

RunFile_001.drf - BASELINE - Run Conditions: 79.68 °F, 29.34 in-Hg, SAE: 1.01

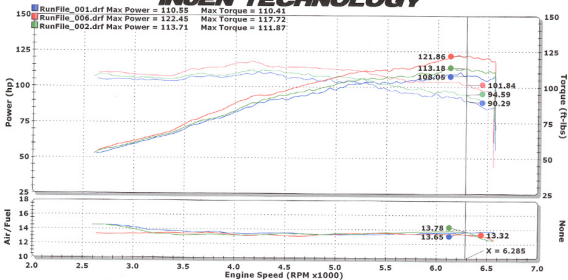
RunFile_006.drf - SP2077 - Run Conditions: 80.38 °F, 29.33 in-Hg, SAE: 1.01

RunFile_002.drf - WITHOUT MR-TECHNOLOGY - Run Conditions: 80.19 °F, 29.33 in-Hg, SAE: 1.01

DYNOJET RESEARCH

CF: SAE Smoothing: 5

INJEN TECHNOLOGY



MGA-RAM TECHNOLOGY

RunFile_001.drf - BASELINE - Run Conditions: 79.68 °F, 29.34 in-Hg, SAE: 1.01

Run Type: RO Date: 11/22/2006 2:08:18 PM

2005 COROLLA S 1.8L Sept.

RunFile_006.drf - SP2077 - Run Conditions: 80.38 °F, 29.33 in-Hg, SAE: 1.01

Run Type: RO Date: 11/22/2006 2:38:18 PM

2005 COROLLA S 1.8L Sept.

RunFile_002.drf - WITHOUT MR-TECHNOLOGY - Run Conditions: 80.19 °F, 29.33 in-Hg, SAE: 1.01

Run Type: RO Date: 11/22/2006 2:10:28 PM

2005 COROLLA S 1.8L Sept.