

ENR 3.3 Area navigation routes

Aircraft having no B-RNAV equipment on board can use air routes in the upper airspace. Radar service along these routes will be provided whenever requested.

Route Designator {RNP Type}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates					Remarks
{RNP Type}	Initial Track MAG ↓ ↑	Great Circle Dist (NM)	Upper limit Lower limit	FL series		Controlling unit Frequency {Airspace class} Remarks
				↓	↑	
1	2	3	4	5	6	7
L125 (RNP 5)		Route availability: (1) H24				
▲ GUSLI (FIR boundary)		425506N 0431702E			(2)	
		155° -	21.4 NM	FL 660 FL 195	Odd ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
Δ	BASKA	423459N 0432655E				
		158° -	30.3 NM	FL 660 FL 195	Odd ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
Δ	ALI NDB (BT)	420523N 0433901E				
		169° 349°	57.6 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾ TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
▲ OGEVI (FIR boundary)		410805N 0434713E			(3)	
Point/Segment Remarks:						
(2) For Continuation See AIP Russia.						
(3) For Continuation See AIP Armenia.						

Route Designator {RNP Type}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates				Remarks	
{RNP Type}	Initial Track MAG ↓ ↑	Great Circle Dist (NM)	Upper limit Lower limit	FL series ↓ ↑		Controlling unit Frequency {Airspace class} Remarks
1	2	3	4	5	6	7
L131 (RNP 5)	Route availability: (1) H24					
▲ GUSLI (FIR boundary)	425506N 0431702E					
	131° -	83.1 NM	FL 660 FL 195	Odd ⁽¹⁾		TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
Δ MUKHRANI NDB (DF)	415500N 0443356E					

Route Designator {RNP Type}		[Route Usage Notes]					
	Significant Point Name	Significant Point Coordinates				Remarks	
{RNP Type}		Initial Track MAG ↓ ↑	Great Circle Dist (NM)	Upper limit Lower limit	FL series ↓ ↑		Controlling unit Frequency {Airspace class} Remarks
1		2	3	4	5	6	
L133 (RNP 5)		Route availability: (1) H24					
▲ DISKA (FIR boundary)		412750N 0451734E					
		320° -	86.0 NM	FL 660 FL 195	Even ⁽¹⁾		TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
▲ LAPTO (FIR boundary)		423753N 0441119E					

Route Designator {RNP Type}		[Route Usage Notes]					
Significant Point Name	Significant Point Coordinates					Remarks	
{RNP Type}	Initial Track MAG ↓ ↑	Great Circle Dist (NM)	Upper limit Lower limit	FL series		Controlling unit Frequency {Airspace class} Remarks	
				↓	↑		
1	2	3	4	5	6	7	
L850 (RNP 5)		Route availability: (1) H24					
▲ ADEKI (FIR boundary)		411748N 0464500E				(2)	
		286° 105°	72.2 NM	FL 660 FL 195	Even ⁽¹⁾	Odd ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
Δ	DEDON	414255N 0451448E					
		285° 105°	103.1 NM	FL 660 FL 195	Even ⁽¹⁾	Odd ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
▲ TAGAR		421642N 0430410E					
		283° 105°	143.1 NM	FL 660 FL 285	Even ⁽¹⁾	Odd ⁽¹⁾	TBILISI ACC FREQ: Primary 133.400 MHZ Secondary 135.625 MHZ Primary 134.450 MHZ Secondary 135.750 MHZ [Class C]
▲ BANUT (FIR boundary)		425923N 0395907E				(3)	
Point/Segment Remarks:							
(2) For continuation, see AIP Azerbaijan.							
(3) For continuation, see AIP Russia.							

Route Designator {RNP Type}		[Route Usage Notes]					
	Significant Point Name	Significant Point Coordinates				Remarks	
{RNP Type}		Initial Track MAG ↓ ↑	Great Circle Dist (NM)	Upper limit Lower limit	FL series ↓ ↑		Controlling unit Frequency {Airspace class} Remarks
1		2	3	4	5	6	
M10 (RNP 5)		Route availability: (1) H24					
Δ	TETRO	414021N 0425135E					
		259° -	63.9 NM	FL 660 FL 195	Even ⁽¹⁾		TBILISI ACC FREQ: Primary 133.400 MHZ Secondary 135.625 MHZ Primary 134.450 MHZ Secondary 135.750 MHZ [Class C]
▲	SARPI (FIR boundary)	413256N 0412659E				⁽²⁾	
Point/Segment Remarks:							
(2) For Continuation See AIP Turkey.							

