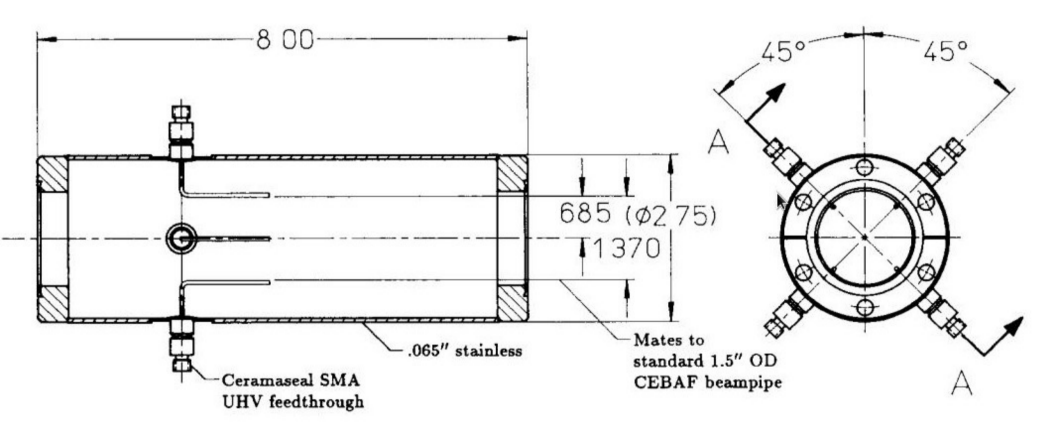
#### **BPM Calibration**



# Outline

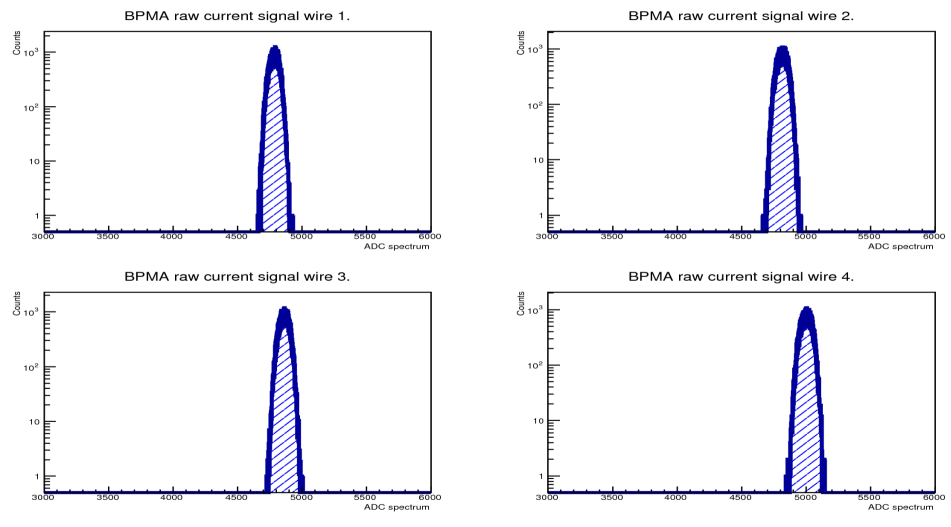
- Overview of the BPMs and the Harps
- Calibration procedure
- Results
- Current Issues
- Conclusion

## The BPM



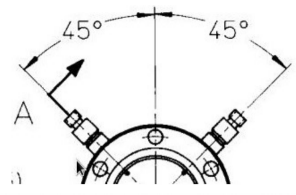
Open-circuited wireline BPM.

## **BPM Signal**

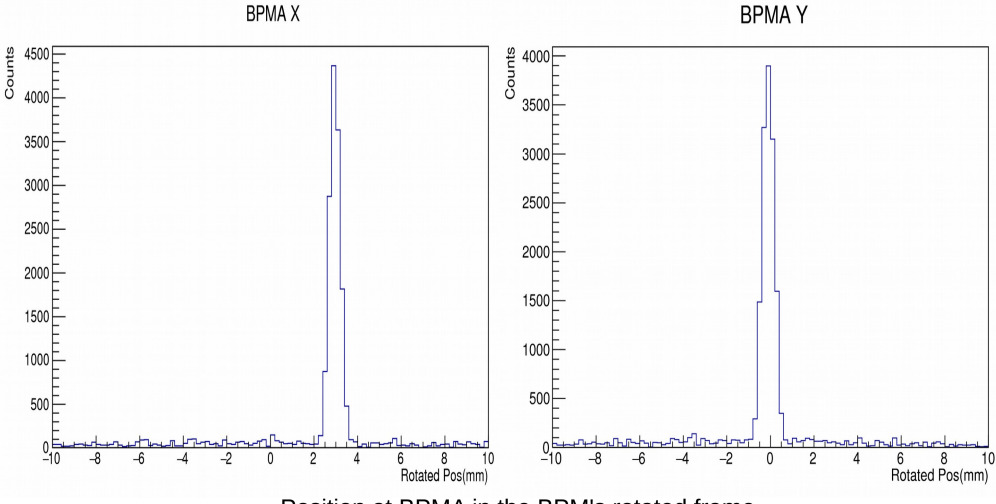


Raw Signals from the BPM wires

#### **BPM** Frame



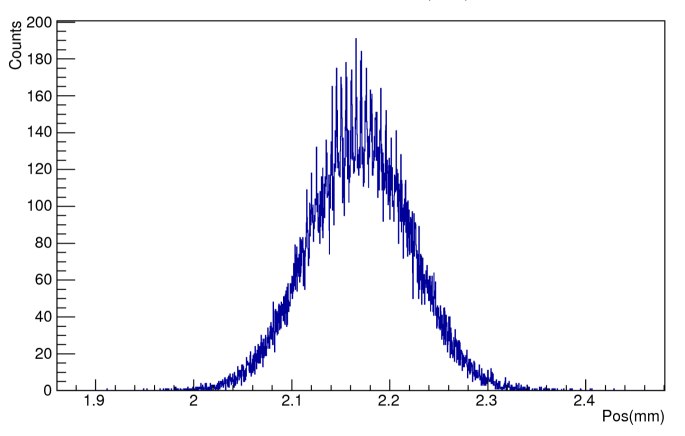
**BPMA Y** 



Position at BPMA in the BPM's rotated frame.

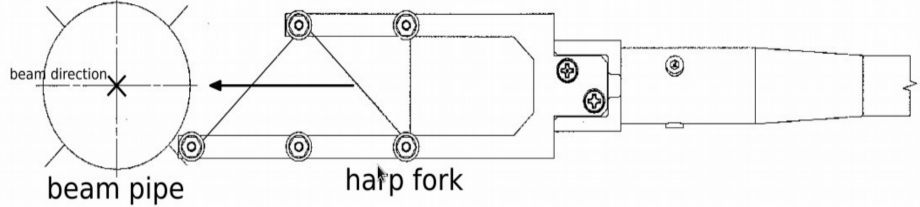
## **Project Position**

BPMA X(mm)



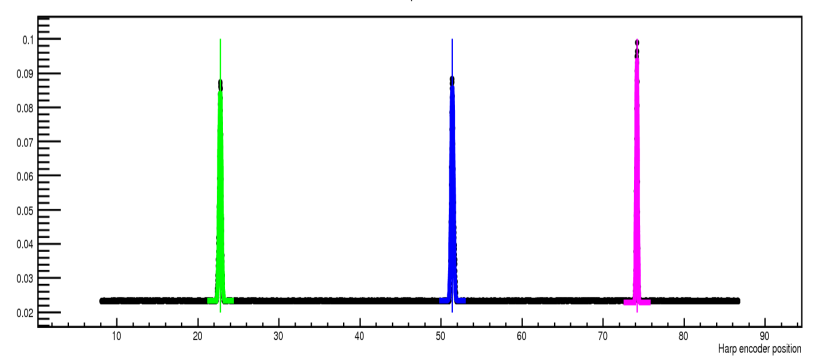
Use Calibration Matrix to rotate to the Hall A coordinates

#### How to Determine the Calibrations



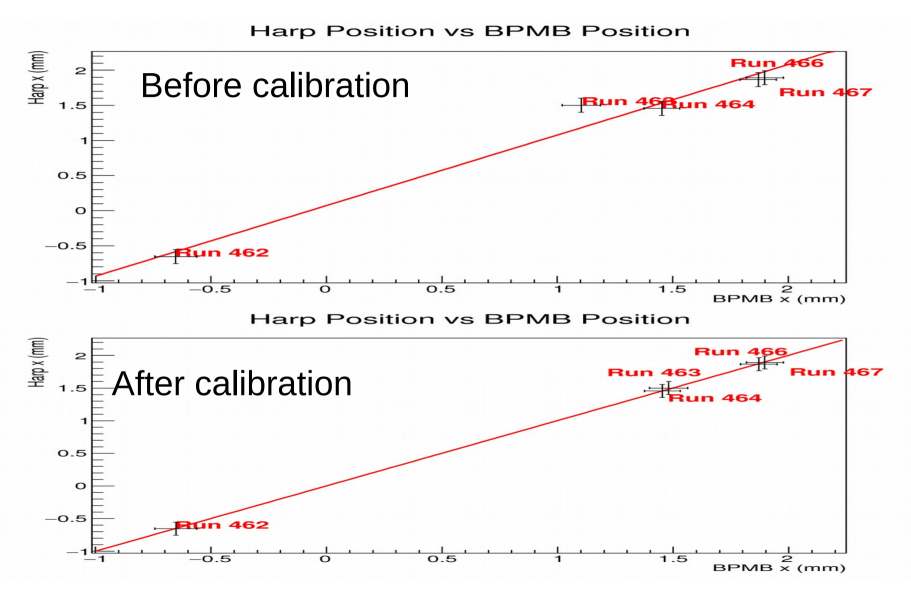


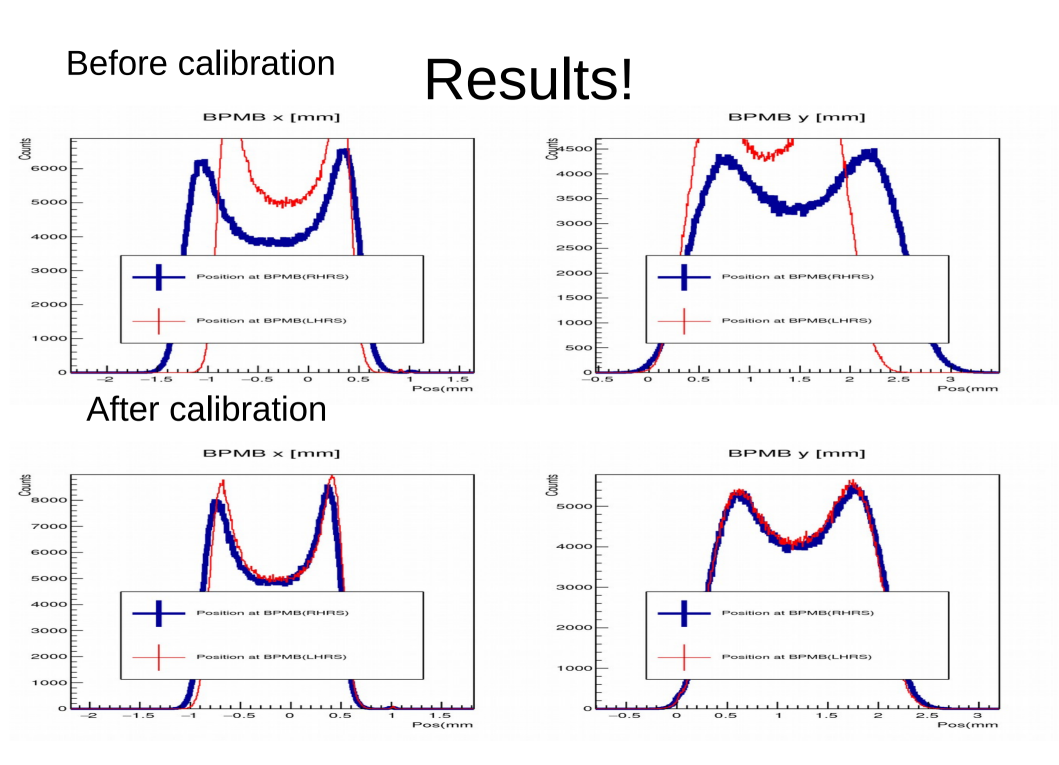
Harp Scan

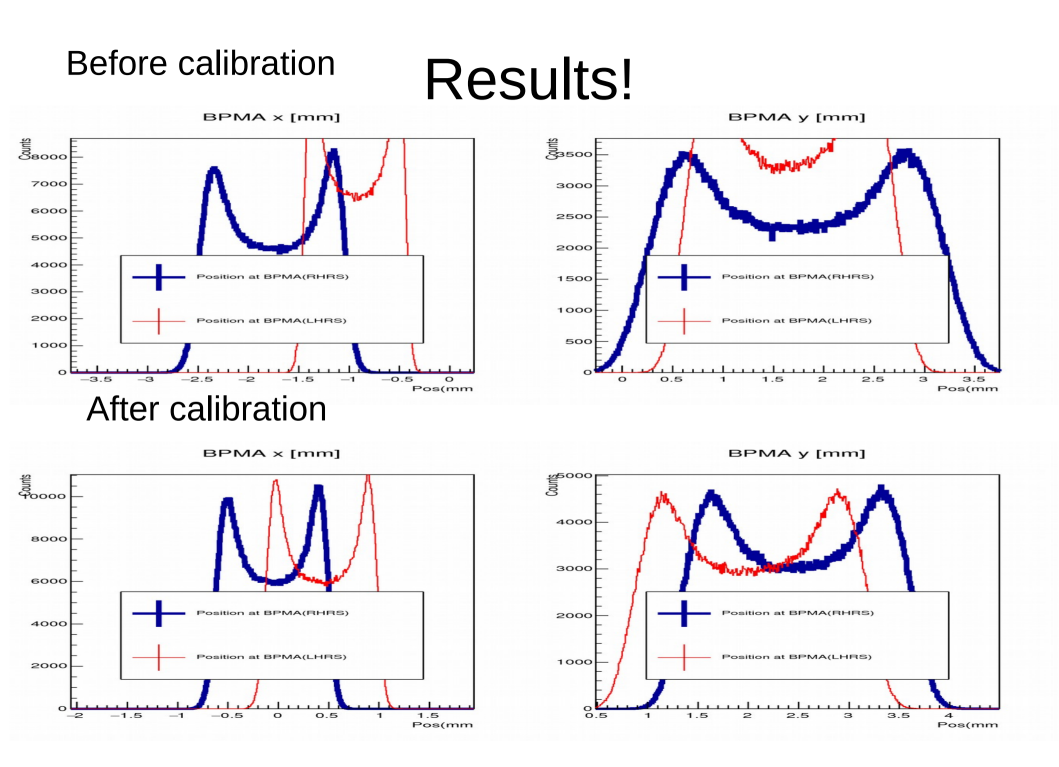


Signal Strength

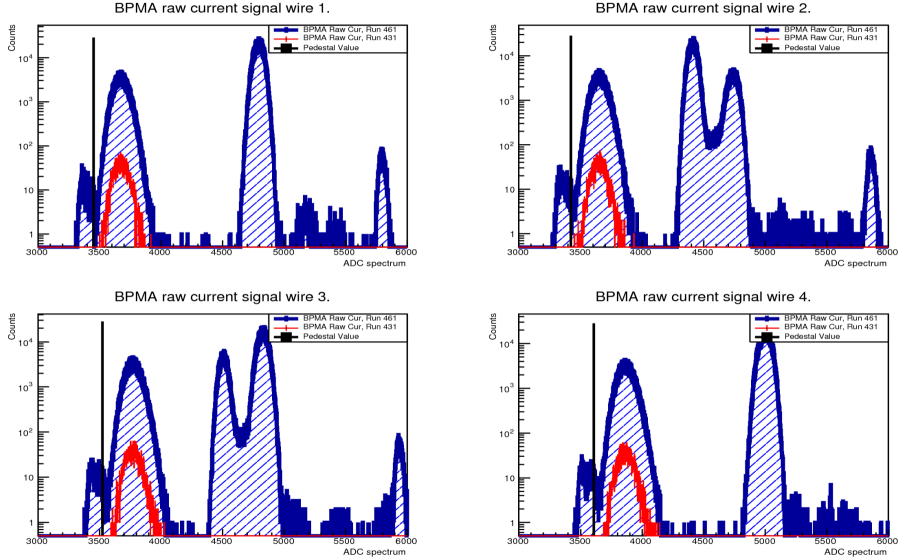
## **Before and After Calibration**





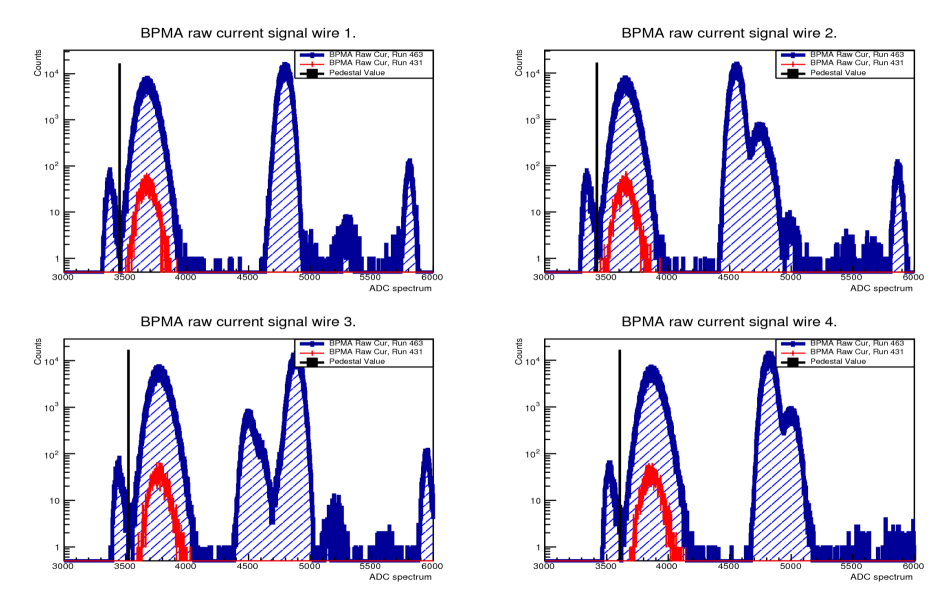


#### Issues!!



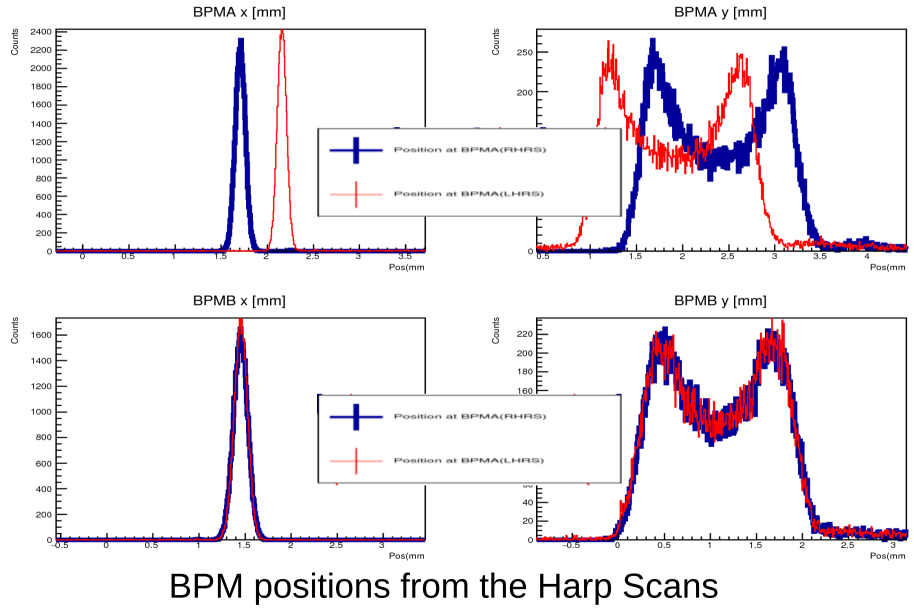
CODA runs Completed on Feb. 23rd during the Harp Scans

#### Issues!!



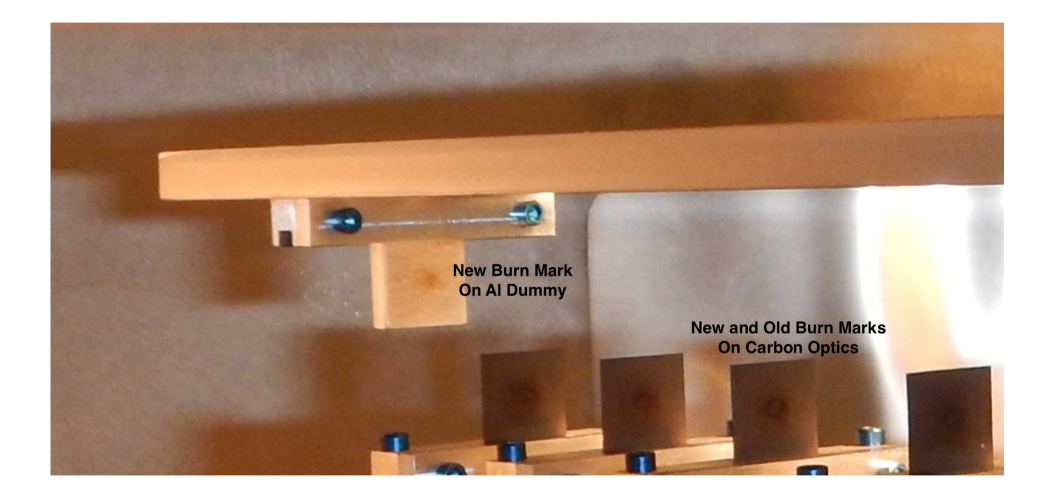
CODA runs Completed on Feb. 23<sup>rd</sup> during the Harp Scans

#### Issues!!



The Raster is recorded as off during this Run.

## Burn Marks on Target



# Conclusion

- BPM calibrations were completed for Argon
- Harp scans and BPM pedestal runs in late February
- There was some weird issues with the beam during the harp scans which cause inconsistent results for calibration.
- Due to the ADC gate changes through out experiment:
  - These calibrations are not accurate for entire run
- However Beam was on target and reconstruction from the HRS will provide accurate event by event Beam position on Target!