

ENR 3.2 AREA NAVIGATION ROUTES

Route designator	Route Remarks (Optional)					
Names, coded designators or name-codes	Significant point geographical coordinates Reference VOR/DME ID Bearing and distance DME Elevation					Significant Point Remarks
Navigation accuracy requirement {RNAV / RNP Type}	MAG bearing ↓ / ↑	Geodesic distance	Upper and lower limits	Direction of cruising levels		Remarks Controlling unit, Operating channel, and logon address {Airspace Classification} Navigation specification(s) limitations
				↓	↑	
L187						
▲ TIRCA	403304N 0195123E TRN 168° 52.2 NM (100 FT)					
(RNAV 5)	323°	64.4 NM	FL 195 FL 115	Even ⁽¹⁾		Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (1) H24 (2)
▲ RODON (FIR BDRY)	412730N 0190600E TRN 270° 28.0 NM (100 FT)					(3)
(2) Navigation accuracy requirement: ±5 NM (3) For continuation see AIP Serbia & Montenegro						

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Navigation accuracy requirement {RNAV / RNP Type}	MAG bearing ↓ / ↑	Geodesic distance	Upper and lower limits	Direction of cruising levels		Remarks Controlling unit, Operating channel, and logon address {Airspace Classification} Navigation specification(s) limitations
				↓	↑	
L604						
▲ DIMIS (FIR BDRY)	400421N 0203541E TRN 148° 90.0 NM (100 FT)					(14)
(RNAV 5)	329° 149°	30.2 NM	FL 195 FL 115	Even ⁽¹⁾	Odd ⁽²⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (1) H24 (2) H24 (13)
△ ADDER	403126N 0201817E TRN 148° 59.8 NM (100 FT)					
(RNAV 5)	329° 148°	22.8 NM	FL 195 FL 115	Even ⁽³⁾	Odd ⁽⁴⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (3) H24 (4) H24 (13)
▲ ELBAK	405151N 0200452E TRN 148° 37.0 NM (100 FT)					
(RNAV 5)	329° 149°	13.7 NM	FL 195 FL 115	Even ⁽⁵⁾	Odd ⁽⁶⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (5) H24 (6) H24 (13)
△ UNDER	410405N 0195651E TRN 149° 23.3 NM (100 FT)					
(RNAV 5)	329° 149°	23.3 NM	FL 195 FL 115	Even ⁽⁷⁾	Odd ⁽⁸⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (7) H24 (8) H24 (13)
▲ TIRANA DVOR/DME (TRN)	412458N 0194306E					
(RNAV 5)	336° 156°	35.9 NM	FL 195 FL 115	Even ⁽⁹⁾	Odd ⁽¹⁰⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (9) H24 (10) H24 (13)
▲ INLOT	415847N 0192711E TRN 336° 35.8 NM (100 FT)					

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Names, coded designators or name-codes	Significant point geographical coordinates Reference VOR/DME ID Bearing and distance DME Elevation					Significant Point Remarks
Navigation accuracy requirement {RNAV / RNP Type}	MAG bearing ↓ / ↑	Geodesic distance	Upper and lower limits	Direction of cruising levels		Remarks Controlling unit, Operating channel, and logon address {Airspace Classification} Navigation specification(s) limitations
				↓	↑	
(RNAV 5)	336° 156°	15.8 NM	FL 195 FL 115	Even ⁽¹¹⁾	Odd ⁽¹²⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (11) H24 (12) H24 (13)
▲ RETRA (FIR BDRY)	421342N 0192006E POD 154.3° 10.1 NM (158 FT)					(15)
(13) Navigation accuracy requirement: ±5 NM (14) For continuation see AIP Greece (15) For continuation see AIP Serbia & Montenegro						

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Names, coded designators or name-codes	Significant point geographical coordinates Reference VOR/DME ID Bearing and distance DME Elevation					Significant Point Remarks
Navigation accuracy requirement {RNAV / RNP Type}	MAG bearing ↓ / ↑	Geodesic distance	Upper and lower limits	Direction of cruising levels		Remarks Controlling unit, Operating channel, and logon address {Airspace Classification} Navigation specification(s) limitations
				↓	↑	
L607						
▲ TIRANA DVOR/DME (TRN)	412458N 0194306E					
(RNAV 5)	135°	28.2 NM	FL 195 FL 115		Odd ⁽¹⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (1) H24 (2)
▲ PETAK (FIR BDRY)	414631N 0191850E POD 170.8° 36.7 NM (158 FT)					(3)
(2) Navigation accuracy requirement: ±5 NM (3) For continuation see AIP Serbia & Montenegro						

Route designator	Route Remarks (Optional)					
Names, coded designators or name-codes	Significant point geographical coordinates Reference VOR/DME ID Bearing and distance DME Elevation					Significant Point Remarks
Navigation accuracy requirement {RNAV / RNP Type}	MAG bearing ↓ / ↑	Geodesic distance	Upper and lower limits	Direction of cruising levels		Remarks Controlling unit, Operating channel, and logon address {Airspace Classification} Navigation specification(s) limitations
				↓	↑	
L611						
▲ TUMBO (FIR BDRY)	400402N 0202822E TRN 152° 87.9 NM (100 FT)					(4)
(RNAV 5)	319°	35.5 NM	FL 195 FL 115	Even ⁽¹⁾		Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (1) H24 (3)
△ OVVER	403230N 0200046E TRN 161° 54.1 NM (100 FT)					
(RNAV 5)	318°	68.9 NM	FL 195 FL 115	Even ⁽²⁾		Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (2) H24 (3)
▲ RODON (FIR BDRY)	412730N 0190600E TRN 270° 28.0 NM (100 FT)					(5)
(3) Navigation accuracy requirement: ±5 NM (4) For continuation see AIP Greece (5) For continuation see AIP Serbia & Montenegro						

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Names, coded designators or name-codes	Significant point geographical coordinates Reference VOR/DME ID Bearing and distance DME Elevation					Significant Point Remarks
Navigation accuracy requirement {RNAV / RNP Type}	MAG bearing ↓ / ↑	Geodesic distance	Upper and lower limits	Direction of cruising levels		Remarks Controlling unit, Operating channel, and logon address {Airspace Classification} Navigation specification(s) limitations
				↓	↑	
M26						
▲ GOKEL (FIR BDRY)	403554N 0190000E TRN 209° 58.9 NM (100 FT)					(6)
(RNAV 5)	028° 209°	25.0 NM	FL 195 FL 115	Odd ⁽¹⁾	Even ⁽²⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (1) H24 (2) H24 (5)
▲ DITAN	405644N 0191813E TRN 209° 33.9 NM (100 FT)					
(RNAV 5)	028° 209°	33.9 NM	FL 195 FL 115	Odd ⁽³⁾	Even ⁽⁴⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (3) H24 (4) H24 (5)
▲ TIRANA DVOR/DME (TRN)	412458N 0194306E					
(5) Navigation accuracy requirement: ±5 NM (6) For continuation see AIP Italy						

Route designator	Route Remarks (Optional)					
Names, coded designators or name-codes	Significant point geographical coordinates Reference VOR/DME ID Bearing and distance DME Elevation					Significant Point Remarks
Navigation accuracy requirement {RNAV / RNP Type}	MAG bearing ↓ / ↑	Geodesic distance	Upper and lower limits	Direction of cruising levels		Remarks Controlling unit, Operating channel, and logon address {Airspace Classification} Navigation specification(s) limitations
				↓	↑	
M127						
▲ NIKRO (FIR BDRY)	393957N 0200712E TRN 165° 106.5 NM (100 FT)					(8)
(RNAV 5)	350°	52.8 NM	FL 195 FL 115	Even ⁽¹⁾		Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (1) H24 (7)
△ OVVER	403230N 0200046E TRN 161° 54.1 NM (100 FT)					
(RNAV 5)	341°	54.2 NM	FL 195 FL 115	Even ⁽²⁾		Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (2) H24 (7)
▲ TIRANA DVOR/DME (TRN)	412458N 0194306E					
(RNAV 5)	000° 180°	34.2 NM	FL 195 FL 115	Odd ⁽³⁾	Even ⁽⁴⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (3) H24 (4) H24 (7)
▲ RINAV	415901N 0194718E TRN 000° 34.2 NM (100 FT)					
(RNAV 5)	000° 180°	29.9 NM	FL 195 FL 115	Odd ⁽⁵⁾	Even ⁽⁶⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (5) H24 (6) H24 (7)
▲ ALELU (FIR BDRY)	422845N 0195102E TRN 000° 64.0 NM (100 FT)					(9)
(7) Navigation accuracy requirement: ±5 NM						
(8) For continuation see AIP Greece						
(9) For continuation see AIP Serbia & Montenegro						

