

ENCLOSURE

SIMS PRINTOUT FOR SEQUOYAH UNITS 1 AND 2

(169 pages)

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PDR ADOCK 05000327
P PDR

R-1216320-001

SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - HISTORICAL

11/05/90

PLANT	DOCKET	TYPE	NSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
75 (B076)	B076 M52800	SEQUOYAH 1 - ITEM 1.1 - POST TRIP REVIEW PROGRAM DESCRIPTION AND PROCEDURES			07/83C	07/83C	05/85C	05/85C	
75 (B077)	B077 M52881	SEQUOYAH 1 - ITEM 2.1 - EQUIPMENT CLASSIFICATION AND TEST COMPONENTS			07/83C	07/83C	06/89C	03/87C	
75 (B078)	B078 M52962	SEQUOYAH 1 - ITEMS 3.1.1 & 3.1.2 - POST MAINTENANCE TESTING PROCEDURES/VENDOR RECOMMENDATIONS			07/83C	07/83C	01/87C	11/83C	
75 (B079)	B079 M53043	SEQUOYAH 1 - ITEM 3.1.3 - POST-MAINTENANCE TESTING-CHANGES TO TECH SPECS-RTS COMPONENTS			07/83C	07/83C	08/86C	11/83C	
75 (B081)	B081 M53151	SEQUOYAH 1 - ITEMS 4.2.1 & 4.2.2 - PREVENTATIVE MAINT PROGRAM FOR REACTOR TRIP BREAKERS -			07/83C	07/83C	11/88C	10/88C	
75 (B082)	B082 M53195	SEQUOYAH 1 - ITEM 4.3 - AUTOMATIC ACTUATION OF SHUNT TRIP ATTACHMENT FOR W AND B & W PLANTS			07/83C	11/83C	04/85C	08/86C	
75 (B085)	B085 M53633	SEQUOYAH 1 - ITEM 1.2 - POST TRIP REVIEW-DATA AND INFORMATION CAPABILITY			07/83C	11/84C	07/89C	12/87C	
75 (B086)	B086 M53716	SEQUOYAH 1 - SALEM ATWS 2.2 PART 1: EQUIPMENT CLASS. FOR SAFETY-RELATED COMPONENTS			07/83C	11/84C	07/90C	12/87C	
75 (B087)	B087 M53799	SEQUOYAH 1 - ITEMS 3.2.1 & 3.2.2 - POST-MAINT TESTING PROCEDURES AND VENDOR RECOMMENDATIONS			07/83C	11/84C	08/87C	11/83C	

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75 (B088)	B088	M53882	SEQUOYAH 1 - ITEM 3.2.3 - POST-MAINTENANCE TESTING EC. - ALL SR COM -CHANGES TO TECH. SP		07/83C	11/84C	08/86C	03/87C	
75 (B090)	B090	M55377	SEQUOYAH 1 - ITEM 4.3(TS) - AUTOMATIC AC TUATION OF SHUNT TRIP FOR W AND B&W PLANTS - TECH SPE		07/83C	07/84C	03/87C	03/87C	
75 (B092)	B092	M54109	SEQUOYAH 1 - ITEM 4.5.1 - REACTOR SYSTEM FUNCTIONAL TESTING - DIVERSE TR IP FEATURES		07/83C	11/84C	12/86C	03/85C	
75 (B093)	B093	M54026	SEQUOYAH 1 - ITEMS 4.5.2 & 4.5.3 - REACTOR TRIP SYSTEM FUNCTIONAL TESTING - ALTERNATIVES & TES		07/83C	11/84C	06/89C	05/88C	
A-1	S006		WATER HAMMER		03/84C	C	03/84C		
A-2	D010		ASYMMETRIC BLOWDOWN LOADS ON REACTOR PRIMARY COOLANT SYSTEMS		01/78C	C	07/89C		I
A-11	S007		REACTOR VESSEL MATERIALS TOUGHNESS		10/82C	C	03/80C		I
A-17			SYSTEM INTERACTIONS IN NUCLEAR POWER PLANTS		09/89C	C	N/A		I
A-24	B060	M12535	SEQUOYAH 1 - ENVIRONMENTAL QUALIFICATION OF SAFETY RELATED ELECTRICAL EQUIPMENT (80-CLI)		05/80C	08/80C	02/89C	11/88C	

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ISSUE NUMBER	MPA# TAC #	TITLE			IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE			
A-31	5004	RHR SHUTDOWN REQUIREMENTS			05/78C	C	07/80C	I			
A-36 (C015)	C015 M52271	SEQUOYAH 1 - CONTROL OF HEAVY LOADS - PH ASE II (FOLLOWUP OF MPA#C-10)			07/80C	05/83C	06/85C	N/A			
A-40	B109	SEISMIC DESIGN CRITERIA			09/88C	C	03/80C	I			
A-43		CONTAINMENT EMERGENCY SUMP PERFORMANCE			10/85C	C	02/89C	I			
A-45		SHUTDOWN DECAY HEAT REMOVAL REQUIREMENTS			09/88C	C	N/A	I			
A-49	A021 M59983	SEQUOYAH 1 - 10CFR56 PRESSURIZED THERMAL SHOCK RULE REQUIREMENTS, PHASE I			07/85C	01/86C	05/88C	I			
BL-79-03A		LONGITUDINAL WELD DEFECTS IN ASME SA-312 TYPE 304 STAINLESS STEEL PIP			04/80C	C	N/A	C			
BL-79-04		INCORRECT WEIGHTS FOR SWING CHECK VALVES MANUFACTURED BY VEL/IN ENGINEE			03/79C	C	N/A	C			
BL-79-07		SEISMIC STRESS ANALYSIS OF SAFETY-RELATED PIPING			04/79C	C	N/A	C			

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SEQUOYAH I	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	03/80C	05/10

ISSUE NUMBER	MPA#	TAC #	TITLE	IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE
BL-79-09			FAILURES OF TYPE AK-2 CIRCUIT BREAKER IN SAFETY RELATED SYSTEM	04/79C	C	N/A	C
EL-79-11			FAULTY OVERT TRIP DEVICES IN SAFETY RELATED SYSTEMS	05/79C	C	N/A	C
BL-79-15	B031		DEEP DRAFT PUMP DEFICIENCIES	07/79C	C	N/A	C
BL-79-23			POTENTIAL FAILURE OF EMERGENCY DIESEL GENERATOR FIELD EXCITER TRANSFORMER	09/79C	C	N/A	C
BL-79-25			FAILURES OF WESTINGHOUSE BFD RELAYS IN SAFETY-RELATED SYSTEMS	11/79C	C	N/A	C
BL-79-23			POSSIBLE MALFUNCTION OF NAMCO MODEL EA180 LIMIT SWITCHES AT ELEVATED TEMPERATURES	12/79C	C	N/A	C
BL-80-03			LOSS OF CHARCOAL FROM STANDARD TYPE II, 2 INCH, TRAY ADSORBER CELLS	02/80C	C	N/A	C
BL-80-05			VACUUM CONDITIONS RESULTING IN DAMAGE TO CHEMICAL VOLUME CONTROL SYSTEM	03/80C	C	N/A	C
BL-80-08			EXAMINATION OF CONTAINMENT LINER PENETRATION WELDS	04/80C	C	N/A	C

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SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY			TN	2	09/80C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE			
BL-80-09		HYDRAMOTOR ACTUATOR DEFICIENCIES			04/80C	C	N/A	C			
BL-80-12		DECAY HEAT REMOVAL SYSTEM OPERABILITY			05/80C	C	N/A	C			
BL-80-16		POTENTIAL MISAPPLICATION OF ROSEMONT INC MODELS 1151 AND 1152 PRESSUR			06/80C	C	N/A	C			
BL-80-18	B068	MAINTENANCE OF ADEQUATE MINIMUM FLOW THR J CENTRIFUGAL CHARGING PUMPS F			08/80C	C	N/A	C			
BL-80-19		FAILURES OF MERCURY-WETTED MATRIX RELAYS IN REACTOR PROTECTION SYSTEMS			07/80C	C	N/A	C			
BL-80-20		FAILURES OF WESTINGHOUSE TYPE W-2 SPRING RETURN TO NEUTRAL CONTROL SWI			07/80C	C	N/A	C			
BL-80-21		VALVE YOKES SUPPLIED BY MALCOLM FOUNDRY			11/80C	C	N/A	C			
BL-80-23		FAILURES OF SOLENOID VALVES MANUFACTURED BY VALCOR ENGINEERING CORPORA			11/80C	C	N/A	C			
BL-80-24		PREVENTION OF DAMAGE DUE TO WATER LEAKAG E INSIDE CONTAINMENT {OCTOBER			11/80C	C	N/A	C			

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P L A N T D A T A - H I S T O R I C A L

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA# TAC #				IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
BL-81-01		SURVEILLANCE OF MECHANICAL SNUBBERS			01/81C	C	N/A	C	
BL-81-02		FAILURE OF GATE TYPE VALVES TO CLOSE AGA INST DIFFERENTIAL PRESSURE			04/81C	C	N/A	C	
BL-81-03		FLOW BLOCKAGE OF COOLING WATER TO SAFETY SYSTEM COMPONENTS BY CORBICUL			04/81C	C	N/A	C	
BL-82-02		DEGRADATION OF THREADED FASTENERS IN THE REACTOR COOLANT PRESSURE BOUND			06/82C	C	N/A	C	
BL-82-04		DEFICIENCIES IN PRIMARY CONTAINMENT ELECTRICAL PENETRATION ASSEMBLIES			12/82C	C	N/A	C	
BL-83-01		FAILURE OF REACTOR TRIP BREAKERS (WESTINGHOUSE DB-50) TO OPEN ON AUTOMATIC			02/83C	C	N/A	C	
BL-83-03		CHECK VALVE FAILURES IN RAW WATER COOLING SYSTEMS OF DIESEL GENERATORS			03/83C	C	N/A	C	
BL-83-04		FAILURE OF UNDERVOLTAGE TRIP FUNCTION OF REACTOR TRIP BREAKERS			03/83C	C	N/A	C	
BL-83-05		ASME NUCLEAR CODE PUMPS AND SPARE PARTS MANUFACTURED BY THE HAYWARD TYPE			05/83C	C	N/A	C	

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SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY			TN	2	09/80C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE			
BL-83-06		NONCONFORMING MATERIALS SUPPLIED BY TUBE -LINE CORPORATION FACILITIES A			07/83C	C	N/A	C			
BL-83-08		ELECTRICAL CIRCUIT BREAKERS WITH AN UNDE RVOLTAGE TRIP FEATURE IN USE I			12/83C	C	N/A	C			
BL-84-03		REFUELING CAVITY WATER SEAL			08/84C	C	N/A	C			
BL-85-02		UNDERVOLTAGE TRIP ATTACHMENTS OF WESTING HOUSE DB-50 TYPE REACTOR TRIP			11/85C	C	N/A	C			
BL-85-03		MOTOR-OPERATED VALVE COMMON MODE FAILURE S DURING PLANT TRANSIENTS DUE			11/85C	C	N/A	C			
BL-86-02		STATIC "O" RING DIFFERENTIAL PRESSURE SW ITCHES			07/86C	C	N/A	C			
BL-87-01	B096	THINNING OF PIPE WALLS IN NUCLEAR POWER PLANTS			07/87C	C	N/A	C			
BL-88-04	X804 M69971	SEQUOYAH 1 - BULLETIN 88-04, S/R OSS			PUMP L 05/88C	08/88C	03/89C	03/89C			
GL-81-21	B066 M51789	SEQUOYAH I - NATURAL CIRCULATION COOLDOW N			05/81C	06/83C	12/83C	10/84C			

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GL-85-02	C018	M58089	SEQUOYAH 1 - STEAM GENERATOR GENERIC REV IEW CONCERNING STEAM GEN ERATORS (GL 85-0		04/85C	06/85C	03/86C	I			
GL-88-05	B101	M68951	SEQUOYAH 1- BORON ACID CORROSION IN PWR S - LICENSEE RESPONSE TO GL 88-05		03/88C	07/88C	09/88C	02/89C			
GL-89-07	L907	M74728	SEQUOYAH 1- POWER REACTOR SAFEGUARDS CON TINGENCY PLANNING (GL 89-07)		04/89C	10/89C	11/89C	10/89C			
I.A.1.1.1			SHIFT TECHNICAL ADVISOR - ON DUTY		10/80C	10/80C	09/80C	01/81C			
I.A.1.1.2	F073		SHIFT TECHNICAL ADVISOR - TECH SPECS		10/80C	10/80C	09/80C	09/80C			
I.A.1.1.3	F001	M44058	SEQUOYAH 1 - NUREG-0737 I.A.1.1 STA LONG TERM REQUIREMENTS		10/80C	10/80C	06/81C	08/81C			
I.A.1.1.4			SHIFT TECHNICAL ADVISOR - DESCRIBE LONG TERM PROGRAM		10/80C	10/80C	06/81C	11/80C			
I.A.1.2			SHIFT SUPERVISOR RESPONSIBILITIES		10/80C	10/80C	02/80C	02/80C			
I.A.1.3.1			SHIFT MANNING - LIMIT OVERTIME		10/80C	10/80C	02/80C	02/80C			

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ISSUE NUMBER	MPA# TAC #	TITLE			IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE		
I.A.1.3.2	F002	SHIFT MANNING - MIN SHIFT CREW			10/80C	10/80C	05/81C	08/80C		
I.A.2.1.1		IMMEDIATE UPGRADING OF RO & SRO TRAINING AND QUAL. - SRO EXPER.			10/80C	10/80C	08/80C	07/80C		
I.A.2.1.2		IMMEDIATE UPGRADING OF RO & SRO TRAINING AND QUAL. - SRO'S BE RO'S 1YR			10/80C	10/80C	08/80C	07/80C		
I.A.2.1.3		IMMEDIATE UPGRADING OF RO & SRO TRAINING AND QUAL. - 3 MO. TRAINING			10/80C	10/80C	08/80C	07/80C		
I.A.2.1.4	F003 M44200	SEQUOYAH 1 - NUREG-0737 I.A.2.1.4, UPGRA DING OF RO AND SRO TRAINING			10/80C	04/81C	08/80C	07/80C		
I.A.2.3		ADMINISTRATION OF TRAINING PROGRAMS			10/80C	10/80C	08/80C	08/80C		
I.A.3.1.3.A		REVISE SCOPE & CRIT. FOR LIC. EXAMS - SI MULATOR PLANTS WITH SIMULATORS			10/80C	10/80C	08/80C	08/80C		
I.B.1.2		EVALUATION OF ORGANIZATION & MANAGEMENT			10/80C	10/80C	08/80C	08/80C		
I.C.1.1		SHORT-TERM ACCIDENT & PROCEDURES REVIEW - SB LOCA			12/82C	12/82C	08/80C	04/80C		

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I.C.1.2.A	F004	M44271	SEQUOYAH 1 - NUREG-0737I C.1.2.A, INADEQ UATE CORE COOLING GUIDELINES		12/82C	11/82C	08/80C	10/84C			
I.C.1.2.B	F005	M44341	SEQUOYAH 1 - PROCEDURES GENERATION PACKA GE REVIEW (NUREG 0737 SUPP/1)		12/82C	12/82C	03/88C	10/84C			
I.C.1.3.A	F004	M44271	SEQUOYAH 1 - NUREG-0737I C.1.2.A, INADEQ UATE CORE COOLING GUIDELINES		12/82C	11/82C	08/80C	10/84C			
I.C.1.3.B	F005	M44341	SEQUOYAH 1 - PROCEDURES GENERATION PACKA GE REVIEW (NUREG 0737 SUPP/1)		12/82C	12/82C	03/88C	10/84C			
I.C.2			SHIFT & RELIEF TURNOVER PROCEDURES		10/80C	10/80C	02/80C	02/80C			
I.C.3			SHIFT-SUPERVISOR RESPONSIBILITY		10/80C	10/80C	02/80C	02/80C			
I.C.4			CONTROL-ROOM ACCESS		10/80C	10/80C	02/80C	02/80C			
I.C.5	F006	M47254	SEQUOYAH 1 - FEEDBACK OF OPERATING EXP ^R IENCE (AP I.C.5)		10/80C	11/81C	02/80C	07/81C			
I.C.6	F007		VERIFY CORRECT PERFORMANCE OF OPERATING ACTIVITIES		10/80C	10/80C	05/81C	05/81C			

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I.C.7.1		NSSS VENDOR REV. OF PROC - LGW POWER TES T PROGRAM			10/80C	10/80C	08/80C	08/80C	
I.C.7.2		NSSS VENDOR REV. OF PROC - POWER ASCENSI V & EMER. PROCS			10/80C	10/80C	08/80C	07/80C	
I.C.8		PILOT MON OF SELECTED EMERGENCY PROC FOR NTOLS			10/80C	10/80C	08/80C	08/80C	
I.D.2.1	F074	PLANT-SAFETY PARAMETER DISPLAY CONSOLE - DESCRIPTION			12/82C	04/83C	07/89C	09/85C	
I.D.2.2	F075	PLANT-SAFETY PARAMETER DISPLAY CONSOLE - INSTALLED			12/82C	04/83C	07/89C	09/85C	
I.G.1.3		TRAINING DURING LOW-POWER TESTING - TRAI NING & RESULTS			10/80C	10/80C	05/81C	08/80C	
II.B.1.1		REACTOR-COOLANT SYSTEM VENTS - DESIGN VE NTS			10/80C	10/80C	12/83C	07/82C	
II.B.1.2	F010 M44408	SEQUOYAH 1 - NUREG-0737 II.B.1. RCS HIGH POINT VENTS			10/80C	04/81C	12/83C	06/84C	
II.B.1.3		REACTOR-COOLANT SYSTEM VENTS - PROCEDURE S			10/80C	04/81C	12/83C	06/84C	

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II.B.2.2		PLANT SHIELDING - CORRECTIVE ACTIONS TO ASSURE ACCESS			10/80C	10/80C	05/81C	06/80C	
II.B.2.3	F011	PLANT SHIELDING - PLANT MODIFICATIONS (L CAT B)			09/85C	10/80C	05/81C	06/80C	
II.B.3.1		POSTACCIDENT SAMPLING - INTERIM SYSTEM			10/80C	10/80C	04/84C	06/84C	
II.B.3.2	F076	POSTACCIDENT SAMPLING - CORRECTIVE ACTION			10/80C	10/80C	04/84C	01/86C	
II.B.3.3	F077	POSTACCIDENT SAMPLING - PROCEDURES			10/80C	10/80C	04/84C	06/84C	
II.B.3.4	F012 M44479	SEQUOYAH 1 - NUREG-0737 II.B.3.2, POST ACCIDENT SAMPLING MODIFICATION			11/82C	04/81C	04/84C	03/84C	
II.B.4.1		TRAINING FOR MITIGATING CORE DAMAGE - DEVELOP TRAINING PROGRAM			10/80C	04/81C	08/80C	05/81C	
II.B.4.2.A		TRAINING FOR MITIGATING CORE DAMAGE - INITIAL			10/80C	04/81C	08/80C	05/81C	
II.B.4.2.B	F013 M44550	SEQUOYAH 1 - NUREG-0737 II.B.4.1, TRAINING FOR MITIGATING CORE			10/80C	04/81C	08/80C	05/81C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - H I S T O R I C A L

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SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY			TN	2	09/80C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPD. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE			
II.D.1.1		RELIEF & SAFETY VALVE TEST REQUIREMENTS - SUBMIT PROGRAM			10/80C	10/80C	05/81C	12/80C			
II.D.1.2.A		RELIEF & SAFETY VALVE TEST REQUIREMENTS - COMPLETE TESTING			10/80C	10/80C	05/81C	11/88C			
II.D.1.2.B	F014 M44621	SEQUOYAH 1 - RV AND SV TESTING			10/84C	11/82C	07/89C	06/82C			
II.D.1.3	F084	RELIEF & SAFETY VALVE TEST REQUIREMENTS - BLOCK-VALVE TESTING			10/80C	10/80C	05/81C	06/82C			
II.D.3.1		VALVE POSITION INDICATION - INSTALL DIRE CT INDICATIONS OF VALVE POS.			10/80C	10/80C	02/80C	02/80C			
II.E.1.1.1		AFS EVALUATION-ANALYSIS			05/79C	04/81C	05/81C	04/82C			
II.E.1.1.2		AFS EVALUATION- SHORT TERM MODS.			01/80C	04/81C	05/81C	04/82C			
II.E.1.1.3	F015 M44653	SEQUOYAH 1 - NUREG-0737 II E.1.1, AFW SV STEM EVALUATION			05/79C	04/81C	05/81C	04/82C			
II.E.1.2.1.A		AFS INITIATION & FLOW- CONTROL GRADE			10/80C	10/80C	05/81C	02/80C			

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - H I S T O R I C A L

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE			STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY			TN	2	09/80C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE			
II.E.1.2.1.B	F016	AFS INITIATION & FLOW - SAFETY GRADE			10/80C	10/80C	05/81C	02/80C			
II.E.1.2.2.A		AFS INITIATION & FLOW - FLOW INDUCTION CONTROL GRADE			10/80C	10/80C	06/81C	02/80C			
II.E.1.2.2.B		AFS INITIATION & FLOW - LL CAT A TECH 5 PECS			10/80C	10/80C	06/81C	01/83C			
II.E.1.2.2.C	F017 M44732	SEQUOYAH 1 - NUREG-0737 II E.1.2.2, AFW SAFETY GRADE FLOW INDICATION			00/00C	04/81C	06/81C	12/80C			
II.E.3.1.1		EMERGENCY POWER FOR PRESSURIZER HEATERS - UPGRADE POWER SUPPLY			10/80C	10/80C	08/80C	08/80C			
II.E.4.1.1		DEDICATED HYDROGEN PENETRATIONS - DESIGN			10/80C	10/80C	08/80C	12/80C			
II.E.4.1.2		DEDICATED HYDROGEN PENETRATIONS - REVIEW & REVISE H2 CONTROL PROC			10/80C	10/80C	08/80C	I			
II.E.4.1.3	F018 M44818	SEQUOYAH 1 - NUREG-0737 II E.4.1.2, DEDICATED HYDROGEN PENETRATIONS			10/80C	04/81C	09/80C	I			
II.E.4.2.1-4	F078	CONTAINMENT ISOLATION DEPENDABILITY - IMP DIVERSE ISOLATION			10/80C	10/80C	08/80C	12/80C			

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - H I S T O R I C A L

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE			STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWt	TENNESSEE VALLEY AUTHORITY			TN	2	09/80C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE		IMPD INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE				
II.E.4.2.5.A		CONTAINMENT ISOLATION DEPENDABILITY - CNTM T PRESS. SETPT. SPECIFY PRESS.		10/80C	10/80C	06/81C	02/81C				
II.E.4.2.6	F079 M44889	SEQUOYAH 1 - NUREG-0737 II.E.4.2. CONYAI NMENT ISOLATION DEPENDABILITY		10/80C	04/81C	08/80C	04/82C				
II.F.1.1	F081	ACCIDENT-MONITORING - PROCEDURES		C	10/80C	05/81C	05/81C				
II.F.1.2.A	F020 M44960	SEQUOYAH 1 - NUREG-0737 II.F.1.1. NOBLE GAS MONITOR		10/80C	04/81C	01/83C	01/86C				
II.F.1.2.B	F021 M45031	SEQUOYAH 1 - NUREG-0737 II.F.1.2. IODINE PARTICULATE SAMPLING		04/83C	04/81C	02/83C	01/86C				
II.F.1.2.C	F022 M45102	SEQUOYAH 1 - NUREG-0737 II.F.1.3. CONTAINMENT HIGH RANGE MONITOR		00/00C	04/81C	09/80C	03/86C				
II.F.1.2.D	F023 M47638	SEQUOYAH 1 - NUREG 0737 ITEM II F1.4 CON TAINMENT PRESSURE INSTRUMENT		06/81C	11/82C	01/83C	03/86C				
II.F.1.2.E	F024 M47709	SEQUOYAH 1 - NUREG 0737 ITEM II F1.5 CON TAINMENT WATER LEVEL MONITOR		07/83C	01/82C	01/83C	05/86C				
II.F.2.2	F082	INSTRUMENTATION FOR DETECT. OF INADEQUATE CORE COOLING - SUBCOOL METER		10/80C	10/80C	05/87C	08/81C				

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - H I S T O R I C A L

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE		
II.F.2.4	F026 M45172	SEQUOYAH 1 - NUREG-0737 II.F.2.3, INADEQ UATE CORE COOLING INSTRUMENTAT ION		05/83C	04/81C	05/87C	C		
II.G.1.1		POWER SUPP. FOR PRESSURIZER RELIEF BLOCK VALVES & LEVEL IND. - UPGRADE		10/80C	10/80C	02/80C	02/80C		
III.A.1.2.1		UPGRADE EMERGENCY SUPPORT FACILITIES - I NTERIM TSC OSC & EOF		12/82C	12/82C	08/80C	08/80C		
III.A.2.1	F067 M46271	SEQUOYAH 1 - III.A.2.1 EMERGENCY PLAN UP GRADE TO MEET RULE MEET RULE		04/83C	04/81C	12/83C	12/81C		
III.A.2.2	F068 M46343	SEQUOYAH 1 - NUREG-0737 III.A.2.2, METED ROLOGICAL DATA UPGRADE		12/82C	12/82C	12/83C	08/84C		
III.D.1.1.1		PRIMARY COOLANT OUTSIDE CONTAINMENT - LEA K REDUCTION		10/80C	10/80C	08/80C	07/80C		
III.D.3.3.1		IMPLANT RAD. MONIT. - PROVIDE MEANS TO D ETER. PRESENCE OF RADIOIODINE		10/80C	10/80C	06/81C	01/80C		
III.D.3.3.2	F069 M45414	SEQUOYAH 1 -NUREG-0737 III.D.3.3, INPLAN T RADIATION MONITORING		10/80C	04/81C	06/81C	01/80C		
III.D.3.4.1		CONTROL ROOM HABITABILITY - REVIEW		01/87C	04/81C	08/80C	01/81C		

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - HISTORICAL

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE			STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY			TN	2	09/80C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE			
III D.3.4.2		CONTROL ROOM HABITABILITY - SCHEDULE MOD IFICATIONS			09/86C	04/81C	08/80C	01/81C			
III D.3.4.3	F070 M46483	SEQUOYAH 1 - NUREG-0737 III D.3.4. CONTR OL ROOM HABITABILITY			10/80C	04/81C	08/80C	I			
II K.1.10		IE BULLETINS - OPERABILITY STATUS			10/80C	10/80C	02/80C	02/80C			
II K.1.5		IE BULLETINS - REVIEW ESF VALVES			10/80C	10/80C	02/80C	02/80C			
II K.2.13	F030 M46902	SEQUOYAH 1 - II K2.13 THERMAL MECHANICAL REPORT			10/80C	12/81C	06/84C	02/82C			
II K.2.17	F033 M47820	SEQUOYAH 1 - NUREG 0737 ITEM II K2 17 PO TENTIAL FOR VOIDING IN RCS			08/82C	01/82C	05/84C	12/81C			
II K.3.1.A	F036 M45250	SEQUOYAH 1 - NUREG-0737 II K.3.1, AUTO P ORV ISOLATION			10/86C	04/81C	03/85C	I			
II K.3.1.B		FINAL RECOMMENDATIONS,B&O TASK FORCE - A UTO PORV ISO TEST/INSTALL			10/80C	10/80C	N/A	I			
II K.3.10	F041 M45492	SEQUOYAH 1 - NUREG-0737 II K.3.10, ANTIC IPATORY TRIP MODIFICATIONS			10/80C	04/81C	06/81C	05/81C			

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - H I S T O R I C A L

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	AFPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
II.K.3.12.B	F042	M45522	SEQUOYAH 1 - NUREG-0737 II.K.3.12. AN' PATORY TRIP ON TURBINE TRIP		00/00C	04/81C	06/81C	I	
II.K.3.2	F037	M45296	SEQUOYAH 1 - NUREG-0737 II.K.3.2. REPORT ON PORV FAILURES		10/80C	04/81C	03/85C	04/81C	
II.K.3.25.B	F053		B&O TASK FORCE - POWER ON PUMP SEALS MOD IFICATIONS		10/80C	10/80C	06/81C	04/81C	
II.K.3.3	F038	M45382	SEQUOYAH 1 - NUREG-0737 II.K.3.3. REPORT ON RV/SV FAILURES		05/84C	04/81C	06/81C	05/81C	
II.K.3.30.A			B&O TASK FORCE - SCHEDULE FOR OUTLINE OF SB LOCA MODEL		10/80C	10/80C	07/85C	07/85C	
II.K.3.30.B	F057	M45865	SEQUOYAH 1 - NUREG-0737 II.K.3.30. SB LD CA OUTLINE		03/83C	04/81C	07/85C	09/85C	
II.K.3.31	F058	M48204	SEQUOYAH 1 - NUREG 0737 II.K.3.31 COMPLIA NCE WITH 10 CFR 50.46		10/80C	04/82C	01/87C	07/86C	
II.K.3.5.A	F039	M45413	SEQUOYAH 1 - NUREG-0737 II.K.3.5. AUTO T RIP OF RCPS		10/80C	04/81C	04/83C	I	
II.K.3.5.B	F039	M45413	SEQUOYAH 1 - NUREG-0737 II.K.3.5. AUTO T RIP OF RCPS		11/82C	04/81C	04/83C	I	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - H I S T O R I C A L

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
II.K.3.9	F040 M45462	SEQUOYAH 1 - NUREG-0737 II.K.3.9, PID CONTROLLER			00/00C	04/81C	06/81C	07/80C	
MPA-B016	B016 M12173	SEQUOYAH 1 - EMERGENCY PLAN REVIEW			09/78C	09/79C	06/81C	08/80C	
MPA-C014	C014 M43675	SEQUOYAH 1 - SEISMIC QUALIFICATION OF TH E AUXILIARY FEEDWATER SYSTEM			02/81C	02/81C	09/81C	03/82C	
MPA-F008	F008 M51203	SEQUOYAH 1 - I.D.1.1 - DETAILED CONTROL ROOM DESIGN REVIEW PROGRAM PLAN F-08			06/86C	12/82C	08/89C	06/83C	
MPA-F063	F063 M45984	SEQUOYAH 1 - NUREG-0737 III.A.1.2. TECHN ICAL SUPPORT CENTER			03/84C	04/81C	11/81C	09/85C	
MPA-F064	F064 M46055	SEQUOYAH 1 - NUREG-0737 III.A.1.2. OPERA TIONAL SUPPORT CENTER			12/82C	04/81C	11/81C	03/83C	
MPA-F065	F065 M46127	SEQUOYAH 1 - NUREG-0737 III.A.1.2. EMERG ENCY OPERATIONS FACILITY			12/82C	04/87C	11/81C	03/83C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - N O T V E R I F I E D

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE			STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY			TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE			
67.4.1	G001	M49694	SEQUOYAH 1 - REACTOR COOLANT PUMP TRIP		02/83C	10/80C	05/89C	12/87C			
75 (B080)	B080	M53098	SEQUOYAH 1 - REACTOR TRIP SYSTEM RELIABILITY - VENDOR RELATED MODIFICATIONS		07/83C	07/83C	12/86C	05/88C			
A-26	B004		REACTOR VESSEL PRESSURE TRANSIENT PROTECTION		09/78C	C	03/80C	08/88C			
FL-80-04	B069	M46857	SEQUOYAH 1 -PWR MSLB WITH CONTINUED FEED WATER ADDITION		02/80C	02/80C	10/82C	05/82C			
BL-88-02	X802	M67323	SEQUOYAH 1 - BULLETIN 88-02 - RAPIDLY PROGRESSING FATIGUE CRACKS IN STEAM GENERATOR TUBES		02/88C	03/88C	02/90C	02/90C			
BL-88-03	X803	M73936	SEQUOYAH 1- GE HFA RELAYS (BULLETIN 88-03)		03/88C	07/88C	05/89C	09/88C			
BL-88-05	X805	M68827	SEQUOYAH 1 - NONCONFORMING PIPING MATERIALS (BULLETIN 88-5)		05/88C	07/88C	05/90C	N/A			
GL-80-024	F066	M46199	SEQUOYAH 1 - III.A.2 NUCLEAR DATA LINK DATA		03/80C	04/81C	07/82C	06/81C			
GL-81-04	B063	M43950	SEQUOYAH - STATION BLACKOUT PROCEDURES & TRAINING		02/81C	02/81C	09/81C	11/81C			

