Model Aircraft Article 16 Authorisation
BMFA  SAA  LMA  FPV-UK

1. AUTHORITY RELEASING THE AUTHORISATION

1.1 State
United Kingdom

1.2 Issuing Authority
United Kingdom Civil Aviation Authority

1.3 Authorising Signatory
Sophie O’Sullivan
Kevin Woolsey
Point of Contact

2. ASSOCIATION INFORMATION

2.1 Association Name(s)
The Society of Model Aeronautical Engineers Ltd. trading as the British Model Flying Association (BMFA).
The Aeromodellers Association (Scotland) Ltd. trading as the Scottish Aeromodellers Association (SAA).
The Large Model Aircraft Association Ltd. Trading as the Large Model Association (LMA).
FPV UK ltd. (FPV UK).

2.2 Point of Contact
BMFA: David Phipps
SAA: Steve McDonald
LMA: Rob Buckley
FPV UK: Simon Dale

2.3 Authorisation Number
UAS 7068

2.4 Application Reference
UKMFA-Art16-Application V6

2.5 Relevant/Other Comments
First Issue (January 2021)

3. GENERAL LIMITATIONS AND CONDITIONS FOR ALL OPERATIONS

Page 1

20201215 UK Model Flying Associations UAS 7068 Article 16 Authorisation
### 3.1 Applicability

This authorisation shall only apply to a member of one of the UK Model Aircraft Associations described in section 2.1.

### 3.2 Type of Unmanned Aircraft

(1) This authorisation shall only apply to UAS operators and remote pilots of model aircraft, as defined in section 7.1.

This includes:
- Any model aircraft
- Any control line model aircraft
- Any round-the-pole model aircraft

Subject to the mass limitations described in section 3.6

**Note 1**

*Control Line and Round-the-pole model aircraft with a mass of not more than 1Kg are outside the scope of the UAS IR (as defined in section 7) as set out in the Basic Regulation (Regulation (EU) 2018/1139) and are instead regulated within the Air Navigation Order, article 265E.*

### 3.3 Minimum Age

(1) The minimum age for a UAS Operator is 18 years.

(2) In accordance with UAS IR article 9(5), the minimum age for a remote pilot, operating within the limits of this authorisation, is 10 years.

(3) No minimum age for a remote pilot operating within the limits of this authorisation applies to:
   1) Any remote pilot of a physically constrained model aircraft as defined in 7.1.
   2) Any remote pilot who is under the direct supervision of another remote pilot who has reached the age of 14 years, and both are compliant with the applicable competence requirements, set out in 3.12.

### 3.4 Safety Accountability

(1) The remote pilot is responsible for the safety of the operation and may only fly the model aircraft if reasonably satisfied that the flight can be safely made.

### 3.5 Registration of the Operator

(1) Any UAS Operator making use of this authorisation must ensure they are registered with the CAA in accordance with Article 14 of the UAS IR, as defined in section 7.1.

(2) The registration number (OP-ID) must be clearly displayed on the aircraft, or within a compartment that can easily be accessed without the use of a tool.

(3) Control line and round-the-pole model aircraft (as defined in section 7.1) are exempt from some requirements set out in section 4.1 of this authorisation.

**Note 1:**

*The requirement to register does not apply to the operator of UAS operated only indoors. Additionally, an exemption has been included in section 8, from the requirement to register as an operator of control line or round-the-pole model aircraft of not more than 1Kg, subject to the conditions within.*

**Note 2:**

*The requirement to register only applies to:*
- the operator of a UAS with a mass greater than 250g; or
- the operator of a UAS below 250g which is equipped with a sensor able to capture personal data and which is not a toy as defined in The Toys (Safety) Regulations 2011.

**Note 3:**
The definition of a ‘toy’ includes: ‘products designed or intended, whether or not exclusively, for use in play by children under 14 years in age’.
Products equipped with combustion engines are specifically excluded from this definition of a toy.

### 3.6 Maximum Take-Off Mass (MTOM)

1. This authorisation applies only to model aircraft with a MTOM (as defined in section 7.1) less than 25Kg.

2. The operation of model aircraft with a MTOM of 25Kg or greater requires a separate authorisation.

**Note 1:**
*Model aircraft below 250g, which are operated in accordance with this authorisation, are subject to the limitations and conditions described throughout this authorisation. In most circumstances, however, they may be operated within the Open Category, and subject to the basic requirements for a UAS with a mass less than 250g.*

### 3.7 Location(s) of operation

This authorisation may be used throughout the United Kingdom, at:

1. Any established model flying club site;
   a) Any established model flying club located in a ‘built-up area’ as defined in section 7.1, must conduct a risk assessment, with suitable mitigations. This must be made available to members flying at that site, who must be familiar with it;
   or
2. Any other suitable area, which is not a built-up area, as defined in section 7.1, other than in the circumstances defined in 2(a) below;
   a) A built-up area which is only used substantially for recreational purposes may be considered a ‘suitable area’. Operation within such an area must be supported by a risk assessment.

### 3.8 Type of Operation

1. The remote pilot of a model aircraft must maintain direct, unaided visual contact with the aircraft sufficient to monitor its flight path in relation to other aircraft, persons, vehicles, vessels and structures for the purpose of avoiding collisions, unless the aircraft is being flown in accordance with the ‘First Person View’ conditions of section 4.3.

2. The operation of model aircraft for purposes other than sport, recreation, education or demonstration, places the operation outside the definition of a model aircraft, and therefore this authorisation may not be used for such operations.

### 3.9

1. The operation of model aircraft within this authorisation is limited to a height of 120m (400ft), unless the conditions below are met.
### Operating heights/altitudes/levels

(2) A model aircraft is permitted to fly at a height in excess of 120m (400ft) above the surface, in accordance with the limitations of this authorisation, if all the conditions in sub paragraphs a) to e) below are met.

- **a)** The model aircraft is not a rotorcraft with more than one lift generating rotor or propeller;
- **b)** The model aircraft is not an automated model aircraft as defined in section 7.1;
- **c)** The model aircraft is not being flown within the Flight Restriction Zone of an aerodrome, unless operating with the appropriate permission from the aerodrome as set out in ANO article 94.
- **d)** The model aircraft remains within the visual line of sight of the remote pilot;
- **e)** The mass of the model aircraft (MTOM - see section 3.6) shall not exceed 7.5Kg, with the exception of the circumstances in (e(i)) below;
  - **i.)** The model aircraft is a glider, the mass (MTOM) of which does not exceed 14Kg. In this case, it may not be flown at a height greater than 120m above the remote pilot but may be flown at a height exceeding 120m above the surface directly beneath the glider.

### 3.10 Remote Pilot Responsibilities

(1) The remote pilot shall:

- **a)** Not perform duties under the influence of psychoactive substances or alcohol or when they are unfit to perform their tasks due to injury, fatigue, medication, sickness or other causes;
- **b)** Have the appropriate remote pilot competency as defined in section 3.12 and carry a proof of competency while operating the model aircraft.
- **c)** Be familiar with manufacturer’s instructions provided by the manufacturer of the UAS, if applicable.

(2) Before starting a UAS operation, the remote pilot shall comply with all of the following:

- **a)** Obtain updated information relevant to the intended operation about any relevant airspace restrictions;
- **b)** Ensure that the operating environment is compatible with the limitations and conditions set out within this authorisation;
- **c)** Ensure that the model aircraft is in a safe condition to complete the intended flight safely;
- **d)** Ensure that any relevant information about the operation has been made available to the relevant air traffic service (ATS) unit, other airspace users and relevant stakeholders, when required.

(3) During the flight, the remote pilot shall:

- **a)** Comply with the limitations and conditions set out within this authorisation;
- **b)** Avoid any risk of collision with any manned aircraft and discontinue a flight when continuing it may pose a risk to other aircraft, people, animals, environment or property;
(c) Comply with any applicable airspace restrictions;
(d) Comply with the rules and procedures of their respective association;
(e) not fly close to or inside areas where an emergency response effort is ongoing unless they have permission to do so from the responsible emergency response services.

**Note 1:**
*It is acknowledged that in many instances, the UAS Operator and the remote pilot is the same person. In such cases, this person must discharge the responsibilities of both the remote pilot and the UAS Operator (Section 3.16).*

### 3.11 Separation Distances for model aircraft

1. A model aircraft that is not a free flight model aircraft, and with a MTOM above 250g and not more than 7.5Kg shall not be flown:
   a) Within a horizontal distance of 30m of assemblies of people, as defined in section 7.1;
   b) Within 30m of any uninvolved person, as defined in section 7.1. This distance may be reduced to 15m for take-off and landing if required for practical operations and there are locally applied mitigations to protect uninvolved persons, following a local risk assessment.

2. A model aircraft with a MTOM greater than 7.5Kg, and less than 25kg shall not be flown:
   a) Within a horizontal distance of 50m of assemblies of people, as defined in section 7.1. This distance may be reduced to 30m for take-off and landing if required for practical operations and there are locally applied mitigations to protect uninvolved persons, following a local risk assessment.
   b) Within 30m of any uninvolved person, as defined in section 7.1.

**Note 1:** *Specific limitations for the operation of free flight model aircraft are set out in section 4.2.*

### 3.12 Remote Pilot Competence

(1) Any remote pilot operating in accordance with this authorisation must demonstrate a suitable level of pilot competence, by either (a) or (b) below:
   a) Passing one of the following online tests:
      i. CAA online DMARES test;
      ii. BMFA online test;
      iii. LMA Theoretical Proficiency online test
      iv. FPV UK certificate of competency: Drone Law (‘A’ Certificate) online test;
   b) Having passed the test (prior to 31/12/2020) for:
      i. BMFA Achievement Certificate;
      ii. SAA Bronze Certificate;
      iii. LMA Basic Proficiency or Full Proficiency test;
      iv. FPV UK Certificate of Competency: Drone Law Test;

(2) Remote pilots demonstrating competence through methods 1b(i), (ii), (iii) or (iv) must also confirm to their respective association(s) that they have read and understood the conditions and restrictions that apply to them when flying unmanned aircraft in accordance with this authorisation.

(3) The associations **must** keep a record of such confirmations that can be made available for audit on request.
3.13 Reporting Requirement

(1) Correct reporting to the AAIB and the CAA must be carried out.

(2) The following must be reported to the AAIB in accordance with Regulation (EU)996/2010 (as retained in UK domestic law) and the AAIB website:
   - Accidents
   - Serious Incidents

(3) The following must be reported to the CAA, in accordance with Regulation (EU) 376/2014 (The reporting regulation) (as retained in UK domestic law):
   - Occurrences which involve any of the following:
     o Fatality
     o Serious Injury
     o Manned aircraft

   The following must be reported to the CAA, as a condition of this authorisation:
   - Serious Incidents or Other Occurrences which involve any of the following:
     o Manned aircraft
     o Operating above 400ft
     o Operating less than 50m from uninvolved people
   - Any instances of flight beyond the visual line of sight of the remote pilot

Note 1:
Further guidance on reporting requirements and relevant definitions can be found in CAP 722.

3.14 Dropping of Articles

(1) Only insofar as it relates to the dropping of material, model aircraft operations are exempt from the requirements in UAS IR Article 4(1)(f), subject to the condition that:
   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.

3.15 Member Compliance

(1) Any member of an association listed in section 2.1, making use of this authorisation shall comply with the procedures and rules set out by that association.

(2) The rules and procedures of the associations listed in section 2.1, shall reflect the conditions and limitations of this authorisation.

3.16 Operator Responsibilities

1) The registered operator (The ‘UAS operator’) for the model aircraft must comply with the following requirements:
   a) Ensure the remote pilot is in possession of the relevant remote pilot competence requirements, as set out in section 3.12;
   b) Ensure that the model aircraft is sufficiently maintained, and that any repairs carried out to it are satisfactorily made, such that it is in a safe condition to be flown;
   c) Ensure that the remote pilot is aware of the limitations and conditions of this authorisation;
   d) Ensure that the remote pilot is aware of the rules and procedures of their relevant association;
### 4.1 Physically Constrained unmanned aircraft

(1) Permission is not required to operate a control line or round-the-pole model aircraft (as defined in section 7.1) within an Aerodrome Flight Restriction Zone, providing all the following conditions are met:

a) The tether line does not exceed 25m;

b) The flight does not take place within the Runway Protection Zone (RPZ) part of the FRZ;

c) The MTOM, as defined in section 7.1, does not exceed 7.5Kg;

d) The flight does not take place over, or within the boundary of the protected aerodrome unless permission for the flight has been obtained, as described in ANO article 94A.

**Note 1:**
*This exemption is set out in section 8.1.*

**Note 2:**
*Model aircraft, that are operating indoors, are not subject to the FRZ requirement set out in ANO article 94A.*

(2) Control line and round-the-pole model aircraft (as defined in section 7.1) operated within the limits of this authorisation, are exempt from the competency requirements set out in section 3.12.

(3) Control line and round-the-pole model aircraft (as defined in section 7.1) are exempt from all the requirements set out in ANO article 265E, providing all the following conditions are met:

a) The tether line does not exceed 25m;

b) The MTOM, as defined in section 7.1, does not exceed 1Kg.

**Note 3:**
The Basic Regulation excludes powered tethered unmanned aircraft with a mass of not more than 1kg from the requirements of the UAS IR. ANO Article 265E re-applies certain requirements of the UAS IR to tethered unmanned aircraft with a mass of not more than 1Kg. Section 8.2 contains an exemption that sets out that control line model aircraft and round the pole model aircraft (as defined in section 7.1) are exempt from the requirements of article 265E.

### 4.2 Free Flight Model Aircraft

(1) Before launching a free flight model aircraft, as defined in section 7.1, the remote pilot, taking into account the expected performance of the aircraft, the weather conditions, and any flight termination device fitted to the aircraft, shall be reasonably satisfied that the expected flight path will not...
infringe a Flight Restriction Zone, or any other airspace restriction (unless prior permission for flight within the airspace has been obtained).

(2) The operation of free flight model aircraft must only be carried out within the limits and conditions of this authorisation, or within the Open category of operations.

(3) A free flight model aircraft, as defined in section 7.1, shall not be:
   a. Launched, unless from an area which the remote pilot is able to satisfy themselves is free from uninvolved people.
   b. Launched, until the remote pilot has identified the area within which he or she believes the aircraft will remain (the ‘flight volume’) based on the considerations in (1).
   c. Flown, unless the remote pilot is satisfied that the aircraft will remain within the flight volume.
   d. Flown, unless the remote pilot is satisfied at the point of launch, that no uninvolved persons will enter flight volume and may be endangered by the flight of the free flight model aircraft.

(4) A free flight model aircraft, as defined in section 7.1, shall not be deliberately flown beyond the visual line of sight of the remote pilot, unless otherwise in accordance with a suitable authorisation.

