# Jefferson Lab Alignment Group <br> Data Transmittal 

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## DETAILS:

Below are the results from the electron (left) spectrometer, and the hadron (right) spectrometer surveys carried out on $2^{\text {nd }}$ October, 2006.
$================$ RESULTS $===============\mathrm{E} 100206 \mathrm{~A}$
The central ray of the spectrometer is at -50.668 degrees.
It is missing the defined target center by 3.72 mm upstream, and -0.62 mm vertically (positive $=u p$ ).

If the offset is corrected by secondary alignment, the spectrometer will be at 309.307 degrees.
*.9PR : $0.134 \quad$ *.3DD : 2.68
================ RESULTS =============== H 100206 A
The central ray of the spectrometer is at 29.440 degrees.
It is missing the defined target center by 3.12 mm downstream, and 0.11 mm vertically (positive $=u p$ ).

If the offset is corrected by secondary alignment, the spectrometer will be at 29.419 degrees.
*.9PR : 0.144 *.3DD : 2.82

