

Table 3.5.K.2

OPERATING LIMIT MCPR VALUES  
FOR VARIOUS CORE EXPOSURES\*

<u>Fuel Type</u>	<u>MCPR Operating Limit For Incremental Cycle Core Average Exposure**</u>	
	<u>BOC to 2000 MWD/t Before EOC</u>	<u>2000 MWD/t before EOC To EOC</u>
PTA & PBX8R	1.26	1.28
LTA	1.26	1.28

\* If requirement 4.5.K.2.a is met.

\*\* These values shall be increased by 0.01 for single loop operation.

Table 3.5.K.3

OPERATING LIMIT MCPR VALUES  
FOR VARIOUS CORE EXPOSURES\*

<u>Fuel Type</u>	<u>MCPR Operating Limit For Incremental Cycle Core Average Exposure**</u>	
	BOC to 2000 MWD/t Before EOC	2000 MWD/t before EOC To EOC
PTA & P8X8R	1.33	1.40
LTA	1.33	1.40

\* If surveillance requirement of section 4.5.K.2 is not performed.

\*\* These values shall be increased by 0.01 for single loop operation.

PEACH BOTTOM UNIT 3

FIGURE 3.5.K.2 MCPR OPERATING LIMIT vs  $\tau$

FUEL TYPE PTA & P8X8R

