Meteorological Aerodrome Report (METAR)

**Location:** EETN  
TALLINN-ULEMISTE INTL - ESTONIA  
Latitude: 59°24'48"N - Longitude: 024°49'56"E.  
Magnetic declination: 9.9°E  
Sunrise: 07:10 UTC  
Sunset: 13:47 UTC  
Report emitted the day: 10, time 11:50 UTC  
Friday 10 January 2025 13:50 local time.  
**Wind:** True direction = 060 degrees, speed: 12 knots (22 km/h) (6 m/s).  
Runway 08, length 10072 feet, altitude 129 feet: Cross Wind 6 KT Left - Centerline Wind 10 KT front.  
Runway 26, length 10072 feet, altitude 131 feet: Cross Wind 6 KT Right - Centerline Wind 10 KT rear.  
**Minimum horizontal visibility:** 700 m.  
Runway 08, touchdown zone visual range is 1300 meters (4265 feet), and decreasing.  
**Weather:** Strong Snow .  
Sky is obscured -- vertical visibility : 400 feet(122 meters).  
**Temperature:** 0 degrees Celsius (32 Fahrenheit). Dewpoint: -1 degrees Celsius (30 Fahrenheit). Relative humidity 92.96 %. Wind Chill: -6 degrees Celsius (22 Fahrenheit).  
**QNH (Sea-level pressure):** 1000 hPa (29.53 inches).  
No significant changes expected in the near future.

|  |  |  |
| --- | --- | --- |
| **METAR/SPECI from EETN, Tallinn (Estonia).** | | |
| SA | 10/01/2025 23:50-> | **METAR EETN 102350Z 07010KT 5000 -SN OVC005 00/M01 Q1000=** |
| SA | 10/01/2025 23:20-> | **METAR EETN 102320Z 07012KT 6000 -SN OVC005 00/M01 Q1000=** |
| SA | 10/01/2025 22:50-> | **METAR EETN 102250Z 07012KT 3600 SN OVC004 00/M01 Q1000=** |
| SA | 10/01/2025 22:20-> | **METAR EETN 102220Z 07010KT 7000 -SN OVC005 00/M01 Q1000=** |
| SA | 10/01/2025 21:50-> | **METAR EETN 102150Z 07012KT 5000 -SN BR OVC004 00/M01 Q0999 TEMPO 2000 SN=** |
| SA | 10/01/2025 21:20-> | **METAR EETN 102120Z 07011KT 3900 -SN BR OVC004 00/M01 Q0999 TEMPO 2000 SN=** |
| SA | 10/01/2025 20:50-> | **METAR EETN 102050Z 07013KT 6000 -SN OVC006 00/M01 Q0999 TEMPO 3000 SN=** |
| SA | 10/01/2025 20:20-> | **METAR EETN 102020Z 07013KT 6000 -SN BKN006 OVC015 00/M01 Q0999 TEMPO 3000 SN=** |
| SA | 10/01/2025 19:50-> | **METAR EETN 101950Z 07012KT 9999 -SN BKN006 OVC018 00/M01 Q0999 TEMPO 4000 SN=** |
| SA | 10/01/2025 19:20-> | **METAR EETN 101920Z 07013KT 6000 -SN BKN007 OVC019 00/M01 Q0999 TEMPO 4000 SN=** |
| SA | 10/01/2025 18:50-> | **METAR EETN 101850Z 07013KT 7000 -SN BKN006 BKN015 OVC023 00/M01 Q0999 TEMPO 4000 SN=** |
| SA | 10/01/2025 18:20-> | **METAR EETN 101820Z 07013KT 2900 SN OVC005 00/M01 Q0999 TEMPO 0800 +SN=** |
