Exhibit B

Monticello Nuclear Generating Plant

Revision No 1 to License Amendment Request dated July 27, 1987

Proposed Page Revision

Exhibit B consists of marked up pages for the Monticello Nuclear Generating Plant Technical Specifications showing the proposed changes as listed below:

Page

211

3.11 REACTOR FUEL ASSEMBLIES

Applicability

The Limiting Conditions for Operation associated with the fuel rods apply to those parameters which monitor the fuel rod operating conditions.

Objective

The objective of the Limiting Conditions for Operation is to assure the performance of the fuel rods.

Specifications

A. Average Planar Linear Heat Generation Rate (APLNCK)

During power operation, the APLHGR for all core locations shall not exceed the appropriate APLHGR limit for those corelocations. The APLHGR limit, which is a function of average planar exposure and fuel type, is the appropriate value from Table 3.11.1 (based on a straight line interpolation between data points) for two recirculation loop operation, or 85% of the appropriate value from Table 3.11.1 for one recirculation loop operation, multiplied by the smaller of the two MAPFAC factors determined from Figures 3.11.1 and 3.11.2. If any time during operation it is determined that the limit for APLHGR is being exceeded, action shall be initiated within 15

4.11 REACTOR FUEL ASSEMBLIES

<u>Applicability</u>

The Surveillance Requirements apply to the parameters which monitor the fuel rod operating conditions.

Objective

The objective of the Surveillance Requirements is to specify the type and frequency of surveillance to be applied to the fuel rods.

<u>Specifications</u>

A. Average Planar Linear Heat Ceneration Rate (APLNGK)

The APLIGR for each type of fuel as a function of average planar exposure shall be determined daily during reactor operation at $\geq 25\%$ rated thermal power.

each type of fuel as a function of axial location and exposure shall not exceed limits based on applicable APLHER limit values which have been approved for the respective fuel and lattice types determined by the approved methodology described in NEDE-24011-P-A. When hand calculations are required, the APLHER for each type of fuel shall not exceed the limiting value for the most limiting lattice (excluding natural vanium) shown in

Eat