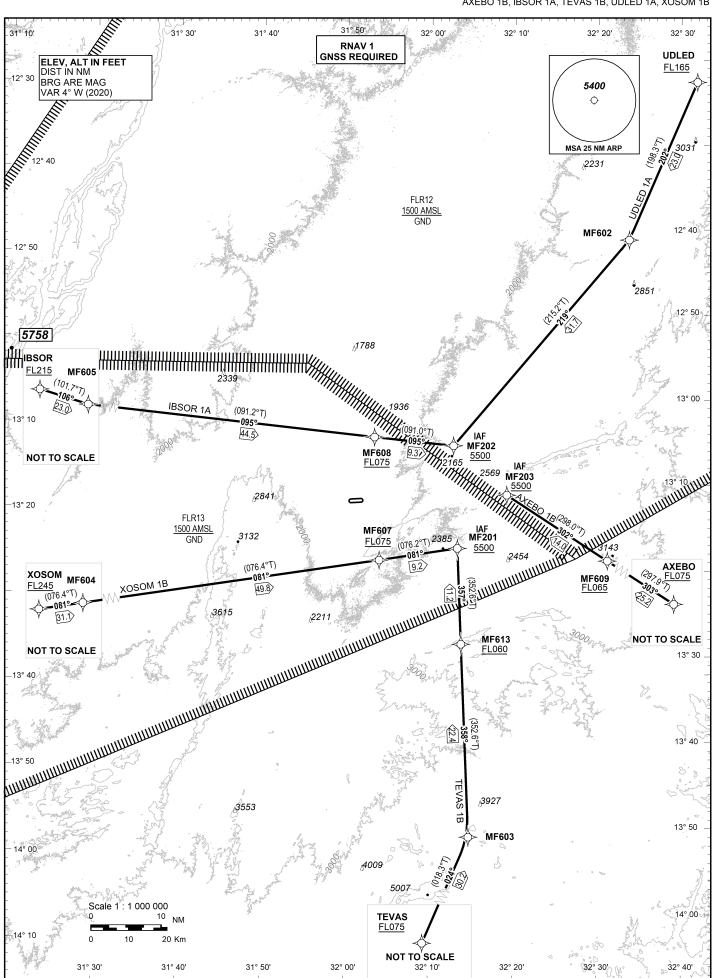
STANDARD ARRIVAL CHART - INSTRUMENT (STAR) - ICAO

TRANSITION ALTITUDE 5000

APP 120.700 TWR 118.300 MFUWE/Mfuwe (FLMF) RNAV STAR RWY 27

AXEBO 1B, IBSOR 1A, TEVAS 1B, UDLED 1A, XOSOM 1B



STANDARD ARRIVAL CHART - INSTRUMENT (STAR) - ICAO

MFUWE/Mfuwe (FLMF) RNAV STAR RWY 27

AXEBO 1B, IBSOR 1A, TEVAS 1B, UDLED 1A, XOSOM 1B

TABULAR DESCRIPTION

RNAV STAR RWY 27

AXEBO 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	AXEBO	-	-	-	-	-	+FL075	-	-	-	RNAV 1
Ш	020	TF	MF609	-	303 (297.9)	-	25.2	-	+FL065	-	-	-	RNAV 1
П	030	TF	MF203	-	302 (298.0)	-	14.0	-	+5500	-	-	-	RNAV 1

IBSOR 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	IF	IBSOR	-	-	-	-	-	+FL215	-	-	-	RNAV 1
020	TF	MF605	-	106 (101.7)	-	23.0	-	-	-	-	-	RNAV 1
030	TF	MF608	-	095 (091.2)	-	44.5	-	+FL075	-	-	-	RNAV 1
040	TF	MF202	-	095 (091.0)	-	9.3	-	+5500	-	-		RNAV 1

