

INL/EXT-12-29678

2011 Chevrolet Volt VIN 0815 Plug-In Hybrid Electric Vehicle Battery Test Results



Tyler Gray Jeffrey Wishart Matthew Shirk

July 2013

The Idaho National Laboratory is a U.S. Department of Energy National Laboratory Operated by Battelle Energy Alliance

2011 Chevrolet Volt VIN 0815 Plug-In Hybrid Electric Vehicle Battery Test Results

Tyler Gray¹ Jeffrey Wishart¹ Matthew Shirk²

July 2013

Prepared for the U.S. Department of Energy Assistant Secretary for Energy Efficiency and Renewable Energy Under DOE Idaho Operations Office Contract DE-AC07-05ID14517

¹ECOtality North America

² Idaho National Laboratory

Disclaimers

This document highlights work sponsored by agencies of the U.S. Government. Neither the U.S. Government nor any agency thereof, nor any of its employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the U.S. Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the U.S. Government or any agency thereof.

ABSTRACT

The U.S. Department of Energy (DOE) Advanced Vehicle Testing Activity (AVTA) program consists of vehicle, battery, and infrastructure testing on advanced technology related to transportation. The activity includes tests on plugin hybrid electric vehicles (PHEVs), including testing the PHEV batteries when both the vehicles and batteries are new and at the conclusion of 12,000 miles of onroad fleet testing. This report documents battery testing performed for the 2011 Chevrolet Volt PHEV (VIN 1G1RD6E48BU100815). The battery testing was performed by the Electric Transportation Engineering Corporation (eTec) dba ECOtality North America. The Idaho National Laboratory and ECOtality North America collaborate on the AVTA for the Vehicle Technologies Program of the DOE.

| ABST | RAC | Г | iii |
|-------|--------|--|-----|
| LIST | OF FI | GURES | iv |
| LIST | OF TA | ABLES | 1 |
| ACRO | DNYM | IS | 1 |
| 1. | TEST | RESULTS | 2 |
| | 1.1 | Static Capacity Test Results | |
| | 1.2 | Electric Vehicle Characterization Test Results | 3 |
| | 1.3 | Constant Power Discharge Test Results | |
| | 1.4 | Acceleration Test Results | |
| | 1.5 | Fuel Economy Test Results | |
| | 1.6 | Conclusion | 12 |
| Apper | ndix A | | 13 |

CONTENTS

LIST OF FIGURES

| Figure 1. Voltage versus energy discharged during the static capacity test | .3 |
|--|----|
| Figure 2. Charge pulse resistance versus energy discharged | .4 |
| Figure 3. Discharge pulse resistance versus energy discharged | .4 |
| Figure 4. Charge pulse power capability versus energy discharged | .5 |
| Figure 5. Discharge pulse power capability versus energy discharged | .5 |
| Figure 6. Charge-depleting battery power and vehicle speed versus time from acceleration testing | .7 |
| Figure 7. Charge-sustaining battery power and vehicle speed versus time from acceleration testing | .7 |
| Figure 8. Charge-depleting battery voltage versus time from acceleration testing | .8 |
| Figure 9. Charge-sustaining battery voltage versus time from acceleration testing | .9 |
| Figure 10. Charge-depleting battery current versus time from acceleration testing | 10 |
| Figure 11. Charge-sustaining battery current versus time from acceleration testing | 10 |
| Figure 12. On-road monthly and cumulative fuel economy, distance traveled, and monthly AC energy usage | 12 |

LIST OF TABLES

| Table 1. Static capacity test results | 2 |
|--|----|
| Table 2. EVPC test results | 3 |
| Table 3. Constant Power Discharge test results | 6 |
| Table 4. Acceleration test results for BOT and EOT on-track acceleration tests | 6 |
| Table 5. Battery performance results from dynamometer drive cycle testing | 11 |
| Table 6. On-road fleet testing performance results | 11 |

ACRONYMS

| Ah | amp-hour |
|------|---|
| BOT | beginning of test |
| CD | charge-depleting |
| CS | charge-sustaining |
| DOD | depth of discharge |
| DOE | Department of Energy |
| EOT | end of test |
| EVPC | Electric Vehicle Power Characterization |
| EVSE | electric vehicle supply equipment |
| kW | kilowatt |
| PHEV | plug-in hybrid vehicle |
| SOC | state of charge |
| V | volt |
| VDC | volt direct current |
| VIN | vehicle identification number |
| Vpc | volt per cell |
| Wh | watt-hour |
| | |

