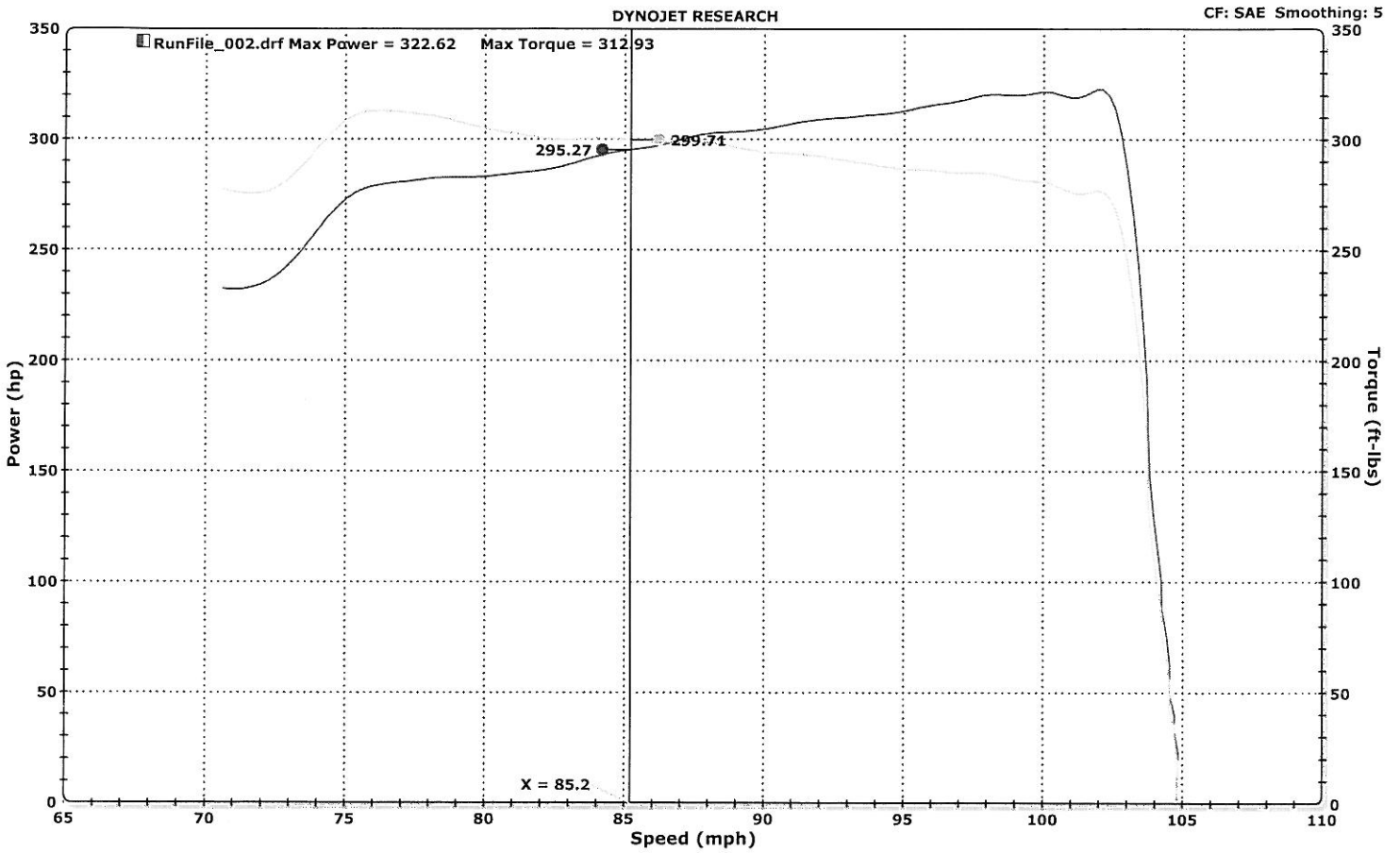


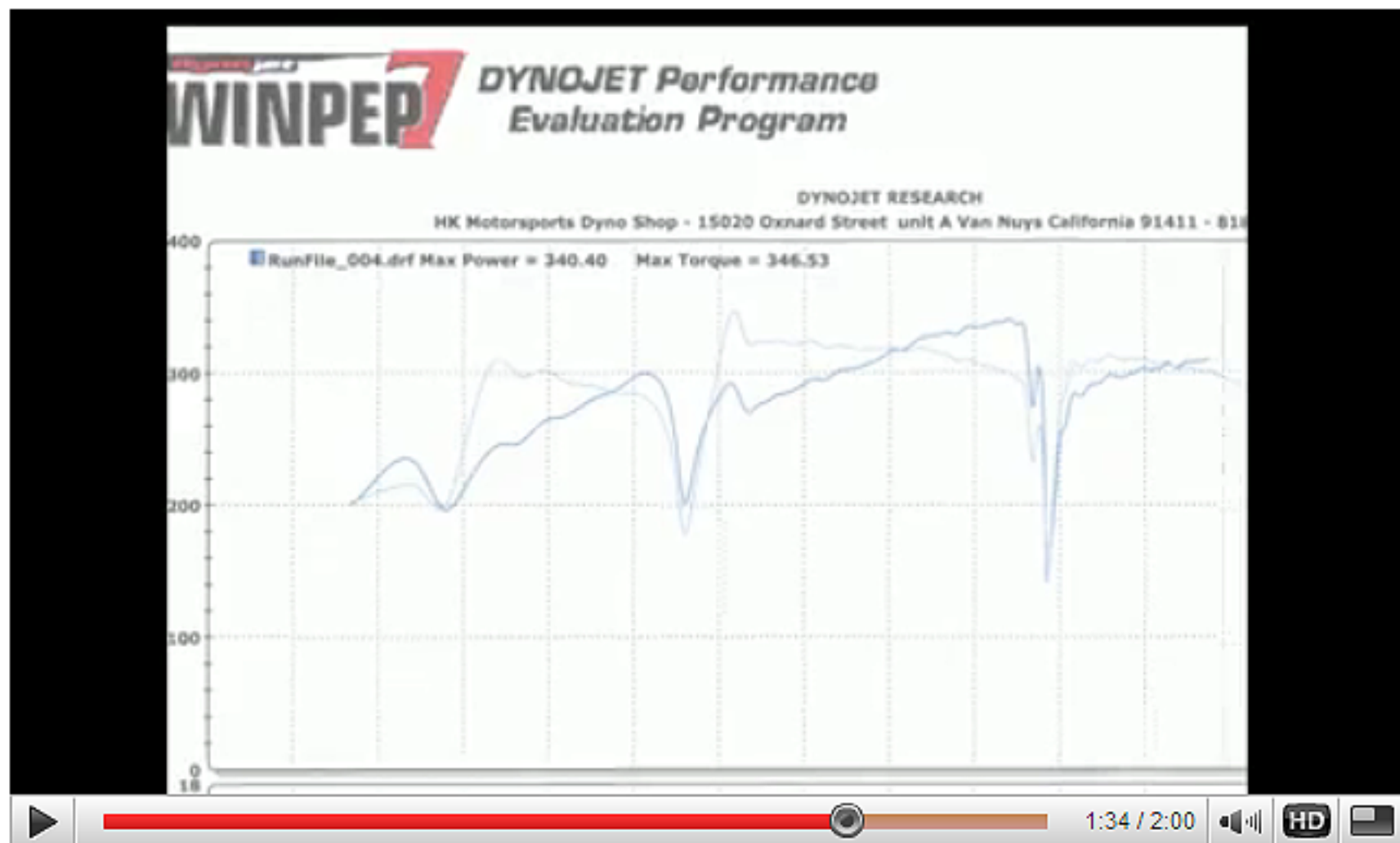


# DYNOJET Performance Evaluation Program



RunFile\_002.drf - 9/25/2009 10:27:58 AM Run Type: RO Run Conditions: 82.84 °F, 29.55 in-Hg, Humidity: 11%, SAE: 1.00  
Max Power = 322.62 Max Torque = 312.93

## Jaguar XJR Dyno Pulls



This is a video response to [Jaguar XJR 0-110 \[HD\]](#)

★★★★★ 2 ratings

1,237 views



[peewee9217](#)

April 04, 2009

[\(less info\)](#)

My XJR on the Dyno. Only modification is a upper supercharger pulley for 1.5lbs more boost. 7500 miles on the oil when these pulls were performed. 21500 miles on the car itself. The car was running rich as well. I will follow up a new dyno video once my ECU has been tuned. I am expecting gains of over 25rwhp from the tune.

If you are wondering how I calculated the 425.5 HP at the flywheel, this is what you do:

Take the RWHP and multiply that number by one-hundred. Then divide that number by the efficiency of your transmission.

My car is automatic so I factored in a 20% drivetrain loss.

The number after you divide is your flywheel horsepower!

Category: [Autos & Vehicles](#)

Tags: [Jaguar XJR X350](#) [dyno](#) [supercharger](#) [supercharged](#) [dynojet](#) [s-type](#) [xkr](#) [exhaust](#) [eaton](#) [m112](#)

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