

INTERIM CHANGE REQUEST

Plan Title/Rev. Unit 1 ISI Plan / Rev 2.ICR No. ISI-1R2-001

Reference: Page Sections 2, 4.0, 4.2 and 5
Table Appendices A and B
Relief Request, and/or
Component:

Page 1

Reason for Change: ① To update the pressure testing portion of the ISI Plan. This update revises boundary diagrams to accurately reflect plant configurations. Testing limitations are also addressed by new relief requests A-1 & A-2, ~~and C-8~~ ^{Study 93}
② To increase the sample size of feedwater system exams by adding exam items in the 2nd and 3rd inspection periods.

Proposed Revision:

See page 2 of this ICR
for proposed revision.

J DeBonis J DeBonis
Initiator

Mech. Codes & Stds
Department

5/20/93
Date

Approved: ☒ Yes ☐ No

RB May RB May
Codes and Standards Supervisor

6/4/93
Date

Reason for Disapproval:

N/A

STA-703-5
Page 1 of 1
R-0

Proposed Revision:

- ① - Replace existing Section 2 page 2-1 with attached page 2-1.
 - Replace the below listed drawings in Section 2 with the corresponding revised drawings attached.
 - Auxiliary Feedwater System, Sheet 5 of 5
 - Component Cooling Water System, Sheets 1, 2, 3, 4, 6, 7, 10, 11 & 12 of 12
 - Chilled Water System, Sheets 1, 2, 3, 4, 5, 6 & 7 of 7
 - Chemical and Volume Control System, Sheet 3 of 15
 - Containment Spray System, Sheets 1 & 2 of 4
 - Demineralized & Reactor Make Up Water system, Sheets 1 & 2 of 2
 - Steam Generator Feedwater System, Sheet 2 of 4
 - Main Steam System, Sheet 2 of 4
 - Reactor Coolant System, Sheet 3 of 3
 - Residual Heat Removal System, Sheet 2 of 2
 - Spent Fuel Pool Cooling and Cleanup System, Sheet 2 of 2
 - Safety Injection System, Sheets 1 & 3 of 9
 - Station Service Water System, Sheets 1, 3, 4 & 5 of 5
 - Delete drawings "Chilled Water System sheet 8 of 8" and "Containment Isolation Piping and Valves sheet 1, 2 and 3 of 3" from Section 2.
 - Replace existing Section 5 table 9 with attached table 9.
 - Replace existing Appendix A Index of Relief Requests with attached Index of Relief Requests.
 - Add Relief Requests A-1 and A-2.
- ② - Replace existing Section 4.0 page 4-1.b with attached page 4-1.b.
 - Add attached Section 4.2 pages; 86.1, 88.1, 90.1, 91.1, 92.1, 94.1 and 95.1 immediately after existing pages; 86, 88, 90, 91, 92, 94 and 95 respectively.
- ① and ② - Replace existing Appendix B - page 2 with attached Appendix B - page 2.

2.0 EXAMINATION BOUNDARIES

2.1 ASME CODE BOUNDARIES

ASME Code classification and system boundaries of the piping and other components subject to examination have been identified as required by Subarticle IWA-1400(a) of the Code. Section 3.2 of the CPSES FSAR defines the various safety classes of piping and components in accordance with Regulatory guide 1.26 and ANSI Standard N18.2. The plant piping schematic drawings (flow diagrams) show these class interfaces and the ISI examination boundary drawings were developed from these flow diagrams.

2.2 ISI ISOMETRIC DRAWINGS

ISI isometric drawings have been developed to identify the ISI examination areas for examinations required by ASME Section XI tables IWB-2500, IWC-2500 and IWF-2500 (class 1 and 2 only). These drawings are maintained current by TU Electric. Revisions to these ISI isometric drawings shall be prepared and approved by the Supervisor, Mechanical Codes and Standards or his designee.

2.3 ISI EXAMINATION BOUNDARY DRAWINGS

The following ISI examination boundary drawings delineate the bounds within which the ISI examination requirements of the Code are applied. The plant systems included in the examination boundary are listed below:

- AF - Auxiliary Feedwater
- CC - Component Cooling Water
- CH - Chilled Water System
- CS - Chemical and Volume Control
- CT - Containment Spray
- DD - Demineralized & Reactor Make-up Water
- DO - Diesel Oil
- FW - Feedwater
- MS - Main Steam
- RC - Reactor Coolant
- RH - Residual Heat Removal
- SF - Spent Fuel
- SI - Safety Injection
- SW - Service Water



DATE: 05/19/93
REVISION: 0

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION SUMMARY FOR THE FIRST INTERVAL
SECTION XI SUMMARY

PAGE: 1

CATEGORY	NUMBER OF COMPONENTS	COMPONENTS REQUIRED	NUMBER OF COMPONENTS SCHEDULED / COMPLETED / PERCENTAGE OF REQUIREMENT								
			FIRST PERIOD			SECOND PERIOD			THIRD PERIOD		
B-A	24	29	1	3	13%	3	0	24%	22	0	100%
B-B	8	8	1	2	37%	1	0	50%	4	0	100%
B-D	36	36	10	0	27%	14	0	66%	12	0	100%
B-F	22	22	4	2	27%	7	0	59%	9	0	100%
B-G-1	181	168	55	0	32%	55	0	65%	58	0	100%
B-G-2	69	30	4	5	30%	10	0	63%	11	0	100%
B-H	1	1	0	0	0%	0	0	0%	1	0	100%
B-J	799	212	17	53	33%	63	0	62%	79	0	100%
B-K-1	13	13	0	3	23%	5	0	61%	5	0	100%
B-L-1	4	1	0	0	0%	0	0	0%	1	0	100%
B-L-2	4	1	0	0	0%	0	0	0%	1	0	100%
B-M-2	25	4	1	0	25%	1	0	50%	2	0	100%
B-N-1	2	4	0	1	25%	1	0	50%	2	0	100%
B-N-2	1	1	0	0	0%	0	0	0%	1	0	100%
B-O	25	4	0	1	25%	1	0	50%	2	0	100%
C-A	35	23	1	4	21%	10	0	65%	8	0	100%
C-B	13	14	0	4	28%	5	0	64%	5	0	100%
C-C	126	101	5	18	22%	44	0	66%	34	0	100%
C-D	1	1	1	0	100%	0	0	100%	0	0	100%
C-F-1	2263	181	12	36	26%	58	0	58%	75	0	100%
C-F-2	673	71	7	9	22%	28	0	61%	27	0	100%
C-G	32	6	1	1	33%	2	0	66%	2	0	100%
D-A	178	178	15	44	33%	65	0	69%	54	0	100%
D-B	13	13	4	0	30%	4	0	61%	5	0	100%
F-B	859	862	89	165	29%	289	0	62%	319	0	100%
F-C	2057	2080	131	590	34%	638	0	65%	721	0	100%
TOTAL	7464	4064	359	941	31%	1304	0	64%	1460	0	100%

ICA

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION LONG TERM PLAN
CLASS 2 ALL STATUS COMPONENTS

		INSPECTION INTERVAL			PLAN STATUS			PRESERVICE YEAR		
		ASME			FIRST	SECOND	THIRD			
		SEC. XI			PERIOD	PERIOD	PERIOD			
SUMMARY EXAMINATION AREA		CATGY	NDE	- - - - - O U T A G E - - - - -						INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	**CALIBRATION BLOCK**

118800	TBX-2-2102-54	C-F-2	UT	1 - - - - X - - - -	84	TDLR VERIFICATION BOUNDARY.
	PIPE TO ELBOW	C5.51	MT			
	A24 872RB					**TBX-35**

```

118900  TBX-2-2102-55          C-F-2  UT   1 - - - - X - - - - 82  TDLR VERIFICATION BOUNDARY.
        ELBOW TO NOZZLE      C5.51  MT
        A24  873RB
                                           **TBX-34**

```

DATE: 05/19/93

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION LONG TERM PLAN
CLASS 2 ALL STATUS COMPONENTS

Section 4.2 PAGE: 88.1

		INSPECTION INTERVAL			PLAN STATUS						PRESERVICE YEAR		
					FIRST PERIOD	SECOND PERIOD			THIRD PERIOD				
		ASME											
		SEC. XI			-----								
SUMMARY EXAMINATION AREA		CATGY	NDE	- - - - - O U T A G E - - - - -						INSTRUCTIONS			
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	1	2	3	**CALIBRATION BLOCK**

FEEDWATER 16-FW-1-074-1303-2

```

126400  TBX-2-2201-1          C-F-2  UT   1 - - -   X - -   - - -   82  TDLR VERIFICATION BOUNDARY.
        NOZZLE TO REDUCING ELBOW  C5.51  MT
        A25  B41RB
                                           **TBX-20**

```

FEEDWATER 18-FW-1-018-1303-2

```

126500  TBX-2-2201-2          C-F-2  UT   1 - - -   X - -   - - -   NA  TDLR VERIFICATION BOUNDARY.
          REDUCING ELBOW TO PIPE      C5.51  MT
          A25  B40RB
                                     **TBX-21**

```

DATE: 05/19/93

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION LONG TERM PLAN
CLASS 2 ALL STATUS COMPONENTS

Section 4.2 PAGE: 90.1

		INSPECTION INTERVAL			PLAN STATUS									PRESERVICE YEAR	
					FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
		ASME													
		SEC. XI			-----			-----			-----				
SUMMARY EXAMINATION AREA		CATGY NDE			- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO METH			1	2	3	1	2	3	1	2	3	**CALIBRATION BLOCK**	

FEEDWATER 6-FW-1-096-1303-2

136600	TBX-2-2202-67	C-F-2	UT	1	-	-	-	X	-	-	-	-	83	TDLR VERIFICATION BOUNDARY.
	PIPE TO ELBOW	C5.51	MT											
	A26 872RB													

TBX-35

FEEDWATER 6-FW-1-096-2003-2

136700	TBX-2-2202-68	C-F-2	UT	1	-	-	-	X	-	-	-	-	82	TDLR VERIFICATION BOUNDARY.
	ELBOW TO NOZZLE	C5.51	MT											
	A26 873RB													

TBX-34

DATE: 05/19/93

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION LONG TERM PLAN
CLASS 2 ALL STATUS COMPONENTS

Section 4.2 PAGE: 91.1

		INSPECTION INTERVAL			PLAN STATUS						PRESERVICE YEAR			
					FIRST		SECOND		THIRD					
		ASME			PERIOD		PERIOD		PERIOD					
		SEC. XI			-----		-----		-----					
SUMMARY EXAMINATION AREA		CATGY		NDE	- - - - - D U T A G E - - - - -						INSTRUCTIONS			
NUMBER IDENTIFICATION		ITEM NO		METH	1	2	3	1	2	3	1	2	3	**CALIBRATION BLOCK**

CALIBRATION BLOCK

FEEDWATER 16-FW-1-073-1303-2

146400 TBX-2-2301-1 C-F-2 UT 1 - - - - - X - - 82 TDLR VERIFICATION BOUNDARY.
NOZZLE TO REDUCING ELBOW C5.51 MT
A27 841RB

TBX-20

FEEDWATER 18-FW-1-017-1303-2

146500 TBX-2-2301-2 C-F-2 UT 1 - - - - - X - - NA TDLR VERIFICATION BOUNDARY.
REDUCING ELBOW TO PIPE C5.51 MT
A27 839RB

TBX-21

DATE: 05/19/93

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION LONG TERM PLAN
CLASS 2 ALL STATUS COMPONENTS

Section 4.2 PAGE: 92.1

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	INSPECTION INTERVAL	ASME SEC. XI CATGY NDE ITEM NO METH	PLAN STATUS			PRESERVICE YEAR	INSTRUCTIONS
			FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
			1 2 3	1 2 3	1 2 3		**CALIBRATION BLOCK**

FEEDWATER 6-FW-1-097-1303-2

156200	TBX-2-2302-67	C-F-2	UT	1 - - -	- - -	X - -	83	TDLR VERIFICATION BOUNDARY.
	PIPE TO ELBOW	C5.51	MT					
	A28 872RB							**TBX-35**

FEEDWATER 6-FW-1-097-2003-2

156300	TBX-2-2302-68	C-F-2	UT	1 - - -	- - -	X - -	83	TDLR VERIFICATION BOUNDARY.
	ELBOW TO NOZZLE	C5.51	MT					
	A28 873RB							**TBX-34**

DATE: 05/19/93

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION LONG TERM PLAN
CLASS 2 ALL STATUS COMPONENTS

Section 4.2 PAGE: 94.1

	INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
SUMMARY EXAMINATION AREA	ASME				
NUMBER IDENTIFICATION	SEC XI				
	CATGY NDE	- - - - -	O U T A G E	- - - - -	INSTRUCTIONS
	ITEM NO METH	1 2 3	1 2 3	1 2 3	**CALIBRATION BLOCK**

FEEDWATER 18-FW-1-020-1303-2

164100 TBX-2-2401-2 C-F-2 UT 1 - - - - - X - NA TDLR VERIFICATION BOUNDARY.
ELBOW TO PIPE C5.51 MT
A29 840RB

TBX-21

DATE: 05/19/93

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION LONG TERM PLAN
CLASS 2 ALL STATUS COMPONENTS

Section 4.2 PAGE: 95.1

		INSPECTION INTERVAL			PLAN STATUS			PRESERVICE YEAR	
					FIRST	SECOND	THIRD		
					PERIOD	PERIOD	PERIOD		
		ASME							
		SEC. XI							
SUMMARY EXAMINATION AREA		CATGY	NDE		O U T A G E			INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM	NO	METH	1	2	3	1	2
					3			1	2
								3	
								CALIBRATION BLOCK	

FEEDWATER 6-FW-1-098-1303-2

```

171600  TBX-2-2402-55          C-F-2  UT   1 - - - - - X -      83  TDLR VERIFICATION BOUNDARY.
        PIPE TO ELBOW          C5.51  MT
        A30  873RB

```

FEEDWATER 6-FW-1-098-2003-2

```

171700  TBX-2-2402-56          C-F-2  UT   1 - - - - - X -      B2  TDLR VERIFICATION BOUNDARY.
        ELBOW TO NOZZLE      C5.51  MT
        A30  873RB
                                           **TBX-34**

```

INDEX OF RELIEF REQUESTS

<u>RR #</u>	<u>Subject</u>	<u>Status</u>
A-1	Pressure Retaining Bolted Connections	Submitted to NRC
A-2	Insulated Bolted Connections	Submitted to NRC
B-1	Reactor Coolant Piping VT-2 exams	Not Required - NRR-8158 (10-1-92)
B-2	Circumferential Piping Weld (TBX-1-4103-4)	Submitted to NRC
B-3	Circumferential Piping Weld (TBX-1-4503-30)	Submitted to NRC
B-4	Nozzle Inner Radii (Code Class 1)	Submitted to NRC
B-5	Circumferential Piping Welds (TBX-1-4103-1, 4202-1)	Submitted to NRC
B-6	Reactor Vessel Closure Head Welds	Submitted to NRC
C-1	Piping Integral Welded Attachment (TBX-2-2538-H17)	Approved - NRR-8158 (10-1-92)
C-2	Heat Exchanger Shell Welds (TBX-2-1120-1-1,2)	Submitted to NRC
C-3	Circumferential Piping Welds (TBX-2-2570-32,33)	Submitted to NRC
C-4	Piping Integral Welded Att. (TBX-2-2536-H2)	Submitted to NRC
C-5	Nozzle Inner Radii (Code Class 2)	Submitted to NRC
C-6	Circumferential Piping Weld (TBX-2-2580-3)	Submitted to NRC
C-7	Pump Integral Welded Att. (TBX-2-3110-1-3WS, 4WS)	Submitted to NRC
D-1	Heat Exchanger VT-2 Exams (Code Class 3)	Approved - NRR-8158 (10-1-92)
F-1	Component Supports (Code Class 3)	Submitted to NRC



RELIEF REQUEST
A-1

A. Item(s) for which relief is requested:

Pressure retaining bolted connections.

B. Item(s) Code Class:

1, 2 and 3

C. Examination requirement from which relief is requested:

ASME Section XI 1986 Edition no Addenda.

Subparagraph IWA-5250 (a) (2) requires bolting to be removed and VT-3 visually examined for corrosion when leakage occurs at a bolted connection.

D. Basis for relief:

The time and radiation exposure associated with removal of all bolting at a connection is not warranted to determine the condition of the bolted connection. Removal of 1 bolt at the position closest to the leakage source will reveal sufficient evidence to indicate the overall condition of the bolted connection.

Leakage does not typically occur in a uniform pattern around a bolted connection, but rather in a localized area along the perimeter. The bolt closest to the leakage source will be most susceptible to damage.

E. Alternate examinations:

It is proposed that subparagraph IWA-5250 (a) (2) of the 1990 Addenda be utilized in lieu of this same paragraph from the 1986 Edition. The 1990 Addenda allows for removal and examination of the bolt closest to the leakage source. Examination of the remaining bolting is contingent upon the condition of the examined bolt.

F. Anticipated impact on the overall level of plant quality and safety:

None

RELIEF REQUEST
A-2

- A. Item for which relief is requested:

Insulated bolted connections in systems which are borated for the purpose of controlling reactivity.

- B. Item Code Class:

1

- C. Examination requirement from which relief is requested:

ASME Section XI 1986 edition, no Addenda.

Subparagraph IWA-5242 (a) requires that, "for systems borated for the purpose of controlling reactivity, insulation shall be removed from pressure retaining bolted connections for visual examination VT-2".

- D. Basis for relief:

System leakage tests are conducted when the Class 1 pressure boundary is raised to nominal operating pressure and temperature as part of normal startup following a refueling outage. Removal and reinstallation of insulation under nominal operating temperature creates a hardship due to the extreme heat. Cooling down to a temperature of 200°F, as allowed by IWA-5245 would unduly extend the outage duration due to heatup/cooldown rates, as well as introduce additional thermal cycles. Additionally, radiation levels are typically higher during startup than during shutdown.

Significant leakage from insulated bolted connections will be apparent at exposed insulation joints and surfaces and would be detected during a VT-2 examination.

Programs are currently in place which address the potential for corrosion of carbon steel portions of the reactor coolant pressure boundary when exposed to concentrated boric acid. Examinations conducted in accordance with ASME Section XI, designed to detect boric acid corrosion of the primary system, are considered an enhancement of the programs developed in response to Generic Letter 88-05.

RELIEF REQUEST
A-2
(cont.)

E. Alternative examinations:

It is proposed that rather than removing/installing insulation at bolted connections during the inservice leak test performed at plant startup, the insulation shall be removed and the connection examined during refueling. The bolted connection shall be examined for evidence of leakage during each refueling outage by VT-3 certified personnel. Any evidence of leakage will be evaluated in accordance with IWA-5250 (a) (2). During the inservice leak test, the exposed insulation surfaces and joints at bolted connections shall be examined to ensure that no significant leakage exists.

F. Anticipated impact on the overall level of plant quality and safety:

None

ISI-R1-002	4.1 pages 61 & 63	Substitute weld no's requiring examination
	4.1 page 62	Reschedule examinations
	4.2 pages 80, 86	
	4.3 pages 182, 183	
	4.2 page 104	Correct item no. and exam requirement.
ISI-R1-003	4.2 page 107	Reschedule exams
	4.3 pages 529, 530	Reschedule exams
ISI-R1-004	Appendix A	Add Relief Requests B-5 C-6 and C-7
ISI-1R2-001	Appendix A	Add Relief Requests A-1 and A-2
	Section 2	Revised the following drawings: AF - Sh. 5 CC - Sh. 1 - 4, 6, 7, 10 - 12 CH - Sh. 1 - 7 CS - Sh. 3 CT - Sh. 1, 2 DD - Sh. 1, 2 FW - Sh. 2 MS - Sh. 2 RC - Sh. 3 RH - Sh. 2 SF - Sh. 2 SI - Sh. 1, 3 SW - Sh. 1, 3 - 5 Deleted the following drawings: CH - Sh. 8 Containment Isolation Piping- Sh. 1 - 3
	Section 4.0	Replace page 4-1b
	Section 4.2	Add examinations per pgs. 86.1, 88.1, 90.1, 91.1, 92.1, 94.1 and 95.1
	Section 5	Replace Table 9

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	Flow Diagram No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
*** AUXILIARY FEEDWATER (AF)										
10-AF-1-001-152-3	M1-0206-01 M1-0206-02	D1.10 D1.10	D-A	P I	SIT SHT	VT-2	PO TABLE 4	TO TABLE 5		492
10-AF-1-002-152-3	M1-0206-01 M1-0206-02	D1.10 D1.10	D-A	P I	SIT SHT	VT-2	PO TABLE 4	TO TABLE 5		493
6-AF-1-003-152-3	M1-0206-01	D1.10	D-A	P I	SIT SHT	VT-2	PO TABLE 4	TO TABLE 5		494
6-AF-1-004-152-3	M1-0206-01	D1.10	D-A	P I	SIT SHT	VT-2	PO TABLE 4	TO TABLE 5		495
10-AF-1-005-152-3	M1-0206-01	D1.10	D-A	P I	SIT SHT	VT-2	PO TABLE 4	TO TABLE 5		496
8-AF-1-006-152-3	M1-0206-01	D1.10	D-A	P I	SIT SHT	VT-2	PO TABLE 4	TO TABLE 5		497
6-AF-1-007-152-3	M1-0206-01	D1.10	D-A	P I	SIT SHT	VT-2	PO TABLE 4	TO TABLE 5		498
6-AF-1-008-152-3	M1-0206-01	D1.10	D-A	P I	SIT SHT	VT-2	PO TABLE 4	TO TABLE 5		499
6-AF-1-009-2002-3	M1-0206 M1-0206-01	D1.10 D1.10	D-A	P I	SIT SHT	VT-2	PO TABLE 4	TO TABLE 5		500
6-AF-1-010-2002-3	M1-0206 M1-0206-01	D1.10 D1.10	D-A	P I	SIT SHT	VT-2	PO TABLE 4	TO TABLE 5		501
8-AF-1-011-2002-3	M1-0206 M1-0206-01	D1.10 D1.10	D-A	P I	SIT SHT	VT-2	PO TABLE 4	TO TABLE 5		502

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item =====	Exam CAT =====	Test Freq. =====	Type Test =====	Exam Method =====	Test Pressure =====	Test Temp. =====	Notes/Comments =====	REC NO. =====
6-AF-1-012-152-3	M1-0206	D1.10	D-A	P	SIT	VT-2	Po	To		503
	M1-0206-01	-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-AF-1-017-1303-2	M1-0206	C7.30	C-H	P	SIT	VI-2	Po	To		504
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-AF-1-018-1303-2	M1-0206	C7.30	C-H	P	SIT	VT-2	Po	To		505
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-AF-1-019-1303-2	M1-0206	C7.30	C-H	P	SIT	VT-2	Po	To		506
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-AF-1-020-1303-2	M1-0206	C7.30	C-H	P	SIT	VT-2	Po	To		507
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-AF-1-021-2003-2	M1-0206	C7.30	C-H	P	SIT	VT-2	Po	To		508
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-AF-1-022-2003-2	M1-0206	C7.30	C-H	P	SIT	VT-2	Po	To		509
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-AF-1-023-2003-2	M1-0206	C7.30	C-H	P	SIT	VT-2	Po	To		510
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-AF-1-024-2003-2	M1-0206	C7.30	C-H	P	SIT	VT-2	Po	To		511
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
6-AF-1-025-2002-3	M1-0206-01	D1.10	D-A	P	SIT	VT-2	Po	To		512
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-AF-1-026-2002-3	M1-0206-01	D1.10	D-A	P	SIT	VT-2	Po	To		513
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	Flow Diagram No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
3-AF-1-027-152-3	M1-0206-01	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	514
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-AF-1-028-2002-3	M1-0206-01	D1.10	D-A	P	SIT	VT-2	Po	To		515
		D1.10		I	SHT		TABLE 4	TABLE 5		
6-AF-1-029-2002-3	M1-0206-01	D1.10	D-A	P	SIT	VT-2	Po	To		516
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-AF-1-030-2002-3	M1-0206-01	D1.10	D-A	P	SIT	VT-2	Po	To		517
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-AF-1-031-2002-3	M1-0206-01	D1.10	D-A	P	SIT	VT-2	Po	To		518
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-AF-1-032-152-3	M1-0206-01	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	519
		D1.10		I	SHT		TABLE 4	TABLE 5		
6-AF-1-033-2002-3	M1-0206-01	D1.10	D-A	P	SIT	VT-2	Po	To		520
		D1.10		I	SHT		TABLE 4	TABLE 5		
8-AF-1-035-152-3	M1-0206-01 M1-0206-02	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	521
		D1.10		I	SHT		TABLE 4	TABLE 5		
6-AF-1-036-2002-3	M1-0206-01	D1.10	D-A	P	SIT	VT-2	Po	To		522
		D1.10		I	SHT		TABLE 4	TABLE 5		
6-AF-1-037-152-3	M1-0206-01	D1.10	D-A	P	SIT	VT-2	Po	To		523
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-AF-1-038-2002-3	M1-0206-01	D1.10	D-A	P	SIT	VT-2	Po	To		524
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Meth-d *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
3-AF-1-039-152-3	M1-0206-01	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	525
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-AF-1-040-151-3	M1-0206-02	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	526
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-AF-1-041-151-3	M1-0206-02	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	527
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-AF-1-042-2002-3	M1-0206-01	D1.10	D-A	P	SIT	VT-2	Po	To		528
		D1.10		I	SHT		TABLE 4	TABLE 5		
12-AF-1-043-152-3	M1-0206-02	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	529
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-AF-1-045-152-3	M1-0206-02	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	530
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-AF-1-049-2002-3	M1-0206-01	D1.10	D-A	P	SIT	VT-2	Po	To		531
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-AF-1-050-2002-3	M1-0206	D1.10	D-A	P	SIT	VT-2	Po	To		532
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-AF-1-051-2002-3	M1-0206	D1.10	D-A	P	SIT	VT-2	Po	To		533
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-AF-1-052-2003-2	M1-0206	C7.30	C-H	P	SIT	VT-2	Po	To		534
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-AF-1-053-2003-2	M1-0206	C7.30	C-H	P	SIT	VT-2	Po	To		535
		C7.40		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	Flow Diagram No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
4-AF-1-054-2003-2	M1-0206	C7.30	C-H	P	SIT	VT-2	Po	To		536
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-AF-1-055-2003-2	M1-0206	C7.30	C-H	P	SIT	VT-2	Po	To		537
		C7.40		I	SHT		TABLE 4	TABLE 5		
6-AF-1-058-152-3	M1-0206-01	D1.10	D-A	P	SIT	VT-2	Po	To		538
		D1.10		I	SHT		TABLE 4	TABLE 5		
8-AF-1-059-152-3	M1-0206-01	D1.10	D-A	P	SIT	VT-2	Po	To		539
		D1.10		I	SHT		TABLE 4	TABLE 5		
12-AF-1-060-151-3	M1-0206-02	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	540
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-AF-1-061-2002-3	M1-0206	D1.10	D-A	P	SIT	VT-2	Po	To		541
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-AF-1-062-2002-3	M1-0206	D1.10	D-A	P	SIT	VT-2	Po	To		542
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-AF-1-063-152-3	M1-0206-02	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	543
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-AF-1-065-2002-3	M1-0206-01	D1.10	D-A	P	SIT	VT-2	Po	To		544
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-AF-1-066-2002-3	M1-0206-01	D1.10	D-A	P	SIT	VT-2	Po	To		545
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-AF-1-067-2002-3	M1-0206	D1.10	D-A	P	SIT	VT-2	Po	To		546
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	Flow Diagram No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
3-AF-1-068-2002-3	M1-0206	D1.10	D-A	P	SIT	VT-2	Po	To		547
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-AF-1-069-2002-3	M1-0206	D1.10	D-A	P	SIT	VT-2	Po	To		548
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-AF-1-070-2002-3	M1-0206	D1.10	D-A	P	SIT	VT-2	Po	To		549
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-AF-1-071-2002-3	M1-0206	D1.10	D-A	P	SIT	VT-2	Po	To		550
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-AF-1-072-2002-3	M1-0206	D1.10	D-A	P	SIT	VT-2	Po	To		551
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-AF-1-073-2002-3	M1-0206	D1.10	D-A	P	SIT	VT-2	Po	To		552
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-AF-1-074-2002-3	M1-0206	D1.10	D-A	P	SIT	VT-2	Po	To		553
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-AF-1-075-2003-3	M1-0206	D1.10	D-A	P	SIT	VT-2	Po	To		554
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-AF-1-076-2003-3	M1-0206	D1.10	D-A	P	SIT	VT-2	Po	To		555
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-AF-1-077-2003-3	M1-0206	D1.10	D-A	P	SIT	VT-2	Po	To		556
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-AF-1-078-2003-3	M1-0206	D1.10	D-A	P	SIT	VT-2	Po	To		557
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	Flow Diagram No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
3-AF-1-079-2003-3	M1-0206	D1.10	D-A	P	SIT	VT-2	PO	TO		558
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-AF-1-080-2003-3	M1-0206	D1.10	D-A	P	SIT	VT-2	PO	TO		559
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-AF-1-081-2003-3	M1-0206	D1.10	D-A	P	SIT	VT-2	PO	TO		560
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-AF-1-082-2003-3	M1-0206	D1.10	D-A	P	SIT	VT-2	PO	TO		561
		D1.10		I	SHT		TABLE 4	TABLE 5		
10-AF-1-084-152-3	M1-0206-01	D1.10	D-A	P	SIT	VT-2	PO	TO		562
		D1.10		I	SHT		TABLE 4	TABLE 5		
6-AF-1-088-2002-3	M1-0206	D1.10	D-A	P	SIT	VT-2	PO	TO		563
		D1.10		I	SHT		TABLE 4	TABLE 5		
8-AF-1-089-151-3	M1-0206-02	D1.10	D-A	P	SIT	VT-2	PO	TO	(1)	564
		D1.10		I	SHT		TABLE 4	TABLE 5		
10-AF-1-090-151-3	M1-0206-02	D1.10	D-A	P	SIT	VT-2	PO	TO		565
		D1.10		I	SHT		TABLE 4	TABLE 5		
10-AF-1-091-151-3	M1-0206-02	D1.10	D-A	P	SIT	VT-2	PO	TO		566
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-AF-1-092-151-3	M1-0206-02	D1.10	D-A	P	SIT	VT-2	PO	TO		567
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-AF-1-093-151-3	M1-0206-02	D1.10	D-A	P	SIT	VT-2	PO	TO		568
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
3-AF-1-094-152-3	M1-0206-02	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(1)	569
4-AF-1-096-2003-3	M1-0206	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		570
4-AF-1-097-2003-3	M1-0206	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		571
4-AF-1-098-2003-3	M1-0206	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		572
4-AF-1-099-2003-3	M1-0206	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		573
4-AF-1-100-2003-3	M1-0206	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		574
4-AF-1-101-2003-3	M1-0206	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		575
4-AF-1-102-2003-3	M1-0206	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		576
4-AF-1-103-2003-3	M1-0206	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		577
4-AF-1-104-2003-3	M1-0206	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		578
4-AF-1-105-2003-3	M1-0206	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		579

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments =====	REC NO. ----
4-AF-1-106-2003-3	M1-0206	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		580
4-AF-1-107-2003-3	M1-0206	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		581
4-AF-1-108-2003-3	M1-0206	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		582
4-AF-1-109-2003-3	M1-0206	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		583
4-AF-1-110-2003-3	M1-0206	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		584
4-AF-1-111-2003-3	M1-0206	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		585
1/2-AF-1-901-2501-3	M1-0206-01	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		586
3/4-AF-1-902-2002-3	M1-0206-01	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		587
1/2-AF-1-903-2501-3	M1-0206-01	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		588
3/4-AF-1-904-2002-3	M1-0206-01	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		589
1/2-AF-1-905-2501-3	M1-0206-01	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		590

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item =====	Exam CAT =====	Test Freq. =====	Type Test =====	Exam Method =====	Test Pressure =====	Test Temp. =====	Notes/Comments =====	REC NO. =====
3/4-AF-1-906-2002-3	M1-0206-01	D1.10	D-A	P	SIT	VT-2	Po	To		591
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-AF-1-907-2003-3	M1-0206	D1.10	D-A	P	SIT	VT-2	Po	To		592
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-AF-1-908-2003-3	M1-0206	D1.10	D-A	P	SIT	VT-2	Po	To		593
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-AF-1-909-2003-3	M1-0206	D1.10	D-A	P	SIT	VT-2	Po	To		594
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-AF-1-910-2003-3	M1-0206	D1.10	D-A	P	SIT	VT-2	Po	To		595
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-AF-1-911-151-3	M1-0206-02	D1.10	D-A	P	SIT	VT-2	Po	To		1959
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/8-AF-1-912-2505-3	M1-0206-02	D1.10	D-A	P	SIT	VT-2	Po	To		1960
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-AF-1-913-151-3	M1-0206-02	D1.10	D-A	P	SIT	VT-2	Po	To		1961
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
CP1-AFAPMD-01 PUMP	M1-0206-01	D1.10	D-A	P	SIT	VT-2	Po	To		596
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
CP1-AFAPMD-02 PUMP	M1-0206-01	D1.10	D-A	P	SIT	VT-2	Po	To		597
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
CP1-AFAPTD-01 PUMP	M1-0206-01	D1.10	D-A	P	SIT	VT-2	Po	To		598
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments =====	REC NO. ---
CP1-AFATCS-01 TANK	M1-0206 02	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	599
		----- D1.10		---	---		----- TABLE 4	----- TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
** CHEMICAL & VOLUME CONTROL (CS)										
3-CS-1-001-2501R-2	M1-0253-A	C7.30	C-H	P	SIT	VT-2	Pc	To		1019
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3-CS-1-002-2501R-2	M1-0253-A	C7.30	C-H	P	SIT	VT-2	Po	To		1020
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CS-1-003-2501R-2	M1-0253-A	C7.30	C-H	P	SIT	VT-2	Po	To		1021
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CS-1-004-2501R-2	M1-0253-A	C7.30	C-H	P	SIT	VT-2	Po	To		1022
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CS-1-005-2501R-2	M1-0253-A	C7.30	C-H	P	SIT	VT-2	Po	To		1023
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CS-1-006-2501R-2	M1-0253-A	C7.30	C-H	P	SIT	VT-2	Po	To		1024
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CS-1-007-2501R-2	M1-0253-A	C7.30	C-H	P	SIT	VT-2	Po	To		1025
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CS-1-008-2501R-2	M1-0253-A	C7.30	C-H	P	SIT	VT-2	Po	To		1026
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CS-1-009-601R-2	M1-0253-A	C7.30	C-H	P	SIT	VT-2	Po	To		1027
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CS-1-010-601R-2	M1-0253-A	C7.30	C-H	P	SIT	VT-2	Po	To		1028
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CS-1-011-601R-2	M1-0253-A	C7.30	C-H	P	SIT	VT-2	Po	To		1029
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
3-CS-1-012-601R-2	M1-0253-A M1-0254	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1030
3-CS-1-013-601R-2	M1-0256-A M1-0254	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1031
3-CS-1-014-601R-2	M1-0256-A M1-0254	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1032
3-CS-1-015-601R-2	M1-0254	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1033
2-CS-1-016-301R-2	M1-0254	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1034
2-CS-1-017-601R-2	M1-0254	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1035
3-CS-1-018-301R-2	M1-0254	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1036
3-CS-1-019-301R-3	M1-0254	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1037
3-CS-1-020-301R-3	M1-0254	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1038
3-CS-1-021-301R-3	M1-0254	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1039
2-CS-1-022-301R-3	M1-0254	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1040

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item =====	Exam CAT =====	Test Freq. =====	Type Test =====	Exam Method =====	Test Pressure =====	Test Temp. =====	Notes/Comments =====	REC NO. =====
2-CS-1-023-301R-3	M1-0254	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1041
3-CS-1-026-301R-3	M1-0254	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1042
3-CS-1-027-301R-3	M1-0254	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1043
3-CS-1-030-301R-2	M1-0254	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1044
3-CS-1-031-301R-3	M1-0254	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1045
3-CS-1-032-301R-3	M1-0254	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1046
2-CS-1-033-301R-3	M1-0254	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1047
2-CS-1-034-301R-3	M1-0254	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1048
3-CS-1-036-301R-3	M1-0254	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1049
3-CS-1-037-301R-3	M1-0254	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1050
3-CS-1-038-301R-3	M1-0254	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1051

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
3-CS-1-039-301R-3	M1-0254	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1052
2-CS-1-041-301R-3	M1-0254	D2.10 ----- D2.10	D-B	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1053
3-CS-1-043-301R-3	M1-0254	D2.10 ----- D2.10	D-B	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1054
3-CS-1-044-301R-3	M1-0254	D2.10 ----- D2.10	D-B	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1055
2-CS-1-045-301R-3	M1-0254	D2.10 ----- D2.10	D-B	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1056
3-CS-1-048-301R-3	M1-0254	D2.10 ----- D2.10	D-B	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1057
3-CS-1-049-301R-2	M1-0254	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1058
3-CS-1-050-301R-2	M1-0254	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1059
3-CS-1-051-301R-2	M1-0254	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1060
3-CS-1-052-301R-2	M1-0254 M1-0255	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1061
3-CS-1-053-151R-3	M1-0254	D2.10 ----- D2.10	D-B	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1062

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments =====	REC NO. ----
2-CS-1-054-301R-2	M1-0255	C7.30	C-H	P	SIT	VT-2	Po	To		1063
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-CS-1-055-151R-2	M1-0255	C7.30	C-H	P	SIT	VT-2	Po	To		1064
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-CS-1-058-151R-2	M1-0255	C7.30	C-H	P	SIT	VT-2	Po	To		1065
		C7.40		I	SHT		TABLE 4	TABLE 5		
3-CS-1-060-151R-2	M1-0255	C7.30	C-H	P	SIT	VT-2	Po	To		1066
		C7.40		I	SHT		TABLE 4	TABLE 5		
1-CS-1-061-151R-2	M1-0255-02 M1-0255	C7.30	C-H	P	SIT	VT-2	Po	To		1067
		C7.40		I	SHT		TABLE 4	TABLE 5		
8-CS-1-063-151R-2	M1-0255	C7.30	C-H	P	SIT	VT-2	Po	To		1068
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CS-1-064-151R-2	M1-0255-02 M1-0255	C7.30	C-H	P	SIT	VT-2	Po	To		1069
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CS-1-065-151R-2	M1-0255-02 M1-0255	C7.30	C-H	P	SIT	VT-2	Po	To		1070
		C7.40		I	SHT		TABLE 4	TABLE 5		
3-CS-1-066-151R-3	M1-0255-02 M1-0255	D2.10	D-B	P	SFT	VT-2	Po	To		1071
		D2.10		I	SHT		TABLE 4	TABLE 5		
2-CS-1-067-151R-3	M1-0255-02 M1-0255	D2.10	D-B	P	SFT	VT-2	Po	To		1072
		D2.10		I	SHT		TABLE 4	TABLE 5		
2-CS-1-069-151R-3	M1-0255-02	D2.10	D-B	P	SFT	VT-2	Po	To		1073
		D2.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
2-CS-1-070-151R-3	M1-0255-02	D2.10 ----- D2.10	D-B	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1074
3/4-CS-1-071-151R-3	M1-0255-02	D2.10 ----- D2.10	D-B	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1075
3-CS-1-074-2501R-2	M1-0255-01	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1076
3-CS-1-075-2501R-2	M1-0255-01	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1077
4-CS-1-076-2501R-2	M1-0255-01	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1078
3-CS-1-077-2501R-2	M1-0253-A M1-0255-01	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1079
3-CS-1-078-2501R-2	M1-0253-A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1080
3-CS-1-079-2501R-2	M1-0253-A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1081
3-CS-1-080-2501R-1	M1-0253-A	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1082
3-CS-1-081-2501R-1	M1-0253-A	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1083
3/4-CS-1-082-2501R-2	M1-0253-A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1084

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
3-CS-1-083-2501R-2	M1-0255-01	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1085
3/4-CS-1-084-2501R-2	M1-0255 M1-0255-01	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1086
4-CS-1-085-2501R-2	M1-0255-01	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1087
2-CS-1-086-2501R-2	M1-0255-01	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1088
2-CS-1-087-2501R-2	M1-0255-01	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1089
2-CS-1-088-2501R-2	M1-0255-01	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1090
2-CS-1-089-2501R-2	M1-0255-01 M1-0253	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1091
2-CS-1-090-2501R-2	M1-0255-01	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1092
2-CS-1-092-2501R-2	M1-0253	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1093
2-CS-1-093-2501R-2	M1-0253	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1094
2-CS-1-095-2501R-2	M1-0253	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1095

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
2-CS-1-096-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1096
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CS-1-098-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1097
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CS-1-099-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1098
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CS-1-101-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1099
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CS-1-102-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1100
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CS-1-103-2501R-1	M1-0253	B15.50	B-P	R	SLT	VT-2	Po	To		1101
		B15.51		I	SHT		TABLE 4	TABLE 5		
2-CS-1-104-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1102
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CS-1-105-2501R-1	M1-0253	B15.50	B-P	P	SLT	VT-2	Po	To		1103
		B15.51		I	SHT		TABLE 4	TABLE 5		
2-CS-1-106-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1104
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CS-1-107-2501R-1	M1-0253	B15.50	B-P	R	SLT	VT-2	Po	To		1105
		B15.51		I	SHT		TABLE 4	TABLE 5		
2-CS-1-108-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1106
		C7.40		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
2-CS-1-109-2501R-1	M1-0253	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1107
4-CS-1-110-2501R-2	M1-0255-01	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1108
2-CS-1-111-2501R-2	M1-0253-A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1109
2-CS-1-112-2501R-1	M1-0253-A	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1110
3/4-CS-1-113-2501R-1	M1-0253	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1111
3/4-CS-1-114-2501R-1	M1-0253	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1112
3/4-CS-1-115-2501R-1	M1-0253	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1113
3/4-CS-1-116-2501R-1	M1-0253	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1114
3/4-CS-1-117-2501R-2	M1-0253	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1115
2-CS-1-118-2501R-2	M1-0253	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1116
3/4-CS-1-119-2501R-2	M1-0253	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1117

UP : 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments =====	REC NO. ---
3/4-CS-1-120-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1118
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CS-1-121-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1119
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-CS-1-122-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1120
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-CS-1-123-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1121
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CS-1-124-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1122
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-CS-1-125-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1123
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-CS-1-126-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1124
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CS-1-127-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1125
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-CS-1-128-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1126
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-CS-1-129-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1127
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-CS-1-130-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1128
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
3/4-CS-1-131-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1129
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
3/4-CS-1-132-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1130
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
3/4-CS-1-133-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1131
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
3/4-CS-1-135-151R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1132
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
2-CS-1-136-151R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1133
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
3/4-CS-1-139-151R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1134
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
2-CS-1-140-151R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1135
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
3/4-CS-1-143-151R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1136
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
2-CS-1-144-151R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1137
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
2-CS-1-145-151R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1138
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
3/4-CS-1-147-151R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1139
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
2-CS-1-148-151R-2	M1-0253	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1140
2-CS-1-151-151R-2	M1-0253 M1-0255	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1141
2-CS-1-154-151R-2	M1-0255	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1142
3-CS-1-155-151R-2	M1-0255	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1143
2-CS-1-156-151R-2	M1-0255	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1144
2-CS-1-157-151R-2	M1-0255	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1145
3-CS-1-158-151R-2	M1-0255	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1146
3-CS-1-159-151R-2	M1-0255	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1147
3-CS-1-160-151R-2	M1-0255	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1148
1-CS-1-161-2501R-1	M1-0253-A	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1149
1-CS-1-162-2501R-2	M1-0253-A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1150

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
2-CS-1-165-2501R-2	M1-0253-A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1151
1-CS-1-166-151R-2	M1-0253-A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1152
2-CS-1-167-151R-2	M1-0253-A M1-0253	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1153
2-CS-1-192-151R-2	M1-0255	C7.30 ----- C7.40	C-H	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1154
1-CS-1-193-151R-2	M1-0255	C7.30 ----- C7.40	C-H	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1155
1-CS-1-194-151R-2	M1-0255	C7.30 ----- C7.40	C-H	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1156
3-CS-1-197-151R-2	M1-0255	C7.30 ----- C7.40	C-H	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1157
1-CS-1-198-151R-2	M1-0255	C7.30 ----- C7.40	C-H	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1158
3-CS-1-199-151R-2	M1-0255	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1159
1-CS-1-200-151R-2	M1-0255	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1160
1-CS-1-201-151R-2	M1-0255 M1-0256-A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1161

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item =====	Exam CAT =====	Test Freq. =====	Type Test =====	Exam Method =====	Test Pressure =====	Test Temp. =====	Notes/Comments =====	REC NO. =====
3-CS-1-202-151R-2	M1-0254	C7.30	C-H	P	SIT	VT-2	Po	To		1162
	M1-0255	----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
3-CS-1-203-151R-2	M1-0255	C7.30	C-H	P	SIT	VT-2	Po	To		1163
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
3-CS-1-208-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	1164
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
3-CS-1-211-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	1165
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
3-CS-1-217-151R-2	M1-0257	C7.30	C-H	P	SIT	VT-2	Po	To		1166
	M1-0255	----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
2-CS-1-223-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To		1167
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
2-CS-1-224-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To		1168
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
3-CS-1-227-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To		1169
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
3/4-CS-1-231-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To		1170
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
3/4-CS-1-232-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To		1171
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
2-CS-1-233-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To		1172
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
3-CS-1-235-2501R-1	M1-0253-A	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1173
2-CS-1-236-151R-2	M1-0255-02 M1-0255	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1174
3-CS-1-237-151R-3	M1-0255-02	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1175
3-CS-1-238-151R-3	M1-0255-02	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1176
6-CS-1-239-151R-3	M1-0255-01 M1-0255	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1177
6-CS-1-240-151R-3	M1-0255-01 M1-0255	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1178
4-CS-1-241-151R-3	M1-0255-01 M1-0255	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1179
3-CS-1-242-151R-3	M1-0255	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1180
1 1/2-CS-1-243-151R-1	M1-0253	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1181
1 1/2-CS-1-244-151R-1	M1-0253	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1182
1 1/2-CS-1-248-151R-1	M1-0253	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1183

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
1 1/2-CS-1-249-151R-1	M1-0253	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1184
3-CS-1-250-301R-3	M1-0256-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1185
3-CS-1-251-301R-3	M1-0254	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1186
3-CS-1-252-301R-3	M1-0256	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1187
2-CS-1-253-301R-3	M1-0256	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1188
2-CS-1-254-301R-3	M1-0256	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1189
2-CS-1-255-301R-3	M1-0256	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1190
2-CS-1-256-301R-3	M1-0256	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1191
2-CS-1-257-301R-3	M1-0256	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1192
4-CS-1-258-301R-3	M1-0256	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1193
4-CS-1-259-301R-3	M1-0256	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1194

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
4-CS-1-260-301R-3	M1-0256	D-A	P	SIT	VT-2	Po	To		1195
			I	SHT		TABLE 4	TABLE 5		
4-CS-1-261-301R-3	M1-0256	D-A	P	SIT	VT-2	Po	To		1196
			I	SHT		TABLE 4	TABLE 5		
4-CS-1-262-301R-3	M1-0256	D-A	P	SIT	VT-2	Po	To		1197
			I	SHT		TABLE 4	TABLE 5		
2-CS-1-263-301R-3	M1-0256	D-A	P	SIT	VT-2	Po	To		1198
			I	SHT		TABLE 4	TABLE 5		
2-CS-1-265-301R-3	M1-0256	D-A	P	SIT	VT-2	Po	To		1199
			I	SHT		TABLE 4	TABLE 5		
2-CS-1-266-301R-3	M1-0256	D-A	P	SIT	VT-2	Po	To		1200
			I	SHT		TABLE 4	TABLE 5		
2-CS-1-267-301R-3	M1-0256	D-A	P	SIT	VT-2	Po	To		1201
			I	SHT		TABLE 4	TABLE 5		
2-CS-1-268-301R-3	M1-0256	D-A	P	SIT	VT-2	Po	To		1202
			I	SHT		TABLE 4	TABLE 5		
3-CS-1-272-301R-3	M1-0256	D-A	P	SIT	VT-2	Po	To		1203
			I	SHT		TABLE 4	TABLE 5		
3-CS-1-273-301R-3	M1-0256	D-A	P	SIT	VT-2	Po	To		1204
			I	SHT		TABLE 4	TABLE 5		
3-CS-1-274-301R-3	M1-0256	D-A	P	SIT	VT-2	Po	To		1205
			I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
3-CS-1-275-301R-3	M1-0256	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1206
3-CS-1-276-301R-3	M1-0256	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1207
2-CS-1-283-301R-3	M1-0256	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1208
2-CS-1-284-301R-3	M1-0256	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1209
2-CS-1-285-301R-3	M1-0256	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1210
2-CS-1-286-301R-3	M1-0256	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1211
2-CS-1-287-301R-3	M1-0256	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1212
6-CS-1-293-301R-3	M1-0256	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1213
6-CS-1-294-301R-3	M1-0256	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1214
6-CS-1-295-301R-3	M1-0256	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1215
6-CS-1-296-301R-3	M1-0256	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1216

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	Flow Diagram No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pres'ure	Test Temp.	Notes/Comments	REC NO.
6-CS-1-297-301R-3	M1-0256	D1.10	D-A	P	SIT	VT-2	Po	To		1217
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CS-1-298-301R-3	M1-0256	D1.10	D-A	P	SIT	VT-2	Po	To		1218
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CS-1-299-301R-3	M1-0256	D1.10	D-A	P	SIT	VT-2	Po	To		1219
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CS-1-300-301R-3	M1-0256	D1.10	D-A	P	SIT	VT-2	Po	To		1220
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CS-1-301-301R-3	M1-0256	D1.10	D-A	P	SIT	VT-2	Po	To		1221
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CS-1-302-301R-3	M1-0256	D1.10	D-A	P	SIT	VT-2	Po	To		1222
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CS-1-303-301R-3	M1-0256	D1.10	D-A	P	SIT	VT-2	Po	To		1223
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CS-1-304-301R-3	M1-0256	D1.10	D-A	P	SIT	VT-2	Po	To		1224
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CS-1-305-301R-3	M1-0256	D1.10	D-A	P	SIT	VT-2	Po	To		1225
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CS-1-306-301R-3	M1-0256	D1.10	D-A	P	SIT	VT-2	Po	To		1226
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CS-1-307-301R-3	M1-0256	D1.10	D-A	P	SIT	VT-2	Po	To		1227
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
3-CS-1-308-301R-3	M1-0256	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1228
3-CS-1-309-301R-3	M1-0256-A	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1229
3-CS-1-315-301R-3	M1-0256-A M1-0254	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1230
3-CS-1-316-301R-3	M1-0256-A	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1231
3-CS-1-317-301R-3	M1-0256-A	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1232
3-CS-1-318-301R-3	M1-0256-A	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1233
3-CS-1-319-301R-3	M1-0256-A	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1234
3-CS-1-320-301R-3	M1-0256-A	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1235
3/4-CS-1-321-301R-3	M1-0256-A	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1236
3-CS-1-333-301R-3	M1-0256 M1-0256-A	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1237
2-CS-1-334-601R-2	M1-0254	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1238

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
2-CS-1-335-301R-2	M1-0254	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1239
3-CS-1-336-301R-3	M1-0256-A	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1240
2-CS-1-337-151R-2	M1-0255-01	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1241
2-CS-1-338-2501R-2	M1-0255-01	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1242
2-CS-1-342-601R-2	M1-0254	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1243
2-CS-1-343-2501R-2	M1-0255-01	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1244
4-CS-1-344-2501R-2	M1-0255-01	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1245
2-CS-1-345-2501R-2	M1-0255-01	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1246
4-CS-1-346-2501R-2	M1-0255-01	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1247
2-CS-1-348-2501R-2	M1-0255-01	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1248
2-CS-1-349-2501R-2	M1-0255-01	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1249

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
2-CS-1-350-151R-3	M1-0255	D2.10 ----- D2.10	D-B	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1250
2-CS-1-353-151R-2	M1-0255	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1251
3-CS-1-354-601R-2	M1-0254	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1252
3/4-CS-1-356-151R-2	M1-0255	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1253
6-CS-1-357-151R-2	M1-0255	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1254
3-CS-1-358-301R-3	M1-0256 M1-0256-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1255
2-CS-1-360-151R-3	M1-0257	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1256
2-CS-1-428-151R-2	M1-0253	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1257
3/4-CS-1-429-151R-2	M1-0253	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1258
3/4-CS-1-451-151R-2	M1-0255	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1259
2-CS-1-456-151R-2	M1-0255	C7.30 ----- C7.40	C-H	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1260

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item =====	Exam CAT =====	Test Freq. =====	Type Test =====	Exam Method =====	Test Pressure =====	Test Temp. =====	Notes/Comments =====	REC NO. =====
3/4-CS-1-457-151R-2	M1-0255	C7.30	C-H	P	SIT	VT-2	Po	To		1261
		-----		---	---		-----	-----		
		C7.40		I	SPT		TABLE 4	TABLE 5		
2-CS-1-482-2501R-2	M1-0255-01	C7.30	C-H	P	SIT	VT-2	Po	To		1262
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CS-1-483-2501R-2	M1-0255-01	C7.30	C-H	P	SIT	VT-2	Po	To		1263
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-CS-1-499-301R-3	M1-0256-A	D1.10	D-A	P	SIT	VT-2	Po	To		1264
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CS-1-546-601R-2	M1-0253-A	C7.30	C-H	P	SIT	VT-2	Po	To		1265
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3-CS-1-547-2501R-2	M1-0253-A	C7.30	C-H	P	SIT	VT-2	Po	To		1266
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-CS-1-549-601R-2	M1-0256-A	C7.30	C-H	P	SIT	VT-2	Po	To		1267
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-CS-1-550-601R-2	M1-0256-A	C7.30	C-H	P	SIT	VT-2	Po	To		1268
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
1 1/2-CS-1-554-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1269
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
1 1/2-CS-1-555-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1270
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
1 1/2-CS-1-556-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1271
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments =====	REC NO. ----
1 1/2-CS-1-557-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1272
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3-CS-1-564-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To		1273
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CS-1-565-151R-3	M1-0255-02	D1.10	D-A	P	SIT	VT-2	Po	To		1274
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CS-1-566-151R-3	M1-0255-02	D1.10	D-A	P	SIT	VT-2	Po	To		1275
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
8-CS-1-567-151R-2	M1-0255	C7.30	C-H	P	SIT	VT-2	Po	To		1276
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-CS-1-568-301R-3	M1-0256-A	D1.10	D-A	P	SIT	VT-2	Po	To		1277
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CS-1-577-301R-3	M1-0256	D1.10	D-A	P	SIT	VT-2	Po	To		1278
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CS-1-578-301R-3	M1-0256	D1.10	D-A	P	SIT	VT-2	Po	To		1279
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CS-1-579-2501R-2	M1-0253-A	C7.30	C-H	P	SIT	VT-2	Po	To		1280
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
1-CS-1-580-2501R-2	M1-0253-A	C7.30	C-H	P	SIT	VT-2	Po	To		1281
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CS-1-581-301R-3	M1-0256	D1.10	D-A	P	SIT	VT-2	Po	To		1282
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item =====	Exam CAT =====	Test Freq. =====	Type Test =====	Exam Method =====	Test Pressure =====	Test Temp. =====	Notes/Comments =====	REC NO. =====
2-CS-1-586-151R-2	M1-0255	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1283
2-CS-1-587-151R-3	M1-0255	D2.10 ----- D2.10	D-B	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1284
3/4-CS-1-589-151R-2	M1-0253	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1285
3/4-CS-1-590-151R-2	M1-0253	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1286
3/4-CS-1-591-151R-2	M1-0253	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1287
3/4-CS-1-592-151R-2	M1-0253	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1288
3-CS-1-597-151R-2	M1-0253	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1289
3/4-CS-1-599-301R-2	M1-0254	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1290
3/4-CS-1-603-301R-3	M1-0254	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1291
3/4-CS-1-606-301R-2	M1-0254 M1-0255	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1292
3/4-CS-1-607-301R-2	M1-0254	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1293

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item =====	Exam CAT =====	Test Freq. =====	Type Test =====	Exam Method =====	Test Pressure =====	Test Temp. =====	Notes/Comments =====	REC NO. =====
3/4-CS-1-609-301R-2	M1-0254	C7.30	C-H	P	SIT	VT-2	Po	To		1294
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CS-1-610-151R-3	M1-0255-02	D1.10	D-A	P	SIT	VT-2	Po	To		1295
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-CS-1-611-151R-3	M1-0255-02	D1.10	D-A	P	SIT	VT-2	Po	To		1296
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CS-1-613-151R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1297
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-CS-1-614-151R-2	M1-0255	C7.30	C-H	P	SIT	VT-2	Po	To		1927
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-CS-1-615-151R-2	M1-0255	C7.30	C-H	P	SIT	VT-2	Po	To		1298
		C7.40		I	SHT		TABLE 4	TABLE 5		
1-CS-1-619-151R-2	M1-0253-A	C7.30	C-H	P	SIT	VT-2	Po	To		1299
		C7.40		I	SHT		TABLE 4	TABLE 5		
3-CS-1-620-151R-2	M1-0255	C7.30	C-H	P	SIT	VT-2	Po	To		1300
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-CS-1-621-151R-2	M1-0255	C7.30	C-H	P	SIT	VT-2	Po	To		1301
		C7.40		I	SHT		TABLE 4	TABLE 5		
3-CS-1-622-301R-3	M1-0254	D1.10	D-A	P	SIT	VT-2	Po	To		1302
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-CS-1-623-301R-3	M1-0256-A	D1.10	D-A	P	SIT	VT-2	Po	To		1303
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
4-CS-1-624-301P-3	M1-0256-A	D1.10	D-A	P	SIT	VT-2	Po	To		1304
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-CS-1-625-301A-3	M1-0256-A	D1.10	D-A	P	SIT	VT-2	Po	To		1305
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CS-1-626-301R-3	M1-0256	D1.10	D-A	P	SIT	VT-2	Po	To		1306
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CS-1-627-301R-3	M1-0256	D1.10	D-A	P	SIT	VT-2	Po	To		1307
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CS-1-628-2501R-2	M1-0255-01	C7.30	C-H	P	SIT	VT-2	Po	To		1308
		C7.40		I	SHT		TABLE 4	TABLE 5		
3-CS-1-629-2501R-2	M1-0255-01	C7.30	C-H	P	SIT	VT-2	Po	To		1309
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CS-1-630-2501R-2	M1-0255-01	C7.30	C-H	P	SIT	VT-2	Po	To		1310
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-CS-1-631-151R-2	M1-0255	C7.30	C-H	P	SIT	VT-2	Po	To		1311
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-CS-1-634-2501R-2	M1-0255-01	C7.30	C-H	P	SIT	VT-2	Po	To		1312
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-CS-1-635-2501R-2	M1-0255-01	C7.30	C-H	P	SIT	VT-2	Po	To		1313
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-CS-1-638-2501R-2	M1-0255-01	C7.30	C-H	P	SIT	VT-2	Po	To		1314
		C7.40		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
3/4-CS-1-639-2501R-2	M1-0255-01	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1315
3/4-CS-1-642-301R-2	M1-0254	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1316
3/4-CS-1-643-301R-2	M1-0254	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1317
3/4-CS-1-646-151R-2	M1-0255	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1318
3/4-CS-1-647-301R-2	M1-0254	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1319
2-CS-1-648-151R-3	M1-0255-02	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1320
3/4-CS-1-649-301R-2	M1-0254	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1321
3-CS-1-652-301R-3	M1-0254	D2.10 ----- D2.10	D-B	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1322
2-CS-1-653-151R-3	M1-0257	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1323
2-CS-1-654-151R-3	M1-0257	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1324
3/4-CS-1-656-151R-3	M1-0257	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1325

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
3/4-CS-1-658-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To		1326
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CS-1-664-301R-3	M1-0256-A	D1.10	D-A	P	SIT	VT-2	Po	To		1327
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-CS-1-666-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1328
		C7.40		I	SHT		TABLE 4	TABLE 5		
1-CS-1-667-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1329
		C7.40		I	SHT		TABLE 4	TABLE 5		
1-CS-1-668-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1330
		C7.40		I	SHT		TABLE 4	TABLE 5		
1-CS-1-669-2501R-2	M1-0253	C7.30	C-H	P	SIT	VT-2	Po	To		1331
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-CS-1-670-301R-3	M1-0256-A	D1.10	D-A	P	SIT	VT-2	Po	To		1332
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-CS-1-671-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To		1333
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CS-1-672-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	1334
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-CS-1-673-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To		1335
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CS-1-674-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	1336
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRES^{URE}
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
2-CS-1-675-301R-3	M1-0255	D2.10	D-B	P	SFT	VT-2	Po	To		1337
		----- D2.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
1-CS-1-676-151R-2	M1-0255	C7.30	C-H	P	SIT	VT-2	Po	To		1338
		----- C7.40		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
1-CS-1-677-151R-2	M1-0255-01 M1-0255	C7.30	C-H	P	SIT	VT-2	Po	To		1339
		----- C7.40		----- I	----- SPT		----- TABLE 4	----- TABLE 5		
3/4-CS-1-680-151R-2	M1-0255-01	C7.30	C-H	P	SIT	VT-2	Po	To		1340
		----- C7.40		----- I	----- SPT		----- TABLE 4	----- TABLE 5		
1-CS-1-683-151R-2	M1-0255	C7.30	C-H	P	SIT	VT-2	Po	To		1341
		----- C7.40		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
3/4-CS-1-684-151R-2	M1-0255-01 M1-0255	C7.30	C-H	P	SIT	VT-2	Po	To		1342
		----- C7.40		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
3/4-CS-1-685-151R-2	M1-0255-01 M1-0255	C7.30	C-H	P	SIT	VT-2	Po	To		1343
		----- C7.40		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
3/4-CS-1-687-151R-2	M1-0255-01 M1-0255	C7.30	C-H	P	SIT	VT-2	Po	To		1344
		----- C7.40		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
3-CS-1-900-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To		1345
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
3-CS-1-901-2501R-2	M1-0254	C7.30	C-H	P	SIT	VT-2	Po	To		1346
		----- C7.40		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
3-CS-1-902-2501R-2	M1-0254	C7.30	C-H	P	SIT	VT-2	Po	To		1347
		----- C7.40		----- I	----- SHT		----- TABLE 4	----- TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
3-CS-1-903-2501R-2	M1-0254	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1348
3-CS-1-904-601R-2	M1-0254	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1349
3-CS-1-905-2501R-2	M1-0254	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1350
3-CS-1-906-601R-2	M1-0254	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1351
3-CS-1-907-2501R-2	M1-0254	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1352
3-CS-1-908-2501R-2	M1-0254	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1353
3-CS-1-910-2501R-2	M1-0256-A	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1354
3-CS-1-911-601R-2	M1-0256-A	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1355
3-CS-1-912-2501R-2	M1-0256-A	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1356
3-CS-1-913-601R-2	M1-0256-A	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1357
1-CS-1-916-151R-3	M1-0255-02	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1358

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
2-CS-1-917-151R-3	M1-0255-02	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1359
3-CS-1-919-151R-3	M1-0255-02 M1-0257	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1360
3-CS-1-920-301R-3	M1-0256-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1361
3-CS-1-922-601R-2	M1-0254	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1362
1-CS-1-923-151R-2	M1-0255-01	C7.30 ----- C7.40	C-H	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1363
3/4-CS-1-925-151R-2	M1-0255-01 M1-0255-02	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1364
3/4-CS-1-926-151R-3	M1-0255-01 M1-0255-02	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1365
3/4-CS-1-927-2501R-2	M1-0253	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1366
3/4-CS-1-928-2501R-2	M1-0253	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1367
3/4-CS-1-930-2501R-1	M1-0253	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1368
3/4-CS-1-931-2501R-2	M1-0253	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1369

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
3/4-CS-1-933-2501R-1	M1-0253	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1370
3/4-CS-1-934-2501R-2	M1-0253	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1371
3/4-CS-1-935-2501R-1	M1-0253	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1372
3/4-CS-1-936-2501R-2	M1-0253	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1373
3/4-CS-1-938-2501R-1	M1-0253	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1374
3/4-CS-1-939-2501R-2	M1-0253	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1375
3/4-CS-1-940-2501R-1	M1-0253	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1376
3/4-CS-1-941-2501R-2	M1-0253	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1377
3/4-CS-1-943-2501R-1	M1-0253	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1378
3/4-CS-1-944-2501R-2	M1-0253	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1379
2-CS-1-945-2501R-2	M1-0255-01	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	UPSTRM OF 1-8511A	1380

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments =====	REC NO. ---
2-CS-1-946-2501R-2	M1-0255-01	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	UPSTRM OF 1-8511B	1381
3/4-CS-1-953-2501R-1	M1-0253	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1382
3/4-CS-1-954-2501R-1	M1-0253	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1383
3-CS-1-960-601R-2	M1-0253-A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1384
TBX-CSAHL0-01 LETDOWN HX	M1-0254	C7.10 ----- C7.20	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1409
TBX-CSAHRG-01 REGENERATIVE HX	M1-0253-A	C7.10 ----- C7.20	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1407
TBX-CSAHEL-01 EXCESS LETDOWN HX	M1-0253-A	C7.10 ----- C7.20	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1408
TBX-CSANSW-01 SEAL WATER HX	M1-0255	C7.10 ----- C7.20	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1413
TBX-CSDMCB-01 CATION BED DEMIN.	M1-0254	D2.10 ----- D2.10	D-B	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1410
TBX-CSDMMB-01 MIXED BED DEMIN.	M1-0254	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1411
TBX-CSDMMB-02 MIXED BED DEMIN.	M1-0254	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1412

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments =====	REC NO. ----
TBX-CSAPBA-01 PUMP	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To		1430
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
TBX-CSAPBA-02 PUMP	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To		1431
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
TBX-CSAPPD-01 PUMP	M1-0255-01	C7.50	C-H	P	SIT	VT-2	Po	To		1415
		-----		---	---		-----	-----		
		C7.60		I	SHT		TABLE 4	TABLE 5		
TBX-CSAPCH-01 PUMP	M1-0255-01	C7.50	C-H	P	SIT	VT-2	Po	To		1416
		-----		---	---		-----	-----		
		C7.60		I	SHT		TABLE 4	TABLE 5		
TBX-CSAPCH-02 PUMP	M1-0255-01	C7.50	C-H	P	SIT	VT-2	Po	To		1417
		-----		---	---		-----	-----		
		C7.60		I	SHT		TABLE 4	TABLE 5		
CPX-CSATBA-01 TANK	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	1428
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
CPX-CSATBA-02 TANK	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	1429
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
TBX-CSATVC-01 TANK	M1-0255	C7.10	C-H	P	SIT	VT-2	Po	To		1414
		-----		---	---		-----	-----		
		C7.20		I	SHT		TABLE 4	TABLE 5		
TBX-CSATDD-01 DAMPENER	M1-0255-01	C7.10	C-H	P	SIT	VT-2	Po	To		1418
		-----		---	---		-----	-----		
		C7.20		I	SHT		TABLE 4	TABLE 5		
TBX-CSATSS-01 SUCTION STBLZR	M1-0255-01	C7.10	C-H	P	SIT	VT-2	Po	To		1419
		-----		---	---		-----	-----		
		C7.20		I	SHT		TABLE 4	TABLE 5		
2-CS-X-001-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To		1385
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item =====	Exam CAT =====	Test Freq. =====	Type Test =====	Exam Method =====	Test Pressure =====	Test Temp. =====	Notes/Comments =====	REC NO. =====
3-CS-X-002-151R-3	M1-0257	D1.10 --- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po --- TABLE 4	To --- TABLE 5		1386
3-CS-X-003-151R-3	M1-0257	D1.10 --- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po --- TABLE 4	To --- TABLE 5		1387
3-CS-X-004-151R-3	M1-0257	D1.10 --- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po --- TABLE 4	To --- TABLE 5		1388
3-CS-X-005-151R-3	M1-0257	D1.10 --- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po --- TABLE 4	To --- TABLE 5		1389
3-CS-X-006-151R-3	M1-0257	D1.10 --- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po --- TABLE 4	To --- TABLE 5		1390
3-CS-X-010-151R-3	M1-0257	D1.10 --- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po --- TABLE 4	To --- TABLE 5		1391
2-CS-X-015-151R-3	M1-0257	D1.10 --- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po --- TABLE 4	To --- TABLE 5		1392
3-CS-X-016-151R-3	M1-0257	D1.10 --- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po --- TABLE 4	To --- TABLE 5		1393
2-CS-X-017-151R-3	M1-0257	D1.10 --- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po --- TABLE 4	To --- TABLE 5		1394
2-CS-X-018-151R-3	M1-0257	D1.10 --- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po --- TABLE 4	To --- TABLE 5		1395
2-CS-X-019-151R-3	M1-0257	D1.10 --- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po --- TABLE 4	To --- TABLE 5		1396

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
2-CS-X-020-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To		1397
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CS-X-021-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To		1398
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CS-X-022-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To		1399
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CS-X-023-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To		1400
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CS-X-024-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To		1401
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CS-X-025-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To		1402
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CS-X-026-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	1403
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CS-X-027-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	1404
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CS-X-032-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	1405
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CS-X-033-151R-3	M1-0257	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	1406
		D1.10		I	SHT		TABLE 4	TABLE 5		
TBX-TRAHLC-01 LETDOWN CHLLR HX	M1-0256-A	D1.10	D-A	P	SIT	VT-2	Po	To		1426
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments =====	REC NO. ---
TBX-TRAHMH-01 MODERATING HX	M1-0256-A	D1.10	D-A	P	SIT	VT-2	Po	To		1425
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
TBX-TRAHLR-01 LETDOWN REHEAT HX	M1-0256-A	D1.10	D-A	P	SIT	VT-2	Po	To		1427
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
TBX-TRAHLR-01 LETDOWN REHEAT HX	M1-0256-A	C7.30	C-H	P	SIT	VT-2	Po	To		1432
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
TBX-TRDMTH-01 REGENERATION DEMN	M1-0256	D1.10	D-A	P	SIT	VT-2	Po	To		1420
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
TBX-TRDMTH-02 REGENERATION DEMN	M1-0256	D1.10	D-A	P	SIT	VT-2	Po	To		1421
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
TBX-TRDMTH-03 REGENERATION DEMN	M1-0256	D1.10	D-A	P	SIT	VT-2	Po	To		1422
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
TBX-TRDMTH-04 REGENERATION DEMN	M1-0256	D1.10	D-A	P	SIT	VT-2	Po	To		1423
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
TBX-TRDMTH-05 REGENERATION DEMN	M1-0256	D1.10	D-A	P	SIT	VT-2	Po	To		1424
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item =====	Exam CAT =====	Test Freq. =====	Type Test =====	Exam Method =====	Test Pressure =====	Test Temp. =====	Notes/Comments =====	REC NO. =====
** CHILLED WATER (CH)										
1-CH-1-200-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		405
1-CH-1-201-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(1) DNSTRM CH-304	406
1-CH-1-202-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(1) DNSTRM CH-307	407
2-CH-1-203-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(1) UPSTRM CH-332	408
4-CH-1-204-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		409
3-CH-1-205-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		410
3-CH-1-206-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		411
2-CH-1-207-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		412
1 1/2-CH-1-208-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		413
1 1/2-CH-1-209-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		414
1 1/2-CH-1-210-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		415

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
1 1/2-CH-1-211-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		416
2-CH-1-214-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		417
3-CH-1-215-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		418
1 1/2-CH-1-216-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		419
1 1/2-CH-1-217-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		420
2-CH-1-218-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		421
2-CH-1-219-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		422
1 1/2-CH-1-220-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		423
1 1/2-CH-1-221-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		424
1 1/2-CH-1-222-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		425
1 1/2-CH-1-223-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		426

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
1 1/2-CH-1-224-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		427
1 1/2-CH-1-225-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		428
3-CH-1-226-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		429
2-CH-1-227-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		430
1 1/2-CH-1-228-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		431
1 1/2-CH-1-229-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		432
1 1/2-CH-1-230-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		433
1 1/2-CH-1-231-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		434
1 1/2-CH-1-232-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		435
1 1/2-CH-1-233-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		436
2-CH-1-234-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		437

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item =====	Exam CAT =====	Test Freq. =====	Type Test =====	Exam Method =====	Test Pressure =====	Test Temp. =====	Notes/Comments =====	REC NO. =====
3-CH-1-235-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		438
2-CH-1-237-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(1) UPSTRM CH-333	439
4-CH-1-238-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		440
3-CH-1-239-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		441
3-CH-1-240-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		442
2-CH-1-241-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		443
1 1/2-CH-1-242-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		444
1 1/2-CH-1-243-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		445
1 1/2-CH-1-244-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		446
1 1/2-CH-1-245-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		447
2-CH-1-248-152-3	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		448

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ****
3-CH-1-249-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		449
		---		---			---	---		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-250-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		450
		---		---			---	---		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-251-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		451
		---		---			---	---		
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CH-1-252-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		452
		---		---			---	---		
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CH-1-253-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		453
		---		---			---	---		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-254-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		454
		---		---			---	---		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-255-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		455
		---		---			---	---		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-256-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		456
		---		---			---	---		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-257-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		457
		---		---			---	---		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-258-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		458
		---		---			---	---		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-259-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		459
		---		---			---	---		
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	Flow Diagram No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
3-CH-1-260-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		460
		---		---	---		---	---		
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CH-1-261-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		461
		---		---	---		---	---		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-262-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		462
		---		---	---		---	---		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-263-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		463
		---		---	---		---	---		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-264-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		464
		---		---	---		---	---		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-265-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		465
		---		---	---		---	---		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-266-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		466
		---		---	---		---	---		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-267-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		467
		---		---	---		---	---		
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CH-1-268-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		468
		---		---	---		---	---		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CH-1-269-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		469
		---		---	---		---	---		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CH-1-271-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		470
		---		---	---		---	---		
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments =====	REC NO. ----
1-CH-1-272-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To	(1) DNSTRM CH-302	471
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-CH-1-273-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To	(1) DNSTRM CH-305	472
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CH-1-274-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		473
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-CH-1-275-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		474
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-CH-1-911-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		475
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-CH-1-912-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		476
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-CH-1-913-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		477
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-CH-1-914-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		478
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CH-1-971-152-2	M1-0307	C7.30	C-H	P	SIT	VT-2	Po	To	(2)	479
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-CH-1-972-152-2	M1-0307	C7.30	C-H	P	SIT	VT-2	Po	To	(2)	480
		C7.40		I	SHT		TABLE 4	TABLE 5		
CP1-CHCICE-05 EVAPORATOR	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		485
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
CP1-CHCICE-06 EVAPORATOR	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		486
CP1-CHAPCP-05 PUMP	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		488
CP1-CHAPCP-06 PUMP	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		489
CP1-CHSRPS-01 STRAINER	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		490
CP1-CHSRPS-02 STRAINER	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		491
CP1-CHATST-01 TANK	M1-0311	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(1)	487
1 1/2-CH-X-200-152-3	M1-0311	D3.10 ----- D3.10	D-C	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		481
1 1/2-CH-X-201-152-3	M1-0311	D3.10 ----- D3.10	D-C	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		482
1 1/2-CH-X-202-152-3	M1-0311	D3.10 ----- D3.10	D-C	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		483
1 1/2-CH-X-203-152-3	M1-0311	D3.10 ----- D3.10	D-C	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		484

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
** COMPONENT COOLING WATER (CC)										
3-CC-1-001-152-3	M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		630
3-CC-1-002-152-3	M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		631
3-CC-1-003-152-3	M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		632
2-CC-1-004-152-3	M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		633
3-CC-1-005-152-3	M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		634
6-CC-1-007-152-3	M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		635
24-CC-1-008-152-3	M1-0229-A M1-0229	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		636
10-CC-1-009-152-3	M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		637
24-CC-1-010-152-3	M1-0229-A M1-0229-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		638
6-CC-1-011-152-3	M1-0229-A M1-0229-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		639
24-CC-1-012-152-3	M1-0230 M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		640

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	Flow Diagram No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
2-CC-1-013-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		641
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-014-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		642
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-CC-1-015-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		643
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-CC-1-016-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		644
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-CC-1-017-152-3	M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		645
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-018-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		646
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-CC-1-019-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		647
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-CC-1-020-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		648
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-CC-1-021-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		649
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-022-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		650
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-023-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		651
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item =====	Exam CAT =====	Test Freq. =====	Type Test =====	Exam Method =====	Test Pressure =====	Test Temp. =====	Notes/Comments =====	REC NO. =====
2-CC-1-024-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		652
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-025-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		653
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-026-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		654
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-027-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		655
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-CC-1-028-152-3	M1-0229 M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		656
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-029-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		657
		D1.10		I	SHT		TABLE 4	TABLE 5		
18-CC-1-030-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		658
		D1.10		I	SHT		TABLE 4	TABLE 5		
18-CC-1-031-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		659
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-032-152-3	M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		660
		D1.10		I	SHT		TABLE 4	TABLE 5		
18-CC-1-033-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		661
		D1.10		I	SHT		TABLE 4	TABLE 5		
6-CC-1-035-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		662
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
6-CC-1-040-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		663
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-CC-1-041-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		664
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-CC-1-043-152-3	M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		665
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-CC-1-044-152-3	M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		666
		D1.10		I	SHT		TABLE 4	TABLE 5		
10-CC-1-045-152-3	M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		667
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-CC-1-046-152-3	M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		668
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-CC-1-047-152-3	M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		669
		D1.10		I	SHT		TABLE 4	TABLE 5		
8-CC-1-048-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		670
		D1.10		I	SHT		TABLE 4	TABLE 5		
8-CC-1-049-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		671
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-CC-1-050-152-3	M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		672
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-CC-1-051-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		673
	M1-0229-B	D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
2-CC-1-052-152-3	M1-0229-B	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		674
2-CC-1-053-152-3	M1-0229-B	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		675
24-CC-1-055-152-3	M1-0229-B	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		676
24-CC-1-056-152-3	M1-0229-B	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		677
24-CC-1-057-152-3	M1-0229 M1-0229-B	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		678
2-CC-1-058-152-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		679
2-CC-1-059-152-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		680
2-CC-1-060-152-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		681
2-CC-1-061-152-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		682
2-CC-1-062-152-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		683
2-CC-1-063-152-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		684

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
2-CC-1-064-152-3	M1-0229 M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		685
		----- D1.10		I	SHT		TABLE 4	TABLE 5		
18-CC-1-065-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		686
		----- D1.10		I	SHT		TABLE 4	TABLE 5		
18-CC-1-066-152-3	M1-0229 M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		687
		----- D1.10		I	SHT		TABLE 4	TABLE 5		
18-CC-1-068-152-3	M1-0229 M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		688
		----- D1.10		I	SHT		TABLE 4	TABLE 5		
24-CC-1-070-152-3	M1-0230-A M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		689
		----- D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-075-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		690
		----- D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-076-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		691
		----- D1.10		I	SHT		TABLE 4	TABLE 5		
18-CC-1-077-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		692
		----- D1.10		I	SHT		TABLE 4	TABLE 5		
18-CC-1-078-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		693
		----- D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-080-152-3	M1-0230-A	D1.10	D-A	P	SIT	VT-2	Po	To		694
		----- D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-085-152-3	M1-0230-A M1-0230	D1.10	D-A	P	SIT	VT-2	Po	To		695
		----- D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item =====	Exam CAT =====	Test Freq. =====	Type Test =====	Exam Method =====	Test Pressure =====	Test Temp. =====	Notes/Comments =====	REC NO. =====
24-CC-1-086-152-3	M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		696
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-CC-1-087-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		697
	M1-0229-B	D1.10		I	SHT		TABLE 4	TABLE 5		
6-CC-1-093-152-3	M1-0230	D1.10	D-A	P	SIT	VT-2	Po	To		698
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-094-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		1985
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-095-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		1986
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-097-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		700
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-098-152-3	M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		699
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-CC-1-099-152-3	M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		1987
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-CC-1-100-152-3	M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		701
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-101-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		702
		D1.10		I	SHT		TABLE 4	TABLE 5		
6-CC-1-105-152-3	M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		703
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
6-CC-1-106-152-3	M1-0230	D1.10	D-A	P	SIT	VT-2	Po	To		704
		-----		I	SHT		TABLE 4	TABLE 5		
6-CC-1-107-152-3	M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		705
		-----		I	SHT		TABLE 4	TABLE 5		
10-CC-1-109-152-3	M1-0230	D1.10	D-A	P	SIT	VT-2	Po	To		706
		-----		I	SHT		TABLE 4	TABLE 5		
16-CC-1-110-152-3	M1-0230 M1-0230-B	D1.10	D-A	P	SIT	VT-2	Po	To		707
		-----		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-111-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		708
		-----		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-113-152-3	M1-0230-A	D1.10	D-A	P	SIT	VT-2	Po	To		709
		-----		I	SHT		TABLE 4	TABLE 5		
10-CC-1-115-152-3	M1-0230 M1-0230-A	D1.10	D-A	P	SIT	VT-2	Po	To		710
		-----		I	SHT		TABLE 4	TABLE 5		
12-CC-1-116-152-3	M1-0230	D1.10	D-A	P	SIT	VT-2	Po	To		711
		-----		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-118-152-3	M1-0230-A	D1.10	D-A	P	SIT	VT-2	Po	To		712
		-----		I	SHT		TABLE 4	TABLE 5		
6-CC-1-120-152-3	M1-0230	D1.10	D-A	P	SIT	VT-2	Po	To		713
		-----		I	SHT		TABLE 4	TABLE 5		
2-CC-1-121-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		714
		-----		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
LINE LIST
TABLE 9

Line/Component No.	Flow Diagram No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
2-CC-1-122-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		715
		-----		---	---		TABLE 4	TABLE 5		
		D1.10		I	SHT					
6-CC-1-123-152-3	M1-0230	D1.10	D-A	P	SIT	VT-2	Po	To		716
		-----		---	---		TABLE 4	TABLE 5		
		D1.10		I	SHT					
2-CC-1-124-152-3	M1-0230-A	D1.10	D-A	P	SIT	VT-2	Po	To		717
		-----		---	---		TABLE 4	TABLE 5		
		D1.10		I	SHT					
2-CC-1-125-152-3	M1-0230-A	D1.10	D-A	P	SIT	VT-2	Po	To		718
		-----		---	---		TABLE 4	TABLE 5		
		D1.10		I	SHT					
12-CC-1-126-152-3	M1-0230-A M1-0230	D1.10	D-A	P	SIT	VT-2	Po	To		719
		-----		---	---		TABLE 4	TABLE 5		
		D1.10		I	SHT					
2-CC-1-128-152-3	M1-0230-A	D1.10	D-A	P	SIT	VT-2	Po	To		720
		-----		---	---		TABLE 4	TABLE 5		
		D1.10		I	SHT					
2-CC-1-130-152-3	M1-0230-A M1-0230	D1.10	D-A	P	SIT	VT-2	Po	To		721
		-----		---	---		TABLE 4	TABLE 5		
		D1.10		I	SHT					
8-CC-1-131-152-3	M1-0230-A	D1.10	D-A	P	SIT	VT-2	Po	To		722
		-----		---	---		TABLE 4	TABLE 5		
		D1.10		I	SHT					
6-CC-1-132-152-3	M1-0230-A	D1.10	D-A	P	SIT	VT-2	Po	To		723
		-----		---	---		TABLE 4	TABLE 5		
		D1.10		I	SHT					
3-CC-1-134-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		1962
		-----		---	---		TABLE 4	TABLE 5		
		D1.10		I	SHT					
3-CC-1-135-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		724
		-----		---	---		TABLE 4	TABLE 5		
		D1.10		I	SHT					

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
3-CC-1-136-152-3	M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		725
3-CC-1-137-152-3	M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1963
4-CC-1-138-152-3	M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		726
4-CC-1-139-152-3	M1-0229-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		727
3-CC-1-140-152-3	M1-0229-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		728
3-CC-1-141-152-3	M1-0229-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1964
3-CC-1-142-152-3	M1-0229-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1965
3-CC-1-143-152-3	M1-0229-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		729
4-CC-1-144-152-3	M1-0229-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		730
6-CC-1-145-152-3	M1-0230-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		731
6-CC-1-146-152-3	M1-0230-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		732

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
4-CC-1-148-152-3	M1-0230-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		733
8-CC-1-149-152-3	M1-0230-B M1-0230-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		734
1 1/2-CC-1-150-152-3	M1-0230-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1932
1 1/2-CC-1-151-152-3	M1-0230-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1933
1 1/2-CC-1-152-152-3	M1-0230-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1934
1 1/2-CC-1-153-152-3	M1-0230-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1935
2-CC-1-154-152-3	M1-0230-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1936
12-CC-1-155-152-3	M1-0230-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		735
10-CC-1-156-152-3	M1-0230-B M1-0230	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		736
1 1/2-CC-1-157-152-3	M1-0230-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1937
16-CC-1-158-152-3	M1-0230-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		737

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
12-CC-1-159-152-3	M1-0230-A	D1.10	D-A	P	SIT	VT-2	Po	To		738
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
8-CC-1-160-152-3	M1-0230-A M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		739
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
4-CC-1-161-152-3	M1-0230-A M1-0231	D1.10	D-A	P	SIT	VT-2	Po	To		740
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
3-CC-1-162-152-3	M1-0230-A M1-0230-B	D1.10	D-A	P	SIT	VT-2	Po	To		741
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
6-CC-1-163-152-3	M1-0230	D1.10	D-A	P	SIT	VT-2	Po	To		742
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
10-CC-1-164-152-3	M1-0230-A	D1.10	D-A	P	SIT	VT-2	Po	To		743
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
6-CC-1-165-152-3	M1-0230	D1.10	D-A	P	SIT	VT-2	Po	To		744
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
4-CC-1-166-152-3	M1-0230-A	D1.10	D-A	P	SIT	VT-2	Po	To		745
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
6-CC-1-167-152-3	M1-0230-A	D1.10	D-A	P	SIT	VT-2	Po	To		746
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
2-CC-1-170-152-3	M1-0230-A	D1.10	D-A	P	SIT	VT-2	Po	To		747
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
4-CC-1-173-152-3	M1-0231 M1-0230-B	D1.10	D-A	P	SIT	VT-2	Po	To		748
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
B-CC-1-174-152-3	M1-0231 M1-0230-B	D1.10	D-A	P	SIT	VT-2	Po	To		749
		----- D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-177-152-3	M1-0230-B	D1.10	D-A	P	SIT	VT-2	Po	To		1938
		----- D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-178-152-3	M1-0230-B	D1.10	D-A	P	SIT	VT-2	Po	To		1939
		----- D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-179-152-3	M1-0230-B	D1.10	D-A	P	SIT	VT-2	Po	To		1940
		----- D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-180-152-3	M1-0230-B	D1.10	D-A	P	SIT	VT-2	Po	To		1941
		----- D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-190-152-2	M1-0231	C7.30	C-H	P	SIT	VT-2	Po	To	(2)	751
		----- C7.40		I	SHT		TABLE 4	TABLE 5		
2-CC-1-192-152-2	M1-0231	C7.30	C-H	P	SIT	VT-2	Po	To		752
		----- C7.40		I	SHT		TABLE 4	TABLE 5		
2-CC-1-193-152-2	M1-0231	C7.30	C-H	P	SIT	VT-2	Po	To	(2)	753
		----- C7.40		I	SHT		TABLE 4	TABLE 5		
2-CC-1-195-152-2	M1-0231	C7.30	C-H	P	SIT	VT-2	Po	To		754
		----- C7.40		I	SHT		TABLE 4	TABLE 5		
2-CC-1-196-152-2	M1-0231	C7.30	C-H	P	SIT	VT-2	Po	To	(2)	755
		----- C7.40		I	SHT		TABLE 4	TABLE 5		
2-CC-1-197-152-2	M1-0231	C7.30	C-H	P	SIT	VT-2	Po	To		756
		----- C7.40		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
2-CC-1-198-2503-3	M1-0231-A M1-0231	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		757
2-CC-1-199-2503-2	M1-0231	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(2)	758
2-CC-1-200-152-3	M1-0231	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		759
8-CC-1-201-152-3	M1-0231 M1-0231-A	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		760
8-CC-1-202-152-3	M1-0231	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		761
8-CC-1-203-152-2	M1-0231	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(2)	762
6-CC-1-204-152-3	M1-0231-A	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		763
4-CC-1-205-152-3	M1-0231-A	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		764
4-CC-1-206-152-3	M1-0231-A	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		765
3-CC-1-207-152-3	M1-0231-A	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		766
3-CC-1-208-152-3	M1-0231-A	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		767

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
4-CC-1-209-152-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		768
3-CC-1-210-152-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		769
3-CC-1-211-152-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		770
4-CC-1-212-152-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		771
3/4-CC-1-213-152-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		772
3/4-CC-1-214-152-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		773
3-CC-1-215-2503-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		774
2-CC-1-216-2503-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		775
3-CC-1-217-2503-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		776
3-CC-1-218-2503-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		777
2-CC-1-219-2503-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		778

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
2-CC-1-220-2503-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		779
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-221-2503-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		780
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-222-2503-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		781
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-223-2503-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		782
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-224-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		783
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-225-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		784
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-226-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		785
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-CC-1-227-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		786
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-CC-1-228-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		787
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-CC-1-229-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		788
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-230-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		789
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	Flow Diagram No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
3-CC-1-231-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	PO	TO		790
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-232-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	PO	TO		791
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-CC-1-233-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	PO	TO		792
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-234-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	PO	TO		793
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-CC-1-235-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	PO	TO		794
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-236-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	PO	TO		795
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-237-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	PO	TO		796
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-238-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	PO	TO		797
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-CC-1-239-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	PO	TO		798
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-240-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	PO	TO		799
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-241-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	PO	TO		800
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	Flow Diagram No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
4-CC-1-242-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		801
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-244-2503-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		802
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-CC-1-245-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		803
		D1.10		I	SHT		TABLE 4	TABLE 5		
6-CC-1-246-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		804
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-CC-1-247-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		805
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-248-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		806
		D1.10		I	SHT		TABLE 4	TABLE 5		
8-CC-1-249-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		807
		D1.10		I	SHT		TABLE 4	TABLE 5		
8-CC-1-250-152-2	M1-0231-A	C7.30	C-H	P	SIT	VT-2	Po	To	(2)	808
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CC-1-251-2503-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		809
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-252-2503-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		810
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-253-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		811
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	Flow Diagram No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
3/4-CC-1-254-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		812
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-CC-1-255-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		813
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-256-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		814
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-CC-1-257-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		815
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-CC-1-258-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		816
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-259-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		817
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-260-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		818
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-CC-1-261-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		819
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-262-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		820
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-263-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		821
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-264-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		822
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	Flow Diagram No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
2-CC-1-266-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		823
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-266-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		824
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-267-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		825
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-268-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		826
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-269-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		827
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-270-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		828
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-271-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		829
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-272-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		830
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-273-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		831
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-CC-1-274-2503-2	M1-0231	C7.30	C-H	P	SIT	VT-2	Po	To	(2)	832
		C7.40		I	SHT		TABLE 4	TABLE 5		
1-CC-1-275-2503-3	M1-0231	D1.10	D-A	P	SIT	VT-2	Po	To		833
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
2-CC-1-276-152-2	M1-0231	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(2)	834
2-CC-1-277-152-3	M1-0231	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		835
1 1/2-CC-1-278-2503-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		836
1 1/2-CC-1-279-2503-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		837
1 1/2-CC-1-280-2503-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		838
1 1/2-CC-1-281-2503-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		839
1 1/2-CC-1-282-2503-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		840
1 1/2-CC-1-283-2503-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		841
1 1/2-CC-1-284-2503-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		842
1 1/2-CC-1-285-2503-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		843
3-CC-1-286-152-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		844

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
3/4-CC-1-287-152-3	M1-0231-A	D-A	P	SIT	VT-2	Po	To		845
			I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-288-152-2	M1-0231	C-H	P	SIT	VT-2	Po	To		846
			I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-290-152-2	M1-0231	C-H	P	SIT	VT-2	Po	To		1978
			I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-292-152-3	M1-0231-A	D-A	P	SIT	VT-2	Po	To		847
			I	SHT		TABLE 4	TABLE 5		
3-CC-1-294-152-3	M1-0231-A	D-A	P	SIT	VT-2	Po	To		848
			I	SHT		TABLE 4	TABLE 5		
3-CC-1-295-152-3	M1-0231-A	D-A	P	SIT	VT-2	Po	To		849
			I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-296-152-3	M1-0231-A	D-A	P	SIT	VT-2	Po	To		850
			I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-297-152-3	M1-0231-A	D-A	P	SIT	VT-2	Po	To		851
			I	SHT		TABLE 4	TABLE 5		
3-CC-1-298-152-3	M1-0231-A	D-A	P	SIT	VT-2	Po	To		852
			I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-306-2503-3	M1-0231-A	D-A	P	SIT	VT-2	Po	To		853
			I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-308-2503-3	M1-0231-A	D-A	P	SIT	VT-2	Po	To		854
			I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
3/4-CC-1-310-2503-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		855
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-311-2503-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		856
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
6-CC-1-319-152-3	M1-0230-A	D1.10	D-A	P	SIT	VT-2	Po	To		857
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-CC-1-320-2503-3	M1-0231	D1.10	D-A	P	SIT	VT-2	Po	To		858
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-321-152-3	M1-0230-B	D1.10	D-A	P	SIT	VT-2	Po	To		1942
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-322-152-3	M1-0230-B	D1.10	D-A	P	SIT	VT-2	Po	To		1943
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-323-152-3	M1-0230-B M1-0230	D1.10	D-A	P	SIT	VT-2	Po	To		859
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-325-152-3	M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		860
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-326-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		861
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
6-CC-1-334-152-3	M1-0230-A	D1.10	D-A	P	SIT	VT-2	Po	To		862
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-335-2503-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		863
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
3/4-CC-1-336-152-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		864
2-CC-1-337-152-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		865
3/4-CC-1-338-152-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		866
2-CC-1-339-152-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		867
3/4-CC-1-340-152-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		868
2-CC-1-341-152-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		869
3/4-CC-1-342-152-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		870
2-CC-1-343-152-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		871
3/4-CC-1-344-152-3	M1-0229-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		872
2-CC-1-345-2503-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		873
1-CC-1-346-152-3	M1-0229	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		874

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
1-CC-1-347-152-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		875
1-CC-1-348-152-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		876
1-CC-1-349-152-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		877
1-CC-1-350-152-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		878
1-CC-1-351-152-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		879
1-CC-1-352-152-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		880
1-CC-1-353-152-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		881
1-CC-1-354-152-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		882
1-CC-1-355-152-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		883
1-CC-1-356-152-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		884
1-CC-1-357-152-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		885

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
1-CC-1-358-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		886
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-CC-1-359-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		887
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-CC-1-360-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		888
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-CC-1-361-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		889
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-362-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		890
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-905-152-3	M1-0230-A	D1.10	D-A	P	SIT	VT-2	Po	To		891
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-906-152-3	M1-0230-A	D1.10	D-A	P	SIT	VT-2	Po	To		892
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-912-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		893
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-CC-1-913-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		894
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-917-151-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		895
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-918-151-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		896
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
3/4-CC-1-919-151-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		897
3/4-CC-1-920-151-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		898
6-CC-1-921-152-2	M1-0231	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(2)	899
1-CC-1-923-152-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		900
1-CC-1-924-152-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		901
1-CC-1-925-152-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		902
1-CC-1-926-152-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		903
1/2-CC-1-927-152-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		904
1/2-CC-1-928-152-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		905
1/2-CC-1-929-152-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		906
1/2-CC-1-930-152-3	M1-0229	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		907

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
1/2-CC-1-931-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		908
		D1.10		I	SHT		TABLE 4	TABLE 5		
1/2-CC-1-932-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		909
		D1.10		I	SHT		TABLE 4	TABLE 5		
1/2-CC-1-933-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		910
		D1.10		I	SHT		TABLE 4	TABLE 5		
1/2-CC-1-934-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		911
		D1.10		I	SHT		TABLE 4	TABLE 5		
1/2-CC-1-935-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		912
		D1.10		I	SHT		TABLE 4	TABLE 5		
1/2-CC-1-936-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		913
		D1.10		I	SHT		TABLE 4	TABLE 5		
1/2-CC-1-937-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		914
		D1.10		I	SHT		TABLE 4	TABLE 5		
1/2-CC-1-938-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		915
		D1.10		I	SHT		TABLE 4	TABLE 5		
1/2-CC-1-939-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		916
		D1.10		I	SHT		TABLE 4	TABLE 5		
1/2-CC-1-940-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		917
		D1.10		I	SHT		TABLE 4	TABLE 5		
1/2-CC-1-941-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		918
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
1/2-CC-1-942-152-3	M1-0229	D1.10	D-A	P	SIT	VT-2	Po	To		919
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-943-152-3	M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		920
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-944-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		921
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-945-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		922
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-946-152-3	M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		1966
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-CC-1-947-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		923
		D1.10		I	SHT		TABLE 4	TABLE 5		
6-CC-1-948-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		924
		D1.10		I	SHT		TABLE 4	TABLE 5		
6-CC-1-949-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		925
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-950-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		926
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-951-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		927
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-952-152-3	M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		928
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
3-CC-1-953-152-3	M1-0229-B	D1.10 ----	D-A	P ---	SIT	VT-2	Po -----	To -----		929
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-CC-1-960-152-3	M1-0229	D1.10 ----	D-A	P ---	SIT	VT-2	Po -----	To -----		930
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-CC-1-961-152-3	M1-0229	D1.10 ----	D-A	P ---	SIT	VT-2	Po -----	To -----		931
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-970-152-3	M1-0229	D1.10 ----	D-A	P ---	SIT	VT-2	Po -----	To -----		932
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-971-152-3	M1-0229	D1.10 ----	D-A	P ---	SIT	VT-2	Po -----	To -----		933
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-972-152-3	M1-0229	D1.10 ----	D-A	P ---	SIT	VT-2	Po -----	To -----		934
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-973-152-3	M1-0229	D1.10 ----	D-A	P ---	SIT	VT-2	Po -----	To -----		935
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-974-152-3	M1-0229	D1.10 ----	D-A	P ---	SIT	VT-2	Po -----	To -----		936
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-975-152-3	M1-0229	D1.10 ----	D-A	P ---	SIT	VT-2	Po -----	To -----		937
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-976-152-3	M1-0231-A	D1.10 ----	D-A	P ---	SIT	VT-2	Po -----	To -----		938
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-CC-1-977-152-3	M1-0231-A	D1.10 ----	D-A	P ---	SIT	VT-2	Po -----	To -----		939
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
3/4-CC-1-978-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		940
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
3/4-CC-1-979-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		941
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
3/4-CC-1-980-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		942
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
3/4-CC-1-981-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		943
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
3/4-CC-1-982-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		944
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
3/4-CC-1-983-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		945
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
3/4-CC-1-984-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		946
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
3/4-CC-1-985-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		947
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
3/4-CC-1-986-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		948
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
3/4-CC-1-987-152-3	M1-0231-A	D1.10	D-A	P	SIT	VT-2	Po	To		949
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
3/4-CC-1-988-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		950
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
3/4-CC-1-989-152-3	M1-0229-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		951
3/4-CC-1-990-152-3	M1-0230-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		952
2-CC-1-994-2503-3	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		956
3-CC-1-995-152-3	M1-0229	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		957
1 1/2-CC-1-996-152-3	M1-0229	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		958
1 1/2-CC-1-997-152-3	M1-0229-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		959
3-CC-1-998-152-3	M1-0229-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		960
CP1-CCAHX-01 HEAT EXCHANGER	M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1002
CP1-CCAHX-02 HEAT EXCHANGER	M1-0229-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1003
CP1-CCAPCC-01 PUMP	M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1000
CP1-CCAPCC-02 PUMP	M1-0229-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1001

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
CP1-CCATCH-01 TANK	M1-0229-A	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		998
CP1-CCATCH-02 TANK	M1-0229-B	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		999
CP1-CCATST-01 TANK	M1-0229-A	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		997
12-CC-X-038-152-3	M1-0230	D3.10 ----- D3.10	D-C	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	DNSTRM OF CPX-COMESF-01	961
12-CC-X-039-152-3	M1-0230	D3.10 ----- D3.10	D-C	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		962
12-CC-X-040-152-3	M1-0230	D3.10 ----- D3.10	D-C	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		963
12-CC-X-041-152-3	M1-0230	D3.10 ----- D3.10	D-C	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		964
12-CC-X-042-152-3	M1-0230	D3.10 ----- D3.10	D-C	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	UPSTRM OF CPX-COMESF-02	965
12-CC-X-043-152-3	M1-0230	D3.10 ----- D3.10	D-C	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1989
12-CC-X-044-152-3	M1-0230	D3.10 ----- D3.10	D-C	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1990
12-CC-X-045-152-3	M1-0230	D3.10 ----- D3.10	D-C	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1991

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item =====	Exam CAT =====	Test Freq. =====	Type Test =====	Exam Method =====	Test Pressure =====	Test Temp. =====	Notes/Comments =====	REC NO. =====
24-CC-X-083-152-3	M1-0229-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	UPSTRM OF 1CC-182	966
3/4-CC-X-904-152-3	M1-0230	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		2003
3/4-CC-X-905-152-3	M1-0230	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		968
3-CC-X-906-152-3	M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		969
3-CC-X-907-152-3	M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		970
3-CC-X-908-152-3	M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		971
3-CC-X-909-152-3	M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		972
3-CC-X-910-152-3	M1-0229-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		973
3-CC-X-911-152-3	M1-0229-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		974
3-CC-X-912-152-3	M1-0229-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		975
3-CC-X-913-152-3	M1-0229-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		976

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
2-CC-X-914-152-3	M1-0313 M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		977
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
2-CC-X-915-152-3	M1-0313 M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		978
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
2-CC-X-916-152-3	M1-0313 M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		979
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
2-CC-X-917-152-3	M1-0313 M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		980
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
3-CC-X-918-152-3	M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		981
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
3-CC-X-919-152-3	M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		982
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
1-CC-X-920-152-3	M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		983
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
1-CC-X-921-152-3	M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		984
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
3/4-CC-X-922-152-3	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		985
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
3/4-CC-X-923-152-3	M1-0229-B	D1.10	D-A	P	SIT	VT-2	Po	To		986
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
CP1-CHCICE-05 CONDENSER	M1-0229-A	D1.10	D-A	P	SIT	VT-2	Po	To		1006
		----- D1.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test -----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
CP1-CHCICE-06 CONDENSER	M1-0229-B	D1.10 ----- D1.10	D-A ----- I	P ----- I	SIT ----- SHT	VT-2	PO ----- TABLE 4	TO ----- TABLE 5		1007
TBX-CSAHL-01 LETDOWN HX	M1-0230-A	D1.10 ----- D1.10	D-A ----- I	P ----- I	SIT ----- SHT	VT-2	PO ----- TABLE 4	TO ----- TABLE 5		1012
TBX-CSAHL-01 EXCESS LETDOWN HX	M1-0231	C7.10 ----- C7.20	C-H ----- I	P ----- I	SIT ----- SHT	VT-2	PO ----- TABLE 4	TO ----- TABLE 5		1014
TBX-CSANSH-01 SEAL WATER HX	M1-0230-A	D1.10 ----- D1.10	D-A ----- I	P ----- I	SIT ----- SHT	VT-2	PO ----- TABLE 4	TO ----- TABLE 5		1013
TBX-CSAPPD-01 OIL COOLER	M1-0230-A	D1.10 ----- D1.10	D-A ----- I	P ----- I	SIT ----- SHT	VT-2	PO ----- TABLE 4	TO ----- TABLE 5		1011
CP1-CTAHCS-01 CT HX	M1-0229	D1.10 ----- D1.10	D-A ----- I	P ----- I	SIT ----- SHT	VT-2	PO ----- TABLE 4	TO ----- TABLE 5		989
CP1-CTAHCS-02 CT HX	M1-0229	D1.10 ----- D1.10	D-A ----- I	P ----- I	SIT ----- SHT	VT-2	PO ----- TABLE 4	TO ----- TABLE 5		990
CP1-CTAPCS-01 PUMP SEAL COOLER	M1-0229	D1.10 ----- D1.10	D-A ----- I	P ----- I	SIT ----- SHT	VT-2	PO ----- TABLE 4	TO ----- TABLE 5		993
CP1-CTAPCS-02 PUMP SEAL COOLER	M1-0229	D1.10 ----- D1.10	D-A ----- I	P ----- I	SIT ----- SHT	VT-2	PO ----- TABLE 4	TO ----- TABLE 5		994
CP1-CTAPCS-03 PUMP SEAL COOLER	M1-0229	D1.10 ----- D1.10	D-A ----- I	P ----- I	SIT ----- SHT	VT-2	PO ----- TABLE 4	TO ----- TABLE 5		995
CP1-CTAPCS-04 PUMP SEAL COOLER	M1-0229	D1.10 ----- D1.10	D-A ----- I	P ----- I	SIT ----- SHT	VT-2	PO ----- TABLE 4	TO ----- TABLE 5		996

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
TBX-RCPCPC-01 RC PUMP COOLERS	M1-0231	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(5)	1015
TBX-RCPCPC-02 RC PUMP COOLERS	M1-0231	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(5)	1016
TBX-RCPCPC-03 RC PUMP COOLERS	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(5)	1017
TBX-RCPCPC-04 RC PUMP COOLERS	M1-0231-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(5)	1018
TBX-RHAHRS-01 RHR HX	M1-0229	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		987
TBX-RHAHRS-02 RHR HX	M1-0229	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		988
TBX-RHAPRH-01 PUMP SEAL COOLER	M1-0229	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		991
TBX-RHAPRH-02 PUMP SEAL COOLER	M1-0229	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		992
CPX-SFAHSF-01 SF HEAT EXCHANGER	M1-0230	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1010
CPX-SFAHSF-02 SF HEAT EXCHANGER	M1-0230	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1992
CP1-VAACUP-01 CONDENSER	M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1004

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
CP1-VAACUP-02 CONDENSER	M1-0229-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1005
CPX-VAACCR-01 A/C CONDITIONER	M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1008
CPX-VAACCR-03 A/C CONDITIONER	M1-0229-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1009

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
** CONTAINMENT SPRAY (CT)										
16-CT-1-001-151R-2	M1-0232-A	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1433
16-CT-1-002-151R-2	M1-0232-A	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1434
16-CT-1-003-151R-2	M1-0232-A	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1435
16-CT-1-004-151R-2	M1-0232-A	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1436
12-CT-1-005-151R-2	M1-0232-A M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1437
12-CT-1-006-151R-2	M1-0232-A M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1438
12-CT-1-007-151R-2	M1-0232-A M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1439
12-CT-1-008-151R-2	M1-0232-A M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1440
10-CT-1-009-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1441
10-CT-1-010-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1442
10-CT-1-011-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1443

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
10-CT-1-012-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1444
10-CT-1-015-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1447
10-CT-1-016-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1448
10-CT-1-017-301R-2	M1-0232 M1-0232A	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1944
4-CT-1-018-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1449
4-CT-1-019-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1450
4-CT-1-020-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1451
4-CT-1-021-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1452
6-CT-1-022-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1945
6-CT-1-023-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1958
16-CT-1-024-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1453

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
16-CT-1-025-301R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1454
		C7.40		I	SHT		TABLE 4	TABLE 5		
3-CT-1-041-151R-3	M1-0232-A	D2.10	D-B	P	SFT	VT-2	Po	To		1468
		D2.10		I	SHT		TABLE 4	TABLE 5		
3-CT-1-055-151R-3	M1-0232-A	D2.10	D-B	P	SFT	VT-2	Po	To		1481
		D2.10		I	SHT		TABLE 4	TABLE 5		
6-CT-1-056-301R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1946
		C7.40		I	SHT		TABLE 4	TABLE 5		
6-CT-1-057-301R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1947
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CT-1-058-301R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1482
		C7.40		I	SFT		N/A	N/A		
2-CT-1-059-301R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1483
		C7.40		I	SFT		N/A	N/A		
2-CT-1-060-301R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1484
		C7.40		I	SFT		N/A	N/A		
2-CT-1-061-301R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1485
		C7.40		I	SFT		N/A	N/A		
2-CT-1-062-151R-3	M1-0232	D2.10	D-B	P	SFT	VT-2	Po	To		1486
		D2.10		I	SHT		TABLE 4	TABLE 5		
2-CT-1-063-151R-3	M1-0232	D2.10	D-B	P	SFT	VT-2	Po	To		1487
		D2.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments =====	REC NO. ----
2-CT-1-064-151R-3	M1-0232	D2.10 ----- D2.10	D-B	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1488
2-CT-1-065-151R-3	M1-0232	D2.10 ----- D2.10	D-B	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1489
3-CT-1-066-151R-2	M1-0232-A	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1490
3-CT-1-069-151-3	M1-0232-A	D2.10 ----- D2.10	D-B	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1492
4-CT-1-072-151-2	M1-0232-A	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(1)	1493
10-CT-1-083-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- N/A	To ----- N/A		1948
2-CT-1-084-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1503
2-CT-1-085-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1504
2-CT-1-086-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1505
2-CT-1-087-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1506

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
3-CT-1-088-151R-3	M1-0232 M1-0232-A	D2.10	D-B	P	SFT	VT-2	Po	To		1507
		D2.10		I	SHT		TABLE 4	TABLE 5		
3-CT-1-089-151R-3	M1-0232 M1-0232-A	D2.10	D-B	P	SFT	VT-2	Po	To		1508
		D2.10		I	SHT		TABLE 4	TABLE 5		
2-CT-1-098-151R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1517
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CT-1-099-151R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1518
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CT-1-100-151R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1519
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CT-1-101-151R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1520
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CT-1-102-151R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1521
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CT-1-103-151R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1522
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CT-1-104-151R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1523
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CT-1-105-151R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1524
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-CT-1-106-301R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1949
		C7.40		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
4-CT-1-107-301R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1950
		----- C7.40		--- I	SHT		TABLE 4	TABLE 5		
4-CT-1-108-301R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1951
		----- C7.40		--- I	SHT		TABLE 4	TABLE 5		
4-CT-1-109-301R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1952
		----- C7.40		--- I	SHT		TABLE 4	TABLE 5		
4-CT-1-110-301R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1953
		----- C7.40		--- I	SHT		TABLE 4	TABLE 5		
4-CT-1-111-301R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1993
		----- C7.40		--- I	SHT		TABLE 4	TABLE 5		
4-CT-1-112-301R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1954
		----- C7.40		--- I	SHT		TABLE 4	TABLE 5		
4-CT-1-113-301R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1955
		----- C7.40		--- I	SHT		TABLE 4	TABLE 5		
16-CT-1-120-151R-2	M1-0232-A	C7.30	C-H	P	SFT	VT-2	Po	To		1527
		----- C7.40		--- I	SHT		TABLE 4	TABLE 5		
16-CT-1-121-151R-2	M1-0232-A	C7.30	C-H	P	SFT	VT-2	Po	To		1528
		----- C7.40		--- I	SHT		TABLE 4	TABLE 5		
16-CT-1-122-2501R-2	M1-0232-A	C7.30	C-H	P	SFT	VT-2	Po	To		1529
		----- C7.40		--- I	SHT		TABLE 4	TABLE 5		
16-CT-1-123-2501R-2	M1-0232-A	C7.30	C-H	P	SFT	VT-2	Po	To		1530
		----- C7.40		--- I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type -----	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
10-CT-1-128-151R-2	M1-0232-A	C7.30 ----- C7.40	C-H	P --- I	SFT --- OFT	VT-2	Po ----- N/A	To ----- N/A	(3)	1994
2-CT-1-133-151-3	M1-0232-A	D2.10 ----- D2.10	D-B	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1534
10-CT-1-136-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1956
10-CT-1-137-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1957
16-CT-1-900-601R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1538
16-CT-1-901-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1539
1/2-CT-1-908-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1540
1/2-CT-1-909-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1541
1/2-CT-1-910-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1542
1/2-CT-1-911-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1543
1/2-CT-1-912-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1544

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
1/2-CT-1-913-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1545
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-CT-1-914-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1546
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-CT-1-915-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1547
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-CT-1-916-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1548
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-CT-1-917-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1549
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-CT-1-918-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1550
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-CT-1-919-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1551
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-CT-1-920-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1552
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-CT-1-921-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1553
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-CT-1-922-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1554
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-CT-1-923-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1555
		C7.40		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
1/2-CT-1-924-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1556
1/2-CT-1-925-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1557
1/2-CT-1-926-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1558
1/2-CT-1-927-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1559
1/2-CT-1-928-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1560
1/2-CT-1-929-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1561
1/2-CT-1-930-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1562
1/2-CT-1-931-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1563
1/2-CT-1-932-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1564
1/2-CT-1-933-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1565
1/2-CT-1-934-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1566

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
1/2-CT-1-935-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1567
1/2-CT-1-936-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1568
1/2-CT-1-937-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1569
1/2-CT-1-938-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1570
1/2-CT-1-939-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1571
CP1-CTEDCS-01 CHEM EDUCTOR	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1578
CP1-CTEDCS-02 CHEM EDUCTOR	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1579
CP1-CTEDCS-03 CHEM EDUCTOR	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1580
CP1-CTEDCS-04 CHEM EDUCTOR	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1581
CP1-CTAHCS-01 HEAT EXCHANGER	M1-0232	C7.10 ----- C7.20	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1572
CP1-CTAHCS-02 HEAT EXCHANGER	M1-0232	C7.10 ----- C7.20	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1573

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
CP1-CTAPCS-01 PUMP	M1-0232	C7.50 ----- C7.60	C-H	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1574
CP1-CTAPCS-02 PUMP	M1-0232	C7.50 ----- C7.60	C-H	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1575
CP1-CTAPCS-03 PUMP	M1-0232	C7.50 ----- C7.60	C-H	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1576
CP1-CTAPCS-04 PUMP	M1-0232	C7.50 ----- C7.60	C-H	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1577
CP1-CTATCA-01 TANK	M1-0232-A	D2.10 ----- D2.10	D-B	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1583
CP1-CTATRW-01 TANK	M1-0232-A	C7.10 ----- C7.20	C-H	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(1)	1582

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	Flow Diagram No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
** DEMINERALIZED & REACTOR WATER MAKE-UP (DW) 3-00-1-004-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	600
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-00-1-005-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	601
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-00-1-008-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	602
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-00-1-009-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	603
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-00-1-012-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To	(1) UPSTRM OF 100-011	604
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-00-1-013-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To		605
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-00-1-014-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To		606
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-00-1-015-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To		607
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-00-1-016-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To		608
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-00-1-017-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To		609
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-00-1-018-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To		610
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
3-00-1-019-151-3	D3.10	D-C	P	SIT	VT-2	Po	To		611
	---		---	---		---	---		
	D3.10		I	SHT		TABLE 4	TABLE 5		
2-00-1-020-151-3	D1.10	D-A	P	SIT	VT-2	Po	To		612
	---		---	---		---	---		
	D1.10		I	SHT		TABLE 4	TABLE 5		
1-00-1-027-151-3	D1.10	D-A	P	SIT	VT-2	Po	To	(1) DNSTRM OF 100-027	613
	---		---	---		---	---		
	D1.10		I	SHT		TABLE 4	TABLE 5		
3-00-1-079-151-3	D1.10	D-A	P	SIT	VT-2	Po	To		615
	---		---	---		---	---		
	D1.10		I	SHT		TABLE 4	TABLE 5		
1-00-1-097-151-3	D1.10	D-A	P	SIT	VT-2	Po	To		616
	---		---	---		---	---		
	D1.10		I	SHT		TABLE 4	TABLE 5		
3-00-1-113-152-3	D1.10	D-A	P	SIT	VT-2	Po	To		617
	---		---	---		---	---		
	D1.10		I	SHT		TABLE 4	TABLE 5		
1-00-1-114-152-3	D1.10	D-A	P	SIT	VT-2	Po	To		618
	---		---	---		---	---		
	D1.10		I	SHT		TABLE 4	TABLE 5		
1-00-1-137-151-3	D1.10	D-A	P	SIT	VT-2	Po	To		619
	---		---	---		---	---		
	D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-00-1-917-151-3	D1.10	D-A	P	SIT	VT-2	Po	To		1967
	---		---	---		---	---		
	D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-00-1-918-151-3	D1.10	D-A	P	SIT	VT-2	Po	To		1968
	---		---	---		---	---		
	D1.10		I	SHT		TABLE 4	TABLE 5		
CP1-DDAPRM-01 PUMP	D1.10	D-A	P	SIT	VT-2	Po	To		628
	---		---	---		---	---		
	D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	Flow Diagram No.	ASME Item	Exam CAT	Test freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
CPU-DOAPRM-01 PUMP	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To		629
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
CPI-DOATRM-01 TANK	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To		627
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-00-X-022-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To		621
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-00-X-023-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To		622
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-00-X-024-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To		623
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-00-X-025-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To		624
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-00-X-026-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To		625
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-00-X-027-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To		626
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
** DIESEL GENERATOR AUXILIARY (DO)										
2-DO-1-003-152-3	M1-0215	D2.10	D-B	P	SFT	VT-2	Po	To		3
		-----		I	SHT		TABLE 4	TABLE 5		
2-DO-1-004-152-3	M1-0215	D2.10	D-B	P	SFT	VT-2	Po	To		1969
		-----		I	SHT		TABLE 4	TABLE 5		
1 1/2-DO-1-007-152-3	M1-0215	D2.10	D-B	P	SFT	VT-2	Po	To		4
		-----		I	SHT		TABLE 4	TABLE 5		
2-DO-1-008-152-3	M1-0215	D2.10	D-B	P	SFT	VT-2	Po	To		5
		-----		I	SHT		TABLE 4	TABLE 5		
2-DO-1-009-152-3	M1-0215	D2.10	D-B	P	SFT	VT-2	Po	To		6
		-----		I	SHT		TABLE 4	TABLE 5		
2-DO-1-015-152-3	M1-0215-A	D2.10	D-B	P	SFT	VT-2	Po	To		7
		-----		I	SHT		TABLE 4	TABLE 5		
2-DO-1-017-152-3	M1-0215	D2.10	D-B	P	SIT	VT-2	Po	To		1970
		-----		I	SHT		TABLE 4	TABLE 5		
1 1/2-DO-1-020-152-3	M1-0215	D2.10	D-B	P	SFT	VT-2	Po	To		8
		-----		I	SHT		TABLE 4	TABLE 5		
1 1/2-DO-1-027-152-3	M1-0215-A	D2.10	D-B	P	SFT	VT-2	Po	To		9
		-----		I	SHT		TABLE 4	TABLE 5		
1 1/2-DO-1-028-152-3	M1-0215-A	D2.10	D-B	P	SFT	VT-2	Po	To		10
		-----		I	SHT		TABLE 4	TABLE 5		
2-DO-1-031-152-3	M1-0215-G	D2.10	D-B	P	SFT	VT-2	Po	To		1995
		-----		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	Flow Diagram No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
3-00-1-034-602-3	M1-0215	D2.10 ----- D2.10	D-B	P ----- I	SIT ----- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		11
2-00-1-036-152-3	M1-0215-G	D2.10 ----- D2.10	D-B	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		12
3-00-1-039-602-3	M1-0215	D2.10 ----- D2.10	D-B	P ----- I	SIT ----- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		13
3-00-1-054-602-3	M1-0215-A	D2.10 ----- D2.10	D-B	P ----- I	SIT ----- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		14
3-00-1-059-602-3	M1-0215-A	D2.10 ----- D2.10	D-B	P ----- I	SIT ----- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		15
1 1/2-00-1-077-602-3	M1-0215	D2.10 ----- D2.10	D-B	P ----- I	SIT ----- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		16
1 1/2-00-1-078-602-3	M1-0215	D2.10 ----- D2.10	D-B	P ----- I	SIT ----- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		17
1 1/2-00-1-079-602-3	M1-0215-A	D2.10 ----- D2.10	D-B	P ----- I	SIT ----- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		18
1 1/2-00-1-080-602-3	M1-0215-G	D2.10 ----- D2.10	D-B	P ----- I	SIT ----- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		19
1 1/2-00-1-083-602-3	M1-0215	D2.10 ----- D2.10	D-B	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		20
1 1/2-00-1-084-602-3	M1-0215	D2.10 ----- D2.10	D-B	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		21

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
1 1/2-DO-1-085-152-3	M1-0215-G	D2.10 ----- D2.10	D-B	P --- I	SFT --- SFT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		2004
1 1/2-DO-1-086-152-3	M1-0215-G	D2.10 ----- D2.10	D-B	P --- I	SFT --- SFT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		2005
4-DO-1-093-602-3	M1-0215	D2.10 ----- D2.10	D-B	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		22
3-DO-1-094-602-3	M1-0215	D2.10 ----- D2.10	D-B	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		23
4-DO-1-095-602-3	M1-0215	D2.10 ----- D2.10	D-B	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		24
3-DO-1-096-602-3	M1-0215	D2.10 ----- D2.10	D-B	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		25
4-DO-1-097-602-3	M1-0215-A	D2.10 ----- D2.10	D-B	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		26
3-DO-1-098-602-3	M1-0215-A	D2.10 ----- D2.10	D-B	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		27
4-DO-1-099-602-3	M1-0215-A	D2.10 ----- D2.10	D-B	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		28
3-DO-1-100-602-3	M1-0215-A	D2.10 ----- D2.10	D-B	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		29
1 1/2-DO-1-101-602-3	M1-0215	D2.10 ----- D2.10	D-B	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		30

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
1 1/2-00-1-102-602-3	M1-0215	D2.10 ----- D2.10	D-B	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		31
1 1/2-00-1-103-602-3	M1-0215-E	D2.10 ----- D2.10	D-B	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1996
1 1/2-00-1-104-602-3	M1-0215-E	D2.10 ----- D2.10	D-B	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1997
1-00-1-906-602-3	M1-0215-A	D2.10 ----- D2.10	D-B	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		32
1/4-00-1-907-602-3	M1-0215-A	D2.10 ----- D2.10	D-B	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		33
1-00-1-908-602-3	M1-0215-A	D2.10 ----- D2.10	D-B	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		34
1/4-00-1-909-602-3	M1-0215-A	D2.10 ----- D2.10	D-B	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		35
1-00-1-910-602-3	M1-0215	D2.10 ----- D2.10	D-B	P --- I	SFT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		36
1-00-1-911-602-3	M1-0215	D2.10 ----- D2.10	D-B	P --- I	SFT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		37
1/4-00-1-912-602-3	M1-0215	D2.10 ----- D2.10	D-B	P --- I	SFT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		38
1/4-00-1-913-602-3	M1-0215	D2.10 ----- D2.10	D-B	P --- I	SFT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		39

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
CP1-DOAPFT-01 TRANSFER PUMP	M1-0215	D2.10 ----- D2.10	D-B	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		44
CP1-DOAPFT-02 TRANSFER PUMP	M1-0215	D2.10 ----- D2.10	D-B	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		45
CP1-DOAPFT-03 TRANSFER PUMP	M1-0215-A	D2.10 ----- D2.10	D-B	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		46
CP1-DOAPFT-04 TRANSFER PUMP	M1-0215-A	D2.10 ----- D2.10	D-B	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		47
CP1-DOATDT-01 DAY TANK	M1-0215	D2.10 ----- D2.10	D-B	P --- I	SFT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1971
CP1-DOATDT-02 DAY TANK	M1-0215A	D2.10 ----- D2.10	D-B	P --- I	SFT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1972
CP1-MEATAR-01 AIR RECEIVER	M1-0215	D2.10 ----- D2.10	D-B	P --- I	SFT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		40
CP1-MEATAR-02 AIR RECEIVER	M1-0215	D2.10 ----- D2.10	D-B	P --- I	SFT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		41
CP1-MEATAR-03 AIR RECEIVER	M1-0215-A	D2.10 ----- D2.10	D-B	P --- I	SFT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		42
CP1-MEATAR-04 AIR RECEIVER	M1-0215-A	D2.10 ----- D2.10	D-B	P --- I	SFT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		43

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
** FEEDWATER (FW)										
18-FW-1-017-1303-2	M1-0203-1A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		345
18-FW-1-018-1303-2	M1-0203-1A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		346
18-FW-1-019-1303-2	M1-0203-1A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		347
18-FW-1-020-1303-2	M1-0203-1A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		348
1 1/2-FW-1-030-1303-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	EXEMPT DNSTRM FW-156	349
1 1/2-FW-1-031-1303-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	EXEMPT DNSTRM FW-157	350
1 1/2-FW-1-032-1303-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	EXEMPT DNSTRM FW-158	351
1 1/2-FW-1-033-1303-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	EXEMPT DNSTRM FW-159	352
18-FW-1-034-2003-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		353
18-FW-1-035-2003-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		354
18-FW-1-036-2003-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		355

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
18-FW-1-037-2003-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		356
3/4-FW-1-039-1303-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		357
3/4-FW-1-040-1303-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		358
3/4-FW-1-046-1303-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		359
3/4-FW-1-047-1303-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		360
3/4-FW-1-048-1303-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		361
3/4-FW-1-049-1303-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		362
16-FW-1-073-1303-2	M1-0203-1A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		363
16-FW-1-074-1303-2	M1-0203-1A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		364
16-FW-1-075-1303-2	M1-0203-1A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		365
16-FW-1-076-1303-2	M1-0203-1A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		366

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
6-FW-1-091-2003-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		367
6-FW-1-092-2003-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		368
6-FW-1-093-2003-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		369
6-FW-1-094-2003-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		370
6-FW-1-095-1303-2	M1-0203-1A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		371
6-FW-1-096-1303-2	M1-0203-1A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		372
6-FW-1-097-1303-2	M1-0203-1A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		373
6-FW-1-098-1303-2	M1-0203-1A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		374
6-FW-1-099-1303-2	M1-0203-1A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		375
6-FW-1-100-1303-2	M1-0203-1A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		376
6-FW-1-101-1303-2	M1-0203-1A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		377

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
6-FW-1-102-1303-2	M1-0203-1A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		378
3-FW-1-103-2003-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		379
3-FW-1-104-2003-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		380
3-FW-1-105-2003-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		381
3-FW-1-106-2003-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		382
3-FW-1-111-1303-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		383
3-FW-1-112-1303-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		384
3-FW-1-113-1303-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		385
3-FW-1-114-1303-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		386
2-FW-1-900-1303-2	M1-0203-1A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		387
2-FW-1-901-1303-2	M1-0203-1A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		388

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
2-FW-1-902-1303-2	M1-0203-1A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		389
2-FW-1-903-1303-2	M1-0203-1A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		390
2-FW-1-904-152-2	M1-0203-1A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		391
2-FW-1-905-1303-2	M1-0203-1A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		392
2-FW-1-906-1303-2	M1-0203-1A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		393
2-FW-1-907-1303-2	M1-0203-1A	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		394
3/4-FW-1-908-1303-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		395
3/4-FW-1-909-1303-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		396
3/4-FW-1-910-1303-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		397
3/4-FW-1-911-1303-2	M1-0203-1	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		398
TBX-RCPCSG-01 STEAM GENERATOR	M1-0203-1A	C7.10 ----- C7.20	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		399

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
TBX-RCPCSG-02 STEAM GENERATOR	M1-0203-1A	C7.10 ----- C7.20	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		400
TBX-RCPCSG-03 STEAM GENERATOR	M1-0203-1A	C7.10 ----- C7.20	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		401
TBX-RCPCSG-04 STEAM GENERATOR	M1-0203-1A	C7.10 ----- C7.20	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		402

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
MAIN STEAM (MS) MS-1-001-1303-2	M1-0202 M1-0202-02	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		264
32-MS-1-002-1303-2	M1-0202 M1-0202-02	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		265
32-MS-1-003-1303-2	M1-0202 M1-0202-02	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		266
32-MS-1-004-1303-2	M1-0202 M1-0202-02	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		267
2-MS-1-005-1303-2	M1-0202	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		268
3/4-MS-1-006-1501-2	M1-0202-02	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		269
2-MS-1-010-1303-2	M1-0202	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		270
3/4-MS-1-011-1501-2	M1-0202-02	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		271
2-MS-1-015-1303-2	M1-0202	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		272
3/4-MS-1-016-2501-2	M1-0202-02	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		273
2-MS-1-020-1303-2	M1-0202	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		274

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
3/4-MS-1-021-1501-2	M1-0202-02	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		275
4-MS-1-025-1303-2	M1-0202	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		276
4-MS-1-026-1303-2	M1-0202	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		277
4-MS-1-027-1302-3	M1-0202	D2.10 ----- D2.10	D-B	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		278
4-MS-1-028-1302-3	M1-0202	D2.10 ----- D2.10	D-B	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		279
4-MS-1-029-1302-3	M1-0202	D2.10 ----- D2.10	D-B	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		280
2-MS-1-030-1302-3	M1-0202	D2.10 ----- D2.10	D-B	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		281
3-MS-1-073-1303-2	M1-0202-02	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		282
3-MS-1-074-1303-2	M1-0202-02	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		283
3-MS-1-075-1303-2	M1-0202-02	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		284
3-MS-1-076-1303-2	M1-0202-02	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		285

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
4-MS-1-150-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		286
		----- C7.40		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
4-MS-1-151-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		287
		----- C7.40		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
1-MS-1-156-1302-3	M1-0202	D2.10	D-B	P	SFT	VT-2	Po	To		288
		----- D2.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
2-MS-1-171-1302-3	M1-0202	D2.10	D-B	P	SFT	VT-2	Po	To		289
		----- D2.10		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
3/4-MS-1-193-1501-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		290
		----- C7.40		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
3/4-MS-1-194-1501-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		291
		----- C7.40		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
2-MS-1-195-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		292
		----- C7.40		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
1-MS-1-197-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		293
		----- C7.40		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
2-MS-1-199-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		294
		----- C7.40		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
3/4-MS-1-200-1501-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		295
		----- C7.40		----- I	----- SHT		----- TABLE 4	----- TABLE 5		
3/4-MS-1-201-1501-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		296
		----- C7.40		----- I	----- SHT		----- TABLE 4	----- TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
2-MS-1-203-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		297
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
1-MS-1-205-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		298
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-MS-1-206-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		299
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-MS-1-207-1501-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		300
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-MS-1-208-1501-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		301
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-MS-1-210-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		302
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
1-MS-1-212-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		303
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-MS-1-213-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		304
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-MS-1-215-1501-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		305
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-MS-1-216-1501-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		306
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-MS-1-218-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		307
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
1-MS-1-220-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		308
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-MS-1-221-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		309
		C7.40		I	SHT		TABLE 4	TABLE 5		
8-MS-1-223-1303-2	M1-0202	C7.30	C-H	P	SIT	VT-2	Po	To		310
		C7.40		I	SHT		TABLE 4	TABLE 5		
8-MS-1-240-1303-2	M1-0202	C7.30	C-H	P	SIT	VT-2	Po	To		311
		C7.40		I	SHT		TABLE 4	TABLE 5		
8-MS-1-257-1303-2	M1-0202	C7.30	C-H	P	SIT	VT-2	Po	To		312
		C7.40		I	SHT		TABLE 4	TABLE 5		
8-MS-1-274-1303-2	M1-0202	C7.30	C-H	P	SIT	VT-2	Po	To		313
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-MS-1-339-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		314
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-MS-1-340-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		315
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-MS-1-341-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		316
		C7.40		I	SHT		TABLE 4	TABLE 5		
3-MS-1-342-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		317
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-MS-1-343-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		318
		C7.40		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item =====	Exam CAT =====	Test Freq. =====	Type Test =====	Exam Method =====	Test Pressure =====	Test Temp. =====	Notes/Comments =====	REC NO. =====
4-MS-1-344-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		319
		----- C7.40		---	---		TABLE 4	TABLE 5		
3-MS-1-345-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		320
		----- C7.40		---	---		TABLE 4	TABLE 5		
2-MS-1-346-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		321
		----- C7.40		---	---		TABLE 4	TABLE 5		
3/4-MS-1-347-1501-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		322
		----- C7.40		---	---		TABLE 4	TABLE 5		
3/4-MS-1-348-1501-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		323
		----- C7.40		---	---		TABLE 4	TABLE 5		
3/4-MS-1-349-1501-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		324
		----- C7.40		---	---		TABLE 4	TABLE 5		
3/4-MS-1-350-1501-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		325
		----- C7.40		---	---		TABLE 4	TABLE 5		
8-MS-1-415-152-3	M1-0202	D2.10	D-B	P	SFT	VT-2	Po	To		1973
		----- D2.10		---	---		N/A	N/A		
4-MS-1-417-152-3	M1-0202	D2.10	D-B	P	SFT	VT-2	Po	To		1974
		----- D2.10		---	---		N/A	N/A		
1 1/2-MS-1-419-152-3	M1-0202	D2.10	D-B	P	SFT	VT-2	Po	To		1975
		----- D2.10		---	---		N/A	N/A		
1 1/2-MS-1-420-152-3	M1-0202	D2.10	D-B	P	SFT	VT-2	Po	To		1976
		----- D2.10		---	---		N/A	N/A		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	Flow Diagram No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
3/4-MS-1-423-1302-3	M1-0202	D2.10	D-B	P	SFT	VT-2	Po	To		326
		D2.10		I	SHT		TABLE 4	TABLE 5		
10-MS-1-425-152-3	M1-0202	D2.10	D-B	P	SFT	VT-2	Po	To		1977
		D2.10		I	SHT		N/A	N/A		
3/4-MS-1-426-152-3	M1-0202	D2.10	D-B	P	SFT	VT-2	Po	To		1978
		D2.10		I	SHT		N/A	N/A		
1-MS-1-428-1302-3	M1-0202	D2.10	D-B	P	SFT	VT-2	Po	To		327
		D2.10		I	SHT		TABLE 4	TABLE 5		
2-MS-1-429-1302-3	M1-0202	D2.10	D-B	P	SFT	VT-2	Po	To		328
		D2.10		I	SHT		TABLE 4	TABLE 5		
2-MS-1-430-1302-3	M1-0202	D2.10	D-B	P	SFT	VT-2	Po	To		329
		D2.10		I	SHT		TABLE 4	TABLE 5		
3/4-MS-1-905-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		330
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-MS-1-906-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		331
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-MS-1-907-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		332
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-MS-1-908-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		333
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-MS-1-913-2501-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		334
		C7.40		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
4-MS-1-914-152-3	M1-0202	D2.10	D-B	P	SFT	VT-2	Po	To		1979
		----- D2.10		---	---		----- N/A	----- N/A		
2-MS-1-915-152-3	M1-0202	D2.10	D-B	P	SFT	VT-2	Po	To		1980
		----- D2.10		---	---		----- N/A	----- N/A		
2-MS-1-918-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		335
		----- C7.40		---	---		----- TABLE 4	----- TABLE 5		
2-MS-1-919-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		336
		----- C7.40		---	---		----- TABLE 4	----- TABLE 5		
2-MS-1-920-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		337
		----- C7.40		---	---		----- TABLE 4	----- TABLE 5		
2-MS-1-921-1303-2	M1-0202-02	C7.30	C-H	P	SIT	VT-2	Po	To		338
		----- C7.40		---	---		----- TABLE 4	----- TABLE 5		
1-MS-1-938-1303-2	M1-0202	C7.30	C-H	P	SIT	VT-2	Po	To		339
		----- C7.40		---	---		----- TABLE 4	----- TABLE 5		
1-MS-1-939-1303-2	M1-0202	C7.30	C-H	P	SIT	VT-2	Po	To		340
		----- C7.40		---	---		----- TABLE 4	----- TABLE 5		
3/4-MS-1-940-1302-3	M1-0202	D2.10	D-B	P	SFT	VT-2	Po	To		1981
		----- D2.10		---	---		----- N/A	----- N/A		
2-MS-1-949-152-3	M1-0202	D2.10	D-B	P	SFT	VT-2	Po	To		1982
		----- D2.10		---	---		----- N/A	----- N/A		
2-MS-1-951-152-3	M1-0202	D2.10	D-B	P	SFT	VT-2	Po	To		1983
		----- D2.10		---	---		----- N/A	----- N/A		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ***	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
TBX-RCPCSG-01 STEAM GENERATOR	M1-0202-02	C7.10	C-H	P	SIT	VT-2	Po	To		341
		C7.20		I	SHT		TABLE 4	TABLE 5		
TBX-RCPCSG-02 STEAM GENERATOR	M1-0202-02	C7.10	C-H	P	SIT	VT-2	Po	To		342
		C7.20		I	SHT		TABLE 4	TABLE 5		
TBX-RCPCSG-03 STEAM GENERATOR	M1-0202-02	C7.10	C-H	P	SIT	VT-2	Po	To		343
		C7.20		I	SHT		TABLE 4	TABLE 5		
TBX-RCPCSG-04 STEAM GENERATOR	M1-0202-02	C7.10	C-H	P	SIT	VT-2	Po	To		344
		C7.20		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
** REACTOR COOLANT (RC)										
29-RC-1-001-WEST-1	M1-0250	B15.50	B-P	R	SLT	VT-2	Po	To	(6)	172
		-----		---	---		-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
31-RC-1-002-WEST-1	M1-0250	B15.50	B-P	R	SLT	VT-2	Po	To	(6)	173
		-----		---	---		-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
27.5-RC-1-003-WEST-1	M1-0250	B15.50	B-P	R	SLT	VT-2	Po	To	(6)	174
		-----		---	---		-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
12-RC-1-007-2501R-1	M1-0250	B15.50	B-P	R	SLT	VT-2	Po	To		175
		-----		---	---		-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
6-RC-1-008-2501R-1	M1-0250	B15.50	B-P	R	SLT	VT-2	Po	To		176
		-----		---	---		-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
3/4-RC-1-013-2501R-2	M1-0250	C7.30	C-H	P	SIT	VT-2	Po	To		1998
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-RC-1-015-2501R-1	M1-0250	B15.50	B-P	R	SLT	VT-2	Po	To		177
		-----		---	---		-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
1-RC-1-016-2501R-1	M1-0250	B15.50	B-P	R	SLT	VT-2	Po	To		178
		-----		---	---		-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
4-RC-1-018-2501R-1	M1-0250	B15.50	B-P	R	SLT	VT-2	Po	To		179
		-----		---	---		-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
3-RC-1-019-2501R-1	M1-0250	B15.50	B-P	R	SLT	VT-2	Po	To		180
		-----		---	---		-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
1 1/2-RC-1-020-2501R-1	M1-0250	B15.50	B-P	R	SLT	VT-2	Po	To		181
		-----		---	---		-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
10-RC-1-021-2501R-1	M1-0250	B15.50	B-P	R	SLT	VT-2	Po	To		182
		-----		---			-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
29-RC-1-023-WEST-1	M1-0250	B15.50	B-P	R	SLT	VT-2	Po	To	(6)	183
		-----		---			-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
31-RC-1-024-WEST-1	M1-0250	B15.50	B-P	R	SLT	VT-2	Po	To	(6)	184
		-----		---			-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
27.5-RC-1-025-WEST-1	M1-0250	B15.50	B-P	R	SLT	VT-2	Po	To	(6)	185
		-----		---			-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
6-RC-1-029-2501R-1	M1-0250	B15.50	B-P	R	SLT	VT-2	Po	To		186
		-----		---			-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
2-RC-1-035-2501R-1	M1-0250	B15.50	B-P	R	SLT	VT-2	Po	To		187
		-----		---			-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
10-RC-1-037-2501R-1	M1-0250	B15.50	B-P	R	SLT	VT-2	Po	To		188
		-----		---			-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
1 1/2-RC-1-039-2501R-1	M1-0250	B15.50	B-P	R	SLT	VT-2	Po	To		189
		-----		---			-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
29-RC-1-040-WEST-1	M1-0250	B15.50	B-P	R	SLT	VT-2	Po	To	(6)	190
		-----		---			-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
31-RC-1-041-WEST-1	M1-0250	B15.50	B-P	R	SLT	VT-2	Po	To	(6)	191
		-----		---			-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
27.5-RC-1-042-WEST-1	M1-0250	B15.50	B-P	R	SLT	VT-2	Po	To	(6)	192
		-----		---			-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
6-RC-1-046-2501R-1	M1-0250	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		193
3-RC-1-052-2501R-1	M1-0250	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		194
2-RC-1-053-2501R-1	M1-0250	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		195
10-RC-1-055-2501R-1	M1-0250	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		196
1 1/2-RC-1-057-2501R-1	M1-0250	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		197
29-RC-1-058-WEST-1	M1-0250	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(6)	198
31-RC-1-059-WEST-1	M1-0250	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(6)	199
27.5-RC-1-060-WEST-1	M1-0250	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(6)	200
12-RC-1-069-2501R-1	M1-0250	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		201
6-RC-1-070-2501R-1	M1-0250	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		202
3/4-RC-1-071-2501R-2	M1-0250	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1999

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
2-RC-1-072-2501R-1	M1-0250	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		203
3/4-RC-1-073-2501R-2	M1-0250	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		204
4-RC-1-075-2501R-1	M1-0250 M1-0251	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		205
3-RC-1-076-2501R-1	M1-0250	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		206
10-RC-1-078-2501R-1	M1-0250	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		207
1 1/2-RC-1-079-2501R-1	M1-0250	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		208
3/4-RC-1-080-2501R-2	M1-0250	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		209
3/4-RC-1-081-2501R-2	M1-0250	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		210
3/4-RC-1-082-2501R-2	M1-0250	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		211
4-RC-1-087-2501R-1	M1-0251	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		212
4-RC-1-088-2501R-1	M1-0251	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		213

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
4-RC-1-091-2501R-1	M1-0251	B15.50 ----- B15.51	B-P	R ----- I	SLT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		214
3/4-RC-1-095-2501R-2	M1-0251	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		215
6-RC-1-096-2501R-1	M1-0251	B15.50 ----- B15.51	B-P	R ----- I	SLT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		216
6-RC-1-098-2501R-1	M1-0251	B15.50 ----- B15.51	B-P	R ----- I	SLT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		217
6-RC-1-100-2501R-1	M1-0251	B15.50 ----- B15.51	B-P	R ----- I	SLT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		218
3/4-RC-1-102-2501R-2	M1-0251	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		219
3/4-RC-1-104-2501R-2	M1-0251	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		220
3/4-RC-1-106-2501R-2	M1-0251	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		221
6-RC-1-108-2501R-1	M1-0251	B15.50 ----- B15.51	B-P	R ----- I	SLT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		222
3/4-RC-1-109-2501R-2	M1-0251	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		223
3-RC-1-111-2501R-1	M1-0251	B15.50 ----- B15.51	B-P	R ----- I	SLT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		224

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
2-RC-1-132-2501R-1	M1-0251	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		227
3/4-RC-1-133-2501R-2	M1-0251	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		228
3/4-RC-1-134-2501R-2	M1-0251	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		229
14-RC-1-135-2501R-1	M1-0250 M1-0251	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		230
3/4-RC-1-143-2501R-2	M1-0251	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		231
3/4-RC-1-144-2501R-2	M1-0251	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		232
3-RC-1-146-2501R-1	M1-0251	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		233
6-RC-1-147-2501R-1	M1-0251	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		234
1-RC-1-157-2501R-1	M1-0250	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		235
1-RC-1-158-2501R-1	M1-0250	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		236
1-RC-1-159-2501R-1	M1-0250	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		237

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
1-RC-1-160-2501R-1	M1-0250	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		238
6-RC-1-161-2501R-1	M1-0251	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		239
4-RC-1-162-2501R-1	M1-0251	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		240
6-RC-1-163-2501R-1	M1-0251	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		241
4-RC-1-164-2501R-1	M1-0251	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		242
3/4-RC-1-900-2501R-1	M1-0251	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		243
1-RC-1-903-2501R-1	M1-0250	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		244
1-RC-1-904-2501R-2	M1-0250	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		245
3/4-RC-1-907-2501R-1	M1-0251	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		246
3/4-RC-1-908-2501R-1	M1-0251	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		247
3/4-RC-1-909-2501R-1	M1-0251	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		248

