



Luminant

Rafael Flores
Senior Vice President
& Chief Nuclear Officer
Rafael.Flores@Luminant.com

Luminant Power
P O Box 1002
6322 North FM 56
Glen Rose, TX 76043

T 254 897 5550
C 817 559 0403
F 254 897 6652

CP-201101030
Log # TXX-11091

Ref. # 10CFR50.55a(g)

August 02, 2011

U. S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Washington, DC 20555

SUBJECT: COMANCHE PEAK NUCLEAR POWER PLANT
DOCKET NO. 50-445
TRANSMITTAL OF UNIT 1 INSERVICE INSPECTION PROGRAM PLAN, REVISION 6
(UNIT 1: ASME CODE XI 1998 EDITION, 1999 AND 2000 ADDENDA, INTERVAL
START - AUGUST 13, 2000, SECOND INTERVAL)

Dear Sir or Madam:

Enclosed is one copy of Revision 6 to the Unit 1 Inservice Inspection (ISI) Program Plan for updating your manual. The enclosed Plan Revision 6 replaces Plan Revision 5 in its entirety. This transmittal does not contain a request for relief from ASME Code requirements.

This communication contains no new commitments regarding Comanche Peak Unit 1.

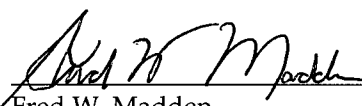
Should you have any questions, please contact Mr. Paul Passalugo at (254) 897-6250.

Sincerely,

Luminant Generation Company LLC

Rafael Flores

By:


Fred W. Madden

Director, Oversight & Regulatory Affairs

A member of the STARS (Strategic Teaming and Resource Sharing) Alliance

Callaway · Comanche Peak · Diablo Canyon · Palo Verde · San Onofre · South Texas Project · Wolf Creek

AD47
NLR

Enclosure – Revision 6 to Unit 1 ISI Plan, Second Interval

c - E. E. Collins, Region IV
B. K. Singal, NRR
Resident Inspectors, Comanche Peak
Luis Ponce, TDLR
Jack Ballard, ANII, Comanche Peak

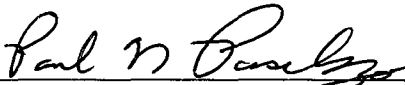
ENCLOSURE TO TXX-11091
Revision 6 to Unit 1 ISI Plan, Second Interval


LUMINANT POWER
COMANCHE PEAK NUCLEAR POWER PLANT (CPNPP)
6322 NORTH FM 56
GLEN ROSE, TEXAS 76043

UNIT 1 - SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN
REVISION 6 - EFFECTIVE DATE

COMMERCIAL OPERATION: AUGUST 13, 1990


SECOND INTERVAL START DATE: AUGUST 13, 2000

Prepared By:  7/21/11
ISI Engineer PAUL N. PASSALUNCO

Reviewed By:  7/22/11
Technical Reviewer JUSTIN HOWARD

Reviewed By:  28 JULY 2011
ANII BRIAN WELCH, HSDET ANII

Approved By:  7/28/11
Shaw Site Director, Engineering and Technical Services FOR D.R. MOORE

Approved By:  7/28/11
Luminant BOP Manager CHUCK K. TRAN

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

TABLE OF CONTENTS

1.0	Introduction
1.1	General Plant Descriptions
1.2	Purpose
1.3	Responsibility
1.4	Scope
1.5	Acronyms
1.6	Exemptions
1.7	Weld Reference System
1.8	Relief Requests
1.9	Records Retention
1.10	Authorized Inspection Agency
2.0	Examination Boundaries
2.1	ASME Code Boundaries
2.2	ISI Isometric Drawings
2.3	ISI Examination Boundary Drawings
3.0	Non-Destructive Examination Methods
3.1	Visual Examination
3.2	Surface Examination
3.3	Volumetric Examination
4.0	Examination Tables
4.1	Class 1 NDE
4.2	Class 2 NDE
4.3	Component Supports
4.4	Eddy Current
5.0	Pressure Test Plan
5.1	Purpose
5.2	Test Description
5.3	Pressure Test Requirements
6.0	Program Changes
	4.0, 4.1, 4.2, 4.3 plus examination item sheets (210)
Appendix A	Relief Requests
Appendix B	VT-2 System Pressure test Listing
Appendix C	Applicable Code Cases
Appendix D	Ultrasonic Calibration Blocks
Appendix E	List of ISI Sketches
Appendix F	Record of Revision

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

1.0 INTRODUCTION

Note: The data contained within this Program Plan is merely a snapshot of the information that is controlled through the ISIC database. All printed versions of the Plan and data are current as of the time they are printed, but are considered uncontrolled copies.

1.1 GENERAL PLANT DESCRIPTION

The Comanche Peak Nuclear Power Plant (CPNPP) is a two unit plant containing pressurized water reactors, each with an electrical output of approximately 1150 MWe. CPNPP was constructed to the ASME Boiler and Pressure Vessel Code, Section III, 1974 Edition, including Summer 1974 Addenda for piping and Winter 1974 Addenda for component supports.

1.2 PURPOSE

The purpose of this plan is to provide details pertaining to performance of the Inservice Inspection (ISI) at CPNPP, Unit 1 (including common and Unit 2 systems required to support Unit 1 operations). This plan demonstrates compliance with the Code of Federal Regulations, 10CFR50.55a, and CPNPP Technical Specifications (TS) 5.5.9. This plan meets the requirements of the 1998 Edition of the ASME Boiler and Pressure Vessel Code, including 1999 and 2000 Addenda of Section XI Division 1 (hereafter referred to as the Code), and Code Cases as identified in Appendix C of this Plan.

1.3 RESPONSIBILITY

Luminant Power (Owner)/Designated Agent is responsible for preparation and maintenance of this ten-year ISI Program Plan, including any required reference drawings and boundary drawings. The Owner/Designated Agent prepares each Outage Plan, which defines the scope of examinations, determines the extent of any examinations, and defines the method of each exam. After each outage, this Plan is normally revised by the Owner/Designated Agent to reflect the completed examinations, with a summary report prepared and submitted to the Regulatory and Enforcement Authorities. The Owner/Designated Agent is responsible for any associated craft labor required for the examinations, including access provisions, insulation removal; weld preparation, and other aspects. The Owner/Designated Agent is responsible for the evaluation of the ISI examination records, including evaluations of indications and any associated corrective actions.

A contractor working under the guidance of the Owner/Designated Agent, in most cases, performs the examinations. The contractor submits procedures and personnel certifications for performance of the examinations to the Owner/Designated Agent for review and approval. A contractor ISI Program

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

Manager and a suitable number of examination teams, supplied with the required NDE equipment, are provided to complete the scheduled examinations for the outage. The contractor conducts the examinations, reviews the data, and makes suitable recommendations to the Owner/Designated Agent.

1.4 SCOPE

ISI, as used in this Plan, is the program of planned examinations of welds, components and their supports, which is implemented during the service life of a commercial nuclear power plant. This plan addresses those examinations to be performed on ASME Class 1, 2 and 3 systems, and components as stipulated in the Code. ISI examinations will be performed in accordance with the schedule of Inspection Program B of the Code.

A risk-informed inspection (RI-ISI) program for selected, ASME Code Class 1 and 2 piping welds (category welds B-F, B-J, C-F-1, and C-F-2) has been developed, submitted, and accepted by the NRC as an acceptable alternative to the requirements of the Code for Inservice Inspections. This relief is authorized for the second 10-year interval for Unit 1 and is reflected in the Plan in Appendix A. The RI-ISI program is a living program, with periodic evaluations/updates provided, following document NEI-04-05, and are reflected in revisions to the Plan. (Reference VL 06-000762, VL 06-000763, VDRT-375828, VDRT-375845, VDRT-4195786 and VDRT-4195791.)

The examination of containments as stipulated in Subsections IWE and IWL of the Code are not within the scope of this plan.

1.5 ACRONYMS

AFW	Auxiliary Feed Water
ANSI	American National Standards Institute
ASME	American Society of Mechanical Engineers
BRP	Brown and Root Piping Drawing (Isometric)
BRHL	Brown and Root Hanger Location Drawing
CADD	Computer Aided Design Drawings
CPNPP	Comanche Peak Nuclear Power Plant
EVT	Enhanced Visual Examination
GHH	Gibbs and Hill Hanger Location Drawing
ISI	Inservice Inspection
NDE	Non-destructive Examination
NRC	Nuclear Regulatory Commission
PDI	Performance Demonstrative Initiative
PSI	Pre-Service Inspection
PTLR	Pressure Temperature Limit Report
RI-ISI	Risk Informed ISI
RR	Relief Request

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

SGR	Steam Generator Replacement
SWOL	Structural Weld Overlay
UFSAR	Updated Final Safety Analysis Report
VDRT	Vendor Document Review Traveler
VL	Vendor Status Letter

1.6 EXEMPTIONS

1.6.1 Code Class 1

The following Code Class 1 components (or parts of components) are exempted from the volumetric and surface examination requirements of IWB-2500 of the Code by IWB-1220;

- (a) components that are connected to the reactor coolant system and part of the reactor coolant pressure boundary, and that are of such a size and shape so that upon postulated rupture the resulting flow of coolant from the reactor coolant system under normal plant operating conditions is within the capacity of makeup systems which are operable from on-site emergency power. The emergency core cooling systems are excluded from the calculation of makeup capacity.
- (b) (1) Piping of NPS 1 and smaller and their supports, except for steam generator tubing.

(2) Components, their supports and their connections in piping of NPS 1 and smaller.
- (c) Reactor vessel head connections and associated piping, and their supports, NPS 2 and smaller, made inaccessible by control rod drive penetrations.
- (d) Welds or portions of welds that are inaccessible due to being encased in concrete, buried underground, located inside a penetration, or encapsulated by guard pipe.

1.6.2 Code Class 2

The following Code Class 2 components or parts of components are exempted from the volumetric and surface examination requirements of Subsection IWC-2500 of the Code by Subsection IWC-1220.

- 1.6.2.1 Components within Residual Heat Removal (RHR), Emergency Core Cooling (ECC), and Containment Heat Removal (CHR) Systems or Portions of Systems:

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

(a) For systems, except high pressure safety injection systems in pressurized water reactor plants:

- (1) Piping NPS 4 and smaller
- (2) Vessels, pumps, and valves and their connections in piping NPS 4 and smaller

(b) For high pressure safety injection systems in pressurized water reactor plants:

- (1) Piping NPS 1 1/2 and smaller.
- (2) Vessels, pumps, and valves and their connections in piping NPS 1 1/2 and smaller.

(c) Vessels, piping, pumps, and valves, other components, and component connections of any size in statically pressurized, passive (i.e., no pumps) safety injection systems of pressurized water reactor plants.

(d) Piping and other components of any size beyond the last shutoff valve in open ended portions of systems that do not contain water during normal plant operating conditions.

1.6.2.2 Components within systems or portions of systems other than RHR, ECC, and CHR Systems:

(a) For systems, except auxiliary feedwater systems pressurized water reactor plants:

- (1) Piping NPS 4 and smaller
- (2) Vessels, pumps, and valves and their connections in piping NPS 4 and smaller

(b) For auxiliary feedwater systems in pressurized reactor plants:

- (1) Piping NPS 1 1/2 and smaller
- (2) Vessels, pumps, and valves and their connections in piping NPS 1 1/2 and smaller.

(c) Vessels, piping, pumps, valves, other components, component connections of any size in systems or of systems that operate (when the system function is required) at a pressure equal to or less than 275 psig and at a temperature equal to or less than 200°F.

(d) Piping and other components of any size beyond last shutoff valve in open ended portions of systems do not contain water during normal plant operating conditions.

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

1.6.2.3 Inaccessible Welds

Welds or portions of welds that are inaccessible due to being encased in concrete, buried underground, located inside a penetration, or encapsulated by guard pipe.

1.6.3 The following components or parts of components are exempted from the VT-1 visual examination requirements of IWD-2500 of the Code by IWB-1220:

(a) Piping NPS 4 and smaller.

(b) Vessels, pumps, and valves and their connections in piping NPS 4 and smaller.

(c) Components that operate at a pressure of 275 psig or less and at a temperature of 200°F or less in systems (or portions of systems) whose function is not required in support of reactor residual heat removal, containment heat removal, and emergency core cooling.

(d) Welds or portions of welds that are inaccessible due to being encased in concrete, buried underground, located inside a penetration, or encapsulated by guard pipe.

1.7 WELD REFERENCE SYSTEM

Weld areas subject to surface or volumetric examination shall be identifiable through a reference system as specified by Subsection IWA-2600 and Appendix III of the Code. This system shall consist of a combination of physical markings and written direction provided in this plan and in site implementing procedures. Welds within the boundaries of the ISI program are uniquely identified on isometric drawings, which provide weld numbers and locations. In those cases where the physical configuration will not provide positive weld location, dimensional information can be obtained from construction isometric drawings or piping fabrication drawings to allow for such positive identification.

Welds which were inadvertently not marked or whose marks have been removed shall be marked at the time inservice inspection is performed. The method of marking these indications on the pipe will be delineated in the implementing procedures.

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

1.8 RELIEF REQUESTS

Where a particular examination requirement of the Code is determined to be impractical, a request for relief from the requirement shall be submitted pursuant to the requirement of 10CFR50.55a (a)(3).

Each request for relief should contain the following information, as a minimum:

- (a) System/Component for which relief is requested;
- (b) Code requirement;
- (c) Code requirement from which relief is requested;
- (d) Proposed alternative;
- (e) Basis of alternative for providing acceptable level of quality and safety; and,
- (f) Duration of proposed alternative.

1.9 RECORDS OF RETENTION

Records and documentation of information and examination results, which provide the basis for evaluation and facilitate the comparison of examination results from previous and subsequent examinations, shall be maintained as permanent plant records at CPNPP in accordance with Article IWA-6000 of the Code. As a minimum, this documentation shall include the applicable records described in Subsection IWA-6340.

1.10 AUTHORIZED INSPECTION AGENCY

In accordance with Subsection IWA-1400, paragraph (f), of the Code, Owner/Designated Agent has maintained a contract with an Authorized Inspection Agency (AIA) for an Authorized Nuclear Inservice Inspector (ANII) to provide inspection services as described in Subsection IWA-2110 of the Code. The ANII is afforded the opportunity to verify examinations and review the Plan, examination procedures, examination records, certification records, and other associated documents.

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

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 Subsection IWA-1400(a) of the Code. Section 3.2 of the CPNPP UFSAR 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 the Code tables IWB-2500, IWC-2500, and IWF-2500 (Class 1 and 2 only). These drawings are maintained current by CPNPP. Revisions to these ISI isometric drawings are prepared and approved in accordance with site implementing procedures. These drawings are CADD and controlled by Engineering Programs and the ISI Engineer. No specific ISI isometric sketches have been created to reflect the ASME Code Class 2 AFW lines, added per the Code-year update in 2004, for using the Code. Weld numbers for examinations in the ISI Program were taken directly from weld numbers shown on the plant BRP drawings.

Plant piping drawings (BRP, BRHL, GHH), individual pipe support drawings, and vendor drawings for vessels, pumps, and valves are specifically used to identify examination areas for examinations as required by the Code tables IWD-2500 and IWF-2500 (Code Class 3) and also provide references for Class 1 and 2 examinations.

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

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

Flow diagrams for each system are marked up from the boundary drawings and become part of the VT-2 system pressure test packages.

3.0 NON-DESTRUCTIVE EXAMINATION (NDE) METHODS

The method of examination for each weld, component, or support is specified in the examination tables found in subsection 4.1, 4.2, and 4.3 of this plan. These methods, as described below, are in accordance with Article IWA-2000 of the Code.

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

3.1 VISUAL EXAMINATION (IWA-2210)

3.1.1 VT-1 (IWA-2211)

VT-1 examinations are conducted to detect discontinuities and imperfections on the surfaces of components, including such conditions as cracks, wear, corrosion, or erosion.

3.1.2 VT-2 (IWA-2212)

(a) VT-2 examinations are conducted to detect evidence of leakage from pressure retaining components, with or without leakage collection systems, as required during the conduct of system pressure test.

(b) VT-2 examinations shall be conducted in accordance with IWA-5000. For direct examination, the Table IWA-2210-1 maximum examination distance shall apply to the distance from the eye to the surfaces being examined.

3.1.3 VT-3 (IWA-2213)

VT-3 examinations are conducted to determine the general mechanical and structural condition of components and their supports by verifying parameters such as clearances, settings, and physical displacement; and to detect discontinuities and imperfections, such as loss of integrity at bolted or welded connections, loose or missing parts, debris, corrosion, wear, or erosion. VT-3 includes examinations for conditions that could affect operability or functional adequacy of snubbers and constant load and spring type supports.

3.2 SURFACE EXAMINATION (IWA-2220)

(a) A surface examination indicates the presence of surface discontinuities. It may be conducted by a magnetic particle, a liquid penetrant, or an eddy current method.

(b) Any linear indication that exceeds the allowable linear surface flaw standards shall be recorded.

3.2.1 Magnetic Particle Examination (IWA-2221)

The magnetic particle (MT) examination shall be conducted in accordance with Article 7 of Section V of ASME Boiler and Pressure Vessel Code, 2004 Edition, 2005 Addenda. MT of coated materials shall be conducted in accordance with Article 7, Appendix I of Section V of ASME Boiler and Pressure Vessel Code, 2004 Edition, 2005 Addenda.

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

3.2.2 Liquid Penetrant Examination (IWA-2222)

The liquid penetrant examination shall be conducted in accordance with Article 6 of Section V of ASME Boiler and Pressure Vessel Code, 2004 Edition, 2005 Addenda.

3.2.3 Eddy Current Examination (IWA-2223)

Eddy current examination for detection of surface flaws shall be conducted in accordance with Appendix IV of the Code.

3.3 VOLUMETRIC EXAMINATION (IWA-2230)

A volumetric examination indicates the presence of discontinuities throughout the volume of material.

3.3.1 Radiographic Examination (IWA-2231)

This volumetric examination is conducted to detect discontinuities using penetrating radiation with appropriate image-recording devices. This examination shall be conducted in accordance with Article 2 of Section V of ASME Boiler and Pressure Vessel Code, 2004 Edition, 2005 Addenda.

New ASME Code Class 1 and 2 piping welds installed during 1RF12 for the Steam Generator Replacement Project utilized digitized radiography that was reconciled to Article 2 of Section V of ASME Boiler and Pressure Vessel Code, 2004 Edition, 2005 Addenda.

3.3.2 Ultrasonic Examination (IWA-2232)

This volumetric examination is conducted to detect discontinuities using appropriate ultrasonic instrumentation in accordance with Appendix I of the Code.

3.3.3 Eddy Current Examination (IWA-2233)

This volumetric examination is conducted to detect discontinuities in heat exchanger tubing using electromagnetic principles in accordance with the provisions of Section V of ASME Boiler and Pressure Vessel Code, 2004 Edition, 2005 Addenda, Article 8, Appendix II. For Inspection Program for Steam Generator Tubing refer to the Code Subsection IWB-2413 and paragraph 4.4 below.

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

4.0 EXAMINATION TABLES

CPNPP ASME Section XI Inservice Inspection Plan tables 4.1 through 4.3 have been developed and contain the following information:

- a) System Name.
- b) Summary Number - A computer data base assigned sequencing number.
- c) Line Number of Component Number - Example: 6-SI-1-089-2501R-1 or TBX-RCPCR-01.
- d) Weld Number or Pipe Support Number - Example: TCX-1-1100-8 or CC-1-105-012-E33K.
- e) ASME Sec. XI Category and Item Number - Described the Code Examination Tables (IWX-2500-1).
- f) NDE Method - Identifies the examination method(s) as described in section 3 of this plan.
- g) Plan Status - Identifies the inspection interval, period and outage
- h) Year - Example: 83, the year that PSI was performed.
- i) Instructions - Notes applicable to specific inspection requirements *.
- j) Calibration Block - Example: TBX-18.
- k) Notes - Applicable to the results of specific outages preceded by the outage year, "84" refers to the baseline outage.

* RI-ISI piping welds are identified here; prior to the Code-Year Edition update and are categorized according to Code Case N-578, which was submitted as part of the relief request for using RI-ISI for selected Class 1 and 2 piping welds. RI-ISI piping welds without any determined degradation mechanism have been assigned a category of R-A, R1.20.

4.1 CLASS 1 NDE

This subsection describes the examination areas and NDE methods for the Class 1 pressure retaining components and associated component integral welded attachments as specified in Article IWB of the Code.

For pressure testing, refer to Section 5 below.

Class 1 valve bodies exceeding 4" NPS have been grouped according to size, constructional design, manufacturing method, and function in accordance with Table IWB-2500-1, Category B-M-2, and Note 3 of the Code. These groups are delineated below. One valve from each group has been selected for examination as denoted by the asterisk "*".

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

These examinations are only required to be performed if the component is disassembled for maintenance, repair or other testing.

Group 1 - 6" Forged Pressurizer Relief Valves

1-8010A * (reference TBX-1-4501 for location)
1-8010B
1-8010C

Group 2 - 12" Forged Gate Valves Isolating the RC System from the RHR System

1-8701A * (reference TBX-1-4101 for location)
1-8701B
1-8702A
1-8702B

Group 3 - 10" Forged Check Valves Isolating the RC System from the SI System

1-8948A
1-8948B
1-8948C
1-8948D
1-8956A
1-8956B
1-8956C
1-8956D * (reference TBX-1-4301 for location)

Group 4 - 6" Forged Check Valves Isolating the RC System from the SI System

1-8818A
1-8818B
1-8818C
1-8818D * (reference TBX-1-4203 for location)
1-8949A
1-8949B
1-8949C
1-8949D
1-8841A
1-8841B

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

4.2 CLASS 2 NDE

This subsection describes the examination areas and NDE methods for the Class 2 pressure retaining components and associated component integral welded attachments as specified in Article IWC of the Code. For pressure testing, see Section 5.

Class 2 valve body welds have been grouped according to design, size, function and service in a system in accordance with Table IWC-2500-1, Category C-G, Note 1 of the Code. These groups are delineated below. One valve from each group has been selected for examination as denoted by the asterisk "**".

Group 1 - 8" Forged Gate Valves, MS Safety Isolation

1MS-026	
1MS-063	
1MS-098	*
1MS-134	

(reference TBX-2-2200 for location)

Group 2 - 18" Forged Gate Valves, Main Feedwater Isolation

1FW-071	
1FW-077	*
1FW-083	
1FW-089	

(reference TBX-2-2201 for location)

Group 3 - 6" Forged Check Valves, Feedwater

1FW-191	-	Valve was removed in 1RF12 per SGR
1FW-192	-	Valve was removed in 1RF12 per SGR
1FW-193	-	Valve was removed in 1RF12 per SGR
1FW-194	-	Valve was removed in 1RF12 per SGR
1FW-195		
1FW-196		
1FW-197	*	(reference TBX-2-2202 for location)
1FW-198		
1FW-199		
1FW-200		
1FW-201		
1FW-202		

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

Group 4 " Forged Gate Valves, Auxiliary Feedwater Isolation

1FW-203 - Valve was removed in 1RF12 per SGR
1FW-204 - Valve was removed in 1RF12 per SGR
1FW-205 * (reference TBX-2-2202 for location, examined prior to
removal in 1RF12 for SGR)
1FW-206 - Valve was removed in 1RF12 per SGR

Group 5 2" Forged Gate Valves, Containment Spray Isolation

1CT-0026
1CT-0028
1CT-0078
1CT-0084 * (reference TBX-2-2576 for location)

Group 6 2" Forged Gate Valve, Safety Injection

1SI-0048 * (reference TBX-2-2582 for location)

4.3 COMPONENT SUPPORTS

This subsection describes the examination areas and requirements for the Class 1, 2 and 3 component supports and Class 3 Integral Welded Attachments as specified in Article IWF and IWD of the Code, respectively. For pressure testing of Class 3 components, see Section 5.

In lieu of the requirements of Technical Specifications relating to snubbers, specifically those ISI requirements (e.g., plans, schedules, reports, inspector involvement, and Code Data Reports) of the Code, snubbers shall be demonstrated operable by performance of the augmented inservice inspection program as described in the ASME OM Code, 1998 Edition, 1999 and 2000 Addenda, Subsection ISTD.

Note 1 (as used in the item number field of the tables):

This support may have component standard item (F-C) and/or linear type items (F-B); the examination method is identical for all items in both categories. These examinations were all completed prior to the Code Edition change, which adopted ASME section XI, 1998 Edition, 1999 and 2000 Addenda.

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

4.4 EDDY CURRENT

Eddy Current testing (ET) of the steam generator tubes shall be governed by Plant Technical Specifications; results of the examination shall be evaluated against acceptance criteria contained in TS 5.5.9. The steam generator tubes are examination category B-Q, item No. 16.20, per the Code. The need for reporting requirements, the corrective action including expanded examination of samples shall also be governed by the Technical Specifications. Other examination parameters shall be in accordance with the Code. These measures will provide compliance with the inspection requirements of Reg. Guide 1.83.

Procedure NDE 7.10, “Steam Generator Tube Selection and Examination” lists the tubes repaired by steam generator number and the type of plugs installed. The information in this table is cumulative and is updated after each refueling outage.

The following License Amendment Request (LAR) numbers have been taken for Eddy Current testing:

98-009	Implementation of 1.0 volt repair criteria
98-006	Revision to SG tube plugging criteria
00-004	Steam generator tube repair using laser welded sleeves
01-012	Steam generator tube repair using leak tight sleeves

The original four steam generators were replaced with four new steam generators in 1RF12 (Spring 2007) per FDA-2003-002426.

5.0 PRESSURE TESTING

5.1 PURPOSE

This section of the ISI Plan identifies pressure test requirements for ASME Code Class 1, 2, and 3 pressure retaining piping and components at CPNPP Unit 1 as defined in Subsection IWA-5000 of the Code.

This section defines pressure test boundaries, establishes test frequencies, required tests and test pressures and temperature as required by the Code. The system pressure test for repair/replacement activities shall be in accordance with Subsection IWA-5120 of the Code.

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

5.2 PRESSURE TEST DESCRIPTION

Pressure retaining components within each system boundary is subjected to the following applicable system pressure tests as referenced in the Code, Table IWA-5210-1, under which conditions a VT-2 visual examination is performed in accordance with IWA-5240 to detect leakage.

5.2.1 IWA-5211(a): A system leakage test is conducted while the system is in operation, during a system operability test, or while system is at rest conditions using an external pressurization source;

5.2.2 IWA-5211(b): A system hydrostatic test conducted during a plant shutdown at an elevated test pressure as specified in IWB-5230, IWC-5230, or IWD-5222; and

5.2.3 IWA-5211(c): A system pneumatic test conducted in lieu of either of the above system pressure tests for Class 2 or 3 components as permitted by IWC-5000 or IWD-5000. The requirements for system leakage and hydrostatic tests are applicable to pneumatic tests.

5.3 PRESSURE TEST REQUIREMENTS

A system pressure test and accompanying VT -2 examination shall be performed in accordance with Articles IWA-5000, IWB-5000, IWC-5000 and IWD-5000 and the related tables, Tables IWA-5210-1, IWB, IWC and IWD-2500-1 of the Code. The plant systems identified in the ISI boundary are found in Section 2.3. A VT-2 system pressure test listing, identified in Appendix B, breaks up the system into smaller VT-2 packages and work orders, which are scheduled and completed on a period basis. This list tracks the scheduled and completed VT-2 examinations during the period and supports the completed OAR-1 Report.

Insulated Bolted Connections:

IWA-5242 states that bolated systems controlling reactivity shall have insulation removed from pressure retaining bolted connections during VT -2 visual exams. In lieu of performing this examination at plant start-up and after removing/reinstalling the insulation at these bolted connections, an alternate examination was conducted adopting Code Case N-533-1. This alternate examination allowed for removing the insulation and conducting the bolted joint exams for Class 1 systems during refueling. VT -3 certified personnel then perform the exams of the bolted connections looking for evidence of leakage per the list of components provided in Preventative Maintenance (PM) Work Order (344681).

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

Exemption of various plant components from surface, volumetric, or visual examinations in accordance with paragraphs 1.6.1 through 1.6.3 of this Plan does not constitute exemption of those plant components from the requirement for VT-2 testing.

6.0 PROGRAM CHANGES

Class 1 NDE, Class 2 NDE, and component support exams that are substituted for other exams are identified in the table below per the requirements of IWA-2420(5). Based on the limitations of the ISI data base program, exams that are no longer conducted do not appear on the Class 1 NDE, Class 2 NDE, and component support tables. The table, below, clearly identifies the specific exams affected rather than reviewing the history of changes made per each specific revision of the Program Plan.

CLASS 1					
WELD / COMPONENT NUMBER	ADDED	DELETED	REPLACED	NOT EXAMINED	REMARKS
TBX-1-1100-1				X	RELIEF REQUEST B-9
TBX-1-1100-2				X	RELIEF REQUEST B-9
TBX-1-1100-3				X	RELIEF REQUEST B-9
TBX-1-1100-4				X	RELIEF REQUEST B-9
TBX-1-1100-5				X	RELIEF REQUEST B-9
TBX-1-1100-6				X	RELIEF REQUEST B-9
TBX-1-1100-7				X	RELIEF REQUEST B-9
TBX-1-1100-8				X	RELIEF REQUEST B-9
TBX-1-1100-9				X	RELIEF REQUEST B-9
TBX-1-1100-10				X	RELIEF REQUEST B-9
TBX-1-1100-11				X	RELIEF REQUEST B-9
TBX-1-1100-12				X	RELIEF REQUEST B-9
TBX-1-1100-13				X	RELIEF REQUEST B-9
TBX-1-1100-14				X	RELIEF REQUEST B-9
TBX-1-1100-15				X	RELIEF REQUEST B-9
TBX-1-1100-16				X	RELIEF REQUEST B-9
TBX-1-1100-17				X	RELIEF REQUEST B-9
TBX-1-1100-18				X	RELIEF REQUEST B-9
TBX-1-1100-19				X	RELIEF REQUEST B-9
TBX-1-1100-19IR				X	RELIEF REQUEST B-9
TBX-1-1100-20				X	RELIEF REQUEST B-9
TBX-1-1100-20IR				X	RELIEF REQUEST B-9
TBX-1-1100-21				X	RELIEF REQUEST B-9
TBX-1-1100-21IR				X	RELIEF REQUEST B-9
TBX-1-1100-22				X	RELIEF REQUEST B-9
TBX-1-1100-22IR				X	RELIEF REQUEST B-9
TBX-1-1100-23				X	RELIEF REQUEST B-9

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 - SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

CLASS 1					
WELD / COMPONENT NUMBER	ADDED	DELETED	REPLACED	NOT EXAMINED	REMARKS
TBX-1-1100-23IR				X	RELIEF REQUEST B-9
TBX-1-1100-24				X	RELIEF REQUEST B-9
TBX-1-1100-24IR				X	RELIEF REQUEST B-9
TBX-1-1100-25				X	RELIEF REQUEST B-9
TBX-1-1100-25IR				X	RELIEF REQUEST B-9
TBX-1-1100-26				X	RELIEF REQUEST B-9
TBX-1-1100-26IR				X	RELIEF REQUEST B-9
TBX-1-1300-2		X			DELETED DUE TO RVH REPLACEMENT
TBX-1-1300-3		X			DELETED DUE TO RVH REPLACEMENT
TBX-1-1300-4		X			DELETED DUE TO RVH REPLACEMENT
TBX-1-1300-5		X			DELETED DUE TO RVH REPLACEMENT
TBX-1-1300-6		X			DELETED DUE TO RVH REPLACEMENT
TBX-1-1300A-59NH	X				ADDED DUE TO NEW RVH IN 2RF12
TBX-1300A-76		X			DELETED DUE TO RVH REPLACEMENT
TBX-1300A-77		X			DELETED DUE TO RVH REPLACEMENT
TBX-1300A-78		X			DELETED DUE TO RVH REPLACEMENT
TBX-1-3100-1-1		X			DELETED DUE TO SGR IN 2RF12
TBX-1-3100-1B1-16		X			DELETED DUE TO SGR IN 2RF12
TBX-1-3100-1B17-32		X			DELETED DUE TO SGR IN 2RF12
TBX-1-3100-2-1		X			DELETED DUE TO SGR IN 2RF12
TBX-1-3100-2A		X			DELETED DUE TO SGR IN 2RF12
TBX-1-3100-2B		X			DELETED DUE TO SGR IN 2RF12
TBX-1-3100-3-1		X			DELETED DUE TO SGR IN 2RF12
TBX-1-3100-3A		X			DELETED DUE TO SGR IN 2RF12
TBX-1-3100-3B		X			DELETED DUE TO SGR IN 2RF12
TBX-1-3100-3-1NSG	X				ADDED DUE TO NEW SG IN 2RF12
TBX-1-3100-3ANS	X				ADDED DUE TO NEW SG IN 2RF12
TBX-1-3100-3BNSG	X				ADDED DUE TO NEW SG IN 2RF12
TBX-1-3100-3B1-16NB	X				ADDED DUE TO NEW SG IN 2RF12
TBX-1-3100-3B17-32NB	X				ADDED DUE TO NEW SG IN 2RF12
TBX-1-3100-4B1N-16N	X				ADDED DUE TO NEW SG IN 2RF12
TBX-1-3100-4B17N-32N	X				ADDED DUE TO NEW SG IN 2RF12
TBX-1-3100-3B1-16		X			DELETED DUE TO SGR IN 2RF12
TBX-1-3100-3B17-32		X			DELETED DUE TO SGR IN 2RF12
TBX-1-3100-4-1		X			DELETED DUE TO SGR IN 2RF12
TBX-1-3100-4A		X			DELETED DUE TO SGR IN 2RF12
TBX-1-3100-4B		X			DELETED DUE TO SGR IN 2RF12
TBX-1-4100-17				X	NOT SELECTED FOR RI-ISI
TBX-1-4101-7				X	NOT SELECTED FOR RI-ISI
TBX-1-4101-8				X	NOT SELECTED FOR RI-ISI
TBX-1-4101-3	X				ADDED FOR RI-ISI
TBX-1-4101-4	X				ADDED FOR RI-ISI
TBX-1-4101-5	X				ADDED FOR RI-ISI
TBX-1-4101-6	X				ADDED FOR RI-ISI

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 - SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

CLASS 1					
WELD / COMPONENT NUMBER	ADDED	DELETED	REPLACED	NOT EXAMINED	REMARKS
TBX-1-4101-13				X	NOT SELECTED FOR RI-ISI
TBX-1-4101-8701A-INT				X	NO VALVE MAINTENANCE PERFORMED
TBX-1-4102-1	X				ADDED FOR RI-ISI
TBX-1-4102-7				X	NOT SELECTED FOR RI-ISI
TBX-1-4102-8				X	NOT SELECTED FOR RI-ISI
TBX-1-4102-13				X	NOT SELECTED FOR RI-ISI
TBX-1-4102-14				X	NOT SELECTED FOR RI-ISI
TBX-1-4102-15				X	NOT SELECTED FOR RI-ISI
TBX-1-4103-1				X	NOT SELECTED FOR RI-ISI
TBX-1-4103-2				X	NOT SELECTED FOR RI-ISI
TBX-1-4103-3				X	NOT SELECTED FOR RI-ISI
TBX-1-4103-4				X	NOT SELECTED FOR RI-ISI
TBX-1-4103-5				X	NOT SELECTED FOR RI-ISI
TBX-1-4103-13				X	NOT SELECTED FOR RI-ISI
TBX-1-4103-14				X	NOT SELECTED FOR RI-ISI
TBX-1-4103-15				X	NOT SELECTED FOR RI-ISI
TBX-1-4104-1				X	NOT SELECTED FOR RI-ISI
TBX-1-4104-7				X	NOT SELECTED FOR RI-ISI
TBX-1-4105-8				X	NOT SELECTED FOR RI-ISI
TBX-1-4105-9				X	NOT SELECTED FOR RI-ISI
TBX-1-4105-10				X	NOT SELECTED FOR RI-ISI
TBX-1-4107-6				X	NOT SELECTED FOR RI-ISI
TBX-1-4107-24				X	NOT SELECTED FOR RI-ISI
TBX-1-4108-6				X	NOT SELECTED FOR RI-ISI
TBX-1-4108-9				X	NOT SELECTED FOR RI-ISI
TBX-1-4108-10				X	NOT SELECTED FOR RI-ISI
TBX-1-4108-17				X	NOT SELECTED FOR RI-ISI
TBX-1-4109-4				X	NOT SELECTED FOR RI-ISI
TBX-1-4109-5				X	NOT SELECTED FOR RI-ISI
TBX-1-4109-7				X	NOT SELECTED FOR RI-ISI
TBX-1-4109-8				X	NOT SELECTED FOR RI-ISI
TBX-1-4109-9				X	NOT SELECTED FOR RI-ISI
TBX-1-4109-10				X	NOT SELECTED FOR RI-ISI
TBX-1-4109-11				X	NOT SELECTED FOR RI-ISI
TBX-1-4109-12				X	NOT SELECTED FOR RI-ISI
TBX-1-4109-13				X	NOT SELECTED FOR RI-ISI
TBX-1-4109-14				X	NOT SELECTED FOR RI-ISI
TBX-1-4109-15				X	NOT SELECTED FOR RI-ISI
TBX-1-4111-1				X	NOT SELECTED FOR RI-ISI
TBX-1-4111-2				X	NOT SELECTED FOR RI-ISI
TBX-1-4111-5				X	NOT SELECTED FOR RI-ISI
TBX-1-4111-6				X	NOT SELECTED FOR RI-ISI
TBX-1-4111-9				X	NOT SELECTED FOR RI-ISI
TBX-1-4200-4				X	NOT SELECTED FOR RI-ISI

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

CLASS 1					
WELD / COMPONENT NUMBER	ADDED	DELETED	REPLACED	NOT EXAMINED	REMARKS
TBX-1-4200-5				X	NOT SELECTED FOR RI-ISI
TBX-1-4201-1	X				ADDED FOR RI-ISI
TBX-1-4201-3	X				ADDED FOR RI-ISI
TBX-1-4201-4	X				ADDED FOR RI-ISI
TBX-1-4201-7				X	NOT SELECTED FOR RI-ISI
TBX-1-4201-8				X	NOT SELECTED FOR RI-ISI
TBX-1-4201-9	X				ADDED FOR RI-ISI
TBX-1-4201-10	X				ADDED FOR RI-ISI
TBX-1-4201-15				X	NOT SELECTED FOR RI-ISI
TBX-1-4202-1				X	NOT SELECTED FOR RI-ISI
TBX-1-4202-2				X	NOT SELECTED FOR RI-ISI
TBX-1-4202-3				X	NOT SELECTED FOR RI-ISI
TBX-1-4202-4				X	NOT SELECTED FOR RI-ISI
TBX-1-4202-5				X	NOT SELECTED FOR RI-ISI
TBX-1-4202-6				X	NOT SELECTED FOR RI-ISI
TBX-1-4202-14				X	NOT SELECTED FOR RI-ISI
TBX-1-4202-15				X	NOT SELECTED FOR RI-ISI
TBX-1-4202-16				X	NOT SELECTED FOR RI-ISI
TBX-1-4202-17				X	NOT SELECTED FOR RI-ISI
TBX-1-4202-18				X	NOT SELECTED FOR RI-ISI
TBX-1-4202-19				X	NOT SELECTED FOR RI-ISI
TBX-1-4202-20				X	NOT SELECTED FOR RI-ISI
TBX-1-4202-21				X	NOT SELECTED FOR RI-ISI
TBX-1-4202-22				X	NOT SELECTED FOR RI-ISI
TBX-1-4202-23				X	NOT SELECTED FOR RI-ISI
TBX-1-4202-24				X	NOT SELECTED FOR RI-ISI
TBX-1-4202-25				X	NOT SELECTED FOR RI-ISI
TBX-1-4203-1				X	NOT SELECTED FOR RI-ISI
TBX-1-4203-8949B-INT				X	NO VALVE MAINTENANCE PERFORMED
TBX-1-4203-9				X	NOT SELECTED FOR RI-ISI
TBX-1-4203-10	X				ADDED FOR RI-ISI
TBX-1-4205-4				X	NOT SELECTED FOR RI-ISI
TBX-1-4205-5				X	NOT SELECTED FOR RI-ISI
TBX-1-4205-6				X	NOT SELECTED FOR RI-ISI
TBX-1-4205-32				X	NOT SELECTED FOR RI-ISI
TBX-1-4205-33				X	NOT SELECTED FOR RI-ISI
TBX-1-4205-34				X	NOT SELECTED FOR RI-ISI
TBX-1-4205-35				X	NOT SELECTED FOR RI-ISI
TBX-1-4205-36				X	NOT SELECTED FOR RI-ISI
TBX-1-4205-38				X	NOT SELECTED FOR RI-ISI
TBX-1-4206-2				X	NOT SELECTED FOR RI-ISI
TBX-1-4206-3				X	NOT SELECTED FOR RI-ISI
TBX-1-4206-4				X	NOT SELECTED FOR RI-ISI
TBX-1-4300-4				X	NOT SELECTED FOR RI-ISI

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

CLASS 1					
WELD / COMPONENT NUMBER	ADDED	DELETED	REPLACED	NOT EXAMINED	REMARKS
TBX-1-4300-5				X	NOT SELECTED FOR RI-ISI
TBX-1-4300-7				X	NOT SELECTED FOR RI-ISI
TBX-1-4300-16				X	NOT SELECTED FOR RI-ISI
TBX-1-4301-7				X	NOT SELECTED FOR RI-ISI
TBX-1-4301-8				X	NOT SELECTED FOR RI-ISI
TBX-1-4301-15				X	NOT SELECTED FOR RI-ISI
TBX-1-4301-8956C-INT				X	NO VALVE MAINTENANCE PERFORMED
TBX-1-4302-1				X	NOT SELECTED FOR RI-ISI
TBX-1-4302-5				X	NOT SELECTED FOR RI-ISI
TBX-1-4302-6				X	NOT SELECTED FOR RI-ISI
TBX-1-4302-7				X	NOT SELECTED FOR RI-ISI
TBX-1-4302-14				X	NOT SELECTED FOR RI-ISI
TBX-1-4302-15				X	NOT SELECTED FOR RI-ISI
TBX-1-4302-16				X	NOT SELECTED FOR RI-ISI
TBX-1-4302-17				X	NOT SELECTED FOR RI-ISI
TBX-1-4302-18				X	NOT SELECTED FOR RI-ISI
TBX-1-4302-19				X	NOT SELECTED FOR RI-ISI
TBX-1-4302-20				X	NOT SELECTED FOR RI-ISI
TBX-1-4302-21				X	NOT SELECTED FOR RI-ISI
TBX-1-4302-22				X	NOT SELECTED FOR RI-ISI
TBX-1-4302-23				X	NOT SELECTED FOR RI-ISI
TBX-1-4302-24				X	NOT SELECTED FOR RI-ISI
TBX-1-4303-9				X	NOT SELECTED FOR RI-ISI
TBX-1-4303-10	X				ADDED FOR RI-ISI
TBX-1-4303-11	X				ADDED FOR RI-ISI
TBX-1-4304-5	X				ADDED FOR RI-ISI
TBX-1-4304-14				X	NOT SELECTED FOR RI-ISI
TBX-1-4304-15				X	NOT SELECTED FOR RI-ISI
TBX-1-4304-25				X	NOT SELECTED FOR RI-ISI
TBX-1-4304-26				X	NOT SELECTED FOR RI-ISI
TBX-1-4304-27				X	NOT SELECTED FOR RI-ISI
TBX-1-4306-4				X	NOT SELECTED FOR RI-ISI
TBX-1-4306-5				X	NOT SELECTED FOR RI-ISI
TBX-1-4306-6				X	NOT SELECTED FOR RI-ISI
TBX-1-4307-1				X	NOT SELECTED FOR RI-ISI
TBX-1-4307-4				X	NOT SELECTED FOR RI-ISI
TBX-1-4400-4				X	NOT SELECTED FOR RI-ISI
TBX-1-4400-5				X	NOT SELECTED FOR RI-ISI
TBX-1-4400-8	X				ADDED FOR RI-ISI
TBX-1-4400-22				X	NOT SELECTED FOR RI-ISI
TBX-1-4401-3	X				ADDED FOR RI-ISI
TBX-1-4401-5	X				ADDED FOR RI-ISI
TBX-1-4401-6				X	NOT SELECTED FOR RI-ISI
TBX-1-4401-7				X	NOT SELECTED FOR RI-ISI

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

CLASS 1					
WELD / COMPONENT NUMBER	ADDED	DELETED	REPLACED	NOT EXAMINED	REMARKS
TBX-1-4401-10	X				ADDED FOR RI-ISI
TBX-1-4401-12				X	NOT SELECTED FOR RI-ISI
TBX-1-4402-1	X				ADDED FOR RI-ISI (REPLACES WELD 2)
TBX-1-4402-3	X				ADDED FOR RI-ISI
TBX-1-4402-7				X	NOT SELECTED FOR RI-ISI
TBX-1-4402-8				X	NOT SELECTED FOR RI-ISI
TBX-1-4402-12				X	NOT SELECTED FOR RI-ISI
TBX-1-4402-13				X	NOT SELECTED FOR RI-ISI
TBX-1-4402-14				X	NOT SELECTED FOR RI-ISI
TBX-1-4402-15				X	NOT SELECTED FOR RI-ISI
TBX-1-4403-1				X	NOT SELECTED FOR RI-ISI
TBX-1-4403-2				X	NOT SELECTED FOR RI-ISI
TBX-1-4403-3				X	NOT SELECTED FOR RI-ISI
TBX-1-4403-5				X	NOT SELECTED FOR RI-ISI
TBX-1-4403-15				X	NOT SELECTED FOR RI-ISI
TBX-1-4403-16				X	NOT SELECTED FOR RI-ISI
TBX-1-4403-17				X	NOT SELECTED FOR RI-ISI
TBX-1-4403-18				X	NOT SELECTED FOR RI-ISI
TBX-1-4403-19				X	NOT SELECTED FOR RI-ISI
TBX-1-4403-20				X	NOT SELECTED FOR RI-ISI
TBX-1-4403-21				X	NOT SELECTED FOR RI-ISI
TBX-1-4403-22				X	NOT SELECTED FOR RI-ISI
TBX-1-4403-23				X	NOT SELECTED FOR RI-ISI
TBX-1-4404-1				X	NOT SELECTED FOR RI-ISI
TBX-1-4404-7				X	NOT SELECTED FOR RI-ISI
TBX-1-4404-16				X	NOT SELECTED FOR RI-ISI
TBX-1-4404-19				X	NOT SELECTED FOR RI-ISI
TBX-1-4404-20				X	NOT SELECTED FOR RI-ISI
TBX-1-4404-21				X	NOT SELECTED FOR RI-ISI
TBX-1-4404-24				X	NOT SELECTED FOR RI-ISI
TBX-1-4404-25				X	NOT SELECTED FOR RI-ISI
TBX-1-4405-6				X	NOT SELECTED FOR RI-ISI
TBX-1-4405-7				X	NOT SELECTED FOR RI-ISI
TBX-1-4405-8				X	NOT SELECTED FOR RI-ISI
TBX-1-4407-4				X	NOT SELECTED FOR RI-ISI
TBX-1-4407-5				X	NOT SELECTED FOR RI-ISI
TBX-1-4407-6				X	NOT SELECTED FOR RI-ISI
TBX-1-4407-14	X				ADDED FOR RI-ISI
TBX-1-4407-15	X				ADDED FOR RI-ISI
TBX-1-4408-2				X	NOT SELECTED FOR RI-ISI
TBX-1-4408-3				X	NOT SELECTED FOR RI-ISI
TBX-1-4408-4				X	NOT SELECTED FOR RI-ISI
TBX-1-4408-5				X	NOT SELECTED FOR RI-ISI
TBX-1-4408-6				X	NOT SELECTED FOR RI-ISI

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

CLASS 1					
WELD / COMPONENT NUMBER	ADDED	DELETED	REPLACED	NOT EXAMINED	REMARKS
TBX-1-4500-1				X	NOT SELECTED FOR RI-ISI
TBX-1-4500-7				X	SWOL APPLIED TO THIS WELD
TBX-1-4500-8				X	SWOL APPLIED TO THIS WELD
TBX-1-4500-5				X	NOT SELECTED FOR RI-ISI
TBX-1-4500-7OL	X				SWOL EXAMINED PER RELIEF REQ.
TBX-1-4500-8OL	X				SWOL EXAMINED PER RELIEF REQ.
TBX-1-4501-1				X	SWOL APPLIED TO THIS WELD
TBX-1-4501-2				X	SWOL APPLIED TO THIS WELD
TBX-1-4501-1OL	X				SWOL EXAMINED PER RELIEF REQ.
TBX-1-4501-2OL	X				SWOL EXAMINED PER RELIEF REQ.
TBX-1-4501-11				X	NOT SELECTED FOR RI-ISI
TBX-1-4501-12				X	SWOL APPLIED TO THIS WELD
TBX-1-4501-13				X	SWOL APPLIED TO THIS WELD
TBX-1-4501-12OL	X				SWOL EXAMINED PER RELIEF REQ.
TBX-1-4501-13OL	X				SWOL EXAMINED PER RELIEF REQ.
TBX-1-4501-23				X	SWOL APPLIED TO THIS WELD
TBX-1-4501-24				X	SWOL APPLIED TO THIS WELD
TBX-1-4501-23OL	X				SWOL EXAMINED PER RELIEF REQ.
TBX-1-4501-24OL	X				SWOL EXAMINED PER RELIEF REQ.
TBX-1-4501-30				X	NOT SELECTED FOR RI-ISI
TBX-1-4501-34				X	NOT SELECTED FOR RI-ISI
TBX-1-4502-1				X	SWOL APPLIED TO THIS WELD
TBX-1-4502-2				X	SWOL APPLIED TO THIS WELD
TBX-1-4502-1OL	X				SWOL EXAMINED PER RELIEF REQ.
TBX-1-4502-2OL	X				SWOL EXAMINED PER RELIEF REQ.
TBX-1-4502-19				X	NOT SELECTED FOR RI-ISI
TBX-1-4502-29				X	NOT SELECTED FOR RI-ISI
TBX-1-4502-30				X	NOT SELECTED FOR RI-ISI
TBX-1-4503-10	X				ADDED FOR RI-ISI
TBX-1-4503-11	X				ADDED FOR RI-ISI
TBX-1-4503-18				X	NOT SELECTED FOR RI-ISI
TBX-1-4503-19				X	NOT SELECTED FOR RI-ISI
TBX-1-4503-26				X	NOT SELECTED FOR RI-ISI
TBX-1-4503-27				X	NOT SELECTED FOR RI-ISI
TBX-1-4503-28				X	NOT SELECTED FOR RI-ISI
TBX-1-4503-29				X	NOT SELECTED FOR RI-ISI
TBX-1-4503-30				X	SWOL APPLIED TO THIS WELD
TBX-1-4503-31				X	SWOL APPLIED TO THIS WELD
TBX-1-4503-30OL	X				SWOL EXAMINED PER RELIEF REQ.
TBX-1-4503-31OL	X				SWOL EXAMINED PER RELIEF REQ.
TBX-1-4502-10				X	NOT SELECTED FOR RI-ISI
TBX-1-4502-11				X	NOT SELECTED FOR RI-ISI
TBX-1-4504-12	X				ADDED FOR RI-ISI
TBX-1-4504-18	X				ADDED FOR RI-ISI

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

CLASS 1					
WELD / COMPONENT NUMBER	ADDED	DELETED	REPLACED	NOT EXAMINED	REMARKS
TBX-1-4504-25	X				ADDED FOR RI-ISI
TBX-1-4504-22				X	NOT SELECTED FOR RI-ISI
TBX-1-4504-23				X	NOT SELECTED FOR RI-ISI
TBX-1-4505-1				X	NOT SELECTED FOR RI-ISI
TBX-1-4505-5				X	NOT SELECTED FOR RI-ISI
TBX-1-4505-6				X	NOT SELECTED FOR RI-ISI
TBX-1-4505-4	X				ADDED FOR RI-ISI
TBX-1-4505-29				X	NOT SELECTED FOR RI-ISI
TBX-1-4600-4	X				ADDED FOR RI-ISI
TBX-1-4600-5	X				ADDED FOR RI-ISI
TBX-1-4600-7	X				ADDED FOR RI-ISI
TBX-1-4600-9	X				ADDED FOR RI-ISI
TBX-1-4600-12				X	NOT SELECTED FOR RI-ISI
TBX-1-4600-16				X	NOT SELECTED FOR RI-ISI
TBX-1-4600-18				X	NOT SELECTED FOR RI-ISI
TBX-1-4600-19				X	NOT SELECTED FOR RI-ISI
TBX-1-4600-20				X	NOT SELECTED FOR RI-ISI
TBX-1-4600-14	X				ADDED FOR RI-ISI
TBX-1-4600-15	X				ADDED FOR RI-ISI
TBX-1-5100A-2FW1-24		X			BOLTS REPLACED STUDS AND NUTS
TBX-1-5100C-2-CASING				X	REQUIRES DISASSEMBLY OF PUMP
TBX-1-4503-H33				X	REPLACED BY TBX-1-4503-H31
TBX-1-4503-H31	X				ADDED TO REPLACE TBX-1-4503-H33
TBX-1-4503-H26	X				ADDED IN 1RF09
TBX-1-1100-RVS1				X	BENEATH RV. NOT ACCESSIBLE
TBX-1-1100-RVS2				X	BENEATH RV. NOT ACCESSIBLE
TBX-1-1100-RVS3				X	BENEATH RV. NOT ACCESSIBLE
TBX-1-1100-RVS4				X	BENEATH RV. NOT ACCESSIBLE
TBX-1-3100-3SN1				X	HYDRAULIC SNUBBER REMOVED 2RF12
TBX-1-3100-3SN2				X	HYDRAULIC SNUBBER REMOVED 2RF12

COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN

CLASS 2					
WELD / COMPONENT NUMBER	ADDED	DELETED	REPLACED	NOT EXAMINED	REMARKS
TBX-2-1100-3-2		X			DELETED DUE TO SGR IN 2RF12
TBX-2-1100-3-3		X			DELETED DUE TO SGR IN 2RF12
TBX-2-1100-3-5		X			DELETED DUE TO SGR IN 2RF12
TBX-2-1100-3-6		X			DELETED DUE TO SGR IN 2RF12
TBX-2-1100-3-8		X			DELETED DUE TO SGR IN 2RF12
TBX-2-1100-3-9		X			DELETED DUE TO SGR IN 2RF12
TBX-2-1100-3-9IR		X			DELETED DUE TO SGR IN 2RF12
TBX-2-1100-3-10		X			DELETED DUE TO SGR IN 2RF12
TBX-2-1100-3-11		X			DELETED DUE TO SGR IN 2RF12
TBX-2-1100-3-2NSG	X				ADDED DUE TO NEW SG IN 2RF12
TBX-2-1100-3-7NSG	X				ADDED DUE TO NEW SG IN 2RF12
TBX-2-1100-3-9NSG	X				ADDED DUE TO NEW SG IN 2RF12
TBX-2-1100-3-9IRNSG	X				ADDED DUE TO NEW SG IN 2RF12
TBX-2-1100-3-10NSG	X				ADDED DUE TO NEW SG IN 2RF12
TBX-2-2100-23				X	NOT SELECTED FOR RI-ISI
TBX-2-2100-37				X	NOT SELECTED FOR RI-ISI
TBX-2-2101-1		X		X	SGR 2RF12 / NOT SELECTED FOR RI-ISI
TBX-2-2101-2		X		X	SGR 2RF12 / NOT SELECTED FOR RI-ISI
TBX-2-2101-12				X	NOT SELECTED FOR RI-ISI
TBX-2-2102-14	X				ADDED FOR RI-ISI
TBX-2-2102-15	X				ADDED FOR RI-ISI
TBX-2-2102-16	X				ADDED FOR RI-ISI
TBX-2-2102-27				X	NOT SELECTED FOR RI-ISI
TBX-2-2102-54		X		X	SGR 2RF12 / NOT SELECTED FOR RI-ISI
TBX-2-2102-55		X		X	SGR 2RF12 / NOT SELECTED FOR RI-ISI
TBX-2-2102-62		X		X	SGR 2RF12 / NOT SELECTED FOR RI-ISI
TBX-2-2102-64		X		X	SGR 2RF12 / NOT SELECTED FOR RI-ISI
TBX-2-2200-14				X	NOT SELECTED FOR RI-ISI
TBX-2-2200-17				X	NOT SELECTED FOR RI-ISI
TBX-2-2200-25				X	NOT SELECTED FOR RI-ISI
TBX-2-2200-32				X	NOT SELECTED FOR RI-ISI
TBX-2-2201-1		X		X	SGR 2RF12 / NOT SELECTED FOR RI-ISI
TBX-2-2201-2		X		X	SGR 2RF12 / NOT SELECTED FOR RI-ISI
TBX-2-2201-34				X	NOT SELECTED FOR RI-ISI
TBX-2-2202-9		X		X	SGR 2RF12 / NOT SELECTED FOR RI-ISI
TBX-2-2202-FW-193		X	X		SGR 2RF12 / REPLACED BY FW-197
TBX-2-2202-23	X				ADDED FOR RI-ISI
TBX-2-2202-24	X				ADDED FOR RI-ISI
TBX-2-2202-25	X				ADDED FOR RI-ISI
TBX-2-2202-27				X	NOT SELECTED FOR RI-ISI
TBX-2-2202-67		X		X	SGR 2RF12 / NOT SELECTED FOR RI-ISI
TBX-2-2202-68		X		X	SGR 2RF12 / NOT SELECTED FOR RI-ISI
TBX-2-2202-80		X		X	SGR 2RF12 / NOT SELECTED FOR RI-ISI
TBX-2-2202-81		X		X	SGR 2RF12 / NOT SELECTED FOR RI-ISI

COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN

CLASS 2					
WELD / COMPONENT NUMBER	ADDED	DELETED	REPLACED	NOT EXAMINED	REMARKS
TBX-2-2300-1		X		X	SGR 2RF12 / NOT SELECTED FOR RI-ISI
TBX-2-2300-24				X	NOT SELECTED FOR RI-ISI
TBX-2-2300-26				X	NOT SELECTED FOR RI-ISI
TBX-2-2301-2		X		X	SGR 2RF12 / NOT SELECTED FOR RI-ISI
TBX-2-2202-FW-197	X				REPLACED TBX-2-2202-FW-193
TBX-2-2301-23				X	NOT SELECTED FOR RI-ISI
TBX-2-2302-9				X	NOT SELECTED FOR RI-ISI
TBX-2-2302-27				X	NOT SELECTED FOR RI-ISI
TBX-2-2302-67				X	NOT SELECTED FOR RI-ISI
TBX-2-2302-68				X	NOT SELECTED FOR RI-ISI
TBX-2-2302-69				X	NOT SELECTED FOR RI-ISI
TBX-2-2302-23	X				ADDED FOR RI-ISI
TBX-2-2302-24	X				ADDED FOR RI-ISI
TBX-2-2302-25	X				ADDED FOR RI-ISI
TBX-2-2302-70				X	NOT SELECTED FOR RI-ISI
TBX-2-2302-81				X	NOT SELECTED FOR RI-ISI
TBX-2-2400-17				X	NOT SELECTED FOR RI-ISI
TBX-2-2400-26				X	NOT SELECTED FOR RI-ISI
TBX-2-2400-29				X	NOT SELECTED FOR RI-ISI
TBX-2-2401-1				X	NOT SELECTED FOR RI-ISI
TBX-2-2401-2				X	NOT SELECTED FOR RI-ISI
TBX-2-2401-10				X	NOT SELECTED FOR RI-ISI
TBX-2-2401-18				X	NOT SELECTED FOR RI-ISI
TBX-2-2402-23	X				ADDED FOR RI-ISI
TBX-2-2402-24	X				ADDED FOR RI-ISI
TBX-2-2402-25	X				ADDED FOR RI-ISI
TBX-2-2402-33	X				ADDED FOR RI-ISI
TBX-2-2402-27				X	NOT SELECTED FOR RI-ISI
TBX-2-2402-34				X	NOT SELECTED FOR RI-ISI
TBX-2-2402-55				X	NOT SELECTED FOR RI-ISI
TBX-2-2402-56				X	NOT SELECTED FOR RI-ISI
TBX-2-2402-58				X	NOT SELECTED FOR RI-ISI
TBX-2-2402-61				X	NOT SELECTED FOR RI-ISI
TBX-2-2402-64				X	NOT SELECTED FOR RI-ISI
TBX-2-2500-2	X				ADDED FOR RI-ISI
TBX-2-2500-3				X	NOT SELECTED FOR RI-ISI
TBX-2-2500-11				X	NOT SELECTED FOR RI-ISI
TBX-2-2500-12				X	NOT SELECTED FOR RI-ISI
TBX-2-2500-33				X	NOT SELECTED FOR RI-ISI
TBX-2-2500-35				X	NOT SELECTED FOR RI-ISI
TBX-2-2500-42	X				ADDED FOR RI-ISI
TBX-2-2501-3				X	NOT SELECTED FOR RI-ISI
TBX-2-2501-11				X	NOT SELECTED FOR RI-ISI
TBX-2-2501-12				X	NOT SELECTED FOR RI-ISI

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

CLASS 2					
WELD / COMPONENT NUMBER	ADDED	DELETED	REPLACED	NOT EXAMINED	REMARKS
TBX-2-2501-20				X	NOT SELECTED FOR RI-ISI
TBX-2-2501-21				X	NOT SELECTED FOR RI-ISI
TBX-2-2501-22				X	NOT SELECTED FOR RI-ISI
TBX-2-2501-24				X	NOT SELECTED FOR RI-ISI
TBX-2-2501-26				X	NOT SELECTED FOR RI-ISI
TBX-2-2501-27				X	NOT SELECTED FOR RI-ISI
TBX-2-2501-29				X	NOT SELECTED FOR RI-ISI
TBX-2-2501-34				X	NOT SELECTED FOR RI-ISI
TBX-2-2520-8	X				ADDED FOR RI-ISI
TBX-2-2520-22	X				ADDED FOR RI-ISI
TBX-2-2520-23	X				ADDED FOR RI-ISI
TBX-2-2520-24				X	NOT SELECTED FOR RI-ISI
TBX-2-2520-33	X				ADDED FOR RI-ISI
TBX-2-2520-57	X				ADDED FOR RI-ISI
TBX-2-2520-58	X				ADDED FOR RI-ISI
TBX-2-2520-59	X				ADDED FOR RI-ISI
TBX-2-2521-2	X				REPLACES WELD TBX-2-2521-8
TBX-2-2521-3	X				REPLACES WELD TBX-2-2521-9
TBX-2-2521-4	X				ADDED FOR RI-ISI
TBX-2-2521-5	X				ADDED FOR RI-ISI
TBX-2-2521-50	X				ADDED FOR RI-ISI
TBX-2-2521-51	X				ADDED FOR RI-ISI
TBX-2-2521-52	X				ADDED FOR RI-ISI
TBX-2-2521-53	X				ADDED FOR RI-ISI
TBX-2-2530-29				X	NOT SELECTED FOR RI-ISI
TBX-2-2530-30				X	NOT SELECTED FOR RI-ISI
TBX-2-2530-34	X				ADDED FOR RI-ISI
TBX-2-2530-35	X				ADDED FOR RI-ISI
TBX-2-2530-36	X				ADDED FOR RI-ISI
TBX-2-2531-14	X				ADDED FOR RI-ISI
TBX-2-2531-15	X				ADDED FOR RI-ISI
TBX-2-2532-5	X				ADDED FOR RI-ISI
TBX-2-2532-15	X				ADDED FOR RI-ISI
TBX-2-2532-16	X				ADDED FOR RI-ISI
TBX-2-2532-34	X				ADDED FOR RI-ISI
TBX-2532-35	X				ADDED FOR RI-ISI
TBX-2532-36	X				ADDED FOR RI-ISI
TBX-2-2533-2	X				ADDED FOR RI-ISI
TBX-2-2533-4				X	NOT SELECTED FOR RI-ISI
TBX-2-2533-5				X	NOT SELECTED FOR RI-ISI
TBX-2-2533-6				X	NOT SELECTED FOR RI-ISI
TBX-2-2533-8	X				ADDED FOR RI-ISI
TBX-2-2533-9	X				ADDED FOR RI-ISI
TBX-2-2534-1				X	NOT SELECTED FOR RI-ISI

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

CLASS 2					
WELD / COMPONENT NUMBER	ADDED	DELETED	REPLACED	NOT EXAMINED	REMARKS
TBX-2-2534-2	X				ADDED FOR RI-ISI
TBX-2-2534-4				X	NOT SELECTED FOR RI-ISI
TBX-2-2534-5				X	NOT SELECTED FOR RI-ISI
TBX-2-2534-7				X	NOT SELECTED FOR RI-ISI
TBX-2-2534-8				X	NOT SELECTED FOR RI-ISI
TBX-2-2534-12				X	NOT SELECTED FOR RI-ISI
TBX-2-2534-13				X	NOT SELECTED FOR RI-ISI
TBX-2-2534-21				X	NOT SELECTED FOR RI-ISI
TBX-2-2534-22				X	NOT SELECTED FOR RI-ISI
TBX-2-2535-17				X	NOT SELECTED FOR RI-ISI
TBX-2-2536-9				X	NOT SELECTED FOR RI-ISI
TBX-2-2537-5				X	NOT SELECTED FOR RI-ISI
TBX-2-2537-6				X	NOT SELECTED FOR RI-ISI
TBX-2-2538-30				X	NOT SELECTED FOR RI-ISI
TBX-2-2538-31				X	NOT SELECTED FOR RI-ISI
TBX-2-2538-32				X	NOT SELECTED FOR RI-ISI
TBX-2-2540-20	X				ADDED FOR RI-ISI, EXAMINED, THEN REMOVED DUE TO PRA UPDATE
TBX-2-2540-21	X				ADDED FOR RI-ISI, EXAMINED, THEN REMOVED DUE TO PRA UPDATE
TBX-2-2540-22	X				ADDED FOR RI-ISI, EXAMINED, THEN REMOVED DUE TO PRA UPDATE
TBX-2-2540-23	X				ADDED FOR RI-ISI, EXAMINED, THEN REMOVED DUE TO PRA UPDATE
TBX-2-2540-24	X				ADDED FOR RI-ISI, EXAMINED, THEN REMOVED DUE TO PRA UPDATE
TBX-2-2540-26	X				ADDED FOR RI-ISI, EXAMINED, THEN REMOVED DUE TO PRA UPDATE
TBX-2-2541-2	X				ADDED FOR RI-ISI
TBX-2-2541-3	X				ADDED FOR RI-ISI
TBX-2-2541-8	X				ADDED FOR RI-ISI
TBX-2-2541-9	X				ADDED FOR RI-ISI
TBX-2-2541-23	X				ADDED FOR RI-ISI
TBX-2-2541-24	X				ADDED FOR RI-ISI
TBX-2-2542-2	X				ADDED FOR RI-ISI
TBX-2-2542-3	X				ADDED FOR RI-ISI
TBX-2-2542-8	X				ADDED FOR RI-ISI
TBX-2-2542-9	X				ADDED FOR RI-ISI
TBX-2-2542-10	X				ADDED FOR RI-ISI, EXAMINED, THEN REMOVED DUE TO PRA UPDATE
TBX-2-2550-8	X				ADDED FOR RI-ISI, EXAMINED, THEN REMOVED DUE TO PRA UPDATE
TBX-2-2550-9	X				ADDED FOR RI-ISI, EXAMINED, THEN REMOVED DUE TO PRA UPDATE

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

CLASS 2					
WELD / COMPONENT NUMBER	ADDED	DELETED	REPLACED	NOT EXAMINED	REMARKS
TBX-2-2550-10	X				ADDED FOR RI-ISI, EXAMINED, THEN REMOVED DUE TO PRA UPDATE
TBX-2-2550-11	X				ADDED FOR RI-ISI, EXAMINED, THEN REMOVED DUE TO PRA UPDATE
TBX-2-2550-12	X				ADDED FOR RI-ISI, EXAMINED, THEN REMOVED DUE TO PRA UPDATE
TBX-2-2560-33				X	NOT SELECTED FOR RI-ISI
TBX-2-2560-34				X	NOT SELECTED FOR RI-ISI
TBX-2-2561-10				X	NOT SELECTED FOR RI-ISI
TBX-2-2561-11				X	NOT SELECTED FOR RI-ISI
TBX-2-2561-30				X	NOT SELECTED FOR RI-ISI
TBX-2-2562-4				X	NOT SELECTED FOR RI-ISI
TBX-2-2563-1				X	NOT SELECTED FOR RI-ISI
TBX-2-2563-2				X	NOT SELECTED FOR RI-ISI
TBX-2-2563-3				X	NOT SELECTED FOR RI-ISI
TBX-2-2563-4				X	NOT SELECTED FOR RI-ISI
TBX-2-2564-3				X	NOT SELECTED FOR RI-ISI
TBX-2-2564-4				X	NOT SELECTED FOR RI-ISI
TBX-2-2564-42				X	NOT SELECTED FOR RI-ISI
TBX-2-2564-45				X	NOT SELECTED FOR RI-ISI
TBX-2-2565-36				X	NOT SELECTED FOR RI-ISI
TBX-2-2564-33	X				ADDED FOR RI-ISI, EXAMINED, THEN REMOVED DUE TO PRA UPDATE
TBX-2-2566A-2				X	NOT SELECTED FOR RI-ISI
TBX-2-2566A-3				X	NOT SELECTED FOR RI-ISI
TBX-2-2566-25				X	NOT SELECTED FOR RI-ISI
TBX-2-2566-35				X	NOT SELECTED FOR RI-ISI
TBX-2-2566-36				X	NOT SELECTED FOR RI-ISI
TBX-2-2566A-43				X	NOT SELECTED FOR RI-ISI
TBX-2-2566A-44				X	NOT SELECTED FOR RI-ISI
TBX-2-2566-76				X	NOT SELECTED FOR RI-ISI
TBX-2-2567-50				X	NOT SELECTED FOR RI-ISI
TBX-2-2567-51				X	NOT SELECTED FOR RI-ISI
TBX-2-2568-24				X	NOT SELECTED FOR RI-ISI
TBX-2-2568-30				X	NOT SELECTED FOR RI-ISI
TBX-2-2568-31				X	NOT SELECTED FOR RI-ISI
TBX-2-2568-32				X	NOT SELECTED FOR RI-ISI
TBX-2-2569-5				X	NOT SELECTED FOR RI-ISI
TBX-2-2569-6	X				ADDED FOR RI-ISI, EXAMINED, THEN REMOVED DUE TO PRA UPDATE
TBX-2-2569-7	X				ADDED FOR RI-ISI, EXAMINED, THEN REMOVED DUE TO PRA UPDATE
TBX-2-2569-17	X				ADDED FOR RI-ISI, EXAMINED, THEN REMOVED DUE TO PRA UPDATE

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

CLASS 2					
WELD / COMPONENT NUMBER	ADDED	DELETED	REPLACED	NOT EXAMINED	REMARKS
TBX-2-2569-18	X				ADDED FOR RI-ISI, EXAMINED, THEN REMOVED DUE TO PRA UPDATE
TBX-2-2569-23	X				ADDED FOR RI-ISI, EXAMINED, THEN REMOVED DUE TO PRA UPDATE
TBX-2-2569-25	X				ADDED FOR RI-ISI, EXAMINED, THEN REMOVED DUE TO PRA UPDATE
TBX-2-2569-26	X				ADDED FOR RI-ISI, EXAMINED, THEN REMOVED DUE TO PRA UPDATE
TBX-2-2569-29	X				ADDED FOR RI-ISI, EXAMINED, THEN REMOVED DUE TO PRA UPDATE
TBX-2-2569-44				X	NOT SELECTED FOR RI-ISI
TBX-2-2569-46				X	NOT SELECTED FOR RI-ISI
TBX-2-2569-47				X	NOT SELECTED FOR RI-ISI
TBX-2-2570-2				X	NOT SELECTED FOR RI-ISI
TBX-2-2570-4				X	NOT SELECTED FOR RI-ISI
TBX-2-2570-5				X	NOT SELECTED FOR RI-ISI
TBX-2-2570-6	X				ADDED FOR RI-ISI, EXAMINED, THEN REMOVED DUE TO PRA UPDATE
TBX-2-2570-7	X				ADDED FOR RI-ISI, EXAMINED, THEN REMOVED DUE TO PRA UPDATE
TBX-2-2570-8	X				ADDED FOR RI-ISI, EXAMINED, THEN REMOVED DUE TO PRA UPDATE
TBX-2-2570-12	X				ADDED FOR RI-ISI, EXAMINED, THEN REMOVED DUE TO PRA UPDATE
TBX-2-2570-17				X	NOT SELECTED FOR RI-ISI
TBX-2-2570-20				X	NOT SELECTED FOR RI-ISI
TBX-2-2570-21				X	NOT SELECTED FOR RI-ISI
TBX-2-2570-39				X	NOT SELECTED FOR RI-ISI
TBX-2-2570-40				X	NOT SELECTED FOR RI-ISI
TBX-2-2570-41				X	NOT SELECTED FOR RI-ISI
TBX-2-2571-16				X	NOT SELECTED FOR RI-ISI
TBX-2-2571-17				X	NOT SELECTED FOR RI-ISI
TBX-2-2571-19				X	NOT SELECTED FOR RI-ISI
TBX-2-2571-20				X	NOT SELECTED FOR RI-ISI
TBX-2-2572-13				X	NOT SELECTED FOR RI-ISI
TBX-2-2573-1				X	NOT SELECTED FOR RI-ISI
TBX-2-2574-9				X	NOT SELECTED FOR RI-ISI
TBX-2-2574-10				X	NOT SELECTED FOR RI-ISI
TBX-2-2574-11				X	NOT SELECTED FOR RI-ISI
TBX-2-2575-18				X	NOT SELECTED FOR RI-ISI
TBX-2-2575-19				X	NOT SELECTED FOR RI-ISI
TBX-2-2575-20				X	NOT SELECTED FOR RI-ISI
TBX-2-2576-6				X	NOT SELECTED FOR RI-ISI

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

CLASS 2					
WELD / COMPONENT NUMBER	ADDED	DELETED	REPLACED	NOT EXAMINED	REMARKS
TBX-2-2576-7				X	NOT SELECTED FOR RI-ISI
TBX-2-2576-30				X	NOT SELECTED FOR RI-ISI
TBX-2-2576-31				X	NOT SELECTED FOR RI-ISI
TBX-2-2578-15				X	NOT SELECTED FOR RI-ISI
TBX-2-2578-16				X	NOT SELECTED FOR RI-ISI
TBX-2-2578-17				X	NOT SELECTED FOR RI-ISI
TBX-2-2578-33				X	NOT SELECTED FOR RI-ISI
TBX-2-2578-34				X	NOT SELECTED FOR RI-ISI
TBX-2-2580-3				X	NOT SELECTED FOR RI-ISI
TBX-2-2580-16				X	NOT SELECTED FOR RI-ISI
TBX-2-2580-17				X	NOT SELECTED FOR RI-ISI
TBX-2-2581-4				X	NOT SELECTED FOR RI-ISI
TBX-2-2581-15	X				ADDED FOR RI-ISI
TBX-2-2581-16	X				ADDED FOR RI-ISI
TBX-2-2581-23				X	NOT SELECTED FOR RI-ISI
TBX-2-2581-24				X	NOT SELECTED FOR RI-ISI
TBX-2-2582-1				X	NOT SELECTED FOR RI-ISI
TBX-2-2582-6				X	NOT SELECTED FOR RI-ISI
TBX-2-2582-7				X	NOT SELECTED FOR RI-ISI
TBX-2-2582-18				X	NOT SELECTED FOR RI-ISI
TBX-2-2583-38				X	NOT SELECTED FOR RI-ISI
TBX-2-2583-39				X	NOT SELECTED FOR RI-ISI
TBX-2-3140-1B1-32	X				REPLACED TBX-2-3140-2B1-32
TBX-2-3140-2B1-32			X		REPLACED BY TBX-2-3140-1B1-32
TBX-2-2301-H30	X				ADDED DUE TO NEW SG IN 2RF12
TBX-2-2301-H31	X				ADDED DUE TO NEW SG IN 2RF12
TBX-2-2101-H11	X				ADDED DUE TO NEW SG IN 2RF12
TBX-2-2101-H12	X				ADDED DUE TO NEW SG IN 2RF12
TBX-2-2401-H14	X				ADDED DUE TO NEW SG IN 2RF12
TBX-2-2401-H15	X				ADDED DUE TO NEW SG IN 2RF12
TBX-2-2402-H2		X			DELETED DUE TO SGR IN 2RF12
TBX-2-2202-H55 (VT-3)		X			DELETED DUE TO SGR IN 2RF12
TBX-2-2202-H55 (MT)		X			DELETED DUE TO SGR IN 2RF12
TBX-2-2202-H38 (VT-3)			X		REPLACED BY TBX-2-2100-H11
TBX-2-2202-H38 (MT)			X		REPLACED BY TBX-2-2100-H11
TBX-2-2302-H57 (VT-3)		X			DELETED DUE TO SGR IN 2RF12
TBX-2-2302-H57 (MT)		X			DELETED DUE TO SGR IN 2RF12
TBX-2-2202-H57		X			DELETED DUE TO SGR IN 2RF12
TBX-2-2202-H60 (VT-3)		X			DELETED DUE TO SGR IN 2RF12
TBX-2-2202-H60 (MT)		X			DELETED DUE TO SGR IN 2RF12
TBX-2-2202-H65 (VT-3)		X			DELETED DUE TO SGR IN 2RF12
TBX-2-2202-H65 (MT)		X			DELETED DUE TO SGR IN 2RF12
TBX-2-2302-H58 (VT-3)		X			DELETED DUE TO SGR IN 2RF12

**COMANCHE PEAK NUCLEAR POWER PLANT
UNIT NO. 1 – SECOND INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN**

CLASS 2					
WELD / COMPONENT NUMBER	ADDED	DELETED	REPLACED	NOT EXAMINED	REMARKS
TBX-2-2302-H58 (MT)		X			DELETED DUE TO SGR IN 2RF12
TBX-2-2302-H65 (VT-3)		X			DELETED DUE TO SGR IN 2RF12
TBX-2-2302-H65 (MT)		X			DELETED DUE TO SGR IN 2RF12
TBX-2-2200-H9 (MT)				X	PIPE CLAMP. NOT EXAMINED
TBX-2-2100-H11	X				ADDED TO REPLACE TBX-2-2202-H38
TBX-2-2100-H11-WA	X				ADDED TO REPLACE TBX-2-2202-H38
AF-1-SB-026B-36	X				ADDED FOR RI-ISI
AF-1-SB-026B-41	X				ADDED FOR RI-ISI
AF-1-SB-026B-42	X				ADDED FOR RI-ISI
AF-1-SB-029C-2	X				ADDED FOR RI-ISI
AF-1-SB-029C-3B	X				ADDED FOR RI-ISI
AF-1-SB-025-39	X				ADDED FOR RI-ISI
AF-1-SB-028-27	X				ADDED FOR RI-ISI
AF-1-SB-028-28	X				ADDED FOR RI-ISI
AF-1-SB-027B-29	X				ADDED FOR RI-ISI
AF-1-SB-025-38	X				ADDED FOR RI-ISI
AF-1-SB-027B-32	X				ADDED FOR RI-ISI
AF-1-SB-027B-53A	X				ADDED FOR RI-ISI
AF-1-SB-027B-54	X				ADDED FOR RI-ISI

CLASS 3					
WELD / COMPONENT NUMBER	ADDED	DELETED	REPLACED	NOT EXAMINED	REMARKS
AF-1-SB-024A-H3			X		REPLACED BY AF-1-SB-024A-H1
AF-1-SB-024A-H1	X				REPLACED AF-1-SB-024A-H3
CC-1-AB-003-H1			X		REPLACED BY CC-1-AB-003-H2
CC-1-AB-003-H1-WA			X		REPLACED BY CC-1-AB-003-H2-WA
CC-1-AB-003-H2	X				REPLACED CC-1-AB-003-H1
CC-1-AB-003-H2-WA	X				REPLACED CC-1-AB-003-H1-WA
CC-1-AB-004-H6-WA					TYPO CC-1-AB-004-H1-WA EXAMINED
CC-1-AB-004-H7					TYPO CC-1-AB-004-H3-WA EXAMINED
CC-1-RB-047-H1		X			ABBANDONED SUPPORT
CC-1-RB-047-H1-WA		X			ABBANDONED SUPPORT
SW-1-SI-003-1PS1				X	NOT ACCESSIBLE, UNDER WATER
SW-1-SI-003-1PS2				X	NOT ACCESSIBLE, UNDER WATER
SW-1-SI-003-1PS3				X	NOT ACCESSIBLE, UNDER WATER
SW-1-SI-003-1PS2-WA	X				TOOK ADVANTAGE OF AVAILABILITY
SW-1-SI-003-1PS3-WA	X				TOOK ADVANTAGE OF AVAILABILITY

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

CATEGORY	NUMBER OF COMPONENTS	COMPONENTS REQUIRED	(SCHEDULED / COMPLETED / PERCENTAGE OF REQUIREMENT)								
			FIRST PERIOD			SECOND PERIOD			THIRD PERIOD		
B-A	24	1	0	1	4%	0	0	4%	0	0	100%
B-B	8	7	0	2	25%	0	2	50%	0	3	100%
B-D	36	16	0	12	33%	0	2	47%	0	2	100%
B-F	10	4	0	4	100%	0	0	100%	0	0	100%
B-G-1	175	165	0	0	0%	0	162	98%	0	3	100%
B-G-2	69	30	0	10	33%	0	8	63%	0	12	100%
B-J	772	30	0	18	60%	0	12	100%	0	0	100%
B-K	14	14	0	4	28%	0	4	57%	0	6	100%
B-L-1	4	1	0	0	0%	0	0	0%	0	1	100%
B-L-2	4	0	0	0	0%	0	0	0%	0	1	100%
B-M-2	25	1	0	1	25%	0	0	100%	0	0	100%
B-N-1	1	3	0	1	33%	0	1	66%	0	1	100%
B-N-2	1	1	0	0	0%	0	0	0%	0	1	100%
B-N-3	2	2	0	0	0%	0	1	50%	0	1	100%
B-O	25	2	0	1	25%	0	0	25%	0	1	100%
C-A	19	15	0	5	26%	0	6	58%	0	4	100%
C-B	8	8	0	2	25%	0	2	50%	0	4	100%
C-C	101	92	0	25	24%	0	37	61%	0	30	100%
C-D	1	1	0	0	0%	0	0	0%	0	1	100%
C-F-1	1688	17	0	11	64%	0	6	100%	0	0	100%
C-F-2	683	1	0	1	100%	0	0	100%	0	0	100%
C-G	29	6	0	2	33%	0	2	66%	0	2	100%
D-A	172	172	0	37	21%	0	77	67%	0	58	100%
F-A (1)	256	61	0	0	0%	0	33	53%	0	28	100%
F-A (2)	696	105	0	0	0%	0	41	39%	0	64	100%
F-A (3)	1092	130	0	0	0%	0	64	48%	0	66	100%
F-A (NPS)	85	43	0	0	0%	0	37	75%	0	6	100%
F-B	201	139	0	38	27%	0	14	100%	0	0	100%
F-C	2020	442	0	124	28%	0	59	100%	0	0	100%
R-A	3153	146	0	0	0%	0	26	29%	120	0	100%

NOTE: (1) ITEM F1.10; CLASS 1 PIPING SUPPORTS
(2) ITEM F1.20; CLASS 2 PIPING SUPPORTS
(3) ITEM F1.30; CLASS 3 PIPING SUPPORTS
(NPS) ITEM F1.40; SUPPORTS OTHER THAN PIPING SUPPORTS (CLASS 1, 2, 3 AND MC)

4.0 EXAMINATION TABLES

CPNPP ASME Section XI Inservice Inspection Plan tables 4.1 through 4.3 have been developed and contain the following information:

- a) System Name.
- b) Summary Number - A computer data base assigned sequencing number.
- c) Line Number of Component Number - Example: 6-SI-1-089-2501R-1 or TBX-RCPCR-01.
- d) Weld Number or Pipe Support Number - Example: TCX-1-1100-8 or CC-1-105-012-E33K.
- e) ASME Sec. XI Category and Item Number - Described the Code Examination Tables (IWX-2500-1).
- f) NDE Method - Identifies the examination method(s) as described in section 3 of this plan.
- g) Plan Status - Identifies the inspection interval, period and outage
- h) Year - Example: 83, the year that PSI was performed.
- i) Instructions - Notes applicable to specific inspection requirements*
- j) Calibration Block - Example: TBX-18.
- k) Notes - Applicable to the results of specific outages preceded by the outage year, "84" refers to the baseline outage.

