LIGO HANFORD OBSERVATORY

PO BOX 159

RICHLAND WA 99352

TEL: 509.372.8106

FAX: 509.372.8137

# MEMORANDUM

|  |  |
| --- | --- |
| DATE:  TO: | January 14, 2022  Slow controls team |
| FROM: | Daniel Sigg |
| SUBJECT: | Modifications to the Beckhoff chassis |
| Refer to: | LIGO-E2000499-v3 |

Due to the elimination of the end station computers the remote access chassis in the end stations can be simplified. A set of terminals is removed including the bridge terminal that was used to communicate between computers.

**Change 1: Remote Access End**

Drawing: D1100619-v3  
 Wiring diagram: E1100455-v3

Work: Combined the terminals into a single rail and  
 remove terminals that are no longer needed  
 Needed: 2x D1100095-v2 per end station (4 total/site)

**Change 2: Remote Access Corner**

Drawing: D1100618-v2

Work: Verify the position of the EL9400 terminal

The rotation stages are put on a separate rail that can be independently power cycled. As part of the A+ upgrade a picomotor controller for the PSL is added.

**Change 3: PSL/IO/TCS Controls Chassis**

Drawing: D1101114-v6  
 Wiring diagram: E1100530-v8

Work: Separate rotation stage onto separate rails, add relay for power on/off

Add picomotor interface terminals for A+

Needed by rotation stage upgrade:

1x EK1122

1x EK1101

1x EL1094

1x EL2612

Needed by A+ upgrade:

1x D2000017-v1 (superseded by version 2)

2x D1100419-v3

1x EL9410

1x EL3102

1x EL1014

1x EL1872

1x EL2872

Controls and readbacks for the T-SAMS and the P-SAMS are needed for A+.

**Change 4: PSL/IO/TCS Controls Chassis**

Drawing: D1101114-v7

Wiring diagram: E1100530-v9

Work: Add terminals for a new middle rail for the P-SAMS

Add terminals to the end of the right rail for the T-SAMS

Needed for the new middle rail:

1x D2000017-v2

2x D0902567-v1

1x EK1100

4x EL3104

1x EL9190

1x EL9011

Needed for the right rail upgrade:

2x D0902568-v1

1x EL9410

2x EL3104

2x EL3692

1x EL4132

Additional picomotor controller interfaces are added to the corner chassis 2 for A+.

**Change 5: EtherCAT Corner 2**

Drawing: D1100680-v3  
 Wiring diagram: E1101126-v3

Work: Add 3 picomotor controller interfaces

Needed by A+ upgrade:

1x D1102268-v2

1x EL9410

3x EL3102

3x EL1014

3x EL1872

3x EL2872

1x D1100419-v3

The EtherCAT chassis near HAM8 may require picomotor controllers as well.

Needed by A+ upgrade:

2x D1100419-v3

Two sets of controls for the AM modulated AOM amplifiers are added to the EtherCAT chassis squeezer 3 for A+. Also, added are interfaces for the DC PD concentrator 9 and an additional auxiliary concentrator 1.

**Change 6: EtherCAT Squeezer 3**

Drawing: D1600509-v4

Wiring diagram: E1600386-v4

Work: Add controls for an AM modulated AOM amplifiers to the middle rail

Add a new right rail for another AM modulated AOM amplifiers, and the two new concentrators.

Needed by A+ upgrade for the middle rail:

1x D1700036-v2

1x D0902569-v1

1x Omron S82S-7305

1x EL9410

1x EL3104

1x EL4134

1x EL1124

4x EL2124

Needed by A+ upgrade for the right rail:

3x D0902569-v1

3x Omron S82S-7305

1x EK1100

2x EL9410

4x EL3104

1x EL3102

2x EL4134

2x EL1124

8x EL2124

A new EtherCAT chassis squeezer 4 is needed for the additional controls of the filter cavity.

**Change 7: EtherCAT Squeezer 4**

Drawing: D2000504-v1

Wiring diagram: E2100047-v1

Work: Install new chassis

Maye require additional +24V power supply.

**Change 8: EtherCAT Squeezer 6**

Drawing: D1300745-v6

Wiring diagram: E1300689-v8

Work: Add controls for the 3.125 MHz squeezer pickoff and the DCPD relays

Needed by A+ upgrade for the middle rail:

1x EL9410 (replace M9, reuse EL9190)

Needed by A+ upgrade for the right rail:

1x D1500088-v2 (rear panel)

1x D0902567-v1 (DB25M adapter)

1x D0902569-v1 (DB37M adapter)

1x Omron S82S-7305

1x EL9410 (replace R10, reuse EL9190)

1x EL3104

1x EL1124

2x EL2004

**Change 9: EtherCAT Filter Cavity End**

Drawing: D2200006-v1

Wiring diagram: E2200004-v1

Work: Install new chassis in filter cavity end station

Requires installation of an EtherCAT media converter for single-mode fiber optic, CU1521-0010, in the MSR.