<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alice Silicon Pixel Detector</td>
<td>1</td>
</tr>
<tr>
<td>Wiki</td>
<td></td>
</tr>
<tr>
<td>Welcome to the home of TWiki.AliceSPD. This is a web-based collaboration area for</td>
<td>1</td>
</tr>
<tr>
<td>Detector Configuration</td>
<td>1</td>
</tr>
<tr>
<td>Links</td>
<td>1</td>
</tr>
<tr>
<td>Site Tools of the Web</td>
<td>2</td>
</tr>
</tbody>
</table>
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

Welcome to the home of TWiki.AliceSPD. This is a web-based collaboration area for ...
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.