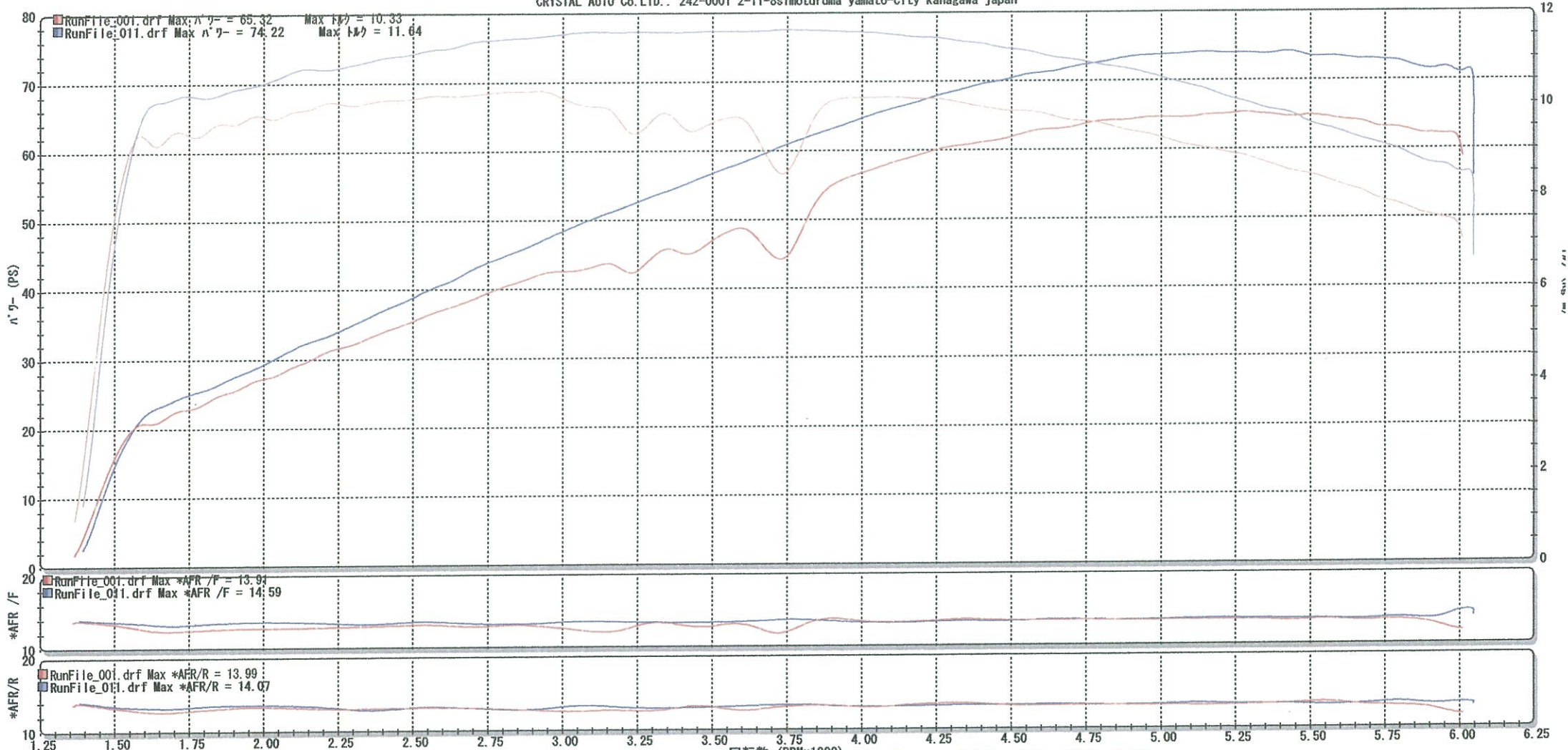




# DYNOJET Performance Evaluation Program

CF: SAE スピード: 1

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



RunFile\_011.drf - 2014/02/26 12:40:11 測定方法: R0 Run Conditions: 30.08 -C, 1021.60 mBars, 湿度: 15%, SAE: 0.98

09y FXSTC  
Max Power = 74.22 Max Torque = 11.64 Max \*AFR / F = 14.59 Max \*AFR / R = 14.07  
09 y FXSTC T=MAX(CA SPL Map)  
SS-A/C Stock EX KW-S/ON

RunFile\_001.drf - 2014/02/26 11:50:54 測定方法: R0 Run Conditions: 15.92 -C, 1020.73 mBars, 湿度: 31%, SAE: 0.95

09y FXSTC  
Max Power = 65.32 Max Torque = 10.33 Max \*AFR / F = 13.91 Max \*AFR / R = 13.99  
09 y FXSTC T=MAX(CA SPL Map)  
SS-A/C Stock EX KW-S/ON