



Jefferson Lab Alignment Group

Data Transmittal

TO: Steve Benson

DATE: 19 May 2006

FROM: Chris Curtis

Checked:

: F1058

DETAILS:

DATA: \Step2B\FEL4\060517a & 060519a

The elevations of the QX magnets in the 4F region were measured on 17th and 19th of May. The results (in mm) are as given below. Positive DY is higher than ideal.

Magnet	DY
QX4F04	0.27
QX4F05	0.04
QX4F06	0.04
QX4F07	0.12
QX4F08	0.32
QX4F09	0.38
QX4F10	0.02
QX4F11	0.08
QX4F12	0.01