

INTERIM CHANGE REQUESTPlan Title/Rev. Unit 1 ISI Plan Rev 3 ICR No. ISI-1R3-003Reference: Page  
Table Section 2.0 & 5.0 Table 9  
Relief Request, and/or  
Component:

## Reason for Change:

- Correct boundary diagrams to reflect plant configuration
- Incorporate DCN 8945 which is in progress.
- Correct line type on boundary diagrams SI-sh 8&9 for recirculation piping from containment sumps.

## Proposed Revision:

- Revise the following drawings from Rev 1 to Rev. 2 in Section 2.0  
CH - sh. 5&6 CT - sh. 1&2  
RH - sh. 2 SI - sh 8&9
- Revise drawing RH-sh 1 from Rev. 0 to Rev. 1
- Change Pressure Test Line List (Section 5.0, Table 9) to reflect these changes.

Ch. Okeke Mech. Eng. CBS 3/28/95  
Initiator Department Date

Approved: ☒ Yes ☐ No RBNA 3-29-95  
Codes and Standards Supervisor Date

Reason for Disapproval:

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
ISI-1R2-005	Section 4.1, 4.2	Replace pages: 4-2, 9, 11, 16, 17, 19, 24, 25, 26, 31, 32, 39, 54, 140, 145, 147, 189, 190, 191, 261, 262, 265, 266 Add page 54.1, 93.1, 96.1, 96.2
ISI-1R2-006	Section 5 Table 9	Add reference to Note 8 on page 115 and add Note 8 to note page.
ISI-1R3-001	Section 5 Table 9	Add reference to Note 9 on line 2"-MS-1-919-1303-2, add note 9 to the note page, and delete note 7.
ISI-1R3-002	Sections 4.1, 4.2, 4.3	Replace pages: 6, 7, 47, 82, 83, 109, 265, 266, 267, 269, 270, 272, 273, 496 Add page 125.1
	Appendix B Appendix E	Replace page 3 Replace pages 1 and 2
ISI-1R3-003	Section 2.0	Revised the following drawings: CH Sh. 5 & 6 CT Sh. 1 & 2 RH Sh. 1 & 2 SI Sh. 8 & 9
	Section 5.0 Table 9	Replace the following pages: 40-47, 90-95 & 133-149

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

\*\* CHILLED WATER (CH)

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-1-200-152-3	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
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		412
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		413
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		414
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		415
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		416

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\*\* CHILLED WATER (CH)

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-1-216-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		417
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-217-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		418
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CH-1-218-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		419
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CH-1-219-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		420
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-220-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		421
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-221-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		422
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-222-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		423
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-223-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		424
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-224-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		425
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-225-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		426
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CH-1-226-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		427
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CH-1-227-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		428
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		



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

\*\* CHILLED WATER (CH)

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-1-228-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		429
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-229-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		430
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-230-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		431
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-231-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		432
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-232-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		433
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-233-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		434
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CH-1-234-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		435
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CH-1-235-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		436
		D1.10		I	SHT		TABLE 4	TABLE 5		
2-CH-1-237-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To	(1) UPSTRM CH-333	437
		D1.10		I	SHT		TABLE 4	TABLE 5		
4-CH-1-238-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		438
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CH-1-239-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		439
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CH-1-240-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		440
		D1.10		I	SHT		TABLE 4	TABLE 5		

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\*\* CHILLED WATER (CH)

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-1-242-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		441
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-243-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		442
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-244-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		443
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-1-245-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		444
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CH-1-249-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		445
		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		446
		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		447
		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		448
		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		449
		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		450
		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		451
		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		452
		D1.10		I	SHT		TABLE 4	TABLE 5		

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UNIT 1 ASME SECTION XI INSERVICE PRESSURE  
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\*\* CHILLED WATER (CH)

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-1-257-152-3	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-1-258-152-3	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-1-259-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		455
		D1.10		I	SHT		TABLE 4	TABLE 5		
3-CH-1-260-152-3	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		456
		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		457
		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		458
		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		459
		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		460
		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		461
		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		462
		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		463
		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		464
		D1.10		I	SHT		TABLE 4	TABLE 5		

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

\*\* CHILLED WATER (CH)

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-1-269-152-3	M1-0311	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		465
3-CH-1-271-152-3	M1-0311	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		466
1-CH-1-272-152-3	M1-0311	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(1) DNSTRM CH-302	467
1-CH-1-273-152-3	M1-0311	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(1) DNSTRM CH-305	468
3-CH-1-274-152-3	M1-0311	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		469
4-CH-1-275-152-3	M1-0311	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		470
1-CH-1-911-152-3	M1-0311	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		471
1-CH-1-912-152-3	M1-0311	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		472
1-CH-1-913-152-3	M1-0311	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		473
1-CH-1-914-152-3	M1-0311	D1.10 ----- D1.10	D-A	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		474
3/4-CH-1-971-152-2	M1-0307	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(2)	475
3/4-CH-1-972-152-2	M1-0307	C7.30 ----- C7.40	C-H	P ----- I	SIT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	(2)	476

UNIT 1 ASME SECTION XI INSERVICE PRESSURE  
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TABLE V

\*\* CHILLED WATER (CH)

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-05 EVAPORATOR	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		481
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
CP1-CHCICE-06 EVAPORATOR	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		482
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
CP1-CHAPCP-05 PUMP	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		484
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
CP1-CHAPCP-06 PUMP	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		485
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
CP1-CHSRPS-01 STRAINER	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		486
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
CP1-CHSRPS-02 STRAINER	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To		487
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
CP1-CHATST-01 TANK	M1-0311	D1.10	D-A	P	SIT	VT-2	Po	To	(1)	483
		-----		---	---		-----	-----		
		D1.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-X-0200-152-3	M1-0311	D3.10	D-C	P	SFT	VT-2	Po	To		477
		-----		---	---		-----	-----		
		D3.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-X-0201-152-3	M1-0311	D3.10	D-C	P	SFT	VT-2	Po	To		478
		-----		---	---		-----	-----		
		D3.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-X-0202-152-3	M1-0311	D3.10	D-C	P	SFT	VT-2	Po	To		479
		-----		---	---		-----	-----		
		D3.10		I	SHT		TABLE 4	TABLE 5		
1 1/2-CH-X-0203-152-3	M1-0311	D3.10	D-C	P	SFT	VT-2	Po	To		480
		-----		---	---		-----	-----		
		D3.10		I	SHT		TABLE 4	TABLE 5		
2-CH-X-1120-152-3	M1-0311-A	D3.10	D-C	P	SFT	VT-2	Po	To		1999
		-----		---	---		-----	-----		
		D3.10		I	SHT		Table 4	Table 5		



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\*\* CHILLED WATER (CH)

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-CH-X-1121-152-3	M1-0311-A	D3.10	D-C	P	SFT	VT-2	Po	To		1998
		D3.10		I	SHT		Table 4	Table 5		
2-CH-X-1122-152-3	M1-0311-B	D3.10	D-C	P	SFT	VT-2	Po	To		2000
		D3.10		I	SHT		Table 4	Table 5		
2-CH-X-1123-152-3	M1-0311-B	D3.10	D-C	P	SFT	VT-2	Po	To		2001
		D3.10		I	SHT		Table 4	Table 5		

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

\*\* CONTAINMENT SPRAY (CT)

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-1-098-151R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1511
		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		1512
		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		1513
		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	( 7 )	1514
		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		1515
		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		1516
		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		1517
		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		1518
		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		1941
		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		1942
		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		1943
		C7.40		I	SHT		TABLE 4	TABLE 5		

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

\*\* CONTAINMENT SPRAY (CT)

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-1-112-301R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1944
		-----		---	---		-----	-----		
		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		1521
		-----		---	---		-----	-----		
		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		1522
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
10-CT-1-128-151R-2	M1-0232-A	C7.30	C-H	P	SFT	VT-2	Po	To	(3)	1982
		-----		---	---		-----	-----		
		C7.40		I	OFT		N/A	N/A		
2-CT-1-133-151-3	M1-0232-A	D2.10	D-B	P	SFT	VT-2	Po	To		1528
		-----		---	---		-----	-----		
		D2.10		I	SHT		TABLE 4	TABLE 5		
10-CT-1-136-301R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1945
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
10-CT-1-137-301R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1946
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-CT-1-908-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1532
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-CT-1-909-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1533
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-CT-1-910-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1534
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-CT-1-911-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1535
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		

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

\*\* CONTAINMENT SPRAY (CT)

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-1-912-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1536
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-CT-1-913-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1537
		-----		---	---		-----	-----		
		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		1538
		-----		---	---		-----	-----		
		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		1539
		-----		---	---		-----	-----		
		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		1540
		-----		---	---		-----	-----		
		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		1541
		-----		---	---		-----	-----		
		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		1542
		-----		---	---		-----	-----		
		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		1543
		-----		---	---		-----	-----		
		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		1544
		-----		---	---		-----	-----		
		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		1545
		-----		---	---		-----	-----		
		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		1546
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		

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

\*\* CONTAINMENT SPRAY (CT)

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-1-923-1501R-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-1-924-1501R-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-1-925-1501R-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-1-926-1501R-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-1-927-1501R-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-1-928-1501R-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-1-929-1501R-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-1-930-1501R-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-1-931-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1555
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-CT-1-932-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1556
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-CT-1-933-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1557
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		



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

\*\* CONTAINMENT SPRAY (CT)

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-1-934-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1558
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-CT-1-935-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1559
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-CT-1-936-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1560
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-CT-1-937-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1561
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-CT-1-938-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1562
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
1/2-CT-1-939-1501R-2	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1563
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
CP1-CTEDCS-01 CHEM EDUCTOR	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1570
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
CP1-CTEDCS-02 CHEM EDUCTOR	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1571
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
CP1-CTEDCS-03 CHEM EDUCTOR	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1572
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
CP1-CTEDCS-04 CHEM EDUCTOR	M1-0232	C7.30	C-H	P	SFT	VT-2	Po	To		1573
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
CP1-CTAHCS-01 HEAT EXCHANGER	M1-0232	C7.10	C-H	P	SFT	VT-2	Po	To		1564
		-----		---	---		-----	-----		
		C7.20		I	SHT		TABLE 4	TABLE 5		

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

\*\* CONTAINMENT SPRAY (CT)

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-CTAHCS-02 HEAT EXCHANGER	M1-0232	C7.10 ----- C7.20	C-H	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1565
CP1-CTAPCS-01 PUMP	M1-0232	C7.50 ----- C7.60	C-H	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5	*	1566
CP1-CTAPCS-02 PUMP	M1-0232	C7.50 ----- C7.60	C-H	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1567
CP1-CTAPCS-03 PUMP	M1-0232	C7.50 ----- C7.60	C-H	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1568
CP1-CTAPCS-04 PUMP	M1-0232	C7.50 ----- C7.60	C-H	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1569
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		1575
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)	1574

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

\*\* SAFETY INJECTION (SI)

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-1-001-2501R-2	M1-0261	C7.30	C-H	P	SFT	VT-2	Po	To		1582
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-SI-1-008-2501R-2	M1-0261	C7.30	C-H	P	SFT	VT-2	Po	To		1583
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-SI-1-021-2501R-2	M1-0261	C7.30	C-H	P	SFT	VT-2	Po	To		1584
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-023-2501R-2	M1-0261	C7.30	C-H	P	SFT	VT-2	Po	To		1585
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-024-2501R-2	M1-0261	C7.30	C-H	P	SFT	VT-2	Po	To		1586
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
1 1/2-SI-1-025-2501R-1	M1-0261	B15.50	B-P	R	SLT	VT-2	Po	To		1587
		-----		---			-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
1 1/2-SI-1-026-2501R-1	M1-0261	B15.50	B-P	R	SLT	VT-2	Po	To		1588
		-----		---			-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
1 1/2-SI-1-027-2501R-1	M1-0261	B15.50	B-P	R	SLT	VT-2	Po	To		1589
		-----		---			-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
1 1/2-SI-1-028-2501R-1	M1-0261	B15.50	B-P	R	SLT	VT-2	Po	To		1590
		-----		---			-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
24-SI-1-029-151R-2	M1-0261	C7.30	C-H	P	SFT	VT-2	Po	To		1591
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
18-SI-1-030-151R-2	M1-0261	C7.30	C-H	P	SFT	VT-2	Po	To		1592
	M1-0263-B	-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
12-SI-1-031-151R-2	M1-0261	C7.30	C-H	P	SFT	VT-2	Po	To	(1)UPSTRM SI-048	1593
		-----		---			-----	-----		

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

\*\* SAFETY INJECTION (SI)

Line/Component No. =====	Flow Diagram No. =====	ASME Item =====	Exam CAT =====	Test Freq. =====	Type Test =====	Exam Method =====	Test Pressure =====	Test Temp. =====	Notes/Comments =====	REC NO. =====
		C7.40		I	SHT		TABLE 4	TABLE 5		
8-SI-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		1594
3-SI-1-033-2501R-1	M1-0261	B15.50 ----- B15.51	B-P	R --- I	SLT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1595
3-SI-1-034-151R-2	M1-0261	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1595
8-SI-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		1597
6-SI-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		1598
4-SI-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		1599
3/4-SI-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		1600
6-SI-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		1601
8-SI-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		1602
4-SI-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		1603
4-SI-1-045-1501R-2	M1-0263-A	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1604

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

\*\* SAFETY INJECTION (SI)

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-1-046-1501R-2	M1-0263-A	C7.30	C-H	P	SFT	VT-2	Po	To		1605
		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		1606
		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		1607
		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		1608
		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		1609
		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		1610
		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		1611
		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		1612
		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		1613
		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		1614
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-SI-1-057-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1615
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-SI-1-058-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1616
		-----		----	----		-----	-----		



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

\*\* SAFETY INJECTION (SI)

Line/Component No. =====	Flow Diagram No. =====	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments =====	REC NO. ---
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-SI-1-059-2501R-1	M1-0263	B15.50	B-P	R	SLT	VT-2	Po	To		1617
		B15.51		I	SHT		TABLE 4	TABLE 5		
4-SI-1-060-2501R-2	M1-0263 M1-0263-A	C7.30	C-H	P	SFT	VT-2	Po	To		1618
		C7.401		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-061-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1619
		C7.401		I	SHT		TABLE 4	TABLE 5		
2-SI-1-062-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1620
		C7.401		I	SHT		TABLE 4	TABLE 5		
2-SI-1-063-2501R-1	M1-0263	B15.50	B-P	R	SLT	VT-2	Po	To		1621
		B15.51		I	SHT		TABLE 4	TABLE 5		
2-SI-1-064-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1622
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-SI-1-065-2501R-1	M1-0263	B15.50	B-P	R	SLT	VT-2	Po	To		1623
		B15.51		I	SHT		TABLE 4	TABLE 5		
2-SI-1-066-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1624
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-SI-1-067-2501R-1	M1-0263	B15.50	B-P	R	SLT	VT-2	Po	To		1625
		B15.51		I	SHT		TABLE 4	TABLE 5		
2-SI-1-068-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1626
		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		1627
		B15.51		I	SHT		TABLE 4	TABLE 5		

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

\*\* SAFETY INJECTION (SI)

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-1-070-151R-2	M1-0263-A	C7.30 ----- C7.40	C-H	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1628
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		1629
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		1630
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		1633
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		1634
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		1635 ICR 3
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		1636
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		1637
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		1638
10-SI-1-082-2501R-2	M1-0263 M1-0263-B	C7.30 ----- C7.40	C-H	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1639
10-SI-1-083-2501R-2	M1-0263 M1-0263-B	C7.30 ----- C7.40	C-H	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1640
3/4-SI-1-084-2501R-2	M1-0263	C7.30 -----	C-H	P -----	SFT -----	VT-2	Po -----	To -----		1641

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

\*\* SAFETY INJECTION (SI)

Line/Component No. =====	Flow Diagram No. =====	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments =====	REC NO. ----
		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		1642
		-----		---	---		-----	-----		
		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		1643
		-----		---	---		-----	-----		
		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		1644
		-----		---	---		-----	-----		
		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		1645
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
6-SI-1-089-2501R-1	M1-0262 M1-0263	B15.50	B-P	R	SLT	VT-2	Po	To		1646
		-----		---	---		-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
8-SI-1-090-2501R-1	M1-0262 M1-0263	B15.50	B-P	R	SLT	VT-2	Po	To		1647
		-----		---	---		-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
8-SI-1-091-2501R-1	M1-0262 M1-0263	B15.50	B-P	R	SLT	VT-2	Po	To		1648
		-----		---	---		-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
6-SI-1-092-2501R-1	M1-0262 M1-0263	B15.50	B-P	R	SLT	VT-2	Po	To		1649
		-----		---	---		-----	-----		
		B15.51		I	SHT		TABLE 4	TABLE 5		
10-SI-1-093-601R-2	M1-0263-B	C7.30	C-H	P	SFT	VT-2	Po	To		1650
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-094-601R-2	M1-0263-B	C7.30	C-H	P	SFT	VT-2	Po	To		1651
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
10-SI-1-095-2501R-2	M1-0263 M1-0263-B	C7.30	C-H	P	SFT	VT-2	Po	To		1652
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		

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

\*\* SAFETY INJECTION (SI)

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-1-097-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1653
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-098-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1654
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-099-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1655
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-100-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1656
		C7.40		I	SHT		TABLE 4	TABLE 5		
6-SI-1-101-2501R-1	M1-0263	B15.50	B-P	R	SLT	VT-2	Po	To		1657
		B15.51		I	SHT		TABLE 4	TABLE 5		
6-SI-1-102-2501R-1	M1-0263	B15.50	B-P	R	SLT	VT-2	Po	To		1658
		B15.51		I	SHT		TABLE 4	TABLE 5		
10-SI-1-103-2501R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1659
		C7.40		I	SHT		TABLE 4	TABLE 5		
10-SI-1-104-2501R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1660
		C7.40		I	SHT		TABLE 4	TABLE 5		
10-SI-1-105-2501R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1661
		C7.40		I	SHT		TABLE 4	TABLE 5		
10-SI-1-106-2501R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1662
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-107-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1663
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-108-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1664

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

\*\* SAFETY INJECTION (SI)

Line/Component No. =====	Flow Diagram No. =====	ASME Item =====	Exam CAT =====	Test Freq. =====	Type Test =====	Exam Method =====	Test Pressure =====	Test Temp. =====	Notes/Comments =====	REC NO. =====
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-109-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1665
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-110-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1666
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-113-1501R-2	M1-0263-A	C7.30	C-H	P	SFT	VT-2	Po	To		1667
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-115-2501R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1668
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-116-2501R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1669
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-117-2501R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1670
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-118-2501R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1671
		C7.40		I	SHT		TABLE 4	TABLE 5		
10-SI-1-119-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1672
		C7.40		I	SHT		TABLE 4	TABLE 5		
10-SI-1-120-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1673
		C7.40		I	SHT		TABLE 4	TABLE 5		
10-SI-1-121-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1674
		C7.40		I	SHT		TABLE 4	TABLE 5		
10-SI-1-122-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1675
		C7.40		I	SHT		TABLE 4	TABLE 5		



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

\*\* SAFETY INJECTION (SI)

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-1-123-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1676
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-SI-1-124-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1677
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-SI-1-125-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1678
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
2-SI-1-126-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1679
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
1-SI-1-127-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1680
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
1-SI-1-128-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1681
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
1-SI-1-129-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1682
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
1-SI-1-130-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1683
		-----		---			-----	-----		
		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		1685
		-----		---			-----	-----		
		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		1687
		-----		---			-----	-----		
		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		1688
		-----		---			-----	-----		
		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		1689
		-----		---			-----	-----		

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

\*\* SAFETY INJECTION (SI)

Line/Component No. =====	Flow Diagram No. =====	ASME Item =====	Exam CAT =====	Test Freq. =====	Type Test =====	Exam Method =====	Test Pressure =====	Test Temp. =====	Notes/Comments =====	REC NO. =====
		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		1690
		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		1691
		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		1692
		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		1693
		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		1694
		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		1695
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-SI-1-178-151R-2	M1-0261	C7.30	C-H	P	SFT	VT-2	Po	To		1696
		C7.40		I	SHT		TABLE 4	TABLE 5		
10-SI-1-179-2501R-1	M1-0262	B15.50	B-P	R	SLT	VT-2	Po	To		1697
		B15.51		I	SHT		TABLE 4	TABLE 5		
10-SI-1-180-2501R-1	M1-0262	B15.50	B-P	R	SLT	VT-2	Po	To		1698
		B15.51		I	SHT		TABLE 4	TABLE 5		
10-SI-1-181-2501R-1	M1-0262	B15.50	B-P	R	SLT	VT-2	Po	To		1699
		B15.51		I	SHT		TABLE 4	TABLE 5		
10-SI-1-182-2501R-1	M1-0262	B15.50	B-P	R	SLT	VT-2	Po	To		1700
		B15.51		I	SHT		TABLE 4	TABLE 5		

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

\*\* SAFETY INJECTION (SI)

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-1-183-151R-2	M1-0263-A	C7.30 ----- C7.40	C-H	P ----- I	SFT ----- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1701
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		1702
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		1703
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		1704
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		1705
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		1706
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		1707
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		1708
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		1709
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		1710
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		1711
1 1/2-SI-1-202-2501R-1	M1-0261	B15.50 ----- -----	B-P	R ----- ---	SLT ----- ---	VT-2	Po ----- -----	To ----- -----		1712

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

\*\* SAFETY INJECTION (SI)

Line/Component No. =====	Flow Diagram No. =====	ASME Item =====	Exam CAT =====	Test Freq. =====	Type Test =====	Exam Method =====	Test Pressure =====	Test Temp. =====	Notes/Comments =====	REC NO. =====
		B15.51		I	SHT		TABLE 4	TABLE 5		
1-SI-1-258-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1713
		-----		---	---		-----	-----		
		C7.40		I	SPT		TABLE 4	TABLE 5		
1-SI-1-259-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1714
		-----		---	---		-----	-----		
		C7.40		I	SPT		TABLE 4	TABLE 5		
1-SI-1-260-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1715
		-----		---	---		-----	-----		
		C7.40		I	SPT		TABLE 4	TABLE 5		
1-SI-1-261-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1716
		-----		---	---		-----	-----		
		C7.40		I	SPT		TABLE 4	TABLE 5		
3/4-SI-1-266-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1717
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-267-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1718
		-----		---	---		-----	-----		
		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		1719
		-----		---	---		-----	-----		
		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		1720
		-----		---	---		-----	-----		
		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		1721
		-----		---	---		-----	-----		
		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		1722
		-----		---	---		-----	-----		
		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		1723
		-----		---	---		-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		

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

\*\* SAFETY INJECTION (SI)

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-1-301-2501R-1	M1-0263	B15.50	B-P	R	SLT	VT-2	Po	To		1724
		-----		---			-----	-----		
		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		1725
		-----		---			-----	-----		
		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		1726
		-----		---			-----	-----		
		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		1727
		-----		---			-----	-----		
		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		1728
		-----		---			-----	-----		
		C7.40		I	SHT		TABLE 4	TABLE 5		
4-SI-1-306-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1729
		-----		---			-----	-----		
		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		1730
		-----		---			-----	-----		
		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		1731
		-----		---			-----	-----		
		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		1732
		-----		---			-----	-----		
		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		1733
		-----		---			-----	-----		
		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		1734
		-----		---			-----	-----		
		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		1735
		-----		---			-----	-----		

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

\*\* SAFETY INJECTION (SI)

Line/Component No. =====	Flow Diagram No. =====	ASME Item ----	Exam CAT ----	Test Freq. -----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments =====	REC NO. ---
		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		1736
		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		1737
		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		1738
		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		1739
		C7.40		I	SHT		TABLE 4	TABLE 5		
6-SI-1-328-2501R-1	M1-0263	B15.50	B-P	R	SLT	VT-2	Po	To		1740
		B15.51		I	SHT		TABLE 4	TABLE 5		
6-SI-1-329-2501R-2	M1-0263	C7.30	C-H	P	SFT	VT-2	Po	To		1741
		C7.40		I	SHT		TABLE 4	TABLE 5		
6-SI-1-330-2501R-1	M1-0263	B15.50	B-P	R	SLT	VT-2	Po	To		1742
		B15.51		I	SHT		TABLE 4	TABLE 5		
1-SI-1-331-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1743
		C7.40		I	SPT		TABLE 4	TABLE 5		
1-SI-1-332-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1744
		C7.40		I	SPT		TABLE 4	TABLE 5		
1-SI-1-333-601R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1745
		C7.40		I	SPT		TABLE 4	TABLE 5		
1-SI-1-334-2501R-2	M1-0262	C7.30	C-H	P	SFT	VT-2	Po	To		1746
		C7.40		I	SPT		TABLE 4	TABLE 5		

24 R 3



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

\*\* SAFETY INJECTION (SI)

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-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		1747
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		1748
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		1749
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		1750
18-SI-1-342-151R-2	M1-0263-B	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1752
3/4-SI-1-350-2501R-2	M1-0263	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1753
3/4-SI-1-351-2501R-2	M1-0263	C7.30 ----- C7.40	C-H	P --- I	SFT --- SHT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1754
3/4-SI-1-357-602-3	M1-0262	D2.10 ----- D2.10	D-B	P --- I	SFT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1755
3/4-SI-1-358-602-3	M1-0262	D2.10 ----- D2.10	D-B	P --- I	SFT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1756
3/4-SI-1-360-602-3	M1-0262	D2.10 ----- D2.10	D-B	P --- I	SFT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1758
3/4-SI-1-362-602-3	M1-0262	D2.10 ----- D2.10	D-B	P --- I	SFT --- SPT	VT-2	Po ----- TABLE 4	To ----- TABLE 5		1759
24-SI-1-901-151R-2	M1-0261	C7.30 -----	C-H	P ---	SFT ---	VT-2	Po -----	To -----	(1)PORTION INSIDE TANK IS	1760

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

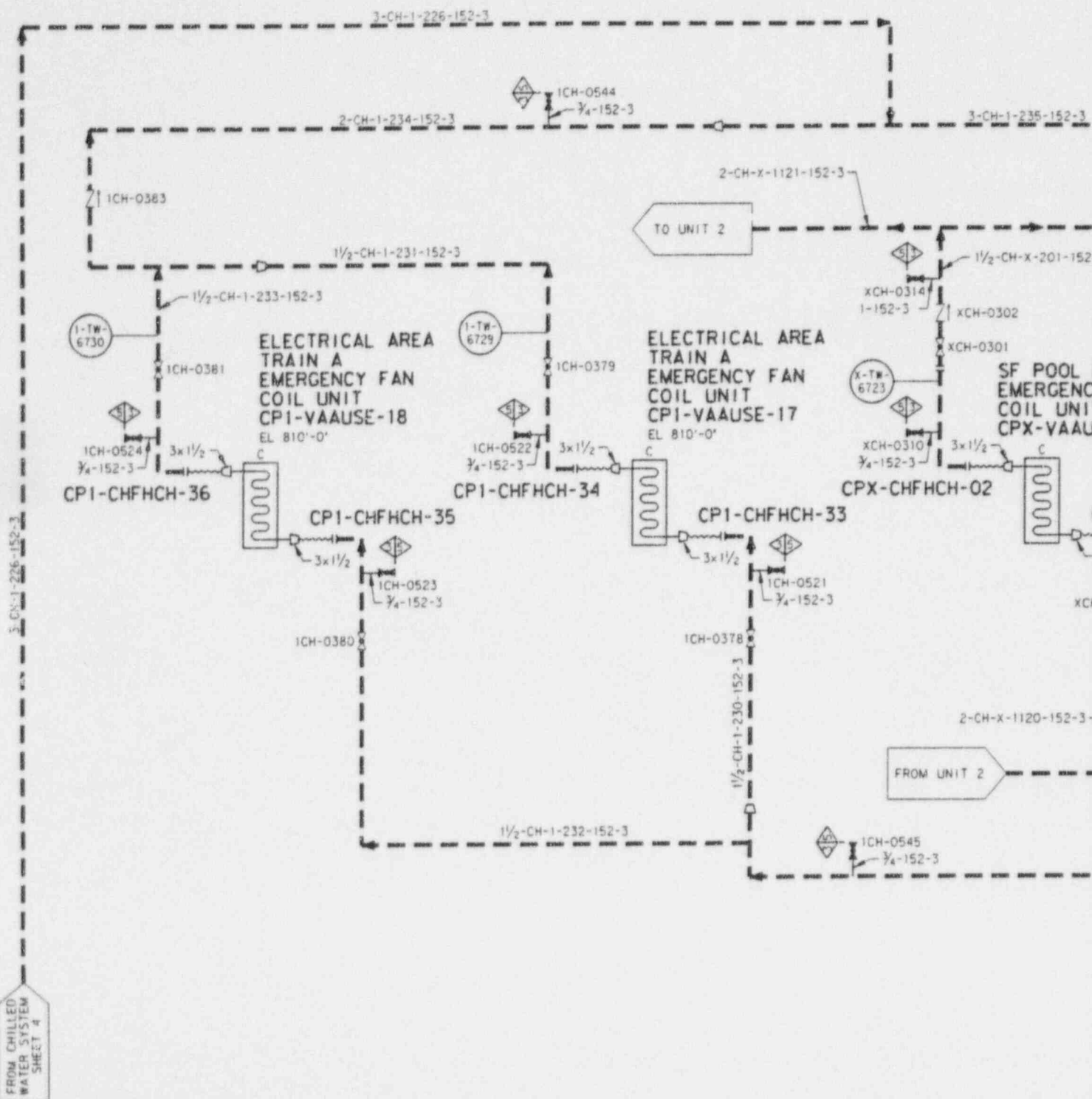
\*\* SAFETY INJECTION (SI)

