

U.S. Naval Ordnance Laboratory, Pressurized Ballistic Range, Shot No. 6382, Station 16V, Model theta\_c=5 deg., Mach number 3.73, Pressure 1005mm,  $T_w/T_r=0.50$ . Norm Sheetz gave photo to Ken Stetson, scanned by S.P. Schneider at 600 dpi 20 Oct 2009. Single turbulent spot visible on upper side of cone. Station 16V is upstream of 17V. In this image, however, spot appears downstream of spot in 17V. Distance between stations unknown at present, the two spots are probably separate and uncorrelated events.

