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 50-270 Oconee Nuclear Station, Unit 2, Duke Power Co. 05000270
 50-287 Oconee Nuclear Station, Unit 3, Duke Power Co. 05000287

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 RECIP. NAME RECIPIENT AFFILIATION
 Document Control Branch (Document Control Desk)

SUBJECT: Forwards marked-up listing of plant-specific list re
 implementation of approved regulatory generic initiatives.

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September 24, 1987

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

Subject: Oconee Nuclear Station
Docket Nos. 50-269, -270, -287
Request for Implementation Status

Dear Sir:

By an August 25, 1987 letter, the NRC requested Duke Power's assistance in a long-term program to improve the NRC's documentation on the status of licensees' implementation of approved regulatory generic initiatives. Accordingly, please find attached the marked-up listing of the plant data list for Oconee Nuclear Station Units 1, 2 and 3, which were provided by the August 25, 1987 NRC letter. The Unit 3 plant data list provides the generic comments for each unit. The Unit 1 and 2 plant data lists are marked-up where Units 1 and 2 comments differ from that of Unit 3.

Very truly yours,



Hal B. Tucker

PFG/72/sbn

Attachment

xc: Dr. J. Nelson Grace, Regional Administrator
U. S. Nuclear Regulatory Commission
Region II
101 Marietta Street, NW, Suite 2900
Atlanta, Georgia 30323

Mr. J. C. Bryant
NRC Resident Inspector
Oconee Nuclear Station

Ms. Helen Pastis
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

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R-1216320-SPC

SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA

08/17/87

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION		
OCONEE 3	05000287	PWR	B&W	2568 MWT	DUKE POWER	SC	2	07/74C	11/07		
APPLICABLE ISSUES				IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
M65468	OCONEE 3 - SAFEGUARDS MISCELLANEOUS AMDT			12/86C	12/87					M	
50	REACTOR VESSEL LEVEL INSTRUMENTATION IN			N/A	N/A	N/A	N/A				
67.3.3	A-17 IMPROVED ACCIDENT MONITORING			04/83C	09/87	12/87			H	M	
67.4.1	G-01 RCP TRIP			02/83C	10/87	10/86	INFO. Provided TO NRC			M	
75 (B-76)	B-76 ITEM 1.1 - POST TRIP REVIEW; PROGRAM DES			11/83C	05/85C	11/83C	12/85C			M	N
75 (B-77)	B-77 ITEM 2.1 - EQUIPMENT CLASSIFICATION & VE			11/83C	08/87	11/83C	12/87C			L	N
75 (B-78)	B-78 ITEMS 3.1.1 & 3.1.2 -POST MAINTENANCE TE			11/83C	10/85C	11/83C	86C			L	N
75 (B-79)	B-79 ITEM 3.1.3 - POST MAINTENANCE TESTING -			11/83C	07/85C	00/00C	86C			L	N
75 (B-80)	B-80 ITEM 4.1 - REACTOR TRIP SYSTEM RELIABILI			11/83C	10/85C	00/00C	86C		H	L	
75 (B-81)	B-81 ITEMS 4.2.1 & 4.2.2 -PREVENTATIVE MAINT			11/83C	09/85C	00/00C	86C			L	N
75 (B-82)	B-82 ITEM 4.3 - AUTOMATIC ACTUATION OF SHUNT			11/83C	02/85C	00/00C	86C		M	M	
75 (B-85)	B-85 SALEM ATWS 1.2 DATA CAPABILITY			11/84C	09/86C	00/00C	96C			L	N
75 (B-86)	B-86 SALEM ATWS 2.2 S-R COMPONENTS			11/84C	08/87	00/00C	86C			L	N
75 (B-87)	B-87 SALEM ATWS 3.2.1 & 3.2.2 S-R COMPONENTS			11/84C	10/85C	00/87	12/87			L	N
75 (B-88)	B-88 SALEM ATWS 3.2.3 T.S. S-R COMPONENTS			11/84C	07/85C	00/87	12/87			L	N
75 (B-89)	B-89 SALEM ATWS 4.2.3 & 4.2.4 LIFE COMPONENTS			11/84C	12/87	00/87	12/87	Awaiting NRC Rev. & Approval			N
75 (B-90)	B-90 SALEM ATWS 4.3 W AND B&W T.S.			07/84C	08/86C	00/87	11	11	11	11	N
75 (B-91)	B-91 SALEM ATWS 4.4 B&W TEST PROCEDURES			11/84C	11/86C	00/87	11	11	11	11	N
75 (B-92)	B-92 SALEM ATWS 4.5.1 DIVERSE TRIP FEATURES			11/84C	10/85C	00/87	11	11	11	11	N

update
for each
unit

11/87 pending NRC Rev. + Approval

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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

08/17/87

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE			STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 3	05000287	PWR	B&W	2568 MWT	DUKE POWER			SC	2	07/74C	11/07
APPLICABLE ISSUES				IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
75 (B-93)	B-93 SALEM ATWS 4.5.2 & 4.5.3 TEST ALTERNATIV			11/84C	12/87	00/87	Awaiting NRC Rev. + Approval				N
A-2	D-10 ASYMMETRIC BLOWDOWN LOADS ON REACTOR PRI			08/78C	05/83C	00/00C	84C			M	N
A-24	B-60 QUALIFICATION OF CLASS IE SAFETY-RELATED			08/80C	03/85C	00/00C	83C		H	H	
A-26	B-04 REACTOR VESSEL PRESSURE TRANSIENT PROTEC			08/76C	08/83C	08/83C	84C		H	M	
A-36 (C-10)	C-10 CONTROL OF HEAVY LOADS OVER SPENT FUEL P			08/77C	04/83C	00/00C	84C		M	M	
A-36 (C-15)	C-15 CONTROL OF HEAVY LOADS - PHASE II (FOLLO			05/83C	06/85C	N/A				L	
B-56	D-19 DIESEL GENERATOR RELIABILITY			09/84C	10/85C	N/A		H		L	N
HF 1.1	SHIFT STAFFING			10/83	01/84C	10/85C		H			
I.A. 1.1.1	SHIFT TECHNICAL ADVISOR - ON DUTY			C	11/80C	11/80C	06/80C				
I.A. 1.1.3	F-01 SHIFT TECHNICAL ADVISOR - TRAINED PER LL			10/80C	07/82C	10/85C	04/81C			H	
I.A. 1.1.4	SHIFT TECHNICAL ADVISOR - DESCRIBE LONG			C	/81C	/81C	N/A				
I.A. 1.2	SHIFT SUPERVISOR RESPONSIBILITIES			C	11/80C	11/80C	06/80C				
I.A. 1.3.1	F-02 SHIFT MANNING - LIMIT OVERTIME			10/80C	10/83C	10/85C	06/81C			M	
I.A. 1.3.2	F-02 SHIFT MANNING - MIN SHIFT CREW			10/80C	10/83C	10/85C	06/81C			M	
I.A. 1.4	LONG-TERM UPGRADE OF OPERATIONS PERSONNE				04/83	04/83C		M			
I.A. 2.1.1	IMMEDIATE UPGRADING OF RO & SRO TRAINING			C	11/80C	11/80C	N/A				
I.A. 2.1.2	IMMEDIATE UPGRADING OF RO & SRO TRAINING				11/80C	11/80C	N/A				
I.A. 2.1.3	IMMEDIATE UPGRADING OF RO & SRO TRAINING				11/80C	11/80C	N/A				
I.A. 2.1.4	F-03 IMMEDIATE UPGRADING OF RO & SRO TRAINING			10/80C	11/83C	10/85C	06/79C			M	

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE				STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 3	05000287	PWR	B&W	2568 MWT	DUKE	POWER			SC	2	07/74C	11/07
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
I.A.2.1.5	IMMEDIATE UPGRADING OF RO & SRO TRAINING					11/80C	11/80C	N/A				
I.A.2.3	ADMINISTRATION OF TRAINING PROGRAMS					11/80C	11/80C	N/A				
I.A.2.7	ACCREDITATION OF TRAINING INSTITUTIONS					12/86	03/85	03/87	M			
I.A.3.1.1	REVISE SCOPE & CRITERIA FOR LICENSING EX					11/80C	11/80C	N/A				
I.A.3.1.2	REVISE SCOPE & CRITERIA FOR LICENSING EX					11/80C	11/80C	N/A				
I.C.1.1	SHORT-TERM ACCIDENT & PROCEDURES REVIEW					C	11/80C	11/80C	10/79C			
I.C.1.2.A	F-04 SHORT-TERM ACCID. & PROCEDURES REV. - IN					10/80C	09/84C	10/85C	N/A			M
I.C.1.2.B	F-05 SHORT-TERM ACCID. & PROCEDURES REV. - IN					10/80C	06/85C	09/83C	07/79C			M
I.C.1.3.A	F-04 SHORT-TERM ACCID. & PROCEDURES REV - TRA					10/80C	09/84C	10/85C				M
I.C.1.3.B	F-05 SHORT-TERM ACCID. & PROCEDURES REV. - TR					10/80C	06/85C	09/83C	07/79C			M
I.C.2	SHIFT & RELIEF TURNOVER PROCEDURES					C	11/80C	11/80C	06/80C			
I.C.3	SHIFT-SUPERVISOR RESPONSIBILITY					C	11/80C	11/80C	06/80C			
I.C.4	CONTROL-ROOM ACCESS					C	11/80C	11/80C	05/80C			
I.C.5	F-06 FEEDBACK OF OPERATING EXPERIENCE					10/80C	11/81C	11/81C	06/81C			L
I.C.6	F-07 VERIFY CORRECT PERFORMANCE OF OPERATING					10/80C	11/81C	06/81C	06/81C			L
I.D.2.1	F-08 PLANT-SAFETY PARAMETER DISPLAY CONSOLE -					04/83C	06/85C	01/85C	N/A			M
I.D.2.2	F-09 PLANT-SAFETY PARAMETER DISPLAY CONSOLE -					04/83C	06/85C	01/85C	10/85C			M
I.D.2.3	F-09 PLANT-SAFETY PARAMETER DISPLAY CONSOLE -					04/83C	06/85C	01/85C				M
II.B.1.1	REACTOR-COOLANT SYSTEM VENTS - DESIGN VE					10/80C	11/80C	11/80C	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

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION			
OCONEE 3	05000287	PWR	B&W	2568 MWT	DUKE POWER	SC	2	07/74C	11/07			
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
II.B.1.2	F-10	REACTOR-COOLANT SYSTEM VENTS - INSTALL V		10/80C	11/83C	10/85C	02/83C				M	
II.B.1.3	F-10	REACTOR-COOLANT SYSTEM VENTS - PROCEDURE		10/80C	11/83C	10/85C	12/83C				M	
II.B.2.1		PLANT SHIELDING - REVIEW DESIGNS		10/80C	11/80C	11/80C	N/A					
II.B.2.3	F-11	PLANT SHIELDING - PLANT MODIFICATIONS (L		10/80C	04/83C	00/80C	03/83C				H	
II.B.2.4		PLANT SHIELDING - EQUIPMENT QUALIFICATIO		C	N/A	N/A	03/83C					
II.B.3.1		POSTACCIDENT SAMPLING - INTERIM SYSTEM		C	11/80C	11/80C	06/80C					
II.B.3.4	F-12	POSTACCIDENT SAMPLING - PLANT MODIFICATI		10/80C	01/84C	00/00C	10/85C				M	
II.B.4.1	F-13	TRAINING FOR MITIGATING CORE DAMAGE - DE		10/80C	11/83C	00/84C	N/A				M	
II.B.4.2.A	F-13	TRAINING FOR MITIGATING CORE DAMAGE - IN		10/80C	11/83C	00/84C	02/82C				M	
II.B.4.2.B	F-13	TRAINING FOR MITIGATING CORE DAMAGE - CO		10/80C	11/83C	00/84C	02/82C				M	
II.D.1.1		RELIEF & SAFETY VALVE TEST REQUIREMENTS		10/80C	11/80C	11/80C	N/A					
II.D.1.2.A		RELIEF & SAFETY VALVE TEST REQUIREMENTS		10/80C	12/83C	12/83C	N/A					
II.D.1.2.B	F-14	RELIEF & SAFETY VALVE TEST REQUIREMENTS		10/80C	12/87	00/84C	N/A				H	
II.D.1.3		RELIEF & SAFETY VALVE TEST REQUIREMENTS		10/80C	12/83C	12/83C	N/A					
II.D.3.1		VALVE POSITION INDICATION - INSTALL DIRE		C	11/80C	11/80C	05/80C					
II.E.1.1.1	F-15	AUXILIARY FEEDWATER SYSTEM EVALUATION -		10/80C	04/82C	00/84C					H	
II.E.1.1.2	F-15	AUXILIARY FEEDWATER SYSTEM EVALUATION -		10/80C	04/82C	00/84C	02/82C				H	
II.E.1.1.3	F-15	AUXILIARY FEEDWATER SYSTEM EVALUATIONS -		10/80C	04/82C	00/84C	03/83C				H	
II.E.1.2.1.A		AUXILIARY FEEDWATER SYSTEM INITIATION &		06/80C	11/80C	11/80C	11/79C					

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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

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE				STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 3	05000287	PWR	B&W	2568 MWT	DUKE	POWER			SC	2	07/74C	11/07
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
II.E.1.2.1.B	F-16	AUXILIARY FEEDWATER SYSTEM INITIATION &		06/80C	06/81C	00/84C	12/83C				H	
II.E.1.2.2.A		AUXILIARY FEEDWATER SYSTEM INITIATION &		10/80C	11/80C	11/80C	11/79C					
II.E.1.2.2.B		AUXILIARY FEEDWATER SYSTEM INITIATION &		10/80C	N/A	N/A	N/A					
II.E.1.2.2.C	F-17	AUXILIARY FEEDWATER SYSTEM INITIATION &		10/80C	06/81C	00/84C	08/81C				H	
II.E.3.1.1		EMERGENCY POWER FOR PRESSURIZER HEATERS		C	11/80C	11/80C	11/80C					
II.E.4.1.1		DEDICATED HYDROGEN PENETRATIONS - DESIGN		10/80C	11/80C	11/80C	N/A					
II.E.4.1.3	F-18	DEDICATED HYDROGEN PENETRATION - INSTALL		10/80C	10/81C	00/84C	08/81C				M	
II.E.4.2.1-4		CONTAINMENT ISOLATION DEPENDABILITY - IMP		10/80C	11/80C	11/80C	04/80C					
II.E.4.2.5.A		CONTAINMENT ISOLAT. DEPENDABILITY - CNTM		10/80C	10/82C	10/82C	N/A					
II.E.4.2.5.B		CONTAINMENT ISOLATION DEPENDABILITY - CN		10/80C	10/82C	10/82C	08/81C					
II.E.4.2.6	F-19	CONTAINMENT ISOLATION DEPENDABILITY - CN		10/80C	10/82C	10/82C	06/81C				H	
II.E.4.2.7	F-19	CONTAINMENT ISOLATION DEPENDABILITY - RA		10/80C	10/82C	10/82C	08/81C				H	
II.F.1.2.A	F-20	ACCIDENT-MONITORING - NOBLE GAS MONITOR		10/80C	10/81C	00/85C	12/83C				M	
II.F.1.2.B	F-21	ACCIDENT-MONITORING - IODINE/PARTICULATE		10/80C	10/81C	00/85C	02/82C				M	
II.F.1.2.C	F-22	ACCIDENT-MONITORING - CONTAINMENT HIGH-R		10/80C	12/81C	00/85C	12/83C				M	
II.F.1.2.D	F-23	ACCIDENT-MONITORING - CONTAINMENT PRESSU		10/80C	09/83C	00/85C	08/82C				H	
II.F.1.2.E	F-24	ACCIDENT-MONITORING - CONTAINMENT WATER		10/80C	09/83C	00/85C	10/82C				H	
II.F.1.2.F	F-25	ACCIDENT-MONITORING - CONTAINMENT HYDROG		10/80C	09/83C	00/85C	03/83C				H	
II.F.2.1		INSTRUMENTATION FOR DETECT. OF INADEQUAT			11/80C	11/80C						

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE			STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 3	05000287	PWR	B&W	2568 MWT	DUKE POWER			SC	2	07/74C	11/07
APPLICABLE ISSUES				IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
II.F.2.2	INSTRUMENTATION FOR DETECT. OF INADEQUAT			C	N/A	N/A	05/80C				
II.F.2.4	F-26	INSTRUMENTATION FOR DETECT. OF INADEQUAT			10/80C	11/83C	10/87	Awaiting NRC Approval			M
II.G.1.1	POWER SUPP. FOR PRESSURIZER RELIEF BLOCK			C	11/80C	11/80C	10/80C				
III.A.1.1	EMERGENCY PREPAREDNESS, SHORT TERM				11/80C	11/80C	N/A				
III.A.1.2.1	UPGRADE EMERGENCY SUPPORT FACILITIES - I			C	11/80C	11/80C	05/80C				
III.A.2.1	F-67	UPGRADE PREPAREDNESS - UPGRADE EMERGENCY			10/80C	07/83C	00/83C				H
III.A.2.2	F-68	UPGRADE PREPAREDNESS - METEOROLOGICAL D			10/80C	12/87	12/84C				L
III.D.1.1.1	PRIMARY COOLANT OUTSIDE CONTAINMENT - LEA			C	11/80C	11/80C	05/80C				
III.D.3.3.1	INPLANT RAD. MONIT. - PROVIDE MEANS TO D			C	11/80C	11/80C	05/80C				
III.D.3.3.2	F-69	INPLANT RADIATION MONIT. - MODIFICATIONS			10/80C	02/82C	02/82C	N/A			M
III.D.3.4.1	F-70	CONTROL ROOM HABITABILITY - REVIEW			10/80C	11/86C	12/86	N/A			H
III.D.3.4.2	F-70	CONTROL ROOM HABITABILITY - SCHEDULE MOD			10/80C	11/86C	12/86	under Review			H
II.K.1.1	IE BULLETINS - 79-05, 79-05A, 79-05B			C	C	C	07/79C				
II.K.2.10	F-28	ORDERS ON B&W PLANTS - SAFETY-GRADE TRIP			10/80C	04/81C	00/81C	08/81C			
II.K.2.11	F-29	ORDERS ON B&W PLANTS - OPERATOR TRAINING			10/80C	12/81C	00/81C	N/A			L
II.K.2.13	F-30	ORDERS ON B&W PLANTS - THERMAL MECHANICA			10/80C	06/84C	00/81C	N/A			H
II.K.2.14	F-31	ORDERS ON B&W PLANTS - LIFT FREQUENCY OF			10/80C	05/82C	00/81C	N/A			H
II.K.2.15	ORDERS ON B&W PLANTS - EFFECTS OF SLUG F				11/80C	11/80C	N/A				
II.K.2.16	F-32	ORDERS ON B&W PLANTS - RCP SEAL DAMAGE			10/80C	12/81C	00/81C	N/A			L