Line/Component No. =====	Flow Diagram No. =====	ASME Item ----	Exam CAT ----	Test Freq. ----	Type Test ----	Exam Method -----	Test Pressure -----	Test Temp. -----	Notes/Comments =====	REC NO. ----
		C7.40		I	SHT		TABLE 4	TABLE 5	EXEMPT	
3/4-SI-1-907-2501R-2	M1-0261	C7.30	C-H	P	SFT	VT-2	Po	To		1762
		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		1763
		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		1764
		B15.51		I	SHT		TABLE 4	TABLE 5		
3/4-SI-1-910-2501R-1	M1-0262	B15.50	B-P	R	SLT	VT-2	Po	To		1765
		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		1766
		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		1767
		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		1768
		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		1772
		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		1773
		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		1770
		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		1920
		C7.20		I	SHT		TABLE 4	TABLE 5		

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

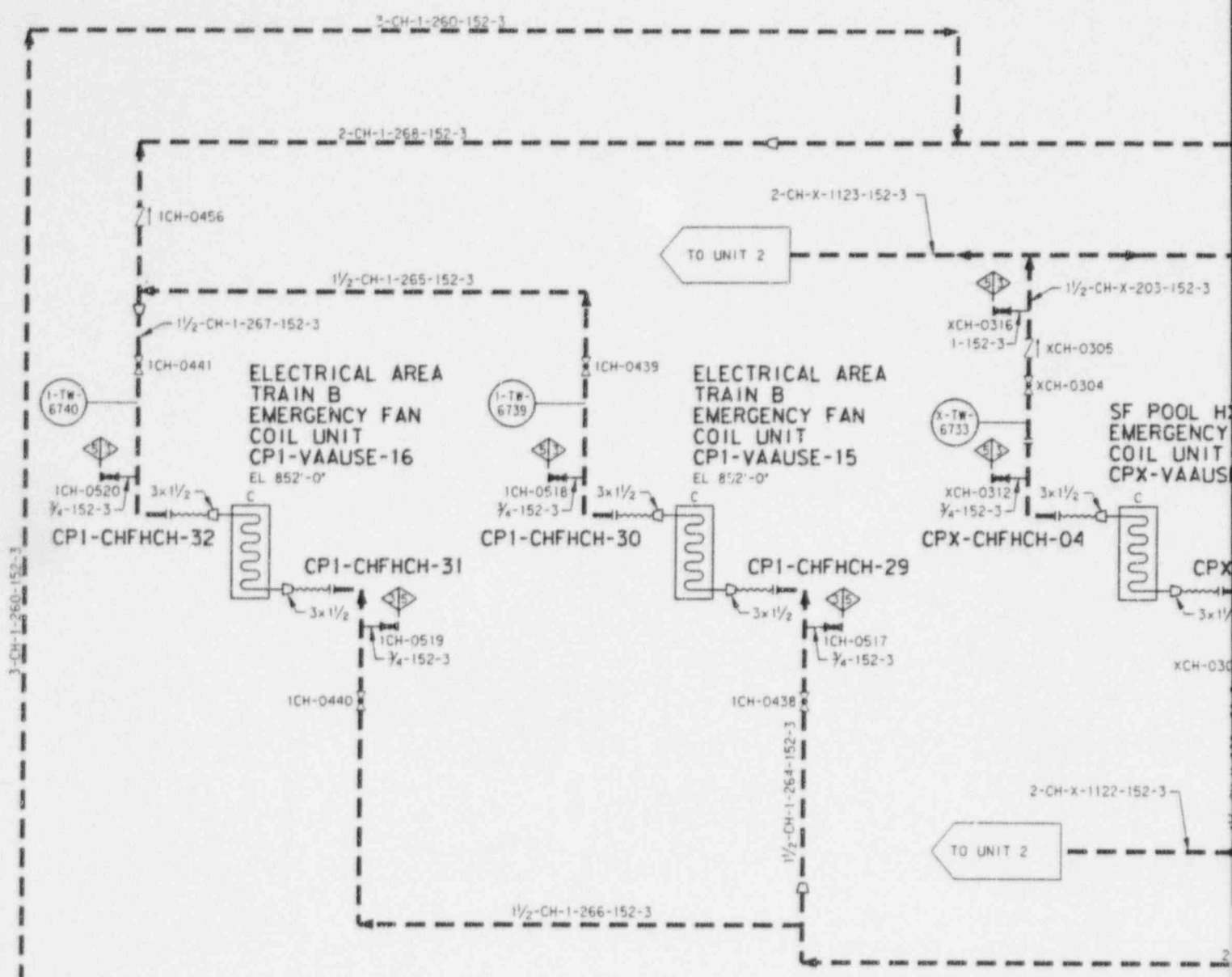
\*\* SAFETY INJECTION (SI)

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-SIATRT-02 ACCUMULATOR TANK	M1-0262	D2.10	D-B	P	SFT	VT-2	Po	To		1771
		D2.10		I	SPT		TABLE 4	TABLE 5		
TBX-SIATAT-02 ACCUMULATOR TANK	M1-0262	C7.10	C-H	P	SFT	VT-2	Po	To		1921
		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		1922
		C7.20		I	SHT		TABLE 4	TABLE 5		
TBX-SIATAT-04 ACCUMULATOR TANK	M1-0262	C7.10	C-H	P	SFT	VT-2	Po	To		1923
		C7.20		I	SHT		TABLE 4	TABLE 5		

