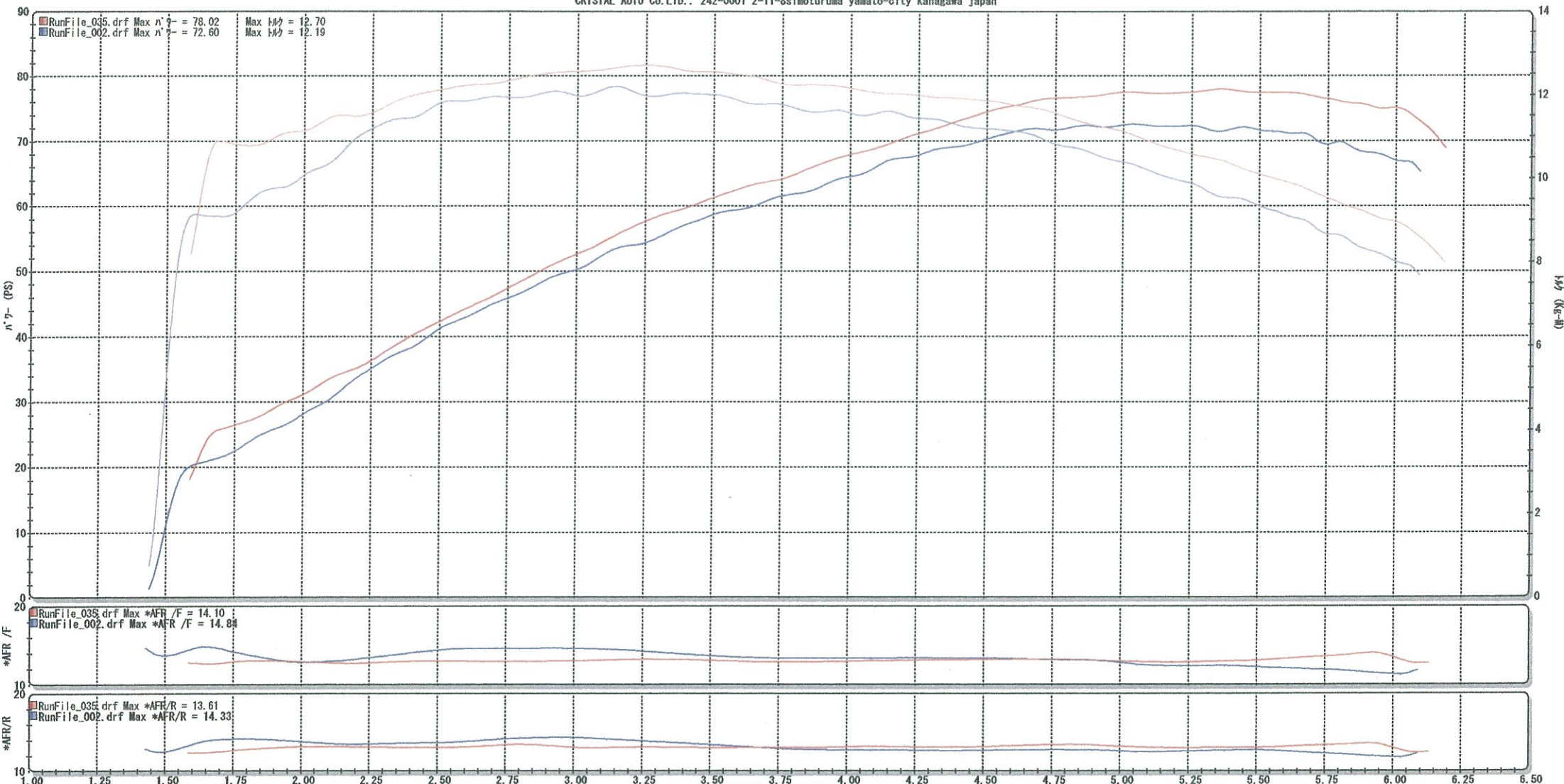


# DYNOJET Performance Evaluation Program

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

CF: SAE スターティング: 5



RunFile\_002.drf - 2014/05/01 11:33:12 測定方法: R0 Run Conditions: 25.87 °C, 1001.67 mBars, 湿度: 51%, SAE: 1.01

R/O Test100  
Max Power = 72.60 Max Torque = 12.19 Max \*AFR/F = 14.84 Max \*AFR/R = 14.33  
14 y FLHX H0103 SE-PST(CA SPL Map) VH-2in2EX VH-S/on RSD-A/C

RunFile\_035.drf - 2014/05/01 15:16:46 測定方法: R0 Run Conditions: 33.38 °C, 998.91 mBars, 湿度: 33%, SAE: 1.03

R/O Test  
Max Power = 78.02 Max Torque = 12.70 Max \*AFR/F = 14.10 Max \*AFR/R = 13.61  
14 y FLHX H0103 SE-PST(CA SPL Map) VH-2in2EX VH-S/on RSD-A/C