

# FKKD - Douala - Douala Intl.

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## Airport details

State	Littoral
Country	Cameroon
Region	FK
Elevation	33ft (10m)
Timezone	GMT +1
Coordinates	4.01882, 9.70918
Type	land
ICAO code	FKKD
IATA code	DLA
FAA code	n/a

## Runway info

Runway 12 / 30	
length	2853m (9360ft)
bearing	117° / 297°
width	40m (131ft)
surface	asphalt
blast zone	78m (256ft) / 50m (164ft)

## Communication

Douala Intl. Douala Tower	119.700
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Douala Intl. Douala Approach	125.100
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Douala Intl. Douala Departure	125.100
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## Approach frequencies

ILS-cat-I	30	110.3	18.00mi
3° GS	30	110.3	18.00mi

## Nearby beacons

<b>code</b>	<b>identifier</b>	<b>dist</b>	<b>bearing</b>	<b>frequency</b>
DLA	DOUALA VOR/DME	2.5	125.9°	112.90
DE	EDEA NDB	29.1	118°	362
PA	MALABO NDB	51.4	248.2°	342
MBO	MALABO VOR/DME	61.1	255.7°	114.50

## Departure and arrival routes

Transition altitude 2200ft

<b>SID end points</b>	<b>distance</b>	<b>outbound direction</b>
RW12		
EDEB1E, EDEB1N	112.0	99°
MBO1W	61.1	256°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
ALL		
MBO2V	61.1	76°
TI1V	21.5	101°
KOKA1V	29.5	163°
BIGO1V	115.8	213°
EDEB1V	27.4	281°
ETNO1V	110.5	326°
BT1V	127.0	357°
RW12		
BILO1M	40.0	36°
ERPI1M	39.1	75°
MBO2M	61.1	76°
TI1M	21.5	101°
KOKA1A, KOKA1M	29.5	163°
BIGO1M	115.8	213°
ONIL1A	29.9	216°
EDEB1M	112.0	279°
IRAN1M	32.5	325°
ETNO1M	110.5	326°
NATE1M	32.1	343°
SIBI1M	31.8	355°
BT1M	127.0	357°
RW30		
BILO1L	40.0	36°
ERPI1L	39.1	75°
MBO2D	61.1	76°
TI1D	21.5	101°
KOKA1R, KOKA1D	29.5	163°
BIGO1D	115.8	213°
ONIL1R	29.9	216°
DE1D	112.0	279°

IRAN1K, IRAN1L	32.5	325°
ETNO1D, ETN1DB	110.5	326°
NATE1L, NATE1K	32.1	343°
SIBI1K, SIBI1L	31.8	355°
BT1D	127.0	357°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BIGO1D	DISDO	VHF	left	118 (298)°	2200ft - 8000ft	DME 5.0mi	230
BIGO1M	MOKAL	VHF	right	298 (118)°	2200ft - 8000ft	DME 5.0mi	230
BIGO1V	DLA	NDB	right	298 (118)°	2200ft - 8000ft	1.0min timed	230
BT1D	DISDO	VHF	left	118 (298)°	2200ft - 8000ft	DME 5.0mi	230
BT1M	MOKAL	VHF	right	298 (118)°	2200ft - 8000ft	DME 5.0mi	230
DE1D	DISDO	VHF	left	118 (298)°	2200ft - 8000ft	DME 5.0mi	230
EDEB1M	MOKAL	VHF	right	298 (118)°	2200ft - 8000ft	DME 5.0mi	230
ETN1DB	DISDO	VHF	left	118 (298)°	2200ft - 8000ft	DME 5.0mi	230
ETNO1D	DISDO	VHF	left	118 (298)°	2200ft - 8000ft	DME 5.0mi	230
ETNO1M	MOKAL	VHF	right	298 (118)°	2200ft - 8000ft	DME 5.0mi	230
KOKA1D	DISDO	VHF	left	118 (298)°	2200ft - 8000ft	DME 5.0mi	230
KOKA1M	MOKAL	VHF	right	298 (118)°	2200ft - 8000ft	DME 5.0mi	230
MBO2D	DISDO	VHF	left	118 (298)°	2200ft - 8000ft	DME 5.0mi	230
MBO2M	MOKAL	VHF	right	298 (118)°	2200ft - 8000ft	DME 5.0mi	230
TI1D	DISDO	VHF	left	118 (298)°	2200ft - 8000ft	DME 5.0mi	230
TI1M	MOKAL	VHF	right	298 (118)°	2200ft - 8000ft	DME 5.0mi	230

\*) magnetic outbound (inbound) holding course

## Disclaimer

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