



Page Experts

JMenu

Detectors

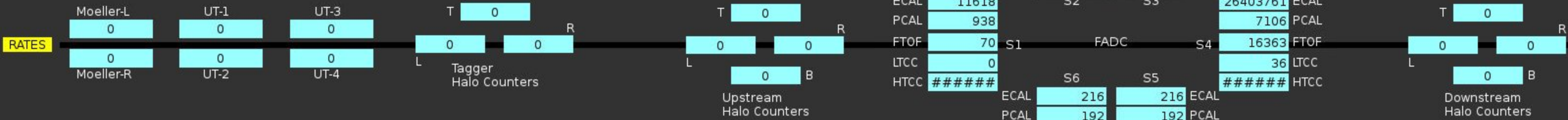
- CTOF
- DC
- ECAL
- FT
- FTOF
- HTCC
- LTCC
- RICH
- SVT

Subsystems

- Beamline
- Devices
- Gas System
- HV
- IOCs
- Moeller
- Motors
- Scalers
- Solenoid
- Torus
- DAQ Crates
- Cameras

Tools

Strip Charts



RF Rate (Hz): Disconnect
Duty Cycle (%): 100.0000
Max RMS (%): 0.0000

Beam Position Monitors	2C21A	2C24A	2H00	2H01
Current (nA)	0.000	0.000	0.000	0.000
X Abs Pos (mm)	0.000	0.000	0.000	0.000
Y Abs Pos (mm)	0.000	0.000	0.000	0.000

Moving Devices	Harp 2C21	Moeller Target	Tagger Harp (2C24)	Collimator	2H01 Harp/Target	Beam Viewer	Beam Blocker	BB Temps (F)
	OUT	OUT	OUT	20 mm	OUT	Chromox	OUT	86.72, 89.62

Beamline Vacuum	2C21	2C21A	2C24	2H00	2H01
	9.9789E-12	9.9719E-12	9.9300E-12	1.0063E-11	9.9230E-12

Magnet Settings	2C21H 2C21V	2C22H 2C23V	Moeller Quad A Quad B	Tagger	MQA2H00	2H00H	2H00V
	311.614	311.614	Disconnect	0.0	Disconnect	Disconnect	Disconnect
	311.614	311.614	Disconnect	-0.00037	Disconnect	Disconnect	Disconnect

ECAL	17798687	216	ECAL	26403761
PCAL	5943	192	PCAL	7106
FTOF	403872	55	FTOF	16363
LTCC	0	36	LTCC	36
HTCC	#####	#####	HTCC	#####

039798001	788139751	291456251
536481501	543114501	
284823251	794772751	
033165001	646939525	046431001
781506751	BOM	298089251
529848501	549747502	
278190251	301405752	
049969502		

Solenoid
0 A
0.000000 G
Main Power On
Positive Polarity



Torus
0.08 A
0 G
Main Power On
Positive Polarity

