# Lege Service Challenges:

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Antarctica



CANADA

BRAZIL

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CHINA

### Introduction



- The Service Challenge Programme where do we stand?
- Service Challenge 3 what is in place? What remains to be done?
- Service Challenge 4 time to look ahead...
  - Service Challenge 4 planning:
    - First workshop week of September 19, hopefully in Paros
    - Second (final?) workshop combined with CHEP
- Important that Tier1 representatives, larger Tier2s and all experiments are adequately represented!

# LHC Computing Grid

Distrubuted Production Environment for Physics Data Processing

#### Service Challenges - The Dream Purpose Understand what it takes to operate a <u>real grid service</u> - run for days/weeks at a time (outside of experiment Data Challenges) Trigger/encourage the Tier1 & large Tier-2 planning - move towards real resource planning - based on realistic usage patterns Get the essential grid services ramped up to target levels of reliability, availability, scalability, end-to-end performance

LCG Service Challenges: Status and Plans

3

- Set out milestones needed to achieve goals during the service challenges
- NB: This is focussed on Tier 0 Tier 1/large Tier 2
  - Data management, batch production and analysis
- Short term goal by end 2004 -have in place a robust and reliable data management service and support infrastructure and robust batch job submission

#### From early proposal, May 2004

LCG

## LCG Service Hierarchy

#### Tier-0 - the accelerator centre

- Data acquisition & initial processing
  - Close to 2GB/s during AA running
- Long-term data curation
- Distribution of data  $\rightarrow$  Tier-1 centres
  - ~200MB/s per site; ~12 sites





#### Tier-1 - "online" to the data acquisition process $\rightarrow$ high availability

- Managed Mass Storage -→ grid-enabled data service
- Data intensive analysis
- National, regional support
- 10Gbit/s dedicated links to TO
  - (+ significant inter-T1 traffic)

#### Tier-2 - ~100 centres in ~40 countries

- Simulation
- End-user analysis batch and interactive

1Gbit/s networks

Les Robertson

LCG

# LCG Service Challenges - Overview

- LHC will enter production (physics) in summer 2007
  - Will generate an enormous volume of data
  - Will require huge amount of processing power
- LCG 'solution' is a world-wide Grid
  - Many components understood, deployed, tested..
- But...
  - Unprecedented scale
  - Humungous challenge of getting large numbers of institutes and individuals, all with existing, sometimes conflicting commitments, to work together
- LCG must be ready at full production capacity, functionality and reliability in <u>little more than 1 year</u> from now
  - Issues include h/w acquisition, personnel hiring and training, vendor rollout schedules etc.
- Should not limit ability of physicist to exploit performance of detectors nor LHC's physics potential
  - Whilst being stable, reliable and easy to use

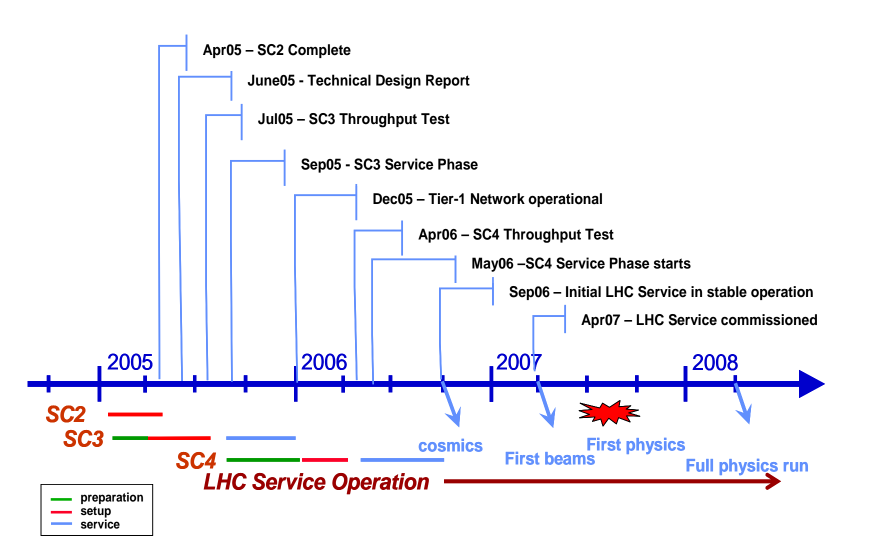
# Service Challenges: Key Principles



- Service challenges result in a <u>series</u> of services that exist in <u>parallel</u> with <u>baseline production</u> service
- Rapidly and successively approach production needs of LHC
- Initial focus: core (data management) services
- Swiftly expand out to cover <u>full spectrum</u> of production and analysis chain
- Must be as realistic as possible, including end-end testing of key experiment <u>use-cases</u> over extended periods with recovery from <u>glitches</u> and <u>longer-term</u> outages
- Necessary resources and commitment pre-requisite to success!
- Effort should not be under-estimated!

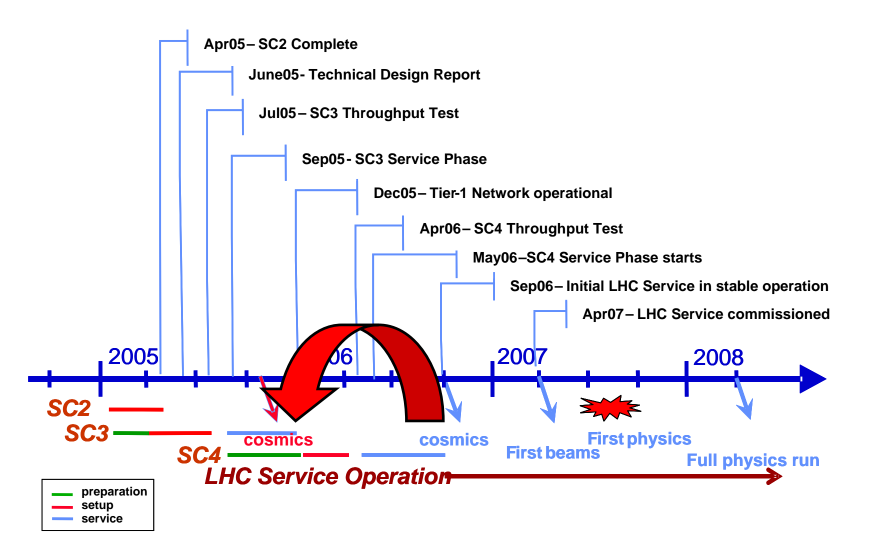
# LCG Deployment Schedule





# LCG Deployment Schedule









- TierO (CERN): safe keeping of RAW data (first copy); first pass reconstruction, distribution of RAW data and reconstruction output to Tier1; reprocessing of data during LHC down-times;
- Tier1: safe keeping of a proportional share of RAW and reconstructed data; large scale reprocessing and safe keeping of corresponding output; distribution of data products to Tier2s and safe keeping of a share of simulated data produced at these Tier2s;
- Tier2: Handling analysis requirements and proportional share of simulated event production and reconstruction.

N.B. there are differences in roles by experiment Essential to test using complete production chain of each!

