

WIP

To be Allocated in the future

- [New Page](#)
- [New Page2](#)
- [EKDK Frequencys](#)

New Page

https://aim.naviair.dk/media/files/kglsmfypoci/EK_AD_2_EKBI_en.pdf

https://aim.naviair.dk/media/files/1vqhd3buaog/EK_AD_2_EKBI_ADC_en.pdf

https://aim.naviair.dk/media/files/uygmo2nywcq/EK_AD_2_EKBI_APDC_en.pdf

http://aim.naviair.dk/media/files/t1uupqy44mu/EK_AD_2_EKBI_HELC_en.pdf

https://drive.google.com/drive/u/1/folders/1eqMLuZsQGJhzA5mfGYS4DMT4H_TkHobe

Atis	Frekvens	bla	bla
blyat			
TIAS	YYY	ZZZ	
TIAS	VVV	AAA	BBB

New Page2

Atis	Frekvens	bla	bla
blyat			
TIAS	YYY	ZZZ	
TIAS	VVV	AAA	BBB

<https://wiki.vatsim-scandinavia.org/link/1039#bkmrk-atis-frekvens-bla-bl>

EKDK Frequencys

Copenhagen - Kastrup

Apron

Position	Identifier	Frequency
Kastrup Delivery	EKCH_DEL	119.905
Kastrup Apron (Sequencing)	EKCH_S_GND	121.905
Kastrup Apron (Arrivals)	EKCH_A_GND	121.630
Kastrup Apron (Departures)	EKCH_D_GND	121.730

Tower

Position	Identifier	Frequency
Kastrup Tower (Crossing)	EKCH_C_TWR	118.580
Kastrup Tower (Arrivals)	EKCH_A_TWR	118.105
Kastrup Tower (Departure)	EKCH_D_TWR	119.355

Approach/Departure

Position	Identifier	Frequency
Copenhagen Approach (West)	EKCH_W_APP	119.805
Copenhagen Approach (East)	EKCH_O_APP	118.455

Position	Identifier	Frequency
Copenhagen Departure	EKCH_K_DEP	124.980
Copenhagen Departure (Roskilde area)	EKCH_R_DEP	124.255

Roskilde

Position	Identifier	Frequency
Roskilde Tower	EKRK_TWR	118.905
Roskilde Approach	EKRK_APP	125.530

Billund

Position	Identifier	Frequency
Billund Tower	EKBI_TWR	119.005
Billund Final (Not in use)	EKBI_F_APP	119.250
Billund Approach	EKBI_APP	127.580

Aalborg

Position	Identifier	Frequency
Aalborg Tower	EKYT_TWR	118.305
Aalborg Final (Not in use)	EKYT_F_APP	120.700
Aalborg Approach	EKYT_APP	123.980

Aarhus

Position	Identifier	Frequency
Aarhus Tower	EKAH_TWR	118.530

Position	Identifier	Frequency
Aarhus Approach	EKAH_APP	119.280

Karup

Position	Identifier	Frequency
Karup Tower	EKKA_TWR	119.580

Rønne

Position	Identifier	Frequency
Rønne Tower	EKRN_P_TWR	118.330

Skrydstrup

Position	Identifier	Frequency
Skrydstrup Tower	EKSP_TWR	118.280
Skrydstrup Approach	EKSP_APP	124.100

Esbjerg

Position	Identifier	Frequency
Esbjerg Information	EKEB_I_TWR	120.155

Sønderborg

Position	Identifier	Frequency
Sønderborg Information	EKSB_I_TWR	126.400

Odense

Position	Identifier	Frequency
Odense Information	EKOD_I_TWR	119.530

Stauning

Position	Identifier	Frequency
Stauning Information	EKVJ_I_TWR	120.155

Position	Identifier	Frequency
Copenhagen Control	EKDK_CTR	136.485
Copenhagen Control (WE)	EKDK_WE_CTR	126.055
Copenhagen Control (OE)	EKDK_OE_CTR	127.865
Copenhagen Control (V)	EKDK_V_CTR	135.565
Copenhagen Control (L)	EKDK_L_CTR	124.555
Copenhagen Control (S)	EKDK_S_CTR	136.555
Copenhagen Control (N)	EKDK_N_CTR	134.680
Copenhagen Control (E)	EKDK_E_CTR	123.730
Copenhagen Control (D)	EKDK_D_CTR	133.155

Position	Identifier	Frequency
Copenhagen Control (I)	EKDK_I_CTR	121.380
Copenhagen Control (B)	EKDK_B_CTR	119.555
Copenhagen Control (C)	EKDK_C_CTR	128.215
Copenhagen Control (A)	EKDK_A_CTR	135.290