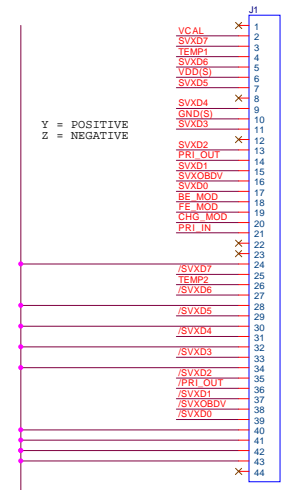
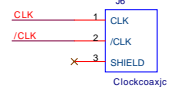
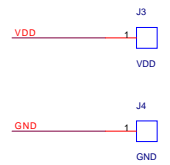
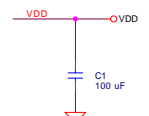
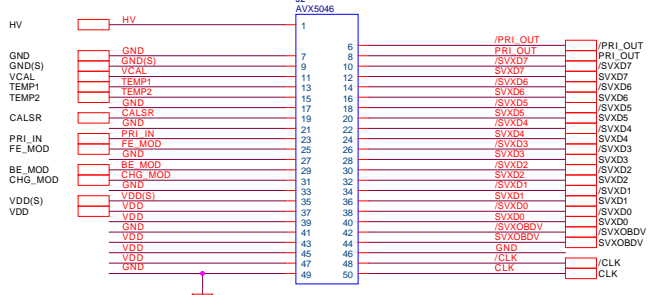

 Electronics Design Laboratory	Electronics Design Laboratory 124 Burt Hall Kansas State University Manhattan, KS 66506-0400 785-532-7826		
	Project: D0 L0 Junction Card		
Project Code: HEP057	Page Title: Top Level		
Approvals:	Rev: 1.0	Page Date: Wednesday, May 12, 2004	CAGE Code: 4B817
	Size: B	Design Date: Wednesday, May 12, 2004	Sheet 1 of 3



Y = POSITIVE
Z = NEGATIVE

44-Pin Nano, Thru-Hole, Omnetics



 Electronics Design Laboratory	Electronics Design Laboratory 124 Burr Hall Kansas State University Manhattan, KS 66506-0400 785-532-7826		
	Project: D0 L0 Junction Card		
Project Code: HEP067	Page Title: Channel		
Approvals:	Rev: 1.0 Size: C	Page Date: Wednesday, July 07, 2004 Design Date: Wednesday, July 07, 2004	CAGE Code: 4B817 Sheet 2 of 3