



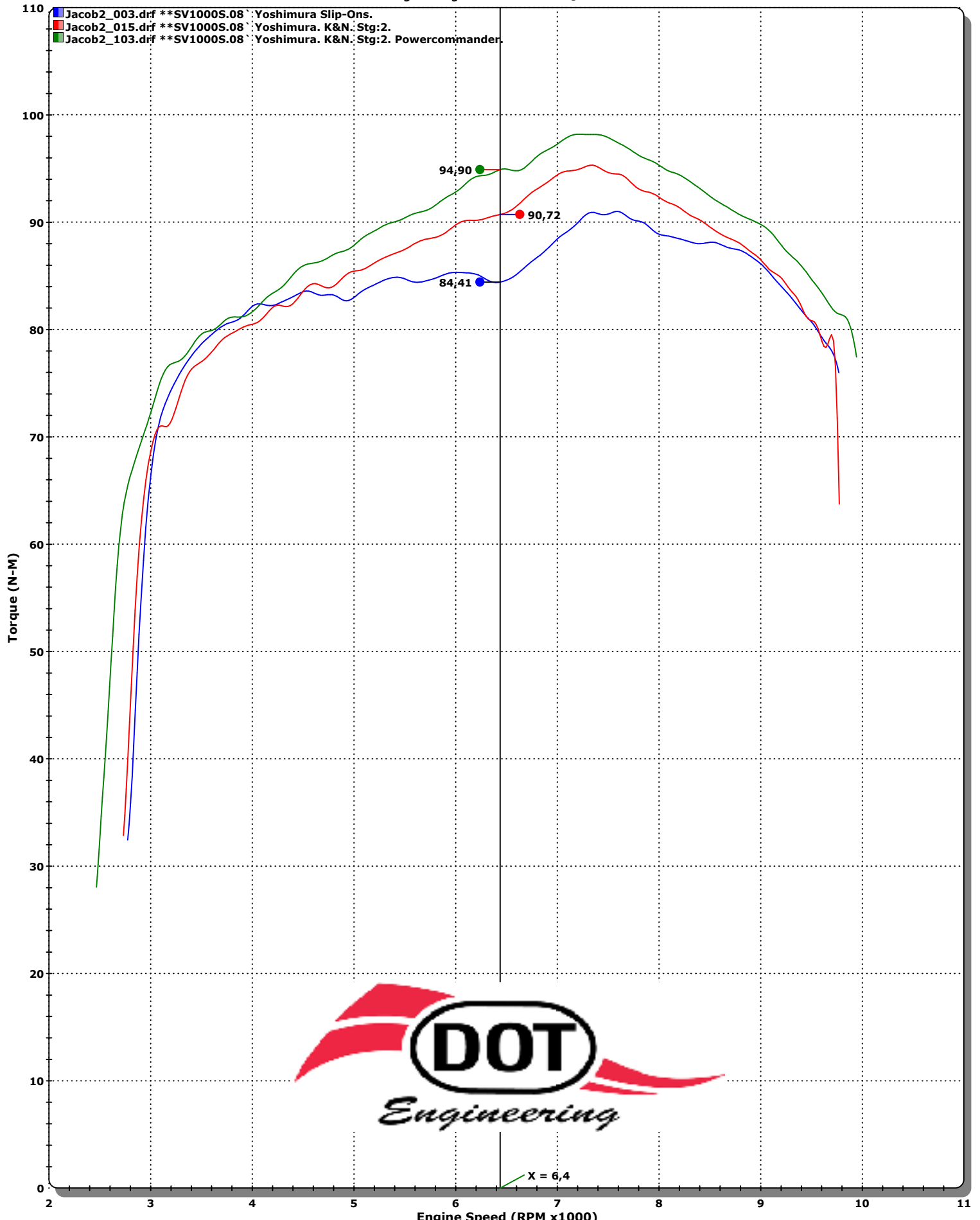
DOT-E.DK



DYNOJET RESEARCH

CF: SAE Smoothing: 5

DOT Engineering - DOT-E.DK - sales@dot-e.dk



-  Jacob2_003.drf - 12-07-2011 14:12:39 Run Type: RO Run Conditions: 24,26 °C, 1022,07 mBars, Humidity: 32%, SAE: 0,97
**SV1000S.08` Yoshimura Slip-Ons.
Max Torque = 91,01
SV1000S.08` Yoshimura Slip-Ons.
-  Jacob2_015.drf - 02-08-2011 15:22:09 Run Type: RO Run Conditions: 20,35 °C, 1008,89 mBars, Humidity: 48%, SAE: 0,98
**SV1000S.08` Yoshimura. KN. Stg:2.
Max Torque = 95,31
SV1000S.08` Yoshimura Slip-Ons. KN. Stg:2 lid. Powercommander. 3333km.
-  Jacob2_103.drf - 02-08-2011 15:22:03 Run Type: RO Run Conditions: 28,41 °C, 1012,65 mBars, Humidity: 22%, SAE: 0,99
**SV1000S.08` Yoshimura. KN. Stg:2. Powercommander.
Max Torque = 98,19
SV1000S.08` Yoshimura Slip-Ons. KN. Stg:2 lid. Powercommander. 3333km.M314-Jacob-S-adv