OPERATING YOUR EMV

VEHICLE STORAGE INSTRUCTIONS

The following information outlines vehicle storage instructions.

Additional vehicle storage instructions can be found in the Operators and Maintenance Manual.

1

Check the coolant in all three cooling systems for proper level and adequate freeze protection. -20°F (-29°C) is standard for medium duty models.

2

Drain air brake reservoirs and close the drain cocks.

3

Check state-of-charge in 12V batteries and recharge if open circuit voltage is below 12.6 volts.



To ensure optimal operation of the electric vehicle, the following storage instructions for the high voltage system are required:

- Prior to storage, ensure battery State of Charge ("SOC") is between 40% and approximately 90% to help maintain battery life during extended storage periods.
- Charge the vehicle to 100% SOC at minimum every three
 (3) months.
- Recommend storage at ambient temperatures of less than 34 degree C (95 degree F).
- Avoid storage at ambient temperatures greater than 50 degree C (122 degree F).

Temporary energy losses may result following long periods of storage without operation of the vehicle. Self-discharge rate will increase when vehicle is stored at higher ambient temperatures.



Drive vehicle monthly to exercise the brakes, driveline, and steering. Run the vehicle long enough for the vehicle systems to reach operating temperature.

