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Ref:10CFR50.55a(g)

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August 23, 2000

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

SUBJECT: COMANCHE PEAK STEAM ELECTRIC STATION (CPSES)
DOCKET NO. 50-446
TRANSMITTAL OF UNIT 2 INSERVICE INSPECTION PROGRAM
PLAN, REVISION 4 (UNIT 2: 1986 EDITION OF ASME CODE
SECTION XI, NO ADDENDA, INTERVAL START DATE -
AUGUST 3, 1993, FIRST INTERVAL)

Gentlemen:

Enclosed is one copy of Revision 4 to the Unit 2 Inservice Inspection (ISI) Program Plan for updating your manual. The enclosed Plan Revision 4 replaces the Plan Revision 3 in its entirety. This transmittal does not contain a request for relief from ASME Code requirements. ISI Program Plan Revisions include items such as rescheduled exams and updated drawings. The relief requests included in Appendix A are included in the ISI Program Plan for information only.

This communication contains no new licensing basis commitments regarding CPSES Units 1 and 2.

A047



TXX-00168

Page 2 of 2

Via this letter a copy of this report is also forwarded to Mr. G. Bynog, the Director and Chief Inspector of Texas Department of Licensing and Regulation. Should you need additional copies or require additional information, please contact Obaid Bhatty at (254) 897-5839.

Sincerely,

C. L. Terry

By: Roger D. Walker
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Regulatory Affairs Manager

OAB/oab

Enclosure

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COMANCHE PEAK STEAM ELECTRIC STATION
GLEN ROSE, TEXAS

UNIT NO. 2 - 1ST INTERVAL
ASME SECTION XI
INSERVICE INSPECTION PROGRAM PLAN
REVISION 4 - AUGUST 4, 2000

COMMERCIAL OPERATION: AUGUST 3, 1993

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**Comanche Peak Steam Electric Station
Unit No. 2 - 1st Interval
ASME Section XI
Inservice Inspection Program Plan**

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1.0 INTRODUCTION

1.1 GENERAL PLANT DESCRIPTION

The Comanche Peak Steam Electric Station (CPSES) is a two unit plant having Westinghouse pressurized water reactors each with an electrical output of 1150 Mwe. CPSES 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 CPSES, Unit 2 (including common and Unit 1 systems required to support Unit 2 operations). This plan demonstrates compliance with the Code of Federal Regulations, 10CFR50.55a(g), and with Technical Specifications. This plan meets the requirements of the 1986 Edition of the ASME Boiler and Pressure Vessel Code, Section XI, no addenda including the Code Cases identified in Appendix C of this plan (hereafter referred to as the Code).

1.3 RESPONSIBILITY

TXU Electric (Owner) is responsible for preparation and maintenance of the ten year ISI program plan, including any required reference drawings and boundary drawings. The owner shall prepare each outage plan which will define the scope of examinations, determine extent of any examinations, and define the method of each exam. After each outage, the examination plan shall be updated by the owner to reflect the completed examination, and a summary report shall be prepared and submitted to the Regulatory and Enforcement Authorities. The Owner shall be responsible for any associated craft labor required for the inspections including access provisions, insulation removal, weld preparation and other aspects. The Owner shall be responsible for the evaluation of all ISI examination records including indication evaluation and associated corrective actions.

A contractor working under the guidance of the Owner, will in most cases perform the examinations. The contractor will submit procedures for performance of examinations to the Owner for approval. An ISI coordinator and a suitable number of examination teams with the required NDE equipment will be provided to complete all scheduled examinations for the outage. The contractor shall conduct the examinations, review the data and make suitable recommendations to the Owner.

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 IWB,C,D-2412, Inspection Program B of the Code.

The examination of containments as stipulated in subsections IWE and IWL of the Code and the testing of pumps and valves as stipulated in subsections IWP and IWV of the Code are not within the scope of this plan.

1.5 ACRONYMS

ANSI	American National Standards Institute
ASME	American Society of Mechanical Engineers
CPSES	Comanche Peak Steam Electric Station
FSAR	Final Safety Analysis Report
ISI	Inservice Inspection
PSI	Pre-Service Inspection
NDE	Non-destructive Examination

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 Subarticle IWB-2500 of the Code by Subsubarticle 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;
- (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.

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 Subarticle IWC-2500 of the Code by Subsubarticle IWC-1220.

1.6.2.1 Components within RHR, ECC, and CHR Systems (or Portions of Systems):

- (a) Vessels, piping, pumps, valves, and other components, and their supports, NPS 4" and smaller in all systems except high pressure safety injection systems.
- (b) Vessels, piping, pumps, valves, and other components, and their supports, NPS 1-1/2" and smaller in high pressure safety injection systems.
- (c) Component connections NPS 4" and smaller (including nozzles, socket fittings, and other connections) in vessels, piping, pumps, valves, and other components of any size in all systems except high pressure safety injection systems.
- (d) Component connections NPS 1-1/2" and smaller (including nozzles, socket fittings, and other connections) in vessels, piping, pumps, valves, and other components of any size in high pressure safety injection systems.

- (e) Vessels, piping, pumps, valves, other components, and component connections of any size in statically pressurized, passive (i.e., no pumps) safety injection systems.
- (f) Piping, other components, and their supports of any size beyond the last shutoff valve in open ended portions of systems that do not contain water during plant operating conditions.

1.6.2.2 Components Within Systems (or portions of systems) Other Than RHR, ECC, and CHR Systems:

- (a) Vessels, piping, pumps, valves, other components, and their supports NPS 4" and smaller.
- (b) Component connections NPS 4" and smaller (including nozzles, socket fittings, and other connections) in vessels, piping, pumps, valves, and other components of any size.
- (c) Vessels, piping, pumps, valves, other components, and component connections of any size in systems or portions 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, other components and their supports of any size beyond the last shutoff valve in open ended portions of systems that do not contain water during normal plant operating conditions.

1.6.2.3 Concrete Encased Components

Piping support members and piping support components that are encased in concrete shall be exempted from the examination requirements of Subarticle IWC-2500.

Note: RHR, ECC and CHR systems are the residual heat removal, emergency core cooling, and containment heat removal systems, respectively, and are described as such in section 6 of the FSAR.

1.6.3 The following Code Class 3 components (or parts of components) are exempted from the visual examination requirements of Subarticle IWD-2500 of the Code by Subsubarticle IWD-1220.

- (a) Integral attachments of supports and restraints to components that are NPS 4" and smaller within the system boundaries of Examination Categories D-A, D-B, and D-C of Table IWD-2500-1 shall be exempt from the visual examination VT-3, except for Auxiliary Feedwater Systems for which NPS 1" and smaller are exempt.
- (b) Integral attachments of supports and restraints to components exceeding NPS 4" may be exempted from the visual examination VT-3 of Table IWD-2500-1 provided:
- (c) the components are located 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; and
- (d) the components operate at a pressure of 275 psig or less and at a temperature of 200 °F or less.

1.7 REFERENCE SYSTEM

Weld areas subject to surface or volumetric examination shall be identifiable through a reference system as specified by Subarticle 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. These documents are maintained as permanent plant records. 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.

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 (g)(6)(i). As these relief requests are identified, prepared and submitted to the Regulatory Authorities for approval they will be documented in Appendix A of this plan.

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

- (a) Identification of the component(s) for which relief is requested;
- (b) Code class of the component(s);
- (c) Code examination requirements for the component(s);
- (d) Basis for the request;
- (e) Proposed alternative examinations, if any; and,
- (f) Anticipated impact on the overall level of plant quality and safety.

1.9 RECORDS 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 CPSES in accordance with Article IWA-6000 of the Code. As a minimum, this documentation shall include the applicable records described in Subsubarticle IWA-6340.

1.10 AUTHORIZED INSPECTION AGENCY

In accordance with Subarticle IWA-1400, paragraph (f), of the Code, TU Electric shall maintain a contract with an Authorized Inspection Agency for an Authorized Nuclear Inservice Inspector (ANII) to provide inspection services as described in Subarticle 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.

1.11 INTERIM CHANGE REQUESTS

Changes to the plan may be made prior to the issuance of the next plan revision with the use of Interim Change Requests (ICR's). An ICR may be initiated when any user or holder of the plan identifies a need for a change or clarification to the contents of the plan. The process for initiation, review, approval and distribution of ICR's is described in detail in the implementing procedure. An index of ICR's is contained in Appendix B of this 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 Subarticle IWA-1400(a) of the Code. Section 3.2 of the CPSES FSAR defines the various safety classes of piping and components in accordance with Regulatory Guide 1.26 and ANSI Standard N18.2. The plant piping schematic drawings (flow diagrams) show these class interfaces and the ISI examination boundary drawings were developed from these flow diagrams.

2.2 ISI ISOMETRIC DRAWINGS

ISI isometric drawings have been developed to identify the ISI examination areas for examinations required by ASME Section XI tables IWB-2500, IWC-2500 and IWF-2500 (class 1 and 2 only). These drawings are maintained current by TXU Electric. Revisions to these ISI isometric drawings shall be prepared and approved in accordance with site implementing procedures.

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**
- PS - Process Sampling**
- RC - Reactor Coolant**
- RH - Residual Heat Removal**
- SI - Safety Injection**
- SW - Service Water**

PRESSURE TEST ONLY

PRESSURE TEST AND ISI

INFORMATION ONLY

PRESSURE AND SAMPLING

ISI ONLY

TU ELECTRIC
CPSES UNIT 2

INSERVICE INSPECTION
BOUNDARY DIAGRAM

ISI LEGEND

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.

3.1 VISUAL EXAMINATION (IWA-2210)

3.1.1 VT-1 (IWA-2211)

This visual examination is conducted to determine the condition of the part, component, or surface examined, including such conditions as cracks, wear, corrosion, erosion, or physical damage on the surfaces of the part or component.

3.1.2 VT-2 (IWA-2212)

This visual examination is conducted to locate evidence of leakage from pressure retaining components, or abnormal leakage from components with or without leakage collections systems as required during the conduct of system pressure or functional tests.

3.1.3 VT-3 (IWA-2213)

This visual examination is conducted to determine the general mechanical and structural condition of components and their supports, such as the verification of clearances, settings, physical displacements, loose or missing parts, debris, corrosion, wear, erosion, or the loss of integrity at bolted or welded connections.

This examination shall include examinations for conditions that could affect operability or functional adequacy of snubbers, and constant load and spring type supports. The visual examination may be performed remotely with or without optical aids to verify the structural integrity of component supports and component interiors.

3.2 SURFACE EXAMINATION (IWA-2220)

Surface examinations indicate the presence of surface discontinuities using either the magnetic particle or liquid penetrant method.

3.2.1 Magnetic Particle Examination (IWA-2221)

This surface examination is conducted to detect cracks and other discontinuities on or near the surface of ferromagnetic materials by magnetizing an area to be examined and applying ferromagnetic particles to the surface. The particles will form patterns on the surface where cracks and other discontinuities cause distortions in the normal magnetic field. The magnetic particle examination shall be conducted in accordance with Article 7 of Section V of the ASME Boiler and Pressure Vessel Code, 1986 Edition.

3.2.2 Liquid Penetrant Examination (IWA-2222)

This surface examination is conducted to detect discontinuities which are open to the surface of non-porous metals by applying a liquid penetrant to the surface being examined and then applying a developer. The penetrant that has been trapped in discontinuities will "bleed out" visible for examination. The liquid penetrant examination shall be conducted in accordance with Article 6 of Section V of the ASME Boiler and Pressure Vessel Code, 1986 Edition.

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 the ASME Boiler and Pressure Vessel Code, 1986 Edition.

3.3.2 Ultrasonic Examination (IWA-2232)

This volumetric examination is conducted to detect discontinuities using appropriate ultrasonic instrumentation in accordance with Appendix III or VI of Section XI, or Article 4 or 5 of Section V of the ASME Boiler and Pressure Vessel Code, 1986 Edition.

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 Appendix IV of Section XI and Article 8 of Section V of the ASME Boiler and Pressure Vessel Code, 1986 Edition.

DATE: 07/03/00
REVISION: 0

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION SUMMARY FOR THE FIRST INTERVAL
SECTION XI SUMMARY

PAGE: 1

CATEGORY	NUMBER OF COMPONENTS	COMPONENTS REQUIRED	NUMBER OF COMPONENTS								
			SCHEDULED / COMPLETED / PERCENTAGE OF REQUIREMENT			FIRST PERIOD			SECOND PERIOD		
			0	4	13%	3	0	24%	22	0	100%
B-A	24	29	0	4	13%	3	0	24%	22	0	100%
B-B	8	8	0	2	25%	1	3	75%	2	0	100%
B-D	36	44	0	18	40%	2	4	54%	20	0	100%
B-F	22	26	0	9	34%	2	3	53%	12	0	100%
B-G-1	181	168	0	55	32%	1	54	65%	58	0	100%
B-G-2	68	29	0	7	24%	4	5	55%	13	0	100%
B-H	1	1	0	0	0%	0	1	100%	0	0	100%
B-J	793	216	0	72	33%	0	61	61%	83	0	100%
B-K-1	9	9	0	2	22%	0	4	66%	3	0	100%
B-L-2	4	1	0	0	0%	0	0	0%	1	0	100%
B-M-2	25	4	0	2	50%	1	0	75%	1	0	100%
B-N-1	1	3	0	1	33%	0	1	66%	1	0	100%
B-N-2	1	1	0	0	0%	0	0	0%	1	0	100%
B-N-3	1	1	0	0	0%	0	0	0%	1	0	100%
B-O	28	4	0	0	0%	0	0	0%	4	0	100%
C-A	19	19	0	4	21%	2	8	73%	5	0	100%
C-B	8	8	0	2	25%	0	2	50%	4	0	100%
C-C	97	97	0	22	22%	12	29	64%	34	0	100%
C-D	1	1	0	1	100%	0	0	100%	0	0	100%
C-F-1	1685	127	0	41	32%	9	15	51%	62	0	100%
C-F-2	617	52	0	16	30%	0	12	53%	24	0	100%
C-G	27	6	0	2	33%	1	1	66%	2	0	100%
D-A	141	140	0	41	29%	18	33	65%	48	0	100%
F-B	95	58	0	13	22%	13	11	63%	21	0	100%
F-C	1770	561	0	150	26%	75	136	64%	200	0	100%
TOTAL	5662	1613	0	464	28%	144	383	61%	622	0	100%

4.0 EXAMINATION TABLES

CPSES 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-2-089-2501R-1 or TBX-RCPCRV-01.**
- d) Weld Number or Pipe Support Number - Example: TCX-1-1100-8 or CC-2-105-012-E33K.**
- e) ASME Sec. XI Category and Item Number - Described in ASME Sec. XI 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 (x = scheduled and c = complete)**
- h) Year - Example: 92. 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. "92" refers to the baseline outage.**

Arrangement of these items is shown on the next page.

**COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 COMPONENTS**

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, see Section 5.

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, 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 **.

Group 1 - 6" Forged Pressurizer Relief Valves

2-8010A * (reference TCX-1-4501 for location)
2-8010B
2-8010C

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

2-8701A * (reference TCX-1-4101 for location)
2-8701B
2-8702A
2-8702B

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

2-8948A
2-8948B
2-8948C
2-8948D
2-8956A
2-8956B
2-8956C
2-8956D * (reference TCX-1-4402 for location)

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

2-8818A
2-8818B
2-8818C
2-8818D * (reference TCX-1-4403 for location)
2-8949A
2-8949B
2-8949C
2-8949D
2-8841A
2-8841B

DATE: 07/28/00

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

PAGE: 1

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

REACTOR COOLANT TCX-RCPCRV-01

000100	TCX-1-1100-1 RV FLANGE TO SHELL WELD R157 830RB	B-A B1.30	UT	1 - C	- - -	- X	83	50% PARTIAL IN 1ST PERIOD. TDLR VERIFICATION BOUNDARY. **RV-1 ,RV-7**
000200	TCX-1-1100-2 RV UPPER TO INTERMEDIATE SHELL B1.11 WELD	B-A	UT	1 - -	- - -	- X	83	TDLR VERIFICATION BOUNDARY. **RV-2**
000300	TCX-1-1100-3 RV INTERMEDIATE TO LOWER SHELL B1.11 WELD	B-A	UT	1 - -	- - -	- X	83	TDLR VERIFICATION BOUNDARY. **RV-2 ,RV-7**
000400	TCX-1-1100-4 RV LOWER SHELL TO BOTTOM HEAD B1.11 WELD	B-A	UT	1 - -	- - -	- X	83	TDLR VERIFICATION BOUNDARY. **RV-2 ,RV-3**
000500	TCX-1-1100-5 RV LOWER HEAD CIRCUMFERENTIAL B1.21 WELD	B-A	UT	1 - -	- - -	- X	82	TDLR VERIFICATION BOUNDARY. **TBX-26**
000600	TCX-1-1100-6 RV UPPER SHELL LONGITUDINAL B1.12 WELD	B-A	UT	1 - -	- - -	- X	83	TDLR VERIFICATION BOUNDARY. **RV-1**
000700	TCX-1-1100-7 RV UPPER SHELL LONGITUDINAL B1.12 WELD	B-A	UT	1 - -	- - -	- X	83	TDLR VERIFICATION BOUNDARY. **RV-1**

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCPCRV-01

000800	TCX-1-1100-8 RV UPPER SHELL LONGITUDINAL WELD	B-A B1.12	UT	1 - -	- - -	- - -	X	83	TDLR VERIFICATION BOUNDARY. **RV-1**
000900	TCX-1-1100-9 RV INTERMEDIATE SHELL LONGITUDINAL WELD	B-A B1.12	UT	1 - -	- - -	- - -	X	83	TDLR VERIFICATION BOUNDARY. **RV-2 ,RV-7**
001000	TCX-1-1100-10 RV INTERMEDIATE SHELL LONGITUDINAL WELD	B-A B1.12	UT	1 - -	- - -	- - -	X	83	TDLR VERIFICATION BOUNDARY. **RV-2 ,RV-7**
001100	TCX-1-1100-11 RV INTERMEDIATE SHELL LONGITUDINAL WELD	B-A B1.12	UT	1 - -	- - -	- - -	X	83	TDLR VERIFICATION BOUNDARY. **RV-2 ,RV-7**
001200	TCX-1-1100-12 RV LOWER SHELL LONGITUDINAL WELD	B-A B1.12	UT	1 - -	- - -	- - -	X	83	TDLR VERIFICATION BOUNDARY. **RV-2 ,RV-7**
001300	TCX-1-1100-13 RV LOWER SHELL LONGITUDINAL WELD	B-A B1.12	UT	1 - -	- - -	- - -	X	83	TDLR VERIFICATION BOUNDARY. **RV-2 ,RV-7**
001400	TCX-1-1100-14 RV LOWER SHELL LONGITUDINAL WELD	B-A B1.12	UT	1 - -	- - -	- - -	X	83	TDLR VERIFICATION BOUNDARY. **RV-2 ,RV-7**

**COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS**

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 **TCX-RCPCRV-01**

001500 TCX-1-1100-15 B-A UT 1 - - - - - X 83 TDLR VERIFICATION BOUNDARY.
RV BOTTOM HEAD MERIDIONAL WELD B1.22

RV-3 , TBX-26

001600 TCX-1-1100-16 B-A UT 1 - - - - - X 83 TDLR VERIFICATION BOUNDARY.
RV BOTTOM HEAD MERIDIONAL WELD B1.22

RV-3 . TBX-26

001700 TCX-1-1100-17 B-A UT 1 - - - - - X 83 TDLR VERIFICATION BOUNDARY.
RV BOTTOM HEAD MERIDIONAL WELD B1.22

RV-3 . TBX-26

001800 TCX-1-1100-18 B-A UT 1 - - - - - X 83 TDLR VERIFICATION BOUNDARY.
PV BOTTOM HEAD MERIDIONAL WELD B1.22

PV-3 TBY-26

001850 TCX-1-1100-LUGS B-N-2 VT-3 1 - - - - - X 83 TDLR VERIFICATION BOUNDARY.
CORE SUPPORT LUGS (6) B13.60

001900 TCX-1-1100A-19 B-D UT 1 - C - - - - X 83 TDLR VERIFICATION BOUNDARY.
RV OUTLET NOZZLE TO VESSEL B3.90
WELD
R157 830RB **RV-7 ,RV-1**

001910 TCX-1-1100A-19IR B-D UT 1 - C - - - - X 83 TDLR VERIFICATION BOUNDARY.
RV OUTLET NOZZLE INNER RADIUS B3.100
R157 830RB

RV-1

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCPCRV-01

002000 TCX-1-1100A-20 B-D UT 1 - - - - - X 83 TDLR VERIFICATION BOUNDARY.
RV INLET NOZZLE TO VESSEL WELD B3.90

RV-7 ,RV-1

002010 TCX-1-1100A-20IR B-D UT 1 - - - - - X 83 TDLR VERIFICATION BOUNDARY.
RV INLET NOZZLE INNER RADIUS B3.100

RV-1

002100 TCX-1-1100A-21 B-D UT 1 - - - - - X 83 TDLR VERIFICATION BOUNDARY.
RV INLET NOZZLE TO VESSEL WELD B3.90

RV-7 ,RV-1

002110 TCX-1-1100A-21IR B-D UT 1 - - - - - X 83 TDLR VERIFICATION BOUNDARY.
RV INLET NOZZLE INNER RADIUS B3.100

RV-1

002200 TCX-1-1100A-22 B-D UT 1 - C - - - - X 83 TDLR VERIFICATION BOUNDARY.
RV OUTLET NOZZLE TO VESSEL B3.90
WELD
R157 830RB

RV-7 ,RV-1

002210 TCX-1-1100A-22IR B-D UT 1 - C - - - - X 83 TDLR VERIFICATION BOUNDARY.
RV OUTLET NOZZLE INNER RADIUS B3.100
R157 830RB

RV-1

002300 TCX-1-1100A-23 B-D UT 1 - C - - - - X 83 TDLR VERIFICATION BOUNDARY.
RV OUTLET NOZZLE TO VESSEL B3.90
WELD
R157 830RB

RV-7 ,RV-1

**COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS**

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

REACTOR COOLANT TCX-RCPCRV-01

002310 TCX-1-1100A-23IR B-D UT 1 - C - - - - X 83 TDLR VERIFICATION BOUNDARY.
RV OUTLET NOZZLE INNER RADIUS B3.100
R157 830RB

RV-1

002400 TCX-1-1100A-24 B-D UT 1 - - - - - X 83 TDLR VERIFICATION BOUNDARY.
RV INLET NOZZLE TO VESSEL WELD B3.90

RV-7 . RV-1

002410 TCX-1-1100A-24IR B-D UT 1 - - - - - X 83 TDLR VERIFICATION BOUNDARY.
RV INLET NOZZLE INNER RADIUS B3.100

RV-1

002500 TCX-1-1100A-25 B-D UT 1 - - - + - - X 83 TDLR VERIFICATION BOUNDARY.
BV. INLET NOZZLE TO VESSEL WELD P3.00

RV-7 RV-1

002510 TCX-1-1100A-25IR B-D UT 1 - - - - - X 83 TDLR VERIFICATION BOUNDARY.
PV. INLET NOZZLE INNER RADIUS B2.100

RV-1

002600 TCX-1-1100A-26 B-D UT 1 - C - - - - X 83 TDLR VERIFICATION BOUNDARY.
RV OUTLET NOZZLE TO VESSEL B3.90
WELD
R157 830RB **RV-7 ,RV-1**

RV-7 , RV-1

002610 TCX-1-1100A-26IR B-D UT 1 - C - - - - X 83 TDLR VERIFICATION BOUNDARY.
RV OUTLET NOZZLE INNER RADIUS B3.100
R157 830RR

RV-1

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCPCRV-01

002700	TCX-1-1100A-LIG RV FLANGE LIGAMENTS (1/54) R157R830RB	B-G-1 RV INTERNALS (ACCESS DURING REFUELING) R157 832RB	UT	1 - C B13.10	- - X B13.70			83	1/3 PER PERIOD. TDLR VERIFICATION BOUNDARY. **RV-3 ,RV-5**
002800	TCX-1-1200-INT RV INTERNALS (ACCESS DURING REFUELING) R157 832RB	B-N-1 RV CORE SUPPORT STUCT-NO ACCESS @ REFUEL	VT-3	1 C - B13.70	C - - -	- X		82	TDLR VERIFICATION BOUNDARY.
002805	TCX-1-1200-CSS RV CORE SUPPORT STUCT-NO ACCESS @ REFUEL	B-N-3 RV CORE SUPPORT STUCT-NO ACCESS @ REFUEL	VT-3	1 - - B13.70	- - -	- - X		82	TDLR VERIFICATION BOUNDARY.
003100	TCX-1-1300-1 RV CLOSURE HEAD TO FLANGE WELD R157R832RB	B-A RV CLOSURE HEAD TO FLANGE WELD B1.40	UT	1 C - MT	- - X	- X		83	1/3 PER PERIOD. TDLR VERIFICATION BOUNDARY. **TBX-29**
003200	TCX-1-1300-2 RV CLOSURE HEAD RING TO DISC WELD R157R832RB	B-A RV CLOSURE HEAD RING TO DISC B1.21	UT	1 C -	- - X	- X		83	1/3 PER PERIOD. TDLR VERIFICATION BOUNDARY. **TBX-29**
003300	TCX-1-1300-3 RV CLOSURE HEAD MERIDIONAL WELD R157R832RB	B-A RV CLOSURE HEAD MERIDIONAL WELD B1.22	UT	1 - -	- - X	- -		83	TDLR VERIFICATION BOUNDARY. **TBX-29**
003400	TCX-1-1300-4 RV CLOSURE HEAD MERIDIONAL WELD	B-A RV CLOSURE HEAD MERIDIONAL WELD B1.22	UT	1 - -	- - -	- X		83	TDLR VERIFICATION BOUNDARY. **TBX-29**

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCPCRV-01

003500	TCX-1-1300-5 RV CLOSURE HEAD MERIDIONAL WELD	B-A B1.22	UT	1 - -	- - -	- X	83	TDLR VERIFICATION BOUNDARY. **TBX-29**
003600	TCX-1-1300-6 RV CLOSURE HEAD MERIDIONAL WELD	B-A B1.22	UT	1 C -	- - -	- -	83	TDLR VERIFICATION BOUNDARY. **TBX-29**
003700	TCX-1-1300-CB75 CONOSEAL BOLTING R157 860RB	B-G-2 B7.80	VT-1	1 - -	- - -	- X	84	TDLR VERIFICATION BOUNDARY.
003800	TCX-1-1300-CB76 CONOSEAL BOLTING R157 860RB	B-G-2 B7.80	VT-1	1 - -	- - -	- X	84	TDLR VERIFICATION BOUNDARY.
003900	TCX-1-1300-CB77 CONOSEAL BOLTING R157 860RB	B-G-2 B7.80	VT-1	1 - -	- - -	- X	84	TDLR VERIFICATION BOUNDARY.
004000	TCX-1-1300-CB78 CONOSEAL BOLTING R157 860RB	B-G-2 B7.80	VT-1	1 - -	- - -	- X	84	TDLR VERIFICATION BOUNDARY.
005150	TCX-1-1300A-CRD75 CONTROL ROD DRIVE R155 860RB	B-O B14.10	PT	1 - -	- - -	- X	83	TDLR VERIFICATION BOUNDARY.

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCPCRV-01

005200	TCX-1-1300A-CRD76 CONTROL ROD DRIVE	B-O B14.10	PT	1 - -	- - -	- X	83	TDLR VERIFICATION BOUNDARY.
005250	TCX-1-1300A-CRD77 CONTROL ROD DRIVE	B-O B14.10	PT	1 - -	- - -	- X	83	TDLR VERIFICATION BOUNDARY.
005300	TCX-1-1300A-CRD78 CONTROL ROD DRIVE	B-O B14.10	PT	1 - -	- - -	- X	83	TDLR VERIFICATION BOUNDARY.
005400	TCX-1-1400-1 RV STUD R160 905RB	B-G-1 B6.30	UT MT	1 C -	- - -	- - -	82	TDLR VERIFICATION BOUNDARY. **TBX-52**
005420	TCX-1-1400-2 RV STUD R160 905RB	B-G-1 B6.30	UT MT	1 C -	- - -	- - -	82	TDLR VERIFICATION BOUNDARY. **TBX-52**
005440	TCX-1-1400-3 RV STUD R160 905RB	B-G-1 B6.30	UT MT	1 C -	- - -	- - -	82	TDLR VERIFICATION BOUNDARY. **TBX-52**
005460	TCX-1-1400-4 RV STUD R160 905RB	B-G-1 B6.30	UT MT	1 C -	- - -	- - -	82	TDLR VERIFICATION BOUNDARY. **TBX-52**

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCPCRV-01

005480	TCX-1-1400-5	B-G-1	UT	1 C -	- - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
	R160 905RB						
005500	TCX-1-1400-6	B-G-1	UT	1 C -	- - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
	R160 905RB						
005520	TCX-1-1400-7	B-G-1	UT	1 C -	- - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
	R160 905RB						
005540	TCX-1-1400-8	B-G-1	UT	1 C -	- - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
	R160 905RB						
005560	TCX-1-1400-9	B-G-1	UT	1 C -	- - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
	R160 905RB						
005580	TCX-1-1400-10	B-G-1	UT	1 C -	- - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
	R160 905RB						
005600	TCX-1-1400-11	B-G-1	UT	1 C -	- - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
	R160 905RB						

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

INSTRUCTIONS
CALIBRATION BLOCK

REACTOR COOLANT TCX-RCPCRV-01

005620	TCX-1-1400-12	B-G-1	UT	1 C -	- - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
	R160 905RB						
005640	TCX-1-1400-13	B-G-1	UT	1 C -	- - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
	R160 905RB						
005660	TCX-1-1400-14	B-G-1	UT	1 C -	- - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
	R160 905RB						
005680	TCX-1-1400-15	B-G-1	UT	1 C -	- - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
	R160 905RB						
005700	TCX-1-1400-16	B-G-1	UT	1 C -	- - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
	R160 905RB						
005720	TCX-1-1400-17	B-G-1	UT	1 C -	- - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
	R160 905RB						
005740	TCX-1-1400-18	B-G-1	UT	1 C -	- - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
	R160 905RB						

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCPCRV-01

005760	TCX-1-1400-19	B-G-1	UT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		
	R160 905RB						***TBX-52**
005780	TCX-1-1400-20	B-G-1	UT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		
	R160 905RB						***TBX-52**
005800	TCX-1-1400-21	B-G-1	UT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		
	R160 905RB						***TBX-52**
005820	TCX-1-1400-22	B-G-1	UT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		
	R160 905RB						***TBX-52**
005840	TCX-1-1400-23	B-G-1	UT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		
	R160 905RB						***TBX-52**
005860	TCX-1-1400-24	B-G-1	UT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		
	R160 905RB						***TBX-52**
005880	TCX-1-1400-25	B-G-1	UT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		
	R160 905RB						***TBX-52**

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCPCRV-01

005900	TCX-1-1400-26	B-G-1	UT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
	R160 905RB						
005920	TCX-1-1400-27	B-G-1	UT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
	R160 905RB						
005940	TCX-1-1400-28	B-G-1	UT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
	R160 905RB						
005960	TCX-1-1400-29	B-G-1	UT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
	R160 905RB						
005980	TCX-1-1400-30	B-G-1	UT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
	R160 905RB						
006000	TCX-1-1400-31	B-G-1	UT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
	R160 905RB						
006020	TCX-1-1400-32	B-G-1	UT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
	R160 905RB						

DATE: 07/28/00

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCPCRV-01

006040	TCX-1-1400-33	B-G-1	UT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
	R160 905RB						
TBX-52							
006060	TCX-1-1400-34	B-G-1	UT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
	R160 905RB						
TBX-52							
006080	TCX-1-1400-35	B-G-1	UT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
	R160 905RB						
TBX-52							
006100	TCX-1-1400-36	B-G-1	UT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
	R160 905RB						
TBX-52							
006120	TCX-1-1400-37	B-G-1	UT	1 - -	- - - X -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
TBX-52							
006140	TCX-1-1400-38	B-G-1	UT	1 - -	- - - X -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**
TBX-52							
006160	TCX-1-1400-39	B-G-1	UT	1 - -	- - - X -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD			B6.30	MT		**TBX-52**

DATE: 07/28/00

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCPCRV-01

006180	TCX-1-1400-40	B-G-1	UT	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD	B6.30	MT					**TBX-52**
006200	TCX-1-1400-41	B-G-1	UT	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD	B6.30	MT					**TBX-52**
006220	TCX-1-1400-42	B-G-1	UT	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD	B6.30	MT					**TBX-52**
006240	TCX-1-1400-43	B-G-1	UT	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD	B6.30	MT					**TBX-52**
006260	TCX-1-1400-44	B-G-1	UT	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD	B6.30	MT					**TBX-52**
006280	TCX-1-1400-45	B-G-1	UT	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD	B6.30	MT					**TBX-52**
006300	TCX-1-1400-46	B-G-1	UT	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD	B6.30	MT					**TBX-52**

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCPCRV-01

006320	TCX-1-1400-47	B-G-1	UT	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD	B6.30	MT					

TBX-52

006340	TCX-1-1400-48	B-G-1	UT	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD	B6.30	MT					

TBX-52

006360	TCX-1-1400-49	B-G-1	UT	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD	B6.30	MT					

TBX-52

006380	TCX-1-1400-50	B-G-1	UT	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD	B6.30	MT					

TBX-52

006400	TCX-1-1400-51	B-G-1	UT	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD	B6.30	MT					

TBX-52

006420	TCX-1-1400-52	B-G-1	UT	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD	B6.30	MT					

TBX-52

006440	TCX-1-1400-53	B-G-1	UT	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
	RV STUD	B6.30	MT					

TBX-52

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

REACTOR COOLANT TCX-RCPCRV-01

006460 TCX-1-1400-54 RV STUD	B-G-1 UT B6.30 MT	1 - -	- - -	X -	82 TDLR VERIFICATION BOUNDARY.
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TBX-52

006600 TCX-1-1400-1 RV NUT R160 905RB	B-G-1 MT B6.10	1 C -	- - -	- -	82 TDLR VERIFICATION BOUNDARY.
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006620 TCX-1-1400-2 RV NUT R160 905RB	B-G-1 MT B6.10	1 C -	- - -	- -	82 TDLR VERIFICATION BOUNDARY.
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006640 TCX-1-1400-3 RV NUT R160 905RB	B-G-1 MT B6.10	1 C -	- - -	- -	82 TDLR VERIFICATION BOUNDARY.
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006660 TCX-1-1400-4 RV NUT R160 905RB	B-G-1 MT B6.10	1 C -	- - -	- -	82 TDLR VERIFICATION BOUNDARY.
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006680 TCX-1-1400-5 RV NUT R160 905RB	B-G-1 MT B6.10	1 C -	- - -	- -	82 TDLR VERIFICATION BOUNDARY.
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006700 TCX-1-1400-6 RV NUT R160 905RB	B-G-1 MT B6.10	1 C -	- - -	- -	82 TDLR VERIFICATION BOUNDARY.
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COMANCHE PEAK UNIT 2
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SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI	INSPECTION INTERVAL			PLAN STATUS			PRESERVICE YEAR INSTRUCTIONS **CALIBRATION BLOCK**
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD				
	CATGY NDE		O U T A G E					
	ITEM NO METH	1 2	1 2 3	1 2				

REACTOR COOLANT TCX-RCPCRV-01

006720	TCX-1-1400-7	B-G-1	MT	1 C -	- - -	- - -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10				
	R160 905RB							
006740	TCX-1-1400-8	B-G-1	MT	1 C -	- - -	- - -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10				
	R160 905RB							
006760	TCX-1-1400-9	B-G-1	MT	1 C -	- - -	- - -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10				
	R160 905RB							
006780	TCX-1-1400-10	B-G-1	MT	1 C -	- - -	- - -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10				
	R160 905RB							
006800	TCX-1-1400-11	B-G-1	MT	1 C -	- - -	- - -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10				
	R160 905RB							
006820	TCX-1-1400-12	B-G-1	MT	1 C -	- - -	- - -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10				
	R160 905RB							
006840	TCX-1-1400-13	B-G-1	MT	1 C -	- - -	- - -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10				
	R160 905RB							

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

REACTOR COOLANT TCX-RCPCRV-01

007000	TCX-1-1400-21	B-G-1	MT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10			
	R160 905RB						
007020	TCX-1-1400-22	B-G-1	MT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10			
	R160 905RB						
007040	TCX-1-1400-23	B-G-1	MT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10			
	R160 905RB						
007060	TCX-1-1400-24	B-G-1	MT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10			
	R160 905RB						
007080	TCX-1-1400-25	B-G-1	MT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10			
	R160 905RB						
007100	TCX-1-1400-26	B-G-1	MT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10			
	R160 905RB						
007120	TCX-1-1400-27	B-G-1	MT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10			
	R160 905RB						

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

REACTOR COOLANT TCX-RCPCRV-01

007140	TCX-1-1400-28	B-G-1	MT	1 - -	C - -	- -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10				
	R160 905RB							
007160	TCX-1-1400-29	B-G-1	MT	1 - -	C - -	- -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10				
	R160 905RB							
007180	TCX-1-1400-30	B-G-1	MT	1 - -	C - -	- -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10				
	R160 905RB							
007200	TCX-1-1400-31	B-G-1	MT	1 - -	C - -	- -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10				
	R160 905RB							
007220	TCX-1-1400-32	B-G-1	MT	1 - -	C - -	- -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10				
	R160 905RB							
007240	TCX-1-1400-33	B-G-1	MT	1 - -	C - -	- -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10				
	R160 905RB							
007260	TCX-1-1400-34	B-G-1	MT	1 - -	C - -	- -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10				
	R160 905RB							

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

REACTOR COOLANT TCX-RCPCRV-01

007280	TCX-1-1400-35	B-G-1	MT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10			
	R160 905RB						
007300	TCX-1-1400-36	B-G-1	MT	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10			
	R160 905RB						
007320	TCX-1-1400-37	B-G-1	MT	1 - -	- - - X -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10			
007340	TCX-1-1400-38	B-G-1	MT	1 - -	- - - X -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10			
007360	TCX-1-1400-39	B-G-1	MT	1 - -	- - - X -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10			
007380	TCX-1-1400-40	B-G-1	MT	1 - -	- - - X -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10			
007400	TCX-1-1400-41	B-G-1	MT	1 - -	- - - X -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10			

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

REACTOR COOLANT TCX-RCPCRV-01

007420	TCX-1-1400-42	B-G-1	MT	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10				
007440	TCX-1-1400-43	B-G-1	MT	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10				
007460	TCX-1-1400-44	B-G-1	MT	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10				
007480	TCX-1-1400-45	B-G-1	MT	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10				
007500	TCX-1-1400-46	B-G-1	MT	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10				
007520	TCX-1-1400-47	B-G-1	MT	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10				
007540	TCX-1-1400-48	B-G-1	MT	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
	RV NUT			B6.10				

COMANCHE PEAK UNIT 2
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CLASS 1 SCHED/COMPL COMPONENTS

	SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	EXAMINATION AREA ITEM NO	INSPECTION INTERVAL			PLAN STATUS	PRESERVICE YEAR	
			ASME	CATGY	NDE			
			SEC. XI			-----		
				CATGY	NDE	OUTAGE		
				ITEM NO	METH	1 2	1 2 3	1 2

REACTOR COOLANT TCX-RCPGRV-01

007560	TCX-1-1400-49 RV NUT	B-G-1 MT B6.10	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
007580	TCX-1-1400-50 RV NUT	B-G-1 MT B6.10	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
007600	TCX-1-1400-51 RV NUT	B-G-1 MT B6.10	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
007620	TCX-1-1400-52 RV NUT	B-G-1 MT B6.10	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
007640	TCX-1-1400-53 RV NUT	B-G-1 MT B6.10	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
007660	TCX-1-1400-54 RV NUT	B-G-1 MT B6.10	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
007800	TCX-1-1400-1 RV WASHER R160 905RB	B-G-1 VT-1 1 C B6.50	1 C -	- - -	- -	82	TDLR VERIFICATION BOUNDARY.

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

REACTOR COOLANT TCX-RCPCRV-01

COMANCHE PEAK UNIT 2
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CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCPCRV-01

007960	TCX-1-1400-9	B-G-1	VT-1 1 C -	- - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV WASHER		B6.50			
	R160 905RB					
007980	TCX-1-1400-10	B-G-1	VT-1 1 C -	- - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV WASHER		B6.50			
	R160 905RB					
008000	TCX-1-1400-11	B-G-1	VT-1 1 C -	- - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV WASHER		B6.50			
	R160 905RB					
008020	TCX-1-1400-12	B-G-1	VT-1 1 C -	- - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV WASHER		B6.50			
	R160 905RB					
008040	TCX-1-1400-13	B-G-1	VT-1 1 C -	- - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV WASHER		B6.50			
	R160 905RB					
008060	TCX-1-1400-14	B-G-1	VT-1 1 C -	- - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV WASHER		B6.50			
	R160 905RB					
008080	TCX-1-1400-15	B-G-1	VT-1 1 C -	- - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV WASHER		B6.50			
	R160 905RB					

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

REACTOR COOLANT TCX-RCPCRV-01

008100	TCX-1-1400-16		B-G-1	VT-1 1 C -	- - -	- - -	- - -	82 TDLR VERIFICATION BOUNDARY.
	RV WASHER			B6.50				
	R160 905RB							
008120	TCX-1-1400-17		B-G-1	VT-1 1 - -	C - -	- - -	- - -	82 TDLR VERIFICATION BOUNDARY.
	RV WASHER			B6.50				
	R160 905RB							
008140	TCX-1-1400-18		B-G-1	VT-1 1 C -	- - -	- - -	- - -	82 TDLR VERIFICATION BOUNDARY.
	RV WASHER			B6.50				
	R160 905RB							
008160	TCX-1-1400-19		B-G-1	VT-1 1 - -	C - -	- - -	- - -	82 TDLR VERIFICATION BOUNDARY.
	RV WASHER			B6.50				
	R160 905RB							
008180	TCX-1-1400-20		B-G-1	VT-1 1 - -	C - -	- - -	- - -	82 TDLR VERIFICATION BOUNDARY.
	RV WASHER			B6.50				
	R160 905RB							
008200	TCX-1-1400-21		B-G-1	VT-1 1 C -	- - -	- - -	- - -	82 TDLR VERIFICATION BOUNDARY.
	RV WASHER			B6.50				
008220	TCX-1-1400-22		B-G-1	VT-1 1 - -	C - -	- - -	- - -	82 TDLR VERIFICATION BOUNDARY.
	RV WASHER			B6.50				
	R160 905RB							

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

REACTOR COOLANT TCX-RCPCRV-01

008240	TCX-1-1400-23	B-G-1	VT-1	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV WASHER			B6.50			
	R160 905RB						
008260	TCX-1-1400-24	B-G-1	VT-1	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV WASHER			B6.50			
	R160 905RB						
008280	TCX-1-1400-25	B-G-1	VT-1	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV WASHER			B6.50			
	R160 905RB						
008300	TCX-1-1400-26	B-G-1	VT-1	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV WASHER			B6.50			
	R160 905RB						
008320	TCX-1-1400-27	B-G-1	VT-1	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV WASHER			B6.50			
	R160 905RB						
008340	TCX-1-1400-28	B-G-1	VT-1	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV WASHER			B6.50			
	R160 905RB						
008360	TCX-1-1400-29	B-G-1	VT-1	1 - -	C - - - -	82	TDLR VERIFICATION BOUNDARY.
	RV WASHER			B6.50			
	R160 905RB						

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

REACTOR COOLANT TCX-RCPCRV-01

008380	TCX-1-1400-30	B-G-1	VT-1	1 - -	C - -	- -	82	TDLR VERIFICATION BOUNDARY.
	RV WASHER			B6.50				
	R160 905RB							
008400	TCX-1-1400-31	B-G-1	VT-1	1 - -	C - -	- -	82	TDLR VERIFICATION BOUNDARY.
	RV WASHER			B6.50				
	R160 905RB							
008420	TCX-1-1400-32	B-G-1	VT-1	1 - -	C - -	- -	82	TDLR VERIFICATION BOUNDARY.
	RV WASHER			B6.50				
	R160 905RB							
008440	TCX-1-1400-33	B-G-1	VT-1	1 - -	C - -	- -	82	TDLR VERIFICATION BOUNDARY.
	RV WASHER			B6.50				
	R160 905RB							
008460	TCX-1-1400-34	B-G-1	VT-1	1 - -	C - -	- -	82	TDLR VERIFICATION BOUNDARY.
	RV WASHER			B6.50				
	R160 905RB							
008480	TCX-1-1400-35	B-G-1	VT-1	1 - -	C - -	- -	82	TDLR VERIFICATION BOUNDARY.
	RV WASHER			B6.50				
	R160 905RB							
008500	TCX-1-1400-36	B-G-1	VT-1	1 - -	C - -	- -	82	TDLR VERIFICATION BOUNDARY.
	RV WASHER			B6.50				
	R160 905RB							

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	SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	EXAMINATION AREA ITEM NO	ASME SEC. XI	INSPECTION INTERVAL			PLAN STATUS			PRESERVICE YEAR
				FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	OUTAGE	1 2	1 2 3	

REACTOR COOLANT TCK-RCPCRV-01

008520	TCX-1-1400-37	RV WASHER	B-G-1	VT-1	1 - -	- - -	X -		82	TDLR VERIFICATION BOUNDARY.
			B6.50							
008540	TCX-1-1400-38	RV WASHER	B-G-1	VT-1	1 - -	- - -	X -		82	TDLR VERIFICATION BOUNDARY.
			B6.50							
008560	TCX-1-1400-39	RV WASHER	B-G-1	VT-1	1 - -	- - -	X -		82	TDLR VERIFICATION BOUNDARY.
			B6.50							
008580	TCX-1-1400-40	RV WASHER	B-G-1	VT-1	1 - -	- - -	X -		82	TDLR VERIFICATION BOUNDARY.
			B6.50							
008600	TCX-1-1400-41	RV WASHER	B-G-1	VT-1	1 - -	- - -	X -		82	TDLR VERIFICATION BOUNDARY.
			B6.50							
008620	TCX-1-1400-42	RV WASHER	B-G-1	VT-1	1 - -	- - -	X -		82	TDLR VERIFICATION BOUNDARY.
			B6.50							
008640	TCX-1-1400-43	RV WASHER	B-G-1	VT-1	1 - -	- - -	X -		82	TDLR VERIFICATION BOUNDARY.
			B6.50							

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCPCRV-01

008660	TCX-1-1400-44 RV WASHER	B-G-1 B6.50	VT-1 1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
008680	TCX-1-1400-45 RV WASHER	B-G-1 B6.50	VT-1 1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
008700	TCX-1-1400-46 RV WASHER	B-G-1 B6.50	VT-1 1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
008720	TCX-1-1400-47 RV WASHER	B-G-1 B6.50	VT-1 1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
008740	TCX-1-1400-48 RV WASHER	B-G-1 B6.50	VT-1 1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
008760	TCX-1-1400-49 RV WASHER	B-G-1 B6.50	VT-1 1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
008780	TCX-1-1400-50 RV WASHER	B-G-1 B6.50	VT-1 1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCPCRV-01

008800	TCX-1-1400-51 RV WASHER	B-G-1 B6.50	VT-1 B6.50	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
008820	TCX-1-1400-52 RV WASHER	B-G-1 B6.50	VT-1 B6.50	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
008840	TCX-1-1400-53 RV WASHER	B-G-1 B6.50	VT-1 B6.50	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.
008860	TCX-1-1400-54 RV WASHER	B-G-1 B6.50	VT-1 B6.50	1 - -	- - -	X -	82	TDLR VERIFICATION BOUNDARY.

REACTOR COOLANT TCX-RCPCPR-01

009000	TCX-1-2100-1 PRESSURIZER LOWER HEAD TO SHELL WELD R161A832RB	B-B B2.11	UT	1 - -	C - -	- -	79	TDLR VERIFICATION BOUNDARY. **TBX-1**
009100	TCX-1-2100-5 PRESSURIZER UPPER HEAD TO SHELL WELD R161A905RB	B-B B2.11	UT	1 - C	- - -	- -	79	TDLR VERIFICATION BOUNDARY. **TBX-1**
009200	TCX-1-2100-6 PRESSURIZER LONG. WELD (1FT ADJ. WELD 1) R161A832RB	B-B B2.12	UT	1 - -	C - -	- -	79	TDLR VERIFICATION BOUNDARY. **TBX-1**

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCPPCR-01

009300	TCX-1-2100-9	B-B	UT	1 - C	- - -	- - -	79	TDLR VERIFICATION BOUNDARY.
	PRESSURIZER LONG. WELD (1FT		B2.12					
	ADJ. WELD 5)							**TBX-1**
	R161A905RB							
009400	TCX-1-2100-10	B-H	UT	1 - -	C - -	- - -	82	TDLR VERIFICATION BOUNDARY.
	PRESSURIZER SUPPORT SKIRT WELD	B8.20						
	R161A832RB							**TBX-40**
009500	TCX-1-2100-11	B-D	UT	1 - -	C - -	- - -	79	TDLR VERIFICATION BOUNDARY.
	PRESSURIZER SURGE NOZZLE TO	B3.110						
	VESSEL WELD							**TBX-1**
	R161A832RB							
009550	TCX-1-2100-11IR	B-D	UT	1 - -	C - -	- - -	NA	TDLR VERIFICATION BOUNDARY.
	PRESSURIZER SURGE NOZZLE INNER	B3.120						
	RADIUS							**TBX-58**
	R161A832RB							
009600	TCX-1-2100-12	B-D	UT	1 - C	- - -	- - -	79	TDLR VERIFICATION BOUNDARY.
	PRESSURIZER SPRAY NOZZLE TO	B3.110						
	VESSEL WELD							**TBX-1**
	R161A905RB							
009650	TCX-1-2100-12IR	B-D	UT	1 - C	- - -	- - -	NA	TDLR VERIFICATION BOUNDARY.
	PRESSURIZER SPRAY NOZZLE INNER	B3.120						
	RADIUS							**TBX-55**
	R161A905RB							
009700	TCX-1-2100-13	B-D	UT	1 - C	- - -	- - -	79	TDLR VERIFICATION BOUNDARY.
	PRESSURIZER SAFETY NOZZLE TO	B3.110						
	VESSEL WELD							**TBX-1**
	R161A905RB							

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCPPCR-01

009750	TCX-1-2100-13IR PRESSURIZER SAFETY NOZZLE INNER RADIUS R161A905RB	B-D B3.120	UT	1 - C	- - -	- - -	NA	TDLR VERIFICATION BOUNDARY. **TBX-59**
009800	TCX-1-2100-14 PRESSURIZER RELIEF NOZZLE TO VESSEL WELD R161A905RB	B-D B3.110	UT	1 - C	- - -	- - -	79	TDLR VERIFICATION BOUNDARY. **TBX-1**
009850	TCX-1-2100-14IR PRESSURIZER RELIEF NOZZLE INNER RADIUS R161A905RB	B-D B3.120	UT	1 - C	- - -	- - -	NA	TDLR VERIFICATION BOUNDARY. **TBX-59**
009900	TCX-1-2100-15 PRESSURIZER SAFETY NOZZLE TO VESSEL WELD R161A905RB	B-D B3.110	UT	1 - C	- - -	- - -	79	TDLR VERIFICATION BOUNDARY. **TBX-1**
009950	TCX-1-2100-15IR PRESSURIZER SAFETY NOZZLE INNER RADIUS R161A905RB	B-D B3.120	UT	1 - C	- - -	- - -	79	TDLR VERIFICATION BOUNDARY. **TBX-59**
010000	TCX-1-2100-16 PRESSURIZER SAFETY NOZZLE TO VESSEL WELD R161A905RB	B-D B3.110	UT	1 - C	- - -	- - -	79	TDLR VERIFICATION BOUNDARY. **TBX-1**
010050	TCX-1-2100-16IR PRESSURIZER SAFETY NOZZLE INNER RADIUS R161A905RB	B-D B3.120	UT	1 - C	- - -	- - -	79	TDLR VERIFICATION BOUNDARY. **TBX-59**

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCPPCR-01

010100 TCX-1-2100-B1-16 B-G-2 VT-1 1 - C - - - - 84 TDLR VERIFICATION BOUNDARY.
 PRESSURIZER MANWAY BOLTING B7.20
 (B1/B16)
 R161A905RB

REACTOR COOLANT TCX-RCPCSG-01

010200 TCX-1-3100-1-1 B-B UT 1 - - - - X - 82 TDLR VERIFICATION BOUNDARY.
 SG1 CHANNEL HEAD TO TUBESHEET B2.40
 WELD
 A23 **TBX-28**

10300 TCX-1-3100-1A B-D UT 1 - - - - X - NA TDLR VERIFICATION BOUNDARY.
 SG1 INLET NOZZLE INNER RADIUS B3.140
 A23 **TBX-28**

010400 TCX-1-3100-1B B-D UT 1 - - - - X - NA TDLR VERIFICATION BOUNDARY.
 SG1 OUTLET NOZZLE INNER RADIUS B3.140
 A23 **TBX-28**

010500 TCX-1-3100-1B1-16 B-G-2 VT-1 1 - - - - X - 84 TDLR VERIFICATION BOUNDARY.
 SG1 HOTLEG MANWAY BOLTING B7.30
 (1-B1/1-B16)
 A23

010600 TCX-1-3100-1B17-32 B-G-2 VT-1 1 - - - - X - 84 TDLR VERIFICATION BOUNDARY.
 SG1 COLDLEG MANWAY BOLTING B7.30
 (1-B17/1-B32)
 A23

REACTOR COOLANT TCX-RCPCSG-02

10700 TCX-1-3100-2-1 B-B UT 1 - - C - - - - 82 TDLR VERIFICATION BOUNDARY.
 SG2 CHANNEL HEAD TO TUBESHEET B2.40
 WELD
 R155I812RB **TBX-28**

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

	<u>INSPECTION INTERVAL</u>	<u>PLAN STATUS</u>	<u>PRESERVICE YEAR</u>		
			FIRST PERIOD	SECOND PERIOD	THIRD PERIOD
SUMMARY EXAMINATION AREA	ASME				
NUMBER IDENTIFICATION	SEC. XI				
	CATGY NDE	OUTAGE			
	ITEM NO METH	1 2	1 2 3	1 2	

REACTOR COOLANT TCX-RCPCSG-02

010800 TCX-1-3100-2A B-D UT 1 - - C - - - - NA TDLR VERIFICATION BOUNDARY.
SG2 INLET NOZZLE INNER RADIUS B3.140
R155I812RB

SGIR

010900 TCX-1-3100-2B B-D UT 1 - - C - - - - NA TDLR VERIFICATION BOUNDARY.
SG2 OUTLET NOZZLE INNER RADIUS B3.140
R155I812RB

SGIR

011000 TCX-1-3100-2B1-16 B-G-2 VT-1 1 - - C - - - - 84 TDLR VERIFICATION BOUNDARY.
SG2 HOTLEG MANWAY BOLTING B7.30
(2-B1/2-B16)
R155I812RB

011100 TCX-1-3100-2B17-32 B-G-2 VT-1 1 - - C - - - - 84 TDLR VERIFICATION BOUNDARY.
SG2 COLDLEG MANWAY BOLTING B7.30
(2-B17/2-B32)
R155I812RB

REACTOR COOLANT TCX-RCPCSG-03

011200 TCX-1-3100-3-1 B-B UT 1 - - - - X - - 82 TDLR VERIFICATION BOUNDARY.
SG3 CHANNEL HEAD TO TUBESHEET B2.40
WELD
R154K827RB

TBX-28

011300 TCX-1-3100-3A B-D UT 1 - - - - X - - NA TDLR VERIFICATION BOUNDARY.
SG3 INLET NOZZLE INNER RADIUS B3.140
R154K827RB

TBX-28

011400 TCX-1-3100-3B B-D UT 1 - - - - X - - NA TDLR VERIFICATION BOUNDARY.
SG3 OUTLET NOZZLE INNER RADIUS B3.140
R154K827RB

TBX-28

DATE: 07/28/00

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

PAGE: 1

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

REACTOR COOLANT TCX-RCPCSG-03

011500 TCX-1-3100-3B1-16 B-G-2 VT-1 1 - - - - X - - 84 TDLR VERIFICATION BOUNDARY.
SG3 HOTLEG MANWAY BOLTING B7.30
(3-B1/3-B16)
R154K827RB

011600 TCX-1-3100-3B17-32 B-G-2 VT-1 1 - - - - X - - 84 TDLR VERIFICATION BOUNDARY.
SG3 COLDLEG MANWAY BOLTING B7.30
(3-B17/3-B32)
R154K827RB

REACTOR COOLANT TCX-RCPCSG-04

11700 TCX-1-3100-4-1 B-B UT 1 - - - - - - - X 82 TDLR VERIFICATION BOUNDARY.
SG4 CHANNEL HEAD TO TUBESHEET B2.40
WELD
A29 **TBX-28**

011800 TCX-1-3100-4A B-D UT 1 - - - - - - - X NA TDLR VERIFICATION BOUNDARY.
SG4 INLET NOZZLE INNER RADIUS B3.140
A29 **TBX-28**

011900 TCX-1-3100-4B B-D UT 1 - - - - - - - X NA TDLR VERIFICATION BOUNDARY.
SG4 OUTLET NOZZLE INNER RADIUS B3.140
A29 **TBX-28**

012000 TCX-1-3100-4B1-16 B-G-2 VT-1 1 - - - - - - - X 84 TDLR VERIFICATION BOUNDARY.
SG4 HOTLEG MANWAY BOLTING B7.30
(4-B1/4-B16)
A29

012100 TCX-1-3100-4B17-32 B-G-2 VT-1 1 - - - - - - - X 84 TDLR VERIFICATION BOUNDARY.
SG4 COLDLEG MANWAY BOLTING B7.30
(4-B17/4-B32)
A29

**COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS**

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

REACTOR COOLANT 29-RC-2-001-WEST-1

012200 TCX-1-4100-1 B-F UT 1 - C - - - - X 92 TDLR VERIFICATION BOUNDARY.
RPV NOZZLE TO SAFE END BS.10 PT
R157 827RB
TRX-57.RV-6

TBX-57, RV-6

012300 TCX-1-4100-2 B-J UT 1 - C - - - - X 92 TDLR VERIFICATION BOUNDARY.
SAFE END TO PIPE B9.11 PT
R157 827RB

TBX-57, RV-6

012500 TCX-1-4100-4 B-F UT 1 - - - - X - 92 TDLR VERIFICATION BOUNDARY.
REDUCING ELBOW TO SG NOZZLE B5.70 PT
R1541827RB

TBX-57

REACTOR COOLANT 31-RC-2-002-WEST-1

012600 TCX-1-4100-5 B-F UT 1 - - - - - X - 92 TDLR VERIFICATION BOUNDARY.
SG NOZZLE TO ELBOW B5.70 PT
R154I829RB

TBX-57

REACTOR COOLANT 27.5-RC-2-003-WEST-1

013400 TCX-1-4100-13 B-J UT 1 - - - - - X TDLR VERIFICATION BOUNDARY.
ELBOW TO SAFE END B9.11 PT
R157 827RB

TBX-57, RV-6

013500 TCK-1-4100-14 B-F UT 1 - - - - - X 92 TDLR VERIFICATION BOUNDARY.
SAFE END TO RV NOZZLE B5.10 PT
R154I827RB

TBX-57, RV-6

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT 12-RC-2-007-2501R-1

014400 TCX-1-4101-2 B-J UT 1 C - - - - - - 92
 PIPE TO ELBOW B9.11 PT
 R154I823RB

TBX-12

014500 TCX-1-4101-3 B-J UT 1 C - - - - - - 92
 ELBOW TO PIPE B9.11 PT
 R154I822RB

TBX-12

014900 TCX-1-4101-7 B-J UT 1 C - - - - - - 92
 PIPE TO VALVE B9.11 PT
 R154I817RB

TBX-12

RESIDUAL HEAT REMOVAL 12-RH-2-001-2501R-1

015000 TCX-1-4101-8 B-J UT 1 C - - - - - - 92
 VALVE TO PIPE B9.11 PT
 R154I817RB

TBX-12

015500 TCX-1-4101-13 B-J UT 1 C - - - - - - 92
 PIPE TO VALVE B9.11 PT
 R154A817RB

TBX-12

REACTOR COOLANT 10-RC-2-021-2501R-1

015600 TCX-1-4102-1 B-J UT 1 - C - - - - - 92
 BRANCH CONNECTION TO ELBOW B9.11 PT
 R154I829RB

TBX-9

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT 10-RC-2-021-2501R-1

015700 TCX-1-4102-2 B-J UT 1 - C - - - - - 92
 ELBOW TO PIPE B9.11 PT

R154I829RB

TBX-9

016000 TCX-1-4102-5 B-J UT 1 - C - - - - - 92
 PIPE TO PIPE B9.11 PT

R154I831RB

TBX-9

016100 TCX-1-4102-6 B-J UT 1 - C - - - - - 92
 PIPE TO ELBOW B9.11 PT

R154I831RB

TBX-9

016300 TCX-1-4102-8 B-J UT 1 - C - - - - - 92
 PIPE TO VALVE B9.11 PT

R154I831RB

TBX-9

SAFETY INJECTION 10-SI-2-179-2501R-1

016400 TCX-1-4102-9 B-J UT 1 - C - - - - - 92
 VALVE TO PIPE B9.11 PT

R154I831RB

TBX-9

017100 TCX-1-4102-16 B-J UT 1 - C - - - - - 92
 ELBOW TO VALVE B9.11 PT

R154I819RB

TBX-9

SAFETY INJECTION 6-SI-2-089-2501R-1

.7200 TCX-1-4103-1 B-J UT 1 C - - - - - - 92
 VALVE TO PIPE B9.11 PT

R154A820RB

TBX-5

DATE: 07/28/00

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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

SAFETY INJECTION 6-SI-2-089-2501R-1

017500 TCX-1-4103-4 B-J UT 1 C - - - - - - 92
 PIPE TO MOMENT RESTRAINT B9.11 PT
 R154A820RB

TBX-5

017600 TCX-1-4103-5 B-J UT 1 C - - - - - - 92
 MOMENT RESTRAINT TO PIPE B9.11 PT
 R154I820RB

TBX-5

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

18500 TCX-1-4103-14 B-J PT 1 C - - - - - - 92
 SOCKOLET TO PIPE B9.32
 R154A820RB

018600 TCX-1-4103-15 B-J PT 1 C - - - - - - 92
 PIPE TO SOCKOLET B9.40
 R154A820RB

018700 TCX-1-4103-16 B-J PT 1 C - - - - - - 92
 PIPE TO VALVE B9.40
 R154A820RB

REACTOR COOLANT 6-SI-2-008-2501R-1

018800 TCX-1-4104-1 B-J UT 1 - C - - - - - 92
 PIPE TO WELDOLET B9.31 PT
 R154I820RB

SSCB-1

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT 6-SI-2-008-2501R-1

019400 TCX-1-4104-7 B-J UT 1 C - - - - - - 92
 PIPE TO VALVE B9.11 PT
 R154I826RB

TBX-5

REACTOR COOLANT 3-RC-2-019-2501R-1

020200 TCX-1-4105-6 B-J PT 1 C - - - - - - 92
 PIPE TO VALVE B9.21
 R154I828RB

CHEMICAL AND VOLUME CONTROL 3-CS-2-080-2501R-1

020300 TCX-1-4105-7 B-J PT 1 C - - - - - - 92
 VALVE TO PIPE B9.21
 R154I828RB

020400 TCX-1-4105-8 B-J PT 1 C - - - - - - 92
 PIPE TO VALVE B9.21
 R154I828RB

REACTOR COOLANT 1.5-RC-2-020-2501R-1

020900 TCX-1-4107-4 B-J PT 1 C - - - - - - 92
 PIPE TO ELBOW B9.40
 R154I828RB

021000 TCX-1-4107-5 B-J PT 1 C - - - - - - 92
 ELBOW TO PIPE B9.40
 R154I828RB

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT 1.5-RC-2-020-2501R-1

021100	TCX-1-4107-6 PIPE TO VALVE R154I828RB	B-J PT	1 C -	- - - - -	92
			B9.40		

SAFETY INJECTION 1.5-SI-2-025-2501R-1

022350	TCX-1-4107-FE924 FLOW ELEMENT BOLTING R154I822RB	B-G-2 VT-1	1 - -	- C - - -	92
			B7.50		

SAFETY INJECTION 2-SI-2-059-2501R-1

022400	TCX-1-4108-1 REDUCER TO PIPE R154I826RB	B-J PT	1 C -	- - - - -	92
			B9.21		

022700	TCX-1-4108-4 PIPE TO ELBOW R154I819RB	B-J PT	1 C -	- - - - -	92
			B9.21		

023000	TCX-1-4108-7 PIPE TO TEE R154A819RB	B-J PT	1 C -	- - - - -	92
			B9.21		

023100	TCX-1-4108-8 TEE TO PIPE R154A819RB	B-J PT	1 C -	- - - - -	92
			B9.21		

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

INSTRUCTIONS
CALIBRATION BLOCK

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

024200	TCX-1-4109-4 PIPE TO ELBOW R154I813RB	B-J PT B9.40	1 - C	- - -	- - -	92
024300	TCX-1-4109-5 ELBOW TO PIPE R154I813RB	B-J PT B9.40	1 - -	C - -	- - -	92
024400	TCX-1-4109-6 PIPE TO ELBOW R154I813RB	B-J PT B9.40	1 - C	- - -	- - -	92
024500	TCX-1-4109-7 ELBOW TO PIPE R154I813RB	B-J PT B9.40	1 - C	- - -	- - -	92
024600	TCX-1-4109-8 PIPE TO TEE R154I813RB	B-J PT B9.40	1 - C	- - -	- - -	92
024700	TCX-1-4109-9 TEE TO REDUCER R154I813RB	B-J PT B9.40	1 - C	- - -	- - -	92
024800	TCX-1-4109-10 TEE TO PIPE R154I813RB	B-J PT B9.40	1 - C	- - -	- - -	92

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

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

024900	TCX-1-4109-11 PIPE TO VALVE R154I813RB	B-J PT	1 - C	- - - - -	92
			B9.40		

CHEMICAL AND VOLUME CONTROL 1.5-CS-2-248-2501R-1

025300	TCX-1-4110-2 FLANGE TO PIPE R154I830RB	B-J PT	1 C -	- - - - -	92
			B9.21		

025400	TCX-1-4110-3 PIPE TO ELBOW R154I828RB	B-J PT	1 C -	- - - - -	92
			B9.21		

025500	TCX-1-4110-4 ELBLOW TO PIPE R154I829RB	B-J PT	1 C -	- - - - -	92
			B9.21		

025600	TCX-1-4110-5 PIPE TO ELBOW R154I831RB	B-J PT	1 C -	- - - - -	92
			B9.21		

025700	TCX-1-4110-6 ELBOW TO PIPE R154I831RB	B-J PT	1 C -	- - - - -	92
			B9.21		

025800	TCX-1-4110-7 PIPE TO ELBOW R154I831RB	B-J PT	1 C -	- - - - -	92
			B9.21		

**COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS**

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

CHEMICAL AND VOLUME CONTROL 1.5-CS-2-248-2501R-1

025900 TCX-1-4110-8 B-J PT 1 C - - - - - 92
TURBO TO PIPE Bg 21

R1541821BB

K154165116

026000 TCX-1-4110-9 B-J PT 1 C - - - - - 92
PIPE TO BELOW B9 21

PASS TO BELOW

R1541826RB

026100 TCK-1-4110-10 B-J PT 1 C - - - - - 92
ELBOW TO PIPE B9 21

ELBOW TO PIPE

R1541828RB

026200 TCX-1-4110-11 B-J PT 1 C - - - - - 92
PIPE TO FIREW B8 21

PIPE TO ELBOW 33.82

R1541828RB

026300 TCX-1-4110-12 B-J PT 1 C - - - - - - 92
ELBOW TO PIPE B9.21

R1543829BB

K134182010

027550 TCX-1-4110-FLG 1 B-G-2 VT-1 1 C - - - - - 92
ELANGE BOLTING B7.50

R1541830BB

K1541850RE

REACTOR COOLANT 29-RC-2-023-WEST-1

027600 TCX-1-4200-1 B-F UT 1 - C - - - - X 92 TDLR VERIFICATION BOUNDARY.
RPV NOZZLE TO SAFE END B5.10 PT
P157 827PB

TBX-57, RV-6

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT 29-RC-2-023-WEST-1

027700 TCX-1-4200-2 B-J UT 1 - C - - - - X 92 TDLR VERIFICATION BOUNDARY.
SAFE END TO PIPE B9.11 PT
R157 827RB

TBX-57, RV-6

027900 TCX-1-4200-4 B-F UT 1 - - C - - - 92 TDLR VERIFICATION BOUNDARY.
REDUCING ELBOW TO SG NOZZLE BS.70 PT
R155J827RB

REACTOR COOLANT 31-BC-2-024-WEST-1

28000 TCX-1-4200-5 B-F UT 1 - - C - - - - 92 TDLR VERIFICATION BOUNDARY.
SG NOZZLE TO ELBOW B5.70 PT
R155J829RB

TBX-57

REACTOR COOLANT 27.5-RC-2-025-WEST-1

028800 TCX-1-4200-13 B-J UT 1 - - - - - X TDLR VERIFICATION BOUNDARY.
ELBOW TO SAFE END B9.11 PT
R157 827RB

TBX-57, RV-6

028900 TCX-1-4200-14 B-F UT 1 - - - - - X 92 TDLR VERIFICATION BOUNDARY.
SAFE END TO RV NOZZLE B5.10 PT
R154J827RB

TBX-57.RV-6

REACTOR COOLANT 10-RC-2-037-2501R-1

030100 TCX-1-4201-7 B-J UT 1 - - C - - - - 92
PIPE TO VALVE B9.11 PT
R154J831RB

TBX-9

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

SAFETY INJECTION 10-SI-2-180-2501R-1

030200	TCX-1-4201-8	B-J	UT	1 - -	C - - - -	92
	VALVE TO PIPE	B9.11	PT			
	R154J831RB					

TBX-9

030900	TCX-1-4201-15	B-J	UT	1 - -	C - - - -	92
	PIPE TO VALVE	B9.11	PT			
	R154J823RB					

TBX-9

SAFETY INJECTION 6-SI-2-328-2501R-1

31000	TCX-1-4202-1	B-J	UT	1 - -	C - - - -	92
	VALVE TO PIPE	B9.11	PT			
	R154B820RB					

TBX-5

SAFETY INJECTION 8-SI-2-090-2501R-1

031400	TCX-1-4202-5	B-J	UT	1 - -	C - - - -	92
	ELBOW TO MOMENT RESTRAINT	B9.11	PT			
	R154B820RB					

TBX-18

031500	TCX-1-4202-6	B-J	UT	1 - -	C - - - -	92
	MOMENT RESTRAINT TO ELBOW	B9.11	PT			
	R154J820RB					

TBX-18

SAFETY INJECTION 2-SI-2-065-2501R-1

032200	TCX-1-4202-13	B-J	PT	1 - -	C - - - -	92
	PIPE TO SOCKOLET	B9.32				
	R154B820RB					

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

SAFETY INJECTION 2-SI-2-065-2501R-1

032300	TCX-1-4202-14 SOCKOLET TO PIPE R154B820RB	B-J B9.40	PT	1 - -	C - - - -		92
032400	TCX-1-4202-15 PIPE TO ELBOW R154B819RB	B-J B9.40	PT	1 - -	C - - - -		92
032500	TCX-1-4202-16 ELBOW TO PIPE R154B819RB	B-J B9.40	PT	1 - -	C - - - -		92
032600	TCX-1-4202-17 PIPE TO ELBOW R154B819RB	B-J B9.40	PT	1 - -	C - - - -		92
032700	TCX-1-4202-18 ELBOW TO PIPE R154B819RB	B-J B9.40	PT	1 - -	C - - - -		92
032800	TCX-1-4202-19 PIPE TO TEE R154B817RB	B-J B9.40	PT	1 - -	C - - - -		92
032900	TCX-1-4202-20 TEE TO PIPE R154B817RB	B-J B9.40	PT	1 - -	C - - - -		92

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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

SAFETY INJECTION 2-SI-2-065-2501R-1

033000	TCX-1-4202-21	B-J	PT	1 - -	C - - - -	92
	PIPE TO TEE			B9.40		
	R154B816RB					

033100	TCX-1-4202-22	B-J	PT	1 - -	C - - - -	92
	TEE TO PIPE			B9.40		
	R154B816RB					

033200	TCX-1-4202-23	B-J	PT	1 - -	C - - - -	92
	PIPE TO VALVE			B9.40		
	R154B816RB					

033210	TCX-1-4202-24	B-J	PT	1 - -	C - - - -	92
	TEE TO REDUCER			B9.40		
	R154B816RB					

033220	TCX-1-4202-25	B-J	PT	1 - -	C - - - -	92
	TEE TO REDUCER			B9.40		
	R154B816RB					

SAFETY INJECTION 6-SI-2-101-2501R-1

033700	TCX-1-4203-5	B-J	UT	1 - -	C - - - -	92
	PIPE TO ELBOW			B9.11	PT	
	R154J823RB					

TBX-5

033800	TCX-1-4203-6	B-J	UT	1 - -	C - - - -	92
	ELBOW TO PIPE			B9.11	PT	
	R154J823RB					

TBX-5

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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

SAFETY INJECTION 6-SI-2-101-2501R-1

034000 TCX-1-4203-8 B-J UT 1 - - C - - - - 92
ELBOW TO PIPE B9.11 PT
R154J831RB

TBX-5

REACTOR COOLANT 6-RC-2-029-2501R-1

034200 TCX-1-4203-10 B-J UT 1 - - C - - - - 92
VALVE TO PIPE B9.11 PT
R154J831RB

TBX-5

34300 TCX-1-4203-11 B-J UT 1 - - C - - - - 92
PIPE TO ELBOW B9.11 PT
R154J831RB

TBX-5

034400 TCX-1-4203-12 B-J UT 1 - - C - - - - 92
ELBOW TO PIPE B9.11 PT
R154J831RR

TBX-5

034500 TCX-1-4203-13 B-J UT 1 - - C - - - 92
PIPE TO BRANCH CONNECTION B9.11 PT
R154TR29PR

TBX-5

REACTOR COOLANT 1.5-RC-2-039-2501B-1

035600 TCX-1-4205-4 B-J PT 1 - - C - - - 92
PIPE TO ELBOW B9.40 R154.7829RR

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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT 1.5-RC-2-039-2501R-1

035700	TCX-1-4205-5 ELBOW TO PIPE R154J829RB	B-J	PT	1 - -	C - - - -	92
				B9.40		

035800	TCX-1-4205-6 PIPE TO VALVE R154J829RB	B-J	PT	1 - -	C - - - -	92
				B9.40		

SAFETY INJECTION 1.5-SI-2-026-2501R-1

39250	TCX-1-4205-FE925 FLOW ELEMENT BOLTING R154B817RB	B-G-2	VT-1	1 - -	- C - - - -	92
				B7.50		

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

039400	TCX-1-4206-2 PIPE TO ELBOW R154J814RB	B-J	PT	1 - -	C - - - -	92
				B9.40		

039500	TCX-1-4206-3 ELBOW TO PIPE R154J814RB	B-J	PT	1 - -	C - - - -	92
				B9.40		

039600	TCX-1-4206-4 PIPE TO VALVE R154J813RB	B-J	PT	1 - -	C - - - -	92
				B9.40		

DATE: 07/28/00

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

CHEMICAL AND VOLUME CONTROL 1.5-CS-2-249-2501R-1

040000	TCX-1-4207-2	B-J	PT	1 - -	C - - - -	92
	FLANGE TO PIPE			B9.21		
	R154J830RB					

040100	TCX-1-4207-3	B-J	PT	1 - -	C - - - -	92
	PIPE TO REDUCER			B9.21		
	R154J830RB					

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

40200	TCX-1-4207-4	B-J	PT	1 - -	C - - - -	92
	REDUCER TO ELBOW			B9.21		
	R154J830RB					

040300	TCX-1-4207-5	B-J	PT	1 - -	C - - - -	92
	ELBOW TO PIPE			B9.21		
	R154J830RB					

040400	TCX-1-4207-6	B-J	PT	1 - -	C - - - -	92
	PIPE TO TEE			B9.21		
	R154J826RB					

CHEMICAL AND VOLUME CONTROL 1.5-CS-2-249-2501R-1

040850	TCX-1-4207-FLG1	B-G-2	VT-1	1 - -	C - - - -	92
	FLANGE BOLTING			B7.50		
	R154B830RB					

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT 29-RC-2-040-WEST-1

040900 TCX-1-4300-1 B-F UT 1 - C - - - - X 92 TDLR VERIFICATION BOUNDARY.
 RPV NOZZLE TO SAFE END B5.10 PT
 R157 827RB

TBX-57,RV-6

041000 TCX-1-4300-2 B-J UT 1 - C - - - - X 92 TDLR VERIFICATION BOUNDARY.
 SAFE END TO PIPE B9.11 PT
 R157 827RB

TBX-57,RV-6

041200 TCX-1-4300-4 B-F UT 1 - - - - X - - 92 TDLR VERIFICATION BOUNDARY.
 REDUCING ELBOW TO SG NOZZLE B5.70 PT
 R154K827RB

TBX-57

REACTOR COOLANT 31-RC-2-041-WEST-1

041300 TCX-1-4300-5 B-F UT 1 - - - - X - - 92 TDLR VERIFICATION BOUNDARY.
 SG NOZZLE TO ELBOW B5.70 PT
 R154K829RB

TBX-57

041800 TCX-1-4300-10 B-J UT 1 - - - - - - X 92 TDLR VERIFICATION BOUNDARY.
 ELBOW TO RC PUMP SUCTION B9.11 PT
 NOZZLE
 R154K821RB

TBX-57

REACTOR COOLANT 2.75-RC-2-042-WEST-1

041900 TCX-1-4300-11 B-J UT 1 - - - - - - X 92 TDLR VERIFICATION BOUNDARY.
 RC PUMP DISCHARGE NOZZLE TO B9.11 PT
 PIPE
 R154K827RB

TBX-57

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT 2.75-RC-2-042-WEST-1

042100 TCX-1-4300-13 ELBOW TO SAFE END R157 827RB	B-J UT	1 - -	- - -	- - -	X	TDLR VERIFICATION BOUNDARY.
	B9.11 PT					**TBX-57,RV-6**

