## Jefferson Lab Alignment Group <br> Data Transmittal

TO: R. Michaels, N. Liyanage, K. Kumar, J. Lerose, D. Meekins $\quad$ DATE: 07 Apr 2010
FROM: J. Dahlberg $\quad$ Checked: $\quad$ \#: A1278

## DETAILS:

Data: 2B\HallAIPREX\100316a,100408a

Below are the results from the PREX target ladder survey carried out on March $16^{\text {th }}$ along with the as-found vertical check on April $8^{\text {th }}$. The $\mathrm{Z}, \mathrm{X}, \mathrm{Y}$ coordinates are given in millimeters in a beam following system based on the ideal target location. $A+X$ is to the beam left, $A+Z$ is downstream, $a+Y$ is up. A +yaw is counter clockwise looking from above, a + pitch is ccw looking from the beam right, and a +roll is cw looking from upstream.

| LOCATION | Z | X | Y | YAW | PITCH | ROLL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Upper support frame |  | -0.35 |  | +0.007 | +0.050 | +0.888 |
| Optics dnst face | 2.32 |  |  |  |  |  |
| Optics top face |  |  | 6.61 |  |  |  |
| Upper Pb target |  | -1.15 | 0.11 |  |  |  |
| Center Pb target |  | -0.63 | -0.10 |  |  |  |
| Lower Pb target |  | -0.07 | 0.18 |  |  |  |
| Dnst face sol tgt ladder | -2.15 |  |  | +3.995 | +0.136 |  |
| Upper Pb target repeat |  | -1.01 | 0.08 |  |  |  |
| APRIL $8^{\text {TH }}$ SURVEY: LOCATION | Z | X | Y |  |  |  |
| Carbon target |  |  | -0.23 |  |  |  |
| Carbon target repeat |  |  | -0.10 |  |  |  |
| Optics sled |  |  | -0.18 |  |  |  |

