AIRFIELD NAME			January 25		Tibenham			EG2U	North	
CALLSIGN (A/C RADIO)			Tibenham Radio					133.565		
CALLSIGN (ES/VATSIM)						EG2	U_R_TWR	Elev. 186ft		
LOCATION			N052.27.40.000 E001.09.25.000					QFE=EGSH QNH -6hPsc		
LOCATION GEOGRAPHIC			12nm SSE of Norwich, 4.5nm N of Diss.					NDB NWI 142.500kHz		
CHART SOURCE Website			Tibenham is the home of the Norfolk Gliding Club, who own the A/F. You should							
METAR AIRPORT		EGSH 128.			ssume gliding operations are every day, weather permitting. PPR required.					
NAV AIDS	NAV AIDS EGSH ILS 110.90; 021º/03 @ 14nm; NWI 021º Thanks for assistance. http://www.norfolkglidingclub.com									
RUNWAY	Headir	ngs Dime	mension		urface	ALL de	ALL departures MUST be made from the (winch) launch point.			
	03 / 22	1 1600	1600M x 46M		sphalt		This can be located on the active runway either at the threshold			
	08 / 26	5 700m	700m X 46m		sphalt		or runway intersections. Location will be included in A/F			
	15 / 33	3 1250	1250m X 46m		sphalt	information . All A/C will use the active runway beyond the winch				
AIRSPACE	CLASS G Transi		ition le	tion level ft		location. GLIDERS HAVE PRECEDENT AT ALL TIMES.				
CIRCUITS	1000ft QFE; 26, 33, 03, 15 RH. 08,21 LH. Descend away from A/F then JOIN DOWNWIND, EXTREME CARE.								EME CARE.	
	NO OVERHEAD JOINS. NO LONG FINALS or STRAIGHT-IN JOINS. NO FLIGHTS on the DEAD SIDE.									
	Glider circuits will be variable and non-standard. Tug (landing) circuits will be low and tight.									
NO FLY	Priory Farm Strip 1nm West. ALL Local villages below A1200ft [1000ft QFE]									
HAZARDS	NO RUNWAY MARKINGS in FSX; Gliders in the circuit; BIRDS. TUG A/C will trail a ROPE (min 150ft) with									
	metal rings at the end - REMAIN CLEAR, especially on the ground. DO NOT OVERFLY THE A/F.									
	Parts of the Airfield may be used for non operational uses at any time, including public access.									
HELIO.	ALWAYS PPR. NO HELICOPTERS during Gliding operations. Flight as Fixed Wing, unless advised by AGO.									
OPS	TAXIING and PARKING:- Remain AT LEAST 3 rotor diameters from all gliders. AT ALL TIMES.									
SPECIAL	When winch launching is in operation, AGO will declare "Cables IN", for powered operations. "Cables									
RULES	OUT" - Cables will be on the active runway - Land/TO at pilots risk. Preferred runway is 03/21, winch									
	positioned at runway intersection, with access to runway. Winch launches often to A3000ft.									
	Group	Group flights CAN be allocated a 30 minute slot time with no gliders in the air. 24Hrs notice required.								

"Many glider pilot training exercises involve highly unusual manoeuvres, abbreviated circuits, no circuit at all and / or out of wind approaches and landings. These are an essential part of glider pilot training so please be aware and give way whilst conforming to the normal or briefed circuit for the day unless good airmanship dictates otherwise." - Landing Gliders may use ANY RUNWAY or GRASS AREA in ANY DIRECTION. KEEP A SHARP LOOKOUT, USE RT.

NOTE:- The information in this data sheet is the MINMUM needed for safe (virtual) operations. Pilots are advised to read the Airfield Flying Orders _Powered Aircraft, available at http://www.norfolkglidingclub.com



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