

**ETNL AD 2.18 ATS Communication Facilities**

Service designation	Call sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
ATIS	LAAGE ATIS	243.000 MHz	HO	Emergency frequencies for all services
		121.500 MHz	HO	
RADAR	LAAGE RADAR	134.605	H24	8.33 kHz channel Designated operational coverage: 60NM, FL200
		376.400 MHz	HO	
		376.850 MHz	HO	
		387.700 MHz	HO	
		133.105	HO	
TWR	LAAGE TOWER	123.300 MHz	HO	8.33 kHz channel
		336.400 MHz	HO	
		257.800 MHz	HO	
		122.100 MHz	HO	
		118.430	HO	
APRON CIV	LAAGE APRON	121.955	H24	8.33 kHz channel For civil part only.

**ETNL AD 2.19 Radio Navigation and Landing Aids**

Type of aid MAG VAR, Type of supported OPS (for VOR/ILS/ MLS give declination)	ID	Frequency	Hours of operation	Position of transmitting antenna coordinates	Elevation of DME transmitting antenna	Service volume radius GBAS	Remarks
1	2	3	4	5	6	7	8
TACAN (5°E/2025)	LAG	CH 19Y (108.250 MHz)	H24	53°55.1917'N 012°17.1851'E	190 ft	NIL	067°(T), 0.27 NM from ARP. Designated operational coverage: 80 NM, FL 500.
<b>ILS 09 CAT I</b> LOC (5°E/2025)	ILAE	108.550 MHz	H24	53°54.9275'N 012°18.7296'E			LOC course 093° LOC coverage: 18 NM +/-10°, 10 NM +/-35°
GP		329.750 MHz		53°55.0778'N 012°15.8912'E			Glide path angle: 3°; RDH 59 ft. GP usable within 8° north and 5° south of RCL.
MM <b>ILS 27 CAT I</b> LOC (5°E/2025)	Dots and dashes ILAW	75.000 MHz 108.300 MHz	H24	53°55.2423'N 012°14.7897'E 53°55.2353'N 012°14.8712'E			278°(T), 0.49 NM from THR RWY 09. LOC course 273° LOC coverage: 18 NM +/-10°, 10 NM +/-35°
GP		334.100 MHz		53°54.9362'N 012°17.6651'E			Glide path angle: 3°; RDH 54 ft
MM	Dots and dashes	75.000 MHz		53°54.9170'N 012°18.7320'E			099°(T), 0.50 NM from THR RWY 27.