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - NOT VERIFIED

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
GL-83-02	B072	M49758	SEQUOYAH 1 -NUREG 0737 TECH SPECS (GENER IC LETTER 82-16 82-16 OR 83-02)		01/83C	01/83C	03/90C	C	
GL-83-36	B083	M54569	SEQUOYAH 1 - TECHNICAL SPECIFICATIONS CO VERED BY GENERIC LETTERS 83-36, 83-37 FOR NUREG-0737		11/83C	07/83C	06/89C	07/89C	
GL-83-43	A018	M55740	SEQUOYAH 1 - TECH. SPECS. AFFECTED BY 50 .72AND 50.73 (GL 83-43)		12/83C	09/84C	11/84C	11/84C	
GL-84-15	D019	M55903	SEQUOYAH 1 - DIESEL GENERATOR RELIABILIT Y TECH. SPECS. (GL 84-15)		07/84C	09/84C	02/87C	03/87C	
GL-87-12	B095	R00268	SEQUOYAH 1 - GL 87-12 RESPONSE {TS237}		07/87C	01/88C	10/88C	N/A	
GL-88-14	B107	M71718	SEQUOYAH 1 - INSTRUMENT AIR (GENERIC LE TTER 88-14)		08/88C	02/89C	07/90C	09/89C	
GL-88-03	B098	M67273	SEQUOYAH 1 - STEAM BINDING OF AUX. FEEDW ATER PUMF }		02/88C	02/88C	07/88C	06/88C	
GL-88-06	D023	R00366	SEQUOYAH 1 - TS-88-12 IMPLEMENT GL 88-06 DELETE THE ORGANIZATION CHARTS IN SECTION 6		03/88C	06/88C	06/88C	07/88C	
GL-89-09	B108	M73541	SEQUOYAH 1- GL 89-08; EROSION/CORROSION		05/89C	07/89C	08/89C	07/89C	

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PLANT DATA - NOT VERIFIED

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE			STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY			TN	2	09/80C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE			
I.A.2.1.5		IMMEDIATE UPGRADING OF RO & SRD TRAINING AND QUAL. - FACILITY CERTIF.			10/80C	04/81C	08/80C	07/80C			
I.A.3.1.1		REVISE SCOPE & CRITERIA FOR LICENSING EX AMS - INCREASE SCOPE			10/80C		C	C	C		
I.A.3.1.2		REVISE SCOPE & CRITERIA FOR LICENSING EX AMS - INCREASE PASSING GRADE			10/80C		C	C	C		
I.G.1.1		TRAINING DURING LOW-POWER TESTING - PROP OSE TESTS			10/80C		C	C	C		
I.G.1.2		TRAINING DURING LOW-POWER TESTING - SUBM IT ANAL. & PROCS.			10/80C		C	C	C		
II.B.2.1		PLANT SHIELDING - REVIEW DESIGNS			10/80C	10/80C	05/81C	06/80C			
II.D.3.2		VALVE POSITION INDICATION - TECH SPECS			10/80C	10/80C	02/80C	02/80C			
II.E.3.1.2		EMERGENCY POWER FOR PRESSURIZER HEATERS - TECH SPECS			10/80C	10/80C	08/80C	08/80C			
II.E.4.2.5.B		CONTAINMENT ISOLATION DEPENDABILITY - CN TMT PRESSURE SETPT. MODS.			10/80C	10/80C	06/81C	02/81C			

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
PLANT DATA - NOT VERIFIED

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
II.E.4.2.7	F019 M44889	SEQUOYAH 1 - NUREG-0737 II E 4 2, CONTAINMENT ISOLATION DEPENDABILITY			10/80C	04/81C	08/80C	04/82C	
II.E.4.2.8	F080	CONTAINMENT ISOLATION DEPENDABILITY - TECHNICAL SPECS			10/80C	01/84C	04/82C	04/82C	
II.F.1.2.F	F025 M47780	SEQUOYAH 1 - NUREG 0737 ITEM II F1 6 CONTAINMENT HYDROGEN MONITOR			10/80C	01/82C	09/82C	08/87C	
II.F.2.3	F083	INSTRUMENTATION FOR DETECT. OF INADEQUATE CORE COOLING - DESC. OTHER			12/83C	04/81C	05/87C	C	
II.G.1.2		POWER SUPP. FOR PRESSURIZER RELIEF VALVES & LEVEL IND. - TECH SP.			10/80C	10/80C	02/80C	02/80C	
III.A.1.1		EMERGENCY PREPAREDNESS, SHORT TERM			10/80C	C	C	C	
III.D.1.1.2		PRIMARY COOLANT OUTSIDE CONTAINMENT - TECHNICAL SPECS			10/80C	10/80C	08/80C	08/80C	
II.K.3.12.A		B&O TASK FORCE - ANTICIPATORY TRIP UNTRIP BINE TRIP PROPOSED MODS			10/80C	04/81C	06/81C	I	
II.K.3.17	F047	B&O TASK FORCE - ECC SYSTEM OUTAGES			10/80C	C	C	C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - N O T V E R I F I E D

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
II.K.3.25.A		B&O TASK FORCE - POWER ON PUMP SEALS PRO POSED MODIFICATIONS			10/80C	10/80C	06/81C	I	
II.K.3.30.C		B&O TASK FORCE - SB LOCA METHODS NEW ANA LYSES			10/80C	04/81C	07/85C	I	

S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
 P L A N T D A T A - N O T V E R I F I E D

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M47064		M47064	SEQUOYAH 1/2 - FIRE PROTECTION			06/82C	10/86C	01/86C	
M47065		M47065	SEQUOYAH 1/2 TASK INTERFACE AGREEMENT(81-15)			06/82C	07/89C	N/A	
M49171		M49171	SEQUOYAH 1 CONTAINMENT AIR TEMPERATURE AND PURGE LINES			11/82C	06/84C	12/84C	
M51457		M51457	SEQUOYAH 1 - LOW TEMPERATURE OVERPRESSURE PROTECTION			04/83C	05/84C	05/84C	
M51463		M51463	SEQUOYAH 1 - ROD DROP PROTECTION			04/83C	07/89C	10/85C	
M51466		M51466	SEQUOYAH 1 - ADMINISTRATIVE CHANGE TO RADIOLOGICAL EMERGENCY PLAN			09/83C	12/83C	01/84C	
M51467		M51467	SEQUOYAH 1 - LIMITING CONDITION REVISION TO CO2 SYSTEM			09/83C	12/83C	01/84C	
M51470		M51470	SEQUOYAH 1 - ADMINISTRATIVE CHANGE TO CENTRAL ROOM COMMAND			04/83C	12/83C	01/84C	
M51760		M51760	SEQUOYAH 1 - TEMPORARY TECH SPEC CHANGE TO PERFORMING SHUTDOWN BOARD MODIFICATIONS			05/83C	12/83C	N/A	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
PLANT DATA - NOT VERIFIED

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M51970		M51970	SEQUOYAH 1 - DG SURVEILLANCE REQ'DS			07/83C	12/83C	01/84C	
M52125		M52125	SEQUOYAH UNIT 1 - REVISION TO FUSE SURVEILLANCE REQUIREMENTS			08/83C	03/84C	05/84C	
M52128		M52128	SEQUOYAH UNIT 1 - PRESSURIZER SPRAY NOZZLE			08/83C	11/84C	12/84C	
M52130		M52130	SEQUOYAH UNIT 1 - DNB PARAMETER CHANGES			08/83C	12/83C	12/84C	
M52132		M52132	SEQUOYAH UNIT 1 - H2 IGNITER SURVEILLANCE			08/83C	07/87C	10/83C	
M52134		M52134	SEQUOYAH UNIT 1 - CONTAINMENT ISOLATION VALVES			08/83C	01/85C	02/85C	
M52195		M52195	SEQUOYAH UNIT 1 - SUBCOOLING MARGIN MONITOR			08/83C	06/85C	07/85C	
M52661		M52661	SEQUOYAH . DG TIMERS			11/83C	02/84C	04/84C	
M53391		M53391	SEQUOYAH 1 - POST ACCIDENT SAMPLING			01/84C	02/84C	06/84C	

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PLANT DATA - NOT VERIFIED

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	GL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M53393	M53393		SEQUOYAH 1 - MOV THERMAL OVERLOAD PROTECTION			01/84C	02/84C	04/84C	
M53404	M53404		SEQUOYAH 1 - ASME CODE RELIEF FOR HYDROSTATIC TESTING			01/84C	03/84C	N/A	
M53494	M53494		SEQUOYAH 1 - CONTAINMENT PURGE LINES			01/84C	06/86C	05/86C	
M54214	M54214		SEQUOYAH UNIT 1 - RV MATERIAL ANALYSIS			01/84C	03/84C	N/A	
M54273	M54273		SEQUOYAH 1 - SALP REVIEWS			01/84C	03/84C	N/A	
M54277	M54277		SEQUOYAH 1 - BRITISH FUEL ASSEMBLIES			01/84C	05/84C	N/A	
M55931	M55931		SEQUOYAH 1 - USE OF FIFTH VITAL BATTERY			08/84C	01/85C	02/85C	
M55933	M55933		SEQUOYAH 1 - USE OF THERMAL FIRE DETECTORS			08/84C	01/85C	02/85C	
M55934	M55934		SEQUOYAH 1 - USE OF THERMAL FIRE DETECTORS			08/84C	01/85C	02/85C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - N O T V E R I F I E D

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MW	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M55935		M55935	SEQUOYAH 1 - STEAM GENERATOR WATER LEVEL			08/84C	01/85C	02/85C	
M56053		M56053	SEQUOYAH 1 - CHANGES TO PLANT ORGANIZATION			10/84C	07/87C	N/A	
M56055		M56055	SEQUOYAH 1 - CHANGES TO RADIOLOGICAL EFFLUENT SPECIFICATIONS			10/84C	01/86C	02/86C	
M56412		M56412	SEQUOYAH 1 - REVISED TABLE ON OVERCURRENT DEVICES			12/84C	11/86C	01/86C	
M56414		M56414	SEQUOYAH 1 - REVISED TABLE ON PENETRATIONS			10/84C	07/87C	N/A	
M56419		M56419	SEQUOYAH 1 - EQUIPMENT QUALIFICATION - STEAM VALVE ROOM			09/84C	01/88C	11/88C	
M56716		M56716	SEQUOYAH 1 - TEST FOR CONTAINMENT AIR LOCK DOOR SEALS			05/84C	10/86C	11/86C	
M56979		M56979	SEQUOYAH 1 - USE OF FIFTH STANDBY DIESEL GENERATOR TESTS			02/85C	08/86C	N/A	
M57934		M57934	SEQUOYAH 1 - DELETION OF 3 LOOP OPERATIONS			05/85C	09/85C	10/85C	

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PLANT DATA - NOT VERIFIED

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M57936	M57936	SEQUOYAH 1 - ACOUSTIC MONITORING SYSTEM				05/85C	01/86C	01/86C	
M60077	M60077	SEQUOYAH 1 - POWER RANGE FLUX TRIP SETPO INT				10/85C	07/86C	07/86C	
M60079	M60079	SEQUOYAH 1 - SPENT FUEL POOL RADIATION M ONITORS SETPOINT 2				10/85C	10/87C	04/88C	
M60081	M60081	SEQUOYAH - REVIEW OF NOV. 1, 1985 RESPON SE TO 50.54(F) LETTER				11/85C	02/89C	N/A	
M60181	M60181	SEQUOYAH 1 - II.F.1.4 TECH. SPEC. CHANGE S				01/84C	09/86C	11/86C	
M60183	M60183	SEQUOYAH 1 - II.F.1.3 TECH. SPEC. CHANGE S				01/84C	09/86C	11/86C	
M60185	M60185	SEQUOYAH 1 - II.F.1.1 TECH. SPEC. CHANGE S				01/84C	09/86C	11/86C	
M60205	M60205	SEQUOYAH 1 - NEGATIVE FLUX RATE REACTOR TRIP SETPOINTS				10/85C	07/86C	07/86C	
M60237	M60237	SEQUOYAH 1 - TECH. SPEC. TO CHANGE ISOLA TION LOGIC FOR CONTAINMENT ISOLATIO N VALVES				05/84C	07/87C	N/A	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - N O T V E R I F I E D

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10

ISSUE NUMBER	MPA# TAC #	TITLE	IMPD INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE
M60409	M60409	SEQUOYAH 1 - REVIEW OF TVA SUBMITTALS ON (50-54 F) LETTERS		01/86C	02/89C	N/A
M61408	M61408	SEQUOYAH 1 - RCS T-COLD INSTRUMENTATION IN THE ACR (DEVIATION REQUEST)		05/86C	10/86C	N/A
M61762	M61762	SEQUOYAH 1 - RPS TECH. SPEC. CHANGES PEN WCAP-10271		05/86C	09/86C	10/86C
M61777	M61777	SEQUOYAH 1 - DELETION OF TECH. SPEC. TABLE 3.2-11, "FIRE DETECTION INSTR."		04/86C	07/87C	N/A
M61779	M61779	SEQUOYAH 1 - DELETION OF TABLE 3.4-1, RC 3 PRESSURE ISOLATION VALVES		04/86C	09/88C	N/A
M61851	M61851	SEQUOYAH 1 - REMOVAL OF MAXIMUM FUEL ROD WEIGHT OF URANIUM FROM TECH. SPECS.		06/86C	09/86C	10/86C
M62088	M62088	SEQUOYAH 1 - TECH. SPEC. ON THE OPERABILITY OF THE AFW PUMPS		07/86C	10/86C	N/A
M62090	M62090	SEQUOYAH 1 - SPENT FUEL POOL RADIATION MONITOR SETPOINTS		10/85C	10/87C	04/88C
M62151	M62151	SEQUOYAH 1 - SURVEILLANCE REQUIREMENTS FOR OR MOLDED CASE CIRCUIT BREAKERS		08/86C	04/89C	05/89C

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62194	M62194	SEQUOYAH 1 - REVISED MINIMUM FLOW RATE R EQUIREMENT FOR CHARGING AND SI PUMP S				08/86C	12/86C	01/87C	
M62196	M62196	SEQUOYAH 1 - REVISED SR TOLERANCE FOR LO W-LEVEL ISOLATION OF UHI				08/86C	10/88C	N/A	
M62300	M62300	SEQUOYAH 1 - ELEMENT REPORT - EN235 & EX POSED HV CABLE ROUTED W/O RACEWAY				09/86C	11/88C	12/86C	
M62301	M62301	SEQUOYAH 1 - PLANT IMPROVEMENTS SUGGETIO NS ELEMENT REPORT 31309				09/86C	11/88C	12/86C	
M62302	M62302	SEQUOYAH 1 - ELEMENT REPORT - EN235.1 48 0V POWER RECEPTACLE				09/86C	11/88C	08/88C	
M62303	M62303	SEQUOYAH 1- INSULATION ELEMENT REPORT 31 307				09/86C	11/88C	10/86C	
M62304	M62304	SEQUOYAH 1 - QUESTIONABLE CONCRETE REPAI R ELEMENT REPORT 31306				09/86C	11/83C	11/87C	
M62306	M62306	SEQUOYAH 1 - ENVIRONMENTAL ELEMENT REPOR T 31304				09/86C	11/88C	10/86C	
M62308	M62308	SEQUOYAH 1 - SAFETY HARDWARE ELEMENT REP ORT 31302				09/86C	11/88C	03/87C	

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PLANT DATA - NOT VERIFIED

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62309	M62309		SEQUOYAH 1 - ELEMENT REPORT - EN231.6 FIRE PROTECTION QA			09/85C	03/88C	04/89C	
M62310	M62310		SEQUOYAH 1 - EN235.8 PVC LIQUID TYPE FLEX COORDUIT			09/86C	03/88C	09/87C	
M62311	M62311		SEQUOYAH 1 - SECURITY DESIGN AND HARDWARE ELEMENT REPORT 31211			09/86C	11/88C	03/88C	
M62312	M62312		SEQUOYAH 1 - ELEMENT REPORT - EN231.5 BATTERY ROOM HEATERS			09/85C	03/88C	02/89C	
M62314	M62314		SEQUOYAH 1 - SECURITY AT PLANT ENTRANCES ELEMENT REPORT 31208			09/86C	11/88C	02/86C	
M62315	M62315		SEQUOYAH 1 - ELEMENT REPORT - EN230.1 ISOLATION DAMPER LATCHING TEST			09/86C	03/88C	04/89C	
M62316	M62316		SEQUOYAH 1 - ELEMENT REPORT - EN229.12 PANEL/INSTRUMENT DISTANCES			09/86C	11/88C	01/87C	
M62317	M62317		SEQUOYAH 1 - MANAGEMENT PERSONNEL ISSUES ELEMENT REPORT 31204			09/86C	11/88C	01/87C	
M62319	M62319		SEQUOYAH 1 - ELEMENT REPORT - EN229.11 PROCESS RADIATION MONITORING			09/86C	03/88C	08/89C	

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 PLANT DATA - NOT VERIFIED

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62320	M62320	SEQUOYAH 1 - ADEQUACY OF UNIFORM IN NUCLEAR PLANT REPORT 31201				09/86C	11/88C	10/86C	
M62323	M62323	SEQUOYAH 1 - PREVENTIVE MAINTENANCE ELEMENT REPORT 30802				09/86C	03/88C	02/89C	
M62326	M62326	SEQUOYAH 1 - TRAINING PROGRAM DEFICIENCIES ELEMENT REPORT 30805				09/86C	11/88C	06/89C	
M62327	M62327	SEQUOYAH 1 - CLAM CONTROL ELEMENT REPORT 30807				09/86C	03/88C	11/87C	
M62328	M62328	SEQUOYAH 1 - SUBJOURNEYMAN/JOURNEY ELEMENT REPORT 30806				09/86C	03/88C	11/86C	
M62329	M62329	SEQUOYAH 1 - ADEQUACY OF ENGINEERING P&ID PROCEDURES ELEMENT RPT 30901				09/86C	03/88C	10/87C	
M62330	M62330	SEQUOYAH 1 - ELEMENT REPORT - EN229.8 TANK LEVEL SWITCH				09/86C	03/88C	01/87C	
M62332	M62332	SEQUOYAH 1 - ELEMENT REPORT - EN224.8 CONDUIT SUPPORT - AS BUILT				09/86C	09/87C	N/A	
M62333	M62333	SEQUOYAH 1 - TECHNICAL TRAINING ELEMENT REPORT 30905				09/86C	03/88C	02/89C	

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PLANT DATA - NOT VERIFIED

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPG INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62334	M62334		SEQUOYAH 1 - OPS PROG /PROCEDURES INADE QUATE ELEMENT RPT 31001			09/86C	03/88C	08/88C	
M62335	M62335		SEQUOYAH 1 - OPERATER QUALIFICATIONS ELE MENTS REPORT 31002			09/86C	03/88C	11/88C	
M62336	M62336		SEQUOYAH 1 - OPERATOR PROCEDURES NEED EL EMENT REPORT 31003			09/86C	11/88C	01/89C	
M62338	M62338		SEQUOYAH 1 - HEALTH PHYSICS STAFF TRAINI NG ELEMENT REPORT 31101			09/86C	03/88C	09/88C	
M62339	M62339		SEQUOYAH 1 - RADIOACTIVE MATERIAL CONTRO L ELEMENT REPORT 31102			09/86C	11/88C	01/87C	
M62340	M62340		SEQUOYAH 1 - EXPOSURE LIMITS & RECORD EL EMENT REPORT 31103			09/86C	11/88C	11/87C	
M62341	M62341		SEQUOYAH 1 - MP POLICY ELEMENT REPORT 31 104			09/86C	11/88C	08/88C	
M62342	M62342		SEQUOYAH 1 - ALARA ELEMENT REPORT 31105			09/86C	11/88C	03/88C	
M62343	M62343		SEQUOYAH 1 - HP FACILITIES, CLOTHING, AN D EQUIP. ELEMENT REPORT 31106			09/86C	11/88C	03/88C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - N O T V E R I F I E D

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62345	M62345		SEQUOYAH 1 - MANAGEMENT IRRESPONSIVENESS ELEMENT REPORT 30711			09/86C	03/88C	07/88C	
M62346	M62346		SEQUOYAH 1 - ELEMENT REPORT - EN222.5 BO LTS REPLACED BY WELDS			09/86C	03/88C	09/87C	
M62349	M62349		SEQUOYAH 1 - ELEMENT REPORT - EN222.3 DR AWINGS DON'T ALWAYS SHOW WELD SIZE			09/86C	03/88C	03/89C	
M62350	M62350		SEQUOYAH 1 - ELECTRICAL PENETRATIONS BRE ACHED ELEMENT REPORT 30402			09/86C	03/88C	03/88C	
M62351	M62351		SEQUOYAH 1 - PROCEDURE PROBLEMS ELEMENT REPORT 30401			09/86C	03/88C	03/88C	
M62352	M62352		SEQUOYAH 1 - RELIABILITY AND MAINTENANCE OF RADIATION MONITORS ELEMENT REP ORT 30305			09/86C	03/88C	09/87C	
M62354	M62354		SEQUOYAH 1 - ACCURACY OF SAFETY RELATED INST. ELEMENT REPORT 30303			09/86C	03/88C	08/88C	
M62355	M62355		SEQUOYAH 1 - COLD-LEG ACCUM. LEVEL TRANS MITTER ELEMENT REPORT 30302			09/86C	03/88C	11/87C	
M62356	M62356		SEQUOYAH 1 - DIFFICULTY OF OBTAINING OBS OLETE ELEMENT REPORT 30301			09/86C	11/88C	10/86C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - N O T V E R I F I E D

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/89C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62357	M62357	SEQUOYAH 1 - TRANSFER CANAL ELEC. EQUIP ELEMENT RPT. 30206				09/86C	03/88C	04/87C	
M62358	M62358	SEQUOYAH 1 - ELEMENT REPORT - EN220.11 T TEMPERATURE VARIATION CONSIDERAT IONS				09/86C	03/88C	05/91C	
M62359	M62359	SEQUOYAH 1 - ELEMENT REPORT - EN215.10 F FEEDWATER HEATER MONORAIL DESIGN				09/86C	03/88C	11/86L	
M62360	M62360	SEQUOYAH 1 - GROUNDED ELEC. SHOCK PROBLE M ELEMENT RPT. 30204				09/86C	11/88C	02/89C	
M62362	M62362	SEQUOYAH 1 - LACK OF WATER TIGHT CONDUIT ELEMENT RPT. 30201				09/86C	03/88C	10/88C	
M62363	M62363	SEQUOYAH 1 - ELEMENT REPORT - EN215.9 ST RUCTURAL STEEL DESIGN CONNECTION				09/86C	03/88C	11/87C	
M62367	M62367	SEQUOYAH 1 - IMPROPER OPS OF SYSTEM 31 EL EMENT REPORT 30112				09/86C	11/88C	10/86C	
M62368	M62368	SEQUOYAH 1 - VALVE CLOSURE ELEMENT REPOR T 30111				09/86C	11/88C	10/86C	
M62370	M62370	SEQUOYAH 1 - ELEMENT REPORT - EN213.2 IN ADEQUATE ELECTRICAL TESTING-P LANNING				09/86C	03/88C	05/87C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
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11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62372		M62372	SEQUOYAH 1 - GENERAL POINT ELEMENT REPORT 30107			09/86C	03/88C	09/89C	
M62373		M62373	SEQUOYAH 1 - HARDWARE SELECTION QUESTIONABLE ELEMENT OP 30106			09/86C	09/87C	N/A	
M62374		M62374	SEQUOYAH 1 - QUESTIONABLE DESIGN/CONS. PRACTICES ELEMENT REPORT 30105			09/86C	11/88C	02/87C	
M62375		M62375	SEQUOYAH 1 - ELEMENT REPORT - EN207.3 DEVIATION TO PRE-OP TEST ACCEPTANCE CRITERIA			09/86C	09/87C	N/A	
M62376		M62376	SEQUOYAH 1 - ELEMENT REPORT - EN207.2 SAFETY & LICENSING EVALUATION			09/86C	03/88C	01/87C	
M62377		M62377	SEQUOYAH 1 - D/G RELIABILITY ELEMENT REPORT 30102			09/86C	03/88C	02/89C	
M62378		M62378	SEQUOYAH 1 - KERO TEST VALVE LEAKAGE ELEMENT			09/86C	11/88C	08/88C	
M62379		M62379	SEQUOYAH 1 - TESTING OF ANCHORS ELEMENT REPORT 11306			09/86C	03/88C	02/89C	
M62380		M62380	SEQUOYAH 1 - ANCHORS COUT OFF ELEMENT REPORT 11305			09/86C	03/88C	08/88C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
PLANT DATA - NOT VERIFIED

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	DL ISSUE	DL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62382		M62382	SEQUOYAH 1 - DESIGN OF ANCHORS ELEMENT R EPORT 302			09/86C	03/88C	10/86C	
M62383		M62383	SEQUOYAH 1 - IMPROPER INSTALLATION ELEME NT REPORT 11207			09/86C	11/88C	10/86C	
M62384		M62384	SEQUOYAH 1 - POOR PLANNING & COORDINATIO N ELEMENT RPT 11203			09/86C	03/88C	09/87C	
M62385		M62385	SEQUOYAH 1 - CRAFT DESIGNED HANGERS ELEM ENT RPT 11202			09/86C	11/88C	10/86C	
M62387		M62387	SEQUOYAH 1 - DESIGN OUTPUT ELEMENT REPOR T 11102			09/86C	11/88C	10/86C	
M62388		M62388	SEQUOYAH 1 - DISSIMILAR METALS ELEMENT R EPORT 11101			09/86C	11/88C	07/88C	
M62392		M62392	SEQUOYAH 1 - PIPE FITTINGS ELEMENT REPOR T 17105			09/86C	03/88C	05/89C	
M62393		M62393	SEQUOYAH 1 - VALVES ELEMENT REPORT 17101			09/86C	03/88C	01/89C	
M62394		M62394	SEQUOYAH 1 - BENDING EQUIPMENT/MATERIAL ELEMENT REPORT 10703			09/86C	11/88C	02/89C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - N O T V E R I F I E D

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62395		M62395	SEQUOYAH 1 - JUNCTION BOXES ELEMENT REPORT 19101			09/86C	03/88C	03/87C	
M62396		M62396	SEQUOYAH 1 - INSTRUMENTATION TUBING ELEMENT REPORT 15109			09/86C	03/88C	10/86C	
M62397		M62397	SEQUOYAH 1 - FLEX HOSE CONNECTIONS ELEMENT REPORT 15105			09/86C	11/88C	10/86C	
M62398		M62398	SEQUOYAH 1 - ELECTRICAL PENETRATIONS ELEMENTS REPORT 15102			09/86C	03/88C	10/86C	
M62399		M62399	SEQUOYAH 1 - ELECTRIC CONTROL CABINETS ELEMENT REPORT 10505			09/86C	11/88C	03/87C	
M62401		M62401	SEQUOYAH 1 - CONDUIT ELEMENT REPORT 10504			09/86C	11/88C	10/86C	
M62402		M62402	SEQUOYAH 1 - CAULKING ELEMENT REPORT 10501			09/86C	11/88C	10/86C	
M62403		M62403	SEQUOYAH 1 - UNCOATED WELDS ELEMENT REPORT 10307			09/86C	11/88C	06/89C	
M62404		M62404	SEQUOYAH 1 - ELEMENT REPORT - EN205 & VERIFICATION/ DOCUMENTATION OF QUALITY RELATED			09/86C	11/88C	08/89C	

S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
 PLANT DATA - NOT VERIFIED

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE REGION	ISSUE	OL
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN 2	09/80C	EXPIRATION 05/10
ISSUE NUMBER	MPA# TAC #	TITLE	IMPD INIT	LIC ACT CMP DATE	LICENSEE IMPL DATE			
M62405	M62405	SEQUOYAH 1 - BACK FILL WITH 1032 ELEMENT REPORT 10107			09/86C	11/88C	10/86C	
M62406	M62406	SEQUOYAH 1 - MATERIAL PERSONNEL ELEMENT REPORT 40709			09/86C	11/88C	06/89C	
M62407	M62407	SEQUOYAH 1 - QUALITY RECEIVING UNIT 6A ELEMENT REPORT 40705			09/86C	03/88C	06/89C	
M62409	M62409	SEQUOYAH 1 - CONT VESSEL PLATE STEEL ELEMENT REPORT 40512			09/86C	11/88C	07/88C	
M62410	M62410	SEQUOYAH 1 - TEST 70 VALVES ELEMENT REPORT RT 40503			09/86C	11/88C	10/86C	
M62411	M62411	SEQUOYAH 1 - REQUISITIONS ELEMENT REPORT 40510			09/86C	11/88C	09/87C	
M62412	M62412	SEQUOYAH 1 - MATERIAL ELEMENT REPORT 40206			09/86C	03/88C	10/86C	
M62413	M62413	SEQUOYAH 1 - VALVES, INST, MATERIAL, EQUIPMENT ELEMENT			09/86C	09/87C	N/A	
M62414	M62414	SEQUOYAH 1 - ELEMENT REPORT - EN205.2 CALCULATION CONTROL & INTERFACE			09/86C	03/88C	06/89C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - N O T V E R I F I E D

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62415	M62415		SEQUOYAH 1 - VALVES CRACKED ELEMENT REPORT 40302			09/86C	03/88C	09/87C	
M62417	M62417		SEQUOYAH 1 - VALVED SUBSTITUTION ELEMENT REPORT 40301			09/86C	03/88C	01/88C	
M62418	M62418		SEQUOYAH 1 - ELECTRICAL LOADS ELEMENT REPORT 24300			09/86C	11/88C	10/88C	
M62419	M62419		SEQUOYAH 1 - INADEQUATE ELECTRICAL SEPARATION ELEMENT REPORT 24200			09/86C	03/88C	09/88C	
M62420	M62420		SEQUOYAH 1 - CRIMP CONNECTION ON DIODES ELEMENTS RPT. 24102			09/86C	03/88C	10/88C	
M62422	M62422		SEQUOYAH 1 - CABLE DAMAGE BY PULLING ELEMENT REPORT 24102			09/86C	03/88C	10/88C	
M62423	M62423		SEQUOYAH 1 - WALL & FLOOR PENETRATIONS ELEMENT			09/86C	11/88C	01/88C	
M62426	M62426		SEQUOYAH 1 - ELEMENT REPORT - EN201 6 TRACEABILITY OF OF DESIGN REQUIREMENTS			09/86C	03/88C	01/87C	
M62429	M62429		SEQUOYAH 1 - RADIOLOGICAL EMERGENCY PLAN ELEMENT RPT 30707			09/86C	03/88C	10/86C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - N O T V E R I F I E D

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	DL ISSUE	DL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62430	M62430	SEQUOYAH 1 - TEST PROCEDURES/PROGRAM ELEMENT REPORT 30706				09/86C	03/88C	11/87C	
M62431	M62431	SEQUOYAH 1 - SURVEILLANCE PROGRAM ELEMENT REPORT 30705				09/86C	03/88C	08/88C	
M62434	M62434	SEQUOYAH 1 - SAFEGUARDS INFORMATION ELEMENT REPORT 30702				09/86C	11/88C	08/88C	
M62435	M62435	SEQUOYAH 1 - ELEMENT REPORT - EN204.9 USE OF REVERSE PRINT				09/86C	03/88C	10/87C	
M62436	M62436	SEQUOYAH 1 - ELEMENT REPORT - QA80402 REVIEW/DISPOSITIONING OF DURATION REPORT DOCUMENTS				09/86C	03/88C	03/88C	
M62437	M62437	SEQUOYAH 1 - BYPASS OF OVER TORQUE LIMIT SWITCH ELEMENT RPT 22794				09/86C	03/88C	09/88C	
M62439	M62439	SEQUOYAH 1 - GENERAL POLICY & MGMT ELEMENT REPORT #C08000				09/86C	03/88C	02/89C	
M62440	M62440	SEQUOYAH 1 - EXPOSED 480V BUS ELEMENT REPORT 23502				09/86C	03/88C	10/87C	
M62441	M62441	SEQUOYAH 1 - ELEMENT REPORT - C011206				09/86C	03/88C	10/86C	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62442	M62442		SEQUOYAH 1 - EMERGENCY GAS TREATMENT ELEMENT			09/86C	09/87C	N/A	
M62444	M62444		SEQUOYAH 1 - RUBBER GASKET DETERIORATION ELEMENT RPT. 23206			09/86C	03/86C	11/86C	
M62445	M62445		SEQUOYAH 1 - FLOOR DRAIN ELEMENTS REPORT 22902			09/86C	03/88C	12/86C	
M62446	M62446		SEQUOYAH 1 - CARBON & STAINLESS STEEL PIPING ELEMENT RPT. 23202			09/86C	11/88C	11/86C	
M62448	M62448		SEQUOYAH 1 - LACK OF DAMPERS ELEMENT REPORT 23104			09/86C	03/88C	06/89C	
M62449	M62449		SEQUOYAH 1 - UNISTRUT SUPPORT DESIGN ELEMENT REPORT 22800			09/86C	03/88C	04/88C	
M62450	M62450		SEQUOYAH 1 - BATTERY SUPPORT DESIGN ELEMENT REPORT 22500			09/86C	03/88C	04/87C	
M62451	M62451		SEQUOYAH 1 - SUPPORT OF CABLES ELEMENT REPORT 22405			09/86C	03/88C	11/86C	
M62452	M62452		SEQUOYAH 1 - ELEMENT REPORT - C017303-CLAMPS			09/86C	03/88C	09/87C	

