

Question	Answer	Comment to Answer
BOX Serial Number (it is the kapton label on both sides of the chassis).	"FEB020"	
Address Rotary Switch (Station/Quarter/Layer/Module e.g. 335 → Station 3, Q3, L0, M5).	331	
Position it occupied in OT (e.g. C-Frame: T3-Q13-XU LQ, Q3: M5, should match address).	T3-Q13-XU Q3-L0-M1	
Connector/Pins problems (i.e. broken pins or connectors, etc.)		
SPECS Communication (i.e. box accepted commands, etc.)		
PERFORMANCE IN TSTPLS RUN (i.e. TSTPLS events received; TSTPLS timing ok, etc.)		
EX/EVT COUNTERS MISMATCH (i.e. errors reported by the TEL11 agreeing BX on EVTID, etc.)		
BIT ERROR TEST (was a 60k bit error test performed and was 1-ok)		
DATA TRANSMISSION (i.e. was data received in EVB; anything strange, etc.)	Errors in data, throughout the year: https://lblogbook.cern.ch/OT/5354	
HV (e.g. HV trips, or all ok, but don't see particles, etc.)		
Operational Description (e.g. checked swapping cables or box, or whatever other study you did)	Replaced on 30 Jan 2018 https://lblogbook.cern.ch/OT/5502	
Other Remarks	Not 100% sure that errors throughout year were from FE or eg. Flaky SCSI cable? https://lblogbook.cern.ch/OT/5003	