2020 Regulations

Revision D
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Organized by Innovators Educational Foundation
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SECTION 1 – ADMINISTRATION
1. **Purpose**

1.1 **Fundamental Vision**

The Formula Sun Grand Prix (FSGP), hosted by the Innovators Educational Foundation (IEF), seeks to promote and celebrate educational excellence and engineering creativity. Fueled by the spirit of friendly competition and teamwork, the ASC champions the creative integration of technical and scientific expertise across a range of exciting disciplines.

1.2 **Missions**

To support and encourage bright young minds to succeed in the technical fields of engineering, the sciences, mathematics, and business, through multi-disciplined experiential learning which in turn enables success in future careers.

To create public awareness and enthusiasm, both for education excellence and engineering creativity itself, and for the technologies and practices that emerge from that excellence.

2. **Administration**

2.1 **Formula Sun Grand Prix Organizers**

The Innovators Educational Foundation (IEF) shall be the official Organizers of the Formula Sun Grand Prix (the “Event”), and shall be responsible for all management oversight and application of the regulations for the Event. The Formula Sun Grand Prix is not in any way associated or affiliated with the Formula 1 companies, FORMULA 1 racing, or the FIA Formula One World Championship.

2.2 **Headquarters**

During the Event, a Headquarters will be established at a site appropriate to each Event component and will assume the management functions for the Event.

2.3 **Officials**

A team of Officials to conduct the Event including all event components will be selected by the Organizers. Officials having specific duties shall be announced to the teams through the briefings.

2.3.A **Event Director**

The Organizers will appoint an Event Director who has responsibility for the Event.

2.3.B **Regulations Manager**

The Organizers will appoint an individual for the role of the Regulations Manager. The Regulations Manager reports to the Event Director, and to the Organizers and is responsible for the regulations of the Event.

2.3.C **Chief Inspector**

The Organizers will appoint an individual to serve in the role of the Chief Inspector. The Chief Inspector reports to the Event Director, and to the Organizers and is responsible for the technical inspections of the solar cars and enforcement of the Regulations.

2.3.D **Head Timekeeper**

The Organizers will appoint an individual to serve in the role of Head Timekeeper. The Head Timekeeper reports to the Chief Inspector, and to the Organizers and is responsible for the timing and scoring during the Track portion of the event.
2.3.E  Technical, Safety and Fairness Officials
The Event Director, Chief Inspector, Regulations Manager and Head Timekeeper will appoint additional
Officials to conduct the Event.
2.3.E.1 Inspectors: Several Officials will be assigned the role of “Inspector” who have the responsibility
to perform technical inspections of the solar cars and enforce the Regulations.
2.3.E.2 Staff: A team of “Staff” will support the Event and will be Officials during the Event.
2.3.E.3 Track Steward: During the track portion of the Event, an Official will be named the “Track
Steward”. The Track Steward will be in control over operations of the track. The Track Steward will have
the same authority as the Chief Inspector for track operation.

2.3.F  Jury
A Jury will be formed to evaluate protests on conformity with these Regulations, to resolve team disputes, and
rule on penalty appeals. In addition, the Jury is empowered to decide cases not specifically covered by these
Regulations. The Jury will be available to teams during the Event. Jury meetings will be held in private. A
representative of the team(s) involved may attend deliberations concerning disputes regarding their team to
give evidence and respond to questions from the jury, but not the vote. A representative of the Event may
attend deliberations to give evidence and respond to question from the jury, but not the vote. The Jury will
consist of a minimum of three (3) distinguished individuals who have experience with solar car events.

2.4  Application of Regulations
These Regulations will apply to the Formula Sun Grand Prix, which includes the selection of teams, registration of
teams, the inspection of solar cars (“Scrutineering”), and the on-track event (the “Track Event”).

2.5  Supplemental Documents
2.5.A  Additional Documents
Additional documents may be distributed to all teams entered in the Event to supplement these Regulations.
These documents will clearly state that they are a supplement to the Regulations and they will have the same
force and effect as these Regulations.
2.5.B  Conflict
If there is a conflict between a supplemental document and these Regulations, the document having the later
date shall take precedence. The Organizers reserve the right to revise these Regulations at any time.

2.6  Acceptance of Regulations
All persons or groups selected to participate in the Event are assumed to know these Regulations. Their
participation in the Event will constitute acceptance of them.

2.7  Interpretation of Regulations
2.7.A  Interpretation
Only the Regulations Manager, Chief Inspector, and Inspectors are authorized to interpret the regulations.
2.7.B  Official / Unofficial Interpretations
2.7.B.1 Teams shall identify if their question constitutes an Official or Unofficial Interpretation.
2.7.B.2 Official Interpretations will be responded to such that all teams will have visibility to the question
and response.
2.7.B.3 Official Interpretations will have the same force and effect as the Regulations.
2.7.B.4 Unofficial Interpretations of the regulations will be kept private between the team and the
Inspectors.
2.7.B.5 Unofficial Interpretations will have no force and effect on the Regulations and may be
superseded.

2.7.C  Prior to Scrutineering
2.7.C.1 Teams requesting interpretation of the Regulations shall submit their question(s) to the
Inspectors through email at: ascregs@americansolarchallenge.org
2.7.C.2 All Official Interpretations will be posted to the Internet under “Official Interpretations” on the
ASC website.
2.7.D **During and after Scrutineering**

2.7.D.1 All Official Interpretations will be announced at Briefings as well as on the Internet.

2.8 **Advertising, Promotion, and Publicity**

All advertising, sales promotion, and publicity material produced by the teams or their sponsors concerning or referring to the Event will refer prominently to the Event as the “Formula Sun Grand Prix”. If in fact a naming sponsor is secured, teams will be required to append the Sponsor Name and to display the entire Event name, i.e. “The Acme–Formula Sun Grand Prix”. All teams, by entering the Event, specifically agree to abide by this regulation. By entering the Event, all teams and team members agree to the use of their names and their likenesses in any publicity materials (brochures, magazines, videos, photographs, etc.) that may be issued by the Event’s sponsors or organizers.

3. **Safety**

Each team is responsible for the track-worthiness of its solar car. Passing Scrutineering or implementing changes suggested in comments on the team’s technical documents does not relieve the team of any liability.

All solar cars and support vehicles must be maintained in a safe, track-worthy condition and be operated safely and within the law at all times. A team may be disqualified and withdrawn from the Event at any time if it is judged to be operating in an unsafe manner. All solar cars are operated and driven at the team’s own risk.

Each team is responsible for the safety of its members, and any minimum criteria specified by the Organizers via these regulations and/or correspondence between the teams and the Organizers should not be construed as design specifications for the construction of a “safe” solar vehicle.

Teams must look after the health and safety of their team members.

3.1 **Team Safety**

3.1.A **Team Safety Officer**

3.1.A.1 Each team is required to have at least one Safety Officer.

3.1.A.2 All Safety Officers shall be trained in basic First Aid including CPR. Proof of training shall be submitted to Headquarters with their Team Data Sheet (available on the Event website).

3.1.A.3 At all times, one of the team’s Safety Officers must be the Designated Safety Officer. The Designated Safety Officer may not hold the role of Solar Car Driver, or Team Manager while acting as the Designated Safety Officer. The Designated Safety Officer must be in the Pit Area while the Solar Car is on the track.

*It is encouraged to have more than one team member who is trained in basic First Aid including CPR.*

3.1.B **Team Safety Kit**

3.1.B.1 Each team shall have available the following safety kit:

1. Certified stocked first-aid kit;
2. Safety vests (1 per team member on pit lane);
3. ABC fire extinguishers (30 lb / 13.5 kg total active material capacity or larger);
4. Battery MSDS;
5. Battery spill kit / method of containment of battery fires / 40 kg of sand;
6. A shovel/spade (for applying the sand);
7. Safety glasses and gloves for handling batteries; and,
8. Suitable containers for damaged electrochemical cells.

3.1.B.2 The above safety kit shall be located at the pit while the solar car is on the track for the Qualifier. Items 3 through 8 should travel with the solar car between scrutineering stations.

3.1.B.3 The team shall ensure that applicable Personal Protective Equipment (PPE) is used for fabrication, repairs etc., i.e. safety glasses, cut resistant gloves etc.

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1 The 30 lb / 13.5 kg fire extinguisher requirement should be achieved with a set of extinguishers. Example extinguishers that would meet the requirements could be one 20 lb and one 10lb extinguisher, or three 10 lb extinguishers.
4. **Entries**

4.1 **Entry Registration**

The Event is open to institutions of higher education (participants). No entry / team will be considered registered until all items below are received by Headquarters.

4.1.A **Registration - Initial Registration Package**

4.1.A.1 Each team wishing to participate in the Event must initially submit a registration package consisting of:

1. Team Entry Form;
2. Team Participation Agreement;
3. Proof of Insurance;
4. The initial entry fee, US$1500.

4.1.A.2 This portion of the entry fee is non-refundable.

4.1.B **Registration – Track Registration Package**

4.1.B.1 Each team participating in the Event must submit a track registration package consisting of:

1. Vehicle Design Report (as described in Reg. 5.1); and,
2. The track fee, US$3250.

4.1.B.2 This portion of the entry fee is non-refundable.

4.1.C **Grants**

Teams with demonstrated financial need, and technical potential, may apply for a grant from the Event organizers to cover all or part of the entry fees. Grants are limited to the Track Registration Fee portion only. Teams will be required to submit a proposal outlining their request and reasoning for requesting a Grant. The form of proposal will be provided to the team upon request. Award of a Grant is at the discretion of the Organizers.

4.1.D **Donations**

Teams that withdraw after making payment will have funds considered as donations to the Innovators Educational Foundation in consideration that no services or goods are provided for said funds.

4.1.E **Team Members**

The entry fees consider up to fifteen (15) team members. Beyond this number an additional fee of $60 per additional team member will be assessed.

4.1.F **Supporters and Additional Team Members**

The Organizers reserve the right to determine if any individual is acting de facto as part of a team.

4.2 **Team Data**

Each team must submit a team photo and data sheet to Headquarters by the date in Reg. 4.3.A.4. The photo and data can be publicly released and used in Event brochures. Late submissions will be omitted. Early submissions will not be made public prior to the date in Reg. 4.3.A.5 without permission of the team representative. After this date team information can be released by Headquarters.

4.2.A **Team Photo**

Each team shall provide a digital team photo that must clearly show the solar car and team members. Team members in the photo must be identified by name and by their institution when there is more than one institutional sponsor. The photos will be used in the Event programs and other publications. In addition to the photo, teams must submit a filled-out Team Photo form which can be downloaded from the Team Status Board on the ASC Website.

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2 It is understood that team members may arrive and depart from the Event at various times. The number of team members listed in the regulation is the total number registered, not the number of team members attending at any one time.
4.2.B Data Sheets
Each team shall provide a data sheet which must include solar car weight (track-ready, without driver), solar car dimensions, motor type and rating, solar cell type and manufacturer, estimated peak solar collector power in driving configuration (overhead sun, clear sky), battery weight and estimated capacity, chassis description, braking system, and wheel type and size. All specifications must be provided in metric units (SI). The team leader, crew members, safety officer(s), designated solar car drivers, and faculty advisor(s) must also be listed. Proof of valid Driver’s License must be provided for each solar car driver with the Team Data Sheet. See Reg. 3.1.A for Safety Officer requirements including submission of proof of First Aid/CPR training with the Team Data Sheet.

4.3 Registration Deadlines

4.3.A Registration Dates
The registration process for FSGP is not complete until Headquarters has received all documentation and the entire Entry Fee.

4.3.A.1 Initial registration package is due: July 15, 2020
4.3.A.2 Track registration package is due: July 15, 2020
4.3.A.3 Refund cut-off is: N/A
4.3.A.4 Team Data Sheet and Photo: August 1, 2020
4.3.A.5 Public Release of Team Data Sheets and Photos: August 15, 2020
4.3.A.6 Engineering Build Review: September 7, 2020

4.3.B Late Penalties
Late fees will be imposed for fees and reports received more than ten (10) days beyond the published deadline.

4.3.B.1 A US$150 fee will be imposed for late submission of the Initial Registration Package.
A US$300 fee will be imposed for late submission of the Track Registration Package

4.3.C Entry Fee Payments

4.3.C.1 Transaction Fees: Any additional fees resulting from payments made to the Innovators Educational Foundation for entry into the Event shall be the responsibility of the team making payment utilizing such methods incurring the added fees.

4.3.C.2 Foreign Currency: It is the responsibility of the team for making payment in US currency. The Innovators Educational Foundation is not obliged to accept payments made in any currency other than US dollars.

4.3.C.3 Payment Via Check: Make checks payable to Innovators Educational Foundation and mail them to the IEF address listed on the ASC Website.

4.3.C.4 Payment Via PayPal: Teams can pay with a credit/debit card or bank account using PayPal. This results in transaction fees of US$0.30 per payment plus 2.2% of the transaction (or 3.7% for payments from outside the United States). To use this method, first calculate the PayPal Transaction Amount using the following formula and then pay this amount to ief@americansolarchallenge.org in USD.

\[
\text{Domestic US PayPal Payment Amount} = \frac{\text{Entry Fee} + 0.3}{0.978}
\]
\[
\text{International PayPal Payment Amount} = \frac{\text{Entry Fee} + 0.3}{0.963}
\]

4.3.C.5 Payment Via Wire Transfer: A US$50 wire transfer transaction fee shall apply to all wire transfers, which covers Innovators Educational Foundation bank fees for accepting incoming wire transfers. This fee is in addition to any transaction fees charged by the issuing bank and should be included with the payment. Contact acteams@americansolarchallenge.org if your team is interested in paying via Wire Transfer.

4.3.C.6 Payments made will be applied against the registration package in order, i.e. payment will be applied to the Initial Registration Package first, followed by the Track Registration Package etc.
4.4 University/College Advisor

4.4.A University/College Advisor

4.4.A.1 All teams must have at least one University / College advisor ("Advisor") who will provide guidance as needed throughout the solar car design, building, and testing process.

4.4.A.2 The University / College advisor shall be an employee of the educational institution be it a University or College etc., that is the official acting on behalf of the institution representing the participating entry into the Event.

4.4.A.3 The Advisor will be the official contact between the Event and educational institution.

4.4.A.4 It is strongly recommended that the Advisor attend the Event.

4.5 Communication between Headquarters and Teams

4.5.A Team Members

Teams may elect a Project Manager and/or Department Managers (i.e. Mechanical Manager). Correspondence between the team and the Organizers shall be through the named individuals and the Advisor.

4.5.B Emails

4.5.B.1 Participating institutions must set up a generic team email account that can be used for ASC Event correspondence and that always forwards mail to the current Project Manager, Department Manager(s), and Team Advisor. The team is responsible for ensuring that as team leaders are replaced the email forwarding is updated accordingly.

4.5.B.2 The generic team email address must be included on all email correspondence between any team member and any Event representative.

4.6 Insurance

All teams need to maintain vehicular liability and general public liability insurance with limits of liability for (1) bodily injury of not less than US$1,000,000.00 for each person and US$1,000,000.00 for each occurrence, and for (2) property damage of not less than US$1,000,000.00 for each accident and US$1,000,000.00 in the aggregate. Teams will be required to provide a certificate of such insurance or proof of self-insurance.

4.7 Withdrawals and Exclusion

4.7.A Voluntary

Any team wishing to withdraw must notify Headquarters in writing. All written withdrawals signed by the team representative (Faculty Advisor / Project Manager etc.) are final.

4.7.B Not Meeting Requirements

Headquarters may withdraw teams that do not meet the technical document deadlines or fail to present a solar car that satisfies Scrutineering requirements.

4.7.C Exclusion

Exclusion will occur if the Officials deem a team to have departed from the spirit of the Event by deliberately acting to gain unfair advantage over other teams or have acted in an unsafe manner.
4.8 **Solar Car Numbers:**

Each team registered for the Event will have a unique number approved by Headquarters (positive integer, three (3) digits maximum).

4.8.A.1 **Number Retention / Reservation:** Teams which have participated in four (4) or more previous ASC (Sunrayce, NASC) cross-country events have the right to reserve their car number from those openly available for selection by other teams. The number being selected for reservation must be the number used in the four (4) events.

4.8.A.2 Requests to reserve a number shall be made in writing to Headquarters, with a listing of the events which the team attended and car number.

4.8.A.3 Car numbers (either use of a reserved number or new unallocated number) will be confirmed as team’s complete registration paperwork and submit entry fees.