* RI-ISI piping welds are identified here; prior to the Code-Year Edition update and are categorized according to Code Case N-578, which was submitted as part of the relief request for using RI-ISI for selected Class 1 and 2 piping welds. RI-ISI piping welds without any determined degradation mechanism have been assigned a category of R-A, R1.20.

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPONENTS

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

4.1 CLASS 1 NDE

This subsection describes the examination areas and NDE methods for the Class 1 pressure retaining components and associated component integral welded attachments as specified in Article IWB of the Code.

For pressure testing, refer to Section 5 below.

Class 1 valve bodies exceeding 4" NPS have been grouped according to size, constructional design, manufacturing method, and function in accordance with Table IWB-2500-1, Category B-M-2, and Note 3 of the Code. These groups are delineated below. One valve from each group has been selected for examination as denoted by the asterisk "*".

These examinations are only required to be performed if the component is disassembled for maintenance, repair or other testing.

Group 1 - 6" Forged Pressurizer Relief Valves

1-8010A * (reference TBX-1-4501 for location)
1-8010B
1-8010C

Group 2 - 12" Forged Gate Valves Isolating the RC System from the RHR System

1-8701A * (reference TBX-1-4101 for location)
1-8701B
1-8702A
1-8702B

Group 3 - 10" Forged Check Valves Isolating the RC System from the SI System

1-8948A
1-8948B
1-8948C
1-8948D
1-8956A
1-8956B
1-8956C
1-8956D * (reference TBX-1-4301 for location)

Group 4 - 6" Forged Check Valves Isolating the RC System from the SI System

1-8818A

1-8818B

1-8818C

1-8818D * (reference TBX-1-4203 for location)

1-8949A

1-8949B

1-8949C

1-8949D

1-8841A

1-8841B

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
		ASME		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD				
		SEC. XI		-----						
SUMMARY EXAMINATION AREA	CATGY NDE			O	U	T	A	G	E	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH			1	2	1	2	3	1	2
<hr/>										
<u>REACTOR COOLANT TBX-RCPCRV-01</u>										
001850	TBX-1-1100-LUGS CORE SUPPORT LUGS R155A873RB	B-N-2 VT-3 B13.60		2	-	-	-	-	-	C
										83 6 LUGS. TDLR VERIFICATION BOUNDARY.
002700	TBX-1-1100-LIG RV FLANGE LIGAMENTS (1/54) R157 860RB	B-G-1 UT B6.40		2	-	-	-	-	-	C
										83 TDLR VERIFICATION BOUNDARY. RR A-4. **RV-5**
002800	TBX-1-1200-INT RV INTERNALS (ACCESS DURING REFUELING) R157 860RB	B-N-1 VT-3 B13.10		2	-	C	-	C	-	C
										82 TDLR VERIFICATION BOUNDARY.
002805	TBX-1-1200-CSS RV INT CORE SUP STRUCT (NO ACCESS @ RFO) R157 860RB	B-N-3 VT-3 B13.70		2	-	-	-	-	-	C
										82 TDLR VERIFICATION BOUNDARY.
003100	TBX-1-1300-1 RV CLOSURE HEAD TO FLANGE WELD R155 860RB	B-A MT B1.40	UT	2	-	C	-	-	-	-
										83 TDLR VERIFICATION BOUNDARY... WELDS WAS EXAMINED PRIOR TO INSTALLING A NEW RV HEAD IN 1RF12 PER FDA-2004-002710. **TBX-29**
003700	TBX-1-1300-75 CONOSEAL BOLTING R157 860RB	B-G-2 VT-1 B7.80		2	C	-	-	-	-	-
										84 TDLR VERIFICATION BOUNDARY. DWGS 6139E21 sh 1-5. EXAM COMPLETED PRIOR TO ASME CODE YEAR UPDATE, WHICH DELETED ITEM B7.80. NOT REQ'D FOR 3RD INTERVAL.

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 2

INSPECTION INTERVAL				PLAN STATUS						PRESERVICE YEAR	
				FIRST		SECOND		THIRD			
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	1	2	3	1	2	**CALIBRATION BLOCK**

REACTOR COOLANT TBX-RCPCRV-01

003800	TBX-1-1300-76	B-G-2	VT-1							84	TDLR VERIFICATION BOUNDARY.
	CONOSEAL BOLTING	B7.80		2 C	-	-	-	-	-		DWGS 6139E21 sh 1-5. EXAM
	R157 860RB										COMPLETED PRIOR TO ASME CODE
											YEAR UPDATE, WHICH DELETED
											ITEM B7.80. NOT REQ'D FOR 3RD
											INTERVAL.
003900	TBX-1-1300-77	B-G-2	VT-1							84	TDLR VERIFICATION BOUNDARY.
	CONOSEAL BOLTING	B7.80		2 C	-	-	-	-	-		DWGS 6139E21 sh 1-5. EXAM
	R157 860RB										COMPLETED PRIOR TO ASME CODE
											YEAR UPDATE, WHICH DELETED
											ITEM B7.80 FROM ASME SECTION
											XI CODE. NOT REQ'D FOR 3RD
											INTERVAL.
004000	TBX-1-1300-78	B-G-2	VT-1							84	TDLR VERIFICATION BOUNDARY.
	CONOSEAL BOLTING	B7.80		2 C	-	-	-	-	-		DWGS 6139E21 sh 1-5. EXAM
	R157 860RB										COMPLETED PRIOR TO ASME CODE
											YEAR UPDATE, WHICH DELETED
											ITEM B7.80. EXAM NOT REQUIRED.
											FOR 3RD INTERVAL.
004425	TBX-1-1300A-59NH	B-O	PT							83	TDLR VERIFICATION BOUNDARY.
	CONTROL ROD DRIVE	B14.10		2	-	-	-	-	C		ADDED IN 1RF14 AND REPLACES
											TBX-1-1300-78NH WHICH COULD
											NOT BE EXAMINED BECAUSE OF
											PROXIMITY TO RVLIS AND HIGH
											RADIATION
004750	TBX-1-1300A-67	B-O	PT							83	TDLR VERIFICATION BOUNDARY.
	CONTROL ROD DRIVE	B14.10		2	-	C	-	-	-		EXAM COMPLETED PRIOR TO
	R155 860RB										INSTALLING NEW RV HEAD PER
											FDA-2004-002710 IN 1RF12.

PAGE: 3

INSPECTION INTERVAL				PLAN STATUS			PRESERVICE YEAR	
				FIRST	SECOND	THIRD		
				PERIOD	PERIOD	PERIOD		
SEC. XI				-----				
CATGY NDE				- - - - - O U T A G E - - - - -			INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1 2	
-----				-----			-----	
<u>REACTOR COOLANT TBX-RCPCRV-01</u>								
005400	TBX-1-1400-1	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2	-	-	- -	A-5.
								SAP 102924
005420	TBX-1-1400-2	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2	-	-	- -	A-5.
								SAP 102924
005440	TBX-1-1400-3	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2	-	-	- -	A-5.
								SAP 102924
005460	TBX-1-1400-4	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2	-	-	- -	A-5.
								SAP 102924
005480	TBX-1-1400-5	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2	-	-	- -	A-5.
								SAP 102924
005500	TBX-1-1400-6	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2	-	-	- -	A-5.
								SAP 102924
005520	TBX-1-1400-7	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2	-	-	- -	A-5.
								SAP 102924

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 4

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	
				FIRST	SECOND	THIRD		
		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	1 2 3	1 2		**CALIBRATION BLOCK**

REACTOR COOLANT TBX-RCPCRV-01

005540	TBX-1-1400-8	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2 - -	- - C	- -		A-5.

SAP 102924

005560	TBX-1-1400-9	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2 - -	- - C	- -		A-5.

SAP 102924

005580	TBX-1-1400-10	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2 - -	- - C	- -		A-5.

SAP 102924

005600	TBX-1-1400-11	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2 - -	- - C	- -		A-5.

SAP 102924

005620	TBX-1-1400-12	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2 - -	- - C	- -		A-5.

SAP 102924

005640	TBX-1-1400-13	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2 - -	- - C	- -		A-5.

SAP 102924

005660	TBX-1-1400-14	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2 - -	- - C	- -		A-5.

SAP 102924

INSPECTION INTERVAL				PLAN STATUS			PRESERVICE YEAR
		ASME		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
		SEC. XI		-----			
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	**CALIBRATION BLOCK**
-----				-----			-----
<u>REACTOR COOLANT TBX-RCPCRV-01</u>							
005680	TBX-1-1400-15	B-G-1	UT				82 TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2	-	-	A-5.
					-	-	C
							SAP 102924
005700	TBX-1-1400-16	B-G-1	UT				82 TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2	-	-	A-5.
					-	-	C
							SAP 102924
005720	TBX-1-1400-17	B-G-1	UT				82 TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.20		2	-	-	A-5.
	R160 905RB				-	-	C
							SAP 102924
005740	TBX-1-1400-18	B-G-1	UT				82 TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2	-	-	A-5.
	R160 905RB				-	-	C
							SAP 102924
005760	TBX-1-1400-19	B-G-1	UT				82 TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2	-	-	A-5.
	R160 905RB				-	-	C
							SAP 102924
005780	TBX-1-1400-20	B-G-1	UT				82 TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2	-	-	A-5.
	R160 905RB				-	-	C
							SAP 102924
005800	TBX-1-1400-21	B-G-1	UT				82 TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2	-	-	A-5.
	R160 905RB				-	-	C
							SAP 102924

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 6

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

REACTOR COOLANT TBX-RCPCRV-01

005820	TBX-1-1400-22	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2 - -	- - C	- -		A-5.
	R160 905RB							**SAP 102924**
005840	TBX-1-1400-23	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2 - -	- - C	- -		A-5.
	R160 905RB							**SAP 102924**
005860	TBX-1-1400-24	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2 - -	- - C	- -		A-5.
	R160 905RB							**SAP 102924**
005880	TBX-1-1400-25	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2 - -	- - C	- -		A-5.
								SAP 102924
005900	TBX-1-1400-26	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2 - -	- - C	- -		A-5.
	R160 905RB							**SAP 102924**
005920	TBX-1-1400-27	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2 - -	- - C	- -		A-5.
	R160 905RB							**SAP 102924**
005940	TBX-1-1400-28	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2 - -	- - C	- -		A-5.
	R160 905RB							**SAP 102924**

INSPECTION INTERVAL				PLAN STATUS			PRESERVICE YEAR
		ASME		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
		SEC. XI		-----			
SUMMARY	EXAMINATION AREA	CATGY	NDE	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	**CALIBRATION BLOCK**
-----				-----			-----
REACTOR COOLANT TBX-RCPCRV-01							
005960	TBX-1-1400-29	B-G-1	UT				82 TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2	-	-	A-5.
	R160 905RB						**SAP 102924**
005980	TBX-1-1400-30	B-G-1	UT				82 TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2	-	-	A-5.
	R160 905RB						**SAP 102924**
006000	TBX-1-1400-31	B-G-1	UT				82 TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2	-	-	A-5.
	R160 905RB						**SAP 102924**
006020	TBX-1-1400-32	B-G-1	UT				82 TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2	-	-	A-5.
	R160 905RB						**SAP 102924**
006040	TBX-1-1400-33	B-G-1	UT				82 TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2	-	-	A-5.
	R160 905RB						**SAP 102924**
006060	TBX-1-1400-34	B-G-1	UT				82 TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2	-	-	A-5.
	R160 905RB						**SAP 102924**
006080	TBX-1-1400-35	B-G-1	UT				82 TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2	-	-	A-5.
	R160 905RB						**SAP 102924**

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 8

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
SUMMARY	EXAMINATION AREA	CATGY	NDE	O U T A G E				INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1 2	1 2 3	1 2		**CALIBRATION BLOCK**
<hr/>								
<u>REACTOR COOLANT TBX-RCPCRV-01</u>								
006100	TBX-1-1400-36	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2 - -	- - C	- -		A-5.
	R160 905RB							**SAP 102924**
006120	TBX-1-1400-37	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2 - -	- - C	- -		A-5.
	R160 905RB							**SAP 102924**
006140	TBX-1-1400-38	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2 - -	- - C	- -		A-5.
	R160 905RB							**SAP 102924**
006160	TBX-1-1400-39	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2 - -	- - C	- -		A-5.
	R160 905RB							**SAP 102924**
006180	TBX-1-1400-40	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2 - -	- - C	- -		A-5.
	R160 905RB							**SAP 102924**
006200	TBX-1-1400-41	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2 - -	- - C	- -		A-5.
	R160 905RB							**SAP 102924**
006220	TBX-1-1400-42	B-G-1	UT				82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30		2 - -	- - C	- -		A-5.
	R160 905RB							**SAP 102924**

		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR	
				FIRST	SECOND	THIRD			
		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	**CALIBRATION BLOCK**

REACTOR COOLANT TBX-RCPCR-V-01

006240	TBX-1-1400-43	B-G-1	UT	82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30	2 - -	- - C	A-5.
	R160 905RB				
					SAP 102924
006260	TBX-1-1400-44	B-G-1	UT	82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30	2 - -	- - C	A-5.
	R160 905RB				
					SAP 102924
006280	TBX-1-1400-45	B-G-1	UT	82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30	2 - -	- - C	A-5.
	R160 905RB				
					SAP 102924
006300	TBX-1-1400-46	B-G-1	UT	82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30	2 - -	- - C	A-5.
	R160 905RB				
					SAP 102924
006320	TBX-1-1400-47	B-G-1	UT	82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30	2 - -	- - C	A-5.
	R160 905RB				
					SAP 102924
006340	TBX-1-1400-48	B-G-1	UT	82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30	2 - -	- - C	A-5.
	R160 905RB				
					SAP 102924
006360	TBX-1-1400-49	B-G-1	UT	82	TDLR VERIFICATION BOUNDARY. RR
	RV STUD	B6.30	2 - -	- - C	A-5.
	R160 905RB				
					SAP 102924

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 10

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

REACTOR COOLANT TBX-RCPCRV-01													
006380	TBX-1-1400-50	B-G-1	UT								82	TDLR VERIFICATION BOUNDARY. RR	
	RV STUD	B6.30		2	-	-	-	-	C	-	-	A-5.	
	R160 905RB											**SAP 102924**	
006400	TBX-1-1400-51	B-G-1	UT								82	TDLR VERIFICATION BOUNDARY. RR	
	RV STUD	B6.30		2	-	-	-	-	C	-	-	A-5.	
	R160 905RB											**SAP 102924**	
006420	TBX-1-1400-52	B-G-1	UT								82	TDLR VERIFICATION BOUNDARY. RR	
	RV STUD	B6.30		2	-	-	-	-	C	-	-	A-5.	
	R160 905RB											**SAP 102924**	
006440	TBX-1-1400-53	B-G-1	UT								82	TDLR VERIFICATION BOUNDARY. RR	
	RV STUD	B6.30		2	-	-	-	-	C	-	-	A-5.	
												SAP 102924	
006460	TBX-1-1400-54	B-G-1	UT								82	TDLR VERIFICATION BOUNDARY. RR	
	RV STUD	B6.30		2	-	-	-	-	C	-	-	A-5.	
												SAP 102924	
006600	TBX-1-1400-1	B-G-1	VT-1								82	TDLR VERIFICATION BOUNDARY. RR	
	RV NUT	B6.10		2	-	-	-	-	C	-	-	A-5.	
006620	TBX-1-1400-2	B-G-1	VT-1								82	TDLR VERIFICATION BOUNDARY. RR	
	RV NUT	B6.10		2	-	-	-	-	C	-	-	A-5.	

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 11

INSPECTION INTERVAL				PLAN STATUS						PRESERVICE YEAR					
				FIRST		SECOND		THIRD							
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		1 2 3		1 2		**CALIBRATION BLOCK**	

REACTOR COOLANT TBX-RCPCR-V-01

006640	TBX-1-1400-3	B-G-1	VT-1								82	TDLR VERIFICATION BOUNDARY. RR	
	RV NUT	B6.10		2	-	-		-	-	C	-	-	A-5.

006660	TBX-1-1400-4	B-G-1	VT-1								82	TDLR VERIFICATION BOUNDARY. RR	
	RV NUT	B6.10		2	-	-		-	-	C	-	-	A-5.

006680	TBX-1-1400-5	B-G-1	VT-1								82	TDLR VERIFICATION BOUNDARY. RR	
	RV NUT	B6.10		2	-	-		-	-	C	-	-	A-5.

006700	TBX-1-1400-6	B-G-1	VT-1								82	TDLR VERIFICATION BOUNDARY. RR	
	RV NUT	B6.10		2	-	-		-	-	C	-	-	A-5.

006720	TBX-1-1400-7	B-G-1	VT-1								82	TDLR VERIFICATION BOUNDARY. RR	
	RV NUT	B6.10		2	-	-		-	-	C	-	-	A-5.

006740	TBX-1-1400-8	B-G-1	VT-1								82	TDLR VERIFICATION BOUNDARY. RR	
	RV NUT	B6.10		2	-	-		-	-	C	-	-	A-5.

006760	TBX-1-1400-9	B-G-1	VT-1								82	TDLR VERIFICATION BOUNDARY. RR	
	RV NUT	B6.10		2	-	-		-	-	C	-	-	A-5.

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 12

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	
		ASME		FIRST PERIOD	SECOND PERIOD	THIRD 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
-----		-----		-----			-----	
<u>REACTOR COOLANT TBX-RCPCRV-01</u>								
006780	TBX-1-1400-10	B-G-1	VT-1				82	TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10		2	-	-		A-5.
006800	TBX-1-1400-11	B-G-1	VT-1				82	TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10		2	-	-		A-5.
006820	TBX-1-1400-12	B-G-1	VT-1				82	TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10		2	-	-		A-5.
006840	TBX-1-1400-13	B-G-1	VT-1				82	TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10		2	-	-		A-5.
006860	TBX-1-1400-14	B-G-1	VT-1				82	TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10		2	-	-		A-5.
006880	TBX-1-1400-15	B-G-1	VT-1				82	TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10		2	-	-		A-5.
006900	TBX-1-1400-16	B-G-1	VT-1				82	TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10		2	-	-		A-5.

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

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

REACTOR COOLANT TBX-RCPCRV-01							
006920	TBX-1-1400-17	B-G-1	VT-1				82 TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10		2	-	-	A-5.
	R160 905RB						
006940	TBX-1-1400-18	B-G-1	VT-1				82 TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10		2	-	-	A-5.
	R160 905RB						
006960	TBX-1-1400-19	B-G-1	VT-1				82 TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10		2	-	-	A-5.
	R160 905RB						
006980	TBX-1-1400-20	B-G-1	VT-1				82 TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10		2	-	-	A-5.
	R160 905RB						
007000	TBX-1-1400-21	B-G-1	VT-1				82 TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10		2	-	-	A-5.
	R160 905RB						
007020	TBX-1-1400-22	B-G-1	VT-1				82 TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10		2	-	-	A-5.
	R160 905RB						
007040	TBX-1-1400-23	B-G-1	VT-1				82 TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10		2	-	-	A-5.
	R160 905RB						

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 14

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

<u>REACTOR COOLANT TBX-RCPCRV-01</u>							
007060	TBX-1-1400-24	B-G-1	VT-1				82
	RV NUT	B6.10		2 - -	- - C	- -	A-5.
	R160 905RB						
007080	TBX-1-1400-25	B-G-1	VT-1				82
	RV NUT	B6.10		2 - -	- - C	- -	A-5.
007100	TBX-1-1400-26	B-G-1	VT-1				82
	RV NUT	B6.10		2 - -	- - C	- -	A-5.
	R160 905RB						
007120	TBX-1-1400-27	B-G-1	VT-1				82
	RV NUT	B6.10		2 - -	- - C	- -	A-5.
	R160 905RB						
007140	TBX-1-1400-28	B-G-1	VT-1				82
	RV NUT	B6.10		2 - -	- - C	- -	A-5.
	R160 905RB						
007160	TBX-1-1400-29	B-G-1	VT-1				82
	RV NUT	B6.10		2 - -	- - C	- -	A-5.
	R160 905RB						
007180	TBX-1-1400-30	B-G-1	VT-1				82
	RV NUT	B6.10		2 - -	- - C	- -	A-5.
	R160 905RB						

INSPECTION INTERVAL				PLAN STATUS			PRESERVICE YEAR
				FIRST	SECOND	THIRD	
				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	**CALIBRATION BLOCK**

REACTOR COOLANT TBX-RCPCRV-01							
007200	TBX-1-1400-31	B-G-1	VT-1				82 TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10	2 - -	- -	C	- -	A-5.
	R160 905RB						
007220	TBX-1-1400-32	B-G-1	VT-1				82 TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10	2 - -	- -	C	- -	A-5.
	R160 905RB						
007240	TBX-1-1400-33	B-G-1	VT-1				82 TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10	2 - -	- -	C	- -	A-5.
	R160 905RB						
007260	TBX-1-1400-34	B-G-1	VT-1				82 TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10	2 - -	- -	C	- -	RR-A5.
	R160 905RB						
007280	TBX-1-1400-35	B-G-1	VT-1				82 TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10	2 - -	- -	C	- -	A-5.
	R160 905RB						
007300	TBX-1-1400-36	B-G-1	VT-1				82 TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10	2 - -	- -	C	- -	A-5.
	R160 905RB						
007320	TBX-1-1400-37	B-G-1	VT-1				82 TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10	2 - -	- -	C	- -	A-5.
	R160 905RB						

INSPECTION INTERVAL				PLAN STATUS			PRESERVICE YEAR
				FIRST	SECOND	THIRD	
				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
-----				-----			-----
REACTOR COOLANT TBX-RCPCRV-01							
007340	TBX-1-1400-38	B-G-1	VT-1				82
	RV NUT	B6.10		2	-	-	
	R160 905RB					C	- -
							TDLR VERIFICATION BOUNDARY. RR
							A-5.
007360	TBX-1-1400-39	B-G-1	VT-1				82
	RV NUT	B6.10		2	-	-	
	R160 905RB					C	- -
							TDLR VERIFICATION BOUNDARY. RR
							A-5.
007380	TBX-1-1400-40	B-G-1	VT-1				82
	RV NUT	B6.10		2	-	-	
	R160 905RB					C	- -
							TDLR VERIFICATION BOUNDARY. RR
							A-5.
007400	TBX-1-1400-41	B-G-1	VT-1				82
	RV NUT	B6.10		2	-	-	
	R160 905RB					C	- -
							TDLR VERIFICATION BOUNDARY. RR
							A-5.
007420	TBX-1-1400-42	B-G-1	VT-1				82
	RV NUT	B6.10		2	-	-	
	R160 905RB					C	- -
							TDLR VERIFICATION BOUNDARY. RR
							A-5.
007440	TBX-1-1400-43	B-G-1	VT-1				82
	RV NUT	B6.10		2	-	-	
	R160 905RB					C	- -
							TDLR VERIFICATION BOUNDARY. RR
							A-5.
007460	TBX-1-1400-44	B-G-1	VT-1				82
	RV NUT	B6.10		2	-	-	
	R160 905RB					C	- -
							TDLR VERIFICATION BOUNDARY. RR
							A-5.

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

REACTOR COOLANT TBX-RCPCRV-01											
007480	TBX-1-1400-45	B-G-1	VT-1								82 TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10		2	-	-		-	-	C	A-5.
	R160 905RB										
007500	TBX-1-1400-46	B-G-1	VT-1								82 TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10		2	-	-		-	-	C	A-5.
	R160 905RB										
007520	TBX-1-1400-47	B-G-1	VT-1								82 TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10		2	-	-		-	-	C	A-5.
	R160 905RB										
007540	TBX-1-1400-48	B-G-1	VT-1								82 TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10		2	-	-		-	-	C	A-5
	R160 905RB										
007560	TBX-1-1400-49	B-G-1	VT-1								82 TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10		2	-	-		-	-	C	A-5.
	R160 905RB										
007580	TBX-1-1400-50	B-G-1	VT-1								82 TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10		2	-	-		-	-	C	A-5.
	R160 905RB										
007600	TBX-1-1400-51	B-G-1	VT-1								82 TDLR VERIFICATION BOUNDARY. RR
	RV NUT	B6.10		2	-	-		-	-	C	A-5.
	R160 905RB										

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 18

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1 2	1 2 3	1 2	**CALIBRATION BLOCK**
<hr/>							
<u>REACTOR COOLANT TBX-RCPCRV-01</u>							
007620	TBX-1-1400-52	B-G-1	VT-1				82
	RV NUT	B6.10		2 - -	- - C	- -	A-5.
	R160 905RB						
007640	TBX-1-1400-53	B-G-1	VT-1				82
	RV NUT	B6.10		2 - -	- - C	- -	A-5.
007660	TBX-1-1400-54	B-G-1	VT-1				82
	RV NUT	B6.10		2 - -	- - C	- -	A-5.
007800	TBX-1-1400-1	B-G-1	VT-1				82
	RV WASHER	B6.50		2 - -	- - C	- -	A-5.
007820	TBX-1-1400-2	B-G-1	VT-1				82
	RV WASHER	B6.50		2 - -	- - C	- -	A-5.
007840	TBX-1-1400-3	B-G-1	VT-1				82
	RV WASHER	B6.50		2 - -	- - C	- -	A-5.
007860	TBX-1-1400-4	B-G-1	VT-1				82
	RV WASHER	B6.50		2 - -	- - C	- -	A-5.

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 19

		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	1	2	3	1	2	**CALIBRATION BLOCK**

<u>REACTOR COOLANT TBX-RCPCRV-01</u>											
007880	TBX-1-1400-5	B-G-1	VT-1						82		TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-	-	-	C	-	A-5.
007900	TBX-1-1400-6	B-G-1	VT-1						82		TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-	-	-	C	-	A-5.
007920	TBX-1-1400-7	B-G-1	VT-1						82		TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-	-	-	C	-	A-5.
007940	TBX-1-1400-8	B-G-1	VT-1						82		TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-	-	-	C	-	A-5.
007960	TBX-1-1400-9	B-G-1	VT-1						82		TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-	-	-	C	-	A-5.
007980	TBX-1-1400-10	B-G-1	VT-1						82		TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-	-	-	C	-	A-5.
008000	TBX-1-1400-11	B-G-1	VT-1						82		TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-	-	-	C	-	A-5.

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	
		ASME		FIRST PERIOD	SECOND PERIOD	THIRD 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
-----		-----		-----			-----	
<u>REACTOR COOLANT TBX-RCPCRV-01</u>								
008020	TBX-1-1400-12	B-G-1	VT-1				82	TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-		A-5.
008040	TBX-1-1400-13	B-G-1	VT-1				82	TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-		A-5.
008060	TBX-1-1400-14	B-G-1	VT-1				82	TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-		A-5.
008080	TBX-1-1400-15	B-G-1	VT-1				82	TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-		A-5.
008100	TBX-1-1400-16	B-G-1	VT-1				82	TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-		A-5.
008120	TBX-1-1400-17	B-G-1	VT-1				82	TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-		A-5.
	R160 905RB							
008140	TBX-1-1400-18	B-G-1	VT-1				82	TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-		A-5.
	R160 905RB							

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
				FIRST	SECOND	THIRD	
		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		1 2 3		1 2	**CALIBRATION BLOCK**

REACTOR COOLANT TBX-RCPCR-01

008160	TBX-1-1400-19 RV WASHER R160 905RB	B-G-1 B6.50	VT-1	2 - -	- - C	- -	82	TDLR VERIFICATION BOUNDARY. RR A-5.
008180	TBX-1-1400-20 RV WASHER R160 905RB	B-G-1 B6.50	VT-1	2 - -	- - C	- -	82	TDLR VERIFICATION BOUNDARY. RR A-5.
008200	TBX-1-1400-21 RV WASHER R160 905RB	B-G-1 B6.50	VT-1	2 - -	- - C	- -	82	TDLR VERIFICATION BOUNDARY. RR A-5.
008220	TBX-1-1400-22 RV WASHER R160 905RB	B-G-1 B6.50	VT-1	2 - -	- - C	- -	82	TDLR VERIFICATION BOUNDARY. RR A-5.
008240	TBX-1-1400-23 RV WASHER R160 905RB	B-G-1 B6.50	VT-1	2 - -	- - C	- -	82	TDLR VERIFICATION BOUNDARY. RR A-5.
008260	TBX-1-1400-24 RV WASHER R160 905RB	B-G-1 B6.50	VT-1	2 - -	- - C	- -	82	TDLR VERIFICATION BOUNDARY. RR A-5.
008280	TBX-1-1400-25 RV WASHER R160 905RB	B-G-1 B6.50	VT-1	2 - -	- - C	- -	82	TDLR VERIFICATION BOUNDARY. RR A-5.

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 22

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

<u>REACTOR COOLANT TBX-RCPCRV-01</u>							
008300	TBX-1-1400-26	B-G-1	VT-1				82
	RV WASHER	B6.50		2 - -	- - C	- -	A-5.
	R160 905RB						
008320	TBX-1-1400-27	B-G-1	VT-1				82
	RV WASHER	B6.50		2 - -	- - C	- -	A-5.
	R160 905RB						
008340	TBX-1-1400-28	B-G-1	VT-1				82
	RV WASHER	B6.50		2 - -	- - C	- -	A-5.
	R160 905RB						
008360	TBX-1-1400-29	B-G-1	VT-1				82
	RV WASHER	B6.50		2 - -	- - C	- -	A-5.
	R160 905RB						
008380	TBX-1-1400-30	B-G-1	VT-1				82
	RV WASHER	B6.50		2 - -	- - C	- -	A-5.
	R160 905RB						
008400	TBX-1-1400-31	B-G-1	VT-1				82
	RV WASHER	B6.50		2 - -	- - C	- -	A-5.
	R160 905RB						
008420	TBX-1-1400-32	B-G-1	VT-1				82
	RV WASHER	B6.50		2 - -	- - C	- -	A-5.
	R160 905RB						

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	
		ASME		FIRST PERIOD	SECOND PERIOD	THIRD 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
-----		-----		-----			-----	
<u>REACTOR COOLANT TBX-RCPCRV-01</u>								
008440	TBX-1-1400-33	B-G-1	VT-1				82	TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-		A-5.
	R160 905RB							
008460	TBX-1-1400-34	B-G-1	VT-1				82	TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-		A-5.
	R160 905RB							
008480	TBX-1-1400-35	B-G-1	VT-1				82	TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-		A-5.
	R160 905RB							
008500	TBX-1-1400-36	B-G-1	VT-1				82	TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-		A-5.
	R160 905RB							
008520	TBX-1-1400-37	B-G-1	VT-1				82	TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-		A-5.
	R160 905RB							
008540	TBX-1-1400-38	B-G-1	VT-1				82	TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-		A-5.
	R160 905RB							
008560	TBX-1-1400-39	B-G-1	VT-1				82	TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-		A-5.
	R160 905RB							

INSPECTION INTERVAL				PLAN STATUS				PRESERVICE YEAR	
				FIRST	SECOND	THIRD			
				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	**CALIBRATION BLOCK**

REACTOR COOLANT TBX-RCPCRV-01									
008580	TBX-1-1400-40	B-G-1	VT-1						82 TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-	-	-	A-5.
	R160 905RB								
008600	TBX-1-1400-41	B-G-1	VT-1						82 TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-	-	-	A-5.
	R160 905RB								
008620	TBX-1-1400-42	B-G-1	VT-1						82 TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-	-	-	A-5.
	R160 905RB								
008640	TBX-1-1400-43	B-G-1	VT-1						82 TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-	-	-	A-5.
	R160 905RB								
008660	TBX-1-1400-44	B-G-1	VT-1						82 TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-	-	-	A-5.
	R160 905RB								
008680	TBX-1-1400-45	B-G-1	VT-1						82 TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-	-	-	A-5.
	R160 905RB								
008700	TBX-1-1400-46	B-G-1	VT-1						82 TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-	-	-	A-5.
	R160 905RB								

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

REACTOR COOLANT TBX-RCPCRV-01							
008720	TBX-1-1400-47	B-G-1	VT-1				82 TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-	A-5.
	R160 905RB						
008740	TBX-1-1400-48	B-G-1	VT-1				82 TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-	A-5.
	R160 905RB						
008760	TBX-1-1400-49	B-G-1	VT-1				82 TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-	A-5.
	R160 905RB						
008780	TBX-1-1400-50	B-G-1	VT-1				82 TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-	A-5.
	R160 905RB						
008800	TBX-1-1400-51	B-G-1	VT-1				82 TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-	A-5.
	R160 905RB						
008820	TBX-1-1400-52	B-G-1	VT-1				82 TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-	A-5.
	R160 905RB						
008840	TBX-1-1400-53	B-G-1	VT-1				82 TDLR VERIFICATION BOUNDARY. RR
	RV WASHER	B6.50		2	-	-	A-5.
	R160 905RB						

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

INSPECTION INTERVAL				PLAN STATUS			PRESERVICE YEAR
				FIRST	SECOND	THIRD	
				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	**CALIBRATION BLOCK**

REACTOR COOLANT TBX-RCPCPR-01							
009550	TBX-1-2100-11IR	B-D	UT				NA TDLR VERIFICATION BOUNDARY.
	PRESSURIZER SURGE NOZZLE INNER B3.120			2	-	-	
	RADIUS						
	R161A832RB						**TBX-58**
009600	TBX-1-2100-12	B-D	UT				79 TDLR VERIFICATION BOUNDARY.
	PRESSURIZER SPRAY NOZZLE TO B3.110			2	C	-	2R B-1
	VESSEL WELD						
	R161A905RB						**TBX-1**
009650	TBX-1-2100-12IR	B-D	UT				NA TDLR VERIFICATION BOUNDARY.
	PRESSURIZER SPRAY NOZZLE INNER B3.120			2	C	-	
	RADIUS						
	R161A905RB						**TBX-55**
009700	TBX-1-2100-13	B-D	UT				79 TDLR VERIFICATION BOUNDARY.
	PRESSURIZER SAFETY NOZZLE TO B3.110			2	C	-	RR B-1
	VESSEL WELD						
	R161A905RB						**TBX-1**
009750	TBX-1-2100-13IR	B-D	UT				NA TDLR VERIFICATION BOUNDARY.
	PRESSURIZER SAFETY NOZZLE B3.120			2	C	-	EXAM COMPLETED PRIOR TO ASME
	INNER RADIUS						CODE YEAR UPDATE, WHICH ALLOWS :
	R161A905RB						FOR EVT PER RG 1.147 (N-619).
							TBX-59
009800	TBX-1-2100-14	B-D	UT				79 TDLR VERIFICATION BOUNDARY.
	PRESSURIZER RELIEF NOZZLE TO B3.110			2	C	-	2R B-1
	VESSEL WELD						
	R161A905RB						**TBX-1**
009850	TBX-1-2100-14IR	B-D	UT				NA TDLR VERIFICATION BOUNDARY.
	PRESSURIZER RELIEF NOZZLE B3.120			2	C	-	EXAM COMPLETED PRIOR TO ASME
	INNER RADIUS						CODE YEAR UPDATE, WHICH ALLOWS :
	R161A905RB						FOR EVT PER RG1.147 (N-619).
							TBX-59

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

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	**CALIBRATION BLOCK**
-----				-----			-----
<u>REACTOR COOLANT TBX-RCPCPR-01</u>							
009900	TBX-1-2100-15	B-D	UT				79
	PRESSURIZER SAFETY NOZZLE TO	B3.110		2	C	-	
	VESSEL WELD						
	R161A905RB						
							TBX-1
009950	TBX-1-2100-15IR	B-D	UT				79
	PRESSURIZER SAFETY NOZZLE	B3.120		2	C	-	
	INNER RADIUS						
	R161A905RB						
							TDLR VERIFICATION BOUNDARY.
							EXAM COMPLETED PRIOR TO ASME
							CODE YEAR UPDATE, WHICH ALLOWS
							FOR EVT PER RG1.147 (N-619).
							TBX-59
010000	TBX-1-2100-16	B-D	UT				79
	PRESSURIZER SAFETY NOZZLE TO	B3.110		2	C	-	
	VESSEL WELD						
	R161A905RB						
							TBX-1
010050	TBX-1-2100-16IR	B-D	UT				79
	PRESSURIZER SAFETY NOZZLE	B3.120		2	C	-	
	INNER RADIUS						
	R161A905RB						
							TDLR VERIFICATION BOUNDARY.
							EXAM COMPLETED PRIOR TO ASME
							CODE YEAR UPDATE, WHICH ALLOWS
							FOR EVT PER RG 1.147 (N-619).
							TBX-59
010100	TBX-1-2100-B1-16	B-G-2	VT-1				84
	PRESSURIZER MANWAY BOLTS	B7.20		2	C	-	
	(B1/B16)						
	R161A905RB						
							TDLR VERIFICATION BOUNDARY.
<u>REACTOR COOLANT TBX-RCPCSG-01</u>							
010300	TBX-1-3100-1A	B-D	UT				NA
	SG1 INLET NOZZLE INNER RADIUS	B3.140		2	-	C	
	R154I812RB						
							TDLR VERIFICATION BOUNDARY.
							EXAM COMPLETED PRIOR TO ASME
							CODE YEAR UPDATE, WHICH ALLOWS
							FOR EVT PER RG 1.147 (N-619).
							SG-IR

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

REACTOR COOLANT TBX-RCPCSG-03

011501	TBX-1-3100-3B1-16NB	B-G-2	VT-1	84	TDLR VERIFICATION BOUNDARY. SG
	SG3 HOTLEG MANWAY BOLTING	B7.30	2 - - - - - C		REPLACED IN 1RF12 WITH NEW
	(3-B1/3-B16)				BOLTING. THIS EXAMINATION WILL
	R154K812RB				OCCUR DURING SECOND
					INTERVAL, THIRD PERIOD, PER
					CODE.

011601	TX-1-3100-3B17-32NB	B-G-2	VT-1	84	TDLR VERIFICATION BOUNDARY. SG
	SG3 COLDLEG MANWAY BOLTING	B7.30	2 - - - - C		REPLACED IN 1RF12 WITH NEW
	(3-B17/3-B32)				BOLTING. THIS EXAMINATION WILL
	R154K812RB				OCCUR DURING SECOND
					INTERVAL, THIRD PERIOD, PER
					CODE.

* REACTOR COOLANT TBX-RCPCSG-04

012000	TEX-1-3100-4B1-16	B-G-2	VT-1	84	TDLR VERIFICATION BOUNDARY.
	SG4 HOTLEG MANWAY BOLTING	B7.30	2 - -	C - - - -	EXAMINATION OCCURRED PRIOR TO
	(4-B1/4-B16)				REPLACEMENT BOLTING IN SGR IN
	R154L812RB				1RF12.

012001	TX-1-3100-4B1N-16N	B-G-2	VT-1	84	TDLR VERIFICATION BOUNDARY.
	SG4 HOTLEG MANWAY BOLTING	B7.30	2 - - - - - C -		THIS BOLTING WAS ADDED IN
	(4-B1/4-B16)				1RF12 PER SGR AND
	R154L812RB				FDA-2005-000224-01.

012100	TX-1-3100-4B17-32	B-G-2	VT-1	84	TDLR VERIFICATION BOUNDARY.
	SG4 COLDLEG MANWAY BOLTING	B7.30	2 - - C - - - -		EXAMINATION OCCURRED PRIOR TO
	(4-B17/4-B32)				REPLACEMENT BOLTING IN 1RF12.
	R154L812RB				

012101	TBX-1-3100-4B17N-32N SG4 COLDLEG MANWAY BOLTING (4-B17/4-B32) R154L812RB	B-G-2 B7.30	VT-1 2 - - -	 - - - C -	84	TDLR VERIFICATION BOUNDARY. THIS BOLTING WAS ADDED IN 1RF12 PER SGR AND FDA-2005-000224-01.
--------	---	----------------	----------------------------	--------------------------	----	--

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

INSPECTION INTERVAL				PLAN STATUS			PRESERVICE YEAR
				FIRST	SECOND	THIRD	
				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	**CALIBRATION BLOCK**

RESIDUAL HEAT REMOVAL 12-RH-1-001-2501R-1							
015200	TBX-1-4101-9	B-J	UT				82 RI-ISI EXAM, CAT R-A, R1.20.
	PIPE TO ELBOW	B9.11		2	-	C	EXAM COMPLETED PRIOR TO ASME
	R154A817RB						CODE YEAR UPDATE.
							TBX-12/PDI-03
015800	TBX-1-4101-8701A-BLT	B-G-2	VT-1				84
	VALVE BODY BOLTING	B7.70		2	-	C	
	R154 817RB						
REACTOR COOLANT 10-RC-1-021-2501R-1							
015900	TBX-1-4102-1	R-A	UT				82 B-J WELD. CHOSEN AS A
	BRANCH CONNECTION TO ELBOW	R1.20		2	-	-	REPLACEMENT RI-ISI EXAM IN
	R154I829RB						1RF13.
							TBX-9
016100	TBX-1-4102-3	B-J	UT				82 RI-ISI EXAM, CAT R-A, R1.20.
	PIPE TO ELBOW	B9.11		2	-	C	EXAM COMPLETED PRIOR TO ASME
	R154I831RB						CODE YEAR UPDATE.
							TBX-9/PDI-03
016200	TBX-1-4102-4	B-J	UT				82 RI-ISI EXAM, CAT R-A, R1.20.
	ELBOW TO PIPE	B9.11		2	-	C	EXAM COMPLETED PRIOR TO ASME
	R154I831RB						CODE YEAR UPDATE.
							TBX-9/PDI-03
REACTOR COOLANT 1.5-RC-1-020-2501R-1							
021800	TBX-1-4107-4	B-J	PT				82 RI-ISI EXAM, CAT R-A, ITEM
	PIPE TO ELBOW	B9.40		2	-	-	R1.11. EXAM COMPLETED PRIOR TO
	R154I828RB						ASME CODE YEAR UPDATE.

INSPECTION INTERVAL				PLAN STATUS			PRESERVICE YEAR
				FIRST	SECOND	THIRD	
				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	**CALIBRATION BLOCK**

REACTOR COOLANT 29-RC-1-023-WEST-1							
029200	TBX-1-4200-1	R-A	UT				82 TDLR VERIFICATION BOUNDARY.
	RPV NOZZLE TO SAFE END	R1.15	ET	2	-	-	B-F WELD. RELIEF REQUEST B-8.
	R157 860RB						
029300	TBX-1-4200-2	R-A	UT				82 TDLR VERIFICATION BOUNDARY.
	SAFE END TO PIPE	R1.20	ET	2	-	-	B-J WELD. RELIEF REQUEST B-8.
	R157 860RB						
REACTOR COOLANT 27.5-RC-1-025-WEST-1							
030400	TBX-1-4200-13	R-A	UT				82 TDLR VERIFICATION BOUNDARY.
	ELBOW TO SAFE END	R1.20		2	-	-	B-J WELD.
	R157 860RB						**RV-6**
030500	TBX-1-4200-14	R-A	UT				82 TDLR VERIFICATION BOUNDARY.
	SAFE END TO RPV NOZZLE	R1.15		2	-	-	B-F WELD.
	R157 860RB						**RV-6**
REACTOR COOLANT 10-RC-1-037-2501R-1							
031200	TBX-1-4201-1	R-A	UT				82 B-J WELD. CHOSEN AS A
	BRANCH CONNECTION TO ELBOW	R1.20		2	-	-	REPLACEMENT RI-ISI EXAM IN
	R154J829RB						1RF13.
							TBX-9
031400	TBX-1-4201-3	R-A	UT				82 B-J WELD.
	PIPE TO ELBOW	R1.20		2	-	-	
	R154J831RB						
TBX-9, PDI-03							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 36

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	1 2 3	1 2	**CALIBRATION BLOCK**

<u>REACTOR COOLANT 10-RC-1-037-2501R-1</u>							
031500	TBX-1-4201-4	R-A	UT				82 B-J WELD.
	ELBOW TO PIPE	R1.20		2 - -	- - -	C -	
	R154J831RB						**TBX-9, PDI-03**
<u>SAFETY INJECTION 10-SI-1-180-2501R-1</u>							
032000	TBX-1-4201-9	R-A	UT				81 B-J WELD.
	PIPE TO ELBOW	R1.16		2 - -	- - -	C -	<i>RR B-10</i>
	R154J831RB						**TBX-9, PDI-03**
032100	TBX-1-4201-10	R-A	UT				81 B-J WELD.
	ELBOW TO PIPE	R1.16		2 - -	- - -	C -	<i>RR B-10</i>
	R154J831RB						**TBX-9, PDI-03**
<u>SAFETY INJECTION 6-SI-1-101-2501R-1</u>							
036400	TBX-1-4203-8949B-BLT	B-G-2	VT-1				84
	VALVE BODY BOLTING	B7.70		2 - -	- - -	C -	
	R154J831RB						
<u>REACTOR COOLANT 6-RC-1-029-2501R-1</u>							
036600	TBX-1-4203-10	R-A	UT				82 B-J WELD.
	PIPE TO ELBOW	R1.20		2 - -	- - -	C -	
	R154J831RB						**TBX-5, PDI-03**
<u>SAFETY INJECTION 1.5-SI-1-026-2501R-1</u>							
041400	TBX-1-4205-FLG 1	B-G-2	VT-1				84
	FLANGE BOLTING	B7.50		2 - -	C - -	- -	
	R154B831RB						

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 37

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

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

043500	TBX-1-4208-FLG 1	B-G-2	VT-1							85
	FLANGE BOLTING	B7.50		2	-	-	-	-	C	-
	R154J830RB									

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

043600	TBX-1-4300-1	R-A	UT							82	TDLR VERIFICATION BOUNDARY.
	RPV NOZZLE TO SAFE END	R1.15	ET	2	-	-	-	-	C	-	B-F WELD. RELIEF REQUEST B-8.
	R157 860RB										

043700	TBX-1-4300-2	R-A	UT							82	TDLR VERIFICATION BOUNDARY.
	SAFE END TO PIPE	R1.20	ET	2	-	-	-	-	C	-	B-J WELD. RELIEF REQUEST B-8.
	R157 860RB										

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

044300	TBX-1-4300-8	R-A	UT							82	TDLR VERIFICATION BOUNDARY.
	ELBOW TO PIPE	R1.20		2	-	-	-	-	-	C	B-J WELD.
	R154K817RB										

TBX-57

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

044800	TBX-1-4300-13	R-A	UT							82	TDLR VERIFICATION BOUNDARY.
	ELBOW TO SAFE END	R1.20		2	-	-	-	-	-	C	B-J WELD.
	R157 860RB										

RR B-II

RV-6

044900	TBX-1-4300-14	R-A	UT							82	TDLR VERIFICATION BOUNDARY.
	SAFE END TO RPV NOZZLE	R1.15		2	-	-	-	-	-	C	B-F WELD.
	R157 860RB										

RV-6

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	**CALIBRATION BLOCK**
-----				-----			-----
<u>SAFETY INJECTION 10-SI-1-181-2501R-1</u>							
047200	TBX-1-4301-8956C-BLT	B-G-2	VT-1				84
	VALVE BODY BOLTING	B7.70		2	-	-	C -
	R154K823RB						
<u>REACTOR COOLANT 6-RC-1-046-2501R-1</u>							
050700	TBX-1-4303-10	R-A	UT				82 B-J WELD.
	PIPE TO ELBOW	R1.20		2	-	-	C -
	R154K831RB						
TBX-5, PDI-03							
050800	TBX-1-4303-11	R-A	UT				88 B-J WELD.
	ELBOW TO PIPE	R1.20		2	-	-	C -
	R154K831RB						
TBX-5. PDI-03							
<u>REACTOR COOLANT 3-RC-1-052-2501R-1</u>							
052200	TBX-1-4304-5	R-A	UT				82 B-J WELD.
	ELBOW TO PIPE	R1.11		2	-	-	C -
	R154K814RB						
<u>SAFETY INJECTION 1.5-SI-1-027-2501R-1</u>							
060600	TBX-1-4306-FLG 1	B-G-2	VT-1				84
	FLANGE BOLTING	B7.50		2	-	-	C -
	R154C817RB						
<u>CHEMICAL & VOLUME CONTROL 2-CS-1-107-2501R-1</u>							
063100	TBX-1-4309-FLG 1	B-G-2	VT-1				84
	FLANGE BOLTING	B7.50		2	-	-	C -
	R154K830RB						

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 39

		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	1 2 3	1 2	**CALIBRATION BLOCK**

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

063200	TBX-1-4400-1 RPV NOZZLE TO SAFE END R157 860RB	R-A R1.15	UT ET	2 - -	- - -	C -	82	TDLR VERIFICATION BOUNDARY. B-F WELD. RELIEF REQUEST B-8.
--------	--	--------------	----------	-------	-------	-----	----	--

063300	TBX-1-4400-2 SAFE END TO PIPE R157 860RB	R-A R1.20	UT ET	2 - -	- - -	C -	82	TDLR VERIFICATION BOUNDARY. B-J WELD. RELIEF REQUEST B-8.
--------	--	--------------	----------	-------	-------	-----	----	--

REACTOR COOLANT 31-RC-1-059-WEST-1

063900	TBX-1-4400-8 ELBOW TO PIPE R154L817RB	B-J B9.11	UT	2 - C	- - -	- -	82	TDLR VERIFICATION BOUNDARY. RI-ISI EXAM, CAT R-A, ITEM R1.20. EXAM COMPLETED PRIOR TO ASME CODE YEAR UPDATE. **TBX-57**
--------	---	--------------	----	-------	-------	-----	----	---

REACTOR COOLANT 27.5-RC-1-060-WEST-1

064400	TBX-1-4400-13 ELBOW TO SAFE END R157 860RB	R-A R1.20	UT	2 - -	- - -	- C	82	TDLR VERIFICATION BOUNDARY. B-J WELD. **RV-6**
--------	--	--------------	----	-------	-------	-----	----	--

064500	TBX-1-4400-14 SAFE END TO RPV NOZZLE R157 860RB	R-A R1.15	UT	2 - -	- - -	- C	82	TDLR VERIFICATION BOUNDARY. B-F WELD. **RV-6**
--------	---	--------------	----	-------	-------	-----	----	--

REACTOR COOLANT 12-RC-1-069-2501R-1

065700	TBX-1-4401-3 ELBOW TO PIPE R154L822RB	B-J B9.11	UT	2 - C	- - -	- -	82	RI-ISI EXAM, CAT. R-A, ITEM NO. R1.11. EXAM COMPLETED PRIOR TO ASME CODE YEAR UPDATE. **TBX-12/PDI-03**
--------	---	--------------	----	-------	-------	-----	----	---

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 40

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

REACTOR COOLANT 12-RC-1-069-2501R-1

065900	TBX-1-4401-5 ELBOW TO PIPE R154L817RB	B-J B9.11	UT	2 - C	- - -	82	RI-ISI EXAM, CAT. R-A, ITEM NO. R1.11. EXAM COMPLETED PRIOR TO ASME CODE YEAR UPDATE. **TBX-12/PDI-03**
--------	---	--------------	----	-------	-------	----	---

RESIDUAL HEAT REMOVAL 12-RH-1-002-2501R-1

066400	TBX-1-4401-10 PIPE TO ELBOW R154D817RB	B-J B9.11	UT	2 - C	- - -	82	RI-ISI EXAM, CAT R-A, ITEM R1.20. EXAM COMPLETED PRIOR TO ASME CODE YEAR UPDATE. **TBX-12/PDI-03**
--------	--	--------------	----	-------	-------	----	---

REACTOR COOLANT 10-RC-1-078-2501R-1

066900	TBX-1-4402-1 BRANCH CONNECTION TO ELBOW R154L827RB	B-J B9.11	UT	2 - C	- - -	82	TDLR VERIFICATION BOUNDARY. RI-ISI EXAM, CAT R-A, ITEM R1.20. EXAM COMPLETED PRIOR TO ASME CODE YEAR UPDATE. REPLACES WELD TBX-1-4402-2. REFER TO SECTION 6.0 OF ISI PROGRAM PLAN. **TBX-9/PDI-03**
--------	--	--------------	----	-------	-------	----	--

067100	TBX-1-4402-3 PIPE TO ELBOW R154L832RB	B-J B9.11	UT	2 - C	- - -	82	RI-ISI EXAM. EXAM COMPLETED PRIOR TO ASME CODE YEAR UPDATE. **TBX-9/PDI-03**
--------	---	--------------	----	-------	-------	----	---

SAFETY INJECTION 1.5-SI-1-202-2501R-1

076300	TBX-1-4407-14 PIPE TO ELBOW R154L822RB	R-A R1.20	PT	2 - -	- - - C	82	B-J WELD.
--------	--	--------------	----	-------	---------	----	-----------

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 41

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

SAFETY INJECTION 1.5-SI-1-202-2501R-1

076400	TBX-1-4407-15	R-A	PT					82	B-J WELD.
	ELBOW TO PIPE	R1.20		2 - -	- - -	-	C		
	R154L822RB								

SAFETY INJECTION 1.5-SI-1-028-2501R-1

077200	TBX-1-4407-FLG 1	B-G-2	VT-1					84	
	FLANGE BOLTING	B7.50		2 - -	- - -	C	-		
	R154D822RB								

CHEMICAL & VOLUME CONTROL 1.5-CS-1-244-2501R-1

080200	TBX-1-4410-FLG 1	B-G-2	VT-1					84	
	FLANGE BOLTING	B7.50		2 - -	- - -	C	-		
	A29 826RB								

REACTOR COOLANT 14-RC-1-135-2501R-1

080400	TBX-1-4500-2	R-A	UT					82	TDLR VERIFICATION BOUNDARY.
	PIPE TO PIPE	R1.11		2 - -	- - -	-	C		B-J WELD.
	R154L832RB								

TBX-19

080500	TBX-1-4500-3	R-A	UT					82	TDLR VERIFICATION BOUNDARY.
	PIPE TO PIPE	R1.11		2 - -	- - -	C	-		B-J WELD.
	R154L832RB								

TBX-13

080600	TBX-1-4500-4	R-A	UT					82	TDLR VERIFICATION BOUNDARY.
	PIPE TO PIPE	R1.11		2 - -	- - -	C	-		B-J WELD.
	R154L832RB								

TBX-13

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 42

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

REACTOR COOLANT 14-RC-1-135-2501R-1											
080900	TBX-1-4500-70L	R-A	UT								82 TDLR VERIFICATION BOUNDARY.
	PIPE TO SAFE END	R1.11		2	-	-	-	-	-	C	B-J WELD. SWOL APPLIWS IN
	R161B854RB										1RF12 TO TBX-1-4500-7 PER
											FDA-2006-002339-01, WITH A NEW
											PDI UT BASELINE EXAM. <i>RR B-6</i>
											<i>** Ax 16-02, Cx 16-02 **</i>
081000	TBX-1-4500-80L	R-A	UT								82 TDLR VERIFICATION BOUNDARY.
	SAFE END TO PRESSURIZER NOZZLE	R1.11		2	-	-	-	-	-	C	B-F WELD. SWOL APPLIED IN
	R161B854RB										1RF12 TO TBX-1-4500-8 PER
											FDA-2006-002339-01, WITH A NEW
											PDI UT BASELINE EXAM. <i>RR B-6</i>
											<i>** Ax 16-02, Cx 16-02 **</i>
REACTOR COOLANT 6-RC-1-096-2501R-1											
081100	TBX-1-4501-10L	R-A	UT								82 B-F WELD. SWOL APPLIED IN
	PRESSURIZER NOZZLE TO SAFE END	R1.20		2	-	-	-	-	-	C	1RF12 TO TBX-1-4501-1 PER
	R161B905RB										FDA-2006-002339-01 WITH A NEW
											PDI UT BASELINE EXAM. <i>RR B-6</i>
											<i>** Ax 8-02, Cx 8-02 **</i>
081200	TBX-1-4501-20L	R-A	UT								82 B-J WELD. SWOL APPLIED IN
	SAFE END TO PIPE	R1.20		2	-	-	-	-	-	C	1RF12 TO TBX-1-4501-2 PER
	R161E905RB										FDA-2006-002339-01 WITH A NEW
											PDI UT BASELINE EXAM. <i>RR B-6</i>
											<i>** Ax 8-02, Cx 8-02 **</i>
REACTOR COOLANT 6-RC-1-098-2501R-1											
082200	TBX-1-4501-120L	B-F	UT								82 RI-ISI EXAM. EXAM COMPLETED
	PRESSURIZER NOZZLE TO SAFE END	B5.40		2	C	-	-	-	-	C	PRIOR TO ASME CODE YEAR
	R16AE905RB										UPDATE. SWOL APPLIED TO
											TBX-1-4501-12 IN 1RF12 PER
											FDA-2006-002339-01, WITH A NEW
											PDI UT BASELINE EXAM. <i>RR B-6</i>
											<i>** Ax 8-02, Cx 8-02 **</i>

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 43

		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	1	2	3	1	2	**CALIBRATION BLOCK**
<hr/>											
<u>REACTOR COOLANT 6-RC-1-098-2501R-1</u>											
082300	TBX-1-4501-13OL	R-A	UT						82		B-J WELD. SWOL APPLIED IN
	SAFE END TO PIPE	R1.20		2	-	-	-	-			1RF12 TO TBX-1-4501-13 PER
	R161E905RB										FDA2006-002339-01, WITH A NRE
											PDI UT BASELINE EXAM. <i>RR B-6</i>
											<i>**Ax B-02, Cx B-02**</i>
083000	TBX-1-4501-20	B-J	UT						82		RI-ISI EXAM. EXAM COMPLETED
	PIPE TO ELBOW	B9.11		.2	C	-	-	-			PRIOR TO ASME CODE YEAR
	R161E905RB										UPDATE.
											TBX-5
083100	TBX-1-4501-21	B-J	UT						82		RI-ISI EXAM. EXAM COMPLETED
	ELBOW TO PIPE	B9.11	PT	.2	C	-	-	-			PRIOR TO ASME CODE YEAR
	R161E905RB										UPDATE.
											TBX-5
083200	TBX-1-4501-22	B-J	UT						82		RI-ISI EXAM, CAT R-A, ITEM NO.
	PIPE TO VALVE (FLANGED)	B9.11	PT	.2	C	-	-	-			R1.11. EXAM COMPLETED PRIOR TO
	R161E907RB										ASME CODE YEAR UPDATE.
											TBX-5
<u>REACTOR COOLANT 6-RC-1-100-2501R-1</u>											
083300	TBX-1-4501-23OL	R-A	UT						8		B-F WELD. SWOL APPLIED IN
	PRESSURIZER NOZZLE TO SAFE END	R1.20		2	-	-	-	-			1RF12 TO TBX-1-4501-23 PER
	R161E905RB										FDA-2006-002339-01, WITH A NEW
											PDI UT BASELINE EXAM. <i>RR B-6</i>
											<i>**Ax B-02, Cx B-02**</i>
083400	TBX-1-4501-24OL	R-A	UT						82		B-J WELD. SWOL APPLIED IN
	SAFE END TO PIPE	R1.20		2	-	-	-	-			1RF12 TO TBX-1-4501-24 PER
	R161E905RB										FDA-2006-002339-01, WITH A
											NEWPDI UT BASELINE EXAM. <i>RR B-6</i>
											<i>**Ax B-02, Cx B-02**</i>

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 44

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR		
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD			
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E				INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	**CALIBRATION BLOCK**
<hr/>									
<u>REACTOR COOLANT 6-RC-1-096-2501R-1</u>									
084500	TBX-1-4501-FLG 1	B-G-2	VT-1						84
	FLANGE BOLTING	B7.50		2	C	-	-	-	
	R161A907RB								
<u>REACTOR COOLANT 6-RC-1-098-2501R-1</u>									
084600	TBX-1-4501-FLG 2	B-G-2	VT-1						84
	FLANGE BOLTING	B7.50		2	C	-	-	-	
	R161A907RB								
<u>REACTOR COOLANT 6-RC-1-100-2501R-1</u>									
084700	TBX-1-4501-FLG 3	B-G-2	VT-1						84
	FLANGE BOLTING	B7.50		2	C	-	-	-	
	R161A907RB								
<u>REACTOR COOLANT 6-RC-1-096-2501R-1</u>									
084800	TBX-1-4501-8010A-BLT	B-G-2	VT-1						84
	VALVE BODY BOLTING	B7.70		2	C	-	-	-	
	R161A908RB								
084810	TBX-1-4501-8010A-INT	B-M-2	VT-3						84
	VALVE BODY INTERNAL SURFACES	B12.50		2	C	-	-	-	GROUP 1 - ONE VALVE WITHIN THE GROUP TO BE EXAMINED
	R161A908RB								
<u>REACTOR COOLANT 6-RC-1-108-2501R-1</u>									
085100	TBX-1-4502-10L	B-F	UT						82
	PRESSURIZER NOZZLE TO SAFE END	B5.40		2	-	C	-	-	TDLR VERIFICATION BOUNDARY.
	R161E905RB								RI-ISI EXAM. EXAM COMPLETED 11/12/09
									PRIOR TO ASME CODE YEAR
									UPDATE. SWOL APPLIED IN 11/12/09
									TO TBX-1-4502-1 PER F-0A-2006
									002334-01, WITH A NEW
									PDE UT BASELINE EXAM. 22 B-6

PAGE: 45

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		ASME		FIRST PERIOD	SECOND PERIOD	THIRD 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

<u>REACTOR COOLANT 6-RC-1-108-2501R-1</u>							
085200	TBX-1-4502-2OL	R-A	UT				82
	SAFE END TO PIPE	R1.20		2	-	-	C
	R161E905RB						
TDLR VERIFICATION BOUNDARY. B-J WELD. SWOL APPLIED IN 1RF12 TO TBX-1-4502-2 PER FDA-2006-002339-1, WITH A NEW PDI UT BASELINE EXAM. RE B-6 **Ax 8-02, Cx 8-02**							
<u>REACTOR COOLANT 3-RC-1-111-2501R-1</u>							
086200	TBX-1-4502-12	B-J	UT				82
	VALVE TO PIPE	B9.21	PT	2	-	C	
	R161E907RB						
TDLR VERIFICATION BOUNDARY. PT REQUIRED PER APPROVAL OF RR B-2. RI-ISI EXAM, CAT R-A. ITEM NO. R1.11. EXAM COMPLETED PRIOR TO ASME CODE YEAR UPDATE. **TBX-3/PDI-03** RE B-2							
<u>REACTOR COOLANT 3-RC-1-146-2501R-1</u>							
087800	TBX-1-4502-28	B-J	UT				82
	PIPE TO VALVE	B9.21	PT	2	-	C	
	R161E907RB						
TDLR VERIFICATION BOUNDARY. PT REQUIRED PER APPROVAL OF RR B-2. RI-ISI EXAM, CAT R-A, ITEM NO. R1.11. EXAM COMPLETED PRIOR TO ASME CODE YEAR UPDATE. **TBX-3/PDI-03** RE B-2							
<u>REACTOR COOLANT 4-RC-1-075-2501R-1</u>							
089400	TBX-1-4503-10	R-A	UT				82
	PIPE TO REDUCER	R1.20		2	-	-	C
	R155K905RB						
B-J WELD. **TBX-4**							
<u>REACTOR COOLANT 6-RC-1-161-2501R-1</u>							
089500	TBX-1-4503-11	R-A	UT				82
	REDUCER TO PIPE	R1.20		2	-	-	C
	R155K906RB						
B-J WELD. **TBX-5**							

PAGE: 46

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

<u>REACTOR COOLANT 4-RC-1-091-2501R-1</u>							
091400	TBX-1-4503-300L	R-A	UT				82
	PIPE TO SAFE END	R1.11		2	-	-	- C
	R161E907RB						
B-J WELD. SWOL APPLIED IN 1RF12 TO TBX-1-4503-30 PER FDA-2006-002339-01, WITH A NEW PDI UT BASELINE EXAM.							
** Ax 8-02, Cx 8-02 **							
091500	TBX-1-4503-310L	R-A	UT				82
	SAFE END TO PRESSURIZER NOZZLE	R1.11		2	-	-	- C
	R161E907RB						
B-F WELD. SWOL APPLIED IN 1RF12 TO TBX-1-4503-31 PER FDA-2006-002339-01, WITH A NEW PDI UT BASELINE EXAM.							
** Ax 8-02, Cx 8-02 **							
<u>REACTOR COOLANT 4-RC-1-018-2501R-1</u>							
092800	TBX-1-4504-12	R-A	UT				82
	PIPE TO PIPE	R1.20		2	-	-	C -
	R161E883RB						
B-J WELD.							
TBX-4							
<u>REACTOR COOLANT 6-RC-1-163-2501R-1</u>							
093400	TBX-1-4504-18	R-A	UT				82
	PIPE TO PIPE	R1.20		2	-	-	C -
	R161E908RB						
B-J WELD.							
TBX-5							
<u>REACTOR COOLANT 4-RC-1-087-2501R-1</u>							
094100	TBX-1-4504-25	R-A	UT				82
	PIPE TO PIPE	R1.11		2	-	-	C -
	R160B914RB						
B-J WELD.							
TBX-4							
<u>REACTOR COOLANT 2-RC-1-132-2501R-1</u>							
094700	TBX-1-4505-4	R-A	UT				82
	ELBOW TO PIPE	R1.11		2	-	-	C -
	R161B898RB						
B-J WELD. EXAMINE IN 1RF13 AND REPLACES TBX-1-4505-5.							
** PDI - 03 **							

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

<u>SAFETY INJECTION 3-SI-1-303-2501R-1</u>							
097700	TBX-1-4600-4	B-J	UT				82 RI-ISI EXAM. EXAM COMPLETED
	PIPE TO ELBOW	B9.21		2 - -	C - -	- -	PRIOR TO ASME CODE YEAR
	R154A823RB						UPDATE.
							PDI-03
097800	TBX-1-4600-5	B-J	UT				82 RI-ISI EXAM. EXAM COMPLETED
	ELBOW TO PIPE	B9.21		2 - -	C - -	- -	PRIOR TO ASME CODE YEAR
	R154A823RB						UPDATE.
							PDI-03
<u>SAFETY INJECTION 3-SI-1-033-2501R-1</u>							
098000	TBX-1-4600-7	B-J	UT				82 RI-ISI EXAM. EXAM COMPLETED
	REDUCER TO PIPE	B9.21		2 - -	C - -	- -	PRIOR TO ASME CODE YEAR
	R154D819RB						UPDATE.
							PDI-03
098200	TBX-1-4600-9	B-J	UT				82 RI-ISI EXAM. EXAM COMPLETED
	TEE TO PIPE	B9.21		2 - -	C - -	- -	PRIOR TO ASME CODE YEAR
	R154D819RB						UPDATE.
							PDI-03
098300	TBX-1-4600-10	B-J	UT				82 RI-ISI EXAM. EXAM COMPLETED
	PIPE TO TEE	B9.21		2 - -	C - -	- -	PRIOR TO ASME CODE YEAR
	R154D819RB						UPDATE.
							PDI-03
<u>SAFETY INJECTION 3-SI-1-339-2501R-1</u>							
098700	TBX-1-4600-14	B-J	UT				82 RI-ISI EXAM. EXAM COMPLETED
	PIPE TO ELBOW	B9.21		2 - -	C - -	- -	PRIOR TO ASME CODE YEAR
	R154D822RB						UPDATE.
							PDI-03

COMANCHE PEAK UNIT 1

INSERVICE INSPECTION PLAN

CLASS 1 COMPLETED COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		ASME		FIRST PERIOD	SECOND PERIOD	THIRD 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

<u>SAFETY INJECTION 3-SI-1-339-2501R-1</u>							
098800	TBX-1-4600-15	B-J	UT				82
	ELBOW TO PIPE	B9.21		2	-	-	
	R154D822RB						
							RI-ISI EXAM. EXAM COMPLETED PRIOR TO ASME CODE YEAR UPDATE.
							PDI-03
<u>REACTOR COOLANT TBX-RCPCPC-02</u>							
099600	TBX-1-5100A-2SB1-12	B-G-2	VT-1				84
	RC PUMP 2 #1 SEAL BOLTING	B7.60		2	-	-	
	(2-B1/2-B12)						
	R155I832RB						
							TDLR VERIFICATION BOUNDARY.
100000	TBX-1-5100A-2FB1-24	B-G-1	UT				79
	RC PUMP 2 MAIN FLANGE BOLTS	B6.180		2	-	-	
	(2-B1/2-B2						
	R155I832RB						
							TDLR VERIFICATION BOUNDARY. STUDS WERE REPLACED WITH BOLTS.
							TBX-54
100050	TBX-1-5100A-2-FLG	B-G-1	VT-1				79
	RC PUMP 2 MAIN FLANGE SURFACE	B6.190		2	-	-	
	R155I832RB						
							WHEN DISASSEMBLED. TDLR VERIFICATION BOUNDARY.
100800	TBX-1-5100C-2-1	B-L-1	VT-1				77
	RC PUMP 2 CASING WELD	B12.10		2	-	-	
	R155I832RB						
							TDLR VERIFICATION BOUNDARY. REFER TO RG 1.147 (N-619).

4.2 CLASS 2 NDE

This subsection describes the examination areas and NDE methods for the Class 2 pressure retaining components and associated component integral welded attachments as specified in Article IWC of the Code. For pressure testing, see Section 5.

Class 2 valve body welds have been grouped according to design, size, function and service in a system in accordance with Table IWC-2500-1, Category C-G, Note 1 of the Code. These groups are delineated below. One valve from each group has been selected for examination as denoted by the asterisk “*”.

Group 1 - 8" Forged Gate Valves, MS Safety Isolation

1MS-026		
1MS-063		
1MS-098	*	(reference TBX-2-2200 for location)
1MS-134		

Group 2 - 18" Forged Gate Valves, Main Feedwater Isolation

1FW-071		
1FW-077	*	(reference TBX-2-2201 for location)
1FW-083		
1FW-089		

Group 3 - 6" Forged Check Valves, Feedwater

1FW-191	-	Valve was removed in 1RF12 per SGR
1FW-192	-	Valve was removed in 1RF12 per SGR
1FW-193	-	Valve was removed in 1RF12 per SGR
1FW-194	-	Valve was removed in 1RF12 per SGR
1FW-195		
1FW-196		
1FW-197	*	(reference TBX-2-2202 for location)
1FW-198		
1FW-199		
1FW-200		
1FW-201		
1FW-202		

Group 4 " Forged Gate Valves, Auxiliary Feedwater Isolation

- 1FW-203 - Valve was removed in 1RF12 per SGR
- 1FW-204 - Valve was removed in 1RF12 per SGR
- 1FW-205 * (reference TBX-2-2202 for location, examined
prior to removal in 1RF12 for SGR)
- 1FW-206 - Valve was removed in 1RF12 per SGR

Group 5 2" Forged Gate Valves, Containment Spray Isolation

- 1CT-0026
- 1CT-0028
- 1CT-0078
- 1CT-0084 * (reference TBX-2-2576 for location)

Group 6 2" Forged Gate Valve, Safety Injection

- 1SI-0048 * (reference TBX-2-2582 for location)

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

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

<u>MAIN STEAM TBX-RCPCSG-03</u>							
101550	TBX-2-1100-3-2NSG	C-A	UT				82
	SG3 TUBESHEET TO SHELL WELD	C1.30		2 - -	- - -	- C	
	R155J841RB						
							ONLY 1 SG REQUIRED TO BE EXAMINED, SG3 SELECTED. TDLR VERIFICATION BOUNDARY. REFER TO RG 1.147 (N-435-1) FOR SURFACE EXAM AS AN ALTERNATIVE. NEW SG INSTALLED IN 1RF12 PER FDA-2003-002426. **TBX-62**
101850	TBX-2-1100-3-7NSG	C-B	UT				82
	SG3 ELLIPTICAL HEAD TO UPPER SHELL WELD	C1.20		2 - -	- - -	- C	
	R155J841RB						
							ONLY 1 SG REQUIRED TO BE EXAMINED, SG3 SELECTED. TDLR VERIFICATION BOUNDARY. REFER TO RG 1.147 (N-435-1) FOR SURFACE EXAM AS AN ALTERNATIVE. NEW SG INSTALLED IN 1RF12 PER FDA-2003-002426. **TBX-63**
102001	TBX-2-1100-3-9NSG	C-B	UT				82
	SG3 FEEDWATER NOZZLE TO VESSEL WELD	C2.21	MT	2 - -	- - -	- C	
	R155J841RB						
							ONLY 1 SG REQUIRED TO BE EXAMINED, SG3 SELECTED. TDLR VERIFICATION BOUNDARY. THIS WELD WAS ADDED BY INSTALLING A NEW SGR IN 1RF12 PER FDA-2003-002426. **TBX-63**
102051	TBX-2-1100-3-9IRNSG	C-B	UT				NA
	SG3 FEEDWATER NOZZLE INNER RADIUS	C2.22		2 - -	- - -	- C	
	R155J841RB						
							ONLY 1 SG REQUIRED TO BE EXAMINED, SG3 SELECTED. TDLR VERIFICATION BOUNDARY. NEW SG INSTALLED IN 1RF12 PER FDA-2003-002426. **TBX-56**
102101	TBX-2-1100-3-10NSG	C-B	UT				82
	SG3 AUX. FEEDWATER NOZZLE TO VESSEL WELD	C2.21	MT	2 - -	- - -	- C	
	R155J841RB						
							ONLY 1 SG REQUIRED TO BE EXAMINED, SG3 SELECTED. TDLR VERIFICATION BOUNDARY. NEW SG INSTALLED IN 1RF12 PER FDA-2003-002426. **TBX-63**

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 50

INSPECTION INTERVAL				PLAN STATUS						PRESERVICE YEAR			
				FIRST		SECOND		THIRD					
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		1 2 3		1 2		**CALIBRATION BLOCK**			
-----				-----		-----		-----		-----			

CHEMICAL & VOLUME CONTROL TBX-CSAHEL-01

102300	TBX-2-1110-1	C-A	UT	82	RR C-6
	EXCESS LETDOWN HX HEAD TO	C1.20	2 - -	- - -	C -
	FLANGE WELD				
	R154E841RB				**TBX-8**

RESIDUAL HEAT REMOVAL TBX-RHAHRS-01

102600	TBX-2-1120-1-1	C-A	UT	83	ONLY 1 HX REQUIRED TO BE EXAMINED, HX1 SELECTED. REFER TO RG 1.147 (N-435-1) FOR SURFACE EXAM AS AN ALTERNATIVE. **TBX-30**
	RHR HX1 HEAD TO SHELL WELD	C1.20	2 C -	- - -	- -
	R69 790SB				
102700	TBX-2-1120-1-2	C-A	UT	83	ONLY 1 HX REQUIRED TO BE EXAMINED, HX1 SELECTED. REFER TO RG 1.147 (N-435-1) FOR SURFACE EXAM AS AN ALTERNATIVE. RR C-1 **TBX-30**
	RHR HX1 SHELL TO FLANGE WELD	C1.10	2 C -	- - -	- -
	R69 790SB				
102800	TBX-2-1120-1-3	C-B	UT	83	ONLY 1 HX REQUIRED TO BE EXAMINED, HX1 SELECTED. **TBX-51**
	RHR HX1 INLET NOZZLE TO SHELL WELD	C2.21	2 C -	- - -	- -
	R69 790SB				
102900	TBX-2-1120-1-4	C-B	UT	NA	ONLY 1 HX REQUIRED TO BE EXAMINED, HX1 SELECTED. **TBX-51**
	RHR HX1 OUTLET NOZZLE TO SHELL WELD	C2.21	2 C -	- - -	- -
	R69 790SB				
103000	TBX-2-1120-1-1WS	C-C	PT	84	ONLY 1 HX REQUIRED TO BE EXAMINED, HX1 SELECTED
	RHR HX1 WELDED SUPPORT	C3.10	2 C -	- - -	- -
	R69 790SB				

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 51

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

RESIDUAL HEAT REMOVAL TBX-RHAHRS-01

103100	TBX-2-1120-1-2WS RHR HX1 WELDED SUPPORT R69 790SB	C-C PT C3.10	2 C -	- - -	- -	84	ONLY 1 HX REQUIRED TO BE EXAMINED, HX1 SELECTED
--------	---	-----------------	-------	-------	-----	----	--

CHEMICAL & VOLUME CONTROL TBX-CSAHL-01

103300	TBX-2-1140-1 HORZ. LETDOWN HX HEAD TO FLANGE WELD R81 811SB	C-A UT C1.20	2 - C	- - -	- -	82	REFER TO RG 1.147 (N-435-1) FOR SURFACE EXAM AS AN ALTERNATIVE. **TBX-31**
--------	--	-----------------	-------	-------	-----	----	---

CHEMICAL & VOLUME CONTROL TBX-CSAHRG-01

103400	TBX-2-1150-1 REGENERATIVE HX HEAD TO TEE WELD R155C833RB	C-A UT C1.20	2 - -	- - C	- -	82	REFER TO RG 1.147 (N-435-1) FOR SURFACE EXAM AS AN ALTERNATIVE. **TBX-9**
--------	---	-----------------	-------	-------	-----	----	--

103500	TBX-2-1150-2 REGENERATIVE HX HEAD TO TEE WELD R155C833RB	C-A UT C1.20	2 - -	- - C	- -	82	REFER TO RG 1.147 (N-435-1) FOR SURFACE EXAM AS AN ALTERNATIVE. **TBX-9**
--------	---	-----------------	-------	-------	-----	----	--

103600	TBX-2-1150-3 REGENERATIVE HX SHELL TO TEE WELD R155C833RB	C-A UT C1.10	2 - -	- - C	- -	82	REFER TO RG 1.147 (N-435-1) FOR SURFACE EXAM AS AN ALTERNATIVE. **TBX-8**
--------	--	-----------------	-------	-------	-----	----	--

103700	TBX-2-1150-4 REGENERATIVE HX SHELL TO TEE WELD R155C833RB	C-A UT C1.10	2 - -	- - C	- -	82	REFER TO RG 1.147 (N-435-1) FOR SURFACE EXAM AS AN ALTERNATIVE. **TBX-8**
--------	--	-----------------	-------	-------	-----	----	--

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 52

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

CHEMICAL & VOLUME CONTROL TBX-CSAHRG-01

103800	TBX-2-1150-5 REGENERATIVE HX SHELL TO TUBESHEET WELD R155C833RB	C-A UT C1.30	2 - -	- - C - -	82	REFER TO RG 1.147 (N-435-1) FOR SURFACE EXAM AS AN ALTERNATIVE. **TBX-8**
--------	--	-----------------	-------	-----------	----	--

103900	TBX-2-1150-6 REGENERATIVE HX SHELL TO TUBESHEET WELD R155C833RB	C-A UT C1.30	2 - -	- - C - -	82	REFER TO RG 1.147 (N-435-1) FOR SURFACE EXAM AS AN ALTERNATIVE. **TBX-8**
--------	--	-----------------	-------	-----------	----	--

CHEMICAL & VOLUME CONTROL TBX-TRAHLR-01

104200	TBX-2-1160-1 LETDOWN REHEAT HX HEAD TO SHELL WELD R91 833SB	C-A PT C1.20	2 - C	- - - - -	82	PT in lieu of UT per Code Case N-435-1.
--------	--	-----------------	-------	-----------	----	--

104300	TBX-2-1160-2 LETDOWN REHEAT HX SHELL TO FLANGE WELD R91 833SB	C-A PT C1.10	2 - C	- - - - -	82	PT in lieu of UT per Code case. N-435-1.
--------	--	-----------------	-------	-----------	----	---

CONTAINMENT SPRAY CP1-CTAHCS-02

104500	TBX-2-1180-2-1 CT HX2 HEAD TO SHELL WELD R69 795SB	C-A UT C1.20	2 - -	- - - - C	86	ONLY 1 HX REQUIRED TO BE EXAMINED, HX2 SELECTED.
--------	--	-----------------	-------	-----------	----	---

TBX-31

104600	TBX-2-1180-2-2 CT HX2 SHELL TO FLANGE WELD R69 795SB	C-A UT C1.10	2 - -	- - - - C	86	ONLY 1 HX REQUIRED TO BE EXAMINED, HX2 SELECTED.
--------	--	-----------------	-------	-----------	----	---

RR C-7

TBX-31

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

[illegible]

104800	TXB-2-1180-2-4	C-B	UT						NA	ONLY 1 HX REQUIRED TO BE
	CT HX2 OUTLET NOZZLE TO SHELL	C2.21	PT	2	-	-		C	-	EXAMINED, HX2 SELECTED.
	WELD									
	R68 795SB									**TEX-31.SSCB-1**

104900	TBX-2-1180-2-1WS	C-C	PT						86	ONLY 1 HX REQUIRED TO BE
	CT HX2 WELDED SUPPORT	C3.10		2	-	-	-	C	-	EXAMINED, HX2 SELECTED.
	R68 795SB									

105000	TXB-2-1180-2-2WS	C-C	PT	86	ONLY 1 HX REQUIRED TO BE
	CT HX2 WELDED SUPPORT	C3.10	2 - - - C - - -		EXAMINED, HX2 SELECTED.
R68	795SB				

FEEDWATER 6-FW-1-095-1303-2

[illegible][illegible]

114800	TBX-2-2102-16 PIPE TO ELBOW R100B862SB	R-A UT R1.20	 2 - - - - - C -	NA	TDLR VERIFICATION BOUNDARY. C-F-2 WELD.
					TBX-35, PDI-02

PAGE : 54

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

<u>MAIN STEAM 8-MS-1-240-1303-2</u>										
123900	TBX-2-2200-MS-063 VALVE BODY WELD R108 882SB	C-G	MT							82 TDLR VERIFICATION BOUNDARY. GROUP 1 - ONE VALVE WITHIN THE GROUP TO BE EXAMINED. REFER TO RG 1.147 (N-617).
<u>FEEDWATER 18-1-FW-035-2003-2</u>										
129350	TBX-2-2201-FW-077 VALVE BODY WELD R100A856SB	C-G	MT							82 TDLR VERIFICATION BOUNDARY. GROUP 2 - ONE VALVE WITHIN THE GROUP TO BE EXAMINED. REFER TO RG 1.147 (N-617).
<u>FEEDWATER 6-FW-1-092-2003-2</u>										
130100	TBX-2-2202-FW-205 VALVE BODY WELD R100A860SB	C-G	MT							82 GROUP 4 - ONE VALVE WITHIN THE GROUP TO BE EXAMINED. REFER TO RG 1.147 (N-617).
<u>FEEDWATER 6-FW-1-096-1303-2</u>										
132100	TBX-2-2202-23 ELBOW TO PIPE R100C864SB	R-A	UT							NA TDLR VERIFICATION BOUNDARY. C-F-2 WELD. **TBX-35, PDI-02**
132200	TBX-2-2202-24 PIPE TO ELBOW R100C864SB	R-A	UT							NA TDLR VERIFICATION BOUNDARY. C-F-2 WELD. **TBX-35, PDI-02**
132300	TBX-2-2202-25 ELBOW TO PIPE R100C864SB	R-A	UT							NA TDLR VERIFICATION BOUNDARY. C-F-2 WELD. **TBX-35, PDI-02**

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

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

133250	TBX-2-2202-FW-197	C-G	MT	82	TDLR VERIFICATION BOUNDARY.
	VALVE BODY WELD	C6.20	2 - - - - - C		GROUP 3 - ONE VALVE WITHIN THE
	R155A864RB				GROUP TO BE EXAMINED. REPLACES
					VALVE 1FW-0193 WHICH WAS
					REMOVED IN 1RF12 PER SGR AND
					FDA-2005-000224-02.

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

146400	TBX-2-2301-1 NOZZLE TO REDUCING ELBOW R155J841RB	C-F-2 UT C5.51 MT 2 C - - - - - -	82	TDLR VERIFICATION BOUNDARY. RI-ISI EXAM, CAT R-A, ITEM NO. R1.11. EXAM COMPLETED PRIOR TO ASME CODE YEAR UPDATE. THIS WELD WAS LATER REMOVED IN 1RF12 PER SGR AND FDA-2005-000224-01. **TBX-20**
--------	--	---	----	---

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

[illegible]

****TBX-35, PDI-02****

151900	TXB-2-2302-24	R-A	UT	NA	TDLR VERIFICATION BOUNDARY.
	PIPE TO ELBOW	R1.20	2 - - - - -	C -	C-F-2 WELD.
	R100D864SB				

TBX-35

152000	TBX-2-2302-25	R-A	UT						NA	TDLR VERIFICATION BOUNDARY.
	ELBOW TO PIPE	R1.20		2 - -	- - -	C -				C-F-2 WELD.
	R100D864SB									

TBX-35

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 56

INSPECTION INTERVAL				PLAN STATUS				PRESERVICE YEAR	
		ASME		FIRST PERIOD	SECOND PERIOD	THIRD 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	**CALIBRATION BLOCK**

FEEDWATER 6-FW-1-098-1303-2									
168000	TBX-2-2402-23	R-A	UT						82 TDLR VERIFICATION BOUNDARY.
	ELBOW TO PIPE	R1.20		2	-	-	-	-	C - F-2 WELD.
	R100A864SB								**TBX-35, PDI-02**
168100	TBX-2-2402-24	R-A	UT						82 TDLR VERIFICATION BOUNDARY.
	PIPE TO ELBOW	R1.20		2	-	-	-	-	C - F-2 WELD.
	R100A864SB								**TBX-35, PDI-02**
168200	TBX-2-2402-25	R-A	UT						82 TDLR VERIFICATION BOUNDARY.
	ELBOW TO PIPE	R1.20		2	-	-	-	-	C - F-2 WELD.
	R100A864SB								**TBX-35, PDI-02**
169000	TBX-2-2402-33	R-A	UT						NA TDLR VERIFICATION BOUNDARY.
	ELBOW TO PIPE	R1.20		2	-	-	-	-	C - F-2 WELD.
	R155L864RB								**TBX-35, PDI-02**
RESIDUAL HEAT REMOVAL 12-RH-1-003-601R-2									
173600	TBX-2-2500-2	C-F-1	UT						NA RI-ISI EXAM. EXAM COMPLETED
	PIPE TO PIPE	C5.11		2	-	C	-	-	PRIOR TO ASME CODE YEAR
	R154A817RB								UPDATE.
									TBX-11/PDI-04
174100	TBX-2-2500-7	C-F-1	UT						NA RI-ISI EXAM. EXAM COMPLETED
	PIPE TO ELBOW	C5.11		2	-	C	-	-	PRIOR TO ASME CODE YEAR
	R77B 817SB								UPDATE.
									TBX-11/PDI-04
174200	TBX-2-2500-8	C-F-1	UT						NA RI-ISI EXAM. EXAM COMPLETED
	ELBOW TO PIPE	C5.11		2	-	C	-	-	PRIOR TO ASME CODE YEAR
	R77B 816SB								UPDATE.
									TBX-11/PDI-04

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 57

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

RESIDUAL HEAT REMOVAL 16-RH-1-007-601R-2

176600	TBX-2-2500-32	C-F-1	UT				NA	RI-ISI EXAM. EXAM COMPLETED
	PIPE TO REDUCING ELBOW	C5.11		2 - C	- - -	- - -		PRIOR TO ASME CODE YEAR
	R53 775SB							UPDATE.
								TBX-15/PDI-03

SAFETY INJECTION 16-SI-1-076-601R-2

177600	TBX-2-2500-42	C-F-1	UT				NA	RI-ISI EXAM. EXAM COMPLETED
	PIPE TO ELBOW	C5.11		2 - -	C - -	- - -		PRIOR TO ASME CODE YEAR
	R65 788SB							UPDATE.
								TBX-15, PDI-03

RESIDUAL HEAT REMOVAL 12-RH-1-004-601R-2

179100	TBX-2-2501-6	C-F-1	UT				85	RI-ISI EXAM. EXAM COMPLETED
	PIPE TO ELBOW	C5.11	PT	2 C -	- - -	- - -		PRIOR TO ASME CODE YEAR
	R77A 817SB							UPDATE.
								TBX-11

179200	TBX-2-2501-7	C-F-1	UT				82	RI-ISI EXAM. EXAM COMPLETED
	ELBOW TO PIPE	C5.11	PT	2 C -	- - -	- - -		PRIOR TO ASME CODE YEAR
	R77A 816SB							UPDATE.
								TBX-11

RESIDUAL HEAT REMOVAL 16-RH-1-008-601R-2

181600	TBX-2-2501-31	C-F-1	UT				82	RI-ISI EXAM. EXAM COMPLETED
	ELBOW TO PIPE	C5.11	PT	2 C -	- - -	- - -		PRIOR TO ASME CODE YEAR
	R51 775SB							UPDATE.
								TBX-15

SAFETY INJECTION 16-SI-1-075-601R-2

182300	TBX-2-2501-38	C-F-1	UT				82	RI-ISI EXAM. EXAM COMPLETED
	ELBOW TO PIPE	C5.11		2 - -	C - -	- - -		PRIOR TO ASME CODE YEAR
	R66 788SB							UPDATE.

** TBX-15, PDI-03 **

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 58

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

RESIDUAL HEAT REMOVAL 10-RH-1-015-601R-2

184700	TBX-2-2520-8	C-F-1	UT				NA	RI-ISI EXAM. EXAM COMPLETED
	PIPE TO TEE	C5.11		2 - -	C - -	- -		PRIOR TO ASME CODE YEAR
	R62F 789SB							UPDATE. REPLACES WELD

TBX-10, PDI-04

RESIDUAL HEAT REMOVAL 8-RH-1-020-601R-2

186100	TBX-2-2520-22	C-F-1	UT				82	RI-ISI EXAM. EXAM COMPLETED
	ELBOW TO PIPE	C5.11		2 - -	C - -	- -		PRIOR TO ASME CODE YEAR
	R62H 789SB							UPDATE.

TBX-7, PDI-03

186200	TBX-2-2520-23	C-F-1	UT				NA	RI-ISI EXAM. EXAM COMPLETED
	PIPE TO TEE	C5.11		2 - -	C - -	- -		PRIOR TO ASME CODE YEAR
	R62H 787SB							UPDATE.

TBX-7, PDI-03

RESIDUAL HEAT REMOVAL 8-RH-1-009-601R-2

187200	TBX-2-2520-33	C-F-1	UT				NA	RI-ISI EXAM. EXAM COMPLETED
	PIPE TO REDUCER	C5.11		2 - -	C - -	- -		PRIOR TO ASME CODE YEAR
	R62H 787SB							UPDATE.

TBX-7, PDI-03

RESIDUAL HEAT REMOVAL 8-RH-1-063-601R-2

189600	TBX-2-2520-57	C-F-1	UT				NA	RI-ISI EXAM. EXAM COMPLETED
	PIPE TO PIPE	C5.11		2 - C	- - -	- -		PRIOR TO ASME CODE YEAR
	R53 777SB							UPDATE.

TBX-7/PDI-03

COMANCHE PEAK UNIT 1

INSERVICE INSPECTION PLAN

CLASS 2 COMPLETED COMPONENTS

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

RESIDUAL HEAT REMOVAL 8-RH-1-064-601R-2								
196500	TBX-2-2521-50	R-A	UT				82	
	ELBOW TO PIPE	R1.20		2	-	-	C - - -	
	R51 781SB							
***PDI-03**								
196600	TBX-2-2521-51	R-A	UT				82	
	PIPE TO ELBOW	R1.20		2	-	-	C - - -	
	R51 781SB							
***PDI-03**								
196700	TBX-2-2521-52	R-A	UT				82	
	ELBOW TO PIPE	R1.20		2	-	-	C - - -	
	R51 781SB							
***PDI-03**								
196800	TBX-2-2521-53	R-A	UT				NA	
	PIPE TO ELBOW	R1.20		2	-	-	C - - -	
	R51 781SB							
***PDI-03**								
SAFETY INJECTION 10-SI-1-095-2501R-2								
207500	TBX-2-2530-34	R-A	UT				NA	
	PIPE TO ELBOW	R1.20		2	-	-	C - - -	
	R77B 823SB							
***PDI-04**								
207600	TBX-2-2530-35	R-A	UT				NA	
	ELBOW TO PIPE	R1.20		2	-	-	C - - -	
	R77B 823SB							
***PDI-04**								
207700	TBX-2-2530-36	R-A	UT				NA	
	PIPE TO ELBOW	R1.20		2	-	-	C - - -	
	R77B 823SB							
***PDI-04**								

INSPECTION INTERVAL				PLAN STATUS			PRESERVICE YEAR
				FIRST	SECOND	THIRD	
				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	**CALIBRATION BLOCK**

SAFETY INJECTION 10-SI-1-079-601R-2							
209600	TBX-2-2531-14	R-A	UT				NA C-F-1 WELD.
	PIPE TO ELBOW	R1.20		2	-	-	
	R77A 820SB						
							PDI-03
209700	TBX-2-2531-15	R-A	UT				NA C-F-1 WELD.
	ELBOW TO PIPE	R1.20		2	-	-	
	R77A 820SB						
							PDI-03
RESIDUAL HEAT REMOVAL 10-RH-1-025-601R-2							
210800	TBX-2-2532-5	R-A	UT				NA C-F-1 WELD.
	ELBOW TO PIPE	R1.20		2	-	-	
	R62F 789B						
							PDI-03
SAFETY INJECTION 10-SI-1-078-601R-2							
211800	TBX-2-2532-15	R-A	UT				NA C-F-1 WELD.
	PIPE TO ELBOW	R1.20		2	-	-	
	R77B 818SB						
							PDI-03
211900	TBX-2-2532-16	R-A	UT				NA C-F-1 WELD.
	ELBOW TO PIPE	R1.20		2	-	-	
	R77B 818SB						
							PDI-03
RESIDUAL HEAT REMOVAL 8-RH-1-027-601R-2							
213700	TBX-2-2532-34	R-A	UT				82 C-F-1 WELD.
	PIPE TO ELBOW	R1.20		2	-	-	
	R62F 797SB						
							PDI-04

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 62

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	
				FIRST	SECOND	THIRD		
		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
							CALIBRATION BLOCK	

RESIDUAL HEAT REMOVAL 8-RH-1-027-601R-2

213800	TBX-2-2532-35	R-A	UT				82	C-F-1 WELD.
	ELBOW TO PIPE	R1.20		2	-	-		- C
	R62F 797SB							

PDI-04

213900	TBX-2-2532-36	R-A	UT				NA	C-F-1 WELD.
	PIPE TO ELBOW	R1.20		2	-	-		- C
	R62F 797SB							

PDI-04

SAFETY INJECTION 10-SI-1-082-2501R-2

215400	TBX-2-2533-2	R-A	UT				NA	C-F-1 WELD.
	PIPE TO TEE	R1.20		2	-	-		- C
	R154A820RB							

TBX-9

215500	TBX-2-2533-3	R-A	UT				82	C-F-1 WELD.
	TEE TO PIPE	R1.20		2	-	-		- C
	R154A820RB							

TBX-9

SAFETY INJECTION 8-SI-1-087-2501R-2

215900	TBX-2-2533-7	R-A	UT				84	C-F-1 WELD.
	REDUCING TEE TO PIPE	R1.20		2	-	-		- C
	R154A820RB							

TBX-18

216000	TBX-2-2533-8	R-A	UT				NA	C-F-1 WELD.
	PIPE TO ELBOW	R1.20		2	-	-		- C
	R154A820RB							

TBX-18

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 63

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		ASME		FIRST PERIOD	SECOND PERIOD	THIRD 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

<u>SAFETY INJECTION 8-SI-1-087-2501R-2</u>							
216100	TBX-2-2533-9	R-A	UT				NA C-F-1 WELD.
	ELBOW TO PIPE	R1.20		2	-	-	- C
	R154A820RB						
							TBX-18
<u>SAFETY INJECTION 10-SI-1-083-2501R-2</u>							
217200	TBX-2-2534-2	R-A	UT				NA C-F-1 WELD.
	PIPE TO TEE	R1.20		2	-	-	- C
	R154D821RB						
							TBX-9
217300	TBX-2-2534-3	R-A	UT				82 C-F-1 WELD.
	TEE TO PIPE	R1.20		2	-	-	- C
	R154D821RB						
							TBX-9
<u>CONTAINMENT SPRAY 16-CT-1-002-151R-2</u>							
221600	TBX-2-2536-8	R-A	UT				82 C-F-1 WELD.
	PIPE TO ELBOW	R1.20		2	-	-	- C
	R62C 788SB						
							TBX-48
<u>CONTAINMENT SPRAY 16-CT-1-001-151R-2</u>							
222600	TBX-2-2537-7	R-A	UT				82 C-F-1 WELD.
	ELBOW TO PIPE	R1.20		2	-	-	- C
	R65 803SB						
							TBX-48
<u>CHEMICAL & VOLUME CONTROL 8-CS-1-063-151R-2</u>							
241100	TBX-2-2540-20	R-A	UT				NA C-F-1-WELD.
	PIPE TO TEE	R1.20		2	-	-	- C
	R203 815AB						
							PDI-03

PAGE: 64

		INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
			FIRST	SECOND	THIRD	
		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	1 2 3	1 2		**CALIBRATION BLOCK**

CHEMICAL & VOLUME CONTROL 8-CS-1-063-151R-2

241200	TBX-2-2540-21 TEE TO PIPE R203 815AB	R-A R1.20	UT	2 - - - - - C	NA	C-F-1 WELD.
						PDI-03
241300	TBX-2-2540-22 PIPE TO PIPE R203 815AB	R-A R1.20	UT	2 - - - - - C	NA	C-F-1 WELD.
						PDI-03
241400	TBX-2-2540-23 PIPE TO TEE R203 815AB	R-A R1.20	UT	2 - - - - - C	NA	C-F-1 WELD.
						PDI-03
241500	TBX-2-2540-24 TEE TO PIPE R203 815AB	R-A R1.20	UT	2 - - - - - C	NA	C-F-1 WELD.
						PDI-03
241700	TBX-2-2540-26 TEE TO PIPE R203 815AB	R-A R1.20	UT	2 - - - - - C	NA	C-F-1 WELD. ADDED IN 1RF14 AND REPLACES TBX-2-2540-25.
						PDI-03

SAFETY INJECTION 6-SI-1-038-151R-2

[illegible]

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 65

INSPECTION INTERVAL				PLAN STATUS				PRESERVICE YEAR	
				FIRST	SECOND	THIRD			
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	**CALIBRATION BLOCK**

SAFETY INJECTION 6-SI-1-038-151R-2

247700 TBX-2-2541-8 R-A UT NA C-F-1 WELD.
ELBOW TO PIPE WELD R1.20 2 - - - - C - -
R62E 775SB

PDI-03

247800 TBX-2-2541-9 R-A UT NA C-F-1 WELD.
PIPE TO ELBOW WELD R1.20 2 - - - - C - -
R62E 775SB

PDI-03

SAFETY INJECTION 6-SI-1-041-151R-2

249200 TBX-2-2541-23 R-A UT NA C-F-1 WELD.
PIPE TO ELBOW WELD R1.20 2 - - - - C - -
R62F 789SB

PDI-03

249300 TBX-2-2541-24 R-A UT NA C-F-1 WELD.
TEE TO PIPE WELD R1.20 2 - - - - C - -
R62F 789SB

PDI-03

SAFETY INJECTION 6-SI-1-070-151R-2

253500 TBX-2-2542-2 R-A UT NA C-F-1 WELD.
ELBOW TO PIPE WELD R1.20 2 - - - - C - -
R60 775SB

PDI-03

253600 TBX-2-2542-3 R-A UT NA C-F-1 WELD.
PIPE TO ELBOW WELD R1.20 2 - - - - C - -
R60 775SB

PDI-03

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 66

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

SAFETY INJECTION 6-SI-1-070-151R-2

254100 TBX-2-2542-8 R-A UT NA C-F-1 WELD.
PIPE TO ELBOW WELD R1.20 2 - - - - C - -
R60 775SB

PDI-03

254200 TBX-2-2542-9 R-A UT NA C-F-1 WELD.
PIPE TO ELBOW WELD R1.20 2 - - - - C - -
R60 775SB

PDI-03

254300 TBX-2-2542-10 R-A UT NA C-F-1 WELD.
ELBOW TO PIPE WELD R1.20 2 - - - - C - -
R60 786SB

PDI-03

CHEMICAL & VOLUME CONTROL 6-CS-1-240-151R-2

256900 TBX-2-2550-8 R-A UT NA C-F-1 WELD.
PIPE TO ELBOW R1.20 2 - - - - - C
R200 816AB

TBX-6

257000 TBX-2-2550-9 R-A UT NA C-F-1 WELD.
ELBOW TO PIPE R1.20 2 - - - - - C
R200 816AB

TBX-6

257100 TBX-2-2550-10 R-A UT NA C-F-1 WELD.
PIPE TO ELBOW R1.20 2 - - - - - C
R200 816AB

TBX-6

257200 TBX-2-2550-11 R-A UT 82 C-F-1 WELD.
ELBOW TO PIPE R1.20 2 - - - - - C
R200 817AB

TBX-6

COMANCHE PEAK UNIT 1

INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	
			FIRST	SECOND	THIRD			
		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	1 2 3	1 2	**CALIBRATION BLOCK**			

CHEMICAL & VOLUME CONTROL 6-CS-1-240-151R-2

[illegible]

SAFETY INJECTION 4-SI-1-008-2501R-2

[illegible]

CHEMICAL & VOLUME CONTROL 4-CS-1-076-2501R-2

[illegible][illegible][illegible]

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		ASME		FIRST PERIOD	SECOND PERIOD	THIRD 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

<u>CHEMICAL & VOLUME CONTROL 4-CS-1-076-2501R-2</u>							
302900	TBX-2-2569-18	R-A	UT				NA C-F-1 WELD.
	TEE TO PIPE	R1.20		2	-	-	- C
	R203 818AB						
							TBX-4
<u>CHEMICAL & VOLUME CONTROL 4-CS-1-344-2501R-2</u>							
303200	TBX-2-2569-21	R-A	UT				NA C-F-1 WELD.
	PIPE TO TEE	R1.20		2	-	-	- C
	R203 818AB						
							TBX-4
303300	TBX-2-2569-22	R-A	UT				NA C-F-1 WELD.
	TEE TO PIPE	R1.20		2	-	-	- C
	R203 818AB						
							TBX-4
303400	TBX-2-2569-23	R-A	UT				NA C-F-1 WELD.
	PIPE TO ELBOW	R1.20		2	-	-	- C
	R203 818AB						
							TBX-4
303600	TBX-2-2569-25	R-A	UT				NA C-F-1 WELD.
	PIPE TO ELBOW	R1.20		2	-	-	- C
	R203 816AB						
							TBX-4
303700	TBX-2-2569-26	R-A	UT				NA C-F-1 WELD.
	ELBOW TO PIPE	R1.20		2	-	-	- C
	R203 816AB						
							TBX-4
<u>CHEMICAL & VOLUME CONTROL 4-CS-1-110-2501R-2</u>							
304000	TBX-2-2569-29	R-A	UT				NA C-F-1 WELD. REPLACES WLED
	PIPE TO ELBOW	R1.20		2	-	-	- C
	R203 816AB						
							TBX-2-2569-24 IN 1RF14.

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 69

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

CHEMICAL & VOLUME CONTROL 4-CS-1-085-2501R-2

307700 TBX-2-2570-6 R-A UT NA C-F-1 WELD.
PIPE TO PIPE R1.20 2 - - - - - C
R201 818AB

TBX-4

307800 TBX-2-2570-7 R-A UT NA C-F-1 WELD.
PIPE TO ELBOW R1.20 2 - - - - - C
R201 818AB

TBX-4

307900 TBX-2-2570-8 R-A UT NA C-F-1 WELD.
ELBOW TO PIPE R1.20 2 - - - - - C
R201 818AB

TBX-4

308300 TBX-2-2570-12 R-A UT NA C-F-1 WELD.
PIPE TO PIPE R1.20 2 - - - - - C
R201 818AB

TBX-4

CHEMICAL & VOLUME CONTROL 4-CS-1-110-2501R-2

310300 TBX-2-2570-32 R-A UT NA C-F-1 WELD.
PIPE TO ELBOW R1.20 2 - - - - - C
R203 814AB

TBX-4

310400 TBX-2-2570-33 R-A UT NA C-F-1 WELD.
ELBOW TO PIPE R1.20 2 - - - - - C
R203 814AB

TBX-4

CONTAINMENT SPRAY 12-CT-1-005-151R-2

323160 TBX-2-2576-1CT-084 C-G PT NA GROUP 5 - ONE VALVE WITHIN THE
VALVE BODY WELD C6.20 2 - - C - - - -
R54 787SB GROUP TO BE EXAMINED. REFER TO
RG 1.147 (N-617).

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		ASME		FIRST PERIOD	SECOND PERIOD	THIRD 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

<u>SAFETY INJECTION 14-SI-1-071-601R-2</u>							
339300	TBX-2-2581-15	R-A	UT				NA C-F-1 WELD.
	ELBOW TO PIPE	R1.20		2	-	-	- C
	R67 790SB						
TBX-47							
339400	TBX-2-2581-16	C-F-1	UT				NA RI-ISI EXAM. EXAM COMPLETED
	PIPE TO ELBOW	C5.11		2	-	C	PRIOR TO ASME CODE YEAR
	R62F 789SB						UPDATE.
TBX-47/PDI-03							
<u>SAFETY INJECTION 12-SI-1-031-151R-2</u>							
341660	TBX-2-2582-1SI-048	C-G	PT				NA GROUP 6 - ONE VALVE WITHIN THE
	VALVE BODY WELD	C6.20		2	-	-	GROUP TO BE EXAMINED. REFER TO
	R85D 804YD						RG 1.147 (N-617).
<u>RESIDUAL HEAT REMOVAL TBX-RHAPRH-01</u>							
400000	TBX-2-3100-1-1WS	C-C	PT				83 ONLY 1 PUMP REQUIRED TO BE
	RHR PUMP #1 WELDED SUPPORT	C3.30		2	-	-	EXAMINED, PUMP #1 SELECTED.
	R53 773SB						DWG 8X20WDF86X38.
400010	TBX-2-3100-1-2WS	C-C	PT				83 ONLY 1 PUMP REQUIRED TO BE
	RHR PUMP #1 WELDED SUPPORT	C3.30		2	-	-	EXAMINED, PUMP #1 SELECTED.
	R53 773SB						DWG 8X20WDF86X38.
400020	TBX-2-3100-1-3WS	C-C	PT				83 ONLY 1 PUMP REQUIRED TO BE
	RHR PUMP #1 WELDED SUPPORT	C3.30		2	-	-	EXAMINED, PUMP #1 SELECTED.
	R53 773SB						DWG 8X20WDF86X38.

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 71

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

CALIBRATION BLOCK

CHEMICAL & VOLUME CONTROL TBX-CSAPCH-01

400200	TBX-2-3110-1-1WS CENTRIFUGAL CHARGING PUMP #1 WELDED SUP. R200	C-C	PT	2	-	C	-	-	-	82	ONLY 1 PUMP REQUIRED TO BE EXAMINED, PUMP #1 SELECTED RR C-4
400210	TBX-2-3110-1-2WS CENTRIFUGAL CHARGING PUMP #1 WELDED SUP. R200	C-C	PT	2	-	C	-	-	-	82	ONLY 1 PUMP REQUIRED TO BE EXAMINED, PUMP #1 SELECTED RR C-4
400220	TBX-2-3110-1-3WS CENTRIFUGAL CHARGING PUMP #1 WELDED SUP. R200	C-C	PT	2	-	C	-	-	-	82	ONLY 1 PUMP REQUIRED TO BE EXAMINED, PUMP #1 SELECTED RR C-4
400230	TBX-2-3110-1-4WS CENTRIFUGAL CHARGING PUMP #1 WELDED SUP. R200	C-C	PT	2	-	C	-	-	-	82	ONLY 1 PUMP REQUIRED TO BE EXAMINED, PUMP #1 SELECTED RR C-4

SAFETY INJECTION TBX-SIAPSI-01

400405	TBX-2-3140-1B1-32 SI PUMP #1 BOLTING (1-B1/1-B32) 460 773SB	C-D	UT	2	-	-	-	-	-	82	ONLY 1 PUMP REQUIRED TO BE EXAMINED, PUMP #1 SELECTED FOR SECOND INTERVAL. **TBX-53**
--------	--	-----	----	---	---	---	---	---	---	----	---

4.3 COMPONENT SUPPORTS

This subsection describes the examination areas and requirements for the Class 1, 2 and 3 component supports and Class 3 Integral Welded Attachments as specified in Article IWF and IWD of the Code, respectively. For pressure testing of Class 3 components, see Section 5.

In lieu of the requirements of Technical Specifications relating to snubbers, specifically those ISI requirements (e.g., plans, schedules, reports, inspector involvement, and Code Data Reports) of ASME Section XI, snubbers shall be demonstrated operable by performance of the augmented inservice inspection program as described in the ASME OM Code, Subsection ISTD..

Note 1 (as used in the item number field of the tables):

This support may have component standard item (F-C) and/or linear type items (F-B); the examination method is identical for all items in both categories. These examinations were all completed prior to the Code Edition change, which adopted ASME section XI, 1998 Edition, 1999 and 2000 Addenda.

5

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 72

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

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

650000	TBX-1-4105-H1	F-A	VT-3				NA	SPRING
	CS-1-080-002-C41S	F1.10		2 - -	- C -	- -		
	R23 829RB							

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

650400	TBX-1-4208-H4	F-A	VT-3				NA	SNUBBER
	CS-1-105-700-C41K	F1.10		2 - -	- - -	C -		
	R154J826RB							

650500	TBX-1-4208-H5	F-A	VT-3				NA	SPRING
	CS-1-105-701-C41S	F1.10		2 - -	- - -	C -		
	R154J826RB							

CHEMICAL & VOLUME CONTROL 2-CS-1-109-2501R-1

650800	TBX-1-4410-H3	F-C	VT-3				NA	SNUBBER
	CS-1-109-700-C41K	NOTE 1		2 - C	- - -	- -		
	R29 826RB							

650900	TBX-1-4410-H4	F-C	VT-3				NA	STRUT
	CS-1-109-701-C41R	NOTE 1		2 - C	- - -	- -		
	R29 826RB							

CHEMICAL & VOLUME CONTROL 2-CS-1-112-2501R-1

652600	TBX-1-4505-H22	F-B	VT-3				NA	ANCHOR
	CS-1-112-720-C41A	NOTE 1		2 C -	- - -	- -		
	R29 833RB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 73

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

CHEMICAL & VOLUME CONTROL 2-CS-1-112-2501R-1

652650	TBX-1-4505-H22	B-K-1	PT					NA	6" S160 SLEEVE. EXAM COMPLETED
	CS-1-112-720-C41A	B10.10	2 C -	-	-	-	-		PRIOR TO ASME CODE YEAR
	R29 833RB								UPDATE.

CHEMICAL & VOLUME CONTROL 3-CS-1-235-2501R-1

654600	TBX-1-4304-H21	F-A	VT-3					NA	SNUBBER
	CS-1-235-067-C41K	F1.10	2 - -	-	-	-	C -		
	R154K826RB								

CHEMICAL & VOLUME CONTROL 1.5-CS-1-244-2501R-1

654700	TBX-1-4410-H1	F-C	VT-3					NA	STRUT
	CS-1-244-700-C41R	NOTE 1	2 - C	-	-	-	-		
	R29 830RB								

654800	TBX-1-4410-H2	F-C	VT-3					NA	SNUBBER
	CS-1-244-701-C41K	NOTE 1	2 - C	-	-	-	-		
	R29 826RB								

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

655200	TBX-1-4208-H2	F-A	VT-3					NA	SPRING
	CS-1-249-700-C41S	F1.10	2 - -	-	-	-	C -		
	R154J830RB								

REACTOR COOLANT 12-RC-1-007-2501R-1

655400	TBX-1-4101-H2	F-C	VT-3					NA	STRUT
	RC-1-007-001-C41R	NOTE 1	2 - -	C	-	-	-		
	R154I819RB								

COMANCHE PEAK UNIT 1

INSERVICE INSPECTION PLAN

CLASS 1 COMPLETED COMPONENTS

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

REACTOR COOLANT 2-RC-1-015-2501R-1

REACTOR COOLANT 4-RC-1-018-2501R-1

[illegible]

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

<u>REACTOR COOLANT 4-RC-1-018-2501R-1</u>									
657000	TBX-1-4504-H26	F-A	VT-3				NA	STRUT	
	RC-1-018-017-C81R	F1.10		2	- -	- C -	- -		
	R16 905RB								
657300	TBX-1-4504-H23	F-A	VT-3				NA	STRUT	
	RC-1-018-020-C71R	F1.10		2	- -	- C -	- -		
	R16 888RB								
657400	TBX-1-4504-H24	F-A	VT-3				NA	STRUT	
	RC-1-018-021-C71R	F1.10		2	- -	- C -	- -		
	R16 888RB								
657700	TBX-1-4504-H20	F-A	VT-3				NA	STRUT	
	RC-1-018-026-C61R	F1.10		2	- -	- - -	- C		
	R30 872RB								
659700	TBX-1-4504-H21	F-A	VT-3				NA	ANCHOR	
	RC-1-018-055-C61A	F1.10		2	- -	- C -	- -		
	R161D883RB								
659750	TBX-1-4504-H21	B-K	PT				NA	5/8" 360 SADDLE.	
	RC-1-018-055-C61A	B10.20		2	- -	- C -	- -		
	R161D883RB								
<u>REACTOR COOLANT 3-RC-1-052-2501R-1</u>									
660200	TBX-1-4304-H3	F-A	VT-3				NA	SPRING	
	RC-1-052-001-C41S	F1.10		2	- -	- - -	C -		
	R154K814RB								

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 76

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

REACTOR COOLANT 3-RC-1-052-2501R-1

660400	TBX-1-4304-H1	F-A	VT-3				NA	SNUBBER
	RC-1-052-004-C41K	F1.10		2 - -	- - -	C -		
	R154K814RB							
660700	TBX-1-4304-H5	F-A	VT-3				NA	SNUBBER
	RC-1-052-009-C41K	F1.10		2 - -	- - -	C -		
	R154K814RB							
660800	TBX-1-4304-H7	F-A	VT-3				NA	SNUBBER
	RC-1-052-010-C41K	F1.10		2 - -	- - -	C -		
	R154K814RB							
661100	TBX-1-4304-H6	F-A	VT-3				NA	SNUBBER
	RC-1-052-014-C41K	F1.10		2 - -	- - -	C -		
	R154K814RB							
661500	TBX-1-4304-H20	F-A	VT-3				NA	STRUT
	RC-1-052-019-C41R	F1.10		2 - -	- - -	C -		
	R154K826RB							
661900	TBX-1-4304-H18	F-A	VT-3				NA	SNUBBER
	RC-1-052-023-C41K	F1.10		2 - -	- - -	C -		
	R154K826RB							
662000	TBX-1-4304-H19	F-A	VT-3				NA	SNUBBER
	RC-1-052-024-C41K	F1.10		2 - -	- - -	C -		
	R154K826RB							

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

REACTOR COOLANT 4-RC-1-087-2501R-1							
665700	TBX-1-4504-H36	F-A	VT-3				NA SNUBBER
	RC-1-087-007-C81K	F1.10		2	-	-	
	R21 910RB						
665800	TBX-1-4504-H35	F-A	VT-3				NA SNUBBER
	RC-1-087-700-C81K	F1.10		2	-	-	
	R21 910RB						
REACTOR COOLANT 4-RC-1-088-2501R-1							
665900	TBX-1-4503-H35	F-C	VT-3				NA SNUBBER
	RC-1-088-005-C81K	NOTE 1		2	C	-	
	R21 913RB						
666100	TBX-1-4503-H31	F-C	VT-3				NA SNUBBER
	RC-1-088-008-C81K	NOTE 1		2	C	-	
	R21 911RB						
666200	TBX-1-4503-H34	F-C	VT-3				NA SNUBBER
	RC-1-088-009-C81K	NOTE 1		2	C	-	
	R21 913RB						
666300	TBX-1-4503-H30	F-C	VT-3				NA SPRING
	RC-1-088-010-C81S	NOTE 1		2	C	-	
	R21 909RB						
666400	TBX-1-4503-H32	F-C	VT-3				NA SNUBBER
	RC-1-088-700-C81K	NOTE 1		2	C	-	
	R21 912RB						

PAGE: 79

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

		FIRST	SECOND	THIRD	
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	1 2 3	1 2	**CALIBRATION BLOCK**

REACTOR COOLANT 14-RC-1-135-2501R-1

667000	TX-1-4500-H2	F-A	VT-3					NA	SPRING.TDLR VERIFICATION
	RC-1-135-001-C41S	F1.10	2 - -	- - -	C -				BOUNDARY.
	R29 832RB								

667400	TBX-1-4500-H5	F-A	VT-3						NA	STRUT.TDLR VERIFICATION :
	RC-1-135-009-C51R	F1.10	2 - -	- - -	C -					BOUNDARY.
	R161B843RB									

667500	TBX-1-4500-H1	F-A	VT-3						NA	SNUBBER.TDLR VERIFICATION
	RC-1-135-010-C41K	F1.10	2 - -	- - -	C -					BOUNDARY.
	R29 832RB									

REACTOR COOLANT 3-RC-1-146-2501R-1

667600	TX-1-4502-H6	F-C	VT-3	NA	SPRING.TDLR VERIFICATION
	RC-1-146-001-C81S	NOTE 1	2 C - - - - -		BOUNDARY.
	R16 907RB				

REACTOR COOLANT 6-RC-1-147-2501R-1

668100	TBX-1-4503-H39	F-C	VT-3			NA	SNUBBER
	RC-1-147-007-C81K	NOTE 1	2 C -	-	-	-	-
	R16 9L3RB						

668200	TBX-1-4503-H38 RC-1-147-009-C81S R16_913RB	F-C VT-3 NOTE 1 2 C - - - - - -		NA SPRING
--------	--	---	--	-----------

COMANCHE PEAK UNIT 1

INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		ASME		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
		SEC. XI		-----			
SUMMARY	EXAMINATION AREA	CATGY	NDE	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	**CALIBRATION BLOCK**
-----		-----		-----			-----
<u>REACTOR COOLANT 6-RC-1-147-2501R-1</u>							
668300	TBX-1-4503-H37	F-C	VT-3				NA SNUBBER
	RC-1-147-010-C81K	NOTE 1		2	C	-	- - - - -
	R16 913RB						
<u>REACTOR COOLANT 4-RC-1-162-2501R-1</u>							
668900	TBX-1-4503-H29	F-C	VT-3				NA SNUBBER
	RC-1-162-001-C81K	NOTE 1		2	C	-	- - - - -
	R21 909RB						
669000	TBX-1-4503-H28	F-C	VT-3				NA SNUBBER
	RC-1-162-002-C81K	NOTE 1		2	C	-	- - - - -
	R21 909RB						
669200	TBX-1-4503-H26	F-C	VT-3				NA SNUBBER
	RC-1-162-004-C81K	NOTE 1		2	-	C	- - - - -
	R16 909RB						
<u>REACTOR COOLANT 6-RC-1-163-2501R-1</u>							
669400	TBX-1-4504-H30	F-A	VT-3				NA STRUT
	RC-1-163-004-C81R	F1.10		2	-	-	- C - - -
	R16 908RB						
<u>REACTOR COOLANT 4-RC-1-164-2501R-1</u>							
669800	TBX-1-4504-H33	F-A	VT-3				NA SNUBBER
	RC-1-164-003-C81K	F1.10		2	-	-	- C - - -
	R21 908RB						

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 81

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

RESIDUAL HEAT REMOVAL 12-RH-1-001-2501R-1

670000 TBX-1-4101-H10 F-C VT-3 NA SPRING.
 RH-1-001-001-C41S NOTE 1 2 - C - - - -
 R31 817RB

670100 TBX-1-4101-H3 F-C VT-3 NA SPRING
 RH-1-001-004-C41S NOTE 1 2 - - C - - - -
 R23 817RB

670200 TBX-1-4101-H9 F-C VT-3 NA SNUBBER.
 RH-1-001-005-C41K NOTE 1 2 - C - - - -
 R31 817RB

RESIDUAL HEAT REMOVAL 12-RH-1-002-2501R-1

671400 TBX-1-4401-H5 F-C VT-3 NA SNUBBER
 RH-1-002-012-C41K NOTE 1 2 - C - - - -
 R29 817RB

671450 TBX-1-4401-H5 B-K-1 PT NA 1" SADDLE.
 RH-1-002-012-C41K B10.10 2 - C - - - -
 R29 817RB

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

672200 TBX-1-4205-H38 F-A VT-3 NA STRUT
 SI-1-026-701-C41R F1.10 2 - - - C - - -
 R154B819RB

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

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

672400	TBX-1-4205-H36 SI-1-026-703-C41S R154B819RB	F-A F1.10	VT-3 2 - - - C - - -	NA	SPRING
672500	TBX-1-4205-H35 SI-1-026-705-C41K R154B818RB	F-A F1.10	VT-3 2 - - - C - - -	NA	SNUBBER
672600	TBX-1-4205-H34 SI-1-026-706-C41R R154B817RB	F-A F1.10	VT-3 2 - - - C - - -	NA	STRUT
672700	TBX-1-4205-H33 SI-1-026-707-C41R R154B817RB	F-A F1.10	VT-3 2 - - - C - - -	NA	STRUT
672800	TBX-1-4205-H32 SI-1-026-709-C41K R154B817RB	F-A F1.10	VT-3 2 - - - C - - -	NA	SNUBBER
673200	TBX-1-4205-H28 SI-1-026-714-C41K R154B817RB	F-A F1.10	VT-3 2 - - - C - - -	NA	SNUBBER
673400	TBX-1-4205-H26 SI-1-026-716-C41R R154B817RB	F-A F1.10	VT-3 2 - - - C - - -	NA	STRUT

INSPECTION INTERVAL				PLAN STATUS			PRESERVICE YEAR
				FIRST	SECOND	THIRD	
				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	**CALIBRATION BLOCK**

SAFETY INJECTION 1.5-SI-1-026-2501R-1							
673500	TBX-1-4205-H25	F-A	VT-3				NA BOX
	SI-1-026-717-C41R	F1.10		2	-	-	
	R154B817RB						
673600	TBX-1-4205-H24	F-A	VT-3				NA STRUT
	SI-1-026-718-C41R	F1.10		2	-	-	
	R154B817RB						
673800	TBX-1-4205-H22	F-A	VT-3				NA STRUT
	SI-1-026-721-C41R	F1.10		2	-	-	
	R154B817RB						
673900	TBX-1-4205-H21	F-A	VT-3				NA STRUT
	SI-1-026-723-C41R	F1.10		2	-	-	
	R154B817RB						
674200	TBX-1-4205-H18	F-A	VT-3				NA SNUBBER
	SI-1-026-726-C41K	F1.10		2	-	-	
	R154B817RB						
674400	TBX-1-4205-H16	F-A	VT-3				NA STRUT
	SI-1-026-728-C41R	F1.10		2	-	-	
	R154B817RB						
674500	TBX-1-4205-H15	F-A	VT-3				NA STRUT
	SI-1-026-729-C41R	F1.10		2	-	-	
	R154B817RB						

INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	
		ASME		FIRST PERIOD	SECOND PERIOD	THIRD 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

<u>SAFETY INJECTION 1.5-SI-1-026-2501R-1</u>								
674600	TBX-1-4205-H14	F-A	VT-3				NA	STRUT
	SI-1-026-730-C41R	Fl.10		2	-	-	-	C - -
	R154B818RB							
<u>SAFETY INJECTION 1.5-SI-1-027-2501R-1</u>								
676000	TBX-1-4306-H28	F-A	VT-3				NA	SNUBBER
	SI-1-027-714-C41K	Fl.10		2	-	-	-	C - -
	R154C815RB							
676700	TBX-1-4306-H21	F-A	VT-3				NA	SNUBBER
	SI-1-027-721-C41K	Fl.10		2	-	-	-	C - -
	R154C815RB							
<u>SAFETY INJECTION 3-SI-1-033-2501R-1</u>								
678100	TBX-1-4600-H4	F-C	VT-3				NA	STRUT
	SI-1-033-001-C41R	NOTE 1		2	-	-	C	- - -
	R154B819RB							
678200	TBX-1-4600-H6	F-C	VT-3				NA	SNUBBER
	SI-1-033-003-C41K	NOTE 1		2	-	-	C	- - -
	R154D819RB							
678400	TBX-1-4600-H3	F-C	VT-3				NA	SPRING
	SI-1-033-005-C41S	NOTE 1		2	-	-	C	- - -
	R31 819RB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 85

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

SAFETY INJECTION 2-SI-1-086-2501R-1

680300	TBX-1-4404-H5	F-C	VT-3					NA	SNUBBER
	SI-1-086-706-C41K	NOTE 1	2 - C	-	-	-	-		
	R29 821RB								

680400	TBX-1-4404-H4	F-C	VT-3					NA	SNUBBER
	SI-1-086-707-C41K	NOTE 1	2 - C	-	-	-	-		
	R29 826RB								

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

680800	TBX-1-4103-H6	F-C	VT-3					NA	SPRING
	SI-1-089-007-C41S	NOTE 1	2 - C	-	-	-	-		
	R23 827RB								

680850	TBX-1-4103-H6	B-K-1	PT					NA	4-1" LUGS.
	SI-1-089-007-C41S	B10.10	2 - C	-	-	-	-		
	R23 827RB								

SAFETY INJECTION 8-SI-1-090-2501R-1

681100	TBX-1-4202-H2	F-A	VT-3					NA	SNUBBER
	SI-1-090-004-C41K	F1.10	2 - -	-	-	-	C -		
	R154J820RB								

681200	TBX-1-4202-H1	F-A	VT-3					NA	SNUBBER
	SI-1-090-006-C41K	F1.10	2 - -	-	-	-	C -		
	R154J820RB								

PAGE: 86

CLASS 1 COMPLETED COMPONENTS

INSPECTION INTERVAL				PLAN STATUS			PRESERVICE YEAR
				FIRST	SECOND	THIRD	
				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

SAFETY INJECTION 8-SI-1-090-2501R-1							
681300	TBX-1-4202-H4	F-A	VT-3				NA SPRING
	SI-1-090-007-C41S	F1.10		2	-	-	C -
	R154J820RB						
681350	TBX-1-4202-H4	B-K	PT				NA 4-1" LUGS.
	SI-1-090-007-C41S	B10.20		2	-	-	C -
	R154J820RB						
SAFETY INJECTION 8-SI-1-091-2501R-1							
681500	TBX-1-4302-H1	F-A	VT-3				NA STRUT
	SI-1-091-001-C41R	F1.10		2	-	-	C -
	R154K816RB						
SAFETY INJECTION 6-SI-1-092-2501R-1							
682100	TBX-1-4403-H3	F-C	VT-3				NA SNUBBER
	SI-1-092-007-C41K	NOTE 1		2	-	C	- -
	R29 822RB						
682200	TBX-1-4403-H2	F-C	VT-3				NA SNUBBER
	SI-1-092-008-C41K	NOTE 1		2	-	C	- -
	R29 822RB						
682300	TBX-1-4403-H1	F-C	VT-3				NA SNUBBER
	SI-1-092-009-C41K	NOTE 1		2	-	C	- -
	R29 820RB						

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 87

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

SAFETY INJECTION 6-SI-1-101-2501R-1

682400	TBX-1-4203-H3	F-A	VT-3				NA	SPRING
	SI-1-101-003-C41S	F1.10		2 - -	- - -	C -		
	R154J831RB							
682450	TBX-1-4203-H3	B-K	PT				NA	4-3/4" LUGS.
	SI-1-101-003-C41S	B10.20		2 - -	- - -	C -		
	R154J831RB							
682700	TBX-1-4203-H1	F-A	VT-3				NA	STRUT
	SI-1-101-011-C41R	F1.10		2 - -	- C -	- -		
	R154J823RB							

SAFETY INJECTION 6-SI-1-102-2501R-1

682800	TBX-1-4303-H3	F-A	VT-3				NA	SPRING
	SI-1-102-003-C41S	F1.10		2 - -	- - -	C -		
	R154K827RB							
682850	TBX-1-4303-H3	B-K	PT				NA	4-1" LUGS.
	SI-1-102-003-C41S	B10.20		2 - -	- - -	C -		
	R154K827RB							

SAFETY INJECTION 6-SI-1-172-2501R-1

683300	TBX-1-4404-H2	F-C	VT-3				NA	SNUBBER
	SI-1-172-002-C41K	NOTE 1		2 - C	- - -	- -		
	R29 826RB							

		INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
			FIRST	SECOND	THIRD	
		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	1 2 3	1 2	**CALIBRATION BLOCK**

683800	TEX-1-4102-H3	F-C	VT-3						NA	SPRING
	SI-1-179-008-C41S	NOTE 1	2 - -	C - -	- -					
	R23 828RB									

[illegible]

684200	TBX-1-4201-H4	F-A	VT-3						NA	SPRING
	SI-1-180-007-C41S	F1.10		2	-	-	-	-	C	-
	R154J830RB									

[illegible]

684300	TBX-1-4201-H3	F-A	VT-3						NA	STRUT
	SI-1-180-008-C41R	F1.10		2	-	-		-	C	-
	R154J830RB									

684400	TBX-1-4301-H2	F-A	VT-3					NA	SNUBBER
	SI-1-181-003-C41K	F1.10	2 - -	- - -	C -				
	R154K826RB								

		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		1 2 3		1 2				**CALIBRATION BLOCK**

SAFETY INJECTION 10-SI-1-181-2501R-1

[illegible]

SAFETY INJECTION 10-SI-1-182-2501R-1

684600	TBX-1-4402-H4	F-C	VT-3					NA	SNUBBER
	SI-1-182-003-C41K	NOTE 1	2 - C	-	-	-	-		
R29	824RB								

[illegible][illegible]

SAFETY INJECTION 3-SI-1-339-2501R-1

689400	TX-1-4600-H7	F-B	VT-3						NA	ANCHOR
	SI-1-339-001-C41A	NOTE 1	2 - -	C	-	-	-	-		
	R154D822RB									

REACTOR COOLANT TBX-RCPCSG-01

689700	TX-1-3100-1CS1	F-C	VT-3	NA	S.G. COLUMN SUPPORT.
	TX-RCESSG-01-S1	NOTE 1	2 - C	- - - - -	1457F29.TDLR VERIFICATION
	A23 812RB				BOUNDARY.

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

REACTOR COOLANT TBX-RCPCSG-01							
689725	TBX-1-3100-1CS2	F-C	VT-3				NA
	TBX-RCSSG-01-S2	NOTE 1		2	-	C	
	A23 812RB						
S.G. COLUMN SUPPORT.							
1457F29.TDLR VERIFICATION							
BOUNDARY.							
689750	TBX-1-3100-1CS3	F-C	VT-3				NA
	TBX-RCSSG-01-S3	NOTE 1		2	-	C	
	A23 812RB						
S.G. COLUMN SUPPORT.							
1457F29.TDLR VERIFICATION							
BOUNDARY.							
689775	TBX-1-3100-1CS4	F-C	VT-3				NA
	TBX-RCSSG-01-S4	NOTE 1		2	-	C	
	A23 812RB						
S.G. COLUMN SUPPORT.							
1457F29.TDLR VERIFICATION							
BOUNDARY.							
689800	TBX-1-3100-1LS1	F-B	VT-3				NA
	TBX-RCSSG-01-L1	NOTE 1		2	-	C	
	A23 835RB						
S.G. LOWER LATERAL							
SUPPORT.1457F31.LB-1.TDLR							
VERIFICATION BOUNDARY.							
689825	TBX-1-3100-1LS2	F-B	VT-3				NA
	TBX-RCSSG-01-L2	NOTE 1		2	-	C	
	A23 835RB						
S.G. LOWER LATERAL							
SUPPORT.1457F31.LS-1.TDLR							
VERIFICATION BOUNDARY.							
689850	TBX-1-3100-1LS3	F-B	VT-3				NA
	TBX-RCSSG-01-L3	NOTE 1		2	-	C	
	A23 835RB						
S.G. LOWER LATERAL							
SUPPORT.1457F31.LS-3.TDLR							
VERIFICATION BOUNDARY.							
689900	TBX-1-3100-1US1	F-B	VT-3				NA
	TBX-RCSSG-01-U1	NOTE 1		2	C	-	
	R154I812RB						
S.G. UPPER LATERAL							
SUPPORT.1457F34.US-1.TDLR							
VERIFICATION BOUNDARY.							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 91

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

REACTOR COOLANT TBX-RCPCSG-01

689920	TBX-1-3100-1US2	F-B	VT-3				NA	S.G. UPPER LATERAL
	TBX-RCESG-01-U2	NOTE 1		2 C -	- - -	- -		SUPPORT.1457F34.US-2.TDLR
	R154I812RB							VERIFICATION BOUNDARY.
689940	TBX-1-3100-1US3	F-B	VT-3				1N	S.G. UPPER LATERAL
	TBX-RCESG-01-U3	NOTE 1		2 C -	- - -	- -		SUPPORT.1457F35.RING.TDLR
	R154I812RB							VERIFICATION BOUNDARY.
689980	TBX-1-3100-1SN1	F-C	VT-3				NA	S.G. HYD. SNUBBER.PD14856.TDLR
	TBX-RCESHS-02	NOTE 1		2 C -	- - -	- -		VERIFICATION BOUNDARY. EXAM
	R154I812RB							COMPLETED PRIOR NTO SNUBBER
								BEING REPLACED BY SGR IN
								1RF12.
689990	TBX-1-3100-1SN2	F-C	VT-3				NA	S.G. HYD. SNUBBER.
	TBX-RCESHS-04	NOTE 1		2 C -	- - -	- -		PD14856.TDLR VERIFICATION
	R154I812RB							BOUNDARY. SNUBBER EXAMINED
								PRIOR TO BEING REPLACED IN
								1RF12 PER SGR FDA.

REACTOR COOLANT TBX-RCPCSG-02

690000	TBX-1-3100-2CS1	F-A	VT-3				NA	S.G. COLUMN SUPPORT.
	TBX-RCESG-02-S1	F1.40		2 - -	- C -	- -		1457F29.TDLR VERIFICATION
	R154J812RB							BOUNDARY.
690025	TBX-1-3100-2CS2	F-A	VT-3				NA	S.G. COLUMN SUPPORT. 1457F29.
	TBX-RCESG-02-S2	F1.40		2 - -	- C -	- -		TDLR VERIFICATION BOUNDARY.
	R154J812RB							

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		ASME		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
		SEC. XI		-----			
SUMMARY	EXAMINATION AREA	CATGY	NDE	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	**CALIBRATION BLOCK**
-----		-----		-----			-----
<u>REACTOR COOLANT TBX-RCPCSG-02</u>							
690050	TBX-1-3100-2CS3	F-A	VT-3				NA S.G. COLUMN SUPPORT. 1457F29.
	TBX-RCESSG-02-S3	F1.40		2	-	-	TDLR VERIFICATION BOUNDARY.
	R154J812RB						
690075	TBX-1-3100-2CS4	F-A	VT-3				NA S.G. COLUMN SUPPORT. 1457F29
	TBX-RCESSG-02-S4	F1.40		2	-	-	TDLR VERIFICATION BOUNDARY.
	R154J812RB						
690100	TBX-1-3100-2LS1	F-A	VT-3				NA S.G. LOWER LATERAL SUPPORT.
	TBX-RCESSG-02-L1	F1.40		2	-	-	1457F31. LB-2. TDLR
	R154J812RB						VERIFICATION BOUNDARY.
690125	TBX-1-3100-2LS2	F-A	VT-3				NA S.G. LOWER LATERAL SUPPORT.
	TBX-RCESSG-02-L2	F1.40		2	-	-	1457F31. LS-2. TDLR
	R154J812RB						VERIFICATION BOUNDARY.
690150	TBX-1-3100-2LS3	F-A	VT-3				NA S.G. LOWER LATERAL SUPPORT.
	TBX-RCESSG-02-L3	F1.40		2	-	-	1457F31. LS-4. TDLR
	R154J812RB						VERIFICATION BOUNDARY.
690200	TBX-1-3100-2US1	F-A	VT-3				NA S.G. UPPER LATERAL SUPPORT.
	TBX-RCESSG-02-U1	F1.40		2	-	-	1457F34. US-1. TDLR
	A26 859RB						VERIFICATION BOUNDARY.
690220	TBX-1-3100-2US2	F-A	VT-3				NA S.G. UPPER LATERAL SUPPORT.
	TBX-RCESSG-02-U2	F1.40		2	-	-	1457F34. US-2. TDLR
	A26 859RB						VERIFICATION BOUNDARY.

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 93

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

REACTOR COOLANT TBX-RCPCSG-02

690240	TBX-1-3100-2US3	F-A	VT-3				NA	S.G. UPPER LATERAL SUPPORT.
	TBX-RCESSG-02-U3	F1.40		2 - -	- C -	- - -		1457F35. RING. TDLR
	A26 859RB							VERIFICATION BOUNDARY.
690280	TBX-1-3100-2SN1	F-A	VT-3				NA	S.G. HYD. SHOCK SUPPRESSORS.
	TBX-RCESHS-07	F1.40		2 - -	- C -	- - -		SNUBBER EXAMINED PROPR TO
	A26 859RB							BEING REPLACED IN 1RF12 BY SGR
								FDA.
690290	TBX-1-3100-2SN2	F-A	VT-3				NA	S.G. HYD. SNUBBER. PD14856.
	TBX-RCESHS-09	F1.40		2 - -	- C -	- - -		TDLR VERIFICATION BOUNDARY.
	A26 859RB							SNUBBER EXAMINED PRIOR TO
								BEING REPLACED IN 1RF12 BY SGR
								FDA.

REACTOR COOLANT TBX-RCPCSG-03

690300	TBX-1-3100-3CS1	F-A	VT-3				NA	S.G. COLUMN SUPPORT. 1457F29.
	TBX-RCESSG-03-S1	F1.40		2 - -	- C -	- - -		TDLR VERIFICATION BOUNDARY.
	R154K812RB							
690325	TBX-1-3100-3CS2	F-A	VT-3				NA	S.G. COLUMN SUPPORT. 1457F29.
	TBX-RCESSG-03-S2	F1.40		2 - -	- C -	- - -		TDLR VERIFICATION BOUNDARY.
	R154K812RB							
690350	TBX-1-3100-3CS3	F-A	VT-3				NA	S.G. COLUMN SUPPORT. 1457F29.
	TBX-RCESSG-03-S3	F1.40		2 - -	- C -	- - -		TDLR VERIFICATION BOUNDARY.
	R154K812RB							

COMANCHE PEAK UNIT 1

INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

REACTOR COOLANT TBX-RCPCSG-03

690540	TEX-1-3100-3US3 TEX-RCESSG-03-U3 R154K812RB	F-A F1.40	VT-3 2 - - -	 - - - C	NA	S.G. UPPER LATERAL SUPPORT. DWG 1457F34. RING. TDLR VERIFICATION BOUNDARY FOR
--------	---	------------------	----------------------------	------------------------	----	---

INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

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

REACTOR COOLANT TBX-RCPCSG-04

690600	TXB-1-3100-4CS1	F-C	VT-3	NA	S.G. COLUMN SUPPORT. 1457F29.
	TXB-RCESSG-04-S1	NOTE 1	2 - -	C - -	TDLR VERIFICATION BOUNDARY.
	A29 812RB				

690625	TXB-1-3100-4CS2	F-C	VT-3	NA	S.G. COLUMN SUPPORT. 1457F29.
	TXB-RCESSG-04-S2	NOTE 1	2 - -	C - -	TDLR VERIFICATION\BOUNDARY.
	A29 812RB				

690650	TXB-1-3100-4CS3	F-C	VT-3	NA	S.G. COLUMN SUPPORT. 1457F290
	TXB-RCSSG-04-S3	NOTE 1	2 - -	C - -	TDLR VERIFICATION BOUNDARY.
	A29 812RB				

690675	TXB-1-3100-4CS4	F-C	VT-3	NA	S.G. COLUMN SUPPORT	1457F29
	TXB-RCSSG-04-S4	NOTE 1	2 - -	C - -	- -	TDLR VERIFICATION BOUNDARY.
	A29 812RB					

690700	TXB-1-3100-4LS1	F-B	VT-3	NA	S.G. LOWER LATERAL SUPPORT.
	TXB-RCSSG-04-L1	NOTE 1	2 - -	C - -	1457F31. LB-2. RTDLR
	A29 835RB				VERIFICATION BOUNDARY

690725	TBX-1-3100-4LS2	F-B	VT-3	NA	S.G. LOWER LATERAL SUPPORT.
	TBX-RCESSG-04-L2	NOTE 1	2 - -	C - -	1457F31. LS-5. TDLR
	A29 835RB				VERIFICATION BOUNDARY.

690750	TEX-1-3100-4LS3	F-B	VT-3	NA	S.G. LOWER LATERAL SUPPORT.
	TEX-RCESSG-04-L3	NOTE 1	2 - -	C - - - -	1457F31. LS-6.4 TDLR
	A29 835RB				VERIFICATION BOUNDARY.

PAGE : 96

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

690800	TBX-1-3100-4US1 TBX-RCESG-04-U1 R154L812RB	F-B NOTE 1	VT-3 2 - -	C - - - -	NA	S.G. UPPER LATERAL SUPPORT. 1457F34. US-1. TDLR VERIFICATION BOUNDARY.
690820	TBX-1-3100-4US2 TBX-RCESG-04-U2 R154L812RB	F-B NOTE 1	VT-3 2 - -	C - - - -	NA	S.G. UPPER LATERAL SUPPORT. 1457F34. US-2. TDLR VERIFICATION BOUNDARY.
690840	TBX-1-3100-4US3 TBX-RCESG-04-U3 R154L812RB	F-B NOTE 1	VT-3 2 - -	C - - - -	NA	S.G. UPPER LATERAL SUPPORT. 1457F35. RING. TDLR VERIFICATION BOUNDARY.
690880	TBX-1-3100-4SN1 TBX-RCESHS-17 R154L812RB	F-C NOTE 1	VT-3 2 - -	C - - - -	NA	S.G. HYD. SNUBBER. PD14856. TDLR VERIFICATION BOUNDARY.
690890	TBX-1-3100-4SN2 TBX-RCESHS-19 R154L812RB	F-C NOTE 1	VT-3 2 - -	C - - - -	NA	S.G. HYD. SNUBBER. PD14856. TDLR VERIFICATION BOUNDARY.

690900	TBX-1-5100-1P1	F-C	VT-3	NA	RC PUMP COLUMN SUPPORTS.
	TBX-RCESPC-01-P1	NOTE 1	2 - C		1457F29. TDLR VERIFICATION
	A23 812RB				BOUNDARY.
690930	TBX-1-5100-1P2	F-C	VT-3	NA	RC PUMP COLUMN SUPPORTS.
	TBX-RCESPC-01-P2	NOTE 1	2 - C		1457F29. TDLR VERIFICATION
	A23 812RB				BOUNDARY.

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 97

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	1 2 3	1 2	**CALIBRATION BLOCK**

REACTOR COOLANT TBX-RCPCPC-01

690960	TBX-1-5100-1P3	F-C	VT-3			NA	RC PUMP COLUMN SUPPORTS.
	TBX-RCESPC-01-P3	NOTE 1	2 - C	- - -	- - -		1457F29. TDLR VERIFICATION
	A23 812RB						BOUNDARY.
691000	TBX-1-5100-1T1	F-C	VT-3			NA	RC PUMP TIE RODS. 1457F33.
	TBX-RCESPC-01-T1	NOTE 1	2 - C	- - -	- - -		TR-1. TDLR VERIFICATION
	A23 830RB						BOUNDARY.
691030	TBX-1-5100-1T2	F-C	VT-3			NA	RC PUMP TIE RODS. 1457F33.
	TBX-RCESPC-01-T2	NOTE 1	2 - C	- - -	- - -		TR-2. TDLR VERIFICATION
	A23 830RB						BOUNDARY.
691060	TBX-1-5100-1T3	F-C	VT-3			NA	RC PUMP TIE RODS. 1457F33.
	TBX-RCESPC-01-T3	NOTE 1	2 - C	- - -	- - -		TR-3. TDLR VERIFICATION
	A23 830RB						BOUNDARY.

REACTOR COOLANT TBX-RCPCPC-02

691100	TBX-1-5100-2P1	F-A	VT-3			NA	RC PUMP COLUMN SUPPORTS.
	TBX-RCESPC-02-P1	F1.40	2 - -	- C -	- - -		1457F29. TDLR VERIFICATION
	R154J812RB						BOUNDARY.
691130	TBX-1-5100-2P2	F-A	VT-3			NA	RC PUMP COLUMN SUPPORTS.
	TBX-RCESPC-02-P2	F1.40	2 - -	- C -	- - -		1457F29. TDLR VERIFICATION
	R154J812RB						BOUNDARY.
691160	TBX-1-5100-2P3	F-A	VT-3			NA	RC PUMP COLUMN SUPPORTS.
	TBX-RCESPC-02-P3	F1.40	2 - -	- C -	- - -		1457F29. TDLR VERIFICATION
	R154J812RB						BOUNDARY.

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 98

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

REACTOR COOLANT TBX-RCPCPC-02

691200	TBX-1-5100-2T1	F-A	VT-3				NA	RC PUMP TIE RODS. 1457F33.
	TBX-RCESPC-02-T1	F1.40		2	-	-	-	TR-1. TDLR VERIFICATION
	R154J830RB							BOUNDARY.

691230	TBX-1-5100-2T2	F-A	VT-3				NA	RC PUMP TIE RODS. 1457F33.
	TBX-RCESPC-02-T2	F1.40		2	-	-	-	TR-2. TDLR VERIFICATION
	R154J830RB							BOUNDARY.

691260	TBX-1-5100-2T3	F-A	VT-3				NA	RC PUMP TIE RODS. 1457F33.
	TBX-RCESPC-02-T3	F1.40		2	-	-	-	TR-3. TDLR VERIFICATION
	R154J830RB							BOUNDARY.

REACTOR COOLANT TBX-RCPCPC-03

691300	TBX-1-5100-3P1	F-A	VT-3				NA	RC PUMP COLUMN SUPPORTS. 1457F29.
	TBX-RCESPC-03-P1	F1.40		2	-	-	-	TDLR VERIFICATION
	R154K812RB							BOUNDARY.

691330	TBX-1-5100-3P2	F-A	VT-3				NA	RC PUMP COLUMN SUPPORTS. 1457F29.
	TBX-RCESPC-03-P2	F1.40		2	-	-	-	TDLR VERIFICATION
	R154K812RB							BOUNDARY.

691360	TBX-1-5100-3P3	F-A	VT-3				NA	RC PUMP COLUMN SUPPORTS. 1457F29.
	TBX-RCESPC-03-P3	F1.40		2	-	-	-	TDLR VERIFICATION
	R154K812RB							BOUNDARY.

691400	TBX-1-5100-3T1	F-A	VT-3				NA	RC PUMP TIE RODS. 1457F33.
	TBX-RCESPC-03-T1	F1.40		2	-	-	-	TR-1. TDLR VERIFICATION
	R154K830RB							BOUNDARY.

INSPECTION INTERVAL				PLAN STATUS			PRESERVICE YEAR
				FIRST	SECOND	THIRD	
				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	**CALIBRATION BLOCK**
-----				-----			-----
<u>REACTOR COOLANT TBX-RCPCPC-03</u>							
691430	TBX-1-5100-3T2	F-A	VT-3				NA RC PUMP TIE RODS. 1457F33.
	TBX-RCESPC-03-T2	F1.40		2	-	-	TR-2. TDLR VERIFICATION
	R154K830RB						BOUNDARY.
691460	TBX-1-5100-3T3	F-A	VT-3				NA RC PUMP TIE RODS. 1457F33.
	TBX-RCESPC-03-T3	F1.40		2	-	-	TR-3. TDLR VERIFICATION
	R154K830RB						BOUNDARY.
<u>REACTOR COOLANT TBX-RCPCPC-04</u>							
691500	TBX-1-5100-4P1	F-C	VT-3				NA RC PUMP COLUMN SUPPORTS.
	TBX-RCESPC-04-P1	NOTE 1		2	-	-	1457F29. TDLR VERIFICATION
	A29 812RB						BOUNDARY.
691530	TBX-1-5100-4P2	F-C	VT-3				NA RC PUMP COLUMN SUPPORTS.
	TBX-RCESPC-04-P2	NOTE 1		2	-	-	1457F29. TDLR VERIFICATION
	A29 812RB						BOUNDARY.
691560	TBX-1-5100-4P3	F-C	VT-3				NA RC PUMP COLUMN SUPPORTS.
	TBX-RCESPC-04-P3	NOTE 1		2	-	-	1457F29. TDLR VERIFICATION
	A29 812RB						BOUNDARY.
691600	TBX-1-5100-4T1	F-C	VT-3				NA RC PUMP TIE RODS. 1457F33.
	TBX-RCESPC-04-T1	NOTE 1		2	-	-	TR-1. TDLR VERIFICATION
	A29 830RB						BOUNDARY.
691630	TBX-1-5100-4T2	F-C	VT-3				NA RC PUMP TIE RODS. 1457F33.
	TBX-RCESPC-04-T2	NOTE 1		2	-	-	TR-2. TDLR VERIFICATION
	A29 830RB						BOUNDARY.

COMANCHE PEAK UNIT 1

INSERVICE INSPECTION PLAN

CLASS 1 COMPLETED COMPONENTS

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

<u>REACTOR COOLANT TBX-RCPCPC-04</u>							
691660	TBX-1-5100-4T3	F-C	VT-3				NA RC PUMP TIE RODS. 1457F33.
	TBX-RCESPC-04-T3	NOTE 1		2	-	-	TR-3. TDLR VERIFICATION
	A29 830RB						BOUNDARY.
<u>REACTOR COOLANT TBX-RCPCPR-01</u>							
691700	TBX-1-2100-US1	F-B	VT-3				NA PRESSURIZER UPPER LATERAL
	TBX-RCESPR-01-W1	NOTE 1		2	C	-	SUPPORTS. 1457F36. S-1. TDLR
	A16						VERIFICATION BOUNDARY.
691725	TBX-1-2100-US2	F-B	VT-3				NA PRESSURIZER UPPER LATERAL
	TBX-RCESPR-01-W2	NOTE 1		2	C	-	SUPPORTS. 1457F36. S-2. TDLR
	A16						VERIFICATION BOUNDARY.
691750	TBX-1-2100-US3	F-B	VT-3				NA PRESSURIZER UPPER LATERAL
	TBX-RCESPR-01-W3	NOTE 1		2	C	-	SUPPORTS. 1457F36. S-3. TDLR
	A16						VERIFICATION BOUNDARY.
691775	TBX-1-2100-US4	F-B	VT-3				NA PRESSURIZER UPPER LATERAL
	TBX-RCESPR-01-W4	NOTE 1		2	C	-	SUPPORTS. 1457F36. S-4. TDLR
	A16						VERIFICATION BOUNDARY.
691800	TBX-1-2100-LS1	F-B	VT-3				NA PRESSURIZER LOWER SUPPORT.
	TBX-RCESPR-01	NOTE 1		2	C	-	TDLR VERIFICATION BOUNDARY.
	A16						
<u>SAFETY INJECTION 2-SI-1-059-2501R-1</u>							
691900	TBX-1-4108-MR1	F-B	VT-3				NA MOMENT RESTRAINT. S1-0538-10
	CPI-SISSMR-01	NOTE 1		2	-	C	
	R31 820RB						

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 1 COMPLETED COMPONENTS

PAGE: 101

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

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

692300	TBX-1-4103-MR5	F-B	VT-3					NA	MOMENT RESTRAINT. SI-0538-02
	CP1-SISSMR-05	NOTE 1		2 - C	- - -	- - -			
	R31 820RB								

SAFETY INJECTION 8-SI-1-090-2501R-1

692400	TBX-1-4202-MR6	F-A	VT-3					NA	MOMENT RESTRAINT. SI-0538-03
	CP1-SISSMR-06	F1.10		2 - -	- - -	C - -			
	R32 820RB								

SAFETY INJECTION 3-SI-1-303-2501R-1

692700	TBX-1-4600-MR9	F-B	VT-3					NA	MOMENT RESTRAINT. SI-0538-13
	CP1-SISSMR-09	NOTE 1		2 - -	C - -	- - -			
	R154B823RB								

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 102

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

CHEMICAL & VOLUME CONTROL 3-CS-1-075-2501R-2

700300	TBX-2-2569-H9	F-C	VT-3					NA	STRUT
	CS-1-075-705-A42R	NOTE 1		2 C -	- - -	- - -			
	R203 813AB								

CHEMICAL & VOLUME CONTROL 4-CS-1-076-2501R-2

700500	TBX-2-2569-H5	F-C	VT-3					NA	STRUT
	CS-1-076-003-A42R	NOTE 1		2 C -	- - -	- - -			
	R203 818AB								

700600	TBX-2-2569-H4	F-C	VT-3					NA	STRUT
	CS-1-076-004-A42R	NOTE 1		2 C -	- - -	- - -			
	R203 818AB								

CHEMICAL & VOLUME CONTROL 4-CS-1-085-2501R-2

701000	TBX-2-2570-H2	F-A	VT-3					NA	SNUBBER
	CS-1-085-003-A42K	F1.20		2 - -	- - -	- - -	C		
	R201 818AB								

CHEMICAL & VOLUME CONTROL 3-CS-1-629-2501R-2

702600	TBX-2-2570-H13	F-A	VT-3					NA	SNUBBER
	CS-1-629-701-A42K	F1.20		2 - -	- - -	- - -	C		
	R203 818AB								

CHEMICAL & VOLUME CONTROL 2-CS-1-343-2501R-2

703000	TEX-2-2569-H10	F-C	VT-3					NA	STRUT
	CS-1-AB-205-001-2	NOTE 1		2 C -	- - -	- - -			
	R203 818AB								

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 103

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

CONTAINMENT SPRAY 16-CT-1-001-151R-2

703600	TBX-2-2537-H4	F-A	VT-3				NA	SNUBBER
	CT-1-001-002-S22K	F1.20		2 - -	- - C	- -		
	R65 879SB							

CONTAINMENT SPRAY 16-CT-1-002-151R-2

703700	TBX-2-2536-H2	F-C	VT-3				NA	STRUT
	CT-1-002-003-S32R	NOTE 1		2 C -	- - -	- -		
	R63 796SB							

703750	TBX-2-2536-H2	C-C	PT				NA	8-1" LUGS.
	CT-1-002-003-S32R	C3.20		2 C -	- - -	- -		
	R63 796SB							

CONTAINMENT SPRAY 16-CT-1-003-151R-2

704300	TBX-2-2575-H6	F-A	VT-3				NA	ANCHOR
	CT-1-003-005-S32A	F1.20		2 - -	- - C	- -		
	R76 802SB							

704350	TBX-2-2575-H6	C-C	PT				NA	SADDLE
	CT-1-003-005-S32A	C3.20		2 - -	- - C	- -		
	R76 802SB							

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

704800	TBX-2-2577-H2	F-C	VT-3				NA	SPRING
	CT-1-004-012-S32S	NOTE 1		2 - -	C - -	- -		
	R66 803SB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 104

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

CONTAINMENT SPRAY 12-CT-1-005-151R-2

705200	TBX-2-2576-H1	F-C	VT-3				NA	SNUBBER
	CT-1-005-004-S22K	NOTE 1	2 - -	C - -	- -			
	R67 787SB							

CONTAINMENT SPRAY 12-CT-1-006-151R-2

705700	TBX-2-2576-H10	F-C	VT-3				NA	SNUBBER
	CT-1-006-003-S22K	NOTE 1	2 - -	C - -	- -			
	R67 787SB							

706000	TBX-2-2576-H13	F-C	VT-3				NA	STRUT
	CT-1-006-701-S22R	NOTE 1	2 - -	C - -	- -			
	R54 780SB							

CONTAINMENT SPRAY 12-CT-1-007-151R-2

706500	TBX-2-2578-H19	F-A	VT-3				NA	SPRING
	CT-1-007-004-S22S	F1.20	2 - -	- C -	- -			
	R51 779SB							

706550	TBX-2-2578-H19	C-C	PT				NA	4-3/4" LUGS
	CT-1-007-004-S22S	C3.20	2 - -	- C -	- -			
	R51 779SB							

707200	TBX-2-2578-H9	F-A	VT-3				NA	STRUT
	CT-1-007-011-S22R	F1.20	2 - -	- C -	- -			
	R66 787SB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 105

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

CONTAINMENT SPRAY 12-CT-1-008-151R-2

707400	TBX-2-2578-H8	F-A	VT-3				NA	SPRING
	CT-1-008-001-S22S	F1.20		2 - -	- C -	- -		
	R51 778SB							
707450	TBX-2-2578-H8	C-C	PT				NA	4-1.5X1.5 PIPE LUGS
	CT-1-008-001-S22S	C3.20		2 - -	- C -	- -		
	R51 778SB							

CONTAINMENT SPRAY 16-CT-1-014-301R-2

712100	TBX-2-2573-H14	F-A	VT-3				NA	SPRING
	CT-1-014-003-S42S	F1.20		2 - -	- - -	- C		
	R77N 817SB							
712150	TBX-2-2573-H14	C-C	PT				NA	4-2X3.25 PIPE LUGS
	CT-1-014-003-S42S	C3.20		2 - -	- - -	- C		
	R77N 817SB							
712200	TBX-2-2574-H3	F-A	VT-3				NA	STRUT
	CT-1-014-004-S42R	F1.20		2 - -	- - -	- C		
	R77N 820SB							
712400	TBX-2-2574-H1	F-A	VT-3				NA	STRUT
	CT-1-014-006-S42R	F1.20		2 - -	- - -	- C		
	R77N 820SB							
712500	TBX-2-2574-H2	F-A	VT-3				NA	SNUBBER
	CT-1-014-008-S42K	F1.20		2 - -	- - -	- C		
	R77N 820SB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 106

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

CONTAINMENT SPRAY 16-CT-1-014-301R-2

712550	TBX-2-2574-H2	C-C	PT				NA	8-2X2 PIPE LUGS
	CT-1-014-008-S42K	C3.20		2 - -	- - -	- C		
	R77N 820SB							
712700	TBX-2-2573-H15	F-A	VT-3				NA	SNUBBER
	CT-1-014-010-S42K	F1.20		2 - -	- - -	- C		
	R77N 820SB							
712750	TBX-2-2573-H15	C-C	PT				NA	12-1.75X3.75 PIPE LUGS
	CT-1-014-010-S42K	C3.20		2 - -	- - -	- C		
	R77N 820SB							
713000	TBX-2-2573-H12	F-A	VT-3				NA	SNUBBER
	CT-1-014-015-S32K	F1.20		2 - -	- - -	- C		
	R63 804SB							

CONTAINMENT SPRAY 16-CT-1-024-301R-2

716400	TBX-2-2538-H17	F-C	VT-3				NA	STRUT
	CT-1-024-003-S22R	NOTE 1		2 C -	- - -	- -		
	R69 787SB							
716450	TBX-2-2538-H17	C-C	PT				NA	8-1" LUGS.
	CT-1-024-003-S22R	C3.20		2 C -	- - -	- -		
	R69 787SB							

CONTAINMENT SPRAY 16-CT-1-122-2501R-2

717900	TBX-2-2537-H1	F-A	VT-3				NA	STRUT
	CT-1-122-002-S32R	F1.20		2 - -	- - C	- -		
	R65 803SB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 107

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

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

718800	TBX-2-2301-H27	F-A	VT-3				NA	SPRING. TDLR VERIFICATION
	FW-1-017-008-C72S	F1.20	2 - -	- - C	- -			BOUNDARY.
	R155A877RB							
718850	TBX-2-2301-H27	C-C	MT				NA	4-1 1/2" LUGS. TDLR
	FW-1-017-008-C72S	C3.20	2 - -	- - C	- -			VERIFICATION BOUNDARY.
	R155A877RB							
719200	TBX-2-2301-H4	F-A	VT-3				NA	SNUBBER. TDLR VERIFICATION
	FW-1-017-702-C52K	F1.20	2 - -	- - -	- C			BOUNDARY.
	R155H832RB							
719250	TBX-2-2301-H4	C-C	MT				NA	16" S80 STANCHION. TDLR
	FW-1-017-702-C52K	C3.20	2 - -	- - -	- C			VERIFICATION BOUNDARY.
	R155H832RB							
719300	TBX-2-2301-H5	F-A	VT-3				NA	SNUBBER. TDLR VERIFICATION
	FW-1-017-703-C52K	F1.20	2 - -	- - -	- C			BOUNDARY.
	R155A835RB							
719350	TBX-2-2301-H5	C-C	MT				NA	18" S80 STANCHION. TDLR
	FW-1-017-703-C52K	C3.20	2 - -	- - -	- C			VERIFICATION BOUNDARY.
	R155A835RB							
719600	TBX-2-2301-H20	F-A	VT-3					SNUBBER. TDLR VERIFICATION
	FW-1-017-709-C72K	F1.20	2 - -	- - C	- -			BOUNDARY.
	R155A888RB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 108

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
				FIRST	SECOND	THIRD	
		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	1 2 3	1 2	**CALIBRATION BLOCK**
-----		-----		-----			-----
-----		-----		-----			-----

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

719650	TBX-2-2301-H20	C-C	MT				NA	16-1 1/2" LUGS. TDLR
	FW-1-017-709-C72K	C3.20		2 - -	- - C	- -		VERIFICATION BOUNDARY.
	R155A888RB							
720300	TBX-2-2301-H24	F-A	VT-3				NA	STRUT. TDLR VERIFICATION
	FW-1-017-716-C52R	F1.20		2 - -	- - C	- -		BOUNDARY.
	R13 856RB							
720400	TBX-2-2301-H6	F-A	VT-3				NA	SPRING. TDLR VERIFICATION
	FW-1-017-717-C52S	F1.20		2 - -	- - -	- C		BOUNDARY.
	R155A843RB							
720450	TBX-2-2301-H6	C-C	MT				NA	8-1 1/2" LUGS. TDLR
	FW-1-017-717-C52S	C3.20		2 - -	- - -	- C		VERIFICATION BOUNDARY.
	R155A843RB							

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

721000	TBX-2-2201-H36	F-C	VT-3				NA	STRUT. TDLR VERIFICATION
	FW-1-018-002-S62R	NOTE 1		2 C -	- - -	- -		BOUNDARY.
	R100A856SB							
721100	TBX-2-2201-H8	F-A	VT-3				NA	SPRING. TDLR VERIFICATION
	FW-1-018-003-C62S	F1.20		2 - -	- - -	- C		BOUNDARY.
	R155A882RB							
721150	TBX-2-2201-H8	C-C	MT				NA	1-1 1/2" LUGS. TDLR
	FW-1-018-003-C62S	C3.20		2 - -	- - -	- C		VERIFICATION BOUNDARY.
	R155A882RB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 109

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

<u>FEEDWATER 18-FW-1-018-1303-2</u>							
721600	TBX-2-2201-H26	F-A VT-3					NA BOX. TDLR VERIFICATION
	FW-1-018-008-C72R	F1.20	2 - -	- - -	- C		BOUNDARY.
	R155A888RB						
721700	TBX-2-2201-H29	F-A VT-3					NA SPRING. TDLR VERIFICATION
	FW-1-018-009-C72S	F1.20	2 - -	- - -	- C		BOUNDARY.
	R155A877RB						
721750	TBX-2-2201-H29	C-C MT					NA 4-1 1/2" LUGS. TDLR
	FW-1-018-009-C62S	C3.20	2 - -	- - -	- C		VERIFICATION BOUNDARY.
	R155A877RB						
722200	TBX-2-2201-H31	F-A VT-3					NA SNUBBER. TDLR VERIFICATION
	FW-1-018-016-C52K	F1.20	2 - -	- - -	- C		BOUNDARY.
	R155A856RB						
722250	TBX-2-2201-H31	C-C MT					NA 16" S80 STANCHION. TDLR
	FW-1-018-016-C52K	C3.20	2 - -	- - -	- C		VERIFICATION BOUNDARY.
	R155A856RB						
722900	TBX-2-2201-H4	F-A VT-3					NA SNUBBER. TDLR VERIFICATION
	FW-1-018-702-C52K	F1.20	2 - -	- - -	- C		BOUNDARY.
	R155A834RB						
722950	TBX-2-2201-H4	C-C MT					NA 18" S80 STANCHION. TDLR
	FW-1-018-702-C52K	C3.20	2 - -	- - -	- C		VERIFICATION BOUNDARY.
	R155A834RB						

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 110

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

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

723100	TBX-2-2201-H13	F-A	VT-3				NA	SNUBBER. TDLR VERIFICATION
	FW-1-018-705-C72K	F1.20		2 - -	- - -	- C		BOUNDARY.
	R155A888RB							
723150	TBX-2-2201-H13	C-C	MT				NA	18" S80 STANCHION. TDLR
	FW-1-018-705-C72K	C3.20		2 - -	- - -	- C		VERIFICATION BOUNDARY.
	R155A888RB							
723700	TBX-2-2201-H27	F-A	VT-3				NA	SNUBBER. TDLR VERIFICATION
	FW-1-018-712-C72K	F1.20		2 - -	- - -	- C		BOUNDARY.
	R155A888RB							
723750	TBX-2-2201-H27	C-C	MT				NA	1-18" SCH 80. TDLR
	FW-1-018-712-C72K	C3.20		2 - -	- - -	- C		VERIFICATION BOUNDARY.
	R155A888RB							

FEEDWATER 18-FW-1-019-1303-2

724500	TBX-2-2101-H7	F-A	VT-3				NA	STRUT. TDLR VERIFICATION
	FW-1-019-001-S62R	F1.20		2 - -	- C -	- -		BOUNDARY.
	R100A856SB							
724800	TBX-2-2101-H2	F-A	VT-3				NA	SNUBBER. TDLR VERIFICATION
	FW-1-019-701-C42K	F1.20		2 - -	- - -	- C		BOUNDARY.
	R154I828RB							
724850	TBX-2-2101-H2	C-C	MT				NA	1 1/2" 360 SADDLE. TDLR
	FW-1-019-701-C42K	C3.20		2 - -	- - -	- C		VERIFICATION BOUNDARY.
	R154I828RB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 111

INSPECTION INTERVAL				PLAN STATUS					PRESERVICE YEAR
				FIRST	SECOND	THIRD			
				PERIOD	PERIOD	PERIOD			
ASME									
SEC. XI									
CATGY NDE				O U T A G E					
SUMMARY EXAMINATION AREA	NUMBER IDENTIFICATION	ITEM NO	METH	1 2	1 2 3	1 2	INSTRUCTIONS		
							CALIBRATION BLOCK		
FEEDWATER 18-FW-1-019-1303-2									
725000	TBX-2-2101-H3A	F-A	VT-3				NA	SNUBBER. TDLR VERIFICATION	
	FW-1-019-703-C42K	F1.20		2 - -	- - -	- C		BOUNDARY.	
	R154I828RB								
725050	TBX-2-2101-H3A	C-C	MT				NA	16" S80 STACHION. TDLR	
	FW-1-019-703-C42K	C3.20		2 - -	- - -	- C		VERIFICATION BOUNDARY.	
	R155H828RB								
725100	TBX-2-2101-H3B	F-A	VT-3				NA	SNUBBER. TDLR VERIFICATION	
	FW-1-019-704-C52K	F1.20		2 - -	- - -	- C		BOUNDARY.	
	R155H837RB								
725150	TBX-2-2101-H3B	C-C	MT				NA	18" S80 STANCHION. TDLR	
	FW-1-019-704-C52K	C3.20		2 - -	- - -	- C		VERIFICATION BOUNDARY.	
	R155H837RB								
FEEDWATER 18-FW-1-020-1303-2									
725500	TBX-2-2401-H10	F-A	VT-3				NA	STRUT. TDLR VERIFICATION	
	FW-1-020-001-S62R	F1.20		2 - -	- - -	- C		BOUNDARY.	
	R100A856SB								
725800	TBX-2-2401-H2	F-C	VT-3				NA	SNUBBER. TDLR VERIFICATION	
	FW-1-020-700-C42K	NOTE 1		2 - -	C - -	- -		BOUNDARY.	
	R154L828RB								
725850	TBX-2-2401-H2	C-C	MT				NA	8-1 1/2" LUGS. TDLR	
	FW-1-020-700-C42K	C3.20		2 - -	C - -	- -		VERIFICATION BOUNDARY.	
	R154L828RB								

DATE: 07/15/11

COMANCHE PEAK UNIT 1

PAGE: 112

INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

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

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

726100	TBX-2-2401-H6	F-C	VT-3				NA	SNUBBER. TDLR VERIFICATION
	FW-1-020-703-C52K	NOTE 1	2 - -	C - -	- -			BOUNDARY.
	R154L838RB							

726150	TBX-2-2401-H6	C-C	MT				NA	18" S80 STANCHION. TDLR
	FW-1-020-703-C52K	C3.20	2 - -	C - -	- -			VERIFICATION BOUNDARY.
	R154L838RB							

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

726525	TBX-2-2301-H30	F-A	VT-3				NA	SNUBBER. ADDED PER
	FW-1-017-723-C52K	F1.20	2 - -	- - -	- C			FDA-2005-000224-01 IN 1RF12..

726550	TBX-2-2301-H31	F-A	VT-3				NA	SNUBBER. ADDED PER
	FW-1-017-722-C52K	F1.20	2 - -	- - -	- C			FDA-2005-000224-01 IN 1RF12.

FEEDWATER 18-FW-1-019-1303-2

727025	TBX-2-2101-H11	F-A	VT-3				NA	SNUBBER. ADDED PER
	FW-1-019-709-C52K	F1.20	2 - -	- - -	- C			FDA-2005-000224-01 IN 1RF12. PER

727050	TBX-2-2101-H12	F-A	VT-3				NA	SNUBBER. ADDED PER
	FW-1-019-708-C52K	F1.20	2 - -	- - -	- C			FDA-2005-000224-01 IN 1RF12. PER

PAGE: 113

INSPECTION INTERVAL _____ PLAN STATUS _____ PRESERVICE YEAR _____

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

FEEDWATER 6-FW-1-095-1303-2

729000	TBX-2-2102-H11 FW-1-095-003-C62R R155H868RB	F-A F1.20	VT-3	2	-	-	-	C	-	-	-	NA	STRUT. TDLR VERIFICATION BOUNDARY.
729800	TBX-2-2102-H26 FW-1-095-013-C62S R155H869RB	F-C NOTE 1	VT-3	2	-	C	-	-	-	-	-	NA	SPRING. TDLR VERIFICATION BOUNDARY. THIS SUPPORT WAS LATER REMOVED IN 1RF12 PER SGR AND FDA-2005-000224-02.
729850	TBX-2-2102-H26 FW-1-095-013-C62S R155H869RB	C-C C3.20	MT	2	-	C	-	-	-	-	-	NA	4-1" LUGS. TDLR VERIFICATION BOUNDARY. THIS SUPPORT WAS LATER REMOVED IN 1RF12 PER SGR AND FDA-2005-000224-02.
729900	TBX-2-2102-H23 FW-1-095-700-C62K R155H864RB	F-C NOTE 1	VT-3	2	C	-	-	-	-	-	-	NA	SNUBBER. TDLR VERIFICATION BOUNDARY.
729950	TBX-2-2102-H23 FW-1-095-700-C62K R155H864RB	C-C C3.20	MT	2	C	-	-	-	-	-	-	NA	8-1" LUGS. TDLR VERIFICATION BOUNDARY.

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 114

INSPECTION INTERVAL				PLAN STATUS			PRESERVICE YEAR		
				FIRST	SECOND	THIRD			
				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	**CALIBRATION BLOCK**

FEEDWATER 6-FW-1-095-1303-2									
730000	TBX-2-2102-H16	F-C	VT-3				NA		SNUBBER. TDLR VERIFICATION
	FW-1-095-701-C62K	NOTE 1		2	C	-		-	BOUNDARY.
	R155H870RB								
730050	TBX-2-2102-H16	C-C	MT				NA		8-1" LUGS. TDLR VERIFICATION
	FW-1-095-701-C62K	C3.20		2	C	-		-	BOUNDARY.
	R155H870RB								
FEEDWATER 6-FW-1-096-1303-2									
730900	TBX-2-2202-H4	F-C	VT-3				NA		STRUT. TDLR VERIFICATION
	FW-1-096-002-S62R	NOTE 1		2	C	-		-	BOUNDARY.
	R100A863SB								
731800	TBX-2-2202-H33	F-A	VT-3				NA		STRUT. TDLR VERIFICATION
	FW-1-096-010-C62R	F1.20		2	-	-		-	BOUNDARY.
	R40 869RB								
733700	TBX-2-2202-H17	F-A	VT-3				NA		STRUT. TDLR VERIFICATION
	FW-1-096-034-C62R	F1.20		2	-	-		-	BOUNDARY.
	R14 868RB								
733750	TBX-2-2202-H17	C-C	MT				NA		6-3/4" LUGS. TDLR VERIFICATION
	FW-1-096-034-C62R	C3.20		2	-	-		-	BOUNDARY.
	R14 868RB								
734500	TBX-2-2202-H20	F-A	VT-3				NA		SNUBBER. TDLR VERIFICATION
	FW-1-096-705-C62K	F1.20		2	-	-		-	BOUNDARY.
	R14 868RB								

PAGE: 115

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		ASME		FIRST PERIOD	SECOND PERIOD	THIRD 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
-----		-----		-----			-----
<u>FEEDWATER 6-FW-1-096-1303-2</u>							
734550	TBX-2-2202-H20	C-C	MT				NA 8-1" LUGS. TDLR VERIFICATION
	FW-1-096-705-C62K	C3.20		2	-	-	BOUNDARY.
	R14 868RB						
734600	TBX-2-2202-H15	F-A	VT-3				NA SNUBBER. TDLR VERIFICATION
	FW-1-096-706-C62K	F1.20		2	-	-	BOUNDARY.
	R14 868RB						
734650	TBX-2-2202-H15	C-C	MT				NA 8-3/4" LUGS. TDLR VERIFICATION
	FW-1-096-706-C62K	C3.20		2	-	-	BOUNDARY.
	R14 868RB						
<u>FEEDWATER 6-FW-1-097-1303-2</u>							
734900	TBX-2-2302-H3	F-A	VT-3				NA STRUT. TDLR VERIFICATION
	FW-1-097-001-S62R	F1.20		2	C	-	BOUNDARY.
	R100A863SB						
736000	TBX-2-2302-H22	F-A	VT-3				NA STRUT. TDLR VERIFICATION
	FW-1-097-011-C62R	F1.20		2	-	-	BOUNDARY.
	R155N871RB						
736050	TBX-2-2302-H22	C-C	MT				NA 8-1" LUGS. TDLR VERIFICATION
	FW-1-097-011-C62R	C3.20		2	-	-	BOUNDARY.
	R155N871RB						
737700	TBX-2-2302-H42	F-A	VT-3				NA STRUT. TDLR VERIFICATION
	FW-1-097-028-C62R	F1.20		2	-	-	BOUNDARY.
	R155N877RB						

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 116

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

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

737750	TBX-2-2302-H42	C-C	MT				NA	8-1" LUGS. TDLR VERIFICATION
	FW-1-097-028-C62R	C3.20		2 - -	- - C	- -		BOUNDARY.
	R255N877RB							
738000	TBX-2-2302-H37	F-A	VT-3				NA	STRUT. TDLR VERIFICATION
	FW-1-097-031-C62R	F1.20		2 - -	- - C	- -		BOUNDARY.
	R155N868RB							
738200	TBX-2-2302-H47	F-A	VT-3				NA	STRUT. TDLR VERIFICATION
	FW-1-097-034-C62R	F1.20		2 - -	- - C	- -		BOUNDARY.
	R155N868RB							
738250	TBX-2-2302-H47	C-C	MT				NA	8-7/8" LUGS. TDLR VERIFICATION
	FW-1-097-034-C62R	C3.20		2 - -	- - C	- -		BOUNDARY.
	R155N868RB							
739100	TBX-2-2302-H16	F-A	VT-3				NA	STRUT. TDLR VERIFICATION
	FW-1-097-701-C62R	F1.20		2 - -	- - C	- -		BOUNDARY.
	R155L867RB							
739150	TBX-2-2302-H16	C-C	MT				NA	8-1" LUGS. TDLR VERIFICATION
	FW-1-097-701-C62R	C3.20		2 - -	- - C	- -		BOUNDARY.
	R155L867RB							
739200	TBX-2-2302-H21	F-A	VT-3				NA	SNUBBER. TDLR VERIFICATION
	FW-1-097-702-C62K	F1.20		2 - -	- - C	- -		BOUNDARY.
	R155L867RB							

PAGE: 117

INSPECTION INTERVAL _____ PLAN STATUS _____ PRESERVICE YEAR _____

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

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

FEEDWATER 6-FW-1-099-1303-2

742700	TX-2-2102-H29	F-A	VT-3	NA	STRUT. TDLR VERIFICATION
	FW-1-099-701-C62R	F1.20	2 - - - C - - -		BOUNDARY. THIS SUPPORT WAS
	R155L863RB				LATER REMOVED IN 1RF12 PER SGR
					AND FDA-2005-000224-02

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 118

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

FEEDWATER 6-FW-1-099-1303-2

742750	TBX-2-2102-H29	C-C	MT				NA	8-3/4" LUGS. TDLR VERIFICATION
	FW-1-099-701-C62R	C3.20		2 - -	- C -	- - -		BOUNDARY. THIS SUPPORT WAS
	R155L863RB							LATER REMOVED IN 1RF12 PER SGR
								AND FDA-2005-000224-02.

FEEDWATER 6-FW-1-102-1303-2

745400	TBX-2-2402-H19	F-B	VT-3				NA	BOX. TDLR VERIFICATION
	FW-1-102-700-C62R	NOTE 1		2 - C	- - -	- - -		BOUNDARY. THIS HANGER WAS
	R14 864RB							LATER REMOVED IN 1RF12 PER SGR
								AND FDA-2005-000224-02.

745450	TBX-2-2402-H19	C-C	MT				NA	8-1" LUGS. TDLR VERIFICATION
	FW-1-102-700-C62R	C3.20		2 - C	- - -	- - -		BOUNDARY. THIS HANGER WAS
	R14 864RB							LATER REMOVED IN 1RF12 PER SGR
								AND FDA-2005-000224-02.

MAIN STEAM 32-MS-1-001-1303-2

745800	TBX-2-2100-H2	F-A	VT-3				NA	SPRING. TDLR VERIFICATION
	MS-1-001-001-C72S	F1.20		2 - -	- C -	- - -		BOUNDARY.
	R155O900RB							

746300	TBX-2-2100-H4	F-A	VT-3				NA	SNUBBER. TDLR VERIFICATION
	MS-1-001-005-C72K	F1.20		2 - -	- C -	- - -		BOUNDARY.
	R155O890RB							

746350	TBX-2-2100-H4	C-C	MT				NA	24" S60 STANCHION. TDLR
	MS-1-001-005-C72K	C3.20		2 - -	- C -	- - -		VERIFICATION BOUNDARY.
	R155O890RB							

PAGE: 119

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

		FIRST	SECOND	THIRD	
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	1 2 3	1 2	**CALIBRATION BLOCK**

MAIN STEAM 32-MS-1-002-1303-2

ITEM NO.	DESCRIPTION	QTY	UNIT	PRICE	TOTAL	REMARKS
747000	TBX-2-2200-H1 MS-1-002-004-C72K R155N900RB	F-A	VT-3	2 - -	- C - - -	NA SNUBBER. TDLR VERIFICATION BOUNDARY.
747050	TBX-2-2200-H1 MS-1-002-004-C72K R155N900RB	C-C	MT	2 - -	- C - - -	NA 3/4" SADDLE. TDLR VERIFICATION BOUNDARY.
747200	TBX-2-2200-H3 MS-1-002-006-C72K R155N900RB	F-A	VT-3	2 - -	- C - - -	NA SNUBBER. TDLR VERIFICATION BOUNDARY.
747250	TBX-2-2200-H3 MS-1-002-006-C72K R155N900RB	C-C	MT	2 - -	- C - - -	NA 1" SADDLE. TDLR VERIFICATION BOUNDARY.
747400	TBX-2-2200-H9 MS-1-002-008-C72K R155N900RB	F-A	VT-3	2 - -	- C - - -	NA SNUBBER. TDLR VERIFICATION BOUNDARY.
747700	TBX-2-2200-H6 MS-1-002-013-C72K R155N900RB	F-A	VT-3	2 - -	- C - - -	NA SNUBBER. TDLR VERIFICATION BOUNDARY.
747750	TBX-2-2200-H6 MS-1-002-013-C72K R155N900RB	C-C	MT	2 - -	- C - - -	NA 2-1" SADDLES. TDLR VERIFICATION BOUNDARY.

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 120

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	1 2 3	1 2	**CALIBRATION BLOCK**
-----		-----			-----

MAIN STEAM 32-MS-1-003-1303-2

748500	TBX-2-2300-H1	F-A	VT-3				NA	SNUBBER. TDLR VERIFICATION
	MS-1-003-005-C72K	F1.20	2 - -	- - -	-	C		BOUNDARY.
	R155A895RB							
748550	TBX-2-2300-H1	C-C	MT				NA	1" SADDLE. TDLR VERIFICATION
	MS-1-003-005-C72K	C3.20	2 - -	- - -	-	C		BOUNDARY.
	R155A895RB							
748700	TBX-2-2300-H3	F-A	VT-3				NA	SNUBBER. TDLR VERIFICATION
	MS-1-003-007-C72K	F1.20	2 - -	- - -	-	C		BOUNDARY.
	R155A894RB							
748750	TBX-2-2300-H3	C-C	MT				NA	2" SADDLE. TDLR VERIFICATION
	MS-1-003-007-C72K	C3.20	2 - -	- - -	-	C		BOUNDARY.
	R155A894RB							
748800	TBX-2-2300-H6	F-A	VT-3				NA	SNUBBER. TDLR VERIFICATION
	MS-1-003-009-C72K	F1.20	2 - -	- - -	-	C		BOUNDARY.
	R155A894RB							
748850	TBX-2-2300-H6	C-C	MT				NA	2-20" S80 STANCHIONS. TDLR
	MS-1-003-009-C72K	C3.20	2 - -	- - -	-	C		VERIFICATION BOUNDARY.
	R155A894RB							
748900	TBX-2-2300-H8	F-A	VT-3				NA	SNUBBER. TDLR VERIFICATION
	MS-1-003-010-C72K	F1.20	2 - -	- - -	-	C		BOUNDARY.
	R155A894RB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 121

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
SUMMARY	EXAMINATION AREA	CATGY	NDE	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	**CALIBRATION BLOCK**
<hr/>							
<u>MAIN STEAM 32-MS-1-003-1303-2</u>							
748950	TBX-2-2300-H8	C-C	MT				NA 2-1 1/2" SADDLES. TDLR
	MS-1-003-010-C72K	C3.20		2	-	-	VERIFICATION BOUNDARY.
	R155A894RB						
749100	TBX-2-2300-H13	F-A	VT-3				NA SNUBBER. TDLR VERIFICATION
	MS-1-003-014-C72K	F1.20		2	-	-	BOUNDARY.
	R155A894RB						
749150	TBX-2-2300-H13	C-C	MT				NA 2-1 1/2" SADDLES. TDLR
	MS-1-003-014-C72K	C3.20		2	-	-	VERIFICATION BOUNDARY.
	R155A894RB						
<u>MAIN STEAM 32-MS-1-004-1303-2</u>							
749600	TBX-2-2400-H6	F-C	VT-3				NA SPRING. TDLR VERIFICATION
	MS-1-004-003-C72S	NOTE 1		2	-	C	BOUNDARY.
	R155A877RB						
750000	TBX-2-2400-H3	F-C	VT-3				NA SNUBBER. TDLR VERIFICATION
	MS-1-004-007-C72K	NOTE 1		2	-	C	BOUNDARY.
	R155A890RB						
750050	TBX-2-2400-H3	C-C	MT				NA 2-1 1/2" SADDLES. TDLR
	MS-1-004-007-C72K	C3.20		2	-	C	VERIFICATION BOUNDARY.
	R155O890RB						
750100	TBX-2-2400-H8	F-C	VT-3				NA SNUBBER. TDLR VERIFICATION
	MS-1-004-009-C62K	NOTE 1		2	-	C	BOUNDARY.
	R155O883RB						

DATE: 07/15/11

COMANCHE PEAK UNIT 1

PAGE: 122

INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

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	**CALIBRATION BLOCK**

MAIN STEAM 32-MS-1-004-1303-2

750150	TBX-2-2400-H8	C-C	MT				NA	2-1 1/2" SADDLES. TDLR
	MS-1-004-009-C62K	C3.20		2	-	C		VERIFICATION BOUNDARY.
	R1550883RB							

MAIN STEAM 8-MS-1-240-1303-2

750500	TBX-2-2200-H13	F-A	VT-3				NA	SNUBBER. TDLR VERIFICATION
	MS-1-240-001-S72K	F1.20		2	-	-		BOUNDARY.
	R109 885SB							

750600	TBX-2-2200-H14	F-A	VT-3				NA	SNUBBER. TDLR VERIFICATION
	MS-1-240-002-S72K	F1.20		2	-	-		BOUNDARY.
	R109 885SB							

MAIN STEAM 8-MS-1-257-1303-2

750700	TBX-2-2100-H11	F-A	VT-3				NA	SNUBBER. TDLR VERIFICATION
	MS-1-257-001-S72K	F1.20		2	-	-		BOUNDARY. ADDED IN 1RF14 AND
	R109 885SB							REPLACES TBX-2-2202-H38.

750750	TBX-2-2100-H11-WA	F-A	VT-1				NA	SNUBBER. TDLR VERIFICATION
	MS-1-257-001-S72K	F1.20		2	-	-		BOUNDARY. ADDED IN 1RF14 AND
	R109 885SB							REPLACES TBX-2-2202-H38.

RESIDUAL HEAT REMOVAL 12-RH-1-003-601R-2

751100	TBX-2-2500-H3	F-C	VT-3				NA	STRUT
	RH-1-003-002-S42R	NOTE 1		2	-	C		
	R77S 814SB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 123

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

RESIDUAL HEAT REMOVAL 12-RH-1-003-601R-2

751150	TBX-2-2500-H3	C-C	PT					NA	8-1 1/2" LUGS.
	RH-1-003-002-S42R	C3.20		2 - C	- - -	- - -			
	R77S 814SB								

751200	TBX-2-2500-H6	F-A	VT-3					NA	SPRING
	RH-1-003-004-S32S	F1.20		2 - -	- - C	- - -			
	R67 803SB								

751600	TBX-2-2500-H8	F-A	VT-3					NA	SNUBBER
	RH-1-003-008-S32K	F1.20		2 - -	- - C	- - -			
	R67 799SB								

751700	TBX-2-2500-H4	F-A	VT-3					NA	STRUT
	RH-1-003-010-S42R	F1.20		2 - -	- - C	- - -			
	R65 805SB								

RESIDUAL HEAT REMOVAL 12-RH-1-004-601R-2

751900	TBX-2-2501-H3	F-B	VT-3					NA	BOX
	RH-1-004-002-S42R	NOTE 1		2 - C	- - -	- - -			
	R77N 813SB								

751950	TBX-2-2501-H3	C-C	PT					NA	8-1 1/4" LUGS.
	RH-1-004-002-S42R	C3.20		2 - C	- - -	- - -			
	R77N 813SB								

RESIDUAL HEAT REMOVAL 16-RH-1-007-601R-2

752800	TBX-2-2500-H15	F-C	VT-3					NA	SPRING.
	RH-1-007-002-S22S	NOTE 1		2 - -	C - -	- - -			
	R53 775SB								

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 124

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

RESIDUAL HEAT REMOVAL 16-RH-1-008-601R-2

753450	TBX-2-2501-H10	C-C	PT					NA	8-1 1/2" LUGS.
	RH-1-008-003-S32R	C3.20		2 - C	- - -	- - -			
	R66 793SB								

753700	TBX-2-2501-H12	F-A	VT-3					NA	SNUBBER.
	RH-1-008-006-S22K	F1.20		2 - -	- C -	- - -			
	R51 775SB								

753800	TBX-2-2501-H13	F-A	VT-3					NA	STRUT.
	RH-1-008-007-S22R	F1.20		2 - -	- C -	- - -			
	R51 775SB								

SAFETY INJECTION 4-SI-1-001-2501R-2

754000	TBX-2-2564-H6	F-C	VT-3					NA	STRUT
	SI-1-001-014-S42R	NOTE 1		2 C -	- - -	- - -			
	R77N 814SB								

754100	TBX-2-2564-H4	F-C	VT-3					NA	STRUT
	SI-1-001-015-S42R	NOTE 1		2 C -	- - -	- - -			
	R77N 814SB								

754300	TBX-2-2564-H5	F-C	VT-3					NA	STRUT
	SI-1-001-017-S42R	NOTE 1		2 C -	- - -	- - -			
	R77N 814SB								

754500	TBX-2-2564-H2	F-C	VT-3					NA	STRUT
	SI-1-001-701-A42R	NOTE 1		2 C -	- - -	- - -			
	R203 814AB								

PAGE: 125

INSPECTION INTERVAL _____ PLAN STATUS _____ PRESERVICE YEAR _____

CALIBRATION BLOCK

[illegible]

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 126

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

SAFETY INJECTION 4-SI-1-008-2501R-2

755400	TBX-2-2564-H14	F-A	VT-3					NA	STRUT
	SI-1-008-008-S42R	F1.20		2 - -	- - -	- - -	C		
	R77S 827SB								

SAFETY INJECTION 24-SI-1-029-151R-2

756200	TBX-2-2580-H28	F-C	VT-3					NA	STRUT
	SI-1-029-002-S32R	NOTE 1		2 - C	- - -	- - -			
	R70 803SB								

756300	TBX-2-2580-H20	F-C	VT-3					NA	STRUT
	SI-1-029-017-Y32R	NOTE 1		2 - C	- - -	- - -			
	R85D 803YD								

756400	TBX-2-2580-H19	F-C	VT-3					NA	STRUT
	SI-1-029-018-Y32R	NOTE 1		2 - C	- - -	- - -			
	R85D 803YD								

756900	TBX-2-2580-H13	F-C	VT-3					NA	SNUBBER
	SI-1-029-027-Y32K	NOTE 1		2 - C	- - -	- - -			
	R85D 803YD								

758500	TBX-2-2580-H25	F-B	VT-3					NA	BOX
	SI-1-029-700-S32R	NOTE 1		2 - C	- - -	- - -			
	R70 803SB								

SAFETY INJECTION 18-SI-1-030-151R-2

759000	TBX-2-2581-H1	F-A	VT-3					NA	STRUT
	SI-1-030-001-S32R	F1.20		2 - -	- - -	- - -	C		
	R70 802SB								

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 127

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

SAFETY INJECTION 18-SI-1-030-151R-2

759100	TBX-2-2579-H1	F-A	VT-3				NA	ANCHOR
	SI-1-030-003-S32A	F1.20	2 - -	- - -	- - -	- C		
	R70 802SB							

759150	TBX-2-2579-H1	C-C	PT				NA	3/4" PAD 360
	SI-1-030-003-S32A	C3.20	2 - -	- - -	- - -	- C		
	R70 802SB							

SAFETY INJECTION 12-SI-1-031-151R-2

759600	TBX-2-2582-H21	F-A	VT-3				NA	STRUT
	SI-1-031-020-Y32R	F1.20	2 - -	- - -	- - -	- C		
	R85D 802YD							

759700	TBX-2-2582-H20	F-A	VT-3				NA	SNUBBER
	SI-1-031-022-Y32K	F1.20	2 - -	- - -	- - -	- C		
	R85D 802YD							

762000	TBX-2-2583-H1	F-A	VT-3				NA	STRUT
	SI-1-031-061-S32R	F1.20	2 - -	- - -	- - -	- C		
	R70 802SB							

762100	TBX-2-2583-H3	F-A	VT-3				NA	STRUT
	SI-1-031-063-S32R	F1.20	2 - -	- - -	- - -	- C		
	R70 802SB							

762200	TBX-2-2583-H2	F-A	VT-3				NA	STRUT
	SI-1-031-064-S32R	F1.20	2 - -	- - -	- - -	- C		
	R70 802SB							

PAGE: 128

PAGE: 128

		INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
			FIRST	SECOND	THIRD	
		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	1 2 3	1 2	**CALIBRATION BLOCK**

SAFETY INJECTION 12-SI-1-031-151R-2

762300	TBX-2-2583-H4	F-A	VT-3	NA	STRUT
	SI-1-031-065-S32R	F1.20	2 - - - - -		
	R70 802SB				
762400	TBX-2-2583-H5	F-A	VT-3	NA	STRUT
	SI-1-031-066-S32R	F1.20	2 - - - - -		
	R70 802SB				
762600	TBX-2-2582-H29	F-A	VT-3	NA	BOX
	SI-1-031-700-S32R	F1.20	2 - - - - -		
	R70 802SB				
763150	TBX-2-2583-H14	C-C	PT	NA	8-1" LUGS
	SI-1-031-709-A32R	C3.20	2 - - - C - - -		
	R175 805AB				

SAFETY INJECTION 4-SI-1-039-1501R-2

764000	TBX-2-2563-H1	F-C	VT-3	NA	SPRING
	SI-1-039-001-S22S	NOTE 1	2 - -	C - -	- -
	R60 786SB				
764300	TBX-2-2563-H2	F-C	VT-3	NA	STRUT
	SI-1-039-012-S22R	NOTE 1	2 - -	C - -	- -
	R60 786SB				
764350	TBX-2-2563-H2	C-C	PT	NA	8-3/4" LUGS.
	SI-1-039-012-S22R	C3.20	2 - -	C - -	- -
	R60 786SB				

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 129

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

SAFETY INJECTION 4-SI-1-039-1501R-2

765600	TBX-2-2568-H28	F-A	VT-3				NA	STRUT
	SI-1-039-026-S32R	F1.20		2 - -	- - -	- C		
	R66 800SB							
765650	TBX-2-2568-H28	C-C	PT				NA	8-3/4" LUGS.
	SI-1-039-026-S32R	C3.20		2 - -	- - -	- C		
	R66 800SB							
766100	TBX-2-2568-H23	F-A	VT-3				NA	STRUT
	SI-1-039-031-S42R	F1.20		2 - -	- - -	- C		
	R77N 816SB							
766150	TBX-2-2568-H23	C-C	PT				NA	8-3/4" LUGS.
	SI-1-039-031-S42R	C3.20		2 - -	- - -	- C		
	R77N 816SB							
766700	TBX-2-2568-H15	F-A	VT-3				NA	STRUT
	SI-1-039-039-S42R	F1.20		2 - -	- - -	- C		
	R77N 817SB							
766750	TBX-2-2568-H15	C-C	PT				NA	6-1" LUGS.
	SI-1-039-039-S42R	C3.20		2 - -	- - -	- C		
	R77N 817SB							

SAFETY INJECTION 4-SI-1-044-1501R-2

767600	TBX-2-2561-H3	F-A	VT-3				NA	SPRING
	SI-1-044-005-S32S	F1.20		2 C -	- - -	- -		
	R67 795SB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 130

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

SAFETY INJECTION 4-SI-1-044-1501R-2

767650 TBX-2-2561-H3 C-C PT NA 4-3/4" LUGS.
SI-1-044-005-S32S C3.20 2 C - - - -
R67 795SB

770100 TBX-2-2561-H21 F-C VT-3 NA STRUT
SI-1-044-039-S42R NOTE 1 2 - C - - -
R77S 820SB

770150 TBX-2-2561-H21 C-C PT NA 8-3/4" LUGS.
SI-1-044-039-S42R C3.20 2 - C - - -
R77S 820SB

SAFETY INJECTION 4-SI-1-051-2501R-2

775300 TBX-2-2560-H7 F-C VT-3 NA SNUBBER
SI-1-051-015-C42K NOTE 1 2 C - - - -
R154 820RB

775350 TBX-2-2560-H7 C-C PT NA 8-3/4" LUGS.
SI-1-051-015-C42K C3.20 2 C - - - -
R154 820RB

SAFETY INJECTION 2-SI-1-055-2501R-2

777000 TBX-2-2560-H27 F-C VT-3 NA SNUBBER
SI-1-055-700-C42K NOTE 1 2 C - - - -
R154 823RB

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 131

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

SAFETY INJECTION 2-SI-1-055-2501R-2

777200	TBX-2-2560-H22	F-C	VT-3					NA	SNUBBER
	SI-1-055-702-C42K	NOTE 1		2 C -	- - -	- -			
	R154 820RB								

SAFETY INJECTION 2-SI-1-057-2501R-2

777300	TBX-2-2560-H26	F-C	VT-3					NA	SNUBBER
	SI-1-057-700-C42K	NOTE 1		2 C -	- - -	- -			
	R32 823RB								

777400	TBX-2-2560-H25	F-C	VT-3					NA	STRUT
	SI-1-057-701-C42R	NOTE 1		2 C -	- - -	- -			
	R32 823RB								

777500	TBX-2-2560-H24	F-C	VT-3					NA	STRUT
	SI-1-057-702-C42R	NOTE 1		2 C -	- - -	- -			
	R32 821RB								

SAFETY INJECTION 2-SI-1-068-2501R-2

782200	TBX-2-2566A-H21	F-A	VT-3					NA	SNUBBER
	SI-1-068-714-C42K	F1.20		2 - -	- - -	- C			
	R154 821RB								

SAFETY INJECTION 14-SI-1-071-601R-2

782300	TBX-2-2581-H7	F-A	VT-3					NA	SPRING
	SI-1-071-001-S32S	F1.20		2 - -	- - C	- -			
	R67 793SB								

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 132

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

SAFETY INJECTION 14-SI-1-071-601R-2

782400	TBX-2-2581-H6	F-A	VT-3					NA	SNUBBER
	SI-1-071-003-S32K	F1.20		2 - -	- - -	- - -	C		
	R70 793SB								

SAFETY INJECTION 16-SI-1-076-601R-2

783500	TBX-2-2500-H18	F-C	VT-3					NA	SNUBBER
	SI-1-076-002-S22K	NOTE 1		2 - -	C - -	- - -	- - -		
	R65 788SB								

SAFETY INJECTION 10-SI-1-082-2501R-2

783900	TBX-2-2533-H1	F-A	VT-3					NA	SNUBBER
	SI-1-082-003-C42K	F1.20		2 - -	- - -	- - -	C - -		
	R31 820RB								

SAFETY INJECTION 8-SI-1-087-2501R-2

784100	TBX-2-2533-H6	F-A	VT-3					NA	U-STRAP
	SI-1-087-004-C42R	F1.20		2 - -	- C -	- - -	- - -		
	R154A820RB								

784150	TBX-2-2533-H6	C-C	PT					NA	6-3/4" LUGS.
	SI-1-087-004-C42R	C3.20		2 - -	- C -	- - -	- - -		
	R154A820RB								

784200	TBX-2-2533-H8	F-A	VT-3					NA	U-STRAP
	SI-1-087-005-C42R	F1.20		2 - -	- C -	- - -	- - -		
	R154A820RB								

COMANCHE PEAK UNIT 1

INSERVICE INSPECTION PLAN

CLASS 2 COMPLETED COMPONENTS

SAFETY INJECTION 8-SI-1-087-2501R-2

[illegible]

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 134

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

SAFETY INJECTION 8-SI-1-087-2501R-2

785600	TBX-2-2533-H15	F-A	VT-3				NA	STRUT
	SI-1-087-022-C42R	F1.20		2 - -	- C -	- -		
	R154B820RB							

SAFETY INJECTION 8-SI-1-088-2501R-2

786000	TBX-2-2534-H6	F-A	VT-3				NA	SNUBBER
	SI-1-088-009-C42K	F1.20		2 - -	- - C	- -		
	R154C817RB							

786050	TBX-2-2534-H6	C-C	PT				NA	3/4" SADDLE.
	SI-1-088-009-C42K	C3.20		2 - -	- - C	- -		
	R154C817RB							

786200	TBX-2-2534-H13	F-A	VT-3				NA	STRUT
	SI-1-088-013-C42R	F1.20		2 - -	- - -	C -		
	R154 817RB							

786250	TBX-2-2534-H13	C-C	PT				NA	8-1" LUGS.
	SI-1-088-013-C42R	C3.20		2 - -	- - -	C -		
	R154 817RB							

SAFETY INJECTION 10-SI-1-095-2501R-2

787500	TBX-2-2530-H26	F-C	VT-3				NA	STRUT
	SI-1-095-003-S42R	NOTE 1		2 - C	- - -	- -		
	R77S 820SB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 135

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

SAFETY INJECTION 10-SI-1-095-2501R-2

787550	TBX-2-2530-H26	C-C	PT				NA	8-1" LUGS.
	SI-1-095-003-S42R	C3.20		2 - C	- - -	- -		
	R77S 820SB							
787700	TBX-2-2535-H6	F-A	VT-3				NA	U-STRAP
	SI-1-095-005-C42R	F1.20		2 - -	- - C	- -		
	R154A823RB							
787750	TBX-2-2535-H6	C-C	PT				NA	6-3/4" LUGS.
	SI-1-095-005-C42R	C3.20		2 - -	- - C	- -		
	R154A823RB							
787900	TBX-2-2535-H16	F-A	VT-3				NA	STRUT
	SI-1-095-009-C42R	F1.20		2 - -	- - C	- -		
	R154B823RB							
787950	TBX-2-2535-H16	C-C	PT				NA	6-3/4" LUGS.
	SI-1-095-009-C42R	C3.20		2 - -	- - C	- -		
	R154B823RB							
788050	TBX-2-2535-H4	C-C	PT				NA	2-3/4" SADDLES.
	SI-1-095-010-C42R	C3.20		2 - -	- - C	- -		
	R154A823RB							
788400	TBX-2-2535-H15	F-A	VT-3				NA	STRUT
	SI-1-095-015-C42R	F1.20		2 - -	- - C	- -		
	R154B823RB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 136

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

SAFETY INJECTION 10-SI-1-095-2501R-2

788450	TBX-2-2535-H15	C-C	PT				NA	8-1" LUGS.
	SI-1-095-015-C42R	C3.20		2 - -	- - C	- -		
	R154 823RB							

SAFETY INJECTION 6-SI-1-171-2501R-2

788900	TBX-2-2535-H17	F-A	VT-3				NA	U-STRAP
	SI-1-171-001-C42R	F1.20		2 - -	- - C	- -		
	R154B823RB							

788950	TBX-2-2535-H17	C-C	PT				NA	6-3/4" LUGS.
	SI-1-171-001-C42R	C3.20		2 - -	- - C	- -		
	R154B823RB							

SAFETY INJECTION 14-SI-1-196-151R-2

789200	TBX-2-2581-H4	F-A	VT-3				NA	STRUT
	SI-1-196-004-S32R	F1.20		2 - -	- - -	- C		
	R70 795SB							

789250	TBX-2-2581-H4	C-C	PT				NA	8-1 1/2" LUGS
	SI-1-196-004-S32R	C3.40		2 - -	- - -	- C		
	R70 795SB							

SAFETY INJECTION 4-SI-1-300-1501R-2

789400	TBX-2-2561-H5	F-B	VT-3				NA	ANCHOR
	SI-1-300-003-S22A	NOTE 1		2 C -	- - -	- -		
	R67 789SB							

COMANCHE PEAK UNIT 1

INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

		INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
			FIRST	SECOND	THIRD	
		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	1 2 3	1 2	**CALIBRATION BLOCK**

790000	TBX-2-2566-H10 SI-1-306-002-C42R R31 817RB	F-B NOTE 1	VT-3 2 C -	-	-	-	-	-	-	NA	U-STRAP
791200	TBX-2-2566-H4 SI-1-306-014-C42K R31 818RB	F-C NOTE 1	VT-3 2 C -	-	-	-	-	-	-	NA	SNOBBER
791300	TBX-2-2566-H3 SI-1-306-015-C42K R31 818RB	F-C NOTE 1	VT-3 2 C -	-	-	-	-	-	-	NA	SNOBBER
791750	TBX-2-2566-H18 SI-1-306-020-C42R R154 817RB	C-C C3.20	PT 2 C -	-	-	-	-	-	-	NA	4-3/4" LUGS.
791900	TBX-2-2566-H19 SI-1-306-024-C42K R31 817RB	F-C NOTE 1	VT-3 2 C -	-	-	-	-	-	-	NA	SNOBBER
792300	TBX-2-2566-H20 SI-1-306-030-C42R R154 817RB	F-C NOTE 1	VT-3 2 C -	-	-	-	-	-	-	NA	STRUT
792350	TBX-2-2566-H20 SI-1-306-030-C42R R154 817RB	C-C C3.20	PT 2 C -	-	-	-	-	-	-	NA	6-3/4" LUGS.

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 138

		INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
			FIRST	SECOND	THIRD	
		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	1 2 3	1 2	**CALIBRATION BLOCK**

SAFETY INJECTION 4-SI-1-306-2501R-2

792500	TBX-2-2566-H25	F-B	VT-3					NA	U-STRAP
	SI-1-306-032-C42R	NOTE 1	2 C	-	-	-	-		
	R154 817RB								
792550	TBX-2-2566-H25	C-C	PT					NA	6-3/4" LUGS.
	SI-1-306-032-C42R	C3.20	2 C	-	-	-	-		
	R154 817RB								

SAFETY INJECTION 16-SI-1-325-2501R-2

792700	TBX-2-2501-H18	F-C	VT-3					NA	STRUT
	SI-1-325-001-S32R	NOTE 1	2 -	-	C	-	-		
	R63 803RB								
792800	TBX-2-2501-H17	F-C	VT-3					NA	STRUT
	SI-1-325-002-S32R	NOTE 1	2 -	-	C	-	-		
	R63 803RB								

SAFETY INJECTION 3-SI-1-335-1501R-2

793000	TBX-2-2562-H12	F-C	VT-3					NA	STRUT
	SI-1-335-003-S22R	NOTE 1	2 C	-	-	-	-		
	R67 789SB								

SAFETY INJECTION 24-SI-1-901-151R-2

793400	TBX-2-2580-H30	F-C	VT-3					NA	STRUT
	SI-1-901-701-Y32R	NOTE 1	2 -	C	-	-	-		
	R85D 814YD								

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

<u>SAFETY INJECTION 24-SI-1-901-151R-2</u>							
793450	TBX-2-2580-H30	C-C	PT				NA 3/4" PAD 360
	SI-1-901-701-Y32R	C3.20		2 - C	- - -	- -	
	R85D 814YD						
<u>SAFETY INJECTION 16-SI-1-914-151R-2</u>							
793700	TBX-2-2579-H3	F-A	VT-3				NA ANCHOR
	SI-1-914-003-S32A	F1.20		2 - -	- - -	- C	
	R66 802SB						
793750	TBX-2-2579-H3	C-C	PT				NA 1" PAD 360
	SI-1-914-003-S32A	C3.20		2 - -	- - -	- C	
	R66 802SB						
<u>FEEDWATER 18-FW-1-036-2003-2</u>							
793900	TBX-2-2101-MR1	F-A	VT-3				NA MOMENT RESTRAINT. S1-0681
	CP1-FWSSMR-01	F1.40		.2 - -	- C -	- -	
	R100A856SB						
<u>MAIN STEAM 32-MS-1-001-1303-2</u>							
794300	TBX-2-2100-MR1	F-A	VT-3				NA MOMENT RESTRAINT. DWG S1-0684
	CP1-MSMEMR-01	F1.40		2 - -	- C -	- -	
	R108 877SB						
<u>RESIDUAL HEAT REMOVAL TBX-RHAHRS-01</u>							
794700	TBX-2-1120-1S1	F-B	VT-3				NA DWG. 2323-S1-0654
	RHR HX 01 TOP SUPPORTS	NOTE 1		2 C -	- - -	- -	
	R69 828SB						

DATE: 07/15/11.

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 140

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

RESIDUAL HEAT REMOVAL TBX-RHAHRS-01

794730 TBX-2-1120-1S2 F-B VT-3 NA DWG. 2323-S1-0654
 RHR HX 01 INTERMEDIATE NOTE 1 2 C - - - -
 SUPPORTS
 R69 810SB

794760 TBX-2-1120-1S3 F-B VT-3 NA DWG. 2323-S1-0654
 RHR HX 01 FOUNDATION SUPPORTS NOTE 1 2 C - - - -
 R69 795SB

RESIDUAL HEAT REMOVAL TBX-RHAPRH-01

794865 TBX-2-3100-1S1 F-B VT-3 NA FEET. DWG C-8X20WDF86X16D.
 RHR PUMP 01 SUPPORT NOTE 1 2 - - C - - -
 R53 773SB SUPPORTS 1S1, 1S2, AND 1S3.

SAFETY INJECTION TBX-SIAPSI-02

794885 TBX-2-3140-2S1 F-B VT-3 NA FEET. DWG 300-J49738
 SI PUMP 02 SUPPORT NOTE 1 2 - C - - - -
 R60 773SB

CHEMICAL & VOLUME CONTROL TBX-CSAPCH-01

794890 TBX-2-3110-1S1 F-B VT-3 NA SUPPORT CRADLE. DWG B49745
 CENTRIFUGAL CHARGING PUMP 01 NOTE 1 2 - C - - - -
 SUPPORT
 R200 810AB

CONTAINMENT SPRAY CP1-CTAHCS-02

795000 TBX-2-1180-2S1 F-A VT-3 NA DWG. 2323-S1-0654
 CT HX 02 TOP SUPPORTS F1.40 2 - - C - - -
 R68 828SB

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 141

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

CONTAINMENT SPRAY CP1-CTAHCS-02

795030 TBX-2-1180-2S2 F-A VT-3 NA DWG. 2323-S1-0654
 CT HX 02 INTERMEDIATE SUPPORTS F1.40 2 - - - C - - -
 R68 810SB

795060 TBX-2-1180-2S3 F-A VT-3 NA DWG. 2323-S1-0654
 CT HX 02 FOUNDATION SUPPORTS F1.40 2 - - - C - - -
 R68 795SB

CONTAINMENT SPRAY CP1-CTAPCS-01

795070 TBX-2-2576-1PS1 F-B VT-3 NA SUPPORT CRADLE. DWG.
 CT PUMP 01 SUPPORT NOTE 1 2 - - C - - - 15210085/88
 R54 773SB

CHEMICAL & VOLUME CONTROL TBX-CSAHRG-01

795200 TBX-2-1150-1S1 F-A VT-3 NA 3 SUPPORTS, DWG. D-4313
 REGENERATIVE HX 01 SUPPORTS F1.40 2 - - - C - - -
 A09 833RB

AUXILIARY FEEDWATER 4-AF-1-017-1303-2

795504 AF-1-SB-026B-36 R-A UT 83 C-F-2 WELD.
 PIPE TO ELBOW R1.20 2 - - - - C
 R100B861SB

PDI-02

795506 AF-1-SB-026B-41 R-A UT 83 C-F-2 WELD.
 PIPE TO ELBOW R1.20 2 - - - - C
 R100B861SB

PDI-02,

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

PAGE: 142

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

<u>AUXILIARY FEEDWATER 4-AF-1-017-1303-2</u>							
795507	AF-1-SB-026B-42	R-A	UT				83 C-F-2 WELD.
	ELBOW TO PIPE	R1.20		2 - -	- - -	- C	
	R100B862SB						**PDI-02,**
<u>AUXILIARY FEEDWATER 4-AF-1-019-1303-2</u>							
795511	AF-1-SB-029C-2	R-A	UT				83 C-F-2 WELD.
	PIPE TO ELBOW	R1.20		2 - -	- - -	C -	
	R100D861SB						**PDI-02**
795512	AF-1-SB-029C-3B	R-A	UT				83 C-F-2 WELD.
	ELBOW TO PIPE	R1.20		2 - -	- - -	C -	
	R100D861SB						**PDI-02**
<u>AUXILIARY FEEDWATER 4-AF-1-020-1303-2</u>							
795517	AF-1-SB-025-39	R-A	UT				83 C-F-2 WELD.
	PIPE TO ELBOW	R1.20		2 - -	- - -	C -	
	R100A861SB						**PDI-02**
<u>AUXILIARY FEEDWATER 4-AF-1-022-2003-2</u>							
795533	AF-1-SB-028-27	R-A	UT				83 C-F-2 WELD.
	PIPE TO ELBOW	R1.20		2 - -	- - -	C -	
	R100C854SB						**PDI-02,**
795534	AF-1-SB-028-28	R-A	UT				83
	ELBOW TO PIPE	R1.20		2 - -	- - -	C -	
	R100C854SB						**PDI-02,**

COMANCHE PEAK UNIT 1

INSERVICE INSPECTION PLAN
CLASS 2 COMPLETED COMPONENTS

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

<u>AUXILIARY FEEDWATER 4-AF-1-053-2003-2</u>										
795553 AF-1-SB-027B-29 PIPE TO TEE R100C861SB	R-A UT R1.20			2 - -	- - -	C -	83	C-F-2 WELD.		
***PDI-02,**										
<u>AUXILIARY FEEDWATER 4-AF-1-055-2003-2</u>										
795563 AF-1-SB-025-38 TEE TO PIPE R100A861SB	R-A UT R1.20			2 - -	- - -	C -	83	C-F-2 WELD.		
***PDI-02**										
<u>AUXILIARY FEEDWATER 4-AF-1-018-1303-2</u>										
795564 AF-1-SB-027B-32 PIPE TO ELBOW R100C861SB	R-A UT R1.20			2 - -	- - -	C -	83	C-F-2 WELD.		
***PDI-02,**										
795570 AF-1-SB-027B-53A PIPE TO ELBOW R100C861SB	R-A UT R1.20			2 - -	- - -	- C	83	C-F-2 WELD.		
***PDI-02**										
795571 AF-1-SB-027B-54 ELBOW TO PIPE R100C862SB	R-A UT R1.20			2 - -	- - -	C -	83	C-F-2 WELD.		
***PDI-02**										

COMANCHE PEAK UNIT 1

INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

AUXILARY FEEDWATER 10-AF-1-001-152-3

810400	AF-1-SB-006-H1 AF-1-001-017-S33K R74 798SB	F-A F1.30	VT-3 2 - - - C - - -	NA	SNUBBER
810450	AF-1-SB-006-H1-WA AF-1-001-017-S33K R74 798SB	D-A D1.20	VT-1 2 - - - C - - -	NA	2-6" SCH 40 STANCHIONS
810600	AF-1-YD-002-H1 AF-1-001-019-Y33R R85D 800YD	F-A F1.30	VT-3 2 - - - - - - C	NA	STRUT
810800	AF-1-YD-002-H2 AF-1-001-021-Y33K R85D 800YD	F-A F1.30	VT-3 2 - - - - - - C	NA	SNUBBER
810850	AF-1-YD-002-H2-WA AF-1-001-021-Y33K R85D 800YD	D-A D1.20	VT-1 2 - - - - - - C	NA	2-8" SCH 40 STANCHION
810900	AF-1-YD-002-H3 AF-1-001-023-Y33R R85D 800YD	F-A F1.30	VT-3 2 - - - - - - C	NA	STRUT
811000	AF-1-YD-002-H4 AF-1-001-024-Y33R R85D 800YD	F-A F1.30	VT-3 2 - - - - - - C	NA	STRUT

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 146

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

<u>AUXILARY FEEDWATER 6-AF-1-004-152-3</u>							
815750	AF-1-SB-001-H1-WA	D-A	VT-3				NA 1" THK PAD 360. EXAM COMPLETED
	AF-1-004-005-S33A	D1.20		2 - -	C - -	- -	PRIOR TO ASME CODE YEAR
	R73 799SB						UPDATE.
<u>AUXILARY FEEDWATER 8-AF-1-006-152-3</u>							
816800	AF-1-SB-004-H1	F-A	VT-3				NA ANCHOR
	AF-1-006-013-S33A	F1.30		2 - -	- C -	- -	
	R74 799SB						
816850	AF-1-SB-004-H1-WA	D-A	VT-1				NA 1/2" THK PAD 360
	AF-1-006-013-S33A	D1.20		2 - -	- C -	- -	
	R74 799SB						
817000	AF-1-SB-004-H2	F-A	VT-3				NA SNUBBER
	AF-1-006-701-S33K	F1.30		2 - -	- C -	- -	
	R74 801SB						
817100	AF-1-SB-004-H3	F-A	VT-3				NA STRUT
	AF-1-006-702-S33R	F1.30		2 - -	- C -	- -	
	R74 801SB						
817150	AF-1-SB-004-H3-WA	D-A	VT-1				NA 1-4" SCH 40 STANCHION
	AF-1-006-702-S33R	D1.20		2 - -	- C -	- -	
	R74 801SB						
<u>AUXILARY FEEDWATER 6-AF-1-007-152-3</u>							
817700	AF-1-SB-001-H2	F-C	VT-3				NA STRUT
	AF-1-007-701-S33R	NOTE 1		2 - -	C - -	- -	
	R73 792SB						

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 147

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

AUXILARY FEEDWATER 6-AF-1-007-152-3

817750	AF-1-SB-001-H2-WA	D-A	VT-3				NA	1-4" SCH 40 STANCHION. EXAM
	AF-1-007-701-S33R	D1.20		2 - -	C - -	- -		COMPLETED PRIOR TO ASME CODE
	R73 792SB							YEAR UPDATE.

AUXILARY FEEDWATER 6-AF-1-008-152-3

817800	AF-1-SB-003-H2	F-C	VT-3				NA	STRUT
	AF-1-008-001-S33R	NOTE 1		2 - -	C - -	- -		
	R72 792SB							

817850	AF-1-SB-003-H2-WA	D-A	VT-3				NA	1-4" SCH 40 STANCHION. EXAM
	AF-1-008-001-S33R	D1.20		2 - -	C - -	- -		COMPLETED PRIOR TO ASME CODE
	R72 792SB							YEAR UPDATE.

AUXILARY FEEDWATER 6-AF-1-009-2002-3

818600	AF-1-SB-010-H1	F-A	VT-3				NA	SNUBBER
	AF-1-009-019-S33K	F1.30		2 - -	- - C	- -		
	R73 797SB							

819100	AF-1-SB-010-H2	F-A	VT-3				NA	ANCHOR
	AF-1-009-025-S33A	F1.30		2 - -	- - C	- -		
	R73 805SB							

819150	AF-1-SB-010-H2-WA	D-A	VT-1				NA	3/4" THK PAD 360
	AF-1-009-025-S33A	D1.20		2 - -	- - C	- -		
	R73 805SB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 148

		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	1 2 3	1 2	**CALIBRATION BLOCK**

AUXILIARY FEEDWATER 6-AF-1-009-2002-3

819300	AF-1-SB-010-H3	F-A	VT-3				NA	STRUT
	AF-1-009-027-S33R	F1.30		2 - -	- - C	- -		
	R73 805SB							
819350	AF-1-SB-010-H3-WA	D-A	VT-1				NA	1-3" SCH 40 STANCHION
	AF-1-009-027-S33R	D1.20		2 - -	- - C	- -		
	R73 805SB							

AUXILIARY FEEDWATER 6-AF-1-010-2002-3

819400	AF-1-SB-008-H1	F-A	VT-3				NA	ANCHOR
	AF-1-010-004-S33A	F1.30		2 - -	- - C	- -		
	R72 799SB							
819450	AF-1-SB-008-H1-WA	D-A	VT-1				NA	3/4" THK PAD 180
	AF-1-010-004-S33A	D1.20		2 - -	- - C	- -		
	R72 799SB							

AUXILIARY FEEDWATER 8-AF-1-011-2002-3

820400	AF-1-SB-014-H1	F-C	VT-3				NA	STRUT
	AF-1-011-011-S33R	NOTE 1		2 - C	- - -	- -		
	R74 805SB							
820450	AF-1-SB-014-H1-WA	D-A	VT-3				NA	2-4" SCH 40 STANCHION. EXAM
	AF-1-011-011-S33R	D1.20		2 - C	- - -	- -		COMPLETED PRIOR TO ASME CODE
	R74 805SB							YEAR UPDATE.

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 149

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

AUXILIARY FEEDWATER 6-AF-1-012-152-3

820600	AF-1-SB-001-H3	F-C	VT-3				NA	SPRING
	AF-1-012-001-S33S	NOTE 1		2 - -	C - -	- -		
	R73 795SB							
820650	AF-1-SB-001-H3-WA	D-A	VT-3				NA	4-1.25"X1.25" PIPE LUGS. EXAM
	AF-1-012-001-S33S	D1.40		2 - -	C - -	- -		COMPLETED PRIOR TO ASME CODE
	R73 795SB							YEAR UPDATE.

AUXILIARY FEEDWATER 6-AF-1-025-2002-3

821100	AF-1-SB-014-H2	F-C	VT-3				NA	SPRING
	AF-1-025-700-S33S	NOTE 1		2 - C	- - -	- -		
	R74 805SB							
821150	AF-1-SB-014-H2-WA	D-A	VT-3				NA	1-4" SCH 80 STANCHION. EXAM
	AF-1-025-700-S33S	D1.40		2 - C	- - -	- -		COMPLETED PRIOR TO ASME CODE
	R74 805SB							YEAR UPDATE.

AUXILIARY FEEDWATER 3-AF-1-030-2002-3

823100	AF-1-SB-013-H1	F-A	VT-3				NA	STRUT
	AF-1-030-005-S33R	F1.30		2 - -	- - C	- -		
	R73 792SB							
823150	AF-1-SB-013-H1-WA	D-A	VT-1				NA	1-1.5" SCH 40 STANCHION
	AF-1-030-005-S33R	D1.20		2 - -	- - C	- -		
	R73 792SB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 151

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

AUXILARY FEEDWATER 6-AF-1-058-152-3

828400	AF-1-SB-003-H3	F-C	VT-3				NA	STRUT
	AF-1-058-001-S33R	NOTE 1		2 - -	C - -	- -		
	R72 801SB							
828450	AF-1-SB-003-H3-WA	D-A	VT-3				NA	1-4" SCH 40 STANCHION. EXAM
	AF-1-058-001-S33R	D1.20		2 - -	C - -	- -		COMPLETED PRIOR TO ASME CODE
	R72 801SB							YEAR UPDATE.

AUXILARY FEEDWATER 4-AF-1-061-2002-3

829200	AF-1-SB-034-H1	F-A	VT-3				NA	ANCHOR
	AF-1-061-001-S33A	F1.30		2 - -	- - -	- C		
	R72 795SB							
829250	AF-1-SB-034-H1-WA	D-A	VT-1				NA	3/4" THK PAD 360
	AF-1-061-001-S33A	D1.20		2 - -	- - -	- C		
	R72 795SB							

AUXILARY FEEDWATER 3-AF-1-072-2002-3

829800	AF-1-SB-018-H1	F-A	VT-3				NA	SNUBBER
	AF-1-072-001-S33K	F1.30		2 - -	- - -	- C		
	R74 792SB							

AUXILARY FEEDWATER 3-AF-1-076-2003-3

830300	AF-1-SB-016-H1	F-C	VT-3				NA	STRUT
	AF-1-076-002-S33R	NOTE 1		2 C -	- - -	- -		
	R74 792SB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 152

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

AUXILIARY FEEDWATER 3-AF-1-076-2003-3

830350	AF-1-SB-016-H13-WA	D-A	VT-3				NA	2-2" SCH40 STANCHION. EXAM
	AF-1-076-002-S33R	D1.20		2 C -	- - -	- -		COMPLETED PRIOR TO ASME CODE
	R74 792SB							YEAR UPDATE.

AUXILIARY FEEDWATER 3-AF-1-078-2003-3

830700	AF-1-SB-017-H1	F-A	VT-3				NA	STRUT
	AF-1-078-002-S33R	F1.30		2 - -	- - -	- C		
	R74 792SB							

830750	AF-1-SB-017-H1-WA	D-A	VT-1				NA	1-2.5" SCH40 STANCHION
	AF-1-078-002-S33R	D1.20		2 - -	- - -	- C		
	R74 792SB							

AUXILIARY FEEDWATER 10-AF-1-084-152-3

831200	AF-1-SB-005-H1	F-A	VT-3				NA	ANCHOR
	AF-1-084-001-S33A	F1.30		2 - -	- C -	- -		
	R70 792SB							

831250	AF-1-SB-005-H1-WA	D-A	VT-1				NA	1/2" THK PAD 360
	AF-1-084-001-S33A	D1.20		2 - -	- C -	- -		
	R70 792SB							

AUXILIARY FEEDWATER 6-AF-1-088-2002-3

831300	AF-1-SB-009-H1	F-A	VT-3				NA	BOX
	AF-1-088-002-S33R	F1.30		2 - -	- - C	- -		
	R72 800SB							

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
			FIRST	SECOND	THIRD		
		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	1 2 3	1 2		**CALIBRATION BLOCK**	

AUXILARY FEEDWATER 6-AF-1-088-2002-3

831350	AF-1-SB-009-H1-WA	D-A	VT-1					NA	8-1.25X1.25 PIPE LUGS
	AF-1-088-002-S33R	D1.20	2 - -	- - C	- -				
	R72 800SB								

AUXILIARY FEEDWATER 4-AF-1-096-2003-3

832000	AF-1-SB-016-H2 AF-1-096-006-S33R R74 798SB	F-C VT-3 NOTE 1 2 C - - - - - -	NA STRUT
--------	---	---	---------------

[illegible][illegible]

832400	AF-1-SB-016-H5	F-B	VT-3		NA	U-STRAP
	AF-1-096-012-S33R	NOTE 1	2 C -	- - - - -		
	R82 809SB					

[illegible]

832500	AF-1-SB-016-H6 AF-1-096-013-S33K R82 R09SB	F-C VT-3 NOTE 1 2 C - - - - - -	NA STRUT
--------	--	--	----------

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 154

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

AUXILIARY FEEDWATER 4-AF-1-096-2003-3

832600	AF-1-SB-016-H6-WA	D-A	VT-3				NA	3/8" THK PAD 360
	AF-1-096-013-S33K	D1.20		2 C -	- - -	- - -		
	R82 809SB							
832700	AF-1-SB-016-H8	F-C	VT-3				NA	STRUT
	AF-1-096-014-S33R	NOTE 1		2 C -	- - -	- - -		
	R82 809SB							
832800	AF-1-SB-016-H7	F-C	VT-3				NA	STRUT
	AF-1-096-015-S33K	NOTE 1		2 C -	- - -	- - -		
	R82 809SB							
832900	AF-1-SB-016-H9	F-C	VT-3				NA	STRUT
	AF-1-096-016-S33R	NOTE 1		2 C -	- - -	- - -		
	R82 809SB							
833100	AF-1-SB-016-H10	F-C	VT-3				NA	STRUT
	AF-1-096-018-S33K	NOTE 1		2 C -	- - -	- - -		
	R82 809SB							
833300	AF-1-SB-016-H11	F-C	VT-3				NA	STRUT
	AF-1-096-021-S33K	NOTE 1		2 C -	- - -	- - -		
	R82 809SB							
834100	AF-1-SB-016-H12	F-B	VT-3				NA	ANCHOR
	AF-1-096-030-S33A	NOTE 1		2 C -	- - -	- - -		
	R74 805SB							

PAGE: 155

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

AUXILARY FEEDWATER 4-AF-1-096-2003-3

834150	AF-1-SB-016-H12-WA AF-1-096-030-S33A R74 805SB	D-A D1.20	VT-3	2	C	-	-	-	-	-	-	NA	5" sch 120 PAD 180. EXAM COMPLETED PRIOR TO ASME CODE YEAR UPDATE.
834800	AF-1-SB-024A-H2 AF-1-096-041-S43R R78 829SB	F-A F1.30	VT-3	2	-	-	-	-	-	-	C	NA	STRUT
834850	AF-1-SB-024A-H2-WA AF-1-096-041-S43R R78 829SB	D-A D1.20	VT-1	2	-	-	-	-	-	-	C	NA	2-3" SCH 40 STANCHION
835450	AF-1-SB-024A-H1-WA AF-1-096-049-S53R R94 848SB	D-A D1.20	VT-1	2	-	-	-	-	-	-	C	NA	8-1"X1" PIPE LUGS
835475	AF-1-SB-024A-H1 AF-1-096-049-S53R R100A853SB	F-A F1.30	VT-3	2	-	-	-	-	-	-	C	NA	
835600	AF-1-SB-024B-H1 AF-1-096-052-S63R R100A853SB	F-A F1.30	VT-3	2	-	-	-	-	-	-	C	NA	BOX
835650	AF-1-SB-024B-H1-WA AF-1-096-052-S63R R100A853SB	D-A D1.20	VT-1	2	-	-	-	-	-	-	C	NA	8-3/4"X2" PIPE LUGS

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 156

		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	1 2 3	1 2	**CALIBRATION BLOCK**

AUXILIARY FEEDWATER 4-AF-1-097-2003-3

836700	AF-1-SB-021-H1	F-A	VT-3				NA	ANCHOR
	AF-1-097-007-S33A	F1.30		2 - -	- - -	- C		
	R82 808SB							
836750	AF-1-SB-021-H1-WA	D-A	VT-1				NA	5" SCH 160 PAD 130
	AF-1-097-007-S33A	D1.20		2 - -	- - -	- C		
	R82 808SB							
837600	AF-1-SB-033-H1	F-A	VT-3				NA	U-BOLT
	AF-1-097-027-S33R	F1.30		2 - -	- - -	- C		
	R72 794SB							
839100	AF-1-SB-026A-H1	F-A	VT-3				NA	STRUT
	AF-1-097-043-S63R	F1.30		2 - -	- - -	- C		
	R100A854SB							
839150	AF-1-SB-026A-H1-WA	D-A	VT-1				NA	2-3" SCH 40 STANCHION
	AF-1-097-043-S63R	D1.20		2 - -	- - -	- C		
	R100A854SB							
839200	AF-1-SB-026A-H2	F-A	VT-3				NA	STRUT
	AF-1-097-044-S53R	F1.30		2 - -	- - -	- C		
	R94 848SB							
839250	AF-1-SB-026A-H2-WA	D-A	VT-1				NA	2-1.5" SCH 40 STANCHION
	AF-1-097-044-S53R	D1.20		2 - -	- - -	- C		
	R94 848SB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 157

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

AUXILARY FEEDWATER 4-AF-1-097-2003-3

839500	AF-1-SB-026A-H3	F-A	VT-3					NA	BOX
	AF-1-097-048-S43R	F1.30		2 - -	- - -	- - -	- C		
	R68 827SB								
839550	AF-1-SB-026A-H3-WA	D-A	VT-1					NA	1-2" SCH 40 STANCHION
	AF-1-097-048-S43R	D1.20		2 - -	- - -	- - -	- C		
	R68 827SB								

AUXILARY FEEDWATER 4-AF-1-098-2003-3

842600	AF-1-SB-017-H2	F-A	VT-3					NA	SNUBBER
	AF-1-098-030-S33K	F1.30		2 - -	- - -	- - -	- C		
	R74 808SB								
842650	AF-1-SB-017-H2-WA	D-A	VT-1					NA	2-2" SCH 40 STANCHION
	AF-1-098-030-S33K	D1.20		2 - -	- - -	- - -	- C		
	R74 808SB								
842900	AF-1-SB-017-H3	F-A	VT-3					NA	SPRING
	AF-1-098-034-S33S	F1.30		2 - -	- - -	- - -	- C		
	R74 798SB								
843200	AF-1-SB-017-H4	F-A	VT-3					NA	ANCHOR
	AF-1-098-039-S33A	F1.30		2 - -	- - -	- - -	- C		
	R82 809SB								
843250	AF-1-SB-017-H4-WA	D-A	VT-1					NA	1-3/4" THK PAD
	AF-1-098-039-S33A	D1.20		2 - -	- - -	- - -	- C		
	R82 809SB								

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 158

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

AUXILARY FEEDWATER 4-AF-1-099-2003-3

845400	AF-1-SB-027A-H1	F-A	VT-3				NA	STRUT
	AF-1-099-029-S43R	F1.30		2	-	-	-	C
	R69 809SB							
845600	AF-1-SB-027A-H2	F-A	VT-3				NA	STRUT
	AF-1-099-031-S43R	F1.30		2	-	-	-	C
	R69 822SB							
845700	AF-1-SB-027A-H3	F-A	VT-3				NA	STRUT
	AF-1-099-033-S43R	F1.30		2	-	-	-	C
	R69 828SB							
846400	AF-1-SB-027A-H4	F-A	VT-3				NA	STRUT
	AF-1-099-041-S53R	F1.30		2	-	-	-	C
	R94 846SB							
846450	AF-1-SB-027A-H4-WA	D-A	VT-1				NA	6-3/4"x2" PIPE LUGS
	AF-1-099-041-S53R	D1.20		2	-	-	-	C
	R94 846SB							

AUXILARY FEEDWATER 4-AF-1-100-2003-3

849500	AF-1-SB-018-H2	F-A	VT-3				NA	ANCHOR
	AF-1-100-021-S33A	F1.30		2	-	-	-	C
	R82 809SB							
849550	AF-1-SB-018-H2-WA	D-A	VT-1				NA	3/4" THK PAD 180
	AF-1-100-021-S33A	D1.20		2	-	-	-	C
	R82 809SB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 159

INSPECTION INTERVAL				PLAN STATUS				PRESERVICE YEAR
				FIRST	SECOND	THIRD		
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	**CALIBRATION BLOCK**
-----				-----				

AUXILARY FEEDWATER 4-AF-1-101-2003-3

851800	AF-1-SB-032-H1	F-A	VT-3					NA	ANCHOR
	AF-1-101-023-S33A	F1.30		2	-	-	-	-	C
	R73 792SB								
851850	AF-1-SB-032-H1-WA	D-A	VT-1					NA	2-5" SCH 160 PAD 130
	AF-1-101-023-S33A	D1.20		2	-	-	-	-	C
	R73 792SB								

AUXILARY FEEDWATER 4-AF-1-102-2003-3

853100	AF-1-SB-023-H1	F-A	VT-3					NA	STRUT
	AF-1-102-002-S43R	F1.30		2	-	-	-	-	C
	R68 814SB								
853150	AF-1-SB-023-H1-WA	D-A	VT-1					NA	1-2" SCH 40 STANCHION
	AF-1-102-002-S43R	D1.20		2	-	-	-	-	C
	R68 814SB								
854500	AF-1-SB-015-H1	F-B	VT-3					NA	BOX
	AF-1-102-017-S33R	NOTE 1		2	-	C	-	-	-
	R82 809SB								
854550	AF-1-SB-015-H1-WA	D-A	VT-3					NA	8-1"X1" PIPE LUG. EXAM
	AF-1-102-017-S33R	D1.20		2	-	C	-	-	-
	R82 809SB								COMPLETED PRIOR TO ASME CODE YEAR UPDATE.
854700	AF-1-SB-015-H2	F-B	VT-3					NA	BOX
	AF-1-102-021-S33A	NOTE 1		2	-	C	-	-	-
	R74 802SB								

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 160

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

AUXILARY FEEDWATER 4-AF-1-102-2003-3

854750	AF-1-SB-015-H2-WA	D-A	VT-3				NA	5" SCH 160 PAD 289. EXAM
	AF-1-102-021-S33A	D1.20		2 - C	- - -	- -		COMPLETED PRIOR TO ASME CODE
	R74 802SB							YEAR UPDATE.

856100	AF-1-SB-023-H2	F-A	VT-3				NA	STRUT
	AF-1-102-035-S53R	F1.30		2 - -	- - -	- C		
	R89 840SB							

856150	AF-1-SB-023-H2-WA	D-A	VT-1				NA	1-3" SCH 40 STANCHION
	AF-1-102-035-S53R	D1.20		2 - -	- - -	- C		
	R89 840SB							

AUXILARY FEEDWATER 4-AF-1-103-2003-3

857550	AF-1-SB-019-H2-WA	D-A	VT-1				NA	8-1"X1" PIPE LUGS
	AF-1-103-022-S33R	D1.20		2 - -	- - -	- C		
	R68 808SB							

857700	AF-1-SB-019-H1	F-A	VT-3				NA	ANCHOR
	AF-1-103-024-S33A	F1.30		2 - -	- - -	- C		
	R82 808SB							

857750	AF-1-SB-019-H1-WA	D-A	VT-1				NA	5" SCH 120 PAD 180
	AF-1-103-024-S33A	D1.20		2 - -	- - -	- C		
	R82 808SB							

AUXILARY FEEDWATER 4-AF-1-107-2003-3

859650	AF-1-SB-027B-H1-WA	D-A	VT-1				NA	IWA ONLY. TUBE STEEL STANCHION
	AF-1-SB-027B-002-5	D1.20		2 - -	- - -	- C		
	R100A854SB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 161

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

COMPONENT COOLING WATER 6-CC-1-007-152-3

864100 CC-1-AB-030-H1 F-C VT-3 NA STRUT
 CC-1-007-017-A43R NOTE 1 2 - C - - - - -
 R207W826AB

864300 CC-1-AB-030-H2 F-C VT-3 NA STRUT
 CC-1-007-019-A43R NOTE 1 2 - C - - - - -
 R207W826AB

864500 CC-1-AB-030-H3 F-C VT-3 NA STRUT
 CC-1-007-021-A43R NOTE 1 2 - C - - - - -
 R207W826AB

865300 CC-1-AB-046-H1 F-C VT-3 NA SPRING
 CC-1-007-031-A53S NOTE 1 2 - - C - - - - -
 R226 843AB

865350 CC-1-AB-046-H1-WA D-A VT-3 NA 2-3" SCH 40 STANCHION. EXAM
 CC-1-007-031-A53S D1.40 2 - - C - - - - - COMPLETED PRIOR TO ASME CODE
 R226 843AB YEAR UPDATE.

COMPONENT COOLING WATER 24-CC-1-008-152-3

866600 CC-1-AB-032-H1 F-C VT-3 NA STRUT
 CC-1-008-001-A43R NOTE 1 2 - C - - - - -
 R205 818AB

866650 CC-1-AB-032-H1-WA D-A VT-3 NA 8-1.57"X5" PIPE LUGS. EXAM
 CC-1-008-001-A43R D1.20 2 - C - - - - - COMPLETED PRIOR TO ASME CODE
 R205 818AB YEAR UPDATE.

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 162

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

COMPONENT COOLING WATER 24-CC-1-008-152-3

867400	CC-1-AB-032-H2	F-C	VT-3				NA	STRUT
	CC-1-008-022-A33R	NOTE 1		2 - C	- - -	- -		
	R175 803AB							
867450	CC-1-AB-032-H2-WA	D-A	VT-3				NA	2-6" SCH 40 STANCHION. EXAM
	CC-1-008-022-A33R	D1.20		2 - C	- - -	- -		COMPLETED PRIOR TO ASME CODE
	R175 803AB							YEAR UPDATE.
867900	CC-1-AB-032-H3	F-C	VT-3				NA	STRUT
	CC-1-008-028-A33R	NOTE 1		2 - C	- - -	- -		
	R175 803AB							
867950	CC-1-AB-032-H3-WA	D-A	VT-3				NA	2-10" SCH 40 STANCHION. EXAM
	CC-1-008-028-A33R	D1.20		2 - C	- - -	- -		COMPLETED PRIOR TO ASME CODE
	R175 803AB							YEAR UPDATE.
868000	CC-1-SB-005-H1	F-A	VT-3				NA	ANCHOR
	CC-1-008-029-S33A	F1.30		2 - -	- - -	C -		
	R63 806SB							
868050	CC-1-SB-005-H1-WA	D-A	VT-1				NA	2-3/4" PADS 1@86 1@109
	CC-1-008-029-S33A	D1.20		2 - -	- - -	C -		
	R63 806AB							

COMPONENT COOLING WATER 10-CC-1-009-152-3

868300	CC-1-AB-007-H1	F-C	VT-3				NA	STRUT
	CC-1-009-001-A33R	NOTE 1		2 C -	- - -	- -		
	R175 805AB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 163

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

COMPONENT COOLING WATER 10-CC-1-009-152-3

868400	CC-1-AB-007-H2	F-C	VT-3				NA	STRUT
	CC-1-009-003-A33R	NOTE 1		2 C -	- - -	- - -		
	R175 805AB							
868800	CC-1-AB-007-H3	F-C	VT-3				NA	SNUBBER
	CC-1-009-009-A43K	NOTE 1		2 C -	- - -	- - -		
	R205 814AB							
869500	CC-1-AB-007-H4	F-B	VT-3				NA	ANCHOR
	CC-1-009-016-A43A	NOTE 1		2 C -	- - -	- - -		
	R175 805AB							
869550	CC-1-AB-007-H4-WA	D-A	VT-3				NA	3/4"THK PAD 360. EXAM
	CC-1-009-016-A43A	D1.20		2 C -	- - -	- - -		COMPLETED PRIOR TO ASME CODE
	R175 805AB							YEAR UPDATE.

COMPONENT COOLING WATER 24-CC-1-010-152-3

869800	CC-1-AB-003-H1	F-C	VT-3				NA	SNUBBER
	CC-1-010-005-A43K	NOTE 1		2 C -	- - -	- - -		
	R205 824AB							
869850	CC-1-AB-003-H1-WA	D-A	VT-3				NA	2-14" SCH 80 STANCHION. EXAM
	CC-1-010-005-A43K	D1.30		2 C -	- - -	- - -		COMPLETED PRIOR TO ASME CODE
	R205 824AB							YEAR UPDATE.

COMPONENT COOLING WATER 6-CC-1-011-152-3

872500	CC-1-AB-045-H1	F-C	VT-3				NA	STRUT
	CC-1-011-032-A63R	NOTE 1		2 - -	C - -	- - -		
	R241 866AB							

PAGE: 164

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

COMPONENT COOLING WATER 6-CC-1-011-152-3

872650	CC-1-AB-045-H1-WA	D-A	VT-3	NA	1-TS4X4X1/4 STANCHION. EXAM
	CC-1-011-032-A63R	D1.20	2 - -	C - - - -	COMPLETED PRIOR TO ASME CODE
	R241 866AB				YEAR UPDATE.

872800	CC-1-AB-045-H2	F-C	VT-3						NA	SNUBBER
	CC-1-011-034-A63K	NOTE 1	2 - -	C - -	- -					
	R241 867AB									

872850	CC-1-AB-045-H2-WA	D-A	VT-3					NA	1-3" SCH 40 STANCHION. EXAM
	CC-1-011-034-A63K	D1.30	2 - -	C - -	- -				COMPLETED PRIOR TO ASME CODE
	R241 867AB								YEAR UPDATE.

[illegible]

873050	CC-1-AB-045-H3-WA	D-A	VT-3					NA	1-3" SCH STD STANCHION. EXAM
	CC-1-011-036-A63R	D1.20	2 - -	C - -	- -				COMPLETED PRIOR TO ASME CODE
	R241 869AB								YEAR UPDATE.

COMPONENT COOLING WATER 24-CC-1-012-152-3

874100	CC-1-AB-001-H1 CC-1-012-006-A43A R207S825AB	F-B VT-3 NOTE 1 .2 C - - - - - -	NA ANCHOR
--------	---	---	----------------

874150	CC-1-AB-001-H1-WA	D-A	VT-3	NA	3/4" THK PAD. EXAM COMPLETED
	CC-1-012-006-A43A	D1.20	2 C - - - - -		PRIOR TO ASME CODE YEAR
	R207S825AB				UPDATE.

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 165

		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	1 2 3	1 2	**CALIBRATION BLOCK**

COMPONENT COOLING WATER 24-CC-1-016-152-3

874800	CC-1-AB-003-H2	F-C	VT-3				NA	STRUT
	CC-1-016-700-A43R	NOTE 1		2 C	-	- - -		
	R205 813AB							
874850	CC-1-AB-003-H2-WA	D-A	VT-3				NA	1-14" SCH 40 STANCHION. EXAM
	CC-1-016-700-A43R	D1.20		2 C	-	- - -		COMPLETED PRIOR TO ASME CODE
	R205 813AB							YEAR UPDATE.

COMPONENT COOLING WATER 24-CC-1-017-152-3

875100	CC-1-AB-031-H1	F-C	VT-3				NA	SNUBBER
	CC-1-017-010-A33K	NOTE 1		2 - C	-	- - -		
	R175 806AB							
875150	CC-1-AB-031-H1-WA	D-A	VT-3				NA	2-18" STD SCH STANCHION. EXAM
	CC-1-017-010-A33K	D1.30		2 - C	-	- - -		COMPLETED PRIOR TO ASME CODE
	R175 806AB							YEAR UPDATE.

COMPONENT COOLING WATER 24-CC-1-019-152-3

875500	CC-1-AB-009-H1	F-C	VT-3				NA	STRUT
	CC-1-019-003-A33R	NOTE 1		2 - C	-	- - -		
	R175 803AB							
875550	CC-1-AB-009-H1-WA	D-A	VT-3				NA	3/4" THK PAD. EXAM COMPLETED
	CC-1-019-003-A33R	D1.20		2 - C	-	- - -		PRIOR TO ASME CODE YEAR
	R175 803AB							UPDATE.

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 166

INSPECTION INTERVAL				PLAN STATUS				PRESERVICE YEAR
				FIRST	SECOND	THIRD		
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	1	2	**CALIBRATION BLOCK**

COMPONENT COOLING WATER 24-CC-1-019-152-3

876000	CC-1-AB-005-H1	F-C	VT-3				NA	STRUT
	CC-1-019-009-A43R	NOTE 1	2 C	-	-	-		
	R205 817AB							
876050	CC-1-AB-005-H1-WA	D-A	VT-3				NA	8-4"X2" PIPE LUGS. EXAM.
	CC-1-019-009-A43R	D1.20	2 C	-	-	-		COMPLETED PRIOR TO ASME CODE
	R205 817AB							YEAR UPDATE.
876100	CC-1-AB-005-H2	F-C	VT-3				NA	SPRING
	CC-1-019-013-A43S	NOTE 1	2 C	-	-	-		
	R205 813AB							
876150	CC-1-AB-005-H2-WA	D-A	VT-3				NA	1-12" STD SCH STANCHION. EXAM
	CC-1-019-013-A43S	D1.40	2 C	-	-	-		COMPLETED PRIOR TO ASME CODE
	R205 813AB							YEAR UPDATE.

