

Jefferson Lab Alignment Group

Data Transmittal

TO: M. Jones, E. Kaczanowicz, S. Wood	DATE	25 Mar 2008
FROM: J. Dahlberg	Checked:	#: C1161

DETAILS:

Data: Step2B\HallC\SANE\080324A

Below are the results from the recent survey performed on the Hall C Sane Cerenkov. A +X is to the beam left from ideal, a +Z is downstream, and a +Y is above. Values are in millimeters and degrees. The center of the cerenkov is based on the location of the light bulb which simulated the target center during fiducialization.

- Z: +117.0
- X: +1.4
- Y: -0.6
- Yaw: 0.053° clockwise looking from above.
- Pitch: 0.010° counter clockwise looking from the beam right side.
- Roll: 0.002° clockwise looking from upstream.