

-- HarryRenshall - 06 Mar 2006

Last Updated 26.7.2007: Add plans for Atlas M4 cosmics run 23 August to 2 September.

Updated 25.06.2007: Split off 2006 plans into a separate linked page and remove LHC engineering run.

Updated 04.06.2007: Extend LHCb requirements to the end of 2007.

Updated 31.05.2007: Add in 3D database disk and server requirements and LHCb and ATLAS quantitative requirements for 3Q.

Updated 25.05.2007: Change date of CMS CSA07 from July to September and precise the expected data rates.

Updated 6.3.2007: Add plans for CMS 5-week cycles and CSA07 and indicators of ALICE p-p and LHCb dress-rehearsals.

Updated 27.02.2007: Precise plans for Atlas February/March Data Distribution tests (see <https://twiki.cern.ch/twiki/bin/view/Atlas/TierZero20071>). Change Atlas share from 7.5% to 10%.

Updated 15.01.2007: Move the ATLAS Tier0 export tests from 15 Jan to new preliminary date of end Feb.

Updated: 28.11.2006: For CMS request backup to tape by end of year of CSA06 data and add activity plans for December and preliminary plans for the first 6 months of 2007. CMS expect to use up to the MoU pledged resources per site in 2007.

Updated 17.11.2006: For ATLAS revise (downwards, especially in disk) MC requirements for first half of 2007.

Updated 2.11.2006: For ATLAS revise 4Q2006 MC requirements, add MC plans up to mid-2007 and add January 2007 Tier-0 and export exercise.

Updated 27.10.2006: for ALICE continue the data export tests till end 2006 and add resource requirements for all of 2007.

Updated 23.10.2006: add/change LHCb requirements for Oct to April 2007 from the spreadsheet of 26 Sep 2006.

Updated 01.09.2006: add LHCb requirements for Oct/Nov/Dec from the July spreadsheet.

Updated 18.08.2006: Extend ALICE data export to August, continue ATLAS data export till end September, move CMS raw data export to second half of August and clarify resource requirements and mid-November end date for CMS CSA06.

Updated 10.07.2006: replace LHCb spreadsheet with version of 7 July 2006

Updated 12 June to update Atlas June and CMS and ALICE July plans.

Updated 22.05.2006: replace LHCb spreadsheet with version of 11 May 2006

Updated 8 May to add link to LHCb detailed planning spreadsheet to the header of the site LHCb Requirements.

CNAF-Bologna Site Resource Requirements Timetable for 2006

CNAFTimeTable2006

CNAF-Bologna Site Resource Requirements Timetable for 2007

Tier 1 CNAF-Bologna.	To provide 9% of ALICE Resources	To provide 10% of ATLAS resources	To provide 16% of CMS resources	To provide 11% of LHCb resources	
Month	ALICE Requirements	ATLAS Requirements	CMS Requirements	LHCb Requirements (See LHCb070529.xls)	Tier 0 Requirements
January 2007	During first quarter build up to a data challenge of 75% of the last quarter (data taking) capacity using new site capacity as and when available. Require up to 433 KSi2K cpu, 161 TB disk and 213 TB tape at CNAF. Export rate from CERN to CNAF will be 38 MB/s.	Provide 130 KSi2K of cpu each month and an additional 7.8 TB of permanent disk plus an additional 10.1 TB of permanent tape storage for this quarter for MC event generation.	Provide 125 KSi2K of cpu per month and an additional 29 TB of permanent tape storage for this quarter for MC event generation.	Provide 219 KSi2K of cpu for reconstruction and analysis and MC event generation with an additional 3.1 TB of tape and 12.1 TB of disk.	CERN background disk-disk top up to 200MB/sec
February	During first quarter build up to a data challenge of 75% of the last quarter (data taking) capacity using new site capacity as and when available. Require up to 433 KSi2K cpu, 161 TB disk and 213 TB tape at CNAF. Export rate from CERN to CNAF will be 38 MB/s.	Provide 130 KSi2K of cpu for MC event generation.	Provide 125 KSi2K of cpu for MC event generation. On 12 Feb begin first LoadTest07 5-week cycle (see CMS plans).	Provide 219 KSi2K of cpu for reconstruction and analysis and MC event generation with an additional 3.1 TB of tape and 12.1 TB of disk.	CERN background disk-disk top up to 200MB/sec
March	During first quarter build up	Provide 130 KSi2K of cpu for MC event	Provide 125 KSi2K of cpu for	Provide 211 KSi2K of cpu for	CERN background

