

# Table of Contents

Description of Problematic Channels.....	1
General description of the plots.....	2
Beam Setup.....	3
Energy per layer: phi vs eta.....	4
Energy per layer vs phi.....	5
Signal in FCAL.....	6
Timing Barrel.....	7
Timing Endcap.....	8

# Description of Problematic Channels

# General description of the plots

Presentation of the splash events

# Beam Setup

text to come

# Energy per layer: phi vs eta

text to come

# Energy per layer vs phi

text to come

# Signal in FCAL

text to come

# Timing Barrel

More explanations to come. The agreement between the measurement of the time and the prediction using calibration pulses is at the level of 2ns, except in the presampler.



# Timing Endcap

More explanations to come.

---

## Major updates:

-- IsaWingerter - 21 Oct 2008

%RESPONSIBLE% IsaWingerter

%REVIEW% **Never reviewed**

---

This topic: AtlasArchive > SplashDescription

Topic revision: r3 - 2008-10-23 - StephenHaywood



Copyright &© 2008-2020 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback