-Jefferson Lab-

Data Transmittal

Data Manshiittai								
TO: D. Kashy, N. Okay					DATE	: 26 Mar 2010		
FROM: J. Dahlberg				Checked:		#: B1276		
DETAILS: Data: step2b\HALLB\G9B\100203a, 100217a step2a \HALLB\G9B\100125a								
Below are the results from the Hall B target/beam line survey carried out on Exp. G9B. A +Z is downstream from ideal, a +X is to the beam left, and a +Y is up. A + yaw is counter clockwise looking from above, a + pitch is ccw looking from the beam right, and a + roll is cw looking from upstream. Values are in millimeters and degrees.								
LOCATION	Ζ	X	Y	YAW	PITC	H ROLL		
SWEEPER HRP-RAD MPS2H01 FRZTAR STARTCTR	1.5 0.0	0.0 0.2 0.0 0.2 0.2	0.0 0.4 0.0 0.4 0.7	0.017 -0.056 -0.004 0.008 0.007	0.00 -0.00 0.00 0.01 0.04	5 0.078 3 -0.002 6 -0.004		