Section 3 – Gliding

CLASS D (gliders)
Including Class DM (motorgliders)

2011 Edition

This edition is valid from 1 October 2011

Note: the General Section and Section 3 combined make up the Complete Sporting Code for Gliding
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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, paras 2.1.1, 2.4.2, 2.5.2 and 2.7.2
5 FAI Bylaws Chapter 1, para 1.2.1
6 FAI Statutes Chapter 2, para 2.4.2.2.5
7 FAI Bylaws Chapter 1, para 1.2.2 to 1.2.5
8 FAI Statutes Chapter 5, paras 5.1.1, 5.2, 5.2.3 and 5.2.3.3
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 6, para 6.1.2.1.3
Sporting Code review and amendment process

The review and amendment process is illustrated by the flowchart below. A proposal for an amendment to the Sporting Code or its annexes must be submitted to the IGC Bureau at least six months prior to the next IGC Plenary meeting. A proposal must refer to the paragraphs affected and give reasons for the amendment. It is preferable for the proposed change to be in the format of the Code.

A substantial change is effective on 1 October following the IGC meeting at which it is approved, except that if it has flight safety implications it may be approved by the Bureau prior to the IGC meeting. A simple clarification to the Code becomes effective on 1 October following approval by the Bureau. In either case, the amended Sporting Code is then placed on the FAI web site at <www.fai.org/gliding/sporting_code>.

The most recent amendments are indicated by a vertical line to the right of any paragraph that has been changed, as shown here. The text may also contain editorial changes to improve its clarity. Such changes are not indicated.
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Chapter 1
GENERAL DEFINITIONS and RULES

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

Text in italic is informational in nature and not part of the rules of the Code.

1.0 INTRODUCTION

1.0.1 The General Section of the Sporting Code (GS) contains general definitions and rules that apply to all air sports. This Section (SC3) gives specific rules that apply to FAI badge and record flights in gliders and motor gliders defined in GS 2.2.14 as “Class D” aircraft. A GLIDER is a fixed wing aerodyne capable of sustained soaring flight and having no Means of Propulsion (MoP). A MOTOR GLIDER is a fixed wing aerodyne equipped with a MoP, capable of sustained soaring flight without thrust from the MoP.

1.0.2 Terms, rules, and requirements in SC3 are defined first in their most general sense. Where an exception to a general rule exists, it will be described in the text of the Code where the exception occurs. For example, the term “glider” includes “motor glider” unless the difference is relevant in the given text. Reference to a flight recorder or GPS position recorder implies all recorders if more than one is carried on a flight. A word or phrase in small capital letters in this chapter indicates that it has a distinct Code definition.

1.0.3 SC3 includes the following annexes:
   b. Annex B Covers requirements for equipment used for flight validation.
   d. Annex D Contains the rules for the IGC Ranking list that gives the current World ranking position of pilots who have entered IGC competitions.

1.0.4 Records available within FAI Class D are defined by SC3 in the following sub-classes:
   a. OPEN any FAI Class D aircraft.
   b. 15 METRE any FAI Class D aircraft with a wingspan not exceeding 15,000 mm.
   c. WORLD a PW-5 glider as defined in Chapter 6.5.8.
   d. ULTRALIGHT an FAI Class D aircraft with a takeoff mass not exceeding 220 kg. (A MICROLIFT glider is an ULTRALIGHT with a wing loading not exceeding 18 kg/m². It does not have separate records).

1.0.5 “International record” applies to World or Continental records and within SC3, “record” can apply to either or both types according to context. “Badge” applies to flights at FAI Silver, Gold, Diamond or Diploma achievement levels and “NAC” refers to each National Airsport Control organization having administrative responsibility for these gliding activities.

1.0.6 Related documents
The FAI document, “Technical Specifications for IGC-Approved GNSS Flight Recorders” gives information for FR manufacturers. Section 6 covers gliding aerobatic competition, Section 7, hang gliders and paragliders (GS 2.2.1.13, class O), and Section 10, microlights (GS 2.2.1.15, class R). Gliding championship classes are defined in SC3, paragraph 6.5.
1.1 GENERAL DEFINITIONS

OFFICIAL OBSERVER 1.1.1 The person having control of a flight undertaken for an FAI badge or record attempt and of the data gathered to prove the SOARING PERFORMANCE (Chapter 5 refers).

DECLARATION 1.1.2 The official pre-flight data and description of a SOARING PERFORMANCE (details in 4.2).

GNSS / GPS 1.1.3 A Global Navigation Satellite System such as the Global Positioning System (GPS) using multiple satellites operating with receivers to create position data.

FLIGHT RECORDER 1.1.4 An electronic device that has been approved by the IGC to record GPS flight data.

GPS POSITION RECORDER 1.1.5 A GPS device that can record time and horizontal position. The Appendix to Chapter 4 defines their approval and use.

BAROGRAPH 1.1.6 An electronic recording barometer incorporated into a FLIGHT RECORDER or a stand-alone mechanical or electronic device.

BAROGRAM 1.1.7 The altitude data output of a FLIGHT RECORDER or electronic BAROGRAPH or the “trace” produced by a mechanical BAROGRAPH.

MEANS of PROPULSION (MoP) RECORDER 1.1.8 A device that records noise level or other data indicating MoP use. A device failure must either register as MoP use, or as MoP data with a numeric value of “000” in the .igc file.

1.2 DEFINITIONS of FLIGHT TERMS

SOARING PERFORMANCE 1.2.1 The portion of a glider flight from the START POINT to the FINISH POINT.

WAY POINT 1.2.2 A point on the surface of the earth precisely specified by a set of coordinates or by a word description. A WAY POINT may be a START POINT, TURN POINT, or FINISH POINT.

LEG 1.2.3 The straight line between two successive WAY POINTS. The claimed length of a LEG may be reduced as given in 1.3.9.

COURSE 1.2.4 All the LEGS of a SOARING PERFORMANCE. A CLOSED COURSE has the START and FINISH at the same WAY POINT.

OBSERVATION ZONE 1.2.5 The airspace a glider must enter to attain a WAY POINT. An OBSERVATION ZONE (OZ) may be either a CYLINDER (1.3.6) that is usable for TURN POINTS only, or a SECTOR (1.3.8) that is useable for all WAY POINTS. A START LINE or FINISH LINE has no OZ.

RELEASE POINT 1.2.6 The point on the ground vertically below where the glider releases or ceases using a MoP.

FIX 1.2.7 A single data point selected from recorded flight data giving latitude, longitude, time, and from a FLIGHT RECORDER, pressure altitude.

START POINT 1.2.8 The WAY POINT that marks the beginning of a SOARING PERFORMANCE at either:
   a. the RELEASE POINT,
   b. a declared START POINT,
   c. the midpoint of a START line, or
   d. on a free record flight, a FIX selected post-flight as a START POINT.

START LINE 1.2.9 A horizontal line, 1 km in length, oriented approximately perpendicular to the first LEG. The midpoint of the line (the START POINT) is at ground level.

TURN POINT 1.2.10 A WAY POINT between two LEGS of a flight.