Route Designator {RNP Type}		[Route Usage Notes]					
	Significant Point Name	Significant Point Coordinates		FL series		Remarks	
{RNP Type}		Initial Track MAG ↓ ↑	Great Circle Dist (NM)	Upper limit Lower limit	↓ ↑	Controlling unit Frequency {Airspace class} Remarks	
1		2	3	4	5	6	7
M54 (RNP 5)		Route availability: (1) H24					
▲	GUSLI (FIR boundary)	425506N 0431702E					(2)
		147° -	91.1 NM	FL 660 FL 195	Odd ⁽¹⁾		TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
Δ	LAGAS	413419N 0441353E					
		147° -	25.9 NM	FL 660 FL 195	Odd ⁽¹⁾		TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
▲	TAVRO (FIR boundary)	411129N 0443009E					(3)
Point/Segment Remarks:							
(2)		For Continuation See AIP Russia.					
(3)		For Continuation See AIP Armenia.					

Route Designator {RNP Type}		[Route Usage Notes]					
	Significant Point Name	Significant Point Coordinates				Remarks	
{RNP Type}		Initial Track MAG ↓ ↑	Great Circle Dist (NM)	Upper limit Lower limit	FL series ↓ ↑	Controlling unit Frequency {Airspace class} Remarks	
1		2	3	4	5 6		
M737 (RNP 5)		Route availability: (1) H24					
Δ	IBERI	420939N 0414318E					
		083° 264°	34.1 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 133.400 MHz Secondary 135.625 MHz Primary 134.450 MHz Secondary 135.750 MHz [Class C]
Δ	KUTAI SI DVOR/DME (KTS)	421033N 0422905E					
		084° 264°	27.8 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 133.400 MHz Secondary 135.625 MHz Primary 134.450 MHz Secondary 135.750 MHz [Class C]
▲	LOBIN	421054N 0430626E					
		096° 277°	24.7 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHz Secondary 135.125 MHz Primary 133.500 MHz Secondary 135.350 MHz [Class C]
Δ	ALI NDB (BT)	420523N 0433901E					
		098° 278°	22.2 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHz Secondary 135.125 MHz Primary 133.500 MHz Secondary 135.350 MHz [Class C]
Δ	GIMUR	420100N 0440756E					
		102° 282°	20.3 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHz Secondary 135.125 MHz Primary 133.500 MHz Secondary 135.350 MHz [Class C]
Δ	MUKHRANI NDB (DF)	415500N 0443356E					
		125° 306°	22.6 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHz Secondary 135.125 MHz Primary 133.500 MHz Secondary 135.350 MHz [Class C]
Δ	TBILISI DVOR/DME (TBS)	414014N 0445649E					
		123° -	19.9NM	FL 660 FL 195	Odd ⁽¹⁾		TBILISI ACC FREQ: Primary 125.125 MHz Secondary 135.125 MHz Primary 133.500 MHz Secondary 135.350 MHz [Class C]
▲	DISKA (FIR boundary)	412750N 0451734E				(2)	
Point/Segment Remarks:							
(2) For Continuation See AIP Azerbaijan.							

