

## Jefferson Lab Alignment Group

## **Data Transmittal**

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**DETAILS:** 

data: aalign\shms\2019\s112719

Below are the results from the survey of SHMS spectrometer November 27<sup>th</sup>, 2019. The SHMS fiducial points were observed from the beam left side of the spectrometer. The geometry for the observed laser tracker positions was not optimal due to obstructions when observing the targets on the SHMS components.

Note: the bender magnet target fiducials cannot be observed from the SHMS beam left surveys.

The horizontal pointing value shows how much the central axis of the spectrometer misses the ideal target. This value is perpendicular to the spectrometer axis, not along the beam line. For the vertical pointing, a positive value indicates that the spectrometer is pointing above the target.

```
===== SUPER HMS RESULTS ========= S112719
The central ray of the spectrometer is at -15.499 degrees
                           :
FOR SHMS REPORTING angle is
                                        12.4989 degrees
The central ray is missing the defined target center by 0.97 [mm]
Downstream
        0.02 mm vertically [positive value is up]
and
*** note Bender check is not possible from SHMS left side surveys ***
                            0.00000 degrees
Bender Rotation Z (roll) =
Bender Rotation X (pitch) =
                            0.00000 degrees
Bender Rotation Y (yaw) = 0.00000 degrees
Bender Rotation wrt Hall C Zero Azimuth = 142.48432 degrees
Bender Calc A posteriori value= 0.000 millimenters
9 Par A posteriori value: 0.17 (mm)
```

Sketch appears on next page:

