DUKE POWER COMPANY

POWER BUILDING

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

WILLIAM O. PARKER, JR. VICE PRESIDENT STEAM PRODUCTION

22

February 27, 1981

TELEPHONE: AREA 704 373-4083

> BOUS, 0 ADD: LE J HALAPATZ ENCL ADVANCED ENCL ADVANCED

Mr. Harold R. Denton, Director Office of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission Washington, D. C. 20555

175

Attention: Mr. B. J. Youngblood, Chief Licensing Projects Branch No. 1

Re: McGuire Nuclear Station Docket Nos. 50-369, 50-370

Dear Mr. Denton:

Attached are copies of Certified Mate. ial Test Reports (CMTR) for selected components that comprise part of the containment pressure boundary. The CMTR's are for components identified by Mr. Joe Holopatz, NRC/ONRR, after his visit to the McGuire Site on November 24-25, 1980. The following is a list of the CMTR's that are attached:

Containment vessel chell plate - 2 pages
Equipment hatch barrel half and bracing assembly - 4 pages
Inner end sleeves and process pipes for penetrations 153 and 154 - 4 pages
Stub ends for penetrations 302 and 217 - 2 pages
Concentric weld reducer pipe for penetration 360 - 4 pages
"A" feed ater piping components - 5 pages
Steam piping components - 6 pages
Steam piping components - 5 pages
Main steam isolation valve components - 9 pages

10. Main feedwater isolation valve components - 4 pages

8108080

Lowest service metal temperatures for the containment vessel are as follows:

Condition	Minimum Temperature
Testing	48 [°] F
Maintenance	48 [°] F
Normal Operation	66.6 [°] F
Post Accident	66.6 [°] F

Mr. Harold R. Denton, Director Page 2 February 27, 1981

If there are any questions concerning this information, please advise.

Very truly yours, Ver la Faithy William O. Parker, Jr.

GAC:pw Attachments cc: T. J. Donat (w/o attachment) Senior Resident Inspector McGuire Nuclear Station