

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
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Abidjan Felix Houphouet Boigny Intl APP	121.100
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Approach frequencies

ILS-cat-II	21	110.3	18.00mi
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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
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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

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