Reporting period: May 2011 through June 2011

Number of vehicle days driven: 845

Chevrolet Volt Vehicle Demonstration

Fleet Summary Report

U.S. DEPARTMENT OF

Number of vehicles: 66

All operation	
Overall gasoline fuel economy (mpg)	85.0
Overall AC electrical energy consumption (AC Wh/mi)	181
Average Trip Distance	11.8
Total distance traveled (mi)	38,769
Average Ambient Temperature (deg F)	76.5

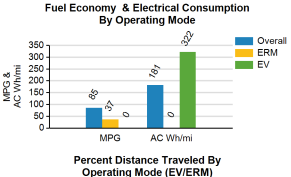
Electric Vehicle mode operation (EV)

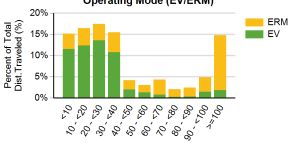
Gasoline fuel economy (mpg)	No Fuel Used
AC electrical energy consumption (AC Wh/mi)	322
Distance traveled (mi)	21,808
Percent of total distance traveled	56.3%
Average driving style efficiency (distance weighted) ¹	87%

Extended Range mode operation (ERM)

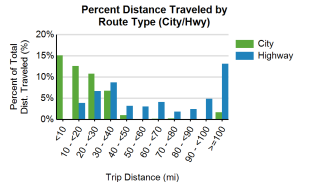
Gasoline fuel economy (mpg)	37.2
AC electrical energy consumption (AC Wh/mi)	No Elec. Used
Distance traveled (mi)	16,961
Percent of total distance traveled	43.7%
Average driving style efficiency (distance weighted) ¹	81%

	City ³	Highway ³
Percent of miles in EV operation (%)	75.2%	38.3%
Percent Number of trips	86.1%	13.9%
Average trip distance (mi)	6.6	44.1
Average driving style efficiency (distance weighted) ¹	84%	85%

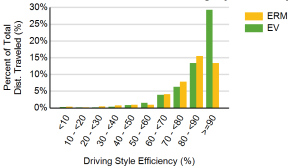




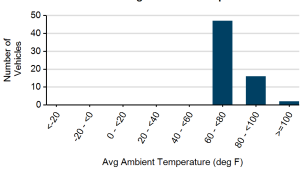
Trip Distance (mi)



Percent Distance Driven for each Driving Style Efficiency



Distribution of Average Ambient Temperature²



1 The energy efficiency over the drive cycle is based on driving style. Driving in a more efficient manner results in a higher percentage for driving style.

2 Plot shows average ambient temperature during all driving in the reporting period for each vehicle

3 City / Highway defined per SAE J2841



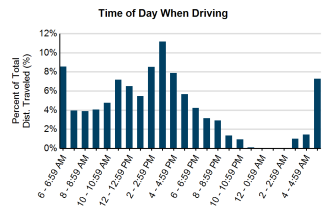
Chevrolet Volt Vehicle Demonstration (continued)

Reporting period:

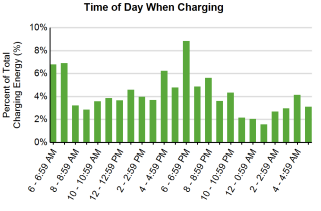
May 2011 through June 2011

Charging Information

Average number of charging events per vehicle month*	10	
Average number of charging events per vehicle day*	1.1	
Average distance between charging events (mi)	39	
Average number of trips between charging events	3.3	
Average time charging per charging event (hr)	3.3	
Average energy per charging event (AC kWh)	7.1	
Average charging energy per vehicle month* (AC kWh)	70	
Total charging energy (AC kWh)	7,023	

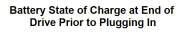


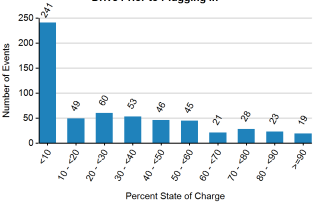
Local Time of Day



Local Time of Day

Battery State of Charge at End of **Charging Prior to Driving** 600 506 Number of Events 400 200 Ŷ Ŷ Ŷ N ^ 2 r ~ 0 **4** ⁰62 ⁰δ 1000 3 20 04 22 200 S ê °, 0 2 ŝ ŝ ŝ 00 Percent State of Charge





* month or day vehicle is driven

