23-Jur	n-08		WL	VLCG High Level Milestones - 2007											
				Done (green)		Late < 1 month ((orange) Late			> 1 month (red)			
ID	Date	Milestone		ASGC	CC IN2P3	CERN	DE- KIT	INFN CNAF	NDGF	PIC	RAL	SARA NIKHEF	TRIUMF	BNL	FNAL
WLCG-	Feb	24x7 Support 24x7 Support Definition													
07-01	2007	Definition of the levels of support and rules to follow depending on the issue/alarm	w,												
WLCG- 07-02	Apr 2007	24x7 Support Tested Support and operation scenarios tested via realisti alarms and situations	С				Apr 2008	June 2008							
WLCG- 07-03	Jun 2007	24x7 Support in Operations The sites provides 24x7 support to users as standa operations	ard				Apr 2008	June 2008		Mar 2008		Apr 2008			
		VOBoxes Support													
WLCG- 07-04		VOBoxes SLA Defined Sites propose and agree with the VO the level of support (upgrade, backup, restore, etc) of VOBoxe	ne.	Mar 2008	Jul 2008					Mar 2008					
WLCG- 07-05	May 2007	VOBoxes SLA Implemented VOBoxes service implemented at the site according		Apr	Jul	Mar			Mar	Mar		Apr			
		the SLA		2008	2008	2008			2008	2008		2008			
WLCG- 07-05b	Jul 2007	VOBoxes Support Accepted by the Experiments	ALICE	n/a						n/a			n/a	n/a	n/a
0. 005	2001	VOBoxes support level agreed by the	ATLAS						n/a	n/a					n/a
		experiments	CMS	(-					n/a			n/a	n/a	n/a	(-
		VOMS Job Priorities	LHCb	n/a					n/a				n/a	n/a	n/a
		VOMS Milestones below susper	nded	until th	e VOM	S Worl	king Gr	oup def	ines ne	w mile	stone	s.			
WLCG-07- 06b	Jun 2007	New VOMS YAIM Release and Documentation VOMS release and deployment. Documentation on how configure VOMS for sites not using YAIM	to	E	GEE-SA	.1									
WLCG-07- 06	Apr 2007	Job Priorities Available at Site Mapping of the Job priorities on the batch software of th completed and information published	e site												
WLCG-07- 07	Jun 2007	Job Priorities of the VOs Implemented at Site Configuration and maintenance of the jobs priorities as defined by the VOs. Job Priorities in use by the VOs.													
WLCG- 07-08	Mar 2007	Accounting Accounting Data published in the APEL Reposi The site is publishing the accounting data in APEL													
		Monthly reports extracted from the APEL Reposito	ry.												
WLCG- 07-25		MSS Main Storage Systems CASTOR 2.1.3 in Production at CERN MSS system supporting SRM 2.2 deployed in production at the site		CI	ERN Tie	r-0									
WLCG- 07-26		SRM: CASTOR 2.1.6 Tested and Accepted by the Experiments at all Sites	ne		ALICE n/a		ATLAS Nov 2007		CMS Nov 2007			N	LHCb ov 200	7	
WLCG- 07-27	Nov 2007	From the SRM Roll-Out Plan (SRM-16 to -19) SRM: dCache 1.8 Tested and Accepted by the Experiments			ALICE n/a		ATLAS Nov 2007		CMS Nov 2007		07	LHCb Nov 2007		17	
WLCG- 07-30b		From the SRM Roll-Out Plan (SRM-16 to -19) SRM Missing MoU Features Implemented With full features agreed in the HEP MoU (srmCopetc).	by,	CASTOR		₹	DCache		DPM						
		gLite CE													
WLCG-07-	Sept 2007	The gLite CE will not be deploye gLite CE Development Completed and Component Rele			e porti GEE - JR		ne LCG	-CE is i	n progr	ess (2°	1.9.200)7)			
