



M2001150
Monticello Nuclear Generating Plant
2807 West County Road 75
Monticello, MN 55362-9637

Operated by Nuclear Management
Company LLC

November 16, 2001

Technical Specification
6.7.A.7

U S Nuclear Regulatory Commission
Attn: Document Control Desk
Washington, DC 20555

MONTICELLO NUCLEAR GENERATING PLANT
Docket No. 50-263 License No. DPR-22

Submittal of the Core Operating Limits Report for Cycle 20, Revision 2

The Monticello Core Operating Limits Report (COLR) for Cycle 20 has been revised. The revisions were needed following the $\frac{3}{4}$ cycle validation of the Reload Safety Evaluations for the current operating cycle at Monticello. Revision 2 removed the ability to reduce Operating Limit Critical Power Ratios (OLCPRs) by crediting measured scram insertion times faster than the Technical Specification Limits.

Please contact Doug Neve at 763-295-1353 if you have any questions related to this submittal.

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Enclosure: Core Operating Limits Report for Cycle 20 (Rev 2)

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
MONTICELLO NUCLEAR GENERATING PLANT

Core Operating Limits Report

Cycle 20

Revision 2

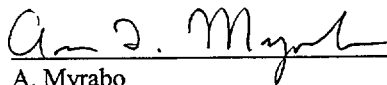
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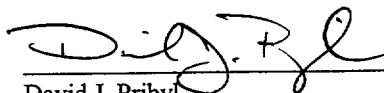
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Introduction

This report provides the values of the limits for Cycle 20 as required by Technical Specification Section 6.7.A.7. These values have been established using NRC approved methodology and are established such that all applicable limits of the plant safety analysis are met.

Revision 1 of this report is published to incorporate revised MAPLHGR limits calculated in response to 10CFR50.46 Notification Letters 2001-01 and 2001-02. The revised MAPLHGR limits are documented in Reference 7.

Revision 2 of this report removes the ability to reduce the OLMCPRs by crediting measured scram insertion time. Recent validation of the Reload Safety Evaluation for Monticello Cycle 20 credited measured scram insertion times faster than the Technical Specification Limits in order to get results within the OLMCPRs given on page 3 of this report. It would be incorrect to allow further OLMCPR reduction by using scram insertion times in the future for Cycle 20.

A SLCPR of 1.11 was used for two-loop operation for all fuel types in Cycle 20 (GE10, GE11, and GE12). The SLCPR for single-loop operation is 1.12. These values are consistent with the values specified by GE in Reference 2.

This report includes stability exclusion region definition, buffer region definition, and power distribution limits as required by amendment 97 to Monticello's operating license approved by the NRC in Reference 4.

- Reference 1: NSPNAD-99007 Revision 0, "Monticello Cycle 20 Final Reload Design Report (Reload Safety Evaluation)", November 1999.
- Reference 2: Letter TGR:99-063 from T.G. Reason (GE Nuclear) to T.J. Asmus (NSP), "Additional Information Regarding the Cycle Specific SLMCPR for Monticello Cycle 20", September, 1999.
- Reference 3: Letter from M. F. Hammer (NSP) to USNRC dated July 30, 1998, "Supplementary Information Regarding the Monticello Power Rerate (TAC No. 96238)," including attachments.
- Reference 4: Letter from Tae Kim (USNRC) to Roger O. Anderson (NSP), "Monticello Nuclear Generating Plant - Issuance of Amendment Re: Implementation of Boiling Water Reactor Owners Group Option I-D Core Stability Solution (TAC No. M92947)", including enclosures, September 17, 1996.
- Reference 5: Letter from M. F. Hammer (NSP) to USNRC dated December 4, 1997, "Revision 1 to License Amendment Request Dated July 26, 1996 Supporting the Monticello Nuclear Generating Plant Power Rerate Program," including attached exhibits.
- Reference 6: Letter from Tae Kim (USNRC) to Roger O. Anderson (NSP), "Monticello Nuclear Generating Plant - Issuance of Amendment Re: Power Uprate Program (Tac No. M96238)", including enclosures, September 16, 1998.
- Reference 7: Letter from L. R. Conner (GNF) to Richard J. Rohrer (NMC), "Transmittal of Monticello Cycle 20 Revised MAPLHGRs", July 16, 2001.

Rod Block Monitor Operability Requirements

The MCPR limit associated with the Rod Block Monitor operability is:

$$\text{MCPR} < 1.68$$

Whenever the monitored core MCPR is less than 1.68, a limiting control rod pattern exists and the RBM system is required to be operable.

Reference Technical Specification Section 3.2.C.2.a

Rod Block Monitor Upscale Trip Setpoints

Low Trip Setpoint (LTSP)	≤ 120/125 of full scale
Intermediate Trip Setpoint (ITSP)	≤ 115/125 of full scale
High Trip Setpoint (HTSP)	≤ 110/125 of full scale

Reference Technical Specification Sections: Table 3.2.3 Item 4.a, Table 3.2.3 Note 8.

