

BEFORE THE UNITED STATES
NUCLEAR REGULATORY COMMISSION

In the Matter of

Omaha Public Power District
(Fort Calhoun Station
Unit No. 1)

}
}
}
Docket No. 50-285

APPLICATION FOR AMENDMENT
OF
OPERATING LICENSE

Pursuant to Section 50.90 of the regulations of the U. S. Nuclear Regulatory Commission ("the Commission"), Omaha Public Power District, holder of Facility Operating License No. DPR-40, herewith requests that Technical Specification 2.10 of the Technical Specifications set forth in Appendix A to that license be amended to reflect changes necessary for Cycle 14 operation.

The proposed changes in Technical Specifications and a Discussion, Justification and No Significant Hazards Consideration Analysis, which demonstrates that the proposed changes do not involve significant hazards considerations, was appended as Attachments A and B respectively of an Application of Amendment dated November 27, 1991. The attached information provides corrected information for the Discussion or changes included in the Application dated November 27, 1991, and in a supplemental submittal dated March 6, 1992. The proposed changes in specifications would not authorize any change in the types or any increase in the amounts of effluents or any change in the authorized power level of the facility.

WHEREFORE, Applicant respectfully requests that Section 2.10 of Appendix A to Facility Operating License No. DPR-40 be amended in the form attached as Attachment A to the Application of Amendment dated November 27, 1991 (LIC-91-0320A).

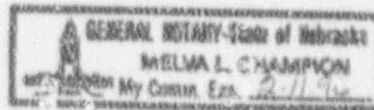
A copy of this Application, including its attachments, has been submitted to the Director - Nebraska State Division of Radiological Health, as required by 10 CFR 50.91.

OMAHA PUBLIC POWER DISTRICT

By *W. Gary Tate*
Division Manager
Nuclear Operations

Subscribed and sworn to before me this 10th day of March, 1992.

Melva L. Champion
Notary Public



AA — Assembly Location
 BB — Fuel Type
 C,CC — Initial Enrichment (w/o U-235)
 DD,DDD — Assembly Average Exposure (MWD/MTU)

