



Notes:

Power Available - Dyno power curve reduced by factor .882 to account for Bonneville elevation
 Curve was linearly extrapolated from 9600 rpm to 127 hp dyno at 10500 rpm

Power required - Grenade made 126 mph with 97.5 hp dyno, 86 hp at Bonneville
 Hp required was extrapolated from this data point on the basis of $(V2/V1)^3$