

# Abidjan – Lagos Lagos – Ouagadougou Ouagadougou – Abidjan

## Airbus A320



**DIAP to DNMM**

**DNMM to DFFD**

**DFFD to DIAP**

# DIAP to DNMM

Code	Name	Type	Freq	Course	Dist
AD	ABIDJAN	VOR	114.300	022	0002
AFO	AFIENOU	NDB	393.000	083	0060
TEMBI	TEMBI			086	0072
MIMTI	MIMTI			085	0033
ACC	ACCRA	VOR	113.100	084	0060
DA	ADA	NDB	348.000	071	0043
GAPEN	GAPEN			066	0012
KETAT	KETAT			067	0019
LM	LOME	VOR	115.300	066	0017
MONOS	MONOS			081	0031
TYE	COTONOU	VOR	113.300	081	0037
POLTO	POLTO			070	0023
LAG	LAGOS	VOR	113.700	069	0037
LOS	LAGOS	VOR	112.900	185	0010

Distance: 458 nm – Altitude: 31000 ft  
Cruising speed: 515 kn – Flight time: 00:53 hrs

## Destination Airport:

DNMM Murtala Muhammed (Lagos Nigeria)  
Latitude N06°34.48', 6.574722 – Longitude E003° 19.11', 3.318611  
Elevation: 000135.00  
Magnetic variation: W 03

## Frequencies:

ATIS 123.800  
Ground 120.900 121.700  
Tower 118.100  
Approach 124.300 124.700

## ILS Information:

19L - ILS/DME 19L - ILS - 110.300 - (Glideangle: 03.00 - Rwy length: 09050 ft)  
01R - ILS 01R - ILS - 110.300 - (Glideangle: 02.80 - Rwy length: 09050 ft)  
01L - CAT II ILS 01L - ILS - 109.300 - (Glideangle: 03.00 - Rwy length: 12761 ft)  
19R - CAT III ILS 19R - ILS - 108.100 - (Glideangle: 03.00 - Rwy length: 12761 ft)

## Runways Informations:

01L - Heading:003 - Length:12761 - Width:197  
19R - Heading:183 - Length:12761 - Width:197  
01R - Heading:003 - Length:09050 - Width:148  
19L - Heading:183 - Length:09050 - Width:148

## DNMM to DFFD

Code	Name	Type	Freq	Course	Dist
LAG	LAGOS	VOR	113.700	004	0008
OPALA	OPALA			320	0054
KELEX	KELEX			320	0036
KILMO	KILMO			320	0126
ARLEX	ARLEX			320	0064
TAMIL	TAMIL			320	0028
OXIDU	OXIDU			320	0028
OG	OUAGADOUGOU	VOR	112.900	320	0106

Distance: 450 nm – Altitude: 32000 ft  
Cruising speed: 515 kn – Flight time: 00:52 hrs

### Destination Airport:

DFFD Ouagadougou (Ouagadougou Burkina Faso)  
Latitude N12° 21.22', 12.35367 – Longitude W001° 30.72', -1.512  
Elevation: 001037.00  
Magnetic variation: W 03

### Frequencies:

Tower 118.100  
Approach 118.100

### ILS Information:

04L - CAT II ILS 04L - OG - 110.100 - (Glideangle: 03.00 - Rwy length: 09934 ft)

### Runways Informations:

04L - Heading:037 - Length:09934 - Width:148  
22R - Heading:217 - Length:09934 - Width:148  
04R - Heading:037 - Length:06000 - Width:098  
22L - Heading:217 - Length:06000 - Width:098

## DFFD to DIAP

Code	Name	Type	Freq	Course	Dist
OG	OUAGADOUGOU	VOR	112.900	186	0000
TUMUT	TUMUT			199	0085
BUGBU	BUGBU			199	0050
AMSAT	AMSAT			199	0077
IDORO	IDORO			199	0061
MOLAB	MOLAB			199	0024
ZANOU	ZANOU			199	0070
AD	ABIDJAN	VOR	114.300	198	0080

Distance: 449 nm – Altitude: 32000 ft  
Cruising speed: 515 kn – Flight time: 00:53 hrs

### Destination Airport:

DIAP Felix Houphouet-Boigny (Abidjan Cote D'Ivoire)

Latitude N05° 15.27', 5.2545– Longitude W003° 55.72', -3.928667

Elevation: 000262.00

Magnetic variation: W 06

### Frequencies:

ATIS 126.600 127.600

Tower 118.100

### ILS Information:

21 - CAT II ILS/DME 21 - AN - 110.300 - (Glideangle: 03.00 - Rwy length: 09879 ft)

### Runways Informations:

03 - Heading:028 - Length:09879 - Width:164

21 - Heading:208 - Length:09879 - Width:164