



British Paragliding Competitions

**British Paragliding Championship
Rules**

v2017.3

British Paragliding competitions are run according to the General Section and Section 7 of the FAI Sporting Code. References to Section 7 refer to the latest edition of this Code which can be found at <http://www.fai.org/fai-documents>. This document supersedes section 7 and are in place to promote pilot safety and improve the sporting nature of the events.

Safe flying: All pilots fly under their own responsibility. It is each pilot's responsibility to take all necessary actions to maintain their own safety during the competitions, and to ensure that they do not act in any way that might endanger any other pilots during the competition. It is a condition of entry to the British Paragliding competitions for all pilots to accept without restriction to hold the Organisers and British Competitions Panel blameless, and waive all claims to compensation.

Sportsmanship: The purpose of the British Paragliding competitions is to provide a sporting, fair, competitive and safe contest, in order to determine event and Championship winners and to reinforce friendship among competitors and pilots from visiting nations.

Table of Contents

1. SPORTING BEHAVIOUR	5
1.1 Behaviour	5
1.2 Abuse	5
2. EVENTS	5
2.1 Events	5
2.2 Number of Participants	5
2.4 Local regulations	5
3. PILOT QUALIFICATION	5
3.1 Pilot Identification	5
3.2 Entry Standards	6
3.3 British Championship	6
3.4 Pilot Entry Requirements.....	6
3.5 Right to Refuse Entry	6
4. INSURANCE	6
5.1 Glider Classes.....	7
Overall Class is for any glider up to CCC.	7
5.2 Changes to Gliders	7
5.3 Glider Checking	7
6. PRIZES	7
6.1 Open Event Prizes	7
6.2 Overall British Championship Prizes	8
7. REGISTRATION	8
7.1 Payment	8
7.2 Cancellation of a registration by a pilot	8
7.3 Cancellation of a Competition by the Organisation	8
8. ORGANISERS and COMMITTEES	9
8.1 Meet Director (MD).....	9
8.2 Technical Director (TD).....	9
8.3 Task Committee (TC)	9
8.4 Safety Committee (SC)	9
8.5 Protest Committee.....	9
9. BRIEFING	9
9.1 General Briefing	9
9.2 Task Briefing.....	9
9.4 Pilots' Responsibility	10
9.5 Language Requirements	10
10. RESULTS	10
10.1 Provisional Results.....	10
10.2 Complaints and Protests	10
10.3 Complaint Period	10
11. COMPLAINTS, PROTESTS AND APPEALS	10
11.1 Complaint Procedure	10
11.2 Appeal	10
12. FLYING AND SAFETY REGULATIONS	10
12.1 Compliance with Law	11
12.2 Airspace.....	11

12.3 Flight Limitations	11
12.4 Damage to a Competing Glider.....	11
12.5 Protective Equipment.....	11
12.6 Fitness.....	11
12.7 Collision Avoidance	11
12.8 Turn Direction	11
12.9 Cloud Flying	12
12.10 External Aid to Competitors	12
12.11 Communication Equipment.....	12
12.12 GPS	12
13. TAKEOFF	12
13.1 Sign to Fly.....	12
13.2 Takeoff Area	12
13.4 Open Window	13
13.5 Window Extension	13
13.6 Restart.....	13
14. LANDING	13
14.1 Goal Deadline.....	13
14.2 Report Back	13
14.3 Landing deadline	13
15. TASK EVIDENCE	13
15.1 Source	13
15.2 Valid GPS data	14
15.3 GPS Checking criteria.....	14
15.4 Best position	14
15.6 GPS models.....	14
16. PENALTIES	14
16.1 Tracklog Penalties for incorrect GPS track-log and launch	14
16.2 Penalty for Failure to Report	14
16.3 Penalty for Cloud Flying	14
16.4 Penalty for Exceeding Maximum Certified Weight	14
16.5 Penalty for Infringing Turn Direction.....	15
17. VALIDATION OF A TASK	15
17.1 Task Validity	15
17.2 Stopping of a Task	15
17.4 Assistance to a Pilot in Danger	16
17.5 Compensation to an Assisting Pilot	16
18. SCORING AND TASK DROPPING	16
18.1 Scoring	16
18.2 Scoring Stopped Tasks.....	16
18.3 British Championships Qualifying Tasks.....	16
18.4 Task Dropping.....	16
19. PILOT LISTING AND RESULTS	17
19.1 Results Sheet	17
19.2 Official Publication of Results.....	17

1. SPORTING BEHAVIOUR

1.1 Behaviour

Competitors not behaving in a safe and sporting manner will be penalised and may be disqualified.

1.2 Abuse

Any Verbal or Physical abuse of any of the competition officials will be dealt with according to the FAI General section chapter 5.2 of the sporting code rule concerning stewards and jury members and Section 7b Chapter 12 of the FAI Sporting Code.

2. EVENTS

The British Championship is valid if 3 or more fully valid and qualifying tasks are scored during the Championships. (See sections on scoring, validity, qualifying tasks and task dropping for task validity for the Championship).

2.1 Events

These are normally one-week events with 7 task days, registration will take place on the day before the first task. The prize giving ceremony will normally be on the last day of the competition. The last day is a full competition day.

For example, when the competition starts on a Sunday it will run until the following Saturday, with registration on the Saturday and prize giving the following Saturday evening.

2.2 Number of Participants

The maximum number of pilots participating in any round is set at the Meet Director's discretion, but in any case shall not be more than 140. Pilots who will arrive late for registration should contact the organisation to ensure that their place remains available. Pilots who fail to advise of late arrival and fail to register before the start of the competition can be replaced by late entry pilots meeting the Participant requirements below.

2.3 Allocation of places to British Championships Pilots

If an event is run as an "Open" Cat 2 competition, as allowed under FAI rules, 75% of places may be allocated to British Pilots (or British plus partner nation if run as a joint competition with another nation) with the remaining 25% being reserved for Pilots from other nations until 15 days before the start of the event. After this date places will be filled at the discretion of the organisation. If the event is run as a "National Championship" up to 100% of the places may be allocated to British Pilots, **although International pilots are not necessarily excluded and may be accepted at the discretion of the British Panel.**

2.4 Local regulations

Local regulations are rules prepared by the Meet Director or Technical Director. They must be displayed at the meet centre prior to the safety briefing

3. PILOT QUALIFICATION

3.1 Pilot Identification

The identity of a pilot will be proved by an identification document issued by or on behalf of the government of the pilot's country or country of residence according to Section 7 rules.

3.2 Entry Standards

A competing pilot has to be qualified to meet the standards set for a British Paragliding competition event and should be familiar and competent in the use of advanced glider control techniques.

3.3 British Championship

For entry into the British Paragliding Championship the pilot must hold a UK FAI sporting licence issued by the BHPA. These must be obtained prior to the start of the first event that the pilot will compete in.

3.4 Pilot Entry Requirements

Generally pilots as a minimum must have:-

- Made a 50km flight to goal in a FAI competition in the last 2 years OR
- Made a 100km XC flight in the past 2 years OR

If in doubt please contact the organisation with full declaration of your experience for acceptance.

For new UK pilots precedence will be given to those that have recently competed in the BPCup (British Paragliding Cup).

It is also highly recommended that all pilots have completed a wing control/SIV course.

All Pilots must hold the following

- BHPA P or AP rating or International license with IPPI card level 4 or 5
- One of the following:
 - British FAI card (Championships)
 - International FAI card (Open)
- GPS which records a 3D track log, 3D track logs are mandatory.

3.5 Right to Refuse Entry

The organisers reserve the right to refuse entry to any pilot.

3.6 Wildcard Entry

The Competitions Panel may award up to six (6) wildcard entries per event at its discretion, regardless of qualifying criteria.

3.7 Age Limits

Any pilot who is under 18 years of age must have their parents or legal guardians in attendance.

4. INSURANCE

All participants must have a valid medical health care insurance (covering all hospital expenses, rescue and repatriation). It is each pilots responsibility to ensure that his medical insurance cover him/her specifically for Paragliding competition events.

Including:

- Proof in English of third party liability insurance (Euro 750k minimum)
- Medical evacuation and repatriation insurance*

A statement from your insurance company, in English language, must be shown at registration, proving that you have met the insurance requirements and including 7 day, 24hour contact number in case of accident.

If insurance details are not available the pilot will lose his/her place to a pilot on the waiting list.

*For UK based events, UK residents are excluded from the requirement for Medical evacuation and repatriation insurance

5. GLIDER CLASSES

Any LTF/DHV, SHV, EN or CCC certified glider is permitted to enter the competition.

5.1 Glider Classes

Overall Class is for any glider up to CCC.

Sports Class is for any glider up to EN C or LTF/DHV2

Reynolds Class is for any glider with a maximum certified weight of less than or equal to 95kgs (all gliders must be flown within certified weight range).

5.2 Changes to Gliders

Certified gliders must be flown in their certified configuration and cannot be changed in any way. A glider that has been changed in its configuration even slightly in comparison with the tested model or a glider that has not been tested will not be allowed in the competition.

5.3 Glider Checking

A glider may be checked at any time throughout the competition. After protest or incident gliders will be inspected. It is always the pilot's responsibility to prove that the wing conforms to certification requirements, and that the pilot is flying within the certified weight range. The pilot must provide manufacturers diagrams and certificates if required to do so. Failure to meet certification requirements will result in disqualification of the pilot from the competition.

6. PRIZES

6.1 Open Event Prizes

At each Open or National event Prizes will be awarded for:

- Overall Class
- Reynolds Class
- Sports Class

- Female Pilots
- British Best Newcomer

6.2 Overall British Championship Prizes

- Top 10 finishers Overall
- Reynolds Class
- Sports Class
- Female Pilots

The number of prizes in each class will be calculated as follows:

- More than 10 competing in a class and we have 1st - 3rd prizes
- Between 5 and 10 and we provide 1st and 2nd only
- Less than 5 we have 1st only

If there are less than 3 gliders in any class no prizes or trophy will be awarded.

The Best Newcomer award is awarded at each Open and National Event to the highest ranked British pilot competing in a British Open or National event for the first time.

Other prizes may be awarded at the discretion of the organisation.

7. REGISTRATION

7.1 Payment

If a pilot has given his credit card number to the organiser in order to pay his entry fee, it will be debited immediately.

7.2 Cancellation of a registration by a pilot

For each entered competition, any pilot who cancels their registration will be given refunds as follows:

- a) Cancellation date more than 60 days before competition start date – 50% refund
- b) Cancellation date between 60 and 30 days before comp start – 30% refund
- c) Cancellation date less than 30 days before comp start – 0% refund

The following caveats apply:

"Any pilot proving (with medical certificate) incapacity to compete through illness should contact the organiser as soon as possible, any refund if appropriate will be decided by the Organisation."

The percentages apply to the 'normal' registration fee less any early payment or multiple event discounts given.

7.3 Cancellation of a Competition by the Organisation

In the event that the organisers deem it necessary to cancel, relocate or reschedule the competition before the first scheduled day you will be entitled to a refund of any entry fees paid to the organisers.

After the start of the competition any refunds will be at the sole discretion of the organisers.

The organisers will not be liable for any costs incurred by anyone attending or intending to attend the event or any consequential losses arising from the cancellation relocation or rescheduling of the event.

8. ORGANISERS and COMMITTEES

8.1 Meet Director (MD)

The Meet Director is responsible for the successful management of the event, assisted by other officials

8.2 Technical Director (TD)

A Technical Director has responsibility for organising task setting and task logistics, having a detailed knowledge of the flying area.

