

ENR 3. ATS ROUTES

ENR 3.1 CONVENTIONAL NAVIGATION ROUTES

Route designator (RNP/RNAV) Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	Upper limits Lower limits or Minimum altitude Airspace classification	Lateral Limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address
				Odd	Even	
1	2	3	4	5		6
A 6						For continuation, see AIP SPAIN MAGHREB CONTROL ALGIERS 125.7 Mhz, 120.45 Mhz (a)
▲ LABRO 371629N 0010726E ▲ MOSTAGANEM VOR/DME 355355.13N 0000810.67E	211°/031° 95	FL 245 FL 45 Class D		↓	↑	
A 24						For continuation, see AIP FRANCE MAGHREB CONTROL ALGIERS 127.3 Mhz, 124.9 Mhz (a)
▲ OTARO 390000N 0044106E ▲ ZEMMOURI DVOR/DME 364742N 0033415E	202°/022° 142	FL 245 FL 45 Class D		↓	↑	
A 27						For continuation, see AIP SPAIN MAGHREB CONTROL ALGIERS 127.3 Mhz, 124.9 Mhz (a)
▲ BUYAH 380647N 0030905E ▲ ALGER DVOR/DME 364127.59N 0031255.73E	179°/359° 85	FL 245 FL 45 Class D		↓	↑	
A 29						For continuation, see AIP SPAIN MAGHREB CONTROL ALGIERS 127.3 Mhz, 124.9 Mhz (a)
▲ SADAF 374813N 0021944E ▲ CHERCHELL NDB 363605.11N 0021135.98E	186°/006° 72	FL 245 FL 45 Class D		↓	↑	
▲ INDIB 36°10'12" N001°57'22" E	204°/024° 28.3			↓		
▲ TIARET VOR/DME 352051.92N 0013053.70E	204°/024° 53.8	FL 245 FL 105 Class D		↑		
▲ EL BAYADH DVOR/DME 334235.30N 0010445.07E	193°/013° 101					
▲ AGREB 315258N 0003442W	218°/038° 138	FL 245 FL105 Class E		↓		
▲ TAGIG 310000,00N 0012146,65 W	218°/038° 66					
▲ BENI ABBES VOR/DME 300125.60N 0021350.30W	218°/038° 74					
▲ TABAL 291500N 0030659W	228°/048° 66					
▲ MERAT 280129N 0042942W	228°/048° 103					
▲ BRENA 260700N 0063700W	228°/048° 161					
					↑	
					For continuation, see AIP ASECNA	

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	Upper limits Lower limits or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address			
				Odd	Even				
1	2	3	4	5		6			
A 31 ▲ LABRO 371629N 0010726E ▲ KIRLA 370123N 0013000E ▲ CHERCHELL NDB 363605.11N 0021135.98E ▲ ALGER DVOR/DME 364127.59N 0031255.73E ▲ BENI AMRANE NDB 363904.67N 0033529.48E ▲ BABOR 362904N 0050000E ▲ TAJEN 362300N 0055109E ▲ CONSTANTINE DVOR/DME 361735.75N 0063629.96E						For continuation, see AIP SPAIN MAGHREB CONTROL ALGIERS 125.7 Mhz, 120.45 Mhz (a)			
	128°/308° 23	FL 245 FL 65 Class D		↓					
	128°/308° 42								
	084°/264° 50	FL 245 FL 85 Class D				MAGHREB CONTROL ALGIERS 127.3 Mhz , 124.9 Mhz (a)			
	098°/278° 18								
	098°/278° 69	FL 245 FL 105 Class D				MAGHREB CONTROL ALGIERS 125.4 Mhz			
	098°/278° 42								
	098°/278° 37	FL 245 FL 95 Class D			↑	For continuation, see AIP TUNISIA			
A 34 ▲ HAMRA 365216N 0000125W ▲ BAHRI 361743N 0000409E ▲ MOSTAGANEM VOR/DME 355355.13N 0000810.67E						For continuation, see AIP SPAIN			
	173°/353° 35	FL 245 FL 45 Class D		↓		MAGHREB CONTROL ALGIERS 125.7 Mhz, 120.45 Mhz (a)			
	173°/353° 24								
A 44 ▲ TARIK 362418N 0010816W ▲ ARZEW 360202N 0001232W ▲ MOSTAGANEM VOR/DME 355355.13N 0000810.67E						For continuation, see AIP SPAIN			
	117°/297° 50	FL 245 FL 55 Class D		↓		MAGHREB CONTROL ALGIERS 125.7 Mhz, 120.45 Mhz (a)			
	117°/297° 19								

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	Upper limits Lower limits or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address									
				Odd	Even										
1	2	3	4	5		6									
A 411 <div>ORSUP 345055N 0015026W</div> <div>ORAN VOR/DME 353645.53N 0003917.96W</div> <div>MOSTAGANEM VOR/DME 355355.13N 0000810.67E</div> <div>DAHRA 362155N 0013000E</div> <div>CHERCHELL NDB 363605.11N 0021135.98E</div> <div>ALGER DVOR/DME 364127.59N 0031255.73E</div> <div>BENI AMRANE NDB 363904.67N 0033529.48E</div> <div>BEJAIA NDB 364255.6N 0050436.0E</div> <div>JIJEL DVOR/DME 364751.3N 0055231.7E</div> <div>ANNABA VOR/DME 364956.80N 0074852.50E</div> <div>MORJA 365000N 0084000E</div>						For continuation, see AIP MOROCCO									
	053°/233° 74	FL 245 FL 65 Class D		↓		MAGHREB CONTROL ALGIERS 125.7 Mhz, 120.45 Mhz (a)									
	067°/247° 42														
	068°/248° 72														
	068°/248° 36	FL 245 FL 85 Class D							MAGHREB CONTROL ALGIERS 127.3 Mhz, 124.9 Mhz (a).						
	084°/264° 50														
	098°/278° 18														
	087°/267° 72	FL 245 FL 105 Class D								MAGHREB CONTROLE ALGER 125.4 Mhz, 133.8Mhz(s).					
	083°/263° 39														
	088°/268° 93														
	089°/269° 41									For continuation, see AIP TUNISIA					
	A 604 <div>MOSTAGANEM VOR/DME 355355.13N 0000810.67E</div> <div>YEMZO 35°39'14" N000°14'27" E</div> <div>FAROS 353020N 0001826E</div> <div>EL BAYADH DVOR/DME 334235.30N 0010445.07E</div> <div>ANIEB 325833N 0013000E</div> <div>ABLOD 311422N 0022854E</div> <div>EL GOLEA VOR/DME 303330.77N 0025141.97E</div> <div>SIHAR 283000N 0033044E</div> <div>TAMENGHASSET DVOR/DME 224827.40N 0052647.50E</div> <div>EREBO 200700N 0063600E</div>														
		161°/341° 15.5	FL 245 FL 105 Class D		↓	↑	MAGHREB CONTROL ALGIERS 125.7 Mhz, 120.45 Mhz (a)								
		161°/341° 9.5													
162°/342° 114															
155°/335° 49		FL 245 FL 105 Class E					↓								
155°/335° 116															
155°/335° 45															
163°/343° 129										MAGHREB CONTROL ALGIERS 131.3 Mhz					
163°/343° 356															
157°/337° 174															
											MAGHREB CONTROL ALGIERS 123.8 Mhz				
											For continuation, see AIP ASECNA				

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	Upper limits Lower limits or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address		
				Odd	Even			
1	2	3	4	5		6		
A 605 ▲ CIRTA 390000N 0070200E ▲ CONSTANTINE DVOR/DME 361735.75N 0063629.96E ▲ AMIRA 344800N 0065902E ▲ RIMEL 314533N 0074340E ▲ BARKA 300340.03N 0080753.99E ▲ NAGAH 280538N 0083527E ▲ TILMA 265939N 0085036E ▲ TARAT 260000N 0090410E ▲ DJANET DVOR/DME 241715.82N 0092712.03E						For continuation, see AIP FRANCE		
	187°/007° 164	FL 245 FL 105 Class D		↓		MAGHREB CONTROL ALGIERS 125.4 Mhz, 131.3 Mhz, 133.8 Mhz (a)		
	168°/348° 91							
	168°/348° 186							
	168°/348° 104	FL 245 FL 105 Class E					↑	MAGHREB CONTROL ALGIERS 124.1 Mhz, 131.3 Mhz
	168°/348° 120							
	168°/348° 67							
	168°/348° 61							
	168°/348° 105							
						MAGHREB CONTROL ALGIERS 123.8 Mhz		
A 614 ▲ TIMIMOUN VOR/DME 291333.89N 0001529.14E ▲ IPOBA 222800N 0010300W	190°/010° 412	FL 245 FL 105 Class E		↓	↑	MAGHREB CONTROL ALGIERS 128.1 Mhz.		
						For continuation, see AIP ASECNA		
A 615 ▲ GHARDAIA DVOR/DME 322335.83N 0034640.37E ▲ ATCHA 294244N 0041537E ▲ TIFOU 283000N 0042827E ▲ TAMENGHASSET DVOR/DME 224827.40N 0052647.50E								
	171°/351° 163	FL 245 FL 105 Class E		↓		MAGHREB CONTROL ALGIERS 131.3 Mhz.		
	171°/351° 74							
	171°/351° 346							
						MAGHREB CONTROL ALGIERS 123.8 Mhz.		
B 16 ▲ PECES 382849N 0035659E ▲ ZEMMOURI DVOR/DME 364742N 0033415E						For continuation, see AIP SPAIN		
	189°/009° 103	FL 245 FL 105 Class D			↑	MAGHREB CONTROL ALGIERS 127.3 Mhz and 124.9 Mhz (a)		
B 31 ▲ MOGIL 380755N 0031207E ▲ ZEMMOURI DVOR/DME 364742N 0033415E						For continuation, see AIP SPAIN		
	166°/346° 82	FL 245 FL 105 Class D		↓	↑	MAGHREB CONTROL ALGIERS 127.3 Mhz and 124.9 Mhz (s). Traffic from DAAA to LECB by MOGIL is only allowed to LEPA FL280 MAX. Traffic from LECB to DAAA via MOGIL is authorized only to overflight DAAA.		

























Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	<u>Upper limits</u> Lower limits or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address	
				Odd	Even		
1	2	3	4	5		6	
B 726 ▲ ZEMMOURI DVOR/DME 364742N 0033415E ▲ ABSAL 36°21'58" N003°45'40" E ▲ CHLAL 354000N 0040349E ▲ BOUSAADA DVOR/DME 351955.7N 0041230.2E ▲ KAHIL 340553N 0040133E ▲ BERIA 330154N 0035212E ▲ GHARDAIA DVOR/DME 322335.83N 0034640.37E ▲ EL GOLEA VOR/DME 303330.77N 0025141.97E ▲ KSOUR 283000N 0023813E ▲ IN SALAH VOR/DME 271448.26N 0023009.24E						MAGHREB CONTROL ALGIERS 127.3 Mhz,124.9 Mhz (a).	
	161°/341° 27.3	FL 245 FL 95 Class D		↓			
	161°/341° 44.4						
	161°/341° 21	FL 245 FL 105 Class E					↑
	187°/007° 75						
	187°/007° 64						
	187°/007° 39						
	203°/023° 120						
	186°/006° 124						
	186°/006° 76						
						MAGHREB CONTROL ALGIERS 123.8 Mhz,128.1 Mhz.	
	B 727 ▲ ZARZAITINE VOR/DME 280359.6N 0093939.3E ▲ TILMA 265939N 0085036E ▲ ILLIZI VOR/DME 264312.18N 0083808.78E ▲ HINAN 260000N 0080225E ▲ BERTI 245722N 0071105E ▲ TAMENGHASSET DVOR/DME 224827.40N 0052647.50E ▲ RAMAD 214352N 0033410E ▲ TINVI 212436.39N 0030000E ▲ TERA 204419N 0014928E						MAGHREB CONTROL ALGIERS 124.1 Mhz
		214°/034° 78	FL 245 FL 115 Class E		↓		
214°/034° 20							
217°/037° 54							
217°/037° 78		FL 245 FL 115 Class E			↑		
217°/037° 160							
237°/057° 123							
237°/057° 37							
237°/057° 77							
					MAGHREB CONTROL ALGIERS 124.1 Mhz, 123.8 Mhz		
					MAGHREB CONTROL ALGIERS 128.1 Mhz.		
For continuation, see AIP ASECNA							

For continuation, see AIP ASECNA

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	<u>Upper limits</u> Lower limits or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address
				Odd	Even	
1	2	3	4	5		6
B730						
▲ EL GOLEA VOR/DME 303330.77N 0025141.97E	125°/305°	FL 245 FL 105 Class E		↓		MAGHREB CONTROL ALGIERS 131.3 Mhz
▲ NIFEL 300154N 0034640E	55					
▲ ATCHA 294244N 0041537E	125°/305°					MAGHREB CONTROL ALGIERS 124.1 Mhz
▲ GAFLA 291543N 0050000E	33					
▲ OPRIC 28°34'24" N006°07'53" E	125°/305°			↑		MAGHREB CONTROL ALGIERS 123.8 Mhz, 124.1 Mhz.
▲ B.OMAR DRISS VOR/DME 280758.97N 0065021.03E	47					
▲ OUREL 260000N 0081759E	125°/305°					
▲ DJANET DVOR/DME 241715.82N 0092712.03E	72.4					For continuation, see AIP ASECNA
▲ IKTAV 223800N 0103000E	125°/305°					
	149°/329°					
	149°/329°					
	149°/329°					
	115					
B 734						
▲ DOLIS 390000N 0052229E	186°/006°	FL 245 FL 45 Class D		↓	↑	For continuation, see AIP FRANCE MAGHREB CONTROL ALGIERS 125.4 Mhz, 133.8 Mhz (a).
▲ BEJAIA NDB 364255.6N 0050436.0E	207°/027°	FL 245 FL 105 Class D				MAGHREB CONTROL ALGIERS 127.3 Mhz, 124.9 Mhz (a).
▲ BOUSAADA DVOR/DME 351955.7N 0041230.2E	93					
B 735						
▲ TIMIMOUN VOR/DME 291333.89N 0001529.14E	206°/026°	FL 245 FL 105 Class E		↑	↓	MAGHREB CONTROL ALGIERS 128.1 Mhz.
▲ USRUT 234000N 0024400W	370					For continuation, see AIP ASECNA
G 6						
▲ SALMA 390000N 0064300E	158°/338°	FL 245 FL 45 Class D		↓	↑	MAGHREB CONTROL ALGIERS 125.4 Mhz, 133.8 Mhz (a).
▲ ANNABA VOR/DME 364956.80N 0074852.50E	140					For continuation, see AIP TUNISIA
▲ DIMAO 362418N 0082200E	134°/314°	FL 245 FL 45 Class D				
	37					
G 14						
▲ KAWKA 375900N 0081900E	219°/039°	FL 245 FL 45 Class D		↓	↑	For continuation, see AIP TUNISIA
▲ CONSTANTINE DVOR/DME 361735.75N 0063629.96E	130					MAGHREB CONTROL ALGIERS 125.4 Mhz, 133.8 Mhz (a).

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	Upper limits Lower limits or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address	
				Odd	Even		
1	2	3	4	5		6	
G 26 ▲ REQIN 390000N 0061500E ▲ BOURI 375921N 0050000E ▲ LIMON 370416N 0035358E ▲ ZEMMOURI DVOR/DME 364742N 0033415E ▲ ALGER DVOR/DME 364127.59N 0031255.73E ▲ CHERCHELL NDB 363605.11N 0021135.98E ▲ INDIB 36°10'12" N001°57'22" E ▲ TIARET VOR/DME 352051.92N 0013053.70E ▲ EL BAYADH DVOR/DME 334235.30N 0010445.07E ▲ EKRAK 310000N 0003458.60E ▲ TIMIMOUN VOR/DME 291333.89N 0001529.14E						For continuation, see AIP France	
	224°/044° 84	FL 245 FL 65 Class D		↓	↑	MAGHREB CONTROL ALGIERS 125.4 Mhz.	
	224°/044° 76						
	224°/044° 23						
	250°/070° 18						
	264°/084° 50			↓	MAGHREB CONTROL ALGIERS 127.3Mhz, 124.9 Mhz (a).		
	204°/024° 28.3						
	204°/024° 53.8			MAGHREB CONTROL ALGIERS 125.7 Mhz, 120.45 Mhz (a)			
	193°/013° 101	FL 245 FL 105 Class E	↑		MAGHREB CONTROL ALGIERS 128.1 Mhz.		
	190°/010° 165						
	190°/010° 108						
	G 30 ▲ SADAF 374813N 0021944E ▲ ALGER DVOR/DME 364127.59N 0031255.73E						For continuation, see AIP SPAIN
148°/328° 79		FL 245 FL 45 Class D		↓	↑	MAGHREB CONTROL ALGIERS 127.3 Mhz, 124.9 Mhz (a).	
G 852 ▲ EL GOLEA VOR/DME 303330.77N 0025141.97E ▲ RAHIL 283000N 0012845E ▲ REGGAN NDB 264102N 0001657E							
	210°/030° 143	FL 245 FL 45 Class E			↓	MAGHREB CONTROL ALGIERS 131.3 Mhz.	
	210°/030° 126	FL 245 FL 105 Class E				↑	MAGHREB CONTROL ALGIERS 128.1 Mhz.

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	Upper limits Lower limits or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address		
				Odd	Even			
1	2	3	4	5		6		
G 855 ▲ B.OMAR DRISS VOR/DME 280758.97N 0065021.03E ▲ HOGAR 260000N 0061624E ▲ TAMENGHASSET DVOR/DME 224827.40N 0052647.50E ▲ INAMA 190800N 0041000E						(1) See the end of the table.		
	193°/013° 132	FL 245 FL 115 Class E		↑ ↓	MAGHREB CONTROL ALGIERS 124.1 Mhz.			
	193°/013° 197	FL 245 FL 115			MAGHREB CONTROL ALGIERS 123.8 Mhz.			
	198°/018° 232	Class E			For continuation, see AIP ASECNA			
G 859 ▲ ANNABA VOR/DME 364956.80N 0074852.50E ▲ CONSTANTINE DVOR/DME 361735.75N 0063629.96E ▲ BATNA DVOR/DME 354617.50N 0062037.66E ▲ BISKRA VOR/DME 344633.42N 0054549.02E ▲ DAYAT 335218N 0050000E ▲ CITER 330739N 0042329E ▲ GHARDAIA DVOR/DME 322335.83N 0034640.37E ▲ EL GOLEA VOR/DME 303330.77N 0025141.97E ▲ KSOUR 283000N 0023813E ▲ IN SALAH VOR/DME 271448.26N 0023009.24E ▲ ROFER 232826N 0014029E ▲ MOKAT 205600N 0011000E	240°/060° 67	FL 245 FL 105 Class D		↓	MAGHREB CONTROL ALGIERS 125.4 Mhz.			
	204°/024° 34							
	204°/024° 66							
	215°/035° 66	FL 245 FL 55 Class E		MAGHREB CONTROL ALGIERS 124.1 Mhz, 131.3 Mhz.				
	215°/035° 54			MAGHREB CONTROL ALGIERS 131.3 Mhz.				
	215°/035° 54							
	203°/023° 120							
	185°/005° 124	MAGHREB CONTROL ALGIERS 128.1 Mhz.						
	185°/005° 76							
	192°/012° 231							
	192°/012° 155			For continuation, see AIP ASECNA				
	R 34 ▲ MOUET 390000N 0071952E ▲ ANNABA VOR/DME 364956.80N 0074852.50E						For continuation, see AIP FRANCE	
		169°/349° 132		FL 245 FL 45 Class D		↓ ↑	MAGHREB CONTROL ALGIERS 125.4 Mhz.	
	(1) Traffic using the G855 route is not authorized after BOD to join: ELO, KRIMA, TBS, CSO or TGU.							

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	Upper limits Lower limits or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address		
				Odd	Even			
1	2	3	4	5		6		
R 978  KAMER 390000N 0060518E  CONSTANTINE DVOR/DME 361735.75N 0063629.96E  NADJI 344800N 0064205E  EL OUED VOR/DME 333037.64N 0064650.21E  B.OMAR DRISS VOR/DME 280758.97N 0065021.03E  ATAF A 260000N 0070418E  BERTI 245722N 0071105E  MELOG 233032N 0072020E  ERKEL 205800N 0074200E					For continuation, see AIP FRANCE			
	171°/351° 164	FL 245 FL 115			MAGHREB CONTROL ALGIERS 125.4 Mhz, 131.3 Mhz.			
	177°/357° 90	Class D			MAGHREB CONTROL ALGIERS 131.3 Mhz, 124.1 Mhz.			
	177°/357° 77	FL 245 FL 115 Class E				MAGHREB CONTROL ALGIERS 123.8 Mhz.		
	179°/359° 323						MAGHREB CONTROL ALGIERS 123.8 Mhz.	
	174°/354° 129							MAGHREB CONTROL ALGIERS 123.8 Mhz.
	174°/354° 63					MAGHREB CONTROL ALGIERS 123.8 Mhz.		
	174°/354° 87						MAGHREB CONTROL ALGIERS 123.8 Mhz.	
	174°/354° 154					MAGHREB CONTROL ALGIERS 123.8 Mhz.		
							For continuation, see AIP ASECNA	
	R 985  BOUSAADA DVOR/DME 351955.7N 0041230.2E  ZIBAN 344633N 0050000E  EL OUED VOR/DME 333037.64N 0064650.21E  RIMEL 314533N 0074340E  SAMRA 302818.09N 0082436.65E  ZARZAITINE VOR/DME 280359.6N 0093939.3E							
		131°/311° 51	FL 245 FL 65 Class E			MAGHREB CONTROL ALGIERS 131.3 Mhz.		
		131°/311° 117	FL 245 FL 105 Class E			MAGHREB CONTROL ALGIERS 131.3 Mhz, 124.1 Mhz.		
156°/336° 115		MAGHREB CONTROL ALGIERS 131.3 Mhz, 124.1 Mhz.						
156°/336° 85							MAGHREB CONTROL ALGIERS 131.3 Mhz, 124.1 Mhz.	
156°/336° 158								MAGHREB CONTROL ALGIERS 131.3 Mhz, 124.1 Mhz.
R 990  EL GOLEA VOR/DME 303330.77N 0025141.97E  RIAME 295149N 0013000E  TIMIMOUN VOR/DME 291333.89N 0001529.14E								
	239°/059° 82	FL 245 FL 105			MAGHREB CONTROL ALGIERS 131.3 Mhz.			
	239°/059° 75	Class E			MAGHREB CONTROL ALGIERS 128.1 Mhz.			

ASECNA Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	<u>Upper limits</u> Lower limits or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address
				Odd	Even	
1	2	3	4	5		6
V 18 ▲ TEBESSA DVOR/DME 352723.64N 0080407.05E ▲ DAFRI 342957N 0080514E ▲ TOZEUR VOR/DME 335621N 0080559E						MAGHREB CONTROL ALGIERS 125.4 Mhz. For continuation, see AIP TUNISIA
	178°/358° 57	<u>FL 245</u> FL 95 Class D		↓	↑	
	178°/358° 34					
G 361 ▲ EL OUED VOR/DME 333037.64N 0064650.21E ▲ KRIMA 334600N 0073300E ▲ TOZEUR VOR/DME 335621N 0080559E						MAGHREB CONTROL ALGIERS 124.1 Mhz. For continuation, see AIP TUNISIA
	069°/249° 41	<u>FL 245</u> FL 45 Class E		↓	↑	
	069°/249° 29					
W 254 ▲ CONSTANTINE DVOR/DME 361735.75N 0063629.96E ▲ DIMAO 362418N 0082200E						MAGHREB CONTROL ALGIERS 125.4 Mhz For continuation, see AIP TUNISIA
	085°/265° 85	<u>FL 245</u> FL 105 Class D		↓	↑	
G 362 ▲ EL BORMA VOR 314221.10N 0091516.80E ▲ SAMRA 302818.09N 0082436.65E ▲ BARKA 300340.03N 0080753.99E ▲ GABEL 294925.86N 0075816.49E ▲ BOKAL 292938.47N 0074456.03E ▲ BORDJ OMAR DRISS VOR/DME 280758.97N 0065021.03E						For continuation, see AIP TUNISIA MAGHREB CONTROL ALGIERS 124.1 Mzh
	210°/030° 86	<u>FL 245</u> FL 105 Class E		↓	↑	
	210°/030° 29					
	210°/030° 16					
	210°/030° 23					
	210°/030° 95					

ASECNA Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	<u>Upper limits</u> Lower limits Or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address
				Odd	Even	
1	2	3	4	5		6
J 3 ▲ FAROS 353020N 0001826E ▲ GHRISS VOR 351233.74N 0000856.09E						
	205°/025° 19	<u>FL 245</u> FL 105 Class D		↑	↓	MAGHREB CONTROL ALGIERS 125.7 Mhz, 120.45 Mhz (a)
J 5 ▲ CONSTANTINE DVOR/DME 361735.75N 0063629.96E ▲ JIJEL DVOR/DME 364751.3N 0055231.7E						
	311°/131° 47	<u>FL 245</u> FL 105 Class D		↑	↓	MAGHREB CONTROL ALGIERS 125.4 Mhz, 133.8 Mhz (a)
J 6 ▲ MOSTAGANEM VOR/DME 355355.13N 0000810.67E ▲ TIARET VOR/DME 352051.92N 0013053.70E						
	117°/297° 75	<u>FL 245</u> FL 105 Class D		↓	↑	MAGHREB CONTROL ALGIERS 125.7 Mhz, 120.45 Mhz (a)
J 7 ▲ CONSTANTINE DVOR/DME 361735.75N 0063629.96E ▲ BEJAIA NDB 364255.6N 0050436.0E ▲ LIMON 370416N 0035358E						
	289°/109° 78	<u>FL 245</u> FL 105 Class D		↓	↑	MAGHREB CONTROL ALGIERS 125.4 Mhz, 133.8 Mhz (a)
	291°/111° 60					MAGHREB CONTROL ALGIERS 127.3 Mhz, 124.9 Mhz. (1) 132.45 Mhz, 124.9 Mhz. (2)
	(1) Lower space. (2) Upper space					
	J 8 ▲ H - MESSAOUD DVOR/DME 314128.9N 0060830.9E ▲ RIKIF 301906N 0050000E ▲ SIHAR 283000N 0033044E ▲ AMTIK 275115.71N 0030000E ▲ IN SALAH VOR/DME 271448.26N 0023009.24E				↑	↓
216°/036° 101		<u>FL 245</u> FL 105 Class E		MAGHREB CONTROL ALGIERS 131.3 Mhz		
216°/036° 134				MAGHREB CONTROL ALGIERS 123.8 Mhz.		
216°/036° 47				MAGHREB CONTROL ALGIERS 128.1 Mhz.		
216°/036° 45						

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	<u>Upper limits</u> Lower limits Or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruise levels		Remarks Controlling unit channel Logon address
				Odd	Even	
1	2	3	4	5		6
J 9 ▲ BENI AMRANE NDB 363904.67N 0033529.48E ▲ TAGRO 361208N 0050000E ▲ BATNA DVOR/DME 354617.50N 0062037.66E						MAGHREB CONTROL ALGIERS 127.3 Mhz, 124.9 Mhz. (1) 132.45 Mhz, 124.9 Mhz. (2)
	112°/292° 73	<u>FL 245</u> FL 105 Class D		↓	↑	
	112°/292° 70					MAGHREB CONTROL ALGIERS 125.4 Mhz
	(1) Lower space. (2) Upper space					

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	Upper limits Lower limits Or Minimum altitude Airspace classification	Lateral Limits KM	Direction of cruise levels		Remarks Controlling unit channel Logon address
				Odd	Even	
1	2	3	4	5		6
J 24 ▲ EL BAYADH DVOR/DME 334235.30N 0010445.07E ▲ SAKNA 333021N 0013000E ▲ LOUHA 325045N 0025040E ▲ GHARDAIA DVOR/DME 322335.83N 0034640.37E ▲ BISSA 313043N 0050000E ▲ GARBA 31°22'0.44" N 005°11'52.87" E ▲ BOKAL 292938.47N 0074456.03E ▲ ZARZAITINE VOR/DME 280359.6N 0093939.3E						RVSM space (between FL290 and FL410 inclusive)
	121°/301° 24	FL 245 FL 105 Class D		↓	MAGHREB CONTROL ALGIERS 125.7 Mhz, 120.45 Mhz (a)	
	121°/301° 79	FL 245 FL 105 Class E			RVSM space (between FL290 and FL410 inclusive)	
	121°/301° 54				MAGHREB CONTROL ALGIERS 131.3 Mhz	
	130°/310° 82				RVSM space (between FL290 and FL410 inclusive)	
	130°/310° 13					MAGHREB CONTROL ALGIERS 124.1 Mhz
	130°/310° 173					
	130°/310° 132				↑	
J 25 ▲ H -MESSAOUD DVOR/DME 314128.9N 0060830.9E ▲ GABEL 294925.86N 0075816.49E ▲ ZARZAITINE VOR/DME 280359.6N 0093939.3E						RVSM space (between FL290 and FL410 inclusive)
	140°/320° 146	FL 245 FL 105 Class E		↓	↑	MAGHREB CONTROL ALGIERS 124.1 Mhz
	140°/320° 138					
J 26 ▲ H-MESSAOUD DVOR/DME 314128.9N 0060830.9E ▲ GARBA 31°22'0.44" N 005°11'52.87" E ▲ KEBRI 311755N 0050000E ▲ EL GOLEA VOR/DME 303330.77N 0025141.97E						RVSM space (between FL290 and FL410 inclusive)
	248°/068° 52	FL 245 FL 105 Class E		↓	↑	MAGHREB CONTROL ALGIERS 124.1 Mhz
	248°/068° 11					RVSM space (between FL290 and FL410 inclusive)
	248°/068° 119					MAGHREB CONTROL ALGIERS 131.3 Mhz
J 27 ▲ TOUGGOURT VOR/DME 330325.90N 0060519.68E ▲ H-MESSAOUD DVOR/DME 314128.9N 0060830.9E						RVSM space (between FL290 and FL410 inclusive)
	178°/358° 82	FL 245 FL 105 Class E		↓	↑	MAGHREB CONTROL ALGIERS 124.1 Mhz
J 28 ▲ EL OUED VOR/DME 333037.64N 0064650.21E ▲ TOUGGOURT VOR/DME 330325.90N 0060519.68E						RVSM space (between FL290 and FL410 inclusive)
	232°/052° 44	FL 245 FL 105 Class E		↑	↓	MAGHREB CONTROL ALGIERS 124.1 Mhz

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	Upper limits Lower limits Or Minimum altitude Airspace classification	Lateral Limits KM	Direction of cruise levels		Remarks Controlling unit channel Logon address
				Odd	Even	
1	2	3	4	5		6
J 30 ▲ TEBESSA DVOR/DME 352723.64N 0080407.05E ▲ ZENAD 344800N 0073750E ▲ EL OUED VOR/DME 333037.64N 0064650.21E ▲ H-MESSAOUD DVOR/DME 314128.9N 0060830.9E						RVSM space (between FL290 and FL410 inclusive)
	208°/028° 45	FL 245 FL 105 Class D		↓ ↑		MAGHREB CONTROL ALGIERS 125.4 Mhz
	208°/028° 88	FL 245 FL 105 Class E	RVSM space (between FL290 and FL410 inclusive)			
	196°/016° 114		MAGHREB CONTROL ALGIERS 124.1 Mhz, 131.3 Mhz.			
J 36 ▲ BOUSAADA DVOR/DME 351955.7N 0041230.2E ▲ MAHDI 342255N 0050000E ▲ TOUGGOURT VOR/DME 330325.90N 0060519.68E						RVSM space (between FL290 and FL410 inclusive)
	146°/326° 69	FL 245 FL 105 Class E		↓ ↑	MAGHREB CONTROL ALGIERS 131.3 Mhz	
	146°/326° 96		RVSM space (between FL290 and FL410 inclusive)		MAGHREB CONTROL ALGIERS 124.1 Mhz, 131.3 Mhz.	
J 40 ▲ ADRAR VOR/DME 274913.20N 0001209.93W ▲ TIMIMOUN VOR/DME 291333.89N 0001529.14E						RVSM space (between FL290 and FL410 inclusive)
	017°/197° 88	FL 245 FL 105 Class E		↓ ↑	MAGHREB CONTROL ALGIERS 128.1 Mhz	
J 41 ▲ ZARZAITINE VOR/DME 280359.6N 0093939.3E ▲ NAGAH 280538N 0083527E ▲ BORDJ OMAR DRISS VOR/DME 280758.97N 0065021.03E ▲ OUCIF 274528N 0050000E ▲ ARSEM 272055.69N 0030000E ▲ IN SALAH VOR/DME 271448.26N 0023009.24E ▲ BASID 272808.68N 0012650.74E ▲ ADRAR VOR/DME 274913.20N 0001209.93W						
	270°/090° 57	FL 245 FL 105 Class E		↓ 		

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	Upper limits Lower limits Or Minimum altitude Airspace classification	Lateral Limits KM	Direction of cruise levels		Remarks Controlling unit channel Logon address
				Odd	Even	
1	2	3	4	5		6
J 60 ▲ DJANET DVOR/DME 241715.82N 0092712.03E ▲ MELOG 233023N 0072020E ▲ TAMENGHASSET DVOR/DME 224827.40N 0052647.50E						
	248°/068° 125	<u>FL 245</u> FL 115 Class E		↓	↑	MAGHREB CONTROL ALGIERS 123.8 Mhz
	248°/068° 113					
J 61 ▲ DJANET DVOR/DME 241715.82N 0092712.03E ▲ TIHET 260000N 0085247E ▲ ILLIZI VOR/DME 264312.18N 0083808.78E ▲ BORDJ OMAR DRISS VOR/DME 280758.97N 0065021.03E						MAGHREB CONTROL ALGIERS 123.8 Mhz.
	343°/163° 107	<u>FL 245</u> FL 105 Class E		↓	↑	MAGHREB CONTROL ALGIERS 124.1 Mhz.
	343°/163° 45					
	311°/131° 128					
J 62 ▲ IN SALAH VOR/DME 271448.26N 0023009.24E ▲ REKDA 262936.98N0030000E ▲ TAMENGHASSET DVOR/DME 224827.40N 0052647.50E						
	150°/330° 53	<u>FL 245</u> FL 105 Class E		↓	↑	MAGHREB CONTROL ALGIERS 128.1 Mhz, 123.8 Mhz.
	150°/330° 258					
J 65 ▲ TOUGGOURT VOR/DME 330325.90N 0060519.68E ▲ CITER 330739N 0042329E ▲ BERIA 330154N 0035212E						
	273°/093° 85	<u>FL 245</u> FL 105 Class E		↓	↑	MAGHREB CONTROL ALGIERS 124.1 Mhz, 131.3 Mhz
	258°/078° 27					

<i>Route designator</i> <i>Name of significant points</i> <i>Coordinates</i>	<i>Track MAG</i> ↓/↑ <i>VOR RDL</i> <i>DIST</i> <i>(NM)</i>	<i>Upper limits</i> <i>Lower limits</i> Or <i>Minimum altitude</i> <i>Airspace classification</i>	<i>Lateral</i> <i>Limits</i> <i>KM</i>	<i>Direction of</i> <i>cruise levels</i>		<i>Remarks</i> <i>Controlling unit channel</i> <i>Logon address</i>
				<i>Odd</i>	<i>Even</i>	
1	2	3	4	5		6
J 66 ▲ ALGER DVOR/DME 364127.59N 0031255.73E ▲ HJILA 354000N 0035756E ▲ BOUSAADA DVOR/DME 351955.7N 0041230.2E						MAGHREB CONTROL ALGIERS 127.3Mhz, 132.45 Mhz and 124.9 Mhz (a)
	149°/329° 72	<u>FL 245</u> FL 105 Class D		↓	↑	MAGHREB CONTROL ALGIERS 131.3 Mhz.
	149°/*329° 23	<u>FL 245</u> FL 105 Class E				
J 67 ▲ GHARDAIA DVOR/DME 322335.83N 0034640.37E ▲ IBNOD 314614.51N 0013000E ▲ TAGIG 310000N 0012146.65W						MAGHREB CONTROL ALGIERS 131.3 Mhz
	252°/072° 122	<u>FL 245</u> FL 105 Class E		↓	↑	MAGHREB CONTROL ALGIERS 125.7 Mhz, 120.45 Mhz (a)
	252°/072° 154	<u>FL 245</u> FL 105 Class D				

