.	IMF 1	60.81M	VT	VT-1	86 COM	29527 SH20
		COMMENT ==> PIPE SUPPORT. #410020. COMMENT ==> THIS PIPE SUPPORT INSPECTION ADDED DUE TO COMMENT ==> EXPANDED PROGRAM.						
M2A 1-20	SIDH-04	.	IMF 1	60.81M	VT	VT-1	NA	29527 SH20
		COMMENT ==> PIPE SUPPORT. #410032.						
M2A 1-20	SIDH-05	.	IMF 1	60.81M	VT	VT-1	*86 COM 92 DUE	29527 SH20
		COMMENT ==> PIPE SUPPORT. #410030. COMMENT ==> WAS EXAMINED FOR FIRST INTERVAL CREDIT. COMMENT ==> IP 12 ISSUED IN 1986. MUST REINSPECT DURING 2ND COMMENT ==> PERIOD, FIRST OUTAGE.						

UNIT SYSTEM	COMP. EXAM.	ITEMB	CATEGORY	INSP. CODE	VT	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 1-20	SIDH-06	.	IMF 1	60.61M	VT	VT-1	66 COM	29527 SH20
COMMENT ==> PIPE SUPPORT. #410025. COMMENT ==> THIS PIPE SUPPORT INSPECTION ADDED DUE TO COMMENT ==> EXPANDED PROGRAM.								
M2A 1-20	SIDH-07	.	IMF 1	60.61M	VT	VT-1	66 COM	29527 SH20
COMMENT ==> PIPE SUPPORT. #410109. COMMENT ==> THIS PIPE SUPPORT INSPECTION ADDED DUE TO COMMENT ==> EXPANDED PROGRAM.								
M2A 1-20	SIDH-08	.	IMF 1	60.61M	VT	VT-1	92 DUE	29527 SH20
COMMENT ==> PIPE SUPPORT. #410024. COMMENT ==> FIRST INTERVAL CREDIT.								
M2A 1-20	SIDH-09	.	IMF 1	60.61M	VT	VT-1	NA	29527 SH20
COMMENT ==> PIPE SUPPORT. #410023.								
M2A 1-20	SIDH-10	.	IMF 1	60.61M	VT	VT-1	NA	29527 SH20
COMMENT ==> PIPE SUPPORT. #410097.								
M2A 1-20	SIDH-11	.	IMF 1	60.61M	VT	VT-1	92 DUE	29527 SH20
COMMENT ==> SPRING HANGER. #410026. HOT=1416#, COLD=1639#. COMMENT ==> EXAMINED FIRST INTERVAL.								
M2A 1-20	SIDH-12	.	IMF 1	60.61M	VT	VT-1	NA	29527 SH20
COMMENT ==> PIPE SUPPORT. #410032.								
M2A 1-20	SIDS-01	.	IMF 1	60.61M	VT	VT-1	NA	29527 SH20
COMMENT ==> SHARPER SET AT 26-1/2". #410029.								
M2A 1-20	SIDS-02	.	IMF 1	60.61M	VT	VT-1	NA	29527 SH20
COMMENT ==> SHARPER SET AT 47". #410028.								
M2A 1-20	SIDS-03	.	IMF 1	60.61M	VT	VT-1	NA	29527 SH20
COMMENT ==> PIPE SUPPORT AT 16-3/4". #410022.								
M2A 1-20	SIDS-04	.	IMF 1	60.61M	VT	VT-1	95 DUE	29527 SH20
COMMENT ==> SHARPER SET AT 16-1/2". #410003. COMMENT ==> EXAMINED FIRST INTERVAL.								

UNIT SYSTEM COMP. EXAM. ITEM# CATEGORY INSP. CODE

PROCEDURE

INSPECTION PERIOD(S)

NA

29527 SH20

M2A 1-20 SIDS-05

IMF 1 80.81M VT

VT-1

NA

29527 SH20

COMMENT ==> SCRUBBER SET AT 34".#410021.

M2A 1-20 SIDS-06

IMF 1 80.81M VT

VT-1

NA

29527 SH20

COMMENT ==> SCRUBBER SET AT 50".#410027.

M2A 1-20 SIDS-10

IMF 1 80.81M VT

VT-1

86 COM

29527 SH20

COMMENT ==> SCRUBBER SET AT 43".#410031.
 COMMENT ==> NOTE: THIS SCRUBBER SUPPORT WAS EXAMINED ALONG WITH THE
 SUPPORT ==> SCRUBBER. HOWEVER, CREDIT WILL ALSO BE TAKEN FOR THIS
 COMMENT ==> SUPPORT (#410031) DUE TO EXPANDED PROGRAM.

M2A 1-20 SIDS-20

IMF 1 80.81M VT

VT-1

95 DUE

29527 SH20

COMMENT ==> SCRUBBER SET AT 43-1/2".#410103.
 COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-26 408003

IMF 1 80.81M VT

VT-1

92 DUE

29527 SH26

COMMENT ==> SCRUBBER SET AT 29-1/2".#408001.
 COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-26 408002

IMF 1 80.81M VT

VT-1

92 DUE

29527 SH26

COMMENT ==> SCRUBBER SET AT 49-1/4".#408002.
 COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-26 408004

IMF 1 80.81M VT

VT-1

95 DUE

29527 SH26

COMMENT ==> SCRUBBER SET AT 39-1/2"RIGHT,70"LEFT.#408004.
 COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-25 408009

IMF 1 80.81M VT

VT-1

95 DUE

29527 SH25

COMMENT ==> SCRUBBER SET AT 27-1/4"RIGHT,28-1/2"LEFT.#408009.

M2A 1-25 408010

IMF 1 80.81M VT

VT-1

92 DUE

29527 SH25

COMMENT ==> SCRUBBER SET AT 29-1/2".#408010.
 COMMENT ==> EXAMINED FIRST INTERVAL.

M2A 1-18 410092

IMF 1 80.81M VT

VT-1

NA

29527 SH18

COMMENT ==> SCRUBBER SET AT 40-1/2".#410092.

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SECTION 7.3

METHODOLOGY OF COMPONENT SUPPORT SELECTION

FOR

CATEGORY IWF, CLASS 2

Class 2 IWF-2

Shutdown Cooling System

Zones 2-5 through 2-13 Drawings 20155 Sh 1 through 9, respectively

General Comment:

Per the 80.81W Code (IWF-2510) the supports of only one of a multiple stream system of a similar design, function, and service are required to be examined each interval. The sequence of component support examinations established during the first inspection interval will be repeated during each successive inspection interval, to the extent practical.

The shutdown cooling system has three subsystems. Total amount of supports in the complete system = 128 supports.

- A. Stream X is considered to be 1 subsystem; it has a total of 26 supports. We will examine 100 percent of these supports this inspection interval.
- B. Stream A & B are considered to be a 2-stream system. These streams have a total of 73 supports. We will examine the average total amount of supports in 1 stream this interval.

$73 \text{ supports} \div 2 \text{ streams} = 36.5 \text{ supports or } 37 \text{ this interval.}$

- C. Streams C, D, E & F are considered to be a 4-stream subsystem. These streams have a total of 29 supports. We will examine the average total amount of supports in 1 stream this interval.

$29 \text{ supports} \div 4 \text{ streams} = 7.25 \text{ supports or } 7 \text{ supports per this interval.}$

Note: There are several types of component supports listed in the program.

To assure a comprehensive examination each interval, we will, to the extent practical, examine at least one of each type this interval.

Planned inspection schedule this interval: 100 Percent Per Interval

Stream X

<u>IWF-2 Support</u>	<u>2nd Interval</u>
302034	1993
302035	1986
302078	1986
380278	1990
380279	1986
380080	1986
399457	1993
402015	1986
402016	1986
402020	1986
402064	1990
402065	1990
402066	1990
402088	1990
402089	1990
402111	1990
402114	1993
402121	1990
402122	1990
402123	1993
502004	1993
502013	1993
502023	1993
502024	1993
502025	1993
502026	1993

Planned inspection schedule this interval: At Least 50 Percent Per Interval

A&B Streams

<u>IWF-2 Support</u>	<u>2nd Interval</u>
#1	1990
302053	1995
302080	1995
302092	1995
380109	1995
402002	1995
402003 (B)	1995
402005	1995
402006	1995
402007	1986
402008	1986
402009	1986
402010 (B)	1986
402036	1986
402042	1986
402047	1986
402048	1986
402049	1986
402052	1993
402062	1986
402077	1990
402078	1993
402084 (B)	1995
402093	1986
402094	1986
402097	1995
402108	1990
402118	1990
402120	1990
416034	1990
502012	1990
502016	1990
502019	1990
502030	1990
502031	1990
502033 (B)	1990
502035	1995

Note: We will examine at least 1 support in the (B) line each period of the interval.

Planned inspection schedule this interval: At Least 25 Percent Per Interval

C,D,E,&F Streams

<u>IWF-2 Support</u>	<u>2nd Interval</u>
402043 (D)	1995
402053 (D)	1986
402099 (D)	1985
402100 (C)	1990
402103 (E)	1992
410033 (F)	1990
410067 (E)	1995

*Note: The 80.81W, IWF requirement has added several supports utilizing the above multiple stream considerations.

Main Feedwater to Steam Generator System
Zone 2-14 Drawing 20158 Sh 1

See General Comment in shutdown cooling system section

This system has a multiple stream consideration, there are two streams, one to SG #1, and one to SG #2. We will examine the average amount of supports of one stream this interval.

Stream 1 (SG #1)	Total Amount of Supports = 3
Stream 2 (SG #2)	Total Amount of Supports = $\frac{3}{1}$
	Total = $\frac{6}{1}$ Supports

Average Per Stream = $6 \div 2$ Streams = 3 Supports

Planned inspection schedule this interval: 50 Percent Per Interval

<u>IWF-2 Support</u>	<u>2nd Interval</u>
412014	1990
412015	1986
412018	1995

Note: The first ten-year category (C-E-1, welded attachments) was dropped from the 80.81W Code and is now listed under C-C Category. The IWF-2 portions of those (C-C) supports that are required to be examined will also be examined at that time. Also, the C-E-2 Category has been dropped from the 80.81W Code and is now listed under IWF. The C-E-2 requirements were met for the first ten-year interval. However, the IWF requirement has added two more supports under this two stream system. These additional supports () will be examined in accordance with Table IWC-2412-1, Inspection Program B, this interval.

High Pressure Safety Injection Systems (HPSIS)
Zone 2-15 Drawing 20160 Sh 1

See General Comment in shutdown cooling system section.

This system (HPSIS) has a multiple stream consideration, there are two streams in this system; however, there is no distinction between the two except one starts with Valve 2-SI-653 and the other with Valve 2-SI-655.

Stream (2-SI-653)	Total Amount of Supports = 15
Stream (2-SI-655)	Total Amount of Supports = <u>10</u>
	Total = 25 Supports

Average Per Stream = $25 \div 2$ Streams = 12.5 or 13 Supports

NOTE: There are several types of component supports listed in the program.

To assure a comprehensive examination this interval, we will, to the extent practical examine at least one of each type. We will also examine at least one support in the other stream this interval.

Planned inspection schedule this interval: At Least 50 Percent Per Interval

<u>IWF-2 Support</u>	<u>2nd Interval</u>
304015	1995
404015	1990
407001	1993
304029	1986
504003	1986
404011	1986
404010	1990
304014	1990
504001	1990
404018	1995
404019	1995
404022	1995
407003	1995

Note: The first ten-year category (C-E-2) has been dropped from the 80.81W Code and is now listed under IWF. The C-E-2 requirements were met for the first ten-year interval. However, the IWF requirement has added 10 more supports under this two-stream system. These added supports () were selected from stream (Valve 2-SI-653). They will be examined in accordance with Table IWC-2412-1, inspection Program B, for this interval.

Main Steam System
Zones 2-16 and 17 Drawing 20167 Sh 1 and 2

See General Comment in shutdown cooling system section.

This system has a multiple stream consideration. There are two streams, one from SG #1 and one from SG #2. We will examine the average amount of supports of one stream this interval.

Stream 1 (SG #1)	Total Amount of Supports = 9
Stream 2 (SG #2)	Total Amount of Supports = 10
	Total = 19

Average Per Stream = $19 \div 2$ Streams = 9.5 or 10 Supports

Planned inspection schedule this interval: At Least 50 Percent Per Interval

<u>IWF-2 Support</u>	<u>2nd Interval</u>
312009	1993
312015	1995
312018	1986
412002	1986
412004	1986
412007	1990
412012	1990
412017	1993
421010	1995
MSR-2	1990

Note: The first ten-year category (C-E-1, welded attachments) dropped from the 80.81W Code and is now listed under C-C Category. The IWF-2 portions of those (C-C) supports that are required to be examined will also be examined at that time. Also, the C-E-2 Category has been dropped from the 80.81W Code and is now listed under IWF. The C-E-2 requirements were met for the first ten-year interval. However, the IWF requirement has added eight more supports () under this two stream system. These additional supports will be examined in accordance with Table IWC-2412-1, Inspection Program B, this interval.

