

Disassembly and Preparations at Bates



Disassembly of BLAST

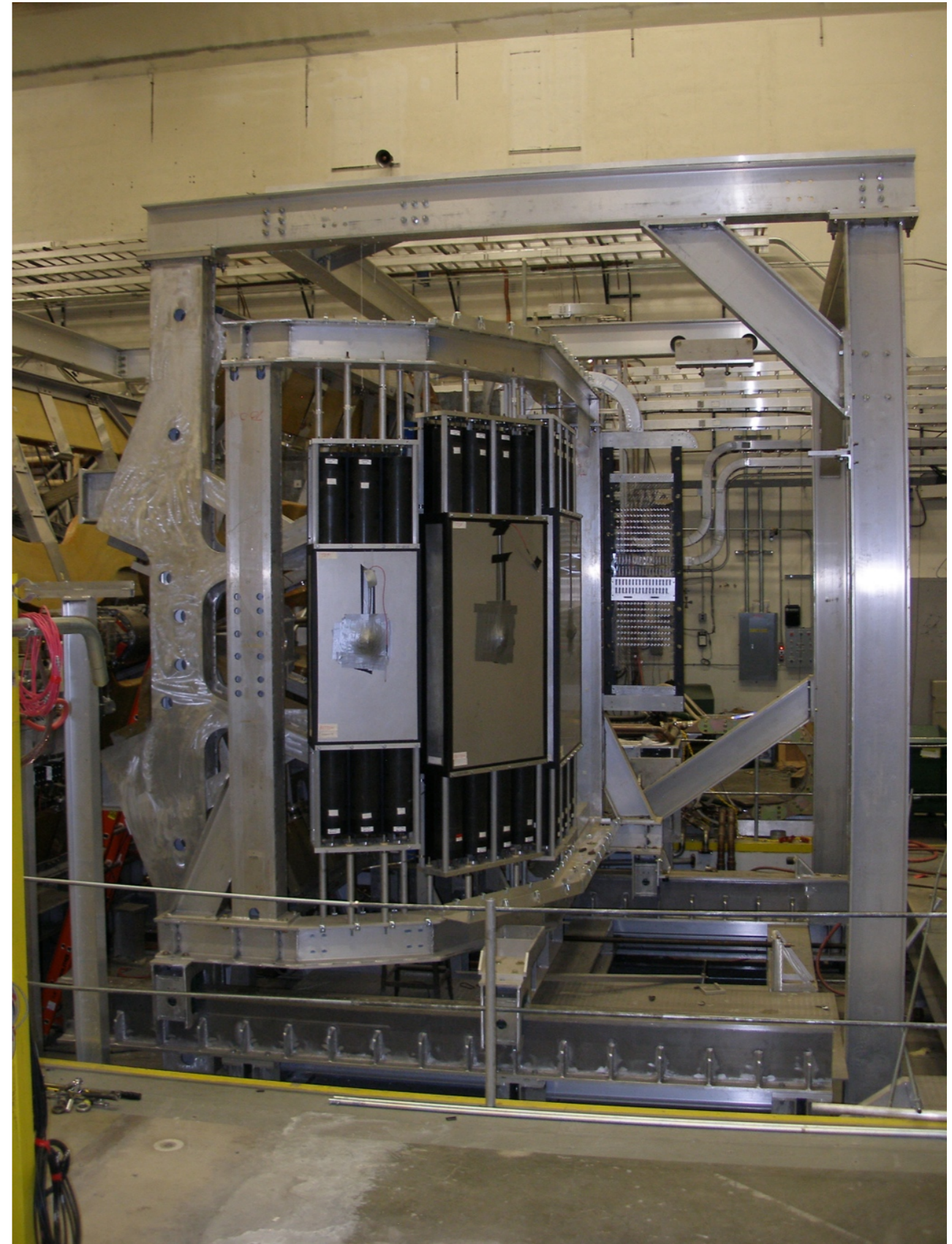
Decabled

Neutron detectors removed

Wire chambers removed

TOF detectors removed

Just Cerenkov remain



Plan

Remove Cerenkov

Remove Beamline

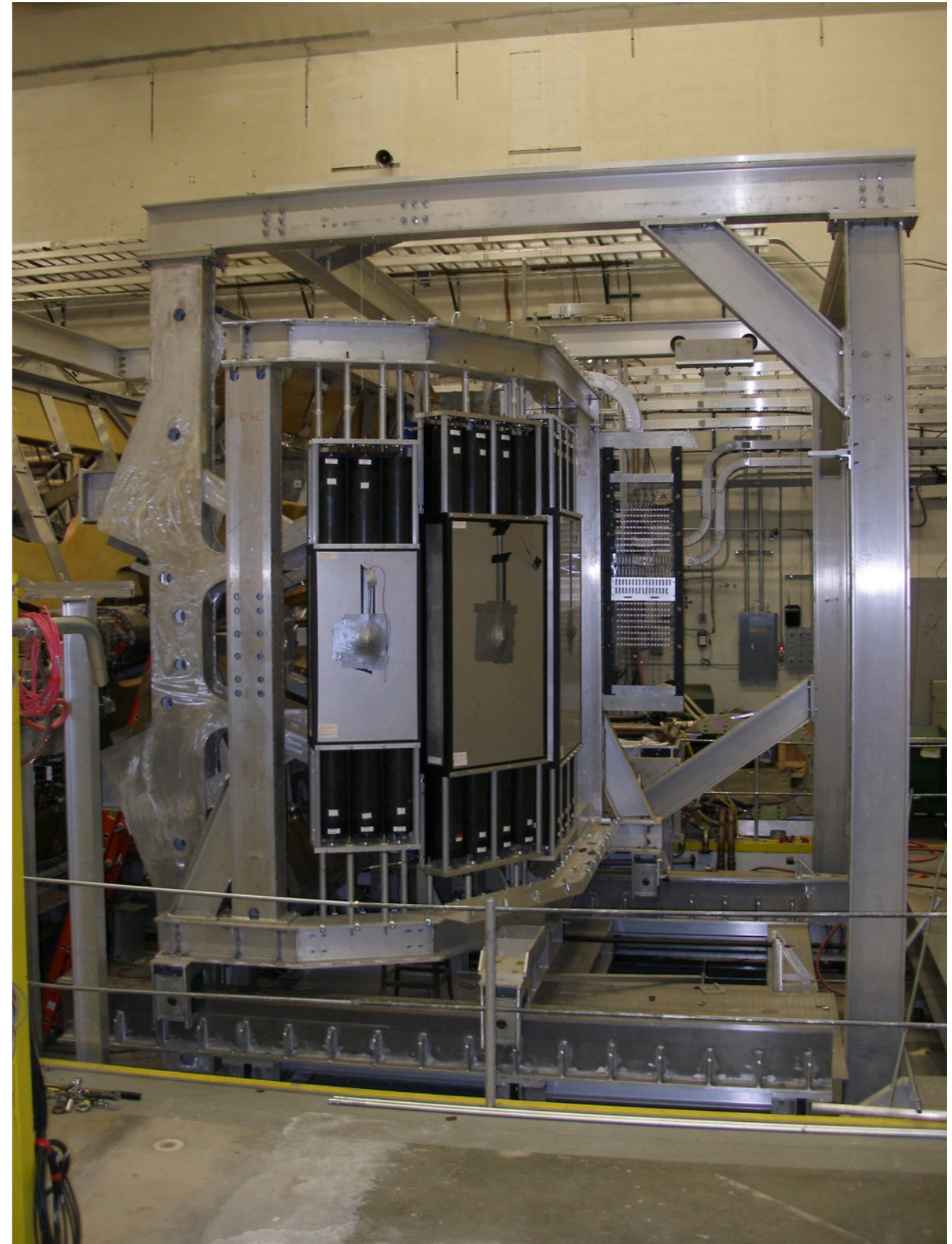
Close main frame and bolt
K-beams together

Remove outer frames

Remove sub-detector

Remove coils

Disassemble K_beams and
base frame



Test of Wire Chambers



Other Activities

Time of Flight Detectors

- removed all PMTs
- tested with cosmic rays, scintillator with source, and with LED
- labelled and ready to be boxed

HV cables

- tested for attenuation and bad connectors
- tested for leakage up to 5,000 V
- packed in crates