



## Data Transmittal

**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	Z	X	Y	YAW	PITCH	ROLL
SWEEPER	----	0.0	0.0	0.017	0.005	0.007
HRP-RAD	----	0.2	0.4	-0.056	-0.005	0.078
MPS2H01	1.5	0.0	0.0	-0.004	0.003	-0.002
FRZTAR	0.0	0.2	0.4	0.008	0.016	-0.004
STARTCTR	----	0.2	0.7	0.007	0.042	0.009