

The map displays the Tallinn region in Estonia, with a focus on aviation-related information. Key features include:

- Airports and Navigation Aids:**
 - EER2502E:** 1200 FT AMSL SFC, highlighted with a red box.
 - EER37FAUNA:** 1500 FT AMSL SFC.
 - EER56FAUNA:** 1000 FT AMSL SFC.
 - EER15D:** FL 95 SFC.
 - EER15E:** FL 95 SFC.
 - EER15G:** FL 95 SFC.
 - EER15F:** FL 95 SFC.
 - EER13:** 2400 FT AMSL SFC.
 - EER21:** 2200 FT AMSL SFC.
 - EER20:** 1700 FT AMSL SFC.
 - EER41:** 3000 FT AMSL SFC.
 - EER46:** 2300 FT AMSL SFC.
 - EED40:** 300 FT AMSL GND.
 - EED38:** 300 FT AMSL GND.
 - EED27:** 1 FT AMSL SFC.
 - EED29:** 280 FT AMSL SFC.
 - EED14:** 14700 FT AMSL SFC.
 - EED8:** 2200 FT AMSL SFC.
 - EEDSA20:** 40500 FT AMSL SFC.
 - EER1:** 1000 FT AGL SFC.
 - EER41F:** 1500 FT SFC.
- Navigation Aids:**
 - POMZI:** 135.905.
 - MAARDU:** 135.905.
 - TALLINN-MER:** 135.905.
 - TALLINN-CITY:** 1700 FT AMSL SFC.
 - KEHTNA:** 135.905.
 - DOPIK:** 592616N 0260250E.
 - ASM:** 113.550 82Y.
- Geographical Features:**
 - Water Bodies:** Gulf of Finland, Tallinn Bay, Kehtna Bay, and various smaller lakes and rivers.
 - Landmarks:** Prangli, Keri, Rammu, Pedassaar, Kuusalu, Kahala, Soodla, Pillapalu, Mustjõe, Aegviidu, Tapa, and various smaller settlements.
- Map Details:**
 - Coordinates:** Latitude ranges from 59° to 60° North, and longitude ranges from 25° to 26° East.
 - Scale:** The map includes a scale bar indicating distances in kilometers and miles.
 - Legend:** A legend in the bottom right corner explains the symbols used for airports, navigation aids, and geographical features.

