DURE POWER COMPANY USNRO REGION TI

POWER BUILDING

422 SOUTH CHURCH STREET, CHARLOTTE, N. C. 28242

79 JUN 4 A9: 38

WILLIAM O PARKER, JR. VICE PRESIDENT STEAM PRODUCTION May 30, 1979

TELEPHONE AREA 704

Mr. James P. O'Reilly, Director U. S. Nuclear Regulatory Commission Regfon II 101 Marietta Street, Suite 3100 Atlanta, Georgia 30303

Re: RII:JPO

50-269

50-270

50-287

Dear Mr. O'Reilly:

With regard to your letter of March 30, 1979 and my letter of May 2, 1979, please find attached Duke Power Company's response to IE Bulletin 79-04 for Oconee Nuclear Station.

Very truly yours

William O. Parker, Jr.

RLG:scs Attachment

cc: U. S. Nuclear Regulatory Commission Office of Inspection and Enforcement Division of Reactor Construction Inspection Washington, D. C. 20555

495 325

DUKE POWER COMPANY OCONEE NUCLEAR STATION Response to IE Bulletin 79-04

Duke Power Company has reviewed all Seismic Category I piping systems and has determined that 1500 psi Velan check valves were installed in the 3-inch discharge line of each high pressure injection (HPI) pump of each Oconee unit. An incorrect valve weight was used in the piping analysis of these lines.

A reanalysis of the affected HPI piping has been initiated to determine if additional supports or restraints are required. The computer code SUPERPIPE is being utilized in this analysis.

A report will be submitted upon completion of this analysis, which is expected to be completed by June 29, 1979.