# THIS IS A LARGE DOCUMENT. - REDHILL OPERATES BOTH FIXED AND ROTORY WING A/C, TRAINING AND OTHERS.

# REDHILL HAS A COMPLICATED AND MANDATORY SET OF PROCEDURES FOR ALL AIRCRAFT -

READ THIS DOCUMENT CAREFULLY BEFORE ATTEMPTING TO FLY IN or OUT OF REDHILL.

THIS DOCLIMENT	T IS NOT TO BE	LICED EUD DEVI	WORLD OPFRATIONS.

AIRFIELD N	AME AI	ND ICAO	September 25	REDHILL			EGKR	South	
CALLSIGN (	A/C RA	DIO)		Redhill Towe		er		119.605	
CALLSIGN	(ES/VA	ΓSIM)		EGKR_TWR				122.800- Helio Tw	r if needed
LOCATION			Lat N051.12.4	9.000 Long W000.08.19.000		Elev. 222ft			
LOCATION	ON GEOGRAPHIC 1.5nm SE		1.5nm SE c	of Redhill. 2.5nm N of EGKK Gatwick			K Gatwick	VFR Conspicuity 3	767
CHART SOL	CHART SOURCE NATS/EGKR Manager.		QNH ONL	QNH ONLY in LFA Pilots may request QFE (QNH -7HPscls)					
METAR AIR	METAR AIRPORT   EGKR 125.305		With grateful thanks from The Club, to the EGKR manager for						
NAV AIDS (	FSX / PI	LANG3) <b>N</b> O	ONE ON A/F						
Maximum	Altitud	le within	Headings	Dimension Surface & notes					
LFA is 1	1500FT	<u>QNH</u>	18 / 36	851m x 25m Grass - <b>Only</b> if Xwnd on 08/26>7kts					
FLY AT MAX 1400ft QNH 08R /26L		897m x 30m Grass; <b>PREFFERED RUNWAY</b>							
RUNWAYS -> 08L / 26R		683m x 23m Grass; NORMALLY USED AS TAXIWAY							
AIRFIELD OPERATIONS 07 / 25		UNLICENS	SED Asphalt; ONLY if grass Runways unavailable			ble			
are complicated, 08H 26H		175m x 30	)m	Grass; Group 1 HELICOPTERS, E / W OPERATIONS			RATIONS		
read the	notes/	charts	18H / 36H	165m x 30	65m x 30m Grass; Group 1 HELICOPTERS, N / S OPERATIONS			RATIONS	
AIRSPACE/	TRANS	ALT QNH	CLASS D	Transition level 6000ft Airspace above is Class A1500/2500 CTR/CT			500 CTR/CTA		
	1200ft QNH for ALL A/C ALL A/C USE EGKR QNH; FW North and EAST, Helios S and W.				l W.				
CIRCUITS Helicopters may be required to arrive/depart from/to the VRP at A700 by ATC due traffic.									
HEIGHT  IF VISABILITY<5000M &/OR CLOUD BASE <1300FT ( 1500FT QNH) THE FW CIRCUIT WILL BE CLOSED									
SPECIAL NO	OTES	OPERATIO	ONS AT THIS AI	RFIELD ARE	COMI	PLICATE	D, DUE TO MI	XED (TRAINING) TR	AFFIC.
4 Th. 64	T) 4 (1 C) (	CTA /CTD	19	al alloward Coal	1 3	N.A	litti ala t	- A4400 /ECKY CTA	O 4 4 5 0 0 \

- 1. The **GATWICK CTA/CTR** split is overhead the airfield.
- 3. The Airfield has a **Low Flying Area LFA NOT** an ATZ.
- 5. The Airfield is split into 2 flight operational areas.
- 7. Fixed wing one side of c/l Rotary wing, the other.
- 8. ALL A/C MAINTAIN ALTITUDES WITHIN +/- 100ft
- 2. Maximum altitude is A1400. (EGKK CTA @A1500)
- 4. ALL A/C will use EGKR QNH AT ALL TIMES.
- 6. The split will depend on runway in use along the c/l.
- 8. DO NOT CROSS YOUR CENTRE LINE AT ANY TIME.
- 9. ALL ENTRY / EXIT ROUTES ARE MANDATORY

