Section 13 – Solar-Powered Aeroplanes

Class CS – Solar-powered Aeroplanes

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The General Section and Section 13 combined make up the Complete Sporting Code for: Solar powered Aeroplanes
FEDERATION AERONAUTIQUE INTERNATIONALE
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1 FAI Statutes, Chapter 1, para. 1.6
2 FAI Sporting Code, General Section, Chapter 3, para 3.1.3.
3 FAI Statutes, Chapter 1, para 1.8.1
4 FAI Statutes, Chapter 2, para 2.1.1
5 FAI Bylaws, Chapter 1, para 1.2.1
6 FAI Sporting Code, General Section, Chapter 3, para 3.4
7 FAI Bylaws, Chapter 1, para 1.2.3
8 FAI Statutes, Chapter 5, para 5.2
9 FAI Sporting Code, General Section, Chapter 3, para 3.1.7
10 FAI Sporting Code, General Section, Chapter 1, paras 1.2. and 1.4
11 FAI Statutes, Chapter 5, para 5.2.3.3.7
12 FAI Bylaws, Chapter 1, para 1.2.2
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FAI Sporting Code

Section 13 - Solar-Powered Aeroplanes

The FAI Sporting Code for Solar-powered Aeroplanes (the “Code”) sets out the rules and procedures to be used to verify Solar-powered Aeroplanes (SpA) flight performances. The essence of these rules is to ensure that a SpA flight performance is achieved to a level of proof that is consistent for all flights. When processing the evidence supplied, Official Observers (OO) and the National Airsport Control (NAC) should ensure that these rules are applied in the spirit of fair play and competition.

In this Code, a word or phrase appearing in small capital letters within the text of a chapter indicates that it has a distinct definition as it applies to the Code. In subsequent chapters the capitalization is not used for these words or phrases.

START POINT
PERFORMANCE
FINISH POINT
WAY POINT
TURN POINT
OBSERVATION ZONE

References outside a chapter are by paragraph number.

Text in italic is informational in nature and not part of the rules and regulations of the Code.
Amendment list (AL) record

Formal amendments are published by the FAI Secretariat. Within nations, the organisation responsible for National Airsport Control (NAC) for SpA is then responsible for distributing amendments to all holders of Section 13 of the Sporting Code (SC13). This amendment list is for SC13 only - separate lists exist for the annexes to SC13.

When amendments have been made to the text of the Code, a copy of the amendment list instructions should be inserted after this page so that, at a later date, the subjects of the amendment may be easily identified. Alternatively, users may download the amended Code from the document page of the FAI web site.

The latest amendments are indicated by a vertical line to the right of any paragraph that has been changed, as shown here.
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GLOSSARY OF TERMS AND ABBREVIATIONS

This section amplifies a number of terms that are used in the main text and gives some generally accepted definitions and abbreviations relevant to air sports

Free Flight - this a category of flight performance for which Waypoints may be selected after flight by the pilot. It allows exploitation of favourable weather conditions during flight compared to flights where a pre-takeoff declaration applies

Geodesic - a line on the surface of an ellipsoid, the shortest distance between two points on the surface of the ellipsoid.

GS – General Section of the FAI Sporting Code

MoP - Method of Propulsion

SoE - Source of Energy

SpA - Solar-Powered Aeroplane
CHAPTER 1

GENERAL RULES and DEFINITIONS

1.0 GENERAL

1.0.1 The General Section (GS) of the Sporting Code contains general definitions and rules applying to all air sports. This Section (Sec 13) gives specific rules that apply to Solar-powered Aeroplanes (SpA) (GS 1.4 AL2 Class CS).

The maturity of this kind of aeroplane is still quite limited and, most likely, they will remain, for some years, a small number of experimental machines. For this reason, for the time being, this document deals mainly with rules for records.

1.0.2 Terms, rules, and requirements are defined first in a general sense. More detail is described in later paragraphs.

1.0.3 AIRCRAFT: A vehicle that can be sustained in the atmosphere by forces exerted on it by the air (GS 2.2.1.).

1.0.4 AERODYNE: A heavier-than-air aircraft which derives its lift in flight mainly from aerodynamic forces (GS 2.2.1.).

1.0.5 AEROPLANE: A fixed wing aerodyne with means of propulsion (GS 2.2.1.3).

1.0.6 SOLAR-POWERED AEROPLANE (SpA): An aeroplane (GS 2.2.1.3) which can be sustained in level flight in the atmosphere using solely solar energy impacting on its airframe as its energy source. (Energy can be stored, both before flight and during flight, into on-board energy storage system).

1.0.7 METHOD OF PROPULSION/SOURCE OF ENERGY (MoP/SoE): During the claimed flight performance, Solar-powered Aeroplanes shall not make use of sources of energy different from that of solar energy impacting on their airframes and converted by their on-board energy storage system, for propulsion or for any other purpose. For instance, a take-off using power other than that derived from solar energy would be a reason for a SpA to be included in the “Assisted” subclass below:
   1.0.7.1. SUB-CLASS “ASSISTED”: Solar-powered Aeroplanes that, during a part of their flight not part of the claimed flight performance, make use of sources of energy different to that described in 1.0.7 above. This may be for propulsion or for any other purpose.

1.1 DEFINITION of FLIGHT TERMS

1.1.1 SpA FLIGHT: The performance during that portion of a SpA flight from the START POINT PERFORMANCE to the FINISH POINT. Means of Propulsion/Source of Energy shall be in line with Para. 1.0.7. WAY POINT

1.1.2 A precisely specified point or point feature on the surface of the earth using a word description and a set of coordinates. A WAY POINT may be a START POINT, a TURN POINT, or a FINISH POINT and has an associated OBSERVATION ZONE.

1.1.3 LEG: The portion of a flight between two successive WAY POINTS.

1.1.4 COURSE: The line joining all successive WAY POINTS of an SpA FLIGHT PERFORMANCE.

1.1.5 OBSERVATION ZONE: The area over which an SpA must pass to verify that a WAY POINT has been reached (see 3.6.2e). It is a 90-degree sector, having no upper limit, with its apex at the WAY POINT. This sector is:
   a. For a TURN POINT, symmetrical to and remote from the bisector of the inbound and outbound LEGS of the TURN POINT,
   b. For a START POINT, symmetrical to and remote from the outbound LEG,
   c. For a FINISH POINT, symmetrical to and remote from the inbound LEG.
1.1.6 START: The beginning of the SpA FLIGHT PERFORMANCE. It must be either:
   a. The moment when means of propulsion and/or sources of energy different from those allowed are switched-off ("Assisted" Sub-Class only, see also 1.0.7.) or
   b. Leaving the OBSERVATION ZONE of a START POINT, or
   c. Crossing a START LINE.

1.1.7 START POINT: The WAY POINT marking the start of an SpA FLIGHT PERFORMANCE. It must be either:
   a. A WAY POINT declared as a START POINT, or
   b. The midpoint of a START LINE.

1.1.8 START LINE: A horizontal line one kilometer in length, oriented perpendicular to the first LEG. The midpoint of the line (the START POINT) is at ground level.

1.1.9 TURN POINT: A WAY POINT between two LEGS of a flight.

1.1.10 FINISH: The end of the SpA FLIGHT PERFORMANCE. It must be:
   a. By landing the SpA, or
   b. The SpA enters the OBSERVATION ZONE of the FINISH POINT, or
   c. Crossing a FINISH LINE, or
   d. Starting a non-allowed means of propulsion and/or source of energy ("Assisted" sub-class only, see also 1.0.7.)

1.1.11 FINISH POINT: The WAY POINT marking the end of an SpA FLIGHT PERFORMANCE. It is:
   a. The point at which the nose of the SpA comes to rest after landing, or
   b. A WAY POINT declared as the FINISH POINT, or
   c. The midpoint of a FINISH LINE, or
   d. The point at which a non-allowed means of propulsion and/or source of energy is started ("Assisted" sub-class only, see also 1.0.7.)

1.1.12 FINISH LINE: A horizontal line one kilometre in length, oriented perpendicular to the final LEG. The midpoint of the line (the FINISH POINT) is at ground level.

1.2 DEFINITION of SpA FLIGHT PERFORMANCE MEASUREMENT TERMS: Depending upon the type of flight, the following parameters may be determined to assess an SpA FLIGHT PERFORMANCE. The requirements for gathering flight measurements and the precision of measurement are given in Chapter 3.

1.2.1 OFFICIAL DISTANCE: The length of the COURSE in the sequence of the LEGS used, minus any applicable HEIGHT PENALTY (1.2.9).

1.2.2 START TIME: The time that the SpA FLIGHT PERFORMANCE starts.

1.2.3 START ALTITUDE: The altitude of the SpA above sea level at the START.

1.2.4 FINISH TIME: The time that the SpA FLIGHT PERFORMANCE finishes.

1.2.5 FINISH ALTITUDE: The altitude of the SpA above sea level at the FINISH.

1.2.6 DURATION: The time elapsed between the START TIME and the FINISH TIME.

1.2.7 LOSS OF HEIGHT: The START ALTITUDE minus the FINISH ALTITUDE (see also 1.4.7).

1.2.8 GAIN OF HEIGHT: The difference between the maximum altitude and a previous minimum altitude during the SpA FLIGHT PERFORMANCE.

1.2.9 HEIGHT PENALTY: A distance equal to 100 times the excess over 1000 metres LOSS OF HEIGHT. (See 3.4.2 for how the penalty is applied.)
1.3 OTHER DEFINITIONS

1.3.1 OFFICIAL OBSERVER: The Official Observer (OO) is the person who has the official control of flights undertaken for FAI record attempts and of the data gathered to prove a SpA FLIGHT PERFORMANCE (see chapter 4).

1.3.2 DECLARATION: The official description of the task and other data as listed and defined in 3.2.

1.3.3 BAROGRAPH: A recording device measuring external air pressure.

1.3.4 BAROGRAM: The trace, recording, or electronic data output of a BAROGRAPH.

1.3.5 FLIGHT RECORDER: An electronic device which has been approved by the CIACA to record data, including position and altitude, during a flight (such as a GNSS flight recorder). MoP/SoE RECORDER (Sub- Class “Assisted” only)

1.3.6 A device that either:
   a. Records the time and altitude of any operation of the non-allowed MoP or a change in the energy consumption system configuration of the SpA, or
   b. Records the fact that the non-allowed MoP/SoE is not being used. It must operate in such a way that failure of the device will indicate that the non-allowed MoP/SoE is being used.

1.3.7 GEODESIC: (Also geodesic line and geodesic distance.) The shortest distance between two points on the surface of an ellipsoidal world model. See also 3.4.1. and annex C Appendix 2.

1.4 TYPES of SpA FLIGHT PERFORMANCES:

1.4.1 General requirements
   a. An SpA FLIGHT PERFORMANCE may be claimed for
      - absolute altitude
      - duration
      - distance
      - speed around the world, non-stop
      - speed around the World (not for “Assisted” sub-class)
   b. An SpA FLIGHT PERFORMANCE may be claimed from any flight which meets the requirements of proof for that performance.
   c. A PRE-FLIGHT COURSE DECLARATION is required except where specifically not required in the rules, such as for altitude and duration performances and for “free flight” records where WPs may be selected after the flight.
   d. WAY POINTS must be used in the sequence declared except where specifically not required in the rules.

1.4.2 Altitude and duration performances. No PRE-FLIGHT COURSE DECLARATION is required. For altitude performances, pressure altitude to the ICAO ISA shall be used for measurement.
   a. GAIN OF HEIGHT. A SpA PERFORMANCE measured for the difference in altitude between a low point and a later high point.
   b. ABSOLUTE ALTITUDE: A SpA PERFORMANCE measured for maximum altitude achieved. An absolute altitude performance is valid only if preceded by a GAIN OF HEIGHT of at least 5000 metres.
   c. DURATION: A SpA FLIGHT PERFORMANCE measured for DURATION between a START POINT and a FINISH POINT.

1.4.3 Distance performance
   The WAY POINT(S) of distance record flight performance must be declared preflight. The three distance record types are:
   a. STRAIGHT DISTANCE: A flight from a START POINT to a FINISH POINT with no TURN POINTS.
   b. OUT AND RETURN DISTANCE: A CLOSED COURSE flight having one TURN POINT.
c. DISTANCE ALONG A COURSE: A flight from a START POINT via up to three TURN POINTS to a FINISH POINT. The TURN POINTS must be at least 50 kilometres apart.

1.4.4 Loss of height - alternate calculation for distance flights:
A distance flight (1.4.3) starting as defined in 1.1.8b (a declared START POINT) may be claimed where the LOSS OF HEIGHT (1.2.7) is measured from the altitude of the SpA at the start point height to the altitude of the SpA at the finish point.

1.4.5 Speed around the world, non-stop
The course, including suitable control points (to be dealt with as WAY POINTS), shall be approved in advance by the NAC's concerned (Control points shall be chosen from a pre-defined list of possible way-points). It must start and finish at the same aerodrome, crossing all meridians. The length of the course shall not be less than the length of the Tropic of Cancer or Capricorn (Latitude 22.5 degrees, distance 36 787.559 kilometres, based on the WGS84 ellipsoidal world model).
If, for any reason, final landing cannot be made at the aerodrome of departure, the aeroplane may fly to an alternate landing place lying beyond the original one (at a greater distance from which the start was made).
The start time shall be the time of take-off; the finish time shall be the time of landing.

1.4.6 Speed around the World (Not for “Assisted” sub-class)
The course, including suitable control points (to be dealt with as WAY POINTS), shall be approved in advance by the NAC's responsible for the records (Control points shall be chosen from a pre-defined list of possible way-points). It must start and finish at the same aerodrome, crossing all meridians. The length of the course shall not be less than the length at latitudes of 40°N/S (required for solar flights).
All control points must be at latitude of less than 66° 33’ (outside the North and South Frigid Zones).
If, for any reason, the final landing cannot be made at the aerodrome of departure, the aeroplane may fly to an alternate landing place lying beyond the original one (at a greater distance from which the start was made).
Intermediate landing places shall coincide with the subsequent take-off place.
Any time spent on the ground between start and finish shall be counted as flying time.
Repairs or replacements of aeroplane components and engine(s) are permitted except that the wings and fuselage may not be changed.
Pilot(s) may be changed during the attempt. In the case that pilots change during the performance, another kind of record can be attributed to the specific aeroplane “team”.
The start time shall be the time of take-off; the finish time shall be the time of landing.

1.4.7 Duration around the World (Not for “Assisted” sub-class)
The course, including suitable control points (to be dealt with as WAY POINTS), shall be approved in advance by the NAC's responsible for the records (Control points shall be chosen from a pre-defined list of possible way-points). It must start and finish at the same aerodrome, crossing all meridians. The length of the course shall not be less than the length at latitudes of 40°N/S (required for solar flights).
All control points must be at latitude of less than 66° 33’ (outside the North and South Frigid Zones).
If, for any reason, the final landing cannot be made at the aerodrome of departure, the aeroplane may fly to an alternate landing place lying beyond the original one (at a greater distance from which the start was made).
Intermediate landing places shall coincide with the subsequent take-off place.
Any time spent on the ground between start and finish shall be counted in the duration.
Repairs or replacements of aeroplane components and engine(s) are permitted except that the wings and fuselage may not be changed.
Pilot(s) may be changed during the attempt. In the case that pilots change during the performance, another kind of record can be attributed to the specific aeroplane “team”.
The start time shall be the time of take-off; the finish time shall be the time of landing.
CHAPTER 2

SOLAR-POWERED AEROPLANES WORLD RECORDS

This chapter defines all the FAI world records for Solar-powered Aeroplanes and the general handling of world record claims. General rules relating to FAI records are in the General Section of the Sporting Code.

2.0 GENERAL
FAI world Solar-powered Aeroplanes record attempts require no advance notice provided that arrangements have been made for controlling the flight (4.1.2 and 4.1.3).

2.0.1 FAI Sporting Licence
The pilot must possess a valid FAI Sporting Licence (GS 8.1) in order to attempt and to claim an FAI world record.

2.0.2 Records in any one flight
Any record or records may be broken in any one flight for which the requirements are met.

2.0.3 Verification of world records:
World Records must be verified using the evidence of a GNSS flight recorder approved by the International Gliding Commission of FAI, or with other techniques previously accepted by CIACA. (See 1.3.5).

2.1 RECORD CATEGORIES, CLASSES, and TYPES
Record categories are concerned with the pilot, record classes with the Solar-powered Aeroplane, and record types with the nature of the Solar-powered Aeroplane flight performance.

In the case of a Speed around the World record (not for “Assisted” sub-class) performed by more than one pilot, the record can be attributed to the specific aeroplane “team”.

2.1.1 Pilot categories
There is a General category for all pilots. No Female category exists.

2.1.2 Aeroplane classes
World records are recognised in the classes listed in 1.0.7.

2.1.3 Designation of records
Solar-powered Aeroplane records are designated by code letters, starting with the FAI code letter for Aeroplane (C), then the Solar-powered class (S) and, if applicable, the sub-class “Assisted” (A).
Examples: CS - Solar-powered Aeroplane
CSA - Solar-powered Aeroplane “Assisted” sub-class

2.1.4 TYPES OF RECORD FLIGHTS

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<th>Ref</th>
<th>Remarks (see chapter 1 record by for full requirements)</th>
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<tr>
<td>a</td>
<td>Straight Distance</td>
<td>10 km</td>
<td>1.4.3a</td>
<td>Way points declared pre-flight for pre-declared performance, claimed after flight for “free flight” records.</td>
</tr>
<tr>
<td>b</td>
<td>Out-and-Return Distance</td>
<td>10 km</td>
<td>1.4.3b</td>
<td>As above. Way points claimed pre-flight</td>
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<tr>
<td>c</td>
<td>Distance along a course</td>
<td>10 km</td>
<td>1.4.3c</td>
<td>Way points with up to 3 turn points declared pre-flight for pre-declared performance, claimed after flight for “free flight” records.</td>
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<td>d</td>
<td>Gain of Height Absolute Altitude</td>
<td>2%</td>
<td>1.4.2, 1.4.2a</td>
<td>Low point to later high point 5000 m gain of height required</td>
</tr>
<tr>
<td>e</td>
<td>Duration</td>
<td>1%</td>
<td>1.4.2b</td>
<td>Time between start and finish points</td>
</tr>
<tr>
<td>f</td>
<td>Speed around the World</td>
<td>1%</td>
<td>1.4.1a</td>
<td>Average speed over the whole distance</td>
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2.1.5 Minimum achievement for new record classes or types. Where a new record category, class or type is created, a minimum level of performance may be set by the CIACA, which must be exceeded before a world record will be validated. It may be published in this Code, or published separately by the FAI.

2.2 TIME LIMITS ON RECORD CLAIMS

2.2.1 Notice of a claim for a world record must be received by the FAI Head Office within seven days of its completion as a record attempt. Notice may be submitted by the pilot, an OO, an NAC or other person or organisation associated with the claim. In exceptional circumstances, the president of FAI CIACA (Amateur Built & Experimental commission) may grant an extension. Telephone, fax, electronic mail and similar types of notification are acceptable. See the amendments page for current contact data.

2.2.2 A World Record claim must be supported by a file containing all the information and certification necessary to prove that the conditions have been met. The file must be submitted by the organizing NAC after the record was recognised as a National Record where required by General Section 6.1.2, and must be received by the FAI Head Office within 120 days of the attempt, unless an extension is granted by the relevant Air Sport Commission President having reviewed any factors that may have made it difficult to submit the file in the normal timescale. The FAI Head Office shall acknowledge receipt of the record file to the claimant and the organizing NAC. The file must be in the standard format set out in the relevant section of the Sporting Code and shall include a statement that the attempt was made in accordance with the regulations of the Sporting Code including the provisions of General Section 5.2.2.3 on Unsporting Behaviour.
CHAPTER 3

VERIFICATION REQUIREMENTS and METHODS

This chapter defines the evidence, measurements and calculations required to verify Solar-powered Aeroplane performances.

Implies Solar-powered Aeroplane “assisted” sub-class

3.1 FLIGHT DATA REQUIREMENTS

The following is a list of all the flight data that needs to be gathered or measured to provide evidence of the completion of any Solar-powered Aeroplane performance:

- a. declaration (1.3.2)
- b. start point (1.1.8)
- c. start time (1.2.2)
- d. start altitude (1.2.3)
- e. way point(s) (1.1.12)
- f. finish time (1.2.4)
- g. finish altitude (1.2.5)
- h. maximum altitude (1.4.2a)
- i. gain of height (1.2.8)
- j. flight continuity (3.3.3)
- k. control of energy level and energy sources (3.3.5.)

Different flight performances will require different subsets of this list. Flight data under j. and k. are mandatory.

3.2 DECLARATION

For each flight, certain information is required to be recorded before the flight in order to ensure that proof of the SpA Flight performance is available after the flight. This data, including way points (e) is known as the declaration. For some performances, some data is not required, but the Official Observer must ensure that all required data is recorded. Way points must be declared pre-flight for pre-declared performances, but may be claimed after flight for “free flight” records.

3.2.1 Declaration content

The information shall be written on a single sheet of paper or board, or recorded in the memory of a flight recorder prior to the flight.

- a. Date of flight
- b. Name of pilot
- c. Type and registration of SpA
- d. Type, serial number or other identification document of barograph or flight recorder (1.3.5)
- e. Way points and the sequence to be flown, start, turn(s), finish as applicable to the specific flight performance.
- f. Date and time of declaration.
- g. Signature of pilot (not required for electronic declarations)

3.2.2 Declaration validity

- a. The last declaration made before takeoff is the only one valid for the flight.
- b. If a declared turn point is abandoned, a distance along a course flight may still be claimed from the resulting shorter course provided that the turn points achieved are in the sequence specified in the declaration.

3.3 FLIGHT DATA VERIFICATION

3.3.1 Flight data collection
A barograph or device incorporating a barograph must operate throughout the flight. The barogram so produced must provide indisputable verification of flight continuity (see 3.3.3) and of all altitudes critical to the flight performance. The device may record parameters in addition to barometric pressure and time if it is suitable for the purpose (see 3.4). If data is recorded at intervals, the sampling rate setting must be no slower than once per minute.

For flight recorders, timing and pressure altitude data will be taken at the boundary of the observation zone interpolated between the times of valid fixes; or for a start or finish, this data may be taken from the fix in the observation zone which is most favourable to the pilot.

