

**ENR 3. ROUTES ATS/ ATS ROUTES**

**ENR 3.2 ROUTES ATS SUPERIEURES/ UPPER ATS ROUTES**

Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits	Lateral limits (NM)	Direction of Cruising levels		Remarks  Controlling unit  Frequency
		Lower limits  Airspace classification		Odd	Even	
1	2	3	4	5		6
<b>UA411</b>						
d MORJA (UIR BDRY) 365004N 0083900E	088° 268°  15,7NM			↓	↑	Tunis Maghreb Control 132.55MHz 129.5 MHz
f LABIP 364938N 0085830E	088° 268°  6,5NM					
f BARIM 364950N 0090636E	088° 268°  15NM			↓	↑	Tunis Maghreb Information 128.9 MHz
d KEMIR 365015N 0092515E	088° 268°  39NM	UNL FL460 Class G				
d TUNIS VOR/DME (TUC) 365105.7N 0101349.2E	158° 338°  70.3NM	FL460 FL245 Class A		On Tunis ACC instructions		Emergency 121.5 MHz
d MONASTIR VOR/DME (MON) 354517.8N 0104453.6E	182° 002° 20NM			↓	↑	Tunis Maghreb Control 129.3 MHz 129.5 MHz
d ELJEM 352517N 0104345E	182° 002° 42NM					
d SFAX VOR (SFX) 344258.1N 0104120.1E	174° 354° 51NM			↓	↑	Tunis Maghreb Information 128.9 MHz
d DJERBA VOR/DME (JBA) 335238.0N 0104617.8E	121° 301° 43NM					
d TANLI (UIR BDRY) 332938N 0113000E RVSM Entry/Exit point				↓	↑	Emergency 121.5 MHz

Route designator Name of significant points WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits Airspace classification	Lateral limits (NM)	Direction of Cruising levels		Remarks Controlling unit Frequency
				Odd	Even	
1	2	3	4	5		6
<b>UA606</b>						
d TUNIS VOR/DME (TUC) 365105.7N 0101349.2E	<u>202°</u> 022°  37NM			On Tunis ACC instructions		Tunis Maghreb Control 132.55 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
d RATBA 361709N 0095602E	<u>202°</u> 022°  37NM			↑ ↓		
d ADRAM 354248N0093819E	<u>202°</u> 022°  56NM	<u>UNL</u> FL460 Class G  <u>FL460</u> FL245 Class A				
▲ SIDI BEN AOUN VOR (BAN) 345148.1N 0091003.9E	<u>223°</u> 043°  77NM					▲ ATS/MET REP
d TOZEUR VOR/DME (TON) 335627.6N 0080601.4E <b>RVSM Entry/Exit point</b>						

Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits	Lateral limits  (NM)	Direction of Cruising levels		Remarks  Controlling unit  Frequency
		Lower limits		Odd	Even	
1	2	3	4	5		6
<b>UA725</b>						
<b>▲</b> OSMAR (UIR BDRY) 381517N 0094714E  <b>d</b> TANIT 374515N 0095651E  <b>f</b> TOBIB 372408N 0100333E  <b>d</b> TUNIS VOR/DME (TUC) 365105.7N 0101349.2E	<u>165°</u> 345°  33NM	UNL FL460 Class G  <u>FL460</u> FL245 Class A		On Tunis ACC instructions		<b>▲</b> ATS/MET REP  <i>TFC TO/FM DTTJ/DTTZ shall proceed via: DOPEL/TBK VOR/DME/BAN VOR and vice versa unless otherwise instructed by ATC.</i>  Tunis Maghreb Control 132.55 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
	<u>165°</u> 345°  20NM					
	<u>165°</u> 345°  34NM					

Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits	Lateral limits (NM)	Direction of Cruising levels		Remarks  Controlling unit  Frequency
		Airspace classification		Odd	Even	
1	2	3	4	5		6
<b>UA743</b> <sup>(1)</sup>						
d ABDAB (UIR BDRY) 375321N 0103743E	196° 016°  65NM	UNL FL460 Class G		On Tunis ACC instructions		<sup>(1)</sup> Usable southbound only.  Tunis Maghreb Control 132.55 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
		FL460 FL245 Class A				
d TUNIS VOR/DME (TUC) 365105.7N 0101349.2E						

Route designator Name of significant points WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits Airspace classification	Lateral limits (NM)	Direction of Cruising levels		Remarks  Controlling unit  Frequency
				Odd	Even	
1	2	3	4	5		6
<b>UA856</b>						
d TEBESSA DVOR/DME (TBS) (UIR BDRY) 352723.6N 0080407.0E	122° 302°  65NM	UNL FL460 Class G  FL460 FL245 Class A		↑	↓	Tunis Maghreb Control 129.3 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
▲ SIDI BEN AOUN VOR (BAN) 345148.1N 0091003.9E	126° 306°  46NM					▲ ATS/MET REP
d KIRAS 342422N 0095513E	126° 306°  53NM					
d DJERBA VOR/DME (JBA) 335238.0N 0104617.8E						

Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits  Airspace classification	Lateral limits  (NM)	Direction of Cruising levels		Remarks  Controlling unit  Frequency
				Odd	Even	
1	2	3	4	5		6
<b>UA868</b> <sup>(1)</sup>						
d NOLSI (UIR BDRY) 380220N 0101711E	181° 001°	UNL FL460 Class G		On Tunis ACC instructions		<sup>(1)</sup> Usable Southbound only  Tunis Maghreb Control 132.55 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
d MEDAR 373114N0101542E	31NM  181° 001°  40NM					
d TUNIS VOR/DME (TUC) 365105.7N 0101349.2E						

Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits	Lateral limits (NM)	Direction of Cruising levels		Remarks  Controlling unit  Frequency
		Airspace classification		Odd	Even	
1	2	3	4	5		6
<b>UB979</b>						
d TUNIS VOR/DME (TUC) 365105.7N 0101349.2E	040° 220°  30NM	UNL FL460 Class G  FL460 FL245 Class A		On Tunis ACC instructions		Tunis Maghreb Control 132.55 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
d ICANI 371410N 0103826E	040° 220°  16NM					
f SIRVI 372634N 0105148E	040° 220°  18NM					
d SUSIP (UIR BDRY) 374025N 0110650E						

Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits  Airspace classification	Lateral limits  (NM)	Direction of Cruising levels		Remarks  Controlling unit  Frequency
				Odd	Even	
1	2	3	4	5		6
<b>UG361</b>						
d TOZEUR VOR/DME (TON) 335627.6N 0080601.4E	072° 252°  57.5NM	UNL FL460 Class G  FL460 FL245 Class A		↑		Tunis Maghreb Control 129.3 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
d NAMAT 341257N 0091209E	072° 252°  37.5NM					
d KIRAS 342422N 0095513E	063° 243°  42NM					
d SFAX VOR (SFX) 344258.1N 0104120.1E	062° 242°  23NM					
f RELBA 345330N 0110631E	062° 242°  21NM					
d BIRSA (UIR BDRY) 350251N 0113000E						



Route designator Name of significant points WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits Airspace classification	Lateral limits (NM)	Direction of Cruising levels		Remarks Controlling unit Frequency
				Odd	Even	
1	2	3	4	5		6
<b>UG362</b>						
d EL BORMA VOR (EBA) 314221.1N 0091516.8E	030° 210° 61NM	UNL FL460 Class G  FL460 FL245 Class A		↑	↓	Tunis Maghreb Control 129.3 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
f KESIB 323430N 0095221E	030° 210° 33NM					
f INSAT 330352N 0101135E	030° 210° 57NM					
d DJERBA VOR/DME (JBA) 335238.0N 0104617.8E	042° 222° 30NM					
f LIRMI 341435N 0111059E	042° 222° 10NM					
f RIMSA 342201N 0111926E	042° 222° 13NM					
d RALAK (UIR BDRY) 343125N 0113000E						

Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits  Airspace classification	Lateral limits (NM)	Direction of Cruising levels		Remarks  Controlling unit  Frequency
				Odd	Even	
1	2	3	4	5		6
<b>UG623</b>						
d TEBESSA DVOR/DME (TBS) (UIR BDRY) 352723.6N 0080407.0E	166° 346°  117NM	UNL FL460 Class G  FL460 FL245 Class A	50			Tunis Maghreb Control 129.3 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
d TOUBA 333130N 0084024E	166° 346° 33NM					
f GIRID 325849N 0084839E	163° 343° 80NM					
d EL BORMA VOR (EBA) 314221.1N 0091516.8E	164° 344°  96NM					
▲ GHADAMES VOR/DME (GAD) (UIR BDRY) 300954N 0094432E						


Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits	Lateral limits (NM)	Direction of Cruising levels		Remarks  Controlling unit  Frequency
		Lower limits  Airspace classification		Odd	Even	
1	2	3	4	5		6
<b>UG655</b>						
d TEBESSA DVOR/DME (TBS) (UIR BDRY) 352723.6N 0080407.0E	<div style="text-align: center;"> <math>143^\circ</math>  <math>323^\circ</math>            93NM         </div>	<div style="text-align: center;"> <u>UNL</u>            FL460            Class G         </div>		<div style="text-align: center;"> </div>		Tunis Maghreb Control 129.3 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
d NAMAT 341257N 0091209E						
d PIMES 332346N 0095410E						
f INSAT 330352N 0101135E						
d FARES (UIR BDRY) 320949N 0105652E						
	<div style="text-align: center;"> <math>143^\circ</math>  <math>323^\circ</math>            60NM         </div>	<div style="text-align: center;"> <u>FL460</u>            FL245            Class A         </div>		<div style="text-align: center;"> </div>		
	<div style="text-align: center;"> <math>143^\circ</math>  <math>323^\circ</math>            25NM         </div>					
	<div style="text-align: center;"> <math>143^\circ</math>  <math>323^\circ</math>            66NM         </div>					

Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits  Airspace classification	Lateral limits  (NM)	Direction of Cruising levels		Remarks  Controlling unit  Frequency
				Odd	Even	
1	2	3	4	5		6
<b>UG727</b>						
d NIBEL (UIR BDRY) 374434N 0105733E	<u>193°</u> 013°  19NM	UNL FL460 Class G  FL460 FL245 Class A		On Tunis ACC instructions		Tunis Maghreb Control 132.55 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
f SIRVI 372634N 0105148E	<u>161°</u> 341°  35NM					
d CAP BON VOR (CBN) 365344N 0110518E	<u>193°</u> 013°  11.6NM					
d DIDON 364226N 0110153.0E	<u>193°</u> 013°  58.7NM					
d MONASTIR VOR/DME (MON) 354517.8N 0104453.6E	<u>182°</u> 002°  20NM					
d ELJEM 352517N 0104345E	<u>182°</u> 002°  42NM					
d SFAX VOR (SFX) 344258.1N 0104120.1E	<u>174°</u> 354°  51NM					
d DJERBA VOR/DME (JBA) 335238.0N 0104617.8E	<u>174°</u> 354°  103NM					
d FARES (UIR BDRY) 320949N 0105652E						

Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits	Lateral limits  (NM)	Direction of Cruising levels		Remarks  Controlling unit  Frequency
		Lower limits  Airspace classification		Odd	Even	
1	2	3	4	5		6
<b>UG728</b>						
d CAP BON VOR (CBN) 365344N 0110518E	047° 227°  26NM	UNL FL460 Class G  FL460 FL245 Class A		On Tunis ACC instructions		Tunis Maghreb Control 132.55 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
d TUPAL (UIR BDRY) 371121N 0113000E						

Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits  Airspace classification	Lateral limits  (NM)	Direction of Cruising levels		Remarks  Controlling unit  Frequency
				Odd	Even	
1	2	3	4	5		6
<b>UG729</b> <sup>(1)</sup>						
d DOPEL (UIR BDRY) 383139N 0085301E  f VAPIK 380943N 0082955E	219° 039°  28NM	UNL FL460 Class G  FL460 FL285 Class A				<sup>1)</sup> Availability : After coordination between Tunis ACC and Roma ACC.  Tunis Maghreb Control 132.55 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
	219° 039°  14NM					
d KAWKA (UIR BDRY) 375935N 0081917E						

Route designator Name of significant points WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits Airspace classification	Lateral limits (NM)	Direction of Cruising levels		Remarks Controlling unit Frequency
				Odd	Even	
1	2	3	4	5		6
<b>UG737</b> <sup>(1)</sup>						
d TUNEX (UIR BDRY) 373534N 0111739E	192° 012°  43NM	UNL FL460 Class G  FL460 FL245 Class A		On Tunis ACC instructions	(1) Usable by TFC to DTMB, DTNZ, DTTX and DTTJ  Tunis Maghreb Control 132.55 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz	
d CAP BON VOR (CBN) 365344N 0110518E						

Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits  Airspace classification	Lateral limits  (NM)	Direction of Cruising levels		Remarks  Controlling unit  Frequency
				Odd	Even	
1	2	3	4	5		6
<b>UG864</b>						
d TUNIS VOR/DME (TUC) 365105.7N 0101349.2E	230° 050°  36NM				On Tunis ACC instructions	
f BELED 362821N 0093910E	230° 050°  21NM	<u>UNL</u> FL460 Class G			 Tunis Maghreb Control 132.55 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz	
f PERAM 361505N 0091914E	230° 050°  20NM	<u>FL460</u> FL245 Class A				
d MAKEB 360222N 0090018E	230° 050°  58NM					
d TEBESSA DVOR/DME(TBS) (UIR BDRY) 352723.6N 0080407.0E						



Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits	Lateral limits (NM)	Direction of Cruising levels		Remarks  Controlling unit  Frequency
		Lower limits  Airspace classification		Odd	Even	
1	2	3	4	5		6
<b>UG869</b>						
d DOPEL (UIR BDRY) 383139N 0085301E	179° 359° 33NM	UNL FL460 Class G  FL460 FL245 Class A		↑	↓	Tunis Maghreb Control 132.55 MHz 129.5 MHz
f DERIV 375846N 0085301E	179° 359° 60NM					Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
d TABARKA DVOR/DME (TBK) 365841.4N 0085300.9E	173° 353° 26NM					
f SOKSA 363246N 0085624E	173° 353° 31NM					
d MAKEB 360222N 0090018E	173° 353° 30NM					
d ROGBA 353300N 0090402E	173° 353° 41NM					
▲ SIDI BEN AOUN VOR (BAN) 345148.1N 0091003.9E	178° 358° 39NM					▲ ATS/MET REP  Tunis Maghreb Control 129.3 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
d NAMAT 341257N 0091209E	178° 358° 150NM					
d EL BORMA VOR (EBA) 314221.1N 0091516.8E						

Route designator Name of significant points WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits Airspace classification	Lateral limits (NM)	Direction of Cruising levels		Remarks Controlling unit Frequency
				Odd	Even	
1	2	3	4	5		6
<b>UR723</b>						
d SONAK 363712N 0113000E	309° 129°  26NM	UNL FL460 Class G		On Tunis ACC instructions		TFC TO DTTA shall proceed via DOPEL/TBK/KEMIR/TUC VOR/DME unless otherwise instructed by ATC.  Tunis Maghreb Control 132.55 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
d CAP BON VOR (CBN) 365344N 0110518E	312° 132°  30NM					
d ICANI 371410N 0103826E	312° 132°  19NM					
f MANEX 372716N 0102100E	312° 132°  06NM					
d MEDAR 373114N0101542E	312° 132°  21NM					
d TANIT 374515N 0095651E	312° 132°  21NM					
f SAMEK 380007N 0093637E	312° 132°  23NM					
f ELKIS 381543N 0091510E	312° 132°  24NM					
d DOPEL 383139N 0085301E	312° 132°  56NM					
(1)						
d TABOT (UIR BDRY) 390900N 0080000E						(1) The segment DOPEL/TABOT is available : FM 01 JAN to 06 JAN, FM 22 JUN to 19 SEP and FM 22 DEC to 31 DEC - All italian national holidays as published in italian AIP. - SAT H24. FM 07 JAN to 21 JUN and FM 20 SEP to 21 DEC: - All italian national holidays as published in italian AIP EXC SUN. SAT 0001-1200 (0001-1100)* with minimum en route FL260. SAT 1201-2400 (1101-2400) * SUN 0001-2300 (0001-2200)* SUN 2300-2400 (2200-2400)* with minimum en route FL260. Outside these periods this segment may be usable after special coordination between Tunis ACC and Roma ACC. (* ) See ITALIAN AIP page GEN 2.1-2 Local time.

Route designator Name of significant points WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits Airspace classification	Lateral limits (NM)	Direction of Cruising levels		Remarks Controlling unit Frequency
				Odd	Even	
1	2	3	4	5		6
<b>UR781</b>						
d TUNIS VOR/DME (TUC) 365105.7N 0101349.2E	102° 282°  21NM	UNL FL 460 Class G  FL460 FL245 Class A		On Tunis ACC instructions		Tunis Maghreb Control 132.55 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
f ADRIL 364634N 0103910E	102° 282°  18.7NM					
d DIDON 364226N 0110153E	102° 282°  23NM					
d SONAK (UIR BDRY) 363712N 0113000E						

Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits  Airspace classification	Lateral limits  (NM)	Direction of cruising levels		Remarks  Controlling unit  Frequency
				Odd	Even	
1	2	3	4	5		6
<b>UR783</b>						
d BASMO (UIR BDRY) 354930N 0113000E	263° 083°					
f ABDIN 354821N 0111724E	10.3NM					
d MONASTIR VOR/DME (MON) 354517.8N 0104453.6E	263° 083°  26.6NM				On Tunis ACC instructions	Tunis Maghreb Control 132.55 MHz 129.3 MHz 129.5 MHz
d BAMGI 354303N0102533E	261° 081°  16NM	UNL FL460 Class G				Tunis Maghreb Information 128.9 MHz
d NAVED 354035N 0100444E	261° 081°  17NM	FL460 FL245 Class A				Emergency 121.5 MHz
d ROGBA 353300N 0090402E	261° 081°  50NM					
d TEBESSA DVOR/DME (TBS) (UIR BDRY) 352723.6N 0080407.0E	261° 081°  49NM					

Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits	Lateral limits  (NM)	Direction of cruising levels		Remarks  Controlling unit  Frequency
		Lower limits  Airspace classification		Odd	Even	
1	2	3	4	5		6
<b>UR986</b>						
d TUNIS VOR/DME (TUC) 365105.7N 0101349.2E	185° 005° 42NM	UNL FL460 Class G  FL460 FL245 Class A		On Tunis ACC instructions		Tunis Maghreb Control 132.55 MHz 129.3 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
d LOBNA 360910N 0100823E	185° 005° 18.5NM					
f KOTOB 355046N 0100602E	185° 005° 10NM					
d NAVED 354035N 0100444E	185° 005° 19NM					
f ARNEB 352135N 0100220E	185° 005° 12NM					
d NEDOS 350910N 0100047E	185° 005° 45NM					
d KIRAS 342422N 0095513E	179° 359° 40NM					
d GABES VOR/DME (GAB) 334355.9N 0095512.7E	181° 001° 20NM					
d PIMES 332346N 0095410E	181° 001° 49NM					
f KESIB 323430N 0095221E	181° 001° 144NM					
▲ GHADAMES VOR/DME (GAD) (UIR BDRY) 300954N 0094432E						▲ ATS/MET REP

Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits	Lateral limits  (NM)	Direction of Cruising levels		Remarks  Controlling unit  Frequency
		Airspace classification		Odd	Even	
1	2	3	4	5		6
<b>UV18</b>						
d TOZEUR VOR/DME (TON) 335627.6N 0080601.4E	358° 178°  91NM	UNL FL460 Class G  FL460 FL245 Class A		↑          ↓	Tunis Maghreb Control 129.3 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz	
d TEBESSA DVOR/DME (TBS) (UIR BDRY) 352723.6N 0080407.0E						

Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits  Airspace classification	Lateral limits  (NM)	Direction of Cruising levels		Remarks  Controlling unit  Frequency
				Odd	Even	
1	2	3	4	5		6
<b>UV71</b>						
d TOZEUR VOR/DME (TON) 335627.6N 0080601.4E	248° 068°  30NM	UNL FL460 Class G  FL460 FL245 Class A		↑		Tunis Maghreb Control 129.3 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
d EL OUED VOR/DME (ELO) 333037.6N 0064650.2E						

Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits	Lateral limits (NM)	Direction of Cruising levels		Remarks  Controlling unit  Frequency
		Airspace classification		Odd	Even	
1	2	3	4	5		6
<b>UV236</b>						
d MONASTIR VOR/DME (MON) 354517.7N 0104453.0E	<u>234°</u> 054°  42NM	UNL FL460 Class G		On Tunis ACC instructions		Tunis Maghreb Control 129.3 MHz 129.5 MHz
f ARNEB 352135N 0100220E	<u>234°</u> 054°  52NM	FL460 FL245 Class A		↑ ↓		Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
▲ SIDI BEN AOUN VOR (BAN) 345148.1N 0091003.9E						▲ ATS/MET REP




Route designator Name of significant points WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits	Lateral limits (NM)	Direction of Cruising levels		Remarks Controlling unit Frequency
		Lower limits Airspace classification		Odd	Even	
1	2	3	4	5		6
<b>UV273</b>						
d DJERBA VOR/DME (JBA) 335238.0N 0104617.8E	271° 091°  133NM	UNL FL460 Class G  FL460 FL245 Class A		↑		Tunis Maghreb Control 129.3 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
				↓		
d TOZEUR VOR/DME (TON) 335627.6N 0080601.4E						

Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits  Airspace classification	Lateral limits (NM)	Direction of Cruising levels		Remarks  Controlling unit  Frequency
				Odd	Even	
1	2	3	4	5		6
<b>UV286</b>						
d KEMIR 365015N 0092515E	286° 106°  27NM	UNL FL460 Class G		↑		Tunis Maghreb Control 132.55 MHz 129.5 MHz
d TABARKA DVOR/DME (TBK) 365841.4N 0085300.9E	289° 109°  14NM	FL460 FL245 Class A		↓		Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
d TALEL 370334N 0083641E						





Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits	Lateral limits  (NM)	Direction of Cruising levels		Remarks  Controlling unit  Frequency
		Lower limits		Odd	Even	
1	2	3	4	5		6
<b>UW254</b>						
d TUNIS VOR/DME (TUC) 365105.7N 0101349.2E  d TISRI 363909N 0092253E  f MAGIM 363522N 0090707E  f SOKSA 363246N 0085624E  d DIMAO (UIR BDRY) 362418N 0082200E	253° 073°  43NM	UNL FL460 Class G  FL460 FL245 Class A		On Tunis ACC instructions  		Tunis Maghreb Control 132.55 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
	253° 073°  13NM					
	253° 073°  9NM					
	253° 073°  29NM					

Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits  Airspace classification	Lateral limits (NM)	Direction of Cruising levels		Remarks  Controlling unit  Frequency
				Odd	Even	
1	2	3	4	5		6
<b>UW302</b> <sup>(1)</sup>						
f TOBIB 372408N 0100333E	301° 121°  28NM	UNL FL460 Class G		On Tunis ACC instructions		<sup>(1)</sup> Availability : Available subject to Tunis ACC clearance.  Tunis Maghreb Control 132.55 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
f TORPI 373910N 0093310E	301° 121°  37NM	FL460 FL245 Class A				
f DERIV 375846N 0085301E	301° 121°  21NM					
f VAPIK 380943N 0082955E	301° 121°  15NM					
d SAKET (UIR BDRY) 381725N 0081339E						

Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits  Airspace classification	Lateral limits  (NM)	Direction of Cruising levels		Remarks  Controlling unit  Frequency
				Odd	Even	
1	2	3	4	5		6
<b>I UR845</b>						
d GASRI (UIR BDRY) 335605N 0113000E  f LIRMI 341435N 0111059E  d SFAX VOR (SFX) 344258.1N 0104120.1E  d NEDOS 350910N 0100047E	<u>318°</u> 138°  24NM	<u>UNL</u> FL460  CLASS G				Tunis Maghreb Control 129.3 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
	<u>318°</u> 138°  37NM					
	<u>307°</u> 127°  42NM	CLASS A				

Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits	Lateral limits  (NM)	Direction of Cruising levels		Remarks  Frequency  Controlling unit
		Lower limits  Airspace classification		Odd	Even	
1	2	3	4	5		6
<b>UW411</b>						
d TUNIS VOR/DME (TUC) 365105.7N 0101349.2E	185° 005°  42NM					
d LOBNA 360910N 0100823E	185° 005°  18.5NM					
f KOTOB 355046N 0100602E	185° 005°  10NM				On Tunis ACC instructions	
d NAVED 354035N 0100444E	185° 005°  19NM	UNL FL460 Class G				Tunis Maghreb Control 132.55 MHz 129.3 MHz 129.5 MHz
f ARNEB 352135N 0100220E	185° 005°  12NM	FL460 FL245 Class A				Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
d NEDOS 350910N 0100047E	185° 005°  45NM					
d KIRAS 342422N 0095513E	179° 359°  40NM					
d GABES VOR/DME (GAB) 334355.9N 0095512.7E	195° 015°  126NM					
d EL BORMA VOR (EBA) 314221.1N 0091516.8E						





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