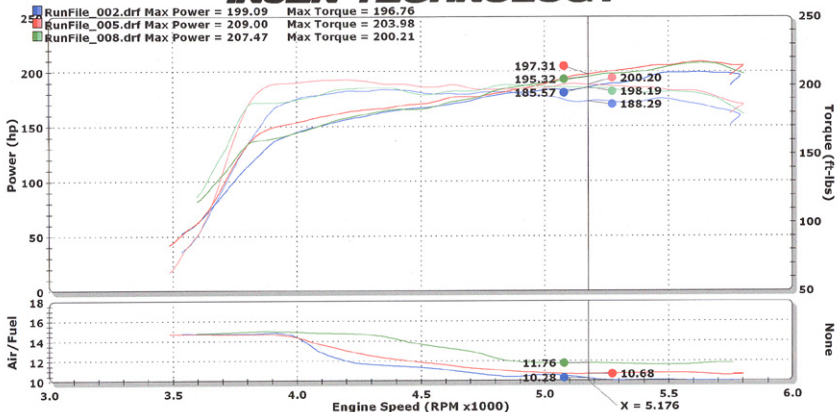


■ RunFile_002.drf - BASELINE - Run Conditions: 70.65 °F, 29.26 in-Hg, SAE: 1.00
■ RunFile_005.drf - SP 1977 WITH MR TECHNOLOGY - Run Conditions: 71.52 °F, 29.30 in-Hg, SAE: 1.00
■ RunFile_008.drf - WITH OUT MR TECHNOLOGY CAR RUNS VERY LEAN, - Run Conditions: 75.69 °F, 29.31 in-Hg, SAE: 1.00

DYNOJET RESEARCH

CF: SAE Smoothing: 3

INJEN TECHNOLOGY



MR-TECHNOLOGY

RunFile_002.drf - BASELINE - Run Conditions: 70.65 °F, 29.26 in-Hg, SAE: 1.00

Run Type: RO Date: 4/23/2007 10:27:20 AM

2007 NISSAN ALTIMA 3.5 LITER AUTO CVT TRANS. 3583 MILES

RunFile_005.drf - SP 1977 WITH MR TECHNOLOGY - Run Conditions: 71.52 °F, 29.30 in-Hg, SAE: 1.00

Run Type: RO Date: 4/23/2007 11:18:34 AM

2007 NISSAN ALTIMA 3.5 LITER AUTO CVT TRANS. 3583 MILES - WITH MR TECHNOLOGY

RunFile_008.drf - WITH OUT MR TECHNOLOGY CAR RUNS VERY LEAN, - Run Conditions: 75.69 °F, 29.31 in-Hg, SAE: 1.00

Run Type: RO Date: 4/23/2007 12:10:14 PM

2007 NISSAN ALTIMA 3.5 LITER AUTO CVT TRANS. 3583 MILES