

Rack Mount Components w/Locations

Loc	Description	Vendor	Model	Designator
01	Fiber Optic Patch Panel			FPP-1
03	Ethernet Switch w/ATM Uplink	Fore	ES-3810	ES-1
08	VME Crate	Knurr		VME-1
17	DAQS Interconnect Chassis (BNC)	LIGO		DAQIC-1
18	Accelerometer Signal Conditioner	Endevco		ACCSC-1
19	DAQS Interconnect Chassis (LEMO)	LIGO		DAQIC-2
21	GDS Interconnect Chassis (BNC)	LIGO		GDSIC-1
23	VME Crate	Knurr		VME-2
32	LOS Controller Chassis	LIGO		LOSC-1
35	+15VDC Power Supply	Sorenson		PS-1
36	-15VDC Power Supply	Sorenson		PS-2
37	+24VDC Power Supply	Sorenson		PS-3
38	-24VDC Power Supply	Sorenson		PS-4
39	+225VDC Power Supply	Sorenson		PS-5
40	-225VDC Power Supply	Sorenson		PS-6

Notes:

- 1) See referenced drawings for Timing, CDS Network and DAQS Network connections.
- 2) Suspension controls are detailed in a separate drawing (See TBD drawing)

VME-1 Modules / Slot Assignments

Slot	Description	Vendor	Model	Designator
1	MIPS Processor	Heurikon	4700	CPU-1
2	Reflected Memory	VMIC	5588DMA	RM-1
3	GPS Clock Master	Brandywine		GPS-1
4	Timing Clock Driver	LIGO		GPSCD-1
5	ADC	ICS	110B1	ADC1
6	Timing Clock Driver	LIGO		GPSCD-2
7	DAC	ICS	115	DAC1
8	Timing Clock Fanout	LIGO		GPSCF-1
9				
10				
11	68040 Processor	Motorola	MVME262	CPU-2
12				
13				
14				
15				

VME-2 Modules / Slot Assignments

Slot	Description	Vendor	Model	Designator
1	68040 Processor	Motorola	MVME262	CPU-1
2	ADC	VMIC	3113A	ADC1
3	DAC	VMIC	4116	DAC1
4	Relay Output Module	Xycom	220	RO1
5				

Reference Drawings

DWG Number	Description
D990083-C	Livingston Timing System Cable Diagram
D990084-C	Livingston DAQS Network Connections
D990085-C	Livingston Control and Monitoring Network

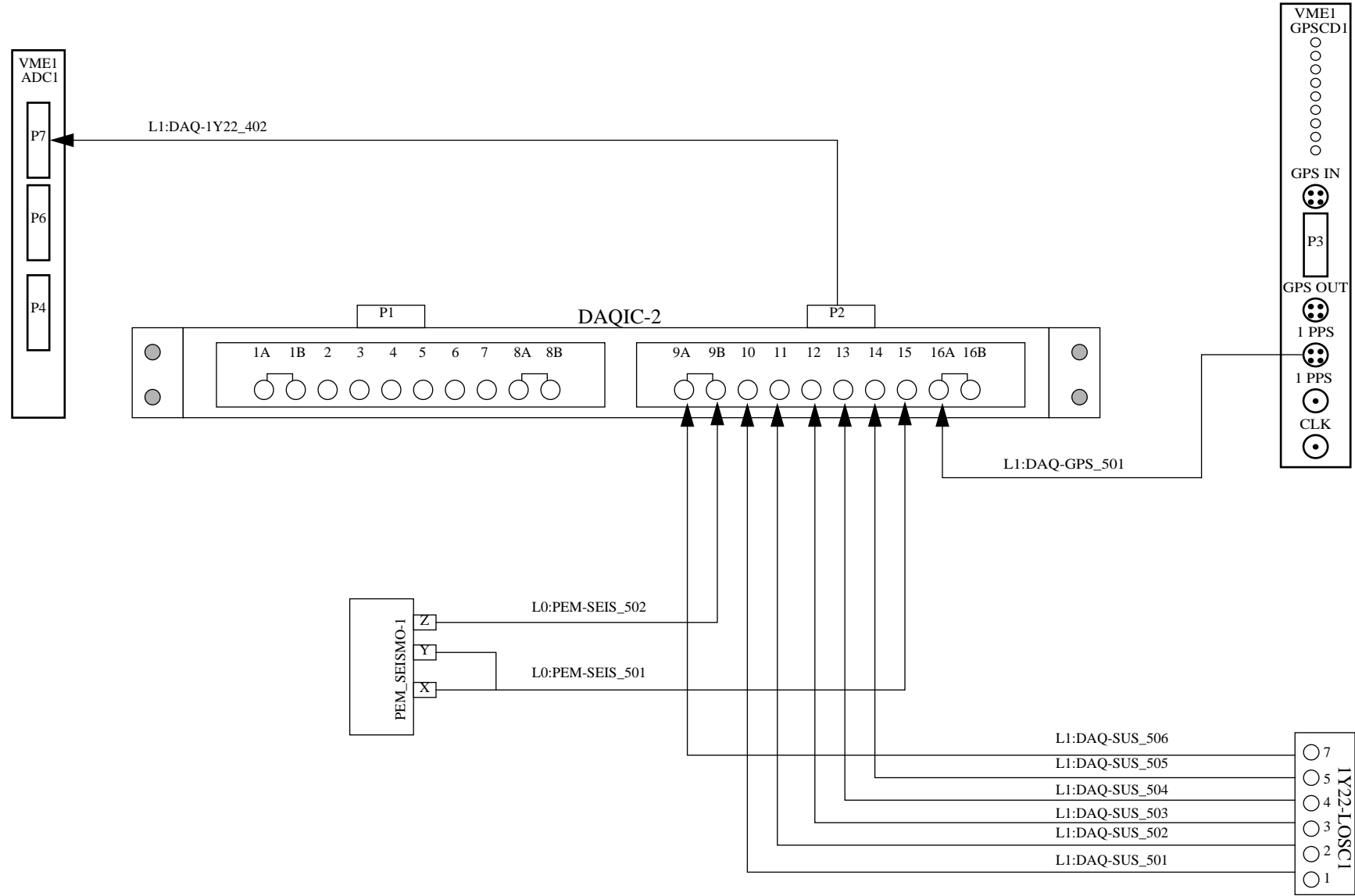
Revision History

REV	Date	Description
A	02/01/00	Initial Release

LIGO California Institute of Technology
Massachusetts Institute of Technology

Livingston Rack Layout - 1Y22
Chassis Layouts

Drawn By: R. Bork
Date: 1/31/00
Dwg. No. D990184-A-C
Sheet 1 of 3



Reference Drawings

DWG Number	Description

Revision History

REV	Date	Description

LIGO California Institute of Technology
Massachusetts Institute of Technology

Livingston CDS Rack Layout - 1Y22
DAQS Interconnect Chassis
(1Y22_DAQIC-2)

Drawn By: R. Bork	Dwg. No. D990184-A-C
Date: 1/31/00	Sheet 3 of 3