## WORLDWIDE LHC COMPUTING GRID COLLABORATION

Czech Rep., FZU, Prague	2015	2016
CPU (HEP-SPEC06)	16500	16500
Disk (Tbytes)	2630	2630
Edonio NICDO Tolling	2015	2016
Estonia, NICPB, Tallinn	2015	2016
CPU (HEP-SPEC06)	45000	45000
Disk (Tbytes)	1000	1000
Finland, NDGF/HIP Tier-2	2015	2016
CPU (HEP-SPEC06)	8000	8000
Disk (Tbytes)	630	630
France, CC-IN2P3 AF, Lyon	2015	2016
CPU (HEP-SPEC06)	17400	17400
Disk (Tbytes)	1820	1820
France, CPPM, Marseille	2015	2016
CPU (HEP-SPEC06)	6014	6014
Disk (Tbytes)	700	700
France, GRIF, Paris	2015	2016
CPU (HEP-SPEC06)	43559	43559
Disk (Tbytes)	3605	3605
France, IPHC, Strasbourg	2015	2016
CPU (HEP-SPEC06)	15000	15000
Disk (Tbytes)	890	890