

Reference: GEO R62 v1.2

UAS GEOZONE ENTRY REQUIREMENTS FOR EBR-62

GEOZONE MANAGEMENT (to apply for flight authorization)		
Sint-Truiden AD Commander	ebst.geozonemanager@droneport.eu	
Sint-Truiden AD Commander	+32 (0) 11 58 09 89	
Online information:	https://droneport.eu/onbemande-luchtvaart/vluchtgebieden/ebr-62/	
Online Platform	https://skyman.lu/ebst/	

Geozone part of EBR-62			
Reference coordinate	1. 50°47′45″N 005°12′14″E	Zone height	2000ft AMSL or
	2. 50°47′22″N 005°11′16″E		1750ft AGL
	3. 50°47′43″N 005°11′13″E	UA Max height	1650 ft AGL
	4. 50°48′00″N 005°11′25″E	allowed	
	5. 50°48′03″N 005°11′54″E		
ARC	ARC-a as defined by the	GRC	VLOS/BVLOS over
	Geozone Manual		controlled ground area.
			Max. 4 as defined by the
			Geozone Manual
Ground buffer	50 m	Air buffer	100 ft
Sensitive areas	Public road west of geozone, forest inside fence		
Possible Time of Activity	By NOTAM 24h in advance		

UAS REQUIREMENTS	Open	Specific	Certified
UAS Class	C0-C4	C5-C6	N/A
OR			
Mass	<150kg	Not applicable	According certification
Return to home Or system to prevent UA from leaving area	Х	Х	According certification
Geofence set to remain within reserved zone Or system to prevent UA from leaving area	X	Х	According certification
UA User Manual present	Х	Х	According certification
Remote ID	No	No	According certification



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OPERATOR REQUIREMENTS				
	Open	Specific		
	A1/A2/A3	STS	PDRA	SORA
Airspace	To be reserved through online platform	To be reserved through online platform	To be reserved through online platform	To be reserved through online platform
UA	Demonstrate compliance* by submitting relevant data in airspace reservation tool	Demonstrate compliance* by submitting relevant data in airspace reservation tool	Demonstrate compliance* by submitting relevant data in airspace reservation tool	Demonstrate compliance* by submitting relevant data in airspace reservation tool
Pilot	A1/A3 or A2;	Compliance with STS	Compliance with PDRA demonstrated	Compliance with SORA demonstrated
OPERATIONAL AUTHORISATION	Aware of operational limitations	DECLARATION ONLY (with receipt)	PDRA requires an operational authorisation from the Belgian Civil Aviation Authority	SORA requires an operational authorisation from the Belgian Civil Aviation Authority

^{*=} see UAS Requirements

Operational Requiremen	Operational Requirements for the operator				
		Max. fire state level	G	Υ	X
Take-Off Pos	Within blue area (see	Take-Off Direction	Away from buildings		
	figure 2) or RWY				
Landing	Within blue area (see	Landing direction	Away from buildings		
	figure 2) or RWY				
Hover	N/A	Two-Way	Requ	ired Pr	ivate Mobile
		Communication	Radio	with	EBST TWR
Flight conditions	(E)VLOS & BVLOS	Means of fire	For U	AS fire	s and
		extinguishing	addit	ional r	neans for
			grour	nd fire	s.
Mandatory Safety	First-aid kit - Fire Extinguisher				
equipment provided by	High visibility jacket worn by crew				
operator					

Important Telephone Numbers			
Sint-Truiden TWR	+32(0)11 58 09 89	Fire	112 or +32 (0) 67 41 18 30
Sint-Truiden TWR	+32 (0) 473 97 61 99	Police	101 or +32 (0) 67 88 92 11

Emergency Procedures		
Loss of communication (TWR)	Land immediately and contact EBST TWR	
Loss of navigation	Initiate Return-to-Home and contact EBST TWR	
Fly away	Monitor direction, height and speed.	
	Contact EBST TWR	
Fire	Contact EBST TWR to inform Fire Department	
Public Encroachment	Observer to secure area. Land if necessary.	
Aircraft intruder	Decreasing maximum height to below obstacle height	
	45m AGL.	



EBR 62



Detail

