



EV and HEV Preventative Maintenance

Meets ASE Task: Not specified by ASE Name:______ Date:_____ Time on Task:_____ Make/Model/Year:______ VIN:_____ Evaluation (Enter number from 4, 3, 2, 1): 1. Check and adjust tire pressures as necessary as per the specifications for the vehicle. What is the specified inflation pressure? 2. Remove the tires and rotate them to their new position. Install the lug nuts and torque to specifications using a torque wrench or torque absorbing adapter on an air impact wrench. What is the specified lug nut torque? 3. Carefully inspect the condition of the wiper blades. $\mathsf{OK} __ \Box \mathsf{NOT} \mathsf{OK} ___ \Box$ If they are OK (serviceable), use a clean shop cloth and windshield washer fluid to wipe the blades to remove road grime. Refill washer solvent reservoir. 4. Check the condition of the cooling system(s) using a refractometer, test strips or hydrometer. Freeze Point ______ Reserve Alkalinity

