

# BRIEFING SHEET UNITED KINGDOM



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## Notes

- (a) All times are UTC.
- (b) References are to the UK AIP.
- (c) Information, where applicable, should also be used to amend appropriate charts.



## RESTRICTION OF FLYING REGULATIONS: HELICOPTER FLIGHT - 06 JANUARY 2025

1. Restricted Area (Temporary) is established on **06 January 2025** for a helicopter flight which will take place from Norfolk to London. The Secretary of State for Transport has therefore decided that it is necessary to introduce Restriction of Flying Regulations under Article 239 of the Air Navigation Order 2016.
2. The times mentioned within this Briefing Sheet are Co-ordinated Universal Time (UTC), which is the same as Greenwich Mean Time (GMT).

### AREA A

3. Subject to paragraph 6, **between 1540 hours and 1710 hours on 06 January 2025**, no aircraft is to fly below 4000 FT AMSL within the area bounded by straight lines joining successively the following points:

| AREA A<br>SFC to 4000 FT AMSL |                  |                       |
|-------------------------------|------------------|-----------------------|
| A                             | 525216N 0002601E | then straight line to |
| B                             | 525034N 0003308E | then straight line to |
| C                             | 521105N 0000528E | then straight line to |
| D                             | 521105N 0000330W | then straight line to |
| E                             | 525216N 0002601E | -                     |

### AREA B

4. Subject to paragraph 7, **between 1540 hours and 1710 hours on 06 January 2025**, no aircraft is to fly below 4000 FT AMSL within the area bounded by straight lines joining successively the following points:

| AREA B<br>SFC to 4000 FT AMSL |                  |                       |
|-------------------------------|------------------|-----------------------|
| A                             | 521105N 0000330W | then straight line to |
| B                             | 521105N 0000528E | then straight line to |
| C                             | 520608N 0000201E | then straight line to |
| D                             | 520127N 0000000E | then straight line to |
| E                             | 520002N 0000824W | then straight line to |
| F                             | 520607N 0000650W | then straight line to |
| G                             | 521105N 0000330W | -                     |

### AREA C

5. Subject to paragraph 8, **between 1540 hours and 1710 hours on 06 January 2025**, no aircraft is to fly below 2500 FT AMSL within the area bounded by the following points:

| AREA C<br>SFC to 2500 FT AMSL |  |  |
|-------------------------------|--|--|
|-------------------------------|--|--|

|   |                  |   |
|---|------------------|---|
| A | 520002N 0000824W | then straight line to   |
| B | 520127N 0000000E | then straight line to   |
| C | 515146N 0000006W | then straight line to   |
| D | 514550N 0000316W | then straight line to   |
| E | 513610N 0001001W | then straight line to   |
| F | 513612N 0001803W | then straight line to   |
| G | 514830N 0001506W | then straight line to   |
| H | 515045N 0000929W | Thence anti-clockwise arc of a circle having a radius 8 NM whose centre is at |
| I | 515229N 0002206W | to  |
| J | 515611N 0001037W | then straight line to   |
| K | 520002N 0000824W | -   |

6. Paragraph (3) does not apply to any aircraft:

- a. Flying in accordance with a permission issued by:
  - i. Royal Air Force Lakenheath, whilst under the control of the Air Traffic Control unit at Royal Air Force Lakenheath, on 128.900 MHz (Lakenheath Radar); or
  - ii. Royal Air Force Marham Terminal Air Traffic Control Centre (TATCC) East on Channel 124.155 (Marham Zone); or
  - iii. Cambridge Airport whilst under the control of the Air traffic Control unit at Cambridge Airport, who may be contacted on Channel 120.965 (Cambridge Radar).

7. Paragraph (4) does not apply to any aircraft:

- a. Flying in accordance with a permission issued by:
  - i. Farnborough Lower Airspace Radar Service (North), who may be contacted on 132.800 MHz (Farnborough Radar); or
  - ii. Royal Air Force Lakenheath, whilst under the control of the Air Traffic Control unit at Royal Air Force Lakenheath, on 128.900 MHz (Lakenheath Radar); or
  - iii. Cambridge Airport whilst under the control of the Air traffic Control unit at Cambridge Airport, who may be contacted on Channel 120.965 (Cambridge Radar).

8. Paragraph (5) does not apply to any aircraft:

- a. Flying in accordance with a permission issued by Farnborough Lower Airspace Radar Service (North), who may be contacted on 132.800 MHz (Farnborough Radar).
- b. Making an approach to, or departing from:
  - i. Royal Air Force Northolt whilst under the control of 78 Squadron Royal Air Force Unit Swanwick, or the Air Traffic Control unit at Royal Air Force Northolt; or
  - ii. London Luton Airport whilst under the control of the London Terminal Control Centre Swanwick, or the Air Traffic Control unit at London Luton Airport; or
  - iii. London Stansted Airport whilst under the control of the London Terminal Control Centre Swanwick, or the Air Traffic Control unit at London Stansted Airport.

9. Paragraphs (3), (4) and (5) do not apply to any aircraft operated by or on behalf of:

- a. The Kings Helicopter Flight; or
- b. an Emergency Medical Service; or
- c. the Maritime and Coastguard Agency; or
- d. a Police Air Support Unit.

10. Details of Restricted Airspace 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 <http://nats.aero/ais>.
11. Further enquiries can be made to Mr A Frew, Airspace Regulator, Safety and Airspace Regulation Group, Civil Aviation Authority, via email [Alan.frew@caa.co.uk](mailto:Alan.frew@caa.co.uk).

# RESTRICTION OF FLYING REGULATIONS

## HELICOPTER FLIGHT

20

0

20NM

NOTE: Aeronautical/topographical background detail shown from CAA VFR chart.

See NATS AIS website for latest VFR amendments.

NOT FOR OPERATIONAL USE - PLANNING PURPOSES ONLY

SEE FULL DOCUMENT FOR DETAILS,  
DATES & ACTIVE TIMES

