

LIBG - Grottaglie - Taranto Grottaglie

Airport details

State	Apulia
Country	Italy
Region	LI
Elevation	213ft (65m)
Timezone	GMT +1
Coordinates	40.52088, 17.39860
Type	land
ICAO code	LIBG
IATA code	TAR
FAA code	n/a

Runway info

Runway 17 / 35	
length	3205m (10515ft)
bearing	165° / 345°
width	45m (148ft)
surface	asphalt
displacement threshold	217m (712ft) / 248m (814ft)
blast zone	0m (0ft) / 60m (197ft)

Communication

TARANTO Grottaglie Grottaglie TWR	118.700
TARANTO Grottaglie Grottaglie TWR	118.700
TARANTO Grottaglie Grottaglie TWR	118.700
TARANTO Grottaglie Grottaglie TWR	118.700

Approach frequencies

ILS-cat-I	35	108.35	18.00mi
3° GS	35	108.35	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
TAG	TARANTO VOR/DME	0.7	139.9°	110.20
GRT	GROTTAGLIE TACAN	1.9	158.7°	116.80
GRT	GROTTAGLIE NDB	4.6	162.5°	331
BCS	CASALE (BRINDISI) VOR/DME	26.5	76°	113.55
GDC	GIOIA DEL COLLE VOR/DME	26.7	298.4°	113.35
BRD	BRINDISI VORTAC	28	81.5°	113.20

GIO	GIOIA TACAN	28.2	299.4°	117.80
LCC	LECCE VORTAC	37.3	110.4°	112.80
BAR	BARI VOR/DME	46.9	315°	116.40
BPL	PALESE (BARI) NDB	48.7	308.6°	401

Departure and arrival routes

Transition altitude 5000ft

SID end points	distance	outbound direction
RW17		
ROBO5Q	11.7	21°
KAPO5D, KAPO5Q	28.0	82°
RW35		
ROBO5P	11.7	21°
KAPO5F, KAPO5P	28.0	82°

STAR starting points	distance	inbound direction
ALL		
ROBO1M, ROBO1N, ROBO1L	11.7	201°
KAPO1L, KAPO1M, KAPO1N	26.5	256°
KAPO1A, KAPO1E, KAPO1C	28.0	262°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
KAPO1A	GRT	FIX	left	345 (165)°	> 3000ft	1.0min timed	200
KAPO1C	TAG	NDB	left	10 (190)°	> 5000ft	1.0min timed	200
KAPO1E	MASAX	VHF	right	166 (346)°	> 3000ft	DME 4.0mi	200
KAPO1E	TAG	NDB	left	10 (190)°	> 5000ft	1.0min timed	200
KAPO1L	MASAX	VHF	right	166 (346)°	> 3000ft	DME 4.0mi	200
KAPO1L	TAG	NDB	left	10 (190)°	> 5000ft	1.0min timed	200
KAPO1M	TAG	NDB	left	10 (190)°	> 5000ft	1.0min timed	200
KAPO1N	GRT	FIX	left	345 (165)°	> 3000ft	1.0min timed	200
ROBO1L	MASAX	VHF	right	166 (346)°	> 3000ft	DME 4.0mi	200
ROBO1L	TAG	NDB	left	10 (190)°	> 5000ft	1.0min timed	200
ROBO1M	TAG	NDB	left	10 (190)°	> 5000ft	1.0min timed	200
ROBO1N	GRT	FIX	left	345 (165)°	> 3000ft	1.0min timed	200

*) magnetic outbound (inbound) holding course

Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only