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SECTION 7.4

COMPLETE LISTING OF IWF 2

COMPONENT SUPPORTS

SUBJECT TO EXAMINATION

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-8	#1	.		IWF 2	80.81W	VT 3	VT-1	92 DUE	155SHT.4
M2A	2-16	MSR-1*	.		IWF 2	80.81W	VT 3	VT-1	NA	167SHT.1
										COMMENT ==> DRAWING 25203-51111.
M2A	2-17	MSR-2*	.	*	IWF 2	80.81W	VT 3	VT-1	92 DUE	167SHT.2
										COMMENT ==> DRAWING 25203-51111.
										COMMENT ==> * SEE C-C, MSR-2* FOR C-C REQUIREMENTS IF NEEDED.
M2A	2-5	302020	.		IWF 2	80.81W	VT 3	VT-1	NA	155SHT.1
										COMMENT ==> HANGER.
M2A	2-11	302027	.		IWF 2	80.81W	VT 3	VT-1	NA	155SHT.7
M2A	2-11	302029	.		IWF 2	80.81W	VT 3	VT-1	NA	155SHT.7
										COMMENT ==> HANGER.
M2A	2-10	302034	.		IWF 2	80.81W	VT -3 -4	VT-1	95 DUE	155SHT.6
										COMMENT ==> SPRING HANGER.COLD=3208#.HOT=2824#.
M2A	2-10	302035	.		IWF 2	80.81W	VT 3	VT-1	86 COM	155SHT.6
										COMMENT ==> SWAY STRUT.
M2A	2-7	302053	.		IWF 2	80.81W	VT -3 -4	VT-1	95 DUE	155SHT.3
										COMMENT ==> SPRING HANGER.COLD=2624#.HOT=2276#.
M2A	2-9	302078	.		IWF 2	80.81W	VT 3	VT-1	86 COM	155SHT.5
										COMMENT ==> RESTRAINT.C/W 3/8" THICK PLATE WELDED TO PIPE.
M2A	2-8	302083	.		IWF 2	80.81W	VT 3	VT-1	NA	155SHT.4
M2A	2-8	302092	.		IWF 2	80.81W	VT 3	VT-1	95 DUE	155SHT.4
										COMMENT ==> SHOCK ARRESTER.
M2A	2-7	302880	.		IWF 2	80.81W	VT 3	VT1	NA	155SHT.3
										COMMENT ==> RESTRAINT.
M2A	2-15	304014	.		IWF 2	80.81W	VT -3 -4	VT-1	86 COM *	160SHT.1
										COMMENT ==> SPRING HANGER RANGE, HOT=783-957#, COLD=828-1012#.
										COMMENT ==> * VISUALLY EXAMINED IN 1988, NO CODE CREDIT TAKEN.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-15	304015	.		IWF 2	80.81W	VT 3	VT-1	95 DUE	160SHT.1
										COMMENT ==> SUPPORT REMOVED PER DRAWING #25203-20146 SH. 381.AM COMMENT ==> IN ACCORDANCE WITH IWF-2430(B).
M2A	2-15	304029	.		IWF 2	80.81W	VT 3	VT-1	86 COM *	160SHT.1
										COMMENT ==> RESTRAINT-SUPPORT. COMMENT ==> *VISUALLY EXAMINED IN 1988, NO CODE CREDIT TAKEN.
M2A	2-15	307001	.		IWF 2	80.81W	VT 3	VT-1	.	NA 160SHT.1
										COMMENT ==> SUPPORT REMOVED FROM THE SYSTEM PER DRAWING # 25203- COMMENT ==> 20146 SH. 379.
M2A	2-15	307009	.		IWF 2	80.81W	VT 3	VT-1	88*	NA 160SHT.1
										COMMENT ==> SUPPORT ANCHOR. COMMENT ==> SEE C-C 307009 FOR C-C REQUIREMENTS. COMMENT ==> *VISUALLY EXAMINED IN 1988, NO CODE CREDIT TAKEN.
M2A	2-16	312001	.		IWF 2	80.81W	VT 3	VT-1	.	NA 167SHT.1
										COMMENT ==> SWAY STRUT.
M2A	2-17	312009	.		IWF 2	80.81W	VT -3 -4	VT-1	.	95 DUE 167SHT.2
										COMMENT ==> SPRING HANGER.HOT=7428#COLD=9682#.
M2A	2-16	312012	.*		IWF 2	80.81W	VT -3 -4	VT-1	.	NA 167SHT.1
										COMMENT ==> SPRING HANGER RANGE, HOT=6183-7557#, COLD=9610-11745#. COMMENT ==> C/W 3/4" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE C-C, 312012 FOR C-C REQUIREMENTS.
M2A	2-17	312015	.*		IWF 2	80.81W	VT 3	VT-1	.	95 DUE 167SHT.2
										COMMENT ==> SHOCK AND SWAY SUPPRESSOR. COMMENT ==> * SEE C-C 312015 FOR C-C REQUIREMENTS IF NEEDED. COMMENT ==> NOTE: MUST CHECK TO SEE IF ANY PORTION OF THE SUPPORT COMMENT ==> IS WELDED TO THE PIPE.
M2A	2-16	312016	.*		IWF 2	80.81W	VT -3 -4	VT-1	.	NA 167SHT.1
										COMMENT ==> SHOCK AND SWAY SUPPRESSOR. COMMENT ==> C/W 1 1/4" THICK PLATE WELDED TO PIPE.. COMMENT ==> * SEE C-C, 312016 FOR C-C REQUIREMENTS.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / E"AM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-16	312017	.		IWF 2	80.81W	VT 3	VT-1	NA	167SHT.1
										COMMENT ==> SHOCK AND SWAY SUPPRESSOR.
M2A	2-17	312018	.		IWF 2	80.81W	VT 3	VT-1	86 COM	167SHT.2
										COMMENT ==> SHOCK AND SWAY SUPPRESSOR. COMMENT ==> IR 26 ISSUED IN 1986.
M2A	2-16	312019	.		IWF 2	80.81W	VT 3	VT-1	NA	167SHT.1
										COMMENT ==> SHOCK AND SWAY SUPPRESSOR.
M2A	2-5	380080	.		IWF 2	80.81W	VT 3	VT-1	86 COM	155SHT.1
M2A	2-7	380109	.		IWF 2	80.81W	VT 3	VT-1	95 DUE	155SHT.3
M2A	2-15	380142	.		IWF 2	80.81W	VT 3	VT-1	88* NA	160SHT.1
										COMMENT ==> *VISUALLY EXAMINED IN 1988, NO CODE CREDIT TAKEN.
M2A	2-15	380264	.		IWF 2	80.81W	VT 3	VT-1	88* NA	160SHT.1
										COMMENT ==> *VISUALLY EXAMINED IN 1988, NO CODET CREDIT TAKEN.
M2A	2-6	380279	.		IWF 2	80.81W	VT -3 -4	VT-1	86 COM	155SHT.2
										COMMENT ==> SPRING HANGER RANGE, HOT=540-660#, COLD=610-746#.
M2A	2-9	399457	.		IWF 2	80.81W	VT 3	VT-1	86 COM	155SHT.5
										COMMENT ==> RESTRAINT. C/W 1/2" THICK PLATE WELDED TO PIPE.
M2A	2-6	399773	.		IWF 2	80.81W	VT 3	VT-1	NA	155SHT.2
										COMMENT ==> RESTRAINT. C/W 3/8" THICK PLATE WELDED TO PIPE.
M2A	2-8	402002	.		IWF 2	80.81W	VT 3	VT-1	86 COM	155SHT.4
										COMMENT ==> SWAY STRUT. COMMENT ==> IR 11 ISSUED IN 1986, MUST REINSPECT DURING 2ND COMMENT ==> PERIOD, FIRST OUTAGE.
M2A	2-8	402003	.		IWF 2	80.81W	VT -3 -4	NU-VT-1	95 DUE	155SHT.4
										COMMENT ==> SPRING HANGER.COLD=1234#.HOT=1136#.
M2A	2-9	402005	.		IWF 2	80.81W	VT -3 -4	VT-1	86 COM	155SHT.5
										COMMENT ==> SPRING HANGER RANGE, HOT=1105-1350#, COLD=1222-1494#.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-9	402006	.		IWF 2	80.81W	VT 3	VT-1	95 DUE	155SHT.5
										COMMENT ==> SWAY STRUT.
M2A	2-9	402007	.	*	IWF 2	80.81W	VT 3	VT-1	86 COM	155SH.5
										COMMENT ==> SWAY STRUT. C/W 1" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE C-C, 402007 FOR C-C EXAM REQUIREMENTS.
M2A	2-8	402008	.		IWF 2	80.81W	VT 3	VT-1	86 COM	155SHT.4
										COMMENT ==> SHOCK ARRESTER.
M2A	2-8	402009	.		IWF 2	80.81W	VT -3 -4	VT-1	86 COM	155SHT.4
										COMMENT ==> HYDRAULIC SHOCK ARRESTER.
M2A	2-8	402010	.		IWF 2	80.81W	VT 3	VT-1	86 COM	155SHT.4
										COMMENT ==> RESTRAINT.
M2A	2-9	402020	.		IWF 2	80.81W	VT 3	VT-1	86 COM	155SHT.5
M2A	2-9	402021	.		IWF 2	80.81W	VT -3 -4	VT-1	NA	155SHT.5
										COMMENT ==> SPRING HANGER. COLD=1465#.HOT=1350#.
M2A	2-9	402022	.		IWF 2	80.81W	VT 3	VT-1	NA	155SHT.5
										COMMENT ==> SWAY STRUT.
M2A	2-9	402023	.	*	IWF 2	80.81W	VT 3	VT-1	NA	155SHT.5
										COMMENT ==> SWAY STRUT. C/W 1" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE C-C, 402023 FOR C-C EXAM REQUIREMENTS.
M2A	2-9	402024	.		IWF 2	80.81W	VT 3	VT-1	NA	155SHT.5
										COMMENT ==> RESTRAINT.
M2A	2-9	402025	.		IWF 2	80.81W	VT 3	NU-VT-1	NA	155SHT.5
										COMMENT ==> RESTRAINT.
M2A	2-13	402026	.		IWF 2	80.81W	VT 3	VT-1	NA	155SHT.9
										COMMENT ==> SWAY STRUT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-13	402028	.		IWF 2	80.81W	VT 3	VT-1	.	NA 155SHT.9
										COMMENT ==> SWAY STRUT.
M2A	2-5	402036	.		IWF 2	80.81W	VT 3	VT-1	86 COM	155SHT.1
										COMMENT ==> SPRING HANGER RANGE, HOT=1499-1832#, COLD=1530-1870#.
M2A	2-12	402038	.		IWF 2	80.81W	VT 3	VT-1	.	NA 155SHT.8
										COMMENT ==> SWAY STRUT.
M2A	2-12	402040	.		IWF 2	80.81W	VT 3	VT-1	.	NA 155SHT.8
M2A	2-12	402041	.		IWF 2	80.81W	VT 3	VT-1	.	NA 155SHT.8
										COMMENT ==> SWAY STRUT.
M2A	2-7	402042	.		IWF 2	80.81W	VT -3 -4	VT-1	86 COM	155SHT.3
										COMMENT ==> SPRING HANGER RANGE, HOT=371-453#, COLD=385-471#.
M2A	2-13	402043	.		IWF 2	80.81W	VT 3	VT-1	.	95 DUE 155SHT.9
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	2-5	402044	.		IWF 2	80.81W	VT 3	VT-1	.	NA 155SHT.1
										COMMENT ==> RESTRAINT.
M2A	2-5	402046	.		IWF 2	80.81W	VT 3	VT-1	.	NA 155SHT.1
										COMMENT ==> RESTRAINT.
M2A	2-9	402047	.		IWF 2	80.81W	VT -3 -4	VT-1	86 COM	155SHT.5
										COMMENT ==> SPRING HANGER RANGE, HOT=1843-2253#, COLD=1946-2378#.
M2A	2-9	402048	.	*	IWF 2	80.81W	VT 3	VT-1	86 COM	155SHT.5
										COMMENT ==> SWAY STRUT.
										COMMENT ==> * SEE C-C, 402048 FOR C-C EXAM REQUIREMENTS.
M2A	2-9	402049	.	*	IWF 2	80.81W	VT 3	VT-1	86 COM	155SHT.5
										COMMENT ==> SWAY STRUT.
										COMMENT ==> * SEE C-C, 402049 FOR C-C EXAM REQUIREMENTS.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-9	402050	.		IWF 2	80.81W	VT -3 -4	VT-1	.	NA 155SHT.5
										COMMENT ==> SPRING HANGER.COLD=1650#.HOT=1500#.
M2A	2-9	402051	.		IWF 2	80.81W	VT	VT-1	.	NA 155SHT.5
										COMMENT ==> RESTRAINT. C/W 5/8' THICK PLATE WELDED TO PIPE.
M2A	2-9	402052	.		IWF 2	80.81W	VT -3 -4	VT-1	95 DUE	155SHT.5
										COMMENT ==> SPRING HANGER.COLD=1323#.HOT=1650#.
M2A	2-13	402053	.		IWF 2	80.81W	VT 3	VT-1	86 COM .	155SHT.9
										COMMENT ==> SWAY STRUT.
M2A	2-11	402054	.		IWF 2	80.81W	VT 3	VT-1	.	NA 155SHT.7
										COMMENT ==> RESTRAINT.
M2A	2-11	402055	.		IWF 2	80.81W	VT 3	VT-1	.	NA 155SHT.7
										COMMENT ==> HANGER.
M2A	2-11	402056	.	*	IWF 2	80.81W	VT 3	VT-1	N/A	NA 155SHT.7
										COMMENT ==> SHOCK AND SWAY SUPPRESSOR.
										COMMENT ==> * SEE C-C, 402056 FOR C-C EXAM REQUIREMENTS IF NEEDED.
										COMMENT ==> NOTE: MUST CHECK TO SEE IF ANY PORTION OF SUPPORT IS
										COMMENT ==> WELDED TO PIPE.
M2A	2-11	402058	.		IWF 2	80.81W	VT 3	NU-VT-1	.	NA 155SHT.7
										COMMENT ==> SWAY STRUT.
M2A	2-11	402059	.		IWF 2	80.81W	VT 3	VT-1	.	NA 155SHT.7
										COMMENT ==> RESTRAINT.
M2A	2-11	402060	.	*	IWF 2	80.81W	VT 3	VT-1	N/A	NA 155SHT.7
										COMMENT ==> SWAY STRUT. C/W 1 1/2" THICK PLATE WELDED TO PIPE.
										COMMENT ==> * SEE C-C, 402060 FOR C-C EXAM REQUIREMENTS.
M2A	2-13	402061	.		IWF 2	80.81W	VT 3	VT-1	.	NA 155SHT.9
										COMMENT ==> SWAY STRUT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-9	402062	.		IWF 2	80.81W	VT 3	VT-1	86 COM	155SHT.5
										COMMENT ==> RESTRAINT.
M2A	2-11	402063	.		IWF 2	80.81W	VT 3	VT-1	.	NA 155SHT.7
										COMMENT ==> RESTRAINT.
M2A	2-10	402064	.		IWF 2	80.81W	VT 3	VT-1	92 DUE	155SHT.6
										COMMENT ==> SWAY STRUT.
M2A	2-5	402065	.	*	IWF 2	80.81W	VT 3	VT-1	92 DUE	155SHT.1
										COMMENT ==> C/W 3/4" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE C-C, 402065 FOR C-C REQUIREMENTS.
M2A	2-5	402066	.		IWF 2	80.81W	VT 3	VT-1	92 DUE	155SHT.1
										COMMENT ==> HANGER.
M2A	2-11	402068	.		IWF 2	80.81W	VT	VT-1	86 COM	155SHT.7
										COMMENT ==> RESTRAINT. C/W 1/2" THICK PLATE WELDED TO PIPE. COMMENT ==> IR 19 ISSUED IN 1986.
M2A	2-11	402069	.		IWF 2	80.81W	VT -3 -4	VT-1	.	NA 155SHT.7
										COMMENT ==> SPRING HANGER. COLD=2119#.HOT=1810#.
M2A	2-11	402070	.		IWF 2	80.81W	VT 3	VT-1	.	NA 155SHT.7
										COMMENT ==> RESTRAINT.
M2A	2-11	402071	.		IWF 2	80.81W	VT 3	VT-1	.	NA 155SHT.7
										COMMENT ==> RESTRAINT. C/W 1/2" THICK PLATE WELDED TO PIPE.
M2A	2-11	402072	.	*	IWF 2	80.81W	VT 3	VT-1	.	NA 155SHT.7
										COMMENT ==> RESTRAINT. C/W 1" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE C-C, 402072 FOR C-C EXAM REQUIREMENTS IF NEEDED.
M2A	2-11	402073	.		IWF 2	80.81W	VT 3	VT-1	.	NA 155SHT.7
										COMMENT ==> SWAY STRUT. C/W 3/8" THICK PLATE WELDED TO PIPE.
M2A	2-11	402074	.		IWF 2	80.81W	VT 3	VT-1	.	NA 155SHT.7
										COMMENT ==> RESTRAINT. C/W 1/4" THICK PLATE WELDED TO PIPE.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-7	402077	.	*	IWF 2	80.81W	VT 3	VT-1	92 DUE	155SHT.3
										COMMENT ==> RESTRAINT. C/W 1" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE C-C, 402077 FOR C-C EXAM REQUIREMENTS.
M2A	2-7	402078	.	*	IWF 2	80.81W	VT 3	VT-1	95	DUESHT.3
										COMMENT ==> RESTRAINT. COMMENT ==> * SEE C-C, 402078 FOR C-C EXAM REQUIREMENTS. COMMENT ==> NOTE: MUST CHECK TO SEE IF ANY PORTION OF SUPPORT IS WELDED TO PIPE.
M2A	2-11	402082	.	.	IWF 2	80.81W	VT 3	VT-1	NA	155SHT.7
										COMMENT ==> SWAY STRUT.
M2A	2-11	402083	.	.	IWF 2	80.81W	VT 3	VT-1	NA	155SHT.7
										COMMENT ==> SHOCK AND SWAY SUPPRESSOR.
M2A	2-11	402084	.	.	IWF 2	80.81W	VT 3	VT-1	95	DUESHT.7
										COMMENT ==> RESTRAINT.
M2A	2-8	402086	.	.	IWF 2	80.81W	VT 3	VT-1	NA	155SHT.4
										COMMENT ==> SWAY STRUT.
M2A	2-6	402088	.	*	IWF 2	80.81W	VT 3	VT-1	92 DUE	155SHT.2
										COMMENT ==> SWAY STRUT. C/W 3/4" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE C-C, 402088 FOR C-C REQUIREMENTS.
M2A	2-6	402089	.	.	IWF 2	80.81W	VT 3	VT-1	92 DUE	155SHT.2
										COMMENT ==> RESTRAINT.
M2A	2-5	402090	.	*	IWF 2	80.81W	VT 3	VT-1	N/A	NA 155SHT.1
										COMMENT ==> * SEE C-C, 402090 FOR C-C REQUIREMENTS IF NEEDED.
M2A	2-8	402093	.	.	IWF 2	80.81W	VT 3	VT-1	86 COM	155SHT.4
										COMMENT ==> SWAY STRUT.
M2A	2-8	402094	.	.	IWF 2	80.81W	VT 3	MU-VT-1	86 COM	155SHT.4
										COMMENT ==> SWAY STRUT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-8	402097	.	*	IWF 2	80.81W	VT -3 -4	VT-1	95 DUE	155SHT.4
										COMMENT ==> SPRING HANGER. COLD= 2002#, HOT= 1950#. COMMENT ==> C/W 1" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE C-C, 402097 FOR C-C EXAM REQUIREMENTS.
M2A	2-5	402098	.	.	IWF 2	80.81W	VT 3	VT-1	.	NA 155SHT.1
										COMMENT ==> SWAY STRUT.
M2A	2-13	402099	.	.	IWF 2	80.81W	VT 3	VT-1	86 COM .	155SHT.9
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	2-13	402100	.	.	IWF 2	80.81W	VT -3 -4	VT-1	. 92 DUE	155SHT.9
										COMMENT ==> HYDRAULIC SHOCK AND SWAY SHUBBER.
M2A	2-13	402101	.	*	IWF 2	80.81W	VT 3	VT-1	.	NA 155SHT.9
										COMMENT ==> RESTRAINT. C/W 1" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE C-C, 402101 FOR C-C EXAM REQUIREMENTS IF NEEDED.
M2A	2-13	402102	.	.	IWF 2	80.81W	VT 3	VT-1	.	NA 155SHT.9
										COMMENT ==> SWAY STRUT.
M2A	2-12	402103	.	.	IWF 2	80.81W	VT 3	VT-1	86 COM	155SHT.8
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	2-12	402104	.	.	IWF 2	80.81W	VT 3	VT-1	.	NA 155SHT.8
										COMMENT ==> RESTRAINT SUPPORT. C/W 1/2" THICK PLATE WELDED TO PIPE.
M2A	2-12	402105	.	.	IWF 2	80.81W	VT 3	VT-1	89D UE	NA 155SHT.8
										COMMENT ==> SWAY STRUT.
M2A	2-5	402107	.	.	IWF 2	80.81W	VT 3	VT-1	.	NA 155SHT.1
										COMMENT ==> SHOCK ARRESTER.REMOVED?
M2A	2-5	402108	.	.	IWF 2	80.81W	VT 3	VT-1	92 DUE	155SHT.1
										COMMENT ==> RESTRAINT.
M2A	2-10	402111	.	.	IWF 2	80.81W	VT 3	VT-1	92 DUE	155SHT.6
										COMMENT ==> SWAY STRUT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-10	402114	.		IWF 2	30.81W	VT 3	VT-1	95 DUE	155SHT.6
										COMMENT ==> SWAY STRUT.
M2A	2-10	402115	.		IWF 2	80.81	VT -3 -4	VT-1	NA	155SHT.6
										COMMENT ==> HYDRAULIC SHOCK. C/W 3/8" THICK PLATE WELDED TO PIPE.
M2A	2-10	402116	.		IWF 2	80.81W	VT 3	VT-1	NA	155SHT.6
										COMMENT ==> SWAY STRUT.
M2A	2-9	402118	.	*	IWF 2	80.81W	VT 3	VT-1	N/A	NA 155SHT.5
										COMMENT ==> SUPPORT. C/W 1 1/8" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE C-C, 402118 FOR C-C EXAM REQUIREMENTS.
M2A	2-8	402120	.		IWF 2	80.81W	VT 3	VT-1	92 DUE	155SHT.4
										COMMENT ==> SHOCK APRESTER.* COMMENT ==> * TO BE CHANGED TO SWAY STRUT PER PDCR 2-048-86.
M2A	2-5	402121	.		IWF 2	80.81W	VT 3	VT-1	92 DUE	155SHT.1
										COMMENT ==> SWAY STRUT.
M2A	2-5	402122	.	*	IWF 2	80.81W	VT 3	VT-1	92 DUE	155SHT.1
										COMMENT ==> HANGER. C/W 1" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE C-C, 402122 FOR C-C REQUIREMENTS.
M2A	2-10	402123	.		IWF 2	80.81W	VT 3	VT-1	95 DUE	155SHT.6
										COMMENT ==> SWAY STRUT.
M2A	2-15	404010	.		IWF 2	80.81W	VT 3	VT-1	86 COM *	160SHT.1
										COMMENT ==> SWAY STRUT. COMMENT ==> *VISUALLY EXAMINED IN 1988, NO CODE CREDIT TAKEN.
M2A	2-15	404011	.		IWF 2	80.81W	VT 3	VT-1	86 COM *	160SHT.1
										COMMENT ==> SWAY STRUT. COMMENT ==> *VISUALLY EXAMINED IN 1988, NO CREDIT TAKEN.
M2A	2-15	404015	.		IWF 2	80.81W	VT 3	VT-1	88* 92 DUE	160SHT.1
										COMMENT ==> SWAY STRUT. COMMENT ==> *VISUALLY EXAMINED IN 1988, NO CODE CREDIT TAKEN.

UNIT SYSTEM COMP. EXAM. ITEM# CATEGORY INSP. CODE EXAM(S) REQ. PIPE SIZE / EXAM(S) REQ. PROCEDURE INSPECTION PERIOD(S) DRAWING#

M2A 2-15 404010 . IMF 2 80.81W VT 3 VT-1 * 95 DUE 160SHT.1

COMMENT ==> SWAY STRUT.
COMMENT ==> *VISUALLY EXAMINED IN 1988, NO CODE CREDIT TAKEN.

M2A 2-15 404019 . IMF 2 80.81W VT 3 VT-1 95 DUE 160SHT.1

COMMENT ==> RESTRAINT-SUPPORT.
COMMENT ==> *VISUALLY EXAMINED IN 1988, NO CODE CREDIT TAKEN.

M2A 2-15 404020 . IMF 2 80.81W VT -3 -4 VT-1 NA 160SHT.1

COMMENT ==> MECHANICAL SHOCK AND VIBRATION ARRESTER.
COMMENT ==> C/W 1" THICK PLATE WELDED TO PIPE.
COMMENT ==> * SEE C-C, 402020 FOR C-C REQUIREMENTS.

M2A 2-15 404021 . IMF 2 80.81W VT 3 VT-1 88* NA 160SHT.1

COMMENT ==> RESTRAINT-SUPPORT.
COMMENT ==> *VISUALLY EXAMINED IN 1988, NO CODE CREDIT TAKEN.

M2A 2-15 404022 . IMF 2 80.81W VT 3 VT-1 95 DUE 160SHT.1

COMMENT ==> RESTRAINT-SUPPORT.

M2A 2-15 404023 . IMF 2 80.81W VT 3 VT-1 88* NA 160SHT.1

COMMENT ==> SWAY STRUT.
COMMENT ==> *VISUALLY EXAMINED IN 1988, NO CODE CREDIT TAKEN.

M2A 2-15 404024 . IMF 2 80.81W VT 3 VT-1 NA 160SHT.1

COMMENT ==> RESTRAINT-ANCHOR.
COMMENT ==> C/W 3/4" THICK PLATE WELDED TO PIPE.
COMMENT ==> * SEE C-C, 404024 FOR C-C REQUIREMENTS.

M2A 2-15 407001 . IMF 2 80.81W VT 3 VT-1 88* 93 DUE 160SHT.1

COMMENT ==> RESTRAINT-SUPPORT.
COMMENT ==> *VISUALLY EXAMINED IN 1988, NO CODE CREDIT TAKEN.

M2A 2-15 407003 . IMF 2 80.81W VT 3 VT-1 88* 95 DUE 160SHT.1

COMMENT ==> RESTRAINT-SUPPORT.
COMMENT ==> *VISUALLY EXAMINED IN 1988, NO CODE CREDIT TAKEN.

M2A 2-15 407004 . IMF 2 80.81W VT 3 VT-1 88* NA 160SHT.1

COMMENT ==> RESTRAINT.
COMMENT ==> *VISUALLY EXAMINED IN 1988, NO CODE CREDIT TAKEN.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S); REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-15	407005	.	*	IWF 2	80.81W	VT -3 -4	VT-1	88	NA 160SHT.1
										COMMENT ==> SPRING HANGER. HOT= 1122# COLD= 982# COMMENT ==> C/W 1" THICK PLATE WELDED TO PIPE. COMMENT ==> SEE C-C, 407005 FOR C-C REQUIREMENTS. COMMENT ==> NOTE: VISUALLY EXAMINED IN 1958, NO CODE CREDIT TAKEN.
M2A	2-6	410067	.	.	IWF 2	80.81W	VT 3	VT-1	95 DUE	155SHT.2
M2A	2-17	412002	.	.	IWF 2	80.81W	VT 3	VT-1	86 COM	167SHT.2
										COMMENT ==> SHOCK AND SWAY SUPPRESSOR.
M2A	2-16	412003	.	*	IWF 2	80.81W	VT -3 -4	VT-1		NA 167SHT.1
										COMMENT ==> SHOCK AND SWAY SUPPRESSOR.. COMMENT ==> C/W 1 1/2" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE C-C, 412003 FOR C-C REQUIREMENTS.
M2A	2-17	412004	.	.	IWF 2	80.81W	VT 3	VT-1	86 COM	167SHT.2
										COMMENT ==> SHOCK AND SWAY SUPPRESSOR. COMMENT ==> IR 27 ISSUED IN 1986.
M2A	2-17	412007	.	*	IWF 2	80.81W	VT 3	VT-1	92 DUE	167SHT. 2
										COMMENT ==> SPRING HANGER. HOT= 6645# COLD= 8415#. COMMENT ==> C/W 1 1/2" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE C-C, 412007 FOR C-C REQUIREMENTS.
M2A	2-16	412009	.	.	IWF 2	80.81W	VT 3	VT-1		NA 167SHT.1
										COMMENT ==> SUPPORT. C/W .594" THICK PLATE WELDED TO PIPE.
M2A	2-14	412012	.	.	IWF 2	80.81W	VT	VT-1		NA 158SHT.1
										COMMENT ==> SPRING HANGER . COLD=3749# HOT=4172#. COMMENT ==> C/W 3/4" THICK PLATE WELDED TO PIPE. COMMENT ==> SEE C-C, 412012 FOR C-C REQUIREMENTS.
M2A	2-14	412013	.	.	IWF 2	80.81W	VT 3	VT-1		NA 158SHT.1
										COMMENT ==> SHOCK AND SWAY SUPPRESSOR.
M2A	2-14	412014	.	.	IWF 2	80.81W	VT -3 -4	VT-1	92 DUE	158SHT.1
										COMMENT ==> SPRING HANGER.HOT=4065#COLD=????

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-14	412015	.		IWF 2	80.81W	VT 3	VT-1	86 COM	158SHT.1
										COMMENT ==> SHOCK AND SWAY SUPPRESSOR. COMMENT ==> IR 25 ISSUED IN 1986.
M2A	2-16	412016	.	*	IWF 2	80.81W	VT -3 -4	VT-1		NA 167SHT.1
										COMMENT ==> SHOCK AND SWAY SUPPRESSOR. COMMENT ==> C/W 3" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE C-C, 412016 FOR C-C REQUIREMENTS.
M2A	2-14	412017	.	*	IWF 2	80.81W	VT	VT-1		NA 158SHT.1
										COMMENT ==> SWAY STRUT. COMMENT ==> C/W 1 1/2" THICK PLATE WELDED TO PIPE. COMMENT ==> SEE C-C, 412017 FOR C-C REQUIREMENTS.
M2A	2-14	412018	.		IWF 2	80.81W	VT 3	VT-1	95 DUE	158SHT.1
										COMMENT ==> SHOCK AND SWAY SUPPRESSOR.
M2A	2-7	416034	.		IWF 2	80.81W	VT 3	VT-1	86 COM	155SHT.3
										COMMENT ==> RESTRAINT.
M2A	2-17	421010	.		IWF 2	80.81W	VT 3	VT-1	95 DUE	167SHT.2
										COMMENT ==> SUPPORT.
M2A	2-6	502001	.		IWF 2	80.81W	VT 3	VT-1		NA 155SHT.2
										COMMENT ==> RESTRAINT. C/W 3/8" THICK PLATE WELDED TO PIPE.
M2A	2-5	502003	.		IWF 2	80.81W	VT 3	VT-1	N/A	NA 155SHT.1
										COMMENT ==> ANCHOR. C/W 1/2" THICK PLATE WELDED TO PIPE.
M2A	2-5	502004	.		IWF 2	80.81W	VT 3	VT-1	95 DUE	155SHT.1
										COMMENT ==> ANCHOR. C/W 3/8" THICK PLATE WELDED TO PIPE.
M2A	2-7	502012	.		IWF 2	80.81W	VT 3	VT-1	92 DUE	155SHT.3
										COMMENT ==> RESTRAINT. C/W 1/2" THICK PLATE WELDED TO PIPE.
M2A	2-9	502013	.		IWF 2	80.81W	VT 3	VT-1	95 DUE	155SHT.5
										COMMENT ==> RESTRAINT. C/W 1/2 " THICK PLATE WELDED TO PIPE.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-6	502014	.		IWF 2	80.81W	VT	VT-1	.	NA 155SHT.2
										COMMENT ==> RESTRAINT. C/W 1/4" THICK PLATE WELDED TO PIPE.
M2A	2-6	502015	.		IWF 2	80.81W	VT 3	VT-1	N/A	NA 155SHT.2
										COMMENT ==> RESTRAINT. C/W 3/8" THICK PLATE WELDED TO PIPE.
M2A	2-5	502016	.		IWF 2	80.81W	VT 3	VT-1	92 DUE	155SHT.1
										COMMENT ==> ANCHOR. C/W 3/8" THICK PLATE WELDED TO PIPE.
M2A	2-8	502019	.	*	IWF 2	80.81W	VT 3	VT-1	92 DUE	155SHT.4
										COMMENT ==> RESTRAINT. C/W 1" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE C-C, 502019 FOR C-C EXAM REQUIREMENTS IF NEEDED.
M2A	2-10	502023	.		IWF 2	80.81W	VT 3	VT-1	95 DUE	155SHT.6
M2A	2-10	502024	.	*	IWF 2	80.81W	VT 3	VT-1	95 DUE	155SHT.6
										COMMENT ==> SHOCK ARRESTER. C/W 1" THICK PLATE WELDED TO PIPE. COMMENT ==> * SEE C-C, 502024 FOR C-C EXAM REQUIREMENTS.
M2A	2-9	502028	.		IWF 2	80.81W	VT -3 -4	VT-1	.	NA 155SHT.5
										COMMENT ==> SPRING HANGER. COLD=3915#.HOT=3544#.
M2A	2-9	502029	.		IWF 2	80.81W	VT 3	VT-1	.	NA 155SHT.5
										COMMENT ==> SWAY STRUT.
M2A	2-5	502030	.		IWF 2	80.81W	VT 3	VT-1	92 DUE	155SHT.1
										COMMENT ==> SWAY STRUT
M2A	2-5	502031	.		IWF 2	80.81W	VT 3	VT-1	92 DUE	155SHT.1
										COMMENT ==> VALVE SUPPORT.
M2A	2-7	502032	.		IWF 2	80.81W	VT -3 -4	VT-1	.	NA 155SHT.3
										COMMENT ==> HYDRAULIC SHOCK.* COMMENT ==> * TO BE CHANGED TO SWAY STRUT PER FDCR 2-048-86.
M2A	2-5	502033	.		IWF 2	80.81W	VT 3	VT-1	92 DUE	155SHT.1
										COMMENT ==> RESTRAINT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / E/AM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	2-5	502034	.		IWF 2	80.81W	VT 3	VT-1	NA	155SHT.1
										COMMENT ==> VALVE SUPPORT.
M2A	2-9	502035	.		IWF 2	80.81W	VT 3	VT-1	95 DUE	155SHT.5
										COMMENT ==> VALVE SUPPORT.
M2A	2-15	504001	.		IWF 2	80.81W	VT 3	VT-1	86 COM *	160SHT.1
										COMMENT ==> RESTRAINT-ANCHOR. COMMENT ==> *VISUALLY EXAMINED IN 1988, NO CODE CREDIT TAKEN.
M2A	2-15	504003	.		IWF 2	80.81W	VT -3 -4	VT-1	88 COM	160SHT.1
										COMMENT ==> VALVE SUPPORT-SNUBBER.* COMMENT ==> * TO BE CHANGED TO SWAY STRUT PER PDCR 2-048-86.
M2A	2-15	507001	.		IWF 2	80.81W	VT 3	VT-1	88* .	NA 160SHT.1
										COMMENT ==> RESTRAINT-ANCHOR. C/W 3/8" THICK PLATE WELDED TO PIPE. COMMENT ==> *VISUALLY EXAMINED IN 1988, NO CODE CREDIT TAKEN.
M2A	2-15	507004	.		IWF 2	80.81W	VT -3 -4	VT-1	88* .	NA 160SHT.1
										COMMENT ==> VALVE SUPPORT-SNUBBER.* COMMENT ==> TO BE CHANGED TO SWAY STRUT PER PDCR 2-048-86. COMMENT ==> *VISUALLY EXAMINED IN 1988, NO CODE CREDIT TAKEN.
M2A	2-6	510025	.		IWF 2	80.81W	VT 3	VT-1	NA	155SHT.2
										COMMENT ==> SWAY STRUT.

REVISED
SECTION 7.5
METHODOLOGY OF COMPONENT SUPPORT SELECTION
FOR
CATEGORY IWF, CLASS 3

CLASS 3 IWF-3

Reactor Building Closed Cooling Water System (RBCCW)

Zones 3-1 through 3-10; ISO Drawings 25203-20156, Sh. 1 through Sh. 10, respectively.

General Comment #1.

We examined 100 percent of the IWD-2600 supports (now IWF-3) each inspection period of the first ten-year interval as required by the 74S75 ASME Section XI Code. Therefore, the new (80.81W, IWF-3) code requirements will be established and spread out over the second ten-year interval.

General Comment #2.

Since the IWD portions (integrally welded supports) of the Class 3 supports only receive a visual exam the same as the other supports, we have not separated them out or marked them special. NNECO feels that this meets the intent of both (IWD and IWF) code categories.

General Comment #3.

The RBCCW System is a very large system with a total of 445 component supports. There are several major streams with various minor streams of short distances. To assure a comprehensive examination schedule in accordance with the 80.81W ASME Code - Section XI; IWF Category, we reviewed the isometric drawings individually and considered each multiple stream by its respective isometric drawing. The results and proposed examination plan are as follows:

ISO Drawing #20156 Sh. 1 & 2; Zones 3-1 & 3-2

The RBCCW System starts off with a four stream system in these two drawings. For all practical purposes we will endeavor to examine stream "A" throughout the complete RBCCW System. When there are not enough component supports in the "A" Stream to fulfill the average amount of supports for each stream, we will include supports from other streams.

This is a 4-stream system with a total of 162 supports, the average is: $162 \div 4 = 40.5$ or 41 supports. There are 46 supports in Stream "A", therefore we will examine five extra supports to complete the "A" Stream.

Planned inspection schedule this interval: (At least 25 percent)

<u>IWF-3 Support #</u>	<u>2nd Interval</u>
305317	1986
305573	1993
305574	1993
305579	1986
305580	1986
305581	1993
305582	1993
305583	1993
305807	1993
305808	1993
305813	1986
305817	1986
305818	1986
305819	1986
305923	1990
305942	1990
305943	1990
405158	1990
405868	1986
405872	1986
405873	1986
405875	1993
405876	1993
405889	1993
405890	1993
405891	1993
405895	1990
405896	1990
405897	1990
405898	1990
405899	1990
405901	1990
405961	1990
405962	1993
450013	1986
450157	1986
450172	1986
450175	1990
505172	1986
505173	1986
505179	1993
505180	1990
505222	1990
505227	1990
505228	1990
NN#1	1993

<u>IWF-3 Support #</u>	<u>2nd Interval</u>
405647	1986
415660	1990
450077	1986
450152	1993
505012	1993
505079	1993
505081	1993
505189	1990
505258	1990
515346	1990

ISO Drawing #20156, Sh. 3 & 4
See General Comments for Zones 3-1 & 3-2.

Zones 3-3 & 3-4 Respectively

The RBCCW Systems continue with a 4 Stream Consideration on these ISO's for a short distance then turn into a 2 Stream Consideration. For all practical purposes we will consider it a 2 Stream System for selection of component supports to be examined. There is a total of 72 supports in these 2 streams, the average is $72 \div 2 = 36$ supports. Line "A" has a total of 39 component supports. We will examine Line "A" (39 supports) completely.

Planned inspection schedule this interval: (At least 50 percent)

<u>IWF-3 Support #</u>	<u>2nd Interval</u>
305560	1993
305561	1993
305924	1986
405102	1990
405103	1990
405125	1990
405126	1990
405127	1993
405128	1993
405129	1993
405130	1993
405131	1993
405439	1986
405487	1986
405490	1986
405553	1993
405575	1986
405610	1986
405622	1986
405716	1990
405827	1993
405828	1993
417025	1986
450082	1990
505006	1993
505084	1990
505102	1993
505103	1990
505106	1990
505107	1990
505108	1986
505115	1990
505137	1986
505138	1986
505139	1986
505150	1986
505164	1993
505196	1990
505326	1990

ISO Drawing #20156, Sh. 8

Zone 3-8

See General Comments for Zone 3-1 & 3-2.

The RBCCW Systems depicted in this isometric drawing are 3 RBCCW heat exchanger lines going to 3 RBCCW discharge pumps. We will consider this a 3 stream system with a total of 16 component supports. The average number of component supports is, $16 \div 3 = 5.3$ or 6 supports.

Planned inspection schedule this interval: (At least 33 percent)

<u>IWF-3 Support #</u>	<u>2nd Interval</u>
305136	1993
380302	1986
405584	1993
405585	1993
405651	1990
505178	1986

The RBCCW Systems depicted in this isometric drawing are, 2 spent fuel pool heat exchanger streams, 1 quench tank stream and 1 stream from the boric acid evaporator package. We will examine 100 percent of the component supports in the quench tank stream (15) and the boric acid evaporator package line (5). We will also examine 50 percent of component supports in the 2 spent fuel pool heat exchanger streams. The average number of component supports is, $33 + 2 = 16.5$ or 17 supports. Note, Line "A" only has a total of 15 supports, so we will examine 2 supports from Line "B," of the spent fuel pool heat exchanger stream.

Planned inspection schedule this interval: (Percentages will be as listed above)

<u>IWF-3 Support #</u>	<u>2nd Interval</u>
#1	1990
#2	1990
305661	1990
305625 (B)	
405394	1993
405397	1993
405413	1993
405422	1986
405423	1986
405424	1990
405425	1990
405431	1990
405432	1990
405440	1993
405441	1993
405475	1986
405574	1986
405599	1990
405600	1990
405601	1993
405750	1986
405894	1993
405965 (B)	1993
450074	1986
450076	1986
450096	1990
450097	1986
505091	1986
505129	1993
505130	1986
505131	1990
505133	1986
505134	1990

ISO Drawing #20156, Sh. 5 Zone 3-5
See General Comments for Zones 3-1 & 3-2.

The RBCCW Systems depicted in this isometric drawing are 2 spent fuel pool heat exchanger streams, 1 quench tank stream, and 1 stream to the boric acid evaporator package. We will examine all the component supports (17) in the quench tank stream and (10) in the boric acid evaporator line. We will also examine the average number of component supports in the 2 spent fuel pool Hx streams. $37 + 2 = 18.5$ or 19 supports. Note, the "A" line only has 16 supports so we will also examine 3 supports in Line "B" to make up the average of 19.

Planned inspection schedule this interval: (At least 50 percent)

<u>IWF-3 Support #</u>	<u>2nd Interval</u>
#1	1986
350112	1993
380049	1986
380070	1986
380231	1990
405390	1993
405393	1993
405397	1993
405413	1986
405415	1986
405416	1986
405417	1990
405418	1990
405419	1990
405433	1986
405434	1990
405435	1990
405442	1993
405443	1993
405476	1986
405477	1990
405478	1986
405496	1993
405506 (B)	1986
405507 (B)	1986
405508 (B)	1986
405550	1986
405569	1990
405621	1993
405623	1986
405624	1990
405625	1990
405626	1990
405627	1993
405628	1993
405629	1993

ISO Drawing #20156, Sh. 7

Zone 3-7

See General Comments for Zone 3-1 & 3-2

The RBCCW Systems depicted in this isometric drawing are 2 shutdown heat exchanger lines going to 3 RBCCW pumps. We will consider this a 2 stream system with a total of 30 component supports. The average number of component supports is, $30 \div 2 = 15$ supports.

Planned inspection schedule this interval: (50 percent)

<u>IWF-3 Support #</u>	<u>2nd Interval</u>
305916	1993
350109	1990
380253	1993
405046	1986
405065	1986
405091	1990
405228	1986
405241	1990
405242	1993
405374	1993
405694	1993
450058	1990
450059	1986
450075	1986
505171	1990

ISO Drawing #20156, Sh. 6 Zone 3-6
See General Comments for Zones 3-1 & 3-2.

The RBCCW Systems depicted in this isometric drawing are 2 shutdown heat exchanger lines going to 3 RBCCW heat exchangers. We will consider this a 2 stream system with a total of 23 component supports. The average number of component supports is, $23 \div 2 = 11.5$ or 12 supports.

Planned inspection schedule this interval: (At least 50 percent)

<u>IWF-3 Support #</u>	<u>2nd Interval</u>
350109	1986
380322	1993
380323	1993
380324	1990
405032	1986
405033	1986
405400	1993
405611	1990
450080	1990
505111	1990
505123	1986
505272	1993

<u>IWF-3 Support #</u>	<u>2nd Interval</u>
505140	1993
505141	1993
505162	1993
505195	1990
505273	1993

ISO Drawing #20156, Sh. 10 Zone 3-10
See General Comments for Zone 3-1 & 3-2.

The RBCCW Systems depicted in this isometric drawing are 2 RBCCW surge tank lines to the RBCCW suction HDR pumps. We will consider this a 2 stream system with a total of 36 component supports. The average number of component supports is, $36 \div 2 = 18$ supports. Note: Stream "A" only has a total of 16 supports, so we will examine 2 supports from Line "B".

Planned inspection schedule this interval: (50 percent)

<u>IWF-3 Support #</u>	<u>2nd Interval</u>
405115	1990
405117	1990
405123	1993
405412	1990
405426	1990
405503	1993
405634 (B)	1993
405635 (B)	1993
405692	1993
405707	1990
450018	1986
450019	1986
450020	1986
450021	1986
450022	1986
450023	1986
505088	1990
505230	1993

IWF-3 CLASS 3

Auxiliary Feedwater System

Zone 3-11

See General Comments Number 1 and 3 for Zones 3-1 & 3-2.

ISO Drawing 20158, Sh. 2

This system will be considered as a 2 stream system since it extends from the auxiliary feedwater pumps to the two main feedwater lines. There is a total of 43 supports in the system. The average per 1 stream is, $43 \div 2 = 21.5$ or 22 supports. Note, there are 23 supports in Line "A", we will examine all the supports in Line "A".

Planned inspection schedule this interval: (At least 50 percent)

<u>IWF-3 Support #</u>	<u>2nd Interval</u>
313074	1993
413113	1990
413114	1990
413116	1990
413117	1990
413122	1986
413125	1990
413126	1990
413128	1993
413130	1986
413131	1986
413150	1986
413151	1986
413152	1986
413160	1990
413185	1993
413186	1993
413187	1993
413189	1993
413190	1993
413205	1986
513001	1990
513018	1993

Spent Fuel Pool Cooling

Zones 3-12 and 3-13

See General Comments Number 1 and 3 for Zones 3-1 & 3-2.

ISO Drawing 20159, Sh. 1 (Zone 3-12)

This Isometric Drawing depicts a portion of the spent fuel pool cooling system with a return line. We will consider this a single stream with a total of 32 component supports. We will examine all the supports in this portion of the system.

Planned inspection schedule this interval: (100 percent)

<u>IWF-3 Support #</u>	<u>2nd Interval</u>
303002	1993
303004	1993
303269	1990
303293	1986
303295	1986
380011	1986
403002	1990
403050	1986
403051	1990
403052	1990
403053	1990
403055	1993
403066	1993
403067	1993
403068	1993
403069	1990
403075	1990
403076	1993
403077	1993
403078	1990
403079	1986
403080	1993
403081	1986
403083	1986
403085	1986
403088	1986
403091	1986
403217	1986
503012	1993
505031	1990
59894	1993
701005	1986

This Isometric Drawing depicts the remaining portion of the spent fuel pool cooling system. We will consider this a single-stream system with a total of 55 component supports. We will examine all the supports in this portion of the system.

Planned inspection schedule this interval: (100 percent)

<u>IWF-3 Support #</u>	<u>2nd Interval</u>
#1	1986
#2	1990
303054	1990
303055	1986
303071	1993
303222	1986
303223	1986
303225	1990
403016	1993
403042	1986
403043	1986
403047	1993
403048	1993
403049	1986
403063	1990
403064	1993
403065	1990
403070	1993
403071	1993
403072	1993
403073	1986
403074	1986
403090	1993
403093	1986
403110	1990
403111	1986
403112	1990
403116	1986
403144	1990
403145	1990
403149	1990
403197	1990
403198	1990
403213	1990
403214	1990
403215	1990
403216	1990
415053	1993
503002	1990
503008	1990
503013	1993

<u>IWF-3 Support #</u>	<u>2nd Interval</u>
503014	1993
503015	1986
503016	1986
503017	1993
503018	1993
503019	1986
503020	1993
503021	1993
503022	1993
503023	1986
503024	1993
503025	1993
503026	1986
503036	1986

Service Water for RBCCW Heat Exchangers

Zone 3-14

See General Comments Number 1 & 3 for Zones 3-1 & 3-2.

There are 3 RBCCW Heater Exchangers depicted in this isometric tied into an "A" & "B" stream, from the intake structure to the discharge canal. There is a total of 36 component supports in this system. We will consider this a 2 stream system and will examine the average amount of supports for 1 stream: $36 \div 2 = 18$ supports.

Planned inspection schedule this interval: (50 percent)

<u>IWF-3 Support #</u>	<u>2nd Interval</u>
327002	1990
327009	1990
327007	1990
327098	1986
427015	1986
427016	1986
427063	1993
427074	1986
427075	1986
427099	1993
427102	1993
427106	1990
427110	1993
427113	1990
427112	1993
527027	1993
527068	1986
527072	1990

IWF-3 CLASS 3

Diesel Cooling System

Zones 3-15 & 3-16

See General Comments Numbers 1 and 3 for Zones 3-1 & 3-2.

This system will be considered as a 2 stream system since it services both A & B diesel generators. There is a total of 38 supports shown in Zone 3-15 and 30 in Zone 3-16 for a system total of 68 component supports. The average of 1 stream is; $68 \div 2 = 34$ supports.

Zone 3-15; ISO Drawing 20162, Sh. 1.

We will examine 100 percent of the component supports in Line "A" depicted on this drawing (total 18 supports).

Planned inspection schedule this interval. (Percentage as shown above)

<u>IWF-3 Support #</u>	<u>2nd Interval</u>
327017	1986
327141	1990
327145	1993
327148	1993
327150	1993
427030	1986
427031	1990
427056	1993
427067	1993
427069	1986
427080	1986
427083	1986
427084	1986
427086	1986
427090	1990
427091	1990
427093	1993
427104	1990

To assure a comprehensive examination, we will complete the examination of Line "A" (total 12 supports) and to make up the difference (4 supports) we will examine 4 supports on Line "B".

Planned inspection schedule this interval: (100% of Line A and 4 supports on Line B)

<u>IWF-3 Support #</u>	<u>2nd Interval</u>
327122	1990
327123	1990
327124	1990
327157	1986
327158	1986
327160	1986
527009	1990
527010	1986
527014	1986
527019	1986
6JGD-M-7A-4	1993
6JGD-M-7A-5	1993
6JGD-M-7A-7	1993
8JGD-M-7A-1	1993
8JGD-M-7A-2	1993
8JGD-M-7A-3	1990

IWF-3 CLASS 3

Service Water from Screen Well House to Turbine & Aux. Bldg.

This system will be considered as a 2 stream system even though it has 3 branch lines to 3 screen well pumps. There is a total of 21 component supports shown in Zone 3-17 and 66 in Zone 3-18 for a total of 87 component supports. The average of 1 stream is; $87 \div 2 = 43.5$ or 44.

ISO Drawing 20168, Sh. 1.

Zone 3-17

Planned inspection schedule this interval: (At least 50 percent)

<u>IWF-3 Support #</u>	<u>2nd Interval</u>
327075	1990
327076	1986
327077	1986
427039	1990
427048	1986
427105	1990
527030	1993
527044	1993
527045	1993
527063	1986
527066	1993

Zone 3-18; ISO Drawing 20168, Sh. 2

We will only consider the supports that are in the pipe tunnel (total 66). The supports of these two streams that are underground are inaccessible and will not be included in the examination table listed below. We will examine one-half or 33 supports that are in the pipe tunnel.

Planned inspection schedule this interval: (At least 50 percent)

<u>IWF-3 Support #</u>	<u>2nd Interval</u>
329001	1986
329003	1986
329005	1986
329007	1986
329009	1986
329011	1986
329013	1986
329015	1986
329017	1986
329019	1986
329021	1986
329023	1990
329025	1990
329027	1990
329029	1990
329031	1990
329033	1990
329035	1990
329037	1990
329039	1990
329041	1990
329043	1990
329045	1993
329047	1993
329049	1993
329051	1993
329053	1993
329055	1993
329057	1993
329059	1993
329061	1993
329063	1993
329065	1993

REVISED

SECTION 7.6

COMPLETE LISTING OF IWF 3

COMPONENT SUPPORTS

SUBJECT TO EXAMINATION

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 3-5	#1	.	IWF 3	80.81W	VT	MU-VT-1	86 COM	156SHT.5
COMMENT ==> IR 14 ISSUED IN 1986.								
M2A 3-9	#1	.	IWF 3	80.81W	VT	MU-VT-1	92 DUE	156SHT.9
COMMENT ==> SPRING HANGER.								
M2A 3-10	#1	.	IWF 3	80.81W	VT	MU-VT-1	NA	156SH.10
COMMENT ==> RESTRAINT.								
M2A 3-13	#1	.	IWF 3	80.81W	VT	MU-VT-1	86 COM	159SHT.2
COMMENT ==> VERTICAL HANGER.								
M2A 3-1	#1-156SHT.1	.	IWF 3	80.81W	VT	MU-VT-1	95 DUE	156SHT.1
COMMENT ==> SWAY-STRUT.								
M2A 3-9	#2	.	IWF 3	80.81W	VT	MU-VT-1	92 DUE	156SHT.9
COMMENT ==> SPRING HANGER.								
M2A 3-13	#2	.	IWF 3	80.81W	VT	MU-VT-1	92 DUE	159SHT.2
COMMENT ==> RESTRAINT.								
M2A 3-9	#3	.	IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.9
M2A 3-12	303002	.	IWF 3	80.81W	VT	MU-VT-1	95 DUE	159SHT.1
M2A 3-12	303004	.	IWF 3	80.81W	VT	MU-VT-1	95 DUE	159SHT.1
M2A 3-13	303054	.	IWF 3	80.81W	VT	MU-VT-1	86 COM 92 DUE	159SHT.2
COMMENT ==> SWAY-STRUT.								
COMMENT ==> NOTE: THIS SWAY STRUT INSPECTION ADDED DUE TO								
COMMENT ==> EXPANDED PROGRAM IN 1986.								
M2A 3-13	303055	.	IWF 3	80.81W	VT	MU-VT-1	86 COM	159SHT.2
COMMENT ==> SWAY-STRUT.								
M2A 3-13	303071	.	IWF 3	80.81W	VT	MU-VT-1	95 DUE	159SHT.2
COMMENT ==> SPRING HANGER.HOT=???#COLD=???#.								

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-13	303222	.		IWF 3	80.81W	VT	NJ-VT-1	86 COM	159SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-13	303223	.		IWF 3	80.81W	VT	NJ-VT-1	88 COM	159SHT.2
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-13	303225	.		IWF 3	80.81W	VT	NJ-VT-1	92 DUE	159SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-12	303269	.		IWF 3	80.81W	VT	NJ-VT-1	92 DUE	159SHT.1
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-12	303293	.		IWF 3	80.81W	VT	NJ-VT-1	86 COM	159SHT.1
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-12	303295	.		IWF 3	80.81W	VT	NJ-VT-1	86 COM	159SHT.1
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-9	305067	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.9
M2A	3-3	305111	.		IWF 3	80.81W	VT	NJ-VT-1	+ NA	156SHT.3
										COMMENT ==> HANGER.
M2A	3-8	305136	.		IWF 3	80.81W	VT	NJ-VT-1	95 DUE	156SHT.8
										COMMENT ==> SPRING HANGER.HOT=3190#COLD=3341#
M2A	3-4	305177	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.4
										COMMENT ==> HANGER.
M2A	3-9	305258	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.9
										COMMENT ==> HANGER.
M2A	3-2	305294	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-2	305310	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.2
										COMMENT ==> RESTRAINT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-1	305317	.		IWF 3	80.81W	VT	NJ-VT-1	86 COM	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	305327	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.1
										COMMENT ==> HANGER.
M2A	3-1	305329	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.1
										COMMENT ==> HANGER.
M2A	3-4	305560	.		IWF 3	80.81W	VT	NJ-VT-1	95 DUE	156SHT.4
										COMMENT ==> ANCHOR.
M2A	3-4	305561	.		IWF 3	80.81W	VT	NJ-VT-1	95 DUE	156SHT.4
										COMMENT ==> ANCHOR.
M2A	3-10	305563	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SH.10
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-7	305569	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.7
M2A	3-1	305573	.		IWF 3	80.81W	VT	NJ-VT-1	95 DUE	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	305574	.		IWF 3	80.81W	VT	NJ-VT-1	95 DUE	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	305579	.		IWF 3	80.81W	VT	NJ-VT-1	86 COM	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	305580	.		IWF 3	80.81W	VT	NJ-VT-1	86 COM	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	305581	.		IWF 3	80.81W	VT	NJ-VT-1	95 DUE	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	305582	.		IWF 3	80.81W	VT	NJ-VT-1	95 DUE	156SHT.1
										COMMENT ==> SWAY-STRUT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-1	305503	.	IMF 3	00.01M	VT	VT	MU-VT-1	95 DUE	156SHT.1
				COMMENT ==> SWAY-STRUT.						
M2A	3-2	305596	.	IMF 3	00.01M	VT	VT	MU-VT-1	NA	156SHT.2
				COMMENT ==> PIPE-STRUT.						
M2A	3-2	305614	.	IMF 3	00.01M	VT	VT	MU-VT-1	NA	156SHT.2
				COMMENT ==> SWAY-STRUT.						
M2A	3-9	305625	.	IMF 3	00.01M	VT	VT	MU-VT-1	95 DUE	156SHT.9
M2A	3-3	305652	.	IMF 3	00.01M	VT	VT	MU-VT-1	+	NA 156SHT.3
				COMMENT ==> RESTRAINT-ANCHOR.						
M2A	3-3	305658	.	IMF 3	00.01M	VT	VT	MU-VT-1	+	NA 156SHT.3
				COMMENT ==> RESTRAINT-ANCHOR.						
M2A	3-9	305661	.	IMF 3	00.01M	VT	VT	MU-VT-1	92 DUE	156SHT.9
				COMMENT ==> ANCHOR.						
M2A	3-2	305663	.	IMF 3	00.01M	VT	VT	MU-VT-1	NA	156SHT.2
				COMMENT ==> SWAY-STRUT.						
M2A	3-2	305666	.	IMF 3	00.01M	VT	VT	MU-VT-1	NA	156SHT.2
				COMMENT ==> SWAY-STRUT.						
M2A	3-2	305761	.	IMF 3	00.01M	VT	VT	MU-VT-1	NA	156SHT.2
				COMMENT ==> RESTRAINT.						
M2A	3-2	305784	.	IMF 3	00.01M	VT	VT	MU-VT-1	NA	156SHT.2
				COMMENT ==> RESTRAINT.						
M2A	3-2	305786	.	IMF 3	00.01M	VT	VT	MU-VT-1	NA	156SHT.2
				COMMENT ==> SWAY-STRUT.						
M2A	3-2	305790	.	IMF 3	00.01M	VT	VT	MU-VT-1	NA	156SHT.2
				COMMENT ==> PIPE-STRUT.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-2	305797	.	IMF 3	80.81W	VT	NU-VT-1	NA	156SHT.2	
				COMMENT ==> SWAY-STRUT.						
M2A	3-2	305800	.	IMF 3	80.81W	VT	NU-VT-1	NA	156SHT.2	
				COMMENT ==> PIPE-STRUT.						
M2A	3-2	305801	.	IMF 3	80.81W	VT	NU-VT-1	NA	156SHT.2	
				COMMENT ==> PIPE-STRUT.						
M2A	3-2	305804	.	IMF 3	80.81W	VT	NU-VT-1	NA	156SHT.2	
				COMMENT ==> SWAY-STRUT.						
M2A	3-2	305805	.	IMF 3	80.81W	VT	NU-VT-1	NA	156SHT.2	
				COMMENT ==> PIPE-STRUT.						
M2A	3-1	305807	.	IMF 3	80.81W	VT	NU-VT-1	95 DUE	156SHT.1	
				COMMENT ==> RESTRAINT.						
M2A	3-1	305808	.	IMF 3	80.81W	VT	NU-VT-1	95 DUE	156SHT.1	
				COMMENT ==> RESTRAINT.						
M2A	3-1	305813	.	IMF 3	80.81W	VT	NU-VT-1	86 COM	156SHT.1	
				COMMENT ==> SWAY-STRUT.						
M2A	3-1	305817	.	IMF 3	80.81W	VT	NU-VT-1	86 COM	156SHT.1	
				COMMENT ==> SWAY-STRUT.						
M2A	3-1	305818	.	IMF 3	80.81W	VT	NU-VT-1	86 COM	156SHT.1	
				COMMENT ==> SHAY STRUT.						
M2A	3-1	305819	.	IMF 3	80.81W	VT	NU-VT-1	86 COM	156SHT.1	
				COMMENT ==> SHAY STRUT.						
M2A	3-2	305826	.	IMF 3	80.81W	VT	NU-VT-1	NA	156SHT.2	
				COMMENT ==> HANGER.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-7	305916	.	IMF 3	80.81M	VT		MU-VT-1	95 DUE	156SHT.7
M2A	3-4	305924	.	IMF 3	80.81M	VT		MU-VT-1	86 COM	156SHT.4
				COMMENT ==> RESTRAINT-ANCHOR.						
M2A	3-1	305942	.	IMF 3	80.81M	VT		MU-VT-1	92 DUE	156SHT.1
				COMMENT ==> SWAY-STRUT.						
M2A	3-1	305943	.	IMF 3	80.81M	VT		MU-VT-1	92 DUE	156SHT.1
				COMMENT ==> SWAY-STRUT.						
M2A	3-7	305961	.	IMF 3	80.81M	VT		MU-VT-1	66 COM	NA 156SHT.7
				COMMENT ==> SPRING HANGER.HOT=1930#COLD=1930#						
				COMMENT ==> THIS SPRING HANGER INSPECTION ADDED DUE TO						
				COMMENT ==> EXPANDED PROGRAM.						
M2A	3-8	305995	.	IMF 3	80.81M	VT		MU-VT-1	NA	156SHT.8
				COMMENT ==> SPRING HANGER.HOT=3510#COLD=3657#						
M2A	3-11	313074	.	IMF 3	80.81M	VT		MU-VT-1	95 DUE	156SHT.2
				COMMENT ==> RESTRAINT.						
M2A	3-14	327002	.	IMF 3	80.81M	VT		MU-VT-1	92 DUE	161SHT.1
				COMMENT ==> RESTRAINT-SUPPORT.						
M2A	3-14	327007	.	IMF 3	80.81M	VT		MU-VT-1	92 DUE	161SHT.1
				COMMENT ==> SUPPORT.						
M2A	3-14	327009	.	IMF 3	80.81M	VT		MU-VT-1	92 DUE	161SHT.1
				COMMENT ==> SUPPORT.						
M2A	3-15	327012	.	IMF 3	80.81M	VT		MU-VT-1	NA	162SHT.1
				COMMENT ==> RESTRAINT-ANCHOR.						
M2A	3-15	327013	.	IMF 3	80.81M	VT		MU-VT-1	NA	162SHT.1
				COMMENT ==> SWAY-STRUT.						

PIPE SIZE /
EXAM(S) REQ.

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 3-15	327017	.	IMF 3	IMF 3	80.81W	VT	MU-VT-1	86 COM	162SHT.1
COMMENT ==> SUPPORT.									
M2A 3-17	327075	.	IMF 3	IMF 3	80.81W	VT	MU-VT-1	92 DUE	168SHT.1
COMMENT ==> SWAY-STRUT-HANGER.									
M2A 3-17	327076	.	IMF 3	IMF 3	80.81W	VT	MU-VT-1	86 COM	168SHT.1
COMMENT ==> SWAY-STRUT-HANGER.									
M2A 3-17	327077	.	IMF 3	IMF 3	80.81W	VT	MU-VT-1	86 COM	168SHT.1
COMMENT ==> HANGER.									
M2A 3-17	327078	.	IMF 3	IMF 3	80.81W	VT	MU-VT-1	NA	168SHT.1
COMMENT ==> HANGER.									
M2A 3-17	327079	.	IMF 3	IMF 3	80.81W	VT	MU-VT-1	NA	168SHT.1
COMMENT ==> HANGER.									
M2A 3-17	327087	.	IMF 3	IMF 3	80.81W	VT	MU-VT-1	NA	168SHT.1
COMMENT ==> RESTRAINT.									
M2A 3-16	327098	.	IMF 3	IMF 3	80.81W	VT	MU-VT-1	86 COM	161SHT.1
COMMENT ==> SWAY-STRUT.									
M2A 3-16	327122	.	IMF 3	IMF 3	80.81W	VT	MU-VT-1	92 DUE	162SHT.2
COMMENT ==> RESTRAINT.									
M2A 3-16	327123	.	IMF 3	IMF 3	80.81W	VT	MU-VT-1	92 DUE	162SHT.2
COMMENT ==> RESTRAINT.									
M2A 3-16	327124	.	IMF 3	IMF 3	80.81W	VT	MU-VT-1	92 DUE	162SHT.2
COMMENT ==> RESTRAINT.									
M2A 3-15	327135	.	IMF 3	IMF 3	80.81W	VT	MU-VT-1	NA	162SHT.1
COMMENT ==> RESTRAINT.									

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 3-15	327138			IMF 3	80.81M	VT	MU-VT-1	NA	162SHT.1
				COMMENT ==> RESTRAINT.					
M2A 3-15	327141			IMF 3	80.81M	VT	MU-VT-1	92 DUE	162SHT.1
				COMMENT ==> RESTRAINT.					
M2A 3-15	327145			IMF 3	80.81M	VT	MU-VT-1	95 DUE	162SHT.1
				COMMENT ==> RESTRAINT.					
M2A 3-15	327147			IMF 3	80.81M	VT	MU-VT-1	NA	162SHT.1
				COMMENT ==> RESTRAINT.					
M2A 3-15	327148			IMF 3	80.81M	VT	MU-VT-1	95 DUE	162SHT.1
				COMMENT ==> RESTRAINT.					
M2A 3-15	327149			IMF 3	80.81M	VT	MU-VT-1	NA	162SHT.1
				COMMENT ==> RESTRAINT.					
M2A 3-15	327150			IMF 3	80.81M	VT	MU-VT-1	95 DUE	162SHT.1
				COMMENT ==> RESTRAINT.					
M2A 3-16	327157			IMF 3	80.81M	VT	MU-VT-1	86 COM	162SHT.2
				COMMENT ==> RESTRAINT.					
M2A 3-16	327158			IMF 3	80.81M	VT	MU-VT-1	86 COM	162SHT.2
				COMMENT ==> RESTRAINT.					
M2A 3-16	327160			IMF 3	80.81M	VT	MU-VT-1	86 COM	162SHT.2
				COMMENT ==> RESTRAINT.					
M2A 3-16	327165			IMF 3	80.81M	VT	MU-VT-1	N.A	162SHT.2
				COMMENT ==> RESTRAINT.					
M2A 3-18	329001			IMF 3	80.81M	VT	MU-VT-1	86 COM	162SHT.2
				COMMENT ==> PIPE-SUPPORT.					

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 3-10	329001-A	.	IMF 3	IMF 3	80.81W	VT	MU-VT-1	86 COM NA	168SHT.2
			COMMENT ==> PIPE SUPPORT						
M2A 3-10	329002	.	IMF 3	IMF 3	80.81W	VT	MU-VT-1	86 COM NA	168SHT.2
			COMMENT ==> PIPE-SUPPORT. COMMENT ==> IR # 47 ISSUED IN 1986, MUST REINSPECT DURING 2ND COMMENT ==> PERIOD, FIRST OUTAGE.						
M2A 3-10	329002-A	.	IMF 3	IMF 3	80.81W	VT	MU-VT-1	86 COM NA	168SHT.2
			COMMENT ==> PIPE SUPPORT						
M2A 3-10	329003	.	IMF 3	IMF 3	80.81W	VT	MU-VT-1	86 COM	168SHT.2
			COMMENT ==> PIPE-SUPPORT. COMMENT ==> IR # ISSUED IN 1986.						
M2A 3-10	329003-A	.	IMF 3	IMF 3	80.81W	VT	MU-VT-1	86 COM NA	168SHT.2
			COMMENT ==> PIPE SUPPORT						
M2A 3-10	329004	.	IMF 3	IMF 3	80.81W	VT	MU-VT-1	86 COM NA	168SHT.2
			COMMENT ==> PIPE-SUPPORT.						
M2A 3-10	329004	.	IMF 3	IMF 3	80.81W	VT	MU-VT-1	86 COM NA	168SHT.2
			COMMENT ==> PIPE SUPPORT						
M2A 3-10	329005	.	IMF 3	IMF 3	80.81W	VT	MU-VT-1	86 COM	168SHT.2
			COMMENT ==> PIPE-SUPPORT. COMMENT ==> IR 7 ISSUED IN 1986.						
M2A 3-10	329005-A	.	IMF 3	IMF 3	80.81W	VT	MU-VT-1	86 COM NA	168SHT.2
			COMMENT ==> PIPE-SUPPORT						
M2A 3-10	329006	.	IMF 3	IMF 3	80.81W	VT	MU-VT-1	86 COM NA	168SHT.2
			COMMENT ==> PIPE-SUPPORT.						
M2A 3-10	329006-A	.	IMF 3	IMF 3	80.81W	VT	MU-VT-1	86 COM NA	168SHT.2
			COMMENT ==> PIPE-SUPPORT						

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-18	329013	.	IMF 3	80.81M	VT	MU-VT-1	86 COM 92 DUE	168SHT.2
COMMENT ==> PIPE-SUPPORT. COMMENT ==> IR 46 ISSUED IN 1986, MUST REINSPECT DURING 2ND COMMENT ==> PERIOD, FIRST OUTAGE.									
M2A	3-18	329013-A	.	IMF 3	80.81M	VT	MU-VT-1	86 COM	NA 168SHT.2
COMMENT ==> PIPE-SUPPORT									
M2A	3-18	329014	.	IMF 3	80.81M	VT	MU-VT-1	88 COM	NA 168SHT.2
COMMENT ==> PIPE-SUPPORT.									
M2A	3-18	329014-A	.	IMF 3	80.81M	VT	MU-VT-1	86 COM	NA 168SHT.2
COMMENT ==> PIPE-SUPPORT									
M2A	3-18	329015	.	IMF 3	80.81M	VT	MU-VT-1	86 COM	168SHT.2
COMMENT ==> PIPE-SUPPORT.									
M2A	3-18	329016	.	IMF 3	80.81M	VT	MU-VT-1	88 COM	NA 168SHT.2
COMMENT ==> PIPE-SUPPORT.									
M2A	3-18	329017	.	IMF 3	80.81M	VT	MU-VT-1	66 COM	168SHT.2
COMMENT ==> PIPE-SUPPORT.									
M2A	3-18	329018	.	IMF 3	80.81M	VT	MU-VT-1	88 COM	NA 168SHT.2
COMMENT ==> PIPE-SUPPORT.									
M2A	3-18	329019	.	IMF 3	80.81M	VT	MU-VT-1	86 COM	168SHT.2
COMMENT ==> PIPE-SUPPORT.									
M2A	3-18	329020	.	IMF 3	80.81M	VT	MU-VT-1	88 COM	NA 168SHT.2
COMMENT ==> PIPE-SUPPORT.									
M2A	3-18	329021	.	IMF 3	80.81M	VT	MU-VT-1	86 COM	NA 168SHT.2
COMMENT ==> PIPE-SUPPORT.									
M2A	3-18	329022	.	IMF 3	80.81M	VT	MU-VT-1	88 COM	NA 168SHT.2
COMMENT ==> PIPE-SUPPORT.									

UNIT SYSTEM	COMP. EXAM.	ITEM# CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	INSPECTION PERIOD(S)	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 3-10	329023	. IMF 3 COMMENT ==> PIPE-SUPPORT.	80.81M	VT	88 COM	MU-VT-1	88 COM	168SHT.2
M2A 3-10	329024	. IMF 3 COMMENT ==> PIPE-SUPPORT.	80.81M	VT	88 COM	MU-VT-1	88 COM	168SHT.2
M2A 3-10	329025	. IMF 3 COMMENT ==> PIPE-SUPPORT.	80.81M	VT	88 COM	MU-VT-1	88 COM	168SHT.2
M2A 3-10	329026	. IMF 3 COMMENT ==> PIPE-SUPPORT.	80.81M	VT	88 COM	MU-VT-1	88 COM	168SHT.2
M2A 3-10	329027	. IMF 3 COMMENT ==> PIPE-SUPPORT.	80.81M	VT	88 COM 92 DUE	MU-VT-1	88 COM 92 DUE	168SHT.2
M2A 3-10	329028	. IMF 3 COMMENT ==> PIPE-SUPPORT.	80.81M	VT	88 COM	MU-VT-1	88 COM	168SHT.2
M2A 3-10	329029	. IMF 3 COMMENT ==> PIPE-SUPPORT.	80.81M	VT	88 COM 92 DUE	MU-VT-1	88 COM 92 DUE	168SHT.2
M2A 3-10	329030	. IMF 3 COMMENT ==> PIPE-SUPPORT.	80.81M	VT	88 COM	MU-VT-1	88 COM	168SHT.2
M2A 3-10	329031	. IMF 3 COMMENT ==> PIPE-SUPPORT.	80.81M	VT	88 COM 92 DUE	MU-VT-1	88 COM 92 DUE	168SHT.2
M2A 3-10	329032	. IMF 3 COMMENT ==> PIPE-SUPPORT.	80.81M	VT	88 COM 92 DUE	MU-VT-1	88 COM 92 DUE	168SHT.2
M2A 3-10	329033	. IMF 3 COMMENT ==> PIPE-SUPPORT. COMMENT ==> IR 55 ISSUED IN 1986, MUST REINSPECT DURING 2ND COMMENT ==> PERIOD, FIRST OUTAGE.	80.81M	VT	86 COM 92 DUE	MU-VT-1	86 COM 92 DUE	168SHT.2
M2A 3-10	329033-A	. IMF 3 COMMENT ==> PIPE-SUPPORT.	80.81M	VT	86 COM	MU-VT-1	86 COM	168SHT.2

UNIT SYSTEM COMP. EXAM. ITEM# CATEGORY INSP. CODE VT

M2A 3-10 329036 - IMF 3 60.81M 86 COM NA 16SHT.2

COMMENT ==> PIPE-SUPPORT.

M2A 3-10 329036-A - IMF 3 60.81M 86 COM NA 16SHT.2

COMMENT ==> PIPE-SUPPORT

M2A 3-10 329035 - IMF 3 60.81M 86 COM 92 DUE 16SHT.2

COMMENT ==> PIPE-SUPPORT.

M2A 3-10 329035-A - IMF 3 60.81M 86 COM NA 16SHT.2

COMMENT ==> PIPE-SUPPORT

M2A 3-10 329036 - IMF 3 60.81M 86 COM NA 16SHT.2

COMMENT ==> PIPE-SUPPORT.

M2A 3-10 329036-A - IMF 3 60.81M 86 COM NA 16SHT.2

COMMENT ==> PIPE-SUPPORT

M2A 3-10 329037 - IMF 3 60.81M 86 COM 92 DUE 16SHT.2

COMMENT ==> PIPE-SUPPORT.
COMMENT ==> IP 54 ISSUED IN 1986, MUST REINSPECT DURING 2ND
PERIOD, FIRST OUTAGE.

M2A 3-10 329037-A - IMF 3 60.81M 86 COM NA 16SHT.2

COMMENT ==> PIPE-SUPPORT

M2A 3-10 329036 - IMF 3 60.81M 86 COM NA 16SHT.2

COMMENT ==> PIPE-SUPPORT.

M2A 3-10 329036-A - IMF 3 60.81M 86 COM NA 16SHT.2

COMMENT ==> PIPE-SUPPORT

M2A 3-10 329039 - IMF 3 60.81M 86 COM 92 DUE 16SHT.2

COMMENT ==> PIPE-SUPPORT.
COMMENT ==> IP 53 ISSUED IN 1986, MUST REINSPECT DURING 2ND
PERIOD, FIRST OUTAGE.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-18	329039-A	.		IWF 3	80.81W	VT	MJ-VT-1	86 COM	NA 168SHT.2
										COMMENT ==> PIPE-SUPPORT
M2A	3-18	329040	.		IWF 3	80.81W	VT	MJ-VT-1	86 COM	NA 168SHT.2
										COMMENT ==> PIPE-SUPPORT. COMMENT ==> IR 52 ISSUED IN 1986, MUST REINSPECT DURING 2ND COMMENT ==> PERIOD, FIRST OUTAGE.
M2A	3-18	329040-A	.		IWF 3	80.81W	VT	MJ-VT-1	86 COM	NA 168SHT.2
										COMMENT ==> PIPE-SUPPORT
M2A	3-18	329041	.		IWF 3	80.81W	VT	MJ-VT-1	86 COM 92 DUE	168SHT.2
										COMMENT ==> PIPE-SUPPORT. COMMENT ==> IR 51 ISSUED IN 1986, MUST REINSPECT DURING 2ND COMMENT ==> PERIOD, FIRST OUTAGE.
M2A	3-18	329041-A	.		IWF 3	80.81W	VT	MJ-VT-1	86 COM	NA 168SHT.2
										COMMENT ==> PIPE-SUPPORT
M2A	3-18	329042	.		IWF 3	80.81W	VT	MJ-VT-1	86 COM 92 DUE	168SHT.2
										COMMENT ==> PIPE-SUPPORT. COMMENT ==> IR 50 ISSUED IN 1986, MUST REINSPECT DURING 2ND COMMENT ==> PERIOD, FIRST OUTAGE.
M2A	3-18	329042-A	.		IWF 3	80.81W	VT	MJ-VT-1	86 COM	NA 168SHT.2
										COMMENT ==> PIPE-SUPPORT
M2A	3-18	329043	.		IWF 3	80.81W	VT	MJ-VT-1	92 DUE	168SHT.2
										COMMENT ==> PIPE-SUPPORT. COMMENT ==> #####MISSING IN 1988 ##### COMMENT ==> ##VERIFY IN 1992##
M2A	3-18	329044	.		IWF 3	80.81W	VT	MJ-VT-1	86 COM	NA 168SHT.2
										COMMENT ==> PIPE-SUPPORT. COMMENT ==> IR 49 ISSUED IN 1986.
M2A	3-18	329044-A	.		IWF 3	80.81W	VT	MJ-VT-1	86 COM	NA 168SHT.2
										COMMENT ==> PIPE-SUPPORT

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-18	329045	.		IWF 3	80.81W	VT	NU-VT-1	88 COM 95 DUE	168SHT.2
										COMMENT ==> PIPE-SUPPORT.
M2A	3-18	329046	.		IWF 3	80.81W	VT	NU-VT-1	88 COM	NA 168SHT.2
										COMMENT ==> PIPE-SUPPORT.
M2A	3-18	329047	.		IWF 3	80.81W	VT	NU-VT-1	88 COM	95 DUE 168SHT.2
										COMMENT ==> PIPE-SUPPORT.
M2A	3-18	329048	.		IWF 3	80.81W	VT	NU-VT-1	88 COM	NA 168SHT.2
										COMMENT ==> PIPE-SUPPORT.
M2A	3-18	329049	.		IWF 3	80.81W	VT	NU-VT-1	88 COM	95 DUE 168SHT.2
										COMMENT ==> PIPE-SUPPORT.
M2A	3-18	329050	.		IWF 3	80.81W	VT	NU-VT-1	88 COM	NA 168SHT.2
										COMMENT ==> PIPE-SUPPORT.
M2A	3-18	329051	.		IWF 3	80.81W	VT	NU-VT-1	88 COM	95 DUE 168SHT.2
										COMMENT ==> PIPE-SUPPORT.
M2A	3-18	329052	.		IWF 3	80.81W	VT	NU-VT-1	88 COM	NA 168SHT.2
										COMMENT ==> PIPE-SUPPORT.
M2A	3-18	329053	.		IWF 3	80.81W	VT	NU-VT-1	88 COM	95 DUE 168SHT.2
										COMMENT ==> PIPE-SUPPORT.
M2A	3-18	329054	.		IWF 3	80.81W	VT	NU-VT-1	88 COM	NA 168SHT.2
										COMMENT ==> PIPE-SUPPORT.
M2A	3-18	329055	.		IWF 3	80.81W	VT	NU-VT-1	88 COM	95 DUE 168SHT.2
										COMMENT ==> PIPE-SUPPORT.
M2A	3-18	329056	.		IWF 3	80.81W	VT	NU-VT-1	88 COM	NA 168SHT.2
										COMMENT ==> PIPE-SUPPORT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-18	329057	.		IWF 3	80.81W	VT	MU-VT-1	88 COM 95 DUE	168SHT.2
										COMMENT ==> PIPE-SUPPORT.
M2A	3-18	329058	.		IWF 3	80.81W	VT	MU-VT-1	88 COM NA	168SHT.2
										COMMENT ==> PIPE-SUPPORT.
M2A	3-18	329059	.		IWF 3	80.81W	VT	MU-VT-1	88 COM 95 DUE	168SHT.2
										COMMENT ==> PIPE-SUPPORT.
M2A	3-18	329060	.		IWF 3	80.81W	VT	MU-VT-1	88 COM NA	168SHT.2
										COMMENT ==> PIPE-SUPPORT.
M2A	3-18	329061	.		IWF 3	80.81W	VT	MU-VT-1	88 COM 95 DUE	168SHT.2
										COMMENT ==> PIPE-SUPPORT.
M2A	3-18	329062	.		IWF 3	80.81W	VT	MU-VT-1	88 COM NA	168SHT.2
										COMMENT ==> PIPE-SUPPORT.
M2A	3-18	329063	.		IWF 3	80.81W	VT	MU-VT-1	88 COM 95 DUE	168SHT.2
										COMMENT ==> PIPE-SUPPORT.
M2A	3-18	329064	.		IWF 3	80.61W	VT	MU-VT-1	NA	168SHT.2
										COMMENT ==> PIPE-SUPPORT.
										COMMENT ==> ***** MISSING IN 1988 *****
										COMMENT ==> **VERIFY IN 1992**
M2	3-18	329065	.		IWF 3	80.81W	VT	MU-VT-1	95 DUE	168SHT.2
										COMMENT ==> PIPE-SUPPORT.
										COMMENT ==> ***** MISSING IN 1988 *****
										COMMENT ==> **VERIFY IN 1995**
M2A	3-2	350022	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-3	350030	.		IWF 3	80.81W	VT	MU-VT-1	+ NA	156SHT.3
										COMMENT ==> HANGER.

M2A 3-6

350037

WF 3

80.81W

VT

MU-VT-1

NA

156SHT.6

M2A 3-6

350038

WF 3

80.81W

VT

MU-VT-1

NA

156SHT.6

M2A 3-9

350068

WF 3

80.81W

VT

MU-VT-1

NA

156SHT.9

M2A 3-6

350109

WF 3

80.81W

VT

MU-VT-1

86

COM

156SHT.6

M2A 3-7

350109

WF 3

80.81W

VT

MU-VT-1

92

DUE

156SHT.7

M2A 3-5

350112

WF 3

80.81W

VT

MU-VT-1

95

DUE

156SHT.5

M2A 3-2

350130

WF 3

80.81W

VT

MU-VT-1

NA

156SHT.2

M2A 3-2

350132

WF 3

80.81W

VT

MU-VT-1

NA

156SHT.2

M2A 3-2

350136

WF 3

80.81W

VT

MU-VT-1

NA

156SHT.2

M2A 3-2

350158

WF 3

80.81W

VT

MU-VT-1

NA

156SHT.2

M2A 3-10

380009

WF 3

80.81W

VT

MU-VT-1

NA

156SH.10

M2A 3-12

380011

WF 3

80.81W

VT

MU-VT-1

86

COM

159SHT.1

COMMENT ==> SWAY-STRUUT-SUPPORT.

COMMENT ==> SWAY-STRUUT-SUPPORT.

COMMENT ==> RESTRAINT-SUPPORT.

COMMENT ==> RESTRAINT-ANCHOR.

COMMENT ==> RESTRAINT-ANCHOR.

COMMENT ==> ANCHOR.

COMMENT ==> RESTRAINT-ANCHOR.

COMMENT ==> RESTRAINT-ANCHOR.

COMMENT ==> RESTRAINT-ANCHOR.

COMMENT ==> RESTRAINT-ANCHOR.

COMMENT ==> SWA-STPUT-SUPPORT.

COMMENT ==> HANGER.

PIPE SIZE /
EXAM(S) REQ.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-7	380013		.	IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.7
COMMENT ==> SPRING HANGER. HOT AN COLD SETTINGS MUST BE VERIFIED, W/ H EXAMINED.										
M2A	3-5	380049		.	IWF 3	80.81W	VT	NU-VT-1	86 COM	156SHT.5
COMMENT ==> HANGER.										
M2A	3-5	380070		.	IWF 3	80.81W	VT	NU-VT-1	86 COM	156SHT.5
COMMENT ==> HANGER.										
M2A	3-7	380090		.	IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.7
M2A	3-5	380231		.	IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.5
COMMENT ==> HANGER.										
M2A	3-7	380253		.	IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SHT.7
COMMENT ==> SPRING PEDESTAL. HOT=???:COLD=5550#										
M2A	3-7	380292		.	IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.7
M2A	3-3	380297		.	IWF 3	60.81W	VT	NU-VT-1	+	156SHT.3
COMMENT ==> RESTRAINT-HANGER.										
M2A	3-8	380302		.	IWF 3	80.81W	VT	NU-VT-1	86 COM	156SHT.8
COMMENT ==> SPRING HANGER RANGE, HOT=6012-7348#, COLD=6271-7665#.										
M2A	3-3	380310		.	IWF 3	80.81W	VT	NU-VT-1	+	156SHT.3
COMMENT ==> RESTRAINT-HANGER.										
M2A	3-3	380311		.	IWF 3	80.81W	VT	NU-VT-1	+	156SHT.3
COMMENT ==> RESTRAINT-SUPPORT.										
M2A	3-3	380312		.	IWF 3	80.81W	VT	NU-VT-1	+	156SHT.3
COMMENT ==> RESTRAINT-HANGER.										
M2A	3-6	380322		.	IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SHT.6
COMMENT ==> SPRING HANGER. HOT=3350#COLD=3430#										

M2A 3-6 380323

IMF 3

80.81W

VT

NU-VT-1

95 DUE

156SHT.6

M2A 3-6 380324

IMF 3

80.81W

VT

NU-VT-1

92 DUE

156SHT.6

COMMENT ==> SPRING HANGER.HOT=2725#COLD=2795#

M2A 3-15 380352

IMF 3

80.81W

VT

NU-VT-1

NA

162SHT.1

COMMENT ==> SPRING HANGER.HOT=5645#COLD=5765#

M2A 3-15 380523

IMF 3

80.81W

VT

NU-VT-1

NA

162SHT.1

COMMENT ==> SWAY-STRUT.

M2A 3-2 399766

IMF 3

80.81W

VT

NU-VT-1

NA

156SHT.2

COMMENT ==> RESTRAINT-ANCHOR.

M2A 3-2 399770

IMF 3

80.81W

VT

NU-VT-1

NA

156SHT.2

COMMENT ==> RESTRAINT-ANCHOR.

M2A 3-12 403002

IMF 3

80.81W

VT

NU-VT-1

92 DUE

159SHT.1

COMMENT ==> SWAY-STRUT.

M2A 3-13 403016

IMF 3

80.81W

VT

NU-VT-1

95 DUE

159SHT.2

COMMENT ==> RESTRAINT.

M2A 3-13 403042

IMF 3

80.81W

VT

NU-VT-1

86 COM

159SHT.2

COMMENT ==> RESTRAINT.

M2A 3-13 403043

IMF 3

80.81W

VT

NU-VT-1

86 COM

159SHT.2

COMMENT ==> RESTRAINT.

M2A 3-13 403047

IMF 3

80.81W

VT

NU-VT-1

95 DUE

159SHT.2

COMMENT ==> SWAY-STRUT.
COMMENT ==> NOTE: THIS SWAY STRUT INSPECTION ADDED DUE TO
COMMENT ==> EXPANDED PROGRAM IN 1986.

M2A 3-13 403048

IMF 3

80.81W

VT

NU-VT-1

95 DUE

159SHT.2

COMMENT ==> SPRING HANGER.HOT=500#COLD=516#.

UNIT SYSTEM COMP. EXAM. ITEM# CATEGORY INSP. CODE PIPE SIZE / EXAM(S) REQ. PROCEDURE INSPECTION PERIOD(S) DRAWING#

M2A 3-13 403049 . IMF 3 80.81W VT NU-VT-1 86 COM 159SHT.2

COMMENT ==> SPRING HANGER RANGE, HOT=2288-27%#, COLD=2356-2880#.
COMMENT ==> NOTE: UNDER REVISION.

M2A 3-12 403050 . IMF 3 80.81W VT NU-VT-1 86 COM 159SHT.1

COMMENT ==> RESTRAINT.

M2A 3-12 403051 . IMF 3 80.81W VT NU-VT-1 92 DUE 159SHT.1

COMMENT ==> SWAY-STRUT.

M2A 3-12 403052 . IMF 3 80.81W VT NU-VT-1 92 DUE 159SHT.1

COMMENT ==> SWAY-STRUT.

M2A 3-12 403053 . IMF 3 80.81W VT NU-VT-1 92 DUE 159SHT.1

COMMENT ==> SWAY-STRUT.

M2A 3-12 403055 . IMF 3 80.81W VT NU-VT-1 95 DUE 159SHT.1

COMMENT ==> SWAY-STRUT.

M2A 3-13 403063 . IMF 3 80.81W VT NU-VT-1 92 DUE 159SHT.2

COMMENT ==> SWAY-STRUT.

M2A 3-13 403064 . IMF 3 80.81W VT NU-VT-1 86 COM 159SHT.2

COMMENT ==> SWAY-STRUT.
COMMENT ==> NOTE: THIS SWAY STRUT INSPECTION ADDED DUE TO
COMMENT ==> EXPANDED PROGRAM IN 1986.

M2A 3-13 403065 . IMF 3 80.81W VT NU-VT-1 86 COM 92 DUE 159SHT.2

COMMENT ==> SWAY-STRUT.
COMMENT ==> NOTE: THIS SWAY STRUT INSPECTION ADDED DUE TO
COMMENT ==> EXPANDED PROGRAM IN 1986.

M2A 3-12 403066 . IMF 3 80.81W VT NU-VT-1 95 DUE 159SHT.1

COMMENT ==> SWAY-STRUT.

M2A 3-12 403067 . IMF 3 80.81W VT NU-VT-1 95 DUE 159SHT.1

COMMENT ==> SWAY-STRUT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-12	403068	.		IWF 3	80.81W	VT	MU-VT-1	95 DUE	159SHT.1
										COMMENT ==> HYDRAULIC SHOCK SUPPRESSOR.
M2A	3-12	403069	.		IWF 3	80.81W	VT	MU-VT-1	92 DUE	159SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-13	403070	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	159SHT.2
										COMMENT ==> HYDRAULIC SHOCK SUPPRESSOR.*
										COMMENT ==> * TO BE CHANGED TO SWAY STRUT PER PDCR 2-048-86.
										COMMENT ==> NOTE: THIS SUPPORT IS BEING INSPECTED DUE TO
										COMMENT ==> EXPANDED PROGRAM.
M2A	3-13	403071	.		IWF 3	80.81W	VT	MU-VT-1	95 DUE	159SHT.2
										COMMENT ==> SPRING HANGER.HOT=1234#COLD=1240#.
M2A	3-13	403072	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	159SHT.2
										COMMENT ==> SWAY-STRUT.
										COMMENT ==> NOTE: THIS SWAY STRUT INSPECTION ADDED DUE TO
										COMMENT ==> EXPANDED PROGRAM.
M2A	3-13	403073	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	159SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-13	403074	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	159SHT.2
										COMMENT ==> SWAY-STRUT.
										COMMENT ==> IR 13 ISSUED IN 1986, MUST REINSPECT DURING 2ND
										COMMENT ==> PERIOD, FIRST OUTAGE.
M2A	3-12	403075	.		IWF 3	80.81W	?	MU-VT-1	92 DUE	159SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-12	403076	.		IWF 3	80.81W	VT	MU-VT-1	95 DUE	159SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-12	403077	.		IWF 3	80.81W	VT	MU-VT-1	95 DUE	159SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-12	403078	.		IWF 3	80.81W	VT	MU-VT-1	92 DUE	159SHT.1
										COMMENT ==> SWAY-STRUT.

159SHT.1

86 COM

VT

80.81W

IWF 3

.

403079

M2A 3-12

COMMENT ==> SWAY-STRUT.

95 DUE 159SHT.1

86 COM

VT

80.81W

IWF 3

.

403080

M2A 3-12

COMMENT ==> RESTRAINT.

159SHT.1

86 COM

VT

80.81W

IWF 3

.

403091

M2A 3-12

COMMENT ==> RESTRAINT.

159SHT.1

86 COM

VT

80.81W

IWF 3

.

403093

M2A 3-12

COMMENT ==> RESTRAINT.

159SHT.1

86 COM

VT

80.81W

IWF 3

.

403085

M2A 3-12

COMMENT ==> RESTRAINT.

159SHT.1

86 COM

VT

80.81W

IWF 3

.

403088

M2A 3-12

COMMENT ==> RESTRAINT.

95 DUE 159SHT.2

86 COM

VT

80.81W

IWF 3

.

403090

M2A 3-13

COMMENT ==> HYDRAULIC SHOCK SUPPRESSOR.

159SHT.1

86 COM

VT

80.81W

IWF 3

.

403091

M2A 3-12

COMMENT ==> RESTRAINT.

159SHT.2

86 COM

VT

80.81W

IWF 3

.

403093

M2A 3-13

COMMENT ==> SWAY-STRUT.

159SHT.2

86 COM

VT

80.81W

IWF 3

.

403110

M2A 3-13

COMMENT ==> SWAY-STRUT.

159SHT.2

86 COM

VT

80.81W

IWF 3

.

403111

M2A 3-13

COMMENT ==> RESTRAINT.

159SHT.2

86 COM

VT

80.81W

IWF 3

.

403112

M2A 3-13

COMMENT ==> RESTRAINT.

159SHT.2

86 COM

VT

80.81W

IWF 3

.

