## Jefferson Lab Alignment Group <br> Data Transmittal

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DATE: 08/14/2018
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Checked: (cwg)
\# : C1876
DETAILS
Below are the results from the surveys of HMS and SHMS spectrometers on August $10^{\text {th }}$, and $13^{\text {th }}, 2018$.

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.

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================== RESULTS =================== M081018
The central ray of the spectrometer is at 65.002 degrees
The central ray is missing the defined target center by 3.32 [mm] Upstream
and -1.22 mm vertically [positive value is up]
9 Par A posteriori value : 0.41 (mm)
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================ RESULTS =================1081018_S081018
The central ray of the spectrometer is at -23.001 degrees
FOR SHMS REPORTING angle is : 20.0008 degrees
The central ray is missing the defined target center by 0.60 [ mm ] Downstream and -0.13 mm vertically [positive value is up]

Bender RotZ (roll) $=0.00400$ degrees
Bender RotX (pitch) $=-0.01452$ degrees
Bender RotY (yaw) $=120.87629$ degrees
Bender Rotation wrt Hall C Zero Azimuth $=21.60803$ degrees
Bender Calc A posteriori value $=0.043$ millimenters
9 Par A posteriori value : $0.20(\mathrm{~mm})$

$===============$ RESULTS $================\mathrm{S} 081318$
The central ray of the spectrometer is at -13.000 degrees
FOR SHMS REPORTING angle is : 10.0002 degrees
The central ray is missing the defined target center by $\quad 1.48$ [mm] Upstream and $\quad 0.13 \mathrm{~mm}$ vertically [positive value is up]

Bender RotZ (roll) $=0.00450$ degrees
Bender RotX (pitch) $=-0.01642$ degrees
Bender RotY (yaw) $=130.88531$ degrees
Bender Rotation wrt Hall C Zero Azimuth = 11.59901 degrees
Bender Calc A posteriori value $=0.027$ millimenters
9 Par A posteriori value : 0.17 (mm)



