

ENR 4. RADIO NAVIGATION AIDS/SYSTEMS**ENR 4.1 Radio Navigation Aids – En Route**

Station (VAR)	ID	Facility	Frequency/ Channel	Hours	Geo. Coord. (WGS-84)	Elev. (ft)	FRA relevance A = ARR connecting point D = DEP connecting point I = Intermediate point	Remarks
Aalborg (4°E 2022)	AAL	VOR	116.70/ CH 114X	H24	570613.39N 0095944.08E		(I)	DOC FL 500/100 NM. Unreliable from R-160 to R-200 form 23 NM and out. DME from AAL TACAN. Rerouting point.
Aalborg (4°E 2023)	AAL	TACAN	116.70/ CH 114X	H24	570614.16N 0095934.11E	56.8		DOC FL 500/200 NM
Alsie (4°E 2022)	ALS	VOR	114.70	H24	545419.49N 0095936.16E		(DI)	DOC FL 500/60 NM, 80 NM 313°-063°M and 80 NM 198°-243°M.
Bella	BEL	DME	114.65/ CH93Y	H24	554728.45N 0120544.74E	135		DOC FL 195-1500 FT / 60 NM
Codan	CDA	DME	114.90/ CH 96X	H24	550005.40N 0122245.16E	90.2		DOC FL 500/60 NM
Esebo	ESE	DME	116.60/ CH113X	H24	553121N 0083331E	175.5		DOC 100 NM
Karup (4°E 2023)	KAR	TACAN	110.00/ CH37X	H24	561748.03N 0090030.95E	172.8		DOC FL 500FT/200NM
Kastrup	KAS	DME	112.50/ CH 72X	H24	553525.87N 0123648.97E	28.9		DOC FL 500/60 NM
Korsa (4°E 2022)	KOR	VOR/ DME	112.80/ CH 75X	H24	552621.71N 0113753.51E	136.2	(AI)	DOC FL 500/80 NM
Lemme	LME	DME	115.350/ CH 100Y	H24	555933.503N 0082115.751E	76.1		DOC FL195/60NM
Odin	ODN	DME	115.50/ CH 102X	H24	553451.64N 0103910.76E	24.0		DOC FL 500/60 NM, 80 NM 018°-063°M and 80 NM 213°-243°M. Reduced range to 24 NM in direction 198 degrees at 3000 FT or below.
Ramme	RAM	DME	111.850/ CH 55Y	H24	562842.14N 0081114.51E	60.4		DOC FL 500/60 NM

Station (VAR)	ID	Facility	Frequency/ Channel	Hours	Geo. Coord. (WGS-84)	Elev. (ft)	FRA relevance A = ARR connecting point D = DEP connecting point I = Intermediate point	Remarks
Rønne (4°E 2016)	ROE	VOR	112.00	H24	550356.08N 0144531.29E		(AI)	DOC FL500/80 NM, 150 NM 017°-152°M DME INFO from TACAN ROE
Rønne (5.5°E 2023)	ROE	TACAN	112.00/ CH 57X	H24	550342.73N 0144521.07E	78.6		DOC FL 500/80 NM
Skrydstrup (4°E 2023)	SKR	TACAN	110.40/ CH 41X	H24	551344.18N 0091250.61E	138.4	(I)	DOC FL 500/80 NM
Trano (4°E 2022)	TNO	VOR/ DME	117.400/ CH 121X	H24	554627N 0112621E	-11.9	(AI)	DOC FL 500/60 NM
Vamdrup	VAM	DME	110.050/ CH 37Y	H24	552616.585N 0092006.051E	174.5		DOC FL195/60NM