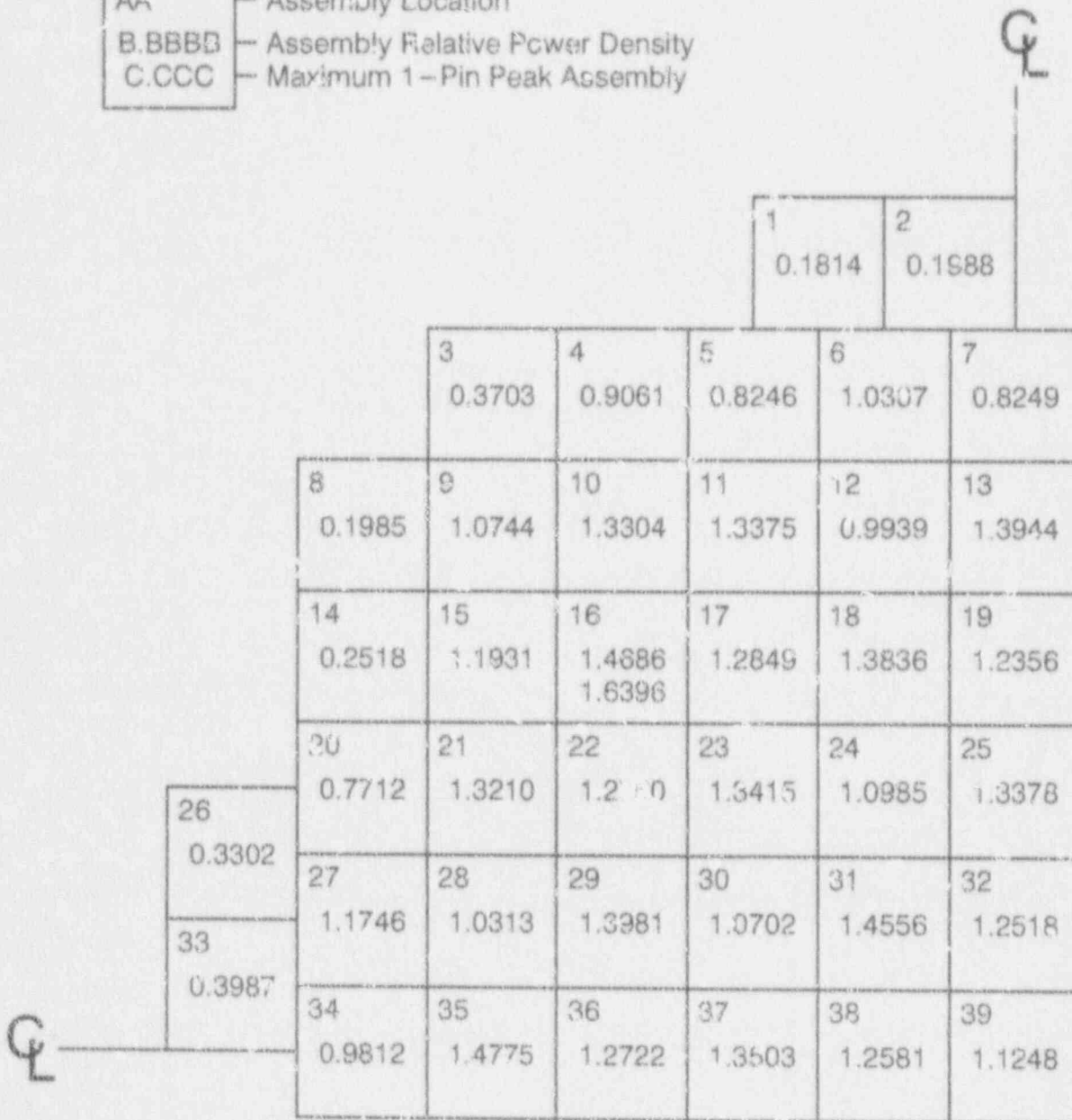
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				1 N 3.70 27,720	2 N/ 3.70 33,808	
		3 N/ 3.70 39,316	4 R2 3.85 11,936	5 P/ 3.59 28,036	6 R2 3.85 14,002	7 P/ 3.59 32,591
8 N/ 3.70 37,175	9 R2 3.85 14,031	10 P 3.94 31,035	11 R7 3.60 19,112	12 N 3.70 45,313	13 R3 3.85 19,621	
14 R1 0.74 4,421	15 P 3.94 29,650	16 R5 3.85 21,045	17 P/ 3.59 38,467	18 R5 3.85 20,769	19 P/ 3.59 35,478	
	20 P/ 3.59 27,760	21 R4 3.85 18,963	22 P/ 3.59 38,377	23 P/ 3.59 32,983	24 N/ 3.70 46,248	25 R6 3.60 20,545
26 N 3.70 29,680	27 R2 3.85 15,504	28 N 3.70 45,607	29 R5 3.85 20,861	30 N 3.70 46,341	31 R4 3.85 20,807	32 P/ 3.59 38,034
33 N/ 3.70 36,225	34 P/ 3.59 34,169	35 R3 3.85 20,302	36 P/ 3.59 38,194	37 R6 3.60 20,651	38 P/ 3.59 38,118	39 M/ 3.80 46,196