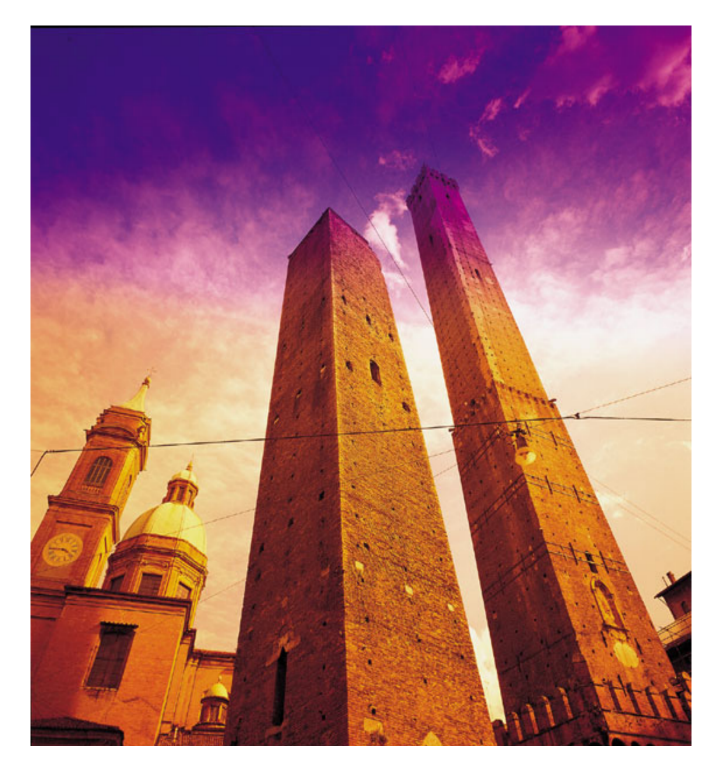






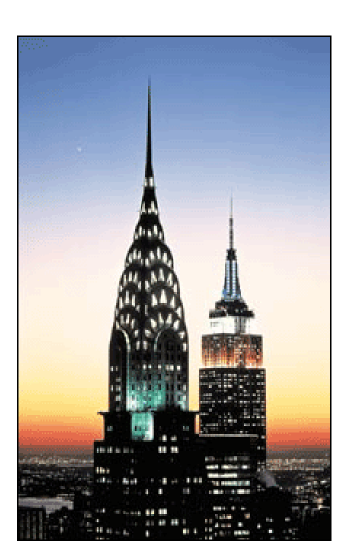














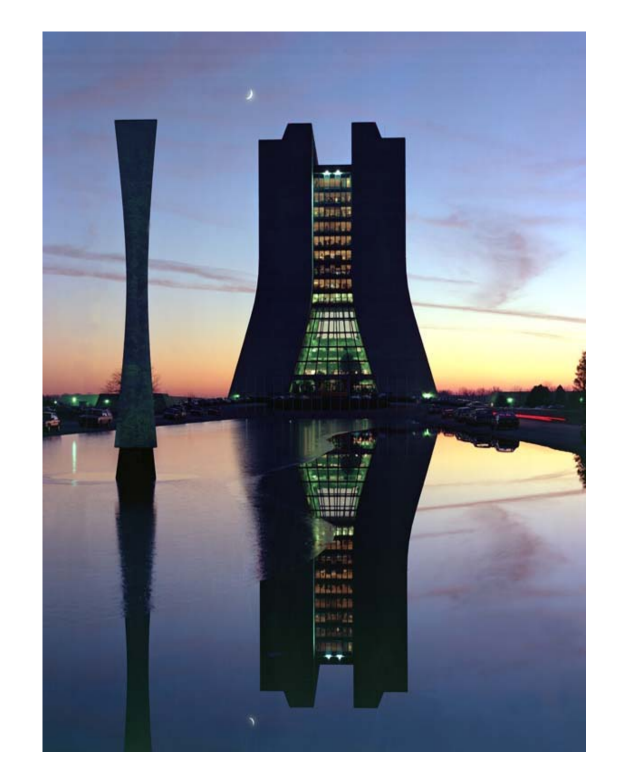








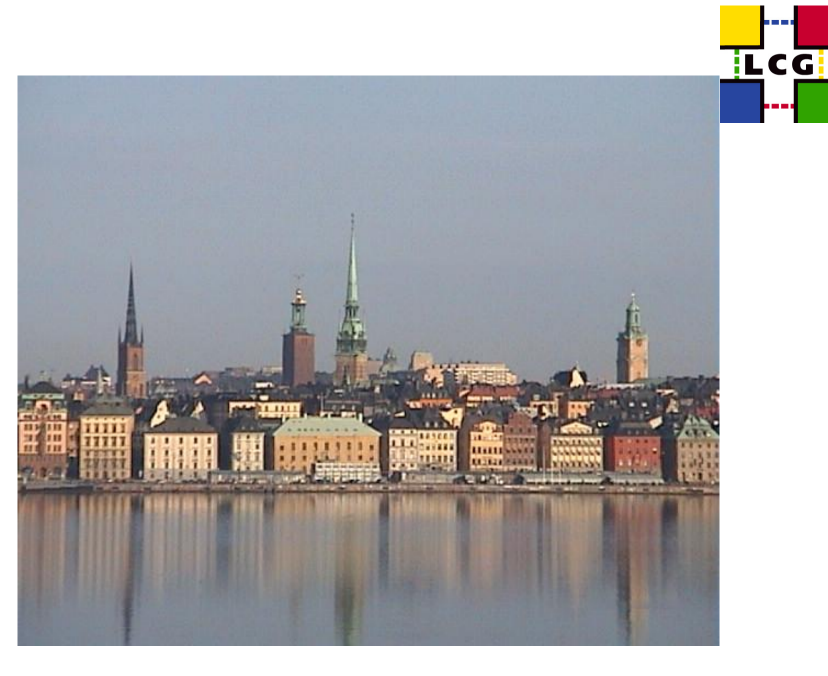
Jerome Favre / AF















# Overview of pp running



Experiment	S	IM	SIME	SD	RAW	Ti	rigger	RECO		AOD	TAG
ALICE	4(	OOKB	40KB		1MB	10	00Hz	200KB		50KB	10KB
ATLAS	21	MB	500KB	3	1.6MB	20	00Hz	500KB		100KB	1KB
CMS	21	MB	400KB	3	1.5MB	15	50Hz	250KB		50KB	10KB
LHCb			400KB	3	25KB	21	(Hz	75KB		25KB	1KB
	•					-					-
Experiment		TO		T1			T2		٦	Fotal (PB	)
ALICE		2.3		7.5	5		-		9	9.8	Ī
ATLAS		4.7		6.5	5		-		1	1.2	Ī
CMS		3.8		12.	9		-		1	6.6	
LHCb		1.359	)	2.0	)74		-		3	3.433	
Total (2008	)	12.2							4	1	

2008 requirements: ~linear increase with time (plus reprocessing)





				ALICE	ATLAS	CMS	LHCb	
1	GridKa	Karlsruhe	Germany	X	X	X	X	
2	CCIN2P3	Lyon	France	X	X	X	X	
3	CNAF	Bologna	Italy	X	X	X	X	
4	NIKHEF/SARA	Amsterdam	Netherlands	X	X		X	
5	NDGF	Distributed	Dk, No, Fi,	X	X			
6	PIC	Barcelona	Spain		X	X	X	
7	RAL	Didcot	UK	X	X	X	X	
8	Triumf	Vancouver	Canada		X			
9	BNL	Brookhaven	US		X			
10	FNAL	Batavia, Ill.	US			X		
11	ASCC	Taipei	Taiwan		X	X		
				6	10	7	6	







Centre	ALICE	ATLAS	CMS	LHCb	Rate into T1 (pp)	Rate into T1 (AA)
ASCC, Taipei	0	1	1	0	118.7	28.2
CNAF, Italy	1	1	1	1	205.0	97.2
PIC, Spain	0	1	1	1	179.0	28.2
IN2P3, Lyon	1	1	1	1	205.0	97.2
GridKA, Germany	1	1	1	1	205.0	97.2
RAL, UK	1	1	1	1	205.0	97.2
BNL, USA	0	1	0	0	72.2	11.3
FNAL, USA	0	0	1	0	46.5	16.9
TRIUMF, Canada	0	1	0	0	72.2	11.3
NIKHEF/SARA, NL	1	1	0	1	158.5	80.3
Nordic Data Grid Facility	1	1	0	0	98.2	80.3
Totals	6	10	7	6		

N.B. these calculations assume equal split as in Computing Model documents. It is clear that this is not the 'final' answer...



- Latest estimates are that Tier-1s will need connectivity at ~10 Gbps with ~70 Gbps at CERN
- There is no real problem for the technology as has been demonstrated by a succession of Land Speed Records
- But LHC will be one of the few applications needing - this level of performance as a service on a global scale
- We have to ensure that there will be an effective international backbone – that reaches through the national research networks to the Tier-1s
- LCG has to be pro-active in working with service providers
  - Pressing our requirements and our timetable
  - Exercising pilot services

#### Dedicated connections for SCs

**NRENs** 

ASnet, SURFnet

ESnet, LHCnet

Geant2, GARR

ESnet, LHCnet

Geant2, DFN

Geant2, SURFnet

Geant2, Nordunet

RedIris, Geant2

Geant2, Ukerna

Canet, LHCnet

Renater



Status dedicated link

1 Gb via SURFnet, testing

1 Gb now, 10 Gb in Sept

1 Gb now, 10 Gb in Sept

Would like to start performing

2 x 1 Gb via SURFnet soon

1 Gb via SURFnet, testing

Will participate in SC3 but not full

622 Mbit shared

10 Gb, tested

10 Gb, tested

10 Gb, testing

transfers

rate

S		Deulculeu c
Plan	Tier1	Location
I pr	ASCC	Taipei, Taiwan
in State	BNL	Upton, NY, USA
LCG Service Challenges: Status and Plans	CNAF	Bologna, Italy
S: S	FNAL	Batavia, ILL, USA
nge	IN2P3	Lyon, France
alle	GridKa	Karlsruhe, Germany
ch Ch	SARA	Amsterdam, NL
vice	NorduGrid	Scandinavia
Ser	PIC	Barcelona, Spain
CG	RAL	Didcot, UK
N	Triumf	Vancouver, Canada

Kors Bos, LCG-LHCC Referees Meeting, March 2005 (updated 30 May JDS)

## Data Rates Per Site



- Nominal rates per site expected to converge on 150 200MB/s during proton running
  - Balance of data vs resources and community served at various Tier1s
- In terms of number of tape drives provisioned at a Tier1, this is essentially the same number
  - Slight variation depending on assumed efficiency and technology
  - But drives are quantised...
- 5 drives per site for archiving share of raw data?
  - For now, planning for 10Gbit links to all Tier1s
    - Including overhead, efficiency and recovery factors...

26

# Services (all 24 x 7, now - 2020)



- Managed storage: SRM 1.1 interface, moving to 2.1 (2.2)
  - No assumption / requirement for tertiary storage at T2s
  - Monte Carlo generation: write-through cache to T1s
  - Analysis data: read-only (?) cache from T1s; ~30 day lifetime(?)
- Reliable network links: 1Gbit/s at T2s, 10Gbit/s at T1s, support full data rate to all T1s out of T0
  - If network link goes down, data must be re-routed to an alternate site; pro-longed outage a major problem; need correspondingly large data buffers at TO / T1s
- Reliable File Transfer services
  - Gridftp, srmcopy + higher level functionality SERVICE
- File catalogs, data management tools, database services
- Basic Services: workload management, VO management, monitoring etc.
- Multiple levels of experiment specific software and corresponding additional complexity

## Where are we now?



- Roughly mid-point in activity (first proposal to completion)
- Demonstrated sustained disk disk data rates of 100MB/s to multiple Tier1 sites, >500MB/s out of CERN for some 10 days; 800MB/s to a single site (FNAL)
- Now (July): demonstrate 150MB/s to Tier1s; 1GB/s out of CERN (disk - disk) plus 60MB/s to tape at Tier1s
- In terms of data rate alone, have to double data rates, plus whatever is necessary in terms of 'safety factors', including recovering backlogs from outages etc.
- But so far, these tests have just been with dummy files, with the bare minimum software involved
- In particular, none of the experiment software has been included!
- Huge additional work: add major complexity whilst doubling rates and providing high quality services
- (BTW, neither of first two challenges fully met their goals)



## **Baseline services**



Storage management services

- Based on SRM as the interface
- Basic transfer services
  - gridFTP, srmCopy
- Reliable file transfer service
- Grid catalogue services
- Catalogue and data management tools
- Database services
  - Required at Tier1,2
  - Compute Resource Services
- Workload management

- VO management services
  - Clear need for VOMS: roles, groups, subgroups
- POSIX-like I/O service
  - local files, and include links to catalogues
- Grid monitoring tools and services
  - Focussed on job monitoring
- VO agent framework
- Applications software installation service
- Reliable messaging service
- Information system





- Each T1 to provide 10Gb network link to CERN
- > Each T1 + T0 to provide <u>SRM 1.1</u> interface to managed storage
  - This goes for the named T2s for the T2-T1 transfer tests too
- T0 to provide File Transfer Service
- Also at named T1s for T2-T1 transfer tests
  - BNL, CNAF, FZK, RAL using FTS
  - FNAL and PIC will do T1<->T2 transfers for CMS using PhEDEx
- File Catalog, which will act as a site-local catalog for ATLAS/CMS and a central catalog with >1 R/O replicas for LHCb
- (Database services behind all of these but not for experiment data)