4.8.A.4 **Number Conflict:** If a conflict in car numbering arises, Headquarters will determine the numbers assigned. Resolution will be based on order of requests and payment of entry fees with respect to when the car number request is made. If a team fails to maintain schedule of their entry fees their requested number can become available to another team who is current on their fees.

4.8.A.5 **Tracking of Reserved Numbers:** Headquarters will track the Reserved Numbers, and will post a list of the Reserved Numbers and the corresponding team on the ASC website.

4.8.A.6 **Reinstatement of Reserved Numbers:** Should a team with a reserved number desire to change their number, the previously reserved number will become unallocated and available to other teams. A team cannot have more than one reserved number.

4.8.A.7 **Car #1:** The winning team from the previous ASC has the right to use the Car Number “1”. This number is not available to any other team. Use of the Car Number “1” does not forfeit the retention of a Reserved number as per the regulations above and is subject to the number conflict resolution (Reg 4.8.A.4) should both past class winners desire Car Number “1” as per the regulations above.

4.9 **Participant Registration**

All participants in the Event must be registered with Headquarters. This includes team members, sponsors, officials, guests, and the media. All participants must present themselves at Registration to complete all required forms. Badges will be issued and used to obtain access to restricted areas. These badges must be visible at all times.
5. Technical Documentation

5.1 Vehicle Design Report (VDR)

A vehicle design report including technical documents describing the solar car's mechanical systems, electrical systems, batteries, and solar cells must be submitted to Headquarters for approval by the date indicated in Reg. 4.3.A.2. Early submissions will receive prompt review and feedback by Headquarters. Early submissions may be sent as individual technical documents for review without the complete vehicle design report. The information contained in each team’s final submission must match the solar car presented at Scrutineering. Safety should be the primary concern with regard to the structural development and fabrication of the solar cars.

5.1.A Document Format

Vehicle design reports shall be submitted as PDF documents with a different file for each of the five (5) technical reports. PDF file names shall be formatted as: Sponsoring Organization Name_ASC2020VDR_Report Type. Example: a mechanical report from the University of ACME may appear as “UnivOfACME_ASC2020VDR_MechanicalTechnicalReport.pdf” with the first letter of each new word capitalized and common abbreviations accepted.

5.1.B Mechanical Technical Report

A detailed mechanical technical report must be submitted to Headquarters as part of the Vehicle Design Report by the date indicated in Reg. 4.3.A.2. The mechanical tech report must present the as-built design; addressing:

5.1.B.1 Design issues involved in impact, roll over and suspension scenarios

5.1.B.2 Address vehicle stability, including center of gravity and relative weights on each wheel.

Documentation with calculations and/or testing should be provided. Photos, drawings and anecdotal references are acceptable. The entire technical document including appendices shall not exceed thirty (30) pages (not sheets) in length. Detailed instructions are provided in Appendix D.

5.1.B.3 Include completed engineering design review form from the Team Status Board on the ASC Website.

An electrical system technical report must be submitted to Headquarters as part of the Vehicle Design Report by the date indicated in Reg. 4.3.A.2. The tech report must document the electrical design approach. The tech report must include:

5.1.C.1 A functional system diagram and rough schematic showing all essential power circuits and electrical equipment, including the Solar Array of the solar car in schematic form. The drawing should include power generation devices (array, regen, etc.), power storage (batteries, etc.), Main Power switching and isolation mechanisms, battery protection systems, motor, motor controller, Battery Fuse and any auxiliary circuits. MOVs must also include the details for their onboard charging systems, and must provide details on methods of securing the battery inside the car for impound purposes. Provide system power requirements, fuse specification sheet, high power wiring specification to support fuse & wiring selection.

5.1.C.2 Battery Approval Forms for each battery type

5.1.D Battery Tech Report

All storage batteries used in the solar car must be approved by Headquarters. The battery tech report must be submitted to Headquarters as part of the Vehicle Design Report by the date indicated in Reg. 4.3.A.2. Mass and cost will be based on manufacturer's data. If an intermediate supplier is used, submit only the cell manufacturer's data as required on the Battery Approval Form. Battery Approval Forms shall be provided on the Event website, and in Appendix F. Please note the definitions included in Reg. 8.3.A. Each team must provide a copy of the manufacturer's battery specification sheet, the Material Safety Data Sheet (MSDS) obtained from the battery manufacturer, and a battery approval form with the following battery information in the tech report:

5.1.D.1 Manufacturer's name, and contact information and Cell Specification URL for the cell Manufacturer and MSDS.

5.1.D.2 Stock number, type, or description

5.1.D.3 Cell & Module voltage (e.g., 1.2, 4, 6, 12, or 24 V)

5.1.D.4 Bus voltage

5.1.D.5 Number of cells per module, modules per strings, strings in parallel, and total cell count

5.1.D.6 Manufacturer's specifications, including capacity (kWh), weight (kg), and cost (US$)

5.1.D.7 Spill/damage protocols and procedures (if these are not provided in the MSDS then the team must obtain this information from the manufacturer and submit it to Headquarters with the MSDS)

5.1.D.8 A description of the battery box(es) and their mounting. Include the chemical compatibility of the box material and the electrolyte in case of leakage

5.1.D.9 Battery Approval Form for each battery type

5.1.E Battery Protection Tech Report:

All batteries must be protected with technology appropriate to the chemistry used. The battery protection tech report must be submitted to Headquarters as part of the Vehicle Design Report by the date indicated in Reg. 4.3.A.2. The tech report must document the design approach used with respect to Reg. 8.3 including the following information:

5.1.E.1 Battery Approval Forms for each battery type

5.1.E.2 Battery pack configuration including cells per module, modules per strings, strings in parallel, and total cell count

5.1.E.3 Over temperature set points (charge and discharge if different) for each battery type

5.1.E.4 Under voltage set point for each battery type

5.1.E.5 Over voltage set point for each battery type

5.1.E.6 Over current set point for each (charge and discharge if different) battery type

5.1.E.7 Block diagram for BPS and component within battery enclosures for each battery type

5.1.E.8 Description of how the BPS will operate for start-up and fault conditions for each battery type.

5.1.E.9 How firmware or settings will be rendered static and un-modifiable after inspection (i.e. sealed in battery enclosure)

5.1.E.10 Describe function of driver dash and BPS fault indicator strobe for External Cutoff switch, ref. Reg. 8.6.C
5.1.F Solar Cell Tech Report

All solar cells must be approved by Headquarters. Solar cell tech reports must be submitted to Headquarters as part of the Vehicle Design Report by Reg. 4.3.A.2. Solar Cell Approval Forms shall be provided on the Event website and in Appendix J and should be submitted as part of the Vehicle Design Report by Reg 4.3.A.2. Each team must provide a copy of the manufacturer’s solar cell specification sheet, copy of invoice for all solar cells included, and a solar cell approval form with the following solar cell information in the tech report:

5.1.F.1 Manufacturer’s name and contact information
5.1.F.2 Stock number, type, or description
5.1.F.3 Manufacturer’s quote for cell area (cm²)
5.1.F.4 Manufacturer’s quote for performance
5.1.F.5 Cost (US$) per cell
5.1.F.6 Cell area (cm²)
5.1.F.7 A detailed layout map of the vehicle, showing all cell types/sizes and locations, as well as calculations of total area

5.2 Grading of Team Reports

Team documents will be reviewed by the Inspectors and a grade will be given to each document with the following general meanings:

(1) Green – accepted by the Inspectors.
(2) Yellow – partially accepted by the Inspectors. Some revision to design or additional reporting is required. An updated report is required prior to attendance at Scrutineering
(3) Red – a late or rejected report. Significant revision to the design or significant additional reporting is required. An updated report that fully addresses Inspector comments is critical for further participation in the Event.

Grading of a team report does NOT assure passing Scrutineering as not all aspects of a design can be fully reviewed during evaluation of written reports. All solar cars are subject to a detailed technical inspection at the Event.

5.3 Engineering Build Review

Each team must engage an experienced engineer or academic, responsible for reviewing and certifying that the solar car is designed and constructed using sound engineering practice, meets the design parameters where stated, and is trackworthy and fit for the purpose of being driven in the event(s). A form will be provided on the Team Status Board on the ASC Website. Failure to submit this completed form, showing all items in full compliance, by the due date in 4.3.A.6 shall result in a team’s disqualification from the Event.
6. Event Components

6.1 Scrutineering

6.1.A Acceptance at Scrutineering
Only teams who have obtained Green status on their Event Registration Submissions and who have paid the required Event fees will be accepted for Scrutineering.

6.1.B Participation at Scrutineering
Each team registered for the Event must submit their entry for inspection prior to the Track Event to verify compliance with these Regulations. In addition, spot checks for regulation compliance may take place during and immediately after the Track Event. The top five overall finishing cars will be impounded immediately following the Track Event for a final inspection at the discretion of the Inspectors.

6.1.C Scrutineering Time and Location
The date and location of Scrutineering for the Event shall be posted on the Event website. The first five teams to obtain Green status on all their Event Registration Submissions will be given preferential slots for inspection. The order of inspection for the remaining teams will be determined by drawing. Teams that fail to present their solar car at their designated time will drop to the back of the queue and risk not having enough time to complete the Scrutineering process. Additionally, teams failing to participate in mandatory team meetings may be given last priority for Scrutineering and risk not having enough time to complete the process.

6.1.D Scrutineering Format
Scrutineering will involve inspection stations for body & sizing, driver, electrical, battery protection, array, mechanical, dynamic tests to verify handling and braking performance, and safety. Instructions for Scrutineering and a detailed description of the Scrutineering tests will be distributed in advance to all registered teams.

6.1.E Configuration and Drivers for Scrutineering
All Drivers must be present for designated Scrutineering inspection stations. The driver selection and car configuration are at the discretion of the Inspectors for each station. Teams may be required to repeat tests with different drivers and/or configurations as directed by the Inspectors. Different numbers of passengers qualify as different configurations for MOVs.

6.2 The Track Event
The Track Event is an on-track competition that is open to teams who have met all Scrutineering requirements (received all greens) and who have paid the full Event fee.

Section 12 of these Regulations outlines the format for the Track Event.
7. Vehicle Classes

Two (2) classes of solar vehicle will be recognized as part of the Event comprising of:
(1) Single-Occupant; and,
(2) Multi-Occupant;

7.1 Vehicle Class Definitions

7.1.A Single-Occupant (SOV)
This class comprises solar powered vehicles designed for a single-occupant. These vehicles are akin to the “Challenger” class of vehicles from the 2019 Bridgestone World Solar Challenge.

7.1.B Multi-Occupant (MOV)
This class comprises solar powered and grid-charge vehicles designed for multiple-occupants. These vehicles are akin to the “Cruiser” class of vehicle from the 2019 Bridgestone World Solar Challenge.

7.1.C Older Vehicles

7.1.C.1 For FSGP 2020, in lieu of the non-competitive “Grandfathered Class,” the Organizers will allow vehicles that were entered and passed scrutineering for ASC/FSGP 2016, FSGP 2017, ASC/FSGP 2018, or FSGP 2019 to compete in the class it was entered in for that race.

7.1.C.2 Vehicles of this type will be scrutineered to the regulation set that they were designed to.

7.1.C.3 Vehicles of this type will still require an Engineering Design Review, per 5.1.B.3

7.1.C.4 Vehicles of this type will still require an Engineering Build Review, per 5.3

7.1.C.5 Vehicles designed to meet 2018/2019 regulations will not be allowed to utilize the “Supplemental Solar Collector” that was allowed under section 8.1.E of those regulations.

7.1.C.6 Vehicles designed to meet 2016/2017 regulations will be required to deactivate part of their array to bring them into line with 2020 vehicle power levels. The amount of array area that will be left active will be determined by the Inspectors. This agreement will be based on a conservative calculation based on the efficiency of the array on the car to limit peak power output to 800 Watts. The team will have the opportunity to choose the portion of array which remains active. The active portion needs not to be contiguous. The portion which is active must remain constant across the duration of the event, i.e. no reconfiguration of the active portion. The non-active portion must stay on the car. The non-active portion of the array will need to be isolated in a manner agreeable to the Inspector.
SECTION 2 – TECHNICAL
8. Power

Natural solar radiation received directly by the solar collector is the only source of energy that can be used for propulsion, except for energy stored in the solar car’s battery system at the beginning of the first day of racing or metered AC charging of MOVs. Energy recovered from the motion of the car on the race route may also be used.

8.1 Solar Collector

8.1.A Cell Type

Only commercially available photovoltaic cells which fall into the following cell types may be used:

8.1.A.1 Cell Type 1 – Silicon based solar cells.

8.1.A.2 Cell Type 2 – thin-film GaAs.

8.1.A.3 Cell Type 3 – multi-junction.

8.1.B Solar Collector Size Limits

8.1.B.1 Cell Type 1 = The solar collector cannot exceed a maximum of 4.000 m² for Single-Occupant class solar cars, and 5.000 m² for Multi-Occupant class solar cars.

8.1.B.2 Cell Type 2 = The solar collector cannot exceed a maximum of 3.560 m² for Single-Occupant class solar cars, and 4.440 m² for Multi-Occupant class solar cars.

8.1.B.3 Cell Type 3 = The solar collector cannot exceed a maximum of 2.640 m² for Single-Occupant class solar cars, and 3.300 m² for Multi-occupant class solar cars.

8.1.C Definition of Area

Solar collectors will be measured by summing the total area of each solar cell (including all exposed bus bars, junctions and internal structure) from manufacturer’s data sheets, validated through measurements.

8.1.D Concentrators

If the solar collector comprises of photovoltaic cells used with concentrators such as reflectors or lenses then the total aperture of the solar collector must not exceed the allowable total area, by cell type, for non-concentrator photovoltaic solar collectors. Team wishing to use concentrator photovoltaic solar collectors must contact Headquarters for more information.

8.1.E Hybrid Solar Collectors

For a hybrid solar collector with multiple Cell Types as defined above the total area allowable will be based on an area ratio calculation. Headquarters shall be contacted by any team pursuing this option for determination of the total allowable area.

8.1.F Maximum Number of Cell Types and Sizes

Teams may use no more than six (6) types or sizes of solar cells.

8.1.G Validation Documentation

At Scrutineering, teams must provide sample cells of each type and size installed on the vehicle as well as a detailed map of the vehicle array for validation per Reg. 5.1.F.

8.1.H Solar Collector Connection and Stands

8.1.H.1 All portions of the solar collector, physical attachment to the solar car, and all electrical connections between the solar collector and the solar car must be carried by the solar car. This includes but is not limited to stands, supports, and cables. This does not include hand tools that do not become part of the solar collector structure.

8.1.H.2 Stands used for pointing the solar collector while the car is stationary must be self-supporting; stands that rely on people as a means of support will not be allowed. Teams will be required to demonstrate stands at inspection.

Team members may temporarily steady stands in inclement weather, but it will be obvious to officials if human support of the solar collector becomes routine.

3 For the purposes of these regulations, the area of an uncut Sunpower cell having a width and length of 125 mm and diameter of 160 mm is 153.33 cm². An uncut Sunpower cell having a width and length of 125mm and a diameter of 166 mm is 155.06 cm².
8.1.I Water Spray
Ambient-temperature water from an external source may be applied to the solar collector using hand-pumped sprayers (of maximum volume of five (5) gallons) if the water is applied while the solar car is stationary and the application does not present a shock hazard.

8.1.J Solar Collector Reconfiguration
The solar collector can only be reconfigured for charging when the solar car is stationary.

8.1.K External Irradiance Amplification
External devices intended to increase the irradiance on the solar collector or increase the efficiency of the solar collector must not be used at any time. Ground sheets used when charging must not increase the irradiance on the solar collector.

8.2 Energy Storage
All solar cars are allowed to store solar-generated energy in an energy storage system composed of individual cells having a weight determined by the technology used.

Adherence to weight limitations does not imply automatic battery approval. Battery approval forms must be submitted to Headquarters before official approval may be issued. The Inspectors reserve the right to refuse approval of modules. Unaltered samples of individual cells (minimum of three (3)) will be furnished for verification during Scrutineering.

