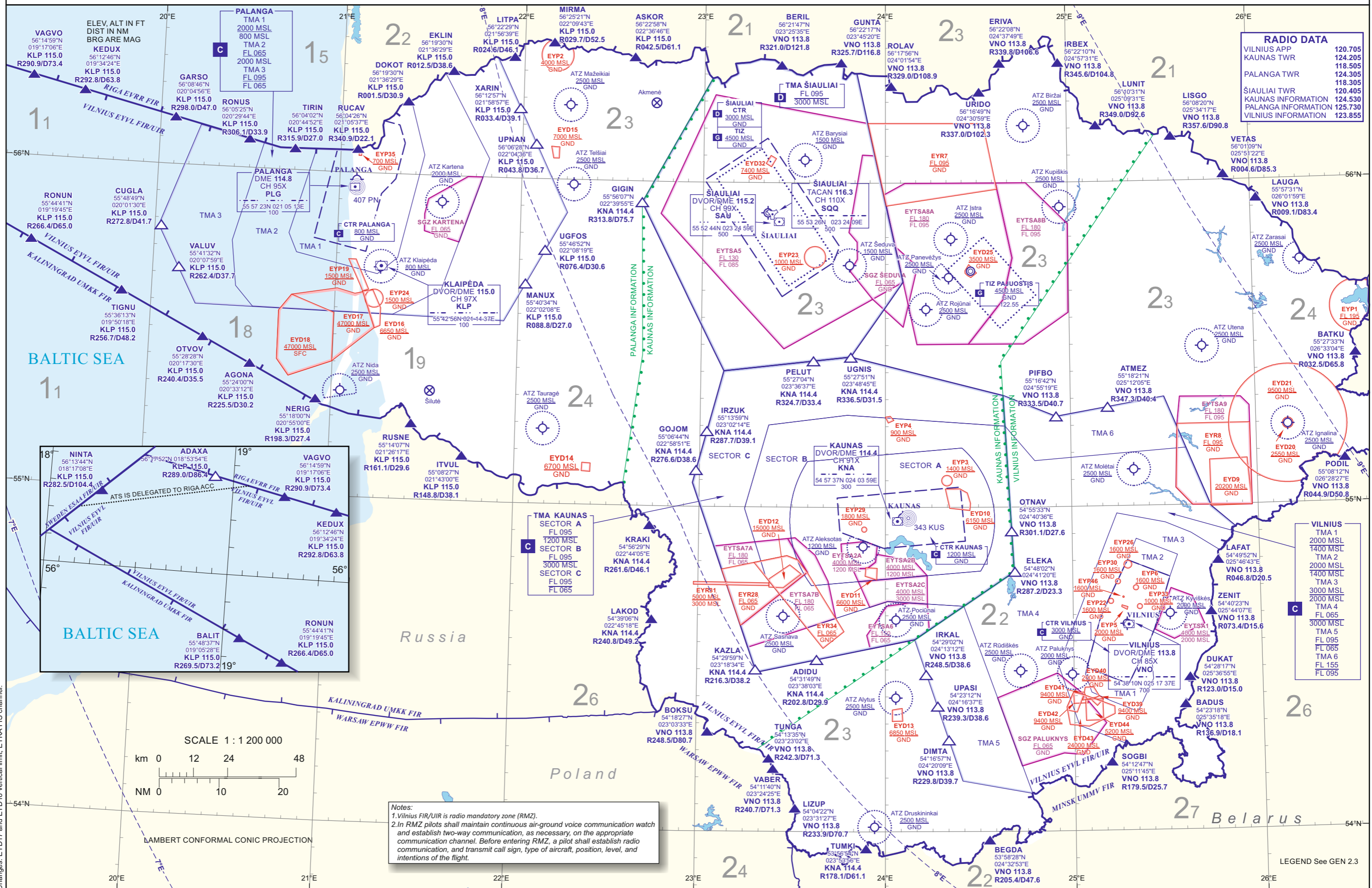


AREA CHART - ICAO (GND - FL 095)



RADIO DATA	
VILNIUS APP	120.705
KAUNAS TWR	124.205
118.505	
PALANGA TWR	124.305
118.305	
ŠIAULIAI TWR	120.405
KAUNAS INFORMATION	124.530
PALANGA INFORMATION	125.730
VILNIUS INFORMATION	123.855

**BALTIC SEA**

18°E 19°E

56°N 55°N

SWEDEN ESAA FIR

VILNIUS EYVL FIR

RIGA EYVR FIR

ATS IS DELEGATED TO RIGA ACC

ADAXA 56°13'44"N 018°17'08"E KLP 115.0 R289.0/D86.3

VAGVO 56°14'59"N 019°17'08"E KLP 115.0 R290.9/D73.4

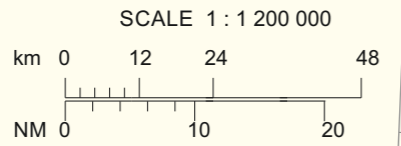
KEDUX 56°12'46"N 019°34'24"E KLP 115.0 R292.8/D63.8

RONUN 55°44'41"N 019°19'45"E KLP 115.0 R266.4/D65.0

BALIT 55°48'37"N 019°05'28"E KLP 115.0 R269.5/D73.2

Notes:

- Vilnius FIR/UIR is radio mandatory zone (RMZ).
- In RMZ pilots shall maintain continuous air-ground voice communication watch and establish two-way communication, as necessary, on the appropriate communication channel. Before entering RMZ, a pilot shall establish radio communication, and transmit call sign, type of aircraft, position, level, and intentions of the flight.



Notes:

- Vilnius FIR/UIR is radio mandatory zone (RMZ).
- In RMZ pilots shall maintain continuous air-ground voice communication watch and establish two-way communication, as necessary, on the appropriate communication channel. Before entering RMZ, a pilot shall establish radio communication, and transmit call sign, type of aircraft, position, level, and intentions of the flight.

SPECIALUSIS TUŠČIAS PUSLAPIS

*THIS PAGE INTENTIONALLY LEFT BLANK*