COMPONENT COOLING WATER 24-CC-1-028-152-3

877000	CC-1-AB-049-H1	F-A	VT-3				NA	SNUBBER
	CC-1-028-004-A33K	F1.30	2	-	-	C		
	R179 803AB							
877050	CC-1-AB-049-H1-WA	D-A	VT-1				NA	2-14" SCH 30 STANCHION
	CC-1-028-004-A33K	D1.20	2	-	-	C		
	R179 803AB							
877700	CC-1-SB-003-H1	F-A	VT-3				NA	SNUBBER
	CC-1-028-022-S33K	F1.30	2	-	-	C		
	R64 806SB							

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
			FIRST	SECOND	THIRD		
		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	1 2 3	1 2		**CALIBRATION BLOCK**	

COMPONENT COOLING WATER 24-CC-1-028-152-3

877750	CC-1-SB-003-H1-WA CC-1-028-022-S33K R64 806SB	D-A VT-1 D1.20	2 - - 	- - - 	C -	NA 8-4"X5" PIPE LUGS
879100	CC-1-SB-003-H2 CC-1-028-713-S33K R71 800SB	F-A VT-3 F1.30	2 - - 	- - - 	C -	NA SNUBBER
879150	CC-1-SB-003-H2-WA CC-1-028-713-S33K R71 800SB	D-A VT-1 D1.20	2 - - 	- - - 	C -	NA 2-16" SCH 40 STANCHION

COMPONENT COOLING WATER 18-CC-1-030-152-3

880300	CC-1-SB-004-H1 CC-1-030-009-S33K R70 800SB	F-A Fl.30	VT-3 2 - - - - - C -	NA	SNUBBER
880350	CC-1-SB-004-H1-WA CC-1-030-009-S33K R70 800SB	D-A Dl.20	VT-1 2 - - - - - C -	NA	1-8" SCH 40 STANCHION
880400	CC-1-SB-004-H2 CC-1-030-010-S33R R70 800SB	F-A Fl.30	VT-3 2 - - - - - C -	NA	STRUT
880450	CC-1-SB-004-H2-WA CC-1-030-010-S33R R70 800SB	D-A Dl.20	VT-1 2 - - - - - C -	NA	1-12" SCH 40 STANCHION

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 168

		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	**CALIBRATION BLOCK**

COMPONENT COOLING WATER 18-CC-1-031-152-3

881300	CC-1-SB-001-H1	F-A	VT-3				NA	SPRING
	CC-1-031-010-S43S	F1.30		2	-	-	-	C
	R69 821SB							
881350	CC-1-SB-001-H1-WA	D-A	VT-1				NA	1-3/8"X2.25" PIPE LUG
	CC-1-031-010-S43S	D1.20		2	-	-	-	C
	R69 821SB							
881600	CC-1-SB-001-H2	F-A	VT-3				NA	SPRING
	CC-1-031-013-S43S	F1.30		2	-	-	-	C
	R69 810SB							
881650	CC-1-SB-001-H2-WA	D-A	VT-1				NA	4-2"X2" PIPE LUG
	CC-1-031-013-S43S	D1.20		2	-	-	-	C
	R69 810SB							

COMPONENT COOLING WATER 6-CC-1-035-152-3

883500	CC-1-EC-001-H1	F-A	VT-3				NA	ANCHOR
	CC-1-035-018-A33A	F1.30		2	-	-	-	C
	R115A798EC							
883550	CC-1-EC-001-H1-WA	D-A	VT-1				NA	3/8" THK PAD 360
	CC-1-035-018-A33A	D1.20		2	-	-	-	C
	R115A798EC							

COMPONENT COOLING WATER 6-CC-1-040-152-3

884700	CC-1-EC-002-H1	F-A	VT-3				NA	SPRING
	CC-1-040-019-E33S	F1.30		2	-	-	-	C
	R115A789EC							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 169

		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	1 2 3	1 2	**CALIBRATION BLOCK**

COMPONENT COOLING WATER 6-CC-1-040-152-3

884750	CC-1-EC-002-H1-WA	D-A	VT-1				NA	4-1.25"X1.25" PIPE LUG
	CC-1-040-019-E33S	D1.20		2 - -	- - C	- -		
	R115A789EC							

COMPONENT COOLING WATER 24-CC-1-043-152-3

885400	CC-1-AB-004-H1	F-C	VT-3				NA	STRUT
	CC-1-043-006-A43R	NOTE 1		2 C -	- - -	- -		
	R207S821AB							
885450	CC-1-AB-004-H1-WA	D-A	VT-3				NA	1-16" SCH 30 STANCHION. EXAM
	CC-1-043-006-A43R	D1.20		2 C -	- - -	- -		COMPLETED PRIOR TO ASME CODE
	R207S821AB							YEAR UPDATE.
885500	CC-1-AB-004-H2	F-C	VT-3				NA	STRUT
	CC-1-043-007-A43R	NOTE 1		2 C -	- - -	- -		
	R207S821AB							
885550	CC-1-AB-004-H2-WA	D-A	VT-3				NA	1-10" SCH 40 STANCHION. EXAM
	CC-1-043-007-A43R	D1.20		2 C -	- - -	- -		COMPLETED PRIOR TO ASME CODE
	R207S821AB							YEAR UPDATE.
886300	CC-1-AB-004-H3	F-C	VT-3				NA	STRUT
	CC-1-043-017-A43R	NOTE 1		2 C -	- - -	- -		
	R207S821AB							
886350	CC-1-AB-004-H3-WA	D-A	VT-3				NA	1-18" STD SCH STANCHION. EXAM
	CC-1-043-017-A43R	D1.20		2 C -	- - -	- -		COMPLETED PRIOR TO ASME CODE
	R207S821AB							YEAR UPDATE.

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 170

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

COMPONENT COOLING WATER 24-CC-1-043-152-3

886400	CC-1-AB-004-H4	F-C	VT-3				NA	STRUT
	CC-1-043-018-A43R	NOTE 1		2 C -	- - -	- -		
	R198 821AB							
886450	CC-1-AB-004-H4-WA	D-A	VT-3				NA	1-8" SCH 40 STANCHION. EXAM
	CC-1-043-018-A43R	D1.20		2 C -	- - -	- -		COMPLETED PRIOR TO ASME CODE
	R198 821AB							YEAR UPDATE.
887000	CC-1-AB-043-H1	F-C	VT-3				NA	SNUBBER
	CC-1-043-024-A33K	NOTE 1		2 - -	C - -	- -		
	R180 800AB							
887050	CC-1-AB-043-H1-WA	D-A	VT-3				NA	1-10" SCH 40 STANCHION. EXAM
	CC-1-043-024-A33K	D1.30		2 - -	C - -	- -		COMPLETED TO ASME CODE YEAR
	R180 800AB							UPDATE.
887200	CC-1-AB-043-H2	F-C	VT-3				NA	STRUT
	CC-1-043-026-A33R	NOTE 1		2 - -	C - -	- -		
	R180 800AB							
887250	CC-1-AB-043-H2-WA	D-A	VT-3				NA	1-18" SCH STD STANCHION. EXAM
	CC-1-043-026-A33R	D1.20		2 - -	C - -	- -		COMPLETED PRIOR TO ASME CODE
	R180 800AB							YEAR UPDATE.
887400	CC-1-AB-004-H5	F-C	VT-3				NA	SNUBBER
	CC-1-043-029-A43K	NOTE 1		2 C -	- - -	- -		
	R198 824AB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 171

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

COMPONENT COOLING WATER 24-CC-1-043-152-3

887450	CC-1-AB-004-H5-WA	D-A	VT-3				NA	2-14" SCH 40 STANCHION. EXAM
	CC-1-043-029-A43K	D1.30		2 C -	- - -	- -		COMPLETED PRIOR TO ASME CODE
	R198 824AB							YEAR UPDATE.
887500	CC-1-AB-043-H3	F-C	VT-3				NA	SNUBBER
	CC-1-043-030-A33K	NOTE 1		2 - -	C - -	- -		
	R180 800AB							
887550	CC-1-AB-043-H3-WA	D-A	VT-3				NA	8-4"X4" & 8-4"X5" PIPE LUGS.
	CC-1-043-030-A33K	D1.30		2 - -	C - -	- -		EXAM COMPLETED PRIOR TO ASME
	R180 800AB							CODE YEAR UPDATE.
887570	CC-1-AB-043-H5	F-C	VT-3				NA	STRUT
	CC-1-043-700-A33R	NOTE 1		2 - -	C - -	- -		
	R180 800AB							
887580	CC-1-AB-043-H5-WA	D-A	VT-3				NA	1-16" STD SCH STANCHION. EXAM
	CC-1-043-700-A33R	D1.20		2 - -	C - -	- -		COMPLETED PRIOR TO ASME CODE
	R180 800AB							YEAR UPDATE.

COMPONENT COOLING WATER 24-CC-1-047-152-3

888400	CC-1-AB-002-H1	F-C	VT-3				NA	STRUT
	CC-1-047-001-A43R	NOTE 1		2 C -	- - -	- -		
	R198 813AB							
888450	CC-1-AB-002-H1-WA	D-A	VT-3				NA	1-14" SCH 30 STANCHION. EXAM
	CC-1-047-001-A43R	D1.20		2 C -	- - -	- -		COMPLETED PRIOR TO ASME CODE
	R198 813AB							YEAR UPDATE.

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 172

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

COMPONENT COOLING WATER 8-CC-1-048-152-3

888800 CC-1-AB-049-H2 F-A VT-3 NA SNUBBER
 CC-1-048-004-A33K F1.30 2 - - - - - C -
 R175 803AB

888900 CC-1-AB-049-H3 F-A VT-3 NA BOX
 CC-1-048-005-A33R F1.30 2 - - - - - C -
 R175 804AB

888950 CC-1-AB-049-H3-WA D-A VT-1 NA 4-3"X4" PIPE LUGS
 CC-1-048-005-A33R D1.20 2 - - - - - C -
 R175 804AB

COMPONENT COOLING WATER 24-CC-1-050-152-3

889900 CC-1-AB-006-H1 F-C VT-3 NA SPRING
 CC-1-050-001-A43S NOTE 1 2 C - - - - -
 R198 816AB

889950 CC-1-AB-006-H1-WA D-A VT-3 NA 4-2.5"X4" PIPE LUGS. EXAM
 CC-1-050-001-A43S D1.40 2 C - - - - - COMPLETED PRIOR TO ASME CODE
 R198 816AB YEAR UPDATE.

890400 CC-1-AB-006-H2 F-C VT-3 NA STRUT
 CC-1-050-701-A43R NOTE 1 2 C - - - - -
 R198 816AB

890450 CC-1-AB-006-H2-WA D-A VT-3 NA 8-2"X2.5" PIPE LUGS. EXAM
 CC-1-050-701-A43R D1.20 2 C - - - - - COMPLETED PRIOR TO ASME CODE
 R198 816AB YEAR UPDATE.

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 173

		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	**CALIBRATION BLOCK**

COMPONENT COOLING WATER 24-CC-1-057-152-3

891500	CC-1-AB-012-H1	F-B	VT-3				NA	ANCHOR
	CC-1-057-010-A33A	NOTE 1		2	-	C	-	
	R174 801AB							
891550	CC-1-AB-012-H1-WA	D-A	VT-3				NA	3/4" THK PAD 360. EXAM
	CC-1-057-010-A33A	D1.20		2	-	C	-	COMPLETED PRIOR TO ASME CODE
	R174 801AB							YEAR UPDATE.
891900	CC-1-AB-012-H2	F-C	VT-3				NA	STRUT
	CC-1-057-014-A33R	NOTE 1		2	-	C	-	
	R180 801AB							
891950	CC-1-AB-012-H2-WA	D-A	VT-3				NA	8-4.5"X6" PIPE LUGS. EXAM
	CC-1-057-014-A33R	D1.20		2	-	C	-	COMPLETED PRIOR TO ASME CODE
	R180 801AB							YEAR UPDATE.
892400	CC-1-SB-006-H1	F-A	VT-3				NA	STRUT
	CC-1-057-019-S33R	F1.30		2	-	-	C	-
	R70 795SB							
892450	CC-1-SB-006-H1-WA	D-A	VT-1				NA	2-10" SCH 40 STANCHION
	CC-1-057-019-S33R	D1.20		2	-	-	C	-
	R70 795SB							
892500	CC-1-AB-012-H3	F-C	VT-3				NA	STRUT
	CC-1-057-021-A33R	NOTE 1		2	-	C	-	
	R174 803AB							

INSPECTION INTERVAL				PLAN STATUS				PRESERVICE YEAR	
				FIRST	SECOND	THIRD			
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	1 2 3	1 2	**CALIBRATION BLOCK**		

COMPONENT COOLING WATER 24-CC-1-057-152-3

[illegible]

892800	CC-1-AB-012-H4	F-C	VT-3						NA	STRUT
	CC-1-057-024-A33R	NOTE 1	2 - C	-	-	-	-	-		
	R180 801AB									

892850	CC-1-AB-012-H4-WA CC-1-057-024-A33R R180 801AB	D-A	VT-3		NA	1-3/4" THK PAD 100. EXAM COMPLETED PRIOR TP ASME CODE YEAR UPDATE.
--------	--	-----	------	--	----	--

COMPONENT COOLING WATER 18-CC-1-065-152-3

893200	CC-1-SB-006-H2 CC-1-065-003-S33R R70 798SB	F-A VT-3 F1.30 2 - - - - - C -	NA STRUT
--------	--	---	----------

[illegible][illegible][illegible]

										INSPECTION INTERVAL			PLAN STATUS						PRESERVICE YEAR							
													FIRST		SECOND		THIRD									
										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		**CALIBRATION BLOCK**		

COMPONENT COOLING WATER 18-CC-1-065-152-3

[illegible]

COMPONENT COOLING WATER 18-CC-1-066-152-3

894000	CC-1-AB-043-H4	F-C	VT-3						NA	STRUT
	CC-1-066-001-A33R	NOTE 1	2 - -	C - -	- -					
	R180 801AB									

[illegible][illegible]

COMPONENT COOLING WATER 24-CC-1-070-152-3

[illegible]

895850	CC-1-AB-008-H1-WA	D-A	VT-3	NA	3/4" THK PAD 180. EXAM
	CC-1-070-006-A43A	D1.20	2 C - - - - -		COMPLETED PRIOR TO ASME CODE-
	R207E819AB				YEAR UPDATE.

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 176

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

COMPONENT COOLING WATER 24-CC-1-070-152-3

896000	CC-1-AB-008-H2	F-C	VT-3				NA	STRUT
	CC-1-070-702-A33R	NOTE 1		2 C -	- - -	- -		
	R207E806AB							
896050	CC-1-AB-008-H2-WA	D-A	VT-3				NA	4-2"X6" PIPE LUGS. EXAM
	CC-1-070-702-A33R	D1.20		2 C -	- - -	- -		COMPLETED PRIOR TO ASME CODE
	R207E806AB							YEAR UPDATE.

COMPONENT COOLING WATER 18-CC-1-077-152-3

896900	CC-1-SB-001-H3	F-A	VT-3				NA	SPRING
	CC-1-077-013-S43S	F1.30		2 - -	- - -	- C		
	R69 808SB							
896950	CC-1-SB-001-H3-WA	D-A	VT-1				NA	4-2"X2" PIPE LUGS
	CC-1-077-013-S43S	D1.20		2 - -	- - -	- C		
	R69 808SB							

COMPONENT COOLING WATER 18-CC-1-078-152-3

897350	CC-1-SB-006-H3-WA	D-A	VT-1				NA	8-4"X3.75" PIPE LUGS
	CC-1-078-003-S33R	D1.20		2 - -	- - -	C -		
	R70 798SB							

COMPONENT COOLING WATER 24-CC-1-087-152-3

898000	CC-1-AB-013-H1	F-B	VT-3				NA	BOX
	CC-1-087-001-A33R	NOTE 1		2 - C	- - -	- -		
	R174 801AB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 177

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

COMPONENT COOLING WATER 24-CC-1-087-152-3

898050 CC-1-AB-013-H1-WA D-A VT-3 NA 1-20"STD SCH STANCHION. EXAM
 CC-1-087-001-A33R D1.20 2 - C - - - - - COMPLETED PRIOR TO ASME CODE
 R174 801AB YEAR UPDATE.

898200 CC-1-AB-013-H2 F-B VT-3 NA ANCHOR
 CC-1-087-004-A33A NOTE 1 2 - C - - - - -
 R175 803AB

898250 CC-1-AB-013-H2-WA D-A VT-3 NA 1-24" SCH 80 STANCHION. EXAM
 CC-1-087-004-A33A D1.20 2 - C - - - - - COMPLETED PRIOR TO ASME CODE
 R175 803AB YEAR UPDATE.

COMPONENT COOLING WATER 6-CC-1-105-152-3

899300 CC-1-EC-004-H1 F-A VT-3 NA SNUBBER
 CC-1-105-012-E33K F1.30 2 - - - - - C -
 R115A789EC

899350 CC-1-EC-004-H1-WA D-A VT-1 NA 8-1.25X1.25 PIPE LUGS
 CC-1-105-012-E33K D1.20 2 - - - - - C -
 R115A789EC

COMPONENT COOLING WATER 6-CC-1-106-152-3

899800 CC-1-AB-044-H1 F-A VT-3 NA STRUT
 CC-1-106-001-A43R F1.30 2 - - C - - - -
 R207E820AB

DATE: 07/15/11

COMANCHE PEAK UNIT 1

PAGE: 178

INSERVICE INSPECTION PLAN

CLASS 3 COMPLETED COMPONENTS

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

COMPONENT COOLING WATER 6-CC-1-106-152-3

899850	CC-1-AB-044-H1-WA	D-A	VT-3				NA	8-1.25" X 1.25" PIPE LUGS.
	CC-1-106-001-A43R	D1.20		2	-	-	C	EXAM COMPLETED PRIOR TO ASME
	R207E820AB							CODE YEAR UPDATE.

COMPONENT COOLING WATER 10-CC-1-109-152-3

900900	CC-1-AB-051-H1	F-A	VT-3				NA	ANCHOR
	CC-1-109-005-A43A	F1.30		2	-	-	C	
	R207E820AB							

900950	CC-1-AB-051-H1-WA	D-A	VT-1				NA	3/4" THK PAD 360
	CC-1-109-005-A43A	D1.20		2	-	-	C	
	R207E820AB							

COMPONENT COOLING WATER 16-CC-1-110-152-3

901000	CC-1-AB-040-H1	F-C	VT-3				NA	STRUT
	CC-1-110-002-A43R	NOTE 1		2	-	-	C	
	R207E825AB							

901400	CC-1-AB-040-H2	F-C	VT-3				NA	SPRING
	CC-1-110-007-A43S	NOTE 1		2	-	-	C	
	R207E826AB							

COMPONENT COOLING WATER 12-CC-1-116-152-3

901600	CC-1-FB-001-H1	F-A	VT-3				NA	STRUT
	CC-1-116-002-F33R	F1.30		2	-	-	C	
	R247A809FB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 179

		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	1 2 3	1 2	**CALIBRATION BLOCK**

COMPONENT COOLING WATER 12-CC-1-116-152-3

901650	CC-1-FB-001-H1-WA	D-A	VT-1				NA	1-STANCHION
	CC-1-116-002-F33R	D1.20		2 - -	- - -	C -		
	R247A809FB							
901800	CC-1-FB-001-H2	F-A	VT-3				NA	STRUT
	CC-1-116-005-F33R	F1.30		2 - -	- - -	C -		
	R247A809FB							
901850	CC-1-FB-001-H2-WA	D-A	VT-1				NA	1-6" STANCHION.
	CC-1-116-005-F33R	D1.20		2 - -	- - -	C -		
	R247A809FB							
901900	CC-1-FB-001-H3	F-A	VT-3				NA	STRUT
	CC-1-116-007-F33R	F1.30		2 - -	- - -	C -		
	R247A809FB							
901950	CC-1-FB-001-H3-WA	D-A	VT-1				NA	1-6" STANCHION
	CC-1-116-007-F33R	D1.20		2 - -	- - -	C -		
	R247A809FB							
902100	CC-1-FB-004-H1	F-A	VT-3				NA	STRUT
	CC-1-116-011-F43R	F1.30		2 - -	- - -	C -		
	R255 819FB							
902150	CC-1-FB-004-H1-WA	D-A	VT-1				NA	1-8" SCH 40 STANCHION
	CC-1-116-011-F43R	D1.20		2 - -	- - -	C -		
	R255 819FB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 180

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

COMPONENT COOLING WATER 12-CC-1-116-152-3

902600	CC-1-AB-053-H1	F-A	VT-3				NA	STRUT
	CC-1-116-030-A43R	F1.30		2 - -	- C -	- -		
	R207E825AB							
902650	CC-1-AB-053-H1-WA	D-A	VT-1				NA	1-8" SCH 40 STANCHION
	CC-1-116-030-A43R	D1.20		2 - -	- C -	- -		
	R207E825AB							
903100	CC-1-FB-004-H2	F-A	VT-3				NA	ANCHOR
	CC-1-116-037-F43A	F1.30		2 - -	- - -	C -		
	R255 821FB							
903150	CC-1-FB-004-H2-WA	D-A	VT-1				NA	14" SCH 80 PAD 180
	CC-1-116-037-F43A	D1.20		2 - -	- - -	C -		
	R255 821FB							

COMPONENT COOLING WATER 6-CC-1-120-152-3

903500	CC-1-AB-044-H2	F-B	VT-3				NA	BOX
	CC-1-120-001-A43R	NOTE 1		2 - -	C - -	- -		
	R207E818AB							
903550	CC-1-AB-044-H2-WA	D-A	VT-3				NA	IWA. EXAM COMPLETED PRIOR TO
	CC-1-120-001-A43R	D1.20		2 - -	C - -	- -		ASME CODE YEAR UPDATE.
	R207E818AB							

COMPONENT COOLING WATER 6-CC-1-123-152-3

903700	CC-1-AB-044-H3	F-C	VT-3				NA	STRUT
	CC-1-123-001-A43R	NOTE 1		2 - -	C - -	- -		
	R207E820AB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 181

		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	1 2 3	1 2	**CALIBRATION BLOCK**

COMPONENT COOLING WATER 6-CC-1-123-152-3

903750	CC-1-AB-044-H3-WA	D-A	VT-3				NA	8-1.25X1.25 PIPE LUGS. EXAM
	CC-1-123-001-A43R	D1.20		2 - -	C - -	- - -		COMPLETED PRIOR TO ASME CODE
	R207E820AB							YEAR UPDATE.

COMPONENT COOLING WATER 12-CC-1-126-152-3

904800	CC-1-FB-003-H1	F-A	VT-3				NA	ANCHOR
	CC-1-126-018-A43A	F1.30		2 - -	- - -	C - -		
	R207T821FB							

904850	CC-1-FB-003-H1-WA	D-A	VT-1				NA	14" SCH 80 PAD
	CC-1-126-018-A43A	D1.20		2 - -	- - -	C - -		
	R207T821FB							

904900	CC-1-FB-003-H2	F-A	VT-3				NA	U-BOLT
	CC-1-126-019-F43R	F1.30		2 - -	- - -	C - -		
	R255 819FB							

COMPONENT COOLING WATER 8-CC-1-131-152-3

905300	CC-1-SB-023-H1	F-A	VT-3				NA	STRUT
	CC-1-131-004-S43R	F1.30		2 - -	- - C	- - -		
	R77S 823SB							

905600	CC-1-SB-023-H2	F-A	VT-3				NA	STRUT
	CC-1-131-009-S43R	F1.30		2 - -	- - C	- - -		
	R77N 823SB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 182

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

COMPONENT COOLING WATER 8-CC-1-131-152-3

905800	CC-1-SB-023-H3	F-A	VT-3				NA	STRUT
	CC-1-131-011-S43R	F1.30		2 - -	- - C	- -		
	R77N 823SB							

906100	CC-1-SB-023-H4	F-A	VT-3				NA	STRUT
	CC-1-131-700-S43R	F1.30		2 - -	- - C	- -		
	R77S 823SB							

COMPONENT COOLING WATER 12-CC-1-155-152-3

909100	CC-1-SB-012-H1	F-A	VT-3				NA	STRUT
	CC-1-155-001-S53R	F1.30		2 - -	- - -	C -		
	R88 840SB							

909150	CC-1-SB-012-H1-WA	D-A	VT-1				NA	2-10" SCH 40 STANCHION
	CC-1-155-001-S53R	D1.20		2 - -	- - -	C -		
	R88 840SB							

909200	CC-1-SB-012-H2	F-A	VT-3				NA	SNUBBER
	CC-1-155-002-S53K	F1.30		2 - -	- - -	C -		
	R88 838SB							

909800	CC-1-SB-012-H3	F-A	VT-3				NA	ANCHOR
	CC-1-155-013-S43A	F1.30		2 - -	- - -	C -		
	R77N 826SB							

909850	CC-1-SB-012-H3-WA	D-A	VT-1				NA	2-3/4" THK PAD 344
	CC-1-155-013-S43A	D1.20		2 - -	- - -	C -		
	R77N 826SB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 183

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

COMPONENT COOLING WATER 10-CC-1-156-152-3

910100	CC-1-AB-066-H1	F-A	VT-3				NA	BOX
	CC-1-156-004-A63R	F1.30		2 - -	- - -	C -		
	R241 858AB							
910150	CC-1-AB-066-H1-WA	D-A	VT-1				NA	8-3"X4" PIPE LUGS
	CC-1-156-004-A63R	D1.20		2 - -	- - -	C -		
	R241 858AB							

COMPONENT COOLING WATER 16-CC-1-158-152-3

911800	CC-1-AB-041-H1	F-C	VT-3				NA	SNUBBER
	CC-1-158-705-A43K	NOTE 1		2 - -	C - -	- -		
	R207E823AB							
911850	CC-1-AB-041-H1-WA	D-A	VT-3				NA	1-8" SCH 40 STANCHION. EXAM
	CC-1-158-705-A43K	D1.30		2 - -	C - -	- -		COMPLETED PRIOR TO ASME CODE
	R207E823AB							YEAR UPDATE.

COMPONENT COOLING WATER 12-CC-1-159-152-3

912700	CC-1-SB-009-H1	F-A	VT-3				NA	STRUT
	CC-1-159-017-S53R	F1.30		2 - -	- - -	C -		
	R88 837SB							
912750	CC-1-SB-009-H1-WA	D-A	VT-1				NA	2-14" SCH 80 PADS 108
	CC-1-159-017-S53R	D1.20		2 - -	- - -	C -		
	R88 837SB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 184

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

COMPONENT COOLING WATER 10-CC-1-164-152-3

913100	CC-1-AB-067-H1	F-A	VT-3				NA	U-STRAP
	CC-1-164-003-A73R	F1.30		2 - -	- - -	C -		
	R245 877AB							
913150	CC-1-AB-067-H1-WA	D-A	VT-1				NA	6-1"X3" PIPE LUGS
	CC-1-164-003-A73R	D1.20		2 - -	- - -	C -		
	R245 877AB							
913600	CC-1-AB-067-H2	F-A	VT-3				NA	ANCHOR
	CC-1-164-701-A63A	F1.30		2 - -	- - -	C -		
	R241 854AB							
913650	CC-1-AB-067-H2-WA	D-A	VT-1				NA	1-1/2" THK PAD
	CC-1-164-701-A63A	D1.20		2 - -	- - -	C -		
	R241 854AB							

COMPONENT COOLING WATER 8-CC-1-201-152-3

914500	CC-1-RB-046-H1	F-A	VT-3				NA	BOX
	CC-1-201-004-C53R	F1.30		2 - -	- - C	- -		
	R155D841RB							
914550	CC-1-RB-046-H1-WA	D-A	VT-1				NA	2-1/2" THK PADS 130 EACH
	CC-1-201-004-C53R	D1.20		2 - -	- - C	- -		
	R155D841RB							
914600	CC-1-RB-046-H2	F-A	VT-3				NA	SPRING
	CC-1-201-006-C53S	F1.30		2 - -	- - C	- -		
	R155G841RB							

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

914900	CC-1-SB-011-H1 CC-1-202-001-S53A R88 835SB	F-A F1.30	VT-3 2 - - - - - C -		NA	ANCHOR
914950	CC-1-SB-011-H1-WA CC-1-202-001-S53A R88 835SB	D-A D1.20	VT-1 2 - - - - - C -		NA	3/4" THK PAD 360

915500	CC-1-RB-047-H2 CC-1-204-007-C53A R155E853RB	F-A F1.30	VT-3	2	-	-	-	-	C	-	-	NA	ANCHOR
915550	CC-1-RB-047-H2-WA CC-1-204-007-C53A R155E853RB	D-A D1.20	VT-1	2	-	-	-	-	C	-	-	NA	2-1/2" THK PADS
916400	CC-1-RB-047-H3 CC-1-204-017-C53R R155D844RB	F-A F1.30	VT-3	2	-	-	-	-	C	-	-	NA	STRUT
916450	CC-1-RB-047-H3-WA CC-1-204-017-C53R R155D844RB	D-A D1.20	VT-1	2	-	-	-	-	C	-	-	NA	8-3/4"X2" PIPE LUGS
916500	CC-1-RB-047-H4 CC-1-204-019-C53R R155D844RB	F-A F1.30	VT-3	2	-	-	-	-	C	-	-	NA	U-STRAP

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 186

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

COMPONENT COOLING WATER 6-CC-1-204-152-3

916550 CC-1-RB-047-H4-WA D-A VT-1 NA 6-1"X3" PIPE LUGS
 CC-1-204-019-C53R D1.20 2 - - - - C - -
 R155D844RB

916700 CC-1-RB-047-H5 F-A VT-3 NA U-STRAP
 CC-1-204-021-C53R F1.30 2 - - - - C - -
 R155E844RB

916750 CC-1-RB-047-H5-WA D-A VT-1 NA 6-1"X3" PIPE LUGS
 CC-1-204-021-C53R D1.20 2 - - - - C - -
 R155E844RB

COMPONENT COOLING WATER 6-CC-1-246-152-3

917700 CC-1-RB-048-H2 F-A VT-3 NA STRUT
 CC-1-246-011-C53R F1.30 2 - - - - C - -
 R155E854RB

917750 CC-1-RB-048-H2-WA D-A VT-1 NA 1-6" SCH 40 STANCHION
 CC-1-246-011-C53R D1.20 2 - - - - C - -
 R155E854RB

918100 CC-1-RB-048-H1 F-A VT-3 NA U-STRAP
 CC-1-246-019-C53R F1.30 2 - - - - C - -
 R155D844RB

918150 CC-1-RB-048-H1-WA D-A VT-1 NA 6-1/2"X2" PIPE LUGS
 CC-1-246-019-C53R D1.20 2 - - - - C - -
 R155D844RB

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 187

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

COMPONENT COOLING WATER 6-CC-1-246-152-3

918400	CC-1-RB-048-H3	F-A	VT-3				NA	ANCHOR
	CC-1-246-022-C53A	F1.30		2 - -	- - C	- -		
	R155D844RB							
918450	CC-1-RB-048-H3-WA	D-A	VT-1				NA	1/2" THK PAD 180
	CC-1-246-022-C53A	D1.20		2 - -	- - C	- -		
	R155D844RB							

COMPONENT COOLING WATER 8-CC-1-249-152-3

918800	CC-1-RB-049-H1	F-A	VT-3				NA	ANCHOR
	CC-1-249-701-C53A	F1.30		2 - -	- - C	- -		
	R155D840RB							
918850	CC-1-RB-049-H1-WA	D-A	VT-1				NA	3/4" THK PAD 360
	CC-1-249-701-C53A	D1.20		2 - -	- - C	- -		
	R155D840RB							

COMPONENT COOLING WATER 6-CC-1-948-152-3

919100	CC-1-AB-046-H2	F-C	VT-3				NA	STRUT
	CC-1-948-700-A73R	NOTE 1		2 - -	C - -	- -		
	R245 883AB							
919150	CC-1-AB-046-H2-WA	D-A	VT-3				NA	1-4" SCH 40 STANCHION. EXAM
	CC-1-948-700-A73R	D1.20		2 - -	C - -	- -		CPMPLETED PRIOR TO ASME+CODE
	R245 883AB							YEAR UPDATE.

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 188

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

COMPONENT COOLING WATER 6-CC-1-949-152-3

919600	CC-1-AB-045-H4	F-C	VT-3				NA	STRUT
	CC-1-949-704-A73R	NOTE 1		2	-	-	C	-
	R245 882AB							
919650	CC-1-AB-045-H4-WA	D-A	VT-3				NA	1-3" SCH 40 STANCHION. EXAM
	CC-1-949-704-A73R	D1.20		2	-	-	C	-
	R245 882AB							COMPLETED PRIOR TO ASME CODE
								YEAR UPDATE.

DIESEL GENERATOR AUXILIARY 24-DO-1-021-153-3

920100	DO-1-DG-024-H1	F-A	VT-3				NA	
	DO-1-021-007-S53A	F1.30		2	-	-	-	C
	R84 833DG							
920150	DO-1-DG-024-H1-WA	D-A	VT-1				NA	DUAL TRUNION
	DO-1-021-007-S53A	D1.20		2	-	-	-	C
	R84 833DG							

DIESEL GENERATOR AUXILIARY 24-DO-1-022-153-3

920200	DO-1-DG-024-H2	F-A	VT-3				NA	
	DO-1-022-006-S53A	F1.30		2	-	-	-	C
	R84 833DG							
920250	DO-1-DG-024-H2-WA	D-A	VT-1				NA	DUAL TRUNION
	DO-1-022-006-S53A	D1.20		2	-	-	-	C
	R84 833DG							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 189

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

MAIN STEAM 8-MS-1-415-152-3

924000 MS-1-SB-048-H1 F-A VT-3 NA SPRING
 MS-1-415-001-S33S F1.30 2 - - - C - - -
 R74 793SB

924050 MS-1-SB-048-H1-WA D-A VT-1 NA 1-3" SCH 40 STANCHION
 MS-1-415-001-S33S D1.20 2 - - - C - - -
 R74 793SB

MAIN STEAM 16-MS-1-416-152-3

924600 MS-1-SB-048-H2 F-A VT-3 NA STRUT
 MS-1-416-012-S43R F1.30 2 - - - C - - -
 R82 813SB

924650 MS-1-SB-048-H2-WA D-A VT-1 NA 2-6" SCH 80 STANCHION
 MS-1-416-012-S43R D1.20 2 - - - C - - -
 R82 813SB

925200 MS-1-SB-048-H3 F-A VT-3 NA SNUBBER
 MS-1-416-700-S33K F1.30 2 - - - C - - -
 R70 804SB

SERVICE WATER 30-SW-1-001-150-3

925900 SW-1-FB-001-H1 F-A VT-3 NA BOX
 SW-1-001-012-F33R F1.30 2 - - - C - - -
 RSWT 803FB

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 190

INSPECTION INTERVAL				PLAN STATUS				PRESERVICE YEAR	
				FIRST	SECOND	THIRD			
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	1 2 3	1 2	**CALIBRATION BLOCK**
-----				-----		-----		-----	

SERVICE WATER 30-SW-1-001-150-3

926300	SW-1-FB-001-H2	F-A	VT-3				NA	SNUBBER
	SW-1-001-017-F33K	F1.30		2 - -	- C -	- -		
	RSWT 803FB							
926350	SW-1-FB-001-H2-WA	D-A	VT-1				NA	2-18" STD. STANCHIONS
	SW-1-001-017-F33K	D1.20		2 - -	- C -	- -		
	RSWT 803FB							

SERVICE WATER 24-SW-1-003-150-3

928610	SW-1-AB-009-H1-WA	D-A	VT-1				NA	IWA ONLY TUBE STEEL
	SW-1-AB-009A-006-3	D1.20		2 - -	- C -	- -		
	R175 801AB							
928620	SW-1-AB-009-H2-WA	D-A	VT-1				NA	IWA ONLY TUBE STEEL
	SW-1-AB-009A-013-3	D1.20		2 - -	- C -	- -		
	R175 801AB							

SERVICE WATER 24-SW-1-007-150-3

929400	SW-1-SI-005-H1	F-A	VT-3				NA	STRUT
	SW-1-007-007-J03R	F1.30		2 - -	- - -	- C		
	RSWI 800SI							
929500	SW-1-SI-005-H2	F-A	VT-3				NA	STRUT
	SW-1-007-009-J03R	F1.30		2 - -	- - C	- -		
	RSWI 800SI							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 191

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

SERVICE WATER 30-SW-1-011-150-3

931300	SW-1-FB-003-H1	F-A	VT-3				NA	STRUT
	SW-1-011-026-F33R	F1.30		2 - -	- - C	- -		
	RSWT 803FB							
931350	SW-1-FB-003-H1-WA	D-A	VT-1				NA	2-18" STD. STANCHIONS
	SW-1-011-026-F33R	D1.20		2 - -	- - C	- -		
	RSWT 803FB							

SERVICE WATER 30-SW-1-012-150-3

932400	SW-1-FB-004-H1	F-A	VT-3				NA	SNUBBER
	SW-1-012-023-F33K	F1.30		2 - -	- - C	- -		
	RSWT 793FB							
932450	SW-1-FB-004-H1-WA	D-A	VT-1				NA	2-18" STD. STANCHIONS
	SW-1-012-023-F33K	D1.20		2 - -	- - C	- -		
	RSWT 793FB							
932700	SW-1-AB-002-H1	F-C	VT-3				NA	SNUBBER
	SW-1-012-026-F33K	NOTE 1		2 - -	C - -	- -		
	RSWT 793AB							
932750	SW-1-AB-002-H1-WA	D-A	VT-3				NA	2-16" STD. STANCHIONS. EXAM
	SW-1-012-026-F33K	D1.30		2 - -	C - -	- -		COMPLETED PRIOR TO ASME CODE
	RSWT 793AB							YEAR UPDATE.

SERVICE WATER 24-SW-1-013-150-3

933400	SW-1-AB-002-H2	F-C	VT-3				NA	SNUBBER
	SW-1-013-005-A33K	NOTE 1		2 - -	C - -	- -		
	R175 788AB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 192

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

SERVICE WATER 24-SW-1-013-150-3

933450	SW-1-AB-002-H2-WA	D-A	VT-3				NA	2-10" SCH. 40 STANCHIONS. EXAM
	SW-1-013-005-A33K	D1.30		2 - -	C - -	- -		COMPLETED PRIOR TO ASME CODE
	R175 788AB							YEAR UPDATE.

933470	SW-1-AB-002-H4	F-C	VT-3				NA	SPRING
	SW-1-013-701-A33S	NOTE 1		2 - -	C - -	- -		
	R175 788AB							

SERVICE WATER 24-SW-1-031-150-3

933800	SW-1-SI-001-H1	F-A	VT-3				NA	STRUT
	SW-1-031-700-J03R	F1.30		2 - -	- - C	- -		
	RSWI 800SI							

933850	SW-1-SI-001-H1-WA	D-A	VT-1				NA	2-3/8" PADS
	SW-1-031-700-J03R	D1.20		2 - -	- - C	- -		
	RSWI 800SI							

SERVICE WATER 24-SW-1-035-150-3

934400	SW-1-SI-003-H1	F-A	VT-3				NA	STRUT
	SW-1-035-700-J03R	F1.30		2 - -	- - C	- -		
	RSWI 800SI							

934450	SW-1-SI-003-H1-WA	D-A	VT-1				NA	2-3/8" PADS
	SW-1-035-700-J03R	D1.20		2 - -	- - C	- -		
	RSWI 800SI							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 193

INSPECTION INTERVAL				PLAN STATUS			PRESERVICE YEAR
				FIRST	SECOND	THIRD	
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	**CALIBRATION BLOCK**

SERVICE WATER 10-SW-1-100-150-3

934700	SW-1-SB-009-H1	F-A	VT-3					NA	BOX
	SW-1-100-750-S33R	F1.30		2	-	-	-	-	
	R70 796SB								

934750	SW-1-SB-009-H1-WA	D-A	VT-1					NA	8-1 3/8" LUGS
	SW-1-100-750-S33R	D1.20		2	-	-	-	-	
	R70 796SB								

SERVICE WATER 10-SW-1-101-150-3

934800	SW-1-SB-007-H1	F-A	VT-3					NA	BOX
	SW-1-101-002-S33R	F1.30		2	-	-	-	-	
	R70 798SB								

934850	SW-1-SB-007-H1-WA	D-A	VT-1					NA	8-3/4" LUGS
	SW-1-101-002-S33R	D1.20		2	-	-	-	-	
	R70 798SB								

SERVICE WATER 10-SW-1-102-150-3

937100	SW-1-DG-004-H1	F-A	VT-3					NA	SNUBBER
	SW-1-102-082-S43K	F1.30		2	-	-	-	-	
	R84 815DG								

937700	SW-1-YD-012-H1	F-A	VT-3					NA	SNUBBER
	SW-1-102-106-Y33K	F1.30		2	-	-	-	-	
	R85D 803YD								

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 195

		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	**CALIBRATION BLOCK**

SERVICE WATER 10-SW-1-129-150-3

941050	SW-1-AB-003-H1-WA	D-A	VT-3				NA	1-6" SCH. 40 STANCHION. EXAM
	SW-1-129-001-A33R	D1.20		2	-	-	C	COMPLETED PRIOR TO ASME CODE
	R207E804AB							YEAR UPDATE.
941300	SW-1-SB-006-H1	F-A	VT-3				NA	BOX
	SW-1-129-021-S43R	F1.30		2	-	-	-	
	R82 819SB							
941350	SW-1-SB-006-H1-WA	D-A	VT-1				NA	8-2" LUGS
	SW-1-129-021-S43R	D1.20		2	-	-	C	
	R82 819SB							
941700	SW-1-AB-005-H1	F-C	VT-3				NA	STRUT
	SW-1-129-045-A43R	NOTE 1		2	-	-	C	
	R207E820AB							
941750	SW-1-AB-005-H1-WA	D-A	VT-3				NA	2-6" SCH. 80 STANCHIONS. EXAM
	SW-1-129-045-A43R	D1.20		2	-	-	C	COMPLETED PRIOR TO ASME CODE
	R207E820AB							YEAR UPDATE.
945400	SW-1-SB-006-H2	F-A	VT-3				NA	ANCHOR
	SW-1-129-720-S43A	F1.30		2	-	-	C	
	R82 824SB							
945450	SW-1-SB-006-H2-WA	D-A	VT-1				NA	2-1/2" PADS
	SW-1-129-720-S43A	D1.20		2	-	-	C	
	R82 824SB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 196

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
				FIRST	SECOND	THIRD	
				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	**CALIBRATION BLOCK**
				1	2	3	

SERVICE WATER 10-SW-1-129-150-3

945500	SW-1-YD-011-H1	F-A	VT-3				NA	ANCHOR
	SW-1-129-721-Y33A	F1.30		2	-	-	-	
	R85D 805YD							
945550	SW-1-YD-011-H1-WA	D-A	VT-1				NA	2-1/2" PADS
	SW-1-129-721-Y33A	D1.20		2	-	-	-	
	R85D 805YD							
946600	SW-1-AB-012-H1	F-A	VT-3				NA	BOX
	SW-1-129-736-A43R	F1.30		2	-	-	-	
	R207W825AB							
946650	SW-1-AB-012-H1-WA	D-A	VT-1				NA	7-1 1/4" LUGS
	SW-1-129-736-A43R	D1.20		2	-	-	-	
	R207W825AB							

SERVICE WATER 10-SW-1-132-150-3

949000	SW-1-SB-008-H1	F-A	VT-3				NA	STRUT
	SW-1-132-024-S43R	F1.30		2	-	-	-	
	R82 819SB							
949050	SW-1-SB-008-H1-WA	D-A	VT-1				NA	2-6" SCH. 40 STANCHIONS
	SW-1-132-024-S43R	D1.20		2	-	-	-	
	R82 819SB							
949600	SW-1-AB-001-H1	F-A	VT-3				NA	STRUT
	SW-1-132-046-A43R	F1.30		2	-	-	-	
	R207S821AB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 197

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	1 2 3	1 2	**CALIBRATION BLOCK**

SERVICE WATER 10-SW-1-132-150-3

949650	SW-1-AB-001-H1-WA	D-A	VT-1			NA	2-5" SCH. 40 STANCHIONS
	SW-1-132-046-A43R	D1.20	2 - -	- - C	- -		
	R207S821AB						
950500	SW-1-AB-001-H2	F-A	VT-3			NA	SPRING
	SW-1-132-061-A43S	F1.30	2 - -	- - C	- -		
	R207E821AB						
950550	SW-1-AB-001-H2-WA	D-A	VT-1			NA	1-6" SCH. 40 STANCHION
	SW-1-132-061-A43S	D1.20	2 - -	- - C	- -		
	R207E821AB						
950700	SW-1-SB-008-H2	F-A	VT-3			NA	STRUT
	SW-1-132-063-S43R	F1.30	2 - -	- - C	- -		
	R82 824SB						
950800	SW-1-SB-008-H4	F-A	VT-3			NA	STRUT
	SW-1-132-064-S43R	F1.30	2 - -	- - C	- -		
	R82 824SB						
950900	SW-1-SB-008-H3	F-A	VT-3			NA	STRUT
	SW-1-132-065-S43R	F1.30	2 - -	- - C	- -		
	R82 824SB						
951100	SW-1-SB-008-H5	F-A	VT-3			NA	STRUT
	SW-1-132-067-S43R	F1.30	2 - -	- - C	- -		
	R82 824SB						

PAGE: 198

953250	SW-1-AB-002-H3-WA	D-A	VT-3	NA	2-4" SCH. 40 STANCHIONS: EXAM
	SW-1-132-723-A33R	D1.20	2 - -	C - -	COMPLETED PRIOR TO ASME CODE
	R175 800AB				YEAR UPDATE.

PAGE: 199

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

```

961200  AF-1-SB-026B-MR1          F-A      VT-3          NA      MOMENT RESTRAINT, S1-0688-10
        CP1-AFSSMR-01             F1.40          2 - -          - - -          - C
        R100A861SB

```


DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 200

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

SERVICE WATER CP1-SWAPSW-01 (SW-1-SI-03)

962035	SW-1-SI-003-1PS2-WA	D-A	VT-1				NA	ADDITIONAL EXAM FOR 2ND
	SSW PUMP SUPPORT WELDED	D1.30		2 - -	- C -	- - -		INTERVAL
	ATTACHMENT							
	RSWI 772SI							

962065	SW-1-SI-003-1PS3-WA	D-A	VT-1				NA	ADDITIONAL EXAM FOR 2ND
	SSW PUMP SUPPORT WELDED	D1.30		2 - -	- C -	- - -		INTERVAL
	ATTACHMENT							
	RSWI 784SI							

COMPONENT COOLING WATER CP1-CCAPCC-02 (CC-1-AB-06)

962265	CC-1-AB-006-2PS1	F-B	VT-3				NA	BASE. DWG FD-14210674-7
	CCW PUMP SUPPORTS	NOTE 1		2 C -	- - -	- - -		
	R198 810AB							

COMPONENT COOLING WATER CP1-CCAHHX-01 (CC-1-AB-13)

962270	CC-1-AB-007-1HXS1	F-B	VT-3				NA	DWG 1-74-06-32467D
	CCW HX SUPPORT	NOTE 1		2 C -	- - -	- - -		
	R174 790AB							

962271	CC-1-AB-007-1HXWS1	D-A	VT-3				NA	3 SADDLES. DWG
	CCW HX SUPPORT WELDED	D1.20		2 C -	- - -	- - -		1-74-06-32467D3. EXAM
	ATTACHMENT							COMPLETED PRIOR TO ASME CODE
	R174 790AB							YEAR UPDATE.

COMPONENT COOLING WATER CP1-CCAHHX-02

962275	CC-1-AB-010-2HXS1	F-B	VT-3				NA	DWG 1-74-06-32467D3.
	CCW HX SUPPORT	NOTE 1		2 - C	C - -	- - -		SMF-2002-003615.
	R175 790AB							

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 201

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

COMPONENT COOLING WATER CP1-CCAHX-02

962276	CC-1-AB-010-2HXWS1 CCW HX SUPPORT WELDED ATTACHMENT R175 790AB	D-A D1.20	VT-3 2 - C	- - - - -	NA	3 SADDLES. DWG 1-74-06-32467D3 EXAM COMPLETED PRIOR TO ASME CODE YEAR UPDATE.
--------	---	--------------	---------------	-----------	----	---

COMPONENT COOLING WATER CP1-CCATST-01 (CC-1-AB-46)

962280	CC-1-AB-046-1TS1 CCW SURGE TANK SUPPORTS R245 873AB	F-A F1.40	VT-3 2 - -	- - - C -	NA	SADDLE. DWG N-2640-359
--------	---	--------------	---------------	-----------	----	------------------------

962281	CC-1-AB-046-1TWS1 CCW SURGE TANK SUPPORT WELDED ATTACHMENTS R245 873AB	D-A D1.10	VT-1 2 - -	- - - C -	NA	SADDLE. DWG N-2640-359
--------	---	--------------	---------------	-----------	----	------------------------

CHEMICAL & VOLUME CONTROL TBX-CSAHL-01 (CS-1-SB-13)

962285	CS-1-SB-013-HXS1 HORIZ LETDOWN HX01 SUPPORTS (2) R81 790SB	F-A F1.40	VT-3 2 - -	- - - - C	NA	SADDLE. DWG 5665
--------	---	--------------	---------------	-----------	----	------------------

962286	CS-1-SB-013-HXWS1 HORIZ LETDOWN HX01 SUPPORTS (2) WLD ATT R81 790SB	D-A D1.10	VT-1 2 - -	- - - - C	NA	SADDLE. DWG 5665
--------	--	--------------	---------------	-----------	----	------------------

RESIDUAL HEAT REMOVAL TBX-RHAHRS-01

962300	RH-1-SB-001-HXWS1 RHR HX 01 SHELL TOP WELDED SUPPORT R69 829SB	D-A D1.10	VT-1 2 - -	- - - - C	NA	DWG. 2323-S1-0654
--------	---	--------------	---------------	-----------	----	-------------------

DATE: 07/15/11

COMANCHE PEAK UNIT 1
INSERVICE INSPECTION PLAN
CLASS 3 COMPLETED COMPONENTS

PAGE: 202

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		FIRST	SECOND	THIRD	
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	1 2 3	1 2	**CALIBRATION BLOCK**

CONTAINMENT SPRAY CP1-CTAHCS-02

962310	CT-1-SB-009-HXWS1	D-A	VT-1	NA	DWG. 2323-S1-0654
	CT HX 02 SHELL WELDED SUPPORTS D1.10	2 - -	- C - - -		
	R68 828SB				

APPENDIX A

APPENDIX A

RELIEF REQUESTS

It is impractical within the limitations of the CPNPP plant design, geometry and accessibility for CPNPP to meet certain requirements of Articles IWA, IWB, IWC, IWD and IWF of the Code. Compliance with these requirements would result in hardships or unusual difficulties without a compensating increase in the level of plant quality or safety. Therefore, pursuant to 10CFR50.55a(g)(5)(iii), the relief requested from the Inservice Inspection requirements of 10CFR50.55a(g)(4)(I) is discussed in detail in this appendix. Relief is requested for the second 120 month interval of the CPNPP inservice inspection program.

APPENDIX A

STATUS OF CPNPP UNIT 1 ISI PLAN / RELIEF REQUESTS

(UNIT 1: 1986 EDITION OF ASME CODE SECTION XI, NO ADDENDA, Update – 1998 Edition to 2000 Addenda (8/3/04)
INTERVAL START DATE – AUGUST 13, 2000, SECOND INTERVAL)

REVISION / RELIEF REQUEST	SUBJECT	SUBMITTED TO NRC	APPROVAL OR DENIAL ISSUED
Revision 0	Unit 1 ISI Program Plan	TXX-00111, 05/19/2000 CPSES-200001276	0
Revision 1	Unit 1 ISI Program Plan	TXX-02169 CPSES-200203317	1
Revision 2	Unit 1 ISI Program Plan	TXX-040342, 2/15/04 CPSES-200400361	2
Revision 3	Unit 1 ISI Program Plan	TXX-04132, 7/28/04 CPSES-20041769	3
Revision 4	Unit 1 ISI Program Plan	TXX-05137 CPSES-200501583	4
Revision 5	Unit 1 ISI Program Plan	TXX-07046, 2/22/07 CPSES-200700414	5
Revision 6	Unit 1 ISI Program Plan	TXX-11091, 7/28/11	6
	Relief is requested for alternative RI-ISI examinations for selected Class 1 and 2 piping welds (ASME Code Categories B-F, B-J, C-F-1, and C-F-2) using EPRI methodology TR-112657 Rev.B-A and Code Case N-578	TXX-01026, 2/15/01 CPSES-200100449	NRR Log No.10027 (Approved) 9/28/01
A-1	Allow use of Code Case N-528-1 (Purchase, Exchange, or Transfer of Material Between Nuclear Plant Sites)	TXX-01090, 6/19/03	NRR Log No. 11021 (Approved) 11/21/01
A-2	Class 1 / Class 2 Pressurizer Instrumentation Piping	TXX-02082, 09/30/02	NRR Log No. 10218
A-3	Relief is requested for deferral of the partial volumetric exam of the RPV to flange weld until the end of the interval. Table IWB-2500-1, cat. B-G-1, Item B6.40	TXX-02129, 7/18/02	NRR Log No. 10168 (Approved) 10/25/02
A-4 rev. 1	Relief is requested for deferral of the RPV flange ligament ultrasonic exam until the end of the interval. Table IWB-2500-1, cat. B-G-1, Item B6.40	TXX-02129, 7/18/02 TXX-02170, 9/24/02 TXX-02175, 10/01/02	NRR Log. No. 10168 (Approved) 10/25/02
A-5 rev. 2	Relief is requested for deferral of the RPV studs, nuts, and washers exams until the end of the interval; eliminating the surface exams for the studs, when removed and for reducing the volumetric examination portion for the studs. Table IWB-2500-1, cat. B-G-1, Items B6.10, B6.20, B6.30, and B6.50	TXX-02129, 7/18/02 TXX-02170, 9/24/02 TXX-02175, 10/01/02	NRR Log. No. 10168 (Approved) 10/25/02
A-6	Relief is requested for allowing the use of Code Cases 685 and 686 for Lighting Requirements for Surface Examination and Alternative Requirements for Visual Examination, VT-1, VT-2, and VT-3.	N/A	Code Cases N-685 and N-686 are approved for use per R.G.1.147 rev.15

APPENDIX A

STATUS OF CPNPP UNIT 1 ISI PLAN / RELIEF REQUESTS

(UNIT 1: 1986 EDITION OF ASME CODE SECTION XI, NO ADDENDA, Update – 1998 Edition to 2000 Addenda (8/3/04)
INTERVAL START DATE – AUGUST 13, 2000, SECOND INTERVAL)

REVISION /

RELIEF REQUEST	SUBJECT	SUBMITTED TO NRC	APPROVAL OR DENIAL ISSUED
B-1	Relief is requested for the ultrasonic examination of the Code volume for the spray, safety, and relief nozzle to pressurizer welds. Table IWB-2500-1, cat. B-D, Item B3.110	TXX-01112 06/25/01, 11/30/01	NRR Log No. 10070 (Approved) 1/09/02
B-2	Relief is requested for the ultrasonic examination of the Code volume for specific Class 1 austenitic piping welds with single side access. TBX-1-4502-12 and TBX-1-4502-28	TXX-03009, 2/14/03 TXX-03120, 7/10/03	NRR Log No. 10298 (Approved) 11/14/03
B-3	Relief is requested for not performing surface exam (PT) as required per Code Case N-504-2 for the CRDM canopy seal welds. An enhanced visual exam was done.	TXX-02206, 12/6/02	NRR Log No. (Approved) 1/03/03
B-4	Relief is requested for allowing the use of Code Case N566-2, (Corrective Action for Leakage at Bolted Connections)	TXX-04165, 9/15/04 CPSES-200402110	NRR Log No. 10455 (Approved) 4/29/05
B-5	Relief is requested from ASME BPV Code Section III Requirements for Use of Code Case N-698 for the Fabrication of a Replacement Reactor Vessel Head.	TXX- 04168 , 9/29/04 CPSES-200402114	NRR Log No. 10446 (Approved) 4/4/05
B-6	Relief is requested for allowing the application of full structural weld overlays for the nozzle-to-safe end dissimilar metal and safe end-to-piping stainless steel butt welds associated with the Pressurizer and connected piping.	TXX-06154, CPSES-200601983	NRR Log No. 10671 (Approved) 9/12/07
B-7	Relief is requested for the ultrasonic examination of the Code volume for Pressurizer Surge nozzle to shell weld (TBX-1-2100-11) (Cat B-D, item 3.110)	N/A	Relief is not required as the weld volume was re-calculated and showed the coverage to be > 90 %
B-8	Relief is requested for sizing and for using eddy current in support of detection for the examination of the reactor vessel nozzle to safe-end and safe-end to piping welds	TXX- 08097, 7/10/08 CP-200800927	NRR Log No. 10781 (Approved) 9/18/08
B-9	Relief is requested to extend the examination frequency of the Reactor Vessel from 10 to 20 years for ASME Section XI Cat. B-A and B-D welds	TXX-09004, 2/25/09 CP-200900009	NRR Log No. 10895 (Approved) 12/22/09
B-10	Relief is requested for the ultrasonic examination of the Code volume for piping welds TBX-1-4201-9 and -10 (Code Cat. R-A, R1.16)	TXX-10157, 12/15/10 CP-201001545 TXX- 11071, 6/15/11 CP-201100772	
B-11	Relief is requested for the ultrasonic examination of the Code volume for the inlet Reactor Vessel nozzle safe-end to stainless steel piping weld (TBX-1-4300-13) (Cat. R-A, Item R1.20)	TXX-10158, 12/15/10 CP-201001546 TXX- 11071, 6/15/11 CP-201100772	

APPENDIX A

STATUS OF CPNPP UNIT 1 ISI PLAN / RELIEF REQUESTS

(UNIT 1: 1986 EDITION OF ASME CODE SECTION XI, NO ADDENDA, Update – 1998 Edition to 2000 Addenda (8/3/04)
INTERVAL START DATE – AUGUST 13, 2000, SECOND INTERVAL)

REVISION /

RELIEF REQUEST	SUBJECT	SUBMITTED TO NRC	APPROVAL OR DENIAL ISSUED
C-1	Relief is requested for the ultrasonic examination of the Code volume for the RHR HX shell to flange weld. Table IWC-2500-1, Cat. C-A, Item C1.10	TXX-01112 6/25/01, 11/30/01	NRR Log No. 10070 (Approved) 1/09/02
C-2	Relief is requested for allowing the use of Code Case N-562-1, (Alternative Requirements for Wall Thickness Restoration of Class 3 Moderate Energy Carbon Steel Piping)	TXX-03046, 3/5/03 TXX-03159, 9/11/03	Not Approved for Use. Ref. R.G.1.193
C-2 (reused)	Relief is Requested for allowing the use of Code Case N-661 instead of Code Case N-562-1.	TXX-04009, 1/8/04 CPSES-200400045	NRR Log No. 10334 (Approved) 2/18/04
C-3	OPEN		
C-4	Relief is requested for the surface examination of the Code weld area for integral welded attachments to the centrifugal charging pump.	TXX-03009, 2/14/03	NRR Log No. 10298 (Approved) 11/14/03
C-5	OPEN		
C-6	Relief is requested for the ultrasonic examination of the Code volume for the Excess Letdown Heat Exchanger (TBX-CSAHEL-01) head to flange weld (Code Cat. C-A, Item C1.20)	TXX-10091, 12/15/10 CP-201000889 TXX-11053, 4/21/11 CP-201100609	
C-7	Relief is requested for the ultrasonic examination of the Code volume for the Containment Spray heat Exchanger (CP1-CTAHCS-02) circumferential shell to flange weld. (Code Cat. C-A, Item C1.10)	TXX-10092, 12/15/10 CP-201000890 TXX-11053, 4/22/11 CP-201100609	
C-8	Open		
C-9	Relief is requested for performing alternative pressure testing requirements for the Reactor Pressure Vessel Seal Leak-off Piping (Code Cat. Item C7.10)	TXX-10156, 12/15/10 CP-201001544	

General Notes:

1. A revision to the ISI Plan is usually issued after completion of the each refueling outage and prior to the next refueling outage. ISI Plan revisions include items such as rescheduled exams and updated drawings. A request for relief from the ASME Code is requested separately from Plan revisions. A relief request is assigned a unique identifier, which consists of a letter representing the Code Subsection, followed by a sequential number. (e.g., B-6 is assigned as the sixth request for relief from a requirement in Subsection IWB.)
2. Copies of the ISI Program Plan are forwarded to the a) NRC Document Control Desk, b) NRC Region IV, c) NRC Resident Inspectors, d) NRR Project Manager, and e) Texas Department of Licensing and Regulation (TDLR) and f) Authorized Nuclear In-service Inspector (ANII).

APPENDIX B

APPENDIX B
UNIT 1 VT-2 PACKAGES
2ND INTERVAL

PACKAGE # DESCRIPTION OWNER DATE COMMENTS

1-AF-2- -1	MDAFWP-01 TEST LOOP			@ POWER (PM 344423)
1-AF-2- -2	MDAFWP-01 (SG 1/2)			OUTAGE (PM 344424)
1-AF-2- -3	MDAFWP-02 (SG 3/4)			OUTAGE (PM 344425)
1-AF-2- -4	TDAFWP			OUTAGE (PM 344426)
1-AF-2- -5	AF OPS			@ POWER (PM 344427)
1-CC-2- -1 (a,b,c)	CC TRAIN A ORC			@ POWER (WO 3533763) (PM 343626)
1-CC-2- -2 (a,b)	CC TRAIN B ORC			@ POWER (WO 3533751) (PM 343632)
1-CC-2- -3	CC IRC			OUTAGE (WO 3439206) (PM 343633)
1-CH-2- -1 (a,b)	CH			@ POWER Separated int 2 Pkgs (PM 345062 & PM 345063)
1-CS-2- -1 (a,b)	CS ORC			@ POWER (PM 345064)
1-CS-2- -2	CS PDP			@ POWER (PM 345065)
1-CS-2- -3 (a1, a2, b)	CS IRC			OUTAGE Separated into 2 pkgs, (PM 345066 and PM 345067)
1-CS-2- -4 (a,b,c,d)	CS BORATE			@ POWER Separated into 4 pkgs; (PMs 345068 - 345071)

APPENDIX B
UNIT 1 VT-2 PACKAGES
2ND INTERVAL, THIRD PERIOD

1-CT-2- -1 (a1, a2)	CT TRAIN A			@ POWER Separated into 2 pkgs; (PMs 345072 and 346675)
1-CT-2- -2	CT TRAIN B			@ POWER Separated into 2 pkgs; (PMs 4075258 and 4075271)
1-CT-2- -3	CT NORMAL OPS			@ POWER (PM 345074)
1-DD-2- -1 (a1, a2, a3, b)	DD			Separated into 2 pkgs; @POWER (PM 341662 and OUTAGE (PM 341663)
1-DO-2- -1 (a, b)	DO			@ POWER. Separated into 2 pkgs (PMs 341660 and 341661)
1-DG-2- -1 (a,b)	DG			@POWER Separated into 2 pkgs (PMs 343622 and 343625)
1-FW-2- -1	FW ORC			@ POWER (PM 345075)
1-FW-2- -2	FW IRC			OUTAGE (PM 345076)
1-MS-2- -1	MS ORC			Separated into 2 pkgs; @ POWER (PM 344433) OUTAGE (344434); MS Line to Terry Turbine)
1-MS-2- -2	MS IRC			OUTAGE (WO 3439269) (PM 344436)
1-RC-2- -1 (a1,a2,a3,b,c, d,e)	RC CLASS 1			OUTAGE Separated into 5 pkgs; (PMs 344429 thru 344432 & 344538)
1-RC-2- -2 (a1,a2, a3, b,c d,e)	RC CLASS 1			OUTAGE Separated into 5 pkgs; (PMs 344429 thru 344432 & 344538)

APPENDIX B
UNIT 1 VT-2 PACKAGES
2ND INTERVAL, THIRD PERIOD

1-RC-2- -3 a1,a2,a3,b,c, d,e)	RC CLASS 1			OUTAGE Separated into 5 pkgs; (PMs 344429 - 344432 & 344538)
C-2- -4 (a,b,c,d)	RC CLASS 2			OUTAGE Separated into 4 pkgs; (PM 345081 - 345084)
1-RH-2- -1	RH TRAIN A			OUTAGE (PM 344437)
1-RH-2- -2	RH TRAIN B			OUTAGE (PM 344438)
1-RH-2- -3	RH/RC TIE			OUTAGE (PM 344439)
1-SI-2- -1	SI NORM. OPS			@ POWER (PM 345127)
1-SI-2- -2 (a,b,c,d,e,f,g,h	SI PUMPS			Separated into 8 pkgs; 2 for OUTAGE (PMs 345131 and 3455132 6 for @POWER (PMs 343665, 343666, 345128 - 345130, & 345118)
1-SI-2- -3 (a,b)	SI ACCUM.			OUTAGE Separated into 2 parts; (PM 345134)
1-SW-2- -1 (a,b)	SW TRAIN A			@ POWER Separated into 2 pkgs; (PM 345135 A/G & PM 347475 U/G)
1-SW-2- -2 (a,b)	SW TRAIN B			@ POWER Separated into 2 pkgs; (PM 345136 A/G & 347476 U/G)
1-SF-2- -1 (a,b)	SPENT FUEL			@ POWER Separated into 2 pkgs (PMs 345137 and 345138)

APPENDIX C

APPENDIX C ADOPTED CODE CASES

	<u>CODE CASE</u>	<u>SUBJECT</u>	<u>NRC APPROVAL DOCUMENT</u>
A	N-401-1	Eddy Current Examination	R.G.1.147 Rev. 10
B	N-416-1	Alternative Pressure Test Requirement for Welded Repairs or Installation of Replacement Items by Welding	NRC letter 11/04/94
Note: Implementation of Code Case N-416-1 on Code Class 3 components requires an additional surface examination (MT/PT) to be performed on the root pass of butt and socket welds on the pressure retaining boundary of Code Class components.			
C	N-435-1	Alternative Examination Requirements for Vessels with Wall Thicknesses 2 inches or less	R.G.1.147 Rev. 14
D	N-457	Qualification Specimen Notch Location for Ultrasonic Examination of Bolts and Studs	R.G.1.147 Rev. 13
E	N-460	Alternative Examination Coverage for Class 1 and Class 2 Welds	R.G.1.147 Rev. 15
F	N-461-1	Alternative Rules for Piping Calibration Block Thickness	R.G.1.147 Rev. 13
G	N-481	Alternative Examination Requirements for Cast Austenitic Pump Casing	R.G.1.147 Rev. 14
H	N-491-2	Alternative Rules for Examination of Class 1, 2, 3 and MC Component Supports of Light-Water Cooled Power Plants	R.G.1.147 Rev. 15
I	N-498-4	Alternative Requirements for 10-Year System Hydrostatic Testing for Class 1, 2 and 3 Systems	R.G.1.147 Rev. 15
I1	N-504-2	Alternative Rules for Repair of Class 1, 2, and 3 Austenitic Stainless Steel Piping	R.G.1.147 Rev.14
I2	N-513-2	Evaluation Criteria for Temporary Acceptance of Flaws in moderate energy Class 2 or 3 Piping	R.G.1.147 Rev.15
J	N-522	Pressure Testing of Containment Isolation Piping	R.G.1.147 Rev. 15
Note: Code Case N-522 is acceptable subject of the following condition in addition to those conditions specified in the Code Case. The test should be conducted at the peak calculated containment pressure and the test procedure should permit the detection of through-wall leakage in containment isolation valves (CIV's) and pipe segments between the CIV's.			
K	N-524	Alternative Requirements for Longitudinal Welds in Class 1 and 2 Piping	R.G.1.147 Rev. 13

APPENDIX C
ADOPTED CODE CASES

	<u>CODE CASE</u>	<u>SUBJECT</u>	<u>NRC APPROVAL DOCUMENT</u>
L	N-526	Alternative Requirements for successive Inspections of Class 1 and 2 Vessels	R.G.1.147 Rev. 15
L1	N-528-1	Purchase, Exchange, or Transfer of Material Between Nuclear Power Plant Sites	R.G.1.147 Rev. 15
M	N-532-1	Alternative Requirements for Repair and Replacement Documentation Requirements and In-service Summary Report Preparation and Submission as Required by IWA-4000 and IWA-6000	R.G.1.147 Rev. 14
N	N-533-1	Alternative Requirements for VT-2 Visual Examination of Class 1, 2 and 3 Insulated Pressure-Retaining Bolted Connections	R.G.1.147 Rev. 15
O	N-552	Alternative Methods – Qualification of Nozzle Inside Radius Section From the Outside Surface	R.G.1.147 Rev. 15
O1	N-566-2	Corrective action for Leakage Identified at Bolted Connections	R.G.1.147 Rev.15
P	N-573	Transfer of Procedure Qualification recorder Between Owners	R.G.1.147 Rev. 15
P1	N-578	Risk Informed Requirements for Class 1,2, and 3 Piping, Method B	NRC Approval of Relief Request for 2 nd Interval
Q	N-597-2	Requirements for Analytical Evaluation of Pipe Wall Thinning	R.G. 1.147 Rev.15
Q1	N-613-1	Ultrasonic Examination of Penetration Nozzles in Vessels, Examination Category B-D, Item Nos. B3.10 and B3.90, Reactor Nozzle to Vessel Welds, Figs. IWB-2500-79a), (b), and (c)	R.G. 1.147 Rev. 15
R	N-616	Alternative Requirements for VT-2 Visual Examination of Classes 1,2, 3 Insulated Pressure Retaining Bolted Connections	R.G.1.147 Rev. 15
R1	N-617	Alternative Examination Distribution Requirements for Table IWC-2500-1, Examination Category C-G, Pressure Retaining welds in Pumps and Valves	R.G. 1.147 Rev.15
R2	N-619	Alternative Requirements for Nozzle Inner Radius Inspection for Class 1 Pressurizer and Steam Generator Nozzles	R.G.1.147 Rev. 15

**APPENDIX C
ADOPTED CODE CASES**

	<u>CODE CASE</u>	<u>SUBJECT</u>	<u>NRC APPROVAL DOCUMENT</u>
S	N-639	Alternative Calibration Block Material	R.G.1.147 Rev. 15
S1	N-647	Alternative to Augmented Examination Requirements of IWE-2500	R.G. 1.147 rev. 15
T	N-648-1	Alternative Requirements for Inner Radius Examination of Class 1 Reactor Vessel Nozzles	R.G.1.147 Rev. 15
U	N-649	Alternative Requirements for IWE-5240 Visual Examination	R.G. 1.147 – Rev 15
V	N-652-1	Alternative Requirements to Categorize B-G-1, B-G-2, and C-D Bolting Examination Methods and Selection Criteria	R.G. 1.147 Rev. 15
W	N-661	Alternative Requirements for Wall thickness Restoration of Classes 2 and 3 carbon Steel Piping for Raw Water Service	R.G. 1.147 Rev. 15
X	N-685	Lighting Requirements for Surface Examinations	R.G. 1.147 Rev.15
Y	N-686	Alternative Requirements for Visual Examinations, VT-1, VT-2, and VT-3	R.G.1 147 Rev. 15
Z	N-695	Qualification for Dissimilar Metal Welds	R.G. 1.147 Rev. 15
AA	N-696	Qualification Requirements for Appendix VIII Piping Examination Conducted from the Inside Surface	R.G. 1.147 Rev.15

APPENDIX D

APPENDIX D

ULTRASONIC CALIBRATION BLOCKS

Calibration Block No.	Block Size Pipe Schedule	Material	System / Component
TBX-1	12.25"L x 6.00"W x 3.50"T	SA-533 Gr. B, Class-1 C.S.	Pressurizer
TBX-2	8.00"L x 3.00"W x 3.00"T	A351 CF8M	Reactor Coolant Pipe (1982)
TBX-3	3" sch. 160	A376 Type-316	Piping
TBX-4	4" sch. 160	A376 Type-304	Control Rod Drive Mech. Housings
TBX-5	6" sch. 160	A376 Type-304	Piping
TBX-6	6" sch. 40S	A376 Type-304	Piping
TBX-7	8" sch. 40S	A376 Type-304	Letdown Reheat Heat Exchanger
TBX-8	8" sch. 140	A376 Type-316	Excess Letdown Heat Exchanger
TBX-9	10" sch. 140	A376 Type-304	Regenerative Heat Exchanger
TBX-10	10" sch. 40S	A312 Type-316	Piping
TBX-11	12" sch. 40S	A312 Type-316	Piping
TBX-12	12" sch. 140	A376 Type-304	Piping
TBX-13	14" sch. 140	A376 Type-316	Piping
TBX-14	14" sch. 40	A358 Type-316	Piping
TBX-15	16" sch. 40S	A312 Type-304	Piping
TBX-16	9.00"L x 4.00"W x .468"T	A240 Type-304	Seal Water Heat Exchanger

APPENDIX D

ULTRASONIC CALIBRATION BLOCKS

Calibration Block No.	Block Size Pipe Schedule	Material	System / Component
TBX-17	8" sch. 80	A106 Grade-B C.S.	Piping
TBX-18	8" sch. 160	A312 Type-304	Piping
TBX-19	14" sch. 160	A312 Type-304	Piping
TBX-20	16" sch. 80	A106 Grade-B C.S.	Piping
TBX-21	18" sch. 80	A106 Grade-B C.S.	Piping
TBX-22	24" sch. 80	A106 Grade-B C.S.	Piping
TBX-23	1.50 sch. 160	A376 Type-316	Piping
TBX-24	2" sch. 160	A376 Type-316	Piping
TBX-25	7" Lg. Stud	SA-540 C.S.	R.V. Stud & R.C. Pump Bolting (1982)
TBX-26	22.10"L x 6.00"W x 6.30"T	SA-533 Grade-A Class-1 C.S.	Reactor Vessel Bottom Head
TBX-27	20.8"L x 6.00"W x 4.00"T	SA-533 Grade-A Class-1 C.S.	Steam Generator Secondary side
TBX-28	19.10"L x 6.00"W x 5.45"T	SA-508 Grade-A Class-1 C.S.	Steam Generator Channel Head to Tubesheet
TBX-29	30.10"L x 6.00"W x 8.60"T	SA-533 Grade-A Class-1 C.S.	Reactor Vessel Closure Head
TBX-30	13.00"L x 4.00"W x 1.00"T	SA-240 Type-304	Residual Heat Exchanger
TBX-31	9.00"L x 4.00"W x .625"T	SA-240 Type-304	Horizontal Letdown Heat Exchanger
TBX-32	9.00"L x 4.00"W x .312"T	SA-240 Type-304	Volume Control Tank

APPENDIX D

ULTRASONIC CALIBRATION BLOCKS

Calibration Block No.	Block Size Pipe Schedule	Material	System / Component
TBX-33	32' x 1.25"T	SA-106 Grade-B C.S.	32" Main Steam
TBX-34	6" sch. 120	SA-333 Grade-B C.S.	Piping
TBX-35	6" sch. 80	SA-333 Grade-B C.S.	Piping
TBX-36	6" sch. 160	SA-106 Grade-B C.S.	Piping
TBX-37	8" sch. 160	SA-106 Grade-B C.S.	Piping
TBX-38	18" sch. 140	SA-106 Grade-B C.S.	Piping
TBX-39	24" sch. 100	SA-106 Grade-B C.S.	Piping
TBX-40	13.00"L x 4.00"W x 1.502"T	SA-515-74B Grade- 70	Pressurizer Skirt Weld
TBX-41	12' sch. 30	SA-106 Grade-B C.S.	R.C. Drain Tank Heat Exchanger
TBX-42	8" sch. 40S	SA-333 Grade-B C.S.	Excess Letdown Heat Exchanger
TBX-43	12" sch. 20	A-312 Type-304	R.C. Drain Tank Heat Exchanger
TBX-44	3" sch. 80	SA-312 Type-304	Piping
TBX-45	4" sch. 80	SA-312 Type-304	Piping
TBX-46	14" sch. 40	SA-312 Type-304	Piping
TBX-47	14" x .500"T	SA-312 Type-304	Piping

APPENDIX D

ULTRASONIC CALIBRATION BLOCKS

Calibration Block No.	Block Size Pipe Schedule	Material	System / Component
TBX-48	16" sch. 30	SA-312 Type-304	Piping
TBX-49	18" x .375"T	SA-312 Type-304	Piping
TBX-50	24" sch. 20	SA-312 Type-304	Piping
TBX-51	12" sch. 80	SA-312 Type-304	Piping
TBX-52	24"L x 6.812" dia.	SA-540 Gr. B24	RPV Stud (1993)
TBX-53	9.25"L x 2.125" dia.	SA-193 Gr. B7	SI Pump Stud
TBX-54	35"L x 4.5" dia.	SA-540 Gr. B24	RC Pump Stud (1993)
TBX-55	5.5" x 4.5" x 5.8"	SA-508 Cl. 2	Pr Spr Nozzle IR
TBX-56	11" x 4.5" x 9.93"	SA-508 Cl. 2	SG FW Nozzle IR
TBX-57	12" x 12" x 2.7"	A-351 Gr. CF8M	Reactor Coolant Pipe (1993)
TBX-58	7-1/2" x 7" x 8'	SA-508 Cl. 2	Pr Surge Nozzle IR
TBX-59	7" x 7" x 7"	SA-508 Cl. 2	Pr. Sfty / Rlf Nozzle IR
TBX-60	16.07"L x 16.24"/7.65"W x 6.0"T	SA-508 Cl. 3a	New SG Primary Nozzle IR
TBX-61	15.29"L x 13.39"/7.76"W x 4.0"T	SA-508 Cl. 3a	New SG FW Nozzle IR
TBX-62	11.81"L x 6.0"W x 3.0"T	SA-508 Cl. 3a	New SG Shell to TS
TBX-63	17.32"L x 6.0"W x 5.0"T	SA-508 Cl. 3a	New SG FW / AFW Nozzle to Vessel & SG Elliptical Head to Upper Shell
TBX-64	17.32"L x 6.0"W x 5.0"T	SA-508 Cl. 3a	New SG TS to Channel Head
TBX-65	13.78"L x Pipe x 4.83"T	SA-336 F 316 LN	New SG Safe-end
TBX-RV-1	45.00"L x 11.00"W x 11.00"T	SA-533 Gr. B Cl. 1	Basic 11" RPV Block
TBX-RV-2	36.00"L x 9.00"W x 9.00"T	SA-533 Gr. B Cl. 1	Basic 9" RPV Block

APPENDIX D

ULTRASONIC CALIBRATION BLOCKS

Calibration Block No.	Block Size Pipe Schedule	Material	System / Component
TBX-RV-3	28.00"L x 6.00"W x 7.00"T	SA-533 Gr. B Cl. 1	Basic 7" RPV Block
TBX-RV-4	20.00"L x 6.00"W x 5.00"T	SA-533 Gr. B Cl. 1	Basic 5" RPV Block
TBX-RV-5	33.00"L x 11.00"W x 11.00"T	SA-533 Gr. B Cl. 1	RPV Flange Ligament
TBX-RV-6	10.00"L x 6.00"W x 3.00"T	SA-503 Cl. 2	RPV Safe End
TBX-RV-7	41.50"L x 7.00"W x 15.25"T	ASTM A508 Cl. 2	RPV Shell
TCX-RV-1	45.00"L x 11.00"W x 11.00"T	SA-533 Gr. B Cl. 1	Basic 11" RPV Block
TCX-RV-2	36.00"L x 9.00"W x 9.00"T	SA-533 Gr. B Cl. 1	Basic 9" RPV Block
TCX-RV-3	28.00"L x 6.00"W x 7.00"T	SA-533 Gr. B Cl. 1	Basic 7" RPV Block
TCX-RV-4	20.00"L x 6.00"W x 5.00"T	SA-533 Gr. B Cl. 1	Basic 5" RPV Block
TCX-RV-5	33.00"L x 11.00"W x 11.00"T	SA-533 Gr. B Cl. 1	RPV Flange Ligament
TCX-RV-6	10.00"L x 6.00"W x 3.00"T	SA-503 Cl. 1	RPV Safe End
SS-CB-1	1/2"T to 3"T x 3"W step	SA-312 Type 304	Stainless Steel Alt Block
CS-BC-1	1/2"T to 3"T x 3"W step	SA-516 Gr. 70	Carbon Steel Block
DM-CB-1	9"L x 4"W x 2"T	SA-312 / SA-516	Dissimilar Metal Alt Block
PDI-01	14.00"L x 2.00"W x 14.00"T	A-508 Cl. 2	RPV Block
PDI-02	9.5"L x 2.00"W x 4 Steps	SA-516 Gr. 70	C.S. Piping Alt Block
PDI-03	9.5"L x 2.00"W x 4 Steps	SA-312 Type 304	S.S. Piping Alt Block
PDI-04	9.5"L x 2.00"W x 4 Steps	SA-312 Type 316	S.S. Piping Alt Block
SAP 10294	6.797"dia x 57.687" long	SA-540 Gr. B24	RPV Closure Stud
SG-IR	12.00"L x 12.00"W x 1.5"T	Lucite	Steam Generator Inner Radius

APPENDIX D

ULTRASONIC CALIBRATION BLOCKS

Calibration Block No.	Block Size Pipe Schedule	Material	System / Component
Ax 8-02	8" Axial & Flat	A-240 Type 316	SWOL of Pressurizer Safety (3), Spray, & Relief Nozzles
Cx 8-02	8" Circumferential	A-240 Type 316	SWOL of Pressurizer Safety (3), Spray, & Relief Nozzles
Ax 16-02	16" Axial & Flat	A-240 Type 316	SWOL of Pressurizer Surge Nozzle
Cx 16-02	16" Circumferential	A-240 Type 316	SWOL of Pressurizer Surge Nozzle

APPENDIX E

Appendix E

TBX ISI Sketches

TBX #	Rev. #	TBX #	Rev. #	TBX #	Rev. #
TBX-1-1100	1	TBX-1-4200	2	TBX-1-4403	1
TBX-1-1100A	2	TBX-1-4201	1	TBX-1-4404	1
TBX-1-1200	2	TBX-1-4202	1	TBX-1-4405	1
TBX-1-1300	1	TBX-1-4203	1	TBX-1-4406	1
TBX-1-1300A	2	TBX-1-4204	1	TBX-1-4407	1
TBX-1-1400	1	TBX-1-4205	1	TBX-1-4408	1
TBX-1-2100	2	TBX-1-4206	1	TBX-1-4409	1
TBX-1-3100	2	TBX-1-4207	1	TBX-1-4410	1
TBX-1-4100	2	TBX-1-4208	1	TBX-1-4500	2
TBX-1-4101	1	TBX-1-4300	2	TBX-1-4501	2
TBX-1-4102	1	TBX-1-4301	1	TBX-1-4502	2
TBX-1-4103	1	TBX-1-4302	1	TBX-1-4503	2
TBX-1-4104	1	TBX-1-4303	1	TBX-1-4504	2
TBX-1-4105	1	TBX-1-4304	1	TBX-1-4505	2
TBX-1-4106	1	TBX-1-4305	1	TBX-1-4600	1
TBX-1-4107	1	TBX-1-4306	2	TBX-1-5100	1
TBX-1-4108	1	TBX-1-4307	1	TBX-1-5100A	1
TBX-1-4109	1	TBX-1-4308	1	TBX-1-5100B	0
TBX-1-4110	1	TBX-1-4309	1	TBX-1-5100C	0
TBX-1-4111	2	TBX-1-4400	3		
		TBX-1-4401	1		
		TBX-1-4402	2		

TBX ISI Sketches (cont.)