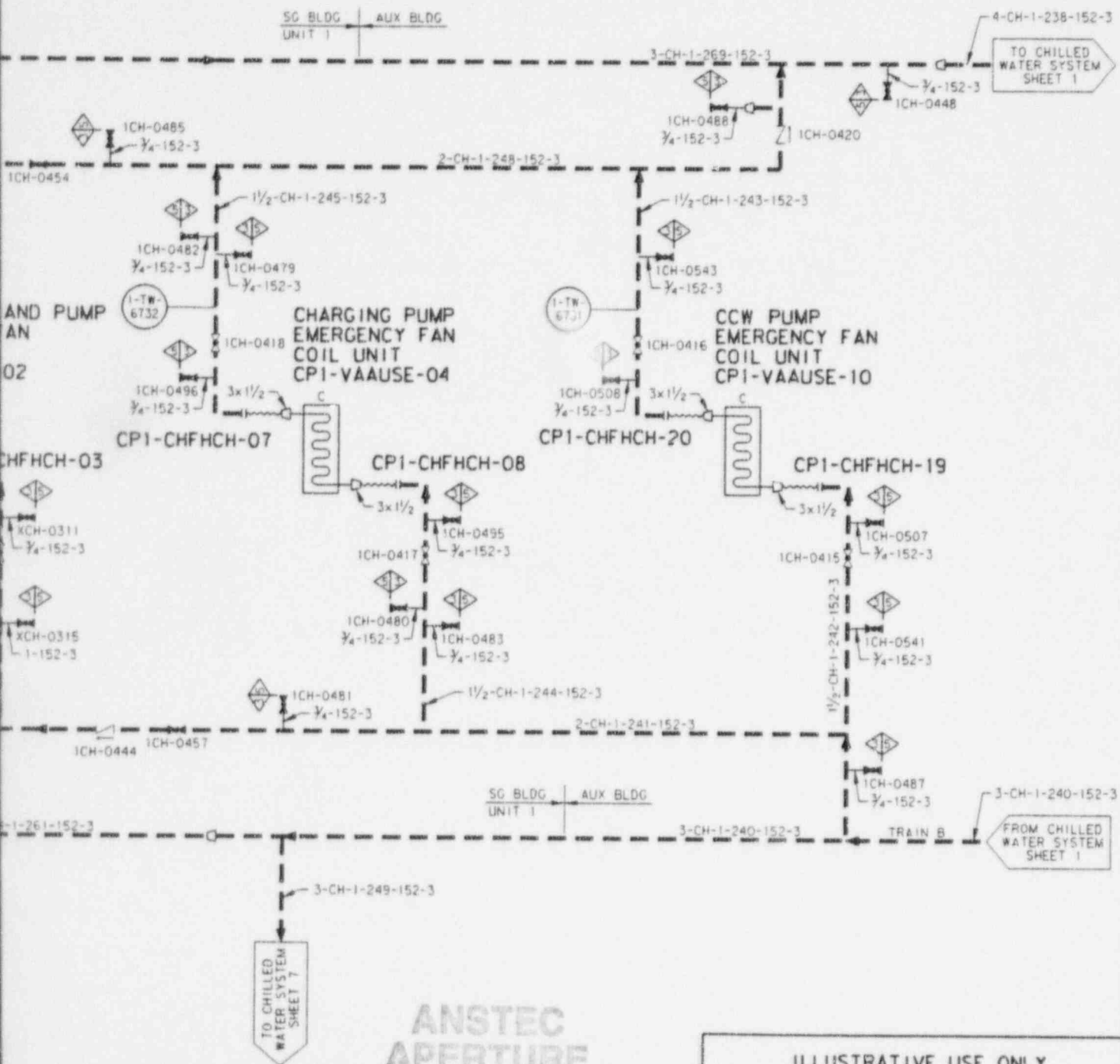




FROM CHILLED  
WATER SYSTEM  
SHEET 7





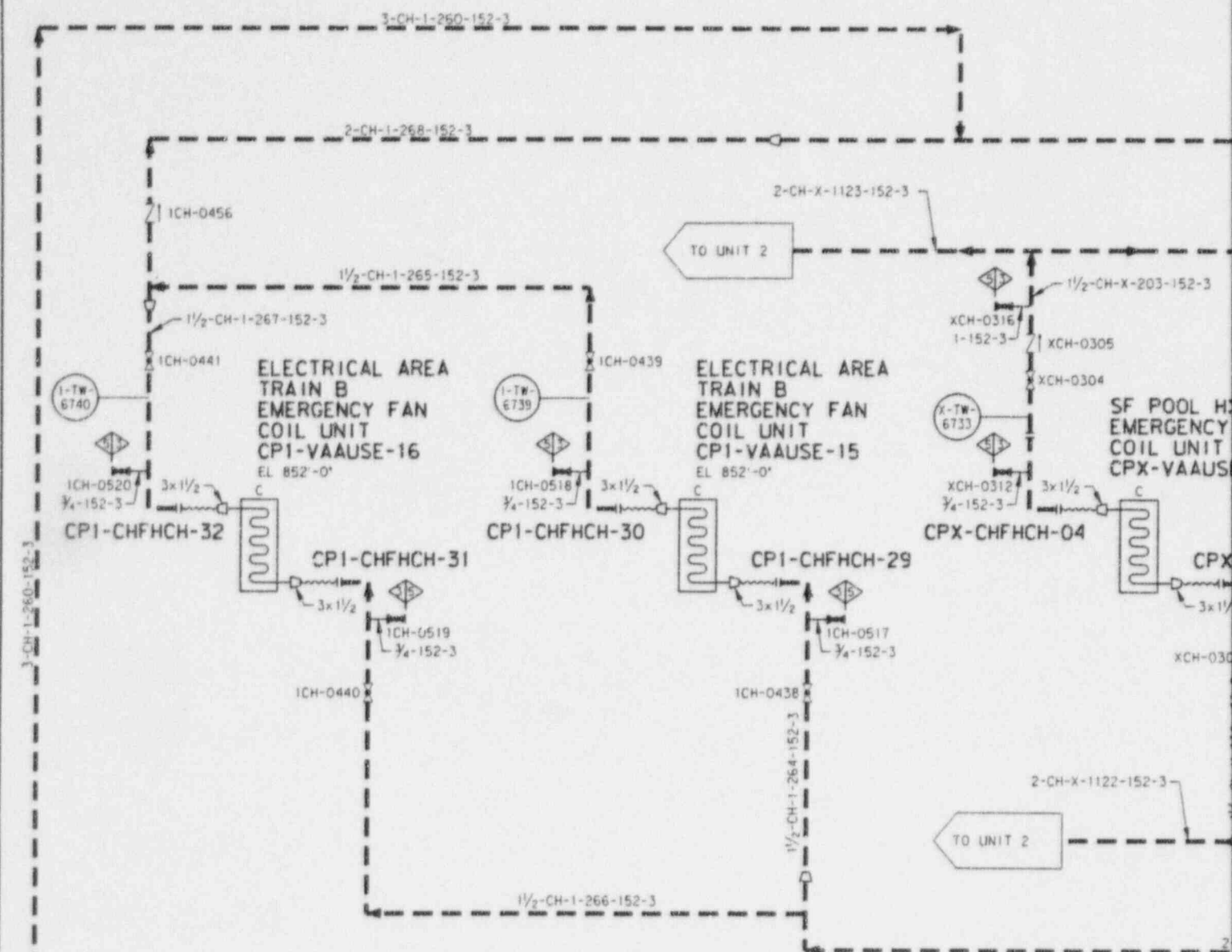


**ANSTEC  
APERTURE  
CARD**

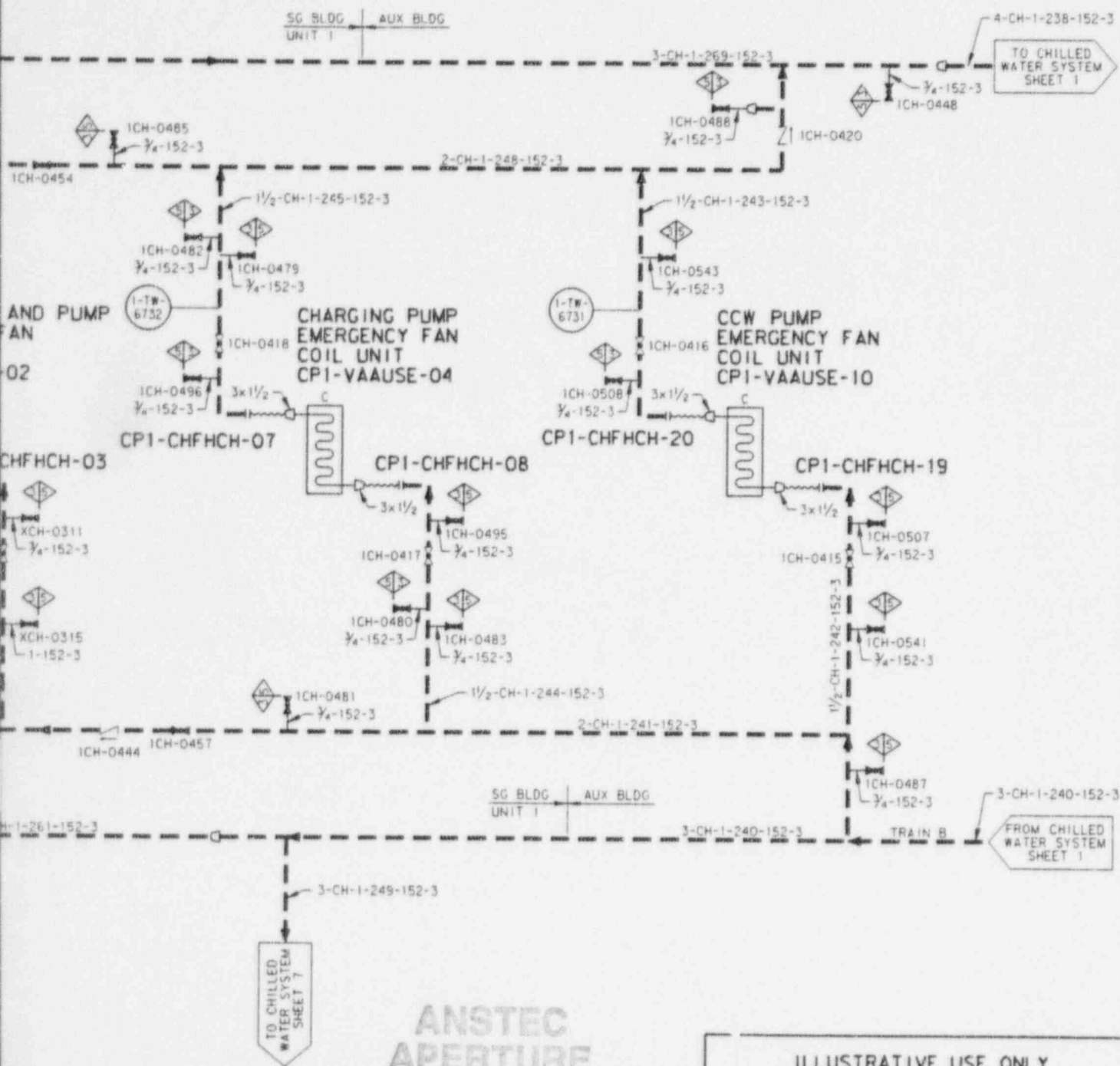
Also Available on  
Aperture Card

ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M1-0311 SH B	
TU ELECTRIC CPSES UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
CHILLED WATER SYSTEM SHEET 6 OF 7	
REV 2	APPROVED: <i>[Signature]</i> 3/28/95

9508280398-02



FROM CHILLED  
WATER SYSTEM  
SHEET 7

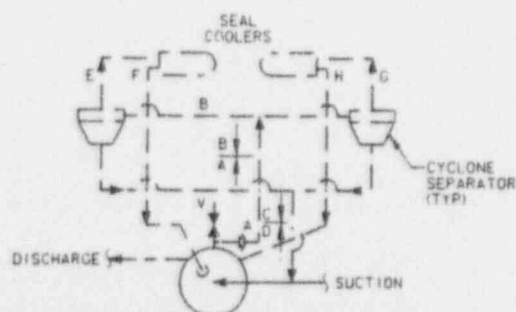
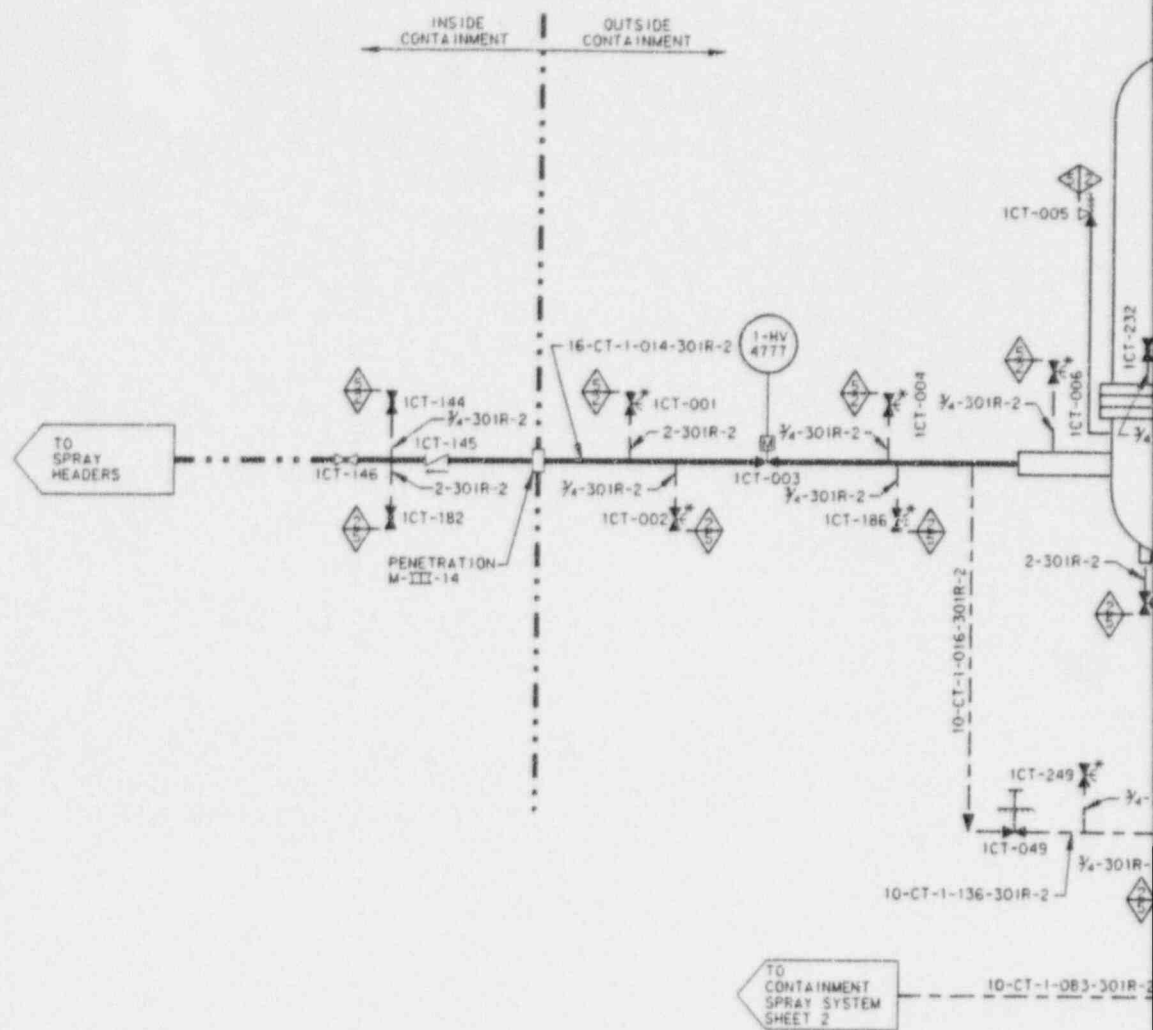


**ANSTEC  
APERTURE  
CARD**

Also Available on  
Aperture Card

ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM MI-0311 SH B	
TU ELECTRIC CPSES UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
CHILLED WATER SYSTEM SHEET 6 OF 7	
REV 2	APPROVED: <i>[Signature]</i> 3/28/95

9508280398-02



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-02	ICT-193	916	917	918	919	920	921	922	923
CP1-CTAPCS-04	ICT-195	932	933	934	935	936	937	938	939

LINE NUMBERS ARE 1/2-CT-1-XXX-1501R-2

CONTAINMENT S  
PUMPS VENTS A  
(TYP 4

PUMP	ID150
CP1-CTAPCS-02	IC
CP1-CTAPCS-04	IC

DETAIL 1

Also Available on  
Aperture Card

9508280398-03

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM  
WI-0232

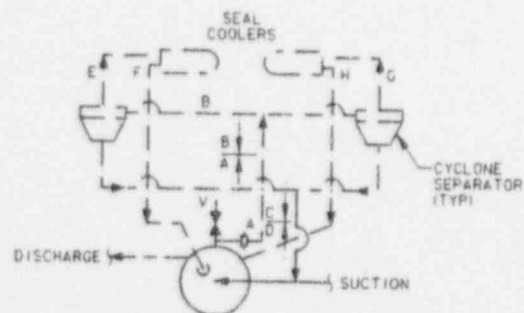
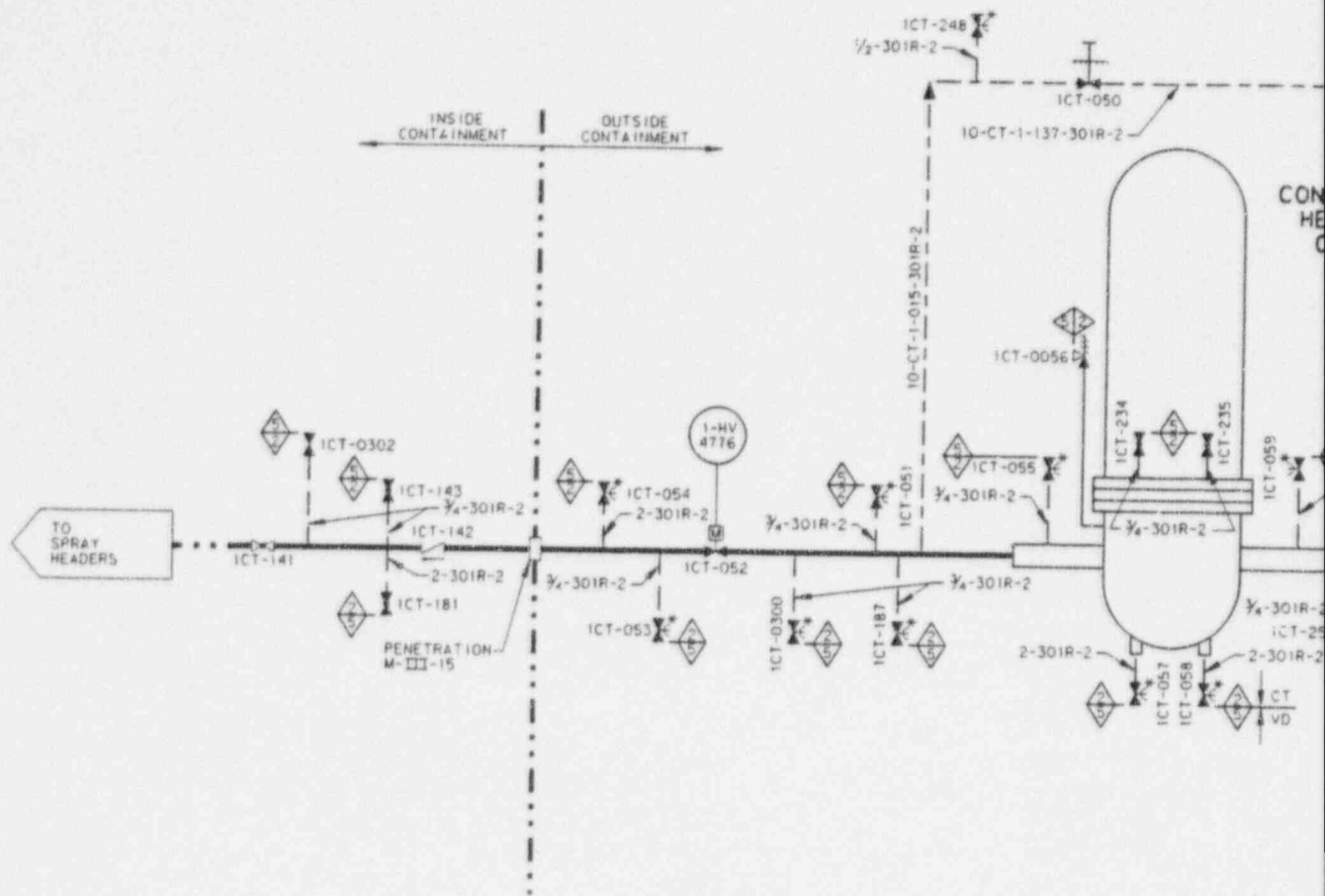
INSERVICE INSPECTION  
BOUNDARY DIAGRAM

