



# Glasgow Quickview (EGPF/GLA)

N 055°52'19' W 004°25'59' Elev: 26ft

## RWY(s)

RWY	Dimensions	Elev	LDA	TORA	ILS	Circ. dir <sup>n</sup>	Max Height
05	2658x46m	26ft	2658m	2658m	I-UU 110.10 MHz 051°M	Left	1000ft
09	1104x46m	17ft	1042m	1104m	n/a		
23	2658x46m	21ft	2353m	2658m	I-OO 110.10 MHz 231°M	Right	1000ft
27	1104x46m	23ft	1104m	1104m	n/a		

Preferential RWY is 23 when the tailwind component is less than 5 kts and the surface is dry.

## ATSU(s)

Position	Frequency
GMC (Ground)	121.700 MHz
AIR (Tower)	118.800 MHz
RAD (Radar)	119.100 MHz

## Squawk Codes

Destination	Squawk
Local	1730-1747
UK	7401-7437
Ireland	4430-4477
Chan Isl.	7760-7775
Fr/Sp/Po/SAf	2201-2277
Netherlands	3401-3427
US/Can/Carrib	7610-7677
Other	1140-1177

## Transition Alt/Level

TA	6000ft
<b>QNH</b>	<b>TL</b>
1032-1050	FL055
1014-1031	FL060
996-1013	FL065
978-995	FL070
960-977	FL075
943-959	FL080

## SID(s)

Fix	05	23
CLYDE	3B	3A
DCS (Non Jet A/C)	8B	6A
LOMON	3B	3A
NGY (Jet)	3J	2H
PTH	4B	4A
ROBBO	2B	2A
TLA (Jet A/C)	3J	2H
TLA (Non Jet A/C)	6B	5A
TRN	3J (Jet) 6B (Non Jet)	3A

## STAR(s)

Fix	Designator
FYNER	GOW1A
LOMON	GOW1C
FOYLE	GOW1D
MARGO	LANAK1A
HAVEN	LANAK1D
PTH	STIRA1A
BLACA	TRN1A

## Stack(s)

Fix	Axis / Dir <sup>n</sup>	Min Alt
GOW	232° / R	n/a
LANAK	306° / R	n/a
STIRA	237° / R	n/a
TRN	221° / L	n/a