Minimum Critical Power Ratio

The Minimum Critical Power Ratio (MCPR) limit shall be determined for two Recirculation Loop Operation as follows:

If thermal power > 45%, then the MCPR for GE10 is the greater of:

1.51 * K_p (K_p from Figure 3) or TICPR_F from Figure 5.

If thermal power > 45%, then the MCPR for GE11 fuel is the greater of:

1.49 * K_p (K_p from Figure 4) or TICPR_F from Figure 5.

If thermal power > 45%, then the MCPR for GE12 Fuel is the greater of:

1.51 * K_p (K_p from Figure 4) or TICPR_F from Figure 5.

If thermal power ≤ 45%, then the MCPR limit for GE10 is obtained in Figure 3.

If thermal power ≤ 45%, then the MCPR limit for GE11 and GE12 fuel is obtained in Figure 4.

For single recirculation loop operation the MCPR limit as defined previously by two recirculation loop operation is increased by the following adders:

0.01 ΔMCPR to account for core flow measuring and TIP reading uncertainties.

Reference Technical Specification Section: 3.11.C.

Power-Flow Operating Map

The Power-Flow Operating Map based on analysis to support Cycle 20 is shown in Figures 6 & 7. This Power-Flow Operating Map is consistent with the rated power of 1775 as described in References 3, 5, and 6.

Approved Analytical Methods

NEDE-24011-P-A	Rev 13	"General Electric Standard Application for Reactor Fuel"
NSPNAD-8608-A	Rev 4	"Reload Safety Evaluation Methods for Application to the Monticello Nuclear Generating Plant"
NSPNAD-8609-A	Rev 3	"Qualification of Reactor Physics Methods for Application to Monticello"
NEDO-31960-A		"BWR Owners Group Long-Term Stability Solutions Licensing Methodology," Licensing Topical Report, November 1995.
NEDO-31960-A	Sup 1	"BWR Owners Group Long-Term Stability Solutions Licensing Methodology," Licensing Topical Report, Supplement 1, March 1992.

Maximum Average Linear Heat Generation Rate as a Function of Exposure

When hand calculations are required, the Maximum Average Linear Heat Generation Rate (MAPLHGR) for each fuel bundle design as a function of average planar exposure shall not exceed the limiting lattice (excluding natural Uranium) provided in Table 1 (based on straight line interpolation between data points) multiplied by the smaller of the two MAPFAC factors determined from Figures 1 and 2.

The MAPLHGR limits in Table 1 are conservative values bounding all fuel lattice types (excluding natural Uranium) in a given fuel bundle design and are intended only for use in hand calculations as described in Technical Specification 3.11.A. No channel bow effects are included in the bounding MAPLHGR values below because there are no reused channels. MAPLHGR limits for each individual fuel lattice design in a bundle design as a function of axial location and average planar exposure are determined based on the approved methodology referenced in Monticello Technical Specification 6.7.A.7.b and loaded in the process computer for use in core monitoring calculations.

Reference Technical Specification Section 3.11.A.

TABLE 1
MAPLHGR Limit for each fuel type [kW/ft]

Exposure [MWD/STU]	GE10- DXB333- 10GZ	GE10- DXB324- 11GZ					
200	10.21	9.40					
1000	10.33	9.53					
5000	10.77	10.37					
10000	11.34	11.60					
15000	11.44	11.76					
20000	11.52	11.73					
25000	11.31	11.60					
30000	10.67	10.95					
35000	10.02	10.30					
40000	9.21	9.61					
45000	8.40	8.92					
50000	5.93	6.42					
Exposure [MWD/STU]	GE11- DUB348- 10GZ	GE11- DUB347- 10GZ	GE12- DSB330- 12GZ	GE11- DUB366- 16GZ	GE11- DUB366- 17GZ	GE11- DUB380- 16GZ	GE11- DUB380- 17GZ
200	9.06	8.75	8.54	8.73	8.28	8.35	8.21
1000	9.22	8.83	8.57	8.93	8.47	8.49	8.37
5000	9.87	9.71	9.31	10.01	9.41	9.25	9.13
10000	10.77	10.85	10.25	10.75	10.61	10.26	10.33
15000	11.16	11.10	10.13	11.20	11.00	10.84	10.83
20000	11.24	11.22	9.78	11.29	10.88	10.90	10.96
25000	10.71	10.73	9.45	10.90	10.75	10.39	10.39
30000	10.03	10.15	9.08	10.20	10.00	9.82	9.83
35000	9.37	9.56	8.66	9.54	9.28	9.24	9.25
40000	8.71	8.91	8.19	8.88	8.54	8.57	8.57
45000	8.05	8.27	7.46	8.22	7.85	7.88	7.87
50000	7.38	7.59	6.70	7.56	7.19	7.22	7.21
55000	6.70	6.62	5.99	6.90	6.55	6.58	6.57
55920	-	-	-	-	-	6.46	-
55982	-	-	-	-	-	-	6.44
57684	6.28	-	-	-	-	-	-
57694	-	-	-	6.53	-	-	-
58047	-	6.06	-	-	-	-	-
58225	-	-	-	-	6.13	-	-
60060	-	-	5.31	-	-	-	-

Note: Table 1 is for two recirculation loop operation. For single loop operation, multiply the GE10 values by 0.78 and the GE11 and GE12 values by 0.80.

Linear Heat Generation Rate

TABLE 2 LHGR Limit for Each Fuel Type (kW/ft)								
GE10- DXB333- 10GZ	GE10- DXB324- 11GZ	GE11- DUB347- 10GZ	GE11- DUB348- 10GZ	GE12- DSB330- 12GZ	GE11- DUB366- 16GZ	GE11- DUB366- 17GZ	GE11- DUB380- 16GZ	GE11- DUB380- 17GZ
14.4	14.4	14.4	14.4	11.8	14.4	14.4	14.4	14.4

Reference Technical Specification Section: 3.11.B.

Core Stability Requirements

Stability Exclusion Region

The stability exclusion region is shown in Figure 6 and is given in greater detail in Figure 7.

Stability Buffer Region

The stability buffer region is shown in Figure 6 and is given in greater detail in Figure 7.

Power Distribution Controls

Prior to intentionally entering the stability buffer region, the hot channel and core wide decay ratios will be shown to be within the stable portion of Figure 8. While operating in the stability buffer region, the hot channel and core wide decay ratios will be maintained within the stable portion of Figure 8.

Reference Technical Specification Section 3.5.F.

FIGURE 1

Monticello Cycle 20

Power Dependent MAPLHGR Limits

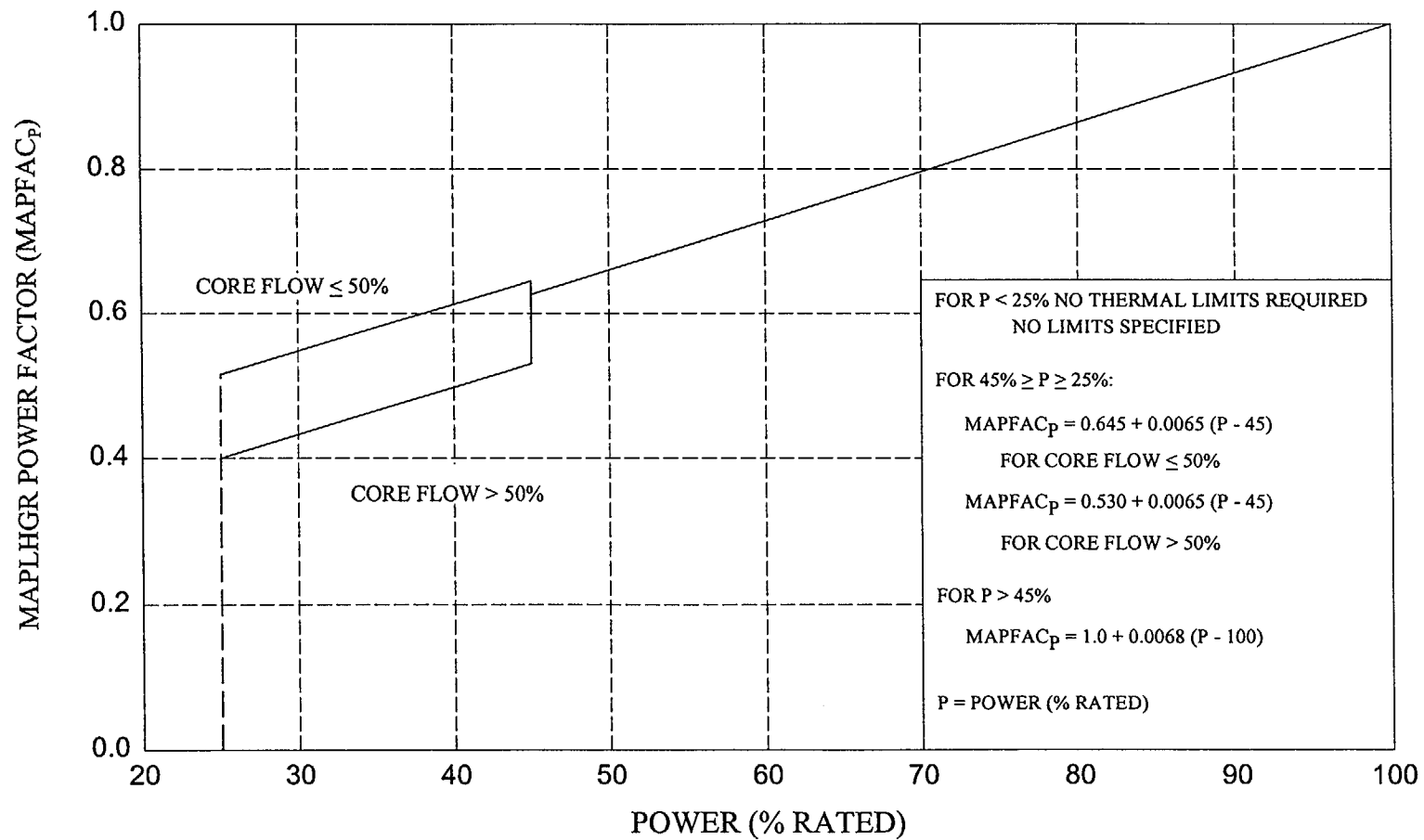


FIGURE 2

Monticello Cycle 20 Flow Dependent MAPLHGR Limits

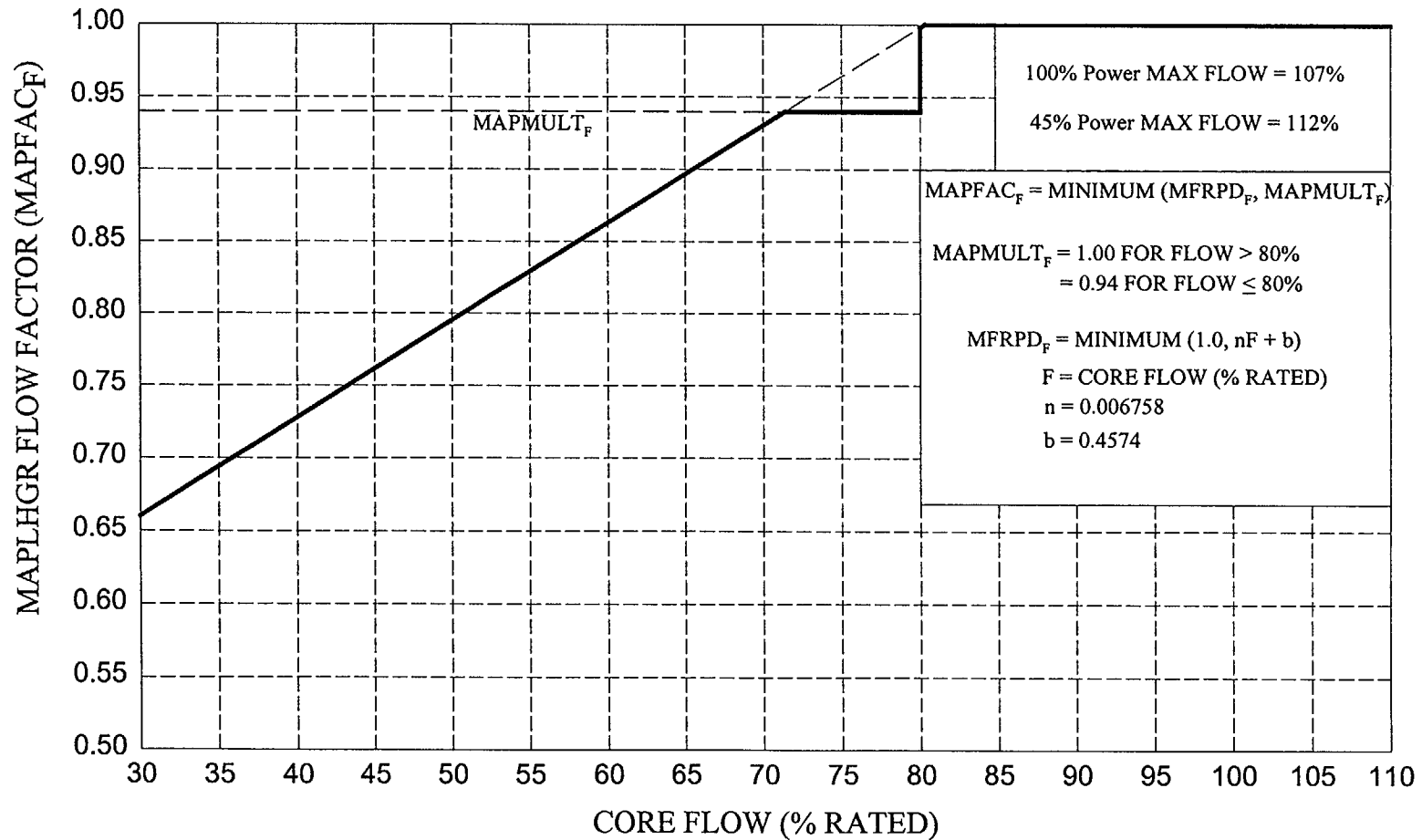


FIGURE 3

Monticello Cycle 20 Power Dependent CPR Limits (GE10)