| SA | 10/01/2025 17:50-> | **METAR EETN 101750Z 07014KT 2500 SN OVC005 M00/M01 Q0999 TEMPO 0800 +SN=** |
| SA | 10/01/2025 17:20-> | **METAR EETN 101720Z 07015KT 0700 R08/1800D +SN DRSN VV005 M00/M01 Q0999 NOSIG=** |
| SA | 10/01/2025 16:50-> | **METAR EETN 101650Z 07015G25KTKT 0800 R08/P2000N +SN DRSN OVC005 M00/M01 Q0999 NOSIG=** |
| SA | 10/01/2025 16:20-> | **METAR EETN 101620Z 07015KT 1100 R08/P2000N SN DRSN OVC005 00/M01 Q0999 TEMPO 0800 +SN=** |
| SA | 10/01/2025 15:50-> | **METAR EETN 101550Z 07015KT 1200 R08/P2000N SN DRSN OVC006 00/M01 Q0999 TEMPO 0800 +SN=** |
| SA | 10/01/2025 15:20-> | **METAR EETN 101520Z 07015KT 1800 SN DRSN OVC005 00/M01 Q0998 TEMPO 1000 +SN=** |
| SA | 10/01/2025 14:50-> | **METAR EETN 101450Z 07014KT 0900 R08/P2000N +SN VV005 00/M01 Q0999 NOSIG=** |
| SA | 10/01/2025 14:20-> | **METAR EETN 101420Z 07016KT 1200 R08/P2000N SN OVC005 00/M01 Q0999 TEMPO 0800 +SN=** |
| SA | 10/01/2025 13:50-> | **METAR EETN 101350Z 07015G25KT 1000 R08/1800D +SN OVC005 00/M01 Q0999 TEMPO 0800=** |
| SA | 10/01/2025 13:20-> | **METAR EETN 101320Z 07016KT 1200 R08/P2000N SN OVC005 00/M01 Q0999 TEMPO 07015G25KT 0800 +SN=** |
| SA | 10/01/2025 12:50-> | **METAR EETN 101250Z 07015KT 0800 R08/1500D +SN VV005 00/M01 Q1000 NOSIG=** |
| SA | 10/01/2025 12:20-> | **METAR EETN 101220Z 06013KT 1300 R08/1800U SN OVC004 00/M01 Q1000 TEMPO 07015G25KT 0800 +SN BLSN VV003=** |
| SA | 10/01/2025 11:50-> | **METAR EETN 101150Z 06012KT 0700 R08/1300D +SN VV004 00/M01 Q1000 NOSIG=** |
| SA | 10/01/2025 11:20-> | **METAR EETN 101120Z 07013KT 0700 R08/1800D +SN VV004 00/M01 Q1001 NOSIG=** |
| SA | 10/01/2025 10:50-> | **METAR EETN 101050Z 07014KT 0600 R08/1000N +SN VV004 00/M01 Q1001 NOSIG=** |
| SA | 10/01/2025 10:20-> | **METAR EETN 101020Z 06014KT 0700 R08/1300D +SN VV005 00/M01 Q1001 NOSIG=** |
| SA | 10/01/2025 09:50-> | **METAR EETN 100950Z 07014KT 1500 SN OVC006 00/M01 Q1001 TEMPO 0700 +SN=** |
| SA | 10/01/2025 09:20-> | **METAR EETN 100920Z 07014KT 1600 SN BKN007 OVC020 00/M02 Q1002 TEMPO 0700 +SN=** |
| SA | 10/01/2025 08:50-> | **METAR EETN 100850Z 07011KT 2000 SN SCT007 OVC025 M00/M02 Q1003 TEMPO 1500 +SN=** |
| SA | 10/01/2025 08:20-> | **METAR EETN 100820Z 07010KT 2400 SN OVC007 M00/M02 Q1003 TEMPO 1500 +SN=** |
| SA | 10/01/2025 07:50-> | **METAR EETN 100750Z 07010KT 4200 SN OVC007 M01/M02 Q1003 TEMPO 1500 +SN=** |
| SA | 10/01/2025 07:20-> | **METAR EETN 100720Z 07010KT 6000 -SN OVC007 M01/M02 Q1004 TEMPO 2000 SN=** |