



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

OCT 4 1988

Docket No. 50-445

APPLICANT: Texas Utilities Electric Company (TU Electric)
FACILITY: Comanche Peak Steam Electric Station (CPSES), Unit 1
SUBJECT: SUMMARY OF MEETING ON JANUARY 11-15, 1988 - TECHNICAL
SPECIFICATIONS FOR COMANCHE PEAK, UNIT 1

During the week of January 11, 1988, the NRC staff and representatives of TU Electric, lead applicant for the CPSES, met at the plant site in Glen Rose, Texas to review TU Electric's proposed changes to the first draft CPSES Unit 1 Technical Specifications (TS). The meeting notice, agenda, and list of attendees are provided as Enclosures 1, 2, and 3, respectively, to this summary.

The applicant gave a brief presentation (see Enclosure 4 for slides) on their new TS Programs which were explained in a letter (TXX-6905) from W. G. Council (TU Electric) to the NRC dated October 30, 1987 (Enclosure 5). This letter provided 98 attachments containing TU Electric's proposed changes to the first draft Unit 1 TS (due to volume, these are not included as part of Enclosure 4). The majority of the meeting was spent reviewing the proposed changes, which amounted to over 575 changes. The "Technical Specification Change Status" listing (Enclosure 6) was provided by TU Electric to keep track of the group's review efforts during this portion of the meeting. It has been annotated to show the results of the review.

After review of all the proposed TS changes, the staff and applicant discussed several general topics, including the NRC TS Improvement Program, use of the word "immediate," cascading technical specifications, voluntarily entering an action statement, the TS review and development schedule, and NRC review resources.

The action items from this meeting are provided in Enclosure 7.

Melinda Malloy
Melinda Malloy, Project Manager
Comanche Peak Project Division
Office of Special Projects

Enclosures:
See next page

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Enclosures:

- 1. Meeting Notice
- 2. Agenda
- 3. List of Attendees
- 4. TU Electric Presentation Slides
or, New TS Programs
- 5. TAX-6905 dated 10/30/87 (w/o
Attachments 1-98)
- 6. TS Change Status Listing
- 7. Action Items

cc w/enclosures:

See next page

DISTRIBUTION: (w/enclosures)

Docket Files (50-445)

- HRC PDR
- Local PDR
- OSP Reading
- CPPD Reading (mtg summary of 1/11-15/88)
- JPartlow
- CGrimes
- PMcKee
- JLyons
- RWarnick
- JWilson
- MMalloy
- Jwiebe
- SBurris
- REmch
- RGiardina
- OGC-WF
- DCrutchfield
- EJordan
- BGrimes
- ACRS (10)

OFC	: PM: CPPD	: AD/P: CPPD	:	:	:	:
NAME	: MMalloy: sam	: JWilson	:	:	:	:
DATE	: 10/4/88	: 10/4/88	:	:	:	:

OCT 7 1988

W. G. Council
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OCT 4 1988

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- 2 - Comanche Peak Electric Station
Units 1 and 2

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UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

Enclosure 1

December 14, 1987

Docket No. 50-445

MEMORANDUM FOR: Christopher I. Grimes, Director
Comanche Peak Project Division
Office of Special Projects

FROM: Melinda Malloy, Project Manager
Comanche Peak Project Division
Office of Special Projects

SUBJECT: FORTHCOMING MEETING WITH TU ELECTRIC

Date & Time: Monday, January 11, 1988 through
Friday, January 15, 1988
starting at 8:30 a.m. each day

Location: Comanche Peak Steam Electric Station (CPSES)
Engineering Assurance Building
Conference Room 7
Glen Rose, Texas

Purpose: For Applicant and NRC staff to review and discuss
the first draft Technical Specifications for
CPSES Unit 1.

Participants*: NRC TU Electric
J. Lyons D. Woodlan
M. Malloy R. Hascovec, et al.
R. Giardina
R. Emch
R. Warrick
D. Kelley

* Meetings between NRC technical staff and applicants for licenses are open for interested members of the public, petitioners, intervenors, or other parties to attend as observers pursuant to "Open Meetings and Statement of NRC Staff Policy," 43 Federal Register 28058, 6/28/78.

Melinda Malloy
Melinda Malloy, Project Manager
Comanche Peak Project Division
Office of Special Projects

cc: See next page

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CPSES UNIT 1 TECHNICAL SPECIFICATION MEETING
 January 11-15, 1987
 CPSES Engineering Building - Conference Rm. 7

- | | | |
|--|------------------|---------------|
| I. INTRODUCTION | Monday 8:30 a | (D. Woodlan) |
| A. Welcome | | (J. Kelley) |
| B. Purpose of Meeting | | (D. Woodlan) |
| C. Accommodations | | (D. Woodlan) |
| D. Plant Tour | | (Ops) |
| II. OVERVIEW | Monday 1:00 p | |
| A. New/Future Changes-Schedule
Impact | | (N. Hood) |
| B. NRC TS Review Schedule | | (NRC) |
| C. Agenda for Remainder of Meeting | | (Lic) |
| III. TECHNICAL DISCUSSION | Monday 2:30 p | |
| A. TXY-6905, Att. A (TSIP, etc.) | | (N. Hood) |
| B. Validation of #'s (Brackets) | | (C. Feist) |
| C. Spec. by Spec. Discussion | | (N. Hood) |
| | | (Lic/Eng/Ops) |
| 1. Section 1.0 thru 3/4.3 | Monday 3:30 p | |
| 2. Section 3/4.4 thru 3/4.7 | Wednesday 8:30 a | |
| 3. Section 3/4.8 thru 6.0 | Thursday 8:30 a | |
| IV. CONCLUSION | Friday 8:30 a | |
| A. Review of Action Items | | (Lic/NRC) |
| B. TS General Discussion | | (Lic/NRC) |
| C. Exit Discussion/Closing Remarks | | (Lic/NRC) |

CPSES UNIT 1 TECHNICAL SPECIFICATION MEETING
 JANUARY 11 THRU 15, 1988

ATTENDANCE

Ron HASKOVEL	TU Electric Licensing
Joe Harnden	TU Electric Licensing
DON WOODLAN	TU Electric Licensing
Melinda Malloy	NRC, Office of Special Projects
ROBERT J. GIARDINA	NRC/DOEA/OTTS
Bob White	Lawrence Livermore Nat. Lab.
JIM WILSON	NRC - OSP
Larry Kostyniak	TU Electric - Reactor Engineering
Don Poole	TU Electric
Norman Hood	TU Electric - OPS
Fred W. Moore	TU Electric - CP Engineering
Chuck Feist	TU Electric - MGR. PCT OP
JIM KELLEY	TU ELECT - RESULTS
DOUG DAVIS	Westinghouse
A. Smith	NRC - Preoperational Test
SP Powers	70 ELECTRIC - MECH ENG
John	TU Electric - Mech Eng CPE
Kent Abbamonte	TU Electric - MGR, TECH SUPPORT
MIKE BLUINS	Westinghouse - Lic. Eng.
Candee G. Lovett	NRC
Rich Emch	CPE - Mech Eng.
Andrew Mead	TU Electric / Corp. Health Physics
Douglas Kay	TU Electric / Manager Mech. Eng
Ted Jenkins	

NEW TECHNICAL SPECIFICATION PROGRAMS

Overview:

- Technical Specification Improvement Program (TSIP)
- Turbine Overspeed Protection Reliability Program (TOPRP)
- Radioactive Effluent and Environmental Monitoring Manual (REEMM)
- Fire Protection Program

TECHNICAL SPECIFICATION¹ IMPROVEMENT PROGRAM (TSIP)

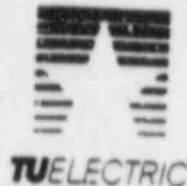
- Criteria and references used as guidance for developing the TSIP
 - NRC's Interim Policy Statement (52FR3768), February 6, 1987
 - Westinghouse Owners Group MERITS Program
 - CPSES Management Guidance
- Technical Specifications requested for relocation to the TSIP
- Administrative control of revisions

TURBINE OVERSPEED PROTECTION RELIABILITY PROGRAM (TOPRP)

- Criteria and references used as guidance for developing the TOPRP
 - Callaway's Turbine Overspeed Protection Reliability Program
(Approved by the NRC)
 - Steam Turbine-Generator Instruction Manual
- General description of program
- Administrative control of revisions

RADIOACTIVE EFFLUENT and ENVIRONMENTAL MONITORING MANUAL (REEMM)

- Criteria and references used as guidance for developing the REEMM
 - Radioactive Effluent Monitoring Manual submitted by NEU Millstone Unit 3 (Approved by the NRC)
 - NRC's Interim Policy Statement (52FR3788), February 6, 1987
 - Westinghouse Owners Group MERITS Program
 - CPSES Management Guidance
- Technical Specifications requested for relocation to the REEMM
- Administrative control of revisions



Log # TXX-6905

File # 10014

Ref # 10CFR50.36

October 30, 1987

William G. Council
Executive Vice President

U. S. Nuclear Regulatory Commission
Attn: Document Control Desk
Washington, D. C. 20555

SUBJECT: COMANCHE PEAK STEAM ELECTRIC STATION (CPSES)
DOCKET NO. 50-445
PLANT SPECIFIC PROPOSED CHANGES
TO THE STANDARD TECHNICAL SPECIFICATIONS

REF: (1) C. I. Grimes Letter to W. G. Council dated August 14, 1987
(2) W. G. Council Letter to NRC dated August 28, 1987 (TXX-6691)

Gentlemen:

Reference (1) provided CPSES with a copy of the NRC's current Westinghouse Standard Technical Specifications marked "Comanche Peak-Unit 1". In reference (2), TU Electric committed to provide a mark-up of these specifications to the NRC on October 30, 1987. This mark-up is hereby provided in the attachments to this letter.

Attachment A provides a list of technical specification improvements intended to enhance the technical specifications from a user's perspective. TU Electric is planning the incorporation of these improvements into the CPSES Technical Specifications. It is expected that these improvements will be discussed with the NRC during the technical specification review process.

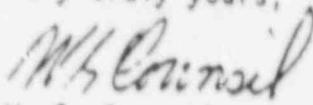
To aid in the development of the CPSES Technical Specifications, also attached are proposed changes to the Standard Technical Specifications. There are 98 attachments, divided by specification. Within each attachment are:

- o A detailed discussion which provides justification and precedence for proposed changes;
- o A mark-up of the Standard Technical Specifications indicating the TU Electric proposed changes; and
- o A typed version of the Technical Specification which incorporates the TU Electric proposed changes.

A Technical Specification review program is currently underway at CPSES. As such, the changes in Attachments 1 through 98 are reflective of this review program as of this date. In some cases, sufficient design reviewed information is not available at this time to fully validate certain portions of the Technical Specifications. This information has been "bracketed". This bracketed information is based on CPSES plant specific information and therefore has a sufficient degree of assurance to allow submittal and review at this time. Validation against design reviewed documents will be completed prior to the issuance of the CPSES Unit 1 operating license.

Attachments 1 through 98 represent the TU Electric input for the CPSES Unit 1 Technical Specification review process. It is understood that the process will include reviews, inspections and/or audits along with comment/question resolution and the issuance of subsequent drafts of the CPSES Unit 1 Technical Specifications. Accordingly, the attachments that follow should be considered a proposed draft and overall certification of the accuracy of the CPSES Technical Specifications will be provided later in the review process, but prior to the issuance of the CPSES Unit 1 operating license.

TU Electric looks forward to meeting with the appropriate NRC personnel to resolve all concerns and to ultimately generate a high quality set of technical specifications for CPSES. Our goal is to obtain specifications that provide the clear, concise, and correct directives to our operators to ensure the safe operation of CPSES Unit 1.

Very truly yours,

W. G. Council

RWH:grr

- c- Mr. R. D. Martin, Region IV (1 copy)
- Resident Inspectors, CPSES (3 copies)
- Mr. R. F. Warnick, NRC (1 copy)
- Ms. Melinda Malloy, NRC (5 copies)
- Mr. Bob Giardina, NRC (5 copies)

Mr. Bob White, (1 copy)
Lawrence Livermore National Laboratory

Mr. Lou Valentai (1 copy)
EG&G Idaho National Laboratory

COMANCHE PEAK STEAM ELECTRIC STATION
TECHNICAL SPECIFICATION IMPROVEMENTS

CPSES TECHNICAL SPECIFICATION IMPROVEMENTS (INDUSTRY/NRC INITIATED)

In an effort to enhance the Technical Specifications from the users perspective, and consistent with the NRC's Interim Policy Statement (S2FR3788), February 6, 1987, certain specifications or portions of specifications have been relocated from the CPSES Technical Specifications to programs described in Section 6.8 of the CPSES Technical Specifications. These programs are:

- 1) The CPSES Fire Protection Program,
- 2) The CPSES Turbine Overspeed Protection Reliability Program,
- 3) The Radioactive Effluent and Environmental Monitoring Manual, and
- 4) The CPSES Technical Specification Improvement Program.

Four programs were chosen, in lieu of a single program, due to minor variations in the administrative controls to be applied to each. In all cases of material extracted from the Revision 5 of the Westinghouse Standard Technical Specifications, the Specification was evaluated against the NRC/AIF Criteria and if available, a generic PRA by the Westinghouse Owners Group Methodically Engineered, Restructured and Improved Technical Specifications (MERITS) Program. In addition, the removal was evaluated against TU Electric's own management philosophy (division of labor, interface with other administrative controls, etc.) to determine if an otherwise eligible technical specification should remain in the CPSES Technical Specifications.

CPSES Fire Protection Program

The following Technical Specifications and associated bases were relocated, in entirety, to the CPSES Fire Protection Program consistent with the guidance of Generic Letter 86-10:

- | | |
|-----------|--------------------------------|
| 3/4.3.3.8 | Fire Detection Instrumentation |
| 3/4.7.11 | Fire Suppression Water Systems |
| 3/4.7.12 | Fire Rated Assemblies |

The portion of Specification 3.3.3.5 dealing with transfer switches and controls is being relocated to the CPSES Fire Protection Program.

CPSES Turbine Overspeed Protection Reliability Program

The surveillance requirement for Specification 3.3.4, Turbine Overspeed Protection was relocated to the Turbine Overspeed Protection Reliability Program. This is consistent with the approach taken by Farley and Callaway. The Turbine Overspeed Protection Reliability Program incorporates all the surveillance tasks of Draft Revision 5 of the Westinghouse Standard Technical Specifications with appropriate modifications for the site specific design and hardware. The program does allow more operational flexibility regarding the schedule for test and inspection activities than can be reasonably accommodated in the Standard Technical Specification format, while providing sufficient management controls to ensure that both safety and commercial risks are minimized.

Radioactive Effluent and Environmental Monitoring Manual

The following Technical Specifications and associated bases were relocated, in entirety, to the Radioactive Effluent and Environmental Monitoring Manual (REEMM):

- 3/4.11.1.3 Liquid Radwaste Treatment System
- 3/4.11.1.4 Liquid Holdup Tanks
- 3/4.11.2.4 Gaseous Radwaste Treatment System
- 3/4.11.2.6 Gas Storage Tanks
- 3/4.11.3 Solid Radioactive Wastes
- 3/4.11.4 Total Dose
- 3/4.12.1 Monitoring Program
- 3/4.12.2 Land Use Census
- 3/4.12.3 Interlaboratory Comparison Program

The following Technical Specifications were relocated, in part, to the REEMM:

- 3/4.11.1 Relocated Table 4.11-1, Radioactive Liquid Waste Sampling and Analysis Program
- 3/4.11.2 Relocated Table 4.11-2, Radioactive Gaseous Waste Sampling and Analysis Program

CPSES Technical Specification Improvement Program

The following Technical Specifications and associated bases were relocated, in entirety, to the CPSES Technical Specification Improvement Program (TSIP):

- 3/4.3.3.9 Loose Part Detection System
- 3/4.8.4.1 A.C. Circuits Inside Primary Containment

The following Technical Specifications were relocated, in part, to the CPSES TSIP:

- 3/4.3.1 Relocated Table 3.3-2, Reactor Trip System Instrumentation Response Times
- 3/4.3.2 Relocated Table 3.3-5, ESF Actuation Response Times
- 3/4.4.9 Relocated Surveillance 4.4.9.1.2 (reactor vessel material irradiation surveillance specimens) and Table 4.4-5, Reactor Vessel Material Surveillance Program - Withdrawal Schedule
- 3/4.6.3 Relocated Table 3.6-1, Containment Isolation Valves
- 3/4.8.4.2 Relocated Table 3.8-1, Containment Penetration Conductor Overcurrent Protective Devices

CPSES TECHNICAL SPECIFICATION IMPROVEMENTS
(TU ELECTRIC INITIATED)

CPSES Technical Specification Improvement Program

The following Technical Specification and associated bases was relocated, in entirety, to the CPSES Technical Specification Improvement Program (TSIP):

3/4.3.3.2 Moveable Incore Detectors

The following Technical Specifications and associated bases are planned for relocation, in entirety, in the CPSES Technical Specification Improvement Program (TSIP) at a later date:

3/4.3.3.3 Seismic Instrumentation
3/4.3.3.4 Meteorological Instrumentation
3/4.4.5 Steam Generators
3/4.7.9 Snubbers
3/4.7.10 Sealed Source Contamination

The following Technical Specification is planned for relocation, in part, to the CPSES TSIP:

6.2 Relocate Figures 6.2-1 and 6.2-2, Organization Charts

The additional changes described below are being considered for the CPSES Technical Specifications.

Use of a specified time interval (instead of the word "immediately") is being considered for the following CPSES Technical Specifications:

3.1.1.1	3.4.1.4.2	3.10.1
3.1.1.2	3.5.1	3.10.3
3.3.3.10	3.7.1.2	3.10.4
3.3.3.11	3.9.1	3.10.5
3.4.1.2	3.9.2	
3.4.1.3	3.9.8.1	
3.4.1.4.1	3.9.8.2	

An expanded discussion (in the bases) and additional clarification, as needed, on the use of "indicated" vs. "nominal" values is being considered for the CPSES Technical Specifications.

Class - NRC ISSUE REV B TS - - - 1
 Class - NRC ISSUE REV B TS - - - 2
 Class - TU SUBMIT REV B TS/JUST - - 3
 Class - TU SUBMIT NRC TS - - - 4
 Open - TU RE-SUBMIT TS/JP - - - 5
 Open - TU SUBMIT REV B TS/JUST - - 6
 Open - BACKLOGGED - - - - 7

 * TECHNICAL SPECIFICATION CHANGE STATUS *

 TECHNICAL SPECIFICATION CHANGE STATUS *

10 #	TECH. SPEC. NO.	T/S PAGE NO.	TECH. SPEC. TITLE	TECH. SPEC. CHANGE DESCRIPTION	0	1	2	3	4	5	6	7	8	9	10
001	1-07	1-02	CONTAINMENT INTEG.	ADD THE CLAUSE TO HAVE AGAIN CONTROL OF MANUAL VALUES	0										
002	1-12	1-02	E-BAR	ADD EXCEPTION FOR HALFLIFE	0										
003	1-77	1-04	PRI PLANT VENT	NEW DEFINITION	NRC - 0										
004	1-77	1-04	REFERR	NEW DEFINITION	0										
005	1-32	1-05	SITE BOUNDARY	DELETE DEFINITION	L										
006	1-40	1-07	UNRESTRICTED AREA	CHANGE DEFINITION TO RELATE TO EFFLUENT RELEASE BEYOND EAB	L										
007	1-15	1-00	FREQ NOTATION	ADD ANNUAL NOTATION TO TABLE 1-1	NEW CHANGE - 0										
008	2-1.1	2-01	RX CORE SAFETY LIMIT	DELETE REFERENCE TO 4-LOOP OPERATION	0										
009	2-1.1	2-02	RX CORE SAFETY LIMIT	DELETE REFERENCE TO 4-LOOP OPERATION	0										
010	2-1.1	2-02	RX CORE SAFETY LIMIT	CHANGE TO READ * POWER	NEW CHANGE - 0										
011	2-2.1	2-04	RTS INSTR SETPOINTS	CHANGE "AS MEASURED" TO "AS FOUND"	0										
012	2-2.1	2-07	RTS INSTR SETPOINTS	TABLE 2-2-1 (18AND), DELETE 14. FOR P-10 TRIP SETPOINT	0										
013	2-2.1	2-07	RTS INSTR SETPOINTS	TABLE 2-2-1 (18W), DELETE P-13 TRIP SETPOINT	0										
014	4-00-03	3/4 00-02	APPLICABILITY	ADD "EXCEPTIONS TO THESE REQUIREMENTS ARE STATED IN THE INDIVIDUAL SPECS."	0/0										
015	3-01-01-01	3/4 01-01	S/D MARGIN	DELETE REF. TO 4-LOOP OPS.	0										
016	3-01-01-03	3/4 01-04	MTC	CLARIFICATION, NOTE IDENTIFIERS	0										
017	3-01-02-01a	3/4 01-07 3/4 01-08	BORON FLOW - S/D	ADD "STORAGE" IN FRONT OF "TANKS"	0										
018	3-01-02-02	3/4 01-08	FLOW PATH - OPER	DELETION OF OLD NOTE & ADDITION OF NEW NOTE FOR COMS	0										
019	4-01-02-02c	3/4 01-08	FLOW PATH - OPER	ADD "AND" AT THE END OF SURV.	0										
020	3-01-02-03	3/4 01-09	CH PUMPS - S/D	ADD "AT LEAST" TO LCO	0										
021	3-01-02-03	3/4 01-09	CH PUMPS - S/D	ADD NOTE TO ALLOW TESTING AN ISOLATED P-7	0										

* TECHNICAL SPECIFICATION CHANGE STATUS *

ID #	TECH. SPEC. NO.	T/S PAGE NO.	TECH. SPEC. TITLE	TECH. SPEC. CHANGE DESCRIPTION	COMMENTS
022	4.01.02.03.01	3/4 01-09	CH PUMPS - S/D	CHANGE SURV. REQ. TO READ AS SUBMITTED IN TXX-6905	0/0 C - NRC ISSUE REVISED TS 2
023	4.01.02.03.02	3/4 01-09	CH PUMPS - S/D	CHANGE SURV. REQ. TO READ AS SUBMITTED IN TXX-6905	0/0 C - NRC ISSUE REVISED TS 2
024	4.01.02.03.03	3/4 01-09	CH PUMPS - S/D	CHANGE TO ONLY REQUIRE ONE PUMP BE INOP	0 C - NRC ISSUE REV. B TS 1
025	3.01.02.04	3/4 01-10	CH PUMPS - OPER	REPLACE NOTE WITH ALLOWANCE TO TEST AN ISOLATED PUMP	0 C - NRC ISSUE REV. B TS 1
026	4.01.02.04.01	3/4 01-10	CH PUMPS - OPER	ADD 4.5 - EQUIPMENT	NRC - 0 C - NRC ISSUE REVISED TS 2
027	4.01.02.04.02	3/4 01-10	CH PUMPS - OPER	ADD 4.0.5 REQUIREMENT	NRC - 0 C - NRC ISSUE REVISED TS 2
028	4.01.02.04.03	3/4 01-10	CH PUMPS - OPER	CHANGE TO ONLY REQUIRE ONE PUMP BE INOP	0 C - NRC ISSUE REV. B TS 1
029	3.01.02.05a	3/4 01-11	BORATED WATER - S/D	MAKE BAT LOWER CASE	0 C - NRC ISSUE REV. B TS 1
030	3.01.02.05a.01	3/4 01-11	BORATED WATER - S/D	VOLUME BAT - 4840 GAL	0 O - DEFERRED 7
031	3.01.02.06	3/4 01-12	BORATED WATER - OPER	MAKE BAT LOWER CASE IN ACTION (a) (2-PLACES)	0 C - NRC ISSUE REV. B TS 1
032	3.01.02.06a	3/4 01-12	BORATED WATER - OPER	MAKE BAT LOWER CASE	0 C - NRC ISSUE REV. B TS 1
033	3.01.02.06a.01	3/4 01-12	BORATED WATER - OPER	VOLUME BAT - 20,605 GAL	0/E O - DEFERRED 7
034	4.01.02.06a.03	3/4 01-13	BORATED WATER - OPER	MAKE BAT LOWER CASE	0 C - NRC ISSUE REV. B TS 1
035	3.01.03.01	3/4 01-14	MOVABLE CRA - GP. HT.	DELETE "FULL-LENGTH" - LCD	0 C - NRC ISSUE REV. B TS 1
036	3.01.03.01	3/4 01-14	MOVABLE CRA - GP. HT.	DELETE "FULL-LENGTH" - ACTION (a)	0 C - NRC ISSUE REV. B TS 1
037	3.01.03.01	3/4 01-14	MOVABLE CRA - GP. HT.	DELETE ACTION (b)	0 O - TO SUBMIT REVISED JUST. 6
038	3.01.03.01	3/4 01-15	MOVABLE CRA - GP. HT.	ALL NEW ACTIONS AS IN TXX-6905	0 O - TO SUBMIT REVISED JUST. 6
039	4.01.03.01.01	3/4 01-15	MOVABLE CRA - GP. HT.	DELETE "FULL-LENGTH"	0 C - NRC ISSUE REV. B TS 1
040	4.01.03.01.02	3/4 01-15	MOVABLE CRA - GP. HT.	DELETE "FULL-LENGTH"	0 C - NRC ISSUE REV. B TS 1
041	3.01.03.03	3/4 01-18	POS. IND. SYS. - S/D	DELETE NOTATION ON TEST EXCEPTION	0 O - DEFERRED 7
042	3.01.03.03	3/4 01-18	POS. IND. SYS. - S/D	ADD NOTE TO ALLOW OPERABILITY TESTING AFTER MAINTENANCE	0 O - TO SUBMIT REVISED JUST. 6

* TECHNICAL SPECIFICATION CHANGE STATUS *

ID # TECH. SPEC. NO. T/S PAGE NO. TECH. SPEC. TITLE TECH. SPEC. CHANGE DESCRIPTION COMMENTS

043	3.01.03.04	3/4 01-19	ROD DROP TIME	DELETE "FULL-LENGTH" - LCO	0	C - NRC ISSUE REV B TS	1
044	3.01.03.04	3/4 01-19	ROD DROP TIME	DELETE "FULL-LENGTH" - ACTION (a)	0	C - NRC ISSUE REV B TS	1
045	3.01.03.04	3/4 01-19	ROD DROP TIME	DELETE "FULL-LENGTH" - ACTION (a)	0	C - NRC ISSUE REV B TS	1
046	3.01.03.06	3/4 01-22	CR INSULATION LIMITS	DELETE REFERENCE TO 4-LOOP OPS	0	C - NRC ISSUE REV B TS	1
047	3.02.03	3/4 02-06	HOT CHANNEL FACTOR	REWRITE ENTIRE SPEC TO MOVE RCS FLOW RATE TO THE DNB SPEC	0	O - DEFERRED (NRC WILL RE CONSIDER)	7
048	3.02.03	3/4 02-06	HOT CHANNEL FACTOR	ADD SPECIAL TEST EXCEPTION 3.10.2	0	O - DEFERRED (NRC WILL RE CONSIDER)	7
049	3.02.03	3/4 02-09	HOT CHANNEL FACTOR	DELETE FIGURE 3.2-3	0	O - DEFERRED (NRC WILL RE CONSIDER)	7
050	3.02.03	3/4 02-10	HOT CHANNEL FACTOR	REWRITE ENTIRE SPEC TO MOVE RCS FLOW RATE TO THE DNB SPEC	0	O - DEFERRED (NRC WILL RE CONSIDER)	7
051	3.02.04	3/4 02-11	OPTR	MAJOR REWRITE TO ENHANCE USABILITY	0	O - TO SUBMIT (USED JUST)	6
052	4.02.04.02b	3/4 02-13	OPTR	ADD REQUIREMENTS OF SPEC 3.3.3.2	NRC - 0	O - TO SUBMIT TSIP	5
053	3.02.05	3/4 02-14	DNB PARAMETERS	ADD RCS FLOW REQUIREMENTS DELETED FROM 3.2.3	0	O - DEFERRED (NRC WILL RE CONSIDER)	7
054	4.02.05.02	3/4 02-14	DNB PARAMETERS	ADD SURV. REQ. TO COVER RCS FLOW LCO	0	O - DEFERRED (NRC WILL RE CONSIDER)	7
055	4.02.05.03	3/4 02-14	DNB PARAMETERS	ADD SURV. REQ. TO COVER RCS FLOW LCO	0	O - DEFERRED (NRC WILL RE CONSIDER)	7
056	4.02.05.03	3/4 02-14	DNB PARAMETERS	ADD SURV. REQ. TO COVER RCS FLOW LCO	0	O - DEFERRED (NRC WILL RE CONSIDER)	7
057	3.03.01	3/4 03-01	RTS INSTRUMENTATION	DELETE REFERENCE TO TABLE FOR RESPONSE TIMES	0 (CH 3 PAGES (CUMULATIVE))	O - TO SUBMIT TSIP	6
058	3.03.01.06	3/4 03-02	RTS INSTRUMENTATION	DIVIDE SPIN WITH RX BARS SHUT AND OPEN, ALSO SPLIT OUT THE REQ.'S FOR FLUX DOUBLING.	0	O - DEFERRED (NRC WILL RE CONSIDER ITEM 6)	7
059	3.03.01.08	3/4 03-03	RTS INSTRUMENTATION	DELETE REF TO 4-LOOP OPS FOR OPN16	0	C - NRC ISSUE REV B TS	1
060	3.03.01.09	3/4 03-03	RTS INSTRUMENTATION	DELETE REF TO 4-LOOP OPS PRZ PRESS-LDM	0	C - NRC ISSUE REV B TS	1
061	3.03.01.29	3/4 03-03	RTS INSTRUMENTATION	ADD NOTE TO ACTION TO INDICATE THAT THE ACTION AND MODE REQUIREMENTS OF ESFAS ARE MORE RESTRICTIVE.	0	C - NRC ISSUE REV B TS	1
062	3.03.01.09	3/4 03-03	RTS INSTRUMENTATION	ADD NOTE TO APPL. MODES TO NOT REQ. OPERABILITY WHEN BELOW P-7	NEW CHANGE - 0	C - TO SUBMIT (USED TSIP) 3	3

* TECHNICAL SPECIFICATION CHANGE STATUS *

ID #	TECH. SPEC. NO.	T/S	PAGE NO.	TECH. SPEC. TITLE	TECH. SPEC. CHANGE DESCRIPTION	COMMENTS
063	3.03.01.10	3/4	03-03	RTS INSTRUMENTATION	DELETE REF TO 4-LOOP DPS PRZ PRESS-HIGH	C - NRC ISSUE REV. B TS
064	3.03.01.11	3/4	03-03	RTS INSTRUMENTATION	REPLACE ACTION 7 WITH 6	C - NRC ISSUE REV. B TS
065	3.03.01.12a	3/4	03-03	RTS INSTRUMENTATION	REPLACE ACTION 7 WITH 6	C - NRC ISSUE REV. B TS
066	3.03.01.12a	3/4	03-03	RTS INSTRUMENTATION	DELETE "OPERATING" AND "EACH OPERATING LOOP"	C - NRC ISSUE REV. B TS
067	3.03.01.12a	3/4	03-03	RTS INSTRUMENTATION	MOVE ABOVE P-8 TO APPLICABILITY COLUMN 7	C - NRC ISSUE REV. B TS
068	3.03.01.12b	3/4	03-03	RTS INSTRUMENTATION	REPLACE ACTION 7 WITH 6	C - NRC ISSUE REV. B TS
069	3.03.01.12b	3/4	03-03	RTS INSTRUMENTATION	DELETE "OPERATING" AND "EACH OPERATING LOOP"	C - NRC ISSUE REV. B TS
070	3.03.01.12b	3/4	03-03	RTS INSTRUMENTATION	MOVE ABOVE P-7 AND BELOW P-8 TO APPLICABILITY COLUMN	C - NRC ISSUE REV. B TS
071	3.03.01.13	3/4	03-04	RTS INSTRUMENTATION	DELETE "OPERATING" AND "EACH OPERATING STR. GEN."	C - NRC ISSUE REV. B TS
072	3.03.01.13	3/4	03-04	RTS INSTRUMENTATION	ADD NOTE TO ACTION TO INDICATE THAT THE ACTION AND MODE REQ OF ESFRS ARE MORE RESTRICTIVE	C - NRC ISSUE REV. B TS
073	3.03.01.16a	3/4	03-04	RTS INSTRUMENTATION	CHANGE NOTE FROM 7 TO 6 PER TXX-6905	C - NRC ISSUE REV. B TS
074	3.03.01.16b	3/4	03-04	RTS INSTRUMENTATION	CHANGE NOTE FROM 7 TO 10 PER TXX-6905	C - NRC ISSUE REV. B TS
075	3.03.01.16b	3/4	03-05	RTS INSTRUMENTATION	INCORPORATE PAR RANGE NEUTRON FLUX AND TURBINE FIRST STAGE PRESSURE (INCLUDES MOOF REQ CHANGE)	C - NRC ISSUE REV. B TS
076	3.03.01.16a	3/4	03-05	RTS INSTRUMENTATION	MOVE P-10 REQ. TO 3.3.1.18b	C - TU ACCEPT NRC TS
077	3.03.01.16f	3/4	03-05	RTS INSTRUMENTATION	MOVE P-13 REQ. TO 3.3.1.18b	C - NRC ISSUE REV. B TS
078	3.03.01.16f	3/4	03-06	RTS INSTRUMENTATION	CHANGE WORKING TABLE 3.3-1 NOTE (a) AS IN TXX-6905 (ATT. 13 P.19)	C - TU ACCEPT NRC TS (FOR THE STAGE)
079	3.03.01.16f	3/4	03-06	RTS INSTRUMENTATION	ADD NOTES #, g, h & i TO TABLE 3.3-1 AS IN TXX-6905 (ATT. 13 P.19)	C - NRC ISSUE REV. B TS (FOR THE STAGE)
080	3.03.01.16f	3/4	03-06	RTS INSTRUMENTATION	CHANGE TIME REQ. ACTION 2a & b OF TABLE 3.3-1 FROM 1 HOUR TO 6 AND 4 HOURS RESPECTIVELY.	C - NRC ISSUE REV. B TS

* TECHNICAL SPECIFICATION CHANGE STATUS *

ID # TECH. SPEC. NO. T/S PAGE NO. TECH. SPEC. TITLE TECH. SPEC. CHANGE DESCRIPTION COMMENTS

061	3.03.01	3/4 03-07	RTS INSTRUMENTATION	CHANGE ACTION 5, TABLE 3.3-1 TO REFLECT 0 THE CHANGE IN TABLE 3.3-1 TO SPLIT OUT BORON DILUTION.	0 - DEFERRED (NRC WILL RE CONSIDER)	7
062	3.03.01	3/4 03-07	RTS INSTRUMENTATION	DELETE ACTION 7 FROM TABLE 3.3-1	C - NRC ISSUE REV. B TS	1
063	3.03.01	3/4 03-08	RTS INSTRUMENTATION	CHANGE TIME REQ. OF ACTION 10, TABLE 3.3-1 FROM 1 TO 6 HOURS	C - NRC ISSUE REV. B TS	1
064	3.03.01	3/4 03-08	RTS INSTRUMENTATION	DELETE LAST SENTENCE OF ACTION 12, TABLE 3.3-1	0 - TO SUBMIT REVISED TS JUST	6
065	3.03.01	3/4 03-08	RTS INSTRUMENTATION	ADD NEW ACTION 11 TO ADDRESS NO CHANNELS 0 ON TABLE FOR SRNI	0 - DEFERRED (NRC WILL RE CONSIDER)	7
066	4.03.01.01.02b	3/4 03-11	RTS INSTRUMENTATION	CHANGE ACOT FROM (M) TO (S/U)	C - NRC ISSUE REV. B TS	1
067	4.03.01.01.03	3/4 03-11	RTS INSTRUMENTATION	CHANGE ACOT FROM (M) TO (D) ON A STAGGERED TEST BASIS	C - NRC ISSUE REV. B TS	1
068	4.03.01.01.04	3/4 03-11	RTS INSTRUMENTATION	CHANGE ACOT FROM (M) TO (D) ON A STAGGERED TEST BASIS	C - NRC ISSUE REV. B TS	1
069	4.03.01.01.05	3/4 03-11	RTS INSTRUMENTATION	DELETE MONTHLY REQ. FOR ACOT	C - NRC ISSUE REV. B TS	1
070	4.03.01.01.06	3/4 03-11	RTS INSTRUMENTATION	CHANGE ACOT FROM (M) TO (D) ON A STAGGERED TEST BASIS	C - NRC ISSUE REV. B TS	1
071	4.03.01.01.07	3/4 03-11	RTS INSTRUMENTATION	CHANGE ACOT FROM (M) TO (D) ON A STAGGERED TEST BASIS	C - NRC ISSUE REV. B TS	1
072	4.03.01.01.07	3/4 03-11	RTS INSTRUMENTATION	ADD NEW CHAN CAL REQ. FOR OTN-16 PER TXK-6905	C - NRC ISSUE REV. B TS	1
073	4.03.01.01.08	3/4 03-11	RTS INSTRUMENTATION	CHANGE ACOT FROM (M) TO (D) ON A STAGGERED TEST BASIS	C - NRC ISSUE REV. B TS	1
074	4.03.01.01.08	3/4 03-11	RTS INSTRUMENTATION	ADD NEW CHAN CAL REQ. FOR OTN-16 PER TXK-6905	C - NRC ISSUE REV. B TS	1
075	4.03.01.01.09	3/4 03-11	RTS INSTRUMENTATION	CHANGE ACOT FROM (M) TO (D) ON A STAGGERED TEST BASIS	C - NRC ISSUE REV. B TS	1
076	4.03.01.01.09	3/4 03-11	RTS INSTRUMENTATION	ADD MODE NOTE TO AGREE WITH APPLICABILITY IN TABLE 3.3-1	C - NRC ISSUE REV. B TS	1
077	4.03.01.01.10	3/4 03-11	RTS INSTRUMENTATION	CHANGE ACOT FROM (M) TO (D) ON A STAGGERED TEST BASIS	C - NRC ISSUE REV. B TS	1

