

LEVX - Vigo

Airport details

State	Galicia
Country	Spain
Region	LE
Elevation	854ft (260m)
Timezone	GMT +1
Coordinates	42.22917, -8.62750
Type	land
ICAO code	LEVX
IATA code	VGO
FAA code	n/a

Runway info

Runway 01 / 19	
length	2376m (7795ft)
bearing	15° / 195°
width	45m (148ft)
surface	asphalt
blast zone	75m (246ft) / 70m (230ft)

Communication

Vigo GND	121.700
Vigo GND	121.700
Vigo GND	121.700
Vigo GND	121.700
Vigo TWR	118.450
Vigo TWR	118.450
Vigo TWR	118.450
Vigo TWR	118.450
Vigo SANTIAGO APP	120.200
Vigo SANTIAGO APP	120.200
Vigo SANTIAGO APP	120.200
Vigo SANTIAGO APP	120.200

Approach frequencies

ILS-cat-III	19	110.9	18.00mi
3° GS	19	110.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
VON	VIGO NDB	2.6	194.9°	433
VI	VIGO NORTH NDB	5.4	15.2°	345
VGO	VIGO VOR/DME	5.6	15.6°	113.60
DSA	DME	26.1	190.8°	115.20
DMU	DME	31.5	133.9°	113.80
STG	SANTIAGO VOR/DME	42.8	16.1°	116.40
SO	SANTIAGO NDB	45.2	14.2°	390
PRT	PORTO VOR/DME	57.4	183.6°	114.10
DMR	DME	67.6	142.9°	114.60

Departure and arrival routes

Transition altitude 6000ft

SID end points

	distance	outbound direction
RW01		
STG1N	42.8	16°
KORA1N	91.8	28°
MEGA1N	88.7	39°
ROXE2F, ROXE1N	81.4	52°
LOMD2F, LOMD1N	69.8	65°
BEDA1N, BEDA2B	39.5	98°
NARB1N	18.5	103°
DEMO1N	37.4	248°
NEXE1N	69.8	318°
RIVE1N	91.0	359°

RW19

STG1U	42.8	16°
KORA1U	91.8	28°
MEGA1U	88.7	39°
ROXE2E, ROXE1U	81.4	52°
LOMD1U, LOMD2E	69.8	65°
BEDA2A, BEDA1U	39.5	98°
NARB1U	18.5	103°
DEMO1U	37.4	248°
NEXE1U	69.8	318°
RIVE1U	91.0	359°

STAR starting points

	distance	inbound direction
ALL		
STG6L	42.8	196°
ROXE3L	81.4	232°
LOMD3L	69.8	245°
BARK4L	74.8	271°
RW01		
AGAD1Q	25.2	40°

NEXE1Q	69.8	138°
RIVE1Q	91.0	179°
STG3S, STG1Q	42.8	196°
KORA1Q	91.8	208°
MEGA1Q	88.7	219°
ROXE2S, ROXE1Q	81.4	232°
LOMD2S, LOMD1Q	69.8	245°
BARK2S, BARK1Q	74.8	271°
RW19		
AGAD1T	25.2	40°
NEXE1T	69.8	138°
RIVE1T	91.0	179°
STG2X, STG1T	42.8	196°
KORA1T	91.8	208°
MEGA1T	88.7	219°
ROXE2X, ROXE1T	81.4	232°
LOMD1T, LOMD2X	69.8	245°
BARK1X, BARK1T	74.8	271°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AGAD1Q	GESPU	VHF	left	273 (93)°	> 5000ft	1.0min timed	230
AGAD1T	BEKIN	VHF	right	304 (124)°	> 5000ft	1.0min timed	ICAO rules
BARK1Q	OBOTI	VHF	right	54 (234)°	> 5600ft	1.0min timed	230
BARK1T	PIVON	VHF	right	14 (194)°	> 5000ft	1.0min timed	ICAO rules
BARK2S	VON	FIX	left	195 (15)°	> 4300ft	1.0min timed	ICAO rules
BARK4L	VGO	NDB	right	14 (194)°	> 5000ft	1.0min timed	ICAO rules
BARK4L	VON	FIX	left	195 (15)°	> 4300ft	1.0min timed	ICAO rules
KORA1Q	OBOTI	VHF	right	54 (234)°	> 5600ft	1.0min timed	230
KORA1T	PIVON	VHF	right	14 (194)°	> 5000ft	1.0min timed	ICAO rules
LOMD1Q	OBOTI	VHF	right	54 (234)°	> 5600ft	1.0min timed	230
LOMD1T	PIVON	VHF	right	14 (194)°	> 5000ft	1.0min timed	ICAO rules
LOMD2S	VON	FIX	left	195 (15)°	> 4300ft	1.0min timed	ICAO rules
LOMD2X	VGO	NDB	right	14 (194)°	> 5000ft	1.0min timed	ICAO rules
LOMD3L	VGO	NDB	right	14 (194)°	> 5000ft	1.0min timed	ICAO rules
LOMD3L	VON	FIX	left	195 (15)°	> 4300ft	1.0min timed	ICAO rules
MEGA1Q	OBOTI	VHF	right	54 (234)°	> 5600ft	1.0min timed	230
MEGA1T	PIVON	VHF	right	14 (194)°	> 5000ft	1.0min timed	ICAO rules
NEXE1Q	GESPU	VHF	left	273 (93)°	> 5000ft	1.0min timed	230
NEXE1T	BEKIN	VHF	right	304 (124)°	> 5000ft	1.0min timed	ICAO rules
RIVE1Q	OBOTI	VHF	right	54 (234)°	> 5600ft	1.0min timed	230
RIVE1T	BEKIN	VHF	right	304 (124)°	> 5000ft	1.0min timed	ICAO rules
ROXE1Q	OBOTI	VHF	right	54 (234)°	> 5600ft	1.0min timed	230
ROXE1T	PIVON	VHF	right	14 (194)°	> 5000ft	1.0min timed	ICAO rules
ROXE2S	VON	FIX	left	195 (15)°	> 4300ft	1.0min timed	ICAO rules
ROXE2X	VGO	NDB	right	14 (194)°	> 5000ft	1.0min timed	ICAO rules
ROXE3L	VGO	NDB	right	14 (194)°	> 5000ft	1.0min timed	ICAO rules

ROXE3L	VON	FIX	left	195 (15)°	> 4300ft	1.0min timed	ICAO rules
STG1Q	OBOTI	VHF	right	54 (234)°	> 5600ft	1.0min timed	230
STG1T	PIVON	VHF	right	14 (194)°	> 5000ft	1.0min timed	ICAO rules
STG2X	PIVON	VHF	right	14 (194)°	> 5000ft	1.0min timed	ICAO rules
STG3S	VON	FIX	left	195 (15)°	> 4300ft	1.0min timed	ICAO rules
STG6L	PIVON	VHF	right	14 (194)°	> 5000ft	1.0min timed	ICAO rules
STG6L	VGO	NDB	right	14 (194)°	> 5000ft	1.0min timed	ICAO rules
STG6L	VON	FIX	left	195 (15)°	> 4300ft	1.0min timed	ICAO rules
TURO1Q	GESPU	VHF	left	273 (93)°	> 5000ft	1.0min timed	230
TURO1T	BEKIN	VHF	right	304 (124)°	> 5000ft	1.0min timed	ICAO rules

*) 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