



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: 2304
Eff. 20 APR 2023
Amendment No. 245

This AIRAC AMDT contains the following changes:

GEN 0.4	Checklist updated.
GEN 2.4	New Location Indicator ELSESMINDE (Private AD) EKEM added.
ENR 1.11	RØNNE TMA/CTR added.
ENR 2.3-6	Sindal FIZ added. Editorial.
ENR 3.4	Helicopter Routes KY875, KY876 and KY878 Airspace classification changed.
ENR 5.4	Correction of coordinates, fixed obstacle Tjørntved.

INSERT THE FOLLOWING PAGES:

GEN	
GEN 0.4-1/	20 APR 2023
GEN 0.4-2	20 APR 2023
GEN 0.4-3/	20 APR 2023
GEN 0.4-4	20 APR 2023
GEN 0.4-5	20 APR 2023
GEN 2.4-1/	20 APR 2023
GEN 2.4-2	24 MAR 2022

ENR	
ENR 1.11-1/	20 APR 2023
ENR 1.11-2	24 FEB 2022
ENR 2.3-6	20 APR 2023
ENR 3.4-5/	20 APR 2023
ENR 3.4-6	20 APR 2023
ENR 3.4-7/	24 FEB 2022
ENR 3.4-8	20 APR 2023
ENR 5.4-13/	14 JUL 2022
ENR 5.4-14	20 APR 2023

DESTROY THE FOLLOWING PAGES:

GEN	
GEN 0.4-1/	23 MAR 2023
GEN 0.4-2	23 MAR 2023
GEN 0.4-3/	23 MAR 2023
GEN 0.4-4	23 MAR 2023
GEN 0.4-5	23 MAR 2023
GEN 2.4-1/	14 JUL 2022
GEN 2.4-2	24 MAR 2022

ENR	
ENR 1.11-1/	19 MAY 2022
ENR 1.11-2	24 FEB 2022
ENR 2.3-6	11 AUG 2022
ENR 3.4-5/	24 FEB 2022
ENR 3.4-6	24 FEB 2022
ENR 3.4-7/	24 FEB 2022
ENR 3.4-8	24 FEB 2022
ENR 5.4-13/	14 JUL 2022
ENR 5.4-14	23 FEB 2023

END

BLANK

GEN 0.4 CHECKLIST OF AIP PAGES

PAGE	DATE	PAGE	DATE
GEN		2.5-5	11 AUG 2022
GEN0		2.6-1	24 FEB 2022
0.1-1	24 FEB 2022	2.6-2	24 FEB 2022
0.1-2	24 FEB 2022	2.6-3	24 FEB 2022
0.1-3	26 JAN 2023	2.7-1	01 DEC 2022
0.1-4	24 FEB 2022	2.7-2	01 DEC 2022
0.2-1	24 FEB 2022	2.7-3	01 DEC 2022
0.3-1	19 MAY 2022	2.7-4	01 DEC 2022
0.4-1	20 APR 2023	2.7-5	01 DEC 2022
0.4-2	20 APR 2023	2.7-6	01 DEC 2022
0.4-3	20 APR 2023	2.7-7	01 DEC 2022
0.4-4	20 APR 2023	2.7-8	01 DEC 2022
0.4-5	20 APR 2023	2.7-9	01 DEC 2022
0.5-1	24 FEB 2022	2.7-10	01 DEC 2022
0.5-2	23 FEB 2023	2.7-11	01 DEC 2022
0.5-3	23 MAR 2023	2.8-1	24 FEB 2022
0.6-1	24 FEB 2022	2.8-2	24 FEB 2022
0.6-2	24 FEB 2022	2.8-3	24 FEB 2022
		2.8-4	24 FEB 2022
GEN1		2.8-5	21 APR 2022
1.1-1	24 FEB 2022	2.9-1	24 FEB 2022
1.2-1	24 FEB 2022	2.10-1	24 FEB 2022
1.2-2	24 FEB 2022		
1.3-1	16 JUN 2022	GEN3	
1.7-1	24 FEB 2022	3.1-1	24 FEB 2022
1.7-2	24 MAR 2022	3.2-1	16 JUN 2022
		3.3-1	24 FEB 2022
GEN2		3.3-2	24 FEB 2022
2.1-1	24 FEB 2022	3.4-1	24 FEB 2022
2.1-2	24 FEB 2022	3.4-2	24 FEB 2022
2.2-1	24 FEB 2022	3.4-3	24 FEB 2022
2.2-2	19 MAY 2022	3.5-1	24 FEB 2022
2.2-3	26 JAN 2023	3.5-2	26 JAN 2023
2.2-4	26 JAN 2023	3.6-1	19 MAY 2022
2.2-5	26 JAN 2023	3.6-2	24 FEB 2022
2.2-6	24 FEB 2022	3.6-3	24 FEB 2022
2.2-7	26 JAN 2023	3.6-4	24 FEB 2022
2.2-8	24 FEB 2022	3.6-5	11 AUG 2022
2.3-1	24 FEB 2022		
2.4-1	20 APR 2023	GEN4	
2.4-2	24 MAR 2022	Not used	
2.4-3	24 FEB 2022		
2.5-1	24 FEB 2022		
2.5-2	24 FEB 2022		
2.5-3	11 AUG 2022		
2.5-4	24 FEB 2022		

PAGE	DATE	PAGE	DATE
ENR		ENR2	
ENR0		2.1-1	24 FEB 2022
0.1-1	24 FEB 2022	2.1-2	23 MAR 2023
0.1-2	24 MAR 2022	2.1-3	26 JAN 2023
0.1-3	24 FEB 2022	2.1-4	23 MAR 2023
		2.1-5	23 MAR 2023
ENR1		2.1-6	23 MAR 2023
1.1-1	24 FEB 2022	2.1-7	23 MAR 2023
1.1-2	24 MAR 2022	2.2-1	26 JAN 2023
1.1-3	24 FEB 2022	2.2-2	19 MAY 2022
1.1-4	21 APR 2022	2.2-3	11 AUG 2022
1.2-1	24 FEB 2022	2.3-1	24 MAR 2022
1.2-2	24 FEB 2022	2.3-2	24 MAR 2022
1.3-1	21 APR 2022	2.3-3	11 AUG 2022
1.4-1	24 FEB 2022	2.3-4	19 MAY 2022
1.4-2	24 MAR 2022	2.3-5	19 MAY 2022
1.5-1	21 APR 2022	2.3-6	20 APR 2023
1.6-1	24 FEB 2022	2.3-7	11 AUG 2022
1.6-2	24 FEB 2022		
1.7-1	24 FEB 2022	ENR3	
1.7-2	24 FEB 2022	3.0-1	24 FEB 2022
1.7-3	11 AUG 2022	3.1-1	24 FEB 2022
1.8-1	24 FEB 2022	3.2-1	24 FEB 2022
1.9-1	24 FEB 2022	3.3-1	24 FEB 2022
1.9-2	19 MAY 2022	3.3-2	24 FEB 2022
1.9-3	24 FEB 2022	3.3-3	24 FEB 2022
1.9-4	11 AUG 2022	3.3-4	24 FEB 2022
1.9-5	11 AUG 2022	3.3-5	24 FEB 2022
1.9-6	11 AUG 2022	3.3-6	24 FEB 2022
1.10-1	24 FEB 2022	3.3-7	24 FEB 2022
1.10-2	24 FEB 2022	3.3-8	24 FEB 2022
1.10-3	24 FEB 2022	3.3-9	24 FEB 2022
1.10-4	24 FEB 2022	3.3-10	24 FEB 2022
1.10-5	24 FEB 2022	3.3-11	24 FEB 2022
1.10-6	24 FEB 2022	3.3-12	24 MAR 2022
1.10-7	24 FEB 2022	3.3-13	24 MAR 2022
1.10-8	24 FEB 2022	3.3-14	24 MAR 2022
1.10-9	24 FEB 2022	3.3-15	24 FEB 2022
1.10-10	24 FEB 2022	3.3-16	24 FEB 2022
1.10-11	24 FEB 2022	3.3-17	24 FEB 2022
1.10-12	24 FEB 2022	3.3-18	24 MAR 2022
1.10-13	24 FEB 2022	3.3-19	24 FEB 2022
1.10-14	24 FEB 2022	3.3-20	24 FEB 2022
1.10-15	24 FEB 2022	3.3-21	24 FEB 2022
1.10-16	24 FEB 2022	3.3-22	24 FEB 2022
1.10-17	24 FEB 2022	3.4-1	24 FEB 2022
1.10-18	24 FEB 2022	3.4-2	24 FEB 2022
1.10-19	24 FEB 2022	3.4-3	24 FEB 2022
1.10-20	24 FEB 2022	3.4-4	24 FEB 2022
1.11-1	20 APR 2023	3.4-5	20 APR 2023
1.11-2	24 FEB 2022	3.4-6	20 APR 2023

PAGE	DATE	PAGE	DATE
3.4-7	24 FEB 2022	5.1-20	23 MAR 2023
3.4-8	20 APR 2023	5.2-1	24 FEB 2022
3.4-9	24 FEB 2022	5.2-2	24 FEB 2022
3.4-10	24 FEB 2022	5.2-3	24 FEB 2022
3.4-11	24 FEB 2022	5.2-4	24 FEB 2022
3.4-12	24 FEB 2022	5.2-5	24 MAR 2022
3.4-13	26 JAN 2023	5.2-6	24 FEB 2022
3.4-14	24 MAR 2022	5.2-7	16 JUN 2022
3.5-1	24 FEB 2022	5.2-9	24 FEB 2022
3.5-2	16 JUN 2022	5.2-10	24 FEB 2022
3.6-1	24 FEB 2022	5.2-11	24 FEB 2022
		5.3-1	24 FEB 2022
ENR4		5.3-2	24 FEB 2022
4.1-1	23 MAR 2023	5.3-3	24 FEB 2022
4.1-2	23 MAR 2023	5.3-4	24 FEB 2022
4.2-1	24 FEB 2022	5.3-5	16 JUN 2022
4.3-1	24 FEB 2022	5.4-1	19 MAY 2022
4.4-1	24 FEB 2022	5.4-2	24 FEB 2022
4.4-2	24 FEB 2022	5.4-3	24 FEB 2022
4.4-3	24 FEB 2022	5.4-4	03 NOV 2022
4.4-4	24 FEB 2022	5.4-5	14 JUL 2022
4.4-5	24 FEB 2022	5.4-6	14 JUL 2022
4.4-6	24 FEB 2022	5.4-7	14 JUL 2022
4.4-7	03 NOV 2022	5.4-8	14 JUL 2022
4.4-8	24 FEB 2022	5.4-9	14 JUL 2022
4.4-9	24 FEB 2022	5.4-10	14 JUL 2022
4.4-10	24 MAR 2022	5.4-11	14 JUL 2022
4.4-11	24 FEB 2022	5.4-12	14 JUL 2022
4.4-12	24 FEB 2022	5.4-13	14 JUL 2022
4.5-1	24 FEB 2022	5.4-14	20 APR 2023
		5.4-15	23 FEB 2023
		5.4-16	23 FEB 2023
ENR5		5.4-17	23 FEB 2023
5.1-1	24 FEB 2022	5.4-18	23 FEB 2023
5.1-2	24 FEB 2022	5.5-1	24 FEB 2022
5.1-3	24 FEB 2022	5.5-2	24 FEB 2022
5.1-4	03 NOV 2022	5.5-3	24 FEB 2022
5.1-5	23 MAR 2023	5.5-4	24 FEB 2022
5.1-6	23 MAR 2023	5.5-5	24 FEB 2022
5.1-7	23 MAR 2023	5.5-6	24 FEB 2022
5.1-8	23 MAR 2023	5.5-7	24 FEB 2022
5.1-9	23 MAR 2023	5.5-8	24 FEB 2022
5.1-10	23 MAR 2023	5.5-9	24 FEB 2022
5.1-11	23 MAR 2023	5.5-10	24 FEB 2022
5.1-12	23 MAR 2023	5.5-11	21 APR 2022
5.1-13	23 MAR 2023	5.6-1	24 FEB 2022
5.1-14	23 MAR 2023	5.6-2	24 FEB 2022
5.1-15	23 MAR 2023	5.6-3	24 MAR 2022
5.1-16	23 MAR 2023		
5.1-17	23 MAR 2023	ENR6	
5.1-18	23 MAR 2023	6.1-1	24 FEB 2022
5.1-19	23 MAR 2023		

