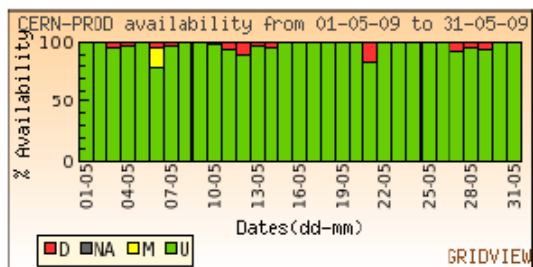
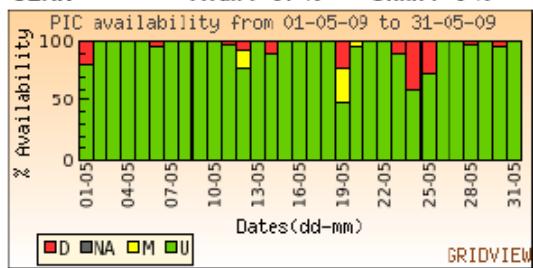


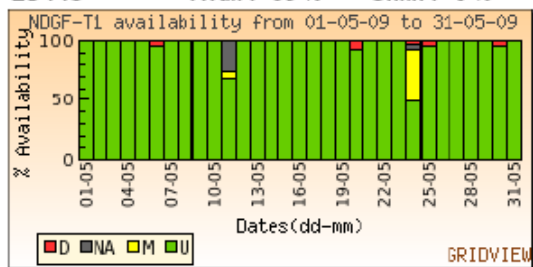
ATLAS - May 2009 - Availability



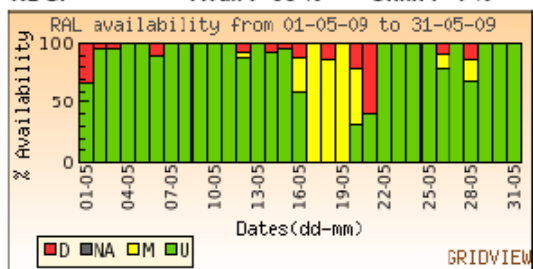
CERN Avail: 97 % Unkn: 0 %



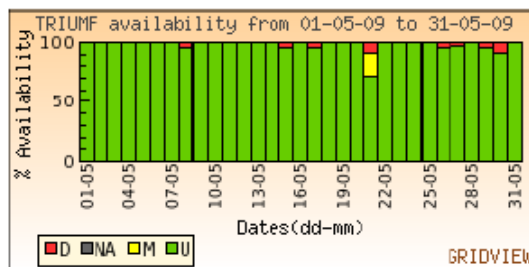
ES-PIC Avail: 93 % Unkn: 0 %



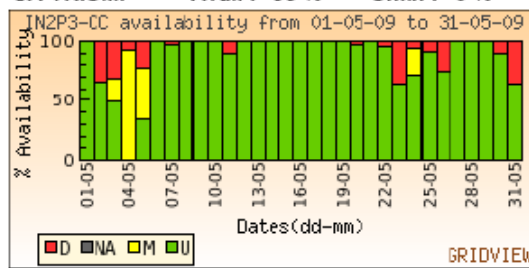
NDGF Avail: 98 % Unkn: 1 %



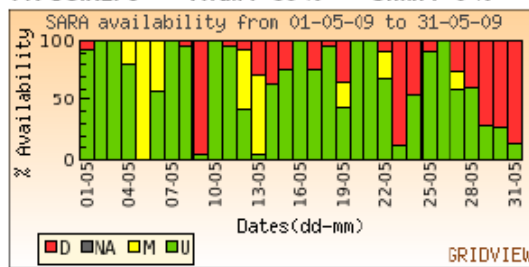
UK-T1-RAL Avail: 81 % Unkn: 0 %



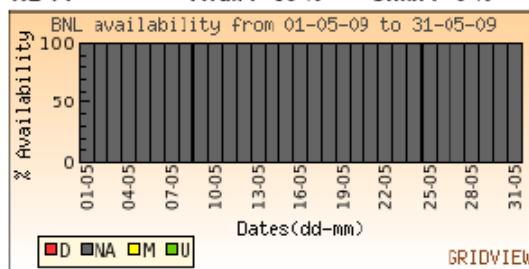
CA-TRIUMF Avail: 98 % Unkn: 0 %



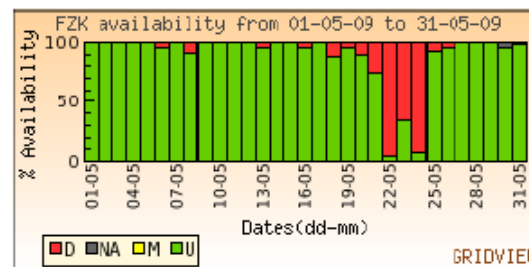
FR-CCIN2P3 Avail: 86 % Unkn: 0 %



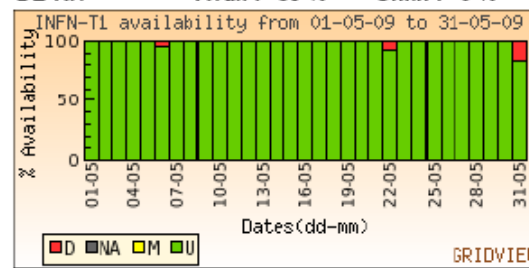
NL-T1 Avail: 66 % Unkn: 0 %



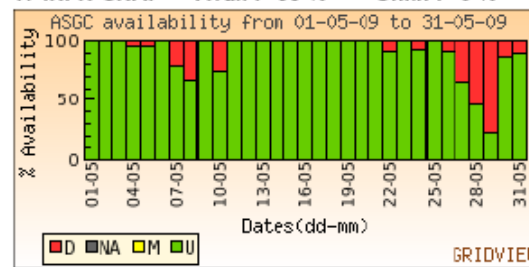
US-T1-BNL Avail: 0 % Unkn: 100 %



DE-KIT Avail: 89 % Unkn: 0 %



IT-INFN-CNAF Avail: 99 % Unkn: 0 %



TW-ASGC Avail: 90 % Unkn: 0 %

Site	Date	Up Down	Comments
CERN			Monthly 97%
CA- TRIUMF			Monthly 98%
DE-KIT			Monthly 89%
ES-PIC			Monthly 93%
FR- CCIN2P3			Monthly 86%
IT-INFN- CNAF			Monthly 99%

Site	Date	Up Down	Comments
NDGF			Monthly 98%
NL-T1	9, 13-15, 23, 24, 28-31	Partially unavaila ble	Monthly 66%, Problems: intermittent SRM timeouts, mainly due to storage overloaded
TW-ASGC			Monthly 90% This number is not 'realistic', since they are not correctly publishing the services into the BDII (if a service is not published it's not taken into account to calculate the availability)
UK-T1-RAL			Monthly 81% Sched downtime 4 days plus one days later SRM problems
US-T1-BNL			Naming conventions still not coherent

SARA SRM details

