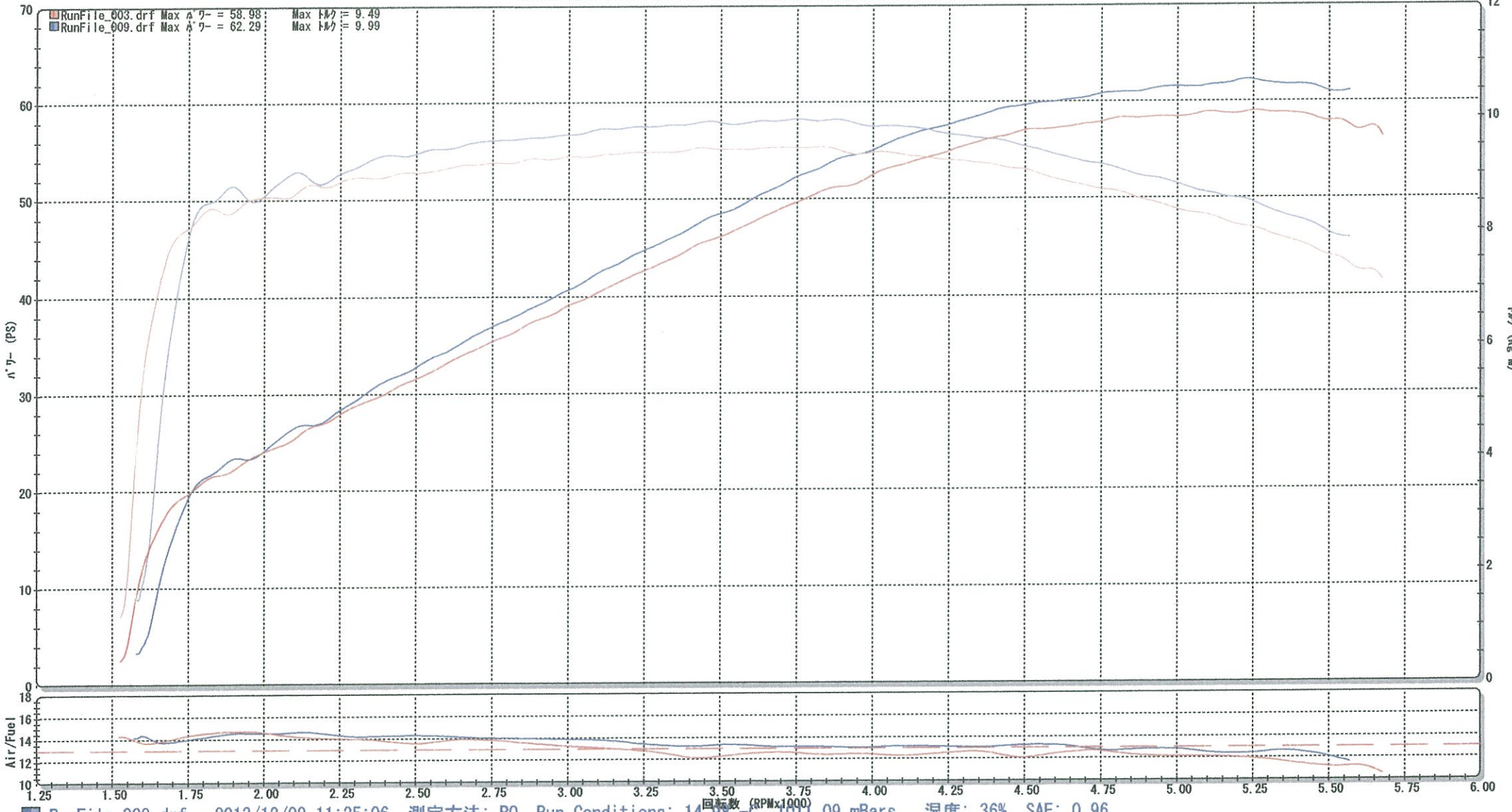




DYNOJET Performance Evaluation Program

DYNOJET RESEARCH
CRYSTAL AUTO Co.LTD. 242-0001 2-11-8simoturuma yamato-city kanagawa japan

GF: SAE スターキング: 5



■ RunFile_003.drf Max \dot{V}_a = 58.98 Max トルク = 9.49
■ RunFile_009.drf Max \dot{V}_a = 62.29 Max トルク = 9.99

■ RunFile_009.drf - 2013/12/09 11:25:06 測定方法: R0 Run Conditions: 14.98 -C, 1011.09 mBars, 湿度: 36%, SAE: 0.96
 04 y FXSTD T-TEC Mod(CA Spl Map) VH Shot Shot2in2 Ness HF A/C HSR42(sj27.5 mj160)
 Max Power = 62.29 Max Torque = 9.99

■ RunFile_003.drf - 2013/12/09 11:00:54 測定方法: R0 Run Conditions: 11.84 -C, 1011.27 mBars, 湿度: 40%, SAE: 0.96
 04 y FXSTD T-TEC Mod(CA Spl Map) VH Shot Shot2in2 Ness HF A/C HSR42(sj27.5 mj165)
 Max Power = 58.98 Max Torque = 9.49