 * TECHNICAL SPECIFICATION CHANGE STATUS *

ID #	TECH. SPEC. NO.	1/S PAGE NO.	TECH. SPEC. TITLE	TECH. SPEC. CHANGE DESCRIPTION	0	COMMENTS
098	4.03.01.01.11	3/4 03-11	RTS INSTRUMENTATION	CHANGE ACOT FROM (M) TO (Q) ON A STAGGERED TEST BASIS	0	C - NRC ISSUE REV B TS
099	4.03.01.01.11	3/4 03-11	RTS INSTRUMENTATION	ADD MODE NOTE TO AGREE WITH APPLICABILITY IN TABLE 3.3-1	0	C - NRC ISSUE REV. B TS
100	4.03.01.01.12	3/4 03-11	RTS INSTRUMENTATION	CHANGE ACOT FROM (M) TO (Q) ON A STAGGERED TEST BASIS	0	C - NRC ISSUE REV. B TS
101	4.03.01.01.12	3/4 03-11	RTS INSTRUMENTATION	ADD MODE NOTE TO AGREE WITH APPLICABILITY IN TABLE 3.3-1	0	C - NRC ISSUE REV. B TS
102	4.03.01.01.13	3/4 03-12	RTS INSTRUMENTATION	CHANGE ACOT FROM (M) TO (Q) ON A STAGGERED TEST BASIS	0	C - NRC ISSUE REV. B TS
103	4.03.01.01.14	3/4 03-12	RTS INSTRUMENTATION	CHANGE TADOT FROM (M) TO (Q) ON A STAGGERED BASIS	0	C - NRC ISSUE REV. B TS
104	4.03.01.01.14	3/4 03-12	RTS INSTRUMENTATION	ADD EXCEPTION TO TADOT FOR SETPOINT VERIFICATION	0	C - NRC ISSUE REV. B TS
105	4.03.01.01.14	3/4 03-12	RTS INSTRUMENTATION	ADD MODE NOTE TO AGREE WITH REQ. OF TABLE 3.3-1	0	C - NRC ISSUE REV. B TS
106	4.03.01.01.15	3/4 03-12	RTS INSTRUMENTATION	CHANGE TADOT FROM (M) TO (Q) ON A STAGGERED BASIS	0	C - NRC ISSUE REV. B TS
107	4.03.01.01.15	3/4 03-12	RTS INSTRUMENTATION	ADD MODE NOTE TO AGREE WITH REQ. OF TABLE 3.3-1	0	C - NRC ISSUE REV. B TS
108	4.03.01.01.16	3/4 03-12	RTS INSTRUMENTATION	ADD MODE NOTE TO AGREE WITH REQ. OF TABLE 3.3-1	0	C - NRC ISSUE REV. B TS
109	4.03.01.01.16a	3/4 03-12	RTS INSTRUMENTATION	CHANGE ACOT FROM (M) TO (R)	0	C - NRC ISSUE REV. B TS
110	4.03.01.01.16b	3/4 03-12	RTS INSTRUMENTATION	CHANGE TO AGREE WITH TABLE 3.3-1	0	C - NRC ISSUE REV. B TS
111	4.03.01.01.16c	3/4 03-12	RTS INSTRUMENTATION	CHANGE ACOT FROM (M) TO (R)	0	C - NRC ISSUE REV. B TS
112	4.03.01.01.20	2/4 03-13	RTS INSTRUMENTATION	DELETE THE (OLD) ITEM 20	0	C - NRC ISSUE REV. B TS
113	4.03.01.01.23	3/4 03-13	RTS INSTRUMENTATION	DELETE THE (OLD) ITEM 23	0	C - NRC ISSUE REV. B TS (ONLY DELETE ITEM 23)
114	4.03.01.01.??	3/4 03-14	RTS INSTRUMENTATION	CHANGE NOTE (R) WORDING TO CLARIFY AS IN TAX-6790	0	C - TU SUBMIT REVISED JUST. 6
115	4.03.01.01.??	3/4 03-14	RTS INSTRUMENTATION	ALL NEW NOTE (d) FOR ABOVE P-7 REQ.	0	C - TU ACCEPT NRC TS (REMOVE SYSTEM) 4

 * TECHNICAL SPECIFICATION CHANGE STATUS *

NO	TECH. SPEC. NO.	1/5 PAGE NO.	TECH. SPEC. TITLE	TECH. SPEC. CHANGE DESCRIPTION	COMMENTS
116	4.03.01.01.??	3/4 03-14	RTS INSTRUMENTATION	CHANGE TIME REQ IN NOTE (1) FROM 7 TO 31.0 DAYS	C - NRC ISSUE REV. B TS 1
117	4.03.01.01.??	3/4 03-14	RTS INSTRUMENTATION	CHANGE NOTE (2) INCORPORATE N-16 REC	C - NRC ISSUE REV. B TS 1
118	4.03.01.01.??	3/4 03-14	RTS INSTRUMENTATION	CHANGE NOTE (3) ENTIRELY WITH WHATS IN O TTX-69MS	C - NRC ISSUE REV. B TS 1
119	4.03.01.01.??	3/4 03-14	RTS INSTRUMENTATION	CHANGE NOTE (4) TO INCORPORATE N-16	C - NRC ISSUE REV. B TS 1
120	4.03.01.01.??	3/4 03-14	RTS INSTRUMENTATION	CHANGE NOTE (5) TO INCORPORATE N-16	C - NRC ISSUE REV. B TS 1
121	4.03.01.01.??	3/4 03-14	RTS INSTRUMENTATION	CHANGE NOTE (6) TO INCORPORATE N-16	O - TU SUBMIT REVISED JUST. (502) 6 (NRC ISSUE REVISED TS)
122	4.03.01.01.??	3/4 03-14	RTS INSTRUMENTATION	CHANGE NOTE (8) TO REFLECT THE REQ OF ESFRS ARE MOD. RESTRICTIVE	C - NRC ISSUE REV. B TS 1
123	4.03.01.01.??	3/4 03-14	RTS INSTRUMENTATION	CHANGE NOTE (9), TABLE 4.3-1 FROM (M) TO (O) (2 PLACES) AND ADD 4.0.4 EXCEPTION FOLLOWING A TRIP FOR 24 HOURS	C - NRC ISSUE REVISED TS 2 (ENTER 4.0.4 EXCEPTION)
124	4.03.01.01.??	3/4 03-15	RTS INSTRUMENTATION	DELETE "WITHIN 30 SECONDS" FROM NOTE (2), TABLE 4.3-1	C - NRC ISSUE REVISED TS 2
125	4.03.01.01.??	3/4 03-15	RTS INSTRUMENTATION	DELETE (OLD) NOTE (15), TABLE 4.3-1	O - TU SUBMIT REVISED JUST. (T.O.# 113) 6
126	4.03.01.01.??	3/4 03-15	RTS INSTRUMENTATION	DELETE (OLD) NOTE (16), TABLE 4.3-1	O - TU SUBMIT REVISED JUST. (T.O.# 113) 6
127	4.03.01.01.??	3/4 03-15	RTS INSTRUMENTATION	ADD NEW NOTE (14) FOR STAGGERED TESTS BASIS	C - NRC ISSUE REV. B TS 1
128	3.03.02	3/4 03-16	ESFRS	DELETE REF. TO TABLE 3.3-5	O - TU REV SUBMIT TSIP 5
129	3.03.02	3/4 03-16	ESFRS	CHANGE "AS MEASURED" TO "AS FOUND" (2 PLACES)	C - TU ACCEPT NRC TS 4
130	3.03.01e	3/4 03-19	ESFRS TABLE 3.3-3	CHANGE MODE NOTE FROM THE BELOW P-12 REQ 0 TO THE BELOW P-11 REQ	C - NRC ISSUE REV. B TS 1
131	3.03.04a.1	3/4 03-22	ESFRS TABLE 3.3-3	ADD 5TH LINE TO FUNC. UNIT AND DELETE IT FROM TOTAL CHAIN & CHAIN TO TRIP COLUMNS	C - NRC ISSUE REVISED TS 2
132	3.03.04a.1	3/4 03-22	ESFRS TABLE 3.3-3	ADD NOTE TO MODES 2 & 3 TO TAKE EXCEPTION WHEN ISOLATION VALVES ARE SHUT	C - NRC ISSUE REV. B TS 1
133	3.03.04a.2	3/4 03-22	ESFRS TABLE 3.3-3	ADD NOTE TO MODES 2 & 3 TO TAKE EXCEPTION WHEN ISOLATION VALVES ARE SHUT	C - NRC ISSUE REV. B TS 1

* TECHNICAL SPECIFICATION CHANGE STATUS *

ID #	TECH. SPEC. NO.	T/S PAGE NO.	TECH. SPEC. TITLE	TECH. SPEC. CHANGE DESCRIPTION	COMMENTS
134	3.03.04b	3/4 03-22	ESFAS TABLE 3.3-3	ADD NOTE TO MODES 2 & 3 TO TAKE EXCEPTION WHEN ISOLATION VALVES ARE SHUT	C - NRC ISSUE REV. B TS 1
135	3.03.04c	3/4 03-22	ESFAS TABLE 3.3-3	ADD NOTE TO MODES 2 & 3 TO TAKE EXCEPTION WHEN ISOLATION VALVES ARE SHUT	C - NRC ISSUE REV. B TS 1
136	3.03.02.04d	3/4 03-24	ESFAS TABLE 3.3-3	ADD "IN ANY STEAM LINE"	C - NRC ISSUE REV. B TS 1
137	3.03.02.04d	3/4 03-24	ESFAS TABLE 3.3-3	CHANGE MODE 3 NOTE FROM THE BELOW P-12 TO THE BELOW P-11 REQ	C - NRC ISSUE REV. B TS 1
138	3.03.02.04d	3/4 03-24	ESFAS TABLE 3.3-3	ADD NOTE TO MODES 2 & 3 TO TAKE EXCEPTION WHEN ISOLATION VALVES ARE SHUT	C - NRC ISSUE REV. B TS 1
139	3.03.02.04e	3/4 03-24	ESFAS TABLE 3.3-3	ADD NOTE TO MODE 3 TO CLARIFY THAT THE TRIP FUNCTION IS AUTO BLOKED	C - TU ACCEPT NRC TS 4
140	3.03.02.04e	3/4 03-24	ESFAS TABLE 3.3-3	ADD NOTE TO MODE 3 TO TAKE EXCEPTION WHEN ISOLATION VALVES ARE SHUT	C - NRC ISSUE REV. B TS 1
141	3.03.02.05b	3/4 03-25	ESFAS TABLE 3.3-3	DELETE "OPERATING" AND "IN EACH OPERATING STM BE".	C - NRC ISSUE REV. B TS 1
142	3.03.02.05b	3/4 03-25	ESFAS TABLE 3.3-3	CHANGE ACTION FROM 20 TO 15 MIN.	C - NRC ISSUE REV. B TS 1
143	3.03.02.05b.2	3/4 03-25	ESFAS TABLE 3.3-3	DELETE MANUAL INITIATION	C - TU SUBMIT REVISED JUST. 1
				ADD NOTE TO MODE 3 TO ALLOW 3.0-4 EXCEPTION FOR TIME RESPONSE	C - NRC ISSUE REV. B TS 1
144	3.03.02.05d	3/4 03-26	ESFAS TABLE 3.3-3	CHANGE ACTION FROM 19 TO 27	C - TU ACCEPT NRC TS 4
145	3.03.02.05g	3/4 03-26	ESFAS TABLE 3.3-3	DELETE RED OF TRIP OF ALL MAIN FEED PUMPS (SEE 3.0-10 ANALYSIS)	O - TU SUBMIT REVISED JUST 6
146	3.03.02.08	3/4 03-27	ESFAS TABLE 3.3-3	CHANGE LOSS OF POWER TO AGREE WITH TX-6905	O - TU SUBMIT REVISED JUST 6
147	3.03.02.10b	3/4 03-27	ESFAS TABLE 3.3-3	DELETE (OLD) 10b, LOW-LOW T(RVG), P-12	C - NRC ISSUE REV. B TS 1
148	3.03.02.10d	3/4 03-27	ESFAS TABLE 3.3-3	DELETE SIGMA, HIGH-HIGH (P-14)	C - NRC ISSUE REV. B TS 1
149	3.03.02.10g	3/4 03-28	ESFAS TABLE 3.3-3	DELETE "THE (SI) LOGIC FOR THIS" FROM NOTE (b), TABLE 3.3-3	C - NRC ISSUE REV. B TS 1
150	3.03.02.10d	3/4 03-28	ESFAS TABLE 3.3-3	DELETE (OLD) NOTE (*), TABLE 3.3-3	C - NRC ISSUE REV. B TS 1
151	3.03.02.10d	3/4 03-28	ESFAS TABLE 3.3-3	CLARIFY WORDING ON NOTE C, TABLE 3.3-3	C - NRC ISSUE REV. B TS 1

* TECHNICAL SPECIFICATION CHANGE STATUS *

ID * TECH. SPEC. NO. I/S PAGE NO. TECH. SPEC. TITLE TECH. SPEC. CHANGE DESCRIPTION COMMENTS

ID	TECH. SPEC. NO.	I/S	PAGE NO.	TECH. SPEC. TITLE	TECH. SPEC. CHANGE DESCRIPTION	COMMENTS
152	3.03.02.100	3/4	03-28	ESFAS TABLE 3.3-3	ADD NOTES (d), (e) & (f), TABLE 3.3-3 AS 0 IN TTX-6905	C - NRC ISSUE REVISED TS 2
153	3.03.02.100	3/4	03-28	ESFAS TABLE 3.3-3	CHANGE WORDING FOR PLANT SPECIFIC REQ. FOR PRESS RELIEF AND SPECIFY TIME TO TAKE ACTION (ACTION 17)	C - NRC ISSUE REVISED TS 2
154	3.03.02.100	3/4	03-29	ESFAS TABLE 3.3-3	ADD N/A ACTION FOR TIMING CIRCUIT	NRC - 0
155	3.03.02.100	3/4	03-34	ESFAS TABLE 3.3-4	DELETE TRIP OF ALL MAIN FEED PUMPS REQ D/E	0 - TU SUBMIT REVISED TS/JUST 6
156	3.03.02.100	3/4	03-34	ESFAS TABLE 3.3-4	CHANGE LOSS OF PHR TO AGREE WITH TTX-6905	0 - TU SUBMIT REVISED TS/JUST 6
157	3.03.02.100	3/4	03-35	ESFAS TABLE 3.3-4	DELETE (OLD) 100, LL TRIPS, P-12	0 - TU SUBMIT REVISED TS/JUST 6
158	3.03.02.100	3/4	03-35	ESFAS TABLE 3.3-4	DELETE SIGNAL AH (P-14)	0 - TU SUBMIT REVISED TS/JUST 6
159	3.03.02.100	3/4	03-37	ESFAS TABLE 3.3-5	DELETE TABLE	0 - TU RE SUBMIT TS/DIP 5
160	3.03.02.100	3/4	03-37	ESFAS TABLE 3.3-5	CHANGE RESPONSE TIME TO N/A, CVI ITEM 20	C - NRC ISSUE REVISED TS/JUST 7
161	3.03.02.100	3/4	03-37	ESFAS TABLE 3.3-5	CHANGE RESPONSE TIME TO N/A, SSM ITEM 20	C - NRC ISSUE REVISED TS/JUST 7
162	3.03.02.100	3/4	03-37	ESFAS TABLE 3.3-5	CHANGE RESPONSE TIME TO N/A, CDM ITEM 20	C - NRC ISSUE REVISED TS/JUST 7
163	3.03.02.100	3/4	03-38	ESFAS TABLE 3.3-5	CHANGE RESPONSE TIME TO N/A, SSM ITEM 30	C - NRC ISSUE REVISED TS/JUST 7
164	3.03.02.100	3/4	03-38	ESFAS TABLE 3.3-5	CHANGE RESPONSE TIME TO N/A, CDM ITEM 30	C - NRC ISSUE REVISED TS/JUST 7
165	3.03.02.100	3/4	03-38	ESFAS TABLE 3.3-5	CHANGE RESPONSE TIME TO N/A, CVI ITEM 40	C - NRC ISSUE REVISED TS/JUST 7
166	3.03.02.100	3/4	03-38	ESFAS TABLE 3.3-5	CHANGE RESPONSE TIME TO N/A, CDM ITEM 40	C - NRC ISSUE REVISED TS/JUST 7
167	3.03.02	3/4	03-39	ESFAS TABLE 3.3-5	CHANGE RESPONSE TIME TO N/A, PHASE B ISD, ITEM 20	C - NRC ISSUE REVISED TS/JUST 7
168	3.03.02	3/4	03-39	ESFAS TABLE 3.3-5	CHANGE RESPONSE TIME TO N/A, TURBINE TRIP, ITEM 8a	C - NRC ISSUE REVISED TS/JUST 7
169	3.03.02	3/4	03-39	ESFAS TABLE 3.3-5	CHANGE RESPONSE TIME TO N/A, AUX FEEDWATER, ITEM 10	C - NRC ISSUE REVISED TS/JUST 7
170	3.03.02	3/4	03-40	ESFAS TABLE 3.3-5	CHANGE RESPONSE TIME TO AGREE WITH TTX-6905 FOR LOP	0 - TU SUBMIT REVISED TS/JUST 6
171	3.03.02	3/4	03-41	ESFAS TABLE 3.3-5	DELETE "AND SEQUENCE LOADING" FROM NOTE (4)	C - TU ACCEPTS NRC TS 4