2011 Chevrolet Volt VIN 0815 Plug-In Hybrid Electric Vehicle Battery Test Results

1. TEST RESULTS

The U.S. Department of Energy (DOE) Advanced Vehicle Testing Activity (AVTA) program consists of vehicle, battery, and infrastructure testing on advanced technology related to transportation. The activity includes tests on plug-in hybrid electric vehicles (PHEVs), including testing the PHEV batteries when both the vehicles and batteries are new (beginning-of-test, or BOT) and at the conclusion of 12,000 miles of accelerated on-road fleet testing (end-of-test, or EOT). The BOT testing takes place not immediately after vehicle receipt, but instead after the vehicle has been "broken in", meaning that its drivetrain components are sufficiently worn and functioning smoothly. The BOT for this vehicle took place at 8,478 miles, beginning on March 6, 2012. The EOT took place at 23,314 miles, beginning on October 15, 2012. This report provides test results for BOT and EOT battery testing conducted on a 2011 Chevrolet Volt PHEV with VIN 0815 (Full VIN: 1G1RD6E48BU100815) in both laboratory and on-road settings. The battery laboratory test results include those from the Static Capacity Test³ and the Electric Vehicle Power Characterization (EVPC) Test and the Constant Power Discharge (CPD) Test⁴. Vehicle test results include those from Xeeleration.

The battery and vehicle testing was performed by the Electric Transportation Engineering Corporation (eTec) dba ECOtality North America. The Idaho National Laboratory (INL) and ECOtality North America collaborate on the AVTA for the Vehicle Technologies Program of the DOE.

1.1 Static Capacity Test Results

Results from the laboratory beginning-of-test (BOT) and end-of-test (EOT) static capacity tests are provided below in Table 1. The rated capacity of the 2011 Chevrolet Volt battery is 45 Ah.

| | Test Date | Odometer (mi) | Measured Capacity (Ah) | Measured Energy (kWh) |
|------------|------------------|------------------|---------------------------|--------------------------|
| ВОТ | March 6, 2012 | 8,478 | 41.8 | 15.2 |
| ЕОТ | October 15, 2012 | 23,314 | 40.9 | 14.9 |
| Difference | | 14,836 | 0.9 (2.2%) | 0.3 (2.0%) |

Table 1. Static capacity test results

Figure 1 shows battery voltage versus energy discharged. This graph illustrates voltage values during constant-current discharge versus cumulative energy discharged from the battery at a C/3 constant-current discharge rate at BOT and EOT.

³ Static Capacity and Constant Power Discharge test procedures are based on the USABC Electric Vehicle Battery Test Procedures Manual Rev 2, January 1996, Procedures 2 and 3, respectively.

⁴ EVPC and CPD testing is based on the USABC Electric Vehicle Battery Test Procedures Manual Rev 3, publication pending.

⁵ Acceleration Testing and Fuel Economy Testing procedures were performed in accordance with the AVTA PHEVAmerica test procedures ETA-PHTP02 and ETA-PHTP03, respectively.

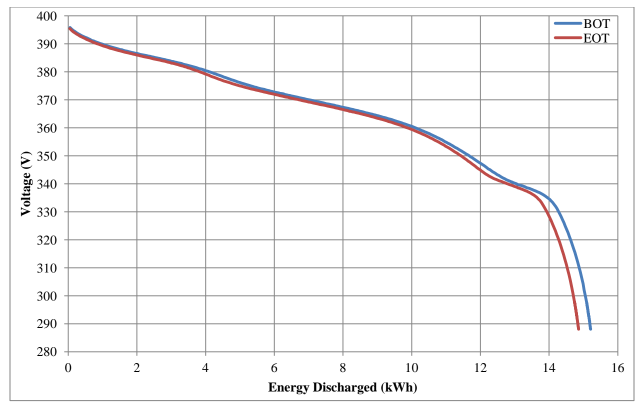


Figure 1. Voltage versus energy discharged during the static capacity test

1.2 Electric Vehicle Power Characterization Test Results

The EVPC Test commenced immediately following the Static Capacity Test. The EVPC results are summarized below in Table 2.