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P L A N T D A T A - N O T V E R I F I E D

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPG INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62454	M62454	SEQUOYAH 1 - 22202	BOX ANCHORS ELEMENT REPORT			09/86C	03/88C	08/89C	
M62455	M62455	SEQUOYAH 1 -	WRONG WELD DESIGN ELEMENT			09/86C	09/87C	N/A	
M62456	M62456	SEQUOYAH 1 -	USE OF SNUBBERS ELEMENT REP ORT 22110			09/86C	11/88C	07/88C	
M62457	M62457	SEQUOYAH 1 -	DIFFERENCE IN LOADS ELEMENT REPORT 22102			09/86C	03/88C	02/89C	
M62458	M62458	SEQUOYAH 1 -	ELEMENT REPORT - C017304-CO MPRESSION FITTINGS			09/86C	03/88C	05/89C	
M62461	M62461	SEQUOYAH 1 -	PIPING CALCULATIONS ELEMENT REPORT 21804			09/86C	03/88C	05/88C	
M62462	M62462	SEQUOYAH 1 -	ACCEPTANCE CRITERIA ELEMENT REPORT 21807			09/86C	03/88C	09/87C	
M62465	M62465	SEQUOYAH 1 -	SEISMIC CRITERIA ELEMENTS RE PORT 22110			09/86C	11/88C	07/88C	
M62466	M62466	SEQUOYAH 1 -	IEEE STANDARDS ELEMENTS REP ORT 21304			09/86C	03/88C	12/86C	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62468	M62468		SEQUOYAH 1 - NRCBULLETIN 79-14 ELEMENT R EPORT 21202			09/86C	11/88C	12/86C	
M62469	M62469		SEQUOYAH 1 - ELEMENT RPT 20401 - EN203.3 TRACKING SYSTEM FOR COMMITMENTS INADEQ UATE			09/86C	03/88C	11/87C	
M62470	M62470		SEQUOYAH 1 - INADEQUATE EQ PROGRAM ELEMEN T REPORT 21002			09/86C	11/88C	06/88C	
M62471	M62471		SEQUOYAH 1 - HARS.1 ENVIORNMENT ELEMENTS REPORT 21001			09/86C	11/88C	01/87C	
M62472	M62472		SEQUOYAH 1 - SIGNIFICANCE OF Q-LIST DIFF ERENCES ELEMENTS RPT 20902			09/86C	03/88C	08/88C	
M62473	M62473		SEQUOYAH 1 - Q-LIST DIFFERENCES ELEMENT REPORT 20901			09/86C	03/88C	08/88C	
M62474	M62474		SEQUOYAH 1 - CAQ DOCUMENTATION ELEMENT R EPORT 20704			09/86C	03/88C	01/87C	
M62479	M62479		SEQUOYAH 1 - DESIGN REVIEW PROCESS ELEME NT REPORT 20405			09/86C	03/88C	12/87C	
M62480	M62480		SEQUOYAH 1 - ELEMENT REPORT - EN204.1-AP PROVALS, PROCEDURES, RESPONSE TIME			09/86C	03/88C	11/87C	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62481	M62481		SEQUOYAH 1 - ELEMENT REPORT - EN204.2 SY STEM DESIGN RESPONSIBILITY			09/86C	03/88C	05/87C	
M62482	M62482		SEQUOYAH 1 - ELEMENT REPORT - EN204.3 DE SIGN RESPONSIBILITY; FIEL D VS OFFICE			09/86C	03/88C	04/87C	
M62483	M62483		SEQUOYAH 1 - TRACKING OF COMMITMENTS ELE MENTS 20105			09/86C	03/88C	07/88C	
M62485	M62485		SEQUOYAH 1 - DESIGN CRITERIA ELEMENT REP ORT 20103			09/86C	03/88C	07/88C	
M62487	M62487		SEQUOYAH 1 - QIA RECORDS ELEMENT REPORT 80504			09/86C	03/88C	03/88C	
M62488	M62488		SEQUOYAH 1 - ELEMENT REPORT 80501 - EN23 9.0 CABLE & RACEWAY PROGRAM INADEQUATE			09/86C	03/88C	08/88C	
M62490	M62490		SEQUOYAH 1 - PROGRAM IMPLEMENTATION ELEM ENT REPORT 80404			09/86C	03/88C	03/88C	
M62491	M62491		SEQUOYAH 1 - TRAINING & EXPERIENCE ELEME NT REPORT 80303			09/86C	03/88C	04/89C	
M62492	M62492		EQUOYAH 1 - NONCONFORMANCE REPORTING ELE MENT REPORT 80401			09/86C	03/88C	03/88C	

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PLANT DATA - NOT VERIFIED

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62493	M62493		SEQUOYAH 1 - ELEMENT REPORT - EN204 4 DE SIGN DOCUMENT COMPLETENESS - INADE QUACY			09/86C	03/88C	06/87C	
M62494	M62494		SEQUOYAH 1 - INSPECTION PROGRAM SLOPE EL EMENT REPORT 80205			09/86C	03/88C	03/88C	
M62495	M62495		SEQUOYAH 1 - QUALIFICATON ELEMENT REPORT 80303			09/86C	03/88C	04/89C	
M62496	M62496		SEQUOYAH 1 - INSPECTION PERFORMANCE ELEM ENT REPORT 80203			09/86C	03/88C	08/88C	
M62497	M62497		SEQUOYAH 1 - INSPECTION PROCEDURES ELEME NT REPORT 80202			09/86C	03/88C	09/88C	
M62498	M62498		SEQUOYAH 1 - INSPECTION CRITERIA ELEMENT REPORT 80201			09/86C	03/88C	06/89C	
M62499	M62499		SEQUOYAH 1 - QA MANAGEMENT CONTROL ELEME NT			09/86C	11/88C	02/89C	
M62501	M62501		SEQUOYAH 1 - ELEMENT REPORT - EN204 8 CO MMUNICATION & INTERFACE CONTROL			09/86C	11/88C	06/87C	
M62502	M62502		SEQUOYAH 1 - QA INDEPENDENCE AND AUTHORI TY ELEMENT RPT 80102			09/86C	03/88C	03/87C	

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P L A N T D A T A - N O T V E R I F I E D

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MW	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62712		M62712	SEQUOYAH 1 - TECH. SPEC. CHANGE ON RCS P RESS.			01/84C	09/86C	N/A	
M62857		M62857	SEQUOYAH 1 - HUMAN FACTORS DESIGN SUBCAT EGORY RPT 20801			08/86C	03/88C	12/86C	
M63050		M63050	SEQUOYAH 1 - APPENDIX "H" EXTENSION			09/86C	10/86C	01/87C	
M63459		M63459	SEQUOYAH 1 - ELEMENT REPORT - EN241.4 AM PLENOL CONNECTORS			09/86C	03/88C	10/88C	
M63471		M63471	SEQUOYAH 1 - ALLEGATIONS			11/86C	10/88C	N/A	
M63953		M63953	SEQUOYAH 1 - IMPROPER PIPE INSULATION MA TL ELEMENT RPT 23203			11/86C	09/87C	12/86C	
M63980		M63980	SEQUOYAH 1 - FEEDWATER HEATER ELEMENT RE PORT 21510			11/86C	03/88C	11/86C	
M63982		M63982	SEQUOYAH 1 - CARBON STEEL AND STAINLESS STEEL ELEMENT RPT 23202			11/86C	11/88C	11/86C	
M64238		M64238	SEQUOYAH 1 - STRUCTURAL STEEL CONNECTION DESIGN ELEMENT 215.9			01/87C	11/88C	11/87C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - N O T V E R I F I E D

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPD. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M64240	M64240		SEQUOYAH 1 - ELECTRICAL 1 DESIGN PROTECT ION ELEMENT			01/87C	07/89C	N/A	
M64242	M64242		SEQUOYAH 1 - HVAC DESIGN ELEMENT			01/87C	07/89C	N/A	
M64264	M64264		SEQUOYAH 1 - ELEMENT REPORT UNAUTHORIZED /UNDOCUMENTED WORK CO 11206			11/86C	11/88C	10/86C	
M64265	M64265		SEQUOYAH 1 - ELEMENT REPORT GEN MGMT & P OLICY QA RPT 80000 & POLICY QA 80000			11/86C	03/88C	02/89C	
M64267	M64267		SEQUOYAH 1 - ELEMENT REPORTS REVIEW DISP OSITION?NG DEVIATION REPORT DOC UMENTS QAR2402			11/86C	11/88C	03/88C	
M64278	M64278		SEQUOYAH 1 - ELEMENT REPORT DESIGN OUTPUT T 11102			11/86C	11/88C	10/86C	
M64282	M64282		SEQUOYAH 1 - ELEMENT REPORTS HANGER INSP ECTION DOCUMENTATION CO1110 6			11/86C	11/88C	09/87C	
M64286	M64286		SEQUOYAH 1 - ELEMENT REPORT DESIGN OF AN CHORS CO11302			11/86C	11/88C	10/86C	
M64290	M64290		SEQUOYAH 1 - ELEMENT REPORT FLEX HOSE CO NNECTIONS CO15105			11/86C	11/88C	10/86C	

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PLANT DATA - NOT VERIFIED

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPD. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M64291	M64291		SEQUOYAH 1 - ELEMENT REPORT FLEX HOSE CO NNECTIONS C015105			11/86C	11/88C	10/86C	
M64292	M64292		SEQUOYAH 1 - ELEMENT REPORT INSTRUMENT T UBING C015109			11/86C	11/88C	10/86C	
M64294	M64294		SEQUOYAH 1 - ELEMENT REPORT VALVES C0171 01			11/86C	11/88C	01/89C	
M64298	M64298		SEQUOYAH 1 - ELEMENT REPORT INSTRUMENT L INE DAYS C017303			11/86C	11/88C	09/87C	
M64300	M64300		SEQUOYAH 1 - ELEMENT REPORT COMPRESSION FITTINGS C017304			11/86C	09/87C	05/89C	
M64388	M64388		SEQUOYAH 1 - APPENDIX "J" EXEMPTION			12/86C	01/88C	02/88C	
M64411	M64411		SEQUOYAH 1 - TECH. SPEC. CHANGE ON INCRE ASING LOAD (ITS AMEND59) SEQUENCING DELAY FOR CON. SPRAY PUMPS			12/86C	09/87C	11/87C	
M64437	M64437		SEQUOYAH - ADDITIONAL & NEW ELEMENT REPO RTS			01/87C	11/88C	N/A	
M64569	M64569		SEQUOYAH 1 - EXEMPTION FOR PUMP SEAL ISO LATION VALVE			01/87C	12/87C	01/88C	

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P L A N T D A T A - N O T V E R I F I E D

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC	#	TITLE	IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M64571	M64571	SEQUOYAH 1		- CHLORINE DETECTOR DELETION		01/87C	10/87C	11/87C	
M64578	M64578	SEQUOYAH 1		- REVIEW OF LEAKAGE REDUCTION PROGRAM - TECH. SPEC. 6.8.5.A, (III. D.1.1)		02/87C	11/87C	N/A	
M64623	M64623	SEQUOYAH 1		- GDC 55 EXEMPTION REQUEST ON RHR AND VACUUM RELIEF LINES		02/87C	12/87C	01/88C	
M64672	M64672	SEQUOYAH1		- CLARIFICATION OF TABLE 3.3-9 REMOTE SHUTDOWN MONITORING I NSTRUMENTATION		02/87C	07/88C	08/88C	
M71893	M71893	SEQUOYAH UNIT 1		- D/G 18 MONTH SR CHANGE S AND WAIVER OF COMPLIANCE		01/89C	01/89C	05/89C	
M72209	M72209	SEQUOYAH UNIT 1		- TS88-24 - AUXILIARY FE EDWATER PUMP OPERABILITY,SURVEILL ANCE REQUIREMENT		02/89C	05/89C	05/89C	
M72866	M72866	SEQUOYAH UNIT 1		- DISCRETIONARY ENFORCEM ENT FOR LIMITING CONDITION FOR OPERAT ION 3.8.2.1, VIT		04/89C	04/89C	N/A	
M73036	M73036	SEQUOYAH UNIT 1		- REQUEST TO ELIMINATE S ITE RECOVERY CENTERS		04/89C	07/90C	N/A	
M75029	M75029	SEQUOYAH 1		- TS 89-42, REVISE SCHEDULE F OR FIVE SURVEILLANCE REQUIRE MENTS TO DEFER P		09/89C	12/89C	N/A	

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - NOT VERIFIED

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M75053		M75053	SEQUOYAH UNIT 1 - TS 89-39 CONTAINMENT A IR LOCKS AND CONTAINMENT INTEGRITY			10/89C	02/90C	C	
M75055		M75055	SEQUOYAH UNIT - TS 89-40 - CLAIIFY REQUIR EMENTS FOR THE REACTOR COOLANT SYST EM HEAD VENTS			10/89C	03/90C	C	
M75338		M75338	SEQUOYAH UNIT 1 - DEFER WORK ON PIPE SUP PORT MODIFICATIONS INSIDE CONTAINMENT T O CYCLE 5 REFUEL			11/89C	04/90C	C	
M75339		M75339	SEQUOYAH UNIT 1 - RESPONSE TIME TESTING OF EAGLE 21 SOLID- STATE PROTECTION SYS TEM INPUT AND MA			11/89C	04/90C	C	
M75523		M75523	SEQUOYAH 1 - TS 89-18 - DELETE RHR SYSTE M AUTO CLOSURE INTERLOCK			12/89C	05/90C	C	
M75567		M75567	SEQUOYAH 1 - TS 90-04 - REVISE DIESEL GE NERATOR ACTION STATEMENTS REQUIREME NTS			01/90C	03/90C	C	
M75745		M75745	SEQUOYAH 1 - TS 89-02 - REDUCE MINIMUM R ESIDUAL HEAT REMOVALFLOW RATE DURINGREFU ELING			01/90C	04/90C	C	
M75747		M75747	SEQUOYAH UNIT 1 - TS 89-25 - REMOVAL OF THE UPPER HEAD INJECTION SYSTEM			01/90C	05/90C	C	
M75749		M75749	SEQUOYAH UNIT 1 - TS 89-26 - DELETE THE BORON INJECTION TANKFUNCTION			01/90C	05/90C	C	

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SAFETY ISSUES MANAGEMENT SYSTEM

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*PLANT DATA - NOT VERIFIED

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC AC; CMP DATE	LICENSEE IMPL DATE	
M75753	M75753		SEQUOYAH UNIT 1 - TS 90-05 - EXTEND SURV EILLANCE ON THE ICE CONDENSER FROM 12 MO NTH INTERVAL TO			01/90C	03/90C	C	
M76076	M76076		SEQUOYAH 1 - TS 89-07 REVISION TO BASIS FOR TS 3/4.10.3. PHYSICS TESTS			02/90C	05/90C	C	
M76080	M76080		SEQUOYAH 1 - TS 90-10 REVISION TO THE BA SES FOR TS 3/4.7.1.2. AUXILIARY FEEDWATE R SYSTEM			02/90C	03/90C	C	
M76649	M76649		SEQUOYAH 1 - CORRECTED W{Z} FUNCT & CYCL E S PEAKING FACTOR LIMIT RPT IN ACCORD W/TS 6.9.1.14. 60 DAYS PRIOR TO RESTART			12/89C	01/90C	01/90C	
R00006	R00006		SEQUOYAH NUCLEAR PLANT UNIT 1 TS #07-01 DELETION OF CONFLICT ING SUBMITTAL DIRECTIONS			02/87C	05/88C	06/88C	
R00040	R00040		SEQUOYAH 1 TS 87-05 REVIEW AND AUDIT OF APPENDIX B TS			04/87C	03/89C	03/89C	
R00042	R00042		SEQUOYAH 1 TS CHANGE 80 MISC. CHANGES			04/87C	03/89C	04/89C	
R00044	R00044		SEQUOYAH 1 ADD RHR SPRAY REQUIREMENTS			04/87C	04/88C	04/88C	
R00046	R00046		SEQUOYAH 1 TS# 87-21 CORRECT ERRORS IN T ABLE 3.3-1			04/87C	07/87C	08/87C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
 PLANT DATA - NOT VERIFIED

PLANT	DOCKET	TYPE	NSS SUPPLIER	THERMAL CAPACITY	STATE	REGION	ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TN	2	09/89C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE	IMPO INIT	LICENSEE TENNESSEE VALLEY AUTHORITY	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
R00050	R00050	SEQUOYAH 1 DELETE CHANGING IODINE CLEANUP P & HZ RECOM CS SAMPLE SYSTEM			04/87C	05/88C	08/88C	
R00052	R00052	SEQUOYAH 1 TS #87-10 REVISE PRESS. DROP ACROSS FILTERS HEPA AF& CHAM. FILTE R IN EGTS & AUX			04/87C	10/88C	11/88C	
R00054	R00054	SEQUOYAH 1 TS # 87-09 ADD C02 SYSTEM TO THE TECH. SPEC			04/87C	01/89C	01/89C	
R00056	R00056	SEQUOYAH 1 TS # 87-02 MODIFY SURVEILLANC E REQUIREMENT FOR RADIATION MONITORS			04/87C	03/87C	10/87C	
R00058	R00058	SEQUOYAH 1 TECH. SPEC. CHANGE #87-97 CORRECTING ERRORS IN TABLES RE SEISMIC MONITOR INFO			04/87C	09/88C	10/88C	
R00104	R00104	SEQUOYAH UNIT 1 - TSM 87 / 4 BASIS CHANGE S			04/87C	08/87C	09/87C	
R00106	R00106	SEQUOYAH 1 TS-82 RC LOOPS OPERABLE IN MODE 3			02/87C	09/88C	10/88C	
R00117	R00117	SEQUOYAH 1 TS B7-15 LCO 3.6.3 TO AMEND TABLE 3.6-2 VALVES RE: CONTAINMENT ISOL			05/87C	05/88C	06/88C	
R00126	R00126	SEQUOYAH 1 TS 87-11 - 3/4-11.2. A05E RAT E OF GASEOUS EFFLUENTS			05/87C	01/88C	02/88C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - N O T V E R I F I E D

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
R00128	R00128	SEQUOYAH 1	TS-87-20	- RSPS/ESFAS INSTRUM ENTATION FUNCTIONAL CHANGE		05/87C	12/87C	01/88C	
R00130	R00130	SEQUOYAH 1	TS 87-18-	RCP INDERVOLTAGE TRI P PROTECTION CHANNEL SE TPOINT CHANGE		05/87C	09/88C	09/88C	
R00132	R00132	SEQUOYAH 1	TS 87-24	- LCO FOR SPECIFIC ACTIVITY OF REACTION COOLANT UNI TS CHANGE		05/87C	03/89C	N/A	
R00134	R00134	SEQUOYAH 1	LICENSE CHANGE FOR SECONDARY WATER CHEMISTRY IMPROVEMEN TS			05/87C	07/88C	08/88C	
R00135	R00135	SEQUOYAH 1	BY-PRODUCT MATERIAL LICENSE C HANGE			05/87C	07/89C	N/A	
R00139	R00139	SEQUOYAH 1	S/G TUBE PLUGGING FOLLOWING I NSERVICE INSPECTION			03/87C	07/89C	N/A	
R00141	R00141	SEQUOYAH 1	TS-87-29	REVISE TABLE 3.8-2 D ELETING MOV'S WITH BYPASSED THERM. OVERLOAD DEVICES NOT NEEDED		05/87C	10/87C	11/87C	
R00143	R00143	SEQUOYAH 1	TS-87-34	PLANT ORGANIZATION A ND PORC RESPONSIBILITIES CHA NGE		05/87C	09/87C	10/87C	
R00147	R00147	SEQUOYAH 1	SAFETY ISSUES MANAGEMENT SYST EM (SIMS)			11/87C	04/89C	N/A	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - N O T V E R I F I E D

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPD. INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
R00149	R00149		SEQUOYAH 1 T.S. CHANGE 87-31 - ADD OF SURVEILLANCE REQS. CONTAIN. ISOLAT. LOGIC FOR CONTAIN.			06/87C	09/88C	09/88C	
R00151	R00151		SEQUOYAH 1 TS CHANGE 87-06 SECTION 3/4 4 PRESSURE/TEMPERATURE LIMITS, REACTOR			05/87C	10/88C	10/88C	
R00153	R00153		SEQUOYAH 1 T.S. CHANGE 87-35- REACTOR COOLANT SYSTEM PRESSURE ISOLATION VALVES - TABLE 3.			06/87C	09/88C	09/88C	
R00179	R00179		SEQUOYAH 1 10 CFR 20.302 -DISPOSAL OF EXEMPT TRASH			08/86C	08/89C	N/A	
R00187	R00187		SEQUOYAH 1 TS CHANGE 87-17, ADMINISTRATIVE CHANGES			06/87C	05/89C	06/89C	
R00191	R00191		SEQUOYAH 1 TS CHANGE 87-25 DELETE REFERENCES TO SECTION 6.9.1.13.B			06/87C	09/88C	10/88C	
R00193	R00193		SEQUOYAH 1 - TS CHANGE 87-26- MINIMUM FLOW AND PRESSURE REQUIREMENTS FOR THE HIGH PRESSURE FITHRR001571531 00			07/87C	01/88C	01/88C	
R00197	R00197		SEQUOYAH 1 - TS 87-32 D/G CONTINUOUS RATING IN SURV. REQ.			08/87C	01/88C	03/88C	
R00203	R00203		SEQUOYAH 1 - TS CHANGE 87-27. RHR SYSTEM ISOLATION			08/87C	12/88C	12/88C	

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - NOT VERIFIED

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
R00205	R00205		SEQUOYAH 1 - TS CHANGE 87-36 CONTAINMENT SPRAY			08/87C	08/88C	N/A	
R00207	R00207		SEQUOYAH UNIT 1 TS CHANGE 87-39 CORRECTION OF MINOR TS DISCREPANCIES			09/87C	04/89C	05/89C	
R00211	R00211		SEQUOYAH 1 T.S. CHANGE CRANE TRAVEL SPENT FUEL AREA			09/87C	12/88C	12/88C	
R00217	R00217		SEQUOYAH 1 PROGRAM MANAGEMENT OF ECTG ELEMENT REPORT REVIEW			09/86C	11/88C	N/A	
R00219	R00219		SEQUOYAH 1 APPENDIX J - 2 YR. TYPE B & C TESTING FOR UNIT 1 (ONE TIME EXCEPT			08/87C	07/88C	11/88C	
R00223	R00223		SEQUOYAH 1 GENERIC EMPLOYEE CONCERNS			10/87C	11/88C	N/A	
R00228	R00228		SEQUOYAH 1 TS 87-33 REVISE TABLE 3.6 TO ADD AND DELETE SECONDARY CONT. BYPASS PENETRATION			09/87C	05/88C	07/88C	
R00231	R00231		SEQUOYAH 1 RHR PUMP VENT T/A			12/86C	10/87C	N/A	
R00244	R00244		SEQUOYAH 1 - TS 87-40 AFW SUCTION PRESSURE LOW TRIP SETPOINT (TABLE 3.3 4) TO PUMP			11/87C	12/88C	01/89C	

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SAFETY ISSUES MANAGEMENT SYSTEM

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PLANT DATA - NOT VERIFIED

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05600327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
R00246		R00246	SEQUOYAH 1 - TS 87-42 ADDITION OF MOV'S TO TABLE 3.8-2			11/87C	08/88C	10/88C	
R00248		R00248	SEQUOYAH UNIT 1 - GL 87-12 RESPONSE			10/87C	12/88C	N/A	
R00254		R00254	SEQUOYAH 1 - T.S. 87-47 CONTROL ROOM EME RGENCY VENTILATION SURV. R EQS.			01/88C	02/88C	03/88C	
R00256		R00256	SEQUOYAH 1 - T.S. 87-43 CONT. SPRAY PUMP DP			12/87C	08/88C	10/88C	
R00321		R00321	SEQUOYAH 1- IEB 86-02-STATIC "0" RING DI FFERENTIAL PRESSURE SWITCHES			03/88C	06/88C	11/88C	
R00325		R00325	SEQUOYAH UNIT 1 - TS CHANGE 87-44, ADMIN ISTRATIVE CORPORATE AND SITE ORGANIZATIONAL CHANGES			03/88C	06/88C	07/88C	
R00326		R00326	SEQUOYAH UNIT 1- RESPONSES TO IE BULLETI N 88-01			03/88C	06/89C	01/89C	
R00328		R00328	SEQUOYAH UNIT 1 - RESPONSES TO IE BULLET IN 88-02			03/88C	02/90C	02/90C	
R00339		R00339	SEQUOYAH 1 - TS-88-07, DELETE CONTAINMEN T ISOLATION VALVES			04/88C	08/88C	08/88C	

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - NOT VERIFIED

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIY	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN		09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPD. INIT	APPL DATE	LIC AC CMP DATE	OL ISSUE DATE	OL EXPIRATION
R00352	R00352		SEQUOYAH 1 - 1 st CFR 2.206 PETITION ON THE EMERGENCY DIESEL GENERATOR SYSTEM			04/88C	08/88C	N/A	
R00358	R00358		SEQUOYAH UNIT 1 - TS 88-05 IMPLEMENT GL 8 7-09 REVISED AND 4.0.3 SPECIFICATIONS 4.0.3			06/88C	06/88C	09/88C	
R00360	R00360		SEQUOYAH UNIT 1 - GL 88-05 BORIC ACID CONCENTRATION OF CARBON STEEL RCS PRESSURE BOUNDARY COMPONENT			06/88C	09/88C	02/89C	
R00363	R00363		SEQUOYAH 1 - TS-88-13 TURBINE DRIVEN AFW PUMP RESPONSE TIME AND ACTUATION SIGNAL TESTING			06/88C	08/88C	09/88C	
R00365	R00365		SEQUOYAH 1 - TS-88-01 ERCW/CSS MOTOR OPERATED VALVE/ CHANGEDOUT			06/88C	09/88C	11/88C	
R00366	R00366		SEQUOYAH 1 - TS-88-12 IMPLEMENT GL 88-06 DELETE THE ORGANIZATION CHARTS IN SECTION 6			06/88C	06/88C	07/88C	
R00368	R00368		SEQUOYAH 1 - TS-88-04 IMPLEMENT GL 84-15 ON DIESEL GENERATOR RELIABILITY			06/88C	01/88C	02/89C	
R00375	R00375		SEQUOYAH UNIT 1 - TS 88-21 RIVER WATER LEVEL AND TEMPERATURE			06/88C	05/88C	09/88C	
R00377	R00377		SEQUOYAH UNIT 1 BULLETIN 85-01/GL 88-03 - STEAM BINDING OF AFW PUMPS (GSI 93)			06/88C	01/88C	06/88C	

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - NOT VERIFIED

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
R00379	R00379		SEQUOYAH UNIT 1 - GL87-06 PERIODIC VERIFICATION OF LEAK TIGHT INTEGRITY OF PRESSURIZED ISOLATION VALV			06/87C	07/88C	10/88C	
R00388	R00388		SEQUOYAH UNIT 1 - RESPONSE TO NRC BULLET IN 88-03 INADEQUATE LATCH ENGAGEMENT OF GE HFA RELAYS			07/88C	05/89C	04/89C	
R00392	R00392		SEQUOYAH UNIT 1 - TS 87-38 RESPONSE TIME TESTING FOR THE CONTAINMENT VENTILATION ISOLATION FU			09/87C	03/89C	03/89C	
R00451	R00451		SEQUOYAH UNIT 1 - TS 88-28 - REDUCTION IN THE HEAT FLUX HOT CHANNEL FACTOR (3/4.2.2)			09/88C	01/89C	03/89C	
R00501	R00501		SEQUOYAH UNIT 1 - TS 88-25 REVISE ACTION STATEMENTS ON PORV OPERABILITY IN MODES 1,2,3 TO ENSURE			12/88C	04/89C	05/89C	
R00520	R00520		SEQUOYAH UNIT 1 - TS88-29 DELETE A SURVEILLANCE REQUIREMENT FOR THE PRESSURIZER PORV's AND BLOCK			12/88C	03/89C	04/89C	
R00522	R00522		SEQUOYAH UNIT 1 - TS 88-26 OPERABLE PRESSURIZER SAFETY VALVES IN MODES 4 AND 5			12/88C	03/89C	03/89C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - O N G O I N G

11/05,'90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE			STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY			TN	2	09/80C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE			
67.3.3	A017 M51133	SEQUOYAH 1 - INSTRUMENTATION TO FOLLOW THE COURSE OF AN ACCIDENT (RG 1.97)			12/82C	12/82C	10/90	12/90C			
75 (B08J)	B089 M53938	SEQUOYAH 1 - ITEMS 4.2.3 & 4.2.4 - PREVENTIVE MAINT. PROGRAM FOR RX TRIP BREAKERS - LIFE			07/83C	11/84C	12/90	05/86C			
A-36 (C010)	C010 M47130	SEQUOYAH 1 - CONTROL OF HEAVY LOADS AT NUCLEAR POWER PLANTS (NUREG 0612)			07/80C	01/81C	03/89C	07/92			
A-44	A022 M68603	SEQUOYAH 1 - IMPLEMENTATION OF THE STATUTE ON BLACKOUT RULE, 10CFR 50.63			06/88C	04/89C	07/91	07/93 02/94			
A-48	S003	HYDROGEN CONTROL MEASURES AND EFFECTS OF HYDROGEN BURNS			04/89C		C				
BL-88-08	X808 M69686	SEQUOYAH 1 - BULLETIN 88-08 THERMAL STRATIFICATION IN PIPE CONNECTED TO RCS			08/88C	08/88C	04/91				
BL-88-09	X809 M72681	SEQUOYAH 1 - THIMBLE TUBE THINNING IN PWR'S BULLETIN(88-09)			09/88C	03/89C	08/90				
BL-88-10	X810 M71353	SEQUOYAH-1 NONCONFORMING MOLDED - CASE CIRCUIT BREAKERS (BULLETIN 88 - 10)			11/88C	04/89C	08/90C	12/91 07/92			
BL-88-11	X811 M72166	SEQUOYAH 1 - BULLETIN 88-11 PRESSURIZER SURGE LINE THERMAL STRATIFICATION			12/88C	04/89C	03/91	07/92			

