## **Training Syllabus – BGA Gliding Certificate**

Theoretical Knowledge

An appropriate level of theoretical knowledge must be demonstrated in at least the following subjects

## **Subject**

Air Law:

- Collision avoidance
- rules & protocols
- local airspace restrictions

## Questions

The following questions are designed to check your understanding of local airspace; safe hill flying and procedures to avoid collision with other aircraft.

You should refer to the Portmoak Airfield Manual and current Laws and Rules

Name	Date	Membership No:
Supervising Instructor		
Please complete the following multiple choice test. Tick the correct answer.		
Pass mark is 80% (16/20).		
Completed tests should be returned to the CFI's tray in main office.		

- 1. FLARM
  - a. Makes effective lookout less critical
  - b. Is unreliable
  - c. Is an aid to support effective lookout
- 2. What qualification do you need to D.I a glider at Portmoak?
  - a. Authorisation signed on your training card or logbook by an instructor
  - b. Instructor rating
  - c. Bronze
- 3. When was the Portmoak Airfield Manual last updated?
  - a. It may be updated any time you need to check the website
  - b. 2015
  - c. 2019
- 4. At Balado, what does the "M" on the airmap indicate?
  - a. Motor Racing site
  - b. Microlight site
  - c. Mast
- 5. What is the base of airway N864 above the clubhouse?
  - a. FL65
  - b. FL60
  - c. FL55
- 6. What altitude is given for Portmoak on the airmap?
  - a. 1168
  - b. 360
  - c. 2.4
- 7. What airspace is marked directly west of Balado?
  - a. Scottish TMA D and E
  - b. TMA D only
  - c. TMA E only
- 8. What airway lies north west of the club?
  - a. P600
  - b. N864
  - c. Portree ASR
- 9. When two aircraft are converging at approximately the same altitude, which aircraft should give way?
  - a. The aircraft which has the other one on the right
  - b. The aircraft which has the other on the left
  - c. Whoever loses their nerve first
- 10. As a solo pilot under supervision you must?
  - a. Start attempting cross country flights
  - b. Stay within gliding range of the site
  - c. Only fly on the hill
- 11. When two aircraft are approaching head-on, each shall alter course in which direction?
  - a. To the left
  - b. To the right
  - c. Vertically and horizontally

- 12. When hill soaring all turns must be in which direction?
  - a. Away from the hill
  - b. Towards the hill
  - c. Either way which seems right
- 13. If you find you are catching up a glider ahead while hill soaring, you should?
  - a. Turn back to avoid having to overtake; take great care if overtaking is unavoidable
  - b. Speed up and dive underneath them
  - c. Call on the radio that you need them to speed up
- 14. What ground to air frequency is used within 10nm radius and below 3000 feet above Portmoak?
  - a. 130.130
  - b. 129.980
  - c. 130.405
- 15. At the launch point, you have set your altimeter to read zero. Is your altimeter set to?
  - a. QNH
  - b. QFE
  - c. FL
- 16. You have set your altimeter sub-scale to read 1013Hectopascal (hPa, formerly millibars and identical in units). Have you set your altimeter to read:
  - a. Height above ground level?
  - b. Altitude above mean sea level?
  - c. Flight level?
- 17. When do you legally require to carry a map in the aircraft
  - a. At more than 3 nautical miles
  - b. On all flights you must have the adequate equipment, including a map, necessary for the intended flight
  - c. No map is required for local soaring
- 18. What does NOTAM mean?
  - a. No Operations to Aircraft Mandatory
  - b. Notes to Airmen
  - c. Notice to Aviation
- 19. The person responsible for checking that the aircraft is safe and correctly loaded before flight is:
  - a. The instructor in charge
  - b. The person who performed the daily inspection
  - c. The pilot about to fly the aircraft
- 20. You had a hard landing. You should?
  - a. Always advise the duty instructor
  - b. Have a good look around yourself
  - c. Speak to a friend in the clubroom afterwards