SiteCNAF < LCG < TWiki

	<p>to a data challenge of 75% of the last quarter (data taking) capacity using new site capacity as and when available. Require up to 433 KSi2K cpu, 161 TB disk and 213 TB tape at CNAF. From 26 March participate in WLCG multi-VO 65% milestone so import at 6.5 MB/s from CERN.</p>	<p>generation. From 5 March begin 3 week data distribution tests. Rampup to full 2008 rate from Tier 0 during first week. Raw from Tier 0 to reach 32 MB/s, ESD to reach 40 MB/s and AOD to reach 20 MB/s. Raw data to go to tape then can be recycled. ESD and AOD to go to disk and can be recycled but during last two weeks AOD should be distributed to associated Tier 2, requiring up to 5.2 TB of disk buffer, before being recycled. From 26 March participate in all-experiment service challenge milestone taking 65% of the average 2008 rate as above but without AOD redistribution for the next 7 days.</p>	<p>MC event generation. On 19 March begin second LoadTest07 5-week cycle (see CMS plans). From 26 March participate in WLCG multi-VO 65% milestone so import at 24 MB/s from CERN.</p>	<p>reconstruction and analysis and MC event generation with an additional 1.4 TB of tape and 10.3 TB of disk.</p>	<p>disk-disk top up to 200MB/sec</p>
April	<p>Require up to 433 KSi2K cpu, 161 TB disk and 213 TB tape at CNAF. Starting in April and continuing throughout the year build up to full-scale dress rehearsal of p-p running with raw data (at 10 MB/s) and ESD (an additional 10% of the raw) import from CERN, reconstruction at Tier-1 and user analysis</p>	<p>Provide 260 KSi2K of cpu each month and an additional 15.6 TB of permanent disk plus an additional 20.3 TB of permanent tape storage for this quarter for MC event generation. Provide a permanent 300 GB of disk space and 3 DB servers for ATLAS conditions and event tag databases.</p>	<p>Provide 125 KSi2K of cpu and an additional 12 TB of permanent tape storage for MC event generation. Provide a permanent 300 GB of disk space and 2 squid server nodes for CMS conditions databases.</p>	<p>Provide 211 KSi2K of cpu for reconstruction and analysis and MC event generation with an additional 1.4 TB of tape and 10.3 TB of disk. Provide a permanent 100 GB of disk space and 2 DB servers for LHCb conditions and LFC replica databases.</p>	<p>CERN background disk-disk top up to 200MB/sec</p>

	and simulation at Tier-2. The data are to be stored in a Tape1Disk1 class storage but where ALICE will manage the disk space.				
May	Require up to 433 KSi2K cpu, 161 TB disk and 213 TB tape at CNAF. Export rate from CERN to CNAF will be 38 MB/s.	Provide 260 KSi2K of cpu for MC event generation. Repeat February/March data distribution tests.	Provide 205 KSi2K of cpu and an additional 16 TB of permanent tape storage for MC event generation.	Provide 25 KSi2K of cpu for stripping, reconstruction and analysis with an additional 0.1 TB of tape and 5.3 TB of disk.	CERN background disk-disk top up to 200MB/sec
June	Require up to 433 KSi2K cpu, 161 TB disk and 213 TB tape at CNAF. Export rate from CERN to CNAF will be 38 MB/s.	Provide 260 KSi2K of cpu for MC event generation.	Provide 256 KSi2K of cpu and an additional 20 TB of permanent tape storage for MC event generation.	Start import of simulated raw data from CERN at 6 MB/s. Provide 25 KSi2K of cpu for stripping, reconstruction and analysis with an additional 0.1 TB of tape and 5.3 TB of disk.	CERN background disk-disk top up to 200MB/sec
July	Require up to 433 KSi2K cpu, 161 TB disk and 213 TB tape at CNAF. Export rate from CERN to CNAF will be 38 MB/s.	Start preparations/testing for October full scale (2008 running) dress rehearsal.	Provide 256 KSi2K of cpu and an additional 20 TB of permanent tape storage for MC event generation.	Continue import of simulated raw data from CERN at 6 MB/s. Provide 33 KSi2K of cpu for stripping, reconstruction and analysis with an additional 0.1 TB of tape and 0.3 TB of disk plus 3.1 TB of temporary disk.	CERN background disk-disk top up to 200MB/sec
August	Require up to 433 KSi2K cpu, 161 TB disk and 213 TB tape at CNAF. Export rate from CERN to CNAF will be 38 MB/s.	Continue rampup of full scale dress rehearsal. From 23 August to 2 September take M4 cosmuics data from Tier 0 for 50% of this time: peak rates of raw data at 14 MB/s, esd at 2 MB/s and whole aod at 4 MB/s.	Provide 256 KSi2K of cpu and an additional 20 TB of permanent tape storage for MC event generation.	Provide 17 KSi2K of cpu for stripping, reconstruction and analysis with an additional 0.1 TB of tape and 0.3 TB of disk.	CERN background disk-disk top up to 200MB/sec

