










ENR 3.2 UPPER ATS ROUTES

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
					Even	Odd	
UG655 ▲ FARES (FIR BDRY) N320949E0105652 ▲ GALPO N311534E0113851 ▲ FUNGI N303636E0120824 ▲ EBITO N301222E0122407 ▲ HAMRA N293200E0125000 ▲ SEBHA VOR/DME SEB N 265944E0142735	145° 325° 149° 329°	65 46 28 46 175	UNL FL245 CLASS A	20			Tripoli CONTROL VHF 120.9 MHz VHF 128.4 MHz Route not available when HL(R)-31 is active Tripoli INFORMATION HF 11300 HF 5517
UG739 ▲ GHADAMES VOR/DME N300949E0094429 ▲ TAZIT N255624E0115418	154° 335°	278	UNL FL245 CLASS A	20			Tripoli INFORMATION HF 11300 HF 5517

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
					Even	Odd	
UR778F  TONBA (FIR BDRY) N213518E0195112  KUFRA VOR/DME KFR N240914E0231828  DITAR (FIR BDRY) N265903E0250000	 048° 229° 025° 206°	 245 193	 UNL FL245 CLASS F	 20	  	 Tripoli INFORMATION HF 11300 HF 5517	