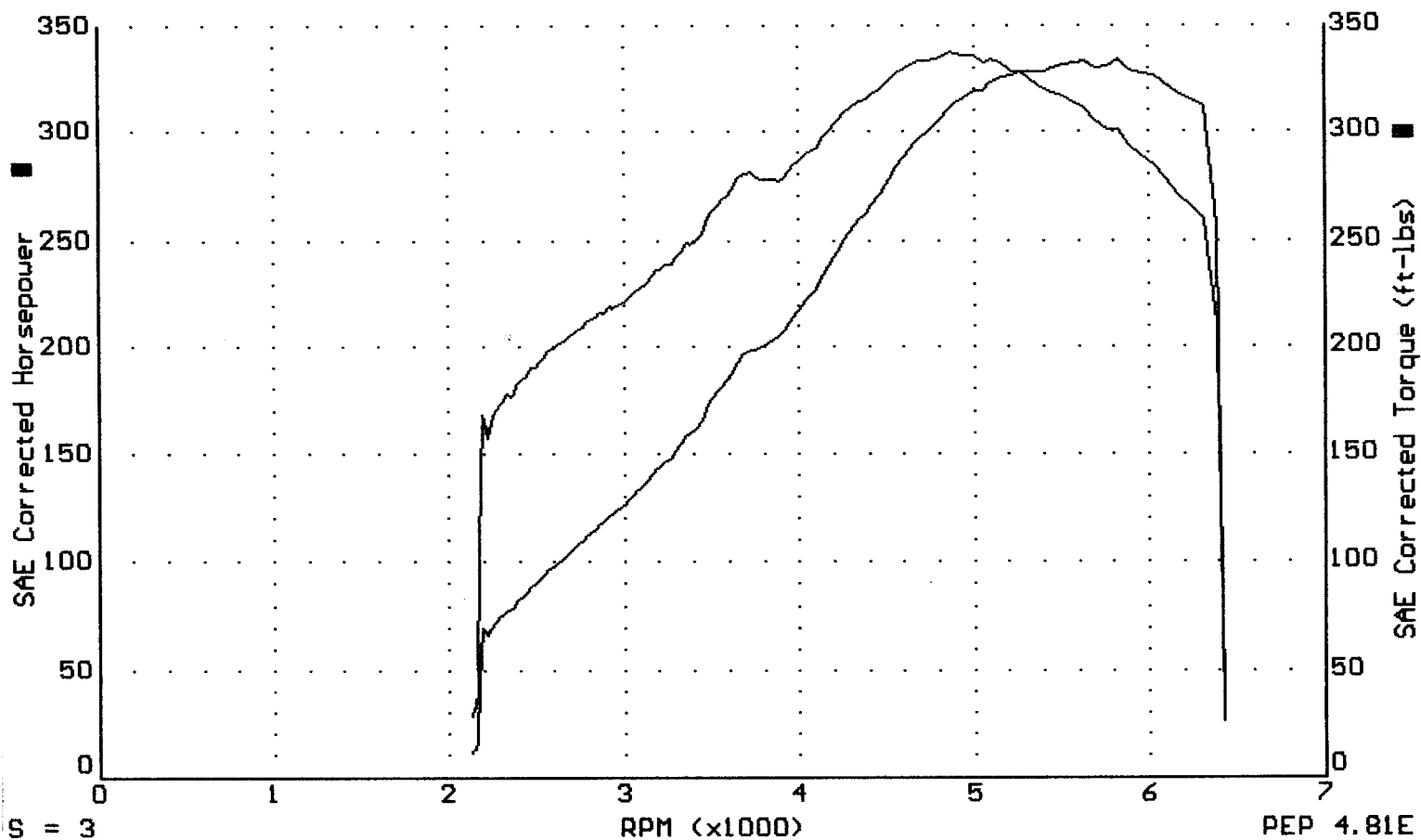


As measured on DYNOJET'S MODEL 248C DYNAMOMETER

DYNORUN.001 83.4 °F 29.76-0.66 in.Hg. 0 ft. CF=1.01 RPM/MPH=44
Max POWER = 456.4 Max TORQUE = 509.6

PRECISION TUNING WITH DYNOJET 248 BY ADAMS AUTOMOTIVE (850) 683-3966



As measured on DYNOJET'S MODEL 248C DYNAMOMETER

DYNORUN.003 83.4 °F 29.86-0.66 in.Hg. 0 ft. CF=1.01 RPM/MPH=44
Max POWER = 334.3 Max TORQUE = 337.3

PRECISION TUNING WITH DYNOJET 248 BY ADAMS AUTOMOTIVE (850) 683-3966

DYNORUN.001 - baseline

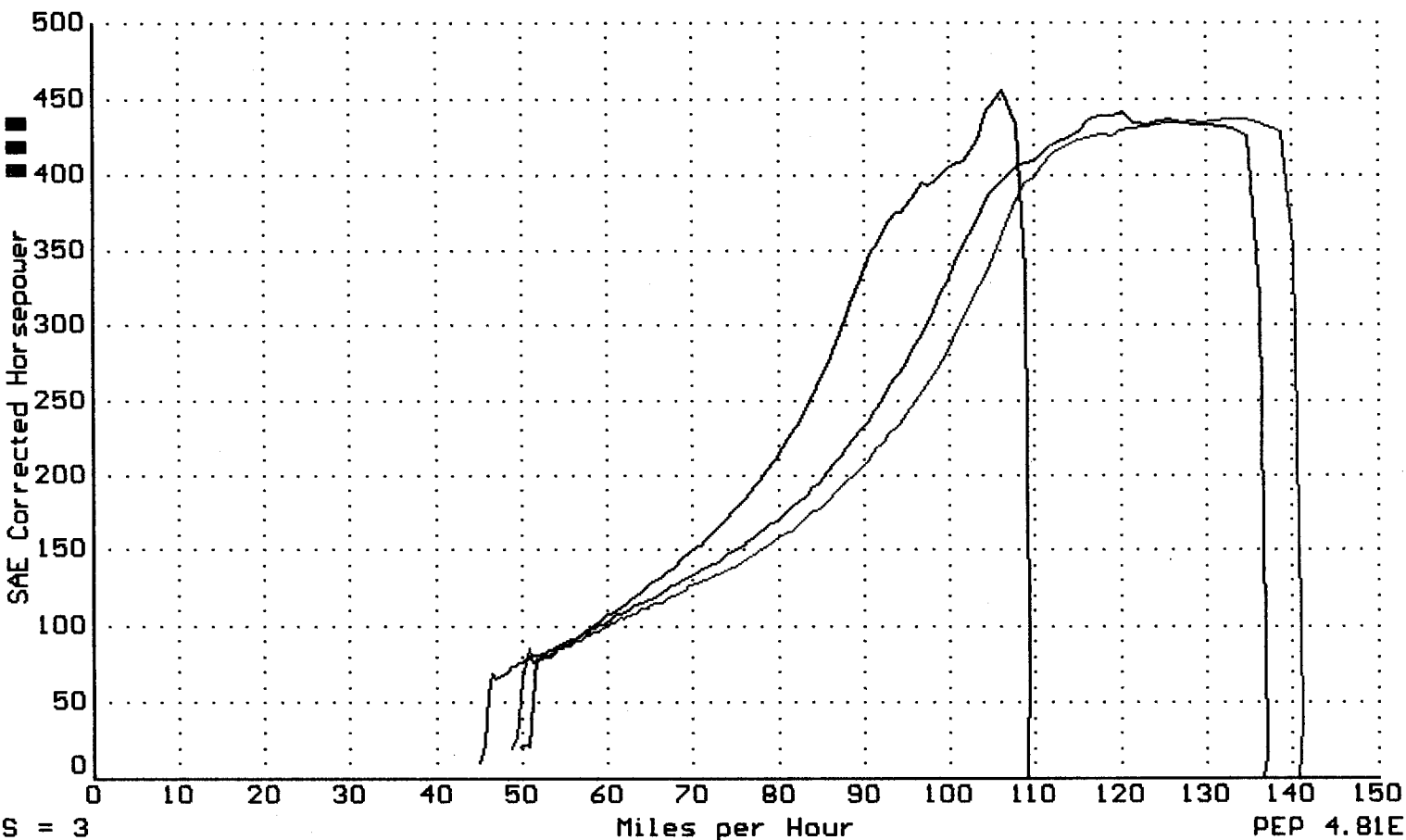
RO

DYNORUN.004 - baseline 11.8psi

RO

DYNORUN.007 - baseline

RO



As measured on DYNOJET'S MODEL 248C DYNAMOMETER

DYNORUN.001 83.4 °F 29.76-0.66 in.Hg. 0 ft. CF=1.01
Max POWER = 456.4

DYNORUN.004 83.8 °F 29.66-0.66 in.Hg. 0 ft. CF=1.02
Max POWER = 442.4

DYNORUN.007 84.8 °F 29.76-0.66 in.Hg. 0 ft. CF=1.01
Max POWER = 437.9

PRECISION TUNING WITH DYNOJET 248 BY ADAMS AUTOMOTIVE (850) 683-3966