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<tr>
<th>4.3 First Person View model aircraft</th>
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<tr>
<td>(1) A model aircraft may be flown by a remote pilot using first person view (FPV) equipment subject to the limitations of this authorisation, and following conditions (a) or (b), either:</td>
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<tr>
<td>a) The aircraft is flown in accordance with all of the following conditions:</td>
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<td>i. Within a sterile area - meaning a cordoned off, closed area that uninvolved persons are excluded from; and</td>
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<td>ii. The aircraft is not flown at a height in excess of 160 feet (50 metres) from the surface; and</td>
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<td>iii. In accordance with procedures specifically set out for the purpose of the event, and in accordance with instruction from the race director or other nominated person, including any ‘terminate race and land immediately’ instruction; and</td>
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<tr>
<td>iv. Any observers are suitably briefed and aware of their responsibilities, including the monitoring of people or aircraft entering the cordoned off area;</td>
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<td>or</td>
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<tr>
<td>b) The aircraft is flown in accordance with all of the following conditions:</td>
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<td>i. The remote pilot is accompanied by a competent observer who maintains direct unaided visual contact with the unmanned aircraft sufficient to monitor its flight path in relation to other aircraft, persons, vehicles, vessels and structures for the purpose of avoiding collisions and advises the remote pilot accordingly;</td>
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<td>ii. The MTOM of the aircraft does not exceed 3.5Kg;</td>
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<td>iii. The aircraft is not flown:</td>
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<tr>
<td>A. Within an aerodrome FRZ, unless appropriate permission has been obtained;</td>
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<td>B. At a height of more than 1000ft above the surface, unless it is a rotorcraft with more than 1 lift generating rotor or propeller in which case the height shall not exceed 400ft above the surface;</td>
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<td>C. Unless within an area as set out in section 3.7.;</td>
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| **4.4 Model Aircraft Display Events** | **(1)** Any operator and remote pilot who wishes to operate a model aircraft as part of a flying display event may do so within the limits of this authorisation, in accordance with CAP 403 and CAP 658 – or any subsequently updated or replacement document.  

(2) Any such display which takes place above 400ft, must be notified to other airspace users through the use of a NOTAM.  

(3) Should the operator wish to operate as part of a flying display **outside** any of the conditions within this authorisation, they must obtain a separate authorisation for the operation, and an additional model aircraft display authorisation using form SRG 1308 and in accordance with the CAA Scheme of Charges. |
| **4.5 Operation of Model Aircraft by non-UK persons** | **(1)** Non-UK residents may operate model aircraft in accordance with all operating conditions of this authorisation, provided that they meet all the following conditions:  

a) Hold temporary or full membership of a UK model flying association named in this authorisation;  

b) Comply with the rules and practices of that association;  

**Note 1:**  
*Any non-UK remote pilot must meet the requirements of section 3.12 in respect to pilot competence.*  

**Note 2:**  
*Any non-UK UAS operator must comply with the registration requirements set out in 3.5. This may be achieved by displaying the operator ID of a UK ‘host’ operator, with their agreement and understanding of their legal obligations as a UAS operator of the aircraft.* |
| **4.6 Operations of Model Aircraft by non-members under instruction** | **(1)** For the purposes of conducting ‘trial flights’ by non-members, the non-member may operate the controls of the model aircraft whilst under the direct instruction and supervision of a member. In such an instance, the remote pilot receiving instruction does not need to comply with the competence requirements of set out in section 3.12.  

(2) The registration requirements and registration display requirements (as set out in section 3.5) still apply. |
| **5 VALIDITY** | **5.1 Duration of the Authorisation** | This authorisation is valid:  

**From:** 31/12/2020  

**To:** 31/12/2021 |
Unless otherwise suspended.

5.2 Regulation references

This authorisation is issued under: UAS IR Article 16

The operation described in section 4.1 is authorised under: ANO 2016, as amended, article 266. These exemptions are set out in section 8.

5.3 Combination of Authorisations

This authorisation may not be used in conjunction with any other operational authorisation, other than any General Exemption or General permission issued by the CAA.

6 AUTHORISATION SIGNATURE

Signature / Stamp

The associations detailed in section 2.1 are authorised to conduct UAS Operations within the limitations and conditions set out within this authorisation, providing they comply with this authorisation, Annex IX to Regulation (EU) 2018/1139 and its implementing rules.

