

Aerodrome Maps

UKSD



AERODROME

CHURCH FENTON

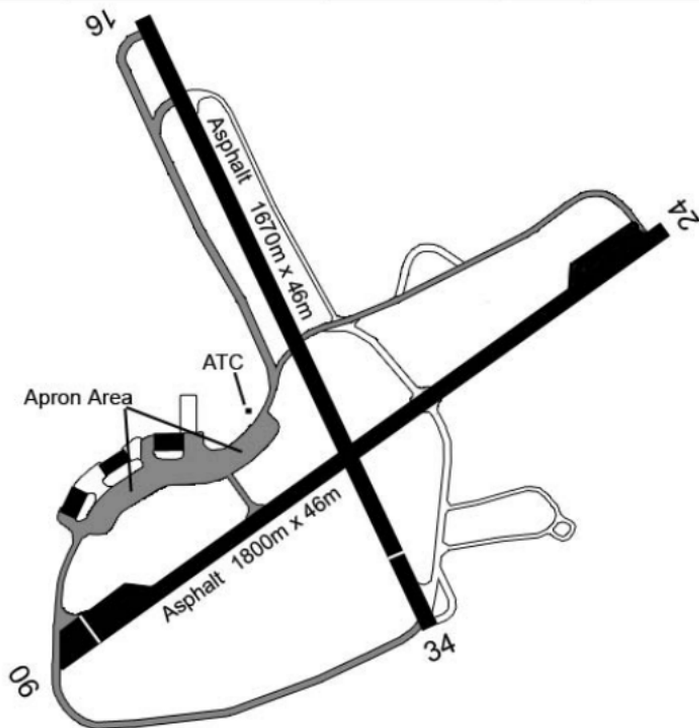
Elev 29ft Var -5.0 ARP N53 50.06 W001 11.73

DEPARTURE
129.15

TOWER
122.1

GROUND
122.70

APPROACH
126.50



Not for Real World Use - Flight Simulator Use Only

Circuits

a) Direction: Rwy 06 and 24 RHC, Rwy 16 and 34 LHC

b) Height:

- (i) Fast Jet - 1500
- (ii) Tucano - 1000
- (iii) Light Piston - 800
- (iv) Low Level - 500



AERODROME

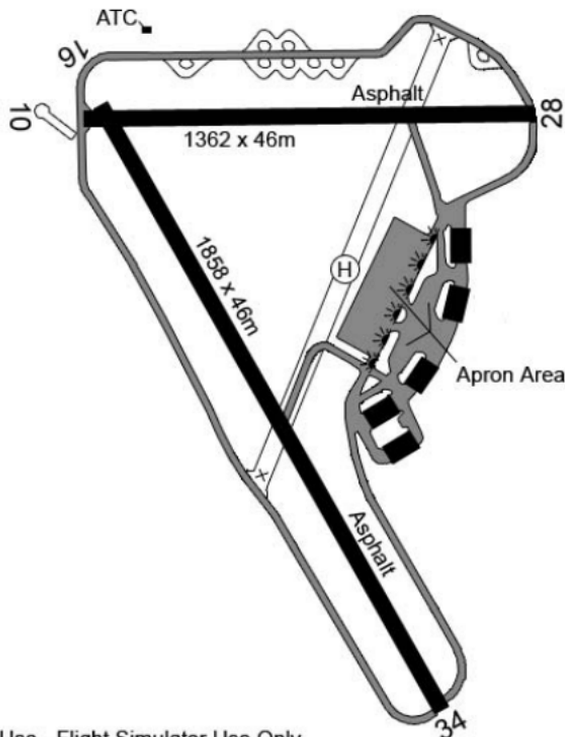
DISHFORTH

Elev 53ft Var -5.0 ARP N54 02.95 W001 15.17

DISHFORTH GROUND
122.65

TOWER
122.85

TOPCLIFFE APPROACH
125.0



Not for Real World Use - Flight Simulator Use Only

HELICOPTOR OPS

- (i) Low-level hel recoveries from S & E are to contact Linton-on-ouse 129.150.
- (ii) Circuits - 500ft. Rwys 10 & 16 RHC.