403112

M2A 3-13

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S), REQ.	PROCEDURE	INSPECTION PER.00(S)	DRAWING#
M2A 3-13	403116	.	IFW 3	80.81W	VT	NU-VT-1	86 COM	159SHT.2	
		COMMENT ==> RESTRAINT.							
M2A 3-13	403144	.	IFW 3	80.81W	VT	NU-VT-1	92 DUE	159SHT.2	
		COMMENT ==> RESTRAINT.							
M2A 3-13	403145	.	IFW 3	80.81W	VT	NU-VT-1	92 DUE	159SHT.2	
		COMMENT ==> RESTRAINT.							
M2A 3-13	403149	.	IFW 3	80.81W	VT	NU-VT-1	92 DUE	159SHT.2	
		COMMENT ==> RESTRAINT.							
M2A 3-13	403197	.	IFW 3	80.81W	VT	NU-VT-1	92 DUE	159SHT.2	
		COMMENT ==> RESTRAINT.							
M2A 3-13	403198	.	IFW 3	80.81W	VT	NU-VT-1	86 COM 92 DUE	159SHT.2	
		COMMENT ==> SWAY-STRUT. COMMENT ==> NOTE: THIS SWAY STRUT INSPECTION ADDED DUE TO COMMENT ==> EXPANDED PROGRAM IN 1986.							
M2A 3-13	403213	.	IFW 3	80.81W	VT	NU-VT-1	92 DUE	159SHT.2	
		COMMENT ==> RESTRAINT.							
M2A 3-13	403214	.	IFW 3	80.81W	VT	NU-VT-1	92 DUE	159SHT.2	
		COMMENT ==> SPRING HANGER.HOT=986#COLD=982#.							
M2A 3-13	403215	.	IFW 3	80.81W	VT	NU-VT-1	92 DUE	159SHT.2	
		COMMENT ==> SPRING HANGER.HOT=216.8#COLD=222.8#.							
M2A 3-13	403216	.	IFW 3	80.81W	VT	NU-VT-1	92 DUE	159SHT.2	
		COMMENT ==> RESTRAINT.							
M2A 3-12	403217	.	IFW 3	80.81W	VT	NU-VT-1	86 COM	159SHT.1	
		COMMENT ==> RESTRAINT.							
M2A 3-6	405032	.	IFW 3	80.81W	VT	NU-VT-1	86 COM	156SHT.6	
		COMMENT ==> SPRING HANGER RANGE, HOT=2763-3377#, COLD=2822-3450#. COMMENT ==> IR 4 ISSUED IN 1986.							

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-6	405033	.	INF 3	80.81W	VT	NU-VT-1	86 COM	NA	156SHT.6
COMMENT ==> RESTRAINT-ANCHOR.										
M2A	3-6	405035	.	INF 3	80.81W	VT	NU-VT-1		NA	156SHT.6
COMMENT ==> RESTRAINT.										
M2A	3-6	405036	.	INF 3	80.81W	VT	NU-VT-1		NA	156SHT.6
COMMENT ==> RESTRAINT.										
M2A	3-7	405038	.	INF 3	80.81W	VT	NU-VT-1		NA	156SHT.7
M2A	3-7	405041	.	INF 3	80.81W	VT	NU-VT-1		NA	156SHT.7
COMMENT ==> SHAY-STPUT-HANGER.										
M2A	3-7	405042	.	INF 3	80.81W	VT	NU-VT-1		NA	156SHT.7
COMMENT ==> SHAY-STPUT.										
M2A	3-7	405043	.	INF 3	80.81W	VT	NU-VT-1	86 COM	NA	156SHT.7
COMMENT ==> THIS SUPPORT ADDED DUE TO EXPANDED PROGRAM.										
M2A	3-7	405045	.	INF 3	80.81W	VT	NU-VT-1		NA	156SHT.7
M2A	3-7	405046	.	INF 3	80.81W	VT	NU-VT-1	86 COM	NA	156SHT.7
COMMENT ==> RESTRAINT-SUPPORT.										
M2A	3-7	405053	.	INF 3	80.81W	VT	NU-VT-1	86 COM	NA	156SHT.7
COMMENT ==> SPRING HANGER.HOT=4004RCOLD=4104#										
COMMENT ==> NOTE: THIS SPRING HANGER INSPECTION ADDED DUE TO										
COMMENT ==> IR#1, EXPANDED PROGRAM.										
M2A	3-3	405061	.	INF 3	80.81W	VT	NU-VT-1	+	NA	156SHT.3
COMMENT ==> RESTRAINT-ANCHOR.										
M2A	3-3	405062	.	INF 3	80.81W	VT	NU-VT-1	+	NA	156SHT.3
COMMENT ==> RESTRAINT.										
M2A	3-3	405063	.	INF 3	80.81W	VT	NU-VT-1	+	NA	156SHT.3
COMMENT ==> RESTRAINT.										

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-3	405064		.	IWF 3	80.81W	VT	NU-VT-1	+ NA	156SHT.3
										COMMENT ==> SWAY-STRUT.
M2A	3-7	405065		.	IWF 3	80.81W	VT	NU-VT-1	86 COM	156SHT.7
										COMMENT ==> SWAY-STRUT-HANGER.
M2A	3-3	405077		.	IWF 3	80.81W	VT	NU-VT-1	+ NA	156SHT.3
										COMMENT ==> SWAY-STRUT.
M2A	3-7	405091		.	IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.7
										COMMENT ==> SWAY-STRUT-HANGER.
M2A	3-3	405101		.	IWF 3	80.81W	VT	NU-VT-1	+ NA	156SHT.3
										COMMENT ==> SWAY-STRUT.
M2A	3-4	405102		.	IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.4
										COMMENT ==> RESTRAINT.
M2A	3-4	405103		.	IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.4
										COMMENT ==> RESTRAINT.
M2A	3-10	405115		.	IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SH.10
										COMMENT ==> RESTRAINT.
M2A	3-10	405117		.	IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SH.10
										COMMENT ==> SUPPORT.
M2A	3-10	405123		.	IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SH.10
										COMMENT ==> RESTRAINT.
M2A	3-4	405125		.	IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.4
										COMMENT ==> SWAY-STRUT.
M2A	3-4	405126		.	IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.4
										COMMENT ==> SWAY-STRUT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-4	405127	.		IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SHT.4
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-4	405128	.		IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SHT.4
										COMMENT ==> SWAY-STRUT.
M2A	3-4	405129	.		IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SHT.4
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-4	405130	.		IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SHT.4
										COMMENT ==> SWAY-STRUT.
M2A	3-4	405131	.		IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SHT.4
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-1	405158	.		IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.1
										COMMENT ==> HANGER.
M2A	3-2	405191	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-3	405204	.		IWF 3	80.81W	VT	NU-VT-1	+ NA	156SHT.3
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-3	405205	.		IWF 3	80.81W	VT	NU-VT-1	+ NA	156SHT.3
										COMMENT ==> SWAY-STRUT.
M2A	3-7	405228	.		IWF 3	80.81W	VT	NU-VT-1 86 COM		156SHT.7
										COMMENT ==> SPRING HANGER RANGE, HOT=1400-1712#, COLD=1442-1762#.
										COMMENT ==> IR 2 ISSUED IN 1986.
M2A	3-7	405241	.		IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.7
										COMMENT ==> SPRING HANGER.HOT=1850#COLD=1806#
M2A	3-7	405242	.		IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SHT.7
										COMMENT ==> SPRING HANGER.HOT=????#COLD=2918#

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-7	405374	.		IWF 3	80.81W	VT	NU-VT-1	86 COM	95 DUE 156SHT.7
										COMMENT ==> SPRING HANGER.HOT=1735#COLD=1557# COMMENT ==> THIS SPRING HANGER ADDED DUE TO COMMENT ==> EXPANDED PROGRAM.
M2A	3-5	405390	.		IWF 3	80.81W	VT	NU-VT-1		95 DUE 156SHT.5
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-5	405393	.		IWF 3	80.81W	VT	NU-VT-1		95 DUE 156SHT.5
										COMMENT ==> SWAY-STRUT.
M2A	3-9	405394	.		IWF 3	80.81W	VT	NU-VT-1		NA 156SHT.9
										COMMENT ==> SWAY-STRUT.
M2A	3-5	405397	.		IWF 3	80.81W	VT	NU-VT-1		95 DUE 156SHT.5
										COMMENT ==> SWAY-STRUT.
M2A	3-9	405397	.		IWF 3	80.81W	VT	NU-VT-1		95 DUE 156SHT.9
										COMMENT ==> SWAY-STRUT.
M2A	3-6	405400	.		IWF 3	80.81W	VT	NU-VT-1		95 DUE 156SHT.6
										COMMENT ==> SWAY-STRUT.
M2A	3-10	405412	.		IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SH.10
										COMMENT ==> RESTRAINT.
M2A	3-5	405413	.		IWF 3	80.81W	VT	NU-VT-1	86 COM	156SHT.5
										COMMENT ==> RESTRAINT.
M2A	3-9	405413	.		IWF 3	80.81W	VT	NU-VT-1		95 DUE 156SHT.9
										COMMENT ==> RESTRAINT.
M2A	3-5	405415	.		IWF 3	80.81W	VT	NU-VT-1	86 COM	156SHT.5
										COMMENT ==> SWAY-STRUT.
M2A	3-5	405416	.		IWF 3	80.81W	VT	NU-VT-1	86 COM	156SHT.5

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-5	405417	.		IWF 3	80.81W	VT	NU-VT-1	92 DUE NA	156SHT.5
										COMMENT ==> RIDGID SUPPORT
M2A	3-5	405418	.		IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.5
										COMMENT ==> SPRING HANGER
M2A	3-5	405419	.		IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.5
										COMMENT ==> RIDGID SUPPORT
M2A	3-9	405422	.		IWF 3	80.81W	VT	NU-VT-1	86 COM	156SHT.9
										COMMENT ==> RESTRAINT
M2A	3-9	405423	.		IWF 3	80.81W	VT	NU-VT-1	86 COM	156SHT.9
										COMMENT ==> HANGER.
M2A	3-9	405424	.		IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.9
										COMMENT ==> RESTRAINT.
M2A	3-9	405425	.		IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.9
										COMMENT ==> RESTRAINT.
M2A	3-10	405426	.		IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SH.10
										COMMENT ==> RESTRAINT.
M2A	3-9	405432	.		IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.9
										COMMENT ==> RESTRAINT.
M2A	3-5	405433	.		IWF 3	80.81W	VT	NU-VT-1	86 COM	156SHT.5
										COMMENT ==> RESTRAINT.
M2A	3-5	405434	.		IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.5
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-5	405435	.		IWF 3	80.81W	VT	NU-VT-1	92 DUE NA	156SHT.5
										COMMENT ==> RESTRAINT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#	
M2A	3-9	405436	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.9	
										COMMENT ==> RESTRAINT-SUPPORT.	
M2A	3-3	405437	.		IWF 3	80.81W	VT	NU-VT-1	+	156SHT.3	
										COMMENT ==> HANGER.	
M2A	3-3	405438	.		IWF 3	80.81W	VT	NU-VT-1	+	NA	156SHT.3
										COMMENT ==> HANGER.	
M2A	3-4	405439	.		IWF 3	80.81W	VT	NU-VT-1	86 COM	156SHT.4	
										COMMENT ==> RESTRAINT.	
M2A	3-9	405440	.		IWF 3	80.81W	VT	NU-VT-1	86 COM	95 DUE	156SHT.9
										COMMENT ==> SPRING HANGER.HOT=479#COLD=495#.	
										COMMENT ==> THIS SPRING HANGER INSPECTION ADDED DUE TO	
										COMMENT ==> EXPANDED PROGRAM.	
M2A	3-9	405441	.		IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SHT.9	
										COMMENT ==> RESTRAINT.	
M2A	3-5	405442	.		IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SHT.5	
										COMMENT ==> HANGER.	
M2A	3-5	405443	.		IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SHT.5	
										COMMENT ==> RESTRAINT.	
M2A	3-9	405475	.		IWF 3	80.81W	VT	NU-VT-1	86 COM	156SHT.9	
										COMMENT ==> RESTRAINT.	
M2A	3-5	405476	.		IWF 3	80.81W	VT	NU-VT-1	86 COM	156SHT.5	
										COMMENT ==> RESTRAINT-SUPPORT.	
M2A	3-5	405477	.		IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.5	
										COMMENT ==> RESTRAINT-SUPPORT.	
M2A	3-5	405478	.		IWF 3	80.81W	VT	NU-VT-1	86 COM	156SHT.5	
										COMMENT ==> RESTRAINT-SUPPORT.	

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-4	405487	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	156SHT.4
										COMMENT ==> RESTRAINT.
M2A	3-4	405490	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	156SHT.4
										COMMENT ==> RESTRAINT.
M2A	3-5	405496	.		IWF 3	80.81W	VT	MU-VT-1	95 DUE	156SHT.5
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-8	405497	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.8
										COMMENT ==> SUPPORT.
M2A	3-8	405498	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.8
										COMMENT ==> SPRING SUPPORT.HOT=2850#COLD=2966#
M2A	3-8	405499	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.8
										COMMENT ==> RESTRAINT.
M2A	3-10	405503	.		IWF 3	80.81W	VT	MU-VT-1	95 DUE	156SH.10
										COMMENT ==> SWAY-STRUT-SUPPORT.
M2A	3-5	405504	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.5
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-5	405505	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.5
										COMMENT ==> RESTRAINT.
M2A	3-5	405506	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	156SHT.5
										COMMENT ==> RESTRAINT.
M2A	3-5	405507	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	156SHT.5
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-5	405508	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	156SHT.5
										COMMENT ==> RESTRAINT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-5	405509	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.5
										COMMENT ==> RESTRAINT.
M2A	3-6	405510	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.6
										COMMENT ==> SPRING HANGER.HOT=4700#
M2A	3-3	405511	.		IWF 3	80.81W	VT	MU-VT-1	+ NA	156SHT.3
										COMMENT ==> SWAY-STRUT.
M2A	3-3	405512	.		IWF 3	80.81W	VT	MU-VT-1	+ NA	156SHT.3
										COMMENT ==> SWAY-STRUT.
M2A	3-3	405513	.		IWF 3	80.81W	VT	MU-VT-1	+ NA	156SHT.3
										COMMENT ==> SWAY-STRUT.
M2A	3-6	405527	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.6
										COMMENT ==> SWAY-STRUT-SUPPORT.
M2A	3-3	405534	.		IWF 3	80.81W	VT	MU-VT-1	+ NA	156SHT.3
										COMMENT ==> SWAY-STRUT.
M2A	3-5	405550	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	156SHT.5
										COMMENT ==> RESTRAINT.
M2A	3-4	405553	.		IWF 3	80.81W	VT	MU-VT-1	95 DUE	156SHT.4
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-7	405555	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.7
										COMMENT ==> SWAY-STRUT.
M2A	3-7	405556	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.7
										COMMENT ==> SWAY-STRUT.
M2A	3-6	405557	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.6
										COMMENT ==> SWAY-STRUT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-9	405558	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.9
										COMMENT ==> SWAY-STRUT.
M2A	3-9	405559	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.9
										COMMENT ==> SWAY-STRUT.
M2A	3-9	405560	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.9
										COMMENT ==> SWAY-STRUT.
M2A	3-9	405561	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.9
										COMMENT ==> SWAY-STRUT.
M2A	3-5	405569	.		IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.5
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-9	405574	.		IWF 3	80.81W	VT	NU-VT-1	86 COM	156SHT.7
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-4	405575	.		IWF 3	80.81W	VT	NU-VT-1	86 COM	156SHT.4
										COMMENT ==> SWAY-STRUT.
										COMMENT ==> IR 38 ISSUED IN 1986. MUST REINSPECT DURING 2ND
										COMMENT ==> PERIOD, FIRST OUTAGE.
M2A	3-8	405584	.		IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SHT.8
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-8	405585	.		IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SHT.8
										COMMENT ==> RESTRAINT.
M2A	3-9	405599	.		IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.9
										COMMENT ==> SWAY-STRUT.
M2A	3-9	405600	.		IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.9
										COMMENT ==> HANGER.
M2A	3-9	405601	.		IWF 3	80.81W	VT	NU-VT-1	95 DUE	156 SH-9
										COMMENT ==> RESTRAINT (NEW ITEM LOCATED BETWEEN 405600 & 3056610)

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-4	405610	.		IWF 3	80.81W	VT	NU-VT-1	86 COM	156SHT.4
										COMMENT ==> SWAY-STRUT. COMMENT ==> IR 15 ISSUED IN 1986.
M2A	3-6	405611	.		IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.6
										COMMENT ==> SWAY-STRUT-SUPPORT.
M2A	3-6	405613	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.6
										COMMENT ==> SWAY-STRUT-SUPPORT.
M2A	3-8	405617	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.8
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-8	405618	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.8
										COMMENT ==> HYDRAULIC SHUBBER.* COMMENT ==> TO BE CHANGED TO SWAY STRUT PER PDCR 2-048-86.
M2A	3-8	405619	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.8
										COMMENT ==> SPRING HANGER.HOT=6170#COLD=6434#
M2A	3-5	405621	.		IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SHT.5
										COMMENT ==> SWAY-STRUT.
M2A	3-4	405622	.		IWF 3	80.81W	VT	NU-VT-1	86 COM	156SHT.4
										COMMENT ==> RESTRAINT.
M2A	3-5	405623	.		IWF 3	80.81W	VT	NU-VT-1	86 COM	156SHT.5
										COMMENT ==> SWAY-STRUT.
M2A	3-5	405624	.		IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.5
										COMMENT ==> SUPPORT.
M2A	3-5	405625	.		IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.5
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-5	405626	.		IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.5
										COMMENT ==> RESTRAINT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-5	405627	.		IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SHT.5
										COMMENT ==> SWAY-STRUT.
M2A	3-5	405628	.		IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SH.5
										COMMENT ==> HANGER.
M2A	3-5	405629	.		IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SHT.5
										COMMENT ==> RESTRAINT.
M2A	3-10	405630	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SH.10
										COMMENT ==> SWAY-STRUT-SUPPORT.
M2A	3-10	405631	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SH.10
										COMMENT ==> RESTRAINT.
M2A	3-10	405632	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SH.10
										COMMENT ==> SWAY-STRUT.
M2A	3-10	405633	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SH.10
										COMMENT ==> RESTRAINT.
M2A	3-10	405634	.		IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SH.10
										COMMENT ==> RESTRAINT.
M2A	3-10	405635	.		IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SH.10
										COMMENT ==> RESTRAINT.
M2A	3-10	405636	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SH.10
										COMMENT ==> RESTRAINT.
M2A	3-5	405647	.		IWF 3	80.81W	VT	NU-VT-1	88 COM	156SHT.5
										COMMENT ==> MECHANICAL SHUBBER.*
										COMMENT ==> * TO BE CHANGED TO SWAY STRUT PER PDCR 2-048-86.
M2A	3-8	405651	.		IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.8
										COMMENT ==> SPRING HANGER.HOT=1763#COLD=1805#