* TECHNICAL SPECIFICATION CHANGE STATUS *

ID #	TECH. SPEC. NO.	T/S PAGE NO.	TECH. SPEC. TITLE	TECH. SPEC. CHANGE DESCRIPTION	COMMENTS
171	4.03.02.01.06a	3/4 03-44	ESFAS TABLE 4.3-2	DELETE PAR. 1 IN MANUAL INSTRUMENTS	O - TU SUBMIT REVISED TS/JUST. 6
172	4.03.02.01.06b	3/4 03-45	ESFAS TABLE 4.3-2	ADD NOTE (2) & (3) TO TABOIT FOR EXCEPTION TO SET PT. VER. & ACTUATION OF FINAL DEVICE	C - NRC ISSUE REV. B TS 1
172a	4.03.02.01.06a	3/4 03-45	ESFAS TABLE 4.3-2	DELETE PAR. 1 IN MANUAL INSTRUMENTS	O - TU SUBMIT REVISED TS/JUST. 6
173	4.03.02.01.06b	3/4 03-46	ESFAS TABLE 4.3-2	CHANGE LOG TO AGREE WITH TXX-6905	O - TU SUBMIT REVISED TS/JUST. 6
174	4.03.02.01.10b	3/4 03-46	ESFAS TABLE 4.3-2	DELETE (OLD) 10b LL T(AMG), P-12	C - NRC ISSUE REV. B TS 1
175	4.03.02.01.10d	3/4 03-46	ESFAS TABLE 4.3-2	DELETE SIGNAL HH P-14	C - NRC ISSUE REV. B TS 1
176	4.03.02.01.77	3/4 03-46	ESFAS TABLE 4.3-2	ADD NEW NOTES 2, 3 & 5 AS IN TXX-6905	O - TU SUBMIT REVISED TS/JUST. 6
566	3.03.03.01.02a	3/4 03-48	RAD MON TABLE 3.3-6	DELETE (OLD) 2a, PART. RAD	O - TU SUBMIT REVISED TS/JUST. 6
567	3.03.03.01.02b	3/4 03-48	RAD MON TABLE 3.3-6	CHANGE MIN. CHAN. OPER. FROM 2 TO 1	O - TU SUBMIT REVISED TS/JUST. 6
568	3.03.03.01.02c	3/4 03-48	RAD MON TABLE 3.3-6	CHANGE MODES TO EXCLUDE 5 & 6 WHEN NOT ALTERING THE CORE	O - TU SUBMIT REVISED TS/JUST. 6
569	3.03.03.01.02b	3/4 03-48	RAD MON TABLE 3.3-6	DELETE (OLD) 3b, CRIT. MONITORS	O - TU SUBMIT REVISED TS/JUST. 6
570	3.03.03.01.02b	3/4 03-48	RAD MON TABLE 3.3-6	ADD NEW 3b FOR PLANT VENT RAD-HIGH	C - NRC ISSUE REV. B TS 1
177	4.03.03.01.01	3/4 03-48	RAD MON TABLE 3.3-6	CHANGE 1) & 2) TO a) & b)	C - NRC ISSUE REV. B TS 1
178	3.03.03.01.77	3/4 03-50	RAD MON TABLE 3.3-6	DELETE NOTE (***) FOR FUEL IN POOL AREA	O - TU SUBMIT REVISED TS/JUST. 6
179	3.03.03.01.77	3/4 03-50	RAD MON TABLE 3.3-6	ADD NEW NOTE (**) FOR CORE ALTERATIONS	O - TU SUBMIT REVISED TS/JUST. 6
180	3.03.03.01.77	3/4 03-50	RAD MON TABLE 3.3-6	CLARIFICATION OF ACTION (26) AND CHANGE "PURGE AND EXHAUST" TO "PURGE"	C - NRC ISSUE REVISED TS 2
181	3.03.03.01.77	3/4 03-50	RAD MON TABLE 3.3-6	CHANGE ACTION (27) TO ALLOW ISOLATION OF THE EFFECTED INSTRUMENT	C - NRC ISSUE REV B TS 1
182	3.03.03.01.77	3/4 03-50	RAD MON TABLE 3.3-6	DELETE (OLD) ACTION (28)	O - TU SUBMIT REVISED TS/JUST. 6
183	3.03.03.01.77	3/4 03-50	RAD MON TABLE 3.3-6	CLARIFICATION OF ACTION (28)	C - NRC ISSUE REV. B TS 1
184	3.03.03.02	3/4 03-53	MOVABLE INCORE DET.	TYPHO ON F (SUB 0) (Z)	C - NRC ISSUE REV. B TS 1
185	4.03.03.02	3/4 03-53	MOVABLE INCORE DET.	CLARIFICATION FOR PRIOR TO USE	C - NRC ISSUE REV. B TS 1
186	4.03.03.02c	3/4 03-53	MOVABLE INCORE DET.	TYPHO ON F (SUB 0) (Z)	C - NRC ISSUE REV B TS 1
187	4.03.03.03.02	3/4 03-54	SEISMIC INSTRUMENTS	CHANGE TIME TO PERFORM CHAN CAL FROM 10 TO 15 DAYS	O - TU SUBMIT REVISED TS/JUST. 6

* TECHNICAL SPECIFICATION CHANGE STATUS *

10 #	TECH. SPEC. NO.	1/S PAGE NO.	TECH. SPEC. TITLE	TECH. SPEC. CHANGE DESCRIPTION	COMMENTS
188	4.03.03.02	3/4 03-54	SEISMIC INSTRUMENTS	ADD THE ALLOWANCE TO EXCLUDE MONITORS UNACCESSIBLE DURING OPERATIONS	0 C - NRC ISSUE REV. B TS
189	3.03.03.05	3/4 03-60	REMOTE SHUTDOWN INTR	CHANGE TITLE TO INSTRUMENTATION VICE SYSTEM	E 0 - TU SUBMIT REVISED TS/JUST 6
190	3.03.03.05	3/4 03-60	REMOTE SHUTDOWN INTR	DELETE "SYSTEM TRANSFER SWITCHES, POWER, CONTROLS AND" IN LCD	E 0 - TU SUBMIT REVISED TS/JUST 6
191	3.03.03.05	3/4 03-60	REMOTE SHUTDOWN INTR	DELETE (OLD) ACTION (c)	E 0 - TU SUBMIT REVISED TS/JUST 6
192	4.03.03.05.01	3/4 03-60	REMOTE SHUTDOWN INTR	ADD THE FREQ REQUIREMENTS TO COVER THE DELETION OF TABLE 4.3-6	0 C - NRC ISSUE REV. B TS
193	4.03.03.05.01	3/4 03-60	REMOTE SHUTDOWN INTR	ADD NOTE (*) TO ALLOW FOR EXCLUSION OF NEUTRON DETECTORS	0 C - NRC ISSUE REV. B TS
194	4.03.03.05.02	3/4 03-60	REMOTE SHUTDOWN INTR	DELETE TRANSFER SWITCH, POWER, AND CONTROL CIRCUITS SURV REQ	E 0 - TU SUBMIT REVISED TS/JUST 6
195	4.03.03.05.01	3/4 03-62	REMOTE SHUTDOWN INTR	DELETE TABLE 4.3-6	0 C - NRC ISSUE REV. B TS
196	3.03.03.06	3/4 03-63	ACCIDENT MONITORING	CHANGE AND MOVE ACTIONS TO TABLE 3.3-30	0 C - NRC ISSUE REV. B TS
197	3.03.03.06	3/4 03-64	ACCIDENT MONITORING	ADD TO TABLE 3.3-10 CONT. FRESS, STM RELIEF VENT (INBLE GAS MON.), RWML, NEUTRON FLUX SR & IR, RCS SUBCOOLING MARGIN MONITOR, PLANT VENT STACK INBLE GAS MONITOR (HR & IR)	0 - TU SUBMIT REVISED TS/JUST 6
198	3.03.03.07	3/4 03-68	CI DETECTION SYSTEM	ADD TO APPLICABILITY TO APPLY ONLY IF 1200 IS ONSITE	DEB C - NRC ISSUE REV. B TS
199	4.03.03.090	3/4 03-71	LOOSE-PARTS DETECT.	ADD NOTE TO EXCLUDE SETPOINT VERIFICATION	D/D C - NRC ISSUE REV. B TS
200	3.03.03.10.02a	3/4 03-73	RAD L10 EFF MONITOR	CHANGE ACTION FROM (37) TO THE NEW (38)	DEB C - NRC ISSUE REV. B TS
201	3.03.03.10.??	3/4 03-75	RAD L10 EFF MONITOR	CLARIFY ACTION (35) AS TO WHO IS A MEMBER OF THE FACILITY	0 0 - TU SUBMIT REVISED TS/JUST 6
202	3.03.03.10.??	3/4 03-75	RAD L10 EFF MONITOR	CHANGE ACTION (36) TO INCLUDE THE REEM	DEB 0 - TU R SUBMIT TS, P 5
203	3.03.03.10.??	3/4 03-75	RAD L10 EFF MONITOR	DELETE (OLD) ACTION (37)	DEB C - NRC ISSUE REV. B TS
204	3.03.03.10.??	3/4 03-75	RAD L10 EFF MONITOR	ADD NEW ACTION (38) TO ALLOW TAKING CREDIT FOR CCM MONITORS	DEB 0 - TU SUBMIT REVISED TS/JUST 6

* TECHNICAL SPECIFICATION CHANGE STATUS *

ID #	TECH. SPEC. NO.	T/S PAGE NO.	TECH. SPEC. TITLE	TECH. SPEC. CHANGE DESCRIPTION	COMMENTS
205	4.03.03.10	3/4 03-78	RAD LIO EFF MONITOR	DELETE IN NOTES (1c&d) TABLE 4.3-5	DEB C - NRC ISSUE REV B TS 1
206	4.03.03.10	3/4 03-78	RAD LIO EFF MONITOR	DELETE IN NOTES (3c&d) TABLE 4.3-5	DEB C - NRC ISSUE REV B TS 1
207	4.03.03.10	3/4 03-78	RAD LIO EFF MONITOR	NRC ADDED NOTES (2c&d) TABLE 4.3-5	NRC - 0 C - NRC ISSUE REV B TS 1
208	3.03.03.11.02a	3/4 03-78	RAD GAS EFF MONITOR	DELETE ACTION 52	C - NRC ISSUE REV B TS 1
209	3.03.03.11.02b	3/4 03-78	RAD GAS EFF MONITOR	CHANGE MIN CHAN FROM 2 TO 2/RECOMBINER	C - NRC ISSUE REV B TS 1
210	3.03.03.11.02a	3/4 03-81	RAD GAS EFF MONITOR	CHANGE MIN CHAN FROM 2 TO 1/RECOMBINER 0	C - NRC ISSUE REV B TS 1
211	3.03.03.11.02a	3/4 03-81	RAD GAS EFF MONITOR	CLARIFY ACTION 45 AS TO WHO IS A MEMBER 0 OF THE FACILITY	C - TU SUBMIT (REVISED TS) 6
212	3.03.03.11.02a	3/4 03-85	RAD GAS EFF MONITOR	CHANGE ACTID. 48 TO REFLECT THAT THERE IS ONLY A SINGLE CHANNEL	C - NRC ISSUE REV B TS 1
213	3.03.03.11.02a	3/4 03-86	RAD GAS EFF MONITOR	ADD STATEMENT ABOUT GAMMA EMITTERS TO ACTION 49	C - TU SUBMIT TIV 5
214	3.03.03.11.02a	3/4 03-86	RAD GAS EFF MONITOR	CHANGE ACTION 50 FOR SITE SPECIFIC REQ	C - NRC ISSUE REV B TS 1
215	3.03.03.11	3/4 03-92	RAD GAS EFF MONITOR	DELETE NOTES (1c&d) AND (2c&d)	C - NRC ISSUE REV B TS 1
216	3.03.03.11	3/4 03-92	RAD GAS EFF MONITOR	REPLACE OLD NOTE (4) WITH NEW NOTE (4)	0 - TU SUBMIT REVISED TS/JUN 6
217	3.03.04	3/4 03-93	TURB. OVERSPEED PROT	ADD NOTE TO APPLICABILITY FOR EXCLUSION 0/0 WHEN MSIV'S ARE SHUT	C - NRC ISSUE REV B TS 1
218	3.03.04	3/4 03-93	TURB. OVERSPEED PROT	CHANGE ACTION (a) FOR SITE SPECIFIC EQUIPMENT	C - TU ACCEPT NRC TS 4
219	4.04.01.01	3/4 04-01	TURB. OVERSPEED PROT	REPLACE WITH TOPRP	0 - TU RE SUBMIT TSIP 5
220	4.04.01.02.02	3/4 04-02	RCS HOT STANDBY	ADD "RCS TO FAILURE" COMMENTS CHANGE SIGNAL FROM 17% TO 18% (NARROW RANGE)	C - NRC ISSUE REV B TS 2 C - NRC ISSUE REV B TS 1
221	4.04.01.03.02	3/4 04-04	RCS HOT SHUTDOWN	CHANGE SIGNAL FROM 17% TO 18% (NARROW RANGE)	C - NRC ISSUE REV B TS 1
222	3.04.01.04.01b	3/4 04-05	RCS COLD S/D FILLED	CHANGE SIGNAL FROM 17% TO 18% (NARROW RANGE)	C - NRC ISSUE REV B TS 1
223	3.04.02.01	3/4 04-09	RCS SAFETY VALVES	DELETE ENTIRE SPEC	0 - TU SUBMIT REV B TS 6
224	3.04.04	3/4 04-12	RCS RELIEF VALVES	CHANGE ACTIONS (a), (b), & (c) FROM COLD S/D TO HOT S/D AND CHANGE THE TIME REQ ACCORDINGLY	0 - TU SUBMIT REV B TS 6
224a	3.04.04c	3/4 04-12	RCS RELIEF VALVES	REFERENCE DATE TO 344b	0 - TU SUBMIT REVISED TS/JUN 6

* TECHNICAL SPECIFICATION CHANGE STATUS *

ID #	TECH. SPEC. NO.	1/5 PAGE NO.	TECH. SPEC. TITLE	TECH. SPEC. CHANGE DESCRIPTION	COMMENTS
225	4.04.05.02	3/4 04-14	STEAM GENERATORS	ADD SPECIFIC REQ FOR PRESERVICE AND INSERVICE INSPECTIONS	C - TU ACCEPT NRC TS 4
226	4.04.05.03b	3/4 04-16	STEAM GENERATORS	CHANGE REQ FROM "AT LEAST ONCE PER 20 MONTHS" TO "NOT LESS THAN 12 MONTHS MORE THAN 24 MONTHS"	C - TU ACCEPT NRC TS 4
227	3.04.06.01	3/4 04-21	LEAKAGE DETECTION	ADD TO ACTION (a) 3.0.4 EXCEPTION	C - NRC ISSUE REV B TS 1
228	3.04.06.01a	3/4 04-21	LEAKAGE DETECTION	DELETE "GASEOUS"	C - NRC ISSUE REV B TS 1
229	3.04.06.01c	3/4 04-21	LEAKAGE DETECTION	DELETE "PARTICULATE"	C - NRC ISSUE REV B TS 1
230	3.04.06.02f	3/4 04-22	OPERATIONAL LEAKAGE	ADD NOTE TO ALLOW REDUCED PRESS. STING	O - DELETED (NRC WILL RE-CONSIDER)
231	4.04.06.02.01a	3/4 04-23	OPERATIONAL LEAKAGE	REPLACE WITH NEW SURV. REQ. TO REF. 3.4.6.1	NEW CHANGE - O C - TU SUBMIT REVISED TS/JUST 3
232	4.04.06.02.01b	3/4 04-23	OPERATIONAL LEAKAGE	DELETE, REQ ROLLED INTO 4.4.6.2.1a	C - TU SUBMIT REVISED TS/JUST 3
233	4.04.06.02.01c	3/4 04-23	OPERATIONAL LEAKAGE	CHANGE THE REQ TO CHECK SEAL FLOW FROM (M) TO (R) AND ADD A (M) VALVE POSITION CHECK	O - DELETED CHANGE TO (R) (REVISED)
234	4.04.06.02.01d	3/4 04-23	OPERATIONAL LEAKAGE	CHANGE TO ALLOW EXTENDING THE FREQ OF INVENTORY BALANCE TO ALLOW FOR PLANT S/U AND ADD NOTE TO DEFINE STEADY STATE OPS	O - TU SUBMIT REVISED JUST. 6
235	4.04.06.02.02d	3/4 04-23	OPERATIONAL LEAKAGE	CHANGE TO ONLY APPLY TO CHECK VALVE ACTUATION	C - NRC ISSUE REV B TS 1
236	03.04.08	3/4 04-28	SPECIFIC ACTIVITY	ADD 3.0.4 EXCEPTION	C - TU ACCEPT NRC TS 4
237	4.04.09.01.02	3/4 04-32	PRESS/TEMP LIMITS	DELETE AND MOVE TO TSIP	O - TU RE SUBMIT TSIP 5
238	3.04.09.02c	3/4 04-35	PRESS/TEMP LIMITS	DELETE MAX AUX SPRAY LIMIT	O - TU SUBMIT REVISED JUST. 6
239	4.04.09.01.02	3/4 04-35	PRESS/TEMP LIMITS	DELETE TABLE 4.4-5 (OLD PAGE 3/4 4-35)	O - TU RE SUBMIT TSIP 5
240	4.04.09.02	3/4 04-35	PRESS/TEMP LIMITS	DELETE MAX AUX SPRAY SURV.	O - TU SUBMIT REVISED JUST. 6
241	3.04.09.03	3/4 04-36	PRESS/TEMP LIMITS	CHANGE APPLICABILITY TO REFLECT LATEST COMS ANALYSIS	C - NRC ISSUE REV B TS 1
242	3.04.09.03	3/4 04-36	PRESS/TEMP LIMITS	CHANGE ACTIONS (a) (b) & (c) TO INCORPORATE INCLUSION OF AHR RELIEFS	C - TU SUBMIT REVISED JUST. 6

