



Jefferson Lab Alignment Group

Data Transmittal

TO: B. Metzger

DATE: 16 Jan 2014

FROM: M. Walker, J. Dahlberg

Checked: JCD

: C1535

DETAILS:

Data: Insp\HallC\HMS\131220a

Attached is a spreadsheet containing the surface points measured around the upstream end of the Hall C HMS Q1 magnet. Included are points on the upstream flange, support plates, and the sieve slit box. Values (in inches) are relative to the ideal Hall C pivot rotated from beam line about the vertical axis 79.7636 degrees toward the quadrupole.

[HMS Q1](#)