

AIR COMMAND DENMARK - MIL AIM

Address: Herningvej 30
DK-7470 Karup J
Denmark

Telephone: +45 728 11516
AFTN: EKMCYOYX
E-mail: FKO-KTP-F-AIM@mil.dk
Internet: www.flv.dk/milaim

MIL AIP DENMARK

AIRAC Cycle: 2211
Eff. 03 NOV 2022
Amendment No. 240

This AIRAC AMDT contains the following changes:

- GEN 0.4 Checklist updated.
- GEN 0.5 Grenå Harbour, Maersk Innovator and Maersk Interceptor withdrawn. Rig withdrawn.
- ENR 4.4 FRA status for WPT MIKSI changed.
- ENR 5.1 Remarks changed for EK R 17Z, EK R 18 Z and EK R 19Z, following changes to EKCH SID's and EKRK DEP routes.
- ENR 5.4 Grenå rig withdrawn.
- BGNO AD 3.1 Aerodrome obstacles added.

INSERT THE FOLLOWING PAGES:

GEN

GEN 0.4-1/	03 NOV 2022
GEN 0.4-2	03 NOV 2022
GEN 0.4-3/	03 NOV 2022
GEN 0.4-4	03 NOV 2022
GEN 0.4-5	03 NOV 2022
GEN 0.5-1/	24 FEB 2022
GEN 0.5-2	03 NOV 2022
GEN 0.5-3	03 NOV 2022

ENR

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ENR 4.4-8	24 FEB 2022
ENR 5.1-3/	24 FEB 2022
ENR 5.1-4	03 NOV 2022
ENR 5.1-5/	03 NOV 2022
ENR 5.1-6	24 FEB 2022
ENR 5.4-3/	24 FEB 2022
ENR 5.4-4	03 NOV 2022

AD

BGNO

AD 3.1-1/	06 OCT 2022
AD 3.1-2	03 NOV 2022

DESTROY THE FOLLOWING PAGES:

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GEN 0.4-3/	06 OCT 2022
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ENR

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ENR 4.4-8	24 FEB 2022
ENR 5.1-3/	24 FEB 2022
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END

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		5.4-11	14 JUL 2022
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		5.5-4	24 FEB 2022
		5.5-5	24 FEB 2022
		5.5-6	24 FEB 2022
		5.5-7	24 FEB 2022
		5.5-8	24 FEB 2022
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AD2		APDC	24 FEB 2022
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EKKA		ILS or LOC 10L	19 MAY 2022
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ILS or LOC 27L	19 MAY 2022	AD 2.1-9	19 MAY 2022
COPTER ILS or LOC 27L	19 MAY 2022	ADC	14 JUL 2022
HI-TACAN 27L	19 MAY 2022	AOC-A 08L	24 FEB 2022
RNAV (GNSS) 27L	19 MAY 2022	PATC 26R	24 FEB 2022
WAYPOINT LIST 27L	24 FEB 2022	VAC	24 FEB 2022
EKSP		NAC	24 FEB 2022
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		RNAV (GNSS) 08L	11 AUG 2022
		WAYPOINT LIST 08L	24 FEB 2022

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VORTAC 26R (CAT A-B)	11 AUG 2022
VORTAC 26R (CAT C-E)	11 AUG 2022
RNAV (GNSS) 26R	11 AUG 2022
WAYPOINT LIST 26R	24 FEB 2022

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RNP RWY 19	06 OCT 2022
WP LIST RWY 19	06 OCT 2022

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CHARTS

LFC 1:500.000 Ed. 45	24 MAR 2022
ANC 1:250.000 CPH AREA	28 MAR 2019

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GEN 0.5 List of Hand Amendments to the AIP

1. Text Page Amendments		

2. Corrections to Charts,

Affected Chart	Location	AMD No.
LFC Ed. 45	Area ED D 46 renamed ED D 46B	AMD 233
LFC Ed. 45	Delete symbol for "Obstacle, Lighted", Chimney "Aabenraa, Enstedværket", 601 FT MSL, as obstacle has been shortened and height is now below 328 FT (100 M) AGL, REF ENR 5.4 - 1.	AMD 235
LFC Ed. 45	Replace symbol "Group, Lighted", with "Obstacle, Lighted", as 1 of 2 chimneys "København, Amager Ressource Center", PSN 55 41 01N 012 37 18E is withdrawn.	AMD 235
LFC Ed. 45	Change the following UHF frequencies: AAL Approach 309.950 to 362.450 AAL Tower 284.775 to 353.525 KAR Approach 292.750 to 269.275 KAR Tower 241.650 to 353.575 SKP Approach 300.075 to 374.450 SKP Tower 258.000 to 286.375	AMD 235
LFC Ed. 45	Change contact phone number +45 728 11633 to: +45 728 11516/+45 728 11634	AMD 237
LFC Ed. 45	Delete symbol for "Heliport" at HOLSTEBRO HEMS.	AMD 237
LFC Ed. 45	Add symbol for "Wind turbines and group. Lighted", Hillerslev, 8 Wind turbines, 498 FT MSL, 493 FT AGL. LIL F R on 3 wind turbines at PSN: 57 01 18N 008 45 40E, 57 01 19N 008 45 23E and 57 01 30N 008 46 03E. Day: LIM FLG W and Night: LIM FLG R on 5 wind turbines at PSN: 57 01 20N 008 45 06E, 57 01 22N 008 44 49E, 57 01 32N 008 45 46E, 57 01 33N 008 45 29E and 57 01 34N 008 45 12E.	AMD 237
LFC Ed. 45	Delete symbol for "Obstacle. Lighted" (Maersk Interceptor, Grenå Harbour) 623 FT MSL PSN: 56 25 00N 010 55 49E, and "Obstacle. Lighted" (Maersk Innovator) PSN:56 24 56N 010 55 45E	AMD 240
LFC Ed. 45	Delete symbol for "Obstacle. Lighted" at Grenå Harbour, Rig, 400 FT MSL, PSN 56 25 14N 010 56 05E.	AMD 240

ANC (ICAO) Copenhagen Area 1:250 000 Ed. 41	Add symbol for "Obstacle and group. Lighted", Asnæsværket 3, 1 Chimney, 338 FT MSL, 330 FT AGL, LIL F R, PSN: 55 39 34N 011 05 11E.	AMD 208
ANC (ICAO) Copenhagen Area 1:250 000 Ed. 41	Add symbol for "Wind turbine and group. Lighted", Løgtved, 3 Wind turbines, 435 FT MSL, 427 FT AGL, LIL F R, PSN: 55 40 45N 011 16 30E - 55 40 35N 011 16 28E – 55 40 25N 011 16 26E	AMD 218
ANC (ICAO) Copenhagen Area 1:250 000 Ed. 41	An updated version of "ICAO ANC Copenhagen Area 1:250 000 edition 41", will not be published during 2020 and 2021. Any corrections to this chart will be published in GEN 0.5.	AMD 218
ANC (ICAO) Copenhagen Area 1:250 000 Ed. 41	Replace symbol "Group, Lighted", with "Obstacle, Lighted", as 1 of 2 chimneys "København, Amager Ressource Center", PSN 55 41 01N 012 37 18E is withdrawn.	AMD 235

3. Corrections to TFC-L Charts		
Affected Chart	Location	Corr.
None.		

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Name Code Designator	Coordinates	ATS Route or Other Route	FRA relevance E = Horizont. Entry Point X = Horizont. Exit Point A = ARR Connect. Point D = DEP Connect. Point I = Intermediate Point	Remarks/Usage
MARIP	544323N 0112515E	L990, N850, Z701	(I)	
MATEK	550059N 0124803E	L983	(I)	Re-routing point
MAXEL	551233N 0115409E	N850, EKCH SID	(I)	
MEGAR	542806N 0113854E	P605	(EXAI)	(A): EKCH, EKRK, ESMS Only avbl as intermediate for traffic from/to aerodromes in DK-SE FAB.
MIKRO	552454N 0080959E	N873	(DI)	(D): EKBI Re-routing point
MIKSI	561210N 0113527E	P990	(I)	Re-routing point
MIMDA	554458N 0080555E			TACAN Blue One
MISBI	555355N 0124021E	N850	(I)	
MITSI	570000N 0062721E	P619	(I)	
MONAK	545644N 0121849E	Q296,T298,Z711, EKCH STAR	(I)	
MOSAT	550231N 0124717E	P605	(I)	
NAMIK	562253N 0052627E	P60	(I)	
NAMON	561807N 0043611E	KY878, KY885		
NARBA	555112N 0080650E	P60, P992	(I)	
NARIG	561500N 0050000E	KY878		
NAROL	560021N 0121330E	N872	(I)	
NARSU	560700N 0060000E	KY878, KY881		
NAVDA	553534N 0095456E	L975	(I)	
NAVIK	555147N 0075811E	P60, P619	(I)	Re-routing point
NAVNI	552751N 0043930E	KY875		
NEBSA	554630 0081700E	KY878		
NEBUM	555000N 0080000E	KY878, KY879		
NEDIK	542911N 0120354E	Q280	(EXI)	Only avbl as intermediate for traffic from/to aerodromes in DK-SE FAB.
NERDO	575317N 0091342E	P621	(I)	

Name Code Designator	Coordinates	ATS Route or Other Route	FRA relevance E = Horizont. Entry Point X = Horizont. Exit Point A = ARR Connect. Point D = DEP Connect. Point I = Intermediate Point	Remarks/Usage
NEXEN	544839N 0113731E	T503, L990, EKCH SID	(DI)	(D): EKCH, EKRK
NIKDA	543631N 0121708E	Q296	(EXAI)	(A): EKCH. Only avbl as intermediate for traffic from/to aerodromes in DK-SE FAB.
NIROD	580443N 0093700E	P601	(I)	
NIROX	555830N 0070000E	KY63		
NISEM	553929N 0095456E	P60	(I)	
NOREM	570000N 0054612E	KY994		
NORSO	570000N 0051030E	KY995		
NORTI	563128N 0113732E	L621	(I)	Re-routing point
NOVPO	560624N 0121428E	L997, SID EKCH	(I)	
NUGLO	555231N 0074652E	P60, P613	(I)	
NUSRI	551428N 0070000E	KY777, KY884		
ODARU	550545N 0124541E	M611	(I)	
OKTIR	554317N 0044807E	KY882, KY887, KY995		
OKMAM	565346N 0063557E	P619, P850	(I)	Re-routing point
OMIMA	550000N 0063655E	KY773	(EXI)	Only avbl as intermediate for traffic from/to aerodromes in DK-SE FAB.
OMIRI	562858N 0045440E	KY879, KY881, KY885		
OSBAR	560449N 0041349E	KY62, KY85		
OSGAM	571600N 0090800E	P601	(I)	Re-routing point
OSKEV	552429N 0112622E	P729	(I)	
OTRAL	562039N 0041619E	KY878, KY882		
PEGAM	552701N 0075036E	KY779, KY787, KY789, KY875, KY883, KY884		HEL SID EKEB,
PEMAD	555900N 0043453E	KY882		
PEPUT	551158N 0120301E	Z706	(I)	

Identification Name	Lateral Limits (WGS-84)	Upper limit Lower limit	Remarks (Time of activity and ATS-unit)
EK R13Z SJÆLLANDS REV FBZ	56 06 18N 011 04 38E	<u>UNL</u> 3500 FT MSL	For IFR flight planning purposes only
	56 08 45N 011 05 52E		
	56 13 52N 011 22 51E		
	56 13 09N 011 27 08E		
	56 03 09N 011 36 43E		
	56 02 16N 011 37 02E		
	55 56 51N 011 36 00E		
	55 55 16N 011 32 00E		
	55 57 42N 011 14 35E		
	55 58 26N 011 12 51E		
56 06 18N 011 04 38E			
EK R14 SJÆLLANDS ODDE ØST	56 00 28N 011 16 56E	<u>UNL</u> <u>GND</u>	AMC manageable area Activation by NOTAM/ Daily NAV Warning. ROSKILDE APP/TWR AARHUS APP/TWR
	56 06 43N 011 10 26E		
	56 10 38N 011 23 26E		
	56 10 28N 011 26 26E		
	56 03 28N 011 35 56E		
	55 57 58N 011 34 56E		
	56 00 28N 011 16 56E		
EK R14Z SJÆLLANDS ODDE ØST FBZ	56 06 18N 011 04 38E	<u>UNL</u> 3500 FT MSL	For IFR flight planning purposes only
	56 08 45N 011 05 52E		
	56 13 29N 011 21 35E		
	56 13 40N 011 23 10E		
	56 13 23N 011 28 05E		
	56 12 47N 011 30 03E		
	56 04 49N 011 40 50E		
	56 03 44N 011 41 23E		
	55 56 18N 011 40 01E		
	55 54 43N 011 36 00E		
	55 57 42N 011 14 36E		
	55 58 26N 011 12 51E		
	56 06 18N 011 04 38E		
EK R15 SEJERØ ØST	55 44 30N 011 17 18E	<u>11500 FT MSL</u> <u>GND</u>	AMC manageable area Activation by NOTAM/ Daily NAV Warning. ROSKILDE APP/TWR
	55 47 44N 011 16 35E		
	55 48 37N 011 07 12E		
	55 44 42N 011 07 00E		
	55 44 30N 011 17 18E		
EK R15Z SEJERØ ØST FBZ	55 41 45N 011 04 37E	<u>FL 130</u> 3500 FT MSL	For IFR flight planning purposes only. Routing EKCH STAR TESPI (all), ROSBI N603 INPUN, ROSBI DCT INPUN and ROSBI DCT TNO accepted.
	55 43 33N 011 01 37E		
	55 50 04N 011 01 56E		
	55 51 48N 011 05 41E		
	55 50 32N 011 19 13E		
	55 49 06N 011 21 40E		
	55 43 30N 011 22 54E		
	55 41 27N 011 19 34E		
55 41 45N 011 04 37E			
EK R16 SEJERØ VEST	55 44 30N 011 17 18E	<u>18000 FT MSL</u> <u>GND</u>	AMC Manageable Area. Activation by NOTAM ROSKILDE APP/TWR
	55 45 20N 011 17 07E		
	55 47 51N 011 12 56E		
	55 48 04N 011 01 39E		
	55 44 49N 011 01 27E		
	55 44 30N 011 17 18E		

Identification Name	Lateral Limits (WGS-84)	Upper limit Lower limit	Remarks (Time of activity and ATS-unit)
EK R16Z SEJERØ VEST FBZ	55 41 52N 010 59 04E	<u>FL 195</u> 3500 FT MSL	For IFR flight planning purposes only. Routing EKCH STAR TESPI (all), ROSBI N603 INPUN, ROSBI DCT INPUN and ROSBI DCT TNO accepted.
	55 43 41N 010 56 03E		
	55 49 25N 010 56 24E		
	55 51 06N 010 59 37E		
	55 50 50N 011 14 11E		
	55 50 20N 011 16 06E		
	55 47 02N 011 21 36E		
	55 46 11N 011 22 18E		
	55 43 30N 011 22 53E		
EK R17 ISEFJORD	55 55 35N 011 52 31E	<u>12000 FT MSL</u> GND	AMC manageable area Activation by NOTAM/ Daily NAV Warning. KØBENHAVN APP ROSKILDE APP/TWR
	55 53 33N 011 50 14E		
	55 49 38N 011 52 09E		
	55 48 49N 011 45 43E		
	55 53 45N 011 43 38E		
	55 55 41N 011 46 57E		
	55 55 35N 011 52 31E		
	55 53 04N 011 56 01E		
	55 49 11N 011 57 54E		
EK R17Z ISEFJORD FBZ	55 46 59N 011 55 33E	<u>FL 135</u> 2500 FT MSL	For IFR flight planning purposes only. Routing EKCH STAR TESPI (all), EKCH SID ODN (all) accepted.
	55 45 37N 011 44 45E		
	55 46 55N 011 41 02E		
	55 53 48N 011 38 07E		
	55 55 16N 011 38 50E		
	55 58 13N 011 43 53E		
	55 58 42N 011 45 59E		
	55 58 31N 011 55 48E		
	55 55 27N 011 58 43E		
	55 53 04N 011 56 01E		
	55 54 55N 011 51 47E		
	55 54 00N 011 57 56E		
EK R18 JÆGERSPRIS	55 50 19N 011 57 56E	<u>12000 FT MSL</u> GND	AMC manageable area Activation by NOTAM/ Daily NAV Warning. KØBENHAVN APP ROSKILDE APP/TWR
	55 49 38N 011 52 09E		
	55 53 33N 011 50 14E		
	55 54 55N 011 51 47E		
	55 56 38N 012 01 04E		
	55 55 01N 012 03 17E		
EK R18Z JÆGERSPRIS FBZ	55 49 15N 012 03 16E	<u>FL 135</u> 2500 FT MSL	For IFR flight planning purposes only. Routing EKCH STAR TESPI (all), EKCH SID GOLGA (all), EKCH SID ODN (all) and EKRK departure DCT MIRGO accepted.
	55 47 36N 012 00 53E		
	55 46 27N 011 51 11E		
	55 47 41N 011 47 34E		
	55 53 22N 011 44 46E		
	55 54 37N 011 45 07E		
	55 57 21N 011 48 12E		
	55 58 04N 011 51 28E		
	55 56 38N 012 01 04E		