## SRM - Requirements Beyond 1.1

- 1. Pin/Unpin
- 2. Relative paths in SURLS (\$VO\_HOME)
- 3. Permission functions
- 4. Direction functions (except mv)
- 5. Global Space reservation
- 6. srmGetProtocols
- 7. AbortRequest etc

## Core Site <u>Services</u>



- CERN
  - Storage: Castor/SRM
  - File catalogue: POOL LFC Oracle
- FNAL
  - Storage: dCache/SRM
  - File catalogue: POOL Globus RLS
- CNAF
  - Storage: Castor/SRM
  - File catalogue: POOL LFC Oracle
  - RAL
    - Storage: dCache/SRM
    - File catalogue: POOL LFC Oracle?
- IN2P3
  - Storage: dCache/SRM
  - File catalogue: POOL LFC Oracle
- SARA/NIKHEF
  - Storage:dCache/SRM
  - File catalogue: POOL LFC MySQL(?)

#### **Running FTS service for T2s**

- PIC
  - Storage: Castor/SRM
  - File catalogue: POOL LFC MySQL
- FZK
  - Storage: dCache/SRM
  - File catalogue: POOL LFC Oracle
- ASCC
  - Storage: Castor/SRM
  - File catalogue: POOL LFC Oracle
- BNL

- Storage: dCache/SRM
- File catalogue: POOL LFC Oracle
- TRIUMF
  - Storage: dCache/SRM
  - File catalogue: POOL LRC MySQL(?)
- NDGF
  - Storage:
  - File catalogue:



#### High level view:

- Setup phase
  - Finishes with 2 weeks sustained throughput test in July 2005
  - Primary goals:
    - 150MB/s disk disk to Tier1s;
    - 60MB/s disk (T0) tape (T1s)
  - Secondary goals:
    - Include a few named T2 sites (T2 -> T1 transfers)
    - Encourage remaining T1s to start disk disk transfers
- Service phase must be run as the real production service
  - September end 2005
    - Start with ALICE & CMS, add ATLAS and LHCb October/November
    - All offline use cases except for analysis
    - More components: WMS, VOMS, catalogs, experiment-specific solutions
  - Implies production setup (CE, SE, ...)

## SC3 - Deadlines and Deliverables



- May 31<sup>st</sup> 2005: basic components delivered and in place
- June 2005: integration testing
- June 13 15: SC3 planning workshop experiment issues
- June 30<sup>th</sup> 2005: integration testing successfully completed
- July 1 10: start disk disk throughput tests
  - Assume a number of false starts / difficulties
- July 11 20: disk tests
- July 21 27: tape tests
- July 28 31: T2 tests

# Service Challenge Workshop



#### Three-day meeting (13-15 June)

- First two days with presentations from Experiments. 1/2 day per experiment to cover:
  - Summary of Grid Data Challenges to date
  - Goals for SC3
  - Plans for usage of SC3 infrastructure
- Third day focused on issues for the Tier-1 sites
  - Discussion of issues raised during previous two days
  - SRM requirements presentations from experiments and developers
- Approximately 40 people for first two days and 60 for last day
  - Many CERN IT people appearing for last day
  - Not all sites present during first two days (??) if present, very quiet!







#### All 4 LHC Experiments have concrete plans to:

- Test out the infrastructure
  - core services: storage, file transfer, catalogs, ...
- Run a prolonged production across T0/T1/T2 sites
  - (ALICE / LHCb represent the two extremes; CMS / ATLAS between)
- Expect long-term services to be delivered as an output of SC3
- These services required from October 2005 / January 2006
  - Variation by experiment based on detector installation schedule
- These services (with upgrades) run until end of LHC circa 2020

# **Experiment Goals and Plans**



- All four experiments plan to be involved in SC3
- Brief "one-line" summary
  - LHCb will evaluate the new tools via the pilot and do a data management challenge in September. Assuming ok will want to use a service from October
  - ALICE will also evaluate the new tools but want to run a full data challenge based on this infrastructure asap
  - CMS will use the resources to run two challenges in September and November, but with modest throughput. These includes TO-T1-T2 data movement and T2-T1 movement for MC Data
  - ATLAS plan to run a Tier-O exercise in October along with MC production at T2 and reprocessing at Tier-1. They will use their new DDM software stack

# **Experiment Goals and Plans**



Concern that the experiment timelines all overlap

- Creating a unified timeline from the detailed presentations
- We need to respond with what is possible
- Pilot services for FTS and LFC are of great interest to experiments.
  - They'd like Fireman as well for testing
- Long discussions about "VO Boxes" at all sites neither sites, experiments or middleware providers have worked through full implications of this
  - First we need to list exactly what the expt requirements are
  - Plan is to provide an interim solution for evaluation during SC3

## ALICE 2005 Physics Data Challenge



#### Physics Data Challenge

- Until September 2005, simulate MC events on available resources
- Register them in the ALICE File Catalogue and store them at CERN-CASTOR (for SC3)
- Coordinate with SC3 to run our Physics Data Challenge in the SC3 framework