* TECHNICAL SPECIFICATION CHANGE STATUS *

ID #	TECH. SPEC. NO.	T/S PAGE NO.	TECH. SPEC. TITLE	TECH. SPEC. CHANGE DESCRIPTION	COMMENTS
243	3.04.09.03a	3/4 04-36	PRESS/TEMP LIMITS	CHANGE TO ALLOW PORV SETTINGS TO BE VARIABLE	C - NRC ISSUE REV B TS 1
244	3.04.09.03b	3/4 04-36	PRESS/TEMP LIMITS	ADD ALLOWANCE TO USE AAR RELIEFS	O - TO SUBMIT REVISED JUST 6
245	4.04.09.02	3/4 04-38	PRESS/TEMP LIMITS	ADD SURV REQ FOR AAR RELIEFS	O - TO SUBMIT REVISED JUST 6
246	3.04.11	3/4 04-40	PRESS/TEMP LIMITS	CHANGE LCD TO REFLECT TWO VENT VALVES IN 0 SERIES	C - NRC ISSUE REV B TS 1
247	3.04.11.77	3/4 04-40	PRESS/TEMP LIMITS	CHANGE ACTION (a) TO ALLOW FOR CONTINUED 0 OPS IN MODE 3 AND 4	O - TO SUBMIT REVISED TS/JULY 7 6
248	3.04.11.77	3/4 04-40	PRESS/TEMP LIMITS	CHANGE ACTION (a) AND (b) TO REFLECT TWO 0 VENT VALVES IN SERIES	C - NRC ISSUE REV B TS 1
249	3.04.11.77	3/4 04-40	PRESS/TEMP LIMITS	CHANGE ACTION (b) TO REQ ONLY ONE VENT 0 PATH BE RETURNED TO SERVICE	C - NRC ISSUE REV B TS 1
250	3.04.11a	3/4 04-40	PRESS/TEMP LIMITS	EDITORIAL, ADD "and"	C - NRC ISSUE REV B TS 1
251	4.04.11.01	3/4 04-40	PRESS/TEMP LIMITS	DELETE SURV FOR BLOCK VALVES	O - TO SUBMIT REVISED TS/JULY 7 6
252	4.04.11.02	3/4 04-40	PRESS/TEMP LIMITS	CLARIFICATION, ONLY VENT VALVES IN THE 0 VENT PATH (OLD 4.4.11.2)	O - TO SUBMIT REVISED TS/JULY 7 6
253	3.05.01	3/4 05-01	ACCUMULATORS	ADD NEW ACTION (c) AND MODIFY ACTION (a) TO ALLOW 72 HOURS TO RETURN BORON CONC. TO REQ LIMITS	O - TO SUBMIT REVISED TS/JULY 7 6
254	3.05.01	3/4 05-01	ACCUMULATORS	CHANGE ACTION (a) TIME REQ FROM 1 TO 8 HOURS	C - TO ACCEPT NRC TS (RE-EVALUATE) 4
255	4.05.01.01.02	3/4 05-02	ACCUMULATORS	DELETE SURV FOR AUTOMATIC OPENING OF ISOLATION VALVES	C - NRC ISSUE REV B TS 1
256	4.05.01d	3/4 05-02	ACCUMULATORS	DELETE WATER LVL AND PRESS ACCTS AND CHAN DALS	O - TO SUBMIT REVISED TS/JULY 7 6
257	3.05.02	3/4 05-05	ECCS SUBSYS } 350	EDITORIAL, CHANGE LITTLE FROM WORDS TO SYMBOLS (1e)	C - NRC ISSUE REV B TS 1
258	4.04.02b.01	3/4 05-06	ECCS SUBSYS } 350	DELETE (OLD) 4.5.2b.1 (VENTING ECCS)	C - NRC ISSUE REV B TS 1
259	4.04.02c.01b	3/4 05-06	ECCS SUBSYS } 350	EDITORIAL, CHANGE "WITH" TO "AT SOME"	O - TO SUBMIT REVISED TS/JULY 7 6
260	4.05.02h	3/4 05-08	ECCS SUBSYS } 350	ADD "COLD LEG" TO 2a AND 3, IN FRONT OF 0 INJECTION	C - NRC ISSUE REV B TS 1

* TECHNICAL SPECIFICATION CHANGE STATUS *

10 *	TECH. SPEC. NO.	T/S PAGE NO.	TECH. SPEC. TITLE	TECH. SPEC. CHANGE DESCRIPTION	COMMENTS
261	4.05.021	3/4 05-00	ECCS SUBSYS (350)	ADD NEW SURV. TO COVER THE DELETION OF (OLD) 4.5.2b.1	C - NRC ISSUE REVISED TS 2
262	3.05.03	3/4 05-09	ECCS SUBSYS (250)	EDITORIAL, CHANGE TITLE FROM WORDS TO SYMBOLS (ie 1)	C - NRC ISSUE REV B TS 1
263	3.05.03.01a	3/4 05-09	ECCS SUBSYS (350)	CHANGE NOTE TO REFLECT LATEST COMS ANALYSIS	C - NRC ISSUE REV B TS 1
264	4.05.03.01.02	3/4 05-10	ECCS SUBSYS (350)	CHANGE NOTE TO ALLOW ISOLATION BY MORE THAN ONE VALVE	C - NRC ISSUE REVISED TS 2
265	4.05.03.02	3/4 05-10	ECCS SUBSYS (350)	CHANGE TO REFLECT LATEST COMS ANALYSIS	C - NRC ISSUE REV B TS 1
266	4.05.03.02	3/4 05-10a	ECCS SUBSYS (350)	CHANGE NOTE TO ALLOW ISOLATION BY MORE THAN ONE VALVE	C - NRC ISSUE REVISED TS 2
267	4.05.04b	3/4 05-11	UNIT	CHANGE MIN TEMP TO 40 FROM 35	C - NRC ISSUE REV B TS 1
268	4.06.01.01a	3/4 06-01	CONTAINMENT INTEGRITY	DELETE REFERENCE TO TABLE AND ADD EXCEPTION FOR MANUAL VALVES	O - TO RE-SUBMIT TS/PT 5
269	4.06.01.01a	3/4 06-01	CONTAINMENT INTEGRITY	ADD TO NOTE EXCEPTION FOR BLIND FLANGE	O - DELETE (NRC WILL RE-CONSIDER) 7
270	3.06.01.02.??	3/4 06-02	CONTAINMENT LEAKAGE	DELETE REDUCED PRESSURE TESTING IN ACTION	
271	3.06.01.02a.2	3/4 06-02	CONTAINMENT LEAKAGE	DELETE REDUCED PRESSURE TESTING	C - TO ACCEPT NRC TS 4
272	4.06.01.02a	3/4 06-02	CONTAINMENT LEAKAGE	DELETE REDUCED PRESSURE TESTING IN ACTION	C - TO ACCEPT NRC TS 4
273	4.06.01.02b	3/4 06-03	CONTAINMENT LEAKAGE	DELETE REDUCED PRESSURE TESTING IN ACTION	C - TO ACCEPT NRC TS 4
274	4.06.01.02c	3/4 06-03	CONTAINMENT LEAKAGE	DELETE REDUCED PRESSURE TESTING IN (1) & (3)	C - TO ACCEPT NRC TS 4
275	4.06.01.02d	3/4 06-03	CONTAINMENT LEAKAGE	ADD EXCEPTIONS TO TYPE B & C TESTS FOR SI AND CT VALVES	C - NRC ISSUE REV B TS 1
276	4.06.01.02f	3/4 06-03	CONTAINMENT LEAKAGE	CHANGE REFERENCES SPECS TO 4.6.1.7.2 & 4.6.1.7.3	O - TO SUBMIT REVISED TS/PT 6
277	4.06.01.02g	3/4 06-04	CONTAINMENT LEAKAGE	ADD TESTING REQ FOR VALVES EXCLUDED IN 4.6.1.20	C - NRC ISSUE REV B TS 1

* TECHNICAL SPECIFICATION CHANGE STATUS *

ID	TECH. SPEC. NO.	T/S PAGE NO.	TECH. SPEC. TITLE	TECH. SPEC. CHANGE DESCRIPTION	COMMENTS
278	4.06.01.02b	3/4 06-04	CONTAINMENT LEAKAGE	ADD TESTING REQ FOR VALVES EXCLUDED IN 4.6.1.2d	C - NRC ISSUE REV B TS 1
279	3.06.01.03	3/4 06-05	CONTAINMENT AIRLOCKS	ADD NOTE TO ACTION TO ALLOW OPENING CONTAINMENT AIRLOCK TO PERFORM REPAIRS	O - TU SUBMIT REVISED JUST. 6
280	3.06.01.04	3/4 06-08	INTERNAL PRESSURE	ADD INDICATED VALUES FOR MAX & MIN CONTAINMENT PRESS	O - TU SUBMIT REVISED TS/JUST 6
281	3.06.01.04	3/4 06-08	INTERNAL PRESSURE	CHANGE ACTION TIME LIMIT FROM 1 TO 8 HOURS	O - TU SUBMIT REVISED TS/JUST 6
282	4.06.01.05	3/4 06-09	CONTAINMENT AIR TEMP	CHANGE FOR PLANT SPECIFIC SYSTEM	O - TU RE SUBMIT REVISED V/JUST 6
283	3.06.01.07	3/4 06-17	CONTAINMENT VENT SYS	CHANGE LCD TO READ "VENTILATION" VICE "PURGE SUPPLY AND EXHAUST"	O - TU RE SUBMIT REVISED V/JUST 6
284	3.06.01.07.71	3/4 06-17	CONTAINMENT VENT SYS	CHANGE ACTION (a) TO CONTAINMENT OR HYDROGEN VICE AND HYDROGEN	C - NRC ISSUE REV B TS 1
285	3.06.01.07.72	3/4 06-17	CONTAINMENT VENT SYS	CHANGE ACTION (b) TO AGREE WITH 3.6.1.7b	O - TU RE SUBMIT REVISED V/JUST 6
286	3.06.01.07b	3/4 06-17	CONTAINMENT VENT SYS	CHANGE TIME REQ TO MAX EXTENT PRACTICAL AS IN TXX-6905	O - TU RE SUBMIT REVISED V/JUST 6
287	4.06.01.07.02	3/4 06-18	CONTAINMENT VENT SYS	ADD "AND" BETWEEN CONTAINMENT "AND" HYDROGEN	C - NRC ISSUE REV B TS 1
287a	3.06.01.02	3/4 06-17	CONTAINMENT 150 VLV	CHANGE TRIP TO FOUR	C - NRC ISSUE REVISED TS 2)
288	3.06.03.	3/4 06-27	CONTAINMENT 150 VLV	DELETE REFERENCE TO TABLE 3.6-1	O - TU ACCEPT TSIP 5
289	3.06.03.71	3/4 06-27	CONTAINMENT 150 VLV	DELETE NOTE IN ACTION	C - TU ACCEPT NRC TS 4
290	3.06.03.72	3/4 06-27	CONTAINMENT 150 VLV	DELETE REFERENCE TO TABLE 3.6-1 IN ACTION	O - TU ACCEPT 5
291	3.06.03.73	3/4 06-27	CONTAINMENT 150 VLV	ADD 3.0.4 EXCEPTION IF PENETRATION IS ISOLATED	C - TU ACCEPT NRC TS 4
292	4.06.03.01	3/4 06-27	CONTAINMENT 150 VLV	DELETE REFERENCE TO TABLE 3.6-1	O - TU RE SUBMIT TSIP 5
293	4.06.03.02	3/4 06-28	CONTAINMENT 150 VLV	DELETE REF TO TABLE 3.6-1	O - TU RE SUBMIT TSIP 5
294	4.06.03.02	3/4 06-28	CONTAINMENT 150 VLV	DELETE REQ "DURING COLD S/D OR REFUELING MODE"	O - DEFERRED (NRC WILL RECONSIDER) 7
295	4.06.03.02c	3/4 06-28	CONTAINMENT 150 VLV	CHANGE "PURGE & EXHAUST" TO "PRESSURE RELIEF DISCHARGE"	C - NRC ISSUE REV B TS 1

* TECHNICAL SPECIFICATION CHANGE STATUS *

ID # TECH. SPEC. NO. 1/5 PAGE NO. TECH. SPEC. TITLE TECH. SPEC. CHANGE DESCRIPTION COMMENTS

296	4.06.03.03	3/4 06-28	CONTAINMENT ISO VALVS	DELETE REF TO TABLE 3.6-1 AND MOVE TABLE 0 TO TS1P	0 - TO RE SUBMIT REVISED TS/JSIP	5
297	4.06.03.03	3/4 05-29	CONTAINMENT ISO VALVS	CHANGE NOTE B, TABLE 3.6-1 TO REPLACE VALVE STEM LEAKAGE CHECK WITH RSL1 PROGRAM (PAGE NO. 15 OLD 6-45)	0 - TO SUBMIT REVISED TS/JSIP	6
298	5.06.09.01a 4.06.04.01	3/4 06-30 3/4 06-30	HYDROGEN MONITORS	CHANGE FOR PLANT SPECIFIC SYSTEM AS IN TXS-6905	C - NRC ISSUE REVISED TS C - NRC ISSUE REV B TS	2) 1
299	3.07.01.01	3/4 07-02	SAFETY VALVES	DELETE REF TO 4-LOOP OPS IN TABLE 3.7-1	C - NRC ISSUE REV B TS	1
300	4.07.01.02.01a	3/4 07-04	AUX FEEDWATER SYS	CHANGE FREQ FROM 31 TO 92 DAYS	0 - TO SUBMIT REVISED TS/JSIP	6
301	3.07.01.05	3/4 07-09	MSIVs	ADD STATEMENT TO ACTION FOR MODES 2 & 3 FOR POST MAINTENANCE TESTING	0 - DEFERRED (NRC WILL RECONSIDER)	7
302	3.07.01.06	3/4 07-09a	MAIN FEED ISO VALVES	ADD NEW SPEC	0 - TO SUBMIT REVISED TS/JSIP	6
303	4.07.04b.02	3/4 07-12	SSMS	DELETE WORD "SYSTEM"	C - TO ACCEPT NRC TS	4
304	3.07.05	3/4 07-13	ULTIMATE HEAT SINK	ADD ABBREVIATION TO LCD (UMC)	C - NRC ACCEPT REV B TS	1
305	3.07.05.77	3/4 07-13	ULTIMATE HEAT SINK	ADD ACTION (b) AS IN TXS-6905	C - TO ACCEPT NRC TS (NRC WILL RECONSIDER)	2
306	3.07.07	3/4 07-15	CONTROL ROOM HVAC	MAKE "CONTROL ROOM" ALL LOWER CASE	C - NRC ISSUE REV B TS	1
307	4.07.07a	3/4 07-15	CONTROL ROOM HVAC	DELETE TEMP SURV	C - NRC ISSUE REV B TS	1
308	4.07.07a	3/4 07-15	CONTROL ROOM HVAC	CHANGE "OPERATING" TO "OPERABLE"	C - TO ACCEPT NRC TS (NRC WILL RECONSIDER)	2
309	4.07.07b	3/4 07-16	CONTROL ROOM HVAC	MOVE "FOLLOWING PAINTING, FIRE ETC..." TO 4.7.7c	0 - DEFERRED (FILE WILL RECONSIDER)	7
310	4.07.07b1	3/4 07-16	CONTROL ROOM HVAC	ADD "UPSTREAM BANK ONLY"	0 - DEFERRED (NRC WILL RECONSIDER)	7
311	4.07.07b3	3/4 07-16	CONTROL ROOM HVAC	CHANGE ANSI 1975 TO ANSI 1980	0 - DEFERRED (NRC WILL RECONSIDER)	7
312	4.07.07c	3/4 07-16	CONTROL ROOM HVAC	ADD "FOLLOWING PAINTING, FIRE ETC..." FROM 4.7.7b	0 - DEFERRED (NRC WILL RECONSIDER)	7
313	4.07.07c	3/4 07-16	CONTROL ROOM HVAC	ADD NOTE TO USE ANSI 1980 INSTEAD OF 1975	0 - DEFERRED (NRC WILL RECONSIDER)	7
314	4.07.07e	3/4 07-17	CONTROL ROOM HVAC	ADD "THE UPSTREAM" HEPA	0 - DEFERRED (NRC WILL RECONSIDER)	7
315	4.07.07e	3/4 07-17	CONTROL ROOM HVAC	CHANGE ANSI 1975 TO ANSI 1980	0 - DEFERRED (NRC WILL RECONSIDER)	7

 * TECHNICAL SPECIFICATION CHANGE STATUS *

ID * TECH. SPEC. NO. I/S PAGE NO. TECH. SPEC. TITLE TECH. SPEC. CHANGE DESCRIPTION COMMENTS

ID	TECH. SPEC. NO.	I/S PAGE NO.	TECH. SPEC. TITLE	TECH. SPEC. CHANGE DESCRIPTION	COMMENTS
316	4.07.07f	3/4 07-17	CONTROL ROOM HVAC	CHANGE ANSI 1975 TO ANSI 1980	0 - DEFERRED (NRC WILL RE CONSIDER)
317	4.07.07g	3/4 07-17	CONTROL ROOM HVAC	CHANGE ANSI 1975 TO ANSI 1980	0 - DEFERRED (NRC WILL RE CONSIDER)
318	4.07.07a	3/4 07-17	CONTROL ROOM HVAC	ADD "THE UPSTREAM" HEPA	0 - DEFERRED (NRC WILL RE CONSIDER)
319	4.07.07h	3/4 07-17	CONTROL ROOM HVAC	CHANGE ANSI 1975 TO ANSI 1980	0 - DEFERRED (NRC WILL RE CONSIDER)
320	4.07.08a	3/4 07-18	PRIMARY PLANT VENT	CHANGE "OPERATING" TO "OPERABLE"	0 - DEFERRED (NRC WILL RE CONSIDER)
321	4.07.08b	3/4 07-18	PRIMARY PLANT VENT	MOVE "FOLLOWING PAINTING, FIRE, ETC..." TO 4.7.8c	0 - DEFERRED (NRC WILL RE CONSIDER)
322	4.07.08b.1	3/4 07-18	PRIMARY PLANT VENT	ADD "UPSTREAM HEPA BANK ONLY"	0 - DEFERRED (NRC WILL RE CONSIDER)
323	4.07.08b.1	3/4 07-18	PRIMARY PLANT VENT	ADD NOTE TO USE ANSI 1980 INSTEAD OF 1975	0 - DEFERRED (NRC WILL RE CONSIDER)
324	4.07.08b.1	3/4 07-18	PRIMARY PLANT VENT	CHANGE ANSI 1975 TO ANSI 1980	0 - DEFERRED (NRC WILL RE CONSIDER)
325	4.07.08b.2	3/4 07-18	PRIMARY PLANT VENT	ADD NOTE TO USE ANSI 1980 INSTEAD OF 1975 (2 PLACES)	0 - DEFERRED (NRC WILL RE CONSIDER)
326	4.07.08b.2	3/4 07-18	PRIMARY PLANT VENT	DELETE "AND" (VERY LAST WORD)	C - NRC WOULD RECONSIDER
327	4.07.08c	3/4 07-19	PRIMARY PLANT VENT	ADD "FOLLOWING PAINTING, FIRE, ETC..." FROM 4.7.8b	0 - DEFERRED (NRC WILL RE CONSIDER)
328	4.07.08c	3/4 07-19	PRIMARY PLANT VENT	ADD NOTE TO USE ANSI 1980 INSTEAD OF ANSI 1975 (2 PLACES)	0 - DEFERRED (NRC WILL RE CONSIDER)
329	4.07.08d.3	3/4 07-19	PRIMARY PLANT VENT	CHANGE ANSI 1975 TO ANSI 1980	0 - DEFERRED (NRC WILL RE CONSIDER)
330	4.07.08e	3/4 07-19	PRIMARY PLANT VENT	CHANGE ANSI 1975 TO ANSI 1980	0 - DEFERRED (NRC WILL RE CONSIDER)
331	4.07.08e	3/4 07-19	PRIMARY PLANT VENT	ADD "THE UPSTREAM" HEPA	0 - DEFERRED (NRC WILL RE CONSIDER)
332	4.07.08f	3/4 07-19	PRIMARY PLANT VENT	CHANGE ANSI 1975 TO ANSI 1980	0 - DEFERRED (NRC WILL RE CONSIDER)
333	4.07.08f	3/4 07-19	PRIMARY PLANT VENT	ADD "ASSOCIATED ESF FILTRATION UNIT"	0 - DEFERRED (NRC WILL RE CONSIDER)
334	4.07.09.71	3/4 07-20	SNUBBERS	DELETE "ON ANY SYSTEM" IN ACTION	C - TO ACCEPT NBC TS
335	4.07.09.72	3/4 07-20	SNUBBERS	REPLACE REF TO SPEC WITH ISI PROGRAM IN ACTION	0 - TO REVISION TSIP
336	4.07.09	3/4 07-20	SNUBBERS	DELETE SURV RED AND REPLACE WITH ISI PROGRAM	0 - TO REVISION TSIP

