

Fédération Aéronautique Internationale

FAI Hang Gliding and Paragliding Commission

# **CIVL Flight Recorder Specification**

Draft Edition: March 2017

# FEDERATION AERONAUTIQUE INTERNATIONALE MSI - Avenue de Rhodanie 54 – CH-1007 Lausanne – Switzerland

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This is a draft document intended for review and feedback. The content will certainly change, most likely to the presentation and detail rather than the core principles.

Comment text in a grey box (like this) is not part of the final specification.

The original intention was to define a specification for flight instruments suitable for Category 1 competitions, but this proved extremely difficult due to the variety of systems and instruments that are currently in use.

Instead, a simpler approach has been taken by defining a specification for a top-level flight recorder that is suitable for all HPG activities.

Once established, it will be possible to add a lower level of approval as an Appendix, covering other instruments. This part will be complex and may require bureau decisions about the authenticity and level of proof required for different CIVL activities (records, Category 1 and 2 competitions, the badge system and the WXC).

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# 1 INTRODUCTION

This document contains the rules, procedures and specifications applying to equipment that records flight performances to FAI/CIVL criteria using instruments based on GNSS systems.

It is based on the **Technical Specification for GNSS Flight Recorders** from the FAI International Gliding Commission (IGC), which although primarily intended for the gliding world contains a special category for Non-IGC flight recorders:

A recording device that records GNSS fixes in the form of the basic IGC file structure but is not designed for IGC-approval. Such devices could be, for example, a flight instrument with a recording function, a stand-alone GNSS unit, or a portable device that receives and stores GNSS data.

Where FAI Air Sports other than gliding are concerned, the type of device, the method of data storage and security considerations must be approved by the appropriate FAI Air Sport Commission for flights within its jurisdiction.

This CIVL Flight Recorder Specification therefore inherits the core principles and terms from the *IGC Specification*, as it will be referred to, and describes the changes required to make it suitable for hang gliding and paragliding (HPG) instruments.

The IGC Specification is available from the documents section on the IGC website at <a href="http://www.fai.org/gliding">http://www.fai.org/gliding</a>. It is updated every two years or so, to keep in line with hardware improvements or specific gliding requirements, and this does not generally affect its base values.

# **2 APPROVALS AND CERTIFICATION**

# 2.1 General Policy

CIVL has no inclination to require flight recorders to be submitted for compliance testing. Instead, a system of self-certification will be used, whereby a manufacturer applies for a CIVL specified level of approval by certifying that their product meets the standards required.

If it is subsequently discovered that any claim made is false (or has been rendered such by a regressive update), the approval may be revoked. The actual mechanism for granting, managing or revoking approvals is outside the scope of this specification.

## 2.2 Approval Levels

The published CIVL approval document for individual types of flight recorders will specify any limitations on types of flights for which the approval is valid. This specification currently lists one level of approval. Others may be added in the future.

## 2.2.1 Level 1 - CIVL approval for All Flights

This applies to flight recorders that may be used for evidence for all flights up to and including CIVL world records. All recorders must comply with the requirements in this specification.

Note: IGC Flight Recorders with a current approval for All Flights would also comply, although scorers may not be equipped to handle all such devices.

# 2.3 Other types of approval

## 2.3.1 Recorders that are not CIVL approved

This applies to flight recorders that have either not been submitted for CIVL approval or where a previous CIVL approval has been revoked.

#### 2.3.2 Approvals with Grandfather Rights

Older instruments which do not meet the full requirements of this specification may be granted Grandfather Rights approval based on the concessions outlined in para 3.5.

# 2.3.3 Approvals for competitions

For CIVL competition flights, the types of recorders that may be accepted are at the discretion of the competition organisers, subject to any higher level rules and procedures under which the competition operates.

# **3 REQUIREMENTS**

The main changes from the IGC specification are outlined briefly here and described in more detail below:

- There are no stringent requirements for the physical security of the instrument, but data integrity is still required using the G record mechanism.
- GNSS altitude data is recorded above the WGS84 geoid.
- HFALG and HFALP header records are included to specify the altitude types.
- There is no requirement for F records or I records (additional fix data).

# 3.1 General principles

The IGC data file produced by a flight recorder will only provide a true record to a level that is reasonable and practicable. It is unrealistic to assume that nobody can successfully falsify or alter a flight performance. Although this is uncommon, it is important that instrument manufacturers and developers understand the inherent weaknesses of the system and take all possible steps to ensure that the flight data cannot be tampered with or altered by the user, during the recording of the flight and afterwards

#### 3.1.1 Flight recorder

The recorder must be a device capable of producing a digitally signed IGC flight data file, from positional data obtained from internal GNSS and pressure sensor modules. There are no specific requirements regarding the physical security of the instrument, other than to take all practicable measures to ensure that:

- False data cannot be injected or recorded.
- Internal data cannot be modified.
- The security key cannot be read from the device.

#### 3.1.2 External user data

No user-supplied data must be recorded in the IGC file unless it is identification or location information that appears in the H records (pilot, glider, site, time zone, etc.), or a flight declaration that is reported in the C records. Once recording has started, or the start of flight detected, it must not be possible to modify this data.

#### 3.1.3 IGC file creation

The IGC file must be created when the end of the flight is detected or notified by the user, or when the instrument is powered off, and digitally signed using the G record mechanism. The file must be written to user-accessible storage so that it can be easily transferred to an external location.

#### 3.1.4 Digital signature

As per the IGC Specification, the flight recorder must calculate a digital security signature of the data recorded and append it at the end of the IGC file as a G record. The digital signature can later be

used by a validation program supplied by the manufacturer to check that the flight data in the IGC file is identical to the data that was recorded.

To do: Add reference to vali.exe procedures. The IGC are considering whether to incorporate some of the <u>CIVL Vali Specification</u> into their May 2017 spec amendment, so we need to await their decision.

#### 3.1.4.1 Signature source data

The digital signature must only be applied to data obtained directly from the internal memory of the flight recorder. It must not be applied to data obtained from user-accessible storage or to data transferred to an external location. If an instrument malfunction causes IGC data to fail validation, contain errors or be otherwise unusable, a manufacturer may only recreate a signed IGC file from internal data that has been manually extracted from the returned physical device.

#### 3.1.4.2 Data protected by digital signature

The records that require security protection are defined in the IGC Specification and repeated here. They comprise all records, except H records that use the O source and L records that do not use the three-letter manufacturer identifier. The intention is that other information relating to the flight may be added by an Official Observer or user at a later date, without compromising data integrity.

#### 3.1.4.3 Security algorithm

This specification does not require the level of security mandated by the IGC, which uses asymmetric cryptography with private keys unique to each instrument. This specification will allow a private key shared between similar instrument models, or an industry-standard message authentication system like HMAC instead. This uses a hashing function in combination with a secret key to protect the integrity and authenticity of the data. A minimum of HMAC-SHA256 is recommended using a 256-bit key.

#### 3.1.4.4 Protection of security keys

It must be ensured that the minimum number of persons has knowledge of a private or secret key and that reasonable steps have been taken to prevent access to it from the manufacturer, from within the instrument, from external firmware update programs and, in the case of a secret key, from the external validation program.

#### 3.2 Altitude data

### 3.2.1 GNSS altitude

GNSS altitude must be recorded with reference to the WGS84 geoid, as opposed to the ellipsoid which is a requirement for official IGC flight recorders. The geoid is a smooth but irregular theoretical surface over the whole earth that is close to sea level.

#### 3.2.2 Pressure altitude

Pressure altitude must be recorded with reference to the International Standard Atmosphere, as per the IGC Specification. The calibration of the pressure sensor will be subject to drift over time and the manufacturer should indicate in reference documentation the period after which any remedial action or inspection should be taken.

#### 3.2.3 Altitude H records

To indicate that altitude data has been recorded by a Non-IGC flight recorder, the IGC provides specific header records which must be used to report the altitude types:

HFALGALTGPS:GEO
HFALPALTPRESSURE:ISA

#### 3.3 Fix data

The F record (satellite constellation) is not mandatory and neither is the inclusion of additional fix data, such as fix accuracy (FXA), in the B record. If any of these elements are used they must follow the IGC Specification.

#### 3.3.1 Required elements

Only the basic B record fix data is required, which comprises UTC time, latitude, longitude, fix validity, pressure altitude and GNSS altitude. The requirements and formats are as the IGC Specification, except that GNSS altitude must reference the WGS84 geoid, with negative altitudes formatted as per pressure altitude.

#### 3.3.2 Additional data

If additional fix data is recorded, using either the I record or K record mechanisms, this should be restricted to information that is only available from sensors attached to the instrument and not something that can be calculated later by analysis software.

#### 3.3.3 **UTC time**

Time must be incremental. Special care must be taken when incorporating values from the instrument's RTC (real time clock) or receiving a UTC leap-second adjustment from the GNSS module.

#### 3.3.4 GNSS drop out

The fix validity field must be set to V in the case of GNSS altitude or positional drop-out. If GNSS altitude is not available, then its B record field must be zeroed. If there is no GNSS data, pressure altitude fixing must continue using times derived from the RTC, the last recorded positional data and zeroed GNSS altitude.

#### 3.3.5 Predictive fixes and fix data manipulation

The GNSS module must not use any forward-prediction system and must be operated in a mode most suitable for HPG aviation. There must be no additional processing of positional or altitude data, which must be reported as calculated by and received from the internal modules.

#### 3.3.6 Fix interval

A fix interval no longer than 30 seconds is required to generally establish flight continuity. However, specific activities will have more stringent requirements and the instrument should be capable of recording at much shorter intervals.

#### 3.3.7 Baseline fixes

To establish accurate positions and altitudes, the IGC file must contain a baseline of at least 20 valid fixes before takeoff and after landing.

#### 3.4 IGC File

The file format described in the IGC Specification must be used, with the exception that only the A, H, B and G records are mandatory.

#### 3.4.1 H records

The required H records are as the IGC Specification, plus the two altitude records (HFALG and HFALP, see para 3.2.3) defined for Non-IGC use. It is recommended that the H records are ordered as described and that the special values NIL (not applicable) and NKN (not known) are used where appropriate.

#### 3.4.2 Example

The following short example shows IGC data from a fictitious instrument that uses the ZZZ manufacturer identifier and reports the minimum information required.

```
AZZZ00026
HFDTEDATE: 160816
HFPLTPILOTINCHARGE: Bloggs Bill
HFCM2CREW2:NIL
HFGTYGLIDERTYPE: NKN
HFGIDGLIDERID: NKN
HFDTMGPSDATUM: WGS84
HFRFWFIRMWAREVERSION: 0.2-alpha
HFRHWHARDWAREVERSION: 1.0
HFFTYFRTYPE:Zebra Instruments,Proto 1
HFGPSRECEIVER: UBLOX, NEO7, 56, 50000
HFPRSPRESSALTSENSOR: MEAS, MS5611, 25907
HFALGALTGPS:GEO
HFALPALTPRESSURE: ISA
B1153555536248N00339528WA0050200475
B1154005536249N00339528WA0050300476
B1154105536249N00339528WA0050300477
B1154155536248N00339528WA0050300476
G5734B6437B7796F96460F5D8AAC8FD4F
G0B6401B0E19216179A25DAE23CD0487F
```

The main differences between this and other commonly used formats are as follows:

- The A record is restricted to the manufacturer id and the instrument serial number.
- The instrument manufacturer and model are reported in the H records.
- All IGC-required H records, plus additional altitude type records are used.
- The F source is used for the required H record data.
- The special values NIL (not applicable) and NKN (not known) are used.

Where other records are used, for example the C declaration records or the I record for additional fix data, they must strictly follow the requirements of the IGC specification.

# 3.5 Grandfather rights

Older instruments in common use may be approved if they generally conform to this specification but cannot match all requirements. Allowances will be made for the following:

### 3.5.1 Data storage and transfer

If the instrument does not incorporate user-accessible storage, the IGC file can be transferred via an external software application. Note that the IGC file must have been created by the instrument and not the external software.

# 3.5.2 Security algorithm

Industry-standard security algorithms other than those specified may be acceptable if they provide a strong level of security and data has not known to have been comprised in the past.

#### 3.5.3 Data in the IGC File

Some variation from the requirements of this specification may be allowed, provided that it is limited to H record data and that the pilot, instrument and other core values are included in these records.