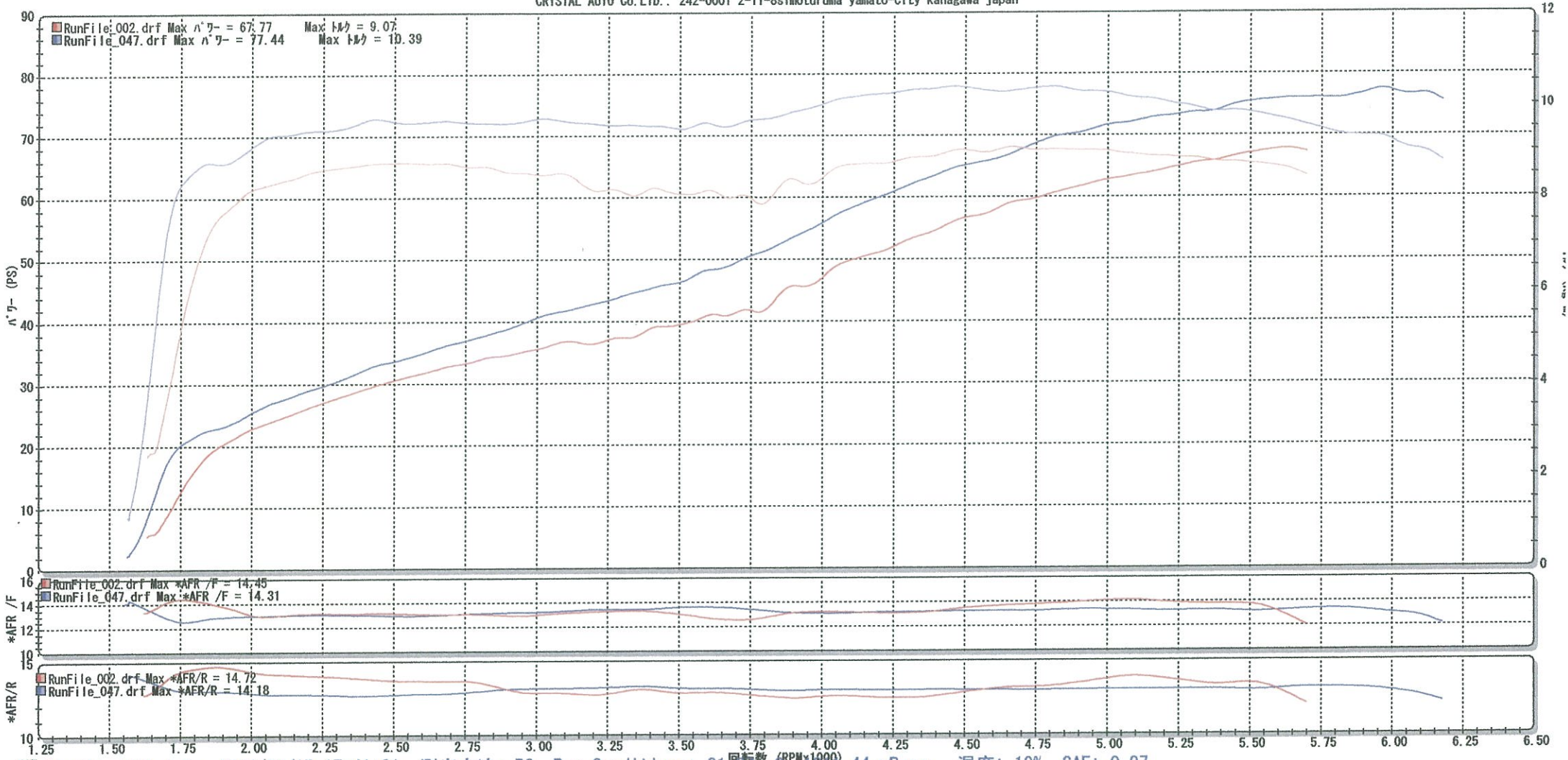


# WINPEP7 DYNOJET Performance Evaluation Program

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

GF: SAE スム-ンク: !!



RunFile\_047.drf - 2014/01/17 17:41:01 測定方法: RO Run Conditions: 21.07 -C, 1011.44 mBars, 湿度: 19%, SAE: 0.97  
07 y XL1200C  
Max Power = 77.44 Max Torque = 10.39 Max  $\ast AFR / F$  = 14.31 Max  $\ast AFR / R$  = 14.18  
07 y XL1200C T-MAX (CA SPL MAP) SS-A/C  
KW-2in2S/on

RunFile\_002.drf - 2014/01/16 18:12:01 測定方法: RO Run Conditions: 11.56 -C, 1013.21 mBars, 湿度: 38%, SAE: 0.95  
07 y XL1200C  
Max Power = 67.77 Max Torque = 9.07 Max  $\ast AFR / F$  = 14.45 Max  $\ast AFR / R$  = 14.72  
07 y XL1200C T-MAX (CA SPL MAP) SS-A/C  
KW-2in2S/on