

## Jefferson Lab Alignment Group Data Transmittal

TO: A. Freyberger, D. Kashy, M. Spata, S. Stepany	yan	DATE:	Dec 2, 2003
FROM: J. Dahlberg	Checked:		# B910

## **DETAILS:**

Below are the results of the survey performed in Hall B for the Dec, 2003 test run. The X and Y values are in millimeters and are relative to ideal beam centerline. A +X indicates the component is to the left (looking downstream), and a +Y is above. The Z values are relative to CLAS center.

COMPONENT	Z	X	Y
IPM2H01		-0.17	-0.11
Polarized target	-560.7	-0.02	-0.07
DVCS:crystal centerline base plate centerline upst crystal frame dnst crystal frame upst face of upst copper aperture	-23.9 -128.8 69.2 -174.5	-0.73	-1.90