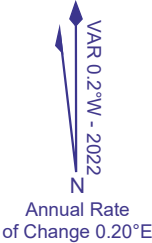
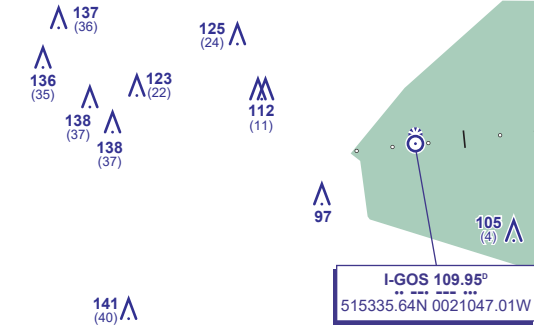


COM		
ATIS	127.480	GLOUCESTER INFO
TWR	122.905	GLOUCESTER TOWER
	121.600	GLOUCESTER FIRE
LIGHTING		
APCH 09	HI 230 m basic C/L with 1 bar.	
APCH 27	HI 312 m intermediate C/L with 2 bars.	
THR 09/27	HI green W bars.	
RWY 09/27	HI elev bi-d edge. End lights red.	
TWY	TWY A green C/L. Blue edge on all south side runway intersections and hold A2/A3 area. Guard lights at A1, A2, A3, C1, D1, E2 & G1.	

GUND (Geoid Undulation) = The height of the Geoid (MSL) above the Reference Ellipsoid (WGS 84) at the stated position.	
BEARINGS ARE MAGNETIC ELEVATIONS AND HEIGHTS ARE IN FEET	
ELEVATIONS IN FEET AMSL	135
HEIGHTS IN FEET ABOVE AD	(34)



RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS			
RWY / TWY / APRON	SURFACE	PCN	PCR
RWY 04/22	Asphalt	-	-
RWY 09/27	Grooved Asphalt	20/F/C/X/T	-
Main Apron (A)	Asphalt	16/F/B/W/U	-
Maintenance Apron (B)	Asphalt	-	-
Tower Apron (C)	Asphalt	-	-
TWY A	Asphalt	16/F/B/W/U	-
TWY B,C,D,E,G,H,J,K	Asphalt	-	-



I-GOS 109.95°
515335.64N 0021047.01W

Rwy 09 Thr Elev 74
515336.29N 0021037.48W
(GUND Elevation 161)

GLOUCESTERSHIRE
I-GOS 109.95°
(Ch 36Y)
515331.89N 0021004.54W
111'

Flashing Green
GO
515331.89N 0021004.44W

GST 331
515331.03N 0021004.45W

Rwy 04 Thr Elev 83
515319.00N 0021005.29W
(GUND Elevation 161)

Rwy 22 Thr Elev 86
515342.81N 0020938.69W
(GUND Elevation 161)

Rwy 27 Thr Elev 87
515340.21N 0020939.54W
(GUND Elevation 161)

Hot Spots
HS1
Complex junction.
Additionally, when leaving Apron Alpha for RWY 04 or 09 departures, a left turn should be made prior to Hold A2 for TWY A access.