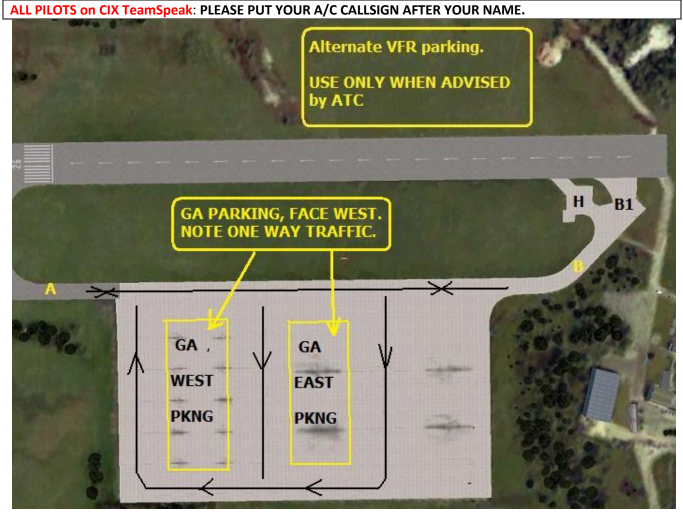
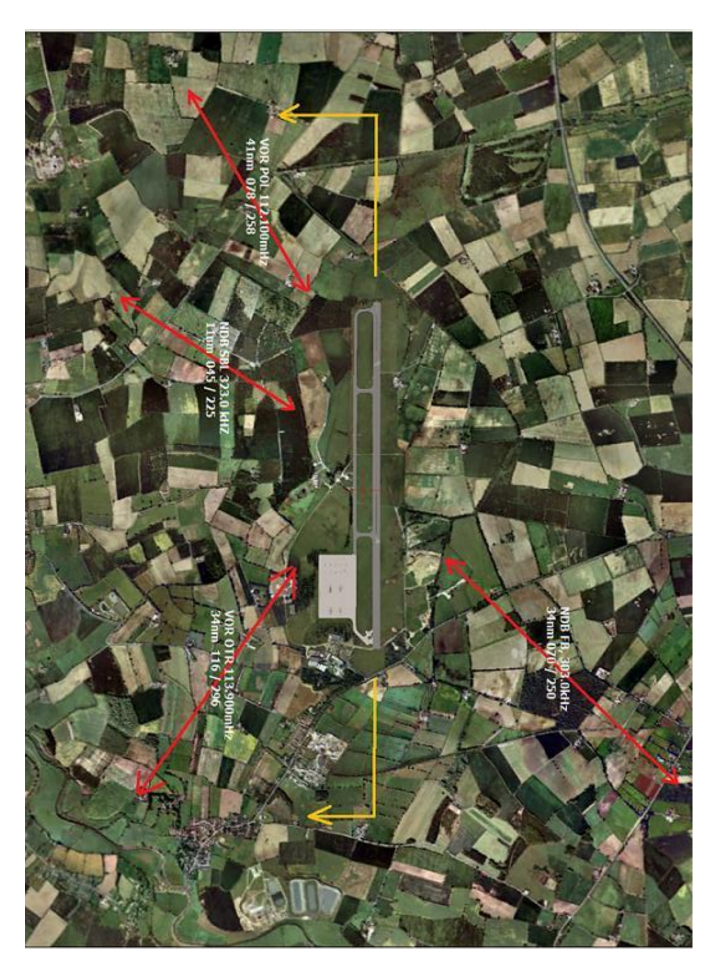
AIRFIELD NAME AND ICAO		ELVINGTON				EGYK		
CALLSIGN (A/C RADIO)		York Radio				119.620		
CALLSIGN (ES/VATSIM)		EGYK_R_TWR				Ground		
LOCATION		Lat N053.55.25.000 Long W00		Long W000.59.	10.000	Elev. 47 ft		
LOCATION GEOGRAPHIC		4nm SE of York				Conspicuity		
CHART SOURCE		FSX/PlanG				App		
METAR AIRPORT		EGXU (vatspy)			QFE= QNH(METAR) -1 HPscls			
NAV AIDS (FSX / PLANG3)		None; see area chart below						
RUNWAYS		Headings	Dimens	Dimension		Surface & notes		
		08 / 26	3018m	3018m x		Asphalt		
AIRSPACE/TRANS ALT QNH		CLASS G	Transiti	Transition level 5000ft A		Airspace above Class CFL195 LonFIR		
CIRCUITS HEIGHT / DIR.		1100ft QNH	Overhe	Overhead join may be required. 08RH. 26 LH				
NO FLY AREAS	North of the A64 ring road BELOW 2500ft							
LOCAL	Low flying	Low flying Military A/C and NORDO Microlights transit area.						
HAZARDS	Large model A/C flying takes place at Elvington.							
HELICOPTER OPERATIONS		Use main runway helipad and taxiway. Arrival/departure NOT BELOW 700ft QNH.						
		Helipad is at Eastern end of 27 extension.						
SPECIAL RULES	The apron incorporates a motor racing track.							
When this is in use VFR parking as shown and A/D CLOSED TO NON GA A/C.								
REMARKS	When hosting a VFR 'fly-in' please use parking lines but park with minimum safe spacing							
KLIVIANKS	between A/C.							
ALL DILOTS on CIV TeamSpeak: DI FASE DLIT VOLID A/C CALLSIGN AFTED VOLID NAME								



QNH QFE WIND /



QNH QFE WIND