8.3 Task Committee (TC)

The Task Committee consists of: - The Technical Director

- Two pilots with good local knowledge chosen by the TD
- One pilot representative voted by competing pilots

This task committee must unanimously agree each day's task, considering all issues affecting task safety.

8.4 Safety Committee (SC)

The Safety Committee consists of: - The Safety representative (SR) of the competitions panel (or a deputy in his absence)

- The Task Committee (excluding the TD)
- One pilot representative voted by competing pilots.

8.5 Protest Committee

Following a protest, at the next general briefing, two members of the Comps Panel committee, not the Chairman, shall be elected by secret vote by the pilots and will constitute, with the TD, the jury in charge of dealing with a protest.

9. BRIEFING

There are 2 types of briefing:

- General briefing
- Task briefing

9.1 General Briefing

All competitors must be present at the general briefing that takes place at the request of the Organiser. The main information of this briefing must also be displayed on information boards.

9.2 Task Briefing

The task briefing will be held at the takeoff area and it is the responsibility of all competing pilots to be present. All technical data specified during this briefing is displayed on the briefing board.

9.3 Window Opening

The window can be opened a minimum of 15 minutes after the end of the task briefing. In case of a new briefing, the delay of 15 minutes can be reduced. Changes to task timing of a task already set only require a minimum of 5 mins to window open.

9.4 Pilots' Responsibility

It is the pilots' responsibility to remain informed through the briefing or by consulting the official board put up for this purpose.

9.5 Language Requirements

All competing pilots must be able to understand and communicate in English in order to be fully aware of safety and task briefings. If they cannot then they must provide an interpreter to translate for them.

10. RESULTS

10.1 Provisional Results

A provisional result list will be posted on the official board at 08:00 the following morning (unless technical difficulties require a later posting). Provisional results for the last task, and overall results will be posted as soon as possible after the last task, and at least 1 hour before the Prize Giving Ceremony.

10.2 Complaints and Protests

Complaints or protests can be raised up to two hours after provisional result posting.

This may be extended by the meet director in exceptional circumstances

10.3 Complaint Period

At the end of the complaint period the provisional results must either be held pending the result of a protest committee, or be approved and signed by the MD. After this signature no further corrections can be made.

11. COMPLAINTS, PROTESTS AND APPEALS

11.1 Complaint Procedure

Any pilot enrolled in the competition can make a written (in English) complaint to the Meet Director. It has to be made within two hours of the announcement of the provisional results. The Meet Director will deal with the complaint.

If the person complaining is not satisfied with the outcome, he has the right to protest. Such protest must be made in writing (in English) and be handed to the TD with a protest fee of £20 (or equivalence in local currency) within 2 hours of the announcement of the decision regarding the complaint. The protest committee decision will be displayed on the official information board. The fee will be refunded if the appeal is upheld.

11.2 Appeal

Any registered pilot can make an appeal concerning any protest committee decision. The appeal must be made in writing in English, within 24 hours signed by 2 comps panel members, not the Chairman, together with the £20 protest fee (or local equivalent) and it must be accompanied by all necessary documents. It has to be addressed to the TD and will be dealt with by the Chairman and two competition panel members not involved in the original protest decision. The fee will be refunded if the appeal is upheld.

12. FLYING AND SAFETY REGULATIONS

12.1 Compliance with Law

Each competitor is required to conform to the law and rules of the air of the country in which the event is taking place.

12.2 Airspace

Task setting will avoid flying through restricted airspace where possible. Pilots must be fully conversant with air law and must be in possession of an approved air map or the map issued by the competition organiser and an altimeter.

12.3 Flight Limitations

Each glider shall be flown within the limitations of its Certificate of Airworthiness or Permit to Fly and its manufacturer's published limitations. Any manoeuvre hazardous to other competitors or the public is prohibited.

12.4 Damage to a Competing Glider

Any major damage shall be reported to the Meet Director without delay and the glider may then be repaired. Any replacement parts must conform exactly to the original specifications. The Meet Director can give permission to replace the glider, for reasons of damage, loss or theft beyond the control of the competitor. It may be replaced by an identical make and model, or by one with similar or lower performance, eligible to fly in the same class. The Meet Director may allow resumption of the original glider when it is retrieved or repaired.

