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Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodetic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
L12 (RNP 5)						
▲ MARON 370725N 0133911E (2)						
	156° 336°	40.4 NM	FL 195 FL 75	Odd		{C}
▲ EKOLA 363000N 0135820E (3)						
	155° 335°	30.0 NM	FL 195 FL 95	Odd		{C}
△ GZO VOR/DME (GZO) 360214N 0141219E						
	156° 336°	40.6 NM	FL 195 FL 95	Odd		{C}
△ SUDI K 352429N 0143029E						
	150° 331°	72.2 NM	FL 195 FL 95	Odd		{C}
▲ LOTIN 342000N 0150959E (4)						
Route remark: Note: L12 is available for Southbound traffic only. (2) Roma ACC/Malta ACC (3) Roma/Malta FIR BDRY (4) Malta/Tripoli FIR BDRY - (Malta ACC/Tripoli ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
L30 (RNP 5)						
▲ OMENI 360226N 0113000E (2)						
	087° 268°	83.3 NM	FL 195 FL 95	Odd	Even	{C}
△ NEVNA 360243N 0131255E						
	088° 268°	48.1 NM	FL 195 FL 95	Odd	Even	{C}
△ GOZO VOR/DME (GZO) 360214N 0141219E						
Significant point remarks: (2) Tunis/Malta FIR BDRY (Tunis ACC/Malta ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
L874 (RNP 5)						
▲ OMENI 360226N 0113000E (2)						
	093° 275°	201.8 NM	FL 195 FL 95	Odd	Even	{C}
△ GODAK 353816N 0153659E						
	095° 276°	82.8 NM	FL 195 FL 95	Odd	Even	{C}
△ RUDOG 352600N 0171731E						
	096° 276°	60.0 NM	FL 195 FL 95	Odd	Even	{C}
△ INBIN 351607N 0183000E						
	096° 278°	144.5 NM	FL 195 FL 95	Odd	Even	{C}
△ VANIX 344939N 0212327E						
	095° 275°	80.3 NM	FL 195 FL 95	Odd	Even	{C}
▲ ARLOS 343731N 0230000E (3)						
Significant point remark: (2) Tunis/Malta FIR BDRY - (Tunis ACC/Malta ACC) (3) Malta/Athinai FIR BDRY - (Malta ACC/Athinai ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M1 (RNP 5)						
▲ ARLOS 343731N 0230000E (2)						
	255° 074°	77.9 NM	FL 195 FL 95	Even	Odd	{C}
▲ RASNO 342000N 0212758E (3)						
Significant point remarks: (2) Athinai/Malta FIR BDRY - (Athinai ACC/Malta ACC) (3) Malta/Tripoli FIR BDRY - (Malta ACC/Benghazi ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M620 (RNP 5)						
▲ TISAL 363000N 0174623E (2)						
	152° 332°	47.4 NM	FL 195 FL 95	Odd	Even	{C}
△ BINKO 354721N 0181147E						
	152° 332°	10.5 NM	FL 195 FL 95	Odd	Even	{C}
△ EMLAR 353754N 0181718E						
	152° 332°	24.1 NM	FL 195 FL 95	Odd		{C}
△ INBIN 351607N 0183000E						
	152° 332°	10.7 NM	FL 195 FL 95	Odd		{C}
△ KUTOS 350626N 0183538E						
	152° 332°	51.4 NM	FL 195 FL 95	Odd		{C}
▲ BONAR 342000N 0190213E (3)						
Route remark: The segment between EMLAR and BONAR is available for Southbound traffic only Significant point remarks: (2) Roma/Malta FIR BDRY - (Roma ACC/Malta ACC) (3) Malta/Tripoli FIR BDRY - (Malta ACC/Benghazi ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M621 (RNP 5)						
▲ ASKOT 363000N 0162705E (2)						
	145° 325°	44.1 NM	FL 195 FL 95		Even	{C}
△ EVIRA 355253N 0165630E						
	145° 325°	31.9 NM	FL 195 FL 95		Even	{C}
△ RUDOG 352600N 0171731E						
	145° 325°	16.3 NM	FL 195 FL 95		Even	{C}
△ BEKNI 351215N 0172807E						
	145° 326°	61.6 NM	FL 195 FL 95		Even	{C}
▲ OLMAX 342000N 0180750E (3)						
Route remark: M621 is available for Northbound traffic only. Significant point remarks: (2) Roma/Malta FIR BDRY - (Roma ACC/Malta ACC) (3) Malta/Tripoli FIR BDRY - (Malta ACC/Benghazi ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M622 (RNP 5)						
▲ ADEXI 372044N 0130131E (2)						
	142° 322°	13.7 NM	FL 195 FL 165		Even	{C}
▲ MABOX 370942N 0131139E						
	142° 323°	49.0 NM	FL 195 FL 155		Even	{C}
▲ SOPIR 363000N 0134737E (3)						
	142° 322°	34.2 NM	FL 195 FL 95		Even	{C}
△ GOZO VOR/DME (GZO) 360214N 0141219E						
	124° 304°	76.9 NM	FL 195 FL 95		Even	{C}
△ DIBAK 351611N 0152800E						
	124° 305°	92.2 NM	FL 195 FL 95		Even	{C}
▲ INDOT 342000N 0165653E (4)						
<p>Route remarks: NOTE 1: M622 is available for Northbound traffic only. NOTE 2: The segment between SOPIR and GZO is available Southbound on a tactical basis only when L12 is closed due to activation of LIR-105/LIR-106 (Refer to AIP Italy).</p> <p>Significant point remarks: (2) Roma ACC/Malta ACC (3) Roma/Malta FIR BDRY (4) Malta/Tripoli FIR BDRY - (Malta ACC/Benghazi ACC).</p>						

