PREDEFINED RISK ASSESSMENT

IT-PDRA-05: BVLOS flight with NOTAM over controlled ground area in Urban environment

(a) Scope

This PDRA is the result of applying the SORA methodology to UAS operations performed in the 'specific' category with the following main attributes:

- 1) UA with maximum characteristic dimensions (i.e. maximum distance between rotors for multicopters, wingspan for fixed-wing) up to 3 m and Take-Off Mass (including payload) up to 25 Kg;
- 2) operated BVLOS of the remote pilot;
- 3) inside a controlled ground area within a populated environment;
- 4) in segregated airspace (through a NOTAM) or less than 15 meters above the highest obstacle and in any case less than 120 m (400 ft) above the overflown surface; and
- 5) in a volume of airspace where BVLOS is allowed referring to the geo-awareness maps on D-flight portal.

(b) PDRA characterisation and provisions

Characterisation and provisions for this PDRA are summarised in the following table:

PDRA characterisation and provisions					
ltem		Requirement	Means of Evidence	Supporting Material	
1. Operational characterisation (scope and limitations)					
Level of human intervention	1.1. 1.2. 1.3. 1.4.	No autonomous operations: the remote pilot should have the ability to control the UA, except in case of a lost link. The remote pilot only operates one UA at a time. The remote pilot does not operate from a moving vehicle. Handover between RPSs is not performed.		The Operations Manual shall be developed in accordance with the template provided in Appendix D	
UA range limit	1.5. 1.6.	 Launch/recovery: VLOS distance from the remote pilot In flight: 1.6.1. For multicopters, UA is not operated at more than 2 km from the remote pilot. 1.6.2. For fixed-wing, UA is not operated at more than 6 km from the remote pilot. 	Operations Manual		
Overflown	1.7.	Controlled ground area.	Procedures to ensure that only active		



areas		participants will be present in the area (with clear identification of who active participants are) Procedures should also include the means to interact with relevant public authorities/entities Permits from local authorities where applicable/needed.		
UA limitations	 Maximum characteristic dimension (e.g. rotor diameter/area or maximum distance between rotors, wing-span): 3 m Take off mass (including payload)up to 25 kg 		The Operations Manual shall be developed in accordance with the template provided	
Flight height limit	 1.10. The maximum height of the operational volume is not greater than 120 m (400 ft) above the overflown surface . Note: In addition to the vertical limit for the operational volume, an air risk buffer is to be considered (see 'air risk' under point 3 of this table). 			
Airspace	 1.11. Operated: 1.11.1 in operational volume within the volumes allowed by ATM-09, unless the UAS operator is in receipt of the appropriate permission that is segregated through a NOTAM (corresponding to an air risk that can be classified as ARC-a). 	Operations Manual		
Visibility	N/A			
Others	1.12. The UA should not be used to drop material or carry dangerous goods, except for dropping items in connection with agricultural, horticultural or forestry activities in which the carriage of the items does not contravene any other applicable regulations.			

2. Operational risk classification (according to SORA)						
Final GRC	2	Final ARC	Arc-a	SAIL	I	

LG-2020/001-NAV - Allegato B.5 -IT-PDRA-05

Item		Requirement	Means of Evidence	Supporting Material
3. Operational r	nitigat	ions		
Operational volume	3.1.3.2.3.3.	To determine the operational volume, the applicant considers the position-keeping capabilities of the UAS in 4D space (latitude, longitude, height and time). In particular, the accuracy of the navigation solution, the flight technical error of the UAS and the path definition error (e.g. map error) and latencies are considered and addressed in this determination. If the UA leaves the operational volume, emergency procedures are activated immediately.	Operations Manual	The Operations Manual shall be developed in accordance with the template provided
Ground risk	3.4. 3.5.	A ground risk buffer is established to protect third parties on the ground. 3.4.1.The minimum criterion should be the use of the '1:1 rule' (e.g. if the UA is planned to operate at a height of 120 m, the ground risk buffer should at least be 120 m). The operational volume and the ground risk buffer is all contained in a non-populated environment.	Operations Manual Note: The applicant should evaluate the area of operations by means of an on-site inspection or appraisal, and should be able to determine that the area is non-populated. This procedure shall be included in the Operations Manual	
Air risk	3.6. 3.7. 3.8. 3.9.	The operational volume should be within the volumes allowed by ATM-09, unless the UAS operator is in receipt of the appropriate permission. An appropriate air risk buffer is defined. This air risk buffer is contained in the volume allowed by ATM-09 Prior to flight, the proximity of the planned operation to manned aircraft activity should be assessed.	Operations Manual	
VOs	N/A			
4. Operator pro	visions		1	
Operator	4.1.	The UAS operator should: 4.1.1.have knowledge of the UAS being used; and 4.1.2.develop relevant procedures including at least the following as a minimum: operational procedures (e.g. checklists), maintenance, training, responsibilities, and duties.	Operations Manual	The Operations Manual shall be developed in accordance with the template provided

