Docket Nos. 50-269 50-270 and 50-287

JAN 1 5 1974

Duke Power Company
ATTN: Mr. Austin C. Thies
Senior Vice President,
Production & Transmission
422 South Church Street
P. O. Box 2178
Charlotta, N. C. 28201

Gentlemen:

We have reviewed your letter of January 10, 1974 regarding the indication of a small loose object in the Oconee Unit 2 reactor vessel lower head. It is our understanding at this time that it has not been determined whether the object was generated within the primary system (a loose part) or whether it was accidentally left in the primary system prior to closure. Your tests and inspections to date have indicated that all systems connected to the primary system are operating properly thus reducing the probability detect the object was generated in the primary system, however, failure to may be a loose part.

Since the Unit 2 startup program is still in progress and significant operation below 80% of rated power is required to complete the program, investigation and monitoring which you outline in your January 10, 1974 whether or not the loose object is indicative of a potentially degraded condition or can result in a future degraded condition. Therefore, you are of your 75% power testing program, which we anticipate to be some time proceeding above 80% power. Please provide us with significant new information and data as it is developed.

Sincerely,

V. A. Moore, Assistant Director for Light Water Reactors 2 Directorate of Licensing

4

POOR ORIGINAL 7911270 7/6 P

JAN 1 5 1974

CC: William L. Porter
Duke Power Company
P. O. Box 2178
422 South Church Street
Charlotte, N. C. 28201

DISTRIBUTION: AEC PDR Local PDR Dockets LWR 2-3 Rdg RP Rdg VAMoore DEisenhut IAPeltier EIGoulbourne ACRS (16) OGC RO (3) RWKlecker 5 extra copies ASchwencer

POOR ORIGINAL

OFFICE	LWR 2-3	L:C/LVR 2-3	T.ADATEM O	OH	The second secon	E. STREET
BURNAME	laPeltier kmf	ASchwencer	L.A. WK 2	100 m	2 5 1 5 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	1000
DATE	THE RESERVE OF THE PARTY OF	The state of the s	VANodre for	RRMaccary	ALT OF THE	100000
	11 19 174 9-53) AECM 0240	1/15 /74	11.15 174	1/ 15 /74		