Route Designator {RNP Type}		[Route Usage Notes]				
Significant Point Name {RNP Type}	Significant Point Coordinates			FL series		Remarks
	Track MAG	Geodesic DIST	Upper limit / Lower limit	↓	↑	Controlling unit {Airspace class} Remarks
M726 (RNP 5)						
▲ LONDI	372044N 0131127E					(2)
	177° 357°	11.0 NM	FL 195 FL 75		Even	{C}
▲ MABOX	370942N 0131139E					
	177° 357°	25.8 NM	FL 195 FL 75		Even	{C}
▲ RATOK	364352N 0131209E					
	177° 358°	13.8 NM	FL 195 FL 75		Even	{C}
▲ MADIR	363000N 0131225E					(3)
	177° 357°	14.2 NM	FL 195 FL 95		Even	{C}
△ ASDAX	361550N 0131240E					
	177° 357°	13.1 NM	FL 195 FL 95		Even	{C}
△ NEVNA	360243N 0131255E					
	177° 357°	4.7 NM	FL 195 FL 95		Even	{C}
△ DEXOL	355801N 0131300E					
	177° 357°	15.8 NM	FL 195 FL 95		Even	{C}
△ REPTA	354216N 0131317E					
	177° 357°	13.9 NM	FL 195 FL 95		Even	{C}
△ DOKIK	352823N 0131332E					
	177° 357°	68.4 NM	FL 195 FL 95		Even	{C}
▲ SARKI	342000N 0131447E					(4)
Route remark: M726 is available for Northbound traffic only. Significant point remarks: (2) Roma ACC/Malta ACC (3) Roma/Malta FIR BDRY (4) Malta/Tripoli FIR BDRY - (Malta ACC/Tripoli ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M727 (RNP 5)						
▲ SENTI 371017N 0123259E (2)						
	176° 356°	40.3 NM	FL 195 FL 75	Odd		
▲ KOLEX 363000N 0123458E (3)						
	175° 355°	45.0 NM	FL 195 FL 65	Odd		{D - FL195-FL115} {E - FL115-FL65}
△ PETIP 354502N 0123708E						
	175° 355°	15.1 NM	FL 195 FL 65	Odd		{C}
△ LAMPEDUSA VOR/DME (LPD) 352959N 0123751E						
	177° 357°	70.0 NM	FL 195 FL 95	Odd		{C}
▲ ABRAM 342000N 0123816E (4)						
Route remark: M727 is available for Southbound traffic only. Significant point remarks: (2) Roma ACC/Malta ACC (3) Roma/Malta FIR BDRY (4) Malta/Tripoli FIR BDRY - (Malta ACC/Tripoli ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M732 (RNP 5)						
▲ SENTI 371017N 0123259E (2)						
	127° 309°	23.9 NM	FL 195 FL 85	Odd	Even	{C}
▲ ROBIM 365453N 0125554E						
	128° 309°	17.1 NM	FL 195 FL 85	Odd	Even	{C}
▲ RATOK 364352N 0131209E						
	129° 309°	21.4 NM	FL 195 FL 85	Odd	Even	{C}
▲ UPLIT 363000N 0133223E (3)						
	128° 308°	42.5 NM	FL 195 FL 95	Odd	Even	{C}
△ GOZO VOR/DME (GZO) 360214N 0141219E						
	131° 312°	147.5 NM	FL 195 FL 95	Odd		{C}
▲ ELIMO 342000N 0162210E (4)						
Route remark: The segment between GZO and ELIMO is available for Southbound traffic only. Significant point remarks: (2) Roma ACC/Malta ACC (3) Roma/Malta FIR BDRY (4) Malta/Tripoli FIR BDRY - (Malta ACC/Benghazi ACC)						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M740 (RNP 5)						
▲ PANTELLERIA VOR/DME (PAN) 364852N 0115757E (2)						
	156° 336°	14.0 NM	FL 195 FL 85	Odd	Even	{C}
▲ RUBRI 363554N 0120432E						
	156° 336°	6.4 NM	FL 195 FL 85	Odd	Even	{C}
▲ DOBIX 363000N 0120737E (3)						
	155° 335°	38.6 NM	FL 195 FL 65	Odd	Even	{C}
△ VERAK 355417N 0122543E						
	155° 335°	11.2 NM	FL 195 FL 65	Odd	Even	{C}
△ LESMI 354355N 0123054E						
	156° 336°	15.1 NM	FL 195 FL 65	Odd	Even	{C}
△ LAMPEDUSA VOR/DME (LPD) 352959N 0123751E						
	154° 334°	76.3 NM	FL 195 FL 95		Even	{C}
▲ SARKI 342000N 0131447E (4)						
Route remark: The segment between SARKI and LPD is available for northbound traffic only. Significant point remarks: (2) Roma ACC/Malta ACC (3) Roma/Malta FIR BDRY (4) Malta/Tripoli FIR BDRY - (Malta ACC/Tripoli ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M742 (RNP 5)						
▲ ADEXI 372044N 0130131E (2)						
	188° 008°	26.2 NM	FL 195 FL 75	Odd		{C}
▲ ROBIM 365453N 0125554E						
	188° 008°	25.2 NM	FL 195 FL 75	Odd		{C}
▲ NIBLO 363000N 0125032E (3)						
	187° 007°	45.9 NM	FL 195 FL 65	Odd		{C}
△ LATNI 354450N 0124058E						
	187° 007°	15.1 NM	FL 195 FL 65	Odd		{C}
△ LAMPEDUSA VOR/DME 352959N 0123751E (LPD)						
	221° 041°	80.8 NM	FL 195 FL 95	Even	Odd	{C}
▲ RALAK 343125N 0113000E (4)						
Route remark: The segment between NIBLO and LPD is available for Southbound traffic only. Significant point remarks: (2) Roma ACC/Malta ACC (3) Roma/Malta FIR BDRY (4) Malta/Tunis FIR BDRY - (Malta ACC/Tunis ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M871 (RNP 5)						
▲ SUBOK 363000N 0165126E (2)						
	108° 290°	134.7 NM	FL 195 FL 95	Odd	Even	{C}
△ OMARA 354102N 0192637E						
	110° 291°	114.9 NM	FL 195 FL 95	Odd	Even	{C}
△ AMIBO 345640N 0213627E						
	103° 283°	71.3 NM	FL 195 FL 95	Odd	Even	{C}
▲ ARLOS 343731N 0230000E (3)						
Significant point remarks: (2) Roma/Malta FIR BDRY- (Roma ACC/Malta ACC) (3) Malta/Athinai FIR BDRY - (Malta ACC/Athinai ACC)						

Route Designator {RNP Type}		[Route Usage Notes]					Remarks
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks	
				↓	↑		
M978 (RNP 5)							
▲ SONAK		363712N 0113000E			(2)		
	102° 282°	31.1 NM	FL 195 FL 155	Odd	Even	{C}	
▲ DOBIX		363000N 0120737E			(3)		
	102° 283°	54.3 NM	FL 195 FL 95	Odd	Even	{C}	
△ ASDAX		361550N 0131240E					
	103° 283°	16.5 NM	FL 195 FL 95	Odd	Even	{C}	
△ MOLAM		361124N 0133223E					
	103° 283°	33.6 NM	FL 195 FL 95	Odd	Even	{C}	
△ GOZO VOR/DME (GZO)		360214N 0141219E					
	091° 272°	68.7 NM	FL 195 FL 95	Odd	Even	{C}	
△ AGARI		355753N 0153700E					
	092° 272°	64.6 NM	FL 195 FL 95	Odd	Even	{C}	
△ EVIRA		355253N 0165630E					
	092° 273°	61.3 NM	FL 195 FL 95	Odd	Even	{C}	
△ BINKO		354721N 0181147E					
	093° 274°	61.1 NM	FL 195 FL 95	Odd	Even	{C}	
△ OMARA		354102N 0192637E					
	094° 275°	84.1 NM	FL 195 FL 95	Odd	Even	{C}	
▲ DEMAG		353105N 0210912E			(4)		
Significant point remarks: (2) Tunis ACC/Malta ACC (3) Roma/Malta FIR BDRY (4) Malta/Athinai FIR BDRY - (Malta ACC/Athinai ACC)							

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M980 (RNP 5)						
▲ BASMO 354930N 0113000E (2)						
	081° 262°	45.4 NM	FL 195 FL 95	Odd	Even	{C}
△ VERA K 355417N 0122543E						
	082° 262°	38.5 NM	FL 195 FL 95	Odd	Even	{C}
△ DEXOL 355801N 0131300E						
	082° 262°	15.8 NM	FL 195 FL 95	Odd	Even	{C}
△ DORAT 355927N 0133223E						
	082° 263°	32.4 NM	FL 195 FL 95	Odd	Even	{C}
△ GOZO VOR/DME (GZO) 360214N 0141219E						
	106/286°	72.8 NM	FL 195 FL 95	Odd	Even	{C}
△ GODAK 353816N 0153659E						
Significant point remark: (2) Tunis/Malta FIR BDRY - (Tunis ACC/Malta ACC)						

