



STATE OF LIBYA
MINISTRY OF TRANSPORTATION

دولة ليبيا
وزارة المواصلات

TEL/FAX: + 218 21 5632338
AFS: HLLLYNYN.
Email: ais@caa.gov.ly
Website: www.Caa.gov.ly/ais/

CML AVIATION AUTHORITY
AIR NAVIGATION SERVICES DEPARTMENT
AERONAUTICAL INFORMATION SERVICE
(AIS)

AIRAC
AIP
Supplement 02/26
06 AUG 2026

Effective Date 06 AUG 2026 0000 UTC

- PART ENR:

Established New ATS Routes and Waypoints Within Tripoli FIR (HLLL):

- Details:

1. Significant Points Established:






- KURDI: 252104N 0250000E (FIR BDRY POINT BTN HLLL AND HECC)
- TORBU: 233238N 0233335E
- LIGAT: 210248N 0205733E (FIR BDRY POINT BTN HLLL AND FTTT)

2. ATS Routes Established:

L712:

Route designator Significant Points Coordinates	Track (MAG)	Distance (NM)	Upper Limit Lower Limit Airspace Classification	Lateral Limits (NM)	Direction of Cruising Levels		Remarks Controlling Units Frequency
					Odd	Even	
L712 KURDI (FIR BDRY) 252104N0250000E KUFRA VOR/DME KFR 240914N0231828E	$\frac{229^\circ}{048^\circ}$	117	$\frac{FL660}{FL195}$ CLASS F	20	↑	↓	Tripoli ACC VHF 120.9 MHz VHF 128.4 MHz Cairo ACC VHF 130.9 MHz VHF 134.5 MHz HF 11300 KHz Kufra Tower VHF 121.9 MHz Tripoli Information HF11300 KHz HF5517 KHz Note: Over KURDI Lower Limit FL 360

- P722:

Route designator Significant Points Coordinates	Track (MAG)	Distance (NM)	Upper Limit Lower Limit Airspace Classification	Lateral Limits (NM)	Direction of Cruising Levels		Remarks Controlling Units Frequency
					Odd	Even	
P722  KURDI (FIR BDRY) 252104N0250000E  TORBU 233238N023335E  LIGAT (FIR BDRY) 210248N0205733E	 $\frac{213^\circ}{032^\circ}$ $\frac{221^\circ}{041^\circ}$	 134 208	 $\frac{FL660}{FL195}$ CLASS F	 20	  	Tripoli ACC VHF 120.9 MHz VHF 128.4 MHz Cairo ACC VHF 130.9 MHz VHF 134.5 MHz HF 11300 KHz Kufra Tower VHF 121.9 MHz Tripoli Information HF11300 KHz HF5517 KHz N'djamena ACC VHF120.5 MHz HF 8903 KHz HF 8873 KHz Note: Over KURDI Lower Limit FL 360	

- Valid to:

This AIRAC AIP Supplement will remain current until the information is published in AIP LIBYA .

- Remark:

1. This AIRAC AIP Supplement Contains 2 Pages.

=====End=====