# **Chrysler Town & Country PHEV Fleet**

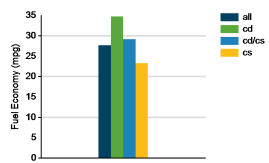
Number of vehicles:	23
Reporting period:	June 2012

U.S. DEPARTMENT OF

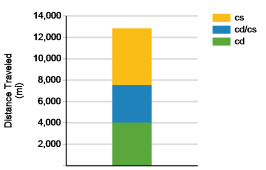
Date range of data received: 6/1/ Number of vehicle days driven: 209

6/1/2012 to 6/30/2012

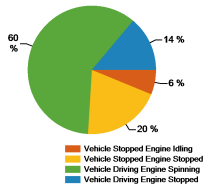
Gasoline Fuel Economy By Trip Type



#### Distance Traveled By Trip Type



#### Percent of Drive Time by Operating Mode



## All Trips Combined

Overall gasoline fuel economy (mpg)		28
Overall AC electrical energy consumption (AC Wh/mi) <sup>1</sup>		88
Overall DC electrical energy consumption (DC Wh/mi) <sup>2</sup>		70
Overall DC electrical energy captured from regenerative braking (DC Wh/mi)		28
Total number of trips		1,225
Total distance traveled (mi)		12,830
Trips in Charge Depleting (CD) mode <sup>3</sup>		
Gasoline fuel economy (mpg)		35
DC electrical energy consumption (DC Wh/mi) <sup>4</sup>		190
Number of trips		624
Percent of trips city   highway	92%	8%
Distance traveled (mi)		4,021
Percent of total distance traveled		31%

## Trips in both Charge Depleting & Charge Sustaining (CD/CS) modes<sup>5</sup>

Gasoline fuel economy (mpg)	29
DC electrical energy consumption (DC Wh/mi) <sup>6</sup>	48
Number of trips	142
Percent of trips city   highway	67%   33%
Distance traveled CD   CS (mi)	1,026   2,489
Percent of total distance traveled CD   CS	8%   19%

## Trips in Charge Sustaining (CS) mode<sup>7</sup>

CHRYSLER

Gasoline fuel economy (mpg)	23
Number of trips	459
Percent of trips city   highway	86%   14%
Distance traveled (mi)	5,294
Percent of total distance traveled	41%

Notes: 1 - 9. Please see http://avt.inl.gov/pdf/phev/chryslerreportnotes.pdf for an explanation of all PHEV Fleet Testing Report notes. This document also includes all report changes to date.

The Chrysler RAM PHEV Fleet was designed as a demonstration program of customer duty cycles related to plug-in electric vehicles and may not necessarily demonstrate optimized fuel economy.

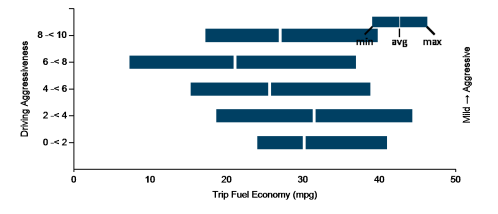
Vehicle fuel economy is based on customer usage and may not be representative of maximum potential fuel economy.



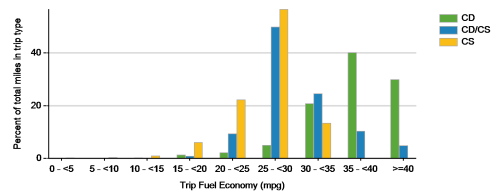
# VEHICLE TECHNOLOGIES PROGRAM

Trips in Charge Depleting (CD) mode	City	Highway
Gasoline fuel economy (mpg)	33	39
DC electrical energy consumption (DC Wh/mi)	207	148
Percent of miles with internal combustion engine off	13%	2%
Average trip Agressiveness	5.7	3.5
Percent of miles with air conditioning selected	81%	69%
Average trip distance (mi)	5	21
Trips in Charge Depleting and Charge Sustaining (CD/CS) mode		
Gasoline fuel economy (mpg)	29	30
DC electrical energy consumption (DC Wh/mi)	82	26
Percent of miles with internal combustion engine off	8%	1%
Average trip Agressiveness	4.7	2.8
Percent of miles with air conditioning selected	74%	90%
Average trip distance (mi)	14	46
Trips in Charge Sustaining (CS) mode		
Gasoline fuel economy (mpg)	19	28
Percent of miles with internal combustion engine off	10%	2%
Average trip Agressiveness	5.1	2.7
Percent of miles with air conditioning selected	87%	87%
Average trip distance (mi)	6	44

Effect of Driving Aggressiveness on Fuel Economy<sup>8</sup>



Trip Fuel Economy Distribution By Trip Type

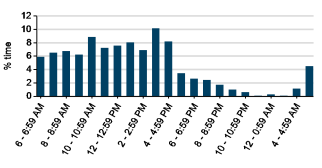




# VEHICLE TECHNOLOGIES PROGRAM

Plug-in charging			
Average number of charging events per vehicle per month when driven		9.13	
Average number of charging events per vehicle per day when driven		1.00	
Average distance driven between charging events (mi)		61.10	
Average number of trips between charging events		5.83	
Average time charging per charging event (hr)		1.69	
Average energy per charging event (AC kWh)		5.35	
Average charging energy per vehicle per month (AC kWh)		48.87	
Total number of charging events		210	
Number of charging events at Level 1   Level 2	1	155	
Total charging energy consumed (AC kWh)		1,124	
Charging energy consumed at Level 1   Level 2 (AC kWh)	0	808	
Percent of total charging energy from Level 1   Level 2	0%	72%	
Average time to charge from 20% to 100% SOC (hrs) Level 1   Level 29	1	3.42	

Time of Day When Driving



Time of Day When Charging

