

ENROUTE CHART - ICAO

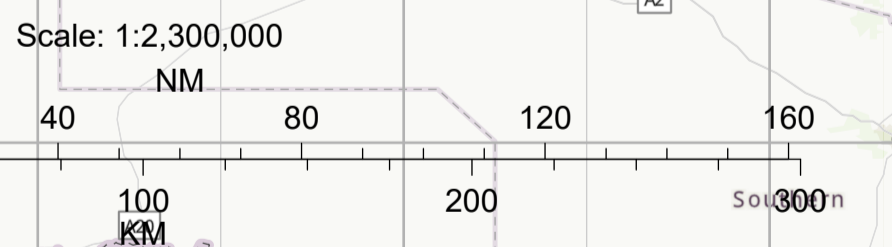
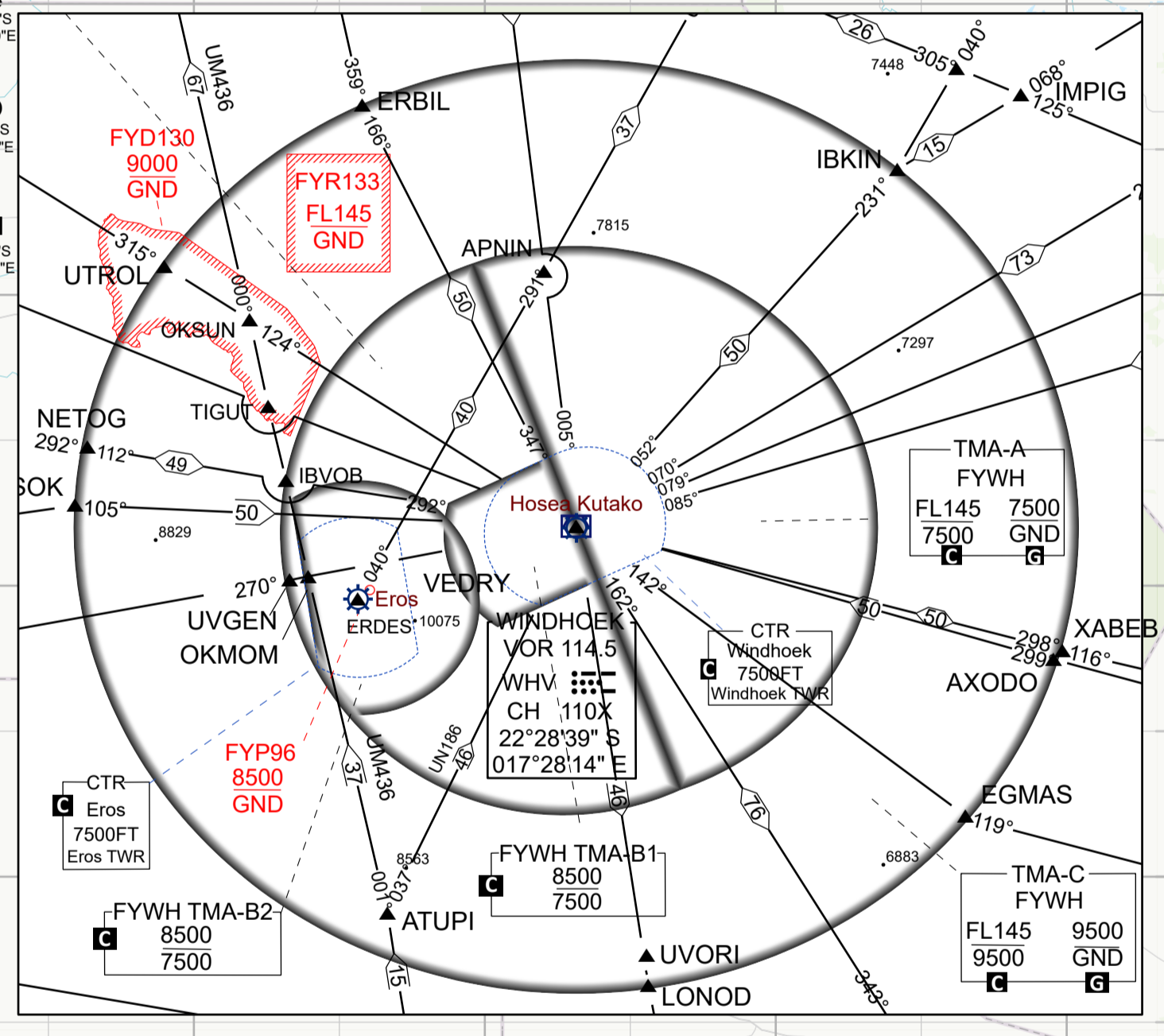
NAMIBIA



BEARINGS AND TRACKS ARE MAGNETIC
ALTITUDES AND ELEVATIONS ARE IN FEET
DISTANCES ARE IN NAUTICAL MILES
MAGNETIC VARIATION DATE: 01 JANUARY 2020

Each 1 quadrilateral contains contains an area minimum
altitude (AMA) which represents the lowest altitude which
may be used under instrument meteorological conditions
(IMC). The AMA provides a minimum clearance of 300 meters
above all obstacles in the quadrilateral. It is represented in
thousands and hundreds of meters above mean sea level.
Example 8210 feet = 8.21
Projection: Lambert Conical Conformal Projection

