

QNH

QFE

WIND

/

AIRFIELD NAME AND ICAO	BEVERLEY, LINNLY HILL		EGNY
CALLSIGN (A/C RADIO)	Beverley Radio		123.050
CALLSIGN (ES/VATSIM)	EGNY_R_TWR		Ground. ----
LOCATION	Lat N053. 53. 90.000	Long W000.21.68.000	Elev. 5 ft
LOCATION GEOGRAPHIC	4nm NNEof Beverly		Conspicuity ---
CHART SOURCE	FSX/PlanG/ CIX		App.---
METAR AIRPORT	EGNJ Humberside, 124.120		QFE= QNH(METAR) -0 HPscIs
NAV AIDS (FSX / PLANG3)	VOR OTR, 113.900, at R326, 15nm. 145 QDM, (SSE, 15nm)		
RUNWAYS	Headings	Dimension	Surface & notes
	12 / 30	710m x 30m	Grass. – NO Parallel Taxiway
AIRSPACE/TRANS ALT QNH	CLASS	Transition level ft	Airspace above is Class Base Alt
CIRCUITS HEIGHT / DIR.	1000ft	12, 30 LH. OHJ.	
NO FLY AREAS	Beverly-SSW. Villages to the East on edge of ATZ, below 1000ft		
LOCAL HAZARDS	Birds, including Sea Birds.		
HELICOPTER OPERATIONS	A/F UNLICENSED for helicopter operations. App./Dep. Min 700ft, AVOIDING Villages and farm buildings, using runway c/l. CAUTION when hoversitting and parking. Due microlights.		
SPECIAL RULES	ALL A/C exercise care in the ATZ, NORDO A/C and microlights may use different circuit pattern and height. If any A/C are operating within the ATZ an OHJ is mandatory.		
REMARKS	ALL PILOTS: PLEASE PUT YOUR A/C CALLSIGN AFTER YOUR NAME.		

