

## ***ATF DR BBA***

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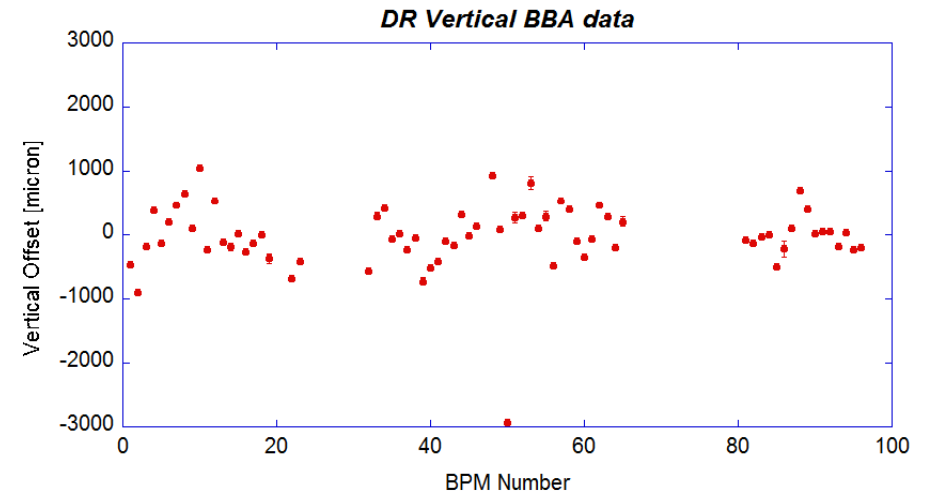
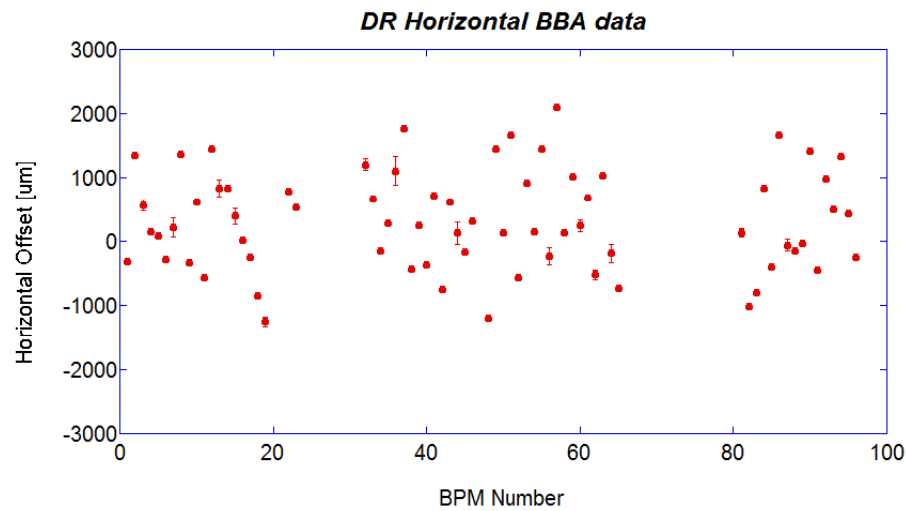
ATF2 project meeting

We measured the BPM offsets with respect to magnet centers near by the BPMs for

-All BPMs in arc section ( QF2R and SD1R )

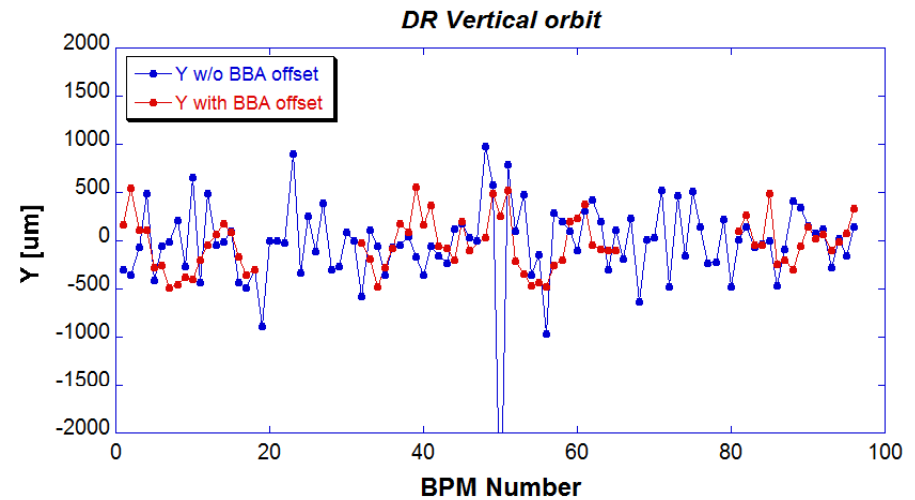
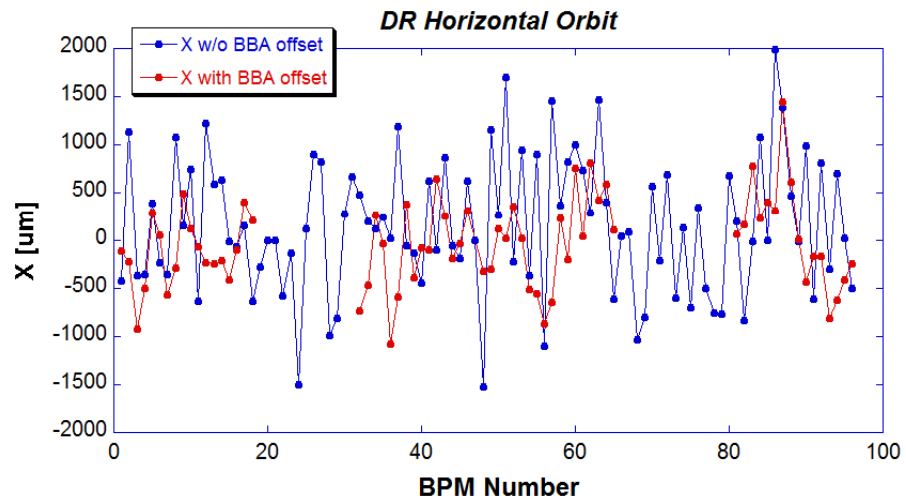
-Around injection/extraction region ( M.19, M.21, M.22 )

## DR BBA result



- Horizontal BPM offsets are scattered within  $\pm 2$ mm.
- Vertical BPM offsets are scattered within  $\pm 1$ mm.

# Application of BBA data for arc section



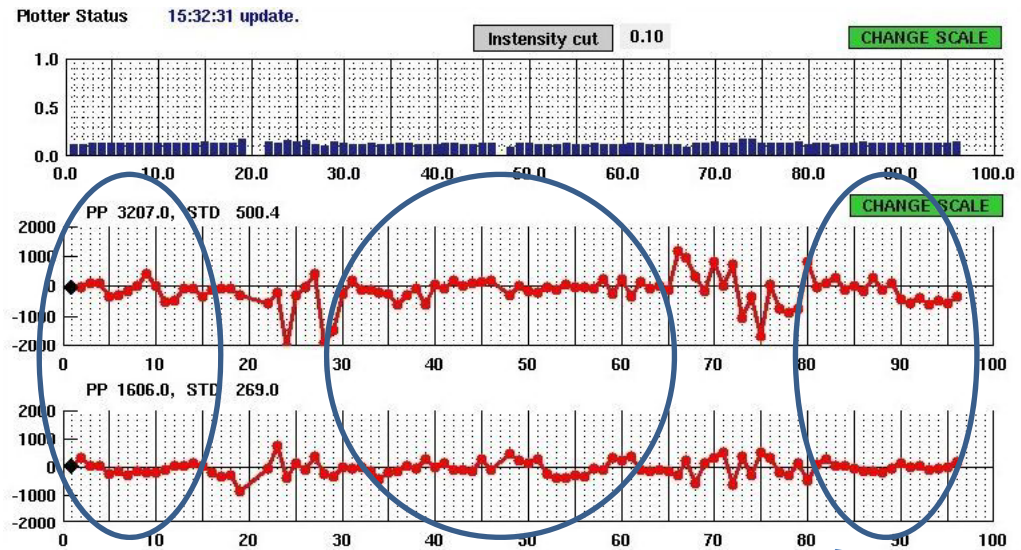
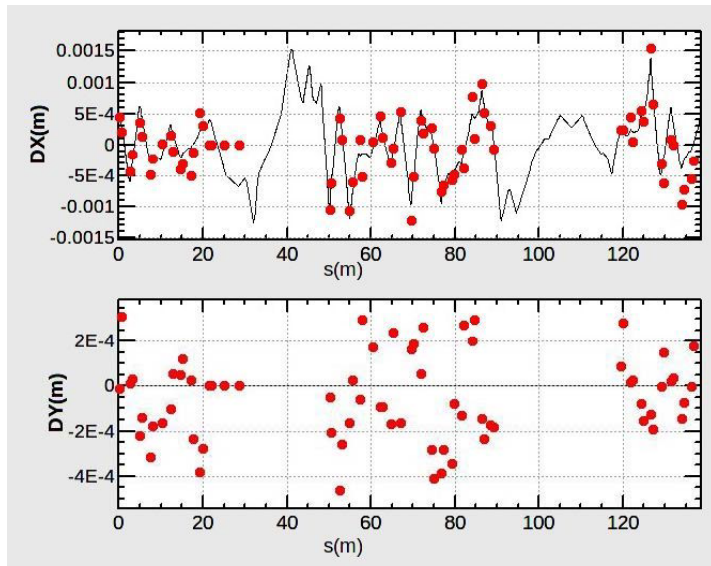
Without BBA data

- the residual COD was large after COD correction (especially for horizontal)
- the fluctuation of the readout position was large.

With BBA data

- the residual horizontal COD was still large,  
but the readout position was smoothly connected to the neighbor BPMs.

# Horizontal Orbit Correction

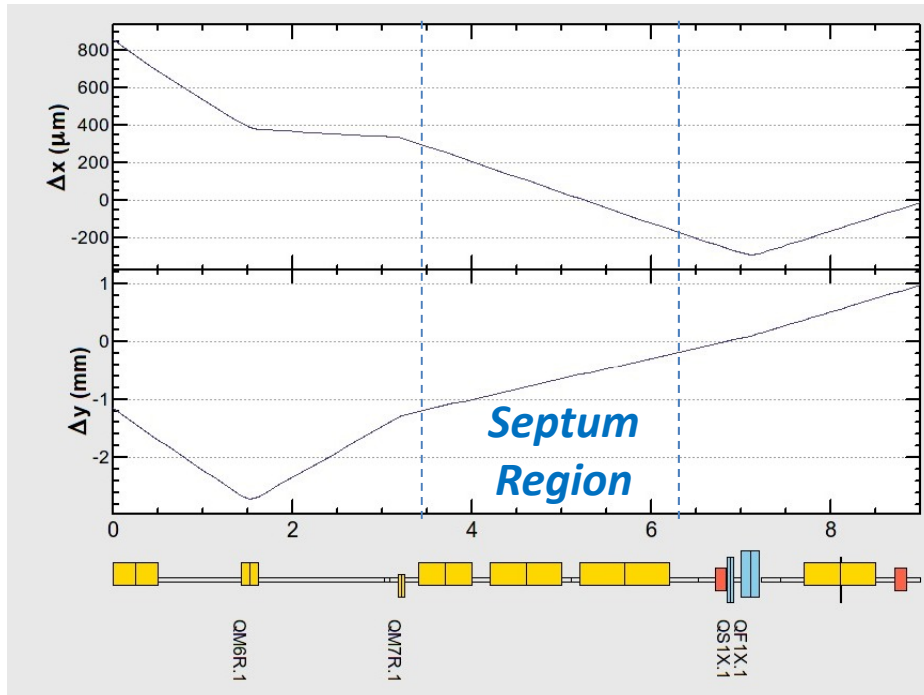


**Arc Section**

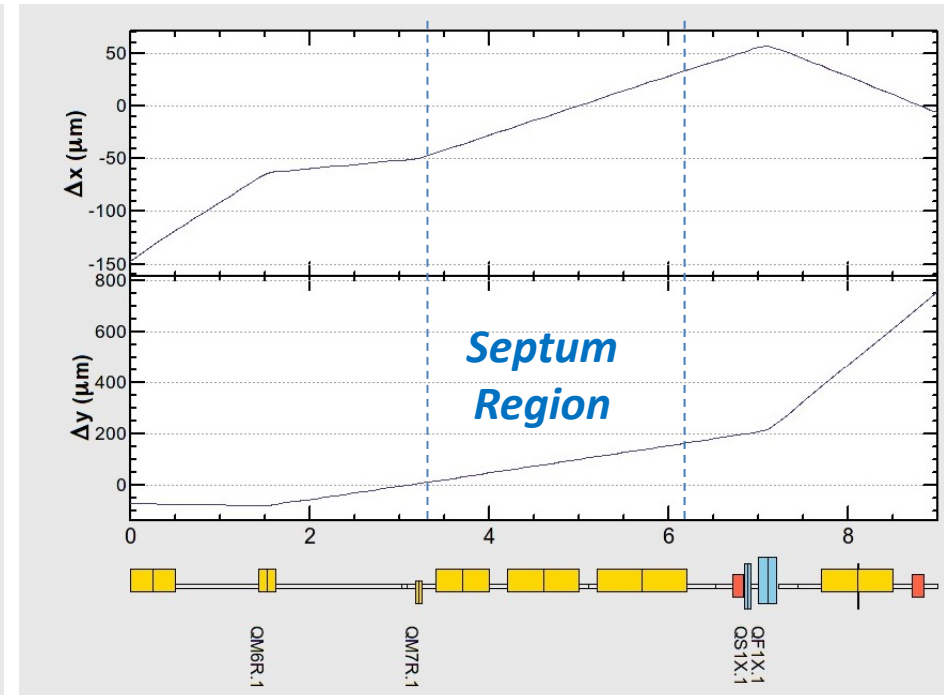
We could make the horizontal orbit of arc section flat by orbit correction program, when we applied the BBA data

# Beam Orbit in Extraction Septum

## Before Correction



## After Correction



The beam orbit around extraction region was improved.

## *Summary*

We measured the BPM offsets with respect to magnet centers near by the BPMs for all BPMs in arc section and around injection/extraction region.

The COD orbit was improved by applying the DR BBA data.

The beam orbit around extraction region was improved by applying the BBA data