WLCG-07- 36		gLite CE Certification and Installation on the PPS System	ms	E	GEE - PF	PS									
WILCO		CAF CERN Analysis Facility													
WLCG- 07-40		Experiment provide the Test Setup for the CAF Specification of the requirements and setup neede each Experiment			ALICE			ATLAS May 200	8	ı	CMS May 20			LHCb ay 200	
			G Hi	gh Le	vel Mil	estone	s - 20	08							
MIL OO		OSG RSV Tests													
WLCG- 08-01		RSV Tier-2 CE Tests Equivalent to SAM Successful WLCG verification of OSG test equival of RSV tests to WLCG CE tests	ence	C	OSG-RS	V									
WLCG- 08-01b		RSV Tier-2 SE Tests Equivalent to SAM Successful WLCG verification of OSG test equival of RSV tests to WLCG SE tests	ence	OSG-RSV		V									
WLCG- 08-02	Jun 2008	OSG Tier-2 Reliability Reported OSG RSV information published in SAM and GOO databases. Reliability reports include OSG Tier-2 s		C	OSG-RS	V									

ID	Date	Milestone	А	SGC	CC IN2P3	CERN	DE- KIT	INFN CNAF	NDGF	PIC	RAL	SARA NIKHEF	TRIUMF	BNL	FNAL	
		MSS/Tape Metrics														
WLCG- 08-03		Tape Efficiency Metrics Published Metrics are collected and published weekly					June 2008									
		Tier-1 Procurement														
WLCG- 07-17		MoU 2008 Pledges Installed To fulfill the agreement that all sites procure the pledged by April of every year		Apr 2008	Apr 2008	Apr 2008	Apr 2008	CPU Jul 08 Disk Sept 08	CPU OK Disk Sep 08	CPU Apr 08 Disk Jun 08	Apr 2008	Nov 2008		CPU Jun 08 Disk Jun/O		
WLCG- 08-04	Sep 2008	Sites Report on the Status of the MoU 2009 Procurement Reporting whether is on track with the MoU pledges by April. Or which is the date when the pledges will be fulfilled.														
WLCG- 08-05		MoU 2009 Pledges Installed To fulfill the agreement that all sites procure the pledged by April of every year	y MoU													
		glexec/Pilot Jobs														
WLCG- 08-13	May 2008	Glexec and Pilot Jobs Implemented at the Tie Sites	er-1		Pilot	Jobs Wo	rking Gro	oup evalua	ating the I	Experime	nts fram	neworks (1	0 June 2	008)		
		Tier-1 Sites Reliability - June 2008														
WLCG-	Jun	Tier-1 Sites Reliability above 95%	Jan 93%													
08-06	2008	Considering each Tier-0 and Tier-1 site	Feb 93%													
		(Note: yellow means > 90% of target)	Mar 93%													
		(Note: yellow means > 30 % of target)	Apr 93% May 93%													
		_	June 95%													
WLCG-	Jun	Average of Best 8 Sites above 97%	04.10 0070													
08-07		Average of eight sites should reach a reliability above 97%			Averages of the 8 Best sites Jan-Jun 2008 Jan 96 - Feb 96 - Mar 96 - Apr 96 - May 98											
		SAM VO-Specific Tests														
WLCG- 08-08		VO-Specific SAM Tests in Place With results included every month in the Site Availability Reports.			ALICE			ATLAS			CMS			LHCb		
		Tier-2 Federations Mllestones														
WLCG- 08-09		Weighted Average Reliability of the Tier-2 Federation above 95% Average of each Tier-2 Federation weighted accordinging to the sites pledges		See separated table of Tier-2 Federations.												