CONTAINMENT SPRAY SYSTEM  
SHEET 1 OF 4

REV 2

APPROVED: *David J. [Signature]* 3/28/95

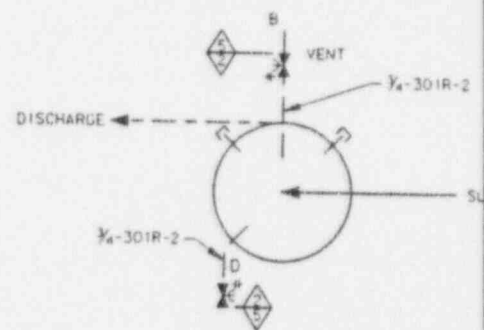
IDENT)	D (DRAIN)
03	ICT-035
05	ICT-017



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-1501R-2



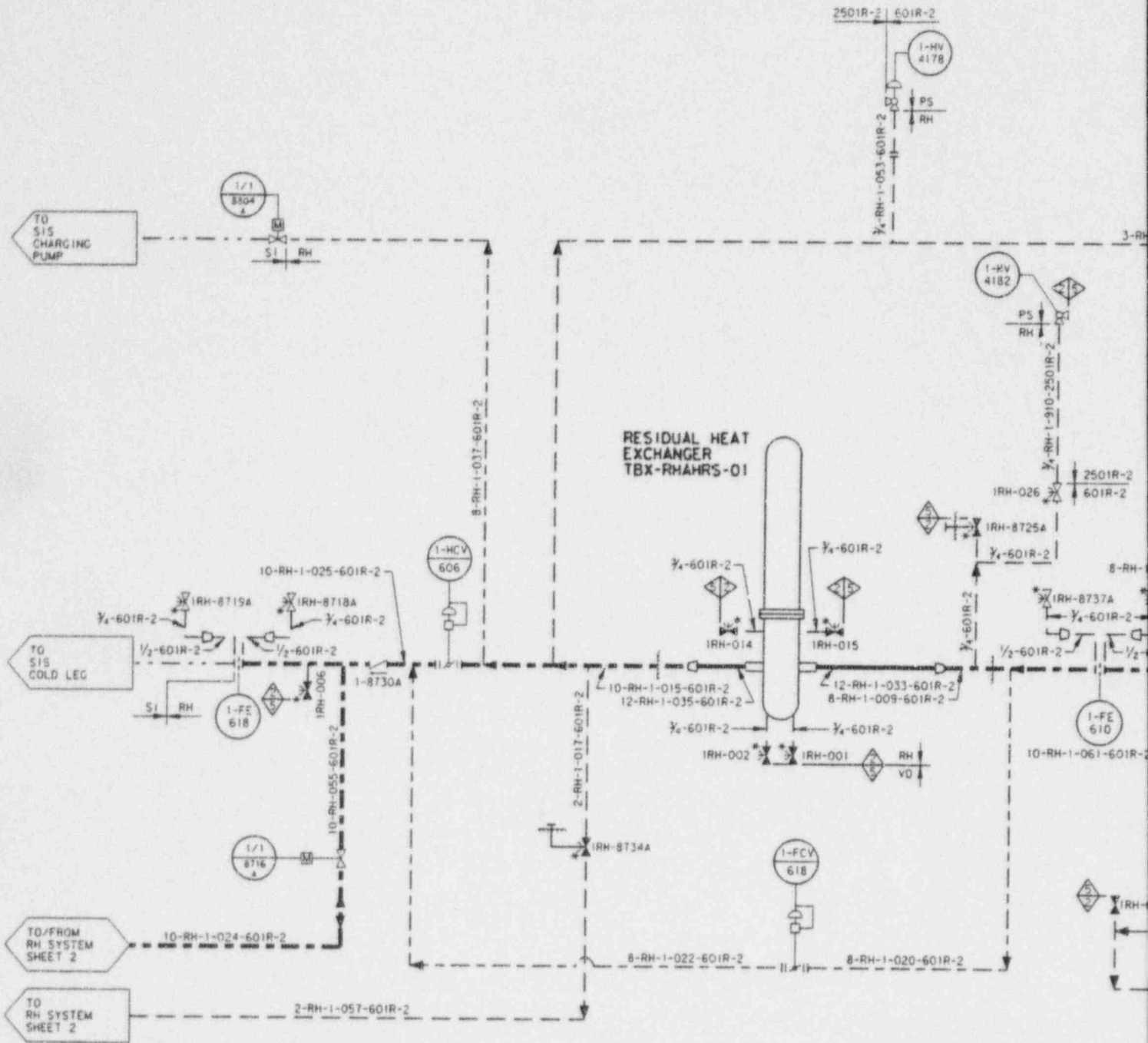
CONTAINMENT SPRAY PUMPS  
PUMPS VENTS AND DRAINS  
(TYP 4)

PUMP	B (DISCH VENT)	D (DRAIN)
CP1-CTAPCS-01	ICT-192	ICT-086
CP1-CTAPCS-03	ICT-194	ICT-069

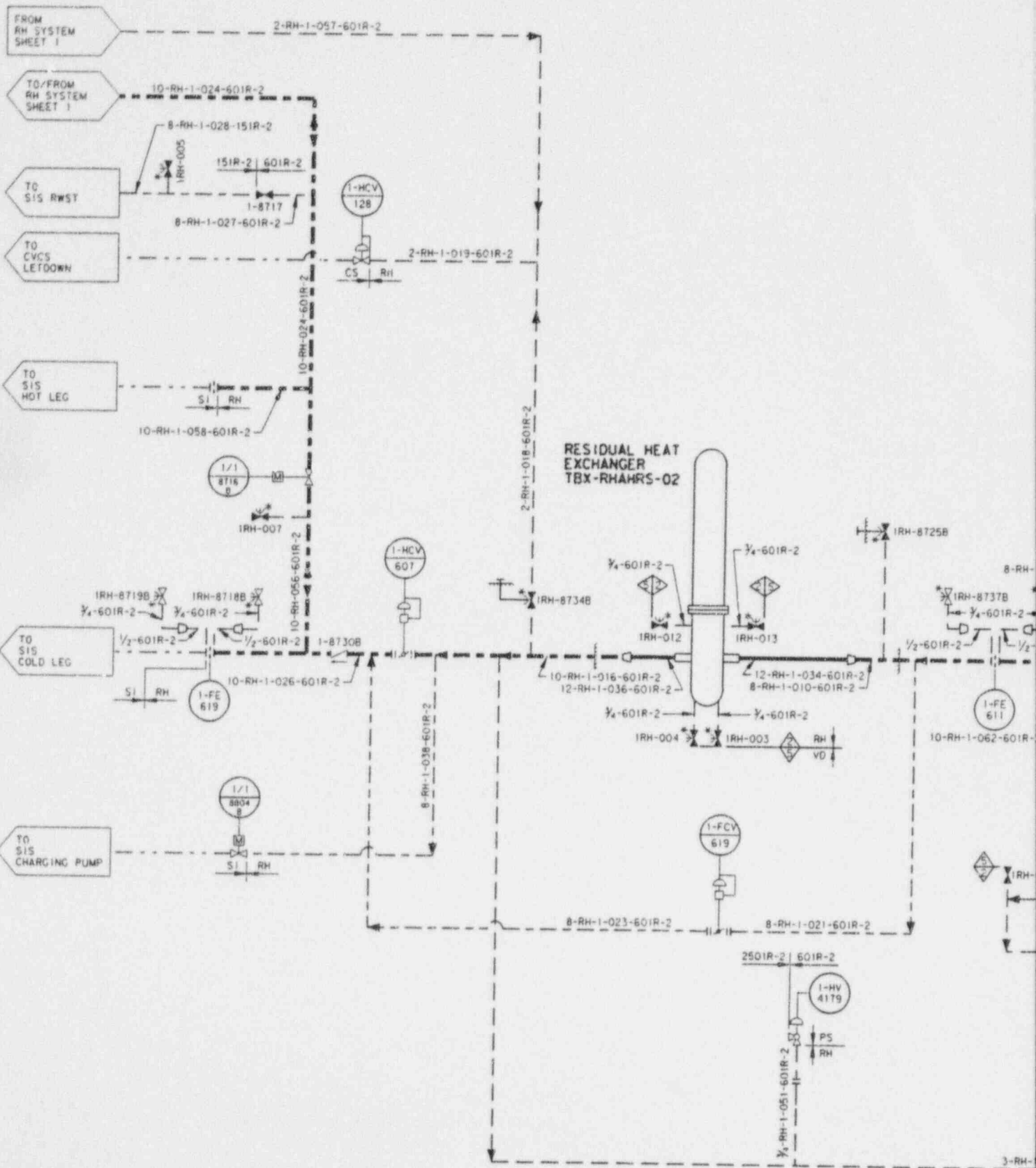
DETAIL 1









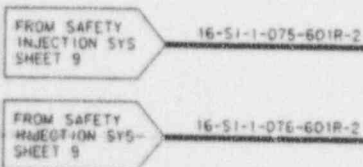




APPROVED

David L. L. 3 1/2 x 9.

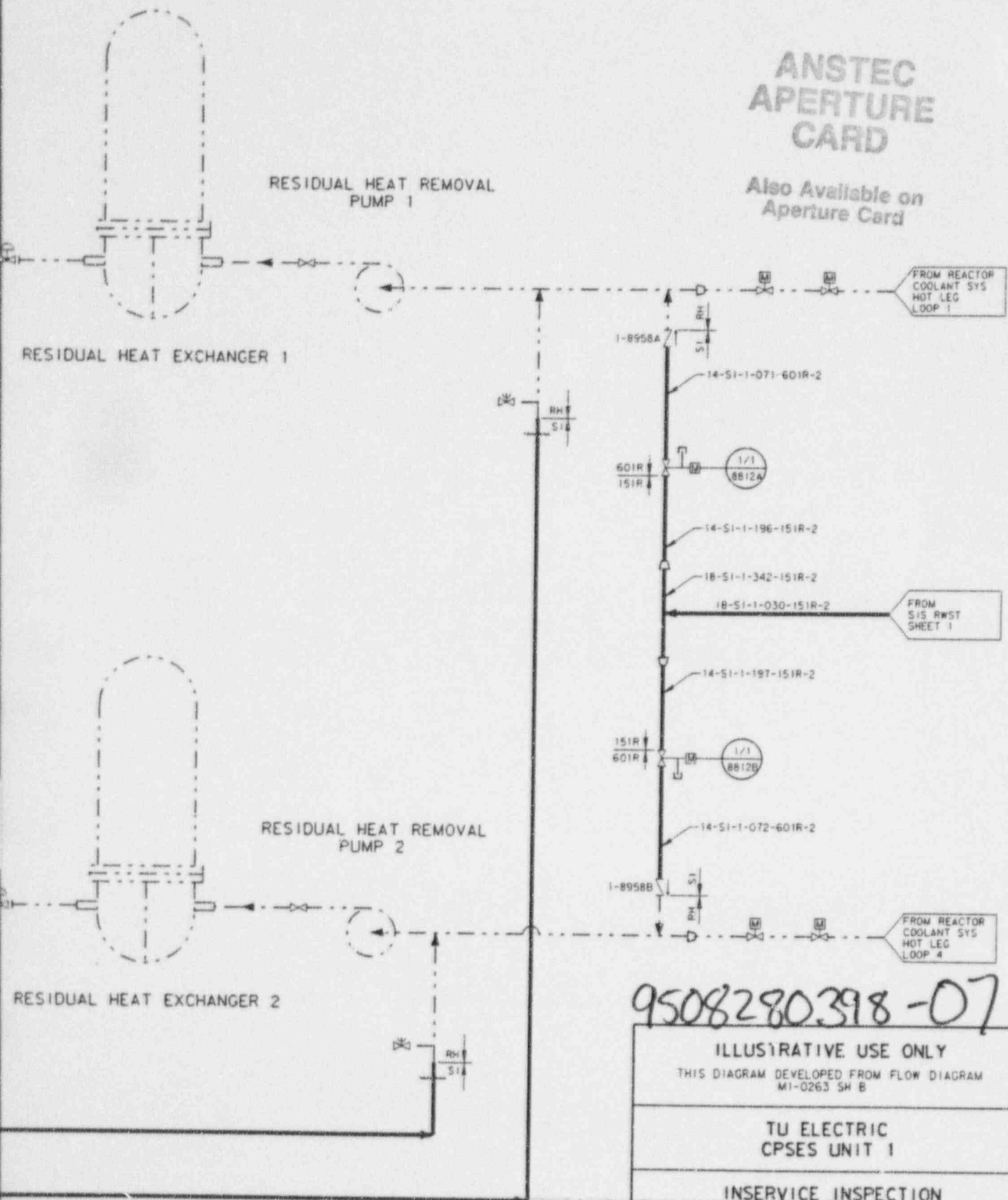






# ANSTEC APERTURE CARD

Also Available on  
Aperture Card



ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM  
M1-0263 SH B

TU ELECTRIC  
CPSES UNIT 1

INSERVICE INSPECTION  
BOUNDARY DIAGRAM

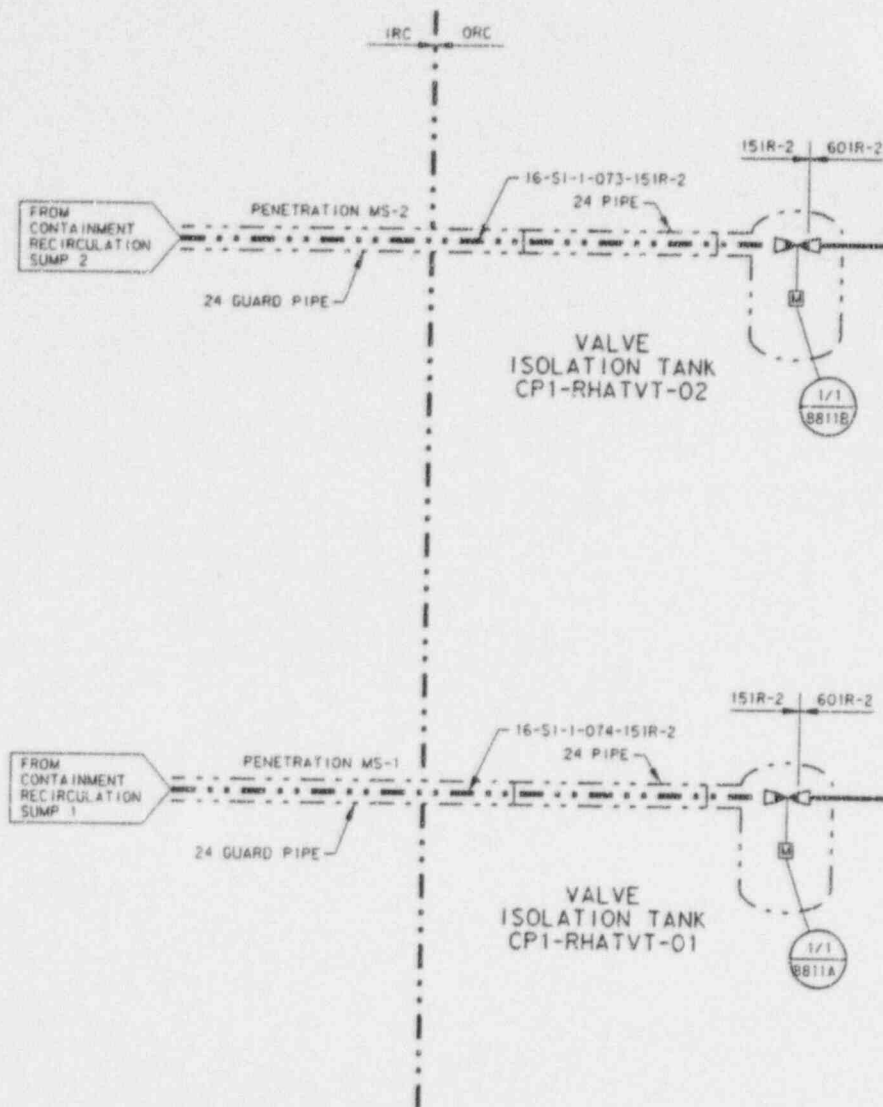
SAFETY INJECTION SYSTEM

SHEET 8 OF 9

REV 2

APPROVED:

