

Table of Contents

CERN PS Test beam July 2014.....	1
Introduction.....	2
Recorded data.....	3
Safety.....	4
Instructions on how to run the telescope.....	5
Data Mapping.....	6

CERN PS Test beam July 2014

Introduction

Recorded data

- Data is saved on the external hard drive of the DAQ PC and here
`/afs/cern.ch/user/b/bristic/work/tbdata/cern_2014_jul_hvc`

It will be stored in eos at a later time.

Safety

EMERGENCY NUMBER: 74444

The whole hall is declared as supervised area so a Dosimeter [☒](#) is mandatory. You also need personal protective equipment to work there, these are a helmet and safety shoes. Please keep in mind that there are two cranes and a number of smaller vehicles operating constantly and carrying concrete blocks and other heavy equipment around.

Instructions on how to run the telescope

Some hopefully practical information can be found in the following files. Feel free to add or correct them and upload new versions.

- T9manual.pdf: [T9manual.pdf](#)
- T9manual.odt: [T9manual.odt](#)

Data Mapping

Plane	RCE	Inlink	Outlink
Plane 0 (Front 0)	58	0	0
Plane 1 (Front 1)	58	1	1
Plane 2 (Front 2)	58	2	2
Plane 3 (Back 0)	58	3	3
Plane 4 (Back 1)	59	0	0
Plane 5 (Back 2)	59	1	1
DUT 0	59	2	2

Happy testbeam to everybody

-- BranislavRistic - 26 Jul 2014

This topic: [Main > BranislavRistic_TB2014_07_CERN_PS](#)

Topic revision: r4 - 2014-09-29 - BranislavRistic



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback