

MI BPM Project
MI BPM TB Control Module Status Report October 10th, 2006

Significant changes are highlighted.

MI BPM TB Control Module

Hardware status:

-) 12 Modules assembled and tested.
-) 8 of the modules (MI60S, MI60N, MI50, MI40, MI30, MI20, FCC318, FCC Open Bay) are running new firmware with addressing/read back capabilities.

Firmware status:

-) Completed Transition Board single module addressing and read-back.
-) Diagnostics. Work is (still) in progress.
-) A new (and last?) firmware release will be available when the diagnostic work is completed.

MI BPM TB

Firmware status:

-) Completed Transition Board single module addressing and read back.

SYSTEM UPGRADE

As today MI60S, MI60N, MI50, MI40, MI30 and MI20 are up and running with new firmware.

Next (and last) in line is MI10.

Document related to the Control Module are available on the web page:

http://www-ese.fnal.gov/MI_BPM_TB_CTL/