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-5	405660	.		IWF 3	80.81W	VT	MU-VT-1	92 DUE	156SHT.5
										COMMENT ==> RESTRAINT.
M2A	3-10	405673	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SH.10
										COMMENT ==> RESTRAINT.
M2A	3-2	405682	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-2	405683	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-10	405692	.		IWF 3	80.81W	VT	MU-VT-1	95 DUE	156SH.10
										COMMENT ==> RESTRAINT.
M2A	3-7	405694	.		IWF 3	80.81W	VT	MU-VT-1	95 DUE	156SHT.7
										COMMENT ==> SWAY-STRUT.
M2A	3-2	405697	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-2	405698	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-4	405699	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.4
										COMMENT ==> RESTRAINT.
M2A	3-4	405700	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.4
										COMMENT ==> SUPPORT.
M2A	3-4	405701	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.4
										COMMENT ==> RESTRAINT.
M2A	3-4	405702	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.4
										COMMENT ==> SWAY-STRUT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-2	405704	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-2	405705	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-10	405706	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SH.10
										COMMENT ==> RESTRAINT.
M2A	3-10	405707	.		IWF 3	80.81W	VT	MU-VT-1	92 DUE	156SH.10
										COMMENT ==> SWAY-STRUT.
M2A	3-10	405708	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SH.10
										COMMENT ==> SWAY-STRUT.
M2A	3-10	405709	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SH.10
										COMMENT ==> SPRING HANGER.HOT=722#CCGLD=665#.
M2A	3-2	405712	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-2	405713	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-2	405714	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-2	405715	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-4	405716	.		IWF 3	80.81W	VT	MU-VT-1	92 DUE	156SHT.4
										COMMENT ==> SWAY-STRUT.
M2A	3-2	405723	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.2
										COMMENT ==> SWAY-STRUT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-2	405723	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.2
					COMMENT ==>					SWAY-STRUT.
M2A	3-2	405724	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.2
					COMMENT ==>					RESTRAINT.
M2A	3-2	405725	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.2
					COMMENT ==>					RESTRAINT.
M2A	3-2	405727	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.2
					COMMENT ==>					SWAY-STRUT.
M2A	3-9	405750	.		IWF 3	80.81W	VT	NU-VT-1	86 COM	156SHT.9
					COMMENT ==>					SWAY-STRUT.
M2A	3-2	405760	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.2
					COMMENT ==>					SWAY-STRUT.
M2A	3-2	405761	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.2
					COMMENT ==>					SWAY-STRUT.
M2A	3-2	405762	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.2
					COMMENT ==>					RESTRAINT.
M2A	3-2	405763	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.2
					COMMENT ==>					SWAY-STRUT.
M2A	3-2	405764	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.2
					COMMENT ==>					SWAY-STRUT.
M2A	3-2	405765	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.2
					COMMENT ==>					RESTRAINT.
M2A	3-2	405768	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.2
					COMMENT ==>					RESTRAINT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-2	405769	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-2	405770	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-2	405773	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-2	405775	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-2	405796	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-2	405797	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-2	405798	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-2	405799	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-2	405800	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-1	405802	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.1
										COMMENT ==> SWAY STRUT.
M2A	3-1	405803	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	405804	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.1
										COMMENT ==> RESTRAINT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-1	405806	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.1
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-1	405807	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	405808	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	405809	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	405810	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-1	405812	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-1	405813	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-1	405814	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-1	405815	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-2	405816	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.2
										COMMENT ==> SUPPORT.
M2A	3-2	405817	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-2	405819	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.2
										COMMENT ==> SUPPORT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-4	405827	.		IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SHT.4
										COMMENT ==> SWAY-STRUT.
M2A	3-4	405828	.		IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SHT.4
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-2	405829	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.2
										COMMENT ==> HANGER.
M2A	3-2	405831	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-2	405832	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-2	405833	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-2	405834	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-2	405836	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-1	405837	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.1
										COMMENT ==> HANGER.
M2A	3-1	405838	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-1	405839	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-1	405840	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.1
										COMMENT ==> SWAY-STRUT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-1	405843	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	405844	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	405851	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	405852	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-1	405853	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	405854	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	405855	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	405868	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	156SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-1	405872	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	405873	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	405875	.		IWF 3	80.81W	VT	MU-VT-1	95 DUE	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	405876	.		IWF 3	80.81W	VT	MU-VT-1	95 DUE	156SHT.1
										COMMENT ==> SWAY-STRUT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-1	405877	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	405878	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	405879	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-1	405889	.		IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	405890	.		IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	405891	.		IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-2	405893	.		IWF 3	80.81W	VT	NU-VT-1	NA	156SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-9	405894	.		IWF 3	80.81W	VT	NU-VT-1	95 DUE	156SHT.9
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-1	405895	.		IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-1	405896	.		IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	405897	.		IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	405898	.		IWF 3	80.81W	VT	NU-VT-1	92 DUE	156SHT.1
										COMMENT ==> RESTRAINT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-1	405899	.		IWF 3	80.81W	VT	MU-VT-1	92 DUE	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	405901	.		IWF 3	80.81W	VT	MU-VT-1	92 DUE	156SHT.1
										COMMENT ==> SUPPORT.
M2A	3-1	405961	.		IWF 3	80.81W	VT	MU-VT-1	92 DUE	156SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-1	405962	.		IWF 3	80.81W	VT	MU-VT-1	95 DUE	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-9	405965	.		IWF 3	80.81W	VT	MU-VT-1	95 DUE	156SHT.9
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-2	405969	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-6	406612	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.6
										COMMENT ==> SWAY-STRUT.
M2A	3-11	413109	.		IWF 3	80.81W	VT	MU-VT-1	NA	158SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-11	413110	.		IWF 3	80.81W	VT	MU-VT-1	NA	158SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-11	413111	.		IWF 3	80.81W	VT	MU-VT-1	NA	158SHT.2
										COMMENT ==> SPRING HANGER.HOT=3396COLD=355#.
M2A	3-11	413112	.		IWF 3	80.81W	VT	MU-VT-1	NA	158SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-11	413113	.		IWF 3	80.81W	VT	MU-VT-1	92 DUE	158SHT.2
										COMMENT ==> RESTRAINT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-11	413114	.		IWF 3	80.81W	VT	NJ-VT-1	92 DUE	158SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-11	413116	.		IWF 3	80.81W	VT	NJ-VT-1	92 DUE	158SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-11	413117	.		IWF 3	80.81W	VT	NJ-VT-1	92 DUE	158SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-11	413122	.		IWF 3	80.81W	VT	NJ-VT-1	86 COM	158SHT.2
M2A	3-11	413123	.		IWF 3	80.81W	VT	NJ-VT-1		NA 158SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-11	413124	.		IWF 3	80.81W	VT	NJ-VT-1		NA 158SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-11	413125	.		IWF 3	80.81W	VT	NJ-VT-1	92 DUE	158SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-11	413126	.		IWF 3	80.81W	VT	NJ-VT-1	92 DUE	158SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-11	413128	.		IWF 3	80.81W	VT	NJ-VT-1	95 DUE	158SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-11	413130	.		IWF 3	80.81W	VT	NJ-VT-1	86 COM	158SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-11	413131	.		IWF 3	80.81W	VT	NJ-VT-1	86 COM	158SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-11	413145	.		IWF 3	80.81W	VT	NJ-VT-1		NA 158SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-11	413146	.		IWF 3	80.81W	VT	NJ-VT-1		NA 158SHT.2
										COMMENT ==> SWAY-STRUT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-11	413147	.		IWF 3	80.81W	VT	MU-VT-1	NA	158SHT.2
										COMMENT ==> SPRING HANGER, HOT=444#COLD=427#.
M2A	3-11	413149	.		IWF 3	80.81W	VT	MU-VT-1	NA	158SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-11	413150	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	158SHT.2
										COMMENT ==> SPRING HANGER RANGE, HOT=1032-1262#, COLD=1080-1320#.
M2A	3-11	413151	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	158SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-11	413152	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	158SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-11	413153	.		IWF 3	80.81W	VT	MU-VT-1	NA	158SHT.2
M2A	3-11	413154	.		IWF 3	80.81W	VT	MU-VT-1	NA	158SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-11	413155	.		IWF 3	80.81W	VT	MU-VT-1	NA	158SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-11	413156	.		IWF 3	80.81W	VT	MU-VT-1	NA	158SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-11	413160	.		IWF 3	80.81W	VT	MU-VT-1	92 DUE	158SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-11	413178	.		IWF 3	80.81W	VT	MU-VT-1	NA	158SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-11	413185	.		IWF 3	80.81W	VT	MU-VT-1	95 DUE	158SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-11	413186	.		IWF 3	80.81W	VT	MU-VT-1	95 DUE	158SHT.2
										COMMENT ==> RESTRAINT.

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 3-11	413107	.	IMF 3	80.81W	VT	MU-VT-1	95 DUE	158SHT.2
		COMMENT ==> RESTRAINT.						
M2A 3-11	413109	.	IMF 3	80.81W	VT	MU-VT-1	95 DUE	158SHT.2
		COMMENT ==> RESTRAINT.						
M2A 3-11	413190	.	IMF 3	80.81W	VT	MU-VT-1	95 DUE	158SHT.2
		COMMENT ==> RESTRAINT.						
M2A 3-11	413205	.	IMF 3	80.81W	VT	MU-VT-1 86 COM		158SHT.2
		COMMENT ==> RESTRAINT.						
M2A 3-11	413206	.	IMF 3	80.81W	VT	MU-VT-1	NA	158SHT.2
		COMMENT ==> RESTRAINT.						
M2A 3-11	413207	.	IMF 3	80.81W	VT	MU-VT-1	NA	158SHT.2
		COMMENT ==> RESTRAINT.						
M2A 3-11	413208	.	IMF 3	80.81W	VT	MU-VT-1	NA	158SHT.2
		COMMENT ==> RESTRAINT.						
M2A 3-11	413209	.	IMF 3	80.81W	VT	MU-VT-1	NA	158SHT.2
		COMMENT ==> SWAY-STREUT.						
M2A 3-13	415043	.	IMF 3	80.81W	VT	MU-VT-1	95 DUE	159SHT.2
		COMMENT ==> SPRING HANGER.HOT=???#COLD=???						
M2A 3-3	417005	.	IMF 3	80.81W	VT	MU-VT-1	+	156SHT.3
		COMMENT ==> PANGER.						
M2A 3-4	417025	.	IMF 3	80.81W	VT	MU-VT-1 86 COM		156SHT.4
		COMMENT ==> RESTRAINT.						
M2A 3-9	425431	.	IMF 3	80.81W	VT	MU-VT-1	92 DUE	156SHT.9
		COMMENT ==> SPRING HANGER.HOT=558#COLD=600#.						
		COMMENT ==> THIS SPRING HANGER INSPECTION ADDED DUE TO						
		COMMENT ==> EXPANDED PROGRAM.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-14	427015	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	161SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-14	427016	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	161SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-14	427022	.		IWF 3	80.81W	VT	MU-VT-1		NA 161SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-14	427023	.		IWF 3	80.81W	VT	MU-VT-1		NA 161SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-15	427026	.		IWF 3	80.81W	VT	MU-VT-1		NA 162SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-15	427030	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	162SHT.1
										COMMENT ==> HANGER.
M2A	3-15	427031	.		IWF 3	80.81W	VT	MU-VT-1	92 DUE	162SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-17	427039	.		IWF 3	80.81W	VT	MU-VT-1	92 DUE	168SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-17	427043	.		IWF 3	80.81W	VT	MU-VT-1		NA 168SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-17	427046	.		IWF 3	80.81W	VT	MU-VT-1		NA 168SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-17	427047	.		IWF 3	80.81W	VT	MU-VT-1		NA 168SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-17	427048	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	168SHT.1
										COMMENT ==> SWAY-STRUT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-15	427055	.		IWF 3	80.81W	VT	NJ-VT-1	NA	162SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-15	427056	.		IWF 3	80.81W	VT	NJ-VT-1	95 DUE	162SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-14	427063	.		IWF 3	80.81W	VT	NJ-VT-1	95 DUE	161SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-15	427064	.		IWF 3	80.81W	VT	NJ-VT-1	NA	162SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-15	427067	.		IWF 3	80.81W	VT	NJ-VT-1	95 DUE	162SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-15	427068	.		IWF 3	80.81W	VT	NJ-VT-1	NA	162SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-15	427069	.		IWF 3	80.81W	VT	NJ-VT-1	86 COM	162SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-15	427073	.		IWF 3	80.81W	VT	NJ-VT-1	NA	162SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-14	427074	.		IWF 3	80.81W	VT	NJ-VT-1	86 COM	161SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-14	427075	.		IWF 3	80.81W	VT	NJ-VT-1	86 COM	161SHT.1
										COMMENT ==> HYDRAULIC SHOCK SUPPRESSOR.
M2A	3-14	427076	.		IWF 3	80.81W	VT	NJ-VT-1	NA	161SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-14	427079	.		IWF 3	80.81W	VT	NJ-VT-1	NA	161SHT.1
										COMMENT ==> SWAY-STRUT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-15	427080	.		IWF 3	80.81W	VT	MJ-VT-1	86 COM	162SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-15	427082	.		IWF 3	80.81W	VT	MJ-VT-1	NA	162SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-15	427083	.		IWF 3	80.81W	VT	MJ-VT-1	86 COM	162SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-15	427084	.		IWF 3	80.81W	VT	MJ-VT-1	86 COM	162SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-15	427085	.		IWF 3	80.81W	VT	MJ-VT-1	NA	162SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-15	427086	.		IWF 3	80.81W	VT	MJ-VT-1	86 COM	162SHT.1
										COMMENT ==> HANGER.
M2A	3-15	427087	.		IWF 3	80.81W	VT	MJ-VT-1	NA	162SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-15	427089	.		IWF 3	80.81W	VT	MJ-VT-1	NA	162SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-15	427090	.		IWF 3	80.81W	VT	MJ-VT-1	92 DUE	162SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-15	427091	.		IWF 3	80.81W	VT	MJ-VT-1	92 DUE	162SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-15	427092	.		IWF 3	80.81W	VT	MJ-VT-1	NA	162SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-15	427093	.		IWF 3	80.81W	VT	MJ-VT-1	95 DUE	162SHT.1
										COMMENT ==> RESTRAINT.

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 3-15	427094	.	IWF 3	80.81M	VT	NU-VT-1	NA	162SHT.1
		COMMENT ==> RESTRAINT.						
M2A 3-14	427097	.	IWF 3	80.81M	VT	NU-VT-1	NA	161SHT.1
		COMMENT ==> HYDRAULIC SHOCK SUPPRESSOR.						
M2A 3-14	427098	.	IWF 3	80.81M	VT	NU-VT-1	NA	161SHT.1
		COMMENT ==> SPRING HANGER.HOT=4446#COLD=4350#.						
M2A 3-14	427099	.	IWF 3	80.81M	VT	NU-VT-1	95 DUE	161SHT.1
		COMMENT ==> RESTRAINT-SUPPORT.						
M2A 3-14	427100	.	IWF 3	80.81M	VT	NU-VT-1	NA	161SHT.1
		COMMENT ==> RESTRAINT-SUPPORT.						
M2A 3-14	427102	.	IWF 3	80.81M	VT	NU-VT-1	95 DUE	161SHT.1
		COMMENT ==> SPRING HANGER.HOT=4230#COLD=4222#.						
M2A 3-14	427103	.	IWF 3	80.81M	VT	NU-VT-1	NA	161SHT.1
		COMMENT ==> SHOCK ARRESTER.						
M2A 3-15	427104	.	IWF 3	80.81M	VT	NU-VT-1	92 DUE	162SHT.1
		COMMENT ==> RESTRAINT.						
M2A 3-17	427105	.	IWF 3	80.81M	VT	NU-VT-1	92 DUE	168SHT.1
		COMMENT ==> RESTRAINT.						
M2A 3-14	427106	.	IWF 3	80.81M	VT	NU-VT-1	92 DUE	161SHT.1
		COMMENT ==> MECHANICAL SHRUBBER.						
M2A 3-14	427110	.	IWF 3	80.81M	VT	NU-VT-1	95 DUE	161SHT.1
		COMMENT ==> MECHANICAL SHRUBBER.*						
		COMMENT ==> TO BE CHANGED TO SWAY STRUT PER PDCR 2-048-06						
M2A 3-14	427111	.	IWF 3	80.81M	VT	NU-VT-1	NA	161SHT.1
		COMMENT ==> MECHANICAL SHRUBBER.*						
		COMMENT ==> TO BE CHANGED TO SWAY STRUT PER PDCR 2-048-06						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-14	427112	.		IWF 3	80.81W	VT	NJ-VT-1	95 DUE	161SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-14	427113	.		IWF 3	80.81W	VT	NJ-VT-1	92 DUE	161SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-14	427114	.		IWF 3	80.81W	VT	NJ-VT-1		NA 161SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-14	427115	.		IWF 3	80.81W	VT	NJ-VT-1		NA 161SHT.1
										COMMENT ==> SHOCK ARRESTER.
M2A	3-14	427116	.		IWF 3	80.81W	VT	NJ-VT-1		NA 161SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-14	427117	.		IWF 3	80.81W	VT	NJ-VT-1		NA 161SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	450013	.		IWF 3	80.81W	VT	NJ-VT-1	86 COM	156SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-10	450018	.		IWF 3	80.81W	VT	NJ-VT-1	86 COM	156SH.10
										COMMENT ==> SWAY-STRUT.
M2A	3-10	450019	.		IWF 3	80.81W	VT	NJ-VT-1	86 COM	156SH.10
										COMMENT ==> SWAY-STRUT. COMMENT ==> IR 10 ISSUED IN 1986.
M2A	3-10	450020	.		IWF 3	80.81W	VT	NJ-VT-1	86 COM	156SH.10
										COMMENT ==> SWAY-STRUT-SUPPORT.
M2A	3-10	450021	.		IWF 3	80.81W	VT	NJ-VT-1	86 COM	156SH.10
										COMMENT ==> SWAY-STRUT.
M2A	3-10	450022	.		IWF 3	80.81W	VT	NJ-VT-1	86 COM	156SH.10
										COMMENT ==> SWAY-STRUT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-10	450023	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	156SH.10
										COMMENT ==> RESTRAINT.
M2A	3-10	450024	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SH.10
										COMMENT ==> SWAY-STRUT.
M2A	3-10	450026	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SH.10
										COMMENT ==> SWAY-STRUT.
M2A	3-10	450027	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SH.10
										COMMENT ==> SWAY-STRUT.
M2A	3-10	450028	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SH.10
										COMMENT ==> HANGER.
M2A	3-10	450029	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SH.10
										COMMENT ==> RESTRAINT.
M2A	3-3	450032	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.3
										COMMENT ==> SWAY-STRUT.
M2A	3-7	450058	.		IWF 3	80.81W	VT	MU-VT-1	92 DUE	156SHT.7
M2A	3-7	450059	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	156SHT.7
M2A	3-8	450071	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.8
										COMMENT ==> HYDRAULIC SNUBBER.*
										COMMENT ==> * TO BE CHANGED TO SWAY STRUT PER POCR 2-048-86.
M2A	3-9	450074	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	156SHT.9
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-7	450075	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	156SHT.7
										COMMENT ==> SWAY-STRUT.
M2A	3-9	450076	.		IWF 3	80.81W	VT	MU-VT-1	86 COM 92 DUE	156SHT.9
										COMMENT ==> SPRING HANGER RANGE, HOT=552-674#, COLD=590-720#.
										COMMENT ==> IR 1 ISSUED IN 1986, MUST BE REINSPECTED DURING THE 2ND
										COMMENT ==> PERIOD FIRST OUTAGE.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-5	450077	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	156SHT.5
										COMMENT ==> SPRING HANGER RANGE, HOT=396-484#, COLD=413-505#. COMMENT ==> IR #9 ISSUED IN 1986, MUST BE REINSPECTED DURING COMMENT ==> 2ND. PERIOD FIRST OUTAGE.
M2A	3-6	450080	.		IWF 3	80.81W	VT	MU-VT-1	92 DUE	156SHT.6
										COMMENT ==> SWAY-STRUT-SUPPORT.
M2A	3-4	450082	.		IWF 3	80.81W	VT	MU-VT-1	92 DUE	156SHT.4
										COMMENT ==> SWAY-STRUT.
M2A	3-3	450084	.		IWF 3	80.81W	VT	MU-VT-1	+ NA	156SHT.3
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-9	450096	.		IWF 3	80.81W	VT	MU-VT-1	92 DUE	156SHT.9
										COMMENT ==> SWAY-STRUT.
M2A	3-9	450097	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	156SHT.9
										COMMENT ==> SWAY-STRUT.
M2A	3-5	450125	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.5
										COMMENT ==> HANGER.
M2A	3-2	450127	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-2	450151	.		IWF 3	80.81W	VT	MU-VY-1	NA	156SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-5	450152	.		IWF 3	80.81W	VT	MU-VT-1	95 DUE	156SHT.5
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-1	450157	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	156SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-2	450166	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.2
										COMMENT ==> RESTRAINT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-1	450172	.		IWF 3	80.81W	VT	NJ-VT-1	86 COM	156SHT.1
										COMMENT ==> SWAY-STRUT.
M2A	3-1	450175	.		IWF 3	80.81W	VT	NJ-VT-1	92 DUE	156SHT.1
										COMMENT ==> RESTRAINT.
M2A	3-8	450198	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.8
										COMMENT ==> SPRING HANGER.HOT=4027#COLD=4213#
M2A	3-3	450201	.		IWF 3	80.81W	VT	NJ-VT-1	+ NA	156SHT.3
										COMMENT ==> RESTRAINT.
M2A	3-13	503002	.		IWF 3	80.81W	VT	NJ-VT-1	92 DUE	159SHT.2
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-13	503008	.		IWF 3	80.81W	VT	NJ-VT-1	92 DUE	159SHT.2
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-12	503012	.		IWF 3	80.81W	VT	NJ-VT-1	95 DUE	159SHT.1
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-13	503013	.		IWF 3	80.81W	VT	NJ-VT-1	95 DUE	159SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-13	503014	.		IWF 3	80.81W	VT	NJ-VT-1	95 DUE	159SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-13	503015	.		IWF 3	80.81W	VT	NJ-VT-1	88 COM	159SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-13	503016	.		IWF 3	80.81W	VT	NJ-VT-1	88 COM	159SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-13	503017	.		IWF 3	80.81W	VT	NJ-VT-1	95 DUE	159SHT.2
										COMMENT ==> RESTRAINT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-13	503010	.		IWF 3	80.81W	VT	MU-VT-1	95 DUE	159SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-13	503019	.		IWF 3	80.81W	VT	MU-VT-1 86 COM		159SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-13	503020	.		IWF 3	80.81W	VT	MU-VT-1	95 DUE	159SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-13	503021	.		IWF 3	80.81W	VT	MU-VT-1	95 DUE	159SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-13	503022	.		IWF 3	80.81W	VT	MU-VT-1	95 DUE	159SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-13	503023	.		IWF 3	80.81W	VT	MU-VT-1 86 COM		159SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-13	503024	.		IWF 3	80.81W	VT	MU-VT-1	95 DUE	159SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-13	503025	.		IWF 3	80.81W	VT	MU-VT-1	95 DUE	159SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-13	503026	.		IWF 3	80.81W	VT	MU-VT-1 86 COM		159SHT.2
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-13	503036	.		IWF 3	80.81W	VT	MU-VT-1 86 COM		159SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-9	505005	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.9
										COMMENT ==> ANCHOR.
M2A	3-4	505006	.		IWF 3	80.81W	VT	MU-VT-1	95 DUE	156SHT.4
										COMMENT ==> ANCHOR.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-1	505007	.		IWF 3	80.81W	VT	MJ-VT-1	NA	156SHT.1
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-1	505008	.		IWF 3	80.81W	VT	MJ-VT-1	NA	156SHT.1
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-5	505012	.		IWF 3	80.81W	VT	MJ-VT-1	95 DUE	156SHT.5
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-7	505016	.		IWF 3	80.81W	VT	MJ-VT-1	NA	156SHT.7
										COMMENT ==> SUPPORT.
M2A	3-7	505017	.		IWF 3	80.81W	VT	MJ-VT-1	NA	156SHT.7
										COMMENT ==> SWAY-STRUT.
M2A	3-12	505031	.		IWF 3	80.81W	VT	MJ-VT-1	92 DUE	159SHT.1
M2A	3-5	505079	.		IWF 3	80.81W	VT	MJ-VT-1	95 DUE	156SHT.5
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-5	505081	.		IWF 3	80.81W	VT	MJ-VT-1	95 DUE	156SHT.5
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-4	505084	.		IWF 3	80.81W	VT	MJ-VT-1	92 DUE	156SHT.4
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-3	505085	.		IWF 3	80.81W	VT	MJ-VT-1	+ NA	156SHT.3
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-3	505086	.		IWF 3	80.81W	VT	MJ-VT-1	+ NA	156SHT.3
										COMMENT ==> SWAY-STRUT.
M2A	3-10	505088	.		IWF 3	80.81W	VT	MJ-VT-1	92 DUE	156SH.10
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-9	505091	.		IWF 3	80.81W	VT	MJ-VT-1	86 COM	156SHT.9
										COMMENT ==> SWAY-STRUT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-3	505097	.		IWF 3	80.81W	VT	MJ-VT-1	+ NA	156SHT.3
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-9	505098	.		IWF 3	80.81W	VT	MJ-VT-1	NA	156SHT.9
										COMMENT ==> ANCHOR.
M2A	3-4	505102	.		IWF 3	80.81W	VT	MJ-VT-1	95 DUE	156SHT.4
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-4	505103	.		IWF 3	80.81W	VT	MJ-VT-1	92 DUE	156SHT.4
										COMMENT ==> RESTRAINT.
M2A	3-4	505106	.		IWF 3	80.81W	VT	MJ-VT-1	92 DUE	156SHT.4
										COMMENT ==> RESTRAINT.
M2A	3-4	505107	.		IWF 3	80.81W	VT	MJ-VT-1	92 DUE	156SHT.4
										COMMENT ==> RESTRAINT.
M2A	3-4	505108	.		IWF 3	80.81W	VT	MJ-VT-1	86 COM	156SHT.4
										COMMENT ==> RESTRAINT.
M2A	3-6	505111	.		IWF 3	80.81W	VT	MJ-VT-1	92 DUE	156SHT.6
										COMMENT ==> RESTRAINT.
M2A	3-3	505114	.		IWF 3	80.81W	VT	MJ-VT-1	+ NA	156SHT.3
										COMMENT ==> RESTRAINT.
M2A	3-4	505115	.		IWF 3	80.81W	VT	MJ-VT-1	92 DUE	156SHT.4
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-6	505123	.		IWF 3	80.81W	VT	MJ-VT-1	86 COM	156SHT.6
										COMMENT ==> SWAY-STRUT.
M2A	3-5	505124	.		IWF 3	80.81W	VT	MJ-VT-1	+ NA	156SHT.5
										COMMENT ==> RESTRAINT-SUPPORT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-5	505125	.		IWF 3	80.81W	VT	MJ-VT-1	NA	156SHT.5
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-5	505126	.		IWF 3	80.81W	VT	MJ-VT-1	NA	156SHT.5
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-3	505128	.		IWF 3	80.81W	VT	MJ-VT-1	* NA	156SHT.3
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-9	505129	.		IWF 3	80.81W	VT	MJ-VT-1	95 DUE	156SHT.9
										COMMENT ==> RESTRAINT.
M2A	3-9	505130	.		IWF 3	80.81W	VT	MJ-VT-1	86 COM	156SHT.9
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-9	505131	.		IWF 3	80.81W	VT	MJ-VT-1	92 DUE	156SHT.9
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-9	505133	.		IWF 3	80.81W	VT	MJ-VT-1	86 COM	156SHT.9
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-9	505134	.		IWF 3	80.81W	VT	MJ-VT-1	92 DUE	156SHT.9
										COMMENT ==> SWAY-STRUT.
M2A	3-1	505135	.		IWF 3	80.81W	VT	MJ-VT-1	NA	156SHT.1
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-1	505136	.		IWF 3	80.81W	VT	MJ-VT-1	NA	156SHT.1
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-4	505137	.		IWF 3	80.81W	VT	MJ-VT-1	86 COM	156SHT.4
										COMMENT ==> SWAY-STRUT.
M2A	3-4	505138	.		IWF 3	80.81W	VT	MJ-VT-1	86 COM	156SHT.4
										COMMENT ==> RESTRAINT.

