Jefferson Lab Alignment Group DATA TRANSMITTAL

TO: J. Arrington, J. Gomez, N. Liyanage, J. LeRose			se DAT	DATE: Apr 19, 2002	
FROM: Chris Curtis			Checked:	# : A760	
DETAILS:					
Below are the results from the spectrometer pointing and superharp surveys carried out on the Electron (left) arm on April 17 th , 2002. For the superharps, the values 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 central ray of the spectrometer is at -64.968 degrees. It is missing the defined target center by 2.89 mm upstream, and -1.84 mm vertically (positive = up).					
If the offset is corrected by secondary alignment, the spectrometer will be at 295.013 degrees.					
*.9PR : 0.133	*.3DD : 1	.30			
======================================					
The central ray o It is missing the c and -1.32 mm v	f the spectro lefined targe ertically (pos	meter is at -4 t center by 1 itive = up).	4.984 degrees. .40 mm upstream,		
If the offset is consider the spectrometer will	rrected by se be at 315.0	condary align 07 degrees.	ment, the		
*.9PR : 0.099	*.3DD : 1	.48			
Superharps					
	DX	DY	locations in mn	n (+ is beam left)	
SH1H01A SH1H01B SH1H01C	0.21 0.27 0.30	0.33 0.36 0.36			
SH1H02A SH1H02B SH1H02C	0.12 0.22 0.24	0.31 0.44 0.39			