#### Use case 1: RECONSTRUCTION

- (Get "RAW" events stored at TO from our Catalogue)
- First Reconstruct pass at TO
- Ship from TO to T1's (goal: 500 MB/S out of TO)
- Reconstruct at T1 with calibration data
- Store/Catalogue the output

#### Use Case 2: SIMULATION

- Simulate events at T2's
- Transfer Data to supporting T1's

### ATLAS and SC3



- > Mid-October; we intend to run:
  - Tier-0 exercise
    - Reconstruction at Tier-O et production of ESD; AOD; Event collections
    - Data distributed from Tier-0 to Tier-1s then Tier-2s
  - Distributed Monte Carlo production
    - Data generated on Tier-2s, Tier-1s and are stored on Tier-1s for permanent storage
  - Use of conditions database will be part of the "game"
  - Reprocessing
    - Run at Tier-1s, "where the data is".
  - But this will be done in the last months of 2005
  - For DC3 we need to produce "few" 10 Million events
- We don't forget analysis!

## CMS - Schedule Overview



#### July: throughput phase

- Optional leading site-only tuning phase, may use middleware only
- TO/T1/T2 simultaneous import/export using CMS data placement and transfer system (PhEDEx) to coordinate the transfers
- Overlaps setup phase for other components on testbed; will not distract transfers - setting up e.g. software installation, job submission etc.

#### September: service phase 1 — modest throughput

- Seed transfers to get initial data to the sites
- Demonstrate bulk data processing, simulation at T1, T2s
  - Requires software, job submission, output harvesting, monitoring, ...
  - Not everything everywhere, something reasonable at each site
- November: service phase 2 modest throughput
  - Phase 1 + continuous data movement
  - Any improvements to CMS production (as in MC production) system
    - Already in September if available then



### Phase (I)



# a) Moving of 8 TB of digitised data from CERN/Tier-0 to LHCb participating Tier1 centers in a 2-week period.

- \* The necessary amount of data is already accumulated at CERN
- ✤ The data are moved to Tier1 centres in parallel.
- The goal is to demonstrate automatic tools for data moving and bookkeeping and to achieve a reasonable performance of the transfer operations.
- b) Removal of replicas (via LFN) from all Tier-1 centres
- c) Moving data from Tier1 centre(s) to Tier0 and to other participating Tier1 centers.
  - The goal is to demonstrate that the data can be redistributed in real time in order to meet the stripping processing.

#### d) Moving stripped DST data from CERN to all Tier1's

The goal is demonstrate the tools with files of different sizes
 Necessary precursor activity to eventual distributed analysis

#### Phase (II)

- MC production in Tier2 and Tier1 centers with DST data collected in Tier1 centers in real time followed by Stripping in Tier1 centers
  - MC events will be produced and reconstructed. These data will be stripped as they become available
- Data analysis of the stripped data in Tier1 centers.

### Interpretation of Experiments' Goals



At high-level, strong commonality across experiments:

- First try, then test, then stress-test core data management services
- ' 'Trying' can be done in parallel to SC3 production activities (preproduction, pilot, ...)
- 'Testing' requires coordination of resources and clear goals / metrics agreed up-front
- 'Stress-testing' (simulating primary offline use cases except EU analysis) requires further coordination of resources + clear goals / metrics agreed up-front
- We have to be clear that these are the goals and work together to achieve them
- We also have to be realistic and explicit about the level of functionality and service that can be provided
- (The summer will be long and hot)



### Qverall Schedule (Raw-ish)

Sep	Sep	Oct	Oct	Nov	Nov	Dec	Dec
ALICE	ALICE						
			ATLAS	ATLAS			
CMS	CMS			CMS	CMS		
LHCb		LHCb					
(Sep	500	Oct		Nev	Nev		
Sep	Sep	Oct	Oct	Nov	Nov	Dec	Dec
Sep ALICE	Sep ALICE	Oct	Oct	Nov	Nov	Dec	Dec
-	•	Oct	Oct ATLAS	Nov ATLAS	Nov	Dec	Dec
-	•	Oct CMS			Nov CMS	Dec	Dec

LCG Service Challenges: Status and Plans

# Tier-1 Plans and Goals



- Clear message from workshop that some sites did not understand what SC3 mean in terms of compute resources
  - "more than a transfer test"
- We need to resolve how to integrate SC3 resources into the production grid environment
  - "there can only be one production environment" discussed in June GDB:
  - <u>http://agenda.cern.ch/fullAgenda.php?ida=a045323</u>
- Service levels provided will be "best-effort"
  - We should be able to live with a site being down for a while
  - But we must measure site uptime/availability/response during the challenge.