042200 TCX-1-4300-14 SAFE END TO RV NOZZLE R157 827RB	B-F UT	1 - -	- - -	- - -	X	92 TDLR VERIFICATION BOUNDARY.
	B5.10 PT					**TBX-57,RV-6**

REACTOR COOLANT 27.5-RC-2-042-WEST-1

42600 TCX-1-4300-18 PIPE TO BRANCH CONNECTION R154K827RB	B-J PT	1 - -	- - -	- - -	X	92 TDLR VERIFICATION BOUNDARY.
	B9.31					**TBX-57**

043400 TCX-1-4301-7 PIPE TO VALVE R154K832RB	B-J UT	1 - -	- - -	- - -	X	92
	B9.11 PT					**TBX-9**

SAFETY INJECTION 10-SI-2-181-2501R-1

043500 TCX-1-4301-8 VALVE TO PIPE R154K832RB	B-J UT	1 - -	- - -	- - -	X	92
	B9.11 PT					**TBX-9**

044200 TCX-1-4301-15 PIPE TO VALVE R154K823RB	B-J UT	1 - -	- - -	- - -	X	92
	B9.11 PT					**TBX-9**

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

SAFETY INJECTION 6-SI-2-330-2501R-1

044300	TCX-1-4302-1	B-J	UT	1 - -	- C -	- -	92
	VALVE TO PIPE	B9.11	PT				
	R154C816RB						

TBX-5

SAFETY INJECTION 6-SI-2-091-2501R-1

044700	TCX-1-4302-5	B-J	UT	1 - -	- C -	- -	92
	ELBOW TO MOMENT RESTRAINT	B9.11	PT				
	R154C816RB						

TBX-18

044800	TCX-1-4302-6	B-J	UT	1 - -	- C -	- -	92
	MOMENT RESTRAINT TO ELBOW	B9.11	PT				
	R154K816RB						

TBX-18

044900	TCX-1-4302-7	B-J	UT	1 - -	- C -	- -	92
	ELBOW TO PIPE	B9.11	PT				
	R154K816RB						

TBX-18

SAFETY INJECTION 2-SI-2-067-2501R-1

045500	TCX-1-4302-13	B-J	PT	1 - -	- C -	- -	92
	PIPE TO SOCKOLET	B9.32					
	R154C816RB						

045600	TCX-1-4302-14	B-J	PT	1 - -	- C -	- -	92
	SOCKOLET TO PIPE	B9.40					
	R154C816RB						

DATE: 07/28/00

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

SAFETY INJECTION 2-SI-2-067-2501R-1

045700	TCX-1-4302-15 PIPE TO ELBOW R154C815RB	B-J B9.40	PT	1 - -	- C -	- -	92
045800	TCX-1-4302-16 ELBOW TO PIPE R154C815RB	B-J B9.40	PT	1 - -	- C -	- -	92
045900	TCX-1-4302-17 PIPE TO TEE R154C815RB	B-J B9.40	PT	1 - -	- C -	- -	92
046000	TCX-1-4302-18 TEE TO REDUCING INSERT R154C815RB	B-J B9.40	PT	1 - -	- C -	- -	92
046100	TCX-1-4302-19 TEE TO PIPE R154C815RB	B-J B9.40	PT	1 - -	- C -	- -	92
046200	TCX-1-4302-20 PIPE TO TEE R154C815RB	B-J B9.40	PT	1 - -	- C -	- -	92
046300	TCX-1-4302-21 TEE TO REDUCING INSERT R154C815RB	B-J B9.40	PT	1 - -	- C -	- -	92

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ASME				
SEC. XI	-----	-----	-----	
SUMMARY EXAMINATION AREA	CATGY	RDE	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-2-067-2501R-1

046400 TCX-1-4302-22 B-J PT 1 - - - C - - - 92
TEE TO PIPE B9.40
R154C815RB

046500 TCX-1-4302-23 B-J PT 1 - - - C - - - 92
PIPE TO VALVE B9.40
R154C815RB

SAFETY INJECTION 6-SI-2-102-2501R-1

47000 TCX-1-4303-5 B-J UT 1 - - - C - - - 92
PIPE TO ELBOW B9.11 PT
R154K823RB

TBX-5

047100 TCX-1-4303-6 B-J UT 1 - - - C - - - 92
ELBOW TO PIPE B9.11 PT
R154K823RR

TBX-5

047300 TCX-1-4303-8 B-J UT 1 - - - C - - - 92
ELBOW TO PIPE B9.11 PT
DRAFT UNCORRECTED

APPENDIX E

REACTOR COOLANT 6-RC-3-046-2501B-1

047500 TCX-1-4303-10 B-J UT 1 - - - C - - - 92
VALVE TO PIPE B9.11 PT
P154W021BD

◆TBX-5◆

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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT 6-RC-2-046-2501R-1

047600 TCX-1-4303-11 PIPE TO ELBOW R154K831RB	B-J B9.11	UT PT	1 - -	- C -	- - -	92
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TBX-5

047700 TCX-1-4303-12 ELBOW TO PIPE R154K831RB	B-J B9.11	UT PT	1 - -	- C -	- - -	92
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TBX-5

047800 TCX-1-4303-13 PIPE TO BRANCH CONNECTION R154K827RB	B-J B9.11	UT PT	1 - -	- C -	- - -	92
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TBX-5

REACTOR COOLANT 3-RC-2-052-2501R-1

048500 TCX-1-4304-1 BRANCH CONNECTION TO PIPE R154K814RB	B-J B9.21	PT	1 C -	- - -	- - -	92
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048600 TCX-1-4304-2 PIPE TO ELBOW R154K814RB	B-J B9.21	PT	1 C -	- - -	- - -	92
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048700 TCX-1-4304-3 ELBOW TO PIPE R154K814RB	B-J B9.21	PT	1 C -	- - -	- - -	92
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048800 TCX-1-4304-4 PIPE TO ELBOW R154K814RB	B-J B9.21	PT	1 C -	- - -	- - -	92
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INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT 3-RC-2-052-2501R-1

048900	TCX-1-4304-5	B-J	PT	1 C -	- - -	- - -	92
	ELBOW TO PIPE			B9.21			
	R154K814RB						

049000	TCX-1-4304-6	B-J	PT	1 C -	- - -	- - -	92
	PIPE TO ELBOW			B9.21			
	R154K814RB						

049100	TCX-1-4304-7	B-J	PT	1 C -	- - -	- - -	92
	ELBOW TO PIPE			B9.21			
	R154K814RB						

049800	TCX-1-4304-14	B-J	PT	1 C -	- - -	- - -	92
	PIPE TO VALVE			B9.21			
	R154K814RB						

049900	TCX-1-4304-15	B-J	PT	1 C -	- - -	- - -	92
	VALVE TO PIPE			B9.21			
	R154K814RB						

CHEMICAL AND VOLUME CONTROL 3-RC-2-052-2501R-1

050800	TCX-1-4304-24	B-J	PT	1 - -	- - -	- X	92
	PIPE TO VALVE			B9.21			
	R154K826RB						

050900	TCX-1-4304-25	B-J	PT	1 - -	- - -	- X	92
	VALVE TO PIPE			B9.21			
	R154K826RB						

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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

CHEMICAL AND VOLUME CONTROL 3-RC-2-052-2501R-1

051000	TCX-1-4304-26 PIPE TO VALVE R154J826RB	B-J PT B9.21	1 - - - - - X	92
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REACTOR COOLANT 1.5-RC-2-057-2501R-1

051500	TCX-1-4306-4 PIPE TO ELBOW R154K829RB	B-J PT B9.40	1 - - - - - X	92
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051600	TCX-1-4306-5 ELBOW TO PIPE R154K829RB	B-J PT B9.40	1 - - - - - X	92
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051700	TCX-1-4306-6 PIPE TO VALVE R154K829RB	B-J PT B9.40	1 - - - - - X	92
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SAFETY INJECTION 1.5-SI-2-027-2501R-1

056650	TCX-1-4306-FE926 FLOW ELEMENT BOLTING 817RB	B-G-2 VT-1 B7.50	1 - - - - - X	92
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REACTOR COOLANT 2-RC-2-053-2501R-1

057000	TCX-1-4307-4 PIPE TO VALVE R154K813RB	B-J PT B9.40	1 C - - - - -	92
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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

CHEMICAL AND VOLUME CONTROL 1.5-CS-2-243-2501R-1

059150 TCX-1-4308-FLG1 B-G-2 VT-1 1 - - - - X - - 92
 FLANGE BOLTING B7.50
 R154K830RB

REACTOR COOLANT 29-RC-2-058-WEST-1

059200 TCX-1-4400-1 B-F UT 1 - C - - - - X 92 TDLR VERIFICATION BOUNDARY.
 RPV NOZZLE TO SAFE END B5.10 PT
 R157 827RB

TBX-57, RV-6

59300 TCX-1-4400-2 B-J UT 1 - C - - - - X 92 TDLR VERIFICATION BOUNDARY.
 SAFE END TO PIPE B9.11 PT
 R157 827RB

TBX-57, RV-6

059500 TCX-1-4400-4 B-F UT 1 - - - - - X 92 TDLR VERIFICATION BOUNDARY.
 REDUCING ELBOW TO SG NOZZLE B5.70 PT
 R154L827RB

TBX-57

REACTOR COOLANT 31-RC-2-059-WEST-1

059600 TCX-1-4400-5 B-F UT 1 - - - - X 92 TDLR VERIFICATION BOUNDARY.
 SG NOZZLE TO ELBOW B5.70 PT
 R154L829RB

TBX-57

REACTOR COOLANT 27.5-RC-2-060-WEST-1

060400 TCX-1-4400-13 B-J UT 1 - - - - X TDLR VERIFICATION BOUNDARY.
 ELBOW TO SAFE END B9.11 PT
 R157 827RB

TBX-57, RV-6

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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT 27.5-RC-2-060-WEST-1

060500	TCX-1-4400-14 SAFE END TO RPV NOZZLE R157 827RB	B-F B5.10	UT PT	1 - - - - - X	92	TDLR VERIFICATION BOUNDARY. **TBX-57, RV-6**
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REACTOR COOLANT 12-RC-2-069-2501R-1

061900	TCX-1-4401-6 PIPE TO VALVE R154L817RB	B-J B9.11	UT PT	1 - - - - - X -	92	**TBX-12**
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RESIDUAL HEAT REMOVAL 12-RH-2-002-2501R-1

062000	TCX-1-4401-7 VALVE TO PIPE R154L817RB	B-J B9.11	UT PT	1 - - - - - X -	92	**TBX-12**
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RESIDUAL HEAT REMOVAL 12-RH-2-900-2501R-2

062500	TCX-1-4401-12 PIPE TO VALVE R154D817RB	B-J B9.11	UT PT	1 - - - - - X -	92	**TBX-12**
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REACTOR COOLANT 10-RC-2-078-2501R-1

062900	TCX-1-4402-4 ELBOW TO PIPE R154L832RB	B-J B9.11	UT PT	1 - - - - - X -	92	**TBX-9**
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063000	TCX-1-4402-5 PIPE TO ELBOW R154L832RB	B-J B9.11	UT PT	1 - - - - - X -	92	**TBX-9**
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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT 10-RC-2-078-2501R-1

063100	TCX-1-4402-6 ELBOW TO PIPE R154L832RB	B-J B9.11	UT PT	1 - -	- - -	X -	92
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TBX-9

063200	TCX-1-4402-7 PIPE TO VALVE R154L832RB	B-J B9.11	UT PT	1 - -	- - -	X -	92
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TBX-9

SAFETY INJECTION 10-SI-2-182-2501R-1

63300	TCX-1-4402-8 VALVE TO PIPE R154L832RB	B-J B9.11	UT PT	1 - -	- - -	X -	92
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TBX-9

064000	TCX-1-4402-15 PIPE TO VALVE R154L819RB	B-J B9.11	UT PT	1 - -	- - -	X -	92
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TBX-9

SAFETY INJECTION 6-SI-2-092-2501R-1

064100	TCX-1-4403-1 VALVE TO PIPE R154D820RB	B-J B9.11	UT PT	1 - -	- - -	X -	92
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TBX-5

064200	TCX-1-4403-2 PIPE TO MOMENT RESTRAINT R154D820RB	B-J B9.11	UT PT	1 - -	- - -	X -	92
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TBX-5

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

SAFETY INJECTION 6-SI-2-092-2501R-1

064300	TCX-1-4403-3	B-J	UT	1 - -	- - -	X -	92
	MOMENT RESTRAINT TO ELBOW	B9.11	PT				
	R154L820RB						

TBX-5

SAFETY INJECTION 2-SI-2-069-2501R-1

065400	TCX-1-4403-14	B-J	PT	1 - -	- - -	X -	92
	PIPE TO SOCKOLET	B9.32					
	R154D820RB						

065500	TCX-1-4403-15	B-J	PT	1 - -	- - -	X -	92
	SOCKOLET TO PIPE	B9.32					
	R154D820RB						

065600	TCX-1-4403-16	B-J	PT	1 - -	- - -	X -	92
	PIPE TO ELBOW	B9.40					
	R154D820RB						

065700	TCX-1-4403-17	B-J	PT	1 - -	- - -	X -	92
	ELBOW TO PIPE	B9.40					
	R154D820RB						

065800	TCX-1-4403-18	B-J	PT	1 - -	- - -	X -	92
	PIPE TO ELBOW	B9.40					
	R154D821RB						

065900	TCX-1-4403-19	B-J	PT	1 - -	- - -	X -	92
	ELBOW TO PIPE	B9.40					
	R154D821RB						

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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

SAFETY INJECTION 2-SI-2-069-2501R-1

066000 TCX-1-4403-20 B-J PT 1 - - - - X - 92
PIPE TO ELBOW B9.40
R154D821RB

066100 TCX-1-4403-21 B-J PT 1 - - - - X - 92
ELBOW TO PIPE B9.40
R154D821RB

066200 TCX-1-4403-22 B-J PT 1 - - - - X - 92
PIPE TO VALVE B9.40
P154D821RR

REACTOR COOLANT 6-RC-2-070-2501R-1

066300 TCX-1-4404-1 B-J PT 1 - - - - X - 92
PIPE TO WELDOLET B9.31 UT
R154L824RB

★ TRY-5 ★

066900 TCX-1-4404-7 B-J UT 1 - - - - X - 92
PIPE TO VALVE B9.11 PT
P1541826BP

117BY-511

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

067200 TCX-1-4404-10 B-J PT 1 - - - - X - 92
REDUCER TO PIPE B9.21
P1541826RR

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

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

067500 TCX-1-4404-13 B-J PT 1 - - - - - X - 92
 PIPE TO TEE B9.21
 R154D819RB

067800 TCX-1-4404-15 B-J PT 1 - - - - - X - 92
 PIPE TO TEE B9.21
 R154D819RB

067900 TCX-1-4404-16 B-J PT 1 - - - - - X - 92
 TEE TO PIPE B9.21
 R154D819RB

068000 TCX-1-4404-17 B-J PT 1 - - - - - X - 92
 PIPE TO TEE B9.21
 R154D820RB

068300 TCX-1-4404-19 B-J PT 1 - - - - - X - 92
 PIPE TO TEE B9.21
 R154D820RB

068400 TCX-1-4404-20 B-J PT 1 - - - - - X - 92
 TEE TO PIPE B9.21
 R154D820RB

REACTOR COOLANT 3-RC-2-076-2501R-1

069300 TCX-1-4405-6 B-J PT 1 - - - - - X - 92
 PIPE TO VALVE B9.21
 R154L828RB

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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

CHEMICAL AND VOLUME CONTROL 3-CS-2-081-2501R-1

069400	TCX-1-4405-7 VALVE TO PIPE R154L828RB	B-J PT	1 - -	- - -	X -	92
			B9.21			

069500	TCX-1-4405-8 PIPE TO VALVE R154L828RB	B-J PT	1 - -	- - -	X -	92
			B9.21			

REACTOR COOLANT 1.5-RC-2-079-2501R-1

70000	TCX-1-4407-4 PIPE TO ELBOW R154L829RB	B-J PT	1 - -	- - -	X -	92
			B9.40			

070100	TCX-1-4407-5 ELBOW TO PIPE R154L829RB	B-J PT	1 - -	- - -	X -	92
			B9.40			

070200	TCX-1-4407-6 PIPE TO VALVE R154L829RB	B-J PT	1 - -	- - -	X -	92
			B9.40			

SAFETY INJECTION 1.5-SI-2-028-2501R-1

071650	TCX-1-4407-FE927 FLOW ELEMENT BOLTING R154D822RB	B-G-2 VT-1	1 - -	- - -	X -	92
			B7.50			

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COMANCHE PEAK UNIT 2
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CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT 2-RC-2-072-2501R-1

071800	TCX-1-4408-2	B-J	PT	1 - -	- - -	X -	92
	PIPE TO ELBOW			B9.40			
	R154L813RB						

071900	TCX-1-4408-3	B-J	PT	1 - -	- - -	X -	92
	ELBOW TO PIPE			B9.40			
	R154L813RB						

072000	TCX-1-4408-4	B-J	PT	1 - -	- - -	X -	92
	PIPE TO ELBOW			B9.40			
	R154L813RB						

072100	TCX-1-4408-5	B-J	PT	1 - -	- - -	X -	92
	ELBOW TO PIPE			B9.40			
	R154L813RB						

072200	TCX-1-4408-6	B-J	PT	1 - -	- - -	X -	92
	PIPE TO VALVE			B9.40			
	R154L813RB						

CHEMICAL AND VOLUME CONTROL 1.5-CS-2-244-2501R-1

074950	TCX-1-4409-FLG1	B-G-2	VT-1	1 - -	- - -	X -	92
	FLANGE BOLTING			B7.50			
	830RB						

REACTOR COOLANT 14-RC-2-135-2501R-1

'5000	TCX-1-4500-1	B-J	UT	1 - -	- - -	- X	92	TDLR VERIFICATION BOUNDARY.
	BRANCH CONNECTION TO PIPE	B9.11	PT					
	R154L832RB							

TBX-19

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

REACTOR COOLANT 14-RC-2-135-2501R-1

075100 TCX-1-4500-2 B-J UT 1 - - - - - X 92 TDLR VERIFICATION BOUNDARY.
PIPE TO PIPE B9.11 PT
R154L832RB

TBX-19

075200 TCX-1-4500-3 B-J UT 1 - - - - - X 92 TDLR VERIFICATION BOUNDARY.
PIPE TO PIPE B9.11 PT
R154L832RB

TRX-13

075400 TCX-1-4500-5 B-J UT 1 - - C - - - - 92 TDLR VERIFICATION BOUNDARY.
PIPE TO SAFE END B9.11 PT
R161B854RB

TBX-19

075500 TCX-1-4500-6 B-F UT 1 - - C - - - - 92 TDLR VERIFICATION BOUNDARY.
SAFE END TO PRESSURIZER NOZZLE B5.40 PT
R161B854RB

TBX-19, DMCB-1

075510 TCX-1-4500-7 B-J UT 1 - - - - - X 92 TDLR VERIFICATION BOUNDARY.
PIPE TO PIPE B9.11 PT
R154L832RB

TRY-1981

REACTOR COOLANT 6-RC-2-096-2501B-1

075600 TCX-1-4501-1 B-F UT 1 - C - - - - 92
PRESSURIZER NOZZLE TO SAFE END B5.40 PT
R161E905RB

EDMCR-111

075700 TCX-1-4501-2 B-J UT 1 - C - - - - 92
SAFE END TO PIPE B9.11 PT
R161E905RB

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DATE: 97/28/00

**COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS**

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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 6-RC-2-096-2501R-1

076600 TCX-1-4501-11 B-J UT 1 - C - - - - -
PIPE TO VALVE (FLANGED) B9.11 PT
R161E905RB

TBX-5

076650 TCX-1-4501-FLG 1 B-G-2 VT-1 1 - C - - - - 92
2-8010A FLANGE BOLTING B7.50
905RB

REACTOR COOLANT 6-RC-2-098-2501R-1

76700 TCX-1-4502-1 B-F UT 1 - C - - - - 92
PRESSURIZER NOZZLE TO SAFE END B5.40 PT
R161E905RB

DMCB-1

076800 TCX-1-4502-2 B-J UT 1 - C - - - - - 92
SAFE END TO PIPE B9.11 PT
R161E905RR

••TBK-5••

077700 TCX-1-4502-11 B-J UT 1 - C - - - - - 92
PIPE TO VALVE (FLANGED) B9.11 PT
R161E807PB

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077750 TCX-1-4502-FLG 1 B-G-2 VT-1 1 - C - - - - - 92
2-8010B FLANGE BOLTING B7.50
SACRED

REACTOR COOLANT 6-RC-2-100-2501B-1

'7800 TCX-1-4503-1 B-F UT 1 - C - - - - - 92
PRESSURIZER NOZZLE TO SAFE END B5.40 PT
R161E905RB

DMCB-1

**COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS**

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

REACTOR COOLANT 6-RC-2-100-2501R-1

077900 TCX-1-4503-2 B-J UT 1 - C - - - - 92
SAFE END TO PIPE B9.11 PT
R161E905RB

TBX-5

078800 TCX-1-4503-11 B-J UT 1 - C - - - - - 92
PIPE TO VALVE (FLANGED) B9.11 PT
R161E907RB

TBX-5

078850 TCX-1-4503-FLG 1 B-G-2 VT-1 1 - C - - - - - 92
2-8010C FLANGE BOLTING B7.50
R161A907RB

REACTOR COOLANT 6-RC-2-108-2501R-1

078900 TCX-1-4504-1 B-F UT 1 - C - - - - 92 TDLR VERIFICATION BOUNDARY.
PRESSURIZER NOZZLE TO SAFE END BS.40 PT
R161E905RB

DMCB-1

079000 TCX-1-4504-2 B-J UT 1 - C - - - - - 92 TDLR VERIFICATION BOUNDARY.
SAFE END TO PIPE B9.11 PT
P161E905BP

TBX-5

REACTOR COOLANT 3-RC-2-111-2501R-1

079800 TCK-1-4504-10 B-J PT 1 - - - - X 92 TDLR VERIFICATION BOUNDARY.
VALVE TO PIPE B9.21
R161E907RB

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

<u>INSPECTION INTERVAL</u>	<u>PLAN STATUS</u>			<u>PRESERVICE YEAR</u>
	<u>FIRST</u>	<u>SECOND</u>	<u>THIRD</u>	
	<u>PERIOD</u>	<u>PERIOD</u>	<u>PERIOD</u>	
ASME				
SEC. XI	-----	-----	-----	
SUMMARY EXAMINATION AREA	CATGY	NDE	-----	OUTAGE -----
NUMBER IDENTIFICATION	ITEM NO	METH	1 2	1 2 3
			1 2	

REACTOR COOLANT 3-RC-2-111-2501R-1

079900 TCX-1-4504-11 B-J PT 1 - - - - - X 92 **TDLR VERIFICATION BOUNDARY.**
PIPE TO VALVE B9.21
R161E907RB

080000 TCX-1-4504-12 B-J PT 1 - - - - - X 92 TDLR VERIFICATION BOUNDARY.
VALVE TO PIPE B9.21
R161E907RB

080600 TCX-1-4504-18 B-J PT 1 - - - - - X 92 TDLR VERIFICATION BOUNDARY.
PIPE TO WELDOLET B9.21
R161E908RB

REACTOR COOLANT 3-RC-2-146-2501R-1

081400 TCX-1-4504-26 B-J PT 1 - - - - - X 92 TDLR VERIFICATION BOUNDARY.
PIPE TO VALVE B9.21
R161E907RB

081500 TCX-1-4504-27 B-J PT 1 - - - - - X 92 TDLR VERIFICATION BOUNDARY.
VALVE TO PIPE B9.21
R161E907RB

081600 TCX-1-4504-28 B-J PT 1 - - - - - X 92 TDLR VERIFICATION BOUNDARY.
PIPE TO VALVE B9.21
R161E907RB

REACTOR COOLANT 4-RC-2-164-2501R-1

3300 TCX-1-4505-17 B-J UT 1 - - - - - X 92
PIPE TO VALVE B9.11 PT
R160B908RB

TBX-4

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT 4-RC-2-087-2501R-1

083400	TCX-1-4505-18	B-J	UT	1 - -	- - -	- X	92
	VALVE TO PIPE	B9.11	PT				
	R160B908RB						

TBX-4

REACTOR COOLANT 4-RC-2-162-2501R-1

084900	TCX-1-4506-10	B-J	UT	1 - -	- - -	- X	92
	REDUCER TO PIPE	B9.11	PT				
	R161E909RB						

TBX-4

085100	TCX-1-4506-12	B-J	UT	1 - -	- - -	- X	92
	PIPE TO VALVE	B9.11	PT				
	R160B909RB						

TBX-4

REACTOR COOLANT 4-RC-2-088-2501R-1

085200	TCX-1-4506-13	B-J	UT	1 - -	- - -	- X	92
	VALVE TO PIPE	B9.11	PT				
	R160B909RB						

TBX-4

085300	TCX-1-4506-14	B-J	UT	1 - -	- - -	- X	92
	PIPE TO REDUCER	B9.11	PT				
	R160B913RB						

TBX-4

REACTOR COOLANT 4-RC-2-091-2501R-1

085800	TCX-1-4506-19	B-J	UT	1 - C	- - -	- -	92
	REDUCER TO PIPE	B9.11	PT				
	R161E913RB						

TBX-4

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT 4-RC-2-091-2501R-1

085900	TCX-1-4506-20 PIPE TO PIPE R161E913RB	B-J B9.11	UT PT	1 - C	- - -	- - -	- - -	92
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TBX-4

086000	TCX-1-4506-21 PIPE TO SAFE END R161E906RB	B-J B9.11	UT PT	1 - C	- - -	- - -	- - -	92
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TBX-4

086100	TCX-1-4506-22 SAFE END TO PRESSURIZER NOZZLE B5.40 R161E906RB	B-F B9.11	UT PT	1 - C	- - -	- - -	- - -	92
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DMCB-1

REACTOR COOLANT 4-RC-2-162-2501R-1

086600	TCX-1-4506-27 PIPE TO PIPE R160B909RB	B-J B9.11	UT PT	1 - -	- - -	- - -	- X	92
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TBX-4

REACTOR COOLANT 2-RC-2-132-2501R-1

086700	TCX-1-4507-1 PIPE TO WELDOLET R161E913RB	B-J B9.32	PT	1 - -	- - -	- - -	- X	92
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087100	TCX-1-4507-5 PIPE TO VALVE R161E898RB	B-J B9.40	PT	1 - -	- - -	- - -	- X	92
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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

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

087200	TCX-1-4507-6 VALVE TO PIPE R161E898RB	B-J	PT	1 - -	- - -	- - -	X	92
				B9.40				

090100	TCX-1-4507-35 PIPE TO VALVE R154B821RB	B-J	PT	1 - -	- - -	- - -	X	92
				B9.21				

REACTOR COOLANT TCX-RCPCP-C-02

92400	TCX-1-5100A-2SB1-12 RC PUMP 2 #1 SEAL BOLTING (2-B1/2-B12)	B-G-2	VT-1	1 - -	- - -	- - -	X -	92	TDLR VERIFICATION BOUNDARY.
				B7.60					

092900	TCX-1-5100A-2FB1-24 RC PUMP 2 MAIN FLNG BLT (2-B1/2-B24)	B-G-1	UT	1 - -	- - -	- - -	X -	92	TDLR VERIFICATION BOUNDARY.
				B6.180					

TBX-54

093000	TCX-1-5100A-2FLG RC PUMP 2 MAIN FLANGE SURFACE	B-G-1	VT-1	1 - -	- - -	- - -	X -	92	TDLR VERIFICATION BOUNDARY.
				B6.190					

093600	TCX-1-5100A-2FN1-24 RC PUMP 2 MAIN FLANGE NUTS (2-B1/2-B24)	B-G-1	VT-1	1 - -	- - -	- - -	X -	92	TDLR VERIFICATION BOUNDARY.
				B6.200					

094000	TCX-1-5100C-2CASING RC PUMP 2 CASING	B-L-2	VT-3	1 - -	- - -	- - -	X -	92	TDLR VERIFICATION BOUNDARY.
				B12.20					

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

RESIDUAL HEAT REMOVAL 12-RH-2-001-2501R-1

094221 TCX-1-4101-8701A-BLT B-G-2 VT-1 1 - - - - - X - 92 DWG. 8372D46
 VALVE BODY BOLTING 2-8701A B7.70

R154A808RB

SAFETY INJECTION 10-SI-2-182-2501R-1

094244 TCX-1-4402-8956D-BLT B-G-2 VT-1 1 C - - - - - - - 92 DWG. 8372D14
 VALVE BODY BOLTING 2-8956D B7.70

SAFETY INJECTION 6-SI-2-092-2501R-1

094245 TCX-1-4403-8818D-BLT B-G-2 VT-1 1 - - - - X - - 92 DWG. 8372D12
 VALVE BODY BOLTING 2-8818D B7.70

REACTOR COOLANT 6-RC-2-096-2501R-1

094249 TCX-1-4501-8010A-BLT B-G-2 VT-1 1 - C - - - - - - 92 DWG. DS-C-66075
 VALVE BODY BOLTING 2-8010A B7.70

R161A905RB

RESIDUAL HEAT REMOVAL 12-RH-2-001-2501R-1

094261 TCX-1-4101-8701A-INT B-M-2 VT-3 1 - - - - - X - NA DWG. 8372D46
 VALVE INTERNAL SURFACES B12.50

R154A808RB

SAFETY INJECTION 10-SI-2-182-2501R-1

14279 TCX-1-4402-8956D-INT B-M-2 VT-3 1 C - - - - - - - DWG. 8372D14
 VALVE INTERNAL SURFACES B12.50

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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

SAFETY INJECTION 6-SI-2-092-2501R-1

094280	TCX-1-4403-8818D-INT VALVE INTERNAL SURFACES	B-M-2 VT-3 1 - - - - X - -	NA DWG. 8372D12
		B12.50	

REACTOR COOLANT 6-RC-2-096-2501R-1

094282	TCX-1-4501-8010A-INT VALVE INTERNAL SURFACES R161A905RB	B-M-2 VT-3 1 - C - - - - -	NA DWG. DS-C-66075
		B12.50	

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

2MS-026
2MS-036
2MS-098 * (reference TCX-2-2300 for location)
2MS-134

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

2FW-071
2FW-077 * (reference TCX-2-2202 for location)
2FW-083
2FW-089

Group 3 - 6" Forged Check Valves, Feedwater

2FW-191
2FW-192
2FW-193 * (reference TCX-2-2204 for location)
2FW-194
2FW-195
2FW-196
2FW-197
2FW-198
2FW-199
2FW-200
2FW-201
2FW-202

Group 4 - 6" Forged Gate Valves, Auxiliary Feedwater Isolation

2FW-203 * (reference TCX-2-2403 for location)
2FW-204
2FW-205
2FW-206

Group 5 - 12" Forged Gate Valves, Containment Spray Isolation

2CT-0026
2CT-0028 * (reference TCX-2-2578 for location)
2CT-0078
2CT-0084

Group 6 - 12" Forged Gate Valve, Safety Injection

2SI-0048 * (reference TCX-2-2582 for location)

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

MAIN STEAM TCX-RCPCSG-03

094300	TCX-2-1100-3-2 SG 3 TUBESHEET TO SHELL WELD R155J832RB	C-A C1.30	UT	1 C -	- - -	- - -	- - -	92	TDLR VERIFICATION BOUNDARY. **TBX-27**
094400	TCX-2-1100-3-3 SG 3 LOWER SHELL CIRC. WELD R155J832RB	C-A C1.10	UT	1 C -	- - -	- - -	- - -	92	TDLR VERIFICATION BOUNDARY. **TBX-27**
094500	TCX-2-1100-3-5 SG 3 TRANSITION CONE TO LOWER SHELL WELD	C-A C1.10	UT	1 - -	- - -	- - -	X -	92	TDLR VERIFICATION BOUNDARY. **TBX-27**
094600	TCX-2-1100-3-6 SG 3 UPPER SHELL TO TRANSITION CONE WELD	C-A C1.10	UT	1 - -	- - -	- - -	X -	92	TDLR VERIFICATION BOUNDARY. **TBX-27**
094700	TCX-2-1100-3-8 SG 3 HEAD TO SHELL WELD	C-A C1.20	UT	1 - -	- - -	- - -	X -	92	TDLR VERIFICATION BOUNDARY. **TBX-27**
094800	TCX-2-1100-3-9 SG 3 FEEDWATER NOZZLE TO VESSEL WELD R155J832RB	C-B C2.21	UT MT	1 C -	- - -	- - -	- - -	92	TDLR VERIFICATION BOUNDARY. **TBX-27**
094900	TCX-2-1100-3-9IR SG 3 FEEDWATER NOZZLE INNER RADIUS R155J832RB	C-B C2.22	UT	1 C -	- - -	- - -	- - -	92	TDLR VERIFICATION BOUNDARY. **TBX-56**

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

MAIN STEAM TCX-RCPCSG-03

095000	TCX-2-1100-3-10 SG 3 AUX FEEDWATER NOZZLE TO VESSEL WELD	C-B	UT	1 - -	- - -	X -	92	TDLR VERIFICATION BOUNDARY. **TBX-27**
		C2.21	MT					

095100	TCX-2-1100-3-11 SG 3 MAIN STEAM NOZZLE TO VESSEL WELD	C-B	UT	1 - -	- - -	X -	92	TDLR VERIFICATION BOUNDARY. **TBX-27**
		C2.21	MT					

CHEMICAL AND VOLUME CONTROL TCX-CSAHEL-01

95300	TCX-2-1110-1 EXCESS LETDOWN HX HEAD TO FLANGE WELD R154E808RB	C-A	UT	1 C -	- - -	- - -	92	TDLR VERIFICATION BOUNDARY. **TBX-8**
		C1.20						

RESIDUAL HEAT REMOVAL TCX-RAHARS-01

095600	TCX-2-1120-1-1 RHR HX1 HEAD TO SHELL WELD	C-A	UT	1 - -	- - -	- X	92	 **TBX-30**
		C1.20						

095700	TCX-2-1120-1-2 RHR HX1 SHELL TO FLANGE WELD	C-A	UT	1 - -	- - -	- X	92	 **TBX-30**
		C1.10						

095800	TCX-2-1120-1-3 RHR HX1 INLET NOZZLE TO SHELL WELD	C-B	UT	1 - -	- - -	- X	92	 **TBX-51**
		C2.21	PT					

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

RESIDUAL HEAT REMOVAL TCX-RHAHRS-01

096000 TCX-2-1120-1-4 C-B UT 1 - - - - - X 92
 RHR HX1 OUTLET NOZZLE TO SHELL C2.21 PT
 WELD

TBX-51

096200 TCX-2-1120-1-1WS C-C PT 1 - - - - - X 92
 RHR HX1 WELDED SUPPORT C3.10
 790SB

096300 TCX-2-1120-1-2WS C-C PT 1 - - - - - X 92
 RHR HX1 WELDED SUPPORT C3.10
 790SB

CHEMICAL AND VOLUME CONTROL TCX-CSAHLD-01

096400 TCX-2-1130-1 C-A UT 1 C - - - - - 92
 HORIZONTAL LETDOWN HX HEAD TO C1.20
 FLANGE WLD
 R81 811SB

TBX-31

CHEMICAL AND VOLUME CONTROL TCX-TRAHLR-01

096500 TCX-2-1140-1 C-A PT 1 - - - - X - - 92 PT IN LIEU OF UT PER CODE CASE
 LETDOWN REHEAT HX HEAD TO C1.20
 SHELL WELD
 833SB

N-435-1.
 TBX-7

096600 TCX-2-1140-2 C-A PT 1 - - - - X - - 92 PT IN LIEU OF UT PER CODE CASE
 LETDOWN REHEAT HX SHELL TO C1.10
 FLANGE WLD
 833SB

N-435-1.
 TBX-7

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COMANCHE PEAK UNIT 2
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CLASS 2 SCHED/COMPL COMPONENTS

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

CHEMICAL AND VOLUME CONTROL TCX-CSAHRG-01

096700	TCX-2-1150-1 REGENERATIVE HX HEAD TO TEE WELD R155C833RB	C-A C1.20	UT	1 - -	C - - - -	92	**TBX-9**
096800	TCX-2-1150-2 REGENERATIVE HX HEAD TO TEE WELD R155C833RB	C-A C1.20	UT	1 - -	C - - - -	92	**TBX-9**
096900	TCX-2-1150-3 REGENERATIVE HX SHELL TO TEE WELD R155C833RB	C-A C1.10	UT	1 - -	C - - - -	92	**TBX-8**
097000	TCX-2-1150-4 REGENERATIVE HX SHELL TO TEE WELD R155C833RB	C-A C1.10	UT	1 - -	C - - - -	92	**TBX-8**
097100	TCX-2-1150-5 REGENERATIVE HX SHELL TO TUBESHEET WELD R155C833RB	C-A C1.30	UT	1 - -	C - - - -	92	**TBX-8**
097200	TCX-2-1150-6 REGENERATIVE HX SHELL TO TUBESHEET WELD R155C833RB	C-A C1.30	UT	1 - -	C - - - -	92	**TBX-8**

CONTAINMENT SPRAY CP2-CTAHCS-01

097410	TCX-2-1180-1-1 CT HX1 HEAT TO SHELL WELD	C-A C1.20	UT	1 - -	- C - - -	92	**TBX-31**
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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

CONTAINMENT SPRAY CP2-CTAHCS-01

097420 TCX-2-1180-1-2 C-A UT 1 - - - C - - - 92
 CT HX1 SHELL TO FLANGE WELD C1.10

TBX-31

097430 TCX-2-1180-1-3 C-B UT 1 - - - C - - - 92
 CT HX1 INLET NOZZLE TO SHELL C2.21 PT
 WELD

TBX-15,SSCB-1

097444 TCX-2-1180-1-4 C-B UT 1 - - - C - - - 92
 CT HX1 OUTLET NOZZLE TO SHELL C2.21 PT
 WELD

TBX-15,SSCB-1

CONTAINMENT SPRAY TCX-CTAHCS-01

097450 TCX-2-1180-1-1WS C-C PT 1 - - - C - - - 92
 CT HX1 WELD SUPPORT C3.10

097460 TCX-2-1180-1-2WS C-C PT 1 - - - C - - - 92
 CT HX1 WELDED SUPPORT C3.10

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

100300 TCX-2-2100-27 C-F-2 UT 1 C - - - - - 92
 VALVE TO MOMENT RESTRAINT C5.51 MT
 R108H877SB

TBX-33

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

FEEDWATER 16-FW-2-075-1303-2

101700 TCX-2-2101-1 C-F-2 UT 1 - - - - - X 92 TDLR VERIFICATION BOUNDARY.
 NOZZLE TO REDUCING ELBOW C5.51 MT
 R154I840RB

TBX-20

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

101800 TCX-2-2101-2 C-F-2 UT 1 - - - - - X 92 TDLR VERIFICATION BOUNDARY.
 REDUCING ELBOW TO PIPE C5.51 MT
 R154I838RB

TBX-21

02700 TCX-2-2101-11 C-F-2 UT 1 C - - - - - X 92 TDLR VERIFICATION BOUNDARY.
 PIPE TO PIPE (PENETRATION) C5.51 MT
 R154I856RB

TBX-21

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

106100 TCX-2-2102-27 C-F-2 UT 1 - - - - - X 92
 TEE TO PIPE C5.51 MT
 R155L867RB

TBX-35

107100 TCX-2-2102-37 C-F-2 UT 1 - - - - - X 92 TDLR VERIFICATION BOUNDARY.
 VALVE TO PIPE C5.51 MT
 R155H861RB

TBX-35

107400 TCX-2-2102-40 C-F-2 UT 1 - - - - - X NA TDLR VERIFICATION BOUNDARY.
 PIPE TO ELBOW C5.51 MT
 R155H872RB

TBX-35

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

107500	TCX-2-2102-41 ELBOW TO NOZZLE R155H873RB	C-F-2 C5.51	UT MT	1 - -	- - -	- X	NA	TDLR VERIFICATION BOUNDARY.
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TBX-34

109900	TCX-2-2103-24 PIPE TO VALVE R100B862SB	C-F-2 C5.51	UT MT	1 C -	- - -	- -	92	TDLR VERIFICATION BOUNDARY.
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TBX-35

FEEDWATER 6-FW-2-091-2003-2

10900	TCX-2-2103-34 BRANCH CONNECTION TO PIPE R100B857SB	C-F-2 C5.51	UT MT	1 C -	- - -	- -	92	
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TBX-34

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

113500	TCX-2-2200-25 SWEEPOLET R108C877SB	C-F-2 C5.81	MT	1 - -	C - -	- -	92	TDLR VERIFICATION BOUNDARY.
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113900	TCX-2-2200-29 VALVE TO MOMENT RESTRAINT R108G877SB	C-F-2 C5.51	UT MT	1 - -	C - -	- -	92	
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TBX-33

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

114300	TCX-2-2200-33 PIPE TO ELBOW R109C883SB	C-F-2 C5.51	UT MT	1 - -	C - -	- -	92	TDLR VERIFICATION BOUNDARY.
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TBX-17

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

MAIN STEAM 6-2003-2

114600	TCX-2-2200-36 BRANCH CONNECTION TO FLANGE R109C878SB	C-F-2 CS.51	UT MT	1 - -	C - -	- -	92	TDLR VERIFICATION BOUNDARY. ***TBX-36**
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FEEDWATER 16-FW-2-074-1303-2

115400	TCX-2-2201-1 NOZZLE TO REDUCING ELBOW R155I841RB	C-F-2 CS.51	UT MT	1 - -	C - -	- -	NA	TDLR VERIFICATION BOUNDARY. ***TBX-20**
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FEEDWATER 18-FW-2-018-1303-2

115500	TCX-2-2201-2 REDUCING ELBOW TO PIPE R155I840RB	C-F-2 CS.51	UT MT	1 - -	C - -	- -	NA	TDLR VERIFICATION BOUNDARY. ***TBX-21**
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FEEDWATER 6-FW-2-096-1303-2

121700	TCX-2-2203-27 PIPE TO ELBOW R154J872RB	C-F-2 CS.51	UT MT	1 - -	C - -	- -	92	TDLR VERIFICATION BOUNDARY. ***TBX-35**
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121800	TCX-2-2203-28 ELBOW TO NOZZLE R154J873RB	C-F-2 CS.51	UT MT	1 - -	C - -	- -	92	TDLR VERIFICATION BOUNDARY. ***TBX-34**
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FEEDWATER 6-FW-2-092-2003-2

122400	TCX-2-2204-6 ELBOW TO PIPE R100D863SB	C-F-2 CS.51	UT MT	1 - C	- -	- -	92	
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***TBX-34**

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

FEEDWATER 6-FW-2-092-2003-2

122800 TCX-2-2204-10 VALVE TO PIPE R100D863SB	C-F-2 UT	1 - C	- - -	- -	92 TDLR VERIFICATION BOUNDARY.
	C5.51 MT				**TBX-34**

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

123400 TCX-2-2204-16 PIPE TO ELBOW R100D863SB	C-F-2 UT	1 - C	- - -	- -	92 TDLR VERIFICATION BOUNDARY.
	C5.51 MT				**TBX-35**

24500 TCX-2-2204-27 PIPE TO PIPE (PENETRATION) R155L864RB	C-F-2 UT	1 - C	- - -	- -	92 TDLR VERIFICATION BOUNDARY.
	C5.51 MT				**TBX-35**

124600 TCX-2-2204-28 PIPE TO ELBOW R155L864RB	C-F-2 UT	1 - C	- - -	- -	92 TDLR VERIFICATION BOUNDARY.
	C5.51 MT				**TBX-35**

124800 TCX-2-2204-30 PIPE TO ELBOW R155L864RB	C-F-2 UT	1 - C	- - -	- -	92 TDLR VERIFICATION BOUNDARY.
	C5.51 MT				**TBX-35**

125300 TCX-2-2204-35 VALVE TO PIPE R155L864RB	C-F-2 UT	1 - C	- - -	- -	92 TDLR VERIFICATION BOUNDARY.
	C5.51 MT				**TBX-35**

FEEDWATER 6-FW-2-100-1303-2

.6100 TCX-2-2204-43 PIPE TO ELBOW R155L860RB	C-F-2 UT	1 - C	- - -	- -	92 TDLR VERIFICATION BOUNDARY.
	C5.51 MT				**TBX-35**

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

FEEDWATER 6-FW-2-100-1303-2

126700	TCX-2-2204-49 PIPE TO ELBOW R155L853RB	C-F-2 CS.51	UT MT	1 - C -----	- - - - -	92	TDLR VERIFICATION BOUNDARY. **TBX-35**
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127000	TCX-2-2204-52 ELBOW TO PIPE R155L863RB	C-F-2 CS.51	UT MT	1 - C -----	- - - - -	92	TDLR VERIFICATION BOUNDARY. **TBX-35**
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MAIN STEAM 32-MS-2-003-1303-2

30300	TCX-2-2300-24 SWEEPOLET R108A877SB	C-F-2 CS.81	MT	1 - - -----	- - - X -	92	TDLR VERIFICATION BOUNDARY.
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MAIN STEAM 8-MS-2-223-1303-2

131000	TCX-2-2300-31 BRANCH CONNECTION TO PIPE E109D878SB	C-F-2 CS.51	UT MT	1 - - -----	- - - X -	92	TDLR VERIFICATION BOUNDARY. **TBX-17**
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MAIN STEAM 6-2003-2

132000	TCX-2-2300-41 BRANCH CONNECTION TO FLANGE R109A878SB	C-F-2 CS.51	UT MT	1 - - -----	- - - X -	92	TDLR VERIFICATION BOUNDARY. **TBX-36**
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FEEDWATER 16-FW-2-073-1303-2

132200	TCX-2-2301-1 NOZZLE TO REDUCING ELBOW R154K841RB	C-F-2 CS.51	UT MT	1 C - -----	- - - - -	NA	TDLR VERIFICATION BOUNDARY. **TBX-20**
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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

132300	TCX-2-2301-2 REDUCING ELBOW TO PIPE R154K839RB	C-F-2	UT	1 C -	- - -	- - -	NA	TDLR VERIFICATION BOUNDARY.
		C5.51	MT					**TBX-21**

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

138400	TCX-2-2302-30 PIPE TO ELBOW R155J872RB	C-F-2	UT	1 - -	- - -	X -	NA	TDLR VERIFICATION BOUNDARY.
		C5.51	MT					**TBX-35**

38500	TCX-2-2302-31 ELBOW TO NOZZLE R155J873RB	C-F-2	UT	1 - -	- - -	X -	NA	TDLR VERIFICATION BOUNDARY.
		C5.51	MT					**TBX-35**

FEEDWATER 6-FW-2-093-2003-2

138600	TCX-2-2303-1 SWEEPOLET R100C856SB	C-F-2	MT	1 - -	C - -	- -	92	
		C5.81						

139100	TCX-2-2303-6 ELBOW TO PIPE R100C863SB	C-F-2	UT	1 - -	C - -	- -	92	
		C5.51	MT					

TBX-34

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

139700	TCX-2-2303-12 PIPE TO VALVE R100C863SB	C-F-2	UT	1 - -	C - -	- -	92	TDLR VERIFICATION BOUNDARY.
		C5.51	MT					

TBX-35

DATE: 07/28/00

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

PAGE: 89

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

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

141000	TCX-2-2303-25	C-F-2	UT	1 - -	C	- - -	92	TDLR VERIFICATION BOUNDARY.
	PIPE TO EBLOW	C5.51	MT					**TBX-35**
	R100C864SB							

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

145000	TCX-2-2400-1	C-F-2	UT	1 - -	- - -	- X	92	TDLR VERIFICATION BOUNDARY.
	NOZZLE TO ELBOW	C5.51	MT					**TBX-33**
	R155K897RB							

46200	TCX-2-2400-13	C-F-2	UT	1 - -	- - -	- X	92	TDLR VERIFICATION BOUNDARY.
	ELBOW TO PIPE	C5.51	MT					**TBX-33**
	R155O877RB							

146500	TCX-2-2400-16	C-F-2	UT	1 - -	- - -	- X	92	TDLR VERIFICATION BOUNDARY.
	PIPE TO PIPE (PENETRATION)	C5.51	MT					**TBX-33**
	R155O877RB							

147500	TCX-2-2400-26	C-F-2	UT	1 - -	- - -	- X	92	TDLR VERIFICATION BOUNDARY.
	PIPE TO VALVE	C5.51	MT					**TBX-33**
	R108F877SB							

MAIN STEAM MS-26 (DRIP POT)

147700	TCX-2-2400-28	C-F-2	MT	1 - -	- - -	- X	92	TDLR VERIFICATION BOUNDARY.
	BRANCH CONNECTION TO PIPE	C5.81						
	R108F876SB							

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

MAIN STEAM MS-26 (DRIP POT)

149000	TCX-2-2400-60 PIPE TO PIPE R108F876SB	C-F-2	UT	1 - -	- - -	- X	92	TDLR VERIFICATION BOUNDARY.
		C5.51	MT					**TBX-22**

FEEDWATER 16-FW-2-076-1303-2

149100	TCX-2-2401-1 NOZZLE TO ELBOW R154L841RB	C-F-2	UT	1 - -	- - -	X -	92	TDLR VERIFICATION BOUNDARY.
		C5.51	MT					**TBX-20**

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

149200	TCX-2-2401-2 ELBOW TO PIPE R154L840RB	C-F-2	UT	1 - -	- - -	X -	NA	TDLR VERIFICATION BOUNDARY.
		C5.51	MT					**TBX-21**

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

154400	TCX-2-2402-37 PIPE TO ELBOW R155K873RB	C-F-2	UT	1 - -	- - -	X -	NA	TDLR VERIFICATION BOUNDARY.
		C5.51	MT					**TBX-35**

154500	TCX-2-2402-38 ELBOW TO NOZZLE R155K873RB	C-F-2	UT	1 - -	- - -	X -	NA	TDLR VERIFICATION BOUNDARY.
		C5.51	MT					**TBX-34**

FEEDWATER 6-FW-2-094-2003-2

154800	TCX-2-2403-3 PIPE TO VALVE R100A859SB	C-F-2	UT	1 - -	- - -	X -	92	
		C5.51	MT					**TBX-34**

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

FEEDWATER 6-FW-2-094-2003-2

155200 TCX-2-2403-7 C-F-2 UT 1 - - - - - X - 92
 PIPE TO ELBOW CS.51 MT
 R100A863SB

TBX-34

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

156900 TCX-2-2403-24 C-F-2 UT 1 - - - - - X - 92 TDLR VERIFICATION BOUNDARY.
 PIPE TO ELBOW CS.51 MT
 R100A864SB

TBX-35

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

158900 TCX-2-2500-10 C-F-1 UT 1 - - - - - - - X
 PIPE TO ELBOW CS.11 PT
 R65 807SB

TBX-11

159000 TCX-2-2500-11 C-F-1 UT 1 - - - - - - - X
 ELBOW TO PIPE CS.11 PT
 R65 806SB

TBX-11

159100 TCX-2-2500-12 C-F-1 UT 1 - - - - - - - X
 PIPE TO ELBOW CS.11 PT
 R65 804SB

TBX-11

159200 TCX-2-2500-13 C-F-1 UT 1 - - - - - - - X
 ELBOW TO PIPE CS.11 PT
 R65 803SB

TBX-11

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

159300 TCX-2-2500-14
PIPE TO ELBOW
R67 803SB

C-F-1	UT	1 - -	- - -	- - -	X	92
C5.11	PT					

TBX-11

159400 TCX-2-2500-15
ELBOW TO PIPE
R67 802SB

C-F-1	UT	1 - -	- - -	- - -	X	92
C5.11	PT					

TBX-11

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

59700 TCX-2-2500-18
REDUCER TO PIPE
R67 796SB

C-F-1	UT	1 - -	- - -	- - -	X	92
C5.11	PT					

TBX-15

159800 TCX-2-2500-19
PIPE TO TEE
R62F 789SB

C-F-1	UT	1 - -	- - -	- - -	X	92
C5.11	PT					

TBX-15

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

164100 TCX-2-2501-19
PIPE TO ELBOW
R66 803SB

C-F-1	UT	1 - -	- - -	- - -	X	92
C5.11	PT					

TBX-11

164200 TCX-2-2501-20
ELBOW TO PIPE
R66 803SB

C-F-1	UT	1 - -	- - -	- - -	X	92
C5.11	PT					

TBX-11

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

164300 TCX-2-2501-21 C-F-1 UT 1 - - - - - - X 92
 PIPE TO REDUCER C5.11 PT
 R66 796SB

TBX-11

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

164400 TCX-2-2501-22 C-F-1 UT 1 - - - - - - X 92
 REDUCER TO PIPE C5.11 PT
 R66 795SB

TBX-15

64500 TCX-2-2501-23 C-F-1 UT 1 - - - - - - X 92
 PIPE TO TEE C5.11 PT
 R62E 789SB

TBX-15

165800 TCX-2-2501-36 C-F-1 UT 1 - - - - - - X NA
 REDUCING ELBOW TO NOZZLE C5.11 PT
 R52 775SB

TBX-47

RESIDUAL HEAT REMOVAL 16-SI-2-075-601R-2

166000 TCX-2-2501-38 C-F-1 UT 1 - - - - - - X 92
 PIPE TO ELBOW C5.11 PT
 R51 782SB

TBX-15

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

166500 TCX-2-2501-43 C-F-1 UT 1 C - - - - - - 92
 ELBOW TO PIPE C5.11 PT
 R62C 788SB

TBX-15

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

166600 TCX-2-2501-44 C-F-1 UT 1 C - - - - - 92
 PIPE TO ELBOW
 CS.11 PT
 R62C 788SB

TBX-15

166700 TCX-2-2501-45 C-F-1 UT 1 C - - - - - 92
 ELBOW TO PIPE
 CS.11 PT
 R62C 788SB

TBX-15

RESIDUAL HEAT REMOVAL 12-RH-2-034-601R-2

75000 TCX-2-2521-18 C-F-1 UT 1 - - - - - X NA
 NOZZLE TO PIPE
 CS.11 PT
 R68 797SB

TBX-11

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

183800 TCX-2-2530-32 C-F-1 UT 1 C - - - - - 92
 VALVE TO PIPE
 CS.11 PT
 R77B 812SB

TBX-9

184000 TCX-2-2530-34 C-F-1 UT 1 C - - - - - 92
 ELBOW TO PIPE
 CS.11 PT
 R77B 813SB

TBX-9

184500 TCX-2-2530-39 C-F-1 UT 1 C - - - - - 92
 PIPE TO ELBOW
 CS.11 PT
 R77B 823SB

TBX-9

COMANCHE PEAK UNIT 2

INSERVICE INSPECTION PLAN

CLASS 2 SCHED/COMPL COMPONENTS

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

SAFETY INJECTION 10-SI-2-083-2501R-2

186400 TCX-2-2531-17 C-F-1 UT 1 C - - - - - - 92
 VALVE TO PIPE CS.11 PT
 R77A 820SB

TBX-9

186500 TCX-2-2531-18 C-F-1 UT 1 C - - - - - - 92
 PIPE TO PIPE CS.11 PT
 R77A 820SB

TBX-9

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

90800 TCX-2-2533-3 C-F-1 UT 1 C - - - - - - 92
 PIPE TO TEE CS.11 PT
 R154A820RB

TBX-9

191000 TCX-2-2533-5 C-F-1 UT 1 C - - - - - - 92
 PIPE TO REDUCER CS.11 PT
 R154A820RB

TBX-9

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

191300 TCX-2-2533-8 C-F-1 UT 1 C - - - - - - 92
 REDUCING TEE TO PIPE CS.11 PT
 R154A820RB

TBX-18

SAFETY INJECTION 10-SI-2-083-2501R-2

192200 TCX-2-2534-1 C-F-1 UT 1 - C - - - - - 92
 PIPE TO PIPE (PENETRATION) CS.11 PT
 R154D821RB

TBX-9

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

SAFETY INJECTION 10-SI-2-083-2501R-2

192300 TCX-2-2534-2 PIPE TO TEE R154D821RB	C-F-1 UT CS.11 PT	1 - C	- - -	- - -	92
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TBX-9

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

192700 TCX-2-2534-6 PIPE TO ELBOW R154D820RB	C-F-1 UT CS.11 PT	1 - C	- - -	- - -	92
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TBX-18

92800 TCX-2-2534-7 ELBOW TO PIPE R154D820RB	C-F-1 UT CS.11 PT	1 - C	- - -	- - -	92
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TBX-18

192900 TCX-2-2534-8 PIPE TO ELBOW R154D817RB	C-F-1 UT CS.11 PT	1 - C	- - -	- - -	92
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TBX-18

193000 TCX-2-2534-9 ELBOW TO PIPE R154D817RB	C-F-1 UT CS.11 PT	1 - C	- - -	- - -	92
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TBX-18

SAFETY INJECTION 6-SI-2-329-2501R-2

194100 TCX-2-2534-20 REDUCER TO PIPE R154C817RB	C-F-1 UT CS.11 PT	1 - C	- - -	- - -	92
-------------------------------------------------------	----------------------	-------	-------	-------	----

TBX-5

COMANCHE PEAK UNIT 2

INSERVICE INSPECTION PLAN

CLASS 2 SCHED/COMPL COMPONENTS

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

SAFETY INJECTION 6-SI-2-329-2501R-2

194200 TCX-2-2534-21 C-F-1 UT 1 - C - - - - 92
 PIPE TO VALVE C5.11 PT
 R154C816RB

TBX-5

SAFETY INJECTION 6-SI-2-305-2501R-2

194500 TCX-2-2534-24 C-F-1 UT 1 - C - - - - 92
 REDUCER TO PIPE C5.11 PT
 R154D821RB

TBX-5

94600 TCX-2-2534-25 C-F-1 UT 1 - C - - - - 92
 PIPE TO VALVE C5.11 PT
 R154D821RB

TBX-5

SAFETY INJECTION 6-SI-2-170-2501R-2

195900 TCX-2-2535-12 C-F-1 UT 1 - C - - - - 92
 PIPE TO VALVE C5.11 PT
 R154B823RB

TBX-5

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

196300 TCX-2-2535-16 C-F-1 UT 1 - C - - - - 92
 REDUCER TO PIPE C5.11 PT
 R154B823RB

TBX-5

196400 TCX-2-2535-17 C-F-1 UT 1 - C - - - - 92
 PIPE TO ELBOW C5.11 PT
 R154B823RB

TBX-5

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

196500 TCX-2-2535-18 C-F-1 UT 1 - C - - - - - 92
 ELBOW TO PIPE C5.11 PT
 R154B823RB

TBX-5

196600 TCX-2-2535-19 C-F-1 UT 1 - C - - - - - 92
 PIPE TO VALVE C5.11 PT
 R154B823RB

TBX-5

CONTAINMENT SPRAY 16-CT-2-025-301R-2

05700 TCX-2-2539-22 C-F-1 UT 1 - - - - - - X 92
 PIPE TO ELBOW C5.11 PT
 R62G 787SB

TBX-48

205800 TCX-2-2539-23 C-F-1 UT 1 - - - - - - X 92
 ELBOW TO PIPE C5.11 PT
 R62G 787SB

TBX-48

205900 TCX-2-2539-24 C-F-1 UT 1 - - - - - - X 92
 PIPE TO ELBOW C5.11 PT
 R62G 787SB

TBX-48

206000 TCX-2-2539-25 C-F-1 UT 1 - - - - - - X 92
 ELBOW TO PIPE C5.11 PT
 R62G 787SB

TBX-48

206100 TCX-2-2539-26 C-F-1 UT 1 - - - - - - X 92
 PIPE TO ELBOW C5.11 PT
 R62G 787SB

TBX-48

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

233400 TCX-2-2561-4 C-F-1 UT 1 - - C - - - - 92
 PIPE TO ELBOW C5.21 PT
 R67 797SB

***TBX-45**

233500 TCX-2-2561-5 C-F-1 UT 1 - - C - - - - 92
 ELBOW TO PIPE C5.21 PT
 R67 797SB

***TBX-45**

233800 TCX-2-2561-8 C-F-1 UT 1 - - C - - - - 92
 PIPE TO TEE C5.21 PT
 R67 797SB

***TBX-45**

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

234200 TCX-2-2561-12 C-F-1 UT 1 - - C - - - - 92
 PIPE TO ELBOW C5.21 PT
 R67 792SB

***TBX-45**

234400 TCX-2-2561-14 C-F-1 UT 1 - - C - - - - 92
 PIPE TO ELBOW C5.21 PT
 R67 792SB

***TBX-45**

234600 TCX-2-2561-16 C-F-1 UT 1 - - C - - - - 92
 PIPE TO TEE C5.21 PT
 R67 796SB

***TBX-45**

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

14700 TCX-2-2561-17 C-F-1 UT 1 - - C - - - - 92
 TEE TO PIPE C5.21 PT
 R67 798SB

***TBX-45**

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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

234800	TCX-2-2561-18 PIPE TO ELBOW R67 804SB	C-F-1	UT	1 - -	C - - - -	92
		C5.21	PT			

TBX-45

SAFETY INJECTION 3-SI-2-296-1501R-2

237400	TCK-2-2562-1 FLANGE TO PIPE R62 775SB	C-F-1	UT	1 - -	C - - - -	92
		C5.21	PT			

TBX-44

237500	TCX-2-2562-2 PIPE TO REDUCING ELBOW R62 775SB	C-F-1	UT	1 - -	C - - - -	92
		C5.21	PT			

TBX-44

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

237600	TCX-2-2562-3 REDUCING ELBOW TO PIPE R62 775SB	C-F-1	UT	1 - -	C - - - -	92
		C5.21	PT			

TBX-45

237700	TCK-2-2562-4 PIPE TO ELBOW R62 788SB	C-F-1	UT	1 - -	C - - - -	92
		C5.21	PT			

TBX-45

238000	TCX-2-2562-7 ELBOW TO PIPE R62 788SB	C-F-1	UT	1 - -	C - - - -	92
		C5.21	PT			

TBX-45

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

SAFETY INJECTION 3-SI-2-335-1501R-2

239100	TCX-2-2562-18	C-F-1	UT	1 - -	C - - - -	92
	PIPE TO ELBOW	C5.21	PT			
	R62F 789SB					

TBX-44

239200	TCX-2-2562-19	C-F-1	UT	1 - -	C - - - -	92
	ELBOW TO PIPE	C5.21	PT			
	R62F 789SB					

TBX-44

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

45500	TCX-2-2564-29	C-F-1	UT	1 C -	- - - - -	92
	TEE TO PIPE	C5.21	PT			
	R77B 812SB					

TBX-4

245600	TCX-2-2564-30	C-F-1	UT	1 C -	- - - - -	92
	PIPE TO ELBOW	C5.21	PT			
	R77B 812SB					

TBX-4

245800	TCX-2-2564-32	C-F-1	UT	1 C -	- - - - -	92
	PIPE TO VALVE	C5.21	PT			
	R77B 812SB					

TBX-4

246300	TCX-2-2564-37	C-F-1	UT	1 C -	- - - - -	92
	TEE TO PIPE	C5.21	PT			
	R77B 812SB					

TBX-4

SAFETY INJECTION 2-SI-2-064-2501R-2

10900	TCX-2-2566-19	C-F-1	PT	1 C -	- - - - -	92
	PIPE TO FLANGE	C5.30				
	R154B813RB					

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

SAFETY INJECTION 2-SI-2-064-2501R-2

251000 TCX-2-2566-20 C-F-1 PT 1 C - - - - - 92
FLANGE TO PIPE
C5.30

R154B813RB

251100 TCX-2-2566-21 C-F-1 PT 1 C - - - - - 92
PIPE TO VALVE
C5.30

R154B813RB

251400 TCX-2-2566-24 C-F-1 PT 1 C - - - - - 92
ELBOW TO PIPE
C5.30

R154B813RB

251500 TCX-2-2566-25 C-F-1 PT 1 C - - - - - 92
PIPE TO VALVE
C5.30

R154B815RB

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

255600 TCX-2-2566A-25 C-F-1 UT 1 C - - - - - 92
REDUCER TO PIPE
C5.21 PT

R154D823RB

TBX-24

SAFETY INJECTION 4-SI-2-045-1501R-2

261400 TCX-2-2567-49 C-F-1 UT 1 - - - - X - 92
PIPE TO ELBOW
C5.21 PT

R77B 817SB

TBX-45

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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

SAFETY INJECTION 4-SI-2-045-1501R-2

261500 TCX-2-2567-50 C-F-1 UT 1 - - - - - X - 92
 ELBOW TO PIPE C5.21 PT

TBX-45

261800 TCX-2-2567-53 C-F-1 UT 1 - - - - - X - 92
 PIPE TO ELBOW C5.21 PT

TBX-45

261900 TCX-2-2567-54 C-F-1 UT 1 - - - - - X - 92
 ELBOW TO PIPE C5.21 PT

TBX-45

262000 TCX-2-2567-55 C-F-1 UT 1 - - - - - X - 92
 PIPE TO ELBOW C5.21 PT

TBX-45

262100 TCX-2-2567-56 C-F-1 UT 1 - - - - - X - 92
 ELBOW TO PIPE C5.21 PT

TBX-45

CHEMICAL AND VOLUME CONTROL 4-CS-2-344-2501R-2

269600 TCX-2-2569-24 C-F-1 UT 1 - - - - - X - 92
 ELBOW TO PIPE C5.21 PT

TBX-4

269700 TCX-2-2569-25 C-F-1 UT 1 - - - - - X - 92
 PIPE TO VALVE C5.21 PT

TBX-4

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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

CHEMICAL AND VOLUME CONTROL 4-CS-2-344-2501R-2

269900 TCX-2-2569-27 C-F-1 UT 1 - - - - - X - 92
 PIPE TO ELBOW C5.21 PT
 R202 816AB

TBX-4

270000 TCX-2-2569-28 C-F-1 UT 1 - - - - - X - 92
 ELBOW TO PIPE C5.21 PT
 R202 816AB

TBX-4

270200 TCX-2-2569-30 C-F-1 UT 1 - - - - - X - 92
 PIPE TO TEE C5.21 PT
 R202 814AB

TBX-4

CHEMICAL AND VOLUME CONTROL 2-CS-2-343-2501R-2

270800 TCX-2-2569-36 C-F-1 PT 1 - - - - - X - 92
 PIPE TO ELBOW C5.30
 R202 818AB

270900 TCX-2-2569-37 C-F-1 PT 1 - - - - - X - 92
 ELBOW TO PIPE C5.30
 R202 818AB

CHEMICAL AND VOLUME CONTROL 3-CS-2-628-2501R-2

271800 TCX-2-2569-46 C-F-1 UT 1 - - - - - X - 92
 PIPE TO REDUCER C5.21 PT
 R202 818AB

TBX-3

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

CHEMICAL AND VOLUME CONTROL 2-CS-2-630-2501R-2

271900 TCX-2-2569-47 C-F-1 UT 1 - - - - - X - 92
 REDUCER TO PIPE C5.21 PT
 R202 818AB

TBX-24

272100 TCX-2-2569-49 C-F-1 PT 1 - - - - - X - 92
 ELBOW TO PIPE C5.30
 R202 818AB

CONTAINMENT SPRAY 16-CT-2-013-301R-2

78000 TCX-2-2571-1 C-F-1 UT 1 - - - - - - - X NA
 NOZZLE TO PIPE C5.11 PT
 R69 797SB

TBX-48

279700 TCX-2-2571-18 C-F-1 UT 1 - - - - - - - X 92
 ELBOW TO PIPE C5.11 PT
 R77B 818SB

TBX-48

279800 TCX-2-2571-19 C-F-1 UT 1 - - - - - - - X 92
 PIPE TO ELBOW C5.11 PT
 R77B 818SB

TBX-48

279900 TCX-2-2571-20 C-F-1 UT 1 - - - - - - - X 92
 ELBOW TO PIPE C5.11 PT
 R77B 818SB

TBX-48

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

19300 TCX-2-2576-16 C-F-1 UT 1 - - - - X - - 92
 PIPE TO ELBOW C5.11 PT
 R54 777SB

TBX-11

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

289400	TCX-2-2576-17	C-F-1	UT	1 - -	- - X	- -	92
	ELBOW TO PIPE	C5.11	PT				
	R54 776SB						

TBX-11

CONTAINMENT SPRAY 16-CT-2-121-151R-2

292100	TCX-2-2577-11	C-F-1	UT	1 - -	- - X	- -	92
	ELBOW TO PIPE	C5.11	PT				
	R66 793SB						

TBX-48

92200	TCX-2-2577-12	C-F-1	UT	1 - -	- - X	- -	92
	PIPE TO VALVE	C5.11	PT				
	R66 793SB						

TBX-48

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

292300	TCX-2-2577-13	C-F-1	UT	1 - -	- - -	- X	92
	VALVE TO PIPE	C5.11	PT				
	R66 793SB						

TBX-48

292400	TCX-2-2577-14	C-F-1	UT	1 - -	- - -	- X	92
	PIPE TO ELBOW	C5.11	PT				
	R66 793SB						

TBX-48

292500	TCX-2-2577-15	C-F-1	UT	1 - -	- - -	- X	92
	ELBOW TO PIPE	C5.11	PT				
	R66 794SB						

TBX-48

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COMANCHE PEAK UNIT 2

INSERVICE INSPECTION PLAN

CLASS 2 SCHED/COMPL COMPONENTS

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

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

292600 TCX-2-2577-16 C-F-1 UT 1 - - - - - - - X 92
 PIPE TO ELBOW C5.11 PT
 R66 801SB

TBX-48

292800 TCX-2-2577-18 C-F-1 UT 1 - - - - X - - 92
 PIPE TO ELBOW C5.11 PT
 R75 802SB

TBX-48

293000 TCX-2-2577-20 C-F-1 UT 1 - - - - X - - 92
 PIPE TO VALVE C5.11 PT
 R75 802SB

TBX-48

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

295400 TCX-2-2578-24 C-F-1 UT 1 - - - - - - - X 92
 PIPE TO ELBOW C5.11 PT
 R51 782SB

TBX-11

295500 TCX-2-2578-25 C-F-1 UT 1 - - - - - - - X 92
 ELBOW TO PIPE C5.11 PT
 R51 781SB

TBX-11

295600 TCX-2-2578-26 C-F-1 UT 1 - - - - - - - X 92
 PIPE TO ELBOW C5.11 PT
 R51 781SB

TBX-11

296300 TCX-2-2578-33 C-F-1 UT 1 - - - - X - - 92
 PIPE TO ELBOW C5.11 PT
 R51 777SB

TBX-11

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COMANCHE PEAK UNIT 2

INSERVICE INSPECTION PLAN

CLASS 2 SCHED/COMPL COMPONENTS

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

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

296400 TCX-2-2578-34 C-F-1 UT 1 - - - - X - - 92
 PIPE TO PIPE CS.11 PT
 R51 776SB

TBX-11

296500 TCX-2-2578-35 C-F-1 UT 1 - - - - X - - 92
 PIPE TO NOZZLE CS.11 PT
 R51 776SB

TBX-11

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

00700 TCX-2-2580-6 C-F-1 UT 1 - C - - - - - 92
 PIPE TO ELBOW CS.11 PT
 R85D 805YD

TBX-50

300800 TCX-2-2580-7 C-F-1 UT 1 - C - - - - - 92
 ELBOW TO PIPE CS.11 PT
 R85D 803YD

TBX-50

300900 TCX-2-2580-8 C-F-1 UT 1 - C - - - - - 92
 PIPE TO ELBOW CS.11 PT
 R85D 803YD

TBX-50

301600 TCX-2-2580-15 C-F-1 UT 1 - C - - - - - 92
 PIPE TO ELBOW CS.11 PT
 R85D 803YD

TBX-50

301700 TCX-2-2580-16 C-F-1 UT 1 - C - - - - - 92
 ELBOW TO PIPE CS.11 PT
 R85D 803YD

TBX-50

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

303900 TCX-2-2581-6 C-F-1 UT 1 - - - - - - X 92
 PIPE TO ELBOW C5.11 PT
 R70 793SB

TBX-47

304000 TCX-2-2581-7 C-F-1 UT 1 - - - - - - X 92
 ELBOW TO PIPE C5.11 PT
 R70 793SB

TBX-47

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

04300 TCX-2-2581-10 C-F-1 UT 1 - - - - - - X 92
 PIPE TO ELBOW C5.11 PT
 R70 793SB

TBX-46

304400 TCX-2-2581-11 C-F-1 UT 1 - - - - - - X 92
 ELBOW TO PIPE C5.11 PT
 R70 794SB

TBX-46

SAFETY INJECTION 18-SI-2-342-151R-2

304800 TCX-2-2581-15 C-F-1 UT 1 - - - - - - X 92
 REDUCER TO PIPE C5.11 PT
 R70 803SB

TBX-49

304900 TCX-2-2581-16 C-F-1 UT 1 - - - - - - X 92
 PIPE TO TEE C5.11 PT
 R70 803SB

TBX-49

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

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

307100 TCX-2-2582-8 C-F-1 UT 1 - - - - - X - 92
 ELBOW TO PIPE C5.11 PT
 R85D 803YD

TBX-11

307200 TCX-2-2582-9 C-F-1 UT 1 - - - - - X - 92
 PIPE TO ELBOW C5.11 PT
 R85D 803YD

TBX-11

307300 TCX-2-2582-10 C-F-1 UT 1 - - - - - X - 92
 ELBOW TO PIPE C5.11 PT
 R85D 803YD

TBX-11

SAFETY INJECTION 12-SI-2-322-151R-2

311500 TCX-2-2583-10 C-F-1 UT 1 - - - - - X - 92
 TEE TO PIPE C5.11 PT
 R207 812AB

TBX-11

311600 TCX-2-2583-11 C-F-1 UT 1 - - - - - X - 92
 PIPE TO ELBOW C5.11 PT
 R207 812AB

TBX-11

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

312000 TCX-2-2583-15 C-F-1 UT 1 - - - - - X - 92
 TEE TO PIPE C5.11 PT
 R207 812AB

TBX-11

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COMANCHE PEAK UNIT 2
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CLASS 2 SCHED/COMPL COMPONENTS

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

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

312100	TCX-2-2583-16 PIPE TO ELBOW R207 818AB	C-F-1	UT	1 - -	- - -	X -	92
		CS.11	PT				

TBX-11

312200	TCX-2-2583-17 ELBOW TO PIPE R207 818AB	C-F-1	UT	1 - -	- - -	X -	92
		CS.11	PT				

TBX-11

RESIDUAL HEAT REMOVAL TCX-RHAPRH-01

13000	TCX-2-3100-1WS RHR PUMP 01 WELDED SUPPORT	C-C	PT	1 - -	- - -	X -	92
		C3.10					

313100	TCX-2-3100-2WS RHR PUMP 01 WELDED SUPPORT	C-C	PT	1 - -	- - -	X -	92
		C3.10					

313200	TCX-2-3100-3WS RHR PUMP 01 WELDED SUPPORT	C-C	PT	1 - -	- - -	X -	92
		C3.10					

CHEMICAL AND VOLUME CONTROL TCX-CSAPCH-01

313300	TCX-2-3110-1WS CHG PUMP 01 WELDED SUPPORT	C-C	PT	1 - -	- - -	X -	92
		C3.10					

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COMANCHE PEAK UNIT 2

INSERVICE INSPECTION PLAN

CLASS 2 SCHED/COMPL COMPONENTS

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

CHEMICAL AND VOLUME CONTROL TCX-CSAPCH-01

313400 TCX-2-3110-2WS C-C PT 1 - - - - X - 92
 CHG PUMP 01 WELDED SUPPORT C3.10

313500 TCX-2-3110-3WS C-C PT 1 - - - - X - 92
 CHG PUMP 01 WELDED SUPPORT C3.10

313600 TCX-2-3110-4WS C-C PT 1 - - - - X - 92
 CHG PUMP 01 WELDED SUPPORT C3.10

SAFETY INJECTION TCX-SIAPSI-02

314000 TCX-2-3140-2B1-32 C-D UT 1 - C - - - - 92
 B1 THRU B32 SI PUMP 02 STUDS C4.30

TBX-53

FEEDWATER 18-FW-2-035-2003-2

500700 TCX-2-2202-FW077 C-G MT 1 C - - - - 92 TDLR VERIFICATION BOUNDARY.
 VALVE BODY WELD 2FW-0077 (ALT C6.20 DWG. 75830
 2-HV-2135)
 R100A856SB

FEEDWATER 6-FW-2-092-2003-2

501000 TCX-2-2204-FW193 C-G MT 1 - C - - - - 92 DWG. 454KAB1-001
 VALVE BODY WELD 2FW-0193 C6.20
 R100C863SB

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

MAIN STEAM 8-MS-2-223-1303-2

501200	TCX-2-2300-MS098 VALVE BODY WELD 2MS-0098	C-G C6.20	MT	1 - -	-	C -	- -	92	TDLR VERIFICATION BOUNDARY. DWG. 75730-1
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FEEDWATER 6-FW-2-094-2003-2

502300	TCX-2-2403-FW203 VALVE BODY WELD 2FW-0203	C-G C6.20	MT	1 - -	- - -	X -	-	92	DWG. 435KAB2-002
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CONTAINMENT SPRAY 12-CT-2-006-151R-2

502400	TCX-2-2578-CT028 VALVE BODY WELD 2CT-0028	C-G C6.20	PT	1 - -	- - -	X -	- -	92	DWG. 75780
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CONTAINMENT SPRAY 12-SI-2-031-151R-2

502600	TCX-2-2582-SI048 VALVE BODY WELD 2SI-0048	C-G C6.20	PT	1 - -	- - -	X -	-	92	DWG. 75780-1
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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 Specification 4.0.5 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 described in Section 3.1 of the CPSES Technical Requirements Manual.

Note 1 (As used in the item no. field of the following tables):

This support may have component standard items (F-C) and/or linear type items (F-B); the examination method is identical for all items in both categories.

