

## Jefferson Lab Alignment Group

## **Data Transmittal**

TO: A. Freyberger DATE: Sept. 17, 2002

FROM: J. Dahlberg Checked: #: B811

**DETAILS:** 

Below are the results of the caliper measurements taken on IPH2H00 viewer prior to installation. The distances between the drive flanges are measured with each wire/target positioned onto the center of the pinhole collimator.

	Wire/Target	Distance (mm)
Vertical Centering:	Horizontal wire 1st target 2nd target 3rd target	83.05 119.87 150.26 180.93
Horizontal Centering:	Vertical wire 1st target 2nd target 3rd target	63.18 123.20 153.49 183.38