

ESGG - Gothenburg - Göteborg Landvetter

Airport details

State	Västra Götalands län
Country	Sweden
Region	ES
Elevation	501ft (153m)
Timezone	GMT +1
Coordinates	57.66000, 12.29111
Type	land
ICAO code	ESGG
IATA code	GOT
FAA code	n/a

Runway info

Runway 03 / 21	
length	3295m (10810ft)
bearing	42° / 222°
width	45m (148ft)
surface	asphalt
blast zone	52m (171ft) / 64m (210ft)

Communication

Göteborg Landvetter ATIS	114.600
Göteborg Landvetter ATIS	118.375
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Göteborg Landvetter ATIS	118.375
Göteborg Landvetter Ground	121.900
Göteborg Landvetter Ground	121.900
Göteborg Landvetter Apron Pushback	121.600
Göteborg Landvetter Ground	121.900
Göteborg Landvetter Apron Pushback	121.600
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Göteborg Landvetter Ground	121.900
Göteborg Landvetter Apron Pushback	121.600

Göteborg Landvetter LANDVETTER Tower	118.600
Göteborg Landvetter LANDVETTER Tower	118.600
Göteborg Landvetter LANDVETTER Tower	118.600
Göteborg Landvetter LANDVETTER Tower	118.600
Göteborg Landvetter GOTEBORG Approach	124.675
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Approach frequencies

ILS-cat-III	21	108.5	18.00mi
ILS-cat-III	03	110.3	18.00mi
3° GS	21	108.5	18.00mi
3° GS	03	110.3	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
LAV	LANDVETTER (GOTEBORG) VOR/DME	0.2	197.8°	114.60
NL	LANDVETTER (GOTEBORG) NDB	4.5	36.9°	369
SL	LANDVETTER (GOTEBORG) NDB	4.5	227.3°	342
HGG	DME	4.8	165.4°	113.95
PGG	DME	5.3	306.8°	113.35
BAK	DME	11.9	251.5°	112.70
SDH	DME	18.6	79.6°	115.65
PG	TROLLHATTAN-VANERSBORG NDB	36.4	11.5°	325
FM	TROLLHATTAN-VANERSBORG NDB	42	359.9°	399
SG	SATENAS NDB	45.2	29.8°	409
LG	SATENAS NDB	49.5	28.1°	309
LT	HALMSTAD NDB	54.8	147.4°	336

Departure and arrival routes

Transition altitude 5000ft

SID end points	distance	outbound direction
RW03		
NEGI3M	37.0	29°
LABA3M	44.2	63°
LUKA3M	27.7	86°

	TOPL3M, SOJW1P	31.5	175°
	VADI3M	37.7	231°
	TAKO3R, DETN3M	39.5	267°
	SABA3M, TISA3R	37.2	309°
RW21			
	SULI3J, NEGI2G	37.0	29°
	LABA4J	44.2	63°
	MISV3P	16.2	68°
	LUKA4J	27.7	86°
	TOPL3J	31.5	175°
	VADI3J	37.7	231°
	DETN3J	39.5	267°
	PEVA2G	16.4	284°
	SABA3J	37.2	309°

STAR starting points

RW03

	distance	inbound direction
RISM3K, RISM4L	38.4	27°
LOBI4K, LOBI5L	32.8	67°
MAKU5L, MAKU4K	31.6	75°
KELI3L, KELI3K	35.8	158°
NEGI3K, NEGI3L	37.0	209°
MOXA3K, MOXA3L	61.5	230°
ARQU1L, ARQU1Q	39.6	312°

RW21

RISM3T, RISM3S	38.4	27°
LOBI4T, LOBI4S	32.8	67°
MAKU4S, MAKU4T	31.6	75°
KELI3T, KELI3S	35.8	158°
NEGI3T, NEGI3S	37.0	209°
MOXA4S, MOXA3T	61.5	230°
ARQU1X, ARQU1S	39.6	312°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
KELI3K	TOMVI	VHF	right	244 (64)°	> 4000ft	1.0min timed	230
KELI3T	MAXIV	VHF	right	344 (164)°	> 4000ft	1.0min timed	230
LOBI4K	TOMVI	VHF	right	244 (64)°	> 4000ft	1.0min timed	230
LOBI4T	MAXIV	VHF	right	344 (164)°	> 4000ft	1.0min timed	230
MAKU4K	TOMVI	VHF	right	244 (64)°	> 4000ft	1.0min timed	230
MAKU4T	MAXIV	VHF	right	344 (164)°	> 4000ft	1.0min timed	230
MOXA3K	TOMVI	VHF	right	244 (64)°	> 4000ft	1.0min timed	230
MOXA3T	MAXIV	VHF	right	344 (164)°	> 4000ft	1.0min timed	230
NEGI3K	TOMVI	VHF	right	244 (64)°	> 4000ft	1.0min timed	230
NEGI3T	MAXIV	VHF	right	344 (164)°	> 4000ft	1.0min timed	230
RISM3K	TOMVI	VHF	right	244 (64)°	> 4000ft	1.0min timed	230

RISM3T MAXIV VHF right 344 (164)° > 4000ft 1.0min timed 230

*) magnetic outbound (inbound) holding course

Disclaimer

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