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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

CHEMICAL & VOLUME CONTROL 3-CS-2-080-2501R-1

600000 TCX-1-4105-H1 F-C VT-3 1 C - - - - - - NA SPRING
 CS-2-080-401-C41S NOTE 1
 R154I829RB

CHEMICAL & VOLUME CONTROL 3-CS-2-235-2501R-1

600300 TCX-1-4304-H23 F-C VT-3 1 - - - - - - - X NA STRUT
 CS-2-235-467-C41R NOTE 1
 826RB

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

600400 TCX-1-4207-H1 F-C VT-3 1 - - C - - - - - NA STRUT
 CS-2-RB-002-704-1 NOTE 1
 R154B826RB

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

600900 TCX-1-4507-H16 F-C VT-3 1 - - - - - - - X NA SPRING
 CS-2-RB-021-701-1 NOTE 1
 818RB

601200 TCX-1-4507-H13 F-C VT-3 1 - - - - - - - X NA STRUT
 CS-2-RB-021-704-1 NOTE 1
 818RB

CHEMICAL & VOLUME CONTROL 1.5-CS-2-248-2501R-1

603600 TCX-1-4110-H3 F-C VT-3 1 C - - - - - - NA SNUBBER
 CS-2-RB-037A-701-1 NOTE 1
 R154I827RB

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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

CHEMICAL & VOLUME CONTROL 1.5-CS-2-248-2501R-1

603700 TCX-1-4110-H4 CS-2-RB-037A-702-1 R154I828RB	F-C VT-3 1 C - NOTE 1	- - - - -	NA SNUBBER
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603800 TCX-1-4110-H5 CS-2-RB-037A-703-1 R154I828RB	F-C VT-3 1 C - NOTE 1	- - - - -	NA SNUBBER
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603900 TCX-1-4110-H6 CS-2-RB-037A-704-1 R154I831RB	F-C VT-3 1 C - NOTE 1	- - - - -	NA SNUBBER
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CHEMICAL & VOLUME CONTROL 2-CS-2-103-2501R-1

604100 TCX-1-4110-H1 CS-2-RB-037B-702-1 R154I826RB	F-C VT-3 1 C - NOTE 1	- - - - -	NA SNUBBER
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REACTOR COOLANT 12-RC-2-007-2501R-1

605400 TCX-1-4101-H2 RC-2-007-401-C41R R154I819RB	F-C VT-3 1 C - NOTE 1	- - - - -	NA STRUT
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605500 TCX-1-4101-H1 RC-2-007-402-C41K R154I819RB	F-C VT-3 1 C - NOTE 1	- - - - -	NA SNUBBER
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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI	INSPECTION INTERVAL			PLAN STATUS			PRESERVICE YEAR	
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	OUTAGE			INSTRUCTIONS	
		CATGY NDE			- - - - -	1 2	1 2 3	1 2	**CALIBRATION BLOCK**

REACTOR COOLANT 3-RC-2-052-2501R-1

608800 TCX-1-4304-H6 F-C VT-3 1 C - - - - - - NA STRUT
 RC-2-052-409-C41R NOTE 1
 R154K814RB

608900 TCX-1-4304-H7 F-C VT-3 1 C - - - - - - NA STRUT
 RC-2-052-410-C41R NOTE 1
 R154K814RB

REACTOR COOLANT 4-RC-2-075-2501R-1

10900 TCX-1-4506-H21 F-C VT-3 1 - - - - - - - X NA STRUT
 RC-2-075-417-C71R NOTE 1
 902RB

611000 TCX-1-4506-H20 F-C VT-3 1 - - - - - - - X NA STRUT
 RC-2-075-420-C71R NOTE 1
 895RB

REACTOR COOLANT 4-RC-2-087-2501R-1

612500 TCX-1-4505-H30 F-C VT-3 1 - - - - - - - X NA SNUBBER
 RC-2-087-403-C81K NOTE 1
 908RB

612600 TCX-1-4505-H31 F-C VT-3 1 - - - - - - - X NA SNUBBER
 RC-2-087-407-C81K NOTE 1
 910RB

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT 4-RC-2-087-2501R-1

612700 TCX-1-4505-H32 F-C VT-3 1 - - - - X NA STRUT
 RC-2-087-408-C81R NOTE 1
 911RB

REACTOR COOLANT 4-RC-2-088-2501R-1

612800 TCX-1-4506-H29 F-C VT-3 1 - - - - X NA STRUT
 RC-2-088-401-C81R NOTE 1
 909RB

12900 TCX-1-4506-H33 F-C VT-3 1 - - - - X NA SPRING
 RC-2-088-403-C81S NOTE 1
 913RB

613000 TCX-1-4506-H32 F-C VT-3 1 - - - - X NA SNUBBER
 RC-2-088-404-C81K NOTE 1
 913RB

613100 TCX-1-4506-H31 F-C VT-3 1 - - - - X NA SNUBBER
 RC-2-088-408-C81K NOTE 1
 911RB

613200 TCX-1-4506-H30 F-C VT-3 1 - - - - X NA STRUT
 RC-2-088-409-C81R NOTE 1
 911RB

REACTOR COOLANT 3-RC-2-111-2501R-1

.3500 TCX-1-4504-H1 F-C VT-3 1 - - - - X NA SNUBBER
 RC-2-111-402-C81K NOTE 1
 907RB

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT 3-RC-2-111-2501R-1

613600 TCX-1-4504-H2 F-C VT-3 1 - - - - - X NA SNUBBER
 RC-2-111-403-C81K NOTE 1
 907RB

613700 TCX-1-4504-H3 F-C VT-3 1 - - - - - X NA HANGER
 RC-2-111-404-C81S NOTE 1
 907RB

REACTOR COOLANT 14-RC-2-135-2501R-1

13900 TCX-1-4500-H1 F-C VT-3 1 - - - - - X NA SNUBBER
 RC-2-135-402-C41K NOTE 1
 832RB

614000 TCX-1-4500-H4 F-C VT-3 1 - - - - - X NA SPRING
 RC-2-135-407-C41S NOTE 1
 832RB

614200 TCX-1-4500-H5 F-C VT-3 1 - - - - - X NA STRUT
 RC-2-135-409-C51R NOTE 1
 843RB

REACTOR COOLANT 3-RC-2-146-2501R-1

614400 TCX-1-4504-H5 F-C VT-3 1 - - - - - X NA SNUBBER
 RC-2-146-402-C81K NOTE 1
 907RB

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE TEST
		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 3-RC-2-146-2501R-1

614500 TCX-1-4504-H6 F-C VT-3 1 - - - - - X NA SNUBBER
RC-2-146-403-C81K NOTE 1
907RB

614600 TCX-1-4504-H4 **F-C VT-3 1 - - - - - X NA SNUBBER**
RC-2-146-406-C81K **NOTE 1**
908RB

REACTOR COOLANT 6-RC-2-147-2501R-1

14800 TCX-1-4506-H34 F-C VT-3 1 - - - - - X NA SNUBBER
RC-2-147-403-C81K NOTE 1
913RB

615000 TCX-1-4506-H2 F-C VT-3 1 - - C - - - - NA SPRING
RC-2-147-406-C81S NOTE 1
R161A913RB

615050 TCX-1-4506-H2 B-K-1 PT 1 - - C - - - - 92 WELDED ATTACHMENT
RC-2-147-406-C81S B10.10
R161A913RB

615100 TCX-1-4506-H35 F-C VT-3 1 - - - - - X NA STRUT
RC-2-147-408-C81R NOTE 1
913RB

REACTOR COOLANT 6-RC-2-161-2501R-1

5200 TCX-1-4506-H1 F-C VT-3 1 - - - - - X NA BOX
RC-2-161-402-C81A NOTE 1
909RB

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT 6-RC-2-161-2501R-1

615250	TCX-1-4506-H1 RC-2-161-402-C81A 909RB	B-K-1	PT	1 - -	- - -	- X	92	WELDED ATTACHMENT
				B10.10				

REACTOR COOLANT 4-RC-2-162-2501R-1

615600	TCX-1-4506-H28 RC-2-162-401-C81R 909RB	F-C	VT-3	1 - -	- - -	- X	NA	STRUT
				NOTE 1				

*15700	TCX-1-4506-H27 RC-2-162-402-C81K 909RB	F-C	VT-3	1 - -	- - -	- X	NA	SNUBBER
				NOTE 1				

615800	TCX-1-4506-H26 RC-2-162-403-C81R 909RB	F-C	VT-3	1 - -	- - -	- X	NA	STRUT
				NOTE 1				

615900	TCX-1-4506-H25 RC-2-162-404-C81R 909RB	F-C	VT-3	1 - -	- - -	- X	NA	STRUT
				NOTE 1				

REACTOR COOLANT 6-RC-2-163-2501R-1

616000	TCX-1-4505-H1 RC-2-163-402-C81A 908RB	F-C	VT-3	1 - -	- - -	- X	NA	BOX
				NOTE 1				

INSPECTION INTERVAL **PLAN STATUS** **PRESERVICE YEAR**

		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
	ASME SEC. XI	-----			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH	OUTAGE			INSTRUCTIONS **CALIBRATION BLOCK**
		1 2	1 2 3	1 2	

REACTOR COOLANT 6-RC-2-163-2501R-1

616050 TCX-1-4505-H1 **B-K-1 PT 1 - - - - - X 92 WELDED ATTACHMENT**
RC-2-163-402-C81A **B10.10**

REACTOR COOLANT 4-RC-2-164-2501R-1

616200 TCX-1-4505-H28 F-C VT-3 1 - - - - - X NA STRUT
RC-2-164-402-C81R NOTE 1
908RB

REACTOR COOLANT 4-RC-2-162-2501R-1

616300 TCX-1-4505-H27 F-C VT-3 1 - - - - - X NA STRUT
RC-2-164-403-C81R NOTE 1
908RB

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

616500 TCX-1-4109-H2 F-C VT-3 1 - - C - - - NA SNUBBER
RC-2-RB-027-702-1 NOTE 1
R154I813RB

616600 TCX-1-4109-H3 F-C VT-3 1 - - C - - - NA SPRING
RC-2-RB-027-703-1 NOTE 1
R154I813RB

616700 TCX-1-4109-H4 F-C VT-3 1 - - C - - - NA SNUBBER
RC-2-RB-027-704-1 NOTE 1
R154T1813PB

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

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

616800	TCX-1-4109-H5 RC-2-RB-027-705-1 R154I813RB	F-C	VT-3	1 - -	C	- - -	- - -	NA	SNUBBER
				NOTE 1					

617100	TCX-1-4109-H8 RC-2-RB-027-708-1 R154I813RB	F-C	VT-3	1 - -	C	- - -	- - -	NA	SNUBBER
				NOTE 1					

RESIDUAL HEAT REMOVAL 12-RH-2-001-2501R-1

18800	TCX-1-4101-H3 RH-2-001-404-C41S R154I817RB	F-C	VT-3	1 C -	- - -	- - -	- - -	NA	SPRING
				NOTE 1					

618900	TCX-1-4101-H9 RH-2-001-405-C41R R154A817RB	F-C	VT-3	1 C -	- - -	- - -	- - -	NA	STRUT
				NOTE 1					

619200	TCX-1-4101-H8 RH-2-001-408-C41K R154A817RB	F-C	VT-3	1 C -	- - -	- - -	- - -	NA	SNUBBER
				NOTE 1					

RESIDUAL HEAT REMOVAL 12-RH-2-002-2501R-1

619400	TCX-1-4401-H9 RH-2-002-401-C41R 817RB	F-C	VT-3	1 - -	- - -	X -	- - -	NA	STRUT
				NOTE 1					

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

RESIDUAL HEAT REMOVAL 12-RH-2-002-2501R-1

620000 TCX-1-4401-H4 RH-2-002-408-C41R 817RB	F-C VT-3 1 - -	- - - X -	NA STRUT
	NOTE 1		

SAFETY INJECTION 3-SI-2-033-2501R-1

620100 TCX-1-4600-H3 SI-2-033-405-C41S 818RB	F-C VT-3 1 - -	- - - - X	NA SPRING
	NOTE 1		

20125 TCX-1-4600-H4 SI-2-033-401-C41R 818RB	F-C VT-3 1 - -	- - - - X	NA STRUT
	NOTE 1		

620150 TCX-1-4600-H5 SI-2-033-403-C41K 818RB	F-C VT-3 1 - -	- - - - X	NA SNUBBER
	NOTE 1		

SAFETY INJECTION 6-SI-2-089-2501R-1

620300 TCX-1-4103-H1 SI-2-089-402-C41S R154I827RB	F-C VT-3 1 - C	- - - - -	NA
	NOTE 1		

620350 TCX-1-4103-H1 SI-2-089-402-C41S R154I828RB	B-K-1 PT 1 - C	- - - - -	92 SPRING
	B10.10		

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COMANCHE PEAK UNIT 2
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CLASS 1 SCHED/COMPL COMPONENTS

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

SAFETY INJECTION 6-SI-2-089-2501R-1

620400 TCX-1-4103-H3 SI-2-089-403-C41K R154I820RB	F-C VT-3 1 - C NOTE 1	- - - - -	NA SNUBBER
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620500 TCX-1-4103-H6 SI-2-089-404-C41K R154I826RB	F-C VT-3 1 - C NOTE 1	- - - - -	NA SNUBBER
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620600 TCX-1-4103-H5 SI-2-089-405-C41K R154I826RB	F-C VT-3 1 - C NOTE 1	- - - - -	NA SNUBBER
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SAFETY INJECTION 8-SI-2-090-2501R-1

620800 TCX-1-4202-H1 SI-2-090-402-C41S R154J826RB	F-C VT-3 1 - - NOTE 1	C - - - -	NA SPRING
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620850 TCX-1-4202-H1 SI-2-090-402-C41S R154J826RB	B-K-1 PT 1 - - B10.10	C - - - -	92 WELDED ATTACHMENT
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620900 TCX-1-4202-H3 SI-2-090-403-C41K R154J820RB	F-C VT-3 1 - - NOTE 1	C - - - -	NA SNUBBER
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621000 TCX-1-4202-H4 SI-2-090-404-C41K R154J825RB	F-C VT-3 1 - - NOTE 1	C - - - -	NA SNUBBER
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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

SAFETY INJECTION 8-SI-2-091-2501R-1

621200 TCX-1-4302-H3 SI-2-091-401-C41R 816RB	F-C VT-3 1 - -	- C - - -	NA STRUT
	NOTE 1		

SAFETY INJECTION 6-SI-2-101-2501R-1

622100 TCX-1-4203-H1 SI-2-101-403-C41S R154J828RB	F-C VT-3 1 - -	C - - - -	NA SPRING
	NOTE 1		

*22150 TCX-1-4203-H1 SI-2-101-403-C41S R154J828RB	B-K-1 PT 1 - -	C - - - -	92 WELDED ATTACHMENT
	B10.10		

622200 TCX-1-4203-H2 SI-2-101-407-C41R R154B823RB	F-C VT-3 1 - -	C - - - -	NA STRUT
	NOTE 1		

SAFETY INJECTION 6-SI-2-102-2501R-1

622400 TCX-1-4303-H1 SI-2-102-403-C41S 828RB	F-C VT-3 1 - -	- C - - -	NA SPRING
	NOTE 1		

622450 TCX-1-4303-H1 SI-2-102-403-C41S 828RB	B-K-1 PT 1 - -	- C - - -	92 WELDED ATTACHMENT
	B10.10		

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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

SAFETY INJECTION 10-SI-2-179-2502R-1

623200 TCX-1-4102-H1 SI-2-179-401-C41S R154I827RB	F-C VT-3 1 - C NOTE 1	- - - - -	NA SPRING
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623250 TCX-1-4102-H1 SI-2-179-401-C41S R154I827RB	B-K-1 PT 1 - C B10.10	- - - - -	92 WELDED ATTACHMENT
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623400 TCX-1-4102-H3 SI-2-179-403-C41K R154I821RB	F-C VT-3 1 - C NOTE 1	- - - - -	NA SNUBBER
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623500 TCX-1-4102-H4 SI-2-179-404-C41K R154I821RB	F-C VT-3 1 - C NOTE 1	- - - - -	NA SNUBBER
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SAFETY INJECTION 10-SI-2-180-2502R-1

623700 TCX-1-4201-H1 SI-2-180-402-C41S 828RB	F-C VT-3 1 - - NOTE 1	- - - - - X	NA SPRING
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623750 TCX-1-4201-H1 SI-2-180-402-C41S 828RB	B-K-1 PT 1 - - B10.10	- - - - - X	92 WELDED ATTACHMENT
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SAFETY INJECTION 10-SI-2-182-2501R-1

64300 TCX-1-4402-H1 SI-2-182-405-C41R 819RB	F-C VT-3 1 - - NOTE 1	- - - - X -	NA STRUT
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COMANCHE PEAK UNIT 2
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CLASS 1 SCHED/COMPL COMPONENTS

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

SAFETY INJECTION 1.5-SI-2-027-2501R-1

624700 TCX-1-4306-H12 F-C VT-3 1 - - - - - X NA STRUT
 SI-2-RB-007-702-1
 815RB

NOTE 1

625000 TCX-1-4306-H15 F-C VT-3 1 - - - - - X NA U-BOLT
 SI-2-RB-007-705-1
 815RB

NOTE 1

625100 TCX-1-4306-H16 F-C VT-3 1 - - - - - X NA STRUT
 SI-2-RB-007-706-1
 815RB

NOTE 1

625300 TCX-1-4306-H18 F-C VT-3 1 - - - - - X NA STRUT
 SI-2-RB-007-708-1
 815RB

NOTE 1

625600 TCX-1-4306-H21 F-C VT-3 1 - - - - - X NA U-BOLT
 SI-2-RB-007-711-1
 817RB

NOTE 1

626000 TCX-1-4306-H2 F-C VT-3 1 - - - - - X NA STRUT
 SI-2-RB-008-702-1
 818RB

NOTE 1

626300 TCX-1-4306-H5 F-C VT-3 1 - - - - - X NA STRUT
 SI-2-RB-008-707-1
 818RB

NOTE 1

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

SAFETY INJECTION 1.5-SI-2-027-2501R-1

626400 TCX-1-4306-H6 F-C VT-3 1 - - - - - X NA STRUT
 SI-2-RB-008-708-1 NOTE 1
 818RB

626600 TCX-1-4306-H8 F-C VT-3 1 - - - - - X NA STRUT
 SI-2-RB-008-710-1 NOTE 1
 817RB

SAFETY INJECTION 1.5-SI-2-201-2501R-1

27400 TCX-1-4306-H29 F-C VT-3 1 - - - - - X NA SNUBBER
 SI-2-RB-009-707-1 NOTE 1
 828RB

627600 TCX-1-4306-H32 F-C VT-3 1 - - - - - X NA SNUBBER
 SI-2-RB-009-709-1 NOTE 1
 829RB

SAFETY INJECTION 2-SI-2-067-2501R-1

627800 TCX-1-4302-H1 F-C VT-3 1 - - - C - - - NA SNUBBER
 SI-2-RB-010A-705-1 NOTE 1
 815RB

SAFETY INJECTION 1.5-SI-2-026-2501R-1

628100 TCX-1-4205-H14 F-C VT-3 1 - - C - - - NA U-BOLT
 SI-2-RB-032-701-1 NOTE 1
 R154B817RB

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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

SAFETY INJECTION 1.5-SI-2-026-2501R-1

628400	TCX-1-4205-H17 SI-2-RB-032-704-1 R154B817RB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	SNUBBER
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629100	TCX-1-4205-H4 SI-2-RB-033-703-1 R154B818RB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	SNUBBER
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629200	TCX-1-4205-H3 SI-2-RB-033-704-1 R154B818RB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	SNUBBER
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SAFETY INJECTION 2-SI-2-086-2501R-1

634600	TCX-1-4404-H6 SI-2-RB-052-705-1 819RB	F-C NOTE 1	VT-3 1 - -	- - - X -	NA	SPRING
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REACTOR COOLANT TCX-RCPCP-01

640000	TCX-1-1100-RVS1 TCX-RCESRV-01-R1 R157 830RB	F-B NOTE 1	VT-3 1 - -	- - - - X	NA	REACTOR VESSEL SUPPORTS. 1457F27. TDLR VERIFICATION BOUNDARY.
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640010	TCX-1-1100-RVS2 TCX-RCESRV-02-R2 R157 830RB	F-B NOTE 1	VT-3 1 - -	- - - - X	NA	REACTOR VESSEL SUPPORTS. 1457F27. TDLR VERIFICATION BOUNDARY.
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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCP CPR-01

640020 TCX-1-1100-RVS3 F-B VT-3 1 - - - - - X NA REACTOR VESSEL SUPPORTS.
TCX-RCESRV-03-R3 NOTE 1 1457F27. TDLR VERIFICATION
R157 830RB BOUNDARY.

640030 TCX-1-1100-RVS4 F-B VT-3 1 - - - - - X NA REACTOR VESSEL SUPPORTS.
TCX-RCESRV-04-R4 NOTE 1 1457F27. TDLR VERIFICATION
R157 830RB BOUNDARY.

REACTOR COOLANT TCX-RCP CSG-01

640040 TCX-1-3100-1CS1 F-C VT-3 1 - - - - - X - NA S.G. COLUMN SUPPORT. 1457F29.
TCX-RCESSG-01-S1 NOTE 1 TDLR VERIFICATION BOUNDARY.
A23 812RB

640050 TCX-1-3100-1CS2 F-C VT-3 1 - - - - - X - NA S.G. COLUMN SUPPORT. 1457F29.
TCX-RCESSG-01-S2 NOTE 1 TDLR VERIFICATION BOUNDARY.
A23 812RB

640060 TCX-1-3100-1CS3 F-C VT-3 1 - - - - - X - NA S.G. COLUMN SUPPORT. 1457F29.
TCX-RCESSG-01-S3 NOTE 1 TDLR VERIFICATION BOUNDARY.
A23 812RB

640070 TCX-1-3100-1CS4 F-C VT-3 1 - - - - - X - NA S.G. COLUMN SUPPORT. 1457F29.
TCX-RCESSG-01-S4 NOTE 1 TDLR VERIFICATION BOUNDARY.
A23 812RB

640080 TCX-1-3100-1LS1 F-B VT-3 1 - - - - - X - NA S.G. LOWER LATERAL SUPPORT.
TCX-RCESSG-01-L1 NOTE 1 1457F31. TDLR VERIFICATION
A23 835RB BOUNDARY.

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCK-RCPCSG-01

640090	TCX-1-3100-1LS2 TCX-RCESSG-01-L2 A23 835RB	F-B NOTE 1	VT-3 1 - -	- - -	X -	NA	S.G. LOWER LATERAL SUPPORT. 1457F31. TDLR VERIFICATION BOUNDARY.
640100	TCX-1-3100-1LS3 TCX-RCESSG-01-L3 A23 835RB	F-B NOTE 1	VT-3 1 - -	- - -	X -	NA	S.G. LOWER LATERAL SUPPORT. 1457F31. TDLR VERIFICATION BOUNDARY.
640110	TCX-1-3100-1US1 TCX-RCESSG-01-U1 A24 859RB	F-B NOTE 1	VT-3 1 - -	- - -	X -	NA	S.G. UPPER LATERAL SUPPORT. 1457F34. TDLR VERIFICATION BOUNDARY.
640120	TCX-1-3100-1US2 TCX-RCESSG-01-U2 A24 859RB	F-B NOTE 1	VT-3 1 - -	- - -	X -	NA	S.G. UPPER LATERAL SUPPORT. 1457F34. TDLR VERIFICATION BOUNDARY.
640130	TCX-1-3100-1US3 TCX-RCESSG-01-U3 A24 859RB	F-B NOTE 1	VT-3 1 - -	- - -	X -	NA	S.G. UPPER LATERAL SUPPORT. 1457F35. RING. TDLR VERIFICATION BOUNDARY.
640140	TCX-1-3100-1SN1 TCX-RCESHS-01-SN1 A24 859RB	F-C NOTE 1	VT-3 1 - -	- - -	X -	NA	S.G. HYD. SNUBBER. PD14856. TDLR VERIFICATION BOUNDARY.
640150	TCX-1-3100-1SN2 TCX-RCESHS-01-SN2 A24 859RB	F-C NOTE 1	VT-3 1 - -	- - -	X -	NA	S.G. HYD. SNUBBER. PD14856. TDLR VERIFICATION BOUNDARY.

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCPCSG-02

640160	TCX-1-3100-2CS1 TCX-RCESSG-02-S1 R155I812RB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	S.G. COLUMN SUPPORT. 1457F29. TDLR VERIFICATION BOUNDARY.
640170	TCX-1-3100-2CS2 TCX-RCESSG-02-S2 R155I812RB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	S.G. COLUMN SUPPORT. 1457F29. TDLR VERIFICATION BOUNDARY.
640190	TCX-1-3100-2CS3 TCX-RCESSG-02-S3 R155I812RB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	S.G. COLUMN SUPPORT. 1457F29. TDLR VERIFICATION BOUNDARY.
640200	TCX-1-3100-2CS4 TCX-RCESSG-02-S4 R155I812RB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	S.G. COLUMN SUPPORT. 1457F29. TDLR VERIFICATION BOUNDARY.
640210	TCX-1-3100-2LS1 TCX-RCESSG-02-L1 R155I812RB	F-B NOTE 1	VT-3 1 - -	C - - - -	NA	S.G. LOWER LATERAL SUPPORT. 1457F31. TDLR VERIFICATION BOUNDARY.
640220	TCX-1-3100-2LS2 TCX-RCESSG-02-L2 R155I835RB	F-B NOTE 1	VT-3 1 - -	C - - - -	NA	S.G. LOWER LATERAL SUPPORT. 1457F31. TDLR VERIFICATION BOUNDARY.
640230	TCX-1-3100-2LS3 TCX-RCESSG-02-L3 R155I835RB	F-B NOTE 1	VT-3 1 - -	C - - - -	NA	S.G. LOWER LATERAL SUPPORT. 1457F31. TDLR VERIFICATION BOUNDARY.

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCPCSG-02

640240 TCX-1-3100-2US1 F-B VT-3 1 - - C - - - - NA S.G. UPPER LATERAL SUPPORT.
TCX-RCESSG-02-U1
R155I859RB NOTE 1 1457F34. TDLR VERIFICATION BOUNDARY.

640250 TCX-1-3100-2US2 F-B VT-3 1 - - C - - - - NA S.G. UPPER LATERAL SUPPORT.
TCX-RCESSG-02-U2
R155I859RB NOTE 1 1457F34. TDLR VERIFICATION BOUNDARY.

640260 TCX-1-3100-2US3 F-B VT-3 1 - - C - - - - NA S.G. UPPER LATERAL SUPPORT.
TCX-RCESSG-02-U3
R155I859RB NOTE 1 1457F35. RING. TDLR VERIFICATION BOUNDARY.

640270 TCX-1-3100-2SN1 F-C VT-3 1 - - C - - - - NA S.G. HYD. SHOCK SUPPRESSORS.
TCX-RCESHS-02-SN1
R155I859RB NOTE 1

640280 TCX-1-3100-2SN2 F-C VT-3 1 - - C - - - - NA S.G. HYD. SNUBBER. PD14856.
TCX-RCESHS-02-SN2
R155I859RB NOTE 1 TDLR VERIFICATION BOUNDARY.

REACTOR COOLANT TCX-RCPCSG-03

640290 TCX-1-3100-3CS1 F-C VT-3 1 - - - - X - - NA S.G. COLUMN SUPPORT. 1457F29.
TCX-RCESSG-03-S1
R154K827RB NOTE 1 TDLR VERIFICATION BOUNDARY.

640300 TCX-1-3100-3CS2 F-C VT-3 1 - - - - X - - NA S.G. COLUMN SUPPORT. 1457F29.
TCX-RCESSG-03-S2
R154K827RB NOTE 1 TDLR VERIFICATION BOUNDARY.

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCPCSG-03

640310	TCX-1-3100-3CS3 TCX-RCESSG-03-S3 R154K827RB	F-C NOTE 1	VT-3 1 - -	- - X - -	NA	S.G. COLUMN SUPPORT. 1457F29. TDLR VERIFICATION BOUNDARY.
640320	TCX-1-3100-3CS4 TCX-RCESSG-03-S4 R154K827RB	F-C NOTE 1	VT-3 1 - -	- - X - -	NA	S.G. COLUMN SUPPORT. 1457F29. TDLR VERIFICATION BOUNDARY.
640330	TCX-1-3100-3LS1 TCX-RCESSG-03-L1 R154K827RB	F-B NOTE 1	VT-3 1 - -	- - X - -	NA	S.G. LOWER LATERAL SUPPORT. 1457F31. TDLR VERIFICATION BOUNDARY.
640340	TCX-1-3100-3LS2 TCX-RCESSG-03-L2 R154K827RB	F-B NOTE 1	VT-3 1 - -	- - X - -	NA	S.G. LOWER LATERAL SUPPORT. 1457F31. TDLR VERIFICATION BOUNDARY.
640350	TCX-1-3100-3LS3 TCX-RCESSG-03-L3 R154K827RB	F-B NOTE 1	VT-3 1 - -	- - X - -	NA	S.G. LOWER LATERAL SUPPORT. 1457F31. TDLR VERIFICATION BOUNDARY.
640360	TCX-1-3100-3US1 TCX-RCESSG-03-U1 R154K827RB	F-B NOTE 1	VT-3 1 - -	- - X - -	NA	S.G. UPPER LATERAL SUPPORT. 1457F34. TDLR VERIFICATION BOUNDARY.
640370	TCX-1-3100-3US2 TCX-RCESSG-03-U2 R154K827RB	F-B NOTE 1	VT-3 1 - -	- - X - -	NA	S.G. UPPER LATERAL SUPPORT. 1457F34. TDLR VERIFICATION BOUNDARY.

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	EXAMINATION INTERVAL	INSPECTION INTERVAL			PLAN STATUS	PRESERVICE YEAR	
		ASME					
		SEC. XI	PERIOD	PERIOD	PERIOD		
CATGY NDE	OUTAGE			OUTAGE			
ITEM NO METH	1 2 1 2 3 1 2			1 2 1 2 3 1 2			

REACTOR COOLANT TCX-RCPCSG-03

640380 TCX-1-3100-3US3 F-B VT-3 1 - - - - X - - NA S.G. UPPER LATERAL SUPPORT.
TCX-RCESSG-03-U3 NOTE 1 1457F35. RING. TDLR
R154K827RB VERIFICATION BOUNDARY.

640390 TCX-1-3100-3SN1 F-C VT-3 1 - - - - X - - NA S.G. HYD. SNUBBER. PD14856.
TCX-RCESHS-03-SN1 NOTE 1 TDLR VERIFICATION BOUNDARY.
R154K827RB

640400 TCX-1-3100-3SN2 F-C VT-3 1 - - - - X - - NA S.G. HYD. SNUBBER. PD14856.
TCX-RCESHS-03-SN2 NOTE 1 TDLR VERIFICATION BOUNDARY.
R154K827RB

REACTOR COOLANT TCX-RCPCSG-04

640410 TCX-1-3100-4CS1 F-C VT-3 1 - C - - - - - NA S.G. COLUMN SUPPORT. 1457F29.
TCX-RCESSG-04-S1 NOTE 1 TDLR VERIFICATION BOUNDARY.
A29 812RB

640420 TCX-1-3100-4CS2 F-C VT-3 1 - C - - - - - NA S.G. COLUMN SUPPORT. 1457F29.
TCX-RCESSG-04-S2 NOTE 1 TDLR VERIFICATION BOUNDARY.
A29 812RB

640430 TCX-1-3100-4CS3 F-C VT-3 1 - C - - - - - NA S.G. COLUMN SUPPORT. 1457F29.
TCX-RCESSG-04-S3 NOTE 1 TDLR VERIFICATION BOUNDARY.
A29 812RB

640440 TCX-1-3100-4CS4 F-C VT-3 1 - C - - - - - NA S.G. COLUMN SUPPORT. 1457F29.
TCX-RCESSG-04-S4 NOTE 1 TDLR VERIFICATION BOUNDARY.
A29 812RB

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCPCSG-04

640450	TCX-1-3100-4LS1 TCX-RCESSG-04-L1 A29 835RB	F-B NOTE 1	VT-3 1 - C	- - - - -		NA	S.G. LOWER LATERAL SUPPORT. 1457F31. TDLR VERIFICATION BOUNDARY.
640460	TCX-1-3100-4LS2 TCX-RCESSG-04-L2 A29 835RB	F-B NOTE 1	VT-3 1 - C	- - - - -		NA	S.G. LOWER LATERAL SUPPORT. 1457F31. TDLR VERIFICATION BOUNDARY.
640470	TCX-1-3100-4LS3 TCX-RCESSG-04-L3 A29 835RB	F-B NOTE 1	VT-3 1 - C	- - - - -		NA	S.G. LOWER LATERAL SUPPORT. 1457F31. TDLR VERIFICATION BOUNDARY.
640480	TCX-1-3100-4US1 TCX-RCESSG-04-U1 A30 859RB	F-B NOTE 1	VT-3 1 - -	- - - - - X		NA	S.G. UPPER LATERAL SUPPORT. 1457F34. TDLR VERIFICATION BOUNDARY.
640490	TCX-1-3100-4US2 TCX-RCESSG-04-U2 A30 859RB	F-B NOTE 1	VT-3 1 - -	- - - - - X		NA	S.G. UPPER LATERAL SUPPORT. 1457F34. TDLR VERIFICATION BOUNDARY.
640500	TCX-1-3100-4US3 TCX-RCESSG-04-U3 A30 859RB	F-B NOTE 1	VT-3 1 - -	- - - - - X		NA	S.G. UPPER LATERAL SUPPORT. 1457F35. RING. TDLR VERIFICATION BOUNDARY.
640510	TCX-1-3100-4SN1 TCX-RCESHS-04-SN1 A30 859RB	F-C NOTE 1	VT-3 1 - -	- - - - - X		NA	S.G. HYD. SNUBBER. PD14856. TDLR VERIFICATION BOUNDARY.

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCPCSG-04

640520	TCX-1-3100-4SN2 TCX-RCESHS-04-SN2 A30 859RB	F-C VT-3 1 - - NOTE 1	- - - - - X	NA	S.G. HYD. SNUBBER. PD14856. TDLR VERIFICATION BOUNDARY.
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REACTOR COOLANT TCX-RCPCPC-01

640530	TCX-1-5100-1P1 TCX-RCESPC-01-P1 R154H812RB	F-C VT-3 1 C - NOTE 1	- - - - -	NA	RC PUMP COLUMN SUPPORTS. 1457F29. TDLR VERIFICATION BOUNDARY.
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640540	TCX-1-5100-1P2 TCX-RCESPC-01-P2 R154H812RB	F-C VT-3 1 C - NOTE 1	- - - - -	NA	RC PUMP COLUMN SUPPORTS. 1457F29. TDLR VERIFICATION BOUNDARY.
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640550	TCX-1-5100-1P3 TCX-RCESPC-01-P3 R154H812RB	F-C VT-3 1 C - NOTE 1	- - - - -	NA	RC PUMP COLUMN SUPPORTS. 1457F29. TDLR VERIFICATION BOUNDARY.
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640560	TCX-1-5100-1T1 TCX-RCESPC-01-T1 R154H830RB	F-C VT-3 1 C - NOTE 1	- - - - -	NA	RC PUMP TIE RODS. 1457F33. TDLR VERIFICATION BOUNDARY.
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640570	TCX-1-5100-1T2 TCX-RCESPC-01-T2 R154H830RB	F-C VT-3 1 C - NOTE 1	- - - - -	NA	RC PUMP TIE RODS. 1457F33. TDLR VERIFICATION BOUNDARY.
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640580	TCX-1-5100-1T3 TCX-RCESPC-01-T3 R154H830RB	F-C VT-3 1 C - NOTE 1	- - - - -	NA	RC PUMP TIE RODS. 1457F33. TDLR VERIFICATION BOUNDARY.
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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCP CPC-02

640590 TCX-1-5100-2P1 F-C VT-3 1 - - - - - X - NA RC PUMP COLUMN SUPPORTS.
TCX-RCESPC-02-P1 NOTE 1 1457F29. TDLR VERIFICATION
A25 812RB BOUNDARY.

640600 TCX-1-5100-2P2 F-C VT-3 1 - - - - - X - NA RC PUMP COLUMN SUPPORTS.
TCX-RCESPC-02-P2 NOTE 1 1457F29. TDLR VERIFICATION
A25 812RB BOUNDARY.

640610 TCX-1-5100-2P3 F-C VT-3 1 - - - - - X - NA RC PUMP COLUMN SUPPORTS.
TCX-RCESPC-02-P3 NOTE 1 1457F29. TDLR VERIFICATION
A25 812RB BOUNDARY.

640620 TCX-1-5100-2T1 F-C VT-3 1 - - - - - X - NA RC PUMP TIE RODS. 1457F33.
TCX-RCESPC-02-T1 NOTE 1 TDLR VERIFICATION BOUNDARY.
A25 830RB

640630 TCX-1-5100-2T2 F-C VT-3 1 - - - - - X - NA RC PUMP TIE RODS. 1457F33.
TCX-RCESPC-02-T2 NOTE 1 TDLR VERIFICATION BOUNDARY.
A25 830RB

640640 TCX-1-5100-2T3 F-C VT-3 1 - - - - - X - NA RC PUMP TIE RODS. 1457F33.
TCX-RCESPC-02-T3 NOTE 1 TDLR VERIFICATION BOUNDARY.
A25 830RB

REACTOR COOLANT TCX-RCP CPC-03

640650 TCX-1-5100-3P1 F-C VT-3 1 - - C - - - - - NA RC PUMP COLUMN SUPPORTS.
TCX-RCESPC-03-P1 NOTE 1 1457F29. TDLR VERIFICATION
R155J812RB BOUNDARY.

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCP CPC-03

640660	TCX-1-5100-3P2 TCX-RCESPC-03-P2 R155J812RB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	RC PUMP COLUMN SUPPORTS. 1457F29. TDLR VERIFICATION BOUNDARY.
640670	TCX-1-5100-3P3 TCX-RCESPC-03-P3 R155J812RB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	RC PUMP COLUMN SUPPORTS. 1457F29. TDLR VERIFICATION BOUNDARY.
640680	TCX-1-5100-3T1 TCX-RCESPC-03-T1 R155J830RB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	RC PUMP TIE RODS. 1457F33. TDLR VERIFICATION BOUNDARY.
640690	TCX-1-5100-3T2 TCX-RCESPC-03-T2 R155J830RB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	RC PUMP TIE RODS. 1457F33. TDLR VERIFICATION BOUNDARY.
640700	TCX-1-5100-3T3 TCX-RCESPC-03-T3 R155J830RB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	RC PUMP TIE RODS. 1457F33. TDLR VERIFICATION BOUNDARY.

REACTOR COOLANT TCX-RCP CPC-04

640710	TCX-1-5100-4P1 TCX-RCESPC-04-P1 R155K812RB	F-C NOTE 1	VT-3 1 - C	- - - - -	NA	RC PUMP COLUMN SUPPORTS. 1457F29. TDLR VERIFICATION BOUNDARY.
640720	TCX-1-5100-4P2 TCX-RCESPC-04-P2 R155K812RB	F-C NOTE 1	VT-3 1 - C	- - - - -	NA	RC PUMP COLUMN SUPPORTS. 1457F29. TDLR VERIFICATION BOUNDARY.

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCP CPC-04

640730	TCX-1-5100-4P3 TCX-RCESPC-04-P3 R155K812RB	F-C VT-3 1 - C NOTE 1	- - - - -	NA	RC PUMP COLUMN SUPPORTS. 1457F29. TDLR VERIFICATION BOUNDARY.
640740	TCX-1-5100-4T1 TCX-RCESPC-04-T1 R155K830RB	F-C VT-3 1 - C NOTE 1	- - - - -	NA	RC PUMP TIE RODS. 1457F33. TDLR VERIFICATION BOUNDARY.
640750	TCX-1-5100-4T2 TCX-RCESPC-04-T2 R155K830RB	F-C VT-3 1 - C NOTE 1	- - - - -	NA	RC PUMP TIE RODS. 1457F33. TDLR VERIFICATION BOUNDARY.
640760	TCX-1-5100-4T3 TCX-RCESPC-04-T3 R155K830RB	F-C VT-3 1 - C NOTE 1	- - - - -	NA	RC PUMP TIE RODS. 1457F33. TDLR VERIFICATION BOUNDARY.

REACTOR COOLANT TCX-RCP CPR-01

640770	TCX-1-2100-US1 TCX-RCESPR-01-W1 R161A905RB	F-B VT-3 1 - C NOTE 1	- - - - -	NA	PRESSURIZER UPPER LATERAL SUPPORTS. 1457F36. TDLR VERIFICATION BOUNDARY.
640780	TCX-1-2100-US2 TCX-RCESPR-01-W2 R161A905RB	F-B VT-3 1 - C NOTE 1	- - - - -	NA	PRESSURIZER UPPER LATERAL SUPPORTS. 1457F36. TDLR VERIFICATION BOUNDARY.
640790	TCX-1-2100-US3 TCX-RCESPR-01-W3 R161A905RB	F-B VT-3 1 - C NOTE 1	- - - - -	NA	PRESSURIZER UPPER LATERAL SUPPORTS. 1457F36. TDLR VERIFICATION BOUNDARY.

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 1 SCHED/COMPL COMPONENTS

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

REACTOR COOLANT TCX-RCPCP-01

640800 TCX-1-2100-US4 F-B VT-3 1 - C - - - - NA PRESSURIZER UPPER LATERAL
TCX-RCESPR-01-W4 NOTE 1 SUPPORTS. 1457F36. TDLR
R161A905RB VERIFICATION BOUNDARY.

640810 TCX-1-2100-LS1 F-B VT-3 1 - C - - - - NA PRESSURIZER LOWER SUPPORT.
TCX-RCESPR-01 NOTE 1 TDLR VERIFICATION BOUNDARY.
R161A905RB

SAFETY INJECTION 2-SI-2-059-2501R-1

40830 TCX-1-4108-MR2 F-B VT-3 1 C - - - - - NA MOMENT RESTRAINT. S1-0538-11
CP2-SISSLMR-02 NOTE 1
R154A820RB

SAFETY INJECTION 6-SI-2-101-2501R-1

640840 TCX-1-4203-MR3 F-B VT-3 1 - - C - - - - NA MOMENT RESTRAINT. S1-0538-06
CP2-SISSLMR-03 NOTE 1
R154B823RB

SAFETY INJECTION 8-SI-2-090-2501R-1

640870 TCX-1-4202-MR6 F-B VT-3 1 - - C - - - - - NA MOMENT RESTRAINT. S1-0538-03
CP2-SISSLMR-06 NOTE 1
R154B820RB

SAFETY INJECTION 3-SI-2-303-2501R-1

640900 TCX-1-4600-MR9 F-B VT-3 1 - C - - - - - NA MOMENT RESTRAINT. S1-0538-13
CP2-SISSLMR-09 NOTE 1
R154A808RB

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

652900 TCX-2-2569-H5 F-C VT-3 1 - - - - - X - NA STRUT
 CS-2-076-402-A42R NOTE 1
 818AB

653300 TCX-2-2569-H1 F-C VT-3 1 - - - - - X - NA SNUBBER
 CS-2-076-407-A42K NOTE 1
 818AB

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

53400 TCX-2-2570-H1 F-C VT-3 1 C - - - - - NA SPRING
 CS-2-085-402-A42S NOTE 1
 R194 818AB

655400 TCX-2-2570-H11 F-C VT-3 1 C - - - - - NA STRUT
 CS-2-346-401-A42R NOTE 1
 R202 816AB

CHEMICAL & VOLUME CONTROL 3-CS-2-628-2501R-2

655600 TCX-2-2569-H7 F-C VT-3 1 - - - - - X - NA SNUBBER
 CS-2-628-402-A42K NOTE 1
 819AB

655700 TCX-2-2570-H7 F-C VT-3 1 C - - - - - NA STRUT
 CS-2-629-700-A42R NOTE 1
 R202 818AB

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

CHEMICAL & VOLUME CONTROL 2-CS-2-086-2501R-2

655800 TCX-2-2570-H9 F-C VT-3 1 C - - - - NA SNUBBER
 CS-2-AB-071-004-2 NOTE 1
 R202 818AB

655900 TCX-2-2570-H8 F-C VT-3 1 C - - - - NA SPRING
 CS-2-AB-071-005-2 NOTE 1
 R202 818AB

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

656500 TCX-2-2536-H1 F-C VT-3 1 - - - - X - - NA SNUBBER
 CT-2-002-402-S22K NOTE 1
 788SB

656550 TCX-2-2536-H1 C-C PT 1 - - - - X - - 92 WELDED ATTACHMENT
 CT-2-002-402-S22K C3.20
 788SB

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

656800 TCX-2-2575-H1 F-C VT-3 1 - - - - X - - NA BOX
 CT-2-003-401-S32A NOTE 1
 802SB

656850 TCX-2-2575-H1 C-C PT 1 - - - - X - - 92 WELDED ATTACHMENT
 CT-2-003-401-S32A C3.20
 802SB

DATE: 07/28/00

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

INSTRUCTIONS
CALIBRATION BLOCK

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

656900 TCX-2-2575-H5 F-C VT-3 1 - - - - X - - NA STRUT
CT-2-003-402-S32R NOTE 1
802SB

657000 TCX-2-2575-H7 F-C VT-3 1 - - - - X - - NA STRUT
CT-2-003-403-S32R NOTE 1
802SB

657100 TCX-2-2575-H6 F-C VT-3 1 - - - - X - - NA STRUT
CT-2-003-404-S32R NOTE 1
802SB

657200 TCX-2-2575-H8 F-C VT-3 1 - - - - X - - NA SPRING
CT-2-003-405-S32S NOTE 1
802SB

657300 TCX-2-2575-H9 F-C VT-3 1 - - - - X - - NA STRUT
CT-2-003-406-S32R NOTE 1
800SB

657400 TCX-2-2575-H10 F-C VT-3 1 - - - - X - - NA STRUT
CT-2-003-407-S32R NOTE 1
793SB

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

657500 TCX-2-2577-H5 F-C VT-3 1 - - - - X - - NA STRUT
CT-2-004-401-S32R NOTE 1
792SB

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

657900 TCX-2-2576-H5 F-C VT-3 1 - - - - X - - NA SNUBBER
 CT-2-005-404-S22K NOTE 1
 785SB

658300 TCX-2-2576-H1 F-C VT-3 1 - - - - X - - NA SPRING
 CT-2-005-408-S22S NOTE 1
 780SB

658350 TCX-2-2576-H1 C-C PT 1 - - - - X - - 92 WELDED ATTACHMENT
 CT-2-005-408-S22S C3.20
 780SB

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

658800 TCX-2-2576-H2 F-C VT-3 1 - - - - X - - NA SPRING
 CT-2-006-407-S22S NOTE 1
 779SB

658850 TCX-2-2576-H2 C-C PT 1 - - - - X - - 92 WELDED ATTACHMENT
 CT-2-006-407-S22S C3.20
 779SB

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

659400 TCX-2-2578-H12 F-C VT-3 1 - - - - X - - NA STRUT
 CT-2-007-406-S22R NOTE 1
 781SB

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

659600 TCX-2-2578-H14 F-C VT-3 1 - - - - X - - NA STRUT
 CT-2-007-408-S22R NOTE 1
 781SB

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

659700 TCX-2-2578-H1 F-C VT-3 1 - - - - X - - NA SPRING
 CT-2-008-401-S22S NOTE 1
 779SB

659750 TCX-2-2578-H1 C-C PT 1 - - - - X - - 92 WELDED ATTACHMENT
 CT-2-008-401-S22S C3.20
 779SB

CONTAINMENT SPRAY 16-CT-2-013-301R-2

662200 TCX-2-2571-H15 F-C VT-3 1 - - - - X - - NA SNUBBER
 CT-2-013-408-S42K NOTE 1
 818SB

CONTAINMENT SPRAY 16-CT-2-025-301R-2

664640 TCX-2-2539-H2 F-C VT-3 1 - - - - X - - NA HANGER
 CT-2-025-401-S22R NOTE 1
 R62E 785SB

664670 TCX-2-2539-H5 F-C VT-3 1 - - - - X - - NA HANGER
 CT-2-025-402-S22S NOTE 1
 R62E 785SB

**COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS**

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**

CONTAINMENT SPRAY 16-CT-2-121-151R-2

665000 TCX-2-2577-H1 F-C VT-3 1 - - - - X - - NA SPRING
CT-2-121-403-S22S NOTE 1
790SB

665050 TCX-2-2577-H1 C-C PT 1 - - - - X - - 92 WELDED ATTACHMENT
CT-2-121-403-S22S C3.20
790SB

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

*65600 TCX-2-2301-H23 F-C VT-3 1 - - - - X NA SPRING. TDLR VERIFICATION
FW-2-017-433-C42S NOTE 1 BOUNDARY
827RB

665800 TCX-2-2301-H19 F-C VT-3 1 - - - - - X NA STRUT TDLR VERIFICATION
FW-2-017-441-C72R NOTE 1 BOUNDARY
888RB

665900 TCX-2-2301-H2 F-C VT-3 1 - - C - - - - NA SNUBBER. TDLR VERIFICATION
FW-2-017-444-C72K NOTE 1 BOUNDARY
R155N888RB

665910 TCX-2-2301-H16 F-C VT-3 1 - - - - - X NA STRUT. TDLR VERIFICATION
FW-2-017-445-C72R NOTE 1 BOUNDARY
888RB

665950 TCX-2-2301-H2 C-C MT 1 - - C - - - - 92 WELDED ATTACHMENT
FW-2-017-444-C72K C3.20 R155N88RRB

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

666000	TCX-2-2301-H3 FW-2-017-446-C72R R155N888RB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	STRUT. TDLR VERIFICATION BOUNDARY
666050	TCX-2-2301-H3 FW-2-017-446-C72R R155N888RB	C-C C3.20	MT 1 - -	C - - - -	92	WELDED ATTACHMENT
666100	TCX-2-2301-H13 FW-2-017-450-C72S 888RB	F-C NOTE 1	VT-3 1 - -	- - - - X	NA	SPRING. TDLR VERIFICATION BOUNDARY
666200	TCX-2-2301-H12 FW-2-017-451-C72R 888RB	F-C NOTE 1	VT-3 1 - -	- - - - X	NA	STRUT. TDLR VERIFICATION BOUNDARY
666300	TCX-2-2301-H11 FW-2-017-453-C62R 870RB	F-C NOTE 1	VT-3 1 - -	- - - - X	NA	STRUT. TDLR VERIFICATION BOUNDARY
666400	TCX-2-2301-H5 FW-2-017-454-C52K R155N856RB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
666450	TCX-2-2301-H5 FW-2-017-454-C52K R155N856RB	C-C C3.20	MT 1 - -	C - - - -	92	WELDED ATTACHMENT

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

666500	TCX-2-2301-H10 FW-2-017-456-CS2R 856RB	F-C NOTE 1	VT-3 1 - -	- - -	- X	NA	STRUT. TDLR VERIFICATION BOUNDARY
666600	TCX-2-2301-H24 FW-2-017-700-C42K 827RB	F-C NOTE 1	VT-3 1 - -	- - -	- X	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
666700	TCX-2-2301-H1 FW-2-017-701-CS2R R155N849RB	F-C NOTE 1	VT-3 1 - -	C - -	- -	NA	HANGER. TDLR VERIFICATION BOUNDARY
666750	TCX-2-2301-H1 FW-2-017-701-CS2R R155N849RB	C-C C3.20	MT 1 - -	C - -	- -	92	WELDED ATTACHMENT
666800	TCX-2-2301-H14 FW-2-017-702-C72R 888RB	F-C NOTE 1	VT-3 1 - -	- - -	- X	NA	STRUT. TDLR VERIFICATION BOUNDARY
666900	TCX-2-2301-H4 FW-2-017-703-C62R R155N873RB	F-C NOTE 1	VT-3 1 - -	C - -	- -	NA	STRUT. TDLR VERIFICATION BOUNDARY
666950	TCX-2-2301-H4 FW-2-017-703-C62R R155N873RB	C-C C3.20	MT 1 - -	C - -	- -	92	WELDED ATTACHMENT

COMANCHE PEAK UNIT 2

INSERVICE INSPECTION PLAN

CLASS 2 SCHED/COMPL COMPONENTS

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

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

667000 TCX-2-2301-H15 F-C VT-3 1 - - - - - X NA STRUT. TDLR VERIFICATION
FW-2-017-704-C72R NOTE 1 BOUNDARY
888RB

667100 TCX-2-2301-H20 F-C VT-3 1 - - - - - X NA STRUT. TDLR VERIFICATION
FW-2-017-705-C72R NOTE 1 BOUNDARY
888RB

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

667400 TCX-2-2202-H6 F-C VT-3 1 - - C - - - - NA STRUT. TDLR VERIFICATION
FW-2-018-434-CS2R NOTE 1 BOUNDARY
R155L856RB

667500 TCX-2-2201-H4 F-C VT-3 1 - - C - - - - NA STRUT. TDLR VERIFICATION
FW-2-018-441-C72R NOTE 1 BOUNDARY
R155N888RB

667550 TCX-2-2201-H4 C-C MT 1 - - C - - - - 92 WELDED ATTACHMENT
FW-2-018-441-C72R C3.20
R155N888RB

667600 TCX-2-2201-H9 F-C VT-3 1 - - C - - - - NA STRUT. TDLR VERIFICATION
FW-2-018-443-C72R NOTE 1 BOUNDARY
R155N808RB

667800 TCX-2-2201-H10 F-C VT-3 1 - - C - - - - NA STRUT. TDLR VERIFICATION
FW-2-018-445-C72R NOTE 1 BOUNDARY
R155N888RB

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

667900	TCX-2-2201-H3 FW-2-018-446-C72R R155N888RB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	STRUT. TDLR VERIFICATION BOUNDARY
667950	TCX-2-2201-H3 FW-2-018-446-C72R R155N888RB	C-C C3.20	MT 1 - -	C - - - -	92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.
668000	TCX-2-2201-H11 FW-2-018-447-C72R R155N888RB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	STRUT. TDLR VERIFICATION BOUNDARY
668100	TCX-2-2201-H2 FW-2-018-448-C72K R155N888RB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
668150	TCX-2-2201-H2 FW-2-018-448-C72K R155N888RB	C-C C3.20	MT 1 - -	C - - - -	92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.
668200	TCX-2-2201-H12 FW-2-018-449-C72R R155N888RB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	STRUT. TDLR VERIFICATION BOUNDARY
668400	TCX-2-2201-H14 FW-2-018-452-C52R R154J859RB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	STRUT. TDLR VERIFICATION BOUNDARY

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

INSTRUCTIONS
CALIBRATION BLOCK

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

668500	TCX-2-2201-H15 FW-2-018-453-C52R R154J856RB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	STRUT. TDLR VERIFICATION BOUNDARY
668600	TCX-2-2201-H17 FW-2-018-456-C52R R154J834RB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	STRUT. TDLR VERIFICATION BOUNDARY
668700	TCX-2-2201-H19 FW-2-018-457-C42S R154J827RB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	SPRING. TDLR VERIFICATION BOUNDARY
668800	TCX-2-2201-H1 FW-2-018-458-C42K R154J828RB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
668850	TCX-2-2201-H1 FW-2-018-458-C42K R154J828RB	C-C C3.20	MT 1 - -	C - - - -	92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.
668900	TCX-2-2201-H16 FW-2-018-700-C52R R154J855RB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	STRUT. TDLR VERIFICATION BOUNDARY
669000	TCX-2-2201-H7 FW-2-018-703-C72R R155N882RB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	STRUT. TDLR VERIFICATION BOUNDARY

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

669100 TCX-2-2201-H5 F-C VT-3 1 - - C - - - NA STRUT. TDLR VERIFICATION
FW-2-018-704-C62R NOTE 1 BOUNDARY
R155N866RB

669150 TCX-2-2201-H5 C-C MT 1 - - C - - - 92 WELDED ATTACHMENT. TDLR
FW-2-018-704-C62R C3.20 VERIFICATION BOUNDARY.
R155N866RB

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

69200 TCX-2-2101-H12 F-C VT-3 1 C - - - - - NA SPRING. TDLR VERIFICATION
FW-2-019-401-C42S NOTE 1 BOUNDARY
R100A827RB

669300 TCX-2-2101-H8 F-C VT-3 1 C - - - - - NA SPRING. TDLR VERIFICATION
FW-2-019-402-C52S NOTE 1 BOUNDARY
R154I856RB

669400 TCX-2-2101-H1 F-C VT-3 1 C - - - - - NA SNUBBER. TDLR VERIFICATION
FW-2-019-404-C42K NOTE 1 BOUNDARY
R154I827RB

669450 TCX-2-2101-H1 C-C MT 1 C - - - - - 92 WELDED ATTACHMENT. TDLR
FW-2-019-404-C42K C3.20 VERIFICATION BOUNDARY.
R154I827RB

669500 TCX-2-2101-H7 F-C VT-3 1 C - - - - - NA SNUBBER. TDLR VERIFICATION
FW-2-019-405-C52K NOTE 1 BOUNDARY
R154I856RB

COMANCHE PEAK UNIT 2

INSERVICE INSPECTION PLAN

CLASS 2 SCHED/COMPL COMPONENTS

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

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

669600	TCX-2-2101-H2 FW-2-019-406-CS2R R100A850RB	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	STRUT. TDLR VERIFICATION BOUNDARY
669650	TCX-2-2101-H2 FW-2-019-406-CS2R R154I850RB	C-C C3.20	MT 1 C -	- - - - -	92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.
669700	TCX-2-2101-H6 FW-2-019-408-S62R R100A856SB	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	STRUT. TDLR VERIFICATION BOUNDARY
669800	TCX-2-2101-H10 FW-2-019-411-C42K R154I827RB	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
669900	TCX-2-2101-H11 FW-2-019-412-C42K R154I828RB	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
<u>FEEDWATER 18-FW-2-020-1303-2</u>						
670000	TCX-2-2401-H1 FW-2-020-403-C42K 827RB	F-C NOTE 1	VT-3 1 - -	- - - X -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
670010	TCX-2-2401-H7 FW-2-020-402-CS2S 827RB	F-C NOTE 1	VT-3 1 - -	- - - X -	NA	SPRING. TDLR VERIFICATION BOUNDARY

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

670050	TCX-2-2401-H1 FW-2-020-403-C42K 827RB	C-C C3.20	MT	1 - -	- - -	X -	92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.
670100	TCX-2-2401-H11 FW-2-020-410-C42S 827RB	F-C NOTE 1	VT-3	1 - -	- - -	X -	NA	SPRING. TDLR VERIFICATION BOUNDARY
670110	TCX-2-2401-H8 FW-2-020-407-C52K 827RB	F-C NOTE 1	VT-3	1 - -	- - -	X -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
670200	TCX-2-2401-H6 FW-2-020-413-S62R 856RB	F-C NOTE 1	VT-3	1 - -	- - -	X -	NA	STRUT. TDLR VERIFICATION BOUNDARY
670300	TCX-2-2401-H2 FW-2-020-700-C52R 842RB	F-C NOTE 1	VT-3	1 - -	- - -	X -	NA	STRUT. TDLR VERIFICATION BOUNDARY
670350	TCX-2-2401-H2 FW-2-020-700-C52R 842RB	C-C C3.20	MT	1 - -	- - -	X -	92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.
670400	TCX-2-2401-H10 FW-2-020-701-C42K 830RB	F-C NOTE 1	VT-3	1 - -	- - -	X -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

671900	TCX-2-2103-H7 FW-2-095-401-C62R R155L64RB	F-C NOTE 1	VT-3 1 C -	- - -	- - -	- - -	- - -	- - -	NA	STRUT. TDLR VERIFICATION BOUNDARY
672000	TCX-2-2103-H6 FW-2-095-401-S62R R100B870SB	F-C NOTE 1	VT-3 1 C -	- - -	- - -	- - -	- - -	- - -	NA	STRUT. TDLR VERIFICATION BOUNDARY
672100	TCX-2-2102-H8 FW-2-095-402-C62R 867RB	F-C NOTE 1	VT-3 1 - -	- - X	- -	- - -	- - -	- - -	NA	STRUT. TDLR VERIFICATION BOUNDARY
672400	TCX-2-2103-H3 FW-2-095-404-S62R R100B863SB	F-C NOTE 1	VT-3 1 C -	- - -	- - -	- - -	- - -	- - -	NA	STRUT. TDLR VERIFICATION BOUNDARY
672500	TCX-2-2102-H13 FW-2-095-405-C62S 871RB	F-C NOTE 1	VT-3 1 - -	- - X	- -	- - -	- - -	- - -	NA	SPRING. TDLR VERIFICATION BOUNDARY
672600	TCX-2-2102-H15 FW-2-095-408-C62S 871RB	F-C NOTE 1	VT-3 1 - -	- - X	- -	- - -	- - -	- - -	NA	STANCHION. TDLR VERIFICATION BOUNDARY
672700	TCX-2-2102-H17 FW-2-095-410-C62R 866RB	F-C NOTE 1	VT-3 1 - -	- - X	- -	- - -	- - -	- - -	NA	STRUT. TDLR VERIFICATION BOUNDARY

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

672800	TCX-2-2102-H20 FW-2-095-411-C62K 862RB	F-C NOTE 1	VT-3 1 - - -----	- - X -----	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
672900	TCX-2-2102-H19 FW-2-095-412-C62K 863RB	F-C NOTE 1	VT-3 1 - - -----	- - X -----	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
673000	TCX-2-2102-H1 FW-2-095-413-C62S 869RB	F-C NOTE 1	VT-3 1 - - -----	- - X -----	NA	SPRING. TDLR VERIFICATION BOUNDARY
673050	TCX-2-2102-H1 FW-2-095-413-C62S 869RB	C-C C3.20	MT 1 - - -----	- - X -----	92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.
673100	TCX-2-2102-H16 FW-2-095-414-C62K 867RB	F-C NOTE 1	VT-3 1 - - -----	- - X -----	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
673200	TCX-2-2102-H18 FW-2-095-415-C62K 865RB	F-C NOTE 1	VT-3 1 - - -----	- - X -----	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
673300	TCX-2-2102-H14 FW-2-095-702-C62K 871RB	F-C NOTE 1	VT-3 1 - - -----	- - X -----	NA	SNUBBER. TDLR VERIFICATION BOUNDARY

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

673400 TCX-2-2102-H11 FW-2-095-703-C62R 869RB	F-C VT-3 1 - - NOTE 1	- - X - -	NA	STRUT. TDLR VERIFICATION BOUNDARY
673500 TCX-2-2102-H10 FW-2-095-704-C62K 867RB	F-C VT-3 1 - - NOTE 1	- - X - -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
673600 TCX-2-2103-H8 FW-2-095-705-C62K R155L865RB	F-C VT-3 1 - - NOTE 1	- - X - -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY

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

673700 TCX-2-2203-H25 FW-2-096-402-C62K 866RB	F-C VT-3 1 - - NOTE 1	- - - X -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
673800 TCX-2-2203-H23 FW-2-096-403-C62K 866RB	F-C VT-3 1 - - NOTE 1	- - - X -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
673900 TCX-2-2203-H21 FW-2-096-407-C62S 868RB	F-C VT-3 1 - - NOTE 1	- - - X -	NA	SPRING. TDLR VERIFICATION BOUNDARY
674000 TCX-2-2203-H18 FW-2-096-409-C62K 869RB	F-C VT-3 1 - - NOTE 1	- - - X -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

674100	TCX-2-2203-H19 FW-2-096-410-C62R 869RB	F-C NOTE 1	VT-3 1 - -	- - -	X -	NA	STRUT. TDLR VERIFICATION BOUNDARY
674200	TCX-2-2203-H14 FW-2-096-416-C62R 880RB	F-C NOTE 1	VT-3 1 - -	- - -	X -	NA	STRUT. TDLR VERIFICATION BOUNDARY
674350	TCX-2-2203-H4 FW-2-096-422-C62R 880RB	C-C C3.20	MT 1 - -	- - -	X -	92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY. ** , **
674400	TCX-2-2203-H12 FW-2-096-423-C62R 880RB	F-C NOTE 1	VT-3 1 - -	- - -	X -	NA	STRUT. TDLR VERIFICATION BOUNDARY
674500	TCX-2-2203-H11 FW-2-096-424-C62R 880RB	F-C NOTE 1	VT-3 1 - -	- - -	X -	NA	STRUT. TDLR VERIFICATION BOUNDARY
674650	TCX-2-2203-H3 FW-2-096-428-C62R 874RB	C-C C3.20	MT 1 - -	- - -	X -	92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.
674700	TCX-2-2203-H2 FW-2-096-432-C62R 867RB	F-C NOTE 1	VT-3 1 - -	- - -	X -	NA	STRUT. TDLR VERIFICATION BOUNDARY

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

674750	TCX-2-2203-H2 FW-2-096-432-C62R 867RB	C-C C3.20	MT	1 - -	- - -	X -	92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.
674800	TCX-2-2203-H8 FW-2-096-433-C62R 868RB	F-C NOTE 1	VT-3	1 - -	- - -	X -	NA	STRUT. TDLR VERIFICATION BOUNDARY
674900	TCX-2-2203-H9 FW-2-096-434-C62R 868RB	F-C NOTE 1	VT-3	1 - -	- - -	X -	NA	STRUT. TDLR VERIFICATION BOUNDARY
675000	TCX-2-2203-H6 FW-2-096-435-C62R 867RB	F-C NOTE 1	VT-3	1 - -	- - -	X -	NA	STRUT. TDLR VERIFICATION BOUNDARY
675100	TCX-2-2203-H7 FW-2-096-436-C62R 867RB	F-C NOTE 1	VT-3	1 - -	- - -	X -	NA	STRUT. TDLR VERIFICATION BOUNDARY
675200	TCX-2-2204-H11 FW-2-096-439-C62R 864RB	F-C NOTE 1	VT-3	1 - -	- - -	X -	NA	STRUT. TDLR VERIFICATION BOUNDARY
675300	TCX-2-2204-H8 FW-2-096-442-S62R R100C863SB	F-C NOTE 1	VT-3	1 - -	C - -	- -	NA	STRUT. TDLR VERIFICATION BOUNDARY

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

675600	TCX-2-2204-H1 FW-2-096-702-C62K R155L864RB	F-C NOTE 1	VT-3	1 - -	C	- - -			NA	SNUBBER. TDLR VERIFICATION BOUNDARY
675650	TCX-2-2204-H1 FW-2-096-702-C62K R155L864RB	C-C C3.20	MT	1 - -	C	- - -			92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.
675700	TCX-2-2203-H1 FW-2-096-705-C62K 867RB	F-C NOTE 1	VT-3	1 - -	- - -	X	-		NA	SNUBBER. TDLR VERIFICATION BOUNDARY
675750	TCX-2-2203-H1 FW-2-096-705-C62K 867RB	C-C C3.20	MT	1 - -	- - -	X	-		92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.
675800	TCX-2-2203-H24 FW-2-096-707-C62S 865RB	F-C NOTE 1	VT-3	1 - -	- - -	X	-		NA	SPRING. TDLR VERIFICATION BOUNDARY
675900	TCX-2-2203-H22 FW-2-096-708-C62K 868RB	F-C NOTE 1	VT-3	1 - -	- - -	X	-		NA	SNUBBER. TDLR VERIFICATION BOUNDARY
676000	TCX-2-2203-H15 FW-2-096-709-C62R 880RB	F-C NOTE 1	VT-3	1 - -	- - -	X	-		NA	STRUT. TDLR VERIFICATION BOUNDARY

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

676100 TCX-2-2203-H5
FW-2-096-710-C62K
880RB F-C VT-3 1 - - - - - X - NA SNUBBER. TDLR VERIFICATION
NOTE 1 BOUNDARY

676150 TCX-2-2203-H5
FW-2-096-710-C62K
880RB C-C MT 1 - - - - - X - 92 WELDED ATTACHMENT. TDLR
C3.20 VERIFICATION BOUNDARY.

676300 TCX-2-2203-H17
FW-2-096-712-C62R
869RB F-C VT-3 1 - - - - - X - NA STRUT. TDLR VERIFICATION
NOTE 1 BOUNDARY

676400 TCX-2-2203-H20
FW-2-096-713-C62K
869RB F-C VT-3 1 - - - - - X - NA SNUBBER. TDLR VERIFICATION
NOTE 1 BOUNDARY

676500 TCX-2-2204-H12
FW-2-096-716-C62K
864RB F-C VT-3 1 - - - - - X - NA SNUBBER. TDLR VERIFICATION
NOTE 1 BOUNDARY

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

676600 TCX-2-2303-H9
FW-2-097-401-S62R
863SB F-C VT-3 1 - - - - - X - - - NA STRUT. TDLR VERIFICATION
NOTE 1 BOUNDARY

676900 TCX-2-2302-H4
FW-2-097-405-C62R
867RB F-C VT-3 1 - - - - - C - - - NA STRUT. TDLR VERIFICATION
NOTE 1 BOUNDARY

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

677000	TCX-2-2302-H6 FW-2-097-408-C62R	F-C NOTE 1	VT-3 1 - -	- C - - -	NA	STRUT. TDLR VERIFICATION BOUNDARY
677050	TCX-2-2302-H7 FW-2-097-412-C62R	F-C NOTE 1	VT-3 1 - -	- C - - -	NA	STRUT. TDLR VERIFICATION BOUNDARY
677100	TCX-2-2302-H8 FW-2-097-413-C62R 877RB	F-C NOTE 1	VT-3 1 - -	- C - - -	NA	STRUT. TDLR VERIFICATION BOUNDARY
677200	TCX-2-2302-H9 FW-2-097-416-C62R 880RB	F-C NOTE 1	VT-3 1 - -	- C - - -	NA	STRUT. TDLR VERIFICATION BOUNDARY
677300	TCX-2-2302-H10 FW-2-097-417-C62R 880RB	F-C NOTE 1	VT-3 1 - -	- C - - -	NA	STRUT. TDLR VERIFICATION BOUNDARY
677400	TCX-2-2302-H12 FW-2-097-424-C62R 880RB	F-C NOTE 1	VT-3 1 - -	- C - - -	NA	STRUT. TDLR VERIFICATION BOUNDARY
677500	TCX-2-2302-H13 FW-2-097-425-C62R 880RB	F-C NOTE 1	VT-3 1 - -	- C - - -	NA	STRUT. TDLR VERIFICATION BOUNDARY

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

677600	TCX-2-2302-H16 FW-2-097-428-C62R 876RB	F-C NOTE 1	VT-3 1 - - - C - - -		NA	STRUT. TDLR VERIFICATION BOUNDARY
677700	TCX-2-2302-H19 FW-2-097-430-C62R 868RB	F-C NOTE 1	VT-3 1 - - - C - - -		NA	STRUT. TDLR VERIFICATION BOUNDARY
677800	TCX-2-2302-H18 FW-2-097-431-C62R 868RB	F-C NOTE 1	VT-3 1 - - - C - - -		NA	STRUT. TDLR VERIFICATION BOUNDARY
677900	TCX-2-2302-H20 FW-2-097-433-C62R 868RB	F-C NOTE 1	VT-3 1 - - - C - - -		NA	STRUT. TDLR VERIFICATION BOUNDARY
678000	TCX-2-2302-H15 FW-2-097-434-C62R 868RB	F-C NOTE 1	VT-3 1 - - - C - - -		NA	STRUT. TDLR VERIFICATION BOUNDARY
678100	TCX-2-2302-H21 FW-2-097-435-C62S 868RB	F-C NOTE 1	VT-3 1 - - - C - - -		NA	SPRING. TDLR VERIFICATION BOUNDARY
678200	TCX-2-2302-H22 FW-2-097-436-C62K 868RB	F-C NOTE 1	VT-3 1 - - - - - X -		NA	SNUBBER. TDLR VERIFICATION BOUNDARY

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

678300	TCX-2-2302-H24 FW-2-097-439-C62K 866RB	F-C VT-3 1 - - - - - X - NOTE 1	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
678400	TCX-2-2302-H27 FW-2-097-441-C62K 867RB	F-C VT-3 1 - - - - - X - NOTE 1	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
678500	TCX-2-2303-H13 FW-2-097-448-C62K 865RB	F-C VT-3 1 - - - C - - - NOTE 1	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
678600	TCX-2-2303-H14 FW-2-097-449-C62R 865RB	F-C VT-3 1 - - - C - - - NOTE 1	NA	STRUT. TDLR VERIFICATION BOUNDARY
678620	TCX-2-2302-H23 FW-2-097-451-C62K 865RB	F-C VT-3 1 - - - - - X - NOTE 1	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
678700	TCX-2-2302-H5 FW-2-097-702-C62R 866RB	F-C VT-3 1 - - - C - - - NOTE 1	NA	STRUT. TDLR VERIFICATION BOUNDARY
678800	TCX-2-2302-H1 FW-2-097-703-C62R 866RB	F-C VT-3 1 - - - C - - - NOTE 1	NA	STRUT. TDLR VERIFICATION BOUNDARY

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

678840	TCX-2-2302-H2 FW-2-097-418-C62R 880RB	C-C C3.20	MT	1 - -	- C -	- -	92	BOX. TDLR VERIFICATION BOUNDARY.
678845	TCX-2-2302-H2 FW-2-097-418-C62R 880RB	F-C NOTE 1	VT-3	1 - -	- C -	- -	NA	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.
678850	TCX-2-2302-H1 FW-2-097-703-C62R 866RB	C-C C3.20	MT	1 - -	- C -	- -	92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.
678900	TCX-2-2302-H3 FW-2-097-704-C62R 866RB	F-C NOTE 1	VT-3	1 - -	- C -	- -	NA	STRUT. TDLR VERIFICATION BOUNDARY
679000	TCX-2-2302-H17 FW-2-097-706-C62R 868RB	F-C NOTE 1	VT-3	1 - -	- C -	- -	NA	STRUT. TDLR VERIFICATION BOUNDARY
679100	TCX-2-2302-H25 FW-2-097-707-C62S 865RB	F-C NOTE 1	VT-3	1 - -	- - -	X -	NA	SPRING. TDLR VERIFICATION BOUNDARY
679200	TCX-2-2302-H26 FW-2-097-708-C62K 867RB	F-C NOTE 1	VT-3	1 - -	- - -	X -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

679300	TCX-2-2403-H8 FW-2-098-401-C62R 864RB	F-C NOTE 1	VT-3 1 - -	- - -	X -	NA	STRUT. TDLR VERIFICATION BOUNDARY
679400	TCX-2-2402-H5 FW-2-098-402-C62R 866RB	F-C NOTE 1	VT-3 1 - -	- - -	X -	NA	STRUT. TDLR VERIFICATION BOUNDARY
679500	TCX-2-2402-H9 FW-2-098-408-C62S 871RB	F-C NOTE 1	VT-3 1 - -	- - -	X -	NA	SPRING. TDLR VERIFICATION BOUNDARY
679600	TCX-2-2402-H11 FW-2-098-411-C62S 871RB	F-C NOTE 1	VT-3 1 - -	- - -	X -	NA	HANGER. TDLR VERIFICATION BOUNDARY
679700	TCX-2-2402-H13 FW-2-098-412-C62K 864RB	F-C NOTE 1	VT-3 1 - -	- - -	X -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
679900	TCX-2-2402-H14 FW-2-098-416-C62K 862RB	F-C NOTE 1	VT-3 1 - -	- - -	X -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
680000	TCX-2-2402-H4 FW-2-098-417-C62S 872RB	F-C NOTE 1	VT-3 1 - -	- - -	X -	NA	HANGER. TDLR VERIFICATION BOUNDARY

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

680050	TCX-2-2402-H4 FW-2-098-417-C62S 872RB	C-C C3.20	MT	1 - -	- - -	X -	92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.
680600	TCX-2-2402-H10 FW-2-098-423-C62R 871RB	F-C NOTE 1	VT-3	1 - -	- - -	X -	NA	STRUT. TDLR VERIFICATION BOUNDARY
680700	TCX-2-2402-H8 FW-2-098-424-C62R 871RB	F-C NOTE 1	VT-3	1 - -	- - -	X -	NA	STRUT. TDLR VERIFICATION BOUNDARY
680800	TCX-2-2402-H3 FW-2-098-704-C62K	F-C NOTE 1	VT-3	1 - -	- - -	X -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
680850	TCX-2-2402-H3 FW-2-098-704-C62K 872RB	C-C C3.20	MT	1 - -	- - -	X -	92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.
680900	TCX-2-2402-H7 FW-2-098-706-C62R 868RB	F-C NOTE 1	VT-3	1 - -	- - -	X -	NA	STRUT. TDLR VERIFICATION BOUNDARY
681000	TCX-2-2402-H2 FW-2-098-708-C62R 871RB	F-C NOTE 1	VT-3	1 - -	- - -	X -	NA	STRUT. TDLR VERIFICATION BOUNDARY

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

681050 TCX-2-2402-H2 FW-2-098-708-C62R 871RB	C-C MT 1 - -	- - - X -	92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.
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FEEDWATER 6-FW-2-099-1303-2

681100 TCX-2-2102-H7 FW-2-099-402-C62K 868RB	F-C VT-3 1 - -	- - X - -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
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681200 TCX-2-2102-H6 FW-2-099-405-C62R 869RB	F-C VT-3 1 - -	- - X - -	NA	STRUT. TDLR VERIFICATION BOUNDARY
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681300 TCX-2-2102-H3 FW-2-099-408-C62R 860RB	F-C VT-3 1 - -	- - X - -	NA	STRUT. TDLR VERIFICATION BOUNDARY
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681400 TCX-2-2102-H4 FW-2-099-700-C62K 860RB	F-C VT-3 1 - -	- - X - -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
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681500 TCX-2-2102-H5 FW-2-099-702-C62R 867RB	F-C VT-3 1 - -	- - X - -	NA	STRUT. TDLR VERIFICATION BOUNDARY
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681600 TCX-2-2102-H2 FW-2-099-703-C62K 860RB	F-C VT-3 1 - -	- - X - -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

FEEDWATER 6-FW-2-100-1303-2

681700 TCX-2-2204-H13 F-C VT-3 1 - - - - - X NA STRUT. TDLR VERIFICATION
FW-2-100-401-C62R NOTE 1 BOUNDARY
863RB

681850 TCX-2-2204-H4 C-C MT 1 - - C - - - - 92 WELDED ATTACHMENT. TDLR
FW-2-100-403-C62R C3.20 VERIFICATION BOUNDARY.
R155L863RB

681900 TCX-2-2204-H3 F-C VT-3 1 - - C - - - - NA STRUT. TDLR VERIFICATION
FW-2-100-406-C52R NOTE 1 BOUNDARY
R155L857RB

681950 TCX-2-2204-H3 C-C MT 1 - - C - - - - 92 WELDED ATTACHMENT. TDLR
FW-2-100-406-C52R C3.20 VERIFICATION BOUNDARY.
R155L857RB

682050 TCX-2-2204-H2 C-C MT 1 - - C - - - - 92 WELDED ATTACHMENT. TDLR
FW-2-100-701-C52R C3.20 VERIFICATION BOUNDARY.
R155L855RB

FEEDWATER 6-FW-2-101-1303-2

682100 TCX-2-2303-H6 F-C VT-3 1 - - - C - - - NA STRUT. TDLR VERIFICATION
FW-2-101-401-C62R NOTE 1 BOUNDARY
863RB

682200 TCX-2-2303-H3 F-C VT-3 1 - - - C - - - NA STRUT. TDLR VERIFICATION
FW-2-101-403-C62R NOTE 1 BOUNDARY
863RB

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

FEEDWATER 6-FW-2-101-1303-2

682250	TCX-2-2303-H3 FW-2-101-403-C62R 863RB	C-C C3.20	MT	1 - -	- C -	- -	92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.
682300	TCX-2-2303-H2 FW-2-101-404-C52R 856RB	F-C NOTE 1	VT-3	1 - -	- C -	- -	NA	STRUT. TDLR VERIFICATION BOUNDARY
682350	TCX-2-2303-H2 FW-2-101-404-C52R 856RB	C-C C3.20	MT	1 - -	- C -	- -	92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.
682400	TCX-2-2303-H5 FW-2-101-405-C52R 857RB	F-C NOTE 1	VT-3	1 - -	- C -	- -	NA	STRUT. TDLR VERIFICATION BOUNDARY
682500	TCX-2-2303-H4 FW-2-101-406-C52R 855RB	F-C NOTE 1	VT-3	1 - -	- C -	- -	NA	STRUT. TDLR VERIFICATION BOUNDARY
682650	TCX-2-2303-H1 FW-2-101-700-C52R 855RB	C-C C3.20	MT	1 - -	- C -	- -	92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.

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

682700	TCX-2-2402-H15 FW-2-102-403-C62R 868RB	F-C NOTE 1	VT-3	1 - -	- - -	X -	NA	STRUT. TDLR VERIFICATION BOUNDARY
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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

682800	TCX-2-2402-H18 FW-2-102-404-C62R 868RB	F-C NOTE 1	VT-3 1 - -	- - -	X -	NA	STRUT. TDLR VERIFICATION BOUNDARY
682900	TCX-2-2402-H1 FW-2-102-700-C62R 863RB	F-C NOTE 1	VT-3 1 - -	- - -	X -	NA	STRUT. TDLR VERIFICATION BOUNDARY
682950	TCX-2-2402-H1 FW-2-102-700-C62R 863RB	C-C C3.20	MT 1 - -	- - -	X -	92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.
683000	TCX-2-2402-H16 FW-2-102-702-C62K 868RB	F-C NOTE 1	VT-3 1 - -	- - -	X -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
683100	TCX-2-2402-H17 FW-2-102-703-C62R 868RB	F-C NOTE 1	VT-3 1 - -	- - -	X -	NA	STRUT. TDLR VERIFICATION BOUNDARY

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

683200	TCX-2-2100-H6 MS-2-001-402-C72S R1550890RB	F-C NOTE 1	VT-3 1 C -	- - -	- -	NA	SPRING. TDLR VERIFICATION BOUNDARY
683400	TCX-2-2100-H1 MS-2-001-405-C72K R1550890RB	F-C NOTE 1	VT-3 1 C -	- - -	- -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

683450	TCX-2-2100-H1 MS-2-001-405-C72K R1550890RB	C-C C3.20	MT	1 C -	- - -	92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.
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MAIN STEAM 32-MS-2-002-1303-2

684400	TCX-2-2200-H2 MS-2-002-408-C72K R155N900RB	P-C NOTE 1	VT-3	1 - -	C - - -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
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684450	TCX-2-2200-H2 MS-2-002-408-C72K R155N900RB	C-C C3.20	MT	1 - -	- - X - -	92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.
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684500	TCX-2-2200-H1 MS-2-002-411-C72K R155N900RB	F-C NOTE 1	VT-3	1 - -	C - - -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
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684550	TCX-2-2200-H1 MS-2-002-411-C72K R155N900RB	C-C C3.20	MT	1 - -	C - - -	92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.
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MAIN STEAM 32-MS-2-003-1303-2

685100	TCX-2-2300-H7 MS-2-003-402-C72S 894RB	F-C NOTE 1	VT-3	1 - -	- - X - -	NA	U-BOLT. TDLR VERIFICATION BOUNDARY
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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

685200	TCX-2-2300-H1 MS-2-003-405-C72K 894RB	F-C NOTE 1	VT-3 1 - -	- - X - -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
685250	TCX-2-2300-H1 MS-2-003-405-C72K 894RB	C-C C3.20	MT 1 - -	- - X - -	92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.
685400	TCX-2-2300-H2 MS-2-003-407-C72K 896RB	F-C NOTE 1	VT-3 1 - -	- - X - -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
685450	TCX-2-2300-H2 MS-2-003-407-C72K 896RB	C-C C3.20	MT 1 - -	- - X - -	92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.
685500	TCX-2-2300-H3 MS-2-003-409-C72K 894RB	F-C NOTE 1	VT-3 1 - -	- - X - -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
685550	TCX-2-2300-H3 MS-2-003-409-C72K 894RB	C-C C3.20	MT 1 - -	- - X - -	92	WELDED ATTACHMENT. TDLR VERIFICATION BOUNDARY.
685600	TCX-2-2300-H4 MS-2-003-410-C72K 894RB	F-C NOTE 1	VT-3 1 - -	- - X - -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI	INSPECTION INTERVAL			PLAN STATUS			PRESERVICE YEAR	
		FIRST PERIOD		SECOND PERIOD	THIRD PERIOD				
		CATGY	NDE	OUTAGE				INSTRUCTIONS	
ITEM NO	METH	1	2	1	2	3	1	2	**CALIBRATION BLOCK**
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MAIN STEAM 32-MS-2-003-1303-2

685650 TCX-2-2300-H4 C-C MT 1 - - - - X - - 92 WELDED ATTACHMENT. TDLR
MS-2-003-410-C72K C3.20
894RB

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

686200 TCX-2-2400-H9 F-C VT-3 1 - - - - - X NA SPRING. TDLR VERIFICATION
MS-2-004-403-C72S NOTE 1
877RB

686600 TCX-2-2400-H1 F-C VT-3 1 - - - - - X NA SNUBBER. TDLR VERIFICATION
MS-2-004-407-C72K NOTE 1
890RB

686650 TCX-2-2400-H1 C-C MT 1 - - - - - X 92 WELDED ATTACHMENT. TDLR
MS-2-004-407-C72K C3.20
890RB

686800 TCX-2-2400-H2 F-C VT-3 1 - - - - - X NA SNUBBER. TDLR VERIFICATION
MS-2-004-409-C72K NOTE 1
884RB

686850 TCX-2-2400-H2 C-C MT 1 - - - - - X 92 WELDED ATTACHMENT. TDLR
MS-2-004-409-C72K C3.20
884RB

686900 TCX-2-2400-H11 F-C VT-3 1 - - - - - X NA STRUT. TDLR VERIFICATION
MS-2-004-415-S72R NOTE 1
877SB

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

687300	TCX-2-2200-H12 MS-2-240-401-S72K R109C885SB	F-C	VT-3	1 - -	C	- - -	- -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
				NOTE 1					

687400	TCX-2-2200-H13 MS-2-240-402-S72K R109C885SB	F-C	VT-3	1 - -	C	- - -	- -	NA	SNUBBER. TDLR VERIFICATION BOUNDARY
				NOTE 1					

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

688400	TCX-2-2501-H1 RH-2-004-403-S42R 813SB	F-C	VT-3	1 - -	- - -	- - -	X	NA	STRUT
				NOTE 1					

688450	TCX-2-2501-H1 RH-2-004-403-S42R 813SB	C-C	PT	1 - -	- - -	- - -	X	92	WELDED ATTACHMENT
				C3.20					

688700	TCX-2-2501-H12 RH-2-004-407-S32S 803SB	F-C	VT-3	1 - -	- - -	- - -	X	NA	SPRING
				NOTE 1					

688900	TCX-2-2501-H14 RH-2-004-409-S32R 800SB	F-C	VT-3	1 - -	- - -	- - -	X	NA	STRUT
				NOTE 1					

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

9000	TCX-2-2500-H1 RH-2-007-405-S22K 775SB	F-C	VT-3	1 - -	- - -	- - -	X	NA	SNUBBER
				NOTE 1					

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CLASS 2 SCHED/COMPL COMPONENTS

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

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

689050 TCX-2-2500-H1 C-C PT 1 - - - - - - X 92 WELDED ATTACHMENT
 RH-2-007-405-S22K C3.20
 775SB

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

689400 TCX-2-2501-H15 F-C VT-3 1 - - - - - - X NA STRUT
 RH-2-008-402-S22R NOTE 1
 787SB

89600 TCX-2-2501-H2 F-C VT-3 1 - - - - - - X NA SNUBBER
 RH-2-008-405-S22K NOTE 1
 784SB

689650 TCX-2-2501-H2 C-C PT 1 - - - - - - X 92 WELDED ATTACHMENT
 RH-2-008-405-S22K C3.20
 784SB

689800 TCX-2-2501-H19 F-C VT-3 1 - - - - - - X NA SPRING
 RH-2-008-407-S22S NOTE 1
 774SB

RESIDUAL HEAT REMOVAL 8-RH-2-028-151R-2

693500 TCX-2-2579-H1 F-C VT-3 1 - C - - - - - NA BOX
 RH-2-028-402-S32A NOTE 1
 R070 806SB

COMANCHE PEAK UNIT 2

INSERVICE INSPECTION PLAN

CLASS 2 SCHED/COMPL COMPONENTS

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

RESIDUAL HEAT REMOVAL 8-RH-2-028-151R-2

693550 TCX-2-2579-H1 C-C PT 1 - C - - - - 92 WELDED ATTACHMENT
 RH-2-028-402-S32A C3.20
 R070 806SB

693600 TCX-2-2579-H5 F-C VT-3 1 - C - - - - NA SNUBBER
 RH-2-028-404-S32K NOTE 1
 R076 806SB

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

96300 TCX-2-2564-H13 F-C VT-3 1 C - - - - NA SNUBBER
 SI-2-001-424-S42K NOTE 1
 R77N 827SB

SAFETY INJECTION 4-SI-2-021-2501R-2

697000 TCX-2-2564-H17 F-C VT-3 1 C - - - - NA SPRING
 SI-2-021-404-S42S NOTE 1
 R77N 812SB

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

697100 TCX-2-2580-H19 F-C VT-3 1 - C - - - - NA STRUT
 SI-2-029-406-Y32R NOTE 1
 R085D802YD

697400 TCX-2-2580-H3 F-C VT-3 1 - C - - - - NA STRUT
 SI-2-029-409-S32R NOTE 1
 R085D802SB

COMANCHE PEAK UNIT 2

INSERVICE INSPECTION PLAN

CLASS 2 SCHED/COMPL COMPONENTS

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

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

697450 TCX-2-2580-H3 C-C PT 1 - C - - - - 92 WELDED ATTACHMENT
 SI-2-029-409-S32R C3.20
 R085D802SB

697700 TCX-2-2580-H1 F-C VT-3 1 - C - - - - NA BOX
 SI-2-029-415-Y32R NOTE 1
 R085D802YD

697750 TCX-2-2580-H1 C-C PT 1 - C - - - - 92 WELDED ATTACHMENT
 SI-2-029-415-Y32R C3.20
 R085D802YD

697800 TCX-2-2580-H2 F-C VT-3 1 - C - - - - NA SNUBBER
 SI-2-029-424-Y32K NOTE 1
 R085D802YD

697850 TCX-2-2580-H2 C-C PT 1 - C - - - - 92 WELDED ATTACHMENT
 SI-2-029-424-Y32K C3.20
 R085D802YD

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

698400 TCX-2-2579-H7 F-C VT-3 1 - C - - - - NA STRUT
 SI-2-030-401-S32R NOTE 1
 R070 802SB

698500 TCX-2-2579-H3 F-C VT-3 1 - C - - - - NA BOX
 SI-2-030-402-S32A NOTE 1
 R070 802SB

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INSERVICE INSPECTION PLAN

CLASS 2 SCHED/COMPL COMPONENTS

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

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

698550 TCX-2-2579-H3 C-C PT 1 - C - - - - - - 92 WELDED ATTACHMENT
 SI-2-030-402-S32A C3.20
 R070 802SB

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

698950 TCX-2-2582-H1 C-C PT 1 - - - - - X - 92 WELDED ATTACHMENT
 SI-2-031-425-Y32R C3.20
 802YD

699000 TCX-2-2582-H2 F-C VT-3 1 - - - - - X - NA SNUBBER
 SI-2-031-429-S32K NOTE 1
 803SB

699050 TCX-2-2582-H2 C-C PT 1 - - - - - X - 92 WELDED ATTACHMENT
 SI-2-031-429-S32K C3.20
 803SB

699100 TCX-2-2582-H3 F-C VT-3 1 - - - - - X - NA BOX
 SI-2-031-430-S32A NOTE 1
 803SB

699150 TCX-2-2582-H3 C-C PT 1 - - - - - X - 92 WELDED ATTACHMENT
 SI-2-031-430-S32A C3.20
 803SB

699200 TCX-2-2582-H24 F-C VT-3 1 - - - - - X - NA STRUT
 SI-2-031-431-S32R NOTE 1
 802AB

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

699400 TCX-2-2583-H1 F-C VT-3 1 - - - - X - NA SNUBBER
 SI-2-031-439-A32K NOTE 1
 803AB

699450 TCX-2-2583-H1 C-C PT 1 - - - - X - 92 WELDED ATTACHMENT
 SI-2-031-439-A32K C3.20
 803AB

SAFETY INJECTION 8-SI-2-032-151R-2

99600 TCX-2-2579-H2 F-C VT-3 1 - C - - - - NA STRUT
 SI-2-032-402-S32R NOTE 1
 R070 794SB

699650 TCX-2-2579-H2 C-C PT 1 - C - - - - 92 WELDED ATTACHMENT
 SI-2-032-402-S32R C3.20
 R070 794SB

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

702500 TCX-2-2562-H4 F-C VT-3 1 - - C - - - - NA SPRING
 SI-2-044-402-S22S NOTE 1
 R062 785SB

703800 TCX-2-2561-H2 F-C VT-3 1 - - C - - - - NA STRUT
 SI-2-044-426-S42R NOTE 1
 R077B820SB

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**COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS**

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

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

703850 TCX-2-2561-H2 C-C PT 1 - - C - - - - 92 WELDED ATTACHMENT
SI-2-044-426-S42R C3.20 R077B820SB

704450 TCX-2-2562-H1 C-C PT 1 - - C - - - - 92 WELDED ATTACHMENT
SI-2-044-700-S22R C3.20
R062E788SB

SAFETY INJECTION 3-SI-2-050-1501R-2

06900 TCX-2-2565-H1 F-C VT-3 1 C - - - - NA STRUT
SI-2-050-402-S22R NOTE 1
R67 788SB

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

707500 TCX-2-2560-H3 F-C VT-3 1 - - C - - - NA STRUT
SI-2-051-408-C42R NOTE 1
R154B820RB

707550 TCX-2-2560-H3 C-C PT 1 - - C - - - - 92 WELDED ATTACHMENT
SI-2-051-408-C42R C3.20
R154B820RB

707900 TCX-2-2560-H2 F-C VT-3 1 - - C - - - NA STRUT
SI-2-051-414-C42R NOTE 1
R154B820RR

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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ITEM NO	NDE	ASME SEC. XI	INSPECTION INTERVAL			PLAN STATUS	PRESERVICE YEAR
				FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		

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

707950	TCX-2-2560-H2 SI-2-051-414-C42R R154B820RB	C-C C3.20	PT	1 - -	C - - - -	92	WELDED ATTACHMENT
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708000	TCX-2-2560-H1 SI-2-051-415-C42K R154B820RB	F-C NOTE 1	VT-3	1 - -	C - - - -	NA	SNUBBER
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708050	TCX-2-2560-H1 SI-2-051-415-C42K R154B820RB	C-C C3.20	PT	1 - -	C - - - -	92	WELDED ATTACHMENT
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708500	TCX-2-2560-H4 SI-2-051-421-C42R R154B820RB	F-C NOTE 1	VT-3	1 - -	C - - - -	NA	STRUT
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708550	TCX-2-2560-H4 SI-2-051-421-C42R R154B820RB	C-C C3.20	PT	1 - -	C - - - -	92	WELDED ATTACHMENT
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SAFETY INJECTION 14-SI-2-071-601R-2

710100	TCX-2-2581-H11 SI-2-071-402-S32R 792SB	F-C NOTE 1	VT-3	1 - -	- - - - - X	NA	STRUT
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710200	TCX-2-2581-H12 SI-2-071-403-S32S 792SB	F-C NOTE 1	VT-3	1 - -	- - - - - X	NA	SPRING
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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

710400 TCX-2-2581-H2 F-C VT-3 1 - - - - X NA SNUBBER
 SI-2-071-405-S32K NOTE 1
 791SB

710450 TCX-2-2581-H2 C-C PT 1 - - - - X 92 WELDED ATTACHMENT
 SI-2-071-405-S32K C3.20
 791SB

SAFETY INJECTION 14-SI-2-072-601R-2

710500 TCX-2-2581-H1 F-C VT-3 1 - - - - X NA BOX
 SI-2-072-401-S32R NOTE 1
 792SB

710550 TCX-2-2581-H1 C-C PT 1 - - - - X 92 WELDED ATTACHMENT
 SI-2-072-401-S32R C3.20
 792SB

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

710860 TCX-2-2501-H4 F-C VT-3 1 C - - - - NA SNUBBER
 SI-2-075-401-S22K NOTE 1
 R63 790SB

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

713200 TCX-2-2533-H7 F-C VT-3 1 C - - - - NA SNUBBER
 SI-2-082-402-C42K NOTE 1
 R154A820RB

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

713400	TCX-2-2533-H3 SI-2-087-404-C42R R154A820RB	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	STRUT
713450	TCX-2-2533-H3 SI-2-087-404-C42R R154A820RB	C-C C3.20	PT 1 C -	- - - - -	92	WELDED ATTACHMENT
713500	TCX-2-2533-H4 SI-2-087-405-C42R R154A820RB	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	STRUT
713550	TCX-2-2533-H4 SI-2-087-405-C42R R154A820RB	C-C C3.20	PT 1 C -	- - - - -	92	WELDED ATTACHMENT
713800	TCX-2-2533-H5 SI-2-087-409-C42R R154A820RB	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	STRUT
713850	TCX-2-2533-H5 SI-2-087-409-C42R R154A820RB	C-C C3.20	PT 1 C -	- - - - -	92	WELDED ATTACHMENT
714000	TCX-2-2533-H1 SI-2-087-411-C42K R154A820RB	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	SNUBBER

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

714050	TCX-2-2533-H1 SI-2-087-411-C42K R154A820RB	C-C C3.20	PT	1 C -	- - -	- - -	92	WELDED ATTACHMENT
714100	TCX-2-2533-H2 SI-2-087-412-C42K R154A820RB	F-C NOTE 1	VT-3	1 C -	- - -	- - -	NA	SNUBBER
714150	TCX-2-2533-H2 SI-2-087-412-C42K R154A820RB	C-C C3.20	PT	1 C -	- - -	- - -	92	WELDED ATTACHMENT
714500	TCX-2-2533-H6 SI-2-087-416-C42K R154A820RB	F-C NOTE 1	VT-3	1 C -	- - -	- - -	NA	SNUBBER
714550	TCX-2-2533-H6 SI-2-087-416-C42K R154A820RB	C-C C3.20	PT	1 C -	- - -	- - -	92	WELDED ATTACHMENT

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

715200	TCX-2-2534-H1 SI-2-088-409-C42K R154D817RB	F-C NOTE 1	PT	1 - C	- - -	- - -	NA	SNUBBER
715250	TCX-2-2534-H1 SI-2-088-409-C42K R154D817RB	C-C C3.20	PT	1 - C	- - -	- - -	92	WELDED ATTACHMENT

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

715300 TCX-2-2534-H2 F-C VT-3 1 - C - - - - - NA SNUBBER
 SI-2-088-410-C42K NOTE 1
 R154D817RB

715350 TCX-2-2534-H2 C-C PT 1 - C - - - - - 92 WELDED ATTACHMENT
 SI-2-088-410-C42K C3.20
 R154D817RB

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

716500 TCX-2-2530-H1 F-C VT-3 1 C - - - - - - NA STRUT
 SI-2-095-403-S42R NOTE 1
 R77N 823SB

716550 TCX-2-2530-H1 C-C PT 1 C - - - - - - 92 WELDED ATTACHMENT
 SI-2-095-403-S42R C3.20
 R77N 823SB

717100 TCX-2-2535-H2 F-C VT-3 1 - - - - - X - NA STRUT
 SI-2-095-409-C42R NOTE 1
 823RB

717150 TCX-2-2535-H2 C-C PT 1 - - - - - X - 92 WELDED ATTACHMENT
 SI-2-095-409-C42R C3.20
 823RB

717500 TCX-2-2535-H1 F-C VT-3 1 - - - - - X - NA STRUT
 SI-2-095-415-C42R NOTE 1
 823RB

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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

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

717550 TCX-2-2535-H1 C-C PT 1 - - - - - X - 92 WELDED ATTACHMENT
 SI-2-095-415-C42R
 823RB

C3.20

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

717700 TCX-2-2535-H3 F-C VT-3 1 - - - - - X - NA STRUT
 SI-2-171-401-C42R
 823RB

NOTE 1

717750 TCX-2-2535-H3 C-C PT 1 - - - - - X - 92 WELDED ATTACHMENT
 SI-2-171-401-C42R
 823RB

C3.20

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

718100 TCX-2-2561-H1 F-C VT-3 1 - - C - - - - NA BOX
 SI-2-300-404-S22A
 R067 789SB

NOTE 1

718150 TCX-2-2561-H1 C-C PT 1 - - C - - - - 92 WELDED ATTACHMENT
 SI-2-300-404-S22A
 R067 789SB

C3.20

SAFETY INJECTION 4-SI-2-306-2501R-2

718200 TCX-2-2566-H18 F-C VT-3 1 C - - - - - - NA STRUT
 SI-2-306-401-C42R
 R154B817RB

NOTE 1

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

SAFETY INJECTION 4-SI-2-306-2501R-2

718300	TCX-2-2566-H11 SI-2-306-402-C42R R154B817RB	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	STRUT
718400	TCX-2-2566-H8 SI-2-306-403-C42R R154B817RB	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	STRUT
718500	TCX-2-2566-H1 SI-2-306-404-C42R R154B823RB	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	STRUT
718550	TCX-2-2566-H1 SI-2-306-404-C42R R154B823RB	C-C C3.20	PT 1 C -	- - - - -	92	WELDED ATTACHMENT
718600	TCX-2-2566-H9 SI-2-306-405-C42R R154B817RB	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	STRUT
718700	TCX-2-2566-H12 SI-2-306-406-C42R R154B817RB	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	STRUT
718800	TCX-2-2566-H16 SI-2-306-407-C42R R154B817RB	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	STRUT

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI	INSPECTION INTERVAL			PLAN STATUS			PRESERVICE YEAR	
		FIRST PERIOD		SECOND PERIOD	THIRD PERIOD				
		CATGY	NDE	OUTAGE				INSTRUCTIONS	
ITEM NO	METH	1	2	1	2	3	1	2	**CALIBRATION BLOCK**
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SAFETY INJECTION 4-SI-2-306-2501R-2

718900 TCX-2-2566-H20 F-C VT-3 1 C - - - - NA STRUT

SI-2-306-408-C42R
R154B817RB

NOTE 1

719000 TCX-2-2566-H24 F-C VT-3 1 C - - - - NA STRUT

SI-2-306-410-C42R
R154B817RB

NOTE 1

719400 TCX-2-2566-H6 F-C VT-3 1 C - - - - NA SNUBBER

SI-2-306-414-C42K
R154B818RB

NOTE 1

719600 TCX-2-2566-H2 F-C VT-3 1 C - - - - NA STRUT

SI-2-306-416-C42R
R154B817RB

NOTE 1

719650 TCX-2-2566-H2 C-C PT 1 C - - - - 92 WELDED ATTACHMENT

SI-2-306-416-C42R
R154B817RB

C3.20

719900 TCX-2-2566-H3 F-C VT-3 1 C - - - - NA STRUT

SI-2-306-420-C42R
R154B817RB

NOTE 1

719950 TCX-2-2566-H3 C-C PT 1 C - - - - 92 WELDED ATTACHMENT

SI-2-306-420-C42R
R154B817RB

C3.20

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

SAFETY INJECTION 16-SI-2-325-601R-2

721200 TCX-2-2501-H3 F-C VT-3 1 C - - - - - - NA STRUT
 SI-2-325-700-S32R NOTE 1
 R63 803SB

SAFETY INJECTION 16-SI-2-326-2501R-2

721210 TCX-2-2500-H2 F-C VT-3 1 - - - - - - - X NA STRUT
 SI-2-326-401-S32R NOTE 1
 798SB

SAFETY INJECTION 3-SI-2-336-1501R-2

721300 TCX-2-2563-H10 F-C VT-3 1 - - C - - - - - NA SNUBBER
 SI-2-336-403-S22K NOTE 1
 R066 789SB

SAFETY INJECTION 16-SI-2-914-151R-2

721700 TCX-2-2579-H4 F-C VT-3 1 - C - - - - - NA BOX
 SI-2-914-402-S32A NOTE 1
 R075 802SB

721750 TCX-2-2579-H4 C-C PT 1 - C - - - - - 92 WELDED ATTACHMENT
 SI-2-914-402-S32A C3.20
 R075 802SB

SAFETY INJECTION 2-SI-2-066-2501R-2

721900 TCX-2-2566-H41 F-C VT-3 1 C - - - - - - NA SNUBBER
 SI-2-RB-010A-702-2 NOTE 1
 R154B815RB

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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

SAFETY INJECTION 2-SI-2-066-2501R-2

722100	TCX-2-2566-H43 SI-2-RB-010A-704-2 R154B815RB	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	STRUT
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SAFETY INJECTION 2-SI-2-064-2501R-2

722200	TCX-2-2566-H44 SI-2-RB-010B-701-2 R154B813RB	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	SNUBBER
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722300	TCX-2-2566-H45 SI-2-RB-010B-703-2 R154B812RB	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	SNUBBER
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SAFETY INJECTION 2-SI-2-068-2501R-2

725300	TCX-2-2566A-H10 SI-2-RB-058-704-2 R154D821RB	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	U-BOLT
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FEEDWATER 18-FW-2-036-2003-2

750000	TCX-2-2101-MR1 CP2-FWSSMR-01 R100A856SB	F-B NOTE 1	VT-3 1 C -	- - - - -	NA	MOMENT RESTRAINT DWG S2-0681
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MAIN STEAM 32-MS-2-001-1303-2

750400	TCX-2-2100-MR1 CP2-MSMEMR-01 R108 877SB	F-B NOTE 1	VT-3 1 C -	- - - - -	NA	MOMENT RESTRAINT DWG S2-0684
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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

RESIDUAL HEAT REMOVAL TCX-RHAHRS-01

750800 TCX-2-1120-1S1 F-B VT-3 1 - - - - - X NA DWG 2323-S2-0654
RHR HX 01 TOP SUPPORTS NOTE 1

R69 828SB

750900 TCX-2-1120-1S2 F-B VT-3 1 - - - - - X NA DWG 2323-S2-0654
RHR HX 01 INTERMEDIATE SUPPORTS NOTE 1
R69 810SB

751000 TCX-2-1120-1S3 F-B VT-3 1 - - - - - X NA DWG 2323-S2-0654
RHR HX 01 FOUNDATION SUPPORTS NOTE 1
R69 795SB

RESIDUAL HEAT REMOVAL TCX-RHAPRH-01

751400 TCX-2-3100-1S1 F-B VT-3 1 - - - - - X NA FEET. DWG C-8X20WDF86X16D
RHR PUMP 01 SUPPORT NOTE 1
R53 773SB

SAFETY INJECTION TCX-SIAPSI-02

751700 TCX-2-3140-1S1 F-B VT-3 1 - - C - - - - NA FEET. DWG 300-J49738
SI PUMP 02 SUPPORT NOTE 1
R060 773SB

CHEMICAL & VOLUME CONTROL TCX-CSAPCH-01

751800 TCX-2-3110-1S1 F-B VT-3 1 - - - - X - NA SUPPORT CRADEL. DWG B49745
CENTRIFUGAL CHARGING PUMP 01 NOTE 1
R210 810AB

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 2 SCHED/COMPL COMPONENTS

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

CONTAINMENT SPRAY CP2-CTAHCs-01

752000 TCX-2-1180-1S1 F-B VT-3 1 - - - - X - - NA DWG. 2323-S2-0654
 CT HX 01 TOP SUPPORTS NOTE 1
 R69 828SB

752100 TCX-2-1180-1S2 F-B VT-3 1 - - - - X - - NA DWG. 2323-S2-0654
 CT HX 01 INTERMEDIATE SUPPORTS NOTE 1
 R69 810SB

752200 TCX-2-1180-1S3 F-B VT-3 1 - - - - X - - NA DWG. 2323-S2-0654
 CT HX 01 FOUNDATION SUPPORTS NOTE 1
 R69 795SB

CONTAINMENT SPRAY CP2-CTAPCS-02

752700 TCX-2-2578-2PS1 F-B VT-3 1 - - - - X - - NA SUPPORT CRADLE. DWG
 CT PUMP 02 SUPPORT NOTE 1
 R51 773SB 15210085/88

CHEMICAL & VOLUME CONTROL TCX-CSAHRG-01

753000 TCX-2-1150-1S1 F-B VT-3 1 - - C - - - - NA DWG D-4314-4
 REGENERATIVE HX 01 SUPPORT NOTE 1
 R155C833RB

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 3 SCHED/COMPL COMPONENTS

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

AUXILIARY FEEDWATER

810500 AF-2-SB-001-H6 AF-2-001-428-S33R 2-074	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	STRUT
810550 AF-2-SB-001-H6 AF-2-001-428-S33R 2-074	D-A D1.20	VT-3 1 C -	- - - - -	NA	WELDED ATTACHMENT
810700 AF-2-SB-001-H8 AF-2-059-401-S33R 2-074	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	STRUT
811800 AF-2-SB-002-H9 AF-2-002-439-S33R	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	STRUT
811850 AF-2-SB-002-H9 AF-2-002-439-S33R	D-A D1.20	VT-3 1 C -	- - - - -	NA	WELDED ATTACHMENT
811900 AF-2-SB-003-H1 AF-2-035-402-S33R 2-070	F-C NOTE 1	VT-3 1 - -	- - - X -	NA	STRUT
812250 AF-2-SB-003-H4 AF-2-035-428-S33R 2-070	D-A D1.20	VT-3 1 - -	- - - X -	NA	WELDED ATTACHMENT

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 3 SCHED/COMPL COMPONENTS

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

AUXILIARY FEEDWATER

812400	AF-2-SB-003-H6 AF-2-035-700-S33A 2-074	F-C	VT-3	1 - -	- - -	X -	NA	BOX			
812450	AF-2-SB-003-H6 AF-2-035-700-S33A 2-074	D-A	VT-3	1 - -	- - -	X -	NA	WELDED ATTACHMENT			
812460	AF-2-SB-003-H7 AF-2-035-424-S33A R074 808SB	F-C	VT-3	1 - -	- - -	X -	NA	BOX			
812470	AF-2-SB-003-H7 AF-2-035-424-S33A R074 808SB	D-A	VT-3	1 - -	- - -	X -	NA	WELDED ATTACHMENT			
812500	AF-2-SB-004-H1 AF-2-003-402-S33R 2-072	F-C	VT-3	1 - -	- - -	X -	NA	STRUT			
812600	AF-2-SB-004-H2 AF-2-003-404-S33R 2-071	F-C	VT-3	1 - -	- - -	X -	NA	STRUT			
812700	AF-2-SB-004-H3 AF-2-003-407-S33A 2-072	F-C	VT-3	1 - -	- - -	X -	NA	FRAME			

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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 3 SCHED/COMPL COMPONENTS

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

AUXILIARY FEEDWATER

812750	AF-2-SB-004-H3 AF-2-003-407-S33A 2-072	D-A D1.20	VT-3 1 - -	- - -	X -	NA	WELDED ATTACHMENT
812800	AF-2-SB-004-H4 AF-2-058-407-S33R 2-072	F-C NOTE 1	VT-3 1 - -	- - -	X -	NA	STRUT
812900	AF-2-SB-005-H1 AF-2-003-405-S33R 2-071	F-C NOTE 1	VT-3 1 - -	- - -	X -	NA	STRUT
813000	AF-2-SB-005-H2 AF-2-003-406-S33R 2-071	F-C NOTE 1	VT-3 1 - -	- - -	X -	NA	STRUT
814000	AF-2-SB-006-H4 AF-2-004-405-S33A 2-073	F-C NOTE 1	VT-3 1 C -	- - -	- -	NA	BOX
814050	AF-2-SB-006-H4 AF-2-004-405-S33A 2-073	D-A D1.20	VT-3 1 C -	- - -	- -	NA	WELDED ATTACHMENT
814800	AF-2-SB-010-H2 AF-2-006-412-S33A 2-074	F-C NOTE 1	VT-3 1 C -	- - -	- -	NA	BOX

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN

CLASS 3 SCHED/COMPL COMPONENTS

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

AUXILIARY FEEDWATER

814850	AF-2-SB-010-H2 AF-2-006-412-S33A 2-074	D-A D1.20	VT-3 1 C -	- - -	- - -	- - -	- - -	NA	WELDED ATTACHMENT
815000	AF-2-SB-011-H2 AF-2-005-700-S33A 2-070	F-C NOTE 1	VT-3 1 C -	- - -	- - -	- - -	- - -	NA	BOX
815050	AF-2-SB-011-H2 AF-2-005-700-S33A 2-070	D-A D1.20	VT-3 1 C -	- - -	- - -	- - -	- - -	NA	WELDED ATTACHMENT
815100	AF-2-SB-011-H3 AF-2-084-401-S33A 2-070	F-C NOTE 1	VT-3 1 C -	- - -	- - -	- - -	- - -	NA	BOX
815150	AF-2-SB-011-H3 AF-2-084-401-S33A 2-070	D-A D1.20	VT-3 1 C -	- - -	- - -	- - -	- - -	NA	WELDED ATTACHMENT
815500	AF-2-SB-012-H4 AF-2-010-403-S33A 2-072	F-C NOTE 1	VT-3 1 C -	- - -	- - -	- - -	- - -	NA	BOX
815550	AF-2-SB-012-H4 AF-2-010-403-S33A 2-072	D-A D1.20	VT-3 1 C -	- - -	- - -	- - -	- - -	NA	WELDED ATTACHMENT

COMANCHE PEAK UNIT 2

INSERVICE INSPECTION PLAN

CLASS 3 SCHED/COMPL COMPONENTS

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	EXAMINATION AREA ITEM NO	ASME SEC. XI	INSPECTION INTERVAL			PLAN STATUS			PRESERVICE TEST		
			FIRST PERIOD		SECOND PERIOD		THIRD PERIOD				
			CATGY	NDE	OUTAGE						
			ITEM NO	METH	1	2	1	2	3	1	2

AUXILIARY FEEDWATER

816600 AF-2-SB-013-H7 AF-2-009-413-S33A 2-073	F-C	VT-3 1 C -	- - - - -	NA	BOX
		NOTE 1			
816650 AF-2-SB-013-H7 AF-2-009-413-S33A 2-073	D-A	VT-3 1 C -	- - - - -	NA	WELDED ATTACHMENT
		D1.20			
816800 AF-2-SB-014-H1 AF-2-061-401-S33A 2-072	F-C	VT-3 1 C -	- - - - -	NA	BOX
		NOTE 1			
816850 AF-2-SB-014-H1 AF-2-061-401-S33A 2-072	D-A	VT-3 1 C -	- - - - -	NA	WELDED ATTACHMENT
		D1.20			
817100 AF-2-SB-014-H4 AF-2-099-401-S33R 2-072	F-C	VT-3 1 C -	- - - - -	NA	STRUT
		NOTE 1			
818600 AF-2-SB-017-H1 AF-2-028-402-S33R 2-072	F-C	VT-3 1 C -	- - - - -	NA	STRUT
		NOTE 1			
819000 AF-2-SB-017-H5 AF-2-039-401-S33R 2-072	F-C	VT-3 1 C -	- - - - -	NA	STRUT
		NOTE 1			

COMANCHE PEAK UNIT 2

INSERVICE INSPECTION PLAN

CLASS 3 SCHED/COMPL COMPONENTS

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

AUXILIARY FEEDWATER

819500 AF-2-SB-019-H1 F-C VT-3 1 C - - - - NA STRUT
AF-2-050-401-S33R NOTE 1

2-072

820000 AF-2-SB-019-H6 F-C VT-3 1 C - - - - NA STRUT
AF-2-097-402-S33R NOTE 1

2-071

820100 AF-2-SB-019-H7 F-C VT-3 1 C - - - - NA STRUT
AF-2-097-403-S33R NOTE 1

2-071

820200 AF-2-SB-019-H8 F-C VT-3 1 C - - - - NA STRUT
AF-2-097-406-S33R NOTE 1

2-071

820250 AF-2-SB-019-H8 D-A VT-3 1 C - - - - NA WELDED ATTACHMENT
AF-2-097-406-S33R D1.20

2-071

820400 AF-2-SB-020-H2 F-C VT-3 1 - - C - - - NA STRUT
AF-2-099-408-S33R NOTE 1

R071 807SB

820700 AF-2-SB-020-H5 F-C VT-3 1 - - C - - - NA STRUT
AF-2-099-411-S33R NOTE 1

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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 3 SCHED/COMPL COMPONENTS

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

AUXILIARY FEEDWATER

820800 AF-2-SB-020-H6 AF-2-099-412-S33R R071 807SB	F-C	VT-3 1 - -	C - - - -	NA	STRUT
		NOTE 1			
820900 AF-2-SB-020-H7 AF-2-099-413-S33R R082 807SB	F-C	VT-3 1 - -	- - X - -	NA	STRUT
		NOTE 1			
821800 AF-2-SB-021-H3 AF-2-097-410-S33R R082 807SB	F-C	VT-3 1 - -	C - - - -	NA	STRUT
		NOTE 1			
821850 AF-2-SB-021-H3 AF-2-097-410-S33R R071 807SB	D-A	VT-3 1 - -	C - - - -	NA	WELDED ATTACHMENT
		D1.20			
822700 AF-2-SB-021-H12 AF-2-097-423-S33A R082 807SB	F-C	VT-3 1 - -	- - X - -	NA	BOX
		NOTE 1			
822750 AF-2-SB-021-H12 AF-2-097-423-S33A R082 807SB	D-A	VT-3 1 - -	- - X - -	NA	WELDED ATTACHMENT
		D1.20			
825750 AF-2-SB-027-H6 AF-2-030-403-S33R R073 794SB	D-A	VT-3 1 - -	C - - - -	NA	WELDED ATTACHMENT
		D1.20			

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COMANCHE PEAK UNIT 2

INSERVICE INSPECTION PLAN

CLASS 3 SCHED/COMPL COMPONENTS

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

AUXILIARY FEEDWATER

826150 AF-2-SB-028-H1 AF-2-011-401-S33R R074 805SB	D-A D1.20	VT-3 1 - -	C - - - -	NA	WELDED ATTACHMENT
827600 AF-2-SB-030A-H1 AF-2-025-401-S33S R074 793SB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	SPRING
829400 AF-2-SB-032-H2 AF-2-101-402-S33R R073 792SB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	U-BOLT
829500 AF-2-SB-032-H3 AF-2-101-431-S33A R073 792SB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	BOX
829550 AF-2-SB-032-H3 AF-2-101-431-S33A R073 792SB	D-A D1.20	VT-3 1 - -	C - - - -	NA	WELDED ATTACHMENT
836500 AF-2-SB-042-H11 AF-2-100-407-S33A R082 809SB	F-C NOTE 1	VT-3 1 - -	- - X - -	NA	BOX
836550 AF-2-SB-042-H11 AF-2-100-407-S33A R082 809SB	D-A D1.20	VT-3 1 - -	- - X - -	NA	WELDED ATTACHMENT

COMANCHE PEAK UNIT 2

INSERVICE INSPECTION PLAN

CLASS 3 SCHED/COMPL COMPONENTS

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

AUXILIARY FEEDWATER

837500 AF-2-SB-044-H1 F-C VT-3 1 - - - - - X - NA BOX
AF-2-102-405-S33A NOTE 1
2-074

837550 AF-2-SB-044-H1 D-A VT-3 1 - - - - - X - NA WELDED ATTACHMENT
AF-2-102-405-S33A D1.20
2-074

838600 AF-2-SB-044-H12 F-C VT-3 1 - - - - - X - NA SNUBBER
AF-2-102-416-S33K NOTE 1
2-082

839000 AF-2-SB-045-H1 F-C VT-3 1 - - - - - X - NA BOX
AF-2-096-405-S33A NOTE 1
2-074

839050 AF-2-SB-045-H1 D-A VT-3 1 - - - - - X - NA WELDED ATTACHMENT
AF-2-096-405-S33A D1.20
2-074

839600 AF-2-SB-045-H7 F-C VT-3 1 - - - - - X - NA STRUT
AF-2-096-413-S33R NOTE 1
2-082

839650 AF-2-SB-045-H7 D-A VT-3 1 - - - - - X - NA WELDED ATTACHMENT
AF-2-096-413-S33R D1.20
2-082

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN

CLASS 3 SCHED/COMPL COMPONENTS

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME	INSPECTION INTERVAL			PLAN STATUS			PRESERVICE YEAR	
		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD			
		CATGY	NDE	OUTAGE				INSTRUCTIONS	
	SEC. XI			1 2	1 2 3	1 2		**CALIBRATION BLOCK**	

AUXILIARY FEEDWATER

841000	AF-2-SB-046-H6 AF-2-098-412-S33A 2-082	F-C NOTE 1	VT-3	1 - -	- - -	X -	NA	BOX
841050	AF-2-SB-046-H6 AF-2-098-412-S33A 2-082	D-A D1.20	VT-3	1 - -	- - -	X -	NA	WELDED ATTACHMENT
841500	AF-2-SB-047-H3 AF-2-096-439-S43R 2-078	F-C NOTE 1	VT-3	1 - -	- - -	X -	NA	STRUT
841550	AF-2-SB-047-H3 AF-2-096-439-S43R 2-078	D-A D1.20	VT-3	1 - -	- - -	X -	NA	WELDED ATTACHMENT
845800	AF-2-SB-055A-H3 AF-2-097-433-S53R 2-094	F-C NOTE 1	VT-3	1 - -	- - -	X -	NA	STRUT
845850	AF-2-SB-055A-H3 AF-2-097-433-S53R 2-094	D-A D1.20	VT-3	1 - -	- - -	X -	NA	WELDED ATTACHMENT
849200	AF-2-SB-063A-H1 AF-2-103-411-S53R 2-089	F-C NOTE 1	VT-3	1 - -	- - -	X -	NA	STRUT

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN

CLASS 3 SCHED/COMPL COMPONENTS

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	EXAMINATION AREA ITEM NO	EXAMINATION AREA ITEM NO	INSPECTION INTERVAL			PLAN STATUS			PRESERVICE TEST		
			ASME	SEC. XI	CATGY	PERIOD	OUTAGE	PERIOD	PERIOD	INSTRUCTIONS	
											CALIBRATION BLOCK

AUXILIARY FEEDWATER

849250	AF-2-SB-063A-H1 AF-2-103-411-S53R 2-089	D-A D1.20	VT-3	1 - -	- - -	X -	NA	WELDED ATTACHMENT
849700	AF-2-SB-063A-H6 AF-2-111-401-S63R 2-100A	F-C NOTE 1	VT-3	1 - -	- - -	X -	NA	BOX
849750	AF-2-SB-063A-H6 AF-2-111-401-S63R 2-100A	D-A D1.20	VT-3	1 - -	- - -	X -	NA	WELDED ATTACHMENT
850900	AF-2-YD-001-H10 AF-2-001-421-Y33R 2-085D	F-C NOTE 1	VT-3	1 - -	- - -	X -	NA	STRUT
850950	AF-2-YD-001-H10 AF-2-001-421-Y33R 2-085D	D-A D1.20	VT-3	1 - -	- - -	X -	NA	WELDED ATTACHMENT
851450	AF-2-YD-001-H15 AF-2-006-402-S33R 2-074	D-A D1.20	VT-3	1 - -	- - -	X -	NA	WELDED ATTACHMENT
851650	AF-2-YD-001-H17 AF-2-006-405-S33R 2-074	D-A D1.20	VT-3	1 - -	- - -	X -	NA	WELDED ATTACHMENT

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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN

CLASS 3 SCHED/COMPL COMPONENTS

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

AUXILIARY FEEDWATER

852200 AF-2-YD-002-H5 AF-2-002-418-Y33R 2-085D	F-C VT-3 1 - - NOTE 1	- - - X -	NA STRUT
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852250 AF-2-YD-002-H5 AF-2-002-418-Y33R 2-085D	D-A VT-3 1 - - D1.20	- - - X -	NA WELDED ATTACHMENT
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855000 AF-2-YD-006-H3 AF-2-043-403-Y43R 2-085D	F-C VT-3 1 - - NOTE 1	- - - X -	NA STRUT
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COMPONENT COOLING

856600 CC-2-AB-001-H5 CC-2-019-706-A43R X-204	F-C VT-3 1 C - NOTE 1	- - - - -	NA STRUT
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856650 CC-2-AB-001-H5 CC-2-019-706-A43R X-204	D-A VT-3 1 C - D1.20	- - - - -	NA WELDED ATTACHMENT
-----------------------------------------------------	------------------------------	----------------	---------------------------

856700 CC-2-AB-001-H6 CC-2-019-707-A43S	F-C VT-3 1 C - NOTE 1	- - - - -	NA SPRING
--------------------------------------------	-------------------------------	----------------	----------------

856750 CC-2-AB-001-H6 CC-2-019-707-A43S	D-A VT-3 1 C - D1.20	- - - - -	NA WELDED ATTACHMENT
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COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 3 SCHED/COMPL COMPONENTS

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

COMPONENT COOLING

856800	CC-2-AB-001-H7 CC-2-019-713-A43S X-207	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	SPRING
856850	CC-2-AB-001-H7 CC-2-019-713-A43S X-207	D-A D1.20	VT-3 1 C -	- - - - -	NA	WELDED ATTACHMENT
857050	CC-2-AB-001-H10 CC-2-019-715-A43K	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	SNUBBER
857100	CC-2-AB-002-H1 CC-2-045-001-A33R	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	STRUT
857200	CC-2-AB-002-H2 CC-2-045-002-A33R	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	STRUT
857300	CC-2-AB-002-H3 CC-2-045-004-A33R	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	STRUT
859250	CC-2-AB-003-H6 CC-2-012-707-A43R X-207	D-A D1.20	VT-3 1 C -	- - - - -	NA	WELDED ATTACHMENT

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 3 SCHED/COMPL COMPONENTS

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

COMPONENT COOLING

859400	CC-2-AB-004-H1 CC-2-969-700-A43S R197 800AB	F-C NOTE 1	VT-3 1 - - D1.20	- - X - -	NA SPRING
859450	CC-2-AB-004-H1 CC-2-969-700-A43S R197 800AB	D-A NOTE 1	VT-3 1 - - D1.20	- - X - -	NA WELDED ATTACHMENT
862300	CC-2-AB-006-H6 CC-2-028-401-A33R X-174	F-C NOTE 1	VT-3 1 C - D1.20	- - - - -	NA STRUT
862350	CC-2-AB-006-H6 CC-2-028-401-A33R X-174	D-A NOTE 1	VT-3 1 C - D1.20	- - - - -	NA WELDED ATTACHMENT
862500	CC-2-AB-006-H8 CC-2-028-404-A33R X-174	F-C NOTE 1	VT-3 1 C - D1.20	- - - - -	NA STRUT
862550	CC-2-AB-006-H8 CC-2-028-404-A33R X-174	D-A NOTE 1	VT-3 1 C - D1.20	- - - - -	NA WELDED ATTACHMENT
862700	CC-2-AB-006-H10 CC-2-028-424-A33R X-174	F-C NOTE 1	VT-3 1 C - D1.20	- - - - -	NA STRUT

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 3 SCHED/COMPL COMPONENTS

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

COMPONENT COOLING

862750	CC-2-AB-006-H10 CC-2-028-424-A33R X-174	D-A D1.20	VT-3 1 C -	- - - - -	NA	WELDED ATTACHMENT
862800	CC-2-AB-006-H11 CC-2-028-704-A33A	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	BOX
862850	CC-2-AB-006-H11 CC-2-028-704-A33A	D-A D1.20	VT-3 1 C -	- - - - -	NA	WELDED ATTACHMENT
863100	CC-2-AB-007-H2 CC-2-045-007-A43A	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	BOX
863150	CC-2-AB-007-H2 CC-2-045-007-A43A	D-A D1.20	VT-3 1 C -	- - - - -	NA	WELDED ATTACHMENT
863900	CC-2-AB-008-H6 CC-2-015-701-A43S X-204	F-C NOTE 1	VT-3 1 C -	- - - - -	NA	SPRING
863950	CC-2-AB-008-H6 CC-2-015-701-A43S X-204	D-A D1.20	VT-3 1 C -	- - - - -	NA	WELDED ATTACHMENT

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN

CLASS 3 SCHED/COMPL COMPONENTS

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

COMPONENT COOLING

864000	CC-2-AB-008-H7 CC-2-044-700-A43K X-204	F-C	VT-3 1 C -	NOTE 1	- - -	- - -	- - -	- - -	NA	SNUBBER
864050	CC-2-AB-008-H7 CC-2-044-700-A43K X-204	D-A	VT-3 1 C -	D1.20	- - -	- - -	- - -	- - -	NA	WELDED ATTACHMENT
864200	CC-2-AB-009-H1 CC-2-050-001-A43S X-207	F-C	VT-3 1 C -	NOTE 1	- - -	- - -	- - -	- - -	NA	SPRING
864250	CC-2-AB-009-H1 CC-2-050-001-A43S X-207	D-A	VT-3 1 C -	D1.20	- - -	- - -	- - -	- - -	NA	WELDED ATTACHMENT
864500	CC-2-AB-009-H4 CC-2-050-701-A43S X-197	F-C	VT-3 1 C -	NOTE 1	- - -	- - -	- - -	- - -	NA	SPRING
864550	CC-2-AB-009-H4 CC-2-050-701-A43S X-197	D-A	VT-3 1 C -	D1.20	- - -	- - -	- - -	- - -	NA	WELDED ATTACHMENT
864600	CC-2-AB-009-H5 CC-2-050-702-A43K X-197	F-C	VT-3 1 C -	NOTE 1	- - -	- - -	- - -	- - -	NA	SNUBBER

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INSERVICE INSPECTION PLAN
CLASS 3 SCHED/COMPL COMPONENTS

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

COMPONENT COOLING

864650	CC-2-AB-009-H5 CC-2-050-702-A43K X-197	D-A D1.20	VT-3 1 C -	- - -	- - -	- - -	NA	WELDED ATTACHMENT
864700	CC-2-AB-009-H6 CC-2-050-703-A43S	F-C NOTE 1	VT-3 1 C -	- - -	- - -	- - -	NA	SPRING
864750	CC-2-AB-009-H6 CC-2-050-703-A43S	D-A D1.20	VT-3 1 C -	- - -	- - -	- - -	NA	WELDED ATTACHMENT
865200	CC-2-AB-010-H2 CC-2-116-701-A43R X-207	F-C NOTE 1	VT-3 1 C -	- - -	- - -	- - -	NA	STRUT
865300	CC-2-AB-011-H1 CC-2-110-700-A43R X-207	F-C NOTE 1	VT-3 1 C -	- - -	- - -	- - -	NA	STRUT
865800	CC-2-AB-011-H6 CC-2-155-701-A43A X-194	F-C NOTE 1	VT-3 1 C -	- - -	- - -	- - -	NA	BOX
865850	CC-2-AB-011-H6 CC-2-155-701-A43A X-194	D-A D1.20	VT-3 1 C -	- - -	- - -	- - -	NA	WELDED ATTACHMENT

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INSERVICE INSPECTION PLAN
CLASS 3 SCHED/COMPL COMPONENTS

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

COMPONENT COOLING

866100 CC-2-AB-012-H3 CC-2-126-401-A43R	F-C	VT-3 1 C -	- - -	- - -	NA	STRUT
	NOTE 1					
866300 CC-2-AB-012-H5 CC-2-133-401-A43R	F-C	VT-3 1 C -	- - -	- - -	NA	STRUT
	NOTE 1					
866400 CC-2-AB-012-H6 CC-2-133-700-A43A	F-C	VT-3 1 C -	- - -	- - -	NA	BOX
	NOTE 1					
866450 CC-2-AB-012-H6 CC-2-133-700-A43A	D-A	VT-3 1 C -	- - -	- - -	NA	WELDED ATTACHMENT
	D1.20					
866800 CC-2-AB-012-H10 CC-2-158-407-A43K X-207	F-C	VT-3 1 C -	- - -	- - -	NA	SNUBBER
	NOTE 1					
866850 CC-2-AB-012-H10 CC-2-158-407-A43K X-207	D-A	VT-3 1 C -	- - -	- - -	NA	WELDED ATTACHMENT
	D1.20					
866900 CC-2-AB-012-H11 CC-2-158-408-A43K X-207	F-C	VT-3 1 C -	- - -	- - -	NA	SNUBBER
	NOTE 1					

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INSERVICE INSPECTION PLAN
CLASS 3 SCHED/COMPL COMPONENTS

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

COMPONENT COOLING

866950	CC-2-AB-012-H11 CC-2-158-408-A43K X-207	D-A D1.20	VT-3 1 C -	- - -	- - -	NA	WELDED ATTACHMENT
871600	CC-2-AB-017-H12 CC-2-008-719-A33A R174 800AB	F-C NOTE 1	VT-3 1 - -	C - -	- -	NA	BOX
871650	CC-2-AB-017-H12 CC-2-008-719-A33A R174 800AB	D-A D1.20	VT-3 1 - -	C - -	- -	NA	WELDED ATTACHMENT
872000	CC-2-AB-018-H3 CC-2-040-403-A33R R180 800AB	F-C NOTE 1	VT-3 1 - -	- C -	- -	NA	BOX
872050	CC-2-AB-018-H3 CC-2-040-403-A33R R180 800AB	D-A D1.20	VT-3 1 - -	- C -	- -	NA	WELDED ATTACHMENT
872100	CC-2-AB-018-H4 CC-2-040-404-A33R R180 800AB	F-C NOTE 1	VT-3 1 - -	- C -	- -	NA	STRUT
872150	CC-2-AB-018-H4 CC-2-040-404-A33R R180 800AB	D-A D1.20	VT-3 1 - -	- C -	- -	NA	WELDED ATTACHMENT

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CLASS 3 SCHED/COMPL COMPONENTS

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

COMPONENT COOLING

872200	CC-2-AB-018-H5 CC-2-048-401-A33R R170 800AB	F-C NOTE 1	VT-3 1 - -	- C - - -	NA	STRUT
872900	CC-2-AB-018-H12 CC-2-048-410-A33S R180 800AB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	SPRING
876200	CC-2-AB-026-H2 CC-2-057-014-A33A R180 800AB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	BOX
876250	CC-2-AB-026-H2 CC-2-057-014-A33A R180 800AB	D-A D1.20	VT-3 1 - -	C - - - -	NA	WELDED ATTACHMENT
876700	CC-2-AB-027A-H4 CC-2-043-714-A33K R180 800AB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	SNUBBER
876750	CC-2-AB-027A-H4 CC-2-043-714-A33K R180 800AB	D-A D1.20	VT-3 1 - -	C - - - -	NA	WELDED ATTACHMENT
877100	CC-2-AB-027A-H8 CC-2-066-700-A33A R180 800AB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	BOX

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INSERVICE INSPECTION PLAN

CLASS 3 SCHED/COMPL COMPONENTS

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

COMPONENT COOLING

877150	CC-2-AB-027A-H8 CC-2-068-700-A33A R180 800AB	D-A D1.20	VT-3 1 - -	C - - - -	NA	WELDED ATTACHMENT
877200	CC-2-AB-027A-H9 CC-2-068-700-A33A R180 800AB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	BOX
877250	CC-2-AB-027A-H9 CC-2-068-700-A33A R180 800AB	D-A D1.20	VT-3 1 - -	C - - - -	NA	WELDED ATTACHMENT
878700	CC-2-AB-032-H9 CC-2-011-708-A63R X-241	F-C NOTE 1	VT-3 1 - -	- - - X -	NA	U-BOLT
879800	CC-2-AB-033-H5 CC-2-007-010-A63R X-241	F-C NOTE 1	VT-3 1 - -	- - X - -	NA	STRUT
879850	CC-2-AB-033-H5 CC-2-007-010-A63R X-241	D-A D1.20	VT-3 1 - -	- - X - -	NA	WELDED ATTACHMENT
880200	CC-2-AB-033-H9 CC-2-007-017-A63R X-241	F-C NOTE 1	VT-3 1 - -	- - X - -	NA	STRUT

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN

CLASS 3 SCHED/COMPL COMPONENTS

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

COMPONENT COOLING

880250	CC-2-AB-033-H9 CC-2-007-017-A63R X-241	D-A D1.20	VT-3 1 - -	- - X	- -	NA	WELDED ATTACHMENT
880700	CC-2-AB-038-H3 CC-2-164-403-A53S	F-C NOTE 1	VT-3 1 - -	- - X	- -	NA	SPRING
880750	CC-2-AB-038-H3 CC-2-164-403-A53S	D-A D1.20	VT-3 1 - -	- - X	- -	NA	WELDED ATTACHMENT
881000	CC-2-AB-038-H6 CC-2-164-407-A63K X-235	F-C NOTE 1	VT-3 1 - -	- - X	- -	NA	SNUBBER
882900	CC-2-AB-039-H9 CC-2-156-710-A53R X-194	F-C NOTE 1	VT-3 1 - -	- C -	- -	NA	STRUT
882950	CC-2-AB-039-H9 CC-2-156-710-A53R X-194	D-A D1.20	VT-3 1 - -	- C -	- -	NA	WELDED ATTACHMENT
883000	CC-2-AB-049-H1 CC-2-007-001-A73K X-245	F-C NOTE 1	VT-3 1 - -	- C -	- -	NA	SNUBBER

COMANCHE PEAK UNIT 2

INSERVICE INSPECTION PLAN

CLASS 3 SCHED/COMPL COMPONENTS

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

COMPONENT COOLING

883050	CC-2-AB-049-H1 CC-2-007-001-A73K X-245	D-A D1.20	VT-3 1 - -	- C -	- -	NA	WELDED ATTACHMENT
883400	CC-2-AB-050-H1 CC-2-011-001-A63R X-241	F-C NOTE 1	VT-3 1 - -	- C -	- -	NA	STRUT
883450	CC-2-AB-050-H1 CC-2-011-001-A63R X-241	D-A D1.20	VT-3 1 - -	- C -	- -	NA	WELDED ATTACHMENT
883600	CC-2-AB-050-H3 CC-2-011-003-A73R X-245	F-C NOTE 1	VT-3 1 - -	- C -	- -	NA	STRUT
883650	CC-2-AB-050-H3 CC-2-011-003-A73R X-245	D-A D1.20	VT-3 1 - -	- C -	- -	NA	WELDED ATTACHMENT
885100	CC-2-EC-001-H7 CC-2-035-709-E33S X-115B	F-C NOTE 1	VT-3 1 - -	- - X	- -	NA	SPRING
885150	CC-2-EC-001-H7 CC-2-035-709-E33S X-115B	D-A D1.20	VT-3 1 - -	- - X	- -	NA	WELDED ATTACHMENT

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 3 SCHED/COMPL COMPONENTS

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI	INSPECTION INTERVAL			PLAN STATUS			PRESERVICE TEST		
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	OUTAGE	ITEM NO	METH	1 2	1 2 3	1 2
		CATGY NDE			- - - - -					

INSTRUCTIONS

CALIBRATION BLOCK

COMPONENT COOLING

885400 CC-2-EC-001-H10 CC-2-035-714-A33A X-180	F-C VT-3 1 - - - - X - -	NA BOX
NOTE 1	D1.20	
885450 CC-2-EC-001-H10 CC-2-035-714-A33A X-180	D-A VT-3 1 - - - - X - -	NA WELDED ATTACHMENT
NOTE 1		
886300 CC-2-EC-003A-H1 CC-2-107-700-E23R X-115B	F-C VT-3 1 - - - C - - -	NA STRUT
NOTE 1		
887000 CC-2-EC-004-H1 CC-2-105-401-E23R X-115B	F-C VT-3 1 - - - - X - -	NA STRUT
NOTE 1		
887050 CC-2-EC-004-H1 CC-2-105-401-E23R X-115B	D-A VT-3 1 - - - - X - -	NA WELDED ATTACHMENT
NOTE 1	D1.20	
888300 CC-2-FB-002-H1 CC-2-126-004-F43K	F-C VT-3 1 - - - - X - -	NA SNUBBER
NOTE 1		
891200 CC-2-RB-046-H2 CC-2-204-407-C53A 2-155E	F-C VT-3 1 - - - C - - -	NA BOX
NOTE 1		

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 3 SCHED/COMPL COMPONENTS

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

COMPONENT COOLING

891250	CC-2-RB-046-H2 CC-2-204-407-C53A 2-155E	D-A D1.20	VT-3 1 - -	- C -	- -	NA	WELDED ATTACHMENT
891600	CC-2-RB-046-H6 CC-2-204-421-C53R 2-155E	F-C NOTE 1	VT-3 1 - -	- C -	- -	NA	STRUT
891650	CC-2-RB-046-H6 CC-2-204-421-C53R 2-155E	D-A D1.20	VT-3 1 - -	- C -	- -	NA	WELDED ATTACHMENT
892000	CC-2-RB-084-H2 CC-2-246-423-C53R 2-155D	F-C NOTE 1	VT-3 1 - -	- - -	X -	NA	STRUT
892050	CC-2-RB-084-H2 CC-2-246-423-C53R 2-155D	D-A D1.20	VT-3 1 - -	- - -	X -	NA	WELDED ATTACHMENT
892200	CC-2-RB-084-H4 CC-2-249-404-C53R 2-155D	F-C NOTE 1	VT-3 1 - -	- - -	X -	NA	STRUT
892250	CC-2-RB-084-H4 CC-2-249-404-C53R 2-155D	D-A D1.20	VT-3 1 - -	- - -	X -	NA	WELDED ATTACHMENT

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN

CLASS 3 SCHED/COMPL COMPONENTS

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

COMPONENT COOLING

892900	CC-2-RB-085-H6 CC-2-204-420-C53R 2-155E	F-C NOTE 1	VT-3 1 - - - -	X -	NA	STRUT
892950	CC-2-RB-085-H6 CC-2-204-420-C53R 2-155E	D-A D1.20	VT-3 1 - - - -	X -	NA	WELDED ATTACHMENT
893600	CC-2-RB-086-H4 CC-2-246-419-C53R 2-155D	F-C NOTE 1	VT-3 1 - - - -	X -	NA	STRUT
893650	CC-2-RB-086-H4 CC-2-246-419-C53R 2-155D	D-A D1.20	VT-3 1 - - - -	X -	NA	WELDED ATTACHMENT
893800	CC-2-RB-086-H6 CC-2-246-422-C53A 2-155D	F-C NOTE 1	VT-3 1 - - - -	X -	NA	BOX
893850	CC-2-RB-086-H6 CC-2-246-422-C53A 2-155D	D-A D1.20	VT-3 1 - - - -	X -	NA	WELDED ATTACHMENT
894000	CC-2-RB-097-H1 CC-2-201-402-C53R 2-155G	F-C NOTE 1	VT-3 1 - - - -	- C - - -	NA	STRUT

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 3 SCHED/COMPL COMPONENTS

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

COMPONENT COOLING

894050	CC-2-RB-097-H1 CC-2-201-402-C53R 2-155G	D-A D1.20	VT-3 1 - -	- C -	- -	NA	WELDED ATTACHMENT
894100	CC-2-RB-097-H2 CC-2-201-404-C53R 2-155G	F-C NOTE 1	VT-3 1 - -	- C -	- -	NA	STRUT
894150	CC-2-RB-097-H2 CC-2-201-404-C53R 2-155G	D-A D1.20	VT-3 1 - -	- C -	- -	NA	WELDED ATTACHMENT
894700	CC-2-SB-034B-H1 CC-2-008-406-S33R 2-070	F-C NOTE 1	VT-3 1 - -	- - X	- -	NA	STRUT
894750	CC-2-SB-034B-H1 CC-2-008-406-S33R 2-070	D-A D1.20	VT-3 1 - -	- - X	- -	NA	WELDED ATTACHMENT
894900	CC-2-SB-034B-H3 CC-2-030-401-S33R 2-070	F-C NOTE 1	VT-3 1 - -	- - X	- -	NA	STRUT
895600	CC-2-SB-035-H4 CC-2-028-428-S33R 2-070	F-C NOTE 1	VT-3 1 - -	- - X	- -	NA	BOX

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COMANCHE PEAK UNIT 2

INSERVICE INSPECTION PLAN

CLASS 3 SCHED/COMPL COMPONENTS

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

COMPONENT COOLING

895650	CC-2-SB-035-H4 CC-2-028-428-S33R 2-070	D-A D1.20	VT-3 1 - -	- - X	- -	NA	WELDED ATTACHMENT
895700	CC-2-SB-035-H5 CC-2-031-409-S33R 2-070	F-C NOTE 1	VT-3 1 - -	- - X	- -	NA	BOX
895750	CC-2-SB-035-H5 CC-2-031-409-S33R 2-070	D-A D1.20	VT-3 1 - -	- - X	- -	NA	WELDED ATTACHMENT
896600	CC-2-SB-036-H3 CC-2-028-417-S33R 2-071	F-C NOTE 1	VT-3 1 - -	- C -	- -	NA	STRUT
896650	CC-2-SB-036-H3 CC-2-028-417-S33R 2-071	D-A D1.20	VT-3 1 - -	- C -	- -	NA	WELDED ATTACHMENT
896700	CC-2-SB-036-H4 CC-2-028-422-S33R 2-071	F-C NOTE 1	VT-3 1 - -	- C -	- -	NA	STRUT
896750	CC-2-SB-036-H4 CC-2-028-422-S33R 2-071	D-A D1.20	VT-3 1 - -	- C -	- -	NA	WELDED ATTACHMENT

COMANCHE PEAK UNIT 2

INSERVICE INSPECTION PLAN

CLASS 3 SCHED/COMPL COMPONENTS

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

COMPONENT COOLING

896900	CC-2-SB-037-H2 CC-2-077-403-S43S 2-069	F-C	VT-3	1 - -	- C -	- - -	NA	SPRING
896950	CC-2-SB-037-H2 CC-2-077-403-S43S 2-069	D-A	VT-3	1 - -	- C -	- - -	NA	WELDED ATTACHMENT
897200	CC-2-SB-037-H5 CC-2-077-406-S43S 2-069	F-C	VT-3	1 - -	- C -	- - -	NA	SPRING
897250	CC-2-SB-037-H5 CC-2-077-406-S43S 2-069	D-A	VT-3	1 - -	- C -	- - -	NA	WELDED ATTACHMENT
897400	CC-2-SB-038-H1 CC-2-031-401-S33K 2-069	F-C	VT-3	1 C -	- - -	- - -	NA	SNUBBER
897450	CC-2-SB-038-H1 CC-2-031-401-S33K 2-069	D-A	VT-3	1 C -	- - -	- - -	NA	WELDED ATTACHMENT
897600	CC-2-SB-038-H3 CC-2-031-407-S43S 2-069	F-C	VT-3	1 C -	- - -	- - -	NA	SPRING

COMANCHE PEAK UNIT 2

INSERVICE INSPECTION PLAN

CLASS 3 SCHED/COMPL COMPONENTS

ASME SEC. XI	INSPECTION INTERVAL			PLAN STATUS			PRESERVICE YEAR
	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

897650	CC-2-SB-038-H3 CC-2-031-407-S43S 2-069	D-A D1.20	VT-3 1 C -	- - - - -	NA	WELDED ATTACHMENT
898200	CC-2-SB-039-H2 CC-2-028-409-S33R 2-063	P-C NOTE 1	VT-3 1 C -	- - - - -	NA	STRUT
898250	CC-2-SB-039-H2 CC-2-028-409-S33R 2-063	D-A D1.20	VT-3 1 C -	- - - - -	NA	WELDED ATTACHMENT
898400	CC-2-SB-039-H4 CC-2-028-411-S33K 2-063	P-C NOTE 1	VT-3 1 C -	- - - - -	NA	SNUBBER
898450	CC-2-SB-039-H4 CC-2-028-411-S33K 2-063	D-A D1.20	VT-3 1 C -	- - - - -	NA	WELDED ATTACHMENT
898500	CC-2-SB-039-H5 CC-2-028-412-S33R 2-064	P-C NOTE 1	VT-3 1 C -	- - - - -	NA	SNUBBER
898550	CC-2-SB-039-H5 CC-2-028-412-S33R 2-064	D-A D1.20	VT-3 1 C -	- - - - -	NA	WELDED ATTACHMENT

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN

CLASS 3 SCHED/COMPL COMPONENTS

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

COMPONENT COOLING

898600	CC-2-SB-039-H6 CC-2-028-413-S33R 2-064	F-C NOTE 1	VT-3 1 C -	- - -	- - -	- - -	NA	STRUT
898650	CC-2-SB-039-H6 CC-2-028-413-S33R 2-064	D-A D1.20	VT-3 1 C -	- - -	- - -	- - -	NA	WELDED ATTACHMENT
898700	CC-2-SB-039-H7 CC-2-028-414-S33R 2-065	F-C NOTE 1	VT-3 1 C -	- - -	- - -	- - -	NA	STRUT
898750	CC-2-SB-039-H7 CC-2-028-414-S33R 2-065	D-A D1.20	VT-3 1 C -	- - -	- - -	- - -	NA	WELDED ATTACHMENT
899300	CC-2-SB-040-H5 CC-2-065-411-S43S 2-068	F-C NOTE 1	VT-3 1 C -	- - -	- - -	- - -	NA	SPRING
899350	CC-2-SB-040-H5 CC-2-065-411-S43S 2-068	D-A D1.20	VT-3 1 C -	- - -	- - -	- - -	NA	WELDED ATTACHMENT
900200	CC-2-SB-042-H5 CC-2-065-402-S33R 2-070	F-C NOTE 1	VT-3 1 C -	- - -	- - -	- - -	NA	BOX

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 3 SCHED/COMPL COMPONENTS

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI	CATGY NDE ITEM NO METH	INSPECTION INTERVAL			PLAN STATUS			PRESERVICE YEAR		
			FIRST PERIOD		SECOND PERIOD		THIRD PERIOD				
			1	2	1	2	3	1	2	3	4

COMPONENT COOLING

900250	CC-2-SB-042-H5 CC-2-065-402-S33R 2-070	D-A D1.20	VT-3 1 C -	- - -	- - -	- - -	- - -	- - -	NA	WELDED ATTACHMENT
900300	CC-2-SB-042-H6 CC-2-065-404-S33R 2-068	F-C	VT-3 1 C -	- - -	- - -	- - -	- - -	- - -	NA	STRUT
900350	CC-2-SB-042-H6 CC-2-065-404-S33R 2-068	D-A D1.20	VT-3 1 C -	- - -	- - -	- - -	- - -	- - -	NA	WELDED ATTACHMENT
900500	CC-2-SB-042-H8 CC-2-078-401-S33R 2-070	F-C	VT-3 1 C -	- - -	- - -	- - -	- - -	- - -	NA	STRUT
900550	CC-2-SB-042-H8 CC-2-078-401-S33R 2-070	D-A D1.20	VT-3 1 C -	- - -	- - -	- - -	- - -	- - -	NA	WELDED ATTACHMENT
902500	CC-2-SB-047-H2 CC-2-008-402-S33R R063 800AB	F-C	VT-3 1 - -	- C -	- - -	- - -	- - -	- - -	NA	STRUT
902550	CC-2-SB-047-H2 CC-2-008-402-S33R R063 800SB	D-A D1.20	VT-3 1 - -	- C -	- - -	- - -	- - -	- - -	NA	WELDED ATTACHMENT

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 3 SCHED/COMPL COMPONENTS

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

COMPONENT COOLING

903100	CC-2-SB-048-H3 CC-2-159-409-S53R R088 839SB	F-C NOTE 1	VT-3 1 - -	- - X	- -	NA	STRUT
903150	CC-2-SB-048-H3 CC-2-159-409-S53R R088 839SB	D-A D1.20	VT-3 1 - -	- - X	- -	NA	WELDED ATTACHMENT
903800	CC-2-SB-052-H3 CC-2-155-408-S53R R088 839SB	F-C NOTE 1	VT-3 1 - -	- - X	- -	NA	STRUT
903850	CC-2-SB-052-H3 CC-2-155-408-S53R R088 839SB	D-A D1.20	VT-3 1 - -	- - X	- -	NA	WELDED ATTACHMENT
904000	CC-2-SB-052-H5 CC-2-202-401-S53A 2-088	F-C NOTE 1	VT-3 1 - -	- - -	X -	NA	BOX
904050	CC-2-SB-052-H5 CC-2-202-401-S53A 2-088	D-A D1.20	VT-3 1 - -	- - -	X -	NA	WELDED ATTACHMENT
907750	CC-2-SB-063-H4 CC-2-146-405-S43R 2-086	D-A D1.20	VT-3 1 - -	- C -	- -	NA	WELDED ATTACHMENT

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 3 SCHED/COMPL COMPONENTS

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

COMPONENT COOLING

908100 CC-2-SB-063-H8 F-C VT-3 1 - - - C - - - NA STRUT
 CC-2-167-402-S43R
 2-086 NOTE 1

908150 CC-2-SB-063-H8 D-A VT-3 1 - - - C - - - NA WELDED ATTACHMENT
 CC-2-167-402-S43R
 2-086 D1.20

DIESEL OIL

10600 DO-2-DG-018-H2 F-C VT-3 1 - - - C - - - NA BOX
 DO-2-056-402-D53A
 R085 838DG NOTE 1

910650 DO-2-DG-018-H2 D-A VT-3 1 - - - C - - - NA WELDED ATTACHMENT
 DO-2-056-402-D53A
 R085 838DG D1.20

910900 DO-2-DG-020-H2 F-C VT-3 1 - - - C - - - NA BOX
 DO-2-053-402-D53A
 R085 838DG NOTE 1

910950 DO-2-DG-020-H2 D-A VT-3 1 - - - C - - - NA WELDED ATTACHMENT
 DO-2-053-402-D53A
 R085 838DG D1.20

MAIN STEAM

.2800 MS-2-SB-001-H1 F-C VT-3 1 - - - - X - - NA BOX
 MS-2-415-001-S23R
 2-074 NOTE 1

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 3 SCHED/COMPL COMPONENTS

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

MAIN STEAM

912850	MS-2-SB-001-H1 MS-2-415-001-S23R 2-074	D-A VT-3 1 - - D1.20	- - X - -	NA	WELDED ATTACHMENT
912900	MS-2-SB-001-H2 MS-2-416-401-S33R 2-074	F-C VT-3 1 - - NOTE 1	- - X - -	NA	STRUT
913600	MS-2-SB-002-H1 MS-2-416-405-S43R 2-082	F-C VT-3 1 - - NOTE 1	- - X - -	NA	STRUT
913650	MS-2-SB-002-H1 MS-2-416-405-S43R 2-082	D-A VT-3 1 - - D1.20	- - X - -	NA	WELDED ATTACHMENT

SERVICE WATER

915800	SW-2-AB-003-H1 SW-2-004-001-A33R R175 800AB	F-C VT-3 1 - - NOTE 1	C - - - -	NA	STRUT
915900	SW-2-AB-003-H2 SW-2-004-002-A33R R175 800AB	F-C VT-3 1 - - NOTE 1	C - - - -	NA	STRUT
916100	SW-2-AB-003-H4 SW-2-004-005-A33R R175 800AB	F-C VT-3 1 - - NOTE 1	C - - - -	NA	STRUT

COMANCHE PEAK UNIT 2

INSERVICE INSPECTION PLAN

CLASS 3 SCHED/COMPL. COMPONENTS

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

SERVICE WATER

916200	SW-2-AB-003-H5 SW-2-004-006-A33R R175 800AB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	STRUT
917200	SW-2-AB-005-H3 SW-2-102-020-A43R R204 817AB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	STRUT
917250	SW-2-AB-005-H3 SW-2-102-020-A43R R204 817AB	D-A D1.20	VT-3 1 - -	C - - - -	NA	WELDED ATTACHMENT
918600	SW-2-AB-006-H7 SW-2-173-022-A43R R207 810AB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	STRUT
918650	SW-2-AB-006-H7 SW-2-173-022-A43R R207 810AB	D-A D1.20	VT-3 1 - -	C - - - -	NA	WELDED ATTACHMENT
919700	SW-2-AB-007-H2 SW-2-012-022-F33K RPBSW787AB	F-C NOTE 1	VT-3 1 - -	- - X - -	NA	SNUBBER
919750	SW-2-AB-007-H2 SW-2-012-022-F33K RFBWSW787AB	D-A D1.20	VT-3 1 - -	- - X - -	NA	WELDED ATTACHMENT

COMANCHE PEAK UNIT 2

INSERVICE INSPECTION PLAN

CLASS 3 SCHED/COMPL COMPONENTS

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

SERVICE WATER

920600	SW-2-AB-008-H2 SW-2-010-002-A33K R175 787AB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	SNUBBER
921600	SW-2-AB-008-H13 SW-2-129-004-A33K R175 787AB	F-C NOTE 1	VT-3 1 - -	- - X - -	NA	SNUBBER
921650	SW-2-AB-008-H13 SW-2-129-004-A33K R175 787AB	D-A D1.20	VT-3 1 - -	- - X - -	NA	WELDED ATTACHMENT
924500	SW-2-AB-010-H14 SW-2-129-025-A43R R207 787AB	F-C NOTE 1	VT-3 1 - -	C - - - -	NA	STRUT
924550	SW-2-AB-010-H14 SW-2-129-025-A43R R207 787AB	D-A D1.20	VT-3 1 - -	C - - - -	NA	WELDED ATTACHMENT
925650	SW-2-AB-012-H1 SW-2-132-006-A43R X-207	D-A D1.20	VT-3 1 - -	- - - - X	NA	WELDED ATTACHMENT
927000	SW-2-AB-012-H15 SW-2-132-021-A43R X-207	F-C NOTE 1	VT-3 1 - -	- - - - X	NA	STRUT

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN

CLASS 3 SCHED/COMPL COMPONENTS

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

SERVICE WATER

927050	SW-2-AB-012-H15 SW-2-132-021-A43R X-207	D-A D1.20	VT-3 1 - -	- - -	- X	NA	WELDED ATTACHMENT
931300	SW-2-FB-001-H7 SW-2-001-021-F33R	F-C NOTE 1	VT-3 1 - -	- - -	- X	NA	STRUT
931350	SW-2-FB-001-H7 SW-2-001-021-F33R	D-A D1.20	VT-3 1 - -	- - -	- X	NA	WELDED ATTACHMENT
934000	SW-2-FB-004-H8 SW-2-012-024-F33K X-FBSWT	F-C NOTE 1	VT-3 1 - -	- - -	- X	NA	SNUBBER
934050	SW-2-FB-004-H8 SW-2-012-024-F33K X-FBSWT	D-A D1.20	VT-3 1 - -	- - -	- X	NA	WELDED ATTACHMENT
934500	SW-2-SB-013-H1 SW-2-102-429-S43A 2-082	F-C NOTE 1	VT-3 1 - -	- - -	- X	NA	BOX
934550	SW-2-SB-013-H1 SW-2-102-429-S43A 2-082	D-A D1.20	VT-3 1 - -	- - -	- X	NA	WELDED ATTACHMENT

COMANCHE PEAK UNIT 2

INSERVICE INSPECTION PLAN

CLASS 3 SCHED/COMPL COMPONENTS

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

SERVICE WATER

934700	SW-2-SB-013-H3 SW-2-102-431-S43R 2-082	F-C	VT-3	1 - -	- - -	- - -	X	NA	STRUT
NOTE 1	D1.20								
934750	SW-2-SB-013-H3 SW-2-102-431-S43R 2-082	D-A	VT-3	1 - -	- - -	- - -	X	NA	WELDED ATTACHMENT
934900	SW-2-SB-013-H5 SW-2-102-433-S43R 2-082	F-C	VT-3	1 - -	- - -	- - -	X	NA	STRUT
		NOTE 1							
934950	SW-2-SB-013-H5 SW-2-102-433-S43R 2-082	D-A	VT-3	1 - -	- - -	- - -	X	NA	WELDED ATTACHMENT
		D1.20							
935100	SW-2-SB-013-H7 SW-2-102-435-S43R 2-082	F-C	VT-3	1 - -	- - -	- - -	X	NA	STRUT
		NOTE 1							
935150	SW-2-SB-013-H7 SW-2-102-435-S43R 2-082	D-A	VT-3	1 - -	- - -	- - -	X	NA	WELDED ATTACHMENT
		D1.20							
935300	SW-2-SB-013-H9 SW-2-102-437-S43R 2-082	F-C	VT-3	1 - -	- - -	- - -	X	NA	STRUT
		NOTE 1							

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN

CLASS 3 SCHED/COMPL COMPONENTS

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

SERVICE WATER

935350 SW-2-SB-013-H9 D-A VT-3 1 - - - - - X NA WELDED ATTACHMENT

SW-2-102-437-S43R
2-082

SW-2-SB-014-H5 F-C VT-3 1 - - - - - X NA BOX

935800 SW-2-SB-014-H5 F-C VT-3 1 - - - - - X NA BOX

SW-2-129-445-S43A
NOTE 1

2-082

935850 SW-2-SB-014-H5 D-A VT-3 1 - - - - - X NA WELDED ATTACHMENT

SW-2-129-445-S43A
2-082

936500 SW-2-SB-018-H1 F-C VT-3 1 - - - - - X NA STRUT

SW-2-100-401-S33R
2-070

936550 SW-2-SB-018-H1 D-A VT-3 1 - - - - - X NA WELDED ATTACHMENT

SW-2-100-401-S33R
2-070

936700 SW-2-SB-019-H2 F-C VT-3 1 - - - - - X NA STRUT

SW-2-102-439-S43R
NOTE 1
2-082

936750 SW-2-SB-019-H2 D-A VT-3 1 - - - - - X NA WELDED ATTACHMENT

SW-2-102-439-S43R
2-082

COMANCHE PEAK UNIT 2

INSERVICE INSPECTION PLAN

CLASS 3 SCHED/COMPL COMPONENTS

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

SERVICE WATER

937000	SW-2-SB-019-H5 SW-2-102-443-S43R 2-082	F-C NOTE 1	VT-3 1 - -	- - -	- X	NA	STRUT
937050	SW-2-SB-019-H5 SW-2-102-443-S43R 2-082	D-A D1.20	VT-3 1 - -	- - -	- X	NA	WELDED ATTACHMENT
938500	SW-2-SB-021-H6 SW-2-132-416-S43R 2-082	F-C NOTE 1	VT-3 1 - -	- - -	- X	NA	STRUT
938550	SW-2-SB-021-H6 SW-2-132-416-S43R 2-082	D-A D1.20	VT-3 1 - -	- - -	- X	NA	WELDED ATTACHMENT
938800	SW-2-SB-021-H9 SW-2-132-443-S33R 2-070	F-C NOTE 1	VT-3 1 - -	- - -	- X	NA	STRUT
938850	SW-2-SB-021-H9 SW-2-132-443-S33R 2-070	D-A D1.20	VT-3 1 - -	- - -	- X	NA	WELDED ATTACHMENT
939200	SW-2-SB-022-H4 SW-2-173-410-S43A	F-C NOTE 1	VT-3 1 - -	- - -	- X	NA	BOX

COMANCHE PEAK UNIT 2

INSERVICE INSPECTION PLAN

CLASS 3 SCHED/COMPL COMPONENTS

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

SERVICE WATER

939250 SW-2-SB-022-H4 D-A VT-3 1 - - - - - X NA WELDED ATTACHMENT
 SW-2-173-410-S43A D1.20

939700 SW-2-SB-023-H5 F-C VT-3 1 - - - - - X NA BOX
 SW-2-132-439-S43A NOTE 1
 2-082

939750 SW-2-SB-023-H5 D-A VT-3 1 - - - - - X NA WELDED ATTACHMENT
 SW-2-132-439-S43A D1.20
 2-082

943150 SW-2-YD-005-H17 D-A VT-3 1 - - - - - X NA WELDED ATTACHMENT
 SW-2-173-704-S33R D1.20
 2-070

943200 SW-2-YD-005-H18 F-C VT-3 1 - - - - - X NA BOX
 SW-2-173-705-Y33A NOTE 1
 2-085D

943250 SW-2-YD-005-H18 D-A VT-3 1 - - - - - X NA WELDED ATTACHMENT
 SW-2-173-705-Y33A D1.20
 2-085D

943900 SW-2-YD-006-H6 F-C VT-3 1 - - C - - - - NA BOX
 SW-2-132-428-Y33R NOTE 1
 R085D800YD

COMANCHE PEAK UNIT 2

INSERVICE INSPECTION PLAN

CLASS 3 SCHED/COMPL COMPONENTS

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

SERVICE WATER

943950 SW-2-YD-006-H6 D-A VT-3 1 - - C - - - - NA WELDED ATTACHMENT

SW-2-132-428-Y33R D1.20

R085D800YD

945000 SW-2-YD-006-H17 F-C VT-3 1 - - C - - - - NA BOX

SW-2-132-701-Y33A NOTE 1

R085D800YD

945050 SW-2-YD-006-H17 D-A VT-3 1 - - C - - - - NA WELDED ATTACHMENT

SW-2-132-701-Y33A D1.20

R085D800YD

946950 SW-2-YD-007-H18 D-A VT-3 1 - - - - - X NA WELDED ATTACHMENT

SW-2-102-471-S33R D1.20

2-070

947100 SW-2-YD-007-H20 F-C VT-3 1 - - - - - X NA STRUT

SW-2-102-482-Y33R NOTE 1

2-085D

947150 SW-2-YD-007-H20 D-A VT-3 1 - - - - - X NA WELDED ATTACHMENT

SW-2-102-482-Y33R D1.20

2-085D

947200 SW-2-YD-007-H21 F-C VT-3 1 - - - - - X NA BOX

SW-2-102-700-Y33A NOTE 1

2-085D

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 3 SCHED/COMPL COMPONENTS

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

SERVICE WATER

947250 SW-2-YD-007-H21 D-A VT-3 1 - - - - - X NA WELDED ATTACHMENT
 SW-2-102-700-Y33A D1.20
 2-085D

948150 SW-2-YD-008-H8 D-A VT-3 1 - - - - - X NA WELDED ATTACHMENT
 SW-2-129-456-Y33R D1.20
 2-085D

948950 SW-2-YD-008-H16 D-A VT-3 1 - - - - - X NA WELDED ATTACHMENT
 SW-2-129-464-Y33R D1.20
 2-085D

AUXILIARY FEEDWATER 4-AF-2-104-2003-3

950000 AF-2-SB-026B-MR1 F-B VT-3 1 - - - - - X - NA MOMENT RESTRAINT, S2-0688-10
 CP2-AFSSMR-01
 R100A861SB

SERVICE WATER CP2-SWAPSW-01

950800 SW-2-SI-002-PS1 F-B VT-3 1 - - - - X - - NA
 SSW PUMP SUPPORTS
 RSWI 761SI

950900 SW-2-SI-002-PS2 F-B VT-3 1 - - - - X - - NA
 SSW PUMP SUPPORTS
 RSWI 772SI

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 3 SCHED/COMPL COMPONENTS

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

SERVICE WATER CP2-SWAPSW-01

951000 SW-2-SI-002-PS3 F-B VT-3 1 - - - - X - - NA
 SSW PUMP SUPPORTS NOTE 1
 RSWI 784SI

COMPONENT COOLING WATER CP2-CCAPCC-01

951400 CC-2-AB-001-PS1 F-B VT-3 1 - - C - - - - NA BASE. DWG FP-1421067417
 CCW PUMP SUPPORTS NOTE 1
 R205 810AB

COMPONENT COOLING WATER CP2-CCAHHX-01

951600 CC-2-AB-005-HXS1 F-B VT-3 1 - - - - - X NA DWG 2-74-06-32467D3
 CCW HX SUPPORT NOTE 1
 R174 790AB

951700 CC-2-AB-005-HXWS1 D-A VT-3 1 - - - - - X NA SADDLES. DWG 2-74-06-32467D3
 CCW HX SUPPORT WELDED D1.20
 ATTACHMENT
 R174 790AB

COMPONENT COOLING WATER CP2-CCATST-01

952000 CC-2-AB-045-TS1 F-B VT-3 1 - - - - - X NA DWG N-2640-359
 CCW SURGE TANK SUPPORTS NOTE 1
 R245 873AB

952100 CC-2-AB-045-TWS1 D-A VT-3 1 - - - - - X NA SADDLE. DWG N-2640-359
 CCW SURGE TANK SUPPORTS WELDED D1.20
 ATTACH.
 R245 873AB

COMANCHE PEAK UNIT 2
INSERVICE INSPECTION PLAN
CLASS 3 SCHED/COMPL COMPONENTS

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

CHEMICAL & VOLUME CONTROL TCX-CSAHL0-01

952200 CS-2-SB-104-HXS1 P-B VT-3 1 C - - - - - - NA DWG 5665
 LETDOWN HX SUPPORTS NOTE 1
 R81 790SB

952300 CS-2-SB-104-HXWS1 D-A VT-3 1 C - - - - - - NA SADDLE. DWG 5665
 LETDOWN HX SUPPORTS WELDED D1.20
 ATTACHMENTS
 R81 790SB

4.4 EDDY CURRENT

Eddy current testing (ET) of the steam generator tubes, Examination Category B-Q, Item No. B16.20, shall be accomplished to the extent and frequency defined in Technical Specification Sections; results of the examination shall be evaluated against acceptance criteria contained within this section. The need for corrective action including expanded examination samples shall also be governed by the Technical Specifications, as shall the reporting requirements. All other examination parameters shall be in accordance with ASME Section XI, Appendix IV. These measures will provide compliance with the inspection requirements of Reg. Guide 1.83.

The provisions of Code Case N-401-1 have been adopted to allow recording of eddy current data using digitized collection and storage as an alternative to the requirement of ASME Section XI, Appendix IV for magnetic tape and strip chart recording.

Table 4.4.1 lists tubes plugged by steam generator number and the type of plug installed. The information in this table is cumulative and updated after each refueling outage.

Table 4.4.1
CPSES UNIT 2 STEAM GENERATOR TUBE PLUGGING

Lugged Tubes

	<u>Row/Column</u>	<u>Plug Type</u>
S.G. 1	1/56	M
	10/10	M (NOTE 4)
	10/105	M (NOTE 4)
	24/14	M (NOTE 4)
	24/30	M (NOTE 4)
	24/85	M (NOTE 4)
	24/101	M (NOTE 4)
	30/10	M
	34/96	M
	36/22	W
	36/23	W
	36/92	W
	36/93	W
	37/24	M (NOTE 4)
	37/91	M (NOTE 4)
	49/53	M
	49/54	M
S.G. 2	10/10	M (NOTE 4)
	10/105	M (NOTE 4)
	14/67	M
	24/14	M (NOTE 4)
	24/30	M (NOTE 4)
	24/85	M (NOTE 4)
	24/101	M (NOTE 4)
	32/92	M
	34/50	M
	37/24	M (NOTE 4)
	37/51	M
	37/91	M (NOTE 4)
	37/16	M
	38/16	M
	39/17	M (UBS)
	45/24	M (UBS)
S.G. 3	10/10	M (NOTE 4)
	10/105	M (NOTE 4)
	24/14	M (NOTE 4)
	24/30	M (NOTE 4)
	24/85	M (NOTE 4)
	24/101	M (NOTE 4)
	36/23	W
	36/92	W
	36/96	M
	37/24	M (NOTE 4)
	37/91	M (NOTE 4)

Table 4.4.1
CPSES UNIT 2 STEAM GENERATOR TUBE PLUGGING

Plugged Tubes

<u>Row/Column</u>	<u>Plug Type</u>
S.G. 4	
3/54	M
10/10	M (NOTE 4)
10/105	M (NOTE 4)
12/92	M (CLS)
20/106	M
24/14	M (NOTE 4)
24/30	M (NOTE 4)
24/85	M (NOTE 4)
24/101	M (NOTE 4)
25/99	W
30/102	W
36/59	M
37/24	M (NOTE 4)
37/59	M
37/91	M (NOTE 4)
40/63	W
40/64	W
41/63	W
41/64	W
45/55	M
49/84	M (NOTE 5)

NOTE 1: W-welded

M-mechanical

HLS-Hot Leg Stabilized

CLS-Cold Leg Stabilized

UBS-U-Bend Stabilized

NOTE 2: Row 1, Column 1 is over the nozzles

NOTE 3: This list is to be updated after each steam generator plugging activity.

NOTE 4: Mechanical plug installed into a bare hole plug. There is actually no tube present. (Ref. TUE-91-331)

NOTE 5: Plug is installed only in the inlet (hot leg) side of the tube. The outlet (cold leg) has a stabilizer installed.
 (Ref. DCA 95775 R. 1)

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 CPSES Unit 2.

This section defines pressure test boundaries, establishes test frequencies, required tests and test pressures and temperature as required by the Code.

5.2 PRESSURE TEST TYPES

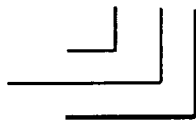
- 5.2.1 System Leakage Test - IWA-5211(a) - Pressure test conducted following the opening and reclosing of a component in the system after pressurization to nominal operating pressure.
- 5.2.2 System Functional Test - IWA-5211(b) - Pressure test conducted to verify operability in systems (or components) not required to operate during normal plant operation while under system operating pressure.
- 5.2.3 System Inservice Test - IWA-5211(c) - Pressure test conducted to perform visual examination VT-2 while the system is in service under operating pressure.
- 5.2.4 System Hydrostatic Test - IWA-5211(d) - Pressure test conducted during a plant shutdown at a pressure above nominal operating pressure or system pressure for which over pressure protection is provided.
- 5.2.5 System Pneumatic Test - IWA-5211(e) - Pressure test conducted in lieu of a system hydrostatic pressure test for components within the scope of IWC and IWD.

5.3 REQUIREMENTS

- 5.3.1 A system pressure test and accompanying VT-2 examination shall be performed in accordance with Articles IWA, IWB, IWC and IWD-5000 and Tables IWA-5210-1, IWB, IWC and IWD-2500-1 of the Code.
- 5.3.2 Tables have been developed from ASME Section XI Code requirements which identify the following:
 - (a) System Test Requirements - Ref. Table 1
 - (b) Examination Methods - Ref. Table 2
 - (c) Test Frequencies - Ref. Table 3
 - (d) Test Pressure - Ref. Table 4
 - (e) Test Temperature - Ref. Table 5
 - (f) Test Holding Times - Ref. Table 6
 - (g) Test Acceptance Standards - Ref. Table 7
 - (h) Test Boundaries - Ref. Table 8, 9 and Flow Diagrams in Section 2 of this plan.
- 5.3.3 A CPSES ASME Section XI Inservice Pressure Test Line List (Table 9) has been developed and contains the following information:
 - (a) Line/Component No. - (Example)

18-FW-2-017-1303-2

Nominal Size
System
Unit Number



ASME Code Class
Piping Category
Line Number

- (b) Flow Diagram Number - (Example - M2-0206-02).
 - (c) Examination Category Item Number - (Example - C7.30)
Extracted from Tables IWB, IWC or IWD-2500-1.
 - (d) Examination Category - (Example - C-H) Extracted from Tables IWB, IWC or IWD-2500-1.
 - (e) Test Frequency -

R -	One test per each refueling outage
P -	One test per test period (3, 7, 10 years)
I -	One test per test interval (10 years)
 - (f) Type Test -

SLT -	System Leakage Test
SFT -	System Functional Test
SIT -	System Inservice Test
SHT -	System Hydrostatic Test
SPT -	System Pneumatic Test
AFT -	Adequate Flow Test
OFT -	Open Flow Path Test
 - (g) Examination Method - VT-2 - Visual
 - (h) Test Pressure -

P _o -	Nominal operating pressure corresponding with 100% rated reactor power.
P _{sv} -	Safety or relief valve set pressure.
P _g -	Design pressure of vapor or gas space above liquid level for which over pressure protection is provided by relief valves.
P _d -	System design pressure.
 - (i) Test Temperature - T_o - Nominal operating temperature.
 - (j) Notes/Comments
- 5.3.3.1 The ASME Section XI Inservice Pressure Test Line List also lists the major components in each system. All components/items within the system pressure test boundary require pressure testing and examination. In-line items such as flow orifices, strainers, valve, traps, filters and etc. have not been individually listed, but still require testing and examination. The flow diagrams in Section 2.2 clearly indicate the pressure test boundaries and the components/items/lines within the pressure test boundary.

NOTES:

1. **Storage tank or extension of storage tank.**
2. **Containment isolation piping.**
3. Demonstration of an open flow path test shall be performed in lieu of the system hydrostatic test.
4. Confirmation of adequate flow during system operation shall be performed in lieu of system hydrostatic test.
5. The Repair/Replacement hydrostatic test for BRP-CS-2-AB-088, Sht. 1, welds FW 40 and FW 41 and BRP-CS-2-AB-091, Sht. 1, welds FW 2A and FW 3A are deferred until these regularly scheduled system hydrostatic test as permitted by Code Case N-416. Reference Work Order 1-94-073575-00.
6. The Repair/Replacement hydrostatic test for BRP-FW-2-SB-004B, Sht. 1, weld 8 is deferred until this regularly scheduled system hydrostatic test as permitted by Code Case N-416. Reference Work Order 1-93-060873-00.
7. Deleted
8. The Repair/Replacement hydrostatic test for BRP-CT-2-SB-027, Sht. 1, welds 17 and 18A and for BRP-CT-2-SB-011, Sht. 1 weld 3A is deferred until this regularly scheduled system hydrostatic test as permitted by Code Case N-416. Reference Work Order 1-93-052173-00 and DCN 6740 Rev. 0.

APPENDIX A

APPENDIX A

RELIEF REQUESTS

it is impractical within the limitations of the CPSES plant design, geometry and accessibility for TU Electric 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 first 120 month interval of the CPSES inservice inspection program.

APPENDIX A

INDEX OF RELIEF REQUESTS

<u>RR</u>	<u>Subject</u>	<u>Submittal Letter</u>	<u>NRC Evaluation</u>	<u>Remarks</u>
A-1	Pressure Retaining Bolted Connections	TXX-94332	Approved - NRR-9044 (06/16/95)	
A-2 Rev. 1	Insulated Bolted Connections	TXX-94332	Approved - NRR-9044 (06/16/95)	
B-1	Reactor Vessel Closure Head Welds	TXX-95042	Approved - NRR-9156 (12/28/95)	
B-2	Circumferential Piping Weld (TCX-1-4103-1)	TXX-95042	Approved - NRR-9156 (12/28/95)	
B-3	Branch Pip Connection Weld (TCX-1-4104-1)	TXX-96426	Approved - NRR-9731 (2/3/99)	
B-4	Pressurizer Lower Head to Shell and Surge Nozzle to Vessel Welds (TCX-1-2100-1, 11)	TXX-98058	Approved - NRR-9731 (2/3/99)	
B-5	Steam Generator Tubesheet to Channel Head Weld (TCX-1-3100-2-1)	TXX-98058	Approved - NRR-9731 (2/3/99)	
B-6	Circumferential Piping Weld (TCX-1-4201-7)	TXX-98058	Approved - NRR-9731 (2/3/99)	
C-1	Excess Letdown Heat Exchanger Weld (TCX-2-1110-1)	TXX-95042	Approved - NRR-9156 (12/28/95)	
C-2	Regenerative Heat Exchanger Welds (TCX-2-1150-5, 6)	TXX-98058	Approved - NRR-9731 (2/3/99)	
C-3	Piping Integral Welded Attachment (TCX-2-2301-III)	TXX-98058	Approved - NRR-9731 (2/3/99)	
C-4	Containment Spray Heat Exchanger Weld (TCX-2-1180-1-2)	TXX-99175	Approved - NRR- (9/24/99)	

APPENDIX B

APPENDIX B**INDEX****ISI PLAN INTERIM CHANGE REQUESTS (ICRs)**

<u>ICR NO.</u>	<u>AFFECTED PAGE(S)</u>	<u>DESCRIPTION OF CHANGE</u>
	Section 4.2 pg. 1 of 1	Replaced page for rescheduled exam
ISI-2R0-01	Section 4.1, 4.2 & 4.3 pg's. 39, 40, 78, 88, 120, 319 327, 333, 392, 394, 396, 397, 398, 400, 403, 407, 461 & 462	Replaced pages for rescheduled exams and corrected pipe support info.
	Section 4.2 and 4.3 pg's. 120.1, 260.1, 327.1, 390.1, 390.2, 390.3, 391.1, 401.1, 403.1, 403.2, 403.3, 403.4, 404.1 and 458.1	Added pages to plan
	Section 2 dwg. #'s AF Sh. 5; CC Sh. 1, 2 and 10; CS Sh. 1 thru 13; CT Sh. 3 and 4; MS Sh. 2 and RH Sh. 2	Replaced drawings
	Section 2 dwg. #'s CS Sh. 14 and 15	Deleted drawings
	Section 5 Table 9	Replaced table
ISI-2R0-02	Section 2 dwg. #'s CT Sh. 1 and 2, CS Sh. 11	Replaced drawings
	Appendix A pg. 2 Relief Request A-1, A-2	Replaced Index Page Added Relief Request
ISI-2R0-03	Appendix A pg. 2 Relief Request A-2 Rev. 1	Replaced Index Page Added Revised Relief Request
ISI-2R0-04	Section 5, Table 9	Add reference to Notes 5, 6, 7 and 8 on pages 32, 118, 135 and 100 respectively and add notes 5, 6, 7 and 8 to the note page
ISI-2R0-05	Section 4.1, 4.2 and 4.3 pg's. 1, 6, 7, 26, 40, 76, 76.1, 76.2, 83, 83.1, 291, 297	Replaced or added pages for added, deleted or rescheduled exam items
	Appendix C pg. 1	Replaced page to incorporate Code Case N-416-1
	Appendix E pg's. 1-4	Updated drawing revisions
ISI-2R0-06	Section 2 dwg. #'s CT S. 1 & 2, CC Sh. 1-9, PS Sh. 1, RC Sh. 1 & 2	Replaced Drawings
	Section 5, Table 9	Replaced Table

<u>ICR NO.</u>	<u>AFFECTED PAGE(S)</u>	<u>DESCRIPTION OF CHANGE</u>
ISI-2R1-01	Section 2.0 RHR dwg., Sh. 1 & 2 Section 5.0 Table 9 page 115	Incorporate DM 94-45
ISI-2R1-02	Section 4.1 pg's 6, 37, 40, 43, 46 52, 61, 69, 70, 71, 74 Section 4.2 pg. 119 App. A pg. 2 App. B pg. 2	Change cal blocks, reschedule exams add Relief Request
ISI-2R1-03	Section 2 CS dwg. Sh. 12 of 13 Section 5, Table 9 pg's 25, 31 and notes App. B pg. 2	Replace pages
ISI-2R2-01	Section 4.1, 4.2 and 4.3 pages 35, 42, 51, 61, 69, 76, 172, 199, 200, 201, 212, 213, 225, 226, 229, 230, 237, 238; App. A pg. 2, RR's B-4, 5, 6, C-2, 3; App. B pg 2; App. E pg 3	Change cal blocks, reschedule exams, add relief requests, update sketch rev. #'s
ISI-2R3-01	Section 4.2 and 4.3 pages 82, 212, 214, 215, 216, 217, 226 Section 4.4 page 1	Change cal blocks, reschedule exams, add relief request, corrected Cat and Item no.'s
ISI-2R3-02	Section 4.4 page 1 Section 4.4 Table 4.4.1	Incorporate steam generator tube plugging table. Delete reference and paragraph on NRC Bulletin 85-02.

APPENDIX C

APPENDIX C
ADOPTED CODE CASES

**NRC APPROVAL
DOCUMENT**

CODE CASE	SUBJECT	NRC APPROVAL DOCUMENT
N-401-1	Eddy Current Examination	R.G. 1.147 Rev. 10
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.		
N-435-1	Alternative Examination Requirements for Vessels with Wall Thickness 2 inches or less	R.G. 1.147 Rev. 10
N-457	Qualification Specimen Notch Location for Ultrasonic Examination of Bolts and Studs	R.G. 1.147 Rev. 10
N-460	Alternative Examination Coverage for Class 1 and Class 2 Welds	R.G. 1.147 Rev. 10
N-461	Alternative Rules for Piping Calibration Block Thickness	R.G. 1.147 Rev. 10
Note: Code Case N-461 is acceptable subject of the following condition in addition to those conditions specified in the Code Case: Thickness measurements and weld joint contour of the pipe/component must be known and used by the inspector who conducts the UT examination.		
N-491	Alternative Rules for Examination of Class 1, 2, 3 and MC Component Supports of Light-Water Cooled Power Plants	R.G. 1.147 Rev. 10
N-498-1	Alternative Rules for 10-Year Hydrostatic Pressure Testing for Class 1, 2 and 3 Systems	R.G. 1.147 Rev. 12
N-522	Pressure Testing of Containment Isolation Piping	R.G. 1.147 Rev. 12
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.		
N-524	Alternative Requirements for Longitudinal Welds in Class 1 and 2 Piping	NRC Letter 2/23/96

APPENDIX D

APPENDIX D

ULTRASONIC CALIBRATION BLOCKS

<u>Calibration Block No.</u>	<u>Block Size Pipe Schedule</u>	<u>Material</u>	<u>System/ Component</u>
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" sc. 40S	A376 Type-304	Piping
TBX-7	8" sch. 40S	A376 Type-304	Letdown Reheat H.X.
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
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

APPENDIX D

ULTRASONIC CALIBRATION BLOCKS

<u>Calibration Block No.</u>	<u>Block Size Pipe Schedule</u>	<u>Material</u>	<u>System/ Component</u>
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-2 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
TBX-33	32' x 1.25"T	SA-106 Grade-B C.S.	32" Main Steam
TBX-34	6" sch. 120	SA-333 Grade-6 C.S.	Piping
TBX-35	6" sch. 80	SA-333 Grade-6 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-7 C.S.	Excess Letdown Heat Exchanger
TBX-43	12" sch. 20	A-312 Type-304	R.C. Drain Tank Heat Exchanger

APPENDIX D

ULTRASONIC CALIBRATION BLOCKS

<u>Calibration Block No.</u>	<u>Block Size Pipe Schedule</u>	<u>Material</u>	<u>System/ Component</u>
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
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	9.25L 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-RV-1	45.00" 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
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

APPENDIX D
ULTRASONIC CALIBRATION BLOCKS

<u>Calibration Block No.</u>	<u>Block Size Pipe Schedule</u>	<u>Material</u>	<u>System/ Component</u>
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. 2	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-CB-1	1/2" T to 3" T x 3" W step	SA-516 Gr. 70	Carbon Steel Alt Block
DM-CB-1	9" L x 4" W x 2" T	SA-312/SA-516 Block	Dissimilar Metal Alt

APPENDIX E

APPENDIX E**TCX ISOMETRIC DRAWINGS TABLE**

<u>TCX#</u>	<u>REV#</u>
TCX-1-1100	2
TCX-1-1100A	2
TCX-1-1200 Sh. 1	1
TCX-1-1200 Sh. 2	1
TCX-1-1300	1
TCX-1-1300A	1
TCX-1-1400	2
TCX-1-2100	1
TCX-1-3100	1
TCX-1-4100	1
TCX-1-4101	1
TCX-1-4102	3
TCX-1-4103	3
TCX-1-4104	1
TCX-1-4105	1
TCX-1-4106	1
TCX-1-4107	2
TCX-1-4108	2
TCX-1-4109	1
TCX-1-4110	1
TCX-1-4200	1
TCX-1-4201	3
TCX-1-4202	4
TCX-1-4203	3
TCX-1-4204	1
TCX-1-4205	2
TCX-1-4206	1
TCX-1-4207	1
TCX-1-4300	1
TCX-1-4301	2
TCX-1-4302	2
TCX-1-4303	4
TCX-1-4304	1
TCX-1-4305	1

APPENDIX E**TCX ISOMETRIC DRAWINGS TABLE**

<u>TCX#</u>	<u>REV#</u>
TCX-1-4306	1
TCX-1-4307	1
TCX-1-4308	1
TCX-1-4400	1
TCX-1-4401	1
TCX-1-4402	2
TCX-1-4403	2
TCX-1-4404	2
TCX-1-4405	1
TCX-1-4406	1
TCX-1-4407	2
TCX-1-4408	1
TCX-1-4409	1
TCX-1-4500	2
TCX-1-4501	1
TCX-1-4502	1
TCX-1-4503	1
TCX-1-4504	1
TCX-1-4505	4
TCX-1-4506	4
TCX-1-4507	2
TCX-1-4600	2
TCX-1-5100	1
TCX-1-5100A	1
TCX-2-1100	1
TCX-2-1110	1
TCX-2-1120	1
TCX-2-1130	1
TCX-2-1140	1
TCX-2-1150	1
TCX-2-1180	2
TCX-2-2100	3
TCX-2-2101	2
TCX-2-2102	2
TCX-2-2103	1

APPENDIX E**TCX ISOMETRIC DRAWINGS TABLE**

<u>TCX#</u>	<u>REV#</u>
TCX-2-2200	3
TCX-2-2201	2
TCX-2-2202	1
TCX-2-2203	3
TCX-2-2204	2
TCX-2-2300	3
TCX-2-2301	2
TCX-2-2302	3
TCX-2-2303	3
TCX-2-2400	3
TCX-2-2401	2
TCX-2-2402	2
TCX-2-2403	2
TCX-2-2500	3
TCX-2-2501	3
TCX-2-2520	2
TCX-2-2521	1
TCX-2-2530	2
TCX-2-2531	1
TCX-2-2532	1
TCX-2-2533	2
TCX-2-2534	2
TCX-2-2535	2
TCX-2-2536	2
TCX-2-2537	1
TCX-2-2538	1
TCX-2-2538A	1
TCX-2-2539	1
TCX-2-2539A	1
TCX-2-2540	2
TCX-2-2541	2
TCX-2-2542	1
TCX-2-2550	1
TCX-2-2551	1

APPENDIX E**TCX ISOMETRIC DRAWINGS TABLE**

TCX#	REV#
TCX-2-2560	3
TCX-2-2561	2
TCX-2-2562	2
TCX-2-2563	1
TCX-2-2564	1
TCX-2-2565	1
TCX-2-2566	2
TCX-2-2566A	1
TCX-2-2567	1
TCX-2-2568	1
TCX-2-2569	1
TCX-2-2570	1
TCX-2-2571	1
TCX-2-2572	1
TCX-2-2573	1
TCX-2-2574	1
TCX-2-2575	2
TCX-2-2576	2
TCX-2-2577	2
TCX-2-2578	2
TCX-2-2579	2
TCX-2-2580	2
TCX-2-2581	2
TCX-2-2582	2
TCX-2-2583	2
TCX-2-2584	1
TCX-2-2585	1
TCX-2-2586	1
TCX-2-3100	1
TCX-2-3110	1
TCX-2-3140	1

APPENDIX F

APPENDIX F

RECORD OF REVISIONS

Revision 0 - original issue

Revision 1

- Incorporated ICR No's. ISI-R0-01, 02, 03, 04, 05 and 06.
- Revised section 1.0 page 2 of 5 to identify the applicable Code inspection schedule program.
- Revised section 2.0 page 1 of 1 to clarify ISI drawing preparation and approval process.
- Updated section 4.0, the ISI summary, for completed and scheduled examination totals.
- Revised sections 4.1, 4.2 and 4.3, the ISI examination tables, for editorial changes and to reflect completed, rescheduled, added, deleted and corrected examination items resulting from outage plan implementation. These completed, rescheduled, added, deleted and corrected examination items maintain ISI plan compliance with Code Inspection Schedule and Examination Requirements of subarticles IWB, C, D-2400 and 2500 respectively. The summary numbers affected by this revision are listed in Attachment 1 to Appendix F of this plan.
- Revised section 4.3, the Component Support examination table, and Appendix C, the List of Adopted Code Cases, to reflect incorporation of Code Case N-491, "Alternative Rules for Examination of Class 1, 2, 3 and MC Component Supports of Light-Water Coded Power Plants". The summary numbers affected by this change are not listed in Attachment 1 to Appendix F of this plan.
- Revised section 5.0, the Pressure Test portion of the plan to update examination tables.
- Updated Appendix A to reflect the current status of relief requests and to add relief requests resulting from the first outage implementation.
- Updated Appendix C to reflect the current list of adopted Code Cases.
- Updated Appendix D to reflect the current list of calibration blocks.
- Updated Appendix E to reflect the current list of ISI sketches.
- Updated Appendix F to add record of revision and corresponding Attachment 1 to Appendix F for Plan revision 1.

APPENDIX F

RECORD OF REVISIONS

Revision 2

- Incorporated ICR No's. ISI-2R1-01, 02 and 03
- Revised cover page to identify current corporate address..
- Retyped text portion of plan due to a word processing software change resulting in the movement of some information and paragraphs to different pages.
- Revised section 1.0 to clarify exemptions and to correct paragraph numbers.
- Revised section 2.0 ISI Boundary Diagrams: AF sheets 1, 2, 3 and 4 of 5 per AF system exemption clarification; CH sheets 1 and 3 of 7 per DM 92-07; and CS sheet 6 of 13 per DCN 11008. Revised all other Boundary Diagrams for clarity or to add revision and approval blocks.
- Updated section 4.0, the ISI summary, for completed and scheduled examination percentages totals.
- Revised sections 4.1, 4.2 and 4.3, the ISI examination tables, to reflect completed, rescheduled, added, deleted and corrected examination items resulting from outage plan implementation and component design verification. These completed, rescheduled, added, deleted and corrected examination items maintain ISI plan compliance with Code Inspection Schedule and Examination Requirements of subarticles IWB, C, D-2400 and 2500 respectively. The summary numbers affected by this revision are listed in Attachment 2 to Appendix F of this plan.
- Revised section 4.3, the Component Support examination table, based on a Class 3 component support design review and on an N-F boundary reconciliation. The summary numbers affected by these changes are listed in Attachment 2 to Appendix F of this plan.
- Revised section 5.0, the Pressure Test portion of the plan to update examination tables.
- Updated Appendix A to reflect the current status of relief requests.
- Updated Appendix C to reflect the current list of adopted Code Cases.
- Updated Appendix D to reflect the current list of calibration blocks.
- Updated Appendix E to reflect the current list of ISI sketches.
- Updated Appendix F to add record of revision and corresponding Attachment 2 to Appendix F for Plan revision 2.

APPENDIX F

RECORD OF REVISIONS

Revision 3

- Incorporated ICR No. ISI-2R2-01
- Revised section 1.0 page 1 to indicate that the examinations required by subsections IWE and IWL of the Code are not within the scope of this plan.
- Revised section 2.0 ISI Boundary Diagrams: AF Sh. 1 of 5 per DCN 11248; CC Sh. 1 of 9 per DCN 11262, Sh. 9 of 9 per M2-0231 Sh. A; DD Sh. 1 and 2 of 2 per DCN 9905; FW Sh.3 and 4 of 4 per DCN 10174; MS Sh. 1, 2, 3, 4 and 5 of 5 per DM 95-05 and DCN 11070; RH Sh. 1 and 2 of 2 per DCN 09634.
- Revised section 3.0 page 1 to correct typographical errors in the identification of visual examination methods.
- Updated section 4.0, the ISI summary, for completed and scheduled examination percentages totals.
- Revised sections 4.1, 4.2 and 4.3, the ISI examination tables, to reflect completed, rescheduled, and corrected examination items resulting from outage plan implementation. These completed, rescheduled, and corrected examination items maintain ISI plan compliance with Code Inspection Schedule and Examination Requirements of subarticles IWB, C, D-2400 and 2500 respectively. The summary numbers affected by this revision are listed in Attachment 3 to Appendix F of this plan.
- Revised sections 4.1, 4.2 and 4.3, the ISI examination tables, to reflect 3 outages in the second period of the first inspection interval. This change results in a 4-1/2 year second period and maintains compliance with Code Inspection Program B which requires a 4 year second period that may be decreased or extended by as much as 1 year to enable inspections to coincide with a plant outage. The summary numbers affected by this change are listed in Attachment 3 to Appendix F of this plan.
- Updated Appendix A to reflect the current status of relief requests.
- Updated Appendix E to reflect the current list of ISI sketches.
- Updated Appendix F to add record of revision and corresponding Attachment 3 to Appendix F for Plan revision 3.

APPENDIX F

RECORD OF REVISIONS

Revision 4

- Incorporated ICR No. ISI-2R3-01 and 2R3-02
- Revised cover page to identify this Plan as the 1'st 10-Year Interval Plan.
- Updated section 4.0, the ISI summary, for completed and scheduled examination percentages totals.
- Revised sections 4.1, 4.2 and 4.3, the ISI examination tables, to reflect completed, rescheduled, added, removed and corrected examination items resulting from outage plan implementation. These completed, rescheduled, added, removed and corrected examination items maintain ISI plan compliance with Code Inspection Schedule and Examination Requirements of subarticles IWB, C, D-2400 and 2500 respectively. The summary numbers affected by this revision are listed in Attachment 4 to Appendix F of this Plan.
- Revised section 4.1 to reflect reactor vessel nozzle examination items that are being re-examined in the third period of the first interval to support second interval reactor vessel examination schedules. The summary numbers affected by this revision are listed in attachment 4 to Appendix F of this Plan
- Updated Appendix A to reflect the current status of relief requests.
- Updated Appendix C to reflect the current list of NRC approved adopted Code Cases.
- Updated Appendix F to add record of revision and corresponding Attachment 4 to Appendix F for Plan revision 4.

Revision 1 - AFFECTED SUMMARY NUMBERS

The following summary numbers identify examination items completed during the first refueling outage:

002800	008020	057000	608200
003100	008040	094244	608400
003200	008060	094279	608450
003600	008080	094300	608500
005400	008100	094400	608600
005420	008140	094800	608700
005440	008200	094900	608800
005460	014400	095300	608900
005480	014500	096400	609000
005500	014900	100300	609100
005520	015000	102700	609200
005540	015500	109900	609300
005560	017200	110900	609500
005580	017500	132200	609600
005600	017600	132300	610000
005620	018500	166500	610100
005640	018600	166550	610200
005660	018700	166600	618500
005680	019400	166650	618775
005700	020200	166700	618800
005720	020300	166750	618900
005740	020400	183800	619000
006600	020900	184000	619100
006620	021000	184500	619200
006640	021100	186400	619300
006660	022400	186500	622800
006680	022700	190800	622900
006700	023000	191000	631100
006720	023100	191300	631200
006740	025300	245500	631300
006760	025400	245600	631400
006780	025500	245800	631900
006800	025600	246300	632000
006820	025700	250900	632100
006840	025800	251000	632200
006880	025900	251100	632300
006900	026000	251400	632400
006920	026100	251500	632500
006940	026200	255600	632600
007800	026300	500700	632700
007820	027550	600000	632800
007840	048500	603600	632900
007860	048600	603700	633000
007880	048700	603800	635200
007900	048800	603900	635300
007920	048900	604000	635400
007940	049000	604100	635500
007960	049100	605400	635600
007980	049800	605500	635700
008000	049900	605600	635800

Revision 2 - AFFECTED SUMMARY NUMBERS

Completed examinations (cont.):

640530	695960	714550	723500
640540	695970	714600	723600
640550	696000	716490	723700
640560	696100	716500	723800
640570	696200	716550	723900
640580	696300	718200	724000
640830	696400	718300	725000
653400	696500	718400	725100
653500	696600	718500	725200
653600	696690	718550	725300
653700	696700	718600	725400
653800	696750	718700	725500
653900	696590	718800	725600
655400	696800	718900	725700
655690	696900	718910	725800
655700	696950	719000	725900
655800	696980	719100	726000
655900	696990	719200	726100
656000	697000	719300	726200
669200	697010	719400	750000
669300	706900	719500	750100
669310	707000	719600	750200
669400	707020	719650	750300
669450	709190	719700	750400
669500	709200	719710	750500
669600	709300	719800	750600
669650	709400	719900	750700
669700	709500	719950	810000
669710	709600	720000	810100
669800	710860	720010	810200
669900	710870	720100	810300
670900	710880	720200	810400
671000	713100	720300	810500
671300	713200	720400	810550
671310	713290	721200	810600
671900	713300	721260	810700
672000	713400	721800	810800
672200	713450	721900	810900
672400	713500	722000	811000
673600	713550	722100	811100
673610	713600	722200	811200
683200	713700	722300	811300
683210	713800	722400	811400
683300	713850	722500	811500
683400	713900	722600	811600
683450	714000	722700	811700
683500	714050	722800	811800
683600	714100	722900	811850
683610	714150	723000	813200
683700	714200	723100	813300
683800	714300	723200	813400
687500	714400	723300	813500
687600	714500	723400	813600

Revision 2 - AFFECTED SUMMARY NUMBERS

Completed examinations (cont.):

898450	899000	899800	900550
898500	899100	899900	900600
898550	899200	900100	900700
898600	899300	900200	900800
898650	899350	900250	900900
898700	899400	900300	901000
898750	899500	900350	952200
898800	899600	900400	952300
898900	899700	900500	

The following summary numbers identify examination items that have been rescheduled:

003300	008120	094221
003400	018800	094261

The following summary numbers identify examination items that have been added to the schedule:

094280	094282	106100	500700
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The following summary numbers identify examination items that have been deleted from the schedule:

094233	097440	104800
094271	097445	500100

The following summary numbers identify examination items that have been corrected:

186400	186500	721760
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Revision 2 - AFFECTED SUMMARY NUMBERS

The following summary numbers identify examination items that have been completed:

000100	076800	501000	715350
001900	077700	620300	721700
001910	077750	620350	721750
002200	077800	620400	721760
002210	077900	620500	
002300	078800	620600	
002310	078850	623200	
002600	078900	623250	
002610	079000	623400	
002700	085800	623500	
009100	085900	640410	
009300	086000	640420	
009600	086100	640430	
009650	094249	640440	
009700	094282	640450	
009750	122400	640460	
009800	122800	640470	
009850	123400	640710	
009900	124500	640720	
009950	124600	640730	
010000	124800	640740	
010050	125300	640750	
010100	126100	640760	
012200	126700	640770	
012300	127000	640780	
015600	192200	640790	
015700	192300	640800	
016000	192700	640810	
016100	192800	640900	
016300	192900	693500	
016400	193000	693550	
017100	194100	693560	
018800	194200	693600	
024200	194500	697040	
024400	194600	697060	
024500	195900	697100	
024600	196300	697400	
024700	196400	697450	
024800	196500	697700	
024900	196600	697750	
027600	300700	697800	
027700	300750	697850	
040900	300800	698400	
041000	300850	698500	
059200	300900	698550	
059300	300950	699590	
075600	301600	699600	
075700	301650	699650	
076600	301700	715200	
076650	301750	715250	
076700	314000	715300	

Revision 2 - AFFECTED SUMMARY NUMBERS

The following summary numbers identify examination items that have been rescheduled:

003100	024300	139100	892900
003200	075400	139700	892950
003300	075500	141000	893600
009000	094261	314000	893650
009200	130300	892000	893800
009400	131000	892050	893850
009500	132000	892200	
009550	138600	892250	

The following summary numbers identify examination items that have been added to the schedule:

013400	042100	094236	612600
028800	060400	094274	613000

The following summary numbers identify examination items that have been deleted from the schedule:

041400	041600	094245	095200
041500	041700	094280	613300

The following summary numbers identify examination items that have been corrected:

060500	688900	689650	815550
600300	689400	689800	902500
688700	689600	815500	934000

The following summary numbers identify longitudinal weld examination items that have been removed from the plan by incorporation of Code Case N-524:

145050	166750	292450	301750
146250	205750	292550	303950
146550	205850	292650	304050
147550	205950	292850	304350
159350	206050	293050	304450
159450	206150	295450	304850
159750	278050	205550	304950
159850	279750	295650	307150
164150	279850	296350	307250
164250	279950	296450	307350
164350	289350	296550	311550
164450	289450	300750	311650
164550	292150	300850	312050
166050	292250	300950	312150
166550	292350	301650	312250
166650			

Revision 2 - AFFECTED SUMMARY NUMBERS

The following summary numbers identify component support examination items that have been removed from the plan based on a design specification N-F boundary reconciliation:

600800	676200	828300	909800
601100	677390	828400	909850
601400	677510	828450	910100
602700	678610	828500	910150
603400	679410	828550	910200
604000	679800	828600	910250
607500	681800	828650	910300
608450	682000	844000	910350
618500	682600	844050	910400
618600	683610	844800	910450
622250	688510	844850	911200
623975	688980	845500	911250
624500	693560	845550	911300
624600	696950	847600	911350
624800	697040	847650	911400
624900	697060	849700	911450
625200	698670	849900	911500
625400	698680	849950	911550
625500	698690	851400	911600
625700	698700	851600	911650
625800	698900	854800	911700
625900	699590	855400	911750
626100	704400	855450	911800
626200	707020	859200	911850
626500	709290	859900	911900
626700	716490	863000	911950
655320	718910	865100	912100
655590	719710	865250	912150
656000	720010	865400	912500
657410	721760	872700	912550
657620	721800	883900	912600
665610	722000	884300	912650
665790	722600	907700	912700
665810	810200	908940	912750
665820	810300	908950	913200
667410	810400	909000	916000
667490	811300	909050	916400
667560	812200	909100	919600
668210	816900	909150	919800
668610	817000	909200	925600
669310	817200	909250	936000
669170	817300	909300	936050
670210	817400	909350	942100
670220	819600	909400	942150
673450	819800	909450	943100
673610	819900	909500	943900
674210	825700	909550	946900
674300	826100	909600	948100
674600	828100	909650	948900
675690			

Revision 3 - AFFECTED SUMMARY NUMBERS

The following summary numbers identify examination items that have been completed:

002800	008480	075400	629200
005760	008500	075500	640160
005780	009000	096700	640170
005800	009200	096800	640190
005820	009400	096900	640200
005840	009500	097000	640210
005860	009550	097100	640220
005880	010700	097200	640230
005900	010800	113500	640240
005920	010900	113900	640250
005940	011000	114300	640260
005960	011100	114600	640270
005980	024300	115400	640280
006000	027900	115500	640650
006020	028000	121700	640660
006040	030100	121800	640670
006060	030200	138600	640680
006080	030900	139100	640690
006100	031000	139700	640700
006960	031400	141000	640840
006980	031500	233400	640870
007000	032200	233500	665900
007020	032300	233800	665950
007040	032400	234200	666000
007060	032500	234400	666050
007080	032600	234600	666400
007100	032700	234700	666450
007120	032800	234800	666700
007140	032900	237400	666750
007160	033000	237500	666900
007180	033100	237600	666950
007200	033200	237700	667400
007220	033210	238000	667500
007240	033220	239100	667550
007260	033700	239200	667600
007280	033800	600400	667800
007300	034000	615000	667900
008120	034200	615050	667950
008160	034300	616500	668000
008180	034400	616600	668100
008220	034500	616700	668150
008240	035600	616800	668200
008260	035700	617100	668400
008280	035800	620800	668500
008300	039400	620850	668600
008320	039500	620900	668700
008340	039600	621000	668800
008360	040000	622100	668850
008380	040100	622150	668900
008440	040200	622200	669000
008420	040300	628100	669100
008440	040400	628400	669150
008460	040850	629100	675300

Revision 3 - AFFECTED SUMMARY NUMBERS

The following summary numbers identify examination items that have been completed: (cont.)

675600	707900	826150	910650
675650	707950	827600	910900
681850	708000	829400	910950
681900	708050	829500	915800
681950	708500	829550	915900
682050	708550	871600	916100
684400	718100	871650	916200
684500	718150	872900	917200
684550	721300	876200	917250
687300	751700	876250	918600
687400	753000	876700	918650
702500	820400	876750	920600
703800	820700	877100	924500
703850	820800	877150	924550
704450	821800	877200	943900
707500	821850	877250	943950
707550	825750	910600	945000
			945050
			951400

Revision 3 - AFFECTED SUMMARY NUMBERS

The following summary numbers identify examination items that have been rescheduled:

022350	831700	872250	903850
039250	831750	872900	919700
059150	836500	876000	919750
094236	836550	876050	921600
094274	872000	902500	921650
684450	872050	902550	950800
820900	872100	903100	950900
822700	872150	903150	951000
822750	872200	903800	

The following summary numbers identify examination items that have been corrected:

010800
010900
075500

Revision 3 - AFFECTED SUMMARY NUMBERS

The following summary numbers identify examination items that have been affected by changing from 2 outages to 3 outages in the second inspection period:

002700	292300	658300	685500
003100	292400	658350	685550
003200	292500	658800	685600
003300	292600	658850	685650
011200	292800	659400	752000
011300	293000	659600	752100
011400	295400	659700	752200
011500	295500	659750	752700
011600	295600	662200	820900
041200	295600	664640	822700
041300	296300	664670	822750
041800	296400	665000	831700
041900	296500	665050	831750
042600	502400	672100	836500
043400	614000	672500	836550
043500	614200	672600	876000
044200	640290	672700	876050
059150	640300	672800	880700
094221	640310	672900	880750
094236	640320	673000	881000
094274	640330	673050	888300
101700	640340	673100	894700
101800	640350	673200	894750
106100	640360	673300	894900
107100	640370	673400	895600
107400	640380	673500	895650
107500	640390	673600	895700
205700	640400	676600	895750
205800	656500	681100	912800
205900	656550	681200	912850
206000	656800	681300	912900
206100	656850	681400	913600
278000	656900	681500	913650
279700	657000	681600	919700
279800	657100	684450	919750
279900	657200	685100	921600
289300	657300	685200	921650
289400	657400	685250	950800
292100	657500	685400	950900
292200	657900	685450	951000

Revision 4 - AFFECTED SUMMARY NUMBERS

The following summary numbers identify examination items that have been completed:

022350	097420	678600	883400
039250	097430	678700	883450
044300	097444	678800	883600
044700	097450	678840	883650
044800	097460	678845	886300
044900	501200	678850	891200
045500	621200	678900	891250
045600	622400	679000	891600
045700	622450	682100	891650
045800	627800	682200	894000
045900	676900	682250	894050
046000	677000	682300	894100
046100	677050	682350	894150
046200	677100	682400	896600
046300	677200	682500	896650
046400	677300	682650	896700
046500	677400	872000	896750
047000	677500	872050	896900
047100	677600	872100	896950
047300	677700	872150	897200
047500	677800	872200	897250
047600	677900	882900	902500
047700	678000	882950	902550
047800	678100	883000	907750
097410	678500	883050	908100
			908150

The following summary numbers identify examination items that have been rescheduled:

041800	101700	205900	292300
041900	101800	206000	292400
042600	106100	206100	292500
043400	107100	278000	292600
043500	107400	279700	295400
044200	107500	279800	295500
094221	205700	279900	295600
096500	205800		
096600			

The following summary numbers identify examination items that have been added to the schedule:

094245	159000	859400	812460
094281	159100	859450	812470
158900	159200		

The following summary numbers identify examination items that have been removed from the schedule:

094236	094274	831700	831750
876000	876050		

Revision 4 - AFFECTED SUMMARY NUMBERS

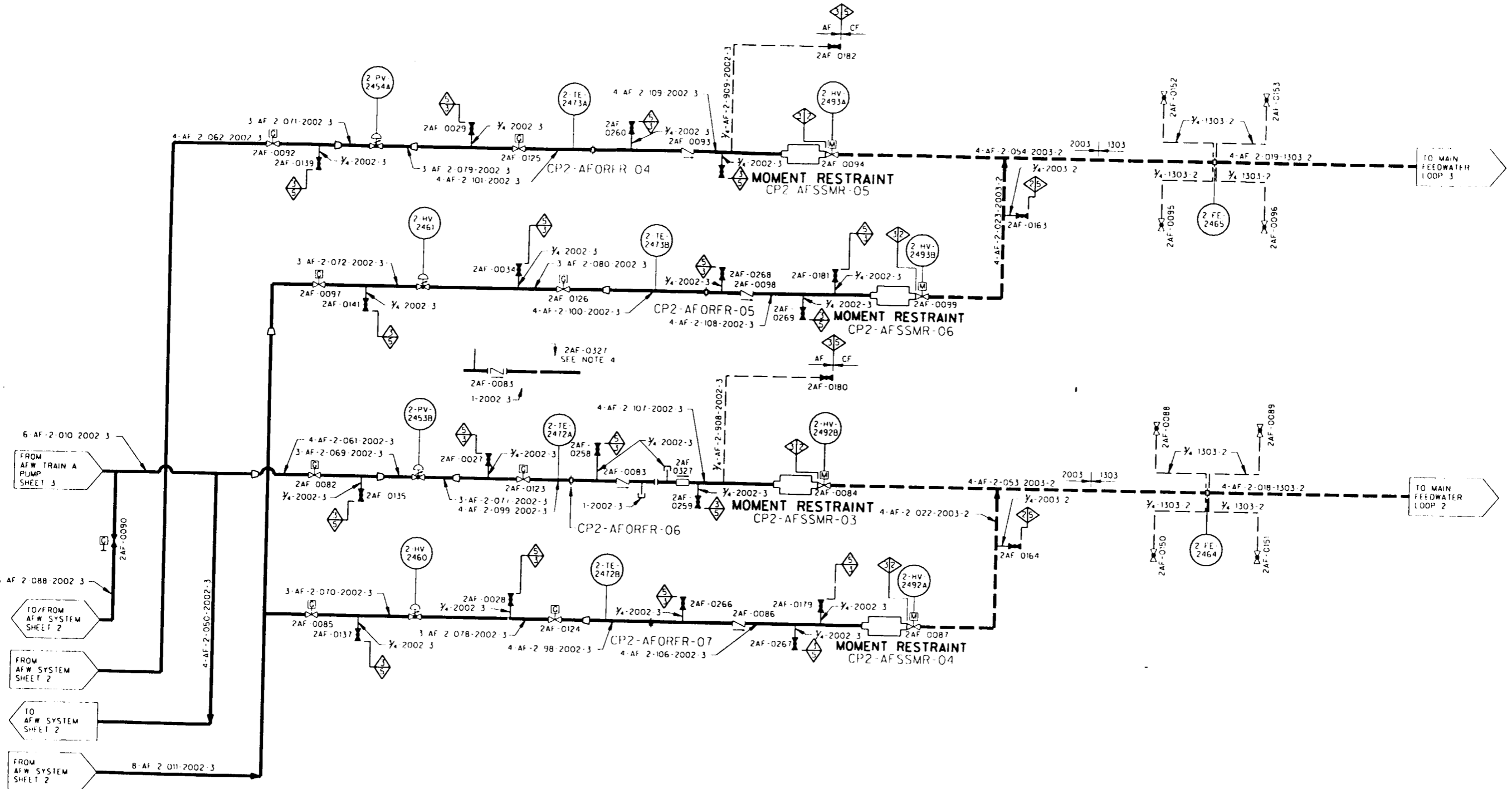
The following summary numbers identify examination items that have been corrected:

096500

096600

The following summary numbers identify examination items that are being re-examined in support of second interval reactor examinations:

001900	002300	012200	040900
001910	002310	012300	041000
002200	002600	027600	059200
002210	002610	027700	059300

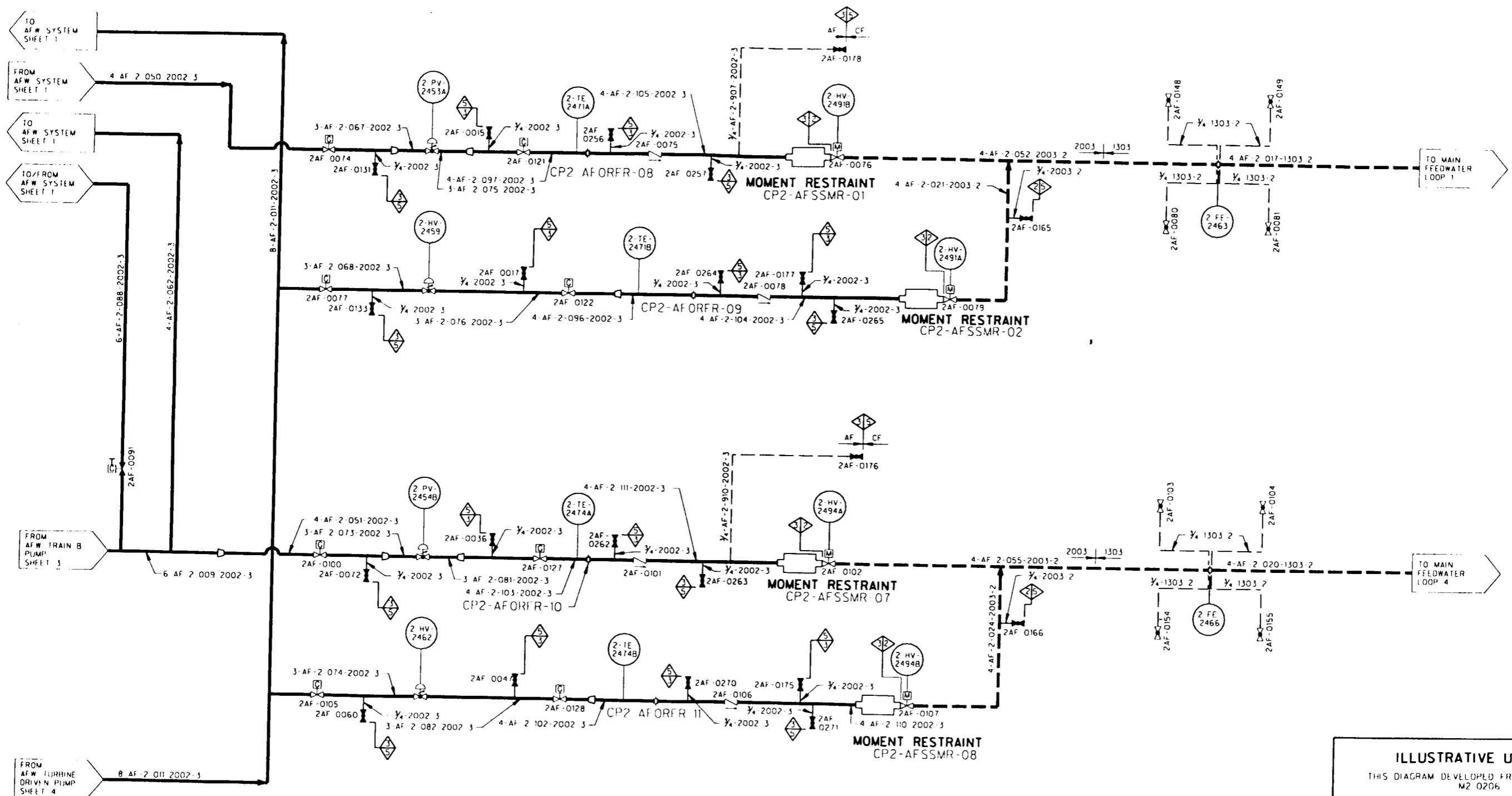


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THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M2 0206

TU ELECTRIC
CPSES UNIT 2

INSERVICE INSPECTION
BOUNDARY DIAGRAM

AUXILIARY FEEDWATER SYSTEM
SHEET 1 OF 5

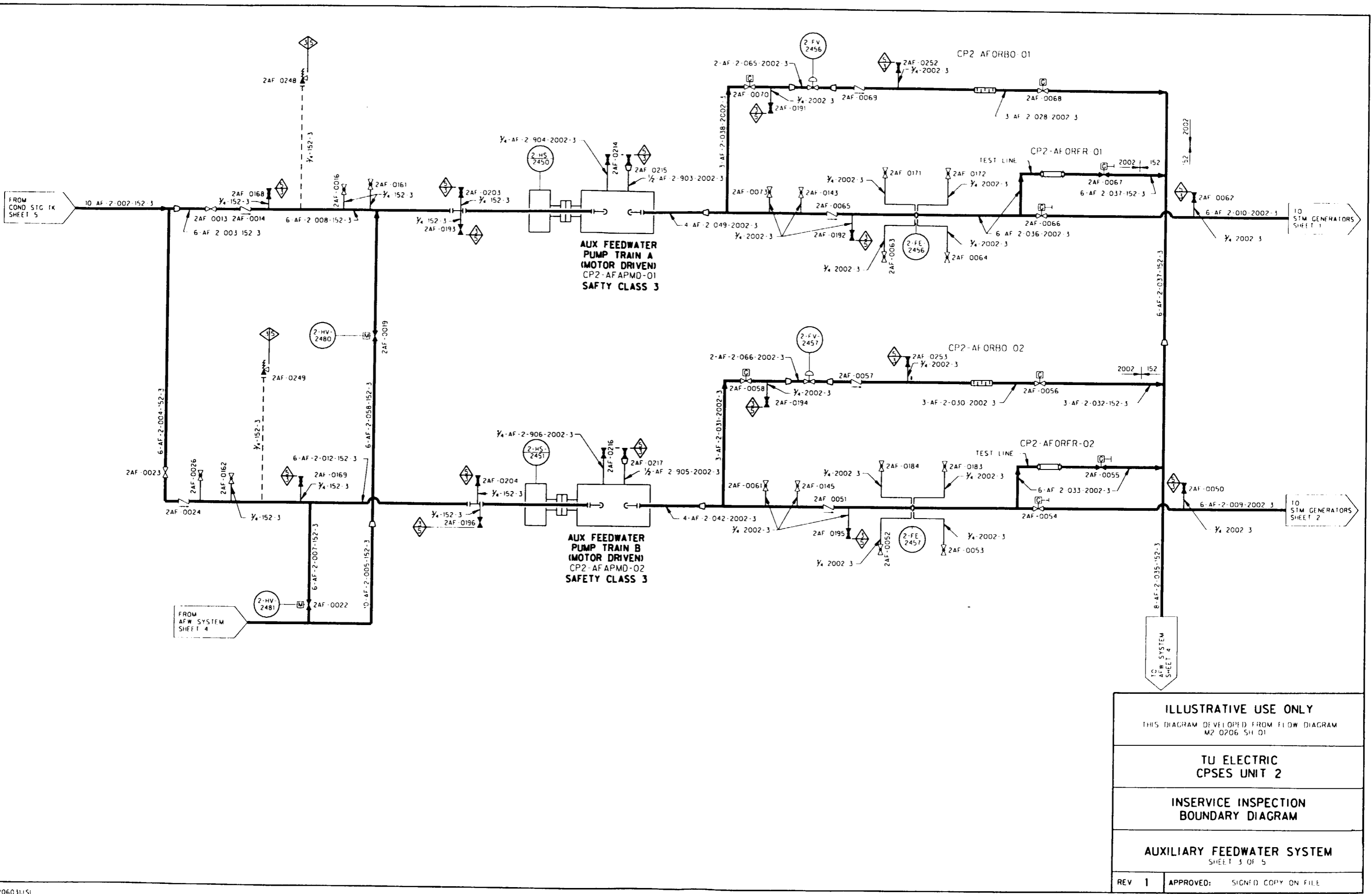


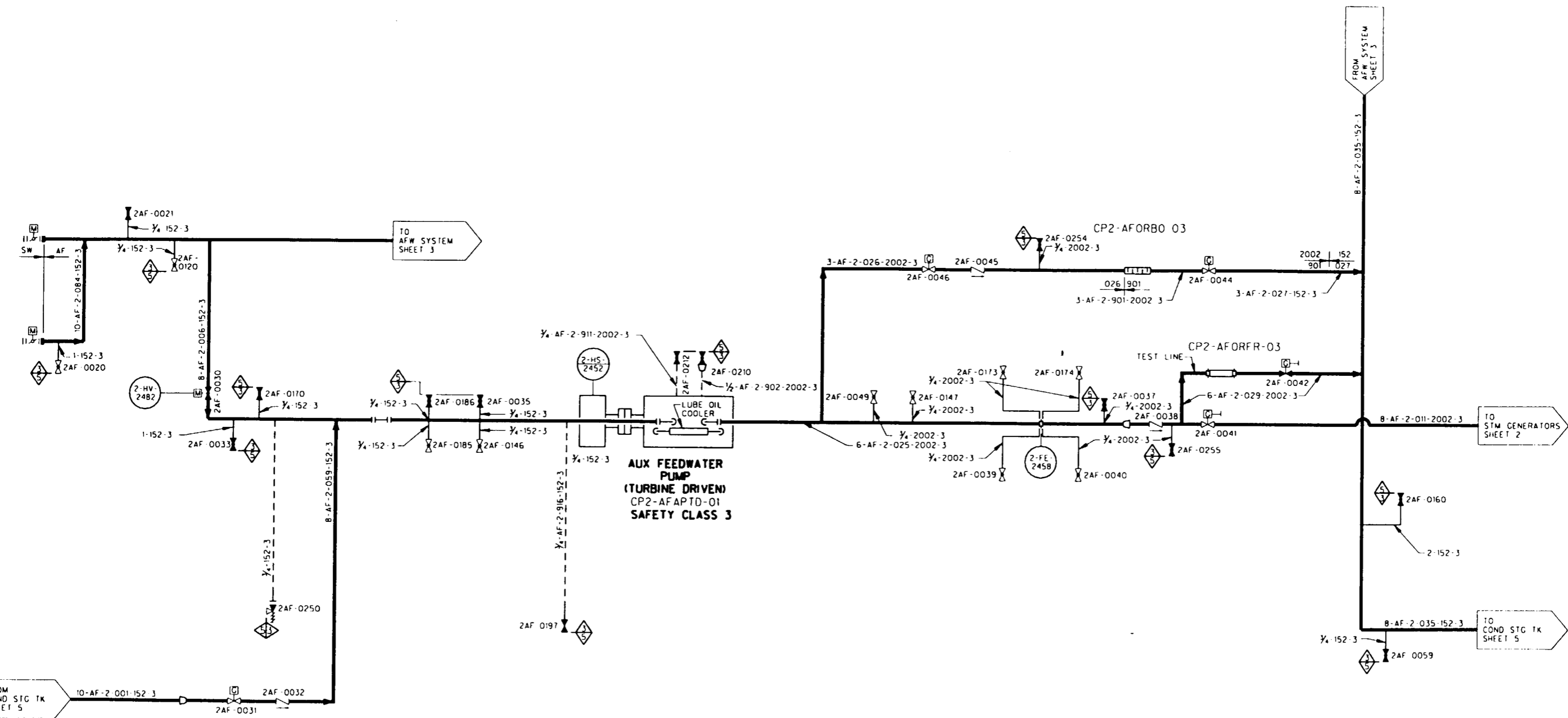
ILLUSTRATIVE USE ONLY

TU ELECTRIC
CPSES UNIT 2

**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

AUXILIARY FEEDWATER SYSTEM
SHEET 2 OF 5





ILLUSTRATIVE USE ONLY

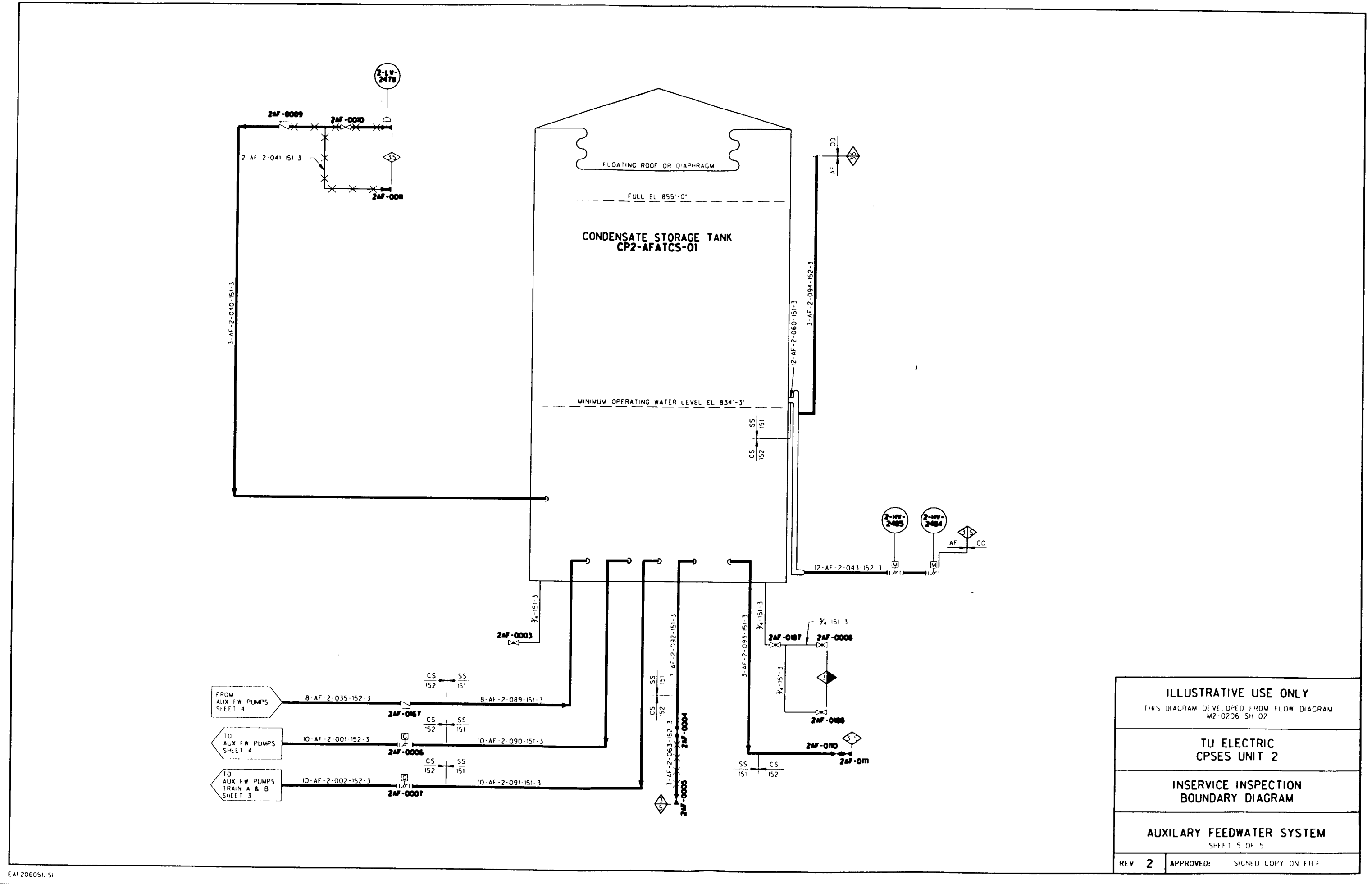
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M2-0206 SH 01

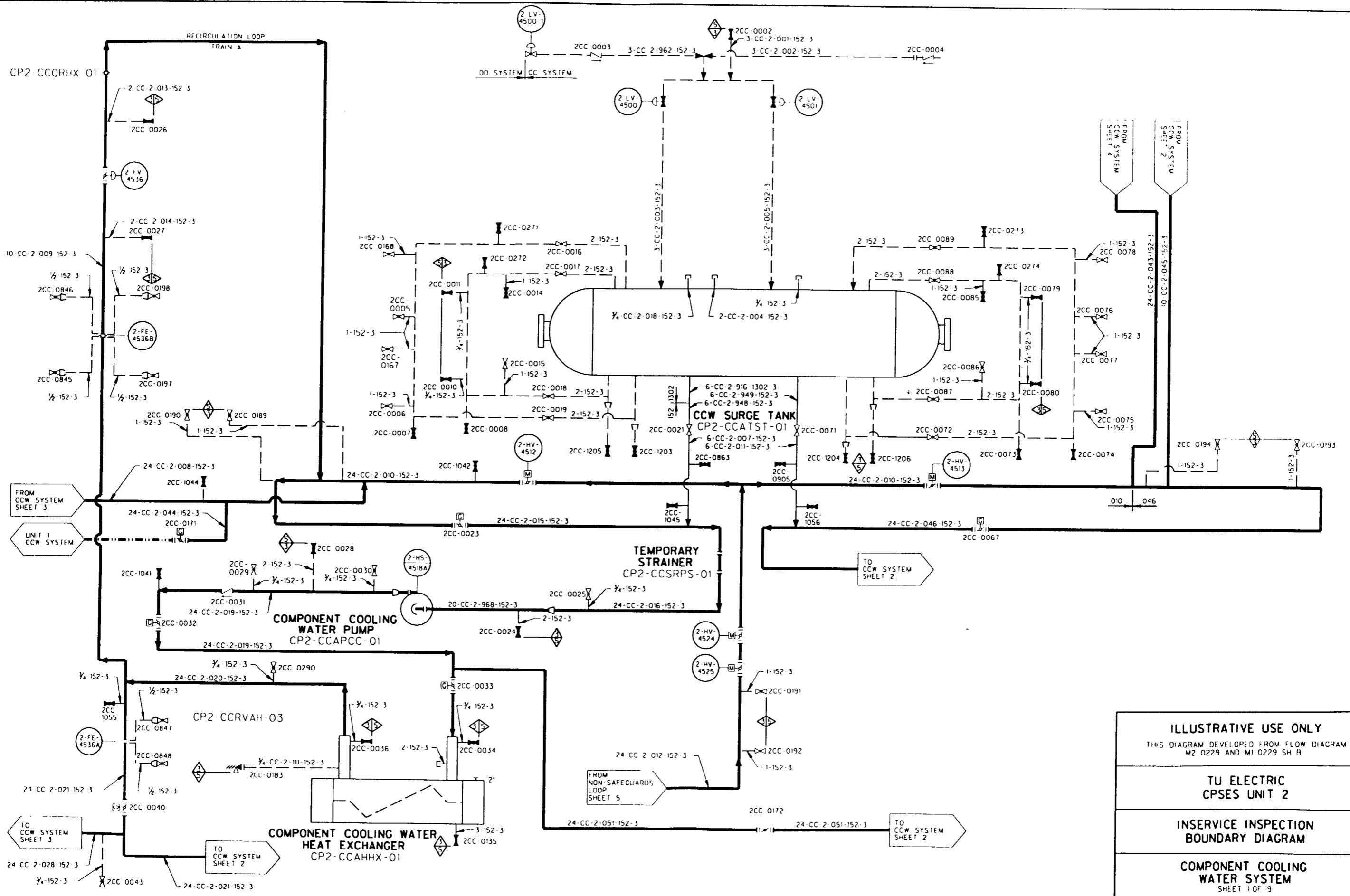
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CPSES UNIT 2

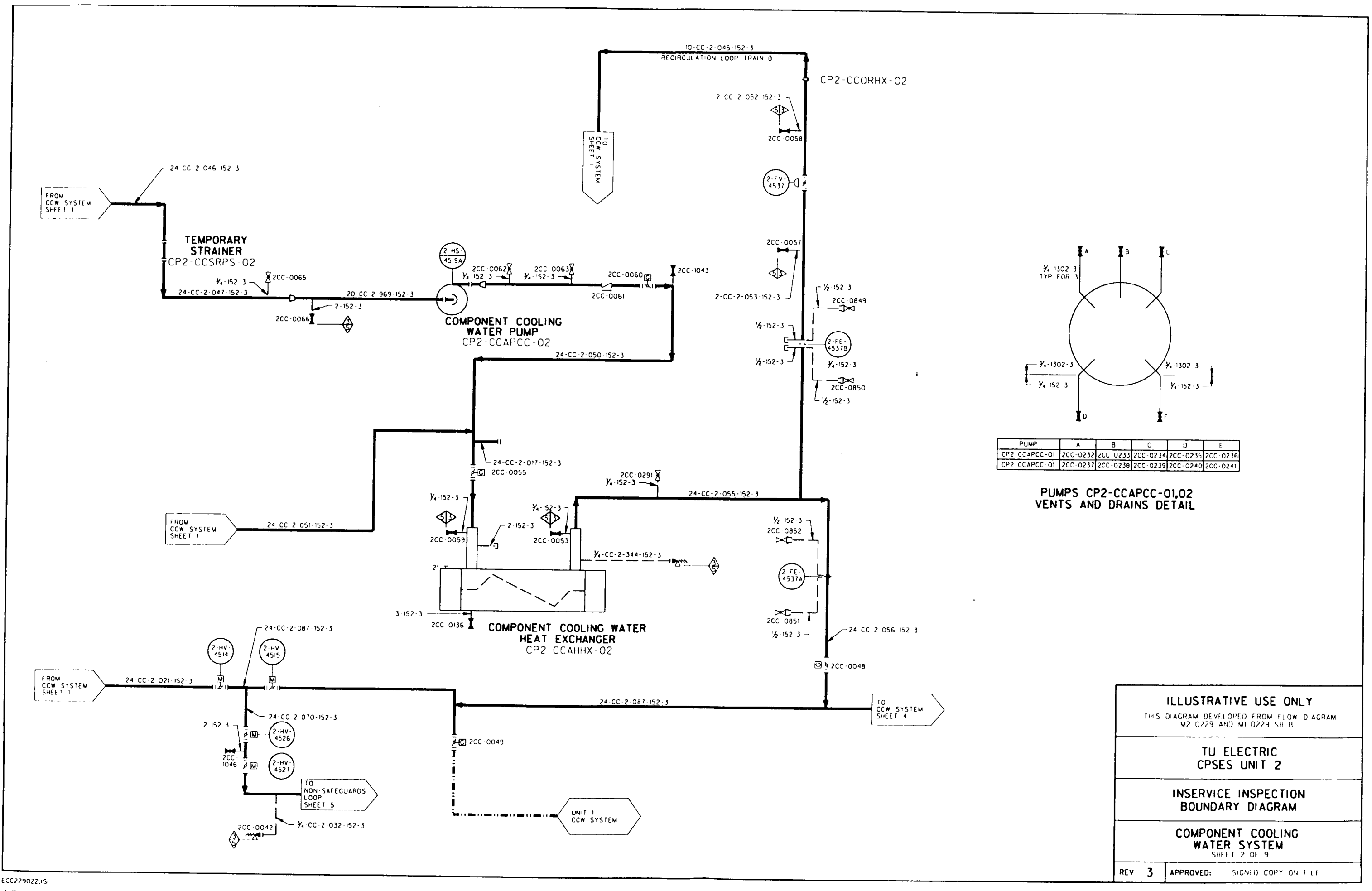
INSERVICE INSPECTION
BOUNDARY DIAGRAM

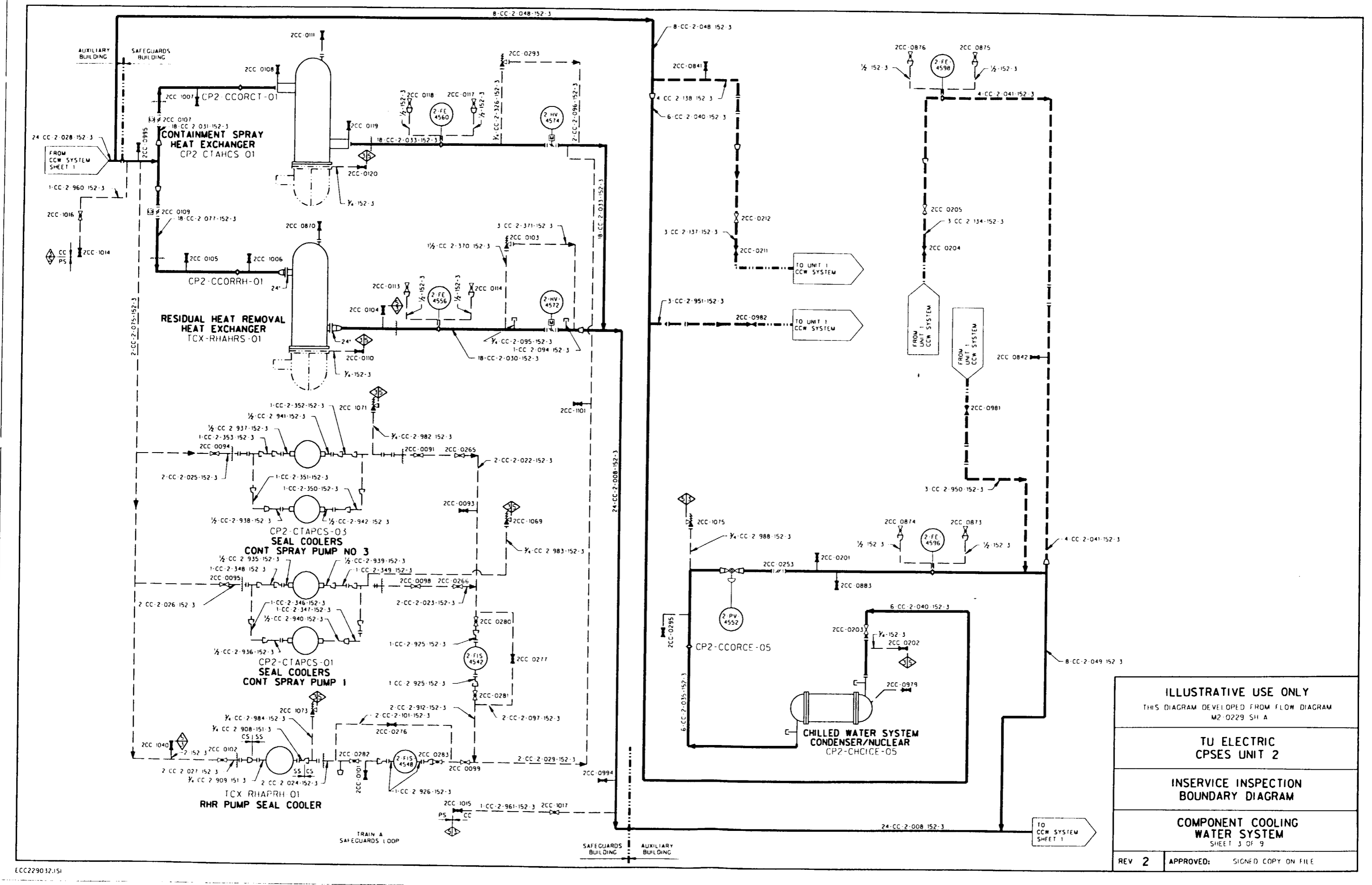
AUXILIARY FEEDWATER SYSTEM
SHEET 4 OF 5

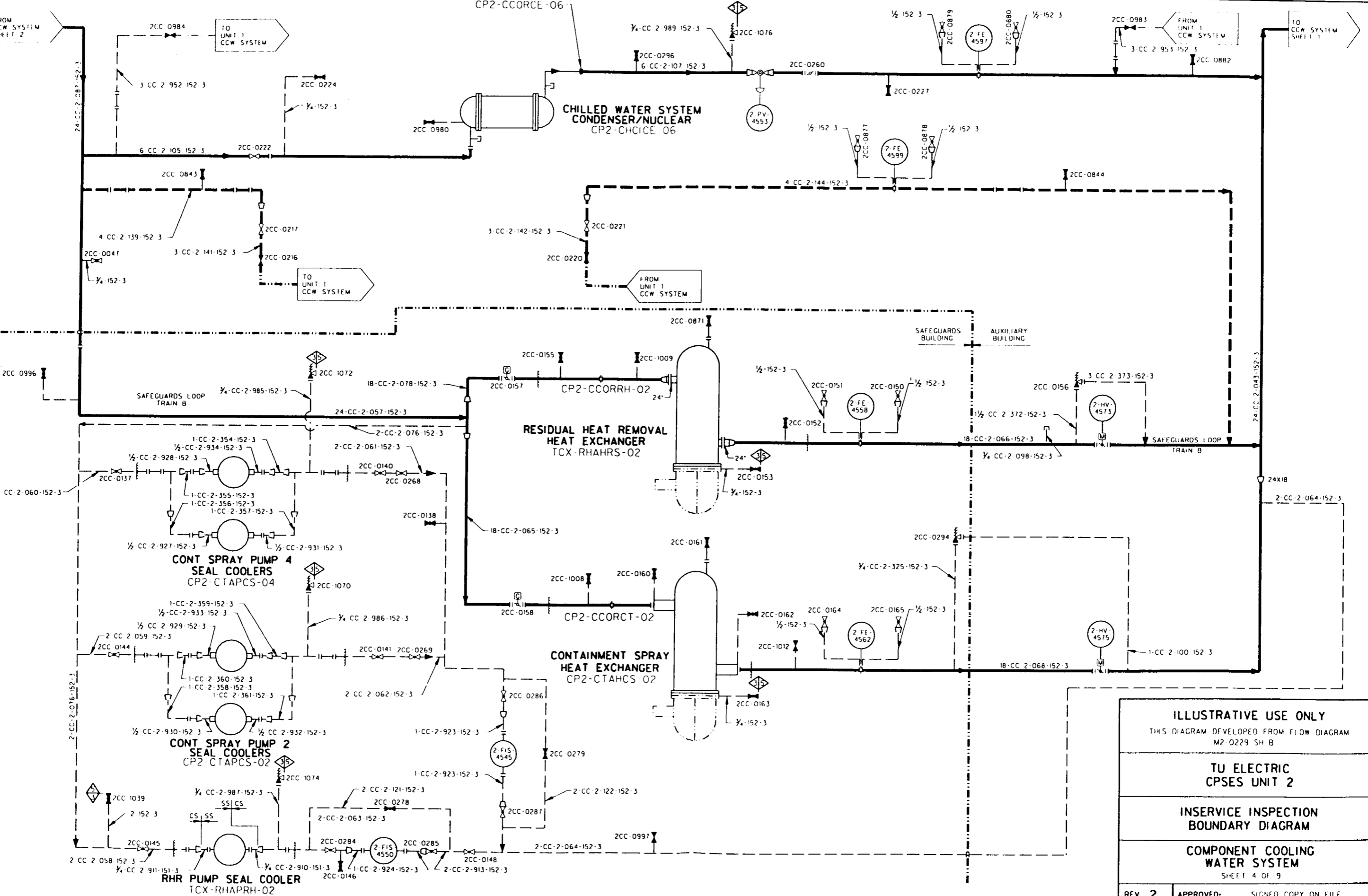
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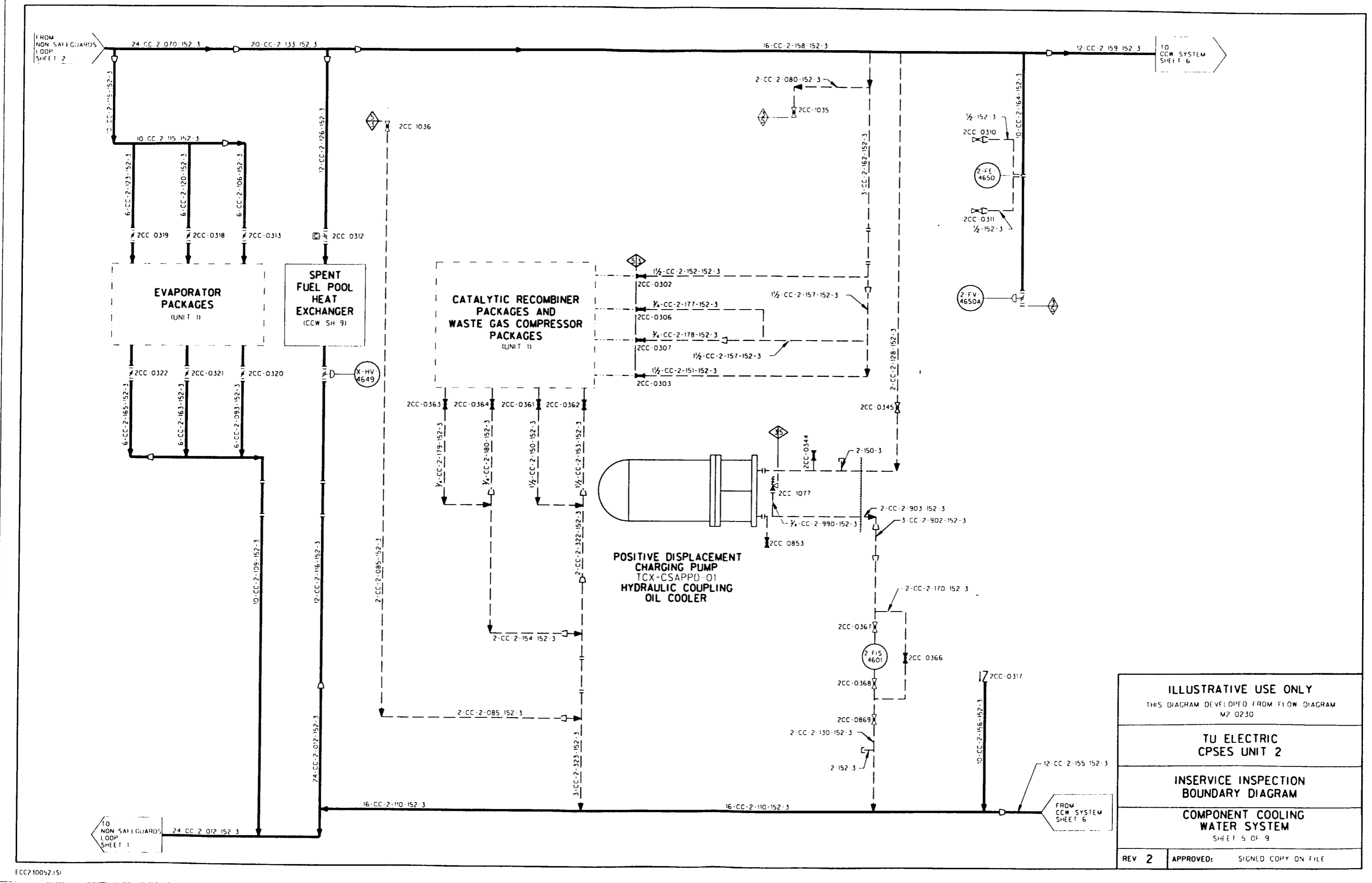


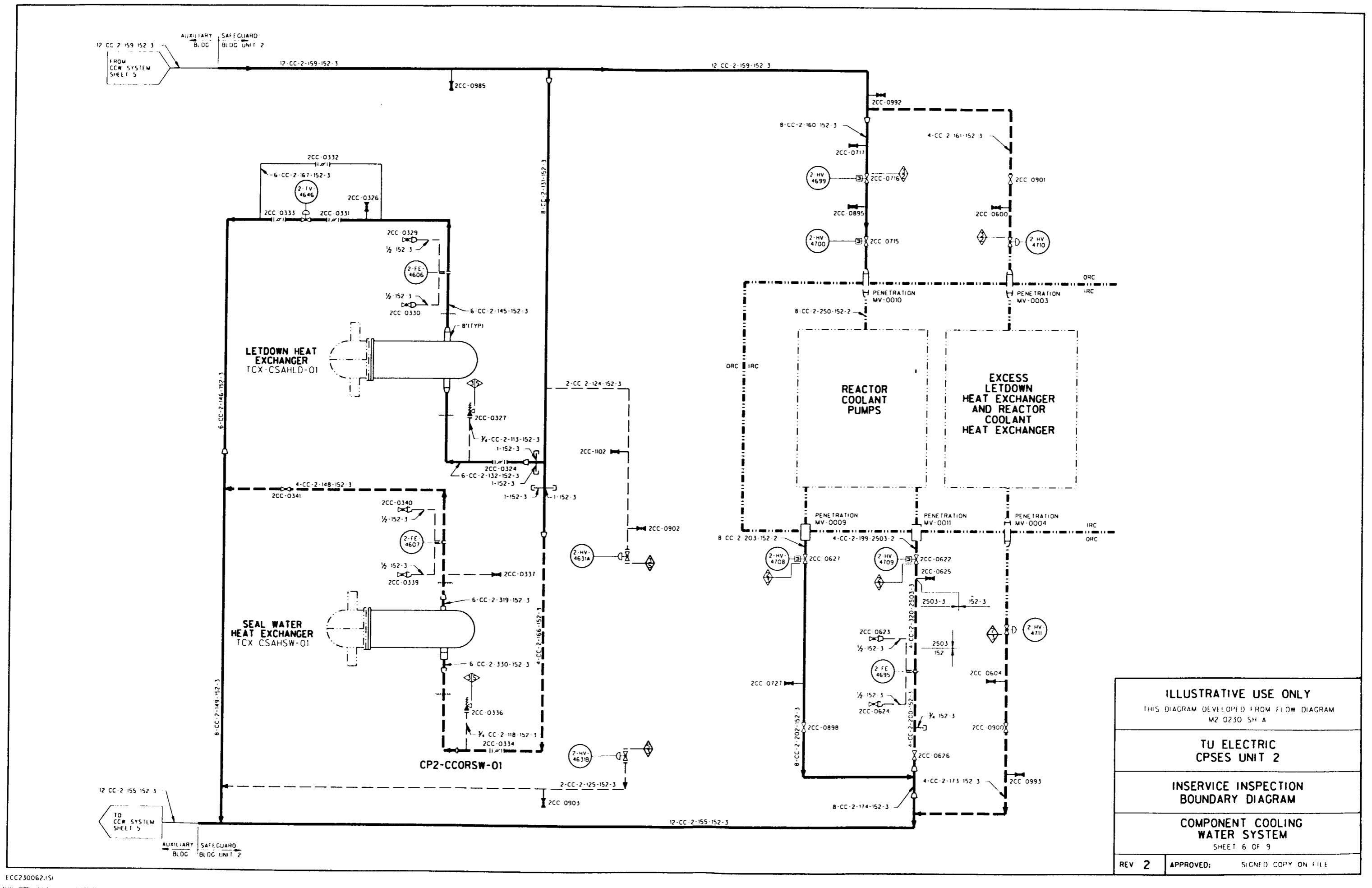


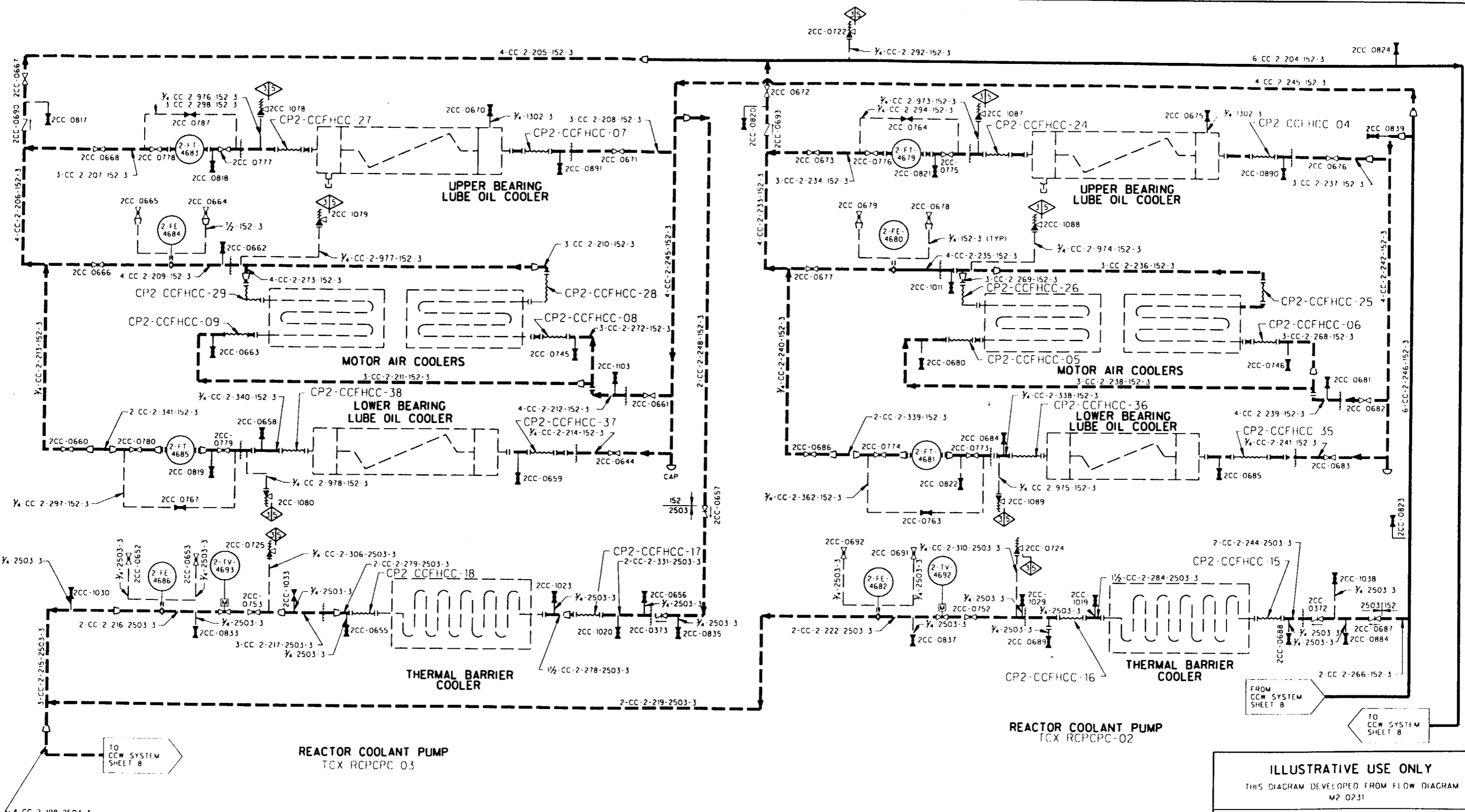










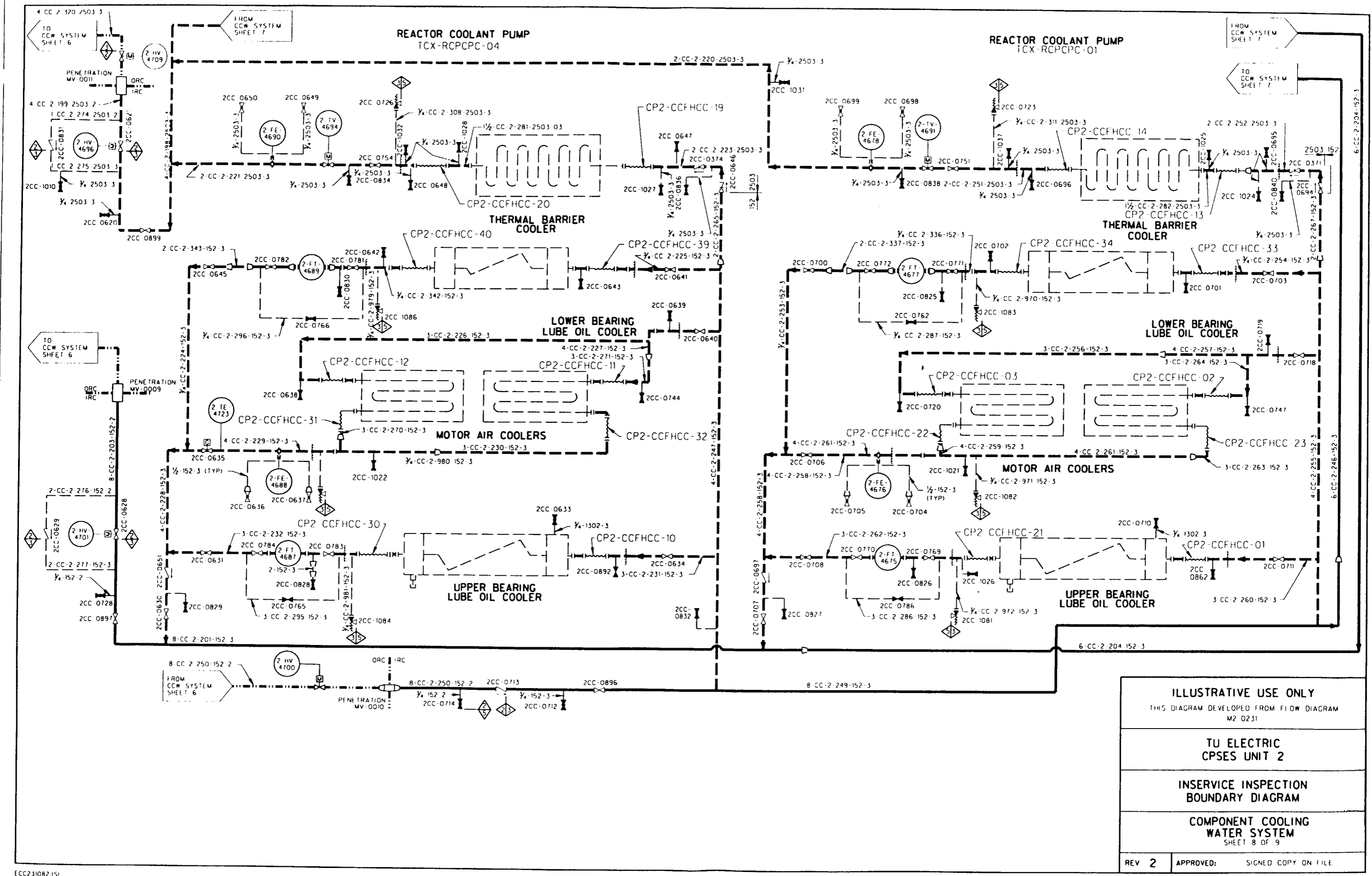


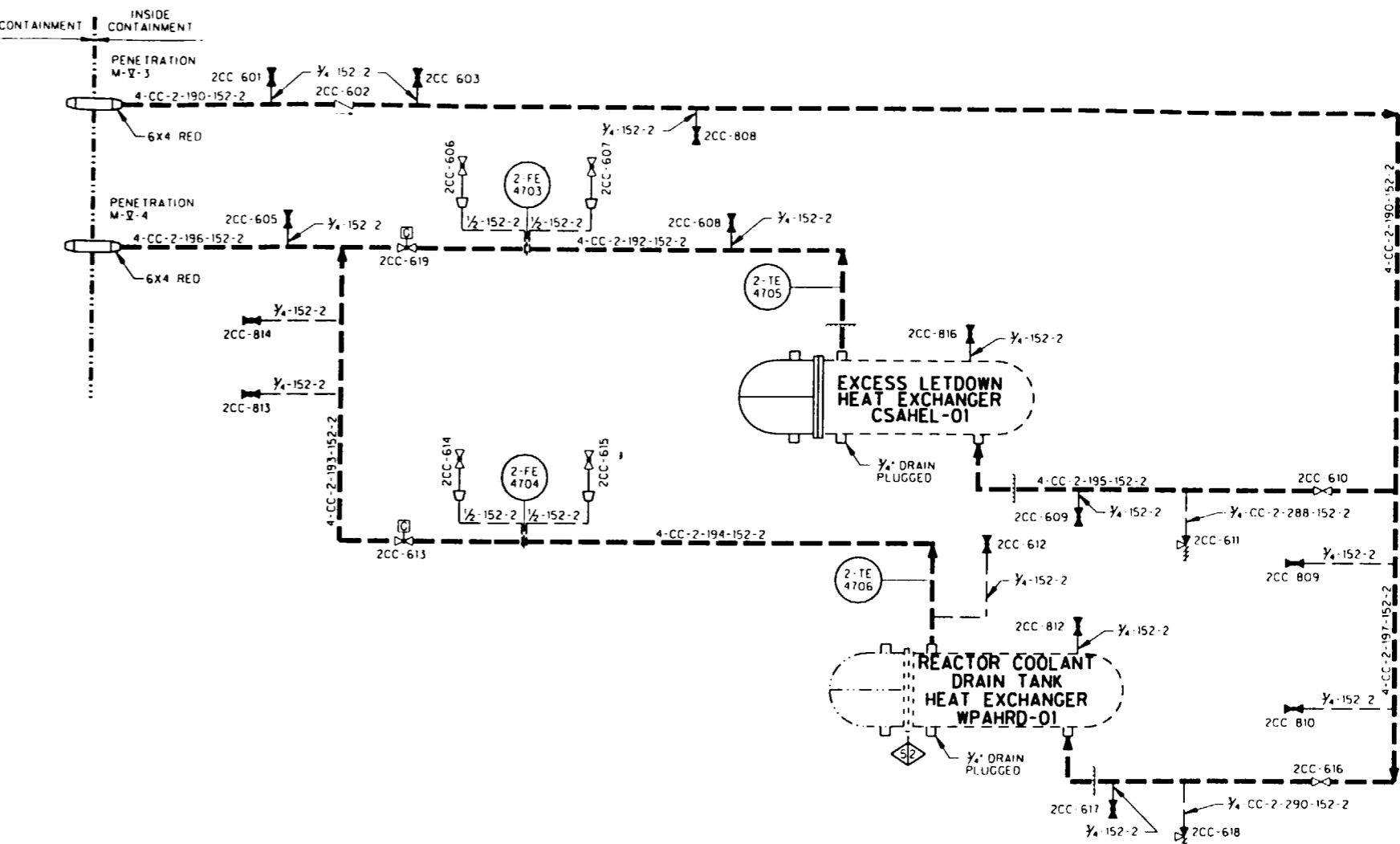
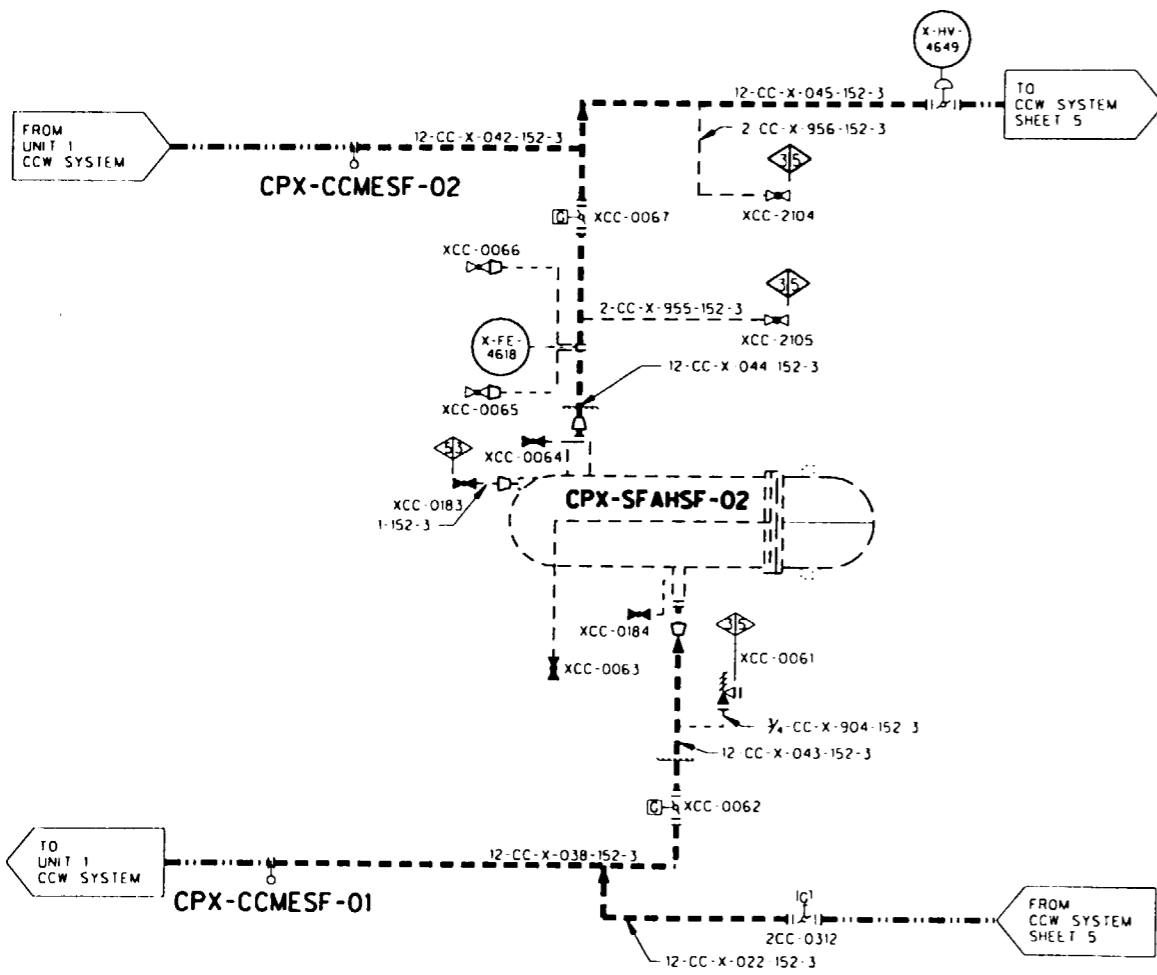
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M2 0231

**TU ELECTRIC
CPSES UNIT 2**

**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

**COMPONENT COOLING
WATER SYSTEM**
SHEET 7 OF 9





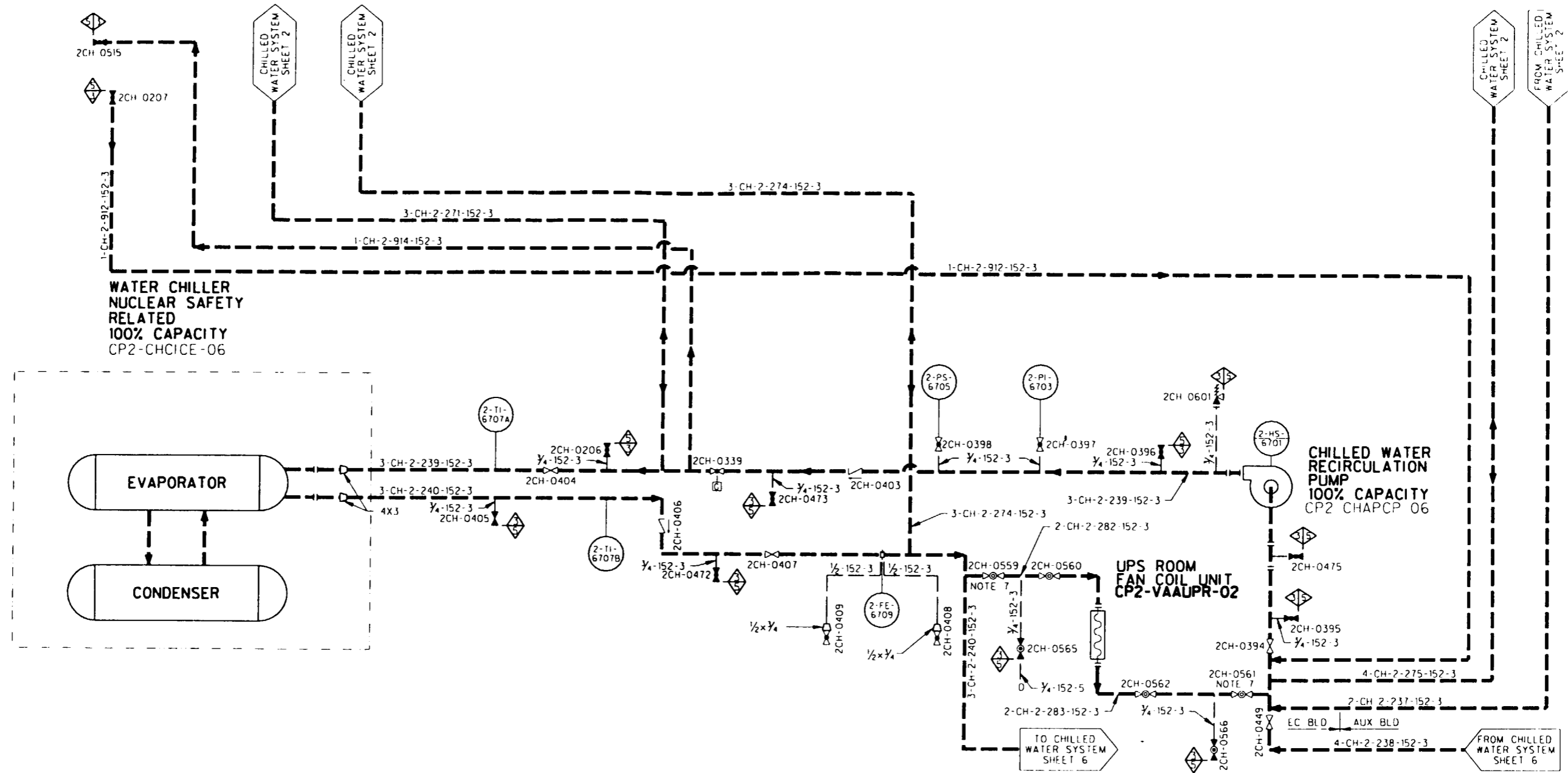
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THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0230 AND M2-0231

TU ELECTRIC
CPSES UNIT 2

**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

**COMPONENT COOLING
WATER SYSTEM**



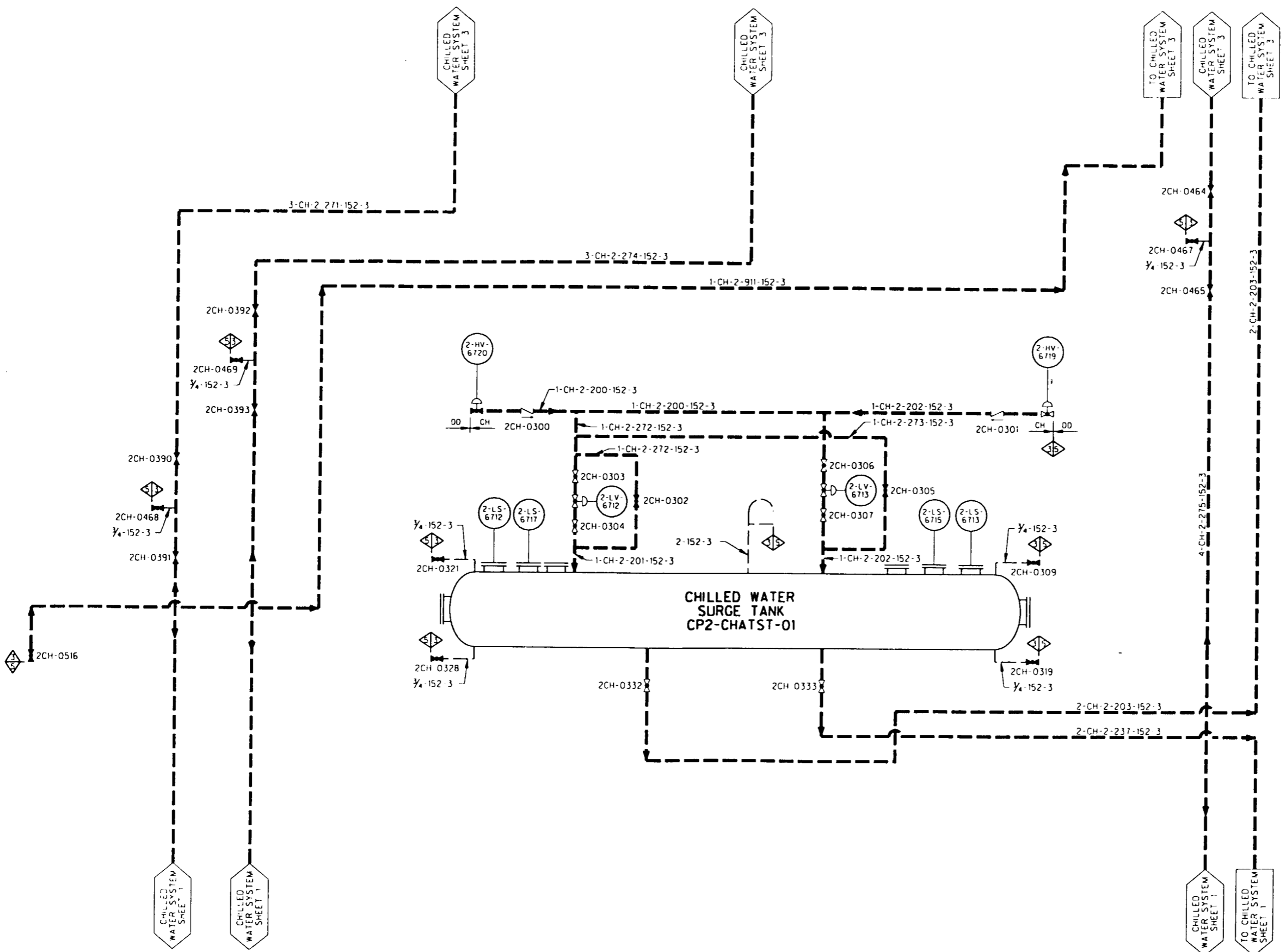
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 M2 0311

TU ELECTRIC
 CPSES UNIT 2

INSERVICE INSPECTION
 BOUNDARY DIAGRAM

CHILLED WATER SYSTEM
 SHEET 1 OF 7

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DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M2-0311

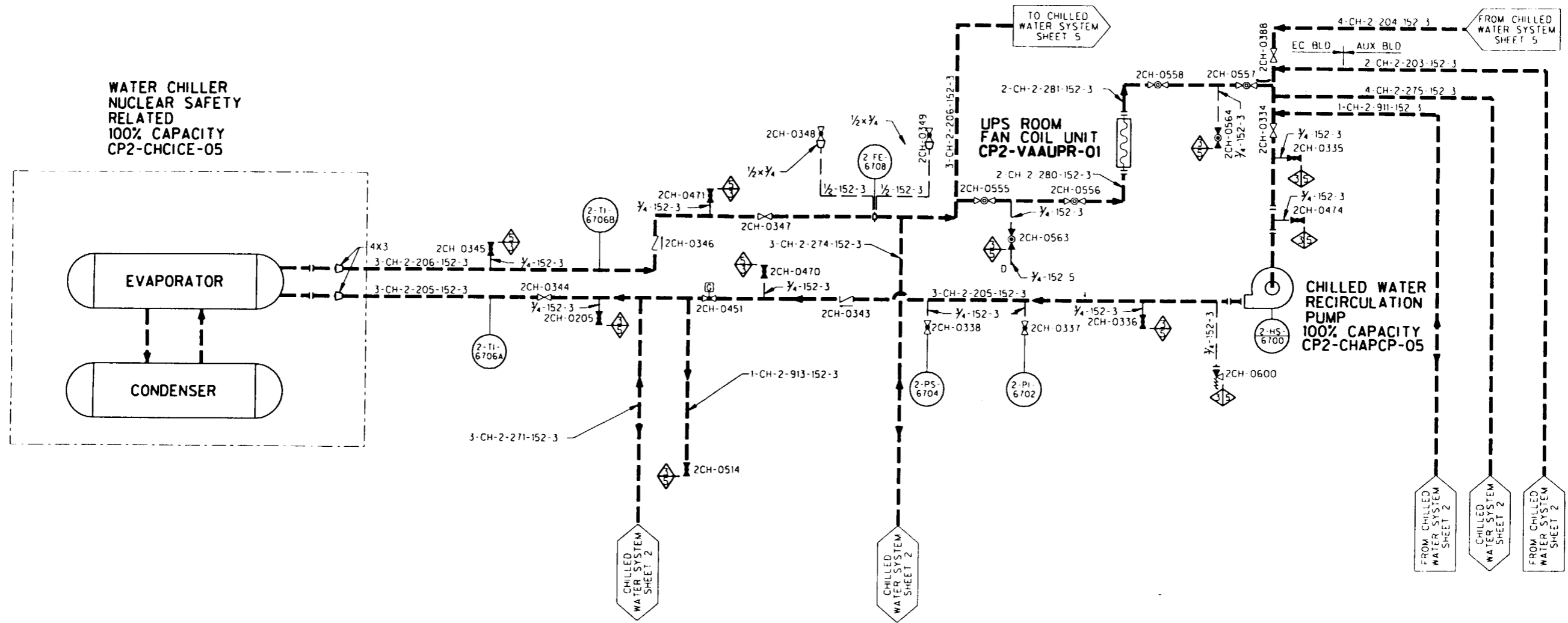
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M2-0311

TU ELECTRIC
CPSES UNIT 2

**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

CHILLED WATER SYSTEM
SHEET 2 OF 7

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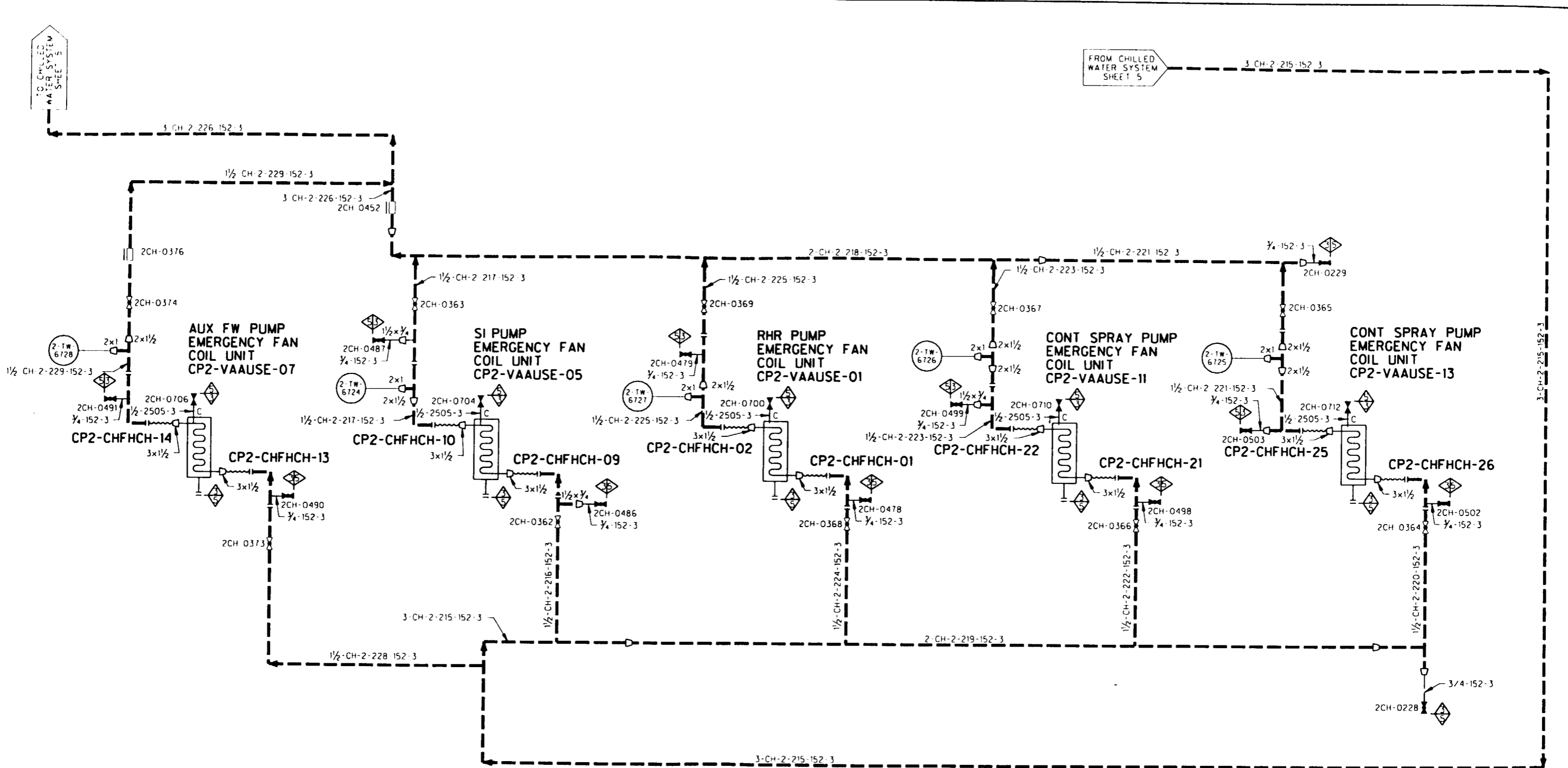
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M2-0311

TU ELECTRIC
CPSES UNIT 2

INSERVICE INSPECTION
BOUNDARY DIAGRAM

CHILLED WATER SYSTEM
SHEET 3 OF 7

REV 1 APPROVED: SIGNED COPY ON FILE



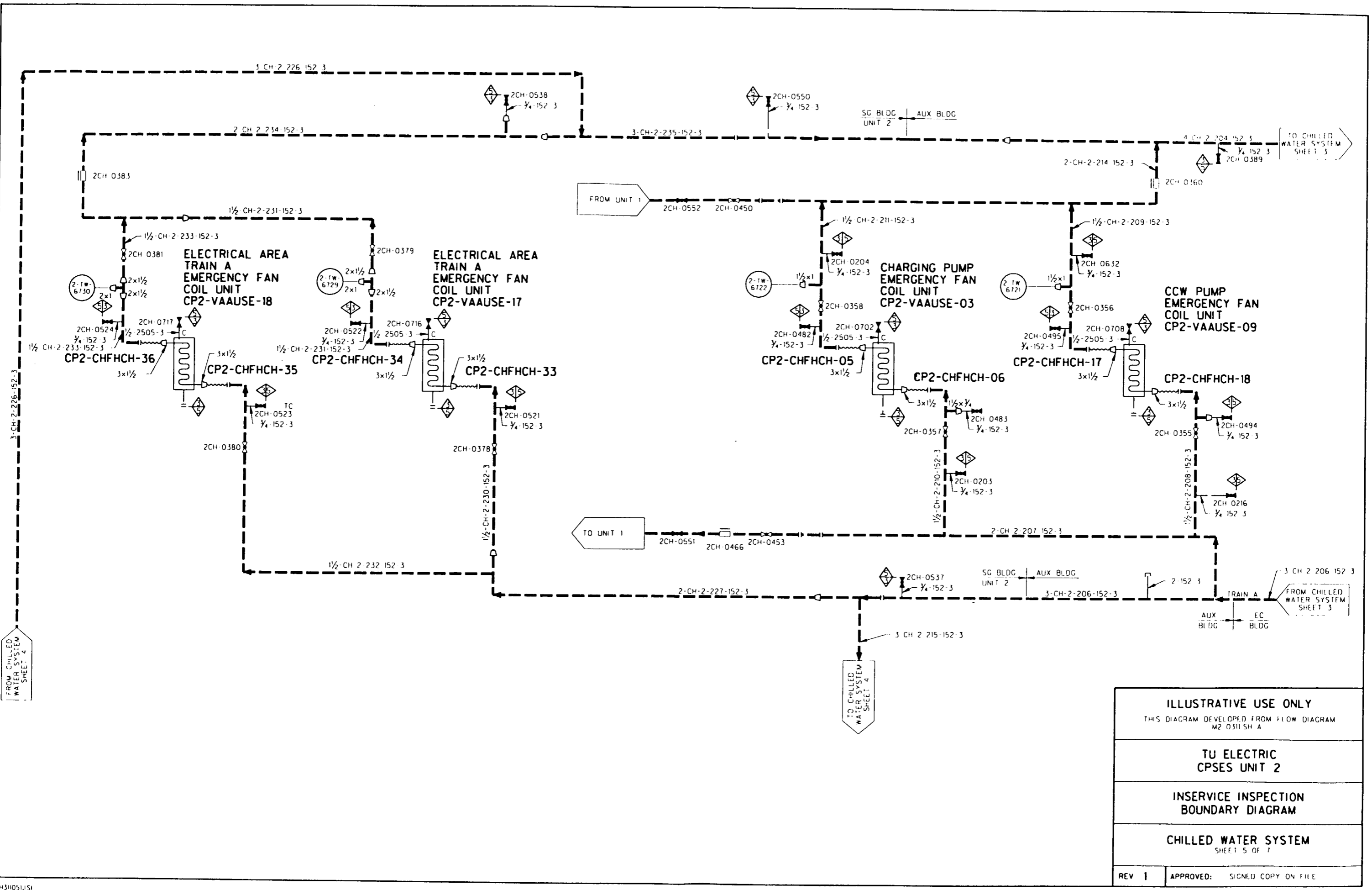
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M2-0311 SH A

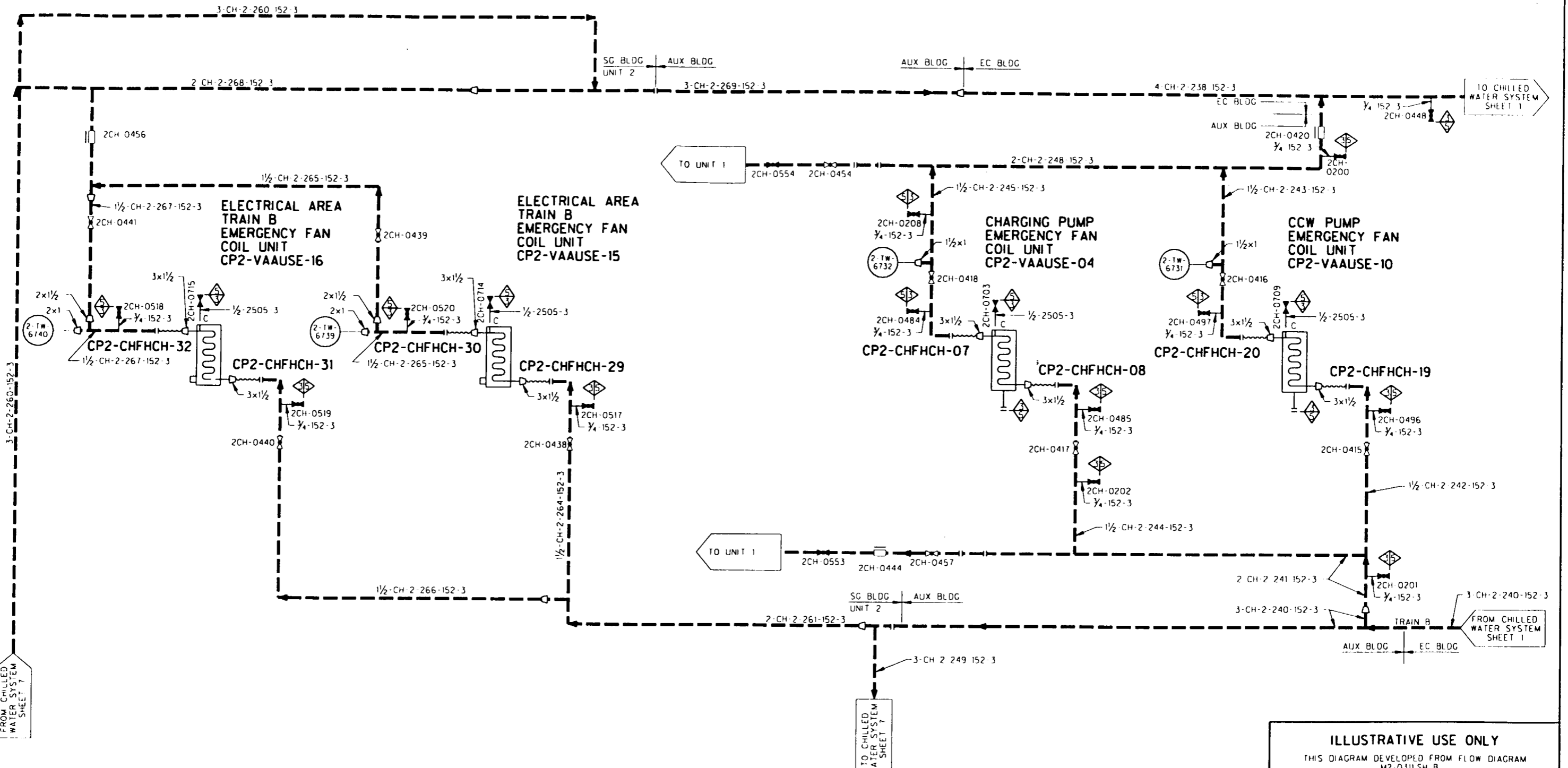
TU ELECTRIC
CPSES UNIT 2

**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

CHILLED WATER SYSTEM
SHEET 4 OF 7

REV ↑ APPROVED: SIGNED COPY ON FILE





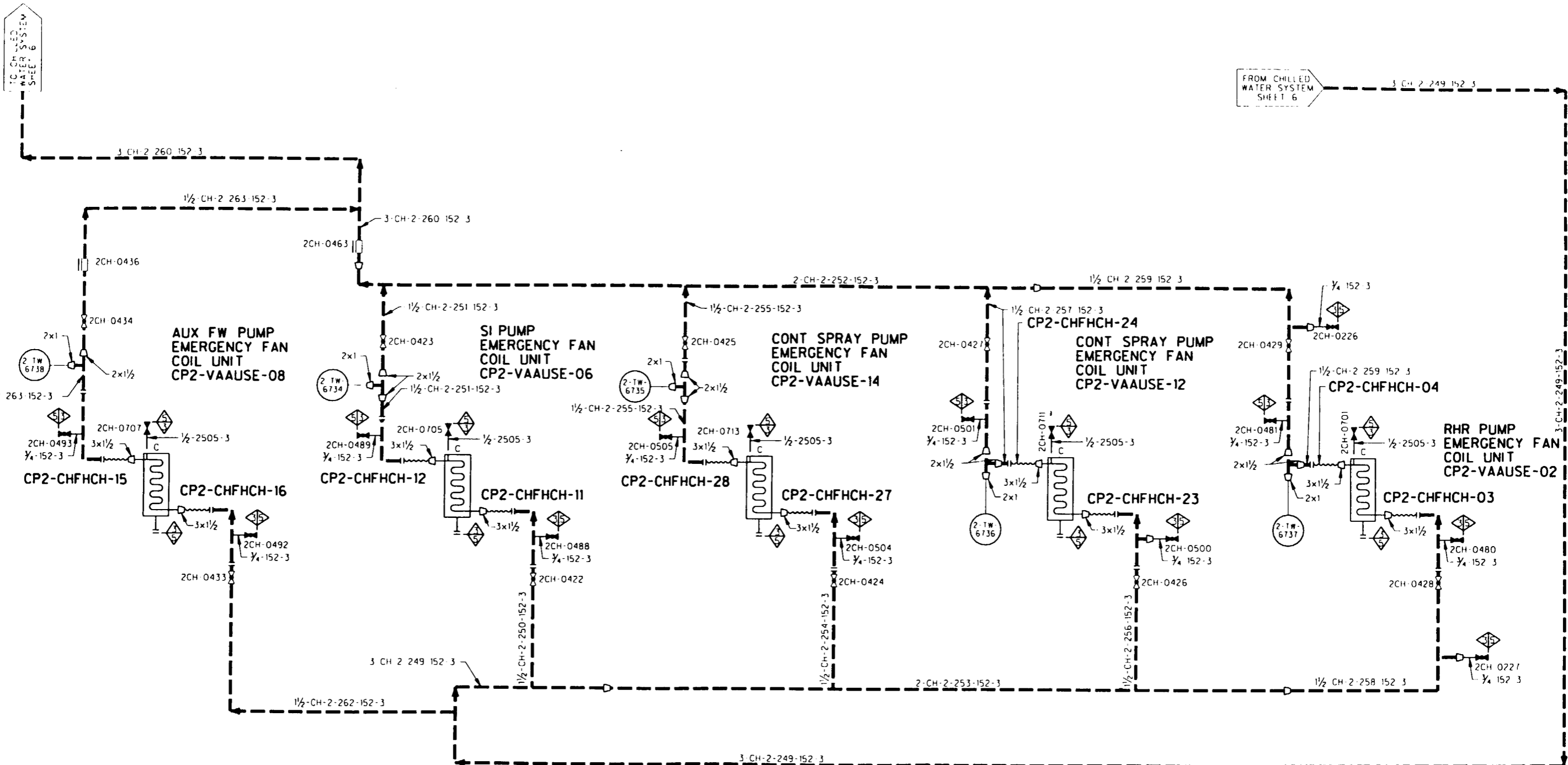
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M2-03II SH B

TU ELECTRIC
CPSES UNIT 2

INSERVICE INSPECTION
BOUNDARY DIAGRAM

CHILLED WATER SYSTEM
SHEET 6 OF 7

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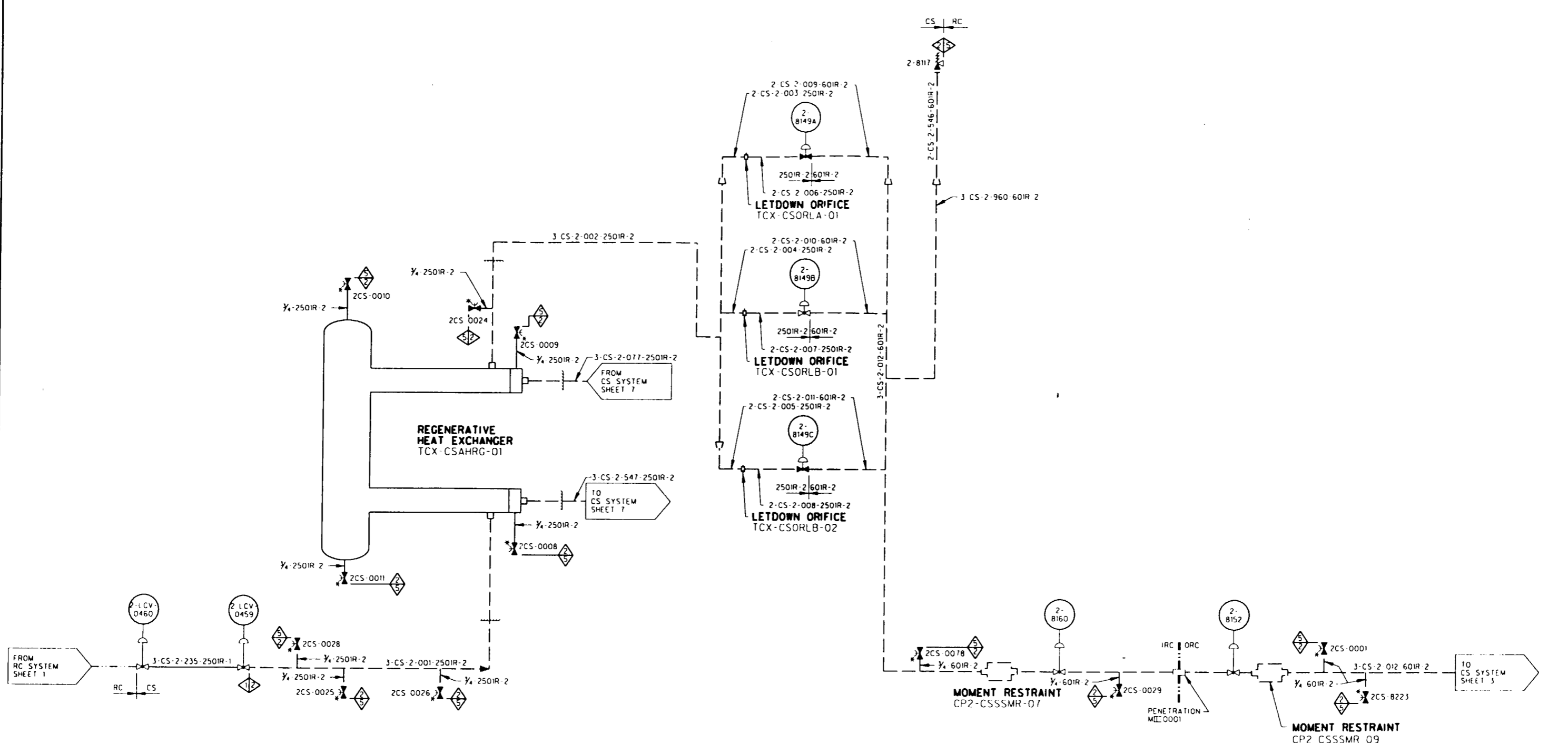


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M2-0311 SH 8

TU ELECTRIC
CPSES UNIT 2

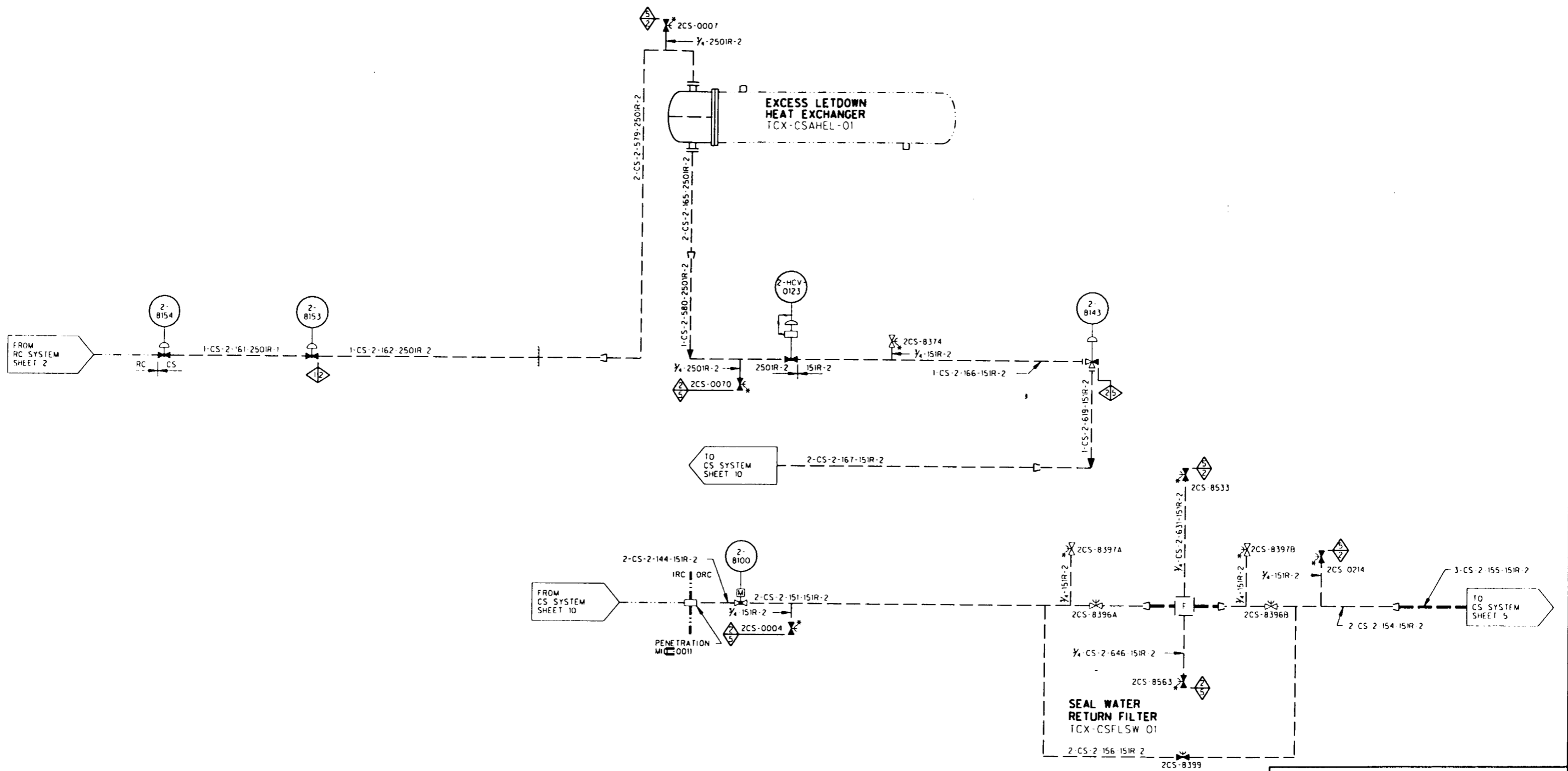
INSERVICE INSPECTION
BOUNDARY DIAGRAM

CHILLED WATER SYSTEM
SHEET 7 OF 7



TU ELECTRIC CPSES UNIT 2
INSERVICE INSPECTION BOUNDARY DIAGRAM
CHEMICAL AND VOLUME CONTROL SYSTEM SHEET 1 OF 13

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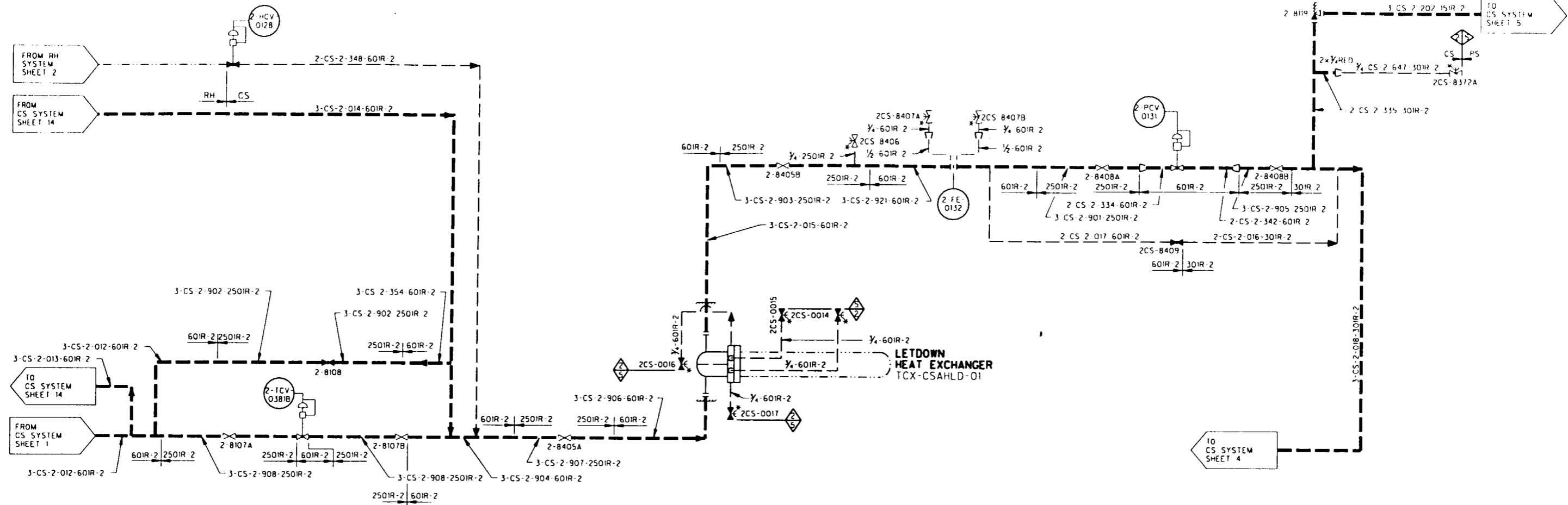
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M2-0253

TU ELECTRIC
CPSES UNIT 2

**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

**CHEMICAL AND VOLUME
CONTROL SYSTEM**

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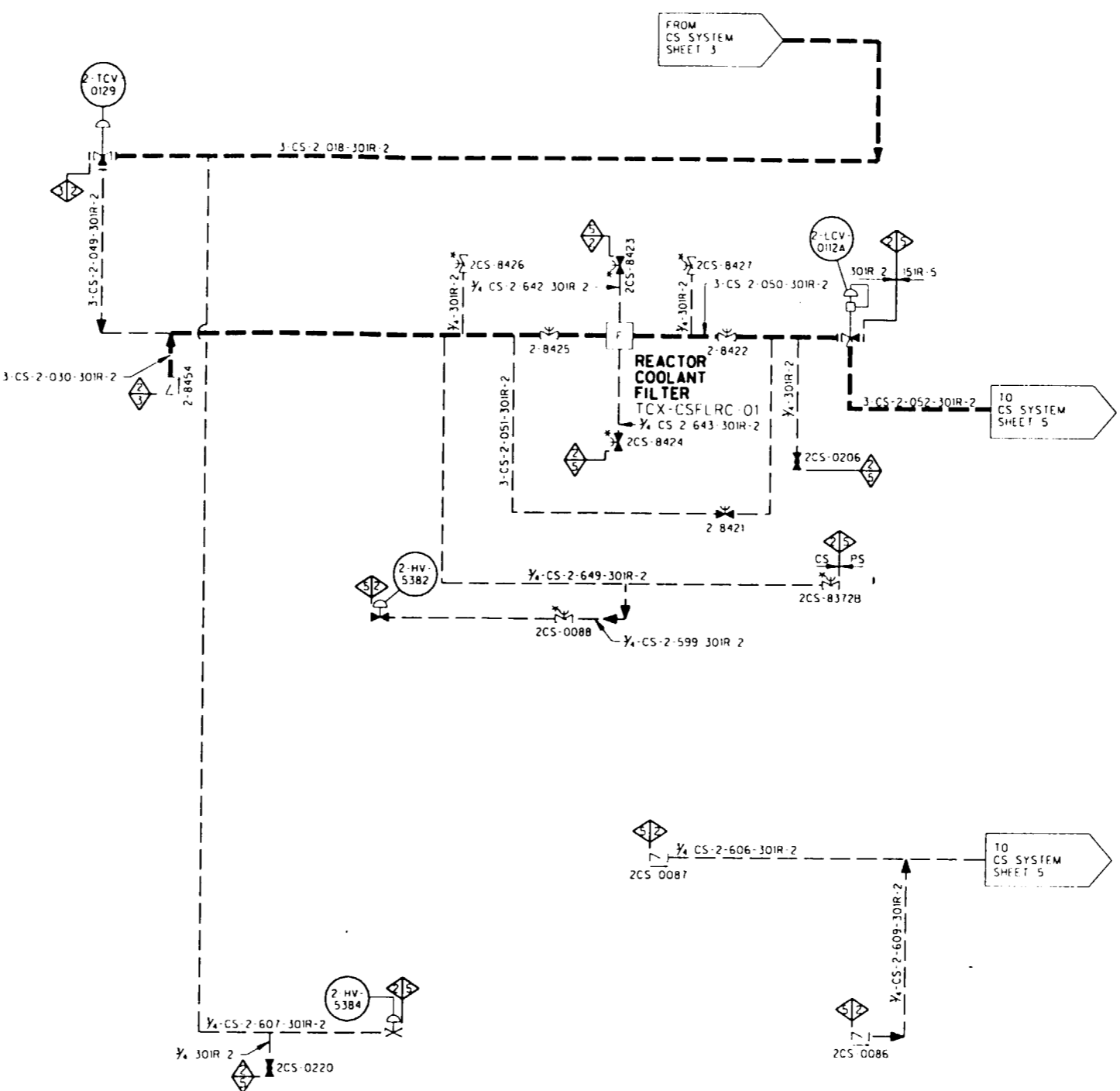
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M2-0253 SH A

TU ELECTRIC
CPSES UNIT 2

INSERVICE INSPECTION
BOUNDARY DIAGRAM

CHEMICAL AND VOLUME
CONTROL SYSTEM
SHEET 3 OF 13

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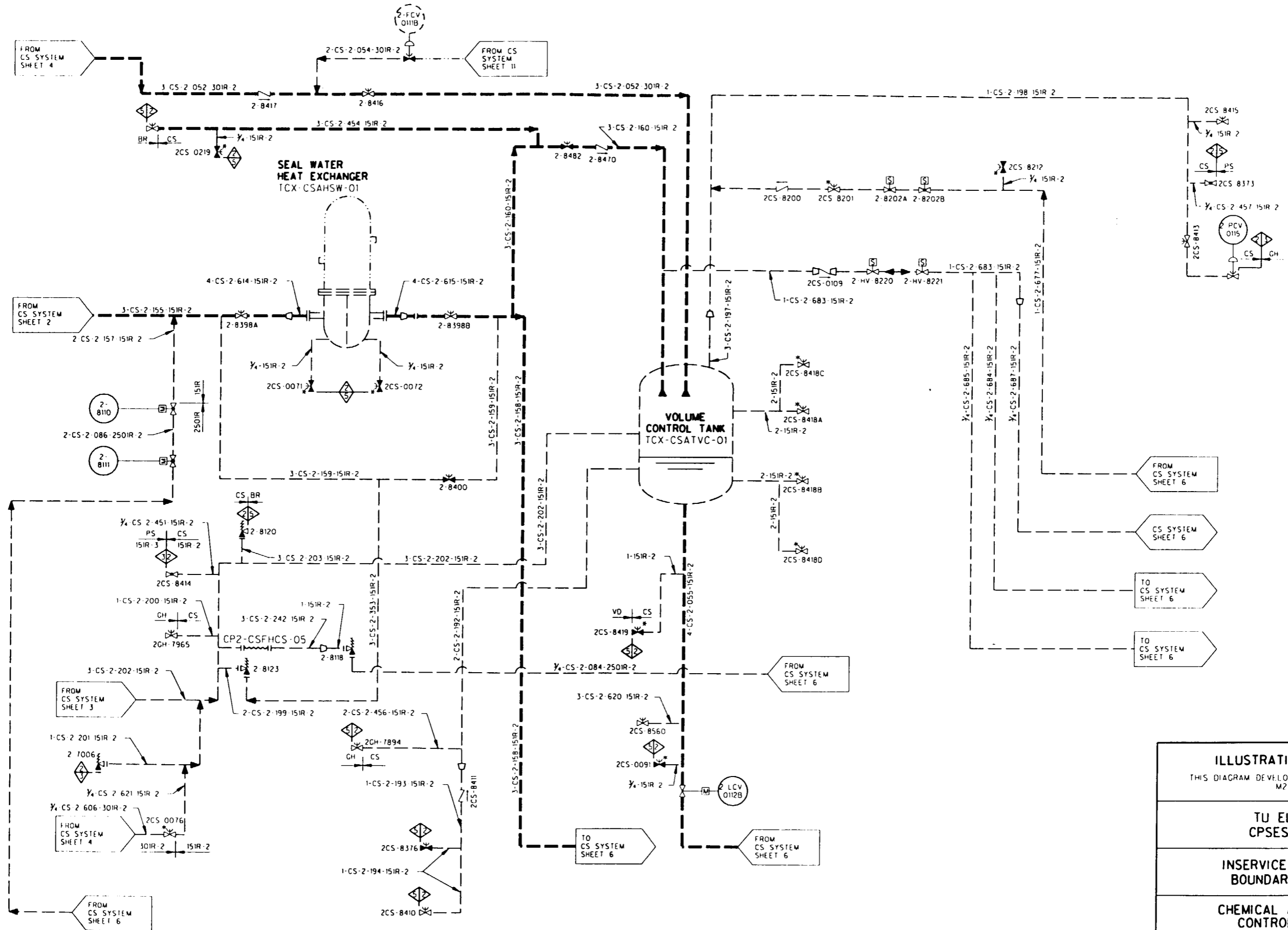
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M2 0253 SH A

