15-De	c-08		WLC	<mark>G Hig</mark> l	h Leve	I Miles	stones	<mark>- 200</mark>	8/09						
				D	one (gree	en)			1 month (	orange)			> 1 month	n (red)	
ID	Date	Milestone		ASGC	CC IN2P3	CERN	DE- KIT	INFN CNAF	NDGF	PIC	RAL		TRIUM F	BNL	FNAL
WLCG-		VOBoxes Support VOBoxes SLA Defined													
07-04	Apr 2007	Sites propose and agree with the VO the level	of	Aug	Aug					Aug					
		support (upgrade, backup, restore, etc) of VOBoxes		2008	2008					2008					
		VOBoxes SLA Implemented VOBoxes service implemented at the site acco	ording to	Aug	Aug				Mar	Aug		Apr			
		the SLA		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
		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 susp	oended u	ntil the	VOMS	Worki	na Gro	oup def	ines ne	ew mile	stone	s.			
WLCG-         Jun         New VOMS YAIM Release and Documentation           07-06b         2007         VOMS release and deployment. Documentation on how to configure VOMS for sites not using YAIM				GEE-SA											
WLCG- Apr 07-06 2007		Job Priorities Available at Site Mapping of the Job priorities on the batch software of the site													
		completed and information published	of the one												
WLCG- 07-07	Jun 2007	Job Priorities of the VOs Implemented at Site Configuration and maintenance of the jobs prioritie defined by the VOs. Job Priorities in use by the VO													
		w	LCG Hig	<mark>jh Lev</mark>	el Mile	estone	<mark>s - 20</mark>	08							
		MSS/Tape Metrics													
WLCG- 08-03	April 2008	Tape Efficiency Metrics Published Metrics are collected and published weekly					June 2008								
		Tier-1 Procurement													
WLCG-		MoU 2008 Pledges Installed	av Mall	Sept	CPU OK May	July	Apr	CPU Jul 08	CPU OK May	CPU OK	Apr	Nov	Apr	CPU OK	CPU OK
07-17	2008	To fulfill the agreement that all sites procure th pledged by April of every year	iey MoU	2008	Disk Sep 08	2008	2008	Disk Sept 08	Disk Sep 08	May Disk	2008	2008	2008	Disk Nov 08	May Disk
WLCG-	Sep	Sites Report on the Status of the MoU 2009			Tender	Tender	Tender	Tender	Tender	Tender	Tender	Tender	Tender	Tender	Tender
08-04	2008	Procurement Reporting whether is on track with the MoU ple	edaes by		Sept Jan	Sept Dec	Sept Oct	Sept	Sept	Oct	CPU Sep	Sept	CPU	CPU Sep	Sep
		April. Or which is the date when the pledges w fulfilled.			Install May	Install Apr	Install Apr	Install May	Install Apr	Install Apr	Disk Oct	Install TBD	Disk Oct	Disk Oct	Install Apr
		glexec/Pilot Jobs													
WLCG- 08-14	May 2008	Working group proposal complete and accepted by the			ALICE		ATLAS			CMS			LHCb Nov 2007		
	Jan 2009	Experiments. SCAS Solutions Available for Deployment Certification successful and SCAS packaged for	or												
Delete?		deployment											1		
Delete?		SCAS Verified by the Experiments Experiment verify that the SCAS implementation working (available at CNAF and NL-T1)	on is		ALICE ATLAS			CMS n/a ?			LHCb				
	Avail + 1	SCAS + glExec Deployed and Configured a 1 Sites	t the Tier-												
		SCAS and glExec ready for the Experiments.													
Delete?		SCAS + glExec Deployed and Configured a 2 Sites	t the Tier-												
		SCAS and glExec ready for the Experiments. SAM VO-Specific Tests													
WLCG-	Jun	VO-Specific SAM Tests in Place													
08-08	2008	ith results included every month in the Site ailability Reports.			ALICE			ATLAS			CMS			LHCb	
WLCG-	Jun	Tier-2 Federations Milestones Weighted Average Reliability of the Tier-2 F	oderation												
08-09		above 95% for 80% of Sites Average of each Tier-2 Federation weighted	Sueration	See separated table of Tier-2 Federations.											
		accordinging to the sites resources SLC5 Milestones													
Delete?		SLC5 milestones SLC5 gcc 4.3 (WN 4.1 binaries)Tested by th	e												
		Experiments			ALICE			ATLAS			CMS			LHCb	
	TOP	Experiments should test whether the MW on S													1
	TDB	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.													
