Antarctic Remotely Piloted Aircraft Systems (RPAS) Operator's Handbook

-prepared by the COMNAP RPAS Working Group¹

Purpose of this Handbook

The challenge for any national Antarctic program that utilizes RPAS technologies in the Antarctic Treaty region is to identify and manage risks associated with the technology and to develop guidelines that will enable safe and responsible RPAS use in differing circumstances and applications in order to reduce or mitigate those risks, and to plan and conduct any RPAS-related activity so as to limit adverse impacts on the Antarctic environment and dependent and associated ecosystems. This handbook may be used to develop a process for RPA deployment in the Antarctic Treaty Area and COMNAP encourages its Members to develop Standard Operating Procedures which acknowledge the specific circumstances in the area of operations.

The COMNAP RPAS Handbook should be viewed as a living document which, as RPAS technology evolves, and as published research on the use of and impacts, including environmental impacts, from RPAS in the Antarctic Treaty Area is made available and further developed in conjunction with SCAR and others, the recommendations and appendices are expected to evolve. Reviews of the Handbook will be regular, at least twice each year-at the end of the Antarctic summer season (including a review of reporting from National Antarctic Programs) and before the start of each Antarctic summer season.

REVISION HISTORY: RELEASE NOTES AND DATES OF AMENDMENTS

Current Version 27 November 2017 - addition of environmental aspects guidance based on SCAR state-of-knowledge.

Obsolete Version 10 September 2017 – minor amendments to terminology. Obsolete Version 31 March 2016 – first published.

This COMNAP Handbook presents a summary of the discussions led by the COMNAP Remotely Piloted Aircraft Systems Working Group (RPAS-WG). The RPAS-WG is a subgroup of the COMNAP Air Expert Group which recognises that the use of RPAS in the Antarctic Treaty region requires consideration of complementary issues within the Safety, Environment, and Science Expert Groups; and also to a lesser extent within the Energy & Technology, Training, and Shipping Expert Groups. During the discussions, the RPAS-WG was composed of representatives from the:

- Australian Antarctic Division (AAD)
- Arctic and Antarctic Research Institute (AARI)/Russian Antarctic Expedition (RAE)
- Alfred Wegener Institute (AWI)
- British Antarctic Survey (BAS)
- Polar Research Institute of China (PRIC)
- French Polar Institute Institut Polaire Français Paul Emile Victor (IPEV)
- Italy's National Agency for New Technologies, Energy and Sustainable Economic Development (ENEA-UTA)
- Japan's National Institute of Polar Research (NIPR)
- Korean Polar Research Institute (KOPRI)
- Norwegian Polar Institute (NPI)
- Institute of Biochemistry and Biophysics Polish Academy of Science (IBB PAS)
- US National Science Foundation (NSF)

¹ Previously known as the COMNAP Unmanned Aerial Systems Working Group (UAS-WG)

SCOPE OF HANDBOOK

The RPAS-WG recognises that any use of RPAS must be safely integrated into the airspace of the Antarctic Treaty Area. It also recognises that RPAS are built in a variety of shapes and sizes and serve diverse purposes. Regardless of size and use, the responsibility to fly safely and within the environmental requirements of the Environmental Protocol applies equally to manned and unmanned aircraft operations in the Antarctic Treaty Area.

But, because they are inherently different from manned aircraft, introducing RPAS into airspace is challenging. The COMNAP RPAS-WG recognises these challenges and the purpose of the RPAS-WG is to reduce risk to people, infrastructure and environment in the Antarctic Treaty Area, while enabling, in situations where allowed, RPAS use in the area in support of science, including logistics and operations, and for use in an emergency or search and rescue situations.

This document represents the agreed information from discussions of the RPAS-WG and discussions by national Antarctic programs particularly in plenary sessions of the COMNAP Annual General Meetings but also as a result of regular review, consideration of peer-reviewed state-of-knowledge and in consultation with SCAR. This information should assist national Antarctic programs with safe air operations in the Antarctic Treaty Area. Information exchange will also support national Antarctic programs in their development of their own guidelines or standard operating procedures for RPAS within their national Antarctic programs. National Antarctic programs may include additional information on RPAS deployment in their own guidelines or standard operating procedures as they see fit and as required for their specific use and area of operations.

This Handbook is divided into three parts:

- Part 1 includes introductory/general information.
- Part 2 contains general recommendations and guidance in relation to environmental aspects of RPAS.
- Part 3 contains appendices of various templates of common forms, such as communications plans and RPAS pilot logs. These templates are provided for use by national Antarctic programs and can be modified to suit a specific RPAS activity. They can then be incorporated into any national Antarctic program RPAS guidelines or Operating Manuals which are specific to their operations and situations.

The COMNAP RPAS Handbook should be viewed as a living document which, as RPAS technology evolves, and as published research on the use of and impacts from RPAS in the Antarctic Treaty Area is made available, the recommendations and appendices are expected to evolve. The Handbook will be regularly reviewed, at least twice each year. Comments from any COMNAP Member organisation, on any aspect of this Handbook, would be welcomed.

