

ATLAS RACK ALLOCATION & SERVICES MEETING

SUMMARY

1. DEADLINE FOR INFORMATION: **FRIDAY 1 FEBRUARY 2002**,
2. RACK ALLOCATION & SERVICES MEETING: **THURSDAY 21 FEBRUARY 2002**
3. RESULTS & FINAL DISCUSSION: **WEDNESDAY 27 FEBRUARY 2002** (during the ATLAS Electronics Coordination Meeting)

DETAILS

The Rack Allocation & Services Meeting has been set for:

Thursday 21 February 2002 in 304-1-001 A starting at 09:00 (agenda to follow).

After discussion with the people concerned, it has been agreed to fold your requests for UNINTERRUPTIBLE POWER SUPPLIES and NETWORKING into the same exercise.

Please note that in addition to a "raw" request for rack space, as much detail as possible should be given of the equipment to be mounted in the rack, including its physical size, function, power requirements and dissipation (refer to the database, as below).

In detail, we are asking for the following:

1. That ALL requests for RACK SPACE, UPS and NETWORKING in the underground areas, USA15, UX15 and US15 are given to Chris Parkman (chris.parkman@cern.ch, +41 22 767 3963) **NO LATER THAN FRIDAY 1 FEBRUARY**, in order to allow time for the database to be updated, and for the information to be checked and correlated.

It is understood that these requests will represent the individual baseline situation at that date.

2. That the **Rack Allocation & Services Meeting** will be used to ensure that all requests have been received and correctly registered, to resolve conflicts and to understand installation constraints (cable routing, cooling, etc.).
3. That **EVERY** subdetector and subsystem with racks of **ANY TYPE**(electronics, gas, cooling, safety, patch panels, etc.) sends a representative to the meeting. In addition, that the relevant CERN services and ATLAS TC are represented to ensure adequate coordination and the presence of the necessary expertise.
4. That the results of this meeting and any discussions held during the ATLAS Week Electronics Coordination Meeting will subsequently form the **BASELINE FOR RACK ALLOCATION, UPS & NETWORK SERVICES** in the underground areas.

Chris Parkman (ATLAS Technical Coordination)

Note: The current rack allocations may be seen by accessing the database at:

http://oraweb01.cern.ch/subracks/owa/subracks_public.services_frames -> Racks -> Lists & Plans