Event Location			Date	Driver			
Number	Class	Year	Make	Model	Color		
(((The	pre-tech insp is form to the e	ection and nevent tech ins	niddle signature be spectors, who will s	nce, fill out the top portion clow are optional but stand ign/date it at the bottom cars that do not pass te	rongly recommended a after inspecting you	d.)))	
WHEELS & TIREScondition of tiresall lug nuts present & tno hubcaps or beauty r			_	BRAKESpedal presfluid levelpads/rotor	3		
STEERING & SUSPENSION wheel bearings-front wheel bearings-rear steering play MECHANICAL throttle return spring fluid leaks (oil, fuel, water) radiator overflow radiator hoses (condition) battery secured (no bungee compattery terminals covered) look over (gas cap, loose wire) As the driver I take full responsibility			rater) on) ngee cords) red see wires, etc)	SAFETY EQUIPMENTroll bars in convertiblesseat belts or harnessesseats bolted tighthelmet (Snell 2000 SA/M2000 or newer)covered battery inside cabin MISCELLANEOUSempty driver/passenger areaempty trunk (no jack/spare)floor mats removednumbers/classes 8" both sideslights taped over (optional) his car's condition and usage at this NASA event.			
DRIVER SIGNATURE					Date		
(((PRE-TECH INSPECTOR SIGNAL			TURE		Date)))	
FVFNT TF	CH INSPEC'	TOR SIGN	ATURF		Date		

Notes/Comments: