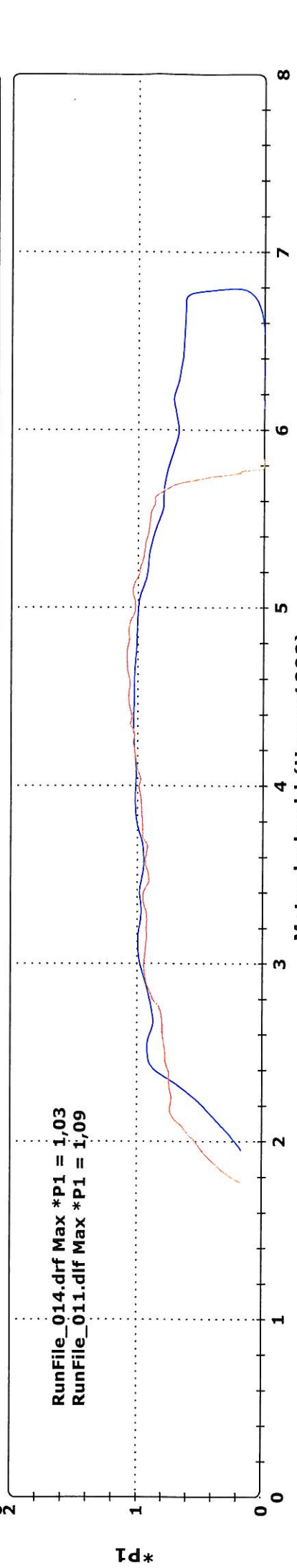
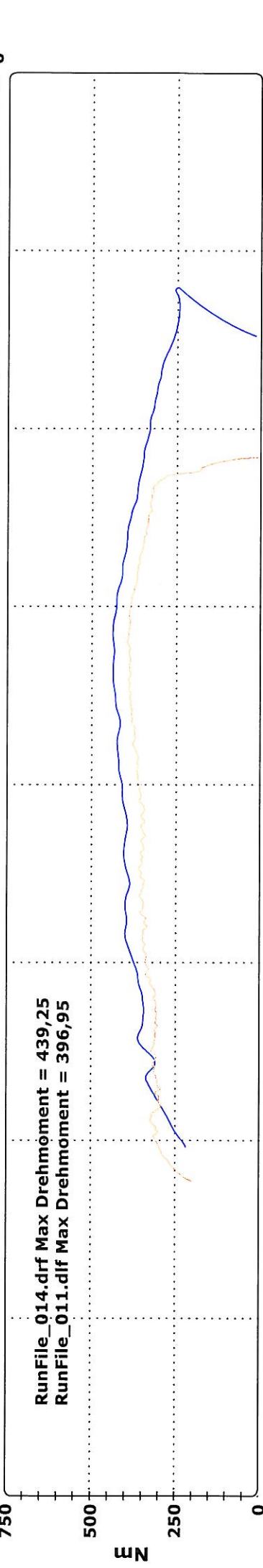
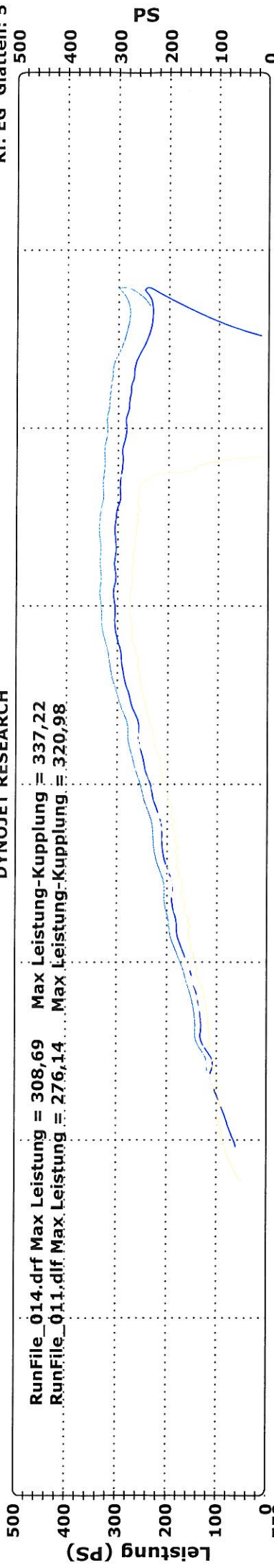


DYNOJET RESEARCH

Kf: EG Glätten: 5



Motordrehzahl (Upm x1000)

RunFile\_014.drf - 13.02.2010 11:41:24 Testlauf: NG Run Conditions: 16,44 °C, 1013,69 Mbar, Luftfeuchte: 24%, EG: 0,96 Stufe-3

Max Power = 308,69 Max Clutch Power = 337,22 Max Torque = 439,25 Max \*P1 = 1,03  
Automatik, gr. LLK, OPC-Anlage ab Kat, 3" Downpipe mit Sportkat

RunFile\_011.drf - 13.10.2009 15:03:50 Testlauf: NG Run Conditions: 19,77 °C, 1028,99 Mbar, Luftfeuchte: 33%, EG: 0,95 Stufe-3

Max Power = 276,14 Max Clutch Power = 320,98 Max Torque = 396,95 Max \*P1 = 1,09  
Automatik, gr. LLK, OPC-Anlage ab Kat