| Table 2. EVEC test results | | | | | |
|----------------------------|---|--|--|---------------------------------------|--|
| | Discharge Power Capability @ 80% DOD (kW) | Discharge Resistance @ 80% DOD (Ω) | Charge Power Capability @ 20% DOD (kW) | Charge Resistance @ 20% DOD (Ω) | |
| ВОТ | 115.9 | 0.1402 | 55.9 | 0.1097 | |
| ЕОТ | 100.9 | 0.1541 | 52.4 | 0.1232 | |
| Difference | 15 (12.9%) | -0.014 (-9.9%) | 3.5 (6.3%) | -0.135 (-12.3%) | |

Table 2. EVPC test results

Figure 2 and Figure 3 illustrate the battery's charge and discharge pulse resistance graphs which show internal resistance at various DODs. Each curve represents the resistance at the end of the specified pulse interval.

Figure 4 and Figure 5 illustrate the battery's charge and discharge pulse power capability graphs which show the calculated useable power at various DODs. Each curve represents the pulse power capability at the end of the specified pulse interval at the cell voltage limits.

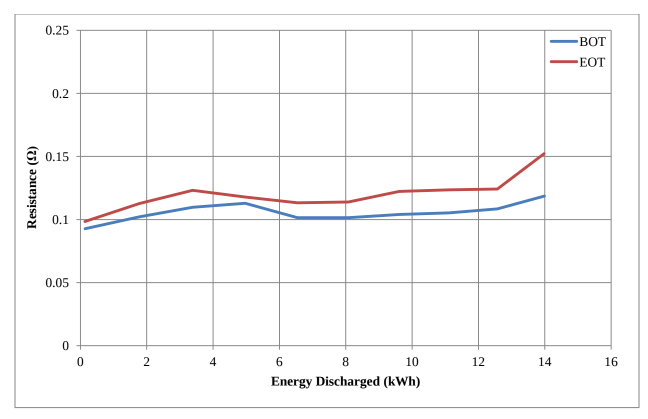


Figure 2. Charge pulse resistance versus energy discharged

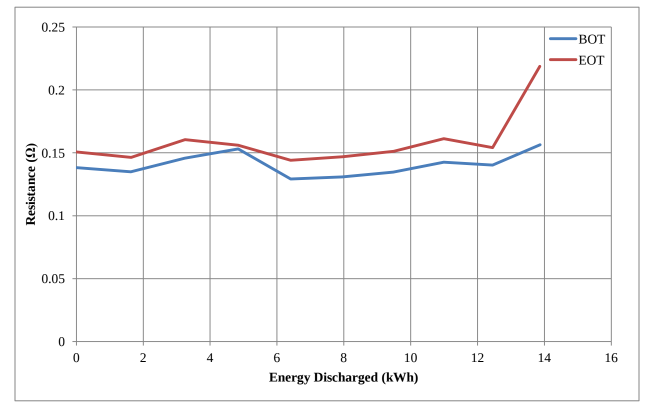


Figure 3. Discharge pulse resistance versus energy discharged

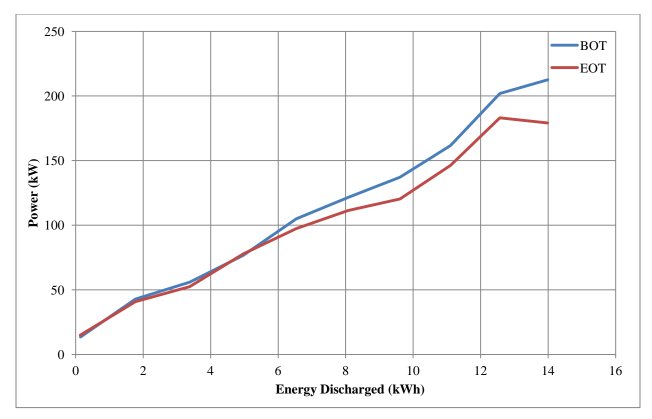


Figure 4. Charge pulse power capability versus energy discharged

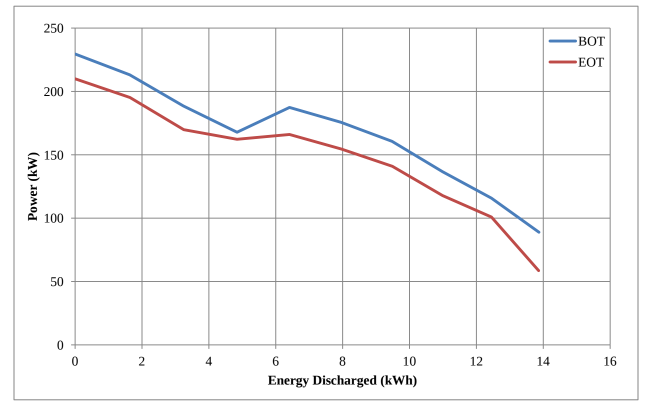


Figure 5. Discharge pulse power capability versus energy discharged

1.3 Constant Power Discharge Test Results

The CPD Test commenced immediately following the EVPC Test. The CPD Test results are summarized below in Table 3.

