WORLDWIDE LHC COMPUTING GRID COLLABORATION

USA, SLAC ATLAS T2	2015	2016
CPU (HEP-SPEC06)	22000	25000
Disk (Tbytes)	2400	3300
USA, Caltech CMS T2	2015	2016
CPU (HEP-SPEC06)	18000	25000
Disk (Tbytes)	1040	1430
USA, Florida CMS T2	2015	2016
CPU (HEP-SPEC06)	18000	25000
Disk (Tbytes)	1040	1430
USA, MIT CMS T2	2015	2016
CPU (HEP-SPEC06)	18000	25000
Disk (Tbytes)	1040	1430
	0045	0010
USA, Nebraska CMS T2	2015	2016
CPU (HEP-SPEC06)	18000	25000
Disk (Tbytes)	1040	1430
USA, Purdue CMS T2	2015	2016
CPU (HEP-SPEC06)	18000	25000
Disk (Tbytes)	1040	1430
		<u> </u>
USA, UC San Diego CMS T2	2015	2016
CPU (HEP-SPEC06)	18000	25000
Disk (Tbytes)	1040	1430