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
3/4-RC-1-931-2501R-2	M1-0251	C7.30	C-H	P	SIT	VT-2	Po	To		249
		C7.40		I	SHT		TABLE 4	TABLE 5		
TBX-RCPCPC-01 PUMP	M1-0250	B15.60	B-P	R	SLT	VT-2	Po	To		260
		B15.61		I	SHT		TABLE 4	TABLE 5		
TBX-RCPCPC-02 PUMP	M1-0250	B15.60	B-P	R	SLT	VT-2	Po	To		261
		B15.61		I	SHT		TABLE 4	TABLE 5		
TBX-RCPCPC-03 PUMP	M1-0250	B15.60	B-P	R	SLT	VT-2	Po	To		262
		B15.61		I	SHT		TABLE 4	TABLE 5		
TBX-RCPCPC-04 PUMP	M1-0250	B15.60	B-P	R	SLT	VT-2	Po	To		263
		B15.61		I	SHT		TABLE 4	TABLE 5		
TBX-RCPCSG-01 STEAM GENERATOR	M1-0250	B15.30	B-P	R	SLT	VT-2	Po	To		256
		B15.31		I	SHT		TABLE 4	TABLE 5		
TBX-RCPCSG-02 STEAM GENERATOR	M1-0250	B15.30	B-P	R	SLT	VT-2	Po	To		257
		B15.31		I	SHT		TABLE 4	TABLE 5		
TBX-RCPCSG-03 STEAM GENERATOR	M1-0250	B15.30	B-P	R	SLT	VT-2	Po	To		258
		B15.31		I	SHT		TABLE 4	TABLE 5		
TBX-RCPCSG-04 STEAM GENERATOR	M1-0250	B15.30	B-P	R	SLT	VT-2	Po	To		259
		B15.31		I	SHT		TABLE 4	TABLE 5		
TSX-RCPCPR-01 PRESSURIZER	M1-0251	B15.20	B-P	R	SLT	VT-2	Po	To		251
		B15.21		I	SHT		TABLE 4	TABLE 5		
TSX-RCPCPR-01 PRESSURIZER	M1-0251	N/A	B-E	N/A	N/A	VT-2	N/A	N/A		252
		B4.20		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test -----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
TBX-RCPCRV-01 REACTOR VESSEL	M1-0250	B15.10 ----- B15.11	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		253
TBX-RCPCRV-01 REACTOR VESSEL	M1-0250	N/A ----- B4.11	B-E	N/A --- I	N/A --- SHT	VT-2	N/A ----- TABLE 4	N/A ----- TABLE 5	25% OF VESSEL NOZZLES	254
TBX-RCPCRV-01 REACTOR VESSEL	M1-0250	N/A ----- B4.12	B-E	N/A --- I	N/A --- SHT	VT-2	N/A ----- TABLE 4	N/A ----- TABLE 5	25% OF CRD NOZZLES	255
TBX-RCPCRV-01 REACTOR VESSEL	M1-0250	N/A ----- B4.13	B-E	N/A --- I	N/A --- SHT	VT-2	N/A ----- TABLE 4	N/A ----- TABLE 5	25% OF INST. NOZZLES	1984

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item =====	Exam CAT =====	Test Freq. =====	Type Test =====	Exam Method =====	Test Pressure =====	Test Temp. =====	Notes/Comments =====	REC NO. =====
** RESIDUAL HEAT REMOVAL (RH)										
12-RH-1-001-2501R-1	M1-0260	B15.50	B-P	R	SLT	VT-2	Po	To		115
		-----		---			-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
12-RH-1-002-2501R-1	M1-0260	B15.50	B-P	R	SLT	VT-2	Po	To		116
		-----		---			-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
12-RH-1-003-601R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		117
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
12-RH-1-004-601R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		118
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3-RH-1-006-601R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		119
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
16-RH-1-007-601R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		120
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
16-RH-1-008-601R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		121
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
8-RH-1-009-601R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		122
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
8-RH-1-010-601R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		123
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3-RH-1-011-601R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		124
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3-RH-1-012-601R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		125
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
3-RH-1-013-601R-2	M1-0260	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		126
3-RH-1-014-601R-2	M1-0260	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		127
10-RH-1-015-601R-2	M1-0260	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		128
10-RH-1-016-601R-2	M1-0260	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		129
2-RH-1-017-601R-2	M1-0260	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		130
2-RH-1-018-601R-2	M1-0260	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		131
2-RH-1-019-601R-2	M1-0260	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		132
8-RH-1-020-601R-2	M1-0260	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		133
8-RH-1-021-601R-2	M1-0260	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		134
8-RH-1-022-601R-2	M1-0260	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		135
8-RH-1-023-601R-2	M1-0260	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		136

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
10-RH-1-024-601R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		137
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
10-RH-1-025-601R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		138
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
10-RH-1-026-601R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		139
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
8-RH-1-027-601R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		140
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
8-RH-1-028-151R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		141
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
12-RH-1-033-601R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		142
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
12-RH-1-034-601R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		143
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
12-RH-1-035-601R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		144
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
12-RH-1-036-601R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		145
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
8-RH-1-037-601R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		146
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
8-RH-1-038-601R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		147
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
3/4-RH-1-051-601R-2	M1-0260	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		148
3/4-RH-1-053-601R-2	M1-0260	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		149
10-RH-1-055-601R-2	M1-0260	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		150
10-RH-1-056-601R-2	M1-0260	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		151
2-RH-1-057-601R-2	M1-0260	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		152
10-RH-1-058-601R-2	M1-0260	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		153
10-RH-1-061-601R-2	M1-0260	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		154
10-RH-1-062-601R-2	M1-0260	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		155
8-RH-1-063-601R-2	M1-0260	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		156
8-RH-1-064-601R-2	M1-0260	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		157
3/4-RH-1-065-2501R-2	M1-0260	C7.30 ----- C7.40	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		158

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
3/4-RH-1-066-2501R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		159
		C7.40		I	SHT		TABLE 4	TABLE 5		
12-RH-1-900-2501R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		160
		C7.40		I	SHT		TABLE 4	TABLE 5		
12-RH-1-901-2501R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		161
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-RH-1-906-1501R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		162
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-RH-1-907-1501R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		163
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-RH-1-908-1501R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		164
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-RH-1-909-1501R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		165
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-RH-1-910-2501R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		166
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-RH-1-913-601R-2	M1-0260	C7.30	C-H	P	SIT	VT-2	Po	To		167
		C7.40		I	SHT		TABLE 4	TABLE 5		
TBX-RHAHRS-01 HEAT EXCHANGER	M1-0260	C7.10	C-H	P	SIT	VT-2	Po	To		168
		C7.20		I	SHT		TABLE 4	TABLE 5		
TBX-RHAHRS-02 HEAT EXCHANGER	M1-0260	C7.10	C-H	P	SIT	VT-2	Po	To		169
		C7.20		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
TBX-RHAPRH-01 PUMP	M1-0260	C7.50 ----- C7.60	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		170
TBX-RHAPRH-02 PUMP	M1-0260	C7.50 ----- C7.60	C-H	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		171

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item =====	Exam CAT =====	Test Freq. =====	Type Test =====	Exam Method =====	Test Pressure =====	Test Temp. =====	Notes/Comments =====	REC NO. =====
** SAFETY INJECTION (SI)										
4-SI-1-001-2501R-2	M1-0261	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1590
4-SI-1-008-2501R-2	M1-0261	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1591
4-SI-1-021-2501R-2	M1-0261	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1592
3/4-SI-1-023-2501R-2	M1-0261	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1593
3/4-SI-1-024-2501R-2	M1-0261	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1594
1 1/2-SI-1-025-2501R-1	M1-0261	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1595
1 1/2-SI-1-026-2501R-1	M1-0261	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1596
1 1/2-SI-1-027-2501R-1	M1-0261	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1597
1 1/2-SI-1-028-2501R-1	M1-0261	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1598
24-SI-1-029-151R-2	M1-0261	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1599
18-SI-1-030-151R-2	M1-0261 M1-0263-B	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1600

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
12-S1-1-031-151R-2	M1-0261	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(1)UPSTRM S1-048	1601
8-S1-1-032-151R-2	M1-0261 M1-0263-A	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1602
3-S1-1-033-2501R-1	M1-0261	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1603
3-S1-1-034-151R-2	M1-0261	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1604
8-S1-1-037-151R-2	M1-0263-A	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1605
6-S1-1-038-151R-2	M1-0263-A	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1606
4-S1-1-039-1501R-2	M1-0263-A	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1607
3/4-S1-1-040-151R-2	M1-0263-A	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1608
6-S1-1-041-151R-2	M1-0261 M1-0263-A	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1609
8-S1-1-042-151R-2	M1-0263-A	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1610
4-S1-1-044-1501R-2	M1-0263-A	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1611

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
4-SI-1-045-1501R-2	M1-0263-A	C7.30	C-H	P	SFT	VT-2	Po	To		1612
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-046-1501R-2	M1-0263-A	C7.30	C-H	P	SFT	VT-2	Po	To		1613
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-047-1501R-2	M1-0263-A	C7.30	C-H	P	SFT	VT-2	Po	To		1614
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
1 1/2-SI-1-048-1501R-2	M1-0263-A	C7.30	C-H	P	SFT	VT-2	Po	To		1615
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
1 1/2-SI-1-049-1501R-2	M1-0263-A	C7.30	C-H	P	SFT	VT-2	Po	To		1616
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3-SI-1-050-1501R-2	M1-0263-A	C7.30	C-H	P	SFT	VT-2	Po	To		1617
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-SI-1-051-2501R-2	M1-0263 M1-0263-A	C7.30	C-H	P	SFT	VT-2	Po	To		1618
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-SI-1-052-2501R-2	M1-0263 M1-0263-A	C7.30	C-H	P	SFT	VT-2	Po	To		1619
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-053-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1620
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-054-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1621
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-SI-1-055-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1622
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments =====	REC NO. ---
2-SI-1-057-2501R-2	M1-0263	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1623
2-SI-1-058-2501R-2	M1-0263	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1624
2-SI-1-059-2501R-1	M1-0263	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1625
4-SI-1-060-2501R-2	M1-0263 M1-0263-A	C7.30 ----- C7.401	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1626
3/4-SI-1-061-2501R-2	M1-0263	C7.30 ----- C7.401	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1627
2-SI-1-062-2501R-2	M1-0263	C7.30 ----- C7.401	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1628
2-SI-1-063-2501R-1	M1-0263	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1629
2-SI-1-064-2501R-2	M1-0263	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1630
2-SI-1-065-2501R-1	M1-0263	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1631
2-SI-1-066-2501R-2	M1-0263	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1632
2-SI-1-067-2501R-1	M1-0263	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1633

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments =====	REC NO. ----
2-SI-1-068-2501R-2	M1-0263	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1634
2-SI-1-069-2501R-1	M1-0263	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHI	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1635
6-SI-1-070-151R-2	M1-0263-A	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHI	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1636
14-SI-1-071-601R-2	M1-0263-B	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1637
14-SI-1-072-601R-2	M1-0263-B	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1638
16-SI-1-075-601R-2	M1-0263-B	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1641
16-SI-1-076-601R-2	M1-0263-B	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1642
10-SI-1-078-601R-2	M1-0263-B	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1643
10-SI-1-079-601R-2	M1-0263-B	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1644
3/4-SI-1-080-601R-2	M1-0263-B	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1645
3/4-SI-1-081-601R-2	M1-0263-B	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1646

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
10-SI-1-082-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1647
	M1-0263-B	----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
10-SI-1-083-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1648
	M1-0263-B	----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
3/4-SI-1-084-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1649
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
3/4-SI-1-085-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1650
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
2-SI-1-086-2501R-1	M1-0263	B15.50	B-P	R	SLT	VT-2	Po	To		1651
		----- B15.51		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
8-SI-1-087-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1652
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
8-SI-1-088-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1653
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
6-SI-1-089-2501R-1	M1-0262	B15.50	B-P	R	SLT	VT-2	Po	To		1654
	M1-0263	----- B15.51		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
8-SI-1-090-2501R-1	M1-0262	B15.50	B-P	R	SLT	VT-2	Po	To		1655
	M1-0263	----- B15.51		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
8-SI-1-091-2501R-1	M1-0262	B15.50	B-P	R	SLT	VT-2	Po	To		1656
	M1-0263	----- B15.51		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
6-SI-1-092-2501R-1	M1-0262	B15.50	B-P	R	SLT	VT-2	Po	To		1657
	M1-0263	----- B15.51		--- I	--- SHT		----- TABLE 4	----- TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
10-SI-1-093-601R-2	M1-0263-B	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1658
3/4-SI-1-094-601R-2	M1-0263-B	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1659
10-SI-1-095-2501R-2	M1-0263 M1-0263-B	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1660
3/4-SI-1-097-2501R-2	M1-0263	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1661
3/4-SI-1-098-2501R-2	M1-0263	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1662
3/4-SI-1-099-2501R-2	M1-0263	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1663
3/4-SI-1-100-2501R-2	M1-0263	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1664
6-SI-1-101-2501R-1	M1-0263	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1665
6-SI-1-102-2501R-1	M1-0263	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1666
10-SI-1-103-2501R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1667
10-SI-1-104-2501R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1668

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
10-SI-1-105-2501R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1669
10-SI-1-106-2501R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1670
3/4-SI-1-107-2501R-2	M1-0263	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1671
3/4-SI-1-108-2501R-2	M1-0263	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1672
3/4-SI-1-109-2501R-2	M1-0263	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1673
3/4-SI-1-110-2501R-2	M1-0263	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1674
3/4-SI-1-113-1501R-2	M1-0263-A	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1675
3/4-SI-1-115-2501R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1676
3/4-SI-1-116-2501R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1677
3/4-SI-1-117-2501R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1678
3/4-SI-1-118-2501R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1679

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test -----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	SEC NO. ----
10-S1-1-119-601R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1680
10-S1-1-120-601R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VI-2	Po ----- TABLE 4	To ----- TABLE 5		1681
10-S1-1-121-601R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1682
10-S1-1-122-601R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1683
2-S1-1-123-601R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1684
2-S1-1-124-601R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1685
2-S1-1-125-601R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1686
2-S1-1-126-601R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1687
1-S1-1-127-601R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1688
1-S1-1-128-601R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1689
1-S1-1-129-601R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1690

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
1-SI-1-130-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1691
		C7.40		I	SHT		TABLE 4	TABLE 5		
6-SI-1-148-2501R-1	M1-0263	B15.50	B-P	R	SLT	VT-2	Po	To		1693
		B15.51		I	SHT		TABLE 4	TABLE 5		
1-SI-1-161-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1695
		C7.40		I	SHT		TABLE 4	TABLE 5		
1-SI-1-162-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1696
		C7.40		I	SHT		TABLE 4	TABLE 5		
1-SI-1-163-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1697
		C7.40		I	SHT		TABLE 4	TABLE 5		
1-SI-1-164-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1698
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-169-1501R-2	M1-0263-A	C7.30	C-H	P	SFT	VT-2	Po	To		1699
		C7.40		I	SHT		TABLE 4	TABLE 5		
6-SI-1-170-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1700
		C7.40		I	SHT		TABLE 4	TABLE 5		
6-SI-1-171-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1701
		C7.40		I	SHT		TABLE 4	TABLE 5		
6-SI-1-172-2501R-1	M1-0263	B15.50	B-P	R	SLT	VT-2	Po	To		1702
		B15.51		I	SHT		TABLE 4	TABLE 5		
3-SI-1-176-2501R-2	M1-0261	C7.30	C-H	P	SFT	VT-2	Po	To		1703
		C7.40		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ***	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
4-SI-1-178-151R-2	M1-0261	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1704
10-SI-1-179-2501R-1	M1-0262	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1705
10-SI-1-180-2501R-1	M1-0262	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1706
10-SI-1-181-2501R-1	M1-0262	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1707
10-SI-1-182-2501R-1	M1-0262	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1708
3/4-SI-1-183-151R-2	M1-0263-A	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1709
1-SI-1-185-2501R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1710
1-SI-1-186-2501R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1711
1-SI-1-187-2501R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1712
1-SI-1-188-2501R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1713
8-SI-1-189-151R-2	M1-0261	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1714

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
14-SI-1-196-151R-2	M1-0263-B	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1715
14-SI-1-197-151R-2	M1-0263-B	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1716
1 1/2-SI-1-199-2501R-1	M1-0261	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1717
1 1/2-SI-1-200-2501R-1	M1-0261	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1718
1 1/2-SI-1-201-2501R-1	M1-0261	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1719
1 1/2-SI-1-202-2501R-1	M1-0261	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1720
1-SI-1-258-601R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1721
1-SI-1-259-601R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1722
1-SI-1-260-601R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1723
1-SI-1-261-601R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1724
3/4-SI-1-266-601R-2	M1-0262	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1725

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
3/4-SI-1-267-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1726
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-268-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1727
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-269-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1728
		C7.40		I	SHT		TABLE 4	TABLE 5		
3-SI-1-296-1501R-2	M1-0263-A	C7.30	C-H	P	SFT	VT-2	Po	To		1729
		C7.40		I	SHT		TABLE 4	TABLE 5		
3-SI-1-297-1501R-2	M1-0263-A	C7.30	C-H	P	SFT	VT-2	Po	To		1730
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-SI-1-300-1501R-2	M1-0263-A	C7.30	C-H	P	SFT	VT-2	Po	To		1731
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-SI-1-301-2501R-1	M1-0263	B15.50	B-P	R	SLT	VT-2	Po	To		1732
		B15.51		I	SHT		TABLE 4	TABLE 5		
2-SI-1-302-2501R-1	M1-0263	B15.50	B-P	R	SLT	VT-2	Po	To		1733
		B15.51		I	SHT		TABLE 4	TABLE 5		
3-SI-1-303-2501R-1	M1-0261	B15.50	B-P	R	SLT	VT-2	Po	To		1734
		B15.51		I	SHT		TABLE 4	TABLE 5		
6-SI-1-304-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1735
		C7.40		I	SHT		TABLE 4	TABLE 5		
6-SI-1-305-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1736
		C7.40		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
4-SI-1-306-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1737
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-SI-1-307-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1738
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-308-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1739
		C7.40		I	SHT		TABLE 4	TABLE 5		
6-SI-1-311-151R-2	M1-0261	C7.30	C-H	P	SFT	VT-2	Po	To		1740
		C7.40		I	SHT		TABLE 4	TABLE 5		
6-SI-1-312-151R-2	M1-0263-A	C7.30	C-H	P	SFT	VT-2	Po	To		1741
		C7.40		I	SHT		TABLE 4	TABLE 5		
12-SI-1-322-151R-2	M1-0261	C7.30	C-H	P	SFT	VT-2	Po	To		1742
		C7.40		I	SHT		TABLE 4	TABLE 5		
8-SI-1-323-151R-2	M1-0261	C7.30	C-H	P	SFT	VT-2	Po	To		1743
		C7.40		I	SHT		TABLE 4	TABLE 5		
8-SI-1-324-151R-2	M1-0261	C7.30	C-H	P	SFT	VT-2	Po	To		1744
		C7.40		I	SHT		TABLE 4	TABLE 5		
16-SI-1-325-2501R-2	M1-0263-B	C7.30	C-H	P	SFT	VT-2	Po	To		1745
		C7.40		I	SHT		TABLE 4	TABLE 5		
16-SI-1-326-2501R-2	M1-0263-B	C7.30	C-H	P	SFT	VT-2	Po	To		1746
		C7.40		I	SHT		TABLE 4	TABLE 5		
6-SI-1-327-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1747
		C7.40		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
6-SI-1-328-2501R-1	M1-0263	B15.50 ----- B15.51	B-P	R ----- I	SLT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1748
6-SI-1-329-2501R-2	M1-0263	C7.30 ----- C7.40	C-H	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1749
6-SI-1-330-2501R-1	M1-0263	B15.50 ----- B15.51	B-P	R ----- I	SLT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1750
1-SI-1-331-601R-2	M1-0262	C7.30 ----- C7.40	C-H	P ----- I	SFT ----- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1751
1-SI-1-332-601R-2	M1-0262	C7.30 ----- C7.40	C-H	P ----- I	SFT ----- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1752
1-SI-1-333-601R-2	M1-0262	C7.30 ----- C7.40	C-H	P ----- I	SFT ----- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1753
1-SI-1-334-2501R-2	M1-0262	C7.30 ----- C7.40	C-H	P ----- I	SFT ----- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1754
3-SI-1-335-1501R-2	M1-0263-A	C7.30 ----- C7.40	C-H	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1755
3-SI-1-336-1501R-2	M1-0263-A	C7.30 ----- C7.40	C-H	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1756
2-SI-1-338-1501R-2	M1-0263-A	C7.30 ----- C7.40	C-H	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1757
3-SI-1-339-2501R-1	M1-0261	B15.50 ----- B15.51	B-P	R ----- I	SLT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1758

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
18-SI-1-342-151R-2	M1-0263-B	C7.30	C-H	P	SFT	VT-2	Po	To		1760
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
3/4-SI-1-350-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1761
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
3/4-SI-1-351-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1762
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
3/4-SI-1-357-602-3	M1-0262	D2.10	D-B	P	SFT	VT-2	Po	To		1763
		----- D2.10		--- I	--- SPT		----- TABLE 4	----- TABLE 5		
3/4-SI-1-358-602-3	M1-0262	D2.10	D-B	P	SFT	VT-2	Po	To		1764
		----- D2.10		--- I	--- SPT		----- TABLE 4	----- TABLE 5		
3/4-SI-1-360-602-3	M1-0262	D2.10	D-B	P	SFT	VT-2	Po	To		1766
		----- D2.10		--- I	--- SPT		----- TABLE 4	----- TABLE 5		
3/4-SI-1-362-602-3	M1-0262	D2.10	D-B	P	SFT	VT-2	Po	To		1767
		----- D2.10		--- I	--- SPT		----- TABLE 4	----- TABLE 5		
24-SI-1-901-151R-2	M1-0261	C7.30	C-H	P	SFT	VT-2	Po	To	(1)PORTION INSIDE TANK IS EXEMPT	1768
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
3/4-SI-1-907-2501R-2	M1-0261	C7.30	C-H	P	SFT	VT-2	Po	To		1770
		----- C7.40		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
3/4-SI-1-908-2501R-1	M1-0262	B15.50	B-P	R	SLT	VT-2	Po	To		1771
		----- B15.51		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
3/4-SI-1-909-2501R-1	M1-0262	B15.50	B-P	R	SLT	VT-2	Po	To		1772
		----- B15.51		--- I	--- SHT		----- TABLE 4	----- TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
3/4-SI-1-910-2501R-1	M1-0262	B15.50	B-P	R	SLT	VT-2	Po	To		1773
		B15.51		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-911-2501R-1	M1-0262	B15.50	B-P	R	SLT	VT-2	Po	To		1774
		B15.51		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-912-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1775
		C7.40		I	SHT		TABLE 4	TABLE 5		
16-SI-1-914-151R-2	M1-0261	C7.30	C-H	P	SFT	VT-2	Po	To		1776
		C7.40		I	SHT		TABLE 4	TABLE 5		
CP1-SIAPSI-01 PUMP	M1-0263-A	C7.50	C-H	P	SFT	VT-2	Po	To		1780
		C7.60		I	SHT		TABLE 4	TABLE 5		
CP1-SIAPSI-02 PUMP	M1-0263-A	C7.50	C-H	P	SFT	VT-2	Po	To		1781
		C7.60		I	SHT		TABLE 4	TABLE 5		
CP1-SIATRT-01 ACCUMULATOR TANK	M1-0262	D2.10	D-B	P	SFT	VT-2	Po	To		1778
		D2.10		I	SPT		TABLE 4	TABLE 5		
CP1-SIATRT-02 ACCUMULATOR TANK	M1-0262	D2.10	D-B	P	SFT	VT-2	Po	To		1779
		D2.10		I	SPT		TABLE 4	TABLE 5		
TBX-SIATAT-01 ACCUMULATOR TANK	M1-0262	C7.10	C-H	P	SFT	VT-2	Po	To		1928
		C7.20		I	SHT		TABLE 4	TABLE 5		
TBX-SIATAT-02 ACCUMULATOR TANK	M1-0262	C7.10	C-H	P	SFT	VT-2	Po	To		1929
		C7.20		I	SHT		TABLE 4	TABLE 5		
TBX-SIATAT-03 ACCUMULATOR TANK	M1-0262	C7.10	C-H	P	SFT	VT-2	Po	To		1930
		C7.20		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	R&C NO. ---
TBX-SIATAT-04 ACCUMULATOR TANK	M1-0262	C7.10	C-H	P	SFT	VT-2	Po	To		1931
		-----		---	---		-----	-----		
		C7.20		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
** SERVICE WATER (SW)										
CP1-CCAHX-01 CCW HEAT EXCHANGR	M1-0233-A	D1.10	D-A	P	SIT	VT-2	Po	To		1924
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
CP1-CCAHX-02 CCW HEAT EXCHANGR	M1-0233-A	D1.10	D-A	P	SIT	VT-2	Po	To		1925
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
TBX-CSAPCH-01 PMP LUBE OIL CLR	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1916
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
TBX-CSAPCH-02 PMP LUBE OIL CLR	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1917
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
CP1-CTAPCS-01 PMP BEARING COOLR	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1918
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
CP1-CTAPCS-02 PMP BEARING COOLR	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1919
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
CP1-CTAPCS-03 PMP BEARING COOLR	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1920
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
CP1-CTAPCS-04 PMP BEARING COOLR	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1921
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
TBX-SIAPSI-01 PMP LUBE OIL CLR	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1922
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
TBX-SIAPSI-02 PMP LUBE OIL CLR	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1923
		-----		---			-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
30-SW-1-001-150-3	M1-0233-A	D1.10	D-A	P	SIT	VT-2	Po	To	(4)	1782
		-----		---			-----	-----		
		D1.10		I	AFT		N/A	N/A		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	Flow Diagram No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
30-SW-1-002-150-3	M1-0233-A	D1.10	D-A	P	SIT	VT-2	Po	To	(4)	1783
		D1.10		I	AFT		N/A	N/A		
24-SW-1-003-150-3	M1-0233-A	D1.10	D-A	P	SIT	VT-2	Po	To		1784
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-SW-1-004-150-3	M1-0233-A	D1.10	D-A	P	SIT	VT-2	Po	To		1785
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-SW-1-005-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1786
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-SW-1-006-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1787
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-SW-1-007-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1788
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-SW-1-008-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1789
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-SW-1-009-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1790
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-SW-1-010-150-3	M1-0233-A	D1.10	D-A	P	SIT	VT-2	Po	To		1791
		D1.10		I	SHT		TABLE 4	TABLE 5		
30-SW-1-011-150-3	M1-0233 M1-0233-A	D1.10	D-A	P	SIT	VT-2	Po	To		1792
		D1.10		I	SHT		TABLE 4	TABLE 5		
30-SW-1-012-150-3	M1-0233 M1-0233-A	D1.10	D-A	P	SIT	VT-2	Po	To		1793
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	Flow Diagram No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
24-SW-1-013-150-3	M1-0233-A	D1.10	D-A	P	SIT	VT-2	Po	To		1794
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-SW-1-014-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1795
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-SW-1-015-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1796
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-SW-1-016-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1797
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-SW-1-017-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1798
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-SW-1-018-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1799
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-SW-1-019-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1800
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-SW-1-022-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1801
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-SW-1-023-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1802
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-SW-1-025-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1803
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-SW-1-026-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1804
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	Flow Diagram No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
10-SW-1-027-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1805
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-SW-1-030-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1806
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-SW-1-031-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1807
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-SW-1-035-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1808
		D1.10		I	SHT		TABLE 4	TABLE 5		
10-SW-1-037-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1809
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-SW-1-038-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1810
		D1.10		I	SHT		TABLE 4	TABLE 5		
10-SW-1-100-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1811
		D1.10		I	SHT		TABLE 4	TABLE 5		
10-SW-1-101-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1812
		D1.10		I	SHT		TABLE 4	TABLE 5		
10-SW-1-102-150-3	M1-0234 M1-0233-A	D1.10	D-A	P	SIT	VT-2	Po	To		1813
		D1.10		I	SHT		TABLE 4	TABLE 5		
10-SW-1-129-150-3	M1-0234 M1-0233-A	D1.10	D-A	P	SIT	VT-2	Po	To		1814
		D1.10		I	SHT		TABLE 4	TABLE 5		
10-SW-1-132-150-3	M1-0234 M1-0233-A	D1.10	D-A	P	SIT	VT-2	Po	To		1815
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
10-SW-1-173-150-3	M1-0234 M1-0233-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1816
2-SW-1-300-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1817
2-SW-1-301-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1818
2-SW-1-302-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1819
2-SW-1-303-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1820
1-SW-1-304-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1821
1-SW-1-305-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1822
1-SW-1-306-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1823
1-SW-1-307-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1824
1-SW-1-308-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1825
1-SW-1-309-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1826

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
1-SW-1-310-150-3	M1-0234	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1827
1-SW-1-311-150-3	M1-0234	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1828
1/2-SW-1-312-150-3	M1-0234	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1829
1/2-SW-1-313-150-3	M1-0234	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1830
1/2-SW-1-314-150-3	M1-0234	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1831
1/2-SW-1-315-150-3	M1-0234	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1832
1/2-SW-1-316-150-3	M1-0234	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1833
1/2-SW-1-317-150-3	M1-0234	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1834
1/2-SW-1-318-150-3	M1-0234	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1835
1/2-SW-1-319-150-3	M1-0234	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1836
1/2-SW-1-320-150-3	M1-0234	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1837

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. =====	Flow Diagram No. =====	ASME Item ----	Exam CAT ----	Test Freq. ----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments =====	REC NO. ---
1/2-SW-1-321-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	PO ----- TABLE 4	TO ----- TABLE 5		1838
1/2-SW-1-322-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	PO ----- TABLE 4	TO ----- TABLE 5		1839
1/2-SW-1-323-150-3	M1-0234	D1.10 ----- D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	PO ----- TABLE 4	TO ----- TABLE 5		1840
1/2-SW-1-324-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	PO ----- TABLE 4	TO ----- TABLE 5		1841
1/2-SW-1-325-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	PO ----- TABLE 4	TO ----- TABLE 5		1842
1/2-SW-1-326-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	PO ----- TABLE 4	TO ----- TABLE 5		1843
1/2-SW-1-327-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	PO ----- TABLE 4	TO ----- TABLE 5		1844
2-SW-1-328-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	PO ----- TABLE 4	TO ----- TABLE 5		1845
2-SW-1-329-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	PO ----- TABLE 4	TO ----- TABLE 5		1846
2-SW-1-346-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	PO ----- TABLE 4	TO ----- TABLE 5		1847
2-SW-1-347-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	PO ----- TABLE 4	TO ----- TABLE 5		1848

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
2-SW-1-368-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1849
2-SW-1-369-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1850
2-SW-1-386-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1851
2-SW-1-387-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1852
1 1/2-SW-1-395-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1853
1-SW-1-398-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1854
1-SW-1-399-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1855
1-SW-1-400-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1856
1-SW-1-401-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1857
3-SW-1-900-2503-3	M1-0233	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1858
3-SW-1-901-2503-3	M1-0233	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1859

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
2-SW-1-903-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1860
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
1-SW-1-906-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1861
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
1-SW-1-909-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1862
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
1 1/2-SW-1-910-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1863
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
1 1/2-SW-1-911-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1864
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
1 1/2-SW-1-912-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1865
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
2-SW-1-915-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1866
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
1-SW-1-917-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1867
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
3-SW-1-918-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1868
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
1-SW-1-919-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1869
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
3-SW-1-920-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1870
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	Flow Diagram No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	Test REC NO.
1-SW-1-928-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1871
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-SW-1-935-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1872
		D1.10		I	SHT		TABLE 6	TABLE 5		
1-SW-1-936-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1873
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-SW-1-937-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1874
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-SW-1-938-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1875
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-SW-1-941-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1876
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-SW-1-942-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1877
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-SW-1-943-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1878
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-SW-1-944-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1879
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-SW-1-945-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1880
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-SW-1-946-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1881
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
3/4-SW-1-947-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1882
3/4-SW-1-948-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1883
3/4-SW-1-949-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1884
3/4-SW-1-950-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1885
3/4-SW-1-951-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1886
3/4-SW-1-952-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1887
3/4-SW-1-953-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1888
3/4-SW-1-954-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1889
3/4-SW-1-955-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1890
3/4-SW-1-956-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1891
3/4-SW-1-957-150-3	M1-0234	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1892

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	Flow Diagram No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
24-SW-1-960-150-3	M1-0233-A	D1.10	D-A	P	SIT	VT-2	Po	To		1893
		----		---	---		----	----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-SW-1-961-150-3	M1-0233-A	D1.10	D-A	P	SIT	VT-2	Po	To	(4) DWNSTM SW-002	1894
		----		---	---		----	----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-SW-1-962-150-3	M1-0233-A	D1.10	D-A	P	SIT	VT-2	Po	To		1895
		----		---	---		----	----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-SW-1-963-150-3	M1-0233-A	D1.10	D-A	P	SIT	VT-2	Po	To	(4) DWNSTM SW-003	1896
		----		---	---		----	----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1/2-SW-1-964-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1897
		----		---	---		----	----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1/2-SW-1-965-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1898
		----		---	---		----	----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-SW-1-966-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1899
		----		---	---		----	----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-SW-1-967-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1900
		----		---	---		----	----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-SW-1-968-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1901
		----		---	---		----	----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-SW-1-969-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1902
		----		---	---		----	----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3/4-SW-1-971-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1903
		----		---	---		----	----		
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
1/2-SW-1-972-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1904
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
1/2-SW-1-973-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1905
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
3/4-SW-1-974-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1906
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
2-SW-1-975-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1907
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
2-SW-1-976-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1908
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
1-SW-1-977-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1909
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
1-SW-1-978-150-3	M1-0234	D1.10	D-A	P	SIT	VT-2	Po	To		1910
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
CP1-SWAPSW-01 PUMP	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1914
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
CP1-SWAPSW-02 PUMP	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1915
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
24-SW-X-001-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1911
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		
24-SW-X-002-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1912
		----- D1.10		--- I	--- SHT		----- TABLE 4	----- TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
24-SW-X-029-150-3	M1-0233	D1.10	D-A	P	SIT	VT-2	Po	To		1913
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
** SPENT FUEL POOL COOLING (SF) CPX-SFAHSF-01 HEAT EXCHANGER	M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		104
CPX-SFAHSF-02 HEAT EXCHANGER	M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		105
CPX-SFAPSF-01 PUMP	M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		106
CPX-SFAPSF-02 PUMP	M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		107
12-SF-X-001-151R-3	M1-0235-02 M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		69
12-SF-X-002-151R-3	M1-0235-02 M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		70
10-SF-X-003-151R-3	M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		71
10-SF-X-004-151R-3	M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		72
10-SF-X-005-151R-3	M1-0235 M1-0235-02	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		73
10-SF-X-006-151R-3	M1-0235 M1-0235-02	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		74
10-SF-X-007-151R-3	M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		75

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
4-SF-X-008-151R-3	M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		76
4-SF-X-009-151R-3	M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT SHT	VT-2	Po ----- TABLE 4	Tr ----- TABLE 5		77
4-SF-X-023-151R-3	M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		2000
4-SF-X-024-151R-3	M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		2001
12-SF-X-031-151R-3	M1-0235-02	D3.10 ----- D3.10	D-C	P --- I	SIT SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		78
12-SF-X-032-151R-3	M1-0235-02	D3.10 ----- D3.10	D-C	P --- I	SIT SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		79
10-SF-X-033-151R-3	M1-0235-02	D3.10 ----- D3.10	D-C	P --- I	SIT SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		80
10-SF-X-034-151R-3	M1-0235-02	D3.10 ----- D3.10	D-C	P --- I	SIT SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		81
3-SF-X-066-151R-3	M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		82
3-SF-X-068-151R-3	M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		83
3-SF-X-073-151R-3	M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		84

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
3-SF-X-074-151R-3	M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		85
1-SF-X-902-151R-3	M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		86
1-SF-X-903-151R-3	M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		87
1-SF-X-904-151R-3	M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		88
1-SF-X-905-151R-3	M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		89
1/2-SF-X-907-151R-3	M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		90
1/2-SF-X-908-151R-3	M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		91
1/2-SF-X-909-151R-3	M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		92
1/2-SF-X-910-151R-3	M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		93
1/2-SF-X-911-151R-3	M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		94
1/2-SF-X-912-151R-3	M1-0235	D3.10 ----- D3.10	D-C	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		95

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	Flow Diagram No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
3/4-SF-X-913-151R-3	M1-0235	D3.10	D-C	P	SIT	VT-2	PO	TO		96
		D3.10		I	SHT		TABLE 4	TABLE 5		
3/4-SF-X-914-151R-3	M1-0235	D3.10	D-C	P	SIT	VT-2	PO	TO		97
		D3.10		I	SHT		TABLE 4	TABLE 5		
3/4-SF-X-919-151R-3	M1-0235	D3.10	D-C	P	SIT	VT-2	PO	TO		98
		D3.10		I	SHT		TABLE 4	TABLE 5		
3/4-SF-X-920-151R-3	M1-0235	D3.10	D-C	P	SIT	VT-2	PO	TO		99
		D3.10		I	SHT		TABLE 4	TABLE 5		
1/2-SF-X-921-151R-3	M1-0235	D3.10	D-C	P	SIT	VT-2	PO	TO		100
		D3.10		I	SHT		TABLE 4	TABLE 5		
1/2-SF-X-922-151R-3	M1-0235	D3.10	D-C	P	SIT	VT-2	PO	TO		101
		D3.10		I	SHT		TABLE 4	TABLE 5		
1/2-SF-X-923-151R-3	M1-0235	D3.10	D-C	P	SIT	VT-2	PO	TO		102
		D3.10		I	SHT		TABLE 4	TABLE 5		
1/2-SF-X-924-151R-3	M1-0235	D3.10	D-C	P	SIT	VT-2	PO	TO		103
		D3.10		I	SHT		TABLE 4	TABLE 5		

INTERIM CHANGE REQUEST

page 25

Plan Title/Rev. Unit / ISI Plan / Rev. 2 ICR No. 72-152 002

Reference: Page Appendix C,
 Table Section 5, TABLE 9,
 Relief Request, and/or Line no. 2-CT-2-101-151R-2
 Component: (ref W.O. PTR 1-93-052173-00)

Reason for Change: To adopt Code Case N-416 and to
update the pressure test portion of the ISI
Plan to document the deferred Repair Replacement
hydrostatic test of Line 2-CT-2-101-151R-2.

Proposed Revision:

- Replace existing Appendix C Page 1 with the attached Appendix C page 1
- Replace existing Section 5, TABLE 9, page 100 with the attached table 9 page 100
- Replace the existing Section 5 notes page with the attached section 5 note page
- Add the attached Appendix B, Page 3 to the existing App. B

Initiator	Department	Date
<u>J DeBonis J DeBonis</u>	<u>Mech C & S</u>	<u>8/9/93</u>
Approved: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		
<u>R B Mays</u> Codes and Standards Supervisor		<u>8-9-93</u> Date

Reason for Disapproval:

APPENDIX C

ADOPTED CODE CLASSES

CODE CASE	SUBJECT	
N-401-1	Eddy Current Examination	
N-460	Alternative Examination Coverage for Class 1 and Class 2 Welds	
N-435-1	Alternative Examination Requirements for Vessels with Wall Thickness 2 inches or less	
N-416	Alternative Rules for Hydrostatic Testing of Repair or Replacement of Class 2 Piping	ICK 2

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

ICR-ISI-1R2-002

Line/Component No. *****	Flow Diagram No. *****	ASME Item ***	Exam CAT ***	Test Freq. ****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
3-CT-1-088-151R-3	M1-0232	D2.10	D-B	P	SFT	VT-2	Po	To		1507
	M1-0232-A	----		---	---		----	----		
		D2.10		I	SHT		TABLE 4	TABLE 5		
3-CT-1-089-151R-3	M1-0232	D2.10	D-B	P	SFT	VT-2	Po	To		1508
	M1-0232-A	----		---	---		----	----		
		D2.10		I	SHT		TABLE 4	TABLE 5		
2-CT-1-098-151R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1517
		----		---	---		----	----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CT-1-099-151R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1518
		----		---	---		----	----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CT-1-100-151R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1519
		----		---	---		----	----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CT-1-101-151R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1520
		----		---	---		----	----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CT-1-102-151R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1521
		----		---	---		----	----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CT-1-103-151R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1522
		----		---	---		----	----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CT-1-104-151R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1523
		----		---	---		----	----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-CT-1-105-151R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1524
		----		---	---		----	----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-CT-1-106-301R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1949
		----		---	---		----	----		
		C7.40		I	SHT		TABLE 4	TABLE 5		

SEE
NOTE 7

ICR 2

NOTES:

1. Storage tank or extension of storage tank.
2. Containment isolation piping.
3. Demonstration of an open flow path test shall be performed in lieu of the system hydrostatic test.
4. Confirmation of adequate flow during system operation shall be performed in lieu of system hydrostatic test.
5. See Relief Request D-1.
6. Those portions of the reactor coolant (RC) system main coolant loop piping between the reactor vessel and the outer portion of the missile shield are considered inaccessible. The outer surface of the shield wall shall be examined for evidence of leakage.
7. The Repair/Replacement hydrostatic test for BRP-CT-2-SB-027, Sht. 1, welds 17 and 18A and for BRP-CT-2-SB-011, Sht. 1, weld 3A is deferred until this regularly scheduled system hydrostatic test as permitted by Code Case N-416. Reference Work Order 1-93-052173-00 and DCN 6740 Rev. 0.

ICR₂

ISI-1R2-002

Appendix C

Add Code Case N-416
"Alternative Rules for
Hydrostatic Testing of Repair
or Replacement of Class 2
Piping"

Section 5
Table 9

Add reference to Note 7 on
page 100 and add Note 7 to
note page.

Enclosure 3 to TXX-93291

INTERIM CHANGE REQUESTPlan Title/Rev. Unit 1 ISI PlanICR No. ISI-IR2-003

Reference: Page See below
Table
~~Relief Request, and/or~~
~~Component~~

Reason for Change:

Corrections to the inservice inspection boundary diagrams and associated pages from Table 9 are required to accurately reflect the scope of required pressure testing.

Proposed Revision:

- Replace the following drawings from Section 2.3 with the next sequential revision (attached). ISI Legend, CC system Sh. 3, DO system Shs. 1 and 2, CT System Shs. 3 and 4, DD System Sh. 2, SI System Shs. 7, 8 and 9.
- Replace the following pages from Section 5.0, Table 9 with the attached revised pages. Pgs. 58, 84, 96, 101, 102, 107, 110, 112, 113, 149, 158.
- Replace Appendix B page 3 with the attached.

David L. Paken
Initiator

Next Codes & Standards
Department

8-17-93
Date

Approved: ☒ Yes ☐ No

FB May
Codes and Standards Supervisor

8-17-93
Date

Reason for Disapproval:

ISI-1R2-002

Appendix C

Add Code Case N-416
"Alternative Rules for
Hydrostatic Testing of Repair
or Replacement of Class 2
Piping"

Section 5
Table 9

Add reference to Note 7 on
page 100 and add Note 7 to
note page.

ISI-1R2-003

Section 2

Revised the following
drawings:
CC - Sh. 3
CT - Sh. 3, 4
DD - Sh. 2
DO - Sh. 1, 2
SI - Sh. 7, 8, 9

Section 5

Replace the following
pages from Table 9:
58, 86, 96, 101, 102, 107,
110, 112, 113, 149, 158

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
** COMPONENT COOLING WATER (CC)										
3-CC-1-001-152-3	M1-0229-A	D1.10 -----	D-A	P ---	SIT ---	VT-2	Po -----	To -----		630
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-002-152-3	M1-0229-A	D1.10 -----	D-A	P ---	SIT ---	VT-2	Po -----	To -----		631
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-003-152-3	M1-0229-A	D1.10 -----	D-A	P ---	SIT ---	VT-2	Po -----	To -----		632
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CC-1-004-152-3	M1-0229-A	D1.10 -----	D-A	P ---	SIT ---	VT-2	Po -----	To -----		633
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CC-1-005-152-3	M1-0229-A	D1.10 -----	D-A	P ---	SIT ---	VT-2	Po -----	To -----		634
		D1.10		I	SHT		TABLE 4	TABLE 5		
6-CC-1-007-152-3	M1-0229-A	D1.10 -----	D-A	P ---	SIT ---	VT-2	Po -----	To -----		635
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-CC-1-008-152-3	M1-0229-A M1-0229	D1.10 -----	D-A	P ---	SIT ---	VT-2	Po -----	To -----		636
		D1.10		I	SHT		TABLE 4	TABLE 5		
10-CC-1-009-152-3	M1-0229-A	D1.10 -----	D-A	P ---	SIT ---	VT-2	Po -----	To -----		637
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-CC-1-010-152-3	M1-0229-A M1-0229-B	D1.10 -----	D-A	P ---	SIT ---	VT-2	Po -----	To -----		638
		D1.10		I	SHT		TABLE 4	TABLE 5		
6-CC-1-011-152-3	M1-0229-A M1-0229-B	D1.10 -----	D-A	P ---	SIT ---	VT-2	Po -----	To -----		639
		D1.10		I	SHT		TABLE 4	TABLE 5		
24-CC-1-012-152-3	M1-0230 M1-0229-A	D1.10 -----	D-A	P ---	SIT ---	VT-2	Po -----	To -----		640
		D1.10		I	SHT		TABLE 4	TABLE 5		

T&R ISI-102-003

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
1/2-CC-1-942-152-3	M1-0229	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		919
3-CC-1-943-152-3	M1-0229-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		920
3-CC-1-944-152-3	M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		921
3-CC-1-945-152-3	M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		922
3-CC-1-946-152-3	M1-0229-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1966
1-CC-1-947-152-3	M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		923
6-CC-1-948-152-3	M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		924
6-CC-1-949-152-3	M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		925
3-CC-1-950-152-3	M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		926
3-CC-1-951-152-3	M1-0229-A	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		927
3-CC-1-952-152-3	M1-0229-B	D1.10 ----- D1.10	D-A	P --- I	SIT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		928

FOR ISI-182-003

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ***	Exam CAT ***	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
** CONTAINMENT SPRAY (CT)										
16-CT-1-001-151R-2	M1-0232-A	C7.30	C-H	P	SFT	VT-2	Po	To		1433
		---		---			---	---		
		C7.40		I	SHT		TABLE 4	TABLE 5		
16-CT-1-002-151R-2	M1-0232-A	C7.30	C-H	P	SFT	VT-2	Po	To		1434
		---		---			---	---		
		C7.40		I	SHT		TABLE 4	TABLE 5		
16-CT-1-003-151R-2	M1-0232-A	C7.30	C-H	P	SFT	VT-2	Po	To		1435
		---		---			---	---		
		C7.40		I	SHT		TABLE 4	TABLE 5		
16-CT-1-004-151R-2	M1-0232-A	C7.30	C-H	P	SFT	VT-2	Po	To		1436
		---		---			---	---		
		C7.40		I	SHT		TABLE 4	TABLE 5		
12-CT-1-005-151R-2	M1-0232-A M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1437
		---		---			---	---		
		C7.40		I	SHT		TABLE 4	TABLE 5		
12-CT-1-006-151R-2	M1-0232-A M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1438
		---		---			---	---		
		C7.40		I	SHT		TABLE 4	TABLE 5		
12-CT-1-007-151R-2	M1-0232-A M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1439
		---		---			---	---		
		C7.40		I	SHT		TABLE 4	TABLE 5		
12-CT-1-008-151R-2	M1-0232-A M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1440
		---		---			---	---		
		C7.40		I	SHT		TABLE 4	TABLE 5		
10-CT-1-009-301R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1441
		---		---			---	---		
		C7.40		I	SHT		TABLE 4	TABLE 5		
10-CT-1-010-301R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1442
		---		---			---	---		
		C7.40		I	SHT		TABLE 4	TABLE 5		
10-CT-1-011-301R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1443
		---		---			---	---		
		C7.40		I	SHT		TABLE 4	TABLE 5		

LGR ISJ-1R2-003

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
4-CT-1-107-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1950
4-CT-1-108-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1951
4-CT-1-109-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1952
4-CT-1-110-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1953
4-CT-1-111-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1993
4-CT-1-112-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1954
4-CT-1-113-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1955
16-CT-1-120-151R-2	M1-0232-A	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1527
16-CT-1-121-151R-2	M1-0232-A	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1528
16-CT-1-122-2501R-2	M1-0232-A	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1529
16-CT-1-123-2501R-2	M1-0232-A	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1530

ICR ISI-1R2-003

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ***	Exam CAT ***	Test Freq. ****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
10-CT-1-128-151R-2	M1-0232-A	C7.30 ----- C7.40	C-H	P --- I	SFT --- OFT	VT-2	Po ----- N/A	To ----- N/A	(3)	1994
2-CT-1-133-151-3	M1-0232-A	D2.10 ----- D2.10	D-B	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1534
10-CT-1-136-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1956
10-CT-1-137-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1957
16-CT-1-900-601R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1538
16-CT-1-901-301R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1539
1/2-CT-1-908-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1540
1/2-CT-1-909-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1541
1/2-CT-1-910-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1542
1/2-CT-1-911-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1543
1/2-CT-1-912-1501R-2	M1-0232	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1544

I & R I & J-1R2-003

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments *****	REC NO. ---
** DEMINERALIZED & REACTOR WATER MAKE-UP (DD)										
3-DD-1-004-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To	(1) DWNSTRM 1DD-065	600
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-DD-1-005-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	601
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-DD-1-008-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	602
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-DD-1-009-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To	(1) DWNSTRM 1DD-064	603
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-DD-1-012-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To	(1) UPSTRM OF 1DD-011	604
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-DD-1-013-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To		605
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-DD-1-014-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To		606
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1-DD-1-015-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To		607
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-DD-1-016-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To		608
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-DD-1-017-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To		609
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-DD-1-018-151-3	M1-0241-01	D1.10	D-A	P	SIT	VT-2	Po	To		610
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		

ICR I-182-003

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
** DIESEL GENERATOR AUXILIARY (DO)										
2-DO-1-003-152-3	M1-0215	D2.10	D-B	P	SFT	VT-2	Po	To		3
		-----		I	SHT		TABLE 4	TABLE 5		
2-DO-1-004-152-3	M1-0215	D2.10	D-B	P	SFT	VT-2	Po	To		1969
		-----		I	SHT		TABLE 4	TABLE 5		
1 1/2-DO-1-007-152-3	M1-0215	D2.10	D-B	P	SFT	VT-2	Po	To		4
		-----		I	SHT		TABLE 4	TABLE 5		
2-DO-1-008-152-3	M1-0215	D2.10	D-B	P	SFT	VT-2	Po	To		5
		-----		I	SHT		TABLE 4	TABLE 5		
2-DO-1-009-152-3	M1-0215	D2.10	D-B	P	SFT	VT-2	Po	To		6
		-----		I	SHT		TABLE 4	TABLE 5		
2-DO-1-015-152-3	M1-0215-A	D2.10	D-B	P	SFT	VT-2	Po	To		7
		-----		I	SHT		TABLE 4	TABLE 5		
2-DO-1-017-152-3	M1-0215	D2.10	D-B	P	SFT	VT-2	Po	To		1970
		-----		I	SHT		TABLE 4	TABLE 5		
1 1/2-DO-1-020-152-3	M1-0215	D2.10	D-B	P	SFT	VT-2	Po	To		8
		-----		I	SHT		TABLE 4	TABLE 5		
1 1/2-DO-1-027-152-3	M1-0215-A	D2.10	D-B	P	SFT	VT-2	Po	To		9
		-----		I	SHT		TABLE 4	TABLE 5		
1 1/2-DO-1-028-152-3	M1-0215-A	D2.10	D-B	P	SFT	VT-2	Po	To		10
		-----		I	SHT		TABLE 4	TABLE 5		
2-DO-1-031-152-3	M1-0215-G	D2.10	D-B	P	SFT	VT-2	Po	To		1995
		-----		I	SHT		TABLE 4	TABLE 5		

ICR ISI-1R2-003

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	Flow Diagram No.	ASME Item	Exam Cat	Test Freq.	Type test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
1 1/2-00-1-085-152-3	M1-0215-G	D2.10	D-B	P	SFT	VT-2	Po	To		2004
		D2.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-00-1-086-152-3	M1-0215-G	D2.10	D-B	P	SFT	VT-2	Po	To		2005
		D2.10		I	SHT		TABLE 4	TABLE 5		
4-00-1-093-602-3	M1-0215	D2.10	D-B	P	SIT	VT-2	Po	To		22
		D2.10		I	SPT		TABLE 4	TABLE 5		
3-00-1-094-602-3	M1-0215	D2.10	D-B	P	SIT	VT-2	Po	To		23
		D2.10		I	SPT		TABLE 4	TABLE 5		
4-00-1-095-602-3	M1-0215	D2.10	D-B	P	SIT	VT-2	Po	To		24
		D2.10		I	SPT		TABLE 4	TABLE 5		
3-00-1-096-602-3	M1-0215	D2.10	D-B	P	SIT	VT-2	Po	To		25
		D2.10		I	SPT		TABLE 4	TABLE 5		
4-00-1-097-602-3	M1-0215-A	D2.10	D-B	P	SIT	VT-2	Po	To		26
		D2.10		I	SPT		TABLE 4	TABLE 5		
3-00-1-098-602-3	M1-0215-A	D2.10	D-B	P	SIT	VT-2	Po	To		27
		D2.10		I	SPT		TABLE 4	TABLE 5		
4-00-1-099-602-3	M1-0215-A	D2.10	D-B	P	SIT	VT-2	Po	To		28
		D2.10		I	SPT		TABLE 4	TABLE 5		
3-00-1-100-602-3	M1-0215-A	D2.10	D-B	P	SIT	VT-2	Po	To		29
		D2.10		I	SPT		TABLE 4	TABLE 5		
1 1/2-00-1-101-602-3	M1-0215	D2.10	D-B	P	SIT	VT-2	Po	To	(1) DWNSTRM	30
		D2.10		I	SPT		TABLE 4	TABLE 5	100-058	

100-058-100-058

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
1 1/2-DO-1-102-602-3	M1-0215	D2.10 ----- D2.10	D-B	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(1) DWNSTRM 1DO-059	31
1 1/2-DO-1-103-602-3	M1-0215-E	D2.10 ----- D2.10	D-B	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(1) DWNSTRM 1DO-060	1996
1 1/2-DO-1-104-602-3	M1-0215-E	D2.10 ----- D2.10	D-B	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(1) DWNSTRM 1DO-061	1997
1-DO-1-906-602-3	M1-0215-A	D2.10 ----- D2.10	D-B	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		32
1/4-DO-1-907-602-3	M1-0215-A	D2.10 ----- D2.10	D-B	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		33
1-DO-1-908-602-3	M1-0215-A	D2.10 ----- D2.10	D-B	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		34
1/4-DO-1-909-602-3	M1-0215-A	D2.10 ----- D2.10	D-B	P --- I	SIT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		35
1-DO-1-910-602-3	M1-0215	D2.10 ----- D2.10	D-B	P --- I	SFT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		36
1-DO-1-911-602-3	M1-0215	D2.10 ----- D2.10	D-B	P --- I	SFT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		37
1/4-DO-1-912-602-3	M1-0215	D2.10 ----- D2.10	D-B	P --- I	SFT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		38
1/4-DO-1-913-602-3	M1-0215	D2.10 ----- D2.10	D-B	P --- I	SFT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		39

I & R - I > I - 102-003

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
2-SI-1-068-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1634
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-SI-1-069-2501R-1	M1-0263	B15.50	B-P	R	SLT	VT-2	Po	To		1635
		-----		---			-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
6-SI-1-070-151R-2	M1-0263-A	C7.30	C-H	P	SFT	VT-2	Po	To		1636
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
14-SI-1-071-601R-2	M1-0263-B	C7.30	C-H	P	SFT	VT-2	Po	To		1637
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
14-SI-1-072-601R-2	M1-0263-B	C7.30	C-H	P	SFT	VT-2	Po	To		1638
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
16-SI-1-075-601R-2	M1-0263-B	C7.30	C-H	P	SFT	VI-2	Po	To		1641
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
16-SI-1-076-601R-2	M1-0263-B	C7.30	C-H	P	SFT	VT-2	Po	To		1642
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
10-SI-1-078-601R-2	M1-0263-B	C7.30	C-H	P	SFT	VI-2	Po	To		1643
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
10-SI-1-079-601R-2	M1-0263-B	C7.30	C-H	P	SFT	VT-2	Po	To		1644
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-080-601R-2	M1-0263-B	C7.30	C-H	P	SFT	VT-2	Po	To		1645
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-081-601R-2	M1-0263-B	C7.30	C-H	P	SFT	VI-2	Po	To		1646
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		

ICR ISI-1R2-003

UNIT 1 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No. *****	Flow Diagram No. *****	ASME Item ****	Exam CAT ****	Test Freq. *****	Type Test ****	Exam Method *****	Test Pressure *****	Test Temp. *****	Notes/Comments *****	REC NO. ***
4-SI-1-306-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1737
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-SI-1-307-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1738
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-308-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1739
		C7.40		I	SHT		TABLE 4	TABLE 5		
6-SI-1-311-151R-2	M1-0261	C7.30	C-H	P	SFT	VT-2	Po	To		1740
		C7.40		I	SHT		TABLE 4	TABLE 5		
6-SI-1-312-151R-2	M1-0263-A	C7.30	C-H	P	SFT	VT-2	Po	To		1741
		C7.40		I	SHT		TABLE 4	TABLE 5		
12-SI-1-322-151R-2	M1-0261	C7.30	C-H	P	SFT	VT-2	Po	To		1742
		C7.40		I	SHT		TABLE 4	TABLE 5		
8-SI-1-323-151R-2	M1-0261	C7.30	C-H	P	SFT	VT-2	Po	To		1743
		C7.40		I	SHT		TABLE 4	TABLE 5		
8-SI-1-324-151R-2	M1-0261	C7.30	C-H	P	SFT	VT-2	Po	To		1744
		C7.40		I	SHT		TABLE 4	TABLE 5		
16-SI-1-325-2501R-2	M1-0263-B	C7.30	C-H	P	SFT	VT-2	Po	To		1745
		C7.40		I	SHT		TABLE 4	TABLE 5		
16-SI-1-326-2501R-2	M1-0263-B	C7.30	C-H	P	SFT	VT-2	Po	To		1746
		C7.40		I	SHT		TABLE 4	TABLE 5		
6-SI-1-327-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1747
		C7.40		I	SHT		TABLE 4	TABLE 5		

ICR IS-1R2-003

PRESSURE TEST ONLY

PRESSURE TEST AND ISI

INFORMATION ONLY

PRESSURE AND SAMPLING

-----x-----x-----x-----x-----x-----

ISI ONLY

TU ELECTRIC
CPSES UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

ISI LEGEND

R.1

INTERIM CHANGE REQUEST

Plan Title/Rev. Unit 1 ASME Section XI ISI Program Plan ICR No. ISI-1R2-004
Rev.2

Reference: Page
Table
Relief Request, and/or
Component:

Appendix C - Page 1; Section 4.1 - Pages 37.1, 45.1, 51, 51.1,
52, 53, 62.1; and Appendix B - Page 3.

Reason for Change:

Please see the attached page for the Reason for Change.

Proposed Revision:

Please see the attached page for the Proposed Revision.

Bruce A. Hartman

Initiator

Codes & Standards (Mech Eng)

Department

9/23/93

Date

Bruce A. Hartman

Approved: ☒ Yes ☐ No

R.B. Mays
Codes and Standards Supervisor
R. B. Mays

9-23-93
Date

Reason for Disapproval: N/A

INTERIM CHANGE REQUEST

Reason for Change:

- 1) The adoption of Code Case N-457 "Qualification Specimen Notch Location for Ultrasonic Examination of Bolts and Studs" will allow for the inservice inspection of the Safety Injection Pump studs without the need for removal of the studs.
- 2) During the use of the Contractor's automated tool for performing the automated inservice inspection of Unit 1's four Reactor Vessel Outlet Nozzles (e.g., Weld No. TBX-1-4100-1), the tool will also be able to inspect the adjacent welds (e.g., Weld No. TBX-1-4100-2). The substitution of the welds described in the proposed revision will provide a more efficient means for implementation of the Inservice Inspection Program's scope of work during 1RF03. Furthermore, the decision to substitute these welds will better assist in addressing the site ALARA objectives.

Proposed Revision:

- 1) Replace existing Appendix C "Adopted Code Cases" - Page 1 with the attached Appendix C "Adopted Code Cases" - Page 1.
- 2a) Replace the following existing computer printed pages from Section 4.1 with the corresponding attached pages:

Pages 51, 52 and 53.
- 2b) Add the following pages to Section 4.1 with the corresponding attached pages:

Pages 37.1, 45.1, 51.1 and 62.1.
- 3) Replace existing Appendix B - Page 3 with attached Appendix B - Page 3.

APPENDIX C

ADOPTED CODE CLASSES

CODE CASE	SUBJECT	
N-401-1	Eddy Current Examination	
N-460	Alternative Examination Coverage for Class 1 and Class 2 Welds	
N-435-1	Alternative Examination Requirements for Vessels with Wall Thickness 2 inches or less	
N-416	Alternative Rules for Hydrostatic Testing of Repair or Replacement of Class 2 Piping	ICR 2
N-457	Qualification Specimen Notch Location for Ultrasonic Examination of Bolts and Studs	ICR 4

DATE: 03/22/93

COMANCHE PEAK UNIT 1

Page 4 of 11

PAGE: 51

INSERVICE INSPECTION LONG TERM PLAN
CLASS 1 SCHED/COMPL COMPONENTS

	INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR	
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
SUMMARY EXAMINATION AREA	ASME					
NUMBER IDENTIFICATION	SEC. XI					
	CATGY WDE	OUTAGE				INSTRUCTIONS
	ITEM NO METH	1 2 3	1 2 3	1 2 3		**CALIBRATION BLOCK**

SAFETY INJECTION 1.5-SI-1-026-2501R-1

041400 TBX-1-4205-FLANGE #1 B-G-2 VT-1 1 - - - - - X - - - 84
 FLANGE BOLTING B7.50
 R154 B18RB

REACTOR COOLANT 2-RC-1-035-2501R-1

041600 TBX-1-4206-2 B-J PT 1 - - - - - X - - - 82
 PIPE TO ELBOW B9.40
 A25 B14RB

041700 TBX-1-4206-3 B-J PT 1 - - - - - X - - - 82
 ELBOW TO PIPE B9.40
 A25 B14RB

CHEMICAL & VOLUME CONTROL 1.5-CS-1-249-2501R-1

043500 TBX-1-4208-FLANGE #1 B-G-2 VT-1 1 - - - - - X - - - 85
 FLANGE BOLTING B7.50
 A25 B30RB

REACTOR COOLANT 29-RC-1-040-WEST-1

043600 TBX-1-4300-1 B-F UT 1 - - X - - - - 82 2ND CAL. BLOCK RV-6 USED WITH
 RPV NOZZLE TO SAFE END B5.10 PT AUTOMATED UT TO SUPPLEMENT
 A27 B27RB MANUAL UT. TDLR VERIFICATION
 BOUNDARY.
 TBX-2

043800 TBX-1-4300-2 B-J UT 1 - - X - - - - 82 TDLR VERIFICATION BOUNDARY.
 PIPE TO REDUCING ELBOW B9.11 PT
 A27 B27RB

DELETE

TBX-2

ICR 4

DATE: 03/22/93

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION LONG TERM PLAN
CLASS 1 SCHED/COMPL COMPONENTS

ICR-ISI-IR2-004

Page 5 of 11

PAGE: 52

		INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR
		ASME	FIRST			SECOND			THIRD			
		SEC. XI	PERIOD			PERIOD			PERIOD			
		CATGY NDE	----- O U T A G E -----									INSTRUCTIONS
SUMMARY EXAMINATION AREA	NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	1	2	3	**CALIBRATION BLOCK**

REACTOR COOLANT 29-RC-1-040-WEST-1

043900 TBX-1-4300-4 B-F UT 1 - - - - - X - - 85 TDLR VERIFICATION BOUNDARY.
REDUCING ELBOW TO SG NOZZLE B5.70 PT
SAFE END
A27 B27RB
TBX-2

REACTOR COOLANT 31-RC-1-041-WEST-1

044000 TBX-1-4300-5 B-F UT 1 - - - - - X - - 82 TDLR VERIFICATION BOUNDARY.
SG NOZZLE SAFE END TO ELBOW B5.70 PT
A27 B29RB
TBX-2

044200 TBX-1-4300-7 B-J UT 1 - - X - - - - - 82 TDLR VERIFICATION BOUNDARY.
PIPE TO ELBOW B9.11 PT
A27 B21RB
TBX-2

044300 TBX-1-4300-8 B-J UT 1 - - X - - - - - 82 TDLR VERIFICATION BOUNDARY.
ELBOW TO PIPE B9.11 PT
A27 B17RB
TBX-2

~~044400 TBX-1-4300-9 B-J UT 1 - - X - - - - - 82 TDLR VERIFICATION BOUNDARY.~~
~~PIPE TO ELBOW B9.11 PT~~
~~A27 B17RB~~

DELETE

TBX-2

ICR4

REACTOR COOLANT 27.5-RC-1-042-WEST-1

~~044700 TBX-1-4300-12 B-J UT 1 - - X - - - - - 82 TDLR VERIFICATION BOUNDARY.~~
~~PIPE TO ELBOW B9.11 PT~~
~~A27 B27RB~~

DELETE

TBX-2

ICR4

DATE: 03/22/93

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION LONG TERM PLAN
CLASS 1 SCHED/COMPL COMPONENTS

PAGE: 53

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
		ASME											
		SEC. XI		-----		-----		-----					
SUMMARY EXAMINATION AREA		CATGY NDE		- - - - - O U T A G E - - - - -						INSTRUCTIONS			
NUMBER IDENTIFICATION		ITEM NO METH		1	2	3	1	2	3	1	2	3	**CALIBRATION BLOCK**
-----		-----		-----		-----		-----		-----		-----	

REACTOR COOLANT 27.5-RC-1-042-WEST-1

044800 TBX-1-4300-13 B-J UT 1 - - - - - X - - - - - 82 TDLR VERIFICATION BOUNDARY.
ELBOW TO SAFE END B9.11 PT
A27 B27RB

DELETE

TBX-2

ICR 4

044900 TBX-1-4300-14 B-F UT 1 - - - - - X - - - - - 82 2ND CAL. BLOCK RV-6 USED WITH
SAFE END TO RPV NOZZLE B5.10 PT
A27 B27RB
AUTOMATED UT TO SUPPLEMENT
MANUAL UT. TDLR VERIFICATION
BOUNDARY.
TBX-2

REACTOR COOLANT 31-RC-1-041-WEST-1

045100 TBX-1-4300-16 B-J PT 1 - - X - - - - - 82 TDLR VERIFICATION BOUNDARY.
PIPE TO BRANCH CONNECTION B9.32
A27 B16RB

045200 TBX-1-4300-17 B-J PT 1 - - - - - X - - - - - 82 TDLR VERIFICATION BOUNDARY.
PIPE TO BRANCH CONNECTION B9.32
A27 B16RB

REACTOR COOLANT 27.5-RC-1-042-WEST-1

045400 TBX-1-4300-19 B-J UT 1 - - - - - X - - - - - 82 TDLR VERIFICATION BOUNDARY.
PIPE TO BRANCH CONNECTION B9.31 PT
A27 B27RB

TBX-2

REACTOR COOLANT 10-RC-1-055-2501R-1

045800 TBX-1-4301-3 B-J UT 1 - - - - - X - - - - - 82
PIPE TO ELBOW B9.11 PT
A27 B32RB

TBX-9

DATE: 09/23/93

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION LONG TERM PLAN
CLASS 1 SCHED/COMPL COMPONENTS

PAGE: 37.1

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
ASME											INSTRUCTIONS **CALIBRATION BLOCK**
SEC. XI											
CATGY NDE		- - - - - O U T A G E - - - - -									
ITEM NO METH		1	2	3	1	2	3	1	2	3	
SUMMARY EXAMINATION AREA											
NUMBER IDENTIFICATION											

REACTOR COOLANT 29-RC-1-001-WEST-1

012300	TBX-1-4100-2	B-J	UT	1	-	-	X	-	-	-	-	-	-	82	TDLR VERIFICATION BOUNDARY.
	SAFE END TO PIPE	B9.11	PT												
	A23 827RB														

TBX-2

ICR4

DATE: 09/23/93

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION LONG TERM PLAN
CLASS 1 SCHED/COMPL COMPONENTS

PAGE: 45.1

	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR
		ASME	SEC. XI	CATGY	NDE	ITEM NO	METH	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
SUMMARY EXAMINATION AREA											INSTRUCTIONS
NUMBER IDENTIFICATION											**CALIBRATION BLOCK**

REACTOR COOLANT 29-RC-1-023-WEST-1

029300 TBX-1-4200-2 B-J UT 1 - - X - - - - - 82 TDLR VERIFICATION BOUNDARY.
SAFE END TO PIPE B9.11 PT
A25 B27RB

TBX-2

ICR4

DATE: 09/23/93

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION LONG TERM PLAN
CLASS 1 SCHED/COMPL COMPONENTS

PAGE: 51.1

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR		
				FIRST PERIOD		SECOND PERIOD			THIRD PERIOD			
		ASME		PERIOD		PERIOD			PERIOD			
		SEC. XI		-----		-----			-----			
SUMMARY EXAMINATION AREA		CATGY NDE		- - - - -		O U T A G E			- - - - -		INSTRUCTIONS	
NUMBER IDENTIFICATION		ITEM NO METH		1 2 3		1 2 3			1 2 3		**CALIBRATION BLOCK**	
-----		-----		-----		-----			-----		-----	

REACTOR COOLANT 29-RC-1-D4D-WEST-1

043700 TBX-1-4300-2 B-J UT 1 - - X - - - - - 82 TDLR VERIFICATION BOUNDARY.
SAFE END TO PIPE B9.11 PT
A27 827RB

TBX-2

ICR 4

DATE: 09/23/93

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION LONG TERM PLAN
CLASS 1 SCHED/COMPL COMPONENTS

PAGE: 62 * 1

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ASME					
SEC. XI					
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3	1 2 3	**CALIBRATION BLOCK**

REACTOR COOLANT 29-RC-1-058-WEST-1

063300 TBX-1-4400-2 B-J UT 1 - - X - - - - - 82 TDLR VERIFICATION BOUNDARY.
SAFE END TO PIPE B9.11 PT
A29 B27RB

TBX-2

ICR4

ISI-1R2-002

Appendix C

Add Code Case N-416
"Alternative Rules for
Hydrostatic Testing of Repair
or Replacement of Class 2
Piping"

Section 5
Table 9

Add reference to Note 7 on
page 100 and add Note 7 to
note page.