TBX #	Rev. #	TBX #	Rev. #	TBX #	Rev. #
TBX-2-1100	2	TBX-2-2534	1	TBX-2-2573	1
TBX-2-1110	1	TBX-2-2535	1	TBX-2-2574	0
TBX-2-1120	1	TBX-2-2536	2	TBX-2-2575	0
TBX-2-1140	1	TBX-2-2537	1	TBX-2-2576	1
TBX-2-1150	1	TBX-2-2538	2	TBX-2-2577	0
TBX-2-1160	1	TBX-2-2538A	1	TBX-2-2578	0
TBX-2-1180	1	TBX-2-2539	1	TBX-2-2579	0
TBX-2-2100	4	TBX-2-2539A	1	TBX-2-2580	0
TBX-2-2101	5	TBX-2-2540	2	TBX-2-2581	0
TBX-2-2102	3	TBX-2-2541	1	TBX-2-2582	0
TBX-2-2200	4	TBX-2-2542	1	TBX-2-2583	2
TBX-2-2201	6	TBX-2-2550	2	TBX-2-2584	0
TBX-2-2202	3	TBX-2-2551	1	TBX-2-2585	0
TBX-2-2300	5	TBX-2-2560	2	TBX-2-2586	0
TBX-2-2301	5	TBX-2-2561	2	TBX-2-3100	1
TBX-2-2302	3	TBX-2-2562	1	TBX-2-3110	1
TBX-2-2400	5	TBX-2-2563	1	TBX-2-3140	1
TBX-2-2401	5	BX-2-2564	1		
TBX-2-2402	3	TBX-2-2565	1		
TBX-2-2500	2	TBX-2-2566	1		
TBX-2-2501	2	TBX-2-2566A	1		
TBX-2-2520	1	TBX-2-2567	1		
TBX-2-2521	1	TBX-2-2568	2		
TBX-2-2530	1	TBX-2-2569	1		
TBX-2-2531	1	TBX-2-2570	2		
TBX-2-2532	1	TBX-2-2571	1		
TBX-2-2533	1	TBX-2-2572	0		

APPENDIX F

APPENDIX F

RECORD OF REVISIONS

Revision 0 Original issue

Revision 1

- Editorial changes provided in sections 1.0 (INTRODUCTION) and 2.0 (EXAMINATIONS).
- Revised section 1.2 (PURPOSE) by adding CPSES ISI Plan compliance with TS 5.5.9.
- Revised section 1.4 (SCOPE) to reflect the risk-informed inspection (RI-ISI) for selected piping welds that has been approved by the NRC for use during the second 10-year interval for Unit 1.
- Revised section 1.5 (ACRONYMS) adding explanations for RI-ISI and RR.
- Revised section 1.8 (RELIEF REQUESTS) to reflect the latest format for the minimum required information to be submitted.
- Revised section 3.3.2 (Ultrasonic Examinations) to include Appendix VII and VIII as mandated by 10CFR50.55a.
- Revised sections 4.1, 4.2, and 4.3 (ISI examination tables for class 1, 2 and 3 components) to reflect completed, added, removed, rescheduled, corrected, and other changes to examination items resulting from implementation of the outage plan, expedited implementation of Appendix VIII of ASME Section XI as executed by the Performance Demonstrative Initiative (PDI), implementation of RI-ISI for selected piping welds (category B-F, B-J, C-F-1, and C-F-2.), and pending NRC approval of Relief Requests A-3, A-4, and A-5. These completed, added, removed, rescheduled, corrected, and other notable changes to the examination items maintain ISI Plan compliance with Code Inspection Schedule and Examination Requirements of subarticles IWB, C, D-2400 and 2500, respectively.
- RI-ISI program changes for selected piping welds follow Attachment 1 to TXX-01026. Use of PDI is mandated by 10CFR50.50a. The summary numbers (examination items) affected by this revision are listed in Attachment 1 to Appendix F of this Plan.
- Deleted Table 4.4.1, noting the latest information regarding tubes repaired and types of plugs installed for the Steam Generators is now found in procedure, NDE 7.10.
- Updated Appendix A to reflect the current status of relief requests.
- Updated Appendix C to reflect the current list of approved, adopted Code Cases.
- Updated Appendix D to reflect the latest list of ultrasonic calibration blocks.
- Updated Appendix F to add the record of revision and corresponding Attachment 1 to the Appendix for Plan revision 1.

Revision 2

- Reformatted the Program Plan.
- Added information regarding Owner and contractor in section 1.3 (RESPONSIBILITY).
- Expanded Section 1.4 (SCOPE) to explain that no RI-ISI categories exist for those welds that do not have a degradation mechanism per Code Case N-578.
- Added to section 1.5 (ACRONYMS) the definition for PDI.
- Added ASME Section XI 1995 Edition and 1996 Addenda to section 3.3.2 (UT Examination).
- Revised section 4.0, the ISI Summary, for completed and scheduled examination percentage totals.
- Revised sections 4.1, 4.2, and 4.3 (ISI examination tables for class 1, 2, and 3 components) to reflect completed, added, removed, corrected, and other changes made to the examination tables resulting from implementation of the outage plan. These changes to the examination items maintain ISI Plan compliance with the Code Inspection Schedule and Examination Requirements of articles IWB, C, D-2400 and -2500, respectively. The summary numbers (examination items) affected by this revision are listed in Attachment 2 to Appendix F of this Plan.
- Corrected in section 4.2 the class 2 NDE Group 1 valve list changing 1MS-036 to 1MS-063.
- Added the License Amendment Requests to section 4.4 (EDDY CURRENT).
- Added section 5.3.4 (Insulated Bolted Connections) that explains the examination process used for VT-2 exams.
- Added section 6.0 (PROGRAM CHANGES), which identifies more clearly and justifies changes to welds and components that are not easily understandable when looking at the NDE Tables 4.1, 4.2, and Component Support Table 4.3.
- Updated Appendix A to reflect the current status of relief requests.
- Updated Appendix D to reflect the current list of ultrasonic calibration blocks.
- Updated Appendix F to add the record of revision and corresponding Attachment 2 to the Appendix for Plan revision 2.

Revision 3

- Complete revision to sections 1.0, 2.0, 3.0, 4.0, and 5.0 to reflect the 10 year Code update to ASME Section XI, 1998 Edition, 2000 Addenda.
- Revised sections 4.1, 4.2, and 4.3 (ISI Examination Tables for class 1, 2, and 3 components) to reflect Code year changes, completed exams from 1RF10, rescheduled exams from 1RF10, 1RF11, and 1RF12, and other minor changes. These changes to the examination items maintain ISI Plan compliance with the Code Inspection Schedule and Examination Requirements of articles IWB, C, D-2400 and -2500, respectively. The summary numbers (examination items) affected by this revision are not identified as an Attachment (3) at this time.
- Deleted section 1.11 for "INTERIM CHANGES" and left corresponding Appendix B as "open".

APPENDIX F RECORD OF REVISIONS

Revision 4

- Revised section 2.2 (ISI ISOMETRIC DRAWINGS) noting that plant drawings are used to identify the location of ASME Code class 3 pipe supports.
- Revised sections 4.0, the ISI Summary, for scheduled and completed examination percentage totals.
- Revised sections 4.1, 4.2, 4.3 (ISI examinations for class 1,2,and 3 components) to reflect completed, rescheduled, corrected, and other changes made to the examination tables resulting from implementation of the outage plan. These changes to the examination items maintain ISI Plan compliance with the Code Inspection Schedule and Examination Requirements of articles IWB, IWC, IWD, and IWF-2400 and –2500, respectively . The summary numbers (examination items) affected by this revision are listed in Attachment 4 to Appendix F of this Plan.
- Revised section 5.3 (PRESSURE TEST REQUIREMENTS) stating that the examinations of class 1 bolted joints for borated systems are conducted using Code Case N-533-1 and are identified in PM document 344681.
- Revised Appendix A to reflect the current status of relief requests.
- Revised Appendix C to reflect the current status of adopted code cases.
- Updated Appendix F to add the record of revision and corresponding Attachment 4 to the Appendix for Plan revision 4.

APPENDIX F RECORD OF REVISIONS

Revision 5

- Revised Sections 1.3 (RESPONSIBILITY) and 1.10 (AUTHORIZED INSPECTION AGENCY) identifying that the Owner(TXU Power) has a Designated Agent (Shaw) responsible for the ISI Program, effective May 1, 2006.
- Revised Section 1.5 (ACRNOYM) adding PTLR.
- Revised the Table of Contents to more clearly identify and number the examination item sheets in Sections 4.0, 4.1, 4.2, and 4.3.
- Revised Section 4.0 (ISI Summary) to identifying changes to the scheduled and completed examination percentage totals.
- Revised Sections 4.1, 4.2, and 4.3 (ISI examinations for class 1,2,and 3 components) to reflect completed, rescheduled, added, or incorporating other changes made to the examination tables, primarily from completing the examinations from 1RF11 and from incorporating the results of the RI-ISI Evaluation/Update for the first period of the second interval. These changes to the examination items maintain ISI Program Plan compliance with the Code Inspection Schedule and Examination requirements of articles IWB, IWC, IWD, IWF-2400 and -2500, respectively, and Regulatory commitments. The summary numbers (examination items) affected by this revision are listed in Attachment 5 to Appendix F of the Plan.
- Revised Appendix A to reflect the current status of relief requests.
- Revised Appendix C to reflect the current status of adopted code cases.
- Updated Appendix F to add the record of revision and corresponding Attachment 5 to the Appendix for Plan revision 5.

APPENDIX F RECORD OF REVISIONS

Revision 6

This revision closes the ISI Program Plan for the second interval. Specific changes made are identified below.

- Made editorial changes throughout the document and changed plant name from CPSES to CPNPP
- Revised Section 1.4 (SCOPE) to provide information on the living RI-ISI program
- Revised Section 1.5 (ACRONYMS) adding SGR, CADD, GHH, BRP, BRHL, AFW, and NRC
- Revised Section 2.2 (ISI ISOMETRIC DRAWINGS) to provide more information on ISI isometric drawings and on information relative to ASME Code Class 2 AFW lines and drawings.
- Revised Section 4.0 (ISI SUMMARY) to identify changes to the scheduled and completed examination percentage totals.
- Revised Sections 4.1, 4.2, and 4.3 (ISI examinations for class 1,2,and 3 components) to reflect completed examinations from the tables, primarily from completing the examinations from 1RF12, 1RF13, 1RF14 and from incorporating the results of the RI-ISI Evaluation/Update for the second period of the second interval. These changes to the examination items maintain ISI Program Plan compliance with the Code Inspection Schedule and Examination requirements of articles IWB, IWC, IWD, IWF-2400 and - 2500, respectively, and Regulatory commitments.
- Revised Section 6.0 to identify added, deleted, replaced, and not examined examinations that have occurred during the second interval. (Attachment 6 to Appendix F of the Plan was not revised to identify specific summary numbers that were changed. This information can be obtained from Section 6.0).
- Revised Appendix A to reflect the current status of relief requests.
- Added Appendix B to reflect the listing of VT-2 system pressure tests.
- Updated Appendix C to reflect the current status of approved, adopted Code Cases.
- Updated Appendix D to reflect the current listing of ultrasonic calibration blocks.
- Revised Appendix E to reflect the latest revisions of the TBX ISI Sketches.
- Revised ASME Code boundary and system drawings to reflect latest changes (SGR).

Revision 1 - AFFECTED SUMMARY NUMBERS :

The following summary numbers identify examination items completed during the first refueling outage (1RF08) of the second interval.

003700	666100	754800	834100
003800	666200	754900	834150
003900	666300	755000	868300
004000	666400	767600	868400
009100	667600	767650	868800
009300	668100	775300	869500
009600	668200	775350	869550
009650	668300	777000	869800
009700	668900	777200	869850
009750	669000	777300	874100
009800	689900	777400	874150
009850	689920	777500	874800
009900	689940	789400	874850
009950	689980	790000	876000
010000	689990	791200	876050
010050	691700	791300	876100
010100	691725	791750	876150
082200	691750	791900	885400
083000	691775	792300	885450
083100	691800	792350	885500
083200	700300	792500	885550
084500	700500	792550	886300
084600	700600	793000	886350
084700	703000	794700	886400
084800	703700	794730	886450
084810	703750	794760	887400
102600	716400	830300	887450
102700	716450	830350	888400
102800	721000	832000	888450
102900	729900	832100	889900
103000	729950	832300	889950
103100	730000	832400	890400
129350	730050	832450	890450
130100	730900	832500	895800
146400	734900	832600	895850
179100	754000	832700	896000
179200	754100	832800	896050
181600	754300	832900	962265
652600	754500	833100	962270
652650	754600	833300	962271
665900			

Revision 1 - AFFECTED SUMMARY NUMBERS :

The following summary numbers identify examinations that have been removed from the schedule, primarily from adopting the RJ-ISI for selected piping welds.

013800	028300	046300	069000
015000	028600	047000	070000
015100	029500	047300	070100
015600	029600	047700	070200
016500	031800	047800	070300
016600	031900	047900	070400
017100	032600	048600	070500
017200	032900	048700	070600
017300	033000	048800	070700
017600	033100	048900	070800
017700	033200	049000	071000
017800	033300	049100	071600
017900	033400	049200	072500
018000	034200	049300	072800
018800	034300	049400	072900
018900	034000	049500	073000
019000	034500	049600	073300
019200	034600	050600	073400
019800	034700	053100	074400
021000	034800	053200	074500
021100	034900	054200	074600
022000	035000	054400	075300
023800	035100	054500	075400
024500	035200	055200	075500
024800	035300	055300	077400
024900	035500	055400	077500
025600	036500	060700	077600
026400	037900	061000	077700
026500	038000	063600	077800
026600	038100	065300	080300
026700	040700	066000	080400
026800	040800	066100	080700
026900	040900	066600	080900
027000	041000	067500	081000
027100	041100	067600	081100
027200	041300	068000	081200
027300	041600	068100	082100
027400	041700	068200	082300
027500	041800	068300	083400
027900	044200	068600	084000
028000	045100	068700	084400
028200	046200	068800	085200

Revision 1 - AFFECTED SUMMARY NUMBERS :

Examination items removed (cont'd):

086000	136600	181100	276300
086100	136700	181200	280100
086900	137800	181400	280400
087900	137900	181900	280500
088000	139300	182300	282700
090200	141500	186300	283100
090300	141700	207000	283200
091000	146500	207100	285400
091100	148700	215500	286400
091200	150400	215600	286500
091300	152200	215700	287200
091400	156200	215800	287300
091500	156300	215900	290500
093800	156400	217100	295600
093900	156500	217300	295700
094400	157600	217400	298300
094900	160400	217500	298900
097200	161300	217700	299000
098500	161600	217800	299100
098900	164000	218200	301600
099100	164100	218300	303200
099200	164900	219100	303300
099300	165710	219200	305500
107900	168400	220900	305700
109400	169100	221600	305800
111100	171600	221700	307300
111200	171700	222400	307500
112200	171900	222500	307600
115900	172200	226100	308800
118800	172300	226200	309100
118900	173700	226300	309200
119600	174500	265900	310300
119700	174600	266000	310400
122500	176700	267500	311000
122800	176900	267600	311100
123600	178800	269600	311200
124400	179600	270900	314700
126400	179700	273200	314800
126500	180500	273300	315000
129700	180600	273400	315100
130700	180700	273500	316600
132500	180900	276200	316700

Revision 1 - AFFECTED SUMMARY NUMBERS :

Examination items removed (cont'd) :

319500	323100	331300	341000
319600	325400	334900	341500
319700	325500	336200	341600
321600	329400	336300	342700
321700	329500	338200	348400
321800	329600	340100	348500
323000	331200	340200	666000

The following summary numbers identify examination items that have been added to the schedule :

014600	065700	173600	196700
014700	065900	177600	196800
014900	066400	182900	207500
031400	067000	184300	207600
031500	067100	186000	207700
031600	089400	186100	209600
031700	089500	186200	209700
032000	094100	189600	210800
032100	097700	189700	211800
036600	097800	189800	211900
050700	098000	191900	213700
050800	098200	192000	213800
052200	098700	196500	213900
063900	098800	196600	

The following summary numbers identify examination changes based on adopting RI-ISI for selected piping welds :

012200	021800	044300	083300
012300	021900	044800	085100
012500	029200	044900	086200
012600	029300	063200	087800
013200	030400	063300	094800
013400	030500	063500	098300
013500	043600	064400	174100
016100	043700	064500	174200
016200	043900	080500	176600
020900	044000	080600	222600

Revision 1 - AFFECTED SUMMARY NUMBERS :

The following summary numbers will have changes pending approval of Relief Requests A-3, A-4, and A-5 :

000100	006180	007120	008060
002700	006200	007140	008080
005400	006220	007160	008100
005420	006240	007180	008120
005440	006260	007200	008140
005460	006280	007220	008160
005480	006300	007240	008180
005500	006320	007260	008200
005520	006340	007280	008220
005540	006360	007300	008240
005560	006380	007320	008260
005580	006400	007340	008280
005600	006420	007360	008300
005620	006440	007380	008320
005640	006460	007400	008340
005660	006600	007420	008360
05680	006620	007440	008380
005700	006640	007460	008400
005720	006660	007480	008420
005740	006680	007500	008440
005760	006700	007520	008460
005780	006720	007540	008480
005800	006740	007560	008500
005820	006760	007580	008520
005840	006780	007600	008540
005860	006800	007620	008560
005880	006820	007640	008580
005900	006840	007660	008600
005920	006860	007800	008620
005940	006880	007820	008640
005960	006900	007840	008660
005980	006920	007860	008680
006000	006940	007880	008700
006020	006960	007900	008720
006040	006980	007920	008740
006060	007000	007940	008760
006080	007020	007960	008780
006100	007040	007980	008800
006120	007060	008000	008820
006140	007080	008020	008840
006160	007100	008040	008860

Revision 1 - AFFECTED SUMMARY NUMBERS :

The following summary numbers identify examinations that have schedule changes :

003100	016200	085100	176600
003200	020900	086200	179100
003500	021800	087800	179200
004750	021900	094800	181600
016100	083300	146400	222600

Revision 2 - AFFECTED SUMMARY NUMBERS :

The following summary numbers identify examination items during the second refueling outage (1RF09) of the first period, second outage, second interval.

002800	400200	690930	820450
003100	400210	690960	821100
004750	400220	691000	821150
010300	400230	691030	854500
010400	650800	691060	854550
012500	650900	691900	854700
012600	654700	692300	854750
013200	654800	729800	864100
014600	662300	729850	864200
014700	662900	745400	864500
014900	669200	745450	864500
015200	670000	749600	866600
015800	670200	750000	866650
016100	671400	750050	867400
016200	671450	750100	867450
063900	680300	750150	867900
065700	680400	751100	867950
065900	680800	751150	875100
066400	680850	751900	875150
066900	682100	751950	875500
067100	682200	753450	875550
085100	682300	756200	891500
086200	683300	756300	891550
087800	684600	756400	891900
103300	684700	758500	891950
104200	684750	770100	892500
104300	689700	770150	892550
173600	689725	787500	892800
174100	689750	787550	892850
174200	689775	793400	898000
176600	689800	793450	898050
189600	689825	794885	898200
189700	689850	794890	962275
189800	680900	820400	962276
339400			

Revision 2 - AFFECTED SUMMARY NUMBERS :

The following summary numbers identify examination items having changes, primarily for scheduling and for NDE methods, based on approval of Relief Requests A-3, A-4, and A-5.

000100	006180	007120	008060
002700	006200	007140	008080
005400	006220	007160	008100
005420	006240	007180	008120
005440	006260	007200	008140
005460	006280	007220	008160
005480	006300	007240	008180
005500	006320	007260	008200
005520	006340	007280	008220
005540	006360	007300	008240
005560	006380	007320	008260
005580	006400	007340	008280
005600	006420	007360	008300
005620	006440	007380	008320
005640	006460	007400	008340
005660	006600	007420	008360
05680	006620	007440	008380
005700	006640	007460	008400
005720	006660	007480	008420
005740	006680	007500	008440
005760	006700	007520	008460
005780	006720	007540	008480
005800	006740	007560	008500
005820	006760	007580	008520
005840	006780	007600	008540
005860	006800	007620	008560
005880	006820	007640	008580
005900	006840	007660	008600
005920	006860	007800	008620
005940	006880	007820	008640
005960	006900	007840	008660
005980	006920	007860	008680
006000	006940	007880	008700
006020	006960	007900	008720
006040	006980	007920	008740
006060	007000	007940	008760
006080	007020	007960	008780
006100	007040	007980	008800
006120	007060	008000	008820
006140	007080	008020	008840
006160	007100	008040	008860

Revision 2 - AFFECTED SUMMARY NUMBERS :

The following summary numbers identify examination items where information has been added to the "Instructions" in the Tables identifying these are RJ-ISI exams.

012200	043600	083300	184700
012300	043700	085100	186100
012500	043900	086200	186200
012600	044000	087800	187200
013200	044300	089400	189600
013400	044800	089500	189700
013500	044900	092800	189800
014600	050700	093400	191900
014700	050800	094100	192000
014900	052200	094800	196500
015200	063200	097700	196600
016100	063300	097800	196700
016200	063500	098000	196800
020900	063900	098200	207500
021800	064400	098300	207600
021900	064500	098700	207700
029200	065700	098800	209600
029300	065900	146400	209700
030400	066400	173600	210800
030500	066900	174100	211800
031400	067100	174200	211900
031500	080500	176600	213700
031600	080600	177600	213800
031700	083000	179100	213900
032000	083100	181600	222600
032100	083200	182300	339400
036600			

The following summary numbers identify examination items that have been removed from the schedule.

020900	182900	186000	339200
067000	184300	186400	

The following summary numbers identify examination items that have been rescheduled.

003200	015810	041400	949650
003300	021800	400400	950500
003600	021900	949600	950550

The following summary numbers identify examination items that have been added to the schedule.

026600	182300	186200	339400
066900	184700	187200	

Revision 4 – AFFECTED Summary Numbers:

The following summary numbers identify examination items completed during the first refueling outage (1RF10) of the second period, second interval.

012000	678400	741600	887200
021000	683800	741650	887250
021800	683850	752800	887500
021900	689400	764000	887550
023900	690600	764300	887570
026000	690625	764350	887580
026600	690650	783000	894000
029100	690675	792700	899800
041400	690700	792000	899850
086200	690725	794865	901000
087800	690750	795070	901400
097700	690800	815100	903500
097800	690820	815150	903550
098000	690840	815700	903700
098200	690880	815750	903750
098300	690890	817700	911800
098700	691500	817750	911850
098800	691530	817800	919100
177600	691156	817850	919150
182300	691600	820600	919600
184700	691630	820650	919650
186100	691660	828400	932700
186200	692700	828450	932750
187200	704800	865300	933400
323100	705200	865350	933470
400000	705700	872500	941000
400010	706000	872650	941050
400020	725800	872800	941700
655400	725850	872850	941750
655600	726100	873000	953200
670100	726150	873050	953250
678100	741500	887000	962275
678200	741550	887050	

Revision 4 – AFFECTED Summary Numbers:

The following summary numbers identify examinations that have schedule changes, primarily based on the Steam Generator replacement activities scheduled during 1RF11 and 1RF12.

003200	015800	044300	721100
003300	031400	065380	721150
003600	031500	083300	722900
005200	031600	207500	722950
010700	031700	207600	724800
010800	032000	207700	724850
010900	032100	209600	725000
011200	036400	209700	725050
011300	036410	210800	725100
011400	036600	211800	725150
016700	043900	211900	730600
011800	044000	657700	730650
011908			

The following summary numbers identify examinations where corrections have been made.

842650	896950	932450	962286
877050	926300		

Revision 5 – AFFECTED Summary Numbers:

The following summary numbers identify examination items completed during the second refueling outage (1RF11) of the second period, second interval.

002800	672500	691400	816800
011000	672600	691430	816850
011100	672800	691460	817000
014800	673200	706500	817100
104700	673400	706550	817150
104800	673500	707200	824800
104900	673600	707400	824850
105000	673800	707450	831200
123900	673900	724500	831250
196500	672400	729000	902600
196600	674200	742700	902650
196700	672440	742750	920100
196800	674500	745800	920150
207500	674600	746300	920200
207600	652700	746350	920250
207700	690000	747000	920400
209600	690025	747050	924050
209700	690050	747200	924600
210800	690075	747250	924650
211800	690100	747400	925200
211900	690125	747700	926300
650000	690150	747750	926350
655900	690200	753700	928610
656000	690240	753800	928620
656100	690280	763150	940500
656200	690290	784100	940550
656900	690300	784150	955299
657000	690325	784250	955250
657300	690350	784300	962035
657400	690375	784350	962065
659700	690400	784500	962310
659750	690425	784550	
663100	690450	785100	
663150	691100	785150	
665200	691130	785600	
665250	691160	793900	
665700	691200	794300	
665800	691230	795000	
669400	691260	790530	
669800	691300	790560	
672200	691330	810400	
672400	691360	810450	

Revision 5 – AFFECTED Summary Numbers:

The following summary numbers identify examination items that have been added to the schedule based on the RI-ISI Evaluation/Update for the first period, second interval;

114700	168100	247200	795504
114800	168200	247700	795506
114900	215400	247800	795507
132100	215500	249200	795570
133200	215900	249300	795571
132300	216000	253500	795511
151800	216100	253600	795512
151900	217200	254100	795563
152000	217300	254200	795517
168000	247100		

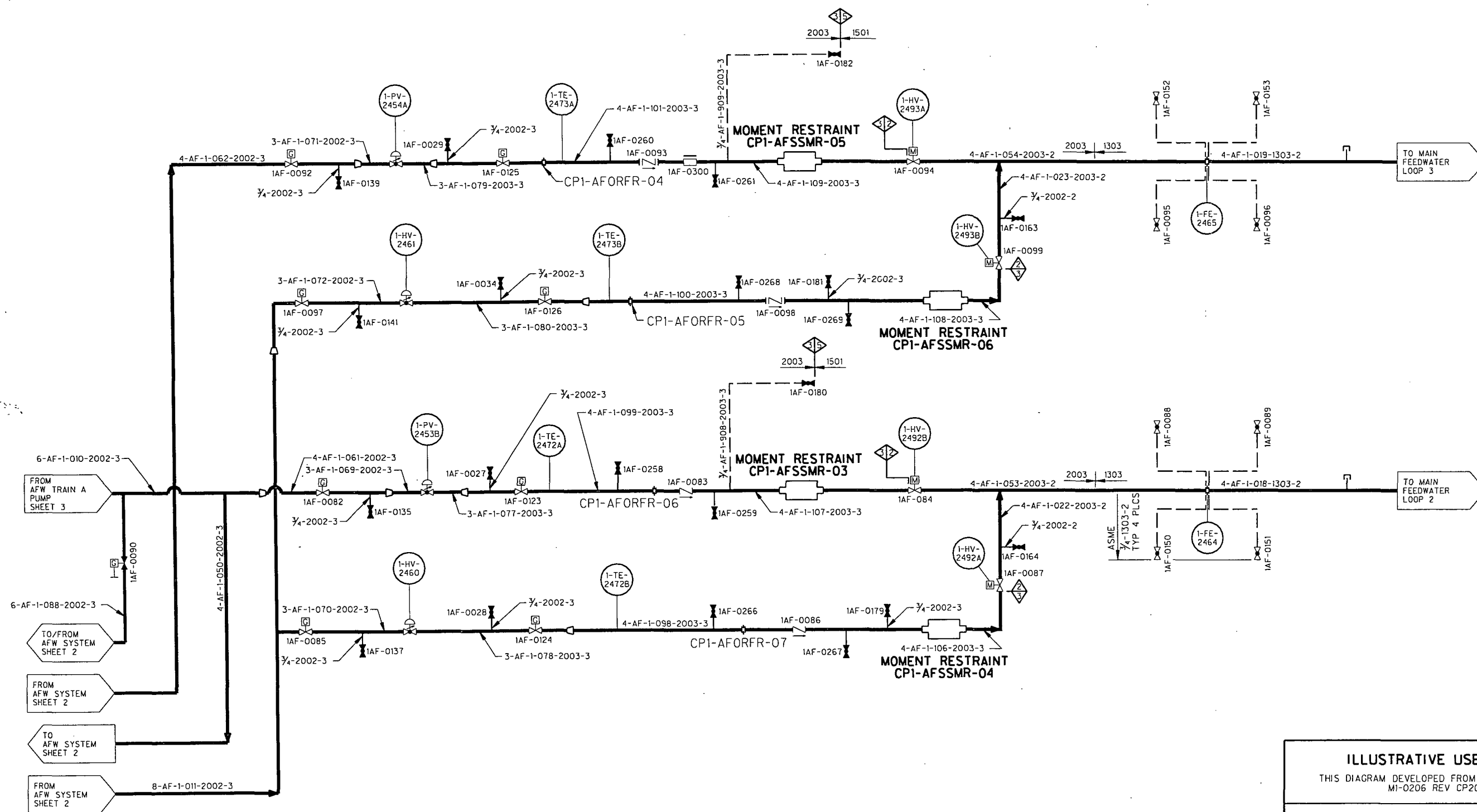
The following summary numbers identify examination items that have been deleted from the Plan based on incorporating RI-ISI for the Auxiliary Feedwater System.

795517	795535	795545	795562
795533	705542	795553	795564

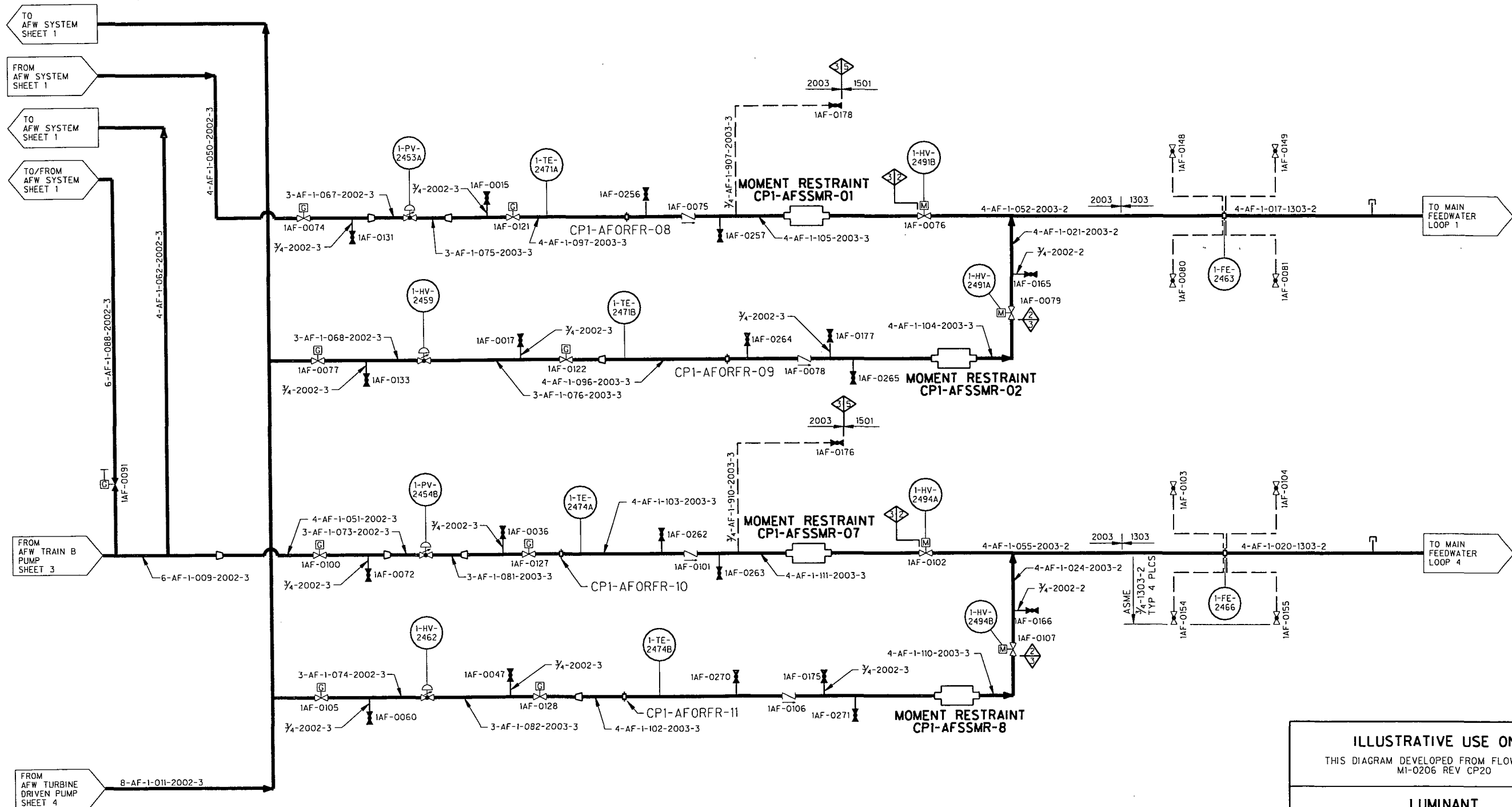
Revision 5 – AFFECTED Summary Numbers:

The following summary numbers identify examinations that have schedule changes, primarily based on changes for 1RF12.

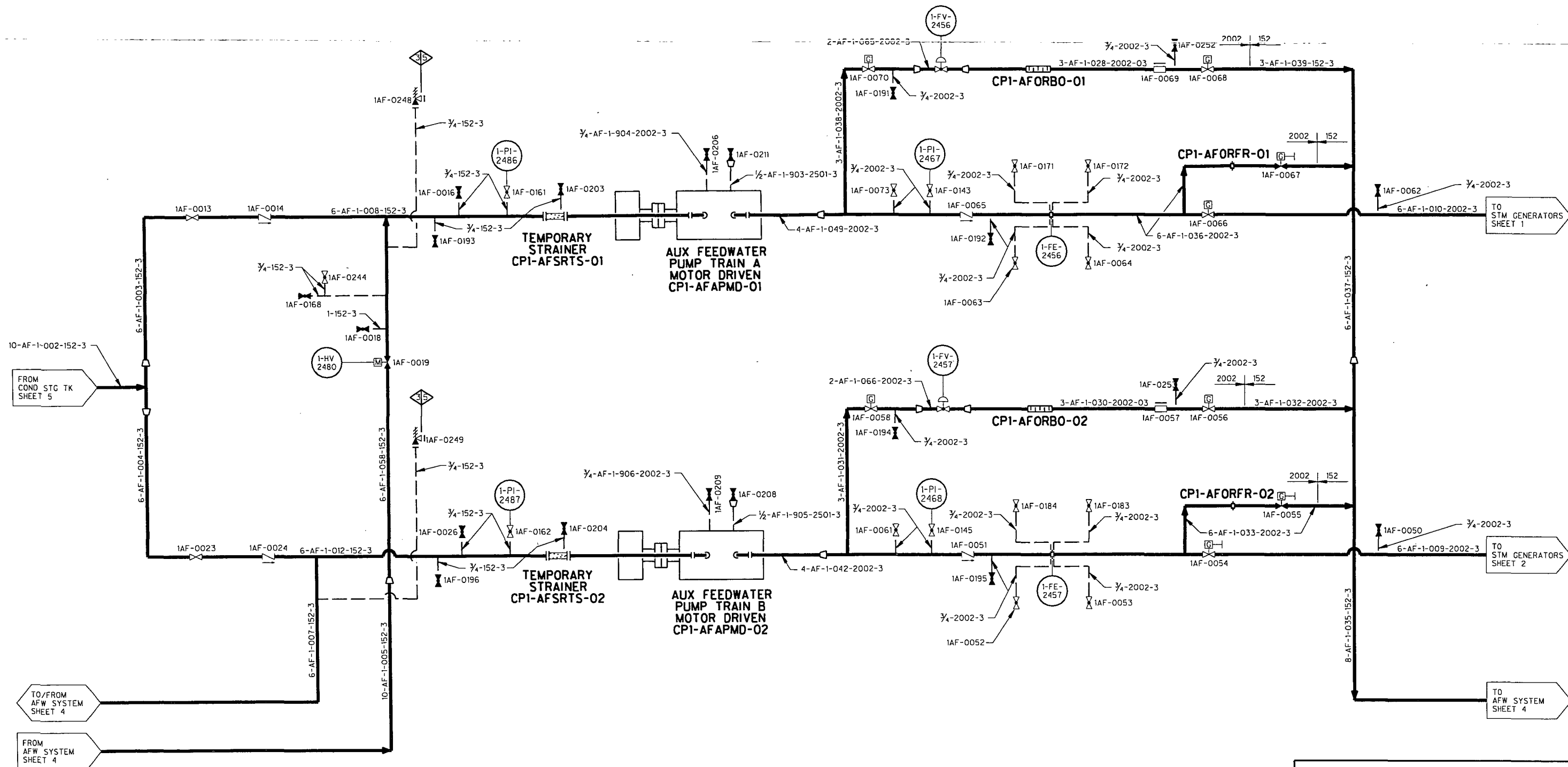
005400	006440	007800	009500
005420	006460	007820	009600
005440	006600	007840	719200
005460	006620	007860	719250
005480	006640	007880	719300
005500	006660	007900	719350
005520	006680	007920	720400
005540	006700	007940	720450
005560	006720	007960	831300
005580	006740	007980	831350
005600	006760	008000	926350
005620	006780	008020	
005640	006800	008040	
005660	006820	008060	
005680	006820	008080	
005600	006840	008100	
005620	006860	008120	
005640	006880	008140	
005660	006900	008160	
005680	006920	008180	
005700	006940	008200	
005720	006960	008220	
005740	006980	008240	
005760	007000	008260	
005780	007020	008280	
005800	007040	008300	
005820	007060	008320	
005840	007080	008340	
005860	007100	008360	
005880	007120	008380	
005900	007140	008400	
005920	007160	008420	
005940	007180	008460	
005960	007200	008480	
005980	007220	008500	
006000	007240	008520	
006020	007260	008540	
006060	007280	008560	
006080	007300	008580	
006100	007320	008600	
006120	007340	008620	
006140	007360	008640	
006160	007380	008660	
006180	007400	008680	
006200	007420	008700	
006220	007440	008720	
006240	007460	008740	
006240	007480	008760	
006260	007500	008780	
006280	007520	008800	
006300	007540	008820	
006320	007560	008840	
006340	007580	008860	
006360	007600		
006380	007620		
006400	007640		
006420	007660		



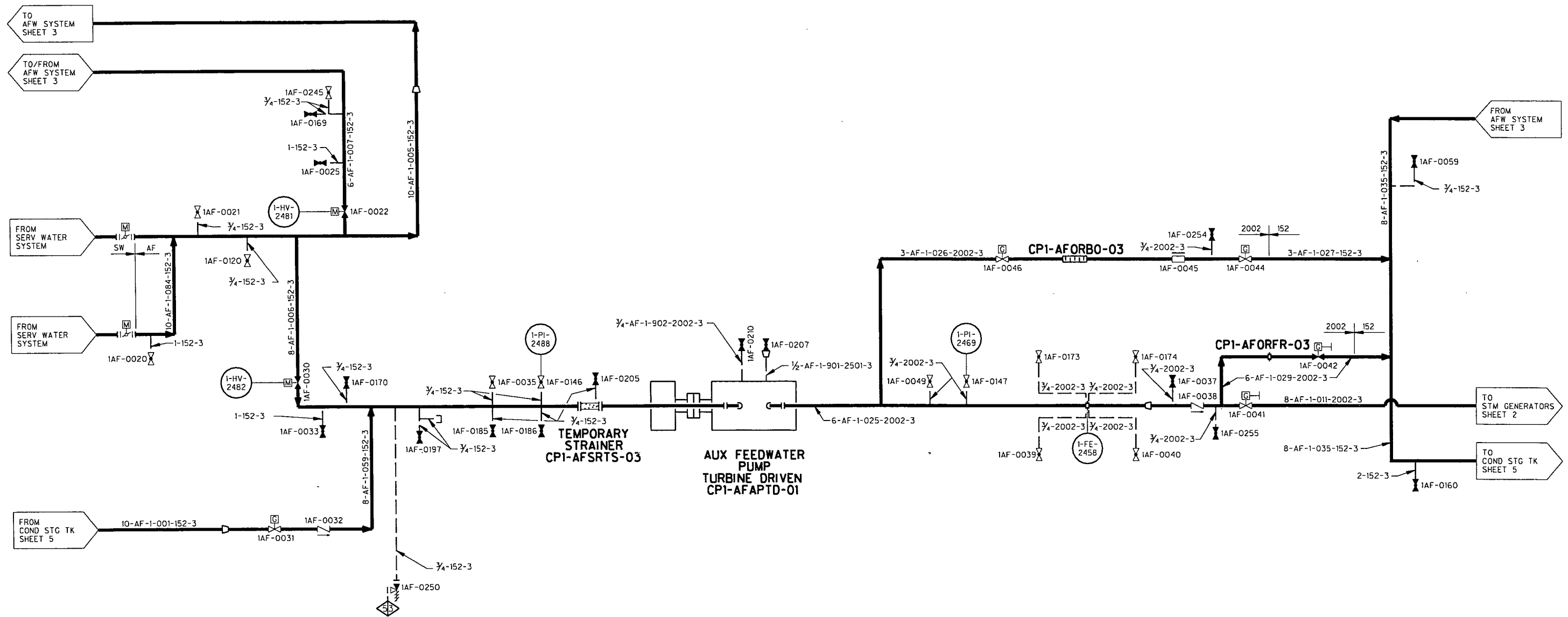
ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM MI-0206 REV CP20	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
AUXILIARY FEEDWATER SYSTEM SHEET 1 OF 5	
REV 2	APPROVED:



ILLUSTRATIVE USE ONLY	
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM MI-0206 REV CP20	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
AUXILIARY FEEDWATER SYSTEM SHEET 2 OF 5	
REV 2	APPROVED:



ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M1-0206-01 CP14	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
AUXILIARY FEEDWATER SYSTEM SHEET 3 OF 5	
REV 2	APPROVED:



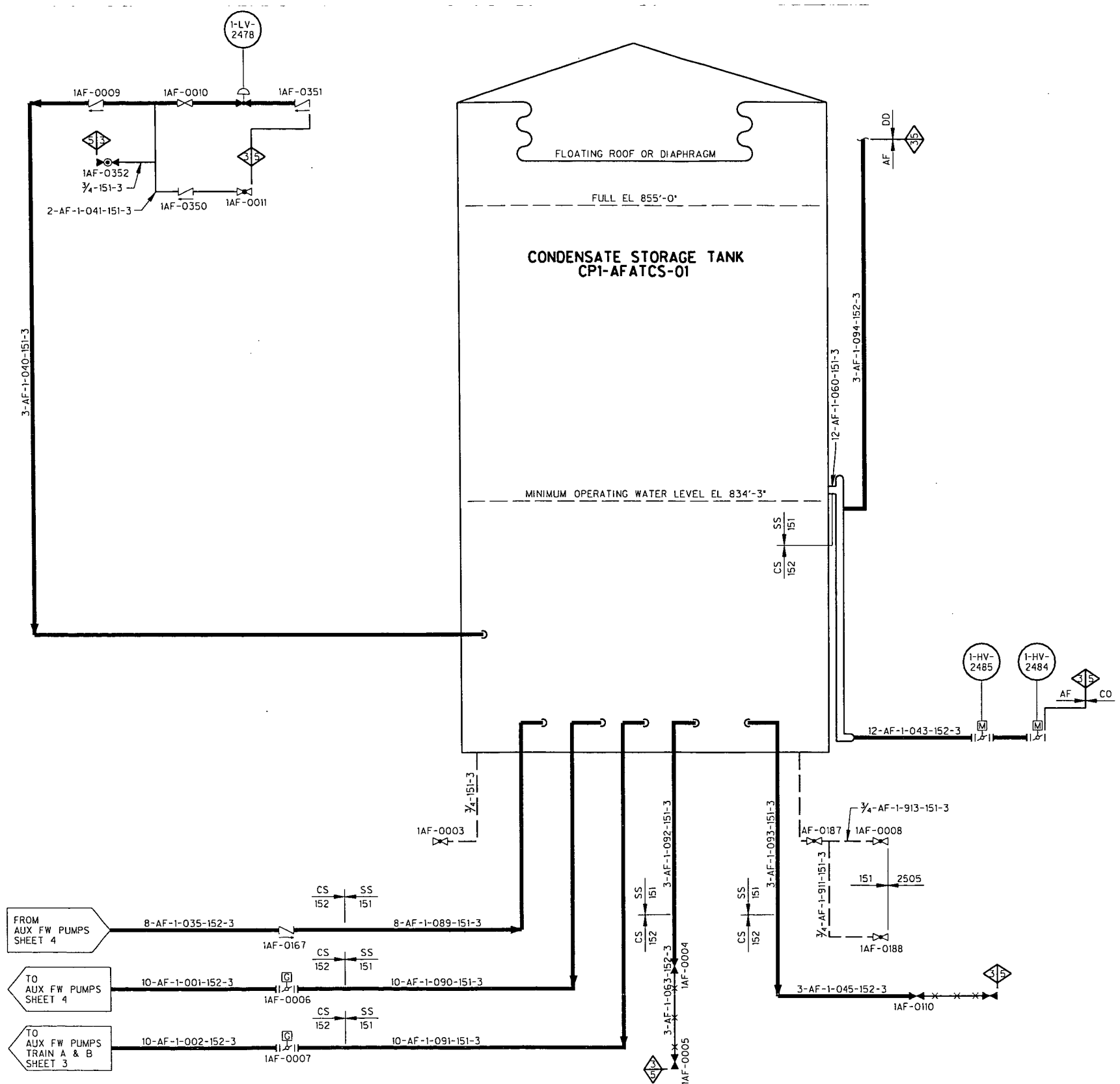
ILLUSTRATIVE USE ONLY
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0206-01 REV CP14

LUMINANT
CPNPP UNIT 1

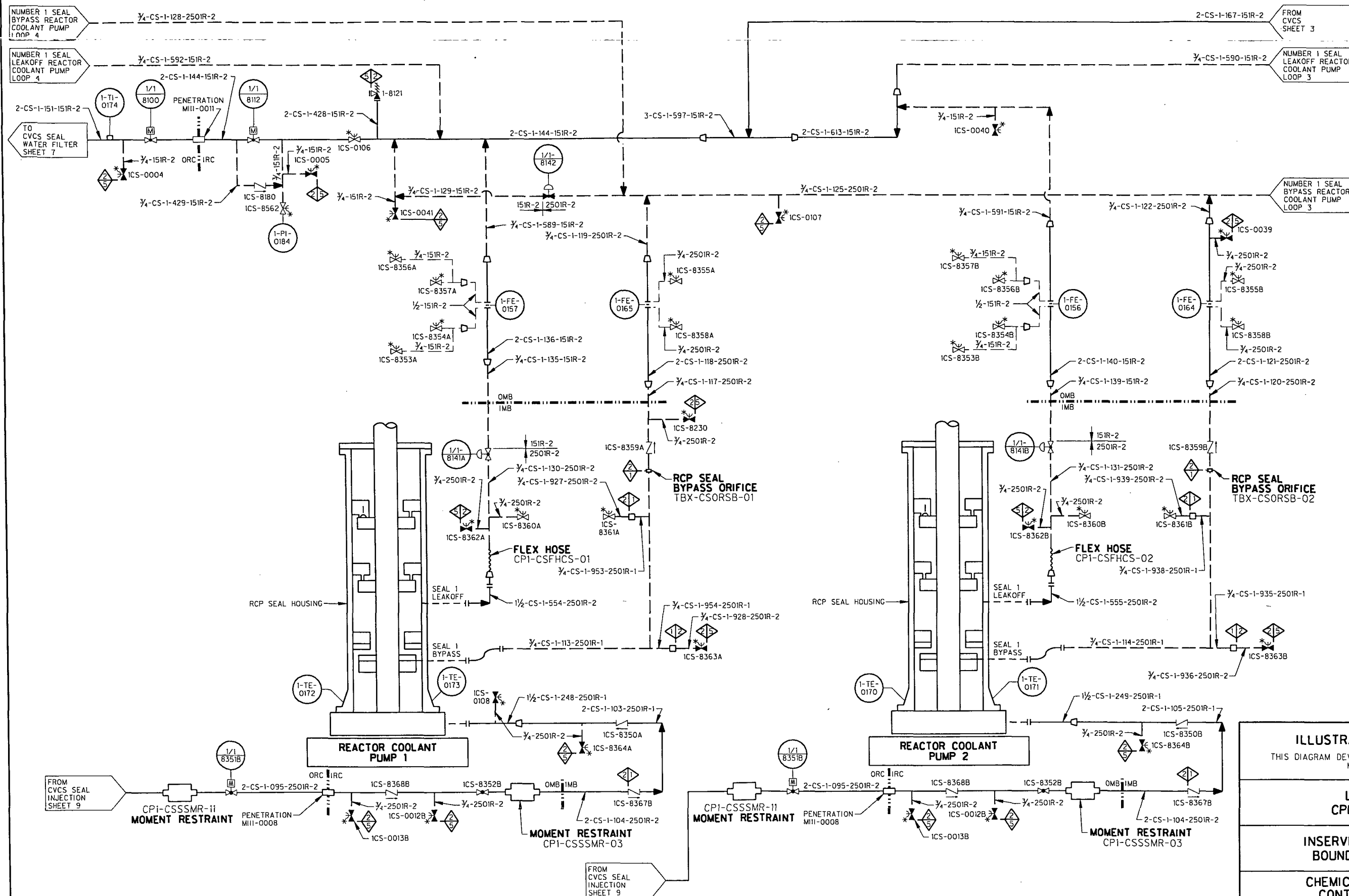
INSERVICE INSPECTION
BOUNDARY DIAGRAM

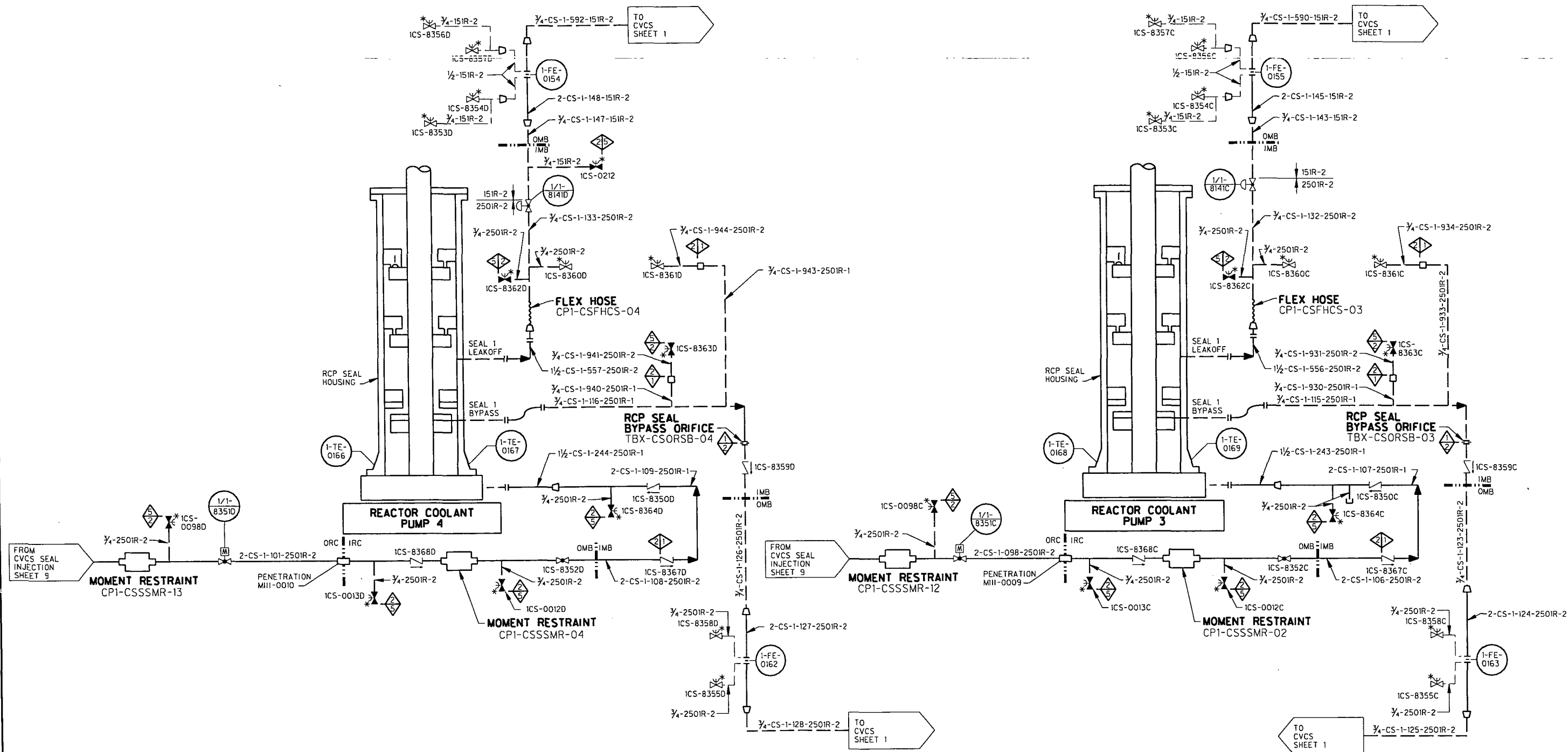
AUXILIARY FEEDWATER SYSTEM
SHEET 4 OF 5

REV 2 APPROVED:

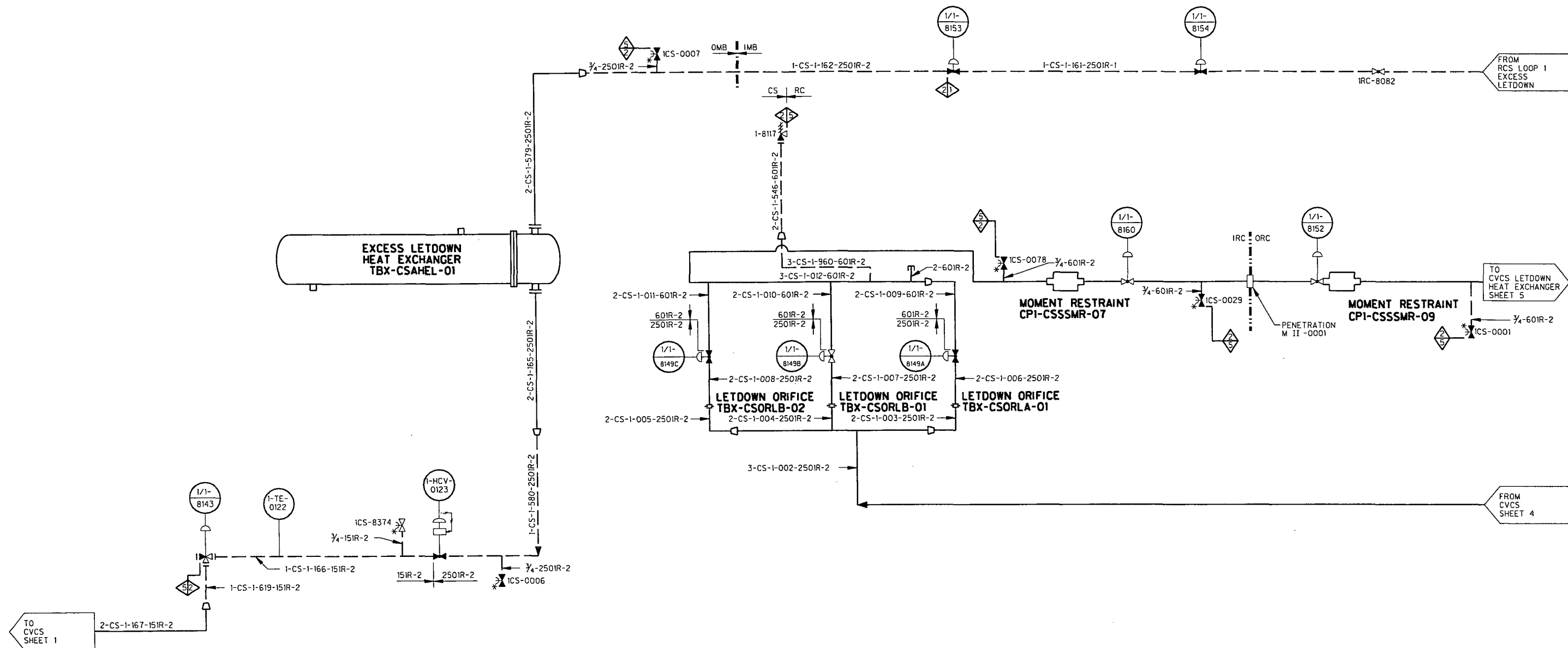


ILLUSTRATIVE USE ONLY	
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M1-0206-02 REV CP-19	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
AUXILIARY FEEDWATER SYSTEM SHEET 5 OF 5	
REV 4	APPROVED:

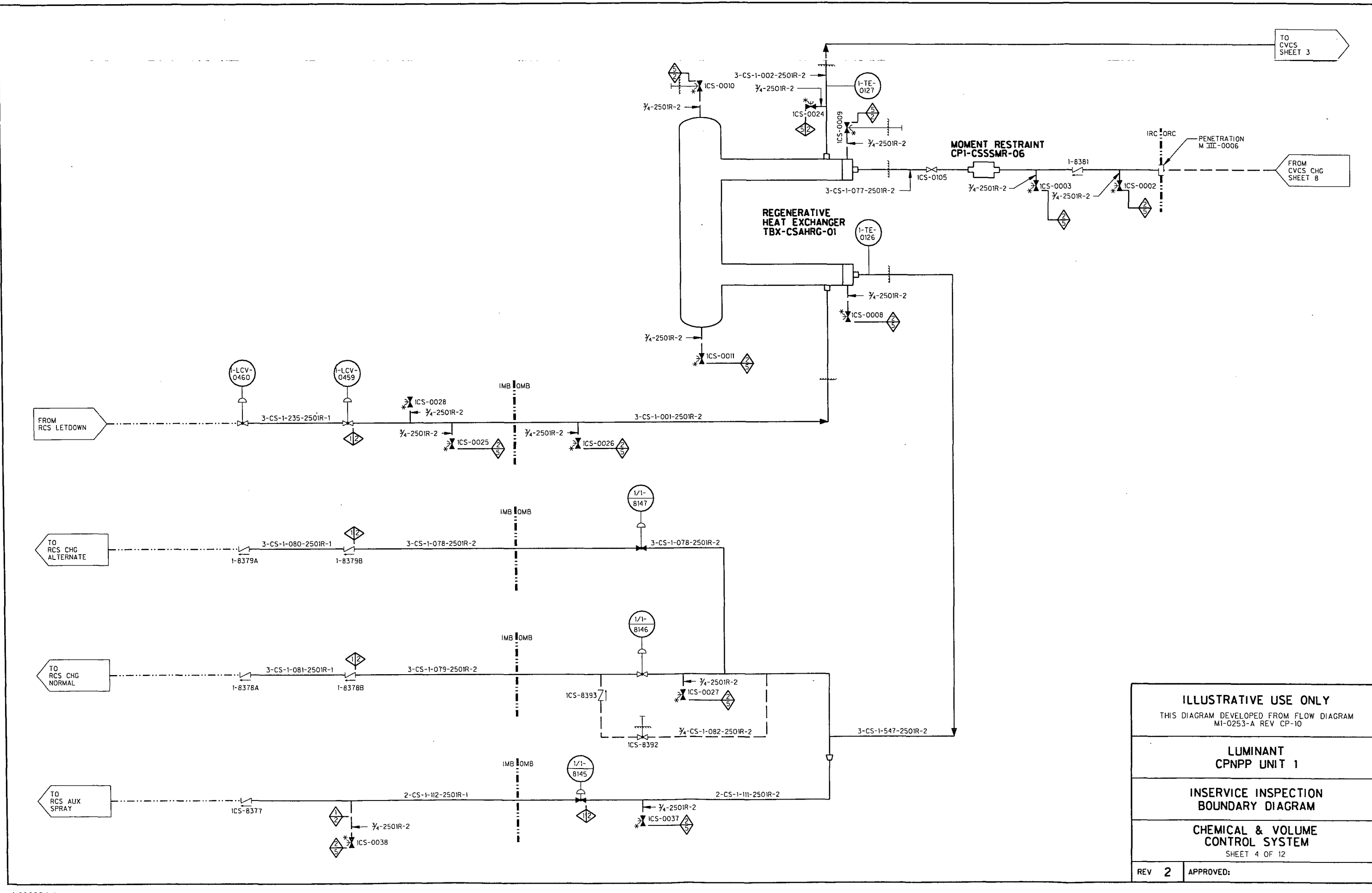




ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM MI-0253 REV CP-21	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
CHEMICAL & VOLUME CONTROL SYSTEM SHEET 2 OF 12	
REV 3	APPROVED:



ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM MI-0253-A REV CP-10	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
CHEMICAL & VOLUME CONTROL SYSTEM SHEET 3 OF 12	
REV 3	APPROVED:



ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0253-A REV CP-10

LUMINANT
CPNPP UNIT 1

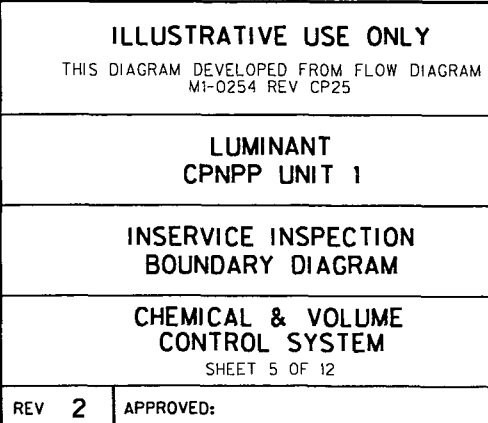
INSERVICE INSPECTION
BOUNDARY DIAGRAM

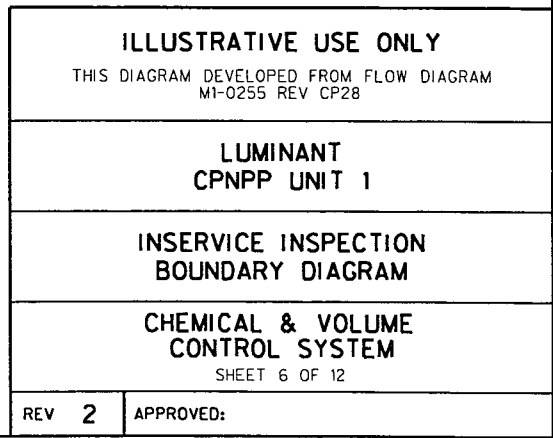
CHEMICAL & VOLUME
CONTROL SYSTEM

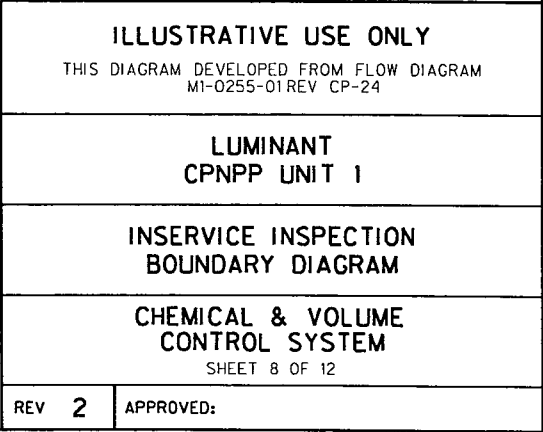
SHEET 4 OF 12

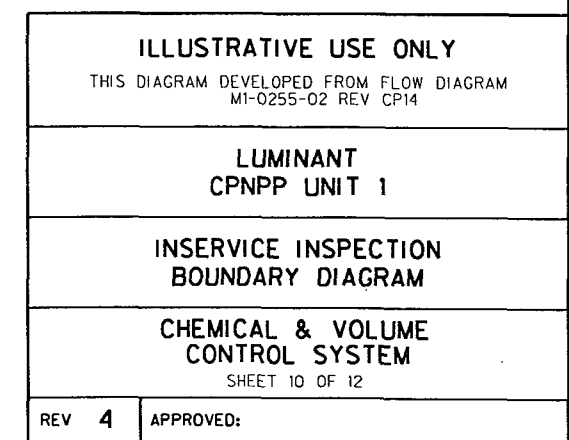
REV 2

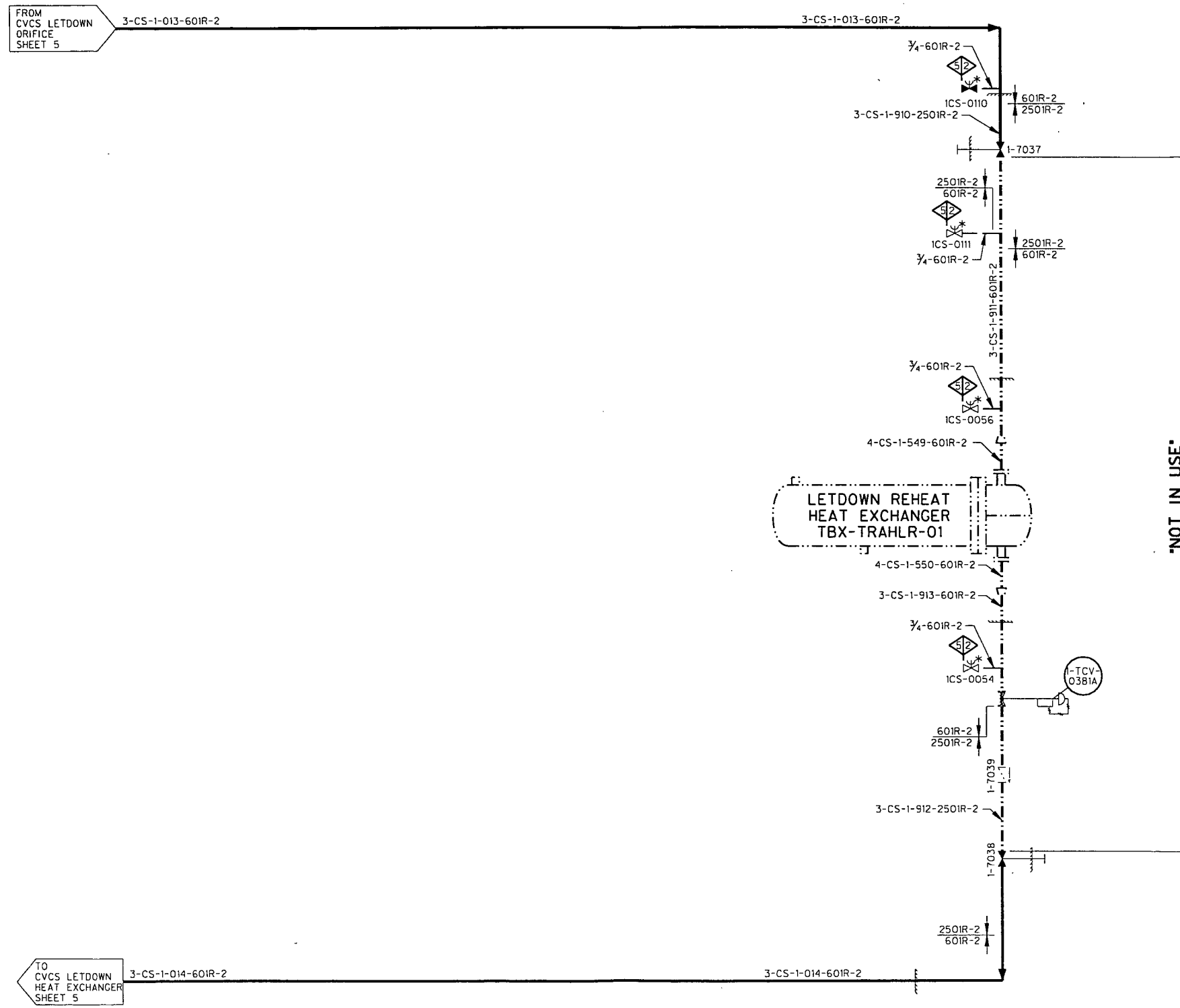
APPROVED:



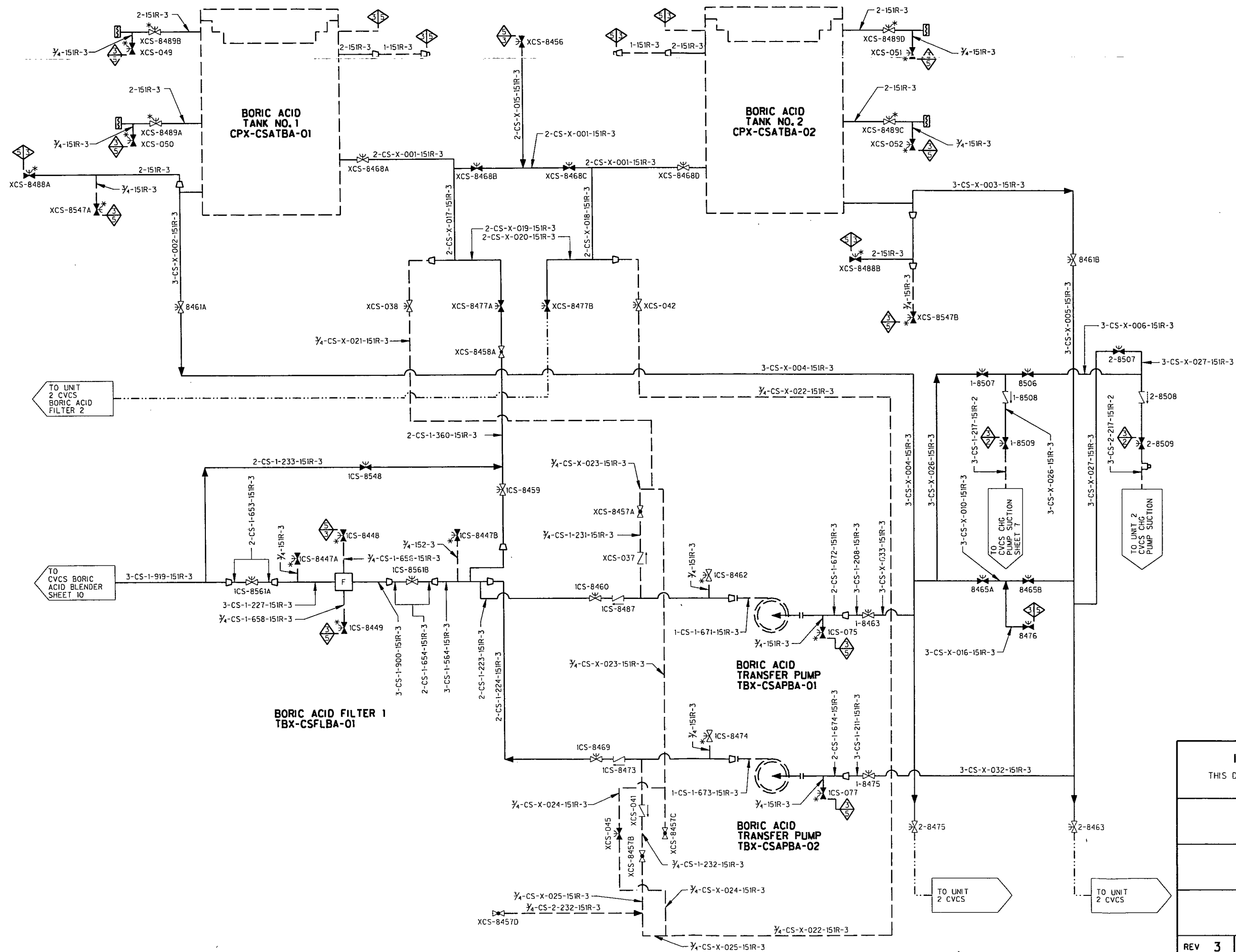




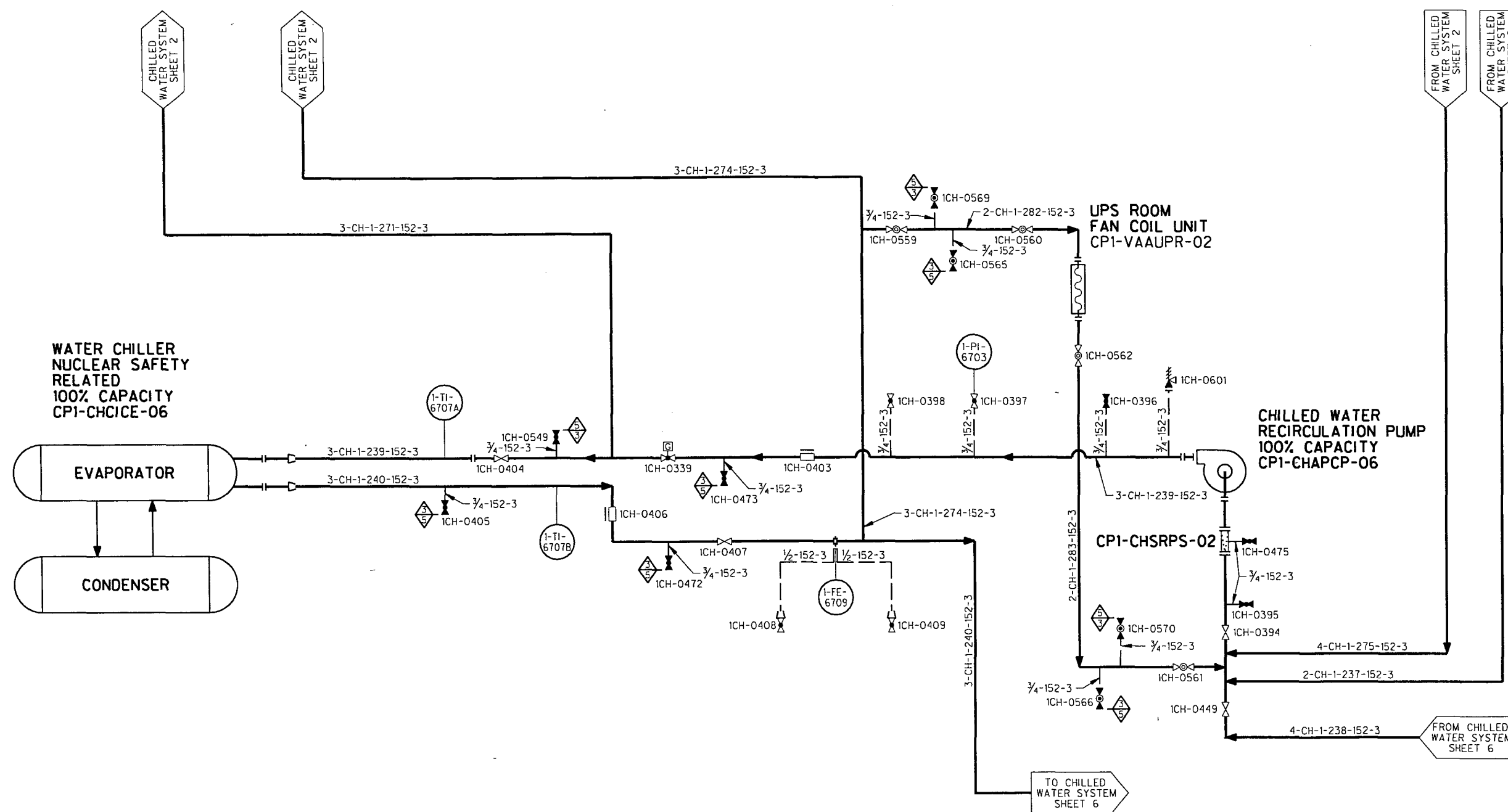




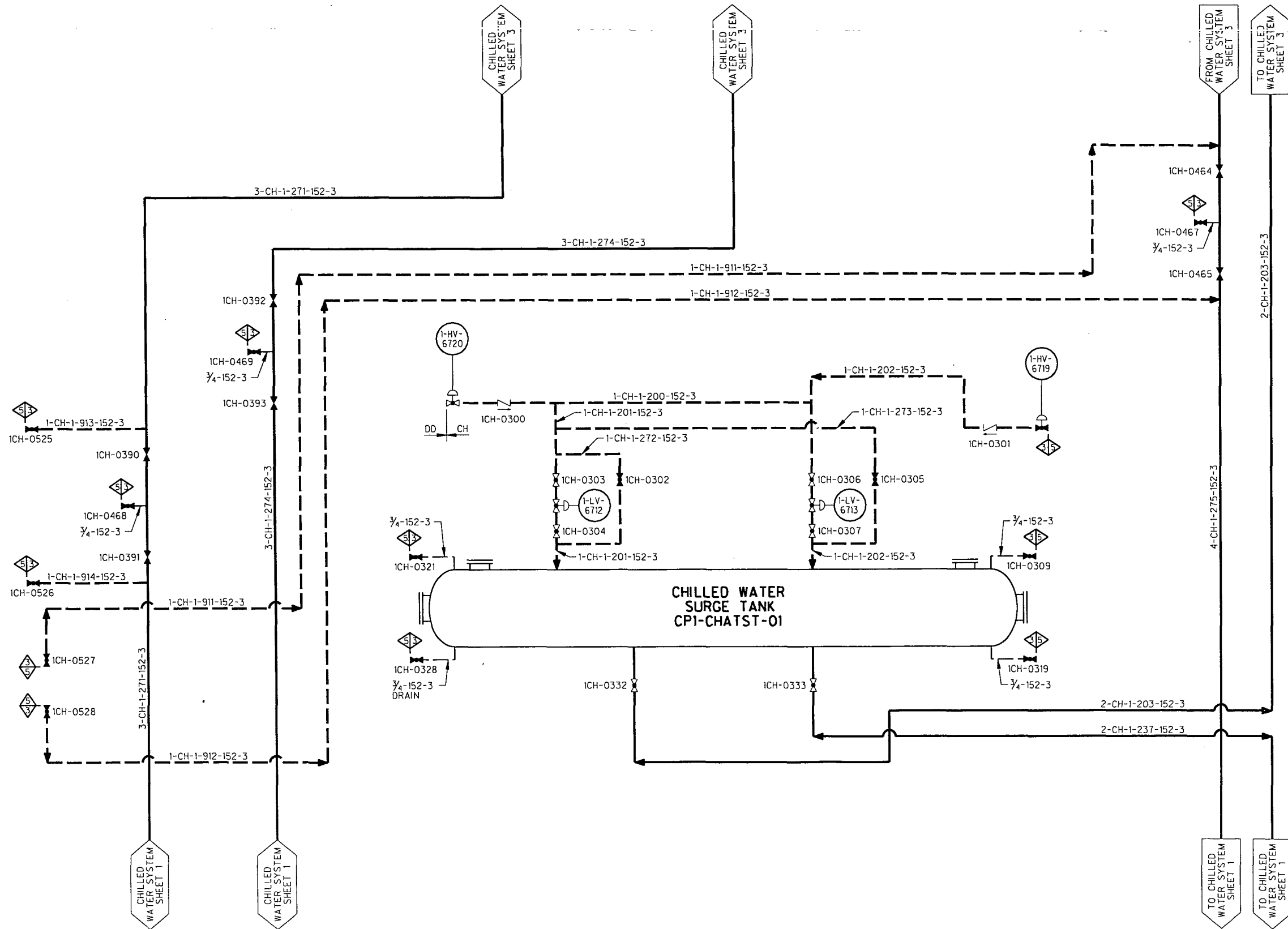
ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM MI-0256-A REV CP-18	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
CHEMICAL & VOLUME CONTROL SYSTEM SHEET 11 OF 12	
REV 3	APPROVED:



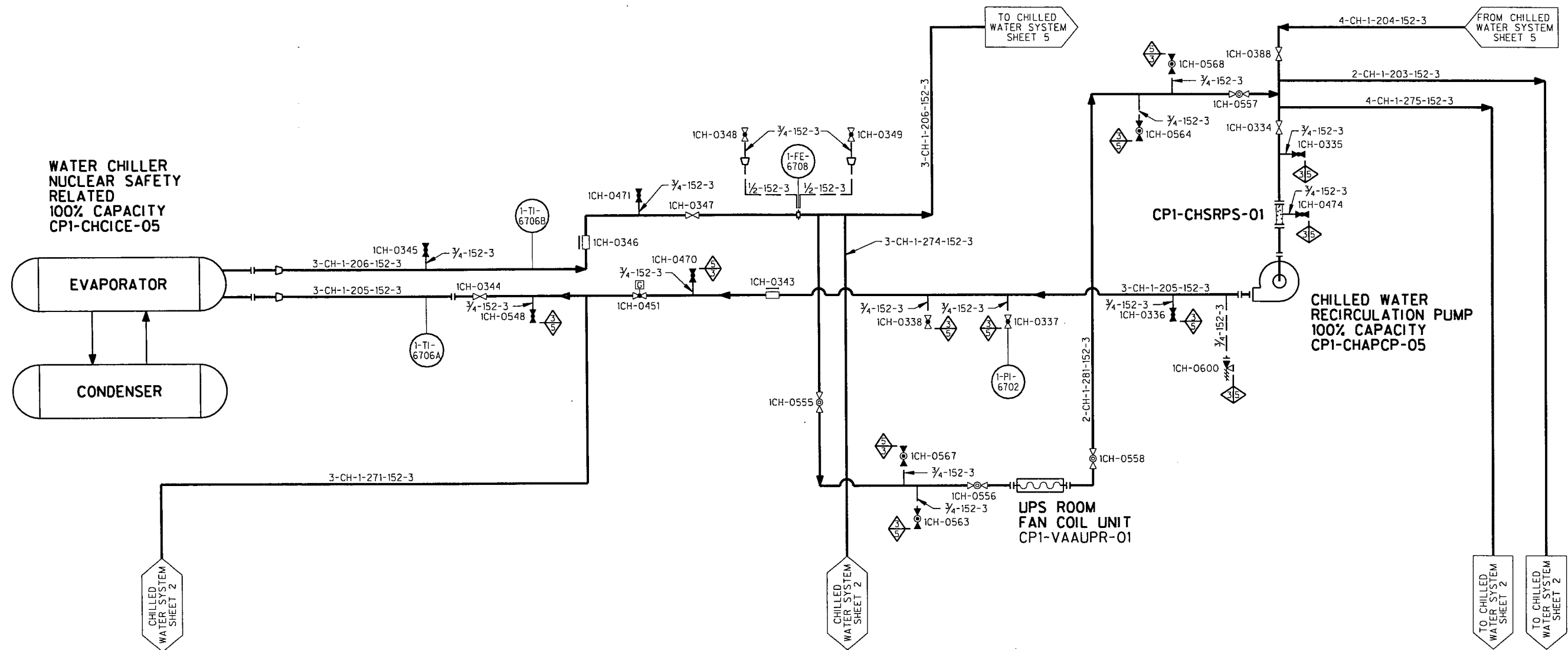
ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM MI-0257 REV CP-31	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
CHEMICAL & VOLUME CONTROL SYSTEM SHEET 12 OF 12	
REV 3	APPROVED:



