



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 | 83.05 |
| | 1st target | 119.87 |
| | 2nd target | 150.26 |
| | 3rd target | 180.93 |
| Horizontal Centering: | Vertical wire | 63.18 |
| | 1st target | 123.20 |
| | 2nd target | 153.49 |
| | 3rd target | 183.38 |