

# FEFF - Bangui - Bangui M Poko

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## Airport details

State	Ombella-M'Poko
Country	Central African Republic
Region	FE
Elevation	1208ft (368m)
Timezone	GMT +1
Coordinates	4.39766, 18.51978
Type	land
ICAO code	FEFF
IATA code	BGF
FAA code	n/a

## Runway info

Runway 16 / 34	
length	2613m (8573ft)
bearing	165° / 345°
width	45m (148ft)
surface	asphalt
blast zone	59m (194ft) / 59m (194ft)

## Communication

Bangui M Poko TWR	119.700
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## Approach frequencies

ILS-cat-II	34	110.3	18.00mi
3° GS	34	110.3	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
MPK	BANGUI VOR/DME	1.2	165.4°	117.30
BN	BANGUI NDB	5.7	345.4°	265
LIB	LIBENGE NDB	46.4	171.5°	336

## Departure and arrival routes

Transition altitude 4200ft

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

ALL

SABS1V	81.4	20°
NIRU1V	79.6	86°
KORI1V	79.4	99°
ONIM1V	250.5	134°
RIRO1V	263.6	145°
POKO1V	79.0	156°
IPAN1V	196.7	229°
RUVN1V	68.9	285°
EBUL1V	131.3	315°
TEKT1V	27.1	331°
SOMS1V	82.0	357°

RW16

SABS2A, SABS1D	81.4	20°
NIRU1D, NIRU1A	79.6	86°
KORI2A, KOR1D	79.4	99°
ONIM1D, ONIM2A	250.5	134°
RIRO2A, RIRO1D	263.6	145°
POKO1D, POKO2A	79.0	156°
IPAN1D, IPAN2A	196.7	229°
RUVN2A, RUVN1D	68.9	285°
EBUL2A, EBUL1D	131.3	315°
TEKT2A, TEKT1D	27.1	331°
SOMS2A, SOMS1D	82.0	357°

RW34

SABS2K, SABS1B	81.4	20°
NIRU1K, NIRU1B	79.6	86°
KORI2K, KOR1B	79.4	99°
ONIM1B, ONIM2K	250.5	134°
RIRO1B, RIRO2K	263.6	145°
POKO2K, POKO1B	79.0	156°
IPAN2K, IPAN1B, IPA2KB	196.7	229°
RUV2KB, RUVN1B, RUVN2K	68.9	285°
EBU2KB, EBUL1B, EBUL2K	131.3	315°
TEKT2K, TEK2KB, TEKT1B, TEKT1S	27.1	331°
SOMS1B, SOMS1S, SOMS2K, SOM2KB	82.0	357°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
EBU2KB	TUSOT	VHF	left	234 (54)°	3600ft - 9500ft	1.0min timed	230
EBUL1B	BIPOX	VHF	left	200 (20)°	3600ft - 9500ft	DME 5.0mi	230

EBUL1D	PONEK	VHF	right	344 (164)°	3600ft - 9500ft	DME 5.0mi	230
IPA2KB	TUSOT	VHF	left	234 (54)°	3600ft - 9500ft	1.0min timed	230
IPAN1B	BIPOX	VHF	left	200 (20)°	3600ft - 9500ft	DME 5.0mi	230
IPAN1D	PONEK	VHF	right	344 (164)°	3600ft - 9500ft	DME 5.0mi	230
KORI1B	BIPOX	VHF	left	200 (20)°	3600ft - 9500ft	DME 5.0mi	230
KORI1D	PONEK	VHF	right	344 (164)°	3600ft - 9500ft	DME 5.0mi	230
KORI2K	TUSOT	VHF	left	234 (54)°	3600ft - 9500ft	1.0min timed	230
NIRU1B	BIPOX	VHF	left	200 (20)°	3600ft - 9500ft	DME 5.0mi	230
NIRU1D	PONEK	VHF	right	344 (164)°	3600ft - 9500ft	DME 5.0mi	230
NIRU1K	TUSOT	VHF	left	234 (54)°	3600ft - 9500ft	1.0min timed	230
ONIM1B	BIPOX	VHF	left	200 (20)°	3600ft - 9500ft	DME 5.0mi	230
ONIM1D	PONEK	VHF	right	344 (164)°	3600ft - 9500ft	DME 5.0mi	230
ONIM2A	AKMEL	VHF	left	344 (164)°	3600ft - 9500ft	1.0min timed	230
ONIM2K	TUSOT	VHF	left	234 (54)°	3600ft - 9500ft	1.0min timed	230
POKO1B	BIPOX	VHF	left	200 (20)°	3600ft - 9500ft	DME 5.0mi	230
POKO1D	PONEK	VHF	right	344 (164)°	3600ft - 9500ft	DME 5.0mi	230
POKO2A	AKMEL	VHF	left	344 (164)°	3600ft - 9500ft	1.0min timed	230
POKO2K	TUSOT	VHF	left	234 (54)°	3600ft - 9500ft	1.0min timed	230
RIRO1B	BIPOX	VHF	left	200 (20)°	3600ft - 9500ft	DME 5.0mi	230
RIRO1D	PONEK	VHF	right	344 (164)°	3600ft - 9500ft	DME 5.0mi	230
RIRO2A	AKMEL	VHF	left	344 (164)°	3600ft - 9500ft	1.0min timed	230
RIRO2K	TUSOT	VHF	left	234 (54)°	3600ft - 9500ft	1.0min timed	230
RUV2KB	TUSOT	VHF	left	234 (54)°	3600ft - 9500ft	1.0min timed	230
RUVN1B	BIPOX	VHF	left	200 (20)°	3600ft - 9500ft	DME 5.0mi	230
RUVN1D	PONEK	VHF	right	344 (164)°	3600ft - 9500ft	DME 5.0mi	230
SABS1B	BIPOX	VHF	left	200 (20)°	3600ft - 9500ft	DME 5.0mi	230

SABS1D	PONEK	VHF	right	344 (164)°	3600ft - 9500ft	DME 5.0mi	230
SABS2K	TUSOT	VHF	left	234 (54)°	3600ft - 9500ft	1.0min timed	230
SOM2KB	TUSOT	VHF	left	234 (54)°	3600ft - 9500ft	1.0min timed	230
SOMS1B	BIPOX	VHF	left	200 (20)°	3600ft - 9500ft	DME 5.0mi	230
SOMS1D	PONEK	VHF	right	344 (164)°	3600ft - 9500ft	DME 5.0mi	230
TEK2KB	TUSOT	VHF	left	234 (54)°	3600ft - 9500ft	1.0min timed	230
TEKT1B	BIPOX	VHF	left	200 (20)°	3600ft - 9500ft	DME 5.0mi	230
TEKT1D	PONEK	VHF	right	344 (164)°	3600ft - 9500ft	DME 5.0mi	230
VOPL1B	BIPOX	VHF	left	200 (20)°	3600ft - 9500ft	DME 5.0mi	230
VOPL1D	PONEK	VHF	right	344 (164)°	3600ft - 9500ft	DME 5.0mi	230
VOPL2K	TUSOT	VHF	left	234 (54)°	3600ft - 9500ft	1.0min timed	230

\*) magnetic outbound (inbound) holding course

## Disclaimer

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