M2A 3-4 505139 . IMF 3 80.81M VT MU-VT-1 86 COM 156SHT.4

COMMENT ==> RESTRAINT.

M2A 3-9 505140 . IMF 3 80.81M VT MU-VT-1 95 DUE 156SHT.9

COMMENT ==> RESTRAINT.

M2A 3-9 505141 . IMF 3 80.81M VT MU-VT-1 95 DUE 156SHT.9

COMMENT ==> RESTRAINT-SUPPORT.

M2A 3-9 505142 . IMF 3 80.81M VT MU-VT-1 95 DUE 156SHT.9

COMMENT ==> RESTRAINT-SUPPORT.

M2A 3-8 505143 . IMF 3 80.81M VT MU-VT-1 NA 156SHT.8

COMMENT ==> MECHANICAL SHORBER *
COMMENT ==> * TO BE CHANGED TO SWAY STRUT PER PDCR 2-048-86.

M2A 3-9 505144 . IMF 3 80.81M VT MU-VT-1 NA 156SHT.9

COMMENT ==> RESTRAINT-SUPPORT.

M2A 3-9 505145 . IMF 3 80.81M VT MU-VT-1 NA 156SHT.9

COMMENT ==> SPRING HANGER HOT=510#COLD=517#.
COMMENT ==> THIS SPRING HANGER INSPECTION ADDED DUE TO
COMMENT ==> EXPANDED PROGRAM.

M2A 3-9 505146 . IMF 3 80.81M VT MU-VT-1 NA 156SHT.9

COMMENT ==> RESTRAINT.

M2A 3-4 505150 . IMF 3 80.81M VT MU-VT-1 86 COM 156SHT.4

COMMENT ==> RESTRAINT-ANCHOR.

M2A 3-3 505154 . IMF 3 80.81M VT MU-VT-1 NA 156SHT.3

COMMENT ==> RESTRAINT-ANCHOR.

M2A 3-3 505156 . IMF 3 80.81M VT MU-VT-1 NA 156SHT.3

COMMENT ==> RESTRAINT-SUPPORT.

M2A 3-3 505157 . IMF 3 80.81M VT MU-VT-1 NA 156SHT.3

COMMENT ==> RESTRAINT-SUPPORT.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-4	505164	.		IWF 3	80.81W	VT	MU-VT-1	95 DUE	156SHT.4
										COMMENT ==> ANCHOR.
M2A	3-6	505166	.		IWF 3	80.81W	VT	MU-VT-1	NA	156SHT.6
										COMMENT ==> HYDRAULIC SHUBBER.
M2A	3-3	505170	.		IWF 3	80.81W	VT	MU-VT-1	+ NA	156SHT.3
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-7	505171	.		IWF 3	80.81W	VT	MU-VT-1	92 DUE	156SHT.7
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-1	505172	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	156SHT.1
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-1	505173	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	156SHT.1
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-8	505178	.		IWF 3	80.81W	VT	MU-VT-1	86 COM	156SHT.8
										COMMENT ==> SWAY-STRUT.
M2A	3-1	505179	.		IWF 3	80.81W	VT	MU-VT-1	+ 95 DUE	156SHT.1
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-1	505180	.		IWF 3	80.81W	VT	MU-VT-1	92 DUE	156SHT.1
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-3	505181	.		IWF 3	80.81W	VT	MU-VT-1	+ NA	156SHT.3
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-5	505189	.		IWF 3	80.81W	VT	MU-VT-1	92 DUE	156SHT.5
										COMMENT ==> ANCHOR.
M2A	3-3	505195	.		IWF 3	80.81W	VT	MU-VT-1	+ NA	156SHT.3
										COMMENT ==> RESTRAINT-ANCHOR.

UNIT SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 3-9	505195	.	IMF 3	IMF 3	80.01W	VT	MU-VT-1	92 DUE	156SHT.9
			COMMENT ==> ANCHOR.						
M2A 3-4	505196	.	IMF 3	IMF 3	80.01W	VT	MU-VT-1	92 DUE	156SHT.4
			COMMENT ==> RESTRAINT-ANCHOR.						
M2A 3-2	505197	.	IMF 3	IMF 3	80.01W	VT	MU-VT-1	NA	156SHT.2
			COMMENT ==> RESTRAINT-ANCHOR.						
M2A 3-2	505198	.	IMF 3	IMF 3	80.01W	VT	MU-VT-1	NA	156SHT.2
			COMMENT ==> RESTRAINT-ANCHOR.						
M2A 3-2	505200	.	IMF 3	IMF 3	80.01W	VT	MU-VT-1	NA	156SHT.2
			COMMENT ==> RESTRAINT-ANCHOR.						
M2A 3-2	505202	.	IMF 3	IMF 3	80.01W	VT	MU-VT-1	NA	156SHT.2
			COMMENT ==> RESTRAINT.						
M2A 3-1	505222	.	IMF 3	IMF 3	80.01W	VT	MU-VT-1	92 DUE	156SHT.1
			COMMENT ==> RESTRAINT.						
M2A 3-1	505227	.	IMF 3	IMF 3	80.01W	VT	MU-VT-1	92 DUE	156SHT.1
			COMMENT ==> RESTRAINT.						
M2A 3-1	505228	.	IMF 3	IMF 3	80.01W	VT	MU-VT-1	92 DUE	156SHT.1
			COMMENT ==> SWAY-STRUT.						
M2A 3-10	505230	.	IMF 3	IMF 3	80.01W	VT	MU-VT-1	95 DUE	156SH.10
			COMMENT ==> PESTRRAINT-ANCHOR.						
M2A 3-2	505257	.	IMF 3	IMF 3	80.01W	VT	MU-VT-1	NA	156SHT.2
			COMMENT ==> RESTRAINT-ANCHOR.						
M2A 3-5	505258	.	IMF 3	IMF 3	80.01W	VT	MU-VT-1	92 DUE	156SHT.5
			COMMENT ==> RESTRAINT-SUPPORT.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-2	505261	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.2
										COMMENT ==> RESTRAINT.
M2A	3-6	505272	.		IWF 3	80.81W	VT	NJ-VT-1	95 DUE	156SHT.6
										COMMENT ==> SWAY-STRUT-SUPPORT.
M2A	3-9	505273	.		IWF 3	80.81W	VT	NJ-VT-1	95 DUE	156SHT.9
										COMMENT ==> RESTRAINT-SUPPORT.
M2A	3-3	505274	.		IWF 3	80.81W	VT	NJ-VT-1	+ NA	156SHT.3
										COMMENT ==> SWAY-STRUT.
M2A	3-2	505288	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.2
										COMMENT ==> RESTRAINT-ANCHOR.
M2A	3-5	505300	.		IWF 3	80.81W	VT	NJ-VT-1	+ NA	156SHT.5
										COMMENT ==> ANCHOR.
M2A	3-2	505307	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-2	505308	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.2
										COMMENT ==> SWAY-STRUT.
M2A	3-9	505323	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SHT.9
										COMMENT ==> SWAY-STRUT.
M2A	3-4	505326	.		IWF 3	80.81W	VT	NJ-VT-1	92 DUE	156SHT.4
										COMMENT ==> RESTRAINT.
M2A	3-10	505336	.		IWF 3	80.81W	VT	NJ-VT-1	NA	156SH.10
										COMMENT ==> RESTRAINT.
M2A	3-5	505346	.		IWF 3	80.81W	VT	NJ-VT-1	92 DUE	156SHT.5
										COMMENT ==> SWAY-STRUT.

UNIT SYSTEM	COMP. EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A 3-2	505363	.	IMF 3	80.81W	VT	MU-VT-1	NA	156SHT.2
		COMMENT ==> SWAY-STRUT.						
M2A 3-1	505368	.	IMF 3	80.81W	VT	MU-VT-1	NA	156SHT.1
		COMMENT ==> SWAY-STRUT.						
M2A 3-2	505369	.	IMF 3	80.81W	VT	MU-VT-1	NA	156SHT.2
		COMMENT ==> RESTRAINT.						
M2A 3-2	505382	.	IMF 3	80.81W	VT	MU-VT-1	NA	156SHT.2
		COMMENT ==> TRAPESE HANGER.						
M2A 3-2	505384	.	IMF 3	80.81W	VT	MU-VT-1	NA	156SHT.2
		COMMENT ==> RESTRAINT.						
M2A 3-2	505387	.	IMF 3	80.81W	VT	MU-VT-1	NA	156SHT.2
		COMMENT ==> VERIFY REMOVAL OF THIS SUPPORT NEXT OUTAGE.						
M2A 3-2	505398	.	IMF 3	80.81W	VT	MU-VT-1	NA	156SHT.2
		COMMENT ==> SWAY-STRUT.						
M2A 3-11	513001	.	IMF 3	80.81W	VT	MU-VT-1	92 DUE	159SHT.2
		COMMENT ==> RESTRAINT-ANCHOR.						
M2A 3-11	513018	.	IMF 3	80.81W	VT	MU-VT-1	95 DUE	159SHT.2
		COMMENT ==> RESTRAINT-ANCHOR.						
M2A 3-11	513019	.	IMF 3	80.81W	VT	MU-VT-1	NA	159SHT.2
		COMMENT ==> RESTRAINT.						
M2A 3-16	527009	.	IMF 3	80.81W	VT	MU-VT-1	92 DUE	162SHT.2
		COMMENT ==> RESTRAINT.						
M2A 3-16	527010	.	IMF 3	80.81W	VT	MU-VT-1	86 COM	162SHT.2
		COMMENT ==> RESTRAINT.						

UNIT	SYSTEM	COMP.	EXAM.	ITEM	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#	
M2A	3-16	527011	.	IMF 3	IMF 3	80.01W	VT	MU-VT-1	NA	162SHT.2	
				COMMENT ==> SWAY-STRUT.							
M2A	3-16	527012	.	IMF 3	IMF 3	80.01W	VT	MU-VT-1	NA	162SHT.2	
				COMMENT ==> SWAY-STRUT.							
M2A	3-16	527013	.	IMF 3	IMF 3	80.01W	VT	MU-VT-1	NA	162SHT.2	
				COMMENT ==> RESTRAINT.							
M2A	3-16	527014	.	IMF 3	IMF 3	80.01W	VT	MU-VT-1	86 COM	162SHT2	
				COMMENT ==> RESTRAINT							
M2A	3-16	527017	.	IMF 3	IMF 3	80.01W	VT	MU-VT-1	NA	162SHT.2	
				COMMENT ==> RESTRAINT.							
M2A	3-16	527019	.	IMF 3	IMF 3	80.01W	VT	MU-VT-1	86 COM	162SHT.2	
				COMMENT ==> RESTRAINT.							
M2A	3-14	527027	.	IMF 3	IMF 3	80.01W	VT	MU-VT-1	95 DUE	161SHT.1	
				COMMENT ==> ANCHOR.							
				COMMENT ==> IP # 42 ISSUED IN 1986, MUST REINSPECT DURING 2ND							
				COMMENT ==> PERIOD, FIRST OUTAGE.							
M2A	3-14	527028	.	IMF 3	IMF 3	80.01W	VT	MU-VT-1	86 COM 92 DUE	161SHT.1	
				COMMENT ==> ANCHOR.							
				COMMENT ==> IP #41 ISSUED IN 1986, MUST REINSPECT DURING 2ND							
				COMMENT ==> PERIOD, FIRST OUTAGE.							
M2A	3-17	527029	.	IMF 3	IMF 3	80.01W	VT	MU-VT-1	NA	168SHT.1	
				COMMENT ==> RESTRAINT-ANCHOR.							
M2A	3-17	527030	.	IMF 3	IMF 3	80.01W	VT	MU-VT-1	95 DUE	168SHT.1	
				COMMENT ==> RESTRAINT-ANCHOR.							
M2A	3-17	527044	.	IMF 3	IMF 3	80.01W	VT	MU-VT-1	95 PUE	168SHT.1	
				COMMENT ==> RESTRAINT-SUPPORT.							

UNIT SYSTEM COMP. EXAM. ITEM# CATEGORY INSP. CODE VT EXAM(S) REQ. PROCEDURE INSPECTION PERIOD(S) DRAWING#

M2A 3-17	527045	.	IMF 3	80.81M	VT	MU-VT-1	95 DUE	168SHT.1
		COMMENT ==> RESTRAINT-SUPPORT.						
M2A 3-17	527063	.	IMF 3	80.81M	VT	MU-VT-1	86 COM	168SHT.1
		COMMENT ==> RESTRAINT.						
M2A 3-17	527064	.	IMF 3	80.81M	VT	MU-VT-1	NA	168SHT.1
		COMMENT ==> RESTRAINT.						
M2A 3-17	527065	.	IMF 3	80.81M	VT	MU-VT-1	NA	168SHT.1
		COMMENT ==> RESTRAINT-SUPPORT.						
M2A 3-17	527066	.	IMF 3	80.81M	VT	MU-VT-1	95 DUE	168SHT.1
		COMMENT ==> RESTRAINT-SUPPORT.						
M2A 3-17	527067	.	IMF 3	80.81M	VT	MU-VT-1	NA	168SHT.1
		COMMENT ==> RESTRAINT-SUPPORT.						
M2A 3-14	527068	.	IMF 3	80.81M	VT	MU-VT-1	86 COM	161SHT.1
		COMMENT ==> SUPPORT.						
M2A 3-14	527069	.	IMF 3	80.81M	VT	MU-VT-1	NA	161SHT.1
		COMMENT ==> SUPPORT.						
M2A 3-14	527070	.	IMF 3	80.81M	VT	MU-VT-1	NA	161SHT.1
		COMMENT ==> SUPPORT.						
M2A 3-14	527071	.	IMF 3	80.81M	VT	MU-VT-1	NA	161SHT.1
		COMMENT ==> SHOCK ARRESTER.						
M2A 3-14	527072	.	IMF 3	80.81M	VT	MU-VT-1	92 DUE	161SHT.1
		COMMENT ==> SHOCK NUMBER.						
M2A 3-12	59894	.	IMF 3	80.81M	VT	MU-VT-1	95 DUE	159 SH-1
		COMMENT ==> SWAY STRUT						
		COMMENT ==> NOTE; THIS WAS A NEW SWAY STRUT INSTALLED IN 1983.						

95 DUE 16ZSHTZ

MU-VT-1

VT

80.81M

IMF 3

6 JGD-M-7A-4

COMMENT ==> THIS SUPPORT WAS IDENTIFIED BY DCP-M2-S-855-84,
COMMENT ==> USING #060221A.

95 DUE 16ZSHTZ

MU-VT-1

VT

80.81M

IMF 3

6 JGD-M-7A-5

COMMENT ==> THIS SUPPORT WAS IDENTIFIED BY DCP-M2-S-855-84,
COMMENT ==> USING #060222A.

NA 16ZSHTZ

MU-VT-1

VT

80.81M

IMF 3

6 JGD-M-7A-6

COMMENT ==> THIS SUPPORT WAS IDENTIFIED BY DCP-M2-S-855-84,
COMMENT ==> USING #060228A.
COMMENT ==> NOTE: STRAINER L-350A IS IN THE MIDDLE OF THIS TWO
COMMENT ==> PART SUPPORT.

95 DUE 16ZSHTZ

MU-VT-1

VT

80.81M

IMF 3

6 JGD-M-7A-7

COMMENT ==> THIS SUPPORT WAS IDENTIFIED BY DCP-M2-S-855-84,
COMMENT ==> USING #060229A.

NA 16ZSHTZ

MU-VT-1

VT

80.81M

IMF 3

6 JGD-M-7B-4

COMMENT ==> THIS SUPPORT WAS IDENTIFIED BY DCP-M2-M-7B3,
COMMENT ==> USING #060221B.

NA 16ZSHTZ

MU-VT-1

VT

80.81M

IMF 3

6 JGD-M-7B-5

COMMENT ==> THIS SUPPORT WAS IDENTIFIED BY DCP-M2-S-855-84,
COMMENT ==> USING #060222B.

NA 16ZSHTZ

MU-VT-1

VT

80.81M

IMF 3

6 JGD-M-7B-6

COMMENT ==> THIS SUPPORT WAS IDENTIFIED BY DCP-M2-S-855-84,
COMMENT ==> USING #060228B.

NA 16ZSHTZ

MU-VT-1

VT

80.81M

IMF 3

6 JGD-M-7B-6

COMMENT ==> THIS SUPPORT WAS IDENTIFIED BY DCP-M2-S-855-84,
COMMENT ==> USING #060228B.
COMMENT ==> NOTE: STRAINER L350B IS IN THE MIDDLE OF THIS TWO
COMMENT ==> PART SUPPORT.

NA 16ZSHTZ

MU-VT-1

VT

80.81M

IMF 3

6 JGD-M-7B-7

COMMENT ==> THIS SUPPORT WAS IDENTIFIED BY DCP-M2-S-855-84,
COMMENT ==> USING #060229B.

UNIT	SYSTEM	COMP.	EXAM.	ITEM#	CATEGORY	INSP. CODE	PIPE SIZE / EXAM(S) REQ.	PROCEDURE	INSPECTION PERIOD(S)	DRAWING#
M2A	3-12	701005			IMF 3	60.61M	VT	MJ-VT-1	06 COM	159 SH-1
					COMMENT ==> RESTRAINT COMMENT ==> NOTE: THIS WAS A NEW RESTRAINT INSTALLED IN 1983. COMMENT ==> IR 23 ISSUED IN 1986.					
M2A	3-16	6JGD-M-7A-1			IMF 3	60.61M	VT	MJ-VT-1	95 DUE	162SHT2
					COMMENT ==> THIS SUPPORT WAS IDENTIFIED BY DCR-M2-S-855-84. COMMENT ==> USING #060214.					
M2A	3-16	6JGD-M-7A-2			IMF 3	60.61M	VT	MJ-VT-1	95 DUE	162SHT2
					COMMENT ==> THIS SUPPORT WAS IDENTIFIED BY DCR-M2-S-855-84. COMMENT ==> USING #060218.					
M2A	3-16	6JGD-M-7A-3			IMF 3	60.61M	VT	MJ-VT-1	95 DUE	162SHT2
					COMMENT ==> THIS SUPPORT WAS IDENTIFIED BY DCR-M2-S-855-84. COMMENT ==> USING #060220.					
M2A	3-16	6JGD-M-7B-1			IMF 3	60.61M	VT	MJ-VT-1	NA	162SHT2
					COMMENT ==> THIS SUPPORT WAS IDENTIFIED BY DCR-M2-S-855-84. COMMENT ==> USING #060216.					
M2A	3-16	6JGD-M-7B-2			IMF 3	60.61M	VT	MJ-VT-1	NA	162SHT2
					COMMENT ==> THIS SUPPORT WAS IDENTIFIED BY DCR-M2-S-855-84. COMMENT ==> USING #060219.					
M2A	3-16	6JGD-M-7B-3			IMF 3	60.61M	VT	MJ-VT-1	NA	162SHT2
					COMMENT ==> THIS SUPPORT WAS IDENTIFIED BY DCR-M2-S-855-84. COMMENT ==> USING #060220B.					

THERE WERE 797 RECORDS FOUND THROUGH THE SEARCH.