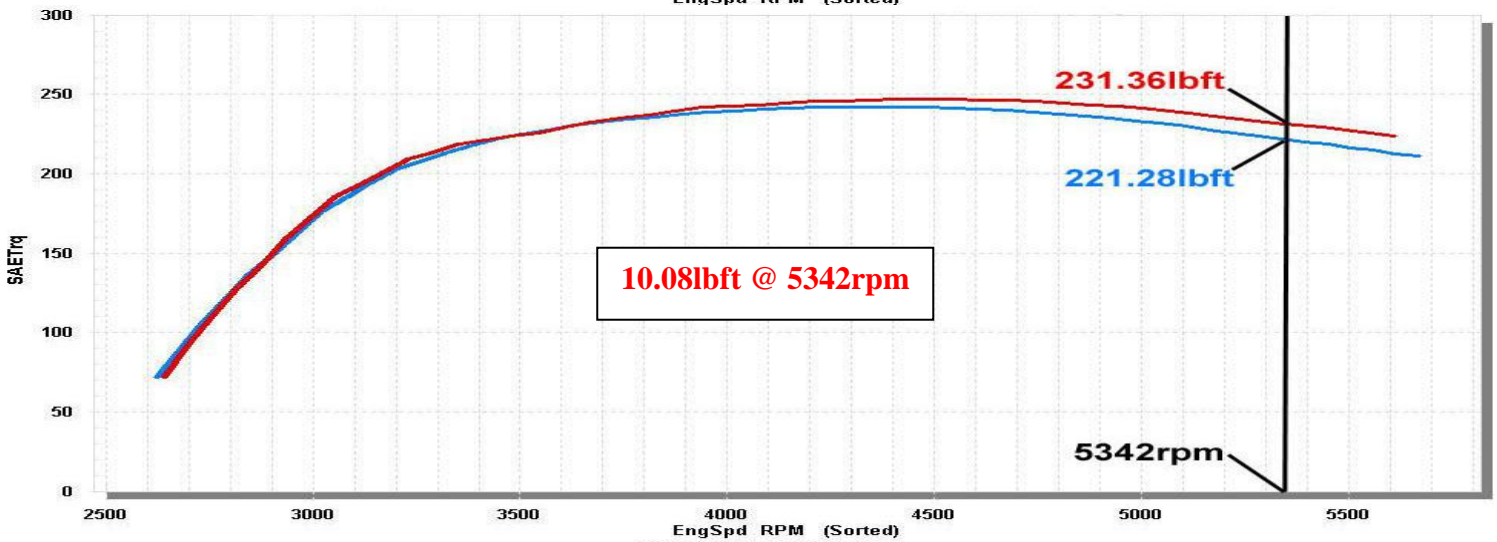
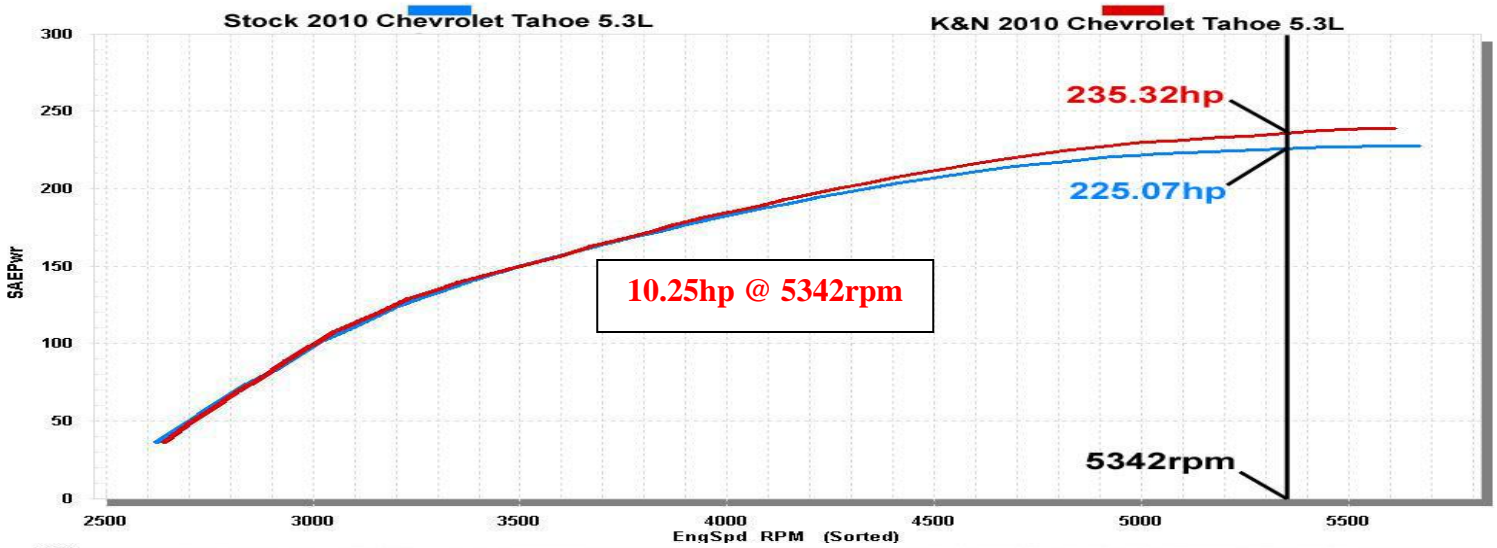




