Table of Contents

Alice Silicon Pixel Detector Wiki ................................................................................................................................. 1
Welcome to the home of TWiki.AliceSPD. This is a web-based collaboration area for .................. 1
Detector Configuration ................................................................................................................................................. 1
Links ........................................................................................................................................................................ 1
Site Tools of the Web ............................................................................................................................................... 2
Welcome to the home of TWiki.AliceSPD. This is a web-based collaboration area for ...

- SPDRunInfo
- SpdMeetings
- SpdProduction
- DsfNews
- Cooling System
- SpdElectronics
- InstallationDocuments
- PixelTrigger
- SpdDcsSoftware
- ArticlesPublications
- ThePeople
- Sector Tests
- PictureGalery
- SPDDataTaking2015

Detector Configuration

The number of active HalfStaves in the inner layer and in the outer layer are available on a run by run basis until March 2011 ( LHC11a ) at this link. The SPD configuration can be checked on a single run by means of the macro ShowSPDConfiguration that is available at the bottom of this page.

Links

- Alice Collaboration
- Alice ITS SPD
- SPD Page
- Wafers Page
- Ladders Page
- ALex's Page
Site Tools of the Web

- (More options in WebSearch)
- WebChanges: Display recent changes to the AliceSPD web
- WebIndex: List all AliceSPD topics in alphabetical order. See also the faster WebTopicList
- WebNotify: Subscribe to an e-mail alert sent when something changes in the AliceSPD web
- WebStatistics: View access statistics of the AliceSPD web
- WebPreferences: Preferences of the AliceSPD web (TWikiPreferences has site-wide preferences)

Notes:

- You are currently in the AliceSPD web. The color code for this web is this background, so you know where you are.
- If you are not familiar with the TWiki collaboration platform, please visit WelcomeGuest first.