06-Ap	or-09		W	LCG	High	Level	Miles	stones	6							
				Done (green)				Late <	1 month ((orange)		Late > 1 mont		red)		
ID	Date	Milestone		ASGC	CC IN2P3	CERN	DE- KIT	INFN CNAF	NDGF	PIC	RAL	SARA NIKHE	TRIUM F	BNL	FNAL	
		VOBoxes Support														
WLCG- 07-04	Apr 2007	VOBoxes SLA Defined Sites propose and agree with the VO the level support (upgrade, backup, restore, etc) of VOB		Aug 2008	Aug 2008					Aug 2008		Jan 2009				
WLCG- 07-05	May 2007	VOBoxes SLA Implemented VOBoxes service implemented at the site according to the SLA		Aug 2008	Aug 2008				Jan 2009	Aug 2008		Jan 2009				
WLCG- 07-05b	Jul 2007	VOBoxes Support Accepted by the Experiments		n/a						n/a			n/a	n/a	n/a	
07-035	2007	VOBoxes support level agreed by the experiments	ATLAS						n/a n/a	n/a		n/a	n/a	n/a	n/a	
		experiments	LHCb	n/a					n/a			II/a	n/a	n/a	n/a	
		WI C	G High		al Mile	estone	s - 2	008	11/a				II/a	11/a	11/a	
		Pilot Jobs Frameworks	o mgn	LCVC	, IVIII	Joione	,3 <u>L</u>	000								
WLCG- 08-14	May 2008	Pilot Jobs Frameworks studied and accepted by the Review working group Working group proposal complete and accepted by the Experiments.		ALICE		ATLAS		CMS			LHCb Nov 2007		7			
WLCG- 08-09	Jun 2008	Weighted Average Reliability of the Tier-2 Federation above 95% for 80% of Sites Weighted accordinging to the sites CPU resources			See separated table of Tie 80% of the Sites above											
WLCG- 08-11	Apr 2009	VO-Specific Tier-1 Sites Reliability Considering each Tier-0 and Tier-1 site	Apr 2009													
00 11	2000	(and by VO?)	May 2009 Jun 2009													
		WI C	G High	Love	al Mile	etone	ne - 2	nna								
		SLC5 Milestones	o nigii	Leve	SI IVIIIE	Storie	;5 - Z	009								
WLCG-	Mar	SLC5 gcc 4.3 (WN 4.1 binaries)Tested by the														
09-21	2009	Experiments Experiments should test whether the MW on SL5			ALICE			ATLAS			CMS		LHCb			
WLCG- 09-22	Jul 2009	SLC5 Deployed by the Sites (64 bits nodes) Assuming the tests by the Experiments were successful. Otherwise a real gcc 4.3 porting of the WN software is needed.														
		Tier-1 Sites Procurement - 2009														
WLCG- 09-01		MoU 2009 Pledges Installed To fulfill the agreement that all sites procure the pledged by April of every year	fulfill the agreement that all sites procure they MoU													
		SCAS/gLexec Milestones														
WLCG- 09-17	Jan 2009	SCAS Solutions Available for Deployment Certification successful and SCAS packaged f deployment	or					D	one in N	larch 20	09					
WLCG- 09-18	2009	SCAS Verified by the Experiments Experiment verify that the SCAS implementation working (available at CNAF and NL-T1)		ALICE n/a			ATLAS		CMS n/a ?		3 1 1		LHCb			
WLCG- 09-19	+ 1 Month	SCAS + glExec Deployed and Configured a Tier-1 Sites SCAS and glExec ready for the Experiments.														