Data Group 1



K&N ENGINEERING INC.
SuperFlow WinDyn™ V2.7

Run Title: Stock 2010 Chevrolet Tahoe 5.3L
Run Notes: Baseline stock run. 7976 miles. 2nd gear run.
Run Date: 4-28-10

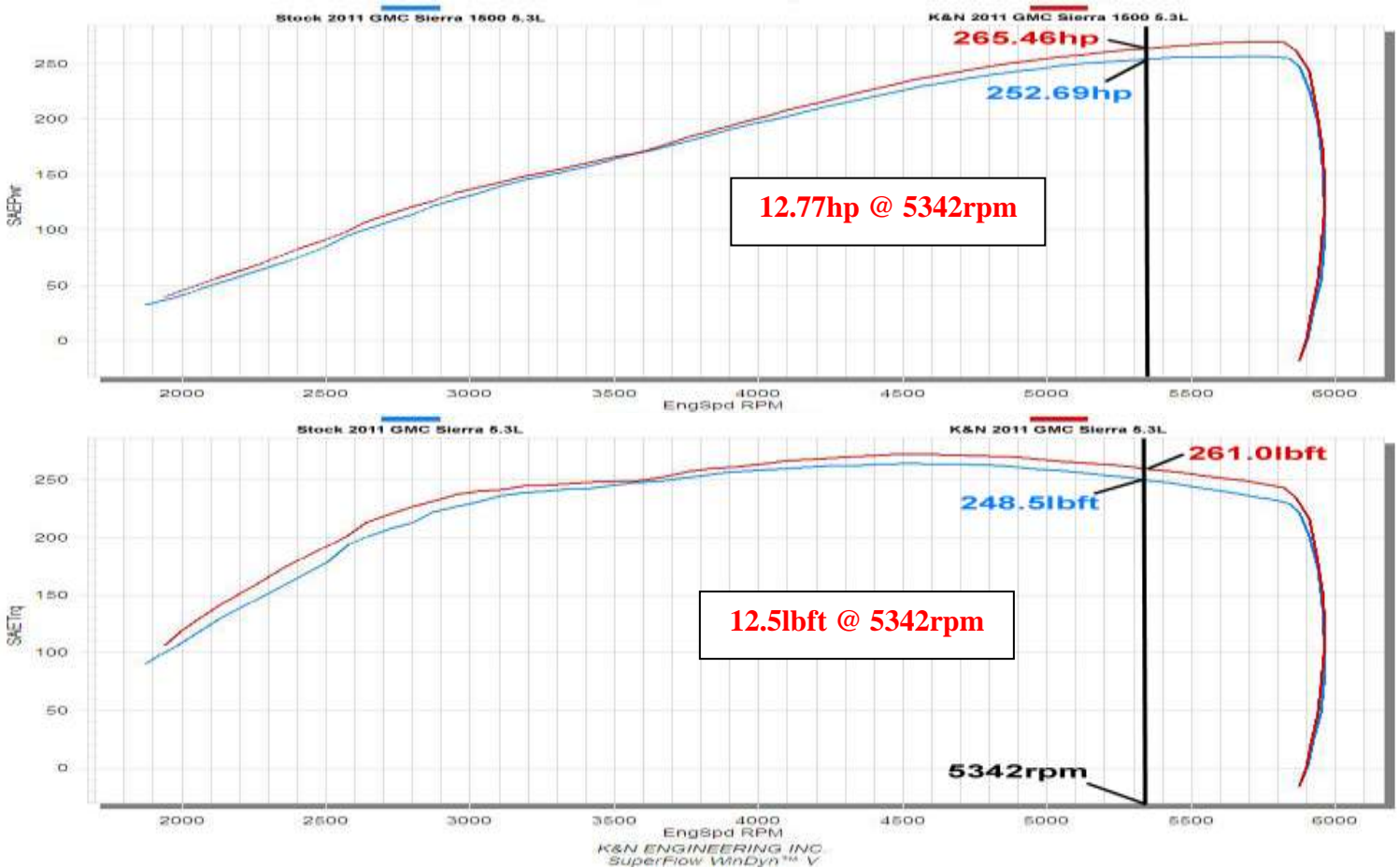
Run Title: K&N 2010 Chevrolet Tahoe 5.3L
Run Notes: K&N intake kit #63-3070 installed. 7976 miles. 2nd gear run
Run Date: 4-28-10

Kit and Vehicle specific data shown, results may vary for other models

393070-5.3L



K&N Engineering Inc.



