TABLE 1

CRITICAL BORON MEASUREMENTS

Measured	Predicted	
All Rods Out, 532°F	1300 ppm	1302 ± 100 ppm
CEA Group 5, 4, 3, 2, 1	1008 ppm	1028 ± 100 ppm

TABLE 2

ISOTHERMAL TEMPERATURE COEFFICIENTS AND POWER COEFFICIENTS

	<u>ITC</u>	
Measured	Predicted	
Zero Power, CEA Group 5 at 405" Withdrawn	+ .24 × 10 ⁻⁴ Ap/°F	+ .257 ± .3 × 10 ⁻⁴ Ap/°F
102" 50% Power, CEA Group 5 at +05" Withdrawn 102"	1088 x 10 ⁻⁴ dp / OF	055 ± .3 × 10 ⁻⁴ Δρ./°F
102 100% Power, CEA Group 5 at 195" Withdrawn 102"	418 × 10 ⁻⁴ Δp /°F	384 ± .3 × 10 ⁻⁴ Δρ/°F
	POWER COEFFICIENT	
50% Power, CEA Group 5 at 405" Withdrawn 102"	-1.132 x 10 ⁻⁴ Δρ/% power	-1.011 ± .2 x 10 ⁻⁴ Ap/% power
100% Power, CEA Group 5 at 105" Withdrawn 102"	-1.02 x 10 ⁻⁴ 4p/% power	$869 \pm .2 \times 10^{-4} \Delta p/\%$ power