-36530- Jefferson Lab Alignment Group			
Data Transmittal			
TO: A. Freyberger, R. Gilman, D. Higinbotham, J. LeRose DATE: 07 Aug 20		DATE: 07 Aug 2006	
FROM: Chris Curtis	Checked:	# : A1072	
DETAILS:	1		

Below are the results from the July 18th survey in Hall A which measured the location of components on the superharp girder. The values for the superharps and BCMs represent the difference in millimeters from the ideal position of each fiducial. A positive X value is to the beam left, a positive Y is too high. The calorimeter results have been projected to the center slug.

	DX	DY
Calorimeter		
Center Slug	-0.10	-0.07
Superharps		
SH1H01A SH1H01B SH1H01C SH1H02A SH1H02B SH1H02C	0.20 0.14 0.14 -0.12 -0.04 0.00	0.11 0.10 0.13 -0.03 -0.02 0.04
Cavity BPMs		
BCM1H1B BCM1H1C BCM1H2A BCM1H2D	0.10 0.29 -0.12 0.05	-0.25 -0.11 -0.09 -0.20