

GEN 2.5 LIST OF RADIO NAVIGATION AIDS

Station	ID	Facility	Purpose	Frequency	Co-ordinates
			E: Enroute A: Aerodrome		
Aalborg	AAL	VOR	AE	116.700 MHz	570613.39N 0095944.08E
Aalborg	AAL	TACAN	AE	CH 114x	570614.16N 0095934.11E
Aalborg	AE	ILS 08L	A	109.900 MHz	570549.02N 0095301.40E
Aalborg	AE	DME 08L	A	CH36x	570541.90N 0095013.60E
Aalborg	YT	ILS 26R	A	111.550 MHz	570535.97N 0094938.62E
Aalborg	YT	DME 26R	A	CH52y	570550.27N 0095217.47E
Aarhus	AAR	ILS 10R	A	111.900 MHz	561801.63N 0103851.01E
Aarhus	AAR	DME 10R	A	CH 56x	561813.79N 0103603.97E
Aarhus	TL	L	A	384 KHz	561801.46N 0103707.22E
Aarhus	TR	ILS 28L	A	110.100 MHz	561825.62N 0103525.62E
Aarhus	TR	DME 28L	A	CH 48x	561800.99N 0103810.84E
Alsie	ALS	VOR	AE	114.700 MHz	545419.49N 0095936.16E
Bella	BEL	DME	E	114.650MHz/ CH 93Y	554728.45N 0120544.47E
Billund	BIL	ILS 09	A	109.750 MHz	554428.92N 0091109.05E
Billund	BIL	DME 09	A	109.750MHz/ CH 34y	554428.74N 0090820.83E
Billund	LEL	ILS 27	A	110.700 MHz	554422.51N 0090742.03E
Billund	LEL	DME 27	A	CH 44x	554422.80N 0091027.17E
Codan	CDA	VOR/DME	AE	114.900 MHz/ CH 96x	550005.40N 0122245.16E
Dan F	DNF	L	A	349 KHz	552841.16N 0050619.98E
Esbjerg	EJ	L	A	400.5 KHz	553228.51N 0084159.11E
Esbjerg	ES	ILS 26	A	110.150 MHz	553123.49N 0083138.22E
Esbjerg	ES	DME	A	CH 38y	553143N 0083406E
Esbjerg	HP	L	AE	376 KHz	553041.17N 0082445.79E
Esbjerg	ESE	DME	E	116.600 MHz/ CH113X	553121N 0082445E
Esbjerg	OO	ILS 08	A	109.100 MHz	553142.18N 0083436.00E
Esbjerg	OO	DME 08	A	CH 28x	553124N 0083218E
Gorm C	OM	L	A	615 KHz	553447.46N 0044532.09E
Halfdan A	HDY	L	A	427 KHz	553151.09N 0050015.03E
Harald	HWB	L	A	336 KHz	562038.83N 0041618.92E
Karup	KAP	ILS 09R	A	108.300 MHz	561750.95N 0090745.29E
Karup	KAP	DME 09R	A	CH 20x	561745.81N 0090455.93E
Karup	KAR	TACAN	A	CH 37x	561748.03N 0090030.95E
Karup	KR	ILS 27L	A	108.150 MHz	561749.60N 0090416.19E
Karup	KR	DME 27L	A	CH 18y	561746.69N 0090710.25E
Kastrup	CH	ILS 04L	A	110.500 MHz	553705.09N 0123836.82E
Kastrup	CH	DME 04L	A	CH 42x	553535.89N 0123629.55E
Kastrup	KA	ILS 12	A	109.900 MHz	553634.87N 0124041.51E
Kastrup	KA	DME 12	A	CK 36x	553717.98N 0123829.93E
Kastrup	KAS	VOR/DME	AE	112.500 MHz/ CH 72x	553525.87N 0123648.97E
Kastrup	KLK	ILS 22R	A	110.900 MHz	553523.37N 0123559.51E
Kastrup	KLK	DME 22R	A	CH 46x	553635.03N 0123801.09E

Station	ID	Facility	Purpose E: Enroute A: Aerodrome	Frequency	Co-ordinates
Kastrup	NE	ILS 04R	A	109.300 KHz	553740.66N 0124017.50E
Kastrup	NE	DME 04R	A	CH 30x	563616.62N 0123816.24E
Kastrup	OXS	ILS 22L	A	109.500 MHz	553603.30N 0123746.81E
Kastrup	OXS	DME 22L	A	CH 32x	553720.67N 0123957.27E
Kastrup	OY	ILS 30	A	108.900 MHz	553740.28N 0123744.73E
Kastrup	OY	DME 30	A	CH 26x	553651.09N 0123942.89E
Korsa	KOR	VOR/DME	AE	112.800 MHz/ CH 75x	552621.71N 0113753.51E
Lemme	LME	DME	E	115.350 MHz/ CH 100y	555933.503N 0082115.751E
Odense	OD	ILS 24	A	108.350 MHz	552810.67N 0101834.89E
Odense	OD	DME 24	A	CH 20y	552845.53N 0102007.14E
Odin	ODN	VOR/DME	AE	115.500 MHz/ CH102x	553451.64N 0103910.76E
Ramme	RAM	DME	AE	111.850 MHz/ CH 55y	562842.14N 0081114.51E
Roskilde	KV	ILS 11	A	111.500 MHz	553455.16N 0120839.21E
Roskilde	KV	DME 11	A	CH 52x	553515.91N 0120709.24E
Roskilde	RK	L	A	368 KHz	553723.27N 0115949.81E
Roskilde	SN	ILS 21	A	108.700 MHz	553432.39N 0120715.43E
Roskilde	SN	DME 21	A	CH 24x	553513.15N 0120806.64E
Rønne	FAU	L	A	334 KHz	550142N 0145402E*
Rønne	IAR	ILS 11	A	110.300 MHz	550329.47N 0144646.93E
Rønne	IAR	DME 11	A	CH30y	550353N 0144457E*
Rønne	IRE	ILS 29	A	110.300 MHz	550406.18N 0144421.31E
Rønne	IRE	DME 29	A	CH 40x	550342.19N 0144612.22E
Rønne	ROE	VOR	AE	112.000 MHz	550356.08N 0144531.29E
Rønne	ROE	TACAN	AE	112.000 MHz/ CH 57x	550342.73N 0144521.07E
Siri	SIR	L	A	391 KHz	562857.77N 0045440.06E
Skjold	JL	L	A	434 KHz	553153.74N 0045424.08E
Skrydstrup	ISPA	ILS 10L	A	109.350 MHz	551259.83N 0091740.10E
Skrydstrup	ISPA/ SRY	DME 10L/28R	A	CH 30y	551309.34N 0091711.49E
Skrydstrup	SKR	TACAN	AE	110.400 MHz/ CH 41x	551344.18N 0091250.61E
Skrydstrup	SRY	ILS 28R	A	109.350 MHz	551332.31N 0091414.42E
Skrydstrup	VO	L	A	321 KHz	551328.75N 0091625.37E
South Arne	SRN	L	A	361 KHz	560449.01N 0041349.44E
Stauning	AU	L	A	346KHz	555927.58N 0081906.09E
Stauning	SVJ	LOC 27	A	110.100 MHz	555925.78N 0082017.88E
Stauning	VJ	L	A	328 KHz	555919.13N 0082527.97E
Sønderborg	CIM	ILS 32	A	111.150 MHz	545811.72N 0094700.39E
Sønderborg	CIM	DME 32	A	CH 48y	545729.39N 0094755.03E

Station	ID	Facility	Purpose E: Enroute A: Aerodrome	Frequency	Co-ordinates
Trano	TNO	VOR/DME	A	117.400MHz/ CH 121x	554626.74N 0112621.08E
Tyra E	RA	L	A	419 KHz	554317.48N 0044807.48E
Vamdrup	KD	L	A	357 KHz	552635.87N 0092005.42E
Vamdrup	VAM	DME	E	110.050 MHz/ CH 37y	552616.585N 0092006.051E

ID	Station	Facility	Purpose E: Enroute A: Aerodrome	Frequency	Co-ordinates
AAL	Aalborg	VOR	AE	116.700 MHz	570613.39N 0095944.08E
AAL	Aalborg	TACAN	AE	CH 114x	570614.16N 0095934.11E
AAR	Aarhus	ILS 10R	A	111.900 MHz	561801.63N 0103851.01E
AAR	Aarhus	DME 10R	A	CH 56x	561813.79N 0103603.97E
AE	Aalborg	ILS 08L	A	109.900 MHz	570549.02N 0095301.40E
AE	Aalborg	DME 08L	A	CH36x	570541.90N 0095013.60E
ALS	Alsie	VOR	AE	114.700 MHz	545419.49N 0095936.16E
AU	Stauning	L	A	346KHz	555927.58N 0081906.09E
BEL	Bella	DME	E	114.650 MHz/ CH 93Y	554728.45N 0120544.47E
BIL	Billund	ILS 09	A	109.750 MHz	554428.92N 0091109.05E
BIL	Billund	DME 09	A	109.750 MHz	554428.74N 0090820.83E
CDA	Codan	VOR/DME	AE	114.900 MHz/ CH 96x	550005.40N 0122245.16E
CH	Kastrup	ILS 04L	A	110.500 MHz	553705.09N 0123836.82E
CH	Kastrup	DME 04L	A	CH 42x	553535.89N 0123629.55E
CIM	Sønderborg	ILS 32	A	111.150 MHz	545811.72N 0094700.39E
CIM	Sønderborg	DME 32	A	CH 48y	545729.39N 0094755.03E
DNF	Dan F	L	A	349 KHz	552841.16N 0050619.98E
EJ	Esbjerg	L	A	400.5 KHz	553228.51N 0084159.11E
ES	Esbjerg	ILS 26	A	110.150 MHz	553123.49N 0083138.22E
ES	Esbjerg	DME	A	CH 38y	553143N 0083406E
ESE	Esbjerg	DME	E	116.600MHz/ CH 113x	553121N 0082445E
FAU	Rønne	L	A	334 KHz	550142N 0145402E*
HDY	Halfdan A	L	A	427 KHz	553151.09N 0050015.03E
HWB	Harald	L	A	336 KHz	562038.83N 0041618.92E
IAR	Rønne	DME 11	A	CH30y	550353N 0144457E*
IRE	Rønne	ILS 29	A	110.300 MHz	550406.18N 0144421.31E
IRE	Rønne	DME 29	A	CH 40x	550342.19N 0144612.22E
ISPA	Skrydstrup	ILS 11L	A	109.350 MHz	551259.83N 0091740.10E
ISPA	Skrydstrup	DME 11L	A	CH 30y	551309.34N 0091711.49E
JL	Skjold	L	A	434 KHz	553153.74N 0045424.08E
KA	Kastrup	ILS 12	A	109.900 MHz	553634.87N 0124041.51E
KA	Kastrup	DME 12	A	CK 36x	553717.98N 0123829.93E
KAP	Karup	ILS 09R	A	108.300 MHz	561750.95N 0090745.29E
KAP	Karup	DME 09R	A	CH 20x	561745.81N 0090455.93E
KAR	Karup	TACAN	A	CH 37x	561748.03N 0090030.95E
KAS	Kastrup	VOR/DME	AE	112.500 MHz/ CH 72x	553525.87N 0123648.97E
KD	Vamdrup	L	A	357 KHz	552635.87N 0092005.42E
KLK	Kastrup	ILS 22R	A	110.900 MHz	553523.37N 0123559.51E
KLK	Kastrup	DME 22R	A	CH 46x	553635.03N 0123801.09E
KOR	Korsa	VOR/DME	AE	112.800 MHz/ CH 75x	552621.71N 0113753.51E
KR	Karup	ILS 27L	A	108.150 MHz	561749.60N 0090416.19E
KR	Karup	DME 27L	A	CH 18y	561746.69N 0090710.25E