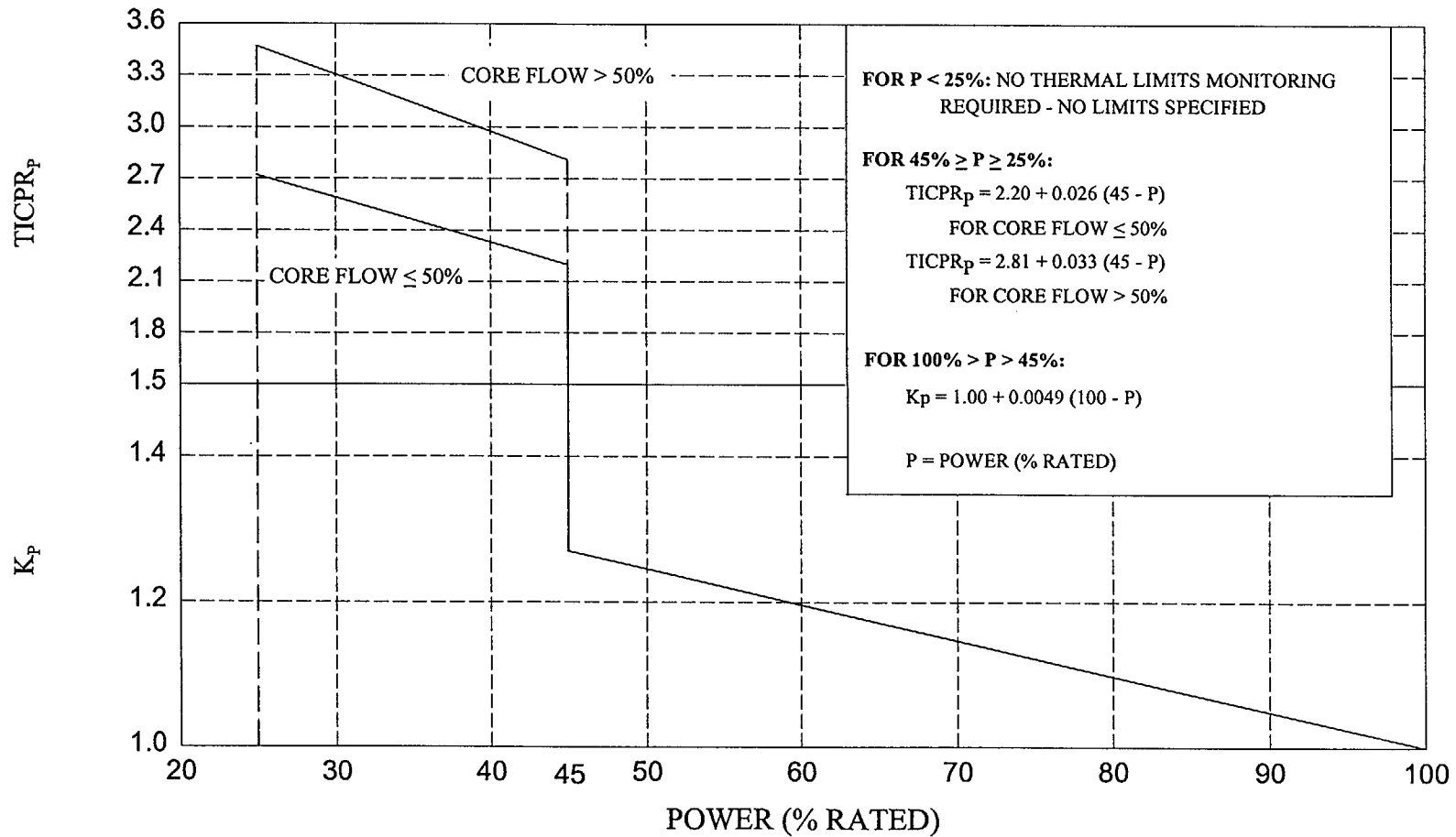


FIGURE 4

Monticello Cycle 20

Power Dependent CPR Limits (GE11, GE12)