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	Upper limits Lower limits Or Minimum altitude Airspace classification	Lateral Limits KM	Direction of cruise levels		Remarks Controlling unit channel Logon address
				Odd	Even	
1	2	3	4	5		6
UA 6 ▲ LABRO 371629N 0010726E RVSM Entry/Exit point ▲ MOSTAGANEM VOR/DME 355355.13N 0000810.67E						For continuation, see AIP SPAIN
	211°/031° 95	FL 455 FL 245 Class D		↓	↑	RVSM space MAGHREB CONTROL ALGIERS 125.7 Mhz, 120.45 Mhz (a)
UA 24 ▲ OTARO 390000N 0044106E RVSM Entry/Exit point ▲ ZEMMOURI DVOR/DME 364742N 0033415E						For continuation, see AIP FRANCE
	202°/022° 142	FL 455 FL 245 Class A		↓	↑	RVSM space MAGHREB CONTROL ALGIERS 127.3 Mhz,132.45 Mhz, 124.9 Mhz (a)
UA 27 ▲ BUYAH 380647N 0030905E RVSM Entry/Exit point ▲ ALGER DVOR/DME 364127.59N 0031255.73E						For continuation, see AIP SPAIN
	179°/359° 85	FL 455 FL 245 Class A		↓	↑	RVSM space MAGHREB CONTROL ALGIERS 127.3 Mhz, 132.45 Mhz,124.9 Mhz (a)
UA 29 ▲ SADAF 374813N 0021944E RVSM Entry/Exit point ▲ CHERCHELL NDB 363605.11N 0021135.98E ▲ INDIB 36°10'12" N001°57'22" E ▲ TIARET VOR/DME 352051.92N 0013053.70E ▲ EL BAYADH DVOR/DME 334235.30N 0010445.07E ▲ AGREB 315258N 0003442W ▲ TAGIG 310000,00N 0012146,65 W ▲ BENI ABBES VOR/DME 300125.60N 0021350.30W ▲ TABAL 291500N 0030659W ▲ MERAT 280129N 0042942W ▲ BRENA 260700N 0063700W RVSM Entry/Exit point						For continuation, see AIP SPAIN
	186°/006° 73	FL 455 FL 245 Class A		↓	↑	RVSM space MAGHREB CONTROL ALGIERS 127.3 Mhz, 132.45 Mhz, 124.9 Mhz (a)
	204°/024° 28.3			↓		
	204°/024° 53.8	FL 455 FL 245 Class D			↓	RVSM space
	193°/013° 101			MAGHREB CONTROL ALGIERS 125.7 Mhz, 120.45 Mhz (a)		
	218°/038° 138					
	218°/038° 66	FL 455 FL 245 Class E		↑		RVSM space MAGHREB CONTROL ALGIERS 128.1 Mhz
	218°/038° 74					
	228°/048° 66					
	228°/048° 103					
228°/048° 161						For continuation, see AIP ASECNA

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	Upper limits Lower limits Or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address
				Odd	Even	
1	2	3	4	5		6
UA 31						For continuation, see AIP SPAIN
<div> <div>▲</div> <div>LABRO</div> <div>371629N 0010726E</div> <div>RVSM Entry/Exit point</div> </div>	128°/308° 23	FL455 FL 245 Class D		↓		RVSM space MAGHREB CONTROL ALGIERS 125.7 Mhz, 120.45 Mhz (a)
<div> <div>▲</div> <div>KIRLA</div> <div>370123N 0013000E</div> </div>	128°/308° 42	FL455 FL 245 Class A				RVSM space
<div> <div>▲</div> <div>CHERCHELL NDB</div> <div>363605.11N 0021135.98E</div> </div>	084°/264° 50					MAGHREB CONTROL ALGIERS 127.3 Mhz, 132.45 Mhz, 124.9 Mhz (a)
<div> <div>▲</div> <div>ALGER DVOR/DME</div> <div>364127.59N 0031255.73E</div> </div>	098°/278° 18					
<div> <div>▲</div> <div>BENI AMRANE NDB</div> <div>363904.67N 0033529.48E</div> </div>	098°/278° 69					
<div> <div>▲</div> <div>BABOR</div> <div>362904N 0050000E</div> </div>	098°/278° 42	FL455 FL 245 Class D				RVSM space
<div> <div>▲</div> <div>TAJEN</div> <div>362300N 0055109E</div> </div>	098°/278° 37					MAGHREB CONTROL ALGIERS 125.4 Mhz
<div> <div>▲</div> <div>CONSTANTINE DVOR/DME</div> <div>361735.75N 0063629.96E</div> </div>				↑		For continuation, see AIP TUNISIA.
<div> <div>▲</div> <div>TEBESSA DVOR/DME</div> <div>352723.64N 0080407.05E</div> <div>RVSM Entry/Exit point</div> </div>	125°/305° 87	FL455 FL 290 Class D				
UA 34						For continuation, see AIP SPAIN
<div> <div>▲</div> <div>HAMRA</div> <div>365216N 0000125W</div> <div>RVSM Entry/Exit point</div> </div>	173°/353° 35	FL455 FL 245 Class D		↓		Espace RVSM
<div> <div>▲</div> <div>BAHRI</div> <div>361743N 0000409E</div> </div>	173°/353° 24				↑	MAGHREB CONTROL ALGIERS 125.7 Mhz, 120.45 Mhz (a)
<div> <div>▲</div> <div>MOSTAGANEM VOR/DME</div> <div>355355.13N 0000810.67E</div> </div>						
UA 44						For continuation, see AIP SPAIN
<div> <div>▲</div> <div>TARIK</div> <div>362418N 0010816W</div> <div>RVSM Entry/Exit point</div> </div>	117°/297° 50	FL455 FL245 Class D		↓		Espace RVSM
<div> <div>▲</div> <div>ARZEW</div> <div>360202N 0001232W</div> </div>	117°/297° 19				↑	MAGHREB CONTROL ALGIERS 125.7 Mhz, 120.45 Mhz (a)
<div> <div>▲</div> <div>MOSTAGANEM VOR/DME</div> <div>355355.13N 0000810.67E</div> </div>						

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	Upper limits Lower limits Or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address		
				Odd	Even			
1	2	3	4	5		6		
UA 411 ▲ ORSUP 345055N 0015025W RVSM Entry/Exit point ▲ ORAN VOR/DME 353645.53N 0003917.96W ▲ MOSTAGANEM VOR/DME 355355.13N 0000810.67E ▲ DAHRA 362155N 0013000E ▲ CHERCHELL NDB 363605.11N 0021135.98E ▲ ALGER DVOR/DME 364127.59N 0031255.73E ▲ BENI AMRANE NDB 363904.67N 0033529.48E ▲ BEJAIA NDB 364255.6N 0050436.0E ▲ JIJEL DVOR/DME 364751.3N 0055231.7E ▲ ANNABA VOR/DME 364956.80N 0074852.50E ▲ MORJA 365000N 0084000E RVSM Entry/Exit point						For continuation, see AIP MOROCCO		
	053°/233° 74	FL455 FL 245 Class D	↓		MAGHREB CONTROL ALGIERS 125.7 Mhz, 120.45 Mhz (a)			
	067°/247° 42							
	068°/248° 72							
	068°/248° 36	FL455 FL 245 Class A			MAGHREB CONTROL ALGIERS 127.3 Mhz,132.45 Mhz, 124.9 Mhz (a).			
	084°/264° 50							
	098°/278° 18							
	087°/267° 72							
	083°/263° 39	FL455 FL 245 Class D			MAGHREB CONTROL ALGIERS 125.4 Mhz, 133.8 Mhz (a)			
	088°/268° 93							
	089°/269° 41							
						For continuation, see AIP TUNISIA		
	UA 604 ▲ MOSTAGANEM VOR/DME 355355.13N 0000810.67E ▲ FAROS 353020N 0001826E ▲ EL BAYADH DVOR/DME 334235.30N 0010445.07E ▲ ANIEB 325833N 0013000E ▲ ABLOD 311422N 0022854E ▲ EL GOLEA VOR/DME 303330.77N 0025141.97E ▲ SIHAR 283000N 0033044E ▲ TAMENGHASSET DVOR/DME 224827.40N 0052647.50E ▲ EREBO 200700N 0063600E RVSM Entry/Exit point							
		162°/342° 25	FL455 FL 245 Class D	↓		MAGHREB CONTROL ALGIERS 125.7 Mhz, 120.45 Mhz (a)		
		162°/342° 114						
155°/335° 49								
155°/335° 116		FL455 FL 245 Class E	MAGHREB CONTROL ALGIERS 131.3 Mhz					
155°/335° 45								
163°/343° 129								
163°/343° 356								
157°/337° 174								
						For continuation, see AIP ASECNA		