8.2.A Battery Weight Limits
8.2.A.1 Single-Occupant solar cars are limited to the following amounts of commercially available battery technologies:

<table>
<thead>
<tr>
<th>Battery Technology</th>
<th>Weight Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Li-S</td>
<td>15.00 kg</td>
</tr>
<tr>
<td>Li-Ion</td>
<td>20.00 kg</td>
</tr>
<tr>
<td>Li-Polymer</td>
<td>20.00 kg</td>
</tr>
<tr>
<td>LiFePo4</td>
<td>40.00 kg</td>
</tr>
</tbody>
</table>

8.2.A.2 Multi-Occupant class solar cars do not have a battery weight limit.

8.2.B Other Energy Storage Methods
Other energy storage technologies not mentioned (such as other battery technologies or fuel cells) will need to be evaluated by Headquarters. Samples and details of proposed systems must be submitted before the date indicated in Reg. 4.3.A.2.

8.2.C Supplemental Batteries
8.2.C.1 Supplemental, replaceable batteries carried in the solar car may be used to power: main power switch, radios, commercially available electronic panel meters with internal batteries, cell phones, driver ventilation fans (if solely used for driver ventilation), and the horn. All other systems present on the car must be powered off the main battery.

8.2.C.2 Supplemental battery power may be used to momentarily power the battery protection system (BPS) as defined by Reg. 8.3 to verify safe battery parameters before energizing the main power switch.

8.2.C.3 During a battery fault in which the BPS has automatically opened the main power switch, the supplemental battery must be used to power the BPS, BPS Strobe, and BPS Fault Driver Indication. While in such a fault state, the supplemental battery may be used to power any other systems (signal lights, rear view camera, telemetry, etc) that do not provide motive power to the vehicle.

8.2.D Other Storage Devices
If any other energy storage devices are used (Reg. 8.2.B), they must be shown to be storing no energy and fully discharged before the start of each Track Event day.
8.3 **Protection Circuitry**

All batteries must have protection circuitry appropriate for the battery technology used. Proof is required at Scrutineering that the protection system is functional and meets manufacturer’s specifications. Testing procedures will be provided, and the protection system design should allow for such testing. All measurement leads should be fused or current limited to less than 1 mA for non-isolatable sinks in the measurement circuitry. All protection circuitry should be contained in the battery enclosures per Reg. 8.4.

### 8.3.A Definitions

- **8.3.A.1 Cell**: The smallest available source of energy in the battery pack as purchased from a manufacturer. A single electrochemical cell.
- **8.3.A.2 Module**: The smallest grouping of paralleled cells easily removable in a battery pack.
- **8.3.A.3 String**: The smallest series of modules that make-up the battery pack required voltage.
- **8.3.A.4 Protection Limit**: The measured level determined to be adequate to protect from an event.
- **8.3.A.5 Active Protection**: System in which measurements are constantly monitored and where actions are taken immediately without operator intervention to open the Main Power Switch should a Battery Protection Fault occur. Any protection faults will latch such that a manual clearing process is required by the driver with the vehicle not in motion and only after faults have been verified clear by the protection system.
- **8.3.A.6 Passive Protection**: System in which measurements are monitored by the driver and where action is driver controlled.
- **8.3.A.7 Battery Protection System (BPS)**: The system that applies Active Protection to protect battery pack.

### 8.3.B Types

- **8.3.B.1 Li-Based**: All lithium based battery packs must have active protection such that over-voltage, over-temperature (for charge and discharge rating), over-current and under-voltage cause the Main Power Switch per 8.6.A to open and to electrically isolate the source or sink for the vehicle. The level of protection measurement is required down to the module level at a minimum and may be required at a cell level depending on the cell manufacturer. Fuses per Reg. 8.5 are not allowed for battery over-current protection.
- **8.3.B.2 Supplemental**: All supplemental batteries must have at a minimum Passive Protection for under voltage where charging occurs remote to the solar vehicle unless they are primary cells. Active Protection is required if charging is within the solar vehicle. No Secondary Lithium battery types shall be used for the Supplemental Battery unless the Supplemental Battery is powering a commercially procured component such as a cell phone or laptop and the Supplemental Battery was intended for this purpose.
8.4 Battery Enclosures

All registered and sealed battery modules, supplemental batteries, battery protection circuitry per Reg. 8.3, and main fuses per Reg. 8.5 must be fully contained in enclosures that are electrically isolated from the solar car. The enclosures must be constructed from non-conductive, electrolyte-resistant material. No more than two separate such enclosures may be used for the main energy storage. Enclosures must be designed such that they can be removed from the vehicle and placed in impound per 12.11.

Multi-Occupant vehicles are exempt from the requirement to remove the batteries for impound purposes but they must provide alternative and reliable means of securing the batteries to prevent any unmetered charging of the batteries during impound hours. Multi-Occupant vehicle battery enclosures must not contain any externally accessible hinge/latch hardware.

8.4.A Isolation

The resistance measured between the battery terminals and any portion of the solar car chassis shall be greater than 1 MΩ for applied potentials up to 500 V.

8.4.B Mounting

The battery enclosures must be secured to the solar car chassis so as to prevent them or the modules within from coming loose in the event of an accident or rollover. Nylon luggage type buckles are not acceptable means of securing the battery enclosure.

8.4.C Marking

The top of each battery enclosure must be marked using letters as least 10mm high with “Caution: Chemical Hazard” and “High Voltage” and any other standard hazard markings specific to the type of battery enclosed. The type (i.e. Li-ion) of the battery must be marked on the top of the battery enclosures(s) in 10 mm high letters.

8.4.D Ventilation

Battery enclosures may be equipped with a forced ventilation system. Such ventilation systems must pull exhaust to the exterior of the solar car and must be directly connected to the exterior of the vehicle away from any airstream that may reach the driver. The ventilation system shall be powered by the battery system. In the event of a Battery Protection Fault, provisions should be made to power this fan from the Supplemental battery.

8.4.E External Cooling

External supplementary cooling of the battery pack is not permitted beyond the ventilation requirements listed in Reg. 8.4.D unless the external cooling is powered by the main battery pack and is physically contained and secured to the solar car, or in an emergency situation.

8.4.F Security

To preclude unauthorized access to the battery/enclosure, a seal will be placed to indicate contravention of this regulation. Provisions shall be made to seal the battery/enclosure by the team. Should access to a “sealed” battery/enclosure be needed, the team needs to inform the Inspectors of their intent to access the battery/enclosure. Battery exchanges will not occur during the Track Event without Inspector support.

8.4.G Impound Box

Teams are required to provide an impound box that fully contains the battery enclosure per Reg. 8.4 and meets the following requirements.

8.4.G.1 The box must have provisions such that an Official can secure it with a maximum of two (2) locks/seals.

8.4.G.2 The impound box must be constructed such that it does not contain external hardware that can be removed to gain access to the battery box without breaking the seal(s).
8.5 Main Fuse

8.5.A Main

A DC-rated fuse (not a circuit breaker) must be placed first in series with the battery starting at the positive connection within each battery enclosure. Both leads to the fuse must be mechanically constrained to battery enclosure using a fuse block and cover. The fuse rating must not exceed 200% of the maximum expected current draw or 75% of the rated wire current capacity. It must be rated to break the Fault Current due to a shorted pack and protect the relay or switch. (High Speed or Fast Acting Semiconductor Type Fuse)

8.5.B Branch

All other wiring size off the main bus circuit must have properly sized fuses.

8.5.C Voltage Taps

All battery protection circuitry (BPS) measurement leads or voltage taps off the battery must be fused or current limited to less than 1 mA for non-isolatable sinks in the Battery Protection or measurement circuitry.

8.6 Power Switch

8.6.A Main Power Switch

8.6.A.1 Solar cars must be equipped with a main power switch that is principally located within the main battery enclosure. The power switch must be normally open and non-latching.

8.6.A.2 The solar car driver must have overriding control and the ability to turn the power switch off at all times.

8.6.A.3 The power switch control location must be within easy reach of the driver and clearly labeled with the words "POWER", "ON" and "OFF". All letters must be 10 mm tall or larger.

8.6.A.4 In the off position, the power switch must isolate battery, motor and array from each other and put the solar car in the ‘Safe State’. In a safe state, all high voltage conductors exiting the battery pack must be electrically disconnected from the pack.

8.6.A.5 The power switch must be DC rated and capable of interrupting an overcurrent condition.

8.6.A.6 The BPS must have overriding control and the ability to turn the power switch off at all times in the event of a BPS fault.

8.6.B BPS Fault Dash Indication

The driver is to have an illuminated dash indication of a BPS fault to provide warning of an automatic opening of the Main Power Switch.

8.6.C External Power Cut Off Switch

For emergency use, a main power switch control must be present on the exterior of the solar car. It must be possible to actuate the exterior main power switch off with overriding control at all times.

8.6.C.1 Location: The switch location shall be on the solar car’s exterior near the cockpit on the driver’s side of the car. The switch must be on an upward-facing surface; it may not be placed on surfaces that are angled to such that the surface normal is pointing below the horizon.

8.6.C.2 Operation: Only “Push” switches are allowed. The actuator must be colored red, and at least 20mm in diameter (non-round pushbuttons must be large enough to fit an inscribed 20mm circle). Actuation of the external switch must also illuminate the BPS Fault indication including BPS Fault Dash Indicator.

8.6.C.3 Marking: The external actuator must be clearly marked by the international marking of a red spark within a white-edged blue equilateral triangle with a minimum side length of 150 mm. In addition, clear directions how to operate the actuator must be displayed using letters 10 mm tall or larger.

8.6.C.4 Covering: The external actuator may be covered with a colorless transparent cover. Without the use of tools or significant force, it must be demonstrated that the actuator may be easily operated thru the cover. The cover must be labeled in such a manner as to how to operate the actuator thru the cover. The blue triangle marking may be located on the cover, but must not obstruct the view of the actuator.
8.7 Cables

8.7.A Cable Sizing
All electrical cables must be properly sized to expected system currents.

8.8 Control

8.8.A Sole Control
Any parameter that influences the safe and reliable operation of the vehicle must be under the sole control of the driver.

8.8.B Accelerator
Accelerator mechanisms on solar cars must be free moving, and when released, must return to the zero position. Should a pedal accelerator be used, it shall be mounted such that it is operated by the right foot and it shall be located to the driver’s right of the brake pedal (if equipped).

8.8.C Cruise Control
If the solar car is equipped with cruise control, it can only be activated by the driver. The cruise control must be designed to automatically deactivate when the brake controls are manually actuated by the driver, or when the car is shut off.

8.9 Electrical Shock Hazards
All exposed or easily exposed conductors, junction boxes, solar cells, etc., operating at greater than 32 V must be protected from inadvertent human contact and must be marked “High Voltage” in letters at least 10 mm high.

Exposed carbon fiber is conductive so care should be taken to ensure electrical components are isolated from it. Any covers allowing access into the enclosures must be firmly secured.

8.10 Multi-Occupant Vehicle Charging and Metering

8.10.A Charger
MOVs must be equipped with a J1772 capable onboard vehicle charger that accepts external energy from a 120-240Vac power source and outputs DC power with an adjustable current limit to charge the main battery pack. The AC input side of the charger must include a safety ground connection from the vehicle power inlet and this must be tied to the charger chassis if it contains any exposed metal. The charger must be rigidly secured in the vehicle in a location not susceptible to the ingress of water. The DC output of the charger must be electrically isolated from the AC. The inputs and outputs on the charger must also be electrically isolated from the vehicle chassis.

8.10.B Vehicle Power Inlet
MOVs must be equipped with a J1772 vehicle power inlet receptacle mounted and secured to the vehicle for delivering power to the onboard charger. The vehicle charging system must function in a manner that is compliant with the SAE J1772 automotive standard. This standard requires a communication handshake between the Electric Vehicle Supply Equipment (EVSE) and the onboard vehicle charger before charging can occur.

8.10.C Charging Adapter
For MOVs designed for use in geographies with other standard EV connectors, an appropriate adapter may be used to go between a J1772 plug and a different vehicle power inlet receptacle. In this case, the charging adapter must be no longer than 1 m in length and must be carried in the MOV while not in use.
8.10.D Energy Metering

Multi-Occupant vehicles will be required to carry an onboard AC energy meter provided by the Event Organizers – see details in Appendix J. The meter will have a wide measurement range for charging at 120-240Vac and up to 40A. The meter enclosure is a 6.7” x 10.63” x 4.33” box which must be installed inline between the J1772 vehicle power inlet and the AC input on the onboard vehicle charger. The energy meter box will feature a NEMA 14-50P plug input and a NEMA 14-50R output receptacle. The location of the meter in the vehicle must be such that its display can be read at the conclusion of each external energy charge.

The main battery box must provide a dedicated power port and a dedicated charger relay that is utilized only for external energy charging. All exposed connectors/conductors on the AC/DC charging power lines between this battery box port and the J1772 vehicle power input must be enclosed in an approved manner that can be locked/sealed by the Event Organizers to prevent any of these connections from being unplugged or tapped into to bypass the energy meter or the J1772 power inlet. The team must also provide a way to seal their charger such that unauthorized access to its internal components is prevented.

8.10.E Charging Safety

Any covers for AC or DC power connections must be nonconductive and only removable with the use of tools. Such covers must be marked using 10 mm high letters with “Caution: High Voltage”. Transparent covers that allow for visibility of connections are preferred. All conductors used for MOV charging must be appropriately sized to carry the vehicle’s maximum possible charge current.

Charging from an external energy source is only allowed when the vehicle is stationary. When a J1772 plug is connected, the vehicle must automatically prevent the use of the drive motors.

When charging from an external energy source the BPS must always actively monitor the battery state. In case of a BPS fault condition where the main power switches controlled by the BPS open, the output of the MOV charger must also disconnect from the battery pack. To minimize BPS faults, the onboard charger must curtail charging automatically when the main battery pack approaches a full charge.

8.10.F Electric Vehicle Supply Equipment (EVSE)

Teams are responsible for providing their own Level 1/Level 2 SAE J1772 Electric Vehicle Supply Equipment to connect from an external energy source (utility grid, generator, etc.) to the vehicle power inlet. It is recommended for teams to bring adaptors that will allow them to charge from various North American power receptacles. The most common receptacle is the 120 Vac NEMA 5-15R but it is also recommended to have 240Vac adaptors available for faster charging from receptacles such as the NEMA 14-50R, NEMA 14-30R, NEMA 6-30R. Teams are not required to carry their J1772 Electric Vehicle Supply Equipment in the solar car.

Note: The Event Organizers are not responsible for providing external energy sources for MOV teams to use during the event or any adapters required to charge your vehicle. It is recommended that MOV teams have a generator available that could be used for charging the vehicle in the event that an acceptable alternate power source can’t be identified.

8.10.G MOV Impound

MOV teams must provide an acceptable impound solution that allows the Event Organizers to lock/seal any main battery power connectors/conductors such that the team can’t tap into the battery to charge with unmetered external energy sources. This includes the battery box lid as well as any power connectors to the motor, solar array, etc. In impound configuration the metered J1772 vehicle power inlet must be the only functional power connection to the main battery pack. Failure to properly impound during the designated hours at the Event will result in a full unmetered external energy charge being added in the team’s Score.
9. **Solar Car Body**

9.1 **Solar Car Dimensions**
The solar car (including solar collector) may not exceed the following maximum dimensions when moving under its own power:

- **Length** = 5.0 m
- **Height** = 1.6 m
- **Width** = 2.2 m

When turning corners, wheels and wheel fairings may exceed these dimensions.

9.2 **Driving Configuration**
While the vehicle is moving under its own power, reorientation and reconfiguration of wheel fairings and other aerodynamic devices is allowed, however, reorientation or tilting of the solar car body is prohibited.

9.3 **Ground Clearance**
The fully-laden solar car must have a minimum ground clearance of 50 mm such that the solar car can be driven over a 50 mm object and no part of the solar car except for the tire may make contact with the object.

9.4 **Lighting**
Solar cars must have lighting as outlined below.

All lights required in this regulation be clearly visible and at least as bright as the reference standard defined in Appendix C from 30 m away throughout the required viewing angles as defined below. Inspection for the viewing angles and light intensity can be conducted at any point within the defined distance and view angles.

9.4.A **Daytime Running Lights / Headlamps**

9.4.A.1 **Position:** must be located at the front of the vehicle at a distance at least 25% of the overall vehicle width away from the vehicle centerline and at a distance no further back than 175 mm from the absolute front of the vehicle

9.4.A.2 **Color:** white

9.4.A.3 **Viewing Angle:** 30° from center in both directions and 15° up from horizontal.

