



TCM and VMM Status

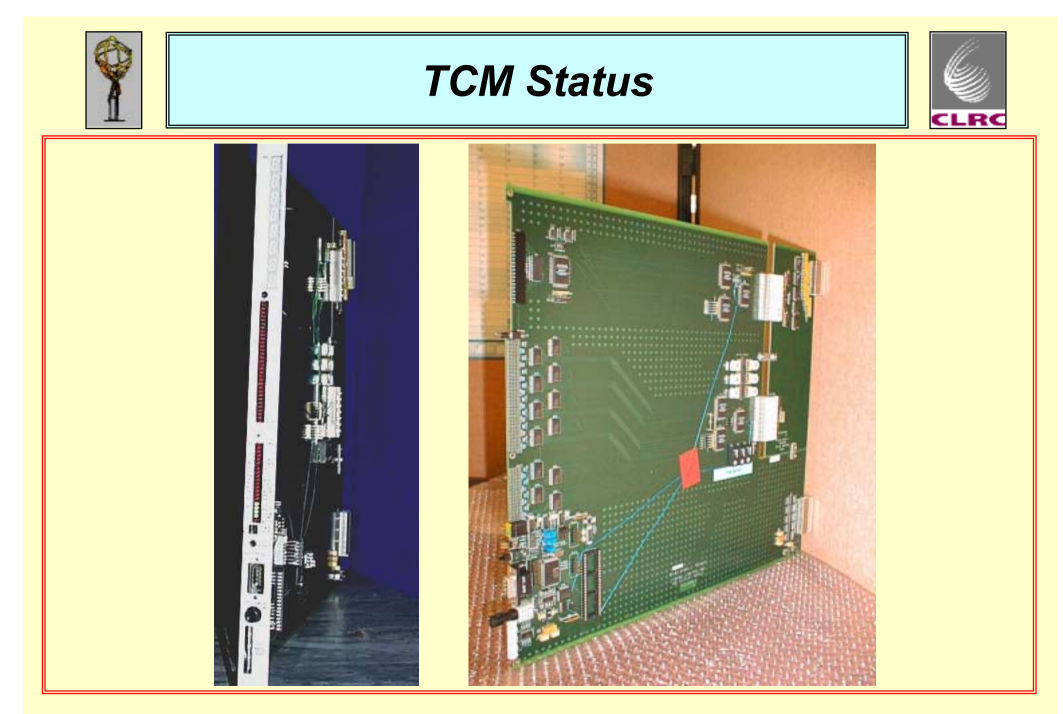
(on behalf of Adam Davis)



TCM Status



- A further 3 modules (with Adapter Link Cards) assembled since November Joint Meeting
- A total of 6 modules now fully modified (in accordance with Problem Reports PR01 - PR04), and successfully programmed and tested
- ♦ A more extensive CAN Bus test is still to be carried out
 - Dual-port memory Read/Write access awaiting Crate/PB for full VME-- operation
- One TCM already shipped to Heidelberg for use in PreProcessor system
 - Requires design of new Adapter Link Card for VME64 crate
- Another TCM/ALC is ready for shipping to Mainz for use in JEP system





VME Mount Module Status



- A total of 6 VMMs have been assembled
- Some minor modifications carried out (in accordance with Problem Reports PR01 - PR02)
 - Incorrect VME connector types
 - Missing pull-up resistors on one Reset line
- Full check-out awaits Stockholm Crate/PB (just arrived) using Concurrent CPU in VMM to access TCM via VME--
- Two VMMs reserved for CP system, two for JEP system (+ 2 spares)