3.3.2 Landing
The landing location must be certified by one or more of the following:

a. By an OO present or arriving soon after the event and there is no doubt about the position of landing or,

b. By two witnesses (see 4.2.3c),

c. By position data from a flight recorder (but see also 3.6.4a(ii)).

3.3.3 Flight continuity
There must be evidence that the SpA did not land or (for “Assisted” sub-class only, see 1.0.7.) no means of propulsion/source of energy different from those allowed was used during the claimed flight performance. An interruption in the barogram data will not compromise proof of flight continuity provided that the OO and NAC are convinced no critical data is missing and that the evidence for flight continuity remains indisputable.

In the event of failure of the pressure altitude recording in a flight recorder, evidence of flight continuity may be assessed from a time plot of GNSS calculated altitudes provided the rule on the setting of sampling rates is followed (3.3.1).

3.3.4 Altitude
Absolute altitude, gain of height and start altitude must normally be verified from atmospheric pressure data to the ICAO ISA recorded by a barograph or the pressure altitude function of a GNSS Flight Recorder. External measurement (see 3.7.1) may be used only when the required accuracy can be verified, such as for start or finish lines.

3.3.5 Control of energy level and energy sources
There must be evidence for all times of the record attempt that no other energy than that as defined in 1.06 and 1.07 is used.

3.4 CALCULATIONS and CALIBRATIONS
Time, geographical position, altitude, and means of propulsion/source of energy are flight performance data which must be either recorded or measured for some or all types of flights. Using this data, calculations of distance, duration, gain of height, altitude difference, height penalties and start height may be done.

3.4.1 Calculations for distance and speed
For world records, distances between two points in excess of 1000 kilometres, and in any case of dispute over a distance, the distance flown is deemed to be the length of the geodesic line joining the start point and the finish point or, if there are turn points, the sum of the geodesic lines for each leg of the course.

a. EARTH MODEL TO BE USED

The earth model to be used is defined within the G.S.
For the purpose of the calculation of FAI geodesic distances, the WGS84 ellipsoid earth model (Geodetic Datum) shall be used.

When calculation of the exact distance is not critical, less accurate methods may be used.

b. GEOGRAPHICAL COORDINATES OF WAY POINTS

Latitude and longitudes used in distance calculations shall be those referenced to the WGS84 ellipsoid earth model (Geodetic Datum). Where local mapping gives latitudes and longitudes to other Geodetic Datums, these shall be converted to WGS84 latitudes and longitudes before calculations are made for FAI distances.

NACs are to specify procedures for recording the geographical coordinates of way points from
maps of their national territory using geographical co-ordinates such as Latitude and Longitude, map grid, or national grid (if such a grid exists for the area concerned).

c. **MAP SCALES**

Measurement of co-ordinates of way points should be from a map with a scale at least as detailed as 1:250,000, and preferably 1:50,000 (if such a map exists which includes the way point concerned). If a scale less detailed than 1:50,000 was used, the NAC should be able to show that co-ordinates were taken from the most accurate map available for the way point concerned.

### 3.4.2 Loss of height and application of the height penalty

a. For distance flights of more than 100 kilometres, where the loss of height (1.2.7) exceeds 1000 metres, a height penalty (1.2.9) must be subtracted from the length of the course to give the official distance.

b. For distance flights of 100 kilometres or less, a loss of height exceeding 1% of the length of the course will invalidate the flight performance.

c. For duration flight a loss of height exceeding 1000 metres will invalidate the flight performance.

### 3.4.3 Flight data requirements

The minimum flight data required for each type of flight performance is given in Table 2.

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Minimum data requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flight Performance</td>
<td>Measurements</td>
</tr>
<tr>
<td></td>
<td>Time</td>
</tr>
<tr>
<td>Distance</td>
<td>X</td>
</tr>
<tr>
<td>Duration</td>
<td>X</td>
</tr>
<tr>
<td>Altitude</td>
<td>X</td>
</tr>
<tr>
<td>Speed</td>
<td>X</td>
</tr>
</tbody>
</table>

### 3.4.4 Accuracy of measurement

The minimum accuracy of measurement and calculation required for each type of flight data is given in Table 3. Any inaccuracy in a measurement or calculation is to be interpreted to the maximum disadvantage of the pilot.

<table>
<thead>
<tr>
<th>Table 3</th>
<th>Minimum accuracy requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flight Performance</td>
<td>Measurements</td>
</tr>
<tr>
<td></td>
<td>Time</td>
</tr>
<tr>
<td>Distance</td>
<td>1 min</td>
</tr>
<tr>
<td>Duration</td>
<td>1 min</td>
</tr>
<tr>
<td>Altitude</td>
<td>1 min</td>
</tr>
<tr>
<td>Speed</td>
<td>1 min</td>
</tr>
</tbody>
</table>

### 3.4.5 Combinations of measurement methods

Any combination of the measuring methods is acceptable for the various types of flights, provided the minimum requirements for accuracy of equipment in paragraphs 3.4.3 and 3.4.4 are fulfilled.

Each method used must comply with this Code as if it were the only means of proof employed.
3.4.6 Timing device calibration
When used, clocks and other time recording equipment shall be checked against official time signals both immediately before and again after the flight, covering a period of at least three hours. Any error found shall be taken into account and rounded up in the calculations. The GNSS time recording from a flight recorder may be used as an official time signal.

3.4.7 Barograph calibration period
Barograph calibrations are required to ensure that the measurement of barometric pressure and time are checked against, and corrected as necessary, to official standards. For records, both (a) AND (b) calibrations below are required, and the least favourable calibration of the two shall be used making the calculations for the record.

a. PRIOR TO THE FLIGHT
   The calibration used must have been performed within 12 months prior to the flight or, for IGC-approved electronic barographs and flight recorders, 24 months.

b. AFTER THE FLIGHT
   The calibration used must have been performed within one month after the flight.