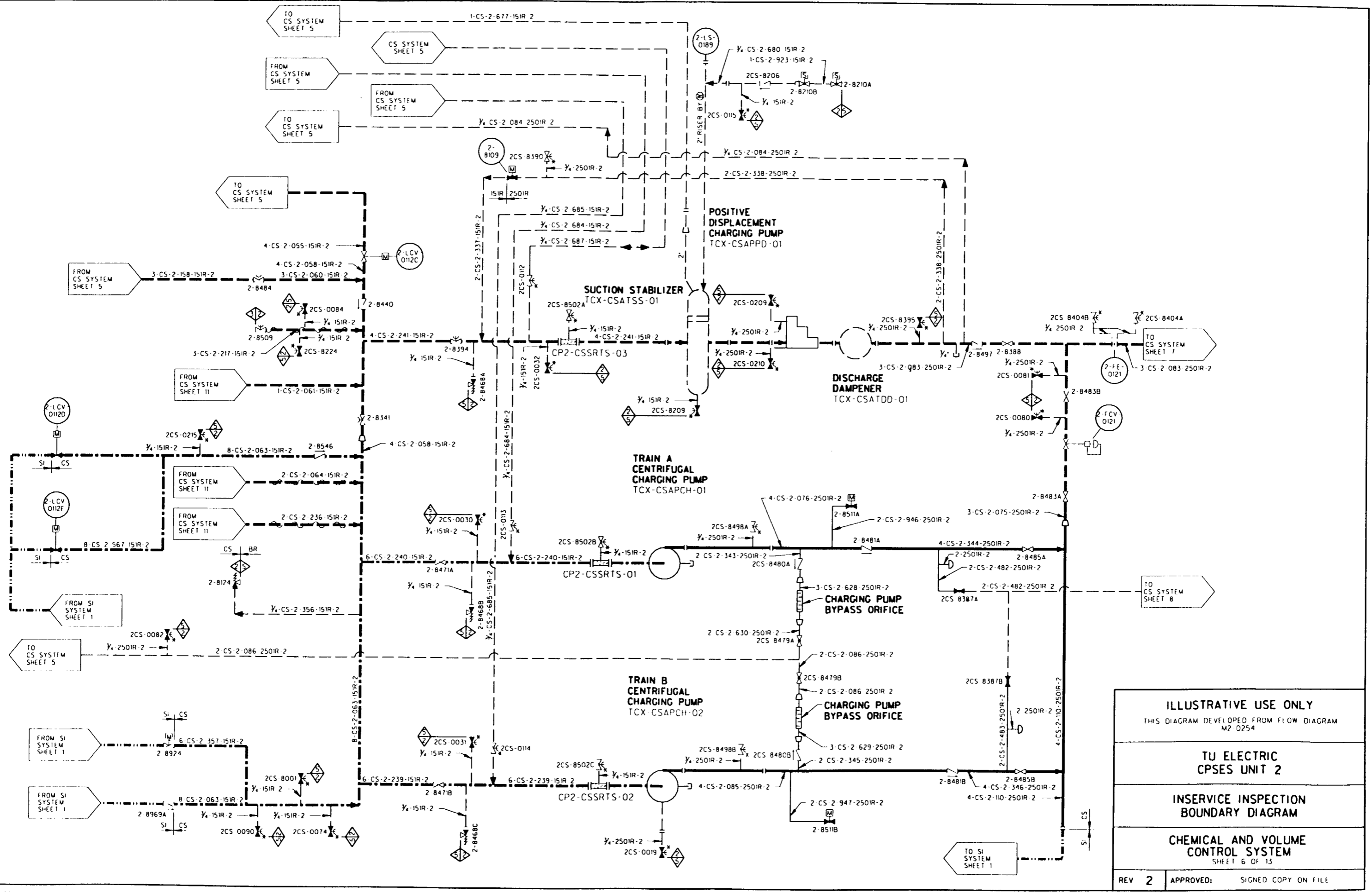
TU ELECTRIC
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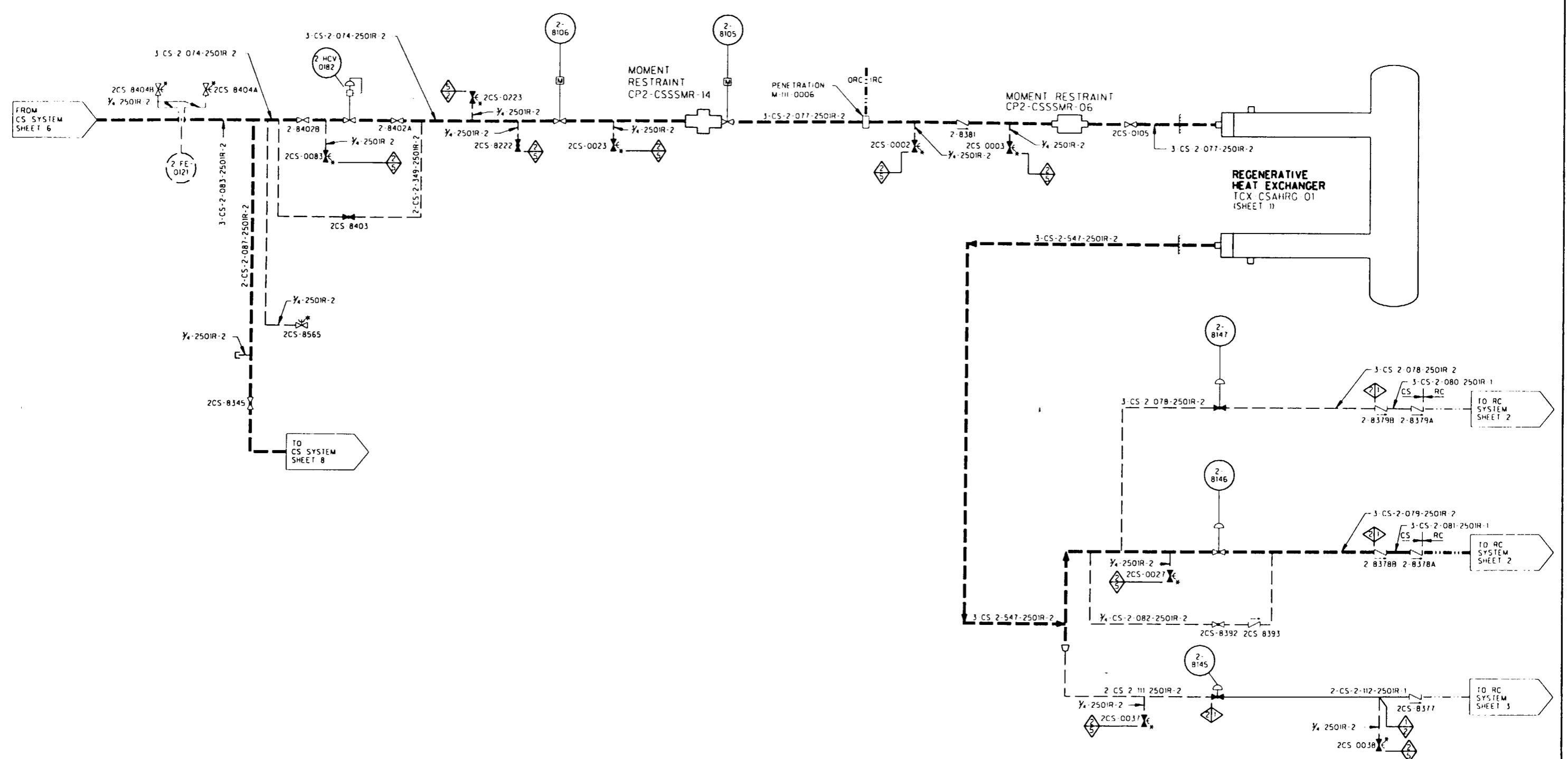
INSERVICE INSPECTION
BOUNDARY DIAGRAM

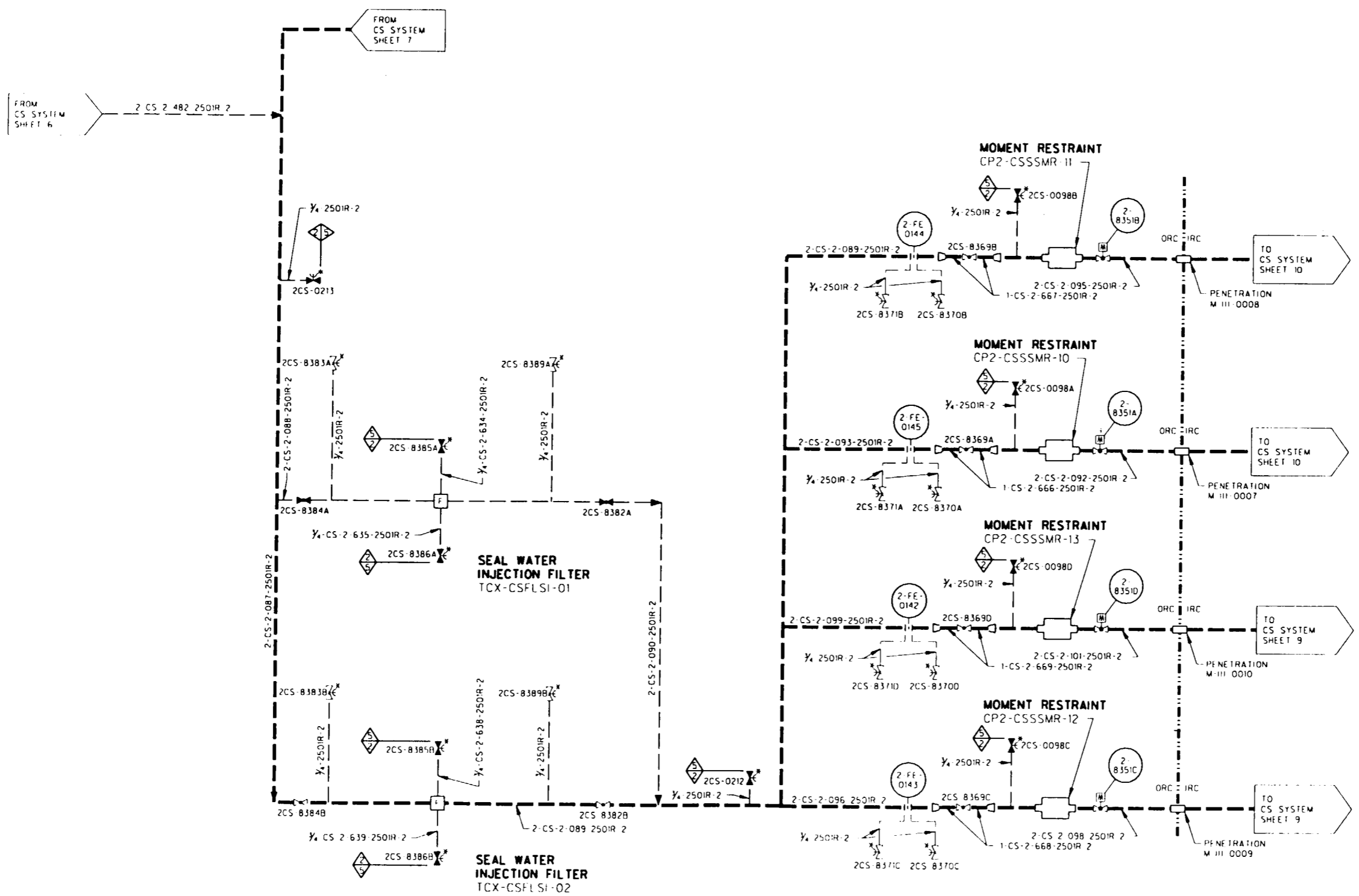
CHEMICAL AND VOLUME
CONTROL SYSTEM
SHEET 4 OF 13

REV 2 APPROVED: SIGNED COPY ON FILE







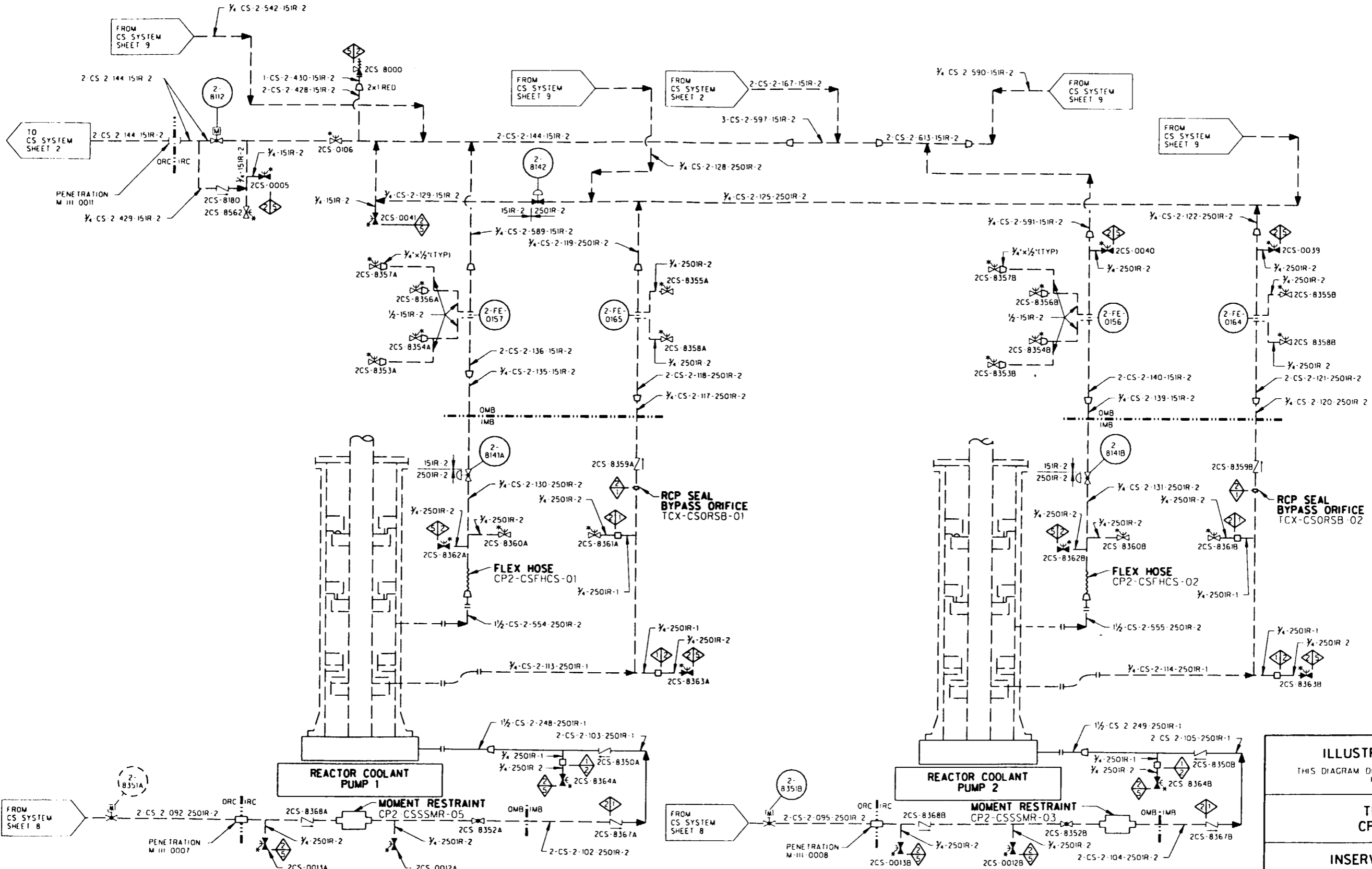


ILLUSTRATIVE USE ONLY
S DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M2-0255

TU ELECTRIC
CPSES UNIT 2

**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

**CHEMICAL AND VOLUME
CONTROL SYSTEM**

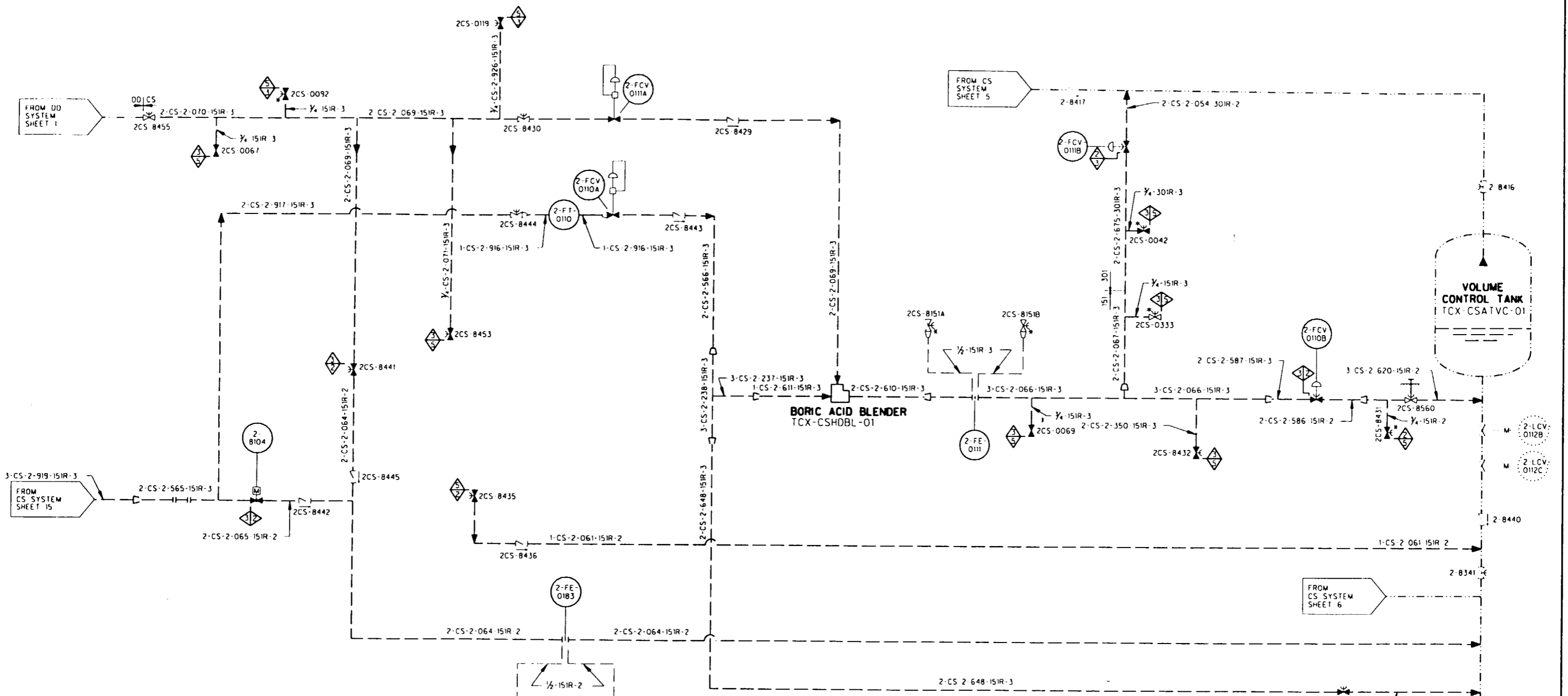


ILLUSTRATIVE USE ONLY
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M2-0255 SH 01

**TU ELECTRIC
CPSes UNIT 2**

**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

**CHEMICAL AND VOLUME
CONTROL SYSTEM**
SHEET 10 OF 13

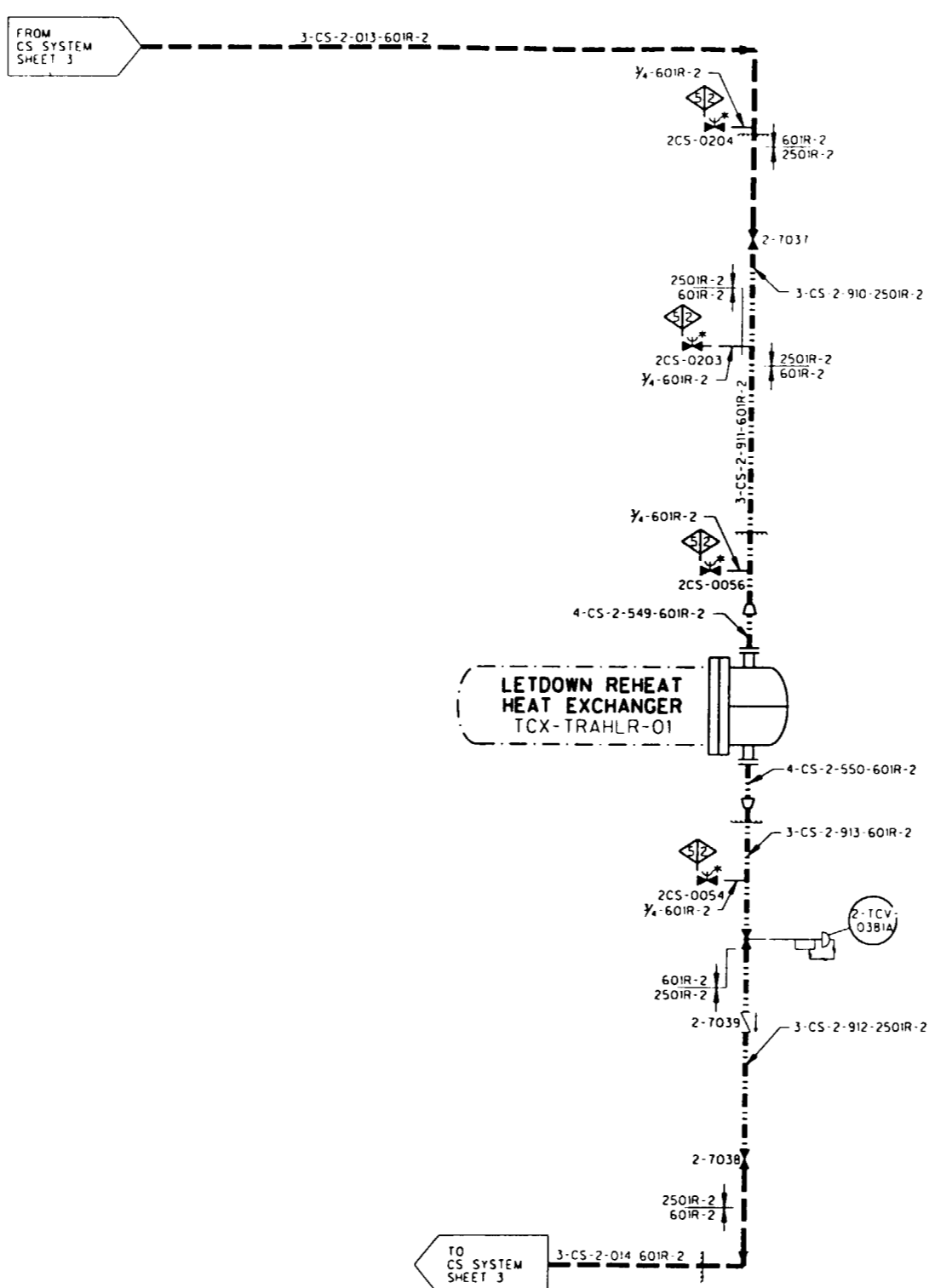


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THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M2-0255 SH 02

TU ELECTRIC
CPSES UNIT 2

INSERVICE INSPECTION
BOUNDARY DIAGRAM

CHEMICAL AND VOLUME
CONTROL SYSTEM
SHEET 11 OF 15

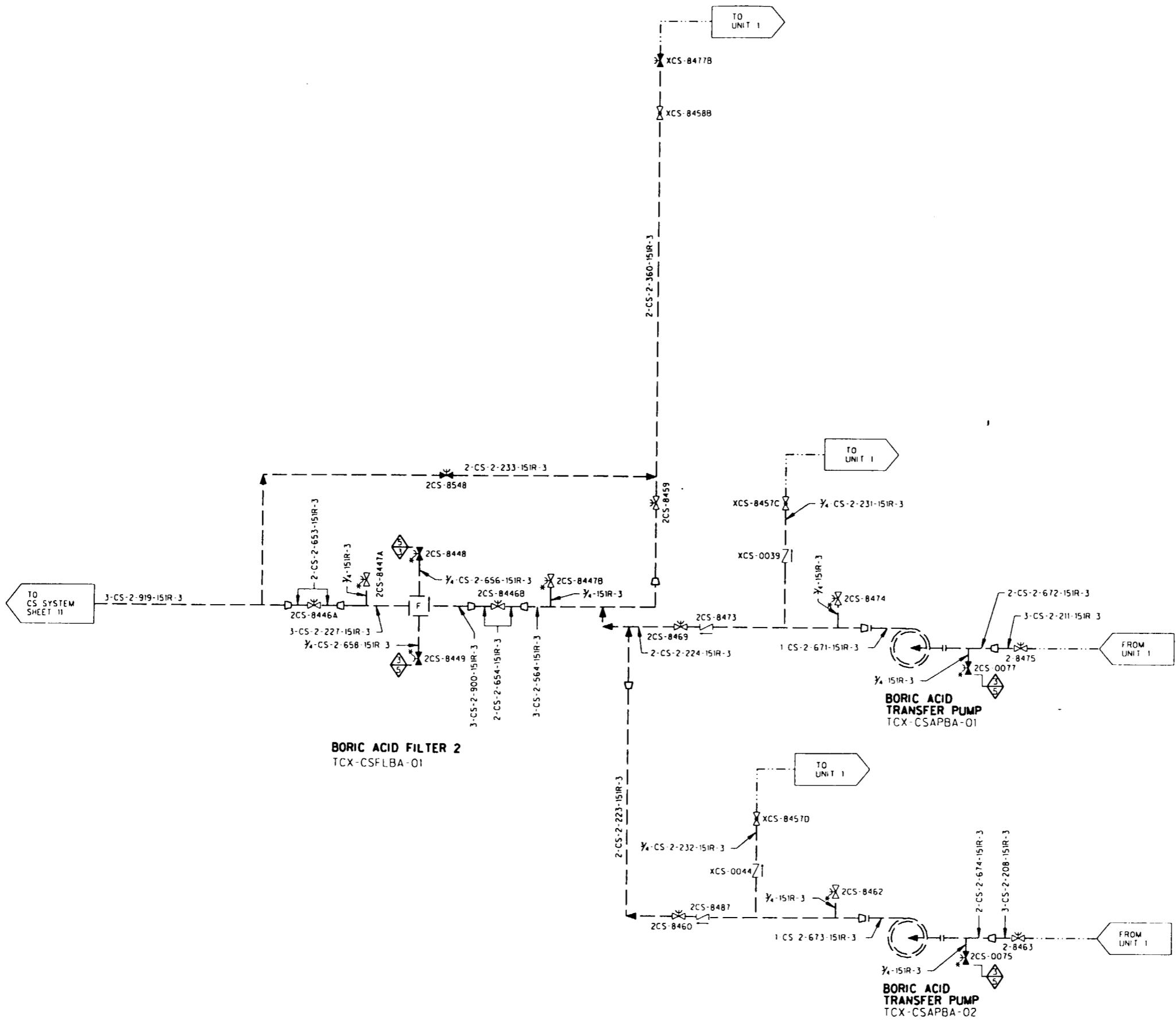


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M2-0256 SH A

TU ELECTRIC
CPSES UNIT 2

INSERVICE INSPECTION
BOUNDARY DIAGRAM

CHEMICAL AND VOLUME
CONTROL SYSTEM
SHEET 12 OF 13

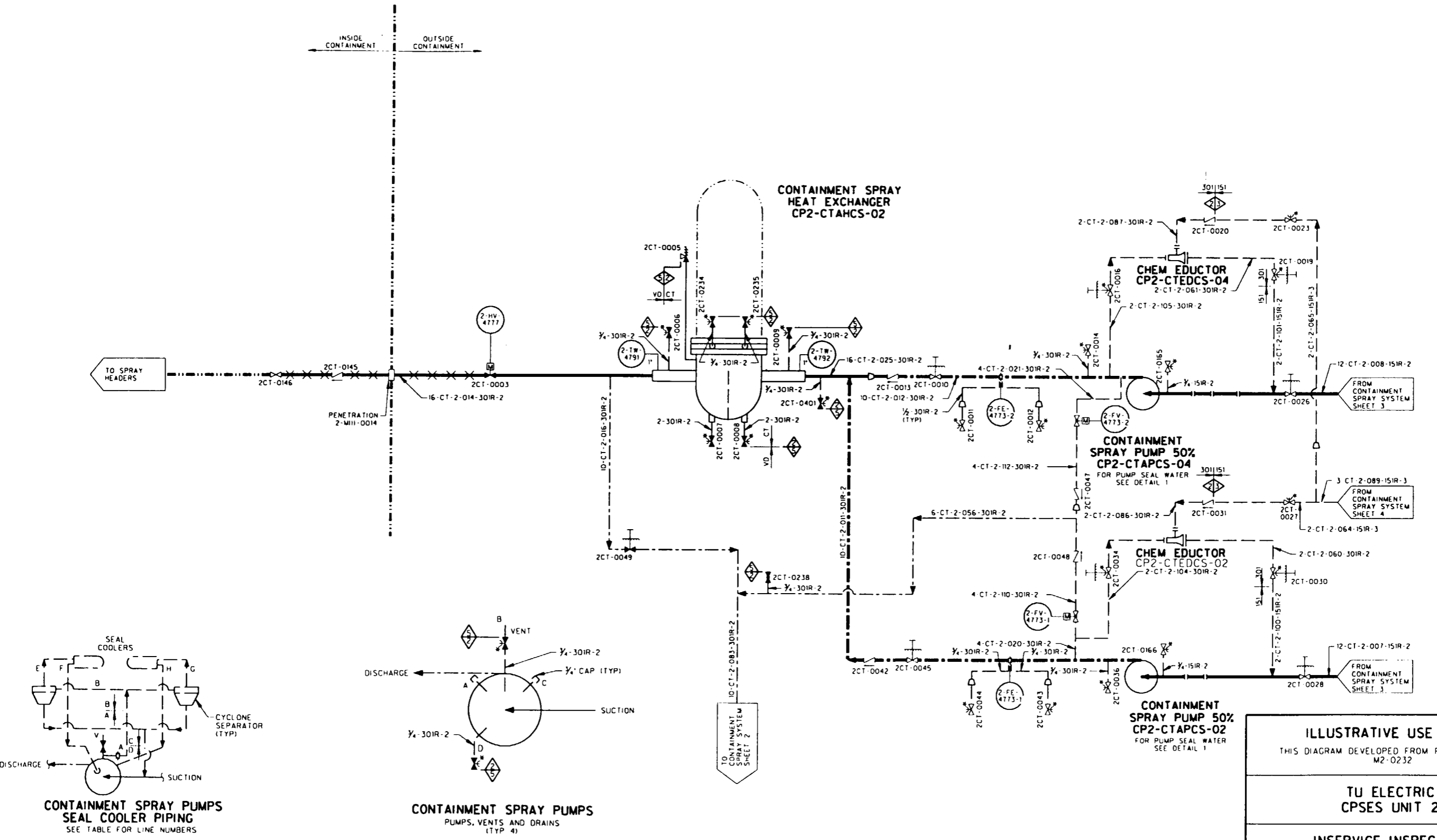


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DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M1-0257

TU ELECTRIC
CPSES UNIT 2

**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

CHEMICAL AND VOLUME
CONTROL SYSTEM
SHEET 13 OF 13



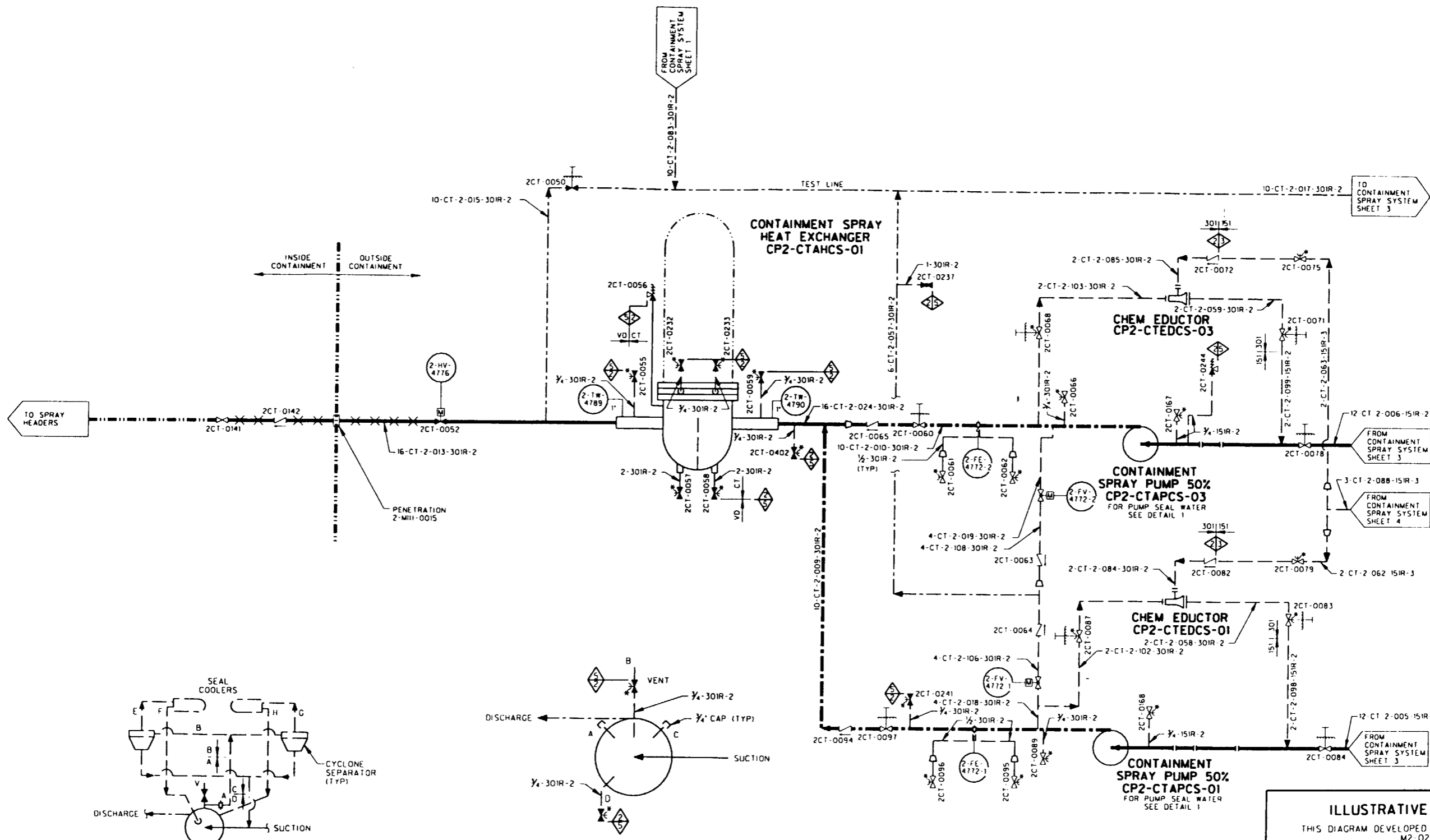
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TU ELECTRIC
CSES UNIT 2

INSERVICE INSPECTION
BOUNDARY DIAGRAM

CONTAINMENT SPRAY SYSTEM
SHEET 1 OF 4

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PUMP NUMBER	VALVE NUMBER	XXX FOR LINE NUMBERS					
		A	B	C	D	E	F
CP2-CTAPCS-01	2CT-0192	905	906	907	908	909	910
CP2-CTAPCS-03	2CT-0194	921	922	923	924	925	926

LINE NUMBERS ARE $\frac{1}{2}$ -CT-2-XXX-150IR-2

DETAIL 1

PUMP	(SUCTION VENT)	(DISCHARGE VENT)	(SUCTION VENT)	(DRAIN)
CP2-CTAPCS-01	-	2CT-0192	-	2CT-0086
CP2-CTAPCS-03	-	2CT-0194	-	2CT-0069

FROM
CONTAINMENT
SPRAY SYSTEM
SHEET 2

10-CT-2-017-30IR-2

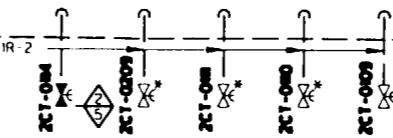
301 151
10-CT-2-128-15IR-2

CP2-CTORBO-01

FROM SI
SYSTEM
SHEET 1

WATER LEVEL

REFUELING WATER
STORAGE TANK
SAFETY CLASS 2
CP2-CTATRW-01



TO
CONTAINMENT
SPRAY SYSTEM
SHEET 2

12-CT-2-006-15IR-2

16-CT-2-120-15IR-2

TO
CONTAINMENT
SPRAY SYSTEM
SHEET 2

12-CT-2-005-15IR-2

TO
CONTAINMENT
SPRAY SYSTEM
SHEET 1

12-CT-2-008-15IR-2

TO
CONTAINMENT
SPRAY SYSTEM
SHEET 1

12-CT-2-007-15IR-2

FROM
CONTAINMENT
SPRAY SYSTEM
SHEET 4

16-CT-2-001-15IR-2

FROM
CONTAINMENT
SPRAY SYSTEM
SHEET 4

16-CT-2-002-15IR-2

TRAIN A

16-CT-2-003-15IR-2

2CT-0016

2CT-0077

16-CT-2-120-15IR-2

2CT-0049

16-CT-2-004-15IR-2

2CT-0025

2CT-0048

16-CT-2-121-15IR-2

TRAIN B

16-CT-2-001-15IR-2

16-CT-2-002-15IR-2

2CT-0060

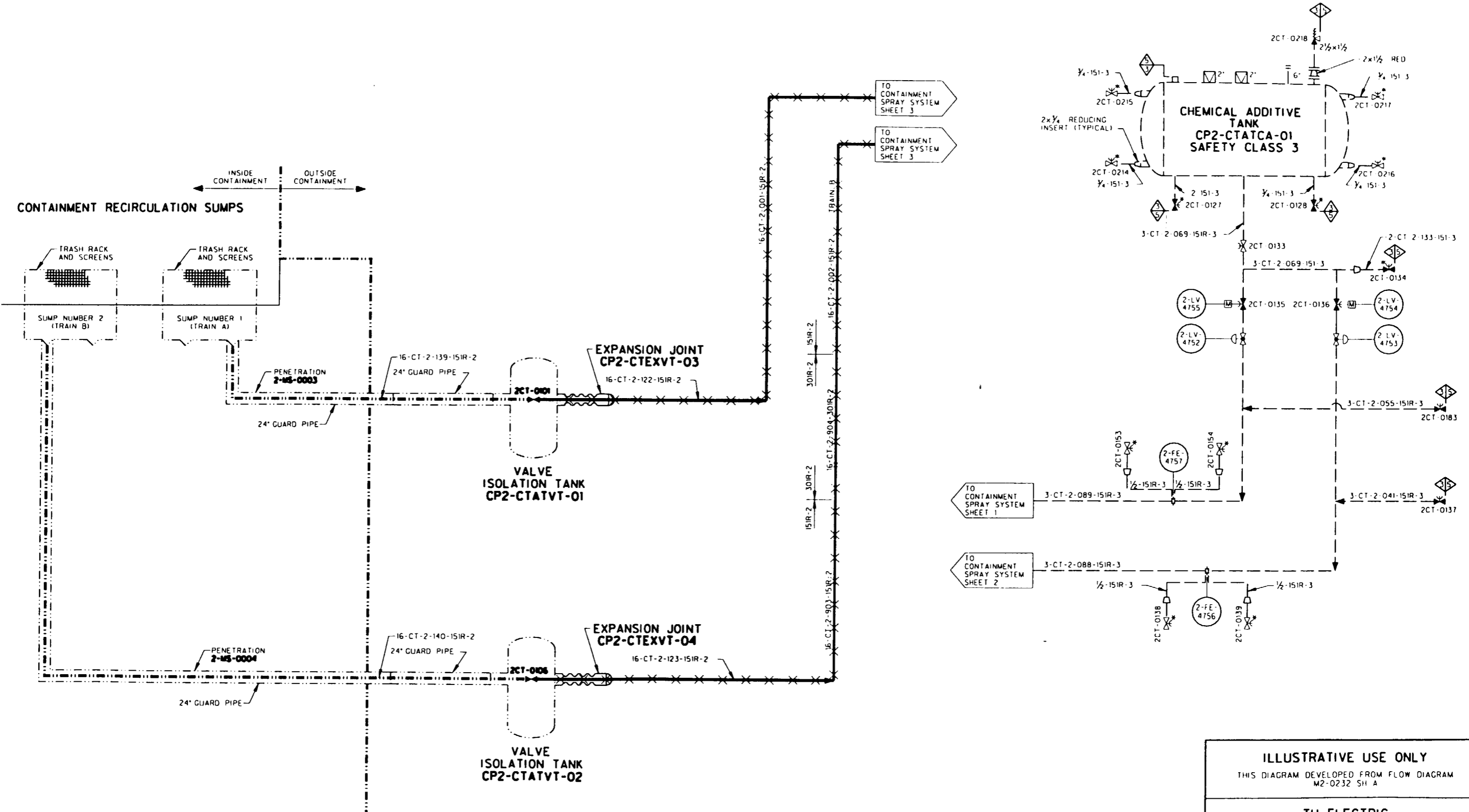
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THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M2-0232 SH A

TU ELECTRIC
CPSES UNIT 2

INSERVICE INSPECTION
BOUNDARY DIAGRAM

CONTAINMENT SPRAY SYSTEM
SHEET 3 OF 4

REV 2 APPROVED: SIGNED COPY ON FILE



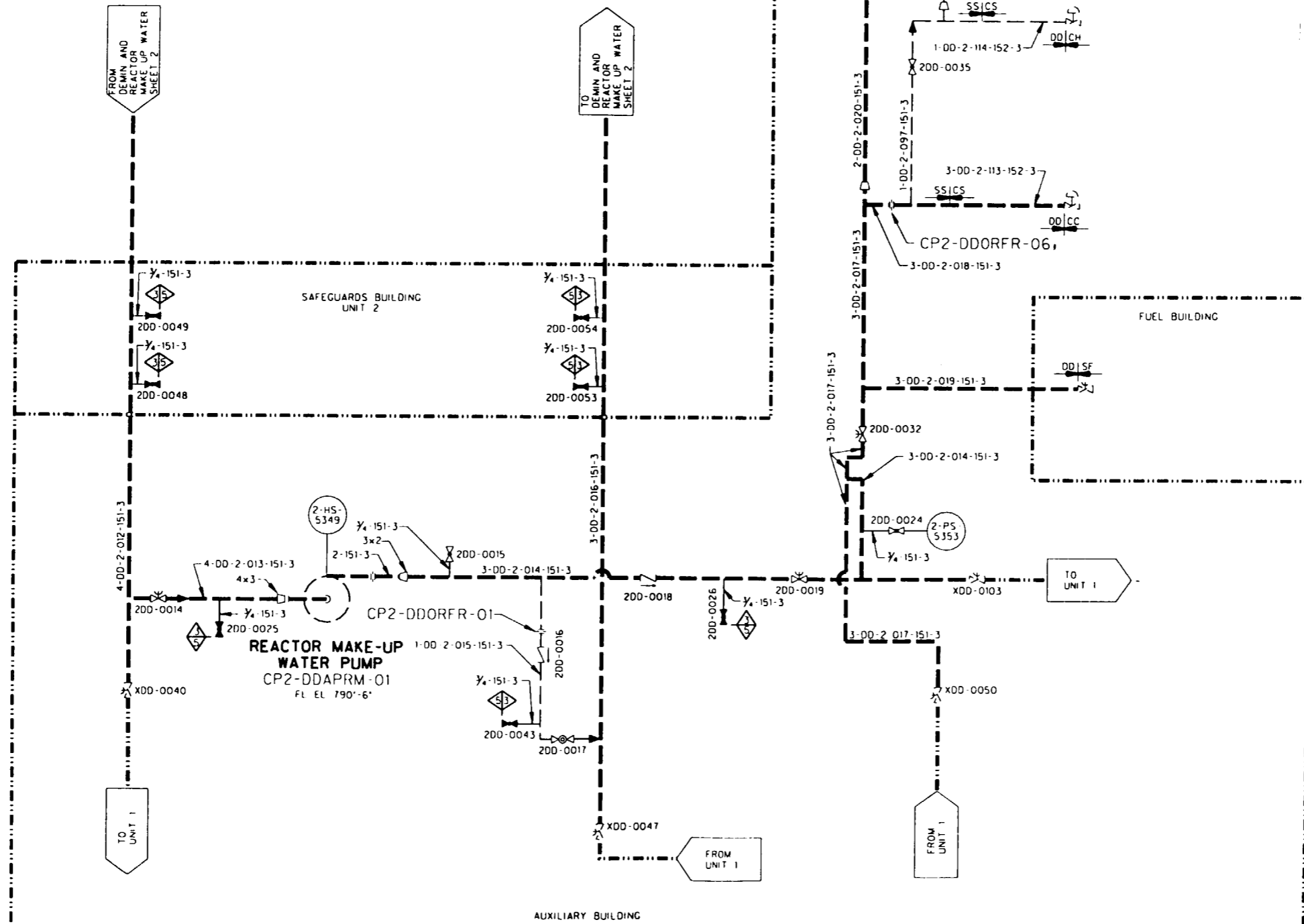
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M2-0232 SH A

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CPSES UNIT 2

INSERVICE INSPECTION
BOUNDARY DIAGRAM

CONTAINMENT SPRAY SYSTEM
SHEET 4 OF 4

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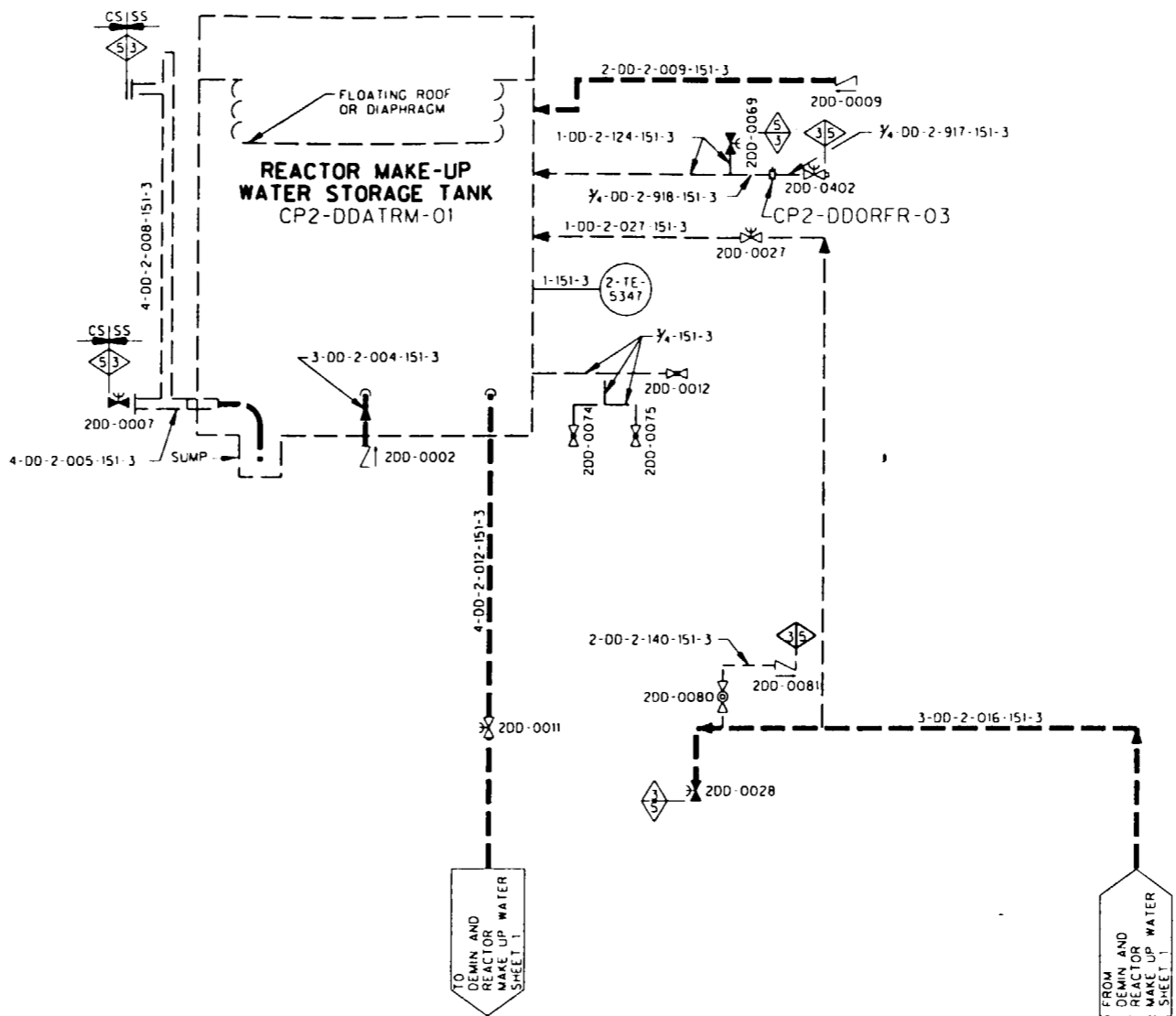


ILLUSTRATIVE USE ONLY
DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M2-0241

TU ELECTRIC
CPSES UNIT 2

**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

**DEMINERALIZED AND REACTOR
MAKE UP WATER**



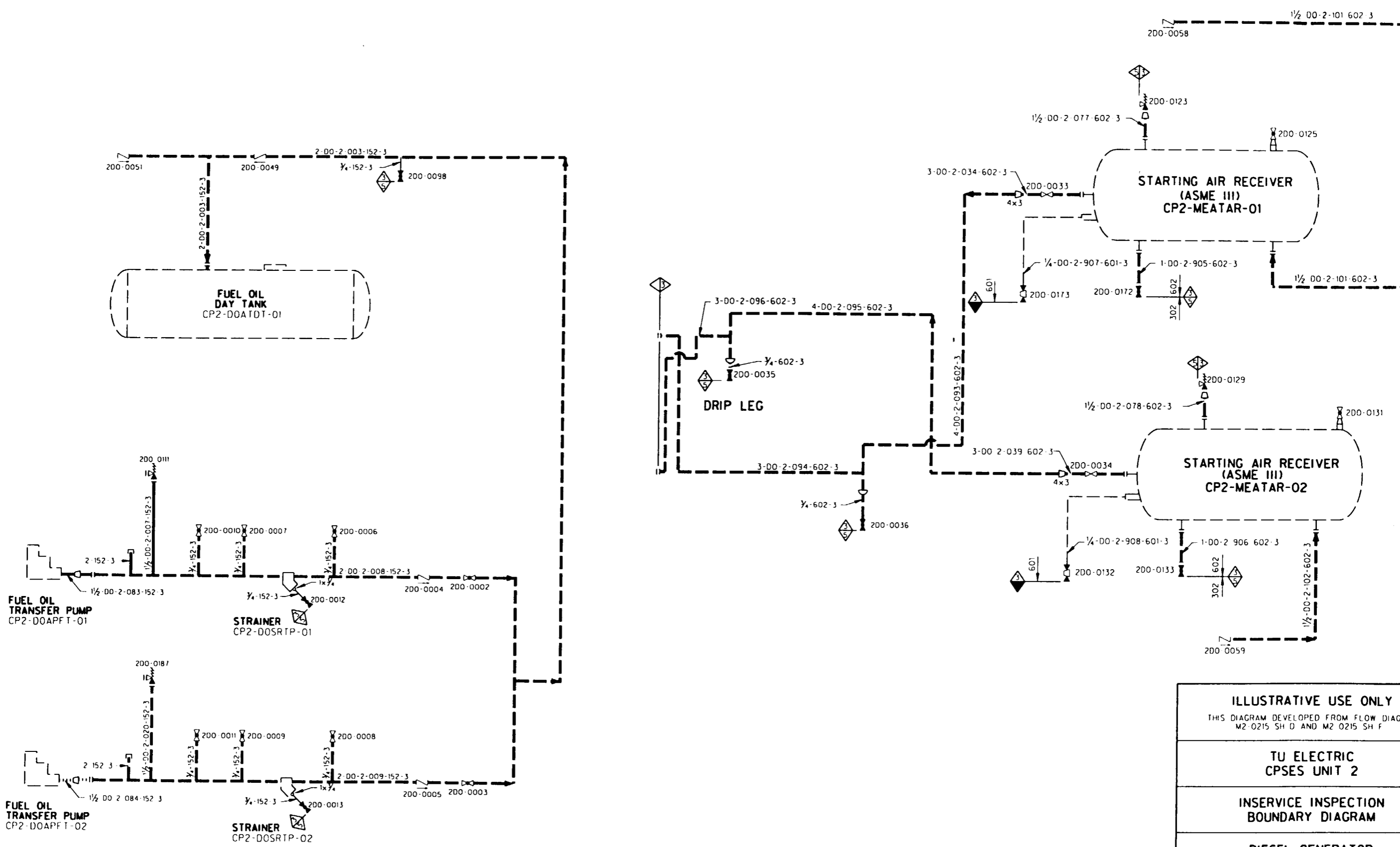
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THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M2-0241 AND M2-0242

TU ELECTRIC
CPS ES UNIT 2

INSERVICE INSPECTION
BOUNDARY DIAGRAM

DEMINERALIZED AND REACTOR
MAKE UP WATER
SHEET 2 OF 2

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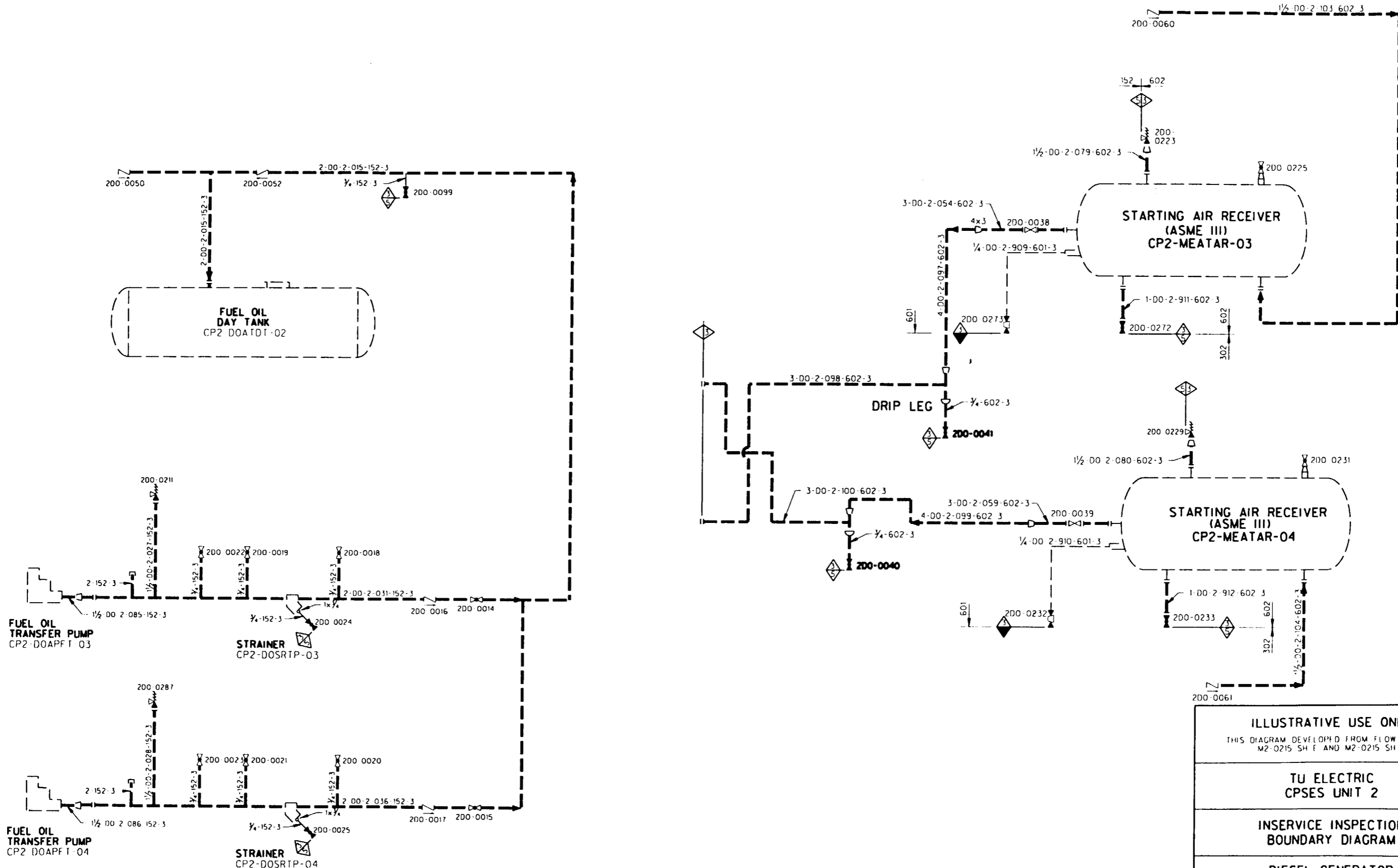


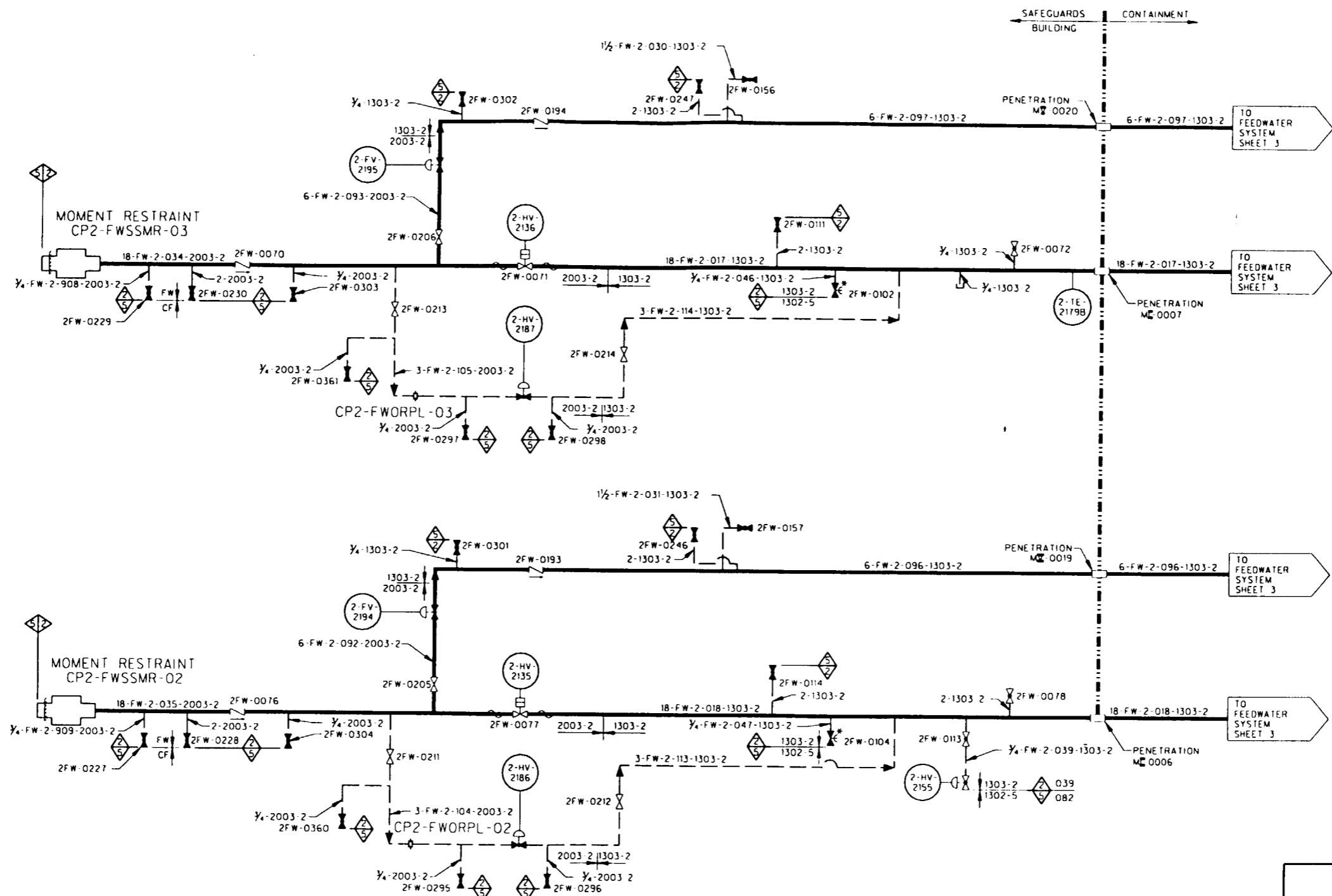
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M2-0215 SH D AND M2-0215 SH F

TU ELECTRIC
CPSES UNIT 2

INSERVICE INSPECTION
BOUNDARY DIAGRAM

DIESEL GENERATOR
AUXILIARY SYSTEM
SHEET 1 OF 2



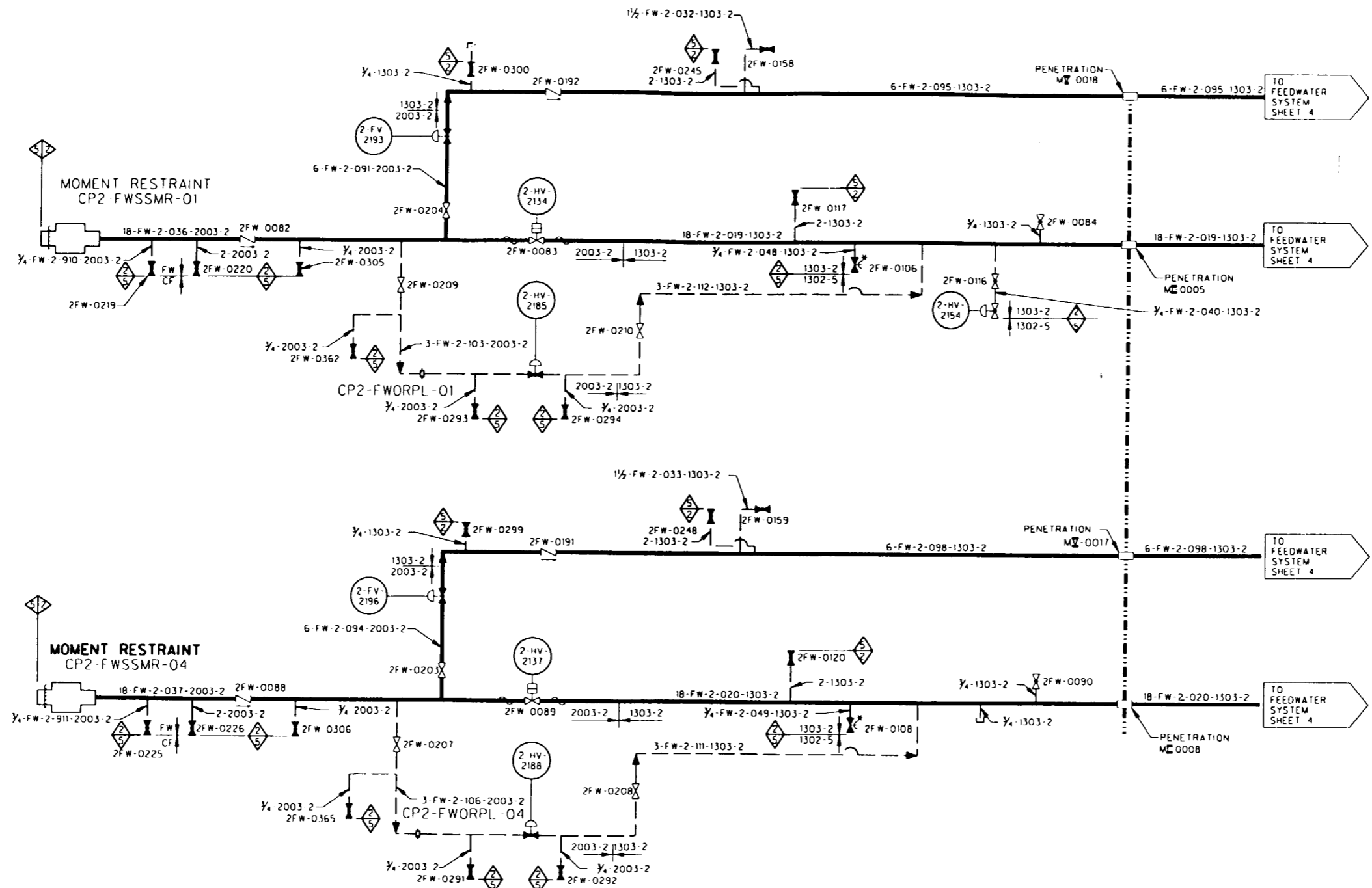


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M2-0203 SH 01

**TU ELECTRIC
CPSES UNIT 2**

**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

**STEAM GENERATOR
FEEDWATER SYSTEM**
SHEET 1 OF 4

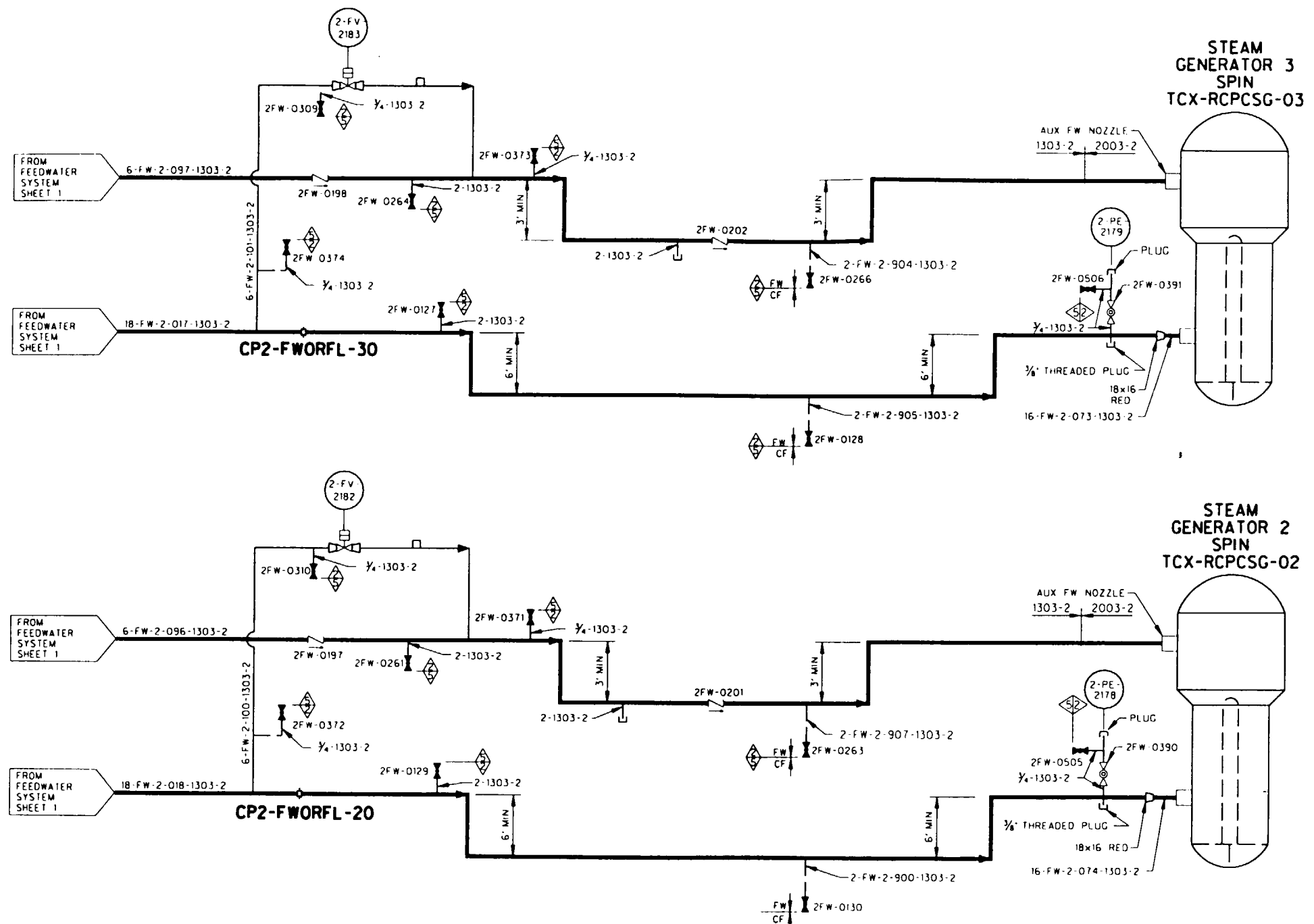


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M2 0203 SH 01

**TU ELECTRIC
CPSES UNIT 2**

**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

**STEAM GENERATOR
FEEDWATER SYSTEM**
SHEET 2 OF 4

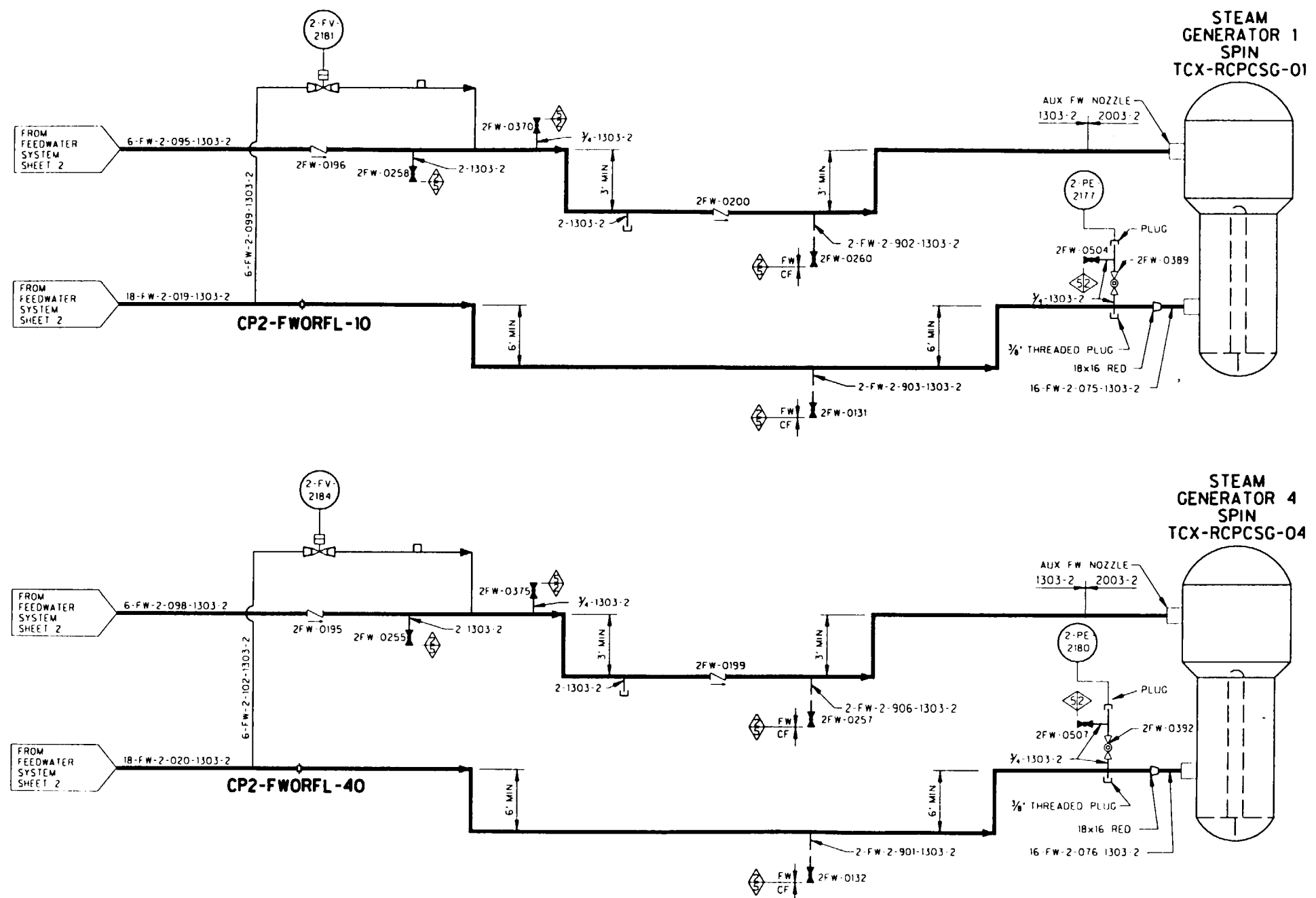


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TU ELECTRIC
CPSES UNIT 2

INSERVICE INSPECTION
BOUNDARY DIAGRAM

STEAM GENERATOR
FEEDWATER SYSTEM
SHEET 3 OF 4



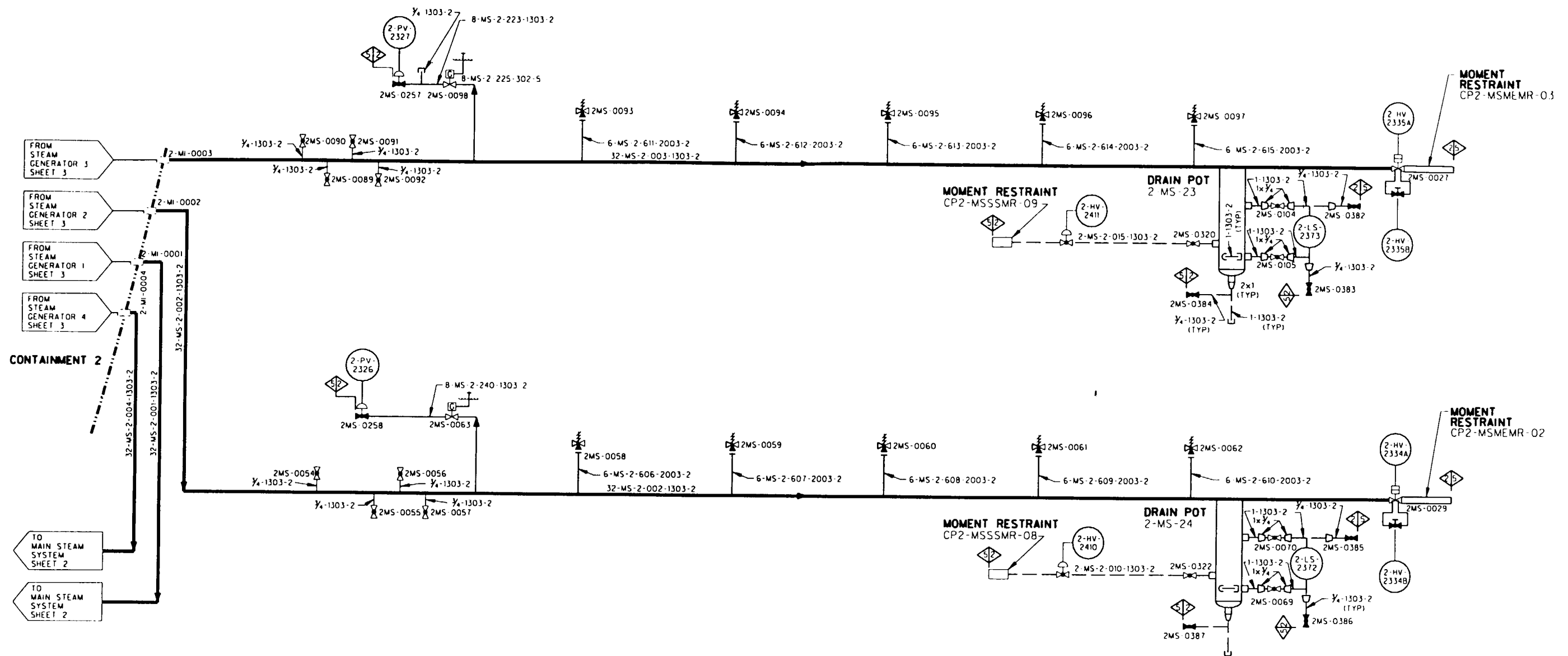
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TU ELECTRIC
CPSES UNIT 2