ILLUSTRATIVE USE ONLY	
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M1-0311 REV CP-30	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
CHILLED WATER SYSTEM SHEET 1 OF 7	
REV 3	APPROVED:



ILLUSTRATIVE USE ONLY	
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M1-0311 REV CP-30	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
CHILLED WATER SYSTEM SHEET 2 OF 7	
REV 2	APPROVED:



ILLUSTRATIVE USE ONLY

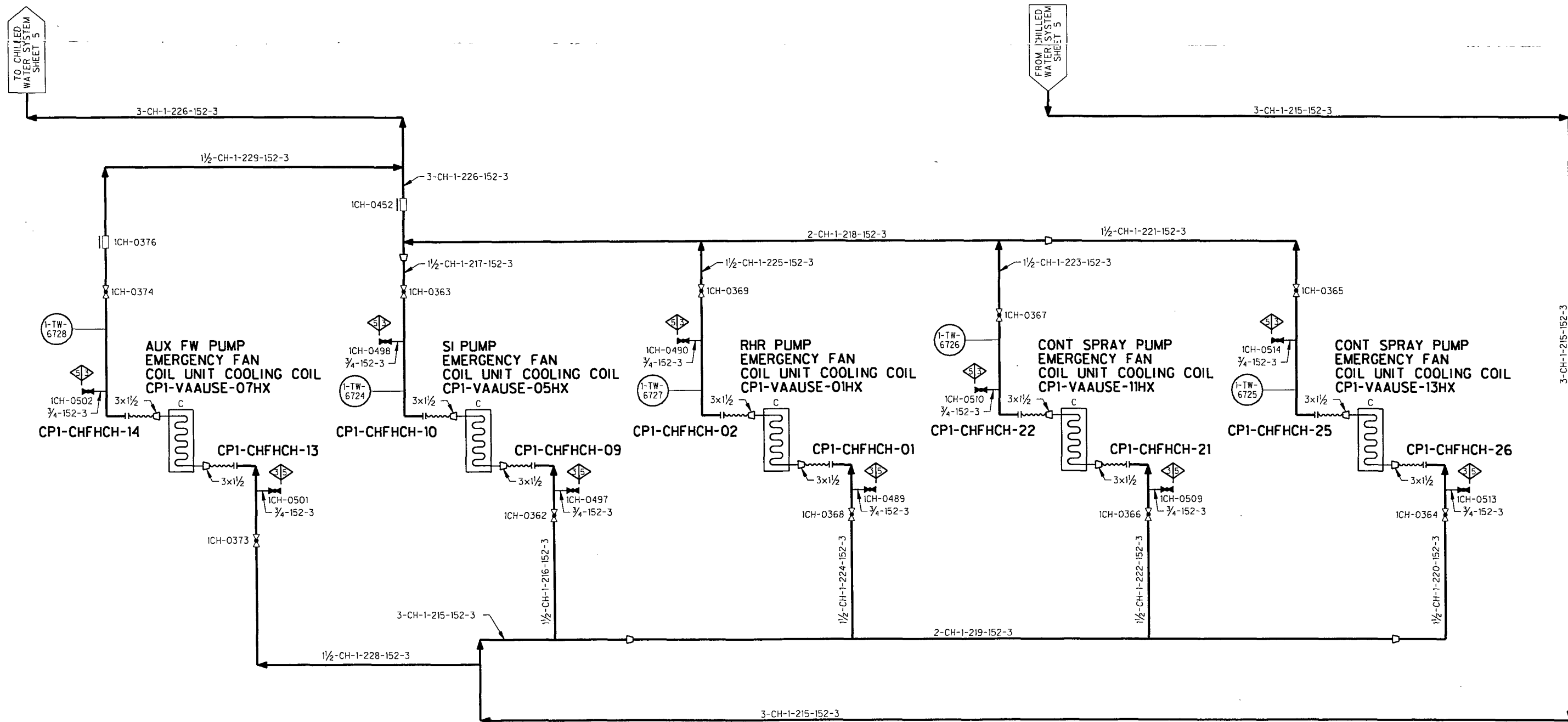
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0311 REV CP-30

LUMINANT
CPNPP UNIT 1

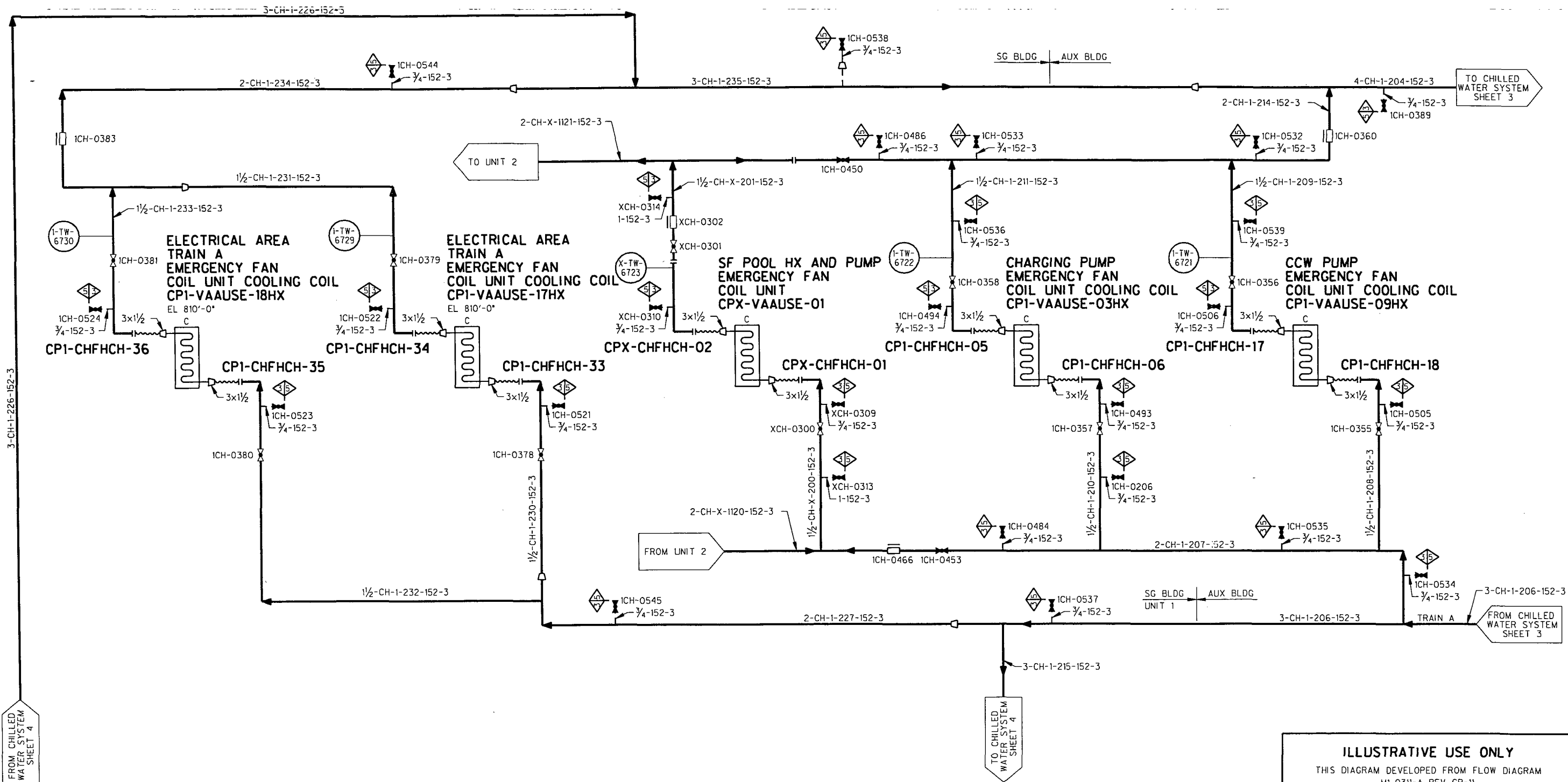
INSERVICE INSPECTION
BOUNDARY DIAGRAM

CHILLED WATER SYSTEM
SHEET 3 OF 7

REV 3 APPROVED:



ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M1-0311-A REV CP-11	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
CHILLED WATER SYSTEM SHEET 4 OF 7	
REV 2	APPROVED:



ILLUSTRATIVE USE ONLY

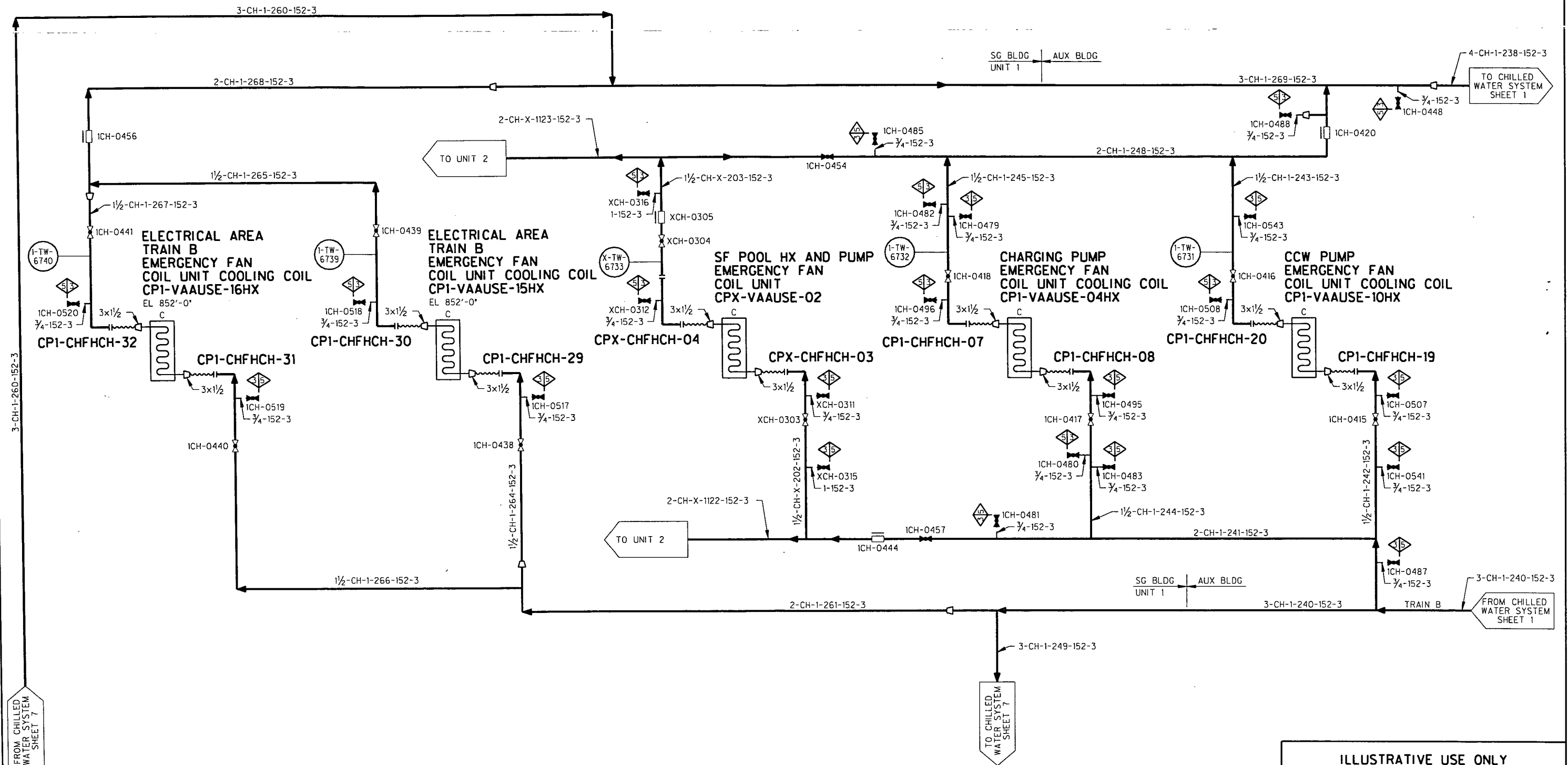
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0311-A REV CP-11

LUMINANT
CPNPP UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

CHILLED WATER SYSTEM
SHEET 5 OF 7

REV 3 APPROVED:



ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
MI-0311-B REV CP-9

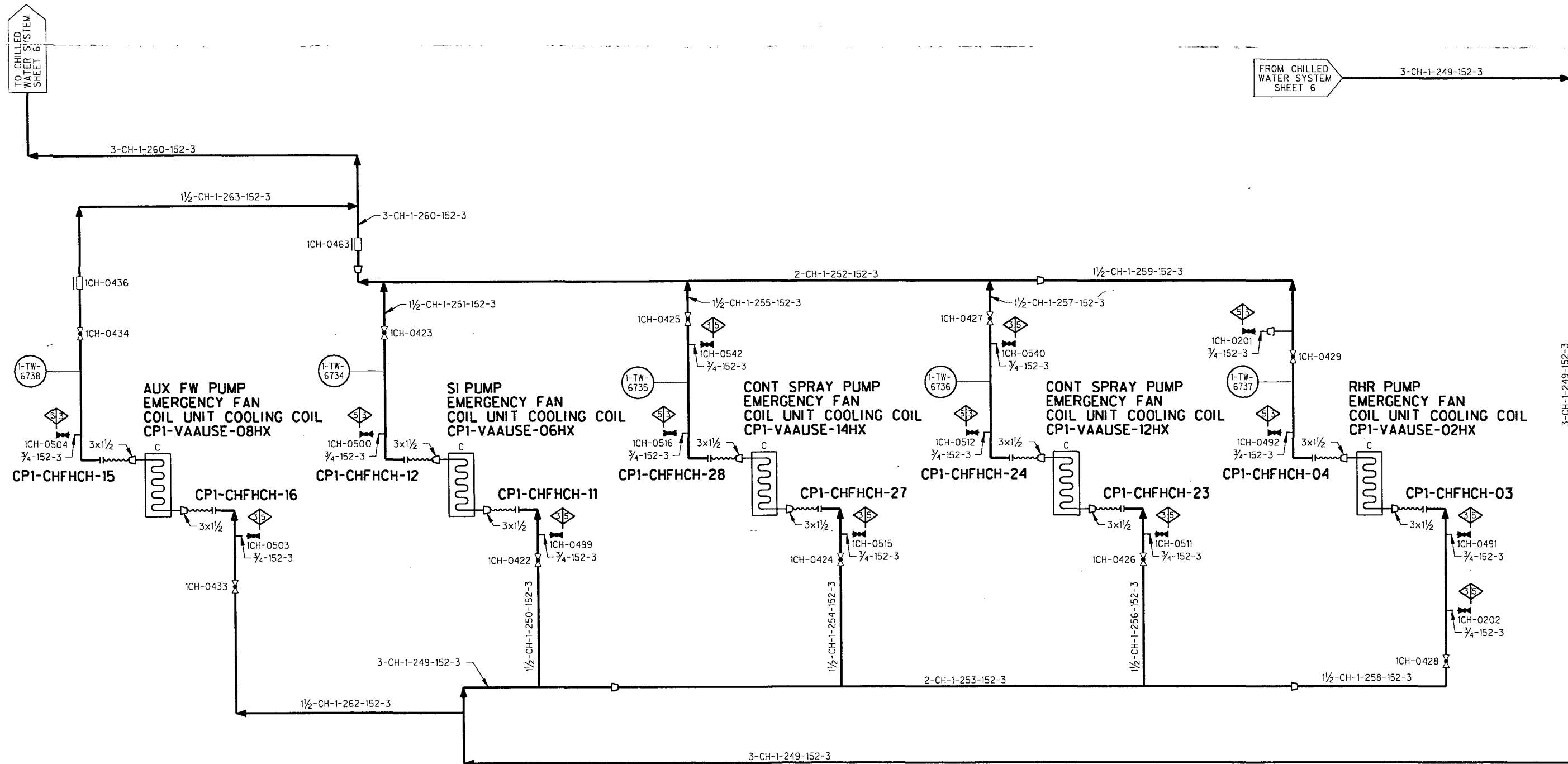
LUMINANT
CPNPP UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

CHILLED WATER SYSTEM
SHEET 6 OF 7

REV 3

APPROVED:



ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0311-B REV CP-9

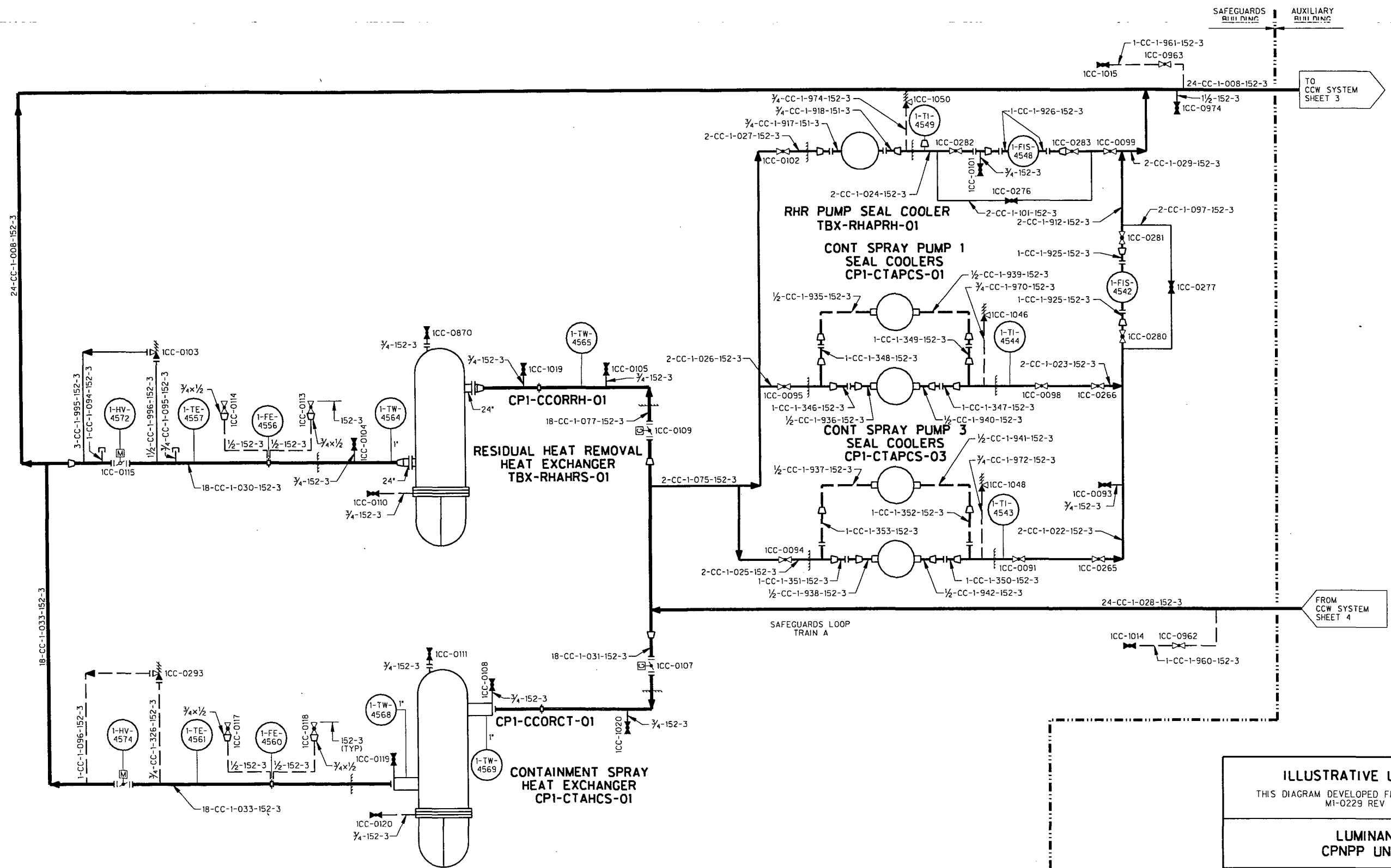
LUMINANT
CPNPP UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

CHILLED WATER SYSTEM
SHEET 7 OF 7

REV 2

APPROVED:



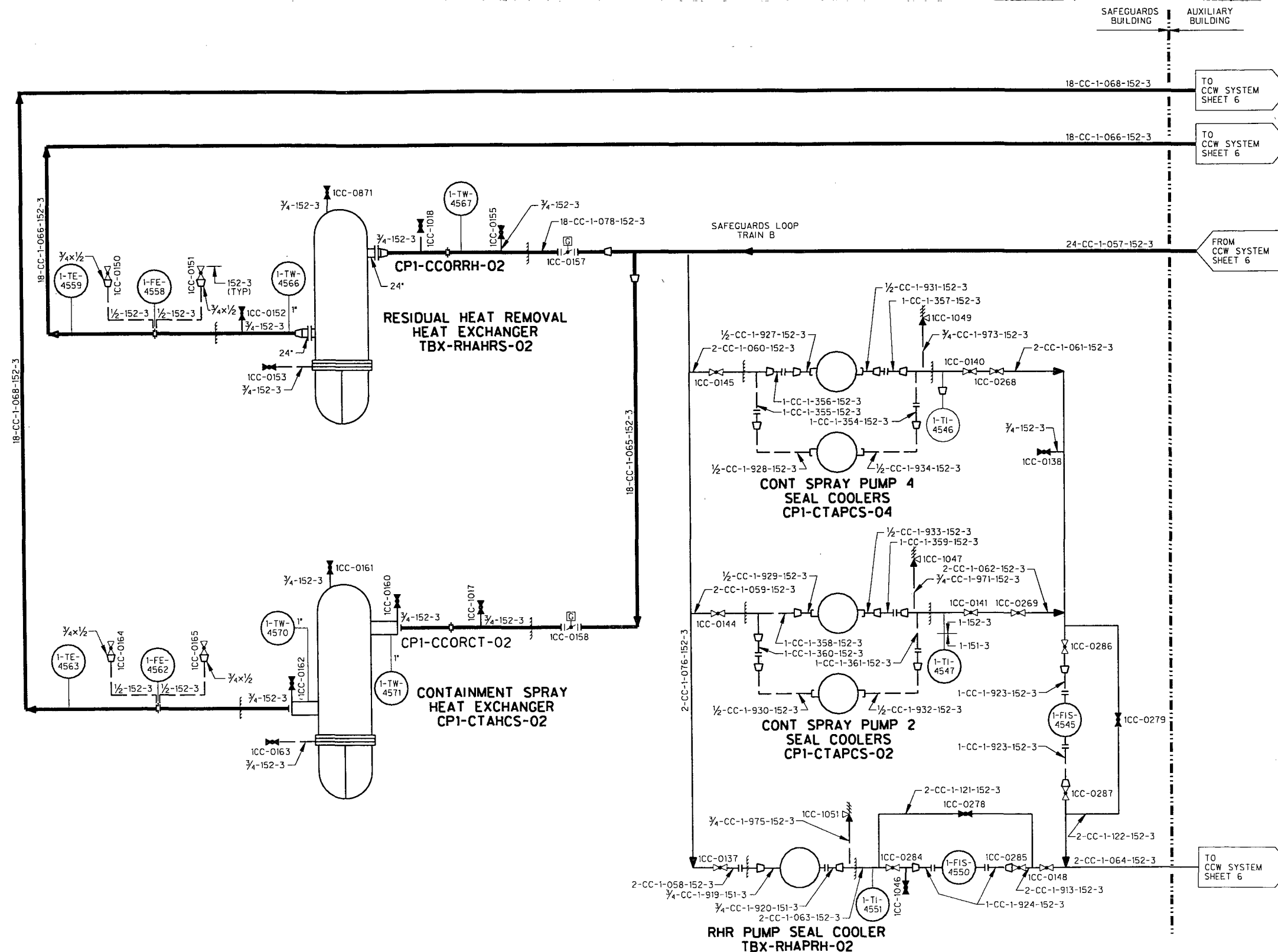
ILLUSTRATIVE USE ONLY
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0229 REV CP-22

LUMINANT
CPNPP UNIT 1

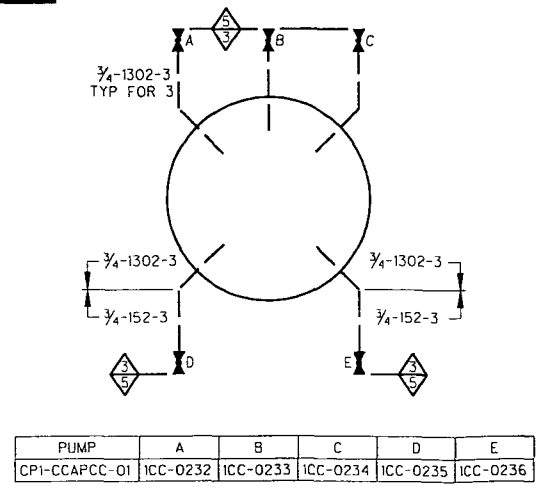
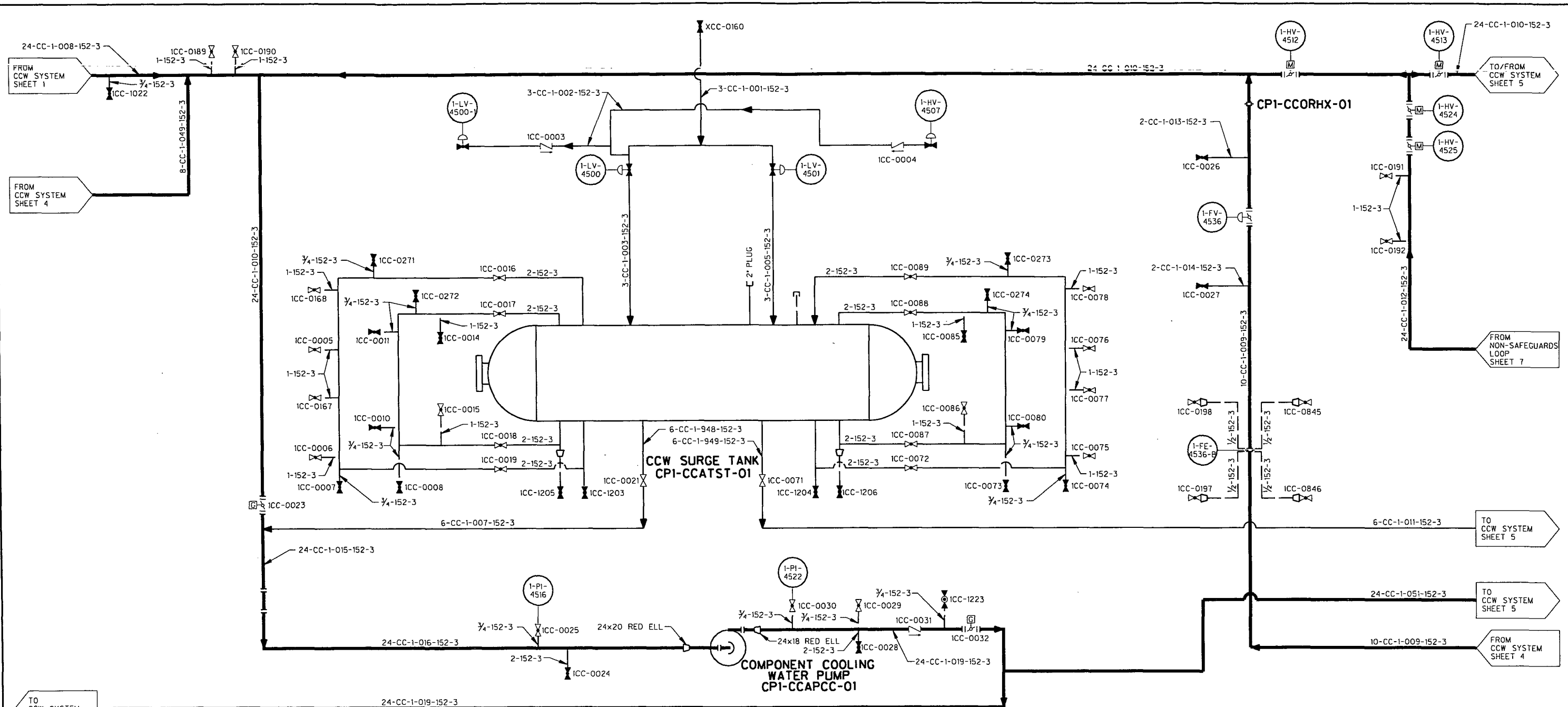
INSERVICE INSPECTION
BOUNDARY DIAGRAM

COMPONENT COOLING
WATER SYSTEM
SHEET 1 OF 12

REV 2 APPROVED:



ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M1-0229 REV CP-22	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
COMPONENT COOLING WATER SYSTEM SHEET 2 OF 12	
REV 2	APPROVED:



PUMP CPI-CCAPCC-01
VENTS AND DRAINS DETAIL

ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0229-A CP-21

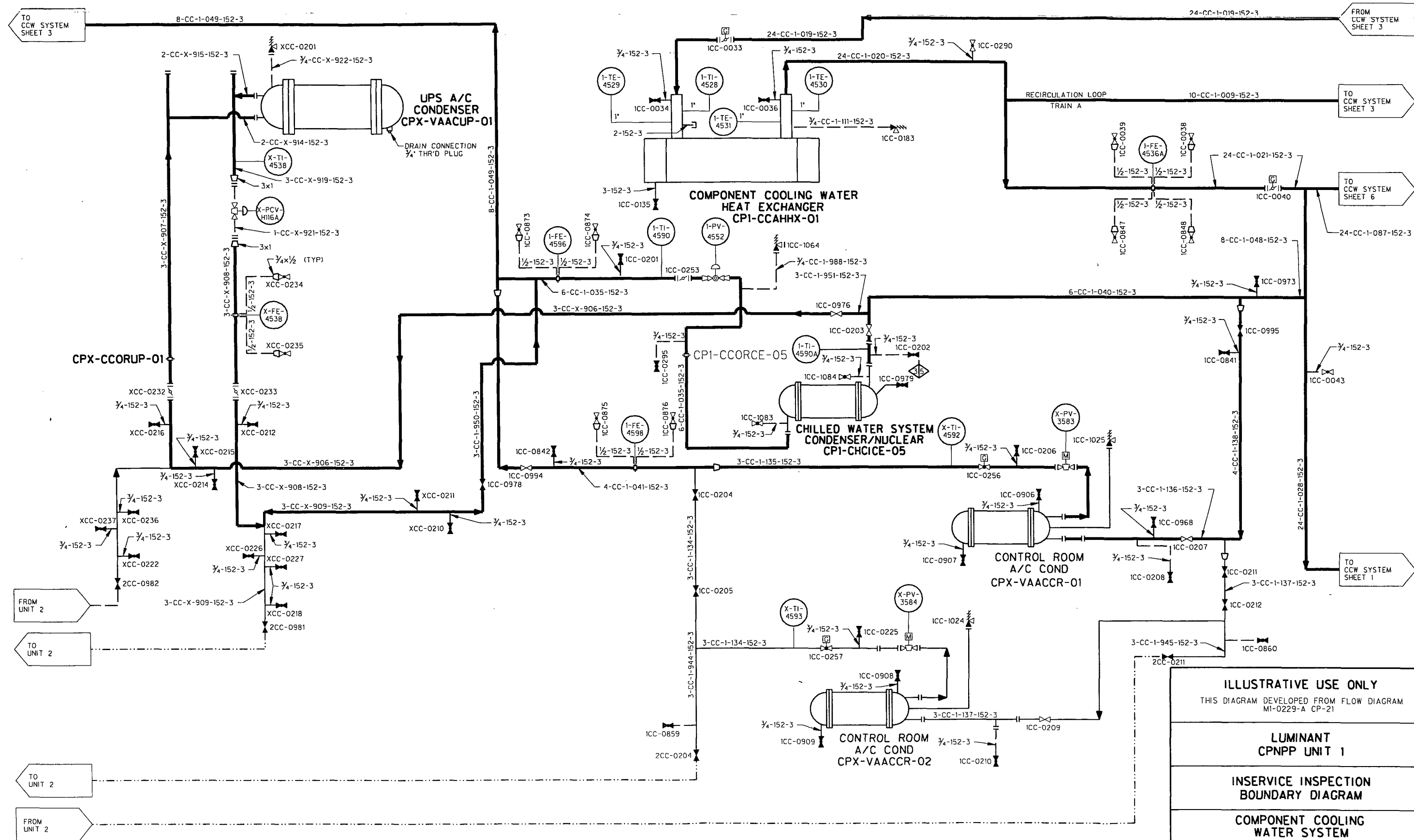
**LUMINANT
CPNPP UNIT 1**

**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

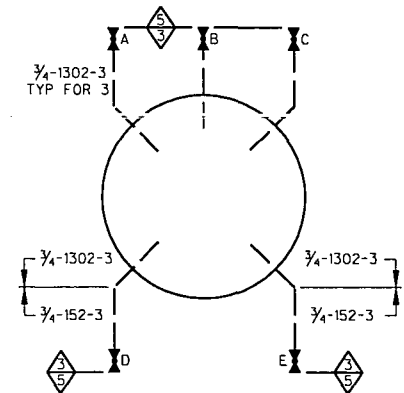
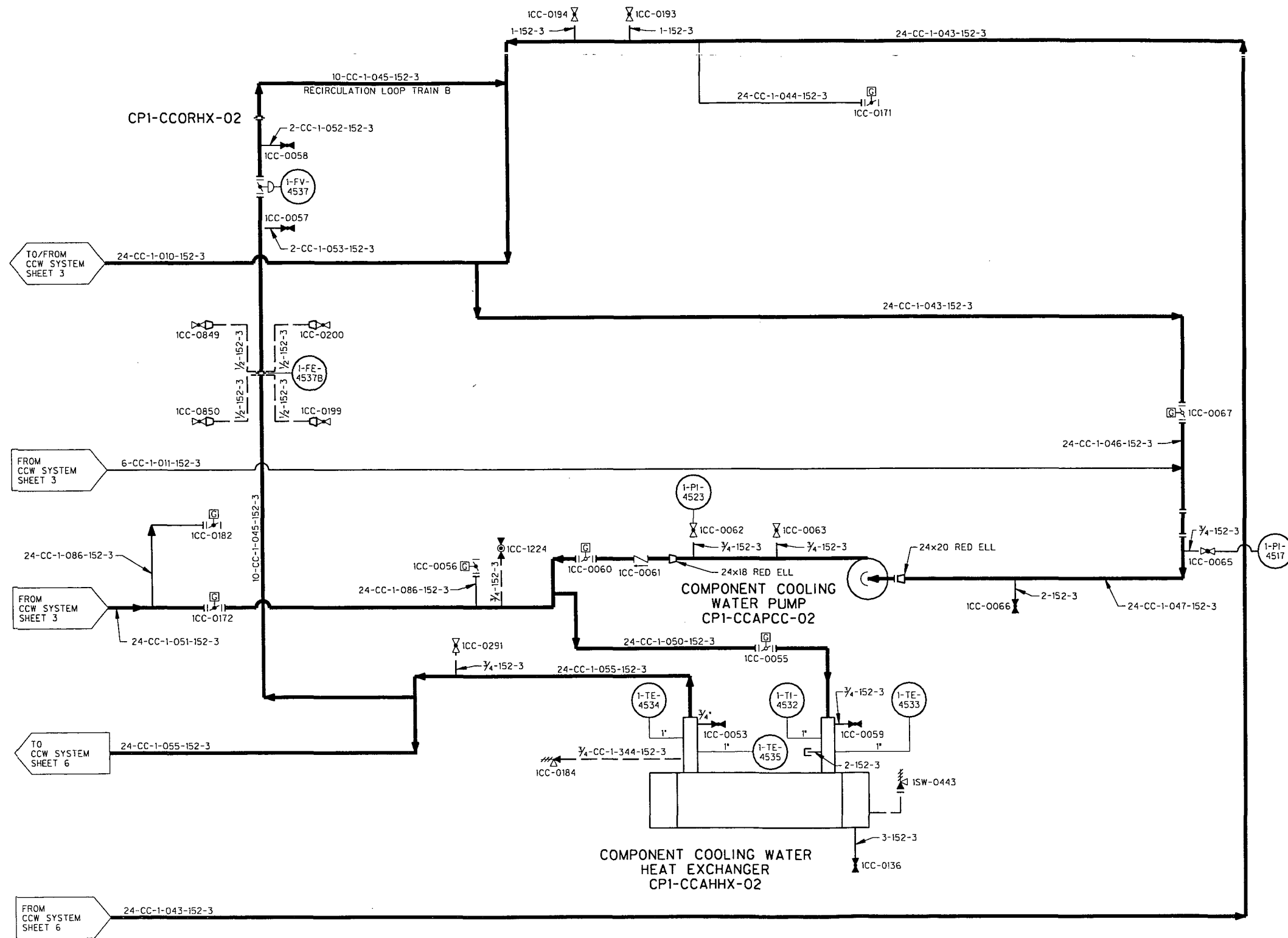
**COMPONENT COOLING
WATER SYSTEM**

SHEET 3 OF 12

REV 4
APPROVED:

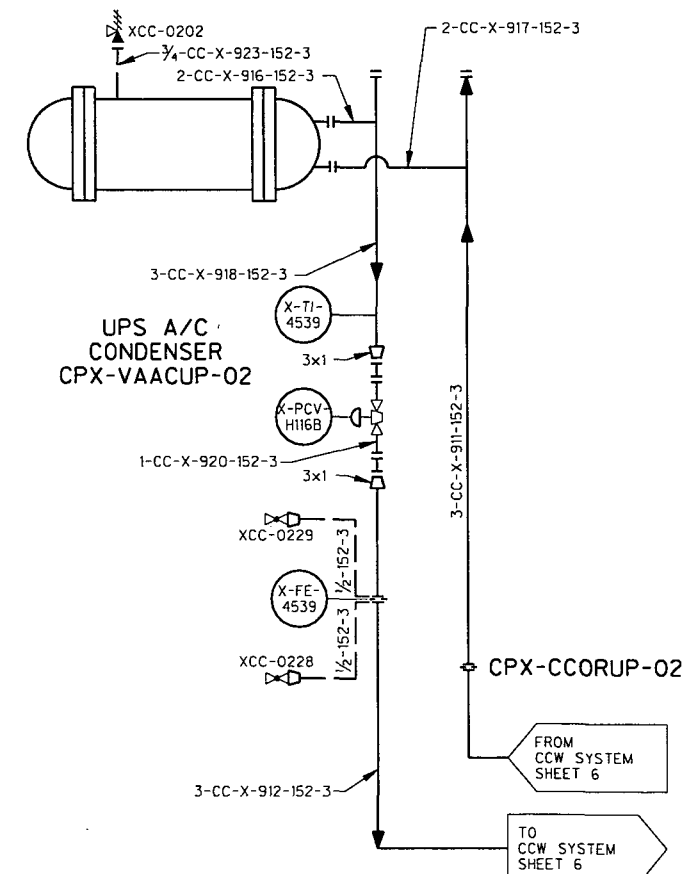


ILLUSTRATIVE USE ONLY	
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM MI-0229-A CP-21	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
COMPONENT COOLING WATER SYSTEM	
SHEET 4 OF 12	
REV 2	APPROVED:



PUMP	A	B	C	D	E
CP1-CCAPCC-02	CC-0237	CC-0238	CC-0239	CC-0240	CC-0241

**PUMP CP1-CCAPCC-02
VENTS AND DRAINS DETAIL**



ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0229-B CP-25

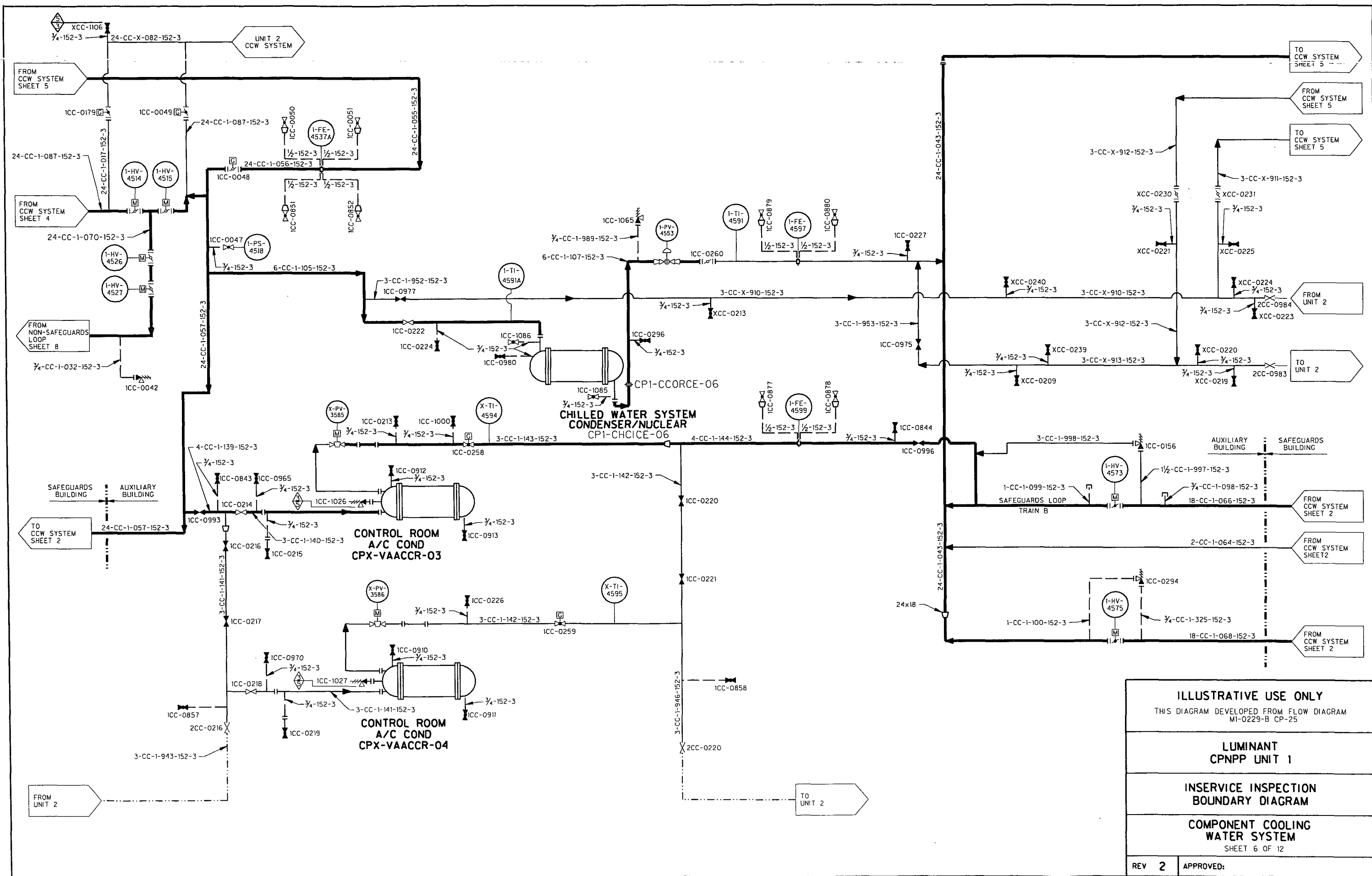
**LUMINANT
CPNPP UNIT 1**

**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

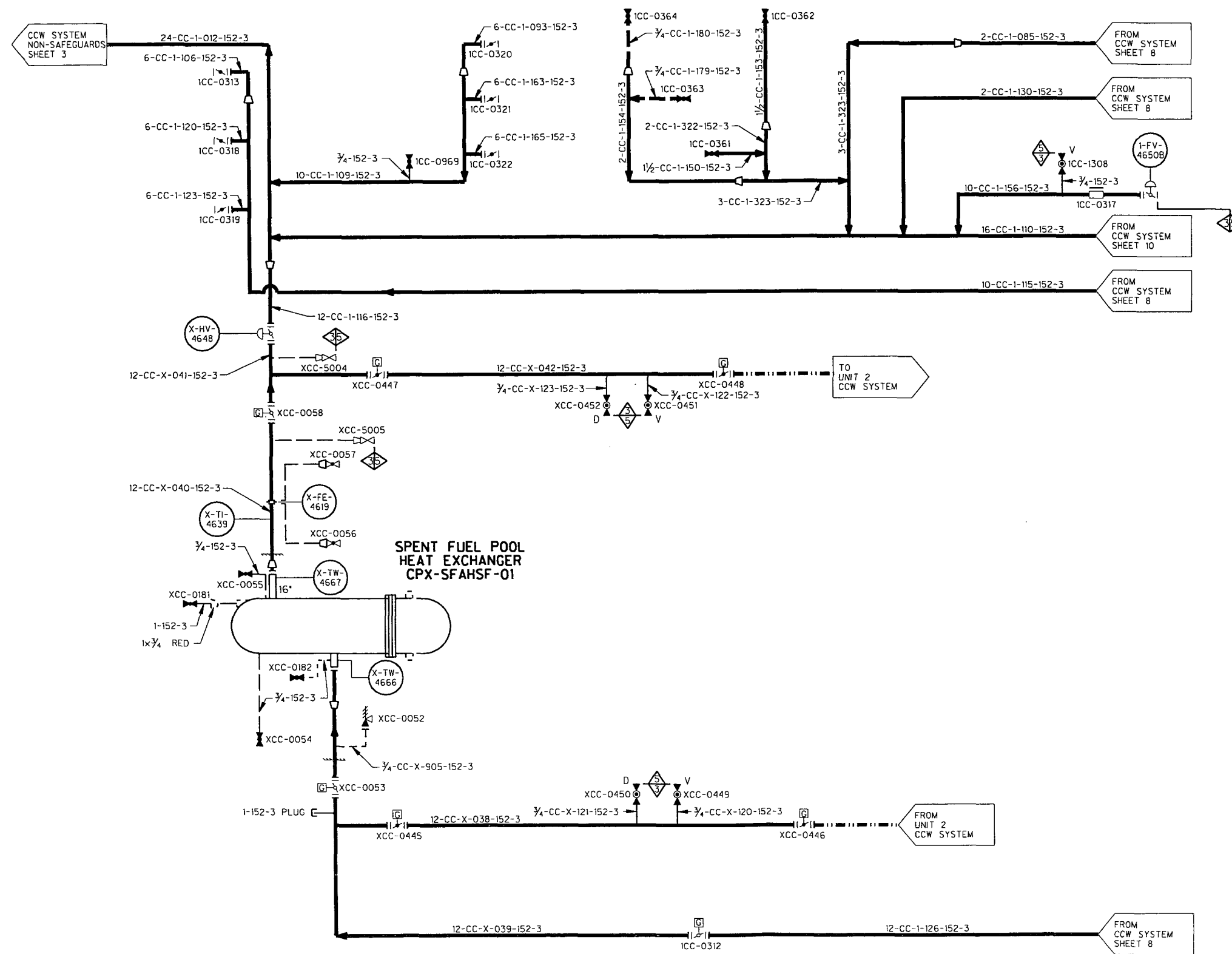
**COMPONENT COOLING
WATER SYSTEM**

SHEET 5 OF 12

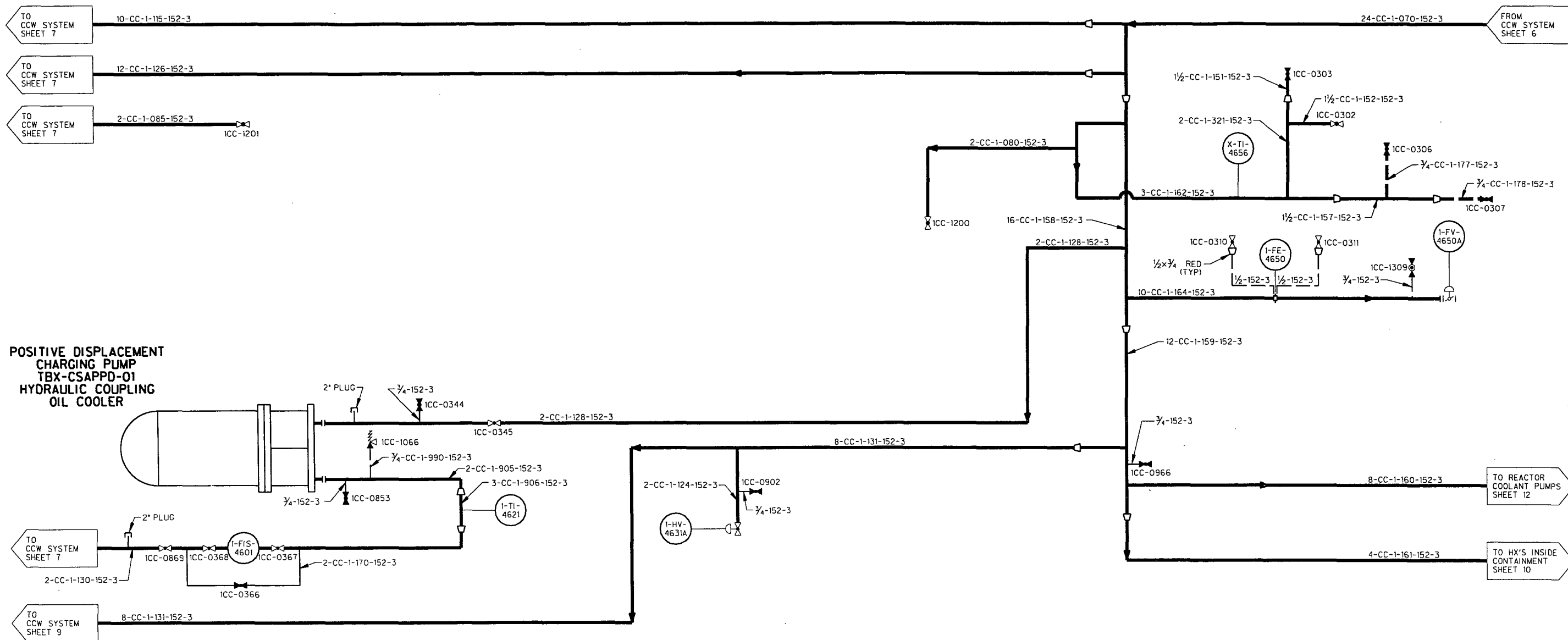
REV 2
APPROVED:



ILLUSTRATIVE USE ONLY	
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM MI-0229-B CP-25	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
COMPONENT COOLING WATER SYSTEM	
SHEET 6 OF 12	
REV 2	APPROVED:

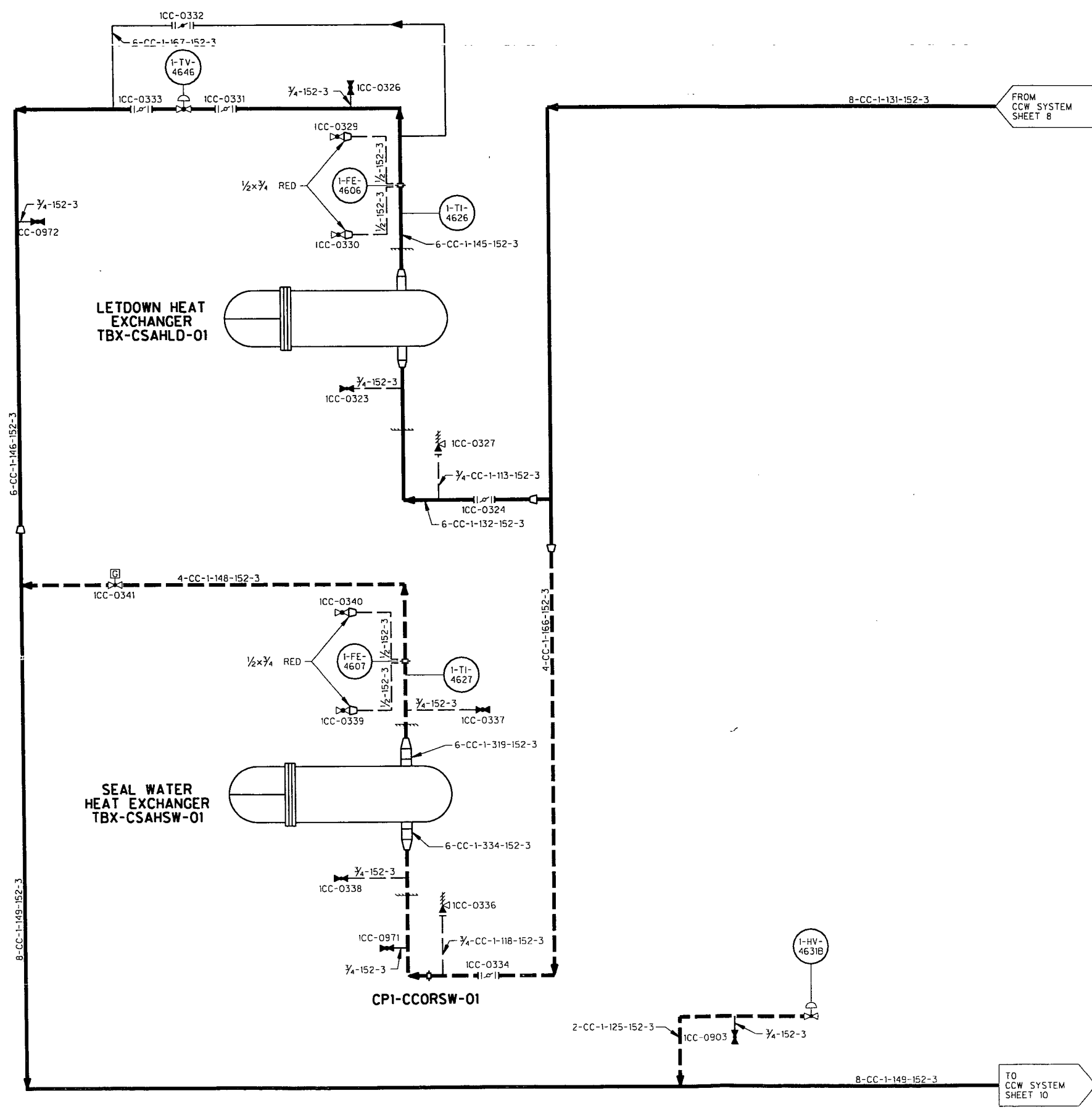


ILLUSTRATIVE USE ONLY	
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM MI-0230 REV CP-26 AND MI-0230-B CP-22	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
COMPONENT COOLING WATER SYSTEM	
SHEET 7 OF 12	
REV 4	APPROVED:

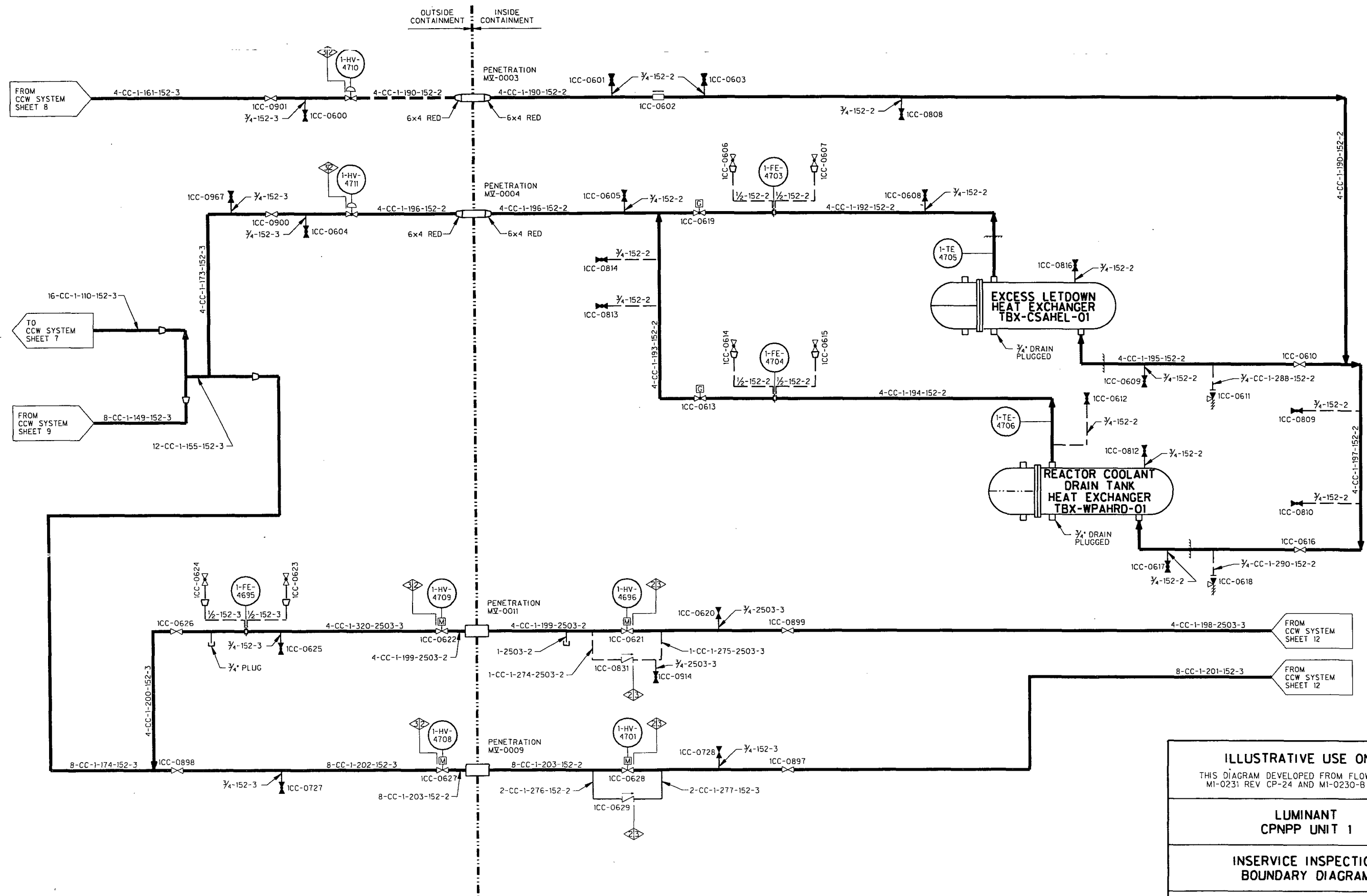


POSITIVE DISPLACEMENT
CHARGING PUMP
TBX-CSAPPD-01
HYDRAULIC COUPLING
OIL COOLER

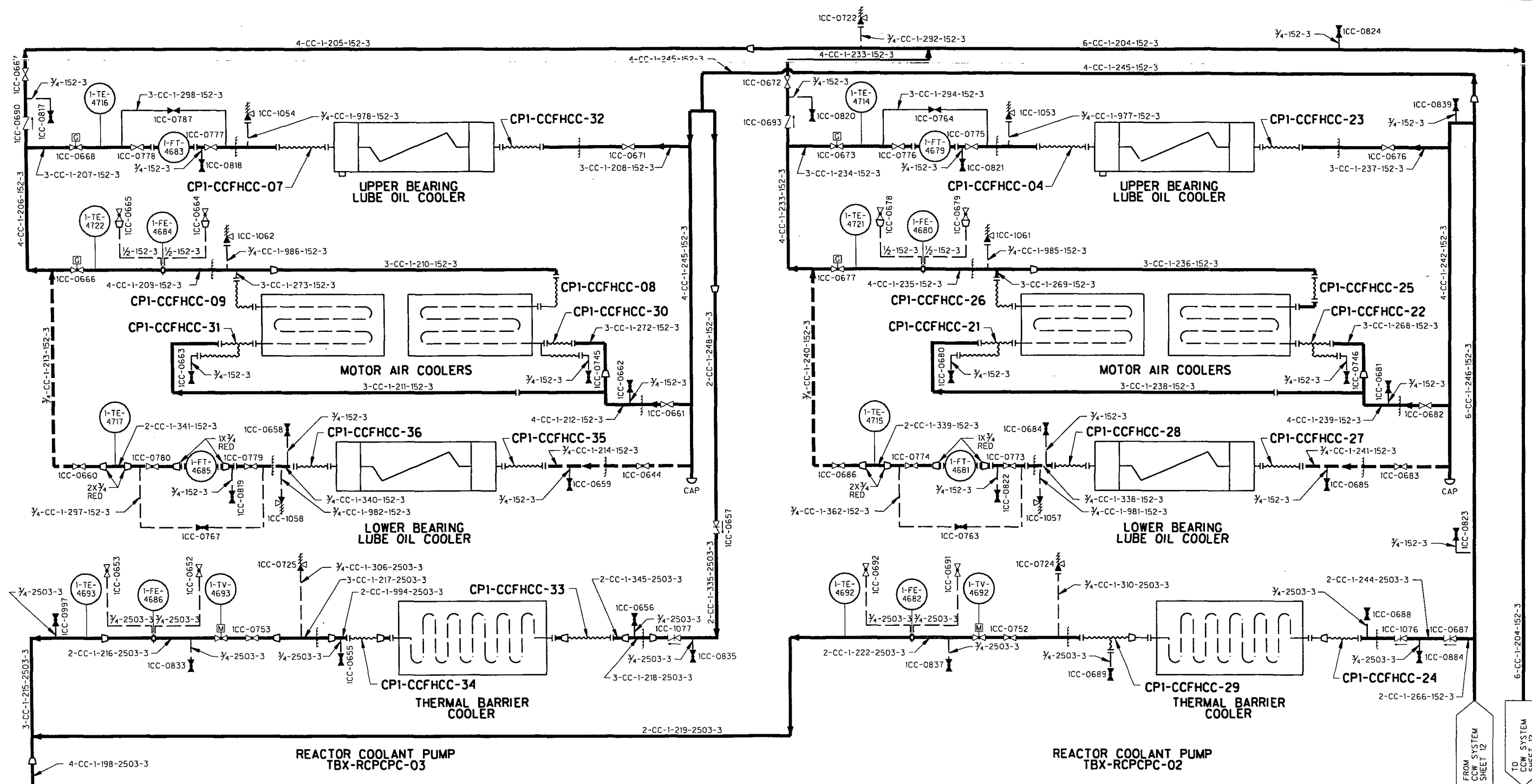
ILLUSTRATIVE USE ONLY	
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M1-0230-A REV CP-20 AND M1-0230-B CP-21	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
COMPONENT COOLING WATER SYSTEM	
SHEET 8 OF 12	
REV 1	APPROVED:



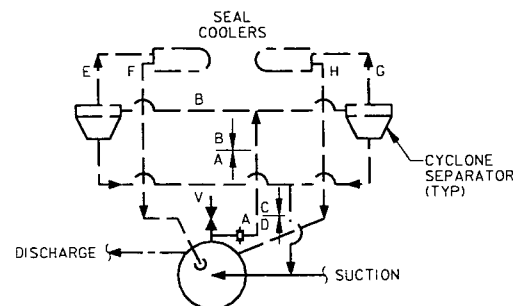
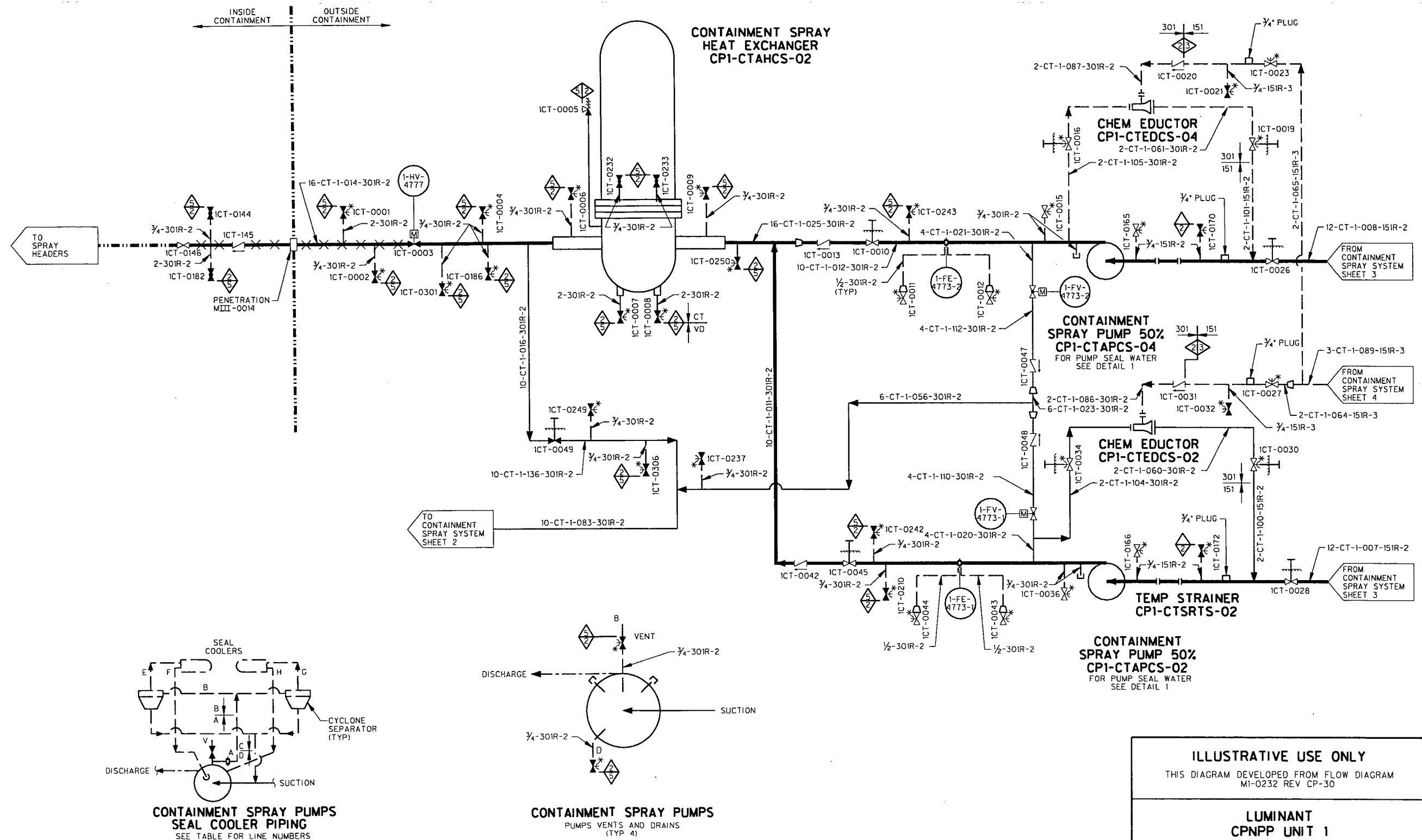
ILLUSTRATIVE USE ONLY	
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM MI-0230-A CP-20	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
COMPONENT COOLING WATER SYSTEM	
SHEET 9 OF 12	
REV 1	APPROVED:



ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M1-0231 REV CP-24 AND M1-0230-B REV CP-21	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
COMPONENT COOLING WATER SYSTEM SHEET 10 OF 12	
REV 2	APPROVED:



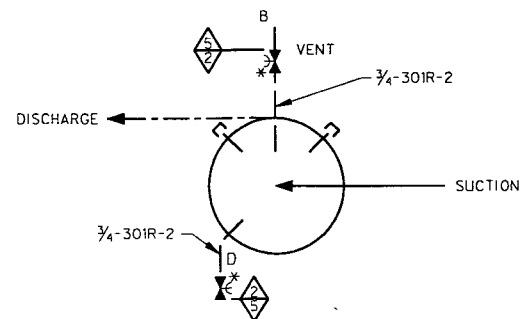
ILLUSTRATIVE USE ONLY	
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM MI-0231-A REF CP-13	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
COMPONENT COOLING WATER SYSTEM	
SHEET 11 OF 12	
REV 2	APPROVED:



**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
CPI-CTAPCS-02	ICT-0193	0916	0917	0918	0919	0920	0921	0922	0923
CPI-CTAPCS-04	ICT-0195	0932	0933	0934	0935	0936	0937	0938	0939

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

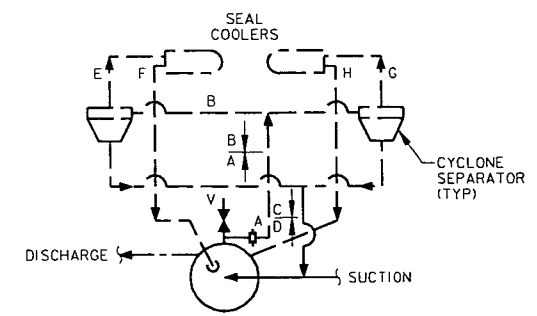
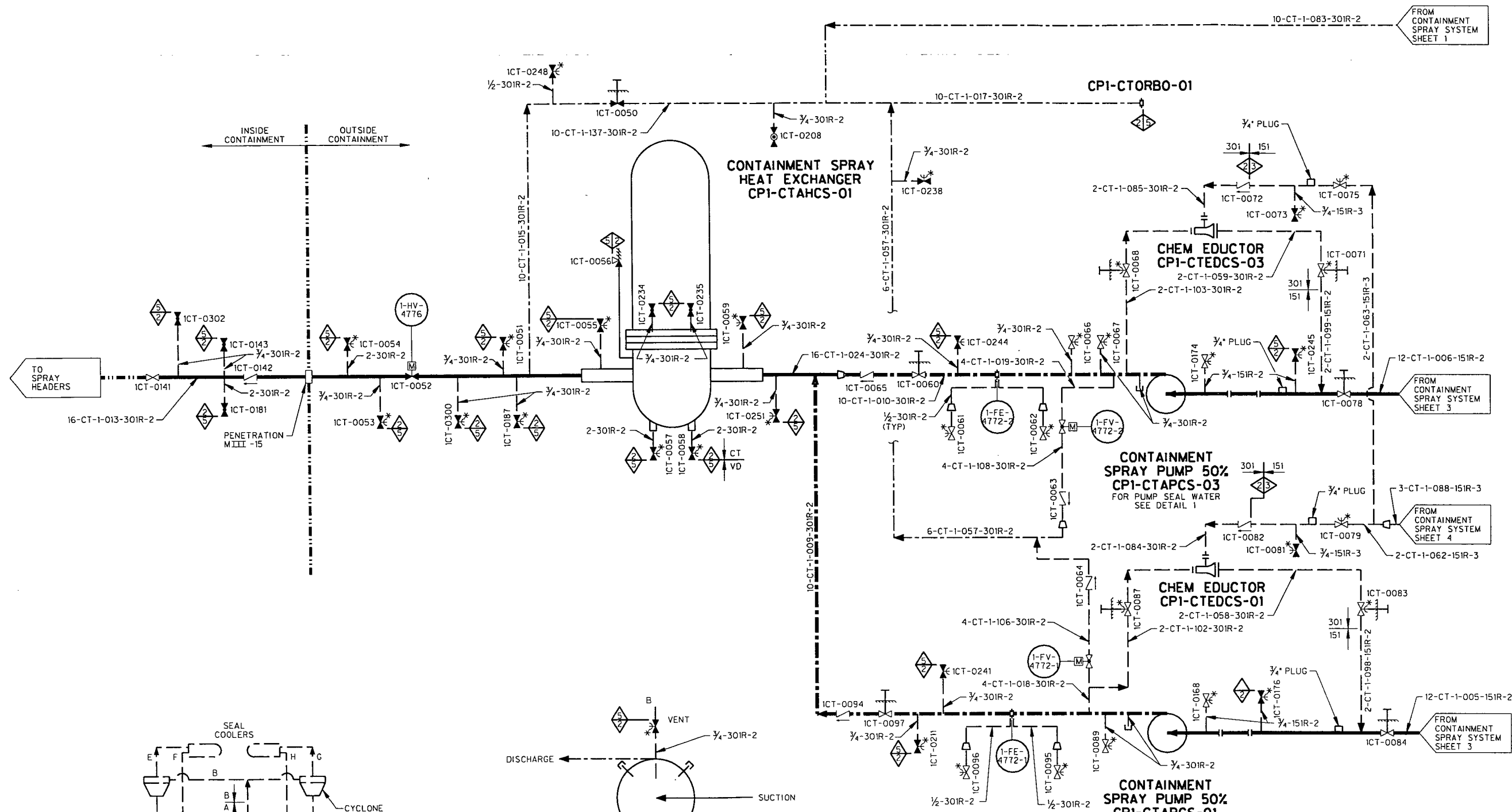


**CONTAINMENT SPRAY PUMPS
PUMPS VENTS AND DRAINS
(TYP 4)**

PUMP	B (DISCH VENT)	D (DRAIN)
CPI-CTAPCS-02	ICT-0193	ICT-0035
CPI-CTAPCS-04	ICT-0195	ICT-0017

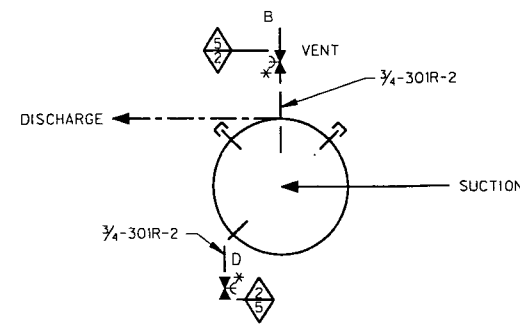
DETAIL 1

ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM MI-0232 REV CP-30	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
CONTAINMENT SPRAY SYSTEM SHEET 1 OF 4	
REV 4	APPROVED:



PUMP NUMBER	VALVE NUMBER	XXX FOR LINE NUMBERS							
		A	B	C	D	E	F	G	H
CPI-CTAPCS-01	1CT-192	0908	0909	0910	0911	0912	0913	0914	0915
CPI-CTAPCS-03	1CT-194	0924	0925	0926	0927	0928	0929	0930	0931

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)
CPI-CTAPCS-01	1CT-0192	1CT-0086
CPI-CTAPCS-03	1CT-0194	1CT-0069

DETAIL 1

ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
MT-0232 REV CP-30

**LUMINANT
CPNPP UNIT 1**

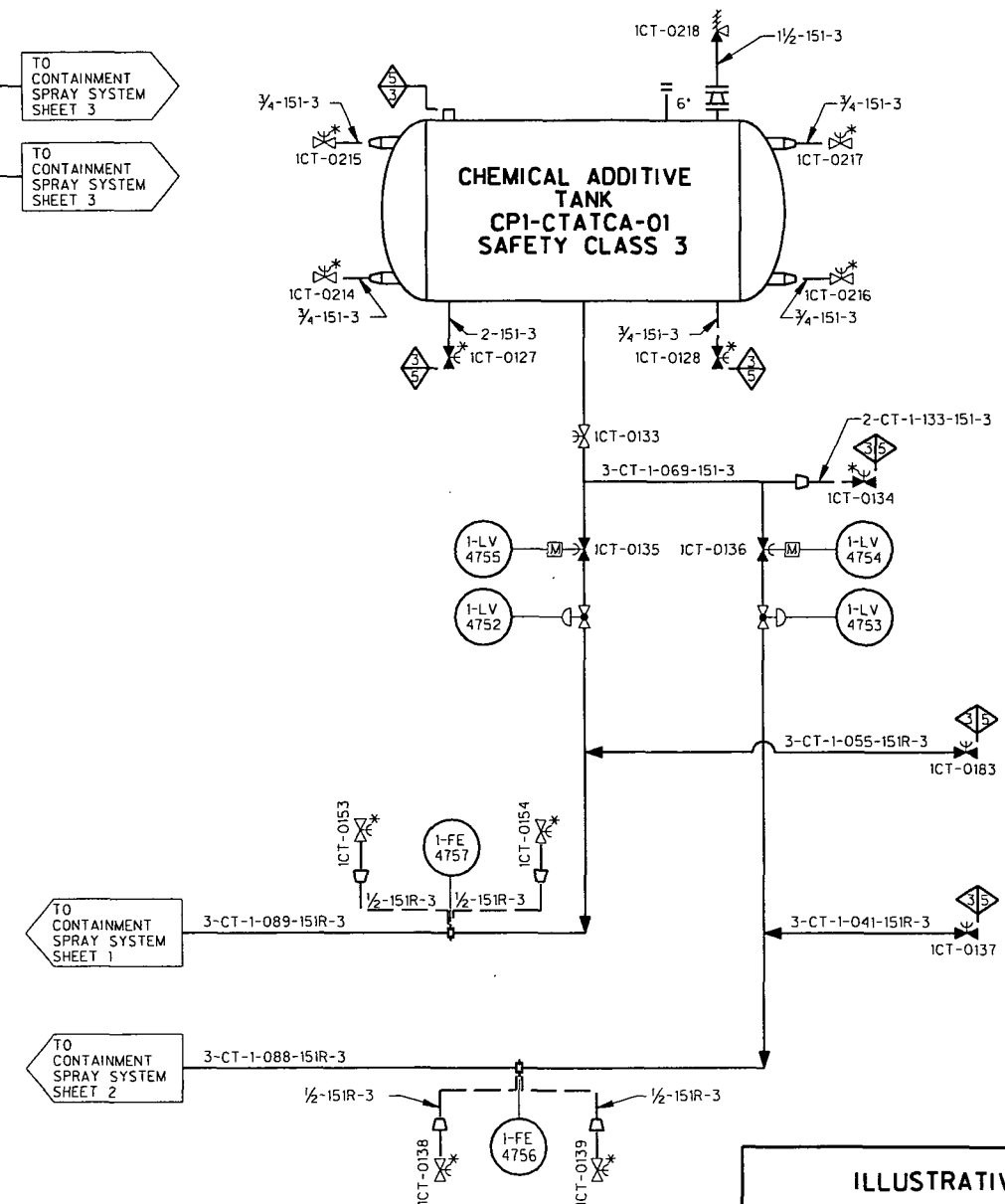
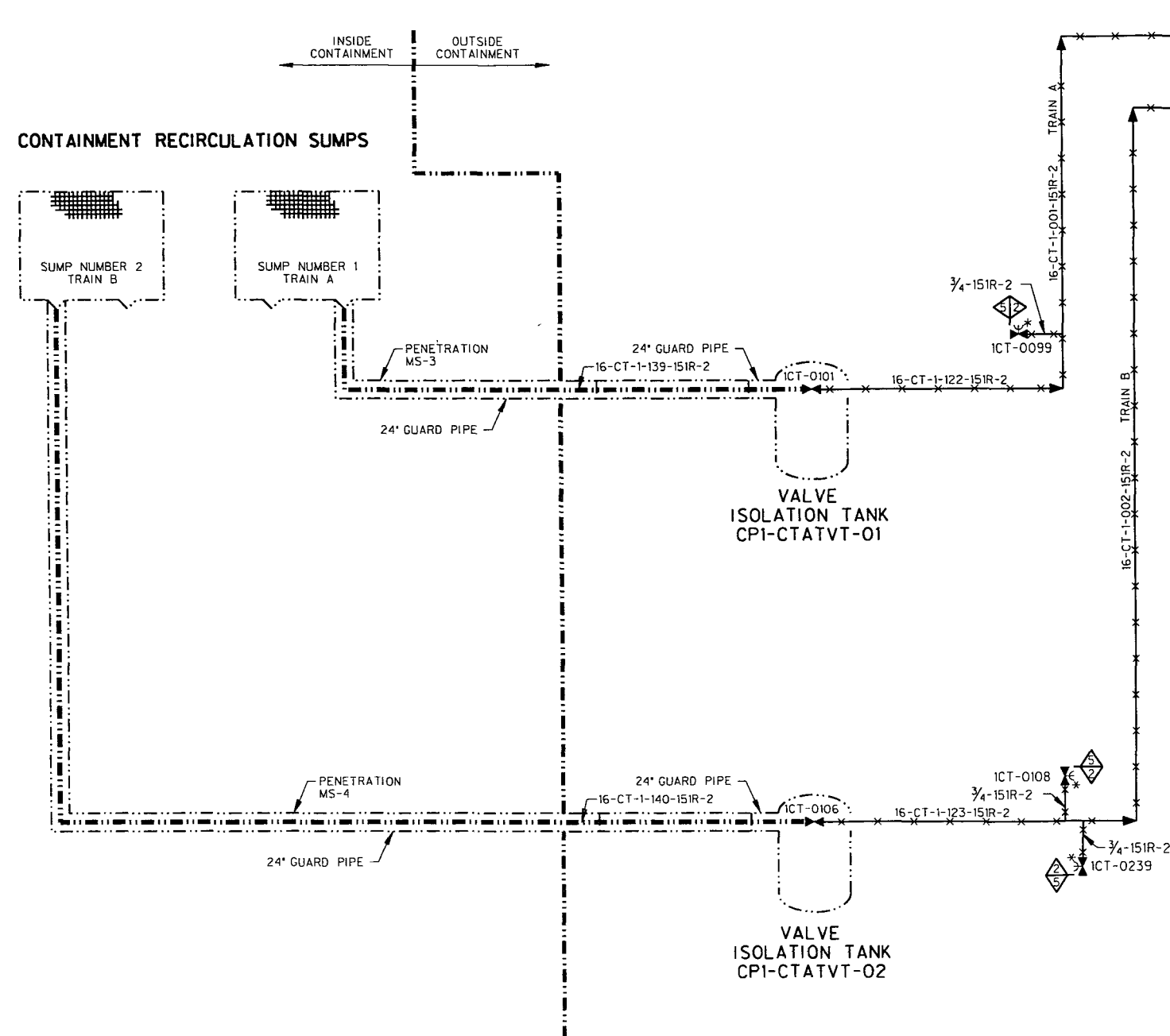
**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

CONTAINMENT SPRAY SYSTEM
SHEET 2 OF 4

REV 4

APPROVED:

CONTAINMENT RECIRCULATION SUMPS



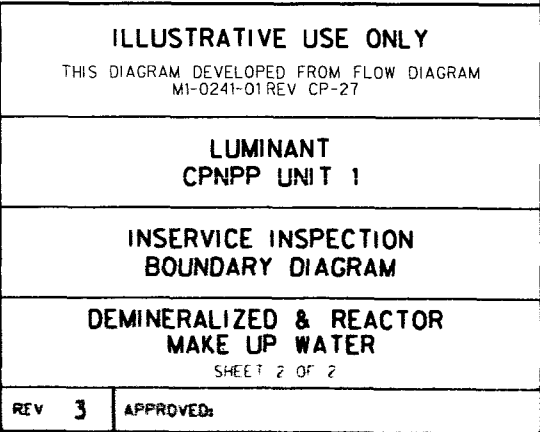
ILLUSTRATIVE USE ONLY
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
MI-0232-A REV CP-22

