

Jefferson Lab Alignment Group

Data Transmittal

TO: J.P. Chen, Y. Qiang, J. LeRose DATE: 22 Apr 2009

FROM: James Dahlberg Checked: #: A1227

DETAILS:

data: Step2b\HallA\Target\2009\090413a

Below are the results from the Hall A target ladder survey carried out on Apr 10, 2009. A + X is beam left from ideal, a + Y is above, and +Z is downstream. A +pitch is counter clockwise looking from the beam right, a +yaw is ccw from above, and a +roll is cw looking from upstream. Values are in millimeters and degrees.

| LOCATION | Z | X | Υ | YAW | PITCH | ROLL |
|------------------|------|-------|------|--------|--------|--------|
| Reference cell | 1.15 | -1.48 | 1.29 | -0.085 | -0.076 | -0.301 |
| Optics cell | 1.19 | -1.04 | 1.21 | -0.084 | -0.105 | -0.304 |
| Working cell | 0.85 | -0.65 | 1.53 | -0.065 | -0.099 | -0.448 |
| Ref. cell repeat | 1.15 | -1.48 | 1.29 | -0.087 | -0.076 | -0.296 |