Date
DAY/MONTH/YEAR

APPENDIX

7.1 Definitions

These definitions are included for the purpose of this specific authorisation only.

1) **Assemblies of People:**
Gatherings where persons are unable to move away due to the density of the people present.

2) **Automated model aircraft:**
A model aircraft with autonomous or automatic flight capability. This does not include systems which are fitted for flight stabilisation purposes or flight termination purposes, such as free-flight termination devices.

3) **Built-Up Area:**
An area substantially used for industrial, recreational, commercial or residential purposes.

4) **Control Line model aircraft:**
A model aircraft that is controlled in flight by one or more lines, attached to a handle, that work the required flight functions. The aircraft is connected to the remote pilot by these lines and so its flight is constrained to the surface of a hemisphere around the remote pilot with a radius equal to the length of the lines.

5) **First Person View (FPV):**
In First Person View operations the remote pilot flies the aircraft using images provided by cameras aboard the aircraft. When flying FPV the remote pilot cannot monitor the flight path in relation to other aircraft, persons, vehicles, vessels and structures for the purpose of avoiding collisions to the same extent as
a remote pilot maintaining external direct, unaided visual contact with the aircraft.

6) **Free flight model aircraft:**
A free-flight model aircraft cannot be remotely piloted and does not have software or systems for autonomous control of the flight path. A flight termination device may be fitted. The aircraft trim is adjusted prior to flight. The aircraft is trimmed (and fuelled if applicable) with the intent that it will follow a substantially circular path relative to the air and ultimately glide to a low velocity landing. A free-flight unmanned aircraft will drift relative to the user depending upon the speed and direction of the wind. The person in charge of the free-flight unmanned aircraft is deemed to be the remote pilot for the purposes of this authorisation.

7) **Maximum Take Off Mass (MTOM):**
MTOM or ‘take-off mass’ means the mass of the unmanned aircraft when it is ready for flight with all required equipment and batteries installed and all installed fuel tanks full.

8) **Model aircraft:**
Any unmanned aircraft being flown purely for the recreational sport of model aircraft flying. This includes shop bought or home built aircraft, which are flown ‘manually’ using traditional control inputs rather than with any automation other than for flight stabilisation purposes. A model aircraft may be flown under the auspices of an association, or individually.

**Note 1:** This includes multi rotor aircraft which are being flown with ‘direct’ control inputs, and without any automation, other than for flight stabilisation purposes.

9) **Physically constrained model aircraft:**
A model aircraft that:
   a. is flying within a closed building or other physical construction forming a safely enclosed area; or
   b. is a control-line model aircraft; or
   c. is a round-the-pole aircraft.

10) **Round-the-pole model aircraft:**
A model aircraft that is tethered to a fixed point by one or more lines so that its flight is constrained to the surface of a hemisphere around the tether point with a radius equal to the length of the lines.

11) **UAS IR:**
Commission Implementing regulation (EU) 2019/947 on the rules and procedures for the operation of unmanned aircraft, as ‘retained’ in UK Domestic Law’.

12) **Uninvolved Persons:**
Persons who are not participating in the UAS operation or who are not aware of the instructions and safety precautions given by the UAS operator.

8 **Air Navigation Order Exemptions**
8.1 Control line and Round-the-pole Model Aircraft: Flight Restriction Zone Exemption

Note 1:

This exemption facilitates section 4.1(1) of this authorisation.

1) The Civil Aviation Authority (CAA), in exercise of its powers under article 266 of the Air Navigation Order 2016 (‘the Order’) as amended, exempts the remote pilot and UAS operator of a Control Line model aircraft or a round-the-pole model aircraft, as defined in section 7.1 of this authorisation, from the requirement at article 94A to obtain permission to fly within the flight restricted zone of a protected aerodrome subject to the conditions in paragraphs 2 to 4 below.

