



# Jefferson Lab Alignment Group

## Data Transmittal

**TO:** Joe Wilson

**DATE:** Jan 25 2005

**FROM:** Richard Schwartz, Mike Goodliff

**Checked:**

**# :** L975

### DETAILS:

Attached are the results of the vertical inspection of compressor stand C5 and C6 in the CHL. The numbers represent the difference in height from the lowest elevation (0.00) to each of the shots taken for the given pad. Reference drawings are also attached for each stand. Units are in millimeters.

C5PAD1A	51.11	C6PAD1A	56.40
C5PAD1B	51.02	C6PAD1D	52.67
C5PAD1C	52.48	C6PAD1E	56.84
C5PAD1D	53.87	C6PAD1H	52.07
C5PAD1E	51.46	C6PAD2A	56.15
C5PAD1F	50.98	C6PAD2D	51.63
C5PAD1G	52.47	C6PAD2E	55.44
C5PAD1H	54.06	C6PAD2H	51.40
C5PAD2A	54.20	C6PAD3A	6.02
C5PAD2B	53.83	C6PAD3B	1.85
C5PAD2C	50.38	C6PAD3C	4.44
C5PAD2D	50.34	C6PAD4A	5.83
C5PAD2E	54.05	C6PAD4B	0.00
C5PAD2F	53.54	C6PAD4D	4.93
C5PAD2G	50.42	C6PAD4E	5.00
C5PAD2H	50.71		
C5PAD3A	3.87		
C5PAD3B	1.01		
C5PAD3C	3.83		
C5PAD3D	1.39		
C5PAD4A	3.87		
C5PAD4B	2.77		
C5PAD4C	1.42		
C5PAD4D	1.42		
C5PAD4E	3.14		
C5PAD4H	0.00		