

# AERODROME CHART - ICAO

ARP 555219N 0042559W

AD ELEV 26FT

## GLASGOW EGPF

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS			
APRON / RWY / TWY	SURFACE	BEARING STRENGTH	ELEVATION
RWY 05/23	Grooved Asphalt	65/R/B/W/T	-
Main Apron	Concrete	-	22ft amsl
Main Taxiway	Asphalt	-	-

**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	<b>136</b>
HEIGHTS IN FEET ABOVE AD	<b>(110)</b>

VAR 2.8°W - 2017  
Annual Rate of Change 0.17°E

**Hot Spots**  
**HS1 and HS2**  
Caution when CAT II/III holds (A2 & G2) are in use. Stop bar will be deselected and lead on lights illuminated for extended period of time while aircraft or vehicle ahead lines up/enters runway. Pilots and drivers are reminded to check their clearance limit.

**GLASGOW I-JU & I-00**  
110.10°  
(Ch 38X)  
555210.74N 0042602.27W  
34°

**GLW 331**  
555211.17N 0042601.06W

**Rwy 23 Thr Elev 21**  
555241.07N 0042518.42W  
(GUND Elevation 178)

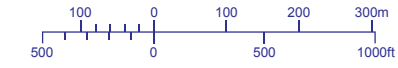
**I-JU 110.10°**  
555251.40N 0042459.13W

**GLASGOW GOW**  
115.40°  
(Ch 101X)  
555213.81N 0042644.61W  
37°

**Highest Elev in TDZ 23**  
555228.02N 0042542.95W  
(GUND Elevation 178)

**Rwy 05 Thr Elev 26**  
555148.53N 0042656.59W  
GUND Elevation 178  
(Highest Elev in TDZ)

**I-00 110.10°**  
555138.29N 0042715.71W



136  
(110)



COM		
ATIS	129.575	GLASGOW INFO
TWR	118.800	GLASGOW TOWER
	121.700 (GMC)	GLASGOW GROUND
	121.600	GLASGOW FIRE
LIGHTING		
THR 05/23	HI green with elev HI green W bars.	
RWY 05/23	Elev HI bi-d edge with LI omni-d component. HI bi-d colour coded C/L. 914m HI TDZ. End lights red.	
TWY	Green C/L. Alternate flashing yellow RWY guard lights at holds.	

**CHANGE (8/17): NOVEMBER APRON EXTENDED SOUTH WEST.**  
AERO INFO DATE 03 MAY 17