



OFFICE OF THE
COMMISSIONER

UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D.C. 20555

② B2-4

3323

Table B2.102-2

① TS 1-6

March 2, 1984

3833

RATED Thermal Power

MEMORANDUM TO: HAROLD DENTON, DIRECTOR
OFFICE OF NUCLEAR REACTOR REGULATION

SUBJECT: GRAND GULF REACTOR SAFETY LIMITS

I notice the Grand Gulf license references a reactor whose nominal power is 3323 MWt while the actual plant is supposedly rated for 3833 MWt. Additionally, the license bases for the Power Distribution Limits in Section B 3.2.1-1 apparently use 3993 MWt while the referenced Section 6.3 of the Final Safety Analyses Report indicates 3876 MWt. It makes me wonder whether the right reactor was used consistently in the license submittal.

I would like the staff to confirm for me by c.o.b. Monday, March 5, 1984, whether the reactor core which is referenced in license Section 2.1.2 as the basis for the reactor SAFETY LIMITS, actually corresponds to the core in the Grand Gulf reactor.

Victor Gilinsky

Victor Gilinsky

cc: Chairman Palladino
Commissioner Roberts
Commissioner Asselstine
Commissioner Bernthal
SECY
OGC
CPE
EDO

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