

# ACC Sectors in Denmark

We have many different ACC Sectors in Denmark. See below to Identify which one is for you.

Notice that an entire area is covered even if only one sector in that area is online.

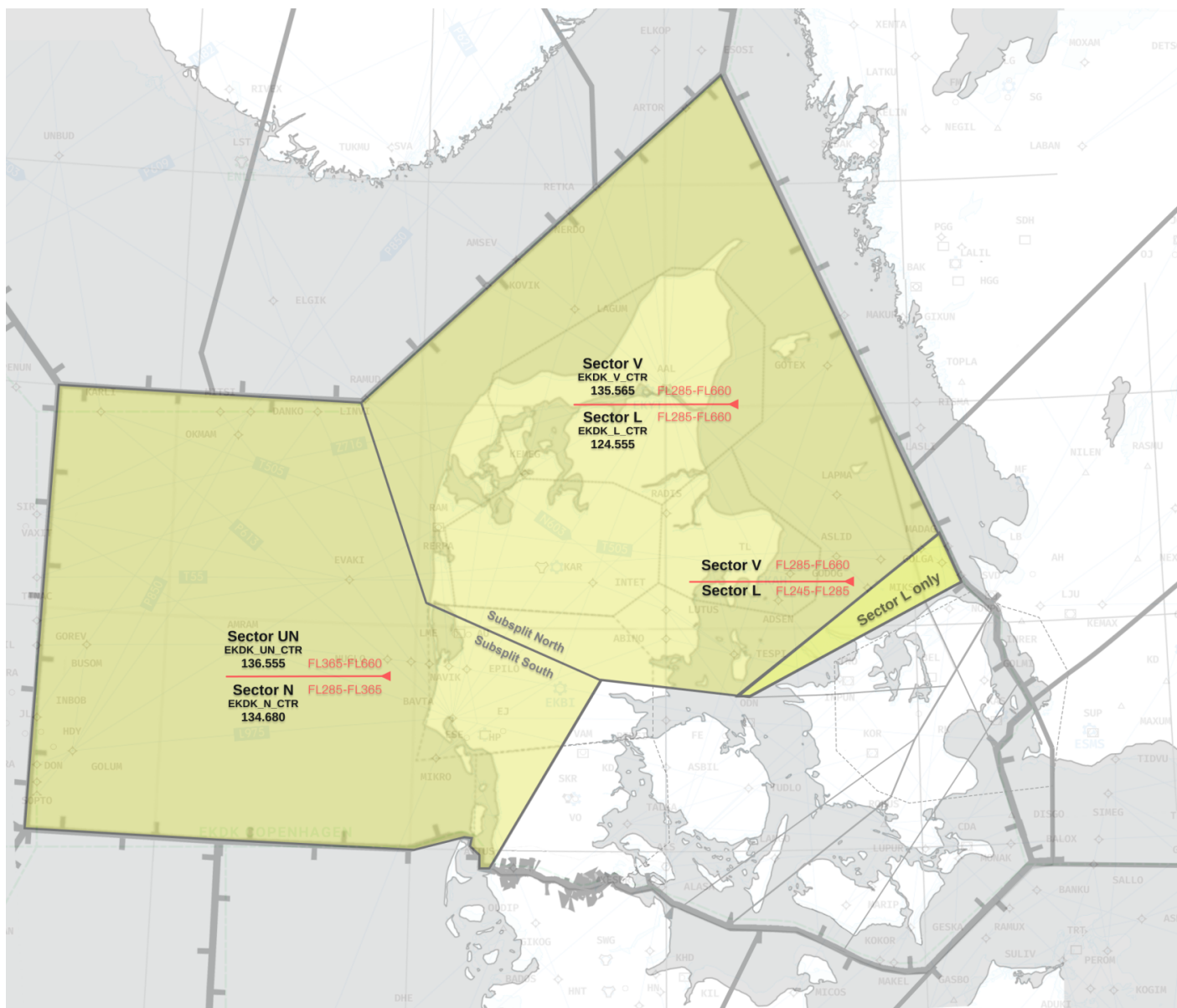
Notice that these areas are segregated and no online controller in an area will control other areas

EKDK\_CTR will provide traffic service for the entire Copenhagen FIR if no other ATC areas are online

If you are in doubt please visit [Vatglasses](#) for the most accurate sectorization and top-down coverage.

