PIXEL SCHEDULE

- The new baseline schedule for the pixels just meets the requirements of the Inner Detector master schedule.
- Critical path concerns:-
 - Front end electronics.
- Mechanics- concerns:-
 - Cooling decision required June 2000
 - Services routes inside thermal enclosure.
 - B layer installation access.
 - Grounding and shielding.



INNER DETECTOR INTERFACES TO THE PIXEL DETECTOR

- PIXEL to SCT barrel interface envelopes agreed detail design progressing.
- Pixel to beam pipe interface not fixed until beam pipe review in May. 3 or 5 supports decision.
- PIXEL to SCT end-cap interface envelopes proposed but not yet agreed.
- Services including the cooling routes to racks at the layout stage - very complex integration issue within the Inner Detector and with other sub-systems. Full size model to be built.
- Integrated survey/alignment plan with rest of the Inner Detector/ATLAS to be fully developed.

ATLAS Inner Detector

Basic installation scheme for Barrel Inner Detector exists.

SERVICES MODEL

- The complexity of the Inner Detector services, and their inter-action with other systems in a very cramped environment, has now reached a stage where a full size model of regions which have an impact on the Inner Detector has to be made.
- This model is now in production.

ATLAS Inner Detector

- 3D CAD modelling is just not sufficient
- Funding from CERN and systems is required.
- Other systems (muons, liquid argon, tiles) have joined and will contribute to the model.

INNER DETECTOR INTERFACES TO THE PIXEL DETECTOR

- Installation scheme of the 'B' layer to be fully developed.
- This has an impact:-
 - Polymoderator design and manufacture.
 - Beam pipe supports
 - 'B' layer access for assembly onto beam pipe.
 - Which end 'B' layer services exit cryostat.

