

LEVT - Alava - Vitoria Foronda

Airport details

State	Autonomous Community of the Basque Count
Country	Spain
Region	LE
Elevation	1683ft (513m)
Timezone	GMT +1
Coordinates	42.88284, -2.72447
Type	land
ICAO code	LEVT
IATA code	VIT
FAA code	n/a

Runway info

Runway 04 / 22	
length	3500m (11483ft)
bearing	45° / 225°
width	45m (148ft)
surface	asphalt
blast zone	49m (161ft) / 50m (164ft)

Communication

Vitoria Foronda GND	121.800
Vitoria Foronda GND	121.800
Vitoria Foronda GND	121.800
Vitoria Foronda GND	121.800
Vitoria Foronda TWR	118.450
Vitoria Foronda TWR	118.450
Vitoria Foronda TWR	118.450
Vitoria Foronda TWR	118.450

Approach frequencies

ILS-cat-II	04	108.9	18.00mi
3° GS	04	108.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
VFD	VITORIA-FORONDA VOR/DME	0.1	177.1°	112.90
VTA	VITORIA NDB	3.3	44.7°	345
VT	VITORIA NDB	5.9	224.5°	308

VRA	VITORIA VOR/DME	10.9	223°	116.60
DGO	DOMINGO VOR/DME	26.7	199.9°	112.60
BLV	BILBAO VOR/DME	26.9	333.3°	115.90
LPA	LOGRONO VOR/DME	30.8	136.7°	115.45
EAG	LOGRONO NDB	31.6	136.4°	399
B	BILBAO NDB	32.4	327.6°	395
SSN	SAN SEBASTIAN VOR/DME	46.8	64.4°	117.90
BUR	BURGOS VOR/DME	50.4	239.3°	111.40
HIG	SAN SEBASTIAN NDB	50.6	61.5°	328
HIG	SEBASTIAN DME	50.7	61.5°	113.20

Departure and arrival routes

Transition altitude 6000ft

SID end points	distance	outbound direction
RW04		
UDAL1A	16.5	43°
CEGA3B	22.3	78°
PPN2A	45.9	98°
VRA1A	10.9	223°
RW22		
NEA3D	91.5	63°
CEGA3F	22.3	78°
PPN1D	45.9	98°
RATA3A	60.5	257°
BLV1D	26.9	333°

STAR starting points	distance	inbound direction
RW04		
BLV1C, BLV1P	26.9	153°
NEA2E, NEA2P	91.5	243°
CEGA2A, CEGA2P	22.3	258°
PPN1P, PPN1N, PPN1K, PPN1J	45.9	278°
RW22		
BLV1K, BLV2F	26.9	153°
NEA3F, NEA2K	91.5	243°
CEGA3H, CEGA2S, CEGA2R, CEGA2J	22.3	258°
PPN1X, PPN2M	45.9	278°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BLV1C	LOPNA	VHF	left	217 (37)°	> 6000ft	DME 5.0mi	210
BLV1C	VRA	NDB	left	216 (36)°	> 5500ft	DME 5.2mi	210
BLV1C	VT	FIX	left	216 (36)°	> 5500ft	1.0min timed	210
BLV1K	LOPNA	VHF	left	217 (37)°	> 6000ft	DME 5.0mi	210
BLV1K	VFD	NDB	left	216 (36)°	> 6000ft	1.0min timed	210

