

RICH Checklist

SHIFTER	DAY	HOUR

1. DETECTOR MONITORING (workspace RICHMON)

1.1 mon_read_raw

	check	report anomalies
Servers	<input type="checkbox"/>	
RICH Bad Status	<input type="checkbox"/>	
RICH Bad Hits	<input type="checkbox"/>	
Calibration	<input type="checkbox"/>	
HV configuration	<input type="checkbox"/>	
LV Alarm	<input type="checkbox"/>	
AMS Wire Error	<input type="checkbox"/>	

1.2 RMON

	check	report anomalies
Occupancy	<input type="checkbox"/>	
DCDC Values	<input type="checkbox"/>	

2. SLOW CONTROL

	check	(report anomalies)
2.1 Temperature (DTS-M-R)	<input type="checkbox"/>	
2.2 Data Size (ESMC)	<input type="checkbox"/>	(enter approximate value and report anomalies)
2.3 Power (PDS-M)		(enter current,report variations)
E0R1PD-A	<input type="checkbox"/>	
E0R1PD-B	<input type="checkbox"/>	
E1R0PD-A	<input type="checkbox"/>	
E1R0PD-B	<input type="checkbox"/>	

3. SUMMARY

	check	
3.1 Shift Summary (shift_summary)	<input type="checkbox"/>	report in the elog