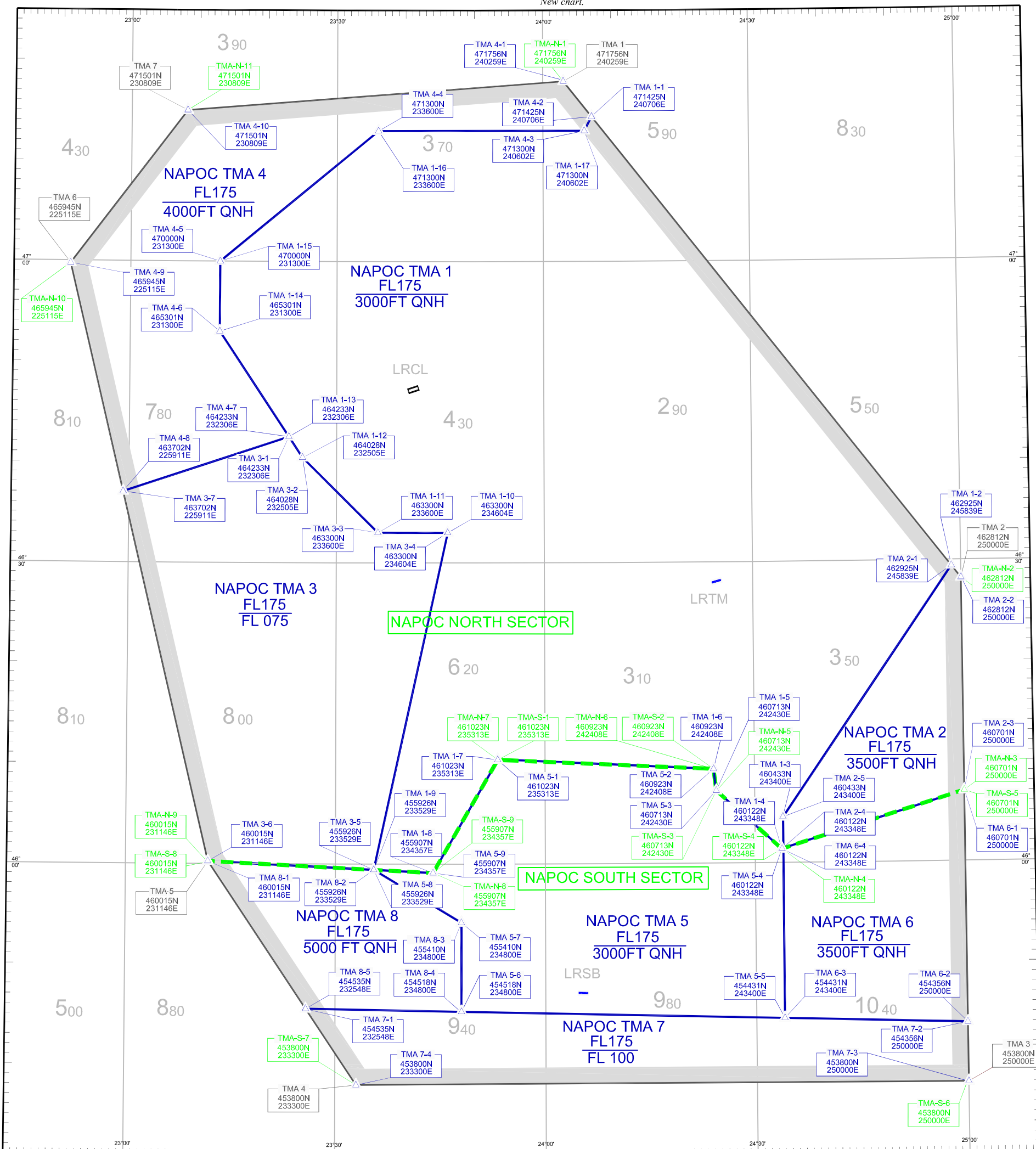


New chart.



NAPOC TMA LATERAL AND VERTICAL LIMITS

LEGEND

- - - - - TMA SECTOR BORDER
- 800 AREA MINIMUM ALTITUDE
- TMA SUBSECTOR BORDER
- FL175
3000FT QNH VERTICAL LIMITS OF CONTROLLED AIRSPACE
- TMA Border

NAPOC NORTH SECTOR = NAPOC TMA 1 + NAPOC TMA 2 = NAPOC TMA 3 + NAPOC TMA 4

NAPOC SOUTH SECTOR = NAPOC TMA 5 + NAPOC TMA 6 + NAPOC TMA 7 + NAPOC TMA 8

Point TMA x (x:1-7) represents the x point of lateral limits of NAPOC TMA, clockwise from the northernmost point of the area.

Point TMA m-i (m:1-8) represents the point "i" of lateral limits of the subsector "m" of NAPOC TMA, the counting starting from the northmost of the area.

Point TMA-N/S-j represents the point of the lateral limits in NAPOC SOUTH/NORTH sector of NAPOC TMA.