* TECHNICAL SPECIFICATION CHANGE STATUS *

10 * TECH. SPEC. NO., T/S PAGE NO., TECH. SPEC. TITLE, TECH. SPEC. CHANGE DESCRIPTION, COMMENTS

NO.	TECH. SPEC. NO.	T/S PAGE NO.	TECH. SPEC. TITLE	TECH. SPEC. CHANGE DESCRIPTION	COMMENTS
337	4.07.076	3/4 07-20	SHARBERS	ADD "ON ANY SYSTEM" TO THE TABLE FOR SUBSEQUENT VISUAL INSPECTIONS	O - DEFERRED (NRC WILL RE CONSIDER) 7
338	4.07.10.02C	3/4 07-27	SEALED SOURCE	ADD "PRIOR TO INSTALLATION OR" AND DELETE "OR INSTALLED IN THE CURE"	O - DEFERRED (NRC WILL RE CONSIDER) 7
339	3.07.13	3/4 07-42	AREA TEMP MONITORING	REWRITE OF ENTIRE SPEC AS IN TRX-69MS	C - NRC ISSUE REV B TS (FC EVALUATE) 1
340	3.07.14.01	3/4 07-44	UPS HVAC SYSTEM	ADD NEW SPECS	O - TO SUBMIT REVISED TS/JUNT. 6
341	3.07.15	3/4 07-46	SAFETY CHILLED WATER	ADD NEW SPEC	O - TO SUBMIT REVISED TS/JUNT. 6
342	3.08.01.01.71	3/4 08-01	A.C. SOURCES - DPS	CHANGE REF SURV TO AGREE WITH THE DELETION OF 4.8.1.1.2a.4 (ACTION (a))	C - NRC ISSUE REV B TS 1
343	3.08.01.01.72	3/4 08-01	A.C. SOURCES - DPS	ADD THE TEST EXCEPTION IF THE DG IS ALREADY RUNNING (ACTION (a))	C - NRC ISSUE REVISED TS 2
344	3.08.01.01.73	3/4 08-01	A.C. SOURCES - DPS	CHANGE REF SURV TO AGREE WITH THE DELETION OF 4.8.1.1.2a.4 (ACTION (b))	C - NRC ISSUE REV B TS 1
345	3.08.01.01.74	3/4 08-01	A.C. SOURCES - DPS	ADD THE TEST EXCEPTION IF THE DG IS ALREADY RUNNING (ACTION (b))	C - NRC ISSUE REV B TS 1
346	3.08.01.01.75	3/4 08-01	A.C. SOURCES - DPS	ADD NOTE TO EXCLUDE THE DG FROM BEING INOP DURING ROUTINE TESTING	C - NRC ISSUE REV B TS 1
347	3.08.01.01.76	3/4 08-01	A.C. SOURCES - DPS	ADD NEW ACTION (c)	C - NRC ISSUE REV B TS 2
348	3.08.01.01b.01	3/4 08-01	A.C. SOURCES - DPS	DELETE "S" ON "TANKS"	O - DEFERRED (NRC WILL RE CONSIDER) 7
349	3.08.01.01b.02	3/4 08-01	A.C. SOURCES - DPS	ADD "AND" ONTO END	C - NRC ISSUE REV B TS 1
350	3.08.01.01b.04	3/4 08-01	A.C. SOURCES - DPS	DELETE L.O. STORAGE LIMIT	C - NRC ISSUE REV B TS 1
351	3.08.01.01b.05	3/4 08-01	A.C. SOURCES - DPS	DELETE L.O. STORAGE TRANSFER REQ	C - NRC ISSUE REV B TS 1
352	3.08.01.01.77	3/4 08-02	A.C. SOURCES - DPS	IN ACTION (d) CHANGE REF ACTIONS FROM (a) OR (b) TO (b) OR (c)	O - DEFERRED (NRC WILL RE CONSIDER) 7
353	3.08.01.01.78	3/4 08-02	A.C. SOURCES - DPS	ADD TO (OLD) ACTION (d) (NEW ACTION (e)) D/L THE USE OF THIS TESTING TO MEET REQ OF OTHER ACTIONS AND CHANGE INITIAL TESTING TIME FROM 1 TO 8 HOURS	O - DEFERRED (NRC WILL RE CONSIDER) 7
354	3.08.01.01.79	3/4 08-02	A.C. SOURCES - DPS	CHANGE WORKING IN ACTION (f) "SURVEILLANCE REQUIREMENTS"	C - NRC ISSUE REV B TS 1

* TECHNICAL SPECIFICATION CHANGE STATUS *

10 * TECH. SPEC. NO.	T/S PAGE NO.	TECH. SPEC. TITLE	TECH. SPEC. CHANGE DESCRIPTION	COMMENTS
355	3/4 08-02	A.C. SOURCES - DPS	CHANGE TO ALLOW CREDITING OTHER ACTIONS FOR TEST PERFORMED IN ACTION(1)	C - TU ACCEPT NRC TS 4
356	3/4 08-02	A.C. SOURCES - DPS	ADD NOTE TO EXCLUDE THE DG FROM BEING INOP DURING TESTING	C - TU ACCEPT NRC TS 4
357	3/4 08-03	A.C. SOURCES - DPS	DELETE (OLD) ITEM (4) L.O. INVENTORY	C - NRC ISSUE REV B TS 1
358	3/4 08-03	A.C. SOURCES - DPS	CHANGE ITEM (4) TO NOT BE COLD STARTS	O - TU SUBMIT REVISED TS/JUST 6
359	3/4 08-03	A.C. SOURCES - DPS	ADD NOTE TO ITEM (4)	C - NRC ISSUE REVISED TS 6
359	3/4 08-03	A.C. SOURCES - DPS	DELETE LOADING TIME REQ.	C - TU ACCEPT NRC TS 4
360	3/4 08-03	A.C. SOURCES - DPS	CHANGE NOTE TO ALLOW WARMUP PRIOR TO TESTING	O - TU SUBMIT REVISED TS/JUST 6
361	3/4 08-04	A.C. SOURCES - DPS	ADD 6 MONTH SURV FOR COLD STARTS	O - TU SUBMIT REVISED TS/JUST 6
362	3/4 08-04	A.C. SOURCES - DPS	ADD NOTE TO EXPLAIN LOADING BALD AND EXCESS LOADS	C - NRC ISSUE REVISED TS 1
363	3/4 08-04	A.C. SOURCES - DPS	DELETE ITEM (1), INSP. PER MANUFACTURERS RECOMMENDATIONS	O - NRC ISSUE REVISED TS/JUST 7
364	3/4 08-04	A.C. SOURCES - DPS	DELETE NOTE ON 18 MONTHS	C - TU ACCEPT NRC TS 4
364	3/4 08-04	A.C. SOURCES - DPS	CHANGE ITEM (3) FOR COLD START	O - TU SUBMIT REVISED TS/JUST 6
365	3/4 08-04	A.C. SOURCES - DPS	ADD NOTE TO ITEM (3b) TO ALLOW WARM UP PRIOR TO TESTING	C - TU ACCEPT NRC TS 4
366	3/4 08-05	A.C. SOURCES - DPS	ADD NOTE TO ITEM (4) & (5b) TO ALLOW WARM-UP PRIOR TO TESTING	C - TU ACCEPT NRC TS 4
367	3/4 08-05	A.C. SOURCES - DPS	DELETE 2 HOUR INITIAL LOADING DURING 24 HOUR RUN, ITEM (6)	O - TU SUBMIT REVISED TS/JUST 6
367	3/4 08-05	A.C. SOURCES - DPS	CHANGE ITEM (6) TO ALLOW FOR GRID DISTURBANCES	C - TU ACCEPT NRC TS 2
367	3/4 08-05	A.C. SOURCES - DPS	ADD NOTE TO ITEM (6) TO ALLOW FOR GRID DISTURBANCES	O - NRC ISSUE REVISED TS/JUST 7
368	3/4 08-06	A.C. SOURCES - DPS	CHANGE REF SURV TO 4.8.1.1.2e.5	C - NRC ISSUE REV B TS 1
365	3/4 08-06	A.C. SOURCES - DPS	CHANGE "TEACH" TO "THE" IN ITEM (10)	C - TU ACCEPT NRC TS 4
368	3/4 08-06	A.C. SOURCES - DPS	DELETE (OLD) ITEM 13 ON TESTING MECHANICAL INTERLOCKS	O - DEFERRED (NRC ISSUE REV B) 7
369	3/4 08-07	A.C. SOURCES - DPS	ADD NOTE TO ALLOW WARMUP PRIOR TO TESTING	O - TU SUBMIT REVISED TS/JUST 6

TECHNICAL SPECIFICATION CHANGE STATUS

ID #	TECH. SPEC. NO.	1/5 PAGE NO.	TECH. SPEC. TITLE	TECH. SPEC. CHANGE DESCRIPTION	COMMENTS
370	4.06.01.01.021	3/4 06-07	A.C. SOURCES - OPS	CHANGE TESTING REQ TO BE CONSISTANT WITH 3/A 4.8.5	C - NRC ISSUE REV B TS 1
371	4.06.01.01.021	3/4 06-07	A.C. SOURCES - OPS	ADD "OR EQUIVALENT" AFTER SODIUM HYPOCHLORITE SOLUTION	C - NRC ISSUE REV B TS 1
372	4.06.01.01.02	3/4 06-08	A.C. SOURCES - OPS	ADD TEST FREQ. TO TABLE 4.8-1	O - TU SUBMIT REVISED DRAFT 6
373	4.06.01.01.02*	3/4 06-08	A.C. SOURCES - OPS	ADD NEW TABLE 4.8-2	O - TU SUBMIT REVISED DRAFT 6
374	3.06.01.02.77	3/4 06-09	A.C. SOURCES - S/D	ADD NEW DEPRESSURIZATION REQUIREMENTS	O - DCF (REV) (NRC WILL CONSIDER) 7
375	3.06.01.02b.01	3/4 06-09	A.C. SOURCES - S/D	DELETE "S" ON "TANKS"	C - NRC ISSUE REV B TS 1
376	3.06.01.02b.02	3/4 06-09	A.C. SOURCES - S/D	ADD "AND" AT END	C - NRC ISSUE REV B TS 1
377	3.06.01.02b.03	3/4 06-09	A.C. SOURCES - S/D	DELETE LO STORAGE LIMIT	C - NRC ISSUE REV B TS 1
378	3.06.01.02b.04	3/4 06-09	A.C. SOURCES - S/D	DELETE LO TRANSFER CAPABILITY	C - NRC ISSUE REV B TS 1
379	4.06.01.02	3/4 06-11	A.C. SOURCES - S/D	CHANGE REF SPEC IN EXCEPTION TO 4.8.1.1.2a.5	C - NRC ISSUE REV B TS 1
380	3.06.02.01	3/4 06-10	D.C. SOURCES - OPS	CHANGE LCO TO SPECIFY PLANT SPECIFIC EQUIPMENT	C - TU ACCEPT NRC TS 4
381	3.06.02.01.77	3/4 06-10	D.C. SOURCES - OPS	CHANGE ACTION TO AGREE WITH LCO	C - NRC ISSUE REV B TS 1
382	3.06.02.02	3/4 06-13	D.C. SOURCES - S/D	CHANGE ACTION (b) TO AGREE WITH T11-63PS NEW CHANGE WITH MODIFICATIONS	O - DCF (REV) (NRC WILL CONSIDER) 7
383	4.06.02.02	3/4 06-13	D.C. SOURCES - S/D	CHANGE SURV TO AGREE WITH LCO	O - DCF (REV) (NRC WILL CONSIDER) 7
384	3.06.03.01	3/4 06-14	ONSITE PWR DIST-OPS	ADD PROTECTION CHANNELS TO LCO	C - NRC ISSUE REV B TS 1
385	3.06.03.01	3/4 06-14	ONSITE PWR DIST-OPS	CHANGE NOTE FOR PLANT SPECIFIC EQUIPMENT	C - NRC ISSUE REV B TS 1
386	3.06.03.01.77	3/4 06-14	ONSITE PWR DIST-OPS	SPLIT (OLD) ACTION (b) INTO 2 ACTIONS AS D/L IN T11-63PS	C - NRC ISSUE REV B TS 2
387	3.06.03.02	3/4 06-16	ONSITE PWR DIST-S/D	CHANGE TO LCO FINAL DRAFT REV. A	C - TU ACCEPT NRC TS 4
388	3.06.03.02.77	3/4 06-16	ONSITE PWR DIST-S/D	CHANGE DEPRESSURIZATION REQ.	O - DCF (REV) (NRC WILL CONSIDER) 7
389	3.06.04.01	3/4 06-17	A.C. DKT INSIDE CONT	CHANGE FOR PLANT SPECIFIC EQUIPMENT	O - TU RE SUBMIT TSP (NRC ISSUE REV B TS) 5
390	3.06.04.02	3/4 06-18	OVERCURRENT PROTECT.	DELETE REF TO TABLE 3.8-1 IN LCO	O - TU RE SUBMIT TSP 5

* TECHNICAL SPECIFICATION CHANGE STATUS *

10 * TECH. SPEC. NO. 7/S PAGE NO. TECH. SPEC. TITLE TECH. SPEC. CHANGE DESCRIPTION COMMENTS

391	3.08.04.02	3/4 08-18	OVERCURRENT PROTECT.	REPLACE ACTION (a) TO ALLOW MORE FLEXIBILITY AS IN T&E-5905	O/L	C - NRC ISSUE E.O.B. TS	1
392	3.08.04.02.??	3/4 08-18	OVERCURRENT PROTECT.	DELETE REF TO TABLE 3.8-1 IN ACTION	O/L	O - TU RESUBMIT TS	5
393	3.08.04.02	3/4 08-18	OVERCURRENT PROTECT	DELETE REF TO TABLE 3.8-1	O/L	O - TU RESUBMIT TS	5
394	3.08.04.02a.01	3/4 08-19	OVERCURRENT PROTECT.	ADD *OR AN ADDITIONAL REPRESENTATIVE SAMPLE...*	NRC - O/L	C - TU ACCEPT NRC TS	4
395	3.08.04.02a.02	3/4 08-19	OVERCURRENT PROTECT.	ADD ACCEPTANCE CRITERIA	O/L	O - CORRECTED (NRC ISSUE RECONVERTED)	7
396	3.08.04.02	3/4 08-20	OVERCURRENT PROTECT.	GENERATE TABLE 3.8-1	O/L	C - NRC ISSUE E.O.B. TS	1
397	3.08.04.03	3/4 08-21	OVERCURRENT PROTECT.	DELETE MOV THERMAL OVERLOADS	O/L	C - NRC ISSUE E.O.B. TS	1
398	3.09.01	3/4 09-01	BORON CONCENTRATION	ADD VALVE NUMBERS	NRC - 0	C - NRC ISSUE E.O.B. TS	1
399	3.09.01	3/4 09-01	BORON CONCENTRATION	ADD NEW ACTION (b)	0	C - NRC ISSUE E.O.B. TS	1
400	3.09.04	3/4 09-04	CONT. BUILDING PENE.	ADD NOTE TO APPLICABILITY TO ALLOW EXCEPTION PRIOR TO INITIAL CRITICALITY	0	C - TU ACCEPT NRC TS	4
401	3.09.04	3/4 09-04	CONT. BUILDING PENE.	COMBINE SURV FROM 4.9.9	0	C - NRC ISSUE E.O.B. TS	1
402	3.09.06	3/4 09-06	REFUELING MACHINE	DELETE *USED FOR MOVEMENT OF DRIVE RODS OR FUEL ASSEMBLIES ONLY SHALL BE*	0	C - TU ACCEPT NRC TS	4
403	3.09.07	3/4 09-07	CRANE TRAVEL	CHANGE FOR PLANT SPECIFIC DESIGN	0	C - NRC ISSUE E.O.B. TS	1
404	3.09.09	3/4 09-10	CONT VENT 150 VLV	DELETE AND INCORPORATE IN 3.9.4	0	C - NRC ISSUE E.O.B. TS	1
405	3.09.10	3/4 09-10	WATER LEVEL - RX	SPLIT INTO TWO SPEC, ONE FOR ROCA AND ONE FOR FUEL ASSEMBLIES	0	C - NRC ISSUE E.O.B. TS	1
406	3.09.12	3/4 09-13	FUEL STOR AIR CLEAN	ADD NEW SPEC	NRC - 0	O - IN PROGRESS (NRC ISSUE RECONVERTED)	7
407	3.10.01	3/4 10-01	SHUTDOWN MARGIN	ADD *7000 PPM* TO ACTION (d)	0	C - NRC ISSUE E.O.B. TS	1
408	3.10.02	3/4 10-02	GP, HT, & PWR. DIST	ADD TO THE LCO ALLOWANCE TO TAKE EXCEPTION TO 3.2.3 DURING PSEUDO DROPPED ROD TEST, ALSO ADD NOTE TO ACTION THAT TAKES THE SAME EXCEPTION	0	O - ACCEPTED (NRC ISSUE RECONVERTED)	7
409	3.11.01.01	3/4 11-01	LIQUID EFFLUENTS	CHANGE FIGURE REF TO 5.1-4	O/A	C - TU ACCEPT NRC TS	4

