

Shift Checklist for HPS

Date:

	— owl —	— day —	— evening —
Time			
Expert			
Worker			
HPS-dipole Current (A)			
Frascati-1&2 Current (A)			
Beam Current Requested/Delivered(nA)			
Beam X(abs)/Y(abs) 2C21A			
Beam X(abs)/Y(abs)2C24A			
Beam X(abs)/Y(abs)2H00			
Beam X(abs)/Y(abs)2H01			
Beam X(abs)/Y(abs)2H02			
Trim magnets 2C21H/2C21V			
Trim magnets 2C22H/2C23V			
Trim magnets 2H00H/2H00V			
Trim magnets 2H02H/2H02V			
Upstream Halo counter rate (Hz)			
Downstream Halo counter rate (Hz)			
Beam stopper temperatures (In/Out)			
Faraday cup temperatures (top/upstream)			
SVT protection collimator state			
Target state			
ECal temperature (F)			
SVT temperature (F)			
DAQ Configuration			
DAQ Trigger File			
Event Rate			
Live-Time			
Check vertex distribution in the fast reconstr. ?			
Shift Summary in Elog/Time Accounting ?			
Send scaler GUI to Elog ?			
Run Summary Checked ?			
IC/Hodoscope scalers checked, send to Rlog ?			
Monitoring histos printed (CLAS and IC) ?			