FINISH POINT 1.2.11 The WAY POINT that marks the end of a SOARING PERFORMANCE at either:
   a. the landing, where the nose of the glider comes to rest without external assistance,
b. a declared FINISH POINT,
c. the midpoint of a FINISH line,
d. a FIX selected post-flight as a FINISH POINT, or
e. a FIX established by the starting of a MoP.

FINISH LINE
1.2.12 A horizontal line, 1 km in length, oriented approximately perpendicular to the last LEG. The midpoint of the line (the FINISH POINT) is at ground level.

GOAL FLIGHT
1.2.13 A SOARING PERFORMANCE that requires a declared START and FINISH POINT (1.4.4 and 1.4.6 refer).

1.3 DEFINITIONS of SOARING MEASUREMENT TERMS

START TIME and ALTITUDE
1.3.1 The time and altitude (msl) at which the SOARING PERFORMANCE begins, both determined by the type of SOARING PERFORMANCE and the type of START POINT claimed:

a. When a declared START POINT is not required for a given performance, START TIME and ALTITUDE may be taken at the RELEASE POINT or, for a free distance performance, at a FIX selected post-flight as the START POINT.

b. When a declared START POINT is claimed for a distance performance, START TIME and ALTITUDE may be taken at:
   (i) the exit from the START OZ SECTOR,
   (ii) the crossing of a START LINE, or
   (iii) the most favourable FIX recorded within the START OZ SECTOR.

   The SECTOR OZ radius for GOAL or CLOSED COURSE distance performances is 1000m.

c. For speed performances, a declared START / FINISH POINT is required; START TIME and ALTITUDE must be taken at an exit from the START OZ SECTOR with a 1000 metre radius or on crossing a START LINE.

FINISH TIME and ALTITUDE
1.3.2 The time and altitude (msl) at which a SOARING PERFORMANCE ends, both determined by the type of SOARING PERFORMANCE and the type of FINISH POINT claimed:

a. For a finish at landing (1.2.11a), FINISH TIME is the time of landing and FINISH ALTITUDE is the landing site msl elevation.

b. For an airborne finish at a declared FINISH POINT, FINISH TIME and ALTITUDE may be taken at:
   (i) the glider’s entry into the FINISH OZ SECTOR,
   (ii) the crossing of a FINISH LINE, or
   (iii) a FIX within the FINISH OZ SECTOR.

   The SECTOR OZ radius for a GOAL or CLOSED COURSE flight is 1000m.

c. When a declared FINISH POINT is not claimed, FINISH TIME and ALTITUDE may be taken at landing, starting of the MoP, or any FIX selected as the FINISH POINT.

   Paragraph A.7 to the Chapter 4 Appendix gives provisions for start and finish altitudes and times when a GPS position recorder is used.

DURATION
1.3.3 The elapsed time between the START TIME and the FINISH TIME.

LOSS OF HEIGHT
1.3.4 The START ALTITUDE minus the FINISH ALTITUDE (4.4.3 refers).

GAIN OF HEIGHT
1.3.5 The greatest altitude difference between a recorded high point and a previous low point during a SOARING PERFORMANCE.

CYLINDER OZ
1.3.6 The airspace within a vertical cylinder of 500 metres radius centred on a TURN POINT.

OZ CORRECTION
1.3.7 Each time a LEG crosses a CYLINDER OZ boundary, 500 metres shall be subtracted from the length of that LEG. This correction does not apply where a FIX is used as a WAY POINT in free record performances.
1.3.8 A quadrant of airspace having its apex at the WAY POINT. Except as limited by 1.3.1 and 1.3.2 for CLOSED COURSE and GOAL flights, the radius of the OZ is unlimited and its orientation is:

a. For a TURN POINT, symmetrical to and remote from the bisector of the inbound and outbound LEGS at 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.

OFFICIAL DISTANCE 1.3.9 The sum of the LEGS, with OZ CORRECTION deducted where applicable, less any LOSS OF HEIGHT penalty. This distance is to be used in any calculation of COURSE speed.

1.4 SOARING PERFORMANCE TYPES and REQUIREMENTS
The following paragraphs define all the SOARING PERFORMANCES that may be flown for records or badges. Table 1 at the end of this chapter presents the information in spreadsheet form.

1.4.1 General

a. A SOARING PERFORMANCE may be claimed from any flight that meets the requirements of proof for that performance.

b. A DECLARATION and electronic flight data are required except where specifically exempt (4.2 refers).

c. WAY POINTS must be declared and used in the sequence declared, except where specifically not required in these rules.

d. No more than three TURN POINTS may be declared and no more than four LEGS may be claimed for a SOARING PERFORMANCE.

1.4.2 Duration, gain of height and absolute altitude performances

A DECLARATION is not required for duration and gain of height badge flights that use only a barograph for evidence. The SOARING PERFORMANCE for an absolute altitude record must be preceded by a gain of height of at least 5000 metres.

1.4.3 Distance performance for badges only

STRAIGHT DISTANCE A COURSE having one LEG, with distance measured from the RELEASE POINT or a declared START POINT to any type of FINISH POINT. If no WAY POINTS are declared, data recording by a stand-alone barograph is sufficient. In this case, the OO actions required by 4.5.5a through (d) apply, no pre-flight declaration is required, the RELEASE POINT is the START POINT and the landing is the FINISH POINT (4.5.2 refers).

1.4.4 Distance performance for records only

DISTANCE TO A GOAL A COURSE having one LEG, with OFFICIAL DISTANCE measured from a declared START POINT to a declared FINISH POINT. The OZ radius at each of these WAY POINTS is 1000 metres.

1.4.5 Distance performance for badges and records

DISTANCE USING UP TO THREE TURN POINTS A COURSE with distance measured from the RELEASE POINT or a declared START POINT to any type of FINISH POINT, via at least one and not more than three declared TURN POINTS. TURN POINTS may include the START POINT and/or FINISH POINT if desired. The TURN POINTS must be at least 10 kilometres apart, and each may be claimed only once in the sequence attained.

1.4.6 Distance and speed performances for badges and records

The following CLOSED COURSES may be used for badge distance and must be used for speed records and Diamond Goal flights. All WAY POINTS must be declared, and the OZ SECTOR radius at the START and FINISH is 1000 metres.

a. OUT AND RETURN FLIGHT A CLOSED COURSE having only one declared TURN POINT.

b. TRIANGLE FLIGHT A CLOSED COURSE having three LEGS. The geometry may be either:

(i) A triangle having two TURN POINTS, or
(ii) A triangle having three TURN POINTS independent of the position of the START/FINISH POINT. The distance is given by the sum of the LEGS of the triangle formed by the TURN POINTS. The minimum OFFICIAL DISTANCE (1.3.9) is 300 kilometres.

For triangle record COURSES of 750 km or more, the length of each LEG shall be 25% to 45% of the OFFICIAL DISTANCE. For record COURSES shorter than 750 km, no LEG may have a length of less than 28% of the OFFICIAL DISTANCE.

