On-Road Usage and Performance Summary for 2013 Chevrolet Volt VIN 3491
Reporting Period: November 2012 through May 2016

All Trips

Overall gasoline fuel economy (mpg) 41
Overall DC electrical energy consumption (DC Wh/mi) 44
Total distance driven (mi) 127,632
Average trip distance (mi) 9
Percent of miles city | highway 57% | 43%
Average ambient temperature (deg F) 87.4
Percent of time driven with air conditioning selected 92%

EV Trips

Overall gasoline fuel economy (mpg) N/A
Overall DC electrical energy consumption (DC Wh/mi) 298
Total distance driven (mi) 15,637
Average trip distance (mi) 5.9
Percent of miles city | highway 72% | 28%
Average ambient temperature (deg F) 80.4
Percent of time driven with air conditioning selected 90%
Percent of total distance traveled 12%

Mixed-Mode Trips

Overall gasoline fuel economy (mpg) 40
Overall DC electrical energy consumption (DC Wh/mi) 55
Total distance driven (mi) 34,144
Average trip distance (mi) 7.9
Percent of miles city | highway 58% | 42%
Average ambient temperature (deg F) 90.1
Percent of time driven with air conditioning selected 94%
Percent of total distance traveled 27%

Charge Sustaining Trips

Overall gasoline fuel economy (mpg) 34
Overall DC electrical energy consumption (DC Wh/mi) -12
Total distance driven (mi) 77,851
Average trip distance (mi) 11.1
Percent of miles city | highway 54% | 46%
Average ambient temperature (deg F) 87.4
Percent of time driven with air conditioning selected 92%
Percent of total distance traveled 61%

1. Calculated from on-board electronic data logged over 127,632 miles, which may be a subset of total lifetime miles driven.
2. Trips where the vehicle was propelled by battery energy only, using no gasoline.
3. Trips where gasoline was consumed by the engine, and net electrical energy was consumed from the battery to propel the vehicle.
4. Trips where gasoline was consumed by the engine to propel the vehicle, while the net electrical energy consumed from the battery was less than 1% of the gasoline energy consumed.
5. Gasoline consumption calculated using Mass Air Flow and Commanded or Measured Air-Fuel Ratio read from OBD2 messages assuming $AFR_{stoich} = 14.7$ and $\rho_{gasoline} = 2819$ g/gal.