| | Capacity Discharged (Ah) | Energy Discharged (kWh) | Discharge Power Rate (kW) |
|------------|-----------------------------|----------------------------|------------------------------|
| вот | 41.9 | 15.56 | 15.25 |
| ЕОТ | 39.9 | 14.27 | 15.25 |
| Difference | 2.0 (4.8%) | 1.29 (8.3%) | |

Table 3. Constant Power Discharge test results

1.4 Acceleration Test Results

Acceleration testing took place beginning on February 6, 2012. BOT and EOT battery performance results from vehicle on-track acceleration tests are summarized below in Table 4 for charge-depleting (CD) and charge-sustaining (CS) operation. The discharge current and power refer to the energy out of the battery.

| | Average Discharge Power Over Initial 30 s (kW) ⁶ | Energy Discharged Over Full Run (kWh) | Capacity Discharged Over Full Run (Ah) | Peak Discharge Power Over Full Run (kW) | Peak Discharge Current Over Full Run (A) |
|--------|---|---|---|---|--|
| BOT CD | 97.8 | 0.997 | 2.893 | 112.3 | 321.0 |
| BOT CS | 73.1 | 0.628 | 1.955 | 93.8 | 300.8 |
| EOT CD | 97.8 | 1.07 | 3.035 | 113.3 | 318.0 |
| EOT CS | 73.6 | 0.611 | 1.889 | 109.7 | 338.7 |

Table 4. Acceleration test results for BOT and EOT on-track acceleration tests

Figure 6 and Figure 7 show battery power versus time during the charge depleting and charge sustaining acceleration tests at EOT and BOT. These graphs are the basis for power calculations over specified time or over the full test run and the cumulative discharged energy capacity during the duration of the test. At the beginning of the acceleration test, the power quickly increases from approximately 0 kW to nearly the peak value. For the charge-depleting tests, the power then remains relatively constant until battery or vehicle system dynamics cause the power to adjust while holding a top speed. For charge-sustaining tests, the power adjusts based on vehicle dynamics, which include the battery management system, to allow the battery power to combine with power from the gasoline engine to provide total power output.

⁶ For acceleration testing, the average discharge power over the first 30 seconds is shown as an indirect metric comparable to the EVPC discharge pulse power capability. While limitations such as vehicle dynamics, conductor size, battery terminal size, etc., will rarely allow the battery to perform in-vehicle to the same power output levels shown capable in laboratory testing, the comparison of these values allows for a better understanding of the theoretical capability of the battery pack versus actual application.

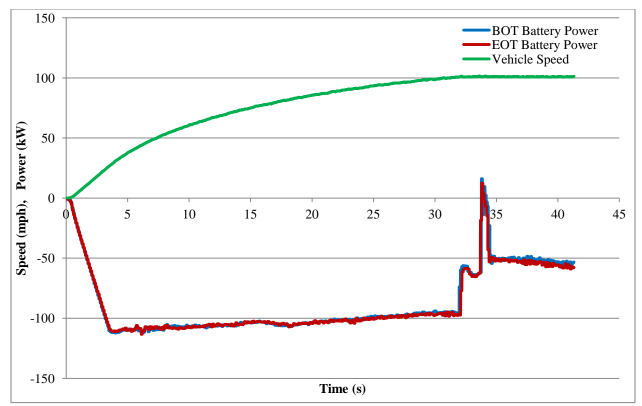


Figure 6. Charge-depleting battery power and vehicle speed versus time from acceleration testing

