

ENR 3.3 Area navigation routes (RNAV)

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 [Airspace class] Remarks	
				↓	↑		
L125 (RNAV 5)		Route availability: (1) H24					
▲	NEGAN	394518N 0450036E					(2)
		319° / 139°	35.4NM	FL660 / FL195 MNM FLIGHT ALT 15500FT AMSL	Even ⁽¹⁾	Odd ⁽¹⁾	Yerevan ACC FREQ: 127.600MHZ [Class C]
Δ	REBGI	401436N 0443439E					
		319° / 139°	64.5NM	FL660 / FL195 MNM FLIGHT ALT 15500FT AMSL	Even ⁽¹⁾	Odd ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
▲	OGEVI	410805N 0434713E					(3)
<u>Point/Segment Remarks:</u> (2) For continuation see AIP AZERBAIJAN (3) For continuation see AIP GEORGIA							

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 [Airspace class] Remarks	
M11 (RNAV 5)	Route availability: (1) H24						
▲	REBLO	405024N 0434106E			(2)		
		085° / 265°	6.7NM	FL660 / FL155 MNM FLIGHT ALT 15500FT AMSL	Odd ⁽¹⁾	Even ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
Δ	TABAS	405007N 0434954E					
		085° / 267°	76.0NM	FL660 / FL155 MNM FLIGHT ALT 15500FT AMSL	Odd ⁽¹⁾	Even ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
▲	MATAL	404607N 0453008E			(3)		
<u>Point/Segment Remarks:</u> (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			Upper limit / Lower limit		Remarks
(RNP Type)		Initial Track MAG ↓ / ↑	Great Circle Dist (NM)	Upper limit / Lower limit	FL series ↓ ↑		Controlling unit [Airspace class] Remarks
M54 (RNAV 5)		Route availability: (1) H24					
▲	ADILA	395948N 0452942E					
		316° / 135°	40.7NM	FL660 / FL175 MNM FLIGHT ALT 13900FT AMSL	Even ⁽¹⁾	Odd ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
▲	SEVAN	403203N 0445717E					
		326° / 145°	44.5NM	FL660 / FL125 MNM FLIGHT ALT 12200FT AMSL	Even ⁽¹⁾	Odd ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
▲	TAVRO	411129N 0443009E					⁽²⁾
<u>Point/Segment Remarks:</u> (2) For continuation see AIP GEORGIA							

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 [Airspace class] Remarks
N77 (RNAV 5)	Route availability: (1) H24					
▲	OGEVI	410805N 0434713E			(2)	
	126° / 307°	128.6NM	FL660 / FL195 MNM FLIGHT ALT 15500FT AMSL	Odd ⁽¹⁾	Even ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
Δ	ADANO	394000N 0455000E				
	144° / 324°	52.5NM	FL660 / FL175 MNM FLIGHT ALT 14600FT AMSL	Odd ⁽¹⁾	Even ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
▲	MAGRI	385408N 0462300E			(3)	
<u>Point/Segment Remarks:</u> (2) For continuation see AIP GEORGIA (3) For continuation see AIP IRAN						

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 [Airspace class] Remarks	
N82 (RNAV 5)	Route availability: (1) H24						
Δ	ADANO	394000N 0455000E					
		315° / 135°	25.2NM	FL660 / FL175 MNM FLIGHT ALT 14600FT AMSL	Even ⁽¹⁾	Odd ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
Δ	ADILA	395948N 0452942E					
		333° / 153°	81.2NM	FL660 / FL175 MNM FLIGHT ALT 13900FT AMSL	Even ⁽¹⁾	Odd ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
▲	TISOT	411605N 0445309E					(2)
<u>Point/Segment Remarks:</u> (2) For continuation see AIP GEORGIA							

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 [Airspace class] Remarks	
N161 (RNAV 5)	Route availability: (1) H24						
▲	INDUR	400656N 0433953E				(2)	
		072° / 253°	42.5NM	FL660 / FL195 MNM FLIGHT ALT 15500FT AMSL	Odd ⁽¹⁾	Even ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
Δ	REBGI	401436N 0443439E					
		072° / 253°	49.5NM	FL660 / FL195 MNM FLIGHT ALT 15500FT AMSL	Odd ⁽¹⁾	Even ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
▲	PEMAN	402328N 0453832E				(3)	
<u>Point/Segment Remarks:</u> (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 [Airspace class] Remarks	
N449 (RNAV 5)	Route availability: (1) H24						
▲	INDUR	400656N 0433953E			(2)		
		082° / 263°	61.3NM	FL660 / FL195 MNM FLIGHT ALT 15500FT AMSL	Odd ⁽¹⁾	Even ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
Δ	GOGOL	400755N 0445957E					
		083° / 263°	11.9NM	FL660 / FL195 MNM FLIGHT ALT 15500FT AMSL	Odd ⁽¹⁾	Even ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
Δ	DEKIT	400800N 0451534E					
		083° / 263°	13.2NM	FL660 / FL195 MNM FLIGHT ALT 15500FT AMSL	Odd ⁽¹⁾	Even ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
Δ	TUTAK	400803N 0453246E					
		083° / 263°	18.8NM	FL660 / FL195 MNM FLIGHT ALT 15500FT AMSL	Odd ⁽¹⁾	Even ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
▲	VETEN	400803N 0455722E					
Point/Segment Remarks:							
(2) For continuation see AIP TURKEY							
(3) For continuation see AIP AZERBAIJAN							

Route Designator (RNP Type)		[Route Usage Notes]					Remarks
Significant Point Name		Significant Point Coordinates		Upper limit / Lower limit	FL series		Controlling unit [Airspace class] Remarks
(RNP Type)		Initial Track MAG ↓ / ↑	Great Circle Dist (NM)		↓	↑	
N996 (RNAV 5)		Route availability: (1) H24					
▲	PEMAN	402328N 0453832E					(2)
		189° / 09°	16.1NM	FL660 / FL145 MNM FLIGHT ALT 13900FT AMSL	Even ⁽¹⁾	Odd ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
Δ	TUTAK	400803N 0453246E					
		189° / 09°	8.6NM	FL660 / FL145 MNM FLIGHT ALT 13900FT AMSL	Even ⁽¹⁾	Odd ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
Δ	ADILA	395948N 0452942E					
		178° / 358°	29.3NM	FL660 / FL145 MNM FLIGHT ALT 13900FT AMSL	Even ⁽¹⁾	Odd ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
▲	IRLAN	393041N 0452638E					(2)
<u>Point/Segment Remarks:</u>							
(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 [Airspace class] Remarks	
P130 (RNAV 5)	Route availability: (1) H24						
▲	REBLO	405024N 0434106E				(2)	
		092° / 273°	77.8NM	FL660 / FL195 MNM FLIGHT ALT 15500FT AMSL	Odd ⁽¹⁾	Even ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
▲	ELSIV	403752N 0452214E				(3)	
<i>Point/Segment Remarks:</i>							
(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 [Airspace class] Remarks
P567 (RNAV 5)	Route availability: (1) H24					
▲ TAVRO	411129N 0443009E					(2)
	112° / 292°	52.0NM	FL660 / FL195 MNM FLIGHT ALT 12600FT AMSL	Odd ⁽¹⁾	Even ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
▲ MATAL	404607N 0453008E					(3)
<i>Point/Segment Remarks:</i>						
(2) For continuation see AIP GEORGIA						
(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 [Airspace class] Remarks	
T165 (RNAV 5)	Route availability: (1) H24						
▲	REBLO	405024N 0434106E				(2)	
		053° / 234°	42.7NM	FL660 / FL125 MNM FLIGHT ALT 12500FT AMSL	Odd ⁽¹⁾	Even ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
▲	TAVRO	411129N 0443009E				(3)	
<i>Point/Segment Remarks:</i>							
(2) For continuation see AIP TURKEY							
(3) For continuation see AIP GEORGIA							