1.4.7 Free distance performances for records only
Free distance WAY POINTS may be selected from FIXES claimed post-flight. The free distance record types are:

a. **FREE STRAIGHT DISTANCE** A COURSE having one LEG.

b. **FREE DISTANCE USING UP TO THREE TURN POINTS** A COURSE via at least one, and not more than three TURN POINTS. TURN POINTS may include the START POINT and/or FINISH POINT if desired. TURN POINTS must be at least 10 km apart and each may be claimed only once.

1.4.8 Free distance closed course records
The START POINT is a FIX chosen by the pilot to suit the record being claimed. This FIX establishes the mid-point of the FINISH LINE that must be crossed or the apex of the 1000 metre radius FINISH OZ SECTOR that the pilot must enter to complete the course. The free distance closed course record types are:

a. **FREE OUT AND RETURN DISTANCE** A CLOSED COURSE having only one TURN POINT.

b. **FREE DISTANCE AROUND A TRIANGLE** A CLOSED COURSE having three LEGS.

The restrictions on triangle geometry given in 1.4.6b apply. The pilot may fly either:

(i) A triangle using two TURN POINTS, or

(ii) A triangle using three TURN POINTS independent of the position of the START/FINISH POINT. In this case, the triangle distance is given by the sum of the LEGS of the triangle formed by the TURN POINTS.
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<td>3</td>
<td>OK</td>
<td>OK in FINISH OZ Sector</td>
<td>OK at declared START POINT</td>
</tr>
<tr>
<td>Absolute Altitude</td>
<td>1.4.2, 3.1.2b</td>
<td>Record</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gain of Height</td>
<td>1.3.5, 1.4.2</td>
<td>Badge or Record</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duration</td>
<td>1.3.3, 1.4.2</td>
<td>Badge</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

N  • When a start or finish line is used there is no OZ in effect.
O  • GPS position recorders are permitted as provided for in the Appendix to Chapter 4.
T  • 3-TP triangle distance for badges and records is measured: TP1 – TP2 – TP3 – TP1.
E  • For records, the minimum leg length for distance or speed triangles of less than 750 km is 28% of the official distance. For courses 750 km or longer, no leg may be less than 25% or more than 45% of the official distance.
Chapter 2
FAI BADGES

This chapter defines and gives the requirements to meet the international standard levels of soaring achievement.

2.0 GENERAL
The FAI badges are international standards of achievement that are not required to be renewed. Flights qualifying for badges shall be controlled in accordance with the requirements of this Code. The distance requirement for each badge shall be the calculated official distance (1.3.9).

a. The pilot must be alone in the glider, and the OO must certify that this was the case.
b. Each NAC should keep a register of badge flights it has validated.
c. In addition to the use of IGC-approved FRs, position for the Silver and Gold badges may be verified with NAC-approved GPS position recorders for flights made within that NAC’s area of authority. See Appendix, Chapter 4.

2.1 BADGE REQUIREMENTS
The soaring performances required to qualify for the FAI badge standards of achievement are:

2.1.1 Silver Badge
The Silver badge is achieved on completing the following three soaring performances:

a. SILVER DISTANCE  a flight on a straight course of at least 50 km. Any leg of 50 kilometres or more of a longer declared course may qualify, subject to the requirements of 4.4.3 on altitude difference applied to the whole course flown.

Note: the Silver distance flight should be flown without navigational or other assistance given over the radio (other than permission to land on an airfield) or help or guidance from another aircraft.

b. SILVER DURATION  a duration flight of at least 5 hours.
c. SILVER HEIGHT  a gain of height of at least 1000 metres.

2.1.2 Gold Badge
The Gold badge is achieved on completing the following three soaring performances:

a. GOLD DISTANCE  a distance flight of at least 300 kilometres.
b. GOLD DURATION  a duration flight of at least 5 hours.
c. GOLD HEIGHT  a gain of height of at least 3000 metres.

2.1.3 Diamonds
There are three Diamonds, each of which may be worn on the Silver or Gold badge, and the badges for flights of 750 kilometres or more. NACs should maintain a register of these badges and, on notification by a NAC, the FAI will enter the names of pilots attaining the three Diamond award in an international register.

a. DIAMOND DISTANCE  a distance flight of at least 500 kilometres.
b. DIAMOND GOAL  a goal flight of at least 300 kilometres over an out-and-return course (1.4.6a) or triangular course (1.4.6b).
c. DIAMOND HEIGHT  a gain of height of at least 5000 metres.
2.1.4 **Badges and Diplomas for flights of 750 kilometres and more**
These are a family of badges that are achieved on completing a distance flight of 750 kilometres or more, in increments of 250 kilometres (ie. 750 km, 1000 km, 1250 km, etc.). One badge is awarded per flight for the incremental distance immediately less than the distance flown. NACs should maintain a register of these badges and on notification by a NAC, FAI will award a special Diploma for flights of 1000 km and more.

2.2 **BADGE DESIGN** (reproduced approximately twice real size):

![Silver and Gold Badge](image1)

2.2.1 **Silver and Gold Badge**

![Three Diamonds Badge](image2)

2.2.2 **Three Diamonds Badge** (1 & 2 Diamonds similar)

![750 Kilometre and more Badges](image3)

2.2.3 **750 Kilometre and more Badges**
(1000 km illustrated, others and with one and two Diamonds, similar.)
Chapter 3
INTERNATIONAL GLIDING RECORDS

3.0 GENERAL
These rules cover International (World and Continental) records. The following general requirements must be met:

a. No advance notice for a record attempt is required provided that arrangements have been made for controlling the flight.

b. The pilot must possess a valid FAI Sporting Licence (GS 8.1).

c. The flight data must be from an IGC flight recorder approved at the "all flights" level.

d. With the exception of a flight having a crew as defined in 3.1.2b, a World record claim must first be approved as a National record.

e. A Continental record does not require pre-approval as a National record.

3.1 RECORD CATEGORIES, CLASSES, and TYPES
Record categories are related to the pilot, record classes to the glider, and record types to the nature of the soaring performance.

3.1.1 Pilot categories
The General category includes any pilot. In the Feminine category, each person aboard the aircraft must be female.

3.1.2 Glider classes
International records are recognised in the classes listed in 1.0.4. Multi-place gliders and motor gliders are included in these record classes where applicable.

a. When a multi-place glider is being used, all flight crew must be named on the FR declaration, be named in full on the claim form, and be at least 14 years old. Only flight crew possessing a valid Sporting Licence will be named in the FAI records register.

b. When the pilot and flight crew claim a World Record using a multi-place glider, they may be categorised as a team. In this case, each crew member must hold a Sporting Licence, and the claim will be registered to the declared pilot-in-command.

c. Absolute altitude and gain of height records are restricted to the Open record class (see 3.1.4k and 3.1.4m).

3.1.3 International record achievement margins

a. A new record claim must exceed the current value by 1 km for distance, 1 km/h for speed, and 3% for altitude.

b. When a new International record category, class, or type is created, a minimum performance level may be set by the IGC and published on the FAI web site.

3.1.4 Designation of records
Glider records are designated by code letters starting with the FAI code letter for gliders (D), then adding the glider class, and finally the pilot category (general or feminine):

Open Class glider records designated by adding the letter O.
15m Class glider records designated by adding the number 15.
Ultralight glider records designated by adding the letter U.
World Class glider records designated by adding the letter W.
The General pilot category designated by the letter G.
The Feminine pilot category designated by the letter F.
TABLE 2

Types of record flights

<table>
<thead>
<tr>
<th>Flight Performance</th>
<th>Ref.</th>
<th>Remarks (see Chapter 1 for details)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Free distance records</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.1.4a Free Straight Distance</td>
<td>1.4.7a</td>
<td>No turn points</td>
</tr>
<tr>
<td>3.1.4b Free Distance using up to 3 TPs</td>
<td>1.4.7b</td>
<td>1 to 3 free turn points</td>
</tr>
<tr>
<td>3.1.4c Free Out-and-Return Distance</td>
<td>1.4.8a</td>
<td>Closed course with one free turn point</td>
</tr>
<tr>
<td>3.1.4d Free Triangle Distance</td>
<td>1.4.8b</td>
<td>Closed course with 2 or 3 free turn points</td>
</tr>
<tr>
<td><strong>Declared distance records</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.1.4e Distance to a Goal</td>
<td>1.4.4</td>
<td>Declared goal with no turn points</td>
</tr>
<tr>
<td>3.1.4f Distance Using Up to 3 TPs</td>
<td>1.4.5</td>
<td>1 to 3 declared turn points</td>
</tr>
<tr>
<td>3.1.4g Out-and-Return Distance</td>
<td>1.4.6a</td>
<td>Closed course with one declared turn point</td>
</tr>
<tr>
<td>3.1.4h Triangle Distance</td>
<td>1.4.6b</td>
<td>Closed course with 2 or 3 declared turn points</td>
</tr>
<tr>
<td><strong>Speed records</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.1.4i Speed over an out and return course of 500 km</td>
<td>1.4.6a</td>
<td>1 declared turn point</td>
</tr>
<tr>
<td>and all multiples of 500 km</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.1.4j Speed over a triangular course of 100, 300,</td>
<td>1.4.6b</td>
<td>2 or 3 declared turn points</td>
</tr>
<tr>
<td>500, 750, 1250 km and all multiples of 500 km</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Altitude records</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.1.4k Absolute altitude</td>
<td>1.4.2</td>
<td>Open class only, 5000m gain required</td>
</tr>
<tr>
<td>3.1.4m Gain of Height</td>
<td>1.4.2</td>
<td>Open class only</td>
</tr>
</tbody>
</table>

### 3.2 CONTINENTAL REGIONS

The continental regions defined in GS 3.4.5 will be used, with the exception that the part of the Russian Federation east of the 61° meridian will be assigned to Asia. A flight that crosses the border between continental regions will be credited to the region in which the take-off occurs.

### 3.3 FALSIFICATION of EVIDENCE

Should it be proven that any person involved in a world record claim has altered, concealed, or in any other way misrepresented the evidence with the intent to deceive, the claim shall fail. The FAI will invalidate the Sporting Licences of those guilty of the fraud and may cancel permanently or for a period of time any other award, record, title, etc. it has conferred. The NAC(s) may be asked to cancel the appointment of the OO(s) involved where appropriate (5.1.7 refers).

### 3.4 TIME LIMITS on RECORD CLAIMS

#### 3.4.1 Claim notice

Notice of a claim for an International record must be submitted by the NAC or the OO controlling the attempt, and the FAI must receive the claim within seven days of the flight. In exceptional circumstances, the president of the IGC may grant an extension. Telephone, fax, email, and similar types of notification are acceptable. (GS 6.8.4 refers).

#### 3.4.2 Claim documentation

The NAC shall forward claim documentation to reach the FAI within 120 days of the date of the flight unless an extension of time has been authorised by the IGC President (GS 6.8.2 refers).
Chapter 4
VERIFICATION REQUIREMENTS and METHODS

This chapter defines the evidence, measurements and calculations required to verify soaring performances. Annex C gives examples of ways and means by which this may be done, such as the calculation of distances, and GPS flight recorder data analysis methods.

4.1 FLIGHT DATA REQUIREMENTS
A badge or record flight may require evaluation of some or all of the following flight data. Different soaring performances will require subsets of this list:

a. declaration (1.1.2)
b. start point (1.2.8)
c. start altitude & time (1.3.1)
d. turn point(s) (1.2.9)
e. finish point (1.2.10)
f. finish altitude & time (1.3.2)
g. absolute altitude (1.4.2)
h. loss of height (1.3.4)
i. gain of height (1.3.5)
j. flight continuity (4.3.2)

4.2 DECLARATION REQUIREMENTS
A pre-flight declaration that includes the 4.2.1 items below is required for all flights except Straight Distance badge flights using only a barograph for verification, in which case the relevant details in 4.2.1 should be noted and certified by the OO observing the flight. The most recent declaration is the valid one. (See Annex C para 6.3 on the format of a declaration as it appears in an .igc file.)

a. For record flights, the declaration must be recorded in an .igc file from an FR and must include items 4.2.1a through 1d. Item 4.2.1e is not required for gain of height, absolute altitude, or any free distance record flight.

b. For badge flights using evidence from an FR or a GPS position recorder and barograph, the declaration shall be recorded in an .igc file or written on a single sheet of paper. Items 4.2.1a through 1d are required. Item 4.2.1e is not required for straight distance flights claimed from release to the landing or to a finish fix. A written declaration must be signed as in 4.2.1f and 1g, retained by the OO, and submitted with claim materials.

c. Where more than one FR is used, they must have identical flight task data input, and if one fails, the other becomes the direct replacement.

Consult the FR manufacturer’s user manual to determine which method a FR uses to record declaration date and time. Date and time for a written declaration are as certified by the OO.

4.2.1 Declaration content
a. Date of flight.
b. Name of the pilot-in-command, and the flight crew if any (see Annex C, para 6.3c).
c. Glider type, and its registration or serial number or unique NAC-assigned contest number.
d. The make, model and serial number of the FR used (as recorded in the .igc file for the flight). For any barograph or GPS position recorder used, the make, model and serial number as verified by the OO before flight.

Additional content for distance and speed flights
e. Way points and, for a closed course, the sequence to be flown.

Additional content when any written declaration is made for a badge flight
g. Official Observer signature, with date and time.
4.2.2 Declaration analysis
   a. When any way point is declared using a word description, abbreviation or code and coordinates, the coordinates are definitive. When a word description, abbreviation or code alone is used to declare any way point, its coordinates must be taken from a published source designated by the NAC.
   b. When more than one FR is carried on the flight, data files from each FR must be submitted (paragraph 4.5.6e refers). A difference in the declaration between the FRs could be grounds for refusal to accept any claim from that flight.