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			Operations Manual	The Operations
			Emergency Response Plan (ERP)	Manual and the ERP
				shall be developed
	4.2	The energy is a second was should be validated assignt standards	Notes:	in accordance with
	4.2.	The operational procedures should be validated against standards	• The adequacy of the contingency	the template
		recognised by the competent authority and/or in accordance with a	and emergency procedures should	provided
		means of compliance acceptable to that authority.	be proved through:	
	4.3.	The UAS operator should develop an Emergency Response Plan	• dedicated flight tests; or	
	4.4.	The remote crew should be competent and be authorised by the UAS	• simulations, provided that the	
UAS operations	4 5	operator to carry out the intended operations.	representativeness of the	
	4.5.	A list of the remote crew members authorised to carry out UAS	simulation means is proven for	
	10	operations is established and kept up to date.	the intended purpose with	
	4.6.	The applicant should have a policy that defines now the remote crew	positive results;	
		can declare themselves in to operate before conducting any	• Operations Manual should include	
		operation.	an up-to-date record of all the	
			relevant qualifications, experience	
			and/or training completed by the	
			remote crew.	
			Operations Manual and/or	The Operations
			Maintenance Manual	Manual shall be
				developed in
			Notes:	accordance with the
			• The maintenance instructions	template provided
	4.7.	operator, documented and cover at least the UAS manufacturer's	should be documented in the	
			Operations Manual	
	4.0	Instructions and requirements when applicable.	• The maintenance conducted on	
UAS	4.8.	me maintenance start should be competent and should have	the UAS should be recorded in a	
maintenance		received an authorisation from the UAS operator to carry out	maintenance log system.	
	10	The maintenance staff should use the UAS maintenance instructions	• A list of the maintenance staff	
	4.9.	while performing maintenance	authorised to carry out	
			maintenance should be	
			established and kept up to date.	
			• A record of all the relevant	
			qualifications, experience and/or	
			training completed by the	

			maintenance staff should be established and kept up to date. • The maintenance log may be	
			requested for inspection/audit by	
			ENAC or an authorised	
			representative.	
	4.10.	The applicant should ensure that the level of performance for any	Operations Manual	The Operations
		externally provided service necessary for the safety of the flight is		Manual shall be
External services		adequate for the intended operation.	Note: The applicant should declare	developed in
	4.11.	The roles and responsibilities between the applicant and the external	that this adequate level of	accordance with the
		service provider should be defined in the Operations Manual.	performance is achieved.	template provided
5. Provisions for	the pe	ersonnel in charge of duties essential to the UAS operation		
	Ref. I	LG 2020/001-NAV para 6.4		
6. Technical prov	visions	i		
	6.1.	Means to monitor critical parameters for a safe flight should be		
		available, in particular the:		
		6.1.1.UA position, height or altitude, ground speed or airspeed,		
		attitude and trajectory;		
		6.1.2.UAS energy status (fuel, battery charge, etc.); and the		
General		6.1.3.status of critical functions and systems; as a minimum, for	Elight Manual	
		services based on RF signals (e.g. C2 Link, GNSS, etc.), means		
		should be provided to monitor the adequate performance		
		and trigger an alert if the level becomes too low.		
	6.2.	The UA should have the performance capability to descend safely		
		from its operating altitude to a 'safe altitude' in less than a minute, or		
		have a descent rate of at least 2.5 m/s (500 fpm).		
	6.3.	The UAS information and control interfaces should be clearly and		
		succinctly presented and should not confuse, cause unreasonable		
		fatigue, or contribute to causing any disturbance to the personnel in		
НМІ		charge of duties essential to the UAS operation such that this could	Flight Manual	
		adversely affect the safety of the operation.		
	6.4.	The applicant should conduct an evaluation of the UAS considering		
		and addressing human factors to determine whether the HMI is		
		appropriate for the mission.		
C2 links and	6.5.	The UAS should comply with the appropriate requirements for radio	Operations Manual	The Operations

