

## Jefferson Lab Alignment Group

**Data Transmittal** 

 TO: J. Gomez, D. Meekins, J. LeRose
 DATE: 28 Feb 2007

 FROM: J. Dahlberg
 Checked:
 # : A1100

 DETAILS:
 Data: step2b\HALLA\TARGET\2007\070228A

Below are the results from the Hall A solid target ladder survey performed Feb 27, 2007. A +X is beam left from ideal target centerline, a +Y is above, and a +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.

COMPONENT	Z	X	Y	Yaw	Pitch	Roll
Solid target ladder dnst face at middle slot:	-5.92	6.00	-0.03	-29.528	-0.715	-0.283
Solid target repeat:	-6.03	5.98	-0.13			