# **Targets and Milestones for 2007**





### Slide from last week's MB



### Q1 2007 - Tier0 / Tier1s

- 1. Demonstrate Tier0-Tier1 data export at 65% of full nominal rates per site using experiment-driven transfers
  - Mixture of disk / tape endpoints as defined by experiment computing models, i.e. 40% tape for ATLAS; transfers driven by experiments
  - Period of at least one week; daily VO-averages may vary (~normal)
- 2. Demonstrate Tier0-Tier1 data export at 50% of full nominal rates (as above) in conjunction with T1-T1 / T1-T2 transfers
  - Inter-Tier transfer targets taken from ATLAS DDM tests / CSA06 targets
- 3. Demonstrate Tier0-Tier1 data export at 35% of full nominal rates (as above) in conjunction with T1-T1 / T1-T2 transfers *and* Grid production at Tier1s
  - Each file transferred is read at least once by a Grid job
  - Some explicit targets for WMS at each Tier1 need to be derived from above
- Provide SRM v2.2 endpoint(s) that implement(s) all methods defined in SRM v2.2 MoU, all critical methods pass tests
  - See attached list; Levels of success: threshold, pass, success, (cum laude)



### Data rates - for each site

Based on the data rates for 2008 in the Megatable (link)

Targets to be achieved by June 07

#### **CMS**

65% Tier-0 → Tier-1 peak rate	for a week
Tier-1 → each Tier-2 sustain 10 MB/s	for 12 hours
Each Tier-2→ Tier-1 sustain 5 MB/s	for 12 hours

**Aggregate for the Tier-1, SIMULTANEOUSLY:** 

Tier-0 → Tier-1 – 50% of average rate	for 12 hours
Tier-1→Tier-2s – 50% of sum of average rate	for 12 hours
Tier-2s→Tier-1 – 50% of sum of average rate	for 12 hours

#### **ATLAS**

65% Tier-0→Tier-1 peak rate for a week
Tier-1→ each Tier-2 sustain 65% peak rate for 12 hours
Each Tier-2→Tier-1 sustain 65% peak rate for 12 hours

by ATLAS

To be defined

#### **Aggregate for the Tier-1 SIMULTANEOUSLY:**

Tier-0 → Tier-1 – 50% of average rate	for 12 hours
Tier-1→Tier-2s – 50% of sum of average rate	for 12 hours
Tier-2s→Tier-1 – 50% of sum of average rate	for 12 hours

Alberto Aimar CERN – LCG 3

#### ASGC

#### CMS

Tier-0 → Tier-1	
65% peak rate	
65% of 26.3 = 17.1 MB/s	

Simultane	usly
Tier-0 → Tier-1	
50% average rat	e
0% of 13.2 = 6.6 M	B/s
Tier-1 → all Tier	-2s
-00/	
i0% average rat	

50% average rate 50% of 9.0 = 4.5 MB/s

Bel	gium
to	from
10 MB/s	5 MB/s
D/CMSF	
in	out
10 MB/s	5 MB/s
Po	land
to	from
10 MB/s	5 MB/s
CH/G	cscs
CH/0	CSCS from
to	from

