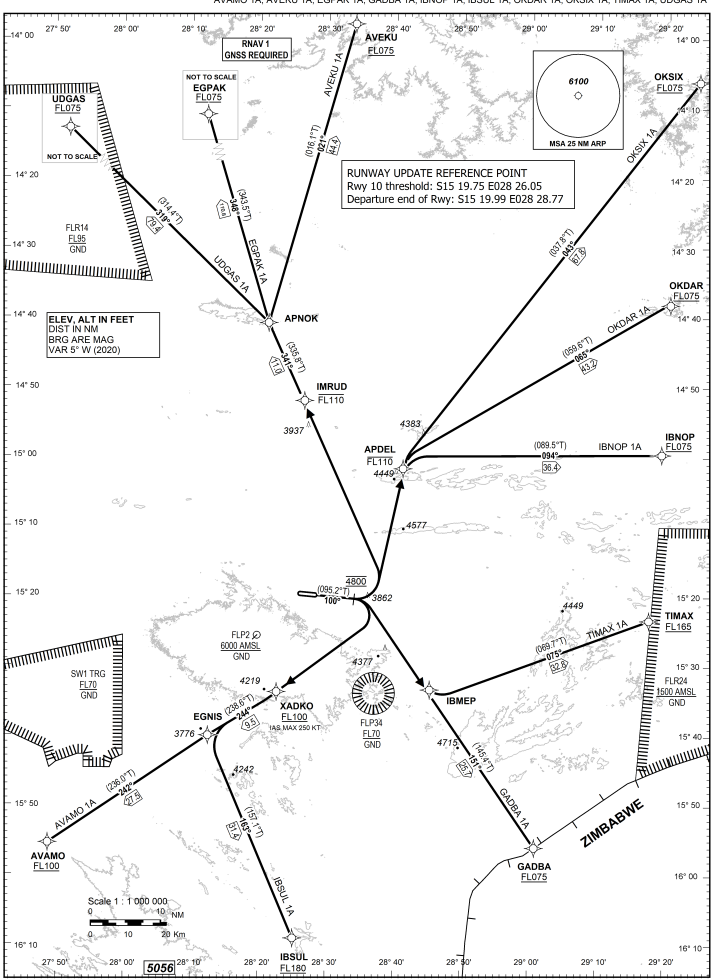
STANDARD DEPARTURE CHART - INSTRUMENT (SID) - ICAO

TRANSITION ALTITUDE 6000

APP 121.300 120.100 TWR 118.100

KENNETH KAUNDA INTL/Lusaka (FLKK) RNAV SID RWY 10

AVAMO 1A, AVEKU 1A, EGPAK 1A, GADBA 1A, IBNOP 1A, IBSUL 1A, OKDAR 1A, OKSIX 1A, TIMAX 1A, UDGAS 1A



STANDARD DEPARTURE CHART - INSTRUMENT (SID) - ICAO

KENNETH KAUNDA INTL/Lusaka (FLKK) RNAV SID RWY 10

AVAMO 1A, AVEKU 1A, EGPAK 1A, GADBA 1A, IBNOP 1A, IBSUL 1A, OKDAR 1A, OKSIX 1A, TIMAX 1A, UDGAS 1A

ABUL	AR DES	CRIPTIO	IN									
RNAV SID RWY 10												
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	-	-	100 (095.2)	-5.3	-	-	@4800	-	-	-	RNAV 1
020	DF	XADKO	-	-	-	-	-	+FL100	-250	-	-	RNAV 1
030	TF	EGNIS	-	244 (238.6)	-	9.5	-	-	-	-	-	RNAV 1
040	TF	AVAMO	-	242 (236.0)	-	27.5	-	+FL100	-	-	-	RNAV 1
VEKU 1			Τ,,			D: (440 /			0 11: "			M ' "
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	-	-	100 (095.2)	-5.3			@4800	-	_	-	RNAV 1
020	DF	IMRUD	-	-	-	-	_	-FL110	_	-	-	RNAV 1
030	TF	APNOK	-	341 (335.8)	-	11.0	-	-	-	-	-	RNAV 1
040	TF	AVEKU	-	021 (016.0)	-	44.4	-	+FL075	-	-	-	RNAV 1
GPAK 1	4											
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	-	-	100 (095.2)	-5.3	-	-	@4800	-	-	-	RNAV 1
020	DF	IMRUD	-	-	-	-	-	-FL110	-	-	-	RNAV 1
030	TF	APNOK	-	341 (335.8)	-	11.0	-	-	-	-	-	RNAV 1
040	TF	EGPAK	-	348 (343.5)	-	110.8	-	+FL075	-	-	-	RNAV 1
ADBA 1	A	1	1	T		T				1		
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	-	-	100 (095.2)	-5.3	-	-	@4800	-	-	-	RNAV 1
020	DF	IBMEP	-	-	-	-	-	-	-	-	-	RNAV 1
030	TF	GADBA	-	151 (145.4)	-	25.7	-	+FL075	-	-	-	RNAV 1
NOP 1A		1	1	ı	_	ı		1		I		
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	-	-	100 (095.2)	-5.3	-	-	@4800	-	-	-	RNAV 1
020	DF	APDEL	-	-	-	-	-	-FL110	-	-	-	RNAV 1
030	TF	IBNOP	-	094 (089.5)	-	36.4	-	+FL075	-	-	-	RNAV 1
SUL 1A		1	1	I	T	I	1			I		
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	luchimer	-	100 (095.2)	-5.3	Duration		@4800	(/(1)		Ivavaius	RNAV 1
020	DF	XADKO	+ -	100 (093.2)	-5.5	-	-	+FL110	-250	-	-	RNAV 1
030	TF	EGNIS	-	244 (238.6)	-	9.5	-	-	-	-	-	RNAV 1
040	TF	IBSUL	-	163 (157.1)	-	31.4	-	+FL180	-	-	-	RNAV 1
KDAR 1	A											
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	-	-	100 (095.2)	-5.3	-	-	@4800	-	-	-	RNAV 1
020	DF	APDEL	-	-	-	-	-	-FL110	-	-	-	RNAV 1
030	TF	OKDAR	-	065 (059.6)	-	43.2	-	+FL075	-	-	-	RNAV 1
KSIX 1A	1	1			_			1		1		
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	-	-	100 (095.2)	-5.3	-	-	@4800	-	-	-	RNAV 1
020	DF	APDEL	-	- 040 (007.0)	-	-	-	-FL110	-	-	-	RNAV 1
030	TF	OKSIX	-	043 (037.8)	-	67.8	-	+FL075	-	-	-	RNAV 1
MAX 1A		T	T	I	T	I	I _	1			_	
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	-	-	100 (095.2)	-5.3	-	-	@4800	-	-	-	RNAV 1
020	DF TF	IBMEP TIMAX	-	075 (069.7)	-	32.8	-	- +FL165	-	-	-	RNAV 1 RNAV 1
030 DGAS 1/	1	LIMAX	1 -	1 010 (009.1)	-	J 32.0		+FL100	-	<u> </u>	-	KINAV I
		14/			Manual':	Diotarra (AMA) /	T		Cnord!'-'		D	Marria - C
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	-	-	100 (095.2)	-5.3	-	-	@4800	-	_	-	RNAV 1
020	DF	IMRUD	-	-	-	-	-	-FL110	-	-	-	RNAV 1
030	TF	APNOK	-	341 (335.8)	-	11.0	-	-	-	-	-	RNAV 1
040	TF	UDGAS	-	319 (314.4)	T	79.4	_	+FL075		1		RNAV 1