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	Upper limits Lower limits or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address
				Odd	Even	
1	2	3	4	5		6
UA 605						For continuation, see AIP FRANCE
▲ CIRTA 390000N 0070200E RVSM Entry/Exit point	187°/007° 164	<u>FL455</u> FL 245 Class D		↓		MAGHREB CONTROL ALGIERS 125.4 Mhz, 131.3 Mhz, 133.8Mhz (a).
▲ CONSTANTINE DVOR/DME 361735.75N 0063629.96E	168°/348° 91					
▲ AMIRA 344800N 0065902E	168°/348° 186					
▲ RIMEL 314533N 0074340E	168°/348° 104					
▲ BARKA 300340.03N 0080753.99E	168°/348° 120	<u>FL455</u> FL 245 Class E				MAGHREB CONTROL ALGIERS 124.1 Mhz, 131.3 Mhz.
▲ NAGAH 280538N 0083527E	168°/348° 67					
▲ TILMA 265939N 0085036E	168°/348° 61				↑	
▲ TARAT 260000N 0090410E	168°/348° 105					MAGHREB CONTROL ALGIERS 123.8 Mhz.
▲ DJANET DVOR/DME 241715.82N 0092712.03E						
UA 614						
▲ TIMIMOUN VOR/DME 291333.89N 0001529.14E	190°/010° 412	<u>FL455</u> FL 245 Class E		↑	↓	MAGHREB CONTROL ALGIERS 128.1 Mhz.
▲ IPOBA 222800N 0010300W RVSM Entry/Exit point						For continuation, see AIP ASECNA
UA 615						
▲ GHARDAIA DVOR/DME 322335.83N 0034640.37E	171°/351° 163			↓		MAGHREB CONTROL ALGIERS 131.3 Mhz.
▲ ATCHA 294244N 0041537E	171°/351° 74	<u>FL455</u> FL 245 Class E				
▲ TIFOU 283000N 0042827E	171°/351° 346				↑	MAGHREB CONTROL ALGIERS 123.8 Mhz
▲ TAMENGHASSET DVOR/DME 224827.40N 0052647.50E						
UB16						For continuation, see AIP SPAIN
▲ PECES 382849N 0035659E RVSM Entry/Exit point	189°/009° 103	<u>FL455</u> FL 245 Class A				MAGHREB CONTROL ALGIERS 127.3 Mhz, 132.45 Mhz, 124.9 Mhz (a).
▲ ZEMMOURI DVOR/DME 364742N 0033415E					↑	
UB31						For continuation, see AIP SPAIN
▲ MOGIL 380755N 0031207E RVSM Entry/Exit point	166°/346° 82	<u>FL 455</u> FL 245 Class A		↓	↑	MAGHREB CONTROL ALGIERS 127.3, 132.45 and 124.9 Mhz (a). Traffic from DAAA to LECB by MOGIL is only allowed to LEPA FL280 MAX. Traffic from LECB to DAAA via MOGIL is authorized only to overflight DAAA.
▲ ZEMMOURI DVOR/DME 364742N 0033415E						

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	<u>Upper limits</u> Lower limits or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address
				Odd	Even	
1	2	3	4	5		6
UB 726						
▲ ZEMMOURI DVOR/DME 364742N 0033415E	161°/341° 27.3	FL455 FL 245 Class A			↓	MAGHREB CONTROL ALGIERS 127.3Mhz, 132.45 Mhz, 124.9 Mhz (a).
▲ ABSAL 36°21'58" N003°45'40" E	161°/341° 44.4					
▲ CHLAL 354000N 0040349E	161°/341° 21					
▲ BOUSAADA DVOR/DME 351955.7N 0041230.2E	187°/007° 75					MAGHREB CONTROL ALGIERS 131.3 Mhz
▲ KAHIL 340553N 0040133E	187°/007° 64					
▲ BERIA 330154N 0035212E	187°/007° 39	FL455 FL 245 Class E				
▲ GHARDAIA DVOR/DME 322335.83N 0034640.37E	203°/023° 120					
▲ EL GOLEA VOR/DME 303330.77N 0025141.97E	186°/006° 124				↑	MAGHREB CONTROL ALGIERS 128.1 Mhz, 123.8 Mhz
▲ KSOUR 283000N 0023813E	186°/006° 76					
▲ IN SALAH VOR/DME 271448.26N 0023009.24E						
UB 727						
▲ ZARZAITINE VOR/DME 280359.6N 0093939.3E RVSM Entry/Exit point	214°/034° 78				↓	MAGHREB CONTROL ALGIERS 124.1 Mhz.
▲ TILMA 265939N 0085036E	214°/034° 20	FL 455 FL 245 Class E				
▲ ILLIZI VOR/DME 264312.18N 0083808.78E	217°/037° 54					
▲ HINAN 260000N 0080225E	217°/037° 78					
▲ BERTI 245722N 0071105E	217°/037° 160					MAGHREB CONTROL ALGIERS 124.1 Mhz, 123.8 Mhz.
▲ TAMENGHASSET DVOR/DME 224827.40N 0052647.50E	237°/057° 123					
▲ RAMAD 214352N 0033410E		FL 455 FL 245 Class E			↑	
▲ TINVI 212436.39N 0030000E	237°/057° 37					MAGHREB CONTROL ALGIERS 128.1 Mhz.
▲ Teras 204419N 0014928E	237°/057° 77					For continuation, see AIP ASECNA

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	<u>Upper limits</u> <u>Lower limits</u> or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address
				Odd	Even	
1	2	3	4	5		6
UB730 ▲ EL GOLEA VOR/DME 303330.77N 0025141.97E ▲ NIFEL 300154N 0034640E ▲ ATCHA 294244N 0041537E ▲ GAFLA 291543N 0050000E ▲ OPRIC 28°34'24" N006°07'53" E ▲ B.OMAR DRISS VOR/DME 280758.97N 0065021.03E ▲ OUREL 260000N 0081759E ▲ DJANET DVOR/DME 241715.82N 0092712.03E ▲ IKTAV 223800N 0103000E RVSM Entry/Exit point						

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	<u>Upper limits</u> Lower limits or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address
				Odd	Even	
1	2	3	4	5		6
UG 6						For continuation, see AIP FRANCE MAGHREB CONTROL ALGIERS 125.4 Mhz. For continuation, see AIP TUNISIA
▲ SALMA 390000N 0064300E RVSM Entry/Exit point	158°/338° 140	<u>FL455</u> FL 245 Class D		↓	↑	
▲ ANNABA VOR/DME 364956.80N 0074852.50E	134°/314° 37					
▲ DIMAO 362418N 0082200E RVSM Entry/Exit point						
UG 14						For continuation, see AIP TUNISIA MAGHREB CONTROL ALGIERS 125.4 Mhz.
▲ KAWKA 375900N 0081900E RVSM Entry/Exit point	219°/039° 130	<u>FL455</u> FL 245 Class D		↓	↑	
▲ CONSTANTINE DVOR/DME 361735.75N 0063629.96E						
UG 26						For continuation, see AIP FRANCE MAGHREB CONTROL ALGIERS 125.4 Mhz.
▲ REQIN 390000N 0061500E RVSM Entry/Exit point	224°/044° 84	<u>FL455</u> FL 245 Class D		↓	↑	
▲ BOURI 375921N 0050000E	224°/044° 76					<u>FL455</u> FL 245 Class A
▲ LIMON 370416N 0035358E	224°/044° 23					
▲ ZEMMOURI DVOR/DME 364742N 0033415E	250°/070° 18					
▲ ALGER DVOR/DME 364127.59N 0031255.73E	264°/084° 50					
▲ CHERCHELL NDB 363605.11N 0021135.98E	204°/024° 28.3					
▲ INDIB 36°10'12" N001°57'22" E	204°/024° 53.8					
▲ TIARET VOR/DME 352051.92N 0013053.70E	193°/013° 101	<u>FL455</u> FL 245 Class D		↑	↓	
▲ EL BAYADH DVOR/DME 334235.30N 0010445.07E	190°/010° 165					
▲ EKRAK 310000N0003458.60E	190°/010° 108	<u>FL455</u> FL 245 Class E		↑	↓	
▲ TIMIMOUN VOR/DME 291333.89N 0001529.14E						

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	Upper limits Lower limits or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address
				Odd	Even	
1	2	3	4	5		6
UG 30 <div>▲ SADAF 374813N 0021944E RVSM Entry/Exit point</div> <div>▲ ALGER DVOR/DME 364127.59N 0031255.73E</div>						For continuation, see AIP SPAIN RVSM space
	148°/328° 79	FL455 FL 245 Class A		↓	↑	MAGHREB CONTROL ALGIERS 127.3 Mhz, 132.45 Mhz and 124.9 Mhz (a).
UG 852 <div>▲ EL GOLEA VOR/DME 303330.77N 0025141.97E</div> <div>▲ RAHIL 283000N 0012845E</div> <div>▲ REGGAN NDB 264102N 0001657E</div>	210°/030° 143	FL455 FL 245 Class E		↓		RVSM space MAGHREB CONTROL ALGIERS 131.3 Mhz.
	210°/030° 126			↑		RVSM space MAGHREB CONTROLE ALGER 128.1 Mhz, 23.8 Mhz.
UG 855 <div>▲ B.OMAR DRISS VOR/DME 280758.97N 0065021.03E</div> <div>▲ HOGAR 260000N 0061624E</div> <div>▲ TAMENGHASSET DVOR/DME 224827.40N 0052647.50E</div> <div>▲ INAMA 190800N 0041000E RVSM Entry/Exit point</div>	193°/013° 132	FL455 FL 245 Class E		↑	↓	(1) <i>see end of table.</i> RVSM space MAGHREB CONTROL ALGIERS 124.1 Mhz.
	193°/013° 197				↓	RVSM space MAGHREB CONTROL ALGIERS 123.8 Mhz.
	198°/018° 232			↑		For continuation, see AIP ASECNA
(1) Traffic using UG855 is not authorised after BOD to join: ELO, KRIMA, TBS, CSO or TGU.						