ISI-1R2-003

Section 2

Revised the following
drawings:
CC - Sh. 3
CT - Sh. 3, 4
DD - Sh. 2
DO - Sh. 1, 2
SI - Sh. 7, 8, 9

Section 5

Replace the following
pages from Table 9:
58, 86, 96, 101, 102, 107,
110, 112, 113, 149, 158

ISI-1R2-004

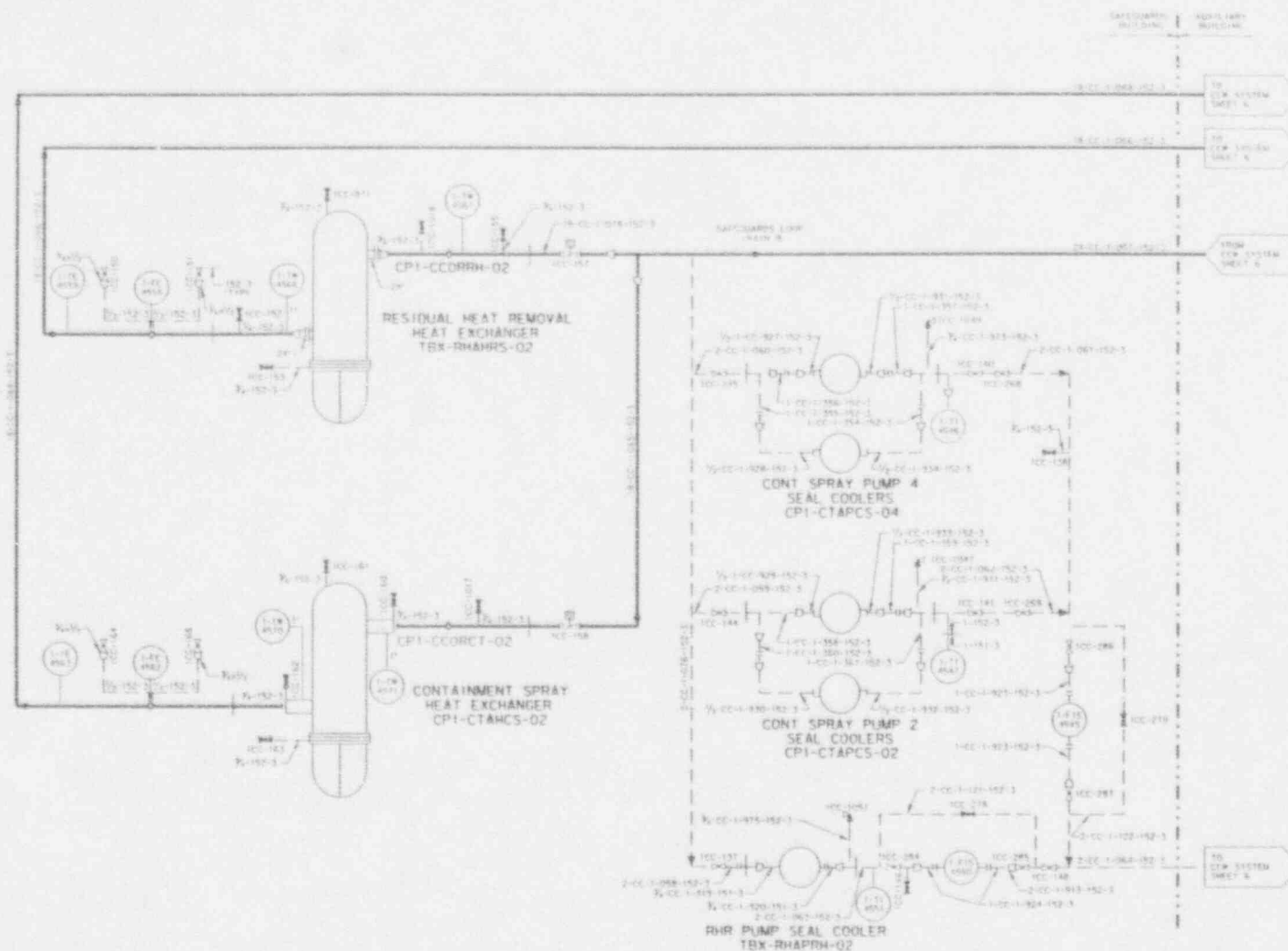
Appendix C

Add Code Case N-457
"Qualification Specimen
Notch Location for Ultrasonic
Examination of Bolts and
Studs"

Section 4.1

Replace the following pages:
51, 52, 53
Add the following pages:
37.1, 45.1, 51.1, 62.1

ICR4



ILLUSTRATIVE USE ONLY

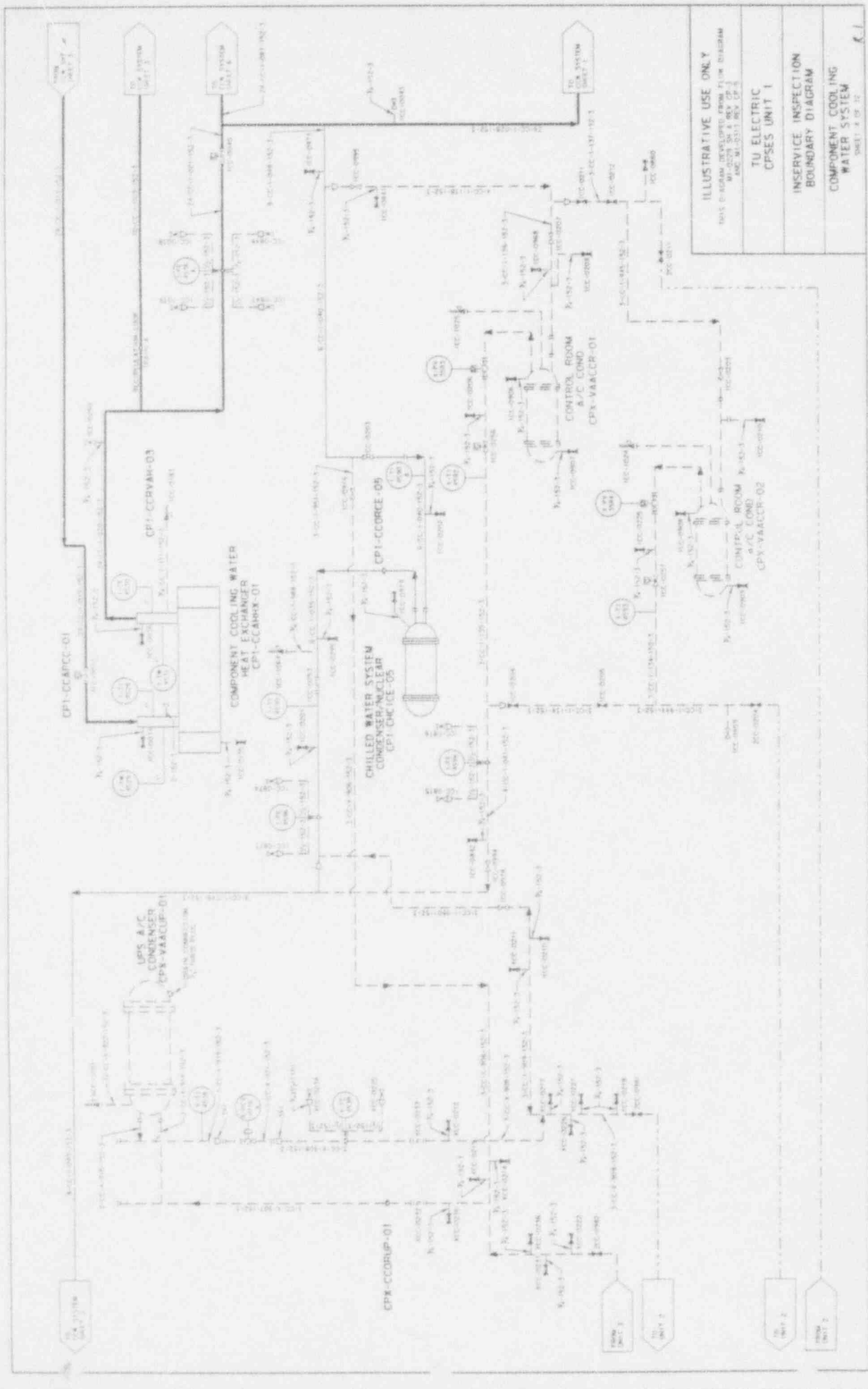
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M-0225 REV 4 CP-12

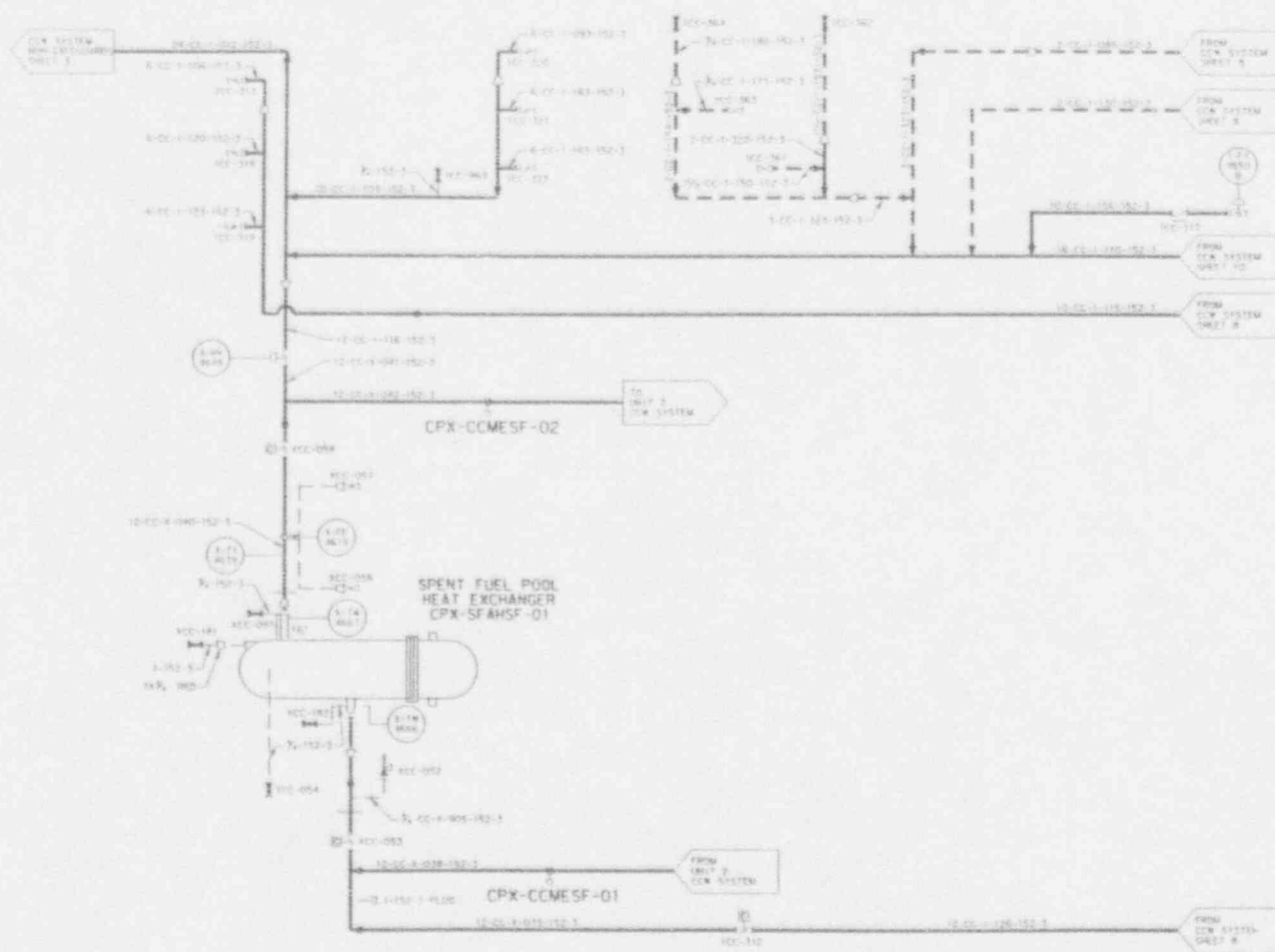
TO ELECTRIC
CPSES UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

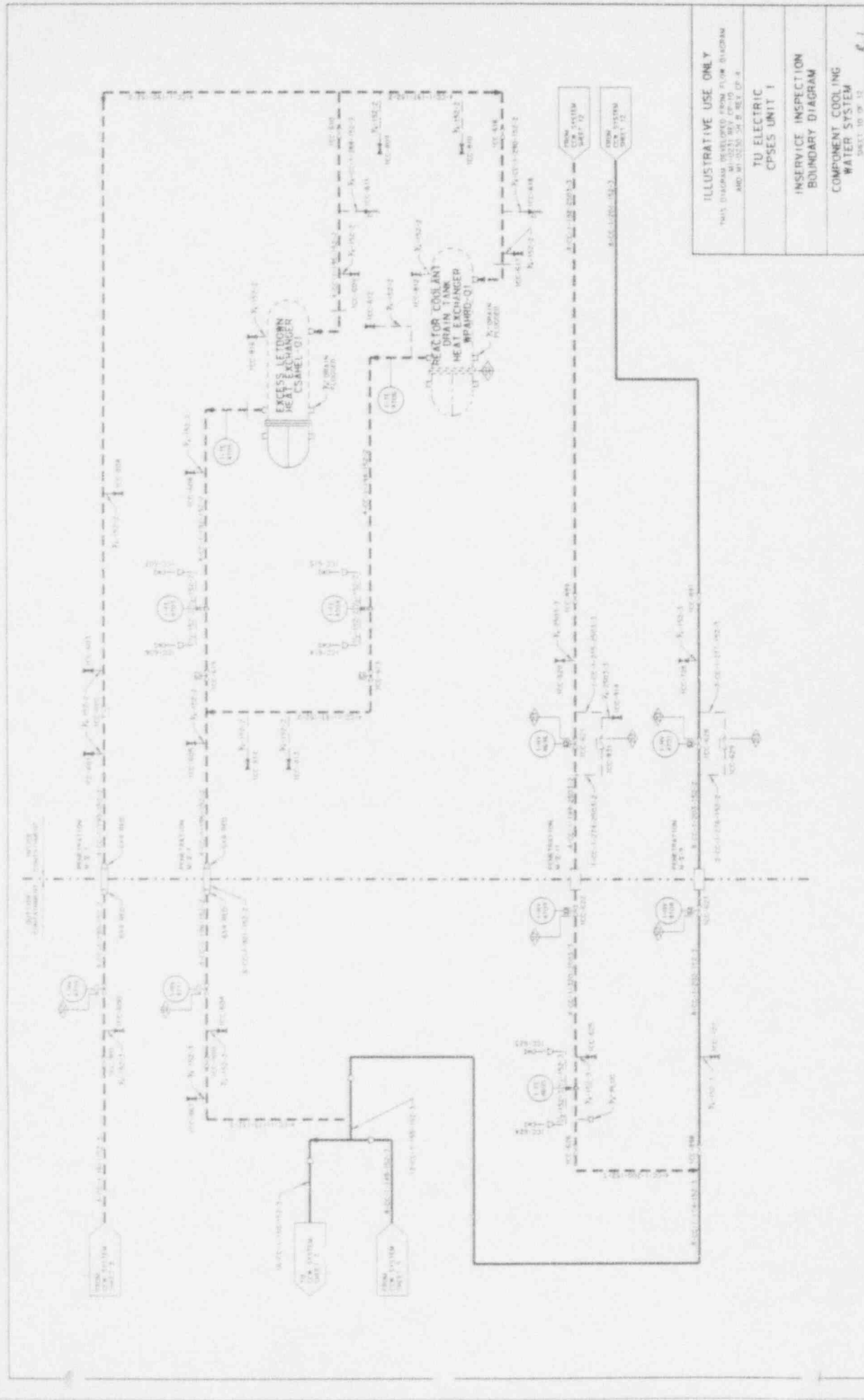
COMPONENT COOLING
WATER SYSTEM
SHEET 2 OF 12

K.I

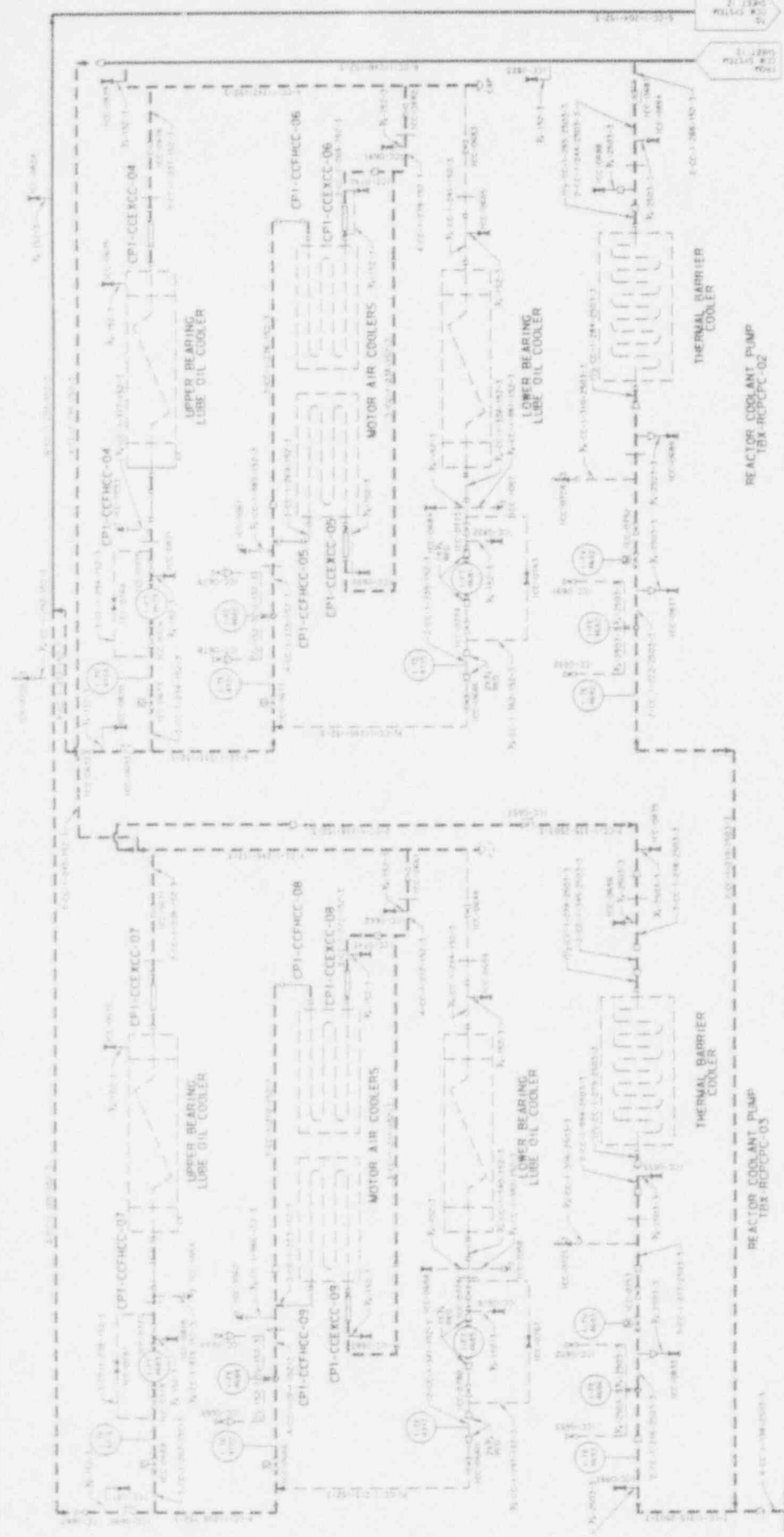




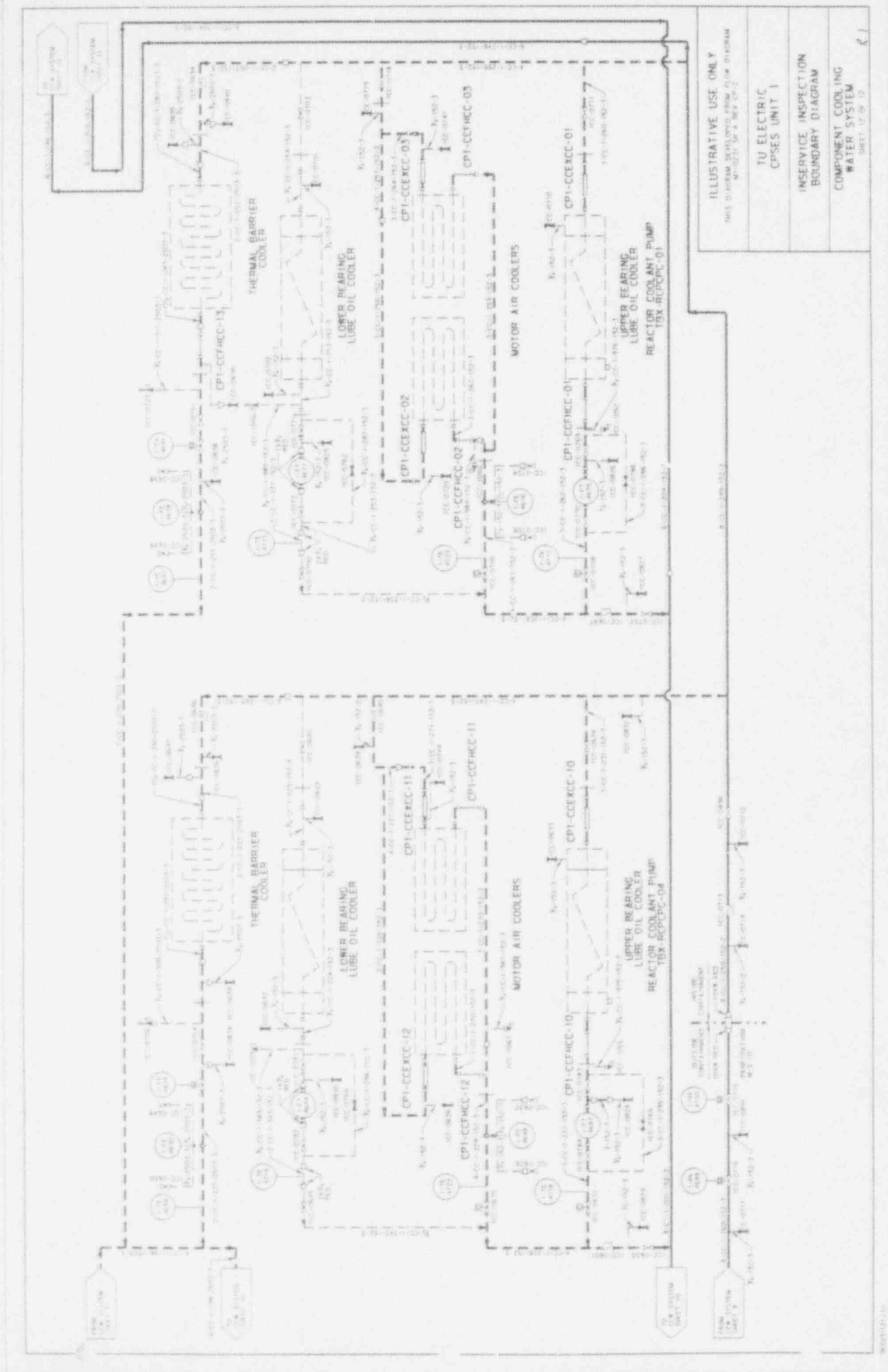
ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLUID DIAGRAM W1-0230 REV. CP-12 AND W1-0230 SH. 8 REV. CP-1
TU ELECTRIC CPSES UNIT 1
INSERVICE INSPECTION BOUNDARY DIAGRAM
COMPONENT COOLING WATER SYSTEM SHEET 7 OF 12 <i>R.1</i>



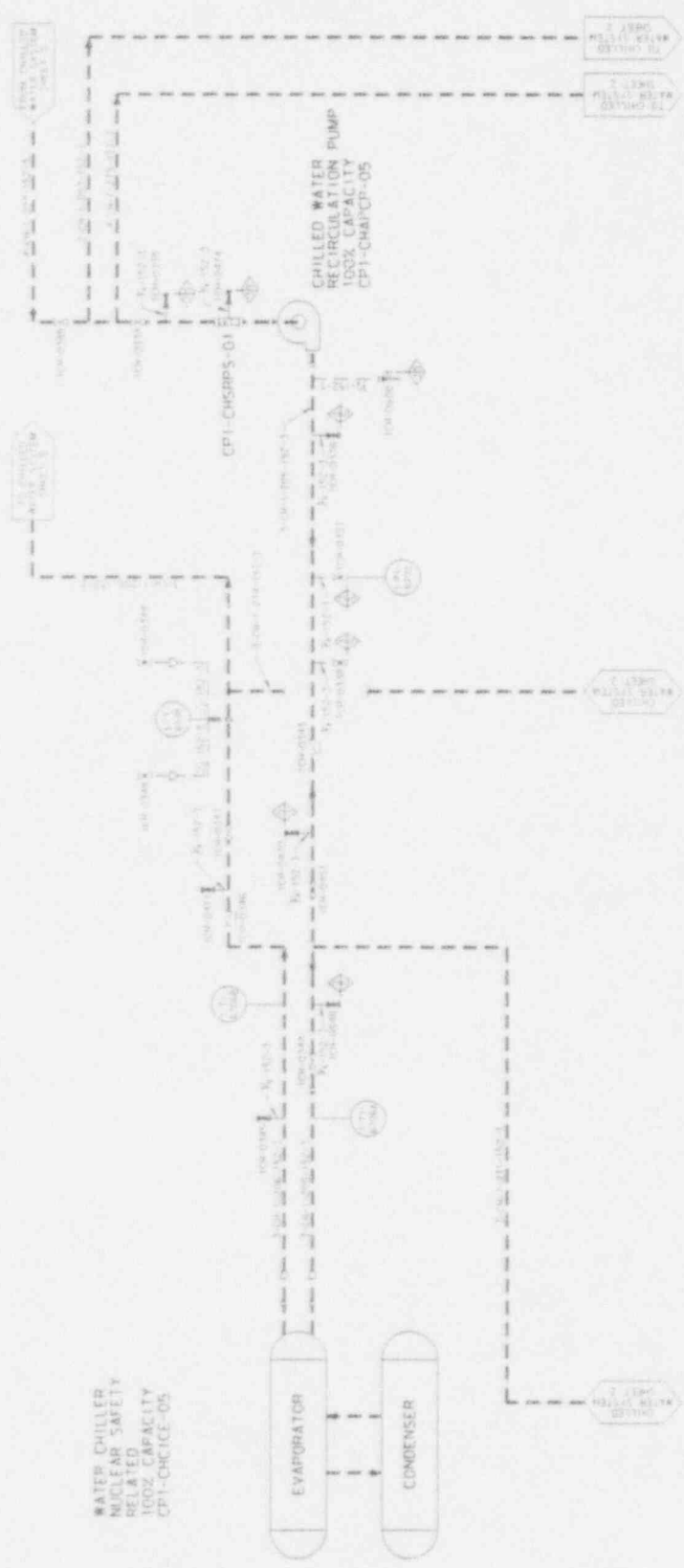
ILLUSTRATIVE USE ONLY THIS DIAGRAM DERIVED FROM P-1000 M-1000 REV 10-70 AND M-1000-1A 9-70
TO ELECTRIC CPSES UNIT 1
INSERVICE INSPECTION BOUNDARY DIAGRAM
COMPONENT COOLING WATER SYSTEM
SHEET 10 OF 12



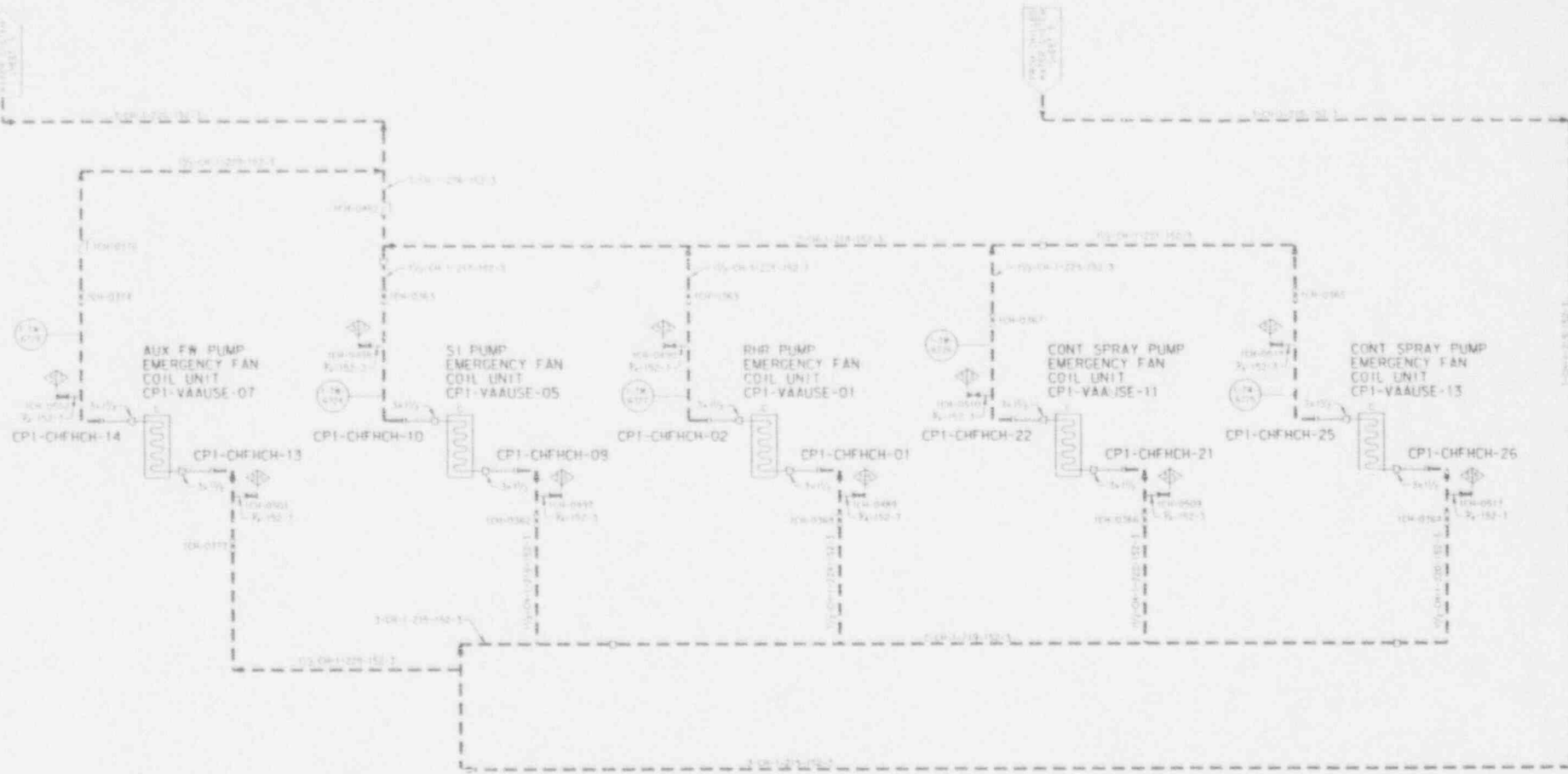
ILLUSTRATIVE USE ONLY THIS DIAGRAM IS NOT TO BE USED FOR OPERATIONAL PURPOSES
TU ELECTRIC CPSES UNIT 1
INSERVICE INSPECTION BOUNDARY DIAGRAM
COMPONENT COOLING WATER SYSTEM SHEET 11 OF 12



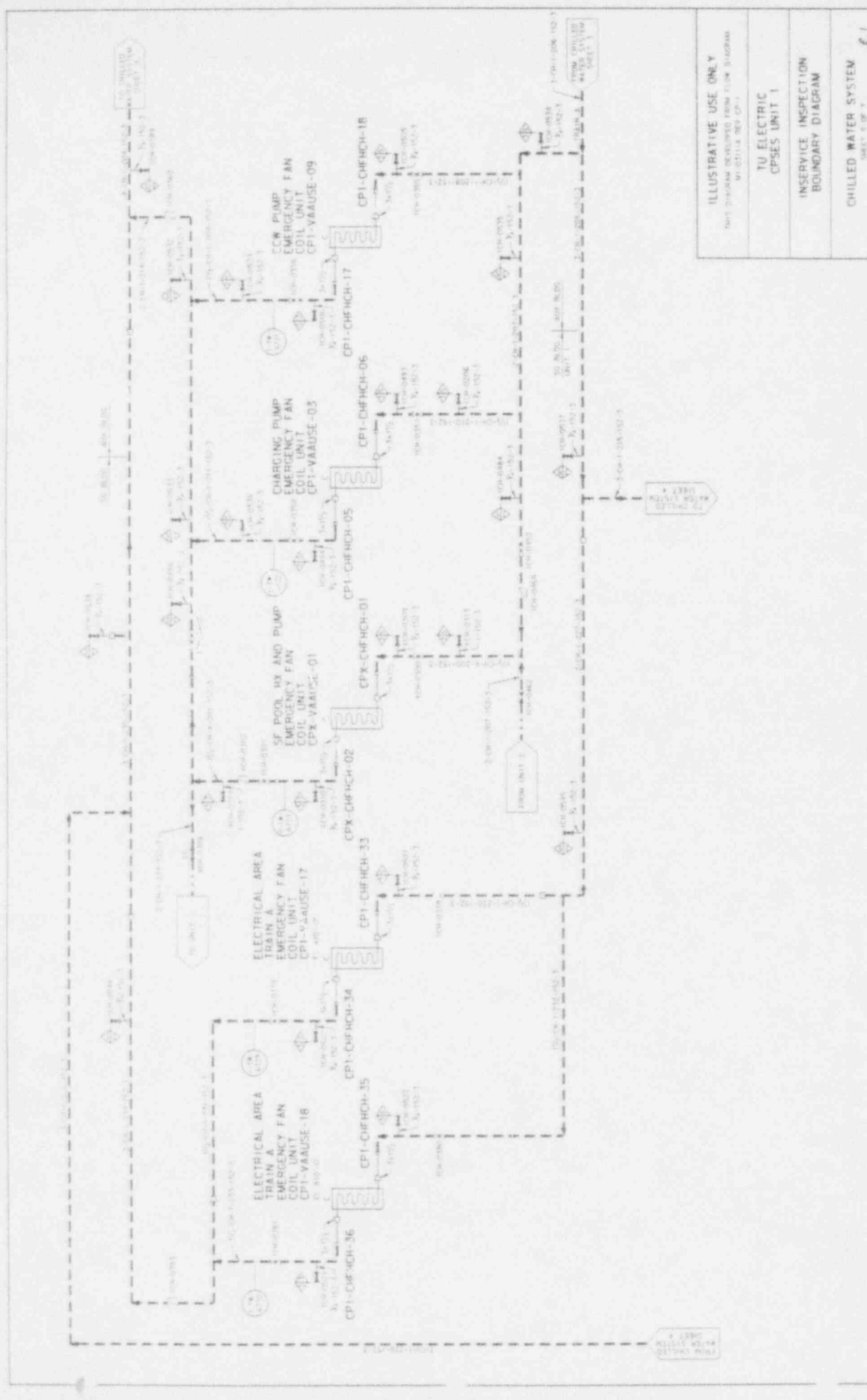




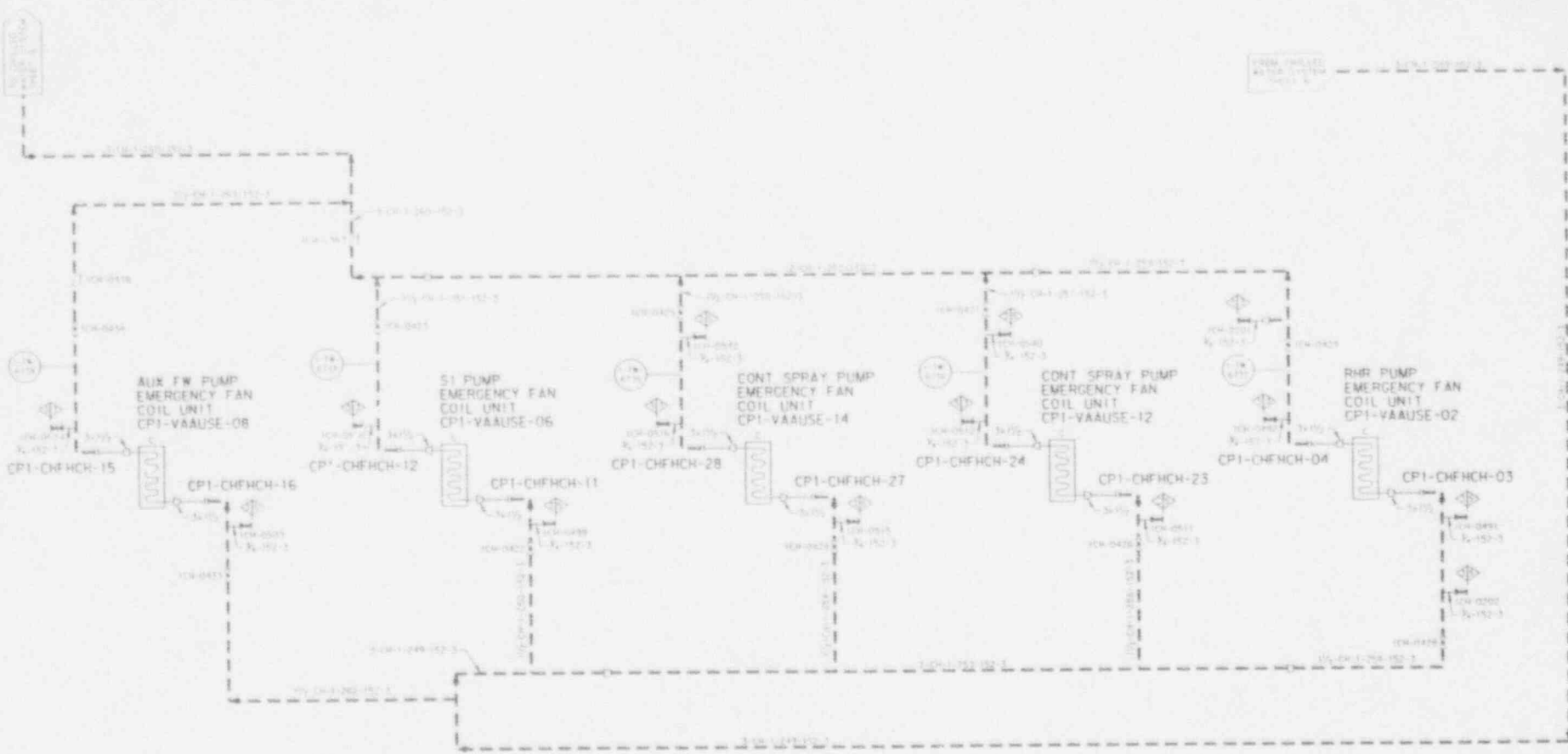
ILLUSTRATIVE USE ONLY NOT BEARING IN RELATION TO THE DESIGN MAY BE USED FOR OTHER PURPOSES
TU ELECTRIC CPSES UNIT 1
INSERVICE INSPECTION BOUNDARY DIAGRAM
CHILLED WATER SYSTEM SHEET 3 OF 3



ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M-0311 & REV 07-1
TU ELECTRIC CPSES UNIT 1
INSERVICE INSPECTION BOUNDARY DIAGRAM
CHILLED WATER SYSTEM SHEET 4 OF 7



ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM ELEM. DIAGRAM M-031114 REV. CP-1
TU ELECTRIC CPSES UNIT 1
INSERVICE INSPECTION BOUNDARY DIAGRAM
CHILLED WATER SYSTEM SHEET 1 OF 1

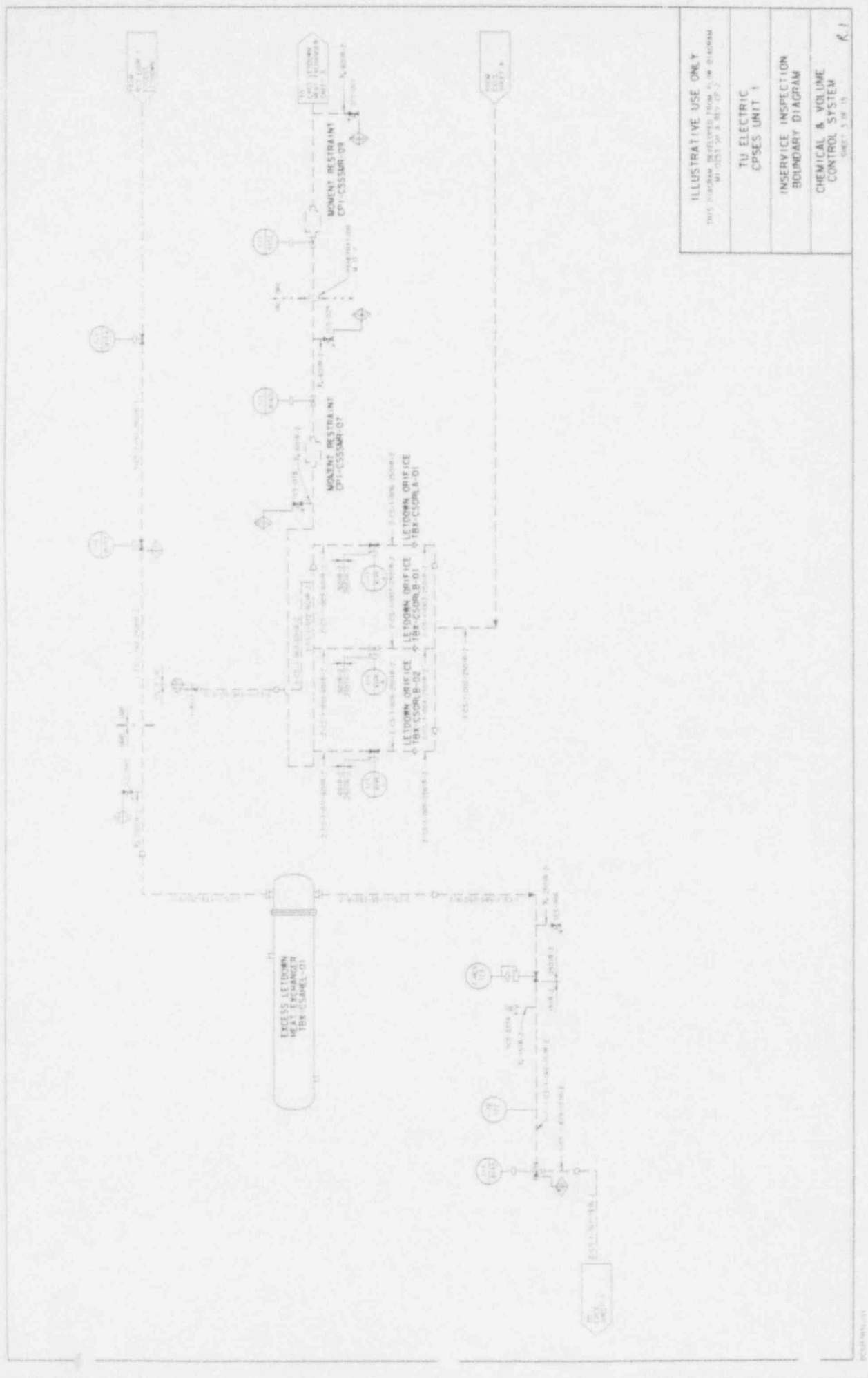


ILLUSTRATIVE USE ONLY
 THIS DIAGRAM DEVELOPED FROM PUMP DIAGRAM
 M-0111-4 REV CP-1

TU ELECTRIC
 CPSES UNIT 1

INSERVICE INSPECTION
 BOUNDARY DIAGRAM

CHILLED WATER SYSTEM
 SHEET 7 OF 7



ILLUSTRATIVE USE ONLY

THIS DIAGRAM IS DERIVED FROM A LINE DIAGRAM
M-10251 SP & REV CP-2

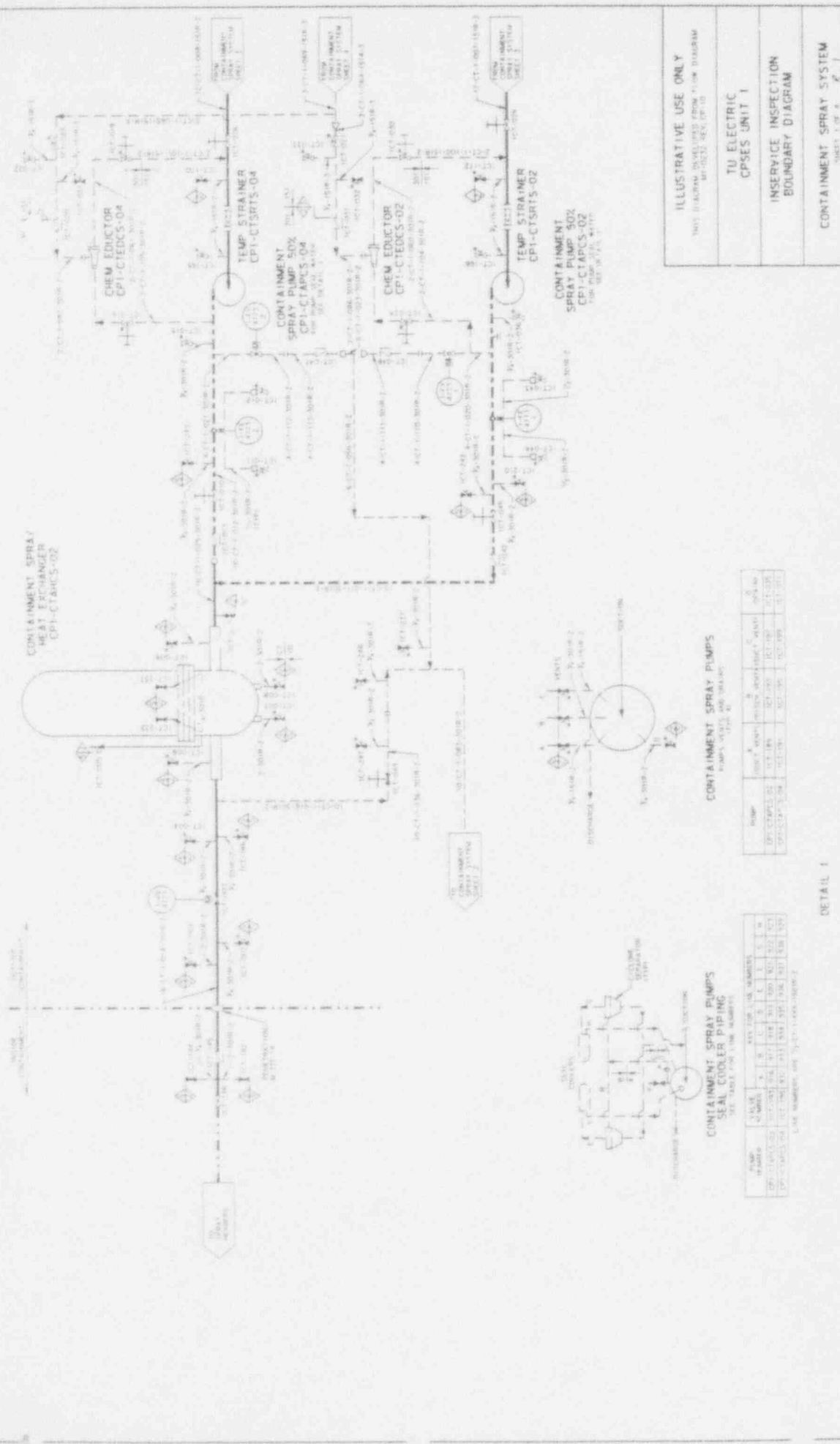
TU ELECTRIC
CPSES UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

CHEMICAL & VOLUME
CONTROL SYSTEM

SHEET 3 OF 15

REVISIONS



ILLUSTRATIVE USE ONLY
NOT DRAWN OR REVISED FROM Piping Diagram
REVISED 05/01/00

TU ELECTRIC
CPSES UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

CONTAINMENT SPRAY SYSTEM
SHEET 1 OF 4

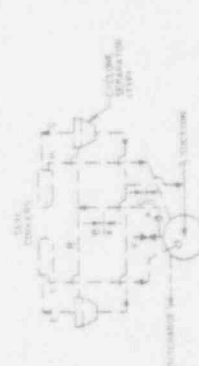
CONTAINMENT SPRAY
HEAT EXCHANGER
CP1-CTAHS-02

TEMP STRAINER
CP1-CTSTRS-04

CONTAINMENT
SPRAY PUMP 502
CP1-CTAPCS-04

TEMP STRAINER
CP1-CTSTRS-02

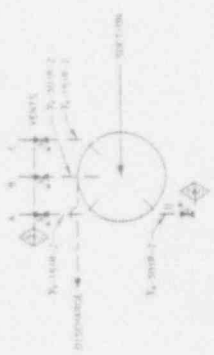
CONTAINMENT
SPRAY PUMP 502
CP1-CTAPCS-02



CONTAINMENT SPRAY PUMPS
SEAL COOLER PIPING

LINE NUMBERS AND TAG NUMBERS

PUMP	Q. VALVE	Q. VALVE	Q. VALVE	Q. VALVE	Q. VALVE	Q. VALVE	Q. VALVE	Q. VALVE	Q. VALVE
CP1-CTAPCS-02	101-100	101-101	101-102	101-103	101-104	101-105	101-106	101-107	101-108
CP1-CTAPCS-04	102-100	102-101	102-102	102-103	102-104	102-105	102-106	102-107	102-108



CONTAINMENT SPRAY PUMPS

PUMPS, VALVES AND TAGS

PUMP	Q. VALVE	Q. VALVE	Q. VALVE	Q. VALVE	Q. VALVE	Q. VALVE	Q. VALVE	Q. VALVE	Q. VALVE
CP1-CTAPCS-02	101-100	101-101	101-102	101-103	101-104	101-105	101-106	101-107	101-108
CP1-CTAPCS-04	102-100	102-101	102-102	102-103	102-104	102-105	102-106	102-107	102-108

DETAIL 1

CONTAINMENT SPRAY SYSTEM
SHEET 2 OF 4

ILLUSTRATIVE USE ONLY
THIS DIAGRAM DEPICTS TYPICAL EQUIPMENT
AND DOES NOT CONSTITUTE

TU ELECTRIC
CPSES UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

CONTAINMENT SPRAY SYSTEM
SHEET 2 OF 4

CONTAINMENT SPRAY
HEAT EXCHANGER
CPI-CTAHCS-01

CHEM. EDUCTOR
CPI-CTEDCS-03

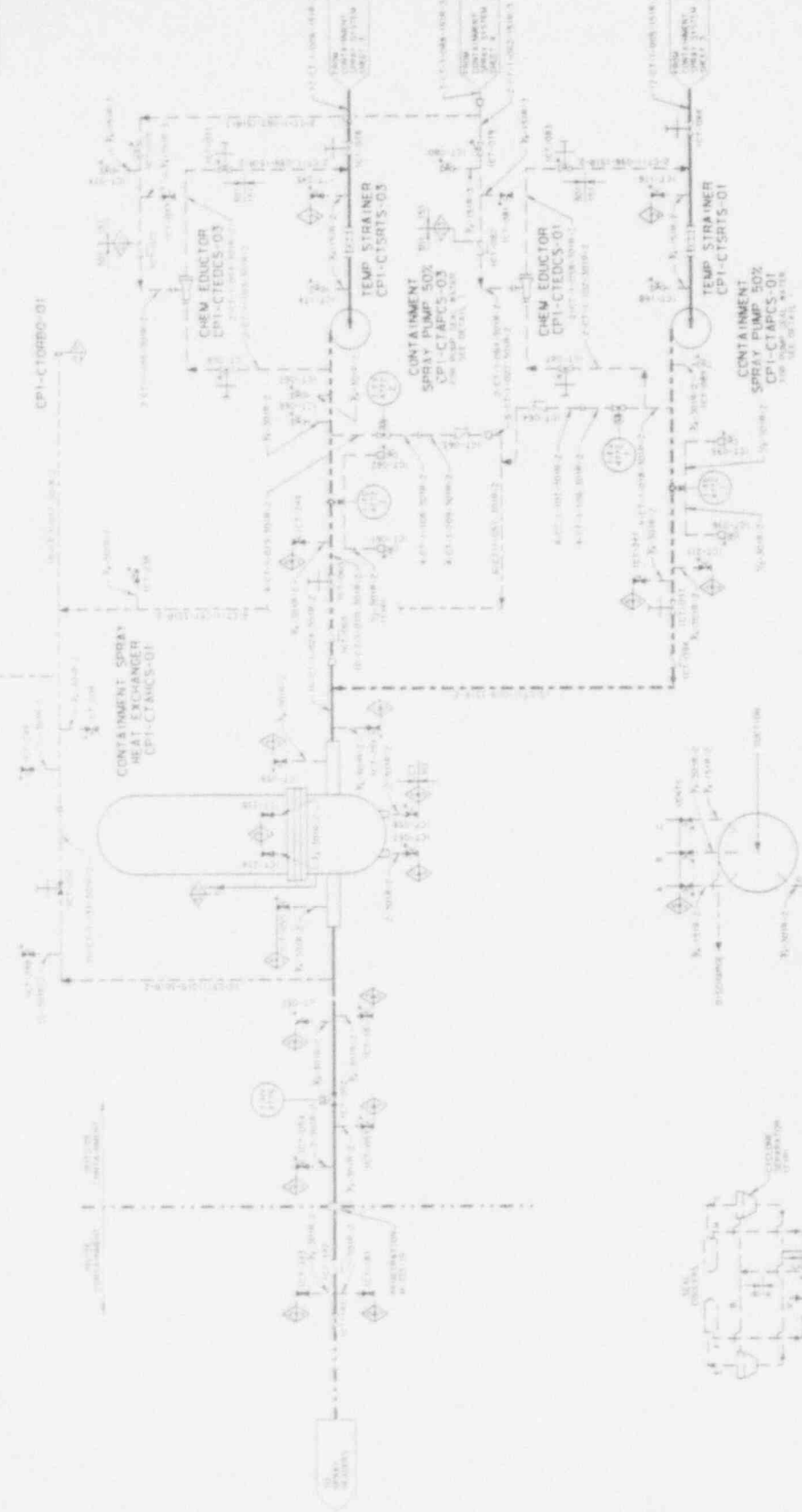
TEMP. STRAINER
CPI-CTSTRTS-03

CONTAINMENT
SPRAY PUMP 50%
CPI-CTAPCS-03

CHEM. EDUCTOR
CPI-CTEDCS-01

TEMP. STRAINER
CPI-CTSTRTS-01

CONTAINMENT
SPRAY PUMP 50%
CPI-CTAPCS-01



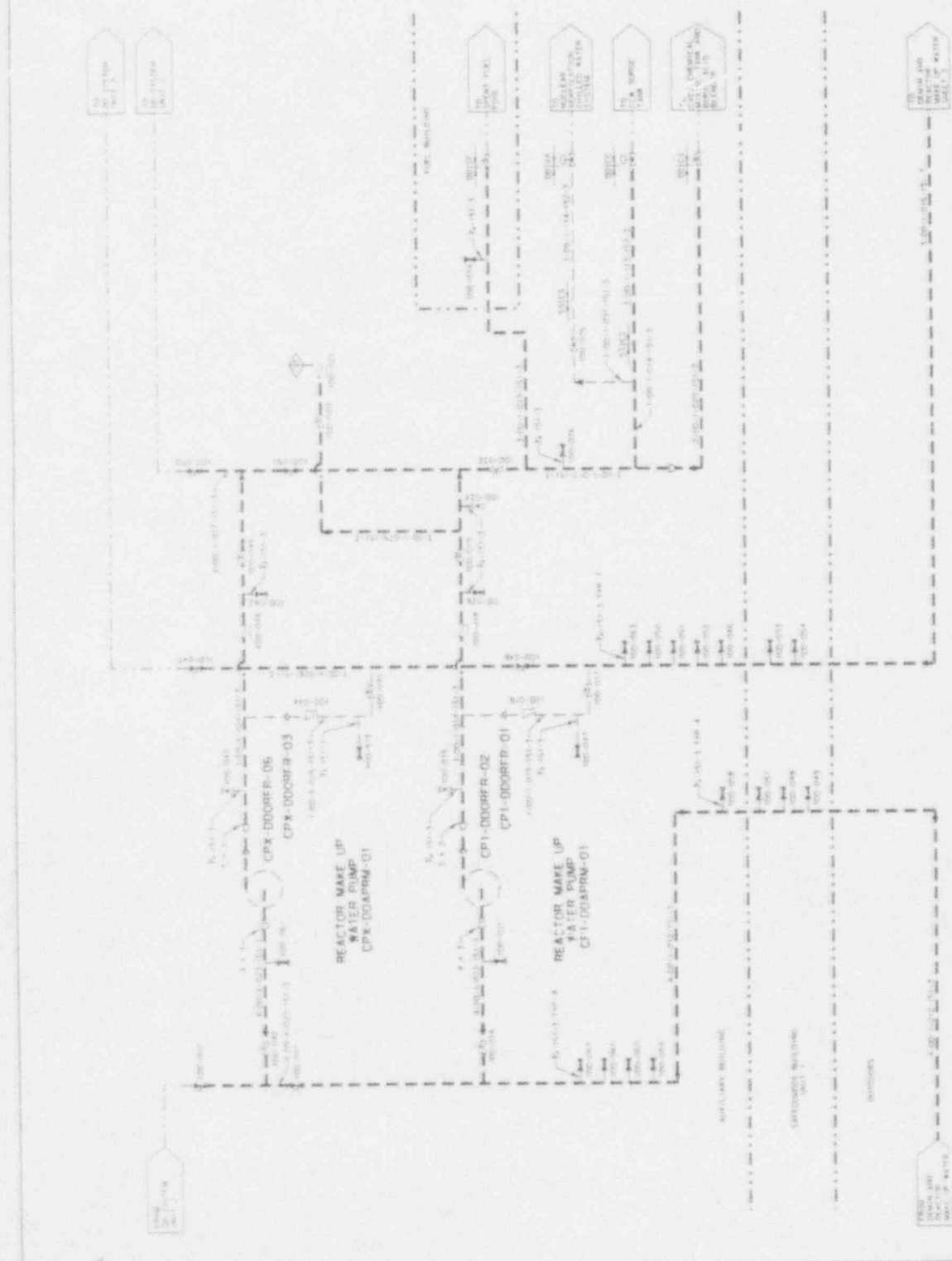
CONTAINMENT SPRAY PUMPS
SEAL COOLER PIPING
SEE TABLE FOR LINE NUMBERS

PUMP	LINE	LINE NUMBER
CPI-CTAPCS-01	1	101-102
CPI-CTAPCS-01	2	103-104
CPI-CTAPCS-01	3	105-106
CPI-CTAPCS-01	4	107-108
CPI-CTAPCS-01	5	109-110
CPI-CTAPCS-01	6	111-112
CPI-CTAPCS-01	7	113-114
CPI-CTAPCS-01	8	115-116
CPI-CTAPCS-01	9	117-118
CPI-CTAPCS-01	10	119-120

CONTAINMENT SPRAY PUMPS
PUMPS, VALVES AND STRAINERS
SEE TABLE

PUMP	LINE	LINE NUMBER
CPI-CTAPCS-01	1	101-102
CPI-CTAPCS-01	2	103-104
CPI-CTAPCS-01	3	105-106
CPI-CTAPCS-01	4	107-108
CPI-CTAPCS-01	5	109-110
CPI-CTAPCS-01	6	111-112
CPI-CTAPCS-01	7	113-114
CPI-CTAPCS-01	8	115-116
CPI-CTAPCS-01	9	117-118
CPI-CTAPCS-01	10	119-120

DETAIL 1



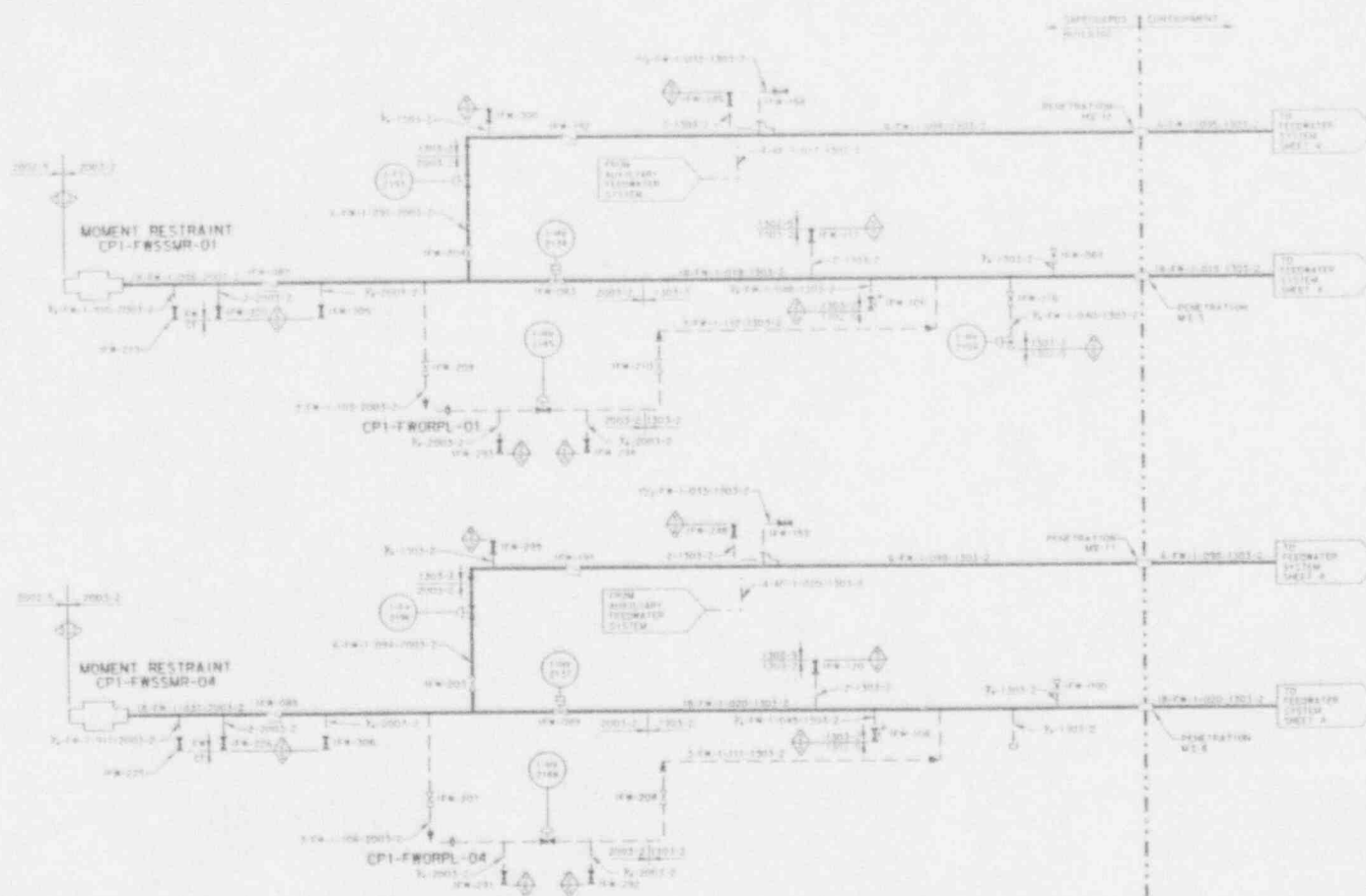
ILLUSTRATIVE USE ONLY

THIS PROGRAM CANNOT BE RUN IN THE B-40000
 441-07-01 24 07 00 00 00

TU ELECTRIC
CPSES UNIT 1INSERVICE INSPECTION
BOUNDARY DIAGRAM

DEMINEALIZED & REACTOR
MAKE UP WATER

2011



ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
MF-0003 04-01 REV 21-8

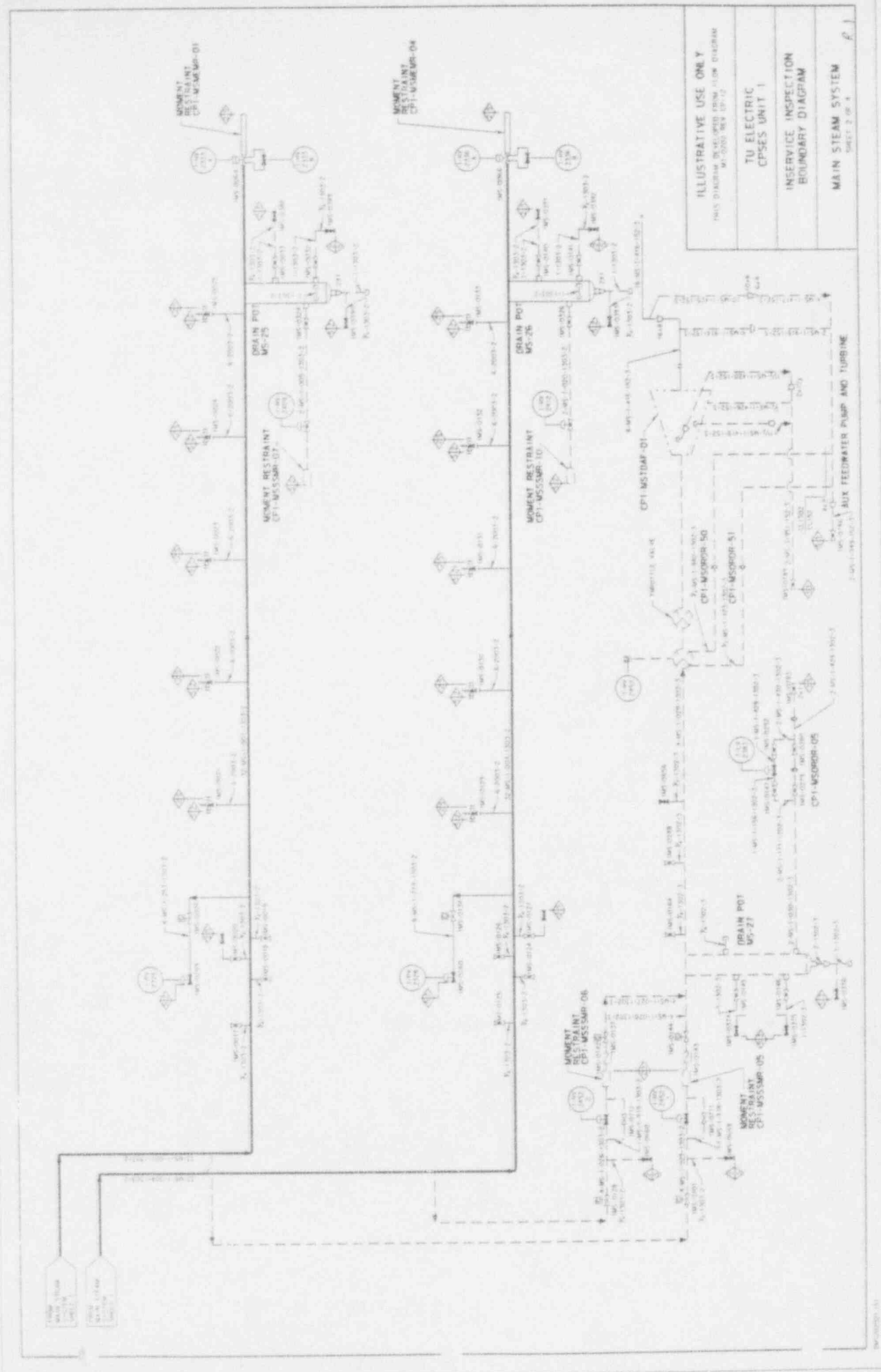
TO ELECTRIC
CPSES UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

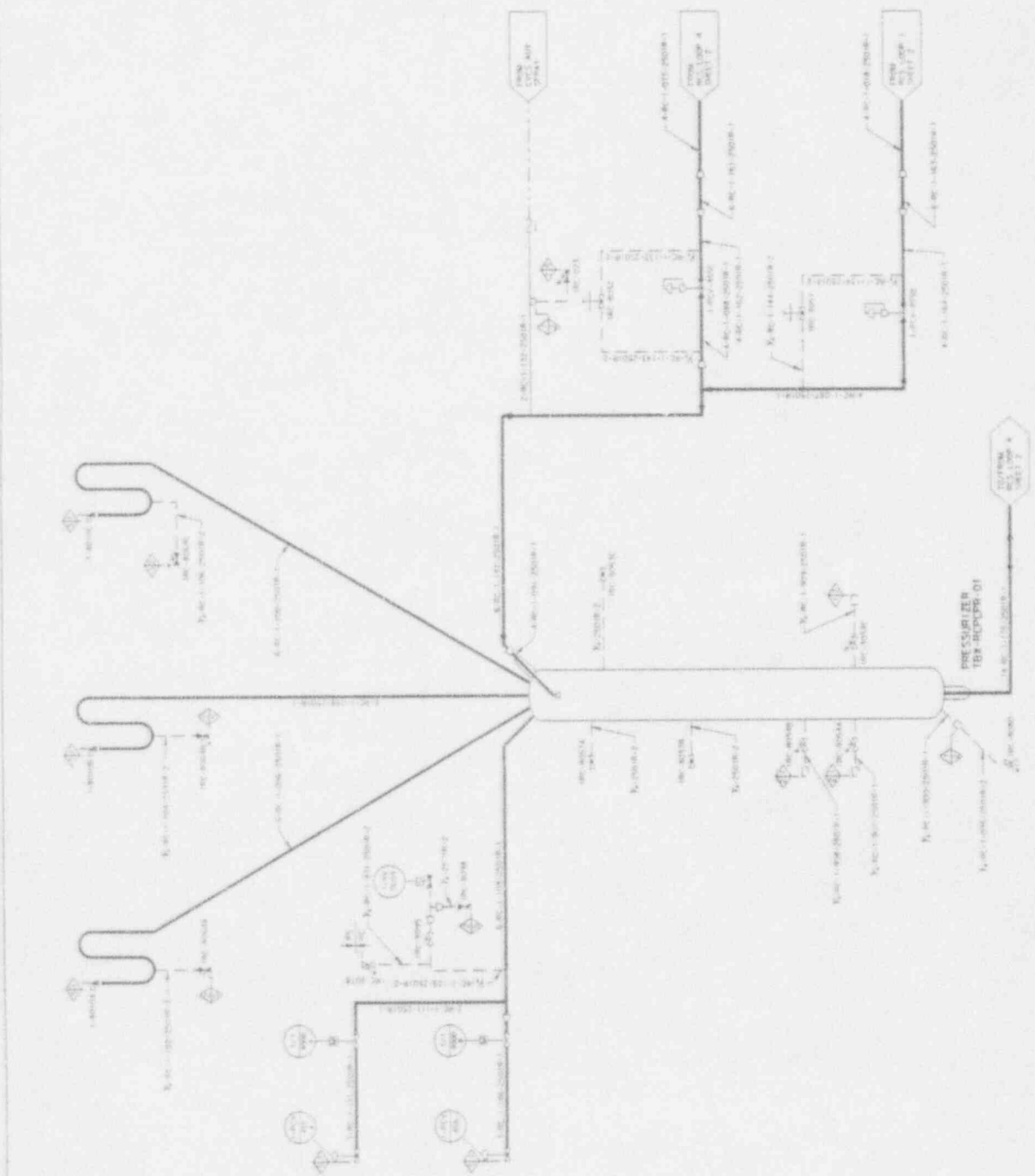
STEAM GENERATOR
FEEDWATER SYSTEM

SHEET 2 OF 4

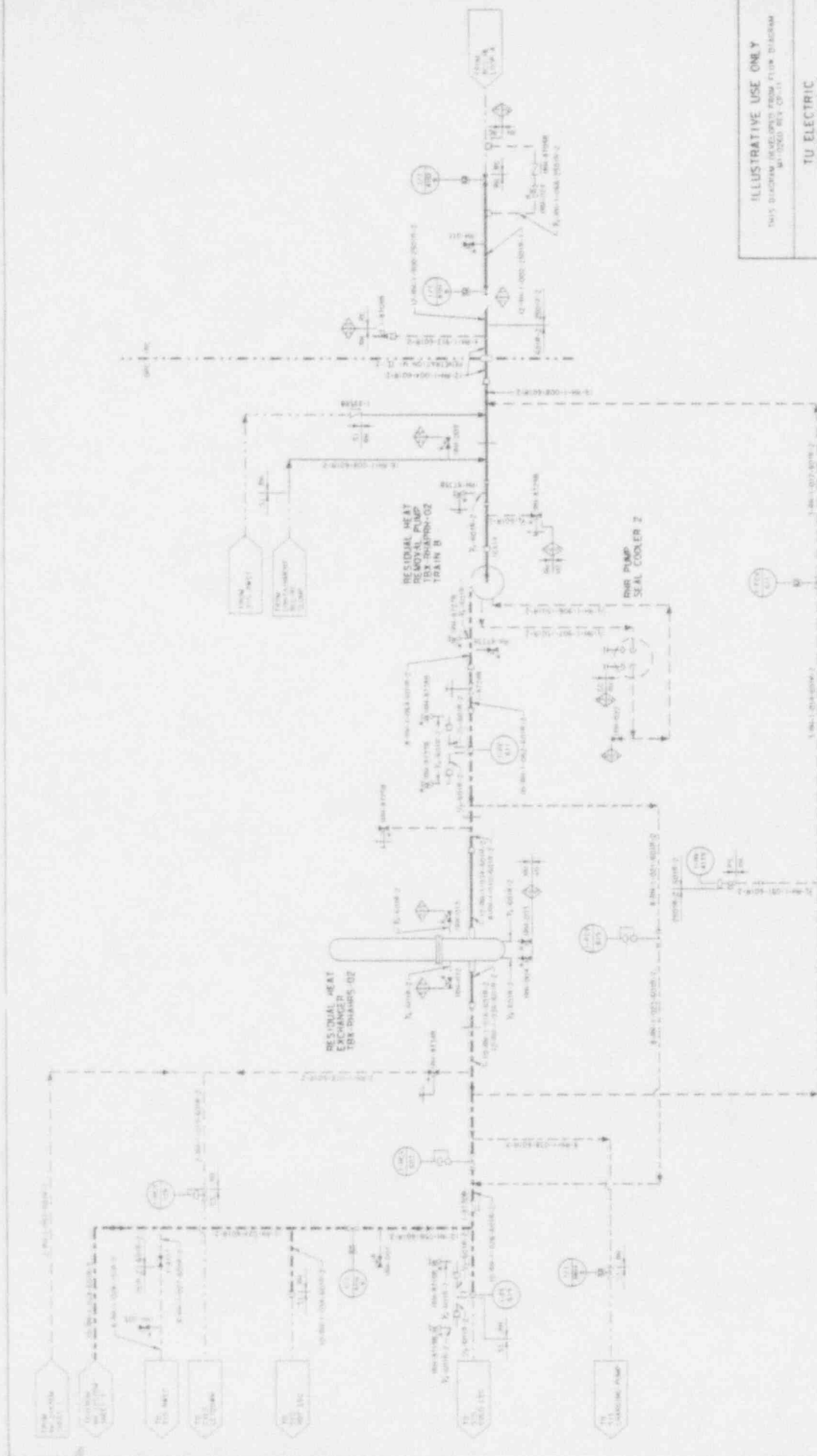
R.1



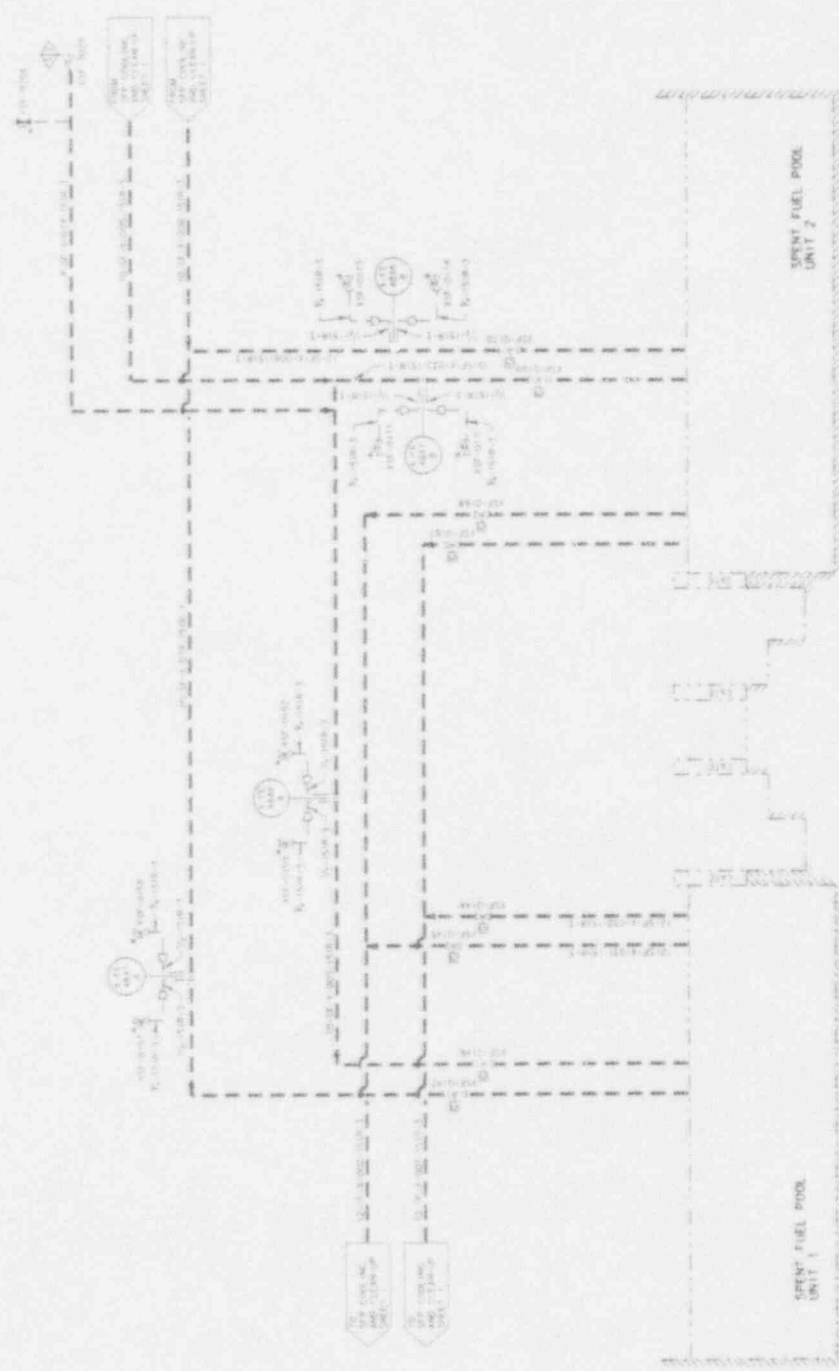
ILLUSTRATIVE USE ONLY THIS DIAGRAM IS DERIVED FROM A LOW DIAGRAM AT 0000 REV 01-01
TU ELECTRIC CPSES UNIT 1
INSERVICE INSPECTION BOUNDARY DIAGRAM
MAIN STEAM SYSTEM SHEET 2 OF 4



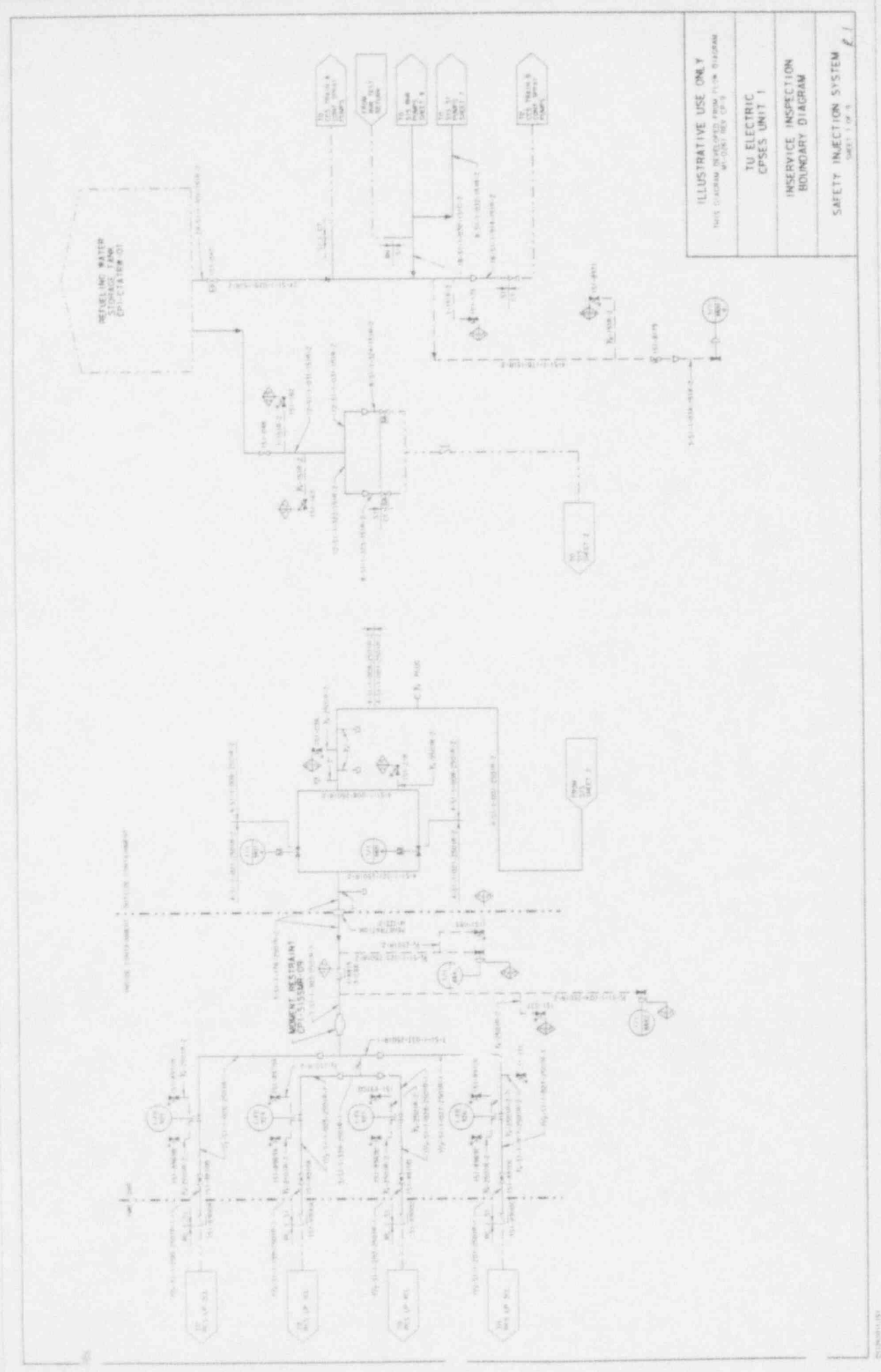
ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM PUMP DIAGRAM M-001 REV 01-10
TU ELECTRIC CPSES UNIT 1
INSERVICE INSPECTION BOUNDARY DIAGRAM
REACTOR COOLANT SYSTEM SHEET 1 OF 1



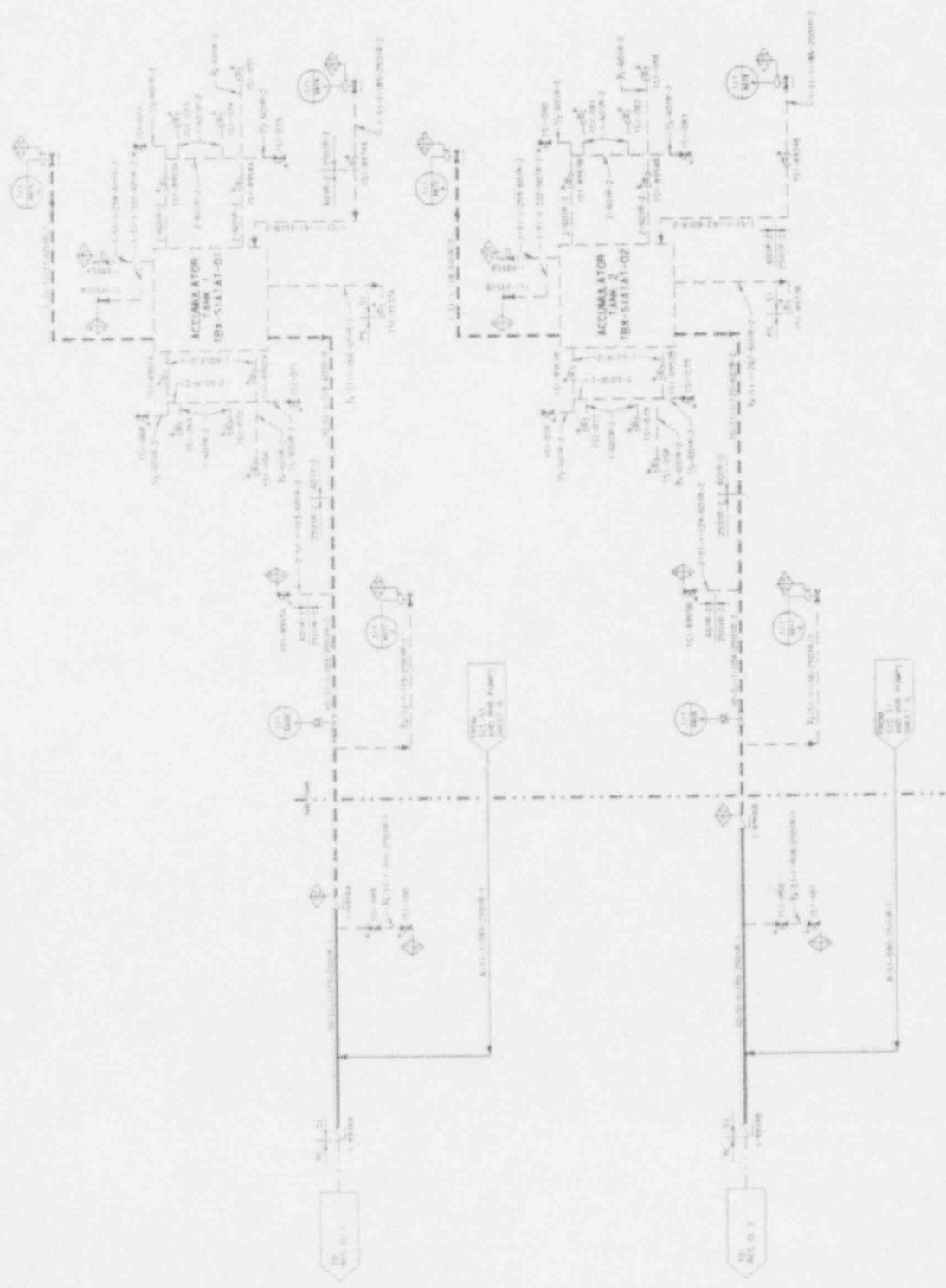
ILLUSTRATIVE USE ONLY THIS DIAGRAM IS DERIVED FROM P&ID M-10000-001-001
TU ELECTRIC CPSES UNIT 1
INSERVICE INSPECTION BOUNDARY DIAGRAM
RESIDUAL HEAT REMOVAL SYSTEM SHEET 2 OF 2



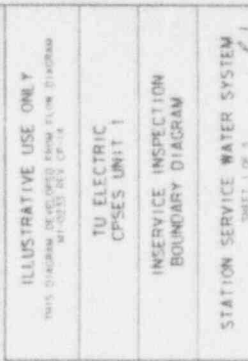
ILLUSTRATIVE USE ONLY THIS DIAGRAM IS NOT TO BE USED FOR DESIGN OR CONSTRUCTION PURPOSES. IT IS FOR INFORMATION ONLY.
TU ELECTRIC CPSES UNIT 1
INSERVICE INSPECTION BOUNDARY DIAGRAM
SPENT FUEL POOL COOLING AND CLEAN-UP SYSTEM SHEET 2 OF 2

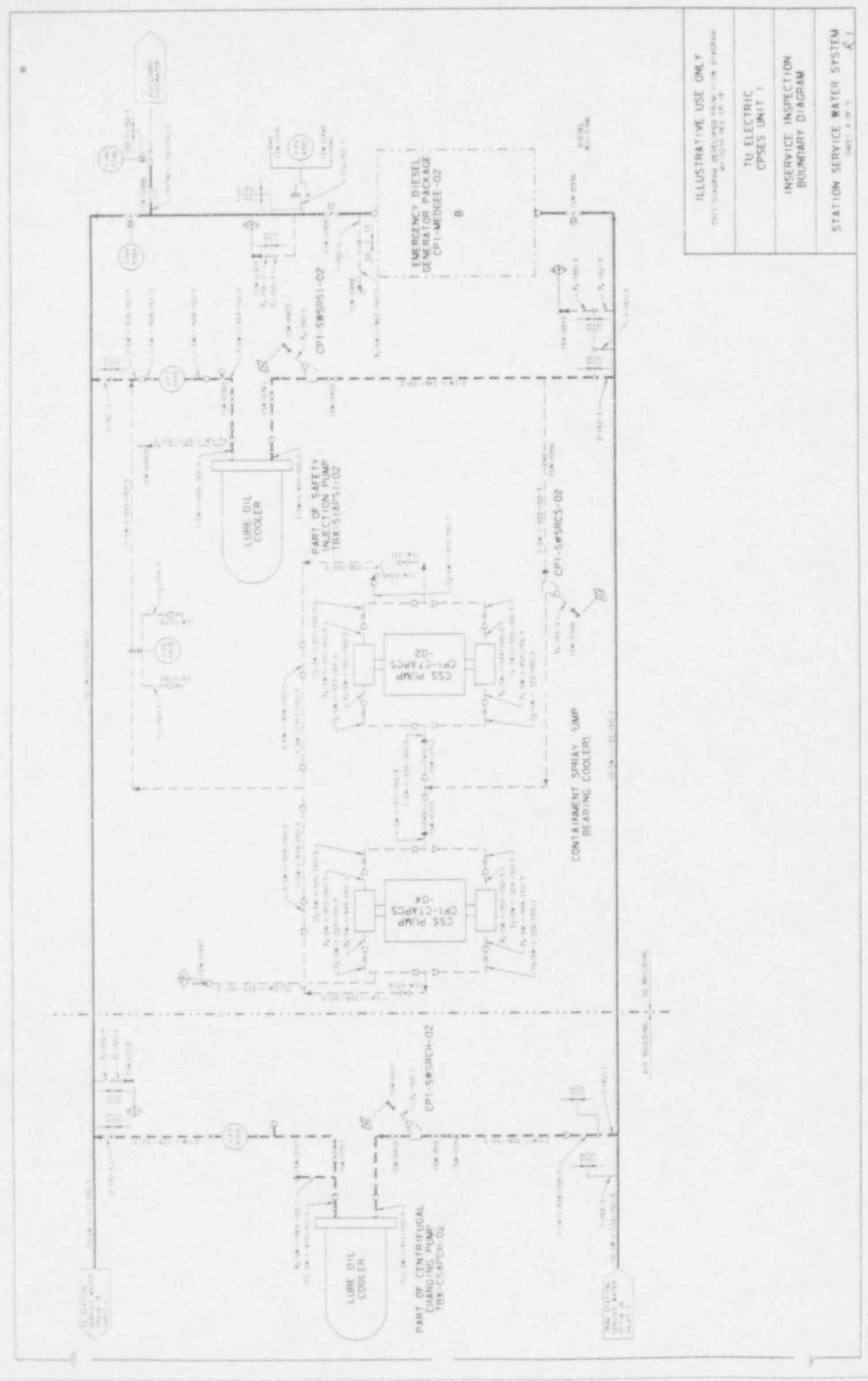


ILLUSTRATIVE USE ONLY
THIS DIAGRAM IS DERIVED FROM THE DESIGN
TU ELECTRIC CPSES UNIT 1
INSERVICE INSPECTION BOUNDARY DIAGRAM
SAFETY INJECTION SYSTEM SHEET 1 OF 3

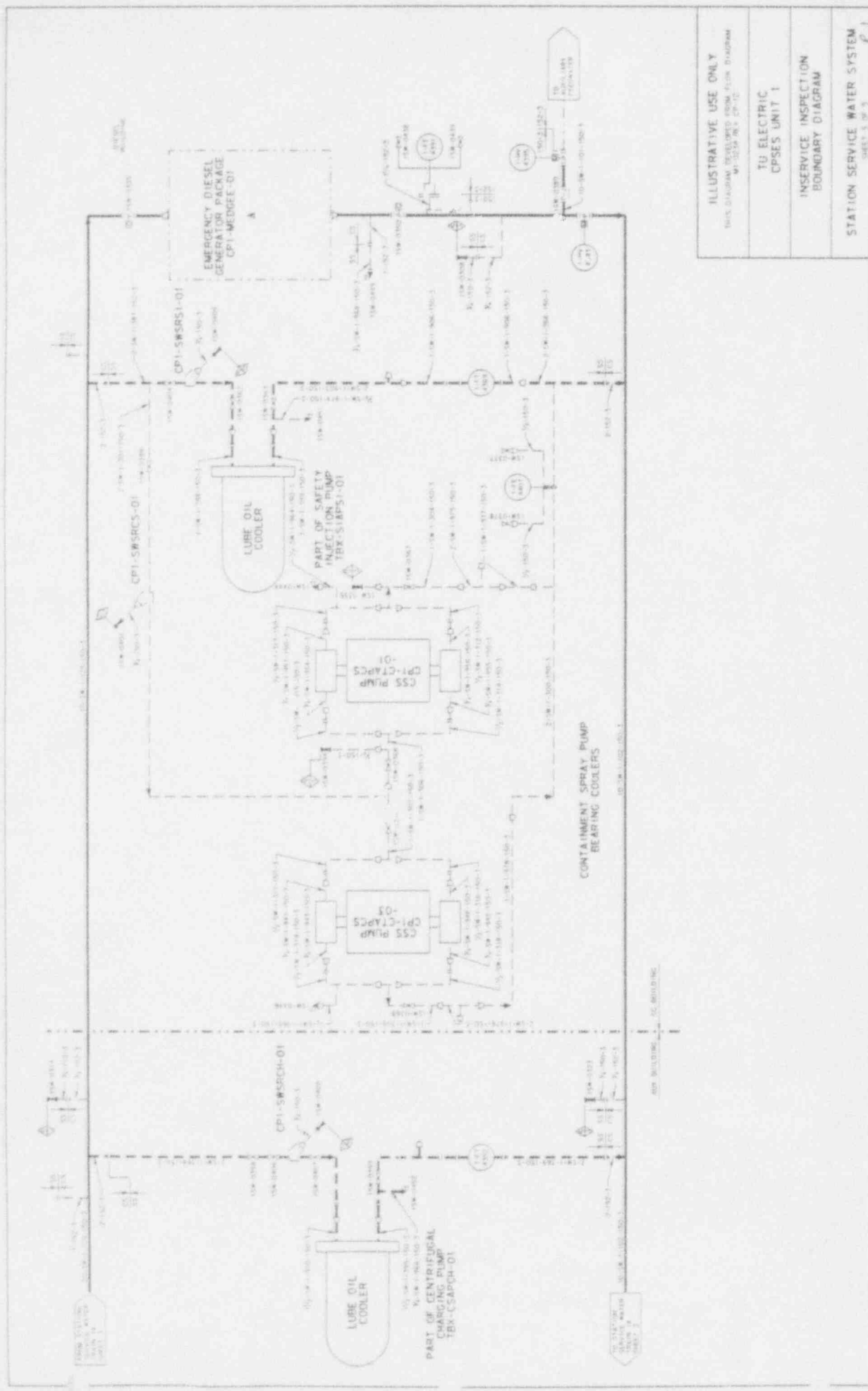


ILLUSTRATIVE USE ONLY THIS DIAGRAM IS NOT TO BE USED FOR WIRING OR REPAIR
T1J ELECTRIC CPES UNIT 1
INSERVICE INSPECTION BOUNDARY DIAGRAM
SAFETY INJECTION SYSTEM SHEET 3 OF 9

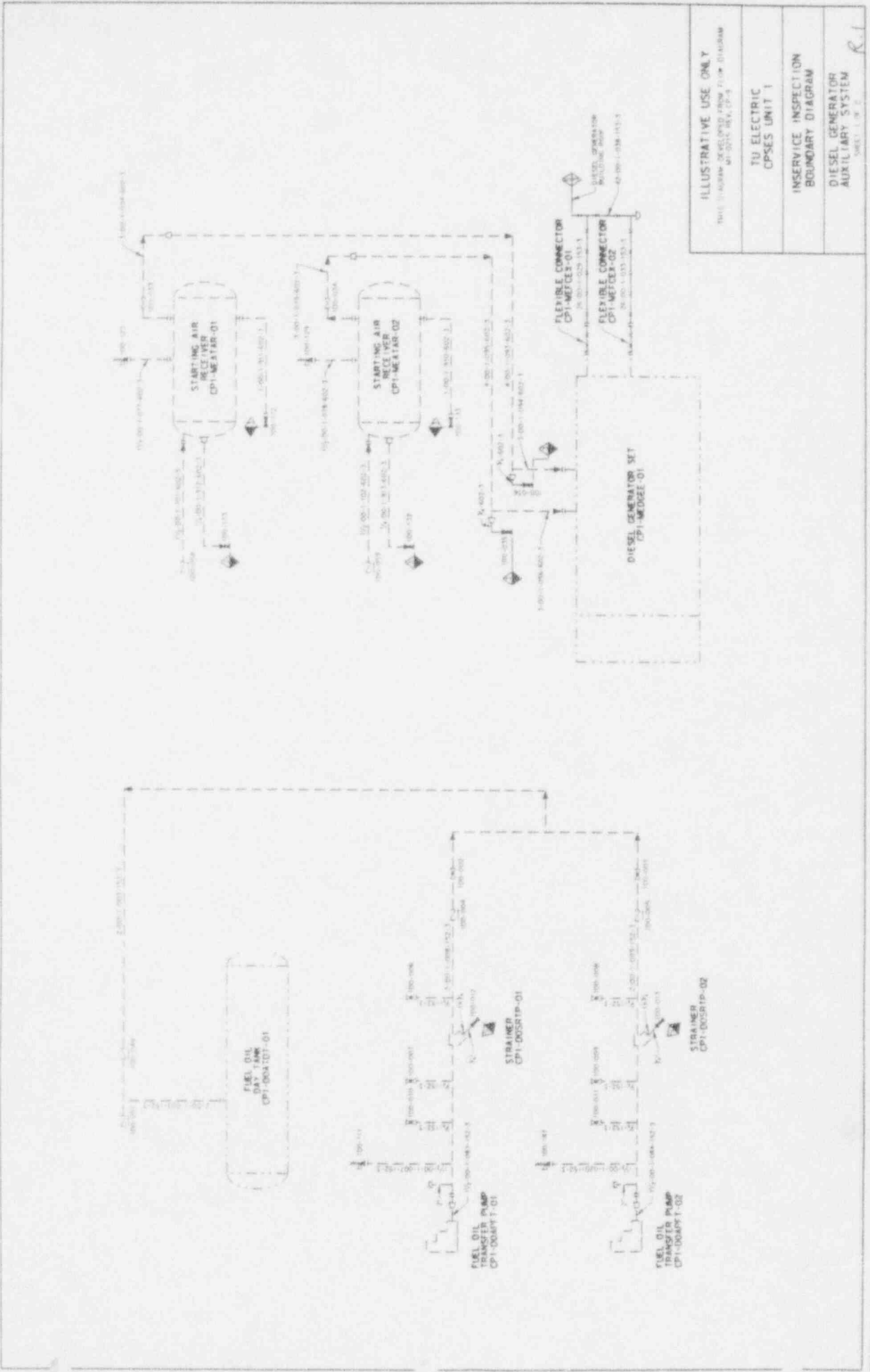




ILLUSTRATIVE USE ONLY THIS DIAGRAM DERIVED FROM 110M-DIAGRAM M-10251 REV. CP-18
TO ELECTRIC CPSES UNIT 1
INSERVICE INSPECTION BOUNDARY DIAGRAM
STATION SERVICE WATER SYSTEM SHEET 2 OF 3 A1

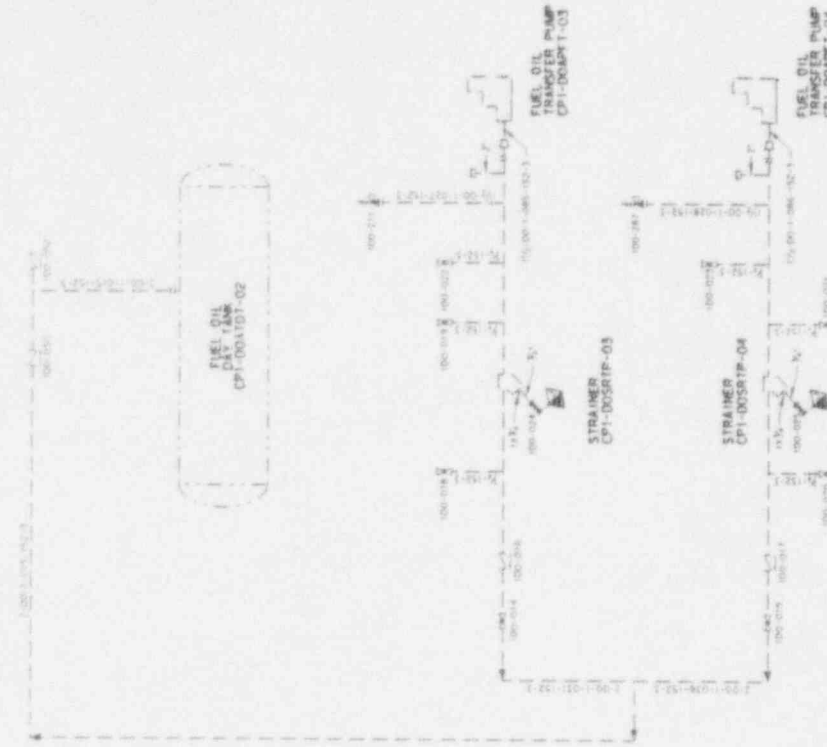


ILLUSTRATIVE USE ONLY THIS DIAGRAM DERIVED FROM FLOW DIAGRAM M-1025A REV. CP-10
TU ELECTRIC CPSES UNIT 1
INSERVICE INSPECTION BOUNDARY DIAGRAM
STATION SERVICE WATER SYSTEM SHEET 3 OF 5



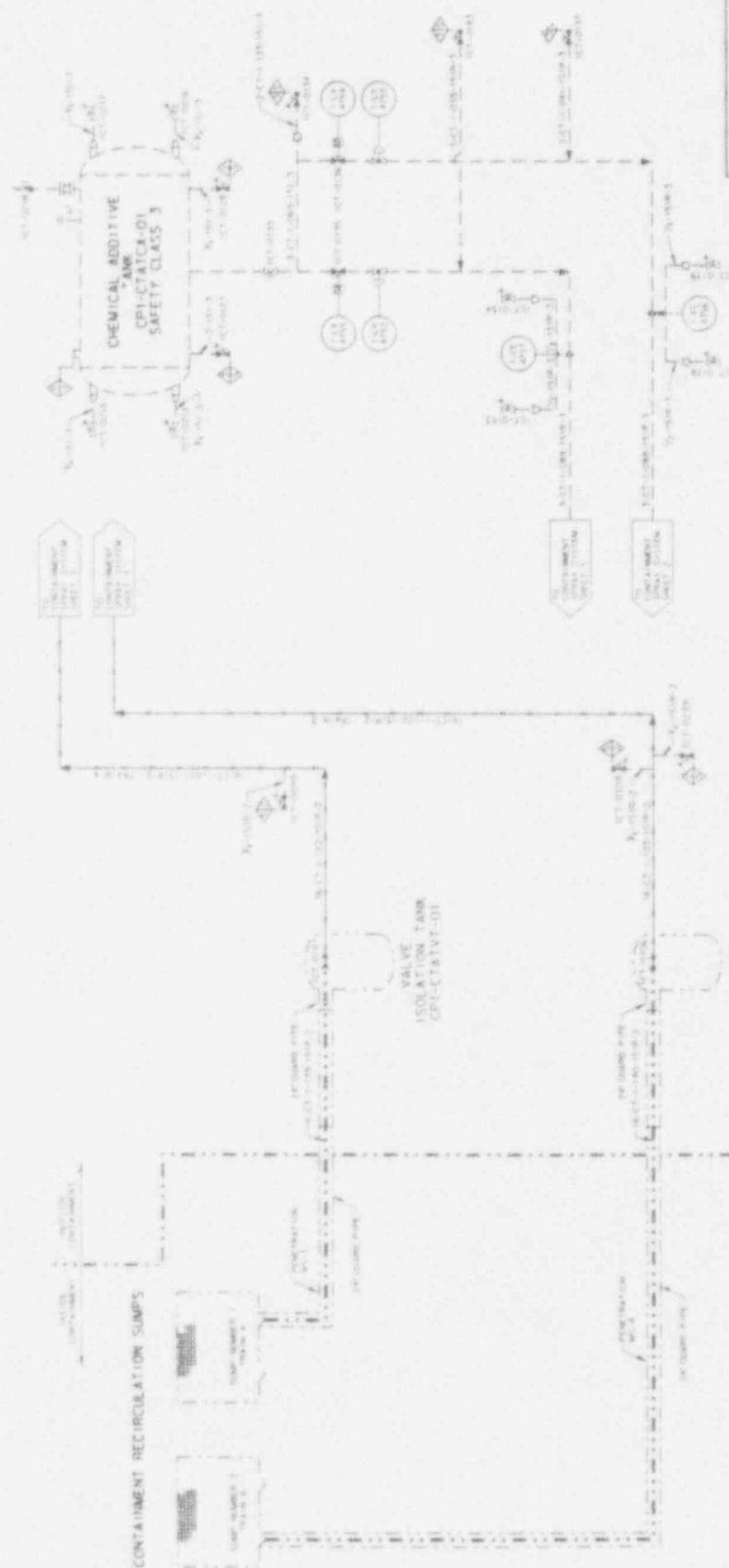
ILLUSTRATIVE USE ONLY
TITLE: TRANSFER DEVELOPED FROM FLOW DIAGRAM AT 0015 HRS, CP-1
TU ELECTRIC CPSES UNIT 1
INSERVICE INSPECTION BOUNDARY DIAGRAM
DIESEL GENERATOR AUXILIARY SYSTEM

SHEET 1 OF 2

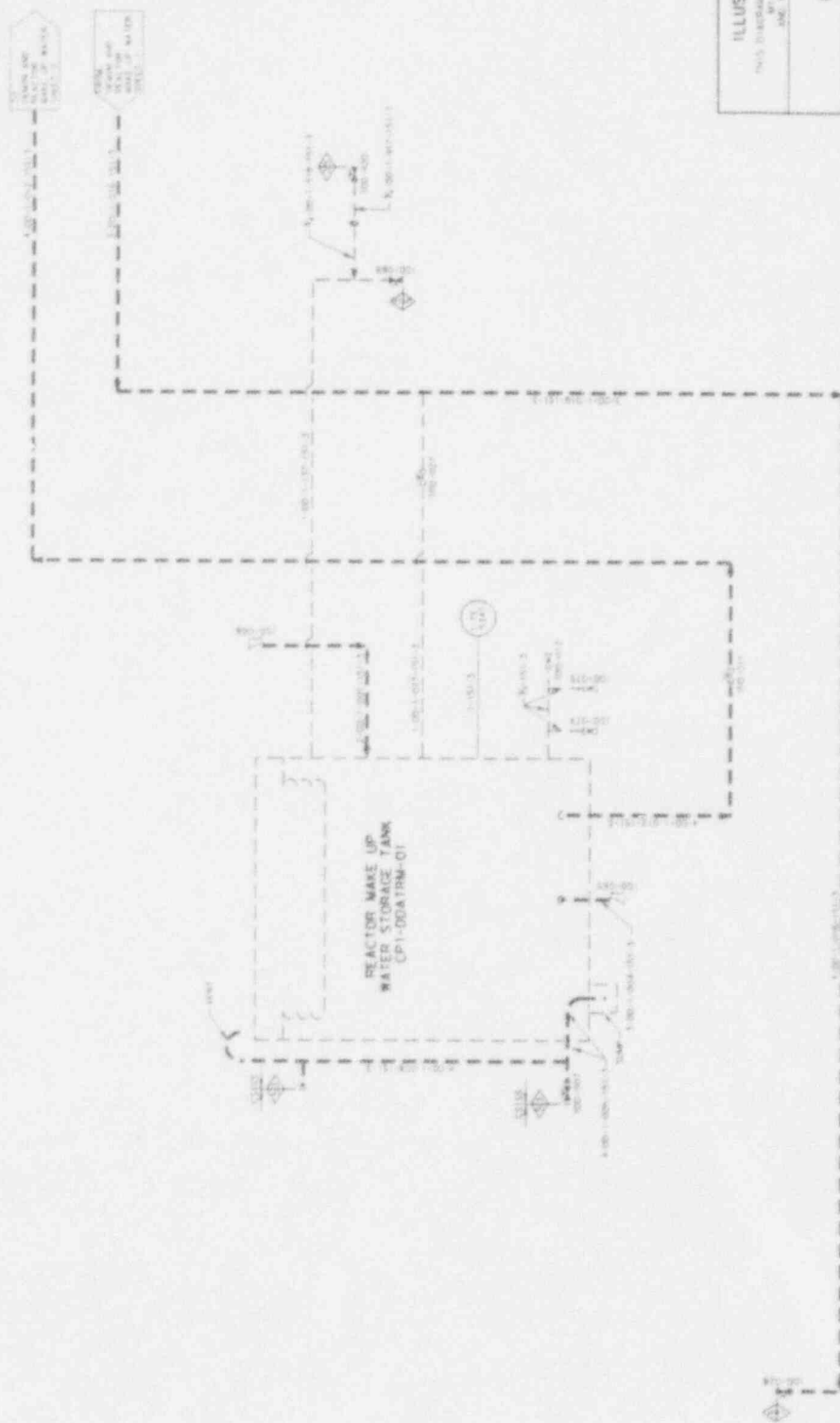


DIESEL GENERATOR
AUXILIARY SYSTEM

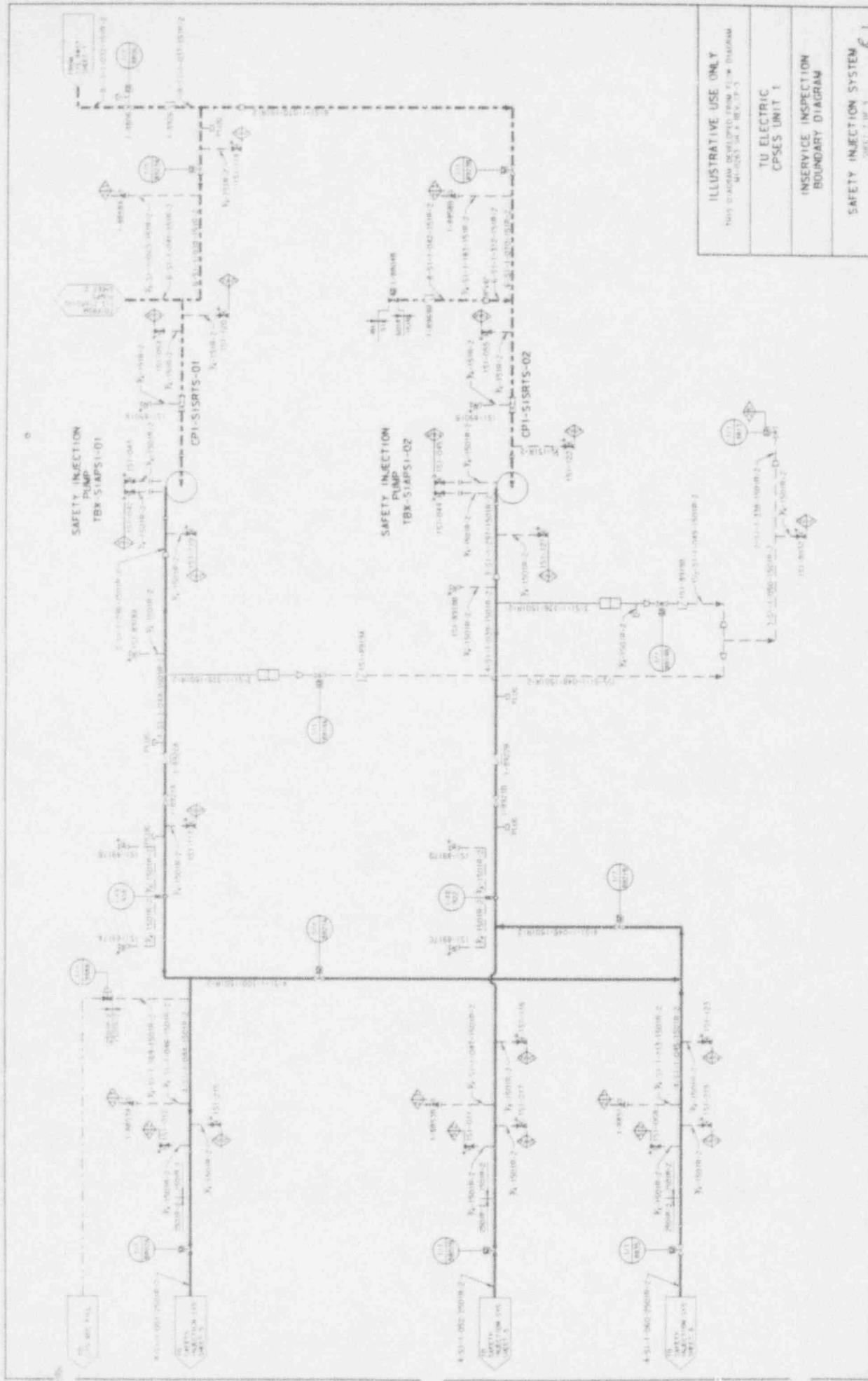
DATE: 7-2-02

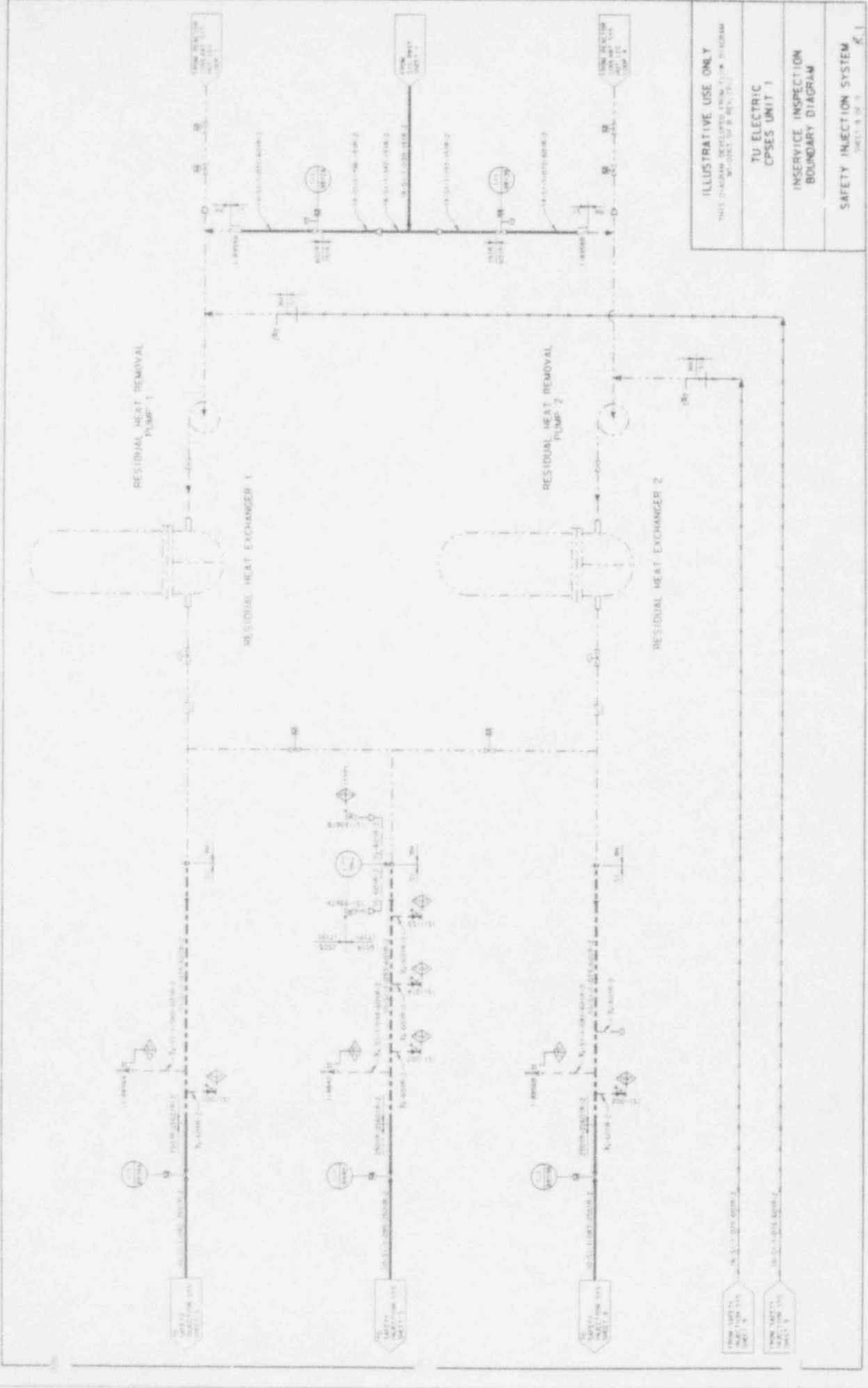


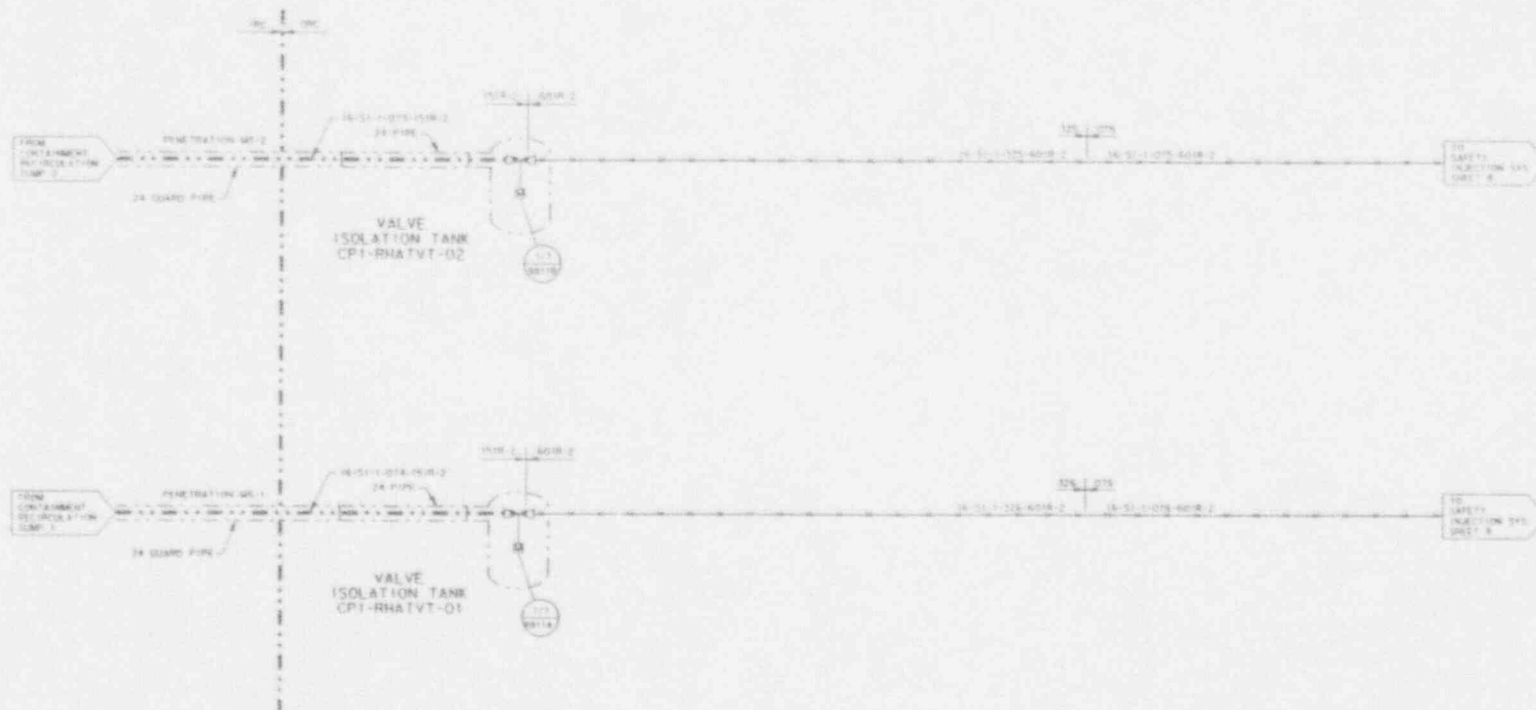
ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM P&ID DIAGRAM M-00257-001 & REV 1 OF 1
3" ELECTRIC 6" SES UNIT 1
IN-SERVICE INSPECTION BOUNDARY DIAGRAM
CONTAINMENT SPRAY SYSTEM SHEET 4 OF 4



ILLUSTRATIVE USE ONLY
THIS DIAGRAM IS DERIVED FROM THE
CPI-DDATRM-01 P&ID
AND WOULD BE USED FOR
TU ELECTRIC
CPSES UNIT 1
INSERVICE INSPECTION
BOUNDARY DIAGRAM
DEMINGALIZED & REACTOR
MAKE UP WATER
SHEET 1 OF 2







ILLUSTRATIVE USE ONLY

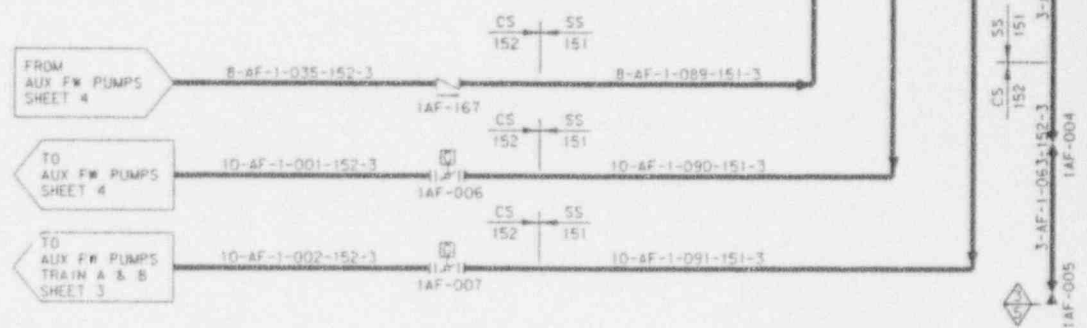
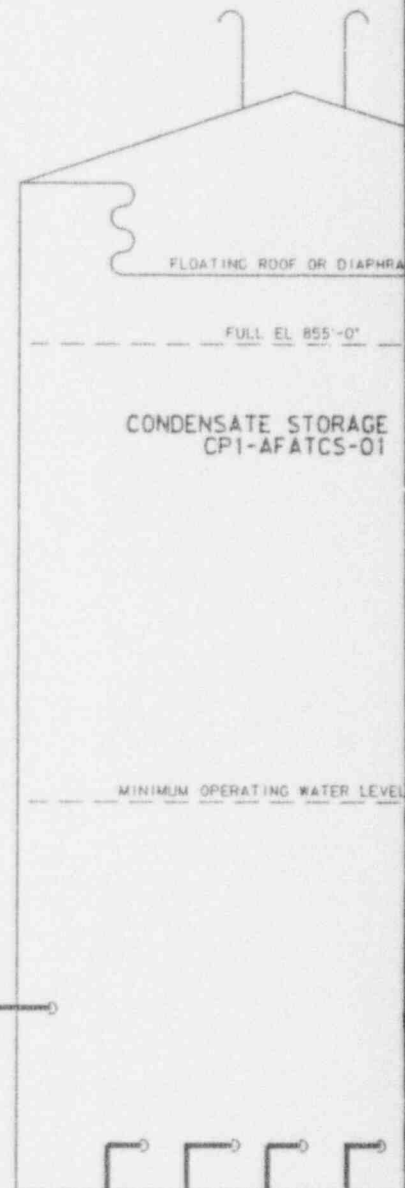
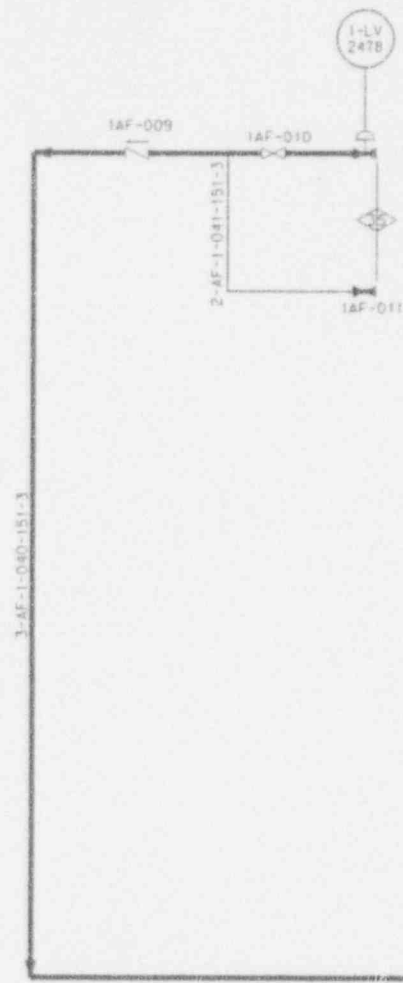
THIS DIAGRAM DEVELOPED FROM P10W DIAGRAM
M-0005 SH 8 REV. CP-2

TO ELECTRIC
CPSES UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

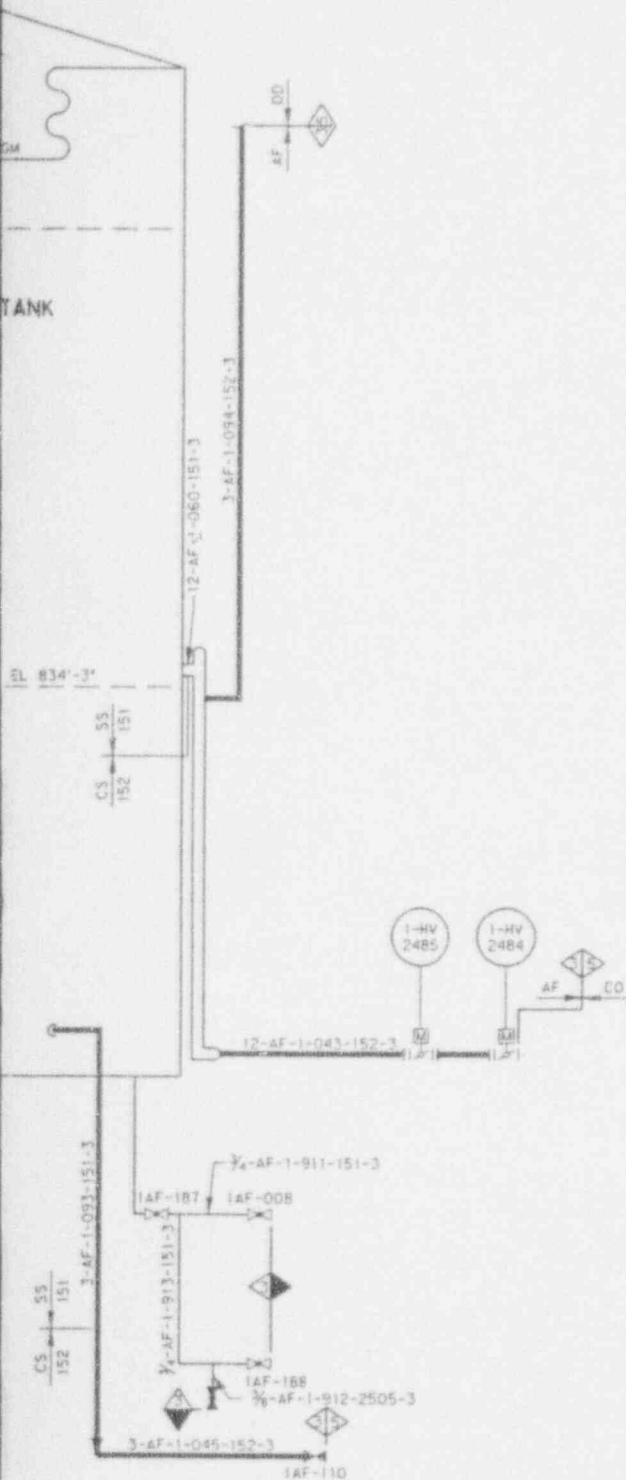
SAFETY INJECTION SYSTEM
SHEET 4 OF 8

8.1



SI APERTURE CARD

Also Available On
Aperture Card



9310070234-01

ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0206 SH 02 REV CP-5

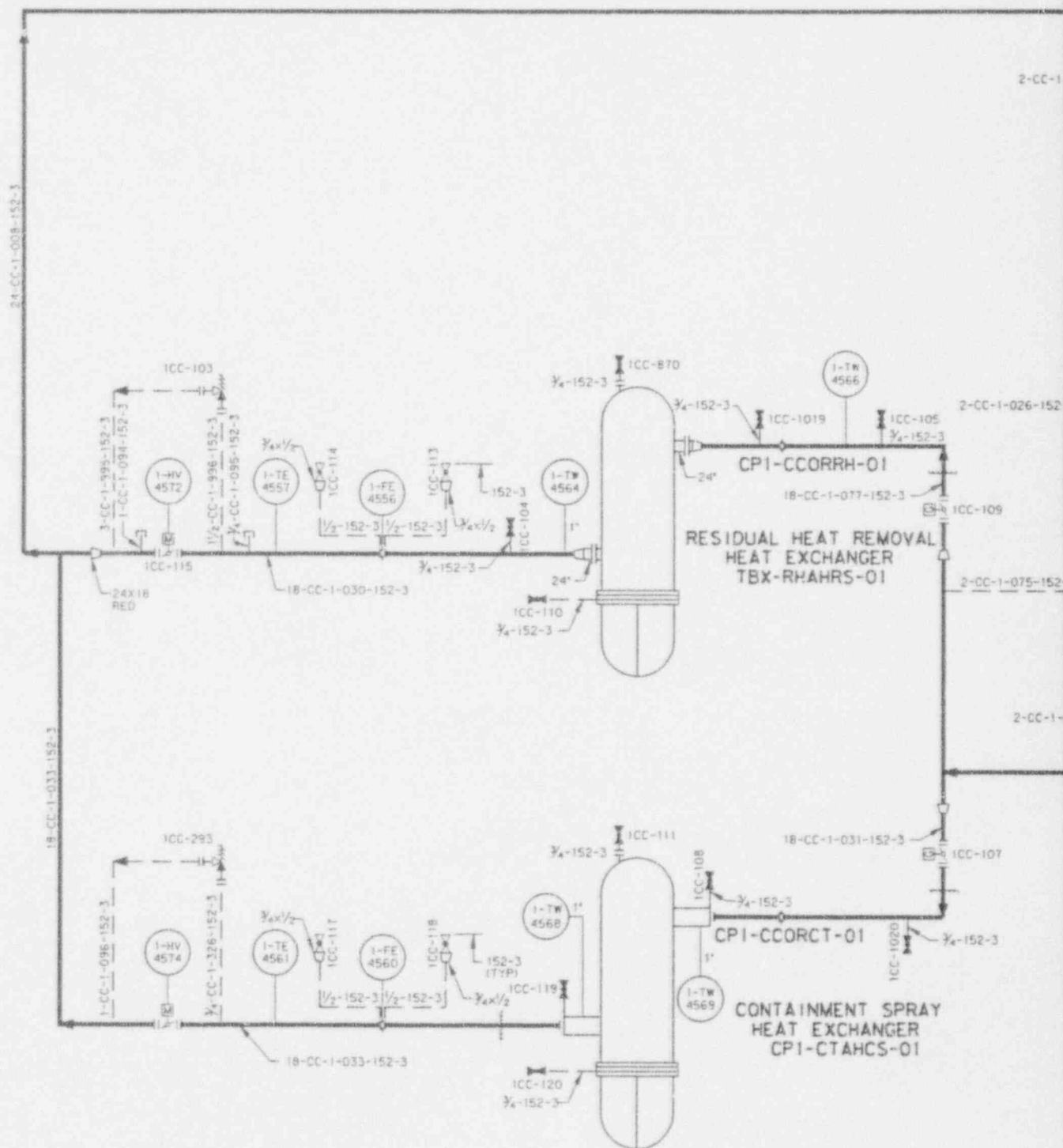
TU ELECTRIC
CPSES UNIT 1

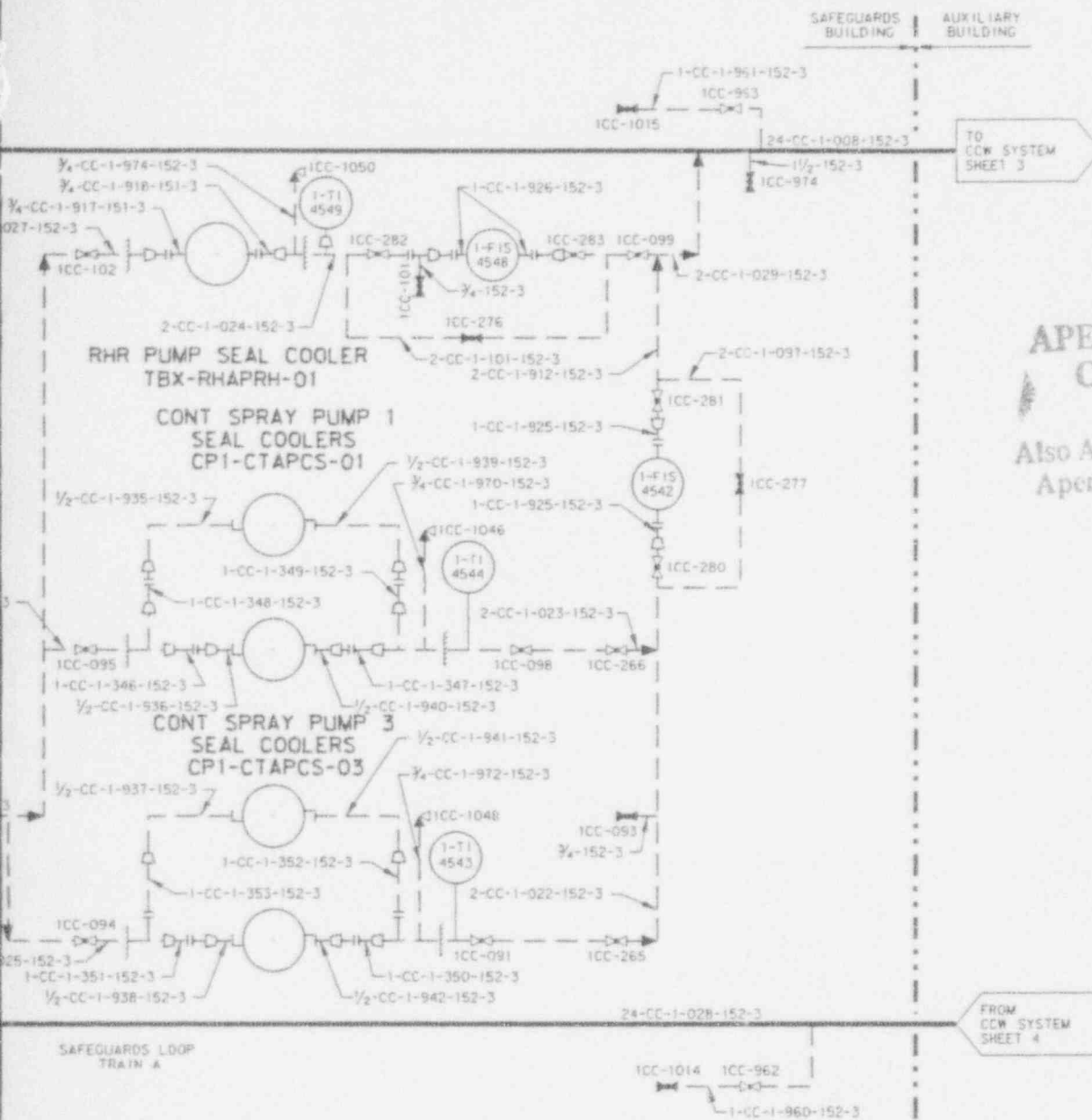
INSERVICE INSPECTION
BOUNDARY DIAGRAM

AUXILIARY FEEDWATER SYSTEM

SHEET 5 OF 5

R.1





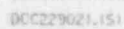
**SI
APERTURE
CARD**

Also Available On
Aperture Card

9310070234-02

ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M1-0229 REV CP-7
TU ELECTRIC CPSES UNIT 1
INSERVICE INSPECTION BOUNDARY DIAGRAM
COMPONENT COOLING WATER SYSTEM SHEET 1 OF 12

R.1



SAFEGUARDS
BUILDING

AUXILIARY
BUILDING

SI APERTURE CARD

Also Available On
Aperture Card

18-CC-1-068-152-3

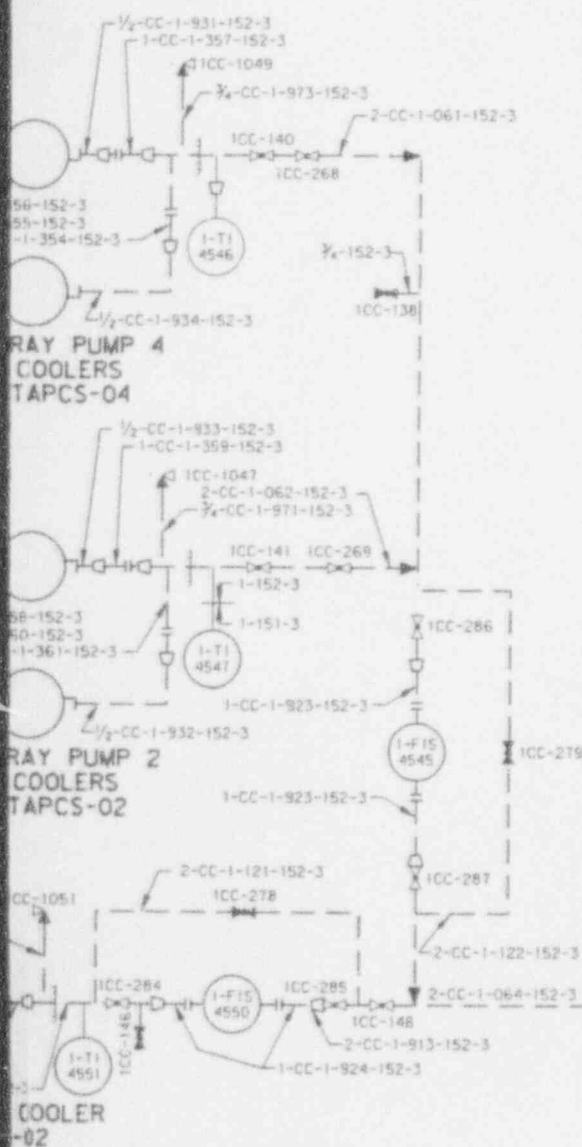
TO
CCW SYSTEM
SHEET 6

18-CC-1-066-152-3

TO
CCW SYSTEM
SHEET 6

74-CC-1-057-152-3

FROM
CCW SYSTEM
SHEET 6



9310070234-03

ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0229 REV CP-12

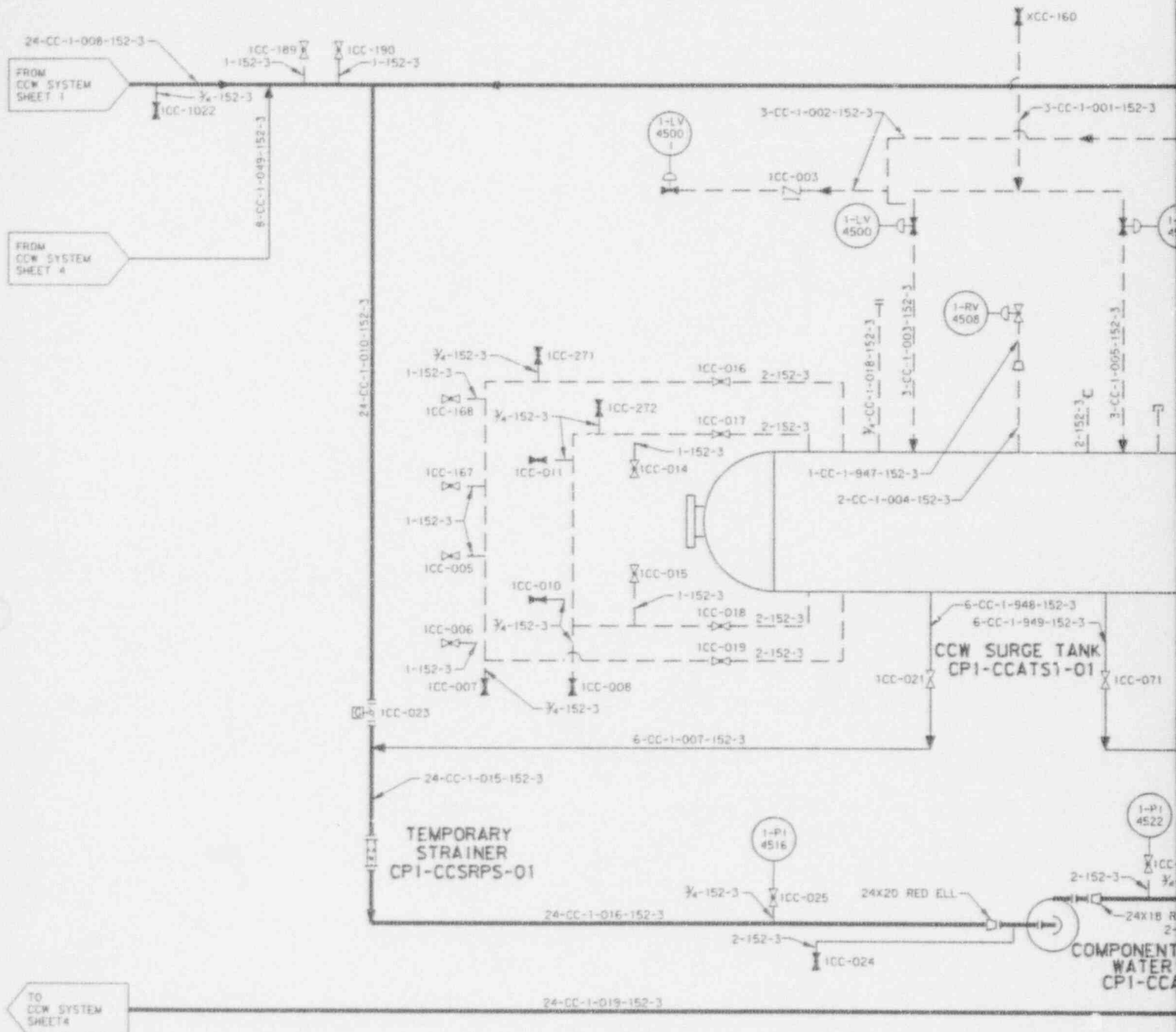
TU ELECTRIC
CPSES UNIT 1

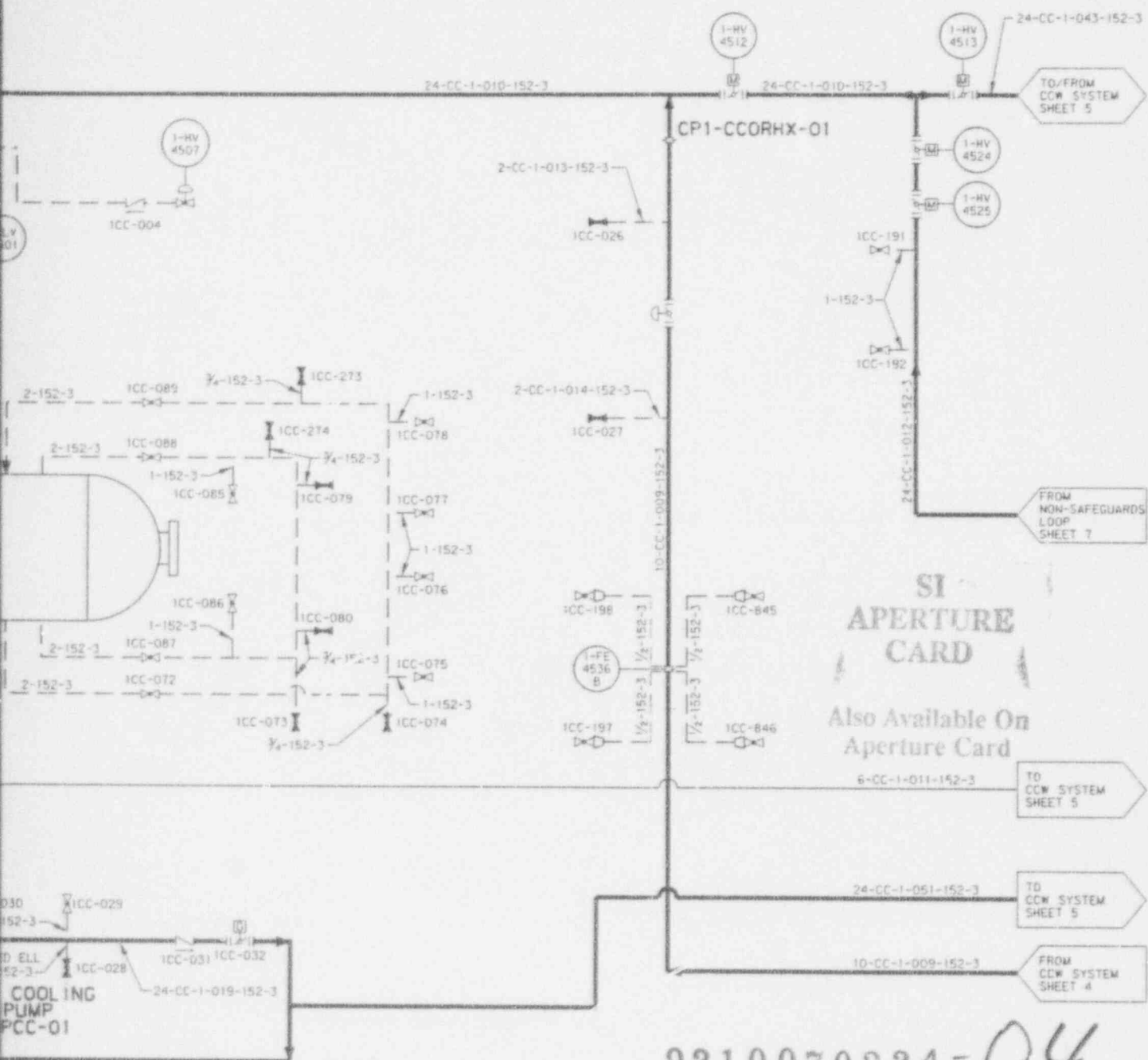
INSERVICE INSPECTION
BOUNDARY DIAGRAM

COMPONENT COOLING
WATER SYSTEM

SHEET 2 OF 12

R.1





9310070234-04

ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0229 SH A REV CP-3

TU ELECTRIC
CPSES UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

COMPONENT COOLING
WATER SYSTEM

SHEET 3 OF 12

R.1

TO
CCM SYSTEM
SHEET 3

8-CC-1-049-152-3

2-CC-X-915-152-3

XCC-0201

3/4-CC-X-922-152-3

UPS A/C
CONDENSER
CPX-VAACUP-01

DRAIN CONNECTION
3/4" THRD PLUG

X-T1
4538

3X1

3-CC-X-919-152-3

X-PCV
H11E

3X1

1-CC-X-921-152-3

3/4"X1/2"(TYP)

XCC-0234

3-CC-X-908-152-3

X-FE
4538

XCC-0235

CPX-CCORUP-01

XCC-0212

3/4-152-3

XCC-0216

3/4-152-3

XCC-0215

3/4-152-3

XCC-0214

3/4-152-3

XCC-0237

3/4-152-3

XCC-0236

3/4-152-3

XCC-0222

3/4-152-3

2CC-0982

3-CC-X-909-152-3

XCC-0217

3/4-152-3

XCC-0226

3/4-152-3

XCC-0227

3/4-152-3

XCC-0218

3/4-152-3

2CC-0981

3-CC-X-909-152-3

3-CC-X-906-152-3

3-CC-X-908-152-3

3-CC-X-909-152-3

XCC-0211

3/4-152-3

XCC-0210

3/4-152-3

XCC-0217

3/4-152-3

XCC-0226

3/4-152-3

XCC-0227

3/4-152-3

XCC-0218

3/4-152-3

2CC-0981

3-CC-X-909-152-3

XCC-0210

3/4-152-3

XCC-0211

3/4-152-3

XCC-0212

3/4-152-3

XCC-0213

3/4-152-3

XCC-0214

3/4-152-3

XCC-0215

3/4-152-3

XCC-0216

3/4-152-3

XCC-0217

3/4-152-3

XCC-0218

3/4-152-3

XCC-0219

3/4-152-3

XCC-0220

3/4-152-3

XCC-0221

3/4-152-3

XCC-0222

3/4-152-3

XCC-0223

3/4-152-3

XCC-0224

3/4-152-3

XCC-0225

3/4-152-3

XCC-0226

3/4-152-3

XCC-0227

3/4-152-3

XCC-0228

3/4-152-3

XCC-0229

3/4-152-3

XCC-0230

3/4-152-3

XCC-0231

3/4-152-3

XCC-0232

3/4-152-3

XCC-0233

3/4-152-3

XCC-0234

3/4-152-3

XCC-0235

3/4-152-3

XCC-0236

3/4-152-3

XCC-0237

3/4-152-3

XCC-0238

3/4-152-3

XCC-0239

3/4-152-3

XCC-0240

3/4-152-3

XCC-0241

3/4-152-3

XCC-0242

3/4-152-3

XCC-0243

3/4-152-3

XCC-0244

3/4-152-3

XCC-0245

3/4-152-3

XCC-0246

3/4-152-3

XCC-0247

3/4-152-3

XCC-0248

3/4-152-3

XCC-0249

3/4-152-3

XCC-0250

3/4-152-3

XCC-0251

3/4-152-3

XCC-0252

3/4-152-3

XCC-0253

3/4-152-3

XCC-0254

3/4-152-3

XCC-0255

3/4-152-3

XCC-0256

3/4-152-3

XCC-0257

3/4-152-3

XCC-0258

3/4-152-3

XCC-0259

3/4-152-3

XCC-0260

3/4-152-3

XCC-0261

3/4-152-3

XCC-0262

3/4-152-3

XCC-0263

3/4-152-3

XCC-0264

3/4-152-3

XCC-0265

3/4-152-3

XCC-0266

3/4-152-3

XCC-0267

3/4-152-3

XCC-0268

3/4-152-3

XCC-0269

3/4-152-3

XCC-0270

3/4-152-3

XCC-0271

3/4-152-3

XCC-0272

3/4-152-3

XCC-0273

3/4-152-3

XCC-0274

3/4-152-3

XCC-0275

3/4-152-3

XCC-0276

3/4-152-3

XCC-0277

3/4-152-3

XCC-0278

3/4-152-3

XCC-0279

3/4-152-3

XCC-0280

3/4-152-3

XCC-0281

3/4-152-3

XCC-0282

3/4-152-3

XCC-0283

3/4-152-3

XCC-0284

3/4-152-3

XCC-0285

3/4-152-3

XCC-0286

3/4-152-3

XCC-0287

3/4-152-3

XCC-0288

3/4-152-3

XCC-0289

3/4-152-3

XCC-0290

3/4-152-3

XCC-0291

3/4-152-3

XCC-0292

3/4-152-3

XCC-0293

3/4-152-3

XCC-0294

3/4-152-3

XCC-0295

3/4-152-3

XCC-0296

3/4-152-3

XCC-0297

3/4-152-3

XCC-0298

3/4-152-3

XCC-0299

3/4-152-3

XCC-0300

3/4-152-3

XCC-0301

3/4-152-3

XCC-0302

3/4-152-3

XCC-0303

3/4-152-3

XCC-0304

3/4-152-3

XCC-0305

3/4-152-3

XCC-0306

3/4-152-3

XCC-0307

3/4-152-3

XCC-0308

3/4-152-3

XCC-0309

3/4-152-3

XCC-0310

3/4-152-3

XCC-0311

3/4-152-3

XCC-0312

3/4-152-3

XCC-0313

3/4-152-3

XCC-0314

3/4-152-3

XCC-0315

3/4-152-3

XCC-0316

3/4-152-3

XCC-0317

3/4-152-3

XCC-0318

3/4-152-3

XCC-0319

3/4-152-3

XCC-0320

3/4-152-3

XCC-0321

3/4-152-3

XCC-0322

3/4-152-3

XCC-0323

3/4-152-3

XCC-0324

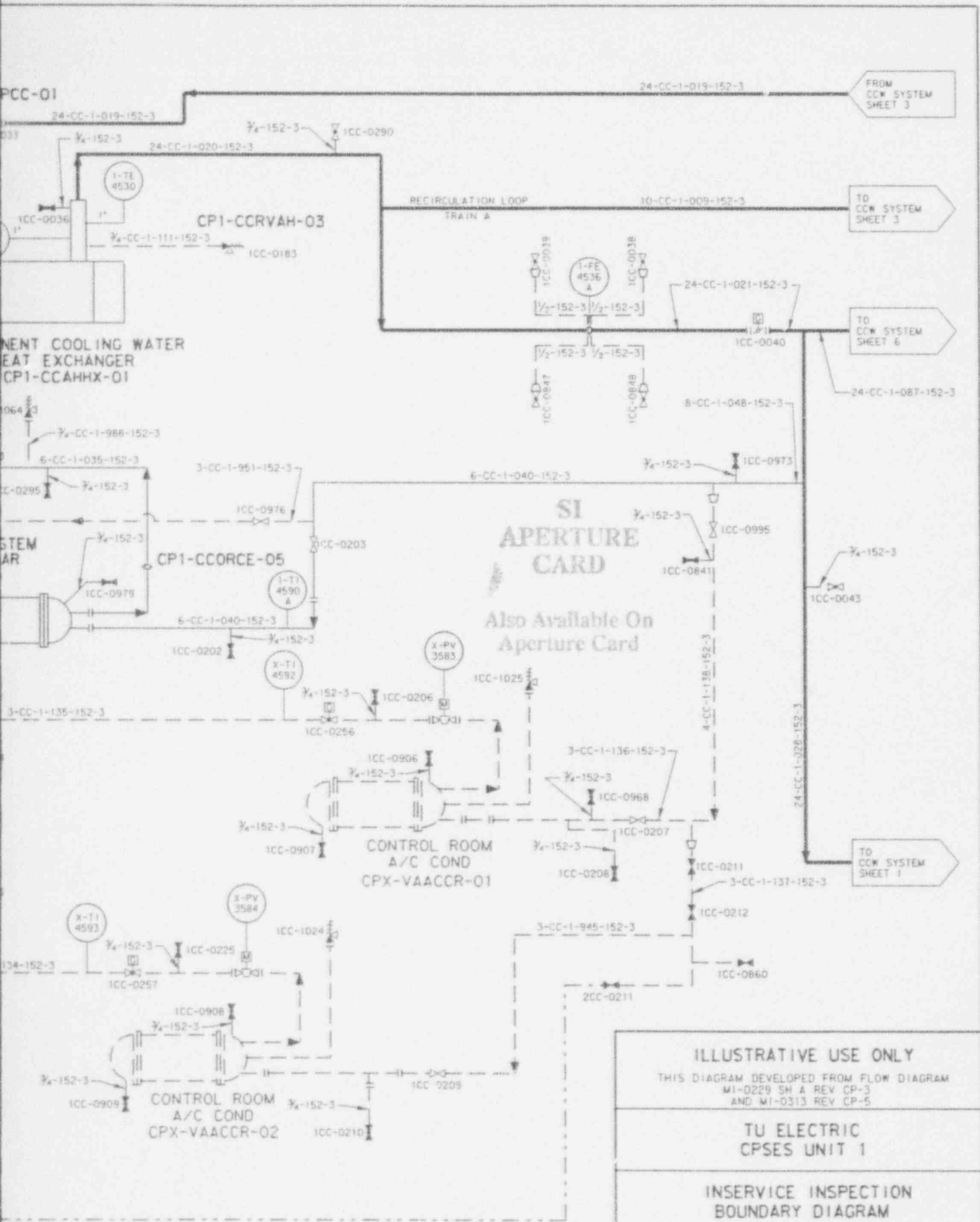
3/4-152-3

XCC-0325

PCC-01

COMPONENT COOLING WATER
HEAT EXCHANGER
CP1-CCAHHX-01

SYSTEM
AIR



ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0229 SH A REV CP-3
AND M1-0313 REV CP-5

TU ELECTRIC
CPSES UNIT 1

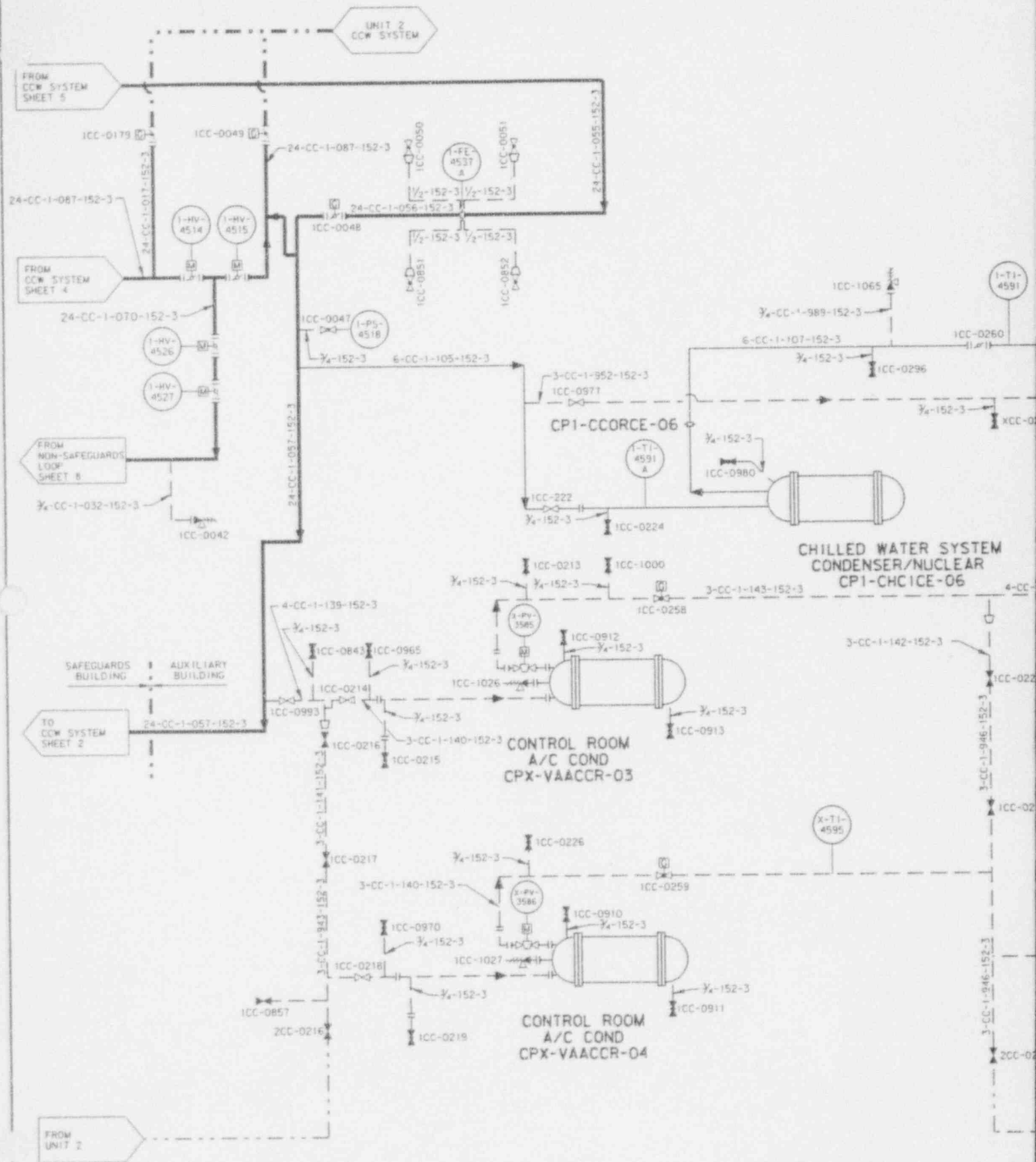
INSERVICE INSPECTION
BOUNDARY DIAGRAM

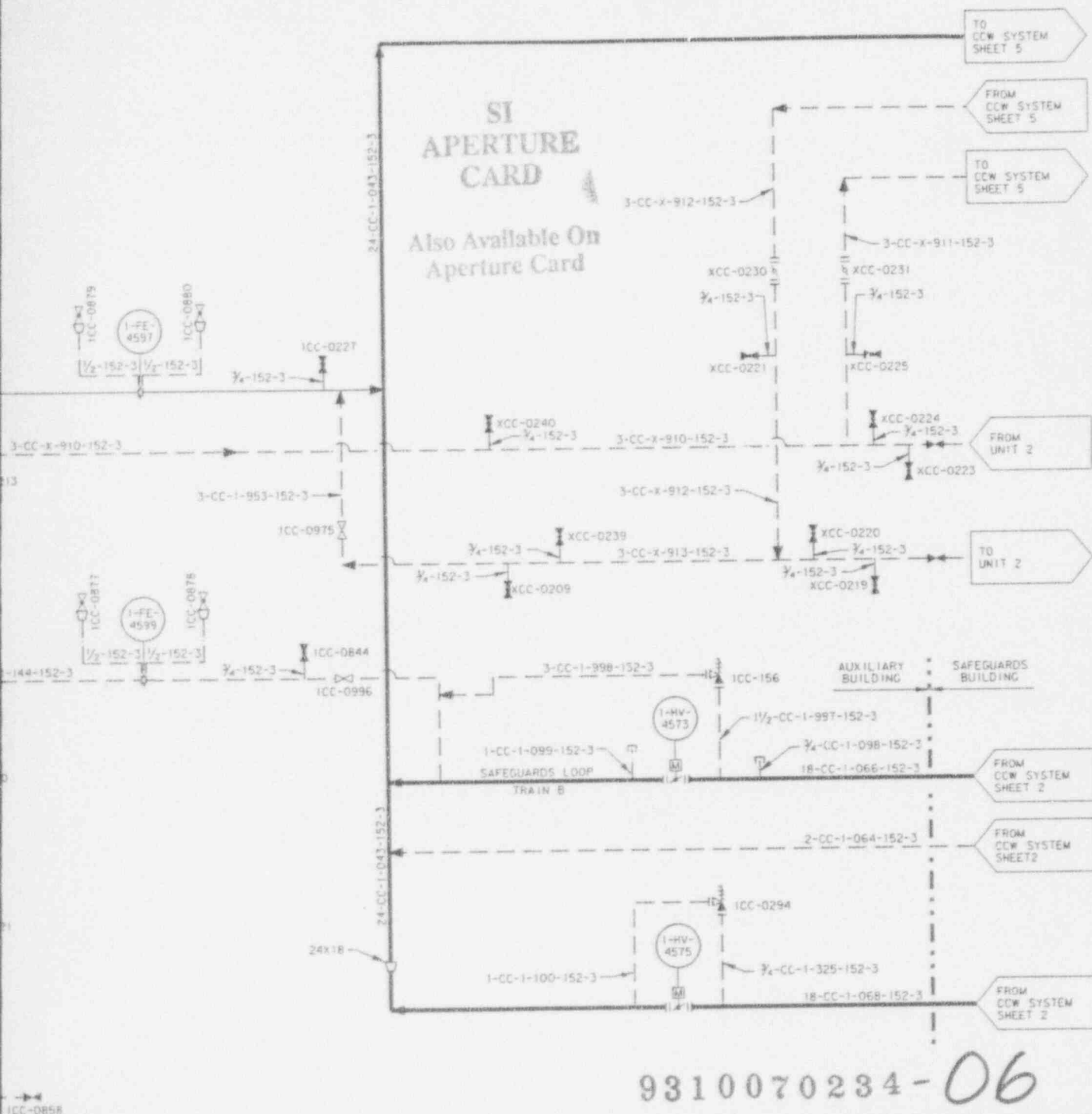
COMPONENT COOLING
WATER SYSTEM

SHEET 4 OF 12

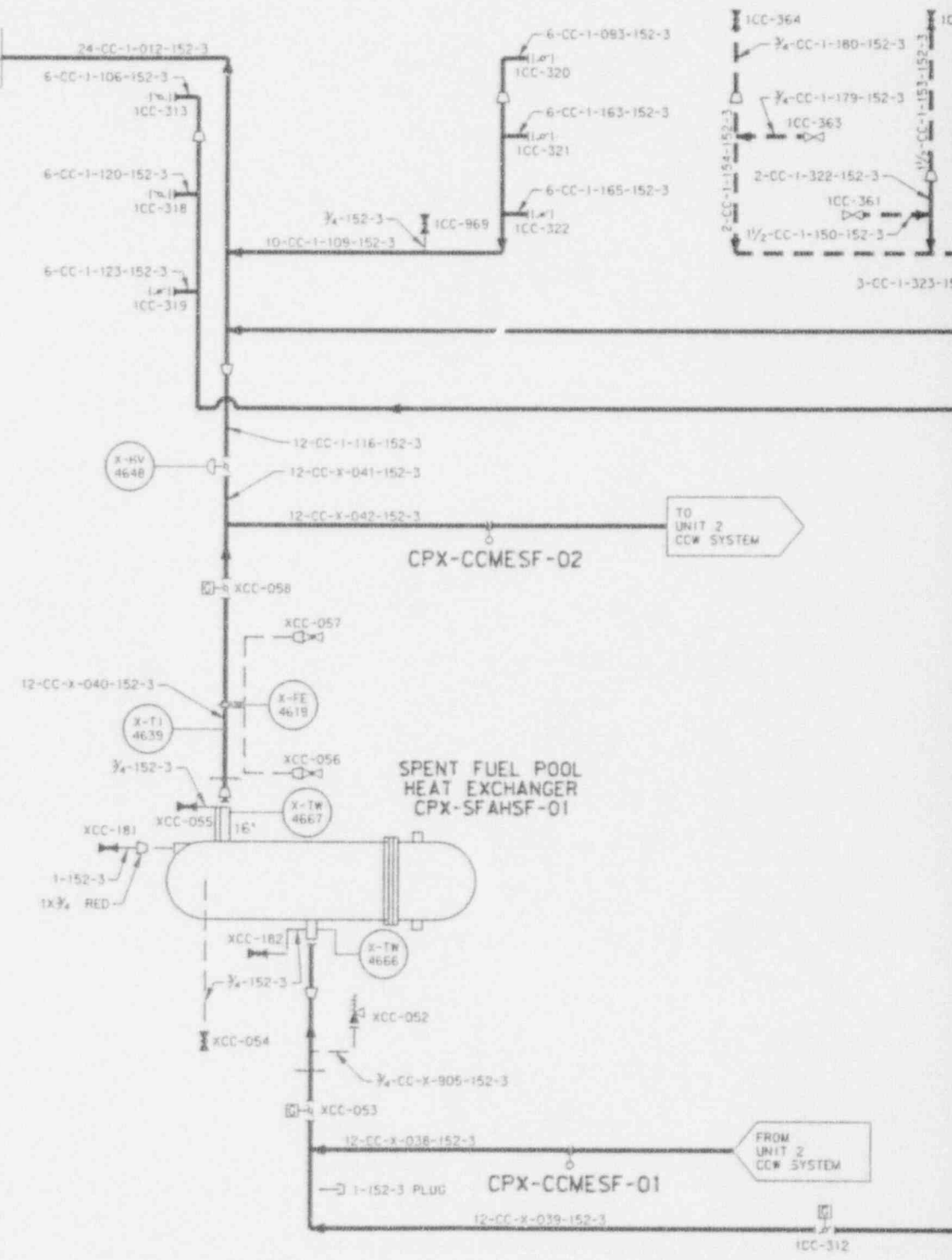
R.1

9310070234-05

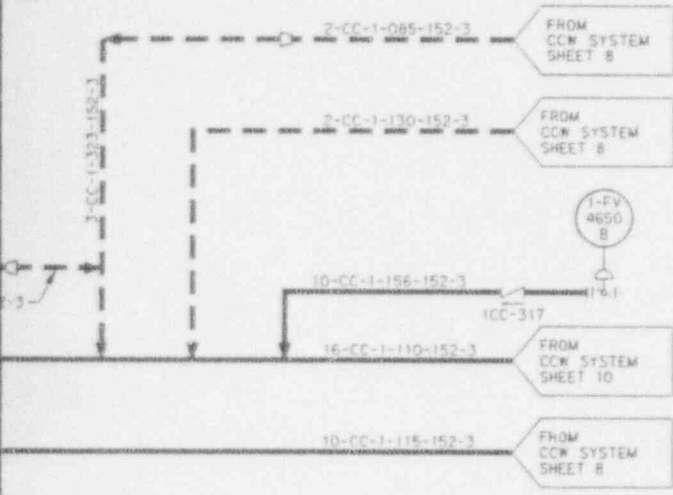




CCW SYSTEM
NON-SAFEGUARDS
SHEET 3

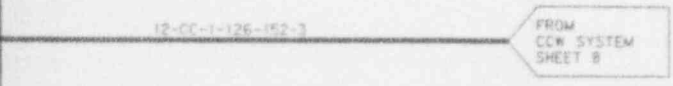


-362



SI APERTURE CARD

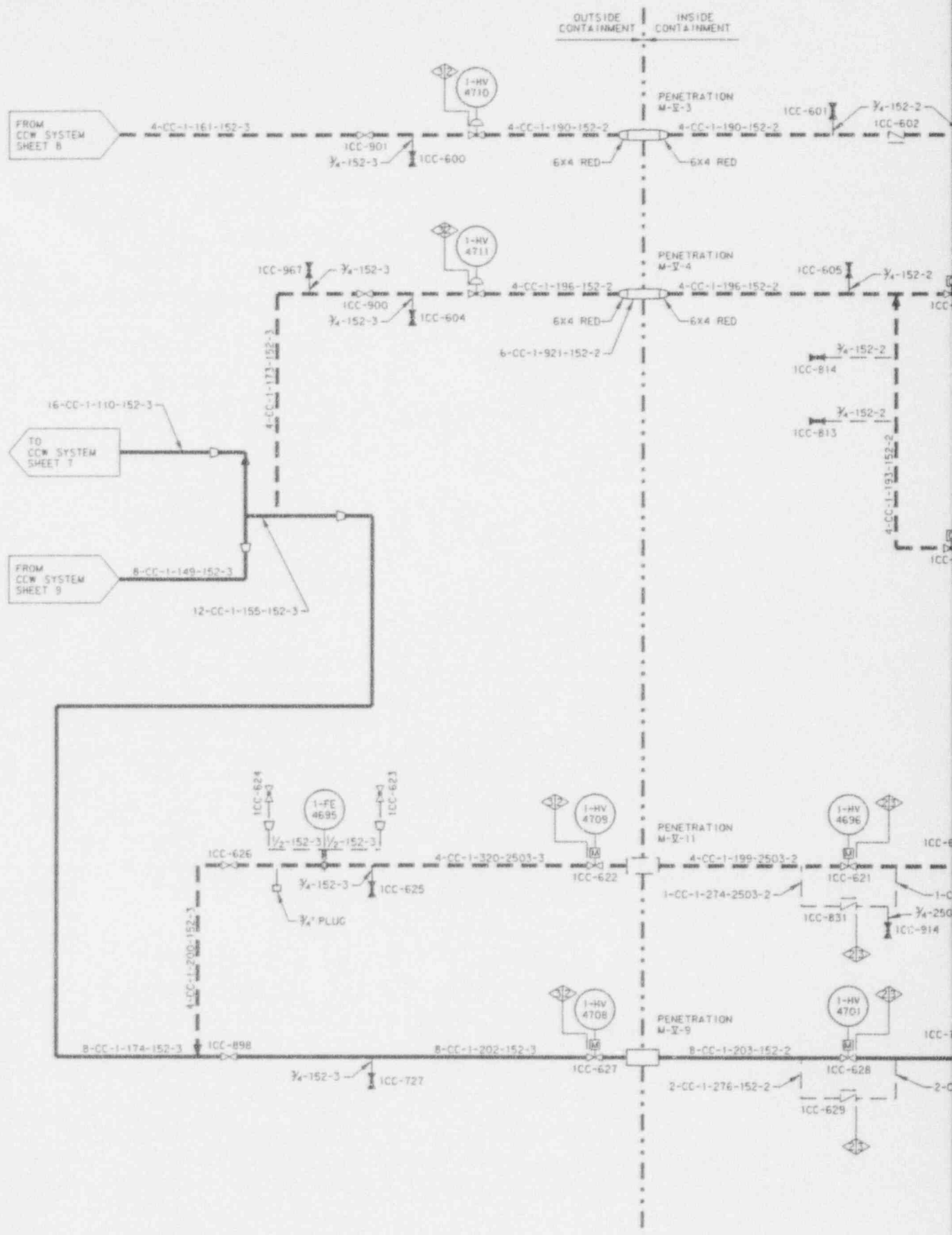
Also Available On
Aperture Card

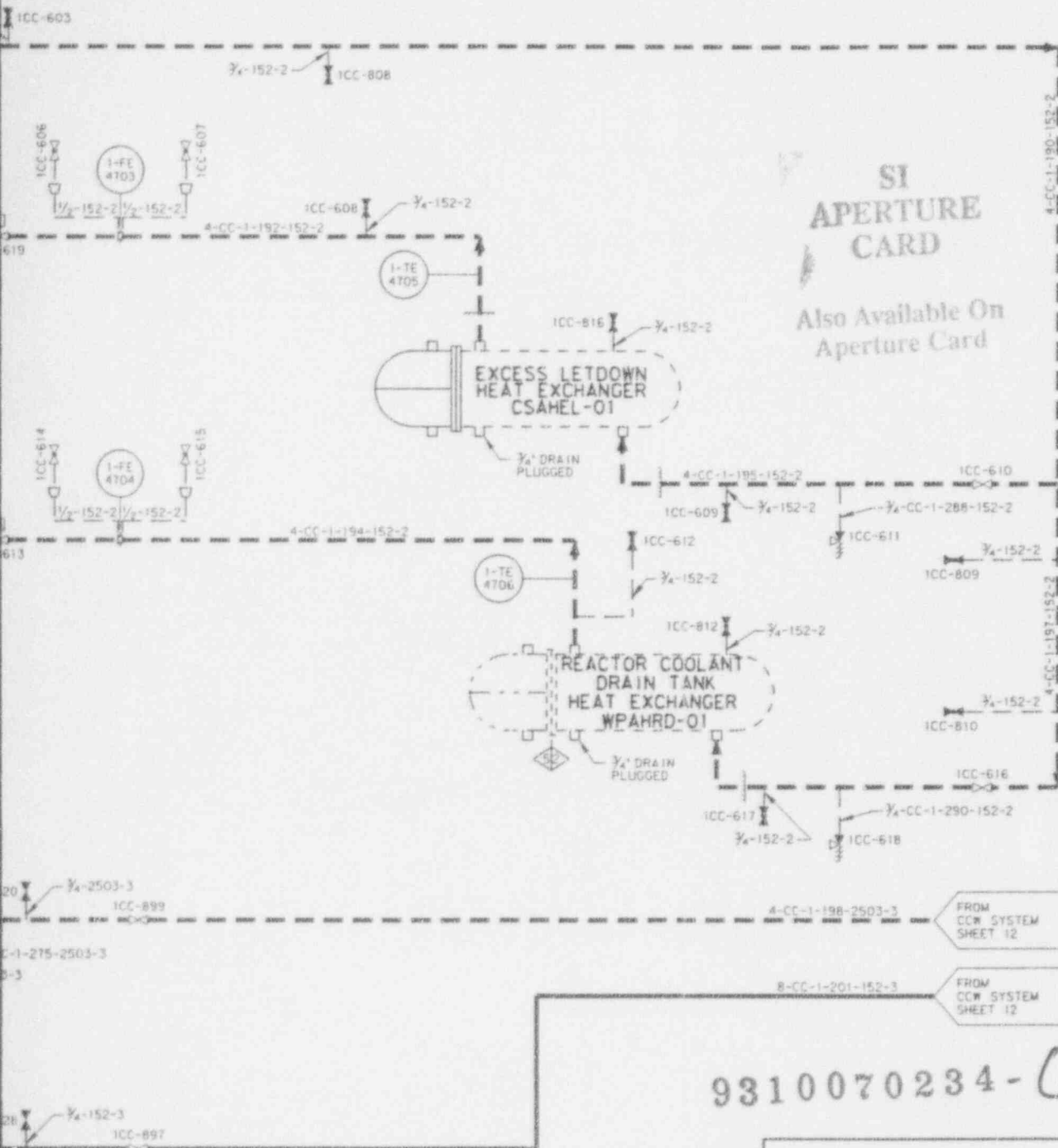


9310070234-07

ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M1-0230 REV. CP-12 AND M1-0230 SH B REV. CP-4
TU ELECTRIC CPSES UNIT 1
INSERVICE INSPECTION BOUNDARY DIAGRAM
COMPONENT COOLING WATER SYSTEM SHEET 7 OF 12

R.1





SI
APERTURE
CARD

Also Available On
Aperture Card

9310070234-08

ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0231 REV CP-10
AND M1-0230 SH B REV CP-4

TU ELECTRIC
CPSES UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

COMPONENT COOLING
WATER SYSTEM

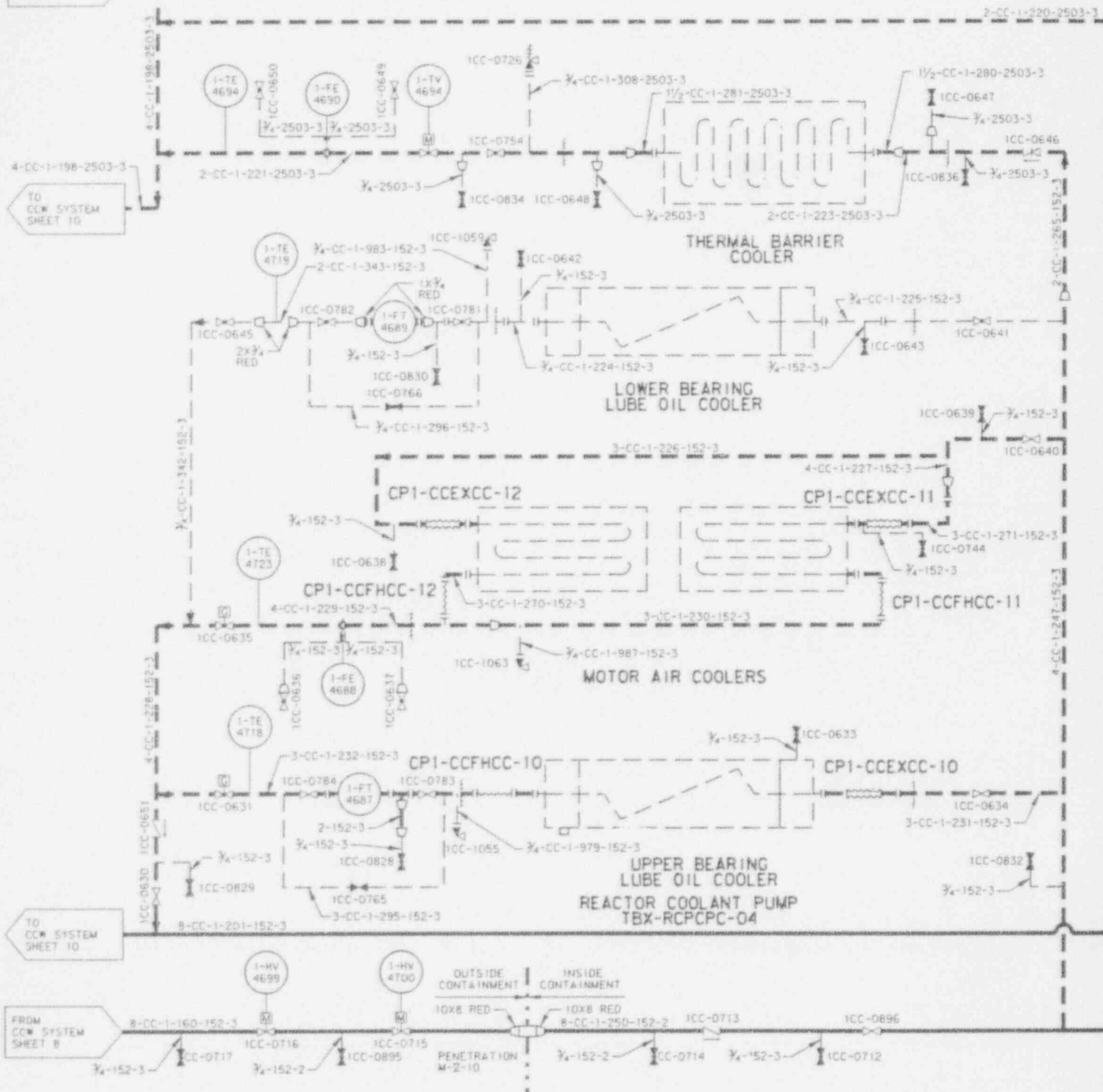
SHEET 10 OF 12

R.1

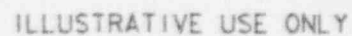


FROM
CCW SYSTEM
SHEET 11

TO
CCW SYSTEM
SHEET 10



Also Available On
Aperture Card



TU ELECTRIC
CPSES UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

COMPONENT COOLING WATER SYSTEM

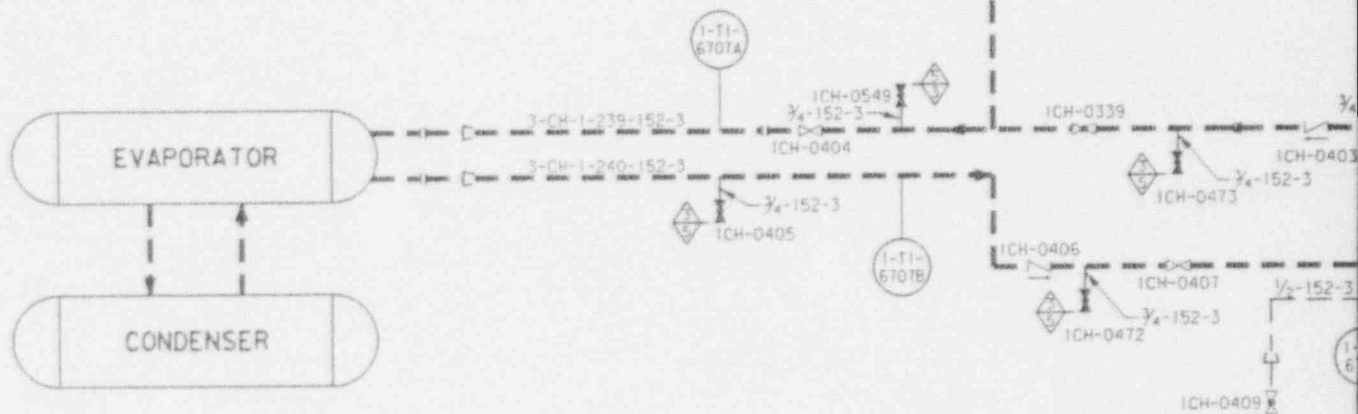
SHEET 12 OF 12

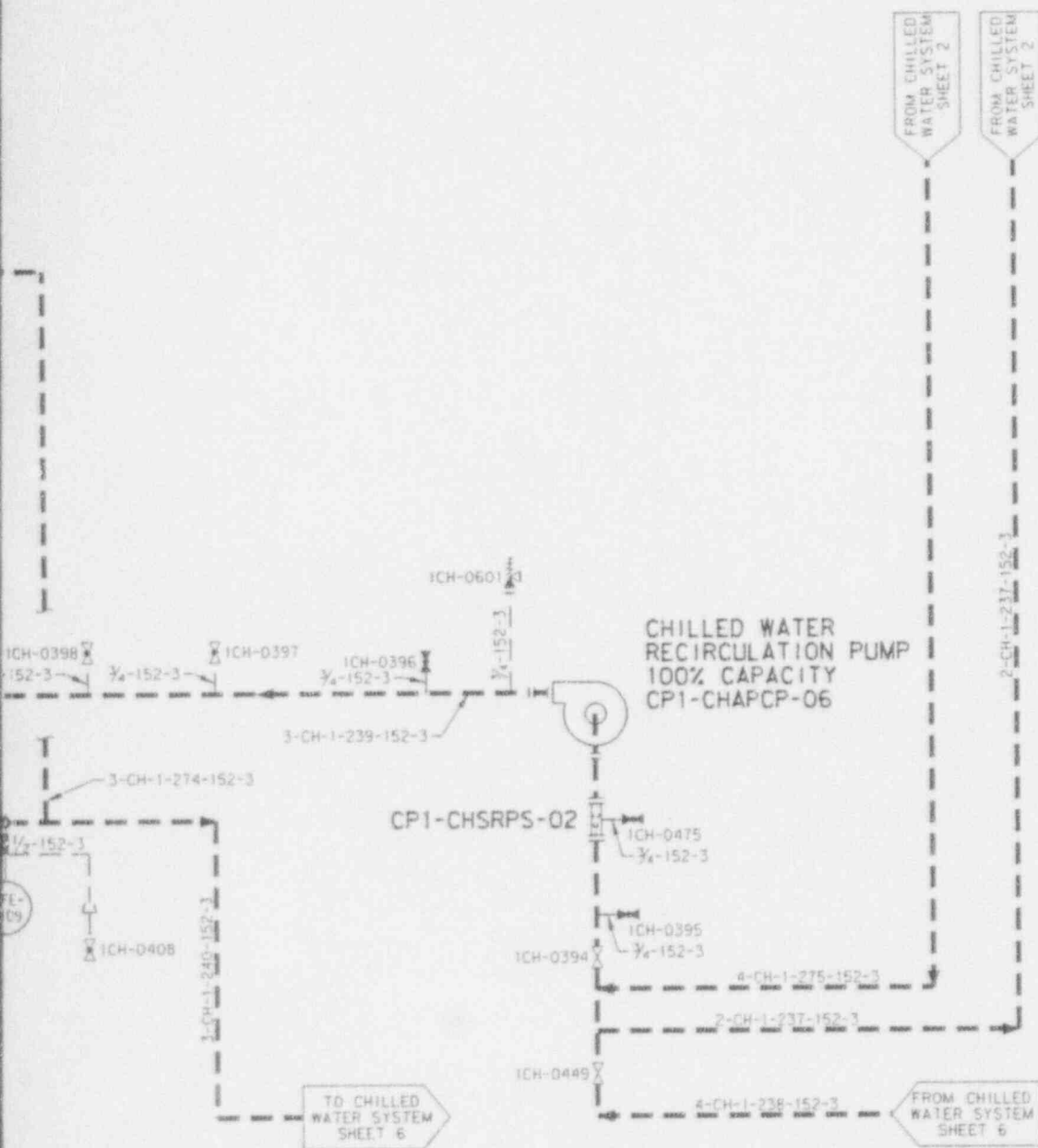
9310070234 - 10

CHILLED
WATER SYSTEM
SHEET 2

CHILLED
WATER SYSTEM
SHEET 2

WATER CHILLER
NUCLEAR SAFETY
RELATED
100% CAPACITY
CPI-CHCICE-06





SI
APERTURE
CARD

Also Available On
Aperture Card

ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
MI-0311 REV CP-10

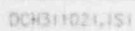
TU ELECTRIC
CPSES UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

CHILLED WATER SYSTEM
SHEET 1 OF 7

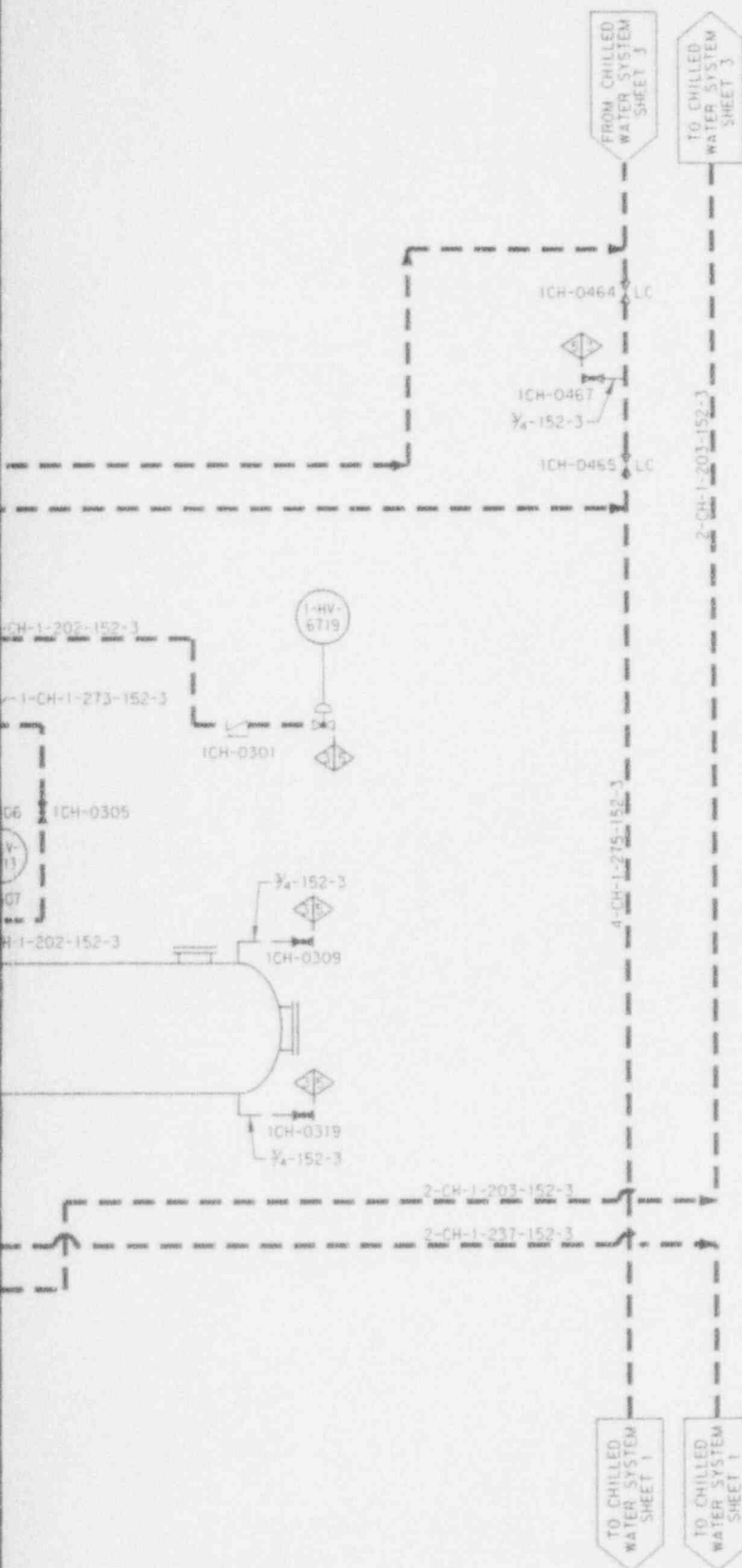
R.1

9310070294-11



SI APERTURE CARD

Also Available On
Aperture Card



9310070234-12

ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0311 REV CP-10

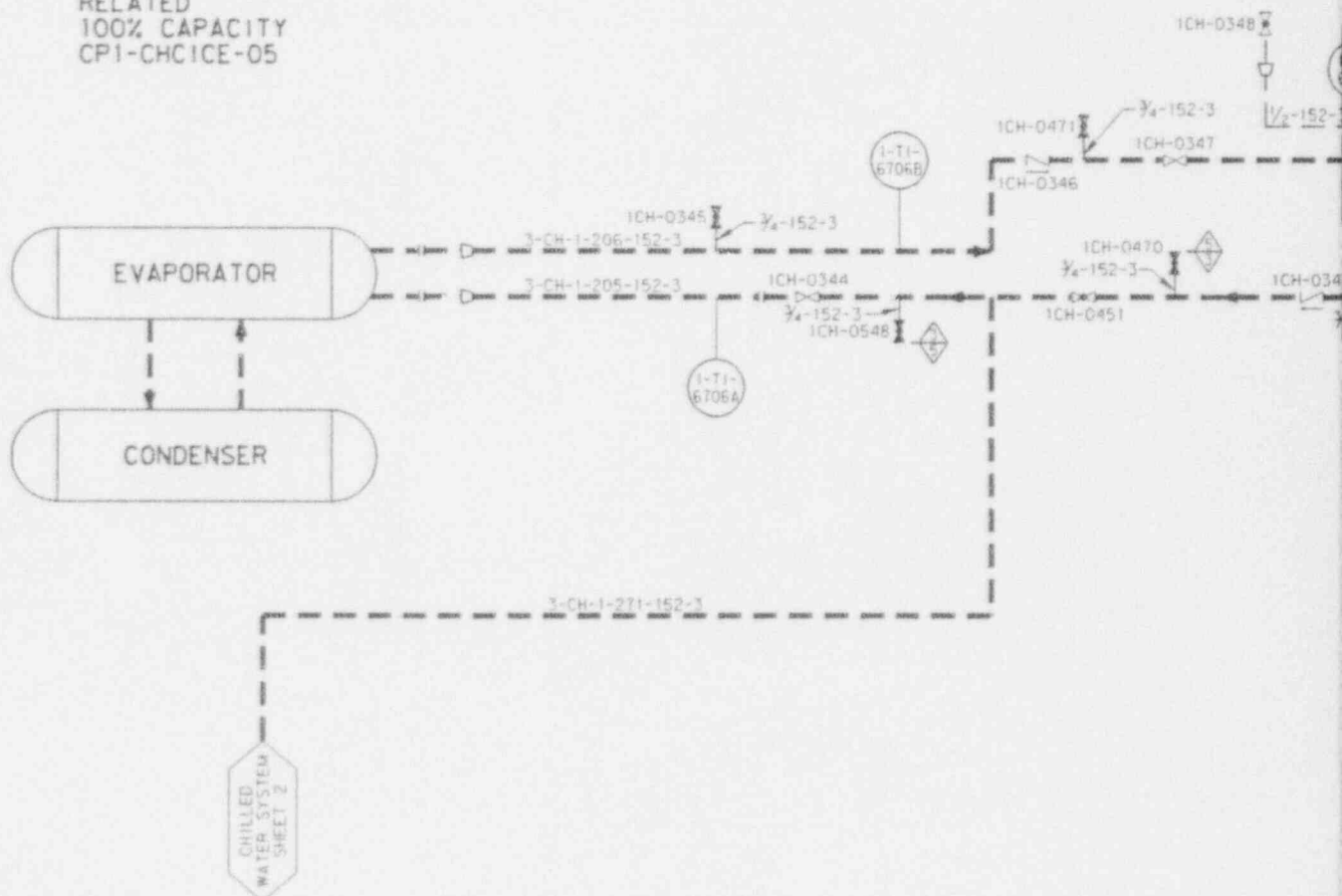
TU ELECTRIC
CPSES UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

CHILLED WATER SYSTEM
SHEET 2 OF 7

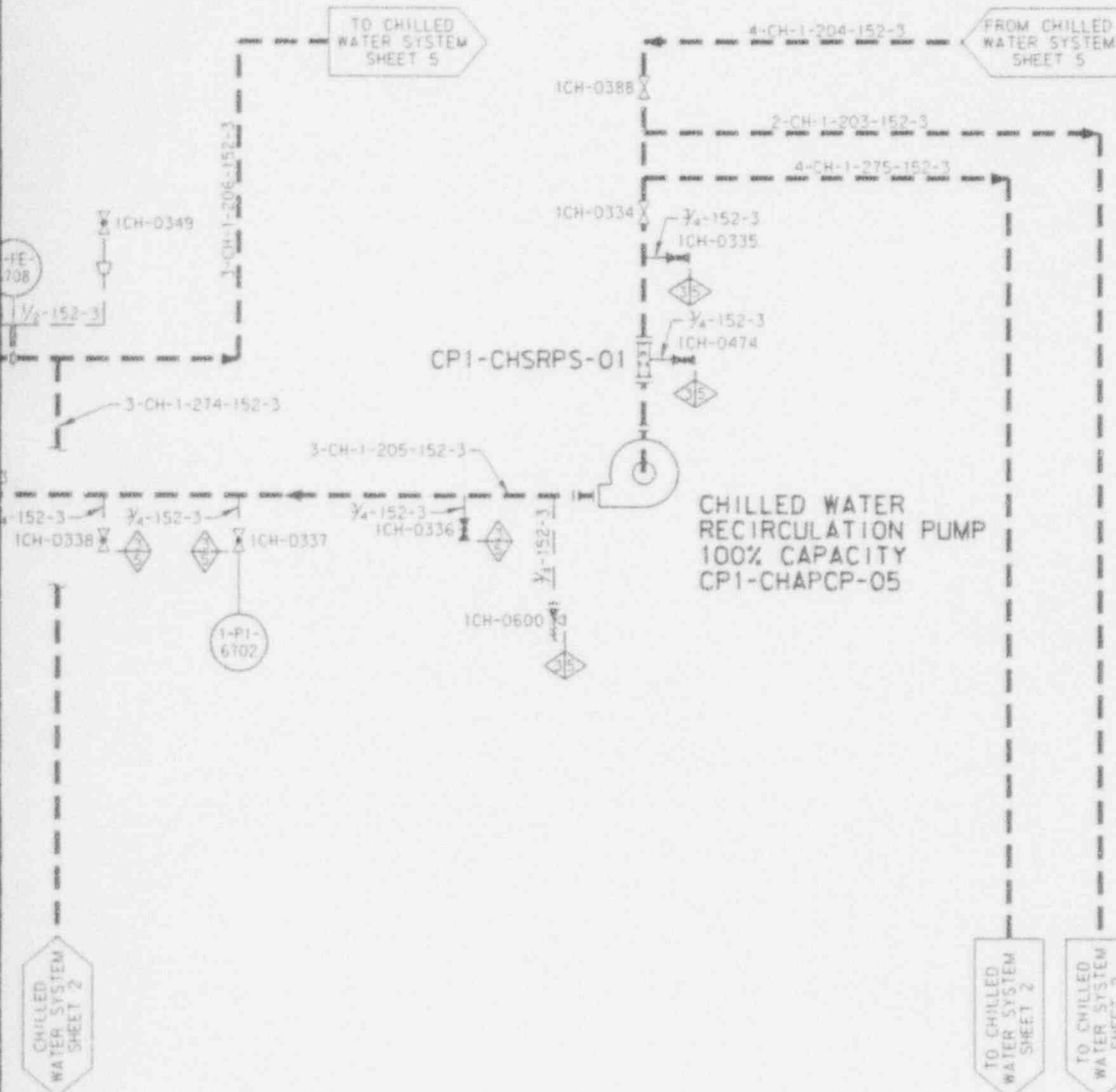
R.1

WATER CHILLER
NUCLEAR SAFETY
RELATED
100% CAPACITY
CP1-CHCICE-05



SI APERTURE CARD

Also Available On
Aperture Card



9310070234-13

ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0311 REV CP-10

TO ELECTRIC
CPSES UNIT 1

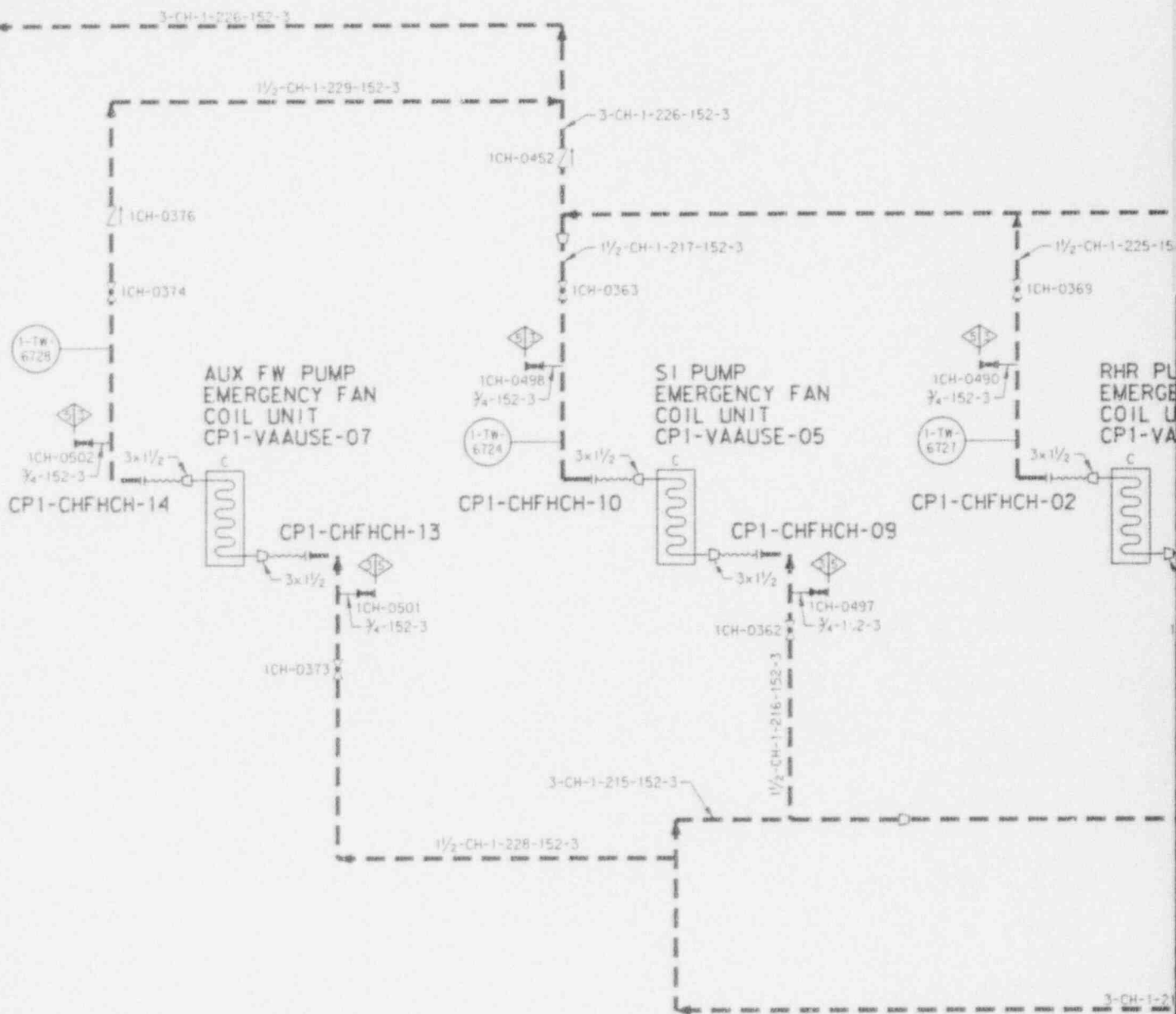
INSERVICE INSPECTION
BOUNDARY DIAGRAM

CHILLED WATER SYSTEM

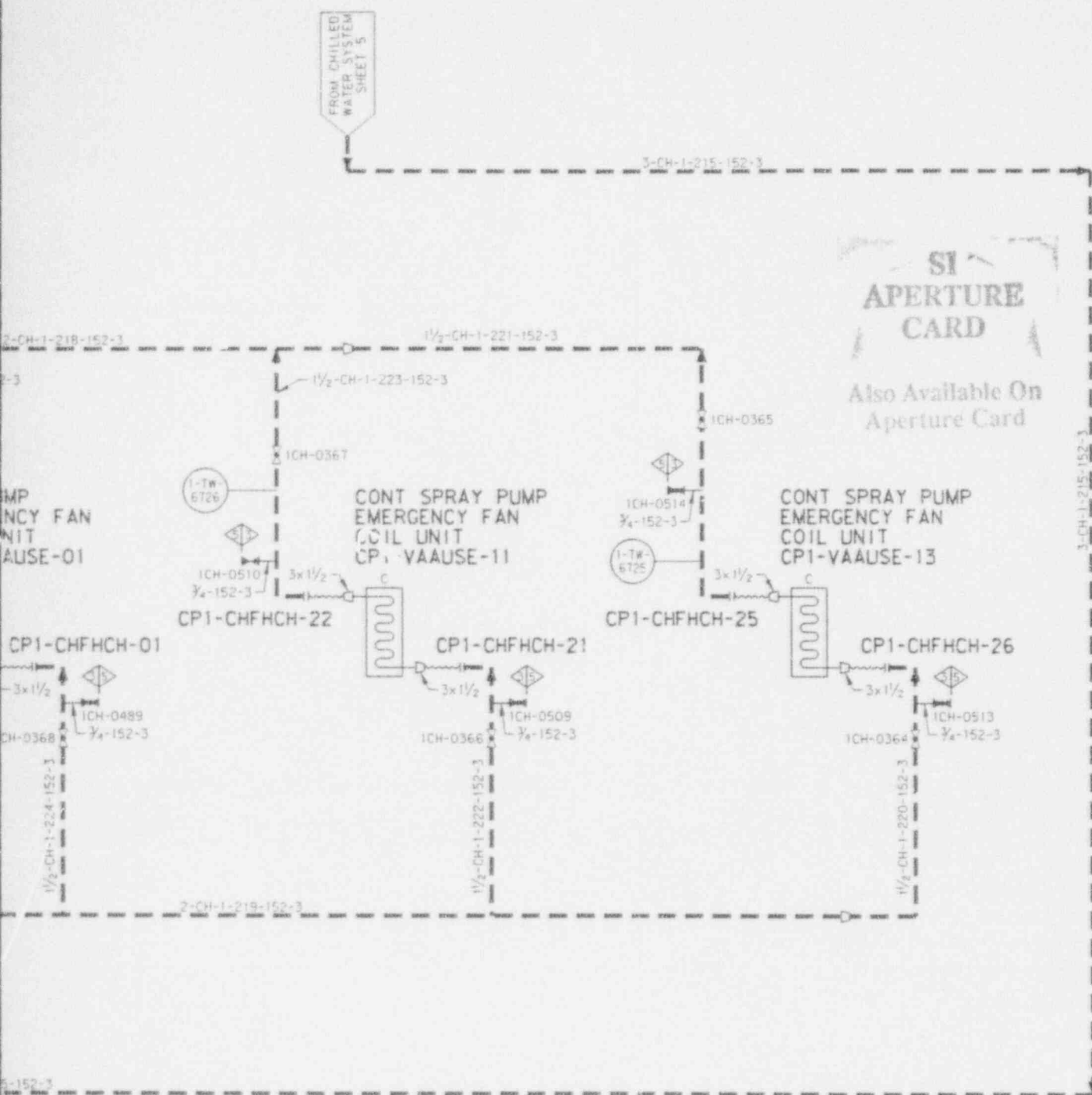
SHEET 3 OF 7

R.1

TO CHILLED
WATER SYSTEM
SHEET 5



FROM CHILLED
WATER SYSTEM
SHEET 5



ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0311-A REV CP-1

TU ELECTRIC
CPSES UNIT 1

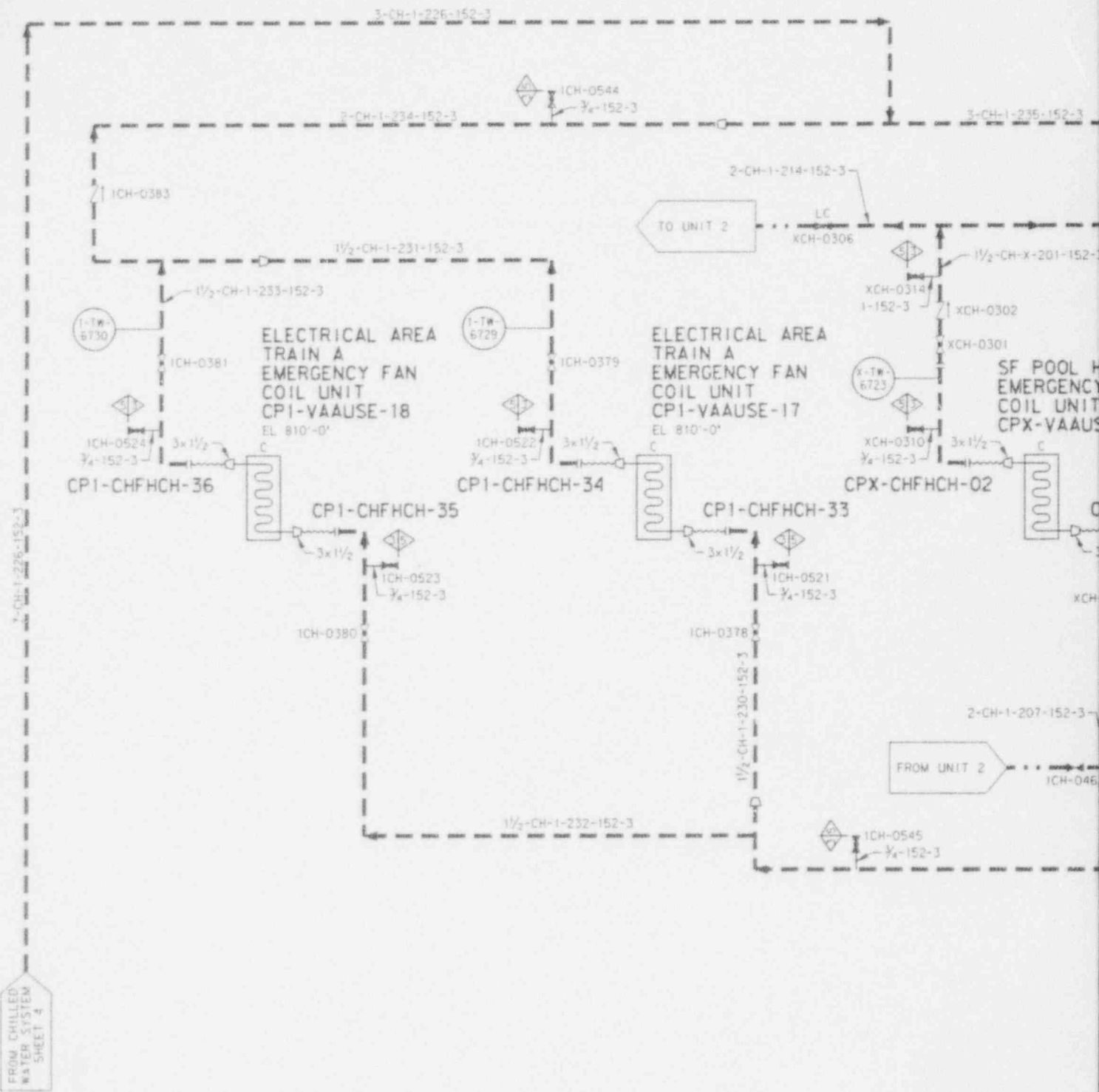
INSERVICE INSPECTION
BOUNDARY DIAGRAM

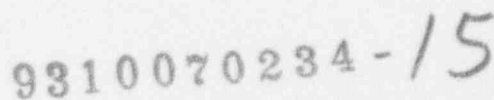
CHILLED WATER SYSTEM

SHEET 4 OF 7

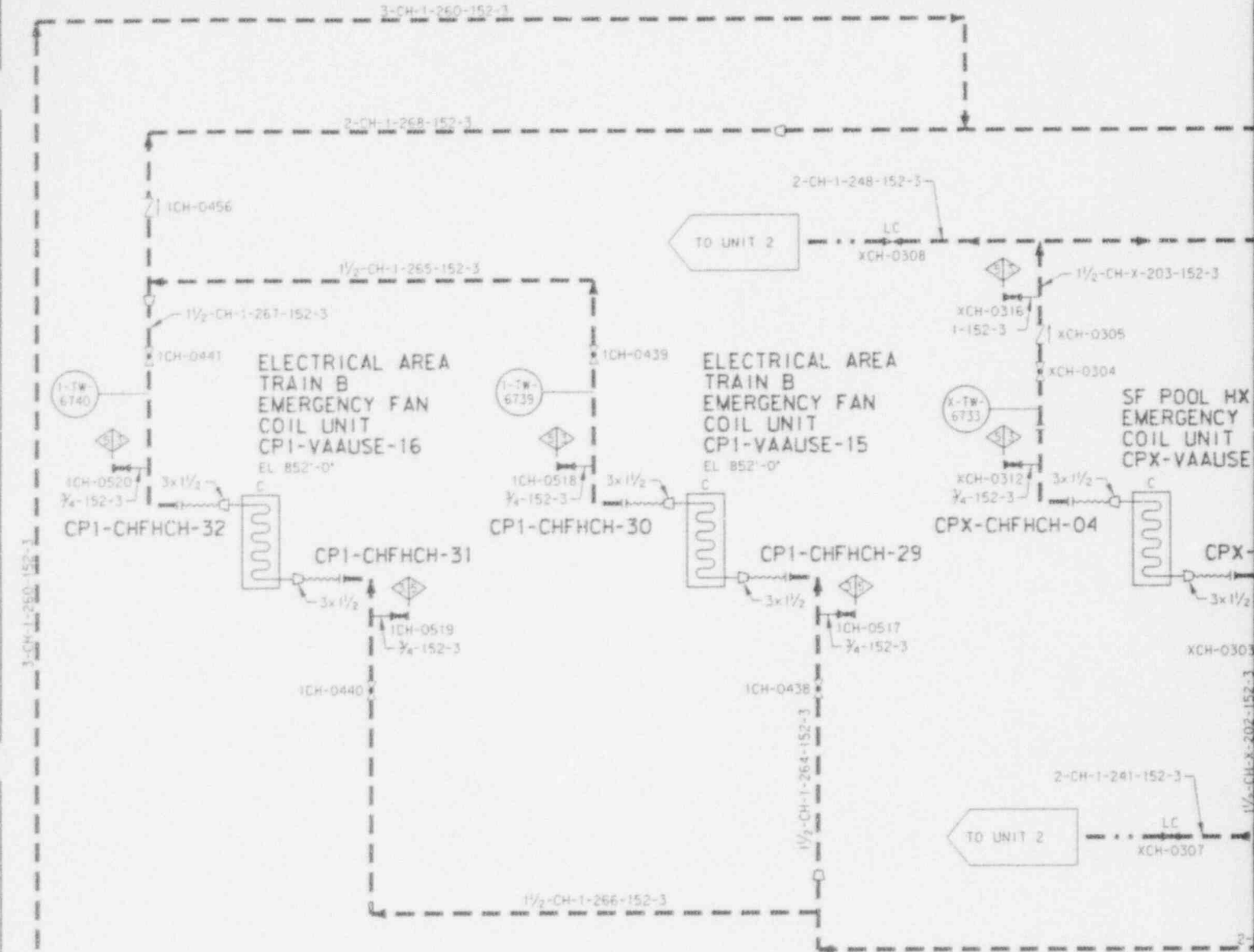
2.1

9310070234-14

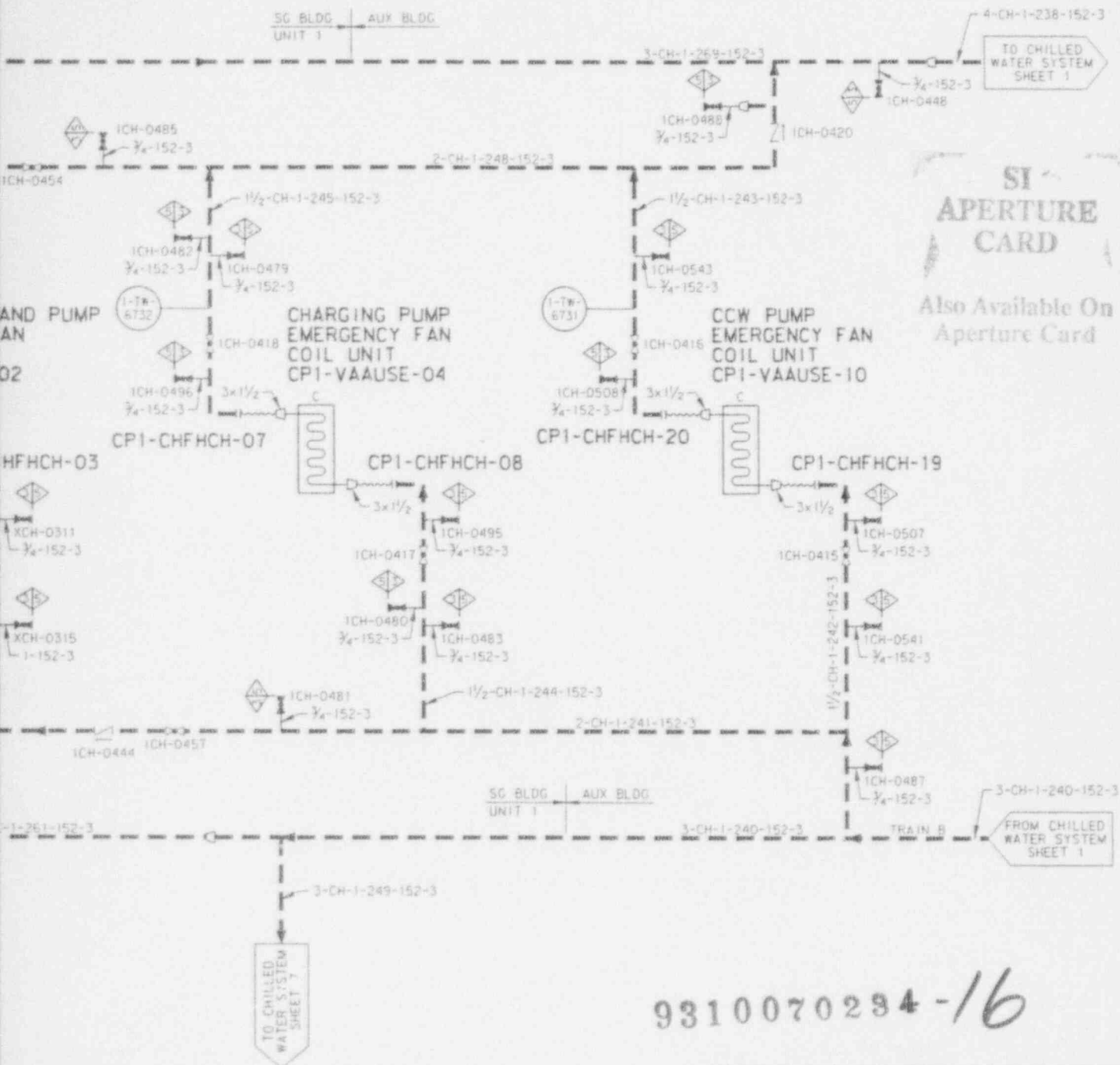




R. 1



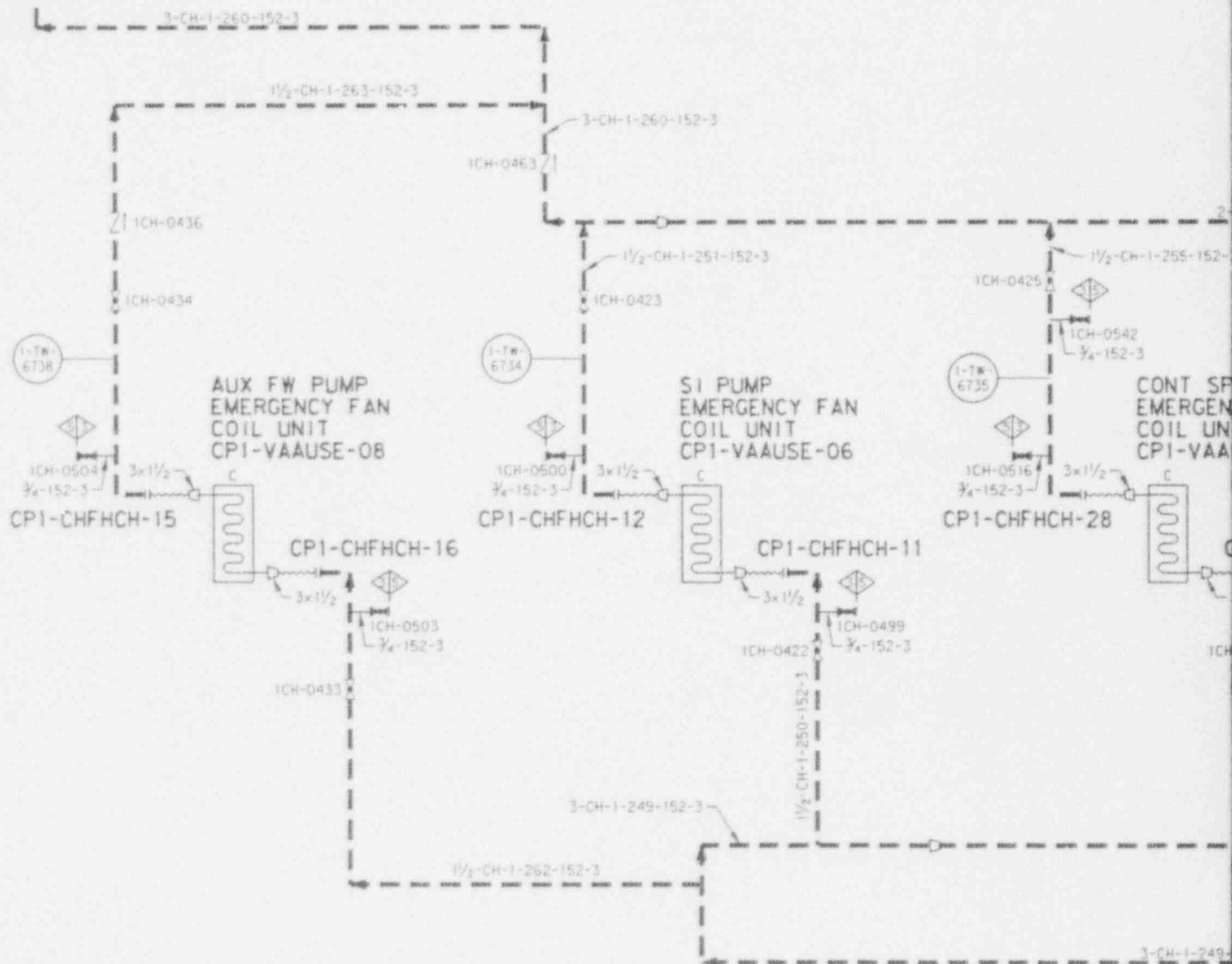
FROM CHILLED
WATER SYSTEM
SHEET 7



9310070294-16

ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M1-0311-B REV CP-1
TU ELECTRIC CPSES UNIT 1
INSERVICE INSPECTION BOUNDARY DIAGRAM
CHILLED WATER SYSTEM SHEET 6 OF 7 R.1

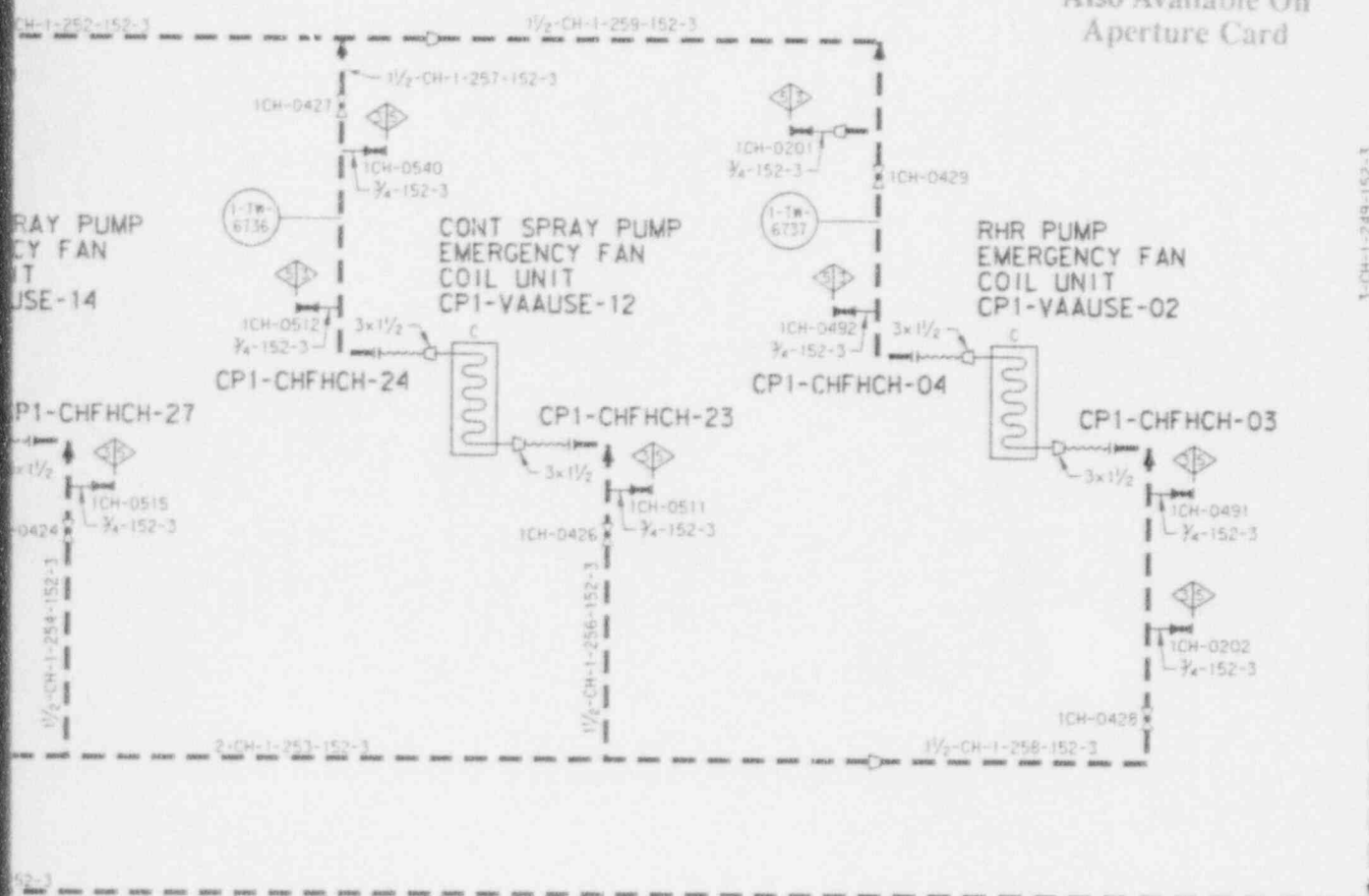
TO CHILLED
WATER SYSTEM
SHEET 6



FROM CHILLED
WATER SYSTEM
SHEET 6

SI
APERTURE
CARD

Also Available On
Aperture Card



9310070234-17

ILLUSTRATIVE USE ONLY

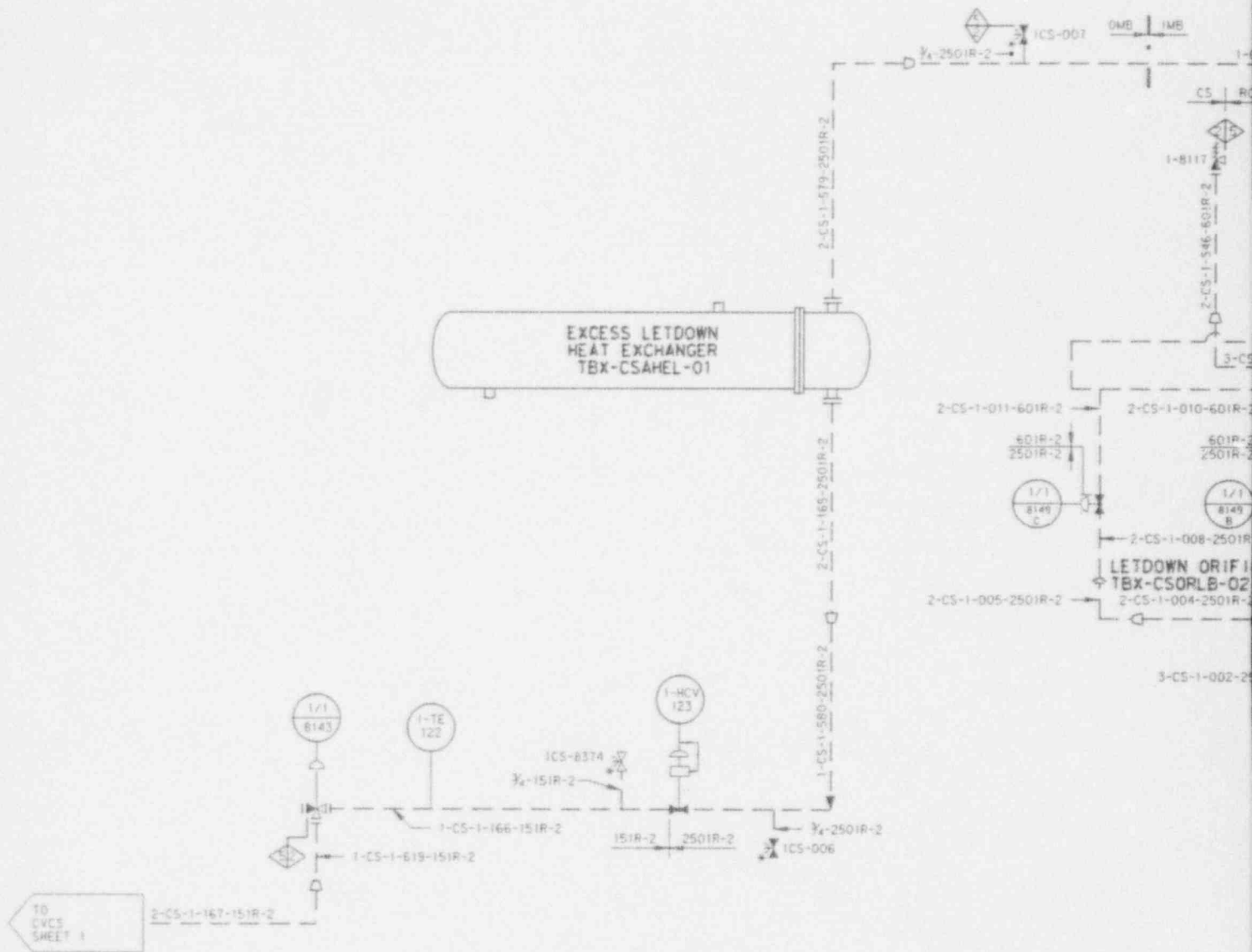
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0311-B REV CP-1

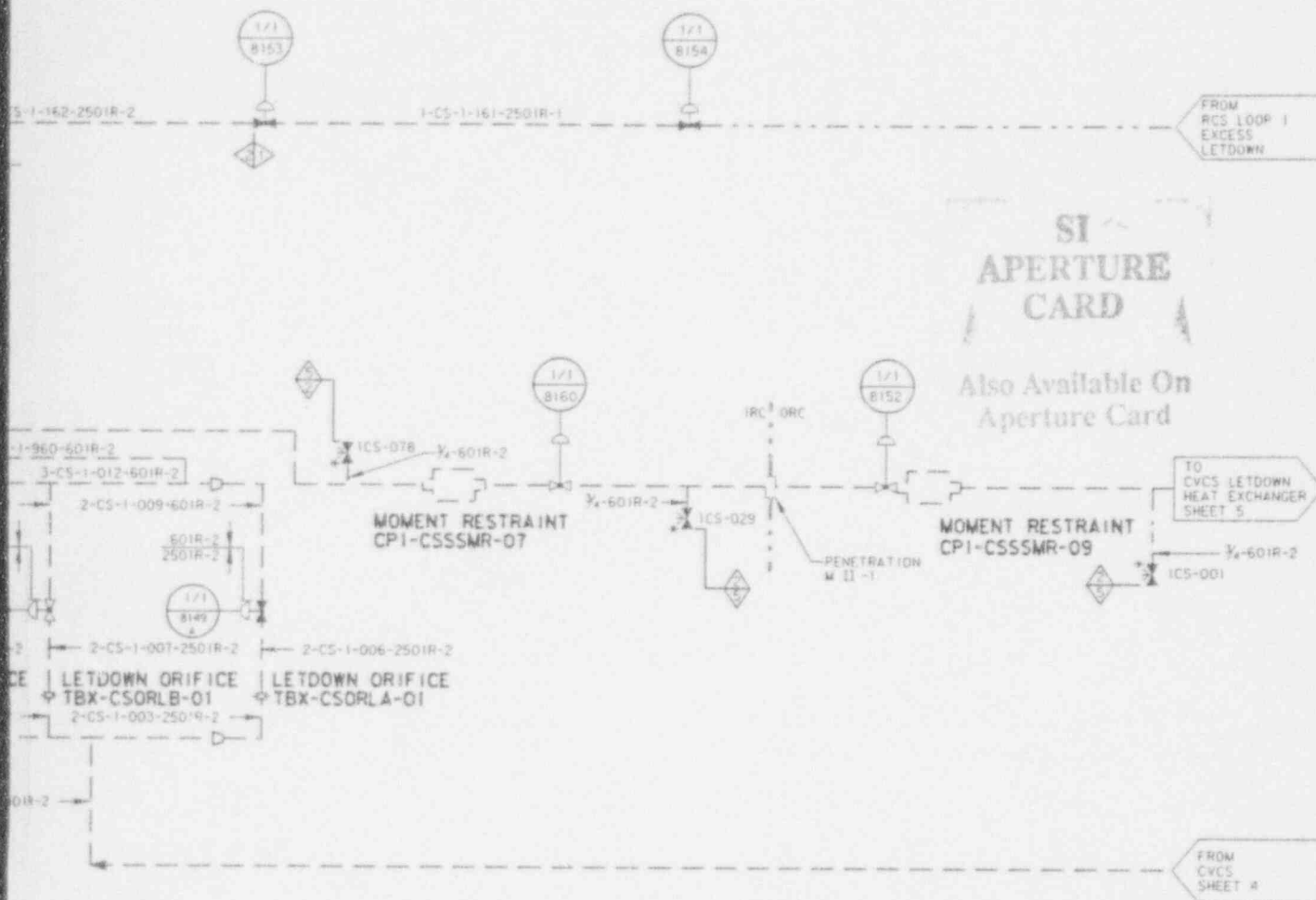
TU ELECTRIC
CPSES UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

CHILLED WATER SYSTEM
SHEET 7 OF 7

R.1

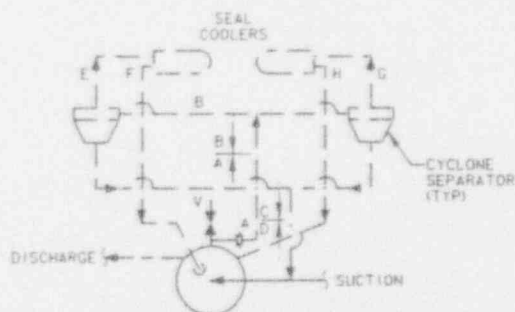




9310070234-18

ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM MI-0253 SH A REV CP-2
TU ELECTRIC CPSES UNIT 1
INSERVICE INSPECTION BOUNDARY DIAGRAM
CHEMICAL & VOLUME CONTROL SYSTEM SHEET 3 OF 15

R.1



A schematic diagram of a containment system. At the top, two diamond-shaped symbols labeled 'C' and 'B' are connected to a horizontal line. Below this line, two vertical lines labeled 'A' and 'B' are shown. A horizontal line with an arrow pointing left is labeled 'DISCHARGE'. Below the 'DISCHARGE' line, a vertical line is labeled 'D'. To the right of 'D', a circular symbol is shown. Below the circular symbol, a vertical line is labeled 'K'. At the bottom, a diamond-shaped symbol labeled 'S' is shown. The text 'CONTAINMENT S' is at the bottom left, and 'PUMPS VENTS A' is at the bottom right.

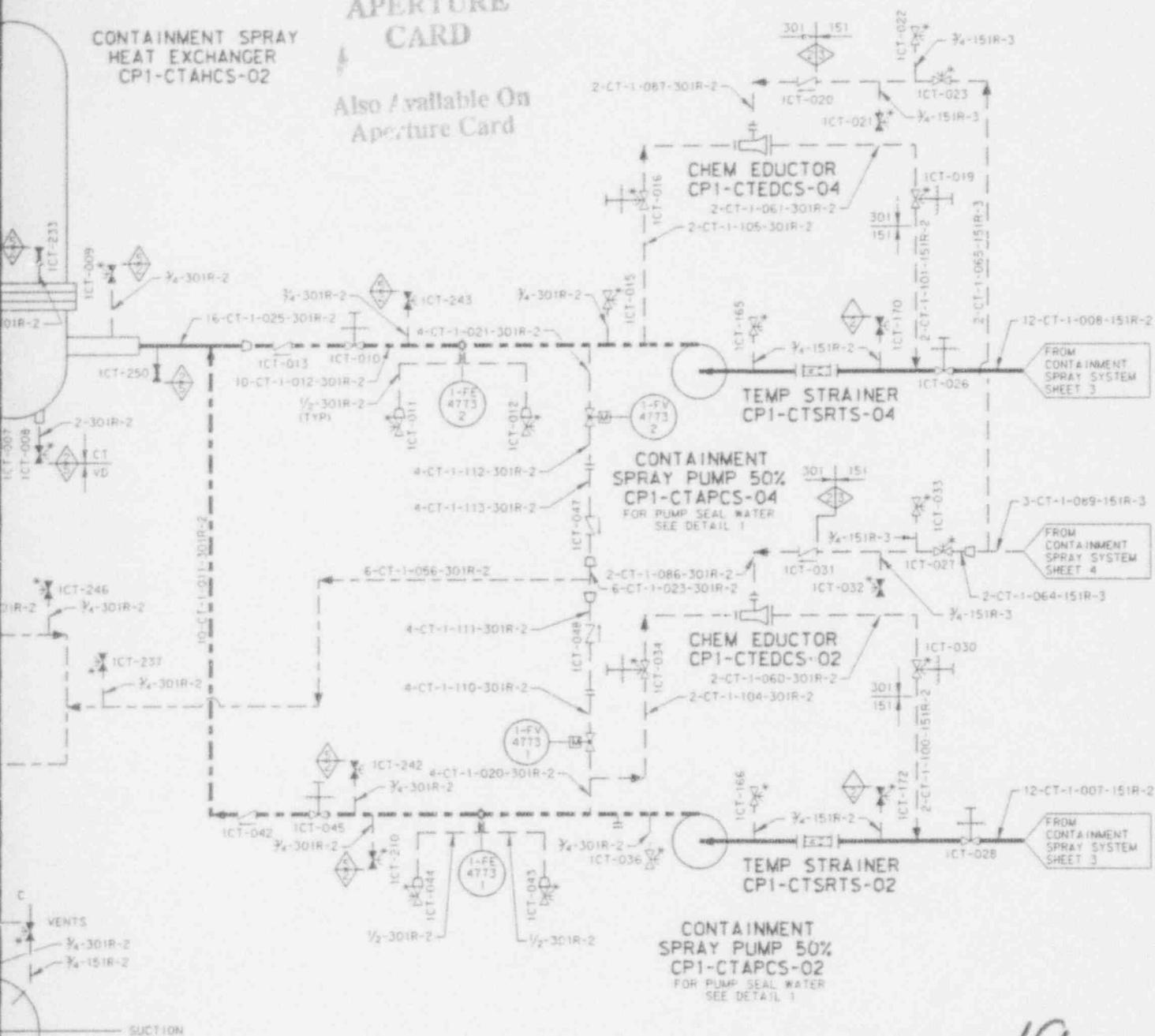
PUMP	A (SUCTION VENT)	ID
CPI-CTAPCS-02	ICT-189	
CPI-CTAPCS-04	ICT-191	

0C72320H.LSI

SI APERTURE CARD

CONTAINMENT SPRAY
HEAT EXCHANGER
CP1-CTAHCS-02

Also / available On
Aperture Card



9310070234-19

SPRAY PUMPS
AND DRAINS

B GCH VENTX	C (SUCTION VENT)	D (DRAIN)
ICT-193	ICT-197	ICT-035
ICT-195	ICT-199	ICT-017

ILLUSTRATIVE USE ONLY

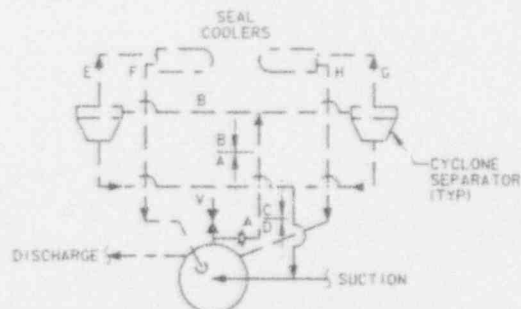
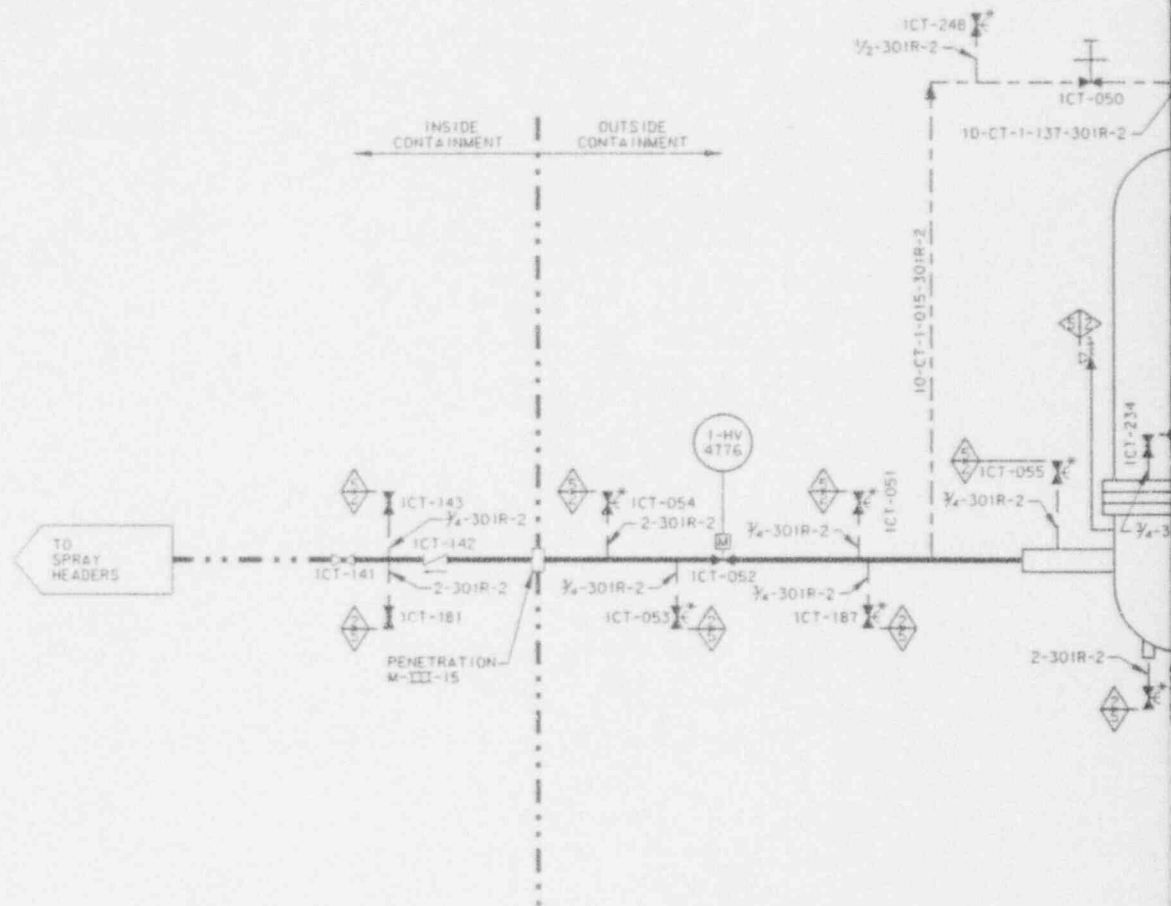
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0232 REV. CP-10

TU ELECTRIC
CPSES UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

CONTAINMENT SPRAY SYSTEM

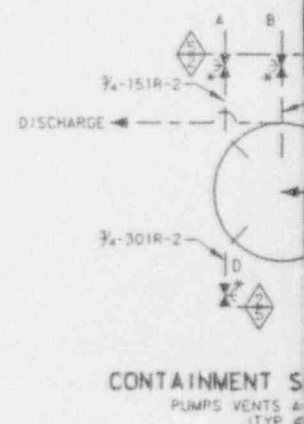
SHEET 1 OF 4 R.1



CONTAINMENT SPRAY PUMPS
SEAL COOLER PIPING
SEE TABLE FOR LINE NUMBERS

PUMP NUMBER	VALVE NUMBER	XXX FOR LINE NUMBERS							
		A	B	C	D	E	F	G	H
CP1-CTAPCS-01	ICT-192	908	909	910	911	912	913	914	915
CP1-CTAPCS-03	ICT-194	924	925	926	927	928	929	930	931

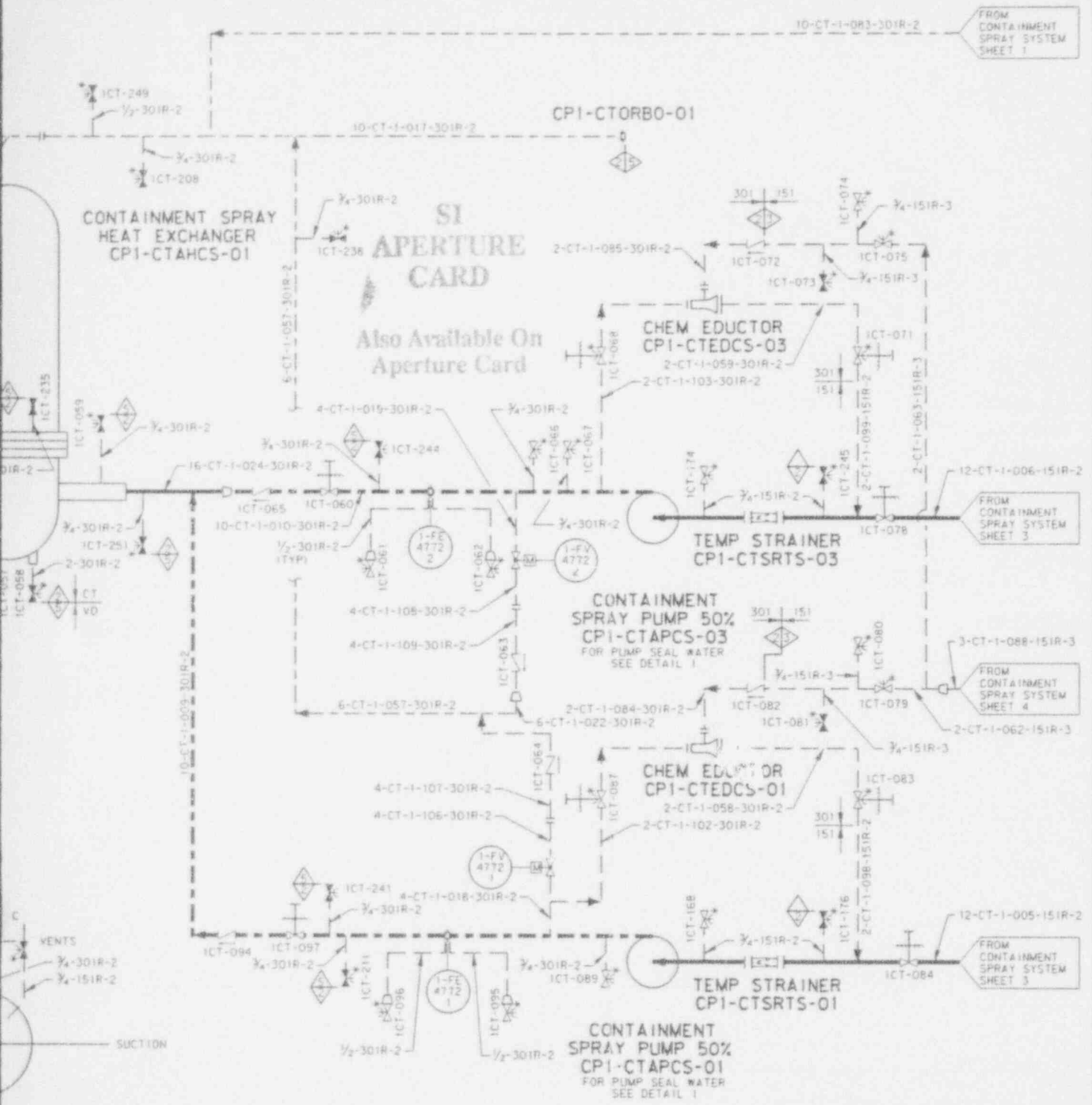
LINE NUMBERS ARE 1/2-CT-1-XXX-1-301R-2



CONTAINMENT SPRAY PUMPS VENTS A (TYP)

PUMP	A (SUCTION VENT)	D (DISCHARGE VENT)
CP1-CTAPCS-01	ICT-188	
CP1-CTAPCS-03	ICT-190	

DETAIL 1



SPRAY PUMPS
AND DRAINS

B (CH VENT)	C (SUCTION VENT)	D (DRAIN)
1CT-192	1CT-196	1CT-086
1CT-194	1CT-198	1CT-069

9310070234-20

ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0232 REV. CP-10

**TU ELECTRIC
CPSES UNIT 1**

**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

CONTAINMENT SPRAY SYSTEM
SHEET 2 OF 4 R.1

FROM
DD SYSTEM
UNIT 2

XDD-040

$\frac{3}{4}$ "-151-3
3 X 2

XDD-043

3-00-x-024-151-3

3-00-x-027-151-3

XDD-050

4 X 3

4-00-x-023-151-3

CPX-DDORFR-06

CPX-DDORFR-03

1-00-x-025-151-3

$\frac{3}{4}$ "-151-3

XDD-048

XDD-049

XDD-062

$\frac{3}{4}$ "-151-3

REACTOR MAKE UP
WATER PUMP
CPX-DDAPRM-01

XDD-045

XDD-044

3-00-x-026-151-3

$\frac{3}{4}$ "-151-3
3 X 2

100-015

3-00-1-014-151-3

4 X 3

4-00-1-012-151-3

CP1-DDORFR-02

CP1-DDORFR-01

1-00-1-015-151-3

$\frac{3}{4}$ "-151-3

100-018

100-019

100-026

$\frac{3}{4}$ "-151-3

REACTOR MAKE UP
WATER PUMP
CP1-DDAPRM-01

100-024

100-032

3-00-1-017-151-3

$\frac{3}{4}$ "-151-3 TYP 4

100-062

100-061

100-060

100-059

4-00-1-012-151-3

$\frac{3}{4}$ "-151-3 TYP 4

100-058

100-057

100-048

100-049

100-046

100-053

100-054

100-051

100-052

100-050

100-063

100-061

100-060

100-059

100-047

100-017

$\frac{3}{4}$ "-151-3 TYP 7

AUXILIARY BUILDING

SAFEGUARDS BUILDING
UNIT 1

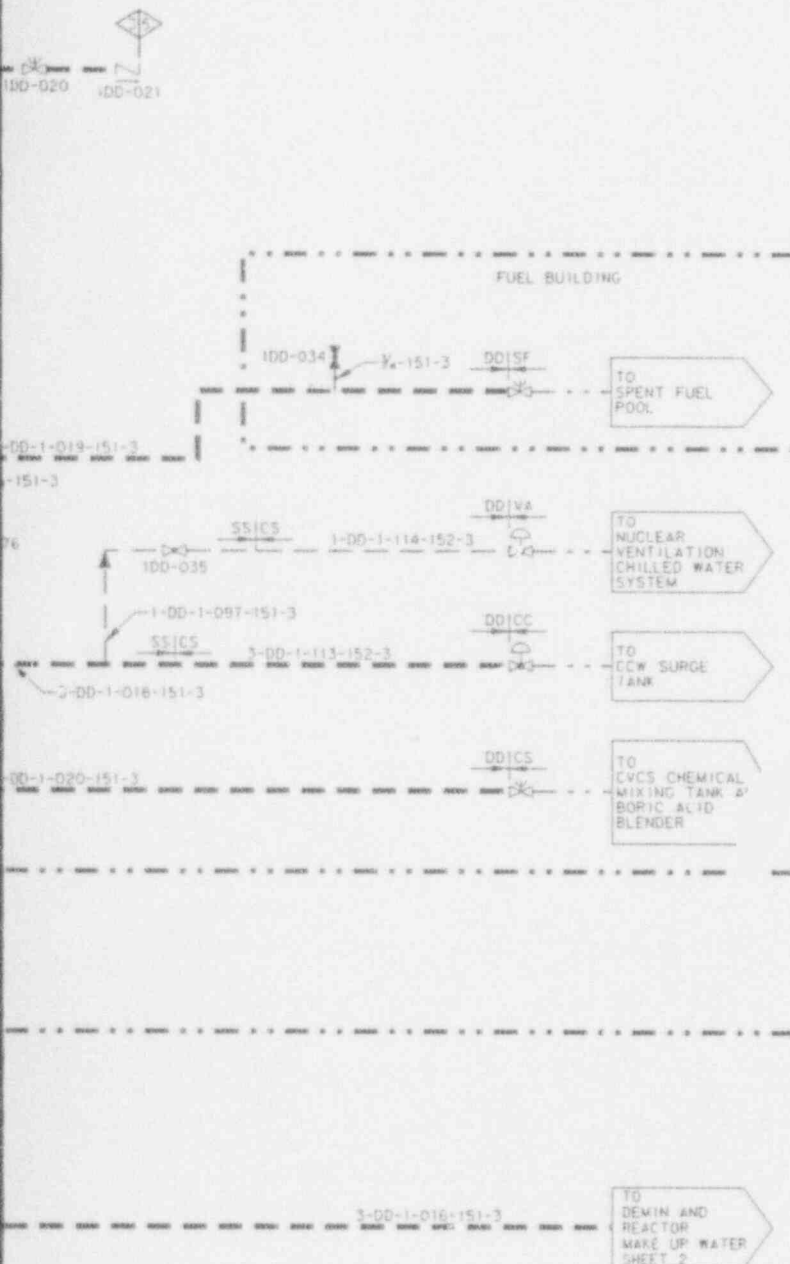
OUTDOORS

FROM
DEMIN AND
REACTOR
MAKE UP WATER
SHEET 2

4-00-1-012-151-3

SI APERTURE CARD

Also Available On
Aperture Card



9310070234-21

ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0241 SH 01 REV CP-3

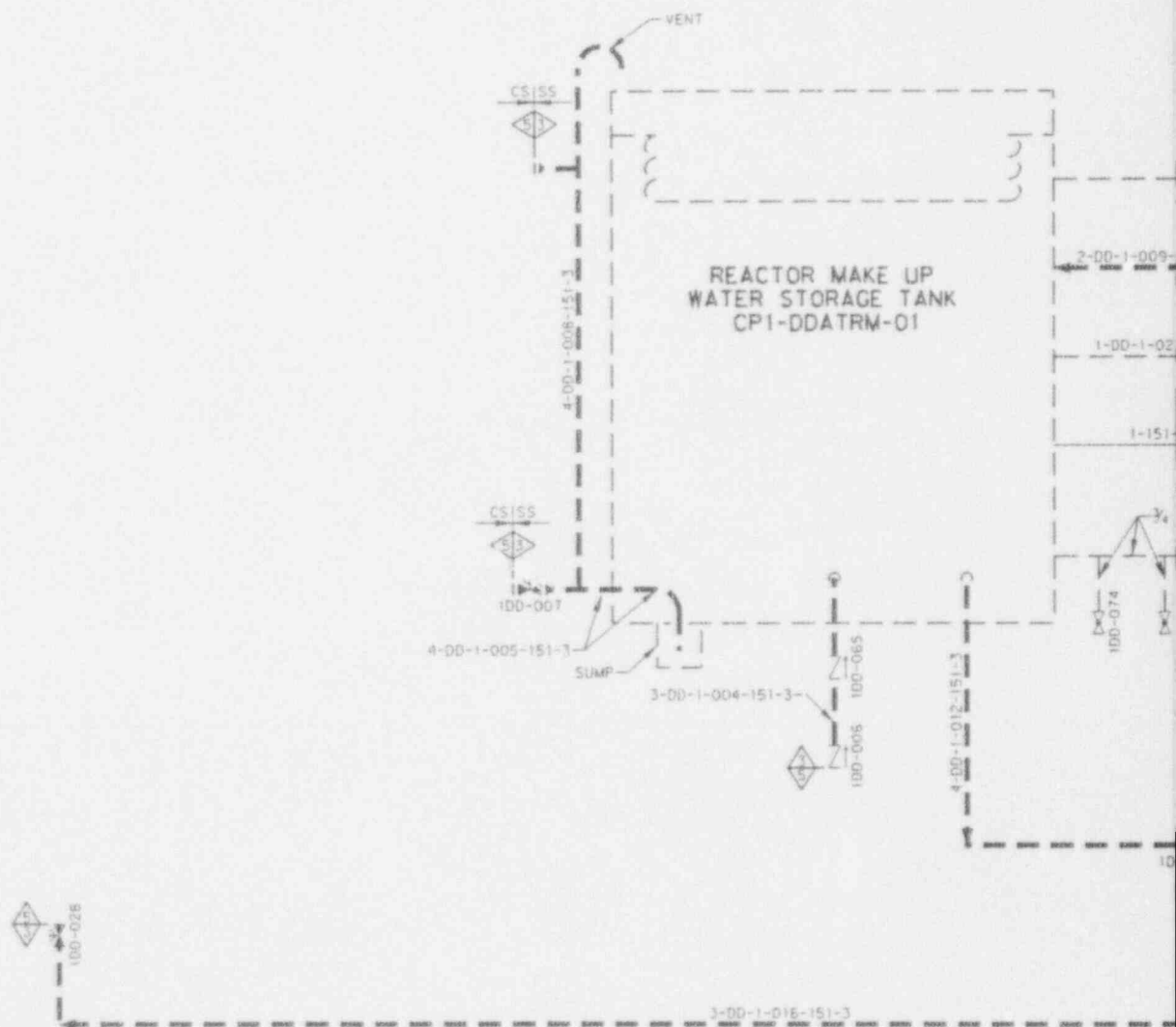
TU ELECTRIC
CPSES UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

DEMINERALIZED & REACTOR
MAKE UP WATER

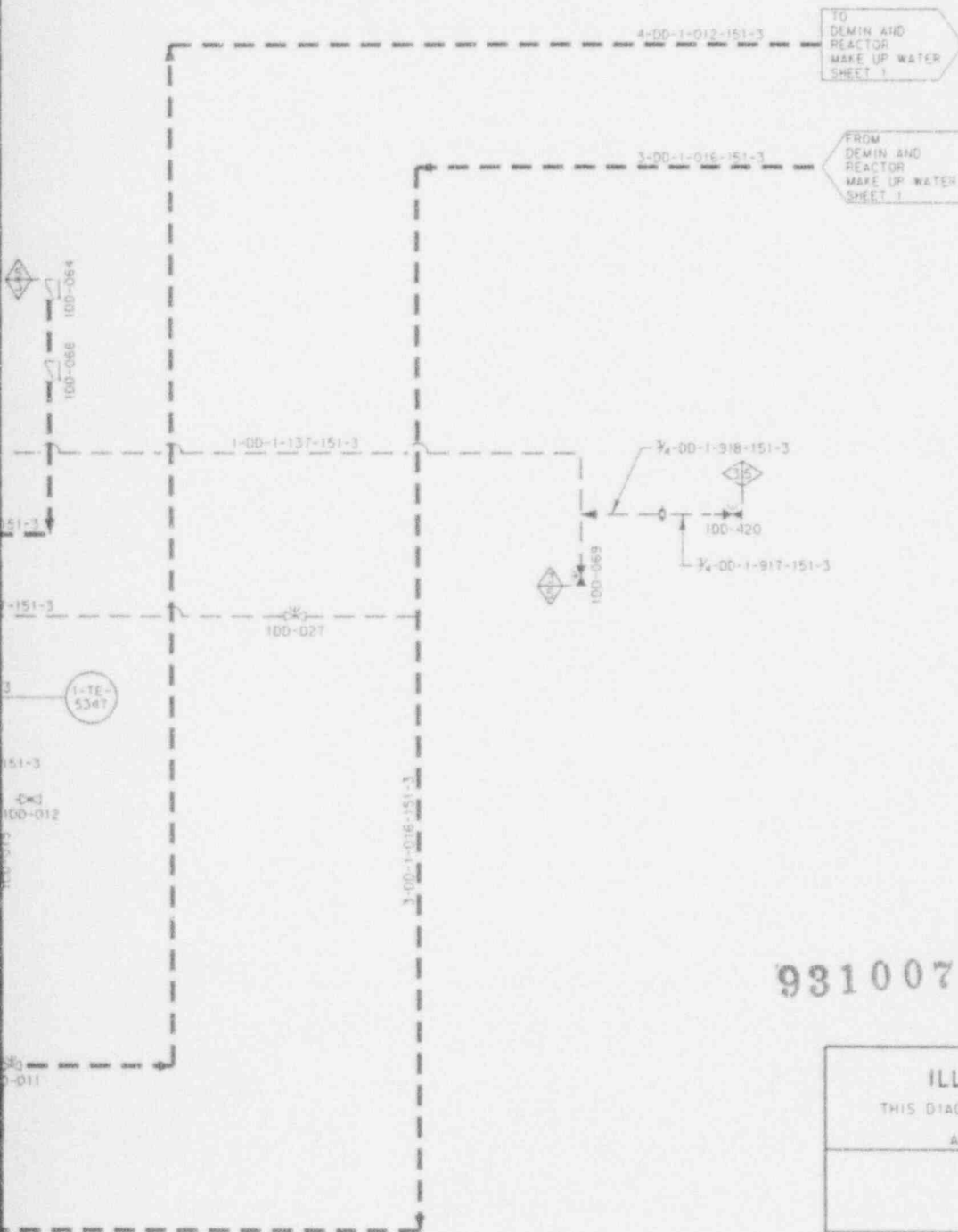
SHEET 1 OF 2

R.1



SI APERTURE CARD

Also Available On
Aperture Card



9310070234-22

ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0241 SH 01 REV CP-3
AND M1-0242 SH B REV CP-2

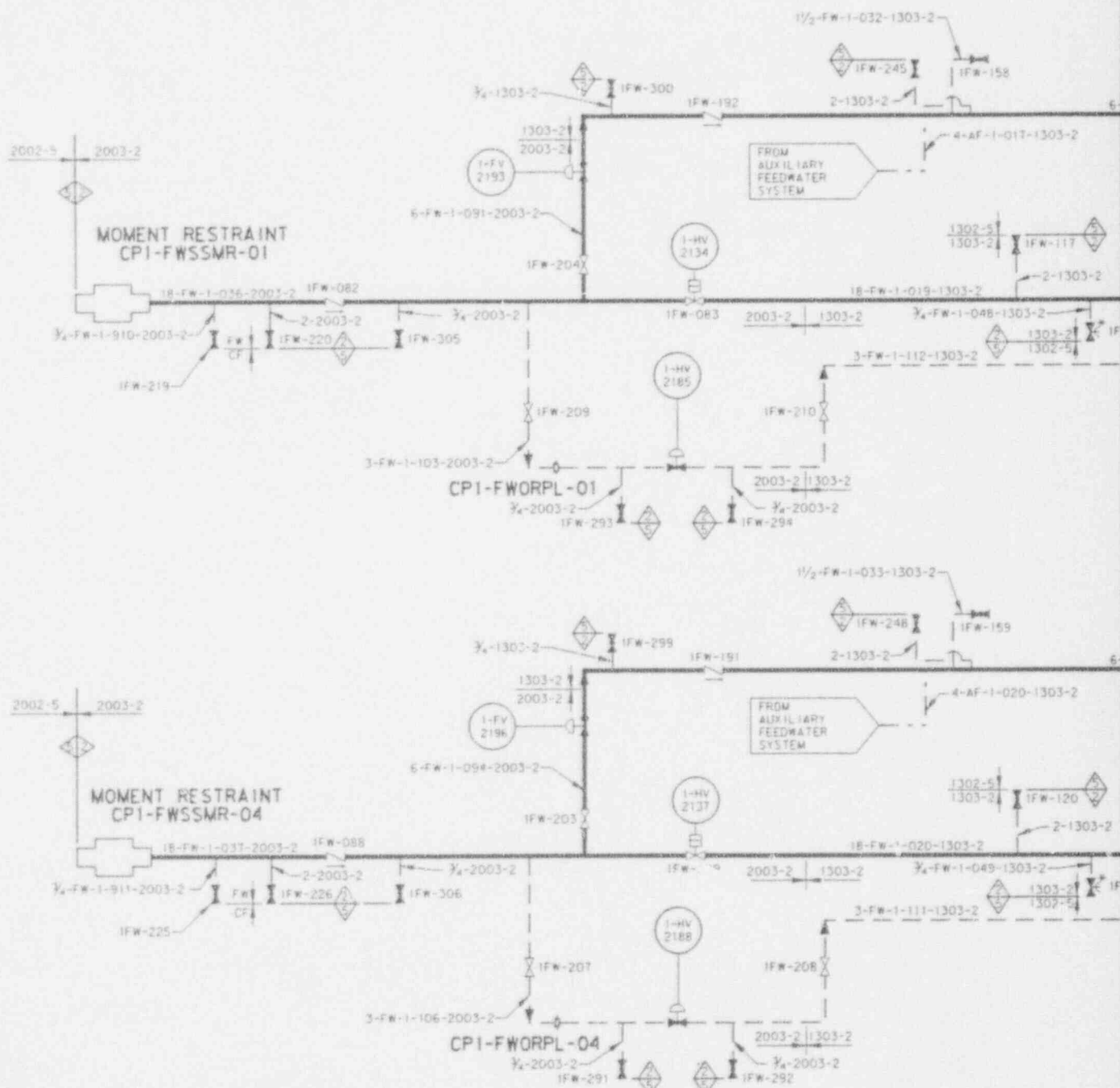
TU ELECTRIC
CPSES UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

DEMINERALIZED & REACTOR
MAKE UP WATER

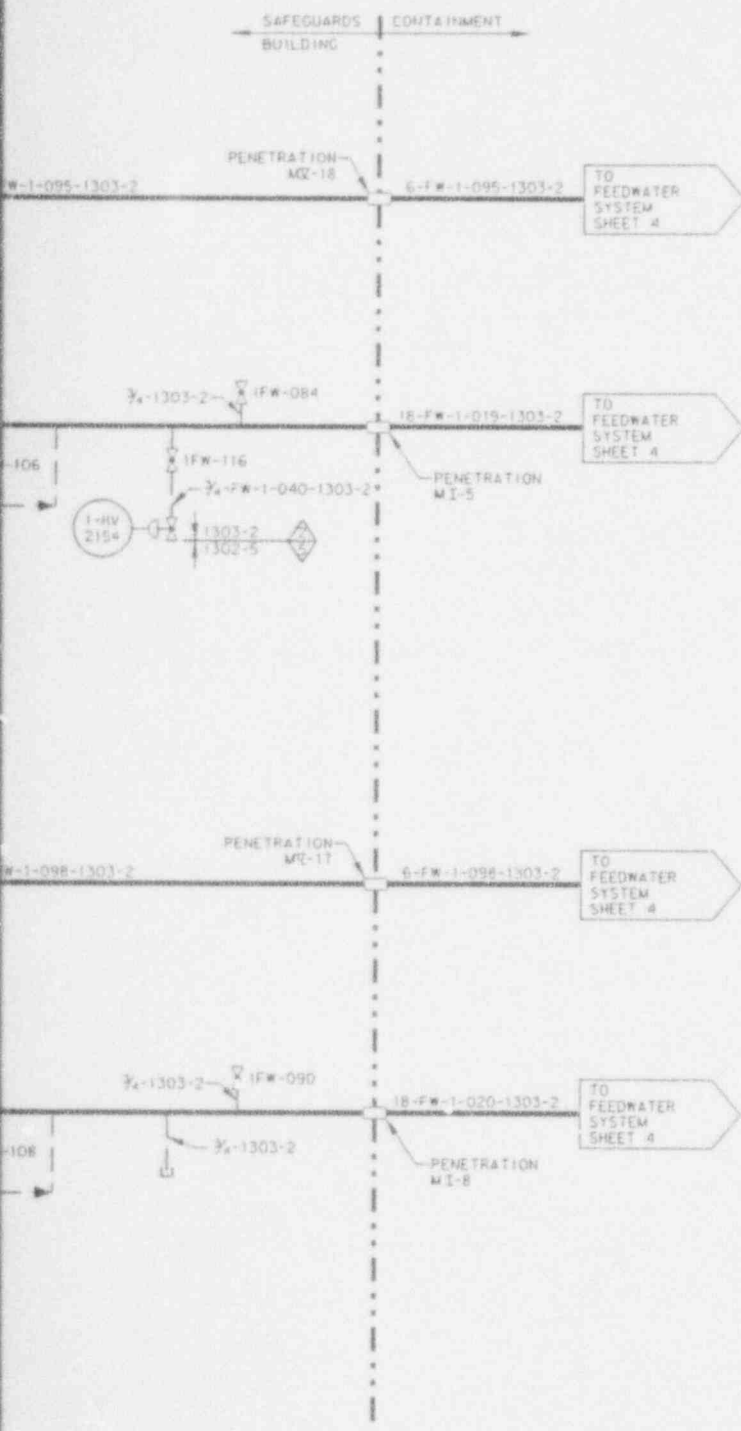
SHEET 2 OF 2

R.1



SI APERTURE CARD

Also Available On
Aperture Card



9310070234 -23

ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
MI-0203 SH 01 REV CP-8

TU ELECTRIC
CPSES UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

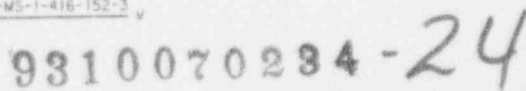
STEAM GENERATOR
FEEDWATER SYSTEM

SHEET 2 OF 4

R.1



Also Available On
Aperture Card



THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
MI-0202 REV CP-12

TU ELECTRIC
CPSES UNIT 1

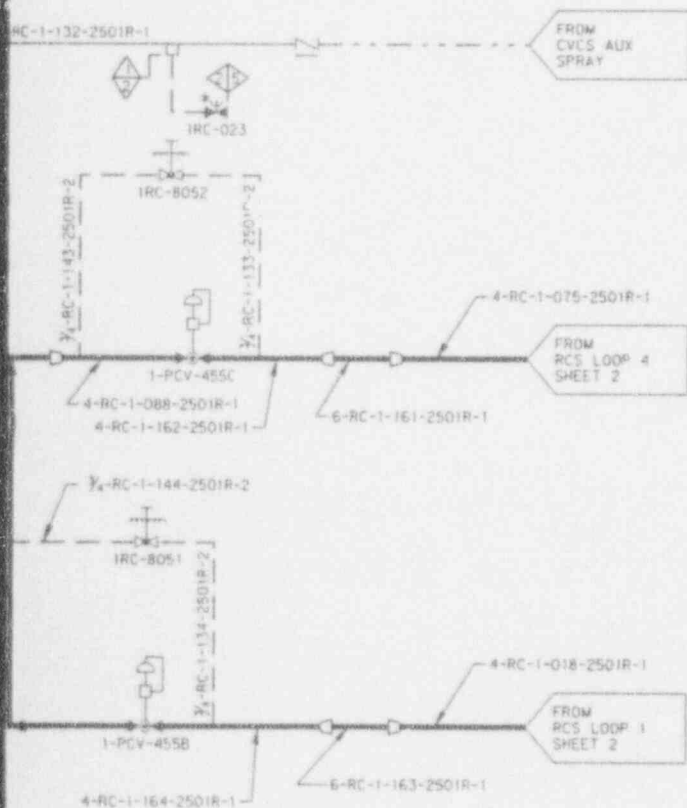
INSERVICE INSPECTION
BOUNDARY DIAGRAM

MAIN STEAM SYSTEM
SHEET 2 OF 4

R.1

SI APERTURE CARD

Also Available On
Aperture Card



9310070234-25

ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0251 REV CP-10

TU ELECTRIC
CPSES UNIT 1

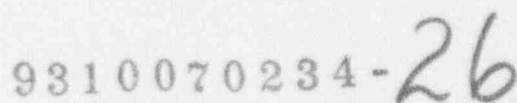
INSERVICE INSPECTION
BOUNDARY DIAGRAM

REACTOR COOLANT SYSTEM
SHEET 3 OF 3

R.1

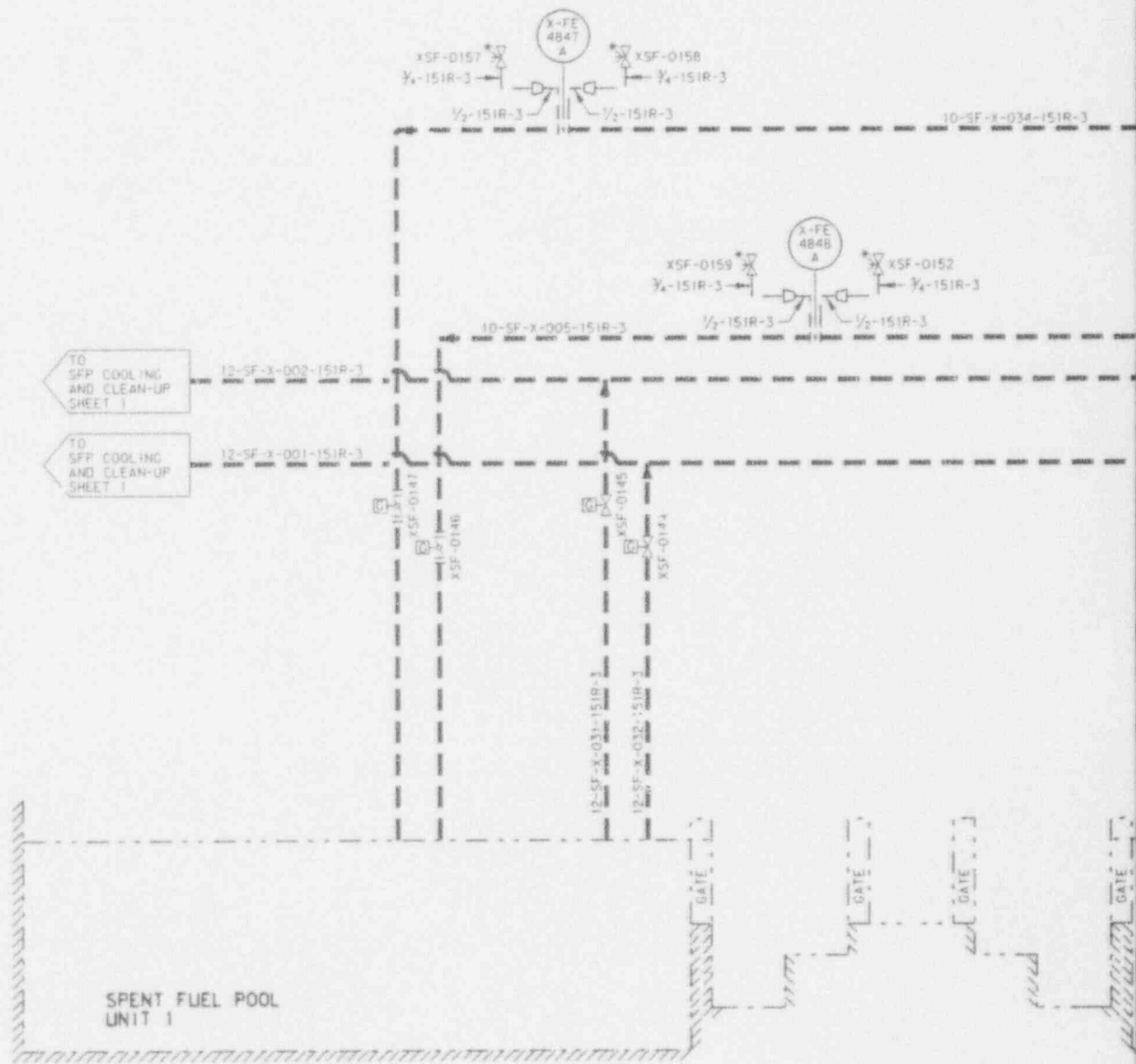


Also Available On
Aperture Card



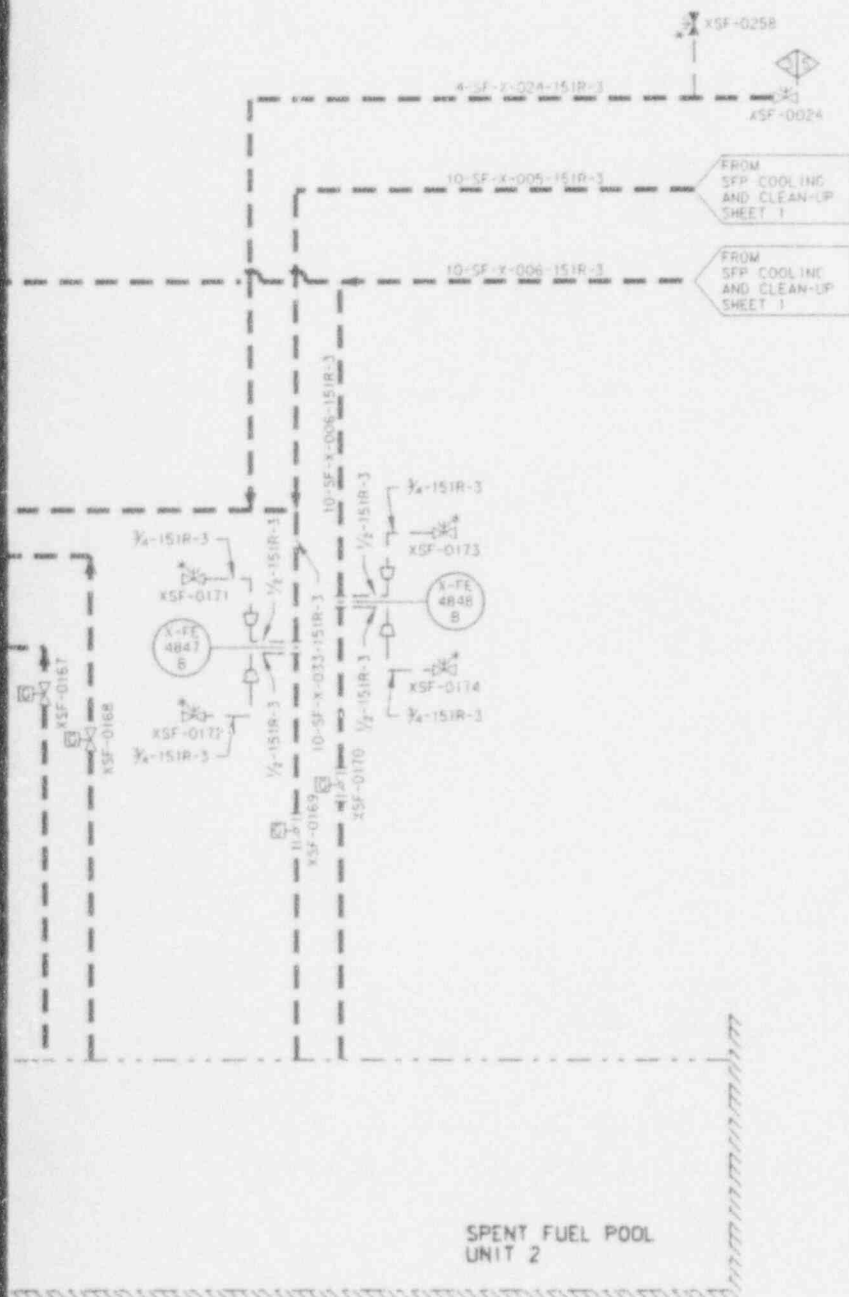
SHEET 2 OF 2

R



SI APERTURE CARD

Also Available On
Aperture Card



9310070234-27

ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
ECE-MI-0235 SH 01 REV CP-3
AND ECE-MI-0235 SH 02 REV CP-3

TU ELECTRIC
CPSES UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

SPENT FUEL POOL COOLING
AND CLEAN-UP SYSTEM

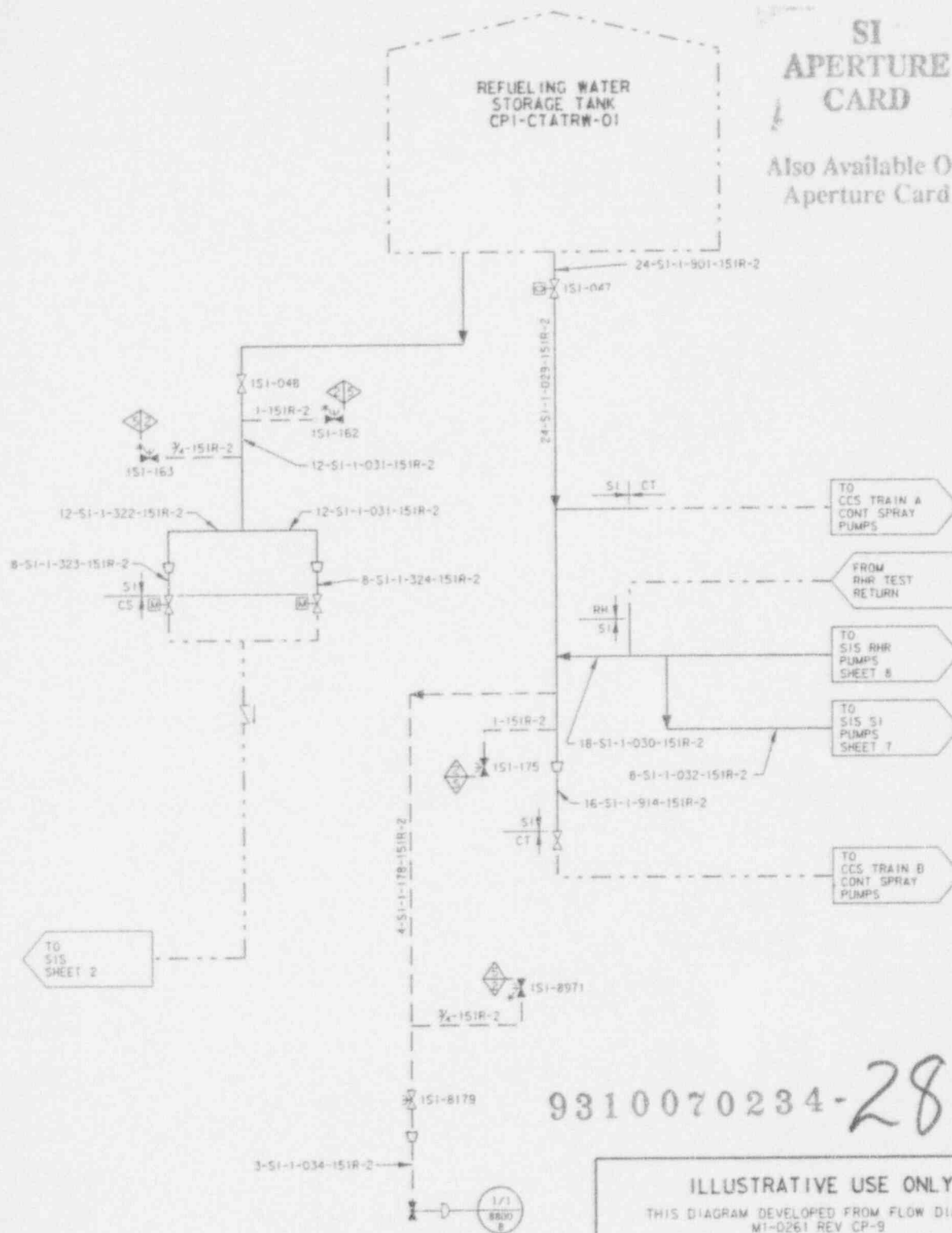
SHEET 2 OF 2

R.1



SI APERTURE CARD

Also Available On
Aperture Card



9310070234-28

ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0261 REV CP-9

TU ELECTRIC
CPSES UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

SAFETY INJECTION SYSTEM
SHEET 1 OF 9

R.1

TO
RCS CL 1

RC SI
1-8948A

10-SI-1-179-2501R-1

1-8956A

151-049

3/4-SI-1-910-2501R-1

151-100

6-SI-1-089-2501R-1

1MB DMB

1/1
8808
A

151-8955A
601R-2
2501R-2

2-SI-1-123-601R-2

2501R-2

601R-2

1/1
8877
A

3/4-SI-1-115-2501R-2

FROM
SIS SI
AND RHR PUMPS
SHEET 6

TO
RCS CL 2

RC SI
1-8948B

10-SI-1-180-2501R-1

1-8956B

151-050

3/4-SI-1-908-2501R-1

151-101

8-SI-090-2501R-1

1/1
8808
B

151-8955B
601R-2
2501R-2

2-SI-1-124-601R-2

2501R-2

601R-2

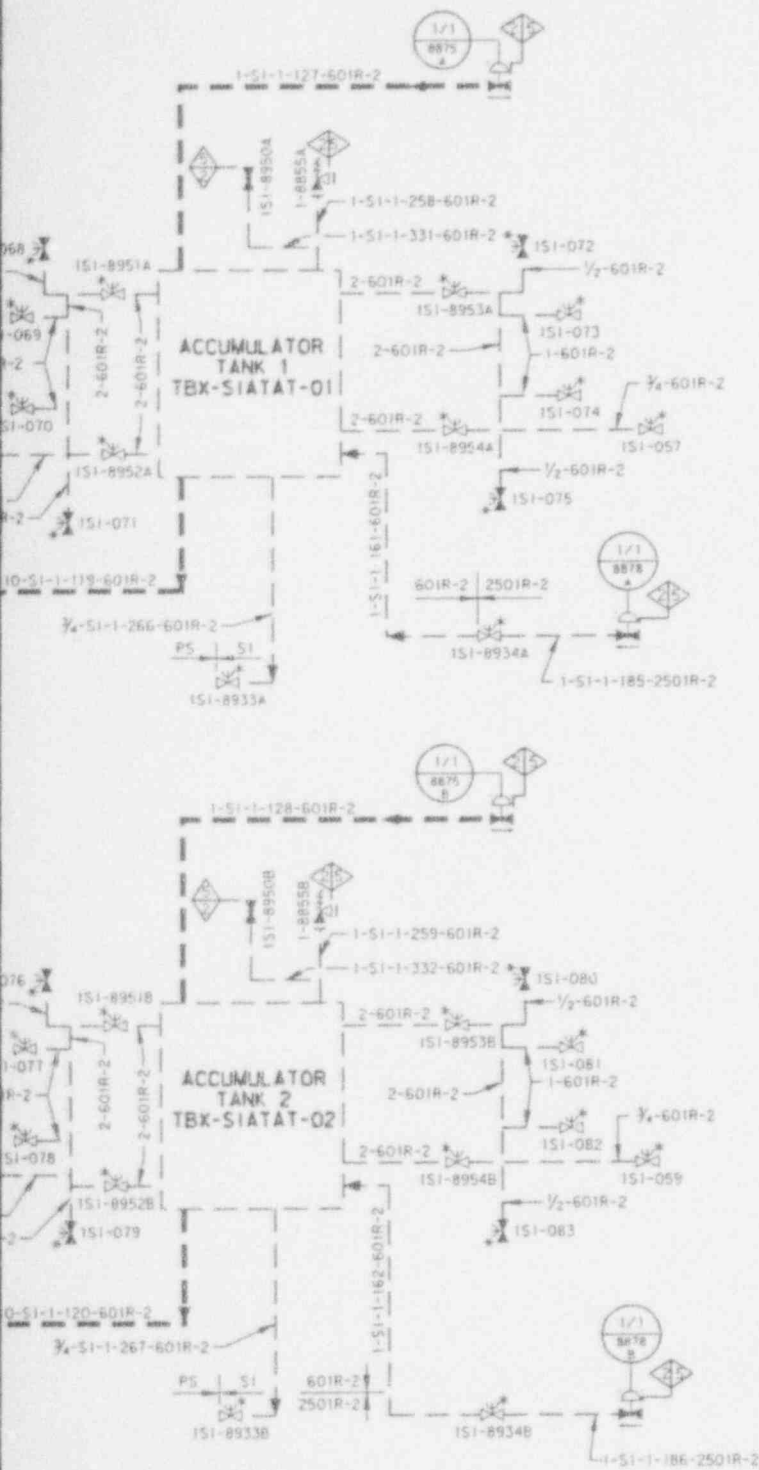
1/1
8877
B

3/4-SI-1-116-2501R-2

FROM
SIS SI
AND RHR PUMPS
SHEET 6

SI APERTURE CARD

Also Available On
Aperture Card



9310070234-29

ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0262 REV CP-9

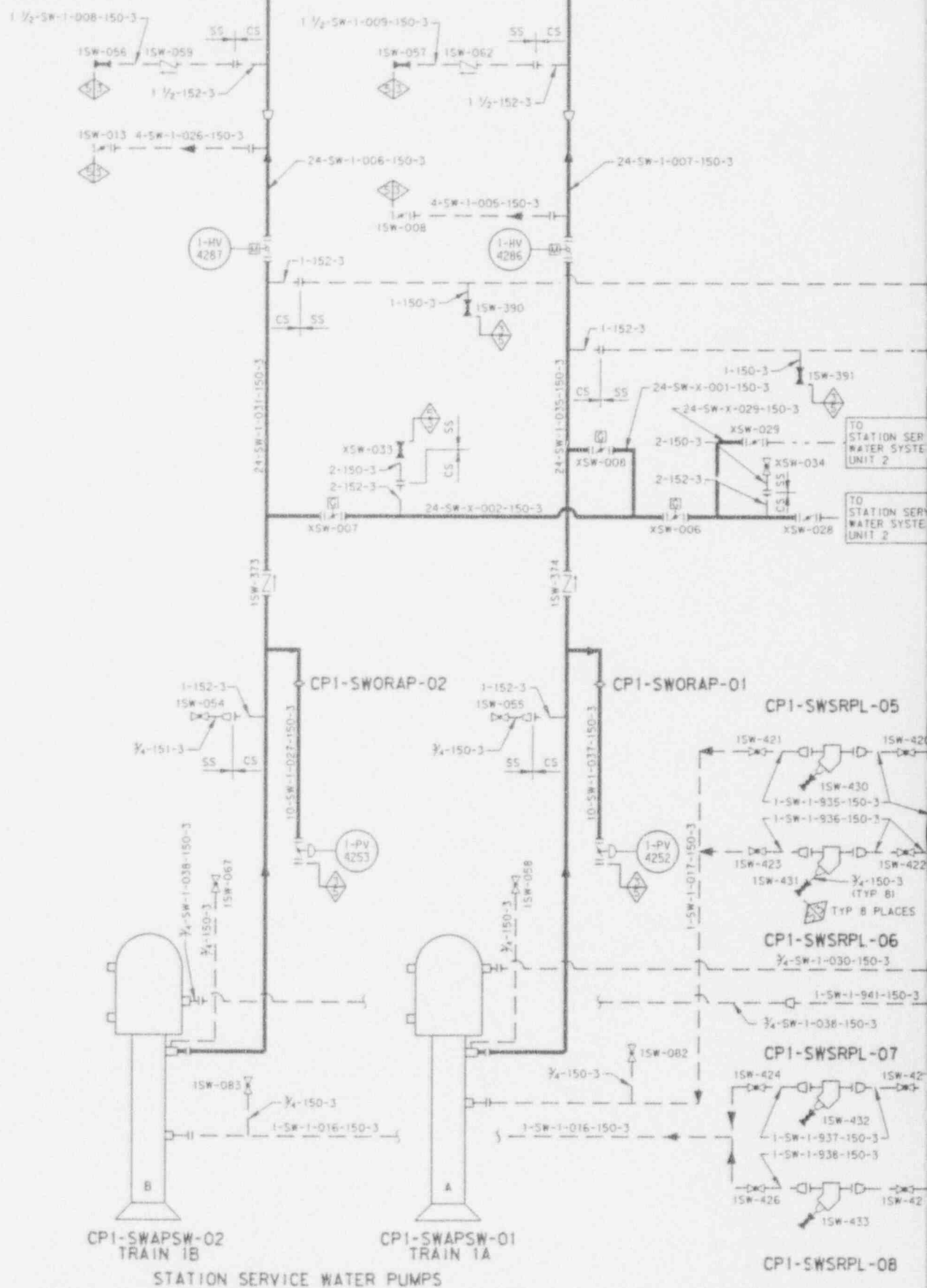
TU ELECTRIC
CPSES UNIT 1

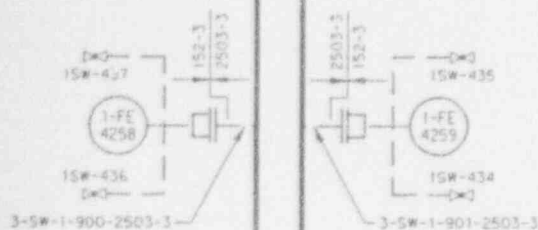
INSERVICE INSPECTION
BOUNDARY DIAGRAM

SAFETY INJECTION SYSTEM

SHEET 3 OF 9

R1





1 1/2-152-3

30-SW-1-012-150-3

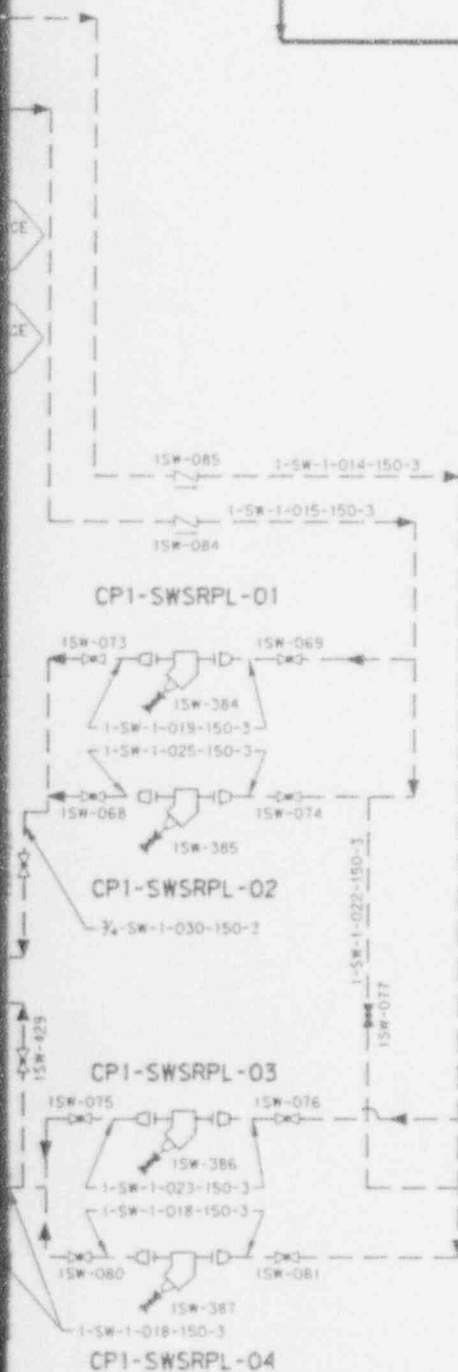
TO
STATION SERVICE
WATER SYSTEM
SHEET 2

30-SW-1-011-150-3

TO
STATION SERVICE
WATER SYSTEM
SHEET 3

SI
APERTURE
CARD

Also Available On
Aperture Card



9310070234-30

ILLUSTRATIVE USE ONLY

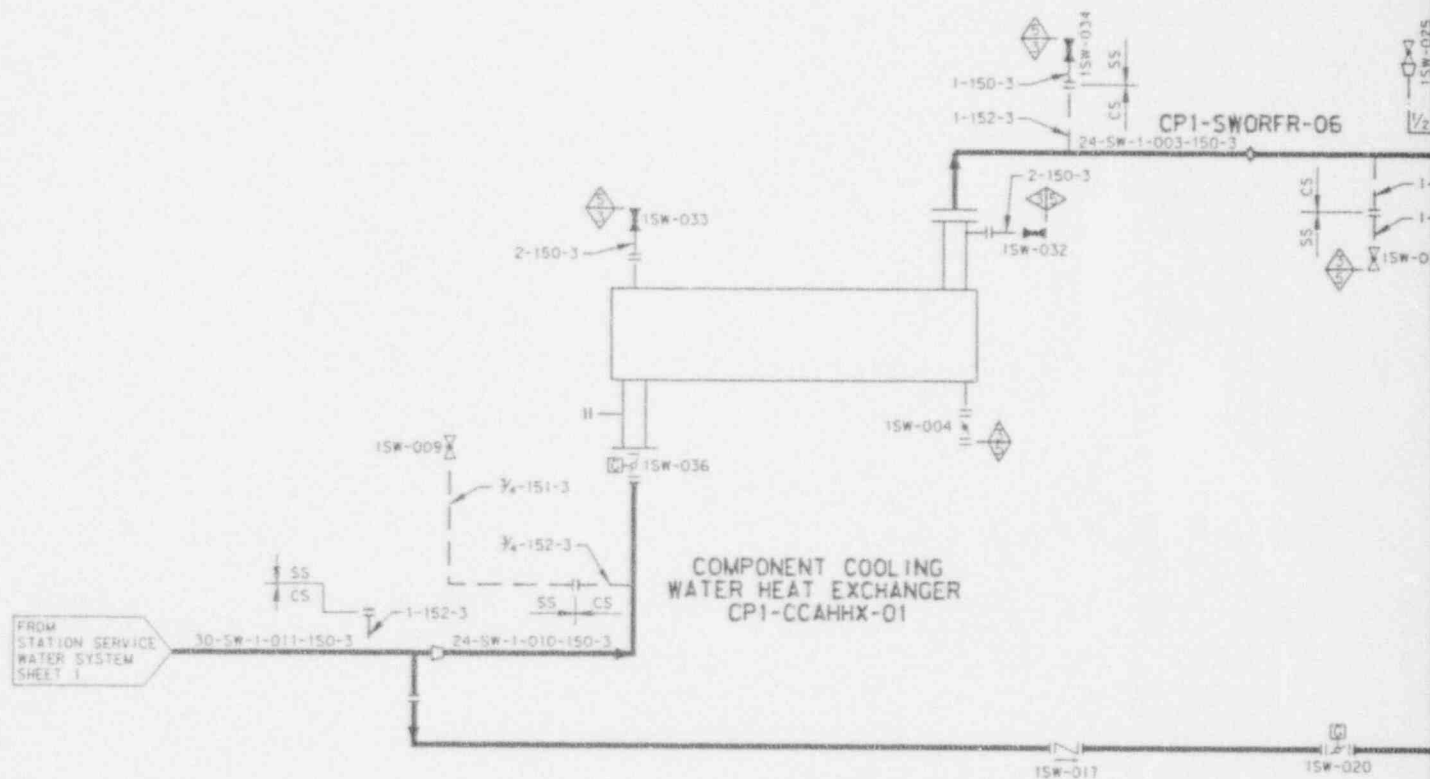
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0233 REV CP-14