STANDARD DEPARTURE CHART - INSTRUMENT (SID) - ICAO

KENNETH KAUNDA INTL/Lusaka (FLKK) RNAV SID RWY 10

AVAMO 1A, AVEKU 1A, EGPAK 1A, GADBA 1A, IBNOP 1A, IBSUL 1A, OKDAR 1A, OKSIX 1A, TIMAX 1A, UDGAS 1A

WAYPOINT LIST RNAV SID RWY 10

WaypointIdentifier	Coordinates					
APDEL	S 15 00 00.1	E 028 41 43.7				
APNOK	S 14 40 54.2	E 028 21 15.1				
AVAMO	S 15 55 29.0	E 027 48 48.0				
AVEKU	S 13 58 00.0	E 028 33 54.0				
EGNIS	S 15 40 05.0	E 028 12 27.9				
EGPAK	S 12 54 06.0	E 027 49 06.0				
GADBA	S 15 56 03.2	E 029 00 53.2				
IBNOP	S 14 59 36.0	E 029 19 18.0				
IBSUL	S 16 09 09.0	E 028 25 10.0				
XADKO	S 15 35 05.9	E 028 20 54.9				
IBMEP	S 15 34 50.2	E 028 45 45.9				
IMRUD	S 14 50 59.7	E 028 25 54.7				
OKDAR	S 14 38 00.0	E 029 20 12.0				
OKSIX	S 14 06 12.0	E 029 24 30.0				
TIMAX	S 15 23 24.0	E 029 17 36.0				
UDGAS	S 13 44 59.6	E 027 22 58.5				

ROUTING

NAME	TEXT						
AVAMO 1A	After take-off climb on course 100° to 4800 FT, turn RIGHT direct to XADKO, then track 244° to EGNIS , then track 242° to AVAMO. IAS 250kt until XADKO.						
	MCA/MCL: XADKO AT or ABOVE FL100, AVAMO AT or ABOVE FL100.						
AVEKU 1A	After take-off climb on course 100° to 4800 FT, turn LEFT direct to IMRUD, then track 341° to APNOK, then track 021° to AVEKU.						
	MCA/MCL: KK110 AT or BELOW FL110, AVEKU AT or ABOVE FL075						
EGPAK 1A	After take-off climb on course 100° to 4800 FT, turn LEFT direct to IMRUD, then track 341° to APNOK, then track 348° to EGPAK.						
	MCA/MCL: KK110 AT or BELOW FL110, EGPAK AT or ABOVE FL075.						
GADBA 1A	After take-off climb on course 100° to 4800 FT, turn RIGHT direct to IBMEP, then track 151° to GADB A.						
	MCA/MCL: GADBA AT or ABOVE FL075.						
IBNOP 1A	After take-off climb on course 100° to 4800 FT, turn LEFT direct to APDEL, then track 094° to IBNOP.						
	MCA/MCL: APDEL AT or BELOW FL110, IBNOP AT or ABOVE FL075.						
IBSUL 1A	After take-off climb on course 100° to 4800 FT, turn RIGHT direct to XADKO, then track 244° to EGNIS , then track 163° to IBSUL. IAS 250kt until XADKO.						
	MCA/MCL: KK111 AT or ABOVE FL110, IBSUL AT or ABOVE FL180.						
OKDAR 1A	After take-off climb on course 100° to 4800 FT, turn LEFT direct to APDEL, then track 065° to OKDAR.						
	MCA/MCL: APDEL AT or BELOW FL110, OKDAR AT or ABOVE FL075.						
OKSIX 1A	After take-off climb on course 100° to 4800 FT, turn LEFT direct to APDEL, then track 043° to OKSIX.						
	MCA/MCL: APDEL AT or BELOW FL110, OKSIX AT or ABOVE FL075.						
TIMAX 1A	After take-off climb on course 100° to 4800 FT, turn RIGHT direct to IBMEP, then track 075° to TIMA X.						
	MCA/MCL: TIMAX AT or ABOVE FL165.						
UDGAS 1A	After take-off climb on course 100° to 4800 FT, turn LEFT direct to IMRUD, then track 341° to APNOK, then track 319° to UDGAS.						
	MCA/MCL: KK110 AT or BELOW FL110, UDGAS AT or ABOVE FL075.						