* TECHNICAL SPECIFICATION CHANGE STATUS *

ID # TECH. SPEC. NO. 1/5 PAGE NO. TECH. SPEC. TITLE TECH. SPEC. CHANGE DESCRIPTION COMMENTS

410	3.11.01.01	3/4 11-01	LIQUID EFFLUENTS	ADD TO ACTION 3.0.3 & 3.0.4 EXCEPTIONS	0/H	C - TO ACCEPT NRCS 4
411	4.11.01.01.01	3/4 11-01	LIQUID EFFLUENTS	REPLACE REF TO TABLE WITH THE REEMP	0/H	O - TO RESUBMIT TSP 5
412	4.11.01.01.01	3/4 11-02	RAD. EFFLUENTS	RELOCATE TABLE 4.11-1 TO REEMP	0/H	O - TO RESUBMIT TSP 5
413	4.11.01.01.01	3/4 11-03	RAD. EFFLUENTS	RELOCATE TABLE 4.11-1 TO REEMP	0/H	O - TO RESUBMIT TSP 5
414	4.11.01.01.01	3/4 11-04	LIQUID EFFLUENTS	DELETE (OLD) NOTE (6) AND ADD NEW NOTES (6) & (7) AS IN TAXI-6/NO	0/H	C - NRC ISSUE REVETS 1
415	4.11.01.01.01	3/4 11-04	RAD. EFFLUENTS	RELOCATE TABLE 4.11-1 TO REEMP	0/H	O - TO RESUBMIT TSP 5
416	4.11.01.02.02	3/4 11-05	DOSE	ADD SURV TO REF REMD & REEMP	0/H	O - TO RESUBMIT TSP 5
417	3.11.01.03	3/4 11-06	L19 RAD TREATMENT	RELOCATE ENTIRE SPEC TO REEMP	0/H	O - TO RESUBMIT TSP 5
418	3.11.01.04	3/4 11-07	L19 HOLDUP TANKS	RELOCATE ENTIRE SPEC TO REEMP	0/H	O - TO RESUBMIT TSP 5
419	3.11.02.01	3/4 11-08	DOSE RATE	ADD TO ACTION 3.0.3 & 3.0.4 EXCEPTION	SHOULD BE 3.0.3 ONLY - 0/H	O - DEFERRED
420	4.11.02.01.02	3/4 11-08	DOSE RATE	REPLACE REF TO TABLE WITH REF TO THE REEMP	0/H	O - TO RESUBMIT TSP 5 (NRC ISSUE REVETS)
421	4.11.02.01	3/4 11-09	GAS. EFFLUENT	RELOCATE TABLE 4.11-2 TO REEMP	0/H	O - TO RESUBMIT TSP 5
422	4.11.02.01.02	3/4 11-09	DOSE RATE	DELETE (OLD) ITEM 4 (TITLE ONLY)	0/H	C - NRC ISSUE REVETS 1
423	4.11.02.01	3/4 11-10	GAS. EFFLUENT	RELOCATE TABLE 4.11-2 TO REEMP	0/H	O - TO RESUBMIT TSP 5
424	4.11.02.01	3/4 11-11	GAS. EFFLUENT	RELOCATE TABLE 4.11-2 TO REEMP	0/H	O - TO RESUBMIT TSP 5
425	4.11.02.01.02	3/4 11-11	DOSE RATE	CHANGE NOTE 3, TABLE 4.11-2 TO TAKE EXCEPTION ON LOW 1-131 INCREASES	0/H	C - NRC ISSUE REVETS 1
426	4.11.02.02.02	3/4 11-12	DOSE-MOBILE GASES	ADD SURV TO REF REMD & REEMP	0/H	O - TO RESUBMIT TSP 5
427	4.11.02.03.02	3/4 11-13	DOSE 1-131,133 & 143	ADD SURV TO REF REMD & REEMP	0/H	O - TO RESUBMIT TSP 5
428	3.11.02.04	3/4 11-14	GAS. RADWASTE TREAT	RELOCATE ENTIRE SPEC TO REEMP	0/H	O - TO RESUBMIT TSP 5
429	3.11.02.05	3/4 11-15	EXPLOSIVE GAS MIX.	CHANGE LIMIT IN LCD AND ACTION FROM 2X TO 3X	0/0	C - NRC ISSUE REVETS 1
430	4.11.02.05	3/4 11-15	EXPLOSIVE GAS MIX.	DELETE "CONTINUOUSLY"	0	O - DEFERRED
431	3.11.02.06	3/4 11-16	GAS STORAGE TANKS	RELOCATE ENTIRE SPEC TO REEMP	0/H	O - TO RESUBMIT TSP 5 (NRC ISSUE REVETS)

* TECHNICAL SPECIFICATION CHANGE STATUS *

ID #	TECH. SPEC. NO.	T/S PAGE NO.	TECH. SPEC. TITLE	TECH. SPEC. CHANGE DESCRIPTION	COMMENTS
432	4.11.02.06	3/4 11-16	GAS STORAGE TANKS	CHANGE 24 HOURS TO 92 DAYS	O - URGENT O - TU RELOCATE ENTIRE SPEC TO REEM (RECOMMEND) 7
433	3.11.03	3/4 11-17	SOLID RAD WASTES	RELOCATE ENTIRE SPEC TO REEM	O - TU RELOCATE ENTIRE SPEC TO REEM (RECOMMEND) 5
434	3.11.04	3/4 11-18	TOTAL DOSE	RELOCATE ENTIRE SPEC TO REEM	O - TU RELOCATE ENTIRE SPEC TO REEM 5
435	4.11.04.01	3/4 11-18	TOTAL DOSE	CHANGE REF SPECS TO 4.11.1.2.1 & 4.11.2.2.1	O - TU RELOCATE ENTIRE SPEC TO REEM 5
436	3.12.01	3/4 12-01	MONITORING PROGRAM	CHANGE REF SPEC FROM 6.9.1.3 TO 6.9.1.6 D/H IN ACTION (a) & (b)	C - TU ACCEPT NRC TS 4
437	3.12.01	3/4 12-01	MONITORING PROGRAM	ADD "CONFIRMED" TO ACTION(b) AND NOTE TO D/H DEF. IT	O - DEFERRED (NRC WILL RECONSIDER) 7
438	3.12.01	3/4 12-01	MONITORING PROGRAM	RELOCATE ENTIRE SPEC TO REEM	O - TU RELOCATE ENTIRE SPEC TO REEM 5
439	4.12.01	3/4 12-03	MONITORING PROGRAM	ADD "SAMPLE" TO ITEM (3c) AS IN TRX-6NPS D/H	C - NRC ISSUE REV B TS 1
440	3.12.02	3/4 12-13	LAND USE CENSUS	ADD "IF SAMPLES ARE AVAILABLE" TO ACTION D/H (b)	O - DEFERRED (NRC WILL RECONSIDER) 7
441	3.12.02	3/4 12-13	LAND USE CENSUS	RELOCATE ENTIRE SPEC TO REEM	O - TU RELOCATE ENTIRE SPEC TO REEM 5
442	4.12.02	3/4 12-14	LAND USE CENSUS	CHANGE REF SPEC FROM 6.9.1.3 TO 6.9.1.6 D/H	O - TU ACCEPT NRC TS 4
443	3.12.03	3/4 12-15	INTERLAB COMPARISON	RELOCATE ENTIRE SPEC TO REEM	O - TU RELOCATE ENTIRE SPEC TO REEM 5
444	4.12.03	3/4 12-15	INTERLAB COMPARISON	CHANGE REF SPEC FROM 6.9.1.3 TO 6.9.1.6 D/H	C - TU ACCEPT NRC TS 4
445	82.1.1	82-01	RX CORE SAFETY LIMIT	MAKE CLARIFICATIONS AS SUBMITTED IN TRX-6NPS	C - NRC ISSUE REV B TS 1
446	82.2.1	82-03	RX CORE SAFETY LIMIT	MAKE CLARIFICATIONS AS SUBMITTED IN TRX-6NPS	C - TU ACCEPT NRC TS 4
447	82.2.1	82-04	RX CORE SAFETY LIMIT	MAKE CLARIFICATIONS AS SUBMITTED IN TRX-6NPS	O - TU SUBMIT REVISED NRC (ISSUE) 6 NRC ISSUE REV B TS (ISSUE) 6
448	82.2.1	82-07	RX CORE SAFETY LIMIT	MAKE CLARIFICATIONS AS SUBMITTED IN TRX-6NPS	C - NRC ISSUE REV B TS 1
449	82.2.1	82-08	RX CORE SAFETY LIMIT	TYP0, P-7 "Turbine" to "turbine"	C - NRC ISSUE REV B TS 1
450	8 3/4.01.01	83/4 00-01	GENERALIZABILITY	ALL EXPLANATION TO ALLOW VOLUNTARY ENTRY INTO AN ACTION STATEMENT	O - URGENT (NRC WILL RECONSIDER) 7

* TECHNICAL SPECIFICATION CHANGE STATUS *

ID #	TECH. SPEC. NO.	T/S PAGE NO.	TECH. SPEC. TITLE	TECH. SPEC. CHANGE DESCRIPTION	COMMENTS
451	B 3/4.01.01.04	B3/4 01-02	WTC	DELETE REF TO P-12	C - FIRE ISSUE (C.O.B TS) 1
452	B 3/4.01.02	B3/4 01-02	BOMBATION SYSTEM	CHANGE TO AGREE WITH TXK-6905	C - FIRE ISSUE (C.O.B TS) 1
453	B 3/4.01.02	B3/4 01-03	BOMBATION SYSTEM	CHANGE TO AGREE WITH TXK-6905	C - FIRE ISSUE (C.O.B TS) 1
454	B 3/4.01.03	B3/4 01-04	MOVABLE ROCC	ADD CLARIFICATION (TECHNICAL)	C - FIRE ISSUE (C.O.B TS) 1
455	B 3/4.02.01	B3/4 02-01	AXIAL FLUX DIFF.	DELETE "FULL-LENGTH"	C - FIRE ISSUE (C.O.B TS) 1
456	B 3/4.02.02	B3/4 02-02	HCF AND RCS FLOW	MOVE RCS FLOW TO DNB	C - DETERMINED (NEC WILL BE CONSID.) 7
457	B 3/4.02.02	B3/4 02-04	HCF AND RCS FLOW	MOVE RCS FLOW TO DNB	C - DETERMINED (NEC WILL BE CONSID.) 7
458	B 3/4.02.02	B3/4 02-05	HCF AND RCS FLOW	MOVE RCS FLOW TO DNB	C - DETERMINED (NEC WILL BE CONSID.) 7
459	B 3/4.02.04	B3/4 02-05	OPTR	REWRITE FIRST PARAGRAPH	C - DETERMINED (NEC WILL BE CONSID.) 7
460	B 3/4.02.05	B3/4 02-06	DNB PARAMETERS	ADD RCS FLOW INSES	C - DETERMINED (NEC WILL BE CONSID.) 7
461	B 3/4.03.01,02	B3/4 03-01	RTS AND ESFAS	CHANGE TO AGREE WITH TXK-6905	C - DETERMINED (NEC WILL BE CONSID.) 7
462	B 3/4.03.01,02	B3/4 03-02	RTS AND ESFAS	CHANGE "ESSENTIAL" TO "STATION"	C - DETERMINED (NEC WILL BE CONSID.) 7
463	B 3/4.03.01,02	B3/4 03-03	RTS AND ESFAS	DELETE P-22 & P-14	C - DETERMINED (NEC WILL BE CONSID.) 7
464	B 3/4.03.03	B3/4 03-04	SEISMIC INSTR	CHANGE OFR FORMAT	C - DETERMINED (NEC WILL BE CONSID.) 7
465	B 3/4.03.04	B3/4 03-04	NET INSTR	ADD THAT INSTR ARE COMMON TO BOTH UNITS	C - TU PERMIT FIRE TS 4
466	B 3/4.03.05	B3/4 03-04	REMOTE S/D INSTR	CHANGE TO AGREE WITH TXK-6905	C - FIRE ISSUE (C.O.B TS) 1
467	B 3/4.03.05	B3/4 03-05	REMOTE S/D INSTR	CHANGE TO AGREE WITH TXK-6905	C - TU PERMIT FIRE TS 4
468	B 3/4.03.06	B3/4 03-05	ACCIDENT MONITORING	CHANGE TO AGREE WITH TXK-6905	C - FIRE ISSUE (C.O.B TS) 2
469	B 3/4.03.07	B3/4 03-05	C1 DETECTION SYS	EXPLAIN THE 20# C1 RED	C - FIRE ISSUE (C.O.B TS) 1
470	B 3/4.04.02	B3/4 04-02	SAFETY VALVES	DELETE REF TO COMS PROTECTION	C - TU ISSUE (C.O.B TS) 6
471	B 3/4.04.03	B3/4 04-02	PZR	CHANGE TO AGREE WITH TXK-6905	C - FIRE ISSUE (C.O.B TS) 1
472	B 3/4.04.05	B3/4 04-03	S/D	ADD TOTAL LEAPAGE EXPLANATION	C - FIRE ISSUE (C.O.B TS) 2
473	B 3/4.04.05	B3/4 04-03	S/D	DELETE PRI-TO-SEC LEAPAGE EXPLANATION	C - TU PERMIT FIRE TS 4
474	B3/4.04.06.01	B3/4 04-04	LEAPAGE DETECTOR	CLARIFY THE INTERPRETATION OF THE ACTION NEW CHANGE STATEMENTS	C - TU SUBMIT REVISION TS/PORT 3

* TECHNICAL SPECIFICATION CHANGE STATUS *

ID	TECH. SPEC. NO.	T/S PAGE NO.	TECH. SPEC. TITLE	TECH. SPEC. CHANGE DESCRIPTION	COMMENTS
475	B 3/A.04.06.02	83/A 04-03	OPERATIONAL LEASAGE	ADD TESTING REQ FOR CONTROLLED LEASAGE	O - TU SUBMIT REVISED T/S/INT 6
476	B 3/A.04.08	83/A 04-06	SPECIFIC ACTIVITY	ADD PARA ON SAMPLING REQ IF LIMITS EXCEEDED	C - NRC ISSUE REV B TS 1
477	B 3/A.04.08	83/A 04-07	SPECIFIC ACTIVITY	DELETE NEXT TO LAST PARA.	C - NRC ISSUE REV B TS 1
478	B 3/A.04.09	83/A 04-08	PRESS/TEMP LIMITS	DELETE REF TO SRRAY TEMP LIMIT?	O - TU SUBMIT REVISED T/S/INT 6
479	B 3/A.04.05	83/A 04-08	PRESS/TEMP LIMITS	H/U & C/D CURVE AT 16 EFFY	C - NRC ISSUE REV B TS 1
480	B 3/A.04.09	83/A 04-12	PRESS/TEMP LIMITS	CHANGE TO AGREE WITH TRX-6905	O - TU RE SUBMIT T/S/P 5
481	B 3/A.04.09	83/A 04-15	PRESS/TEMP LIMITS	CHANGE TO AGREE WITH TRX-6905	O - TU SUBMIT REVISED T/S/INT 6 (TU RE SUBMIT REVISED T/S/INT 6)
482	B 3/A.04.10	83/A 03-16	STRUCTURAL INTEG	DELETE LAST PARA.	C - NRC ISSUE REV B TS 2
483	B 3/A.05.02.01	83/A 05-02	ECCS SUBSYSTEMS	CHANGE TO AGREE WITH LATEST COMS ANALYSIS	C - NRC ISSUE REV B TS 1
484	B 3/A.06.01.02	83/A 06-01	CONTAINMENT LEASAGE	DELETE REF TO REDUCED PRESS TESTING	C - TU ACCEPT NRC TS 4
485	B 3/A.06.01.05	83/A 06-02	AIR TEMP	DELETE LAST SENTENCE AND ADD EXPLANATION OF TEMP AVERAGING	O - TU SUBMIT REVISED T/S/INT 6
486	B 3/A.06.01.06	83/A 06-03	CONT STRUC INTEG	CHANGE TO AGREE WITH TRX-6905	C - TU ACCEPT NRC TS 4
487	B 3/A.06.01.07	83/A 06-03	CONTAINMENT VENT SYS	CHANGE TO AGREE WITH TRX-6905	O - TU SUBMIT REVISED T/S/INT 6 (NRC CONCERN REBTS TO INT)
488	B 3/A.07.01.01	83/A 07-01	SAFETY VALVES	ADD "MATED"	C - NRC ISSUE REV B TS 1
489	B 3/A.07.01.01	83/A 07-02	SAFETY VALVES	DELETE REF TO 4-LOOP OPS	C - NRC ISSUE REV B TS 1
490	B 3/A.07.05	83/A 07-03	UN5	ADD "10"	C - NRC ISSUE REV B TS 1
491	B 3/A.07.07	83/A 07-04	CONTROL ROOM HVAC	CHANGE TO AGREE WITH TRX-6905	O - BATTENB (NRC ISSUE REBTS EXCEPT FOR INT) 7
492	B 3/A.07.08	83/A 07-04	CONTROL ROOM HVAC	DELETE HEATERS ELEMENTS	C - NRC ISSUE REVISED TS 2
493	B 3/A.07.09	83/A 07-05	SHAUBBERG	CHANGE TO AGREE WITH TRX-6905	O - DEFERRED (NRC WILL RE SUBMIT)
494	B 3/A.07.09	83/A 07-06	SHAUBBERG	DELETE LAST 3 PARA THIS PAGE	O - TU RE SUBMIT T/S/P 5
495	B 3/A.07.10	83/A 07-06	SEALED SOURCE CONTAM	DELETE FIRST 2 PARA THIS PAGE	O - TU RE SUBMIT T/S/P 5
496	B 3/A.07.13	83/A 07-07	AREA TEMP.	CHANGE SOURCE CONTAM CHG REF TO UNCFR. 291c)	C - TU ACCEPT NRC TS 4
				CHANGE TO AGREE WITH TRX-6905	C - NRC ISSUE REV B TS 1 (RE SUBMIT)

