TEAM:	#
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Station	Grade	Comments
Array		
Driver		
Body & Sizing		
Electrical		
Battery Protection		
Mechanical		
Dynamics		
Support		

TEAM: #	
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Regulation	Grade	Comments
Solar Array Output		
Voltage		
Amperage		
Power		

Station Manager:
Entrance: Array disconnected from battery.

Regulation \ Driver	Driver 1	Driver 2	Driver 3	Driver 4
3.10 Registration – All drivers are registered with headquarters (have ID)				
3.10 Driver Req. – All drivers are 18 or older				
3.10 Driver Req. – Drivers have valid drivers license				
7.4.B Driver Shoes – Valid shoes				
3.10,A, 6.6. C&D & 7.6.D Driver Ballast – Each driver ballasted to 80 kg (176 lbs)				
6.6.B – Common Ballast				
Driver Weight / Ballast Weight (driver weight includes driving clothes and shoes but not helmet)				
Color Tag / Security Marker				
6.4.F.5 Roll Cage – 50 mm clearance b/w roll cage and helmet, 30 mm clearance b/w padding & helmet				
6.4.H.2,6.4.H.3 Egress no wheel chocks, unassisted – 10 sec fully out of solar car (primary), 15 sec (secondary),	P	P	P	P

6.5.A Visibility – eye height = must be 700 mm or greater		
6.5.B Forward Vision - ground @ 8 m, 17° up, 100° side to side, 40 mm letters @ 3m		
6.5.E Rear Vision - 15 m back, 30° L/R single reflex image		
6.5.E Rear Vision – camera fixed in position, view screen viewable in normal driving position		
Appendix H. Driver Training – not mandatory, but review with team		

Regulation	Grade	Comments
3.10 Driver Req There are a min. of 2 drivers / max. of 4		
7.4.A Driver Helmets – Meets or exceeds Snell M95 / DOT / ISO motorcycle		
7.4.E Water/Fluids – plan for water/fluid provision (1L min)		
7.6 & 7.6.B Radios/Communication – Driver in radio contact with team, hands free		
7.6.C Cell Phone in solar car – hand's free and fixed mounting		
6.6.E Ballast Access – located in solar car, and visible		
6.6.D Common Ballast Box – Equiped and sealable?		

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## **ASC 2014 SCRUTINEERING**

**July 2014** 

Station Manager:
Entrance:  All drivers report with ballast material, helmet(s), proper driver/passenger uniforms with fully assembled solar car and radio communication
Station Grade:  Green = Pass  Blue = Needs improvement / FSGP & Qualifier Ready  Yellow = Needs improvement / Dynamic Test Ready  Red = Fail / Safety Hazard

Regulation	Grade	Comments
Lighting / Signals		
5.9.A.3 Lighting – brake; red, visible 30° L/R, 15° U at 30 m, 40% of vehicle width from CL, no		
farther forward than 175mm		
5.9.A.4 Lighting – brake; red, visible 30° L/R, 15°		
U at 30 m, high mounted rear of vehicle canopy		
(700 mm above ground)		
5.9.A.3 Lighting – rear turn; red/amber, visible 30°		
L/R, 15° U at 30 m, 25% of vehicle width from CL,		
rear extremities		
5.9.A.1 Lighting – front turn; amber, visible 30°		
L/R, 15° U at 30 m, 25% of vehicle width from CL,		
front extremities, no farther back than 175 mm		
5.9.A.2 Lighting – Side Marker, amber, visible 60°		
F/B, 15° U at 30 m, between 20-30% back		
5.9.D. – Front turn, Side Markers, Rear Turn –		
Emergency Hazard format		
5.10 Horn – sound level b/w 75-102 dB @ 15 m,		
permanently mounted, steering wheel operated.		
Duration for 5 min potential		
Graphics and Dimensions		
3.12.A Solar Car Numbers – approved color, 50		
mm background, 250 mm high, 120 mm wide, 40		
mm brush stroke, 25 mm spacing, visible from 3 m		
at 1.8 m above ground		
3.12.B Institution Name – displayed on car with approved abbreviations and more prominent than		
any team sponsor logo/name, no disruptive or		
offensive graphics. Visible from 3 m at 1.8 m above		
ground		
3.12.C Event Logo –space (200 mm H x 300 mm		
W) on both sides, visible from 3 m at 1.8 m above		
ground		
3.12.D. National Flag – displayed on both sides of		
car by windshield (min size 70 mm x 40 mm)		
6.1 Solar Car Dimensions – Max. Dimensions L =		
5.0  m  W = 1.8  m  H = 1.8  m		
6.1.B Rayce Configuration – body remains fixed		
(no reorientation/tilting) when moving under its		
own power		
6.1.A Charging Configuration – solar car body may		
split into two components; each component may not exceed the dimensions of the assembled car		
6.4.I Number of Occupants – Max. of (1)		

