TEMPORARY SEGREGATED AREA AND ASSOCIATED TEMPORARY DANGER AREA BVLOS UAS (ISLE OF ARRAN/PRESTWICK AND FIRTH OF CLYDE)

AERONAUTICAL INFORMATION CIRCULAR Y xxx/2024

UNITED KINGDOM



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Subject Operational



- 1 Between 07 March 2024 and 03 May 2024 Remotely Piloted Aircraft Systems (RPAS) will operate between Crosshouses, the Isle of Arran and the vicinity of Prestwick Airport predominantly flying over the Firth of Clyde The purpose is to carry out test flights to enable the development of new operational procedures to support NHS SCOTLAND. The aircraft will be operating Beyond Visual Line of Sight (BVLoS) in a Temporary Danger Area (TDA) and Temporary Segregated Area (TSA) which will be established to facilitate the safe operations within the specified dimensions. A TSA is a defined volume of airspace, temporarily segregated and allocated for the exclusive use of a particular user during a determined period of time and through which other traffic will not be allowed to transit. The TSA, s will be established within Prestwick CTR. A TDA is defined as "airspace of defined dimensions within which activities dangerous to the flight of aircraft may exist at specified times". TDA, s will be established for the segments in Class G. The planned activity is intended to inform the development of the CAA's Airspace Policy Concept: Airspace Requirements for the Integration of Beyond Visual Line of Sight (BVLOS) Unmanned Aircraft.
- 2 The TSA and TDA segments have vertical dimensions of Surface Level to a maximum of 900ft AMSL and lateral dimensions of 2-4 Kms and are in the form of a corridor which is segmented as shown in the attached chart. The Segments will not be individually notified as active.
- 3 The TSA and TDA will be activated by NOTAM when required between the hours of 07:00-11:00 L AND\OR 13:00-17:00 L These activation periods are the maximum durations and will be reduced initially or can be reduced on particular days if not operationally required to minimize the impact on other airspace users.
- 4 Actual dates and times of activation will be promulgated by NOTAM at least 24 hours in advance. DACS\DAAIS will be available through PRESTWICK RADAR on 129.450MHz and further flight information will be available via the RPAS Operator through the phone number on the NOTAM or SCOTTISH INFORMATION.
- 5 As part of the ACP process requirements, Trax is collecting feedback regarding this TSA /TDA and its impact over its duration which will be shared with the CAA. All

feedback regarding this may be sent via email to

<u>caelus2airspace@traxinternational.co.uk</u> The TSA and TDA are sponsored by AGS Airports in accordance with Airspace Change Reference ACP-2022-103.

REQUIRED DANGER AREAS WILL BE NOTIFIED BY NOTAM

7 EG DXXXX . When operationally required between 07 March 2024 and 03 May 2024, a TSA/TDA is established within the area bounded by straight lines joining successively the following points:

TDA A1 WP	Lat DMS (N)	Lon DMS (W)
1	553805N	0043857 W
2	553940N	0043635 W
4	553723N	0042955 W
5	553603N	0043116 W
6	553805 N	0043857 W

TDA A2

WP	Lat DMS (N)	Lon DMS (W)	
1	553447N	0044739 W	
2	553603 N	0044800 W	
3	553749 N	0044936 W	
4	553951 N	0044155 W	
5	553940 N	0043635 W	
6	553805 N	0043857 W	
7	of a circle radius	53734N 0044227W thence anti- clockwise by the arc of a circle radius 8 NM centred on 553034N 0043540W back to	

1. 553447N 0044739W.

TDA /	A3
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WP	Lat DMS (N)	Lon DMS (W)
1	553310 N	0045832 W
2	553510 N	0045929 W
3	553749 N	0044936 W
4	553603 N	0044800 W
5	553310 N	0045832 W

TDA A4

WP	Lat DMS (N)	Lon DMS (W)
1	553510 N	0045929 W
2	553310 N	0045832 W
3	553111 N	0050549 W
4	553306 N	0050716 W
5	553510 N	0045929 W

TDA B1

WP	Lat DMS (N)	Lon DMS (W)

1	553214 N	0044400 W
1	3332111	

2 553158 N 0044651 W

- 3 553632N 0044504W thence anti-clockwise by the arc of a circle radius 8 NM centred on 553034N 0043540W to
- 4. 553447N 0044739W.

Lat DMS (N)	Lon DMS (W)
553158 N	0044651 W
553214 N	0044400 W
552825 N	0044304 W
552929 N	0044609 W
553158 N	0044651 W
	553158 N 553214 N 552825 N 552929 N

TDA B3		
WP	Lat DMS (N)	Lon DMS (W)

1	552929 N	0044609 W
2	552458 N	0043308 W
3	552349 N	0043627 W
4	552654 N	0044524 W
5	552929 N	0044609 W

TDA B4

WP	Lat DMS (N)	Lon DMS (W)
1	552545 N	0042159 W
1	552545 N	0043158 W
2	552458 N	0043308 W
3	552609 N	0043630 W
4	552641 N	0043428 W
5	552545 N	0043158 W



8 The TDA/TSA EG DXXXX is established between surface and 900 FT AMSL.
9 Within EG DXXXX, a Danger Area Activity Information Service (DAAIS) will be available from Flight Information Service on frequency 119.875 MHz (Scottish Information).
10 Within EG DXXXX, during the hours of watch, a DACS/DAAIS will also be available from PRESTWICK RADAR on frequency 129.450MHz