4.3 FLIGHT DATA VERIFICATION

4.3.1 Sampling rate
   A data sampling rate setting must be at least once per minute.

4.3.2 Flight continuity
   There must be evidence that the glider did not land and that no MoP was used during the soaring performance.
   a. An interruption in barograph-recorded data will not compromise proof of flight continuity provided that the OO and NAC are convinced that no critical data is missing and the evidence remains indisputable.
   b. Evidence of flight continuity may also be assessed from a time plot of GPS height data.
   c. The 5-hour duration badge flight does not require a barogram for flight continuity evidence if the flight is made under the continual attention of an OO. In this case, release altitude may be certified by the tow pilot or ground launch operator, and the OO must be satisfied that the loss of height is significantly less than 1000m (see SC3C-5.3).

4.3.3 Landing data
   The evidence of the actual landing must be by one or both of the following:
   a. By recorded GPS position data (see 4.5.6b).
   b. By an OO or two independent witnesses arriving soon after the event, with no doubt about the position of landing (see 5.3.2d).

4.4 CALCULATIONS and CALIBRATIONS
   Time, position, altitude, and MoP use are flight performance data that must be recorded or measured for some or all types of flights. The minimum data required for each type of soaring performance is given in the record and badge application forms.

4.4.1 Combinations of measurement methods
   Any mix of measuring methods is acceptable for any type of flight. Each method used shall comply with this Code as if it were the only means of proof employed. Any measurement or calculation inaccuracy is to be interpreted to the maximum disadvantage of the pilot.

4.4.2 Earth model and distance calculations
   a. The WGS84 earth model shall be used for all lat/long data that is recorded for flight analysis. For record flights, 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, corrected as in 1.3.7.
   b. For badge flights, less accurate distance calculation methods may be used unless the exact distance is critical. Annex C refers.

4.4.3 Limits to the loss of height
   a. For distance flights of more than 100 kilometres, where the loss of height exceeds 1000 metres, a height penalty equal to 100 times the excess over 1000 metres loss of height shall 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 soaring performance.

c. For speed and duration flights, a loss of height exceeding 1000 metres will invalidate the soaring performance.

4.4.4 Barograph calibration time limits
The recording barometer functions of both flight recorders and stand-alone barographs must be calibrated as follows:

a. PRIOR TO FLIGHT Calibration is required within 12 months prior to the flight or, for IGC-approved electronic barographs and FRs, 24 months.

b. AFTER FLIGHT Calibration is required within one month after the flight or, for IGC-approved electronic barographs and FRs, two months.

For altitude and gain of height records, both (a) AND (b) calibrations are required, and the less favourable of the two shall be used making the calculations for the record. Either (a) OR (b) is required for all other records and badges.

4.4.5 Calibration and pressure correction
When absolute altitude is to be determined, pressure altitudes recorded during flight must be corrected for both instrument error and non-standard atmospheric pressure. Guidance in calculating a corrected altitude is given in Annex C.

4.5 FLIGHT EVIDENCE REQUIREMENTS

4.5.1 Time evidence
GPS time data is used when substantiated by independent evidence confirming take-off and landing times and locations. When a stand-alone barograph is used to record altitude and relative times, pertinent time evidence must be determined by an OO based on his or her observations and reconciled with barograph data. The time at which a glider crosses the boundary of a start or finish OZ is determined by linear interpolation between the last fix before crossing and the first fix after crossing.

The tow pilot or ground launch supervisor may certify the time of release for a Silver duration flight done with an OO's continual attention.

4.5.2 Position evidence
For records, and badge flights at Diamond or higher level, position data shall be recorded by a flight recorder. For Gold or Silver badge flights, position data may also be recorded by a GPS position recorder. In all cases, position evidence shall be gathered as follows:

a. POINT OF RELEASE When an FR is used, the point of release shall be taken from FR data. When a GPS position recorder is used for a badge flight, release position shall be reconciled with the “notch” recorded by a stand-alone barograph (the appendix to this chapter refers). If a notch is not evident, or the flight was recorded by barograph only, the release position shall be estimated by the OO or the person who served as the tow pilot or ground launch operator for the flight.

b. WAY POINTS ACHIEVED GPS evidence must show indisputable proof that the glider crossed a start or finish line, a fix was recorded either exactly on the way point coordinates or within its OZ, or a straight line drawn between two consecutive valid fixes crosses the OZ boundary.

c. FINISH ALTERNATIVES If a finish fix is claimed, its position shall be taken from FR or GPS position recorder data. When the landing location is the finish point, its position shall be determined as in 4.5.5b or 4.5.6b, and if necessary, certified as in 5.3.2.

4.5.3 Altitude evidence
Except as provided by 4.3.2, pressure data must be recorded by an FR or barograph throughout the flight and in-flight altitudes calculated as shown in the Appendix to this chapter and SC3 Annex C. The altitudes at which a glider crosses a start or finish line or
the boundary of a start or finish OZ are determined by linear interpolation between the altitudes at the last fix before crossing and the first fix after crossing.

4.5.4 **Means of propulsion evidence and MoP recorder procedures**

The OO must certify the means used to determine the MoP recorder functioned correctly.

a. An MoP recorder incorporated within an FR is required for record attempts and the OO must complete Record Form D.

b. When a MoP recorder that is not incorporated within an FR is used for badge flights, the device must be installed in the aircraft out of the pilot's reach and a seal shall be applied to the MoP in such a way that the generation of forward thrust by the MoP will break the seal.

4.5.5 **Stand-alone barograph procedures** (Appendix to this Chapter refers)

When a stand-alone barograph is the only means of data recording or is carried to supplement GPS position recorder data, the following procedures shall be used:

a. **BEFORE FLIGHT** For mechanical barographs, the OO shall make an identification mark on the barogram paper or foil. For any barograph, the OO seals the barograph and supervises its installation in the aircraft, out of the pilot's reach and free of any cable or mechanism that could alter or adversely affect accurate data recording.

b. **TAKE-OFF and LANDING** The OO shall ensure there is evidence of the times and locations of take-off and landing, either by witnessing these events or consulting other witnesses and/or soaring site flight logs.

c. **DURING FLIGHT** As soon as possible after release, the pilot should establish a low point and make a steep turn so the barogram and position data (if any) clearly indicate the release point. Any marking of a barogram during flight shall be done by remote control, not by direct access to the barograph.

d. **AFTER FLIGHT** For mechanical barographs, the OO shall take control of the barograph and ensure its seal is secure, and confirm that the barogram has the identification mark that was placed on it prior to take-off. The information required in 5.3.3b to 3i shall then be added to the barogram.

For electronic barographs, an OO must either supervise the transfer or printing of the barographic data while the instrument is in the glider, or supervise its removal from the glider and take charge of it until the flight data is downloaded or printed, then make note of the date and time the flight data was downloaded or printed.

e. **DATA ANALYSIS** An OO shall determine if the barograph-recorded altitude data confirms relevant aspects of the claimed performance, considering events witnessed or verified by the OO. Where used to supplement GPS position recorder data, its satellite derived altitude data must compare favorably overall to barograph-recorded pressure altitude data.

4.5.6 **GPS recording procedures**

IGC FR approval is discussed in Annex B Chapter 1. The Appendix to this Chapter outlines the minimum standards for NAC approval of GPS position recorders. The OO shall be familiar with the applicable terms of approval, and:

a. **BEFORE FLIGHT** The OO shall verify the installation, set-up, and sealing of each recorder used. When a GPS position recorder is used, a written declaration is required.

b. **TAKE-OFF and LANDING** An OO shall use evidence independent of the GPS recorder(s) to confirm the times and points of take-off and landing, pilot name(s), glider type and registration, and the make, model, and serial number of each GPS recorder used.

c. **DURING FLIGHT** As soon as possible after release, the pilot should make a steep turn so that the GPS data clearly indicate the release point and altitude. Any pilot inputs into any GPS recorder must be confined to functions not critical to the validation of the flight, such as entering a pilot event marker or changing the sampling rate in flight.

d. **AFTER FLIGHT** After landing, the OO shall check any seals applied to each GPS recorder before flight and perform or supervise the transfer of flight data from each device. The OO shall perform a security check on each resulting data file using the appropriate
validation program. The OO shall review the flight data for completeness, and if it is to be sent to another person for complete analysis, the following shall be forwarded:

- The original data on the memory device (the first copy) storing the flight data for each GPS recording device. This must include the data file in .igc format, and the file in its original format (if different) as transferred from each device immediately after landing.

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

e. DATA ANALYSIS Analysis of the flight data shall be performed by a person approved by the NAC. The analyst shall ensure that the appropriate evidence is present to verify the soaring performance. For free record claims, the achieved way points shall be determined from the FR evidence and specified in the record claim. Analysis guidance is in Annex C.
CHAPTER 4 APPENDIX

The use of GPS position recorders for Silver and Gold badge flights

A-1 General  Many Global Positioning System devices can record the coordinates of their position at intervals. If this data can be downloaded in the same format as an .igc file, NACs may allow suitable GPS position recorders to be used to validate the horizontal position of the glider for Silver or Gold badges ONLY. Altitude data must be produced from a separate record of pressure altitude throughout the flight, to normal IGC standards (see A-7 below). This Appendix may duplicate some rules within Chapters 1 and 4, but only covers GPS units that are not IGC-approved flight recorders (FRs), and their use for Silver or Gold badges. Each NAC is to determine the specific GPS position recorders approved for use within their area of responsibility and to maintain a current list of them.

The IGC GFA Committee is available to support NACs in this process. NACs are encouraged to consult GFAC for advice before publication of any list of NAC-approved GPS position recorders. The IGC may advise the NAC of any specific problems that could occur with that GPS position recorder or where it does not comply with IGC rules and procedures. Both IGC and the NAC must be satisfied that the rules below can be complied with before accepting any particular model for use. Further guidance is given in Annex C, para 6.1.

A-2 Earth Model  GPS position recorders must use the WGS 84 Earth Model and it must not be possible to change this during the flight.

A-3 Averaging and predicted positions  Any GPS position recorder that can produce fixes both derived from real time satellite lines of position and estimated fixes produced through averaging or predicting based on past fixes is acceptable only if the estimation functions are disabled. The OO must supervise the disabling process or verify that it was completed before flight and certify that this was done.

A-4 Frequency of fixes  Fix frequency must be at least once per minute.

A-5 Declaration  A written declaration including all appropriate items listed in 4.2.1 is the only acceptable form.

A-6 Downloading and verification  Downloaded data from the GPS position recorder must be converted as closely as possible to the .igc format. Any download and conversion program must be approved by the NAC and include a validation system that will identify any changes to the .igc format file made after the initial download.

A-7 Altitude  Evidence must be provided by a pressure altitude record that conforms to IGC rules and procedures for barographs (these include electronic pressure altitude recorders), and include calibration to the ICAO Standard Atmosphere (SC3 Annex C, Appendix 5). The profile of GPS-derived altitudes from a GPS position recorder must correspond to the profile of the pressure altitude record, but GPS altitude may only be used to prove continuity of flight. Where altitude measurement is required, pressure altitude is used in the normal way.

A-8 Presence of GPS position recorder in the glider  There must be incontrovertible proof, independent of the recorded data, that the recorder was in the glider flown by the pilot claiming the soaring performance.

A-9 Before flight  The OO must ensure the GPS position recorder is installed, configured, or sealed in such a way that switches and buttons that could affect the downloaded flight data or allow connection to devices that could alter the data, cannot be used.

A-10 Takeoff and landing  The OO must ensure that there is evidence of the position and time of take-off and landing. This evidence must be independent of the data produced by the recorder.

A-11 After flight  As soon as possible the OO shall check any seals applied before the flight, supervise the download of data from the GPS position recorder and perform a preliminary analysis of the flight claim. Both the .igc format data file and any other data file (if applicable) from the recorder shall then be sent, using NAC-specified methods, to a NAC-approved person to analyse the data.

A-12 Analysis  The analysis of the data must be done in the same manner as the data from an IGC-approved FR, including the validation process. See A-7 regarding altitude.
Chapter 5
OFFICIAL OBSERVERS and CERTIFICATION

5.1 OFFICIAL OBSERVER AUTHORITY

5.1.1 Official Observer appointment
OOs are appointed by a National Airsport Control (NAC) on behalf of the FAI and IGC. Directors of contests sanctioned by FAI or a NAC are automatically OOs for badge or record flights undertaken during a contest.

5.1.2 Official Observer duties
As the FAI and IGC representative, the OO shall control and certificate: record flights and FAI badge flights, flights in international championships and competitions sanctioned by the FAI, and other soaring performances that NACs may define within their area of authority.

5.1.3 Certification terms
a. CONTROL   Refers to OO actions taken to ensure the integrity of evidence supporting a badge or record performance, and the required evidence gathering and evaluation functions performed in relation to a given flight.

b. VERIFICATION   Refers to confirmation of the aircraft flown, the name(s) of the crew, and take-off and landing times and locations.

c. CERTIFICATE   Refers to a written statement signed (“certified”) by a person who has first-hand knowledge that the statement is true.

5.1.4 Competence
a. OOs must be familiar with the Code and have the integrity, skill, and competence necessary to control and certify glider and motor glider flights without favour. An OO should be briefed or given training appropriate to the duties of an OO prior to being approved by a NAC. Annex C paragraph 1.4 gives recommended NAC practice to administer OOs.

b. For international records, the OO must be approved for this role, in writing, by the controlling NAC. Previous satisfactory experience as an OO for FAI badges or national records should be a requirement. Where more than one OO is involved, an OO with the controlling NAC shall oversee and certify that the work of other OOs is correct.

c. The OO shall be familiar with the operation and limitations of all evidence-gathering equipment used on a given flight. See also Annex C, App 5 paragraph 1.3.

5.1.5 Geographical area of authority
OOs are entitled to control and certificate flights of gliders and motor gliders in the country of their own NAC, and in any country and for glider pilots of any nationality if that country’s NAC (the controlling NAC) so permits. General Section 6.4 refers. For world records, the OO must have written approval from the NAC controlling the flight.

5.1.6 Conflict of interest   Ref: <http://www.fai.org/documents/otherdocs/code_ethics>
All persons involved in data verification and claim approval must conform to the FAI Code of Ethics, evaluating the claim objectively according to the rules and procedures of the Sporting Code. As such, no one involved in ratifying a world record claim may have a special personal interest in the outcome of that claim, and OOs may not act for any record or badge attempt in which they have any financial interest or in which they are the pilot or passenger.

Ownership of the glider shall not be considered “financial interest”. In essence, monetary or other substantial gain shall not depend on the successful certification of the claim by the OO or other individuals concerned.
5.1.7 **Violation of duty**
In case of violation of duty by an OO, the appointment of the OO shall be withdrawn. In addition, negligent certifications or wilful misrepresentations are grounds for disciplinary action by the NAC concerned. See also 3.3.

5.2 **FLIGHT CONTROL and VERIFICATION**

5.2.1 **Pre-flight control actions** For each GNSS recording device, an OO must perform the actions required by 4.5.6a and, if used:
- a. sign the written pre-flight declaration and add the date and time (4.2 refers),
- b. perform installation and operational checks of any MoP recorder not incorporated into a flight recorder and seal the MoP (4.5.4 refers),
- c. perform the required actions for any stand-alone barograph (4.5.5a refers).

5.2.2 **Post-flight control actions** For each GNSS recording device, an OO must perform the actions required by 4.5.6d and, if used:
- a. perform the actions required by 4.5.5d for claims using a stand-alone barograph with or without MoP recorder capability; and
- b. for a flight in a motor glider, perform a post-flight check of MoP sealing, and complete FAI Claim Form D or NAC equivalent (4.5.4 refers).

5.2.3 **Control of a duration flight made under an OO's continual attention**
When a duration flight does not carry a barograph but is being continually observed by an OO, this OO must witness both take-off and landing and verify release time and altitude MSL based on a tow release certificate from the tow pilot or ground launch supervisor for the flight (5.3.5 refers).

5.2.4 **Verification** When a flight is recorded by a barograph or GNSS device, the OO certifying the claim may verify the aircraft flown, crew name(s), and the times and locations of take-off and landing based on personal observation, supplemented if necessary by the written flight logs maintained at the take-off and landing site(s). In the latter case, the OO shall attach to the claim form legible photocopies of the pertinent flight logs.

If any required detail is not verified as above, the appropriate verification certificate is required (5.3.4 refers).

5.3 **CLAIM CERTIFICATION**

5.3.1 **General**
Whether part of a pre-printed claim form or provided as an attachment, any required certificate must clearly relate to the flight, contain the information required, and be signed by the appropriate person(s). Except as provided by 5.3.2e for calibration certificates, any person signing a certificate shall also provide his or her name, address and, if possible, contact phone number or e-mail address.

5.3.2 **Certificates required**
- a. **PILOT CERTIFICATE OF REGULATORY COMPLIANCE** For all claims the pilot must certify that the soaring performance was conducted in accordance with the FAI Sporting Code, was flown in compliance with all the glider manufacturer’s and national operating limitations, and in accordance with national flight regulations (airspace use, night flight, etc.). *For records, this certification is on the IGC Record Forms A, B, and C.*
- b. **OO CERTIFICATE** For all claims this certificate shall list applicable control actions and, for each one, the date it was performed and the signature and OO number of the OO who performed it.
- c. **UNWITNESSED LANDING** When no one has witnessed the landing, this certificate must be signed by one OO or two independent witnesses who arrive soon afterward and certify the precise location of the glider, including the date and time of that observation.
d. START FROM RELEASE This certificate shall indicate the location of release from aero-
tow or ground launch and be signed by the OO or the tow pilot or ground launch super-
visor for the flight. (4.5.2a refers). For a Silver duration flight done under an OO's continual
attention, the certificate shall include release time and altitude MSL, and must be signed
by the tow pilot or ground launch supervisor for the flight (4.3.2 and 4.5.1 refer).

e. CALIBRATION CERTIFICATE Instrument errors shall be listed on a current calibration
certificate that includes the laboratory's logo or name. This certificate shall include:

- type, serial number, and altitude range of barograph
- date of calibration
- calibration trace, graph or table
- date, name, and signature of calibration laboratory official

5.3.3 Flight barogram
Except as permitted for FRs and electronic barographs (see 4.5.5 and 4.5.6), a barogram
shall have the following information clearly registered on it:

a. identification mark of OO before take-off
b. for altitude and gain of height records, ground level pressure (QFE) at time of take-off
c. date of flight
d. name of pilot
e. type, serial number, and altitude range of barograph
f. type and registration of glider
g. altitude of release (or of stopping the MoP for motor gliders)
h. proof of no intermediate landing
i. date and signature of OO after landing

Additionally, if the barograph is also the MoP recorder:
j. means of propulsion was stopped prior to leaving the start point
k. means of propulsion was not used between the start point and the finish point

5.3.4 Verification certificates
For each of the following flight details not verified as provided by 5.2.4, the corresponding
certificate is required:

a. PILOT & CREW NAMES This certificate shall name each person aboard the glider and
must be signed by one OO who witnessed the take-off or landing or two independent
witnesses present at take-off or landing.

b. TAKE-OFF This certificate shall list the time and location of take-off and must be signed
by an OO or an air traffic controller who witnessed the take-off.

c. LANDING This certificate must list the time and location of landing and be signed by an
OO or an air traffic controller who witnessed the landing. In the absence of any such wit-
ness, the certificate listed in 5.3.2d is required.

5.3.5 Claim certification
Claims shall be certified by the OO who completes and verifies the information in the appli-
cable FAI record claim form(s) and/or NAC-specified badge claim form(s). The OO who
certifies a claim must be satisfied the flight meets the soaring performance standards and
the flight was done in compliance with procedural rules. At a minimum, this OO shall:

a. review and evaluate any recorded flight data and the pre-flight declaration (see Annex C).
b. confirm that all applicable OO control actions were performed (5.2.1 through 5.2.3 refer).
c. verify the aircraft flown, each occupant's name, and the times and locations of take-off and
landing. Countersign photocopied flight logs if applicable (5.2.4 refers).
d. obtain required certificates and countersign those that are complete and consistent with
the claim (5.3.2 through 5.3.4 refer).
5.4 FAI RECORD CLAIM FORMS
For claims submitted to the FAI, the current FAI Official Claim Forms approved by IGC must be used. For national records, the NAC may issue its own forms similar to the FAI versions.

<table>
<thead>
<tr>
<th>Designation</th>
<th>Record type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form A</td>
<td>Absolute Altitude or Gain of Height</td>
<td>Open class records only</td>
</tr>
<tr>
<td>Form B</td>
<td>Distance</td>
<td></td>
</tr>
<tr>
<td>Form C</td>
<td>Speed</td>
<td></td>
</tr>
<tr>
<td>Form D</td>
<td>Motor Gliders</td>
<td>Form D is additional to other forms if appropriate to the claim.</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 IGC web site <http://www.fai.org/gliding>, and in hard copy from the FAI office and NACs.

5.5 SUBMISSION of CLAIMS
OO certification of take-off and landing evidence, MoP status, witness statements, and any other data or auxiliary material required by a NAC to support the mandatory evidence (see examples in Annex B, Appendix 1) for a soaring performance shall be forwarded to the NAC using the media and methods the NAC specifies.

5.5.1 If the soaring performance was recorded by an FR, send in the original data (the first copy) in the format produced by the FR during the download. If conversion to .igc format is done after the download, both the original and the .igc files must be submitted. This process must be performed for all FRs carried on the flight. For all record claims, a copy of the .igc file along with a record notification is to be sent to the FAI within 7 days (3.4.1 refers).

5.5.2 If a badge performance was recorded by a stand-alone barograph, send in the original barogram and, if a GPS position recorder was used, the original data file (the first copy) in the format produced by the GPS position recorder. Where any conversion to .igc format is done during download or afterward, both the original and the .igc files must be submitted.
Chapter 6
GLIDER CLASSES and
INTERNATIONAL COMPETITIONS

6.0 GENERAL
This chapter gives the class structure and some general rules for FAI World Gliding Championships and other international competitions. If a claim is made for a badge or a record during a competition, the requirements of the Code must be fulfilled regardless of the regulations of that competition.

Detailed rules for World Championships and International Competitions are given in Annex A to this code (SC3A) and also in the General Section of the FAI Sporting Code. Where “competition” shows in any of these rules, the rule applies to both World Championships and international competitions.

6.1 CLASS CONFORMITY

6.1.1 Record flights
An OO shall certify that the glider used for a record flight complies with the requirements for the class rules of the record classification involved and shall certify any measurement and checking required.

6.1.2 Competitions
Giders shall be presented to the competition organiser as prescribed in the local regulations in order to be checked and measured for compliance with class rules.

6.1.3 Measurement of wing span
Wing span, for the purpose of conformity with class rules, is the maximum distance between the two planes tangent to the wing tips and parallel to the glider plane of symmetry and the weight of each wing supported to allow the wing to match its unloaded shape.

The unloaded shape depends on the design of the glider, but will generally mean that the trailing edge is straight along the length of the wing.

6.1.4 Mass limits
The competition rules may limit the maximum mass of a glider in any class. Any limit must be stated in the official bid and must be approved by the IGC.

6.1.5 Change of components
Except where allowed in the Championship rules, a glider shall use the same set of wings or wing components, fuselage and tail unit for the duration of the competition.

6.1.6 Airworthiness certificates
A glider must hold a valid Certificate of Airworthiness or Permit to Fly that does not exclude competition flight and comply with the conditions of its airworthiness documents.

6.2 HANDICAPPING
The purpose of handicapping shall be to equalise the performance of competing gliders as far as possible. The handicap values used shall be directly proportional to the expected cross-country speeds of gliders in typical soaring conditions for the competition concerned.

If handicapping is to be used, it shall be applied directly to the speed or distance achieved: for finishers, to the speed only, for non-finishers, to the distance only. Competitors completing the task shall not be given less than full distance points, and competitors not completing the task shall not be given more than full distance points. Any list of handicaps proposed for a competition must be approved by the IGC.
6.3 TIME PERIOD for CLASS CHANGES
The minimum period between the announcement and implementation of a new class or major alteration to the rules of an existing class shall not normally be less than four years. Minor alterations not requiring design changes shall normally have two years notice. The IGC may reduce the period of notice for special reasons.

6.4 WORLD CHAMPIONSHIPS
World Gliding Championships are organised in the classes defined below. Women’s Championships and Junior Championships may also be organised at the World Championship level. Motor gliders are integrated into the other championship classes (except the World Class) under championship rules for motor gliders (Annex A refers).

6.5 COMPETITION CLASSES

6.5.1 Open Class No limitations.

6.5.2 20 metre multi-place
a. ENTRY This class consists of gliders having a crew of two persons. The crew must represent the same NAC and have a Sporting Licence issued by that NAC. The winning crew shall jointly hold the title of Champion.
b. WINGS The span must not exceed 20,000 mm.
c. BALLAST Water ballast that can be discharged in flight is permitted.
d. SCORING Except in World championships, scoring formulas may include handicap factors. If handicaps are to be used, the gliders must have a handicap factor within the range agreed for the competition.

6.5.3 18 metre Class The only limitation is a maximum span of 18,000 mm.

6.5.4 15 metre Class The only limitation is a maximum span of 15,000 mm.

6.5.5 Standard Class
a. WINGS The span must not exceed 15,000 mm. Any method of changing the wing profile other than by normal use of the ailerons is prohibited. Lift increasing devices are prohibited, even if unusable.
b. AIR BRAKES The glider must be fitted with air brakes that cannot be used to increase performance. Drag parachutes are prohibited.
c. WHEEL The undercarriage may be fixed or retractable. The main landing wheel shall be at least 300 mm in diameter and 100 mm in width.
d. BALLAST Water ballast that can be discharged in flight is permitted.

6.5.6 13.5 metre Class
a. WINGS The span must not exceed 13,500 mm.
b. BALLAST Disposable ballast that may be discharged in flight is permitted.

Note: 13.5 metre Class championships will begin after 1 October 2014.

6.5.7 World Class
The World Class glider is the PW-5. No modifications are permitted except as approved by the FAI and circulated in writing to all NACs on behalf of the IGC.
a. ALTERATION TO AIRFLOW Any alteration affecting airflow around the glider is prohibited. This includes, but is not limited to, the use of turbulation devices, fairings, and special surface treatment. The only exceptions are:
   • a yaw string,
   • a total energy probe,
• adhesive tape to seal gaps between wings, fuselage and tail. Sealing between moveable control surfaces and the airframe is not permitted.

b. ELECTRICAL DEVICES  Electrical and electronic devices are allowed, including instruments and navigational aids.

c. BALLAST  Ballast cannot be jettisoned in flight. In a World Class competition, a flight mass shall be specified between the maximum gross mass and the lowest take-off mass attainable by the heaviest entrant. To attain the specified mass, each glider shall incorporate a fixed ballast system approved by the IGC, which may include tail ballast.

d. CENTRE OF GRAVITY CONTROL  Any device capable of altering the centre of gravity location of the glider during flight is prohibited.

Note: World Class world championships will cease after 1 October 2014

6.5.8 Club Class
The purpose of the Club Class is to preserve the value of older high performance gliders, to provide inexpensive but high quality international championships, and to enable pilots who do not have access to gliders of the highest standard of performance to take part in contests at the highest levels.

a. ENTRY  The only limitation on entry of a glider into a Club Class competition is that it is within the agreed range of handicap factors for the competition.

b. BALLAST  Water ballast is not permitted.

c. SCORING  Championship scoring formulas shall include handicap factors.

6.6 INTERNATIONAL COMPETITIONS
International competitions may be held in the World Championship classes and in other classes specifically approved by the IGC. Certain championships have a restricted entry:

a. WOMEN’S CHAMPIONSHIPS  Championships in one or more of the approved classes that are open to female flight crew only.

b. JUNIOR CHAMPIONSHIPS  Championships in one or more of the approved classes that are open to pilots whose 25th birthday occurs in the calendar year (1 January to 31 December) that includes the date of the start of the championships, or occurs later.
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