## Area-West

---



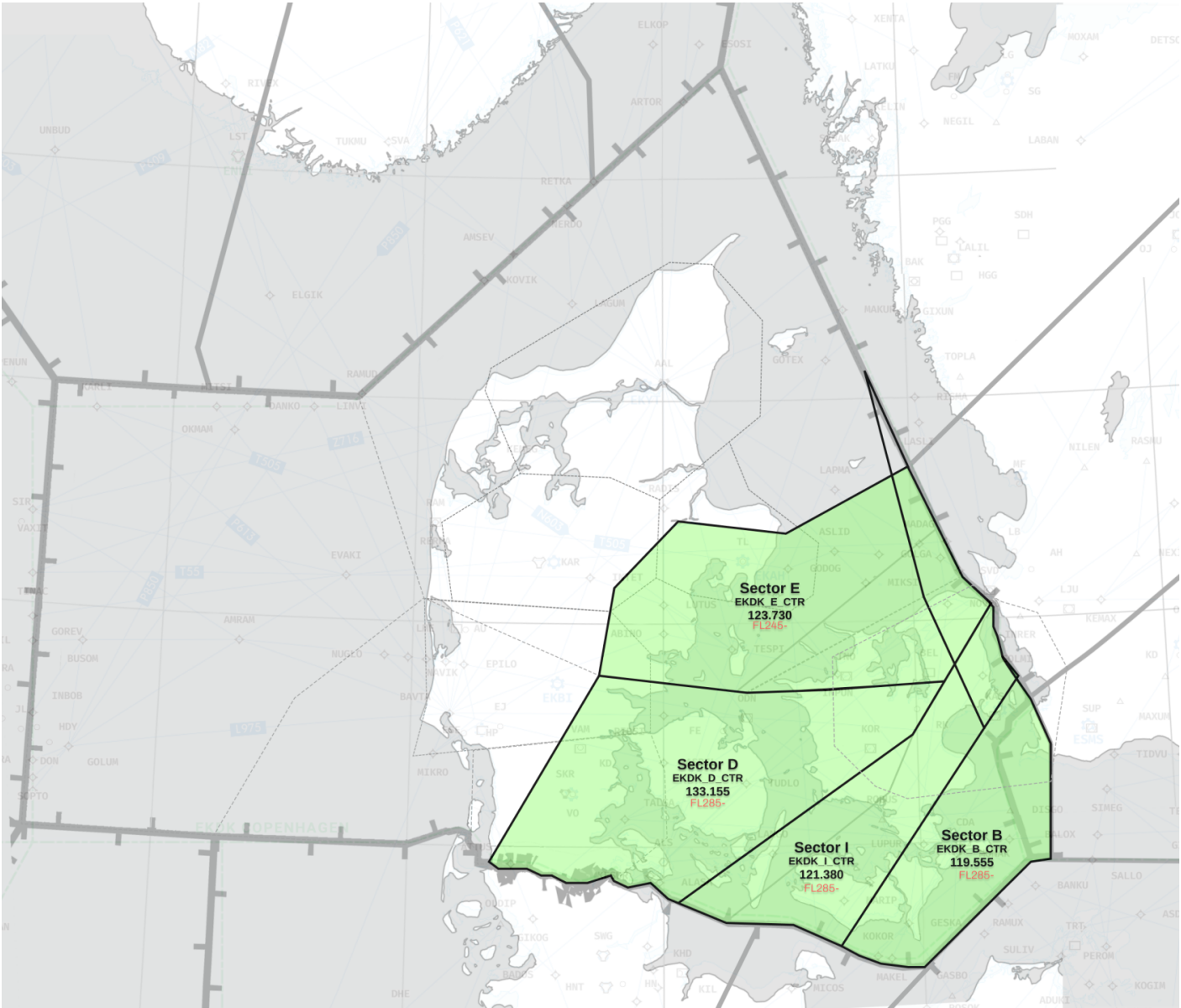
Area	Frequency	Callsign	Name
Area-West	135.565	EKDK_V_CTR	Copenhagen Control
	124.555	EKDK_L_CTR	
	134.680	EKDK_N_CTR	
	136.555	EKDK_US_CTR	

## Airports covered when local ATC is offline

- EKYT (Aalborg) - Sector L/V
- EKKA (Karup) - Sector L/V
- EKAH(Aarhus) - Sector L/V
- EKBI (Billund) - Sector N/UN

- EKEB(Esbjerg) - Sector N/UN
- EKSP(Skrydstrup) - Sector N/UN
- EKSB(Sonderborg) - Sector N/UN

## Area Lower-East

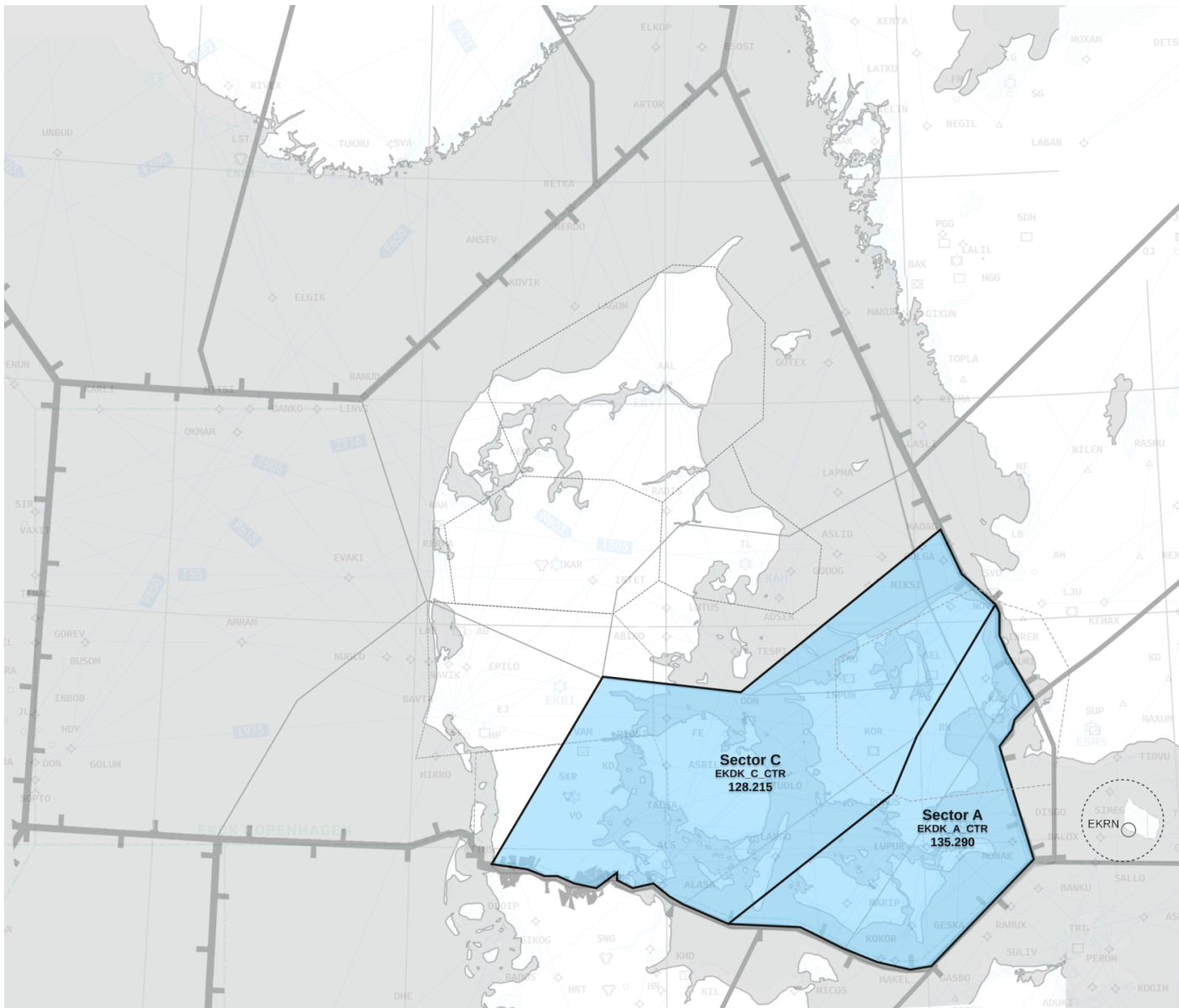


Area	Frequency	Callsign	Name
Lower East	123.730	EKDK_E_CTR	Copenhagen Control
	133.155	EKDK_D_CTR	
	121.380	EKDK_I_CTR	
	119.555	EKDK_B_CTR	

## Airports covered when local ATC is offline

- EKCH (Copenhagen) - Sector I/B
- EKRK (Roskilde) - Sector I/B
- EKOD (Odense) - Sector D/E