LG-2020/001-NAV - Allegato B.5 -IT-PDRA-05

communication		equipment and the use of the PE spectrum		Manual shall be	
communication	66	The Drimany C21 shall operate in Padia Line of Sight			
	67	Protection mechanisms against interference should be used		accordance with	
	0.7.	especially if unlicensed hands (e.g. ISM) are used for the C2 Link		the template	
		(mechanisms such as EHSS technology or frequency de-confliction by		nrovided	
		nrocedure)		provided	
	68	The LIAS shall be equipped with a C2 Link Recovery function in case			
	0.0.	of loss			
	69	The LIAS design should be adequate to ensure that the time required			
	0.5.	hetween a command given by the remote pilot and the LIA executing			
		it does not exceed 5 seconds			
Tactical	6 10	Where an electronic means is used to assist the remote pilot in being			
mitigation	0.10.	aware of the LIA position in relation to potential 'airspace intruders'	Flight Manual		
mugation		the information is provided with a latency and an undate rate for			
		intruder data (e.g. position speed altitude track) that support the			
		decision criteria			
	6 1 1	To ensure a safe recovery from a technical issue involving the LIAS or		The Operations	
	0.11.	an external system supporting the operation the UAS operator		Manual shall he	
		should ensure.	Operations Manual	developed in	
		6.11.1. that no probable failure of the UAS or any external system		accordance with the	
		supporting the operation should lead to operation outside the	Compliance to all these requirements	template provided	
		operational volume.	can be ensured by using both:		
		6.11.2. that it is reasonably expected that a fatality will not occur	a Flight Termination system		
		from any probable failure of the UAS, or any external system	that is independent and		
		supporting the operation.	dissimilar from the Primary		
Containment	6.12.	The vertical extension of the operational volume should be 120 m	Control System		
		above the surface.	 a geo-fencing function 		
	Note	: The term 'probable' needs to be understood in its qualitative			
	inter	pretation, i.e. 'anticipated to occur one or more times during the entire	Evidence of analyses and test reports		
	syste	m/operational life of an item.'	demonstrating the effectiveness of		
	-,-,-	, , , , , , , , , , , , , , , , , , , ,	the containment measures shall be		
	6.13.	A design and installation appraisal should be made available and	provide.		
		should minimally include:			
		6.13.1. design and installation features (independence, separation			
		and redundancy);			

6.13.2. particular risks (e.g. hail, ice, snow, electro-magnetic	
interference, etc.) relevant to the ConOps.	EN
6.14. The following additional provisions should apply if the adjacent area	
includes an assembly of people or if the adjacent airspace is classified	
as ARC-d (in accordance with AMC1 to Article 11 of the UAS	
Regulation):	
6.14.1. The probability of leaving the operational volume should be less than 10-4/FH.	
6.14.2. No single failure of the UAS or any external system	
supporting the operation should lead to operation outside the ground risk buffer	
ground risk burier.	
Note: The term 'failure' needs to be understood as an occurrence, which	
affects the operation of a component, part, or element such that it can no	
longer function as intended. Errors may cause failures but are not	
considered to be failures. Some structural or mechanical failures may be	
excluded from the criterion if it can be shown that these mechanical parts	
were designed according to aviation industry best practices.	
6.14.3. SW and AEH whose development error(s) could directly	
lead to operations outside the ground risk buffer should be	
developed to an industry standard or methodology	
recognised as adequate by the competent authority.	
Note 1: The proposed additional safety provisions cover both the integrity and assurance levels.	
Note 2: The proposed additional safety provisions do not imply a systematic	
need to develop the SW and AEH according to an industry standard or	
methodology recognised as adequate by the competent authority. For	
instance, if the UA design includes an independent engine shutdown	
function which systematically prevents the UA from exiting the ground risk	
buffer due to single failures or a SW/AEH error of the flight controls, the	
intent of provisions 6.16.2 and 6.16.3 could be considered to be met.	

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