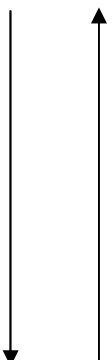
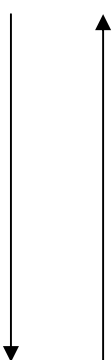
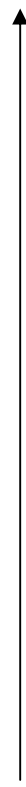


## ENR 3.2 ROUTES ATS SUPERIEURES/ UPPER ATS ROUTES

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
UA411						
▲ MORJA (UIR BDRY) 365004N 0083900E  △ LABIP 364938N 0085830E  △ BARIM 364950N 0090636E  ▲ KEMIR 365015N 0092515E  ▲ TUNIS VOR/DME (TUC) 365104.9N 0101352.0E  △ VAXAL 361705N 0103000E  ▲ MONASTIR VOR/DME (MON) 354517.8N 0104453.5E  ▲ ELJEM 352517N 0104345E  ▲ SFAX VOR/DME (SFX) 344258.1N 0104120.1E  ▲ DJERBA VOR/DME (JBA) 335238.0N 0104617.8E  ▲ TANLI (UIR BDRY) 332938N 0113000E RVSM Entry/Exit point						Tunis Maghreb Control 132.55 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz      Tunis Maghreb Control 129.3 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
	<u>086°</u> 266°	UNL FL460 Class G      FL460 FL245 Class A				
	15,7NM					
	<u>086°</u> 266°					
	6,5NM					
	<u>086°</u> 266°					
	15NM					
	<u>086°</u> 266°					
	39NM					
	<u>156°</u> 336°					
	36NM					
	<u>156°</u> 336°					
	34NM					
	<u>180°</u> 000°					
	20NM					
	<u>180°</u> 000°					
	42NM					
<u>172°</u> 352°						
51NM						
<u>119°</u> 299°						
43NM						

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
UA606						
▲ TUNIS VOR/DME (TUC) 365104.9N 0101352.0E  ▲ RATBA 361709N 0095602E  ▲ ADRAM 354248N 0093819E  ▲ SIDI BEN AOUN VOR (BAN) 345147.9N 0091003.9E  ▲ TOZEUR VOR/DME (TON) 335628.7N 0080601.4E RVSM Entry/Exit point	<u>200°</u> 021°  37NM	<u>UNL</u> FL460 Class G  <u>FL460</u> FL245 Class A		On Tunis ACC instructions		Tunis Maghreb Control 132.55 MHz 129.5 MHz
	<u>200°</u> 021°  37NM				Tunis Maghreb Information 128.9 MHz	
	<u>200°</u> 021°  56NM				Emergency 121.5 MHz	
	<u>222°</u> 042°  77NM				Tunis Maghreb Control 129.3 MHz	
					Tunis Maghreb Information 128.9 MHz	
		Emergency 121.5 MHz				
		▲ 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
UA725						
▲ OSMAR (UIR BDRY) 381517N 0094714E   <						

UA743 <sup>(1)</sup>					
▲ ABDAB (UIR BDRY) 375321N 0103743E					(1) Usable Southbound only by traffic overflying Tunis UIR and by traffic destination DTTA  Tunis Maghreb Control 132.55 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz
	<div><div>194° 014°</div><div>65NM</div></div>	<div><div>UNL FL460 Class G</div><div>FL460 FL245 Class A</div></div>		<div>On Tunis ACC instructions</div>	
▲ TUNIS VOR/DME (TUC) 365104.9N 0101352.0E					Emergency 121.5 MHz

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
UA856						
▲ TEBESSA DVOR/DME (TBS) (UIR BDRY) 352723.6N 0080407.0E  ▲ SIDI BEN AOUN VOR (BAN) 345147.9N 0091003.9E  ▲ KIRAS 342422N 0095513E  ▲ DJERBA VOR/DME (JBA) 335238.0N 0104617.8E						Tunis Maghreb Control 129.3 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz  ▲ ATS/MET REP
	<div><div><div>121° 301°</div><div>65NM</div></div></div>	<div>UNL FL460 Class G  FL460 FL245 Class A</div>		<div><div>↑</div><div>↓</div></div>		
	<div><div><div>125° 304°</div><div>46NM</div></div></div>					
	<div><div><div>125° 304°</div><div>53NM</div></div></div>					

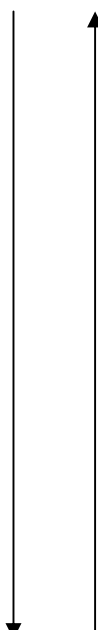
Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	<u>Upper limits</u> <u>Lower limits</u>  Airspace classification	Lateral limits (NM)	Direction of Cruising levels		Remarks  Controlling unit  Frequency
				Odd	Even	
				1	2	
UA868 <sup>(1)</sup>						
▲ NOLSI (UIR BDRY)  380220N 0101711E  ▲ MEDAR 373114N 0101542E  ▲ TUNIS VOR/DME (TUC) 365104.9N 0101352.0E					<sup>(1)</sup> Only available for traffic destination DTTA  Tunis Maghreb Control 132.55 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz	
	<u>179°</u> 359°  31NM	UNL FL460 Class G		On Tunis ACC instructions		
	<u>179°</u> 359°  40NM					

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
UB979						
▲ TUNIS VOR/DME (TUC) 365104.9N 0101352.0E  ▲ ICANI 371410N 0103826E  △ SIRVI 372634N 0105148E  ▲ SUSIP (UIR BDRY) 374025N 0110650E						Tunis Maghreb Control 132.55 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
	<u>038°</u> 218°  30NM	<u>UNL</u> FL460 Class G  <u>FL460</u> FL245 Class A		On Tunis ACC instructions		
	<u>038°</u> 218°  16NM					
	<u>038°</u> 218°  18NM					

Route designator	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits  Airspace classification	Lateral limits (NM)	Direction of Cruising levels		Remarks
Name of significant points						Controlling unit
WGS-84 Coordinates				Odd	Even	Frequency
1	2	3	4	5		6
UG361						
▲ KRIMA (UIR BDRY) 334600N 0073300E  ▲ TOZEUR VOR/DME (TON) 335628.7N 0080601.4E  ▲ NAMAT 341257N 0091209E  ▲ KIRAS 342422N 0095513E  ▲ SFAX VOR/DME (SFX) 344258.1N 0104120.1E  △ RELBA 345330N 0110631E  ▲ BIRSA (UIR BDRY) 350251N 0113000E	<u>067°</u> 247°  30NM	<u>UNL</u> FL460 Class G  <u>FL460</u> FL245 Class A		<div><div></div><div></div></div>		Tunis Maghreb Control 129.3 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
	<u>071°</u> 251°  57.5NM					
	<u>071°</u> 251°  37.5NM					
	<u>061°</u> 241°  42NM					
	<u>060°</u> 240°  23NM					
	<u>060°</u> 240°  21NM					





Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits  Airspace classification	Later al limits (NM)	Direction of Cruising levels		Remarks
				Odd	Even	Controlling unit  Frequency
1	2	3	4	5		6
UG623						
▲ TEBESSA DVOR/DME (TBS) (UIR BDRY) 352723.6N 0080407.0E  ▲ TOUBA 333130N 0084024E  △ GIRID 325849N 0084839E  ▲ EL BORMA VOR (EBA) 314221.1N 0091516.8E  ▣ GHADAMES VOR/DME (GAD) (UIR BDRY) 300954N 0094432E	<u>165°</u> 345°  117NM	<u>UNL</u> FL460 Class G  <u>FL460</u> FL245 Class A	50		Tunis Maghreb Control 129.3 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz  ▣ ATS/MET REP	
	<u>165°</u> 345°  33NM					
	<u>162°</u> 342°  80NM					
	<u>163°</u> 343°  96NM					

Route designator  Name of significant points  WGS-84 Coordinates	Track MAG (GEO) VOR RDL DIST (COP)	<u>Upper limits</u> <u>Lower limits</u>  Airspace classification	Lateral limits (NM)	Direction of Cruising levels		Remarks  Controlling unit  Frequency
				Odd	Even	
1	2	3	4	5		6
UG655						
▲ TEBESSA DVOR/DME (TBS) (UIR BDRY) 352723.6N 0080407.0E  ▲ NAMAT 341257N 0091209E  ▲ PIMES 332346N 0095410E  △ INSAT 330352N 0101135E  ▲ FARES (UIR BDRY) 320949N 0105652E						Tunis Maghreb Control 129.3 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
	<div>142° 322°  93NM</div>	UNL FL460 Class G  FL460 FL245 Class A		<div><div></div><div></div></div>		
	<div>142° 322°  60NM</div>					
	<div>142° 322°  25NM</div>					
	<div>142° 322°  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
UG728						
▲ CAP BON VOR (CBN) 365342.7N 0110520.1E					Tunis Maghreb Control 132.55 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz	
	<div>045° 225°  26NM</div>	<div>UNL FL460 Class G  FL460 FL245 Class A</div>		<div>On Tunis ACC instructions</div>		
▲ TUPAL (UIR BDRY) 371121N 0113000E						

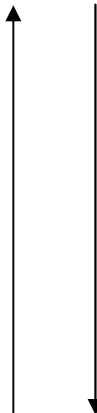
Route designator	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits  Airspace classification	Lateral limits (NM)	Direction of Cruising levels		Remarks
Name of significant points				Odd	Even	Controlling unit
WGS-84 Coordinates						Frequency
1	2	3	4	5		6
UG729 <sup>(1)</sup>						
▲ DOPEL (UIR BDRY) 383139N 0085301E  △ VAPIK 380943N 0082955E  ▲ KAWKA (UIR BDRY) 375935N 0081917E RVSM Entry/Exit point	<div><div><div>217° 037°</div><div>28NM</div></div></div>	<div><div><div>UNL FL460 Class G</div><div>FL460 FL285 Class A</div></div></div>		<div><div></div><div></div></div>	<div><div></div><div></div></div>	<div><div><div>(1) 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</div></div></div>
	<div><div><div>217° 037°</div><div>14NM</div></div></div>					

Route designator	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits	Lateral limits	Direction of Cruising levels		Remarks
Name of significant points		Airspace classification	(NM)	Odd	Even	Controlling unit
WGS-84 Coordinates						Frequency
1	2	3	4	5		6
UG737 <sup>(1)</sup>						
▲ TUNEX (UIR BDRY) 373534N 0111739E						<sup>(1)</sup> Only available for Southbound traffic  Tunis Maghreb Control 132.55 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
	<u>190°</u> 010°  43NM	<u>UNL</u> FL460 Class G  <u>FL460</u> FL245 Class A		<div>↓</div>		
▲ CAP BON VOR (CBN) 365342.7N 0110520.1E						

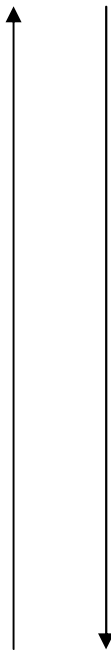
## UG864





SERVICE D'INFORMATION AERONAUTIQUE AMDT AIRAC NR 3/21

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
UR723 <sup>(1)</sup>											
▲ SONAK 363712N 0113000E  ▲ CAP BON VOR (CBN) 365342.7N 0110520.1E  ▲ ICANI 371410N 0103826E  △ MANEX 372716N 0102100E  ▲ MEDAR 373114N 0101542E  ▲ TANIT 374515N 0095651E  △ SAMEK 380007N 0093637E  △ ELKIS 381543N 0091510E  ▲ DOPEL 383139N 0085301E  (2)	<u>307°</u> 127°  26NM	UNL FL460 Class G   FL460 FL245 Class A		On Tunis ACC instructions		<sup>(1)</sup> 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  <sup>(2)</sup> The segment NIVAB/TABOT is available : a) 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 AIP ITALIA. - SAT H24. b) FM 07 JAN to 21 JUN and FM 20 SEP to 21 DEC: - All Italian national holidays as published in AIP ITALIA 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 BTN Tunis ACC and Roma ACC. (*) See AIP ITALIA page GEN 2.1-2 Local time.  <sup>(3)</sup> Segment NIVAB/TABOT: ATS services provided by Tunis ACC.  <sup>(4)</sup> Alignment superimposed on the segment of ATS route M739 BTW NIVAB/TABOT (see AIP ITALIA ).					
	<u>310°</u> 130°  30NM										
	<u>310°</u> 130°  19NM										
	<u>310°</u> 130°  06NM										
	<u>310°</u> 130°  21NM										
	<u>310°</u> 130°  21NM										
	<u>310°</u> 130°  23NM										
	<u>310°</u> 130°  24NM										
	<u>310°</u> 130°  23.5NM										
	(4)										
	▲ NIVAB 384725N 0083050E										
	▲ TABOT (TUNIS ACC/MARSEILLE ACC) <sup>(3)</sup> 390900N 0080000E										

Route designator	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits	Lateral limits (NM)	Direction of Cruising levels		Remarks
Name of significant points		Airspace classification		Odd	Even	Controlling unit
WGS-84 Coordinates						Frequency
1	2	3	4	5		6
UR781						
▲ TUNIS VOR/DME (TUC) 365104.9N 0101352.0E  △ ADRIL 364634N 0103910E  ▲ DIDON 364226N 0110153E  ▲ SONAK (UIR BDRY) 363712N 0113000E					Tunis Maghreb Control 132.55 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz	
	<u>100°</u> 280°  21NM	<u>UNL</u> FL460 Class G  <u>FL460</u> FL245 Class A		On Tunis ACC instructions		
	<u>100°</u> 280°  18.7NM					
	<u>100°</u> 280°  23NM					

Route designator	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits	Lateral limits	Direction of Cruising levels		Remarks	
Name of significant points		Airspace classification	(NM)			Controlling unit	
WGS-84 Coordinates				Odd	Even	Frequency	
1	2	3	4	5		6	
UR783							
▲ BASMO (UIR BDRY) 354930N 0113000E  △ ABDIN 354821N 0111724E  ▲ MONASTIR VOR/DME (MON) 354517.8N 0104453.5E  ▲ BAMGI 354303N 0102533E  ▲ NAVED 354035N 0100444E  ▲ ROGBA 353300N 0090402E  ▲ TEBESSA DVOR/DME (TBS) (UIR BDRY) 352723.6N 0080407.0E	<u>261°</u> 081°  10.3NM	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	
	<u>261°</u> 081°  26.6NM						
	<u>259°</u> 080°  16NM						
	<u>259°</u> 080°  17NM						
	<u>259°</u> 080°  50NM						
	<u>259°</u> 080°  49NM						

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			
UR986									
▲ TUNIS VOR/DME (TUC) 365104.9N 0101352.0E  ▲ LOBNA 360910N 0100823E  △ KOTOB 355046N 0100602E  ▲ NAVED 354035N 0100444E  △ ARNEB 352135N 0100220E  ▲ NEDOS 350910N 0100047E  ▲ KIRAS 342422N 0095513E  ▲ GABES VOR/DME (GAB) 334355.9N 0095512.7E  ▲ PIMES 332346N 0095410E  △ KESIB 323430N 0095221E  ▲ GHADAMES VOR/DME (GAD) (UIR BDRY) 300954N 0094432E	<u>183°</u> 003°  42NM	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			
	<u>183°</u> 003°  18.5NM								
	<u>183°</u> 003°  10NM								
	<u>183°</u> 003°  19NM								
	<u>183°</u> 003°  12NM			 	Tunis Maghreb Control 129.3 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz  ▲ ATS/MET REP				
	<u>183°</u> 003°  45NM								
	<u>177°</u> 357°  40NM								
	<u>179°</u> 360°  20NM								
	<u>179°</u> 360°  49NM								
	<u>179°</u> 360°  144NM								

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	
		1				2
UV18						
▲ TOZEUR VOR/DME (TON) 335628.7N 0080601.4E   						


Route designator	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits	Lateral limits (NM)	Direction of Cruising levels		Remarks
Name of significant points		Airspace classification				Controlling unit
WGS-84 Coordinates				Odd	Even	Frequency
1	2	3	4	5		6
UV236						
▲ MONASTIR VOR/DME (MON) 354517.8N 0104453.5E  △ ARNEB 352135N 0100220E  ▲ SIDI BEN AOUN VOR (BAN) 345147.9N 0091003.9E						Tunis Maghreb Control 129.3 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz  ▲ ATS/MET REP
	<div><div><div>232° 053°</div><div>42NM</div></div></div>	<div>UNL FL460 Class G</div>		On Tunis ACC instructions		
	<div><div><div>232° 053°</div><div>52NM</div></div></div>	<div>FL460 FL245 Class A</div>		<div><div>↑</div><div>↓</div></div>		

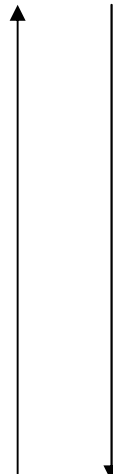
Route designator	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits	Lateral limits (NM)	Direction of Cruising levels		Remarks
Name of significant points		Airspace classification				Controlling unit
WGS-84 Coordinates				Odd	Even	Frequency
1	2	3	4	5		6
UV273						
▲ DJERBA VOR/DME (JBA) 335238.0N 0104617.8E						Tunis Maghreb Control 129.3 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
	<div><div><div>269°</div><div>090°</div></div><div>133NM</div></div>	<div><div><div>UNL</div><div>FL460</div><div>Class G</div></div><div><div>FL460</div><div>FL245</div><div>Class A</div></div></div>		<div><div>↑</div><div>↓</div></div>		
▲ TOZEUR VOR/DME (TON) 335628.7N 0080601.4E						




Route designator	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits	Lateral limits	Direction of Cruising levels		Remarks
Name of significant points		Airspace classification	(NM)	Odd	Even	Controlling unit
WGS-84 Coordinates						Frequency
1	2	3	4	5		6
UV286						
▲ KEMIR 365015N 0092515E  ▲ TABARKA DVOR/DME (TBK) 365841.4N 0085300.9E  ▲ TALEL 370334N 0083641E						Tunis Maghreb Control 132.55 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
	<u>284°</u> 104°  27NM	<u>UNL</u> FL460 Class G		↑         ↓		
	<u>287°</u> 107°  14NM					

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
UV310						
▲ MONASTIR VOR/DME (MON) 354517.8N 0104453.5E  ▲ LOBNA 360910N 0100823E  ▲ RATBA 361709N 0095602E  △ BELED 362821N 0093910E  ▲ TISRI 363909N 0092253E  △ BARIM 364950N 0090636E  ▲ TABARKA DVOR/DME (TBK) 365841.4N 0085300.9E						Tunis Maghreb Control 132.55 MHz 129.5 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
	<u>306°</u> 126°  38NM	UNL FL460 Class G       FL460 FL245 Class A		On Tunis ACC instructions		
	<u>306°</u> 126°  13NM					
	<u>306°</u> 126°  18NM					
	<u>306°</u> 126°  17NM					
	<u>306°</u> 126°  17NM					
	<u>306°</u> 126°  14NM					

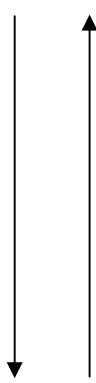
Route designator	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits  Airspace classification	Lateral limits (NM)	Direction of Cruising levels		Remarks			
Name of significant points						Controlling unit			
WGS-84 Coordinates				Odd	Even	Frequency			
1	2	3	4	5		6			
UV334									
▲ DJERBA VOR/DME (JBA) 335238.0N 0104617.8E  ▲ NEDOS 350910N 0100047E  ▲ ADRAM 354248N 0093819E  ▲ NATLA 355532N 0093048E  △ PERAM 361505N 0091914E  △ MAGIM 363522N 0090707E  △ LABIP 364938N 0085830E  ▲ TABARKA DVOR/DME (TBK) 365841.4N 0085300.9E						Tunis Maghreb Control 129.3 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz			
	<u>331°</u> 151°  85NM	<u>UNL</u> FL460 Class G  <u>FL460</u> FL245 Class A							
	<u>331°</u> 151°  38NM								
	<u>331°</u> 151°  14NM								
	<u>331°</u> 151°  22NM								
	<u>331°</u> 151°  22NM								
	<u>331°</u> 151°  16NM								
	<u>331°</u> 151°  10NM								

Route designator	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits  Airspace classification	Lateral limits (NM)	Direction of Cruising levels		Remarks
Name of significant points						Controlling unit
WGS-84 Coordinates				Odd	Even	Frequency
1	2	3	4	5		6
UW254						
▲ TUNIS VOR/DME (TUC) 365104.9N 0101352.0E  ▲ TISRI 363909N 0092253E  △ MAGIM 363522N 0090707E  △ SOKSA 363246N 0085624E  ▲ DIMAO (UIR BDRY) 362418N 0082200E	<u>251°</u> 071°  43NM	<u>UNL</u> FL460 Class G  <u>FL460</u> 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
	<u>251°</u> 071°  13NM					
	<u>251°</u> 071°  09NM					
	<u>251°</u> 071°  29NM					

Route designator	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits  Airspace classification	Lateral limits (NM)	Direction of Cruising levels		Remarks
Name of significant points				Odd	Even	Controlling unit
WGS-84 Coordinates						Frequency
1	2	3	4	5		6
UW302 <sup>(1)</sup>						
Δ TOBIB 372408N 0100333E  Δ TORPI 373910N 0093310E  Δ DERIV 375846N 0085301E  Δ VAPIK 380943N 0082955E  ▲ SAKET (UIR BDRY) 381725N 0081339E	<u>299°</u> 119°  28NM	<u>UNL</u> FL460 Class G  <u>FL460</u> FL245 Class A		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
	<u>299°</u> 119°  37NM					
	<u>299°</u> 119°  21NM					
	<u>299°</u> 119°  15NM					

Route designator	Track MAG (GEO) VOR RDL DIST (COP)	Upper limits Lower limits  Airspace classification	Lateral limits (NM)	Direction of Cruising levels		Remarks
Name of significant points				Odd	Even	Controlling unit
WGS-84 Coordinates						Frequency
1	2	3	4	5		6
UR845						
▲ GASRI (UIR BDRY) 335605N 0113000E  △ LIRMI 341435N 0111059E  ▲ SFAX VOR/DME (SFX) 344258.1N 0104120.1E  ▲ NEDOS 350910N 0100047E	<div><div><div>316° 136°</div><div>24NM</div></div></div>	<div>UNL FL460 Class G</div> <div>FL460 FL245 Class A</div>		<div><div>↑</div><div>↓</div></div>	Tunis Maghreb Control 129.3 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz	
	<div><div><div>316° 136°</div><div>37NM</div></div></div>					
	<div><div><div>305° 125°</div><div>42NM</div></div></div>					

Route designator (RNP type) Name of significant points  WGS-84 Coordinates	Way-point IDENT of VOR/DME BRG and DIST ELEV DME antenna	Track MAG Great circle DIST NM	Upper limit <u>Lower limit</u>  Airspace classification	Direction of Cruising Levels		Remarks  Controlling unit  Frequency			
				Odd	Even				
1	2	3	4	5		6			
UP161 <sup>(1) (2)</sup> (RNP 5)									
▲ NOLSI (FIR BDRY) 380220N 0101711E  ▲ MEDAR 373114N 0101542E  ▲ TUNIS VOR/DME (TUC) 365104.9N 0101352.0E  ▲ LOBNA 360910N 0100823E  △ KOTOB 355046N 0100602E  ▲ NAVED 354035N 0100444E  △ ARNEB 352135N 0100220E  ▲ NEDOS 350910N 0100047E  ▲ KIRAS 342422N 0095513E  ▲ GABES VOR/DME (GAB) 334355.9N 0095512.7E  ▲ EL BORMA VOR (EBA) 314221.1N 0091516.8E	TUC VOR/DME RDL 359/71NM 100 ft	<u>179°</u> 359°	FL460 FL245 Class A	On Tunis ACC instructions		<sup>(1)</sup> Portion NOLSI/TUC only available for traffic destination DTTA			
	TUC VOR/DME RDL 359/40NM 100 ft	31NM				<u>179°</u> 359°	40NM	<sup>(2)</sup> Alignment superimposed on conventional ATS routes: - UA868 (between NOLSI and TUC) - UW411 (between TUC and EBA) - UR986 (between TUC and GAB)	
		TUC VOR/DME RDL 183/42NM 100 ft				<u>183°</u> 003°	42NM	<u>183°</u> 003°	Tunis Maghreb Control 132.55 MHz 129.5 MHz
						18.5NM	TUC VOR/DME RDL 183/61NM 100 ft	<u>183°</u> 003°	Tunis Maghreb Information 128.9 MHz
	10NM					TUC VOR/DME RDL 183/71NM 100 ft		<u>183°</u> 003°	Emergency 121.5 MHz
	19NM	TUC VOR/DME RDL 183/90NM 100 ft						<u>183°</u> 003°	Tunis Maghreb Control 129.3 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz
	12NM						JBA VOR/DME RDL 331/85NM 100 ft	<u>183°</u> 003°	
	45NM					JBA VOR/DME RDL 304/53NM 100 ft		<u>177°</u> 357°	
	40NM	<u>193°</u> 014°							
	126NM								

Route designator (RNP type) Name of significant points  WGS-84 Coordinates	Way-point IDENT of VOR/DME BRG and DIST ELEV DME antenna	Track MAG Great circle DIST NM	Upper limit Lower limit  Airspace classification	Direction of Cruising levels		Remarks  Controlling unit  Frequency
				Odd	Even	
1	2	3	4	5		6
P623 <sup>(1)</sup> (RNP 5)						
▲ DJERBA VOR/DME (JBA) 335238.0N 0104617.8E  △ RIMSA 342201N 0111926E          ▲ RALAK (FIR BDRY) 343125N 0113000E	JBA VOR/DME RDL 040/40NM 100 ft	040° 220°  40NM	FL245 FL195 Class A    FL195 FL155 Class D		<sup>(1)</sup> Alignment superimposed on conventional ATS routes G362 TIL RALAK (FIR BDRY)  Tunis Maghreb Control 129.3 MHz  Tunis Maghreb Information 128.9 MHz  Emergency 121.5 MHz	
		040° 220°  13NM				
	JBA VOR/DME RDL 040/53NM 100 ft					
	For continuation see AIP MALTA					