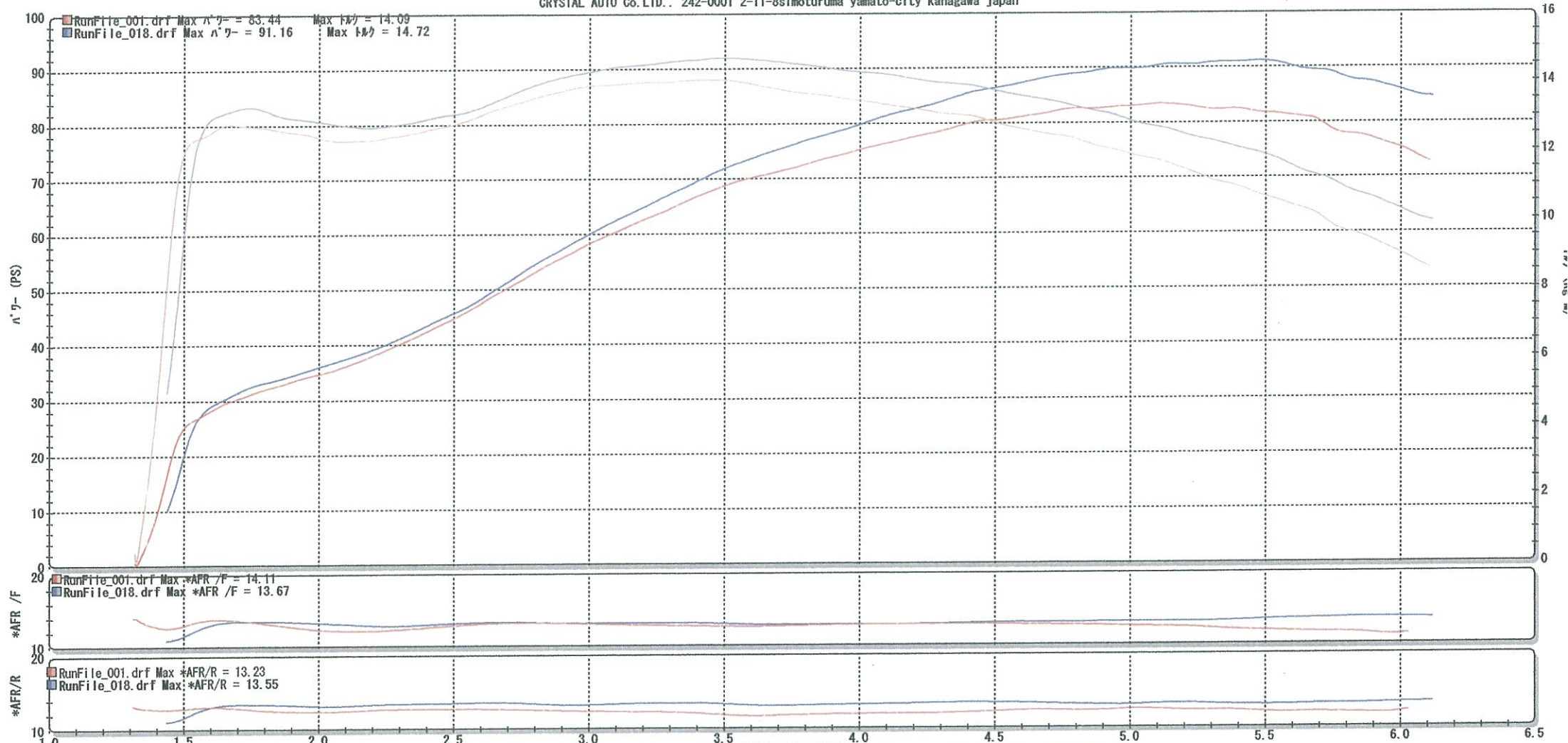




# DYNOJET Performance Evaluation Program

CF: SAE スムージング: 1

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



■ RunFile\_018.drf - 2014/03/05 17:54:18 測定方法: R0 Run Conditions: 16.52 -C, 995.38 mBars, 湿度: 56%, SAE: 0.99

R0 Test  
Max Power = 91.16 Max Torque = 14.72 Max \*AFR /F = 13.67 Max \*AFR/R = 13.55  
11yFLHX-SE2 CA Stock SE-SSP(CA SPL Map) RSD-A/C  
R/H-EXT-Dual 4in

■ RunFile\_001.drf - 2014/03/05 15:44:59 測定方法: R0 Run Conditions: 11.07 -C, 997.96 mBars, 湿度: 70%, SAE: 0.97

R0 Test100  
Max Power = 83.44 Max Torque = 14.09 Max \*AFR /F = 14.11 Max \*AFR/R = 13.23  
11yFLHX-SE2 CA Stock SE-SSP(CA SPL Map) RSD-A/C  
R/H-EXT-Dual 4in