

### Slow monitoring boxes detailed chart

Index	Location	Config status	Fuse (Blue dot)	HB Status (black dot)	yellow dot*	Rack
1	Annex	Not done	No	No	ok	
2	LArTF	Done	Yes	ok	ok	TPC-R4
3	Ron	needs utilities	No			
4	Dave WH14E	Not done	Yes			
5	LArTF	Done	Yes	ok	ok	TPC-R2
6	LArTF	Done	Yes	ok	ok	DAQ-R1
7	Annex	Done	Yes	ok	ok	
8	Annex	Done	Yes	ok	ok	DAB HV rack
9	LArTF	Done	Yes	ok	ok	DRIFT-HV
10	LArTF	Done	Yes	ok	ok	DAQ-R2
11	LArTF	Done	Yes	ok	ok	TPC-R3
12	Annex	Done	Yes	ok	ok	
13	LArTF	Done	Yes	ok	ok	TPC-PS
14	LArTF	Done	Yes	ok	ok	DAQ-R3
15	Annex	Done	Yes	ok	ok	LASER-R2
16	LArTF	Done	Yes	ok	ok	TPC-TRIG/PMT
17	Annex	Done	Yes	ok	ok	LASER-R1
18	LArTF	Done	Yes	ok	ok	Networks rack
19	LArTF	Done	Yes	ok	ok	DAQ-R4
20	Annex	Empty box				
21	Annex	Empty box				
22	Annex	Empty box				
23	Annex	Empty box				
24	LArTF	Done	Yes	ok	ok	TPC-R1
25	LArTF	Not done	No			Elizabeth

#### \*=Yellow dot = indicates 5 adjustments as stated below:

1. HB vs RPS I/O wiring error corrected
2. 6-32 lock nuts not on all (inside of the) front panel screws. Attached lock nuts where they are missing.
3. Checked all ferrules for tightness. Didn't have a problem here but since they are on the power, it is a good check.
4. The split wrap around the in-line power fuse doesn't cover ends of fuse. Covered fuse with kapton tape.
5. Mark the +12V 2-pin connector with a silver marker to remember the orientation because they are not keyed!

#### Additional notes:

Information	Comment
1	OS Predecessor? Little different from other units: no exposed fuse; ferrules present.
7	power switch broken; needs to be replaced.
8 & 9	specially configured for Glassman; Needs a label stating this.
12	+5V LED red
15	+5V LED not lit ?? --need to check
24	The unit has a 6 pin, exposed wire connector for +12V power. Need to replace the connector with 2 pin version like other units.