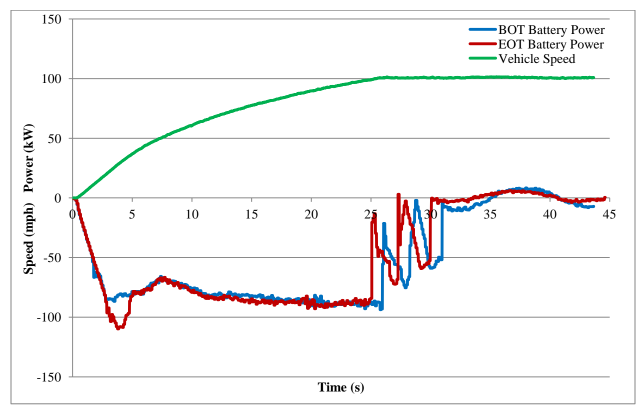


Figure 7. Charge-sustaining battery power and vehicle speed versus time from acceleration testing

Figure 8 and Figure 9 show the charge-depleting and charge-sustaining battery voltage versus time plots during acceleration testing at BOT and EOT. Values are analyzed to determine the minimum voltage allowed by the battery control module for each vehicle mode (charge-depleting and charge-sustaining), if possible. This graph also shows the impact of power electronics and battery management system on the voltage response.

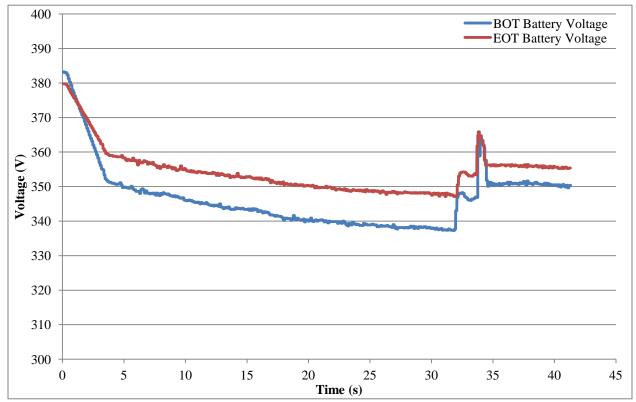


Figure 8. Charge-depleting battery voltage versus time from acceleration testing

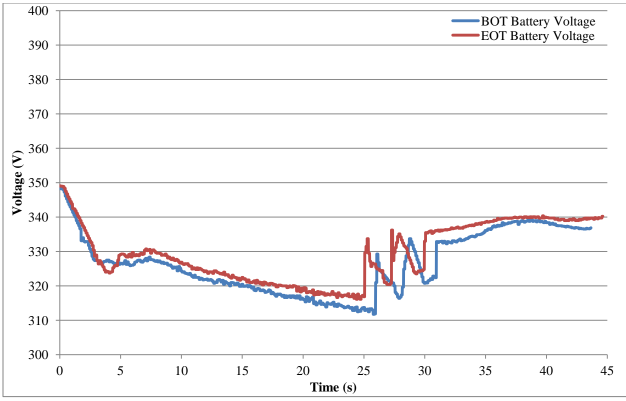


Figure 9. Charge-sustaining battery voltage versus time from acceleration testing

Figure 10 and Figure 11 show charge-depleting and charge-sustaining battery current and vehicle speed versus time plots during acceleration testing at BOT and EOT. This graph also is the basis for determining the discharged capacity during the test run. Lastly, the power results in Figure 6 and Figure 7 can be obtained by simply multiplying the voltage values from Figure 8 and Figure 9 by the current values in Figure 10 and Figure 11 for charge-depleting and charge-sustaining, respectively.

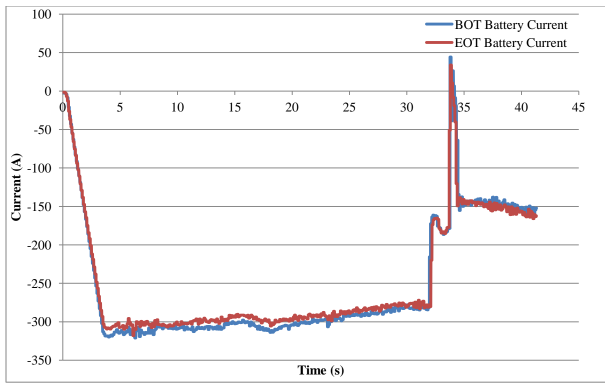


Figure 10. Charge-depleting battery current versus time from acceleration testing

