

APPENDIX A-1

FSAE™ STUDENT ACTIVITY DISCLOSURE FORM

University Name _____

Car Number & Events _____

Team Contact _____

Team Contact Signature _____ Date _____

Faculty Advisor _____

Faculty Advisor Signature _____ Date _____

This form must be completed and submitted by all teams no later than the date specified in the Action Deadlines on the specific event website. This is a self disclosure form. It is expected that all teams comply with all rules including A6.1 through A6.5. This form should be filled out and signed by the team's faculty advisor stating whether specific content was designed, manufactured and/or assembled by the team. It is up to the faculty advisor to decide whether the team has complied with rules A6.1 through A6.5 and self declare but the results of this document may be made publically available. Note: it is expected that many items below will not have all three steps completed by the team. For example, no known team designs or constructs their own tires, and may have a garage mount them on the rims, in which case all three boxes would have zeros. The submissions must be named as follows: schoolname_SADF.pdf using the complete school name and in pdf format. Please submit to the person indicated in the Action Deadlines for each event.

Please use the following scale in answering the questions:	0 = not team designed/manufactured/assembled or less than 33% of the work done by unpaid students
	1 = at least 33% of the work done by unpaid students
	2 = at least 67% of the work done by unpaid students
	3 = essentially all of the work done by unpaid students
	n/a = not applicable. Indicate n/a if vehicle does not use that component or process

Team Designed			Team Manufactured			Team Assembled		
1) Brake System - BR				4) Electrical – EL				
Brake Master Cylinder				Dash Panel				
Brake Lines				ECM/Engine Electronics				
Brake Discs				Tachometer				
Brake Pads				Water Temperature Gage				
Balance Bar								
Calipers				5) Miscellaneous, Finish and Assembly – MS				
Proportioning Valve				Fire Wall				
				Headrest / Restraints				
2) Engine and Drivetrain – EN				Mirrors				
Axles				Paint – Body				
Carburetor				Paint – Frame				
Coolant Lines				Seats				
CV Joints/U Joints				Shields				
Differential								
Differential Mounts				6) Steering System – ST				
Engine				Steering Rack				
Engine Mounts				Steering Shaft				
Exhaust Manifold				Steering Wheel				
Fuel Lines/Rails				Steering Wheel Quick Release				
Fuel Tank				Tie Rods				
Intake Manifold								
Muffler				7) Suspension System – SU				
Oil Cooler				Bell Cranks				
Overflow Bottles				Front A/Arms or Equivalent				
Radiator				Front Uprights				
Radiator Fans				Pushrods/Pullrods				
Restrictor				Rear A/Arms or Equivalent				
Shields				Rear Uprights				
Throttle Body				Shocks				
Turbo/Super Charger				Springs				
				Suspension Mechanism				
3) Frame & Body - FR				8) Wheels, Wheel Bearings and Tires - WT				
Aerodynamic Wing (if used)				Front Hubs				
Body Attachments				Lug Nuts / Wheel Nuts				
Body Material				Rear Hubs				
Body Processing				Tires				
Floor Pan				Wheels				
Frame Mitering								
Frame Welding				3b) Monocoques				
Mounts Integral to Frame				Plug				
Pedals				Molds				
Shifter				Layup				
Shifter Cable/Linkage				Trimming				
Throttle Controls				Finishing & Hard Points				
Tube End Preps								
Tubes Cuts/Bends								