Mandatory Questions List

Mar 2023

- 1. Can you fly your model aircraft or drone out of sight behind trees?
 - No, because you must be able to see your aircraft at all times.
- 2. You should never fly above what height without appropriate permission or an authorisation?
 - 400ft
- 3. What is the main reason for not flying above 400ft without permission or an authorisation?
 - Because the airspace above 400ft is used by other aircraft.
- 4. When do you need permission from an airport to fly a model aircraft or drone?
 - When you wish to fly in a flight restriction zone.
- 5. If you are flying your glider, which has a mass of more than 7.5kg but less than 14kg, from the top of a 150 ft high hill, how high can you fly from where you are standing?
 - 400ft
- 6. You arrive at a site and want to get ready to fly your model aircraft. What four things must you check?
 - That the weather is going to be suitable for your flight.
 - That you are 'fit to fly'
 - That you make sure there are no airspace restrictions where you intend to fly.
 - That your aircraft is in a safe condition to complete the flight safely.
- 7. When can you fly your model aircraft or drone using First Person View equipment without a competent observer?
 - If you are flying at a drone racing event within a 'sterile area' and you do not fly above 160 feet (50m).
- 8. You are flying your model aircraft or drone using FPV equipment accompanied by a competent observer, what four conditions must you comply with?
 - The take-off mass of your aircraft must be less than 3.5kg
 - You must not fly above 1000 feet
 - You must not fly above 400 feet if you are flying a rotorcraft with more than one propellor.
 - Your competent observer must maintain direct unaided visual contact with your aircraft.

- 9. You are flying your model aircraft or drone safely at a safe height but there are other people in the vicinity. You notice an air ambulance flying in your direction. What should you do?
 - Quickly fly your aircraft out of the way of the air ambulance and either wait or land safely.
- 10. You want to fly in an empty field near to an airport. The field is outside the airport boundary fence, so is it OK to fly there?
 - You must check that the field is outside the airport's flight restriction zone before you fly.
- 11. Who is directly responsible for the safe operation of an aircraft?
 - a. The Remote Pilot
- 12. Before any flight can take place in the Flight Restriction Zone of a Protected Aerodrome, permission must be obtained from whom?
 - a. The Air Traffic Control unit or owners of the Protected Aerodrome
- 13. Whilst flying, as a Remote Pilot, you should always comply with what two conditions?
 - a. Comply with the limitations of the Article 16 Authorisation or CAP 722
 - b. Comply with any airspace restrictions
- 14. Whilst flying, as a Remote Pilot, you should always avoid what?
 - a. Any risk of collision with any manned aircraft
 - b. Flying close to or inside any area where an emergency response is taking place, without permission to do so
 - c. Continuing a flight if it may pose a risk to other aircraft, people, animals, environment or property
- 15. The Article 16 Authorisation stipulates that model aircraft with a Maximum Take Off Mass between 250g and 7.5kg cannot be operated within what separation distances?
 - a. Within a horizontal distance of 30m of assemblies of people.
 - b. Within 30m of any uninvolved person (this may be reduced to 15m for take-off and landing).
- 16. The Article 16 Authorisation stipulates that model aircraft with a Maximum Take Off Mass between 7.5kg and 25kg cannot be operated within what separation distances and above what height?
 - a. Within a horizontal distance of 50m of assemblies of people (this may be reduced to 30m for take-off and landing).
 - b. Within 30m of any uninvolved person
 - c. At an altitude of more than 400' without permission from the CAA.

- 17. Serious Incidents or other Occurrences must be reported to the CAA as a condition of our Authorisation, if they involve any of what four circumstances?
 - a. Incidents involving manned aircraft.
 - b. Operating above 400 feet
 - c. Operating less than 50m from uninvolved people.
 - d. Any instances of flight beyond the visual line of sight of the Remote pilot.
- 18. Any Model Aircraft or drone Operator making use of the Article 16
 Authorisation must ensure that they comply with what three requirements?
 - a. They must be registered with the CAA.
 - b. They must clearly display their Operator ID on (or in) their aircraft.
 - c. They must be a current BMFA member, or a member of one of the other organisations named in the Authorisation
- 19. The Article 16 Authorisation permits you to give a 'trial flight' to a non-member providing you meet what three conditions?
 - a. They are under your direct instruction and supervision.
 - b. You meet the competency requirements and a valid Operator ID is on the aircraft.
 - c. You must be a current BMFA member, or a member of one of the other organisations named in the Authorisation
- 20. What does the Article 16 authorisation state with regards to the dropping of articles from a model aircraft or drone?
 - a. The Remote pilot must not cause or permit any article or animal to be dropped from an unmanned aircraft so as to endanger persons or property.