

December 3, 1982 EF2 - 60.718

Mr. L. L. Kintner U. S. Nuclear Regulatory Commission Office of Nuclear Reactor Regulation Division of Licensing Washington, D. C. 20555

Dear Mr. Kintner:

References: (1)

Enrico Fermi Atomic Power Plant, Unit 2 NRC Docket No. 50-341

- (2)Edison Letter EF2-56,942, H. Tauber to R. L. Tedesco, 4/30/82, "Submittal of Plant Unique Analysis Report"
- (3)Edison Letter EF2-57,578, H. Tauber to R. L. Tedesco, 5/26/82, "Torus Uplift Loads in Conjunction with Site-Specific Earthquake Evaluation"

Subject: Reactor Building Base Mat Capacity Reserved for Torus Uplift

Per a telephone conversation between Detroit Edison and NRC Staff on November 18, 1982, the following table is a clarification to Reference 2 and 3 above:

Loading Condition			Reference
DBE + LOCA Loads	1584 KIPS	1680 KIPS	Ref. (2) Table 2-2.5-4
Site Specific Earth. + Operating Loads	1239 KIPS	1370 KIPS	Ref. (3) Table 6.0-1

The basemat capacity listed is the maximum capacity reserved for torus uplift after subtraction, for hydrostatic and normal foundation loads. In addition, PUAR Table 2-2.5-4 will be revised to clarify the above (see the draft change to note 3 of Table 2-2.5-4, attached).

Should you have any additional questions, please contact Mr. L. E. Schuerman, (313) 6.2-7562.

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Sincerely,

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Harry Tauber Group Vice President

Attachment cc: Mr. B. Little