Route designator	Route Remarks (Optional)					
Names, coded designators or name-codes	Significant point geographical coordinates Reference VOR/DME ID Bearing and distance DME Elevation					Significant Point Remarks
Navigation accuracy requirement {RNAV / RNP Type}	MAG bearing ↓ / ↑	Geodesic distance	Upper and lower limits	Direction of cruising levels		Remarks Controlling unit, Operating channel, and logon address {Airspace Classification} Navigation specification(s) limitations
				↓	↑	
M603						
▲ GOKEL (FIR BDRY)	403554N 0190000E TRN 209° 58.9 NM (100 FT)					(12)
(RNAV 5)	089° 269°	24.2 NM	FL 195 FL 115	Odd ⁽¹⁾	Even ⁽²⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (1) H24 (2) H24 (11)
▲ LIMJA	403412N 0193145E TRN 185° 51.5 NM (100 FT)					
(RNAV 5)	089° 270°	15.0 NM	FL 195 FL 115	Odd ⁽³⁾	Even ⁽⁴⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (3) H24 (4) H24 (11)
▲ TIRCA	403304N 0195123E TRN 168° 52.2 NM (100 FT)					
(RNAV 5)	090° 270°	7.2 NM	FL 195 FL 115	Odd ⁽⁵⁾	Even ⁽⁶⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (5) H24 (6) H24 (11)
△ OVVER	403230N 0200046E TRN 161° 54.1 NM (100 FT)					
(RNAV 5)	090° 270°	13.4 NM	FL 195 FL 115	Odd ⁽⁷⁾	Even ⁽⁸⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (7) H24 (8) H24 (11)
△ ADDER	403126N 0201817E TRN 148° 59.8 NM (100 FT)					
(RNAV 5)	090° 270°	29.9 NM	FL 195 FL 115	Odd ⁽⁹⁾	Even ⁽¹⁰⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (9) H24 (10) H24 (11)

Route designator	Route Remarks (Optional)					
Names, coded designators or name-codes	Significant point geographical coordinates Reference VOR/DME ID Bearing and distance DME Elevation					Significant Point Remarks
Navigation accuracy requirement {RNAV / RNP Type}	MAG bearing ↓ / ↑	Geodesic distance	Upper and lower limits	Direction of cruising levels		Remarks Controlling unit, Operating channel, and logon address {Airspace Classification} Navigation specification(s) limitations
				↓	↑	
▲ PINDO (FIR BDRY)	402851N 0205721E TRN 130° 79.4 NM (100 FT)					(13)
(11) Navigation accuracy requirement: ±5 NM (12) For continuation see AIP Italy (13) For continuation see AIP Greece						

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Navigation accuracy requirement {RNAV / RNP Type}	MAG bearing ↓ / ↑	Geodesic distance	Upper and lower limits	Direction of cruising levels		Remarks Controlling unit, Operating channel, and logon address {Airspace Classification} Navigation specification(s) limitations
				↓	↑	
N141						
▲ DOBAR (FIR BDRY)	411958N 0202941E TRN 093° 35.4 NM (100 FT)					(3)
(RNAV 5)	093°	35.4 NM	FL 195 FL 115		Odd ⁽¹⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (1) H24 (2)
▲ TIRANA DVOR/DME (TRN)	412458N 0194306E					
(2) Navigation accuracy requirement: ±5 NM (3) For continuation see AIP North Macedonia						