Route Designator {RNP Type}		[Route Usage Notes]				
Significant Point Name {RNP Type}	Significant Point Coordinates			FL series		Remarks
	Track MAG	Geodesic DIST	Upper limit / Lower limit	↓	↑	Controlling unit {Airspace class} Remarks
N4 (RNP 5)						
△ EVIRA	355253N 0165630E					
	100° 281°	67.3 NM	FL 195 FL 95	Odd	Even	{C}
△ EMLAR	353754N 0181718E					
	101° 283°	167.8 NM	FL 195 FL 95	Odd	Even	{C}
△ AMIBO	345640N 0213627E					
	103° 283°	71.3 NM	FL 195 FL 95	Odd	Even	{C}
▲ ARLOS	343731N 0230000E (2)					
Significant point remark: (2) Malta/Athinai FIR BDRY - (Malta ACC/Athinai ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
N46 (RNP 5)						
▲ UPLIT	363000N 0133223E			(2)		
	099° 280°	169.0 NM	FL 195 FL 95	Odd	Even	{C}
△ EVIRA	355253N 0165630E					
Significant point remark: (2) Roma/Malta FIR BDRY						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
N982 (RNP 5)						
▲ NELDA	365146N 0142334E			(2)		
	189° 009°	22.1 NM	FL 195 FL 75	Odd	Even	
▲ DIRKA	363000N 0141836E			(3)		
	188° 008°	28.2 NM	FL 195 FL 85	Odd	Even	{D - FL195-FL115} {E - FL115-FL85}
△ GOZO VOR/DME (GZO)	360214N 0141219E					
	202° 022°	61.9 NM	FL 195 FL 95		Even	{C}
△ KOSET	350608N 0134025E					
	202° 022°	50.8 NM	FL 195 FL 95		Even	{C}
▲ SARKI	342000N 0131447E			(4)		
Route remarks: The segment between SARKI and GZO is available for Northbound traffic only. Significant point remarks: (2) Roma ACC/Malta ACC (3) Roma/Malta FIR BDRY (4) Malta/Tripoli FIR BDRY - (Malta ACC/Tripoli ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
P8 (RNP 5)						
▲ SUBOK	363000N 0165126E			(2)		
	120° 301°	77.7 NM	FL 195 FL 95	Odd	Even	{C}
△ BINKO	354721N 0181147E					
Significant point remark: (2) Roma/Malta FIR BDRY - (Roma ACC/Malta ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
P126 (RNP 5)						
▲ DILIN	370032N 0135852E			(2)		
	168° 348°	31.0 NM	FL 195 FL 115		Even	{C}
▲ SUSOM	363000N 0140557E			(3)		
	167° 347°	28.3 NM	FL 195 FL 95		Even	{C}
△ GOZO VOR/DME (GZO)	360214N 0141219E					
	156° 336°	40.6 NM	FL 195 FL 95		Even	{C}
△ SUDIK	352429N 0143029E					
	169° 349°	65.2 NM	FL 195 FL 95		Even	{C}
▲ LUMED	342000N 0144203E			(4)		
Route remarks: P126 is available for Northbound traffic only. When P126 is not available due to the activation of LIR-105/LIR-106 (ref to Italy AIP), alternative northbound routing will be via GZO - M622 - MABOX - M726 - PNZ, on a tactical basis only. Significant point remark: (2) Roma ACC/Malta ACC (3) Roma/Malta FIR BDRY (4) Malta/Tripoli FIR BDRY - (Malta ACC/Tripoli ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
P158 (RNP 5)						
▲ SUBOK	363000N 0165126E			(2)		
	102° 284°	216.8 NM	FL 195 FL 95	Odd	Even	{C}
▲ DEMAG	353105N 0210912E			(3)		
Significant point remarks: (2) Roma/Malta FIR BDRY - (Roma ACC/Malta ACC) (3) Malta/Athinai FIR BDRY - (Malta ACC/Athinai ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
P623 (RNP 5)						
▲ KOLEX 363000N 0123458E (2)						
	202° 021°	129.9 NM	FL 195 FL 95	Odd	Even	{C}
▲ RALAK 343125N 0113000E (3)						
Significant point remarks: (2) Roma/Malta FIR BDRY (3) Malta/Tunis FIR BDRY - (Malta ACC/Tunis ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
P624 (RNP 5)						
▲ LORED 363000N 0153700E (2)						
	246° 065°	73.8 NM	FL 195 FL 95	Even	Odd	{C}
△ GOZO VOR/DME (GZO) 360214N 0141219E						
	245° 065°	35.0 NM	FL 195 FL 95	Even	Odd	{C}
△ OBITA 354849N 0133223E						
	245° 064°	16.8 NM	FL 195 FL 95	Even	Odd	{C}
△ REPTA 354216N 0131317E						
	245° 064°	16.3 NM	FL 195 FL 65	Even	Odd	{C}
△ ALAVI 353554N 0125448E						
	244° 064°	15.0 NM	FL 195 FL 65	Even	Odd	{C}
△ LAMPEDUSA VOR/DME (LPD) 352959N 0123751E						
	242° 061°	61.7 NM	FL 195 FL 95	Even	Odd	{C}
▲ BIRSA 350251N 0113000E (3)						
Significant point remarks: (2) Roma/Malta FIR BDRY - (Roma ACC/Malta ACC) (3) Malta/Tunis FIR BDRY - (Malta ACC/Tunis ACC)						

Route Designator {RNP Type}		[Route Usage Notes]					Remarks
Significant Point Name {RNP Type}	Significant Point Coordinates		Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks	
	Track MAG	Geodesic DIST		↓	↑		
P868 (RNP 5)							
▲ NIGAT	353924N 0113000E					(2)	
	097° 277°	56.0 NM	FL 195 FL 95	Odd	Even	{C}	
△ LAMPEDUSA VOR/DME (LPD)	352959N 0123751E						
	090° 271°	29.1 NM	FL 195 FL 95	Odd	Even	{C}	
△ DOKIK	352823N 0131332E						
	090° 271°	62.9 NM	FL 195 FL 95	Odd	Even	{C}	
△ SUDIK	352429N 0143029E						
	091° 273°	145.6 NM	FL 195 FL 95	Odd	Even	{C}	
△ BEKNI	351215N 0172807E						
	092° 273°	55.5 NM	FL 195 FL 95	Odd	Even	{C}	
△ KUTOS	350626N 0183538E						
	093° 274°	138.6 NM	FL 195 FL 95	Odd	Even	{C}	
△ VANIX	344939N 0212327E						
	095° 275°	80.3 NM	FL 195 FL 95	Odd	Even	{C}	
▲ ARLOS	343731N 0230000E					(3)	
Significant point remarks: (2) Tunis/Malta FIR BDRY - (Tunis ACC/Malta ACC) (3) Malta/Athinai FIR BDRY - (Malta ACC/Athinai ACC)							

