TEAM:						#
			Single-Occupant	Multi-Occ	upant	
Driver / Passenger Registration		Electrical		Array	Testing	
Duizzan				ection System		
Driver Operatio	ns		A	В	Safety	
Lights & Vision	Lights & Vision		Mechanical		Impound/MOV	
					Impour □ In Ve Metered □ Certif	hicle □ External d Charging
Body & Sizing			Dynamics		ASC Suppo	rt
Passed for HQ Received Date/ FSGP (Track)			Time/Initials Passed for ASC (Road)		HQ Reco	eived Date/Time/Initials
			Scrutineeri	ing Penalties		
Station	Regulation		Description			Penalty Value

	Driver 1		Dri	ver 2	Driver 3	Driver 4
Regulation / Driver						
11.1.A Driver is registered with HQ (has ID), is 18 or older with valid DL						
9.7.C – Common Ballast	Wei	ight:			Ballast Tag #	
Driver Weight (includes driving clothes and shoes but not helmet)						
9.7 Ballast Weight – ballasted to 80 kg (176 lbs)						
	Orange		Or	ange	Orange	Orange
	Yellow		Ye	ellow	Yellow	Yellow
Wristband Color	Green		G	reen	Green	Green
	Blue		В	lue	Blue	Blue
	Purple		Pu	ırple	Purple	Purple
Wristband ID #						
Ballast Security Tag ID#						
11.1.A.2 Driver Req. – max of	f 4, min of 2					
11.2 Helmets – Type/Rating – Snell M2010, S M2020, DOT FMVSS, ECE 2						
11.3 Shoes – Valid shoes						
*** FOR MULTI-OCC	UPANT VEH	ICLE	ES, COM	1PLETE	PAGE 2 FOR PAS	SSENGERS ***
Statio	on Manager:					
			eport with b	allast material, helm	et(s), proper	
Sta	I S	Blue = Yellow			ent / Dynamic Test F	Ready

*** FOR MULTI-OCCUPANT VEHICLES ***

	Passenger 1	Passenger 2	Passenger 3	Passenger 4
Passengers				
11.1.B Registered with HQ (has ID), is 18 or older				
Passenger Weight (includes clothes and shoes but not helmet)				
9.7 Ballast Weight – ballasted to 80 kg (176 lbs)				
Passenger Number Punched (1-8, X)	1 2 3 4 5 6 7 8 X	1 2 3 4 5 6 7 8 X	1 2 3 4 5 6 7 8 X	
Wristband ID #				
Ballast Security Tag ID #				

	Passenger 5	Passenger 6	Passenger 7	Passenger 8
Passengers				
11.1.B Registered with HQ (has ID), is 18 or older				
Passenger Weight (includes clothes and shoes but not helmet)				
9.7 Ballast Weight – ballasted to 80 kg (176 lbs)				
Passenger Number Punched (1-8, X)	1 2 3 4 5 6 7 8 X	1 2 3 4 5 6 7 8 X	1 2 3 4 5 6 7 8 X	
Wristband ID #				
Ballast Security Tag ID #				

11.1.B.1 Passenger Req. – max of 8			
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Regulation	10.3.A.14 Roll Cage Clearance – 50 mm b/w roll cage & helmet,	9.6.A Egress no wheel chocks, unassisted – 10 sec fully out of solar car (primary), 15 sec (secondary)		
	30 mm b/w padding & helmet	Primary	Secondary	
Driver 1				
Driver 2				
Driver 3				
Driver 4				
Passenger 1				
Passenger 2				
Passenger 3				
Passenger 4				
Passenger 5				
Passenger 6				
Passenger 7				
Passenger 8				

Regulation	Grade	Comments
11.5 Water/Fluids – plan for water/fluid provision (2L min / per occupant)		
11.6 Radios/Communication – Driver in radio contact with team, hands free		
11.6.B Cell Phone in solar car – hands free and fixed mounting		
9.7.B Ballast Carriers – one per occupant within 300 mm of hip point		
9.7.D Ballast Access – located in solar car, and visible		
9.7.C Common Ballast Box – Equipped and sealable?		