Identification Name	Lateral Limits (WGS-84)	Upper limit Lower limit	Remarks (Time of activity and ATS-unit)
EK R19 MULTEX	56 00 28N 011 16 56E	<u>UNL</u> GND	AMC Manageable area Activation by NOTAM/ Daily NAV Warning. ROSKILDE APP/TWR, AARHUS APP/TWR
	56 06 43N 011 10 26E		
	56 08 12N 011 15 16E		
	56 15 00N 011 24 00E		
	56 15 00N 011 36 00E		
	56 01 12N 011 47 36E		
	55 57 28N 011 38 25E		
56 00 28N 011 16 56E			
EK R19Z MULTEX FBZ	56 06 18N 011 04 39E	<u>UNL</u> 3500 FT MSL	For IFR flight planning purposes only.
	56 08 44N 011 05 51E		
	56 10 30N 011 11 36E		
	56 17 20N 011 20 22E		
	56 18 00N 011 22 41E		
	56 18 00N 011 37 34E		
	56 17 04N 011 40 13E		
	56 01 30N 011 53 17E		
	55 59 24N 011 52 19E		
	55 54 39N 011 40 36E		
	55 54 24N 011 38 16E		
	55 57 42N 011 14 35E		
	55 58 26N 011 12 50E		
56 06 18N 011 04 39E			
EK R20 YDERBY	56 04 21N 011 18 22E	<u>1500 FT MSL</u> GND	AMC manageable area Activation by NOTAM/ Daily NAV Warning. ROSKILDE APP/TWR
	55 59 30N 011 23 56E		
	55 56 19N 011 14 57E		
	56 01 33N 011 10 07E		
	56 04 21N 011 18 22E		
EK R32 OKSBY	55 37 06N 008 10 07E	<u>16500 FT MSL</u> GND	AMC manageable area. Activation by NOTAM/ Daily NAV Warning. BILLUND APP
	55 32 46N 008 06 20E		
	55 32 58N 008 10 15E		
	55 36 51N 008 12 17E		
	55 37 06N 008 10 07E		
EK R32Z OKSBY FBZ	55 39 31N 008 15 38E	<u>FL 180</u> 3500 FT MSL	For IFR flight planning purposes only.
	55 37 16N 008 18 02E		
	55 31 14N 008 14 52E		
	55 30 04N 008 12 21E		
	55 29 38N 008 03 42E		
	55 36 58N 008 08 55E		
	55 39 59N 008 08 28E		
	55 40 15N 008 09 24E		
55 39 31N 008 15 38E			
EK R33 VEJERS	55 37 06N 008 10 07E	<u>16500 FT MSL</u> GND	AMC manageable area Activation by NOTAM/ Daily NAV Warning. BILLUND APP
	55 37 33N 008 06 05E		
	55 41 28N 008 04 00E		
	55 34 06N 007 59 15E		
	55 32 18N 007 59 25E		
	55 32 46N 008 06 20E		
	55 37 06N 008 10 07E		

Identification Name	Lateral Limits (WGS-84)	Upper limit Lower limit	Remarks (Time of activity and ATS-unit)
EK R33Z VEJERS FBZ	55 30 45N 008 10 30E	<u>FL 180</u> 3500 FT MSL	For IFR flight planning purposes only.
	55 29 53N 008 08 18E		
	55 29 34N 008 03 39E		
	55 36 58N 008 08 55E		
	55 44 24N 008 07 48E		
	55 44 24N 008 08 00E		
	55 40 09N 008 10 15E		
	55 39 45N 008 13 43E		
	55 37 06N 008 16 02E		
55 30 45N 008 10 30E			
EK R34 BORDRUP	55 32 58N 008 10 15E	<u>12500 FT MSL</u> GND	AMC manageable area Activation by NOTAM/ Daily NAV Warning. BILLUND APP
	55 36 51N 008 12 17E		
	55 37 33N 008 06 05E		
	55 41 28N 008 04 00E		
	55 40 38N 008 17 05E		
	55 33 48N 008 18 45E		
	55 32 58N 008 10 15E		
EK R34Z BORDRUP FBZ	55 44 15N 008 07 49E	<u>FL 140</u> 3500 FT MSL	For IFR flight planning purposes only.
	55 43 30N 008 19 30E		
	55 42 04N 008 22 06E		
	55 33 01N 008 24 18E		
	55 31 03N 008 21 46E		
	55 29 44N 008 08 15E		
	55 31 42N 008 05 10E		
	55 36 58N 008 08 55E		
55 44 15N 008 07 49E			
EK R35 HENNE	55 41 28N 008 04 00E	<u>12500 FT MSL</u> GND	AMC manageable area Activation by NOTAM/ Daily NAV Warning. BILLUND APP
	55 46 13N 008 11 05E		
	55 46 13N 008 15 45E		
	55 40 38N 008 17 05E		
	55 41 28N 008 04 00E		
EK R35Z HENNE FBZ	55 48 39N 008 07 46E	<u>FL 140</u> 3500 FT MSL	For IFR flight planning purposes only.
	55 49 13N 008 09 54E		
	55 49 13N 008 17 45E		
	55 47 44N 008 20 46E		
	55 39 35N 008 22 42E		
	55 37 29N 008 19 04E		
	55 38 09N 008 08 45E		
	55 48 16N 008 07 13E		
55 48 39N 008 07 46E			
EK R38 RØMØ	55 22 26N 008 41 56E	<u>24500 FT MSL</u> GND	AMC manageable area. Activation by NOTAM/ Daily NAV Warning. SKRYDSTRUP APP/TWR
	55 17 56N 008 49 22E		
	55 07 02N 008 49 22E		
	55 02 30N 008 41 54E		
	55 02 30N 008 29 27E		
	55 04 17N 008 26 55E		
	55 04 09N 008 23 31E		
	55 04 00N 008 20 00E		
	55 11 22N 008 11 07E		
	55 22 46N 008 15 17E		
55 22 26N 008 41 56E			

DESIGNATION	TYPE	POSITION (WGS-84)	HEIGHT(FT) MSL GND	OBST LGT
BLÆSBJERG	4 Wind Turbines	561919N 0082744E 561911N 0082731E 561902N 0082739E 561910N 0082753E	574 460	LIL F R
BLÅHØJ	Windturbin e	555218N 0090023E*	558 394	LIL F R
BLÅVAND	Mast,	553341N 0080700E*	420 338	No
BOVBJERG	Mast	563146N 0081001E*	470 335	No
BRANDE	Mast	555620N 0090542E*	581 348	No
BRANDE	4 Wind Turbines	555822N 0090744E 555832N 0090733E 555841N 0090721E 555851N 0090710E	647 479	LIL F R
BRANDE (Biomar)	Chimney	555657N 0090735E*	509 345	No
BREJL, EJSTRUPHOLM	Windturbin e	560041N 0091706E	558 345	LIM FLG R
BRORSTRUP 1	2 Wind Turbines	564631.06N 0093654.03E 564620.07N 0093652.05E	619 492	LIL F R
BRORSTRUP 2	3 Wind Turbines in A row	564609.60N 0093650.58E 564558.72N 0093648.72E 564547.91N 0093647.00E	619 492	LIL F R
BRØNDBY VESTER	Chimney	553904N 0122356E*	454 410	No
BRØNDBY STRAND	Chimney	553717N 0122616E*	454 410	No
BRØNDERSLEV	Mast	571633N 0095838E*	464 350	No
BÆKMARKSBRO	5 Wind Turbines	562615N 0082025E 562626N 0082031E 562636N 0082036E 562648N 0082042E 562659N 0082048E	556 492	LIL F R
DRONNINGLUND	Mast	570848N 0101305E*	421 350	No
DØSTRUP	5 Wind Turbines	564213N 0094606E 564204N 0094612E 564154N 0094611E 564146N 0094602E 564140N 0094545E	603 411	LIL F R
DØSTRUP VEST	5 Wind Turbines	564028N 0094329E 564023N 0094308E 564018N 0094246E 564033N 0094313E 564029N 0094251E	610 459	LIL F R
EBELTOFT	Mast	561050N 0104122E	507 347	LIL F R
EGEBJERG (Falster)	Mast	544529N 0115903E*	381 341	No
EGEBJERG (E of Hjørring)	6 Wind Turbines	572555N 0100753E 572605N 0100744E 572614N 0100735E 572623N 0100726E 572632N 0100716E 572641N 0100707E	581 492	LIL F R
EGTVED	Flare Stack	553557N 0091357E	291 69	No
EJBY	Chimney	554223N 0122514E*	530 489	LIL F R
EJSTRUP	3 Wind Turbines	560054N 0083948E 560047N 0084025E 560050N 0084007E	541 410	LIL F R
ESBJERG (Vestkraft)	Chimney	552717N 0082719E*	834 821	LIH FLG W
FARØ-FALSTER	Bridge TWR	545657N 0115841E*	338 338	No
FASTER-ALSTRUP	3 Wind Turbines	560105N 0083439E 560113N 0083450E 560122N 0083502E	485 351	LIL F R
FELSTED	Mast	545757N 0093310E*	775 507	LIL F R

DESIGNATION	TYPE	POSITION (WGS-84)	HEIGHT(FT) MSL GND	OBST LGT
FILSKOV	3 Wind Turbines	555016N 0090243E 555007N 0090247E 554959N 0090241E	593 417	LIL F R
FILSKOV 2	3 Wind Turbines	554948N 0090457E 554957N 0090448E 555007N 0090438E	633 459	LIL F R
FORNÆS	Mast	562649N 0105644E*	414 335	No
FREDERICIA (Shell)	Chimney	553530N 0094455E*	453 358	No
FREDERIKS	2 Wind Turbines	562118.06N 0091541.56E 562125.55N 0091550.17E	627 388	LIL F R
FREDERIKSHAVN	4 Wind Turbines	572651.24N 0103320.21E 572631.16N 0103355.43E	420 420	LIM FLG R
FREJLEV	Masts	570013N 0094929E*	854 680	LIH FLG W
FAABORG	Mast	550645N 0101302E*	420 350	No
FAARE	3 Wind- Turbines	562740N 0081453E 562744N 0081422E	484 438	No
GAMMELSTRUP	3 Wind Turbines	562949N 0091133E 563001N 0091149E 563013N 0091204E	519 459	LIL F R
GILBJERG	4 Wind Turbines	554015N 0090320E 554019N 0090305E 554024N 0090250E 554028N 0090234E	614 410	LIL R
GIMLINGE	4 Wind Turbines	551835N 0112811E 551904N 0112806E	520 415	LIL F R
GJERLEV, ALLESTRUPGAARD	6 Wind Turbines	563427N 0100424E 563431N 0100403E 563436N 0100343E 563440N 0100323E 563444N 0100302E 563448N 0100242E	668 410	LIL FLG R
GLADSAXE	Mast	554404N 0122933E*	837 676	LIH FLG W
GRENÅ	Chimney	562445N 0105453E*	402 394	No
GRØNHEDE VOLSTRUP	2 Wind Turbines	571833N 0102840E 571843N 0102837E	427 351	LIL F R
GØRLEV, ÅGÅRDSVEJ	2 Wind Turbines	553334N 0111327E 553345N 0111347E	509 466	LIL F R
GØTTRUP	5 Wind Turbines	570143.34N 0091600.71E 570148.71N 0091543.31E 570154.11N 0091526.15E 570159.58N 0091509.10E 570205.05N 0091452.00E	425 417	LIL F R
HADSTEN	Mast	561814N 0095835E*	1280 1051	LIH FLG W
HAGESHOLM 1	6 Wind Turbines in a group	554558.77N 0113404.90E 554557.62N 0113433.44E 554544.71N 0113431.80E 554545.91N 0113403.20E 554558.77N 0113404.90E	342 338	OBST LGT on each turbine cap LIL F R
HAGESHOLM 2	10 Wind Turbines in a group	554538N 0113202E 554538N 0113227E 554538N 0113252E 554538N 0113317E 554538N 0113342E 554556N 0113508E 554556N 0113529E 554556N 0113550E 554545N 0113508E 554544N 0113529E	416 416	No

BGNO – STATION NORD - GREENLAND**1. AERODROME LOCATION INDICATOR AND NAME**

BGNO – STATION NORD

2. AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	81°36.54'N 16°40.63'W 40 meters S of THR RWY 21
2	Direction and distance from (city)	N/A
3	Elevation/reference temperature	38 FT AMSL / not avbl
4	MAG VAR/annual change	12.44° W (JUL 2022) / 0.65° E per year
5	AD administration postal address	Joint Arctic Command Aalisartut Aqqutaa 47 Postbox 1072 3900 Nuuk Greenland
	Telephone	+299 36 40 00
	Telefax	
	Telex	
	E-MAIL	ako@mil.dk
6	Types of traffic permitted	IFR/VFR
7	Remarks	

3. OPERATIONAL HOURS

1	AD administration	MON - THU 0730-1400 FRI 0730-1200
2	Customs and immigration	Constable Point, BGCP
3	Health and sanitation	N/A
4	AIS briefing office	N/A
5	ATS reporting office	As AD administration
6	MET briefing office	None
7	ATS	None
8	Fuelling	N/A
9	Handling	N/A
10	Security	N/A
11	De-icing	Not avbl
12	Remarks	PPR 72 HR

4. HANDLING SERVICES AND FACILITIES

1	Cargo handling facilities	NIL
2	Fuel/oil types	JP-8
3	Fuelling facilities/capacity	Limited
4	Oxygen	NIL
5	De-icing facilities	NIL
6	Hangar space for visiting aircraft	NIL
7	Repair facilities for visiting aircraft	NIL
8	Remarks	

5. PASSENGER FACILITIES

1	Hotels	NIL
2	Restaurants	NIL
3	Transportation	NIL
4	Medical facilities	NIL
5	Bank and post office	NIL
6	Tourist office	NIL
7	Remarks	

6. RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	CAT 3 (6) (Ref AD 1-2-1)
2	Rescue equipment	Yes
3	Capability for removal of disabled aircraft	Towing by dozer
4	Remarks	

7. SEASONAL AVAILABILITY - CLEARING

1	Seasonal availability	All seasons, limited MAY, JUN, SEP
2	Clearance priorities	NIL
3	Remarks	

8. APRONS, TAXIWAYS AND CHECK LOCATION DATA

1	Apron surface and strength	GRAVEL
2	Taxiway width, surface and strength	GRAVEL
3	ACL location and elevation	NIL
4	VOR/INS checkpoints	NIL
5	Remarks	

9. SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM MARKING

1	Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system of aircraft signs	NIL
2	RWY and TWY markings and LGT	NIL
3	Stop bars	NIL
4	Remarks	

10. AERODROME OBSTACLES

Obst.ID	Obst.Type	Coordinates		Elev.(FT MSL)	Obst.LGT	RMK
01	Antenna group	81 36 44.80N	16 39 25.15W	160	UNK	
02	Antenna group	81 36 11.80N	16 39 49.93W	167	UNK	
03	Antenna	81 36 09.96N	16 38 33.49W	376	UNK	NO NDB
04	Antenna group	81 36 03.46N	16 38 56.97W	160	UNK	

11. METEOROLOGICAL INFORMATION PROVIDED

Meteorological information can be obtained from Central Forecasting Office (DMI Nord) Nuuk and BGNO.