

Table of Contents

Tracking archive.....	1
Momentum and z-scale uncertainties for stripping 17.....	1
Cosmics Tracking in the T stations.....	1
Activities.....	1

Tracking archive

Old things are put here such that they are not lost.

Momentum and z-scale uncertainties for stripping 17

The uncertainties on the momentum scale has been determined using the momentum scale calibration. The z-scale uncertainty has been determined from z-scalings found in the alignment and from lifetime systematics. The uncertainties corresponding to stripping 17:

- Momentum scale: **1.5 permille**
- z-scale: **0.22 permille**

Z-scale explanation here [↗](#) and suggested text for note here

Cosmics Tracking in the T stations

Please see TCosmicsTracking.

Activities

See link to the TrackingActivitiesList.

-- MichelDeCian - 2015-03-09

This topic: LHCb > LHCbTrackingArchive
Topic revision: r1 - 2015-03-09 - MichelDeCian



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback