

ENR 4 RADIO NAVIGATION AIDS/SYSTEMS**ENR 4.1 Radio Navigation Aids - En Route****1. Radio Navigation Aids - En Route. inside København FIR**

| Station (VAR) | ID | Channel/ Frequency | HR | Coordinates | DME ELEV (FT) | FRA relevance A= Arrival Connecting Point D= Departure Connecting Point I = Intermediate Point | Remarks |
|-----------------------------------|-----|-------------------------|-----|---------------------|---------------------|---|--|
| AALBORG VOR (4°E 2022) | AAL | 116.700 MHZ | H24 | 570613N 0095944E | | (I) | DOC FL 500/100 NM. Unreliable in the sector from radial 160 to radial 200 in a distance of 23 NM from the VOR and out. DME INFO from TACAN AAL. Re-routing point. |
| TACAN (4°E 2023) | AAL | CH 114X | H24 | 570614N 0095934E | 56.8 | | DOC FL 500/200 NM. |
| ALSIE VOR (4°E 2022) | ALS | 114.700 MHZ | H24 | 545419N 0095936E | | (DI) | DOC FL 500/60 NM, 80 NM 313°-063° MAG and 80 NM 198°-243° MAG, SID EKBI |
| BELLA DME | BEL | 114.65 MHZ CH 93Y | H24 | 554728N 0120545E | 135 | | DOC FL195 - 1500 FT/60 NM |
| CODAN DME | CDA | 114.900 MHZ/ CH 96X | H24 | 550005N 0122245E | 90.2 | | DOC FL 500/60 NM |
| ESEBO DME | ESE | 116.600MHZ/ CH113X | H24 | 553121N 0083331E | 175.5 | | DOC 100 NM |
| KARUP TACAN (4°E 2023) | KAR | CH 37X | H24 | 561748N 0090031E | 172.8 | | DOC FL500/200NM |
| KASTRUP DME | KAS | 112.500 MHZ/ CH 72X | H24 | 553526N 0123649E | 28.9 | | DOC FL 500/60 NM |
| KORSA VOR/DME (4°E 2022) | KOR | 112.800 MHZ/ CH 75X | H24 | 552622N 0113754E | 136.2 | (AI) | DOC FL 500/80 NM STAR EKCH and EKRK |
| LEMME DME | LME | 115.350 MHZ/ 100Y | H24 | 555934N 0082116E | 76.1 | | DOC FL195/60NM |
| ODIN DME | ODN | 115.500 MHZ/ CH 102x | H24 | 553452N 0103911E | 24.0 | | DOC FL 500/60 NM, 80 NM 018°-063° MAG and 80 NM 213°-243° MAG, DME ODN 102X reduced range to 24 NM in direction 198 degrees at 3000 FT or below. |
| RAMME DME | RAM | 111.850 MHZ/ CH 55Y | H24 | 562842N 0081115E | 60.4 | | DOC FL 500/60 NM |
| RØNNE VOR (4°E 2016) | ROE | 112.000 MHZ | H24 | 550356N 0144531E | | (AI) | DOC FL500/80 NM, 150 NM 017°-152° MAG DME INFO from TACAN ROE STAR EKCH and EKRK |
| TACAN (6°E 2023) | ROE | CH 57X | H24 | 550343N 0144521E | 78.6 | | DOC FL 500/80 NM (Situated within Sweden FIR) |
| SKRYDSTRUP TACAN (4°E 2023) | SKR | 110.400 MHZ/ CH 41X | H24 | 551344N 0091251E | 138.4 | (I) | DOC FL 500/80 NM |
| TRANO VOR/DME (4°E 2022) | TNO | 117.400 MHZ/ CH 121X | H24 | 554627N 0112621E | - 11.9 | (AI) | DOC FL 500/60 NM STAR EKCH and EKRK |
| VAMDRUP DME | VAM | 110.050 MHZ 37Y | H24 | 552617N 0092006E | 174.5 | | DOC FL195/60NM |