AERONAUTICAL INFORMATION CIRCULAR M 026/2024

UNITED KINGDOM



UK Aeronautical Information Services NATS Swanwick Sopwith Way Southampton SO31 7AY aissupervisor@nats.co.uk http://www.nats.aero/ais david.ridley@caa.co.uk (Content - CAA SARG) Date Of Publication 4 Apr 2024

Subject Airspace Restrictions



RESTRICTION OF FLYING REGULATIONS: (APPLICABLE TO UAS ONLY) BRIGHTON 19 - 28 JULY 2024

1 A music festival will take place on the beach at Brighton, East Sussex, during the period of 10 days **between 19 and 28 July 2024** (inclusive). The event will attract a large number of persons therefore, the Secretary of State for Transport has decided that it is necessary to introduce Restriction of Flying Regulations under Article 239 of the Air Navigation Order 2016.

THESE RESTRICTIONS OF FLYING DO NOT APPLY TO MANNED AIRCRAFT

- 2 Subject to paragraph 3 below, between 0900 hours and 2300 hours on each of the 10 days commencing 19 July and ending 28 July 2024, no unmanned aircraft is to fly below 500 FT AMSL within the area bounded by:
 - a) A straight line joining successively the following points:
 - i. 504911N 0000800W; and
 - ii. 504904N 0000723W; and
 - b) the clockwise arc of a circle having a radius of 0.21 NM centred at 504904N 0000743W between 504904N 0000723W and 504911N 0000800W.
- **3** Paragraph 2 does not apply to any unmanned aircraft flying in accordance with a permission issued by the event control team who may be contacted by email at eventcontrol@nwlive.co.uk or on telephone number 03332-422112.
- 4 The times mentioned in regulation 2 are Co-ordinated Universal Time (UTC), which is the same as Greenwich Mean Time (GMT).
- 5 Further enquiries of the Civil Aviation Authority can be made to Mr D Ridley, Airspace Regulator, Safety and Airspace Regulation Group, at david.ridley@caa.co.uk.
- **6** Details of this Restricted Area (Temporary) will feature in the daily AIS Information Line message 08085-354802 and 01489-887515 and will be included on the Pre-flight Information Bulletins (PIB) through the AIS Website at www.nats.aero/ais.