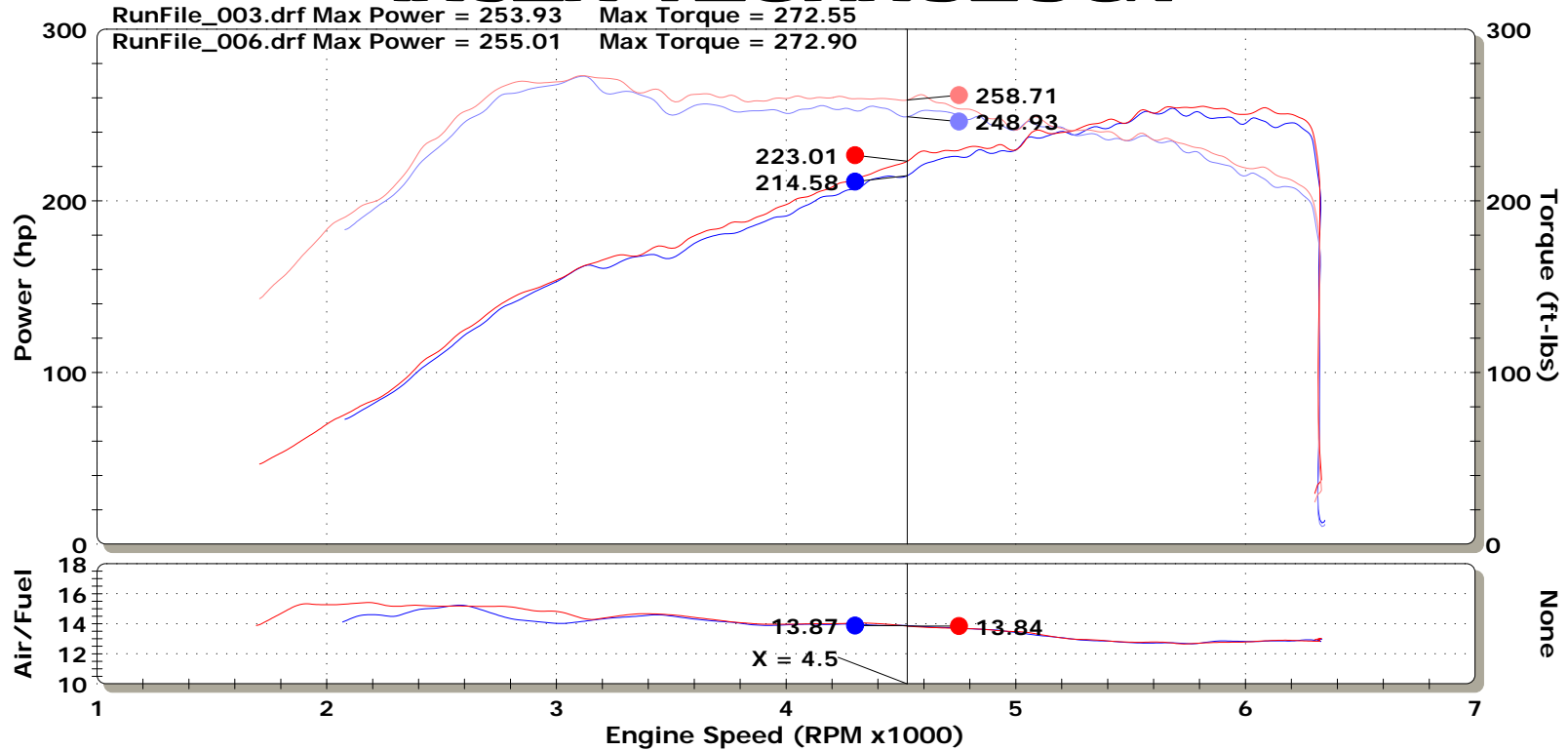


RunFile_003.drf - SP7027 with stock I/C piping - Run Conditions: 84.31 °F, 29.25 in-Hg, SAE: 1.01
RunFile_006.drf - SP7027 & SES7027IC - Run Conditions: 88.21 °F, 29.25 in-Hg, SAE: 1.02

DYNOJET RESEARCH

CF: SAE Smoothing: 3

INJEN TECHNOLOGY



MR - TECHNOLOGY

RunFile_003.drf - SP7027 with stock I/C piping - Run Conditions: 84.31 °F, 29.25 in-Hg, SAE: 1.01
Run Type: RO Date: 11/21/2008 2:15:56 PM
2008 CHEVY COBALT 2.0 LITER TURBO SS □ □ MILES 5875

RunFile_006.drf - SP7027 & SES7027IC - Run Conditions: 88.21 °F, 29.25 in-Hg, SAE: 1.02
Run Type: RO Date: 11/21/2008 2:59:26 PM
2008 CHEVY COBALT 2.0 LITER TURBO SS □ □ MILES 5875