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
Q723 (RNP 5)						
▲ LONDI 372044N 0131127E (2)						
	204° 024°	28.6 NM	FL 195 FL 75	Odd	Even	{C}
▲ ROBIM 365453N 0125554E						
	212° 032°	30.0 NM	FL 195 FL 75	Odd	Even	{C}
▲ KOLEX 363000N 0123458E (3)						
Significant point remark: (2) Roma ACC/Malta ACC (3) Roma/Malta FIR BDRY						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
T299 (RNP 5)						
△ SUDIK 352429N 0143029E						
	208° 028°	75.0 NM	FL 195 FL 95	Odd		{C}
▲ VARIG 342000N 0134350E (2)						
Significant point remark: (2) Malta/Tripoli FIR BDRY - (Malta ACC/Tripoli ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
Z333 (RNP 5)						
△ SUDIK 352429N 0143029E						
	123° 303°	112.1 NM	FL 195 FL 95	Odd		{C}
▲ ELIMO 342000N 0162210E (2)						
Route remark: Z333 is available for Southbound traffic only. Significant point remark: (2) Malta/Tripoli FIR BDRY - (Malta ACC/Tripoli ACC)						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name {RNP Type}	Significant Point Coordinates			Remarks		
	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
Z404 (RNP 5)						
△ LAMPEDUSA VOR/DME 352959N 0123751E (LPD)						
	043° 223°	40.0 NM	FL 195 FL 65	Even		{C}
△ DEXOL 355801N 0131300E						
Route remark: Z404 is available for Northbound traffic only.						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UL12 (RNP 5)						
▲ MARON 370725N 0133911E (2)						
	156° 336°	40.4 NM	FL 660 FL 195	Odd		{C}
▲ EKOLA 363000N 0135820E (3)						
	155° 335°	30.0 NM	FL 660 FL 195	Odd		{C}
△ GZO VOR (GZO) 360214N 0141219E						
	156° 336°	40.6 NM	FL 660 FL 195	Odd		{C}
△ SUDI K 352429N 0143029E						
	151° 331°	72.2 NM	FL 660 FL 195	Odd		{C}
▲ LOTIN 342000N 0150959E (4)						
Route remark: Note: UL12 is available for Southbound traffic only. Significant point remarks: (2) Roma ACC/Malta ACC (3) Roma/Malta UIR BDRY (4) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Tripoli ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UL20 (RNP 5)						
▲ LORED	363000N 0153700E			(2)		
	257° 075°	203.6 NM	FL 660 FL 195	Even	Odd	{C}
▲ BASMO	354930N 0153700E			(3)		
Significant point remarks: (2) Roma/Malta UIR BDRY - (Roma ACC/Malta ACC) (3) Malta/Tunis UIR BDRY - (Malta ACC/Tunis ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UL21 (RNP 5)						
▲ LORED 363000N 0153700E (2)						
	261° 080°	117.2 NM	FL 660 FL 195	Even	Odd	{C}
△ ASDAX 361550N 0131240E						
	259° 078°	84.0 NM	FL 660 FL 195	Even	Odd	{C}
▲ OMENI 360226N 0113000E (3)						
Significant point remarks: (2) Roma/Malta UIR BDRY - (Roma ACC/Malta ACC) (3) Malta/Tunis UIR BDRY - (Malta ACC/Tunis ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UL30 (RNP 5)						
▲ OMENI 360226N 0113000E (2)						
	087° 268°	83.3 NM	FL 660 FL 195	Odd	Even	{C}
△ NEVNA 360243N 0131255E						
	088° 268°	48.1 NM	FL 660 FL 195	Odd	Even	{C}
△ GOZO VOR/DME (GZO) 360214N 0141219E						
Significant point remarks: (2) Tunis/Malta UIR BDRY - (Tunis ACC/Malta ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UL31 (RNP 5)						
▲ LORED 363000N 0153700E (2)						
	187° 007°	131.9 NM	FL 660 FL 195	Odd		{C}
▲ LOTIN 342000N 0150959E (3)						
Route Remark: UL31 is available for Southbound traffic only. Significant point remarks: (2) Roma/Malta UIR BDRY - (Roma ACC/Malta ACC) (3) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Tripoli ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UL144 (RNP 5)						
▲ NEVIK 350800N 0215740E (2)						
	268° 086°	165.4 NM	FL 660 FL 195	Even	Odd	{C}
△ KUTOS 350626N 0183538E						
	264° 080°	351.3 NM	FL 660 FL 195	Even	Odd	{C}
▲ RALAK 343125N 0113000E (3)						
Route Remarks: (2) Hellas/Malta UIR BDRY - (Athina ACC/Malta ACC) (3) Malta/Tunis UIR BDRY - (Malta ACC/Tunis ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UL874 (RNP 5)						
▲ OMENI 360226N 0113000E (2)						
	093° 275°	201.8 NM	FL 660 FL 195	Odd	Even	{C}
△ GODAK 353816N 0153659E						
	095° 276°	82.8 NM	FL 660 FL 195	Odd	Even	{C}
△ RUDOG 352600N 0171731E						
	096° 276°	60.0 NM	FL 660 FL 195	Odd	Even	{C}
△ INBIN 351607N 0183000E						
	096° 278°	144.5 NM	FL 660 FL 195	Odd	Even	{C}
△ VANIX 344939N 0212327E						
	095° 275°	17.6 NM	FL 660 FL 195	Odd	Even	{C}
△ IDANI 344704N 0214438E						
	095° 275°	62.7 NM	FL 660 FL 195	Odd	Even	{C}
▲ ARLOS 343731N 0230000E (3)						
Significant point remark: (2) Tunis/Malta UIR BDRY - (Tunis ACC/Malta ACC) (3) Malta/Hellas UIR BDRY - (Malta ACC/Athinai ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UM1 (RNP 5)						
▲ ARLOS	343731N 0230000E			(2)		
	254° 074°	77.9 NM	FL 660 FL 195	Even	Odd	{C}
▲ RASNO	342000N 0212758E			(3)		
Significant point remarks: (2) Hellas/Malta UIR BDRY- (Athinai ACC/Malta ACC) (3) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Benghazi ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UM9 (RNP 5)						
▲ OMENI 360226N 0113000E (2)						
	100° 282°	86.2 NM	FL 660 FL 195	Odd	Even	{C}
△ REPTA 354216N 0131317E						
	103° 284°	65.3 NM	FL 660 FL 195	Odd	Even	{C}
△ SUDI K 352429N 0143029E						
	102° 283°	58.1 NM	FL 660 FL 195	Odd		{C}
△ MINVA 350915N 0153909E						
	102° 284°	174.1 NM	FL 660 FL 195	Odd		{C}
▲ BONAR 342000N 0190213E (3)						
Route remark: The segment between SUDI K and BONAR is available for Southbound traffic only. Significant point remarks: (2) Tunis/Malta UIR BDRY - (Tunis ACC/Malta ACC) (3) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Benghazi ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UM215 (RNP 5)						
▲ ADEXI 372044N 0130131E (2)						
	152° 332°	56.4 NM	FL 660 FL 195		Even	{C}
▲ UPLIT 363000N 0133223E (3)						
	154° 334°	142.0 NM	FL 660 FL 195		Even	{C}
▲ LUMED 342000N 0144203E (4)						
Route remark: UM215 is available for Northbound traffic only. Significant point remarks: (2) Roma ACC/Malta ACC (3) Roma/Malta UIR BDRY (4) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Tripoli ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UM395 (RNP 5)						
▲ SONAK 363712N 0113000E (2)						
	156° 336°	7.8 NM	FL 660 FL 195	Odd		{C}
▲ PEGIT 363000N 0113341E (3)						
	155° 336°	140.3 NM	FL 660 FL 195	Odd		{C}
▲ ABRAM 342000N 0123816E (4)						
Route remark: UM395 is available for Southbound traffic only. Significant point remarks: (2) Tunis ACC/Malta ACC (3) Roma/Malta UIR BDRY (4) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Tripoli ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UM600 (RNP 5)						
▲ LORED	363000N 0153700E			(2)		
	217° 037°	84.9 NM	FL 660 FL 195	Even	Odd	{C}
△ SUDIK	352429N 0143029E					
	222° 041°	89.6 NM	FL 660 FL 195		Odd	{C}
▲ SARKI	342000N 0131447E			(3)		
Route remark: The segment between SARKI and SUDIK is available for Northbound traffic only. Significant point remarks: (2) Roma/Malta UIR BDRY - (Roma ACC/Malta ACC) (3) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Tripoli ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UM616 (RNP 5)						
▲ MARON 370725N 0133911E (2)						
	138° 318°	49.0 NM	FL 660 FL 195	Odd		{C}
▲ DIRKA 363000N 0141836E (3)						
	138° 318°	103.9 NM	FL 660 FL 195	Odd		{C}
△ MINVA 350915N 0153909E						
	141° 322°	60.7 NM	FL 660 FL 195	Odd		{C}
▲ ELIMO 342000N 0162210E (4)						
Route remarks: UM616 is available for Southbound traffic only. Significant point remarks: (2) Roma ACC/Malta ACC (3) Roma/Malta UIR BDRY (4) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Benghazi ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UM620 (RNP 5)						
▲ TISAL	363000N 0174623E			(2)		
	152° 332°	47.4 NM	FL 660 FL 195	Odd	Even	{C}
△ BINKO	354721N 0181147E					
	152° 332°	10.5 NM	FL 660 FL 195	Odd	Even	{C}
△ EMLAR	353754N 0181718E					
	152° 332°	24.1 NM	FL 660 FL 195	Odd		{C}
△ INBIN	351607N 0183000E					
	152° 332°	10.7 NM	FL 660 FL 195	Odd		{C}
△ KUTOS	350626N 0183538E					
	152° 332°	51.4 NM	FL 660 FL 195	Odd		{C}
▲ BONAR	342000N 0190213E			(3)		
Route remark: The segment between EMLAR and BONAR is available for Southbound traffic only. Significant point remarks: (2) Roma/Malta UIR BDRY - (Roma ACC/Malta ACC) (3) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Benghazi ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UM621 (RNP 5)						
▲ ASKOT 363000N 0162705E (2)						
	145° 325°	44.1 NM	FL 660 FL 195		Even	{C}
△ EVIRA 355253N 0165630E						
	145° 325°	31.9 NM	FL 660 FL 195		Even	{C}
△ RUDOG 352600N 0171731E						
	145° 325°	16.3 NM	FL 660 FL 195		Even	{C}
△ BEKNI 351215N 0172807E						
	145° 326°	61.6 NM	FL 660 FL 195		Even	{C}
▲ OLMAX 342000N 0180750E (3)						
Route remark: UM621 is available for Northbound traffic only. Significant point remarks: (2) Roma/Malta UIR BDRY - (Roma ACC/Malta ACC) (3) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Benghazi ACC)						

Route Designator {RNP Type}		[Route Usage Notes]				
Significant Point Name {RNP Type}	Significant Point Coordinates			FL series		Remarks
	Track MAG	Geodesic DIST	Upper limit / Lower limit	↓	↑	Controlling unit {Airspace class} Remarks
UM622 (RNP 5)						
▲ ADEXI 372044N 0130131E (2)						
	142° 323°	13.7 NM	FL 660 FL 195		Even	{C}
▲ MABOX 370942N 0131139E						
	142° 323°	49.0 NM	FL 660 FL 195		Even	{C}
▲ SOPIR 363000N 0134737E (3)						
	142° 322°	34.2 NM	FL 660 FL 195		Even	{C}
△ GOZO VOR/DME (GZO) 360214N 0141219E						
	124° 304°	76.9 NM	FL 660 FL 195		Even	{C}
△ DIBAK 351611N 0152800E						
	124° 304°	11.5 NM	FL 660 FL 195		Even	{C}
△ MINVA 350915N 0153909E						
	124° 305°	80.7 NM	FL 660 FL 195		Even	{C}
▲ INDOT 342000N 0165653E (4)						
Route remarks: UM622 is available for Northbound traffic only. The segment between SOPIR and GZO is available Southbound on a tactical basis only when UL12 is closed due to activation of LI-R105/ LI-R106 (refer to Italy AIP). Significant point Remarks: (2) Roma ACC/Malta ACC (3) Roma/Malta UIR BDRY (4) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Benghazi ACC)						

Route [Route Usage Notes]						
Route Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UM726 (RNP 5)						
▲ LONDI 372044N 0131127E (2)						
	177° 357°	11.0 NM	FL 660 FL 195		Even	{C}
▲ MABOX 370942N 0131140E						
	177° 357°	25.8 NM	FL 660 FL 195		Even	{C}
▲ RATOK 364352N 0131209E						
	177° 358°	13.8 NM	FL 660 FL 195		Even	{C}
▲ MADIR 363000N 0131225E (3)						
	176° 356°	7.3 NM	FL 660 FL 195		Even	{C}
△ TOVMA 362243N 0131233E						
	176° 356°	6.9 NM	FL 660 FL 195		Even	{C}
△ ASDAX 361550N 0131240E						
	177° 357°	13.1 NM	FL 660 FL 195		Even	{C}
△ NEVNA 360243N 0131255E						
	177° 357°	4.7 NM	FL 660 FL 195		Even	{C}
△ DEXOL 355801N 0131300E						
	177° 357°	15.8 NM	FL 660 FL 195		Even	{C}
△ REPTA 354216N 0131317E						
	177° 357°	13.9 NM	FL 660 FL 195		Even	{C}
△ DOKIK 352823N 0131332E						
	177° 357°	68.4 NM	FL 660 FL 195		Even	{C}
▲ SARKI 342000N 0131447E (4)						
Route remark: UM726 is available for Northbound traffic only. Significant point Remarks: (2) Roma ACC/Malta ACC (3) Roma/Malta UIR BDRY (4) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Tripoli ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UM727 (RNP 5)						
▲ SENTI 371017N 0123259E (2)						
	176° 356°	40.3 NM	FL 660 FL 195	Odd		{C}
▲ KOLEX 363000N 0123458E (3)						
	175° 355°	60.1 NM	FL 660 FL 195	Odd		{C}
△ LAMPEDUSA VOR/DME 352959N 0123751E (LPD)						
	177° 357°	25.1 NM	FL 660 FL 195	Odd		{C}
△ EDELI 350452N 0123800E						
	177° 357°	44.9 NM	FL 660 FL 195	Odd		{C}
▲ ABRAM 342000N 0123816E (4)						
Route remark: UM727 is available for Southbound traffic only. Significant point Remarks: (2) Roma ACC/Malta ACC (3) Roma/Malta FIR BDRY (4) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Tripoli ACC)						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UM732 (RNP 5)						
▲ SENTI 371017N 0123259E (2)						
	127° 309°	23.9 NM	FL 660 FL 195	Odd	Even	{C}
▲ ROBIM 365453N 0125554E						
	128° 309°	17.1 NM	FL 660 FL 195	Odd	Even	{C}
▲ RATOK 364352N 0131209E						
	129° 309°	21.4 NM	FL 660 FL 195	Odd	Even	{C}
▲ UPLIT 363000N 0133223E (3)						
	128° 308°	42.5 NM	FL 660 FL 195	Odd	Even	{C}
△ GOZO VOR/DME (GZO) 360214N 0141219E						
	131° 312°	147.5 NM	FL 660 FL 195	Odd		{C}
▲ ELIMO 342000N 0162210E (4)						
Route remark: The segment between GZO and ELIMO is available for Southbound traffic only. Significant point Remarks: (2) Roma ACC/Malta ACC (3) Roma/Malta UIR BDRY (4) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Benghazi ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UM739 (RNP 5)						
▲ SONAK 363712N 0113000E (2)						
	139° 319°	9.3 NM	FL 660 FL 195	Odd	Even	{C}
▲ ROLEV 363000N 0113723E (3)						
	138° 319°	77.5 NM	FL 660 FL 195	Odd	Even	{C}
△ LAMPEDUSA VOR/DME 352959N 0123751E (LPD)						
	139° 320°	88.5 NM	FL 660 FL 195	Odd		{C}
▲ VARIG 342000N 0134350E (4)						
Route remark: The segment between LPD and VARIG is available for Southbound traffic only. Significant point remarks: (2) Tunis ACC/Malta ACC (3) Roma/Malta UIR BDRY (4) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Tripoli ACC)						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UM740 (RNP 5)						
▲ PANTELLERIA VOR/DME (PAN) 364852N 0120432E (2)						
	156° 336°	14.0 NM	FL 660 FL 195	Odd	Even	{C}
▲ RUBRI 363554N 0120432E						
	156° 336°	6.4 NM	FL 660 FL 195	Odd	Even	{C}
▲ DOBIX 363000N 0120737E (3)						
	155° 335°	38.6 NM	FL 660 FL 195	Odd	Even	{C}
△ VERAK 355417N 0122543E						
	155° 335°	26.2 NM	FL 660 FL 195	Odd	Even	{C}
△ LAMPEDUSA VOR/DME (LPD) 352959N 0123751E						
	154° 334°	76.3 NM	FL 660 FL 195		Even	{C}
▲ SARKI 342000N 0131447E (4)						
Route remark: The segment between SARKI and LPD is available for Northbound traffic only. Significant point remarks: (2) Roma ACC/Malta ACC (3) Roma/Malta UIR BDRY (4) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Tripoli ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UM742 (RNP 5)						
▲ ADEXI 372044N 0130131E (2)						
	188° 008°	26.2 NM	FL 660 FL 195	Odd	Even	{C}
▲ ROBIM 365453N 0125554E						
	188° 008°	25.2 NM	FL 660 FL 195	Odd	Even	{C}
▲ NIBLO 363000N 0125032E (3)						
	187° 007°	60.9 NM	FL 660 FL 195	Odd	Even	{C}
△ LAMPEDUSA VOR/DME 352959N 0123751E (LPD)						
	221° 041°	80.8 NM	FL660 FL 195	Even	Odd	{C}
▲ RALAK 343125N 0113000E (4)						
Significant point remarks: (2) Roma ACC/Malta ACC (3) Roma/Malta UIR BDRY (4) Malta/Tunis UIR BDRY - (Malta ACC/Tunis ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UM871 (RNP 5)						
▲ SUBOK 363000N 0165126E (2)						
	108° 290°	134.7 NM	FL 660 FL 195	Odd	Even	{C}
△ OMARA 354102N 0192637E						
	110° 291°	114.9 NM	FL 660 FL 195	Odd	Even	{C}
△ AMIBO 345640N 0213627E						
	102° 282°	10.6 NM	FL 660 FL 195	Odd	Even	{C}
△ TIMBI 345352N 0214852E						
	102° 282°	60.7 NM	FL 660 FL 195	Odd	Even	{C}
▲ ARLOS 343731N 0230000E (3)						
Significant point remarks: (2) Roma/Malta UIR BDRY - (Roma ACC/Malta ACC) (3) Malta/Hellas UIR BDRY - (Malta ACC/Athinai ACC)						

Route Designator {RNP Type}		[Route Usage Notes]					Remarks
Significant Point Name {RNP Type}	Significant Point Coordinates		Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks	
	Track MAG	Geodesic DIST		↓	↑		
UM978 (RNP 5)							
▲ SONAK	363712N 0113000E					(2)	
	102° 282°	31.1 NM	FL 660 FL 195	Odd	Even	{C}	
▲ DOBIX	363000N 0120737E					(3)	
	102° 283°	54.3 NM	FL 660 FL 195	Odd	Even	{C}	
△ ASDAX	361550N 0131240E						
	103° 284°	50.1 NM	FL 660 FL 195	Odd	Even	{C}	
△ GOZO VOR/DME (GZO)	360214N 0141219E						
	091° 272°	68.7 NM	FL 660 FL 195	Odd	Even	{C}	
△ AGARI	355753N 0153700E						
	092° 272°	64.6 NM	FL 660 FL 195	Odd	Even	{C}	
△ EVIRA	355253N 0165630E						
	092° 273°	61.3 NM	FL 660 FL 195	Odd	Even	{C}	
△ BINKO	354721N 0181147E						
	093° 274°	61.1 NM	FL 660 FL 195	Odd	Even	{C}	
△ OMARA	354102N 0192637E						
	094° 274°	39.5 NM	FL 660 FL 195	Odd	Even	{C}	
△ ALIXA	353633N 0201449E						
	093° 273°	23.1 NM	FL 660 FL 195	Odd	Even	{C}	
△ INKOP	353343N 0204258E						
	093° 273°	21.5 NM	FL 660 FL 195	Odd	Even	{C}	
▲ DEMAG	353105N 0210912E					(4)	
Significant point remarks: (2) Tunis ACC/Malta ACC (3) Roma/Malta UIR BDRY (4) Malta/Hellas UIR BDRY - (Malta ACC/Athinai ACC)							