3.5 TIME MEASUREMENT and EVIDENCE
3.5.1 Time measurement
Time data requirements may be fulfilled by any of the following measuring methods:

a. By direct observation from the ground by an observer with direct access to approved time measuring equipment (e.g. a synchronised timepiece). If a time piece displaying only minutes is used, 59 seconds is to be added to each duration measured to allow for the possibility that the reading was taken just before the minute changeover. Pilots and OOs should use timing devices with outputs in seconds whenever possible.

b. With a barograph, to measure time differences,

c. With a time camera, to measure time differences (except for duration flights),

d. A recording device with correct real time output, such as a flight recorder.

3.5.2 Time evidence

a. Evidence of timing and time recording of flights must be under the control of an OO.
   Time recording equipment carried on board a SpA must be capable of being physically or electronically sealed and, where a human action is required, shall be sealed and unsealed only by the OO.

b. The equipment must be positioned so that the time parameters cannot be altered by the pilot or passenger during the flight.

c. If a means is provided for the pilot to make inputs into a device for remote recording of flight events, such inputs must be confined to functions not critical to the validation of the flight.
   For example, it is permissible for a pilot to make a mark on the time base to register an event such as a particular position, or in GNSS systems to change the sampling rate in flight.

3.5.3 Night flight
In the case of a flight which continues beyond the hours of legal daylight in the country concerned the Solar-powered Aeroplane and pilot shall comply with the laws of that country for night flight or a specific dedicated permission shall be obtained.

3.6 POSITION MEASUREMENT and EVIDENCE
3.6.1 Position measurement
Flight position data requirements may be fulfilled by any of the following measuring methods:

a. By direct observation from the ground for start, turn, and finish points,

b. Satisfactory photographic evidence from a camera in the SpA;

c. Satisfactory data from a flight recorder in the SpA.

3.6.2 Position evidence - general

a. CROSSING A START LINE
When the start line is controlled by observation from the ground, visual observation of a crossing in the direction of the first leg at an altitude of not more than 1000 metres above the line.

When using flight recorder evidence, by clear proof that the start line was crossed in the direction of the first leg.

**b. CROSSING A FINISH LINE**

When the finish line is controlled by observation from the ground, the nose of the Solar-powered Aeroplane crosses the finish line unassisted from the direction of the last leg at a height of not more than 1000 metres above the line.

When using flight recorder evidence, by clear proof that the finish line was crossed from the direction of the last leg.

**c. WAY POINTS**

Where photography is used, way points shall be point features and should be selected to make interpretation of photographs easy, even on photographs taken in difficult light conditions such as low contrast. Where a flight recorder is being used for verification, the way point co-ordinates do not need to represent a point feature on the ground.

**d. OBSERVATION ZONE**

Evidence is required that the SpA was within the observation zone (1.1.5) of a way point used during the flight. This may be collected by using one or more of the following three methods:

(i) Direct observation, in which the SpA is positively identified as being within the observation zone by an OO on the ground at the turn point. Magnification and tracking devices may be used.

(ii) Photographic, where the pilot presents a satisfactory photograph taken from within the observation zone in accordance with the rules for photographic evidence below.

(iii) Flight recorders, where the data record shows incontrovertible proof that the SpA was in the observation zone, with one position fix recorded either exactly on the position of the way point or within the observation zone, or else a straight line drawn between two consecutive valid fixes crosses the observation zone.

### 3.6.3 Photographic and/or Electronic position evidence

Photographs and/or GPS sequences can be used to prove evidence of position and generally substantiate the SpA performance by means of a single sequence of photographs or electronic recording (e.g. GPS) on a single length of picture/record. There shall be proof that these records were taken from the aeroplane on the flight concerned and that turn point(s) were photographed between the start time and finish time.

**a. PHOTOGRAPHIC OR ELECTRONIC CONTROL METHOD**

The following method shall be used:

(i) Mounting in the cockpit

   The camera must be held in fixed mountings in the cockpit so that every photograph will show the wingtip. The lens housing should be positioned inside the canopy or camera window so that the random line mentioned in (iii) below will show on the picture.

(ii) Sealing the camera

   The camera must be sealed unless the same OO is controlling both the preflight photograph(s) and the processing of the picture, in which case sealing is not necessary. When a time recording camera is used to supply time evidence, it must be sealed by an OO before the flight in such a way that the picture cannot be removed and the time adjusting mechanism cannot be accessed until the seal is broken by an OO after flight.

(iii) Before takeoff

   Just prior to takeoff an OO shall mark the outside of the canopy or window across the front of the lens with a random line and display the flight declaration for the pilot to photograph with the camera installed.

   The random line should be dark or opaque and at least 3 mm wide if it is to show on the image.

(iv) After flight

   Following landing and the completion of the photographic sequence, an OO shall take charge of the picture and have it saved. Every effort is to be made to preserve the picture
as a continuous strip/one file. However, if it is cut or broken while out of control of the pilot or OO, this evidence remains valid if close examination of the pieces show that they form the original continuous length of the record. An OO shall describe the circumstances under which the picture was broken or cut.

b. PHOTOGRAPH SEQUENCE
The film shall contain photographs in the following sequence:
(i) the pre-flight clock synchronisation photo(s) if a time camera is used (see 3.5.1c and 3.5.2a),
(ii) the declaration,
(iii) at least one photograph showing indisputable evidence of the presence of the Solar-powered Aeroplane in each of the observation zone(s) of the way point(s) used, in the correct sequence,
(iv) the SpA on the landing field with surrounding features and its registration markings appearing clearly on the photo, or the above declaration with landing time added.
(v) the post flight synchronisation photo(s) if a time camera is used.
Photographs in (ii) and (iii) above must show the shape of the canopy mark (see 3.6.3a (iii)) on the picture image. Additional photographs which may have been taken after the declaration and before the landing must also show the canopy mark.

