

Reference: GEO R72 v1.2

## UAS GEOZONE ENTRY REQUIREMENTS FOR EBR-72

| 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-72/ |  |
| Online Platform  | https://skyman.lu/ebst/  |  |

| Geozone part of EBR-72; I | 3VLOS operation   |                  |  |
|---------------------------|---|------------------|--|
| Reference coordinates     | 1. 50°48′36″N 005°09′25″E<br>2. 50°49′02″N 005°11′51″E    | Zone height      | 2000ft AMSL or<br>1750ft AGL                       |
|                           | 3. 50°48′35″N 005°13′38″E                                 | UA Max height    | 1900ft AMSL  |
|                           | 4. 50°48′22″N 005°13′56″E<br>5. 50°46′22″N 005°08′38″E    | allowed          | 1650 ft AGL  |
| ARC                       | 6. 50°47′09"N 005°06′20"E  ARC-a as defined by the        | GRC              | Within AD-perimeter:                               |
|                           | Geozone Manual  |                  | max. 4 Outside AD-perimeter: depending on operator |
| Ground buffer             | 50 m  | Air buffer       | 100 ft   |
| Sensitive areas           | Highways<br>Villages<br>Religious buildings<br>Cemetaries | Prohibited areas | Populated areas <sup>1</sup>                       |
| Dangerous areas           | Chemical factories (yellow mark)                          |                  |  |
| 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                              | X      | X              | According certification |
| Geofence set to remain within reserved zone Or system to prevent UA from leaving area | Х      | Х              | According certification |
| UA User Manual present  | Х      | X              | According certification |
| Remote ID   | Х      | Х              | According certification |

<sup>&</sup>lt;sup>1</sup> (unless operational authorisation obtained)



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

<sup>\*=</sup> UAS Requirements

| <b>Operational Requiremen</b>                         | ts for the operator   |                             |                                |                               |  |
|---|---|-----------------------------|--------------------------------|-------------------------------|--|
| Weather minima:                                       | Min. visibility 5 km<br>min. cloudbase 1500ft                         | Max. fire state level       | G                              | Υ                             | ₩ R  |
| Take-Off Pos  | within EBR72; or,<br>If on RWY; expedite turn<br>into EBR72           | Take-Off Direction          | Away from buildings and runway |                               |  |
| Landing   | within EBR72; or, If for RWY; expedite circuit                        | Landing direction           |                                | from<br>unway                 | buildings<br>'   |
| Hover   | N/A   | Two-Way<br>Communication    | Radio<br>Brust<br>EBST         | with<br>em Ra<br>AD 2.1       | rivate Mobile<br>EBST TWR or<br>dio (AIP<br>18) or<br>EBST TWR |
| Flight conditions                                     | VLOS: OPEN & SPEC CAT<br>BVLOS: SPEC CAT                              | Means of fire extinguishing | addit                          | AS fire<br>ional r<br>nd fire | neans for  |
| Mandatory Safety<br>equipment provided by<br>operator | First-aid kit - Fire Extinguisher High visibility jacket worn by crew |                             |                                |                               |  |

| 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 |



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| 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 minimum safe height in |  |
|                       | accordance with risk analysis.                      |  |
| Deteriorating weather | Come back to land ASAP, coordinate with EBST TWR    |  |

## EBR 72