WLCG- 09-20	+ 3	SCAS + glExec Deployed and Configured a Tier-2 Sites SCAS and glExec ready for the Experiments.	t the													
WILCO	A	Accounting Milestones														
WLCG- 09-02	Apr 2009	Wall-Clock Time Included in the Tier-2 Accounting Reports The APEL Report should include CPU and wall-clock Report in a second in the Tier-2 Accounting APEL APEL APEL														
WLCG- 09-03	TBD	Tier-2 Sites Sites Report Installed Capacity in the Info System Both CPU and Disk Capacity is reported in the agreed GLUE 1.3 format. User Level Accounting			% of T2 Sites Reporting											
09-04		(verify with the Experiments) STEP 2009 - Tier-1 Validation														
WLCG-	Jun	Tier-1 Validation Tier-1 Validation by the Experiments	ALICE													
09-23	2009		ATLAS													
			CMS LHCb													
			LITUD													

				СС		DE-	INFN				SARA	TRIUM		
ID	Date	Milestone	ASGC	IN2P3	CERN	KIT	CNAF	NDGF	PIC	RAL	NIKHE	F	BNL	FNAL
		CREAM CE Rollout												
WLCG- 09-25	Apr 2009	Release of CREAM CE for deployment												
WLCG- 09-26	May 2009	All European T1 + TRIUMF and CERN at least 1 CE. 5 T2s supporting 1 CE					vonano vonano von							
WLCG- 09-27	Jul 2009	2 T2s for each experiment provide 1 CREAM-CE each.	ALICE		ATLAS			CMS		LHCb				
WLCG- 09-28	Sep 2009	50 sites in addition to the ones above												
		SRM Milestones												
WLCG- 09-05	Dec 2008	SRM Short-Term Solutions Available for Deployment	CASTOR		dCache			DI	РМ	Sto	StoRM		tMan	
WLCG- 09-06	TBD	SRM Short-Term Solutions Deployed at Tier-1 Sites Installation at the Tier-1 Sites												
		FTS Milestones												
WLCG- 09-07	TBD	FTS Deployed on SL4 at the Tier-1 Sites FTS is ready to be installed on SL4 at the Tier-1 Sites												
35 V i		Metrics and Monitoring Milestones												
WLCG-	Nov	Experiments Dataflows clear for the Tier-1 Sites												
09-08	2008	Experiments should present the data flows they expect to reach at the Sites (a la LHCb)		ALICE			ATLAS			CMS		١	LHCb lov 200	7
WLCG- 09-09	TDB	Tier-1 Sites Define Their MSS Metrics Tier-1 Sites specify which metrics are going to be collected to demonstrate the dataflow supported												
WLCG- 09-10	TDB	Tier-1 Sites Show Their MSS Metrics Tier-1 Sites specify where their MSS metrics are available												
WLCG- 09-11	TDB	Automatic Alarms (SAM, etc) at the Tier-1 Sites Tier-1 Sites should be able to automatically send, receive and handle alarms and problem notifications												
WLCG- 09-12	TDB	Monitoring of the Storage Systems The Storage systems used provide monitoring information to Sites and Experiments	CASTOR		dCache		DPM		Sto	StoRM		tMan		
WLCG- 09-13	TDB	Performance Metrics? User Response, Services Dowtimes Operations KPI		Management of the Control of the Con			Wanterstand							
		CPU Benchmarks/Units Milestones										,		
WLCG- 09-14	Dec 2008	CPU New Unit Working Group Completed Agreement on Benchmarking Methods Conversion Proposal and Test Machines	CPU New Benchmarking Unit Working Group											
WLCG-	Feb	Sites Pledges in HEPSPEC-06												
09-15	2009	Pledged from the Sites should be converted to the new unit	LCG Office											
WLCG- 09-16	Apr 2009	New Experiments Requirement in HEPSPEC-06 Experiments should convert their requirements to the new unit (or by LCG Office)		ALICE		ATLAS		CMS				LHCb		
WLCG- 09-24	May 2009	Sites Report capacity in the HEPSPEC-06 Pledged from the Sites should be converted to the new unit												
											<u>'</u>			<u>'</u>
		Completed / Car	ncelle	d Hig	h Lev	el Mil	eston	es						
14/1 6 -		24x7 Support												
WLCG- 07-01	Feb 2007	24x7 Support Definition Definition of the levels of support and rules to follow, depending on the issue/alarm												
WLCG-	Apr	24x7 Support Tested				Apr	June							
07-02		Support and operation scenarios tested via realistic alarms and situations				2008	2008							

ID	Date	Milestone		ASGC	CC IN2P3	CERN	DE- KIT	INFN CNAF	NDGF	PIC	RAL	SARA NIKHE	TRIUM	BNL	FNAL
		3D DB Milestones					1	CHAI				F			
WLCG- 07-09	Mar 2007	3D Oracle Service in Production Oracle Service in production, and certified by the Experiments	ne												squid frontier
WLCG- 07-10	May 2007	3D Conditions DB in Production Conditions DB in operations for ATLAS, CMS, LHCb. Tested by the Experiments.	and												squid frontier
		Site Reliability - June 2007													
WLCG- 07-12	Jun 2007	Site Reliability above 91% Considering each Tier-0 and Tier-1 site	Apr 88% May 88% Jun 91%												
		(Note: orange means > 90% of target)	Jul 91% Aug 91% Sept 91%												
WLCG-	Jun	Average of Best 8 Sites above 93%					Averag	es of th	ne 8 Bes	t sites	Apr-Se _l	ot 2007			
07-13	2007	Eight sites should reach a reliability above 93%	ò			Apr 92	- May	94 - J	un 87 -	Jul 93	- Aug	94 - Se	ept 93		
WLCG- 07-16	1 Jul 2007	Procurement MoU 2007 Pledges Installed To fulfill the agreement that all sites procure the MoU pledged by July 2007	e 2007												
		FTS 2.0													
WLCG- 07-18	Jun 2007	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	Jun 2007	Multi-VO Tests Executed and Tested by the Experiments Scheduled at CERN for last week of June				(v	will be p	art of C	CRC in I	- ebruary	and M	ay 2008)		
WLCG- 07-20	Sept 2007	FTS 2.0 Deployed in Production Installed and in production at each Tier-1 Site													
		BDII													
WLCG- 07-21	Jun 2007	BDII Guidelines Available On how to install BDII on a separated node			GEE - S/ t reques										
WLCG- 07-22	Jun 2007	Top-Level BDII Installed at the Site For each Tier-1 site													
WLCG- 07-24	Jul 2007	glexec Decision on Usage of glexec and Guidelines Follow	s to		GDB										
		Accounting													
WLCG- 07-08	Mar 2007	Accounting Data published in the APEL Repository The site is publishing the accounting data in AF Monthly reports extracted from the APEL Repo													
		MSS Main Storage Systems													
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		CE	ERN Tie	r-0									
WLCG- 07-26	Nov 2007	SRM: CASTOR 2.1.6 Tested and Accepted be Experiments at all Sites From the SRM Roll-Out Plan (SRM-16 to -19)	y the		ALICE n/a		1	ATLAS Nov 200		١	CMS lov 200	7	١	LHCb lov 200	7
WLCG- 07-27	Nov 2007	SRM: dCache 1.8 Tested and Accepted by tl Experiments From the SRM Roll-Out Plan (SRM-16 to -19)	he	ALICE n/a			ATLAS Nov 2007			CMS Nov 2007		7	LHCb Nov 2007		7
WLCG- 07-30b	May 2008	SRM Missing MoU Features Implemented With full features agreed in the HEP MoU (srmetc).	Сору,	(CASTOR	2		DCache	:		DPM				
		CAF CERN Analysis Facility													
WLCG- 07-40	Oct 2007	Experiment provide the Test Setup for the C Specification of the requirements and setup ne each Experiment			ALICE		N	ATLAS May 200		J	CMS une 200)8	M	LHCb lay 200	8
		MSS Main Storage Systems													
WLCG- 07-28	Sept 2007	Demonstrated Tier-0 Performance (Storage, Demonstration that the highest throughput (ATI 2008) can be reached.		CE	ERN Tie	r-0									
WLCG- 07-28b	Sept 2007	Demonstrated Tier-0 Export to Tier-1 Sites Demonstration that the highest throughput (ATI 2008) can be reached.	LAS	CE	ERN Tie	r-0									
WLCG- 07-29	Feb 2008	SRM: CASTOR 2.1.6/dCache in Production a From the SRM Roll-Out Plan (SRM-20 to -21a)													
WLCG- 07-30	Dec 2007	SRM Implementations with HEP MoU Featu With features agreed in HEP MoU (srmCopy, e		(CASTOR	2		DCache			DPM				