ID	Station	Facility	Purpose E: Enroute A: Aerodrome	Frequency	Co-ordinates
KV	Roskilde	ILS 11	A	111.500 MHz	553455.16N 0120839.21E
KV	Roskilde	DME 11	A	CH 52x	553515.91N 0120709.24E
LEL	Billund	ILS 27	A	110.700 MHz	554422.51N 0090742.03E
LEL	Billund	DME 27	A	CH 44x	554422.80N 0091027.17E
LME	Lemme	DME	E	115.350 MHz/ CH 100y	555933.503N 0082115.751E
NE	Kastrup	ILS 04R	A	109.300 KHz	553740.66N 0124017.50E
NE	Kastrup	DME 04R	A	CH 30x	563616.62N 0123816.24E
OD	Odense	ILS 24	A	108.350 MHz	552810.67N 0101834.89E
OD	Odense	DME 24	A	CH 20y	552845.53N 0102007.14E
OM	Gorm C	L	A	615 KHz	553447.46N 0044532.09E
ODN	Odin	VOR/DME	AE	115.500 MHz/ CH102x	553451.64N 0103910.76E
OO	Esbjerg	ILS 08	A	109.100 MHz	553142.18N 0083436.00E
OO	Esbjerg	DME 08	A	CH 28x	553124N 0083218E
OXS	Kastrup	ILS 22L	A	109.500 MHz	553603.30N 0123746.81E
OXS	Kastrup	DME 22L	A	CH 32x	553720.67N 0123957.27E
OY	Kastrup	ILS 30	A	108.900 MHz	553740.28N 0123744.73E
RA	Tyra E	L	A	419 KHz	554317.48N 0044807.48E
RAM	Ramme	DME	AE	111.850 MHz/ CH 55y	562842.14N 0081114.51E
RK	Roskilde	L	A	368 KHz	553723.27N 0115949.81E
ROE	Rønne	VOR	AE	112.000 MHz	550356.08N 0144531.29E
ROE	Rønne	TACAN	AE	112.000 MHz/ CH 57x	550342.73N 0144521.07E
SIR	Siri	L	A	391 KHz	562857.77N 0045440.06E
SKR	Skrydstrup	TACAN	AE	110.400 MHz/ CH 41x	551344.18N 0091250.61E
SN	Roskilde	ILS 21	A	108.700 MHz	553432.39N 0120715.43E
SRN	South Arne	L	A	361 KHz	560449.01N 0041349.44E
SRY	Skrydstrup	ILS 29R	A	109.350 MHz	551332.31N 0091414.42E
SRY	Skrydstrup	DME 29R	A	CH 30y	551309.34N 0091711.49E
SVJ	Stauning	ILS 27	A	110.100 MHz	555925.78N 0082017.88E
TL	Aarhus	L	A	384 KHz	561801.46N 0103707.22E
TNO	Trano	VOR/DME	A	117.400MHz/ CH 121x	554626.74N 0112621.08E
TR	Aarhus	ILS 28L	A	110.100 MHz	561825.62N 0103525.62E
TR	Aarhus	DME 28L	A	CH 48x	561800.99N 0103810.84E
VO	Skrydstrup	L	A	321 KHz	551328.75N 0091625.37E
VJ	Stauning	L	A	328 KHz	555919.13N 0082527.97E
YT	Aalborg	ILS 26R	A	111.550 MHz	570535.97N 0094938.62E
YT	Aalborg	DME 26R	A	CH52y	570550.27N 0095217.47E

BLANK