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UM979 (RNP 5)						
▲ SONAK 363712N 0113000E (2)						
	113° 294°	17.1 NM	FL 660 FL 195	Odd	Even	{C}
▲ DINUX 363000N 0114920E (3)						
	112° 293°	74.7 NM	FL 660 FL 195	Odd	Even	{C}
△ DEXOL 355801N 0131300E						
	115° 296°	71.4 NM	FL 660 FL 195	Odd	Even	{C}
△ SUDI K 352429N 0143029E						
	115° 296°	136.4 NM	FL 660 FL 195		Even	{C}
▲ INDOT 342000N 0165653E (4)						
Route remark: The segment between INDOT and SUDI K is available for Northbound traffic only. Significant point remarks (2) Tunis ACC/Malta ACC (3) Roma/Malta UIR BDRY (4) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Benghazi ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UM980 (RNP 5)						
▲ BASMO 354930N 0113000E (2)						
	081° 262°	45.4 NM	FL 660 FL 195	Odd	Even	{C}
△ VERAK 355417N 0122543E						
	082° 263°	38.5 NM	FL 660 FL 195	Odd	Even	{C}
△ DEXOL 355801N 0131300E						
	082° 263°	48.2 NM	FL 660 FL 195	Odd	Even	{C}
△ GOZO VOR/DME (GZO) 360214N 0141219E						
	106° 286°	72.8 NM	FL 660 FL 195	Odd	Even	{C}
△ GODAK 353816N 0153659E						
	111° 292°	53.7 NM	FL 660 FL 195	Odd		{C}
△ ARTIB 351611N 0163702E						
	111° 293°	131.9 NM	FL 660 FL 195	Odd		{C}
▲ BONAR 342000N 0190213E (3)						
Route remark: The segment between GODAK and BONAR is available for Southbound traffic only. Significant point remarks: (2) Tunis/Malta UIR BDRY - (Tunis ACC/Malta ACC) (3) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Benghazi ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UN4 (RNP 5)						
▲ DOBIX 363000N 0120737E (2)						
	095° 276°	52.8 NM	FL 660 FL 195	Odd	Even	{C}
△ TOVMA 362243N 0131233E						
	096° 277°	183.5 NM	FL 660 FL 195	Odd	Even	{C}
△ EVIRA 355253N 0165630E						
	100° 281°	67.3 NM	FL 660 FL 195	Odd	Even	{C}
△ EMLAR 353754N 0181718E						
	101° 283°	167.8 NM	FL 660 FL 195	Odd	Even	{C}
△ AMIBO 345640N 0213627E						
	102° 282°	10.6 NM	FL 660 FL 195	Odd	Even	{C}
△ TIMBI 345352N 0214852E						
	102° 282°	60.7 NM	FL 660 FL 195	Odd	Even	{C}
▲ ARLOS 343731N 0230000E (3)						
Significant point remarks: (2) Roma/Malta UIR BDRY (3) Malta/Hellas UIR BDRY - (Malta ACC/Athinai ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UN45 (RNP 5)						
▲ BIRSA 350251N 0113000E (2)						
	078° 260°	149.1 NM	FL 660 FL 195	Odd	Even	{C}
△ SUDIK 352429N 0143029E						
	079° 260°	181.5 NM	FL 660 FL 195	Odd	Even	{C}
△ BINKO 354721N 0181147E						
	081° 261°	88.1 NM	FL660 FL 245	Odd	Even	{C}
△ NIMAN 355552N 0195955E						
	081° 262°	11.3 NM	FL 660 FL 245	Odd	Even	{C}
▲ ROTAS 355650N 0201346E (3)						
Significant point remark: (2) Tunis/Malta UIR BDRY - (Tunis ACC/Malta ACC) (3) Malta/Hellas UIR BDRY - (Malta ACC/Athinai ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UN46 (RNP 5)						
▲ UPLIT	363000N 0133223E			(2)		
	099° 280°	169.0 NM	FL660 FL 195	Odd	Even	{C}
△ EVIRA	355253N 0165630E					
Significant point remark: (2) Roma/Malta UIR BDRY						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UN47						
▲ RALAK	343125N 0113000E			(2)		
	074° 255°	200.4 NM	FL660 FL 195	Odd	Even	{C}
△ DIBAK 351611N 0152800E						
	073° 254°	137.0 NM	FL 660 FL 195	Odd	Even	{C}
△ BINKO 354721N 0181147E						
Significant point remark: (2) Tunis/Malta UIR BDRY - (Tunis ACC/Malta ACC)						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UN163 (RNP 5)						
▲ PANTELLERIA 364852N 0115757E (2) DME/VOR (PAN)						
	166° 346°	19.3 NM	FL 660 FL 195	Odd		{C}
▲ NUPMA 363000N 0120312E (3)						
	165° 345°	133.2 NM	FL 660 FL 195	Odd		{C}
▲ ABRAM 342000N 0123816E (4)						
Significant point remarks: (2) Roma ACC/Malta ACC (3) Roma/Malta UIR BDRY (4) Malta UIR/Tripoli FIR BDRY -- (Malta ACC/Tripoli ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UN573 (RNP 5)						
▲ NELDA 365146N 0142334E (2)						
	241° 060°	46.6 NM	FL 660 FL 195	Even		{C}
▲ UPLIT 363000N 0120312E (3)						
	243° 063°	17.6 NM	FL 660 FL 195	Even		{C}
△ TOVMA 362243N 0131233E						
	246° 065°	89.3 NM	FL 660 FL 195	Even		{C}
▲ BASMO 354930N 0113000E (4)						
Route remark: UN573 is available for Westbound traffic only. Significant point remarks: (2) Roma ACC/Malta ACC (3) Roma/Malta UIR BDRY (4) Malta/Tunis UIR BDRY - (Malta ACC/Tunis ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UN982 (RNP 5)						
▲ NELDA 365146N 0142334E (2)						
	189° 009°	22.1 NM	FL 660 FL 195	Odd	Even	{C}
▲ DIRKA 363000N 0141836E (3)						
	188° 008°	28.2 NM	FL 660 FL 195	Odd	Even	{C}
△ GOZO VOR/DME (GZO) 360214N 0141219E						
	202° 022°	61.9 NM	FL 660 FL 195		Even	{C}
△ KOSET 350608N 0134025E						
	202° 022°	50.8 NM	FL 660 FL 195		Even	{C}
▲ SARKI 342000N 0131447E (4)						
Route remark: The segment between SARKI and GZO is available for Northbound traffic only. Significant point remarks: (2) Roma ACC/Malta ACC (3) Roma/Malta UIR BDRY (4) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Tripoli ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UP3 (RNP 5)						
▲ VENIM 363000N 0172533E (2)						
	136° 316°	56.7 NM	FL 660 FL 195	Odd		{C}
△ BINKO 354721N 0181147E						
Route remark: UP3 is available for Southbound traffic only. Significant point remark: (2) Roma/Malta UIR BDRY - (Roma ACC/Malta ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UP8 (RNP 5)						
▲ SUBOK	363000N 0165126E			(2)		
	120° 301°	77.7 NM	FL 660 FL 195	Odd	Even	{C}
△ BINKO	354721N 0181147E					
Significant point remark: (2) Roma/Malta UIR BDRY - (Roma ACC/Malta ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UP32 (RNP 5)						
▲ NEVIK	350800N 0215740E			(2)		
	233° 053°	11.1 NM	FL 660 FL 195	Even	Odd	{C}
△ EVLIB	350158N 0214622E					
	233° 053°	9.7 NM	FL 660 FL 195	Even	Odd	{C}
△ AMIBO	345640N 0213627E					
	234° 054°	12.8 NM	FL 660 FL 195	Even	Odd	{C}
△ VANIX	344939N 0212327E					
	234° 054°	53.8 NM	FL 660 FL 195	Even	Odd	{C}
▲ EKLIS	342000N 0202855E			(3)		
Significant point remarks (2) Hellas/Malta UIR BDRY - (Athina ACC/Malta ACC) (3) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Benghazi ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UP33 (RNP 5)						
▲ NEVIK 350800N 0215740E (2)						
	203° 023°	15.9 NM	FL 660 FL 195	Even	Odd	{C}
△ TIMBI 345352N 0214852E						
	203° 023°	7.6 NM	FL 660 FL 195	Even	Odd	{C}
△ IDANI 344704N 0214438E						
	203° 023°	30.4 NM	FL 660 FL 195	Even	Odd	{C}
▲ RASNO 342000N 0212758E (3)						
Significant point remarks: (2) Hellas/Malta UIR BDRY - (Athinai ACC/Malta ACC) (3) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Benghazi ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UP126 (RNP 5)						
▲ DILIN 370032N 0135852E (2)						
	168° 348°	31.0 NM	FL 660 FL 195		Even	{C}
▲ SUSOM 363000N 0140557E (3)						
	167° 347°	28.3 NM	FL 660 FL 195		Even	{C}
△ GOZO VOR/DME (GZO) 360214N 0141219E						
	156° 336°	40.6 NM	FL 660 FL 195		Even	{C}
△ SUDIK 352429N 0143029E						
	169° 349°	65.2 NM	FL 660 FL 195		Even	{C}
▲ LUMED 342000N 0144203E (4)						
<p>Route remarks: UP126 is available for Northbound traffic only. When UP126 between GZO and SUSOM is not available due to the activation of LI-R105/ LI-R106 (ref. to Italy AIP), alternative northbound routing will be via GZO - UM622 - MABOX - UM726 - PNZ, on a tactical basis only.</p> <p>Significant point remarks: (2) Roma ACC/Malta ACC (3) Roma/Malta UIR BDRY (4) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Tripoli ACC)</p>						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UP134 (RNP 5)						
△ LAMPEDUSA VOR/DME 352959N 0123751E (LPD)						
	104° 287°	223.8 NM	FL 660 FL 195		Even	{C}
▲ INDOT 342000N 0165653E (2)						
Route remark: UP134 is available for Northbound traffic only. Significant point remark: (2) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Benghazi ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UP158 (RNP 5)						
▲ SUBOK 363000N 0165126E (2)						
	102° 284°	142.6 NM	FL 660 FL 195	Odd	Even	{C}
△ ELKAN 355218N 0194139E						
	104° 284°	74.3 NM	FL 660 FL 195	Odd	Even	{C}
▲ DEMAG 353105N 0210912E (3)						
Significant point remarks: (2) Roma/Malta UIR BDRY - (Roma ACC/Malta ACC) (3) Malta/Hellas UIR BDRY - (Malta ACC/Athinai ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UP167 (RNP 5)						
▲ ORTAP 363000N 0182000E (2)						
	116° 297°	76.0 NM	FL 660 FL 195	Odd	Even	{C}
△ ELKAN 355218N 0194139E						
	117° 297°	31.2 NM	FL 660 FL 195	Odd	Even	{C}
△ ALIXA 353633N 0201449E						
	111° 292°	82.4 NM	FL 660 FL 195	Odd	Even	{C}
△ EVLIB 350158N 0214622E						
	108° 289°	65.2 NM	FL 660 FL 195	Odd	Even	{C}
▲ ARLOS 343731N 0230000E (3)						
Significant point remarks: (2) Roma/Malta UIR BDRY - (Roma ACC/Malta ACC) (3) Malta/Hellas UIR BDRY - (Malta ACC/Athinai ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UP623 (RNP 5)						
▲ ADEXI 372044N 0130131E (2)						
	201° 021°	55.0 NM	FL 660 FL 195	Odd	Even	{C}
▲ KOLEX 363000N 0123458E (3)						
	202° 021°	129.9 NM	FL 660 FL 195	Odd	Even	{C}
▲ RALAK 343125N 0113000E (4)						
Significant point remarks: (2) Roma ACC/Malta ACC (3) Roma/Malta UIR BDRY (4) Malta/Tunis UIR BDRY - (Malta ACC/Tunis ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UP624 (RNP 5)						
▲ LORED 363000N 0153700E (2)						
	246° 065°	73.8 NM	FL 660 FL 195	Even	Odd	{C}
△ GOZO VOR/DME (GZO) 360214N 0141219E						
	245° 065°	35.0 NM	FL 660 FL 195	Even	Odd	{C}
△ OBITA 354849N 0133223E						
	245° 064°	16.8 NM	FL 660 FL 195	Even	Odd	{C}
△ REPTA 354216N 0131317E						
	245° 065°	31.3 NM	FL 660 FL 195	Even	Odd	{C}
△ LAMPEDUSA VOR/DME (LPD) 352959N 0123751E						
	242° 061°	61.7 NM	FL 660 FL 195	Even	Odd	{C}
▲ BIRSA 350251N 0113000E (3)						
Significant point remarks: (2) Roma/Malta UIR BDRY - (Roma ACC/Malta ACC) (3) Malta/Tunis UIR BDRY (Malta ACC/Tunis ACC)						

