

Jefferson Lab Alignment Group

Data Transmittal

TO: W. Oren **DATE**: 19 Sep 2005

FROM: J. Dahlberg Checked: #: C1009

DETAILS:

Below is an exaggerated view of the 5.51 millimeter offset measured on the upstream flange of the Hall C fission chamber during fiducialization. The flange is offset to the beam right and therefore, the collimator should be positioned to the beam left of the flange. This will center the collimator on the target inside the chamber and on beam when installed.

