On-Road Usage and Performance Summary for 2013 Nissan Leaf S VIN 9270
Reporting Period: January 2014 through May 2016

Usage and Performance Statistics

- Overall DC electrical energy consumption (DC Wh/mi): 262
- Total distance driven (mi): 20,304
- Average trip distance (mi): 3.8
- Percent of miles city | highway: 92% | 8%
- Average ambient temperature (deg F): 85.8
- Percent of time driven with air conditioning selected: 88%
- Average number of charging events per day when driven: 2.0
- Average distance driven between charging events (miles): 23.0
- Average number of trips between charging events: 6.1
- Average energy discharged between charging events (DC kWh): 6.0

Distribution of Trip Distance by Trip Type

Distribution of Trip Energy Consumption

Percent of Drive Time by Operating Mode

Energy Consumption at Speed

1. Calculated from on-board electronic data logged over 20,304 miles, which may be a subset of total lifetime miles driven.
2. Calculated based upon trip average driving speed per SAE J2841.