

ENR 3 ATS routes

ENR 3.1 Conventional navigation routes

Route designator Name of significant points Coordinates RCP/RSP specification	Track MAG ↓/ ↑ VOR RDL DIST (COP)	Upper limits Lower limits MEA Airspace classifica- tion	Lateral limits MOCA	Direction of cruising levels		Remarks Controlling unit, Channel Logon address SATVOICE number NAV/RCP/RSP specification(s) limitations
				Odd	Even	
1	2	3	4	5		6
H5						
△ BATUMI NDB (LU) 413605N 0413651E						
	$\frac{014^\circ}{194^\circ}$ 23.5 NM	$\frac{\text{FL 660}}{7000 \text{ FT AMSL}}$ 6400 FT AMSL Class C	5 NM	↓	↑	BATUMI APP FREQ: 124.425 MHz TBILISI ACC FREQ: 133.400 MHz (Primary) 135.625 MHz (Secondary)
△ KUSSA 415803N 0414801E						
	$\frac{061^\circ}{241^\circ}$ 33.0 NM	$\frac{\text{FL 660}}{7000 \text{ FT AMSL}}$ 5100 FT AMSL Class C	5 NM	↓	↑	KUTAISI APP FREQ: 127.100 MHz TBILISI ACC FREQ: 133.400 MHz (Primary) 135.625 MHz (Secondary)
△ KUTAISI DVOR/DME (KTS) 421033N 0422905E						
	$\frac{088^\circ}{269^\circ}$ 36.8 NM	$\frac{\text{FL 660}}{7000 \text{ FT AMSL}}$ 6800 FT AMSL Class C	5 NM	↓	↑	KUTAISI APP FREQ: 127.100 MHz TBILISI ACC FREQ: 125.125 MHz (Primary) 135.125 MHz (Secondary) 133.400 MHz (Primary) 135.625 MHz (Secondary)
△ VIZRO 420709N 0431819E						
	$\frac{089^\circ}{270^\circ}$ 15.5 NM	$\frac{\text{FL 660}}{\text{FL 085}}$ 7400 FT AMSL Class C	5 NM	↓	↑	TBILISI ACC FREQ: 125.125 MHz (Primary) 135.125 MHz (Secondary)
△ ALI NDB (BT) 420523N 0433901E						
	$\frac{097^\circ}{278^\circ}$ 42.2 NM	$\frac{\text{FL 660}}{\text{FL 085}}$ 8200 FT AMSL Class C	5 NM	↓	↑	TBILISI APP FREQ: 134.600 MHz TBILISI ACC FREQ: 125.125 MHz (Primary) 135.125 MHz (Secondary)

Route designator Name of significant points Coordinates RCP/RSP specification	Track MAG ↓/ ↑ VOR RDL DIST (COP)	Upper limits Lower limits MEA Airspace classifica- tion	Lateral limits MOCA	Direction of cruising levels		Remarks Controlling unit, Channel Logon address SATVOICE number NAV/RCP/RSP specification(s) limitations
				Odd	Even	
1	2	3	4	5		6
△ MUKHRANI NDB (DF) 415500N 0443356E						
	<div><div>124° 304°</div><div>22.6 NM</div></div>	<div><div>FL 660 FL 085</div><div>7400 FT AMSL Class C</div></div>	5 NM	↓	↑	TBILISI APP FREQ: 134.600 MHz TBILISI ACC FREQ: 125.125 MHz (Primary) 135.125 MHz (Secondary)
△ TBILISI DVOR/DME (TBS) 414014N 0445649E						

Route designator Name of significant points Coordinates RCP/RSP specification	Track MAG ↓/ ↑ VOR RDL DIST (COP)	Upper limits Lower limits MEA Airspace classifica- tion	Lateral limits MOCA	Direction of cruising levels		Remarks Controlling unit, Channel Logon address SATVOICE number NAV/RCP/RSP specification(s) limitations
				Odd	Even	
1	2	3	4	5		6
H7						
△ ALI NDB (BT) 420523N 0433901E						
	291° - 18.6 NM	FL 660 FL 085 8400 FT AMSL Class C	5 NM		↓	TBILISI ACC FREQ: 125.125 MHz (Primary) 135.125 MHz (Secondary)
△ EMBUS 421406N 0431650E						
	258° - 35.6 NM	FL 660 FL 085 8400 FT AMSL Class C	5 NM		↓	KUTAISI APP FREQ: 127.100 MHz TBILISI ACC FREQ: 125.125 MHz (Primary) 135.125 MHz (Secondary) 133.400 MHz (Primary) 135.625 MHz (Secondary)
△ KUTAISI DVOR/DME (KTS) 421033N 0422905E						

PAGE INTENTIONALLY LEFT BLANK