

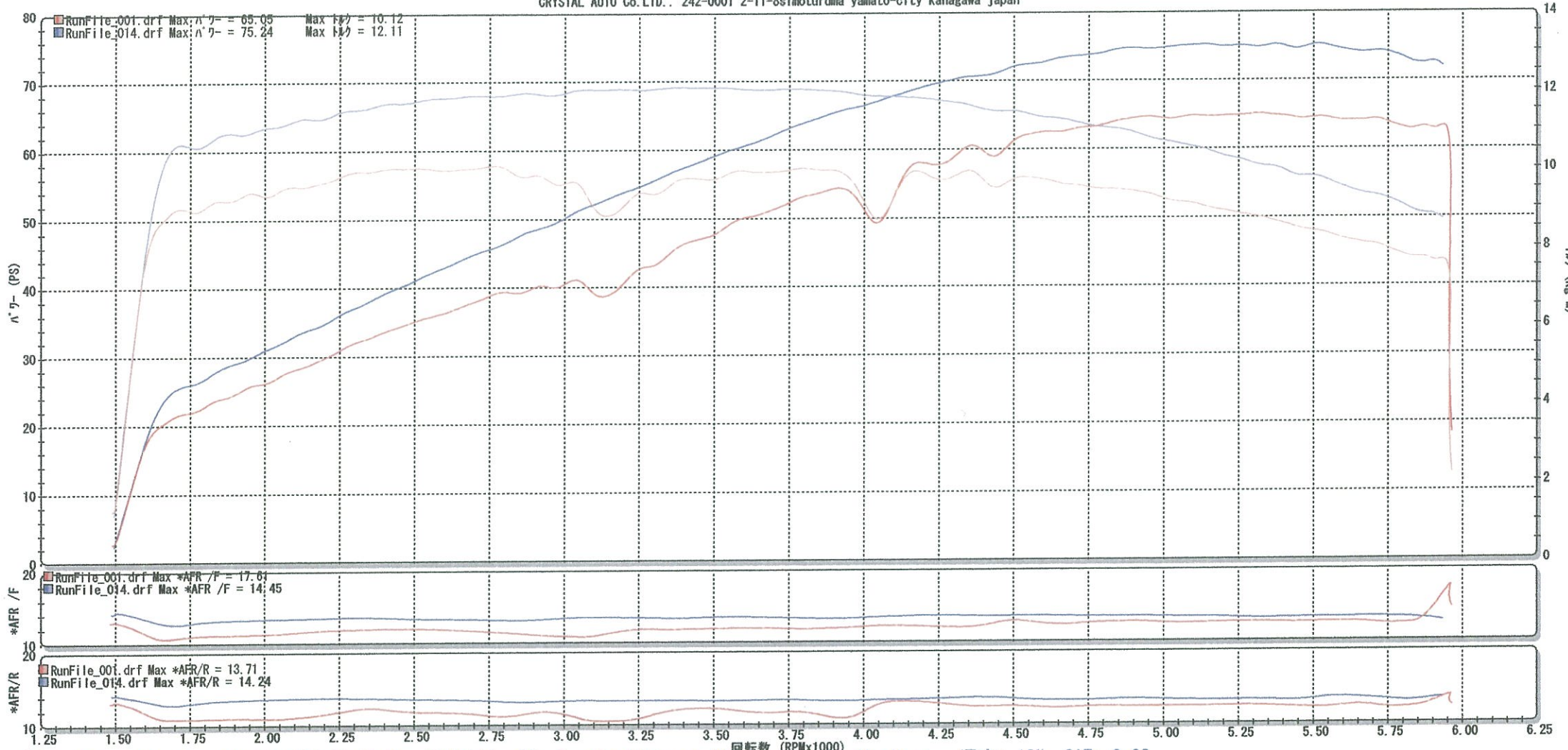


DYNOJET Performance Evaluation Program

DYNOJET RESEARCH

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

GF: SAE スム-シク: !



■ RunFile_014.drf - 2014/01/18 18:47:04 測定方法: R0 Run Conditions: 22.44 -C, 1005.56 mBars, 湿度: 18%, SAE: 0.98

base
 Max Power = 75.24 Max Torque = 12.11 Max *AFR /F = 14.45 Max *AFR/R = 14.24
 09yFXDL: T-MAX(CA SPL MAP) VH B/R2in2EX
 RSD-A/C

■ RunFile_001.drf - 2014/01/18 17:27:19 測定方法: R0 Run Conditions: 11.58 -C, 1004.61 mBars, 湿度: 34%, SAE: 0.96

base
 Max Power = 65.05 Max Torque = 10.12 Max *AFR /F = 17.61 Max *AFR/R = 13.71
 09yFXDL: T-MAX(CA SPL MAP) VH B/R2in2EX
 RSD-A/C