

## Jefferson Lab Alignment Group

**Data Transmittal** 

TO: D. Meekins, P. Solvignon DATE: 26 July 2007

FROM: C. Gould Checked: #: C1120

## **DETAILS:**

Below are the results from the recent survey performed on the Hall C target. A +X is to the beam left from ideal, a + Z is downstream, and a +Y is above. Values are in millimeters and degrees.

LOCATION	Z	Χ	Υ
TARGET CELLS			
Top cell	0.00	-0.95	0.57
Midd cell	0.37	-1.12	0.53
Bott cell	0.03	-0.77	0.55

## **SOLID TARGET LADDER**

Dnst face of frame -2.96

Pitch: 0.34° clockwise looking from beam right. Yaw: 0.43° clockwise looking from above.