

# KORL - Orlando - Orlando Executive

---

## Airport details

State	Florida
Country	United States of America
Region	K7
Elevation	109ft (33m)
Timezone	GMT -5
Coordinates	28.54749, -81.33588
Type	land
ICAO code	KORL
IATA code	ORL
FAA code	ORL

## Runway info

Runway 7 / 25	
length	1828m (5997ft)
bearing	69° / 249°
width	46m (150ft)
surface	asphalt
blast zone	61m (200ft) / 61m (200ft)
Runway 13 / 31	
length	1410m (4626ft)
bearing	127° / 307°
width	30m (100ft)
surface	asphalt
blast zone	0m (0ft) / 114m (374ft)

## Communication

Orlando Executive ATIS	127.250
Orlando Executive ATIS	127.250
Orlando Executive ATIS	127.250
Orlando Executive ATIS	127.250
Orlando Executive CTAF	118.700
Orlando Executive CTAF	118.700
Orlando Executive UNICOM	122.950
Orlando Executive UNICOM	122.950
Orlando Executive CTAF	118.700
Orlando Executive UNICOM	122.950
Orlando Executive UNICOM	122.950
Orlando Executive CTAF	118.700
Orlando Executive Clearance	128.450
Orlando Executive Clearance	128.450
Orlando Executive Clearance	128.450

Orlando Executive Clearance	128.450
Orlando Executive Ground	121.400
Orlando Executive Ground	121.400
Orlando Executive Ground	121.400
Orlando Executive Ground	121.400
Orlando Executive Tower	118.700
Orlando Executive Tower	118.700
Orlando Executive Tower	118.700
Orlando Executive Tower	118.700
Orlando Executive Orlando Approach	124.800
Orlando Executive Orlando Approach	124.800
Orlando Executive Orlando Approach	124.800
Orlando Executive Orlando Approach	124.800
Orlando Executive Orlando Departure	119.400
Orlando Executive Orlando Departure	119.475
Orlando Executive Orlando Departure	119.525
Orlando Executive Orlando Departure	124.800
Orlando Executive Orlando Departure	120.150
Orlando Executive Orlando Departure	119.475
Orlando Executive Orlando Departure	119.400
Orlando Executive Orlando Departure	124.800
Orlando Executive Orlando Departure	119.525
Orlando Executive Orlando Departure	120.150
Orlando Executive Orlando Departure	119.525
Orlando Executive Orlando Departure	120.150
Orlando Executive Orlando Departure	124.800
Orlando Executive Orlando Departure	119.400
Orlando Executive Orlando Departure	119.475
Orlando Executive Orlando Departure	119.525
Orlando Executive Orlando Departure	119.475
Orlando Executive Orlando Departure	119.400
Orlando Executive Orlando Departure	124.800

Orlando Executive Orlando 120.150  
Departure

## Approach frequencies

ILS-cat-I	25	109.35	18.00mi
ILS-cat-I	07	109.9	18.00mi
3° GS	25	109.35	18.00mi
3° GS	07	109.9	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
ORL	ORLANDO VORTAC	0.2	169.7°	112.20
OR	HERNY (ORLANDO) NDB	5.7	247.4°	221
COF	PATRICK (COCOA) TACAN	42.5	113.1°	115
MLB	MELBOURNE VOR/DME	45.5	122.2°	115.85
OMN	ORMOND BEACH VORTAC	46.8	16.4°	112.60
LAL	LAKELAND VORTAC	49.2	230.3°	116
OCF	OCALA VORTAC	60.2	305.2°	113.70
TRV	TREASURE (VERO BEACH) VORTAC	68.7	135.7°	117.30

## Departure and arrival routes

Transition altitude 18000ft  
Transition level 18000ft

SID end points	distance	outbound direction
RW07		
NYTES1	30.2	70°
RW25		
TOLLZ1	30.2	70°

STAR starting points	distance	inbound direction
ALL		
JOKRS2	37.0	37°
MINEE5	33.6	44°
PRICY1	44.5	52°
JAFAR2	45.8	122°
LEESE3	29.9	125°
SHREK2	40.7	127°
GRNCH1	43.5	132°
TTHOR2	67.3	185°
ALYNA1	21.4	232°
RIDES1	39.9	339°
GOOFY7	37.8	340°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ALYNA1	GRDON	VHF	right	19 (199)°		DME 10.0mi	ICAO rules
ALYNA1	SURFR	VHF	left	79 (259)°		DME 10.0mi	ICAO rules
ALYNA1	TIMIE	VHF	left	19 (199)°		DME 10.0mi	ICAO rules
GOOFY7	BAIRN	VHF	right	162 (342)°	< 17999ft	1.0min timed	ICAO rules
GRNCH1	ADLYN	VHF	left	356 (176)°		DME 10.0mi	ICAO rules
GRNCH1	COAXE	VHF	left	356 (176)°		DME 10.0mi	ICAO rules
GRNCH1	ELITE	VHF	left	321 (141)°		DME 10.0mi	ICAO rules
GRNCH1	GRNCH	VHF	right	337 (157)°		DME 10.0mi	ICAO rules
JAFAR2	BITTE	VHF	right	304 (124)°		DME 10.0mi	ICAO rules
JAFAR2	BRKWL	VHF	left	354 (174)°		DME 10.0mi	ICAO rules
JAFAR2	BUULL	VHF	right	339 (159)°		DME 10.0mi	ICAO rules
JAFAR2	HUNKR	VHF	right	339 (159)°		DME 10.0mi	ICAO rules
JAFAR2	ILEXX	VHF	right	307 (127)°		DME 10.0mi	ICAO rules
JAFAR2	JAFAR	VHF	left	343 (163)°		DME 10.0mi	ICAO rules
JOKRS2	FAZES	VHF	left	169 (349)°		DME 10.0mi	ICAO rules
JOKRS2	MOANS	VHF	left	183 (3)°	< 17999ft	1.0min timed	ICAO rules
LEESE3	LEESE	VHF	right	309 (129)°		1.0min timed	ICAO rules
LEESE3	SHIMM	VHF	right	309 (129)°		1.0min timed	ICAO rules
MINEE5	DOWNN	VHF	left	183 (3)°		1.0min timed	ICAO rules
MINEE5	MINEE	VHF	right	240 (60)°	< 17999ft	1.0min timed	ICAO rules
MINEE5	MOANS	VHF	left	183 (3)°	< 17999ft	1.0min timed	ICAO rules
PRICY1	CHIVE	VHF	right	273 (93)°		DME 10.0mi	ICAO rules
PRICY1	DAAWG	VHF	right	272 (92)°		DME 10.0mi	ICAO rules
PRICY1	DECKS	VHF	right	276 (96)°		DME 10.0mi	ICAO rules
PRICY1	DOZES	VHF	right	250 (70)°		DME 10.0mi	ICAO rules
PRICY1	PRICY	VHF	right	252 (72)°		DME 10.0mi	ICAO rules
RIDES1	RIDES	VHF	left	164 (344)°		DME 10.0mi	ICAO rules
RIDES1	ZALUP	VHF	right	125 (305)°		DME 10.0mi	ICAO rules
SHREK2	BITTE	VHF	right	304 (124)°		DME 10.0mi	ICAO rules
SHREK2	WANDD	VHF	right	310 (130)°		DME 10.0mi	ICAO rules
TTHOR2	LPERD	VHF	right	14 (194)°		DME 10.0mi	ICAO rules
TTHOR2	WEEEK	VHF	left	2 (182)°		DME 10.0mi	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