Route Designator {RNP Type}		[Route Usage Notes]					
Significant Point Name		Significant Point Coordinates				Remarks	
{RNP Type}		Initial Track MAG ↓ ↑	Great Circle Dist (NM)	Upper limit Lower limit	FL series		Controlling unit Frequency {Airspace class} Remarks
					↓	↑	
1		2	3	4	5	6	7
M747 (RNP 5)		Route availability: (1) H24					
▲ IDLER (FIR boundary)		422925N 0400845E				(2)	
		100° -	72.9 NM	FL 660 FL 195	Odd ⁽¹⁾		TBILISI ACC FREQ: Primary 133.400 MHz Secondary 135.625 MHz Primary 134.450 MHz Secondary 135.750 MHz [Class C]
▲ IBERI		420939N 0414318E					
		102° -	52.4 NM	FL 660 FL 195	Odd ⁽¹⁾		TBILISI ACC FREQ: Primary 133.400 MHz Secondary 135.625 MHz Primary 134.450 MHz Secondary 135.750 MHz [Class C]
▲ BARUS		415414N 0425030E					
		102° -	65.5 NM	FL 660 FL 195	Odd ⁽¹⁾		TBILISI ACC FREQ: Primary 125.125 MHz Secondary 135.125 MHz Primary 133.500 MHz Secondary 135.350 MHz [Class C]
▲ LAGAS		413419N 0441353E					
		103° -	40.5 NM	FL 660 FL 195	Odd ⁽¹⁾		TBILISI ACC FREQ: Primary 125.125 MHz Secondary 135.125 MHz Primary 133.500 MHz Secondary 135.350 MHz [Class C]
▲ BARAD (FIR boundary)		412131N 0450500E				(3)	
Point/Segment Remarks:							
(2) For continuation, see AIP Russia.							
(3) For continuation, see AIP Azerbaijan.							

Route Designator {RNP Type}		[Route Usage Notes]				
Significant Point Name		Significant Point Coordinates				Remarks
{RNP Type}		Initial Track MAG ↓ ↑	Great Circle Dist (NM)	Upper limit Lower limit	FL series ↓ ↑	
1		2	3	4	5	6
7						
N11 (RNP 5)		Route availability: (1) H24				
▲ ROLIN (FIR boundary)		414757N 0403923E				
		081° 262°	98.4 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾
		TBILISI ACC FREQ: Primary 134.400 MHZ Secondary 135.625 MHZ Primary 134.450 MHZ Secondary 135.750 MHZ [Class C]				
▲ BARUS		415414N 0425030E				
		084° 265°	77.4 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾
		TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]				
Δ MUKHRANI NDB (DF)		415500N 0443356E				
		083° 264°	77.2 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾
		TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]				
▲ KUFAN (FIR boundary)		415718N 0461708E				

Route Designator {RNP Type}		[Route Usage Notes]					
	Significant Point Name	Significant Point Coordinates				Remarks	
{RNP Type}		Initial Track MAG	Great Circle Dist (NM)	Upper limit Lower limit	FL series	Controlling unit Frequency {Airspace class} Remarks	
		↓ ↑			↓ ↑		
1		2	3	4	5	6	7
N37 (RNP 5)		Route availability: (1) H24					
▲	LURIS	422525N 0454607E				(2)	
		254° 072°	96.4 NM	FL 660 FL 225	Even ⁽¹⁾	Odd ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350MHZ [Class C]
Δ	ALI NDB (BT)	420523N 0433901E					
		247° 067°	38.0 NM	FL 660 FL 195	Even ⁽¹⁾	Odd ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
▲	BARUS	415414N 0425030E					
		247° 067°	35.3 NM	FL 660 FL 195	Even ⁽¹⁾	Odd ⁽¹⁾	TBILISI ACC FREQ: Primary 133.400 MHZ Secondary 135.625 MHZ Primary 134.450 MHZ Secondary 135.750 MHZ [Class C]
Δ	ODILI	414317N 0420540E					
		247° 066°	22.8 NM	FL 660 FL 195	Even ⁽¹⁾	Odd ⁽¹⁾	TBILISI ACC FREQ: Primary 133.400 MHZ Secondary 135.625 MHZ Primary 134.450 MHZ Secondary 135.750 MHZ [Class C]
Δ	BATUMI NDB (LU)	413605N 0413651E					
		242° 062°	8.0 NM	FL 660 FL 195	Even ⁽¹⁾	Odd ⁽¹⁾	TBILISI ACC FREQ: Primary 133.400 MHZ Secondary 135.625 MHZ Primary 134.450 MHZ Secondary 135.750 MHZ [Class C]
▲	SARPI (FIR boundary)	413256N 0412659E				(3)	
Point/Segment Remarks:							
(2)	For Continuation See AIP Russia.						
(3)	For Continuation See AIP Turkey.						