TU ELECTRIC
CPSES UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

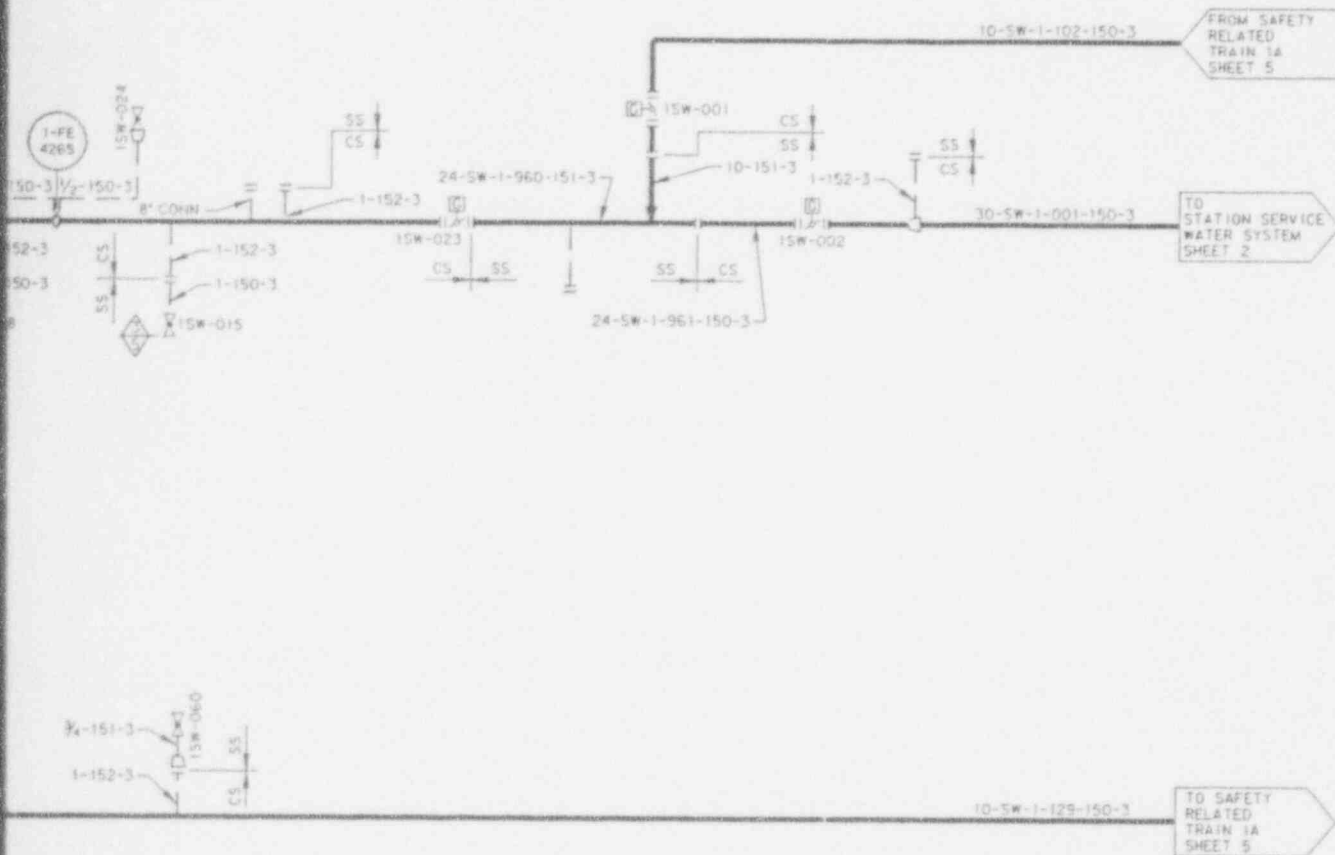
STATION SERVICE WATER SYSTEM
SHEET 1 OF 5

R.1



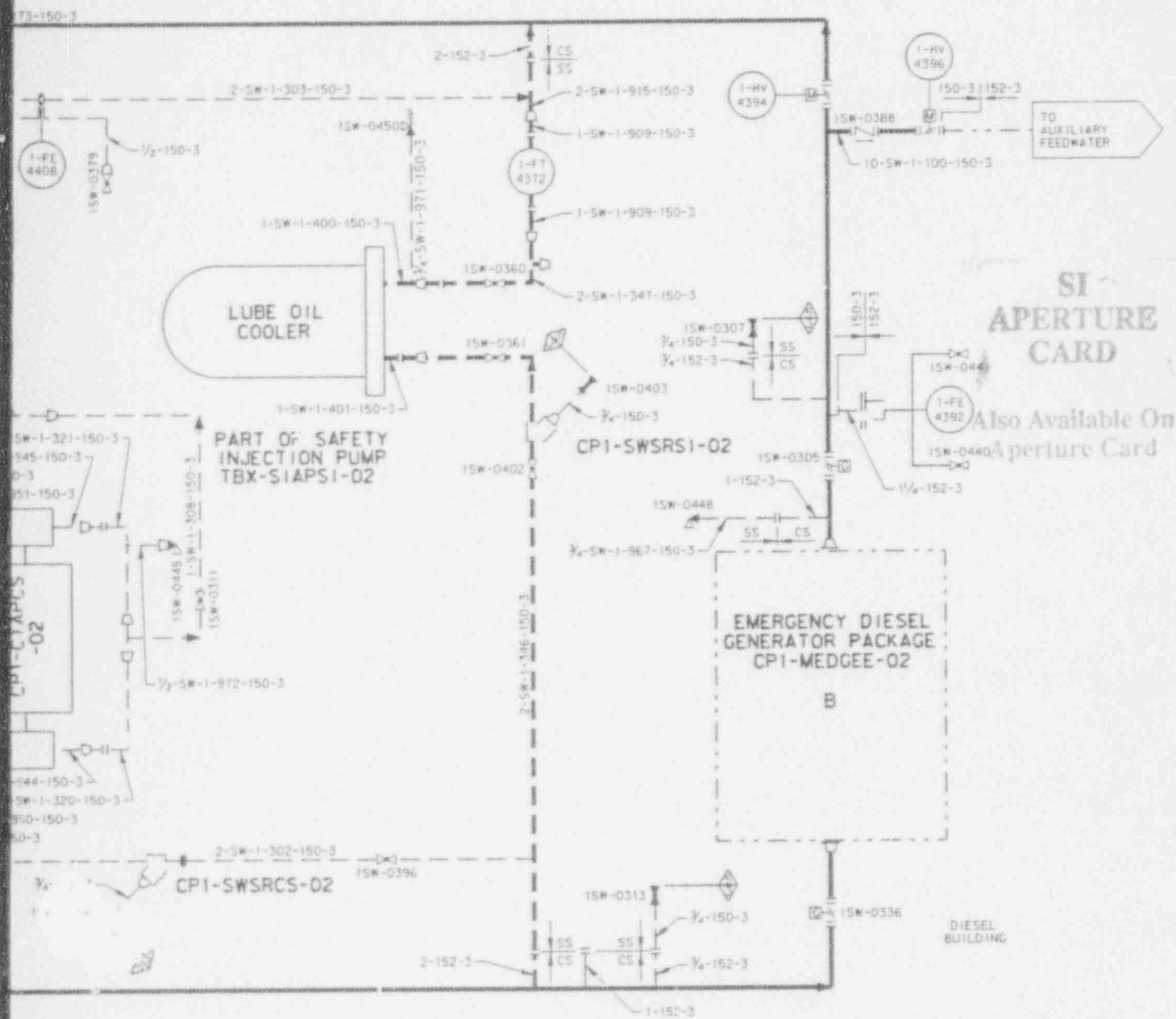
SI APERTURE CARD

Also Available On
Aperture Card

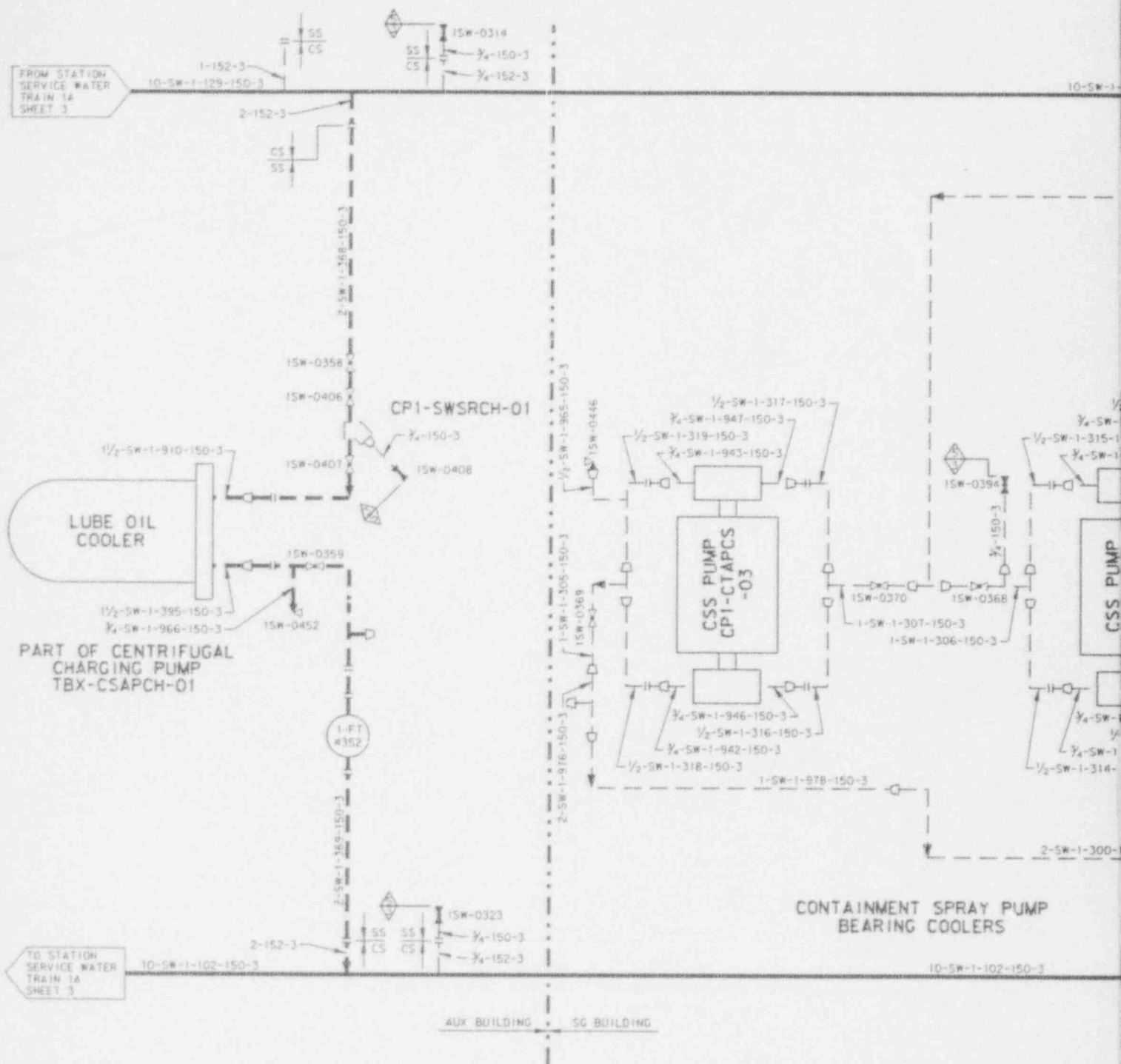


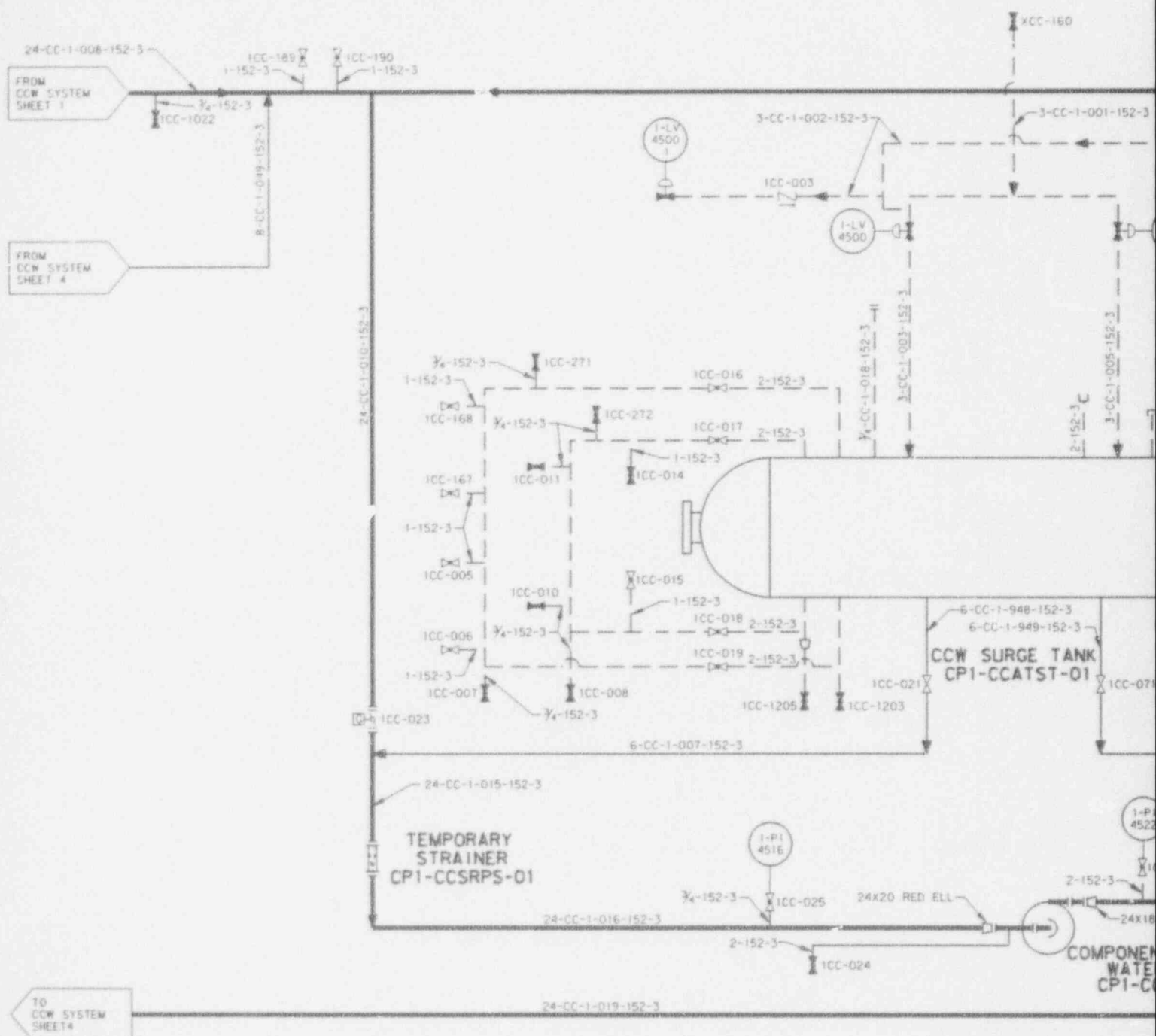
9310070234-31

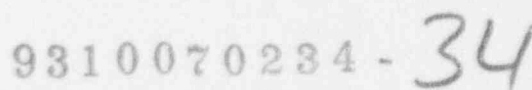
ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM MI-0233 SH A REV CP-4
TU ELECTRIC CPSES UNIT 1
INSERVICE INSPECTION BOUNDARY DIAGRAM
STATION SERVICE WATER SYSTEM SHEET 3 OF 5 R.I



9310070234 - 32

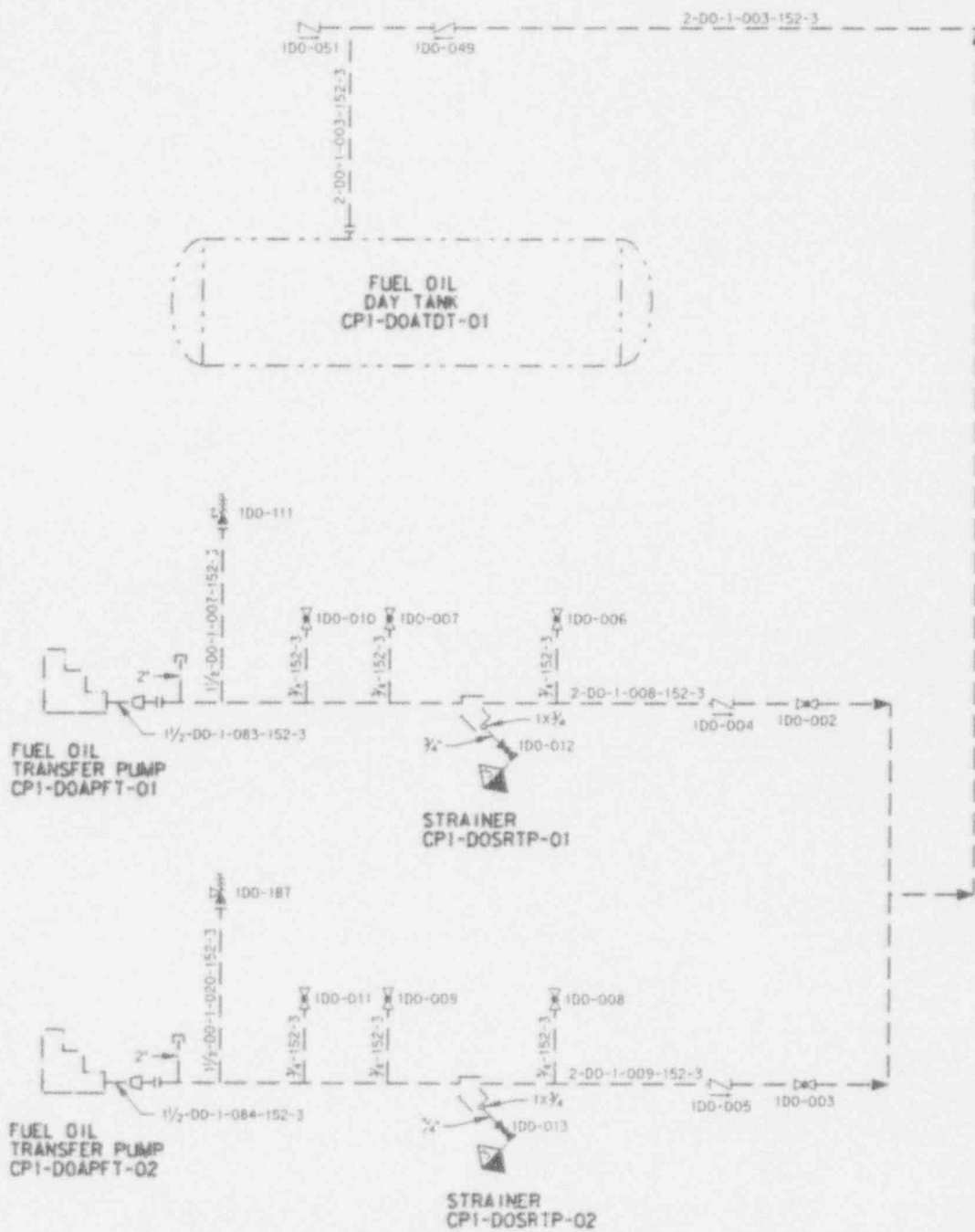






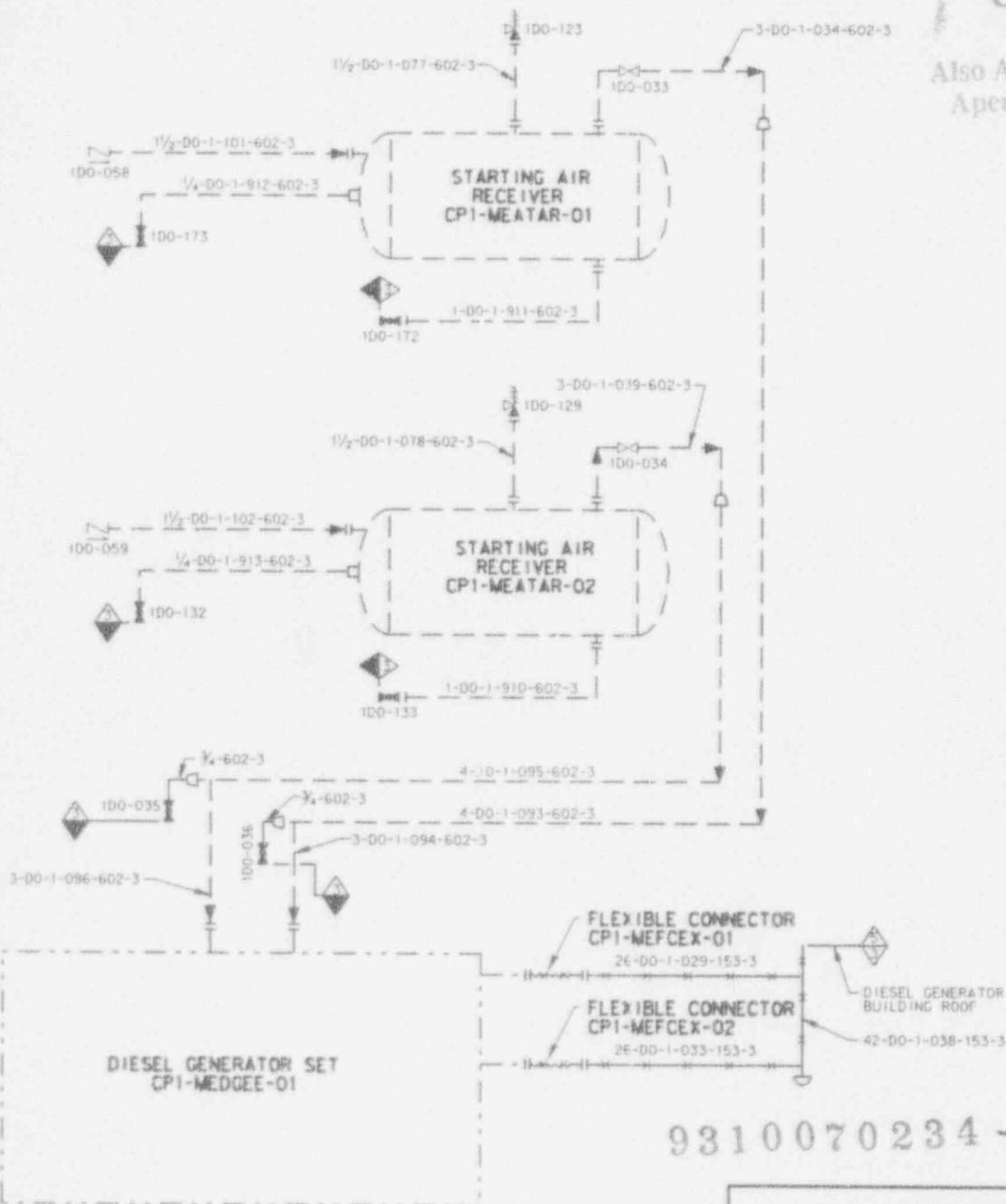
SHEET 3 OF 12

R2



SI APERTURE CARD

Also Available On
Aperture Card



9310070234-35

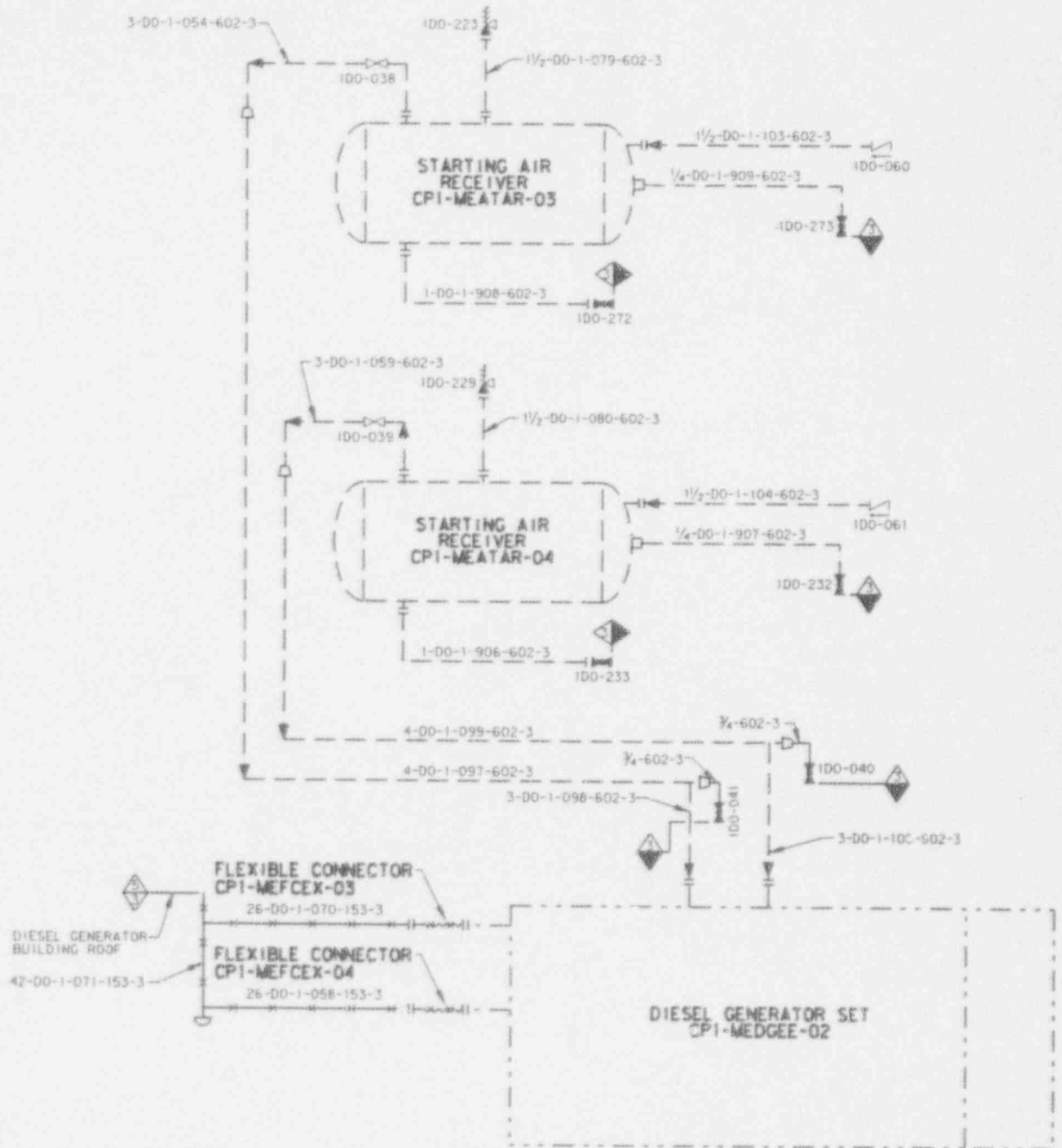
ILLUSTRATIVE USE ONLY
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0215 REV. CP-9

TU ELECTRIC
CPSES UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

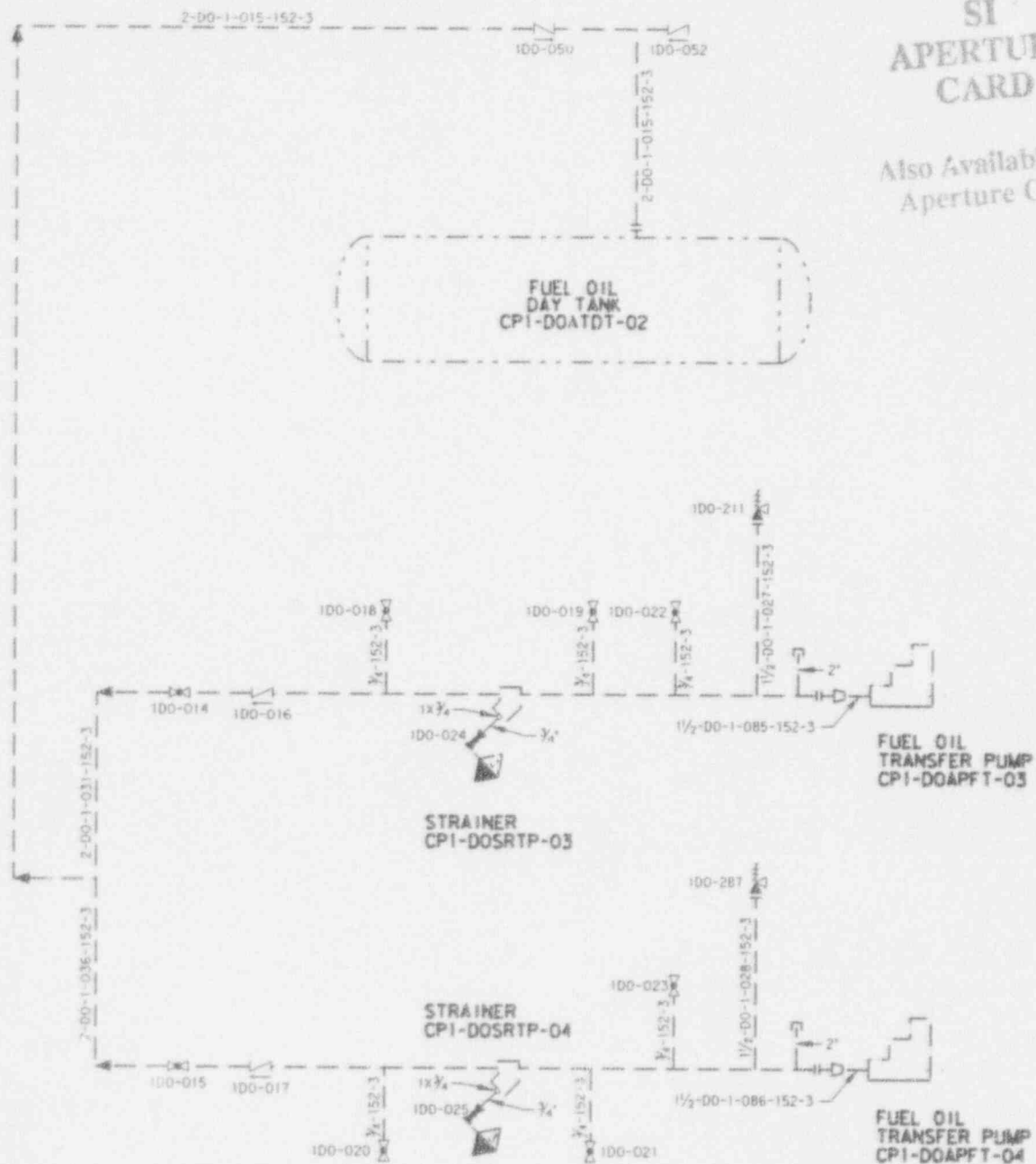
DIESEL GENERATOR
AUXILIARY SYSTEM
SHEET 1 OF 2

R.1



SI
APERTURE
CARD

Also Available On
Aperture Card

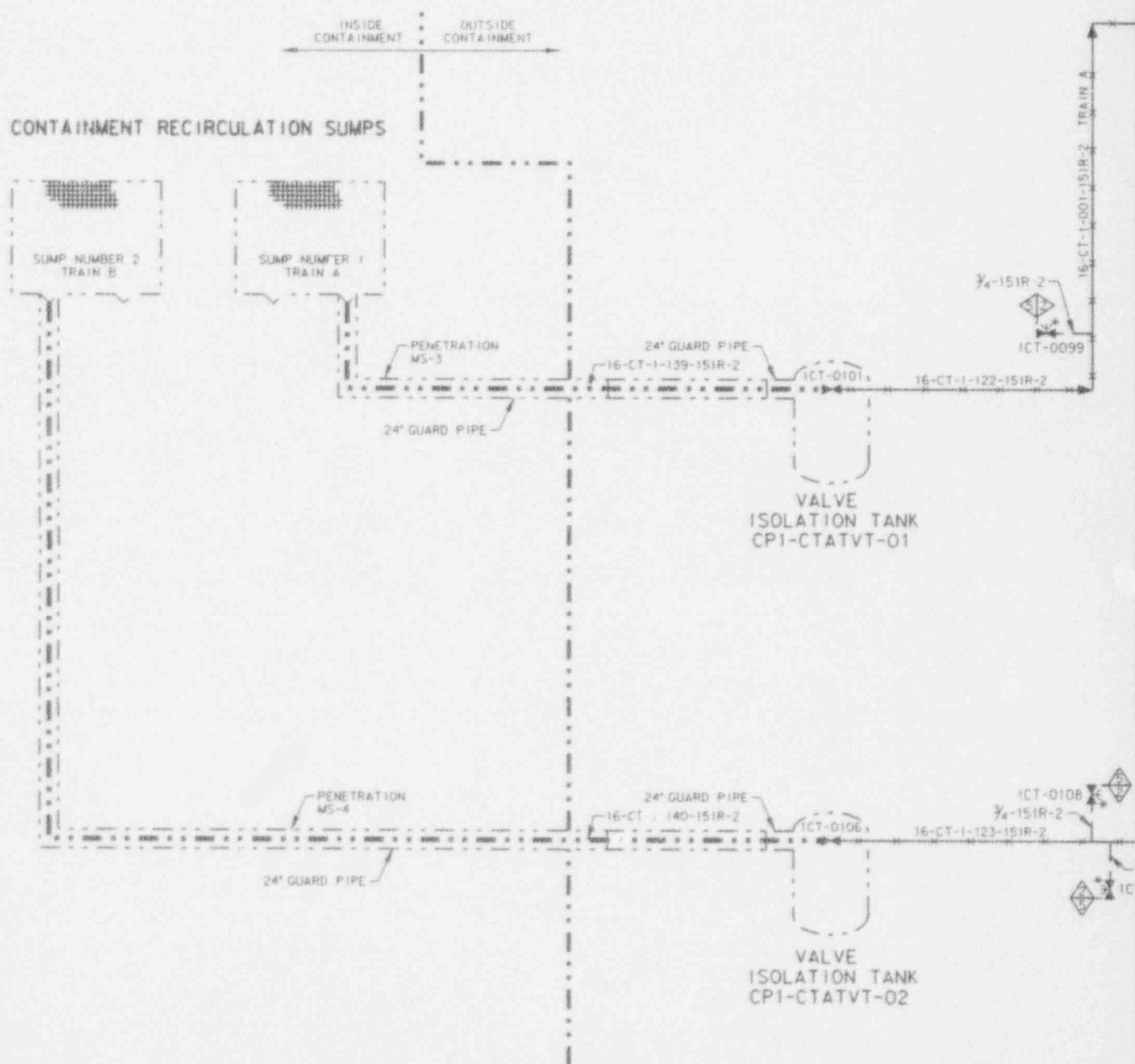


9310070234-36

ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM MI-0215 SH A REV. CP-4
TU ELECTRIC CPSES UNIT 1
INSERVICE INSPECTION BOUNDARY DIAGRAM
DIESEL GENERATOR AUXILIARY SYSTEM SHEET 2 OF 2

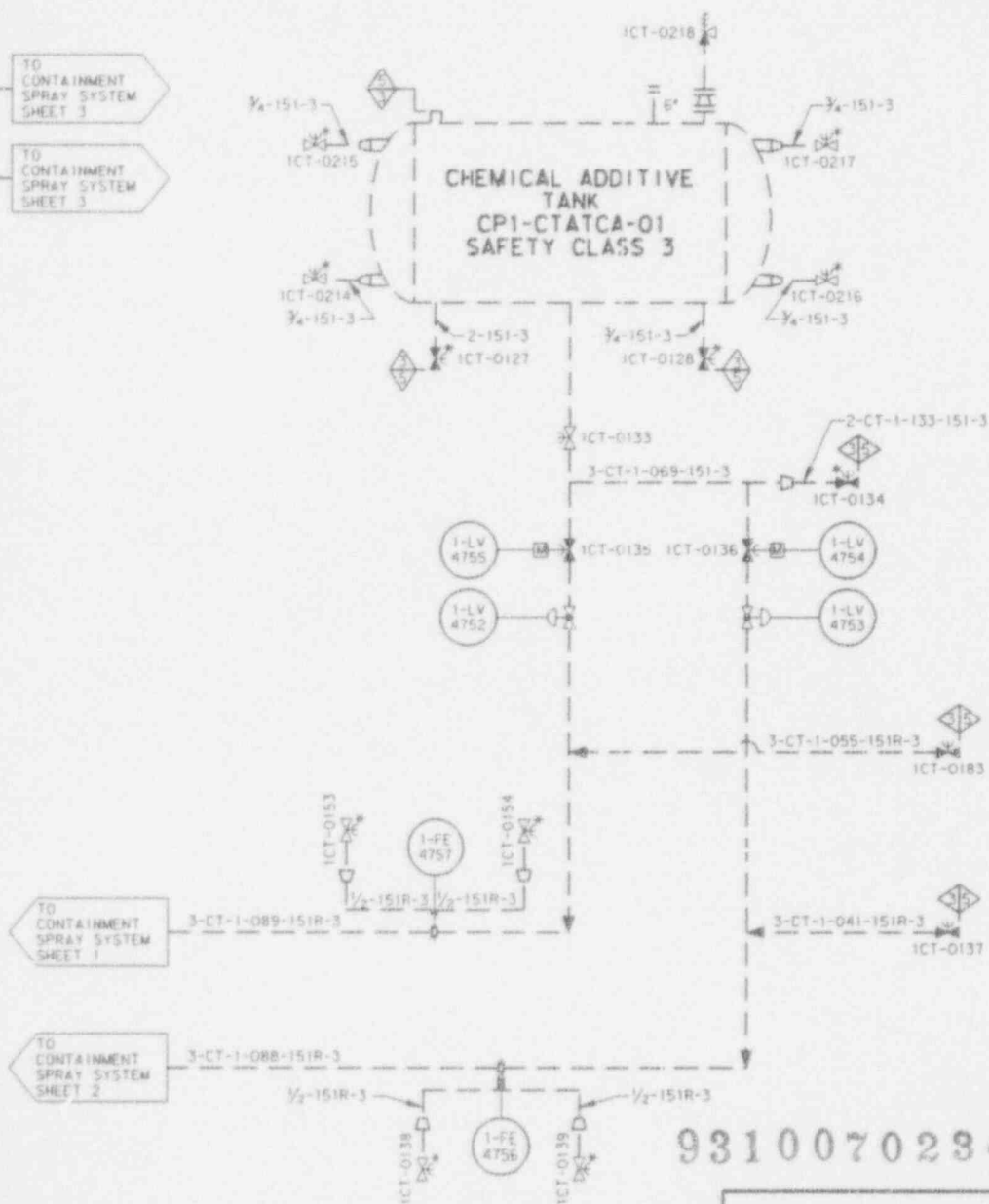
R.1

CONTAINMENT RECIRCULATION SUMPS



SI APERTURE CARD

Also Available On
Aperture Card



9310070294-37

ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0232 SH A REV CP-3

TU ELECTRIC
CPSES UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

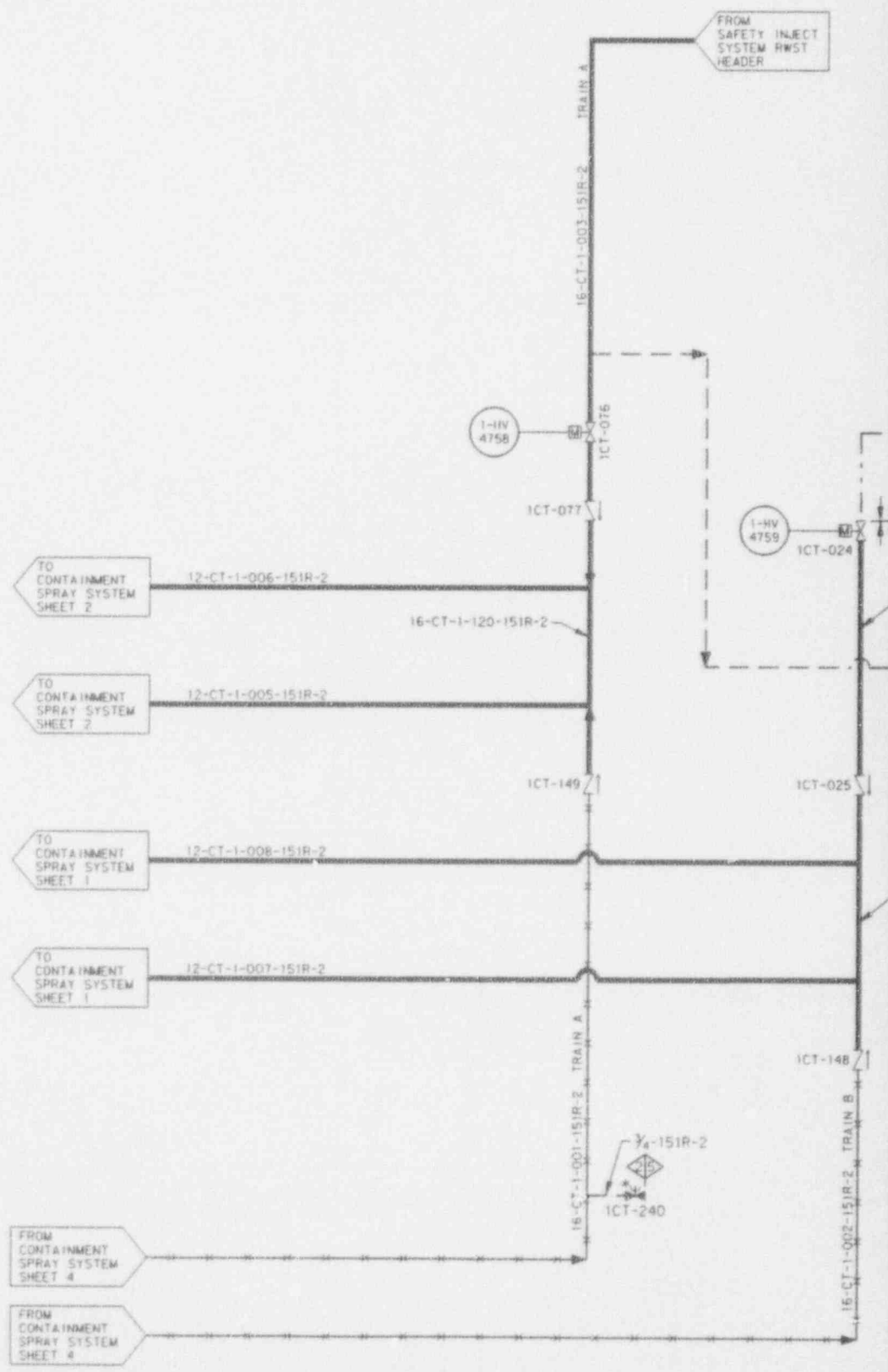
CONTAINMENT SPRAY SYSTEM

SHEET 4 OF 4

R.1

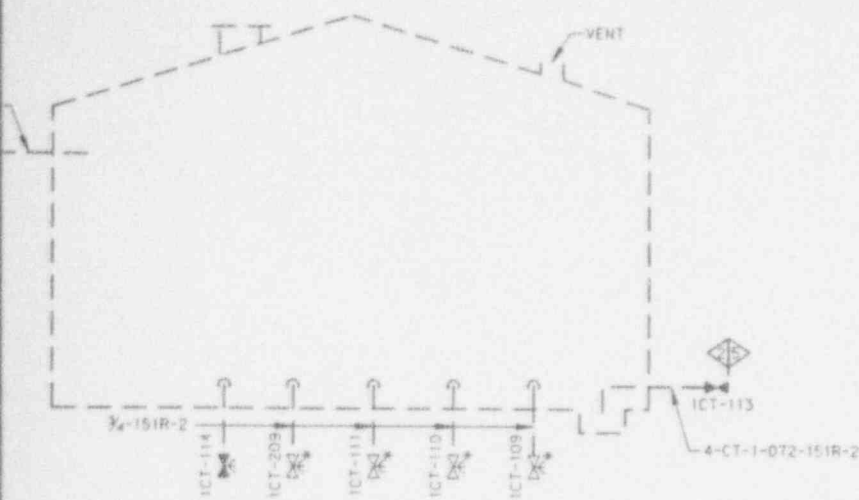
1-151R-2

1-TE
4793



SI APERTURE CARD

Also Available On
Aperture Card



REFUELING WATER
STORAGE TANK
SAFETY CLASS 2
CPI-CTATRW-01

FROM
SAFETY INJECT
SYSTEM RWST
HEADER

16-CT-1-004-151R-2

3-CT-1-066-151R-2

ICT-150

16-CT-1-121-151R-2

9310070234-38

ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0232 SH A REV. CP-3

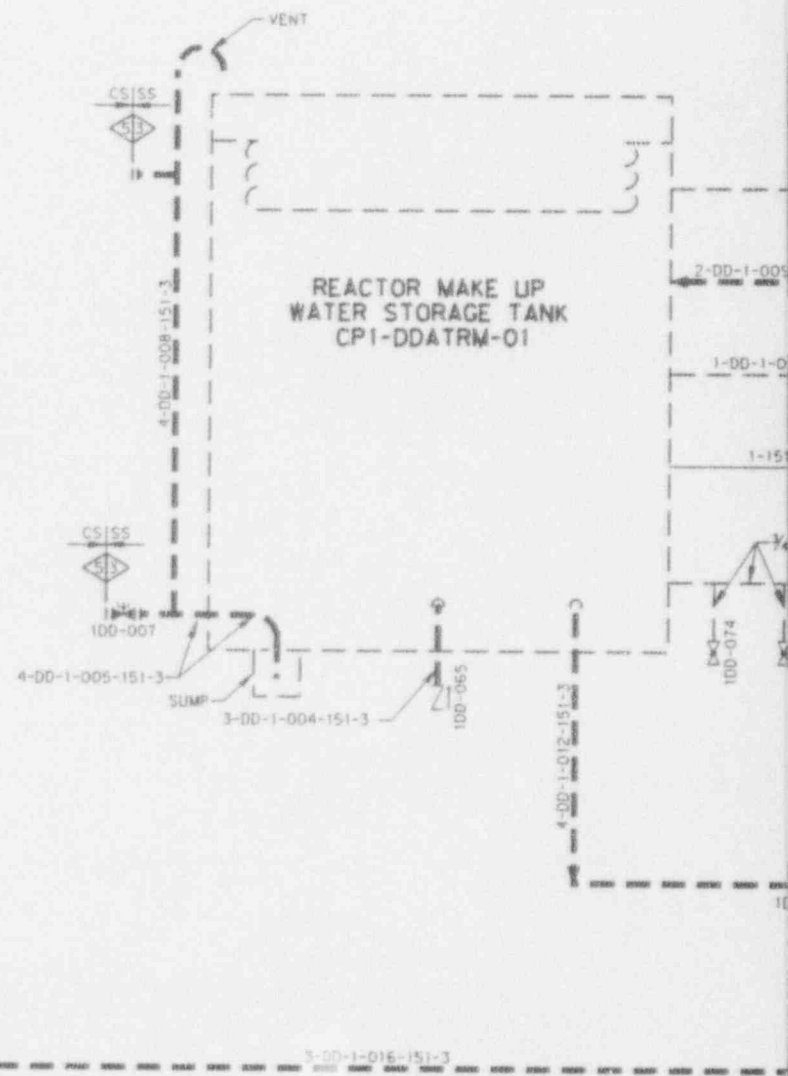
TU ELECTRIC
CPSES UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

CONTAINMENT SPRAY SYSTEM

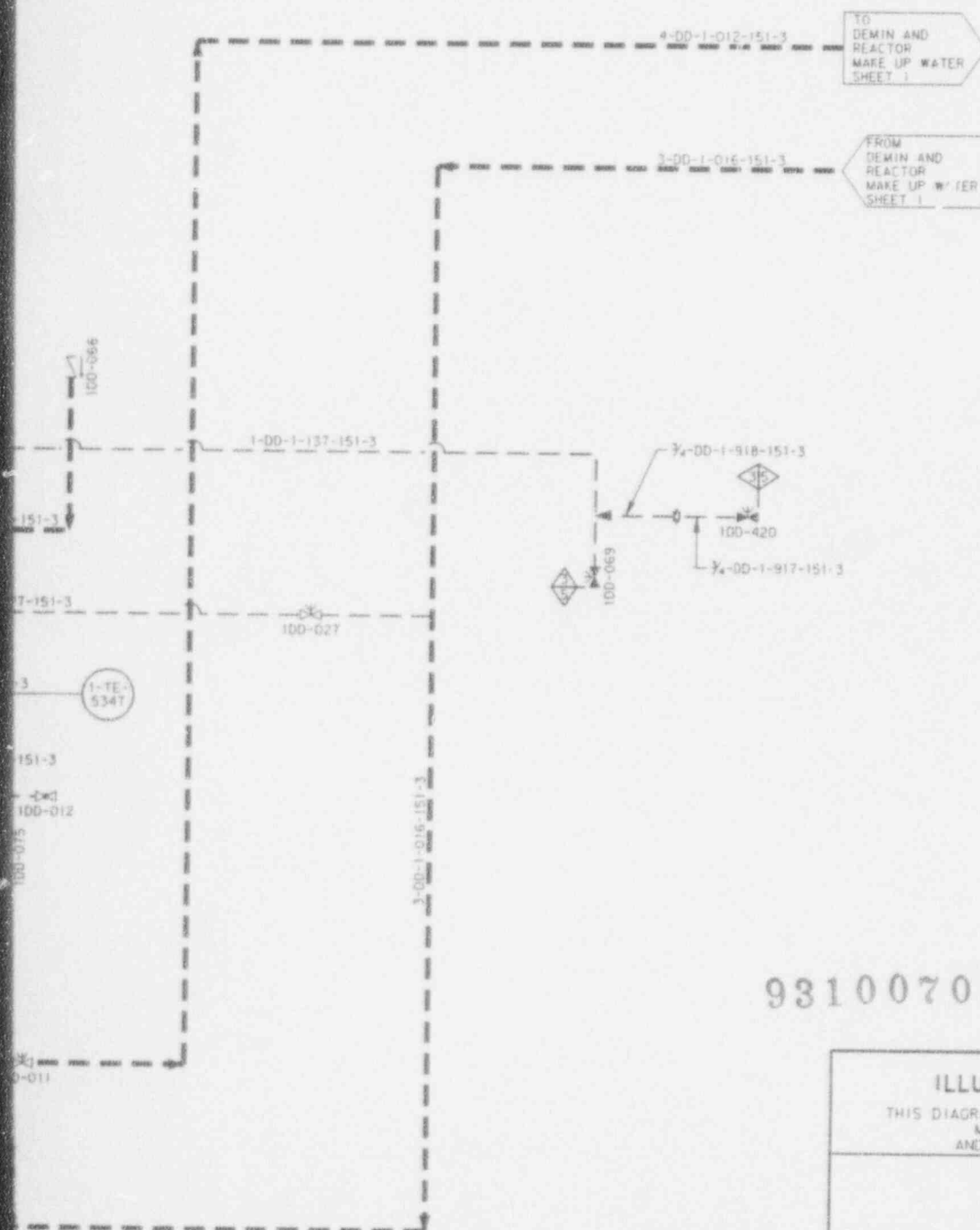
SHEET 3 OF 4

R.1



SI APERTURE CARD

Also Available On
Aperture Card



9310070234 - 39

ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0241 SH. 01 REV. CP-3
AND M1-0242 SH. B REV. CP-2

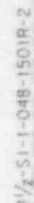
TU ELECTRIC
CPSES UNIT 1

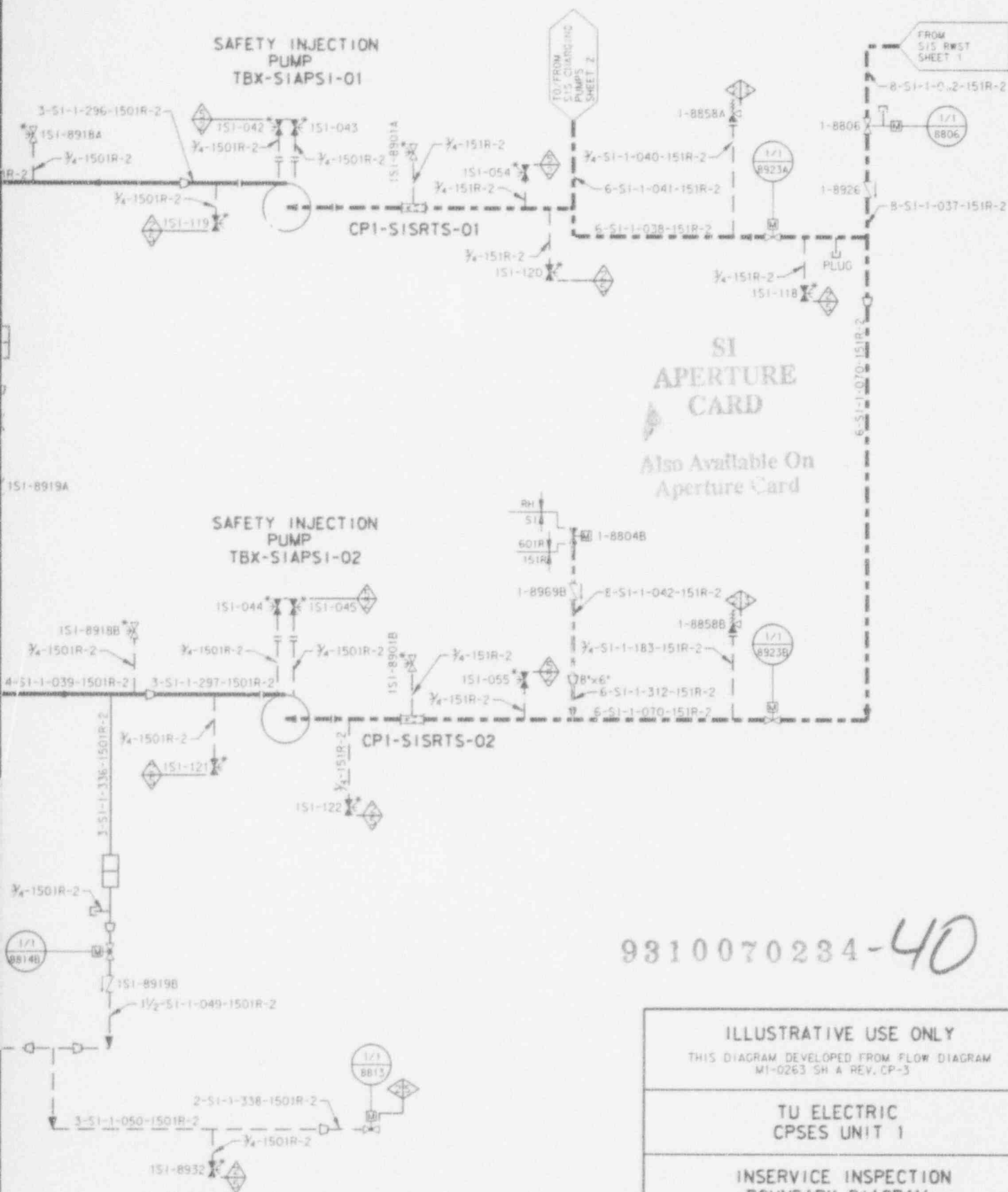
INSERVICE INSPECTION
BOUNDARY DIAGRAM

DEMINERALIZED & REACTOR
MAKE UP WATER

SHEET 2 OF 2

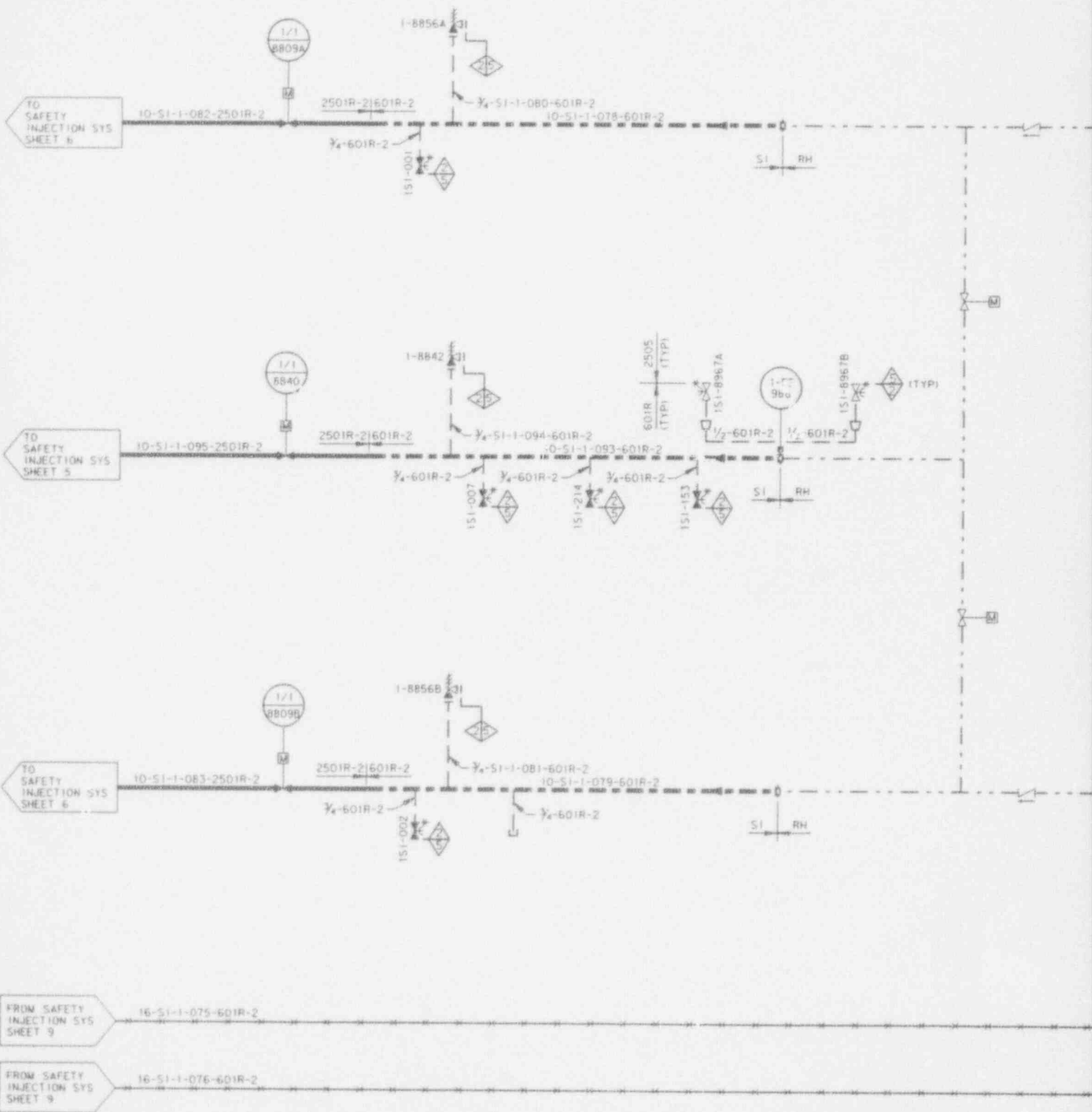
R. 2





ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M1-0263 SH A REV. CP-3
TU ELECTRIC CPSES UNIT 1
INSERVICE INSPECTION BOUNDARY DIAGRAM
SAFETY INJECTION SYSTEM SHEET 7 OF 9

R.1

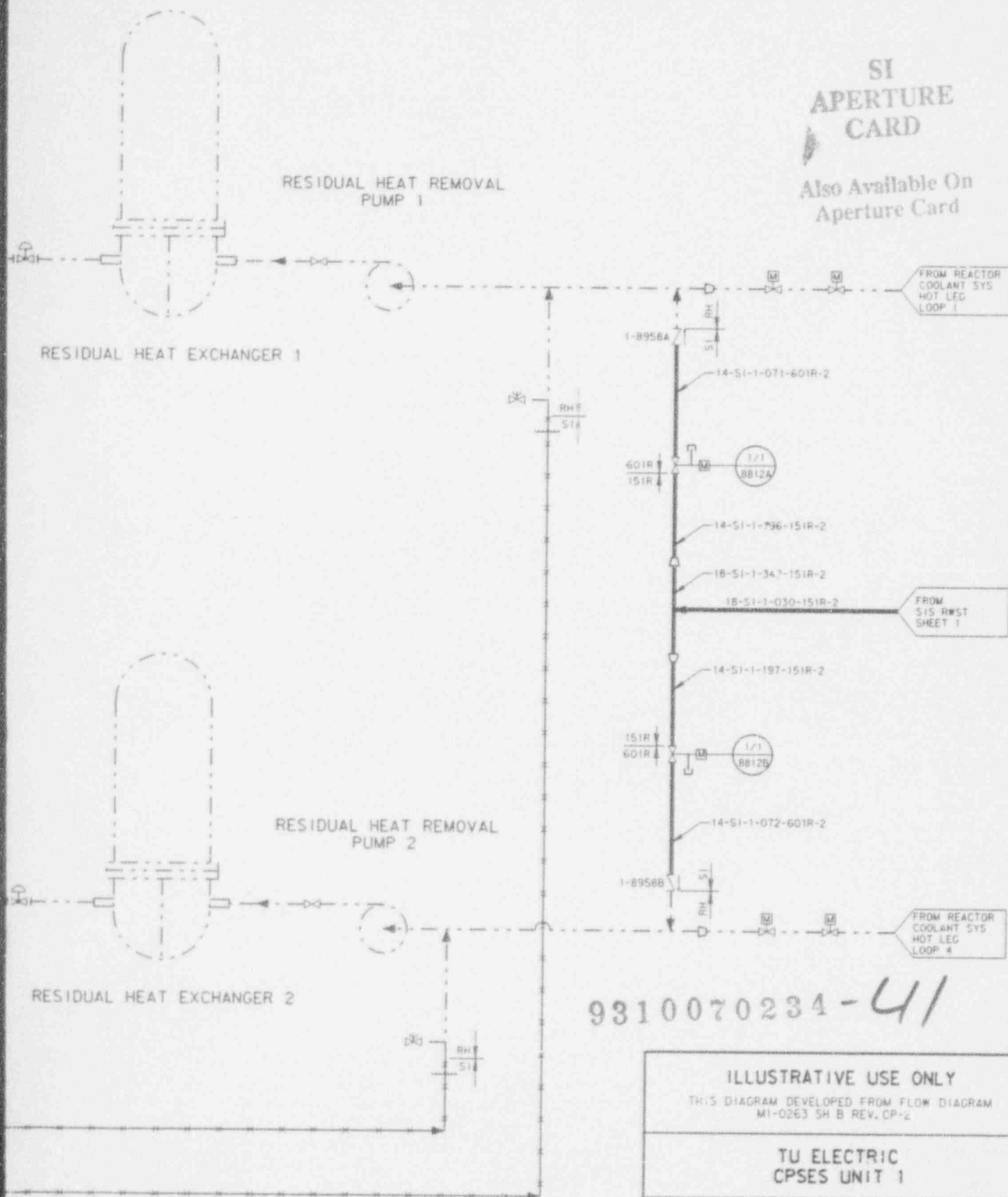


FROM SAFETY
INJECTION SYS
SHEET 9

FROM SAFETY
INJECTION SYS
SHEET 9

SI APERTURE CARD

Also Available On
Aperture Card



9310070234-41

ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0263 SH B REV. CP-2

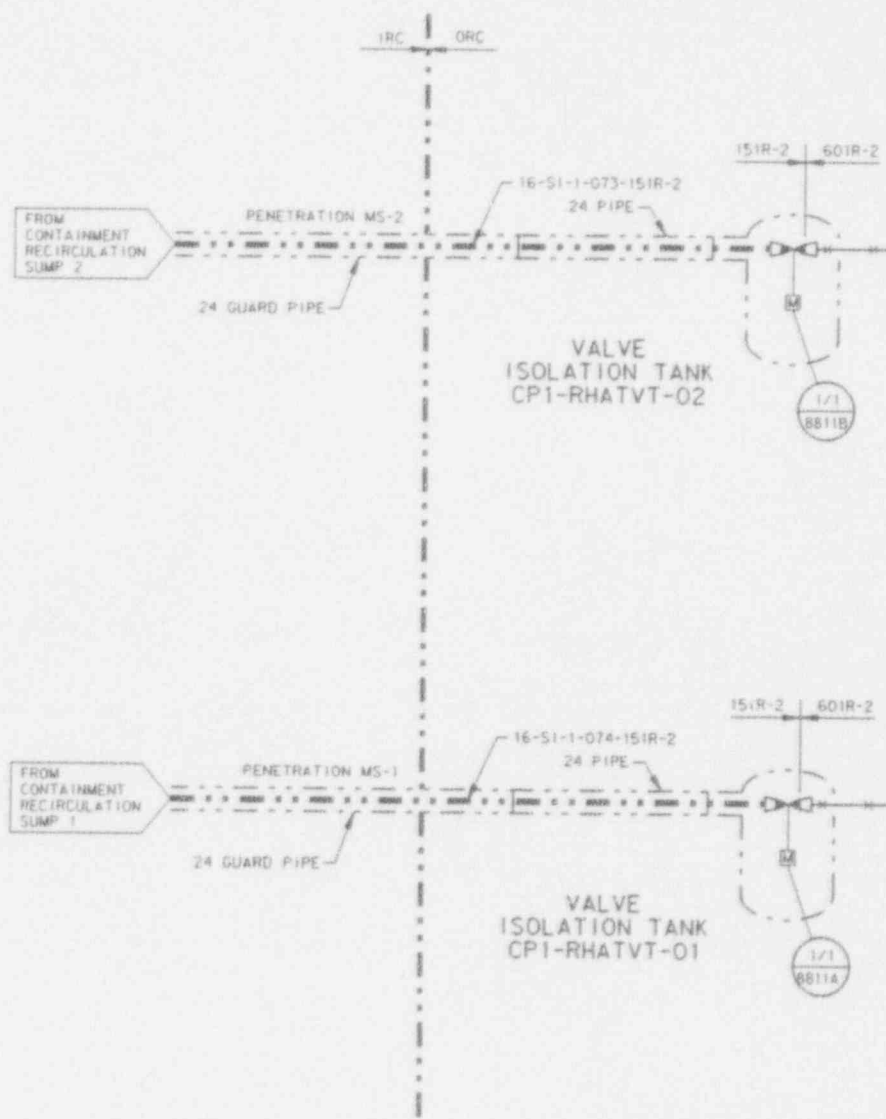
TU ELECTRIC
CPSES UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

SAFETY INJECTION SYSTEM

SHEET 8 OF 9

R.1



SI
APERTURE
CARD

Also Available On
Aperture Card

16-SI-1-325-601R-2 075 16-SI-1-075-601R-2

TO
SAFETY
INJECTION SYS
SHEET 8

16-SI-1-326-601R-2 326 076 16-SI-1-076-601R-2

TO
SAFETY
INJECTION SYS
SHEET 8

9310070234 - 42

ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0263 SH B REV. CP-2

TU ELECTRIC
CPSES UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

SAFETY INJECTION SYSTEM

SHEET 9 OF 9

R.1