**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

**STEAM GENERATOR
FEEDWATER SYSTEM**

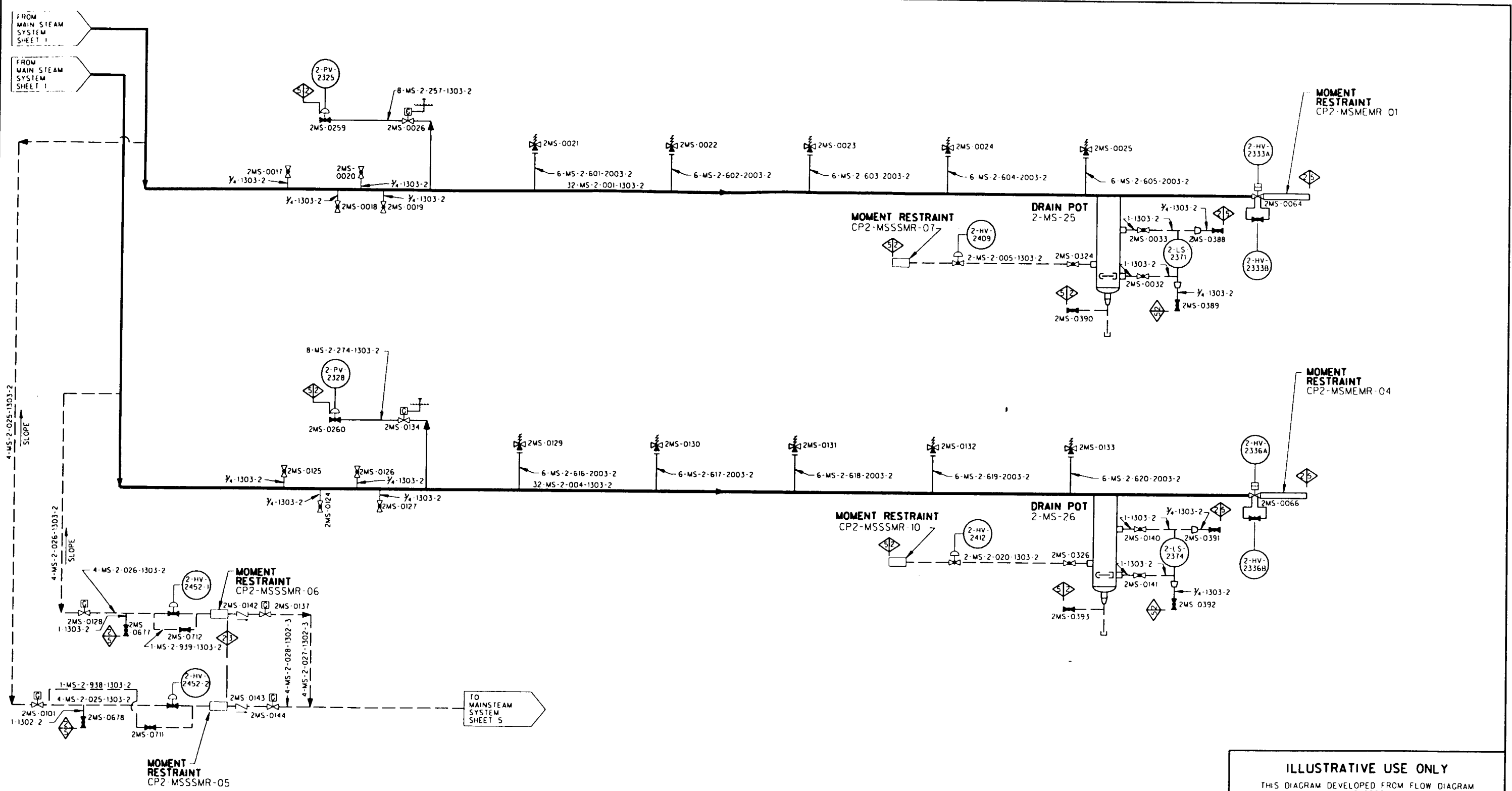


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M2-0202

TU ELECTRIC
CPSES UNIT 2

**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

MAIN STEAM SYSTEM

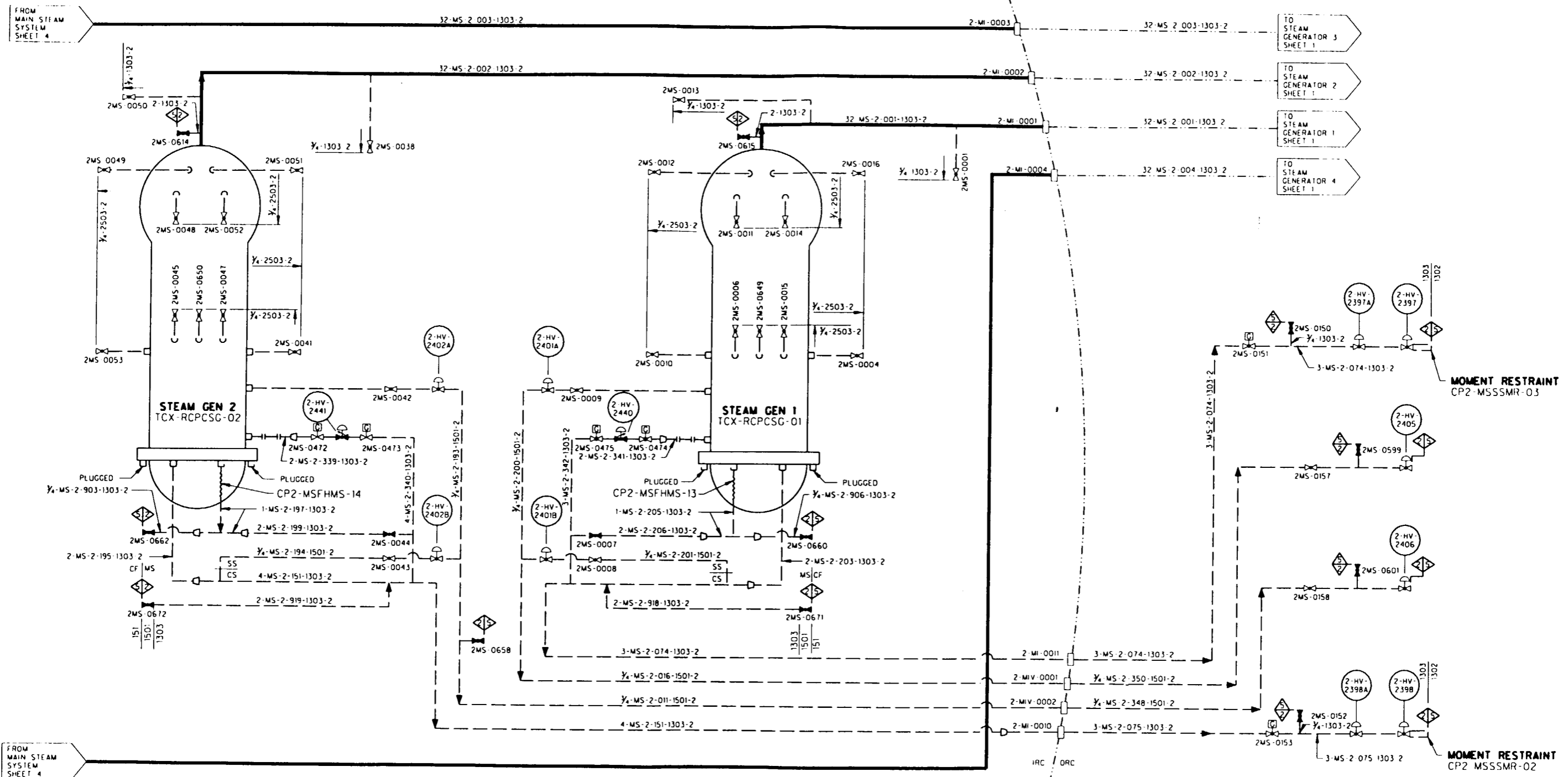


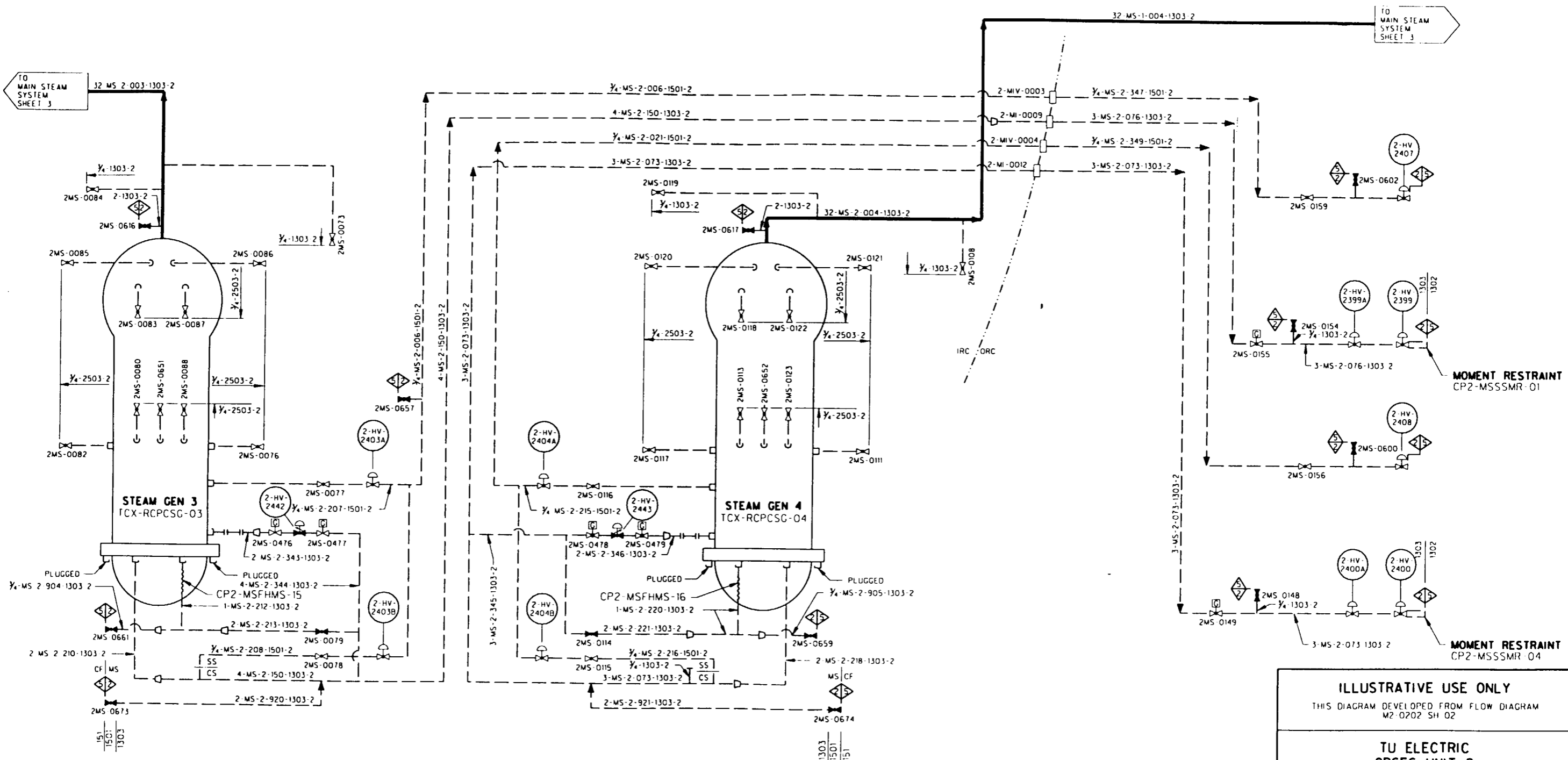
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M2-0202

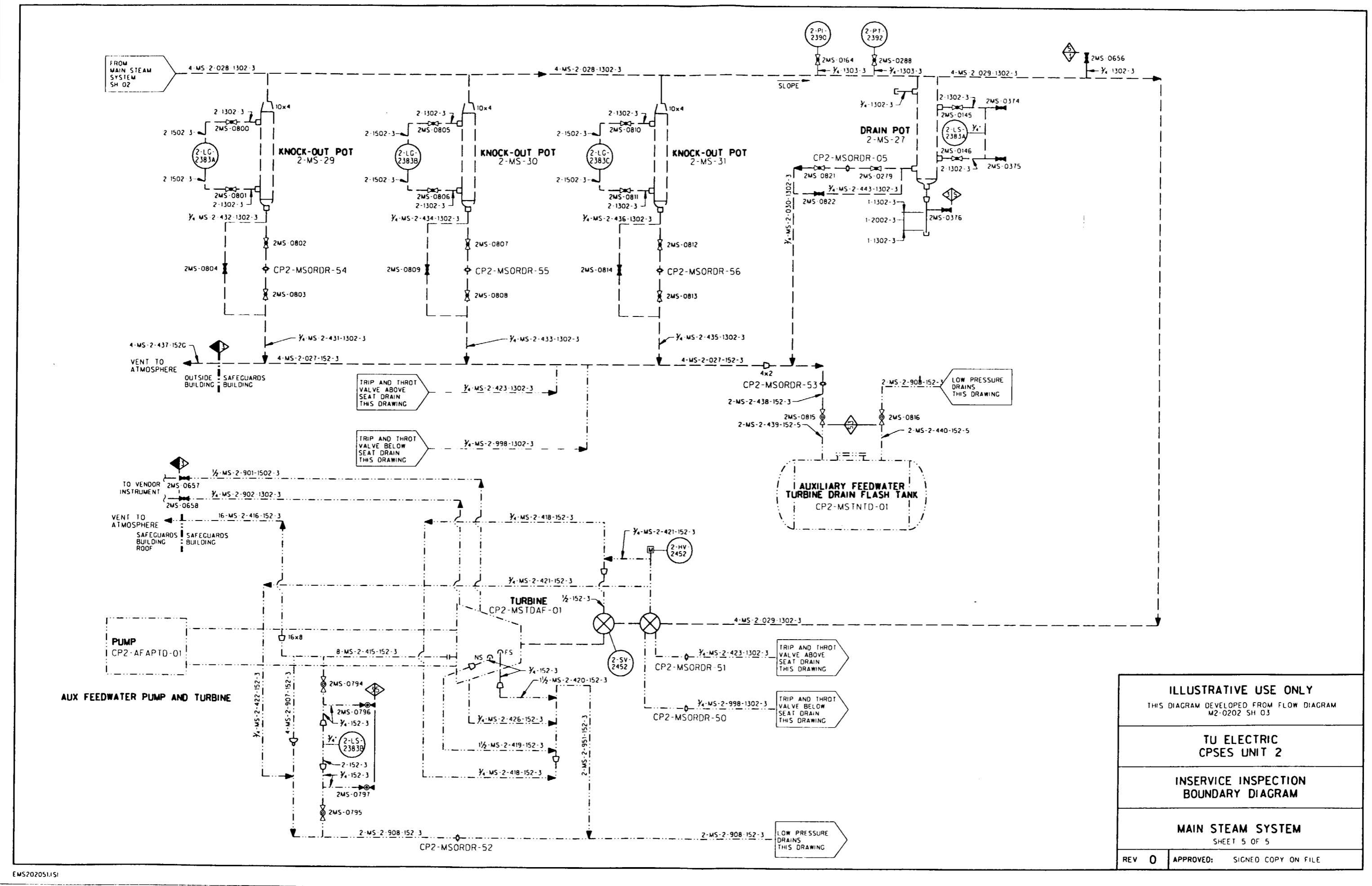
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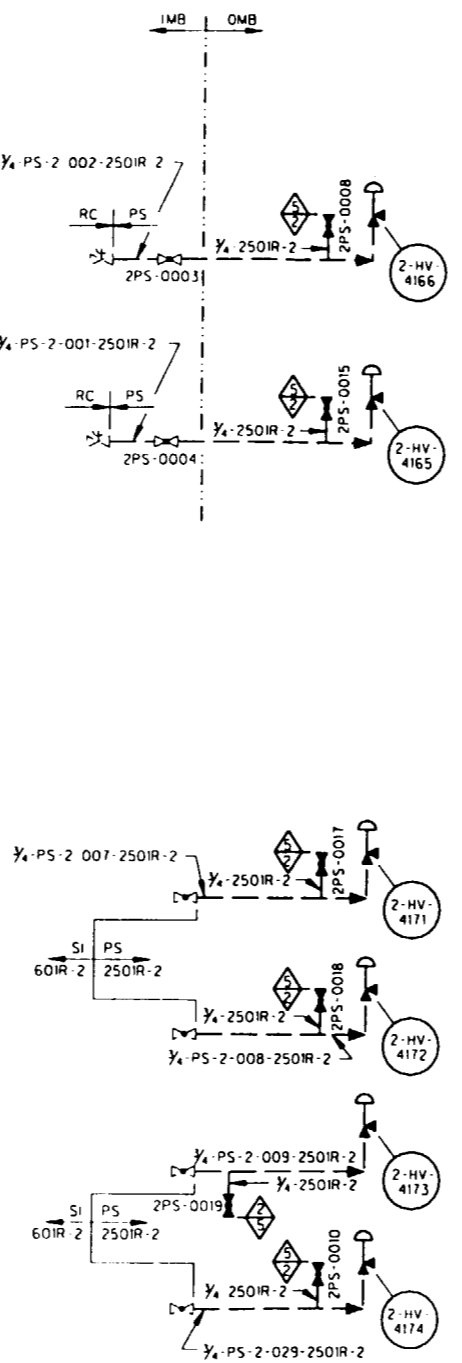
**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

**MAIN STEAM SYSTEM
SHEET 2 OF 5**









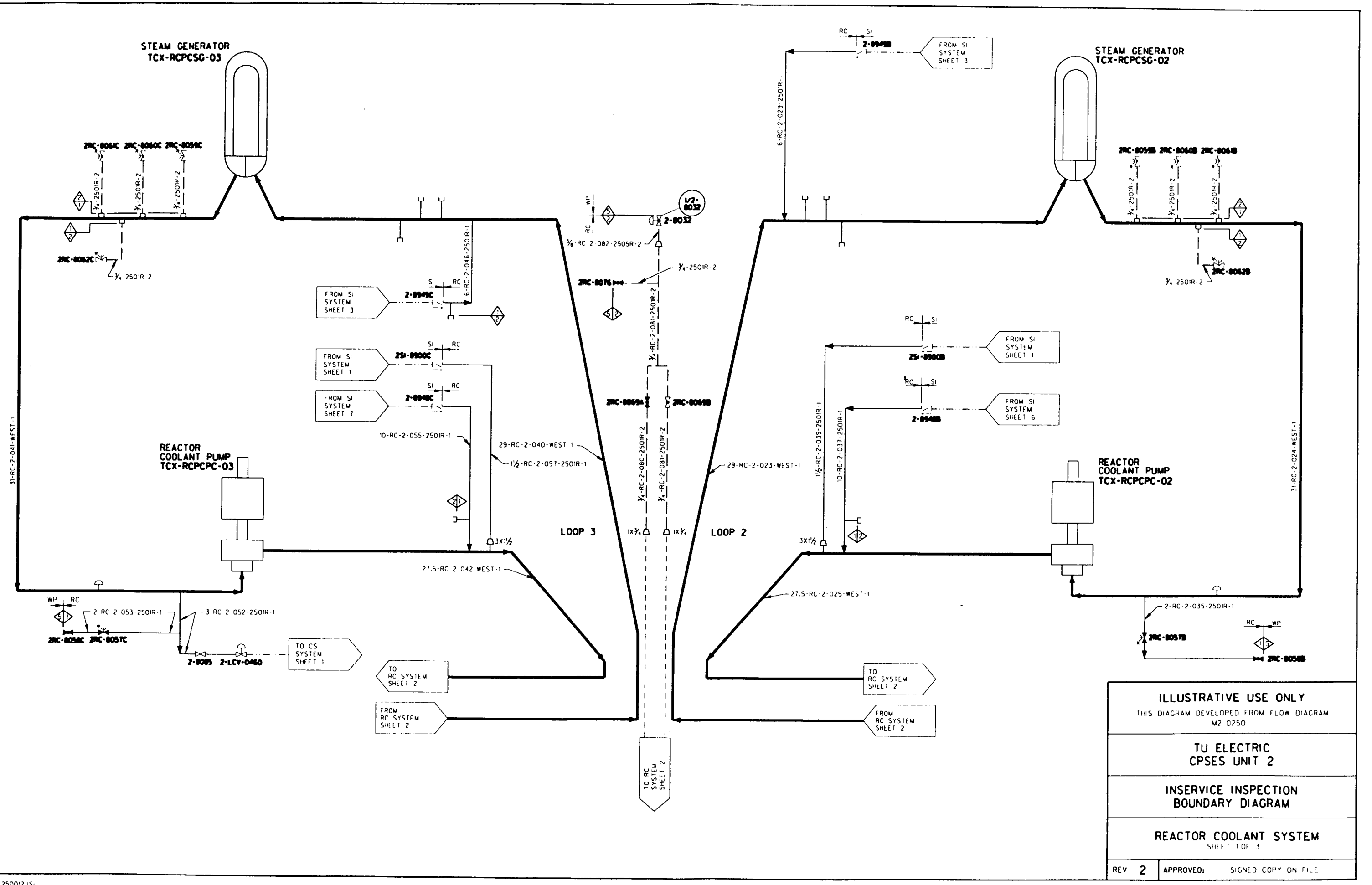
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M2 0228

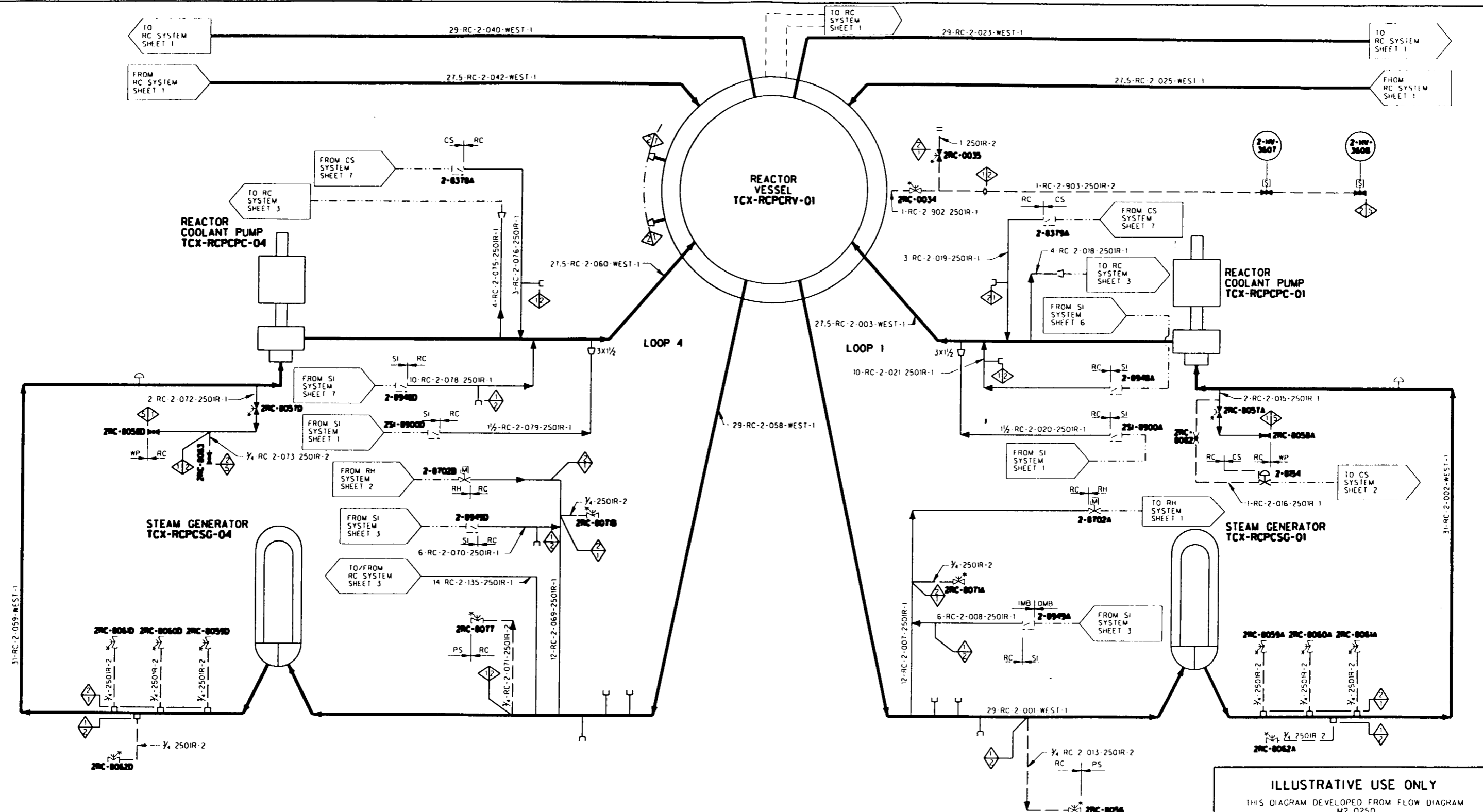
**TU ELECTRIC
CPSES UNIT 2**

**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

PROCESS SAMPLING SYSTEM
SHEET 1 OF 1

REV 2 APPROVED: SIGNED COPY ON FILE



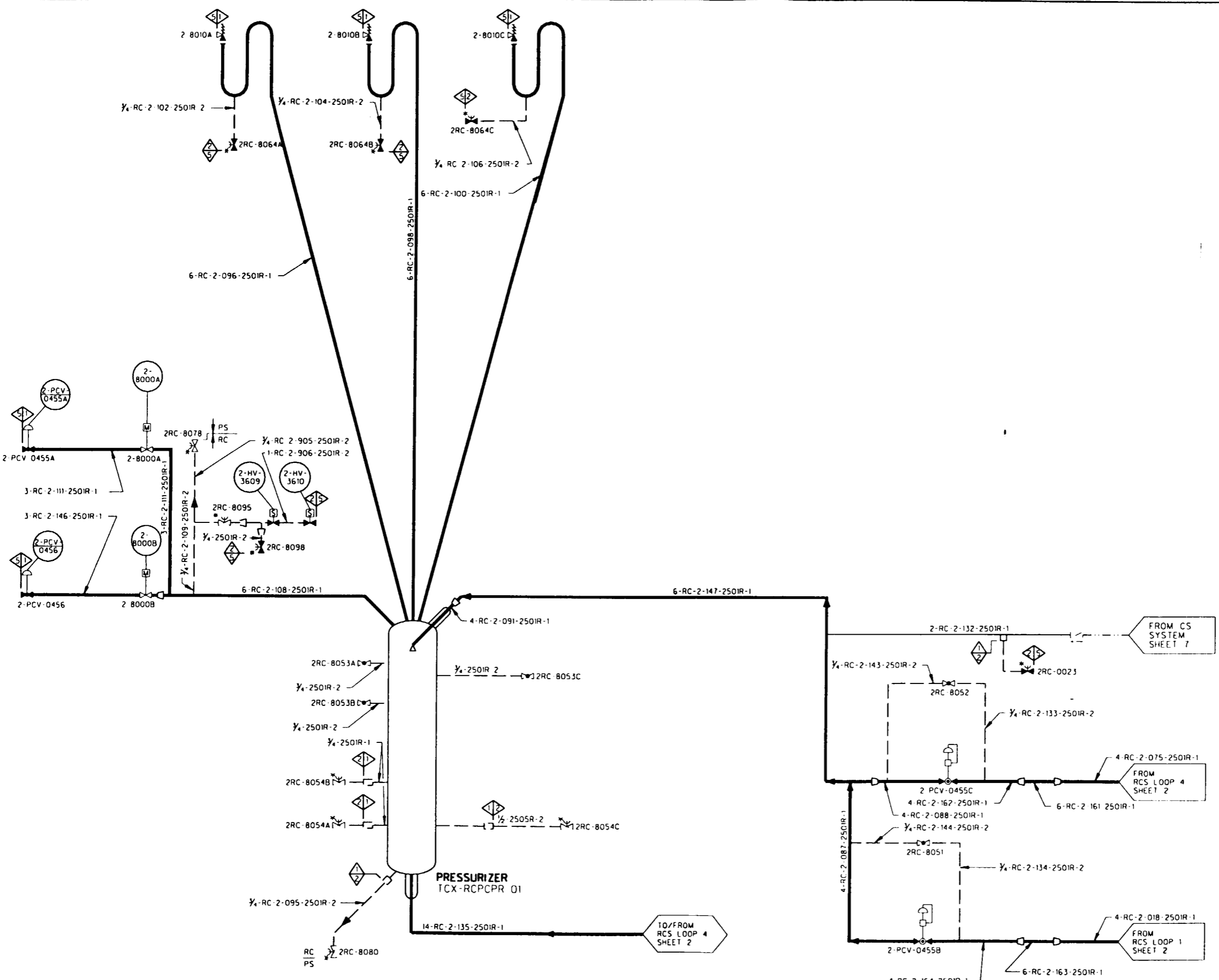


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M2 0250

TU ELECTRIC
CPSes UNIT 2

INSERVICE INSPECTION
BOUNDARY DIAGRAM

REACTOR COOLANT SYSTEM
SHEET 2 OF 3



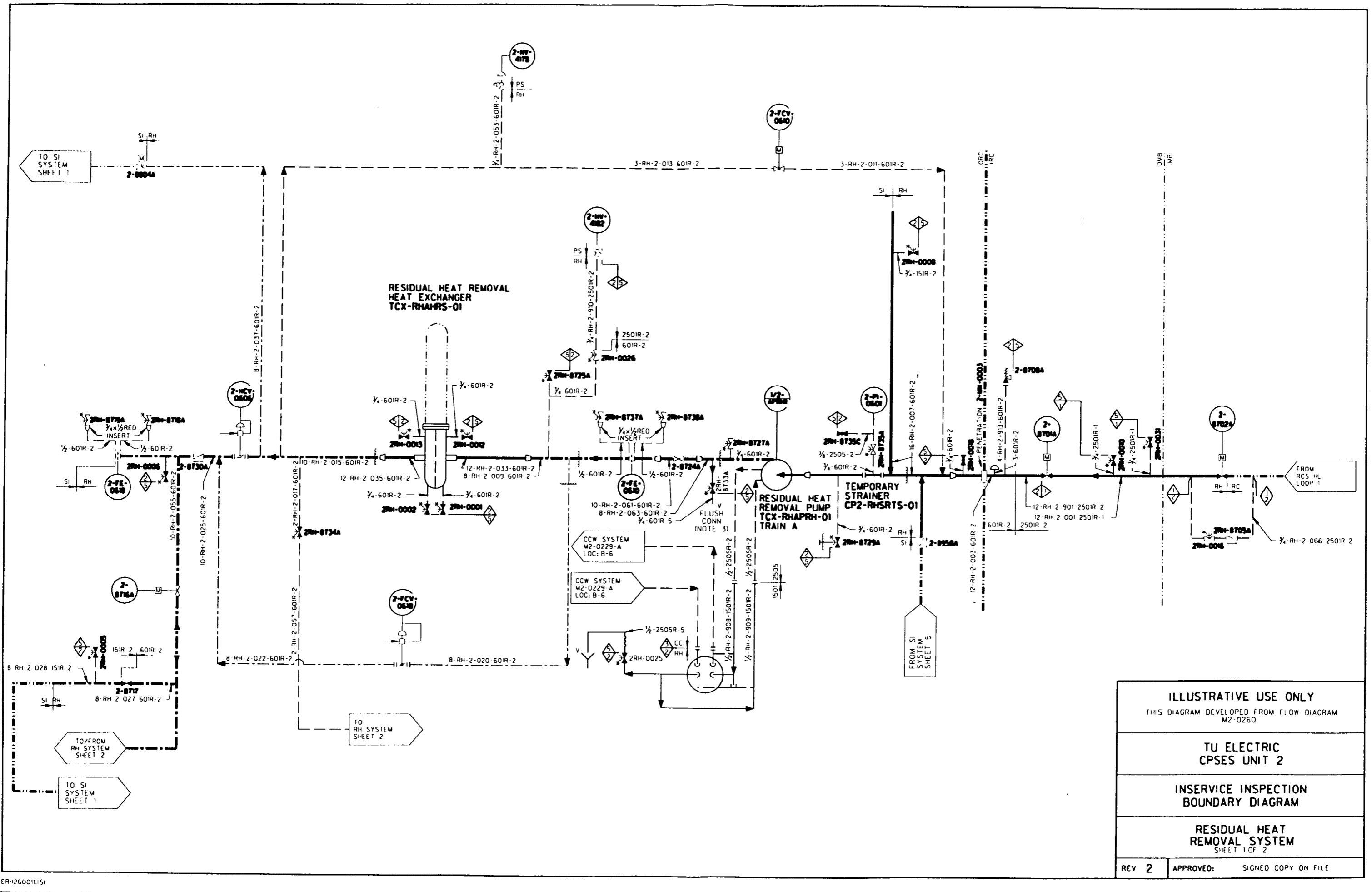
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M2-0251

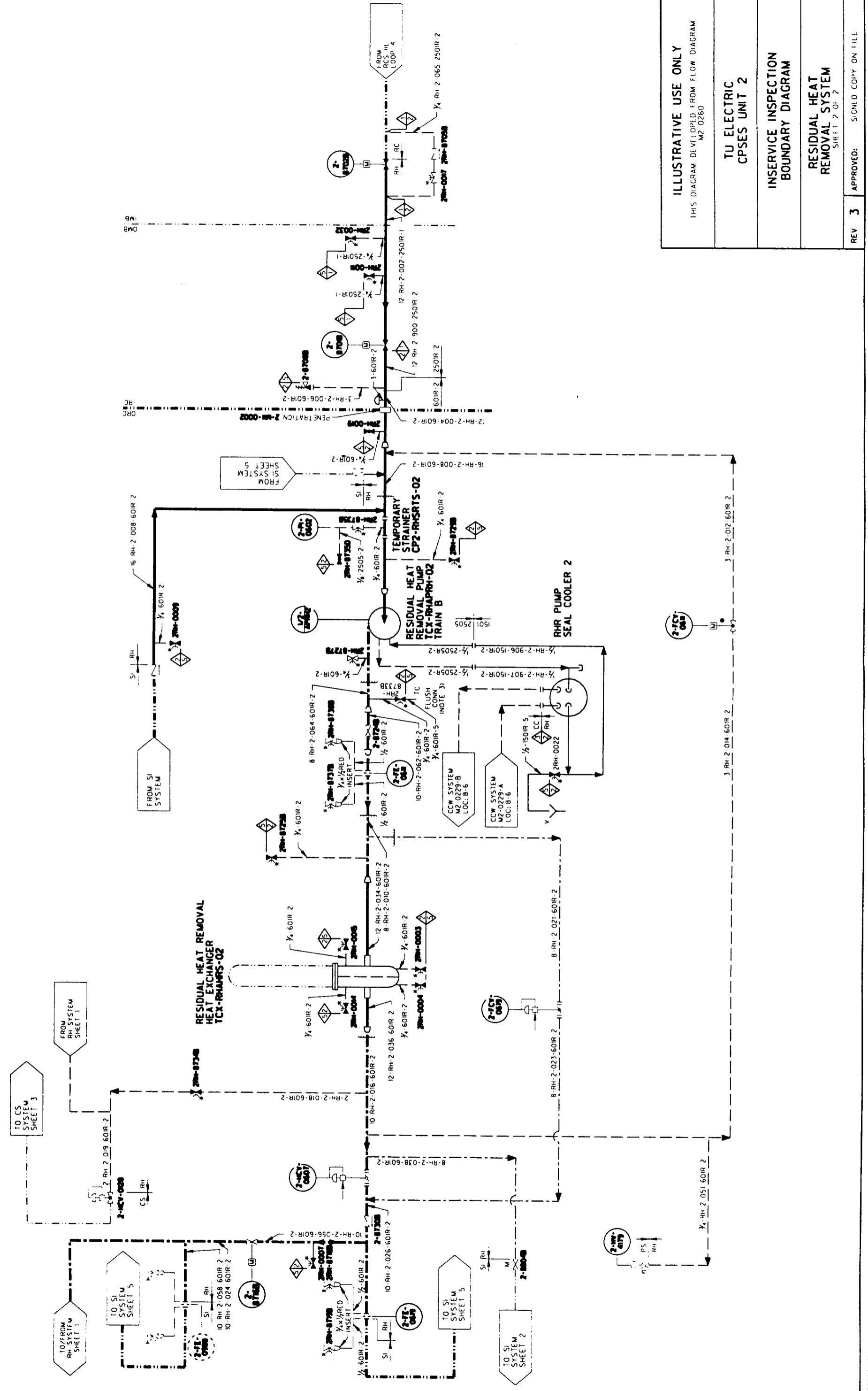
TU ELECTRIC
CPSES UNIT 2

**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

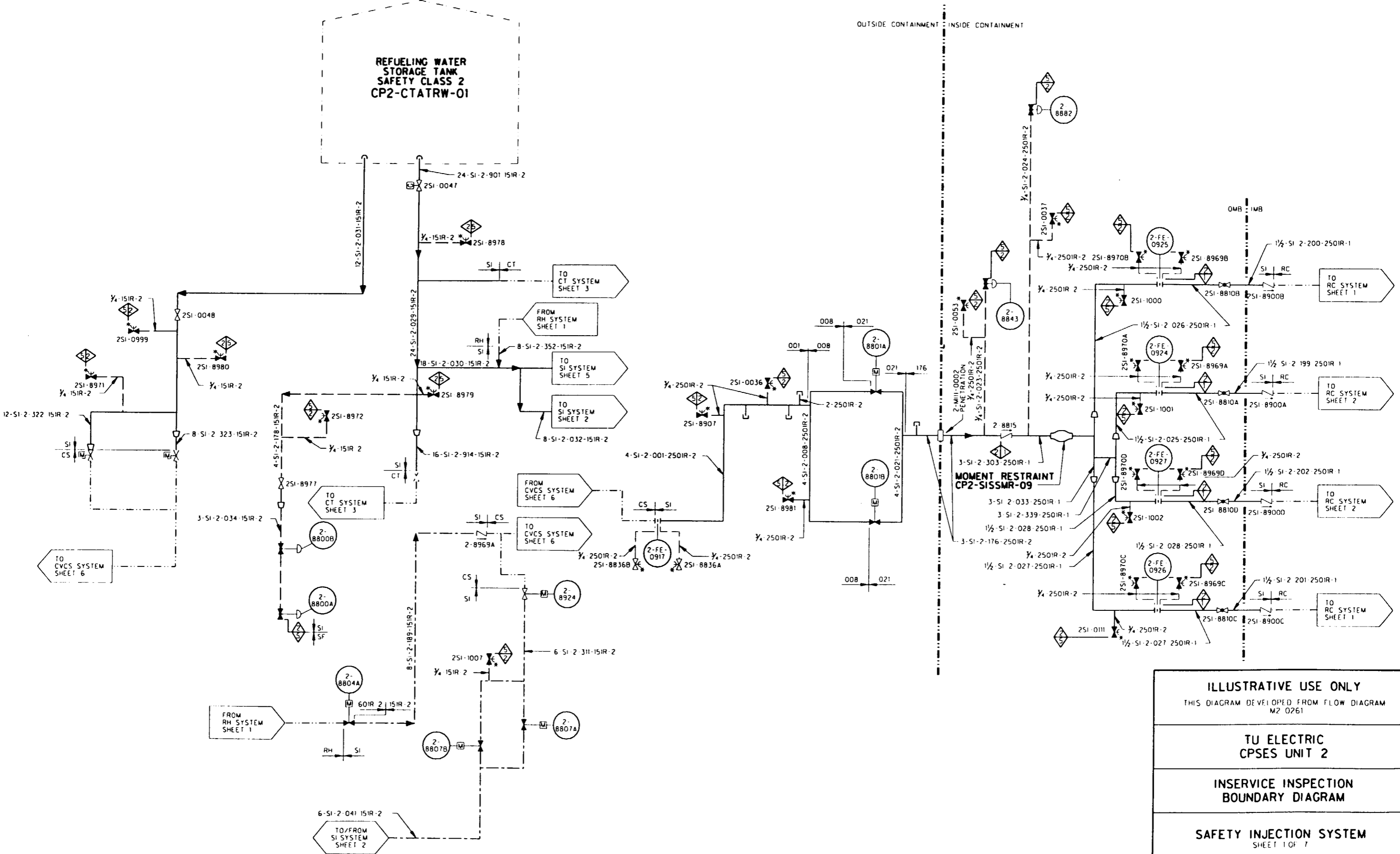
REACTOR COOLANT SYSTEM
SHEET 3 OF 3

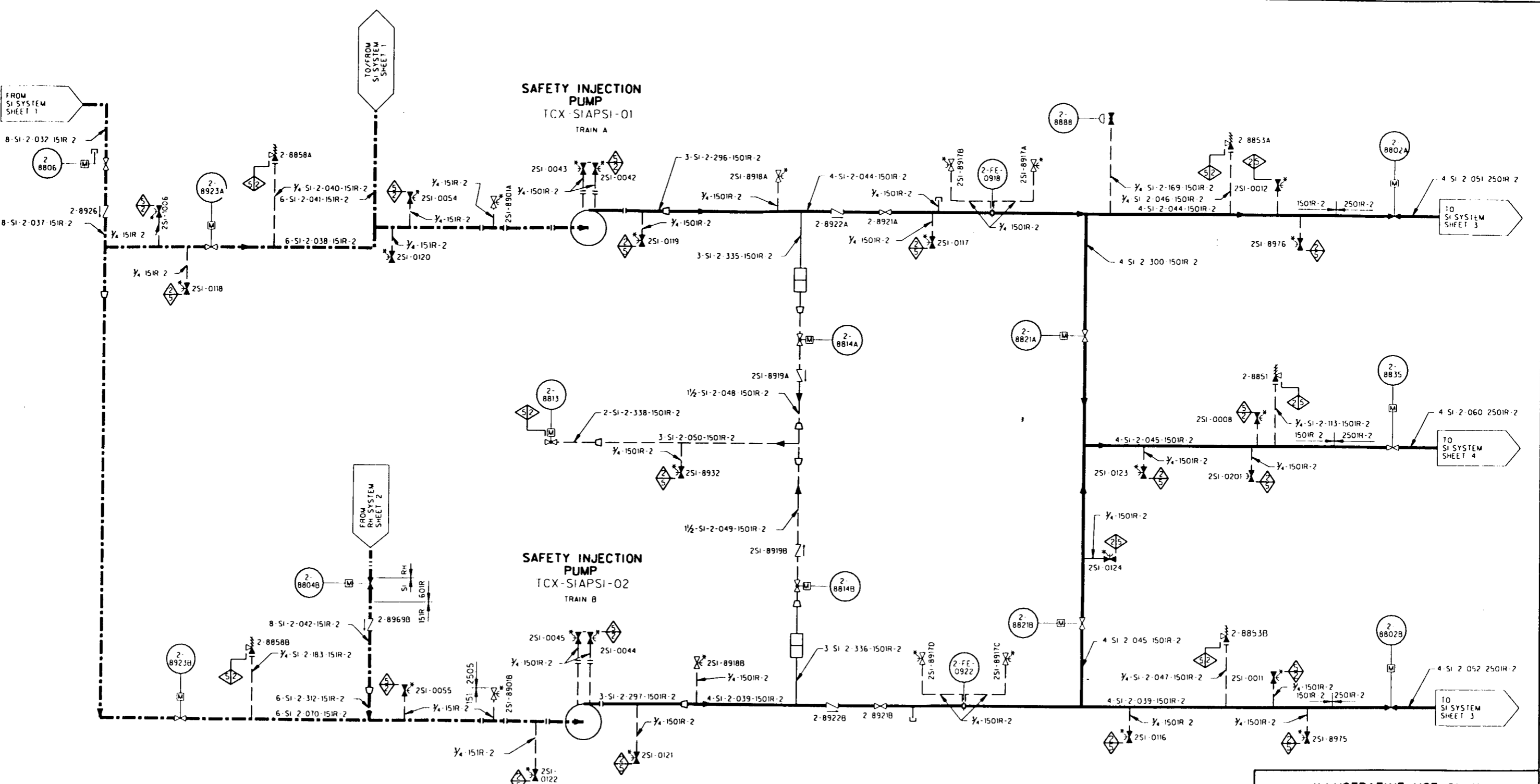
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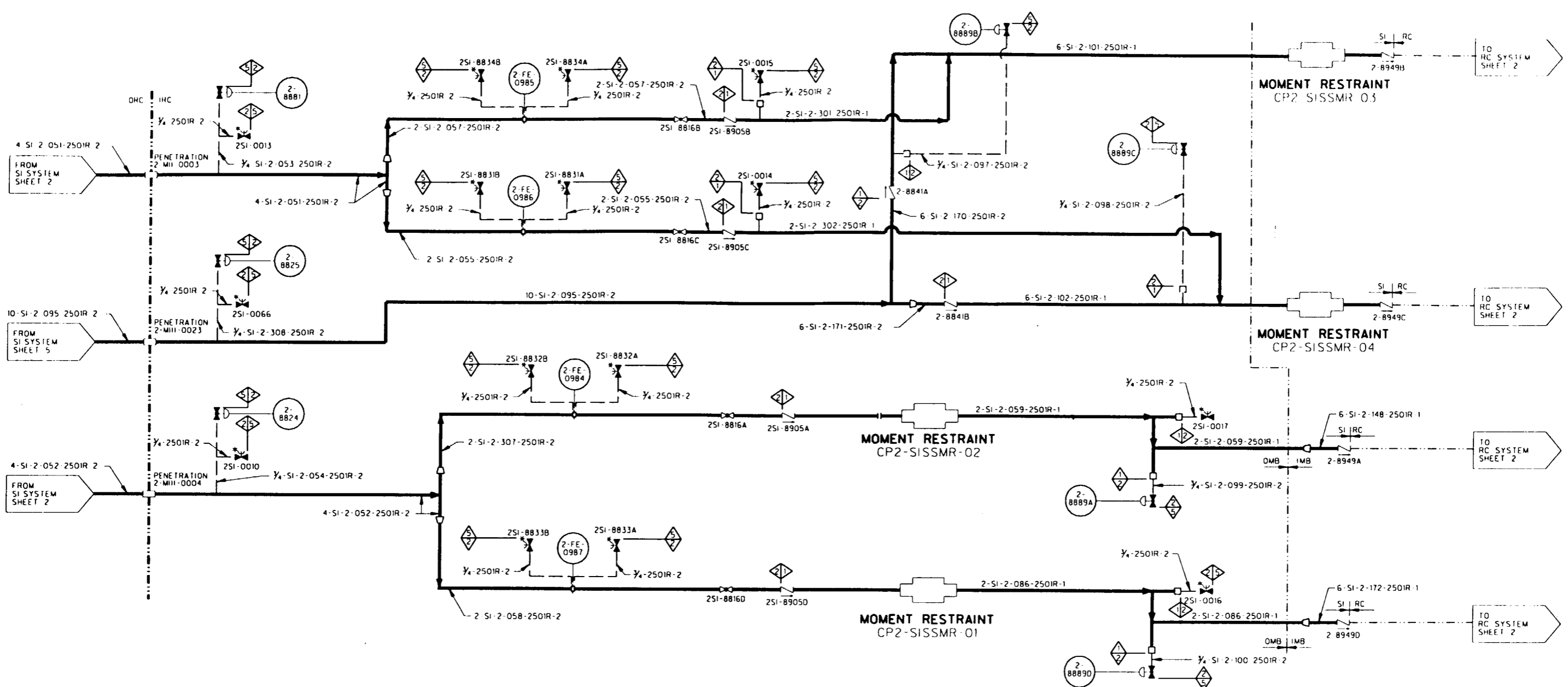
ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M2-0262

TU ELECTRIC
CPSES UNIT 2

**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

SAFETY INJECTION SYSTEM



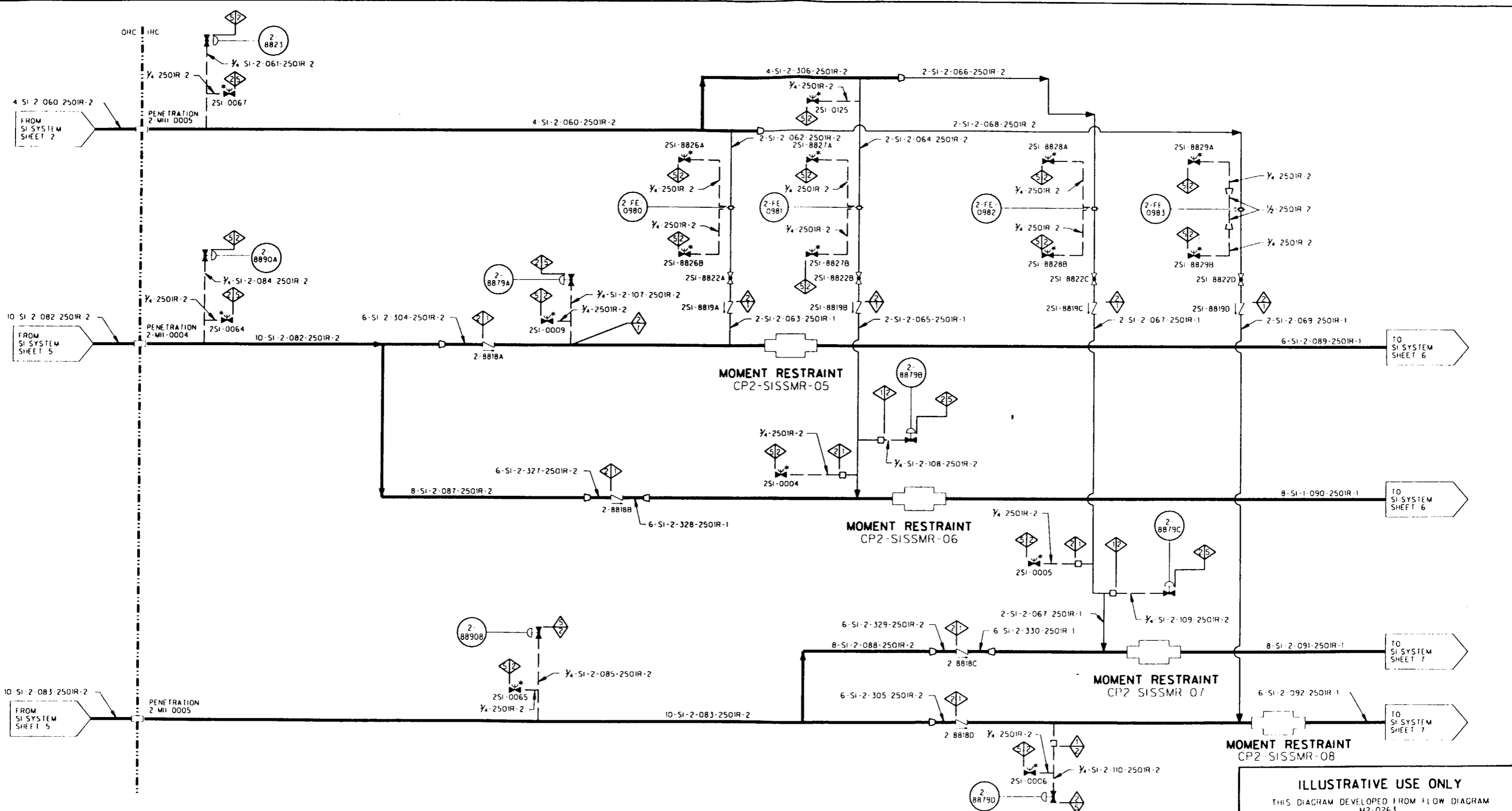
ILLUSTRATIVE USE ONLY

DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M2-0263

TU ELECTRIC
CPSES UNIT 2

**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

SAFETY INJECTION SYSTEM
SHEET 3 OF 7

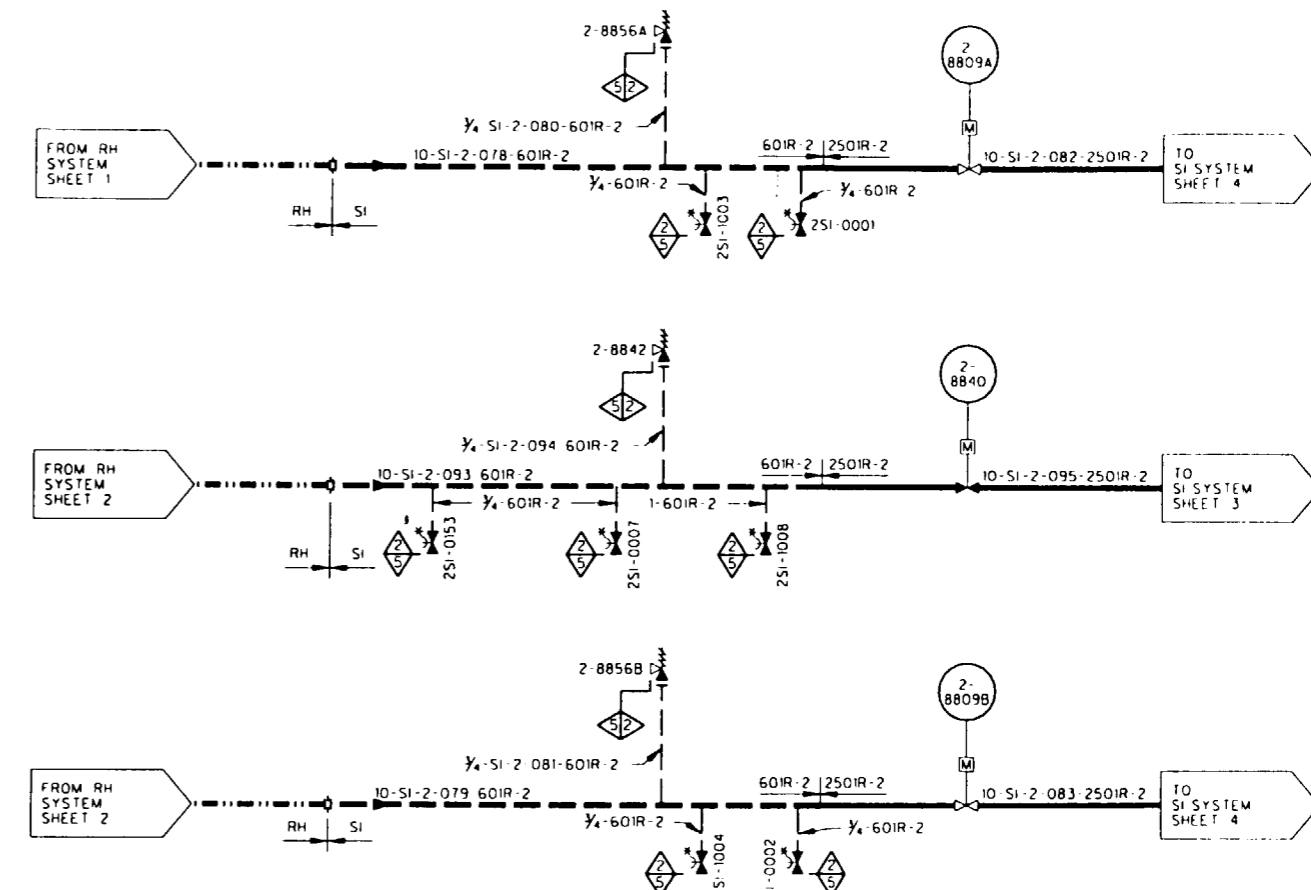
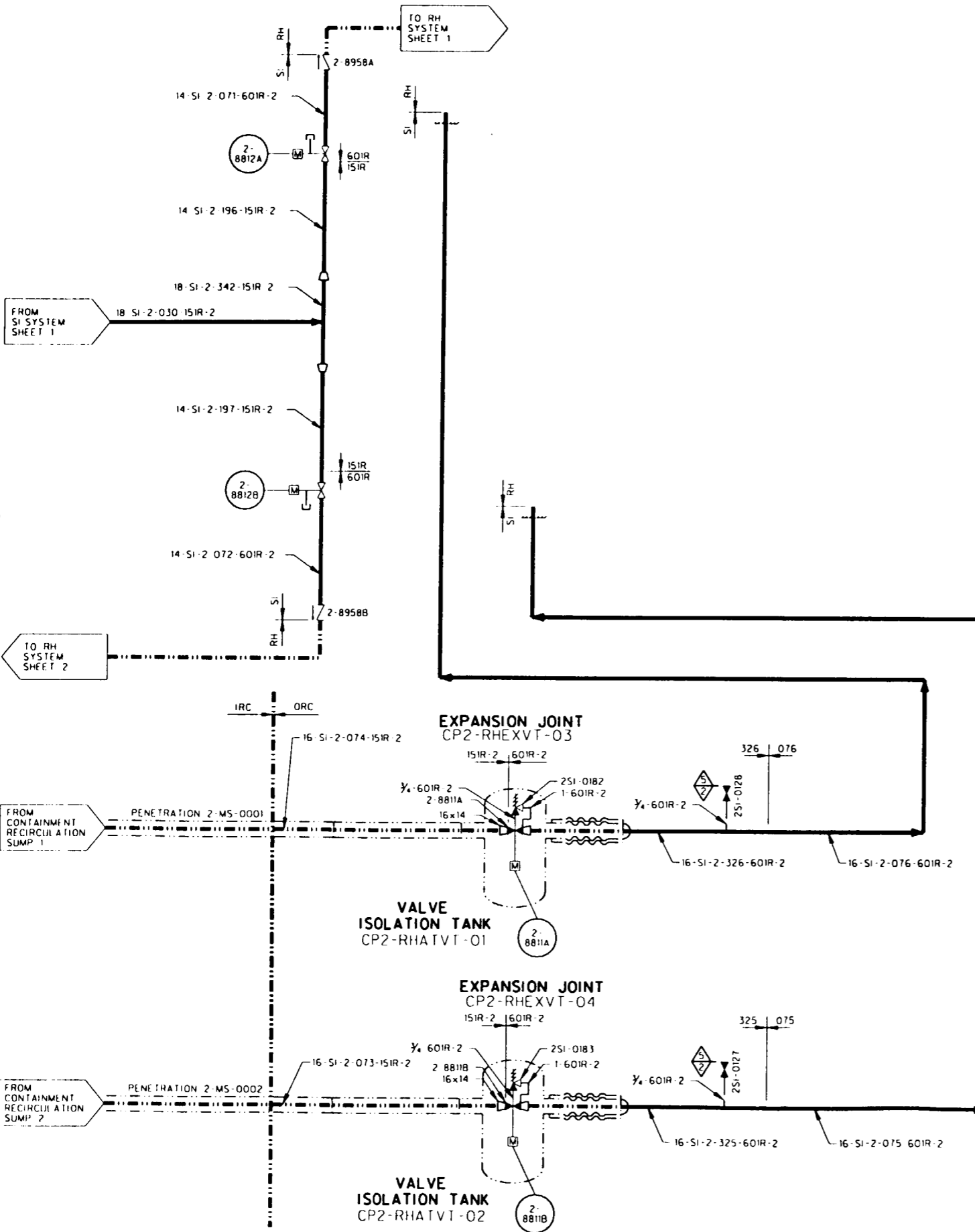


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DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M2-0263

TU ELECTRIC
CPSES UNIT 2

**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

SAFETY INJECTION SYSTEM
SHEET 4 OF 7



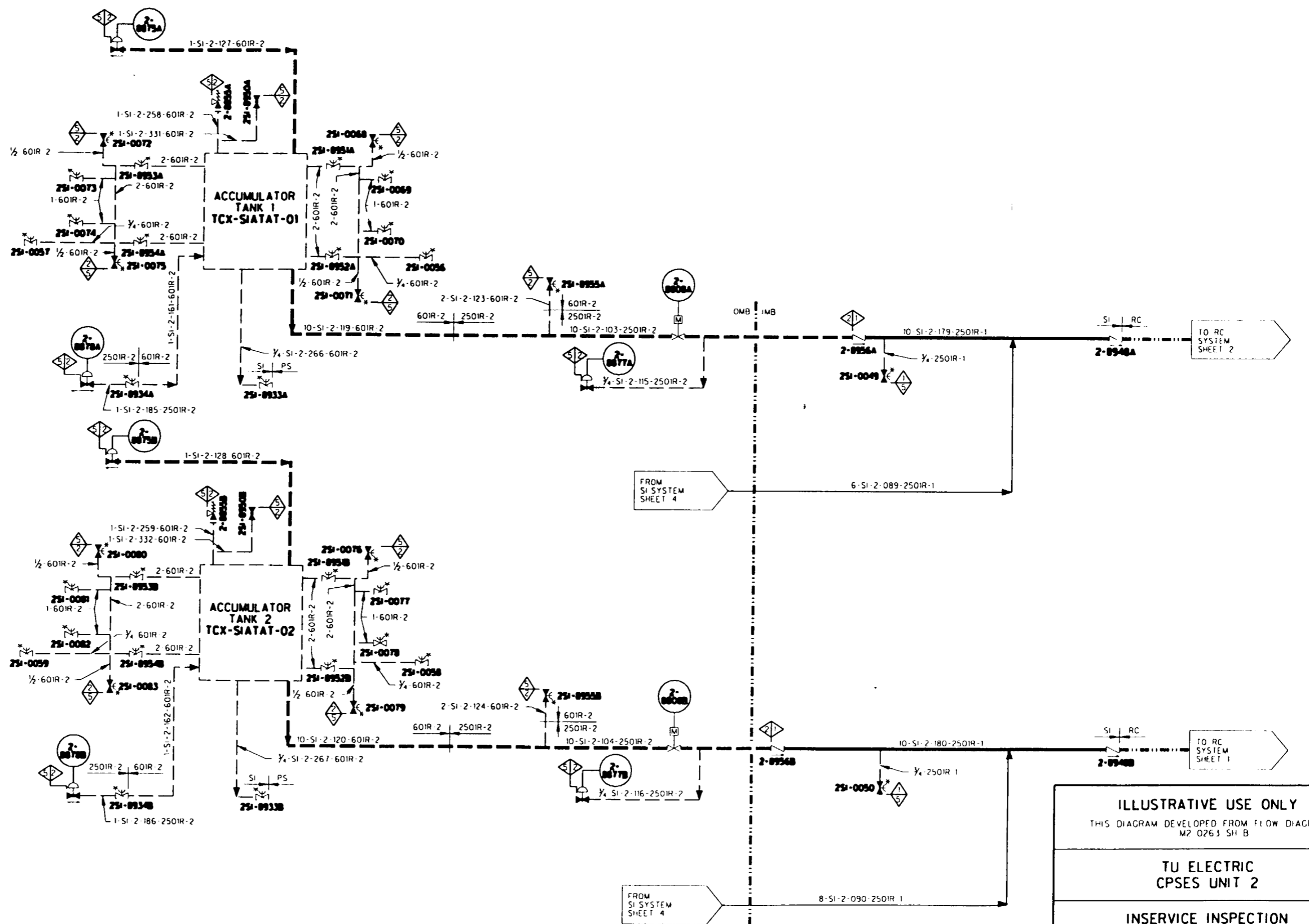
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M2-0263 SH A

**TU ELECTRIC
CPSES UNIT 2**

**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

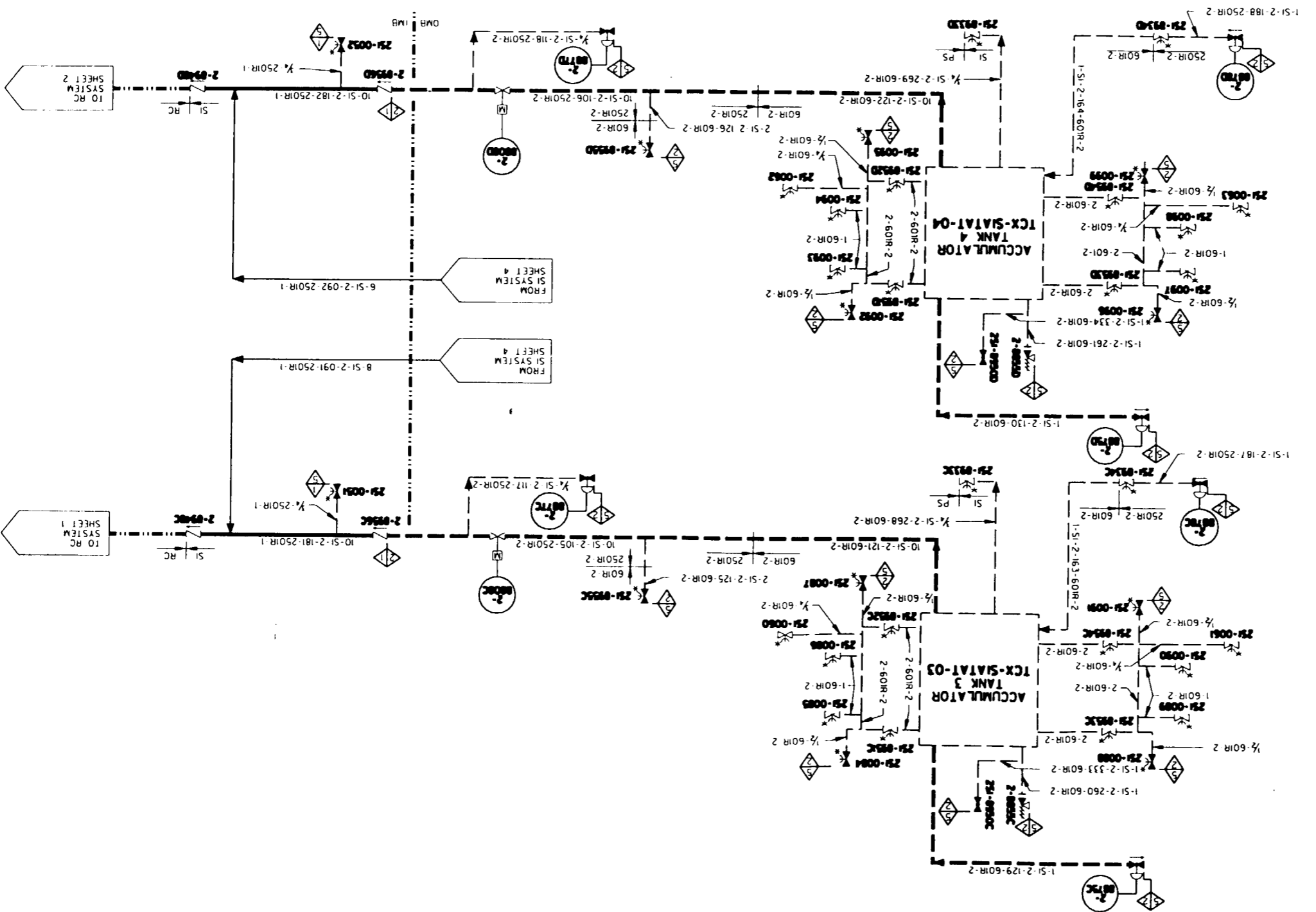
SAFETY INJECTION SYSTEM
SHEET 5 OF 7

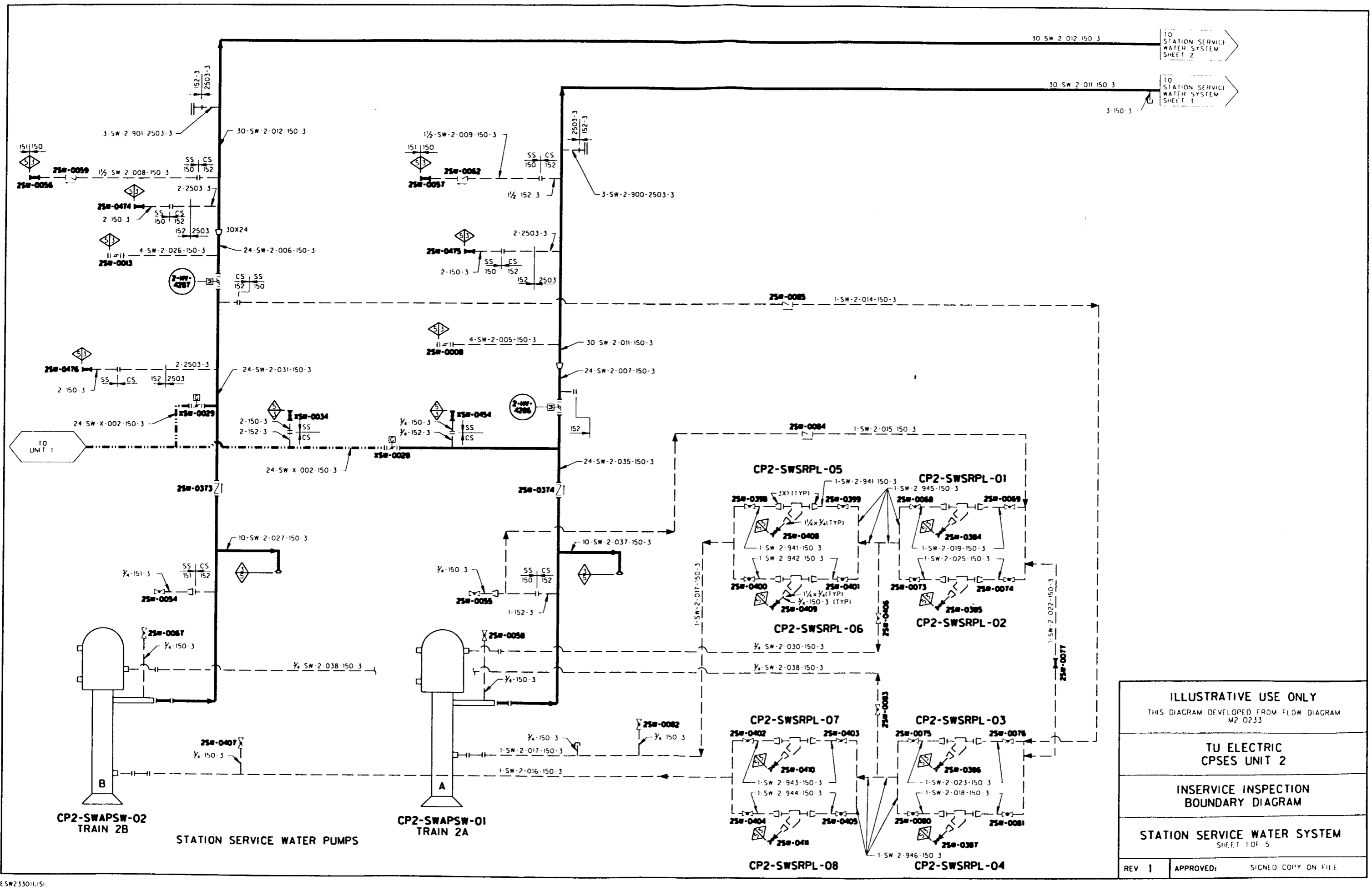
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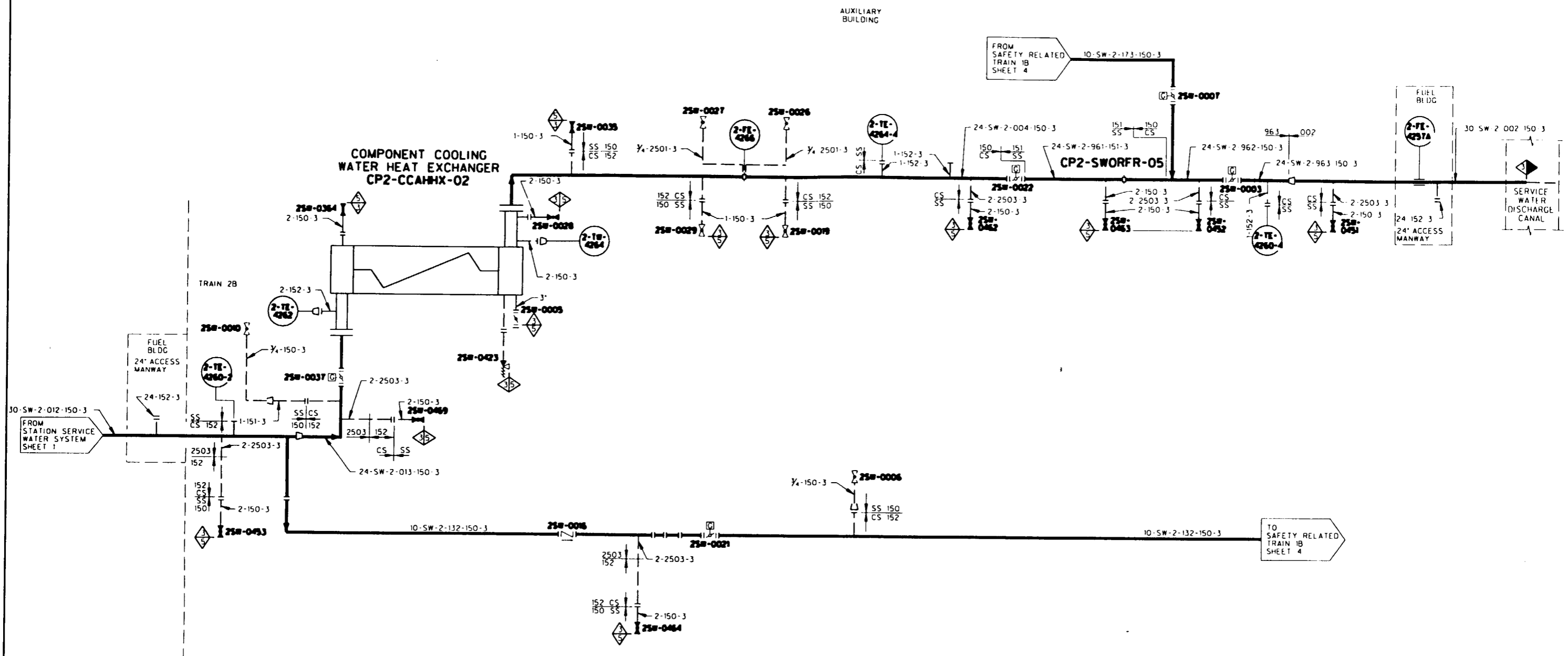


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SHEET 7 OF 7			
SAFETY INJECTION SYSTEM			
BOUNDDARY DIAGRAM			
INSEVICE INSPECTION			
CPSES UNIT 2			
TU ELECTRIC			
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M2-0263 SB			
ILLUSTRATIVE USE ONLY			







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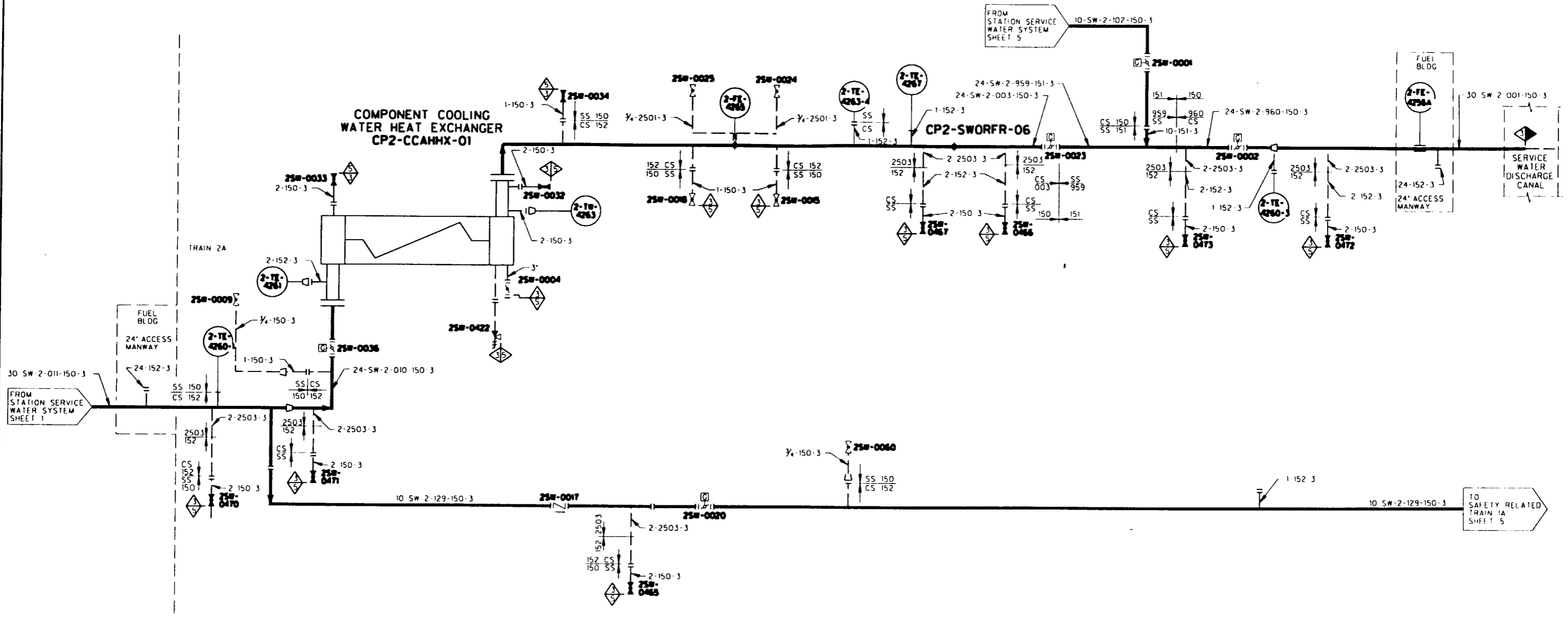
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M2-0233 SH A

TU ELECTRIC
CPSES UNIT 2

**INSERVICE INSPECTION
BOUNDARY DIAGRAM**

STATION SERVICE WATER SYSTEM
SHEET 2 OF 5

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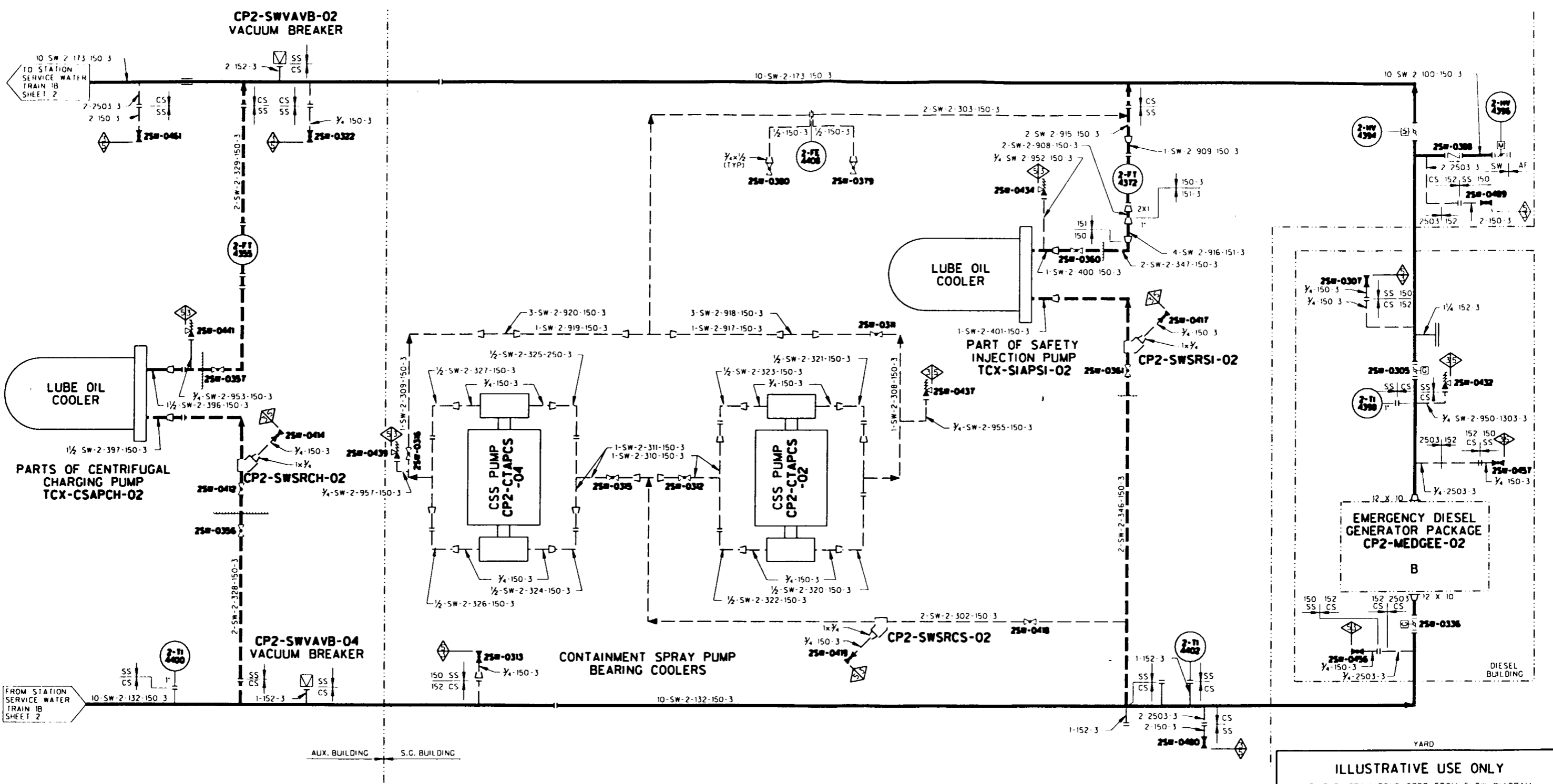


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DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M2-0233 SH A

TU ELECTRIC
CPSES UNIT 2

INSERVICE INSPECTION BOUNDARY DIAGRAM

STATION SERVICE WATER SYSTEM
SHEET 3 OF 5



ILLUSTRATIVE USE ONLY
THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M2-0234

TU ELECTRIC
CPSES UNIT 2

INSERVICE INSPECTION
BOUNDARY DIAGRAM

STATION SERVICE WATER SYSTEM
SHEET 4 OF 5

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