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - ONGOING

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE			STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY			TN	2	09/80C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE			
BL-89-01	X901 M73203	SEQUOYAH 1 - FAILURE OF WESTINGHOUSE STEAM GENERATOR TUBE MECHANICAL PLUGS (BULLETIN 89-01)			05/89C	06/89C	08/89C	12/91			
BL-89-02	X902 M74311	SEQUOYAH 1- STRESS CORROSION CRACKING OF ANCHOR DARLING CHECK VALVE BOLTING (NRCB 89-02)			07/89C	06/90C	10/90	12/90C			
BL-89-03	X903 M75458	SEQUOYAH 1- BULLETIN 89-03: POTENTIAL LOSS OF REQUIRED SHUTDOWN MARGIN DURING PWR REFUELING				01/90C	07/90C	03/90C			
BL-90-01	M76611	SEQUOYAH 1 - RESPONSE TO NRCB 90-01 LOSS OF FILL-OIL IN ROSEMOUNT TRANSMITTER				07/90C	04/91	12/91			
GL-85-06	A020 MS9141	SEQUOYAH 1 - 10 CFR 50.62 OPERATING REACTOR REVIEWS			04/85C	06/84C	09/89C	06/90			
GL-87-02	B105 M69481	SEQUOYAH 1 - SEISMIC QUALIFICATION OF MECHANICAL & ELECTRICAL EQUIPMENT IN OPERATING PLANTS			02/87C	09/88C	05/89C				
GL-88-11	A023 M71548	SEQUOYAH 1 APP. G. CONFORMANCE USING REV. 2 OF R.G. 1.99 (GL-88-11)			07/88C	12/88C	06/89C	07/91			
GL-88-17	L817 M69865	SEQUOYAH 1 - LOSS OF DECAY HEAT REMOVAL (B106) - GENERIC LETTER 88-17			10/88C	01/89C	10/90				
GL-88-20	B111 M74468	SEQUOYAH 1-INDIVIDUAL PLANT EVALUATIONS			10/89C	03/93		09/92			

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - ONGOING

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
GL-89-06	F072	M73707	SEQUOYAH 1 - MPA F-72: SAFETY PARAMETER D ISPLAY SYSTEM- RESPONSE TO GL 89-06		/89C	07/89C	07/90C	12/90 07/92	
GL-89-10	B110	M75716	SEQUOYAH 1 - MOV TESTING AND SURVEILLANC E (GL 89-10)		06/89C	12/89C	09/90C	06/94	
GL-89-13	L913	M74061	SEQUOYAH 1 - GENERIC LETTER 89-13 REGARDI NG SERVICE WATER SYSTEM PROBLEMS		07/89C	01/90C	07/90C	12/91	
GL-89-19	B113	M74997	SEQUOYAH 1 - USE A-47 - SAFETY IMPLICATI ONS OF CONTROL SYSTEMS (GL 89-19)			03/90C	09/90	03/90C	
GL-90-03	L003	M76292	SEQUOYAH 1 - GL 90-03 - RELAXATION OF S TAFF POSITION IN GL 83-28, ITEM 2.2 PART 2			08/90C	09/90C	09/90 10/90C	
I.D.2.3	F009	M51283	SEQUOYAH 1 - I.D.2.3, SAFETY PARAMETER D ISPLAY CONSOLE - FULLY IMPLEMENTED		12/82C	04/83C	07/89C	12/90C	
II.K.1.17			IE BULLETINS - TRIP LOW LEVEL B/S			C	C	I	
MPA-B106	B106	M69865	SEQUOYAH 1 - LOSS OF DECAY HEAT REMOVAL (B106) - GENERIC LETTER 88-17			10/88C			
MPA-D025	D025	M76191	SEQUOYAH 1 - TS 90-03 - IMPLEMENT GL-89- 01 BY RELOCATING THE RADIOLOGICAL EFF LUENT TECHNICAL SPECIFICATIONS			03/90C	10/90 11/90C	10/90 12/90C	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
MPA-F071	F071 M56165	SEQUOYAH 1 -I.D. 1.2 DETAILED CONTROL ROOM DESIGN M DESIGN - F-71			10/86C	10/84C	08/87C	10/83 12/93	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MW	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M40289	M40289		SEQUOYAH 1 - PROJECT MANAGEMENT ADMINISTRATION			03/89C	09/89		
M46917	M46917		SEQUOYAH 1 - CONTROL ROOM HUMAN FACTORS REVIEW			09/81C	05/84C	08/03 11/93	
M47360	M47360		SEQUOYAH 1/2 - TECHNICAL SPECIFICATION REVISIONS			01/82C	05/84C		
M48581	M48581		SEQUOYAH - ROD DROP PROTECTION FOR WESTINGHOUSE PLANTS			07/82C	09/89		
M48599	M48599		SEQUOYAH 1 - FIRE PROTECTION ISSUES			03/82C	02/89C	NA PER NRC TO TVA MEMO DATED 7/28/89	
M51459	M51459		SEQUOYAH 1 - DIESEL GENERATOR RELIABILITY			04/83C	05/84C		
M51461	M51461		SEQUOYAH 1 - CHEMICAL FEED LINE CHANGE			04/83C	12/83C		
M51763	M51763		SEQUOYAH 1 - VOLUME REDUCTION SYSTEM TO PROCESS			05/83C	12/83C		
M52659	M52659		SEQUOYAH 1 - SNUBBER SPECIFICATIONS			04/83C	05/84C		

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC	#	TITLE	IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M53334		M53334		SEQUOYAH-UNIT 1 - AFW PUMP ENDURANCE TESTS		12/83C	03/84C		
M54275		M54275		SEQUOYAH 1 - 1ST REVIEW		01/84C	03/85C		
M54415		M54415		SEQUOYAH 1- RCS VENTS TECHNICAL SPECIFICATIONS 1 NUREG 073 ITEM II B.		03/84C	06/89C	06/90	
M54884		M54884		SEQUOYAH UNIT 1 - EMERGENCY EXERCISE EXEMPTION REQUEST		04/84C	03/85C		
M55461		M55461		SEQUOYAH 1 - PHYSICAL SECURITY PLAN TS AMEND 38		06/84C	06/85C	7/85c	
M55764		M55764		SEQUOYAH 1 - RELIEF FROM SECTION XI OF A SME CODE		07/84C	11/84C		
M55995		M55995		SEQUOYAH 1 - RELIEF FROM SECTION XI OF E RCW PIPING		09/84C	12/84C		
M56416		M56416		SEQUOYAH 1 - DELETE FLOW RATE MONITORS FROM TABLES		08/82C	07/87C	11/86	
M56718		M56718		SEQUOYAH 1 - REVIEW OF TAYCOIGNITOR TEST RESULTS		11/84C	01/88C	12/86	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M57184		M57184	SEQUOYAH 1 - FIRE HOSE STATIONS			02/85C	06/85C		
M57287		M57287	SEQUOYAH 1 - REVIEW OF NON-CONFORMANCE R EPORTS			04/85C	09/85C		
M59457		M59457	SEQUOYAH 1 - ISI REVIEW			08/85C	10/90	12/90	
M61035		M61835	SEQUOYAH 1 - REVISED P/V IST PROGRAM			06/85C	09/88C	10/86	
M62305		M62305	SEQUOYAH 1 - ELEMENT REPORT - EN232.9 PI PING WALL THICKNESS THICKNESS			09/86C	11/88C	06/90 10/91	
M62307		M62307	SEQUOYAH 1 - HOUSEKEEPING ELEMENT REPORT 31303			09/86C	11/88C	10/90	
M62313		M62313	SEQUOYAH 1 - ELEMENT REPORT - EN231.1 UN DERSIZED DISTRIBUTION HEADERS			09/86C	11/86C	11/88 08/91	
M62318		M62318	SEQUOYAH 1 - ELEMENT REPORT - EN237.6 CA SING OF CURRENT TRANSFORMSIS			09/86C	11/88C		
M62321		M62321	SEQUOYAH 1 - CONFIGURATION CONTRGL ELEME NT REPORT 30713			09/86C	11/88C	06/90 11/91	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC	#	TITLE	IMPO INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62322	M62322	SEQUOYAH 1 - ADEQUACY OF MAINTENANCE PROCEDURES ELEMENT RPT 30801			09/86C	11/88C	11/90 11/91		
M62324	M62324	SEQUOYAH 1 - CORRECTIVE MAINTENANCE ELEMENT REPORT 30803			09/86C	11/88C	06/90C		
M62325	M62325	SEQUOYAH 1 - DEFECIENCIES & VIOLATIONS ELEMENT REPORT 30804			09/86C	03/88C	01/90 06/91		
M62331	M62331	SEQUOYAH 1 - ELEMENT REPORT - EN226.0 FOR 2 OVER 1			09/86C	03/88C	05/90 07/90C		
M62337	M62337	SEQUOYAH 1 - ELEMENT REPORT - EN223.3 INSTRUMENT SEISMIC QUALIFICATION			09/86C	03/88C	12/90 05/91		
M62344	M62344	SEQUOYAH 1 - ELEMENT REPORT - EN222.6 AISL MINIMUM WELD CRITERIA			09/86C	03/88C	01/90 05/90C		
M62347	M62347	SEQUOYAH 1 - FIRE PROTECTION EQUIPMENT WORKS IMPROPERLY ELEMENT REPORT 30601			09/86C	03/88C	02/90 09/91		
M62348	M62348	SEQUOYAH 1 - INACCESSIBILITY DURING NORMAL OPS ELEMENT RPT 30501			09/86C	11/88C	01/90 08/88C		
M62353	M62353	SEQUOYAH 1 - ELEMENT REPORT - EN221.6 OBSERVED BENDING OF SMALL BORE CLAMP EARS			09/86C	03/88C	02/90 06/91		

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62361	M62361		SEQUOYAH 1 - LOW-LINE VOLTAGE ELEMENT REPORT 30202			09/86C	03/88C	06/91	
M62364	M62364		SEQUOYAH 1 - ELEMENT REPORT - EN215.6 HANGER LOADS ON STRUCTURES			09/86C	03/88C	03/90 06/91	
M62365	M62365		SEQUOYAH 1 - MALFUNCTION OF DOORS ELEMENT REPORT 30114			09/86C	11/88C	01/90 11/91	
M62366	M62366		SEQUOYAH 1 - ELEMENT REPORT - EN215.2 CUR REBAR CONTROL			09/86C	03/88C	05/90 06/91	
M62369	M62369		SEQUOYAH 1 - ELEMENT REPORT - EN213.3 IN ADEQUATE ELECTRICAL DESIGN CRITERIA			09/86C	03/88C	12/89 06/91	
M62371	M62371		SEQUOYAH 1 - S/G MANWAY INSTALL. ELEMENT REPORT 30108			09/86C	11/88C	07/90 06/91	
M62381	M62381		SEQUOYAH 1 - DESIGN OF PLATES ELEMENT REPORT 11301			09/86C	11/88C	02/91 09/92	
M62386	M62386		SEQUOYAH 1 - INSTALLATION METHODS ELEMENT REPORT 11103			09/86C	03/88C	01/90 06/92	
M62389	M62389		SEQUOYAH 1 - CONDULETS ELEMENT REPORT 19203			09/86C	03/88C	05/90 01/90C	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62390	M62390	SEQUOYAH 1 - 1	CONDUIT ELEMENT REPORT 1920		09/86C	03/88C	02/91 02/90C		
M62391	M62391	SEQUOYAH 1 -	CABLE ELEMENT REPORT 10900		09/86C	03/88C	03/93		
M62400	M62400	SEQUOYAH 1 - 15101	FLOOR DRAINS ELEMENT REPORT		09/86C	11/88C	05/90 09/92		
M62408	M62408	SEQUOYAH 1 - 703	HEAT CODE ELEMENT REPORT 40		09/86C	03/88C	11/89 01/90C		
M62416	M62416	SEQUOYAH 1 - PORT 40307	SCRAPPED MATERIAL ELEMENT RE		09/86C	03/88C	09/90 01/90C		
M62421	M62421	SEQUOYAH 1 -	CABLE COATING DERATING ELEM ENT REPORT 24000		09/86C	03/88C	07/90 02/90C		
M62424	M62424	SEQUOYAH 1 -	CABLE TRAY OVERFILL ELEMENT REPORT 23803		09/86C	03/88C	02/91 06/92		
M62425	M62425	SEQUOYAH 1 - PORT 23801	CONDUIT OVERFILL ELEMENT RE		09/86C	03/88C	08/90 12/91		
M62427	M62427	SEQUOYAH 1 -	ELEMENT REPORT - EN205.1 CA LCULATION PREPARATION REQUIREM ENT		09/86C	03/88C	05/93		

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62428	M62428		SEQUOYAH 1 - TRAINING PROGRAM ELEMENT REPORT 30708			09/86C	03/88C	11/89C	
M62432	M62432		SEQUOYAH 1 - WALL & FLOOR PENETRATIONS ELEMENT REPORT 23803			09/86C	03/88C	03/91 11/92	
M62433	M62433		SEQUOYAH 1 - ELEMENT REPORT - EN204.07 CONTROL OF FIELD MODS TO VENDOR EG			09/86C	11/88C	04/89 07/90C	
M62438	M62438		SEQUOYAH 1 - THERMAL OVERLOAD BYPASS ELEMENT REPORT 23701			09/86C	03/88C	11/89C	
M62443	M62443		SEQUOYAH 1 - ELEMENT REPORT - C017301-LINE SLOPE			09/86C	03/88C	01/90 03/90C	
M62447	M62447		SEQUOYAH 1 - ORIFICE HOLE SITES ELEMENT REPORT 22901			09/86C	03/88C	01/90C	
M62453	M62453		SEQUOYAH 1 - SUPPORTCONNECIIONS ELEMENTS REPORT 22301			09/86C	03/88C	03/90 06/92	
M62459	M62459		SEQUOYAH 1 - DESIGN OF SUPPORTS ELEMENT REPORT 22003			09/86C	03/88C	03/90 10/89C	
M62460	M62460		SEQUOYAH 1 - SERIES HANGER DRAWINGS ELEMENT REPORT 22001			09/86C	03/88C	10/89C	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62463	M62463		SEQUOYAH 1 - ELEMENT REPORT - EN203 2 FE EDBACK TO DESIGN ORGANIZATION NOT PRO PERLY UTILIZED			09/86C	11/88C		
M62464	M62464		SEQUOYAH 1 - THERMAL ANALYSIS ELEMENT RE PORT 21801			09/86C	03/88C	02/89 06/91	
M62467	M62467		SEQUOYAH 1 - GENERATOR MARGINS ELEMENTS REPORT 21301			09/86C	03/88C	11/88 06/91	
M62475	M62475		SEQUOYAH 1 - AS-BUILT INACCURICIES ELEME NT REPORT 20601			09/86C	03/88C	05/90C	
M62476	M62476		SEQUOYAH 1 - CALCULATION RECORD RETENTIO N ELEMENT RPT 20503			09/86C	03/88C	01/90C	
M62477	M62477		SEQUOYAH 1 - VENDOR DOCUMENTS ELEMENT RE PORT 20407			09/86C	11/88C	04/89 07/90C	
M62478	M62478		SEQUOYAH 1 - ECN PROCESS ELEMENT REPORT 20406			09/86C	03/88C	05/90C	
M62484	M62484		SEQUOYAH 1 - STANDARD & GUIDES ELEMENTS REPORT 20104			09/86C	03/88C	03/89 02/92	
M62486	M62486		SEQUOYAH 1 - REGULATORY REQUIREMENTS ELE MENT REPORT 20101			09/86C	03/88C	03/89 05/90C	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62489	M62489	SEQUOYAH 1	-DOCUMENT CONTROL AND RECORDS ELEMENT RPT 80503			09/86C	03/88C	01/80 06/91	
M62500	M62500	SEQUOYAH 1	- QA MANAGEMENT PERFORMANCE E LEMENT REPOR 80104			09/86C	03/88C	03/88 06/89C	
M62503	M62503	SEQUOYAH 1	- QA PROGRAM ADEQUACY ELEMENT REPORT 80101			09/86C	03/88C	02/90 09/91	
M62504	M62504	SEQUOYAH 1	- WELDING CATEGORY OF EMPLOYE E CONC' N RPT 22203			09/86C	03/88C	02/90 10/91	
M62735	M62735	SEQUOYAH 1	- MOUNTING BRACKETS ELEMENTS REPORT 22302			09/86C	03/88C	06/90 10/91	
M63472	M63472	SEQUOYAH 1	- ALLEGATIONS			11/86C	12/87	N/A	
M63977	M63977	SEQUOYAH 1	- BISI REPLACEMENT			10/86C	06/87C	12/91	
M64123	M64123	SEQUOYAH 1	- AIRBORNE RADIOACTIVITY IN C DWE BLDG. RPT 23005			12/86C	03/88C	07/90 06/90C	
M64228	M64228	SEQUOYAH 1	- CABLE PULLING AND CABLE BEN D RADII ISSUE			12/86C	03/88C	03/93	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M64276	M64276		SEQUOYAH 1 - ELEMENT REPORTS BOLTING MATERIAL CAPABILITY C00603		11/86C	11/88C	04/90 01/90C		
M64277	M64277		SEQUOYAH 2 - ELEMENT REPORT BOLTING MATERIAL C010603 CAPABILITY		11/86C	11/88C	04/90 01/90C		
M64280	M64280		SEQUOYAH 1 - ELEMENT REPORT METHODS USED DURING INSTALLATION C011103		11/86C	11/88C	10/90 09/91		
M64284	M64284		SEQUOYAH 1 - ELEMENT REPORT DESIGN OF PLATES C011301		11/86C	11/88C	02/91 11/91		
M64288	M64288		SEQUOYAH 1 - ELEMENT REPORT FLOOR DRAINS C015101		11/86C	11/88C	05/90 12/92		
M64296	M64296		SEQUOYAH 1 - ELEMENT REPORT SLOPE REPORT C017301		11/86C	03/88C	01/90 03/90C		
M64302	M64302		SEQUOYAH 1 - ELEMENT REPORT CONDUIT C019201		11/86C	11/88C	02/91 02/90C		
M64304	M64304		SEQUOYAH 1 - ELEMENT REPORT CONDUIT & CABLE TRAY C019203		11/86C	11/88C	05/90 01/90C		
M64386	M64386		SEQUOYAH 1 - VALVE ALIGNMENT TECH. SPEC. CHANGE (TS AMENDMENT 55)		12/86C	05/87C	05/87C		

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M64466	M64466		SEQUOYAH 1 - N-411 REVIEW			08/85C	02/88C		
M68827	M68827		SEQUOYAH 1 - NONCONFORMING PIPING MATERI ALS (BULLETIN 88-05)			07/88C			
M68951	M68951		SEQUOYAH 1 - BORON ACID CORROSION IN PWR 'S - LICENSEE RESPONSE TO GL 88-05			07/88C		04/89	
M71616	M71616		SEQUOYAH UNIT 1 TS 88-34 REVISE THE SUR VEILLANCE REQUIREMTSON THE AUXILIARY BUI LDING GAS TREATM			12/88C	08/89C	00/89C	
M71947	M71947		SEQUOYAH 1 - SALP			02/89C	06/89C		
M71980	M71980		SEQUOYAH 1 - TS 88-31 - REVISE ACTION STA TEMENTS IN TS FOR RCS SPECIFIC ACTIVITY ON RADIOIODINE			01/89C	06/89C	06/89C	
M71982	M71982		SEQUOYAH 1 - TS 89-15 - DEFINE FULLY WIT HDRAWNPOSITION FOR SHUTDOWN AND CONTROL ROD BANKS			01/89C	03/89C	04/89C	
M72017	M72017		SEQUOYAH UNIT 1 - INSERVICE PRESSURE TES T PROGRAM			09/87C	11/90		
M72019	M72019		SEQUOYAH UNIT 1 - REVISIONS TO COMMITMEN TS MADE ON CONTROL OF HEAVY LOADS (NUR EG-0612; MPAC-10			01/89C	05/89C	07/92	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL SUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M72354		M72354	SEQUOYAH 1	LICENSEE PERFORMANCE EVAL		03/89C	09/89		
			UATION						
M72473		M72473	SEQUOYAH 1	HEADQUARTERS FOCAL POINT FO		03/89C	09/89		
			R INFORMATION	AND COMMUNICATIONS					
M72593		M72593	SEQUOYAH 1	SALP REPORT PREPARATION AND		03/89C	09/89		
				MEETING ATTENDANCE					
M72753		M72753	SEQUOYAH UNIT 1	TS 88-27 - REVISE FAN		03/89C	07/89C	08/89C	
				MOTOR CURRENT SURVEILLANCE REQUIRE					
				MENT FOR CONTAIN					
M72829		M72829	SEQUOYAH UNIT 1	ELIMINATE PRIMARY LOOP		03/89C	07/89C		
				PIPE BREAKS FROM POSTULATED BREAKS FOR					
				STRUCTURAL DESIG					
M72831		M72831	SEQUOYAH UNIT1	DEVIATION REQUEST FROM		03/89C	06/89C		
				REQUIREMENTS OF APPENDIX R, SECTIO					
				N III G. 2.125-V					
M72833		M72833	TVA'S NEW	"NUCLEAR QUALITY ASSURANCE PLA		03/89C	11/89		
			N						
M72957		M72957	SEQUOYAH UNIT 1	TS 89-16 - INDEPENDENT		04/89C	07/89C	07/89C	
				SAFETY ENGINEERING GROUP ORGANIZATION C					
				HANGE					
M73020		M73020	SEQUOYAH UNIT 1	TS 89-23 - CONTROL ROD		05/89C	05/89C	05/89C	
				POSITION SWITCH CHANGE IN TABLES 3.3					
				-9 AND 4.3-6					

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - ONGOING

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE	IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE			
M73090	M73090	SEQUOYAH UNIT 1 - TS 89-11 AND EXEMPTION TO APPENDIX J- ONE TIME EXTENSION OF THE ILRT TEST INTER		05/89C	09/89C	06/90 01/89C 10/89C			
M73091	M73091	SEQUOYAH UNIT 1 - TS 89-14 AND EXEMPTION TO APPENDIX J - SEPARATE THIRD ILRT FROM 10-YEAR ISI		05/89C	09/89C	10/91 10/89C			
M73407	M73407	SEQUOYAH UNIT 1- TS 89-31-TEMPORARY CHANGE FOR AN INOPERABLE CONTROL ROD POSITION INDICATOR		06/89C	06/89C	06/89C			
M73429	M73429	SEQUOYAH UNIT 1- TS 89-24 - ONE-TIME EXTENSION OF THE PERFORMANCE OF SR 4.6.5 B.2 TO THE CYCL		06/89C	09/89C	10/89C			
M73749	M73749	SEQUOYAH UNIT 1- CHECKAMAUGA RESERVIOR SEDIMENT DEPOSITION AND EROSION INFORMATION		05/89C	12/89C				
M73751	M73751	SEQUOYAH UNIT 1- TS 89-03-LOGIC TIME DELAYS FOR AUTOMATIC AUXILIARY FEEDWATER SUCTION TRANSFER		05/89C	11/89C	12/89C			
M73753	M73753	SEQUOYAH UNIT 1- TS 89-04-THERMAL OVERLOAD PROTECTION AND BYPASS DEVICE TESTING		05/89C	11/89C	11/89C			
M74105	M74105	SEQUOYAH UNIT 1- WAIVER OF COMPLIANCE FOR SR 4.4.11 A, RCS VESSEL VENT, UNTIL A TS CHANGE IS PR		07/89C	08/89C				
M74133	M74133	SEQUOYAH UNIT 1- TS 89-38, RCS VESSEL HEAD VENT MANUAL ISOLATION VALVES NOT LOCKED OPEN		06/89C	08/89C	08/89C			

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - ONGOING

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPU. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M74151	M74151	SEQUOYAH UNIT 1 - TS 89-37, WAIVER OF COMPLIANCE AND EMERGENCY TS CHANGE ON OLD LEG INJECTION				08/89C	08/89C	08/89C	
M74829	M74829	SEQUOYAH UNIT 1 - FEEDWATER CONTROL STUDY FOR THE RESTART FROM SHUTDOWN				09/89C	07/90C	12/90C	
M75030	M75030	SEQUOYAH 1 - RELIEF REQUEST FROM ASME, SECTION XI, RCS HYDROSTATIC PRESSURE TEST AFTER UHI/				09/89C	05/90C		
M75051	M75051	SEQUOYAH UNIT 1 - TS 89-36 - CLARIFY ACTIONS WHEN QUADRANT POWER TILT RATIO IS NEITHER MONITORED				10/89C	04/90C	05/90C	
M75052	M75052	SEQUOYAH UNIT 2 - TS 89-36 - CLARIFY ACTIONS WHEN QUADRANT TILT RATIO IS NEITHER MONITORED OR CONFIRMED				10/89C		THIS IS A DUPLICATE OF A UNIT 2 ITEM ON PAGE 162	
M75336	M75336	SEQUOYAH UNIT 1 - AUTHORIZATION OF ASME CODE CASE N-460				11/89C	12/89C		
M75542	M75542	SEQUOYAH UNIT 1 - RELIEF FROM ASME SECTION XI HYDROSTATIC PRESSURE TEST AFTER RHR SPRAY FLOW I				12/89C	05/90C		
M75751	M75751	SEQUOYAH UNIT 1 - TS 89-33 - USE OF VANTAGE 5 HYBRID (V5H) FUEL TO OPERATE UNIT				01/90C	05/90C	05/90C	
M75841	M75841	SEQUOYAH UNIT 1 - TS 89-30 - ACCIDENT MONITORING INSTRUMENTATION REVISIONS TO MEET REGULATORY GU				01/90C	10/90 12/90C	01/91C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - O N G O I N G

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO- INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M75843	M75843		SEQUOYAH UNIT 1 - TS 89-27 - RPS UPGRADE S EAGLE 21 MICROPROCESSOR SYSTE M ADDITION			01/90C	05/90C	05/90c	
M76074	M76074		SEQUOYAH 1 - SPENT FUEL RACK CRITICALITY ANALYSIS FOR 5.0 WEIGHT - PERCENT FUE L			02/90C	08/90C		
M76078	M76078		SEQUOYAH 1 - TS 90-06 ADDITION OF A FIRE HOSE STATION IN THE DIESEL GENERATOR BUI LDING			02/90C	07/90C	08/90c	
M76191	M76191		SEQUOYAH 1 - TS 90-03 - IMPLEMENT GL-89- 01 BY RELOCATING THE RADIOLOGICAL EFF LUENT TECHNICAL SPECIFICATIONS			03/90C	11/90c 10/90	10/90 12/90c	
M76360	M76360		SEQUOYAH 1 - REQUEST FOR REGIONAL WAIVER OF COMPLIANCE TO LCO 3.0.4 OF THE TS, AS APPLIED TO LCO 3.9.2			03/90C	03/90C		
M76425	M76425		SEQUOYAH 1 - ALTERNATIVE TESTING OF REAC TOR VESSEL HEAD AND VESSEL INTERNALS LIF TING DEVICES			03/90C	12/90		
M76429	M76429		SEQUOYAH 1 - EXIGENT TS CHANGE, TS 90-08 EXTEND ALLOWABLE OUTAGE TIME FOR ONE DG TRAIN TO CLEAN DG FUEL OIL TANKS			04/90C	04/90C	05/90c	
M76513	M76513		SEQUOYAH 1 - REQUEST TO ACCEPT USE OF CER TAIN CHANNELS IN EAGLE 21 RPS SYSTEM FOR MODE 5 IN CYCLE 4 REFUELING OUTAGE			04/90C	04/90C		
M76677	M76677		SEQUOYAH 1 - CLOSEOUT OF TEMPORARY EXEMP TION TO 10 CFR 50.46(A) (1) FOR OPERATIN G CYCLE 4			03/90C	05/90C	05/90c	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - O N G O I N G

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M76771	M76771	SEQUOYAH 1 - CORRECTED W(2) FUNCTIONS AND OPERATING CYCLE 5 PEAKING FACTOR LIMIT REPORT PER TS 6.9.1.4				05/90C	05/90C		
M76772	M76772	SEQUOYAH 1 - TS 90-07 ADDITION OF TWO SMOKE DETECTORS IN VOLUME CONTROL TANK ROOM				05/90C	07/90C	08/90C	
M76774	M76774	SEQUOYAH 1 - TS 90-12 INCREASE MAXIMUM FUEL ENRICHMENT FOR UNIT TO 5.0 WEIGHT PERCENT				05/90C	08/90C	08/90C	
M76776	M76776	SEQUOYAH 1 - TS 90-13 COLD-LEG ACCUMULATORS INSTRUMENTATION SURVEILLANCE DELETION				05/90C	08/90C 11/90C	11/90C	
M76844	M76844	SEQUOYAH 1 - TS 90-14 - REVISE VALUE NOM ENCIATURE FOR 14 CONTAINMENT ISOLATION VALVES				05/90C	09/90C	10/90C	
M77053	M77053	SEQUOYAH 1 - APPROVAL OF ASME CODE CASE N-461				04/90C	08/90C		
M77129	M77129	SEQUOYAH 1 - CLASS IE CABLE/CONDUIT TESTING PROGRAM				07/90C	12/90	12/91	
M77172	M77172	SEQUOYAH 1 - TS 90-15 DELET PROVISION OF TS 3.0.4 FROM SOURCE RANGE FLUX MONITORS (TS 3.9.2)				07/90C	09/90C	10/90C	
M77246	M77246	SEQUOYAH 1 - TS 90-12 - GL 90-02, SUBSTITUTION OF FILLER RODS OR OPEN CHANNELS IN FUEL ASSEMBLIES				05/90C	11/90		

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - ONGOING

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MFA# TAC #	TITLE			IMPO. INIT.	APPL. DATE	LIC ACT. CMP. DATE	LICENSEE IMPL. DATE	
M77378	M77378	SEQUOYAH 1 - GENERIC LETTER 90-06 (GI-70)) PORV AND BLOCK VALVE RELIABILITY				08/90C	03/91		
M77453	M77453	SEQUOYAH 1 - GENERIC LETTER 90-06 (GI-94)) - LOW TEMPERATURE OVERPRESSURE PROTECTION				08/90C	03/91		
R00048	R00048	SEQUOYAH 1 H2 ANALYZER OPERABILITY LITER MINATION				12/86C	03/88C		
R00060	R00060	SEQUOYAH 1 AUXILIARY FEEDWATER PUMP PRES SURE DROP REQUIREMENTS				12/86C	11/87C		
R00108	R00108	SEQUOYAH 1 SAFEGUARDS RELATED AMENDMENTS , TS AMENDMENT 73				11/86C	06/88C		
R00110	R00110	SEQUOYAH 1 ASCO SOLENOID VIOLATION 86-42 -01 TECHNICAL ASSISTANCE				05/87C	06/87C		
R00115	R00115	SEQUOYAH 1 REVIEW OF THE JUSTIFICATION O F SPLICES IN ANNULUS CABLE TRA YS				04/87C	10/87C		
R00119	R00119	SEQUOYAH 1TS 87-04 FIRE PUMP INSTRUMENTS TS TABLE 3.3-11				05/87C	02/88C		
R00124	R00124	SEQUOYAH 1 IMPLEMENTATION OF THE ISEG				05/87C	09/87C		

07/88c
N/A PER NRC TO TVA
MEMO DATED 7/28/89

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
 PLANT DATA - ONGOING

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	0500027	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
R00137		R00137	SEQUOYAH 1 CONDUIT SEPERATION			05/87C	09/87C		
R00165		R00165	SEQUOYAH 1 TS 87-19 ICE BED TEMP. MONITORS			05/87C	10/88C	04/90 10/88C	
R00169		R00169	SEQUOYAH 1 TS 87-28, RADIATION MONITORING INSTRUMENTATION			06/87C	04/89C	05/89C	
R00189		R00189	SEQUOYAH 1 TS 87-13, REVISION TO SECT. 3 /4.9.7. CRANE TRAVEL- SPENT FUEL PIT AREA			06/89C	07/87C		
R00195		R00195	SEQUOYAH 1 - SAFETY PARAMETER DISPLAY SYSTEM (SPDS)			01/84C	07/89C	01/90 N/A	PER NRC TO TVA MEMO DATED 7/28/89
R00199		R00199	SEQUOYAH 1 - MSLB INSIDE ICE-CONDENSER CONTAINMENT COMPUTER CODE			07/87C	01/91		
R00201		R00201	SEQUOYAH UNIT 1 - PIPE SUPPORT CRITERIA			08/87C	02/88C		
R00221		R00221	SEQUOYAH UNIT 1 TECHNICAL EVALUATION OF SQN TVA ALLEGATIONS			10/87C	09/90	N/A	
R00261		R00261	REQUEST FOR APPROVAL TO USE ASME CODE CASES N-341 AND N-356			12/87C	01/88C		

