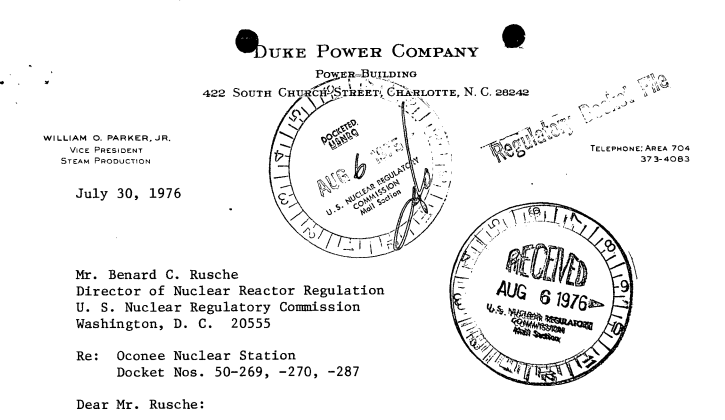
2.73)		· · · · · · · · · · · · · · · · · · ·				50-269 270/287	
NRC DISTR	IBUTIO	N FOR P	T 50 DOCKE	ΓΜΑΤ	ERIAL	FILENOMBER	
			FROM;			DATE OF DOCUMENT	
1 V -			Duke Power	Comp	any	7/30/76	
Ma Demand O De				h Carolina	DATE RECEIVED		
Mr. Benard C. Rusche					Parker, Jr.	8/6/76	
	NOTORIZ		PROP		INPUT FORM	NUMBER OF COPIES RECEIV	
	UNCLASS	IFIED		•		three signed	
DCOPY							
ESCRIPTION				ENC	LOSURE		
·							
Ltr. notorized 7/30	0/76 w/	attached.		·			
requesting amdt. to					· · · · · · · · · · · · · · · · · · ·		
A tech specfu							
for tech spec 3.9.		.6 .ep	mente pugeo				
Tot com abou severe							
		•			· · · · ·		
· · ·			(4-P)				
·		•	(4=2)	· ·	AATTATA		
	•			ļ	AUMN	WUIDCED	
PLANT NAME:	*		· · ·			*	
TTATE MALLE				1			
0 = 2 = 2 = 2		-	•	l	DONOT	EVONE	
Oconee 1-2-3				ļ			
				1		· · ·	
•							
SAFETY		يوني ويراد ويشاه ميزان مشترب البيك معرف فانتب	FOR ACTIO	V/INFC	RMATION ENV	7IRO 8/6/76 RJL	
ASSIGNED AD:		1			ASSIGNED AD;		
		Schwer	ncer (6		BRANCH CHIEF:		
PROJECT MANAGER:					PROJECT MANAGER:		
		Sheppa	ard			SULK :	
LIC. ASST .:		Bittppt			LIC. ASST.:		
		· · · · · · · · · · · · · · · · · · ·		++			
		<u> </u>	INTERNAL	DISTR	IBUTION		
REG FILE		SYSTEMS			PLANT SYSTEMS	SITE SAFETY &	
NRC PDR		HEINEMA			TEDESCO	ENVIRO ANALYSIS	
I & E (2)		SCHROED	and the second se		BENAROYA	DENTON & MULLER	
OELD		UUIIICED				DENION & HOLLER	
		ENGINEE	DINC		LAINAS		
GOSSICK & STAFF					IPPOLITO	ENVIRO TECH	
MIPC		MACCARR	L		KIRKWOOD	ERNST	
CASE		KNIGHT				BAYLARD	
HANAUER		SIHWEIL			OPERATING REACTO	RS SPANGLER	
HARLESS		PAWLICK	L		STELLO		
					•	SITE_TECH	
PROJECT MANAGEMEN	TT	REACTOR	SAFETY		OPERATING TECH.	GAMMILL	
BOYD		ROSS -			EISENHUT (IM.) STEPP	
P. COLLINS		NOVAK	· · · ·	X	SHAO	HULMAN	
HOUSTON		ROSZTOC	ZY	\mathbf{X}	BAER		
PETERSON	!	CHECK			BUTLER	SITE ANALYSIS	
MELTZ					GRIMES	VOLLMER	
HELTEMES		AT & I			STRAINS V	BUNCH	
SKOVHOLT	<u>-</u>	SALTZMA	N			J. COLLINS	
SROVIIOLI		RUTBERG				/ _ / _ / _ / _ / / _ / / / / / /	
				l -		CONTROL NÚMBEI	
			L DISTRIBUTIO	(N)			
/	C .	NAT LAB			BROCKHAVEN NAT L		
LPDR:Walhalla, S.			12	1 1	ULRIKSON(ORNL)		
LPDR:Walhalla, S.	'	REG. VI	r,				
	·	LA PDR				7923	
TIC:	·					7933	

1



Pursuant to 10CFR50, §50.90, an amendment to Section 3.9 of the Oconee Nuclear Station Technical Specifications, Appendix A to Facility Operating Licenses DPR-38, -47, -55 is requested. Proposed replacement pages for Technical Specification 3.9.7 are attached.

The proposed change to Technical Specification 3.9.7 provides provisions for implementing alternate measures to assure that release limits for liquid waste effluents are not exceeded whenever liquid waste monitors cannot be set to properly alarm and control liquid releases. This provision is considered necessary while efforts are being made to resolve problems with high background which have been experienced in the liquid effluent monitors. These high background readings prevent the setting of these monitors to function as required by Technical Specification 3.9.7.

The alternate proposed measures as stated in the specification change consist of redundant valve line-up checks and redundant sampling/analyses as discussed in our letter of May 14, 1976 submitted as a supplemental response to OIE Inspection Report 50-269/76-2. Currently, a task force is investigating the high background problem associated with the liquid effluent monitors. It is anticipated that this problem will be resolved by December 1, 1976 at which time the additional proposed requirements of Technical Specification 3.9.7 will be deleted.

In the interim, although no accurate alarm setpoint can be determined, liquid effluent monitors RIA-33 and -34 will be utilized to the extent possible to detect liquid effluent release rates.

7833

truly yours, Verz auke · (10) • William O. Parker, Jr.

EDB:vr Attachment Mr. Benard C. Rusche July 30, 1976 Page 2

WILLIAM O. PARKER, JR., being duly sworn, states that he is Vice President of Duke Power Company; that he is authorized on the part of said Company to sign and file with the Nuclear Regulatory Commission this request for amendment of the Oconee Nuclear Station Technical Specifications, Appendix A to Facility Operating Licenses DPR-38, DPR-47 and DPR-55; and that all statements and matters set forth therein are true and correct to the best of him knowledge.

Aler William O. Parker, Jr., Vice President

ohn C. Goodman, Assistant Secretary

Subscribed and sworn to before me this 30th day of July, 1976.

imer Notary Public

My Commission Expires:

October 24, 1977

- 3.9.3 The rate of release of radioactive materials in liquid waste from the station shall be controlled such that the instantaneous concentrations of radioactivity in liquid waste upon release from the Restricted Area, does not exceed the values listed in 10CFR20, Appendix B, Table II, Column 2.
- 3.9.4 The equipment installed in the liquid radioactive waste system shall be maintained and operated for the purposes of keeping releases within the objectives of these specifications and shall process all liquids prior to their discharge in order to limit the activity, excluding tritium and dissolved noble gases, released during any calendar guarter to 1.25 curies or less per unit.
- 3.9.5 As far as practicable, the releases of liquid waste shall be coordinated with the operation of the Keowee Hydro unit.
- 3.9.6 Liquid waste discharged from the liquid waste disposal system shall be continuously monitored during release. The liquid effluent monitor reading shall be compared with the expected reading of each discharge batch. The monitor shall be tested daily or prior to releases and calibrated at refueling intervals. The calibration procedure shall consist of exposing the detector to a referenced calibration source in a controlled, reproductible geometry. The sources and geometry shall be referenced to the original monitor calibration which provides the applicable calibration curves.
- 3.9.7 The effluent control monitor shall be set to alarm and automatically close the waste discharge valve such that the appropriate requirements of the specification are met.

In the event that the effluent control monitor is inoperable or cannot be calibrated to perform this function, the following will be performed to assure that prescribed release limits are not exceeded: A redundant valve lineup check of the effluent pathway and redundant sample analyses will be performed prior to each liquid effluent release.

These additional actions will be applicable until December 1, 1976.

3.9.8 In addition to the continuous monitoring requirements, liquid radioactive waste sampling and activity analysis shall be performed in accordance with Table 4.1.3. Records shall be maintained and reports of the sampling and analysis shall be submitted in accordance with Section 6.6 of these Technical Specifications.

Bases

It is expected that the releases of radioactive materials and liquid wastes will be kept within the design objective levels and will not exceed the concentration limits specified in 10CFR20. These levels provide the reasonable assurance that the resulting annual exposure to the whole body or any individual body organ will not exceed 5 millirem per year. At the same time, the licensee is permitted the flexibility of operation compatible with considerations of health and safety to assure that the public is provided a dependable source of power under unusual operating conditions which may temporarily result in releases higher than design objective levels but still within the concentration limits specified in 10CFR20. It is expected that when using this operational flexibility under unusual operating conditions, the licensee shall exert every effort to keep the levels of radioactive materials and liquid wastes as low as practicable and that annual releases will not exceed a small fraction of the annual average concentration limits specified in 10CFR20.