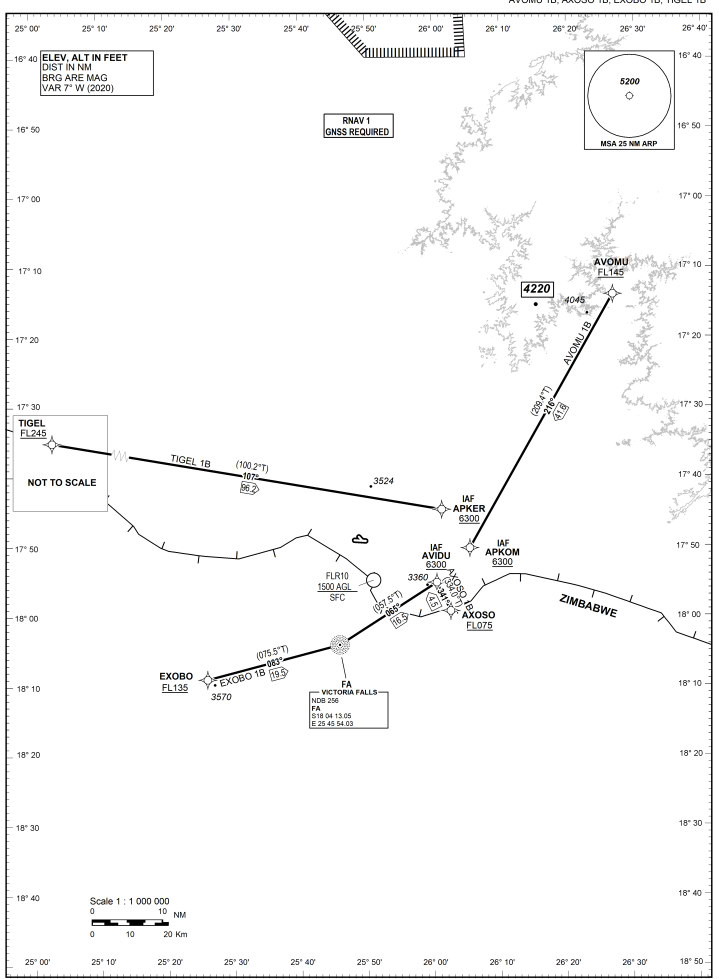
STANDARD ARRIVAL CHART - INSTRUMENT (STAR) - ICAO

TRANSITION ALTITUDE 5000

# HARRY MWAANGA NKUMBULA INTL/Livingstone APP 124.300 TWR 118.100 RNAV STAR RWY 28

AVOMU 1B, AXOSO 1B, EXOBO 1B, TIGEL 1B



STANDARD ARRIVAL CHART - INSTRUMENT (STAR) - ICAO

## HARRY MWAANGA NKUMBULA INTL/Livingstone (FLHN) RNAV STAR RWY 28

AVOMU 1B, AXOSO 1B, EXOBO 1B, TIGEL 1B

## **TABULAR DESCRIPTION**

### **RNAV STAR RWY 28**

AVOMU 1B

Serial Numbe	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	IF	AVOMU	-	-	-	-	-	+FL145	-	-	-	RNAV 1
020	TF	APKOM	-	216 (209.4)	1	41.6	-	+6300	-	-	1	RNAV 1

#### AXOSO 1B

	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
Ш	010	IF	AXOSO	-	-	-	-	-	+FL075	-	-	-	RNAV 1
Ш	020	TF	AVIDU	-	341 (334.0)	-	4.5	-	+6300	_	-	-	RNAV 1

#### EXOBO 1B

	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
Ш	010	IF	EXOBO	-	-	-	-	-	+FL135	-	-	-	RNAV 1
Ш	020	TF	FA	-	083 (075.5)	-	19.5	-	-	-	-	-	RNAV 1
П	030	TF	AVIDU	-	065 (057.5)	-	16.5	-	+6300	-	-	-	RNAV 1

#### TIGEL 1B

	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
Ш	010	IF	TIGEL	-	-	-	-	-	+FL245	-	-	-	RNAV 1
Ш	020	TF	APKER	-	107 (100.2)	-	96.2	-	+6300	-	-	-	RNAV 1

STANDARD ARRIVAL CHART - INSTRUMENT (STAR) - ICAO

## HARRY MWAANGA NKUMBULA INTL/Livingstone (FLHN) RNAV STAR RWY 28

AVOMU 1B, AXOSO 1B, EXOBO 1B, TIGEL 1B

#### WAYPOINT LIST RNAV STAR RWY 28

WaypointIdentifier	Coo	ordinates
APKER	S 17 44 50.7	E 026 01 15.2
APKOM	S 17 50 22.7	E 026 05 27.1
AVIDU	S 17 55 18.0	E 026 00 29.5
AVOMU	S 17 13 58.0	E 026 26 53.0
AXOSO	S 17 59 22.1	E 026 02 33.8
EXOBO	S 18 09 09.0	E 025 26 02.7
FA	S 18 04 13.1	E 025 45 54.0
TIGEL	S 17 28 12.0	E 024 22 00.0

## **ROUTING**

NAME	TEXT
NAIVIE	IEXI
AVOMU 1B	From AVOMU track 216° to APKOM.
	MEL/MEA: AVOMU AT or ABOVE FL145, APKOM AT or ABOVE 6300'.
AXOSO 1B	From AXOSO track 341° to AVIDU.
	MEL/MEA: AXOSO AT or ABOVE FL075, AVIDU AT or ABOVE 6300'.
EXOBO 1B	From EXOBO track 083° to FA, track 065 to to AVIDU.
	MEL/MEA: EXOBO AT or ABOVE FL075, AVIDU AT or ABOVE 6300'.
TIGEL 1B	From TIGEL track 107° to APKER.
	MEL/MEA: TIGEL AT or ABOVE FL245, APKER AT or ABOVE 6300'.