STANDARD DEPARTURE CHART - INSTRUMENT (SID) - ICAO

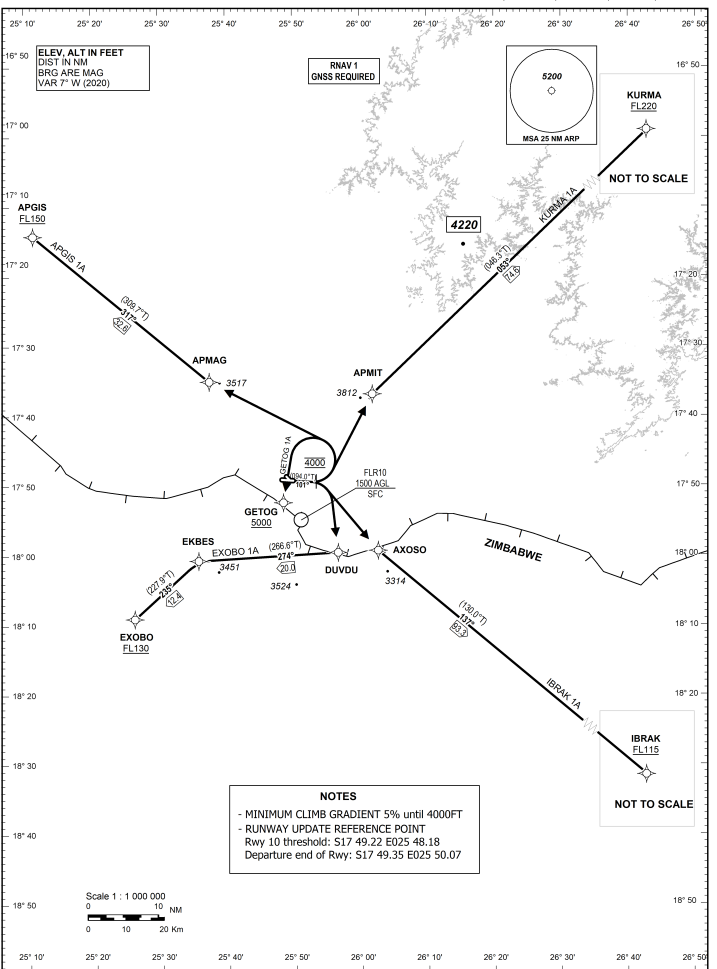
TRANSITION ALTITUDE 5000

HARRY MWAANGA NKUMBULA INTL/Livingstone

APP 124.300
TWR 118.100

RNAV SID RWY 10

APGIS 1A, EXOBO 1A, GETOG 1A, IBRAK 1A, KURMA 1A



# STANDARD DEPARTURE CHART - INSTRUMENT (SID) - ICAO

# HARRY MWAANGA NKUMBULA INTL/Livingstone (FLHN) RNAV SID RWY 10

APGIS 1A, EXOBO 1A, GETOG 1A, IBRAK 1A, KURMA 1A

# **TABULAR DESCRIPTION**

# **RNAV SID RWY 10**

APGIS 1A

	Serial Number	Path Descriptor	Waypoint Identifier	Fly- over	Course M°(T°)	Magnetic Variation (°)	Distance (NM) / Duration	Turn Direction	Altitude (FT)	Speed Limit (KT)	VPA (%)	Rec Navaids	Navigation Specification
H	010	CA	-	-	101 (094.0)	-7.2	-	-	@4000	-	-	-	RNAV 1
H	020	DF	APMAG	-	-	-	-	-	-	-	-	-	RNAV 1
П	030	TF	APGIS	-	317 (309.7)	-	32.6	-	+FL150	-	-	-	RNAV 1

#### EXOBO 1A

Serial Number	Path Descriptor	Waypoint Identifier	Fly- over	Course M°(T°)	Magnetic Variation (°)	Distance (NM) / Duration	Turn Direction	Altitude (FT)	Speed Limit (KT)	VPA (%)	Rec Navaids	Navigation Specification
010	CA	-	-	101 (094.0)	-7.2	-	-	@4000	-	-	-	RNAV 1
020	DF	DUVDU	-	-	-	-	-	-	-	-	-	RNAV 1
030	TF	EKBES	-	274 (266.6)	-	20.0	-	-	-	-	-	RNAV 1
040	TF	EXOBO	-	235 (227.9)	ı	12.4	-	+FL130	-	-	-	RNAV 1

