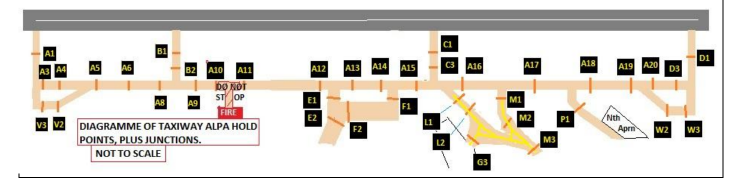
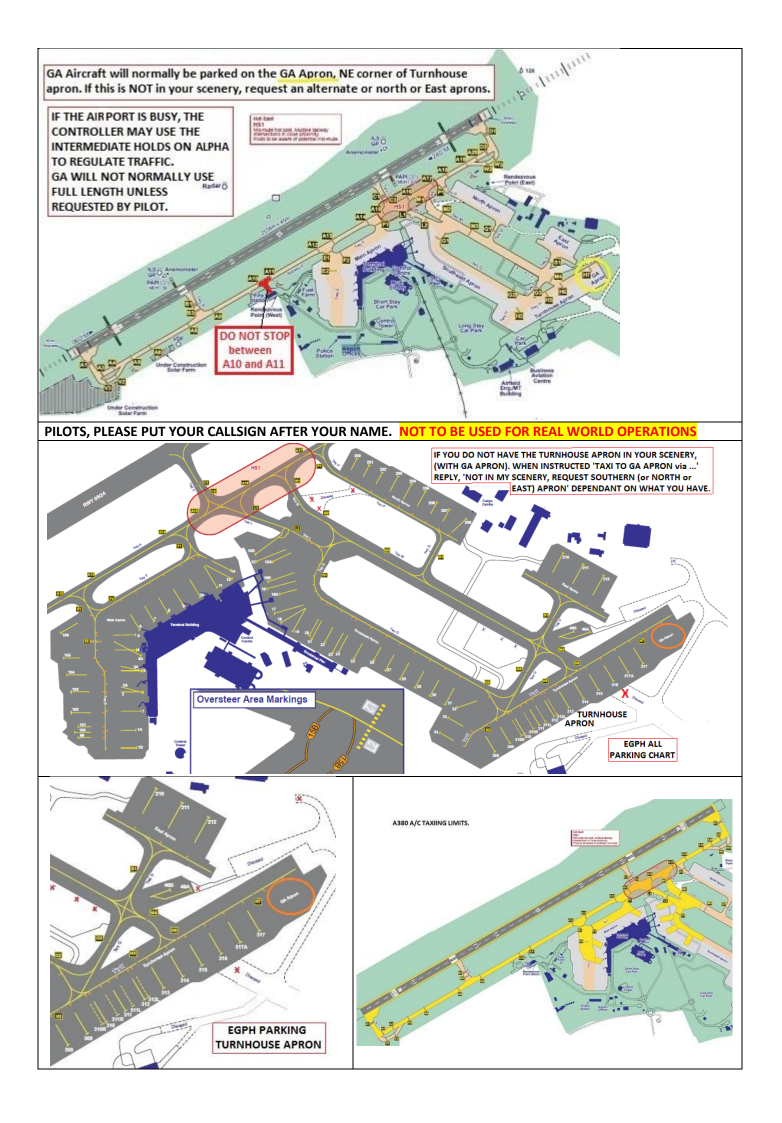
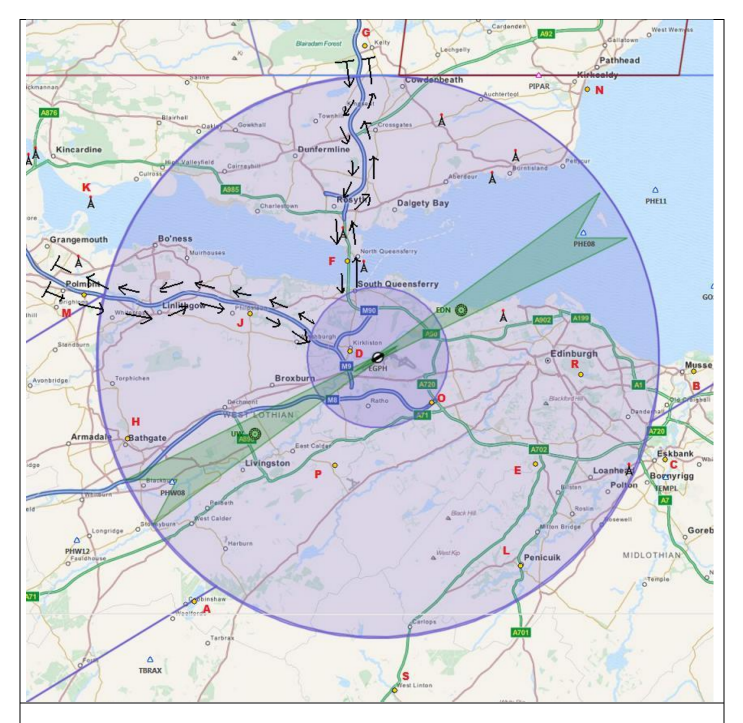
AIRFIELD		June 24		EDINBURGH			EGPH	SCOTLAND	
CALLSIGN (A/C)		Edinburgh Tower					118.705	1	
CALLSIGN (A/F)		EGPH_TWR					Ground. 121.755		
LOCATION		Lat N055.57.00.000 Long W003.22.21.000					Elev. 136ft		
LOCATION GEO		5nm W of Edinburgh					VFR Conspicuity 0440		
CHART SOURCE		NATS		EGPH_DEL 121.980		NO NORDO A/C	App.121.205 Dir. 128.980		
METAR EG		PH. 131.355		NDB UW 368kHz OM 06		NO NORDO A/C	QFE= QNH-4 HPscls		
NAV AIDS NI		B. EDN 341kHz OM 24		z OM 24	ILS 06/24 108.900MHz GA Apron is '		Free parking' no set stands.		
	Head	adings Dimer		<u> </u>		k safely, with care	e using minimum		
RUNWAY	rs 06/	/ 24 2556r		m x 46m Grooved Aspha		area, so that all A/C can get in. GA Apron park 'nose			
	12 /	/30 1797r		n x 46m Grooved Asphalt out' ALL A/C		out' ALL A/C on star	n stands, 'Nose in'		
AIRSPACE	E CLA	ASS D EGPH CTR/1		R/TMA	Trans. A6000ft	Airspace above is Class D Scottish TMA FL60+			
CIRCUITS 12		Oft QFE	No	rmally to	the North and East	. 06, 12 LH 24, 30 RH. Or as directed			
NO FLY	Edinburgh below 3000' & all A/P buildings below 800ft								
LOCAL		S, Sea and Land, are a SERIOUS problem. Bird-scaring-operations are carried out when needed.							
	ALL Helicopter arrivals / departures are via the Runway. There are no established routes.								
HELIO OPS	Circuit Height Not below 700'QFE. as per fixed wing. Do not overfly buildings. ALL Taxiing as directed by								
	ATC.								
	All A/C on first contact (outbound) must state A/C type; Location/stand; & ATIS received.								
	DO NOT request START until flight plan clearance received.								
	START-UP, TAXI AND DEPARTURE MUST ONLY BE REQUESTED WHEN READY TO DO IT.								
	ATC will require MINIMUM RUNWAY OCCUPANCY. Cockpit checks should be completed PRIOR to								
	requesting Departure to minimise runway occupancy. Always taxi at best SAFE speed.								
	When taxiing do not obstruct the Fire station access, between A10 and A11. Landing A/C.								
