

IT Pedestal Running

2010 Running NZS runs

Run | Date | # of events | Checked | XML noise database | Remarks |

78343	30/08/2010	20k	Yes		
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2010 Running NZS runs

Runs taken with the November running configuration

Run	Date	# of events	Checked	XML noise database	Remarks
62823	27/11/2009	20k	Yes		
62744	26/11/2009	20k	Yes		
62581	24/11/2009	20k	Yes		

Runs taken with the new configuration where all but 7 ports were enabled. (see logbook) .

- Period 27/7/2009 onwards
- Dead strip list xml
- Tell1 cfg
- 99.7 % of detector functioning

Run	Date	# of events	Checked	XML noise database	Remarks
56021	1/9/2009	20k	Yes		
55889	28/8/2009	20k	Yes		ITTELL34 is back !
55616	25/8/2009	20k	No		ITTELL34 disabled
55498	25/8/2009	20k	No		ITTELL34 disabled
54817	19/8/2009	20k	No		ITTELL34 disabled
54671	18/8/2009	20k	Yes		ITTELL34 disabled
53775	30/7/2009	20k	Yes		
53730	29/7/2009	20k	No		Magnet ON!!!! Full field, about 8k missing events
53729	29/7/2009	20k	No		Magnet ON!!!! Full field
53673	27/7/2009	20k	No		Magnet ON New Recipes

Runs taken with the TED configuration

- Period 1/6/2009 to 27/7/2009
- Dead strip xml
- Tell1 config
- 99.2 % of detector functioning

Run	Date	# of events	Checked	XML noise database	Remarks
53654	27/7/2009	50k	No		Magnet ON!!!! Full field
53653	27/7/2009	20k	No		Magnet ON!!!! Full field
53651	27/7/2009	20k	No		Magnet ON!!!! Full field
53636	27/7/2009	20k	No		Magnet ON !!!!
53334	21/7/2009	20k	No		
53318	21/7/2009	20k	No		
53267	21/7/2009	40k	Yes		

53263	21/7/2009	20k	No		
52954	16/7/2009	20k	No		
52832	15/7/2009	20k	No		
52777	15/7/2009	50k	No		
52776	15/7/2009	20k	No		
52417	9/7/2009	50k	Yes		missing events
52416	9/7/2009	20k	Yes		missing events
52242	7/7/2009	50k	Yes		
52240	7/7/2009	20k	Yes		
52233	7/7/2009	20k	Yes		
52104	3/7/2009	10k	Yes		
52010	2/7/2009	20k	No	Yes	
51904	1/7/2009	20k	Yes	Yes	additional events
50228	5/6/2009	10k	Yes	Yes	

Analysis Tools

Johan has developed a set of tools to compare databases

- Talk in ST Analysis meeting 29/5/2009
- wiki

HV scan for pedestals

HV scan taken to see influence of HV on noise

Logbook	16/6/2009	20k per point	Yes
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-- MatthewNeedham - 07 Jul 2009

This topic: LHCb > LHCbITPED

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