

c1iscaux replacement checklist

- ✓ Check that the Acromag supply voltage can be +28V DC [GV]
- ✓ Check length of cabling required to pipe +15 V DC from 1Y1 to 1Y3 [GV]
- ✓ Install fused DIN terminal blocks in 1Y2 / 1Y1 to break out power [GV, CO]
- ✓ Make +24 V DC and +15 V DC power cables [CO]
- ✓ Install Acromag and Supermicro units in rack [GV, CO]
- ✓ Install DIN96 shrouds on P2 connectors of iLIGO whitening boards [GV, CO]
- ✓ Install DIN96-->DB37 adaptors [GV, CO]
- ✓ Label Dsub cables on both ends [GV]
- ❑ Run in-situ tests (Need to fix c1iscaux3--->c1iscaux naming where applicable) [GV]
- ❑ Connect Acromag Dsubs to Eurocrates, strain relieve cables [GV, CO]
- ❑ Check the latch logic [KA]