Route Designator {RNP Type}		[Route Usage Notes]				
Significant Point Name		Significant Point Coordinates				Remarks
{RNP Type}		Initial Track MAG ↓ ↑	Great Circle Dist (NM)	Upper limit Lower limit	FL series ↓ ↑	Controlling unit Frequency {Airspace class} Remarks
1		2	3	4	5	6
N61 (RNP 5)		Route availability: (1) H24				
▲	NOLGA (FIR boundary)	412541N 0425844E				(2)
		076° 257°	57.1 NM	FL 660 FL 195	Odd ⁽¹⁾ Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHz Secondary 135.125 MHz Primary 133.500 MHz Secondary 135.350 MHz [Class C]
▲	LAGAS	413419N 0441353E				
		077° 257°	11.3 NM	FL 660 FL 195	Odd ⁽¹⁾ Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHz Secondary 135.125 MHz Primary 133.500 MHz Secondary 135.350 MHz [Class C]
Δ	BAGEM	413556N 0442850E				
		073° 253°	21.4 NM	FL 660 FL 195	Odd ⁽¹⁾ Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHz Secondary 135.125 MHz Primary 133.500 MHz Secondary 135.350 MHz [Class C]
Δ	TBILISI DVOR/DME (TBS)	414014N 0445649E				
		073° 253°	13.7 NM	FL 660 FL 195	Odd ⁽¹⁾ Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHz Secondary 135.125 MHz Primary 133.500 MHz Secondary 135.350 MHz [Class C]
Δ	DEDON	414255N 0451448E				
		068° 248°	48.8 NM	FL 660 FL 195	Odd ⁽¹⁾ Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHz Secondary 135.125 MHz Primary 133.500 MHz Secondary 135.350 MHz [Class C]
▲	KUFAN (FIR boundary)	415718N 0461708E				(3)
Point/Segment Remarks:						
(2) For Continuation See AIP Turkey.						
(3) For Continuation See AIP Russia.						

Route Designator {RNP Type}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates					Remarks
{RNP Type}	Initial Track MAG ↓ ↑	Great Circle Dist (NM)	Upper limit Lower limit	FL series		Controlling unit Frequency {Airspace class} Remarks
				↓	↑	
1	2	3	4	5	6	7
N77 (RNP 5)		Route availability: (1) H24				
▲ OGEVI (FIR boundary)		410805N 0434713E			(2)	
		303° 122°	52.8 NM	FL 660 FL 195	Even ⁽¹⁾	Odd ⁽¹⁾ TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
▲ TETRO		414021N 0425135E				
		295° 115°	58.8 NM	FL 660 FL 195	Even ⁽¹⁾	Odd ⁽¹⁾ TBILISI ACC FREQ: Primary 133.400 MHZ Secondary 135.625 MHZ Primary 134.450 MHZ Secondary 135.750 MHZ [Class C]
Δ IBERI		420939N 0414318E				
		298° 118°	10.0 NM	FL 660 FL 195	Even ⁽¹⁾	Odd ⁽¹⁾ TBILISI ACC FREQ: Primary 133.400 MHZ Secondary 135.625 MHZ Primary 134.450 MHZ Secondary 135.750 MHZ [Class C]
▲ ALIKA		421509N 0413205E				
		298° 117°	81.6 NM	FL 660 FL 195	Even ⁽¹⁾	Odd ⁽¹⁾ TBILISI ACC FREQ: Primary 133.400 MHZ Secondary 135.625 MHZ Primary 134.450 MHZ Secondary 135.750 MHZ [Class C]
▲ BANUT (FIR boundary)		425923N 0395907E			(3)	
Point/Segment Remarks:						
(2) For Continuation See AIP Armenia						
(3) For Continuation See AIP Russia						

Route Designator {RNP Type}		[Route Usage Notes]				
	Significant Point Name	Significant Point Coordinates				Remarks
{RNP Type}	Initial Track MAG ↓ ↑	Great Circle Dist (NM)	Upper limit Lower limit	FL series		Controlling unit Frequency {Airspace class} Remarks
				↓	↑	
1	2	3	4	5	6	7
N82 (RNP 5)		Route availability: (1) H24				
▲ TISOT (FIR boundary)		411605N 0445309E				(2)
		335° -	41.5 NM	FL 660 FL 195	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
Δ	MUKHRANI NDB (DF)	415500N 0443356E				
		333° -	37.7 NM	FL 660 FL 195	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
Δ	TAVSA	423000N 0441456E				
		336° -	8.3 NM	FL 660 FL 195	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
▲ LAPTO (FIR boundary)		423753N 0441119E				(3)
Point/Segment Remarks:						
(2) For Continuation See AIP Armenia.						
(3) For Continuation See AIP Russia.						

