Junior Solar Sprint ~ Design Judging Score Sheet BLUE DIVISION



Awards will be given for the **Best Design** based on the following categories:

Chassis:	How well constructed is the frame? Is it a good combination of flexibility and strength?
Wheels/Axles:	How well are the wheels, axles, bearings/bushings designed and built?
Transmission:	How well mounted is the motor and how efficiently is power transmitted to the wheels?
Solar Array:	How well oriented is the solar panel for light reception?
Craftsmanship:	How well constructed is the car overall?

Awards will be given for the *Most Innovative* based on the following categories:

5	
Creativity:	How much creativity is shown overall?
Materials:	Have they used unusual materials? Or used materials in an innovative fashion?
Earth-Friendly:	Did the students use recycled or earth-friendly materials?

Please be consistent in awarding points as follows:

0	1	2	3	4	5	6	7	8	9	10	
Poor		Fair			.Good	Impressive			Excellent!		

Judge

Car # - School	Chassis	Wheels Axles	Trans- mission	Solar Array	Crafts- manship	Design Total	Creativity	Material Use	Earth Friendly	Innovation Total
Notes:										
Notes:										
Notes:										
Notes:										
Notes:										

Florida Solar Energy Center

Junior Solar Sprint / Design Judging Score Sheet