

KLCH - Lake Charles - Lake Charles Regl

Airport details

State	Louisiana
Country	United States of America
Region	K4
Elevation	15ft (5m)
Timezone	GMT -6
Coordinates	30.12608, -93.22342
Type	land
ICAO code	KLCH
IATA code	LCH
FAA code	LCH

Runway info

Runway 15 / 33	
length	1986m (6516ft)
bearing	151° / 331°
width	46m (151ft)
surface	concrete
Runway 5 / 23	
length	1586m (5203ft)
bearing	56° / 236°
width	30m (98ft)
surface	asphalt

Communication

Lake Charles Regl ATIS	118.750
Lake Charles Regl ATIS	118.750
Lake Charles Regl ATIS	118.750
Lake Charles Regl ATIS	118.750
Lake Charles Regl UNICOM	122.950
Lake Charles Regl CTAF	120.700
Lake Charles Regl CTAF	120.700
Lake Charles Regl UNICOM	122.950
Lake Charles Regl CTAF	120.700
Lake Charles Regl UNICOM	122.950
Lake Charles Regl CTAF	120.700
Lake Charles Regl UNICOM	122.950
Lake Charles Regl CLNC DEL	126.250
Lake Charles Regl CLNC DEL	126.250
Lake Charles Regl CLNC DEL	126.250
Lake Charles Regl CLNC DEL	126.250
Lake Charles Regl GND	121.800

Lake Charles Regl GND	121.800
Lake Charles Regl GND	121.800
Lake Charles Regl GND	121.800
Lake Charles Regl TWR	120.700
Lake Charles Regl TWR	120.700
Lake Charles Regl TWR	120.700
Lake Charles Regl TWR	120.700
Lake Charles Regl APP/DEP	119.750
Lake Charles Regl APP/DEP	119.350
Lake Charles Regl APP/DEP	119.350
Lake Charles Regl APP/DEP	119.750
Lake Charles Regl APP/DEP	119.800
Lake Charles Regl APP/DEP	119.800
Lake Charles Regl APP/DEP	119.750
Lake Charles Regl APP/DEP	119.350
Lake Charles Regl APP/DEP	119.350
Lake Charles Regl APP/DEP	119.750
Lake Charles Regl APP/DEP	119.800

Approach frequencies

ILS-cat-I	15	109.1	18.00mi
3° GS	15	109.1	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
LCH	LAKE CHARLES VORTAC	6.1	82.5°	113.40
CW	MOSSY (LAKE CHARLES) NDB	10.9	8.5°	418
AUR	SULFY (SULPHUR) NDB	11.1	290.1°	278
DXB	DE RIDDER NDB	38	349.9°	385
BPT	BEAUMONT VOR/DME	42.6	257.2°	114.50
ECY	DURALDE (EUNICE) NDB	47.8	60.7°	263
SBI	SABINE PASS VOR/DME	49.9	241.6°	115.40
GDE	GOODHUE (BEAUMONT) NDB	51.4	266.7°	368
LLA	WHITE LAKE VOR/DME	52.2	118.5°	110.40
FXU	POLK (FORT POLK) VOR	59.1	0.2°	108.40

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