Table 3.2.2 LIMITING PARAMETERS			
	Item	PWR	BWR
1.	Minimum fuel assembly length, inch	150	171
2.	Maximum fuel assembly length, inch	199.2	181.5 ³
3a.	Nominal thickness of the lead cylinder in the lowest weight HI-TRAC VW, inch	2.75 <mark>(MPC-37)</mark>	2.50
<mark>3b.</mark>	Minimum thickness of the lead in the HI-TRAC VW, inch	3.25 (MPC-32ML)	-
4.	Maximum nominal thickness of the lead cylinder, inch	4.25	4.25
5.	Nominal (radial) thickness of the water in the external jacket, inch	4.75	4.75

³ Maximum fuel assembly length for the BWR fuel assembly refers to the maximum fuel assembly length plus an additional 5" to account for a Damage Fuel Container (DFC).