

Table of Contents

Rich Operations	1
Recent issues.....	1
Yellow pages.....	1
HPD.....	1
Run Conditions eLogbook Template.....	1

Rich Operations

With these pages we hope to provide helpful information on operating the RICH detectors during commissioning and data-taking. However, much of the information contained here is also relevant to the operation of the RICH components in the SSB labs and elsewhere.

NEW Quick links have now been provided in the sidebar at the left for easier navigation.

Recent issues

- 12/3/2008. The most up to date data base is not yet in use. It requires that we update to Online_v4r6 but this is awaiting a fix to a 64-bit related issue. In progress. In the meantime some HPDs are not visible on the event display.

Yellow pages

IP8 Control room (RICH/Calo/Muon)	77862
IP8 Control room (VeLo/ST/OT)	77867
IP8 Control room	77869
IP8 Control room	77874
IP8 RICH Labo	77870
IP8 Counting Room D3	77889
SSB1 lab.	74071
RICH readout on call	163837
DAQ on call	160703
TFC (ODIN)	163730
Paolo Guglielmini (Cooling)	163343
Olav	163342
Alessandro (mobile)	+39 3484963256
Antonis (mobile)	+41 762079538
RICH operations mailing list	lhcb-rich-operations@cernNOSPAMPLEASE.ch
DAQ support list	lhcb-online-admins@cernNOSPAMPLEASE.ch
Control room printer	2885-R008-HP

HPD

HPD operational info. (Anode bias, HV)

Attached to this page is an Excel spreadsheet containing the HPD IDs in various numbering schemes.

The assignment of HV channels to RICH2 columns is can be found here.

Run Conditions eLogbook Template

RichRunConditionsTemplate

This topic: LHCb/RichOperations > WebHome
Topic revision: r6 - 2008-03-12 - StephenWotton



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.
Ideas, requests, problems regarding TWiki? Send feedback