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	Upper limits Lower limits or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address
				Odd	Even	
1	2	3	4	5		6
UG 859						
▲ ANNABA VOR/DME 364956.80N 0074852.50E	240°/060° 67	<u>FL455</u> FL 245 Class D		↓		MAGHREB CONTROL ALGIERS 125.4 Mhz.
▲ CONSTANTINE DVOR/DME 361735.75N 0063629.96E	204°/024° 34					
▲ BATNA DVOR/DME 354617.50N 0062037.66E	204°/024° 66					
▲ BISKRA VOR/DME 344633.42N 0054549.02E	215°/035° 66					MAGHREB CONTROL ALGIERS 124.1 Mhz, 131.3 Mhz.
▲ DAYAT 335218N 0050000E	215°/035° 54					
▲ CITER 330739N 0042329E	215°/035° 54					
▲ GHARDAIA DVOR/DME 322335.83N 0034640.37E	203°/023° 120					
▲ EL GOLEA VOR/DME 303330.77N 0025141.97E	185°/005° 124					MAGHREB CONTROL ALGIERS 131.3 Mhz.
▲ KSOUR 283000N 0023813E	185°/005° 76					
▲ IN SALAH VOR/DME 271448.26N 0023009.24E	192°/012° 231					MAGHREB CONTROL ALGIERS 128.1 Mhz, 123.8 Mhz.
▲ ROFER 232826N 0014029E	192°/012° 155					
▲ MOKAT 205600N 0011000E RVSM Entry/Exit point				↑		For continuation, see AIP ASECNA
UG 864						
▲ TEBESSA DVOR/DME 352723.64N 0080407.05E RVSM Entry/Exit point	229°/049° 60	<u>FL455</u> FL 245 Class D		↓		MAGHREB CONTROL ALGIERS 125.4 Mhz.
▲ RADJA 344800N 0070808E	229°/049° 79					
▲ ROANE 335613N 0055513E	229°/049° 61	<u>FL455</u> FL 245 Class E				MAGHREB CONTROL ALGIERS 124.1 Mhz, 131.3 Mhz.
▲ GOBET 331637N 0050000E	229°/049° 81					
▲ GHARDAIA DVOR/DME 322335.83N 0034640.37E	224°/044° 96					MAGHREB CONTROL ALGIERS 131.3 Mhz.
▲ ABL0D 311422N 0022854E	224°/044° 73					
▲ MOUNA 302120N 0013000E	224°/044° 16					MAGHREB CONTROL ALGIERS 128.1 Mhz.
▲ TISIR 300936,59N 0011731,38 E	224°/044° 78					
▲ TIMIMOUN VOR/DME 291333.89N 0001529.14E	244°/064° 263					
▲ CHAMI 271401N 0041012W	244°/064° 147					
▲ BRENA 260700N 0063700W RVSM Entry/Exit point				↑		For continuation, see AIP ASECNA

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	Upper limits Lower limits or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address			
				Odd	Even				
1	2	3	4	5		6			
UR 34 ▲ MOUET 390000N 0071952E RVSM Entry/Exit point ▲ ANNABA VOR/DME 364956.80N 0074852.50E						For continuation, see AIP FRANCE			
	169°/349° 132	FL455 FL 245 Classe D		↓	↑	MAGHREB CONTROL ALGIERS 125.4 Mhz.			
UR 978 ▲ KAMER 390000N 0060518E RVSM Entry/Exit point ▲ CONSTANTINE DVOR/DME 361735.75N 0063629.96E ▲ NADJI 344800N 0064205E ▲ EL OUED VOR/DME 333037.64N 0064650.21E ▲ B.OMAR DRISS VOR/DME 280758.97N 0065021.03E ▲ ATAF A 260000N 0070418E ▲ BERTI 245722N 0071105E ▲ MELOG 233032N 0072020E ▲ ERKEL 205800N 0074200E RVSM Entry/Exit point						For continuation, see AIP FRANCE			
	171°/351° 164	FL455 FL 245 Class D		↓		MAGHREB CONTROL ALGIERS 125.4 Mhz.			
	177°/357° 90								
	177°/357° 77								
	179°/359° 323					MAGHREB CONTROL ALGIERS 124.1 Mhz, 131.3 Mhz			
	174°/354° 129								
	174°/354° 63								
	174°/354° 87	FL455 FL 245 Class E				MAGHREB CONTROL ALGIERS 123.8 Mhz,124.1 Mhz.			
	174°/354° 154			↑	For continuation, see AIP ASECNA				
	UR 985 ▲ BOUSAADA DVOR/DME 351955.7N 0041230.2E ▲ ZIBAN 344633N 0050000E ▲ EL OUED VOR/DME 333037.64N 0064650.21E ▲ RIMEL 314533N 0074340E ▲ SAMRA 302818.09N 0082436.65E ▲ ZARZAITINE VOR/DME 280359.6N 0093939.3E RVSM Entry/Exit point						MAGHREB CONTROL ALGIERS 131.3 Mhz.		
131°/311° 51		FL450 FL 245 Class E			↓				
131°/311° 117									
156°/336° 115			MAGHREB CONTROL ALGIERS 124.1 Mhz, 131.3 Mhz.						
156°/336° 85									
156°/336° 158			↑						
					For continuation, see AIP TUNISIA				

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	<u>Upper limits</u> Lower limits or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address
				Odd	Even	
1	2	3	4	5		6
UR 990 ▲ EL GOLEA VOR/DME 303330.77N 0025141.97E ▲ RIAME 295149N 0013000E ▲ ABDIT 294603.55N 0011856.28E ▲ TIMIMOUN VOR/DME 291333.89N 0001529.14E						RVSM space
	239°/059° 82	<u>FL455</u> FL 245 Class E		↓ ↑	MAGHREB CONTROL ALGIERS 131.3 Mhz.	
	239°/059° 11				RVSM space	
	239°/059° 64				MAGHREB CONTROL ALGIERS 128.1 Mhz.	
UV 18 ▲ TEBESSA DVOR/DME 352723.64N 0080407.05E ▲ DAFRI 342957N 0080514E RVSM Entry/Exit point ▲ TOZEUR VOR/DME 335621N 0080559E						RVSM space
	178°/358° 57	<u>FL455</u> FL 245 Class D		↓ ↑	MAGHREB CONTROL ALGIERS 125.4 Mhz.	
	178°/358° 34				For continuation, see AIP TUNISIA	
UG 361 ▲ EL OUED VOR/DME 333037.64N 0064650.21E ▲ KRIMA 334600N 0073300E RVSM Entry/Exit point ▲ TOZEUR VOR/DME 335621N 0080559E						RVSM space
	069°/249° 41	<u>FL455</u> FL 245 Class E		↓ ↑	MAGHREB CONTROL ALGIERS 124.1 Mhz, 131.3 Mhz	
	069°/249° 29				For continuation, see AIP TUNISIA	
UW 254 ▲ CONSTANTINE DVOR/DME 361735.75N 0063629.96E ▲ DIMAO 362418N 0082200E RVSM Entry/Exit point						RVSM space
	085°/265° 85	<u>FL455</u> FL 245 Class D		↓ ↑	MAGHREB CONTROL ALGIERS 125.4 Mhz	
						For continuation, see AIP TUNISIA
UG 362 ▲ EL BORMA VOR 314221.10N 0091516.80E ▲ SAMRA 302818.09N 0082436.65E ▲ BARKA 300340.03N 0080753.99E ▲ GABEL 294925.86N 0075816.49E ▲ BOKAL 292938.47N 0074456.03E ▲ BORDJ OMAR DRISS VOR/DME 280758.97N 0065021.03E						For continuation, see AIP TUNISIA
	210°/030° 86	<u>FL 455</u> FL 245 Class E		↓ ↑	MAGHREB CONTROL ALGIERS 124.1 Mzh	
	210°/030° 29					
	210°/030° 16					
	210°/030° 23					
	210°/030° 95					

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	<u>Upper limits</u> Lower limits or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address
				Odd	Even	
1	2	3	4	5		6
UJ 3 ▲ FAROS 353020N 0001826E ▲ GHRIS VOR 351233.74N 0000856.09E						
	205°/025° 19	FL 455 FL 245 Class D		↑ ↓	MAGHREB CONTROL ALGIERS 125.7 Mhz, 120.45 Mhz (a)	
UJ 5 ▲ CONSTANTINE DVOR/DME 361735.75N 0063629.96E ▲ JIJEL DVOR/DME 364751.3N 0055231.7E						
	311°/131° 47	FL 455 FL 245 Class D		↑ ↓	MAGHREB CONTROL ALGIERS 125.4 Mhz, 133.8 Mhz (a)	
UJ 6 ▲ MOSTAGANEM VOR/DME 355355.13N 0000810.67E ▲ TIARET VOR/DME 352051.92N 0013053.70E						
	117°/297° 75	FL 455 FL 245 Class D		↓ ↑	MAGHREB CONTROL ALGIERS 125.7 Mhz, 120.45 Mhz (a)	
UJ 7 ▲ CONSTANTINE DVOR/DME 361735.75N 0063629.96E ▲ BEJAIA NDB 364255.6N 0050436.0E ▲ LIMON 370416N 0035358E						
	289°/109° 78	FL 455 FL 245 Class D		↓ ↑	MAGHREB CONTROL ALGIERS 125.4 Mhz et 133.8 Mhz (a)	
	291°/111° 60				MAGHREB CONTROL ALGIERS 127.3 Mhz, 124.9 Mhz (1) 132.45 Mhz, 124.9 Mhz (2)	
	(1) Lower space. (2) Upper space					
UJ 8 ▲ H - MESSAOUD DVOR/DME 314128.9N 0060830.9E ▲ RIKIF 301906N 0050000E ▲ SIHAR 283000N 0033044E ▲ AMTIK 275115.71N 0030000E ▲ IN SALAH VOR/DME 271448.26N 0023009.24E		FL 455 FL 245 Class E		↓ ↑	MAGHREB CONTROL ALGIERS 124.1 Mhz	
	216°/036° 101				MAGHREB CONTROL ALGIERS 131.3 Mhz	
	216°/036° 134				MAGHREB CONTROL ALGIERS 123.8 Mhz.	
	216°/036° 47					
	216°/036° 45				MAGHREB CONTROL ALGIERS 128.1 Mhz.	

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	<u>Upper limits</u> <u>Lower limits</u> or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address
				Odd	Even	
1	2	3	4	5		6
UJ 9 ▲ BENI AMRANE NDB 363904.67N 0033529.48E ▲ TAGRO 361208N 0050000E ▲ BATNA DVOR/DME 354617.50N 0062037.66E						MAGHREB CONTROL ALGIERS 127.3 Mhz,124.9 Mhz (1) 132.45 Mhz,124.9 Mhz (2)
	112°/292° 73	<u>FL 455</u> FL 245 Class D		↓ ↑		MAGHREB CONTROL ALGIERS 125.4 Mhz
	112°/292° 70					
	(1) Lower space. (2) Upper space					

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	<u>Upper limits</u> Lower limits or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address
				Odd	Even	
1	2	3	4	5		6
UJ 24 ▲ EL BAYADH DVOR/DME 334235.30N 0010445.07E ▲ SAKNA 333021N 0013000E ▲ LOUHA 325045N 0025040E ▲ GHARDAIA DVOR/DME 322335.83N 0034640.37E ▲ BISSA 313043N 0050000E ▲ GARBA 31°22'0.44" N 005°11'52.87" E ▲ BOKAL 292938.47N 0074456.03E ▲ ZARZAITINE VOR/DME 280359.6N 0093939.3E						RVSM space (between FL290 and FL410 inclusive)
	121°/301° 24	FL 455 FL 245 Class D		↓	↑	MAGHREB CONTROL ALGIERS 125.7 Mhz, 120.45 Mhz (a)
	121°/301° 79	FL 455 FL 245 Class E				RVSM space (between FL290 and FL410 inclusive)
	121°/301° 54					MAGHREB CONTROL ALGIERS 131.3 Mhz
	130°/310° 82					RVSM space (between FL290 and FL410 inclusive) MAGHREB CONTROL ALGIERS 124.1 Mhz
	130°/310° 13					
	130°/310° 173					
	130°/310° 132					
	UJ 25 ▲ H -MESSAOUD DVOR/DME 314128.9N 0060830.9E ▲ GABEL 294925.86N 0075816.49E ▲ ZARZAITINE VOR/DME 280359.6N 0093939.3E					
140°/320° 146		FL 455 FL 245 Class E		↓	↑	MAGHREB CONTROL ALGIERS 124.1 Mhz
140°/320° 138						
UJ 26 ▲ H-MESSAOUD DVOR/DME 314128.9N 0060830.9E ▲ GARBA 31°22'0.44" N 005°11'52.87" E ▲ KEBRI 311755N 0050000E ▲ EL GOLEA VOR/DME 303330.77N 0025141.97E						RVSM space (between FL290 and FL410 inclusive)
	248°/068° 52	FL 455 FL 245 Class E		↓	↑	MAGHREB CONTROL ALGIERS 124.1 Mhz
	248°/068° 11					
	248°/068° 119					
UJ 27 ▲ TOUGGOURT VOR/DME 330325.90N 0060519.68E ▲ H-MESSAOUD DVOR/DME 314128.9N 0060830.9E						RVSM space (between FL290 and FL410 inclusive)
	178°/358° 82	FL 455 FL 245 Class E		↓	↑	MAGHREB CONTROL ALGIERS 124.1 Mhz
UJ 28 ▲ EL OUED VOR/DME 333037.64N 0064650.21E ▲ TOUGGOURT VOR/DME 330325.90N 0060519.68E						RVSM space (between FL290 and FL410 inclusive)
	232°/052° 44	FL 455 FL 245 Class E		↑	↓	MAGHREB CONTROL ALGIERS 124.1 Mhz

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	<u>Upper limits</u> Lower limits or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address
				Odd	Even	
1	2	3	4	5		6
UJ 30 ▲ TEBESSA DVOR/DME 352723.64N 0080407.05E ▲ ZENAD 344800N 0073750E ▲ EL OUED VOR/DME 333037.64N 0064650.21E ▲ H-MESSAOU D VOR/DME 314128.9N 0060830.9E						RVSM space (between FL290 and FL410 inclusive)
	208°/028° 45	FL 455 FL 245 Class D		↓	MAGHREB CONTROL ALGIERS 125.4 Mhz	
	208°/028° 88	FL 455 FL 245 Class E	↑		RVSM space (between FL290 and FL410 inclusive)	
	196°/016° 114			MAGHREB CONTROL ALGIERS 124.1 Mhz, 131.3 Mhz.		
UJ 36 ▲ BOUSAADA DVOR/DME 351955.7N 0041230.2E ▲ MAHDI 342255N 0050000E ▲ TOUGGOURT VOR/DME 330325.90N 0060519.68E						RVSM space (between FL290 and FL410 inclusive)
	146°/326° 69	FL 455 FL 245 Class E	↓	↑	MAGHREB CONTROL ALGIERS 131.3 Mhz	
	146°/326° 96				RVSM space (between FL290 and FL410 inclusive) MAGHREB CONTROL ALGIERS 124.1 Mhz, 131.3 Mhz.	
UJ 40 ▲ ADRAR VOR/DME 274913.20N 0001209.93W ▲ TIMIMOUN VOR/DME 291333.89N 0001529.14E						RVSM space (between FL290 and FL410 inclusive)
	017°/197° 88	FL 455 FL 245 Class E		↓ ↑	MAGHREB CONTROL ALGIERS 128.1 Mhz	
UJ 41 ▲ ZARZAITINE VOR/DME 280359.6N 0093939.3E ▲ NAGAH 280538N 0083527E ▲ BORDJ OMAR DRISS VOR/DME 280758.97N 0065021.03E ▲ OUCIF 274528N 0050000E ▲ ARSEM 272055.69N 0030000E ▲ IN SALAH VOR/DME 271448.26N 0023009.24E ▲ BASID 272808.68N 0012650.74E ▲ ADRAR VOR/DME 274913.20N 0001209.93W						
	272°/092° 57	FL 455 FL 245 Class E		↓ ↑	RVSM space (between FL290 and FL410 inclusive)	
	272°/092° 93				MAGHREB CONTROL ALGIERS 124.1 Mhz.	
	257°/077° 100				RVSM space (between FL290 and FL410 inclusive)	
	257°/077° 109				MAGHREB CONTROL ALGIERS 123.8 Mhz	
	257°/077° 27				RVSM space (between FL290 and FL410 inclusive)	
	284°/104° 58				MAGHREB CONTROL ALGIERS 128.1 Mhz, 123.8 Mhz	
	284°/104° 90					

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	Upper limits Lower limits or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address
				Odd	Even	
1	2	3	4	5		6
UJ 60 ▲ DJANET DVOR/DME 241715.82N 0092712.03E ▲ MELOG 233023N 0072020E ▲ TAMENGHASSET DVOR/DME 224827.40N 0052647.50E						MAGHREB CONTROL ALGIERS 123.8 Mhz
	248°/068° 125	FL 455 FL 245 Class E		↓		
	248°/068° 113					
UJ 61 ▲ DJANET DVOR/DME 241715.82N 0092712.03E ▲ TIHET 260000N 0085247E ▲ ILLIZI VOR/DME 264312.18N 0083808.78E ▲ BORDJ OMAR DRISS VOR/DME 280758.97N 0065021.03E						MAGHREB CONTROL ALGIERS 123.8 Mhz.
	343°/163° 107	FL 455 FL 245 Class E		↓		
	343°/163° 45					↑
	311°/131° 128					
UJ 62 ▲ IN SALAH VOR/DME 271448.26N 0023009.24E ▲ REKDA 262936.98N0030000E ▲ TAMENGHASSET DVOR/DME 224827.40N 0052647.50E						MAGHREB CONTROL ALGIERS 128.1 Mhz, 123.8 Mhz.
	150°/330° 53	FL 455 FL 245 Class E		↓	↑	
	150°/330° 258					
UJ 65 ▲ TOUGGOURT VOR/DME 330325.90N 0060519.68E ▲ CITER 330739N 0042329E ▲ BERIA 330154N 0035212E						MAGHREB C CONTROL ALGIERS 124.1 Mhz, 131.3 Mhz
	273°/093° 85	FL 455 FL 245 Class E		↓		
	258°/078° 27					

Route designator Name of significant points Coordinates	Track MAG ↓/↑ VOR RDL DIST (NM)	Upper limits Lower limits or Minimum altitude Airspace classification	Lateral limits KM	Direction of cruising levels		Remarks Controlling unit channel Logon address
				Odd	Even	
1	2	3	4	5		6
UJ 66 ▲ ALGER DVOR/DME 364127.59N 0031255.73E ▲ HJILA 354000N 0035756E ▲ BOUSAADA DVOR/DME 351955.7N 0041230.2E						MAGHREB CONTROL ALGIERS 127.3Mhz, 132.45 Mhz, 124.9 Mhz (a)
	149°/329° 72	FL 455 FL 245 Class D		↓ ↑		
	149°/*329° 23	FL 455 FL 245 Class E				MAGHREB CONTROL ALGIERS 131.3 Mhz.
UJ 67 ▲ GHARDAIA DVOR/DME 322335.83N 0034640.37E ▲ IBNOD 314614.51N 0013000E ▲ TAGIG 310000N 0012146.65W						MAGHREB CONTROL ALGIERS 131.3 Mhz
	252°/072° 122	FL 455 FL 245 Class E		↓ ↑		
	252°/072° 154	FL 455 FL 245 Class D				MAGHREB CONTROL ALGIERS 125.7 Mhz, 120.45 Mhz (a)