## On-Road Usage and Performance Summary for 2014 Volkswagen Jetta SE VIN 7542

City Highway

Reporting Period: January 2014 through April 2016

60%

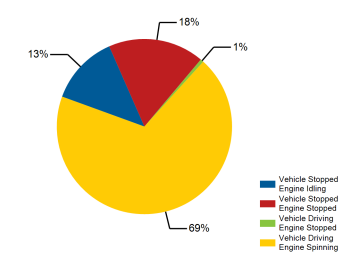
40%

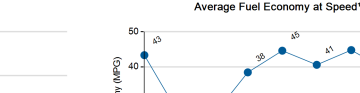
Percent of Total Miles Driven 20%

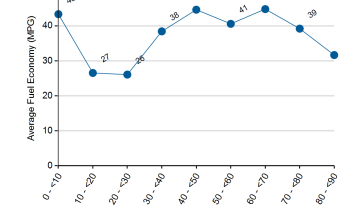
Usage and Performance Statistics <sup>1</sup>	
Overall gasoline fuel economy (mpg)	36
Total distance driven (mi)	89,309
Average trip distance (mi)	29.8
Percent of miles city   highway <sup>2</sup>	80%   20%
Average ambient temperature (deg F)	
Percent of time driven with air conditioning selected	



Percent of Drive Time by Operating Mode<sup>1</sup>







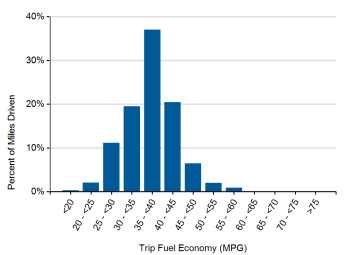
Vehicle Speed (MPH)

1. Calculated from on-board electronic data logged over 89,309 miles, which may be a subset of total lifetime miles driven.

2. Calculated based upon trip average driving speed per SAE J2841.

Distribution of Trip Distance by Trip Type<sup>1</sup>

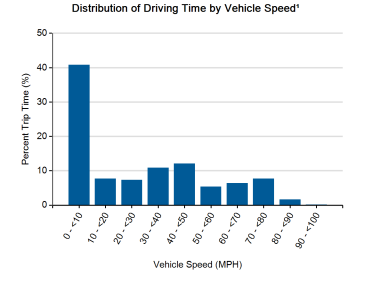
0% 5, rto + 10, 575 \$ 35<sub>,</sub> <sup>5</sup>40 ₽ 40, F45 \$ 4° (50 + <sup>→</sup><sup>→</sup>50 → 0,55 22 ŝ B ŝ Ś d, \$? õ Trip Distance (miles) Distribution of Trip Fuel Economy<sup>1</sup>

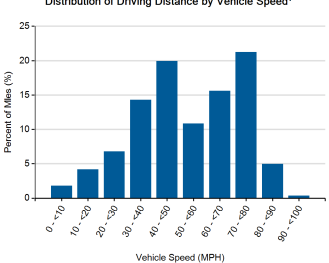


For more information, visit avt.inl.gov 05/18/2016 • INL/MIS-15-37480 Page 1 of 2

AF

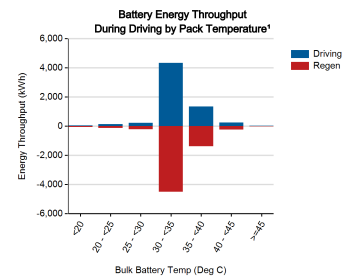
32





Battery Energy Throughput During Driving by Current<sup>1</sup> 2,000 Driving 1,500 Regen Energy Throughput (kWh) 1,000 500 0 -500 -1,000 -1.500 -2,000 г о<sub>дэ</sub> ог г о<sub>93</sub>`о<sub>⊁</sub> г <sup>0</sup>83 09 ر <sub>007</sub> 100, 5120 J r 023 ,0 150' 1240 ) 160, 5780 1 140'-160' 180, 5200 . 200. 520

> Magnitude of Battery Current (Amps)



## Distribution of Driving Distance by Vehicle Speed<sup>1</sup>