

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

Station (VAR)	ID	Facility	Freq./Channel	Hours	Geo. Coord. (WGS-84)	Elev.	Remarks
Aalborg (1°E 2008)	AAL	VOR	116.70/CH 114X	H24	570613.39N 0095944.08E		DME colocated with AAL TACAN
Aalborg (1°E 2008)	AAL	TACAN	CH 114X	H24	570614.16N 0095934.11E	56.8	
Alsie (1°E 2008)	ALS	VOR	114.70	H24	545419.49N 0095936.16E		
Codan (2°E 2008)	CDA	VOR/DME	114.90/CH 96X	H24	550005.40N 0122245.16E	90.2	
Donna	DON	L	355 KHz	H24	552828.54N 0050759.03E		located on off-shore oil rig
Esbjerg	HP	L	376 KHz	H24	553041N * 0082445E		
Kastrup (2°E 2008)	KAS	VOR/DME	112.50/CH 72X	H24	553525.87N 0123648.97E	28.9	
Korsa (1°E 2008)	KOR	VOR/DME	112.80/CH 75X	H24	552621.71N 0113753.51E	136.2	
Lemme	LME	DME	115.350/100Y	H24	555933.503N 0082115.751E		EN-ROUTE RANGE 60NM/FL 195
Nora (1°E 2008)	NOA	VOR	112.60	H24	560620.11N 0121429.41E		
Odin (1°E 2008)	ODN	VOR/DME	115.50/CH 102X	H24	553451.64N 0103910.76E	24.0	
Ramme (0° 2008)	RAM	VOR/DME	111.850/CH 55Y	H24	562842.14N 0081114.51E	60.4	
Rønne (3°E 2008)	ROE	VOR	112.00	H24	550356.08N 0144531.29E		
Rønne (3°E 2008)	ROE	TACAN	CH 57X	H24	550342.73N 0144521.07E	78.6	
Skrydstrup (1°E 2008)	SKR	VORTAC	110.40/CH 41X	H24	551344.18N 0091250.61E	138.4	
Skrydstrup	L	VO	321	H24	551328.74N 0091625.36E		
Trano (1°E 2008)	TNO	VOR/DME	117.400/CH 121X	H24		-11.9	
Vamdrup	VAM	DME	110.050/37Y	H24	552616.585N 0092006.051E		EN-ROUTE RANGE 60NM/FL 195
Vesta (0° 2008)	VES	VOR/DME	116.60/CH 113X	H24	553611.33N 0081759.86E	63.3	

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