Cockpit	
6.4.B Seating Position – driver head above and behind feet. 27 degree or less, solid base & back rest	
6.4.C Belly Pan – full isolation and ability to support 80 kg. Driver above lower element of chassis	
6.4.F.4 Padding – roll cage padded around head meeting SFI-45.1 or better	
6.4.F.4 Headrest – headrest provided with 20 mm thick padding, secured	
6.4.G Outside Air Circulation – cockpit vents / intake vents, fan if from wheel vents	
6.4.H.1 Egress – No tape used at egress point	
6.4.H.5 Egress Opening – 25 mm wide stripe, and external canopy release marked "Open" 20 mm	
6.5.C & 6.5.D Windshield – shatter resistant, method to clear rain, distortion free	
Raycing Requirements	
6.11 Towing Hardpoint and tow strap for breakdowns per track regs	
6.13 Data logger – position for exposure to sky and fixed in position	
Vehicle Weight and Tires	
Vehicle Weight LF - RF-	
LR- RR-	
LR- RR- Total:	
LR- RR- Total:  6.3.A Tire Sets – tire configurations meet loading requirement, min 3 points of contact	
LR- RR- Total:  6.3.A Tire Sets – tire configurations meet loading requirement, min 3 points of contact  6.3C Tire Ratings – weight <wheel rating=""> tires inflated w/in manf. rating</wheel>	
LR- RR- Total:  6.3.A Tire Sets – tire configurations meet loading requirement, min 3 points of contact  6.3C Tire Ratings – weight <wheel rating=""> tires inflated w/in manf. rating tube-type tires need tubes  6.3.D. Wheel/Rim – profile matches bread</wheel>	
LR- RR- Total:  6.3.A Tire Sets – tire configurations meet loading requirement, min 3 points of contact  6.3C Tire Ratings – weight <wheel rating=""> tires inflated w/in manf. rating tube-type tires need tubes</wheel>	
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LR- RR- Total:  6.3.A Tire Sets – tire configurations meet loading requirement, min 3 points of contact  6.3C Tire Ratings – weight <wheel rating=""> tires inflated w/in manf. rating tube-type tires need tubes  6.3.D. Wheel/Rim – profile matches bread requirements of tire</wheel>	
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LR- RR- Total:  6.3.A Tire Sets – tire configurations meet loading requirement, min 3 points of contact  6.3C Tire Ratings – weight <wheel rating=""> tires inflated w/in manf. rating tube-type tires need tubes  6.3.D. Wheel/Rim – profile matches bread requirements of tire</wheel>	
LR- RR- Total:  6.3.A Tire Sets – tire configurations meet loading requirement, min 3 points of contact  6.3C Tire Ratings – weight <wheel rating=""> tires inflated w/in manf. rating tube-type tires need tubes  6.3.D. Wheel/Rim – profile matches bread requirements of tire</wheel>	

Solar Array Sizing	
5.2.A Cell Type:	
5.2.B. Array Size (Cell Types 1 and 2 - $6m^2$ , Cell Type 3 as per equation, Cell Type $4 - 3m^2$ )	
3.4.F Solar Cell Technology – Solar cells match information given on approval form	
5.2.D Example Cell and map provided that match physical array on car	
5.2.C No more than 6 cell types or sizes used	
5.2.F Grandfathered Array	
5.14 Water Sprayer – hand pumped, 5 gal max, ambient temp water only	

Station Mana	ager:
Entrance:	
	Driver in fully assembled solar car
Station Grade	e:
	Green = Pass
	Blue = Needs improvement / FSGP & Qualifier Ready
	Yellow = Needs improvement / Dynamic Test Ready
	Red = Fail / Safety Hazard

TEAM: #
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Regulation	Grade	Comments
5.1 Power – Solar array is present, no non-solar		
power sources		
5.3.A Battery Max weights		
Pb-acid sealed (125 kg)	_ NiMH (60	
Li-ion / Li Polymer (20 kg)	_ 5.3.B. (Ot	her)
5.5.D Battery Ventilation – 280 L/min pull		
from exterior vent, operates with battery switch Fan can operate from supplemental if BPS trips		
5.5.E External Cooling – not permitted unless		
powered by main battery / unless emergency		
5.5.A, 5.5.C Battery Enclosures – isolated w/ 1		
$M\Omega$ to frame, non-conductive, labeled		
5.7.B External Cutoff Switch – properly		
marked and rated for load		
5.13 Electrical Shock Hazards – protected and		
marked w/ 10 mm labels		
5.3.D, 5.3.A Other Storage Techniques – Power		
condensers or flywheels		
5.5 & 7.18 Battery Removal – batteries can be		
removed and have appropriate storage case		
3.3.E & 5.3 Storage Batteries – match		
submitted approval form		
5.3 Battery Pack Weight		
5.5.B Battery Mounting - secured		
5.3.C Supplemental Batteries – radios, meters,		
telemetry, driver fan, main disconnect relay,		
horn only		
5.6 Main Fuse - < 200% Ip or 75% of wire		
capacity, first in series		
5.7.A Power Switch – manual switch capable to		
interrupt Ip, 10 mm labels, normally open		
5.8.B Electrical Connection – between array		
and car are carried internally		
5.8.A Cable Sizing – proper size for Ip		
5.11 Accelerator – zero return, brake shutoff on		
cruise control		
5.12 Control – driver has sole control		

Station Mana	ager:
Entrance:	
	Fully assembled car
Station Grad	e:
	Green = Pass

Blue = Needs improvement / FSGP & Qualifier Ready Yellow = Needs improvement / Dynamic Test Ready

Red = Fail / Safety Hazard

TEAM:		;	#		
BATTERY PROTECTION SYSTEM OVER VOLTAGE (OV) TEST					
String Module Cell -		Pass	☐ Fail		
Nominal Voltage: Max Voltage: BPS Max Trip:	Vmax @ °C	<b>BPS V Range:</b>	_ VDC _ S/s		
	BATTERY PROT	TECTION SYSTEM			
		TAGE (UV) TEST			
String Module Cell – T	Test Level	Pass N/A	∐ Fail		
Min Voltage:	Vmin @ °C	BPS V Resolution: BPS V Range: BPS Sample Rate: BPS Disconnect Delay:	_ VDC _ S/s		
	BATTERY PROT	TECTION SYSTEM			
_		ENT (OC) TEST			
String Module – Test Lev	el	Pass N/A	☐ Fail		
Max Current:		BPS I Resolution: BPS I Range: BPS Sample Rate: BPS Disconnect Delay:	VDC S/s		
	_	TECTION SYSTEM			
String Module Cell – T		ATURE OT) TEST Pass N/A	☐ Fail		
Max Operating Temperate BPS T Trip:°C	ure:°C	BPS T Resolution: BPS T Range: BPS Sample Rate: BPS Disconnect Delay:	Bit °C S/s		
I	Station Grade: Green = Pa Blue = Nee	nbled car / battery pack and BF ss ds improvement / FSGP & Qu Jeeds improvement / Dynamic	alifier Read		

Regulation	Grade	Comments
3.3.B Structural Report – Vehicle matches		
structural report		
5.5.B Battery Enclosures – structurally		
sound and properly secured to chassis		
6.6.C Ballast Carrier – structurally sound		
and properly secured to chassis, no more		
than 2		
6.7.D Buckles & Straps – no nylon luggage		
straps.		
6.2 Body panels and array – securely		
fastened to prevent unintended movement		
6.2.C. Array Attachment – lanyards		
(braided steel 2mm dia. up to 1 m of slack)		
6.2.A Covers and Shields – all moving		
parts protected against contact. Driver		
shielded from steering linkage and other		
moving parts		
6.2.B Clearance – moving parts are		
interference free		
6.2.B Steering Static Test – can turn lock		
to lock while still, no excessive play in		
steering 6.3.B Wheels – Wheels meet the minimum		
requirements		
6.4 Driver cockpit – designed for		
protection, will not cause undue strain		
6.4.D Safety Belts – commercial 5 pt. that		
meets SFI 16.1 or SFI 16.5, proper		
positioning of attachment points, properly		
attached with nuts and bolts		
6.4.E.1 – Crush Zone – 150 mm structural		
zone by driver torso		
6.4.F Roll Cage – designed to encompass		
driver in all directions, integral part of		
chassis		
6.10.A Steering Wheel – continuous		
perimeter steering wheel. Ref. Appendix A		
6.10.B Steering stops – in place and		
functional		
6.8.D & 6.8.E, 5.11A Pedal Placement -		
brake pedal activation, spacing between		
pedals, right foot activation		
6.8.F Hand Brakes – if equipped – lock-to-		
lock use without repositioning hands		

Mechanica	al Station	<b>n</b> 2
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## **ASC 2014 SCRUTINEERING**

