

EXAMPLE (CC-IN2P3)

Plans and Schedule

11/4/2005

ID	Date	Expected install capacity/performance Milestones: Description and Verification					Status Progress	Notes Comments References Hyperlinks Dependent Milestones
		CPU	Disk	WAN=>Disk	Tape	WAN=>Tape		
		(kSI2K)	(TB)	(MB/sec)	(TB)	(MB/sec)		
1	15.7.05	VOBoxes installed for the 4 LHC experiments						
2	15.9.05	FTS 1.3 Installed						
3	1.10.05	Start testing for preparing the purchase of compute nodes and disk servers						
4	1.10.05	dCache production starts dCache disk 4 TB						
5	17.10.05	dCache expansion dCache disk 19TB						
6	17.10.05	LFC installed, tested and published in the IS						
7	17.10.05	SRM SE published in IS						
8	31.10.05	FTS installed, tested. T1-T2s channels created						
9	31.10.05	xrootd disk space xroot disk 10 TB						
10	30.11.05	dCache expansion dCache disk 30TB						
11	31.12.05	410	87		177			
12	31.12.05	dCache expansion dCache disk 60TB						
13	31.12.05	xrootd disk space xroot disk 20 TB						
14	31.12.05	Results from testing for preparing the purchase of compute nodes and disk servers						
15	01.01.06	Start procurement of additional tape drives and tape servers						
16	01.01.06	Start evaluation for automated cartridge library upgrade						
17	31.01.06	Compute nodes and disk servers purchase starts						
18	28.02.06	Complete procurement of additional tape drives and tape servers						

19	01.04.06	Disk extension to 50 TB For xrootd, HPSS and dCache					
20	31.06.06	810	337		356		
21	31.06.06	Complete evaluation for automated cartridge library upgrade					
22	01.09.06	Start cartridge library procurement					
23	31.12.06	Complete cartridge library procurement					
24	31.12.06	1215	523		535		
25							
26							
27							
28							