

## Jefferson Lab Alignment Group Data Transmittal

TO: D. Kashy, S. Christo	DATE:	Oct 29, 2002
--------------------------	-------	--------------

FROM: J. Dahlberg Checked: # DT\_B824

## **DETAILS:**

Listed below are the length measurements of the Hall B - E1E target cells performed on Oct. 15,2002. All distances are in millimeters and are relative to a plane defined by the three supply tube ends.

Target cell 1:

Downstream window	209.85 (8lbs)	209.79 (atmosphere)
Base of downstream window	209.71 (8lbs)	209.67 (atmosphere)
Inside upstream window	190.05	

Target cell 2:

Downstream window	209.54 (8lbs)	209.52 (atmosphere)
Base of downstream window	209.44 (8lbs)	209.42 (atmosphere)
Inside upstream window	189.70	

Target cell 3:

Downstream window	210.05 (8lbs)	210.01 (atmosphere)
Base of downstream window	209.87 (8lbs)	209.85 (atmosphere)
Inside upstream window	190.04	