Route Designator {RNP Type}		[Route Usage Notes]					
	Significant Point Name	Significant Point Coordinates				Remarks	
{RNP Type}		Initial Track MAG ↓ ↑	Great Circle Dist (NM)	Upper limit Lower limit	FL series		Controlling unit Frequency {Airspace class} Remarks
					↓	↑	
1		2	3	4	5	6	7
N319 (RNP 5)		Route availability: (1) H24					
▲	IDLER (FIR boundary)	422925N 0400845E					
		094° 275°	105.8 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 133.400 MHZ Secondary 135.625 MHZ Primary 134.450 MHZ Secondary 135.750 MHZ [Class C]
Δ	KUTAISI DVOR/DME (KTS)	421033N 0422905E					
		100° 280°	24.0 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 133.400 MHZ Secondary 135.625 MHZ Primary 134.450 MHZ Secondary 135.750 MHZ [Class C]
▲	NIDLI	420428N 0430015E					
		100° 281°	90.4 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
Δ	TBILISI DVOR/DME (TBS)	414014N 0445649E					
		101° 281°	27.0 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
Δ	LAMUS	413240N 0453124E					
		100° 280°	57.3 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
▲	ADEKI (FIR boundary)	411748N 0464500E				⁽²⁾	
Point/Segment Remarks:							
(2) For Continuation See AIP Azerbaijan.							

Route Designator {RNP Type}		[Route Usage Notes]					
	Significant Point Name	Significant Point Coordinates				Remarks	
{RNP Type}	Initial Track MAG ↓ ↑	Great Circle Dist (NM)	Upper limit Lower limit	FL series		Controlling unit Frequency {Airspace class} Remarks	
				↓	↑		
1	2	3	4	5	6	7	
N644 (RNP 5)		Route availability: (1) H24					
▲	ROLIN (FIR boundary)	414757N 0403923E				(2)	
		089° 270°	64.7 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 133.400 MHz Secondary 135.625 MHz Primary 134.450 MHz Secondary 135.750 MHz [Class C]
Δ	ODILI	414317N 0420540E					
		090° 270°	34.5 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 133.400 MHz Secondary 135.625 MHz Primary 134.450 MHz Secondary 135.750 MHz [Class C]
▲	TETRO	414021N 0425135E					
		090° 271°	28.7 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHz Secondary 135.125 MHz Primary 133.500 MHz Secondary 135.350 MHz [Class C]
▲	AGISO	413740N 0432945E					
		091° 271°	33.2 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHz Secondary 135.125 MHz Primary 133.500 MHz Secondary 135.350 MHz [Class C]
▲	LAGAS	413419N 0441353E					
		091° 271°	51.5 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHz Secondary 135.125 MHz Primary 133.500 MHz Secondary 135.350 MHz [Class C]
Δ	BADIR	412900N 0452200E					
		095° 276°	63.6 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHz Secondary 135.125 MHz Primary 133.500 MHz Secondary 135.350 MHz [Class C]
▲	ADEKI (FIR boundary)	411748N 0464500E				(3)	
Point/Segment Remarks:							
(2) For continuation, see AIP Turkey.							
(3) For continuation, see AIP Azerbaijan.							

Route Designator {RNP Type}		[Route Usage Notes]					
Significant Point Name		Significant Point Coordinates				Remarks	
{RNP Type}		Initial Track MAG ↓ ↑	Great Circle Dist (NM)	Upper limit Lower limit	FL series ↓ ↑	Controlling unit Frequency {Airspace class} Remarks	
1		2	3	4	5	6	7
P567 (RNP 5)		Route availability: (1) H24					
▲ BANUT (FIR boundary)		425923N 0395907E					
		111 ° 293 °	142.6 NM	FL 660 FL 285	Odd ⁽¹⁾	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 133.400 MHZ Secondary 135.625 MHZ Primary 134.450 MHZ Secondary 135.750 MHZ [Class C]
▲ BARUS		415414N 0425030E					
		114 ° 295 °	33.7 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
▲ AGISO		413740N 0432945E					
		115 ° 295 °	52.4 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
▲ TAVRO (FIR boundary)		411129N 0443009E					⁽²⁾
Point/Segment Remarks: (2) For Continuation See AIP Armenia.							

Route Designator {RNP Type}		[Route Usage Notes]					
	Significant Point Name	Significant Point Coordinates				Remarks	
{RNP Type}		Initial Track MAG ↓ ↑	Great Circle Dist (NM)	Upper limit Lower limit	FL series ↓ ↑	Controlling unit Frequency {Airspace class} Remarks	
1		2	3	4	5	6	7
T910 (RNP 5)		Route availability: (1) H24					
Δ	BATUMI NDB (LU)	413605N 0413651E					
		313° 133°	41.0 NM	FL 660 FL 195	Even ⁽¹⁾	Odd ⁽¹⁾	TBILISI ACC FREQ: Primary 133.400 MHZ Secondary 135.625 MHZ Primary 134.450 MHZ Secondary 135.750 MHZ [Class C]
▲	SOSED	420635N 0410015E					
		315° 134°	69.5 NM	FL 660 FL 195	Even ⁽¹⁾	Odd ⁽¹⁾	TBILISI ACC FREQ: Primary 133.400 MHZ Secondary 135.625 MHZ Primary 134.450 MHZ Secondary 135.750 MHZ [Class C]
▲	BANUT (FIR boundary)	425923N 0395907E				(2)	
Point/Segment Remarks:							
(2) For Continuation See AIP Russia.							

Route Designator {RNP Type}		[Route Usage Notes]					
	Significant Point Name	Significant Point Coordinates				Remarks	
{RNP Type}		Initial Track MAG ↓ ↑	Great Circle Dist (NM)	Upper limit Lower limit	FL series ↓ ↑		Controlling unit Frequency {Airspace class} Remarks
1		2	3	4	5	6	
T913 (RNP 5)		Route availability: (1) H24					
Δ	LAMUS	413240N 0453124E					
		049° 230°	42.2 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
▲	KUFAN (FIR boundary)	415718N 0461708E					⁽²⁾
Point/Segment Remarks:							
(2) For Continuation See AIP Russia.							

Route Designator {RNP Type}		[Route Usage Notes]					
	Significant Point Name	Significant Point Coordinates				Remarks	
{RNP Type}		Initial Track MAG ↓ ↑	Great Circle Dist (NM)	Upper limit Lower limit	FL series ↓ ↑	Controlling unit Frequency {Airspace class} Remarks	
1		2	3	4	5		6
T915 (RNP 5)		Route availability: (1) H24					
▲	TAGAR	421642N 0430410E					
		108° 289°	28.3 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
Δ	ALI NDB (BT)	420523N 0433901E					
		108° 289°	39.9 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
Δ	OBORA	415000N 0442756E					
		109° 289°	23.7 NM	FL 660 FL 195	Odd ⁽¹⁾	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
Δ	TBILISI DVOR/DME (TBS)	414014N 0445649E					

Route Designator {RNP Type}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates				Remarks	
{RNP Type}	Initial Track MAG ↓ ↑	Great Circle Dist (NM)	Upper limit Lower limit	FL series		Controlling unit Frequency {Airspace class} Remarks
				↓	↑	
1	2	3	4	5	6	7
T921 (RNP 5)		Route availability: (1) H24				
▲ ADEKI (FIR boundary)		411748N 0464500E				(2)
		286° -	14.2 NM	FL 660 FL 195	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
▲ KOTAN		412248N 0462724E				
		302° -	25.0 NM	FL 660 FL 195	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
▲ ANAGU		413750N 0460056E				
		302° -	101.6 NM	FL 660 FL 195	Even ⁽¹⁾	TBILISI ACC FREQ: Primary 125.125 MHZ Secondary 135.125 MHZ Primary 133.500 MHZ Secondary 135.350 MHZ [Class C]
▲ LAPTO (FIR boundary)		423753N 0441119E				
Point/Segment Remarks:						
(2) For continuation, see AIP Azerbaijan.						