* TECHNICAL SPECIFICATION CHANGE STATUS *

10 # TECH. SPEC. NO. 1/5 PAGES NO. TECH. SPEC. TITLE TECH. SPEC. CHANGE DESCRIPTION

COMMENTS

NO	TECH. SPEC. NO.	1/5 PAGES NO.	TECH. SPEC. TITLE	TECH. SPEC. CHANGE DESCRIPTION	COMMENTS
497	B 3/4-81-02	83/4 00-02	AC, DC & OMSITE DIST. INVERTERS	ADD EXPLANATION OF SITE SPECIFIC	C - NRC ISSUE REV B TS 1
498	B 3/4-80-04	83/4 00-03	ELEC EG PROT DEVICES	CHANGE TO AGREE WITH TRX-6905	C - NRC ISSUE REV B TS 1
499	B 3/4-89-09	83/4 09-02	CONTAINMENT VENT. ISO	DELETE	C - NRC ISSUE REV B TS 1
500	B 3/4-10-03	83/4 10-01	PHYSICS TESTS	DELETE "10" NEXT TO LAST LINE	C - NRC ISSUE REV B TS 1
501	B 3/4-10-05	83/4 10-01	POSITION INDICATION	MAKE DRPI LOWER CASE	C - TU ACCEPT NRC TS 4
502	B 3/4-11-01-04	83/4 11-02	LIQUID HOLDUP TANKS	ADD "UNPROTECTED"	C - NRC ISSUE REV B TS 1
503	B 3/4-11-02-01	83/4 11-03	DOSE RATE	DELETE "PART"	C - NRC ACCEPT REV B TS 1
504	B 3/4-11-02-03	83/4 11-05	DOSE	ADD "SINCE BOTH UNITS"	C - TU ACCEPT NRC TS 4
505	B 3/4-11-04	83/4 11-06	TOTAL DOSE	CHANGE OFR REF TO ANDR15W	C - NRC ACCEPT REV B TS 1
506	5-01	C 5-01	SITE	CHANGE TO AGREE WITH TRX-6905	C - TU ACCEPT NRC TS 4
507	5-02	C 5-01	CONTAINMENT	CHANGE TO AGREE WITH TRX-6905	C - NRC ISSUE REV B TS 2
508	5-03	C 5-05	REACTOR CORE	CHANGE TO AGREE WITH TRX-6905	C - NRC ACCEPT NRC TS 5,2,2
509	5-04	C 5-05	RCS	CHANGE VOLUME FOR AT 100% POWER	C - NRC ISSUE REV B TS 2
510	5-06	C 5-06	FUEL STORAGE	CHANGE TO AGREE WITH TRX-6905	C - NRC ISSUE REV B TS 1
511	6-01-01	D 6-01	RESPONSIBILITY	REPLACE "HIS" WITH "THEIR"	C - NRC ISSUE REV B TS 2
512	6-01-02	D 6-01	RESPONSIBILITY	DELETE	C - NRC ISSUE REV B TS 2
513	6-02-02c	D 6-01	ORGANIZATION	DELETE FROM NOTE REF TO FIRE BRIGADE	C - TU ACCEPT NRC TS 4
514	6-02-02d	D 6-01	ORGANIZATION	DELETE FIRE BRIGADE REF	C - TU ACCEPT NRC TS 4
515	6-02-03-02	D 6-06	19EG-COMPOSITION	CHANGE 2 TO 3 YEARS	C - NRC ISSUE REV B TS 1
516	6-02-03-02	D 6-06	19EG-COMPOSITION	DELETE 1 YEAR REQUIREMENT FOR NUCLEAR FIELD REG	C - NRC ISSUE REV B TS 1
517	6-02-03-04	D 6-06	RECORDS	MAKE RECORD DUE "PERIODICALLY" VIDE "EACH CALENDAR MONTH"	C - TU ACCEPT NRC TS 4
518	6-03	D 6-06	STAFF QUALIFICATIONS AND ALLOWANCE FOR SPECIFIC TASK DUALIFICATIONS		C - NRC ISSUE REV B TS 7

* TECHNICAL SPECIFICATION CHANGE STATUS *

10	TECH. SPEC. NO.	T/S PAGE NO.	TECH. SPEC. TITLE	TECH. SPEC. CHANGE DESCRIPTION	COMMENTS
519	6.04	D 6-07	TRAINING	ADD "OF" IN FRONT OF ANSI	C - ALL FROM R.C.B.TS 1
520	6.05.01.02	D 6-07	SORC-COMPOSITION	CHANGE TO AGREE WITH T&E-6000 WITH MODIFICATIONS	O - LATER TO BE RECONSIDERED 7
521	6.05.01.03	D 6-07	SORC-ALTERNATE	DELETE FIRST SENTENCE, ADDED TO 6.5.1.2	O - DEFERRED 7
522	6.05.01.04a	D 6-08	SORC-RESPONSIBILITY	CHANGE "ADMINISTRATIVE PROCEDURES" TO "ADMINISTRATION MANUAL"	C - NRC ISSUE (RECONSIDERED) 1
523	6.05.01.06a	D 6-09	SORC-RESPONSIBILITY	ADD RECOMM	O - TO PRESENT TSIP 5
524	6.05.01.06a	D 6-09	SORC-RESPONSIBILITY	ADD TSIP	O - TO PRESENT TSIP 5
525	6.05.01.06a	D 6-09	SORC-RESPONSIBILITY	ADD "SHALL SUBMIT RECOMMENDED CHANGES TO NRC - 0 THE DRC", PROBABLY SHOULD RECOMMEND TO V.P.N.O.	C - NRC ISSUE R.C.B.TS 1
526	6.05.01.06a	D 6-09	SORC-RESPONSIBILITY	ADD TOPIC	O - TO PRESENT TSIP 5
527	6.05.01.07a	D 6-09	SORC-RESPONSIBILITY	ADD DESIGNATED APPROVAL AUTHORITY (SEE SPECIFICATION 6.5.3)"	O - DEFERRED (NRC WILL RECONSIDER) 7
528	6.05.01.07a	D 6-09	SORC-RESPONSIBILITY	ADD "b" TO REQ SPECS	O - DEFERRED (NRC WILL RECONSIDER) 7
529	6.05.01.07c	D 6-09	SORC-RESPONSIBILITY	ADD "DESIGNATED APPROVAL AUTHORITY (SEE SPECIFICATION 6.5.3)"	O - DEFERRED (NRC WILL RECONSIDER) 7
530	6.05.02.06	D 6-11	DRC-QUALUM	CHANGE "OF THE UNIT" TO "AT CPSES"	O - TO PRESENT NRC TS 4
531	6.05.02.08g	D 6-12	DRC-AUDITS	CHANGE REQS TO RECOMM	O - TO PRESENT TSIP 5
532	6.05.02.08h	D 6-12	DRC-AUDITS	CHANGE WORDING FOR DRC REQ	O - TO PRESENT TSIP 5
533	6.05.02.08a	7 6-12	DRC-AUDITS	ADD NEW AUDIT FOR TOPIC	O - TO PRESENT TSIP 5
534	6.05.02.08i	D 6-12	DRC-AUDITS	ADD NEW AUDIT FOR TSIP	O - TO PRESENT TSIP 5
535	6.05.03.01f	D 6-13	TECH REV AND CONTROL	DELETE	O - TO PRESENT NRC TS 4
536	6.05.03.02	D 6-13	TECH REV AND CONTROL	ADD SAFETY AND SAFETY LIMIT VIOLAT. ADD "WITH COPIES TO"	O - NRC ISSUE R.C.B.TS 1
537	6.06.01h	D 6-14	PROCEDURES & PROGRAM	ADD FIRE PROTECTION PROGRAM	O - DEFERRED (NRC WILL RECONSIDER) 7
538	6.06.01i	D 6-14	PROCEDURES & PROGRAM	ADD RECOMM	O - TO PRESENT TSIP 5
539	6.06.01j	D 6-14	PROCEDURES & PROGRAM	ADD TOPIC	O - TO PRESENT TSIP 5

TECHNICAL SPECIFICATION CHANGE STATUS

ID #	TECH. SPEC. NO.	T/S PAGE NO.	TECH. SPEC. TITLE	TECH. SPEC. CHANGE DESCRIPTION	COMMENTS
540	6.00.014	D 6-14	PROCEDURES & PROGRAM ADD TSIP		O - TU RESUBMIT TSIP 5
541	6.00.02	D 6-14	PROCEDURES & PROGRAM DELETE (OLD) 6.8.2, REPLACE WITH GENERAL D STATEMENT (NEW 6.8.1)		O - DEFERRED WILL BE CONSIDERED 7
542	6.00.03	D 6-14	PROCEDURES & PROGRAM DELETE (OLD) 6.8.3		O - DEFERRED WILL BE CONSIDERED 7
543	6.00.03a	D 6-14	PROCEDURES & PROGRAM MODIFY TO ONLY INCLUDE POST ACCIDENT RECIRC PORTIONS		O - NRC ISSUE REV B TS REC WILL BE CONSIDERED 1
544	6.00.03a	D 6-14	PROCEDURES & PROGRAM MODIFY TO ONLY INCLUDE POST ACCIDENT SAMPLING SYSTEM PORTION OF THE RCS SAMPLING SYSTEM		C - NRC ISSUE REV B TS 1
545	6.00.03a.02	D 6-14	PROCEDURES & PROGRAM DELETE "INTEGRATED"		C - TU ACCEPT NRC TS 4
546	6.00.03a	D 6-15	PROCEDURES & PROGRAM ADD TOP&P DESCRIPTION		O - TU RE SUBMIT TSIP 5
547	6.00.037	D 6-15	PROCEDURES & PROGRAM ADD REEWM DESCRIPTION		O - TU RE SUBMIT TSIP 5
548	6.07.01.01	D 6-16	STARTUP REPORT DELETE SUBSEQUENT S/U REPORT REQ IN LAST D/O SENTENCE, 2ND PARA.		C - TU ACCEPT NRC TS 4
549	6.07.01.02a	D 6-17	ANNUAL REPORT CHANGE CFR REF IN NOTE (*) TO 18CFR20.487		C - NRC ISSUE REV B TS 1
550	6.07.01.03	D 6-17	ANNUAL RAD OPS REP RELOCATE ALL BUT FIRST PARA OF SECTION TO THE REEWM, ADD REF TO REEWM		O - TU RESUBMIT TSIP 5
551	6.07.01.03	D 6-18	ANNUAL RAD OPS REP RELOCATE ALL BUT FIRST PARA OF SECTION TO THE REEWM, ADD REF TO REEWM		O - TU RE SUBMIT TSIP 5
552	6.07.01.03	D 6-18	ANNUAL RAD OPS REP RELOCATE NOTE (*) TO REEWA		O - TU RE SUBMIT TSIP 5
553	6.07.01.03	D 6-18	SEMIANNUAL EFF REP RELOCATE ALL BUT FIRST PARA OF SECTION TO THE REEWM, ADD REF TO REEWM		O - TU RE SUBMIT TSIP 5
554	6.07.01.03	C 6-19	SEMIANNUAL EFF REP RELOCATE ALL BUT FIRST PARA OF SECTION TO THE REEWM, ADD REF TO REEWM		O - TU RE SUBMIT TSIP 5
555	6.07.01.03	D 6-20	SEMIANNUAL EFF REP RELOCATE ALL BUT FIRST PARA OF SECTION TO THE REEWM, ADD REF TO REEWM		O - TU RE SUBMIT TSIP 5
556	6.07.01.06	D 6-20	RADIP, PEHM FACT REP DELETE NOTE REF WOP		O - DEFERRED WILL BE CONSIDERED 7
557	6.10.006	D 6-21	RECORD RETENTION ADD TSIP, REEWM, TOP&P, FIRE PROTECTION PROGRAM		O - TU RE SUBMIT TSIP 5

* TECHNICAL SPECIFICATION CHANGE STATUS *

ID #	TECH. SPEC. NO.	T/S PAGE NO.	TECH. SPEC. TITLE	TECH. SPEC. CHANGE DESCRIPTION	COMMENTS
558	6.10.031	D 6-22	RECORD RETENTION	CHANGE "REQUIRED" TO "DESIGNATED AS LIFETIME RECORDS"	0 - DEFERRED (NRC WILL RE CONSIDER) 7
559	6.10.031	D 6-22	RECORD RETENTION	DELETE REF TO SPEC 3.7.9 (DEPENDS ON STATUS OF 3.7.9) AND REPLACE WITH TSIP	0 - TU RE SUBMIT TSIP 5
560	6.12.01	D 6-23	HIGH RAD AREA	DELETE "PART" FIRST LINE	C - NRC ASIDE EIV. B TS 1
561	6.12.01c	D 6-23	HIGH RAD AREA	DELETE "BY THE RADIATION PROTECTION MANAGER"	0 - DEFERRED (NRC WILL RE CONSIDER) 7
562	6.15	D 6-24	REEMM	ADD NEW SECTION ON CONTROL OF REEMM	0 - TU RE SUBMIT TSIP 5

TS ACTION ITEMS

Enclosure 7

- GENERAL: NRC - CONSIDER TU REFERENCE OF WOG TSIP LETTER TO NRC, JUSTIFICATIONS, ETC. FOR REMOVAL OF CERTAIN TS.
- NRC - PROVIDE AN INTERPRETATION ON USE OF "IMMEDIATELY" IN TS.
- TU - RE-SUBMIT TS TARGETED FOR CPSES TSIP AS SEPARATE SUBMITTALS.
- TU - SUBMIT PRINT-READY ~~W~~ FIGURES (i.e. F 2.1-1; ALSO NEEDED % OF POWER VS. FRACTION OF RTP)
- TU - EVALUATE POSSIBLE CONFLICT BETWEEN TS 3.2.1 Action b & TS 3.2.1 Action c.
- NRC - CONSIDER CHANGES TO TS 3.0.4, BASES.
- NRC - CASCADING TS - PROVIDE INTERPRETATION/GUIDANCE.
- NRC - CONSIDER USING TU AS LEAD PLANT ON CERTAIN TSIP ITEMS (SEE TXX-6905, ATTACHMENT A).
- NRC - SCHEDULE MEETINGS FOR DISCUSSION OF CH. 6, ADMINISTRATIVE CONTROLS, AND SECTION B, ELECTRICAL POWER SYSTEMS.

TS ACTION ITEMS

- SPECIFIC: NRC - RE CONSIDER CHANGE AFTER TU PROVIDES ADDITIONAL JUSTIFICATION (I.D. # 12).
- NRC - RE CONSIDER CHANGE (I.D. # 14).
- NRC - RE CONSIDER CHANGE (I.D. # 450).
- NRC - RE CONSIDER CHANGE (REACTOR SYSTEMS BRANCH)
TS 3/4.2.3, 3/4.2.5 (I.D. # 47, 49, 50, 53, 54
55, 56, 456, 457, 458, 459, 460, 79 (Item e)).
- NRC - RE CONSIDER CHANGE (I.D. # 48, 408)
- NRC - RE CONSIDER CHANGE (I.D. # 58 (Item 6)
81, 85)
- TU - REF WCAP-10272 SUPPL. 1-A IN
FSAR SECTION 1.6 (I.D. # 64, 65).
- NRC - PROVIDE AN INTERPRETATION FOR
T 3.3-1, ACTION 12, LAST SENTENCE
ON BYPASSING BREAKERS (I.D. # 84).
- TU - W TO INVESTIGATE OPERABILITY
TESTING OF N-16 (I.D. # 92, 93).
- NRC - REVIEW WCAP-11312 FOR REMOVAL
OF REACTOR TRIP BYPASS BREAKERS FROM TS.
IF ACCEPTABLE, DELETE SER REQUIREMENT (I.D. # 113).
- TU - REF. WCAP-11312 IN FSAR (I.D. 113, 125, 126)
- TU - PROVIDE ADDITIONAL JUSTIFICATION TO NRC
FOR "50%" vs. 75% of RTP (I.D. # 121).
- TU - PROVIDE PLANT COMPARISON (W) OF
CPSES TS 3.3.2.6 TO VOGTLE (I.D. # 142a)
REVIEW VOGTLE JUSTIFICATION FOR REMOVAL,

Specific:
cont.)

- TU - RE-EVALUATE NEED FOR CHANGE (I.D.#225).
- NRC - RE CONSIDER CHANGE (I.D.# 230).
- NRC - RE CONSIDER CHANGE (I.D.# 233).
- TU - REVIEW CHANGE (I.D.#234) AGAINST SEABROOK. DETERMINE IF PRA WAS USED AT SEABROOK (W).
- TU - OBTAIN LETTER FROM W (WHICH QUOTES FROM ESPEC) TO JUSTIFY CHANGE (I.D.# 238).
- NRC - OBTAIN CLARIFICATION (I.D.#197) ON T.3.3-10, REGARDING THE TYPE OF VARIABLES TO BE USED
- TU - OBTAIN NRC APPROVAL STATUS OF WCAP8302(W) (I.D.# 253).
- TU - RE-EVALUATE CHANGE (W) (I.D.#254).
- NRC - RE CONSIDER CHANGE (I.D.# 269).
- NRC - RE CONSIDER CHANGE (I.D.# 294).
- NRC - RE CONSIDER CHANGE (I.D.# 518, 520, 521, 527, 528, 529, 536, 541, 542, 556, 558, 561). NRC SCHEDULE MEETING
- NRC - RECONSIDER CHANGE (I.D.# 301).
- NRC - RECONSIDER CHANGE (I.D.# 305).
- NRC - RE CONSIDER CHANGE (I.D.# 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 327, 328, 329, 330, 331, 332, 333, 491, 492).
- NRC - RE CONSIDER CHANGE (I.D.#337).
- NRC - RE CONSIDER CHANGE (I.D.# 338).
- NRC - RE-EVALUATE CHANGE (I.D.#339, 496).

- ...
SPECIFIC: NRC - RE CONSIDER DELETION OF TS (I.D.#906).
- (cont) NRC - RE CONSIDER CHANGE (I.D.#347,352).
- NRC - RE CONSIDER CHANGE (I.D.#353).
- NRC - RE CONSIDER CHANGE (I.D.#363);
SER PENDING (REF TXX-6236).
- NRC - RE CONSIDER CHANGE (I.D.#563).
- NRC - RE CONSIDER CHANGE (I.D.#368).
- NRC - RE CONSIDER CHANGE (I.D.#374,388).
- NRC - RE CONSIDER CHANGE (I.D.#382).
- NRC - RE CONSIDER CHANGE (I.D.#383).
- NRC - RE CONSIDER CHANGE (I.D.#395).
- TU - RE EVALUATE CHANGE (I.D.#395).
- NRC - RE CONSIDER CHANGE (I.D.#419).
- NRC - RE CONSIDER CHANGE (I.D.#430).
- NRC - RE CONSIDER CHANGE (I.D.#432).
- NRC - RE CONSIDER CHANGE (I.D.#437).
- NRC - RE CONSIDER CHANGE (I.D.#440).