*[Signature]* 3/6/75



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

TO  
SAFETY  
INJECTION SYS  
SHEET 8

## ANSTEC APERTURE CARD

Also Available on  
Aperture Card

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

TO  
SAFETY  
INJECTION SYS  
SHEET 8

9508280398-08

ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM MI-0263 SH 8	
TU ELECTRIC CPSES UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
SAFETY INJECTION SYSTEM SHEET 9 OF 9	
REV 2	APPROVED: <i>[Signature]</i> 3/28/95

INTERIM CHANGE REQUEST

Plan Title/Rev. Unit 1 ISI Plan / Rev 3. ICR No. ISI-IR3-04

Reference: Page Sections  
Table 4.1 and 4.3  
Relief Request, and/or  
Component: Appendix B

pg 1 of 28

Reason for Change:

See attached page 2 of 28

Proposed Revision:

See attached page 2 of 28

J. DeBonis  
Initiator

Engrg Codes & Stds.  
Department

6/22/96  
Date

Approved: ☒ Yes ☐ No

R. B. May  
Codes and Standards Supervisor

7-1-95  
Date

Reason for Disapproval:

**REASON FOR CHANGE:**

IMPLEMENTATION OF THE 1RF04 ISI OUTAGE PROGRAM IDENTIFIED SEVERAL EXAMINATION ITEMS THAT REQUIRE RESCHEDULING. THE CHANGES REQUIRED MAINTAIN THE ISI PLAN COMPLIANCE WITH THE ASME CODE FOR INSPECTION SAMPLE SIZES, SCHEDULES AND EXAMINATION METHODS.

**PROPOSED REVISION:**

- REPLACE THE EXISTING SECTION 4.1 AND 4.3 PAGES 32,41 AND 127 WITH THE ATTACHED MARKED UP PAGES
- RESCHEDULE THE EXAMINATION ITEMS LISTED ON PAGES <sup>6</sup><sub>v</sub> THRU <sup>27</sup><sub>v</sub> OF THIS ICR FROM 1RF04 (2'ND PERIOD 1'ST OUTAGE) TO 1RF05 (2'ND PERIOD 2'ND OUTAGE)
- REPLACE THE EXISTING APPENDIX B PAGE 3 WITH THE ATTACHED APPENDIX B PAGE 3.

DATE: 03/29/94

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

PAGE: 32

ICR 151-1R3-04  
pg 3 of 23

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

REACTOR COOLANT TBX-RCPCPR-01

009300 TBX-1-2100-9 B-B UT 1 C - - - - 79 TDLR VERIFICATION BOUNDARY.  
PRESSURIZER LONG. WELD (1FT B2.12  
ADJ. WELD 5)  
R161A \*\*TBX-1\*\*

009400 TBX-1-2100-10 B-H UT 1 - - - - X - 82 TDLR VERIFICATION BOUNDARY.  
PRESSURIZER SUPPORT SKIRT WELD B8.20  
R161A

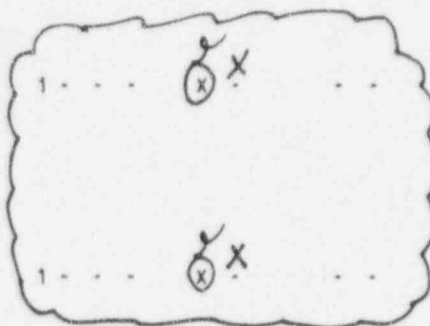
009500 TBX-1-2100-11 B-D UT 1 - - - - X - 79 TDLR VERIFICATION BOUNDARY.  
PRESSURIZER SURGE NOZZLE TO B3.110  
VESSEL WELD  
R161A \*\*TBX-1\*\*

009550 TBX-1-2100-11R B-D UT 1 - - - - X - NA TDLR VERIFICATION BOUNDARY.  
PRESSURIZER SURGE NOZZLE INNER B3.120  
RADIUS  
R161A \*\*TBX-58\*\*

009600 TBX-1-2100-12 B-D UT 1 - - - - X - 79 TDLR VERIFICATION BOUNDARY.  
PRESSURIZER SPRAY NOZZLE TO B3.110  
VESSEL WELD  
R161A \*\*TBX-1\*\*

009650 TBX-1-2100-121R B-D UT 1 - - - - X - NA TDLR VERIFICATION BOUNDARY.  
PRESSURIZER SPRAY NOZZLE INNER B3.120  
RADIUS  
R161A \*\*TBX-55\*\*

009700 TBX-1-2100-13 B-D UT 1 - - - - X - 79 TDLR VERIFICATION BOUNDARY.  
PRESSURIZER SAFETY NOZZLE TO B3.110  
VESSEL WELD  
R161A \*\*TBX-1\*\*



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

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

SAFETY INJECTION 6-SI-1-089-2501R-1

018000 TBX-1-4103-5 B-J UT 1 - - - - - X - 82  
MOMENT RESTRAINT TO ELBOW B9.11 PT  
A23 820RB

\*\*TBX-5\*\*

SAFETY INJECTION 2-SI-1-063-2501R-1

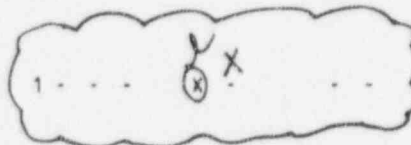
018800 TBX-1-4103-13 B-J PT 1 - - C - - - - 82  
SOCKOLET TO PIPE B9.32  
R154 820RB

8900 TBX-1-4103-14 B-J PT 1 - - C - - - - 82  
PIPE TO SOCKOLET B9.40  
R154 820RB

019000 TBX-1-4103-15 B-J PT 1 - - C - - - - 82  
VALVE TO PIPE B9.40  
R154 820RB

REACTOR COOLANT 6-RC-1-008-2501R-1

019200 TBX-1-4104-1 B-J UT 1 - - - (X) - - 82  
PIPE TO WELDOLET B9.31 PT



\*\*TBX-5\*\*

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019800 TBX-1-4104-7 B-J UT 1 - - - X - - 82  
PIPE TO VALVE B9.11 PT  
A23 826RB

\*\*TBX-5\*\*

DATE: 03/29/94

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

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

CHEMICAL & VOLUME CONTROL 3-CS-1-080-2501R-1

650000 TBX-1-4105-H1 F-C VT-3 1 - C - - - - NA SPRING  
CS-1-080-002-C41S NOTE 1  
R23 829RB

CHEMICAL & VOLUME CONTROL 3-CS-1-081-2501R-1

650100 TBX-1-4405-H1 F-C VT-3 1 - - - (X) - - - NA SPRING  
CS-1-081-002-C41S NOTE 1  
R29 828RB

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CHEMICAL & VOLUME CONTROL 2-CS-1-103-2501R-1

650200 TBX-1-4111-H4 F-B VT-3 1 C - - - - - NA BOX  
CS-1-103-700-C41R NOTE 1  
R23 826RB

CHEMICAL & VOLUME CONTROL 2-CS-1-105-2501R-1

650400 TBX-1-4208-H4 F-C VT-3 1 - - - - - X NA SNUBBER  
CS-1-105-700-C41K NOTE 1  
R25 826RB

650500 TBX-1-4208-H5 F-C VT-3 1 - - - - - X NA SPRING  
CS-1-105-701-C41S NOTE 1  
R25 826RB

650600 TBX-1-4208-H3 F-C VT-3 1 - - - X - - - NA SNUBBER  
CS-1-107-702-C41K NOTE 1  
R32 726RB

DATE: 04/12/95

COMANCHE PEAK UNIT 1  
INSERVICE INSPECTION SCHEDULE  
FIRST INTERVAL, SECOND PERIOD, FIRST OUTAGE (95RF)  
CLASS 2 SCHEDULED COMPONENTS

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SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION	INSTRUCTIONS
<u>FEEDWATER 6-FW-1-096-1303-2</u>					
731900	TBX-2-2202-H31 FW-1-096-013-C62R	F-C NOTE 1	VT-3 TX-ISI-8	6 - R40 879RB -010	STRUT. TDLR VERIFICATION BOUNDARY.
732000	TBX-2-2202-H30 FW-1-096-014-C62R	F-C NOTE 1	VT-3 TX-ISI-8	6 - R40 880RB -010	STRUT. TDLR VERIFICATION BOUNDARY.
732100	TBX-2-2202-H29 FW-1-096-015-C62R	F-B NOTE 1	VT-3 TX-ISI-8	6 - R40 880RB -010	BOX. TDLR VERIFICATION BOUNDARY.
732200	TBX-2-2202-H28 FW-1-096-016-C62R	F-C NOTE 1	VT-3 TX-ISI-8	6 - R40 880RB -010	STRUT. TDLR VERIFICATION BOUNDARY.
732300	TBX-2-2202-H27 FW-1-096-018-C62R	F-C NOTE 1	VT-3 TX-ISI-8	6 - R40 880RB -010	STRUT. TDLR VERIFICATION BOUNDARY.
732400	TBX-2-2202-H26 FW-1-096-019-C62R	F-B NOTE 1	VT-3 TX-ISI-8	6 - R40 880RB -010	BOX. TDLR VERIFICATION BOUNDARY.
732500	TBX-2-2202-H24 FW-1-096-020-C62R	F-B NOTE 1	VT-3 TX-ISI-8	6 - R40 880RB -010	BOX. TDLR VERIFICATION BOUNDARY.
732600	TBX-2-2202-H23 FW-1-096-021-C62R	F-B NOTE 1	VT-3 TX-ISI-8	6 - R40 880RB -010	BOX. TDLR VERIFICATION BOUNDARY.

DATE: 04/12/95

COMANCHE PEAK UNIT 1  
INSERVICE INSPECTION SCHEDULE  
FIRST INTERVAL, SECOND PERIOD, FIRST OUTAGE (95RF)  
CLASS 2 SCHEDULED COMPONENTS

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SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION	INSTRUCTIONS
<u>FEEDWATER 6-FW-1-096-1303-2</u>					
732700	TBX-2-2202-H25 FW-1-096-022-C62R	F-C NOTE 1	VT-3 TX-ISI-8	6 - R40 880RB	-010 STRUT. TDLR VERIFICATION BOUNDARY.
<u>FEEDWATER 6-FW-1-097-1303-2</u>					
736700	TBX-2-2302-H24 FW-1-097-018-C62R	F-B NOTE 1	VT-3 TX-ISI-8	6 - R40 880RB	-010 BOX. TDLR VERIFICATION BOUNDARY.
736800	TBX-2-2302-H25 FW-1-097-019-C62R	F-C NOTE 1	VT-3 TX-ISI-8	6 - R40 880RB	-010 STRUT. TDLR VERIFICATION BOUNDARY.
736900	TBX-2-2302-H26 FW-1-097-020-C62R	F-C NOTE 1	VT-3 TX-ISI-8	6 - R40 880RB	-010 STRUT. TDLR VERIFICATION BOUNDARY.
737000	TBX-2-2302-H28 FW-1-097-021-C62R	F-C NOTE 1	VT-3 TX-ISI-8	6 - R40 880RB	-010 STRUT. TDLR VERIFICATION BOUNDARY.
737100	TBX-2-2302-H27 FW-1-097-022-C62R	F-B NOTE 1	VT-3 TX-ISI-8	6 - R40 880RB	-010 BOX. TDLR VERIFICATION BOUNDARY.
737200	TBX-2-2302-H29 FW-1-097-023-C62R	F-B NOTE 1	VT-3 TX-ISI-8	6 - R40 880RB	-010 BOX. TDLR VERIFICATION BOUNDARY.
737300	TBX-2-2302-H30 FW-1-097-024-C62R	F-C NOTE 1	VT-3 TX-ISI-8	6 - R26 880RB	-010 STRUT. TDLR VERIFICATION BOUNDARY.

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COMANCHE PEAK UNIT 1  
INSERVICE INSPECTION SCHEDULE  
FIRST INTERVAL, SECOND PERIOD, FIRST OUTAGE (95RF)  
CLASS 2 SCHEDULED COMPONENTS

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SUMMARY	EXAMINATION AREA	ASME SEC. XI CATGY NDE ITEM NO METH	PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION	INSTRUCTIONS
NUMBER	IDENTIFICATION				
<u>FEEDWATER 6-FW-1-097-1303-2</u>					
737400	TBX-2-2302-H31 FW-1-097-025-C62R	F-B NOTE 1	VT-3 TX-ISI-8	6 - -010 R40 880RB	BOX. TDLR VERIFICATION BOUNDARY.
737500	TBX-2-2302-H32 FW-1-097-026-C62R	F-C NOTE 1	VT-3 TX-ISI-8	6 - -010 R40 880RB	STRUT. TDLR VERIFICATION BOUNDARY.
737600	TBX-2-2302-H33 FW-1-097-027-C62R	F-C NOTE 1	VT-3 TX-ISI-8	6 - -010 R40 880RB	STRUT. TDLR VERIFICATION BOUNDARY.
737800	TBX-2-2302-H34 FW-1-097-029-C62K	F-C NOTE 1	VT-3 TX-ISI-8	6 - -000 R40 874RB	SNUBBER. TDLR VERIFICATION BOUNDARY.