### **GETOG 1A**

	Serial Number	Path Descriptor	Waypoint Identifier	Fly- over	Course M°(T°)	Magnetic Variation (°)	Distance (NM) / Duration	Turn Direction	Altitude (FT)	Speed Limit (KT)	VPA (%)	Rec Navaids	Navigation Specification
П	010	CA	-	-	101 (094.0)	-7.2	-	-	@4000	-	-	-	RNAV 1
П	020	DF	GETOG	-	-	-	-	L	+5000	-	-	-	RNAV 1

## IBRAK 1A

	Serial Number	Path Descriptor	Waypoint Identifier	Fly- over	Course M°(T°)	Magnetic Variation (°)	Distance (NM) / Duration	Turn Direction	Altitude (FT)	Speed Limit (KT)	VPA (%)	Rec Navaids	Navigation Specification
$\prod$	010	CA	-	-	101 (094.0)	-7.2	-	-	@4000	-	-	-	RNAV 1
I[	020	DF	AXOSO	-	-	-	=	-	-	-	-	-	RNAV 1
I[	030	TF	IBRAK	-	137 (130.0)	-	93.3	-	+FL115	-	-	-	RNAV 1

### KURMA 1A

	Serial Number	Path Descriptor	Waypoint Identifier	Fly- over	Course M°(T°)	Magnetic Variation (°)	Distance (NM) / Duration	Turn Direction	Altitude (FT)	Speed Limit (KT)	VPA (%)	Rec Navaids	Navigation Specification
ľ	010	CA	-	-	101 (094.0)	-7.2	-	-	@4000	-	-	-	RNAV 1
ľ	020	DF	APMIT	-	-	-	-	-	-	-	-	-	RNAV 1
Iſ	030	TF	KURMA	-	053 (046.3)	-	74.6	-	+FL220	-	-	-	RNAV 1

# STANDARD DEPARTURE CHART - INSTRUMENT (SID) - ICAO

# HARRY MWAANGA NKUMBULA INTL/Livingstone (FLHN) RNAV SID RWY 10

APGIS 1A, EXOBO 1A, GETOG 1A, IBRAK 1A, KURMA 1A

#### WAYPOINT LIST RNAV SID RWY 10

WaypointIdentifier	Coordinates					
APGIS	S 17 14 13.0	E 025 11 11.6				
APMAG	S 17 35 09.6	E 025 37 23.7				
APMIT	S 17 36 56.4	E 026 01 45.9				
AXOSO	S 17 59 22.1	E 026 02 33.8				
EKBES	S 18 00 50.3	E 025 35 40.0				
EXOBO	S 18 09 09.0	E 025 26 02.7				
GETOG	S 17 52 30.0	E 025 48 24.0				
DUVDU	S 17 59 39.6	E 025 56 34.0				
IBRAK	S 18 59 15.8	E 027 17 59.3				
KURMA	S 16 45 04.0	E 026 57 59.0				

# **ROUTING**

NAME	ТЕХТ
APGIS 1A	Minimum climb gradient 5.0% to 4000 FT. After take -off climb on course 101° to 4000 FT, turn LEFT di rect to APMAG, then track 317° to APGIS.
	MCA/MCL: APGIS AT or ABOVE FL150.
EXOBO 1A	Minimum climb gradient 5.0% to 4000 FT. After take -off climb on course 101° to 4000 FT, turn RIGHT d irect to DUVDU, track 274° to EKBES, then track 235° to EXOBO.
	MCA/MCL: EXOBO AT or ABOVE FL130.
GETOG 1A	Minimum climb gradient 5.0% to 4000 FT. After take -off climb on course 101° to 4000 FT, turn LEFT di rect to GETOG.
	MCA/MCL: GETOG AT or ABOVE 5000'.
IBRAK 1A	Minimum climb gradient 5.0% to 4000 FT. After take -off climb on course 101° to 4000 FT, turn RIGHT d irect to AXOSO, then track 137° to IBRAK.
	MCA/MCL: IBRAK AT or ABOVE FL115.
KURMA 1A	Minimum climb gradient 5.0% to 4000 FT. After take -off climb on course 101° to 4000 FT, turn LEFT di rect to APMIT, then track 053° to KURMA.
	MCA/MCL: KURMA AT or ABOVE FL220.