9.4.A.4 **Operations:** The Daytime Running Lights / Headlamps shall be in use when it becomes necessary to use the headlamps or windshield wipers on the team’s support vehicles.

9.4.B **Front Turn Indicators**

9.4.B.1 **Position:** must be located at the front of the vehicle at a distance at least 25% of the overall vehicle width away from the vehicle centerline and at a distance no further back than 175 mm from the absolute front of the vehicle

9.4.B.2 **Must flash between 60 and 120 pulses per minute**

9.4.B.3 **Color:** amber

9.4.B.4 **Viewing Angle:** 80° from perpendicular to the centerline of the vehicle in both directions and 45° from center in inwards and 15° up from horizontal.

9.4.C **Side Marker Turn Indicators**

9.4.C.1 **Position:** shall be mounted on each side of the vehicle between 10% and 30% of the vehicle length rearward from the absolute front of the vehicle.

9.4.C.2 **Must flash between 60 and 120 pulses per minute**

9.4.C.3 **Color:** amber

9.4.C.4 **Viewing Angle:** 60° from perpendicular to the centerline of the vehicle in both directions and 15° up from horizontal.
9.4.D  Rear Brake Lights
9.4.D.1  Position: must be located at the rear of the vehicle and at a distance at least 25% of the overall vehicle width away from the vehicle centerline and at a distance no further forward than 175 mm from the absolute rear of the vehicle.
9.4.D.2  It is permissible to have one set of lights per side of the car which operate as both the brake lights and turn indicators. The turn indicator operation has the priority in operation.
9.4.D.3  Color: red
9.4.D.4  Viewing Angle: 80° from center in outwards, 45° from center in inwards and 15° up from horizontal.

9.4.E  Rear Turn Indicators
9.4.E.1  Position: must be located at the rear of the vehicle and at a distance at least 25% of the overall vehicle width away from the vehicle centerline and at a distance no further forward than 175 mm from the absolute rear of the vehicle.
9.4.E.2  It is permissible to have one set of lights per side of the car which operate as both the brake lights and turn indicators. The turn indicator operation has the priority in operation.
9.4.E.3  Must flash between 60 and 120 pulses per minute
9.4.E.4  Color: amber (if separately equipped from Rear Brake Lights)
9.4.E.5  Viewing Angle: 80° from center in outwards, 45° from center in inwards and 15° up from horizontal.

9.4.F  High Mounted Center Brake Light
9.4.F.1  Position: Viewed from behind the solar car, the lateral position of the light must coincide with the visual center of the solar car (see the examples in the following diagram). The top of the lamp must be less than 150mm below the highest point of the car, and the bottom of the lamp must be higher than the top of the rear brake lights.

9.4.F.2  Color: red
9.4.F.3  Viewing Angle: 30° from center in both left and right, and 15° up from horizontal.

9.4.G  BPS Fault Indicator
9.4.G.1  Position: located with the center brake light, see 9.4.F.1
9.4.G.2  Activation: It is to activate any time the Battery Protection System (BPS) actuates to automatically open the Main Power Switch and remain active while the BPS fault is present.
9.4.G.3  Must flash between 60 and 120 pulses per minute
9.4.G.4  Color: white strobe
9.4.G.5  Viewing Angle: 30° from center in both directions and 15° up from horizontal.

9.4.H  Emergency Hazard
The front turn indicators, side marker turn indicators, and rear turn indicators shall be able to be activated simultaneously and flash in sync as an Emergency Hazard format.

9.4.I  Horn
Solar cars must be equipped with a horn that can be heard at a sound power level between 75 and 102 dBA at a distance of 15 m in front of the solar car. The horn must be permanently mounted, operated from the steering wheel. Horn must be able to operate for up to 5 minutes continuously at the required volume.
9.5 Visibility

9.5.A Eye Height
In the normal driving position with a fully laden solar car, all occupant’s eyes must be at least 700 mm above the ground.

9.5.B Forward and Sideward Vision
9.5.B.1 From the normal driving position, the driver must be able to see at all times, without artificial assistance, points at the following locations:
   (1) A point on the ground 8 m in front of the solar car
   (2) A point 6.4 m above the ground and 12.2 m ahead of the leading edge of the car. (Will be inspected with a pole positioned 3 m ahead of the car)
   (3) A full 100° to either side of center
9.5.B.2 The driver will be required to identify 75 mm high letters at a distance of 3 m from the front of the solar car, through any of the required viewing angles.
9.5.B.3 The driver will be required to identify 50 mm high letters at a distance of 3 m from the side of the solar car, through any of the required viewing angles.
9.5.B.4 Some elements of the roll cage may obstruct a portion of the forward vision. However, this view must be essentially unobstructed as much as is reasonably possible by the solar car structure.

9.5.C Windshield
9.5.C.1 All solar cars must have a windshield that is securely mounted to the solar car.
9.5.C.2 The windshield must be made of shatter-resistant material; the material must have a Notched Izod Impact Strength of at least 30 kJ/m$^2$ (ISO 180/1A) or 320 J/m (ASTM D256).
9.5.C.3 The windshield must be free of excessive distortion.
9.5.C.4 The windshield should not be tinted to the extent that the driver cannot be clearly observed from outside the solar car.
9.5.C.5 The solar car driver must be able to discern traffic light colors through the windshield.

9.5.D Rain Clearing
9.5.D.1 Solar cars must have a method to clear the windshield from any falling rain such that the vision requirements of Reg. 9.5.B can be met.
9.5.D.2 The clearing method must be operable at all times and must be in use when it becomes necessary to use the windshield wipers on the team’s support vehicles.
9.5.D.3 Hydrophobic coatings (such as Rain-X) are acceptable.

9.5.E Rear Vision
9.5.E.1 All solar cars must be equipped with a rear-view system that at all times will allow the driver to see a vehicle 15 m directly behind the solar car and up to 30° off center. The system must provide the driver with a single reflex type image and must operate without driver input. The driver will be required to identify the direction of an arrow with a 200 mm thick brush stoke on a 1 m$^2$ board held about 1 m off the ground.
9.5.E.2 If equipped: the camera and view screen shall be fixed in position such that road bumps and vehicle vibration will not alter the viewing angles.
9.5.E.3 If equipped: the view screen shall be positioned such that the driver shall be able to see the view screen while seated in normal driving position.

9.5.F Outside Air Circulation
Outside air, from intake vents and directed towards the occupant’s face, must be provided. Should intake vents from the wheel openings be used, the natural air flow rate through the ducting to the occupant compartment shall be augmented by a ventilation fan.
9.6 Egress

9.6.A Performance Requirement

9.6.A.1 Teams shall define primary and secondary directions for egress. The primary and secondary directions must be separated by at least 90 degrees and both primary and secondary directions cannot be on the same side of the solar car. For Multi-Occupant solar cars, the primary and secondary directions may be different for each occupant.

9.6.A.2 For Single-Occupant solar cars, teams will be required to demonstrate that the occupant can exit the vehicle unassisted, standing clear of the plane of the car, in no more than 10 seconds for the primary direction and in no more than 15 seconds for the secondary direction.

9.6.A.3 For Multi-Occupant solar cars teams will be required to demonstrate that each occupant can exit the vehicle unassisted, standing clear of the plane of the car, in no more than 10 seconds for the occupant’s primary direction and in no more than 15 seconds for the occupant’s secondary direction. It is envisioned that during the testing the drivers and occupants will be tested at the same time.

9.6.A.4 The solar car shall not be chocked during the egress test.

9.6.B Occupant Cockpit and Opening

9.6.B.1 The occupant's cockpit must be designed to allow each occupant to exit the vehicle unassisted in two directions - reference Reg. 9.6.A.1.

9.6.B.2 Occupant egress openings must be able to be secured and released from both the inside and outside of the vehicle. Such openings may not be sealed or secured with adhesive tape at any time.

9.6.B.3 Occupant egress openings must be positively latched closed – Velcro, magnets, cabinet catches, and similar closure methods that do not positively retain the egress opening will not be allowed.

9.6.B.4 The perimeter of the egress opening shall be clearly marked with a 25 mm wide stripe that is of a high contrast color. The external canopy release shall be marked with letters “OPEN” with a minimum height of 20 mm in the same high contrast color as the egress opening marking.

9.7 Ballast

Any solar car occupant weighing less than 80 kg will require ballast to bring his or her weight to 80 kg as per Reg. 11.2. Ballast weight will be measured into containers provided by ASC Headquarters.

9.7.A Ballast Bag

Each registered solar car occupant will be allowed one container to contain his/her required ballast. Containers will be a single colored canvas bank (coin) bag with dimensions of 305 mm x 482.5 mm. Ballast must be able to be contained within the canvas bag allowing security seals to be applied. Consideration should be made to ensure that a full ballast container will fit securely in the car’s ballast carrier(s).

9.7.B Ballast Box

9.7.B.1 Each solar car must have one (1) ballast box for each occupant.

9.7.B.2 Each Ballast Box shall have a lid which is secured closed for carrying ballast. The Ballast Box(s) must be securely fastened to a structural member of the solar car and/or be demonstrated to hold the ballast fixed in the event of an impact.

As ballast may be several 10s of kilograms of mass, and you don’t want this mass flying around inside the car unsecured in a crash, don’t let your ballast box be an afterthought. Ballast boxes zip-tied to the chassis will not pass inspection.

9.7.B.3 Each occupant’s Ballast Box shall be located within a 300 mm horizontal distance of the occupant’s hip location.

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4 It is envisioned that during scrutineering the egress of the drivers and occupants will be tested at the same time. I.e. the driver (assumed to be at the front left position of the car) will egress in their primary side, (i.e. assumed to be the left front door), whereas the passenger (assumed to be at the front right position of the car) will egress to their secondary side (i.e. assumed to also be the left front door). This is intended to check egress for a scenario where the car is against an object on the right preventing egress in that direction.
9.7.C  Common Ballast

9.7.C.1  Teams entered in the Single-Occupant class may elect to use a Common Ballast. The Common Ballast provision does not apply to drivers or passengers in MOVs.

9.7.C.2  Should a team elect to use a Common Ballast, then each solar car driver shall have one (1) individual ballast bag and the Common Ballast bag. The sum of the two (2) ballast bags shall be equal or greater than the ballast required to bring the driver's weight up to 80 kg as per Reg. 11.2.

9.7.C.3  Teams that plan to use a Common Ballast must equip their cars with a Common Ballast Box that complies with 9.7.B.2. This box may be located anywhere within the vehicle. The Common Ballast bag will be sealed within the Common Ballast Box at the start of the event.

9.7.D  Ballast Access

The ballast container and its identification and security markings must be visually accessible by the observer during driver changes.

9.7.E  Ballast Type

Teams will provide their own material for ballasting purposes. Ballast types allowed shall be either steel shot, lead shot, or coin. All other types of ballast will not be allowed. Consideration should be made with respect to the density of material selected and a driver’s weight to ensure that the required ballast needed will fit into the container provided.

9.8  Data Logger

Solar cars may be required to carry a self-powered data logger specified by Officials. The data from the logger will be used to determine vehicle location and speed. The unit weighs approximately 1 kg and has an antenna of approximately 50 mm² that requires exposure to the sky (can be through a transparent medium). Additional details will be provided by Headquarters during Scrutineering.

9.9  Solar Car Markings

9.9.A  Solar Car Numbers

9.9.A.1  Each team registered for the Event will have a unique number approved by Headquarters (positive integer, three (3) digits maximum).

9.9.A.2  This number must be clearly displayed on both sides of the solar car and clearly visible from a distance of 3 m perpendicular to the side of the vehicle at a viewing height of 1.8 m above ground.

9.9.A.3  Each number must have a minimum of 50 mm of unobstructed background color on all sides. These colors can be black on white, white on black, or another high-contrast color approved by Headquarters. The numerals themselves must be a minimum of 250 mm high, 120 mm wide (except the numeral one), and have a minimum brush stroke of 40 mm. Numbers containing more than one digit must have a minimum of 25 mm spacing between the digits.

9.9.B  Institution Name(s) & Sponsors

9.9.B.1  The name of the Institution(s) hosting the team must be clearly displayed on both sides of the solar car and clearly visible from a distance of 3 m perpendicular to the side of the vehicle at a viewing height of 1.8 m above ground.

9.9.B.2  Headquarters must approve the use of abbreviations or initials. The Institution’s name shall be larger and more prominent than any team sponsor name/logo. Additional graphics related to a team’s institution(s) or sponsors are permitted, provided they are neither offensive nor disruptive.

9.9.C  Event Logo

9.9.C.1  The Event logo must be applied on both sides of the solar car.

9.9.C.2  The logo will be provided by Headquarters and will measure no more than 200 mm in height by 300 mm in width.

9.9.C.3  The Event logo shall be clearly displayed on both sides of the solar car and clearly visible from a distance of 3 m perpendicular to the side of the vehicle at a viewing height of 1.8 m above ground.
9.9.D  National Flag

9.9.D.1  The national flag of the country of the team must be displayed on both sides of the solar car adjacent to the windscreen and clearly visible from a distance of 3 m perpendicular to the side of the vehicle at a viewing height of 1.8 m above ground.

9.9.D.2  The minimum size of the flag is 70 mm by 40 mm.

9.9.E  Front Signage

9.9.E.1  Solar cars must have an unbroken front signage area on the solar car body at the front of the car. The required area shall be 600 mm by 150 mm when projected onto a flat panel. The entire front signage area must be visible in plain view and in front elevation view and must not overlap the solar collector. Part of the front signage area must be further forward than the solar collector.

9.9.E.2  A 150 mm x 150 mm Event logo must be placed within the front signage area. The logo will be provided by Headquarters.

9.9.E.3  The front signage area should also include the name of the Institution(s) hosting the team.
10. Mechanical

10.1 Body Panels
All moving or removable body panels and the array must be securely fastened to prevent unintended movement.

10.1.A Covers and Shields
All moving parts must be suitably covered to prevent accidental human contact when the solar car is fully assembled. The driver must be shielded from contact with all steering linkage and other moving parts.

10.1.B Clearance
Interference or rubbing of the wheels with the solar car’s body, wheel well, or structure at full steering lock or suspension travel is not permitted. Movement of rod-end bearings may not be obstructed in any axis throughout the full travel of suspension and steering. Other moving parts, such as the motor shaft, must not contact stationary parts except through properly designed bearings. All wheels and their suspensions, steering linkages and geometries will be inspected for safe operation in normal and adverse conditions.

10.1.C Array Attachment
Teams shall provide two independent and different means of securing the solar collector. The two independent and different methods requirement is meant to provide additional reliability. The two methods could be for example 1) perimeter locking and 2) back-up lanyard.

If a lanyard is used as one of the methods, the lanyard and the hardpoints on both the solar collector and chassis must be constructed to survive the loads encountered if the primary securing method fails. The lanyard may not allowed more than 600mm of upward travel of the solar collector. The hardpoints in both the solar collector and chassis must be within 300mm of the forwardmost point of the seam that splits the collector portion from the chassis.

Zip ties are not an allowed method. If perimeter tape is one of the methods, the tape must be a minimum of 50mm wide.

10.2 Tire and Wheel Requirements

10.2.A Wheel Configuration
The solar car shall have four (4) wheels. All wheels shall be in contact with the ground at all times.

10.2.A.1 A four (4) wheel vehicle shall be arranged such that there are two (2) front wheels and two (2) rear wheels, and the wheels within the front and rear sets are arranged symmetrically around the vehicle centerline.

10.2.A.2 The distance between the front wheel contact patches and the distance between the rear wheel contact patches must both be not less than half the width of the solar car (at its widest point).

10.2.B Design Intent
The wheels and tires must be designed for the intended application and able to withstand the loads and forces imparted by the vehicle’s mass, speed capability, and braking potential. Each wheel and tire on a single axle must be rated for the full weight applied to that axle.

10.2.C Tires
10.2.C.1 Solar cars must be fitted with tires that are compliant with US DOT standards or similar equivalent.
10.2.C.2 Tires shall be loaded and inflated within the manufacturer’s rating at all times during vehicle operation.
10.2.C.3 If the tire is deemed to be a tube-type tire as per the manufacturer’s specification, the appropriate tire tubes shall be used.
10.2.C.4 The speed rating of the tires must be more than the maximum speed of the solar car. If not, the solar car will be speed limited to the rating of the tire.
10.2.C.5 The load rating of the tire must be more than the maximum static load imposed by the fully-laden solar car.
10.2.C.6 The tires must be free of any apparent defect.
10.2.D Wheels/Rims

The rim profile must be shown that it is in accordance with (or matches) the bead requirements of the tire as specified by the tire manufacturer.