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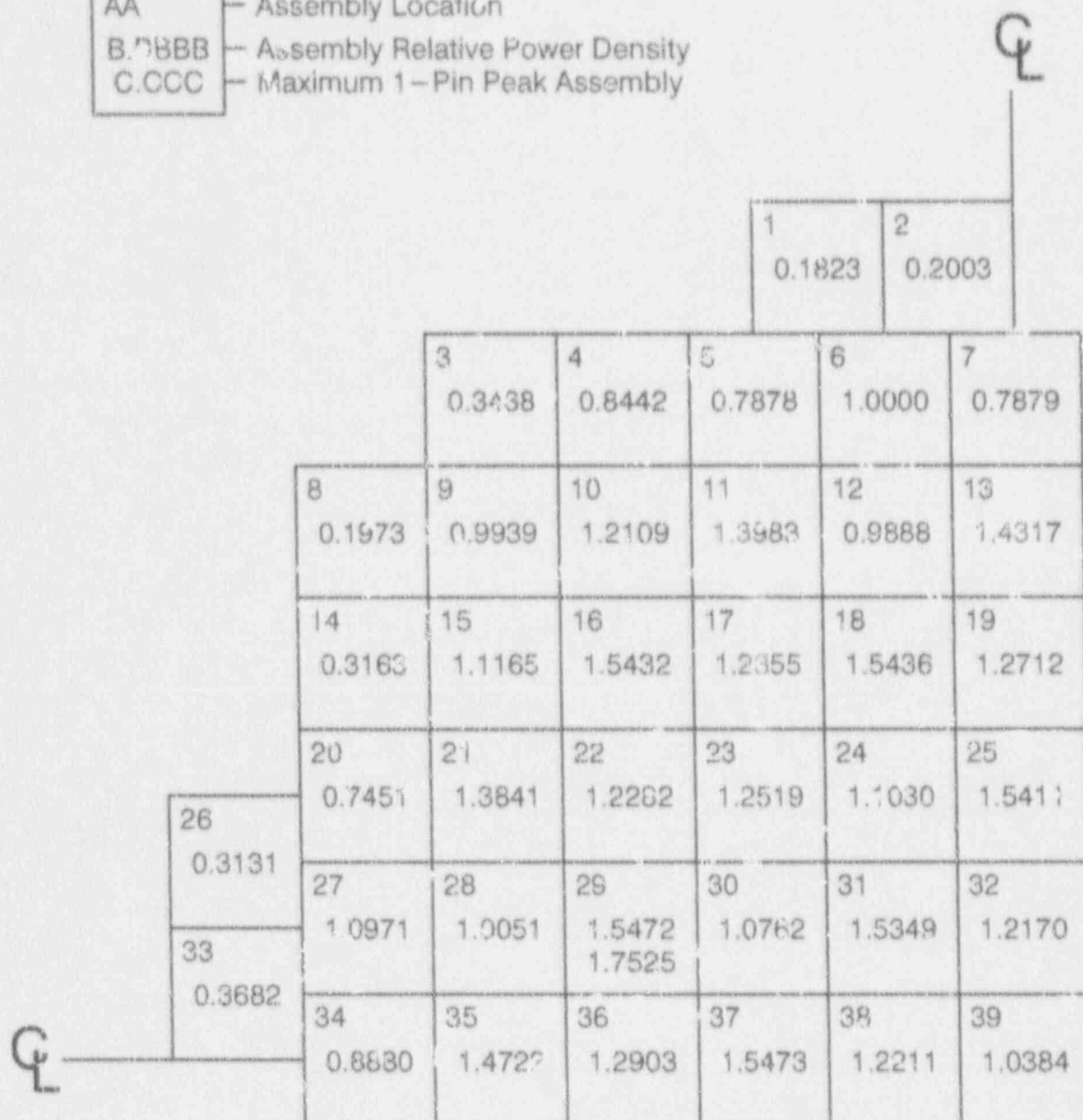
Cycle 14 EOC Initial Enrichment and Assembly Average Exposure Omaha Public Power District Fort Calhoun Station Unit No. 1 Figure 3-11

- AA — Assembly Location
- B.BBBB — Assembly Relative Power Density
- C.CCC — Maximum 1-Pin Peak Assembly