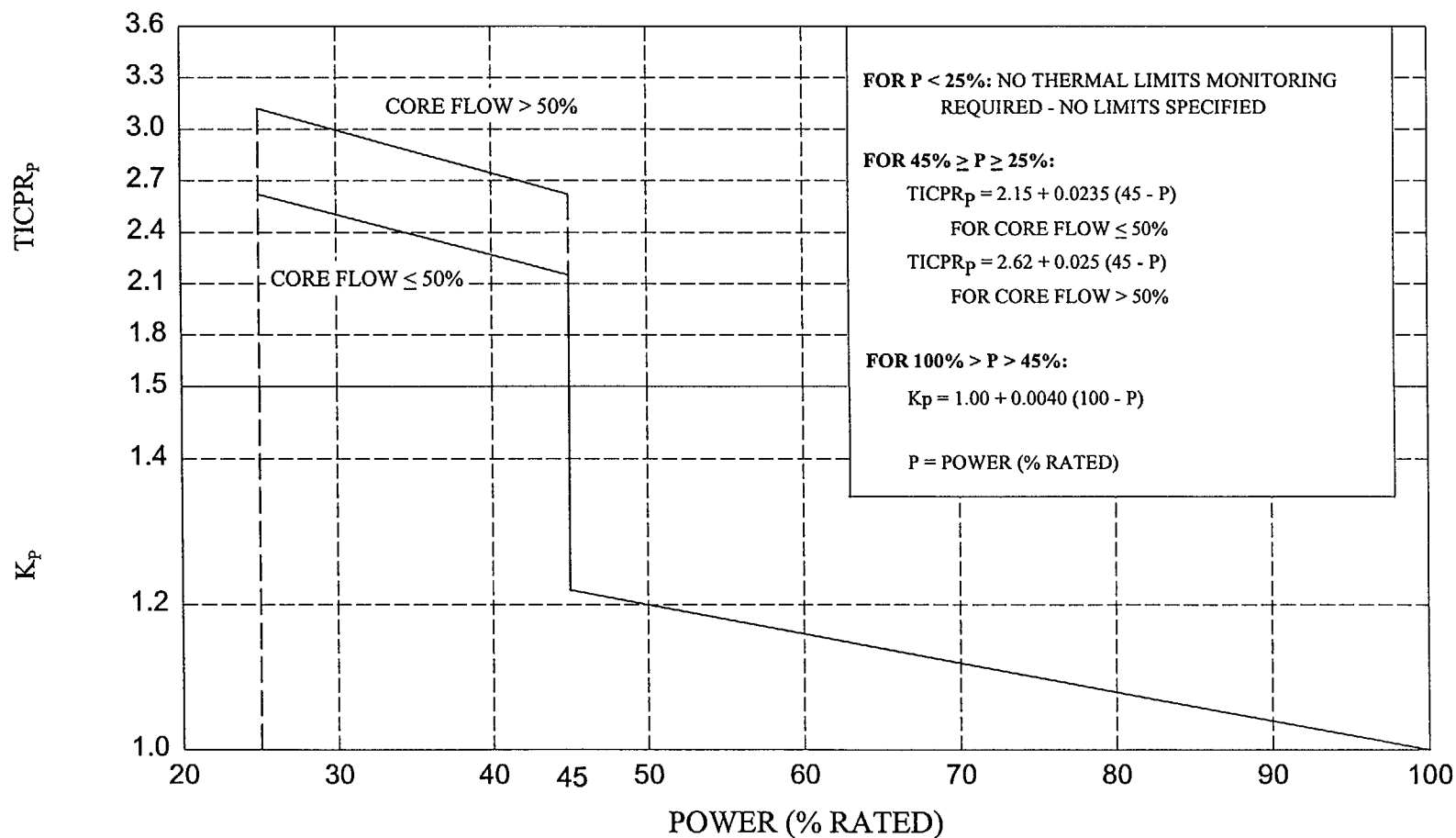


FIGURE 5

Monticello Cycle 20 Flow Dependent CPR Limits

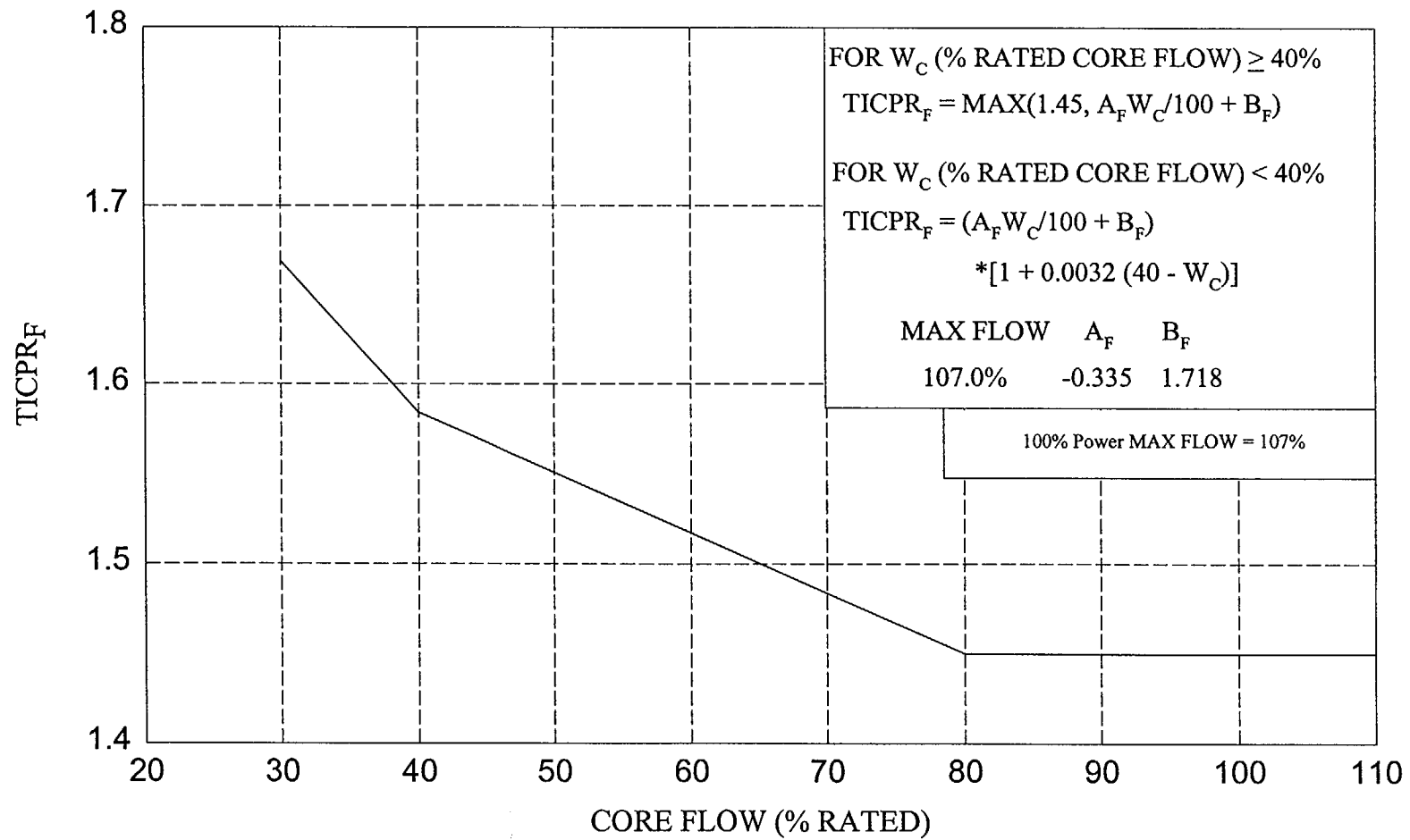


