**Application for Small Unmanned Aircraft Operating Permission – Operations Manual Template**

The following table provides an outline of the sort of areas and details that an operator should consider including in a SUA Operations Manual to provide all the information and instructions necessary to enable the operating staff to perform their duties safely and effectively. The template is not exhaustive and may be adjusted as necessary to suit the particular arrangements of an individual operator.

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| **Section** | **Subject** | **Comment** |
| **Part A** |  |  |
| 1 | **Introduction** |  |
|  | Contents | *Brief list of the OM contents.* |
| 1.1 | Introductory Statement including outline of operations | *Include statement of compliance with any permission and the requirement that operational instructions contained within the manual are to be adhered to by all personnel involved in the operation.* |
| 1.2 | Definitions | *Include any common acronyms if necessary.* |
| 1.3 | Document control and amendment process | *To ensure OM remains in date and that different versions are not being used. Amendments should be sent to the CAA. Suggest including a Version number and date on the cover of the OM.* |
| 22.1 | **Organisation** |  |
| Structure of organisation and management lines | *Organogram and brief description.* |
| 2.2 | Nominated personnel | *As appropriate, e.g. Operations Manager, Technical Manager, Chief Pilot, Other Pilots(?).* |
| 2.3 | Responsibility and duties of the Person in Charge of the SUA | *Articles 73 and 78 of the AN(OT)O 2013 may provide some useful text for this section as determined by the operator (despite relevance to manned aircraft in the case of Articles 78).* |
| 2.4 | Responsibility and duties of support personnel in the operation of the SUA | *Operators may use an assistant to help with the operation of the aircraft. Give a brief description of this person’s responsibilities and duties.* |
| 2.5 | Brief technical description of SUAs and roles | *Full technical description can be in technical manuals or added as an Appendix.* |
| 2.6 | Area of operation | *Geographic scope etc. Likely operating areas -**e.g. building sites, open countryside, roads etc.* |
| 2.7 | Operating limitations and conditions | *Minimum and maximum operating conditions in* |
|  | *compliance with the AN(OT)O and conditions of any* |
|  | *CAACI permission.* |
| 3 | **Operational Control** |  |
| 3.1 | Supervision of SUA operations | *A description of any system to supervise the operations of the operator.* |

V1.0 12 June 2014 Page 1 of 4

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| **Section** | **Subject** | **Comment** |
| 3.2 | Accident prevention and Flight Safety programme | *Include any reporting requirements.* |
| 3.3 | Flight team composition | *Make-up of the flight team depending on type of operation, complexity, type of aircraft etc.* |
| 3.4 | Operation of multiple types of SUA | *Any limitations considered appropriate to the numbers and types of SUA that a pilot may operate if appropriate.* |
| 3.5 | Qualification requirements | *Details of any qualifications, experience or training necessary for the pilot or support crew for the types of SUA and the roles employed by the operator.* |
| 3.6 | Crew health | *A statement and any guidance to ensure that the ‘crew’ are appropriately fit before conducting any operations.* |
| 3.7 | Logs and records | *Requirements for logs and records of flights for the SUA and by the pilots.* |
| **Part B** |  |  |
| **1** | **Operating Procedures** |  |
|  | **Flightplanning/ preparation** |  |
| 1.1 | Determination of the intended tasks and feasibility |  |
| 1.2 | Operating site location and assessment | 1. the type of airspace and specific provisions (e.g. Controlled Airspace)
2. other aircraft operations (local aerodromes or operating sites)
3. hazards associated with industrial sites or such activities as live firing, gas venting, high-intensity radio transmissions etc.
4. local by-laws
5. obstructions (wires, masts, buildings etc.)
6. extraordinary restrictions such as segregated airspace around prisons, nuclear establishments etc. (suitable permission may be needed)
7. habitation and recreational activities
8. public access
9. permission from landowner
10. likely operating site and alternative sites
11. weather conditions for the planned event

using available information from at least aeronautical charts, (the CI Aeronautical Information Service), digital imagery (GoogleEarth/Maps etc.), Lands and Surveys maps etc. |
| 1.3 | Risk management | Identification of the hazards, risk assessment, mitigating procedures. |

V1.0 12 June 2014 Page 2 of 4

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| **Section** | **Subject** | **Comment** |
| 1.4 | Communications | *Contact numbers for other local aircraft operations.* |
| 1.5 | Pre-notification | *If the flight is to be performed within an Aerodrome Traffic Zone, or near to any aerodrome or aircraft operating site, then their contact details should be obtained and notification of the intended operation should be provided prior to take-off.**It may be necessary to inform the local police of the intended operation to avoid interruption or concerns from the public.* |
| 1.6 | Site permission | *Reference to document confirming landowner’s permission.* |
| 1.7 | Weather | *Methods of obtaining weather forecasts. Consideration of SUA limitations.* |
| 1.8 | Preparation and serviceability of equipment and SUA | *Pre-use checks and maintenance.* |
| **2** | **On site procedures and Pre-flight checks** |  |
| 2.1 | Site survey | *Visual check of operating area and identification of hazards.* |
| 2.2 | Selection of operating area and alternate | *Size, shape, surrounds, surface, slope. Landing zone for an automatic ‘home’ return should be identified and kept clear.* |
| 2.3 | Crew briefing | *To cover the task, responsibilities, duties, emergencies etc.* |
| 2.4 | Cordon procedure | *Adherence of separation criteria.* |
| 2.5 | Communications | *Local and with adjacent air operations if appropriate.* |
| 2.6 | Weather checks | *Limitations and operating considerations.* |
| 2.7 | Refuelling | *Or changing / charging of batteries.* |
| 2.8 | Loading of equipment | *Security.* |
| 2.9 | Preparation and correct assembly of | *In accordance with the manufacturer’s* |
|  | the SUA | *instructions.* |
| 2.10 | Pre-flight checks on SUA and equipment | *May be covered in other technical manuals.* |

V1.0 12 June 2014 Page 3 of 4

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| **Section** | **Subject** | **Comment** |
| **3** | **Flight procedures** | *These procedures may be contained in the ‘operator’s manual’ or equivalent but should cover all necessary matters including safety.* |
| 3.1 | Start |  |
| 3.2 | Take-off |  |
| 3.3 | In flight |  |
| 3.4 | Landing |  |
| 3.5 | Shutdown |  |
| **4** | **Emergency Procedures** |  |
| 4.1 | Appropriate to the SUA and control system | *Should consider all those events that might cause the flight of the SUA to fail or be terminated.**Security of radio-control links and provision for flight termination in the event of any critical system failure should be considered.* |
| 4.2 | Fire | *Risk and preventative measures should be considered relevant to the type of SUA power sources and fuel.* |
| 4.3 | Accidents | *Considerations, responses etc.* |
| 4.4 | Loss of control data link |  |
| **Part C**11.1 |  |  |
| **Training** |  |
| Details of the operator training programme | *Training and checking requirements for pilots and support crew as determined by the operator to cover initial, refresher and conversion syllabi.* |
| **Part D** |  |  |
| 11.1 | **Appendices** |  |
| Copy of CAA Permission | *This will provide immediate reference to the conditions under which the operations are to be conducted when applicable.* |
| 1.2 | Other documents | *As considered necessary.* |

V1.0 12 June 2014 Page 4of 4