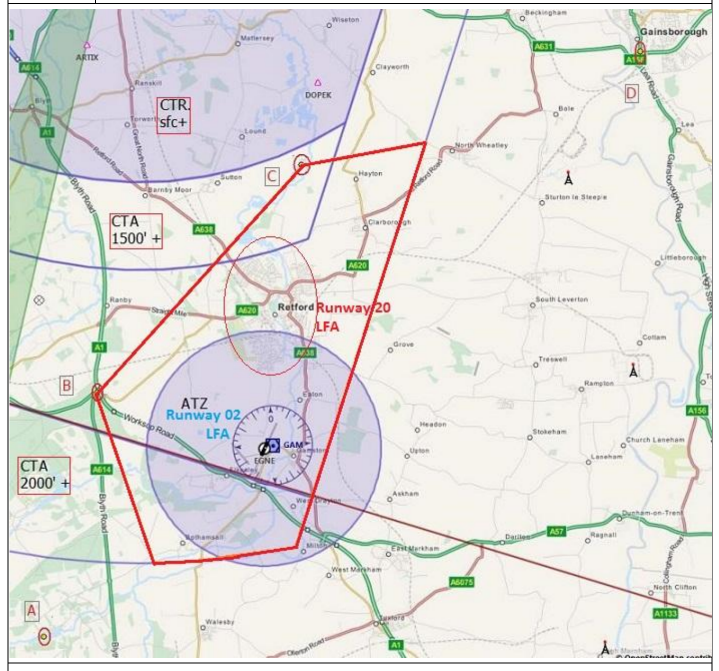
AIDEIEI D NI	NAT	Navanahan	22			CTON		FCNF	Nawth	
AIRFIELD NAME		November 23		GAMSTON			EGNE	North		
CALLSIGN		Gamston Radio					130.480			
CALLSIGN					NE_R_TWR			Elev. 87ft		
LOCATION		Lat	N053.16.	9			000	QFE = QNH -3 hpsc.		
LOCATION GEO.				of Retford, inside EGSY, Sheffield CTA				Conspicuity		
CHART SOU	RCE			MARKED "DISUSED" on A/D CHART are UNUSABLE						
METAR AIRI		EGNJ 124		The Airfield and most of the ATZ lies WITHIN the Doncaster / Sheffield						
NAV AIDS	· · ·	GAM 112.8				MIT WHOLE OF TH				
	Headin		nsions	Surface	ACCESS to/from RUNWAY 03/21 via TA					
RUNWAY	02 / 20		m x 23m	Asphalt						
	14 / 32		x 20m	Asphalt UNLICENSED EGCN CTA is A2000ft + Class D. EGCN 126.225				225		
AIRSPACE	CLASS		sition leve		•	bove is Class D Alt	2000ft + Sh	neffield CTA		
CIRCUITS	1000F	T All ci	rcuits to th	ne EAST. 03 RH. 21 LH When LFAs are active, DO						
NO FLY	Sheffie	eld CTR and	I the CTA.	Retford bel	ow 1500ft	Will include "Ga	meston Lo	cal Flying Are	a Active"	
Helicopters to arrive/depart to/from the HELIPADS via the RUNWAY - DIRECT. CAUTION A/C holding / taxying at/via Hold Bravo.										
(County)		Disused	Unicersed Press	Ö	Disused Twy	C C Act Parki APAP MEHI	Mai Apri Hangars ALL use	on		

HELICOPTER	Helicopters MUST arrive and depart to/from the two helipads via the runway.				
OPERATIONS	DO NOT overfly the hangers or the VOR. Keep clear of Fixed wing A/C taxiing to/from B.				
SPECIAL RULES	The perimeter track is disused. Runway backtrack required for ALL arrivals and departures.				
	Runway access via holds Alpha and Bravo only. NO NORDO Aircraft.				
	Inbound A/C should make first contact at 10 minutes away. {GS / 10 = Distance every 6 minutes}				
REMARKS	The A/F has 2 LFAs, related to the runway in use. Runway 02:- The ATZ, 2nm radius up to 2000				
	QFE.				
	Runway 20. As shown on the area diagram below, up to 2000ft QFE. A1900ft				



VRP	GEO	PlanG	VOR	NM
A - Thorsby Lake	N053.13.38 W001.03.20	N53.2272222 W-1.5388888	<b>GAM 231°</b>	5
B – A1/A57 interchange	N053.21.37 W000.56.07	N53.3602777 W-0.9352777	GAM 006°	5
C – Daneshill lakes	N053.23.34 W000.46.15	N53.3927777 W-0.7708333	GAM 044°	9
D - Gainsborough	N053.17.47 W001.01.56	N53.2963888 W-1.0322222	2 GAM 287°	3

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