FIGURE 6

Monticello Nuclear Generating Plant Power-Flow Operating Map

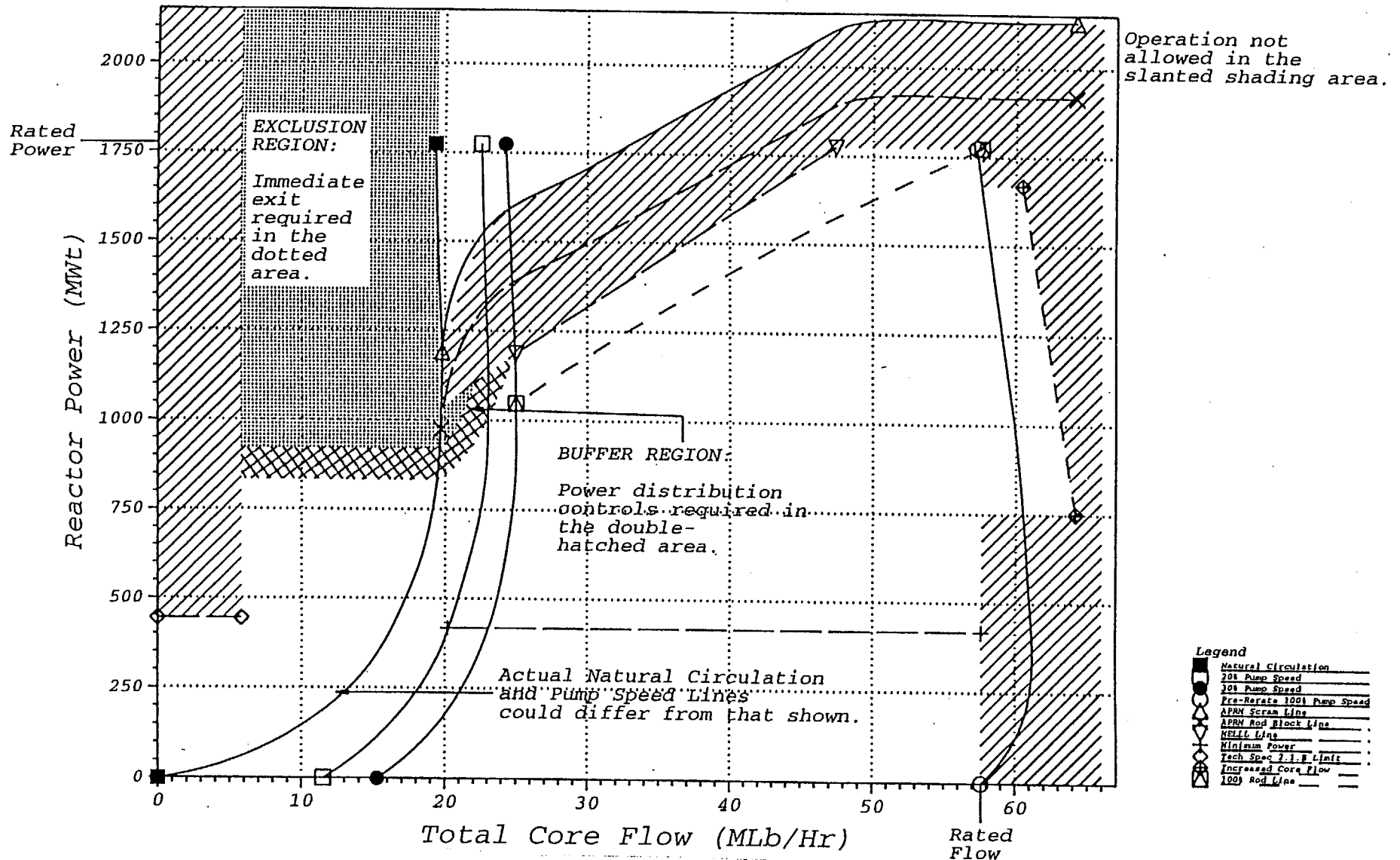


FIGURE 7

