

TECHNICAL ASSIGNMENT CONTROL FORM

1052

NEW ASSIGNMENT

NEW INFORMATION

REQUIRED ENTRIES

SECTION I. REQUEST DATA

PREPARED BY  
**NEIGHBORS & SCHWENGER**

(AD) DATE PREPARED \* **9/15/77**

(AE) TITLE/GENERAL DESCRIPTION (Limit to 120 characters) \*  
**OCONEE 1, 2 & 3 - Reactor coolant and secondary coolant iodine limits.**

(AZ) NRR CONTROL NUMBER \*  
**15**

(AG) REQUEST CONTACT \* **DON NEIGHBORS** (AB) REQUESTING ORGANIZATION \* **ORB 1**

(AH) REQUESTING TARGET DATE **11/0/77**

(AI) ORB CONTROL NUMBER

(AJ) REQUESTING REMARKS (Limit to 120 characters)  
**SEE ATTACHED**

(AM) STANDARDS TASK NUMBER

SYSTEMS CONTROL DATA

FACILITY NAME(S)	(BA) DOCKET(S)	FACILITY NAME(S)	(BA) DOCKET(S)
(1) <b>OCONEE 1</b>	050-00 <b>269</b> (4)		050-00
(2) <b>OCONEE 2</b>	050-00 <b>270</b> (5)		050-00
(3) <b>OCONEE 3</b>	050-00 <b>287</b> (6)		0

VENDOR'S NAME

REPORT IDENTIFICATION SYMBOL

(DA) PROPRIETARY (P)

(EA) NON-PROPRIETARY VERSION (NP)

(FA) NON-PROPRIETARY REPORT

(AR) REPORT DATE MO DAY YR (AS) ADDITIONAL INFORMATION REQUEST DATE MO DAY YR

(AT) SUBMIT DATE MO DAY YR (AU) LETTER TO VENDOR DATE MO DAY YR (AV) ACCEPTED  NOT ACCEPTED  WITHDRAWN

SECTION II. REVIEW DATA

PREPARED BY

DATE PREPARED MO DAY YR

(AC) TYPE OF WORK (Enter an "S" for Safety Related or an "E" for Environment Related) \*

POST CP	(18) (PC)	EVENT FOLLOWUP	(40) (EF)	TECH PROJ. SHORT LS	(55) (ST)	OTHER	(JDM) (DT)
PLANT SURVEILLANCE	(36) (PS)	TROPICAL REPORT REV.	(51) (TR)	TECH PROJ. LONG LS	(56) (LT)		
RE-EVALUATION REV.	(37) (RR)	CONTRACT MGMT.	(52) (CM)	REG. GUIDES & STD. REV.	(71) (GR)		
ROUTINE TECH. PROJ.	(38) (TP)	NCN REACTOR REV.	(53) (NR)	INDUSTRY CD. & STD.	(73) (IC)		
PROMPT ACTION	(39) (PA)	RESEARCH ACTIVITIES	(54) (RA)	CORRESPONDENCE	(JNK) (CR)		

ASSIGNED ORGANIZATION ("X" appropriate column)

DOR	STSG	ADSG	MTEB	ADPS	ADEY	ADSA	HMB	LWR2	FIN
ADDR	ADOT	RSOB	SEB	ASB	CBB	AAB	AIC	LWR3	ISEB
ORB	EB	RSLB	ADRS	CSB	ESB	ETSB	PSUB	LWR4	OLB
ORB2	EEB	DSS	AB	ICB	ADEF	RAB	CPM	ADSP	GAB
ORB3	PSB	ADE	CPB	PS	EPB1	ADST	ADLR	LMFS	
ORB4	RS	MEB	RSB	DSEA	EPB2	GSE	LWR1	ADDA	

REVIEWER'S SURNAME (CA) REVIEWER'S INITIALS \* (CB) ESTIMATED HOURS

COMPLETION DATE (CC) ESTIMATED (CD) ACTUAL

BRANCH COORDINATING LEAD RESPONSE

LEAD REVIEWER **NEIGHBORS** **J.D.N.**

MO. DAY YR. MO. DAY YR.

RESPOND INDIVIDUALLY

ADD PERTINENT COMMENTS TO BACK OF FORM

COPIES TO  
1. REQUESTER  
2. MPC/PROCESSING & PROGRAMMING BRANCH  
3. REVIEWING BRANCH  
**MEMO 4**

TACS: 7052

Basis for Request:

1. NRC letter dated May 5, 1977
2. Duke Power Co. letter dated July 8, 1977.

Licensing Action Planned:

Issue SER addressing acceptability of the proposed Technical Specification incorporating iodine activity limits for the reactor coolant and secondary coolant.

POOR ORIGINAL

TACS 7052

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Scope of Review:

Operational Technology is requested to review the proposed Technical Specifications submitted by the licensee and provide a written SER. The ~~issue~~ limits proposed by the licensee were in response to NRC letter dated May 5, 1977.

Enclosures: DPC letter dated July 8, 1977

POOR ORIGINAL