

ENR 4 Radio navigation aids/systems

ENR 4.1 Radio navigation aids - en-route

Legend for FRA relevance:

(E) = "Horizontal Entry point"

(X) = "Horizontal Exit point"

(I) = "Intermediate point"

(A) = "Arrival Connecting point"

(D) = "Departure Connecting point"

Name of station (VOR/VAR)	ID	Frequency (CH)	Hours of operation	Coordinates	ELEV DME antenna	Remarks
1	2	3	4	5	6	7
ALI NDB	BT	353 KHz	H24	420523N 0433901E	Not applicable	FRA(I)
BAKURIANI DME	BKU	110.600 MHz (CH 43X)	H24	414141N 0433236E	9000 FT	Coverage 108 NM.
BATUMI DME	BTM	108.400 MHz (CH 21X)	H24	413623N 0413606E	100 FT	Coverage 108 NM. Omnidirectional.
BATUMI NDB (7° E)	LU	430 KHz	H24	413605N 0413651E	Not applicable	FRA(I)
GU DAURI DME	GUD	110.800 MHz (CH 45X)	H24	422930N 0442946E	8900 FT	Coverage 108 NM.
KUTAISI DVOR/DME (7° E)	KTS	113.600 MHz (CH 83X)	H24	421033N 0422905E	200 FT	Coverage 108 NM. FRA(I)
MUKHRANI NDB (7° E)	DF	520 KHz	H24	415500N 0443356E	Not applicable	FRA(I) FRA(D): UGTB SID UGTB
POTI DME	PTI	111.000 MHz (CH 47X)	H24	420942N 0414150E	100 FT	Coverage 108 NM.
TBILISI DVOR/DME (7° E)	TBS	113.700 MHz (CH 84X)	H24	414014N 0445649E	1700 FT	Coverage 108 NM. FRA(I)
TSNORI DME	TSN	108.600 MHz (CH 23X)	H24	413746N 0460056E	800 FT	Coverage 108 NM.

PAGE INTENTIONALLY LEFT BLANK