Table of Contents

Detector Plots for Conference...........................................................................................................................1
  VELO......................................................................................................................................................1
  RICH.......................................................................................................................................................1
  MUON....................................................................................................................................................1
Detector Plots for Conference

VELO

- VELO Approved Conference Plots

RICH

- Pictures and figures

<table>
<thead>
<tr>
<th>Plot</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Offsets of readout delay for each of the L0 front-end boards in <strong>RICH1</strong>, following alignment using 2016 collision data. The distribution is well-centred around zero, with an RMS of less than 1ns. Since the offsets can only be adjusted in units of 1ns, this spread is as good as what is achievable.</td>
</tr>
<tr>
<td></td>
<td>Same as above, but for the L0 front-end boards in <strong>RICH2</strong>. Again, the distribution is well-centred around zero, with an RMS of less than 1ns.</td>
</tr>
</tbody>
</table>

MUON

- RUN1 Muon System Performance pages

-- SilviaBorghi - 2016-10-25