Abstract Submitted
for the DPP08 Meeting of
The American Physical Society

Magnetic and Pressure Probes on the HyperV Contoured Coaxial Plasma Accelerator1 S. MESSER, A. CASE, S. BROCKINGTON, R. BOMGARDNER, F.D. WITHERSPOON, R. ELTON, HyperV Technologies — Magnetic and pressure data from several contoured-gap coaxial railguns is presented. These plasma guns use an injected plasma annulus and shaped inner and outer electrodes to mitigate the blow-by instability. Passive magnetic probes and photodiodes search for evidence of the blow-by instability and azimuthal asymmetries. Stagnation pressure and velocity are compared for different size guns and for different driving voltages and currents.

1Work supported by the U.S. DOE Office of Fusion Energy Sciences.

Sarah Messer
HyperV Technologies

Date submitted: 29 Oct 2008