



# **Tier1 Readiness**

John Gordon LHCC Review 19/2/2008



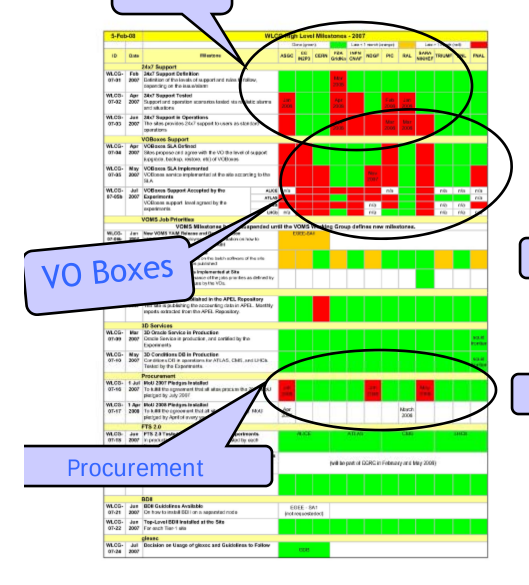


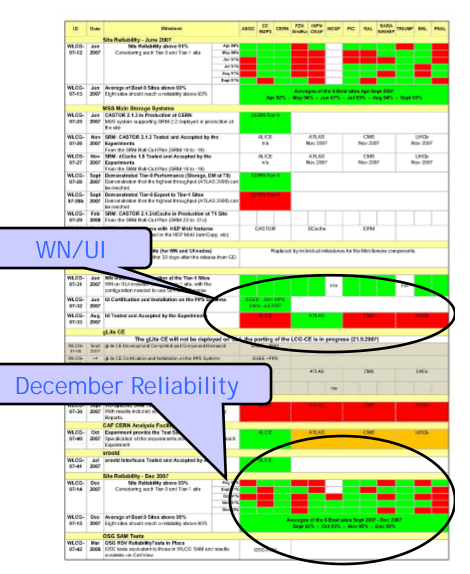
## **Outline**

- Review of Relevant Milestones
  - Plans to meet them
  - Explanations
- 24x7
- VO Boxes
- Procurement
  - MoU Commitments
- WN/UI
  - Milestones on individual components have replaced the earlier 'Upgrade to SL4'
- Reliability & Availability

24\*7

# **WLCG Milestones**





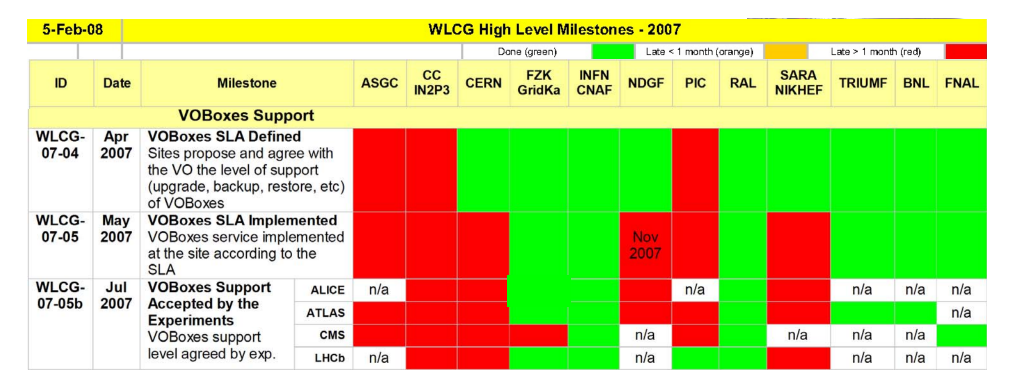
5-Feb	-08	WLO	G Higl	h Leve	l Miles	tones	- 2007	7						
			D	one (gree	n)		Late <	1 month (	orange)		Late	> 1 month (	(red)	
ID	Date	Milestone	ASGC	CC IN2P3	CERN	FZK GridKa	INFN CNAF	NDGF	PIC	RAL	SARA NIKHEF	TRIUMF	BNL	FNAL
		24x7 Support												
WLCG- 07-01	Feb 2007	24x7 Support Definition Definition of the levels of support and rules to follow, depending on the issue/alarm				Mar 2008								
WLCG- 07-02	Apr 2007	24x7 Support Tested Support and operation scenarios tested via realistic alarms and situations	Jan 2008			Apr 2008			Feb 2008	Jan 2008				
WLCG- 07-03	Jun 2007	24x7 Support in Operations The sites provides 24x7 support to users as standard operations				Apr 2008			Mar 2008	Mar 2008				

- T1s underestimated the effort involved in planning this.
  - most have done this now
- 07-03 was never going to happen to original schedule as T1s are mostly ramping up staff for data taking
- Full explanations for missed milestones attached to agenda.





- ASGC testing started in January, production on-call 1700-0200 will start next week.
- CNAF Critical services are already HA. Infrastructure on 30 minute callout.
- FZK Done a lot of work on hardening services. Respective operational procedures will be documented in March 2008 (WLCG-07-01) and go into operation in April 2008 (WLCG-07-03).
- NDGF All tested. Shifts will start with data-taking.
- PIC testing (WLCG 07-02) started at Xmas, complete end of Feb. In production (WLCG 07-03) end of March
- RAL Testing slipped a month to end Feb. Initial production on target for end of March
- SARA-NIKHEF testing under way. Complicated by integrating two sites.



- All T1s support VO Boxes for relevant VOs
  - This milestone is about a defined service
- 5b not always under the control of the T1s.
- Full explanations for missed milestones attached to agenda.





- ASGC aim to finalise draft by end of March and get agreement by end of April
- IN2P3 Has been deferred due to higher priority work. SLA by end of February, agreement by end March
- CERN started discussion on formal SLA
- NDGF Should be in place by end of March. Had to negotiate with 7 sites for Alice and ATLAS change to pilot jobs changed the definition of the VO Box.
- PIC ATLAS waiting definition of VO Box; CMS draft proposed; LHCb done.
- SARA NIKHEF advanced draft exists, it has been circulated amongst all parties nationally. It has not yet been discussed with the VOs.





5-Feb	-08	WLC	G Higl	h Leve	l Miles	stones	- 2007	7						
			D	one (gree	n)		Late <	1 month (d	orange)		Late	> 1 month	(red)	
ID	Date	Milestone	ASGC	CC IN2P3	CERN	FZK GridKa	INFN CNAF	NDGF	PIC	RAL	SARA NIKHEF	TRIUMF	BNL	FNAL
		Procurement												
WLCG- 07-16	1 Jul 2007	MoU 2007 Pledges Installed To fulfill the agreement that all sites procure the 2007 MoU pledged by July 2007	Jan 2008					Jan 2008			May 2008			
WLCG- 07-17	1 Apr 2008	MoU 2008 Pledges Installed To fulfill the agreement that all sites procure they MoU pledged by April of every year	Apr 2008							March 2008				

• SARA-NIKHEF had procurement problems for 2007.

#### LCG Tier 0 and 1 Resources

CIERN THIRD	2007	2008	2009	2010	2911	2612	Spit 2008	AUCE	ATLAS	CMS	LHCs
	63.50	CONTRACT.	- Sept. 6			15(3.15)	Required	1800	3705	5300	360
CPU (kSIZK)	4480	11170	23260	35310	37410	40910	Offered	1800	3710	5300	.360
							% of Reg.	100%	100%	100%	100%
	1/0500	1-202	1023033	4233	2007	17252	Required	1800	152	400	270
Disk (Thytes)	330	2423	5135	5542	5942	6142	Offered	1800	153	400	270
20700334-01	-				-		% of Req.	100%	101%	100%	100%
Tape (Tbytes)	1620	10780	21160	36090	51120	66700	Required	3300	2460	4400	630
(age () relices)	1600	161'96	21100	30000	31120		% of Reg.	100%	100%	100%	100%
Nominal WAN (Mbilis/sec)	100000	120000	140000	160000	160000	160000	a or road	100%	100-10	1500-96	100 %
		100000			Allanda	0.7100					
CERN Analysis Facility	2007	2008	2009	2018	2011	3612	Split 2008	ALICE	ATLAS	CMS	LHCb
							Required	500	2061	2100	- 0
CPU (kSQK)	3090	4680	9710	18090	35120	31900	Offered	500	2080	2100	0
	100000	0.000	10000	00000	2000	30000	% of Reg.	100%	100%	100%	100%
						71	Required	100	1146	1800	.80
Disk (Thyles)	960	3126	5131	7865	11136	14022	Offered	100	1146	1800	90
	_						% of Reg.	100%	100%	100%	100%
200020000	-2.23	10000		5000	572522	33222	Required	. 0	370	900	- 0
Tape (Tbytes)	790	1270	3920	6960	10480	14850	Offered	- 0	370	900	- 0
7,710,000,000	11000	-	100000				% of Reg.	100%	100%	100%	100%
Canada Tiert	1 897 1	2000	2009	2616	2011	2642	Spin 2000	ALKE	ATIAN	CMS	LHCo
								record	-	-	BIT THE P
	-			_	2500		Offered		905 1		
	160	905	1420	2480	3636	3636	Offered S of Total		905		
CPU (kSGK)	160	905	1420	2480	7000	3636			905 5% 500		
	-			_	3638 2810		% of Total		5% 500 5%		
CPU (kSQK) Disk (Thyles)	160	905 500	1420	2480 1975	2810	3636 2810	% of Total Offered % of Total Offered		5% 500 5% 565		
CPU (kSQK) Disk (Thyles) Tape (Thyles)	160	905 500 365	1420 985 750	2480 1975 1436	2810 2245	3636 2810 2245	% of Total Offered % of Total		5% 500 5%		
CPU (kSGK)	160	905 500	1420	2480 1975	2810	3636 2810	% of Total Offered % of Total Offered		5% 500 5% 565		
CPU (kSQK) Disk (Tbytes) Tape (Tbytes) Nominal WAN (Wbits/sec)	160 110 80	905 500 365 10000	1420 965 750 10000	2480 1975 1436 10000	2810 2245 10000	2635 2810 2245 10000	% of Total Offered % of Total Offered % of Total		5% 500 5% 565		
CPU (kSQK) Disk (Tbytes) Tape (Tbytes) Nominal WAN (Wbits/sec)	160	905 500 365	1420 985 750	2480 1975 1436	2810 2245	3636 2810 2245	% of Total Offered % of Total Offered % of Total Split 2008	ALCE	5% 500 5% 385 5%	сиь	LHCH
CPU (kSQK) Disk (Thyles) Tape (Thyles)	160 110 80	905 500 365 10000	1420 965 750 10000	2480 1975 1436 10000	2810 2245 10000	2635 2810 2245 10000	% of Total Offered % of Total Offered % of Total Split 2008 Offered	ALICE 2500	5% 500 5% 385 5% 8%	CMS 1080	
OPU (KSEK) Disk (Thyles) Tape (Thyles) Nominal WAN (Mbits/sec) FZK-GridKa (Note 1) OPU (KSEK)	160 110 80 2007 1860	905 500 365 10000 2008 5672	1420 985 750 10000 2009 10354	2480 1975 1435 10000 2010 15710	2810 2245 10000 2811 20789	3635 2810 2245 10000 3812 26362	S, of Total Offered S, of Total Offered S, of Total Split 2008 Offered S, of Total	25%	5% 500 5% 365 5% 8% 814 812 10%	11%	18%
OPU (kSGM) Disk (Thytes) Tape (Thytes) Nominal WAN (Mbits/sec) FZN-GridKa (Note 1)	160 110 80 80	905 500 365 10000	1420 985 750 10000	2480 1975 1436 (0000	2810 2245 10000	2635 2810 2245 10000	's of Total Offered 's of Total Offered 's of Total Split 2008 Offered 's of Total Offered	25% 1000	5% 500 5% 365 5% 454 454 4512 10% 5072	11%	540 340 18% 471
CPU (ASCH) Disk (Thytes) Tape (Thytes) Nominal WAN (Mbitatec) FZN-GridKa (Note 1) CPU (ASCH) Disk (Thytes)	160 110 80 80 1807 1860 880	905 500 365 10000 3898 5672 2933	1420 985 750 10000 2009 10354 9122	2480 1975 1436 10000 2010 15710 9257	2810 2245 10000 2611 20769 12549	3636 2810 2245 16000 3812 26282 16340	s, of Total Offered s of Total Offered s of Total Split 2008 Offered s of Total S of Total	25% 1000 25%	5% 500 5% 305 5% 6% 45LAE 1912 19% 1972 19%	11% 690 10%	18% 171 17%
OPU (KSEK) Disk (Thyles) Tape (Thyles) Nominal WAN (Mbits/sec) FZK-GridKa (Note 1) OPU (KSEK)	160 110 80 2007 1860	905 500 365 10000 2008 5672	1420 985 750 10000 2009 10354	2480 1975 1435 10000 2010 15710	2810 2245 10000 2811 20789	3635 2810 2245 10000 3812 26362	's of Total Offered 's of Total Offered 's of Total Split 2008 Offered 's of Total Offered	25% 1000	5% 500 5% 365 5% 454 454 4512 10% 5072	11%	18%

UK TierT	2007	2006	2008	2010	2011	2013	Spir 2008	ALK	ATLAN	CARS	LHCb	SUM 2008
CPU (NSI2K)	1300	3139	5620	9047	12995	16900	Offered % of Total	122	1156	950	13%	3130
							Offered	93	1056	650	122	1921
Disk (Thytes)	640	1921	3314	5877	2144	11200	% of Total	7%	10%	9%	12%	8%
Tape (Thyles)	1060	1903	3947	0571	1575	13500	Coffered % of Yorks	156	104	9%	125	75
Nominal WAN (Mats/sec)	10000	10000	15000	10000	40000	40000		-		-		
US-ATLAS THIT	2007	1000	2009	2010	2011	2012	Spin 2004	ALICE	CATLANT.	CMS	LHCh	[SUM 2006
CPU (KSQK)	2500	4044	7337	12768	18130	18193	Offered % of Total	-	27%		-	27%
Date of the second	1100	3136	5822	11627	10529	16509	Offered		100			5134
Disk (Thytes)	1100	3136	5942	11637	10029	16009	% of Yorks		79%			29%
Tape (Thytes)	803	1715	3277	6296	9620	9830	Offered % of Total		1715 . 21%		_	21%
Nominal WAN (Moltules)	6952	19904	29856	39638	35856	30606			-11-			7.15
US-CMS Tier1	2567	3666	2008	2616	3911	3912	Spir 2008	ALICE	AYLAS	CMS	LHEb	\$199,2000
CPU (KSIGK)	1792	4300	\$100	11100	11190	11100	GReend 's of Yotal			45%		4500
Disk (Tbytes)	700	2000	2600	4100	4100	4100	Offered			3000		2000
the second second	117						% of Total Offered	_		4700	-	20% 4700
Tape (Tbytes)	300	4700	7100	11000	11000	11000	"L of Yotal			45%		45%
Normal WAN (Midsher)												
(0.0965 - 10	19 (000)		120000	C. Vicasia	March Control	- 25/2/12	2001-1701-250-0	COMME		- 10 July 10 J	v 12-miles	en resource
Spain PIC	3667	2008	2009	2010	2011	2013		ALICE	ATLAN	407	LHCb	1509 1509
CPU (kSQK)	501	1509	2591	5109	6941	8731	% of Total		1%	5%	9%	5%
Disk (Thytes)	218	967	1702	3009	4000	5176	Offered		512	358	97	967
						iner	% of Total Offered		505	467	81	953
Tape (Thyles)	247	900	1544	3402	5249	7250	% of Total		5%	5%	9%	5%
Normical WAN (Monsisec)	2500	10000	10000	10000	10000	10000						$\overline{}$
						_	-	-				-
Summary Ext. Tierts	3667	2004	2009	2010	3011	2012	Spin 2008 Offered	ALICE	ATLAS	CM6 10291	14Cb	5UN 2006 17563
CPU (ASIGK)	14894	37583	81692	101737	126823	140130	Required	50150	18120	9600 7%	1770	3998

Disk (Tbyles)

Tape (Thytes)

7221 20221

8503 21296

36022

40329

60008

85438

79675

86637

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HI2P2 Lyon	2007	2008	1000	2916	2911	2612	Spit 2008	100	ATUAS	288	LHCS	SURE 2006
CPU (45QK)	1286	4240	7998	13441	18105	23024	Offered	450	2000	864	450	4240
2007/77/24	-	-	////	10000			% of Yotal Offered	3%	1133	5% 648	27%	2376
Disk (Thytes)	729	2376	4600	8224	11307	14710	% of Total	8%	11%	9%	27%	10%
F	745	2470	5175	9180	13914	18901	Offered	451	677	882	230	2470
Tape (Thytes)	11.75	100000	500.00	0.000	-1177-1	110000	% of Total	114	117%	9%	27%	10%
Morninal WAN (Morts/sec)	10000	10000	10000	10000	10000	10000						
							*		or the state of		111777	-
INFN CNAF	2007	2000	2009	2010	2011	2012	Signer 2000 Officered	All and a second	ATMAR	1000	1950	3000
CPU (kBQK)	1300	3000	5500	8500	12500	16000	% of Yotal	660 7%	960 5%	11%	330 19%	6%
Disk (Thytes)	500	1300	2900	4100	6600	9500	% of Total	290 7%	420	450 6%	140	1300
Tage (Toyles)	650	1500	2600	4200	7100	11000	Offered	330	480	530	160	1500
Morninal WAN (Mista/sec)	10000	20000	50000	40000	40000	40000	% of Yotal	- 8%	6%	5%	19%	6%
morning proving and a second	10000	20000	2000	40000	75000	,450,000	_					_
Metherlands LHC/Tier I	3907	2004	2009	3910	2011	2012	Spirit 2008	1170	ATLAS I	CHE	DES	E-011 2000
CPU a SQK)	1677	4382	7544	12305	11005	11085	Offered	317	3548		1017	4382
CP (Margin)	1847	4.004	1944	12,000	17900	11000	% of Total	3%	17%		57%	15%
Disk (Thytes)	1059	2510	2753	6145	7796	7796	% of Total	173	1776		55% 55%	2510
Tape (Thyles)	719	1013	3546	5736	7353	7353	Offered	173	1163		477	1013
Nominal WAN (Mbits/sec)	10000	10000	10000	10000	15500	10000	% of Total	3%	14%		55%	12%
MOGF Tier1	2007	2006	2009	2010	2011	2012	Spin 2008	ALCE	MATERIAL	CMS	LHCh	SUM 2008
CPU (ASIDK)	686	2172	3228	4210	4280	4280	Offered	1102	1070			2172
	2000		1000	170000		4676	% of Yotal	11%	6%			8%
Disk (Tbytes)	365	1079	1824	2180	2180	2180	% of Total	13%	556	_		1079
	2000	100	1000	2000	4444	- Carrier	Offered	517	413			930
Tape (Tbytes)	273	930	1096	2261	2261	2261	% of Yotal	9%	5%			7%
Mominal WAN (Mbits/sec)	5000	10000	20000	20000	20000	20000			-			
ASSC Tapel	3007	2008	2009	2010	2011	2012	Spin 2008 Offered	ALICE	1700	1700	LHCb	5UM 2000 3400
CPU (KSIQK)	1770	3400	5000	7000	7900	7900	% of Total		9%	18%		12%
Disk (Thytes)	900	1500	3000	3500	3500	3500	Offered % of Total		750 7%	750 10%		1500
Tape (Thytes)	800	1300	3000	3500	3500	3500	Offered		650	650		1300
	10000	10000	10000	10000	10000	10000	% of Yotal		2%	7%		.1%
Morninal WAN (Mats/sec)	10000	10000 -	10000	10000	10000				100,000	11000		

Summary with Requi Balance	3007	2008	2008	2010	3011	2012		SUM 2008	EOM 2006	SUM 2015	SUM 2511	SUM 2017
100 CO (100 CO) (100 CO (100 CO) (100 CO (100 CO) (10	32333	22.50	2038	1000000		3888	Offered	37563	61692	101737	126523	146130
CPU (k5090)	14034	27563	61692	101737	126823	148130	Required	30500	59600	114730	152230	191810
5 70 19 6 5 9			1000		13000		Balance	4%	3115	-115	-17%	134%
7.3717000	11.074	10000	14,55,10				Offered	20221	35222	80008	.79875	93821
Disk (Thyles)	7221	20221	36222	80008	THEITS	93821	Required	22965	40179	71000	.06791	125862
3/1/20/07/2016	10,575	59620,01	2000	0.00	100000	1000	Balance	-12%	42%	-15%	-17%	-34%
							Offered	21298	40329	65436	80837	106779
Tape (Thytes)	8500	21296	40529	89438	88837	108775	Required	24530	46260	79004	114610	152396
Constitution of		-	10111	100000			Balance	-62%	-12%	-17%	-22%	-28%

Note 1: The FZK Pedgex indicated for 2008 will be fully evaluable in Crosser 2006. For April 2009 the following will be available :: CPU 4522 kBUN. Disk 2293 Toylor. Tape 3449 Toylor.

During the 4-results after the end of heavy-sin runs ALVE (requires the statisty of its DERN resources in the TO. The read of the time its CERN resources are shared between TO der pr recombinations and CAP.

Representation for all experiments are to 2000 and compared with 2006 pindiges.

Ext. Ter1 Requ. 2008	ALICE	ATLAS	CMS	THOP	SUM
CPU(kSI2K)	10100	18120	9600	1770	39590
Deak (Thyles)	4000	10730	7200	1025	22995
Tape (Thyles)	5800	8070	9600	860	24500
Monthly of The	- 6	10.7	- 4	-	60.6

2Q2008		Tier	1 Capac	city: Availab	le vs. R	equired	(Scheduled	l)	
WLCG	CP	U KSi2K			isk TB		T.	ape TB	
Site	2008/9 pledge	Installed	Required	2008/9 pledge	Installed	Required	2008/9 pledge	Installed	Required
ASGC	3400	3400	2467	1500	1500	1673	1300	1300	1872
CC-IN2P3	4240	4240	4882	2375	1394	2747	2470	2470	2863
FZK/GridKa	5672	4522	7045	2933	2293	3579	3629	2449	4314
INFN/CNAF	3000	3000	3994	1300	1300	2289	1500	1500	2453
NDGF	2172	2172	2633	1079	385	1203	930	273	1407
PIC	1509	1200	1432	967	600	930	953	520	945
RAL	5220	5220	3714	2790	2790	2283	2070	2070	2140
SARA-NIKHEF	4382	1677	3334	2510	1059	1858	1813	719	1577
TRIUMF	905	905	779	500	500	461	385	385	347
US-ATLAS	4844	5400	4167	3136	2100	2468	1715	1800	1856
US-CMS	4300	4500	3840	2000	1700	2880	4700	1600	3920
FNAL US-ALICE		180	1111		45	440		35	638

- Most sites achieving CPU pledges
- Most sites will not have disk pledges in place
- Tape less important as can easily be bought just-in-time as data grows
- Some T1s have set dates later than April to meet their pledges in full.
- Very few requirements are met.

Summary with Requ. Balance	2007	2008	2009	2010	2011	2012		SUM 2008	SUM 2009	SUM 2010	SUM 2011	SUM 2012
							Offered	37563	61692	101737	126523	146130
CPU (kSI2K)	14894	37563	61692	101737	126523	146130	Required	39590	69600	114720	152230	191810
							Balance	-5%	-11%	-11%	-17%	-24%
							Offered	20221	35222	60008	79875	93821
Disk (Tbytes)	7221	20221	35222	60008	79875	93821	Required	22955	40179	71000	96791	123892
							Balance	-12%	-12%	-15%	-17%	-24%
							Offered	21298	40329	65438	88837	108775
Tape (Tbytes)	6503	21298	40329	65438	88837	108775	Required	24530	46260	78664	114610	152396
							Balance	-13%	-13%	-17%	-22%	-29%

Note 1: The FZK Pledges indicated for 2008 will be fully available in October 2008. For April 2008 the following will be available: CPU 4522 kSl2K, Disk 2293 Tbytes, Tape 2449 Tbytes

During the 4 months after the end of heavy-ion runs ALICE requires the totality of its CERN resources in the T0. The rest of the time its CERN resources are shared between T0 (for pp reconstruction) and CAF.

Requirements for all experiments are for 2008 and compared with 2008 pledges.

Ext. Tier1 Requ. 2008	ALICE	ATLAS	CMS	LHCb	SUM
CPU (kSI2K)	10100	18120	9600	1770	39590
Disk (Tbytes)	4000	10730	7200	1025	22955
Tape (Tbytes)	5800	8070	9800	860	24530
Number of T1s	6	10	7	6	n/a

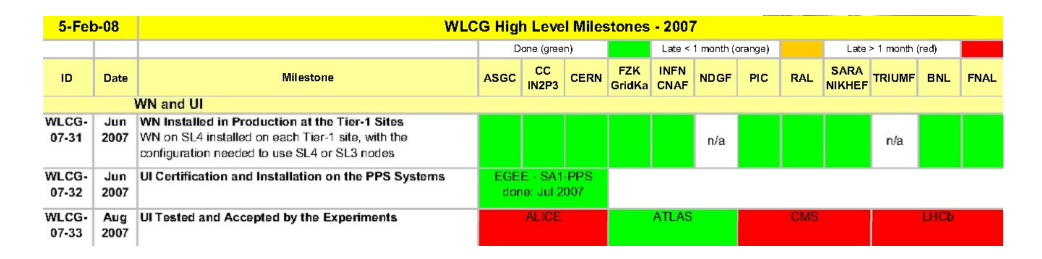
- Overall the balance is reasonable for this year and next
  - Does anyone trust the requirements to this accuracy?
- Have we estimated the requirement for disk cache?
  - Is it included by all? Do we understand it?