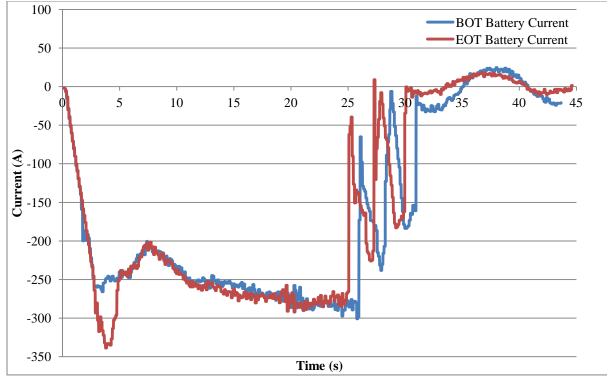


Figure 11. Charge-sustaining battery current versus time from acceleration testing

1.5 Fuel Economy Test Results

This section contains battery performance results from two testing regimes: (1) testing conducted on a chassis dynamometer (using the Urban Dynamometer Drive Schedule (UDDS), Highway Fuel Economy Test (HFET), and US06⁷) at BOT; and (2) testing the vehicle in an on-road fleet⁸. Dynamometer data and calculations are summarized in Table 5.

| | UDDS | HWY | US06 |
|--|-------|-------|-------|
| Average Net Capacity Discharge for CD Miles | 4.544 | 6.505 | 6.935 |
| per Cycle ⁹ (Ah): | | | |
| Average Net Capacity Discharged for CS Miles | 0.156 | 0.234 | 0.609 |
| per Cycle ⁸ (Ah): | | | |
| Total Net Energy Discharge for all Miles in CD | 8.72 | 8.88 | 8.97 |
| Mode ¹⁰ (kWh): | | | |
| Total Net Capacity Discharge for all Miles in CD | 27.67 | 26.93 | 26.75 |
| Mode ⁹ (Ah): | | | |
| Transition from CD to CS Pack Voltage (V): | 345.2 | 345.7 | 337.7 |
| CD Max Drive Power – all cycles (kW): | 55.7 | 49.5 | 79.3 |
| CD Max Drive Current – all cycles (A): | 147.6 | 135.8 | 212.0 |
| CD Max Regenerative Power – all cycles (kW): | 40.4 | 52.0 | 70.4 |
| CD Max Regenerative Current – all cycles (A): | 106.7 | 135.5 | 195.7 |
| CD Average Current – all cycles (A): | 10.7 | 28.8 | 35.2 |

Table 5. Battery performance results from dynamometer drive cycle testing

Fleet data results are summarized in Table 6. The vehicle accumulated 14,836 miles from May 8, 2012 to September 28, 2012, while using 1001.1 kWh of AC energy and 411.3 gallons of fuel.

| Cumulative AC Energy Used (kWh): | 1,001.1 |
|--------------------------------------|---------|
| Percent of City Miles Driven (%): | 50.0 |
| Percent of Highway Miles Driven (%): | 50.0 |
| Fuel Economy (mpg): | 36.1 |
| Fuel Economy (mpgge ¹¹): | 33.6 |

Table 6. On-road fleet testing performance results

Figure 12 shows the on-road vehicle usage over the duration of fleet testing by presenting the cumulative and monthly fuel economy, mileage accumulated, and monthly AC energy used. The monthly fuel economy is derived from the amount of fuel consumed, based on fleet fueling records recorded at the end

⁷ Urban Dynamometer Drive Schedule, Highway Fuel Economy Test, and US06 were performed as defined by the Environmental Protection Agency. The definition of each drive schedule can be found at http://www.epa.gov/nvfel/methods/uddsdds.gif.

⁸ On-road fleet testing is performed by ECOtality North America (in conjuncture with EZ Messenger courier services) in the Phoenix , AZ area. The vehicles are driven a combination of city and highway routes by several different drivers to expedite the mileage accumulation required to reach EOT.

⁹ These values were calculated by averaging the vehicles discharge capacity over multiple cycles for the given drive cycle. Each cycle used started and ended in the mode stated; no blended drives with both CD and CS operation were considered in this calculation.

¹⁰ These values were calculated by summing the net capacity or energy discharged for consecutively run drive cycles of the same type while the vehicle remained in charge-depleting mode. If the vehicle mode changed in the middle of a cycle, calculations for capacity and energy discharged were made up to the change in mode and added to the total value.

¹¹ The fuel economy in miles-per-gasoline-gallon-equivalent (mpgge) is calculated by dividing the total mileage accumulated by the sum of the gallons of gasoline used and gasoline energy equivalent of the electrical energy (i.e., the amount in kWh divided by 33.7 kWh per gallon of gasoline). The disaggregation of CD versus CS miles is not available, so the total mileage is used only.

of the month, and the mileage accumulated, based on vehicle odometer readings recorded at the end of the month. The AC energy used is recorded by an energy meter inside the blink EVSE unit used for charging and reported by the blink network for each charge event.

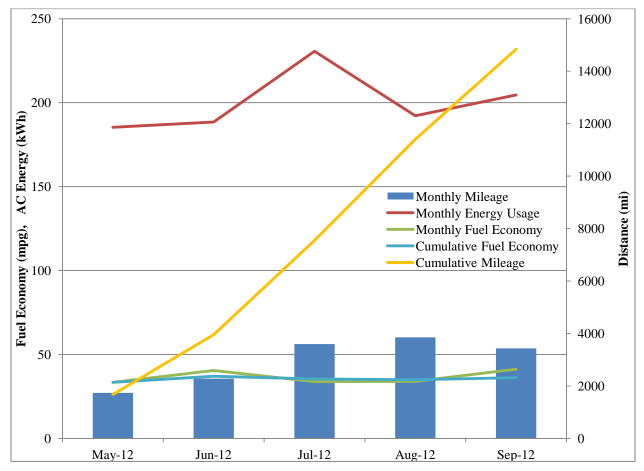


Figure 12. On-road monthly and cumulative fuel economy, distance traveled, and monthly AC energy usage

1.6 Conclusion

The testing of Chevrolet Volt 0815 included BOT and EOT battery tests and 14,836 miles of fleet testing in between. For vehicle battery packs, end-of-life (EOL) criteria is determined to be when the discharge capacity or discharge energy degradation exceeds 23% of the rated value, as specified in the USABC Electric Vehicle Battery Test Procedures Manual Rev 3 (publication pending). The Chevrolet Volt with VIN 0815 experienced a degradation of 2.2% in battery capacity. The battery of Chevrolet Volt 0815 is therefore well below the EOL threshold. The battery of Volt 0815 also had a degradation of 12.9% and 6.3% in discharge and charge power capability at 80% and 20% DOD, respectively, over the duration of 14,836 miles of fleet testing

Appendix A Vehicle Specifications and Test Results Summary

| Vehicle Specifications | Battery Specifications | | | |
|---|--|--|--|--|
| Base Vehicle: 2011 Chevrolet Volt | Manufacturer: LG Chem | | | |
| VIN: 1G1RD6E48BU100815 | Battery Type: Lithium-ion | | | |
| Propulsion System: Multi-Mode PHEV (EV, Series, and | Rated Capacity: 45 Ah | | | |
| Power-split) | Rated Energy: 16 kWh | | | |
| Engine: DOHC I-4, 1.4 L, 63 kW @ 4800 rpm | Nominal Pack Voltage: 355.2 VDC | | | |
| Number of Electric Machines ¹ : 2 | Nominal Cell Voltage: 3.7 V | | | |
| Motor: 111kW (peak), DC Permanent Magnet, Liquid | Number of Cells: 288 | | | |
| Cooled | Thermal Management: Active, Liquid cooled/heated | | | |
| Beginning-of-Test Vehicle Baseli | | | | |
| CD Acceleration Test | CS Acceleration Test | | | |
| Average Discharge Power Over 10 seconds: 88.9 kW | Average Discharge Power Over 10 seconds: 66.3 kW | | | |
| Energy Discharged Over Full Run: 0.997 kWh | Energy Discharged Over Full Run: 0.628 kWh | | | |
| Capacity Discharged Over Full Run: 2.893 Ah | Capacity Discharged Over Full Run: 1.955 Ah | | | |
| Peak Discharge Power Over Full Run: 112.3 kW | Peak Discharge Power Over Full Run: 93.8 kW | | | |
| Peak Discharge Current Over Full Run: 321.0 A | Peak Discharge Current Over Full Run: 300.8 A | | | |
| Fuel Economy Testing (| UDDS, HWY, US06) | | | |
| Average Net Capacity Discharge for CD Mile | s per Cycle: 4.544 Ah, 6.505 Ah, 6.935 Ah | | | |
| Average Net Capacity Discharge for CS Miles per Cycle: 0.156 Ah, 0.234 Ah, 0.609 Ah | | | | |
| Total Net Energy Discharge for All Miles in CD Mode: 8.72 kWh, 8.88 kWh, 8.97 kWh | | | | |
| Total Net Capacity Discharge for All Miles in CD Mode: 27.67 Ah, 26.93 Ah, 26.75 Ah | | | | |
| Transition from CD to CS Pack Voltage: 345.2 V, 345.7 V, 337.7 V | | | | |
| CD Max Drive Power – all cycles: 55.7 kW, 49.5 kW, 79.3 kW | | | | |
| CD Max Drive Current – all cycles: 147.6 A, 135.8 A, 212.0 A | | | | |
| CD Max Regenerative Power – all cy | | | | |
| CD Max Regenerative Current – all of | | | | |
| CD Average Current – all cyc | | | | |
| On-Road Fle | 0 | | | |
| Fuel Economy | | | | |
| AC Energy Used | : 1,001.1 kWh | | | |
| Percent of City Mile | es Driven: 50.0% | | | |
| Percent of Highway M | iles Driven: 50.0% | | | |
| End-of-Test Vehicle Baseline | Performance Test Results | | | |
| CD Acceleration Test | CS Acceleration Test | | | |
| Average Discharge Power Over 10 seconds: 88.5 kW | Average Discharge Power Over 10 seconds: 70.2 kW | | | |
| Energy Discharged Over Full Run: 1.070 kWh | Energy Discharged Over Full Run: 0.611 kWh | | | |
| Capacity Discharged Over Full Run: 3.035 Ah | Capacity Discharged Over Full Run: 1.889 Ah | | | |
| Peak Discharge Power Over Full Run: 113.3 kW | Peak Discharge Power Over Full Run: 109.7 kW | | | |
| Peak Discharge Current Over Full Run: 318.0 A | Peak Discharge Current Over Full Run: 338.7 A | | | |