### Software at Tier-1s



- Many SRM services are late deadline was for end May
  - Many sites still haven't got services ready for SC3
    - Some need to upgrade versions (BNL)
    - Some need to debug LAN network connections (RAL)
    - Some are finalizing installs (FZK, ASCC, ...)
  - And we're still mostly at the level of debugging SRM transfers
    - Many errors and retries detected at FTS level
- Still need to rerun iperf tests to measure expected network throughput for all sites
- Activity required from Tier-1s to run the network measurement tests and more SRM level tests
  - Sites need to be more proactive in testing and publishing the information

# Sample "Use Case" Jobs



#### Action on the experiments:

- Provide example jobs that demonstrate sample Use Cases.
- To be useful this has to be done (including the delivery of the jobs) by the middle of July if we are to be able to conclude on the setup phase of SC 3

### Initial Tier-2 sites



#### For SC3 we aim for (updated from input at May 17 GDB):

Site	Tier1	Experiment
Legnaro, Italy	CNAF, Italy	CMS
Milan, Italy	CNAF, Italy	ATLAS
Turin, Italy	CNAF, Italy	Alice
DESY, Germany	FZK, Germany	ATLAS, CMS
Lancaster, UK	RAL, UK	ATLAS
Imperial, UK	RAL, UK	CMS
Edinburgh, UK	RAL, UK	LHCb
US Tier2s	BNL / FNAL	ATLAS / CMS

- Training in UK May 13<sup>th</sup> and in Italy May 26-27<sup>th</sup>. Training at CERN June 16<sup>th</sup>.
  - Other interested parties: Prague, Warsaw, Moscow, ..
  - <u>Addressing larger scale problem via national / regional bodies</u>
    - GridPP, INFN, HEPiX, US-ATLAS, US-CMS, Triumf (Canada)
- Cannot handle more for July tests, but please let us know if you ar interested! (T1+T2 partnerships)

>



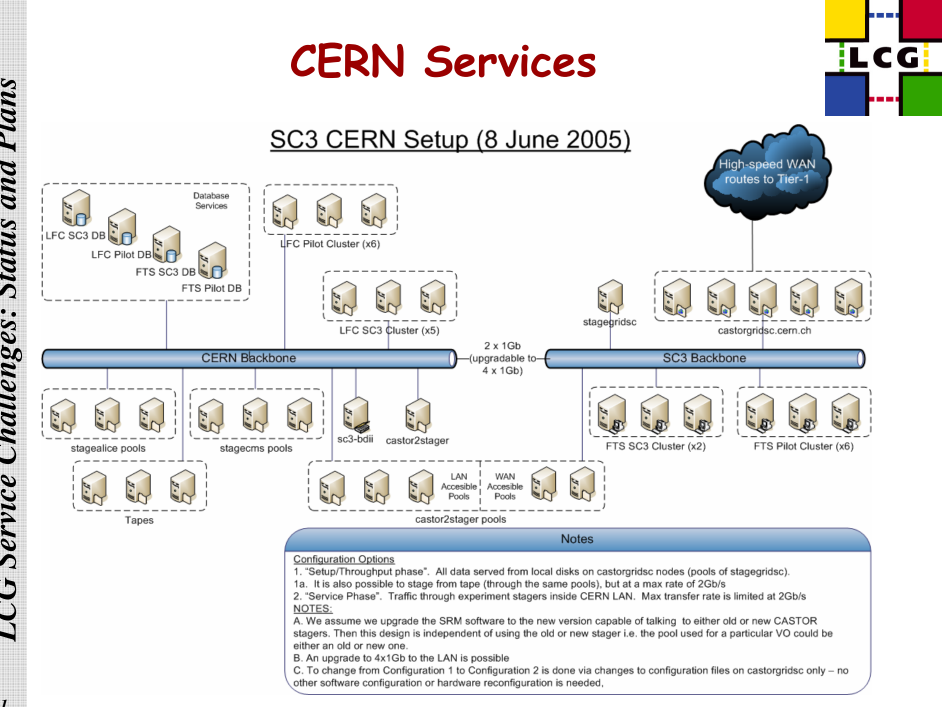
- We need a <u>small number</u> of <u>well identified</u> T2/T1 partners for SC3 as listed above
- Initial target of end-May is not realistic, but not strictly necessary either...
- Need prototype service in at least two countries by end-June
- Do not plan to strongly couple T2-T1 transfers to T0-T1 throughput goals of SC3 setup phase
- Nevertheless, target one week of reliable transfers T2 >T1 involving at least two T1 sites each with at least two T2s by end July 2005



# **Tier2 participation by Tier1**

ASCC, Taipei	No known plans		
CNAF, Italy	Yes; workshop held last week in Bari		
PIC, Spain	Yes; no Oracle service for FTS; CMS transfers with PhEDEx		
IN2P3, Lyon	Yes; LAL + IN2P3		
GridKA, Germany	Yes – study with DESY		
RAL, UK	Yes – plan in place for several Tier2s		
BNL, USA	Yes – named ATLAS Tier2s		
FNAL, USA	Yes – CMS transfers with PhEDEx; already performing transfers		
TRIUMF, Canada	Yes – planning to install FTS and identify T2s for tests		
NIKHEF/SARA, Netherlands	No known plans		
Nordic Centre	N/A		

Significantly further advanced than foreseen at beginning of year (or May GDB for that matter...)



