NRC DIS HEUTION FOR PART 50 DOCKET TERIAL"

Property (Licensing) .

CONTROL NO: 436

FH.E: PROTDERS FILE

FROM: Duke Power Co.	DATE OF DOC	DATE REC'D	LIR TWX	RPT OTE	HE
Charlotte, N.C. W.O. Parker, Jr.	1-13-76	1-20-76	XXX		
10:	ORIG	CC OTHER		PDR XXX	-
N.C. Moseley	1 Signed	0	SENT LOC	ALPDR XXX	
CLASS UNCLASS PROPINFO	INPUT	NO CYS REC'D	DOCKETI	VO:	
XXX		1	50	1-270	
DESCRIPTION:		ENCLOSURES:	1		
Supplement Unusual EventtRepor Concerning the inadverent isol flow		7			
(1 Cy. Received)		DO NOT REMOVE			
PLANT NAME: Oconee # 2		ACKNOW	LEDGED		
	FOR ACTION	INFURMATION		SAB 1-23-7	6
BRANCH CHIFF Purple					
LIC. ASST. Sheppard	W/16 c	ys ACRS			
	INTERNALI	DISTRIBUTION			
RUG FILE	VOLUMER/BUKCI				
NRG FDR	KRECER/J. COLLINS				
1GE (2)					
MITC (3)					
SCHRODER/IFFOLITO HOUSTON					
NOVAK/CHECK					
CRIVES/SCHARRORR					
CASE					
F. WILLIAMS					
HARAUER	ROTE: IF PERSONEL EXPOSURE IS INVOLVED SEND DIRECTLY TO KREGER/J. COLLINS				
TEDESCO/MACCARY EISENHUT	MANUA DINGGI	A 10 BEEFEN/J.	COLLINS		
BAER					
SHAO					
	EXTERNAL	DISTRIBUTION			
LOCAL PDR Walhalla, S.C.			- nonnal		**********
71C		BOOM O	RIGINAL		
ESIC .		PUUM W	THOUSE OF THE		

373-4083

## DUKE POWER COMPANY

POWER BUILDING 422 SOUTH CHURCH STREET, CHARLO

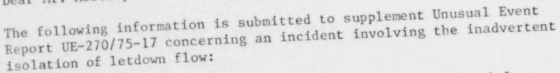
WILLIAM O. PARKER, JR. VICE PRESIDENT STEAM PRODUCTION

January 13, 1976

Mr. Norman C. Moseley, Director U. S. Nuclear Regulatory Commission Suite 818 230 Peachtree Street, Northwest Atlanta, Georgia 30303

Re: Oconee Unit 2 Docket No. 50-270

Dear Mr. Moseley:



Originally, this incident was reported to have resulted from a misunderstanding between personnel involved. A contributing cause, however, was the lack of adequate procedural control to prevent unauthorized personnel from performing functions which may affect unit or station operation. To prevent future incidents of this type, Oconee Administrative Procedure Number 5 has been revised to assure more accurate communication between operating and maintenance personnel and in particular to delineate responsibilities for the operation of station valves. The procedure requires that the Control Operator be notified prior to the performance of any function affecting operation or Control Room indications, and that the Shift Supervisor be notified prior to removing an instrument or component from service or returning it to service. Also, with certain exceptions as listed in the procedure, no personnel other than operators shall be allowed to operate station valves without permission from the Shift Supervisor.

Very truly yours,

1 Tarker William O. Parker, Jr.(

EDB:mmb

CC Mr. Benard C. Rusche