

CMS	2009 req	2009 pledge	2010 req	Old 2010 req	ATLAS	2009 req	2009 pledge	2010 req	Old 2010 req
CERN CPU	44.7	54.8	96.6	115.2	CERN CPU	57	26.5	67	68
CERN disk	1.7	2.5	4.1	3.8	CERN disk	3.3	2.075	3.9	5.25
CERN tape	7.3	9.3	14.6	14.3	CERN tape	5.1	6.21	8.9	14.6
T1 CPU	46	63.7	100.5	139	T1 CPU	81	120.9	216	234
T1 disk	6.5	8.4	13.4	15.4	T1 disk	12.2	19.86	21.9	41.3
T1 tape	11.9	16	23.3	23.2	T1 tape	8.3	14.72	14.2	22.7
T2 CPU	75.2	116	195	306	T2 CPU	111	114	240	242
T2 disk	3.7	8.4	9.2	7.6	T2 disk	10.8	11.2	24.8	24.8
ALICE	2009 req	2009 pledge	2010 req	Old 2010 req	LHCb	2009 req	2009 pledge	2010 req	Old 2010 req
CERN CPU	42.8	46.4	47.2	49.4	CERN CPU	15	4.2	23	6.12
CERN disk	2.4	4.5	4.5	4.7	CERN disk	0.72	0.99	1.29	1.28
CERN tape	3.7	7.3	6.7	11.6	CERN tape	1	2.27	1.8	4.2
T1 CPU	42.8	40.9	102.4	94	T1 CPU	31	20.2	44	27.36
T1 disk	4.3	3.9	9.9	12	T1 disk	1.74	2.7	3.29	3.25
T1 tape	5.9	6.2	11.6	19.7	T1 tape	1	3.2	2.4	5.86
T2 CPU	36	39.9	80.8	100	T2 CPU	31	35.4	38	45.5
T2 disk	4.4	2.82	12.4	4.3	T2 disk	0.02	0.37	0.02	0.02

Summary	2009 req	2009 pledge	2010 req	2010 pledge	
CERN CPU	159.5	131.9	233.8	213.6	
CERN disk	8.12	10.065	13.79	13.4	
CERN tape	17.1	25.08	32	43.1	
T1 CPU	200.8	245.7	462.9	406.1	
T1 disk	24.74	34.86	48.49	60.3	
T1 tape	27.1	40.12	51.5	65.9	
T2 CPU	253.2	305.3	553.8	475.8	
T2 disk	18.92	22.79	46.42	35.2	