# - 马exatic <br> Jefferson Lab Alignment Group Data Transmittal 

TO: J.P. Chen, J. LeRose $\quad$ DATE: Apr 22, 2003

FROM: James Dahlberg
Checked: \# DT_A858

## Details:

Below are the results from the hadron (right) spectrometer survey carried out on April $21^{\text {st }}, 2003$.
$================$ RESULTS $===============\mathrm{H} 042103 \mathrm{~A}$
The central ray of the spectrometer is at 12.521 degrees.
It is missing the defined target center by 2.66 mm downstream, and -0.63 mm vertically (positive $=$ up).

If the offset is corrected by secondary alignment, the spectrometer will be at 12.503 degrees.
*.9PR:0.133 *. 3DD : 1.76