10.3 Cockpit

The cockpit may not subject the solar car occupants to excessive strain during normal operation, and must be designed to protect the occupants from injury in the event of an accident. The occupants must be provided adequate space for safe operation of the vehicle. Care needs to be taken in the design and construction of the vehicle to minimize the risk that any shafts or sharp objects could penetrate the cockpit in the event of a crash and potentially injure the occupants.

10.3.A Occupant Cell

10.3.A.1 Roll Cage: is the structural cage that encompasses the occupants from the level of the top of the shoulders upward.

10.3.A.2 Structural Chassis: is the tubular frame / monocoque composite chassis / hybrid of composite & tubular frame which encompasses the occupant’s bodies, and to which the vehicle suspension system is connected.

10.3.A.3 All solar cars must be equipped with a roll cage that is fixed and integrally connected to the structural chassis.

10.3.A.4 The roll cage shall be constructed with metal elements. Composite roll cages are not permitted.

10.3.A.5 The combination of the solar car structural chassis and roll cage comprises the Occupant Cell.

10.3.A.6 Teams must provide documentation that specifies which parts of their solar car constitute the Occupant Cell.

10.3.A.7 The Occupant Cell shall encompass the occupant in all directions. When occupants are seated normally, with safety-belts and helmets on, no part of any occupant, nor the full free range of motion of the occupant’s head (including helmet), may intersect with the convex hull of the occupant cell.

Imagine stretching a rubber skin around the occupant cell; no part of any occupant or their helmet may touch the skin.

10.3.A.8 Each team must provide calculations, certified by the team’s certifying reviewer, to show that the Roll Cage will not yield and all other components of the Occupant Cell will not deform by more than 25 mm and will not fail (exceed ultimate strength) at any point when subjected to the following load cases, where g is the total gross mass of the vehicle including all occupants and ballast as outlined in Appendix E:

- Frontal impact: a 5 g load, opposing the direction of travel, applied to the front of the occupant cell in an area less than 100 mm high and less than 600 mm wide, with the bottom of the load 350 mm above the ground
- Side impact: a 5 g load into the side of the safety cell, applied at the worst case location along the length of the cell, in an area less than 100 mm high and less than 600 mm wide, with the bottom of the load 350 mm above the ground. At least three locations along the side shall be evaluated, including the worst case loading.
- Top impact: loads of 5 g down, 1.5 g sideways and 4 g backwards, applied simultaneously at each area of contact between the occupant cell and the ground when the occupant cell is upside down; the contact area for each test load must have a diameter less than 150 mm. See Figure 2 in appendix F for a diagram.

10.3.A.9 The protection provided for the occupants in a collision must be documented in the team’s Mechanical Technical Report as per Reg. 5.1.B.

10.3.A.10 A preliminary sketch and description of the Occupant Cell must be submitted to ASC Headquarters by the date indicated in Reg. 4.3.A.1, as per Reg. 5.1.B.

10.3.A.11 In addition to providing collision and rollover protection, the roll cage must be designed so as to deflect body/array panels of the car up and away from the occupants in the event of an accident. The front roll cage shall be angled backwards to facilitate deflection of the body/array panel. When occupants are seated normally, with safety-belts and helmets on, the full free range of motion of the occupant’s head (including helmet) shall not be able to protrude from the front of the roll cage.
10.3.A.12 Wherever the Occupant Cell may come in contact with an occupant’s helmet, the roll cage or structure must be padded with energy-absorbing material meeting SFI-45.1 or FIA 8857-2001 Type A or B, or better. This material must be bonded and secured to the structure, wrapping around 50% of the roll cage member or piece of vehicle structure.

10.3.A.13 A head restraint of at least 20 mm thick resilient material must be securely mounted behind the occupant’s head without the use of cable ties, fabric straps, or temporary attachments. The headrest must support the occupant’s head in normal driving position.

10.3.A.14 There must be 50 mm of clearance in all directions between any member of the Occupant Cell and the helmets of the occupants seated in the normal driving position. There must be at least 30 mm of clearance between the occupant’s helmet and the padding to allow for free movement of the occupant’s head.

10.3.A.15 Any composite panels rigidly attached to the occupant cell within 500 mm of an occupant’s head or neck in a normal seated position shall have shatter resistant fabric (such as Kevlar or Dyneema) applied to the interior surface of the panel. The layer or layers shall total at least 5 oz/yd² of fabric weight. The driver’s head and neck is considered to start at the top of the shoulders.

In this context, “rigidly attached” includes any panel that is part of the occupant cell structure, or bolted or bonded to the occupant cell. This does not include panels that are part of a removable top shell held on by an array attachment system as described in 10.1.C. This regulation in no way allows for composite roll cages. It addresses composites that are not part of the occupant cell structure, but near the occupant’s head or neck, as well as occupant cell panels below the shoulder, but near the driver’s head or neck. The protection layers should have the minimum feasible number of cuts or breaks needed to conform to surface curvature.

10.3.B Occupant Seats

10.3.B.1 Single-Occupant solar cars shall only have one seat.

10.3.B.2 Multi-Occupant solar cars shall be designed to carry more than one occupant.

10.3.B.3 Each solar car occupant must have a seat that faces forward at an angle less than 10 degrees from the forward direction of travel.

10.3.B.4 Each seat must have a back and a head restraint per Reg 10.3.A.13. The distance from the hip point to the top of the head restraint must be at least 800 mm for front seats and those of a single-occupant solar car and at least 750 mm for rear seats. (49 CFR 571.202a - Standard No. 202a; Head restraints). The hip point may be approximated as shown in the diagram below. Any additional seat padding must be included in this measurement.

![Figure 10.1 – Hip Point Definition](image)

10.3.B.5 Each occupant’s heels must be below their hip point.

10.3.B.6 The angle between each occupant’s shoulders, hips and knees must be more than 90 degrees.

10.3.B.7 Any additional seat padding must be positively secured to the seat.
10.3.C  Occupant Space

10.3.C.1 The occupant space for each occupant’s upper torso shall be defined by an arc defined with an 835 mm radius measured from the hip point as defined in Appendix B of the occupant and projects forward 45 degrees from vertical, 25 degrees rearwards and 7 degrees side-to-side from the centerline of the occupant.

10.3.C.2 The solar car structure, including the windshield must lie wholly outside the occupant space. The steering wheel, mirrors, seat backs, and head restraints may be inside the occupant space but must be designed to minimize the risk of injury to the occupant.

10.3.C.3 The driver’s head must be above and behind the driver’s feet. The seat must be appropriately constructed with a solid base and back rest.

10.3.D  Belly Pan

The cockpit must be equipped with a full belly pan to isolate the occupants from the road. The belly pan must be strong enough to support the full weight of each occupant. Each occupant’s torso and limbs must be above the lower element of the structural chassis.

10.3.E  Safety Belts

10.3.E.1 All solar cars must be equipped with a minimum of a 5-point lap and shoulder belt harness system for each occupant.

10.3.E.2 The use of safety belts is mandatory.

10.3.E.3 The safety belts must be installed and attached securely to the structural chassis, as recommended by the manufacturer. Safety belt mounts should be designed to resist the same impact loads that the safety cell is designed for (Reg 10.3.A.8)

10.3.E.4 If the belt passes through the seat, it must pass through without wrinkling, crimping or bending the belt excessively. All sharp edges shall be removed or covered to prevent cutting or fraying of the belt.

10.3.E.5 Only safety belt systems manufactured and certified to FIA 8853/98, FIA 8853-2016, SFI 16.1, SFI 16.5, or SFI 16.6 are allowed. Any modifications must be approved by the manufacturer.

10.3.E.6 The placement of the attachment points for the seat belt harness shall be as follows (unless otherwise specified by the manufacturer):

10.3.E.7 The shoulder straps attachment point shall be rearwards between horizontal and highest of 30 degrees below horizontal and perpendicular to the occupant’s spine or seat back.

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Figure 10.2  Range of shoulder strap attachment position

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5 This minimum occupant space requirement is based on a 50-percentile male and does not allow for a helmet. Taller team members may need more occupant space.
10.3.E.8 The shoulder belts shall be spaced wide enough apart to not squeeze on the neck, but narrowly enough that they will not fall off the shoulders. The mounting points shall extend backward and go inward by approximately one unit for every two units that the mounting point is located behind the point that the belt leaves the shoulder.

![Figure 10.3](image1)

**Figure 10.3  Horizontal configuration of shoulder strap attachment**

10.3.E.9 The lap belt attachment point shall be downwards and rearwards from the occupant’s lap between 60 degrees and 80 degrees from horizontal. The ends of the belt need to be well below the lap of the driver.

![Figure 10.4](image2)

**Figure 10.4  Configuration of lap belt attachment**
10.3.E.10 The anti-submarine belt attachment shall be approximately 10 degrees forward of plane of shoulder belts for 5-point or approximately 20 degrees rearward of plane of shoulder belts for 6-point belts.

Figure 10.5a  Configuration of anti-submarine belt attachment (5-point harness)

Figure 10.5b  Configuration of anti-submarine belt attachment (6-point harness)
10.4 Fasteners

All fasteners must be of suitable type, strength, and durability for their application. Friction, glued, or press fit assemblies will not be accepted in critical areas as the sole means of retention. For glued or press fit assemblies, a pin is required. The pin diameter shall be ¼ of the tube’s outer diameter. A press fit roll pin is acceptable for this application. Set screws intended to transmit torque or force will not be accepted. Fasteners must meet the following minimum requirements:

10.4.A Bolts

Bolts used in critical areas must at minimum meet SAE grade 5, metric grade M8.8 and/or AN/MS specifications. Bolts must be of the correct length, and extend at least two threads beyond the nut. Bolts in tension must not have shaved or cut heads. All fasteners should be properly torqued. U-bolts are not allowed in critical areas.

10.4.B Securing of Fasteners

All structural and other critical fasteners (bolts, nuts) must have an acceptable form of securing such that the fastener cannot loosen or be removed unintentionally. Acceptable methods of securing are:

1. Bolts with flex-loc type nuts or other nuts that use flexure as the means of locking and are reusable.
2. Bolts with pre-drilled shafts and castle nuts with cotter pins installed to prevent loosening.
3. Bolts with pre-drilled heads and nuts properly safety wired with stainless steel wire from 0.024” (0.6 mm) to 0.032” (0.8 mm) diameter conforming to Mil Spec MS20995C. The safety wire between fasteners and anchor points must be twisted to prevent loosening rotation of the fastener.
4. In blind hole applications, bolts with pre-drilled heads properly safety wired.
5. Other methods of securing fasteners may be deemed acceptable at the discretion of the Inspector.

Securing methods that are not acceptable are Nylon lock nuts, "lock" washers, Loctite, or lock nuts that use thread distortion as a means to secure the nut. Lock nuts with thread distortion are not considered to be reusable. Other methods of securing fasteners where the above methods are not appropriate may be considered at the discretion of the Inspector. Non-critical fasteners need not be secured with lock nuts.

10.4.C Securing Rod Ends

All rod ends shall be secured with jam nuts tightened with sufficient torque to prevent the rotation. The jam nuts on rod ends do not need to be safety wired or do not need to be flex-loc type of nut.

10.4.D Buckles and Straps

Plastic luggage type buckles or single push release straps are not considered acceptable means of securing any Critical Area. If nylon type straps are used in securing any Critical Area, ratchet type straps (without hook terminators) shall be used.

10.4.E Critical Areas

For application of the above critical areas are defined to include: steering, braking, suspension, seat mounts, safety harness, drive train, battery box, and ballast carrier.

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6 Fasteners are a complex subject and much care should be taken to choose appropriate fasteners for each application. Excellent references on proper use and securing of bolts can be found:
Smith, Carrol. *Prepare to Win*.
10.5 **Brakes**

10.5.A **Configuration**

Solar cars must have a dual, balanced braking system so that if one system should fail, the solar car can still be stopped. The two systems must be operationally independent and must operate from a single foot pedal. The braking system can be front/rear or redundant front. Left/right redundancy is not permitted. Hydraulic systems must have separate master cylinders. Regenerative brakes may not be considered as one of the braking systems.

10.5.B **Brake Pads**

Each brake pad used in the braking systems must have a contact area with the brake disk that is greater than 6.0 cm², and the pad must have full contact with the brake rotor. Pads must initially be at least 6 mm thick including the backing plate when installed on the car.

10.5.C **Braking Performance**

Solar cars must be able to repeatedly stop from speeds of 50 km/h or greater, with an average deceleration, on level wetted pavement, exceeding 4.72 m/s². Performance shall be demonstrated with mechanical braking only.

10.5.D **Brake Lines/Cables**

The brake lines (hydraulic or cable) shall be appropriately sized and constructed such that they have significant capacity beyond the pressure and/or loads that will occur under the worst-case driving conditions.

10.5.E **Clearance between Pedals**

If the team elects to have foot operated brake and accelerator pedals the team must demonstrate adequate clearance and arrangement that will allow for quick and easy transition of the foot from one pedal to the other. Refer to Reg. 8.8.B for placement of the accelerator pedal if equipped.

10.5.F **Hand Activated Brakes**

Hand activated brakes are permissible if the driver can turn the steering wheel lock-to-lock without removing or repositioning either hand from the steering wheel.

10.5.G **Cars with Mechanical Rear Brake**

10.5.G.1 For solar cars without anti-lock brakes, the front wheels must lock-up before the rear wheels.

10.5.G.2 **Performance:** Cars with mechanical rear brakes as one of their primary brake systems shall be able to demonstrate that the rear brake can hold the car in place (front wheels elevated off the ground) on dry pavement under a forward pull equal to 15% of the cars weight in Track Event configuration with properly ballasted driver in place.

10.5.G.3 **Volume Limiting Valve-System:** cars with mechanical rear brakes with proportioning valves will require a means to lock-out the proportioning valve setting. The proportioning valve shall be positioned out of any occupant’s reach.

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7 Braking systems for solar cars should be designed in accordance with standard automotive engineering practice. In general, bicycle type brakes are deemed to be too fragile for this kind of application and will not pass scrutineering. This includes mountain bike type disc brakes. While such brakes may have enough stopping power to slow down a solar car, over long periods of application descending hills common in the ASC routes, they do not have appropriate levels of brake energy dissipation. Larger pads with more contact area can help ensure that vehicle braking systems are designed to dissipate heat to prevent failures involving boiling brake fluid, disc warpage, and loss of braking force. Vehicles that do not heed these recommendations may not pass scrutineering or be allowed to compete.
10.6 Parking Brake
Solar cars must be equipped with a parking brake.

10.6.A Performance
The parking brake shall be able to hold the car in place without wheel chocks on dry pavement under either a forward or rearward force equal to 10% of the cars weight in fully loaded condition.

10.6.B Independence
This brake must operate completely independently from the main braking system and may not be used in the performance tests specified in Reg.10.9.D.

10.6.C Locking
It must be able to be locked into the “ON” position, such that the driver does not have to continue to hold it to maintain position. The driver shall be able to lock the parking brake while seated in the normal driving position and seat belted in.

10.6.D Contact Style
The parking brake shall not be of a tire or wheel contact style (i.e. pad on tire or pad on rim styles are not considered as acceptable designs).

10.7 Steering

10.7.A Steering Wheel
All steering in the vehicle must be controlled by the driver with a steering wheel designed to have a continuous perimeter as outlined in Appendix A. The steering wheel must be sufficiently strong to withstand loads the driver may impose on it.

Steering wheels 3D printed on hobby-grade FDM printers are extremely unlikely to pass inspection

10.7.B Steering Stops
The steering system must include steering stops to prevent dangerous or damaging steering travel. Steering stops cannot be held in place by friction. They must be welded, pinned or bolted in place, and placed in the steering system in way that will not create loads that will deform or scar the contacting pieces.

10.7.C Turning Radius
Solar cars must be able to make a U-turn in either direction, without backing up, such that any portion of the solar car that is within 200 mm of the ground remain within a 16 m wide lane. Portions of the solar car above 200 mm above ground may exceed the 16 m distance.

10.7.D Steering Backlash
The steering system must be designed with sufficient strength/stiffness and have minimal backlash so that the driver can always maintain good directional control of the vehicle.

