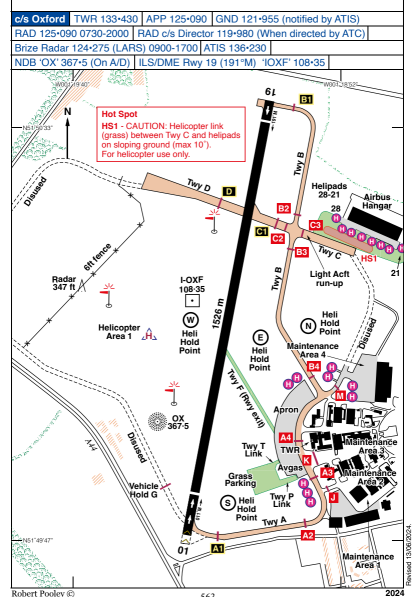
N51 50.22 W001 19.18

OXFORD

263ft AMSL

6 nm NNW of Oxford.

CPT 114·35 350 21·1



563

EGTK

N51 50.22 W001 19.18			OXFORD		263ft AMSL
Rwy	Dim(m)	Surface	TORA(m)	LDA(m)	Lighting
01/19	1526x30	Asphalt	01-1442	01-1319	Thr Rwy PAPI 3°
			19-1383†	19-1319	Ap Thr Rwy PAPI 3°
	† Take-off:	Rwy 19 from intersection with Hold C1 – TORA 1000m.			

Op hrs: PPR via ATC on 01865 290650.

0630-2230. Extensions by arrangement 0600-Midnight.

Landing Fee: Light single piston under 2730 kg £22 weekdays. Landing is free if 75 litres or more of fuel are uplifted (AVGAS only). (Weekends only).

Customs: All inbound/outbound flights must be approved by Operations.

Following Prior Notice required:

- 2 hours prior to departure for all flights to/from outside the UK;
- All flights requiring Special Branch 12 hrs notice, Tel: 01865 290660;
- UK GAR required prior to all international arrivals and departures.

Hangarage: Limited.

Maintenance: Available

Remarks: Certified aerodrome operated by Oxford Aviation Services, Oxford Airport, Kidlington, Oxford OX5 1RA. Aerodrome is PPR at all times.

Pilots operating in the vicinity of Oxford Airport and maintaining a listening watch only

on Oxford Radar freq 125.090 are encouraged to select SSR code 4517. Pilots operating in this area but within 5nm of the edge of Brize CTR may chose to

maintain a listening watch on Brize (LARS) 124-275 and select SSR code 3727. Non radio aircraft must contact ATC to obtain prior permission and joining/departure briefing. Tel: 01865 290650.

High visibility jackets mandatory.

Start up and taxi clearance must be obtained from ATC.

Under no circumstances may aircraft self park on the main apron without guidance from a marshaller

Aircraft less than 2730kg MTOW should expect grass parking unless hard parking is requested with PPR.

Warnings: Intensive circuit traffic. Helicopter training in designated areas on the AD. Aircraft are to remain clear of Brize CTR unless a positive clearance has been obtained. All aircraft are to avoid Weston-on-the Green Danger Area (D129).

Oaklands Farm airfield 5 nm to west operate non-radio acft up to 2000ft daylight hours. Power cables 316ft aal at 860m north of Rwy 19 thld.

Bird hazard: Flocks of rooks maybe encountered crossing the AD particularly at Dawn/Dusk and flocks of Gulls crossing the approach to Rwy 19.

Use by non radio acft subject by prior permission via Ops Tel: 01865 290660.

Caution: Abingdon disused AD with similar rwy configuration 8nm South of Oxford.

Flight and Noise Abatement Procedures - see page overleaf.

EG D129 is notified as active SR-SS Mon-Fri and as notified by NOTAM.

It is located 4.5nm NE of the AD. SUACS available on Oxford APP/RAD on 129.090.

Restaurant: Restaurant, Bar/Cafe on site.

Car Hire: Avis, Tel: 0844 5446087. Hertz, Tel: 01865 856555.

Enterprise, Tel: 01865 848484. Taxis: Kidlington Cars, Mob: 07766 207260.

