

# FKKR - Garoua

---

## Airport details

State	North
Country	Cameroon
Region	FK
Elevation	792ft (241m)
Timezone	GMT +1
Coordinates	9.33668, 13.38106
Type	land
ICAO code	FKKR
IATA code	GOU
FAA code	n/a

## Runway info

Runway 09 / 27	
length	3402m (11161ft)
bearing	86° / 266°
width	45m (148ft)
surface	asphalt
displacement threshold	0m (0ft) / 115m (377ft)
blast zone	140m (459ft) / 155m (509ft)

## Communication

GAROUA TWR	118.300
GAROUA TWR	120.000
GAROUA TWR	118.300
GAROUA TWR	120.000
GAROUA TWR	118.300
GAROUA TWR	120.000
GAROUA TWR	118.300
GAROUA TWR	120.000

## Approach frequencies

ILS-cat-II	09	109.5	18.00mi
3° GS	09	109.5	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
TJR	GAROUA VOR/DME	2.1	266.3°	112.30
YOL	YOLA VOR/DME	56.7	267.3°	115.50

## Departure and arrival routes

Transition altitude 3700ft

**STAR starting points** **distance** **inbound direction**

ALL

ASAM1V	84.9	19°
AGRO1V	99.1	36°
ETRI1V	27.5	94°
EBIM1V	42.9	172°
BILE1V	54.6	217°
EPUT1V	83.3	249°
NART1V	114.4	314°
TJN1V	120.9	355°

RW09

ASAM1L	84.9	19°
IPOR1G	25.9	22°
AGRO1L	99.1	36°
EPET1R	26.5	42°
METE1R	27.1	94°
ETRI1L	27.5	94°
EBIM1L, AGRO1A	42.9	172°
BILE1L	54.6	217°
LIGA1A	27.3	248°
EPUT1L	83.3	249°
NALA1G	22.8	275°
NART1L	114.4	314°
KEMA1G	23.6	317°
TJN1L	120.9	355°
BORS1G	25.1	359°

RW27

ASAM1R, IPOR1T	84.9	19°
AGRO1R, EPET1T	99.1	36°
METE1K, ETRI1R	27.5	94°
AGRO1K, EBIM1R	42.9	172°
BILE1R	54.6	217°
LIGA1B	27.3	248°
EPUT1R	83.3	249°
NALA1B	28.1	268°
NART1R	114.4	314°
KEMA1B	56.6	315°
BORS1T, TJN1R	120.9	355°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AGRO1L	LISOM	VHF	left	266 (86)°	2700ft - 8700ft	DME 5.0mi	ICAO rules
AGRO1R	RIMOT	VHF	left	86 (266)°	2700ft - 8700ft	DME 5.0mi	ICAO rules
ASAM1L	LISOM	VHF	left	266 (86)°	2700ft - 8700ft	DME 5.0mi	ICAO rules

ASAM1R	RIMOT	VHF	left	86 (266)°	2700ft - 8700ft	DME 5.0mi	ICAO rules
BILE1L	LISOM	VHF	left	266 (86)°	2700ft - 8700ft	DME 5.0mi	ICAO rules
BILE1R	RIMOT	VHF	left	86 (266)°	2700ft - 8700ft	DME 5.0mi	ICAO rules
EBIM1L	LISOM	VHF	left	266 (86)°	2700ft - 8700ft	DME 5.0mi	ICAO rules
EBIM1R	RIMOT	VHF	left	86 (266)°	2700ft - 8700ft	DME 5.0mi	ICAO rules
EPUT1L	LISOM	VHF	left	266 (86)°	2700ft - 8700ft	DME 5.0mi	ICAO rules
EPUT1R	RIMOT	VHF	left	86 (266)°	2700ft - 8700ft	DME 5.0mi	ICAO rules
ETRI1L	LISOM	VHF	left	266 (86)°	2700ft - 8700ft	DME 5.0mi	ICAO rules
ETRI1R	RIMOT	VHF	left	86 (266)°	2700ft - 8700ft	DME 5.0mi	ICAO rules
NART1L	LISOM	VHF	left	266 (86)°	2700ft - 8700ft	DME 5.0mi	ICAO rules
NART1R	RIMOT	VHF	left	86 (266)°	2700ft - 8700ft	DME 5.0mi	ICAO rules
TD1R	RIMOT	VHF	left	86 (266)°	2700ft - 8700ft	DME 5.0mi	ICAO rules
TJN1L	LISOM	VHF	left	266 (86)°	2700ft - 8700ft	DME 5.0mi	ICAO rules
TJN1R	RIMOT	VHF	left	86 (266)°	2700ft - 8700ft	DME 5.0mi	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