25.05.	2007	WLC	G Hig	h Leve	el Mile	stones	- 200	7						
			Done (green)				Late < 1 month (orange)				Late > 1 month (red)			
ID	Date	Milestone	ASGC	CC IN2P3	CERN	FZK GridKa	INFN CNAF	NDGF	PIC	RAL	SARA NIKHEF	TRIUMF	BNL	FNAL
	2	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- 07-02	Apr 2007	24x7 Support Tested Support and operation scenarios tested via realistic alarms and situations												
WLCG- 07-03	Jun 2007	24x7 Support in Operations The sites provides 24x7 support to users as standard operations												
	\	/OBoxes Support												
WLCG- 07-04	Apr 2007	VOBoxes SLA Defined Sites propose and agree with the VO the level of support (upgrade, backup, restore, etc) of VOBoxes												
WLCG- 07-05	May 2007	VOBoxes SLA Implemented VOBoxes service implemented at the site, and tested by the Experiments												
		Job Priorities												
WLCG- 07-06	Apr 2007	Job Priorities Available at Site Mapping of the Job priorities on the batch software of the site completed and information published												
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.												
Accounting														
WLCG- 07-08	Mar 2007	Accounting Data published in the APEL Repository The site is publishing the accounting data in APEL. Monthly reports extracted from the APEL Repository.												
	3	BD Services												
WLCG- 07-09	Mar 2007	3D Oracle Service in Production Oracle Service in production, and certified by the Experiments												n/a

25.05	2007	WLCG High Level Milestones - 2007												
			Done (green)				Late < 1 month (orange)				Late > 1 month (red)			
ID	Date	Milestone	ASGC	CC IN2P3	CERN	FZK GridKa	INFN CNAF	NDGF	PIC	RAL	SARA NIKHEF	TRIUMF	BNL	FNAL
WLCG- 07-10	May 2007	3D Conditions DB in Production Conditions DB in operations for ATLAS, CMS, and LHCb. Tested by the Experiments.												
SL4 Migration														
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.												
Site Reliability														
WLCG- 07-12	Jun 2007	Site Reliability above 91% Considering each 11 Tier-1 sites												
WLCG- 07-13	Jun 2007	Best 8 Sites above 93% Eight sites should reach a reliability above 93%												
WLCG- 07-14	Dec 2007	Site Reliability above 93% Considering all 11 Tier-1 sites												
WLCG- 07-15	Dec 2007	Best 8 Sites above 95% Eight sites should reach a reliability above 95%												