



Jefferson Lab Alignment Group

Data Transmittal

TO: Dave Douglas

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Checked:

: F1020

DETAILS:

The SF magnets in the FEL 2F region were last aligned and surveyed in May and October 2004. The following tables show the deltas, in the beam following system. A positive z value means the magnet is too far downstream, positive x, is too far beam left, and a positive y is too high.

Magnet	z	x	y
MSF2F06	-0.4	-0.1	0.0
MSF2F07	0.4	-0.2	0.2
MSF2F09	0.1	0.2	0.2
MSF2F10	0.1	-0.2	-0.2