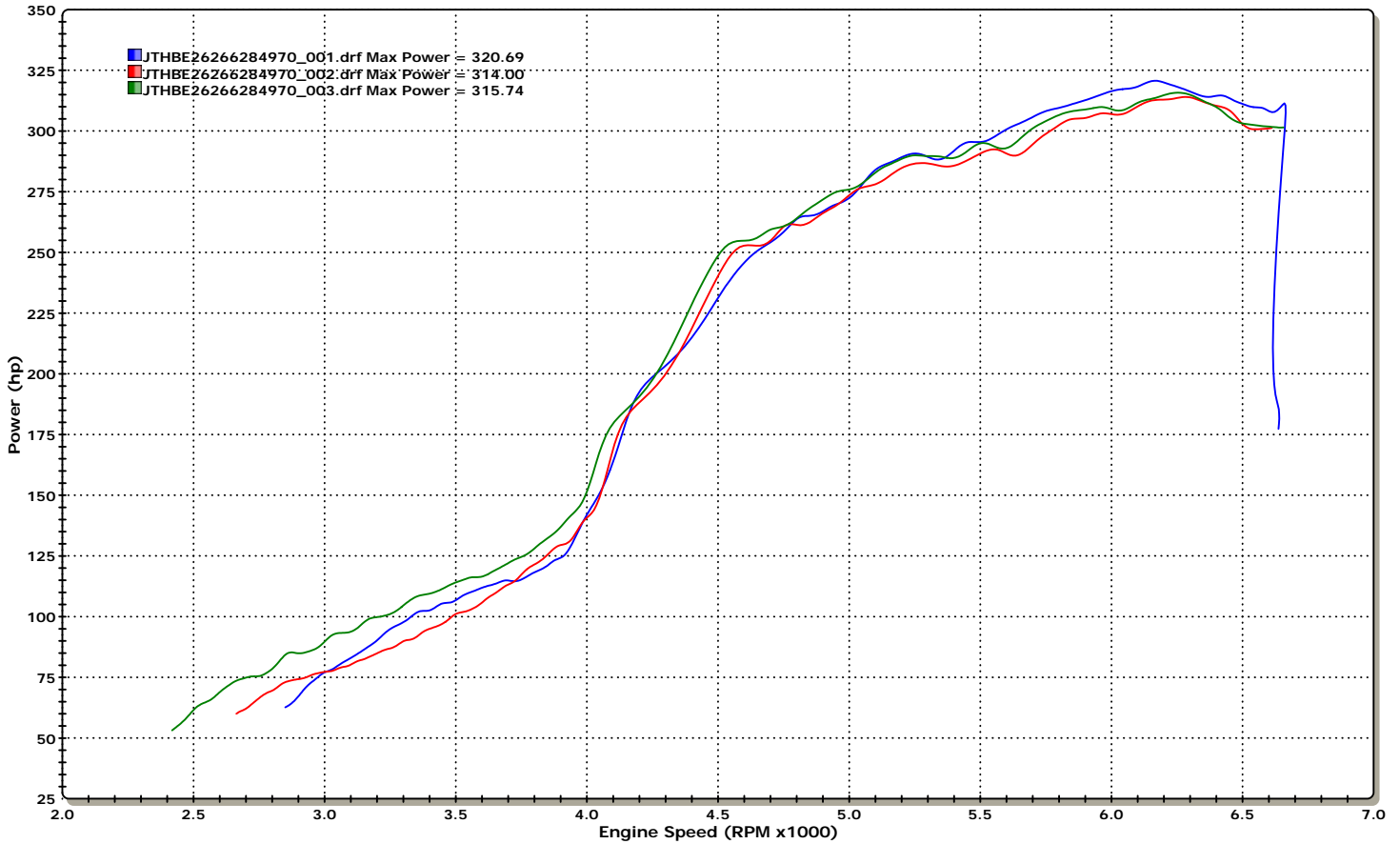




DYNOJET Performance Evaluation Program

DYNOJET RESEARCH
Lexus IS350

CF: STD Smoothing: 5



- JTHBE26266284970_001.drf** - 7/12/2008 9:39:59 PM Run Type: RO Run Conditions: 93.54 °F, 29.38 in-Hg, Humidity: 43%, STD: 1.06
LEXUS IS350 '06
Max Power = 320.69
JEREMY BRITTAIN - HIN NIGHTSHIFT (N.C.)
- JTHBE26266284970_002.drf** - 7/12/2008 9:40:48 PM Run Type: RO Run Conditions: 92.24 °F, 29.37 in-Hg, Humidity: 43%, STD: 1.06
LEXUS IS350 '06
Max Power = 314.00
JEREMY BRITTAIN - HIN NIGHTSHIFT (N.C.)
- JTHBE26266284970_003.drf** - 7/12/2008 9:42:05 PM Run Type: RO Run Conditions: 93.87 °F, 29.38 in-Hg, Humidity: 44%, STD: 1.06
LEXUS IS350 '06
Max Power = 315.74
JEREMY BRITTAIN - HIN NIGHTSHIFT (N.C.)