

Jefferson Lab Alignment Group Data Transmittal

TO: Tim Whitlatch and Brian Carpenter	DATE :	Jan 9, 2003
FROM: Chris Gould	Checked:	# Z836

Details:

The following are the results of the inspection of SNS vacuum vessel 06 performed the week of January 6, 2003. A right hand coordinate system was established with the central axis running through the upstream and downstream reinforcing rings. The X axis was defined by a plane using the three top hat flanges. Positive X is to the beam left. Positive Y is up. Positive Z runs downstream with Z = 0 at the face of the upstream reinforcing ring. Values are in inches. Attached is the check sheet with measured values to the corresponding features.

Vacuum vessel overall straightness: (CRM9003000-0000, 2/5)		X	Υ
Reinforcing Ring – Upstrea Reinforcing Ring – 2nd Reinforcing Ring – 3rd Reinforcing Ring – 4th Reinforcing Ring – Downst		0.00 0.01 0.01 -0.01 0.00	0.00 0.00 -0.01 -0.01 0.00
Rail Position: (CRM9003000-0000,4/5)			
Station	Z	X	Υ
Upstream	0.18	-10.24	-15.79
Downstream	109.44	-10.19	-15.78
Top Hat Flange: (CRM9003000-0000, 4/5)	Z	x	
Upstream Middle Downstream	31.74 47.52 93.09	0.06 0.06 0.07	