

# DFOO - Bobo-dioulasso - Bobo Dioulasso

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## Airport details

State	Houet
Country	Burkina Faso
Region	DF
Elevation	1511ft (461m)
Timezone	GMT +0
Coordinates	11.16361, -4.32444
Type	land
ICAO code	DFOO
IATA code	BOY
FAA code	n/a

## Runway info

Runway 06 / 24	
length	3327m (10915ft)
bearing	53° / 233°
width	55m (180ft)
surface	asphalt
blast zone	80m (262ft) / 80m (262ft)

## Communication

BOBO DIOULASSO TWR	119.700
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## Approach frequencies

ILS-cat-II	06	109.7	18.00mi
3° GS	06	109.7	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
BD	BOBO-DIOULASSO VOR/DME	1.9	234.8°	114.70

## Departure and arrival routes

Transition altitude	8000ft		
<b>STAR starting points</b>		<b>distance</b>	<b>inbound direction</b>
ALL			

	BKY1V	209.9	12°
	ANIX1V	62.5	81°
	EBSU1V	58.0	110°
	ONUS1V	106.1	182°
	BURO1V	89.8	247°
	NANG1V	98.9	297°
RW06			
	ERDI1K, BKY1K	209.9	12°
	NEKT1K, ANIX1K	62.5	81°
	EBSU1K, OPGI1K	58.0	110°
	ARAM1V, ONUS1K	106.1	182°
	BURO1K, IPAL1P	89.8	247°
	NANG1K, KOGA1P	98.9	297°
RW24			
	BKY1L, ERDI1M	209.9	12°
	ANIX1L, NEKT1G	62.5	81°
	EBSU1L, OPGI1G	58.0	110°
	ONUS1L, ARAM1L	106.1	182°
	BURO1L, IPAL1L	89.8	247°
	KOGA1M, NANG1L	98.9	297°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AD1K	KEPIL	VHF	right	237 (57)°	3300ft - 8000ft	DME 5.0mi	230
AD1L	LITAM	VHF	right	57 (237)°	3300ft - 8000ft	DME 5.0mi	230
ANIX1K	KEPIL	VHF	right	237 (57)°	3300ft - 8000ft	DME 5.0mi	230
ANIX1L	LITAM	VHF	right	57 (237)°	3300ft - 8000ft	DME 5.0mi	230
ARAM1L	LITAM	VHF	right	57 (237)°	3300ft - 8000ft	DME 5.0mi	230
BKY1K	KEPIL	VHF	right	237 (57)°	3300ft - 8000ft	DME 5.0mi	230
BKY1L	LITAM	VHF	right	57 (237)°	3300ft - 8000ft	DME 5.0mi	230
BURO1K	KEPIL	VHF	right	237 (57)°	3300ft - 8000ft	DME 5.0mi	230
BURO1L	LITAM	VHF	right	57 (237)°	3300ft - 8000ft	DME 5.0mi	230
EBSU1K	KEPIL	VHF	right	237 (57)°	3300ft - 8000ft	DME 5.0mi	230
EBSU1L	LITAM	VHF	right	57 (237)°	3300ft - 8000ft	DME 5.0mi	230
ERDI1K	KEPIL	VHF	right	237 (57)°	3300ft - 8000ft	DME 5.0mi	230
IPAL1L	LITAM	VHF	right	57 (237)°	3300ft - 8000ft	DME 5.0mi	230
LITO1K	KEPIL	VHF	right	237 (57)°	3300ft - 8000ft	DME 5.0mi	230
NANG1K	KEPIL	VHF	right	237 (57)°	3300ft - 8000ft	DME 5.0mi	230
NANG1L	LITAM	VHF	right	57 (237)°	3300ft - 8000ft	DME 5.0mi	230
NEKT1K	KEPIL	VHF	right	237 (57)°	3300ft - 8000ft	DME 5.0mi	230
ONUS1K	KEPIL	VHF	right	237 (57)°	3300ft - 8000ft	DME 5.0mi	230
ONUS1L	LITAM	VHF	right	57 (237)°	3300ft - 8000ft	DME 5.0mi	230
OPGI1K	KEPIL	VHF	right	237 (57)°	3300ft - 8000ft	DME 5.0mi	230

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only