SiteCNAF < LCG < TWiki

		Total of 7 TB of raw to go to tape for recall in September reprocessing. Total of 3TB of esd+aod to go to permanent disk with aod redistribution to requesting Tier2. All data to be kept until M6 cosmics run at the end of December 2007. See PlanningM4			
September	Require up to 433 KSi2K cpu, 161 TB disk and 213 TB tape at CNAF. Export rate from CERN to CNAF will be 38 MB/s.	Reach rates of full scale dress rehearsal. Take raw data from CERN (raw is to go to tape) at 32 MB/sec, ESD at 40 MB/sec and AOD at 20 MB/sec. Send and receive data from Tier-1 and Tier-2 according to the Megatable spreadsheet values (see link on first page of this Twiki).	Starting 10 September perform 30-day run of CSA07 at twice the rate of CSA06 and adding Tier-1 to Tier-1 and to Tier-2 transfers. Import prompt reco events from Tier-0 at 37 MB/s to go to tape to be deleted when site requires. Run 3750 jobs/day including re-reconstruction and store these data on disk until they have been exported to other Tier-1 at 36 MB/s. Import similar data from other Tier-1 at 38 MB/s. Export samples to Tier-2 at 80 MB/s and import Monte-Carlo from Tier-2 to Tape1Disk0 class storage at 40 MB/s.	.Provide 41 KSi2K of cpu for stripping, reconstruction and analysis with an additional 0.7 TB of tape and 4 TB of disk	CERN background disk-disk top up to 200MB/sec
October	Require up to 433 KSi2K cpu, 161 TB disk and 213 TB tape at CNAF. Export	Stable running of full scale dress rehearsal.	Continue and finish CSA07.	Provide 25 KSi2K of cpu for stripping, reconstruction and analysis with an additional 0.5 TB	CERN background disk-disk top up to 200MB/sec

SiteCNAF < LCG < TWiki

	rate from CERN to CNAF will be 38 MB/s.			of tape and 5.3 TB of disk.	
November	For eventual data taking startup require 578 KSi2K cpu, 215 TB disk and 284 TB tape at CNAF. Export rate from CERN to CNAF will be 50 MB/s.	Provide a permanent 1000 GB of disk space and add DB servers if needed for ATLAS conditions and event tag databases.		Provide a permanent 300 GB of disk space and add DB servers if needed for LHCb conditions and LFC replica databases. Provide 17 KSi2K of cpu for stripping, reconstruction and analysis with an additional 0.1 TB of tape and 0.3 TB of disk.	CERN background disk-disk top up to 200MB/sec
December	For eventual data taking startup require 578 KSi2K cpu, 215 TB disk and 284 TB tape at CNAF. Export rate from CERN to CNAF will be 50 MB/s.			Provide 17 KSi2K of cpu for stripping, reconstruction and analysis with an additional 0.1 TB of tape and 0.3 TB of disk.	CERN background disk-disk top up to 200MB/sec

This topic: LCG > SiteCNAF

Topic revision: r42 - 2007-07-26 - 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