

# LFKJ - Ajaccio/napoléon Bonaparte - Napoleon Bonaparte

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## Airport details

State	Corsica
Country	France
Region	LF
Elevation	19ft (6m)
Timezone	GMT +1
Coordinates	41.92389, 8.80250
Type	land
ICAO code	LFKJ
IATA code	AJA
FAA code	n/a

## Runway info

Runway 02 / 20	
length	2409m (7904ft)
bearing	32° / 212°
width	45m (148ft)
surface	asphalt
displacement threshold	0m (0ft) / 227m (745ft)
blast zone	50m (164ft) / 70m (230ft)

## Communication

Napoleon Bonaparte AJACCIO ATIS	126.925
Napoleon Bonaparte AJACCIO ATIS	126.925
Napoleon Bonaparte AJACCIO ATIS	126.925
Napoleon Bonaparte AJACCIO ATIS	126.925
Napoleon Bonaparte AJACCIO APPROACH	121.050
Napoleon Bonaparte AJACCIO APPROACH	121.050
Napoleon Bonaparte AJACCIO APPROACH	121.050
Napoleon Bonaparte AJACCIO APPROACH	121.050
Napoleon Bonaparte AJACCIO GROUND	121.700
Napoleon Bonaparte AJACCIO GROUND	121.700
Napoleon Bonaparte AJACCIO GROUND	121.700

Napoleon Bonaparte AJACCIO GROUND	121.700
Napoleon Bonaparte AJACCIO TOWER	118.075
Napoleon Bonaparte AJACCIO TOWER	118.075
Napoleon Bonaparte AJACCIO TOWER	118.075
Napoleon Bonaparte AJACCIO TOWER	118.075
Napoleon Bonaparte AJACCIO APPROACH	128.800
Napoleon Bonaparte AJACCIO APPROACH	128.800
Napoleon Bonaparte AJACCIO APPROACH	128.800
Napoleon Bonaparte AJACCIO APPROACH	128.800
Napoleon Bonaparte AJACCIO DEPARTURE	118.075
Napoleon Bonaparte AJACCIO DEPARTURE	118.075
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## Approach frequencies

ILS-cat-I	02	110.3	18.00mi
3° GS	02	110.3	18.00mi

## Nearby beacons

<b>code</b>	<b>identifier</b>	<b>dist</b>	<b>bearing</b>	<b>frequency</b>
RB	AJACCIO NDB	0.5	188.7°	365
CT	AJACCIO NDB	8.4	211.4°	387
IS	AJACCIO NDB	8.6	262.4°	341
AJO	AJACCIO VOR/DME	9.2	190.2°	114.80
SZA	SOLENZARA NDB	26.4	89°	349
SZA	SOLENZARA TACAN	26.6	88.6°	114
FA	FIGARI NDB	27.9	125.5°	325
FGI	FIGARI VOR/DME	28.2	146.3°	116.70
CV	CALVI SAINTE CATHERINE NDB	39.2	0.3°	375
BP	BASTIA NDB	44.4	55.6°	369
BTA	BASTIA PORETTA VOR/DME	49.1	45.9°	114.15

## Departure and arrival routes

Transition altitude

5000ft

### SID end points

RW20

	distance	outbound direction
TORT5H, TORT6P	88.2	6°
BTA5H, BTA6P	49.1	46°
CORS6P, CORS5H	35.4	179°
NEGA5H, NEGA6P	52.1	241°
TINO6P, TINO5H	161.6	283°
VARE5H, VARE6P	43.4	295°
CV6P, CV5H	200.5	297°
LONS6N, LONS5H	61.7	318°
MERL6P	82.5	319°

### STAR starting points

ALL

	distance	inbound direction
POUL1S	36.9	21°
NEGA1S	52.1	61°
RUBA1S	103.1	101°
VARE1S	43.4	115°
LONS1S	61.7	138°
TORT1S	88.2	186°
BTA1S	49.1	226°
ASKA1S	43.1	278°
TERE1S	36.9	338°

RW20

POUL2N	36.9	21°
NEGA2N	52.1	61°
RUBA2N	103.1	101°
VARE2N, VARE1R	43.4	115°
LONS2N	61.7	138°
TORT2N	88.2	186°
BTA2N	49.1	226°
ASKA2N	43.1	278°
TERE2N	36.9	338°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ASKA1S	HORRO	VHF	right	232 (52)°	3000ft - 10000ft	DME 5.0mi	220
ASKA2N	IS	FIX	right	313 (133)°	4000ft - 12000ft	1.0min timed	220
BTA1S	HORRO	VHF	right	232 (52)°	3000ft - 10000ft	DME 5.0mi	220
BTA2N	IS	FIX	right	313 (133)°	4000ft - 12000ft	1.0min timed	220

LONS1S	HORRO	VHF	right	232 (52)°	3000ft - 10000ft	DME 5.0mi	220
LONS2N	IS	FIX	right	313 (133)°	4000ft - 12000ft	1.0min timed	220
NEGA1S	HORRO	VHF	right	232 (52)°	3000ft - 10000ft	DME 5.0mi	220
NEGA2N	IS	FIX	right	313 (133)°	4000ft - 12000ft	1.0min timed	220
POUL1S	HORRO	VHF	right	232 (52)°	3000ft - 10000ft	DME 5.0mi	220
POUL2N	IS	FIX	right	313 (133)°	4000ft - 12000ft	1.0min timed	220
RUBA1S	HORRO	VHF	right	232 (52)°	3000ft - 10000ft	DME 5.0mi	220
RUBA2N	IS	FIX	right	313 (133)°	4000ft - 12000ft	1.0min timed	220
TERE1S	HORRO	VHF	right	232 (52)°	3000ft - 10000ft	DME 5.0mi	220
TERE2N	IS	FIX	right	313 (133)°	4000ft - 12000ft	1.0min timed	220
TORT1S	HORRO	VHF	right	232 (52)°	3000ft - 10000ft	DME 5.0mi	220
TORT2N	IS	FIX	right	313 (133)°	4000ft - 12000ft	1.0min timed	220
VARE1S	HORRO	VHF	right	232 (52)°	3000ft - 10000ft	DME 5.0mi	220
VARE2N	IS	FIX	right	313 (133)°	4000ft - 12000ft	1.0min timed	220

\*) magnetic outbound (inbound) holding course

## Disclaimer

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