Module database status - Japan

- Work done since Sep 03 SCT week
 - Internal data extraction (and correction) program is written with Excel VBA
 - correction for old metrology Z file
 - Communicated with D. Robinson for accepting the Windows file (accepting LF+CR), and other details

Module database status - Japan (cont'd)

- Already uploaded
 - PC-Hybrid datasheets of delivered hybrids
 - ASIC-Hybrid datasheets and assembly for available ASIC's
 - Module assembly and datasheets
 - Metrology data (XY and Z)
 - SCTDAQ data partially done Problems remain
 - Id 400 ~ 564 were uploaded

SCTDAQ data uploading problems

- SCTDAQ version
 - Japan has started early and used earlier versions
 - Data output format has changed along the versions, and SCTDB does not accept older formats
 - xml files were not generated in the older versions
- What to do?
 - Impractical to run the new version for older modules (at KEK). Too busy and too many
 - Either to write a (data) conversion program, or, run the new version at Oxford at the reception, or run a program to the root files already taken