

Table of Contents

TED Databases.....	1
IT Geometry (IT in opened position).....	1
IT Alignment.....	1
IT Channel Info.....	1
IT Vetra condition database.....	1
TT Channel info.....	1
TT readout map.....	1

TED Databases

IT Geometry (IT in opened position)

For the June TED run the IT was opened by 50.1 cm

Details	Link	Date	Author
IT1 geometry	xml	June	Script
IT2 geometry	xml	June	Script
IT3 geometry	xml	June	Script

IT Alignment

Details	Link	Date	Author
Best ladder alignment see Faulhorn talk	xml	September	M.Needham
BoxTxTyRz LayerTxRz	xml	June	L. Nicolas
BoxTxTyRz LayerTxRz LadderTx	xml	June	L. Nicolas
Prealignment in x only	xml	June	M.Needham

IT Channel Info

Details	Link	Date	Author
Dead strip map	xml	July	M. Needham
Dead strip map	xml	June (buggy/obsolete)	M. Needham
Helge's configuration noise values	xml	June	J. Luisier

IT Vetra condition database

Details	Link	Date	Author
Helge's configuration xml file (pedestal following on)	xml	June	H. Voss
Helge's configuration xml file (pedestal following off)	xml	June	H. Voss

TT Channel info

Details	Link	Date	Author
Bad channels, including missing modules, bad ports and HV problem	ReadoutSectors.xml	June	J. van Tilburg

TT readout map

Details	Link	Date	Author
Correct for swapped sectors in X2 layer, C-side	ReadoutMap.xml	June	J. van Tilburg

-- MatthewNeedham - 16 Jun 2009

This topic: LHCb > LHCbSTTED09Databases

Topic revision: r13 - 2009-09-11 - MatthewNeedham



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