The DVCS target shielding (ref. dwg. A08025-03-01-0000), downstream of the Hall A target, was surveyed September 9\textsuperscript{th}, 2010. The position of the upstream face (nose panel) is 683 millimeters downstream of the ideal target along the straight ahead beam. The rear panel (beam line shield) on the beam right is at a yaw angle of -9.5° relative to the straight ahead beam and rolled +0.3° (clockwise rhs) about the beam’s axis.