Fédération Aéronautique Internationale
World and Continental record claim form for gliders or motor gliders

FORM A - ABSOLUTE ALTITUDE / GAIN OF HEIGHT

| | | | | | | | Claim number | | |
|------------|--|---|---------------------|---------------------|----------------------|----------------------|--|--|--|
| 1. | Claim Statement to be completed by pilot | | | | | | | | |
| | Category | | ☐ Ge | neral | ☐ Femal | е | | | |
| | Type of reco | ord | ☐ Ga | n of height | ☐ Absol | ute altit | tude | | |
| | Name of pile | ot | | | | Sex | | | |
| | Address | | | | 1 | Nationa | ality | | |
| | | | | | | | | | |
| | FAI Sporting | FAI Sporting licence no | | | Expiry date | | | | |
| | Glider type (| (SC3-3.1.2) | | | Glider ID | | | | |
| | Date of fligh | t | | | | | | | |
| | When a mu Name of cre Address | ultiplace glide | er is flov | | 3-3.1.3 applie . Sex | Bi | irth datenality | | |
| | FAI Sporting | FAI Sporting licence no | | | Expiry date | | | | |
| | | PERFORMA CLAIMED | ANCE | gain of height | n | netres | | | |
| | | CEAUNIED | | absolute altitude | n | netres | | | |
| op€ (3) | erating limitat posed by natio | tions establist onal airworth lations where | ned by iness reg | the aircraft manufa | acturer, (2) ar | ny more thority (| FAI Sporting Code and with (1) all e restrictive operating limitations of the country of registration, and | | |

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| 2. | Controlled Flight Recorder(s) to be completed by OO(s) controlling the flight. | | | | | | | | |
|----|---|--|--|--|--|--|--|--|--|
| | FR #1 FR #2 | | | | | | | | |
| | Type | | | | | | | | |
| | Serial no Serial no | | | | | | | | |
| | .igc file name | | | | | | | | |
| | ☐ All FRs used on the flight have been be checked and controlled per SC3-3.5. | | | | | | | | |
| | ☐ Installation and any sealing required was in accordance with the IGC approval document. | | | | | | | | |
| 3. | Take-off and Landing Point Data to be completed by OO(s) controlling the flight. | | | | | | | | |
| | Launch point Latitude Longitude | | | | | | | | |
| | Elevation (msl) metres Time | | | | | | | | |
| | Landing place Latitude Longitude | | | | | | | | |
| | Elevation (msl) metres | | | | | | | | |
| | (where the launch or landing is an airfield, enter the official airfield coordinates & elevation) | | | | | | | | |
| 4. | Official Observer Verification | | | | | | | | |
| | Form E completed. | | | | | | | | |
| | OO name 1 OO signature OO no | | | | | | | | |
| | Date The claim sections I verified are: 1 2 3 | | | | | | | | |
| | OO name 2 OO signature OO no | | | | | | | | |
| | Date The claim sections I verified are: 1 2 3 | | | | | | | | |
| 5. | Performance Flown. to be completed by the NAC data analyst. | | | | | | | | |
| | The below way point data was determined from the flight recorder .igc file. | | | | | | | | |
| | Low point (msl) metres High point (msl) metres | | | | | | | | |
| | Gain of attitude metres | | | | | | | | |
| | Absolute altitude (corrected per SC3-4.3.4b if required) metres | | | | | | | | |

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| | The declaration in all FRs match the information in Section 1. | | | | | | |
|------|--|--|--|--|--|--|--|
| | The barogram used to determine the low and high point altitudes is within the calibration period and is the one giving the least height gain. Barograph calibration date of the FR used for the altitude evidence, is either: | | | | | | |
| | barograph campiation date of the FK used for the attitude evidence, is either. | | | | | | |
| | Before flight or after flight | | | | | | |
| | All checks required to verify the flight according to the Sporting Code have been performed and found to substantiate the claim. | | | | | | |
| Clai | ms Officer name signature | | | | | | |
| Date | 2 | | | | | | |
| List | of Enclosures (tick those enclosed, keep copies) checked by the Claims Officer approved by the NAC. | | | | | | |
| | Suitable storage device with .igc file from all FRs used on the flight. | | | | | | |
| | | | | | | | |
| | Both barograph calibration certificates (before and after the flight) for all FRs used on flight. | | | | | | |
| | Both barograph calibration certificates (before and after the flight) for all FRs used on flight. Narrative description of flight by pilot (optional but recommended) | | | | | | |
| | | | | | | | |
| | Narrative description of flight by pilot (optional but recommended) Narrative description by the OO. If more than one OO was involved, the one who took | | | | | | |
| | Narrative description of flight by pilot (optional but recommended) Narrative description by the OO. If more than one OO was involved, the one who took control of the flight recorder(s) (optional). | | | | | | |
| | Narrative description of flight by pilot (optional but recommended) Narrative description by the OO. If more than one OO was involved, the one who took control of the flight recorder(s) (optional). List of names, addresses, email and telephone numbers of all OOs concerned with the claim. | | | | | | |

6.

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