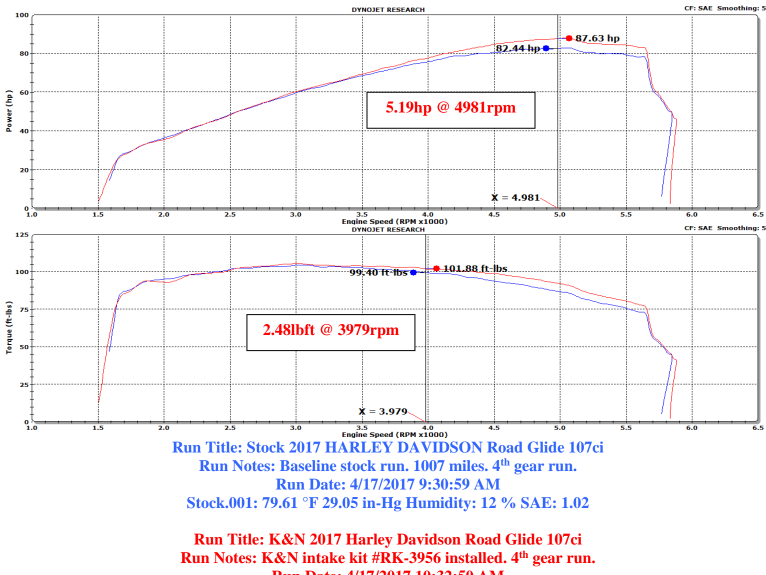


K&N Engineering Inc.



Run Date: 4/17/2017 10:32:50 AM K&N.002: 80.05 °F 29.05 in-Hg Humidity: 12 % 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