

# DXXX - Lomé - Gnassingbe Eyadema Intl

---

## Airport details

State	Maritime Region
Country	Togo
Region	DX
Elevation	70ft (21m)
Timezone	GMT +0
Coordinates	6.16594, 1.25431
Type	land
ICAO code	DXXX
IATA code	LFW
FAA code	n/a

## Runway info

Runway 04 / 22	
length	3016m (9895ft)
bearing	39° / 219°
width	45m (148ft)
surface	asphalt
blast zone	56m (184ft) / 58m (190ft)

## Communication

Gnassingbe Eyadema Intl A/G VOICE	123.600
RDO	
Gnassingbe Eyadema Intl A/G VOICE	123.600
RDO	
Gnassingbe Eyadema Intl A/G VOICE	123.600
RDO	
Gnassingbe Eyadema Intl A/G VOICE	123.600
RDO	
Gnassingbe Eyadema Intl Tower	120.700
Gnassingbe Eyadema Intl Tower	120.700
Gnassingbe Eyadema Intl Tower	120.700
Gnassingbe Eyadema Intl Tower	120.700

## Approach frequencies

ILS-cat-II	22	110.1	18.00mi
3° GS	22	110.1	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
LM	LOME VOR/DME	1.3	38.5°	115.30
LE	LOME NDB	4.9	38.6°	294

## Departure and arrival routes

Transition altitude 2600ft

SID end points	distance	outbound direction
RW04		
MONO1N	32.1	79°
KETA1N	16.2	249°
AMSO1N	26.7	339°
RW22		
MONO1S	32.1	79°
KETA1S	16.2	249°
AMSO1S	26.7	339°

STAR starting points	distance	inbound direction
ALL		
KETA1V	16.2	69°
AMSO1V	26.7	159°
MONO1V	32.1	259°
RW04		
KETA2I, KETA1I, KETA1D	16.2	69°
AMSO2I	26.7	159°
MONO1I, MONO2I	32.1	259°
RW22		
KETA2L, KETA1L	16.2	69°
AMSO2L, AMSO1L	26.7	159°
MONO1L, MONO2L	32.1	259°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AMSO1L	LIGOL	VHF	left	43 (223)°	2000ft - 9000ft	DME 5.0mi	230
GAGU1I	IPELI	VHF	right	223 (43)°	2000ft - 9000ft	DME 5.0mi	230
GAGU1L	LIGOL	VHF	left	43 (223)°	2000ft - 9000ft	DME 5.0mi	230
GASO1L	LIGOL	VHF	left	43 (223)°	2000ft - 9000ft	DME 5.0mi	230
GASO2L	LIGOL	VHF	left	43 (223)°	2000ft - 9000ft	DME 5.0mi	230
KETA1I	IPELI	VHF	right	223 (43)°	2000ft - 9000ft	DME 5.0mi	230
KETA1L	LIGOL	VHF	left	43 (223)°	2000ft - 9000ft	DME 5.0mi	230
MILT1I	IPELI	VHF	right	223 (43)°	2000ft - 9000ft	DME 5.0mi	230
MILT1L	LIGOL	VHF	left	43 (223)°	2000ft - 9000ft	DME 5.0mi	230
MIMS1L	LIGOL	VHF	left	43 (223)°	2000ft - 9000ft	DME 5.0mi	230
MIMS2L	LIGOL	VHF	left	43 (223)°	2000ft - 9000ft	DME 5.0mi	230

MONO1I	IPELI	VHF	right	223 (43)°	2000ft - 9000ft	DME 5.0mi	230
MONO1L	LIGOL	VHF	left	43 (223)°	2000ft - 9000ft	DME 5.0mi	230
SABG1I	IPELI	VHF	right	223 (43)°	2000ft - 9000ft	DME 5.0mi	230
SABG1L	LIGOL	VHF	left	43 (223)°	2000ft - 9000ft	DME 5.0mi	230

\*) 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