

-- HarryRenshall - 25 Jun 2007

### LHCb Distribution of activities over 2006

Month	LHCB Requirements
March 2006	
April	
May	Provide 690 KSi2K of Tier 1 cpu for MC event generation (and 210 KSi2K at CERN and 1150 KSi2K elsewhere)
June	Provide 690 KSi2K of Tier 1 cpu for MC event generation (and 210 KSi2K at CERN and 1150 KSi2K elsewhere). Store 125 TB on tape at CERN
July	Distribute "raw" data from CERN at 23 MB/sec and store 5 TB on tape at each Tier 1. Reconstruct and strip these data on 130 KSi2K of cpu. Provide 510 KSi2K of Tier 1 cpu for MC event generation
August	Distribute "raw" data from CERN at 23 MB/sec and store 5 TB on tape at each Tier 1. Reconstruct and strip these data on 130 KSi2K of cpu. Provide 510 KSi2K of Tier 1 cpu for MC event generation
September	Provide 975 KSi2K of Tier 1 cpu for MC event generation and analysis of reconstructed data.
October	Provide 975 KSi2K of Tier 1 cpu for MC event generation and analysis of reconstructed data.
November	Provide 994 KSi2K of Tier 1 cpu for MC event generation, stripping, reconstruction and analysis of reconstructed data.
December	Provide 1598 KSi2K of Tier 1 cpu for MC event generation, stripping, reconstruction and analysis of reconstructed data.

This topic: LCG > LhcbTimeTable2006

Topic revision: r1 - 2007-06-25 - HarryRenshall



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