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - O N G O I N G

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
R00293	R00293		SEQUOYAH UNIT 1 - TS 87-45 - CHANGES TO FIRE DETECTION INSTRUMENTS - TABLE 3.3-11			02/88C	01/89C	02/89C	
R00331	R00331		SEQUOYAH UNIT 1 LETTER ON TESTING SILIC ONE RUBBER INSULATED CABLE			03/88C	05/88C	04/89	
R00335	R00335		SEQUOYAH UNIT 1 - ASME SECTION XI CODE R RELIEF FOR THE MIC PROGRAM			04/88C	05/88C		
R00337	R00337		SEQUOYAH UNIT 1 - RELIEF REQUEST FROM AS ME SECTION XI FOR ERCW VALVES ON CSS HEAT EXCH			04/88C	09/88C		
R00354	R00354		SEQUOYAH UNIT 1 - LER 87-042-2 INADVERTE NT STARTING OF FIRE PUMPS DURIN G LOCA			05/88C	09/88C		
R00356	R00356		SEQUOYAH UNIT 1 - HYDROGEN CONTROL REQUI REMENTS FOR ICE CONDENSER PLANT S IN 10 CFR 50.4			02/90C	09/89C		
R00370	R00370		SEQUOYAH UNIT 1 - STAFFING OF THE FIRE B RIGRADE			06/88C	09/88C		
R00385	R00385		SEQUOYAH UNIT 1 - ASME CODE SECTION XI, IST. RELIEF REQUEST FOR H2 ANAL YZER SAMPLING VA			07/88C	08/88C		
R00386	R00386		SEQUOYAH UNIT 1 - PROGRAM FOR 40-YR QUAL IFICATION TESTING OF SILICONE RUBBER INSULATED CABLE			07/88C	07/89C	03/89	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
 PLANT DATA - ONGOING

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
R00390	R00390	SEQUOYAH UNIT 1 - IMPROVEMENT PLAN FOR DIESEL GENERATORS - POST RESTART				07/88C	11/88C	09/90	
R00452	R00452	SEQUOYAH UNIT 1 - TEMPORARY EXEMPTION TO APPENDIX K CALCULATIONS IN 10 CFR 50.46(A)(1)				09/88C	10/88C	05/90C	
R00479	R00479	SEQUOYAH UNIT 1 - RELIEF REQUEST - BORIC ACID TRANSFER PUMPS FLOW RATE MEASUREMENT				10/88C	03/89C		
R00486	R00486	SEQUOYAH UNIT 1 - TEMPORARY DEVIATION FROM APPENDIX R, SECTION III.G.2 TO 10 CFR 50				10/88C	11/88C		
R00488	R00488	SEQUOYAH UNIT 1 - ERCW PUMPHOUSE FOUNDATION AND ERCW PUMPING STATION ACCESS CELLS				10/88C	12/90		
R00494	R00494	SEQUOYAH UNIT 1 - ADDITIONAL DETAILS TO MICROBIOLOGICAL INDUCED CORROSION PROGRAM REQUIRING				10/88C	08/89C		
R00496	R00496	TEMPORARY EXEMPTION FROM 10 CFR 50.46(A)(1), APPROVED ECCS ANALYSIS, FOR CYCLE 4				11/88C	01/89C	05/90C	
R00499	R00499	SEQUOYAH UNIT 1 - TS 88-14 NUMBER OF RADIOACTIVE MONITORING CHANNELS REQUIRED FOR ERCW HEADER EF				12/88C	08/89C	08/89C	
R00503	R00503	SEQUOYAH UNIT 1 - TS 88-32 USE OF MASS POINT FOR CONTAINMENT INTEGRATED LEAK RATE TEST				12/88C	03/89C	03/89C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - O N G O I N G

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 1	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/80C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
R00506	R00506		SEQUOYAH 1 - TS 88-42, REVISIONS TO REQUIREMENTS ON INTERMEDIATE AND SOURCE RANGE FLUX D			12/88C	04/96C	05/90C	
R00518	R00518		SEQUOYAH UNIT 1 - TS 88-06 CONTAINMENT ISOLATION VALVE LEAKRATE TEST FREQUENCY FOR CONTAINMENT			12/88C	07/89C	07/89C	

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PLANT DATA - HISTORICAL

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE			STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY			TN	2	09/81C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE			
75 (B076)	B076 M52801	SEQUOYAH 2 - ITEM 1.1 - POST TRIP REVIEW PROGRAM EDURES			07/83C	07/83C	05/85C	05/85C			
75 (B077)	B077 M52882	SEQUOYAH 2 - ITEM 2.1 - EQUIPMENT CLASSIFICATION AND COMPONENTS			07/83C	07/83C	06/89C	03/87C			
75 (B078)	B078 M52963	SEQUOYAH 2 - ITEMS 3.1.1 & 3.1.2 - POST MAINTENANCE ENDOR RECOMMENDA			07/83C	07/83C	12/86C	11/83C			
75 (B079)	B079 M53044	SEQUOYAH 2 - ITEM 3.1.3 - POST-MAINTENANCE TESTING-CHANGES TO TECH SPECS-RTS COMPONENTS			07/83C	07/83C	08/86C	11/83C			
75 (B081)	B081 M53152	SEQUOYAH 2 - ITEMS 4.2.1 & 4.2.2 - PREVENTATIVE MAINT TRIP BREAKERS -			07/83C	07/83C	11/88C	10/88C			
75 (B082)	B082 M53196	SEQUOYAH 2 - ITEM 4.3 - AUTOMATIC ACTUATION OF SHUNT TRIP B & W PLANTS			07/83C	11/83C	04/85C	08/88C			
75 (B085)	B085 M53634	SEQUOYAH 2 - ITEM 1.2 - POST TRIP REVIEW -DATA AND			07/83C	11/84C	07/89C	12/87C			
75 (B086)	B086 M52717	SEQUOYAH 2 - SALEM ATWS 2.2 PART 1: EQUIPMENT CLASS. FOR SAFETY-RELATED COMPONENTS			07/83C	11/84C	07/90C	12/87C			
75 (B087)	B087 M53800	SEQUOYAH 2 - ITEMS 3.2.1 & 3.2.2 - POST-MAINTENANCE TESTING PROCEDURES AND VENDOR RECOMMENDATION			07/83C	11/84C	08/87C	11/83C			

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - H I S T O R I C A L

05/96

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THEORETICAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000028	PWR	WEST	1140 MW	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/90
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
75 (B088)	B088	M53883	SEQUOYAH 2 - ITEM 3.2.3 - POST-MAINTENANCE TESTING EC. - ALL SR COM		07/83C	11/84C	06/86C	03/87C	
75 (B090)	B090	M55378	SEQUOYAH 2 - ITEM 4.3(TS) - AUTOMATIC AC TUACTION OF SHUNT TRIP FOR W 3ND B&W PLANTS - TECH SPE		07/83C	07/84C	03/87C	07/87C	
75 (B092)	B092	M54110	SEQUOYAH 2 - ITEM 4.5.1 - REACTOR SYSTEM FUNCTIONAL TP FEATURES		07/83C	11/84C	12/86C	05/86C	
75 (B093)	B093	M54027	SEQUOYAH 2 - ITEMS 4.5.2 & 4.5.3 - REACTOR TRIP SYSTEM FUNCTIONAL TESTING - ALTERNATIVES &		07/83C	11/84C	06/89C	05/88C	
A-1	S006		WATER HAMMER		03/84C	C	03/84C	I	
A-2	D010		ASYMMETRIC BLOWDOWN LOADS ON REACTOR PRIMARY COOLANT SYSTEMS		01/78C	C	07/89C	I	
A-11	S007		REACTOR VESSEL MATERIALS TOUGHNESS		10/82C	C	03/84C	I	
A-17			SYSTEM INTERACTIONS IN NUCLEAR PLANTS		09/89C	C	N/A	I	
A-24	B060		QUALIFICATION OF CLASS I/E SAFETY-RELATED EQUIPMENT		05/80C	08/80C	05/88C	02/88C	

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - HISTORICAL

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	C
A-31	S004		RHR SHUTDOWN REQUIREMENTS		05/78C	C	06/80C	I	
A-36 (C015)	C015	M52272	SEQUOYAH 2 - CONTROL OF HEAVY LOADS - PHASE II (FOLLOWUP OF MPA#C-0)		07/80C	03/85C	06/85C	N/A	
A-40	B109		SEISMIC DESIGN CRITERIA		09/89C	C	03/80C	I	
A-43			CONTAINMENT EMERGENCY SUPP PERFORMANCE		10/85C	C	05/89C	I	
A-45			SHUTDOWN DECAY HEAT REMOVAL REQUIREMENTS		09/88C	C	N/A	I	
A-49	A021	M59984	SEQUOYAH 2 - 10CFR50.61 PRESSURIZED THERMAL SHOCK RULE REQUIREMENTS, PHASE I		07/85C	01/86C	05/88C	I	
BL-79-03A			LONGITUDINAL WELD DEFECTS IN ASME SA-312 TYPE 304 STAINLESS STEEL PIP		04/80C	C	N/A	C	
BL-79-04			INCORRECT WEIGHTS FOR SWING CHECK VALVES MANUFACTURED BY VELAN ENGINEE		03/79C	C	N/A	C	
BL-79-07			SEISMIC STRESS ANALYSIS OF SAFETY-RELATED PIPING		04/79C	C	N/A	C	

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - HISTORICAL

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	DL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
BL-79-09		FAILURES OF GE TYPE AK-2 CIRCUIT BREAKER IN SAFETY RELATED SYSTEMS			04/79C	C	N/A	C	
BL-79-11		FAULTY OVERCURRENT TRIP DEVICE IN CIRCUIT BREAKERS FOR ENGINEERING SAFETY			05/79C	C	N/A	C	
BL-79-15	B031	DEEP DRAFT PUMP DEFICIENCIES			07/79C	C	N/A	C	
BL-79-23		POTENTIAL FAILURE OF EMERGENCY DIESEL GENERATOR FIELD EXCITER TRANSFORMER			09/79C	C	N/A	C	
BL-79-25		FAILURES OF WESTINGHOUSE BFD RELAYS IN SAFETY-RELATED SYSTEMS			11/79C	C	N/A	C	
BL-79-28		POSSIBLE MALFUNCTION OF NAMCO MODEL EA18 0 LIMIT SWITCHES AT ELEVATED TEMPERATURE			12/79C	C	N/A	C	
BL-80-03		LOSS OF CHARCOAL FROM STANDARD TYPE II, 2 INCH, TRAY ADSORBER CELLS			02/80C	C	N/A	C	
BL-80-05		VACUUM CONDITIONS RESULTING IN DAMAGE TO CHEMICAL VOLUME CONTROL SYSTEM			03/80C	C	N/A	C	
BL-80-08		EXAMINATION OF CONTAINMENT LINER PENETRATION WELDS			04/80C	C	N/A	C	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
BL-80-09		HYDRAMOTOR ACTUATOR DEFICIENCIES			04/80C	C	N/A	C	
BL-80-16		POTENTIAL MISAPPLICATION OF ROSEMONT INC MODELS 1151 AND 1152 PRESSUR			06/80C	C	N/A	C	
BL-80-19		FAILURES OF MERCURY-WETTED MATRIX RELAYS IN REACTOR PROTECTION SYSTEMS			07/80C	C	N/A	C	
BL-80-20		FAILURES OF WESTINGHOUSE TYPE W-2 SPRING RETURN TO NEUTRAL CONTROL SWI			07/80C	C	N/A	C	
BL-80-21		VALVE YOKES SUPPLIED BY MALCOLM FOUNDRY			11/80C	C	N/A	C	
BL-80-23		FAILURES OF SOLENOID VALVES MANUFACTURED BY VALCOR ENGINEERING CORPORA			11/80C	C	N/A	C	
BL-81-02		FAILURE OF GATE TYPE VALVES TO CLOSE AGN INST DIFFERENTIAL PRESSURE			04/81C	C	N/A	C	
BL-81-03		FLOW BLOCKAGE OF COOLING WATER TO SAFETY SYSTEM COMPONENTS BY CORRICUL			04/81C	C	N/A	C	
BL-82-02		DEGRADATION OF THREADED FASTENERS IN THE REACTOR COOLANT PRESSURE BOUN			06/82C	C	N/A	C	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPL INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
BL-82-04			DEFICIENCIES IN PRIMARY CONTAINMENT ELECTRICAL PENETRATION ASSEMBLIES		12/82C	C	N/A	C	
BL-83-01			FAILURE OF REACTOR TRIP BREAKERS (WESTINGHOUSE DB-50) TO OPEN ON AUTOM		02/83C	C	N/A	C	
BL-83-03			CHECK VALVE FAILURES IN RAW WATER COOLING SYSTEMS OF DIESEL GENERATORS		03/83C	C	N/A	C	
BL-83-04			FAILURE OF UNDERVOLTAGE TRIP FUNCTION OF REACTOR TRIP BREAKERS		03/83C	C	N/A	C	
BL-83-05			ASME NUCLEAR CODE PUMPS AND SPARE PARTS MANUFACTURED BY THE HAYWARD CO		05/83C	C	N/A	C	
BL-83-06			NONCONFORMING MATERIALS SUPPLIED BY TUBE LINE CORPORATION FACILITIES A		07/83C	C	N/A	C	
BL-83-08			ELECTRICAL CIRCUIT BREAKERS WITH AN UNDERVOLTAGE TRIP FEATURE IN USE I		12/83C	C	N/A	C	
BL-84-03			REFUELING CAVITY WATER SEAL		08/84C	C	N/A	C	
BL-85-02			UNDERVOLTAGE TRIP ATTACHMENTS OF WESTINGHOUSE DB-50 TYPE REACTOR TRIP		11/85C	C	N/A	C	

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PLANT	DOCKET	TYPE	NSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
BL-85-03		MOTOR-OPERATED VALVE COMMON MODE FAILURE S DURING PLANT TRANSIENTS DUE			11/85C	C	N/A	C	
BL-86-02		STATIC "O" RING DIFFERENTIAL PRESSURE SWITCHES			07/86C	C	N/A	C	
BL-87-01	B096	THINNING OF PIPE WALLS IN NUCLEAR POWER PLANTS			07/87C	C	N/A	C	
BL-88-04	X804 M69972	SEQUOYAH 2 - BULLETIN 88-04, S/R PUMP LOSS			05/88C	10/88C	03/89C	12/88C	
GL-81-21	B066 M51790	SEQUOYAH 2 - NATURAL CIRCULATION COOLDOWN			05/81C	06/83C	12/83C	10/84C	
GL-83-02	B072 M49759	SEQUOYAH 2 - NUREG 0737 TECH SPECS (GENERIC LETTER 82-16)			01/83C	01/83C	06/89C	07/89C	
GL-85-02	C916 M58090	SEQUOYAH 2 - STEAM GENERATOR CONCERNING STEAM GENERATORS (GL 85-0)			04/85C	06/85C	01/86C	I	
GL-88-05	B101 M68952	SEQUOYAH 2 - BORON ACID CORROSION IN PWR'S - LICENSEE RESPONSE TO GL 88-05			03/88C	07/88C	09/88C	02/89C	
GL-89-07	1907 M74729	SEQUOYAH 2- POWER REACTOR SAFEGUARDS CONTINGENCY PLANNING (GL 89-07)			04/89C	10/89C	11/89C	10/89C	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE			STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MW	TENNESSEE VALLEY AUTHORITY			TN	2	09/81C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE			
I.A.1.1.1		SHIFT TECHNICAL ADVISOR - ON DUTY			10/80C	10/80C	05/81C	06/81C			
I.A.1.1.2	F073	SHIFT TECHNICAL ADVISOR - TECH SPECS			10/80C	10/80C	05/81C	06/81C			
I.A.1.1.3	F001	SHIFT TECHNICAL ADVISOR - TRAINED PWR LL CAT B			10/80C	10/80C	05/81C	01/81C			
I.A.1.1.4		SHIFT TECHNICAL ADVISOR - DESCRIBE LONG TERM PROGRAM			10/80C	10/80C	05/81C	11/80C			
I.A.1.2		SHIFT SUPERVISOR RESPONSIBILITIES			10/80C	10/80C	02/80C	02/80C			
I.A.1.3.1		SHIFT MANNING - LIMIT OVERTIME			10/80C	10/80C	02/80C	02/80C			
I.A.1.3.2	F002	SHIFT MANNING - MIN SHIFT CREW			10/80C	10/80C	05/81C	06/81C			
I.A.2.1.1		IMMEDIATE UPGRADING OF RO & SRO TRAINING AND QUAL. - SRO EXPER.			10/80C	10/80C	08/80C	07/80C			
I.A.2.1.2		IMMEDIATE UPGRADING OF RO & SRO TRAINING AND QUAL. - SRO'S BE RO'S 1YR			10/80C	10/80C	08/80C	07/80C			

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE			STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY			TN	2	09/81C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE			
I.A.2.1.3		IMMEDIATE UPGRADING OF RO & SRO TRAINING AND QUAL. - 3 MO. TRAINING			10/80C	10/80C	08/80C	07/80C			
I.A.2.1.4	F003	IMMEDIATE UPGRADING OF RO & SRO TRAINING AND QUAL. - MODIFY TRAINING			10/80C	10/80C	08/80C	07/80C			
I.A.2.3		ADMINISTRATION OF TRAINING PROGRAMS			10/80C	10/80C	08/80C	08/80C			
I.A.3.1.3.A		REVISE SCOPE & CRIT. FOR LIC. EXAMS - SI MULATOR PLANTS WITH SIMULATORS			10/80C	10/80C	08/80C	08/80C			
I.B.1.2		EVALUATION OF ORGANIZATION & MANAGEMENT			10/80C	10/80C	08/80C	08/80C			
I.C.1.1		SHORT-TERM ACCIDENT & PROCEDURES REVIEW - SB LOCA			12/82C	12/82C	05/81C	04/80C			
I.C.1.2.A	F004 M51447	SEQUOYAH 2 - INADEQUATE CORE COOLING GUI DELINES (I.C.1.2.A)			12/82C	09/83C	05/81C	08/85C			
I.C.1.2.B	F005 M51448	SEQUOYAH 2 - PROCEDURES GENERATION PACKA GE REVIEW (NUREG 0737 SUPP/1)			12/82C	04/83C	03/88C	10/84C			
I.C.1.3.A	F004 M51447	SEQUOYAH 2 - INADEQUATE CORE COOLING GUI DELINES (I.C.1.2.A)			12/82C	09/83C	05/81C	08/85C			

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	07/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
I.C. 1.3.B	F005 MS1448	SEQUOYAH 2 - PROCEDURES GENERATION PACKAGE REVIEW (NUREG 0737 SUPP/1)			12/82C	04/83C	03/88C	10/84C	
I.C. 2		SHIFT & RELIEF TURNOVER PROCEDURES			10/80C	10/80C	02/80C	02/80C	
I.C. 3		SHIFT-SUPERVISOR RESPONSIBILITY			10/80C	10/80C	02/80C	02/80C	
I.C. 4		CONTROL-ROOM ACCESS			10/80C	10/80C	02/80C	02/80C	
I.C. 5	F006 MS1456	SEQUOYAH 2 - FEEDBACK OF OPERATING EXPERIENCE (I.C. 5)			10/80C	04/83C	02/80C	07/81C	
I.C. 6	F007	VERIFY CORRECT PERFORMANCE OF OPERATING ACTIVITIES			10/80C	10/80C	05/81C	05/81C	
I.C. 7.1		NSSS VENDOR REV. OF PROC - LOW POWER TEST PROGRAM			10/80C	10/80C	08/80C	08/80C	
I.C. 7.2		NSSS VENDOR REV. OF PROC - POWER ASCENSION & EMER. PROCS			10/80C	10/80C	08/80C	07/80C	
I.C. 8		PILOT MON OF SELECTED EMERGENCY PROC FOR NTOLS			10/80C	10/80C	08/80C	08/80C	

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SEQUOYAH 2	05000328	PWR	WEST	1140 MW	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
I.D.2.1	F074	PLANT-SAFETY PARAMETER DISPLAY CONSOLE - DESCRIPTION			12/82C	04/83C	07/89C	10/85C	
I.D.2.2	F075	PLANT-SAFETY PARAMETER DISPLAY CONSOLE - INSTALLED			12/82C	04/83C	07/89C	10/85C	
I.G.1.3		TRAINING DURING LOW-POWER TESTING - TRAI NING & RESULTS			10/80C	10/80C	05/81C	05/81C	
II.B.1.1		REACTOR-COOLANT SYSTEM VENTS - DESIGN VE NTS			10/80C	10/80C	05/81C	07/82C	
II.B.1.2	F010 MS1449	SEQUOYAH 2 - RCS HIGH POINT VENTS (II.B. 1)			10/80C	04/83C	05/81C	C	
II.B.1.3	MS1449	SEQUOYAH 2 - RCS HIGH POINT VENTS (II.B. 1)			10/80C	04/83C	05/81C	11/83C	
II.B.2.2		PLANT SHIELDING - CORRECTIVE ACTIONS TO ASSURE ACCESS			10/80C	10/80C	05/81C	06/80C	
II.B.2.3	F011	PLANT SHIELDING - PLANT MODIFICATIONS (L L CAT B)			09/85C	10/80C	05/81C	06/80C	
II.B.3.1		POSTACCIDENT SAMPLING - INTERIM SYSTEM			10/80C	10/80C	04/84C	01/86C	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE			STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1143 MWT	TENNESSEE VALLEY AUTHORITY			TN	2	09/81C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO INT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE			
II.B.3.2	F076	POSTACCIDENT SAMPLING - CORRECTIVE ACTION NS			10/80C	10/80C	04/84C	01/86C			
II.B.3.3	F077	POSTACCIDENT SAMPLING - PROCEDURES			10/80C	10/80C	04/84C	06/84C			
II.B.3.4	F012	POSTACCIDENT SAMPLING - PLANT MODIFICATIONS (LL CAT B)			11/82C	10/80C	04/84C	03/84C			
II.B.4.2.A		TRAINING FOR MITIGATING CORE DAMAGE - INITIAL			10/80C	C	C	C			
II.B.4.2.B	F013	TRAINING FOR MITIGATING CORE DAMAGE - COMPLETE			10/80C	10/80C	05/81C	08/81C			
II.D.1.1		RELIEF & SAFETY VALVE TEST REQUIREMENTS - SUBMIT PROGRAM			10/80C	10/80C	05/81C	12/80C			
II.D.1.2.A		RELIEF & SAFETY VALVE TEST REQUIREMENTS - COMPLETE TESTING			10/80C	10/80C	05/81C	11/88C			
II.D.1.2.B	F014 M51451	SEQUOYAH 2 - RV AND SV TESTING			10/84C	04/83C	07/89C	06/82C			
II.D.1.3	F084	RELIEF & SAFETY VALVE TEST REQUIREMENTS - BLOCK-VALVE TESTING			10/80C	10/80C	05/81C	06/82C			

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC	#	TITLE	IMPD INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
II D.3.1				VALVE POSITION INDICATION - INSTALL DIRE CT INDICATIONS OF VALVE POS.	10/80C	10/80C	02/80C	02/80C	
II E.1.1.2				AFS EVALUATION- SHORT TERM MODS	01/80C	10/80C	05/81C	04/82C	
II E.1.1.3	F015			AFS -LONG TERM MODS	05/79C	10/80C	05/81C	04/82C	
II E.1.2.1.A				AFS INITIATION & FLOW- CONTROL GRADE	10/80C	10/80C	05/81C	02/80C	
II E.1.2.1.B	F016			AFS INITIATION & FLOW - SAFETY GRADE	10/80C	10/80C	05/81C	02/80C	
II E.1.2.2.A				AFS INITIATION & FLOW - FLOW INDUCTION C ONTROL GRADE	10/80C	10/80C	05/81C	02/80C	
II E.1.2.2.C	F017			AFS INITIATION & FLOW - SAFETY GRADE	00/00C	10/80C	05/81C	12/80C	
II E.3.1.1				EMERGENCY POWER FOP - PRESSURIZER HEATERS - UPGRADE POWER SUPPLY	10/80C	10/80C	08/80C	08/80C	
II E.4.1.2				DEDICATED HYDROGEN PENETRATIONS - REVIEW & REVISE H2 CONTROL PROC	10/80C	10/80C	08/80C	I	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE			STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY			TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE			
II.E.4.1.3	F018		DEDICATED HYDROGEN PENETRATION - INSTALL		10/80C	10/80C	N/A	I			
II.E.4.2.1-4	F078		CONTAINMENT ISOLATION DEPENDABILITY - IMP - DIVERSE ISOLATION		10/80C	10/80C	06/81C	02/81C			
II.E.4.2.5.A			CONTAINMENT ISOLAT. DEPENDABILITY - CNTM T PRESS. SETPT. SPECIFY PRESS.		10/80C	10/80C	06/81C	02/81C			
II.E.4.2.6	F079		CONTAINMENT ISOLATION DEPENDABILITY - CN TMT PURGE VALVES		10/80C	10/80C	06/81C	03/82C			
II.F.1.1	F081		ACCIDENT-MONITORING - PROCEDURES		C	10/80C	12/87C	07/88C			
II.F.1.2.A	F020		ACCIDENT-MONITORING - NOBLE GAS MONITOR		10/80C	10/80C	01/83C	C			
II.F.1.2.B	F021	M51452	SEQUOYAH 2 - IODINE/PARTICULATE (II.F.1. 2)		04/83C	04/83C	09/85C	01/86C			
II.F.1.2.C	F022		ACCIDENT-MONITORING - CONTAINMENT HIGH-R ANGE MONITOR		00/00C	10/80C	09/80C	C			
II.F.1.2.D	F023		ACCIDENT-MONITORING - CONTAINMENT PRESSU RE		06/81C	10/80C	01/83C	C			

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE			STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000327	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY			TN	2	09/81C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE				
II.F.1.2.E	F024	ACCIDENT-MONITORING - CONTAINMENT WATER LEVEL		07/83C	10/80C	01/83C	C				
II.F.1.2.F	F025	ACCIDENT-MONITORING - CONTAINMENT HYDROGEN		10/80C	10/80C	09/82C	C				
II.F.2.2	F082	INSTRUMENTATION FOR DETECT. OF INADEQUATE CORE COOLING - SUBCOOL METER		10/80C	10/80C	05/87C	C				
II.F.2.4	F026 M49458	SEQUOYAH 2 - INSTRUMENTS FOR DETECTION OF INADEQUATE CORE COOLING (II.F.2.)		05/83C	12/82C	05/87C	C				
II.G.1.1		POWER SUPP. FOR PRESSURIZER RELIEF VALVES & LEVEL IND. - UPGRADE		10/80C	10/80C	02/80C	02/80C				
III.A.1.2.1		UPGRADE EMERGENCY SUPPORT FACILITIES - INTERIM TSC OSC & EOF		12/82C	12/82C	08/80C	08/80C				
III.A.2.1	F067 M51455	SEQUOYAH 2 - EMERGENCY PLAN UPGRADE (III.A.2.1)		04/83C	04/83C	12/83C	12/81C				
III.A.2.2	F068	UPGRADE PREPAREDNESS - METEOROLOGICAL DATA		12/82C	C	C	C				
III.D.1.1.1		PRIMARY COOLANT OUTSIDE CONTAINMENT - LEAK REDUCTION		10/80C	10/80C	C	07/80C				

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWt	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
III D.3.3.1			INPLANT RAD. MONIT. - PROVIDE MEANS TO DETER. PRESENCE OF RADIOIODINE		10/80C	10/80C	06/81C	01/80C	
III D.3.3.2	F069		INPLANT RADIATION MONIT. - MODIFICATIONS TO ACCURATELY MEAS. IODINE		10/80C	10/80C	06/81C	01/80C	
III D.3.4.3	F070		CONTROL ROOM HABITABILITY - IMPLEMENT MODIFICATIONS		10/80C	C	N/A	I	
II K.1.10			IE BULLETINS - OPERABILITY STATUS		10/80C	10/80C	02/80C	02/80C	
II K.1.5			IE BULLETINS - REVIEW ESF VALVES		10/80C	10/80C	02/80C	02/80C	
II K.2.13	F030	M54984	SEQUOYAH 2. I L REPORT	.3. THERMAL MECHANICAL	10/80C	10/80C	06/84C	02/82C	
II K.2.17	F033	M51444	SEQUOYAH 2 - POTENTIAL FOR VOIDING IN RCS (II.K.2.17)		08/82C	09/83C	03/85C	12/81C	
II K.3.1.8			FINAL RECOMMENDATIONS B&D TASK FORCE - AUTOMATIC PORV ISO TEST/INSTALL		10/80C	10/80C	N/A	I	
II K.3.10	F041		B&D TASK FORCE - PROPOSED ANTI-CRIPATORY THERMAL RIP MODIFICATIONS		10/80C	10/80C	06/81C	06/81C	

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - HISTORICAL

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE		
II K 3 12 B	F042	B&O TASK FORCE - ANTICIPATORY TRIP ON TURBINE TRIP INSTALL MODS.		00/00C	10/80C	N/A	I		
II K 3 25 B	F053	B&O TASK FORCE - POWER ON PUMP SEALS MODIFICATIONS		10/80C	10/80C	06/81C	I		
II K 3 30 A		B&O TASK FORCE - SCHEDULE FOR OUTLINE OF SB LOCA MODEL		10/80C	10/80C	07/85C	07/85C		
II K 3 30 B	F057 M51453	SEQUOYAH 2 - SB LOCA OUTLINE (II K 3 30)		03/83C	04/83C	07/85C	09/85C		
II K 3 31	F058 M51445	SEQUOYAH 2 - COMPLIANCE WITH 10CFR 50.46 (II K 3 31)		10/80C	09/83C	01/87C	07/86C		
II K 3 5 A	F039 M49114	SEQUOYAH 2 - NUREG-0737 II K 3 5, AUTO TRIP OF RCPS		10/80C	11/82C	04/83C	I		
II K 3 5 B	F039 M49114	SEQUOYAH 2 - NUREG-0737 II K 3 5, AUTO TRIP OF RCPS		11/82C	11/82C	04/83C	12/87C		
II K 3 9	F040	B&O TASK FORCE - PID CONTROLLER MODIFICATION		00/00C	10/80C	06/81C	07/80C		
MPA-F008	F008 M51204	SEQUOYAH 2 - I D 1.2 - DETAILED CONTROL ROOM DESIGN REVIEW PROGRAM PLAN F-08		06/86C	04/83C	08/89C	06/83C		

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - H I S T O R I C A L

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
MPA-F063	F063	M51454	SEQUOYAH 2 - TECHNICAL SUPPORT CENTER (I II A 1 2)		03/84C	04/83C	11/81C	10/85C	
MPA-F064	F064		III A 1 2 OPERATIONAL SUPPORT CENTER		12/82C	C	C	C	
MPA-F065	F065		III A 1 2 EMERGENCY OPERATIONS FACILITY		12/82C	C	C	C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - H I S T O R I C A L

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10

ISSUE NUMBER	MPA#	TAC #	TITLE	IMPO- INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE
R00334		R00334	SEQUOYAH UNIT 2- DEVELOP A MATRIX THAT I DENTIFIES THE REPORTS WHICH ADDRE SS DR. MYERS' QUESTIONS DATED 010688		01/88C	04/88C	N/A

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SAFETY ISSUES MANAGEMENT SYSTEM

11/05/90

PLANT DATA - NOT VERIFIED

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE			STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWt	TENNESSEE VALLEY AUTHORITY			TN	2	09/81C	05/10
ISSUE NUMBER	MI #	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE			
67.4.1	G001	M51528	SEQUOYAH 2 - REACTOR COOLANT PUMP TRIP (II.K.3.5)		02/83C	02/83C	05/89C	12/87C			
75 (B080)	B080	M53099	SEQUOYAH 2 - REACTOR TRIPSYSTEM RELIABILITY - VENDOR RELATED MODIFICATIONS		07/83C	07/83C	12/86C	05/88C			
A-26	B004		REACTOR VESSEL PRESSURE TRANSIENT PROTECTION		09/78C	C	03/88C	08/88C			
BL-88-02	X802	M67324	SEQUOYAH 2 - BULLETIN 88-02 - RAPIDLY PROGRESSING FATIGUE CRACKS IN STEAM GENERATOR TUBES		02/88C	03/88C	02/90C	02/90C			
SL-88-03	X803	M73937	SEQUOYAH 2 - GEHFA RELAYS (BULLETIN 88-03)		03/88C	07/88C	05/89C	04/88C			
BL-88-05	X805	M68828	SEQUOYAH 2 - NONCONFORMING PIPING MATERIALS (BULLETIN 88-05)		05/88C	07/88C	05/90C	N/A			
GL-83-36	B083	M54570	SEQUOYAH 2 - TECHNICAL SPECIFICATIONS COVERED BY GENERIC LETTERS 83-36, 83-37 FOR NUREG-0737		11/83C	07/83C	06/89C	07/89C			
GL-83-43	A018	M55741	SEQUOYAH 2 - TECH. SPECS. AFFECTED BY 50.72 AND 50.73 (GL 83-43)		12/83C	09/84C	11/84C	04/84C			
GL-84-15	D019	M55904	SEQUOYAH 2 - DIESEL GENERATOR RELIABILITY TECH. SPECS. (GL 84-15)		07/84C	09/84C	02/87C	03/87C			

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
 P L A N T D A T A - N O T V E R I F I E D

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MW	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
II.B.2.1			PLANT SHIELDING - REVIEW DESIGNS		10/80C	10/80C	05/81C	06/80C	
II.B.4.1			TRAINING FOR MITIGATING CORE DAMAGE - DE VELOP TRAINING PROGRAM		10/80C	C	C	C	
II.D.3.2			VALVE POSITION INDICATION - TECH SPECS		10/80C	10/80C	02/80C	02/80C	
II.E.1.1.1			AFS EVALUATION-ANALYSIS		05/79C	10/80C	05/81C	04/82C	
II.E.1.2.2.B			AFS INITIATION & FLOW - LL CAT A TECH S PECS.		10/80C	10/80C	05/81C	05/81C	
II.E.3.1.2			EMERGENCY POWER FOR PRESSURIZER HEATERS - TECH SPECS		10/80C	10/80C	08/80C	08/80C	
II.E.4.1.1			DEDICATED HYDROGEN PENETRATIONS - DESIGN		10/80C	10/80C	08/80C	C	
II.E.4.2.5.B			CONTAINMENT ISOLATION DEPENDABILITY - CN TMT PRESSURE SETPT. MODS.		10/80C	10/80C	08/80C	02/81C	
II.E.4.2.7	F019		CONTAINMENT ISOLATION DEPENDABILITY - RA DIATION SIGNAL ON PURGE VALVES		10/80C	10/80C	08/80C	04/82C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - N O T V E R I F I E D

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE			STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY			TN	2	09/81C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE		IMPO INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE				
II.E.4.2.8	F080	CONTAINMENT ISOLATION DEPENDABILITY - TE CH SPECS		10/80C	10/80C	04/82C	04/82C				
II.F.2.3	F083	INSTRUMENTATION FOR DETECT. OF INADEQUAT E CORE COOLING - DESC. OTHER		12/83C	12/82C	05/87C	C				
II.G.1.2		POWER SUPP. FOR PRESSURIZER RELIEF BLOCK VALVES & LEVLE IND. - TECH SP.		10/80C	10/80C	02/80C	02/80C				
III.A.1.1		EMERGENCY PREPAREDNESS, SHORT TERM		10/80C	C	C	C				
III.D.1.1.2		PRIMARY COOLANT OUTSIDE CONTAINMENT - TEC H SPECS		10/80C	10/80C	10/80C	10/80C				
III.D.3.4.1		CONTROL ROOM HABITABILITY - REVIEW		01/87C	C	C	C				
III.D.3.4.2		CONTROL ROOM HABITABILITY - SCHEDULE MOD IFICATIONS		09/86C	C	N/A	I				
II.K.3.1.A	F030	B&O TASK FORCE - AUTOMATIC PORV ISOLATIO N DESIGN		10/86C	10/80C	03/85C	I				
II.K.3.12.A		B&O TASK FORCE - ANTICIPATORY TRIP ON TU RBINE TRIP PROPOSED MODS		10/80C	10/80C	06/81C	I				

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SAFETY ISSUES MANAGEMENT SYSTEM
 PLANT DATA - NOT VERIFIED

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
II.K.3.17	F047	B&O TASK FORCE - ECC SYSTEM OUTAGES			10/80C	C	C	C	
II.K.3.2	F037	B&O TASK FORCE - REPORT ON PORV FAILURES			10/80C	C	C	C	
II.K.3.25.A		B&O TASK FORCE - POWER ON PUMP SEALS PROPOSED MODIFICATIONS			10/80C	10/80C	06/81C	I	
II.K.3.3	F038	B&O TASK FORCE - REPORTING SV & RV FAILURES AND CHALLENGES			05/84C	C	C	C	
II.K.3.30.C		B&O TASK FORCE - SB LOCA METHODS NEW ANALYSES			10/80C	04/83C	N/A	I	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
 P L A N T D A T A - N O T V E R I F I E D

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M48254	M48254		SEQUOYAH 2 - TECH. SPEC. CHANGES ON PLAN ? ORGANIZATION			09/82C	09/87C	11/87C	
M49759	M49759		SEQUOYAH 2 - "NUREG 0737 TECH SPECS (GENE RIC LETTER 82-16 82-16 OR 83-02)"			09/82C	06/89C	07/89C	
M51440	M51440		SEQUOYAH 2 - ENVIRONMENTAL QUALIFICATION			09/83C	05/84C	05/88C	
M51450	M51450		SEQUOYAH 2 - POST ACCIDENT SAMPLING (II. B.3)			04/83C	04/84C	03/84C	
M51465	M51465		SEQUOYAH 2 - ADMINISTRATIVE CHANGE TO RA DIOLOGICAL EMERGENCY PLAN			09/83C	12/83C	12/83C	
M51468	M51468		SEQUOYAH 2 - LIMITING CONDITION REVISION TO CO2 SYSTEM			04/83C	12/83C	01/84C	
M51469	M51469		SEQUOYAH 2 - ADMINISTRATIVE CHANGE TO PH YSICAL SECURITY PLAN			04/83C	12/83C	12/83C	
M51971	M51971		SEQUOYAH 2 - FUEL RELOAD			07/83C	12/83C	N/A	
M51972	M51972		SEQUOYAH 2 - DG SUIVEILLANCE REG'DS			07/83C	05/84C	01/84C	

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - NOT VERIFIED

11/05/90

PLANT	DOCKEY	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M52126	M52126	SEQUOYAH UNIT 2 - REVISION TO FUSE SURVE ILLANCE REQUIREMENTS				08/83C	12/83C	05/84C	
M52129	M52129	SEQUOYAH UNIT 2 - PRESSURIZER SPRAY NOZZ LE				08/83C	12/84C	12/84C	
M52131	M52131	SEQUAYAH UNIT 2 - DNB PARAMETER CHANGES				08/83C	12/83C	12/84C	
M52133	M52133	SEQUOYAH UNIT 2 - H2 IGNITER SURVEILLANC E				08/83C	07/87C	10/83C	
M52135	M52135	SEQUOYAH UNIT 2 - CONTAINMENT ISOLATION VALVES				08/83C	01/85C	02/85C	
M52196	M52196	SEQUOYAH UNIT 2 - SUBCOOLING MARGIN MONI TOR				08/83C	06/85C	07/85C	
M52662	M52662	SEQUOYAH 2 - DG TIMERS				11/83C	03/84C	04/84C	
M53392	M53392	SEQUOYAH 2 POST ACCIDENT SAMPLING				01/84C	03/84C	06/84C	
M53394	M53394	SEQUOYAH 2 - MOV THERMAL OVERLOAD PROTEC TION				01/84C	03/84C	04/84C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - N O T V E R I F I E D

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MW	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M53403	M53403		SEQUOYAH 2 - ASME CODE RELIEF FOR HYDROS TATIC TESTING			01/84C	02/84C	N/A	
M53495	M53495		SEQUOYAH 2 - CONTAINMENT PURGE LINES			01/84C	06/86C	05/86C	
M54274	M54274		SEQUOYAH 2 - SALP REVIEWS			02/84C	03/85C	N/A	
M55404	M55404		SEQUOYAH 2 - EMERGENCY TECHNICAL SPECIFI CATION REVISION CHARGING PUMPS			07/84C	08/84C	08/84C	
M55932	M55932		SEQUOYAH 2 - USE OF FIFTH VITAL BATTERY			08/84C	01/85C	02/85C	
M55936	M55936		SEQUOYAH 2 - STEAM GENERATOR WATER LEVEL			08/84C	12/84C	02/85C	
M55996	M55996		SEQUOYAH 2 - RELIEF FROM SECTION XI 0 4 E RCW PIPING			09/84C	12/84C	N/A	
M56054	M56054		SEQUOYAH 2 - CHANGES TO PLANT ORGANIZATI ON			10/84C	09/87C	N/A	
M56056	M56056		SEQUOYAH 2 - CHANGES TO RADIOLOGICAL EFF LUENT SPECIFICATIONS			10/84C	01/86C	02/86C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M

PLANT DATA - NOT VERIFIED

PLANT	DOCKET	TYPE	MSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	ISSUE	OL	EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10	
ISSUE NUMBER	MPA #	TAC #	TITLE	IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE			
M56411	M56411		SEQUOYAH 2 - EXTENSION TO COMPLETE QUAL OF EQUIPMENT		11/84C	11/84C	05/88C			
M56413	M56413		SEQUOYAH 2 - REVISED TABLE ON OVERCURRENT DEVICES		12/84C	01/86C	01/86C			
M56415	M56415		SEQUOYAH 2 - REVISED TABLE ON PENETRATION		10/88C	07/87C	N/A			
M56418	M56418		SEQUOYAH 2 - EQUIPMENT QUALIFICATION - S TEAM VALVE ROOM		09/84C	01/88C	05/88C			
M56717	M56717		SEQUOYAH 2 - TEST FOR CONTAINMENT AIR LOCK DOOR SEALS		05/84C	10/86C	11/86C			
M56980	M56980		SEQUOYAH 2 - USE OF FIFTH STANDBY DIESEL GENERATOR		02/85C	08/86C	N/A			
M57286	M57286		SEQUOYAH 2 - REVIEW OF NON-COMFORMANCE REPORTS		04/85C	04/85C	N/A			
M57935	M57935		SEQUOYAH 2 - DELETION OF 3 LOOP OPERATION		05/85C	09/85C	10/85C			
M57937	M57937		SEQUOYAH 2 - A JUSTICE MONITORING SYSTEM		05/85C	01/86C	01/86C			

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SAFETY ISSUES MANAGEMENT SYSTEM

11/05/90

PLANT DATA - NOT VERIFIED

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	RE-1 ON	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA# IAC #	TITLE			INFO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M60078	M60078	SEQUOYAH 2 - POWER RANGE FLUX TRIP SETPO INT				10/85C	07/86C	07/86C	
M60080	M60080	SEQUOYAH 2 - SPENT FUEL POOL RADIATION M ONITORS SETPOINTS				10/85C	10/87C	08/88C	
M60082	M60082	SEQUOYAH 2 - REVIEW NOV. 1, 1985 RESPONS E TO 50.54(F) LETTER				11/85C	05/88C	N/A	
M60182	M60182	SEQUOYAH 2 - II.F.1.4 TECH. SPEC. CHANGE S				11/84C	09/86C	11/86C	
M60184	M60184	SEQUOYAH 2 - II.F.1.3 TECH. SPEC. CHANGE S				01/84C	09/86C	11/86C	
M60186	M60186	SEQUOYAH 2 - II.F.1.1 TECH. SPEC. CHANGE S				01/84C	09/86C	11/86C	
M60206	M60206	SEQUOYAH 2 - NEGATIVE FLUX RATE REACTOR TRIP SETPOINTS				10/85C	07/86C	07/86C	
M60238	M60238	SEQUOYAH 2 - TECH. SPEC. TO CHANGE ISOLA TION LOGIC FOR CONTAINMENT ISOLATIO N VALVES				06/84C	07/87C	N/A	
M60410	M60410	SEQUOYAH 2 - REVIEW OF TVA SUBMITTALS ON (50-54 F) LETTERS				01/86C	05/88C	N/A	

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - NOT VERIFIED

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXT. DATE
SEQUOYAH 2	05000328	PWR	WEST	1140 MW	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10

ISSUE NUMBER	MPA# TAC #	TITLE	IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE
M61409	M61409	SEQUOYAH 2 - RCS T-COLD INSTRUMENTATION IN THE AGR (DEVIATION REQUEST)		05/86C	10/86C	N/A
M61763	M61763	SEQUOYAH 2 - RPS TECH. SPEC. CHANGES PER WCA-10271		05/86C	09/86C	10/86C
M61778	M61778	SEQUOYAH 2 - DELETION OF TECH. SPEC. TAB LE 3.3-11, "FIRE DETECTION INSTR."		04/86C	07/87C	N/A
M61780	M61780	SEQUOYAH 2 - DELETION OF TABLE 3.4-1, RC S PRESSURE ISOLATION VALVES		04/86C	09/86C	N/A
M61852	M61852	SEQUOYAH 2 - REMOVAL OF MAXIMUM FUEL ROD WEIGHT OF URANIUM FROM TECH. SPECS.		06/86C	09/86C	10/86C
M62089	M62089	SEQUOYAH 2 - TECH SPEC ON THE OPERABILIT Y OF THE AFW PUMPS		07/86C	01/87C	N/A
M62091	M62091	SEQUOYAH 2 - SPENY FUEL POOL RADIATION M ONITOR SETPOINT		10/85C	10/87C	06/88C
M62152	M62152	SEQUOYAH 2 - SURVEILLANCE REQUIREMENTS FO R MOLDED CASE CIRCUIT BREAKERS		08/86C	04/89C	05/89C
M62195	M62195	SEQUOYAH 2 - REVISED MINIMUM FLOW RATE R EQUIREMENT FOR CHARGING & SI PUMPS		08/86C	12/86C	01/87C

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - N O T V E R I F I E D

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MW	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE INPL DATE	
M62197	M62197		SEQUOYAH 2 - REVISED SR TOLERANCE FOR LOW-LEVEL ISOLATION OF UHI			08/86C	10/88C	N/A	
M62505	M62505		SEQUOYAH 2 - GENERAL POINT ELEMENT			09/86C	09/87C	N/A	
M62509	M62509		SEQUOYAH 2 - CABLE DAMAGE BY PULLING ELEMENT REPORT 23801			09/86C	03/88C	12/87C	
M62511	M62511		SEQUOYAH 2 - CRIMP CONNECTION ON DIODES ELEMENT REPORT 24102			09/86C	03/88C	10/88C	
M62512	M62512		SEQUOYAH 2 - INADEQUATE ELECTRICAL SEPARATION ELEMENT RPT 24200			09/86C	03/88C	09/88C	
M62513	M62513		SEQUOYAH 2 - ELECTRICAL LOADS ELEMENT, REPORT 24300			09/86C	07/89C	N/A	
M62514	M62514		SEQUOYAH 2 - VALVE SUBSTITUTION ELEMENT REPORT 40301			09/86C	03/88C	01/88C	
M62515	M62515		SEQUOYAH 2 - VALVE CRACKED ELEMENT REPORT 40302			09/86C	03/88C	09/87C	
M62517	M62517		SEQUOYAH 2 - ELEMENT REPORT - EN239 0 CABLE & RACEWAY PROGRAM INADEQUATE			09/86C	03/88C	02/87C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
 P L A N T D A T A - N O T V E R I F I E D

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/90
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62518		M62518	SEQUOYAH 2 - VALVES, INST., MATERIAL, EQ EQUIPMENT ELEMENT			09/86C	09/87C	N/A	
M62519		M62519	SEQUOYAH 2 - MATERIAL ELEMENT			09/86C	09/87C	N/A	
M62520		M62520	SEQUOYAH 2 - REQUISITIONS ELEMENT REPORT 40510			09/86C	11/88C	10/86C	
M62521		M62521	SEQUOYAH 2 - TEST TO VALVES ELEMENT REPO RT 40503			09/86C	11/88C	10/86C	
M62522		M62522	SEQUOYAH 2 - CONT. VESSEL PLATE STEEL EL EMENT RPT 40512			09/86C	03/88C	07/88C	
M62524		M62524	SEQUOYAH 2 - QUALITY RECEIVING UNIT 6A E LEMENT RPT 40705			09/86C	03/88C	06/89C	
M62525		M62525	SEQUOYAH 2 - MATERIAL PERSONNEL ELEMENT REPORT 40709			09/86C	11/88C	06/89C	
M62526		M62526	SEQUOYAH 2 - BACK FILL WITH 1032ELEMENT REPORT 10107			09/86C	11/88C	10/86C	
M62527		M62527	SEQUOYAH 2 - ELEMENT REPORT - EN237.6 CA SING OF CURRENT TRANSFORMSIS			09/86C	04/88C	12/86C	

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - NOT VERIFIED

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MW	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSE# IMPL DATE	
M62528		M62528	SEQUOYAH 2 - UNCOATED WELDS ELEMENT REPO RT 1007			09/86C	11/88C	06/89C	
M62529		M62529	SEQUOYAH 2 - CAULKING ELEMENT REPORT 105 01			09/86C	11/88C	10/86C	
M62530		M62530	SEQUOYAH 2 - CONDUIT ELEMENT REPORT 1050 4			09/86C	11/88C	10/86C	
M62531		M62531	SEQUOYAH 2 - ELECTRICAL CONTROL CABINETS ELEMENT RPT 10505			09/86C	11/88C	03/87C	
M62532		M62532	SEQUOYAH 2 - FLOOR DRAINS ELEMENT REPORT 15101			09/86C	11/88C	10/86C	
M62533		M62533	SEQUOYAH 2 - FLOOR DRAINS ELEMENT REPORT 15101			09/86C	11/88C	10/86C	
M62534		M62534	SEQUOYAH 2 - FLEX HOSE CONNECTIONS ELEME NTS REPORT 15105			09/86C	11/88C	10/86C	
M62535		M62535	SEQUOYAH 2 - INSTRUMENTATION TUBING ELEM ENT REPORT 15109			09/86C	09/87C	10/86C	
M62536		M62536	SEQUOYAH 2 - HARDWARE SELECTION QUESTION ABLE ELEMENT			09/86C	09/87C	N/A	

S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
 P L A N T D A T A - N O T V E R I F I E D

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62537		M62537	SEQUOYAH 2 - QUESTIONABLE DESIGN/CONS. PRACTICES ELEMENT RPT 30105			09/86C	11/88C	02/87C	
M62538		M62538	SEQUOYAH 2 - ELEMENT REPORT - EN235.8 PV C LIQUID TYPE FLEX CONDUIT			09/86C	03/88C	05/87C	
M62539		M62539	SEQUOYAH 2 - ELEMENT REPORT - EN235.4 EXPOSED HV CABLE ROUTED W/O RACEWAY			09/86C	11/88C	12/86C	
M62540		M62540	SEQUOYAH 2 - D/G RELIABILITY ELEMENT REPORT 30102			09/86C	03/88C	06/89C	
M62541		M62541	SEQUOYAH 2 - KERO TEST VALVE LEAKAGE ELEMENT REPORT 30101			09/86C	03/88C	08/88C	
M62542		M62542	SEQUOYAH 2 - TESTING OF ANCHORS ELEMENT REPORT 11306			09/86C	03/88C	02/89C	
M62543		M62543	SEQUOYAH 2 - ANCHORS CUT OFF ELEMENT REPORT 11305			09/86C	11/88C	08/88C	
M62544		M62544	SEQUOYAH 2 - DESIGN OF ANCHORS ELEMENT REPORT 11302			09/86C	11/88C	10/86C	
M62546		M62546	SEQUOYAH 2 - IMPROPER INSTALLATION ELEMENT REPORT 11207			09/86C	03/86C	07/86C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - N O T V E R I F I E D

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62547		M62547	SEQUOYAH 2 - POOR PLANNING & COORDINATION ELEMENT RPT 11203			09/86C	11/88C	09/87C	
M62548		M62548	SEQUOYAH 2 - GRAFT DESIGNED FLANGES ELEMENT RPT11202			09/86C	11/88C	10/86C	
M62550		M62550	SEQUOYAH 2 - JUNCTION BOXES ELEMENT REPORT 19101			09/86C	11/88C	03/87C	
M62552		M62552	SEQUOYAH 2 - VALVES ELEMENTS REPORT 17101			09/86C	03/88C	10/86C	
M62553		M62553	SEQUOYAH 2 - PIPE FITTINGS ELEMENTS REPORT 17105			09/86C	03/88C	05/89C	
M62557		M62557	SEQUOYAH 2 - DISSIMILAR METALS ELEMENTS REPORT 11101			09/86C	11/88C	07/88C	
M62558		M62558	SEQUOYAH 2 - DESIGN OUTPUT ELEMENT REPORT 11102			03/86C	11/88C	10/86C	
M62559		M62559	SEQUOYAH 2 - ENGINEERING DOCUMENT QUALITY ELEMENT RPT 20404			09/86C	03/88C	06/87C	
M62560		M62560	SEQUOYAH 2 - QIA RECORDS ELEMENT REPORT 80504			09/86C	03/88C	03/88C	

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PLANT DATA - NOT VERIFIED

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62562	M62562		SEQUOYAH 2 - PROGRAM IMPLEMENTATION ELEMENT REPORT 80404			09/86C	03/88C	03/88C	
M62563	M62563		SEQUOYAH 2 - NONCONFORMANCE REPORTING ELEMENT REPORT 80401			09/86C	03/88C	03/88C	
M62564	M62564		SEQUOYAH 2 - TRAINING & EXPERIENCE ELEMENT REPORT 80303			09/86C	03/88C	04/89C	
M62565	M62565		SEQUOYAH 2 - ELEMENT REPORT - EN235.1 48 OV POWER RECEPTACLE			09/86C	11/88C	12/86C	
M62566	M62566		SEQUOYAH 2 - QUALIFICATION ELEMENT			09/86C	09/87C	N/A	
M62567	M62567		SEQUOYAH 2 - INSPECTION PROGRAM SCOPE ELEMENT REPORT 80205			09/86C	07/89C	N/A	
M62568	M62568		SEQUOYAH 2 - INSPECTION PERFORMANCE ELEMENT REPORT 80203			09/86C	03/88C	08/88C	
M62569	M62569		SEQUOYAH 2 - INSPECTION PROCEDURES ELEMENT REPORT 80202			09/86C	03/88C	09/88C	
M62570	M62570		SEQUOYAH 2 - INSPECTION CRITERIA ELEMENT			09/86C	03/88C	06/89C	

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PLANT DATA - NOT VERIFIED

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62571	M62571		SEQUOYAH 2 - QA MANAGEMENT CONTROL ELEMENT REPORT 80100			09/86C	03/88C	03/88C	
M62573	M62573		SEQUOYAH 2 - ELEMENT REPORT - EN232.8 PING WALL THICKNESS			09/86C	03/88C	10/87C	
M62574	M62574		SEQUOYAH 2 - QA INDEPENDENCE AND AUTHORITY ELEMENT RPT 80102			09/86C	03/88C	05/87C	
M62576	M62576		SEQUOYAH 2 - WELDING CATEGORY OF EMPLOYEE CONCERN			09/86C	09/87C	12/86C	
M62577	M62577		SEQUOYAH 2 PLANT IMPROVEMENTS SUGGESTIONS ELEMENT RPT 31309			09/86C	11/88C	11/86C	
M62578	M62578		SEQUOYAH 2 - ELEMENT REPORT - EN231.6 FIRE PROTECTION QA			09/86C	03/88C	01/87C	
M62579	M62579		SEQUOYAH 2 - INSULATION ELEMENT			09/86C	11/88C	10/86C	
M62580	M62580		SEQUOYAH 2 - QUESTIONABLE CONCRETE REPAIR ELEMENT			09/86C	11/88C	11/87C	
M62581	M62581		SEQUOYAH 2 - ELEMENT REPORT - EN231.5 BATTERY ROOM HEATERS			09/86C	03/88C	01/87C	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62582		M62582	SEQUOYAH 2 - ENVIRONMENTAL ELEMENT			09/86C	11/88C	10/86C	
M62583		M62583	SEQUOYAH 2 - HOUSEKEEPING ELEMENT			09/86C	11/88C	03/87C	
M62584		M62584	SEQUOYAH 2 - ELEMENT REPORT - EN231.1 UN DERSIZED DISTRIBUTION HEADERS			09/86C	03/88C	01/87C	
M62585		M62585	SEQUOYAH 2 - PERSONNEL SAFETY ELEMENT			09/86C	11/88C	03/87C	
M62586		M62586	SEQUOYAH 2 - ELEMENT REPORT - EN230.1 IS OLATION DAMPER LATCHING TEST			09/86C	03/88C	01/87C	
M62587		M62587	SEQUOYAH 2 - SECURITY DESIGN AND HARDWAR E ELEMENT			09/86C	11/88C	03/88C	
M62588		M62588	SEQUOYAH 2 - ELEMENT REPORT - EN229.12 P ANEL/INSTRUMENT DISTANCES			09/86C	11/88C	01/87C	
M62589		M62589	SEQUOYAH 2 - ELEMENT REPORT - EN229.11 P ROCESS RADIATION MONITORING			09/86C	03/88C	01/87C	
M62590		M62590	SEQUOYAH 2 - SECURITY AT PLANT ENTRANCES ELEMENT			09/86C	09/87C	02/86C	

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PLANT	DOCKET	TYPE	NSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62591		M62591	SEQUOYAH 2 - ELEMENT REPORT - EN229.8 TA NK LEVEL SWITCH			09/86C	03/88C	01/87C	
M62592		M62592	SEQUOYAH 2 - ELEMENT REPORT - EN226.0 2 OVER 1			09/86C	03/88C	01/87C	
M62593		M62593	SEQUOYAH 2 - ELEMENT REPORT - EN224.8 CO NDUIT SUPPORT, AS BUILT			09/86C	09/87C	N/A	
M62594		M62594	SEQUOYAH 2 - MANAGEMENT & PERSONNEL ISSU ES ELEMENT			09/86C	11/88C	10/86C	
M62595		M62595	SEQUOYAH 2 - ELEMENT REPORT - EN223.3 IN STRUMENT SEISMIC QUALIFICATION			09/86C	03/88C	06/87C	
M62596		M62596	SEQUOYAH 2 - ELEMENT REPORT - EN222.6 AI SC MINIMUM WELD CRITERIA			09/86C	03/88C	01/87C	
M62597		M62597	SEQUOYAH 2 - ADEQUACY OF UNIFORM IN NUCL EAR PLANT			09/86C	11/88C	10/86C	
M62598		M62598	SEQUOYAH 2 - ELEMENT REPORT - EN222.5 BO LTS REPLACED BY WELDS			09/86C	03/88C	09/87C	
M62599		M62599	SEQUOYAH 2 - HP FACILITIES, CLOTHING, AN D EQUIP. ELEMENT			09/86C	11/88C	03/88C	

S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
PLANT DATA - NOT VERIFIED

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62600	M62600		SEQUOYAH 2 - ALARA ELEMENT			09/86C	11/88C	03/88C	
M62601	M62601		SEQUOYAH 2 - HP POLICY ELEMENT			09/86C	11/88C	08/88C	
M62602	M62602		SEQUOYAH 2 - EXPOSURE LIMITS & RECORD ELEMENT			09/86C	11/88C	11/87C	
M62603	M62603		SEQUOYAH 2 - RADIOACTIVE MATERIAL CONTROL ELEMENT			09/86C	11/88C	01/87C	
M62604	M62604		SEQUOYAH 2 - HEALTH PHYSICS STAFF TRAINING ELEMENT			09/86C	03/88C	05/88C	
M62605	M62605		SEQUOYAH 2 - ELEMENT REPORT - EN222.3 DR AWINGS DON'T ALWAYS SHOW WELD SIZE			09/86C	03/88C	12/86C	
M62606	M62606		SEQUOYAH 2 - OPERATIONS PROCEDURES NEED ELEMENT			09/86C	11/88C	12/88C	
M62607	M62607		SEQUOYAH 2 - OPERATORS QUALIFICATIONS ELEMENT			09/86C	03/88C	11/88C	
M62608	M62608		SEQUOYAH 2 - OPS. PROG./PROCEDURES INADEQUATE ELEMENT			09/86C	03/88C	08/88C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - N O T V E R I F I E D

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC	#	TITLE	IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62610	M62610	SEQUOYAH 2 - ELEMENT REPORT - EN221.6 OB SERVED BENDING OF SMALL BORE CLAMP EAR S				09/86C	03/88C	12/86C	
M62611	M62611	SEQUOYAH 2 - ELEMENT REPORT - EN220.11 T EMPERATURE VARIATION CONSIDERAT ION				09/86C	03/88C	12/86C	
M62612	M62612	SEQUOYAH 2 - ELEMENT REPORT - EN215.10 F FEEDWATER HEATER MENORAIL DESIGN				09/86C	03/88C	11/86C	
M62613	M62613	SEQUOYAH 2 - ADEQUACY OF ENGINEERING PRO CEDURES ELEMENT				09/86C	03/86C	10/87C	
M62614	M62614	SEQUOYAH 2 - CALM CONTROL ELEMENT				09/86C	03/88C	11/87C	
M62615	M62615	SEQUOYAH 2 - SUBJOURNEYMAN/JOURNEYMAN EL EMENT				09/86C	03/88C	11/86C	
M62616	M62616	SEQUOYAH 2 - TRAINING PROGRAM DEFICIENCIE S ELEMENT				09/86C	11/88C	06/89C	
M62619	M62619	SEQUOYAH 2 - PREVENTIVE MAINTENANCE ELEM ENT				09/86C	03/88C	02/89C	
M62621	M62621	SEQUOYAH 2 - CONFIGURATION CONTROL ELEME NT				09/86C	03/88C	07/88C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
PLANT DATA - NOT VERIFIED

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000028	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62622	M62622		SEQUOYAH 2 - ELEMENT REPORT - EN215.9 STRUCTURAL STEEL CONNECTION DESIGN			09/86C	03/88C	01/87C	
M62623	M62623		SEQUOYAH 2 - MANAGEMENT NONRESPONSIVENESS ELEMENT			09/86C	03/88C	07/88C	
M62624	M62624		SEQUOYAH 2 - ELEMENT REPORT - EN215.6 HANGER LOADS ON STRUCTURES			09/86C	03/88C	01/87C	
M62625	M62625		SEQUOYAH 2 - ELEMENT REPORT - EN215.2 CURT REBAR CONTROL			09/86C	03/88C	01/87C	
M62627	M62627		SEQUOYAH 2 - RADIOLOGICAL EMERGENCY PLAN ELEMENT			09/86C	03/89C	10/86C	
M62628	M62628		SEQUOYAH 2 - TEST PROCEDURES/PROGRAM ELEMENT			09/86C	03/88C	11/87C	
M62629	M62629		SEQUOYAH 2 - SURVEILLANCE PROGRAM ELEMENT			09/86C	03/88C	08/88C	
M62631	M62631		SEQUOYAH 2 - ELEMENT REPORT - EN213.3 INADEQUATE ELECTRICAL DESIGN CRITERIA			09/86C	09/87C	12/87C	
M62632	M62632		SEQUOYAH 2 - SAFEGUARDS INFORMATION ELEMENT			09/86C	11/88C	08/88C	

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PLANT DATA - NOT VERIFIED

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62633	M62633		SEQUOYAH 2 - ELEMENT REPORT - EN213.2 IN ADEQUATE ELECTRICAL TESTING-P LANNING			09/86C	03/88C	05/87C	
M62635	M62635		SEQUOYAH 2 - BYPASS OF OVER-TORQUE LIMIT SWITCH ELEMENT			09/86C	03/88C	09/88C	
M62637	M62637		SEQUOYAH 2 - EXPOSED 480V BUS ELEMENT			09/86C	03/88C	10/87C	
M62638	M62638		SEQUOYAH 2 - EMERGENCY GAS TREATMENT ELE MENT			09/86C	09/87C	N/A	
M62639	M62639		SEQUOYAH 2 - RUBBER GASKET DETERIORATION ELEMENT			09/86C	03/86C	11/86C	
M62640	M62640		SEQUOYAH 2 - ELEMENT REPORT - EN207.2 SA FETY & LICENSING EVALUATION			09/86C	03/88C	01/87C	
M62641	M62641		SEQUOYAH 2 - CARBON & STAINLESS STEEL PI PING ELEMENT			09/86C	11/88C	11/86C	
M62643	M62643		SEQUOYAH 2 - ELEMENT REPORT - EN205.2 CA LCULATION CONTROL INTERFACE			09/86C	03/88C	01/87C	
M62644	M62644		SEQUOYAH 2 - ELEMENT REPORT - EN205.4 VE RIFICATION/ DOCUMENTATION OF QUA LITY RELATED DESIGN COMP.			09/86C	03/88C	02/87C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
PLANT DATA - NOT VERIFIED

11/05/90

PLANT	DOCKET	TYPE	NSSG SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62645	M62645	SEQUOYAH 2 - LCULATION ENT	ELEMENT REPORT - EN205 1 CA PREPARATION REQUIREM			09/86C	09/87C	01/87C	
M62646	M62646	SEQUOYAH 2 -	FLOOR DRAIN ELEMENTS			09/86C	11/88C	06/89C	
M62648	M62648	SEQUOYAH 2 -	UNISTRUT SUPPORT DESIGN ELE MENT			09/86C	03/88C	08/88C	
M62649	M62649	SEQUOYAH 2 -	BATTERY SUPPORT DESIGN			09/86C	03/88C	04/87C	
M62650	M62650	SEQUOYAH 2 -	SUPPORT OF CABLES ELEMENT			09/86C	03/88C	11/86C	
M62652	M62652	SEQUOYAH 2 -	MOUNTING BRACKETS ELEMENT			09/86C	09/87C	N/A	
M62654	M62654	SEQUOYAH 2 -	BOX ARCHORS ELEMENT			09/86C	03/88C	08/89C	
M62655	M62655	SEQUOYAH 2 -	WRONG WELD DESIGN ELEMENT			09/86C	09/87C	N/A	
M62656	M62656	SEQUOYAH 2 -	USE OF SNUBBERS ELEMENT			09/86C	03/88C	07/88C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
 P L A N T D A T A - N O T V E R I F I E D

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MW	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPD. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62657		M62657	SEQUOYAH 2 - DIFFERENCE LOADS ELEMENT			09/86C	03/88C	02/89C	
M62658		M62658	SEQUOYAH 2 - ELEMENT REPORT - EN204.9 US E OF REVERSE PRINT			09/86C	03/88C	10/87C	
M62661		M62661	SEQUOYAH 2 - ACCEPTANCE CRITERIA ELEMENT			09/86C	03/88C	09/87C	
M62662		M62662	SEQUOYAH 2 - PIPING CALCULATIONS ELEMENT			09/86C	03/88C	05/88C	
M62663		M62663	SEQUOYAH 2 - ELEMENT REPORT - QA80402 RE VIEW/ DISPOSITIONING OF DE VIATION REPORT DOCUMENTS			09/86C	03/88C	03/88C	
M62665		M62665	SEQUOYAH 2 - SEISMIC CRITERIA ELEMENTS			09/86C	03/88C	11/86C	
M62666		M62666	SEQUOYAH 2 - IEEE STANDARDS ELEMENTS			09/86C	03/88C	12/87C	
M62667		M62667	SEQUOYAH 2 - GENERATOR MARGINS ELEMENTS			09/86C	03/88C	10/88C	
M62668		M62668	SEQUOYAH2 - NRC BULLETJ', 79-14 ELEMENT			09/86C	11/88C	12/86C	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62669	M62669	SEQUOYAH 2 - ELEMENT REPORT - EN204.8 CO MMUNICATION & INTERFACE CONTROL				09/86C	11/88C	12/87C	
M62670	M62670	SEQUOYAH 2 - INADEQUATE EQ PROGRAM ELEME NT				09/86C	03/88C	06/88C	
M62671	M62671	SEQUOYAH 2 - HARSH ENVIRONMENT ELEMENT				09/86C	03/88C	01/87C	
M62672	M62672	SEQUOYAH 2 - SIGNIFICANCE OF Q-LIST DIFF ERENCES ELEMENT				09/86C	03/88C	01/88C	
M62673	M62673	SEQUOYAH 2 - Q-LIST DIFFERENCE ELEMENT				09/86C	03/88C	08/88C	
M62674	M62674	SEQUOYAH 2 - CAQ DOCUMENTATION ELEMENT				09/86C	03/88C	12/86C	
M62679	M62679	SEQUOYAH 2 - DESIGN REVIEW PROCESS ELEME NT				09/86C	03/88C	12/87C	
M62680	M62680	SEQUOYAH 2 - ELEMENT REPORT - EN204.4 DE SIGN DOCUMENT COMPLETENESS - INADE QUACY				09/86C	03/88C	06/87C	
M62681	M62681	SEQUOYAH 2 - ELEMENT REPORT - EN204.3 DE SIGN RESPONSIBILITY, FIEL D VS. OFFICE				09/86C	03/88C	12/87C	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62682	M62682		SEQUOYAH 2 - ELEMENT REPORT - EN204.2 SYSTEM DESIGN			09/86C	03/88C	12/87C	
M62683	M62683		SEQUOYAH 2 - TRACKING OF COMMITMENTS ELEMENT			09/86C	03/88C	07/88C	
M62685	M62685		SEQUOYAH 2 - DESIGN CRITERIA ELEMENT			09/86C	03/88C	07/88C	
M62689	M62689		SEQUOYAH 2 - ELEMENT REPORT - EN204.1 APPROVALS, PROCEDURES, RESPONSE TIME			09/86C	03/88C	12/87C	
M62690	M62690		SEQUOYAH 2 - ELECTRICAL PENETRATIONS BREACHED ELEMENT			09/86C	03/88C	03/88C	
M62691	M62691		SEQUOYAH 2 - PROCEDURE PROBLEMS ELEMENT			09/86C	03/88C	03/88C	
M62692	M62692		SEQUOYAH 2 - RELIABILITY AND MAINTENANCE OF RADIATION MONITORS ELEMENT			09/86C	03/88C	09/87C	
M62693	M62693		SEQUOYAH 2 - ELEMENT REPORT - EN203.3 TRACKING SYSTEM FOR COMMITMENTS INADEQUATE			09/86C	03/88C	01/87C	
M62695	M62695		SEQUOYAH 2 - COLD-LEG ACCUM. LEVEL TRANSMITTER ELEMENT			09/86C	03/88C	11/87C	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPD. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62696	M62696		SEQUOYAH 2 - DIFFICULTY OF OBTAINING OBS OLETE ELEMENT			09/86C	11/88C	10/86C	
M62697	M62697		SEQUOYAH 2 - TRANSFER CANAL ELEC. EQUIP. ELEMENT			09/86C	03/88C	04/87C	
M62699	M62699		SEQUOYAH 2 - GROUND & ELEC. SHOCK PROBLE M ELEMENT REPORT 302.04			09/86C	11/88C	02/89C	
M62700	M62700		SEQUOYAH 2 - ELEMENT REPORT - EN201.6 TR ACEABILITY OF DESIGN REQUIREMENTS			09/86C	03/88C	01/87C	
M62702	M62702		SEQUOYAH 2 - LACK OF WATER TIGHT CONDUIT ELEMENT, REPORT 302.21			09/86C	03/88C	10/88C	
M62703	M62703		SEQUOYAH 2 - ELEMENT REPORT - C017304 C0 MPRESSION FITTINGS			09/86C	03/88C	07/87C	
M62704	M62704		SEQUOYAH 2 - ELEMENT REPORT C017303 - CL AMPS			09/86C	03/88C	07/87C	
M62706	M62706		SEQUOYAH 2 - ELEMENT REPORT C017301 - LI NE SLOPE			09/86C	03/88C	07/87C	
M62707	M62707		SEQUOYAH 2 - IMPROPER OPS OF SYSTEM 31 E LEMENT			09/86C	11/88C	10/86C	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62708	M62708	SEQUOYAH 2 - VALVE CLOSURE ELEMENT				09/86C	11/88C	10/86C	
M62709	M62709	SEQUOYAH 2 - ELEMENT REPORT C011206				09/86C	03/88C	10/86C	
M62710	M62710	SEQUOYAH 2 - GENERAL POLICY & MGMT ELEME NT C08000				09/86C	03/88C	06/87C	
M62713	M62713	SEQUOYAH 2 - TECH. SPFC. CHANGE ON RCS P RESS.				01/84C	09/86C	N/A	
M62858	M62858	SEQUOYAH 2 - HUMAN FACTORS DESIGN SUBCAT EGORY				08/86C	03/88C	11/87C	
M63051	M63051	SEQUOYAH 2 - APPENDIX "H" EXTENSION				09/86C	10/86C	01/87C	
M63460	M63460	SEQUOYAH 2 - ELEMENT REPORT - EN241.4 AM PLENOL CONNECTORS				09/86C	03/88C	10/87C	
M63472	M63472	SEQUOYAH 2 - ALLEGATIONS				11/86C	10/89C	N/A	
M63954	M63954	SEQUOYAH 2 - IMPROPER PIPE INSULATION MA TERIAL ELEMENT				11/86C	03/88C	12/86C	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M63979	M63979	SEQUOYAH 2 - FEEDWATER HEATER ELEMENT				11/86C	03/88C	11/86C	
M63981	M63981	SEQUOYAH 2 - CARBON STEEL AND STAINLESS STEEL ELEMENT REPORT 232.02				11/86C	11/88C	11/86C	
M64239	M64239	SEQUOYAH 2 - STRUCTURAL STEEL CONNECTION DESIGN ELEMENT REPORT 215.9				01/87C	03/88C	11/87C	
M64241	M64241	SEQUOYAH 2 - ELECTRICAL DESIGN PROTECTIO N ELEMENT				01/87C	07/89C	N/A	
M64243	M64243	SEQUOYAH 2 - HVAC DESIGN ELEMENT				01/87C	07/89C	N/A	
M64263	M64263	SEQUOYAH 2 - ELEMENT REPORT UNAUTHORIZED /UNDOCUMENTED CO 11206				11/86C	11/88C	10/86C	
M64266	M64266	SEQUOYAH 2 - ELEMENT REPORTS GENERAL MAN AGEMENT & POLICY QA 80000				11/86C	03/88C	02/89C	
M64268	M64268	SEQUOYAH 2 - ELEMENT REPORTS REVIEW DISP OSITIONING DEVIATION REPORT DOC UMENTS QA80402				11/86C	03/88C	03/88C	
M64279	M64279	SEQUOYAH 2 - ELEMENT REPORT DESIGN OUTPU T CO11102				11/86C	11/88C	10/86C	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M64283	M64283		SEQUOYAH 2 - ELEMENT REPORT HANGER INSPE CTION DOCUMENTATION C01110 6			11/86C	11/88C	09/87C	
M64287	M64287		SEQUOYAH 2 - ELEMENT REPORT DESIGN OF AN CHORS C011302			11/86C	11/88C	10/86C	
M64293	M64293		SEQUOYAH 2 - ELEMENT REPORT INSTRUMENT T UBING C015109			11/86C	11/88C	10/86C	
M64295	M64295		SEQUOYAH 2 - ELEMENT REPORT VALVES C0171 01			11/86C	11/88C	10/86C	
M64297	M64297		SEQUOYAH 2 - ELEMENT REPORT SLOPE C01730 1			11/86C	03/88C	07/87C	
M64299	M64299		SEQUOYAH 2 - ELEMENT REPORT INSTRUMENT L INE DAYS C017303			11/86C	11/88C	09/87C	
M64301	M64301		SEQUOYAH 2 - ELEMENT REPORT COMPRESSION FITTINGS C017304			11/86C	03/88C	07/87C	
M64303	M64303		SEQUOYAH 2 - ELEMENT REPORT CONDUIT C019 201			11/86C	11/88C	05/87C	
M64305	M64305		SEQUOYAH 2 - ELEMENT REPORT CONDUIT & CA BLE TRAY C019203			12/86C	11/88C	01/87C	

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11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M54389	M64389		SEQUOYAH 2 - APPENDIX "J" EXEMPTION			12/86C	01/88C	02/88C	
M64412	M64412		SEQUOYAH 2 - TECH. SPEC. CHANGE ON INCREASING LOAD SEQUENCING DELAY FOR CONT. SPRAY PUMPS			12/86C	09/87C	11/87C	
M64570	M64570		SEQUOYAH 2 - EXEMPTION FOR PUMP SEAL ISOLATION VALVE			01/87C	12/87C	01/88C	
M64572	M64572		SEQUOYAH 2 - CHLORINE DETECTOR DELETION			01/87C	12/87C	11/87C	
M64579	M64579		SEQUOYAH 2 - REVIEW OF LEAKAGE REDUCTION PROGRAM - TECH. SPEC. 6.8.5.A. (III.D.1.1)			02/87C	03/87C	09/87C	
M64624	M64624		SEQUOYAH 2 - GDC 55 EXEMPTION REQUEST ON RHR AND VACUUM RELIEF LINES			02/87C	12/87C	01/88C	
M64673	M64673		SEQUOYAH 2 - CLARIFICATION OF TABLE 3.3-9, REMOTE SHUTDOWN MONITORING INSTRUMENTATION			02/87C	07/88C	08/88C	
M71894	M71894		SEQUOYAH UNIT 2 - D/G 18 MONTH SR CHANGES AND WAIVER OF COMPLIANCE			01/89C	01/89C	02/89C	
M71983	M71983		SEQUOYAH 2 - TS 89-15 - DEFINE FULLY WITHDRAWN POSITION FOR SHUTDOWN AND CONTROL ROD BANKS			01/89C	03/89C	04/89C	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO IN?T	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M73037		M73037	SEQUOYAH UNIT 2 - REQUEST TO ELIMINATE SITE RECOVERY CENTERS			04/89C	07/90C	N/A	
M75054		M75054	SEQUOYAH UNIT 2 - TS 89-39 - CONTAINMENT AIR LOCK AND CONTAINMENT INTEGRITY			10/89C	02/90C	C	
M75056		M75056	SEQUOYAH 2 - TS 89-40, CLARIFY REQUIREMENTS FOR THE REACTOR CODANT SYSTEM HEAD VENTS			10/89C	03/90C	C	
M75588		M75588	SEQUOYAH 2 - TS 90-04 - REVISE DIESEL GENERATOR ACTION STATEMENTS REQUIREMENTS			01/90C	03/90C	C	
M75754		M75754	SEQUOYAH UNIT 2 - TS 90-05 - EXTEND SURVEILLANCE ON THE ICE CONDENSER FROM 12 MONTH INTERVAL TO			01/90C	03/90C	N/A	
M76077		M76077	SEQUOYAH 2 - TS 89-07 REVISION TO BASES FOR TS 3/4.10.3, PHYSICS TESTS			02/90C	05/90C	N/A	
M76081		M76081	SEQUOYAH 2 - TS 90-10 REVISION TO THE BASES FOR TS 3/4.7.1.2, AUXILIARY FEEDWATER SYSTEM			02/90C	03/90C	N/A	
R00007		R00007	SEQUOYAH NUCLEAR PLANT UNIT 2 TS # 87-01 DELETION OF CONFLICTING SUBMITTAL DIRECTIONS			02/87C	05/88C	06/88C	
R00041		R00041	SEQUOYAH 2 TS 87-05 REVIEW AND AUDIT OF APPENDIX B TS			04/87C	03/89C	03/89C	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC	#	TITLE	IMPD INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
R00043		R00043		SEQUOYAH 2 TS CHANGE 80 MISC. CHANGES		04/87C	03/89C	04/89C	
R00045		R00045		SEQUOYAH 2 ADD RHR SPRAY REQUIREMENTS		04/87C	04/88C	04/88C	
R00047		R00047		SEQUOYAH 2 TS# 87-21 CORRECT ERRORS IN TABLE 3.3-1		04/87C	07/87C	08/87C	
R00051		R00051		SEQUOYAH 2 DELETE CHANGING IODINE CLEANUP & H2 RECOM SYSTEM FROM TS ADD RCS SAMPLE SYSTEM		04/87C	06/88C	08/88C	
R00053		R00053		SEQUOYAH 2 TS #87-10 REVISE PRESS. DROP ACROSS FILTERS HEPA & CHAN. FILTER IN EGTS & AUX. B		04/87C	10/88C	11/88C	
R00055		R00055		SEQUOYAH 2 TS #87-09 ADD CO2 SYSTEM TO THE TECH. SPEC.		04/87C	01/89C	01/89C	
R00057		R00057		SEQUOYAH 2 TS # 87-02 MODIFY SURVEILLANCE REQUIREMENT FOR RADIATION MONITORS		04/87C	09/87C	10/87C	
R00059		R00059		SEQUOYAH 2 TECH. SPEC. CHANGE #87-07 CORRECTING ERRORS IN TABLES RE SESIMIC MONITOR INFO		04/87C	09/88C	10/88C	
R00105		R00105		SEQUOYAH UNIT 2 - TSN 87 / 4 BASIS CHANGES		04/87C	08/87C	09/87C	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MW	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
R00107		R00107	SEQUOYAH 2	TS-82 RC LOOPS OPERABLE IN MODE 3		02/87C	09/88C	10/88C	
R00111		R00111	SEQUOYAH 2	ASCO SOLENOID VIOLATION 86-42-01 TECHNICAL ASSISTANCE		05/87C	06/87C	N/A	
R00118		R00118	SEQUOYAH 2	TS B7-15 LCO 3.6.3 TO SMEND TABLE 3.6-2 RE: CONTAINMENT ISOL VALVES		05/87C	05/88C	06/88C	
R00120		R00120	SEQUOYAH 2	TS 87-04 FIRE PUMP INSTRUMENTS TS TABLE 3.311		05/87C	02/88C	N/A	
R00127		R00127	SEQUOYAH 2	TS 87-11 - 3/4-11 ? AOSE RATE OF GASEOUS EFFLUENTS		05/87C	01/88C	02/88C	
R00129		R00129	SEQUOYAH 2	TS-87-20 - RPS/ESFAS INSTRUMENTATION FUNCTIONAL CHANGE		05/87C	12/87C	09/88C	
R00131		R00131	SEQUOYAH 2	TS 87-18- RCP UNDERVOLTAGE TRIP PROTECTION CHANNEL SETPOINT CHANGE		05/87C	09/88C	08/88C	
R00133		R00133	SEQUOYAH 2	TS 87-24 - LCO FOR SPECIFIC ACTIVITY OF REACTION COOLANT UNIT CHANGE		05/87C	03/89C	N/A	
R00136		R00136	SEQUOYAH 2	BY-PRODUCT MATERIAL LICENSE CHANGE		05/87C	07/89C	N/A	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
R00142	R00142		SEQUOYAH 2 TS-87-29 REVISE TABLE 3.8-2 D ELETING MOV'S WITH BYPASSED THERM. OVERLOAD DEVICES NOT NEEDED			05/87C	10/87C	11/87C	
R00144	R00144		SEQUOYAH 2 TS-87-34 PLANT ORGANIZATION A ND PORC RESPONSIBILITIES CHA NGE			05/87C	09/87C	10/87C	
R00148	R00148		SEQUOYAH 2 SAFETY ISSUES MAANGEMENT SYST EM (SIMS)			06/87C	04/89C	N/A	
R00150	R00150		SEQUOYAH 2 T.S. CHANGE 87-31 - ADD. OF S URVEILLANCEREQS. : CONTAIN, ISOLAT. LOG IC FOR CONTAIN.			06/87C	09/88C	09/88C	
R00152	R00152		SEQUOYAH 2 T.S. CHANGE 87-06- SECTION 3/ 4 4 9 PRESSURE/TEMPERATUR E LIMITS REACTOR			05/87C	10/88C	11/88C	
R00154	R00154		SEQUOYAH 2 T.S. CHANGE 87-35- REACTOR C OOLANT SYSTEM PFRESSURE ISOLATION V ALVES - TABLE 3.			06/87C	09/88C	09/88C	
R00166	R00166		SEQUOYAH 2 TS 87-19 ICC BED TEMP. MONITO RS			05/87C	10/88C	11,88C	
R00188	R00188		SEQUOYAH 2 TS CHANGE 87-17, ADMINISTRATI VE CHANGES			06/87C	05/89C	06/89C	
R00190	R00190		SEQUOYAH 2 TS 87-13, REVISION TO SECT. 3 /4.9.7. CRANE TRAVEL-SPENT F UEL PIT AREA			06/87C	07/87C	N/A	

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SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMP. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
R00192	R00192	SEQUOYAH 2 TS CHANGE 87-25. DELETE REFER ENCES TO SECTION 6.9.1.13.B				06/87C	09/88C	10/88C	
R00194	R00194	SEQUOYAH 2 - TS CHANGE 87-26 - MINIMUM FLOW AND PRESSURE REQUIREMENTS FOR THE HIGH PRESSURE FIRE PROTECTION SYSTEM				07/87C	01/88C	01/88C	
R00198	R00198	SEQUOYAH 2 - TS 87-32 D/G CONTINUOUS WAT ING IN SURV. REQ.				08/87C	01/88C	03/88C	
R00204	R00204	SEQUOYAH 2 - TS CHANGE 87-27. RHR SYSTEM ISOLATION				08/87C	12/88C	12/88C	
R00206	R00206	SEQUOYAH 2 - TS CHANGE 87-36. CONTAINMENT SPRAY PUMP OPERABILITY				08/87C	08/88C	N/A	
R00208	R00208	SEQUOYAH UNIT 2 TS CHANGE 87-39. CORRECT ICN OF MINOR TS DISCREPANCIES				09/87C	04/89C	05/89C	
R00210	R00210	SEQUOYAH 2 TS 87-37 LONG TERM CONTAINMENT COOLING REQUIREMENTS				09/87C	02/88C	02/88C	
R00212	R00212	SEQUOYAH 2 T.S. CHANGE CRANE TRAVEL SPENT FUEL AREA				09/87C	12/88C	01/89C	
R00218	R00218	SEQUOYAH 2 PROGRAM MANAGEMENT OF ECTG ELEMENT REPORT REVIEW				09/86C	05/88C	N/A	

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SAFETY ISSUES MANAGEMENT SYSTEM

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PLANT DATA - NOT VERIFIED

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPD. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
R00220	R00220		SEQUOYAH 2 APPENDIX J - 2 YR TYPE B & C TESTING FOR UNIT 1 (ONE TIME EXEMPTION)			08/87C	07/88C	N/A	
R00229	R00229		SEQUOYAH 2 TS 87-33 REVISE TABLE 3B-1 TO ADD AND DELETE SECONDARY CONT. BYP ASS PENETRATION			09/87C	05/88C	07/88C	
R00232	R00232		SEQUOYAH 2 RHR PUMP VENT T/A			12/86C	01/88C	N/A	
R00233	R00233		SEQUOYAH UNIT 2 REQUEST FOR NOT COMPLYIN G WITH LCO IN TS 3.4.1.4 RHR S YSTEM TO REPAIR VALVE			10/87C	11/87C	N/A	
R00245	R00245		SEQUOYAH 2 - TS 87-40 AFW SUCTION PRESSU RE LOW TRIP SETPOINT (TABLE 3.3 .4) TD PUMP			11/87C	12/88C	01/89C	
R00247	R00247		SEQUOYAH 2 - TS 87-42 ADDITION OF MOV'S TO TABLE 3.8-2			11/87C	08/88C	10/88C	
R00249	R00249		SEQUOYAH 2 - GL 87-12 RESPONSE			10/87C	12/88C	N/A	
R00255	R00255		SEQUOYAH 2 - T.S. 87-47 CONTROL ROOM EME RGENCY VENTILATION SURV. R EQS.			01/88C	02/88C	03/88C	
R00257	RC0257		SEQUOYAH 2 T.S. 87-43 CONT SPRAY PUMP DP			12/87C	08/88C	10/88C	

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SAFETY ISSUES MANAGEMENT SYSTEM

PLANT DATA - NOT VERIFIED

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	DL ISSUE	DL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MW	TENNESSEE VALLEY AUTHORITY	TN	2	05/88C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
R00294	R00294		SEQUOYAH UNIT 2 - TS 87-45 -CHANGES TO FIRE DETECTION INSTRUMENTS - TABLE 3.3-11			02/88C	01/88C	01/89C	
R00322	R00322		SEQUOYAH 2 - IEB 86-02 - STATION RING DIFFERENTIAL PRESSURE CHANGES			03/88C	06/88C	05/88C	
R00323	R00323		SEQUOYAH UNIT 2 - TS CHANGE 87-46, TABLE 3.6-1, BYPASS LEAKAGE PATHS TO THE AUXILIARY BUILDING			03/88C	10/88C	10/88C	
R00324	R00324		SEQUOYAH UNIT 2 - TS CHANGE 87-44, ADMINISTRATIVE CORPORATE AND SITE ORGANIZATIONAL CHANGES			03/88C	06/88C	07/88C	
R00327	R00327		SEQUOYAH UNIT 2 - RESPONSE TO IE BULLETIN 88-01			09/88C	06/89C	01/89C	
R00329	R00329		SEQUOYAH UNIT 2 - RESPONSES TO IE BULLETIN 88-02			03/88C	02/90C	02/90C	
R00340	R00340		SEQUOYAH 2 - TS-88-07, DELETE CONTAINMENT ISOLATION VALVES			04/88C	08/88C	08/88C	
R00351	R00351		SEQUOYAH 2- 10 CFR 2.206 PETITION ON THE EMERGENCY DIESEL GENERATOR SYSTEM			04/88C	08/88C	N/A	
R00353	R00353		SEQUOYAH UNIT 2 - TS 88-02 AFW PUMP DIFFERENTIAL PRESSURE VALUES FOR SURVEILLANCE REQUIREMENT			05/88C	05/89C	05/89C	

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PLANT DATA - NOT VERIFIED

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
R00355		R00355	SEQUOYAH UNIT 2 - ENVIRONMENTAL QUALIFICATION OF TRICAL EQUIPMENT			02/81C	15/88C	25/88C	
R00359		R00359	SEQUOYAH UNIT 2 - TS 88-05 IMPLEMENT GL 87-09 REVISE 3 AND 4.0.4 SPECIFICATIONS 4.0.			06/88C	08/88C	09/88C	
R00362		R00362	SEQUOYAH 2 - TS-88-10 TURBINE DRIVEN AFW PUMP RESPONSE TIME AND ACTUATION SIGNAL TESTING			06/88C	08/88C	09/88C	
R00364		R00364	SEQUOYAH 2 - TS-88-01 ERCW/CCS MOTOR OPERATED VALVE/CHECK VALVE CHANGEOUT			06/88C	09/88C	09/88C	
R00367		R00367	SEQUOYAH 2 - TS-88-04 IMPLEMENT GL 84-15 ON DIESEL GENERATOR RELIABILITY			06/88C	01/89C	02/89C	
R00369		R00369	SEQUOYAH 2 - TS-88-12 IMPLEMENT GL 88-06 DELETE THE ORGANIZATION CHARTS IN SECTION 6			06/88C	06/88C	07/88C	
R00376		R00376	SEQUOYAH UNIT 2 - TS 88-21 RIVER WATER LEVEL AND TEMPERATURE			06/88C	08/88C	09/88C	
R00378		R00378	SEQUOYAH UNIT 2 - BULLETIN 85-01/GL 88-03 - STEAM BINDING OF AWF PUMPS (GSI 93)			06/88C	07/88C	06/88C	
R00380		R00380	SEQUOYAH UNIT 2 - GL87-06 PERIODIC VERIFICATION OF LEAK TIGHT INTEGRITY OF PRESSURE ISOLATION VAL			06/87C	07/88C	10/88C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - N O T V E R I F I E D

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPU INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
R00393	R00393		SEQUOYAH UNIT 2 - TS 87-38 RESPONSE TIME TESTING FOR THE CONTAINMENT VENTILAT ION ISOLATION FU			09/88C	03/89C	03/89C	
R00457	R00457		SEQUOYAH UNIT 2-TS 88-18, ONE-TIME EXTEN OF THE PERFORMANCE OF SR 4.6.5.1.6.2 T O THE CYCLE 3 RE			09/88C	11/88C	01/89C	
R00502	R00502		SEQUOYAH UNIT 2 - TS 88-25 REVISE ACTION STATEMENTS ON PORV OPERABILITY IN MODES 1,2,3 TO ENSURE			12/88C	04/89C	05/89C	
R00505	R00505		SEQUOYAH UNIT 2 - TS 88-33 UPPER HEAD IN JECTION LEVEL SWITCHSETPOINT REDUCTION I NHEAT FLUX HOT C			12/88C	03/89C	04/89C	
R00521	R00521		SEQUOYAH UNIT 2 - TS 88-29 DELETE A SURV EILLANCE REQUIREMENT FOR THE PRESSURIZER PORV'S AND BLOCK			12/88C	03/89C	04/89C	
R00523	R00523		SEQUOYAH UNIT 2 - TS 88-26 OPERABLE PRES SURIZER SAFETY VALVES IN MODES 4 AN D 5			12/88C	03/89C	03/89C	

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - ONGOING

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE			STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY			TN	2	09/81C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE		IMPO. INIT.	APPL. DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE				
67.3.3	A017 M51134	SEQUOYAH 2 - INSTRUMENTATION TO FOLLOW THE COURSE OF AN ACCIDENT (RG 1.97)		12/82C	12/82C	10/90	12/90C				
75 (B089)	B089 M53939	SEQUOYAH2 - ITEMS 4.2.3 & 4.2.4 - PREVENTIVE MAINTENANCE PROGRAM FOR RX TRIP BREAKERS- LIFE TE		07/83C	11/84C	12/90	05/86C				
A-36 (C010)	C010 M51442	SEQUOYAH 2 - HEAVY LOADS		07/80C	04/83C	05/89C	06/91				
A-44	A022 M68604	SEQUOYAH 2 - IMPLEMENTATION OF THE STATI ON 50.63 BLACKOUT RULE, 10CFR		06/88C	04/89C	07/91	07/93 02/94				
A-48	S003	HYDROGEN CONTROL MEASURES AND EFFECTS OF HYDROGEN BURNS		04/89C		C					
BL-88-08	X808 M69687	SEQUOYAH 2 - BULLETIN 88-08: THERMAL STRESSES IN PIPE CONNECTED TO RCS		08/88C	08/88C	04/91					
BL-88-09	X809 M72682	SEQUOYAH 2 - THIMBLE TUBE THINNING IN PWR'S (BULLETIN 88-09)		09/88C	03/89C	06/89C					
BL-88-10	X810 M71354	SEQUOYAH-2 NONCONFORMING MOLDED - CASE CIRCUIT BREAKERS (BULLETIN 88 - 10)		11/88C	04/89C	08/90C	06/92 07/92				
BL-88-11	X811 M72167	SEQUOYAH 2 - BULLETIN 88-11 PRESSURIZER SURGE LINE THERMAL STRATIFICATION		12/88C	04/89C	03/91	07/92				

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
PLANT DATA - ONGOING

11/05/90

PLANT	DOCK#	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	0500032P	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE		IMPO INCT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE		
BL-89-01	X901 M73204	SEQUOYAH2 - FAILURE OF WESTINGHOUSE STEAM GENERATOR TUBE MECHANICAL PLUGS (BULLETIN 89-01)		05/89C	06/89C	08/89C	12/91		
BL-89-02	X902 M74312	SEQUOYAH 2 - STOP CORROSION CRACKING OF ANCHOR DARTING CHECK VALVE BOLTING (NRCB 89-02)		07/89C	06/90C	01/91	12/90C		
BL-89-03	X903 M75459	SEQUOYAH 2 - BULLETIN 89-03: POTENTIAL LOSS OF REQUIRED SHUTDOWN MARGIN DURING PWR REFUELING			01/90C	07/90C	03/90C		
BL-90-01	M76612	SEQUOYAH 2 - RESPONSE TO NRCB 90-01 LOSS OF FILL-OIL IN ROSEMOUNT TRANSMITTER			07/90C	04/91	12/91		
GL-85-06	A020 M59142	SEQUOYAH 2 - 10 CFR 53.62 OPERATING REACTOR REVIEWS		04/85C	06/84C	09/89C	12/90		
GL-87-02	B105 M69482	SEQUOYAH 2 - SEISMIC QUALIFICATION OF MECHANICAL & ELECTRICAL EQUIPMENT IN OPERATING PLANTS		02/87C	09/88C	05/89C			
GL-88-11	A023 M71549	SEQUOYAH 2 APP. G. CONFORMANCE USING REV. 2 OF R.G. 1.99 (GL-88-11)		07/88C	12/88C	06/89C	07/91		
GL-88-17	L817 M69866	SEQUOYAH 2 - LOSS OF DECAY HEAT REMOVAL (B106) - GENERIC LETTER 88-17		10/88C	01/89C	10/90			
GL-88-20	B111 M74469	SEQUOYAH 2 - INDIVIDUAL PLANT EVALUATIONS (GL 88-20)			10/89C	03/93	09/92		

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - O N G O I N G

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	U EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MW	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE	IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE			
GL-89-06	F072 M73708	SEQUOYAH 2 - MPA F-72: SAFETY PARAMETER DISPLAY SYSTEM- RESPONSE TO GL 89-06	/89C	07/89C	07/90C	12/90 07/92			
GL-89-10	B110 M75717	SEQUOYAH 2 - MOV TESTING AND SURVEILLANC E (GL 89-10)	06/89C	12/89C	09/90C	06/94			
GL-89-13	L913 M74062	SEQUOYAH 2- GENERIC LETTER 89-13 REGARDI NG SERVICE WATER SYSTEM PROBLEMS	07/89C	01/90C	07/90C	12/91			
GL-89-19	B113 M74998	SEQUOYAH 2 - HSI A-47 - SAFETYIMPLICATIO NS OF CONTROL SYSTEMS (GL 89-19)		03/90C	09/90	03/90C			
GL-90-03	L003 M76293	SEQUOYAH 2 - GL 90-03 - RELAXATION OF ST AFF POSITION IN GL 83-28, ITEM 2.2 PART 2		08/90C	09/90C	09/90 10/90C			
I.D.2.3	F009 M51284	SEQUOYAH 2 - I.D.2.3, SAFETY PARAMETER D ISPLAY CONSOLE - FULLY IMPLEMENTED	12/82C	04/83C	07/89C	12/90C			
II.K.1.17		IE BULLETINS - TRIP LOW LEVEL B/S			C	C	I		
MPA-B106	B106 M69866	SEQUOYAH 2 - LOSS OF DECAY HEAT REMOVAL (B106) - GENERIC LETTER 88-17			10/88C				
MPA-D025	D025 M76192	SEQUOYAH 2 - TS 90-03-IMPLEMENT GL 89-01 BY RELOCATING THE RADIOLOGICAL EFFLUEN T TECHNICAL SPECIFICATIONS			03/90C	11/90C 10/90 09/90 12/90C			

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - O N G O I N G

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10

ISSUE NUMBER	MPA#	TAC #	TITLE	IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE
MPA-F071	F071	M56168	SEQUOYAH 2 - I.D. 1.2 DETAILED CONTROL RO OMDESIGN - F-71	10/86C	10/84C	08/87C	10/93 12/93

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - O N G O I N G

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M40290	M40290		SEQUOYAH 2 - PROJECT MANAGEMENT ADMINISTRATION			03/89C	09/88		
M46918	M46918		SEQUOYAH 2 - CONTROL ROOM HUMAN FACTORS REVIEW			09/82C	05/84C	06/83 11/93	
M49172	M49172		SEQUOYAH 2 CONTAINMENT AIR TEMPERATURE AND PURGE LINES			11/82C	01/85C		
M51046	M51046		SEQUOYAH 2 - UHI ACCUMULATOR WATER LEVEL SETPOINT AND TOLERANCES			04/83C	12/83C		
M51441	M51441		SEQUOYAH 2 - R & D H2 CONTROL- ADDITIONAL ANALYSIS PER 50.4.4, HYDROGEN RULE ANALYSES			09/83C	03/87C		
M51458	M51458		SEQUOYAH 2 - LOW TEMPERATURE OVERPRESSURE PROTECTION			04/83C	12/83C		
M51460	M51460		SEQUOYAH 2 - DIESEL GENERATOR RELIABILITY			09/83C	12/83C		
M51761	M51761		SEQUOYAH 2 - TEMPORARY TECH SPEC CHANGE TO PERFORM SHUTDOWN BOARD MODIFICATIONS			02/83C	12/83C		
M51762	M51762		SEQUOYAH 2 - VOLUME REDUCTION SYSTEM TO PROCESS LOW-LEVEL RADIOACTIVE WASTE			02/83C	12/83C		

S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - O N G O I N G

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M52660		M52660	SEQUOYAH 2 - SNUBBER SPECIFICATIONS			01/84C	06/85C		
M53335		M53335	SEQUOYAH-UNIT 2 - AFW PUMP ENDURANCE TESTS			12/83C	03/84C		
M54276		M54276	SEQUOYAH 2 - IST PROGRAM			01/84C	03/85C		
M54278		M54278	SEQUOYAH 2 - BRITISH FUEL ASSEMBLIES			01/84C	05/84C		
M54416		M54416	SEQUOYAH 2- RCS VENTS TECHNICAL SPECIFICATIONS NUREG 073 ITEM II.B.1			03/84C	06/89C	12/90	
M55462		M55462	SEQUOYAH 2 - PHYSICAL SECURITY PLAN TS AMEND 30			06/84C	06/85C	07/85C	
M55765		M55765	SEQUOYAH 2 - RELIEF FROM SECTION XI OF A SME CODE			09/84C	09/84C		
M56272		M56272	SEQUOYAH 2 - REGION 2 REQUEST TO REVIEW AFW SYSTEM DESIGN & TECH. SPECS			09/84C		N/A	
M56417		M56417	SEQUOYAH 2 - DELETE FLOW RATE MONITORSFR OM TABLES			08/82C	07/87C		

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - O N G O I N G

11/05/90

PLANT	DOCKET	TYPE	NSIS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M56719		M56719	SEQUOYAH 2 - REVIEW OF TAYCO IGNITOR RES T RESULTS			11/84C	01/88C	12/86	
M57183		M57183	SEQUOYAH 2 - FIRE HOSE STATIONS			02/85C	06/85C		
M59458		M59458	SEQUOYAH 2 - FIRST 10-YEAR ISI REVIEW (R EV. 13)			08/85C	04/90C		
M61836		M61836	SEQUOYAH 2 - REVISED P/V IST PROGRAM			06/86C	09/88C	10/88	
M62506		M62506	SEQUOYAH 2 - CABLE TRAY OVERFILL ELEMENT RPT. 23803			09/86C	03/88C	02/91 06/92	
M62507		M62507	SEQUOYAH 2 - CONDUIT OVERFILL ELEMENT RE PORT 23801			09/86C	03/88C	06/90 12/91	
M62508		M62508	SEQUOYAH 2 - WALL & FLOOR PENETRATIONS E LEMENT RPT 23803			09/86C	03/88C	02/91 06/92	
M62510		M62510	SEQUOYAH 2 - CABLE COATING DERATING ELEM ENT REPORT 24000			09/86C	03/88C	01/90 02/90C	
M62516		M62516	SEQUOYAH 2 - SCRAPPED MATERIAL ELEMENT R EPORT 40307			09/86C	03/88C	08/90 07/90C	

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - ONGOING

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62523	M62523		SEQUOYAH 2 - HEAT CODE ELEMENT REPORT 40703			09/86C	03/88C	11/89 01/90C	
M62545	M62545		SEQUOYAH 2 - DESIGN OF PLATE ELEMENTS REPORT 11301			09/86C	03/88C	02/91 11/91	
M62549	M62549		SEQUOYAH 2 - INSTALLATION METHODS ELEMENT REPORT 11103			09/86C	01/88C	10/90 09/91	
M62551	M62551		SEQUOYAH 2 - BENDING EQUIPMENT/MATERIAL ELEMENT RPT 10703			09/86C	11/88C	05/89 03/90C	
M62554	M62554		SEQUOYAH 2 - CABLE ELEMENT REPORT 10900			09/86C	03/88C	03/93 03/93 (NO CHANGE)	
M62555	M62555		SEQUOYAH 2 - CONDUIT ELEMENT REPORT 19201			09/86C	03/88C	02/91 02/90C	
M62556	M62556		SEQUOYAH 2 - CONDULETS ELEMENT			09/86C	03/88C	05/90 01/90C	
M62561	M62561		SEQUOYAH 2 - DOCUMENT CONTROL AND RECORDS ELEMENT RPT 80503			09/86C	03/88C	01/90 06/91	
M62572	M62572		SEQUOYAH 2 - QA MANAGEMENT PERFORMANCE ELEMENT REPORT 80104			09/86C	03/88C	03/89 06/89C	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - O N G O I N G

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	JL ISSUE	DL EXPIRATION
SEQUOYAH 2	05000328	PWR	WES*	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62575	M62575		SEQUOYAH 2 - QA PROGRAM ADEQUACY ELEMENT REPORT 80101			09/86C	03/88C	12/88 09/91	
M62609	M62609		SEQUOYAH 2 - TECHNICAL TRAINING ELEMENT			09/86C	03/88C	05/88 11/89C	
M62617	M62617		SEQUOYAH 2 - DEFICIENCIES & VIOLATIONS EL EMENT			09/86C	03/88C	01/88 06/91	
M62618	M62618		SEQUOYAH 2 - CORRECTIVE MAINTENANCE ELEM ENT			09/86C	03/88C	06/90	
M62620	M62620		SEQUOYAH 2 - ADEQUACY OF MAINTENANCE PRO CEDURES ELEMENT			09/86C	03/88C	11/88 11/91	
M62626	M62626		SEQUOYAH 2 - TRAINING PROGRAM ELEMENT			09/86C	03/88C	11/89C	
M62630	M62630		SEQUOYAH 2 - WORKPLAN PROCESS ELEMENT			09/86C	03/88C	04/90	
M62634	M62634		SEQUOYAH 2 - ELEMENT REPORT - EN207.3 DE VIATIONS TO PRE OP ACCEPTANCE CRITERIA			09/86C	11/88C		
M62636	M62636		SEQUOYAH 2 - THERMAL OVERLOAD BYPASS ELE MENT			09/86C	03/88C	11/89C	

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - ONGOING

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62642	M62642		SEQUOYAH 2 - LACK OF DAMPERS ELEMENT			09/86C	03/88C	05/89 06/89c	
M62647	M62647		SEQUOYAH 2 - ORIFICE HOLE SITES ELEMENT			09/86C	03/88C	01/90C	
M62651	M62651		SEQUOYAH 2 - ELEMENT REPORT - EN204 10 C ONTROL OF FIELD MODS TO VENDOR EG			09/86C	11/88C	04/88 07/90c	
M62653	M62653		SEQUOYAH 2 - SUPPORT CONNECTIONS ELEMENT			09/86C	03/88C	03/90 06/92	
M62659	M62659		SEQUOYAH 2 - DESIGN OF SUPPORTS ELEMENT			09/86C	03/88C	03/90 10/89c	
M62660	M62660		SEQUOYAH 2 - SERIES HANGER DRAWINGS ELEM ENT			6C	03/88C	10/89C	
M62664	M62664		SEQUOYAH 2 - THERMAL ANALYSIS ELEMENT			09/86C	03/88C	02/91 06/91	
M62675	M62675		SEQUOYAH 2 - AS-BUILT INACCURACIES ELEMEN T			09/86C	03/88C	05/90C	
M62676	M62676		SEQUOYAH 2 - CALCULATION RECORD RETENTIO N ELEMENT			09/86C	03/88C	01/90C	

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - ONGOING

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62677	M62677		SEQUOYAH 2 - VENDOR DOCUMENTS ELEMENT			09/86C	11/88C	04/90 07/90C	
M62678	M62678		SEQUOYAH 2 - ECN PROCESS ELEMENT			09/86C	03/88C	05/90C	
M62684	M62684		SEQUOYAH 2 - STANDARD & GUIDES ELEMENT			09/86C	03/88C	02/89 02/92	
M62686	M62686		SEQUOYAH 2 - REGULATORY REQUIREMENTS ELEMENT			09/86C	03/88C	03/90 05/90C	
M62687	M62687		SEQUOYAH 2 - FIRE PROTECTION EQUIPMENT WORKS IMPROPERLY ELEMENT			09/86C	03/88C	02/90 09/91	
M62688	M62688		SEQUOYAH 2 - INACCESSIBILITY DURING NORMAL OPS ELEMENT			09/86C	11/88C	01/90 08/88C	
M62694	M62694		SEQUOYAH 2 - ACCURACY OF SAFETY RELATED INST. ELEMENT			09/86C	03/88C	07/89	
M62698	M62698		SEQUOYAH 2 - ELEMENT REPORT - EN203.2 FEEDBACK TO DESIGN ORGANIZATION NOT PROPERLY UTILIZED I			09/86C	03/88C		
M62701	M62701		SEQUOYAH 2 - LOW-LINE VOLTAGE ELEMENT REPORT 302.02			09/86C	03/88C	06/91 11/91	

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - ONGOING

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M62705	M62705		SEQUOYAH 2 - MALFUNCTION OF DOORS ELEMEN T, REPORT 301.14			09/86C	11/88C	01/90 11/91	
M62711	M62711		SEQUOYAH 2 - S/G MANWAY INSTALL. ELEMENT			09/86C	11/88C	01/90 06/91	
M63978	M63978		SEQUOYAH 2 - BISI REPLACEMENT			10/86C	06/87C	12/91	
M64124	M64124		SEQUOYAH 2 - AIRBORNE RADIOACTIVITY IN C DWE BLDG ELEMENT RPT 23005			12/86C	03/88C	01/90 06/90c	
M64229	M64229		SEQUOYAH 2 - CABLE PULLING AND CABLE BEN D RADII ISSUE ELEMENT REPORT 109.00			12/86C	03/87C	03/93	
M64281	M64281		SEQUOYAH 2 - ELEMENT REPORT METHODS USED DURING INSTALLATION C011103			11/86C	11/88C	10/90 09/91	
M64285	M64285		SEQUOYAH 2 - ELEMENT REPORT DESIGN OF PLA TES C011301			11/86C	11/88C	02/91 11/91	
M64289	M64289		SEQUOYAH 2 - ELEMENT REPORT FLOOR DRAINS C015101			11/86C	11/88C	05/90 12/92	
M64387	M64387		SEQUOYAH 2 - VALVE CLOSURE TIME (TS AMENDM ENT 47)			12/86C	05/87C	05/87c	

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - ONGOING

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M64438	M64438	SEQUOYAH 2 - ADDITIONAL & NEW ELEMENT RE PORTS				01/87C	11/88C	N/A PER NRC TO TVA MEMO DATED 7/28/89	
M64467	M64467	SEQUOYAH 2 - N-411 REVIEW				08/85C	02/88C		
M68828	M68828	SEQUOYAH 2 - NONCONFORMING PIPING MATERIALS (BULLETIN 88-05)				07/88C			
M68952	M68952	SEQUOYAH 2 - BORON ACID CORROSION IN PWR'S - LICENSEE RESPONSE TO GL 88-05				07/88C		04/89	
M71617	M71617	SEQUOYAH UNIT 2 TS 88-34 REVISE THE SURVEILLANCE REQUIREMENTS ON THE AUXILIARY BUILDING GAS TREATM				12/88C	08/89C	08/89C	
M71948	M71948	SEQUOYAH 2 - SALP				02/89C	06/89C		
M71981	M71981	SEQUOYAH 2 - TS 88-31 - REVISE ACTION STATEMENTS IN TS FOR RCS SPECIFIC ACTIVITY ON RADIOIODINE				01/89C	06/89C	06/89C	
M72018	M72018	SEQUOYAH UNIT 2 - INSERVICE PRESSURE TEST PROGRAM				09/87C	11/90		
M72020	M72020	SEQUOYAH UNIT 2 - REVISIONS TO COMMITMENTS MADE ON CONTROL OF HEAVY LOADS (NUREG-0612; MPA C-10)				01/89C	05/89C		

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - ONGOING

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC	#	TITLE	IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M72355	M72355	SEQUOYAH 2		LICENSEE PERFORMANCE EVAL UATION		03/89C	09/89		
M72474	M72474	SEQUOYAH 2 - HEADQUARTERS		FOCAL POINT FO R INFORMATION AND COMMUNICATIONS		03/89C	09/89		
M72594	M72594	SEQUOYAH 2 - SALP REPORT PREPARATION AND		MEETING ATTENDANCE		03/89C	09/89		
M72754	M72754	SEQUOYAH UNIT 2 - TS 88-27 - REVISE FAN		MOTOR CURRENTS SURVEILLANCE REQUIREMENT FO R CONTAINMENT AI		03/89C	07/89C	08/89c	
M72830	M72830	SEQUOYAH UNIT 2 - ELIMINATE PRIMARY LOOP		BREAKS FROM POSTULATED BREAKS FO R STRUCTURAL DES		03/89C	07/89C		
M72832	M72832	SEQUOYAH UNIT 2 - DEVIATION REQUEST FROM		REQUIREMENTS OF APPENDIX R, SECTION I II G 2.125-V VI		03/89C	06/89C		
M72834	M72834	SEQUOYAH UNIT 2 - TIA OPERABILITY OF UH		I VALVE WITH OBSTRUCTION, QMDS MOTORS NO T LUBRICATED PER 50.49 & BIT RECIR.		05/89C	06/89C		
M72958	M72958	SEQUOYAH UNIT 2 - TS 89-16-INDEPENDENT S		AFETY ENGINEERING GROUP ORGANIZATION C HANGE		04/89C	07/89C	07/89c	
M73021	M73021	SEQUOYAH UNIT 2 - TS 89-23 - CONTROL ROD		POSITION SWITCH CHANGE IN TABLES 3.3 -9 AND 4.3-6		05/89C	05/89C	05/89c	

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11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MFA#	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M73750	M73750		SEQUOYAH UNIT 2- CHICKAMAUGA RESERVIOR S EDIMENT DEPOSTION AND EROSION INFORMAT ION			05/89C	12/89C		
M73752	M73752		SEQUOYAH UNIT 2- TS 89-03-LOGIC TIME DEL AY FOR AUTOMATIC AUXILIARY FEEDWATER SUCTION TRANSFER			05/89C	11/89C	12/89C	
M73754	M73754		SEQUOYAH UNIT 2- TS 89-04-THERMAL OVERLOA D PROTECTION AND BYPASS DEVICE TESTING			05/89C	11/89C	11/89C	
M74106	M74106		SEQUOYAH UNIT 2 - WAIVER OF COMPLIANCE F OR SR4.4.11.A, RCS VESSEL VENT, UNTIL A TS CHANGE IS PRO			07/89C	08/89C		
M74134	M74134		SEQUOYAH UNIT 2- TS 89-38, RCS VESSEL HE AD VENT MANUAL ISOLATION VALUES NOT LOCKED OPEN			08/89C	08/89C	08/89C	
M74152	M74152		SEQUOYAH UNIT 2- TS 89-37, WAIVER OF COM PLIANCE AND EMER- GENCY TS CHANGE ON C OLD LEG INJECTIO			08/89C	08/89C	08/89C	
M74830	M74830		SEQUOYAH UNIT 2- FEEDWATER CONTROL STUDY FOR THE RESTART FROMSHUTDOWN			09/89C	07/90C	12/90C	
M75031	M75031		SEQUOYAH UNIT 2 - RELIEF REQUEST FROM AS ME SECTION XI, HYDROSTATIC PRESSURE TEST AFTER UHI/			09/89C	05/90C		
M75050	M75050		SEQUOYAH UNIT 2 - RELIEF FROM ASME CODE, SECTION XI - STROKETIME TESTING FOR TWO BIT DISCHARGE V			10/89C	12/89C		

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
 PLANT DATA - ONGOING

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA# TAC #	TITLE			IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M75052	M75052	SEQUOYAH UNIT 2 - TS 89-36 - CLARIFY ACTIONS WHEN QUARANT TILT RATIO IS NEITHER MONITORED OR C				10/89C	04/90C	05/90c	
M75337	M75337	SEQUOYAH UNIT 2 - AUTHORIZATION OF ASME CODE CASE N-460				11/89C	12/89C		
M75340	M75340	SEQUOYAH UNIT 2 - RESPONSE TIME TESTING OF EAGLE 21 SOLID- STATE PROTECTION SYSTEM INPUT AND MA				11/89C	04/90C		
M75524	M75524	SEQUOYAH 2 - TS 89-18 - DELETE RHR SYSTEM AUTO CLOSURE INTERLOCK				12/89C	11/90	10/90c	
M75543	M75543	SEQUOYAH UNIT 2 - RELIEF FROM ASME SECTION XI HYDROSTATIC PRESSURE TEST AFTER RHR SPRAY FLOW I				12/89C	05/90C		
M75746	M75746	SEQUOYAH 2 - TS 89-02 - REDUCE MINIMUM RESIDUAL HEAT REMOVALFLOW RATE DURING REFUELING				01/90C	04/90C	04/90c	
M75748	M75748	SEQUOYAH UNIT 2 - TS 89-25 - REMOVAL OF THE UPPER HEAD INJECTION SYSTEM				01/90C	11/90	11/90c	
M75750	M75750	SEQUOYAH UNIT 2 - TS 89-26 - DELETE THE BORON INJECTION TANKFUNCTION				01/90C	11/90	11/90c	
M75752	M75752	SEQUOYAH UNIT 2 - TS 89-33 - USE OF VANTAGE 5 HYDRID (V5H) FUEL TO OPERATE UNIT				01/90C	11/90	11/90c	

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PLANT DATA - ONGOING

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	GL ISSUE	DL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M75842	M75842		SEQUOYAH UNIT 2 - TS 89-30 - ACCIDENT MONITORING INSTRUMENTATION REVISIONS TO MEET REGULATORY GU			01/90C	10/90 12/90c	12/90 01/91c	
M75844	M75844		SEQUOYAH UNIT 2 - TS 89-27 - RPS UPGRADE S EAGLE 21 MICROPROCESSOR SYSTEM ADDITION			01/90C	10/90 11/90c	12/90 11/90c	
M76075	M76075		SEQUOYAH 2 - SPENT FUEL RACK CRITICALITY ANALYSIS FOR 5.0 WEIGHT-PERCENT FUEL			02/90C	08/90C		
M76079	M76079		SEQUOYAH 2 - TS 90-06 ADDITION OF A FIRE HOSE STATION IN THE DIESEL GENERATOR BUILDING			02/90C	07/90C	08/90c	
M76192	M76192		SEQUOYAH 2 - TS 90-03-IMPLEMENT GL 89-01 BY RELOCATING THE RADIOLOGICAL EFFLUENT TECHNICAL SPECIFICATIONS			03/90C	10/90 11/90c	09/90 12/90c	
M76426	M76426		SEQUOYAH 2 - ALTERNATIVE TESTING OF REACTOR VESSEL HEAD AND VESSEL INTERNAL LIFTING DEVICES			03/90C	12/90		
M76430	M76430		SEQUOYAH 2 - EXIGENT TS CHANGE - TS 90-08, EXTEND ALLOWABLE OUTAGE TIME FOR ONE DG TRAIN TO CLEAN DG FUEL OIL TANKS			04/90C	04/90C	05/90c	
M76678	M76678		SEQUOYAH 2 - CLOSEOUT OF TEMPORARY EXEMPTION TO 10 CFR 50.46(A) (1) FOR OPERATING CYCLE 4			03/90C	11/90	12/90c	
M76773	M76773		SEQUOYAH 2 - TS 90-07 ADDITION OF TWO SMOKE DETECTORS IN VOLUME CONTROL TANK ROOM			05/90C	11/90 12/90c	12/90 01/91c	

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11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M76775	M76775		SEQUOYAH 2 - TS 90-12 INCREASE MAXIMUM FUEL ENRICHMENT FOR UNIT TO 5.0 WEIGHT PERCENT			05/90C	08/90C	08/90C	
M76777	M76777		SEQUOYAH 2 - TS 90-13 COLD-LEG ACCUMULATORS INSTRUMENTATION SURVEILLANCE DELETION			05/90C	11/90	11/90C	
M76845	M76845		SEQUOYAH 2 - TS 90-14 - REVISE VALVE NOM ENCLATURE FOR 14 CONTAINMENT ISOLATION VALVES			05/90C	12/90C 11/90	01/91C	
M76846	M76846		SEQUOYAH 2 - TS 90-09 AND APPENDIX J EXEMPTION - RELIEF FROM TWO CONSECUTIVE FAILED AS-FOUND TYPE A TEST			05/90C	08/90C	10/90C	
M77054	M77054		SEQUOYAH 2 - APPROVAL OF ASME CODE CASE N-461			04/90C	08/90C		
M77130	M77130		SEQUOYAH 2 - CLASS I E CABLE/CONDUIT TESTING PROGRAM			07/90C	12/90		
M77173	M77173		SEQUOYAH 2 - TS 90-15 DELETE PROVISIONS OF TS 3.0.4 FROM SOURCE RANGE FLUX MONITORS (TS 3.9.2)			07/90C	09/90C	10/90C	
M77247	M77247		SEQUOYAH 2 - TS 90-12 - GL 90-02. SUBSTITUTION OF FILLER RODS OR OPEN CHANNELS IN FUEL ASSEMBLIES			05/90C	11/90		
M77379	M77379		SEQUOYAH 2 - GENERIC LETTER 90-06 (GI-70) PORV AND BLOCK VALVE RELIABILITY			08/90C	03/91		

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SAFETY ISSUES MANAGEMENT SYSTEM
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11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
M77454	M77454		SEQUOYAH 2 - GENERIC LETTER 90-06 (GI-94) - LOW TEMPERATURE OVERPRESSURE PROTECT ION			08/90C	03/91		
M77484	M77484		SEQUOYAH 2 - DEFER WORK ON CABLE TRAY SU PPORTS FROM UNIT 2 CYCLE 4 REFUELING DU TAGE			08/90C	10/80		
M77528	M77528		SEQUOYAH 2 - TS 90-17 - DELETE TABLE 4.4 -5 ON RV MATERIAL SURVEILLANCE PROGRAM , WITHDRAWAL SCHEDULE			08/90C	12/90C	01/91C	
M77570	M77570		SEQUOYAH 2 - DEVIATION TO LICENSE CONDIT ION 2.C.13.C., APPENDIX R TO 10 CFR PART 50.			08/90C	11/90		
M77578	M77578		SEQUOYAH 2 - TS 90-11 - EXEMPTION TO APP ENDIX J, SEPARATE THE THIRD ILRT FROM 10-YEAR ISI			08/90C	01/91C	02/91C	
R00049	R00049		SEQUOYAH 2 H2 ANALYZER OPERABILITY DETER MINATION			12/86C	03/88C		
R00061	R00061		SEQUOYAH 2 AUXILIARY FEEDWATER PUMP PRES SURE REQUIREMENTS			12/86C	11/87C		
R00109	R00109		SEQUOYAH 2 SAFEGUARDS RELATED AMENDMENTS <i>TS AMEND 65</i>			11/86C	06/88C	07/88C	
R00116	R00116		SEQUOYAH 2 REVIEW OF THE JUSTIFICATION O F SPLICES			04/87C	10/87C		

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11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO. INIT.	APPL DATE	LIC ACT CMP DATE	LICENSEE INFL DATE	
R00125		R00125	SEQUOYAH 2 IMPLEMENTATION OF THE ISEG			05/87C	09/87C		
R00138		R00138	SEQUOYAH 2 CONDUITSEPERATION			05/87C	09/87C		
R00170		R00170	SEQUOYAH 2 TS 87-28. RADIATION MONITORIN G INSTRUMENTATION			06/87C	04/89C	05/89C	
R00180		R00180	SEQUOYAH 2 10 CFR 20.302-DISPOSAL OF EXE MPT TRASH			08/86C	08/89C		
R00196		R00196	SEQUOYAH 2 - SAFETY PARAMETER DISPLAY SY STEM (SPDS)			01/84C	07/89C	10/90 N/A	PER NRC TO TVA MEMO DATED 7/28/89
R00200		R00200	SEQUOYAH 2 - MSLB INSIDE ICE-CONDENSER C ONTAINMENT			07/87C	01/91	N/A	
R00202		R00202	SEQUOYAH UNIT 2 PIPE SUPPORT CRITERIA			08/87C	02/88C		
R00222		R00222	SEQUOYAH UNIT 2 TECHNICAL EVALUATION OF SQN TVA ALLEGATIONS			10/87C	09/90	N/A	
R00253		R00253	SEQUOYAH UNIT 2 - EXTENDED PRE-RESTART H EATUP ON REACTOR COOLANT PUM P HEAT			12/87C	02/88C	02/88C	

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA - ONGOING

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10
ISSUE NUMBER	MPA#	TAC #	TITLE		IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE	
R00262		R00262	REQUEST FOR APPROVAL TO USE ASME CODE CA SES N-341 AND N-356			12/87C	01/88C		
R00332		R00332	SEQUOYAH UNIT 2 LETTER ON TESTING SILIC ONE RUBBER INSULATED CABLE			03/88C	05/88C	04/89	
R00336		R00336	SEQUOYAH UNIT 2 - ASME SECTION XI CODE R RELIEF FOR THE MIC PROGRAM			04/88C	05/88C		
R00338		R00338	SEQUOYAH UNIT 2 - RELIEF REQUEST FROM AS ME SECTION XI FOR ERCW VALVES ON CSS HEA T EXCHANGERS			04/88C	09/88C		
R00357		R00357	SEQUOYAH UNIT 2 - HYDROGEN CONTROL REQUI REMENTS FOR ICE CONDENSER PLANT S IN 10 CFR 50.4			02/90C	09/89C		
R00361		R00361	SEQUOYAH UNIT 2 - GL 88-05 BORIC ACID CO RRSION OF CARBON STEEL RCS PRESSURE BOUNDARY COMPONE			06/88C	09/88C	04/89	
R00371		R00371	SEQUOYAH UNIT 2 - STAFFING OF THE FIRE B RIGRADE			06/88C	09/88C		
R00387		R00387	SEQUOYAH UNIT 2 - PROGRAM FOR 40-YR QUAL IFICATION TESTING OF SILICONE RUBBER I NSULATED CABLE			07/88C	07/89C	04/89	
R00389		R00389	SEQUOYAH UNIT 2 - RESPONSE TO NRC BULLET IN 88-03 INADEQUATE LATCH ENGAG EMENT OF GE HFA			07/88C	05/89C	04/89	

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S A F E T Y I S S U E S M A N A G E M E N T S Y S T E M
P L A N T D A T A - O N G O I N G

11/05/90

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWt	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C	05/10

ISSUE NUMBER	MPA#	TAC #	TITLE	IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE
R00391		R00391	SEQUOYAH UNIT 2 - IMPROVEMENT PLAN FOR DIESEL GENERATORS - POST RESTART		07/88C	11/88C	09/90
R00395		R00395	SEQUOYAH UNIT 2 - EXEMPTION FROM APPENDIX J TYPE C TESTING OF THE SC/RHR SYSTEM CHECK VALVES		07/88C	09/88C	
R00480		R00480	SEQUOYAH UNIT 2 - RELIEF REQUEST - BORIC ACID TRANSFER PUMPS FLOW RATE MEASUREMENT		10/88C	03/89C	
R00487		R00487	SEQUOYAH UNIT 2 - TEMPORARY DEVIATION FROM APPENDIX R, SECTION III.G.2 TO 10 CFR 50		10/88C	11/88C	
R00489		R00489	SEQUOYAH UNIT 2 - ERCW PUMPHOUSE FOUNDATION AND ERCW PUMPINGSTATION ACCESS CELLS		10/88C	12/90	
R00495		R00495	SEQUOYAH UNIT 2 - ADDITIONAL DETAILS TO MICROBIOLOGICAL INDUCED CORROSION PROGRAM REQUIRING		10/88C	08/89C	
R00497		R00497	TEMPORARY EXEMPTION FROM 10 CFR 50.46(A)(1), APPROVED ECCS ANALYSIS, FOR CYCLE 4		11/88C	01/89C	12/90C
R00500		R00500	SEQUOYAH UNIT 2 - TS 88-14 NUMBER OF RADIOACTIVE MONITORING CHANNELS REQUIRED FOR ERCW HEADER EFF		12/88C	08/89C	08/89C
R00504		R00504	SEQUOYAH UNIT 2 - TS 88-32 USE OF MASS POINT FOR CONTAINMENT INTEGRATED LEAK RATE TEST		12/88C	03/89C	03/89C

11/05/90

R-1216320-001

SAFETY ISSUES MANAGEMENT SYSTEM

PLANT DATA - ONGOING

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	ISSUE	OL	EXPIRATION
SEQUOYAH 2	05000328	PWR	WEST	1140 MWT	TENNESSEE VALLEY AUTHORITY	TN	2	09/81C		05/10
ISSUE NUMBER	MPA#	TAC #	TITLE	IMPO INIT	APPL DATE	LIC ACT CMP DATE	LICENSEE IMPL DATE			
R00507			SEQUOYAH UNIT 2 - TS-88-42 REVISIONS TO REQUIREMENTS ON RCE RANGE FLUX D		12/88C	11/90	10/90C			
R00519			SEQUOYAH UNIT 2 - TS 88-06 CONTAINMENT I SOLUTION VALVE LEAK RATE TEST FREQUENCY FOR CONTAINMENT		12/88C	07/89C	07/89C			