SPECIAL RULES	Landing A/C. If told to GO AROUND, even when on the Runway - Do so - A large A/C is behind you!								
	GA A/C Do not report VACATED until holding (no taxi clearance) or passing the hold closest to Taxi A.								
	Inbound GA A/C requiring UK Border clearance may be required to taxi to MAIN APRON first.								
	GA A/C will normally be parked on the GA apron NE corner of the TURNHOUSE Apron Visiting groups may be assigned a group of stands. 3 per stand (visible SE apron CA A/C must NOT initial.)								
	Visiting groups may be assigned a group of stands – 2 per stand, (usually SE apron GA A/C must NOT join								
	final at LESS THAN 1000' QFE (3nm) Then, do not drop below the PAPIs - NOT BELOW Glide Path. If ILS app. MAINTAIN 3000ft until intercepting the glide path, THEN NOT BELOW the glide path.								
	Pilots in the vicinity of EGPH, but not intending CTR entrance may monitor EGPH_RDR on121.205 (or APP)								
	and squawk 0440. You will ONLY be contacted If requiring traffic avoidance.								
	DEPARTS: 06. Straight ahead; at 500ftQFE (635ft QNH), turn left onto t 7dme turn on course								
NOISE	24. Straight ahead to UW NDB or 3000ft QNH, WHICHEVER IS EARLIER, BEFORE turning on course								
	12 & 30; Straight ahead to 3000ft QNH, BEFORE turning on course. OR AS INSTRUCTED BY ATC								
	VFR/SVFR may expect to be routed in/out via the VRPs (see page 3 below).								
	VFR Pilots MUST remain VMC. SVFR will not normally be given to A/C in VMC and OUTSIDE the CTR.								
Remarks	ENTRY EXIT LANES: Exist primarily for use in poor VMC conditions, or to aid ATC in mixed traffic								
	integration. However, Pilots may request the use of the lanes. Dependent upon controller situation, this								
	may be refused. Normal VFR approach / departure will be via the VRPs show on the chart below.								
		REMEMBER: IFR takes precedent over VFR; Public service A/C (Police, Medical, Emergency flights) take							
		ecedent over ALL A/C.							