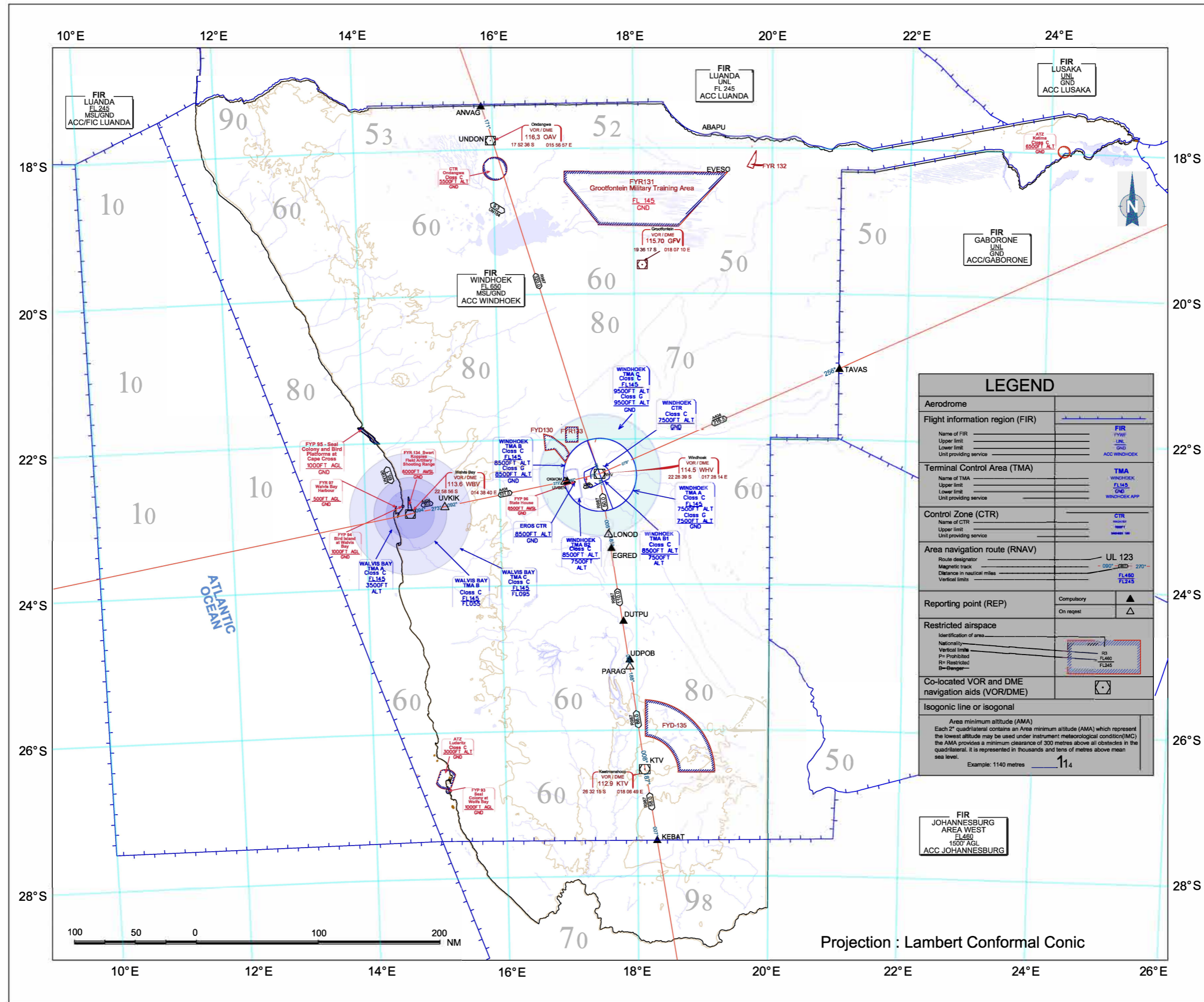
Prepared by Tanzania Civil Aviation Authority (TCAA)
by using Data/Information contained on Namibia
Aeronautical Information Publication



LEGEND	
	Aerodromes
	VOR/DME
	Waypoint
	Flight Information Region
	National Boundary
	Area Navigation Route
	Control Zone
	Terminal Control Area
	Danger, Prohibited & Restricted Area

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NAMIBIA EN-ROUTE - CHART ATS ROUTES



LEGEND	
Aerodrome	
Flight information region (FIR)	
Name of FIR	FIR
Upper limit	UNL
Lower limit	GND
Unit providing service	ACC WINDHOEK
Terminal Control Area (TMA)	
Name of TMA	TMA
Upper limit	FL145
Lower limit	GND
Unit providing service	WINDHOEK APP
Control Zone (CTR)	
Name of CTR	CTR
Upper limit	5000 FT
Unit providing service	WINDHOEK
Area navigation route (RNAV)	
Route designator	UL 123
Magnetic track	090 - 093 - 270
Distance in nautical miles	FL480
Vertical limits	FL245
Reporting point (REP)	
Compulsory	▲
On request	△
Restricted airspace	
Identification of area	
Nationality	
Vertical limits	
P= Prohibited	
R= Restricted	
D= Danger	
Co-located VOR and DME navigation aids (VOR/DME)	
Isogonic line or isogonal	
Area minimum altitude (AMA)	
Each 2° quadrilateral contains an Area minimum altitude (AMA) which represent the lowest altitude may be used under instrument meteorological condition (IMC) the AMA provides a minimum clearance of 300 metres above all obstacles in the quadrilateral. It is represented in thousands and tens of metres above mean sea level.	
Example: 1140 metres	114

FIR
JOHANNESBURG
AREA WEST
FL480
1500' AGL
ACC JOHANNESBURG

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