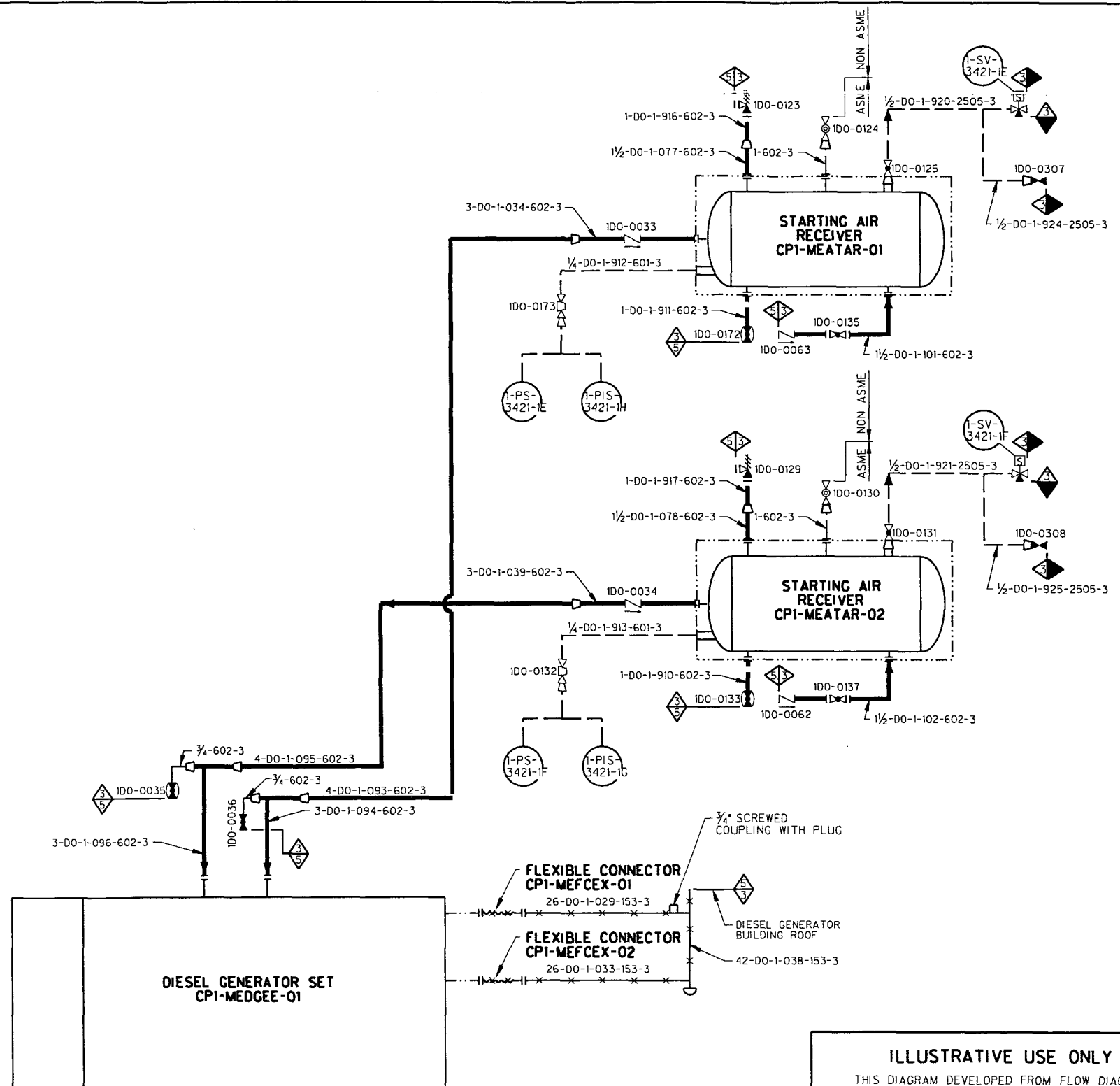
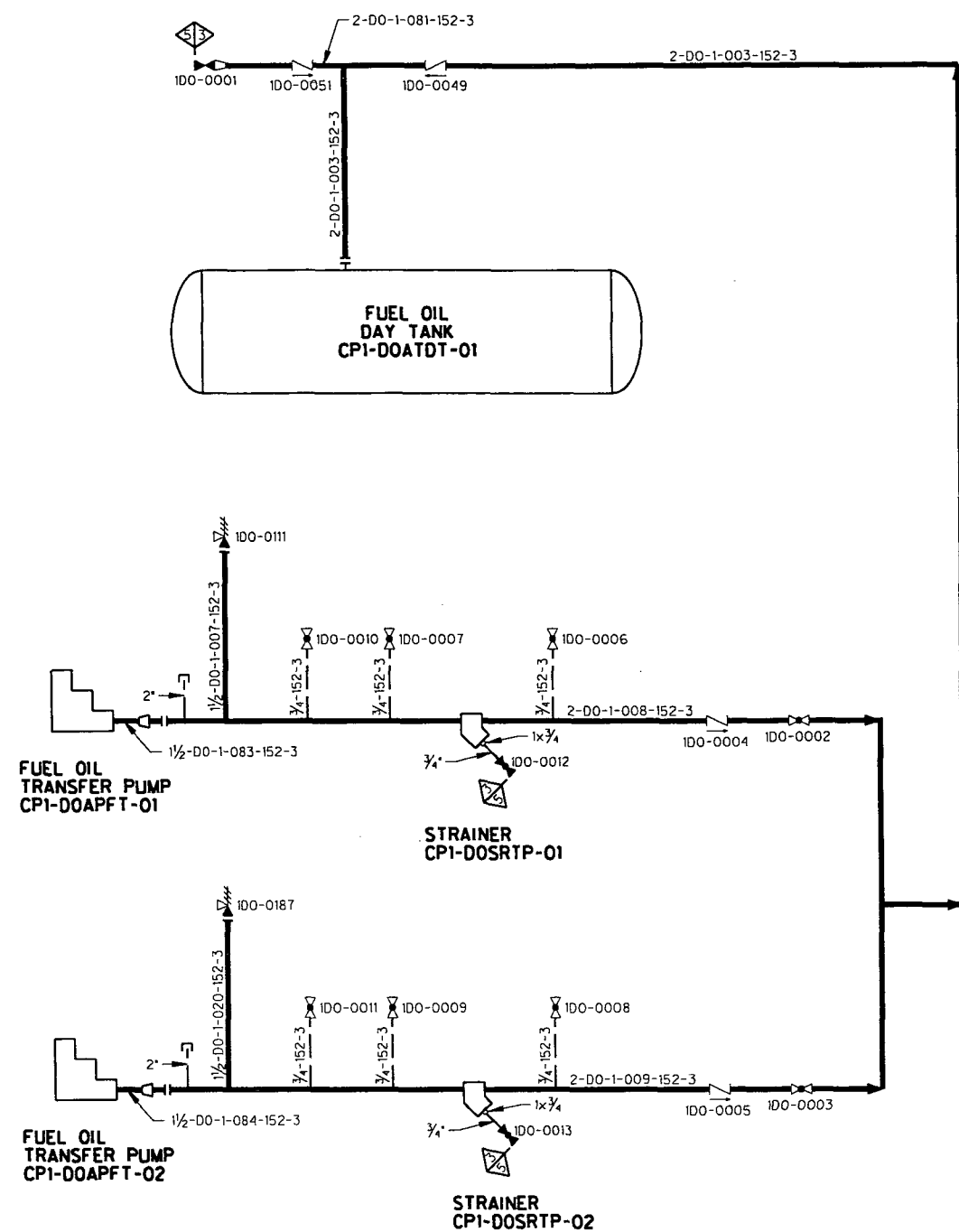
LUMINANT
CPNPP UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

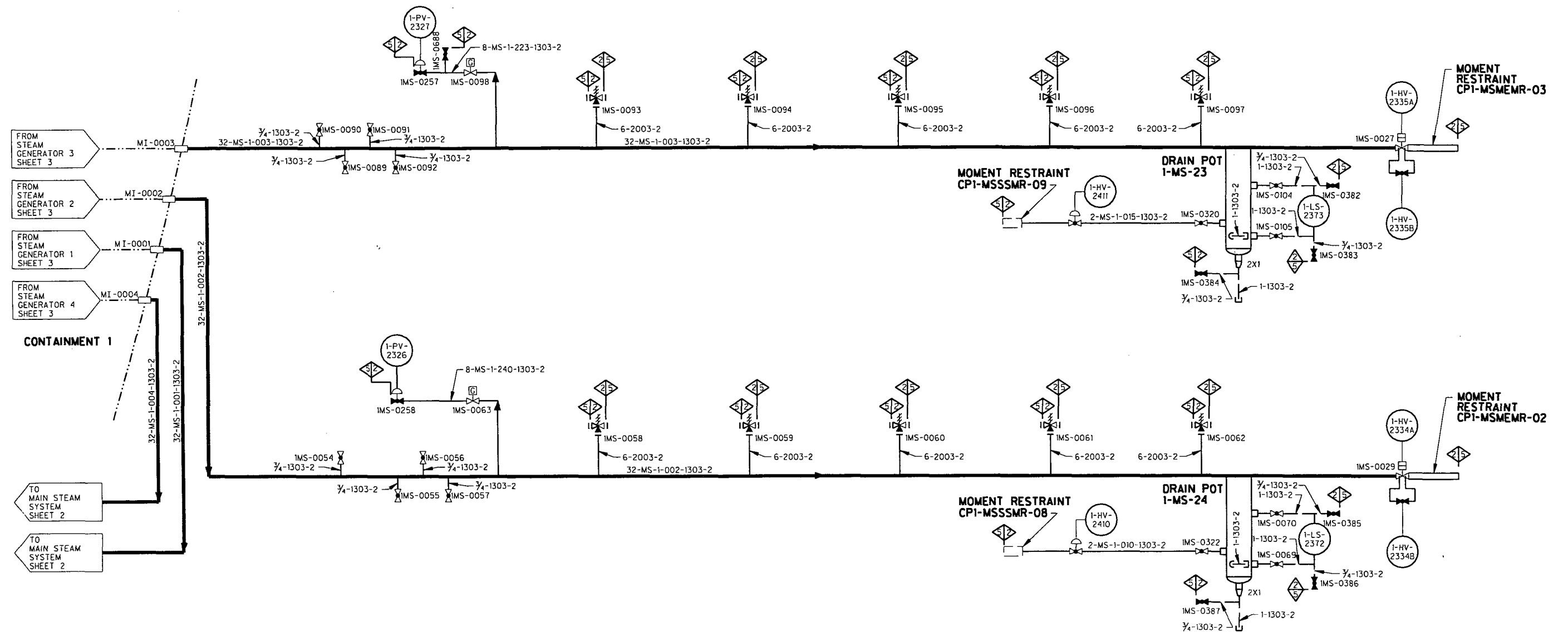
CONTAINMENT SPRAY SYSTEM
SHEET 4 OF 4

REV 3 APPROVED:

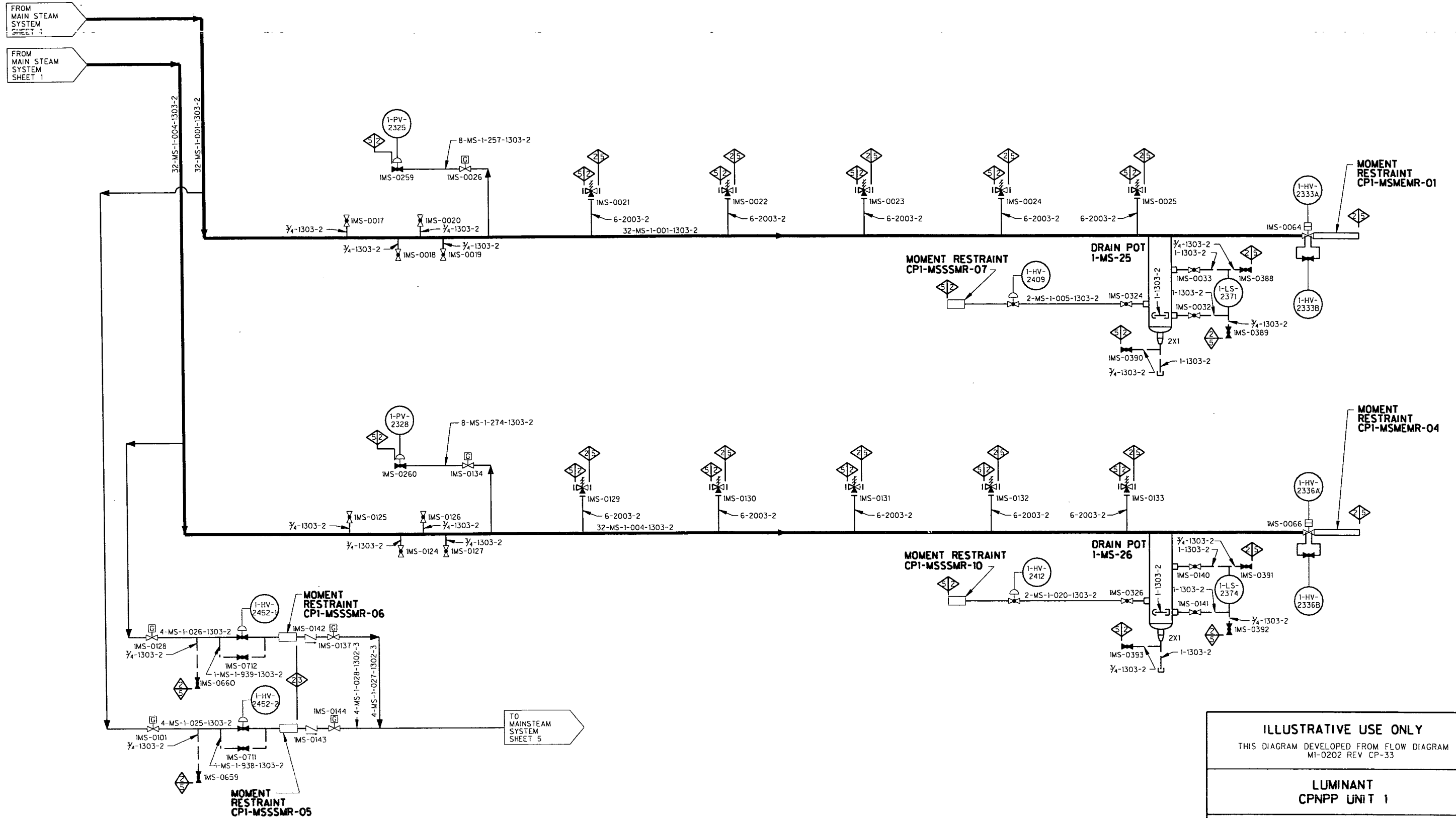




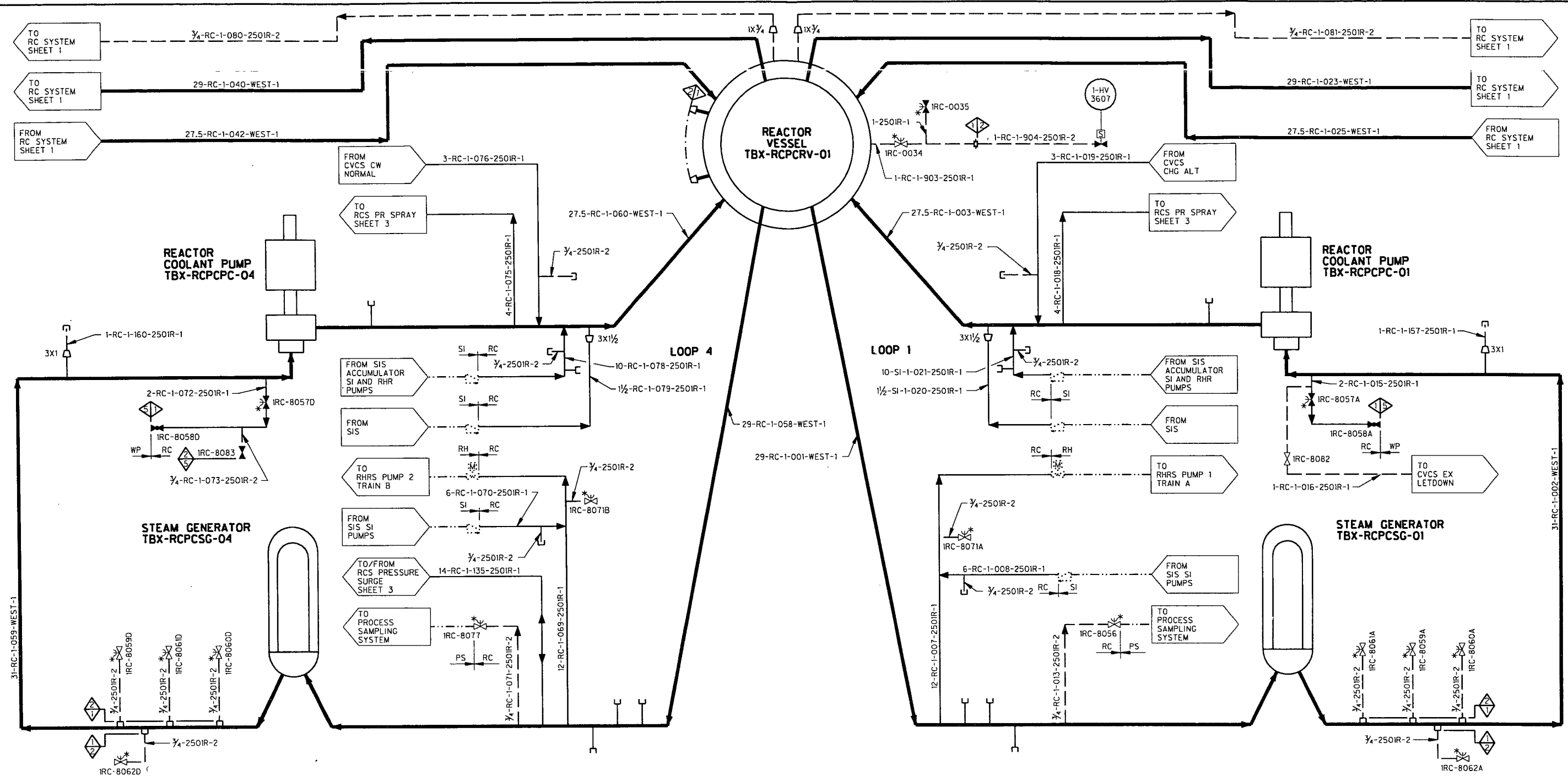
ILLUSTRATIVE USE ONLY	
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M1-0215 REV CP-18, M1-0215-D REV CP-24, M1-0215-F REV CP-6	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
DIESEL GENERATOR AUXILIARY SYSTEM	
SHEET 1 OF 2	
REV 2	APPROVED:



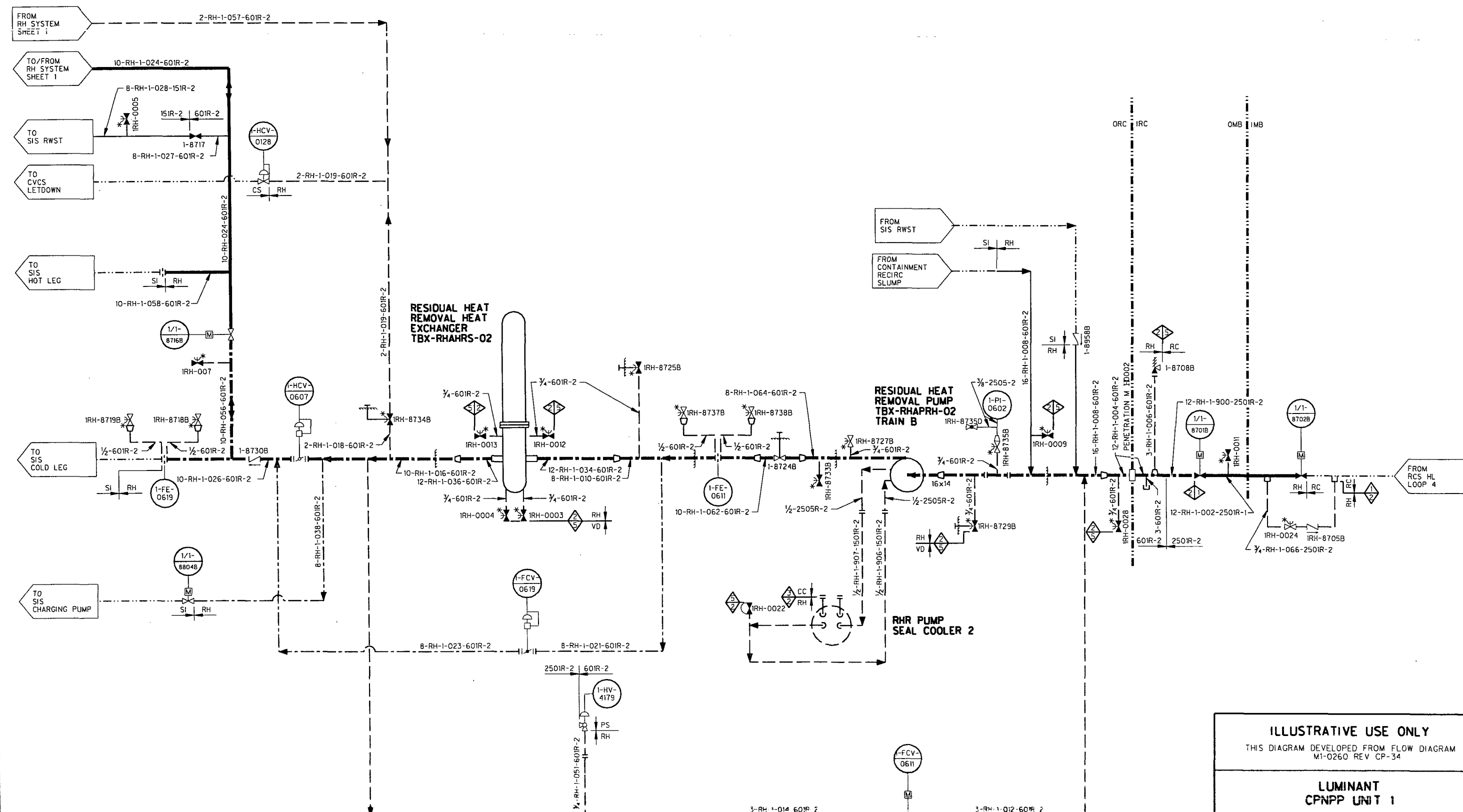
ILLUSTRATIVE USE ONLY	
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM MI-0202 REV CP-33	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
MAIN STEAM SYSTEM SHEET 1 OF 5	
REV 2	APPROVED:



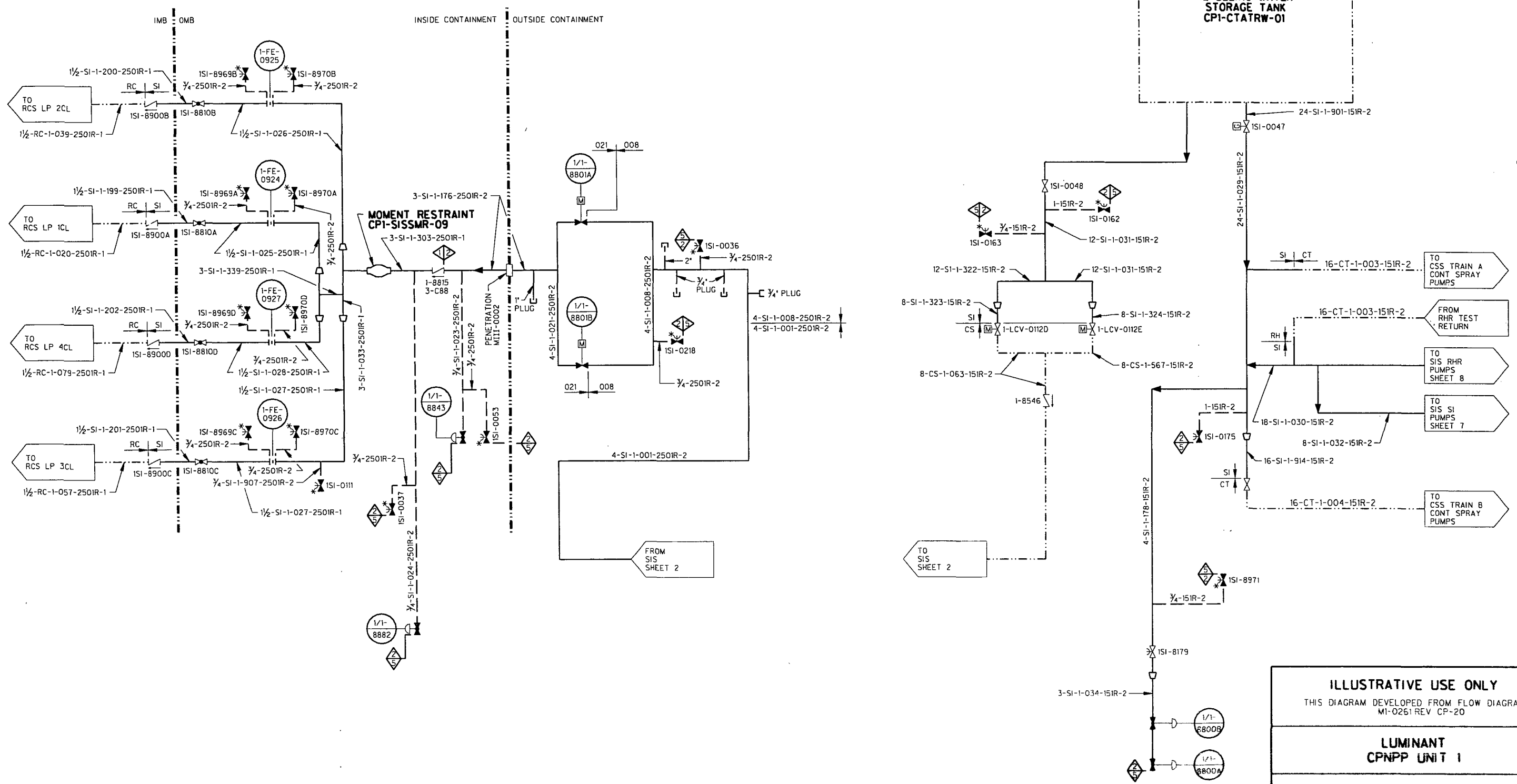
ILLUSTRATIVE USE ONLY	
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM MI-0202 REV CP-33	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
MAIN STEAM SYSTEM SHEET 2 OF 5	
REV 4	APPROVED:



ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM MI-0250 REV CP-31	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
REACTOR COOLANT SYSTEM SHEET 2 OF 3	
REV 2	APPROVED:

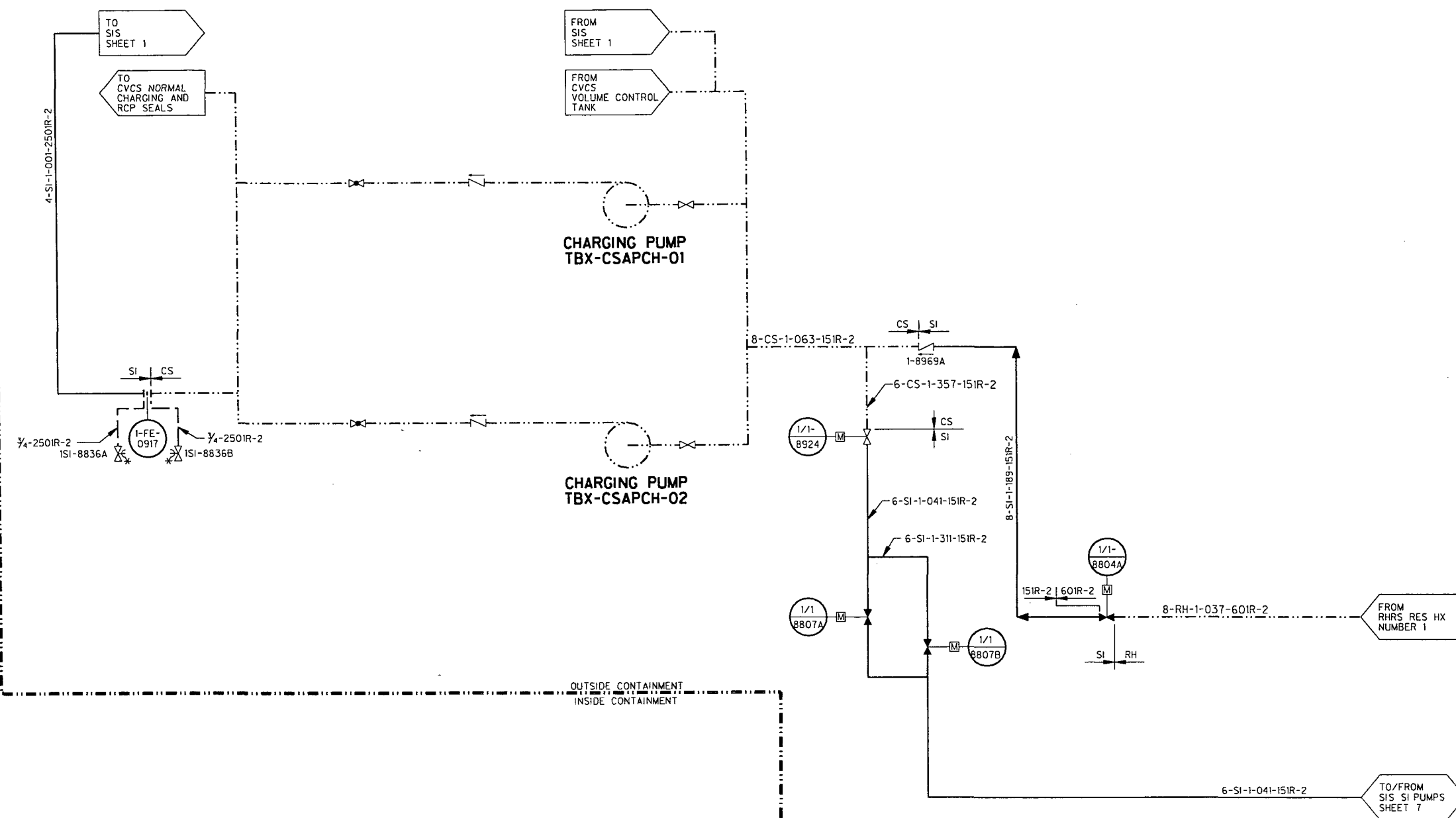


ILLUSTRATIVE USE ONLY	
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M1-0260 REV CP-34	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
RESIDUAL HEAT REMOVAL SYSTEM	
SHEET 2 OF 2	
REV 4	APPROVED:



ILLUSTRATIVE USE ONLY	
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M1-0251 REV CP-20	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
SAFETY INJECTION SYSTEM	
SHEET 1 OF 9	
REV 2	APPROVED:

INSIDE CONTAINMENT OUTSIDE CONTAINMENT



ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0261 REV CP-20

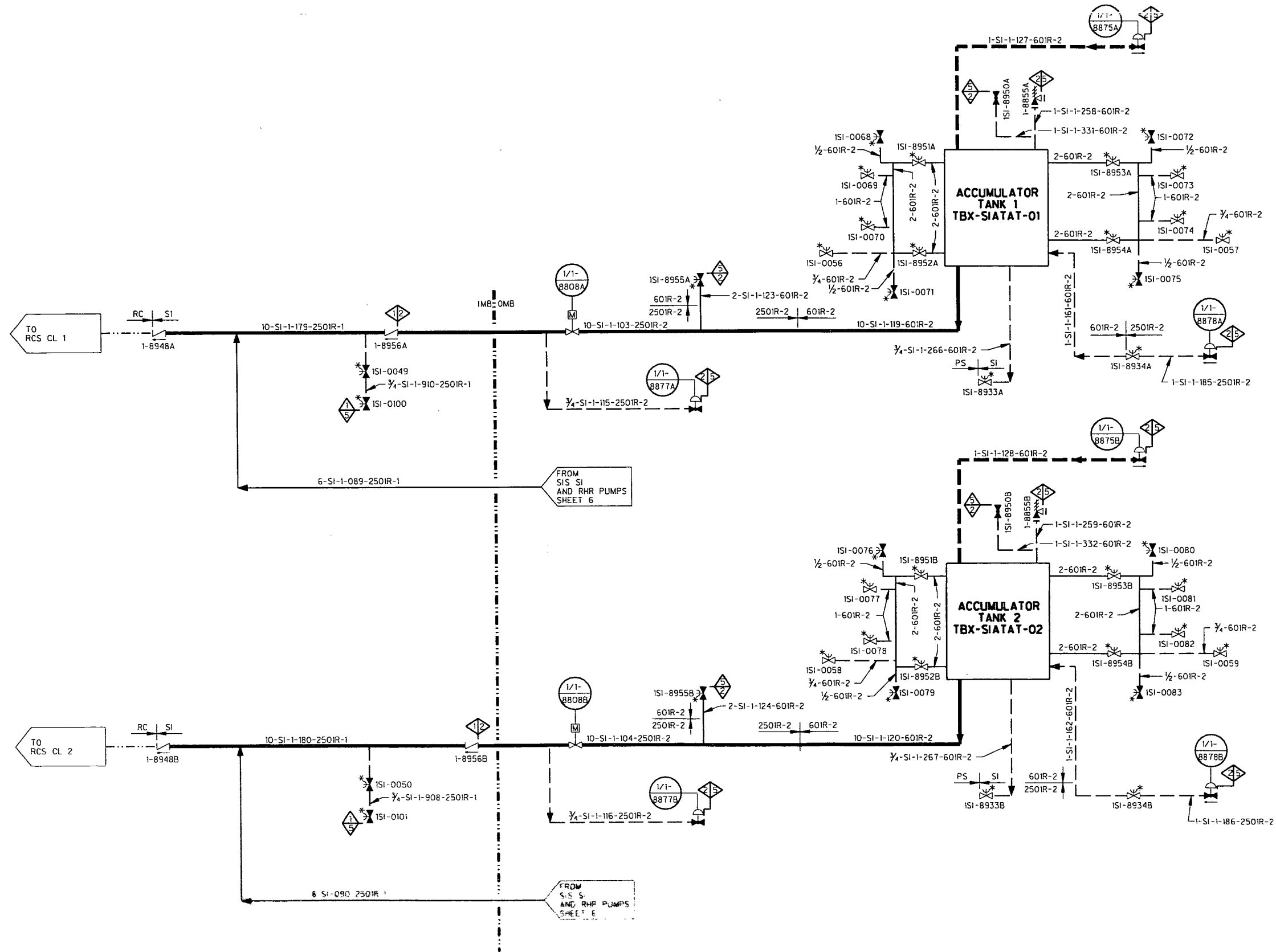
LUMINANT
CPNPP UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

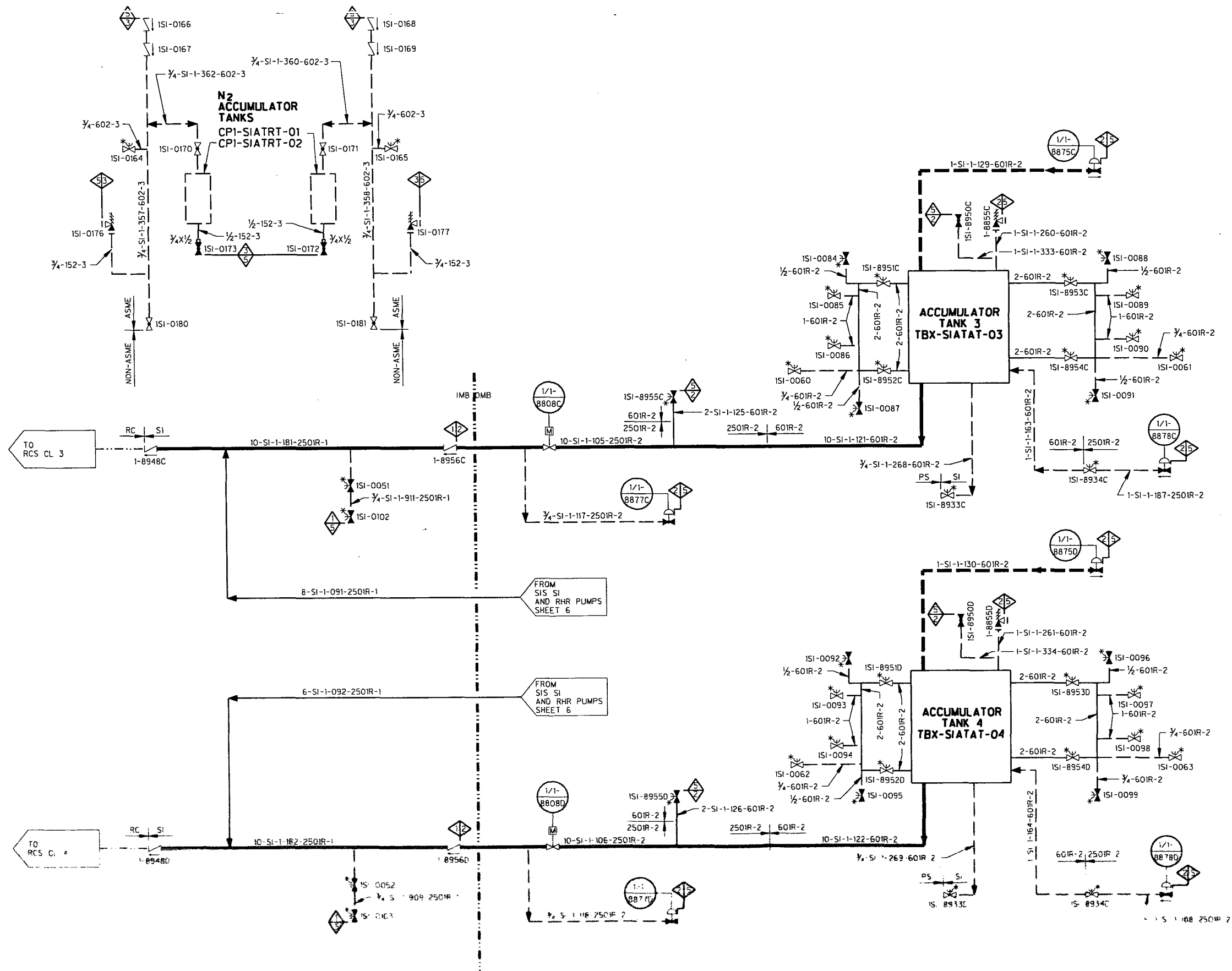
SAFETY INJECTION SYSTEM

SHEET 2 OF 9

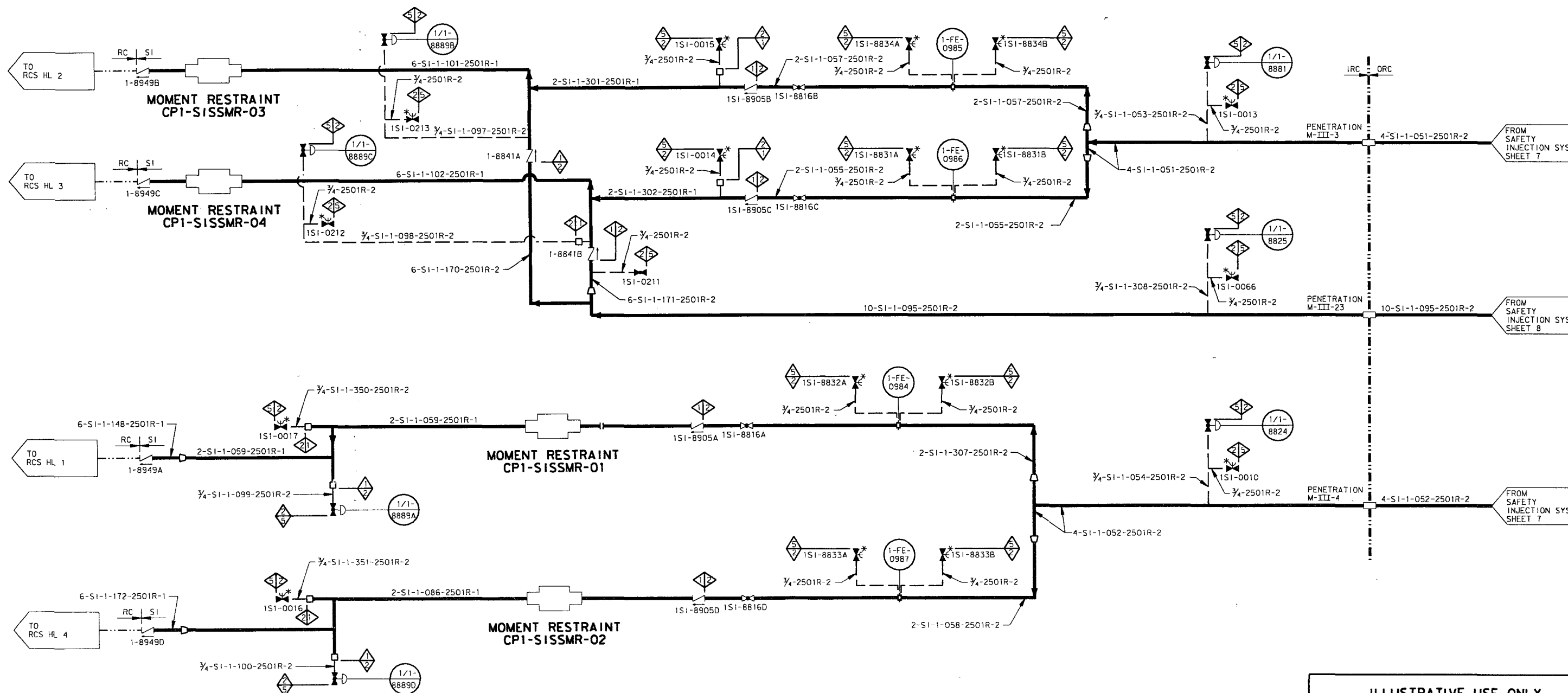
REV 1 APPROVED:



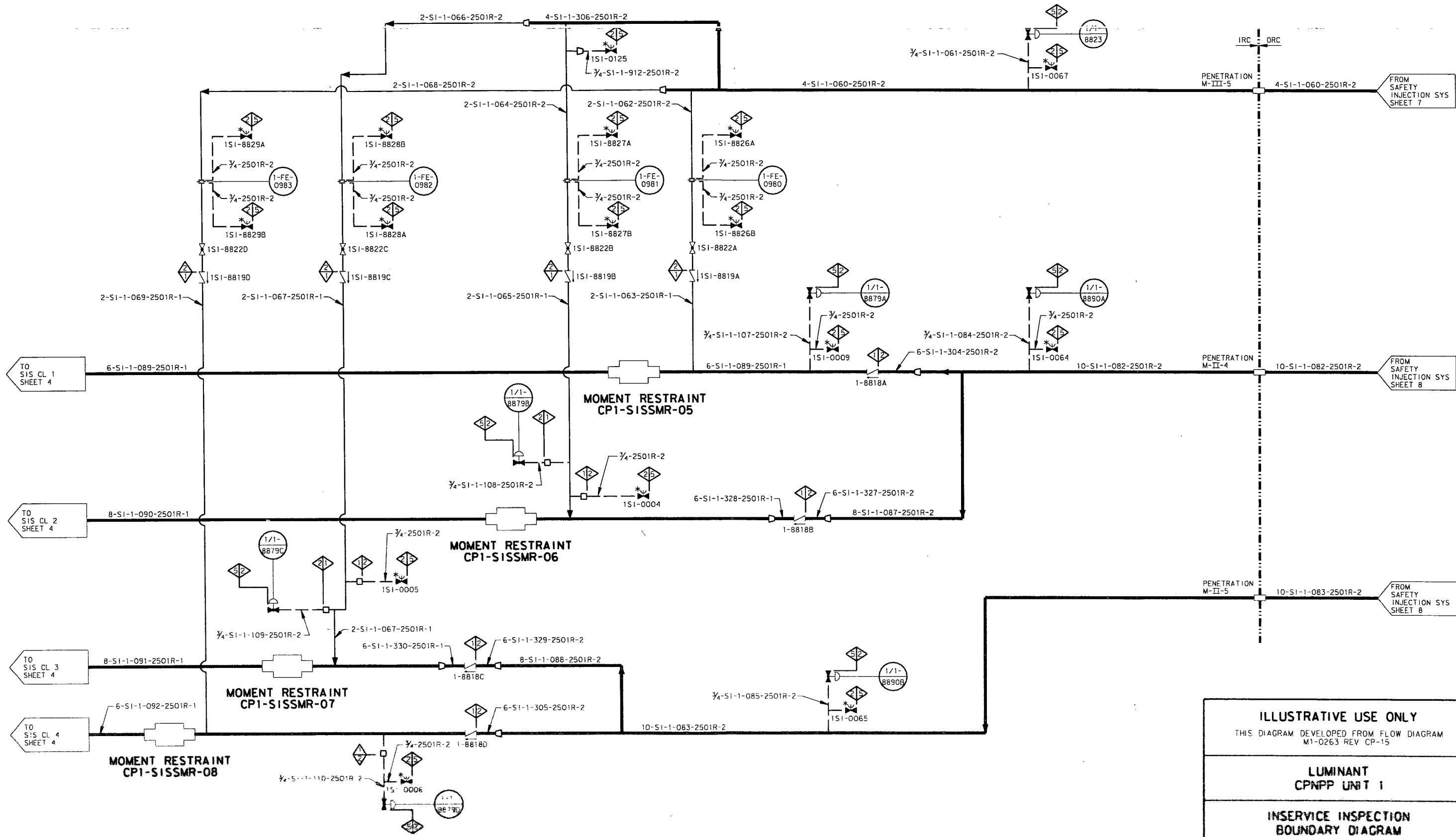
ILLUSTRATIVE USE ONLY	
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M1-0262 REV CP-26	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
SAFETY INJECTION SYSTEM	
SHEET 2 OF 9	
REV 2	APPROVED:



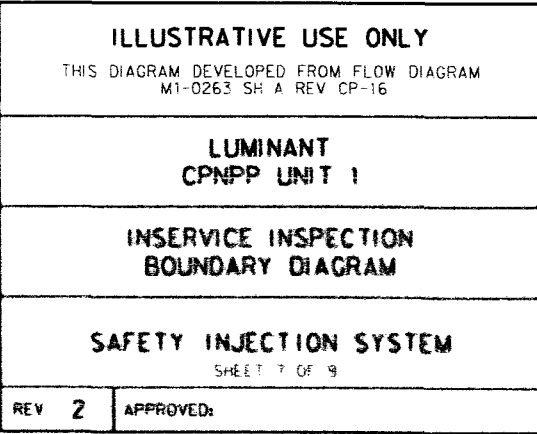
ILLUSTRATIVE USE ONLY	
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M1-0262 REV CP-26	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
SAFETY INJECTION SYSTEM	
SHEET 4 OF 9	
REV 1	APPROVED:

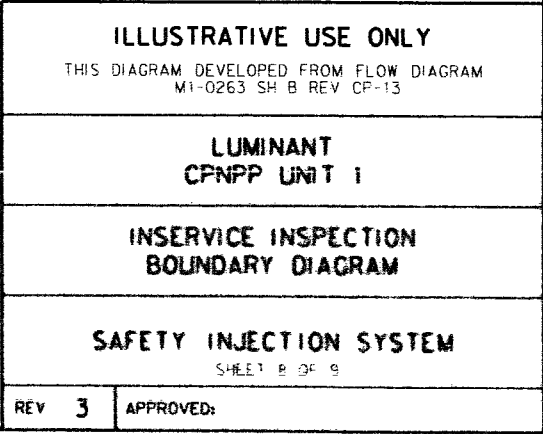


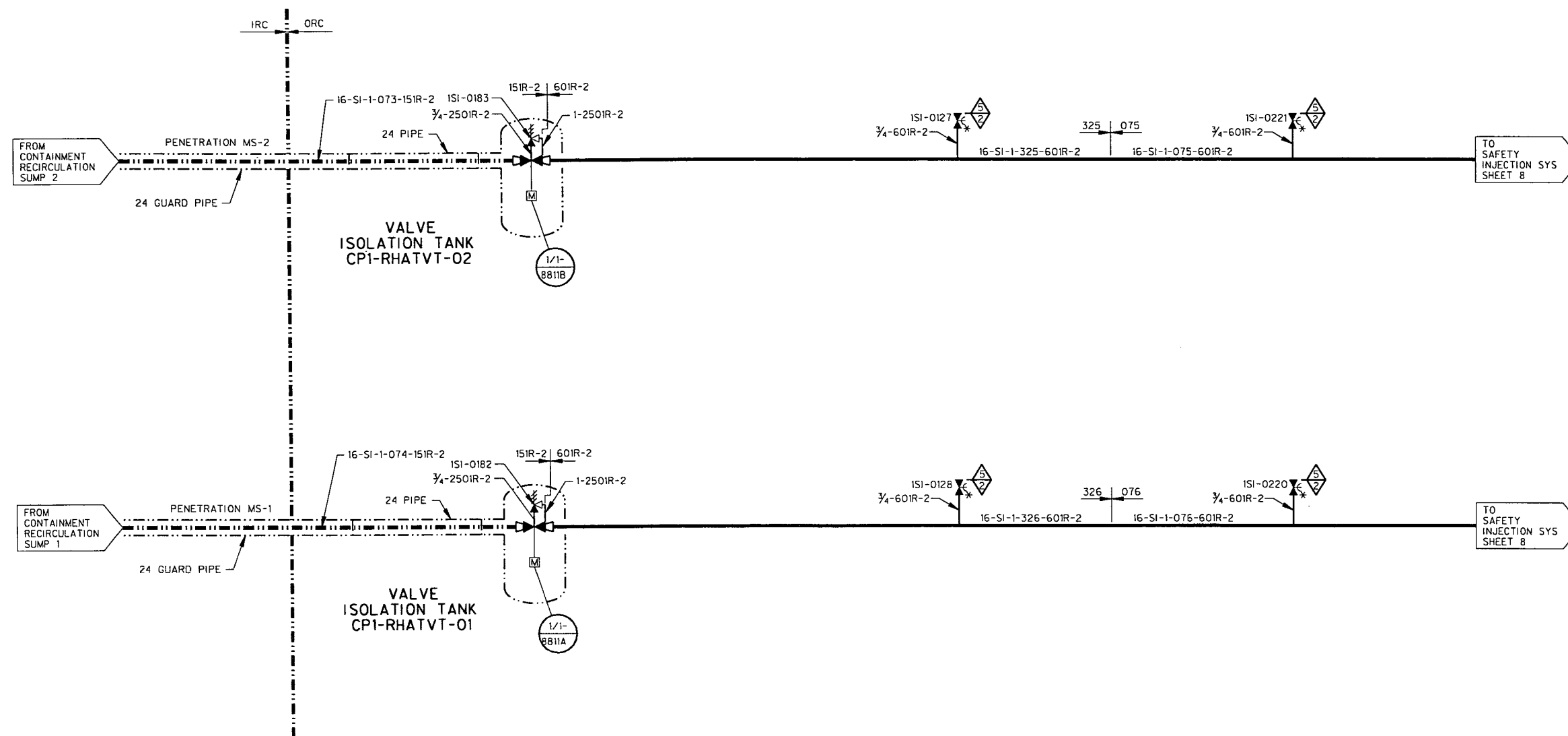
ILLUSTRATIVE USE ONLY	
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M1-0263 REV CP-15	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
SAFETY INJECTION SYSTEM	
SHEET 5 OF 9	
REV 1	APPROVED:



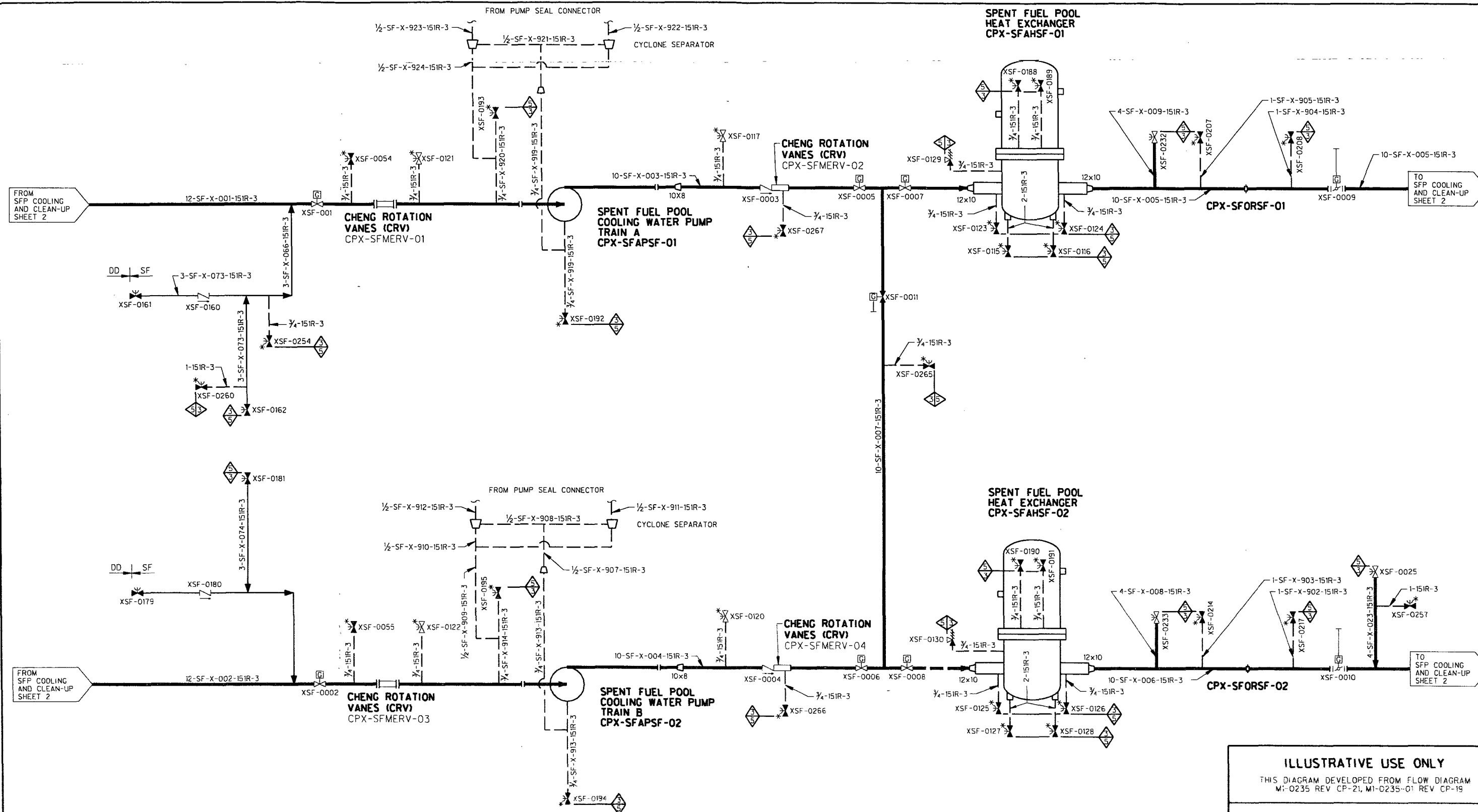
ILLUSTRATIVE USE ONLY	
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M1-0263 REV CP-15	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
SAFETY INJECTION SYSTEM SHEET 6 OF 9	
REV 1	APPROVED:



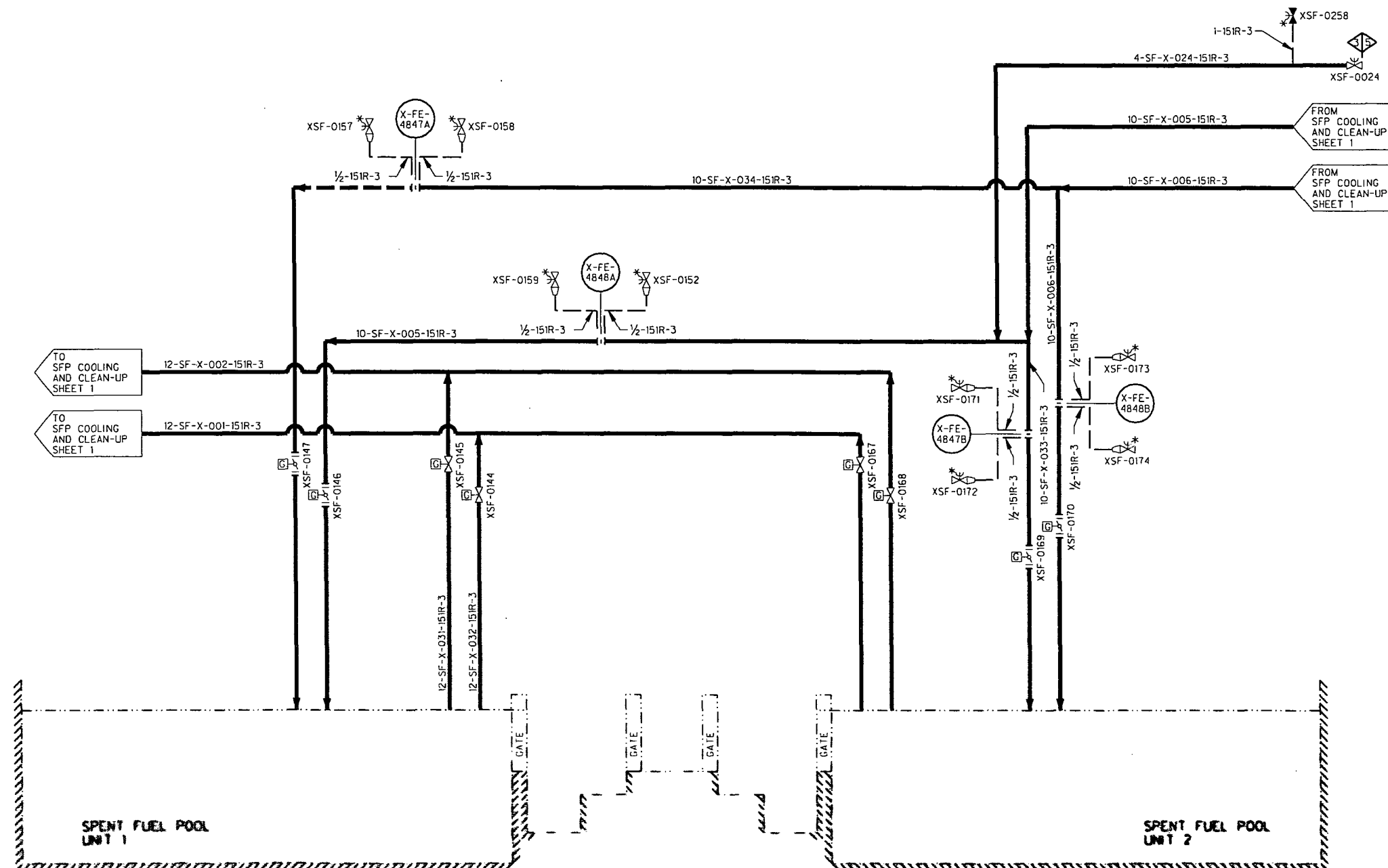




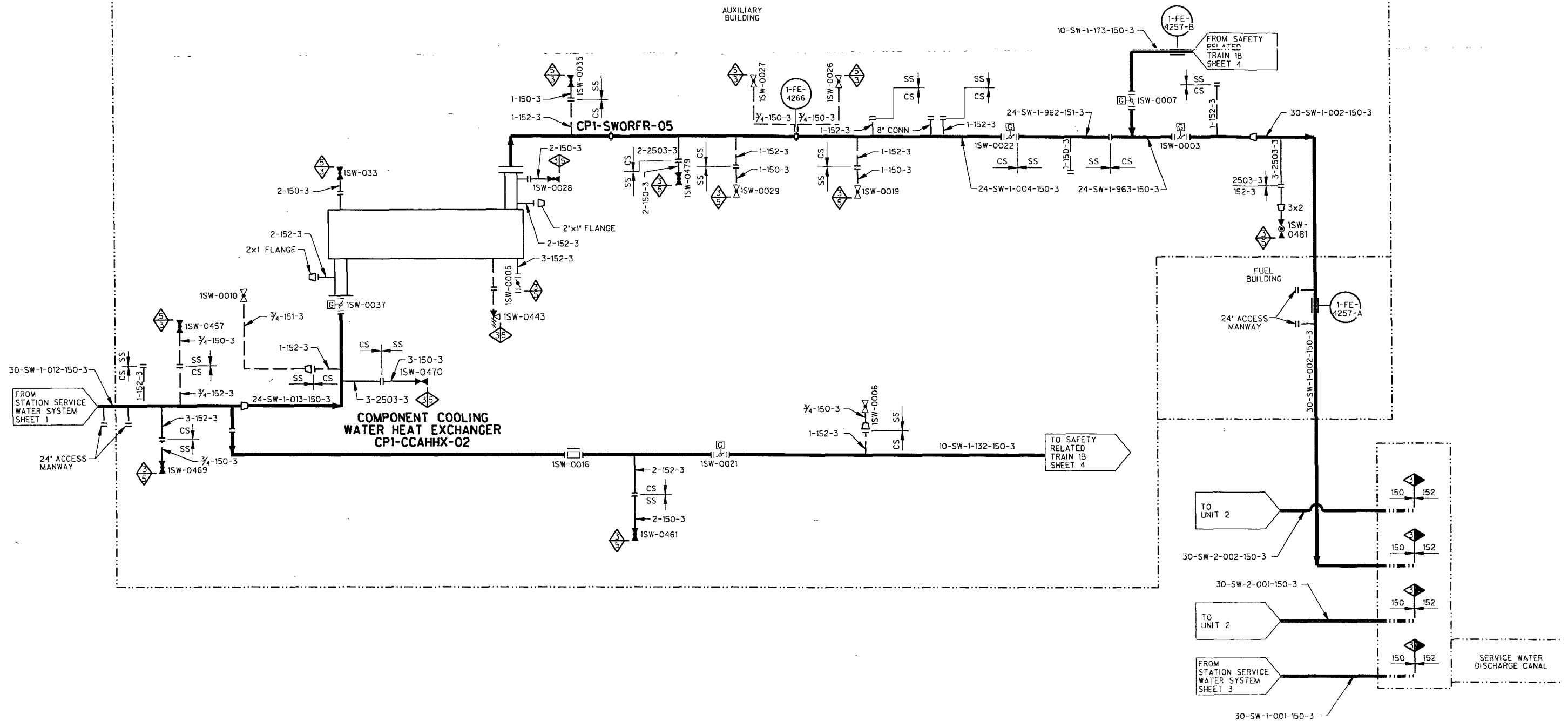
ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M1-0263 SH B REV CP-13	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
SAFETY INJECTION SYSTEM SHEET 9 OF 9	
REV 3	APPROVED:



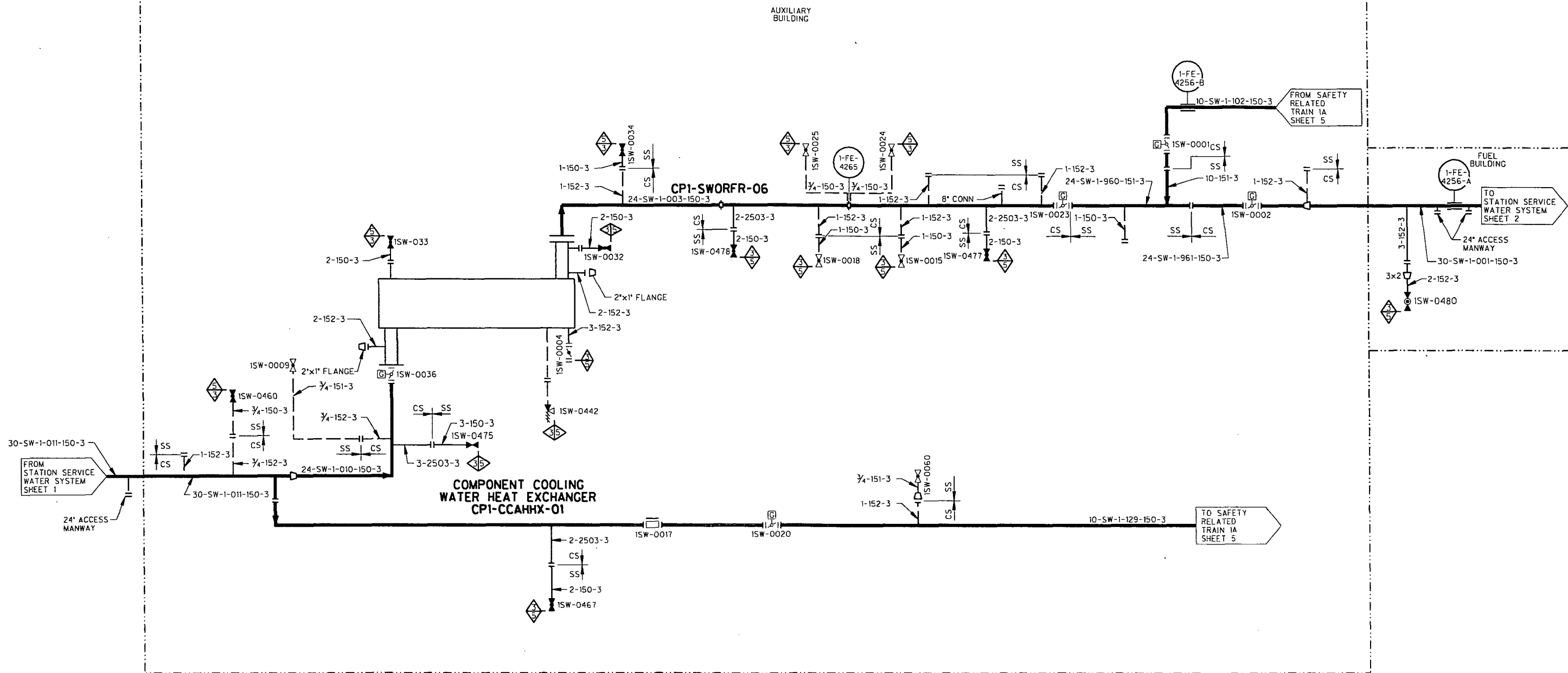
ILLUSTRATIVE USE ONLY	
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M1-0235 REV CP-21, M1-0235-01 REV CP-19	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
SPENT FUEL POOL COOLING AND CLEAN-UP SYSTEM	
SHEET 1 OF 2	
REV 2	APPROVED:



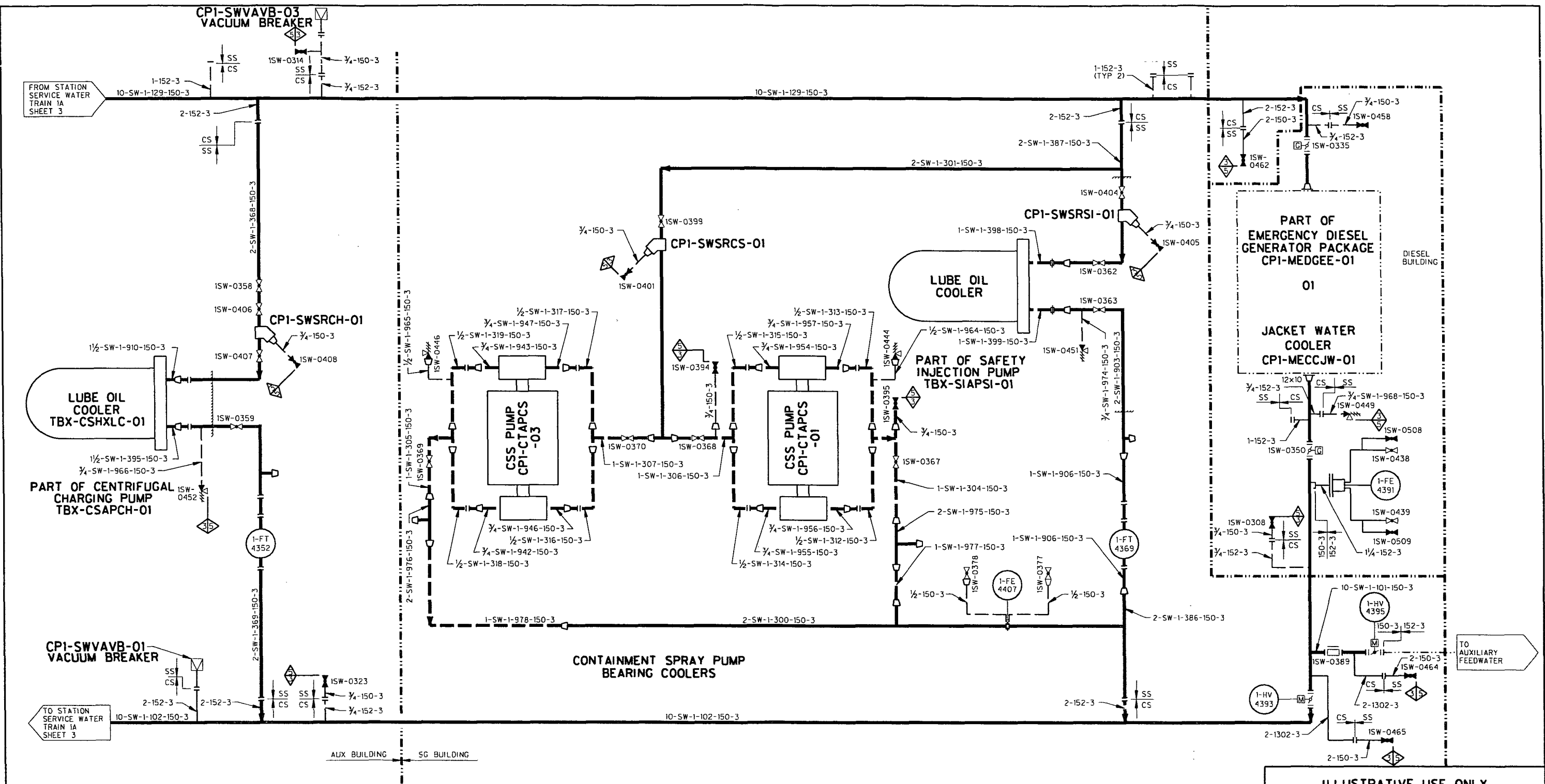
ILLUSTRATIVE USE ONLY	
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M1-0235-01 REV CF-19 AND M1-0235-02 REV 22	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
SPENT FUEL POOL COOLING AND CLEAN-UP SYSTEM	
SHEET 2 OF 2	
REV 2	APPROVED:



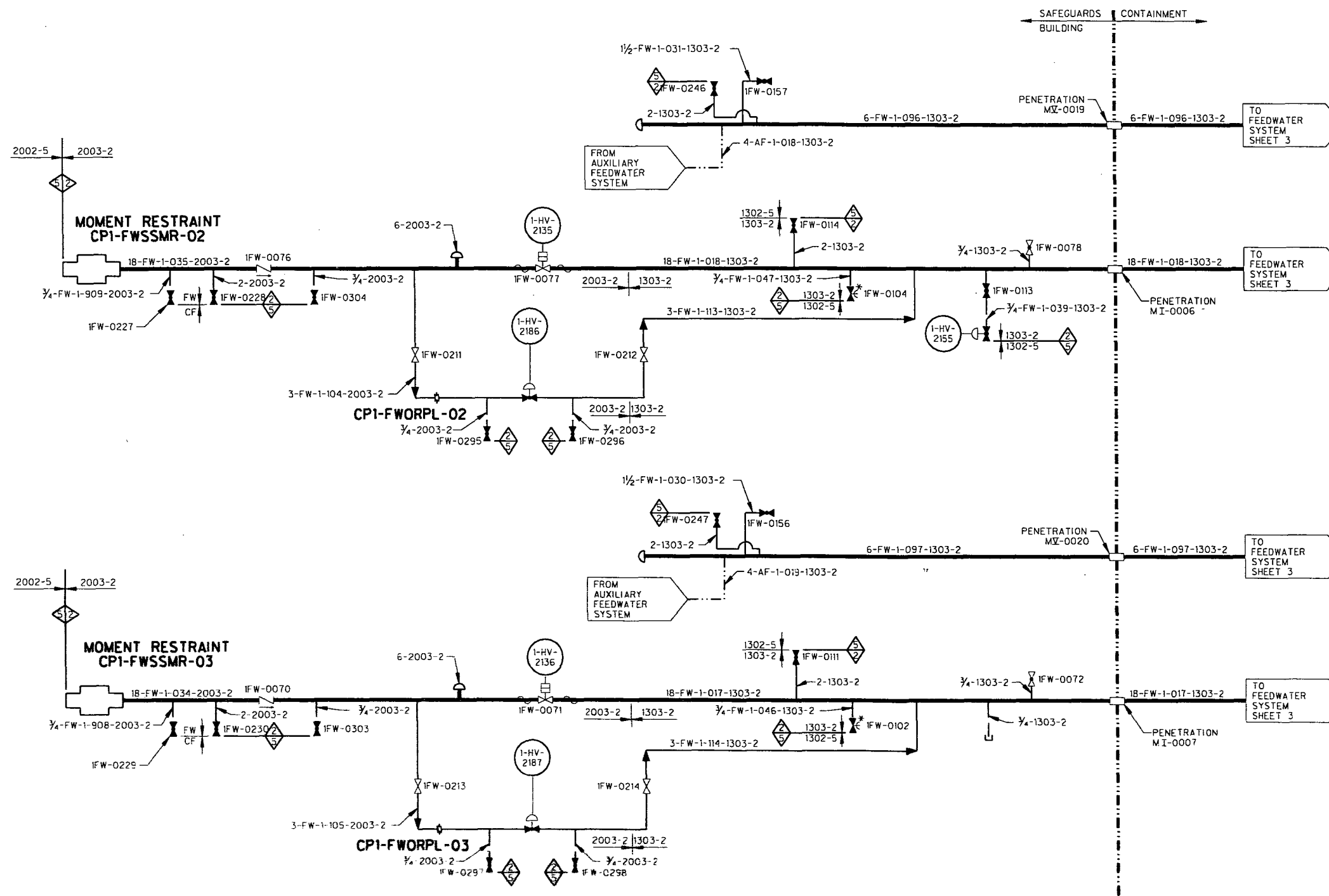
ILLUSTRATIVE USE ONLY	
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM MI-0233-A REV CP-1B	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
STATION SERVICE WATER SYSTEM	
SHEET 2 OF 5	
REV 2	APPROVED:



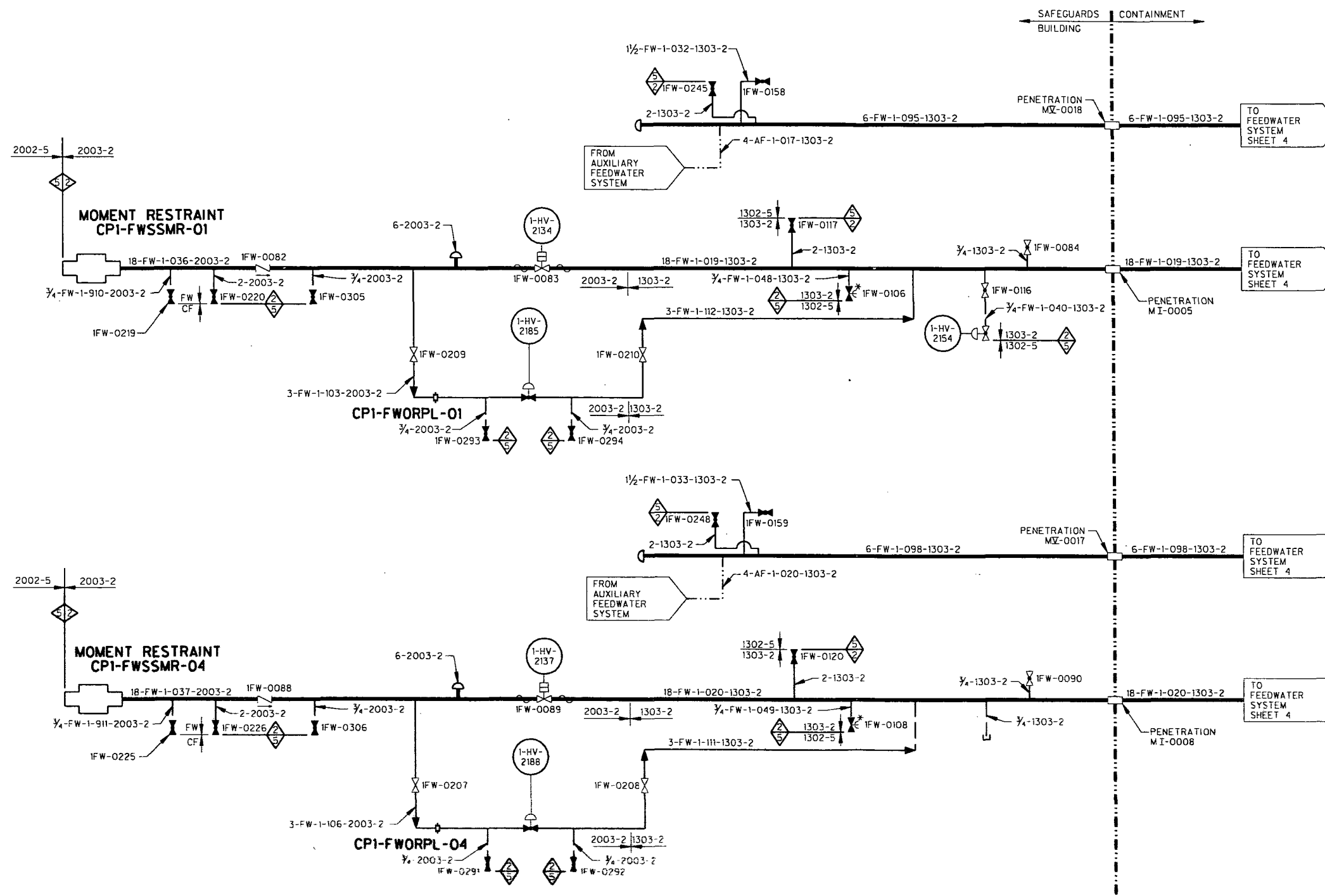
ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M1-0233-A REV CP-18	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
STATION SERVICE WATER SYSTEM SHEET 3 OF 5	
REV 3	APPROVED:



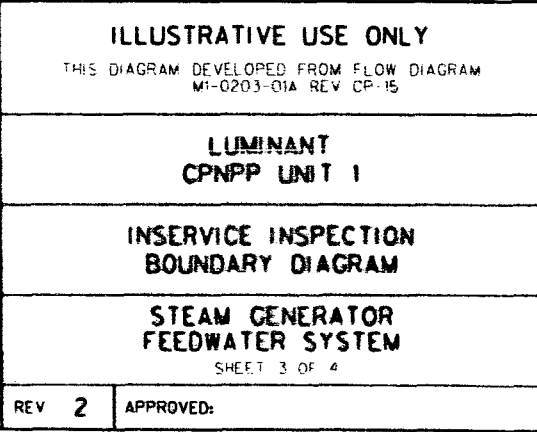
ILLUSTRATIVE USE ONLY	
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M1-0234 REV CP-23	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
STATION SERVICE WATER SYSTEM SHEET 5 OF 5	
REV 2	APPROVED:

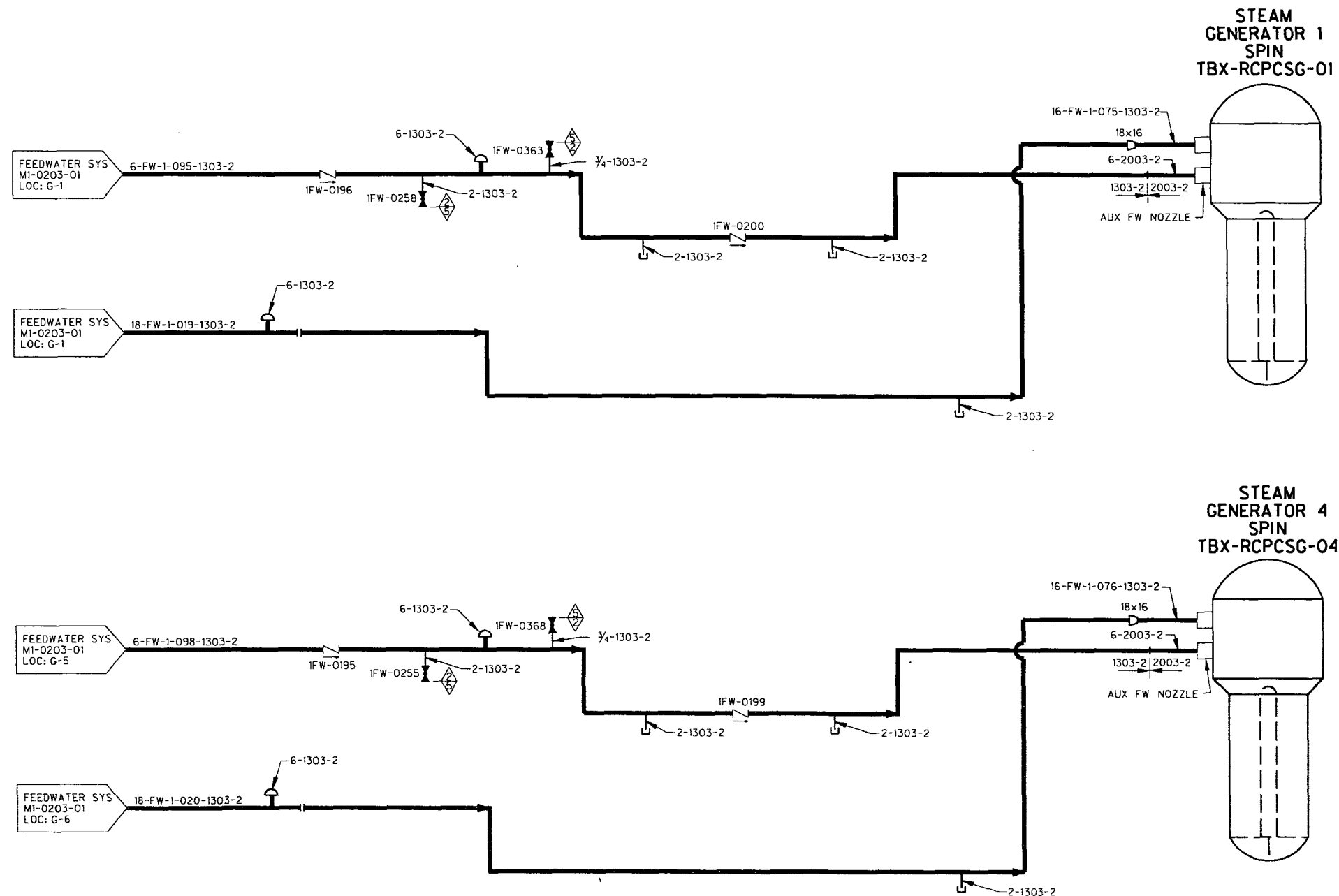


ILLUSTRATIVE USE ONLY	
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM MI-0203-01 REV CP-25	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
STEAM GENERATOR FEEDWATER SYSTEM	
SHEET 1 OF 4	
REV 1	APPROVED:



ILLUSTRATIVE USE ONLY	
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM MI-0203-01 REV CP-25	
LUMINANT CPNPP UNIT 1	
INSERVICE INSPECTION BOUNDARY DIAGRAM	
STEAM GENERATOR FEEDWATER SYSTEM	
SHEET 2 OF 4	
REV 2	APPROVED:





ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
MI-0203-01A REV CP-15

LUMINANT
CPNPP UNIT 1

INSERVICE INSPECTION
BOUNDARY DIAGRAM

STEAM GENERATOR
FEEDWATER SYSTEM

SHEET 4 OF 4

REV 2

APPROVED: