PDR ORG EUS DOE 801128



Department of Energy
Fast Flux Test Facility Project Office
P. O. Box 550
Richland, Washington 99352

NOV 25 1050

Nuclear Regulatory Commission Washington, D.C. 20555

ATTN: Mr. James R. Miller, Chief

Standardization and Special Project Branch

Gentlemen:

FFTF NATURAL CIRCULATION PRETEST PREDICTION FOR 35% POWER TEST

Reference: FFTF letter, C. S. Carlisle to J. R. Miller, NRC, "FFTF

Natural Circulation Pretest Prediction for 5% Power Test."

dated November 10, 1980.

In the reference letter the FFTF Project transmitted the test prediction for the FFTF natural circulation transient test initiated from 5% power and indicated that the prediction for the 35% natural circulation test would be provided in the near future.

Enclosed is the FFTF Project prediction for the FFTF reactor system transient natural circulation test from 35% power.

Very truly yours,

C.S. Carlisle, Director FFTF Project Office

Enclosure:

Pretest Prediction

FTF:DJF:234

DOS/1