

ODE identifiers for Optical links

The ODE identifiers used for the connectivity test are described here.

These identifiers might also be sent on the first collision of a each LHC Cycle (BCId =0) by ODE.

This capability is useful to cross-check time alignment procedure.

For a given ODE and a given link, the expected pattern can be obtained by issuing the following commands on our main ECS server.

- cd
- cd WORKSHOP_V3/BOARDS_MODULES/OPTLINKS_TEST
- ./doOdePattern.py Q4M3R4_1_5

-- RenaudLeGac - 02 Nov 2007

This topic: LHCb > L0MuonHowToODEOIdentifier

Topic revision: r2 - 2008-05-22 - RenaudLeGac



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