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SA 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

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE				STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 3	05000287	PWR	B&W	2568 MWT	DUKE	POWER			SC	2	07/74C	11/07
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
II.K.2.17	F-33	ORDERS ON B&W PLANTS - VOIDING IN RCS (C		10/80C	12/81C	00/81C		N/A			L	
II.K.2.19		BENCHMARK ANALYSIS OF SEQUENTIAL AFW FLO			/81C	/81C		N/A				
II.K.2.20	F-35	ORDERS ON B&W PLANTS - SYSTEM RESPONSE T		10/80C	08/81C	00/81C		N/A			M	
II.K.2.8		ORDERS ON B&W PLANTS - UPGRADE AFW SYSTE		C	11/80C	11/80C		09/84C				
II.K.2.9	F-27	ORDERS ON B&W PLANTS - FEMA ON ICS		08/80C	02/82C	00/81C		02/86C			H	
II.K.3.1.A	F-36	FINAL RECOMMENDATIONS,B&O TASK FORCE - A		10/80C	11/83C	11/83C		N/A			M	
II.K.3.1.B		FINAL RECOMMENDATIONS,B&O TASK FORCE - A		C		C		12/83C				
II.K.3.17	F-47	FINAL RECOMMENDATIONS,B&O TASK FORCE - E		10/80C	12/81C	12/81C		N/A			L	
II.K.3.2	F-37	FINAL RECOMMENDATIONS,B&O TASK FORCE - R		10/80C	11/83C	00/84C		N/A			M	
II.K.3.25.A		FINAL RECOMMENDATIONS,B&O TASK FORCE - P				C		C				
II.K.3.3	F-38	FINAL RECOMMENDATIONS,B&O TASK FORCE - R		10/80C	10/81C	00/84C		N/A			M	
II.K.3.30.A		FINAL RECOMMENDATIONS,B&O TASK FORCE - S		10/80C	07/85C	07/85C		N/A				
II.K.3.30.B	F-57	FINAL RECOMMENDATIONS,B&O TASK FORCE - S		10/80C	07/85C	07/85C		N/A			H	
II.K.3.31	F-58	FINAL RECOMMENDATIONS,B&O TASK FORCE - C		10/80C	09/87	09/86		INF provided to NRC			H	
II.K.3.5.A	F-39	FINAL RECOMMENDATIONS,B&O TASK FORCE - A		10/80C	02/83C	10/86		INF provided to NRC			H	
II.K.3.5.B	F-39	FINAL RECOMMENDATIONS,B&O TASK FORCE - A		10/80C	02/83C	10/86		10/85C			H	
M48227	OCONEE 3 - EFW TORNADO PROTECTION			04/82C	09/87	under NRC Review					H	
M48956	OCONEE 3 - ISI RELIEF REQUEST OF 10/4/82			10/82C	02/84C			L			L	
M49236	OCONEE 3 - 1ST PROGRAM REVISION AND REQU			11/82C	12/87	under NRC Review					H	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE			STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 3	05000287	PWR	B&W	2568 MWT	DUKE	POWER		SC	2	07/74C	11/07
APPLICABLE ISSUES				IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
M49570	OCONEE 3 - RCS LEAK TEST T.S. CHANGES			02/83C	10/85C	C		M		M	
M49829	OCONEE 3 - SMALL BREAK LOCA PROCEDURES AN			03/83C	08/84C	C		M		M	
M49978	OCONEE 3 - STA BACHELOR'S DEGREE OR EQUI			08/82C	03/85C	C		L		L	
M51034	OCONEE 3 - EXEMPTION TO MULTIPLE CRISIS			03/83C	01/84C	C		M		M	
M51051	OCONEE 3 - STARTUP TRANSFORMERS AND ALLO			03/83C	03/84C	C		M		M	
M51778	OCONEE 3 - EXEMPTION FOR LOCATION OF EOF			06/83C	07/84C	C		H		H	
M51896	OCONEE 3 - HYDROGEN ANALYZER PENETRATION			02/83C	09/84C	C		M		M	
M51899	OCONEE 3 - B & PV CODE T.S. CHANGES			02/83C	08/84C	C		M		M	
M52203	OCONEE 3 - CONFIRMATORY ORDER AMEND. REQ			08/83C	11/85C	C		M		M	
M52408	OCONEE 3 - ISI RELIEF REQUEST OF 8/15/83			08/83C	02/85C	C		M		M	
M52447	OCONEE 3 - APSR POSITION LIMITS			10/83C	01/84C	C		H		H	
M52614	OCONEE 3 REQUALIFICATION PROGRAM			08/83C	03/84C	C		M		M	
M52651	OCONEE 3 - FIRE PROTECTION EXEMPTION REQ			10/83C	12/84C	C		H		H	
M52676	OCONEE 3 - FIRE PROTECTION EXEMPTION (BA			11/83C	01/87C	C		H		H	
M53343	OCONEE 3 - ISI/IST EXEMPTION			12/83C	10/84C	C		M		M	
M54146	OCONEE 3 - OVERTIME LIMITS			02/84C	10/85C	C		M		M	
M54205	OCONEE 3 - TECH SPECS FOR CYCLE 8 RELOAD			02/84C	05/84C	C		H		H	
M54208	OCONEE 3 - ECCW TECH. SPEC. CHANGE			02/84C	04/84C	C		H		H	
M54213	OCONEE 3 - ADMIN. T.S. CHANGE OF 2/13/84			02/84C	05/85C	C		L		L	

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OCONEE 3	05000287	PWR	B&W	2568 MWT	DUKE	POWER			SC	2	07/74C	11/07
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
M55014	OCONEE UNIT 3 - WASTE GAS HOLDUP TANKS T				04/84C	06/85C	C		M		M	
M55058	OCONEE UNIT 3: DISPOSAL METHOD FOR VERY				05/84C	01/87C	C		L		L	
M55266	OCONEE UNIT 3 - 10CFR20.302 APPLICATION				06/84C	07/84C	C		H		H	
M55511	OCONEE UNIT 3 - DISPOSAL OF CONTAMINATED				05/84C	10/85C	C		L		L	
M55514	OCONEE UNIT 3 - INTERPRETATION OF 10CFR20.302				08/84C	04/85C	C		H		H	
M55678	OCONEE UNIT 3 - MINIMUM OPERATOR STAFFIN				08/84C	04/85C	C		M		M	
M55682	OCONEE UNIT 3 - TECH. SPEC. CHANGE ON LO				08/84C	03/87C	C		M		M	
M55685	OCONEE UNIT 3 - REACTOR VESSEL MATERIAL				08/84C	05/86C	C		M		M	
M55088	OCONEE UNIT 3 - AIR LOCK TESTING FREQUEN				08/84C	02/85C	C		H		H	
M55691	OCONEE UNIT 3 - REACTOR PURGE SYSTEM TEC				08/84C	04/87C	C		M		M	
M55828	OCONEE UNIT 3 - SALP EVALUATION FROM 05/				09/84C	01/85C	C		H		H	
M55834	OCONEE UNIT 3 - DISPOSAL OF FIVE FEEDWAT				09/84C	03/85C	C		H		H	
M55979	OCONEE UNIT 3 - PROBABILISTIC RISK ASSESSM				09/84C	08/85C	C		M		M	
M55982	OCONEE UNIT 3 - CORE FLOOD TANK BORON CD				09/84C	12/87	under NRC Review				M	
M56461	OCONEE 3 - BACKUP EMERGENCY POWER TECH.				12/84C	08/86C	C		L		L	
M56713	OCONEE UNIT 3 - REVIEW OF MARK BZ FUEL				10/83C	02/85C	C					
M57038	OCONEE 3 - REVIEW OF ISI PROGRAM FOR SEC				09/84C	12/87	under NRC Review				H	
M57041	OCONEE 3 - EOF LOCATION				08/84C	02/85C	C		H		H	
M57044	OCONEE 3 - REVIEW OF GUIDE LINES FOR DET				08/84C	01/85C	C		M		M	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION		
OCONEE 3	05000287	PWR	B&W	2568 MWT	DUKE POWER	SC	2	07/74C	11/07		
APPLICABLE ISSUES				IMPO. INIT.	IMPO. COMP.	IMPL COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
M57318	OCONEE 3 - KEOWEE BATTERIES INOPERABILITY			03/85C	07/85C			H		H	
M57434	OCONEE 3 - EMERGENCY TECHNICAL SPECIFICA			04/85C	04/85C	C					
M57485	OCONEE 3 - CORE OPERATIONAL LIMITS REPOR			02/85C	11/85C	Under NRC Review				L	
M57488	OCONEE 3 - REGULATORY EFFECTIVENESS PROG			01/85C	03/85C	C					
M57580	OCONEE 3 - PRA REVIEW			06/84C	11/86C	C					
M57665	OCONEE 3 - TECHNICAL SPECIFICATION IMPRO			04/85C	05/85C	C					
M57816	OCONEE 3 - CYCLE 9 RELOAD REVIEW			05/85C	10/85C	C		H		H	
M57819	OCONEE 3 - NUCLEAR EQUIPMENT OPERATORS			05/85C	10/85C	C		L		L	
M57822	OCONEE 3 - 03CB FA			04/85C	10/85C	C					
M57825	OCONEE 3 - LICENSED OPERATORS REQUALIFIC			03/85C	05/85C	C					
M57851	OCONEE 3 - DEFINITION OF "ACCESSIBLE/ACC			02/84C	10/85C	dropped			L	L	
M57959	OCONEE 3 - CONTAMINATED SEWAGE SLUDGE DI			06/85C	03/86C	C		H		H	
M58037	OCONEE 3 - REVIEW OF LLW INCINERATOR			06/85C	10/86C	C				M	
M59289	OCONEE 3 - CONFIRMATORY ITEMS ON GL 83-2			03/85C	07/85C	C					
M59372	OCONEE 3 - DCRDR PROGRAM PLAN			10/84C	07/85C	C					
M59375	OCONEE 3 - SPENT FUEL TO MCGUIRE			04/85C	07/85C	C					
M59378	OCONEE 3 - RTB UVTA			07/85C	08/85C	C					
M59381	OCONEE 3 - EMERGENCY DRILL			06/85C	06/85C	C					
M59383	OCONEE 2 - FSAR REF. AMDT			05/85C	05/85C	C					

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE				STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 3	05000287	PWR	B&W	2568 MWT	DUKE	POWER			SC	2	07/74C	11/07
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
M59384	OCONEE 3 - FSAR REF. AMDT				05/85C	05/85C	C					
M59387	OCONEE 3 - INVERTER ALERT				04/85C	05/85C	C					
M59552	OCONEE 3 - APPL. OF POSTING REQUIREMENTS				08/85C	09/85C	C					
M59709	OCONEE 3 - STANDBY SHUTDOWN FACILITY (SS				07/85C	01/87C	C				M	
M59742	OCONEE 3 - CONF. ITEMS ON SPDS				07/85C	09/87	?				M	
M59792	OCONEE 3 - HEDS FROM DCRDR SUMMARY REPOR				08/85C	11/86C	?				M	
M59841	OCONEE 3 - FUEL ASSEMBLY ENRICHMENT TECH				09/85C	08/86C	C					
M59844	OCONEE 3 - SHUNT TRIP TECH. SPEC.				09/85C	08/86C	C					
M59847	OCONEE 3 - FUEL ASSEMBLY HT AND TABLE 4.				09/85C	08/86C	C					
M60134	OCONEE 3 - ADM. TECH. SPEC. CHANGES OF 8				08/85C	08/87	Under NRC Review				L	
M60137	OCONEE 3 - ADM. TECH. SPEC. CHANGES OF 8				08/85C	08/87	Under NRC Review				L	
M60145	OCONEE 2 - II.F.1.2 TECH. SPEC. CHANGE				10/84C	10/85C	C					
M60148	OCONEE 3 - II.B.3 TECH. SPEC. CHANGE				10/84C	10/85C	C					
M60170	OCONEE 3 - REVISED REACTOR VESSEL MATERI				07/85C	09/87	Under NRC Review				M	
M60457	OCONEE 3 - 01 G10 RELOAD				11/85C	04/86C	C					
M60744	OCONEE 3 - STEAM GENERATOR TUBE SLEEVEING				01/86C	07/87	C				H	
M60803	OCONEE 3 - EXTENSION OF OPERATING LICENS				01/86C	01/87C	C				H	
M61373	OCONEE 3 - DELETION OF TECH. SPEC. 3.9.4				01/86C	09/87	Under NRC Review				M	
M61376	OCONEE 3 - MULTI-ELEMENT SPENT FUEL CASK				11/85C	05/86C	C					

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OCONEE 3	05000287	PWR	B&W	2568 MWT	DUKE	POWER		SC	2	07/74C	11/07	
APPLICABLE ISSUES					IMPO INIT.	IMPO COMP.	IMPL COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
M61379	OCONEE 3 - CONTAINMENT HYDROGEN RECOMBIN				02/86C	04/87C	C				M	
M61382	OCONEE 3 - RB SPRAY TECH. SPEC. CHANGE				02/86C	05/86C	Under NRC Review					
M61385	OCONEE 3 - REVISED SUBMITTAL TO TECH. SP				11/85C	09/87	?				M	
M61388	OCONEE 3 - RCS SUBCOOLING MARGIN MONITOR				02/86C	05/86C	C					
M61393	OCONEE 3 - MASONRY WALLS TESTS ON ARCHIN				03/86C	06/87C	C				M	
M61396	OCONEE 3 - MODERATOR TEMPERATURE COEFFIC				04/86C	06/86C	C					
M61820	OCONEE 3 - REV. MULTIELEMENT SPENT FUEL				06/86C	07/87	C				H	
M61823	OCONEE 3 - SALP REVIEW: 9/1/84 TO 2/28/				06/86C	06/86C	C					
M61826	OCONEE 3 - PCP AND ODCM REVIEW				03/86C	12/87	Under NRC Review				M	
M61829	OCONEE 3 - EXCEPTION TO EOF CRITERIA				06/86C	06/87C	C				M	
M61959	OCONEE 3 - RELOAD FOR UNIT 2 CYCLE 9				08/86C	10/88C	C				H	
M61983	OCONEE 3 - RELIABILITY ENGINEERING				11/85C	06/86C	C					
M62016	OCONEE 3 - ICC EMERGENCY PROCEDURES REVI				08/86C	11/87	Under NRC Review				M	
M62176	OCONEE 3 - EXEMPTION FROM APP. "J", III.				08/86C	02/87C	C				H	
M62179	OCONEE 3 - TECH. SPEC. CHANGE APP. "J"				08/86C	02/87C	C				H	
M62787	OCONEE 3 - REQUALIFICATION TRAINING PROG				08/86C	01/87C	C					
M63070	OCONEE 3 - TECH. SPEC. CHANGE - RAISE SE				08/86C	09/87	Under NRC Review				M	
M63104	OCONEE 3 - LOSS OF ULTIMATE HEAT SINK				10/86C	12/86C	C				H	
M63305	OCONEE 3 - REVIEW OF EFW IER RESPONSE				10/86C	04/87C	Under NRC Review				H	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE			STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 3	05000287	PWR	B&W	2568 MWT	DUKE	POWER		SC	2	07/74C	11/07
APPLICABLE ISSUES				IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
M63543.	OCONEE 3 -	RESUBMITTAL OF RB SPRAY		08/86C	09/87	under NRC Review				M	
M63546	OCONEE 3 -	RESUBMITTAL OF RCS SUBCOOLING		08/86C	06/87C	C				M	
M63549	OCONEE 3 -	LIQUID EFFLUENT MONITORS TECH		09/86C	12/87	under NRC Review				M	
M63552	OCONEE 3 -	GASEOUS EFFLUENT MONITORS AND		08/86C	12/86C	C				H	
M63555	OCONEE 3 -	PENETRATION 22, LPSW, TABLE 4		10/86C	12/87	under NRC Review				M	
M64249	OCONEE 3 -	OCONEE UNIT 3 CYCLE 10 RELOAD		12/86C	03/87C	C				H	
M64417	OCONEE 3 -	PLANT SPECIFIC SEISMIC QUALIF		01/87C	01/87C	C				H	
M64420	OCONEE 3 -	ONS 3 TEN INCH LINE BREAK		01/87C	10/86C	C				M	
M64423	OCONEE 3 -	PGP AUDIT		01/87C	11/86C	C				M	
M64663	OCONEE 3 -	REVISIONS TO THE STARTUP PHYS		09/86C	11/87C	C				H	
M64666	OCONEE 3 -	FOLLOWUP ON III.D.3.4, CONTRO		01/87C	12/87	under NRC Review				H	
M64725	OCONEE UNIT 3-	BORON CONCENTRATION IN BWS		02/87C	03/87C	?				H	
M64731	OCONEE UNIT 3-	ELEVATED RADIONUCLIDES IN		02/87C	12/87	under NRC Review				M	
M64734	OCONEE UNIT 3-	REACTOR COOLANT PUMP BEARI		10/86C	04/87C	C				M	
M65038	OCONEE 3 -	FOULING OF LPI AND RBCU COOLE		04/87C	04/87C	C				H	
M65262	OCONEE 3 -	SRO CERTIFICATION TECH. SPEC.		04/87C	09/87	?				M	
M65265	OCONEE 3 -	FLECHSET SEASET REVIEW		01/87C	04/87C	under NRC Review				M	
M65634	OCONEE 3 -	ICC FINAL DESIGN		07/85C	05/87C	C				M	
M65750	OCONEE UNIT 3 -	UNDERSIZED RELIEF VALVES		03/87C		C				M	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE			STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 3	05000287	PWR	B&W	2588 MWT	DUKE POWER			SC	2	07/74C	11/07
APPLICABLE ISSUES				IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
M65758	OCONEE UNIT 3 - C-176, UST TO HOTWELL			07/87C		C				M	
M65761	OCONEE UNIT 3 - CAVITY DOSIMETRY			09/86C				Under NRC Review		M	
M65767	OCONEE UNIT 3 - RBCV AND HPI ISOLATION			05/87C		?				M	
M65770	OCONEE UNIT 3 - LOCA LIMITS NUREG-0630			06/87C		C				H	
M65773	OCONEE UNIT 3 - INTERFACE SYSTEMS LOCA			04/87C		C				M	
M65776	OCONEE UNIT 3 - LER EXTENSIONS			05/87C		?				L	
M65797	OCONEE UNIT 3 - COORDINATION AO			08/87C		?				M	
M65798	OCONEE UNIT 3 - AO SIPHON			05/87C		?				M	
M65800	OCONEE UNIT 3 - AO SIPHON			05/87C		?				M	
M65832	OCONEE UNIT 3 - SUPPLEMENT TO 4/10/87 CO			07/87C						H	
MPA-A-01	A-01 10 CFR 50.55 A(G) - ISI			04/76C	11/80C	11/80C		H		H	N
MPA-A-02	A-02 APPENDIX I - ALARA			07/78C	01/84C	00/00C		H		H	N
MPA-A-03	A-03 SECURITY REVIEWS-MODIFIED AMENDMENT PLAN			08/77C	02/79C	02/79C					N
MPA-A-04	A-04 APPENDIX J - CONTAINMENT LEAK TESTING			08/75C	11/81C	00/00C		M		M	N
MPA-A-09	A-09 PRESSURE VESSEL BELTLINE MATERIAL SURVEI			01/79C	02/80C	00/00C		L		L	N
MPA-A-10	A-10 CONTINGENCY PLANNING			03/79C	04/81C	04/81C		H		H	N
MPA-A-11	A-11 GUARD TRAINING PLANS			09/78C	04/81C	00/00C		H		H	N
MPA-A-12	A-12 VITAL AREA ANALYSIS			09/78C	01/79C	N/A		H		H	N
MPA-A-14	A-14 10CFR 50.55 A(G) - INSERVICE TESTING			04/76C	03/82C	00/00C		H		M	N

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE				STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 3	05000287	PWR	B&W	2568 MWT	DUKE	POWER			SC	2	07/74C	11/07
APPLICABLE ISSUES				IMPO INIT.	IMPO COMP.	IMPL COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY	
MPA-A-15	A-15 QUALITY ASSURANCE REQUEST REGARDING DIES			12/79C	04/80C	N/A		L	L	L		
MPA-A-16	A-16 QUALIFICATIONS OF EXAMINATION, INSPECTIO			05/81C	10/81C	10/81C		M	L	L		
MPA-A-18	A-18 TECH SPECS AFFECTED BY 50.72 AND 50.73 (05/84C	01/85C	00/00C		H		L	N	
MPA-A-20	A-20 10 CFR 50.62 OPERATING REACTOR REVIEWS			06/84C	09/87	10/85			H	M		
MPA-A-21	A-21 10 CFR 50.61, PRESSURIZED THERMAL SHOCK			10/85C	03/87C	00/90					N	
MPA-B-02	B-02 FIRE PROTECTION			05/76C	08/78C	02/85C		H		H	N	
MPA-B-03	B-03 PWR MODERATOR DILUTION			09/77C	02/79C	02/79C		L	M	L		
MPA-B-12	B-12 STEAM GENERATOR TUBE INSPECTION			07/74C	02/80C	08/84C					N	
MPA-B-14	B-14 CEA GUIDE TUBE WEAR			12/77C	07/81C	07/81C		L		L	N	
MPA-B-16	B-16 EMERGENCY PLANNING AND REVISIONS			09/79C	04/81C	00/80C		H		H	N	
MPA-B-17	B-17 TECH SPEC SURVEILLANCE FOR HYDRAULIC SNU			08/78C	04/81C	10/81C		L		L	N	
MPA-B-20	B-20 CONTAINMENT LEAKAGE DUE TO SEAL DETERIOR			12/78C	08/80C	03/83C		L		L	N	
MPA-B-21	B-21 LOSS OF 125-V DC BUS VOLTAGE WITH LOSS O			10/78C	05/81C	N/A		L		L	N	
MPA-B-22	B-22 TECH SPEC SURVEILLANCE REQUIREMENTS FOR			08/78C	10/81C	10/81C		M		M	N	
MPA-B-23	B-23 DEGRADED GRID VOLTAGE			08/78C	12/78C	03/84C		M	M	M		
MPA-B-24	B-24 VENTING AND PURGING CONTAINMENTS WHILE A			11/78C	02/83C	08/84C		H	M	H		
MPA-B-26	B-26 INADVERTANT SAFETY INJECTION DURING COOL			12/78C	09/79C	N/A		M		M	N	
MPA-B-35	B-35 ORIFICE ROD ASSEMBLY INTEGRITY - B&W			05/78C	07/78C	07/78C			L			
MPA-B-39	B-39 PWR PRESSURE - TEMPERATURE LIMIT TECH SP			08/78C	11/80C	03/85C		H		H	N	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE			STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 3	05000287	PWR	B&W	2568 MWT	DUKE	POWER		SC	2	07/74C	11/07
APPLICABLE ISSUES				IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
MPA-B-41	B-41 FIRE PROTECTION - FINAL TECH SPECS (INCL			02/81C	04/82C	00/80C	00/80C	H	H	H	
MPA-B-42	B-42 IMI FOLLOW UP - ALL PLANTS			05/79C	01/81C	00/80C		H		H	N
MPA-B-43	B-43 PWR FEEDWATER LINE CRACKS			05/79C	12/80C	12/80C		M		M	N
MPA-B-44	B-44 LESSONS LEARNED IMPLEMENTATION			09/79C	04/80C	00/90C		H		H	N
MPA-B-45	B-45 WASH 1400 EVENT, V. "PRIMARY COOLANT SYST			02/80C	04/81C	03/80C		H	H	H	
MPA-B-48	B-48 ADEQUACY OF STATION ELECTRIC DISTRIBUTIO			08/76C	03/83C	00/00C		M	M	M	
MPA-B-52	B-52 REVIEW OF SAFETY ASPECT OF INADVERTENT S			06/79C	10/80C	10/80C		M		M	N
MPA-B-54	B-54 LESSONS CATEGORY A TECH SPEC			07/80C	01/81C	01/81C		H			N
MPA-B-57	B-57 DHR CAPABILITY			06/80C	03/81C	N/A		M		M	N
MPA-B-59	B-59 MASONRY WALL DESIGN			05/80C	03/85C	00/00C		H	M	M	
MPA-B-61	B-61 LOSS OF NON CLASS IE I&C POWER			11/79C	07/82C	N/A		M	M	M	
MPA-B-62	B-62 ESF RESET CONTROL DESIGN DEFICIENCY			03/80C	05/81C	00/81C		L	H	M	
MPA-B-63	B-63 INTERIM PROCEDURES FOR SHORT TERM BLACKO			05/81C	08/81C	08/81C		M	H	L	
MPA-B-64	B-64 B&C INDUCED FLUX ERRORS			11/80C	04/82C	04/82C		L		L	N
MPA-B-66	B-66 NATURAL CIRCULATION COOLDOWN			05/81C	06/85C	01/84C		M	H	M	
MPA-B-69	B-69 IEB 80-4 MAINSTEAM LINE BREAK WITH CONTI			02/80C	10/82C	10/82C		M	M	H	
MPA-B-70	B-70 FATIGUE TRANSIENT LIMIT TS			07/81C	05/82C	N/A		L		L	N
MPA-B-72	B-72 NUREG 0737 TECH SPECS (GENERIC LETTER 82			03/83C	06/84C	00/80C	under NRC Review			M	N
MPA-B-83	B-83 TECH SPECIFICATIONS COVERED BY GENERIC L			03/84C	12/87	00/80C	under NRC Review			M	N

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE				STATE	REGION	OL ISSUE	OL EXPIRATION
					DUKE	POWER	IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	SC
OCONEE 3	05000287	PWR	B&W	2568 MWT								
APPLICABLE ISSUES												
MPA-C-01	C-01 PWR SECONDARY WATER CHEMISTRY MONITORING			08/76C	06/80C	00/00C			M		M	N
MPA-C-03	C-03 QUALIFICATIONS OF RADIATION PROTECTION			03/77C	07/79C	00/00C					M	N
MPA-C-06	C-06 PUMP SUPPORT-LAMELLAR TEARING			10/77C	09/81C	N/A			M		M	N
MPA-C-07	C-07 FUEL HANDLING ACCIDENT INSIDE CONTAINMEN			01/77C	06/80C	00/00C			M		H	N
MPA-C-14	C-14 AUXILIARY FEEDWATER SEISMIC QUALIFICATIO			10/80C	01/87C	01/90			H		M	N
MPA-C-16	C-16 UTILITY RESPONSES TO STAFF RECOMMENDATIO			06/85C	07/87	00/80 under NRC Review			M		L	M
MPA-D-04	D-04 PWR REACTOR VESSEL CAVITY SEAL RING MISS			07/79C	04/80C	00/00C						N
MPA-D-11	D-11 FISSION GAS RELEASE			11/76C	02/80C	00/00C					H	N
MPA-D-13	D-13 B&W SMALL BREAK ERROR			04/78C	06/79C	00/00C			H			N
MPA-D-14	D-14 REACTOR VESSEL WELD - WIRE DEFICIENCY			08/78C	02/80C	02/80C					H	N
MPA-D-15	D-15 HIGH ENERGY LINE BREAK & CONSEQUENTIAL S			09/79C	01/84C	00/00C			L		M	N
MPA-D-17	D-17 DEFINITION OF OPERABLE			05/80C	12/80C	00/00C			M			N
MPA-D-18	D-18 NUREG 0630 CLADDING MODELS (B&W PLANTS)			06/83C	08/83C	00/84C					H	N
MPA-E-03	E-03 CORE RELOADS REQUIRING PRIOR NRC APPROVA			05/81C	11/81C	00/00C			H		M	
MPA-F-08	F-08 I.D.1.1 DETAILED CONTROL ROOM DESIGN REV			04/83C	06/85C	00/85C					M	
MPA-F-63	F-63 III.A.1.2 TECHNICAL SUPPORT CENTER			10/80C	06/87C	00/82C					M	
MPA-F-64	F-64 III.A.1.2 OPERATIONAL SUPPORT CENTER			10/80C	06/87C	00/82C					M	
MPA-F-65	F-65 III.A.1.2 EMERGENCY OPERATIONS FACILITY			10/80C	06/87C	00/88					H	
MPA-F-66	F-66 III.A.1.2 NUCLEAR DATA LINK			04/81C	07/82C	N/A						

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE					STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 3	05000287	PWR	B&W	2568 MWT	DUKE	POWER				SC	2	07/74C	11/07
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY	
MPA-F-71	F-71 I.D.1.2 DETAILED CONTROL ROOM REVIEW (FO				10/84C	07/85C	00/85C						
NMSS-2	ACCESS AUTHORIZATION				02/87	12/87	04/88	/89	H				
NMSS-3	MISC AMEND CONCERN PHYSICAL PROTECTION O				07/86	10/86	478288	/87	H				
NMSS-4	SEARCHES OF INDIVIDUALS AT POWER REACTOR				07/86	10/86	478288	/87	H				
NMSS-5	REPORTING REQUIREMENTS FOR SAFEGUARDS EV				/86	/86	10/87	/87	H				
NMSS-7	REQUIREMENTS FOR CRIMINAL HISTORY CHECKS				/87	/87	1078887	/88	H				
NRR-3	SEVERE ACCIDENT POLICY IMPLEMENTATION ON				09/87	/89		/89	H	No info. has been provided by the NRC			

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P L A N T D A T A

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE				STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 2	05000270	PWR	B&W	2568 MWT	DUKE	POWER			SC	2	10/73C	11/07
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
M65467	OCONEE 2 - SAFEGUARDS MISCELLANEOUS AMDT				12/86C	12/87					M	
50	REACTOR VESSEL LEVEL INSTRUMENTATION IN				N/A	N/A	N/A	N/A				
67.3.3	A-17 IMPROVED ACCIDENT MONITORING				04/83C	09/87	00/94			H	M	
67.4.1	G-01 RCP TRIP				02/83C	10/87	10/86				M	
75 (B-76)	B-76 ITEM 1.1 - POST TRIP REVIEW; PROGRAM DES				11/83C	05/85C	11/83C				M	N
75 (B-77)	B-77 ITEM 2.1 - EQUIPMENT CLASSIFICATION & VE				11/83C	08/87	11/83C				M	N
75 (B-78)	B-78 ITEMS 3.1.1 & 3.1.2 - POST MAINTENANCE TE				11/83C	10/85C	11/83C				L	N
75 (B-79)	B-79 ITEM 3.1.3 - POST MAINTENANCE TESTING -				11/83C	07/85C	00/00C				L	N
75 (B-80)	B-80 ITEM 4.1 - REACTOR TRIP SYSTEM RELIABILI				11/83C	10/85C	N/A			H	L	
75 (B-81)	B-81 ITEMS 4.2.1 & 4.2.2 - PREVENTATIVE MAINT				11/83C	09/85C	00/00C				L	N
75 (B-82)	B-82 ITEM 4.3 - AUTOMATIC ACTUATION OF SHUNT				11/83C	02/85C	00/00C			M	M	
75 (B-85)	B-85 SALEM ATWS 1.2 DATA CAPABILITY				11/84C	09/86C	00/00C				L	N
75 (B-86)	B-86 SALEM ATWS 2.2 S-R COMPONENTS				11/84C	08/87	00/00C				L	N
75 (B-87)	B-87 SALEM ATWS 3.2.1 & 3.2.2 S-R COMPONENTS				11/84C	10/85C	00/87				L	N
75 (B-88)	B-88 SALEM ATWS 3.2.3 T.S. S-R COMPONENTS				11/84C	07/85C	00/87				M	N
75 (B-89)	B-89 SALEM ATWS 4.2.3 & 4.2.4 LIFE COMPONENTS				11/84C	12/87	00/87				L	N
75 (B-90)	B-90 SALEM ATWS 4.3 W AND B&W T.S.				07/84C	08/86C					M	N
75 (B-91)	B-91 SALEM ATWS 4.4 B&W TEST PROCEDURES				11/84C	11/86C	00/87				L	N
75 (B-92)	B-92 SALEM ATWS 4.5.1 DIVERSE TRIP FEATURES				11/84C	10/85C	00/87				L	N

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P L A N T D A T A

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE				STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 2	05000270	PWR	B&W	2588 MWT	DUKE	POWER			SC	2	10/73C	11/07
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
75 (B-93)	B-93 SALEM ATWS 4.5.2 & 4.5.3 TEST ALTERNATIV				11/84C	12/87	00/87				L	N
A-2	D-10 ASYMMETRIC BLOWDOWN LOADS ON REACTOR PRI				08/78C	05/83C	00/00C				M	N
A-24	B-60 QUALIFICATION OF CLASS IE SAFETY-RELATED				08/80C	03/85C	00/00C			H	H	
A-26	B-04 REACTOR VESSEL PRESSURE TRANSIENT PROTEC				08/78C	08/83C	08/83C			H	M	
A-36 (C-10)	C-10 CONTROL OF HEAVY LOADS OVER SPENT FUEL P				08/77C	04/83C	00/00C			M	M	
A-36 (C-15)	C-15 CONTROL OF HEAVY LOADS - PHASE II (FOLLO				05/83C	06/85C	N/A				L	
B-50	D-19 DIESEL GENERATOR RELIABILITY				09/84C	10/85C	N/A		H		L	N
HF 1.1	SHIFT STAFFING				10/83	01/84C	10/85C		H			
I.A.1.1.1	SHIFT TECHNICAL ADVISOR - ON DUTY					C	11/80C	11/80C	06/80C			
I.A.1.1.3	F-01 SHIFT TECHNICAL ADVISOR - TRAINED PER LL				10/80C	07/82C	10/85C	04/81C			M	
I.A.1.1.4	SHIFT TECHNICAL ADVISOR - DESCRIBE LONG					C	/81C	/81C	N/A			
I.A.1.2	SHIFT SUPERVISOR RESPONSIBILITIES					C	11/80C	11/80C	06/80C			
I.A.1.3.1	F-02 SHIFT MANNING - LIMIT OVERTIME				10/80C	10/83C	10/85C	06/81C			M	
I.A.1.3.2	F-02 SHIFT MANNING - MIN SHIFT CREW				10/80C	10/83C	10/85C	06/81C			M	
I.A.1.4	LONG-TERM UPGRADE OF OPERATIONS PERSONNE						04/83	04/83		M		
I.A.2.1.1	IMMEDIATE UPGRADING OF RO & SRO TRAINING					C	11/80C	11/80C	N/A			
I.A.2.1.2	IMMEDIATE UPGRADING OF RO & SRO TRAINING						11/80C	11/80C	N/A			
I.A.2.1.3	IMMEDIATE UPGRADING OF RO & SRO TRAINING						11/80C	11/80C	N/A			
I.A.2.1.4	F-03 IMMEDIATE UPGRADING OF RO & SRO TRAINING				10/80C	11/83C	10/85C	01/79C			M	

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P L A N T D A T A

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE				STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 2	05000270	PWR	B&W	2568 MWT	DUKE	POWER			SC	2	10/73C	11/07
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
I A.2.1.5	IMMEDIATE UPGRADING OF RO & SRO TRAINING					11/80C	11/80C	N/A				
I A.2.3	ADMINISTRATION OF TRAINING PROGRAMS					11/80C	11/80C	N/A				
I A.2.7	ACCREDITATION OF TRAINING INSTITUTIONS					03/85	12/86	03/85	03/87	M		
I A.3.1.1	REVISE SCOPE & CRITERIA FOR LICENSING EX					11/80C	11/80C	N/A				
I A.3.1.2	REVISE SCOPE & CRITERIA FOR LICENSING EX					11/80C	11/80C	N/A				
I C.1.1	SHORT-TERM ACCIDENT & PROCEDURES REVIEW					C	11/80C	11/80C	10/79C			
I C.1.2.A	F-04 SHORT-TERM ACCID. & PROCEDURES REV. - IN					10/80C	09/84C	10/85C	N/A		M	
I C.1.2.B	F-05 SHORT-TERM ACCID. & PROCEDURES REV. - IN					10/80C	06/85C	09/83C	07/79C		M	
I C.1.3.A	F-04 SHORT-TERM ACCID. & PROCEDURES REV - TRA					10/80C	09/84C	10/85C			M	
I C.1.3.B	F-05 SHORT-TERM ACCID. & PROCEDURES REV. - TR					10/80C	06/85C	09/83C	07/79C		M	
I C.2	SHIFT & RELIEF TURNOVER PROCEDURES					C	11/80C	11/80C	06/80C			
I C.3	SHIFT-SUPERVISOR RESPONSIBILITY					C	11/80C	11/80C	06/80C			
I C.4	CONTROL-ROOM ACCESS					C	11/80C	11/80C	06/80C			
I C.5	F-06 FEEDBACK OF OPERATING EXPERIENCE					10/80C	11/81C	11/81C	06/81C		L	
I C.6	F-07 VERIFY CORRECT PERFORMANCE OF OPERATING					10/80C	11/81C	00/85C	06/81C		L	
I D.2.1	F-09 PLANT-SAFETY PARAMETER DISPLAY CONSOLE -					04/83C	06/85C	01/85C	N/A		M	
I D.2.2	F-09 PLANT-SAFETY PARAMETER DISPLAY CONSOLE -					04/83C	06/85C	01/85C	10/85C		M	
I D.2.3	F-09 PLANT-SAFETY PARAMETER DISPLAY CONSOLE -					04/83C	06/85C	01/85C			M	
II B.1.1	REACTOR-COOLANT SYSTEM VENTS - DESIGN VE					10/80C	11/80C	11/80C	N/A			

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE				STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 2	05000270	PWR	B&W	2568 MWT	DUKE	POWER			SC	2	10/73C	11/07
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
II.B.1.2	F-10	REACTOR-COOLANT SYSTEM VENTS - INSTALL V		10/80C	11/83C	10/85C	05/82C				M	
II.B.1.3	F-10	REACTOR-COOLANT SYSTEM VENTS - PROCEDURE		10/80C	11/83C	10/85C	12/83C				M	
II.B.2.1		PLANT SHIELDING - REVIEW DESIGNS		10/80C	11/80C	11/80C	N/A					
II.B.2.3	F-11	PLANT SHIELDING - PLANT MODIFICATIONS (L		10/80C	04/83C	00/00C	03/83C				H	
II.B.2.4		PLANT SHIELDING - EQUIPMENT QUALIFICATIO		C	N/A	N/A	03/83C					
II.B.3.1		POSTACCIDENT SAMPLING - INTERIM SYSTEM		C	11/80C	11/80C	06/80C					
II.B.3.4	F-12	POSTACCIDENT SAMPLING - PLANT MODIFICATI		10/80C	01/84C	00/00C	10/85C				M	
II.B.4.1	F-13	TRAINING FOR MITIGATING CORE DAMAGE - DE		10/80C	11/83C	00/84C	N/A				M	
II.B.4.2.A	F-13	TRAINING FOR MITIGATING CORE DAMAGE - IN		10/80C	11/83C	00/84C	02/82C				M	
II.B.4.2.B	F-13	TRAINING FOR MITIGATING CORE DAMAGE - CO		10/80C	11/83C	00/84C	02/82C				M	
II.D.1.1		RELIEF & SAFETY VALVE TEST REQUIREMENTS		10/80C	11/80C	11/80C	N/A					
II.D.1.2.A		RELIEF & SAFETY VALVE TEST REQUIREMENTS		10/80C	12/83C	12/83C	N/A					
II.D.1.2.B	F-14	RELIEF & SAFETY VALVE TEST REQUIREMENTS		10/80C	12/87	00/84C	N/A				H	
II.D.1.3		RELIEF & SAFETY VALVE TEST REQUIREMENTS		10/80C	12/83C	12/83C	N/A					
II.D.3.1		VALVE POSITION INDICATION - INSTALL DIRE		C	11/80C	11/80C	06/80C					
II.E.1.1.1	F-15	AUXILIARY FEEDWATER SYSTEM EVALUATION -		10/80C	04/82C	00/84C					H	
II.E.1.1.2	F-15	AUXILIARY FEEDWATER SYSTEM EVALUATION -		10/80C	04/82C	00/84C	02/82C				H	
II.E.1.1.3	F-15	AUXILIARY FEEDWATER SYSTEM EVALUATIONS -		10/80C	04/82C	00/84C	12/83C				H	
II.E.1.2.1 A		AUXILIARY FEEDWATER SYSTEM INITIATION &		06/80C	11/80C	11/80C	11/79C					

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P L A N T D A T A

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE				STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 2	05000270	PWR	B&W	2568 MWT	DUKE	POWER			SC	2	10/73C	11/07
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
II.E.1.2.1.B	F-16	AUXILIARY FEEDWATER SYSTEM INITIATION &		06/80C	06/81C	00/84C	08/81C				H	
II.E.1.2.2.A		AUXILIARY FEEDWATER SYSTEM INITIATION &		10/80C	11/80C	11/80C	11/79C					
II.E.1.2.2.B		AUXILIARY FEEDWATER SYSTEM INITIATION &		10/80C	N/A	N/A	N/A					
II.E.1.2.2.C	F-17	AUXILIARY FEEDWATER SYSTEM INITIATION &		10/80C	06/81C	00/84C	08/81C				H	
II.E.3.1.1		EMERGENCY POWER FOR PRESSURIZER HEATERS		C	11/80C	11/80C	11/80C					
II.E.4.1.1		DEDICATED HYDROGEN PENETRATIONS - DESIGN		10/80C	11/80C	11/80C	N/A					
II.E.4.1.3	F-18	DEDICATED HYDROGEN PENETRATION - INSTALL		10/80C	10/81C	00/84C	08/81C				M	
II.E.4.2.1-4		CONTAINMENT ISOLATION DEPENDABILITY - IMP		10/80C	11/80C	11/80C	04/80C					
II.E.4.2.5.A		CONTAINMENT ISOLAT. DEPENDABILITY - CNTM		10/80C	10/82C	10/82C	N/A					
II.E.4.2.5.B		CONTAINMENT ISOLATION DEPENDABILITY - CN		10/80C	10/82C	10/82C	08/81C					
II.E.4.2.6	F-19	CONTAINMENT ISOLATION DEPENDABILITY - CN		10/80C	10/82C	10/82C	06/81C				H	
II.E.4.2.7	F-19	CONTAINMENT ISOLATION DEPENDABILITY - RA		10/80C	10/82C	10/82C	08/82C				H	
II.F.1.2.A	F-20	ACCIDENT-MONITORING - NOBLE GAS MONITOR		10/80C	10/81C	00/85C	12/83C				M	
II.F.1.2.B	F-21	ACCIDENT-MONITORING - IODINE/PARTICULATE		10/80C	10/81C	00/85C	02/82C				M	
II.F.1.2.C	F-22	ACCIDENT-MONITORING - CONTAINMENT HIGH-R		10/80C	12/81C	00/85C	12/83C				M	
II.F.1.2.D	F-23	ACCIDENT-MONITORING - CONTAINMENT PRESSU		10/80C	09/83C	00/85C	05/82C				H	
II.F.1.2.E	F-24	ACCIDENT-MONITORING - CONTAINMENT WATER		10/80C	09/83C	00/85C	05/82C				H	
II.F.1.2.F	F-25	ACCIDENT-MONITORING - CONTAINMENT HYDROG		10/80C	09/83C	00/85C	03/83C				H	
II.F.2.1		INSTRUMENTATION FOR DETECT. OF INADEQUAT			11/80C	11/80C						

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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

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE				STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 2	05000270	PWR	B&W	2568 MWT	DUKE	POWER			SC	2	10/73C	11/07
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
II.F.2.2	INSTRUMENTATION FOR DETECT. OF INADEQUAT				C	N/A	N/A	04/81C				
II.F.2.4	F-26	INSTRUMENTATION FOR DETECT. OF INADEQUAT				10/80C	11/83C	N/A			M	
II.G.1.1	POWER SUPP. FOR PRESSURIZER RELIEF BLOCK				C	11/80C	11/80C	10/80C				
III.A.1.1	EMERGENCY PREPAREDNESS, SHORT TERM					11/80C	11/80C	N/A				
III.A.1.2.1	UPGRADE EMERGENCY SUPPORT FACILITIES - I				C	11/80C	11/80C	05/80C				
III.A.2.1	F-67	UPGRADE PREPAREDNESS - UPGRADE EMERGENCY				10/80C	07/83C	00/83C			H	
III.A.2.2	F-68	UPGRADE PREPAREDNESS - METEOROLOGICAL D				10/80C	12/87	12/84C			L	
III.D.1.1.1	PRIMARY COOLANT OUTSIDE CONTAINMENT - LEA				C	11/80C	11/80C	05/80C				
III.D.3.3.1	INPLANT RAD. MONIT. - PROVIDE MEANS TO D				C	11/80C	11/80C	05/80C				
III.D.3.3.2	F-69	INPLANT RADIATION MONIT. - MODIFICATIONS				10/80C	02/82C	02/82C	N/A		M	
III.D.3.4.1	F-70	CONTROL ROOM HABITABILITY - REVIEW				10/80C	11/86C	12/86	N/A		M	
III.D.3.4.2	F-70	CONTROL ROOM HABITABILITY - SCHEDULE MOD				10/80C	11/86C	12/86			M	
II.K.1.1	IE BULLETINS - 79-05, 79-05A, 79-05B				C		C	C	07/79C			
II.K.2.10	F-28	ORDERS ON B&W PLANTS - SAFETY-GRADE TRIP				10/80C	04/81C	00/81C	02/82C			
II.K.2.11	F-29	ORDERS ON B&W PLANTS - OPERATOR TRAINING				10/80C	12/81C	00/81C	N/A		L	
II.K.2.13	F-30	ORDERS ON B&W PLANTS - THERMAL MECHANICA				10/80C	06/84C	00/81C	N/A		H	
II.K.2.14	F-31	ORDERS ON B&W PLANTS - LIFT FREQUENCY OF				10/80C	05/82C	00/81C	N/A		H	
II.K.2.15	ORDERS ON B&W PLANTS - EFFECTS OF SLUG F						11/80C	11/80C	N/A			
II.K.2.16	F-32	ORDERS ON B&W PLANTS - RCP SEAL DAMAGE				10/80C	12/81C	00/81C	N/A		L	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE				STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 2	05000270	PWR	B&W	2568 MWT	DUKE	POWER			SC	2	10/73C	11/07
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
II.K.2.17	F-33	ORDERS ON B&W PLANTS - VOIDING IN RCS (C		04/81C	12/81C	00/81C		N/A			L	
II.K.2.19		BENCHMARK ANALYSIS OF SEQUENTIAL AFW FLO			/81C	/81C		N/A				
II.K.2.20	F-35	ORDERS ON B&W PLANTS - SYSTEM RESPONSE T		10/80C	08/81C	00/81C		N/A				
II.K.2.8		ORDERS ON B&W PLANTS - UPGRADE AFW SYSTE		C	11/80C	11/80C		09/84C				
II.K.2.9	F-27	ORDERS ON B&W PLANTS - FEMA ON ICS		08/80C	02/82C	00/81C		02/86C			H	
II.K.3.1.A	F-38	FINAL RECOMMENDATIONS,B&O TASK FORCE - A		10/80C	11/83C	11/83C		N/A			M	
II.K.3.1.B		FINAL RECOMMENDATIONS,B&O TASK FORCE - A		C		C	C	12/83C				
II.K.3.17	F-47	FINAL RECOMMENDATIONS,B&O TASK FORCE - E		10/80C	12/81C	12/81C		N/A			L	
II.K.3.2	F-37	FINAL RECOMMENDATIONS,B&O TASK FORCE - R		10/80C	11/83C	00/84C		N/A			M	
II.K.3.25.A		FINAL RECOMMENDATIONS,B&O TASK FORCE - P				C	C	N/A				
II.K.3.3	F-38	FINAL RECOMMENDATIONS,B&O TASK FORCE - R		10/80C	10/81C	00/84C		N/A			M	
II.K.3.30.A		FINAL RECOMMENDATIONS,B&O TASK FORCE - S		10/80C	07/85C	07/85C		N/A				
II.K.3.30.B	F-57	FINAL RECOMMENDATIONS,B&O TASK FORCE - S		10/80C	07/85C	07/85C		N/A			H	
II.K.3.31	F-58	FINAL RECOMMENDATIONS,B&O TASK FORCE - C		10/80C	09/87	09/86		N/A			H	
II.K.3.5.A	F-39	FINAL RECOMMENDATIONS,B&O TASK FORCE - A		10/80C	02/83C	10/86		N/A			H	
II.K.3.5.B	F-39	FINAL RECOMMENDATIONS,B&O TASK FORCE - A		10/80C	02/83C	10/86		10/85C			H	
M48228	OCONEE 2 - EFW TORNADO PROTECTION			04/82C	09/87				H		H	
M48955	OCONEE 2 - ISI RELIEF REQUEST OF 10/4/82			10/82C	02/84C				L		L	
M49235	OCONEE 2 - IST PROGRAM REVISION AND REQU			11/82C	12/87				H		H	

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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

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE					STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 2	05000270	PWR	B&W	2568 MWT	DUKE	POWER				SC	2	10/73C	11/07
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY	
M49569	OCONEE 2 - RCS LEAK TEST T.S. CHANGES				02/83C	10/85C			L		L		
M49828	OCONEE 2 - SMALL BREAK LOCA PROCEDURES AN				03/83C	08/84C			M		M		
M49972	OCONEE 2 - STA BACHELOR'S DEGREE OR EQUI				08/82C	03/85C			L		L		
M51036	OCONEE 2 - EXEMPTION TO MULTIPLE CRISIS				03/83C	01/84C			M		M		
M51050	OCONEE 2 - STARTUP TRANSFORMERS AND ALLO				03/83C	03/84C			M		M		
M51777	OCONEE 2 - EXEMPTION FOR LOCATION OF EOF				06/83C	07/84C			H		H		
M51895	OCONEE 2 - HYDROGEN ANALYZER PENETRATION				02/83C	09/84C			M		M		
M51898	OCONEE 2 - B & PV CODE T.S. CHANGES				02/83C	08/84C			M		M		
M52202	CONFIRMATORY ORDER AMEND. REQUEST				08/83C	11/85C			M		M		
M52312	OCONEE 2 - TECH SPECS FOR CYCLE 7 RELOAD				09/83C	11/83C	C		H		H		
M52407	OCONEE 2 - ISI RELIEF REQUEST OF 8/15/83				08/83C	02/85C			M		M		
M52613	OCONEE 2 REQUALIFICATION PROGRAM				08/83C	03/84C			M		M		
M52650	OCONEE 2 - FIRE PROTECTION EXEMPTION REQ				10/83C	12/84C			H		H		
M52675	OCONEE 2 - FIRE PROTECTION EXEMPTION (BA				11/83C	09/87			H		H		
M53342	OCONEE 2 - ISI/IST EXEMPTION				12/83C	10/84C			M		M		
M54145	OCONEE 2 - OVERTIME LIMITS				02/84C	10/85C			M		M		
M54207	OCONEE 2 - ECCW TECH. SPEC. CHANGE				02/84C	04/84C			H		H		
M54212	OCONEE 2 - ADMIN. T.S. CHANGE OF 2/13/84				02/84C	05/85C			L		L		
M55006	OCONEE UNIT 2 - LETTER ON SNUBBER SURVEI				05/84C	06/84C	?		H		H		

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SA 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

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION			
OCONEE 2	05000270	PWR	B&W	2568 MWT	DUKE POWER	SC	2	10/73C	11/07			
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
M55013	OCONEE UNIT 2 - WASTE GAS HOLDUP TANKS T				04/84C	06/85C			M		M	
M55041	OCONEE 2, NEUTRON SOURCE DATA FOR FLUX R				12/83C	06/85C	C		M		M	
M55057	OCONEE UNIT 2: DISPOSAL METHOD FOR VERY				05/84C	01/87C			L		L	
M55160	OCONEE UNIT 2 - ISI FLAW EVALUATIONS				05/84C	02/85C	C		M		M	
M55265	OCONEE UNIT 2 - 10CFR20.302 APPLICATION				06/84C	07/84C			H		H	
M55510	OCONEE UNIT 2 - DISPOSAL OF CONTAMINATED				05/84C	10/85C			L		L	
M55513	OCONEE UNIT 1 - INTERPRETATION OF 10CFR2				08/84C	04/85C			H		H	
M55677	OCONEE UNIT 2 - MINIMUM OPERATOR STAFFIN				08/84C	04/85C			M		M	
M55681	OCONEE UNIT 2 - TECH. SPEC. CHANGE ON LO				08/84C	03/87C			M		M	
M55684	OCONEE UNIT 2 - REACTOR VESSEL MATERIAL				08/84C	05/86C			M		M	
M55687	OCONEE UNIT 2 - AIR LOCK TESTING FREQUEN				08/84C	02/85C			H		H	
M55690	OCONEE UNIT 2 - REACTOR PURGE SYSTEM TEC				08/84C	04/87C			M		M	
M55827	OCONEE UNIT 2 - SALP EVALUATION FROM 05/				09/84C	01/85C			H		H	
M55833	OCONEE UNIT 2 - DISPOSAL OF FIVE FEEDWAT				09/84C	03/85C			H		H	
M55981	OCONEE UNIT 2 - CORE FLOOD TANK BORON CO				09/84C	12/87			L		L	
M56328	OCONEE UNIT 2 - EXTENSION OF SURVEILLANC				11/84C	02/85C	C					
M56459	OCONEE 1 - BACKUP EMERGENCY POWER TECH.											
M56460	OCONEE 2 - BACKUP EMERGENCY POWER TECH.				12/84C	08/86C						
M56599	OCONEE UNIT 2 - REVIEW OF CYCLE 8 RELOAD				12/84C	04/85C	C					

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PLANT DATA

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION			
OCONEE 2	05000270	PWR	B&W	2588 MWT	DUKE POWER	SC	2	10/73C	11/07			
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
M56712	OCONEE UNIT 2 - REVIEW OF MARK BZ FUEL				10/83C	02/85C						
M57037	OCONEE 2 - REVIEW OF ISI PROGRAM FOR SEC				09/84C	12/87			H		H	
M57040	OCONEE 2 - EOF LOCATION				08/84C	02/85C			H		H	
M57043	OCONEE 2 - REVIEW OF GUIDE LINES FOR DET				08/84C	01/85C			M		M	
M57320	OCONEE 3 - KEOWEE BATTERIES INOPERABILITY				03/85C	07/85C			H		H	
M57433	OCONEE 2 - EMERGENCY TECHNICAL SPECIFICA				04/85C	04/85C						
M57478	OCONEE 2 - RELOAD DESIGN METHODOLOGY II.				04/85C	10/85C	C		H		H	
M57479	OCONEE 3 - RELOAD DESIGN METHODOLOGY II.				04/85C	10/85C						
M57481	OCONEE 2 - STARTUP PHYSICS REPORT REVISI				01/85C	04/85C	C					
M57482	OCONEE 3 - STARTUP PHYSICS REPORT REVISI				01/85C	04/85C						
M57484	OCONEE 2 - CORE OPERATIONAL LIMITS REPOR				02/85C	11/85C			M		M	
M57487	OCONEE 2 - REGULATORY EFFECTIVENESS PROG				01/85C	03/85C						
M57664	OCONEE 2 - TECHNICAL SPECIFICATION IMPRO				04/85C	05/85C						
M57815	OCONEE 2 - 03C9 RID REVIEW				05/85C	10/85C					H	
M57818	OCONEE 2 - NUCLEAR EQUIPMENT OPERATORS				05/85C	10/85C					M	
M57821	OCONEE 2 - CYCLE 8 FUEL ASSEMBLY				04/85C	10/85C	C				H	
M57824	OCONEE 2 - LICENSED OPERATORS REQUALIFIC				03/85C	05/85C						
M57850	OCONEE 2 - DEFINITION OF "ACCESSIBLE/ACC				02/84C	10/85C					M	
M57894	OCONEE 2 - TECH. SPEC. ON FIRE HOSE STAT				02/84C	08/86C	C		L		L	

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PLANT DATA

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION			
OCONEE 2	05000270	PWR	B&W	2568 MWT	DUKE POWER	SC	2	10/73C	11/07			
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
M57895	OCONEE 2 - TECH. SPEC. ON FIRE HOSE STAT				02/84C	08/86C					M	
M57958	OCONEE 2 - CONTAMINATED SEWAGE SLUDGE DI				08/85C	03/86C			H		H	
M58036	OCONEE 2 - REVIEW OF LLW INCINERATOR				08/85C	10/86C						
M59288	OCONEE 2 - CONFIRMATORY ITEMS ON GL 83-2				03/85C	07/85C						
M59371	OCONEE 2 - DCRDR PROGRAM PLAN				10/84C	07/85C						
M59374	OCONEE 2 - SPENT FUEL TO MCGUIRE				04/85C	07/85C						
M59377	OCONEE 2 - RTB UVTA				07/85C	08/85C						
M59380	OCONEE 2 - EMERGENCY DRILL				06/85C	06/85C						
M59386	OCONEE 2 - INVERTER ALERT				04/85C	05/85C						
M59551	OCONEE 2 - APPL. OF POSTING REQUIREMENTS				08/85C	09/85C						
M59708	OCONEE 2 - STANDBY SHUTDOWN FACILITY (SS				09/85C	01/87C						
M59741	OCONEE 2 - CONF. ITEMS ON SPDS				07/85C	09/87						
M59791	OCONEE 2 - HEDS FROM DERDR SUMMARY REPOR				08/85C	11/86C						
M59840	OCONEE 2 - FUEL ASSEMBLY ENRICHMENT TECH				09/85C	08/86C					M	
M59843	OCONEE 2 - SHUNT TRIP TECH. SPEC.				09/85C	08/86C					M	
M59846	OCONEE 2 - FUEL ASSEMBLY HT AND TABLE 4.				09/85C	08/86C						
M60133	OCONEE 2 - ADM. TECH. SPEC. CHANGES OF 8				08/85C	08/87						
M60136	OCONEE 2 - ADM. TECH. SPEC. CHANGES OF 8				08/85C	08/87					L	
M60144	OCONEE 2 - 11.F.1.2 TECH. SPEC. CHANGE				10/84C	10/85C					M	

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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

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE			STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 2	05000270	PWR	B&W	2568 MWT	DUKE	POWER		SC	2	10/73C	11/07
APPLICABLE ISSUES				IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
M60147	OCONEE 2 - II.B.3 TECH. SPEC. CHANGE			10/84C	10/86C						
M60169	OCONEE 2 - REVISED REACTOR VESSEL MATERI			07/85C	09/87					M	
M60450	OCONEE 2 - 01 C10 RELOAD			11/85C	04/86C						
M60743	OCONEE 2 - STEAM GENERATOR TUBE SLEEVING			01/86C	07/87					H	
M60802	OCONEE 2 - EXTENSION OF OPERATING LICENS			01/86C	01/87C					H	
M61372	OCONEE 2 - DETECTION OF TECH. SPEC. 3.9.4			01/86C	09/87					M	
M61375	OCONEE 2 - MULTI-ELEMENT SPENT FUEL CASK			11/85C	05/86C					M	
M61378	OCONEE 2 - CONTAINMENT HYDROGEN RECOMBIN			02/86C	04/87C					M	
M61381	OCONEE 2 - RB SPRAY TECH. SPEC. CHANGE			02/86C	05/86C					M	
M61384	OCONEE 2 - REVISED SUBMITTAL TO TECH. SP			11/85C	09/87					M	
M61387	OCONEE 2 - RCS SUBCOOLING MARGIN MONITOR			02/86C	05/86C					M	
M61392	OCONEE 2 - MASONRY WALL TESTS ON ARCHING			03/86C	06/87C					M	
M61395	OCONEE 2 - MODERATOR TEMPERATURE COEFFIC			04/86C	06/86C					H	
M61819	OCONEE 2 - REV. MULTIELEMENT SPENT FUEL			06/86C	07/87					H	
M61822	OCONEE 2 - SALP REVIEW: 9/1/84 TO 2/28/			06/86C	06/86C					M	
M61825	OCONEE 2 - PCP AND ODCM REVIEW			03/86C	12/87					M	
M61828	OCONEE 2 - EXCEPTION TO EOF CRITERIA			06/86C	06/87C					M	
M61958	OCONEE 2 - RELOAD FOR UNIT 2 CYCLE 9			06/86C	10/86C					H	
M61982	OCONEE 2 - RELIABILITY ENGINEERING			11/85C	06/86C					M	

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION			
OCONEE 2	05000270	PWR	B&W	2568 MWT	DUKE POWER	SC	2	10/73C	11/07			
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
M62019	OCONEE 2 - ICC EMERGENCY PROC. REVIEW				06/86C	11/87						
M62175	OCONEE 2 - EXEMPTION FROM APP. "J", III.				08/86C	02/87C					H	
M62178	OCONEE 2 - TECH. SPEC. CHANGE ON APP. "J"				08/86C	02/87C					H	
M62786	OCONEE 2 - REQUALIFICATION TRAINING PROG				08/86C	01/87C					M	
M63069	OCONEE 2 - TECH. SPEC. CHANGE - RAISE SE				08/86C	09/87					M	
M63103	OCONEE 2 - LOSS OF ULTIMATE HEAT SINK				10/86C	12/86C					H	
M63304	OCONEE 2 - REVIEW OF EFW IER RESPONSE				10/86C	04/87C					H	
M63542	OCONEE 2 - RESUBMITTAL OF RB SPRAY				08/86C	09/87					M	
M63545	OCONEE 2 - RESUBMITTAL OF RCS SUBCOOLING				08/86C	06/87C					M	
M63548	OCONEE 2 - LIQUID EFFLUENT MONITORS TECH				09/86C	12/87					M	
M63551	OCONEE 2 - GASEOUS EFFLUENT MONITORS AND				08/86C	12/87C					H	
M63554	OCONEE 2 - PENETRATION 22, LPSW, TABLE 4				10/86C	12/87					M	
M64248	OCONEE 2 - OCONEE UNIT 3 CYCLE 10 RELOAD				12/86C	03/87C					H	
M64416	OCONEE 2 - PLANT SPECIFIC SEISMIC QUALIF				01/87C	01/87C					H	
M64419	OCONEE 2 - ONS 3 TEN INCH LINE BREAK				01/87C	10/86C					M	
M64422	OCONEE 2 - PGP AUDIT				01/87C	11/86C					M	
M64662	OCONEE 2 - REVISIONS TO THE STARTUP PHYS				09/86C	10/86C						
M64665	OCONEE 2 - FOLLOWUP ON III.D.3.4, CONTRO				01/87C	12/87					H	
M64724	OCONEE UNIT 2-BORON CONCENTRATION IN BWS				02/87C	03/87C					H	

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA

08/17/87

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION		
OCONEE 2	05000270	PWR	B&W	2568 MWT	DUKE POWER	SC	2	10/73C	11/07		
APPLICABLE ISSUES				IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
M64730	OCONEE UNIT 2-ELEVATED RADIONUCLIDES IN			02/87C	12/87					M	
M64733	OCONEE UNIT 2-REACTOR COOLANT PUMP BEARI			10/86C	04/87C	C				M	
M65037	OCONEE 2 - FOULING OF LPI AND RBCU COOLE			04/87C	04/87C					H	
M65261	OCONEE 2 - SRO CERTIFICATION TECH. SPEC.			04/87C	09/87					M	
M65264	OCONEE 2 - FLECHSET, SEASET REVIEW			01/87C	04/87C					M	
M65633	OCONEE 2 - ICC FINAL DESIGN			07/85C	05/87					M	
M65749	OCONEE UNIT 2 - UNDERSIZED RELIEF VALVES			03/87C						M	
M65757	OCONEE UNIT 2 - C-178, UST TO HOTWELL			07/87C						M	
M65760	OCONEE UNIT 2 - CAVITY DOSIMETRY			09/86C						M	
M65766	OCONEE UNIT 2 - RBCV AND HPI ISOLATION			05/87C						M	
M65769	OCONEE UNIT 2 - LOCA LIMITS NUREG - 0630			06/87C						H	
M65772	OCONEE UNIT 2 - INTERFACE SYSTEMS LOCA			04/87C						M	
M65775	OCONEE UNIT 2 - LER EXTENSIONS			05/87C						L	
M65796	OCONEE UNIT 2 - COORDINATION AO			06/87C						M	
M65799	OCONEE UNIT 2 - AO SIPHON			05/87C						M	
M65831	OCONEE UNIT 2 - SUPPLEMENT TO 4/10/87 CO			07/87C						H	
MPA-A-01	A-01 10 CFR 50.55 A(G) - ISI			04/76C	11/80C	00/00C		H		H	N
MPA-A-02	A-02 APPENDIX I - ALARA			07/78C	01/84C	00/00C		H		H	N
MPA-A-03	A-03 SECURITY REVIEWS-MODIFIED AMENDMENT PLAN			08/77C	02/79C	02/79C					N

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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

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE				STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 2	05000270	PWR	B&W	2568 MWT	DUKE	POWER			SC	2	10/73C	11/07
APPLICABLE ISSUES				IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY	
MPA-A-04	A-04 APPENDIX J - CONTAINMENT LEAK TESTING			08/75C	11/81C	00/00C		M		M	N	
MPA-A-09	A-09 PRESSURE VESSEL BELTLINE MATERIAL SURVEI			01/79C	02/80C	00/00C		L		L	N	
MPA-A-10	A-10 CONTINGENCY PLANNING			09/78C	04/81C	00/00C		H		H	N	
MPA-A-11	A-11 GUARD TRAINING PLANS			09/78C	04/81C	00/00C		H		H	N	
MPA-A-12	A-12 VITAL AREA ANALYSIS			09/78C	01/79C	N/A		H		H	N	
MPA-A-14	A-14 10CFR 50.55 A(G) - INSERVICE TESTING			04/78C	03/82C	00/00C		H		M	N	
MPA-A-15	A-15 QUALITY ASSURANCE REQUEST REGARDING DIES			12/79C	04/80C	N/A		L	L	L		
MPA-A-16	A-16 QUALIFICATIONS OF EXAMINATION, INSPECTIO			05/81C	10/81C	10/81C		M	L	L		
MPA-A-18	A-18 TECH SPECS AFFECTED BY 50.72 AND 50.73 (04/84C	01/85C	00/00C		H		L	N	
MPA-A-20	A-20 10 CFR 50.62 OPERATING REACTOR REVIEWS			06/84C	09/87	00/90			H			
MPA-A-21	A-21 10 CFR 50.61, PRESSURIZED THERMAL SHOCK			10/85C	03/87C	00/90				M	N	
MPA-B-02	B-02 FIRE PROTECTION			05/76C	08/78C	02/85C		H		H	N	
MPA-B-03	B-03 PWR MODERATOR DILUTION			09/77C	02/79C	02/79C		L	M	L		
MPA-B-12	B-12 STEAM GENERATOR TUBE INSPECTION			07/74C	02/80C	02/80C					N	
MPA-B-14	B-14 CEA GUIDE TUBE WEAR			12/77C	07/81C	07/81C		L		L	N	
MPA-B-16	B-16 EMERGENCY PLANNING AND REVISIONS			09/79C	04/81C	00/80C		H		H	N	
MPA-B-17	B-17 TECH SPEC SURVEILLANCE FOR HYDRAULIC SNU			08/78C	04/81C	10/81C		L		L	N	
MPA-B-20	B-20 CONTAINMENT LEAKAGE DUE TO SEAL DETERIOR			12/78C	08/80C	03/83C		L		L	N	
MPA-B-21	B-21 LOSS OF 125-V DC BUS VOLTAGE WITH LOSS O			10/78C	05/81C	N/A		L		L	N	

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SA 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

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE					STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 2	05000270	PWR	B&W	2568 MWT	DUKE	POWER				SC	2	10/73C	11/07
APPLICABLE ISSUES				IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY		
MPA-B-22	B-22	TECH SPEC SURVEILLANCE REQUIREMENTS FOR		08/79C	10/81C	10/81C		M		M	N		
MPA-B-23	B-23	DEGRADED GRID VOLTAGE		08/76C	12/78C	03/84C		M	M	M			
MPA-B-24	B-24	VENTING AND PURGING CONTAINMENTS WHILE A		11/78C	02/83C	03/83C		H	M	H			
MPA-B-26	B-26	INADVERTANT SAFETY INJECTION DURING COOL		12/78C	09/79C	N/A		M		M	N		
MPA-B-35	B-35	ORIFICE ROD ASSEMBLY INTEGRITY - B&W		05/78C	12/78C	10/78C			L				
MPA-B-39	B-39	PWR PRESSURE - TEMPERATURE LIMIT TECH SP		08/78C	11/80C	03/83C		H		H	N		
MPA-B-41	B-41	FIRE PROTECTION - FINAL TECH SPECS (INCL		02/81C	04/82C	00/90C		H	H	H			
MPA-B-42	B-42	TMI FOLLOW UP - ALL PLANTS		05/79C	01/81C	00/80C		H		H	N		
MPA-B-43	B-43	PWR FEEDWATER LINE CRACKS		05/79C	12/80C	12/80C		M		M	N		
MPA-B-44	B-44	LESSONS LEARNED IMPLEMENTATION		11/79C	04/80C	00/83C		H		H	N		
MPA-B-45	B-45	WASH 1400 EVENT V. "PRIMARY COOLANT SYST		02/80C	04/81C	03/80C		H	H	H			
MPA-B-47	B-47	ECCS: CLAD SWELLING AND RUPTURE		11/79C	09/80C	00/84C		M		M	N		
MPA-B-48	B-48	ADEQUACY OF STATION ELECTRIC DISTRIBUTIO		01/80C	03/83C	00/00C		M	M	M			
MPA-B-52	B-52	REVIEW OF SAFETY ASPECT OF INADVERTENT S		06/79C	10/80C	10/80C		M		M	N		
MPA-B-54	B-54	LESSONS CATEGORY A TECH SPEC		07/80C	01/81C	01/81C		H			N		
MPA-B-57	B-57	DHR CAPABILITY		06/80C	03/81C	N/A		M		M	N		
MPA-B-59	B-59	MASONRY WALL DESIGN		05/80C	03/85C	00/00C		H	M	M			
MPA-B-61	B-61	LOSS OF NON CLASS IE I&C POWER		11/79C	07/82C	N/A		M	M	M			
MPA-B-62	B-62	ESF RESET CONTROL DESIGN DEFICIENCY		03/80C	05/81C	00/81C		L	H	M			

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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

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION		
OCONEE 2	05000270	PWR	B&W	2568 MWT	DUKE POWER	SC	2	10/73C	11/07		
APPLICABLE ISSUES				IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
MPA-B-63	B-63	INTERIM PROCEDURES FOR SHORT TERM BLACKO		05/81C	08/81C	08/81C		M	H	M	
MPA-B-64	B-64	B&C INDUCED FLUX ERRORS		11/80C	04/82C	04/82C		L		L	N
MPA-B-66	B-66	NATURAL CIRCULATION COOLDOWN		05/81C	06/85C	00/90		M	H	M	
MPA-B-69	B-69	IEB 80-4 MAINSTEAM LINE BREAK WITH CONTI		02/80C	10/82C	10/82C		M	M	M	
MPA-B-70	B-70	FATIGUE TRANSIENT LIMIT TS		07/81C	05/82C	N/A		L		L	N
MPA-B-72	B-72	NUREG 0737 TECH SPECS (GENERIC LETTER 82		03/83C	06/84C	00/90				M	N
MPA-B-73	B-73	PLANS FOR PREVENTING EXCEEDING PTS SCREE		02/83C	10/83C	N/A		H		H	N
MPA-B-83	B-83	TECH SPECIFICATIONS COVERED BY GENERIC L		03/84C	12/87	00/89		H		M	N
MPA-C-01	C-01	PWR SECONDARY WATER CHEMISTRY MONITORING		08/76C	06/80C	06/80C		M		M	N
MPA-C-03	C-03	QUALIFICATIONS OF RADIATION PROTECTION M		03/77C	07/79C	07/79C					N
MPA-C-06	C-06	PUMP SUPPORT-LAMELLAR TEARING		10/77C	09/81C	N/A		M		M	N
MPA-C-07	C-07	FUEL HANDLING ACCIDENT INSIDE CONTAINMEN		01/77C	06/80C	00/00C		M		M	N
MPA-C-14	C-14	AUXILIARY FEEDWATER SEISMIC QUALIFICATIO		02/81C	01/87C	00/89		H	M	H	
MPA-C-16	C-16	UTILITY RESPONSES TO STAFF RECOMMENDATIO		06/85C	07/87	00/89					N
MPA-D-04	D-04	PWR REACTOR VESSEL CAVITY SEAL RING MISS		07/79C	04/80C	00/00C		M	L	M	
MPA-D-11	D-11	FISSION GAS RELEASE		11/76C	02/80C	00/00C					N
MPA-D-13	D-13	B&W SMALL BREAK ERROR		04/78C	06/80C	00/00C		H		H	N
MPA-D-15	D-15	HIGH ENERGY LINE BREAK & CONSEQUENTIAL S		09/79C	01/84C	00/00C		L		H	N
MPA-D-17	D-17	DEFINITION OF OPERABLE		10/80C	12/80C	00/00C		M		M	N

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PLANT DATA

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE				STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 2	05000270	PWR	B&W	2568 MWT	DUKE	POWER			SC	2	10/73C	11/07
APPLICABLE ISSUES				IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY	
MPA-D-18	D-18 NUREG 0630 CLADDING MODELS (B&W PLANTS)			06/83C	08/83C	00/84C					N	
MPA-E-03	E-03 CORE RELOADS REQUIRING PRIOR NRC APPROVA			05/81C	11/81C	00/00C		H		H	N	
MPA-F-08	F-08 I.D.1.1 DETAILED CONTROL ROOM DESIGN REV			04/83C	06/85C	00/85C				M		
MPA-F-63	F-63 III.A.1.2 TECHNICAL SUPPORT CENTER			10/80C	06/87C	00/82C				M		
MPA-F-64	F-64 III.A.1.2 OPERATIONAL SUPPORT CENTER			04/81C	06/87C	00/82C				L		
MPA-F-65	F-65 III.A.1.2 EMERGENCY OPERATIONS FACILITY			10/80C	06/87C	00/88				M		
MPA-F-66	F-66 III.A.1.2 NUCLEAR DATA LINK			04/81C	07/82C	N/A				H		
MPA-F-71	F-71 I.D.1.2 DETAILED CONTROL ROOM REVIEW (FO			10/84C	07/85C	00/85C				M		
NMSS-2	ACCESS AUTHORIZATION			02/87	12/87	04/88	/89	H				
NMSS-3	MISC AMEND CONCERN PHYSICAL PROTECTION O			07/86	10/86	/87	/87	H				
NMSS-4	SEARCHES OF INDIVIDUALS AT POWER REACTOR			07/86	10/86	/87	/87	H				
NMSS-5	REPORTING REQUIREMENTS FOR SAFEGUARDS EV			/86	/86	/87	/87	H				
NMSS-7	REQUIREMENTS FOR CRIMINAL HISTORY CHECKS			/87	/87	/88	/88	H				
NRR-3	SEVERE ACCIDENT POLICY IMPLEMENTATION ON			09/87	/89		/89	H				

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION		
OCONEE 1	05000269	PWR	B&W	2568 MWT	DUKE POWER	SC	2	02/73C	11/07		
APPLICABLE ISSUES				IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
M65466	OCONEE 1 - SAFEGUARDS MISCELLANEOUS AMDT			12/86C	12/87					M	
50	REACTOR VESSEL LEVEL INSTRUMENTATION IN			N/A	N/A	N/A	N/A				
67.3.3	A-17 IMPROVED ACCIDENT MONITORING			04/83C	09/87	00/94			H	M	
67.4.1	G-01 RCP TRIP			02/83C	10/87	10/86				M	
75 (B-76)	B-76 ITEM 1.1 - POST TRIP REVIEW; PROGRAM DES			11/83C	05/85C	11/83C				M	N
75 (B-77)	B-77 ITEM 2.1 - EQUIPMENT CLASSIFICATION & VE			11/83C	08/87	11/83C				L	N
75 (B-78)	B-78 ITEMS 3.1.1 & 3.1.2 -POST MAINTENANCE TE			11/83C	10/85C	11/83C				L	N
75 (B-79)	B-79 ITEM 3.1.3 - POST MAINTENANCE TESTING -			11/83C	07/85C	00/00C				L	N
75 (B-80)	B-80 ITEM 4.1 - REACTOR TRIP SYSTEM RELIABILI			11/83C	10/85C	N/A			H	L	
75 (B-81)	B-81 ITEMS 4.2.1 & 4.2.2 -PREVENTATIVE MAINT			11/83C	09/85C	00/00C				L	N
75 (B-82)	B-82 ITEM 4.3 - AUTOMATIC ACTUATION OF SHUNT			11/83C	02/85C	00/00C			M	M	
75 (B-85)	B-85 SALEM ATWS 1.2 DATA CAPABILITY			11/84C	09/86C	00/00C				L	N
75 (B-86)	B-86 SALEM ATWS 2.2 S-R COMPONENTS			11/84C	08/87	00/00C				L	N
75 (B-87)	B-87 SALEM ATWS 3.2.1 & 3.2.2 S-R COMPONENTS			11/84C	10/85C	00/87				L	N
75 (B-88)	B-88 SALEM ATWS 3.2.3 T.S. S-R COMPONENTS			11/84C	07/85C	00/87				L	N
75 (B-89)	B-89 SALEM ATWS 4.2.3 & 4.2.4 LIFE COMPONENTS			11/84C	12/87	00/87				L	N
75 (B-90)	B-90 SALEM ATWS 4.3 W AND B&W T.S.			07/84C	08/86C	00/87				M	N
75 (B-91)	B-91 SALEM ATWS 4.4 B&W TEST PROCEDURES			11/84C	11/87C	00/87				L	N
75 (B-92)	B-92 SALEM ATWS 4.5.1 DIVERSE TRIP FEATURES			11/84C	10/85C	00/87				L	N

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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

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE					STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 1	05000269	PWR	B&W	2568 MWT	DUKE	POWER				SC	2	02/73C	11/07
APPLICABLE ISSUES				IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY		DOCKET PRIORITY	VERIFY PRIORITY	
75 (B-93)	B-93 SALEM ATWS 4.5.2 & 4.5.3 TEST ALTERNATIV			11/84C	12/87	00/87					L	N	
A-2	D-10 ASYMMETRIC BLOWDOWN LOADS ON REACTOR PRI			08/78C	05/83C	00/00C					M	N	
A-24	B-60 QUALIFICATION OF CLASS IE SAFETY-RELATED			08/80C	03/85C	00/00C			H		H		
A-26	B-04 REACTOR VESSEL PRESSURE TRANSIENT PROTEC			08/76C	08/83C	08/83C			H		M		
A-36 (C-10)	C-10 CONTROL OF HEAVY LOADS OVER SPENT FUEL P			08/77C	04/83C	03/85C			M		M		
A-36 (C-15)	C-15 CONTROL OF HEAVY LOADS - PHASE II (FOLLO			05/83C	06/85C	N/A					L		
B-56	D-19 DIESEL GENERATOR RELIABILITY			09/84C	10/85C	N/A		H			L	N	
HF 1.1	SHIFT STAFFING			10/83	01/84C	10/85C		H					
I.A.1.1.1	SHIFT TECHNICAL ADVISOR - ON DUTY				C	11/80C	11/80C	06/80C					
I.A.1.1.3	F-01 SHIFT TECHNICAL ADVISOR - TRAINED PER LL			10/80C	07/82C	10/85C	04/81C				H		
I.A.1.1.4	SHIFT TECHNICAL ADVISOR - DESCRIBE LONG				C	/81C	/81C	N/A					
I.A.1.2	SHIFT SUPERVISOR RESPONSIBILITIES				C	11/80C	11/80C	06/80C					
I.A.1.3.1	F-02 SHIFT MANNING - LIMIT OVERTIME			10/80C	10/83C	10/85C	06/81C				M		
I.A.1.3.2	F-02 SHIFT MANNING - MIN SHIFT CREW			10/80C	10/83C	10/85C	06/81C				M		
I.A.1.4	LONG-TERM UPGRADE OF OPERATIONS PERSONNE					04/83	04/83		M				
I.A.2.1.1	IMMEDIATE UPGRADING OF RO & SRO TRAINING				C	11/80C	11/80C	N/A					
I.A.2.1.2	IMMEDIATE UPGRADING OF RO & SRO TRAINING					11/80C	11/80C	N/A					
I.A.2.1.3	IMMEDIATE UPGRADING OF RO & SRO TRAINING					11/80C	11/80C	N/A					
I.A.2.1.4	F-03 IMMEDIATE UPGRADING OF RO & SRO TRAINING			10/80C	11/83C	10/85C	06/79C				M		

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PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE					STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 1	05000269	PWR	B&W	2568 MWT	DUKE	POWER				SC	2	02/73C	11/07
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY	
I.A.2.1.5	IMMEDIATE UPGRADING OF RO & SRO TRAINING					11/80C	11/80C	N/A					
I.A.2.3	ADMINISTRATION OF TRAINING PROGRAMS					11/80C	11/80C	N/A					
I.A.2.7	ACCREDITATION OF TRAINING INSTITUTIONS				03/85	12/88	03/85	03/87	M				
I.A.3.1.1	REVISE SCOPE & CRITERIA FOR LICENSING EX					11/80C	11/80C	N/A					
I.A.3.1.2	REVISE SCOPE & CRITERIA FOR LICENSING EX					11/80C	11/80C	N/A					
I.C.1.1	SHORT-TERM ACCIDENT & PROCEDURES REVIEW				C	11/80C	11/80C	10/79C					
I.C.1.2.A	F-04 SHORT-TERM ACCID. & PROCEDURES REV. - IN				10/80C	09/84C	10/85C	N/A			M		
I.C.1.2.B	F-05 SHORT-TERM ACCID. & PROCEDURES REV. - IN				10/80C	06/85C	09/83C	07/79C			M		
I.C.1.3.A	F-04 SHORT-TERM ACCID. & PROCEDURES REV - TRA				10/80C	09/84C	10/85C				M		
I.C.1.3.B	F-05 SHORT-TERM ACCID. & PROCEDURES REV. - TR				10/80C	06/85C	09/83C	07/79C			M		
I.C.2	SHIFT & RELIEF TURNOVER PROCEDURES				C	11/80C	11/80C	06/80C					
I.C.3	SHIFT-SUPERVISOR RESPONSIBILITY				C	11/80C	11/80C	06/80C					
I.C.4	CONTROL-ROOM ACCESS				C	11/80C	11/80C	06/80C					
I.C.5	F-06 FEEDBACK OF OPERATING EXPERIENCE				10/80C	11/81C	11/81C	06/81C			L		
I.C.6	F-07 VERIFY CORRECT PERFORMANCE OF OPERATING				10/80C	11/81C	00/85C	06/81C			L		
I.D.2.1	F-09 PLANT-SAFETY PARAMETER DISPLAY CONSOLE -				04/83C	06/85C	01/85C	N/A			M		
I.D.2.2	F-09 PLANT-SAFETY PARAMETER DISPLAY CONSOLE -				04/83C	06/85C	01/85C	10/85C			M		
I.D.2.3	F-09 PLANT-SAFETY PARAMETER DISPLAY CONSOLE -				04/83C	06/85C	01/85C				M		
II.B.1.1	REACTOR-COOLANT SYSTEM VENTS - DESIGN VE				10/80C	11/80C	11/80C	N/A					

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P L A N T D A T A

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE				STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 1	05000269	PWR	B&W	2568 MWT	DUKE	POWER			SC	2	02/73C	11/07
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
II.B.1.2	F-10	REACTOR-COOLANT SYSTEM VENTS - INSTALL V		10/80C	11/83C	10/85C	02/82C				M	
II.B.1.3	F-10	REACTOR-COOLANT SYSTEM VENTS - PROCEDURE		10/80C	11/83C	10/85C	12/83C				M	
II.B.2.1		PLANT SHIELDING - REVIEW DESIGNS		10/80C	11/80C	11/80C	N/A					
II.B.2.3	F-11	PLANT SHIELDING - PLANT MODIFICATIONS (L		10/80C	04/83C	00/00C	01/82C				H	
II.B.2.4		PLANT SHIELDING & EQUIPMENT QUALIFICATIO		C	N/A	N/A	03/83C					
II.B.3.1		POSTACCIDENT SAMPLING - INTERIM SYSTEM		C	11/80C	11/80C	06/80C					
II.B.3.4	F-12	POSTACCIDENT SAMPLING - PLANT MODIFICATI		10/80C	01/84C	00/00C	10/85C				M	
II.B.4.1	F-13	TRAINING FOR MITIGATING CORE DAMAGE - DE		10/80C	11/83C	00/84C	N/A				M	
II.B.4.2.A	F-13	TRAINING FOR MITIGATING CORE DAMAGE - IN		10/80C	11/83C	00/84C	02/82C				M	
II.B.4.2.B	F-13	TRAINING FOR MITIGATING CORE DAMAGE - CO		10/80C	11/83C	00/84C	02/82C				M	
II.D.1.1		RELIEF & SAFETY VALVE TEST REQUIREMENTS		10/80C	11/80C	11/80C	N/A					
II.D.1.2.A		RELIEF & SAFETY VALVE TEST REQUIREMENTS		10/80C	12/83C	12/83C	N/A					
II.D.1.2.B	F-14	RELIEF & SAFETY VALVE TEST REQUIREMENTS		10/80C	12/87	00/84C	N/A				H	
II.D.1.3		RELIEF & SAFETY VALVE TEST REQUIREMENTS		10/80C	12/83C	12/83C	N/A					
II.D.3.1		VALVE POSITION INDICATION - INSTALL DIRE		C	11/80C	11/80C	06/80C					
II.E.1.1.1	F-15	AUXILIARY FEEDWATER SYSTEM EVALUATION -		10/80C	04/82C	00/84C					H	
II.E.1.1.2	F-15	AUXILIARY FEEDWATER SYSTEM EVALUATION -		10/80C	04/82C	00/84C	02/82C				H	
II.E.1.1.3	F-15	AUXILIARY FEEDWATER SYSTEM EVALUATIONS -		10/80C	04/82C	00/84C	12/83C				H	
II.E.1.2.1.A		AUXILIARY FEEDWATER SYSTEM INITIATION &		06/80C	11/80C	11/80C	11/79C					

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P L A N T D A T A

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE				STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 1	05000269	PWR	B&W	2568 MWT	DUKE	POWER			SC	2	02/73C	11/07 2/2013
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
II.E.1.2.1.B	F-16	AUXILIARY FEEDWATER SYSTEM INITIATION &			06/80C	06/81C	00/84C	02/82C			H	
II.E.1.2.2.A		AUXILIARY FEEDWATER SYSTEM INITIATION &			10/81C	11/80C	11/80C	11/79C				
II.E.1.2.2.B		AUXILIARY FEEDWATER SYSTEM INITIATION &			10/81C	N/A	N/A	N/A				
II.E.1.2.2.C	F-17	AUXILIARY FEEDWATER SYSTEM INITIATION &			10/81C	06/81C	00/84C	08/81C				
II.E.3.1.1		EMERGENCY POWER FOR PRESSURIZER HEATERS			C	11/80C	11/80C	11/80C				
II.E.4.1.1		DEDICATED HYDROGEN PENETRATIONS - DESIGN			10/80C	11/80C	11/80C	N/A				
II.E.4.1.3	F-18	DEDICATED HYDROGEN PENETRATION - INSTALL			10/80C	10/81C	00/84C	08/81C			M	
II.E.4.2.1-4		CONTAINMENT ISOLATION DEPENDABILITY - IMP			10/80C	11/80C	11/80C	04/80C				
II.E.4.2.5.A		CONTAINMENT ISOLAT. DEPENDABILITY - CNM			10/80C	10/82C	10/82C	N/A				
II.E.4.2.5.B		CONTAINMENT ISOLATION DEPENDABILITY - CN			10/80C	10/82C	10/82C	08/81C				
II.E.4.2.6	F-19	CONTAINMENT ISOLATION DEPENDABILITY - CN			10/80C	10/82C	10/82C	06/81C			H	
II.E.4.2.7	F-19	CONTAINMENT ISOLATION DEPENDABILITY - RA			10/80C	10/82C	10/82C	08/81C			H	
II.F.1.2.A	F-20	ACCIDENT-MONITORING - NOBLE GAS MONITOR			10/80C	10/81C	00/85C	12/83C			M	
II.F.1.2.B	F-21	ACCIDENT-MONITORING - IODINE/PARTICULATE			10/80C	10/81C	00/85C	02/82C			M	
II.F.1.2.C	F-22	ACCIDENT-MONITORING - CONTAINMENT HIGH-R			10/80C	12/81C	00/85C	10/85C			M	
II.F.1.2.D	F-23	ACCIDENT-MONITORING - CONTAINMENT PRESSU			10/80C	09/83C	00/85C	01/82C			H	
II.F.1.2.E	F-24	ACCIDENT-MONITORING - CONTAINMENT WATER			10/80C	09/83C	00/85C	01/82C			H	
II.F.1.2.F	F-25	ACCIDENT-MONITORING - CONTAINMENT HYDROG			10/80C	09/83C	00/85C	03/83C			H	
II.F.2.1		INSTRUMENTATION FOR DETECT. OF INADEQUAT				11/80C	11/80C					

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P L A N T D A T A

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE				STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 1	05000269	PWR	B&W	2568 MWT	DUKE	POWER			SC	2	02/73C	11/07
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
II.F.2.2	INSTRUMENTATION FOR DETECT. OF INADEQUAT				C	N/A	N/A	04/81C				
II.F.2.4	F-26	INSTRUMENTATION FOR DETECT. OF INADEQUAT			10/80C	11/83C	10/87				M	
II.G.1.1	POWER SUPP. FOR PRESSURIZER RELIEF,BLOCK				C	11/80C	11/80C	10/80C				
III.A.1.1	EMERGENCY PREPAREDNESS, SHORT TERM					11/80C	11/80C	N/A				
III.A.1.2.1	UPGRADE EMERGENCY SUPPORT FACILITIES - I				C	11/80C	11/80C	05/80C				
III.A.2.1	F-67	UPGRADE PREPAREDNESS, - UPGRADE EMERGENCY			10/80C	07/83C	00/83C				H	
III.A.2.2	F-68	UPGRADE PREPAREDNESS - METEOROLOGICAL D			10/80C	12/87	12/84C				L	
III.D.1.1.1	PRIMARY COOLANT OUTSIDE CONTAINMENT - LEA				C	11/80C	11/80C	05/80C				
III.D.3.3.1	INPLANT RAD. MONIT. - PROVIDE MEANS TO D				C	11/80C	11/80C	06/80C				
III.D.3.3.2	F-69	INPLANT RADIATION MONIT. - MODIFICATIONS			10/80C	02/82C	02/82C	N/A			M	
III.D.3.4.1	F-70	CONTROL ROOM HABITABILITY - REVIEW			10/80C	11/86C	12/86	N/A			H	
III.D.3.4.2	F-70	CONTROL ROOM HABITABILITY - SCHEDULE MOD			10/80C	11/86C	12/86				H	
II.K.1.1	IE BULLETINS - 79-05, 79-05A, 79-05B				C	C	C	07/79C				
II.K.2.10	F-28	ORDERS ON B&W PLANTS - SAFETY-GRADE TRIP			10/81C	04/81C	00/81C	02/82C				
II.K.2.11	F-29	ORDERS ON B&W PLANTS - OPERATOR TRAINING			10/80C	12/81C	00/81C	N/A			L	
II.K.2.13	F-30	ORDERS ON B&W PLANTS - THERMAL MECHANICA			10/80C	06/84C	00/81C	N/A			H	
II.K.2.14	F-31	ORDERS ON B&W PLANTS - LIFT FREQUENCY OF			10/80C	05/82C	00/81C	N/A				
II.K.2.15	ORDERS ON B&W PLANTS - EFFECTS OF SLUG F					11/80C	11/80C	N/A				
II.K.2.16	F-32	ORDERS ON B&W PLANTS - RCP SEAL DAMAGE			10/80C	12/81C	00/81C	N/A			L	

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P L A N T D A T A

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE				STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 1	05000269	PWR	B&W	2568 MWT	DUKE	POWER			SC	2	02/73C	11/07
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
II.K.2.17	F-33	ORDERS ON B&W PLANTS - VOIDING IN RCS (C		10/80C		12/81C	00/81C	N/A			L	
II.K.2.19		BENCHMARK ANALYSIS OF SEQUENTIAL AFW FLO				/81C	/81C	N/A				
II.K.2.20	F-35	ORDERS ON B&W PLANTS - SYSTEM RESPONSE T		10/80C		08/81C	00/81C	N/A				
II.K.2.8		ORDERS ON B&W PLANTS - UPGRADE AFW SYSTE		C		11/80C	11/80C	09/84C				
II.K.2.9	F-27	ORDERS ON B&W PLANTS - FEMA ON ICS		08/80C		02/82C	00/81C	02/86C			H	
II.K.3.1.A	F-36	FINAL RECOMMENDATIONS,B&O TASK FORCE - A		10/80C		11/83C	11/83C	N/A			M	
II.K.3.1.B		FINAL RECOMMENDATIONS,B&O TASK FORCE - A		C		C	C	12/83C				
II.K.3.17	F-47	FINAL RECOMMENDATIONS,B&O TASK FORCE - E		10/80C		12/81C	12/81C	N/A			L	
II.K.3.2	F-37	FINAL RECOMMENDATIONS,B&O TASK FORCE - R		10/80C		11/83C	00/84C	N/A			M	
II.K.3.25.A		FINAL RECOMMENDATIONS,B&O TASK FORCE - P					C	C	N/A			
II.K.3.3	F-38	FINAL RECOMMENDATIONS,B&O TASK FORCE - R		10/80C		10/81C	00/84C	N/A			M	
II.K.3.30.A		FINAL RECOMMENDATIONS,B&O TASK FORCE - S		10/80C		07/85C	07/85C	N/A				
II.K.3.30.B	F-57	FINAL RECOMMENDATIONS,B&O TASK FORCE - S		10/80C		07/85C	07/85C	N/A			H	
II.K.3.31	F-58	FINAL RECOMMENDATIONS,B&O TASK FORCE - C		10/80C		09/87	09/86	N/A			H	
II.K.3.5.A	F-39	FINAL RECOMMENDATIONS,B&O TASK FORCE - A		10/80C		02/83C	10/86	N/A			H	
II.K.3.5.B	F-39	FINAL RECOMMENDATIONS,B&O TASK FORCE - A		10/80C		02/83C	10/86	10/85C			H	
M48225	OCONEE 1 - EFW TORNADO PROTECTION				04/82C	09/87			H			
M48954	OCONEE 1 - ISI RELIEF REQUEST OF 10/4/82				10/82C	02/84C			L		L	
M49234	OCONEE 1 - IST PROGRAM REVISION AND REQU				11/82C	12/87			H		H	

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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

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE					STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 1	05000269	PWR	B&W	2568 MWT	DUKE	POWER				SC	2	02/73C	11/07
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY	
M49568	XOCONEE 1 - RCS LEAK TEST T.S. CHANGES				02/83C	10/85C			M		M		
M49827	OCONEE 1- SMALL BREAK LOCA PROCEDURES AN				03/83C	08/84C			M		M		
M49974	OCONEE 1 - STA BACHELOR'S DEGREE OR EQUI				08/82C	03/85C			L		L		
MS1032	OCONEE 1 - EXEMPTION TO MULTIPLE CRISIS				03/83C	01/84C			M		M		
MS1049	OCONEE 1 - STARTUP TRANSFORMERS AND ALLO				03/83C	03/84C			M		M		
MS1315	OCONEE 1 - REFUELING OUTAGE SURVEILLANCE				04/83C	03/84C			M		M		
MS1776	OCONEE 1 - EXEMPTION FOR LOCATION OF EOF				06/83C	07/84C			H		H		
MS1894	OCONEE 1 - HYDROGEN ANALYZER PENETRATION				02/83C	09/84C			M		M		
MS1897	OCONEE 1 - B & PV CODE T.S. CHANGES				02/83C	08/84C			M		M		
MS2201	OCONEE 1 - CONFIRMATORY ORDER AMEND REQU				08/83C	11/85C			M		M		
MS2406	OCONEE 1 - ISI RELIEF REQUEST OF 8/15/83				08/83C	02/85C			M		M		
MS2612	OCONEE 1 - REQUALIFICATION PROGRAM				08/83C	03/84C			M		M		
MS2649	OCONEE 1 - FIRE PROTECTION EXEMPTION REQ				10/83C	12/84C			H		H		
MS2674	OCONEE 1 - FIRE PROTECTION EXEMPTION (BA				11/83C	09/87			H		H		
MS3341	OCONEE 1 - ISI/IST EXEMPTION				12/83C	10/84C			M		M		
MS4144	OCONEE 1 - OVERTIME LIMITS				02/84C	10/85C			M		M		
MS4206	OCONEE 1 - ECCW TECH. SPEC. CHANGE				02/84C	04/84C			H		H		
MS4211	OCONEE 1 - ADMIN. T.S. CHANGE OF 2/13/84				02/84C	05/85C			L		L		
MS5012	OCONEE UNIT 1 - WASTE GAS HOLUDP TANKS T				04/84C	06/85C			M		M		

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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

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION			
OCONEE 1	05000269	PWR	B&W	2568 MWT	DUKE POWER	SC	2	02/73C	11/07			
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
M55056	OCONEE UNIT 1: DISPOSAL METHOD FOR VERY			05/84C	01/87C				L		L	
M55264	OCONEE UNIT 1 - 10CFR20.302 APPLICATION			08/84C	07/84C							
M55509	OCONEE UNIT 1 - DISPOSAL OF CONTAMINATED			05/84C	10/85C				L		L	
M55512	OCONEE UNIT 1 - INTERPRETATION OF 10CFR2			08/84C	04/85C				H		H	
M55676	OCONEE UNIT 1 - MINIMUM OPERATOR STAFFIN			08/84C	04/85C				M		M	
M55680	OCONEE UNIT 1 - TECH. SPEC. CHANGE ON LO			08/84C	03/87C				M		M	
M55683	OCONEE UNIT 1 - REACTOR VESSEL MATERIAL			08/84C	05/86C				M		M	
M55686	OCONEE UNIT 1 - AIR LOCK TESTING FREQUEN			08/84C	02/85C				H		H	
M55689	OCONEE UNIT 1 - REACTOR BUILDING PURGE S			08/84C	04/87C				M		M	
M55815	OCONEE UNIT 1 - CYCLE 9 REVIEW			09/84C	11/84C				H		H	
M55826	OCONEE UNIT 1 - SALP EVALUATION FROM 05/			09/84C	01/85C				H		H	
M55832	OCONEE UNIT 1 - DISPOSAL OF FIVE FEEDWAT			09/84C	03/85C				H		H	
M55980	OCONEE UNIT 1 - CORE FLOOD. TANK BORON CO			09/84C	12/87				L		L	
M56459	OCONEE 1 - BACKUP EMERGENCY POWER TECH.			12/84C	10/86C							
M56711	MARK BZ FUEL			10/83C	02/85C							
M57036	OCONEE 1 - REVIEW OF ISI PROGRAM FOR SEC			09/84C	12/87				H		H	
M57039	OCONEE 1 - EOF LOCATION			08/84C	02/85C				H		H	
M57042	OCONEE 1 - REVIEW OF GUIDE LINES FOR DET			08/84C	01/85C				M		M	
M57319	OCONEE 2 - KEOWEE BATTERIES INOPERABILITY			03/85C	07/85C				H		H	

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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

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION			
OCONEE 1	05000269	PWR	B&W	2568 MWT	DUKE POWER	SC	2	02/73C	11/07			
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
M57432	OCONEE 1 - EMERGENCY TECHNICAL SPECIFICA				04/85C	04/85C						
M57477	OCONEE 1 - RELOAD DESIGN METHODOLOGY II.				04/85C	10/85C			H		H	
M57480	OCONEE 1 - STARTUP PHYSICS REPORT REVISI				01/85C	04/85C						
M57483	OCONEE 1 - CORE OPERATIONAL LIMITS REPOR				02/85C	11/85C			M		M	
M57486	OCONEE 1 - REGULATORY EFFECTIVENESS PROG				01/85C	03/85C						
M57663	OCONEE 1 - TECHNICAL SPECIFICATION IMPRO				04/85C	05/85C						
M57814	OCONEE 1 - 03C8 RLD REVIEW				05/85C	10/85C			H		H	
M57817	OCONEE 1 - NUCLEAR EQUIPMENT OPERATORS				05/85C	10/85C			L		L	
M57820	OCONEE 1 - 02C8 FA				04/85C	10/85C						
M57823	OCONEE 1 - LICENSED OPERATORS REQUALIFIC				03/85C	05/85C						
M57849	OCONEE 1 - DEFINITION OF "ACCESSIBLE/ACC				02/84C	10/85C			L		L	
M57893	OCONEE 1 - TECH. SPEC. ON FIRE HOSE STAT				02/84C	08/86C			L		L	
M57957	OCONEE 1 - CONTAMINATED SEWAGE SLUDGE DI				06/85C	03/86C			H		H	
M58035	OCONEE 1 - REVIEW OF LLW INCINERATOR				06/85C	10/86C						
M59287	OCONEE 1 - CONFIRMATORY ITEMS ON GL 83-2				03/85C	07/85C						
M59370	OCONEE 1 - DCRDR PROGRAM PLAN				10/84C	07/85C						
M59373	OCONEE 1 - SPENT FUEL TO MCGUIRE				04/85C	07/85C						
M59376	OCONEE 1 - RTB UVTA				07/85C	08/85C						
M59379	OCONEE 1 - EMERGENCY DRILL				06/85C	06/85C						

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P L A N T D A T A

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE				STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 1	05000269	PWR	B&W	2568 MWT	DUKE	POWER			SC	2	02/73C	11/07
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
M59382	OCONEE 1 - FSAR REF. AMDT				05/85C	05/85C						
M59385	OCONEE 1 - INVERTER ALERT				04/85C	05/85C						
M59550	OCONEE 1 - APPL. OF POSTING REQUIREMENTS				08/85C	09/85C						
M59707	OCONEE 1 - STANDBY SHUTDOWN FACILITY (SS				07/85C	01/87C						
M59740	OCONEE 1 - CONF ITEMS ON SPDS				07/85C	09/87						
M59790	OCONEE 1 - HEDS FROM DCRDR SUMMARY REPOR				08/85C	11/86C						
M59839	OCONEE 1 - FUEL ASSEMBLY ENRICHMENT TECH				09/85C	08/86C						
M59842	OCONEE 1 - SHUNT TRIP TECH. SPEC.				09/85C	10/86C						
M59845	OCONEE 1 - FUEL ASSEMBLY HT AND TABLE 4.				09/85C	08/86C						
M60132	OCONEE 1 - ADM. TECH. SPEC. CHANGES OF 8				08/85C	08/87						
M60135	OCONEE 1 - ADM. TECH. SPEC. CHANGES OF 8				08/85C	08/87						
M60143	OCONEE 1 - II.F.1.2 TECH. SPEC. CHANGE				10/84C	10/85C				M		
M60146	OCONEE 1 - II.B.3 TECH. SPEC. CHANGE				10/84C	10/85C				M		
M60168	OCONEE 1 - REVISED REACTOR VESSEL MATERI				07/85C	09/87						
M60455	OCONEE 1 - OCONEE 1 CYCLE 10 RELOAD REVI				11/85C	04/86C				H		
M60742	OCONEE 1 - STEAM GENERATOR TUBE SLEEVING				01/86C	07/87						
M60801	OCONEE 1 - EXTENSION OF OPERATING LICENS				01/86C	01/87C						
M61371	OCONEE 1 - DELETION OF TECH. SPEC. 3.9.4				01/86C	09/87				M		
M61374	OCONEE 1 - MULTI-ELEMENT SPENT FUEL CASK				11/85C	03/87C				M		

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SAFETY ISSUES MANAGEMENT SYSTEM
PLANT DATA

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE	STATE	REGION	OL ISSUE	OL EXPIRATION			
OCONEE 1	05000269	PWR	B&W	2568 MWT	DUKE POWER	SC	2	02/73C	11/07			
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
M61377	OCONEE 1 - CONTAINMENT HYDROGEN RECOMBIN				02/86C	04/87C					M	
M61380	OCONEE 1 - RB SPRAY TECH. SPEC. CHANGE				02/86C	05/86C					M	
M61383	OCONEE 1 - REVISED SUBMITTAL TO TECH. SP				11/85C	09/87					M	
M61386	OCONEE 1 - RCS SUBCOOLING MARGIN MONITOR				02/86C	05/86C					M	
M61391	OCONEE 1 - MASONRY WALL TESTS ON ARCHING				03/86C	06/87C					M	
M61394	OCONEE 1 - MODERATOR TEMPERATURE COEFFIC				04/86C	06/86C					H	
M61582	OCONEE 1 - AN ASSESSMENT OF THE SAFETY I				05/86C	09/87					M	
M61818	OCONEE 1 - REV. MULTIELEMENT SPENT FUEL				06/86C	07/87					H	
M61821	OCONEE 1 - SALP REVIEW: 9/1/84 TO 2/28/				06/86C	06/86C					M	
M61824	OCONEE 1 - PCP AND ODCM REVIEW				03/86C	12/87					M	
M61827	OCONEE 1 - EXCEPTION TO EOF CRITERIA				06/86C	06/87C					M	
M61957	OCONEE 1 - RELOAD FOR UNIT 2 CYCLE 9				06/86C	10/86C					H	
M61981	OCONEE 1 - RELIABILITY ENGINEERING				11/85C	06/86C					M	
M62014	OCONEE 1 - ICC EMERGENCY PROC. REVIEW				06/86C	11/87					M	
M62149	BROWNS FERRY 3 - HYDROSTATIC TEST RELIEF				10/86C	09/86C						
M62174	OCONEE 1 - EXEMPTION FROM APP. "J", III.				08/86C	02/87C					H	
M62177	OCONEE 1 - TECH. SPEC. CHANGE ON APP. "J"				08/86C	02/87C					H	
M62785	OCONEE 1 - REQUALIFICATION TRAINING PROG				05/86C	01/87C					M	
M63068	OCONEE 1 - TECH. SPEC. CHANGE - RAISE SE				08/86C	09/87					M	

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P L A N T D A T A

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE				STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 1	05000269	PWR	B&W	2568 MWT	DUKE	POWER			SC	2	02/73C	11/07
APPLICABLE ISSUES					IMPO INIT.	IMPO COMP.	IMPL COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
M63102	OCONEE 1 - LOSS OF ULTIMATE HEAT SINK				10/86C	12/86C					H	
M63303	OCONEE 1 - REVIEW OF EFW IER RESPONSE				10/86C	04/87C					H	
M63541	OCONEE 1 - RESUBMITTAL OF RB SPRAY				08/86C	09/87					M	
M63544	OCONEE 1 - RESUBMITTAL OF RCS SUBCOOLING				08/86C	06/87C					M	
M63547	OCONEE 1 - LIQUID EFFLUENT MONITORS TECH				09/86C	12/87					M	
M63550	OCONEE 1 - GASEOUS EFFLUENT MONITORS AND				08/86C	12/86C					H	
M63553	OCONEE 1 - PENETRATION 22, LPSW, TABLE 4				10/86C	12/87					M	
M64247	OCONEE 1 - OCONEE UNIT 3 CYCLE 10 RELOAD				12/86C	03/87C					H	
M64415	OCONEE 1 - PLANT SPECIFIC SEISMIC QUALIF				01/87C	01/87C					H	
M64418	OCONEE 1 - DNS 3 TEN INCH LINE BREAK				01/87C	10/87C					M	
M64421	OCONEE 1 - PGP AUDIT				01/87C	11/87C					M	
M64661	OCONEE 1 - REVISIONS TO THE STARTUP PHYS				09/86C	10/86C					H	
M64664	OCONEE 1 - FOLLOWUP ON III.D.3.4, CONTRO				01/87C	12/87					H	
M64723	OCONEE UNIT 1-BORON CONCENTRATION IN BWS				02/87C	03/87C					H	
M64729	OCONEE UNIT 1-ELEVATED RADIONUCLIDES IN				02/87C	12/87					M	
M64732	OCONEE UNIT 1-REACTOR COOLANT PUMP BEARI				10/86C	04/87C					M	
M65036	OCONEE 1 - FOULING OF LPI AND RBCU COOLE				04/87C	04/87C					H	
M65260	OCONEE 1 - SRO CERTIFICATION TECH. SPEC.				04/87C	09/87					M	
M65263	OCONEE 1 - FLECHSET SEASET REVIEW				01/87C	04/87C					M	

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P L A N T D A T A

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE			STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 1	05000269	PWR	B&W	2568 MW	DUKE	POWER		SC	2	02/73C	11/07
APPLICABLE ISSUES				IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY
M65632	OCONEE 1 - ICC FINAL DESIGN			07/85C	05/87C					M	
M65748	OCONEE UNIT 1 - UNDERSIZED RELIEF VALVES			03/87C						M	
M65756	OCONEE UNIT 1 - C-176, UST TO HOTWELL			07/87C						M	
M65759	OCONEE UNIT 1 - CAVITY DOSIMETRY			09/86C						M	
M65765	OCONEE UNIT 1 - RBCU AND HPI ISOLATION			05/87C						M	
M65768	OCONEE UNIT 1 - LOCA LIMITS NUREG-0630			06/87C						H	
M65771	OCONEE UNIT 1 - INTERFACE SYSTEMS LOCA			04/87C						M	
M65774	OCONEE UNIT 1 - LER EXTENSIONS			05/87C						L	
M65795	OCONEE UNIT 1 - COORDINATION AO			06/87C						M	
M65830	OCONEE UNIT 1 - SUPPLEMENT TO 4/10/87 CO			07/87C						H	
MPA-A-01	A-01 10 CFR 50.55 A(G) - ISI			04/76C	11/80C	00/00C		H		H	N
MPA-A-02	A-02 APPENDIX I - ALARA			07/78C	01/84C	00/00C		H		H	N
MPA-A-03	A-03 SECURITY REVIEWS-MODIFIED AMENDMENT PLAN			08/77C	02/79C	02/79C					N
MPA-A-04	A-04 APPENDIX J - CONTAINMENT LEAK TESTING			08/75C	11/81C	11/81C		M		M	N
MPA-A-09	A-09 PRESSURE VESSEL BELTLINE MATERIAL SURVEI			01/79C	02/80C	00/00C		L		L	N
MPA-A-10	A-10 CONTINGENCY PLANNING			09/78C	04/81C	00/00C		H		H	N
MPA-A-11	A-11 GUARD TRAINING PLANS			09/78C	04/81C	00/00C		H		H	N
MPA-A-12	A-12 VITAL AREA ANALYSIS			09/78C	01/78C	N/A		H		H	N
MPA-A-14	A-14 10CFR 50.55 A(G) - INSERVICE TESTING			04/76C	03/82C	00/00C		H		M	N

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P L A N T D A T A

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE				STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 1	05000280	PWR	B&W	2568 MWT	DUKE	POWER			SC	2	02/73C	11/07
APPLICABLE ISSUES				IMPO. INIT.	IMPO. COMP.	IMPL COMP	VERIFY COMPLET	ISSUE PRIORITY	MPA PRIORITY	VER	DOCKET PRIORITY	VERIFY PRIORITY
MPA-A-15	A-15	QUALITY ASSURANCE REQUEST REGARDING DIES		12/79C	04/80C	N/A		L	L		L	
MPA-A-16	A-16	QUALIFICATIONS OF EXAMINATION, INSPECTIO		05/81C	10/81C	10/81C		M	L		L	
MPA-A-18	A-18	TECH SPECS AFFECTED BY 50.72 AND 50.73 (04/84C	01/85C	00/00C		H			L	N
MPA-A-20	A-20	10 CFR 50.62 OPERATING REACTOR REVIEWS		06/84C	09/87	00/90			H		M	
MPA-A-21	A-21	10 CFR 50.61, PRESSURIZED THERMAL SHOCK		10/85C	03/87C	00/90						N
MPA-B-03	B-03	PWR MODERATOR DILUTION		09/77C	02/79C	02/79C		L	M		L	
MPA-B-12	B-12	STEAM GENERATOR TUBE INSPECTION		08/78C	02/80C	00/00C						N
MPA-B-14	B-14	CEA GUIDE TUBE WEAR		12/77C	07/81C	07/81C		L			L	N
MPA-B-16	B-16	EMERGENCY PLANNING AND REVISIONS		09/79C	04/81C	00/80C		H			H	N
MPA-B-17	B-17	TECH SPEC SURVEILLANCE FOR HYDRAULIC SNU		08/78C	04/81C	00/00C		L			L	N
MPA-B-20	B-20	CONTAINMENT LEAKAGE DUE TO SEAL DETERIOR		12/78C	08/80C	03/83C		L			L	N
MPA-B-21	B-21	LOSS OF 125-V DC BUS VOLTAGE WITH LOSS O		10/78C	05/81C	N/A		L			L	N
MPA-B-22	B-22	TECH SPEC SURVEILLANCE REQUIREMENTS FOR		08/78C	10/81C	00/00C		M			M	N
MPA-B-23	B-23	DEGRADED GRID VOLTAGE		08/76C	12/78C	03/84C		M	M		M	
MPA-B-24	B-24	VENTING AND PURGING CONTAINMENTS WHILE A		12/79C	11/80C	03/83C		H	M		H	
MPA-B-26	B-26	INADVERTANT SAFETY INJECTION DURING COOL		12/78C	09/79C	N/A		M			M	N
MPA-B-35	B-35	ORIFICE ROD ASSEMBLY INTEGRITY - B&W		05/78C	10/78C	12/78C						
MPA-B-39	B-39	PWR PRESSURE - TEMPERATURE LIMIT TECH SP		08/78C	11/80C	03/83C		H			H	N
MPA-B-41	B-41	FIRE PROTECTION - FINAL TECH SPECS (INCL		02/78C	04/83C	00/81C		H	H		H	

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PLANT DATA

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE					STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 1	05000269	PWR	B&W	2568 MWT	DUKE	POWER				SC	2	02/73C	11/07
APPLICABLE ISSUES					IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY	
MPA-B-42	B-42 TMI FOLLOW UP - ALL PLANTS				04/79C	06/81C	06/81C		H		H	N	
MPA-B-43	B-43 PWR FEEDWATER LINE CRACKS				05/79C	12/80C	12/80C		M		M	N	
MPA-B-44	B-44 LESSONS LEARNED IMPLEMENTATION				09/79C	04/80C	00/80C		H		H	N	
MPA-B-45	B-45 WASH 1400 EVENT V, "PRIMARY COOLANT SYST				02/80C	04/81C	03/80C		H	H	H		
MPA-B-46	B-46 ANALYSIS OF TURBINE DISC CRACKS				05/80C	08/81C	08/81C		M		M	N	
MPA-B-47	B-47 ECCS; CLAD SWELLING AND RUPTURE				11/79C	09/80C	00/84C		M		M	N	
MPA-B-48	B-48 ADEQUACY OF STATION ELECTRIC DISTRIBUTIO				08/76C	03/83C	00/00C		M	M	M		
MPA-B-52	B-52 REVIEW OF SAFETY ASPECT OF INADVERTENT S				06/79C	10/80C	10/80C		M		M	N	
MPA-B-54	B-54 LESSONS CATEGORY A TECH SPEC				07/80C	01/81C	01/81C		H			N	
MPA-B-57	B-57 DHR CAPABILITY				06/80C	03/81C	N/A		M		M	N	
MPA-B-59	B-59 MASONRY WALL DESIGN				05/80C	03/85C	00/00C		H	M	M		
MPA-B-61	B-61 LOSS OF NON CLASS IE I&C POWER				11/79C	07/82C	N/A		M	M	M		
MPA-B-62	B-62 ESF RESET CONTROL DESIGN DEFICIENCY				03/80C	05/81C			L	H	L		
MPA-B-63	B-63 INTERIM PROCEDURES FOR SHORT TERM BLACKO				05/81C	08/81C	08/81C		M	H	M		
MPA-B-64	B-64 B&C INDUCED FLUX ERRORS				11/80C	04/82C	04/82C		L		L	N	
MPA-B-66	B-66 NATURAL CIRCULATION COOLDOWN				05/81C	06/85C	00/90		M	H	M		
MPA-B-67	B-67 THERMAL SHOCK				08/81C	12/81C	00/00C		H		H	N	
MPA-B-69	B-69 IEB 80-4 MAINSTEAM LINE BREAK WITH CONTI				02/80C	10/82C	10/80C		M	M	M		
MPA-B-70	B-70 FATIGUE TRANSIENT LIMIT TS				07/81C	05/82C	N/A		L		L	N	

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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

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE				STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 1	05000269	PWR	B&W	2568 MWT	DUKE	POWER			SC	2	Q2/73C	11/07
APPLICABLE ISSUES				IMPO. INIT.	IMPO. COMP.	IMPL. COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY	
MPA-B-72	B-72	NUREG 0737 TECH SPECS (GENERIC LETTER 82			03/83C	06/84C	00/90			M	N	
MPA-B-83	B-83	TECH SPECIFICATIONS COVERED BY GENERIC L			03/84C	12/87	00/89	H		M	N	
MPA-C-01	C-01	PWR SECONDARY WATER CHEMISTRY MONITORING			08/76C	06/80C	00/00C	M		M	N	
MPA-C-03	C-03	QUALIFICATIONS OF RADIATION PROTECTION M			03/77C	07/79C	00/00C				N	
MPA-C-06	C-06	PUMP SUPPORT-LAMELLAR TEARING			10/77C	09/81C	N/A	M		M	N	
MPA-C-07	C-07	FUEL HANDLING ACCIDENT INSIDE CONTAINMEN			01/77C	06/80C	00/00C	M		M	N	
MPA-C-14	C-14	AUXILIARY FEEDWATER SEISMIC QUALIFICATIO			10/80C	01/87C	01/90	H	M	H		
MPA-C-16	C-16	UTILITY RESPONSES TO STAFF RECOMMENDATIO			06/85C	07/87	00/89			M	N	
MPA-D-04	D-04	PWR REACTOR VESSEL CAVITY SEAL RING MISS			07/79C	04/80C	00/00C	M	L	M		
MPA-D-11	D-11	FISSION GAS RELEASE			11/76C	02/80C	00/00C				N	
MPA-D-13	D-13	B&W SMALL BREAK ERROR			04/78C	12/78C	00/00C	H		H	N	
MPA-D-15	D-15	HIGH ENERGY LINE BREAK & CONSEQUENTIAL S			09/79C	01/84C	00/00C	L		H	N	
MPA-D-17	D-17	DEFINITION OF OPERABLE			05/80C	12/80C	00/00C	M		M	N	
MPA-D-18	D-18	NUREG 0630 CLADDING MODELS (B&W PLANTS)			06/83C	08/83C	00/84C				N	
MPA-E-03	E-03	CORE RELOADS REQUIRING PRIOR NRC APPROVA			05/81C	11/81C	00/00C	H		M	N	
MPA-F-08	F-08	I.D.1.1 DETAILED CONTROL ROOM DESIGN REV			04/83C	06/85C	01/85C			M		
MPA-F-83	F-83	III.A.1.2 TECHNICAL SUPPORT CENTER			10/80C	06/87C	00/82C			L		
MPA-F-64	F-64	III.A.1.2 OPERATIONAL SUPPORT CENTER			10/80C	06/87C	00/82C			M		
MPA-F-65	F-65	III.A.1.2 EMERGENCY OPERATIONS FACILITY			10/80C	06/87C	00/88			M		

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

PLANT	DOCKET	TYPE	NSSS SUPPLIER	THERMAL CAPACITY	LICENSEE					STATE	REGION	OL ISSUE	OL EXPIRATION
OCONEE 1	05000269	PWR	B&W	2568 MWT	DUKE	POWER				SC	2	02/73C	11/07
APPLICABLE ISSUES				IMPO. INIT.	IMPO. COMP.	IMPL COMP.	VERIFY COMPLET	ISSUE PRIORITY	MPA VER PRIORITY	DOCKET PRIORITY	VERIFY PRIORITY		
MPA-F-66	F-66 III.A.1.2	NUCLEAR DATA LINK			10/80C	07/82C	N/A				H		
MPA-F-71	F-71 I.D.1.2	DETAILED CONTROL ROOM REVIEW (FO			10/84C	07/85C	00/85C				M		
NMSS-2	ACCESS AUTHORIZATION			02/87	12/87	04/88	/89	H					
NMSS-3	MISC AMEND CONCERN PHYSICAL PROTECTION O			07/86	10/86	/87	/87	H					
NMSS-4	SEARCHES OF INDIVIDUALS AT POWER REACTOR			07/86	10/86	/87	/87	H					
NMSS-5	REPORTING REQUIREMENTS FOR SAFEGUARDS EV			/86	/86	/87	/87	H					
NMSS-7	REQUIREMENTS FOR CRIMINAL HISTORY CHECKS			/87	/87	/88	/88	H					
NRR-3	SEVERE ACCIDENT POLICY IMPLEMENTATION ON			09/87	/89		/89	H					