



Jefferson Lab Alignment Group

Data Transmittal

TO: M. Jones, S. Wood

DATE: 06 Nov 2007

FROM: Chris Curtis

Checked:

: C1139

DETAILS:

Below are the results from the HMS spectrometer pointing surveys carried out during October. The table shows the angle of the central ray of the spectrometer (in degrees); the horizontal mis-pointing perpendicular to the spectrometer center-line (d=downstream in mm); the vertical mis-pointing (mm); and the corrected pointing angle if the spectrometer were moved to point exactly at the target. The last two columns refer to statistical metrics for the survey transformation (std. dev. of fit (9par)) and the adjustment (reference std. dev. (3DD)).

HMS	Central Ray	H Misptg	V Misptg	Corrected Ptg	9par	3DD
M101207A	35.404	1.31 d	-1.37	35.400	0.572	2.91
M101507A	17.813	0.30 d	-1.37	17.813	0.573	3.48
M101507B	11.603	0.38 d	-1.40	11.601	0.635	3.19