WLCG-	Dec	Tier-1 Sites Reliability - Dec 2008 Tier-1 Sites Reliability above 97%	Jul 95%		94			79	88			91			
	200	Considering each Tier-0 and Tier-1 site	Aug 95%		~ 7										

ID	Date	Milestone		ASGC	CC	CERN	DE-	INFN	NDGF	PIC	PAI	SARA	TRIUM	BNL	FNAL		
ישי	Date	Milestone			IN2P3	CERN	KIT	CNAF	NDGF	PIC	RAL		F	DINL	FNAL		
			Sept 95% Oct 95%				90 84	82 90	92			94 83					
			Nov 95%		94		94	86	92	93	89	83					
			Dec 97%														
WLCG- 08-12	Dec 2008	Average of ALL Tier-1 Sites above 98% The average across ALL Tier-1 sites should re- reliability above 98%	ach a														
WLCG-	Dec	VO-Specific Tier-1 Sites Reliability	Nov 2008														
08-11	2008	Considering each Tier-0 and Tier-1 site	Dec 2008														
		Tier-1 Sites Procurement - 2009	Jan 2009														
WLCG-		MoU 2009 Pledges Installed															
09-01		To fulfill the agreement that all sites procure the pledged by April of every year	ey MoU														
	-	Accounting Milestones															
		Wall-Clock Time Included in the Tier-2 Acco	ounting														
		Reports The APEL Report should include CPU and wal accounting	I-clock		APEL												
		Tier-2 Sites Sites Report Installed Capacity in the Info System Both CPU and Disk Capacity is reported in the agreed						% of T2 Sites Reporting									
		GLUE 1.3 format. User Level Accounting															
		(verify with the Experiments)															
		SRM Milestones															
	Dec 2008	SRM Short-Term Solutions Available for Deployment The SRM implementation are ready for deployment			CASTOR			dCache		DPM		StoRM		BestMan			
	Jan 2009	SRM Short-Term Solutions Deployed at the Sites Installation at the Tier-1 Sites	Tier-1														
		FTS Milestones					1	,	1		1						
		FTS Deployed on SL4 at the Tier-1 Sites FTS is ready to be installed on SL4 at the Tier-	1 Sites														
		Metrics and Monitoring Milestones															
	Nov	Experiments Dataflows clear for the Tier-1 Sites Experiments should present the data flows they expect to reach at the Sites (a la LHCb)		ALICE			ATLAS			CMS			h		LHCb Nov 2007		
	Dec 2008	Tier-1 Sites Define Their MSS Metrics Tier-1 Sites specify which metrics are going to collected to demonstrate the dataflow supporte															
	Jan 2009	Tier-1 Sites Show Their MSS Metrics Tier-1 Sites specify where their MSS metrics a available+A56	re														
		Nagios (or equiv) Installed at the Tier-1 Site Tier-1 Sites should be able to receive and hand alarms and problem notifications via Nagios															
		Monitoring of the Storage Systems The Storage systems used provide monitoring information to Sites and Experiments		CASTOR		2	dCache		e DPI		PM Sto		oRM Be		Man		
		Performance Metrics? User Response, Services Dowtimes?															
		CPU Benchmarks/Units Milestones															
		CPU New Unit Working Group Completed Agreement on Benchmarking Methods Conver Proposal and Test Machines	rsion	CPU New Benchmarking Unit Working Grou					Group								
	2009	Experiments Requirement in the CPU New I Experiments should convert their requirements new unit (or by LCG Office?)			ALICE ATLAS				CMS			LHCb					
	Jan 2009	Sites Pledges in the CPU New Unit Pledged from the Sites should be converted to unit	the new	LCG Office													
Other Mil	estone	s?															
CREAM																	
Dashboa	rds																