

# KLEE - Leesburg - Leesburg Intl

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## Airport details

State	Florida
Country	United States of America
Region	K7
Elevation	77ft (23m)
Timezone	GMT -5
Coordinates	28.82289, -81.80842
Type	land
ICAO code	KLEE
IATA code	LEE
FAA code	LEE

## Runway info

Runway 13 / 31	
length	1922m (6306ft)
bearing	126° / 306°
width	30m (100ft)
surface	asphalt
displacement threshold	91m (299ft) / 122m (400ft)
Runway 3 / 21	
length	1513m (4964ft)
bearing	38° / 218°
width	30m (100ft)
surface	asphalt
displacement threshold	0m (0ft) / 94m (308ft)

## Communication

Leesburg Intl ASOS	134.325
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Leesburg Intl ASOS	134.325
Leesburg Intl GROUND	121.725
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Leesburg Intl GROUND	121.725
Leesburg Intl TOWER	119.350
Leesburg Intl TOWER	119.350
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Leesburg Intl TOWER	119.350
Leesburg Intl ORLANDO APP/DEP	121.100
Leesburg Intl ORLANDO APP/DEP	121.100
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## Nearby beacons

code	identifier	dist	bearing	frequency
OR	HERNY (ORLANDO) NDB	27.3	130.1°	221
ORL	ORLANDO VORTAC	30	120.6°	112.20
OCF	OCALA VORTAC	30.5	310.3°	113.70
OMN	ORMOND BEACH VORTAC	46.5	55.3°	112.60
LAL	LAKELAND VORTAC	51.4	193.7°	116
GN	WYNDS (GAINESVILLE) NDB	54.3	336.7°	269
GNV	GATORS VORTAC	57.5	331.8°	116.20
TP	COSME (TAMPA) NDB	58.2	224.1°	368
PI	CAPOK(ST PETERSBURG-CLEARWATER NDB	68.6	227.2°	360
MCF	MACDILL (TAMPA) TACAN	68.7	216.2°	111
PIE	SAINT PETERSBURG VORTAC	71.8	223.7°	116.40

## Departure and arrival routes

Transition altitude 18000ft  
 Transition level 18000ft

STAR starting points	distance	inbound direction
RW03		
PRICY1	46.8	12°
TTHOR2	58.8	214°
ALYNA1	41.0	273°
RIDES1	66.2	322°
GOOFY7	64.0	322°
JOKRS2	47.5	354°
MINEE5	42.4	355°
RW13		
PRICY1	46.8	12°
TTHOR2	58.8	214°
ALYNA1	41.0	273°
RIDES1	66.2	322°
GOOFY7	64.0	322°
JOKRS2	47.5	354°
MINEE5	42.4	355°
RW21		
PRICY1	46.8	12°
TTHOR2	58.8	214°
ALYNA1	41.0	273°
GOOFY7	64.0	322°
RIDES1	66.2	322°
JOKRS2	47.5	354°
MINEE5	42.4	355°
RW31		

PRICY1	46.8	12°
TTHOR2	58.8	214°
ALYNA1	41.0	273°
RIDES1	66.2	322°
GOOFY7	64.0	322°
JOKRS2	47.5	354°
MINEE5	42.4	355°

## 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
JOKRS2	FAZES	VHF	left	169 (349)°		DME 10.0mi	ICAO rules
JOKRS2	MOANS	VHF	left	183 (3)°	< 17999ft	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
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

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