

HAPPEX is in production
No BTA numbers yet
10.3 Coulombs as of 17:00 Monday

Commissioned position and energy dithering
Moller on Saturday: $-89.67 \pm 0.1 \pm 2.0\%$
Linearity tests, boiling studies, Q^2 measurement

Problems:

- Left arm DAQ

Not working properly; spot++ can't run -- use spotR++
Under investigation

- FFB trouble:

turning on FFB has led to ion chamber trips (mostly ep). This is probably due to the self-calibration. We had better luck running in "relative" mode (compared to "absolute" mode) on FFB. Seems to be working since Sat.

- BPM12 saturation

FFB gains crate incorrectly. We cannot take useable data with BPM12 saturating. Fix: Turn FFB off, put the crate in SEE normal ops, wait for recovery, turn FFB on. Shifters need to watch, but happens infrequently.

- Compton DAQ and HV

Under investigation.