3.6.4 Flight recorder (GNSS) position evidence
All flight recorder evidence must be produced by an FAI/IGC approved system. The WGS84 Geodetic Datum shall be set for all Lat/Long data that is recorded and transferred after flight for analysis.

a. FLIGHT RECORDER CONTROL METHOD
The OO shall familiarize himself with the terms of the approval for the GNSS and flight recorder equipment concerned. There must be incontrovertible evidence, independent of the FR data, that the FR from which the flight data was taken was in the SpA flown by the pilot during the claimed flight performance.

(i) Before the flight
The OO shall sign the pilot's written flight declaration, except where the declaration is stored electronically in the flight recorder (1.3.2). The OO shall enter a secret code into the flight recorder if the approval for the equipment requires this. The flight recorder system shall be placed, configured or sealed in such a way that it will be physically impossible to operate any controls other than those specifically allowed for use in flight; and to connect or disconnect any device to the flight recorder system other than in accordance with the approval for the equipment. The method(s) of sealing, if any, shall be specified in the approval for the equipment.

(ii) Takeoff and landing
An OO shall ensure that there is evidence for the times and points of takeoff and landing, pilot(s) names, aeroplane type and registration, and the type and serial number of the FR for flight evidence. This evidence shall be independent of the data produced by the FR.

(iii) After flight
After landing, the flight data shall be transferred from the FR to a disk via a PC or other device in the manner specified in the CIACA approval for the equipment. The OO shall check any seals which were applied before the flight. The disk containing the flight data shall then be sent to a person approved by the NAC to make the analysis.

b. DATA ANALYSIS
The analysis of the flight data shall be performed by a qualified person approved by the NAC, whose duty is to ensure that the appropriate evidence is present to verify the attainment of way points, heights, times and position, as required. If the flight performance qualifies for a record, the following shall be forwarded to the NAC:

(i) The original data disk (the first copy) storing the flight data. This must include the data file in the CIACA recommended format, and the file in its original format (if different) as transferred from the flight recorder immediately after landing.

(ii) The appropriate claim form(s), including OO's evidence that manually recorded times and exact locations correspond to the equivalent flight recorder data.

(iii) For record flights, the achieved way points shall be determined from the flight recorder evidence and specified in the claim for the record. The flight recorder “pilot event marker”, if incorporated, may be used to indicate the desired way point position(s).
(iv) Any other measured data and/or auxiliary material required by an NAC to support the mandatory evidence.

3.7 ALTITUDE EVIDENCE and CONTROL

3.7.1 Altitude evidence
Altitude data requirements may be fulfilled by any of the following measuring methods:

a. A barogram, calibrated to the ICAO ISA from a barograph or the pressure altitude sensor of an approved type of GNSS Flight Recorder.
b. Optical measurement from the ground (e.g. a suitable height frame or theodolite),
c. Radar measurement from the ground,
d. For continuity of flight purposes only, the GNSS altitude output of a flight recorder.

3.7.2 Altitude control methods
For altitude recording other than by external measurement, a barograph or flight recorder must be carried in the aeroplane. Any marking of the barogram during flight shall be done by remote control, not by direct access to the barograph itself. The barograph shall be placed in the SpA in such a way that no part of the barograph is accessible to the pilot or passenger during the flight. The pressure altitude recording system in a flight recorder is a barograph and must comply with other rules in the Code for barographs and their calibration. Altitude control methods for flight recorders are the same as those used for position evidence (see 3.6.4).

a. BEFORE TAKEOFF
   (i) Mechanical barographs
   The OO shall make an identification mark on the barogram paper/foil and then seal the barograph.

   (ii) Electronic barographs
   The OO shall seal the barograph and then enter a secret multi-character code into the barograph memory before flight (a second entry of this code shall be required to retrieve the stored data). This step is not required if the barograph stores continuous date and time data which cannot be altered without the fact of such alteration being automatically reported on all data printouts from its memory after such alteration, and the OO is able to verify the date and time of the takeoff and landing of the SpA on the flight concerned.

   (iii) GNSS Flight Recorder. Pre-flight procedures shall be as laid down in the FAI approval document for the type of Flight Recorder concerned.

b. AFTER THE FLIGHT
   (i) The OO shall take control of the barograph, and ensure that its seal is secure and that the barogram has the identification mark placed on it prior to takeoff. The information required in paragraph 5.1 may then be added to the chart.

   (ii) For electronic barographs, an OO must either supervise the transfer or printing of data from the barograph while it is in the SpA, or supervise the removal of the electronic barograph from the SpA and shall then take charge of it until the flight data is printed out. The OO then confirms that the date and time on the printout is correct and that the date and times of the altitudes and other flight data recorded and printed out correspond to the date and times of the flight concerned, and correspond with other relevant aspects of the claimed performance.

   (iii) GNSS Flight Recorder. After-flight procedures shall be as laid down in the FAI approval document for the type of Flight Recorder concerned.

3.8 MEANS of PROPULSION/SOURCE of ENERGY EVIDENCE and CONTROL
(Sub-class “Assisted” only)

3.8.1 Means of propulsion/Source of Energy evidence
The requirement to record data on the use of any non-allowed MoP/SoE may be fulfilled by any of the following methods:

a. The data is recorded by a MoP/SoE recorder, or
b. by direct observation from the ground that the MoP/SoE has stopped, provided that there is no
means of restarting it (for instance Aero-tow, car-tow etc.), or

c. by a seal applied to the MoP/SoE in such a way that the generation of forward thrust by the MoP or the use of the SoE always results in breaking the seal.

