

LFKC - Calvi/sainte-catherine - St Catherine

Airport details

State	Corsica
Country	France
Region	LF
Elevation	208ft (63m)
Timezone	GMT +1
Coordinates	42.52444, 8.79306
Type	land
ICAO code	LFKC
IATA code	CLY
FAA code	n/a

Runway info

Runway 18 / 36	
length	2312m (7585ft)
bearing	179° / 359°
width	40m (131ft)
surface	concrete
displacement threshold	0m (0ft) / 200m (656ft)

Communication

St Catherine LFKC ATIS	131.175
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St Catherine LFKC ATIS	131.175
St Catherine CALVI GND	121.700
St Catherine CALVI GND	121.700
St Catherine CALVI GND	121.700
St Catherine CALVI GND	121.700
St Catherine CALVI TWR	123.200
St Catherine CALVI TWR	123.200
St Catherine CALVI TWR	123.200
St Catherine CALVI TWR	123.200
St Catherine BASTIA APP	123.825
St Catherine BASTIA APP	123.825
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Approach frequencies

LOC	18	109.5	18.00mi
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Nearby beacons

code	identifier	dist	bearing	frequency
CV	CALVI SAINTE CATHERINE NDB	3.2	14.4°	375
BTA	BASTIA PORETTA VOR/DME	30.3	85.8°	114.15
BP	BASTIA NDB	33.5	97.5°	369
RB	AJACCIO NDB	36.6	179.2°	365
IS	AJACCIO NDB	38.4	196.1°	341
CT	AJACCIO NDB	43.8	185.4°	387
SZA	SOLENZARA TACAN	44.3	134°	114
SZA	SOLENZARA NDB	44.4	134.5°	349
AJO	AJACCIO VOR/DME	45.2	181.3°	114.80
FA	FIGARI NDB	59.1	153.4°	325

Departure and arrival routes

Transition altitude 5000ft

SID end points	distance	outbound direction
RW36		
TORT1R	52.3	11°
MEGE1R, MEGE7C	51.3	25°
CAPC7C, CAPC1R	39.5	68°
AJO7C, AJO1R	45.2	181°
MERL7C, MERL1R	55.2	299°
SODR1R	34.7	319°
NORK1R, NORK7C	25.7	360°

STAR starting points	distance	inbound direction
RW18		
SODR2L	34.7	139°
NIRD2L	40.5	150°
LIGU2L	61.7	190°
CAPC2L	39.5	248°
LIBL2L	16.4	353°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
CAPC2L	ILROU	VHF	left	357 (177)°	3000ft - 10000ft	DME 5.0mi	220
LIBL2L	CV	FIX	left	227 (47)°	9400ft - 12000ft	1.0min timed	220
LIBL2L	ILROU	VHF	left	357 (177)°	3000ft - 10000ft	DME 5.0mi	220
LIGU2L	ILROU	VHF	left	357 (177)°	3000ft - 10000ft	DME 5.0mi	220
NIRD2L	ILROU	VHF	left	357 (177)°	3000ft - 10000ft	DME 5.0mi	220

SODR2L ILROU VHF left 357 (177)° 3000ft -
10000ft DME 5.0mi 220

*) magnetic outbound (inbound) holding course

Disclaimer

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To be used with X-Plane simulation only