TEVAS 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
010	IF	TEVAS	-	-	-	-	-	+FL075	-	-	-	RNAV 1
020	TF	MF603	-	024 (018.3)	-	30.2	-	-	-	-	-	RNAV 1
030	TF	MF613	-	358 (352.6)	-	22.4	-	+FL060	1	-	-	RNAV 1
040	TF	MF201	-	357 (352.6)	-	11.2	-	+5500	-	-	-	RNAV 1

UDLED 1A

- 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
ı	010	IF	UDLED	-	-	-	-	-	+FL165	-	-	-	RNAV 1
ı	020	TF	MF602	-	202 (198.3)	-	23.0	-	-	-	-	-	RNAV 1
ı	030	TF	MF202	-	219 (215.2)	_	31.7	_	+5500	_	-	_	RNAV 1

XOSOM 1B

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	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
ı	010	IF	XOSOM	-	-	-	-	-	+FL245	-	-	-	RNAV 1
l	020	TF	MF604	-	081 (076.5)	-	31.1	-	-	-	-	1	RNAV 1
١	030	TF	MF607	-	081 (076.4)	-	49.8	-	+FL075	-	-	-	RNAV 1
ı	040	TF	MF201	-	081 (076.2)	-	9.2	-	+5500	_	-	-	RNAV 1

STANDARD DEPARTURE CHART - INSTRUMENT (SID) - ICAO

MFUWE/Mfuwe (FLMF) RNAV STAR RWY 27

AXEBO 1B, IBSOR 1A, TEVAS 1B, UDLED 1A, XOSOM 1B

Coordinates

E 032 10 16.5

E 032 03 30.0

E 032 33 22.3

E 030 38 54.0

S 13 31 10.2

S 14 22 18.0

S 12 20 06.5

S 13 41 22.9

WAYPOINT LIST RNAV SID RWY 10

WaypointIdentifier	Cool	rdinates	WaypointIdentifier
AXEBO	S 13 31 48.0	E 032 49 42.0	MF613
IBSOR	S 13 02 25.2	E 030 49 02.7	TEVAS
MF201	S 13 20 01.4	E 032 08 48.3	UDLED
MF202	S 13 08 04.1	E 032 07 13.8	XOSOM
MF203	S 13 13 16.4	E 032 14 07.0	
MF602	S 12 42 02.7	E 032 25 59.8	
MF603	S 13 53 31.1	E 032 13 13.9	
MF604	S 13 34 04.2	E 031 09 57.8	
MF605	S 13 07 04.9	E 031 12 07.6	
MF607	S 13 22 14.1	E 031 59 36.5	
MF608	S 13 07 54.7	E 031 57 42.1	
MF609	S 13 19 54.2	E 032 26 49.4	

ROUTING

NAME	TEXT
AXEBO 1B	From AXEBO track 303° to MF609, track 302 to MF203.
	MEA/MEL: AXEBO AT or ABOVE FL075, MF609 AT or ABOVE FL065, MF203 AT or ABOVE 5500'.
IBSOR 1A	From IBSOR track 106° to MF605, track 095° to MF608, track 095° to MF202.
	MEA/MEL: IBSOR AT or ABOVE FL215, MF608 AT or ABOVE FL075, MF202 AT or ABOVE 5500'.
TEVAS 1B	From TEVAS track 024° to MF603, track 358° to MF613, track 357° to MF201.
	MEA/MEL: TEVAS AT or ABOVE FL075, MF613 AT or ABOVE FL060, MF201 AT or ABOVE 5500'.
UDLED 1A	From UDLED track 202° to MF602, track 219° to MF202.
	MEA/MEL: UDLED AT or ABOVE FL165, MF202 AT or ABOVE 5500'.
XOSOM 1B	From XOSOM track 081° to MF604, track 081° to MF607, track 081° to MF201.
	MEA/MEL: XOSOM AT or ABOVE FL245, MF607 AT or ABOVE FL075, MF201 AT or ABOVE 5500'.