| Battery Beginning-of-Test Laboratory Test Results | | | | |
|---|---|--|--|--|
| Electric Vehicle Power Characterization Test | Static Capacity Test | | | |
| Discharge Power @ 80% DOD: 115.9 kW | Measured Average Capacity: 41.8 Ah | | | |
| Discharge Resistance @ 80% DOD: 0.1402Ω | Measured Average Energy Capacity: 15.2 kWh | | | |
| Charge Power @ 20% DOD: 55.9 kW | | | | |
| Charge Resistance @ 20% DOD: 0.1097 Ω | | | | |
| Maximum Cell Charge Voltage: 4.15 V | | | | |
| Minimum Cell Discharge Voltage: 3.00 V | | | | |
| Battery End-of-Test Lab | oratory Test Results ² | | | |
| Electric Vehicle Power Characterization Test | Static Capacity Test | | | |
| Discharge Power @ 80% DOD: 100.9 kW | Measured Average Capacity: 40.9 Ah | | | |
| Discharge Resistance @ 80% DOD: 0.1541 Ω | Measured Average Energy Capacity: 14.9 kWh | | | |
| Charge Power @ 20% DOD: 52.4 kW | | | | |
| Charge Resistance @ 20% DOD: 0.1232Ω | | | | |
| Maximum Cell Charge Voltage: 4.15 V | | | | |
| Minimum Cell Discharge Voltage: 3.00 V | | | | |
| Degradation of Batter | y Over Test Period ³ | | | |
| Electric Vehicle Power Characterization Test | Static Capacity Test | | | |
| Discharge Power @ 80% DOD: 15 kW (12.9%) | Measured Average Capacity: 0.9 Ah (2.2%) | | | |
| Discharge Resistance @ 80% DOD: -0.014Ω (-9.9%) | Measured Average Energy Capacity: 300 Wh (2.0%) | | | |
| Charge Power @ 20% DOD: 3.5 kW (6.3%) | | | | |
| Charge Resistance @ 20% DOD: -0.135 Ω (-12.3%) | | | | |
| Notes: | | | | |
| 1. Motor power rating refers to the manufacturer's peak power rat | ing for the motor(s) supplying traction power. | | | |
| 2. The BOT battery laboratory tests took place March 6, 2012, when the vehicle odometer was at 8,478 miles; the EOT battery | | | | |
| laboratory tests took place on October 15, 2012, when the vehicle odometer was at 23,314 miles. | | | | |
| 3. All values are the degradation or difference in the battery from | 3. All values are the degradation or difference in the battery from initial laboratory test to final laboratory test. | | | |