2) General requirements:

a) The remote pilot (within the meaning given in article 94G of the Order), is:
   - In the case of a control line model aircraft: the person that is holding the control lines while the Control Line model aircraft is in flight. Or;
   - In the case of a round-the-pole model aircraft: the remote pilot of the model aircraft.

b) The maximum length of the tether line of the control line or round-the-pole model aircraft shall not exceed 25 metres.

c) The flight does not take place within the Runway Protection Zone (RPZ) part of the FRZ.

d) The maximum take-off mass of the model aircraft shall not exceed 7.5kg, including any batteries, fuel or payloads.

3) The remote pilot shall not fly the aircraft over, or within the boundary of the protected aerodrome unless permission for the flight has been obtained from:

a) any air traffic control unit at the protected aerodrome, if the flight, or the part of the flight, takes place during the operational hours of the air traffic control unit;

b) any flight information service unit at the protected aerodrome, if the flight, or the part of the flight, takes place during the operational hours of the flight information service unit and either:
   (i) there is no air traffic control unit at the protected aerodrome, or
   (ii) the flight, or the part of the flight, takes place outside the
operational hours of the air traffic control unit at the protected aerodrome;

c) from the operator of the protected aerodrome, if:

(i) there is neither an air traffic control unit nor a flight information service unit at the protected aerodrome; or

(ii) the flight, or the part of the flight, takes place outside the operational hours of any such unit or units at the protected aerodrome.

4) This exemption only applies to control line model aircraft or round-the-pole model aircraft that are flown for the purposes of sport or recreation. It does not apply to ‘tethered’ flights of small unmanned aircraft that are capable of vertical take-off/landing or hovering, such as helicopters or multicopters.

Note 2: 
This exemption supersedes General Exemption ORS4 1296, which is now revoked. This is now contained within this Article 16 authorisation, and is no longer a general exemption. Compliance with the entire authorisation is necessary to make use of this exemption.

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<tr>
<th>8.2 Control line and Round-the-pole Model Aircraft: Registration and Pilot Competence Exemption</th>
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<tr>
<td><strong>Note 1:</strong> This exemption facilitates section 4.1(3) of this authorisation.</td>
</tr>
<tr>
<td>1) The Civil Aviation Authority (‘the CAA’), in exercise of its powers under article 266 of the Air Navigation Order 2016 (‘the ANO’), exempts any person involved in the flight of a control line model aircraft, or round-the-pole model aircraft (as defined in section 7.1 of this authorisation) from the requirements of article 265E in relation to the flight of such an aircraft.</td>
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<tr>
<td>2) This exemption only applies to the flight of control line model aircraft or round-the-pole model aircraft (as defined in section 7.1 of this authorisation) that are conducted for the purposes of sport or recreation. It does not apply to ‘tethered’ flights of small unmanned aircraft that are capable of vertical take-off/landing or hovering, such as helicopters or multicopters.</td>
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<tr>
<td>3) This exemption only applies to the flight of control line model aircraft or round-the-pole model aircraft (as defined in section 7.1 of this authorisation) which have a MTOM (as defined in section 7.1 of this authorisation) of not more than 1Kg, and which are flown with a restraining device of not more than 25m.</td>
</tr>
<tr>
<td><strong>Note 2:</strong> This exemption supersedes Official Record Series 4 No.1396, which is revoked. This is now contained within this Article 16 authorisation, and is no longer a</td>
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general exemption. Compliance with the entire authorisation is necessary to make use of this exemption.

**Note 3:**
The Basic Regulation excludes powered tethered unmanned aircraft with a mass of not more than 1kg from the requirements of the UAS IR. ANO Article 265E re-applies certain requirements of the UAS IR to tethered unmanned aircraft with a mass of not more than 1Kg. This exemption sets out that control line model aircraft and round the pole model aircraft (as defined in section 7.1) are exempt from the requirements of article 265E.