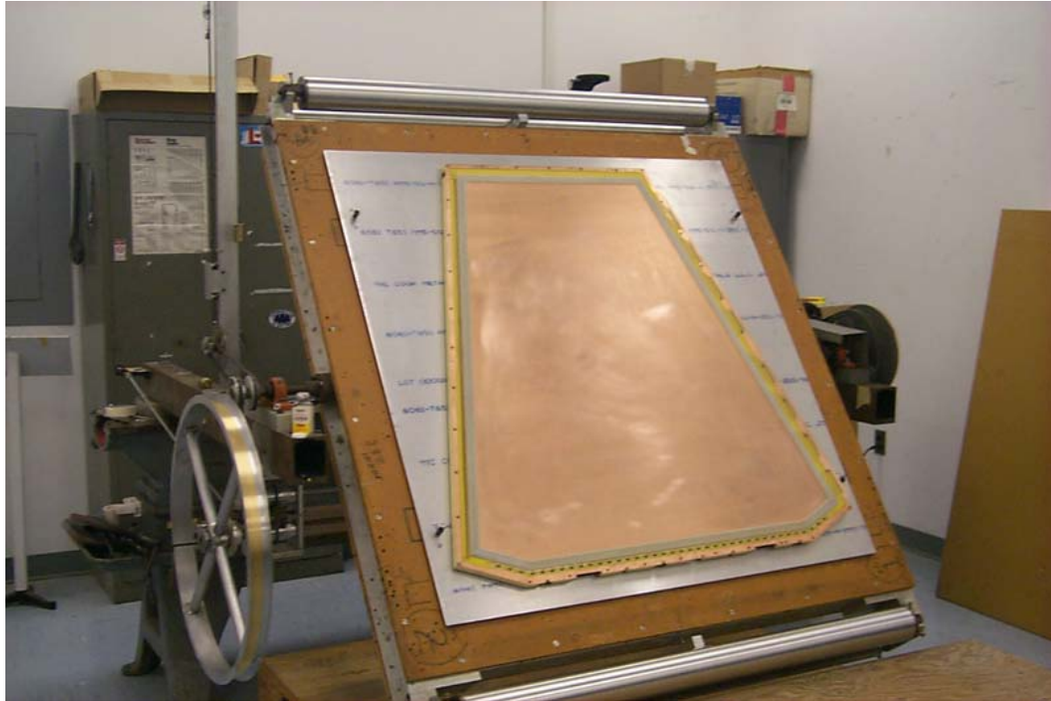


U.S. ATLAS Project Progress- 1st Quarter FY 2003

Below -An ATLAS hadron Tile Calorimeter Extended Barral (EB) module at CERN. U.S. ATLAS has completed all 65 EB modules, mechanical assembly and instrumentation (instrumentation work on the fiber optic readouts shown below). 56 of 65 EB modules have been sent to CERN, and all modules meet the 10% uniformity specification.



U.S. ATLAS Project Progress- 1st Quarter FY 2003



ATLAS Cathode Strip Chamber (CSC) production at BNL is well underway, following design and development work. Top picture shows wire winding and bottom picture shows cathode panel lamination. Each CSC chamber is made up of five panels, and U.S. ATLAS baseline production is 32 CSC chambers.

