TEST VEHICLE INFORMATION

1. NOMINAL DESIGN RIDING POSITION -For adjustable driver and passenger seat backs, UPRIGHT POSITION -DEGREES describe how to position the inclinometer to measure the seat back angle. Include description SEAT BACKof the location of the adjustment latch detent if applicable. Seat back angle for driver's seat = _____ E. SEAT CUSHION -Measurement Instructions: INCLINOMETER ADJUSTER LEFT SIDE VIEW Seat back angle for passenger's seat = _____ E. Measurement Instructions: SEAT FORE AND AFT POSITIONS -2. Provide instructions for positioning the driver and front outboard passenger seat(s) in the center of fore and aft travel. For example, provide information to locate the detent in which the seat track is to be locked. Position of the driver's seat: Position of the passenger's seat (if applicable): 3. FUEL TANK CAPACITY DATA -VEHICLE FUEL TANK ASSEMBLY VAPOR VOLUME -FILLER PIPE VOLUME "Usable Capacity" of standard equipment 3.1 Α. fuel tank = gallons. Β. "Usable Capacity" of optional equipment FUEL LINEfuel tank = _____ gallons. C. Capacity used when certification testing to USABLE requirements of FMVSS 301 = CAPACITY USABLE CAPACITY ____ gallons. **Operational Instructions:** UNUSABLE CAPACITY -

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Amount of Stoddard solvent added to vehicle f	or certification test	= gallons
Is vehicle equipped with electric fuel pump?	YES	NO
If YES, does pump normally operate when vehicle's electrical system is activated?		
STEERING COLUMN ADJUSTMENTS –	STEERING CO	DLUMN ASSEMBLY
Steering wheel and column adjustments are made so that the steering wheel hub is at the geometric center of the locus it describes when it is moved through its full range of driving positions.		3
If the tested vehicle has any of these adjustments, does your company use any specific procedures to determine the		
geometric center. Operational Instructions:	LEFT SID	EVIEW

5. SEATING REFERENCE POINT (SRP) -

Provide drawing which shows the driver's SRP location.

6. FUEL TANK LOCATION –

Provide drawing which shows the undercarriage view of the vehicle.