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Station Manager:		
Entrance:	report with ballast material, helmet(s), proper er uniforms with fully assembled solar car and radion)

Station Grade: Green = Pass

Blue = Pass / Penalty

Yellow = Needs Improvement / Dynamic Test Ready Red = Fail / Safety Hazard

Regulation	Grade	Comments
Vision		
9.5.B Forward Vision - ground @ 8 m, 6.4 m above @ 12.2 m ahead, 100° side to side, 75 mm letters @ 3m front, 50 mm letters @3m side 9.5.E Rear Vision - 15 m back, 30° L/R single reflex image		
9.5.E Rear Vision – camera fixed in position , view screen viewable in normal driving position		
Lighting/Signals	1	
9.4.A Lighting – DRL/Headlamps ; white, visible 20° L/R, 10° up at 30 m		
9.4.B Lighting – Front Turn ; amber, visible 80° out, 45° in, 15° up at 30 m		
9.4.B.5 Lighting – Front Turn – Operation ; If colocated DRL is not disabled during turn indicator operation, turn indicator shall be visible with DRL on		
9.4.C Lighting – Side Marker , amber, visible 60° arc, from 5° to 65° off centerline (viewed from rear), 15° up at 30 m		
9.4.D Lighting – Brake ; red, visible 45° L/R, 15° up at 30 m		
9.4.E Lighting – Rear Turn ; red/amber, visible 80° out, 45° in, 15° up at 30 m		
9.4.F Lighting – High Mount Brake ; red, visible 100° L/R, 10° up at 30 m		
9.4.G Lighting – BPS Trip ; white, visible 10° L/R, 15° up at 30 m		
9.4.H. – Front turn, Side Markers, Rear Turn – Emergency Hazard format		
9.4.I Horn – sound level b/w 75-102 dB @ 15 m, permanently mounted, steering wheel operated. Duration for 5 min potential		

Station Manager:	
Entrance:	Driver in fully assembled solar car, radio communication

Station Grade: Green = Pass

Blue = Pass / Penalty
Yellow = Needs Improvement / Dynamic Test Ready
Red = Fail / Safety Hazard

Regulation	Grade	Comments		
Dimensions & Body				
9.1 Solar Car Dimensions – Max. Dimensions: L = 5.0 m, W = 2.2 m, H = 1.6 m		L=	_ W=	H=
9.3 Ground Clearance – 100 mm min				
8.1.G Charging Configuration – all portions carried				
by solar car (stands, supports, cables, etc)				
8.I.I & 9.2 Operational Configuration – body				
remains fixed (no reorientation/tilting) when moving				
under its own power				
9.5.C & 9.5.D Windshield – shatter resistant, method				
to clear rain, distortion free. Must be PC or folded				
Acrylic				
9.8.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				
9.8.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				
9.8.C Event Logo –space (200 mm H x 500 mm W)				
on both sides, visible from 3 m at 1.8 m above ground				
9.8.D National Flag – displayed on both sides of car				
by windshield (min size 70 mm x 40 mm)				
9.8.E Front Signage – space (150 mm x 150 mm				
projected) with event logo included and institutional				
name				
9.4.A Day Running Lights/headlamps – located in				
the front of the vehicle at least 600mm apart (400mm				
for cars narrower than 1300mm) and at a distance no				
future than 200mm from the absolute front of the car.				
9.4.B Front Turn Indicators – must be located at the				
front of the vehicle at least 600mm apart (400mm for				
cars narrower than 1300mm) and no more than				
200mm back from the front				
9.4.C Side Marker – shall be mounted on each side				
of the vehicle between 500 and 1800mm from the				
leading edge, within 400mm of the outer edge				
9.4.D Rear Brake Lights – located on the rear at a				
distance at least 25% of the overall vehicle. Must be				
175mm from absolute rear				
9.4.E Rear Turn – Must be located at the rear of the				
vehicle at least 600mm apart (400mm for cars				
narrower than 1300mm) and no more than 200mm				
from the rear. At least 350mm above ground.				
9.4.F High Mounted Center Brake light – must be				
less than 150mm below the highest point of the car				
and must be higher than the rear lights				
Distance from front of car to driver's headrest		D-		
(measured in meters & used for upward vision calcs)		D=	_	

Regulation	Grade	Comments	
Cockpit			
7.1.A, 10.3.B.1 Single Occupant Class Number of Occupants – Max. of (1)			
7.1.B, 10.3.B.2 Multi-Occupant Class – Number of Occupants			
10.3.B.3 Seating Position – seat forward facing			
10.3.B.4 Back and Head Restraint – top of head restraint 800 mm (MOV front seats, Single-Occupant), 750 mm (MOV rear seats) 10.3.B.5, 10.3.B.6 Occupants heels below hip point,			
angle between shoulders, hips, knees >90 deg			
10.3.C Occupant Space Check			
9.5.A Visibility – eye height = must be 700 mm or greater 10.3.D Belly Pan – full isolation and ability to			
support 80 kg. Occupants torso and limbs above lower element of chassis			
10.3.A.12 Padding – roll cage padded around head meeting SFI-45.1/FIA 8857-2001 A or B or better, coverage of 50% or more.			
10.3.A.13 Headrest – headrest provided with 20 mm			
thick padding, secured 9.5.F Outside Air Circulation – cockpit vents / intake vents, fan if from wheel vents			
9.6.B Egress – Can be opened from both inside and outside, no tape used at egress point, positive latch			
9.6.B.4 Egress Opening – 25 mm wide stripe, and external canopy release marked "Open" 20 mm			
Vehicle Weight & Tires			
		LF=	RF=
Vehicle Weight		LR=	RR=
6		Total=	
10.2.A, 10.2.B Tire Sets – tire configurations meet loading requirement, min 4 points of contact			
10.2.D Tire Ratings – weight <wheel rating=""> tires inflated w/in manf. rating tube-type tires need tubes US DOT or similar</wheel>			
10.2.E Wheel/Rim – profile matches bead			
requirements of tire Tire Set Configuration NOTES:	1		

Regulation	Grade	Comments				
Solar Collector Sizing						
8.1.A Cell Type		Type:				
8.1.B Size – SOV: 4m ² , MOV: 5m ²						
5.2.F Solar Cell Technology – Solar cells match information given on approval form						
8.1.F Example Cell and layout map provided which matches physical solar collector on car						
8.1.E No more than 6 cell types or sizes used						
8.1.D Concentrator						
5.2.F Grandfathered Array						
8.1.H Water Sprayer – hand pumped, 5 gal max, ambient temp water only						
8.1.G Stands – carried by the solar car						

Station Manager:

Entrance: Driver and occupants in fully assembled solar car

Station Grade: Green = Pass

Blue = Pass / Penalty

Yellow = Needs Improvement / Dynamic Test Ready

Regulation	Grade	Comments
8. Power – solar array is present, no non-solar power		
sources		
8.2.A.1 SOV Battery Max weights		
Li-S (15 kg) Li-ion / Li Polymer (20	kg)	LiFePo4 (36 kg) 8.2.B. (Other)
8.4.D Battery Ventilation – pull from exterior vent,		
operates with battery switch		
(Fan can operate from supplemental if BPS trips)		
8.4.E External Cooling – not permitted unless		
powered by main battery / unless emergency		
8.4.A, 8.4.C Battery Enclosures – isolated w/		
1 MΩ to frame, non-conductive, labeled		
8.6.C External Power Switch – location, marking,		
operation, rated for load 8.9 Electrical Shock Hazards – protected and		
marked w/ 10 mm labels		
8.2.B., 8.2.E Other Storage Techniques – power		
condensers or flywheels		
5.2.D & 8.2.A Storage Batteries – match submitted		
approval form		
8.4.B Battery Mounting – secured		
8.2.C Supplemental Batteries – radios, meters, driver		
fan, main power switch, horn, BPS momentarily, fans in		
BPS trip, BPS Strobe, BPS Fault Driver Indicator		
8.4 Supplemental Battery Location – in battery enclosure		
8.5.A Main Fuse - < 200% Ip or 75% of wire		
capacity, first in series		
8.5.B Branch – other wiring sizes off main bus are		
properly fused		
8.5.C Voltage Taps – fused or current limited		
8.6.A Power Switch – manual switch capable to		
interrupt Ip, 10 mm labels, normally open		
8.1.G Electrical Connection – between array and car		
are carried internally		
8.7.A Cable Sizing – proper size for Ip		
8.8.B Accelerator – zero return, brake shutoff on		
cruise control		
8.8.A Control – driver has sole control		
8.8.C Cruise Control – driver activated only,		
automatic deactivation		
8.8.D Reverse – under own power		

