

Jefferson Lab Alignment Group

Data Transmittal

TO: T. Whitlatch, T Carstens DATE: 27 Mar 2013

FROM: J. Dahlberg Checked: #: D1501

DETAILS:

Data: Inspection\HallD\130321A

Attached below are the results from the recent survey carried out on the Hall D BCAL rails. A right-handed coordinate system was established on center of the solenoid. A -Y is below center, and a +Z is downstream. The coordinate system was rotated about the Z axis at 30 degree intervals to accommodate alignment.

BCAL rails