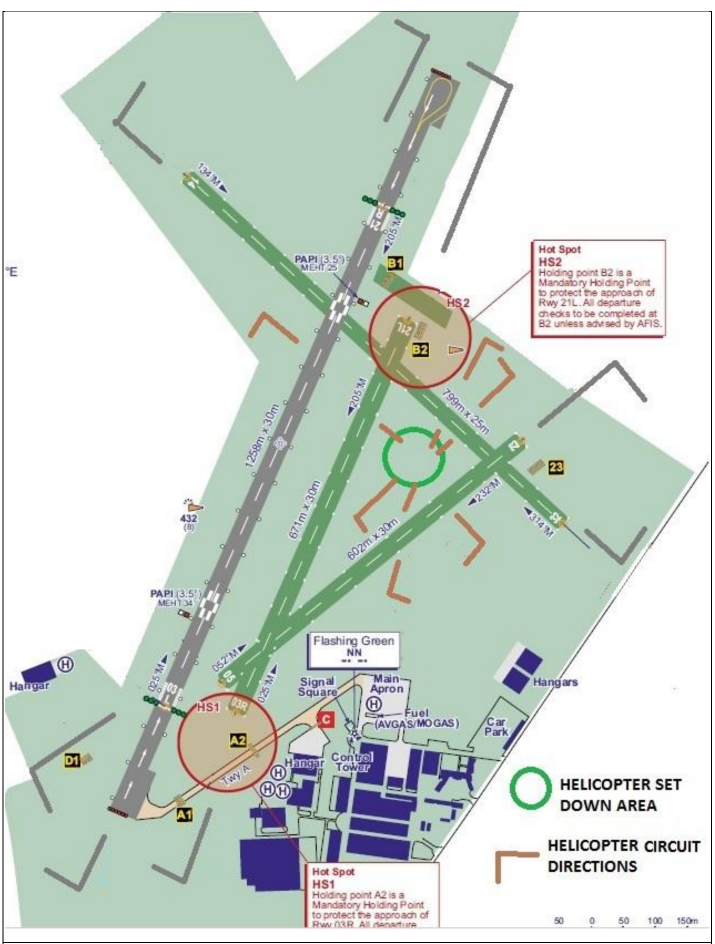
AIRFIELD NAME AND ICAO		Septem 25	September 25 NORTHAMPTON / SYWELL			EGBK	Central			
CALLSIGN (A/C RADIO)			Sywell Information			122.705				
CALLSIGN (E		EGBK_R_TWR			Ground					
LOCATION	Lat N05	Lat N052.18.22.000 Long W000.47.32.000			Elev. 424ft					
LOCATION G		5nm NE of Northampton			VFR Conspicuity					
CHART SOURCE/VOR		NATS		y thanks to Jeff Bell, Sywell manager, for charts.		App				
METAR AIRP	EGTC C	EGTC Cranfield 121.880			QFE= QNH -14 Hpscls					
NAV AIDS (F		NDB; NN 378.0 kHz - Inner Marker 03 imension Surface Noise Abatement and Notes				DME/				
	Headings	Dimension			Noise Abatement and Notes					
	03 / 21		1258M x 30M		See chart below for HELIO restrictions					
RUNWAYS	03R / 21L			Grass	Standard Fixed Wing join is via STANDARD OVER HEAD JOIN					
	05 / 23	602M x 30M		Grass	NOT BELOW 1500ft QFE DEAD SIDE. Due Helio Circuits					
	14 /32	32 799M x 25M		Grass	Helicopter circuits, DEAD SIDE at 800ftQFE					
AIRSPACE	CLASS G			vel 6000ft	Airspace above is:- Class C FL195 London FIR					
CIRCUITS	FXD. Wi	ng 1000ft	g 1000ft QFE Runways 03, 14 & 23 LEFT hand; Runways 05, 21 & 32 RIGHT hand							
HEIGHT/ DIR		800 ft Q			<mark>3, 14 & 23 RIGHT hand</mark> ; Runways <mark>05</mark>					
					When practising/displaying at AD, th		restricted			
NO FLY AREA	\	area 3nm radius up to 5000ft QFE. NO other operations/movements permitted.								
NO TEL TINE	NOISE SI	SE SENSITIVE villages: Earls Barton; Hannington; Hardwick; Mears Ashby; Overstone; Sywell.								
					chart below.					
LOCAL HAZA				activity , ma	•					
		Helio Circuits OPPOSITE Direction on DEAD side of FXD WING circuit @800ft QFE.								
		NO Overhead or Crosswind joins.								
	_	Helicopters requiring AVGAS MUST park on 'H' at fuel apron adjacent to fuel pumps.								
		AVOID the area to the SOUTH of the AD at all times;								
HELICOPTER		Approach/Departures via set routes Heli West; Heli EAST & Heli NORTHEAST, ONLY.								
OPERATIONS	Helicopt	Helicopters to set-down on GRASS central area, avoiding active runways.								
	Call befo	Call before crossing any runway. See charts below for details.								
	CIRCUITS	CIRCUITS: NO FLY: AREA TO SOUTH - meaning 14/32 circuits - REMAIN INSIDE A/F boundary.								
	HELI NORTHEAST; NOT TO BE USED INBOUND/OUTBOUND WHEN 05/23 IS ACTIVE.									
SPECIAL	START-II	IP and TΔXI	clear	ance MUST k	pe obtained from AFISO by ALL A/C					
RULES		START-UP and TAXI clearance MUST be obtained from AFISO by ALL A/C. Parallel usage of 03L/03R & 21L/21R NOT PERMITTED. INFORM AFISO 'Grass or HARD Runway'								
		BE AWARE when GRASS runways unusable A/C will backtrack THE LENGTH of runway 03.								
		Runways 21 and 23 Departures. CLIMB STRAIGHT AHEAD until passing 500ft QFE/A925ft QNH								
	-	BEFORE turning, to avoid Sywell Village School.								
			cified inbound/outbound routes. a	s per charts h	elow.					
		commend, 2500ft QFE), to fit in with	-							
		No Apron markings. Check your wing clearances when parking.								
REMARKS	_	DO NOT block Hanger Access. Grass Runways - non-standard White Chalk c/l marking								
		_								
					ts DEAD side of active Runway @ 80 N to right of c/l.	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2				
A small arms range is about 1000M NW to right of c/l.										

Useful Tip; joining the OHJ. Right hand, keep the A/F on your RIGHT. Left hand, keep the A/F on your LEFT. SET YOUR HEADING BUG TO RUNWAY HEADING.

ON the runway heading you are on the dead side (or final). TURN 'crosswind' to pass over the end of the runway. OPPOSITE (reciprocal) to the runway heading, you are live-side (in the circuit, downwind).

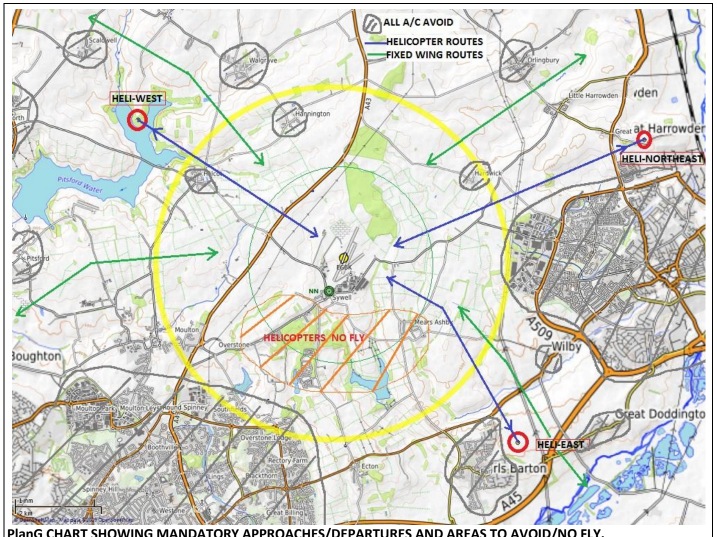
Finally. This is an AFISO A/F with VERY difficult surrounding areas. FOLLOW the MANDATORY Approach/Departure routes. Ensure your initial call is at least 10dme, if able; Announce position/intentions when relevant to other traffic; Ensure you obtain 'advisory approval' (AFISO cannot give airborne clearances) for OHJ entry/descent; KEEP A SHARP LOOKOUT for other traffic, LISTEN, so that you know what the other traffic is about to do. - Could make your flight easier. ABOVE ALL, ENJOY.