10 MB/s	5 MB/s	
US/Caltech		
to	from	
10 MB/s	5 MB/s	
US/Purdue		
to	from	

US/Purdue	
to	from
10 MB/s	5 MB/s

China	
to	from
10 MB/s	5MB/s

I/TIFR	
to	from
10 MB/s	5 MB/s

Portugal	
to	from
10 MB/s	5 MB/s

Taipei	
to	from
10 MB/s	5 MB/s
US/Florida	

ı	το	Trom
ı	10 MB/s	5 MB/s
ı		
		1
•		
İ	US/S.	Diego

US/S.Diego		
to	from	
10 MB/s	5 MB/s	

Finland	
to	from
10 MB/s	5 MB/s

INFN	
fro m	
5 MB/s	

RU/RDIG		
to	fro m	
10 MB/s	5 MB/s	

UK	
to	fro m
10 MB/s	5 MB/s

US/MIT	
to	fro m
10 MB/s	5 MB/s

to	fro m
10 MB/s	5 MB/s

FR/GRIF	
to	from
10 MB/s	5 MB/s

Pakistan	
to	from
10 MB/s	5 MB/s

SP/CMS	
to	from
10 MB/s	5 MB/s

Ukraine	
to	from
10 MB/s	5 MB/s

US/Nebraska					
to	from				
0 MB/s	5 MB/s				

to	from
10 MB/s	5 MB/s



# Site Reliability – Tier-0, Tier-1

- 2007 SAM targets monthly average
- Target for each site
  - 91% by Jun 07
  - 93% by Dec 07
- Taking 8 best sites
  - 93% by Jun 07
  - 95% by Dec 07
- Tier-2s Begin reporting the monthly averages, but do not set targets yet

Alberto Aimar



# Other Site Milestones in 2007 (i)

#### 24x7 milestones

 Definition of the levels of support and rules to follow, depending on the issue/alarm

Support and operation scenarios tested

VOBoxes

Service level, backup and restore defined March

**February** 

**February** 

April

VOBoxes service implemented at the site

April

Job Priorities

Mapping of the Job priorities on the batch software April of the site

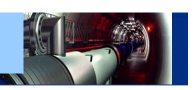
3D Service milestones

 Oracle Service in production, and certified by the experiment(s) - streams interventions CERN working-hours only

Conditions DB in operations (ATLAS, CMS, and LHCb)



# Slide from 3D workshop



### **DB Service Schedule**

ATLAS conditions	LHCb LFC	LHCb conditions	CMS conditions	Site
01.03.07	01.11.06	01.04.07	01.12.06	CERN
01.03.07	N/A	N/A	01.12.06	ASGC
01.03.07	N/A	N/A	01.12.06	BNL
01.03.07	01.11.06	01.04.07	01.12.06	CNAF
N/A	N/A	N/A	01.12.06	FNAL
01.03.07	?01.04.07?	01.04.07	01.12.06	FZK
01.03.07	?01.04.07?	01.04.07	01.12.06	IN2P3
01.04.07	N/A	N/A	N/A	NDGF
01.04.07	?01.04.07?	01.04.07	01.12.06	PIC
01.03.07	?01.04.07?	01.04.07	01.12.06	RAL
01.04.07	?01.04.07?	01.04.07	N/A	SARA
01.04.07	N/A	N/A	N/A	TRIUMF



# Other Site Milestones in 2007 (ii)

- Procurement
  - At the beginning of each quarter the capacity required by the experiments (as defined in Harry's table) installed and in production
- Once the Storage Systems have SRM 2.2 certified then we will agree dates for each site to provide:
  - SRM 2.2 endpoint with storage classes as specified in the Megatable

Alberto Aimar CERN – LCG 8

Site Milestones	CERN	ASGC	CC- IN2P3	FZK	INFN	NDGF	PIC	RAL	SARA NIKH EF	TRIUM F	US- ATLAS	US- CMS
Feb07 24x7 defined		15 01 2007	10 01 2007	15 02 2007								
Feb07 VO Box Services defined												
Apr07  Job Priorities implemented		ATLAS	ATLAS CMS		LHCb ALICE		CMS					
Apr 07 24x7 in operations and tested												
Jun07 Site Reliability 91%												
Jun07 Job Priorities Tested/used by experiments												
[etc]												

9



## **Milestones 2007**

### In the usual QR report tables

Milestone	Status	Comments
Feb07	45 D 0000	
24x7	15 Dec 2006	
defined		
Feb07		
VO Box Services defined		
Apr07		
Job Priorities implemented		
Apr 07		
24x7 in operations and tested		
Jun07		
Site Reliability 91%		
Jun07		
Job Priorities		
Tested/used by experiments		
[etc]		
Alberto Aimar	CERN –	LCG 10



## **Experiment Milestones**

#### Job Submission Rates

#### CMS (from CSA07)

□ Apr 07 50K jobs/day

May 07 75K jobs/day

□ Jun 07 100K jobs/day

#### ATLAS

To be defined - similar values?