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COMANCHE PEAK UNIT 1  
INSERVICE INSPECTION SCHEDULE  
FIRST INTERVAL, SECOND PERIOD, FIRST OUTAGE (95RF)  
CLASS 3 SCHEDULED COMPONENTS

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SUMMARY EXAMINATION AREA		ASME			CALIBRATION BLOCK/		INSTRUCTIONS
NUMBER	IDENTIFICATION	SEC. XI	NDE	PROCEDURE	SIZE-SCHEDULE-ACCESS/		
		CATGY			LOCATION		
ITEM NO	METH						
<u>AUXILARY FEEDWATER 3\4-AF-1-000-151-3</u>							
862600	AF-1-YD-005-001-3	F-B NOTE 1	VT-3	TX-151-B	.75 - RYARD812YD	-000	BOX
862700	AF-1-YD-005-002-3	F-B NOTE 1	VT-3	TX-151-B	.75 - RYARD812YD	-000	BOX
<u>AUXILARY FEEDWATER 2-AF-1-041-151-3</u>							
862800	AF-1-YD-006-003-3	F-B NOTE 1	VT-3	TX-151-B	2 - RYARD813YD	-000	BOX
<u>AUXILARY FEEDWATER 1-AF-1-095-152-3</u>							
862900	AF-1-YD-009-001-3	F-B NOTE 1	VT-3	TX-151-B	1 - RYARD852YD	-000	BOX
863000	AF-1-YD-009-002-3	F-B NOTE 1	VT-3	TX-151-B	1 - RYARD846YD	-000	BOX
863100	AF-1-YD-009-003-3	F-B NOTE 1	VT-3	TX-151-B	1 - RYARD840YD	-000	BOX
863200	AF-1-YD-009-004-3	F-B NOTE 1	VT-3	TX-151-B	1 - RYARD832YD	-000	BOX



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COMANCHE PEAK UNIT 1  
INSERVICE INSPECTION SCHEDULE  
FIRST INTERVAL, SECOND PERIOD, FIRST OUTAGE (95RF)  
CLASS 3 SCHEDULED COMPONENTS

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SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION	INSTRUCTIONS
<u>AUXILARY FEEDWATER 1-AF-1-095-152-3</u>					
863300	AF-1-YD-009-005-3	F-B NOTE 1	VT-3 TX-1S1-B	1 - RYARD826YD	-000 U-STRAP
863400	AF-1-YD-009-006-3	F-B NOTE 1	VT-3 TX-1S1-B	1 - RYARD821YD	-000 BOX
863500	AF-1-YD-009-007-3	F-B NOTE 1	VT-3 TX-1S1-B	1 - RYARD815YD	-000 BOX
<u>AUXILARY FEEDWATER 1-AF-1-900-151-3</u>					
863600	AF-1-YD-009-009-3	F-C NOTE 1	VT-3 TX-1S1-B	1 - RYARD856YD	-000 STRUT
<u>AUXILARY FEEDWATER 1-AF-1-920-151-3</u>					
863625	AF-1-YD-009-010-3	F-B NOTE 1	VT-3 TX-1S1-B	1 - RYARD858YD	-000 BOX
863650	AF-1-YD-009-011-3	F-B NOTE 1	VT-3 TX-1S1-B	1 - RYARD858YD	-000 BOX
<u>COMPONENT COOLING WATER 24-CC-1-012-152-3</u>					
874100	CC-1-012-006-A43A	F-B NOTE 1	VT-3 TX-1S1-B	24 - R207S825AB	-200 ANCHOR

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COMANCHE PEAK UNIT 1  
INSERVICE INSPECTION SCHEDULE  
FIRST INTERVAL, SECOND PERIOD, FIRST OUTAGE (95RF)  
CLASS 3 SCHEDULED COMPONENTS

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SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION	INSTRUCTIONS
<u>COMPONENT COOLING WATER 24-CC-1-012-152-3</u>				
874150 CC-1-012-006-A43A	D-A D1.20	VT-3 TX-ISI-B	24 - R207S825AB	3/4" THK PAD -200
<u>COMPONENT COOLING WATER 24-CC-1-043-152-3</u>				
885400 CC-1-043-006-A43R	F-C NOTE 1	VT-3 TX-ISI-B	24 - R207S821AB	STRUT -200
885450 CC-1-043-006-A43R	D-A D1.20	VT-3 TX-ISI-B	24 - R207S821AB	1-16" SCH 30 STANCHION -200
885500 CC-1-043-007-A43R	F-C NOTE 1	VT-3 TX-ISI-B	24 - R207S821AB	STRUT -200
885550 CC-1-043-007-A43R	D-A D1.20	VT-3 TX-ISI-B	24 - R207S821AB	1-10" SCH 40 STANCHION -200
886300 CC-1-043-017-A43R	F-C NOTE 1	VT-3 TX-ISI-B	24 - R207S821AB	STRUT -200
886350 CC-1-043-017-A43R	D-A D1.20	VT-3 TX-ISI-B	24 - R207S821AB	1-18" STD SCH STANCHION -200
<u>COMPONENT COOLING WATER 10-CC-1-045-152-3</u>				
888150 CC-1-045-700-A43R	F-B NOTE 1	VT-3 TX-ISI-B	10 - R207E811AB	BOX -000

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COMANCHE PEAK UNIT 1  
INSERVICE INSPECTION SCHEDULE  
FIRST INTERVAL, SECOND PERIOD, FIRST OUTAGE (95RF)  
CLASS 3 SCHEDULED COMPONENTS

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SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION	INSTRUCTIONS
<u>COMPONENT COOLING WATER 10-CC-1-045-152-3</u>					
888160	CC-1-AB-042-001-3	D-A D1.20	VT-3 TX-1S1-B	10 - R207E811AB	IWA ONLY
<u>COMPONENT COOLING WATER 24-CC-1-070-152-3</u>					
895800	CC-1-070-006-A43A	F-B NOTE 1	VT-3 TX-1S1-B	24 - R207E819AB	ANCHOR
895850	CC-1-070-006-A43A	D-A D1.20	VT-3 TX-1S1-B	24 - R207E819AB	3/4" THK PAD 180
896000	CC-1-070-702-A33R	F-C NOTE 1	VT-3 TX-1S1-B	24 - R207E806AB	STRUT
896050	CC-1-070-702-A33R	D-A D1.20	VT-3 TX-1S1-B	24 - R207E806AB	4-2"x6" PIPE LUGS
<u>COMPONENT COOLING WATER 6-CC-1-106-152-3</u>					
899800	CC-1-106-001-A43R	F-C NOTE 1	VT-3 TX-1S1-B	6 - R207E820AB	STRUT
899850	CC-1-106-001-A43R	D-A D1.20	VT-3 TX-1S1-B	6 - R207E820AB	

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COMANCHE PEAK UNIT 1  
INSERVICE INSPECTION SCHEDULE  
FIRST INTERVAL, SECOND PERIOD, FIRST OUTAGE (95RF)  
CLASS 3 SCHEDULED COMPONENTS

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SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION	INSTRUCTIONS
<u>COMPONENT COOLING WATER 10-CC-1-109-152-3</u>				
900900 CC-1-109-005-A43A	F-B NOTE 1	VT-3 TX-ISI-B	10 - R207E820AB -200	ANCHOR
900950 CC-1-109-005-A43A	D-A D1.20	VT-3 TX-ISI-B	10 - R207E820AB -200	3/4" THK PAD 360
<u>COMPONENT COOLING WATER 12-CC-1-116-152-3</u>				
902600 CC-1-116-030-A43R	F-C NOTE 1	VT-3 TX-ISI-B	12 - R207E825AB -200	STRUT
902650 CC-1-116-030-A43R	D-A D1.20	VT-3 TX-ISI-B	12 - R207E825AB -200	1-8" SCH 40 STANCHION
<u>COMPONENT COOLING WATER 6-CC-1-120-152-3</u>				
903500 CC-1-120-001-A43R	F-B NOTE 1	VT-3 TX-ISI-B	6 - R207E818AB -200	BOX
903550 CC-1-120-001-A43R	D-A D1.20	VT-3 TX-ISI-B	6 - R207E818AB -200	BOX
<u>COMPONENT COOLING WATER 6-CC-1-123-152-3</u>				
903700 CC-1-123-001-A43R	F-C NOTE 1	VT-3 TX-ISI-B	6 - R207E820AB -200	STRUT

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COMANCHE PEAK UNIT 1  
INSERVICE INSPECTION SCHEDULE  
FIRST INTERVAL, SECOND PERIOD, FIRST OUTAGE (95RF)  
CLASS 3 SCHEDULED COMPONENTS

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SUMMARY EXAMINATION AREA	ASME SEC. XI CATGY NDE ITEM NO METH	PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION	INSTRUCTIONS
NUMBER IDENTIFICATION				
<u>COMPONENT COOLING WATER 6-CC-1-123-152-3</u>				
903750 CC-1-123-001-A43R	D-A D1.20	VT-3 TX-ISI-B	6 - R207E820AB	8-1.25X1.25 PIPE LUGS -200
<u>COMPONENT COOLING WATER 12-CC-1-126-152-3</u>				
904800 CC-1-126-018-A43A	F-B NOTE 1	VT-3 TX-ISI-B	12 - R207T821FB	ANCHOR -000
904850 CC-1-126-018-A43A	D-A D1.20	VT-3 TX-ISI-B	12 - R207T821FB	14" SCH 80 PAD -000
<u>COMPONENT COOLING WATER 16-CC-1-158-152-3</u>				
911800 CC-1-158-705-A43K	F-C NOTE 1	VT-3 TX-ISI-B	16 - R207E823AB	SNUBBER -200
911850 CC-1-158-705-A43K	D-A D1.30	VT-3 TX-ISI-B	16 - R207E823AB	1-8" SCH 40 STANCHION -200
<u>DIESEL GENERATOR AUXILIARY 26-D0-1-058-153-3</u>				
922200 D0-1-058-001-S53K	F-C NOTE 1	VT-3 TX-ISI-B	26 - R85 834DG	SNUBBER -220
922250 D0-1-058-001-S53K	D-B D2.30	VT-3 TX-ISI-B	26 - R85 834DG	2-16" SCH 80 STANCHION -220

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COMANCHE PEAK UNIT 1  
INSERVICE INSPECTION SCHEDULE  
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CLASS 3 SCHEDULED COMPONENTS

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SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION	INSTRUCTIONS
<u>DIESEL GENERATOR AUXILIARY 26-DO-1-058-153-3</u>					
922300	DO-1-058-002-S53R	F-C NOTE 1	VT-3 TX-ISI-8	26 - R85 834DG -020	STRUT
922400	DO-1-058-003-S53R	F-C NOTE 1	VT-3 TX-ISI-8	26 - R85 830DG -020	STRUT
922500	DO-1-058-004-S53R	F-C NOTE 1	VT-3 TX-ISI-8	26 - R85 830DG -020	STRUT
922600	DO-1-058-700-S53K	F-C NOTE 1	VT-3 TX-ISI-8	26 - R85 834DG -020	SNUBBER
<u>DIESEL GENERATOR AUXILIARY 42-DO-1-071-153-3</u>					
923800	DO-1-071-008-S53K	F-C NOTE 1	VT-3 TX-ISI-8	42 - R85 837DG -220	SNUBBER
923850	DO-1-071-008-S53K	D-B D2.30	VT-3 TX-ISI-8	42 - R85 837DG -220	1-24" SCH 100 STANCHION
923900	DO-1-071-700-S53S	F-C NOTE 1	VT-3 TX-ISI-8	42 - R85 839DG -220	SPRING
923950	DO-1-071-700-S53S	D-B D2.40	VT-3 TX-ISI-8	42 - R85 839DG -220	1-24" SCH 60 STANCHION



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COMANCHE PEAK UNIT 1  
INSERVICE INSPECTION SCHEDULE  
FIRST INTERVAL, SECOND PERIOD, FIRST OUTAGE (95RF)  
CLASS 3 SCHEDULED COMPONENTS

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SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION	INSTRUCTIONS
<u>SERVICE WATER 30-SW-1-001-150-3</u>					
925700	SW-1-001-009-F33R	F-B NOTE 1	VT-3 TX-1S1-B	30 - RSWT 803FB	BOX
925800	SW-1-001-010-F33R	F-B NOTE 1	VT-3 TX-1S1-B	30 - RSWT 803FB	BOX
925900	SW-1-001-012-F33R	F-B NOTE 1	VT-3 TX-1S1-B	30 - RSWT 803FB	BOX
926000	SW-1-001-014-F33R	F-B NOTE 1	VT-3 TX-1S1-B	30 - RSWT 803FB	BOX
926100	SW-1-001-015-F33R	F-B NOTE 1	VT-3 TX-1S1-B	30 - RSWT 803FB	BOX
926200	SW-1-001-016-F33R	F-B NOTE 1	VT-3 TX-1S1-B	30 - RSWT 803FB	BOX
926300	SW-1-001-017-F33K	F-C NOTE 1	VT-3 TX-1S1-B	30 - RSWT 803FB	SNUBBER
926350	SW-1-001-017-F33K	D-A D1.30	VT-3 TX-1S1-B	30 - RSWT 803FB	2-18" STD. STANCHIONS

DATE: 04/12/95

COMANCHE PEAK UNIT 1  
INSERVICE INSPECTION SCHEDULE  
FIRST INTERVAL, SECOND PERIOD, FIRST OUTAGE (95RF)  
CLASS 3 SCHEDULED COMPONENTS

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SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION	INSTRUCTIONS
<u>SERVICE WATER 30-SW-1-001-150-3</u>					
926400	SW-1-001-018-F33K	F-C NOTE 1	VT-3 TX-1S1-B	30 - RSWT 803AB	-030 SNUBBER
926500	SW-1-001-019-F33R	F-B NOTE 1	VT-3 TX-1S1-B	30 - RSWT 803AB	-030 BOX
926600	SW-1-001-022-F33R	F-B NOTE 1	VT-3 TX-1S1-B	30 - RSWT 803FB	-030 BOX
926700	SW-1-001-700-F33K	F-C NOTE 1	VT-3 TX-1S1-B	30 - RSWT 803FB	-030 SNUBBER
926800	SW-1-001-701-F33K	F-C NOTE 1	VT-3 TX-1S1-B	30 - RSWT 803FB	-030 SNUBBER
<u>SERVICE WATER 30-SW-1-002-150-3</u>					
926900	SW-1-002-009-F33R	F-B NOTE 1	VT-3 TX-1S1-B	30 - RSWT 793FB	-030 BOX
927000	SW-1-002-011-F33R	F-B NOTE 1	VT-3 TX-1S1-B	30 - RSWT 793FB	-030 BOX
927100	SW-1-002-012-F33R	F-B NOTE 1	VT-3 TX-1S1-B	30 - RSWT 793FB	-030 BOX