Route Designator (RNP Type)		[Route Usage Notes]					Remarks	
Significant Point Name		Significant Point Coordinates			Upper limit / Lower limit		FL series	Controlling unit [Airspace class] Remarks
(RNP Type)		Initial Track MAG ↓ / ↑	Great Circle Dist (NM)			↓	↑	
T916 (RNAV 5)		Route availability: (1) H24						
▲	GYUMRI DVOR/DME (7° E) (GRM)	404346N 0435050E						
		096° / 276°	18.1NM	FL660 / FL155 MNM FLIGHT ALT 15500FT AMSL	Odd ⁽¹⁾	Even ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]	
Δ	ASMIK	403941N 0441400E						
		096° / 276°	33.8NM	FL660 / FL155 MNM FLIGHT ALT 15500FT AMSL	Odd ⁽¹⁾	Even ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]	
▲	SEVAN	403203N 0445717E						
		053° / 234°	28.7NM	FL660 / FL145 MNM FLIGHT ALT 12600FT AMSL	Odd ⁽¹⁾	Even ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]	
▲	MATAL	404607N 0453008E						⁽²⁾
<i>Point/Segment Remarks:</i>								
(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 [Airspace class] Remarks	
T918 (RNAV 5)	Route availability: (1) H24						
▲	TIBLO	402308N 0435328E					
		347° / 167°	20.7NM	FL660 / FL155 MNM FLIGHT ALT 15500FT AMSL	Even ⁽¹⁾	Odd ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
▲	GYUMRI DVOR/DME (7° E) (GRM)	404346N 0435050E					
		347° / 167°	6.4NM	FL660 / FL165 MNM FLIGHT ALT 12600FT AMSL	Even ⁽¹⁾	Odd ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
Δ	TABAS	405007N 0434954E					
		347° / 167°	18.1NM	FL660 / FL125 MNM FLIGHT ALT 12500FT AMSL	Even ⁽¹⁾	Odd ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
▲	OGEVI	410805N 0434713E				⁽²⁾	
<i>Point/Segment Remarks:</i>							
(2) For continuation see AIP GEORGIA							

Route Designator (RNP Type)		[Route Usage Notes]					Remarks
Significant Point Name	Significant Point Coordinates			FL series		Controlling unit [Airspace class] Remarks	
(RNP Type)	Initial Track MAG ↓ / ↑	Great Circle Dist (NM)	Upper limit / Lower limit	↓	↑		
T919 (RNAV 5)	Route availability: (1) H24						
▲ PEMAN	402328N 0453832E					(2)	
	222° / 042°	23.4NM	FL660 / FL145 MNM FLIGHT ALT 13900FT AMSL	Even ⁽¹⁾	Odd ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]	
Δ DEKIT	400800N 0451534E						
	222° / 041°	16.8NM	FL660 / FL145 MNM FLIGHT ALT 13900FT AMSL	Even ⁽¹⁾	Odd ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]	
▲ GOSIS	395650N 0445910E						
	168° / 348°	11.6NM	FL660 / FL125 MNM FLIGHT ALT 12300FT AMSL	Odd ⁽¹⁾	Even ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]	
▲ NEGAN	394518N 0450036E					(2)	
<i>Point/Segment Remarks:</i>							
(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 [Airspace class] Remarks
T920 (RNAV 5)		Route availability: (1) H24					
Δ	ADANO	394000N 0455000E					
		287° / 106°	42.6NM	FL660 / FL145 MNM FLIGHT ALT 13900FT AMSL	Even ⁽¹⁾	Odd ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
▲	GOSIS	395650N 0445910E					

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 [Airspace class] Remarks
T924 (RNAV 5)	Route availability: (1) H24					
▲ SEVAN	403203N 0445717E					
	349° / 169°	44.1NM	FL660 / FL 125 MNM FLIGHT ALT 12000FT AMSL	Even ⁽¹⁾	Odd ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
▲ TISOT	411605N 0445309E					⁽²⁾
<i>Point/Segment Remarks:</i>						
(2) For continuation see AIP GEORGIA						

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 [Airspace class] Remarks	
T925 (RNAV 5)	Route availability: (1) H24						
▲	REBLO	405024N 0434106E					
		118° / 299°	73.6NM	FL660 / FL195 MNM FLIGHT ALT 15500FT AMSL	Odd ⁽¹⁾	Even ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
Δ	GOGOL	400755N 0445957E					
		119° / 299°	47.6NM	FL660 / FL195 MNM FLIGHT ALT 13900FT AMSL	Odd ⁽¹⁾	Even ⁽¹⁾	Yerevan ACC FREQ: 127.600 MHZ [Class C]
Δ	ADANO	394000N 0455000E					

PAGE INTENTIONALLY LEFT BLANK