LIST OF DEFINITIONS

COMNAP relies on the following terminology and definitions as per the ICAO (2015):

Remotely piloted aircraft (RPA) – An unmanned aircraft which is piloted from a remote pilot station.

Remotely piloted aircraft system (RPAS) – A remotely piloted aircraft, its associated remote pilot station(s), the required command and control links and any other components as specified in the type design.

Unmanned Aerial Vehicle (UAV) is considered an "obsolete term".

LIST OF ACRONYMS

AGL – Above Ground Level

BRLOS – Beyond Radio Line-of-Sight

BVLOS – Beyond Visual Line-of-Sight

EIA – Environmental Impact

Assessment

FIR - Flight Information Region

GPS - Global Positioning System

ICAO – International Civil Aviation

Organization

IFR - Instrument Flight Rules

N/A - Not Applicable

NOTAM – Notice to Airmen

OM - Operator's Manual

PF - Pilot Flying

PIC - Pilot in Command

RC – Radio Controlled

RPA – Remotely Piloted Aircraft

RPAS - Remotely Piloted Aircraft System(s)

RX/TX - Receiver/Transmitter

SAR - Search and Rescue

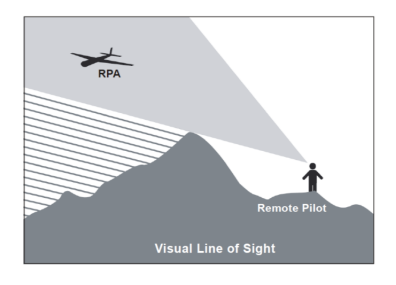
SOP – Standard Operating Procedure

TOW - Take-Off Weight

UAS – Unmanned Aircraft System(s)

VFR - Visual Flight Rules

VLOS - Visual Line of Sight



SIZE/CATEGORY

RPA can vary in size to those that are small (micro-), very light to light (mini-) and can be hand-launched, to those that are large to very large (major). Some countries have in place their own RPA classification system by size or weight of the unfuelled RPA component of the system and some countries have not yet agreed a classification system. States which have developed their own category systems and definitions use varying terminology and size/weight categories so that no two agreed systems are identical.

For the purposes of simplicity of this Handbook, COMNAP considers that there are only 3 categories of RPAS. Those with a RPA that is:

Small - Less than 2kgs

Medium - Greater than 2kgs but less than 25kgs

Large - Greater than 25kgs.

Most RPA deployed in the Antarctic Treaty Area in support of science, operations and logistics currently fall within the medium category and that category is the focus of the Handbook.

As countries prepare and agree their national RPAS guidelines, national Antarctic programs will utilise the size categories/class terminology as per their national legislation.

PART 1

INTRODUCTION

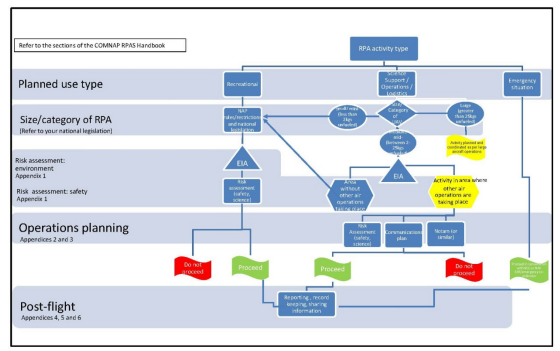
Technological advances have seen leaps in RPA capability and deployability. Most categories of RPA are now available at low cost, are lightweight and transportable. Technological advances will continue and soon any national Antarctic program, non-governmental organisation or individual will have the ability to operate a range of RPAS in the Antarctic Treaty region. This shifts aircraft operations from being only in the hands of licensed pilots who are fully aware of operational constraints, ATCM Recommendations and Measures, and best practice guidelines, to those who may have little or no awareness of these.

The principle objective of aviation regulatory guidelines is to achieve and maintain the highest possible level of safety. Against this background of safe air operations in the Antarctic region, there is also the fundamental consideration in the planning and conduct of all activities in the Antarctic Treaty Area as prescribed in the Environmental Protocol.

In the case of RPAS this means ensuring the safety of any other airspace user and of persons, environment, wildlife, infrastructure and equipment on the ground, including areas and equipment of scientific importance. Hazards and risks should be identified and assessed for each specific deployment as for any airborne object, advance notification and communications with other operators in any given region is essential to reduce risk of harm.

FLOW CHART FOR DECISION-MAKING

This flow chart may be used by national Antarctic programs as a tool to assist them with safe and environmentally friendly RPAS operations in a range of situations. It recommends appropriate steps to take in the pre-planning stages of the activity. As the Handbook is updated, so will the flow chart be updated. The decision to proceed or not to proceed with a particular RPAS operation is entirely a matter for the national Antarctic program.



FUTURE CONSIDERATIONS

With the lack of operational service history and certification experience with RPAS, this document does not yet provide specific guidance on procedures for things such as type design and airworthiness certification. Members are encouraged to establish best practice which should be shared and which may be reflected in future revisions of this Handbook as such experience and service history is obtained.

Recognising that information specific to deployment of RPAS in the Antarctic Treaty Area has not been published to a great extent, consideration should be given to published information on RPAS in the Antarctic as it becomes available, including SCAR recommendations and advice on operating RPAS near wildlife. All relevant publications as they become available are shared by way of the COMNAP website and are listed at the end of this document.

Pilot training plays a major role in the safe responsible use of RPAS. Guidance on pilot training will be included in the Handbook and shared amongst the RPA-WG.

PART 2

GENERAL RECOMMENDATIONS and GUIDANCE RELATED TO ENVIRONMENTAL ASPECTS

Introduction

The COMNAP RPA Handbook contains guidance to ensure the safe operation of RPA and to minimize the risks and potential for environmental impacts from the operation of RPA in the Antarctic Treaty Area. They are based on the current state of knowledge in consultation with SCAR, and in view of the uncertainties that currently exist on impacts on wildlife and on the rapidly changing technology adopt a precautionary approach. Such guidance is intended to assist those who permit RPA operations including the National Antarctic Programs themselves when they carry out their pre-flight risk assessments.

The guidance recognises the value of RPA use in the Antarctic Treaty Area as productive, while, at the same time wishes to serve as a reminder of the fundamental considerations in the planning and conduct of all activities in the Antarctic Treaty Area.

Air operations in the Antarctic Treaty region are critical components of Antarctic activities in support of science and its associated operations and logistics. Air operations with manned aircraft are inherently risky to human life, costly and constrained due to the availability of ground-based infrastructure and the facilities necessary to support air operations in the Antarctic Treaty Area. Like manned aircraft, RPAS have environmental impacts; however, their use especially in place of manned aircraft also has significant environmental benefits. The unique characteristics of RPAS mean that science and science support operations can be completed with the use of RPAS which also reduces risk to human life, reduces costs and reduces impact to the Antarctic environment and dependent and associated ecosystems and wildlife. The extent of environmental impact and benefits will depend on the category and size of the RPA, the type and amount of fuel consumed, and the nature and location of the operation, among many other factors. RPA should be designed, built and operated, with this in mind.

Article 3 of the Environmental Protocol requires that activities in the Antarctic Treaty Area shall be planned and conducted so as to limit adverse impacts on the Antarctic environment. In the context of RPA operations, the requirements of Annex II of the Environmental Protocol on the Conservation of Antarctic Fauna and Flora, and of Annex III on waste Disposal and Waste Management may be particularly relevant.

ATCM Resolution 2 (2004) which contains Guidelines for the Operation of Aircraft Near Concentrations of Birds in Antarctica may also contain general principles that are relevant to particular RPA operations. For all Antarctic Specially Protected Areas (ASPAs) entry is prohibited except in accordance with a permit. Specific reference to prohibition of RPA may be found in some ASPAs, Management Plans, in active airfield guidance found in the Antarctic Flight Information Manual (AFIM), in NOTAMS² and in Historic Sites and Monuments (HSM) descriptions and designations.

Internationally, manned aircraft operations are heavily regulated. In the case of unmanned aircraft, the international civil aviation community is currently working on the regulation of RPAS operations-some countries have developed and have in place regulation, while in other countries there is little

² Notice to Airman (NOTAMS) can be found at https://notams.aim.faa.gov/notamSearch/ and at https://www.bas.ac.uk/polar-operations/sites-and-facilities/aircraft/pilots/

regulation of unmanned operations.

The RPAS-WG has therefore made the following recommendations to assist with the activity in the Antarctic Treaty Area and provide guidance related to environmental aspects of RPA use in the Antarctic.

GENERAL RECOMMENDATIONS:

- 1. Recommends that national Antarctic programs inform their personnel that RPAS operations are prohibited without specific authorization/agreement to proceed from their program's head of operations/air operations manager/station manager.
- 2. Strongly recommends, that any RPA deployment be primarily for purposes in support of science, including science support, logistics and operations, and for use in an emergency and search and rescue situations.
- 3. Recognises that there are many regions within the Antarctic Treaty Area where no manned air operations take place and that there are areas, in particular around stations, where there is an active manned air operations program at certain times of the year. In the areas where there are manned air operations, advanced communication of planned RPAS operations, emplacement of RPAS restrictions (height and radius around manned air operations locations and facilities) or emplacement of technologies such as "geo-fences" may be appropriate. Any RPAS airspace restrictions around Antarctic air fields and other manned air operations should be noted in the COMNAP AFIM.
- 4. Strongly recommends that every national Antarctic program wishing to deploy RPAs has an Operations Manual in accordance with their national regulations and in a manner that meets any applicable and relevant international provisions (as appropriate) to ensure the safest possible outcome of each RPAS deployment.
- 5. Where practical, all major components of any RPAS should carry identification marks, including any national registration and identification information, which may be required by the national Antarctic program's country, in order to identify the pilot and operator for record keeping or in the event of an accident, incident or near-miss. Any such marks, especially on medium and large RPA should be placed on the deployed aircraft in a manner that can be clearly visible during flight. Brightly coloured RPAs might be appropriate in Antarctic conditions for retrieval/recovery purposes.
- 6. Recommends national Antarctic programs take a common approach to safety risk assessment based on a recognised and commonly accepted air operations framework so that RPA operations can be carried out in as safe a manner as manned aircraft operations and not present a hazard to persons, property or the Antarctic environment that is any greater than that attributable to the operation of manned aircraft preforming the same or similar activity.
- 7. Strongly recommends that all RPAS deployment in the Antarctic Treaty Area should be notified. In areas with manned air operations, use of a communications plan and the NOTAM (or similar) system may be appropriate.
- 8. Recommends that the national Antarctic program ensure that each RPA pilot is appropriately trained in accordance with national regulations and in a manner that is consistent with, for example, the provisions of Annex 1 to the Convention on International

- Civil Aviation (ICAO) *Personnel Licensing*, and provides proof of proficiency of training or competency for the specific category and type of RPA to be flown. If the pilot is flying their own manufactured RPA type-certification and airworthiness certification should be required.
- 9. Strongly recommends that as enabling technology develops, on attributes such as search and avoid capabilities or perception and avoidance systems, that national Antarctic programs consider routine integration of such technologies in RPAS deployments. A recent example of note is Automatic Dependent Surveillance—Broadcast (ADS—B)³ transponders, such technology is very useful in some regions of the Antarctic Treaty Area to further support safe separation distances between personned and unpersonned vehicles.
- 10. Strongly recommends that all COMNAP national Antarctic programs routinely share operational and certification information and any documentation developed, in support of the sharing of best practices and to facilitate the establishment of national accreditation and operational programs.

GUIDANCE RELATED TO THE ENVIRONMENTAL ASPECTS OF RPA USE IN THE ANTARCTIC TREATY AREA:

Pre-flight Planning

1 General considerations

- 1.1 Consider the likely environmental impacts of the planned operations. If the planned activity can be carried out in areas away from wildlife, then do not operate RPA near or over wildlife. "Adopt the precautionary principle in lieu of evidence when using a RPA in the vicinity of wildlife." 4
- 1.2 Follow your National Antarctic Program operating procedures for preparing for any activity and any specific National Antarctic Program guidance on RPA deployment. At a minimum, follow the COMNAP RPA Handbook flow-chart for decision-making which includes environmental- and safety-risk assessment. Based on the assessment, adopt procedures to avoid and / or mitigate any impacts as far as possible.
- 1.3 Consider the state of knowledge available on wildlife impact, including, "that sensitivity to drone disturbance differs between species and even within species depending on the stage of the birds within its life cycle." ⁵
- 1.4 Consider options carefully in regards to retrieval of a lost RPA in the event of a crash.
- 1.5 When planning to operate RPAS in the marine environment recognise the potential environmental impact from the loss of the RPA in the sea, on ice shelfs, and ice bergs and potential for interference with flying sea birds, which often follow ships. Make sure any preflight plans and assessments consider avoiding RPA flights near coastal Antarctic areas which are often the sites of wildlife habitats unless those areas or wildlife are the specific target of the research or the operations.
- 1.6 When possible, carry out pre-testing of specific RPA and related equipment in the home country before deployment to the Antarctic Treaty Area.

2 RPAS Characteristics

2.1 Peer-reviewed research indicates that low noise RPA have less impact on terrestrial wildlife

³ ADS–B is a technology in which an aircraft determines its position via satellite navigation and periodically broadcasts it, enabling it to be tracked. The information can be received by air traffic control ground stations as a replacement for secondary radar and the technology is sometimes built-in to RPAs or a transponder can be attached to the RPA.

⁴ Hodgson and Koh, 2016.

⁵ Weimerskirch et al, 2017.

- given same conditions and corresponding height of fuel-powered RPA. As part of the risk assessment, give consideration to the type of RPA that is being considered for deployment and all characteristics being equal, give preference to electric-powered, low decibel output RPA over others.
- 2.2 Peer-reviewed publications suggest that some Antarctic wildlife exhibit a behavioural response which indicates they become disturbed from a resting behaviour to become vigilant or agonistic in response to some types of RPA. Select RPA for purpose and consider during the assessment any impact which can be avoided or mitigated by using RPA that do not closely resemble aerial predators. That is, consider ways to minimize stress on prey species and / or attacks by territorial species, if operating in areas where wildlife is likely to be present.
- 2.3 To reduce the risk of non-native species transfer on RPAS equipment, follow all guidance related to cleaning of equipment prior to shipment to the Antarctic Treaty Area and when using the same equipment intra-regionally. If applicable, consult the SCAR Code of Conduct for Activity Within Terrestrial Geothermal Environments in Antarctica, and the SCAR Environmental Code of Conduct for Terrestrial Scientific Field Research in Antarctica, the SCAR/COMNAP Checklists for the reduction in the risk of transfer of non-native species and the CEP Clean-up Manual.

