



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

NOV 20 1980

Nuclear Regulatory Commission
Washington, D.C. 20555

ATTN: Mr. James R. Miller, Chief
Standardization and Special Project Branch

Gentlemen:

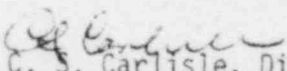
FFTF NATURAL CIRCULATION PRETEST PREDICTION FOR 35% POWER TEST

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

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