

# DIAP - Abidjan - Abidjan Felix Houphouet Boigny Intl

---

## Airport details

State	Abidjan
Country	Ivory Coast
Region	DI
Elevation	20ft (6m)
Timezone	GMT +0
Coordinates	5.24914, -3.93400
Type	land
ICAO code	DIAP
IATA code	ABJ
FAA code	n/a

## Runway info

Runway 03 / 21	
length	3014m (9888ft)
bearing	22° / 202°
width	45m (147ft)
surface	concrete
blast zone	60m (197ft) / 100m (328ft)

## Communication

Abidjan Felix Houphouet Boigny Intl TWR	118.100
Abidjan Felix Houphouet Boigny Intl TWR	118.100
Abidjan Felix Houphouet Boigny Intl TWR	118.100
Abidjan Felix Houphouet Boigny Intl TWR	118.100
Abidjan Felix Houphouet Boigny Intl APP	121.100
Abidjan Felix Houphouet Boigny Intl APP	121.100
Abidjan Felix Houphouet Boigny Intl APP	121.100
Abidjan Felix Houphouet Boigny Intl APP	121.100

## Approach frequencies

ILS-cat-II	21	110.3	18.00mi
------------	----	-------	---------

3° GS      21      110.3      18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
AD	ABIDJAN VOR/DME	2.2	26.8°	114.30

## Departure and arrival routes

Transition altitude      2700ft

STAR starting points	distance	inbound direction
----------------------	----------	-------------------

ALL

SEMA2V	118.7	18°
PEDR2V	165.4	80°
POME2V	79.3	100°
ONPA3V	149.9	115°
POKS3V	150.5	127°
YAMO2V	130.9	139°
DEGA2V	81.5	156°
GUPE3V	152.6	189°
ZANO2V	82.2	199°
TUSE2V	76.2	216°
ONES1V	71.0	263°
SESI2V	58.6	288°
EGAD2V	60.5	293°
INAK2V	109.2	329°

RW03

SEMA3T	118.7	18°
GANO2T	24.5	74°
PEDR1N, ONEL2G	165.4	80°
POME1N, NATN2G	79.3	100°
ONPA1N, NIVA2G	149.9	115°
IKTO2G	24.8	115°
MOKA2G, POKS1N	150.5	127°
MOTU2G, YAMO1N	130.9	139°
LITE2G, DEGA1N	81.5	156°
ODSA2G	25.4	178°
KONE2G	152.6	189°
VADA2G	82.2	199°
UDRA2R	76.2	216°
TAVA2R, ONES1K	71.0	263°
SESI1K, SENO2R	58.6	288°
PITN2R, EGAD1K	60.5	293°
PISR2T, INAK1K	109.2	329°

RW21

GANO2A	24.5	74°
PEDR1L	165.4	80°
ONEL2A	24.6	84°

POME1L	79.3	100°
NATN2A	24.7	103°
IKTO2A	24.8	115°
ONPA1L	149.9	115°
NIVA2A	24.8	120°
POKS1L	150.5	127°
MOKA2A	25.0	131°
YAMO1L	130.9	139°
MOTU2A	25.1	143°
DEGA1L	81.5	156°
LITE2D	25.3	159°
ODSA2D	25.4	178°
GUPE4D	152.6	189°
KONE2D	25.5	190°
ZANO3D	82.2	199°
VADA2D	25.5	199°
TUSE3D	76.2	216°
UDRA2D	25.5	216°
ONES1P, TAVA2D	71.0	263°
SENO2B	25.2	285°
SESI1P	58.6	288°
PITN2B	25.1	290°
EGAD1P	60.5	293°
PISR2B	25.0	326°
INAK1P	109.2	329°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
GANO2T	TUTEL	VHF	right	207 (27)°	2200ft - 11000ft	DME 5.0mi	220
GUPE4D	DIPRI	VHF	left	27 (207)°	2200ft - 11000ft	DME 5.0mi	220
KONE2D	DIPRI	VHF	left	27 (207)°	2200ft - 11000ft	DME 5.0mi	220
LITE2D	DIPRI	VHF	left	27 (207)°	2200ft - 11000ft	DME 5.0mi	220
ODSA2D	DIPRI	VHF	left	27 (207)°	2200ft - 11000ft	DME 5.0mi	220
PISR2T	TUTEL	VHF	right	207 (27)°	2200ft - 11000ft	DME 5.0mi	220
SEMA3T	TUTEL	VHF	right	207 (27)°	2200ft - 11000ft	DME 5.0mi	220
TAVA2D	DIPRI	VHF	left	27 (207)°	2200ft - 11000ft	DME 5.0mi	220
TUSE3D	DIPRI	VHF	left	27 (207)°	2200ft - 11000ft	DME 5.0mi	220
UDRA2D	DIPRI	VHF	left	27 (207)°	2200ft - 11000ft	DME 5.0mi	220

VADA2D	DIPRI	VHF	left	27 (207)°	2200ft - 11000ft	DME 5.0mi	220
ZANO3D	DIPRI	VHF	left	27 (207)°	2200ft - 11000ft	DME 5.0mi	220

\*) 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