#### 10. THIS IS WHY YOU MUST BE FAMILIARE WITH ALL THE FLIGHT RULES FOR THIS A/F. Or STAY AWAY.

NO FLY	OUTSIDE DESIGNATED AIRFIELD ATZ/LFA - UNDER EGKK CTA . SEE CHARTS BELOW
AREAS	Built up area NE of BENTING WOOD (PURPLE),
	Designated FARMS/STABLES (YELLOW) or (RED.)
LOCAL HAZARDS	REDHILL has Rotary and Fixed Wing training.
	It is also PARTLY inside Gatwick's CTR and PART beneath Gatwick's CTA.
	SPECIAL RULES AND PROCEDURES APPLY AT ALL TIMES see charts below.
	550ft RIDGE AGL, 1.3nm NORTH
	FIXED WING A/C. Ensure you are at least 3 times the rotor diameter from any Helicopter due Dnwsh.

## HELICOPTER OPERATIONS

AS ABOVE. LIGHT helicopters (max 13m length) can use the Heli-strips.

**ALL OTHER HELIOS** must use the Hover Squares or Fixed Wing Runways as directed by ATC.

Helicopters must remain within their designated areas at all times.

THERE IS NO DEAD SIDE TO REDHIL AIR OPERATIONS:

DO NOT CROSS THE ACTIVE c/I AT ANY TIME

When 18/36 ACTIVE-Conflicts possible, expect delays.

ICAO Heli	icopter	groups - c	lownwash	/wake	turbu	lence
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GROUPS	TYPES	EGKR RULES	
Max. Overall Length: 13 M	ALOU, AS50, B06, B407, EC20, EN28, EN48, H269,	May ARRIVE / DEPARTE via	
Wake Category: light	H500, MD52, MD60, R22, R44, R66, S330and SCOU.	the marked Heli-strips	
Max. Overall Length: 17M	A109,A139,A169,A189,B205,B212, B427, B105, BK17,	May ARR. / DEP. via the	
Wake Category: Light	AS55, AS65, EC15, EC35, EC75, EXPL, S67 and LYNX.	Hover squares, or runways	
Max. Overall Length: 23M	EH101, H53, H47, PUMA, AS32, EC25, S61, S64, H65,	Restricted to arr./dep. via	
Wake Category: Small	S92 and B609(VTOL).	runways/taxiways	
NO helicopter movement without ATC clearence at any time, includes to/from A/F training areas.			

NO visiting Microlights; NO NORDO A/C.

BASICALLY; FIXED WING NORTH & EAST of Runway; Rotary SOUTH & WEST.

### NOTE; OVERHEAD JOINS DO NOT CROSS THE CENTRELINE AT ANY TIME

BOTH RUNWAY OPERATIONS HAVE SPECIFIC ARRIVAL/DEPARTURE ROUTES AND HEIGHTS. THESE ARE MANDATORY. See charts below.

ALL ROUTES IN/OUT USE SET ROUTES/HEIGHTS AND VRPS. NO DEVIATIONS. PLAN AHEAD

For 'off Airfield' special Heli training areas (sloping ground/copse and other challenging landing areas) - see NATS Area Chart.

SPECIAL RULES

If transiting EGKK CTR, through EGKR LFA, your (EGKK) clearance WILL NOT include clearance through EGKR ATZ. YOU WILL NEED TO CONTACT EGKR\_TWR or have clearance relayed by KK\_APP. FIRST CHECK BEFORE ATZ ENTRY. WITHIN THE LFA or UNDER EGKK CTR. remain NOT ABOVE A1400ft QNH.

POLICE and AIR AMBULANCE operations are 24/7 and HAVE PRIORITY AT ALL TIMES.

ALL A/C should call Tower 5 minutes before ETA. When approaching EGKR.

(Use 6 minute rule i.e. speed 90kts, call 9nm out).

DO NOT PASS ENTRY VRP UNLESS IN CONTACT WITH TOWER. (hold at the VRP if needed/instructed)

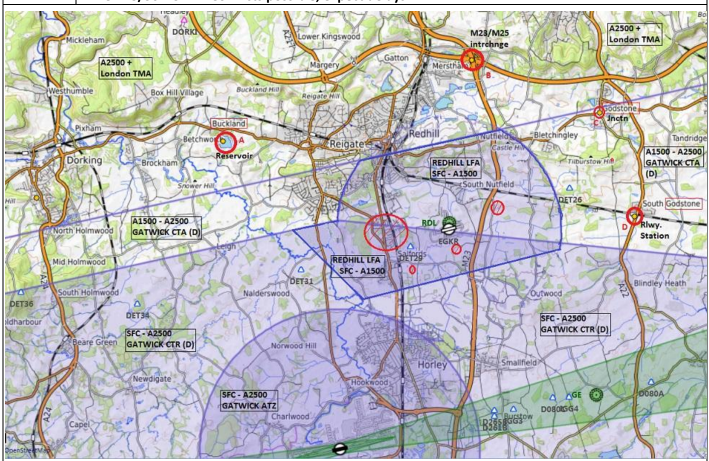
All A/C NOT to EXCEED 140kts IAS, whilst under Tower control. FW A/C MUST NOT VACATE a RUNWAY UNTIL INSTRUCTED BY ATC

THERE IS NO DEAD SIDE TO REDHIL AIR OPERATIONS:

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REMARKS

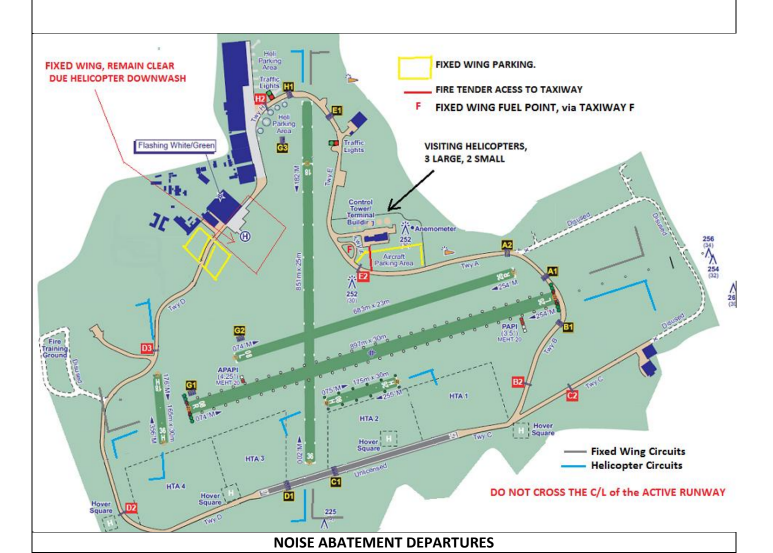
If (VATSIM/CIX) training/group flights with mixed Fxd Wing/Rotary wing traffic. A second tower controller may be used. NB. THESE NOTES ARE BASICS ONLY. A CIX Helpnotes will follow. Airfield Operations charts and documents courtesy of (RW) EGKR training A/F SATCO. When 18/36 ACTIVE-Conflicts possible, expect delays.



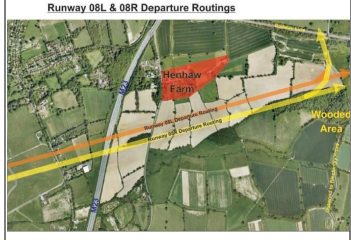
- 1. INBOUND AIRCRAFT. FIXED WING, CROSS ENTRY VRP AT A1400. HELICOPTERS CROSS ENTRY VRP AT A1200
- 2. OUTBOUND UNTIL AFTER OUTBOUND VRP -FIXED WING NORMALLY A1400. HELICOPTERS NORMALLY A1200
- 3. DO NOT DEVIATE from MANDATORY ROUTE / Assigned Altitude. KEEP CLEAR OF DESIGNATED SENSETIVE AREAS.
- 4. FLIGHT WITHIN GATWICKS CTR OUTSIDE THE LFA. REQUIRES PRIOR CLEARENCE FROM GATWICK APPROACH.
- 5. THIS IS EGKR TOWER CONTROLED AIRSPACE, NOT AFISO. KEEP A SHARP LOOKOUT & LISTEN AT ALL TIMES.
- 6. BEFORE YOU ATTEMPT TO FLY INTO EGKR. KNOW THE A/F FLIGHT OPERATIONS FOR YOUR A/C, or stay away.

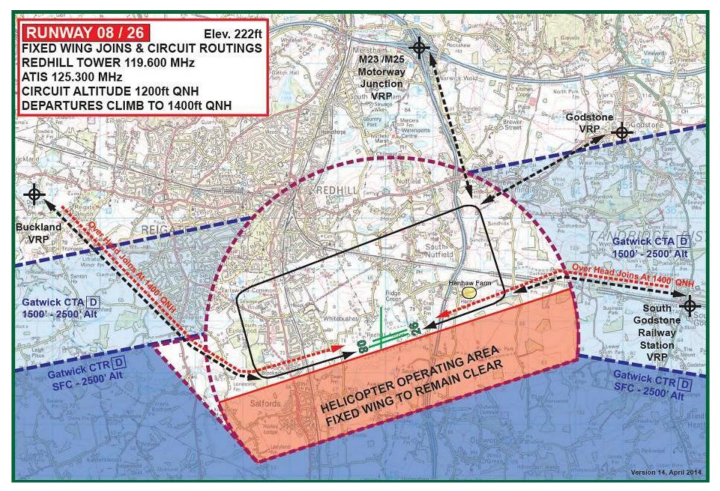
- 7. ALL A/C MUST SQUWK MODE CHARLIE and ENSURE THEY CAN MAINTAIN VMC MINIMA VRPs.
- A. BUCKLAND (reservoir). N051.14.24. W000.14.45
- C. GODSTONE (junction A25/B2236). N051.14.50 W000.04.01
- D. GONSTONE RLWY STN. N051.13.05 W000.03.04

B. M25/M23 Junction N051.15.50 W000.07.41

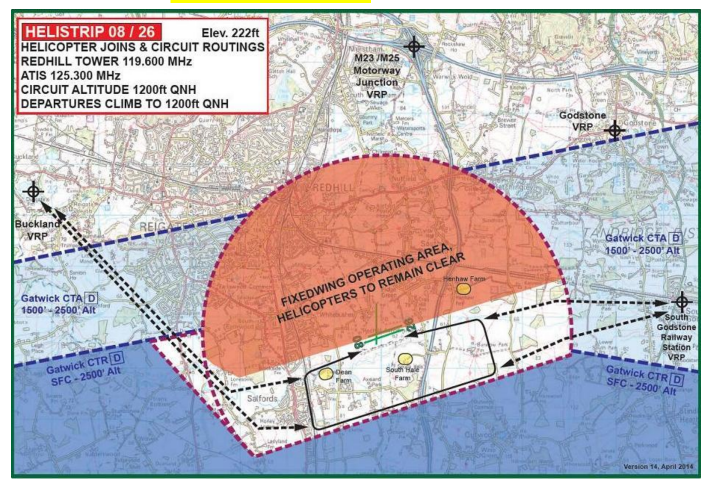


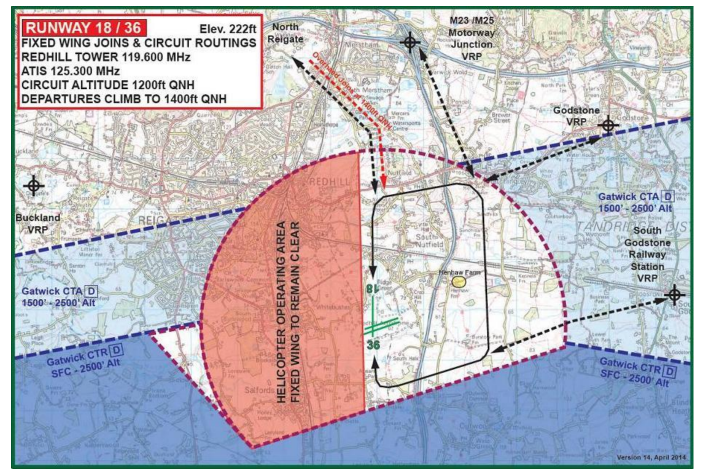




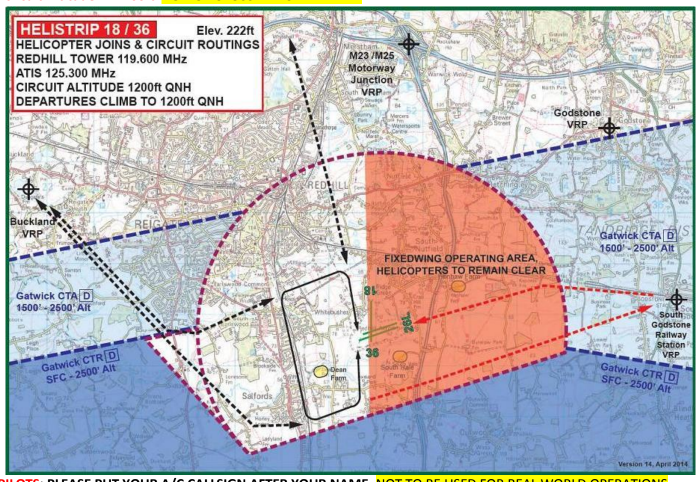


OVERHEAD JOINS: ENTER LFA at A1400, on the QDM, HOLD within the FW circuit until instructed to descend to circuit Altitude - A1200ft DO NOT CROSS THE CENTRE LINE





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PILOTS: PLEASE PUT YOUR A/C CALLSIGN AFTER YOUR NAME. NOT TO BE USED FOR REAL WORLD OPERATIONS

It greatly assists ATC if pilots adopt the following, modified, RTF procedures:
13.1 First call outbound:  "Redhill Tower (callsign) outbound Information QNH"  This is the only information required.
13.2 When ATC say "Pass your message" give the following details:  "(callsign) (registration if different to callsign) (type) (POB) (parking area) request taxy for (local east or west/destination/circuits*)" *as appropriate. DO NOT include SSR code, wait for ATC to issue it.
13.3 Fuel - Initial contact: "Redhill Tower (callsign) request taxi fuel."
13.4 Initial contact (inbound from another aerodrome):  "Redhill Tower (callsign) inbound, Information QNH"
13.5 Re-joining from local flying: "Redhill Tower (callsign) re-joining from (direction) Information QNH"
13.6 Please ensure that you read back mandatory instructions/information.  At Redhill these will usually be: (i) taxi instructions (ii) altitude instructions (iii) runway in use (iv) clearance to enter, land, take-off, backtrack, cross or hold short of any active runway (v) altimeter settings (vi) frequency changes (vii) route clearances (Gatwick CTR) (viii) SSR code.

A full list is set out in CAP413 Radiotelephony Manual.

13.6.1 ATC are required to ensure that pilots read back these items. When pilots do not comply ATC have to make additional transmissions until a read back of all the applicable