3 Policy & Legal requirements

- 3.1 National Antarctic Program's must follow their procedures in relation to following the requirements of the Environmental Protocol, including, Annex II, Article 3, which prohibits harmful interference with native fauna and flora except in accordance with a permit.
- 3.2 National Antarctic Program's must also follow their procedures in relation to following the requirements of the Environmental Protocol, including, Annex V, Article 4, which prohibits entry into an ASPA except in accordance with a permit. An ASPA may specifically prohibit air operations in the area.
- 3.3 If RPA operations are proposed to occur within an ASMA, consideration must be given to the Management Plan and any restrictions imposed within that plan. An ASMA may specifically prohibit air operations in the area. Some ASMA, by their very nature, are areas where activities pose risks of mutual interference or cumulative environmental impacts. Introduction of an RPA into a mutual use area should be taken into consideration and consultation with other users of the area is encouraged.

4 Operations near wildlife

- 4.1 Where the deployment of an RPA is not directly related to scientific research in relation to particular wildlife, avoid operation of RPA near any wildlife, unless for reasons of safety, in an emergency, or in a search and rescue situation.
- 4.2 Where operations of RPA near wildlife is necessary for scientific research, science support, operations and logistics purposes, "exercise minimum wildlife disturbance flight practices. Particular attention should be given to siting launch and recovery sites away from animals (out of sight if possible) and maintaining a reasonable distance from animals at all times during flight. Species specific protocols, including optimum flight altitude, should be developed and implemented wherever possible." ⁶
- 4.3 "Animal responses should be measured during UAV operations (and before and after if possible). Monitoring stress response at a physiological level is encouraged, as is the use of tracking technology to quantify potential displacement. Operations should be aborted if excessive disturbance results, especially in cases when quantification of UAV disturbance is

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⁶ Hodgson and Koh, 2016

- not a research interest." 7
- 4.4 Remember that "reaction of birds to horizontal flights and vertical approaches of an RPA vary extensively depending on the species, the status of birds and the altitude." For some bird species, when flying a RPA above that species at low altitudes, vertical flights cause a higher level of disturbance than horizontal ones. 8
- 4.5 During any RPA operation around wildlife, pilots and observers should watch for, and inform each other of, signs of wildlife disturbance, cease operations if necessary and record the particulars of the RPA flight, species and observations. Wildlife disturbance may not be a result of the RPA flight itself, but may be due to human presence in the area. As with any human activity near any Antarctic fauna and flora modify your behaviour accordingly.

5 Operations over terrestrial & freshwater ecosystems

- 5.1 For RPA activity that is related to terrestrial scientific field research operations SCAR's Environmental Code of Conduct for Terrestrial Scientific Field Research in Antarctica provides good guidance.
- 5.2 Particular care should be taken when operating within or near geothermal environments, where the SCAR Code of Conduct for Activity within Terrestrial Geothermal Environments in Antarctica provides good guidance.

6 Human considerations

- 6.1 In permitting or allowing RPA operations as part of National Antarctic Program operations, consideration should be given to all values that may be impacted by RPA operations in the Antarctic Treaty Area, including, scientific and wilderness values.
- Avoid operating RPAS over HSMs, especially out of respect for the commemorative nature of HSM, to minimize disturbance to solitude associated with many of these historic sites and to minimize the risk of RPA accidents which may cause damage to or loss at these sites. Should retrieval of a failed RPA within an HSM be necessary, notify your National Antarctic Program manager before retrieval as they may wish to contact the HSM authority for consultation and advice before undertaking any action.

Post-flight Actions

7 Actions in case of unplanned landing or accident

- 7.1 Consult the risk assessment plan and implement the steps to follow in case of accident.
- 7.2 In the event of an unplanned landing or crash, and mindful of the obligation under the Protocol on Environmental Protection to the Antarctic Treaty to remove waste from the Antarctic Treaty Area, retrieve, if safe to do so, the RPA and any component parts which have broken away, and in the case where the crash has created a fuel spill, remediate the site according to your National Antarctic Program procedures.

8 Actions in case of planned end to operations

8.1 To reduce the risk of species transfer, ensure that the RPAS and all associated equipment and carrying cases are cleaned prior to use at another site in the Antarctic Treaty Area or prior to transfer out of the Antarctic Treaty Area.

9 Reporting

9.1 As per SCAR and COMNAP advice, National Antarctic Programs are encouraged to record environmental aspects of RPA deployments and to share this knowledge with other National Antarctic Programs and IAATO. National Antarctic Programs are encouraged to provide

⁷ Hodgson and Koh, 2016.

⁸ See Rümmler et al, 2016.

- support to scientific projects which will increase our understanding of environmental aspects of RPA use in the Antarctic Treaty Area.
- 9.2 The appropriate authorities should continue to receive advice from the scientific community about the potential impact and benefits of RPAS on the Antarctic environment, encourage further research to assist in decision-making and undertake regular reviews of the state of knowledge for the purpose of updating these guidelines so they reflect the best available scientific evidence.
- 9.3 Follow the COMNAP RPA Handbook and any National Antarctic Program requirements to record environmental observations during all the stages of RPA deployment. "RPA specifications and flight practices should be reported accurately and in full. Thorough results should be reported to ensure findings can be integrated in future research. Notes of animal responses should be included in published studies to generate an evidence base for refined guidelines." 9

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⁹ Hodgson and Koh, 2016.

PART 3

APPENDICES

This section of the Handbook contains guidance in the form of templates which national Antarctic programs may use in the development of their own RPAS Operator's Manuals and procedures.

National Antarctic programs should also refer to the flow chart on page 4 of this Handbook which refers to particular sections of Part 3.

Appendix 1: Risk assessment and management

Environmental considerations

From a general point of view, as pointed out by the CEP on several occasions, RPAS can be considered as excellent tools to minimise the environmental impacts related to monitoring activities (especially in ASPA) or other scientific and logistical uses. However, as with any activity undertaken in the Antarctic Treaty Area, an EIA should be used to determine the level of environmental impact a proposed activity is expected to have. Therefore, any national Antarctic program which is considering deploying RPAS as part of its Antarctic operations should include that activity in an EIA for assessment. That EIA should include waste management and recovery procedures for the safe recovery of any RPA that has crashed/experiences an unplanned landing, as well as details about wildlife avoidance and/or disturbance mitigation measures. As an overall evaluation, such an EIA should also outline the advantages, if any, of the RPAS use compared to other traditional approaches for the implementation of similar activities.

Safety of human life considerations

In many instances, RPAS use provides a safer alternative to manned aircraft operations. In RPAS operations, from the point of view of safety to human life, the most severe possible outcomes are those that result in injury or death to persons on the ground or persons in other aircraft.

Identification of hazards and assessment of risk related to deployment of RPAS in the Antarctic Treaty Area is a continuously applied process that is aimed at ensuring all risks are mitigated to a low rating. It also incorporates provisions that allow those risks which cannot be mitigated to be addressed. There are many examples of "Consequence-Probability", or "Cause-Consequence", or "Hazard –Risk" matrices available. The Example below is of a "cause-consequence" matrix, with severity classifications, likelihood of occurrence and related definitions.

Example of a cause-consequence matrix (Chart 1.1)

Severity/	No Safety	Minor	Major	Hazardous	Catastrophic
Likelihood	Effect				
Probable					
Remote					
Extremely					
Remote					
Extremely					
Improbable					

Table 1.1: Example of a cause-consequence matrix, which categorises risk based on four levels of likelihood of occurrence and five levels of potential severity. Green = low risk; Yellow = medium risk; and Red = high risk. (Chart from AMAP 2015, page 15).

Severity Classifications and Likelihood of Occurrence

Severity definitions related to occupants of an aircraft do not apply to an unmanned system. In RPAS operations, the most severe possible outcomes are those that result in injury to people, either in another aircraft or on the ground. As a result of this, NASA (NASA 2007) has suggested hazard categories for RPAS as shown in Table 1.2.

Severity Level	Definition
Catastrophic	Failure conditions that are expected to result in one or more fatalities or serious injury to persons, or the persistent loss of the ability to control the flight path of the
	aircraft, normally with the loss of the aircraft.
Hazardous	Failure conditions that would reduce the capability of the RPAS or the ability of the
	flight crew to cope with adverse operating conditions to the extent that there
	would be the following: (1) A large reduction in safety margins or functional
	capabilities; (2) Physical distress or higher workload such that the RPAS flight crew
	cannot be relied upon to perform their tasks accurately or completely; or (3)
	Physical distress to persons, possibly including injuries.
Major	Failure conditions that would reduce the capability of the RPAS or the ability of the
	flight crew to cope with adverse operating conditions to the extent that there
	would be a significant reduction in safety margins or functional capabilities; a
	significant increase in flight crew workload or in conditions impairing flight crew
	efficiency; a discomfort to the flight crew, possibly including injuries; or a potential
	for physical discomfort to persons.
Minor	Failure conditions that would not significantly reduce RPAS safety and would
	involve flight crew actions well within their capabilities. Minor failure conditions
	may include a slight reduction in safety margins or functional capabilities or a slight
	increase in flight crew workload (such as routine flight plan changes).
No Safety	Failure conditions that would have no effect on safety (that is, failure conditions
Effect	that would not affect the operational capability of the airplane or increase flight
	crew workload).

Table 1.2: NASA Hazard categories for RPAs. (NASA 2007).

Probable	Anticipated to occur one or more times during the entire system//operational life
	of an item.
Remote	Unlikely to occur to each item during its total life. May occur several times in the
	life of an entire system or fleet.
Extremely	Not anticipated to occur to each item during its total life. May occur a few times
Remote	in the life of an entire system or fleet.
Extremely	So unlikely that it is not anticipated to occur during the entire operational life of
Improbable	an entire system or fleet.

Table 1.3: Four categories of likelihood of occurrence. Each level of likelihood has a qualitative and quantitative definition. This table shows the qualitative definitions (FAA 2000). The quantitative levels vary across aviation advisory material depending on the aircraft system in consideration.

Appendix 2: Communications plan

Any planned RPAS activity should be communicated. In areas where there is no or infrequent manned air operations then in-person or email communications to appropriate station or field personnel may be the most appropriate level of communications.

In areas where there are frequent or routine manned air operations or in areas where more than one national Antarctic program is carrying out operations and activities, a more exhausted communications plan may be appropriate. An example communications plan is provided in this appendix.

The communications plan should be completed by the RPAS operator/pilot, distributed within the national Antarctic program as per agreed programme standard operating practices and distributed to all other operators working in the same area as the proposed RPAS operations prior to any planned RPAS operations.

In the event of the cancelation of any planned RPAS activity a cancelation notice should be issued as soon as cancelation is confirmed utilizing the same distribution mechanism and list as the communications plan.

Example of RPAS OPERATIONS & COMMUNICATIONS PLAN

Pilot Contact Information				
Phone:		_Email:		
Other telephone number:_				
Other contact information:				
(For Vessel Launches) Radi	o Call Sign:	Vessel #:	Phone:	
VSAT:	Iridium: _			
7 days prior: Distribute ema	ail, including authoriz	ation from approp	oriate authoritie	s (if applicable),
to air traffic service provide	rs and appropriate go	overnment operat	ors and any nor	n-governmental
operators in the area.				
7 days prior to 24 hours in a	dvance: Complete No	OTAM template (A	ppendix 3) then	
contact:	_ by phone:	or	email:	
to request a NOTAM be issu	ed for operation area			
24 hours in advance: Obtain	and review operatio	n area manned ai	rcraft operator's	schedule for
the next day and weather for	orecasting information	n. By (I	ocal time) on da	ay of flight, prior
to flight, manned aircraft op	erators will confirm t	heir daily flight pla	n(s). Review and	d alert all
conflicts/possible conflicts.	Reconsider RPAS ope	rations in consulta	tion with manag	ger and air traffic
service providers and taking	into account weathe	r conditions and w	eather forecasts	5.

1 hour prior:

- Operator files a flight plan through appropriate national Antarctic programme unit, following any operational procedures. [It is recommended that flight plans be submitted in accordance with Chapter 3 of ICAO Annex 2, Rules of the Air.]
- Receive and review weather briefing, review all NOTAMs, and determine if there are any
 other flight plans on file for the operating area.
- Contact appropriate air traffic service unit via telephone or other acceptable means to confirm that if any special use airspace or altitude reservation (ALTRV) is active.

10 minutes prior: In preparation for launch, broadcast a warning announcement on [Marine
Common FM Ch 16] and VHFMHz; e.g., "RPAS flight operations are commencing from LAT/
LONG of research vessel or launch site." Maintain a listening watch on VHFMHz
andMHz for any area traffic.
During flight operations : Periodically broadcast a warning announcement on [Marine Common FM
Ch 16] and VHFMHz; e.g., "RPAS operations are in effect between the surface andfeet
within 10 nautical miles of <u>LAT/LONG</u> ."
Lost Link/Lost Comms (Emergency Comms): Pilot will comply with the lost link/lost comms
procedures stipulated in their operating procedures. Operator will immediately contact appropriate
person via phone and report the Lost Link condition, time, and LAT/LONG. Immediately broadcast on
[Marine Common FM Ch 16,], VHFMHz, and VHFMHz or other acceptable means; e.g.,
"RPA flight operations are commencing emergency return atfeet Above Ground Level (ABL)."
<u>Coordination with other operators</u> : This information should be shared with all other operators in
the area.

Appendix 3: NOTAMS (Notice to airmen) or similar notification

PART 1 : PILOT CONTACT DETAILS

In some cases, a NOTAM (or similar) may be required to give notice to manned aircraft of planned RPAS operations. Below is an example of a NOTAM in such instances.

Conta	act Person								
Conta	act Telephone	9							
Conta	act Email								
			-	•				AM for circulati	-
	•		-		request	form. The No	lliw MATC	be posted on [v	vebsite] and an
	approved copy		y email	to you.					
	2 : NOTAM E	DETAILS						_	
	АМ Туре			New			Cancel*		Replace*
* If yo			E, please	e indicate the pre	vious NC	OTAM number			
Α	Launch Loca	ntion					FORMAT	 Degrees Minu 	tes Decimal Seconds
	(long/lat)								
	Centre of fli	_					FORMAT	 Degrees Minu 	tes Decimal Seconds
	location (lor								
	Radius of fli	ght							
	(metres)								
В	Valid From	Гіте				UTC	FORMAT	YYMMDD hhn	nm
С	Valid To Tim	ne				UTC	FORMAT	YYMMDD hhn	nm
D	Daily Sched	ule							
Е	NOTAM Tex	t ((include	es details of pl	atform	and mission	n descripti	ion)	
F	Lower and U	Jpper Limit	-						FEET above terrain
	l.		-	npleted by air	operat	ions)			
		•			-	•	orised for	promulgation.	
Air U			1-	Field/Ship C		,		vironmental	
Name				, , r -	<u> </u>		1	==::	1
Signa							Date		
2.00							2000		

On completion return to:

Guidance on completion of form

User/Pilot

- 1) Enter your contact information into Part 1.
- 2) In Part 2 select either new if new request, replace if updating or resubmitting request and cancel if no longer require that RPAS mission.
- 3) Enter in 2A location (longitude/latitude) of launch and centre of flying area in Degrees Minutes Decimal Seconds for centre of flying area and in NOTAM text add name of site [e.g. White Nunatak, Syowa Station, from SA Agulhas II vessel] and radius of flight (metres).
- 4) Enter in 2B/C/D the UTC date and time for when on location.
- 5) Enter in 2F maximum flying height above terrain in feet.
- 6) Enter in 2E any further relevant information that qualitatively describes the mission to be flown such as platform type and any particular flying characteristics [e.g. DJI's Flamewheel F550 hex rotor hovering over location at different points above the survey area].

Air unit/Station admin/Ship admin

- 1) Confirm with field ops/station leader that request for NOTAM is approved; [at this stage it may be required to contact environment office, air unit, ships or health & safety if appropriate no prior approval or permitting has been done for the operation of the RPA.]
- 2) If approved, transfer information on to NOTAM website and activate as required. If not approved await resubmission of approved NOTAM and do not fly.
- 3) Transfer information on to NOTAM form for circulation to other operators in the area.
- 4) Circulate NOTAM.

Appendix 4: Reporting, record-keeping and sharing of information-Pilot Record

In order to record the pilot history and particulars related to each pilot, a pilot should maintain a pilot log form which is a record of flights completed, including location, aircraft make and model, types of take-off and landings, and flight times. A pilot should carry this record with him/her at all times while operating RPAS in the Antarctic Treaty Area in hard copy or electronic format. A national Antarctic program or air operations unit manager may request to review the pilot record at any time.

Date	T	ïme		Α	ircrat	ft	Locati	on	Mission		Pilot	Others
	Start	End		Make/model	Nam	e/registration	Launch Lat/long	Flight radius				
		-										
		-										
	1											
		-									1	
	-	+										
	1	+										+ -
								T o. f.	-:la+:.aa	±:	ľ	
						Flight du	ation	Type of				
Type o	of take	off	Typ	e of land	ng	VLOS	BVLOS	In comm	and	Instructor	Signature	
							1					
							1					
							1					
			L				<u> </u>					
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							1					
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							1					
			•				•				•	

Appendix 5: Reporting, record-keeping and sharing of information-Flight Record

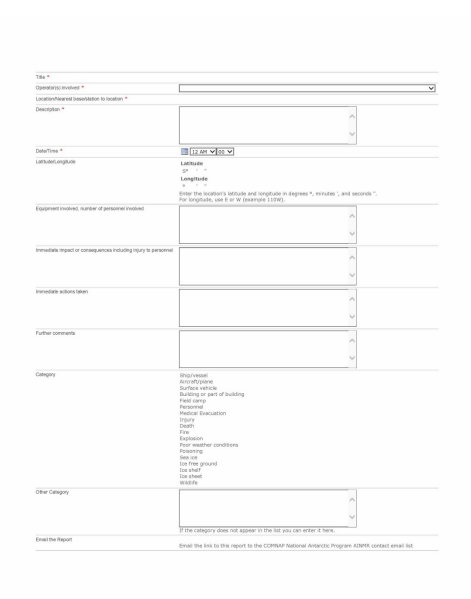
In order to record the flight history of all RPAS operations undertaken by national Antarctic programs in the Antarctic Treaty Area, a pilot should complete and submit a flight record report after the completion of each RPAS flight. The flight record is specific to the aircraft flown, the payload and the mission parameters. In order to continue to improve our knowledge of RPAS impact on Antarctic wildlife and the Antarctic environment, any comments on special observations on this issue is welcomed. When complete, flight records should be submitted to the air operations unit that had oversite of the operational planning.

Date		Time					
Airplane							
Flights/hours since la	ast major inspection	Flights/hours remaining until next major inspection					
Power source: Fuel o							
Payload (instruments							
Comms link(s) (type,	comments)						
Fuel weight		Payload weight					
TOW	1	Without wings					
PIC (start of flight)							
Pilot							
Other persons							
Mission description	include whether VLOS, EVLOS	, BVLOS and BRLOS)					
Weather conditions							
Wind		Temperature					
Precipitation		Visibility					
Air pressure							
Launcher		Pressure used					
Takeoff location		Battery voltage					
Control tower		Tower notified time start					
Flight log							
Takeoff time		Hand-overs					
Takeoff type: vertica	or horizontal						
Time	Incidence	Time/Role/Name					
Landing time		Tower notified stop time					
Landing location							
Fuel consumed							
Battery charge							
Flight duration							
Distance flown							
Battery voltage	and that the state of the state	one to me had on the collection					
Environmental comm	nents, including any observation	ons in relation to wildlife					
Notes							
Signature(s)							

Appendix 6: Reporting, record-keeping and sharing of information-Accident, Incident and Near-Miss Reporting

Any RPAS flight that is interrupted by an event which then causes an accident, incident or near-miss of any type, should be reported immediately to the air operation unit that had oversite of the operational plan, may require the completion of an accident, incident or near-miss reporting form as per the national Antarctic programs standard procedures and should be considered for entry into the COMNAP AINMR system:

(https://www.comnap.aq/membersonly/AINMR/SitePages/Home.aspx).



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