



- Models:
- 1756-A10 - Chassis
 - 1756-CNB - Controlnet Bridge Module
 - 1756-IF6I - Isolated Analog Input (I/V)
 - MVI56-GSC - Generic ASCII Serial Communication Interface Module
 - 1756-OW16I - N.O. Relay Output

CONFIDENTIAL INFORMATION The information in this document shall not be disclosed, copied nor disseminated unless authorized by the authors.		Jefferson Lab	
Drawn	Date: 4/14/2009	Title: Hall D Sweep Magnet - System Diagram	
Checked	Date:	Sweep Magnet Control	
Approved	Size: B	Drawing Number:	Revision:
Engineer: F.J. Barbosa	File: C:\ALTEUM\Hall_D\SweepMag SchDoc	Sheet: *	of: *