## **BRIEFING SHEET**

## **UNITED KINGDOM**



UK Aeronautical Information Services
NATS Swanwick
Room 3115
Sopwith Way
Southampton SO31 7AY
aissupervisor@nats.co.uk
http://www.nats.aero/ais
stephen.maxted@caa.co.uk (Content - CAA SARG)

**Date Of Publication** 24 April 2023

Subject Airspace Restrictions



## RESTRICTION OF FLYING REGULATIONS: HM DOCKYARD PORTSMOUTH 03 APRIL - 31 DECEMBER 2023

1 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 0700 hours on 03 April and 2359 hours on 31 December 2023** no unmanned aircraft is to fly below 500 FT AMSL within the area bounded by straight lines joining successively the following points:

SFC to 500 FT AMSL		
Α	504755N 0010652W	then straight line to
В	504827N 0010652W	then straight line to
С	504836N 0010621W	then straight line to
D	504832N 0010538W	then straight line to
Е	504819N 0010529W	then straight line to
F	504802N 0010548W	then straight line to
G	504800N 0010623W	then straight line to
Н	504755N 0010652W	-

- Paragraph 2 does not apply to any unmanned aircraft flying in accordance with a permission issued by the issued HM Dockyard Portsmouth who may be contacted at Drone Request, Room 273, Victory Building, HMNB Portsmouth, Hampshire PO1 3LS or by telephone 07773-157145.
- The times mentioned in regulation 2 are Co-ordinated Universal Time (UTC), which is one hour behind British Summer Time (BST) up to 0200 hours on 29 October 2023, after which it is the same as Greenwich Mean Time (GMT).
- Further enquiries of the Civil Aviation Authority can be made to Mr S J Maxted, Principal Airspace Regulator, Safety and Airspace Regulation Group, at stephen.maxted@caa.co.uk.
- 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.

