



ID	Date	Milestone	ASGC	CC IN2P3	CERN	FZK GridKa	INFN CNAF	NDGF	PIC	RAL	SARA NIKHEF	TRIUMF	BNL	FNAL	
<b>Site Reliability - June 2007</b>															
WLCG-07-12	Jun 2007	Site Reliability above 91% Considering each Tier-0 and Tier-1 site	Apr 88%												
			May 88%												
			Jun 91%												
			Jul 91%												
			Aug 91%												
Sept 91%															
WLCG-07-13	Jun 2007	Average of Best 8 Sites above 93% Eight sites should reach a reliability above 93%	Averages of the 8 Best sites Apr-Sept 2007 Apr 92% - May 94% - Jun 87% - Jul 93% - Aug 94% - Sept 93%												
<b>MSS Main Storage Systems</b>															
WLCG-07-25	Jun 2007	CASTOR 2.1.3 in Production at CERN MSS system supporting SRM 2.2 deployed in production at the site	CERN Tier-0												
WLCG-07-26	Nov 2007	SRM: CASTOR 2.1.3 Tested and Accepted by the Experiments From the SRM Roll-Out Plan (SRM-16 to -19)	ALICE n/a			ATLAS Nov 2007			CMS Nov 2007			LHCb Nov 2007			
WLCG-07-27	Nov 2007	SRM: dCache 1.8 Tested and Accepted by the Experiments From the SRM Roll-Out Plan (SRM-16 to -19)	ALICE n/a			ATLAS Nov 2007			CMS Nov 2007			LHCb Nov 2007			
WLCG-07-28	Sept 2007	Demonstrated Tier-0 Performance (Storage, DM at T0) Demonstration that the highest throughput (ATLAS 2008) can be reached.	CERN Tier-0												
WLCG-07-28b	Sept 2007	Demonstrated Tier-0 Export to Tier-1 Sites Demonstration that the highest throughput (ATLAS 2008) can be reached.	CERN Tier-0												
WLCG-07-29	Feb 2008	SRM: CASTOR 2.1.3/dCache in Production at T1 Site From the SRM Roll-Out Plan (SRM-20 to -21a)													
WLCG-07-30	Dec 2007	SRM Implementations with HEP MoU features With full features agreed in the HEP MoU (srmCopy, etc).	CASTOR			DCache			DPM						
<b>SL4 Migration</b>															
WLCG-07-11	Depl Date + 30d	SL4 Operational at Site (for WN and UI nodes) This has to happen within 30 days after the release from GD.	Replaced by individual milestones for the Middleware components.												
<b>WN and UI</b>															
WLCG-07-31	Jun 2007	WN Installed in Production at the Tier-1 Sites WN on SL4 installed on each Tier-1 site, with the configuration needed to use SL4 or SL3 nodes						n/a					n/a		
WLCG-07-32	Jun 2007	UI Certification and Installation on the PPS Systems	EGEE - SA1-PPS done: Jul 2007												
WLCG-07-33	Aug 2007	UI Tested and Accepted by the Experiments	ALICE			ATLAS			CMS			LHCb			
<b>gLite CE</b>															
The gLite CE will not be deployed on SL4, the porting of the LCG-CE is in progress (21.9.2007)															
WLCG-07-35	Sept 2007	gLite CE Development Completed and Component Released	EGEE - JRA1												
WLCG-07-36	+4 weeks	gLite CE Certification and Installation on the PPS Systems	EGEE - PPS												
WLCG-07-37	+4 weeks	gLite CE Tested and Accepted by the Experiments	ALICE			ATLAS			CMS			LHCb			
WLCG-07-38	+4 weeks	gLite CE Installed in Production at the Tier-1 Sites	n/a												
<b>SAM Vo-Specific Tests</b>															
WLCG-07-39	Sept 2007	VO-Specific SAM Tests in Place With results included every month in the Site Availability Reports.	ALICE			ATLAS			CMS			LHCb			
<b>CAF CERN Analysis Facility</b>															
WLCG-07-40	Oct 2007	Experiment provide the Test Setup for the CAF Specification of the requirements and setup needed by each Experiment	ALICE			ATLAS			CMS			LHCb			
<b>xrootd</b>															
WLCG-07-41	Jul 2007	xrootd Interfaces Tested and Accepted by ALICE	ALICE												
<b>Site Reliability - Dec 2007</b>															
WLCG-07-14	Dec 2007	Site Reliability above 93% Considering each Tier-0 and Tier-1 site	Aug 91%												
			Sept 91%												
			Oct 91%												
			Nov 91%												
Dec 93%															
WLCG-07-15	Dec 2007	Average of Best 8 Sites above 95% Eight sites should reach a reliability above 95%	Averages of the 8 Best sites Sept 2007 - Dec 2007 Sept 93% - Oct 93% - Nov 95% - Dec 96%												
<b>OSG SAM Tests</b>															
WLCG-07-42	Mar 2008	OSG RSV Reliability Tests in Place OSG tests equivalent to those in WLCG SAM and results available via GridView	OSG-RSV												