3.8.2 MoP/SoE control methods

a. With the use of an MoP/SoE recorder:
The MoP/SoE recorder must be sealed and opened only by an OO, and must not be accessible to pilot or crew during flight.

b. Without the use of an MoP/SoE recorder:
   (i) Before takeoff, the MoP/SoE may be sealed by an OO as in 3.8.1c (and the OO shall certify that the seal was intact after landing), or
   (ii) The MoP/SoE may be rendered unusable by removing an essential part of the system (and the OO must certify that this was done).
CHAPTER 4

OFFICIAL OBSERVERS

4.1 AUTHORITY

4.1.1 Official Observer appointment
OCs are appointed by a National Airsport Control (NAC) on behalf of FAI CIACA or by FAI CIACA.

4.1.2 OC duties
The OC shall, as the FAI and CIACA representative, control and certificate the record flight performances.

4.1.3 Control and certification
   a. CONTROL is the observing of takeoff, start, finish and landing and, where applicable, the
timeing of individual events such as declarations, sealing, installation, removal and unsealing of
barographs, flight recorders and cameras, means of propulsion/Source of Energy recorders
and other devices.
   b. CERTIFICATION is the checking of evidence and signing of appropriate certificates covering
the evidence concerned.

4.1.4 Competence
OCs must be knowledgeable in the FAI CIACA Sporting Code and have the integrity, skill and
competence necessary to control and certificate SpA flights without favour. Before being
approved by the NAC, the OC should be given briefing or training appropriate to the duties of an
OC.

4.1.5 Geographical area of authority
OCs are entitled to control and certificate flights of SpA in:
   a. The country of their own NAC, and
   b. In any country and for SpA pilots of any nationality, if the country’s NAC so permits.

4.1.6 Conflict of interest
OCs may not act in such capacity for any record attempt in which they have any
financial interest.
Ownership of the SpA shall not be considered “financial interest”. The essence is that monetary
or other substantial gain shall not depend on the successful certification of the claim by the OC or
other individual concerned.

4.1.7 Violation of duty
In case of violation of duty, the appointment of the OC shall be withdrawn. In addition, negligent
certifications or willful misrepresentations are grounds for disciplinary action by the NAC
concerned.

4.2 CERTIFICATION OF EVENTS

4.2.1 General
   a. The date, times and points of takeoff and landing on the flight concerned must be verified, and
there must be evidence that recording devices used for flight evidence were in the SpA
concerned during the flight.
   b. Record flights shall be certified by the OC by completing and verifying the information in the
official FAI record claim forms or, for national records, claim forms containing similar
information (see 5.4).

4.2.2 OC presence at the event
OCs may certificate individual events (such as sealing and breaking seals, installation and removal of
equipment, takeoff, timing at start and finish, landing, etc.) if they were present at the event for which
certification is required, or are able to satisfy themselves either through evidence from persons
who witnessed the event or from other reliable sources. Evidence from air traffic control or club
flying logs may be used. Barometric pressure may be obtained from the log of a nearby
meteorological office.

4.2.3 Certification by non-OOs
   a. Certification of events by people other than OOs must be countersigned by an OO after verifying the statements.
   b. Air traffic controllers on duty may certificate observations of takeoffs, start and finish lines, turn and control points and landings.
   c. Outlandings may be certified by two independent witnesses who give their names, addresses, and preferably telephone numbers, if any (see 5.2).
CHAPTER 5

CERTIFICATES and PROOFS

5.0 GENERAL
All certifications and calibrations must clearly relate to the flight, event, or equipment being certified or calibrated, and include the date of the certification/calibration, the signature of the person doing the certification/calibration, and, where applicable, the OO’s signature. Each separate sheet of paper must have this identification. Disks or other electronic memory devices storing flight or calibration data must be labelled clearly.

5.1 BAROGRAM
Except as permitted for flight recorders and electronic barographs (see 3.6.4 and 3.7.2, a barogram shall have the following information clearly registered on it:

a. Identification mark of OO before takeoff,
b. For altitude records, the pressure at ground level (QFE) at time of takeoff,
c. Date of flight,
d. Name of pilot,
e. Type, serial number and altitude range of barograph,
f. Type and registration of SpA,
g. Proof of no intermediate landing,
h. Date and signature of OO after landing.

5.2 LANDING CERTIFICATE
The landing certificate shall state precisely the location of the landing place and the time of landing.

5.3 BAROGRAPH CALIBRATION CERTIFICATE
The barograph calibration certificate shall include:

a. Type, serial number and altitude range of barograph,
b. Date of calibration,
c. Calibration trace, graph or table,
d. Date, name and signature of calibration laboratory official.

5.4 TIMING DEVICE CALIBRATION STATEMENT
The timing device calibration statement shall include:

a. Type and serial number of timing device used,
b. Description of method for (and result of) calibration of the timing device (3.4.6),
c. Date and signature of OO or calibration laboratory official doing the calibration.

5.5 FAI RECORD CLAIM FORMS
For claims submitted to the FAI, the current FAI Official Claim Forms approved by CIACA must be used. For national claims, the NAC may issue its own forms similar to the FAI versions. When submitted to the FAI, the pages of each form should be printed on one sheet of paper such as by using back-to-back printing on A3 size paper (or 11” x 17” paper in North America).

<table>
<thead>
<tr>
<th>Designation</th>
<th>Record type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form A</td>
<td>Absolute Altitude</td>
<td></td>
</tr>
<tr>
<td>Form B</td>
<td>Distance</td>
<td></td>
</tr>
<tr>
<td>Form C</td>
<td>Duration</td>
<td></td>
</tr>
<tr>
<td>Form E</td>
<td>Completed by all NACs involved</td>
<td>Must be included with claim file.</td>
</tr>
</tbody>
</table>

The FAI forms are available from the FAI web site <http://www.fai.org/>, and in hard copy from the FAI Head Office and NACs.