12.5 Protective Equipment

All Pilots are required to ensure they have the following:

Harnesses and Helmet:

These should be suitable for paragliding and should meet the requirements as defined in FAI Section 7.

Reserves:

All Pilots must carry a certified emergency parachute on all flights of a suitable size.

12.6 Fitness

A pilot may not fly unless he/she is fit. Any injury, drugs or medication taken which might affect the competitor's performance in the air, must be reported to the Meet Director before flying. The Meet Director has the power to ban a pilot from launching if he considers it unsafe for them to do so.

12.7 Collision Avoidance

Circuit, turning and landing patterns given at the briefing must be complied with. International collision avoidance regulations and good observation must be kept at all times. Any glider joining a thermal established by another glider shall circle in the same direction, regardless of height separation.

12.8 Turn Direction

The MD will inform each day the direction of all 360° turns in front of take-off, within a given area and time. Failure to comply with the turn direction will incur a penalty.

12.9 Cloud Flying

Cloud flying is prohibited and will be dealt with according to section 7.

12.10 External Aid to Competitors

External aid to competitors is not permitted. Live GPS Tracking is not considered an external aid.

12.11 Communication Equipment

Radios must be carried in flight by all participating competition pilots and radios may only be used in the air for safety reasons. The Organiser of the event will announce an official safety frequency. For retrieval the Organiser may announce one or more frequencies. The Organiser is not responsible for pilots flying without a radio. Voice activated microphones (VOX operated) are not allowed and must be deactivated.

12.12 GPS

Live Trackers issued by the organisation will be the primary source of task evidence and validation. Each pilot must be equipped with at least one backup GPS with the ability to record a 3D track log which will be used if the Live Tracker evidence needs to be validated. Pilots must bring their GPS to Check-In after the task in order to download their tracklogs if requested if there is an issue with their Live Tracker evidence.

The Competition organisers will only provide cables for instruments with a USB port. If the pilot uses an instrument with a special connector or a serial port they are responsible for bringing the necessary cables to registration and download to allow communication with the instrument.

13. TAKEOFF

13.1 Sign to Fly

All pilots who wish to compete in the day's task have to sign the Sign-to-Fly list at take-off and sign-in after task completion at Check-In. Failure to do so will result in a pilot penalty. If live tracking is used in the competition collecting the live tracking device supersedes Sign-to-Fly and its return is equivalent to checking in at the end of the task.

13.2 Takeoff Area

The Takeoff Areas for the task will be defined by the Meet Director at the task briefing. The Meet Director will also define the number of possible launch positions.

13.3 Access Conditions for Top Pilots

The top 10 pilots of the overall event ranking and the top 10 pilots of overall British Championship ranking have the right to take precedence over other pilots in the takeoff area whenever they choose, before doing so they must inform one of the launch marshals or competition officials. For the first task of an Open event and the Championships, priority is given to the top 10 British pilots in the WPRS and the top 10 non-British pilots in the WPRS. If an ordered launch is necessary precedence will be given for the remaining pilots in the current Open Event Rank order or WPRS rank order for the first task.

13.4 Open Window

Opening time of the window and window extension time will be announced at the task briefing and be displayed on the official briefing board.

13.5 Window Extension

If, for safety reasons, the Meet Director or Chief Marshal considers that conditions have become dangerous or un-launchable, he may temporarily close the window. The window will then be extended by the time the takeoff was closed without, however, exceeding the deadline for window extension.

13.6 Restart

If a competitor has an issue affecting safety after launch he can request permission from the Meet Director or a Safety Marshal to top land, if this is granted he may top land as directed. In the case of a major problem forcing re-landing immediately after launching, a pilot may take off again after gaining permission from the Meet Director or Safety Marshal. The pilot's takeoff time remains, in any case, the one of the earliest start.

14. LANDING

14.1 Goal Deadline

The latest time for landing at goal will be announced at the task briefing and displayed on the task briefing board. Pilots who land in goal after the deadline will not score time points.

14.2 Report Back

A pilot must report back to Check-In as soon as possible after landing. The procedure for this will be announced at the safety briefing. The latest time for report back will be announced at the task briefing and displayed on the briefing board. It is important to comply to avoid unnecessary search and rescue operations. Pilots who do not respect this rule could be penalised or even disqualified from the event.

14.3 Landing deadline

A landing deadline is the time when all pilots must have landed. If a safe landing area cannot be found at this time the pilot is allowed to land as soon as possible after the landing time. In any case the pilot's position will be the best position from the GPS track-log prior to the landing deadline.

14.4 Check-in Deadline

Checking-in is mandatory for all pilots who signed to start the task. Each pilot must personally give in their GPS. Failure to check in may be penalised.

15. TASK EVIDENCE

15.1 Source

Primary evidence will be Live Tracker data. Backup data will only be collected directly from a GPS. No copies of files, or files from any other source will be accepted as evidence for a flight. Only **valid GPS data** will be considered as true evidence. It is the pilot's responsibility to provide a GPS tracklog that clearly proves

that he/she flew the task as defined by the scoring program used and did not infringe any airspace.

15.2 Valid GPS data

To be considered as valid, the track-log must satisfy the following criteria:

- The track-log must show at least 2 minutes of data and at least 5 continuous track-log points prior to and after the track-log points or a couple of points used to verify a turn-point.
- The track-log must show at least 2 minutes of data and at least 5 continuous track-log points prior to and after a start.
- The track log must have valid and consistent time stamps.
- The Track log must show altitude data
- A continuous track-log is one where each consecutive point is 30 seconds or less from its predecessor.

15.3 GPS Checking criteria

For any GPS start and for each turn point claimed (the turn-point is the GPS coordinate supplied by the organiser), the track-log must show a point within the cylinder.

15.4 Best position

Pilots will score their best position reached in the task. It can be the landing place or a better position flown in the air. A pilot's best position will be determined by examination of their GPS tracklog.

15.6 GPS models

Because of technical limits, only some particular GPS models suit the verification protocol, most GPS units commonly used in paragliding competitions are accepted. If the pilot has an unusual or new on the market GPS device he should contact the competition organiser to verify if it will be accepted.

16. PENALTIES

16.1 Tracklog Penalties for incorrect GPS track-log and launch

- Start point incorrect/missing = distance points given to last correct point.
- Turn points incorrect or missing = distance points given to last correct point.

16.2 Penalty for Failure to Report

Competitors who fail to sign the "Sign to Fly" list at take-off will score zero for the task. Failure to report back after a task gets zero score for the task. For failure to report back after a stopped task a pilot will lose their average task score for the competition from their overall score.

16.3 Penalty for Cloud Flying

As per section 7.

16.4 Penalty for Exceeding Maximum Certified Weight

Pilots are required to fly within the certified weight limit of their glider and not exceed the 33kg limit for kit (e.g. bag, glider, harness, water, etc). A calibrated scale will be provided and regular checks carried out throughout the competition. Pilots carrying excess weight will be penalised 10% of their score for the day per kg of excess weight.

16.5 Penalty for Infringing Turn Direction

Pilots infringing turn direction will be penalised 10% of the maximum task score.

17. VALIDATION OF A TASK

17.1 Task Validity

A task will be considered fully valid when the Day Quality is equal to 1 and the window was validated.

17.2 Day Quality

Day Quality is a parameter calculated by the scoring program and is a measure of how well the task differentiated pilot performance. If the quality is equal to 1 the task will have a total of 1000 points available. The winner of the task may not receive all the available points, e.g. the maximum lead out points may be awarded to another pilot.

17.3 Window Validity

The Launch Window will be validated when:

The Launch window has been open for the minimum required time OR all competitors have launched.