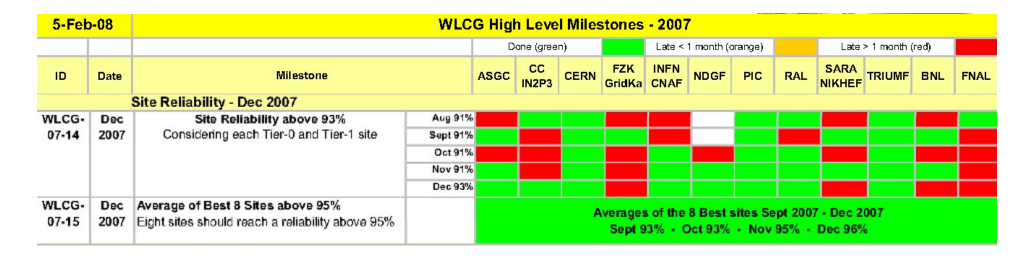


### **Resource Comments**

- FZK/GridKa (last report of 1 Feb): all hardware for April 2008 is on site in burnin or waiting for final installation. additional acquisitions are 1150 KSi2K cpu, 600 TB disk and 800 TB tape for ALICE and 380 TB disk for CMS to reach full 2008 pledges in October as planned.
- CC-IN2P3 (last report of 4 Feb): no changes in January. 2008 cpu capacity delivery delayed to mid-Feb so not for phase 1 but ok for 1 April. Tape pledge ok for April and will have 50% of disk pledge. No date yet for remaining disk
- INFN/CNAF (last report 4 Feb): Now unlikely to have all disk capacity by April 1. More info soon.
- NDGF (last report 1 Feb): All 2008 cpu in place by March. Will ramp up disk and tape following demand confident they will not run out up to 2008 pledges.
- NL-T1 (last report 1 Feb): Will have full 2007 pledges installed in April and full 2008 pledges in November.
- PIC (last report 4 Feb): Solving power problems to reach 80% of 2008 cpu pledge by 1 April with remainder by May. Also 80% of disk by 1 April, rest by June. Ramp up tape capacity steadily to reach full pledge by October.
- RAL (last report 14 Jan): Were expecting 1PB of disk mid-Jan and MoU cpu pledge delivery end Feb. Tape media in place and last tape drive purchases about to be placed. Full pledges expected for 1 April.



- T1s all met milestones
- Experiments have not all verified



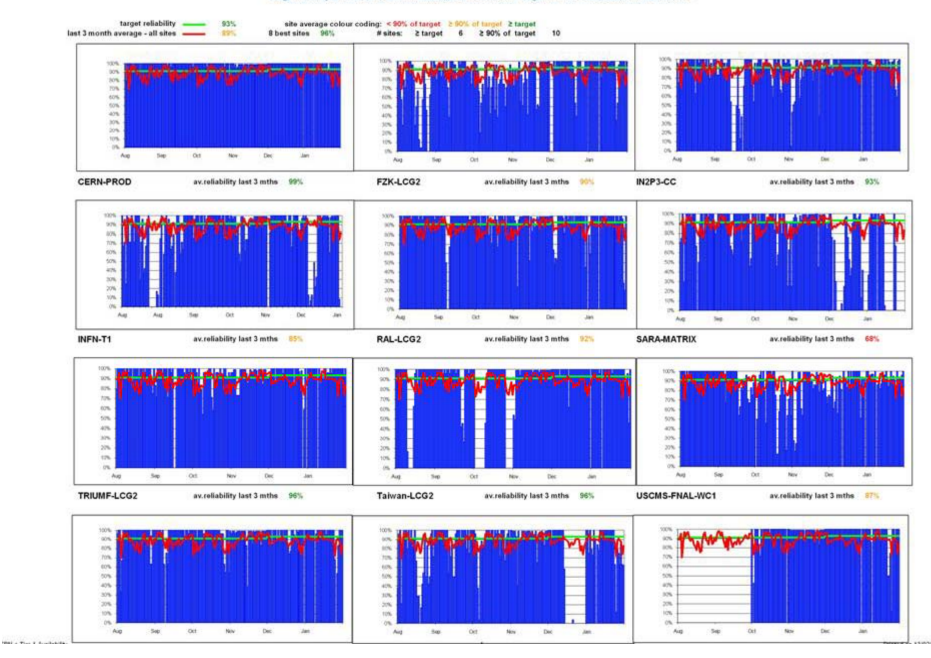
- The Gridview algorithm has been tuned
  - Handles downtime more realistically
  - Handles SAM problems

### Reliability of WLCG Tier-1 Sites + CERN

#### August 2007 - January 2008

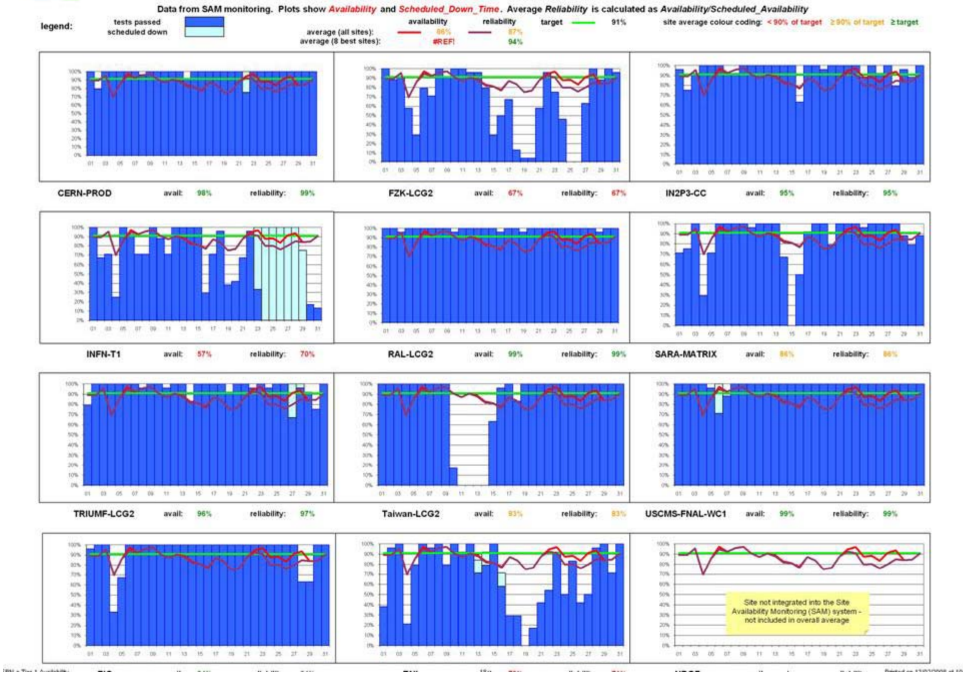
Data from SAM monitoring. Plots show Reliability calculated as time\_site\_is\_available / (total\_time - time\_site\_is\_scheduled\_down)

Target reliability for each site is 91% from June, 93% for December07. Target for 8 best sites is 95% from December07.





#### Availability of WLCG Tier-1 Sites + CERN August 2007





### Availability of WLCG Tier-1 Sites + CERN January 2008







# Reliability

- 8 Best sites have been acceptable throughout the last 6 months
- Average is generally rising.
- No clear view of why some sites are better than others
- Middleware improvement have reduced downtime
- There will always be service breaks but sites are coming back more quickly

LCG 	Rel		-	,		NO e is 91% f	rom June,	et raised 93% fron	to 93% from n December scheduled_	n <mark>Decer</mark> 07. Targ	get for 8 b	est sites is	95% in Dece _site_is_ava		l_time			
	CERN- PROD	FZK- LCG2	IN2P3- CC	INFN- T1	RAL- LCG2	SARA- MATRIX	TRIUMF- LCG2	Taiwan- LCG2	USCMS- FNAL-WC1	PIC	BNL- LCG2	NDGF	average reliabilities		t sites aver	•	# sites ≥ target	# site ≥90%
														availability	reliability	(% target)		targe
Aug-2007	99%	67%	95%	70%	99%	86%	97%	83%	99%	94%	71%	0%	87%	94%	94%	101%	6	8
Sep-2007	100%	91%	70%	80%	90%	92%	95%	93%	89%	93%	91%	0%	89%	92%	93%	100%	7	9
Oct-2007	99%	76%	90%	97%	95%	89%	91%	51%	75%	96%	89%	89%	86%	93%	93%	100%	5	9
Nov-2007	98%	85%	84%	91%	93%	94%	94%	94%	79%	95%	93%	98%	92%	91%	95%	102%	9	11
Dec-2007	100%	90%	99%	96%	91%	50%	96%	99%	88%	96%	99%	100%	93%	95%	98%	103%	8	11
Jan-2008	99%	94%	95%	70%	92%	57%	97%	97%	93%	93%	91%	92%	93%	95%	95%	100%	7	10
verage last	99%	90%	93%	85%	92%	68%	96%	96%	87%	95%	74%	96%	89%	-	96%	102%	6	10





# Summary

- Some Tier1s seem fully ready for data taking
- Some are approaching readiness
- All much later than planned or than the project would like, but probably inevitable given the machine delays.
- Services in place as much as middleware readiness allows
  - SRM2.2 the most volatile
  - But not all as reliable and resilient as could be
- So far the CCRC has not stress tested the T1s so there remains a risk they are not truly ready
  - But what else can they do?