BLV1K	VRA	NDB	left	216 (36)°	> 5500ft	DME 5.2mi	210
BLV1K	VT	FIX	left	216 (36)°	> 5500ft	1.0min timed	210
BLV1K	VTA	FIX	left	216 (36)°	> 6000ft	1.0min timed	210
BLV1P	LOPNA	VHF	left	217 (37)°	> 6000ft	DME 5.0mi	210
BLV1P	VRA	NDB	left	216 (36)°	> 5500ft	DME 5.2mi	210
BLV1P	VT	FIX	left	216 (36)°	> 5500ft	1.0min timed	210
BLV2F	LOPNA	VHF	left	217 (37)°	> 6000ft	DME 5.0mi	210
BLV2F	VFD	NDB	left	216 (36)°	> 6000ft	1.0min timed	210
BLV2F	VRA	NDB	left	216 (36)°	> 5500ft	DME 5.2mi	210
BLV2F	VT	FIX	left	216 (36)°	> 5500ft	1.0min timed	210
BLV2F	VTA	FIX	left	216 (36)°	> 6000ft	1.0min timed	210
CEGA2A	ARBIN	VHF	right	41 (221)°	> 6000ft	DME 5.0mi	ICAO rules
CEGA2A	VRA	NDB	left	216 (36)°	> 5500ft	DME 5.2mi	210
CEGA2A	VT	FIX	left	216 (36)°	> 5500ft	1.0min timed	210
CEGA2J	VFD	NDB	left	216 (36)°	> 6000ft	1.0min timed	210
CEGA2P	ARBIN	VHF	right	41 (221)°	> 6000ft	DME 5.0mi	ICAO rules
CEGA2P	VRA	NDB	left	216 (36)°	> 5500ft	DME 5.2mi	210
CEGA2P	VT	FIX	left	216 (36)°	> 5500ft	1.0min timed	210
CEGA2R	ARBIN	VHF	right	41 (221)°	> 6000ft	DME 5.0mi	ICAO rules
CEGA2R	VFD	NDB	left	216 (36)°	> 6000ft	1.0min timed	210
CEGA2R	VRA	NDB	left	216 (36)°	> 5500ft	DME 5.2mi	210
CEGA2R	VT	FIX	left	216 (36)°	> 5500ft	1.0min timed	210
CEGA2R	VTA	FIX	left	216 (36)°	> 6000ft	1.0min timed	210
CEGA2S	VFD	NDB	left	216 (36)°	> 6000ft	1.0min timed	210
CEGA3H	ARBIN	VHF	right	41 (221)°	> 6000ft	DME 5.0mi	ICAO rules
CEGA3H	VFD	NDB	left	216 (36)°	> 6000ft	1.0min timed	210
CEGA3H	VRA	NDB	left	216 (36)°	> 5500ft	DME 5.2mi	210
CEGA3H	VT	FIX	left	216 (36)°	> 5500ft	1.0min timed	210
CEGA3H	VTA	FIX	left	216 (36)°	> 6000ft	1.0min timed	210
DGO1C	LOPNA	VHF	left	217 (37)°	> 6000ft	DME 5.0mi	210
DGO1C	VRA	NDB	left	216 (36)°	> 5500ft	DME 5.2mi	210
DGO1C	VT	FIX	left	216 (36)°	> 5500ft	1.0min timed	210
DGO1J	LOPNA	VHF	left	217 (37)°	> 6000ft	DME 5.0mi	210
DGO1J	VRA	NDB	left	216 (36)°	> 5500ft	DME 5.2mi	210
DGO1J	VT	FIX	left	216 (36)°	> 5500ft	1.0min timed	210
DGO1S	LOPNA	VHF	left	217 (37)°	> 6000ft	DME 5.0mi	210
DGO1S	VFD	NDB	left	216 (36)°	> 6000ft	1.0min timed	210
DGO1S	VRA	NDB	left	216 (36)°	> 5500ft	DME 5.2mi	210
DGO1S	VT	FIX	left	216 (36)°	> 5500ft	1.0min timed	210
DGO1S	VTA	FIX	left	216 (36)°	> 6000ft	1.0min timed	210
DGO2D	LOPNA	VHF	left	217 (37)°	> 6000ft	DME 5.0mi	210
DGO2D	VFD	NDB	left	216 (36)°	> 6000ft	1.0min timed	210
DGO2D	VRA	NDB	left	216 (36)°	> 5500ft	DME 5.2mi	210
DGO2D	VT	FIX	left	216 (36)°	> 5500ft	1.0min timed	210
DGO2D	VTA	FIX	left	216 (36)°	> 6000ft	1.0min timed	210
NEA2E	LOPNA	VHF	left	217 (37)°	> 6000ft	DME 5.0mi	210
NEA2E	VRA	NDB	left	216 (36)°	> 5500ft	DME 5.2mi	210
NEA2E	VT	FIX	left	216 (36)°	> 5500ft	1.0min timed	210

NEA2K	LOPNA	VHF	left	217 (37)°	> 6000ft	DME 5.0mi	210
NEA2K	VFD	NDB	left	216 (36)°	> 6000ft	1.0min timed	210
NEA2K	VRA	NDB	left	216 (36)°	> 5500ft	DME 5.2mi	210
NEA2K	VT	FIX	left	216 (36)°	> 5500ft	1.0min timed	210
NEA2K	VTA	FIX	left	216 (36)°	> 6000ft	1.0min timed	210
NEA2P	LOPNA	VHF	left	217 (37)°	> 6000ft	DME 5.0mi	210
NEA2P	VRA	NDB	left	216 (36)°	> 5500ft	DME 5.2mi	210
NEA2P	VT	FIX	left	216 (36)°	> 5500ft	1.0min timed	210
NEA3F	LOPNA	VHF	left	217 (37)°	> 6000ft	DME 5.0mi	210
NEA3F	VFD	NDB	left	216 (36)°	> 6000ft	1.0min timed	210
NEA3F	VRA	NDB	left	216 (36)°	> 5500ft	DME 5.2mi	210
NEA3F	VT	FIX	left	216 (36)°	> 5500ft	1.0min timed	210
NEA3F	VTA	FIX	left	216 (36)°	> 6000ft	1.0min timed	210
PPN1J	ARBIN	VHF	right	41 (221)°	> 6000ft	DME 5.0mi	ICAO rules
PPN1J	VRA	NDB	left	216 (36)°	> 5500ft	DME 5.2mi	210
PPN1J	VT	FIX	left	216 (36)°	> 5500ft	1.0min timed	210
PPN1K	ARBIN	VHF	right	41 (221)°	> 6000ft	DME 5.0mi	ICAO rules
PPN1K	LOPNA	VHF	left	217 (37)°	> 6000ft	DME 5.0mi	210
PPN1K	VRA	NDB	left	216 (36)°	> 5500ft	DME 5.2mi	210
PPN1K	VT	FIX	left	216 (36)°	> 5500ft	1.0min timed	210
PPN1N	ARBIN	VHF	right	41 (221)°	> 6000ft	DME 5.0mi	ICAO rules
PPN1N	VRA	NDB	left	216 (36)°	> 5500ft	DME 5.2mi	210
PPN1N	VT	FIX	left	216 (36)°	> 5500ft	1.0min timed	210
PPN1P	ARBIN	VHF	right	41 (221)°	> 6000ft	DME 5.0mi	ICAO rules
PPN1P	LOPNA	VHF	left	217 (37)°	> 6000ft	DME 5.0mi	210
PPN1P	VRA	NDB	left	216 (36)°	> 5500ft	DME 5.2mi	210
PPN1P	VT	FIX	left	216 (36)°	> 5500ft	1.0min timed	210
PPN1X	ARBIN	VHF	right	41 (221)°	> 6000ft	DME 5.0mi	ICAO rules
PPN1X	VFD	NDB	left	216 (36)°	> 6000ft	1.0min timed	210
PPN1X	VRA	NDB	left	216 (36)°	> 5500ft	DME 5.2mi	210
PPN1X	VT	FIX	left	216 (36)°	> 5500ft	1.0min timed	210
PPN2M	ARBIN	VHF	right	41 (221)°	> 6000ft	DME 5.0mi	ICAO rules
PPN2M	VFD	NDB	left	216 (36)°	> 6000ft	1.0min timed	210
PPN2M	VRA	NDB	left	216 (36)°	> 5500ft	DME 5.2mi	210
PPN2M	VT	FIX	left	216 (36)°	> 5500ft	1.0min timed	210

*) 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