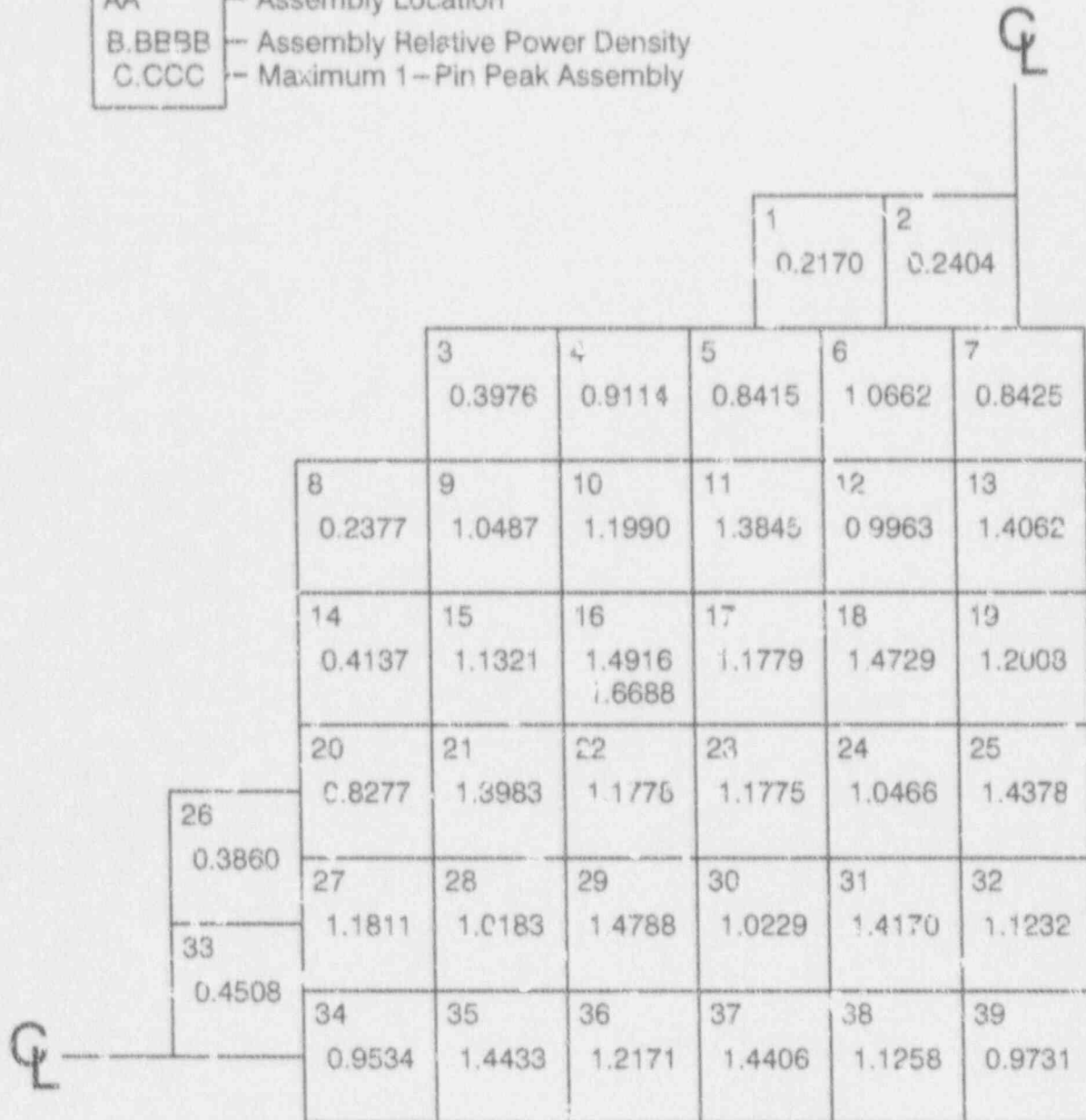
Maximum 1-Pin Peak at 23% Core Height

AA — Assembly Location
 B.78BB — Assembly Relative Power Density
 C.CCC — Maximum 1-Pin Peak Assembly