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COMANCHE PEAK UNIT 1  
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SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY	NDE ITEM NO	METH	PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION	INSTRUCTIONS
<u>SERVICE WATER 30-SW-1-002-150-3</u>							
927200	SW-1-002-014-F33R	F-B	VT-3	TX-1S1-8		30 - -030 RSWT 793FB	BOX
927300	SW-1-002-015-F33R	F-B	VT-3	TX-1S1-8		30 - -030 RSWT 793FB	BOX
927400	SW-1-002-016-F33R	F-B	VT-3	TX-1S1-8		30 - -030 RSWT 793FB	BOX
927500	SW-1-002-017-F33R	F-B	VT-3	TX-1S1-8		30 - -030 RSWT 793AB	BOX
927700	SW-1-002-021-F33R	F-B	VT-3	TX-1S1-8		30 - -030 RSWT 793FB	BOX
927800	SW-1-002-700-F33K	F-C	VT-3	TX-1S1-8		30 - -030 RSWT 793FB	SNUBBER
<u>SERVICE WATER 24-SW-1-006-150-3</u>							
929200	SW-1-006-700-J03R	F-B	VT-3	TX-1S1-8		24 - -030 RSWI 800S1	BOX
<u>SERVICE WATER 24-SW-1-007-150-3</u>							
929300	SW-1-007-002-J03R	F-B	VT-3	TX-1S1-8		24 - -030 RSWI 800S1	BOX

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COMANCHE PEAK UNIT 1  
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SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION	INSTRUCTIONS
<u>SERVICE WATER 24-SW-1-007-150-3</u>					
929400	SW-1-007-007-J03R	F-C NOTE 1	VT-3 TX-ISI-8	24 - RSWI 800SI	STRUT
929500	SW-1-007-009-J03R	F-C NOTE 1	VT-3 TX-ISI-8	24 - RSWI 800SI	STRUT
929600	SW-1-007-700-J03R	F-C NOTE 1	VT-3 TX-ISI-8	24 - RSWI 800SI	STRUT
<u>SERVICE WATER 30-SW-1-011-150-3</u>					
930500	SW-1-011-011-J03R	F-C NOTE 1	VT-3 TX-ISI-8	30 - RSWI 800SI	STRUT
930600	SW-1-011-016-F33R	F-B NOTE 1	VT-3 TX-ISI-8	30 - RSWT 803FB	BOX
930700	SW-1-011-017-F33R	F-B NOTE 1	VT-3 TX-ISI-8	30 - RSWT 803FB	BOX
930800	SW-1-011-018-F33R	F-B NOTE 1	VT-3 TX-ISI-8	30 - RSWT 803FB	BOX
930900	SW-1-011-019-F33R	F-B NOTE 1	VT-3 TX-ISI-8	30 - RSWT 803FB	BOX

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COMANCHE PEAK UNIT 1  
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<u>SERVICE WATER 30-SW-1-011-150-3</u>							
931000	SW-1-011-020-F33R	F-B NOTE 1	VT-3	TX-1S1-B		30 - -030 RSWT 803FB	BOX
931100	SW-1-011-021-F33R	F-B NOTE 1	VT-3	TX-1S1-B		30 - -030 RSWT 803FB	BOX
931200	SW-1-011-022-F33R	F-B NOTE 1	VT-3	TX-1S1-B		30 - -030 RSWT 803AB	BOX
931300	SW-1-011-026-F33R	F-C NOTE 1	VT-3	TX-1S1-B		30 - -230 RSWT 803FB	STRUT
931350	SW-1-011-026-F33R	D-A D1.20	VT-3	TX-1S1-B		30 - -230 RSWT 803FB	2-18" STD. STANCHIONS
931500	SW-1-011-029-F33R	F-B NOTE 1	VT-3	TX-1S1-B		30 - -030 RSWT 803FB	BOX
<u>SERVICE WATER 30-SW-1-012-150-3</u>							
931900	SW-1-012-015-F33R	F-B NOTE 1	VT-3	TX-1S1-B		30 - -030 RSWT 793FB	BOX
932000	SW-1-012-017-F33R	F-B NOTE 1	VT-3	TX-1S1-B		30 - -030 RSWT 793FB	BOX

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SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION	INSTRUCTIONS
<u>SERVICE WATER 30-SW-1-012-150-3</u>				
932100 SW-1-012-020-F33R	F-B NOTE 1	VT-3 TX-1S1-B	30 - -030 RSWT 793FB	BOX
932200 SW-1-012-021-F33R	F-B NOTE 1	VT-3 TX-1S1-B	30 - -030 RSWT 793FB	BOX
932300 SW-1-012-022-F33R	F-B NOTE 1	VT-3 TX-1S1-B	30 - -030 RSWT 793FB	BOX
932400 SW-1-012-023-F33K	F-C NOTE 1	VT-3 TX-1S1-B	30 - -230 RSWT 793FB	SNUBBER
932450 SW-1-012-023-F33K	D-A D1.30	VT-3 TX-1S1-B	30 - -230 RSWT 793FB	2-18" STD. STANCHIONS
932500 SW-1-012-024-F33R	F-B NOTE 1	VT-3 TX-1S1-B	30 - -030 RSWT 793FB	BOX
932600 SW-1-012-025-F33R	F-B NOTE 1	VT-3 TX-1S1-B	30 - -030 RSWT 793FB	BOX
932700 SW-1-012-026-F33K	F-C NOTE 1	VT-3 TX-1S1-B	30 - -230 RSWT 793AB	SNUBBER



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COMANCHE PEAK UNIT 1  
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SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION	INSTRUCTIONS
<u>SERVICE WATER 30-SW-1-012-150-3</u>					
932750	SW-1-012-026-F33K	D-A D1.30	VT-3 TX-ISI-8	30 - RSWT 793AB	-230 2-16" STD. STANCHIONS
932800	SW-1-012-027-F33R	F-B NOTE 1	VT-3 TX-ISI-8	30 - RSWT 793AB	-030 BOX
932900	SW-1-012-701-F33K	F-C NOTE 1	VT-3 TX-ISI-8	30 - RSWT 793FB	-030 SNUBBER
933000	SW-1-012-702-A33R	F-B NOTE 1	VT-3 TX-ISI-8	30 - RSWT 793AB	-030 BOX
<u>SERVICE WATER 10-SW-1-027-150-3</u>					
933500	SW-1-027-003-J03R	F-C NOTE 1	VT-3 TX-ISI-8	10 - RSWI 803SI	-020 STRUT
933600	SW-1-027-007-J03R	F-C NOTE 1	VT-3 TX-ISI-8	10 - RSWI 803SI	-020 STRUT
<u>SERVICE WATER 24-SW-1-031-150-3</u>					
933700	SW-1-031-004-J03R	F-C NOTE 1	VT-3 TX-ISI-8	24 - RSWI 800SI	-020 STRUT

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COMANCHE PEAK UNIT 1  
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SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION	INSTRUCTIONS
<u>SERVICE WATER 24-SW-1-031-150-3</u>					
933800	SW-1-031-700-J03R	F-C NOTE 1	VT-3 TX-ISI-8	24 - RSWI 800SI -220	STRUT
933850	SW-1-031-700-J03R	D-A D1.20	VT-3 TX-ISI-8	24 - RSWI 800SI -220	2-3/8" PADS
933900	SW-1-031-701-J03R	F-B NOTE 1	VT-3 TX-ISI-8	24 - RSWI 800SI -020	BOX
934000	SW-1-031-703-J03R	F-C NOTE 1	VT-3 TX-ISI-8	24 - RSWI 800SI -020	STRUT
<u>SERVICE WATER 24-SW-1-035-150-3</u>					
934100	SW-1-035-004-J03R	F-C NOTE 1	VT-3 TX-ISI-8	24 - RSWI 800SI -020	STRUT
934200	SW-1-035-008-J03K	F-C NOTE 1	VT-3 TX-ISI-8	24 - RSWI 800SI -020	SNUBBER
934300	SW-1-035-009-J03R	F-C NOTE 1	VT-3 TX-ISI-8	24 - RSWI 800SI -020	STRUT
934400	SW-1-035-700-J03R	F-C NOTE 1	VT-3 TX-ISI-8	24 - RSWI 800SI -220	STRUT

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COMANCHE PEAK UNIT 1  
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SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION	INSTRUCTIONS
<u>SERVICE WATER 24-SW-1-035-150-3</u>					
934450	SW-1-035-700-J03R	D-A D1.20	VT-3 TX-ISI-8	24 - RSWI 800SI	-220 2-3/8" PADS
<u>SERVICE WATER 10-SW-1-102-150-3</u>					
940500	SW-1-102-735-A43R	F-B NOTE 1	VT-3 TX-ISI-8	10 - R207WB26AB	-200 BOX
940550	SW-1-102-735-A43R	D-A D1.20	VT-3 TX-ISI-8	10 - R207WB26AB	-200 8-1 1/4" LUGS
<u>SERVICE WATER 10-SW-1-129-150-3</u>					
941700	SW-1-129-045-A43R	F-C NOTE 1	VT-3 TX-ISI-8	10 - R207EB20AB	-200 STRUT
941750	SW-1-129-045-A43R	D-A D1.20	VT-3 TX-ISI-8	10 - R207EB20AB	-200 2-6" SCH. 80 STANCHIONS
946600	SW-1-129-736-A43R	F-B NOTE 1	VT-3 TX-ISI-8	10 - R207WB25AB	-200 BOX
946650	SW-1-129-736-A43R	D-A D1.20	VT-3 TX-ISI-8	10 - R207WB25AB	-200 7-1 1/4" LUGS

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SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION	INSTRUCTIONS
<u>SERVICE WATER 10-SW-1-129-150-3</u>					
946900	SW-1-129-739-A43R	F-C NOTE 1	VT-3 TX-ISI-B	10 - R207WB25AB	STRUT -000
<u>SERVICE WATER 10-SW-1-132-150-3</u>					
949600	SW-1-132-046-A43R	F-C NOTE 1	VT-3 TX-ISI-B	10 - R207S821AB	STRUT -200
949650	SW-1-132-046-A43R	D-A D1.20	VT-3 TX-ISI-B	10 - R207S821AB	2-5" SCH. 40 STANCHIONS -200
950500	SW-1-132-061-A43S	F-C NOTE 1	VT-3 TX-ISI-B	10 - R207E821AB	SPRING -200
950550	SW-1-132-061-A43S	D-A D1.40	VT-3 TX-ISI-B	10 - R207E821AB	1-6" SCH. 40 STANCHION -200
<u>SERVICE WATER 24-SW-X-002-150-3</u>					
959900	SW-X-002-007-J03R	F-C NOTE 1	VT-3 TX-ISI-B	24 - RSWI 809SI	STRUT -020
960000	SW-X-002-008-J03K	F-C NOTE 1	VT-3 TX-ISI-B	24 - RSWI 809SI	SNUBBER -020

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COMANCHE PEAK UNIT 1  
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SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION	INSTRUCTIONS
<u>SERVICE WATER 24-SW-X-002-150-3</u>					
960100	SW-X-002-009-J03R	F-C NOTE 1	VT-3 TX-1S1-B	24 - RSWI 809S1	-020 STRUT
960200	SW-X-002-010-J03S	F-C NOTE 1	VT-3 TX-1S1-B	24 - RSWI 809S1	-020 SPRING
960300	SW-X-002-011-J03K	F-C NOTE 1	VT-3 TX-1S1-B	24 - RSWI 804S1	-020 SNUBBER
960400	SW-X-002-012-J03R	F-C NOTE 1	VT-3 TX-1S1-B	24 - RSWI 805S1	-020 STRUT
960500	SW-X-002-013-J03S	F-C NOTE 1	VT-3 TX-1S1-B	24 - RSWI 809S1	-020 SPRING
960600	SW-X-002-014-J03K	F-C NOTE 1	VT-3 TX-1S1-B	24 - RSWI 809S1	-020 SNUBBER
960700	SW-X-002-015-J03R	F-C NOTE 1	VT-3 TX-1S1-B	24 - RSWI 809S1	-020 STRUT
<u>SERVICE WATER CP1-SWAPSW-01 (SW-1-S1-03)</u>					
962000	SW-1-S1-003-1PS1 SSW PUMP SUPPORTS	F-B NOTE 1	VT-3 TX-1S1-B	- RSWI 761S1	-020

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COMANCHE PEAK UNIT 1  
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SUMMARY EXAMINATION AREA		ASME		CALIBRATION BLOCK/		INSTRUCTIONS
NUMBER	IDENTIFICATION	SEC. XI	CATGY NDE	SIZE-SCHEDULE-ACCESS/		
		ITEM NO	METH	LOCATION		
PROCEDURE						
<hr/>						
<u>SERVICE WATER CP1-SWAPSW-01 (SW-1-S1-03)</u>						
962030	SW-1-S1-003-1PS2	F-B	VT-3	TX-IS1-B	-	-020
	SSW PUMP SUPPORTS	NOTE 1			RSW1 772S1	
962060	SW-1-S1-003-1PS3	F-B	VT-3	TX-IS1-B	-	-020
	SSW PUMP SUPPORTS	NOTE 1			RSW1 784S1	



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
ISI-1R2-005	Section 4.1, 4.2	Replace pages: 4-2, 9, 11, 16, 17, 19, 24, 25, 26, 31, 32, 39, 54, 140, 145, 147, 189, 190, 191, 261, 262, 265, 266 Add page 54.1, 93.1, 96.1, 96.2
ISI-1R2-006	Section 5 Table 9	Add reference to Note 8 on page 115 and add Note 8 to note page.
ISI-1R3-001	Section 5 Table 9	Add reference to Note 9 on line 2"-MS-1-919-1303-2, add note 9 to the note page, and delete note 7.
ISI-1R3-002	Sections 4.1, 4.2, 4.3	Replace pages: 6, 7, 47, 82, 83, 109, 265, 266, 267, 269, 270, 272, 273, 496 Add page 125.1
	Appendix B Appendix E	Replace page 3 Replace pages 1 and 2
ISI-1R3-003	Section 2.0	Revised the following drawings: CH Sh. 5 & 6 CT Sh. 1 & 2 RH Sh. 1 & 2 SI Sh. 8 & 9
	Section 5.0 Table 9	Replace the following pages: 40-47, 90-95 & 133-149
ISI-1R3-004	Section 4.1 Section 4.3 Section 4.3	Replace pages 32 and 41 Replace page 127 Reschedule items listed on ICR-4 pages 6 thru 27 from 1RF04 to 1RF05 Replace page 3
	Appendix B	

# PRIORITY 3

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