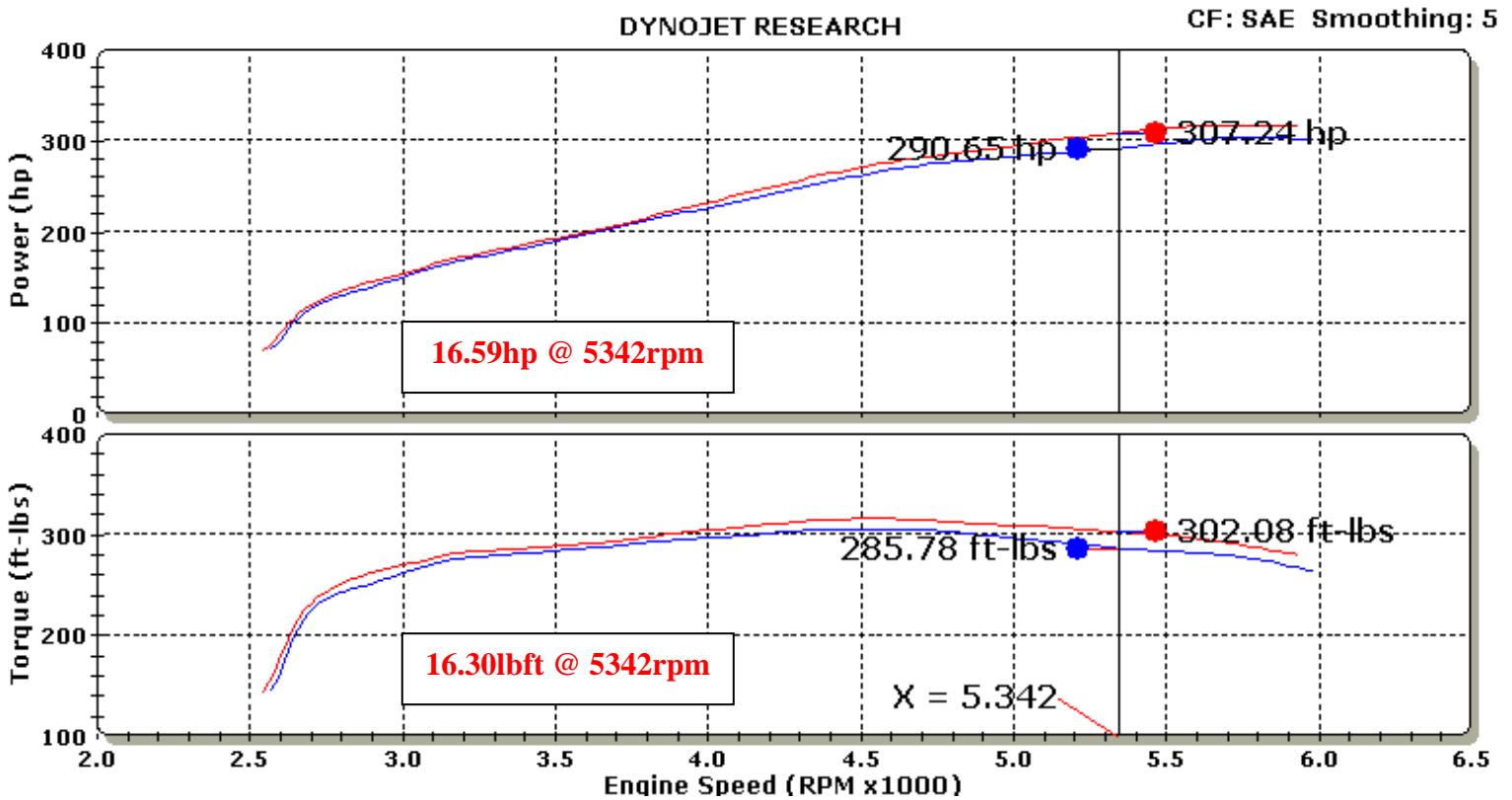
Run Title: Stock 2011 GMC Sierra 1500 5.3L
Run Notes: Baseline stock run. 6846 miles. 2nd gear run.
Run Date: 1-9-2012

Run Title: K&N 2011 GMC Sierra 1500 5.3L
Run Notes: K&N intake kit #63-3070 installed. 6846 miles. 2nd gear run.
Run Date: 1-9-2012

Horsepower gains based on specific or similar vehicle dynamometer test. Results will vary. For more information, look up vehicle and/or testing protocols at KNFilters.com



K &N Engineering Inc.



Run Title: Stock 2009 Chevrolet Silverado 1500 6.2L
Run Notes: Baseline stock run. 5440 Miles. 2nd gear run.
Run Date: 11/23/2009 4:03:57 PM
Stock.001: 92.36 °F 29.07 in-Hg Humidity: 4 % SAE: 1.03

Run Title: K&N 2009 Chevrolet Silverado 1500 6.2L
Run Notes: K&N intake kit #63-3070 installed. 5440 miles. 2nd gear run.
Run Date: 11/23/2009 4:44:57 PM
K&N.002: 87.13 °F 29.06 in-Hg Humidity: 5 % SAE: 1.02

Horsepower gains based on specific or similar vehicle dynamometer test. Results will vary. For more information, lookup vehicle and/or testing protocols at KNFilters.com

393070-6.2L