Station Manager:	
Entrance:	Fully assembled solar car

Station Grade: Green = Pass

Blue = Pass / Penalty
Yellow = Needs Improvement / Dynamic Test Ready
Red = Fail / Safety Hazard

TEAM:	#
TEAM:	#

BPS - OVER	R VOLTA	AGE (OV) TEST		
□ String □ Module □ Cell – Test Level		□ Pass □ Fail		
Nominal Voltage: Vnom @	$^{\circ}\mathrm{C}$	BPS V Resolution: Bit BPS V Range: VDC BPS Sample Rate: S/s BPS Disconnect Delay: s		
BPS - UNDE	R VOLT	AGE (UV) TEST		
□ String □ Module □ Cell – Test Level		□ Pass □ N/A □ Fail		
Nominal Voltage: Vnom @ Min Voltage: Vmin @ BPS Min Trip: Vmin_trip □ Filtering □ Delay	°C °C	BPS V Range: VDC		
BPS - OVER	R CURRI	ENT (OC) TEST		
☐ String ☐ Module – Test Level		\square Pass \square N/A \square Fail		
Max Current (charge):Imax @Max Current (discharge):Imax @BPS I Trip(charge):Imax_trBPS I Trip(discharge):Imax_tr	°C	BPS I Resolution: Bit BPS I Range: VDC BPS Sample Rate: S/s		
☐ Filtering ☐ Delay		A THINE (OT) TECT		
BPS - OVER TO String □ Module □ Cell – Test Level (Charge) / (Discharge) Max Operating Temperature: / BPS T Trip: °C Tmax_trip_charge BPS T Trip: °C Tmax_trip_discharge	harge) °C	ATURE (OT) TEST □ Pass □ N/A □ Fail BPS T Resolution: Bit BPS T Range: °C BPS Sample Rate: S/s BPS Disconnect Delay: s		
Regulation	Grade	Comments		
8.6.B Fault Dash Indicator illuminates on BPS trip				
9.4.G.2 BPS Trip Strobe illuminates on BPS trip				
Station Manager: Entrance: Full	y assembled	d solar car, battery pack, & BPS		
Station Grade: Green = Pass Blue = Pass / Penalty Yellow = Needs Improvement / Dynamic Test Ready Red = Fail / Safety Hazard				

18.2.B Mechanical Report – vehicle matches structural report 18.4.B Battery Enclosures – structurally sound and properly secured to chassis 19.7.B, 9.7.C Ballants Carriers – structurally sound and properly secured to chassis 10.1.Body panels and array – securely fastened to prevent unintended movement 10.1.C Array Attachment – 2 independent methods 10.2.A Wheel Configuration Acceptable 10.2.B Wheels – meet the minimum requirements 10.8.Towing Hardpoint – accessible for forward towing 10.8.Towing Hardpoint – accessible for forward towing 10.1.A Covers and Shields – all moving parts protected against contact. Occupants shielded from steering linkage and other moving parts 10.3.Occupant Cell 10.1.A. Covers and Shields – all moving parts protected against contact. Occupants shielded from steering linkage and other moving parts 10.3.Occupant Cell - designed for protection, will not cause undue strain 10.7.A. Steering Wheel – continuous perimeter steering wheel. Ref. Appendix A 10.3.E. Safety Belts – commercial 5 pt. that meets FIA D 28.0.T., SFI 16.1 or SFI 16.5., proper positioning of attachment points, properly attached (10.3.E.3) 10.3.E.6, 10.3.E.7, 10.3.E.8 shoulder belt placement 10.3.E.6, 10.3.E.7 land is understand to the standard of the st	Regulation	Grade	Comments
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9.7.B. 9.7.C Ballast Carriers - structurally sound and properly secured to chassis 10.1 Body panels and array - securely fastened to prevent unintended movement 10.1.C Array Attachment - 2 independent methods 10.2.A Wheel Configuration Acceptable 10.2.B Wheels - meet the minimum requirements Remove both a front and rear rim to check fit up 10.8 Towing Hardpoint - accessible for forward towing Occupant Cell 10.1.A Covers and Shields - all moving parts protected against contact. Occupants shielded from steering linkage and other moving parts 10.3 Occupant Cell - designed for protection, will not cause undue strain 10.7.A Steering Wheel - continuous perimeter steering wheel Ref. Appendix A 10.3.L Safety Belts - commercial 5 pt. that meets FIA D 280.T, SFI 16.1 or SFI 16.5, proper positioning of attachment points, properly attached (10.3.L.3.) 10.3.E.0, 10.3.E.7, 10.3.E.8 shoulder belt placement 10.3.E.6, 10.3.E.9 lap belt placement 10.3.E.6, 10.3.E.10 anti-submarine belt placement 10.3.E.4 Safety belt chafing through seat 10.3.A.1 Roll Cage encompasses occupants in all directions 10.3.A.1 Shatter Protection for composites near head 10.5.E & 10.5.F Pedal Placement - right foot activation, spacing between pedals 8.8 Accelerator Pedal Placement - right foot activation, spacing between pedals 8.8 Accelerator Pedal Placement - right foot activation, spacing between pedals 8.8 B Accelerator Pedal Placement - right foot activation, spacing between pedals 8.8 B Accelerator Pedal Placement - right foot activation & right of the brake pedal activation, spacing between pedals 8.8 B Accelerator Pedal Placement - right foot activation & right of the brake pedal			
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10.2.A Wheel Configuration Acceptable 10.2.B Wheels – meet the minimum requirements Remove both a front and rear rim to check fit up 10.8 Towing Hardpoint – accessible for forward towing Occupant Cell 10.1.A Covers and Shields – all moving parts protected against contact. Occupants shielded from steering linkage and other moving parts 10.3 Occupant Cell – designed for protection, will not cause undue strain 10.7.A Steering Wheel – continuous perimeter steering wheel. Ref. Appendix A 10.3.E Safety Belts – commercial 5 pt. that meets FIA D 280.T, SPI 16.1 or SPI 16.5, proper positioning of attachment points, properly attached (10.3.E.3) 10.3.E.6, 10.3.E.7, 10.3.E.8 shoulder belt placement 10.3.E.6, 10.3.E.9 lap belt placement 10.3.E.6, 10.3.E.10 anti-submarine belt placement 10.3.A.1 Roll Cage encompasses occupants from shoulders up, metallic 10.3.A.2 Structural Chassis designed to encompass occupants in all directions 10.3.A.2 Structural Chassis designed to encompass occupants in all directions 10.3.A.5 Shatter Protection for composites near head 10.5.E. Roll Cage encompasses occupants in all directions 10.3.A.1 Soll Cage encompasses occupants in all directions 10.3.A.2 Structural Chassis designed to encompass occupants in all directions 10.3.A.2 Structural Chassis designed to encompass occupants in all directions 10.3.A.2 Structural Chassis designed to encompass occupants in all directions 10.3.A.2 Structural Chassis designed to encompass occupants in all directions 10.3.A.2 Structural Chassis designed to encompass occupants in all directions 10.3.A.1 Structural Chassis designed to encompass occupants in all directions			
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10.1.B, 10.7.D Steering Static Test – can turn lock to lock while still, no excessive play in steering		1	
lock while still, no excessive play in steering	10.1.B Clearance – moving parts are interference free		
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Regulation	Grad	e	Comment	s					
Brakes									
10.5.F Hand Brakes – if equipped – lock-to-lock use without repositioning hands									
10.5.A Brakes – dual independent and balanced									
co-reactive									
10.5.B Brake Pads – contact area > 6.0 cm ² , initial thickness >= 6.0 mm, full contact with rotor									
10.5.D Brake Lines – appropriately sized and									
constructed									
10.5.G Mechanical Rear Brake Only – pull test		-	15% GMW	_					
10.5.G (or other areas) – Volume limiting valve(s) – locked out									
10.6 Parking Brake – lockable, independent equipped with working parking brake (must hold 10%		,	VEHICLE	WEIGH	[T =				
of vehicle weight in both directions), non-tire contact]	FORWARI	D PULL	, =				
style									
Fasteners/Hardware		1		1			Г		1
Critical Areas (Reg 10.4.E)	Steering	Brakes	Front Suspension	Rear Suspension	Seat/Safety Harness	Drive Train	Battery Box	Ballast Box	Parking Brake
10.4 - Critical Areas do not use friction or press fit assemblies									
10.4.A Bolts – SAE grade 5, M 8.8 or AN/MS on critical systems, two threads beyond nut, no shaved heads									
10.4.B Securing Bolts – safety wire, cotter pins or									
flex-loc nuts									
10.4.D No plastic luggage type buckles or single push release straps									
Fastener/Hardware Notes:		1			-				
10.4.C Securing Rod-Ends – All rod-ends secured									
with jam nuts 10.4.F Hub Nuts – For single hub nut, 10.9 mm									
thickness									
Station Manager:									

Station Manager:	
Entrance:	Vehicle disassembled at station

Station Grade: Green = Pass

Blue = Pass / Penalty

Yellow = Needs Improvement / Dynamic Test Ready Red = Fail / Safety Hazard

Regulation	Grade	Comments		
U-Turn Test				
10.7.C Turning Radius – any portion of the car mm above ground is within 16 m wide lane	<200	RIGHT TURN:	LEFT TURN:	
Figure-8 Test				
10.2.A Tire and Wheel Requirements – all whe must remain on the ground	els			
10.1.B no body work shall contact moving structure members				
10.9 Dynamic Stability – vehicles must exhibit sufficient stability during test				
10.9.A Figure 8 – vehicle must negotiate Figure < 8 seconds per side w/o hitting cones or showing signs of instability		TIME FOR FIGURE-	-8:	
Braking Test				
10.9 Dynamic Stability – vehicles must exhibit				
sufficient stability during test 10.5.C, 10.9.D Braking Performance – vehicle decelerate from >= 50 km/h (31 mph) at > 4.72 to a complete stop w/o excessive veering or sig instability (mechanical braking only)	m/s ²	TIME:	SPEED:	
Slalom Test				
10.9 Dynamic Stability – vehicles must exhibit sufficient stability during test				
10.9.C Slalom Test – Negotiate slalom course v appropriate time (11.5 s)	vithin	TIME:	SPEED:	
High Speed Stability				
10.9 Dynamic Stability – vehicles must exhibit sufficient stability during test				
10.9.B Stability at Speed – Maintains constant in a 3.5 meter lane	speed	SPEED:		
Check for		T		
Lock out proportioning valve		□Yes □No		
MOV: Test all driver/passenger configuration	ons!			
Station Manager:				
Entrance:	e: All drivers & passengers report to station with car, ballast, & battery spill kit; Yellow status or better in Driver Registration, Driver Operations, Lights & Vision, Body & Sizing, Mechanical, Electrical, & BPS			
Station Grade:	e: Green = Pass Blue = Pass / Penalty Yellow = Needs Improvement / Dynamic Test Ready Red = Fail / Safety Hazard			

Regulation	Grade	Con	nments		
Safety Equipment (minimum requirements) (3.1.	B.1)				
First Aid Kit: ANSI Z308.1 Class A or B, Type III or IV					
ABC Fire Extinguisher (30lb total)					
Safety Vests (1 per person)					
Battery MSDS					
Spill Kit/method of containment of battery fires (40 kg of sand)					
Shovel / Spade (for applying sand)					
Battery handling PPE (gloves, safety glasses, etc)					
5 gal metal containter for damaged electrochemical cells					
Safety Officer (3.1.A)					
3.1.A.1 Team Safety Officer Name(s):	3.1.A.2 Proof of First Aid & CPR training			3.1.A.3 Designated Safety Officer is not a Solar Car Driver, Solar Car Passenger,	
3.1.A.1 Team Safety Officer Name(s).	First A	aid CPR		Support Vehicle Driver, or Team Manager	
Station Manager:					
Entrance: Safet	afety Officer(s) must be present				
	Grade: Green = Pass Blue = Not available at this station				

Yellow = *Not available at this station*

8.10 & 8.11.G SOV/MOV Impound	Result/Comments		
Solution doesn't contain external hardware & allows main battery power	□Impound in Vehicle		
connectors/conductors to be locked/sealed to prevent unmetered battery charging	□External Impound Box		
In vehicle solution for battery box lid(s) and air inlet(s)/outlet(s)	□Pass □Fail □N/A		
In vehicle solution for motor power port(s)	□Pass □Fail □N/A		
In vehicle solution for solar array power port(s)	□Pass □Fail □N/A		
In vehicle solution for other connector(s)/conductor(s) (describe:)	□Pass □Fail □N/A		
Locked external impound box fits & fully contains battery box	□Pass □Fail □N/A		
Max 4 (in vehicle) or 2 (external) seals typical to secure/unsecure impound	□Pass □Fail		
Class: □SOV (Skip remaining inspections & proceed to grade station) □MOV	(Proceed with inspections)		
8.11.A MOV Charger	Result/Comments		
Onboard vehicle charger rigidly secured in vehicle	□Pass □Fail		
Charger protected from water ingress	□Pass □Fail		
Charger able to accept input voltages from 120-240 Vac	□Pass □Fail		
Charger power rating (kW)			
Describe DC charge current limiting methodology:			
 Considers max battery DC charge current limit from BMS 	□Yes □No		
 Considers the J1772 control pilot max AC current limit 	□Yes □No		
 Considers user set max charge rate 	□Yes □No		
8.11.B MOV Vehicle Power Inlet & 8.11.C MOV Charging Adapter	Result/Comments		
Standard EV power inlet receptacle present	□Pass □Fail		
Vehicle power inlet securely mounted to vehicle	□Pass □Fail		
Adapter needed for J1772 plug to another standard EV power inlet	□Yes □No		
 Charging adaptor isn't longer than 1m in length 	□Pass □Fail □N/A		
 Charging adapter carried in vehicle when not in use 	□Pass □Fail □N/A		
8.11.D MOV Energy Metering	Result/Comments		
Sealed IEF energy meter assigned to team (Meter #) (Se	eal#)		
Vehicle features NEMA 14-50 inline connection for energy meter	□Pass □Fail		
Energy meter display location is can be visibly read while charging	□Pass □Fail		
Charger is sealed to prevent unauthorized internal access	□Pass □Fail		
Battery box features dedicated charger power port and relay	□Pass □Fail		
8.11.E MOV Charging Safety	Result/Comments		
BPS actively monitors/protects the battery during charge	□Pass □Fail		
If Main Power Switch controlled by the BPS opens the charger relay also opens	□Pass □Fail		
Charge current is automatically limited as battery nears full charge to avoid faults	□Yes □No		
AC/DC power connection enclosures/covers			
 Non-conductive 	□Pass □Fail		
 Only removable with the use of tools 	□Pass □Fail		
■ 10 mm high letters with "Caution: High Voltage"	□Pass □Fail		
Power conductors sized appropriately for max AC/DC currents	□Pass □Fail		
 AC power min conductor size (AWG) 			
■ DC power min conductor size (AWG)			

8.11.F MOV Electric Vehicle Supply Equipment (EVSE)	Result/Comments
Team has J1772 EVSE	□Pass □Fail
EVSE can be plugged into standard NEMA 5-15 120Vac outlet	□Yes □No
120Vac compatible (list max AC current in Amps:)	□Yes □No
240Vac compatible (list max AC current in Amps:)	□Yes □No
Team has a generator that can be used to charge the vehicle	□Yes □No
MOV Charging Testing/Metered Charging Certification	Result/Comments
Plug in the IEF onboard energy meter in their vehicle	□Pass □Fail
With EVSE disconnected and vehicle powered off, verify pinout at a slightly separate	arated NEMA 14-50 connection
 Neutral (W) - no continuity with other terminals 	□Pass □Fail
 Ground (G) - continuity with vehicle power inlet GND & any exposed charger/chassis metal but no other terminals 	□Pass □Fail
 L1 (B) - continuity with a vehicle power inlet Line but no other terminals 	□Pass □Fail
 L2 (R) - continuity with a vehicle power inlet Line but no other terminals 	□Pass □Fail
Verify charger power conductor isolation	
 AC input power to DC output power conductors 	□Pass □Fail
 AC input power conductors to vehicle chassis 	□Pass □Fail
 DC output power conductors to vehicle chassis 	□Pass □Fail
Have the team demonstrate charging with their own J1772 EVSE	□Pass □Fail
Have the team demonstrate charging with IEF J1772 EVSE	□Pass □Fail
 Proximity Pilot Validation 	□Pass □Fail
Control Pilot Validation	□Pass □Fail
Verify the IEF onboard energy meter is reading correctly	□Pass □Fail
Vehicle drive motor is disabled when a J1772 plug is connected	□Pass □Fail
Vehicle charging system is able to detect a broken AC ground scenario	□Yes □No
Inspect & lock/seal all exposed connectors/conductors on the AC/DC charging	
power lines between this battery box port and the vehicle power inlet to	□Pass □Fail
physically prevent any of these connections from being unplugged or tapped into	
Battery Pack Capacity in kWh from Electrical Station [Q]	
Vehicle certification for metered charging in this event	☐Certified ☐Not Certified
Station Manager:	
Entrance: Fully assembled car, impound box (Vehicle Supply Equipment (EVSE) Yellow status or better in Electrical	
Station Grade: Green = Pass Blue = Pass/Penalty Yellow = Not available at this station	n

Regulation	Lead	Chase	Scout	T&T		Comments
Support Vehicles (12.4, 12.4.A – 12.4.E)	TOTAL	# OF SU	PPORT	VEHIC	LES:	-
All vehicles registered with Event HQ						
Max 15 passenger van				/		
Roof mounted amber lights			/			
GPS for observer viewing						
Storage racks are secure and safe						
Support Vehicle Graphics (12.4.F)						
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 (both sides of each vehicle)						
Solar Car Caravan Sign						
Radio Communication (12.5)						
Communication with solar car driver, which observer can monitor						
Hands free comm. for all vehicle drivers						
Separate CB channel for ASC communications in all vehicles on route						
Safety Equipment (minimum requirements) (3.1	.B.2, 12	.4.B – 12	2.4.C)			
4 Orange Cones (minimum 12" high)						
Orange Warning Flag						
First aid kit, fire extinguisher, safety vests (1 per person in vehicle) – equipment in lead & chase Battery spill kit in chase: MSDS, sand, shovel, PPE, suitable container(s) for damaged cells						
Demonstrations						
Roadside safety procedures by team (role play)						
CB radio check at range						

Entrance: All support vehicles/equipment, team members who will be in lead & chase, and safety Officer(s); Green status in Safety

Station Grade: Green = Pass
Blue = Not available at this station
Yellow = Not available at this station