

DATA COLLECTION- MONTE CARLO-STYLE RALLY & FUEL EFFICIENCY COMPETITION

Driver Name _____ Vehicle # _____ Reg. _____

Navig. Name _____ Cell Ph. # _____

Vehicle Make _____ Model _____ Year _____ Man. trans. _____ CVT _____

Events: Drive-in _____ Efficiency Rally _____ Display _____

DRIVE-IN EVENT:

Start site host – please fill in the following: Host Name _____

Start City _____ State _____ Shop name _____

START Date _____ Time _____ Did press come? _____

Tire Pressure: tire pressure cannot exceed tire manufacturers specified maximum of _____

Front psi _____ Rear psi _____ Is within mfgs specs? _____ Signature _____

Fuel: Filled (check gauge) _____ Odo reading : _____ Reset ALL odometers

Trip RESET? _____ MPG Computer RESET? _____ Initials _____

Must have initials of Start Site host

Saratoga Check-in Judge's Name _____ Date _____ Time _____

FINISH Date/Time _____ Rally Time _____ Adj. Time _____ Computer MPG _____ Initials _____

Odometer - Start _____ FINISH _____ Drive-In Odo. Miles _____ Computer Miles _____ Judge's Adj. Miles _____

ODO Calib.(NESEA) Range Miles _____ **Correct. Factor** _____ **Signed** _____

HIGH EFFICIENCY CHALLENGE (Friday):

Start: All ODO's & Computers RESET _____

Fuel level _____ Battery level _____ Checked by _____

Time: START _____ FINISH _____ Rally Time _____ Judges Time _____ CPU MPG _____ Fuel level _____ Battery level _____

Odometer: Start _____ Finish _____ ODO Mi. _____ CPU Mi. _____ Judges Mi. _____

Data - Ckpt 1 ODO _____ MPG _____ CPU Miles _____ Initials _____

Ckpt 2 ODO _____ MPG _____ CPU Miles _____ Initials _____

Verification Run: Odo. Miles _____ CPU Miles _____ CPU MPG _____ Variance _____

Tire press. Front _____ Rear _____ Fuel level _____ Battery Level _____

Refuel Verific. Fueled at _____ Fuel Added _____ Mpg _____ Signed _____

Battery Recharge (Plug-ins) _____ WH Notes _____