

INDIANA AND MICHIGAN POWER D. C. COOK NUCLEAR PLANT UPDATED FINAL SAFETY ANALYSIS REPORT

Revision: 16.1

Table: 9.7-2

Page: 1 of 1

COMMON MODULE DATA

Storage cell inside dimension:	8.75" ± 0.04"
Storage cell height (above the baseplate):	168 ± 1/16"
Baseplate thickness:	0.75" (nominal)
Support leg height:	5.25" (nominal)
Support leg type:	Remotely adjustable legs
Number of support legs:	4 (minimum)
Remote lifting and handling provision:	Yes
Poison material:	Boral
Poison length:	144"
Poison width:	7.5"
Cell Pitch:	8.97" (nominal)