FIXED WING OPS

3. Circuits

- (i) Fast Jet - 1500
 - (ii) Tucano - 1000
 - (iii) Light Piston - 800
 - (iv) Low Level - 500
- Rwys 10 & 16 RHC.

4. Rwy 10/28 is closed to all fixed wing aircraft.

GENERAL

6. Gliging, hel ops and civil acft ops may take place when ATC not manned.



AERODROME

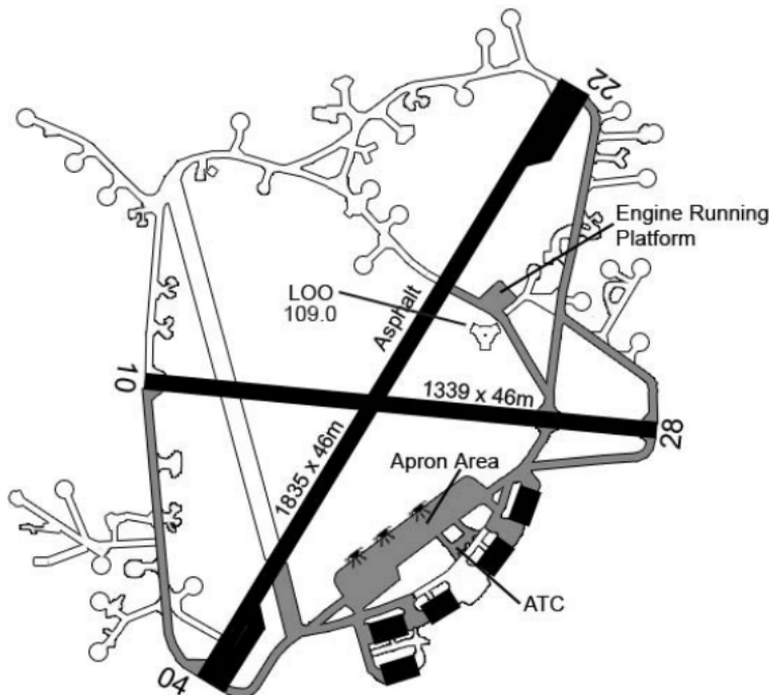
LINTON ON OUSE

Elev 53ft

Var -5.0

ARP

N53 02.95 W001 15.17

DEPARTURE
122.050TOWER
122.1APPROACH
129.15

Not for Real World Use - Flight Simulator Use Only

Circuits

a) Direction: Rwy 04 and 22 LHC, Rwy 10 and 28 LHC

b) Height:

- (i) Fast Jet - 1500
- (ii) Tucano - 1000
- (iii) Light Piston - 800
- (iv) Low Level - 500

AERODROME

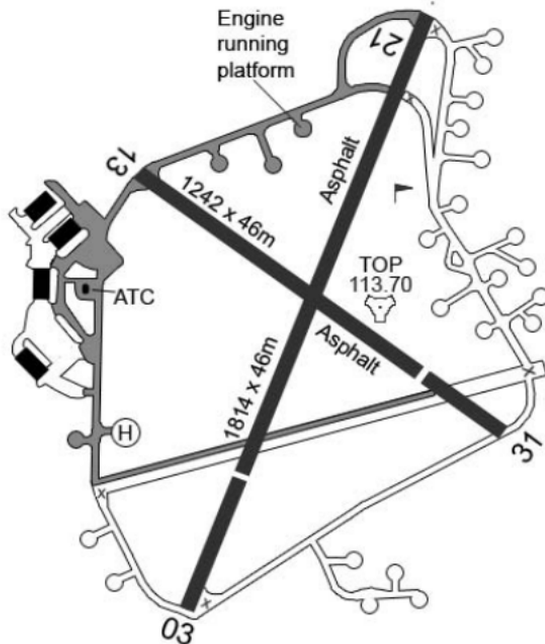
TOPCLIFFE

Elev 92ft

Var -6.0

ARP

N54 12.36 W001 22.88

GROUND
127.50TOWER
122.75APPROACH
125.0

Not for Real World Use - Flight Simulator Use Only

Circuits

a) Direction: Rwy 13 and 21 RHC, Rwy 03 and 21 LHC

b) Height:

- (i) Fast Jet - 1500
- (ii) Tucano - 1000
- (iii) Light Piston - 800
- (iv) Low Level - 500