Monticello Nuclear Generating Plant Power-Flow Operating Map

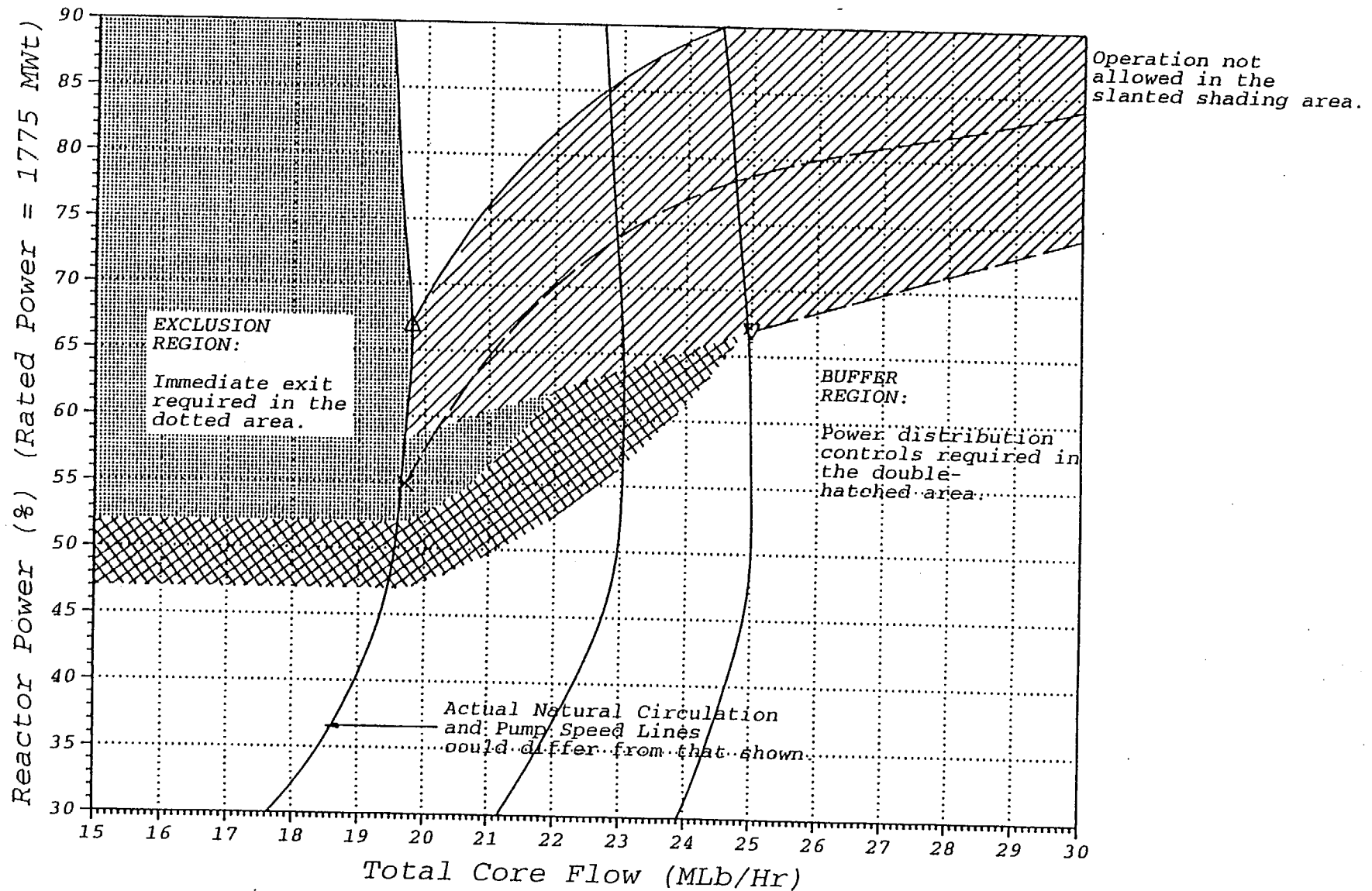


FIGURE 8

Stability Criterion Map