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Names, coded designators or name-codes	Significant point geographical coordinates Reference VOR/DME ID Bearing and distance DME Elevation					Significant Point Remarks
Navigation accuracy requirement {RNAV / RNP Type}	MAG bearing ↓ / ↑	Geodesic distance	Upper and lower limits	Direction of cruising levels		Remarks Controlling unit, Operating channel, and logon address {Airspace Classification} Navigation specification(s) limitations
				↓	↑	
N732						
▲ PITAS (FIR BDRY)	395400N 0195040E TRN 171° 91.1 NM (100 FT)					(4)
(RNAV 5)	155°	42.8 NM	FL 195 FL 115		Odd ⁽¹⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (1) H24 (3)
▲ LIMJA	403412N 0193145E TRN 185° 51.5 NM (100 FT)					
(RNAV 5)	155°	56.8 NM	FL 195 FL 115		Odd ⁽²⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (2) H24 (3)
▲ RODON (FIR BDRY)	412730N 0190600E TRN 270° 28.0 NM (100 FT)					(5)
(3) Navigation accuracy requirement: ±5 NM (4) For continuation see AIP Greece (5) For continuation see AIP Serbia & Montenegro						

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Navigation accuracy requirement {RNAV / RNP Type}	MAG bearing ↓ / ↑	Geodesic distance	Upper and lower limits	Direction of cruising levels		Remarks Controlling unit, Operating channel, and logon address {Airspace Classification} Navigation specification(s) limitations
				↓	↑	
P92						
▲ PAPIZ (FIR BDRY)	405330N 0185706E TRN 223° 46.9 NM (100 FT)					(10)
(RNAV 5)	043° 223°	14.8 NM	FL 195 FL 115	Odd ⁽¹⁾	Even ⁽²⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (1) H24 (2) H24 (9)
▲ DIRES	410328N 0191133E TRN 223° 32.1 NM (100 FT)					
(RNAV 5)	043° 223°	32.1 NM	FL 195 FL 115	Odd ⁽³⁾	Even ⁽⁴⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (3) H24 (4) H24 (9)
▲ TIRANA DVOR/DME (TRN)	412458N 0194306E					
(RNAV 5)	062° 242°	22.3 NM	FL 195 FL 115	Odd ⁽⁵⁾	Even ⁽⁶⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (5) H24 (6) H24 (9)
▲ ODRAS	413335N 0201027E TRN 062° 22.3 NM (100 FT)					
(RNAV 5)	062° 243°	17.3 NM	FL 195 FL 115	Odd ⁽⁷⁾	Even ⁽⁸⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (7) H24 (8) H24 (9)
▲ MAVAR (FIR BDRY)	414012N 0203148E TRN 062° 39.6 NM (100 FT)					(11)
(9) Navigation accuracy requirement: ±5 NM (10) For continuation see AIP Italy (11) For continuation see AIP North Macedonia						

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Navigation accuracy requirement {RNAV / RNP Type}	MAG bearing ↓ / ↑	Geodesic distance	Upper and lower limits	Direction of cruising levels		Remarks Controlling unit, Operating channel, and logon address {Airspace Classification} Navigation specification(s) limitations
				↓	↑	
T2						
▲ DIRES	410328N 0191133E TRN 223° 32.1 NM (100 FT)					
(RNAV 5)	298°	15.2 NM	FL 195 FL 115	Even ⁽¹⁾		Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (1) H24 (2)
▲ EBELA (FIR BDRY)	411136N 0185432E					(3)
(2) Navigation accuracy requirement: ±5 NM						
(3) For continuation see AIP Serbia & Montenegro						

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Names, coded designators or name-codes	Significant point geographical coordinates Reference VOR/DME ID Bearing and distance DME Elevation					Significant Point Remarks
Navigation accuracy requirement {RNAV / RNP Type}	MAG bearing ↓ / ↑	Geodesic distance	Upper and lower limits	Direction of cruising levels		Remarks Controlling unit, Operating channel, and logon address {Airspace Classification} Navigation specification(s) limitations
				↓	↑	
T6						
▲ PINDO (FIR BDRY)	402851N 0205721E TRN 130° 79.4 NM (100 FT)					(4)
(RNAV 5)	295°	22.1 NM	FL 195 FL 115	Even ⁽¹⁾		Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (1) H24 (3)
△ NURSO	403956N 0203217E TRN 135° 58.4 NM (100 FT)					
(RNAV 5)	295°	24.0 NM	FL 195 FL 115	Even ⁽²⁾		Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (2) H24 (3)
▲ ELBAK	405151N 0200452E TRN 148° 37.0 NM (100 FT)					
(3) Navigation accuracy requirement: ±5 NM (4) For continuation see AIP Greece						

Route designator	Route Remarks (Optional)					
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Navigation accuracy requirement {RNAV / RNP Type}	MAG bearing ↓ / ↑	Geodesic distance	Upper and lower limits	Direction of cruising levels		Remarks Controlling unit, Operating channel, and logon address {Airspace Classification} Navigation specification(s) limitations
				↓	↑	
T8						
▲ INLOT	415847N 0192711E TRN 336° 35.8 NM (100 FT)					
(RNAV 5)	186°	34.0 NM	FL 195 FL 115		Even ⁽¹⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (1) H24 (2)
▲ AKIKA (FIR BDRY)	423203N 0193614E POD 055.1° 17.9 NM (158 FT)					(3)
(2) Navigation accuracy requirement: ±5 NM (3) For continuation see AIP Serbia & Montenegro						

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Navigation accuracy requirement {RNAV / RNP Type}	MAG bearing ↓ / ↑	Geodesic distance	Upper and lower limits	Direction of cruising levels		Remarks Controlling unit, Operating channel, and logon address {Airspace Classification} Navigation specification(s) limitations
				↓	↑	
T216						
▲ ODRAS	413335N 0201027E TRN 062° 22.3 NM (100 FT)					
(RNAV 5)	128° 309°	19.9 NM	FL 195 FL 115	Odd ⁽¹⁾	Even ⁽²⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (1) H24 (2) H24 (3)
▲ DOBAR (FIR BDRY)	411958N 0202941E TRN 093° 35.4 NM (100 FT)					(4)
(3) Navigation accuracy requirement: ±5 NM (4) For continuation see AIP North Macedonia						

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Navigation accuracy requirement {RNAV / RNP Type}	MAG bearing ↓ / ↑	Geodesic distance	Upper and lower limits	Direction of cruising levels		Remarks Controlling unit, Operating channel, and logon address {Airspace Classification} Navigation specification(s) limitations
				↓	↑	
Y132						
▲ NIKRO (FIR BDRY)	393957N 0200712E TRN 165° 106.5 NM (100 FT)					(4)
(RNAV 5)	342°	54.5 NM	FL 195 FL 115	Even ⁽¹⁾		Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (1) H24 (3)
▲ TIRCA	403304N 0195123E TRN 168° 52.2 NM (100 FT)					
(RNAV 5)	342°	103.5 NM	FL 195 FL 115	Even ⁽²⁾		Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (2) H24 (3)
▲ RETRA (FIR BDRY)	421342N 0192006E POD 154.3° 10.1 NM (158 FT)					(5)
(3) Navigation accuracy requirement: ±5 NM (4) For continuation see AIP Greece (5) For continuation see AIP Serbia & Montenegro						

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Navigation accuracy requirement {RNAV / RNP Type}	MAG bearing ↓ / ↑	Geodesic distance	Upper and lower limits	Direction of cruising levels		Remarks Controlling unit, Operating channel, and logon address {Airspace Classification} Navigation specification(s) limitations
				↓	↑	
Y400						
▲ MAVAR (FIR BDRY)	414012N 0203148E TRN 062° 39.6 NM (100 FT)					(4)
(RNAV 5)	298° 117°	63.1 NM	FL 195 FL 115	Even ⁽¹⁾	Odd ⁽²⁾	Tirana ACC 127.500 MHz Tirana APP 133.150 MHz {C} (1) H24 (2) H24 (3)
▲ RETRA (FIR BDRY)	421342N 0192006E POD 154.3° 10.1 NM (158 FT)					(5)
(3) Navigation accuracy requirement: ±5 NM (4) For continuation see AIP North Macedonia (5) For continuation see AIP Serbia & Montenegro						