WLCG- 08-10	Jun 2008	Installed Capacity above 2008 Pledges of the Federation Capacity at each Tier-2 Federation vs. the Federal Pledges	One consented table of Time O Federations													
		Tier-1 Sites Reliability - Dec 2008														
WLCG-	Dec	Tier-1 Sites Reliability above 97%	Jul 95%													
08-11	2008	Considering each Tier-0 and Tier-1 site	Aug 95%													
		_	Sept 95% Oct 95%													
			Nov 95%													
			Dec 97%													
WLCG- 08-12	Dec 2008	Average of ALL Tier-1 Sites above 97% The average across ALL Tier-1 sites should reach a reliability above 97%							I	I	I		I	I		

ID	Date	Milestone		ASGC	CC IN2P3	CERN	DE- KIT	INFN CNAF	NDGF	PIC	RAL	SARA NIKHEF	TRIUMF	BNL	FNAL	
		Comp	leted / C	ancell	ed Hig	h Lev	el Mile	stones								
WLCG- 07-09		3D Oracle Service in Production Oracle Service in production, and certified by the	he												squid	
WLCG-		Experiments 3D Conditions DB in Production													frontier	
07-10	2007	Conditions DB in operations for ATLAS, CMS, LHCb. Tested by the Experiments.	and												squid frontier	
WLCG-	Jun	Site Reliability - June 2007 Site Reliability above 91%	Apr 88%						l							
07-12	2007	Considering each Tier-0 and Tier-1 site	May 88%													
			Jun 91%													
			Jul 91% Aug 91%													
WLCG- 07-13		Average of Best 8 Sites above 93% Eight sites should reach a reliability above 93%	Sept 91%			A (ages of th								
						Apr	92 - IVI	ay 94	un 87 -	Jul 93	- Aug	94 - 56	ept 93			
WLCG- 07-16	1 Jul	Procurement MoU 2007 Pledges Installed To fulfill the agreement that all sites procure th MoU pledged by July 2007	e 2007													
		FTS 2.0														
WLCG- 07-18		FTS 2.0 Tested and Accepted by the Expering In production at CERN and accepted tested by Experiment			ALICE			ATLAS			CMS		LHCb			
WLCG- 07-19		Multi-VO Tests Executed and Tested by the Experiments Scheduled at CERN for last week of June					(will be	part of C	CRC in F	ebruary	/ and M	ay 2008)				
WLCG- 07-20		FTS 2.0 Deployed in Production Installed and in production at each Tier-1 Site														
		BDII														
WLCG- 07-21	Jun	BDII Guidelines Available On how to install BDII on a separated node			GEE - Sa											
WLCG- 07-22		Top-Level BDII Installed at the Site For each Tier-1 site														
		glexec										-				
WLCG- 07-24		Decision on Usage of glexec and Guidelines Follow	s to		GDB											
		MSS Main Storage Systems														
WLCG- 07-28		Demonstrated Tier-0 Performance (Storage, Demonstration that the highest throughput (AT 2008) can be reached.		CE	CERN Tier-0											
WLCG- 07-28b		Demonstrated Tier-0 Export to Tier-1 Sites Demonstration that the highest throughput (AT 2008) can be reached.	LAS	CE	RN Tie	r-0										
WLCG-		SRM: CASTOR 2.1.6/dCache in Production														
07-29		From the SRM Roll-Out Plan (SRM-20 to -21a)														
WLCG- 07-30		SRM Implementations with HEP MoU Feature With features agreed in HEP MoU (srmCopy, etc.)		(CASTOR	3		DCache			DPM					
		WN and UI														
WLCG- 07-31		WN Installed in Production at the Tier-1 Site WN on SL4 installed on each Tier-1 site, with t configuration needed to use SL4 or SL3 nodes	he						n/a				n/a			
WLCG- 07-32	Jun 2007	UI Certification and Installation on the PPS	Systems		E - SA1 ie: Jul 2											
WLCG- 07-33	2007	UI Tested and Accepted by the Experiments	3	ALICE			ATLAS		CMS			LHCb				
WLCG-		xrootd xrootd Interfaces Tested and Accepted by A	LICE													
07-41	2007	SAM Vo-Specific Tests	LIVE		ALICE											
WLCG- 07-39	Sept	VO-Specific SAM Tests in Place With results included every month in the Site A Reports.	vailability	P	POSTPONED TO 2008 AND REPLACED BY A NEW MILESTONE (WLCG-08-08)											
		Site Reliability - Dec 2007														
WLCG-	Dec	Site Reliability above 93%	Aug 91%													
07-14	2007	Considering each Tier-0 and Tier-1 site	Sept 91% Oct 91%													
		(Note: orange means > 90% of target)	Nov 91%													
			Dec 93%													
			Jan 93% Feb 93%													
WLCG-	Dec	Average of Best 8 Sites above 95%	. 55 55 /6			Α	verses	s of the 8	Rost ci	toe Son	+ 2007	lan 201	ng.			
07-15	2007	Eight sites should reach an average > 95%						1 93 - No								