

KLAL - Lakeland - Lakeland Linder Intl

Airport details

State	Florida
Country	United States of America
Region	K7
Elevation	141ft (43m)
Timezone	GMT -5
Coordinates	27.98892, -82.01855
Type	land
ICAO code	KLAL
IATA code	LAL
FAA code	LAL

Runway info

Runway 9 / 27	
length	2586m (8484ft)
bearing	90° / 270°
width	46m (151ft)
surface	asphalt
blast zone	60m (197ft) / 61m (200ft)
Runway 8 / 26	
length	673m (2208ft)
bearing	90° / 270°
width	18m (60ft)
surface	grass
displacement threshold	110m (361ft) / 169m (554ft)
Runway 5 / 23	
length	1528m (5013ft)
bearing	48° / 228°
width	46m (151ft)
surface	asphalt

Communication

Lakeland Linder Intl Lakeland ATIS	118.025
Lakeland Linder Intl Lakeland ATIS	118.025
Lakeland Linder Intl Lakeland ATIS	118.025
Lakeland Linder Intl Lakeland ATIS	118.025
Lakeland Linder Intl Lakeland UNICOM	122.950
Lakeland Linder Intl Lakeland UNICOM	122.950
Lakeland Linder Intl Lakeland UNICOM	122.950

Lakeland Linder Intl Lakeland UNICOM	122.950
Lakeland Linder Intl Lakeland Ground	121.400
Lakeland Linder Intl Lakeland Ground	121.400
Lakeland Linder Intl Lakeland Ground	121.400
Lakeland Linder Intl Lakeland Ground	121.400
Lakeland Linder Intl Lakeland Tower	124.500
Lakeland Linder Intl Lakeland Tower	124.500
Lakeland Linder Intl Lakeland Tower	124.500
Lakeland Linder Intl Lakeland Tower	124.500
Lakeland Linder Intl TAMPA DEP	120.650
Lakeland Linder Intl TAMPA DEP	120.650
Lakeland Linder Intl TAMPA DEP	120.650
Lakeland Linder Intl TAMPA DEP	120.650

Approach frequencies

ILS-cat-I	10	110.1	18.00mi
3° GS	10	110.1	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
LAL	LAKELAND VORTAC	0.2	120.3°	116
MCF	MACDILL (TAMPA) TACAN	27.3	255.5°	111
TP	COSME (TAMPA) NDB	27.4	280.7°	368
PIE	SAINT PETERSBURG VORTAC	35.6	263°	116.40
PI	CAPOK(ST PETERSBURG-CLEARWATER NDB	36.3	270.5°	360
OR	HERNY (ORLANDO) NDB	43.8	48.4°	221
SRQ	SARASOTA VOR/DME	45.4	223.1°	117
ORL	ORLANDO VORTAC	49.1	50.9°	112.20

Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

STAR starting points	distance	inbound direction
ALL		
RAYZZ2	61.1	86°
LUBBR2	41.7	172°
RW05		
MAATY2	58.1	114°
RW10		

RW23	MAATY2	58.1	114°
RW28	MAATY2	58.1	114°
	MAATY2	58.1	114°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
LUBBR2	LUBBR	VHF	right	4 (184)°		DME 8.0mi	ICAO rules
MAATY2	HEVVN	VHF	left	336 (156)°		DME 10.0mi	ICAO rules
MAATY2	MAATY	VHF	right	336 (156)°		DME 8.0mi	ICAO rules
RAYZZ2	DAAWG	VHF	right	272 (92)°		DME 10.0mi	ICAO rules
RAYZZ2	RAYZZ	VHF	right	270 (90)°		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