The formula for the minimum required time in minutes is as follows:

Number of competitors (who have signed to fly on that day) multiplied by 2 minutes divided by number of launch positions.

$$(\textit{Minimum_window_time}) = \frac{(\textit{Num_of_competitors}) \times 2}{(\textit{Num_of_launch_positions})}$$

The number of launch positions will be declared by the Meet Director at the first General briefing.

17.4 Stopping of a Task

The Meet Director and/or the Technical Director can stop a task in case of hazardous weather or other conditions which, in their view, could endanger the safety of pilots before the landing deadline is expired. Stopping of a task is announced on the safety frequency and by other means stated in the local regulations. If one or more pilots have reached goal at the time the task was stopped, the task is scored.

Both race and elapsed time tasks, if stopped with no pilots in goal, will be scored and be pro-rated according to a formula, which is listed along with the scoring formulae for the competition (see 18.2).

17.5 Cancellation after Landing Time

After the last landing time a task can only be cancelled by a safety committee decision. The TD and/or the MD can ask for a decision on the validation of a task.

17.6 Assistance to a Pilot in Danger

All pilots must gather up their gliders immediately after landing. A glider lying open on the ground means "I need help!"

17.7 Compensation to an Assisting Pilot

A pilot assisting an injured or downed pilot will be compensated task points by receiving points for the task equivalent to their average position for all the other tasks in the competition round.

18. SCORING AND TASK DROPPING

18.1 Scoring

Tasks will be scored using a suitable scoring software (e.g. CompCheck or FS), only one program will be used within a competition or Championship unless it can be shown that they produce identical task scores when changing. The scoring formulae and parameters to be used will be declared at the start of the Championships.

18.2 Scoring Stopped Tasks

The official 'Task Stopped Time' will be 10 minutes before the time of the official declaration that the task was stopped.

Stopped Race tasks:

If the leader has flown more than 1/2 task distance at the time the task is stopped then the task is scored based on pilot positions at the official 'Task Stopped Time'. The available scores will be devalued according to the proportion of the task distance the leader has flown. So if the leader has got to goal when the task is stopped, the maximum available points will be 1000, but if the leader has only just got past half way the maximum available points will be 500.

Elapsed Time Task:

Stopped elapsed time tasks will only be scored if there is a pilot in goal whose elapsed time for the task was shorter than the time that elapsed between the 'Last Start Time' and the official 'Task Stopped Time'. The task will be devalued according to the proportion of pilots in goal whose time was longer than the time that elapsed between the 'Last Start Time' and the official 'Task Stopped Time'.

In both stopped Race and Elapsed Time tasks, pilots will be rewarded additional distance for their altitude at the official 'Task Stopped Time' assuming a glide ratio of 4:1 to the competition reference altitude (normally the main goal field altitude for the venue unless another altitude is defined for the competition)

18.3 British Championships Qualifying Tasks

All tasks of the Open Events in a season will qualify towards the British Championship.

18.4 Task Dropping

For all tasks in both Open Events and the British Championships FTV (Fixed Task Validity) will be used with a discard ratio of 25%.

19. PILOT LISTING AND RESULTS

The Organiser shall publish a list of all competing pilots with names and nationality as well as the manufacturer of the glider.

19.1 Results Sheet

The result sheet must show:

- Name of pilot and nationality
- Brand and name of glider
- Type of class
- Pilot Sponsors
- Duration of flight and distance flown
- Take-off time and finish time for elapsed time race, race to goal or speed-run.
- Sum of points awarded.
- Any points deducted as a result of a task dropping system.

19.2 Official Publication of Results

The results will be published at the end of each event and sent promptly to FAI for inclusion in the latest World Pilot Ranking.

20. EMERGENCY RULES

20.1 Rules changes and additions

A new rule may be introduced at any time during an event to address unforeseen problems which are deemed by the MD, TD and Competition Panel members present to pose a major threat to pilot safety.

Any such rule must be written down, and referenced on the task board each day that it is in force.

Any such rule will not be retroactively applied.