EDINBURGH EGPH, CTA (planG) Showing VRPs and Entry/Exit Lanes from / to the Nth and West.

VFR flights will use the Entry/Exit lanes or the VRPs Listed below.

VRPs. Letters on Chart Cobbinshaw Resevoir; A Musselburgh Racecourse; B Dalkeith;C Kirkliston;D Hillend Ski Slope; E Forth Road Bridge (Nth Twr);F Bathgate; H Philpstoun (M8 Jnct 2);J Kelty;G Longannet Power Station; K Penicuik;L Polmont; M Kirkaldy Harbour; N Hermiston (M8 Jnctn 1);0 Kirknewton; P Arthurs Seat; R West Linton; 5

ENTRY/EXIT Lanes; Western – POLMONT LANE. Northern – KELTY LANE

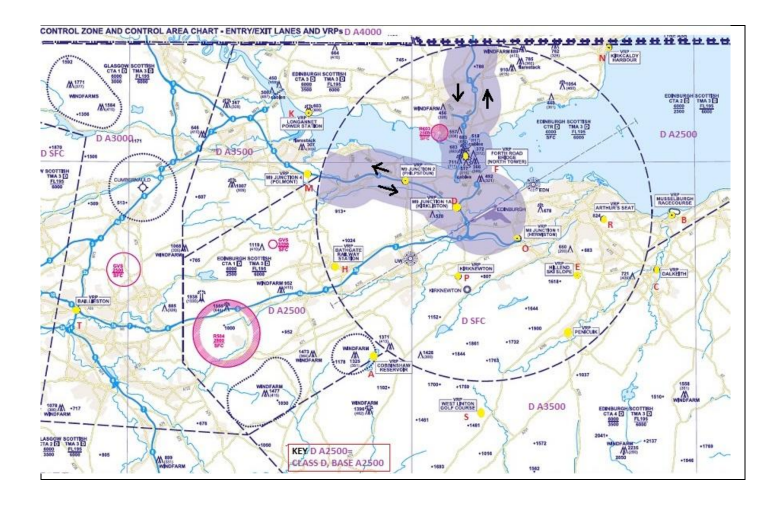
USE OF LANES: Only with ATC Clearance; Pilots must maintain clearance from ground and other obstacles.

Remain clear of cloud, in sight of ground or water, NOT ABOVE 2000ftQNH.

LANES will normally be used by ATC during poor weather and/or high traffic loads (IFR).

Pilots MAY REQUEST use of lanes, which may NOT be approved.

IN VMC, VFR A/C WILL NORMALLY BE ROUTED VIA THE VRPs.



Pilots; please put youy callsign after your name

NOT TO BE USED FOR REAL WORLD OPERATIONS