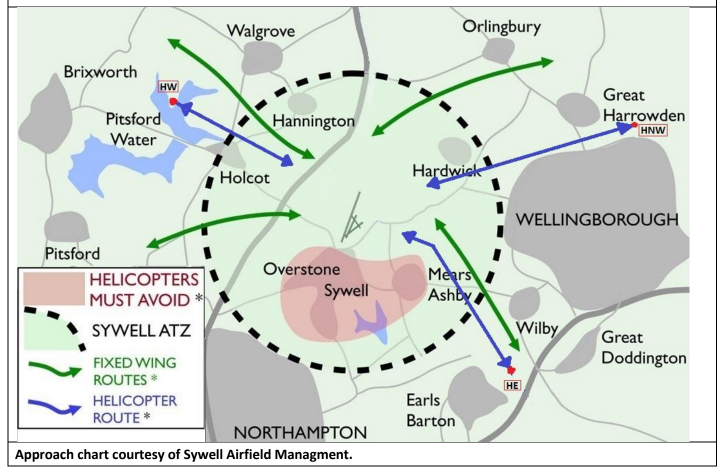
ALL A/C: AVOID ALL LOCAL VILLAGES.

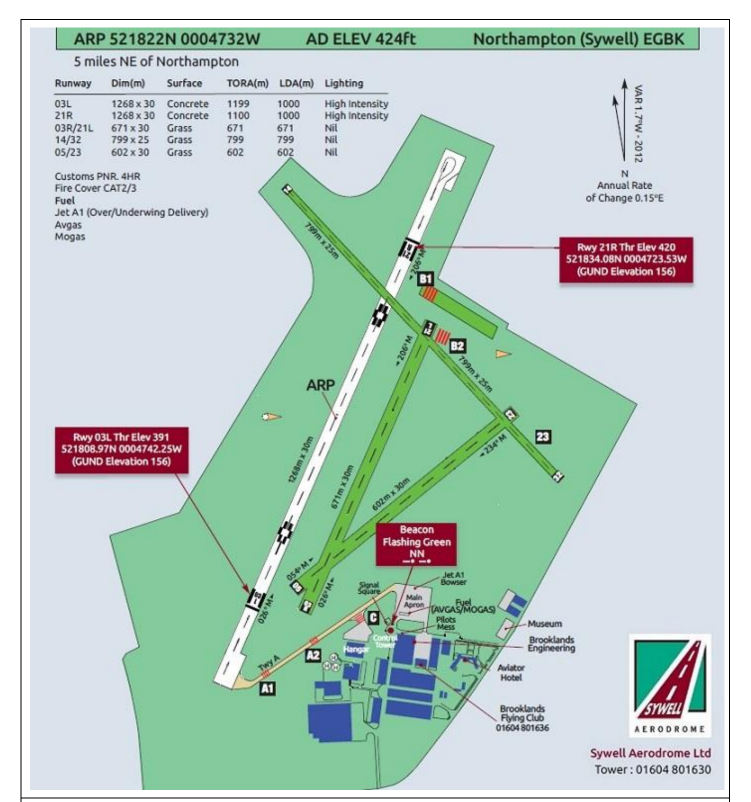
HELICOPTERS NO FLY TO SOUTH OF A/F - 14/32 CIRCUITS REMAIN WITHIN A/F BOUNDARY FIXED WING: STANDARD OVERHEAD JOIN. NOT BELOW 1500ft QFE DEAD SIDE, DUE HELICOPTER CIRCUITS.

WET WEATHER. Expect grass runways to be out of use, due waterlogged. ALL OTHER GRASS unsuitable for A/C.



PlanG CHART SHOWING MANDATORY APPROACHES/DEPARTURES AND AREAS TO AVOID/NO FLY. FIXED WING ARE MANDATORY OVERHEAD JOIN. ROTARY WING NOT ABOVE 800ft WITHIN THE ATZ.





NB the extended part of 14/23 (NW of main runway) does not appear in FSX. Possibly most other Simulators

VRP	Lat.	Long	PlanG Coordinates		
HELI-EAST	N052.16.13.43	W000.44.19.93	52.2703972	-0.7388694	
Heli-WEST	N052.19.53.02	W000.51.23.39	52.3313944	-0.8564972	
LIST NODTHEACT	NOTO 40 20 27	14/000 44 FO 4F	F2 227F7F0	0 C007C20 NOT : 6 01	

Heli-NORTHEAST N052.19.39.27 W000.41.59.15 52.3275750 -0.6997638 NOT if 05/32 ACTIVE

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