California State Polytechnic University, Pomona Facilities Management

| Veh | icla | \mathbf{N} | |
|------|------|--------------|--|
| vell | | | |

OPERATOR CHECKLIST GAS/ELECTRIC CARTS AND MICRO-VEHICLES

(TRIP/DAILY OPERATOR CHECKLIST)

<u>UPPER SECTION:</u> INSPECT EACH ITEM APPLICABLE TO VEHICLE.

✓ IF OK / LEAVE BLANK IF NOT OK & NOTE BELOW / WRITE N/A IF NOT APPLICABLE TO VEHICLE.

| Item Inspected | √ if ok | Item Inspected | √ if ok |
|---------------------------------|---------|----------------------------------------------------|---------|
| Right Front Tire | | Headlights / Taillights / Brake Lights | |
| Right Rear Tire | | Brake Pedal Action / Parking Brake | |
| Left Front Tire | | Turn Signals | |
| Left Rear Tire | | Cleanliness of vehicle (operator's responsibility) | |
| Motor Oil Level (monthly) * | | Standard Form 269 (Accident ID card in vehicle) | |
| Battery fluid level (monthly) | | Vehicle Registration in vehicle * | |
| Windshield Wipers and Reservoir | | Operator's Manual in vehicle | |
| Mirrors / Horn | | Condition of vehicle body and/or new damage | |

LOWER SECTION: CHECK (✓) ONLY ITEMS NEEDING ATTENTION.

| | Overheating | | Shimmy / Wander | | |
|------------|------------------------------|----------------------------------|------------------------------------|--|--|
| | Oil Leaking | STEERING | Hard Steering / Free Play | | |
| | Oil Low | | Power Steering Fluid Low | | |
| ENGINE | Oil Pressure Loss * | | Headlights / Parking Lights | | |
| | No Power | ELECTRICAL | Emergency / Backup Lights | | |
| | Knocks / Noisy | (circle item) | Battery / Starter * / Alternator * | | |
| | Lopes / Misfires | Horn / Turn Signals / Switch | Horn / Turn Signals / Switches | | |
| | Fluid Leaking | | Overheating * | | |
| | Oil / Transmission Fluid Low | COOLING * | Engine Coolant Level Low * | | |
| TRANS/ | Grabs | Do not open radiator when hot | Radiator Leaking * | | |
| CLUTCH | Slips | | Water Pump/Cooling Hose Leaks* | | |
| | Chatters / Noisy | | Muffler * | | |
| | Hard Shifting | | Exhaust Pipe * | | |
| | Alignment | EUEL 0 | Fuel Odor Noticed * | | |
| FRONT AXLE | Wheel Balance | FUEL & EXHAUST * | Carburetor * | | |
| | Tire Wear | LAHAOOT | Pedal Travel (Excess) * | | |
| REAR AXLE | Noisy (at what speed?) | | Emissions / Smoke (Excess) * | | |
| | Oil Leaking | | | | |

| * do | es: | not | appl | ly t | o e | lect | ric | cart | S |
|------|-----|-----|------|------|-----|------|-----|------|---|
|------|-----|-----|------|------|-----|------|-----|------|---|

| DRIVER'S COMMENTS / NEW DAMAGE NOTED (use back if necessary): | | | | | | | | | |
|---------------------------------------------------------------|--------------|------|------|-----------------------|------------------|--|--|--|--|
| Driver: | Printed Name | Ext. | Date | Signature or Initials | Mgr: Initials | | | | |

NOTE: It is essential that the water in electric vehicle batteries be kept FULL at all times to ensure the life and performance of the vehicle. Failure to maintain adequate water levels in the batteries may result in costly repairs that could otherwise be prevented. Vehicle operators are responsible for checking and maintaining the battery water level, but may request assistance from the Campus Auto Shop.

INSTRUCTIONS: Non-Facilities Drivers: If problems, deficiencies, unsafe conditions and/or new damage is noticed while inspecting or driving the vehicle, at your earliest opportunity, fax completed Checklist to the **Campus Auto Shop**, **Fax No. 3692**, and immediately report such problems to the appropriate person in your department. **FM:** Follow internal procedure, turn in monthly checklist to your manager or as instructed, managers forward to Auto Shop.