

24-Mar-06		CPU (kSI2k.months)				Disk (TB)				Tape (TB)			
		Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Canada	TRIUMF		140	151	151		3	4	4		7	9	9
France	CC-IN2P3		400	432	432		8	11	11		20	27	27
Germany	FZK-GridKA		317	343	343		7	9	9		16	22	22
Italy	CNAF		232	250	250		4	5	5		9	12	12
Netherlands	SARA		403	435	435		8	11	11		20	27	27
Nordic	NDGF		194	209	209		3	4	4		7	9	9
Spain	PIC		159	171	171		3	5	5		8	11	11
Taiwan	ASGC		248	267	267		4	5	5		10	13	13
UK	RAL		206	223	223		4	6	6		10	14	14
USA	BNL		701	759	759		16	20	20		35	47	47
Tier-1			3000	3240	3240		60	80	80		142	191	191
Non-Tier-1			4125	4455	4455		82	110	110				
CERN			375	405	405		8	10	10		25	35	35
Total			7500	8100	8100		150	200	200	0	167	226	226

Q2	20 M physics events 10 M single particles 0.4 M events for test of each new release (~5)
CPU	7500 ksi2k.months
Disk	150 TB
Tape	~ 170 TB
Disk data from "Non Tier-1" sites stored at Tier-1	

Q3	Continuous production 2 M events per week 0.4 M events for test of each new release (~5)
CPU	8100 kSI2k.months
Disk	200 TB
Tape	~ 230 TB
Disk data from "Non Tier-1" sites stored at Tier-1	

Q4	Continuous production 2 M events per week 0.4 M events for test of each new release (~5)
CPU	8100 kSi2k.months
Disk	200TB
Tape	~230 TB
Disk data from "Non Tier-1" sites stored at Tier-1	

Note: For CERN Tier-0 I assume that some data produced outside will be replicated
Resources for Tier-0 tests are not taken into account