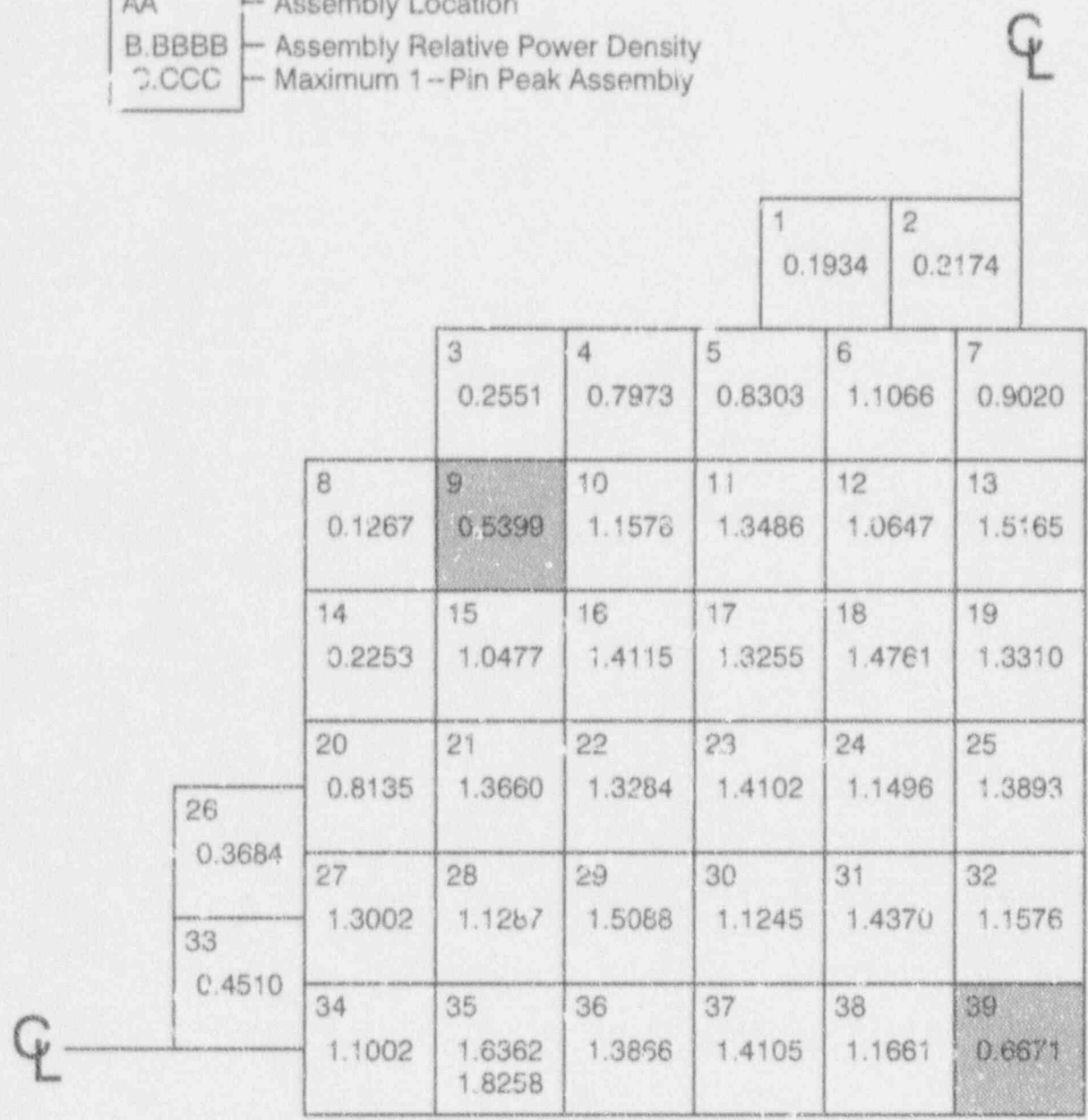
Maximum 1-Pin Peak at 23% Core Height

AA — Assembly Location
 B.BB5B — Assembly Relative Power Density
 C.CCC — Maximum 1-Pin Peak Assembly




