

ENR 4 RADIO NAVIGATION AIDS**ENR 4 RADIONAVIGATIONS-
HJÆLPEMIDLER****ENR 4.1 Radio Navigation Aids****ENR 4.1 Radionavigations-
hjelpe midler**

Note: Only radio navigation aids which are shown on ANC 1:500 000 Denmark within København FIR and Rønne TMA are listed below. A complete list of all radio navigation aids can be found in GEN 2.5.

Note: Kun radionavigationshjelpe midler som er vist på ANC 1:500 000 Denmark indenfor København FIR og Rønne TMA er listet nedenfor. En komplet liste over alle radionavigationshjelpe midler findes i GEN 2.5.

Station (VAR)	ID	Channel/ FREQ	HR	PSN	DME ELEV	Remarks
Aalborg VOR (4°E 2022)	AAL	116.700	H24	57 06 13.39N 009 59 44.08E		DOC: FL 500/100NM. Unreliable in the sector from radial 160 to radial 200 in a distance of 23 NM from the VOR and out. DME information from/fra TACAN AAL.
TACAN (4°E 2023)	AAL	CH 114x	H24	57 06 14.16N 009 59 34.11E	56.8	DOC: FL500/200NM
Aarhus L	TL	384	H24	56 18 01.46N 010 37 07.22E		DOC: 20NM
Alsie VOR (4°E 2022)	ALS	114.700	H24	54 54 19.49N 009 59 36.16E		DOC: FL 500/60 NM (80 NM 313°-063° MAG and/og 80NM 198°-243° MAG)
Bella DME	BEL	114.65 CH 93Y	H24	55 47 28.45N 012 05 44.74E	135	DOC: FL 195 - 1500 FT/60 NM
Bornholm/ Rønne VOR (4°E 2016)	ROE	112.000	H24	55 03 56.08N 014 45 31.29E		DOC: FL 500/80 NM (150 NM 017°-152° MAG). DME INFO from/fra TACAN ROE
TACAN (6°E 2023)	ROE	CH 57x	H24	55 03 42.73N 014 45 21.07E		DOC: FL 500/80 NM
L	FAU	334	H24	55 01 41.49N 014 54 01.79E	78.6	DOC: 20 NM
Codan DME	CDA	114.900 CH 96x	H24	55 00 05.40N 012 22 45.16E	90.2	DOC: FL 500/60 NM
Esebo DME	ESE	116.600 CH113X	H24	553121N 0083331E	175.5	DOC 100 NM
Karup TACAN (4°E 2023)	KAR	CH37x	H24	56 17 48.03N 009 00 30.95E	172.8	DOC FL 500/200NM
Kastrup DME	KAS	112.500 CH 72x	H24	55 35 25.87N 012 36 48.97E	28.9	DOC: FL 500/60NM

Station (VAR)	ID	Channel/ FREQ	HR	PSN	DME ELEV	Remarks
Kolding/ Vamdrup L DME	KD VAM	357 110.050	H24 H24	55 26 35.87N 009 20 05.42E 55 26 16.58N 009 20 06.05E	 174.5	 DOC: 15NM
Korsa VOR/DME (4°E 2022)	KOR	112.800 CH 75x	H24	55 26 21.71N 011 37 53.51E	136.2	DOC: FL 500/80NM
København/ Roskilde L	RK	368	H24	55 37 23.27N 011 59 49.81E		DOC: 30NM
Odin DME	ODN	115.500 CH 102x	H24	55 34 51.64N 010 39 10.76E	24.0	DOC: FL 500/60NM (80NM 018°- 063° MAG and 80 NM 213°-243° MAG). DME ODN reduced range to 24 NM in direction 198 degrees at 3000 FT or below.
Ramme DME	RAM	111.850 CH 55y	H24	56 28 42.14N 008 11 14.51E	60.4	DOC: FL 500/60NM
Stauning L L DME	AU VJ LME	346 328 115.350	H24 H24 H24	55 59 27.58N 008 19 06.09E 55 59 19.13N 008 25 27.97E 55 59 33.50N 008 21 15.75E	 76.1	 DOC: 15NM DOC: 15NM
Trano VOR/DME (4°E 2022)	TNO	117.400 CH 121x	H24	55 46 26.74N 011 26 21.08E	- 11.9	DOC: FL 500/60 NM
Vojens/ Skrydstrup TACAN (4°E 2023) L	SKR VO	110.400 CH 41x 321	H24 H24	55 13 44.18N 009 12 50.61E 55 13 28.74N 009 16 25.36E	138.4	DOC: FL 500/80 NM DOC: 25NM