



# Jefferson Lab Alignment Group

## Data Transmittal

**TO:** T. Whitlatch, T Carstens

**DATE:** 11 Jun 2013

**FROM:** J. Dahlberg

**Checked:**

**# :** D1511

**DETAILS:**

Data: inspection\HALLD\vacuum chamber\130531a

Attached are the results from the tagger magnet vacuum chamber vertical profile survey and the tagger area photon line downstream wall flange. The vacuum chamber values are relative to the tagger magnet center rotated 6.5 degrees clockwise from the photon line. A +X is to the beam left, a +Y is up, and a +Z is downstream. Values are in millimeters. Measurements were taken along the inside beam right top and bottom surfaces and projected horizontally to the outside flange to identify the location measured along the chamber.

[VACUUM CHAMBER](#)