Route Designator {RNP Type}		[Route Usage Notes]					Remarks
Significant Point Name {RNP Type}	Significant Point Coordinates			FL series		Controlling unit {Airspace class} Remarks	
	Track MAG	Geodesic DIST	Upper limit / Lower limit	↓	↑		
UP868 (RNP 5)							
▲ NIGAT	353924N 0113000E					(2)	
	097° 277°	56.0 NM	FL 660 FL 195	Odd	Even	{C}	
△ LAMPEDUSA VOR/DME (LPD)	352959N 0123751E						
	090° 271°	29.1 NM	FL 660 FL 195	Odd	Even	{C}	
△ DOKIK	352823N 0131332E						
	090° 271°	62.9 NM	FL 660 FL 195	Odd	Even	{C}	
△ SUDIK	352429N 0143029E						
	091° 272°	103.6 NM	FL 660 FL 195	Odd	Even	{C}	
△ ARTIB	351611N 0163702E						
	092° 272°	41.9 NM	FL 660 FL 195	Odd	Even	{C}	
△ BEKNI	351215N 0172807E						
	092° 273°	55.5 NM	FL 660 FL 195	Odd	Even	{C}	
△ KUTOS	350626N 0183538E						
	093° 274°	138.6 NM	FL 660 FL 195	Odd	Even	{C}	
△ VANIX	344939N 0212327E						
	095° 275°	17.6 NM	FL 660 FL 195	Odd	Even	{C}	
△ IDANI	344704N 0214438E						
	095° 275°	62.7 NM	FL 660 FL 195	Odd	Even	{C}	
▲ ARLOS	343731N 0230000E					(3)	
Significant point remarks: (2) Tunis/Malta UIR BDRY - (Tunis ACC/Malta ACC) (3) Malta/Hellas UIR BDRY - (Malta ACC/Athinai ACC)							

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UQ156 (RNP 5)						
▲ ADEXI 372044N 0130131E (2)						
	313° 132°	72.4 NM	FL 660 FL 195		Even	{C}
▲ SUSOM 363000N 0140557E (3)						
	311° 130°	190.7 NM	FL 660 FL 195		Even	{C}
▲ INDOT 342000N 0165653E (4)						
Route remark: UQ156 is available for Northbound traffic only. Significant point Remar/ks: (2) Roma ACC/Malta ACC (3) Roma/Malta UIR BDRY (4) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Benghazi ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UQ723 (RNP 5)						
▲ LONDI 372044N 0131127E (2)						
	204° 024°	28.6 NM	FL 460 FL 195	Odd	Even	{C}
▲ ROBIM 365453N 0125554E						
	212° 032°	30.0 NM	FL 460 FL 195	Odd	Even	{C}
▲ KOLEX 363000N 0123458E (3)						
Significant point remark: (2) Roma ACC/Malta ACC (3) Roma/Malta FIR BDRY						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UQ789 (RNP 5)						
▲ ORTAP 363000N 0182000E (2)						
	109° 290°	87.6 NM	FL 660 FL 195	Odd	Even	{C}
△ NIMAN 355552N 0195955E						
	110° 290°	61.5 NM	FL 660 FL 195	Odd	Even	{C}
▲ DEMAG 353105N 0210912E (3)						
Significant point Remarks: (2) Roma/Malta UIR BDRY - (Roma ACC/Malta ACC) (3) Malta/Hellas UIR BDRY - (Malta ACC/Athinai ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UT297 (RNP 5)						
△ GOZO VOR/DME (GZO) 360214N 0141219E						
	190° 010°	104.9 NM	FL 660 FL 195	Odd		{C}
▲ VARIG 342000N 0134350E (2)						
Route remark: UT297 is available for Southbound traffic only. Significant point remark: (2) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Tripoli ACC)						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UT299 (RNP 5)						
△ SUDIK 352429N 0143029E						
	208° 028°	75.0 NM	FL 660 FL 195	Odd		{C}
▲ VARIG 342000N 0134350E (2)						
Route remark: UT299 is available for Southbound traffic only. Significant point remark: (2) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Tripoli ACC)						

Route Designator {RNP Type}		[Route Usage Notes]					Remarks
Significant Point Name {RNP Type}	Significant Point Coordinates		Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks	
	Track MAG	Geodesic DIST		↓	↑		
UT340 (RNP 5)							
▲ LEVDI	363000N 0184932E					(2)	
	117° 298°	66.3 NM	FL 660 FL 195	Odd	Even	{C}	
△ NIMAN	355552N 0195955E						
	119° 299°	41.4 NM	FL 660 FL 195	Odd	Even	{C}	
△ INKOP	353343N 0204258E						
	117° 298°	60.8 NM	FL 660 FL 195	Odd	Even	{C}	
△ EVLIB	350158N 0214622E						
	108° 289°	65.2 NM	FL 660 FL 195	Odd	Even	{C}	
▲ ARLOS	343731N 0230000E					(3)	
Significant point remark: (2) Roma/Malta UIR BDRY - (Roma ACC/Malta ACC) (3) Malta/Hellas UIR BDRY - (Malta ACC/Athinai ACC)							

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UY751 (RNP 5)						
▲ LEVDI 363000N 0184932E (2)						
	128° 309°	56.5 NM	FL 660 FL 195	Odd	Even	{C}
△ ELKAN 355218N 0194139E						
	134° 315°	126.9 NM	FL 660 FL 275	Odd		{C}
▲ RASNO 342000N 0212758E (3)						
Route remark: The segment between ELKAN and RASNO is available for Southbound traffic only. Significant point remarks: (2) Roma/Malta UIR BDRY - (Roma ACC/Malta ACC) (3) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Benghazi ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UZ333 (RNP 5)						
△ SUDIK 352429N 0143029E						
	122° 303°	112.1 NM	FL 660 FL 195	Odd		{C}
▲ ELIMO 342000N 0162210E (2)						
Route remark: UZ333 is available for Southbound traffic only. Significant point remark: (2) Malta UIR/Tripoli FIR BDRY - (Malta ACC/Benghazi ACC)						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UZ351 (RNP 5)						
▲ BIRSA	350251N 0113000E			(2)		
	085° 266°	55.7 NM	FL 660 FL 195	Odd	Even	{C}
△ EDELI	350452N 0123800E					
	086° 266°	51.1 NM	FL 660 FL 195	Odd	Even	{C}
△ KOSET	350608N 0134025E					
	085° 266°	97.2 NM	FL 660 FL 195	Odd	Even	{C}
△ MINVA	350915N 0153909E					
	087° 269°	144.5 NM	FL 660 FL 195	Odd	Even	{C}
△ KUTOS	350626N 0183538E					
Significant point remark: (2) Tunis/Malta UIR BDRY - (Tunis ACC/Malta ACC)						

Route [Route Usage Notes]						
Designator {RNP Type}						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UZ352 (RNP 5)						
▲ VENIM	363000N 0172533E			(2)		
	107° 289°	147.0 NM	FL 660 FL 195	Odd		{C}
△ ALIXA	353633N 0201449E					
Route remark: UZ352 is available for Southbound traffic only. Significant point remark: (2) Roma/Malta UIR BDRY - (Roma ACC/Malta ACC)						

[Route Usage Notes]						
Significant Point Name	Significant Point Coordinates				Remarks	
{RNP Type}	Track MAG	Geodesic DIST	Upper limit / Lower limit	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
UZ404 (RNP 5)						
△ LAMPEDUSA VOR/DME 352959N 0123751E (LPD)						
	043° 223°	40.0 NM	FL 660 FL 195	Even		{C}
△ DEXOL 355801N 0131300E						
Route remark: UZ404 is available for Northbound traffic only.						

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