

Jefferson Lab Alignment Group

DATA TRANSMITTAL

TO: R. Madey, B. Anderson

DATE: 26 June 2001

FROM: C. J. Curtis

Checked: # : C676

DETAILS:

The results of the as found survey on the scribe line located in the NPOL hut (experiment E93038) are given below. The distance from the ideal target location is given, together with the angle from the outgoing beamline. The accuracy is estimated at +/- 2mm, or 0.01deg over 10 meters.

	DIST. FROM TARGET(m)
7m mark	7.000
8m mark	8.001
9m mark	9.002
10m mark	10.000

ANGLE FROM BEAM : 46.00 deg