

AIRFIELD NAME AND ICAO	COMPTON ABBAS		EGHA
CALLSIGN (RADIO)	Compton Radio		122.700
CALLSIGN (ES/VATSIM)	EGHA_R_TWR		Ground. ---
LOCATION	Lat N050.58.02.000	Long W002.09.13.000	Elev. 811ft
LOCATION GEOGRAPHIC	2.7nm S of Shaftesbury		Conspicuity ---
CHART SOURCE	NATS		App.
METAR AIRPORT	EGHH 121.95	My QFE= QNH(METAR) -27HPscls	
NAV AIDS (FSX / PLANG3)	NDB [NOT RW] 349.5 kHz		DME/ ----
RUNWAYS	Headings	Dimension	Surface & notes
	08 / 26	803 x 30	Grass
AIRSPACE/TRANS ALT QNH	CLASS G	Transition level 3000ft	Airspace above Class C FL195 Lon FIR
CIRCUITS HEIGHT QFE / DIRS	1000ft QFE	Circuits to NORTH 08 LH. 26 RH.	
NO FLY AREAS	Local villages below 1000' QFE		
LOCAL HAZARDS	The local geography (trees etc) can cause severe turbulence on final to both runways.		
HELICOPTER OPERATIONS	Not applicable. Follow Fixed wing and ATC information.		
SPECIAL RULES	Due Prop-wash. DO NOT park aircraft facing NORTH in front of buildings. Try not to land long in damp or wet weather, as excess braking will damage the Grass. Aircraft to clear the runway to the SOUTH, 08 RIGHT, 26 LEFT.		
REMARKS	This is an Air Ground Radio A/D, with difficult approaches, ENSURE YOU GIVE ANY A/C AHEAD GOOD CLEARANCE. With other traffic, OHJs are recommended , OR may be REQUIRED.		
ALL PILOTS: VIA CIX TEAMSPEAK PLEASE PUT YOUR A/C CALLSIGN AFTER YOUR NAME.			

