





































## ENR 3.3 AREA NAVIGATION (RNAV) ROUTES





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					Even	Odd	
<b>L31 (RNP5)</b> ▲ LOTIN (FIR BDRY) N342000E0150959 ▲ IVAKI N325550E0150630 ▲ MISRATA VOR/DME N321852E0150440	       180° 359°	  84  37	  UNL FL195 CLASS A   FL195 FL065 CLASS C	  10			Tripoli CONTROL VHF 120.9 MHz VHF 128.4 MHz  LOTIN-MIS ONE WAY SOUTHBOUND ONLY.
<b>M1 (RNP5)</b> ▲ RASNO (FIR BDRY) N342000E0212758 ▲ REDFI N332030E0205442 ▲ WHALE N324436E0203300 ▲ BENINA VOR/DME N320728E0201513	  205° 025°   199° 019°	  66  40  40	  UNL FL195 CLASS A   FL195 FL065 CLASS C	  10			BENGHAZI CONTROL VHF 129.2 MHz VHF 126.5 MHz






Route designator (RNP) 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	
<b>M7 (RNP5)</b>  BONAR (FIR BDRY) N342000E0190213   RZAAM N324818E0191536   RIGED N315251E0192258   MARSA BREGA NDB MB N302506E0193421	  170° 351°   171° 351°	92  56  88	UNL FL195 CLASS A   FL195 FL065 CLASS C	10			BENGHAZI CONTROL VHF 129.2MHz VHF 126.5MHz  BONAR-MB ONE WAY SOUTHBOUND ONLY.
<b>M600 (RNP5)</b>  SARKI (FIR BDRY) N342000E0131447 △ SKATE N334500E0130018 △ UKSAG N330448E0124530  ZAWIA VOR/DME ZAW N324643E0123847	197° 016°	37  42  19	FL245 FL195 CLASS A  FL195 FL065 CLASS C	10			Tripoli CONTROL VHF 120.9 MHz VHF 128.4 MHz  ZAW-SARKI ONE WAY SOUTHBOUND ONLY.





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Route designator (RNP) 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	
<b>M622 (RNP5)</b>  BENINA VOR/DME BNA N320728E0201513   RZAAM N324818E0191536   TUNAR N332448E0182212   LETNO N340000E0172811   INDOT (FIR BDRY) N342000E0165653	  <u>306°</u> 126°     <u>305°</u> 125°	65  58  57  33	  UNL FL195 CLASS A   FL195 FL065 CLASS C	10			BENGHAZI CONTROL VHF 129.2 MHz VHF 126.5 MHz  BNA-INDOT ONE WAY NORTHBOUND ONLY  Malta ACC VHF130.975 MHz
<b>M726 (RNP5)</b>  SARKI (FIR BDRY) N342000E0131447   DISOL N334113E0131428   SHELL N332024E0131530   MITIGA VOR/DME MTG N325338E0131619	  <u>179°</u> 359°     <u>177°</u> 357°	37  21  27	  UNL FL195 CLASS A   FL195 FL065 CLASS C	10		 	Tripoli CONTROL VHF 120.9 MHz VHF 128.4 MHz  DISOL-SARKI ONE WAY NORTHBOUND ONLY.  AVAILABLE FOR HLLM ARRS/DEPS ONLY.
<b>M727 (RNP5)</b>  ABRAM (FIR BDRY) N342000E0123816   ZAWIA VOR/DME ZAW N324643E0123847	  <u>178°</u> 359°	93	  UNL FL195 CLASS A   FL195 FL065 CLASS C	10			Tripoli CONTROL VHF 120.9 MHz VHF 128.4 MHz  ABRAM-ZAW ONE WAY SOUTHBOUND ONLY.
<b>M732 (RNP5)</b>  ELIMO (FIR BDRY) N342000E0162210   EVRAN N340000E0164635   DOLFI N331248E0174312	  <u>133°</u> 313°   <u>169°</u> 348°	28.4  66.7	  UNL FL195 CLASS A   FL195 FL065 CLASS C	10			BENGHAZI CONTROL VHF 129.2 MHz VHF 126.5 MHz  ELIMO-DOLFI ONE WAY SOUTHBOUND ONLY.





Route designator (RNP) 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	
<b>M739 (RNP5)</b> ▲ VARIG (FIR BDRY) N342000E0134350  ▲ REXUN N333210E0141570  ▲ MISRATA VOR/DME MIS N321852E0150440	$\frac{148^\circ}{329^\circ}$	55   84	<u>UNL</u> FL195 CLASS A  FL195 FL065 CLASS C	10			Tripoli CONTROL VHF120.9 MHz VHF 128.4MHz  VARIG-MIS ONE WAY SOUTHBUND ONLY.
<b>M740 (RNP5)</b> ▲ SARKI (FIR BDRY) N342000E0131447  ▲ HITAN N332736E0132509  ▲ NAWRS N325324E0133148  ▲ KADRA NDB KDR N322200E0133700  ▲ KAVEN N300000E0135958  ▲ SEBHA VOR/DME SEB N265944E0142735	$\frac{169^\circ}{349^\circ}$   $\frac{170^\circ}{350^\circ}$	53  35  32  143  181	<u>UNL</u> FL195 CLASS A  <u>FL195</u> FL065 CLASS C	10		 	Tripoli CONTROL VHF 120.9 MHz VHF 128.4 MHz  NAWRS-SARKI ONE WAY NORTHBOUND ONLY.
<b>N68 (RNP5)</b> ▲ OLMAX (FIR BDRY) N342000E0180750  ▲ NETAG N340032E0181517  ▲ MISIK N330715E0183527  ▲ ORGON N325246E0184052  ▲ GENIN N320840E0185710  ▲ MARSA BREGA NDB MB N302506E0193421	$\frac{159^\circ}{339^\circ}$  $\frac{159^\circ}{340^\circ}$  $\frac{160^\circ}{340^\circ}$	20  56  15  46  108	<u>UNL</u> FL195 CLASS A  <u>FL195</u> FL065 CLASS C	10			Malta ACC VHF 123.625 MHz  BENGHAZI CONTROL VHF129.2 MHz VHF 126.5 MHz  MB-OLMAX ONE WAY NORTHBOUND ONLY.

Route designator (RNP) 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	
<b>P126 (RNP5)</b> ▲ LUMED (FIR BDRY) N342000E0144203  ▲ SAMAK N332404E0145238  ▲ MISRATA VOR/DME MIS N321852E0150440	      169° 349°	  57    66	   FL245 FL195 CLASS A   FL195 FL065 CLASS C	   10			Tripoli CONTROL VHF120.9 MHz VHF 128.4MHz  MIS-LUMED ONE WAY NORTHBOUND ONLY.
<b>T295 (RNP5)</b> ▲ ABRAM (FIR BDRY) N342000E0123816  △ SKATE N334500E0130018  △ SHELL N332024E0131530  ▲ NAWRS N325324E0133148	  151° 331°   152° 332°	 39  28  30	  UNL FL195 CLASS A   FL195 FL065 CLASS C	   10			Tripoli CONTROL VHF 120.9 MHz VHF 128.4 MHz  ABRAM-NAWRS ONE WAY SOUTHBOUND ONLY.
<b>T297 (RNP5)</b> ▲ VARIG (FIR BDRY) N342000E0134350  ▲ NAWRS N325324E0133148  ▲ ABU ARGUB VOR/DME ABU N322746E0131010	   184° 004°   215° 035	 87   31	  UNL FL195 CLASS A   FL195 FL065 CLASS C	   10			Tripoli CONTROL VHF 120.9MHz VHF 128.4 MHz  VARIG-ABU ONE WAY SOUTHBOUND ONLY.
<b>T299 (RNP5)</b> ▲ VARIG (FIR BDRY) N342000E0134350  ▲ DISOL N334113E0131428  ▲ ZAWIA VOR/DME ZAW N324643E0123847	   209° 029°	 44   62	  UNL FL195 CLASS A   FL195 FL065 CLASS C	   10			Tripoli CONTROL VHF 120.9 MHz VHF 128.4 MHz  VARIG-ZAW ONE WAY SOUTHBOUND ONLY.





Route designator (RNP) 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	
<b>Z177 (RNP5)</b> ▲ DARIP N333125E0210045 ▲ LABRAQ NDB LAB N324641E0220113	$\frac{129^\circ}{309^\circ}$	68	<u>UNL</u> FL195 CLASS A FL195 FL065 CLASS C	10			Benghazi CONTROL VHF 129.2MHz VHF 126.5 MHz DARIP - LAB ONE WAY SOUTHBOUND ONLY.
<b>Z178 (RNP5)</b> ▲ RASNO (FIR BDRY) N342000E0212758 ▲ LABRAQ NDB LAB N324641E0220113	$\frac{161^\circ}{342^\circ}$	97	<u>UNL</u> FL195 CLASS A FL195 FL065 CLASS C	10			Benghazi CONTROL VHF 129.2MHz VHF 126.5 MHz
<b>Z333 (RNP5)</b> ▲ ELIMO (FIR BDRY) N342000E0162210 ▲ RZAAM N324818E0191536 ▲ BENINA VOR/DME BNA N320728E0201513	$\frac{119^\circ}{300^\circ}$ $\frac{126^\circ}{306^\circ}$	171 65	<u>UNL</u> FL195 CLASS A FL195 FL065 CLASS C	10			Benghazi CONTROL VHF 129.2MHz VHF 126.5 MHz ELIMO-BNA ONE WAY SOUTHBOUND ONLY.
<b>UL12 (RNP5)</b> ▲ LOTIN (FIR BDRY) N342000E0150959 ▲ NAGDA N321500E0162328 ▲ DAHRA VOR/DME DHR N292803E0175554 ▲ KEPOS N272230E0182810 ▲ AKMID N253830E0185330 ▲ TONBA (FIR BDRY) N213518E0195112	$\frac{152^\circ}{332^\circ}$ $\frac{153^\circ}{333^\circ}$ $\frac{167^\circ}{346^\circ}$	139 185 129 106 248	<u>UNL</u> FL195 CLASS A FL195 FL065 CLASS C FL195 CLASS F	10			Tripoli CONTROL VHF 120.9 MHz VHF 128.4 MHz LOTIN-TONBA ONE WAY SOUTHBOUND ONLY. Tripoli INFORMATION HF 11300 HF 5517




Route designator (RNP) 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	
<b>UM7 (RNP5)</b>  ▲ MARSABREGA NDB MB N302506E0193421  ▲ LEBKO N284908E0193736  ▲ MASIT N272816E0194016  ▲ LAGSI N252145E0194418  ▲ TONBA (FIR BDRY) N213518E0195112	  $\frac{175^\circ}{356^\circ}$    $\frac{176^\circ}{356^\circ}$	96  81  126  226	  UNL FL195 CLASS A   UNL FL195 CLASS F	10			Benghazi CONTROL VHF 129.2MHz VHF 126.5 MHz   Tripoli INFORMATION HF 11300 HF 5517
<b>UM214 (RNP5)</b> ▲ SEBHA VOR/DME SEB N265944E0142735  ▲ ELGAN N245000E0153754  ▲ GARIN (FIR BDRY) N220000E0170636	  $\frac{152^\circ}{333^\circ}$	144  188	UNL FL325 CLASS F	30			Tripoli INFORMATION HF 11300 HF 5517



Route designator (RNP) 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	
<b>UM215 (RNP5)</b> ▲ LUMED (FIR BDRY) N342000E0144203  ▲ TULIR N332240E0151613  ▲ SIRTE VOR/DME SRT N310333E0163553  ▲ SOLAB N300235E0165832  ▲ NABUR N290307E0172012  ▲ KANIR N254613E0182904  ▲ TONBA (FIR BDRY) N213518E0195112	<u>151°</u> 331°  <u>151°</u> 332°    <u>160°</u> 340°    <u>161°</u> 341°	64  154  64  62  207  261	  UNL FL195 CLASS A     UNL FL245 CLASS F	       10			Tripoli CONTROL VHF 120.9 MHz VHF 128.4 MHz  TONBA-LUMED ONE WAY NORTHBOUND ONLY.  Tripoli INFORMATION HF 11300 HF 5517
<b>UM600 (RNP5)</b> ▲ SARKI (FIR BDRY) N342000E0131447  △ SKATE N334500E0130018  △ UKSAG N330448E0124530  ▲ ZAWIA VOR/DME ZAW N324643E0123847  ▲ GALPO N311534E0113851  ▲ TOKDA N303311E0111144  ▲ ZARZAITINE VOR/DME IMN N280400E0093939	<u>197°</u> 017°  <u>196°</u> 016°    <u>209°</u> 027°  <u>208°</u> 027°  <u>207°</u> 027°	37  42  19  104  48  169	  UNL FL245 CLASS A	       10	  		Tripoli CONTROL VHF 120.9 MHz VHF 128.4 MHz  ZAW-SARKI ONE WAY SOUTHBOUND ONLY.  UM600 not available when HL(R)-31 is active.  Tripoli INFORMATION HF 11300 HF 5517

Route designator (RNP) 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	
<b>UM620 (RNP5)</b> ▲ BONAR (FIR BDRY) N342000E0190213		41				↓	BENGAZI CONTROL VHF 129.2MHz VHF 126.5MHz
▲ RAMLI N334300E0192300		48					BONAR -BNA ONE WAY SOUTHBOUND ONLY.
△ PUFER N325901E0194748	$\frac{152^\circ}{332^\circ}$	15	<u>UNL</u> FL195 CLASS A				
△ ATOLL N324500E0195454		41					
▲ BENINA VOR/DME N320728E0201513		105		10			
▲ DAMUN N302805E0205530	$\frac{158^\circ}{338^\circ}$	163			↑	↓	
▲ VATAX N275312E0215602		16					
▲ SODOR N273747E0220159							
▲ KUFRA VOR/DME KFR N240914E0231828	$\frac{158^\circ}{339^\circ}$	219			↑	↓	Tripoli INFORMATION HF 11300 HF 5517

Route designator (RNP) 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	
<b>UM727 (RNP5)</b> ▲ ZAWIA VOR/DME ZAW N324643E0123847  ▲ VASUT N300000E0124237  ▲ UBARI NDB UBR N263552E0124648  ▲ TUBET N250000E0124008  ▲ DEKIL (FIR BDRY) N220000E0122806	179° 357°  177° 357°  182° 002°	166  204  96  180	UNL FL325 CLASS A  UNL FL325 CLASS F	10			Tripoli CONTROL VHF 120.9 MHz VHF 128.4 MHz  Note: It is mandatory for operators to flight plan this route at FL330 or above due to flight level allocation scheme applicable between Tripoli ACC and N'djamena ACC .  Tripoli INFORMATION HF11300 HF 5517
<b>UM731(RNP5)</b> ▲ FARES (FIR BDRY) N320949E0105652  ▲ NALUT N315101E0105854  ▲ NAFUS N304436E0110954  ▲ DERJE N294742E0111900  ▲ ORBEL N282236E0113218  ▲ TAZIT N255624E0115418  ▲ DEKIL (FIR BDRY) N220000E0122806	172° 352°	19  68  57  86  147  238	UNL FL325 CLASS A  UNL FL325 CLASS F	20			Tripoli CONTROL VHF 120.9 MHz VHF 128.4 MHz  Tripoli INFORMATION HF 11300 HF 5517  Note: It is mandatory for operators to flight plan this route at FL330 or above due to Flight level allocation Scheme applicable between Tripoli ACC and N'djamena ACC .

Route designator (RNP) 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	
<b>UM732 (RNP5)</b> ▲ DOLFI N331248E0174312 ▲ RIGED N315251E0192258 ▲ ROTOD N312538E0195724 ▲ ANHAR N303100E0210500 ▲ DITAR (FIR BDRY) N265903E0250000	$\frac{131^\circ}{311^\circ}$  $\frac{130^\circ}{310^\circ}$  $\frac{130^\circ}{311^\circ}$  $\frac{132^\circ}{312^\circ}$	116  40  80  296	UNL FL195 CLASS A	10			BENGHAZI CONTROL VHF 129.2 MHz VHF 126.5 MHz  DOLFI -DITAR ONE WAY SOUTHBOUND ONLY.  Tripoli information HF 11300 HF 5517
<b>UM979 (RNP5)</b> ▲ LABRAQ NDB LAB N324641E0220113 ▲ RAMLI N334300E0192300 ▲ NETAG N340032E0181517 ▲ INDOT (FIR BDRY) N342000E0165653	$\frac{291^\circ}{111^\circ}$  $\frac{284^\circ}{104^\circ}$  $\frac{184^\circ}{103^\circ}$	144  59  68	UNL FL195 CLASS A  FL195 FL065 CLASS C	10			BENGHAZI CONTROL VHF 129.2 MHz VHF 126.5 MHz  LAB-INDOT ONE WAY NORTHBOUND ONLY.  Malta ACC VHF 130.975 MHz
<b>UM980 (RNP5)</b> ▲ BONAR (FIR BDRY) N342000E0190213 ▲ DARIP N333125E0210045 ▲ LOSUL (FIR BDRY) N314100E0250800	$\frac{114^\circ}{294^\circ}$  $\frac{115^\circ}{295^\circ}$	110  236	UNL FL195 CLASS A	10			BENGHAZI CONTROL VHF 129.2 MHz VHF 126.5 MHz  BONAR-LOSUL ONE WAY SOUTHBOUND ONLY.  Eastbound traffic within RVSM level band cross LOSUL at FL290, FL330, FL370, FL410.  Tripoli information HF 11300 HF 5517












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


Route designator (RNP) 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	
<b>UP32 (RNP5)</b>							
▲ EKLIS (FIR BDRY) N342000E0202855	$\frac{234^\circ}{053^\circ}$	66					BENGHAZI CONTROL VHF 129.2 MHz VHF 126.5 MHz
▲ RAMLI N334300E0192300	$\frac{213^\circ}{033^\circ}$	61					
▲ ORGON N325246E0184052	$\frac{212^\circ}{032^\circ}$	115	UNL FL195 CLASS A				
▲ CILBA N311800E0172400		75		10			
▲ DERNI N301328E0164015	$\frac{208^\circ}{028^\circ}$	75					
▲ HON NDB HON N290800E0155700	$\frac{210^\circ}{030^\circ}$	68					Tripoli Information HF 11300 HF 5517
▲ ALGAF N281000E0151600	$\frac{210^\circ}{029^\circ}$	82					
▲ SEBHA VOR/DME SEB N265944E0142735							

Route designator (RNP) 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	
<b>UP126 (RNP5)</b>							
▲ LUMED (FIR BDRY) N342000E0144203	<u>169°</u> 349°	57		10	↑		Tripoli CONTROL VHF120.9 MHz VHF 128.4MHz
▲ SAMAK N332404E0145238		66					
▲ MISRATA VOR/DME MIS N321852E0150440		54	<u>UNL</u> FL245 CLASS A				
▲ NAMWA N312542E0151824	<u>166°</u> 344°	31					Tripoli Information HF 11300 HF 5517
△ NJEIM N305560E01527.6		110					
▲ HON NDB HON N290800E0155700	<u>164°</u> 351°	58	<u>UNL</u> FL245 CLASS F				
▲ FUGHA N281001E0160541		61		20			
△ HORUJ N270906E0161442		44					
▲ TMISA N262548E0162054	<u>171°</u> 349°	87					GARIN-LUMED ONE WAY NORTHBOUND ONLY..
▲ NADED N250000E0163602		182					
▲ GARIN (FIR BDRY) N220000E0170636							

Route designator (RNP) 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	
<b>UP128 (RNP5)</b> <b>▲ TANLI</b> (FIR BDRY) N332938E0113000  <b>▲ AMWAJ</b> N332842E0123754  <b>▲ HITAN</b> N332736E0132509  <b>▲ SAMAK</b> N332404E0145238  <b>▲ OJAAJ</b> N331548E0170000  <b>▲ DOLFI</b> N331248E0174312  <div>△</div> <b>PUFER</b> N325901E0194748  <b>▲ LABRAQ</b> NDB LAB N324641E0220113  <div>▲</div> <b>LOSUL</b> (FIR BDRY) N314100E0250800	089° 269°	57	UNL FL195  CLASS A	10	↑		Tripoli CONTROL VHF 120.9 MHz VHF 128.4 MHz  LAB -TANLI ONE WAY WESTBOUND ONLY.
	089° 270°	40					
	090° 271°	73					
	092° 273°	107					
	093° 273°	36					
	095° 275°	106					
	093° 274°	113			↑	↓	BENGHAZI CONTROL VHF 129.2 MHz VHF 126.5 MHz
	109° 290°	171					



Route designator (RNP) 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	
<b>UY751 (RNP5)</b>  RASNO (FIR BDRY) N342000E0212758   AMTAR N340000E0215618   VUSOR N330000E0232117   LOSUL (FIR BDRY) N314100E0250800	   $\frac{127^\circ}{307^\circ}$   $\frac{126^\circ}{307^\circ}$   $\frac{127^\circ}{308^\circ}$	   31   93   120	    UNL FL245  CLASS A	   10			   Malta ACC VHF 123.625 MHz  BENGHAZI CONTROL VHF 129.2 MHz VHF 126.5 MHz  Tripoli INFORMATION HF 11300 HF 5517
<b>UZ178 (RNP5)</b>  LABRAQ LAB NDB N324607E0220102   MKILY N315900E0222000   OBNUS N295401E0232848   DITAR N265901E0250000	   $\frac{158^\circ}{338^\circ}$   $\frac{151^\circ}{332^\circ}$   $\frac{152^\circ}{333^\circ}$	   50   138   192	    UNL FL245  CLASS A	   10			   BENGHAZI CONTROL VHF 129.2 MHz VHF 126.5 MHz  SOUTH BOUND ONLY ONE WAY  Tripoli INFORMATION HF 11300 HF 5517

Route designator (RNP) 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	
<b>UZ270 (RNP5)</b> ▲ OLMAX (FIR BDRY) N342000E0180750  ▲ IDOMI N340000E0184854  ◻ RAMLI N334300E0192300	   $\frac{117^\circ}{298^\circ}$      $\frac{118^\circ}{298^\circ}$	   39   33	   <u>UNL</u> FL195   CLASS A	   10			Malta ACC VHF 123.625 MHz  RAMLI -OLMAX ONE WAY NORTHBOUND ONLY.  BENGHAZI CONTROL VHF 129.2 MHz VHF 126.5 MHz
<b>UZ350 (RNP5)</b> ◻ RASNO (FIR BDRY) N342000E0212758  ◻ RAMLI N334300E0192300  ▲ FARUJ N333124E0184354  ▲ TUNAR N332448E0182212  △ DOLFI N331248E0174312  ▲ SOLUN N325912E0170000  ▲ CIBIA N324012E0160112  ▲ MISRATA VOR/DME MIS N321852E0150440	   $\frac{248^\circ}{067^\circ}$      $\frac{248^\circ}{068^\circ}$      $\frac{248^\circ}{067^\circ}$      $\frac{247^\circ}{067^\circ}$      $\frac{244^\circ}{064^\circ}$	   110   35   19   35   39   53   52	   <u>UNL</u> FL195   CLASS A	   10			BENGHAZI CONTROL VHF 129.2 MHz VHF 126.5 MHz          Tripoli CONTROL VHF 120.9 MHz VHF 128.4 MHz