## Area Upper-East



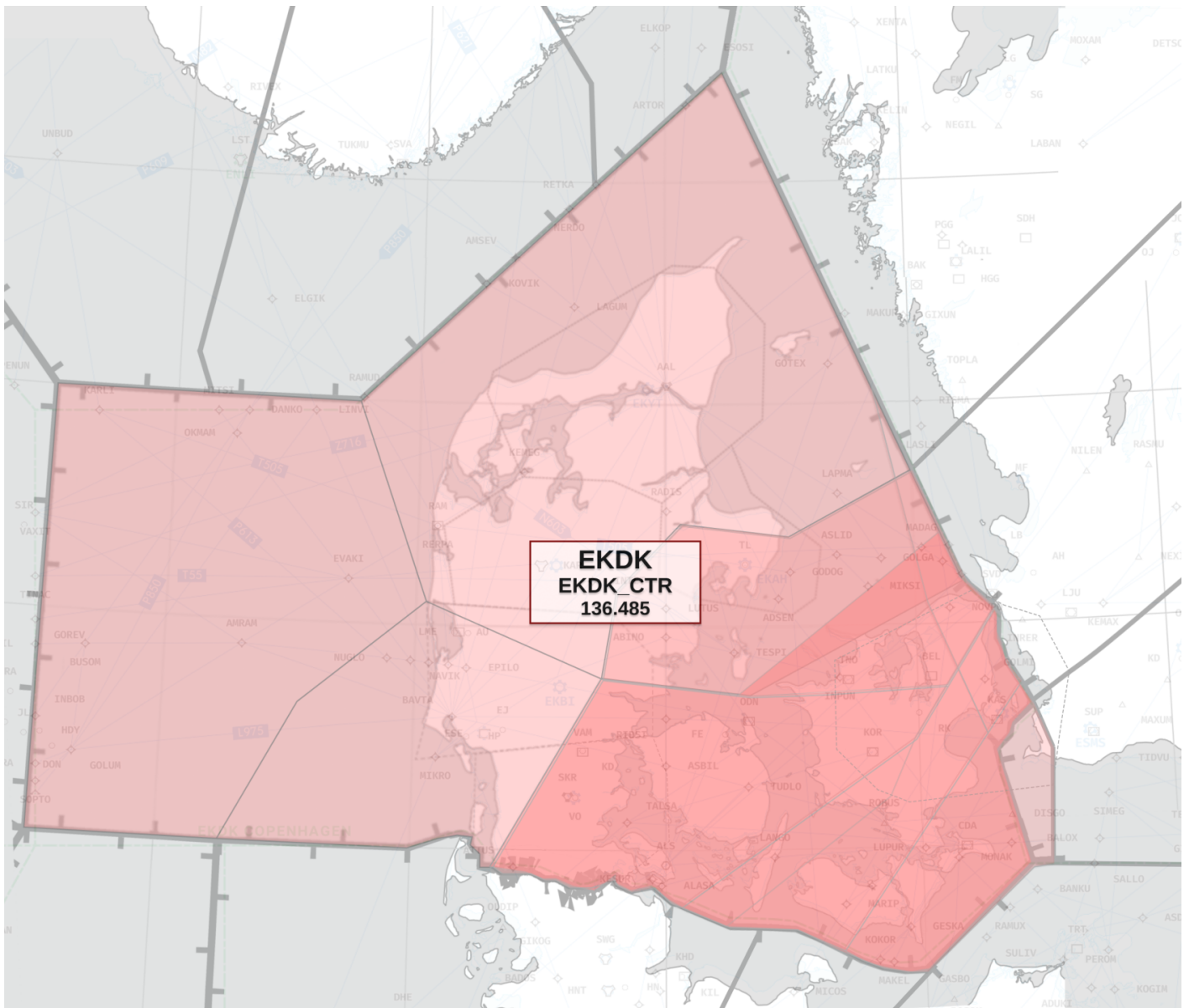
Area	Frequency	Callsign	Name
Upper East	135.290	EKDK_A_CTR	Copenhagen Control
	128.215	EKDK_C_CTR	

- Note all sectors in Upper East controls from FL285 and above

## Airports covered when local ATC is offline

- EKRN (Roenne)

## Bandbox



This is a parent sector which only control when other areas are unstaffed

This does not have a native Area of Responsibility

Revision #2

Created 23 April 2024 22:42:39 by Jeppe Seier (1602589)

Updated 2 December 2024 20:05:34 by Lukas Agerskov (1226374)