**July 2014** 

6.8 Brakes – dual independent and balanced co-reactive								
6.8.A Brake Pads – contact area > 6.0 cm <sup>2</sup> , initial thickness >= 6.0 mm, full contact with rotor								
6.8.C Brake Lines – appropriately sized and constructed								
6.9 Parking Brake – lockable, independent equipped with working parking brake		VEH	ICLE W	EIGHT =	=			
(must hold 10% of vehicle weight in both directions), non-tire contact style, >6.0cm <sup>2</sup> area		FOR	WARD F	PULL:		REA	R PULL:	
Critical Areas (Reg 6.7.E)	Steering	Brakes	Front Suspension	Rear Suspension	Seat/Safety Harness	Drive Train	Battery Box	Ballast Box
6.7 - Critical Areas do not use friction or press fit assemblies								
6.7.A Bolts – SAE grade 5, M 8.8 or AN/MS on critical systems, two threads beyond nut, no shaved heads								
6.7.B Securing Bolts – safety wire, cotter pins or flex-loc nuts								
6.7.C Securing Rod-Ends – All rod-ends		T						
secured with jam nuts								

Station Manag	ger:
Entrance:	Vehicle disassembled in team pit
Station Grade	1
	Green = Pass
	Blue = Needs improvement / FSGP & Ou

Blue = Needs improvement / FSGP & Qualifier Ready Yellow = Needs improvement / Dynamic Test Ready

Red = Fail / Safety Hazard

Regulation	Grade	Comments
U-Turn Test		
6.10.C Turning Radius – any portion of the car <200 mm above ground is within 16 m wide lane		RIGHT TURN: LEFT TURN:
Figure-8 Test		
6.3 Tire and Wheel Requirements – all wheels must remain on the ground		
6.2.B no body work shall contact moving structural members		
6.12 Dynamic Stability – vehicles must exhibit sufficient stability during test		
6.12.A Figure 8 – vehicle must negotiate figure-8 course in less than 9 seconds per side w/o hitting cones or showing signs of instability		TIME FOR FIGURE-8:
<b>Braking Test</b>		
6.12 Dynamic Stability – vehicles must exhibit sufficient stability during test		
6.8.B, 6.12.D Braking Performance – vehicle must decelerate from >= 50 km/h (31 mph) at > 4.72 m/s <sup>2</sup> to a complete stop w/o excessive veering or signs of instability (mechanical braking only)		TIME: SPEED:
Slalom Test		
6.12 Dynamic Stability – vehicles must exhibit sufficient stability during test		
6.12.C Slalom Test – Negotiate slalom course within appropriate time (11.5 s)		TIME: SPEED:
High Speed Stability		
6.12 Dynamic Stability – vehicles must exhibit sufficient stability during test		
6.12.B Stability at Speed – Maintains constant speed in a 3.5 meter lane		SPEED:
Station Manage	er:	
	from Bod	rs report to station with car, Green, Blue, or Yellow ly & Sizing, Electrical, Mechanical, and assenger Stations with radio communication
	Yellow =	Pass eeds improvement / FSGP & Qualifier Ready Not available at this station 1 / Safety Hazard

Regulation	Lead	Chase	Scout	Т&Т	Other	Comments
<b>Support Vehicles (7.5, 7.5.A – 7.5.D)</b>	•				•	
All vehicles registered with ASC HQ						
Max 15 passenger van						
Roof mounted amber lights						
GPS for observer viewing						
Storage racks are secure and safe						
Support Vehicle Graphics (7.5.E)	1	<u> </u>	<u> </u>		1	•
Organization Name						
Solar Car Number on both sides & rear (at least 250 mm tall, with a 40 mm brush stroke)						
Solar Car Number on top passenger's side of windshield (at least 150 mm tall)  Event Logo – provided on-site						
(both sides of each vehicle and trailer)						
Slow Moving Caravan Sign						
Radio Communication (7.6)						
Communication with solar car driver, which observer can monitor						
Hand's free comm. for all vehicle drivers						
Separate CB channel for ASC communications in all vehicles on route						
Safety Equipment (minimum requireme	ents)					
Certified, stocked First Aid Kit						
ABC Fire Extinguisher						
Safety Vest (1 per person in vehicle)						
4 Orange Cones (minimum 12" high)						
Orange Warning Flag						
Battery MSDS, Spill Kit, and method of containment of battery fires						
<b>Safety Officer and Demonstration</b>	Grade	Comme	ents			
4.4.A Safety – Team Safety Officer Name:						
4.4.A Safety officer provides proof of First Aid and CPR training						
Demonstration of roadside safety procedures by team (role play)						

Station M	Manager:
Entrance	All team vehicles with all equipment.  Lead and chase vehicles with all equipment and team members who will be in those vehicles; safety officer must be present
Station G	Grade:
	Green = Pass
	Blue = Not available at this station
	Yellow = Not available at this station
	Red = Fail / Safety Hazard