10.8 Towing Hardpoint
Solar cars must be equipped with a hardpoint where an appropriate rope or strap may be attached in order to tow the car for emergency recovery purposes. The hardpoint must be either securely attached to or part of a non-moving structural component such that the car can be towed in the forward direction. The hardpoint or access to the hardpoint may be covered while not in use. The hardpoint must allow the car to be pulled with the body installed on the car; however, the canopy may be removed.
10.9 Dynamic Stability
Solar cars will be tested for dynamic stability and handling performance. A combination of the following tests may be conducted:

10.9.A Figure-8
Solar cars must be able to negotiate a Figure-8 course in less than 9 seconds per side. The Figure-8 course shall have a 5 m wide lane around two (2) 6 m radius center circles, as illustrated in Figure 7-2. The vehicle shall not knock over any of the cones or exhibit signs of structural instability. No body work shall contact moving structural members per Reg. 10.1.B.

![Figure 7-2 Figure-8 Course Layout](image)

10.9.B Stability at Speed
Solar cars must be able to stay within a 3.5 m lane for at least 250 m. Cars must be able to achieve this regardless of crosswinds or gusting conditions. If a car cannot do this at 104.6 km/h (65 mph), the car speed will be limited to where it can stay within a 3.5 m lane for the entire Event.

10.9.C Slalom Test
Solar cars must be able to negotiate a slalom course in 11.5 seconds. The slalom course shall be 126 m long, with cones equally spaced every 18 m as in Figure 7-3.

![Figure 7-3 Slalom Course Layout](image)

10.9.D Brake Test
Solar cars will be tested to verify compliance with Reg. 10.5.C (Braking Performance). The time interval over which the deceleration is averaged shall be from the first indication that the driver should stop until the solar car comes to a complete halt. When braking, the solar car must not veer excessively to the left or right, or exhibit structural instability. The tire pressure and mechanical systems settings used in this test will be considered as the driving configuration.

10.9.D.1 Solar cars may be required to demonstrate the brake performance a minimum of two (2) out of three (3) times.

10.9.E Disqualification of a Driver
Should it become apparent to the Officials that the solar car is capable of passing the required dynamic stability requirements, but a driver is not able to proficiently handle the solar car during one or more of the required components, the solar car driver may be disqualified at the discretion of the Officials.
11. Occupant Requirements

11.1 Occupant Registration
All solar car occupants (drivers and passengers) must be registered at scrutineering. All occupants must be 18 years old or older.

11.1.A Drivers
11.1.A.1 Only registered solar car drivers will be allowed to drive solar cars during the Event.
11.1.A.2 Each team shall have a minimum of two (2) drivers available at all times and may register at most four (4) drivers.
11.1.A.3 All drivers must have a valid, non-expired driver’s license. A copy of their driver’s license must be submitted with the team registration packet before Scrutineering (See 4.2.B)
11.1.A.4 The solar car driver must be in the solar car during operation of the car.

11.1.B Passengers
11.1.B.1 Drivers are eligible as solar car passengers. Teams may register at most eight (8) additional solar car passengers.
11.1.B.2 The maximum number of occupants in a Multi-Occupant solar car shall be equal to the number of seats and seat belts provided.

11.2 Occupant Weight and Ballast

11.2.A Occupant Weight
The official weight of each occupant, including clothes (including shoes, excluding helmet, with empty pockets), will be 80 kg. If an occupant weighs less than 80 kg, ballast will be added to make up the difference. If an occupant weighs more than 80 kg, no credit will be given.

11.2.B Occupant Ballast
Occupants and their corresponding ballast will be identified with unique identification tags. The tags on the ballast carried by the solar car must match the tags on the occupant at all times. Occupants must supply their own ballast material.

11.3 Helmets
All solar car occupants must wear a helmet while operating the solar car. The helmet must meet or exceed the Snell M2010, Snell M2015 or Snell M2020, DOT FMVSS, ECE 22.05, or equivalent international motorcycle standards and will be inspected during Scrutineering.

11.4 Shoes
All solar car occupants must wear closed-toe shoes with a solid sole that will protect the occupant from debris that may be found on the road in the event of an accident in the solar car. Shoes with individually enclosed toes will not be permitted. Shoes that are securely fastened to an occupant’s foot are preferred to avoid unintentional removal when driving or egressing the solar car. Occupant’s shoes shall be approved at the Inspectors discretion.

11.5 Duration in Car
Each occupant may not be in the solar car more than a cumulative total of six (6) hours in a given Track Event Day. If the solar car is stopped on the side of the road such that the occupant is allowed to exit the vehicle for an extended period of time, this stopped time is not counted towards the six (6) hours driving time.

*This applies regardless of role in the solar car. For instance, if an occupant drives the solar car for five (5) hours in a day, they may only remain in the solar car as a passenger for one (1) additional hour during that day.*

11.6 Water/Fluids
Each occupant must have sufficient quantities of water/fluids in the cockpit area to stay properly hydrated. A minimum of one liter for each occupant must be provided.
11.7 Driver Communication

11.7.A Driver Communications

All communications by the solar car driver must be verbal and hands-free at all times. Hands-free operation is defined as operation where the driver can activate the radio without removing his/her hands from the steering wheel.

If voice communication systems utilize volume detection rather than a push-to-talk button to initiate transmission, the communication system must be full-duplex.

11.7.B Cell Phone Use

11.7.B.1 Cell phones are permitted within the solar car. Any use of a cell phone in the car will need to be on a hands-free basis. Use of cell phone must comply with all local laws pertaining to cell phone use within a vehicle. Any cell phone must be fixed in position (i.e. not loose within the driver compartment).

11.7.B.2 See 12.4 for cell phone use as a primary communications device during FSGP

11.7.C Solar Vehicle Driver Communication

For both single and multi-occupant vehicles, the driver of the solar car must be in communication with the team’s timers and pit.
SECTION 3 – OPERATIONS
12. FSGP Operations

12.1 Track Event Format
The Track Event is comprised of three (3) on-track days around a closed-course track.

12.2 Determination of Winner

12.2.A Single-Occupant Vehicle
Official FSGP Lap Count will be calculated for each entry based on laps that are completed during Track Event hours. The summation of these laps will yield an Official Total FSGP Lap Count for the entry. Overall placing for the FSGP event will be determined based on the highest Official Total FSGP Lap Count. In the event of a tie associated with the Official Total FSGP Lap Count, the tie breaker will be the team with the lowest lap time.

12.2.B Multi-Occupant Vehicle
Multi-Occupant vehicle teams will be ranked according to their S value (highest score is best).

\[ S = \left( D / E \right) \times C \times T \]

Where D is the Total Person-Mile Distance, E is the Total External Energy usage of the solar car, C is the Completion Factor, and T is the Target Speed Derate.

12.2.B.1 Person-Mile Distance (D).
A team’s Person-Mile Distance will be calculated for each Lap of the Event. Person-Miles are only awarded for valid laps completed by the solar car and will be calculated by the lap distance in miles multiplied by the minimum number of seats occupied in the solar car during that lap.

12.2.B.2 External Energy Usage (E).
Total External Energy usage of a Multi-Occupant vehicle will be calculated as:

\[ (n+1) \times Q + M \]

Where \( n \) is the number of times the energy storage system is charged from unmetered external energy between the start line and the finish line, \( Q \) is the nominal energy capacity of the energy storage system in kWh, and \( M \) is the total metered external energy in kWh used to charge the energy storage system during the Event.

12.2.B.3 The nominal energy capacity (Q) of the energy storage system will be calculated in kWh by the Event Organizers based on the manufacturer’s battery cell datasheet and the number of cells in the system.

12.2.B.4 Charges from metered external energy shall be conducted in accordance with Reg 8.10. The energy from all metered external energy charges will be added up to calculate the total metered external energy in kWh. If for any reason an external charge is not properly metered and recorded, it will count as charging from unmetered external energy.

12.2.B.5 Completion Factor (C)
The Completion Factor is calculated by:

\( \frac{(\text{Total Driving Distance in miles} - \text{Penalties in miles})}{\text{Highest Driving Distance of Any MOV Entry}} \)
12.2.B.6 Target Speed Derate (T)

V is the Target Average Speed which is equal to 30 miles per hour for the Formula Sun Grand Prix (subject to change based on track selection for qualifying).

Va is the team’s Overall Average Speed which will be calculated as the average speed of all valid laps completed by the solar car over the course of the event, in miles per hour.

If Va ≥ V then the target speed has been met and the Target Speed Derate will be calculated as:

T = 1

If Va < V then the target speed has not been met and the Target Speed Derate will be calculated as:

T = 0.4^(V - Va)

12.3 Solar Car Configuration

Solar Cars must drive in the same configuration as approved during Scrutineering

12.4 Radios / Communication

The team must be in two-way radio communication with the solar car driver at all times. Communications should be maintained between the solar car, the pit area, and the timing area at all times.

Driver communication requirements are found in section 11.7. Cell phones MAY be allowed as the primary communications device during the Track Event, depending on line-of-sight obstructions to 2-way radio communication at the track selected for the Event.

12.5 Authority

Headquarters reserves the right to cancel the track activity at any time for the Event as a whole or for any particular team.

12.6 Safety

12.6.A Safety Equipment

12.6.A.1 Teams are required to have the safety equipment readily available as outlined in Reg 3.1.B

12.6.A.2 Their battery spill kit must be available in the pit area at all times.

12.6.A.3 Teams shall have first aid supplies in their pit area at all times.

12.6.A.4 Any team member in the hot pit or going on the track to assist with a broken-down vehicle must be wearing a safety vest.

12.6.B Support Vehicles

No support vehicles will be allowed on the track without prior consent by track officials.

12.6.C Safety Vehicles

Designated safety vehicles will be driven by an Official(s). If a track safety vehicle is needed, it will attempt to stay in the slow lane of the track. The same rules that apply to passing solar cars also apply to passing the safety vehicle. Teams may pass a static safety vehicle during an active yellow as well as any solar car not moving given the conditions are safe to pass.

12.7 Briefings

A Briefing will be held at the start of each Event day. A special meeting may be called in cases of emergency. Attendance at meetings by a team representative and driver(s) is required. Briefing notes and other daily updated will be available at Headquarters and posted to the ASC website. All official statements, rule interpretations, and special instructions will be contained in these postings.
12.8 Timing

12.8.A Responsibility
Timing and distance determinations for the Track Event will be the responsibility of Officials. Headquarters will recognize no other timing or distance information.

12.8.B Timers
Each team must provide a team member to serve as a timer. This team member must be in radio contact with both the solar car driver and the pit crew. The timer will be paired with a timer from another team, and the two will work together to ensure that every lap is properly recorded. Timing Officials will review all timing data for consistency and accuracy. The timer must report 15 minutes prior to the start of the event. Any laps conducted by the solar car without a timer in place will not be counted.

12.8.C Official Time
A master clock providing the “Official Time” will be located near the starting line and timing area. A solar car must cross over the start line to begin and end an official lap. All timers must record lap start/finish times based on the official time displayed.

12.8.D Track Hours
The track will be open for driving from 10:00 am – 6:00 pm local time (Day 1) and 9:00 am – 5:00 pm local time for Days 2 and 3.

12.9 Starts

12.9.A Group Start
Teams are released from the Start Line in a group start. The movement of all vehicles in the Start Line area will be under the control of the Start Line Officials.

12.9.B Starting Order
For the first day of the Track Event, the starting order will be determined based on performance scrutineering. On subsequent days the start order will be determined based on the total number of Official FSGP Laps completed thus far.

12.9.C Start Line
Solar cars will be released simultaneously from the starting line at the beginning of each day. Teams must report to their starting position 15 minutes prior to the beginning of the start time. Control of solar cars in the start-line area is under the direction of the Start-Line Officials. Teams not ready or who are returning to the track from the cold pit area must wait for a track official to clear them for the starting line and be sequenced into traffic.

12.9.D Delayed Start
The start of the Track Event may be delayed if inclement weather or other hazardous conditions appear likely to pose a threat to the solar cars or their drivers. If the start of the Track Event is delayed, then the assigned start time for that day will be adjusted accordingly. The end of the day will not be adjusted.
12.10 End of Day

12.10.A End of Day
At 6:00:00 pm (Day 1) or 5:00:00 pm (Days 2 and 3) the Checkered Flag will be flown at the Start/Finish line. A team currently on a lap started in advance of the End of Day time will be given the opportunity to complete that lap, provided that the lap time for that final lap is no more than 20% greater than the time for the preceding lap.

12.11 Charging/Impound
All battery enclosures per Reg. 8.4 must be removed from the solar car and kept overnight in an impound box/container that will be secured by the Organizers. Headquarters should be appraised of special issues for impound.

12.11.A Charging
All solar cars may begin the Track Event with a fully charged battery pack. Once the Track Event begins, charging may only occur using the solar car’s array in designated charging areas.

12.11.A.1 Charging from other sources will result in a penalty associated with Official FSGP laps completed to that point, reference Reg. 13.4.H.

12.11.A.2 All charging of solar car batteries shall be monitored by a team member. Unattended charging of the solar car batteries is strictly prohibited.

12.11.A.3 A charging area will be provided for the teams. Internal combustion generators will not be permitted within the charging area. Only solar car charging may occur within this designated area.

12.11.A.4 Multi-Occupant vehicles are allowed to re-charge their battery packs as per the procedure and scoring of 12.2.B.2 and 8.10.

12.11.B Impounding
All registered and sealed batteries must be removed from the solar car and kept overnight in the teams impound boxes/containers that was inspected during scrutineering and will be secured by FSGP Headquarters. Batteries must be impounded by 8:00 pm each evening and will be released from impound at 7:00 am the following morning.

12.11.B.1 Failure to impound batteries will result a penalty associated with Official FSGP laps completed to that point, reference Reg. 13.4.K.

12.11.B.2 Multi-Occupant vehicles can impound their battery packs in chassis and maintain access to their vehicle for metered external energy charging. Battery impound is not required for unmetered external energy charging. Any time a team elect to charge from unmetered external energy they must officially declare this intention to the Event Organizers.
12.12 Driving Procedures
All solar cars will proceed around the course in the prescribed direction at all times. Passing and lane information will be presented at the pre-Track Event team meeting.

12.12.A Speed Limit
No solar car shall exceed the maximum speed of 104.2 km/h (65 mph), unless restricted by the Officials per Reg. 10.9.B anywhere on the track. All teams entering the pit area must slow down. A walking pace must be observed at all times in the cold pit area. While in the cold pit area a team member shall walk directly in front of the solar car to ensure that the path is clear and to warn others in the area.

12.12.B Following Too Closely
No solar car shall follow a proceeding car too closely.

12.12.C Pushing
Except for the following situations, solar cars may not be pushed or pulled from the time they are moved into their starting position for the daily start until they reach the finish line except in the cold pit areas. In no case shall regenerative braking be engaged while pushing or pulling the solar car.

12.12.C.1 Garage Area: Solar cars may be pushed within the confined areas of the Cold Pit or Garage Area.

12.12.C.2 Emergency: In an emergency or breakdown situation, the solar car must be removed from the track as quickly as is prudent. In this circumstance, the car may be pushed or lifted off the track. Upon resuming driving, the solar car may then be pushed or lifted back onto the track to the same location where it left the track.

12.12.C.3 Penalty: Should the team push the car on the track, a penalty will be applied as per Reg. 13.4.E.1.

12.13 Breakdowns
Any solar car that stops on the track because of mechanical problems, lack of power, or an accident must be moved off the track as soon as possible and prior to any repairs being performed.

All teams must carry a tow strap in their solar car at all times. This tow strap will be used to facilitate a tow to the pit area by the safety vehicle, if required. The tow strap must be sized appropriately to tow the solar car with a driver inside, must be at least 6m (20’) in length, and must have closed hooks on both ends. No ratchet straps are allowed.

Team members may not run across the track to their solar car unless permission is granted by a track official. All team members attending to a broken-down car on the track must be wearing a safety vest.

At the discretion of the inspectors, any car having a breakdown may be required to be re-inspected for safety and rules compliance.

12.14 Track Operation

Flags will be used to provide trackside instruction to solar car drivers.

12.14.A.1 Master Flag Position: The Master Flag Position will be near the starting line and display flag(s) to represent the overall condition of the track. Corner workers will be located at various Flag Positions around the course to display “local” flag conditions.

12.14.A.2 Green Flag: Track clear; proceed at your chosen speed. This flag will be displayed at the starting line only.

12.14.A.3 Static Yellow Flag: Caution ahead, proceed at your chosen speed, passing is allowed. This flag will be displayed at corners to alert drivers to unusual conditions ahead that do not immediately interfere with the track (such as a car stopped off of the track). The corner worker will be holding the flag in a stationary position.

12.14.A.4 Active Yellow Flag: Caution, obstruction on or near track. An active yellow flag means that cars are to slow down and no passing is allowed unless waved around by a track official. The corner worker will be actively waving the flag. The no passing rule will continue to apply until the solar car reaches a Flag Position where no flag is displayed. Whenever an active yellow flag is somewhere on the
track, the Master Flag Position will display both the green and yellow flags.

**12.14.A.5 Black Flag:** Return to the pit area immediately. A black flag is given to an individual car at which point the driver must return to the pit area. The black flag will appear at the last corner before pit entry.

**12.14.A.6 Red Flag:** Total stoppage due to major accident or some other reason. All cars must pull to the side and stop where they are on the track without passing. Proceed only when instructed to do so by track officials.

**12.14.A.7 White Flag:** This flag will be displayed at the starting line only at five (5) minutes before the end of day time and signifies that there is less than five (5) minutes remaining in the race day.

**12.14.A.8 Checkered Flag:** This flag will be displayed at the starting line only at the end of day time and signifies that the race day is over, save and except for the stipulation in Reg. 12.10.A.
13. Penalties

Any team failing to comply with these Regulations during Scrutineering, or the Track Event, will be penalized. Penalties range from official warnings to disqualification from the Event. It is the responsibility of the Chief Inspector and/or Track Steward, with input from the other Inspectors and the staff and track personal, to determine whether an infraction occurred, the severity of the incident, and the appropriate penalty. All penalties will be submitted by the Chief Inspector and/or Track Steward to Headquarters for subsequent posting. Disqualification of a team from the Event requires concurrence of the Event Director. For the Track Event penalties will generally be applied to total number of official laps.

13.1 Penalty Times/Distance/Laps

13.1.A Penalty Laps (Track Event)

All penalty laps listed are suggested minimums. If the Chief Inspector and/or Track Steward believe the teams are deliberately violating driving regulations for strategic advantage, they may impose more severe penalties. Penalty Laps may be subtracted from the Official FSGP Lap Count.

13.1.B Scrutineering Issues

Scrutineering issues may result in a pre-loss of laps as determined by the Inspectors prior to the beginning of the Track Event. Examples of scrutineering issues include but are not limited to: car size exceeds limits. Typically, these issues are the result of receiving a blue status in any inspection area. Issues within the dynamics area may also result in a reduced speed limit for the solar car on the track or on-road.

13.1.C Posting of Penalties

Penalties will be publicly posted by 8:30 pm each evening. On the last day of the Track Event, penalties will be posted no later than 30 minutes after the finish of the Track Event.

13.2 Protests

Each team shall designate a single individual that shall act on behalf of their team to submit protests. Any team desiring to file a protest must do so by submitting an official protest to Headquarters. Protests may be filed for any reason, including disputing a penalty levied against any team, correcting timing errors, or protesting the actions of another team. A “filing fee” of 5 laps will be assessed against the team’s Official FSGP Lap Count for the day on which the protest is filed. The Jury will hear all protests.

13.2.A Opportunity to Be Heard

Protests will normally be heard by the jury at the earliest possible jury sitting. It may be necessary in some instances for the jury to postpone the hearing on a protest.

13.2.B Time Limit

Except for the last day, all protests must be filed by 8:00 am the following day the penalty is posted. On the last day of the Track Event, protests for any purpose must be filed within 60 minutes after the finish of the Track Event.

13.2.C Protest Judgements

The decision of the Jury is final and no further appeals are allowed. The Jury will notify Headquarters of their decision, and the Chief Inspector and/or Track Steward or delegate will then inform the affected teams. The Jury may refund some or the entire filing fee, which will be credited to the day the filing fee was assessed.

13.3 Conduct

Penalties, including disqualification from the Event, may be imposed for improper conduct or the use of alcohol or illegal substances. Improper conduct may include, but is not limited to, improper language, unsportsmanlike conduct, unsafe behavior, or cheating. Teams are responsible for the conduct of all persons associated with the team, whether or not they are officially registered.
13.4 Penalties
The following outlines the lap penalty values. For Multi-Occupant vehicles, penalties will be levied against the Completion Factor portion of the score, as described in 12.2.B.5

13.4.A Speeding
13.4.A.1 Any solar car found to be speeding shall be penalized. Speeding penalties may be assessed based on the following factors: (1) velocity over speed limit, (2) length of time of speeding infraction. Penalties will be assessed with a loss of a lap multiplied by the infraction count for that specific instance. Speeding infractions including a rate of speed of 112.6 km/h (70 mph) or greater will result in a 12 lap penalty.

13.4.B Traffic Violations
13.4.B.1 Track Operation Violations: Any solar car committing a track operation violation may be penalized, up to disqualification. Any solar car driver who commits three (3) traffic violations (including speeding) over the course of the Event may be individually disqualified from the Event.

13.4.C Failure to Allow Other Traffic or Solar car to Pass
Any team solar car that fails to properly facilitate passing by other teams may be penalized a minimum of 2 laps.

13.4.D Drafting
A minimum 1 lap penalty may be assessed for any time a solar car drafts behind another vehicle.

13.4.E Pushing
13.4.E.1 a loss of the current lap will result each time a team pushes or pulls their solar car in order to advance along the track. (Except in the exclusions as per Reg. 12.12.C)

13.4.F Improper Ballast
A 6 lap penalty may be assessed each time a team operates their solar car with ballast that does not match the solar car occupant.

13.4.G Unauthorized Drivers / Occupants
13.4.G.1 Any solar car that is driven on the track with an unauthorized driver or contains an unauthorized occupant will forfeit double the number of laps driven with said driver / occupant

13.4.H Non-Solar Charging of Batteries
After the start of the Track Event until the official finish, teams will be disqualified from the Event for charging their solar car’s storage batteries from any source other than those allowed by Reg. 8, without specific written instruction from Officials. Such charging of a solar car storage battery will constitute replacement and is subject to Reg. 13.4.J.

Multi-Occupant vehicles are exempt from this penalty.

13.4.I Disturbing Official Battery Seals
Solar car batteries will be marked with an official seal. Disturbing these seals in a manner that prevents proper identification by Inspectors may be penalized as though all of the battery modules affected had been replaced as in Reg. 13.4.J.

13.4.J Replacement of Batteries
Decisions to exchange (or externally recharge – see Reg. 13.4.H) all or part of a battery must be communicated formally to the team’s Observer or an Inspector. The penalty will be computed as follows:

\[ \text{Lap penalty} = 96 \times \frac{(n+S)}{N} \]

where:
- \( n \) = number of replacement modules
- \( S \) = sum of all modules previously replaced
- \( N \) = total number of modules in solar car battery pack
13.4.K  Failure to Impound
A 1 lap penalty may be assessed for every minute that the team fails to Impound their batteries.

13.4.L  Exceeding Size Specifications
Oversized solar collectors will be penalized 3 laps per Track Event day per excess 1000 cm² beyond the allowed size specification. Oversized solar cars will be penalized 1 lap per Track Event day per excess 1000 cm². If both the array and car are oversized, both penalties will be applied. Each penalty will be pro-rated if the oversize area for body or array is less than 1000 cm² with a minimum of 2 laps per day for oversized solar collectors, and a minimum of 1 lap per day for oversize solar cars.

13.4.M  Securing of Fasteners
Failure to comply to Reg. 10.4.B Securing of Fasteners will result in a penalty of 1 lap per 3 bolts, rounded up per Track Event day per instance where proper securing is not applied. The head mechanical inspector shall determine which non-compliant fasteners must be brought into compliance with Reg. 10.4.

13.4.N  Parking Brake Penalty
A 1 lap per Track Event day penalty will be applied for a non-functioning parking brake based on Reg. 10.6.

13.4.O  Roll Cage Clearance Penalty
A 1 lap per Track Event day penalty will be applied for each centimeter of clearance lacking between the roll cage padding and a driver’s helmet based on Reg. 10.3.A.14. It will be at the discretion of the Inspectors whether less clearance will be allowed with application of the penalty.

13.4.P  Overweight Battery Penalty
A per day penalty will be applied as per the following equation for battery packs that are overweight as per Reg 8.2.A:

\[
\text{Lap penalty} = 40 \times \frac{\text{n} + \text{S}}{\text{N}}
\]

where:
\( \text{n} = \text{number of replacement modules} \)
\( \text{S} = \text{sum of all modules previously replaced} \)
\( \text{N} = \text{total number of modules in solar car battery pack} \)

13.4.Q  Ignoring BPS Fault Indicator
A 1 lap penalty will be applied for each occurrence that the team ignores the BPS Fault Indicator and continues to drive along the route.
Appendix A. Steering Wheel Specifications

© 2006/08 with acknowledgement to Japanese Automobile Federation

To reduce the possibilities of driver injury in the event of collision and to minimize impediments to emergency egress, the steering system must be controlled by a steering wheel which has a continuous perimeter.

A circular shape is preferred, however the upper part above 2/3 and/or the lower part below 2/3 of the circumference of the steering wheel may be flat as depicted in the diagram below).
Appendix B. Occupant Space Diagram
Appendix C. Reference Standard for Lighting

Reference Reg. 9.4.

The reference standard lights are:

- **TruFLEX**
  - 20 LED (Length 3.35 in)
  - Item TF20 from Custom Dynamics
  - Red lights are Red LED with Red lens
  - Amber lights are Amber LED with Amber lens
  - (www.CustomDynamics.com  1-800-382-1388)
  - White lights are TF6WC for the BPS Fault Indicator Light and Daytime Running Lights/Headlights

The reference standard lights will be used in the following manner:

- Lights shall be powered by a 12 volt power source
- Light shall be centered on a flat surface with a matte white finish of 11” x 8.5”.
- Separate light boards shall be used for each color type as the standard reference.
- Reference standard light boards shall be set aside of car to compare during inspections.
Appendix D. Mechanical Report Instructions

It is the intent of the Event to maintain the safest entries possible while encouraging a wide variety of designs and materials for solar-powered vehicles. The purpose of the structural report is to require each team to document, by calculation or testing, the structural integrity of their vehicle and the protection provided to their drivers. Note that each team is responsible for the safety of its members, and any minimum criteria specified by the Event should not be construed as design specifications for the construction of a “safe” solar vehicle.

The structural report shall be presented in the format described in this document. Reports that do not meet this format will not be read and could jeopardize a team’s chances for competing in the Event. The report should be written to be as concise as possible and should only present information relevant to the requirements of the report. The report is limited to a total of 30 pages, including appendices and submitted in PDF format.

F.1 Report Presentation
Teams shall submit the mechanical reports following the form (Appendix E) provided using the form as a cover page and table of contents to the report. This form provides a format for the vehicle design report that must be completed in its entirety and included as the first page of the report.

F.2 Loading Conditions
Teams shall consider road and traffic conditions when determining loading criteria and potential failure modes. For suspension and steering systems, analysis shall include a minimum of 1G turn, a 2G bump, and 1G braking case loads with a worst-case condition of the loads combined. These loads shall to be applied at the wheel patch where the tire makes contact with the ground. Loads shall be provided in dimensional units, along with any relevant assumptions used in the analysis.

F.3 Vehicle Impact Analysis
The vehicle impact analysis section must include the following topics:

F.3.1 Specifications: The report must describe the vehicle frame and construction techniques (aluminum space frame, composite monocoque, etc.), including the materials utilized, their important dimensions (e.g., tubing diameters and thicknesses, number and types of plies in composite constructions), and their properties (in the "as welded" or "as fabricated" condition). The report must also list the specific impact criteria that are assumed for each case, as well as sample calculations and computer output as applicable. Other relevant assumptions used in the analysis should be listed.

F.3.2 Drawings: The report must include structural drawings of the vehicle from five viewpoints: top, front, side, rear, and isometric. These drawings must illustrate the following:

Driver location and orientation
All members considered "structural"
Locations of ballast and batteries
Locations of chassis hard points (points of attachment).
Calculated center of mass

The report must contain structural drawings of the driver’s compartment from three viewpoints: top, front, and side. These drawings must illustrate the following:

Driver location
Roll cage design and location
Location of structural members
Driver’s harness attachment points

The report must contain an isometric drawing of the body and solar collector, a. All drawings must be identified by number and must include a description.
F.3.3 **Analysis:** Analyzes may be in the form of computer modeling (such as a finite-element analysis) or empirical testing of the actual vehicle or its components. The report must document the performance of the vehicle regarding front, rear, side, and rollover impact, using appropriate forms of analysis. Front, rear, and side impact with another vehicle assumes a bumper height of 100 mm and elevation off the ground of 350 mm as shown in Figure 1. Rollover analysis must address loads at a minimum vertical and two increments between horizontal and vertical.

![Figure 1. Schematic of required analysis cases.](image1)

‘G’ refers to the full loaded mass of the vehicle.

![Figure 2. Combined Roll Cage Load Case](image2)

The minimum criteria for these impacts are 5G loads, where the G is the total gross mass of the vehicle (including driver and ballast) as illustrated in Figure 1. Emphasis should be placed on how protection is provided for the driver under these conditions. All impact scenarios must take into account movement of body panels and the vehicle’s solar collector to ensure that these members do not penetrate the space occupied by the driver during the impact.

**F3.4 Conclusions:** The report should contain a summary of the findings for each impact case and a brief discussion of the results. Raw data should be attached as an appendix to the report.

**F.4 Appendix**

The appendix should only include relevant information that is referenced from the main body of the report. Appendix items should be organized into two appendices. Examples of what could possibly be included in the appendices are: detailed calculations and results, empirical testing data, details on construction techniques, and component specifications that are particularly relevant to the analysis.

- **Appendix A** - Mechanical Systems Analysis Supporting Documentation
- **Appendix B** - Vehicle Impact Analysis Supporting Documentation
Appendix E. Mechanical VDR Form

## Mechanical VDR/Table of Contents

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
<th>Page</th>
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<tbody>
<tr>
<td>1.</td>
<td>History of team and vehicle (one paragraph)</td>
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<tr>
<td>2.</td>
<td><strong>Type of vehicle:</strong> Single-Occupant (<em><strong>), Multi-Occupant (</strong></em>) check one</td>
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<tr>
<td>3.</td>
<td>Vehicle weight (estimate) (<em><strong><em><strong>); Units (</strong></em>) kg (</strong></em>) lbs,</td>
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<tr>
<td>4.</td>
<td>Vehicle weight distribution (estimate), front (<em><strong><strong><strong>), rear (</strong></strong></strong></em>), lbs/kg.</td>
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<tr>
<td>5.</td>
<td>Vehicle description shall be presented by profile and top view drawings showing the placement of major components such as driver, battery, ballast box, seat belts mounting points, etc, along with overall dimensions including wheel base and tread</td>
<td></td>
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<tr>
<td>6.</td>
<td><strong>Frame/chassis and roll cage type:</strong> tubular frame (<em><strong>), composite (</strong></em>), check one. Drawing shall show the (1) occupants positioned in the frame/chassis, (2) material specs of all metal components, and (3) compliance with Reg 10.3.A.</td>
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<td>7.</td>
<td><strong>Roll cage:</strong> Profile and frontal drawings shall include material specs and show compliance with Regs 10.3.A, 10.3.B,10.3.C</td>
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<tr>
<td>8.</td>
<td><strong>Seat Belts:</strong> 5 point (<em><strong>), 6 point (</strong></em>), check one Drawing shall indicate location of mounting points and compliance with Reg. 10.3.E</td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td><strong>Braking system:</strong> Front wheel only (<em><strong>), Front-rear (</strong></em>), check one. Schematic and description of primary braking system shall include parking brake and component specs demonstrating compliance with Regs.10.5 and 10.6</td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td><strong>Steering system type:</strong> rack and pinion (<em><strong>), other (</strong></em>), check one. Description shall include component selection and specs</td>
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<tr>
<td>11.</td>
<td><strong>Steering stops:</strong> Description/drawing/photos shall show compliance with Reg 10.7.B.</td>
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<tr>
<td>12.</td>
<td><strong>Front suspension:</strong> type: a-arm (<em><strong>), other (</strong></em>), check one Description shall include drawing/photos, component specs, and engineering analysis demonstrating proper selection and sizing of rod ends with shear loads under applied loads as specified in Appendix D, section F.2</td>
<td></td>
</tr>
<tr>
<td>13.</td>
<td><strong>Rear Suspension:</strong> type: a-arm (<em><strong>), swing arm (</strong></em>), other, check one. Description shall include drawing/photos, component specs, and engineering analysis demonstrating proper selection and sizing of rod ends with shear loads under applied loads as specified in Appendix D, section F.2</td>
<td></td>
</tr>
<tr>
<td>14.</td>
<td><strong>Tires and rims:</strong> Description shall include brand, load, speed, and pressure rating to comply with Reg. 10.2</td>
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<tr>
<td>15.</td>
<td><strong>Hub design:</strong> Drawings showing wheel-hub assembly</td>
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<tr>
<td>16.</td>
<td><strong>Battery box:</strong> Description/drawing to show how battery box is constructed and secured in the chassis as per Reg. 8.4.B</td>
<td></td>
</tr>
<tr>
<td>17.</td>
<td>Description/drawing to show independent methods of array attachment as per Reg. 10.1.C</td>
<td></td>
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</tbody>
</table>
18. **Fasteners**: Description of compliance with Reg. 10.4  
   Analysis shall be performed as per Appendix D Section F.3 and the results shall be  
   presented in terms of factor of safety in tabulated form  

Mechanical contact:  
   Name: ___________________________________  
   Email address:_____________________________  
   Phone:___________________________________  

Project Manager:  
   Name:___________________________________  
   Email address:_____________________________
Appendix F. Battery Approval Form

**FSGP2020 Battery Form**

**NOTE:** The manufacturer's specification sheet, the battery's MSDS sheet with accident protocol, and a description of the protection circuitry (protection circuitry schematic, high level description, list of items protected) must also be submitted to ASC prior to approval. Battery approval is subject to verification at Scrutineering. If the manufacturer changes the battery's specifications, the new specifications must be submitted for re-approval. Teams should bring unmodified cells for weight verification.

