Jefferson Lab Alignment Group DATA TRANSMITTAL

TO: J. P. Chen, J. LeRose DATE: 28 June 2001

FROM: C. J. Curtis Checked: #: A678

DETAILS:

Below are the results of the Hall A He3 target ladder survey performed on June 26th, 2001. The numbers shown for the target ladder represent the amount the survey target would have to move (in mm) to be in the ideal location. A negative X is a movement to the beam right, positive Y is up, and positive Z is downstream.

Target (as found)	Del Z	Del X	Del Y
ATGLADE	0.72	-0.72	-1.80
ATGLADF	0.12	0.75	-1.22
ATGLADI	-0.33	-1.28	-0.42
ATGLADJ	-0.30	-0.15	0.01

TARGET LADDER FRAME