Maximum 1-Pin Peak at 17% Core Height

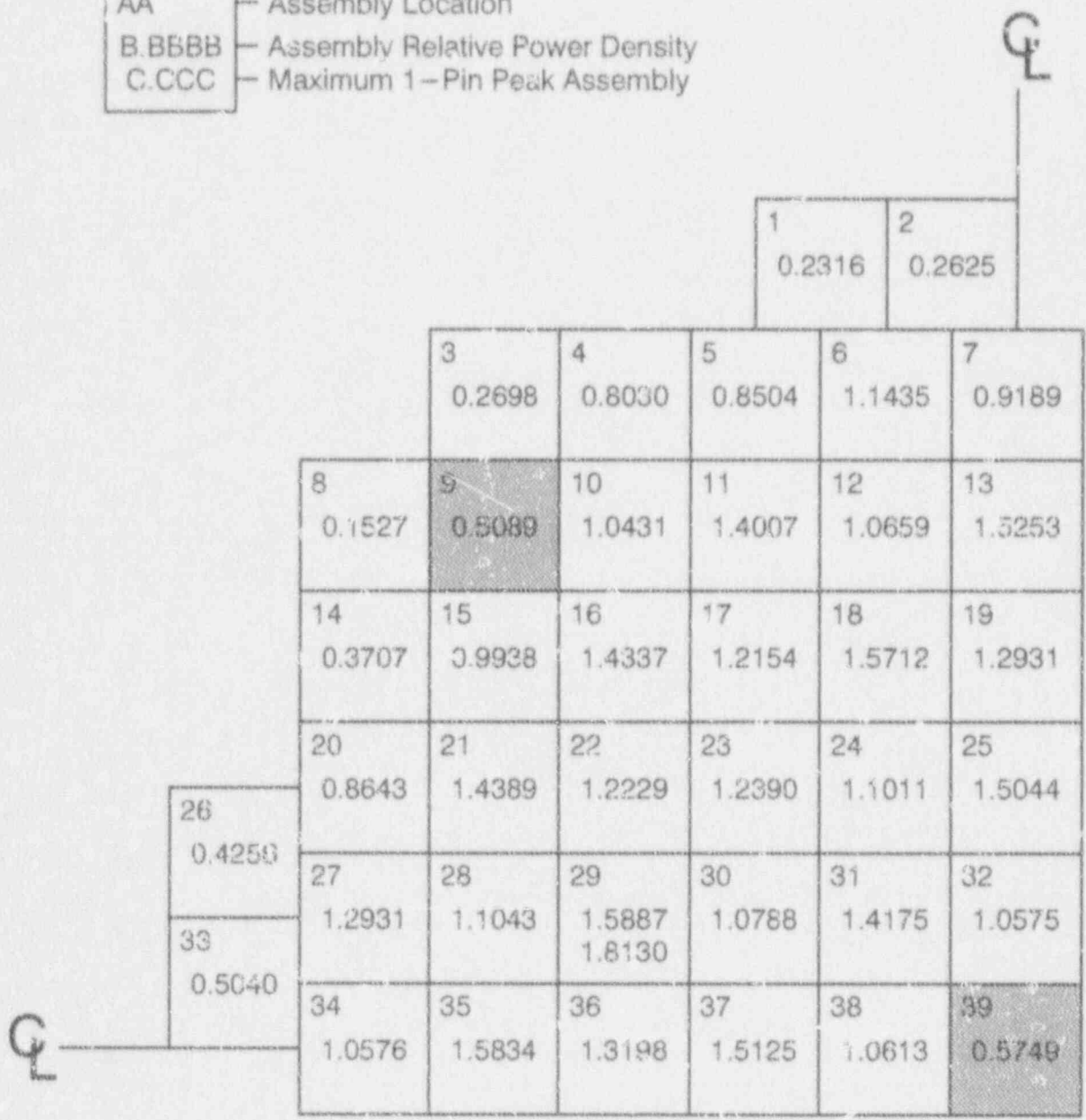
- AA — Assembly Location
- B.BBBB — Assembly Relative Power Density
- C.CCC — Maximum 1-Pin Peak Assembly



Maximum 1-Pin Peak at 17% Core Height

 — Bank 4 Locations

- AA — Assembly Location
- B.BBBB — Assembly Relative Power Density
- C.CCC — Maximum 1-Pin Peak Assembly



Maximum 1-Pin Peak at 17% Core Height

— Bank 4 Locations