

Wolf Creek Generating Station Cycle 8 Core Operating Limits Report Revision 1



## WOLF CREEK GENERATING STATION CYCLE 8

## CORE OPERATING LIMITS REPORT Revision 1

November 8, 1995

Prepared by:	mh I I
Reviewed by:	Michael E. Howard
Assessed by	Jeff P. Blair
Approved by:	R. D. Plannigan



Wolf Creek Generating Station Cycle 8 Core Operating Limits Report Revision 1

## 2.0 OPERATING LIMITS

The cycle-specific parameter limits for the specifications listed in Section 1.0 are presented in the subsections below:

## 2.1 Moderator Temperature Coefficient (MTC) EOL Limit

(Tech Spec 3.1.1.3.b)

The EOL MTC shall be less negative than -50 pcm/deg F.

(Tech Spec 4.1.1.3.b)

The 300 PPM MTC Surveillance Limit is -41 pcm/deg F (all rods withdrawn, Rated Thermal Power condition).