

GEN 2.5 LIST OF RADIO NAVIGATION AIDS

Id	Station	Facility	Purpose	Frequency	Co-ordinates
			E: Enroute A: Aerodrome		
AAL	Aalborg	VOR/DME	AE	116.70/CH114x	570613.39N 0095944.08E
AAL	Aalborg	TACAN	AE	CH 114x	570614.16N 0095934.11E
AAR	Aarhus/ Tirstrup	LLZ 10R	A	111.90	561801.63N 0103851.01E
AAR	Aarhus/ Tirstrup	DME 10R	A	CH 56X	561813.79N 0103603.97E
AE	Aalborg	LLZ 08L	A	109.90	570549.02N 0095301.40E
ALS	Alsie	VOR	E	114.70	545419.49N 0095936.16E
AU	Stauning	L	A	346KHz	555927.58N 0081906.09E
BIL	Billund	LLZ 09	A	111.70	554428.92N 0091109.05E
BEL	Bella	DME	E	114.65/CH 93Y	554728.45N 0120544.47E
CDA	Codan	VOR/DME	E	114.90/CH 96x	550005.40N 0122245.16E
CH	Kastrup	LLZ 04L	A	110.50	553705.09N 0123836.82E
CIM	Sønderborg	LLZ 32	A	111.15	545811.72N 0094700.39E
DON	Donna	L	E	355 KHz	552808.54N 0050759.03E
EJ	Esbjerg	L	A	400.5 KHz	553228.51N 0084159.11E
ES	Esbjerg	DME	A	CH 38Y	553143N 0083406
ES	Esbjerg	LLZ 26	A	110.30	553123.49N 0083138.22E
FAU	Fauna	L	A	334 KHz	550142N 0145402E*
FE	Odense	L	A	423 KHz	553112.45N 0102745.21E
GE	Billund	L	A	395 KHz	554410.21N 0090106.90E
GL	Aalborg	L	A	398 KHz	570503.80N 0094053.20E
HP	Esbjerg	L	A	376 KHz	553041.17N 0082445.79E
IAR	Rønne	LLZ 11	A	110.30	550329.47N 0144646.93E
IN	Sønderborg	L	A	316 KHz	550113.86N 0094223.16E
IRE	Rønne	LLZ 29	A	110.30	550406.18N 0144421.31E
ISPA	Skrydstrup	LLZ 11L	A	109.35	551259.83N 0091740.10E
KA	Kastrup	LLZ 12	A	109.90	553634.87N 0124041.51E
KA	Karup	L	A	369 KHz	561754.42N 0091413.05E
KAP	Karup	LLZ 09R	A	108.30	561750.95N 0090745.29E
KAP	Karup	DME 09R	A	CH 20X	561745.22N 0090452.04E
KAR	Karup	TACAN	A	CH 37x	561748.03N 0090030.95E
KAS	Kastrup	VOR/DME	AE	112.50/CH 72x	553525.87N 0123648.97E
KD	Kolding/ Vamdrup	L	A	357 KHz	552635.87N 0092005.42E
KLK	Kastrup	LLZ 22R	A	110.90	553523.37N 0123559.51E
KOR	Korsa	VOR/DME	E	112.80/CH 75x	552621.71N 0113753.51E
KP	Karup	L	A	351 KHz	561747.51N 0085806.53E
KR	Karup	LLZ 27L	A	108.15	561749.60N 0090416.19E
KV	Roskilde	LLZ 11	A	111.50	553455.16N 0120839.21E
LEL	Billund	LLZ 27	A	110.70	554422.51N 0090742.03E
LME	Lemme	DME	E	115.35/CH 100y	555933.503N 0082115.751E
LO	Billund	NDB	A	341 KHz	554440.13N 0091646.18E
MB	Maribo	L	A	366 KHz	544143.74N 0112954.07E
ML	Tirstrup	L	A	324 KHz	561907.05N 0102733.59E

Id	Station	Facility	Purpose E: Enroute A: Aerodrome	Frequency	Co-ordinates
NE	Kastrup	LLZ 04R	A	109.30	553740.66N 0124017.50E
NOA	Nora	VOR	E	112.60	560620.11N 0121429.41E
OD	Odense	LLZ 24	A	108.35	552810.67N 0101834.89E
ODN	Odin	VOR/DME	E	115.50/CH102x	553451.64N 0103910.76E
OO	Esbjerg	LLZ 08	A	109.10	553142.18N 0083436.00
RAM	Ramme	VOR/DME	E	111.850/CH 55y	562842.14N 0081114.51E
RK	Roskilde	L	A	368 KHz	553723.27N 0115949.81E
ROE	Rønne	VOR	AE	112.00	550356.08N 0144531.29E
ROE	Rønne	TACAN	AE	112.00/CH 57x	550342.73N 0144521.07E
SB	Sønderborg	L	A	330 KHz	545616.21N 0094947.08E
SD	Sindal	L	A	339 KHz	573002.77N 0100902.53E
SDL	Sindal	LLZ 27	A	110.350 MHz	573011.10N 0101300.57E
SKR	Skrydstrup	VOR/TAC	AE	110.40/CH 41x	551344.18N 0091250.61E
SN	Roskilde	LLZ 21	A	108.70	553432.39N 0120715.43E
SRY	Skrydstrup	LLZ 29R	A	109.35	551332.31N 0091414.42E
SVJ	Stauning	LLZ 27	A	110.1	555925.78N 0082017.88E
TE	Thisted	L	A	331 KHz	570312.65N 0085151.90E
TNO	Trano	VOR/DME	E	117.400/ CH 121x	554626.74N 0112621.08E
TR	Tirstrup	LLZ 28L	A	111.10	561822.36N 0103525.62E
TS	Thisted	LLZ 28	A	108.10	570414.41N 0084109.38E
TU	Aarhus	L	A	374 KHz	561716.63N 0104630.99E
VAM	Vamdrup	DME	E	110.05/CH 37y	552616.585N 0092006.051E
VES	Vesta	VOR/DME	E	116.60/CH 113x	553611.33N 0081759.86E
VO	Skrydstrup	L	A	321 KHz	551328.75N 0091625.37E
VJ	Stauning	L	A	328 KHz	555919.13N 0082527.97E
YT	Aalborg	LLZ 26R	A	109.90	570535.97N 0094938.62E