Fuel: 100LL. Jet A1. Multiservice. Mastercard. Visa, UVair, AVcard, World Fuel. Colt Jetex. Amex. AvFuel. AEG. BP. Tel: 01865 290660 Ops Tel: 01865 290650 ATC (PPR)

Tel: 01865 290600 Switchboard

Email: ops@londonoxfordairport.com Website: www.londonoxfordairport.co.uk

2024

EGTK OXFORD

Flight and Noise Abatement Procedures

Fixed wing aircraft circuits at 1500ft QNH, 1200ft QFE

Helicopter circuits at 1000ft QNH, 700ft QFE by day and 1300ft QNH, 1000ft QFE by night.

Standard fixed wing circuit direction Rwy 01 RH, Rwy 19 LH

Noise Abatement Procedures

Pilots to avoid, where no overriding training or flight safety requirement, overflying local residential areas, including Blenheim Palace as shown overleaf.

Departures Rwy 01 – Climb ahead to 1000ft QNH or 1 DME I-OXF, before turning on course.

Visual departures should complete this turn before reaching the Mercury Satellite Station (at 1.5 nm).

When turning right, pilots are to avoid overflying Shipton-on-Cherwell village.

Departures Rwy 19 – Climb ahead to 1000ft QNH or 1 DME I-OXF, whichever is earlier, before turning right.

Acft intending to turn left, climb ahead to 1.5 DME I-OXF (IFR) or until south of Yarnton village (VFR), remaining clear, in all cases, of the Brize Norton CTR. Additional information via https://www.oxfordairport.co.uk/noise-abatement/.

Helicopter operations

Standard Arrival: Enter via the fixed wing circuit unless otherwise instructed by ATC, route to the runway or Heli Area 1 as directed.

Standard Departure: Helicopters may depart parallel to the runway or as directed by ATC:

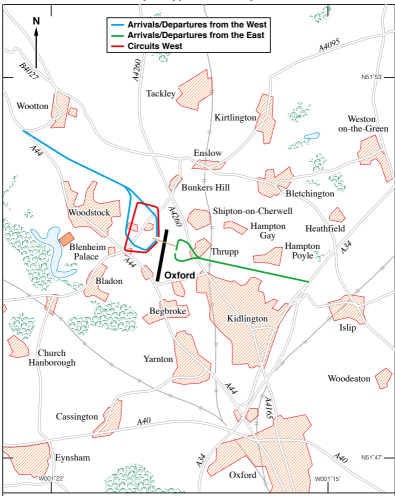
Except when using the runway, take-off and landing clearances will be appended "at your discretion". Caution fixed obstacles on all grass manoeuvring areas and free-ranging vehicles which are operating on their own lookout.

Heli Area 1: is the grass manoeuvring area west of Runway 01/19 and south of Taxiway Delta.

- a. Heli Area 1 may be used by multiple helicopters simultaneously for: departure, arrival, low-level handling and circuits.
- b. Arrivals and departures via Heli Area 1 must not overfly the buildings immediately north-west and south-west of the aerodrome.
- c. Helicopter circuits may be flown from Heli Area 1. Circuits are left hand (Runway 01 in use) or right hand (Runway 19 in use) at 1000ft QNH. Upon departure from Heli Area 1 all circuit aircraft are to climb parallel with the runway heading until passing 500ft AGL.
- d. Circuits in Heli Area 1 are not available at night and are instead to be flown to the runway.

Helipad 1, 2 & 3 are restricted to helicopters max 17D. Helipad 4, 5, 6 & 7 are restricted to helicopters max 14D. Helipads 21-28 are operated by Airbus Helicopters UK. Helipad 21, 24-27 are restricted to helicopters max 18D. Helipad 22 & 23 are restricted to helicopters max 16D. Helipad 28 is restricted to helicopters max 20D. Pilots operating to/from Airbus Helicopters UK must contact Airbus on 01865 852400 to book in, be allocated a helipad and receive a pilot briefing. This is due to specific operating procedures being in place. Some helipads have low ambient light levels and no edge lighting. Pilots are to proceed with caution and land at their discretion at night.

OXFORD Noise Amelioration Scheme Helicopter Approach and Departure



Pilots are to familiarise themselves with the Oxford Airport Noise Amelioration Scheme, a copy of which is held in Operations.

VFR Arrivals and Departures - Fly not above 2000ft QNH within 5nm of the A/D. Arrivals - All arrivals can expect an overhead join unless a non-standard join is requested and approved. Aircraft joining the circuit will give way to aircraft already in the circuit.

Additional guidance and circuit diagrams are available on the Oxford Airport Website: https://www.oxfordairport.co.uk/noise-abatement/.