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<tr>
<th>CONTACT INFORMATION</th>
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<tr>
<td>Date: __________________</td>
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<td>Organization: __________________</td>
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<td>Team Email: __________________</td>
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<table>
<thead>
<tr>
<th>MANUFACTURER INFORMATION</th>
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<tbody>
<tr>
<td>Manufacturer:</td>
</tr>
<tr>
<td>Manufacturer URL:</td>
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<tr>
<td>Type (LION, etc):</td>
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<tr>
<td>Battery Name:</td>
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<tr>
<td>Model Number:</td>
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<tr>
<td>Battery Capacity (Ah):</td>
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<tr>
<td>Charge Rate:</td>
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<tr>
<td>Battery Mass (kg):</td>
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<tr>
<td>Cell Voltage:</td>
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<tr>
<td>Max Discharge Current per Cell:</td>
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<tr>
<td>Battery Cost (US$):</td>
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<table>
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<tr>
<th>VEHICLE BATTERY PACK SPECIFICATIONS</th>
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<tr>
<td>Number of batteries in the vehicle battery pack:</td>
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<td>Pack Mass (kg):</td>
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<td>Pack Voltage:</td>
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<tr>
<td>Pack Configuration:</td>
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<tr>
<th>SUPPLIER INFORMATION</th>
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<tr>
<td>Supplier:</td>
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<tr>
<td>Contact:</td>
</tr>
<tr>
<td>Email:</td>
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<tr>
<td>Phone:</td>
</tr>
<tr>
<td>Supplier Battery Name:</td>
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<tr>
<td>Supplier Model #:</td>
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</table>

**Note:** For this form, the term "battery" refers to the smallest single unit produced by the manufacturer. A lithium ion battery usually contains one cell. Teams or suppliers may group batteries together to form "modules". The term "battery pack" refers to the full vehicle battery system made up of multiple batteries.
Appendix G. Solar Cell Report

Your report will be based on the type of solar collector you intend to use in the ASC 2020 Event based on Reg.8.1. The following are instructions on preparing your team’s report. Prepare your report using the instruction set that matches your solar car entry’s style of array.

Your report should contain the following:

1. Team Name
2. Team Number
3. Array type (Silicon only, Ga/As only, or mixture) based on Reg. 8.1.E
4. Complete list of cells used on your solar collector. List should indicate (Reg. 5.1.F) for each unique type of cell used:
   a. Cell manufacturer's name and contact info
   b. Stock number, type, or description
   c. Manufacturer's quote for cell area (square centimeters)
   d. Manufacturer’s quote for performance
   e. Cell area (square centimeters)
   f. Include a copy of the manufacturer’s data sheets in the appendix of your report for each type of cell. NOTE: you are only allowed a maximum of 6 types of cells. Any change in any of the cell characteristics would dictate a new cell type being used.
5. A detailed breakdown of the size and dimensions of each type of cell listed in #4 after trimming or cutting as placed on the solar car. Show your calculations on how you determined cell area. Cell area should be in square centimeters (Reg. 5.1.F.6).
6. A detailed drawing showing the specific layout of your solar collector including how the array is broken into sub arrays and the layout for each solar cell indicating which type of cell is used where on the array (Reg. 5.1.F.7).
7. Calculations determining the total cell area for your whole solar collector. Show your calculations and use square centimeters (Reg. 5.1.F.7).
8. Indicate all other non-photovoltaic/photovoltaic technology used as defined in Reg. 8. Report how these technologies will be used during driving and charging times. Indicate how these technologies will fit into the car volume allowed per Reg 9.1.

All calculations should be reproducible by inspectors.

The purpose of these reports is to pre-scrutineer your car’s solar collector. Inspectors will compare your report to your car at Scrutineering. Be sure to remember to bring a sample raw solar cell (Reg. 8.1.G) of each type used to Scrutineering for validation purposes.
# Appendix H. Solar Cell Approval Form

## FSGP2020 Solar Cell Approval Form

Email completed form to [ascteams@americansolarchallenge.org](mailto:ascteams@americansolarchallenge.org). The manufacturer’s specification sheet also needs to be submitted.

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<td>Organization/School</td>
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<table>
<thead>
<tr>
<th>Team Array Contact</th>
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<tbody>
<tr>
<td>Phone</td>
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<td>Email</td>
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<tr>
<th>Manufacturer’s Specifications</th>
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<tbody>
<tr>
<td>Manufacturer Contact POC, Phone, &amp; Email</td>
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<tr>
<th>Type</th>
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<tbody>
<tr>
<td>Cell Name</td>
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</tr>
<tr>
<td>Cell Model Number</td>
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<tr>
<td>Area of Single Cell (cm²)</td>
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Complete at Least Three of the Following Spaces Based on Manufacturer’s Specifications

<table>
<thead>
<tr>
<th>Complete Vmp (Volts)</th>
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<tbody>
<tr>
<td>Imp (Amperes)</td>
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<tr>
<td>Pmp (Watt)</td>
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<tr>
<td>Efficiency (Percent)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vehicle Array Specifications</th>
<th>Cell Area After Trimming for Placement on Car (cm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Cells in Array</td>
<td></td>
</tr>
<tr>
<td>Total Array Photovoltaic Area (m²)</td>
<td></td>
</tr>
<tr>
<td>Additional Comments</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Supplier Information</th>
<th>Supplier</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact Person</td>
<td></td>
<td>---</td>
</tr>
<tr>
<td>Phone</td>
<td></td>
<td>---</td>
</tr>
<tr>
<td>Email</td>
<td></td>
<td>---</td>
</tr>
<tr>
<td>Supplier Cell Name</td>
<td></td>
<td>---</td>
</tr>
<tr>
<td>Supplier Cell Model Number</td>
<td></td>
<td>---</td>
</tr>
</tbody>
</table>
Appendix I. Recommendations

These are not binding parts of the regulations, as they are impractical to enforce fairly, but the officials believe they are essential to creating a good, safe solar car. All teams should meet these recommendations on their own.

Driver Training: Driver Training is essential to ensuring your car can be driven safely. Solar vehicles have substantially different controls, field of vision, and feedback from regular vehicles. We recommend that every team trains all drivers in a gradual and controlled manner. This means that a driver will begin learning to handle the vehicle in a very controlled setting (such as a large closed parking lot or track) and progress to more challenging situations as he/she gains experience. Prior to any driving, the vehicle should always be given a safety check and the driver should have properly functioning safety equipment. As training progresses, the driver (and all team members in the caravan) should practice handling the following situations:

1. Blow-outs and run flats, especially of the single rear wheel on a three-wheel vehicle
2. Loss of power
3. Primary brake partial and complete failure
4. Passing protocols
5. Merging protocols
6. Road hazard avoidance
7. Moving to shoulder from operational speed
8. Caravan communication and protocols for possible emergencies
9. Emergency stop and egress

Vehicle Stability and CG: CG location has an important influence on vehicle stability. Your CG location should be a design requirement, not something you find after you build the car. Information about recommended CG location, and its influence, will be posted on the ASC website.

Wheel Base / Width Ratio: It is recommended that the wheel base to width ratio be greater than 1.5.
Appendix J. Onboard MOV Energy Meter Overview

- This onboard energy meter will be provided to MOV teams by IEF
- The meter must be installed in the solar car during Scrutineering
- EKM Omnimeter Pulse v.4 kWh meter provides revenue grade metering accuracy
- Flexible 120-240 Vac input voltage at up to 40A current
- Watertight enclosure with sealed cable glands
- ~$500 estimated cost for this charge meter solution

![Energy Meter Image](image)

### Meter BOM (for Reference)

<table>
<thead>
<tr>
<th>Item</th>
<th>QTY</th>
<th>Unit Cost</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>EKM Omnimeter Pulse v.4 – Universal Smart Meter</td>
<td>1</td>
<td>$260.00</td>
<td>$260.00</td>
</tr>
<tr>
<td>EKM Split-core CT, 200A Current Transformer</td>
<td>2</td>
<td>$45.00</td>
<td>$90.00</td>
</tr>
<tr>
<td>EKM Watertight Enclosure with Hinged and Latching Lid (6.7” x 10.63” x 4.33”)</td>
<td>1</td>
<td>$80.00</td>
<td>$80.00</td>
</tr>
<tr>
<td>Camco 55215 18” PowerGrip Extender - 50 AMP</td>
<td>2</td>
<td>$19.95</td>
<td>$39.90</td>
</tr>
<tr>
<td>Marathon Special Products 1414300 Splicer Block, 4-P, 115A, Line: 2AWG-14AWG</td>
<td>1</td>
<td>$18.08</td>
<td>$18.08</td>
</tr>
<tr>
<td>Waterproof Cable Gland (2pc Set)</td>
<td>1</td>
<td>$10.05</td>
<td>$10.05</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td><strong>$498.03</strong></td>
</tr>
</tbody>
</table>
Meter Packaging

The kWh hour meter is watertight, weighs 6lb, and has enclosure dimensions of 11” L x 7.5” W x 4.5” H with a connector to connector length of 27”.

Solar Car Integration

MOV solar cars must feature an inline NEMA 14-50 connection between the J1772 Vehicle Power Inlet and the Onboard Vehicle Charger. When not at an ASC/FSGP event, the NEMA 14-50 connectors will be directly connected as shown below.

When the team comes to an ASC/FSGP event, they will disconnect the NEMA 14-50 connectors and plug them into the kWh Charge Meter as shown below. The NEMA connectors will be sealed together for the duration of the event so the meter can’t be bypassed.
The J1772 receptacle and NEMA 14-50 receptacle should be wired as follows to match the meter:
## Appendix K. Revision Table

<table>
<thead>
<tr>
<th>Rev</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>RELEASE A</td>
<td>Initial Release of Document</td>
<td>Jan 31, 2019</td>
</tr>
<tr>
<td>RELEASE B</td>
<td>3.1.B, 12.4.B.4, 12.4.C.4 revised fire extinguisher quantities.</td>
<td>September 12, 2019</td>
</tr>
<tr>
<td></td>
<td>4.2.B: Valid driver’s license for solar car drives must be submitted with team data sheet – reference to 11.1.A.3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5.2.C: added subheading for MOVs to include block diagram of charger and describe impound</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7.1.C – cleaned up/eliminated redundant sub bullets.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8.1.A.1: updated footnote with area of newer 166mm diameter sunpower cells.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8.2.C: re-organized, supplemental battery can power anything except motive power in a fault state</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8.4: Revised to note that MOV do not need to remove the battery for impound.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8.6.C: revised external cutoff button regs.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8.8.C: actuating accelerator no longer requires disengaging the cruise control</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8.10: MOV. Significantly revised</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9.5.C: re-organized with sub-bullets, included impact strength spec</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9.4.F.1: clarified positioning of high-mount center brake light. Similar change to 9.4.G.1</td>
<td></td>
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<tr>
<td></td>
<td>9.6.B.3: occupant canopy/door/egress hatch(s) must be positively latched</td>
<td></td>
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<tr>
<td></td>
<td>9.7.B.2: a little extra guidance on ballast boxes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10.1.C: no zip ties, minimum tape width</td>
<td></td>
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<tr>
<td></td>
<td>10.3.A.8: tweaked language for clarity</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10.3.E.3: Ref 10.3.A.8 for seat belt loads</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10.3.E.10: Updated accepted seatbelt standards</td>
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<tr>
<td></td>
<td>10.4.A: No U-bolts in critical areas.</td>
<td></td>
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<tr>
<td></td>
<td>10.7.A: 3D printed steering wheels are frowned upon</td>
<td></td>
</tr>
<tr>
<td></td>
<td>11.3: updated accepted helmet standards</td>
<td></td>
</tr>
<tr>
<td></td>
<td>11.1.A.3: valid, non-expired driver’s license for drivers</td>
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<tr>
<td></td>
<td>Updated 12.17.A.4 and 12.17.B.2 for MOV impound rules</td>
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<tr>
<td></td>
<td>Eliminate 12.17.C – obsolete in distance-based event</td>
<td></td>
</tr>
<tr>
<td></td>
<td>13.2: updated this section for clarity</td>
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<tr>
<td></td>
<td>13.3: MOVs do not need to complete the entire route, only awarded credit for milage completed.</td>
<td></td>
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<tr>
<td></td>
<td>Revised 14.2.B</td>
<td></td>
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<tr>
<td></td>
<td>Addition of Appendix M for MOV charge monitoring.</td>
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<tr>
<td>RELEASE C</td>
<td>5.4: Clarified form must show build in full compliance</td>
<td>January 20, 2020</td>
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<tr>
<td></td>
<td>6.1.E: Clarified that occupant configurations count as different vehicle configurations for MOVs</td>
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<td></td>
<td>10.3.A.8: Updated wording to be consistent with diagrams in F.3.3 that captured intent</td>
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<tr>
<td></td>
<td>10.3.A.11: Clarified that panel deflection bars of roll cage must protect driver’s head throughout range of</td>
<td></td>
</tr>
</tbody>
</table>
- 10.4: Clarified that glue joints count as friction/press fit and specified methods for securing
- 12.17: Inserted section on loops
- 12.16.A: Removed reference to trailering penalties
- 13: Updates to MOV scoring
- Fixed reference errors to reg#s and typos in several places
- Added diagram of combined loading to Appendix F
- Updated Appendix M

### RELEASE D

- Updates throughout to remove references to ASC 2020 and tailor regulations to FSGP only.
- 4.3: Updated due dates for registration
- 7.1: Replaced Grandfathered Class with guidelines for inclusion of older cars in competitive SOV and MOV classes
- 10.3.A.1 – Clarified that the top of the shoulder is the reference point.
- 10.3.A.15 – Added to address composites near the driver’s head or neck
- Added J1772 to NEMA 14-50R wiring diagram to Appendix L

<table>
<thead>
<tr>
<th>RELEASE D</th>
<th>June 30, 2020</th>
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<tbody>
<tr>
<td><strong>10.4:</strong> Clarified that glue joints count as friction/press fit and specified methods for securing</td>
<td><strong>12.17:</strong> Inserted section on loops</td>
</tr>
<tr>
<td><strong>12.17:</strong> Inserted section on loops</td>
<td><strong>12.16.A:</strong> Removed reference to trailering penalties</td>
</tr>
<tr>
<td><strong>13:</strong> Updates to MOV scoring</td>
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<td><strong>10.3.A.1 – Clarified that the top of the shoulder is the reference point.</strong></td>
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<tr>
<td><strong>10.3.A.15 – Added to address composites near the driver’s head or neck</strong></td>
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</tr>
</tbody>
</table>

**June 30, 2020**