### SC3 Services Status



### FTS

- SC3 service installed and configured. Limited testing undergone with Tier-1s. Many Tier-1's still upgrading to dCache and it's not all stable yet
- BNL have a version of the FTS Server for their T1-T2 traffic
  - seeing many problems in getting it installed and configured
  - working with gLite team to try and solve these
- Pilot services not ready yet
  - Installed but not configured yet
- Experienced long delays for new software through gLite build+test process
  - but we now have a tag that will be ok for setup/throughput
  - This is part of LCG-2\_5\_0
- Will need new version of FTS for service phase
  - Current version does not do inter-VO scheduling
  - This presents a risk since it will be a major rewrite

### SC3 Services Status - TO



### LFC

- Pilot and SC3 services are installed, configured and announced to experiments
- POOL interface now available (POOL 2.1.0)
- Not much usage yet by experiments

### CASTORGRIDSC SRM

- 20TB setup running using old stager and old SRM code
- Plan is to migrate to new CASTOR stager
- fallback solution is to use old stager for setup phase
- Migration of SC setup to new Castor stager is in progress

# SC3 Services Status - TO cont.



### Starting to put in place the service teams for SC3

- First level support at CERN from operators
- Second line support at CERN from GD SC and EIS teams
- Third line support from software experts

LFC, FTS, Castor-SRM, ...

- Site support through site specific service challenge mailing lists
  - What is the level of support we will get?
- Operator procedures and problem escalation steps still not clear
  - Reporting of problems through e-mail tied into problem tracking system

54

### Communication



### Service Challenge Wiki

- Takes over from service-radiant wiki/web-site used in SC1 & 2 <u>https://uimon.cern.ch/twiki/bin/view/LCG/LCGServiceChallenges</u>
- Contains Tier-0 and Tier-1 contact/configuration information and work logs for SC teams
- Weekly phonecons ongoing
- Daily service meetings for CERN teams from 27<sup>th</sup> June
- Technical communication through <u>service-challenge-</u> <u>tech@cern.ch</u> list
- What else is required by Tier-1s?
  - Daily (or frequent) meetings during SC?





### Good understanding and agreement on goals of SC3

- What services need to run where
- Proposed metrics to define success
- Detailed schedule
- Detailed discussion of experiment goals/plans in June 13 - 15 workshop
- Concerns about readiness of many sites to run production-level services
  - Preparations are late, but lots of pressure and effort
  - Are enough resources available to run services?
    - Backups, single points of failure, vacations, ...
- Experiments expect that SC3 leads to real production service by end of year
  - Must continue to run during preparations for SC4
- This is the build up to the LHC service must ensure that appropriate resources are behind it

# Service Challenge 4 - SC4



- SC4 starts April 2006
- SC4 ends with the deployment of the FULL PRODUCTION SERVICE
- > Deadline for component (production) delivery: end January 2006
- Adds further complexity over SC3
  - Additional components and services
  - Analysis Use Cases
  - SRM 2.1 features required by LHC experiments
  - All Tier2s (and Tier1s...) at full service level
  - Anything that dropped off list for SC3...
  - Services oriented at analysis and end-user
  - What implications for the sites?

#### Analysis farms:

- Batch-like analysis at some sites (no major impact on sites)
- Large-scale parallel interactive analysis farms and major sites
- (100 PCs + 10TB storage) x N

#### User community:

- No longer small (<5) team of production users</li>
- 20-30 work groups of 15-25 people
- Large (100s 1000s) numbers of users worldwide

# Analysis Use Cases (HEPCAL II)



- Production Analysis (PA)
  - Goals in ContextCreate AOD/TAG data from input for physics analysis groups
  - Actors Experiment production manager
  - Triggers Need input for "individual" analysis

### (Sub-)Group Level Analysis (GLA)

- Goals in ContextRefine AOD/TAG data from a previous analysis step
- Actors Analysis-group production manager
- Triggers Need input for refined "individual" analysis

### End User Analysis (EA)

- Goals in ContextFind "the" physics signal
- Actors End User
- Triggers Publish data and get the Nobel Prize :-)

58

### SC4 Timeline



- September 2005: first SC4 workshop(?) 3<sup>rd</sup> week September proposed
- January 31<sup>st</sup> 2006: basic components delivered and in place
- February / March: integration testing
- February: SC4 planning workshop at CHEP (w/e before)
- March 31<sup>st</sup> 2006: integration testing successfully completed
- April 2006: throughput tests
- May 1<sup>st</sup> 2006: Service Phase starts (note compressed schedule!)
- September 1<sup>st</sup> 2006: Initial LHC Service in stable operation
- Summer 2007: first LHC event data





### SC3 experience

Sites

- experiments
- outlook for remainder of service phase
- Requirements gathering from site + experiment view points + report (by two rapporteurs from above sessions)

### SC4 preparation

- (recent) experiment goals / plans in terms of HEPCAL use cases
- proof / xrootd / roles / plans
- LCG SRM status
- targets for SC4
- T1 plans for incorporating T2s
- T2 plans

# Summary and Conclusions



- Mid-way (time wise) in aggressive programme to deploy world-wide production Grid
- Services must be provided no later than year end...
   ... and then run until career end
- Deploying production Grids is hard...
   ... and requires far too much effort at the various sites
- We need to reduce this effort...
   ... as well dramatically increase the ease of use
- Today hard for users to 'see' their science...
   ... main effort is overcome the complexity of the Grid

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# The Service is the Challenge



