



Jefferson Lab Alignment Group

Data Transmittal

TO: M. Bevins

DATE: 31 May 2013

FROM: Chris Gould

Checked:

: L1508

DETAILS:

M:\align\DATA\Inspection\NECR\130430A

Below are the results of the NECR Dogleg Stand interference survey. Measurements were taken on the bottom of the support beam at the approximate beam location and on the reinforcement pad. Coordinates are relative to the ideal height of pass 8. Deltas are given in mm with a positive Y being above beam height.

Name	Delta
US 1	8.9
US RP	-0.9
DS 1	9.2
DS RP	-1.0

