AERONAUTICAL INFORMATION CIRCULAR Y 108/2024

UNITED KINGDOM



UK Aeronautical Information Services NATS Swanwick Sopwith Way Southampton SO31 7AY aissupervisor@nats.co.uk http://www.nats.aero/ais andrew.roberts@ccaa.co.uk (Content - CAA Tech Reg + Coord) Date Of Publication 27 Jun 2024

Subject Operational



TEMPORARY DANGER AREA (CHIVENOR) BVLOS RPAS, 03 - 19 JULY 2024

- 1 During the period **between 03 19 July 2024**, Remotely Piloted Aircraft Systems (RPAS) will conduct BVLOS and VLOS demonstrations within RMB Chivenor and Braunton Burrows area. The majority of RPAS will take off and land at RMB Chivenor and operate between surface and 4000 FT AMSL. Launches will also be conducted from the RFA Stirling Castle which will sit offshore within the TDA.
- 2 The majority of RPAS will be operating BVLOS. The platforms do not have full Detect and Avoid capability, so a TDA complex will be established as per below.
- **3** The TDA complex is sponsored by Eagle Eye Innovations in accordance with Airspace Change reference ACP-2023-078.
- 4 The TDA complex consists of one TDA which is broken into three segments, only those segments required for a flight will be activated.

ALL DATES AND TIMES OF ACTIVATION WILL BE NOTIFIED BY NOTAM

5 EGD197A. When required between 03 - 19 July 2024, a TDA is established within the area bounded by straight lines joining successively the following points:

510558N 0042215W; 510559N 0041319W; 510513N 0041319W; 510435N 0041257W; 510407N 0041139W; 510424N 0041112W; 510504N 0041102W; 510501N 0040810W; 510322N 0041118W; 510409N 0042315W; 510558N 0042215W;

- 6 The TDA is established between surface and 4000 FT AMSL.
- 7 Within EGD197A, a SUAAIS will be available from London Information on 124.750 MHz.
- 8 EGD197B. When required between 03 19 July 2024, a TDA is established within the area bounded by straight lines joining successively the following points:

510559N 0041319W; 510558N 0041050W; 510424N 0041112W; 510407N 0041139W; 510435N 0041257W; 510513N 0041319W; 510559N 0041319W.

9 The TDA is established between surface and 4000 FT AMSL.

- **10** Within EGD197B, a SUAAIS will be available from London Information on 124.750 MHz.
- **11 EGD197C.** When required **between 03 19 July 2024**, a TDA is established within the area bounded by straight lines joining successively the following points:

510558N 0041050W; 510525N 0040812W; 510501N 0040810W; 510504N 0041102W; 510558N 0041050W.

- 12 The TDA is established between surface and 4000 FT AMSL.
- 13 Within EGD197C, a SUAAIS will be available from London Information on 124.750 MHz.
- **14** Further information regarding SUAAIS can be found within ENR 1.1 General Rules.
- 15 Further enquiries can be made to Airspace Regulation (Utilisation), Safety and Airspace Regulation Group, Civil Aviation Authority on telephone number 01293-768202.
- **16** As part of the ACP process requirements, EEI is collecting feedback and complaints regarding this TDA and its impact over its duration which will be shared with the CAA. All feedback regarding this may be sent via email to TDA@eeinnovationsltd.com.