PAGE	DATE	PAGE	DATE
AD		AD 2.1-7	26 JAN 2023
AD0		AD 2.1-8	23 MAR 2023
0.1-1	24 FEB 2022	AD 2.1-9	24 FEB 2022
0.1-2	24 FEB 2022	AD 2.1-10	24 FEB 2022
AD1		AD 2.1-11	26 JAN 2023
1.1-1	24 FEB 2022	ADC	23 MAR 2023
1.2-1	24 FEB 2022	AOC-A RWY 10L	24 FEB 2022
1.2-2	23 FEB 2023	AOC-A RWY 28R	24 FEB 2022
AD2		APDC	24 FEB 2022
2.0-1	24 FEB 2022	VAC	24 FEB 2022
2.0-2	24 FEB 2022	NAC	24 FEB 2022
2.0-3	24 FEB 2022	Glider Areas in TMA	26 JAN 2023
EKKA		ILS or LOC RWY 10L	23 MAR 2023
AD 2.1-1	23 MAR 2023	ILS or LOC Z 10L	23 MAR 2023
AD 2.1-2	24 FEB 2022	HI-VORTAC 10L	23 MAR 2023
AD 2.1-3	26 JAN 2023	VORTAC 10L	23 MAR 2023
AD 2.1-4	24 FEB 2022	RNP RWY 10L	23 MAR 2023
AD 2.1-5	24 FEB 2022	WP LIST RWY 10L	26 JAN 2023
AD 2.1-6	24 FEB 2022	ILS or LOC 28R	23 MAR 2023
AD 2.1-7	23 MAR 2023	ILS or LOC Z 28R	23 MAR 2023
AD 2.1-8	24 FEB 2022	HI-VORTAC 28R	23 MAR 2023
AD 2.1-9	26 JAN 2023	VORTAC 28R	23 MAR 2023
AD 2.1-10	24 FEB 2022	RNP RWY 28R	23 MAR 2023
ADC	23 MAR 2023	WP LIST RWY 28R	26 JAN 2023
AOC-A 09R	24 FEB 2022	EKYT	
PATC 27L	24 FEB 2022	AD 2.1-1	23 FEB 2023
VAC	24 FEB 2022	AD 2.1-2	26 JAN 2023
Glider Areas in TMA	26 JAN 2023	AD 2.1-3	24 FEB 2022
ILS or LOC 09R	23 MAR 2023	AD 2.1-4	24 FEB 2022
COPTER ILS or LOC 09R	23 MAR 2023	AD 2.1-5	26 JAN 2023
HI-TACAN 09R	23 MAR 2023	AD 2.1-6	19 MAY 2022
RNP RWY 09R	23 MAR 2023	AD 2.1-7	23 FEB 2023
WP LIST RWY 09R	26 JAN 2023	AD 2.1-8	24 FEB 2022
ILS or LOC 27L	23 MAR 2023	AD 2.1-9	26 JAN 2023
COPTER ILS or LOC 27L	23 MAR 2023	ADC	23 FEB 2023
HI-TACAN 27L	23 MAR 2023	AOC-A 08L	23 FEB 2023
RNP RWY 27L	23 MAR 2023	PATC 26R	23 FEB 2023
WP LIST RWY 27L	26 JAN 2023	VAC	01 DEC 2022
EKSP		NAC	26 JAN 2023
AD 2.1-1	23 MAR 2023	VFR-08L	26 JAN 2023
AD 2.1-2	24 FEB 2022	VFR-26R	26 JAN 2023
AD 2.1-3	24 FEB 2022	ILS or LOC 08L	23 MAR 2023
AD 2.1-4	24 FEB 2022	HI-TACAN 08L	23 MAR 2023
AD 2.1-5	24 FEB 2022	TACAN 08L (CAT A-B)	23 MAR 2023
AD 2.1-6	24 FEB 2022	TACAN 08L (CAT C-E)	23 MAR 2023
		RNP RWY 08L	23 MAR 2023
		WP LIST RWY 08L	26 JAN 2023

PAGE	DATE
ILS or LOC 26R (CAT A-B)	23 MAR 2023
ILS or LOC 26R (CAT C-E)	23 MAR 2023
HI-VORTAC 26R	23 MAR 2023
VORTAC 26R (CAT A-B)	23 MAR 2023
VORTAC 26R (CAT C-E)	23 MAR 2023
RNP RWY 26R	23 MAR 2023
WP LIST RWY 26R	26 JAN 2023

AD 3**BGNO**

AD 3.1-1	26 JAN 2023
AD 3.1-2	03 NOV 2022
AD 3.1-3	06 OCT 2022
AD 3.1-4	06 OCT 2022
AD 3.1-5	06 OCT 2022
ADC	26 JAN 2023
NDB RWY 19	26 JAN 2023
RNP RWY 19	26 JAN 2023
WP LIST RWY 19	26 JAN 2023

BGMV

AD 3.1-1	24 FEB 2022
AD 3.1-2	24 FEB 2022
AD 3.1-3	21 APR 2022
AD 3.1-4	06 OCT 2022
AD 3.1-5	24 FEB 2022
AD 3.1-6	26 JAN 2023
ADC	26 JAN 2023
RNP RWY 32	26 JAN 2023
WP LIST RWY 32	26 JAN 2023

CHARTS

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

INTENTIONALLY LEFT BLANK

GEN 2.4 LOCATION INDICATORS

*Note: Location indicators identified by an * cannot be addressed over the AFS*

ENCODE		DECODE	
LOCATION	INDICATOR	LOCATION	LOCATION
A6A (Private helideck)	EKAF*	EKAB*	ARNBORG (Private AD)
AALBORG CIV/MIL	EKYT	EKAC*	AARHUS SØFLYVEPLADS (Water AD)
AALBORG HEMS (Private helideck)	EKAL*	EKAE	ÆRØ
AARHUS	EKAH	EKAF*	A6A (Private helideck)
AARHUS (JRCC)	EKMC	EKAH	AARHUS/TIRSTRUP
AARHUS SØFLYVEPLADS (Water AD)	EKAC*	EKAL*	AALBORG HEMS (Private helideck)
AARHUS HEARTCENTER HEMS (Private helideck)	EKSH*	EKAN*	SYD ARNE NORD (Private helideck)
		EKAO*	ÆRØ HELIPORT (Private helideck)
AARHUS TRAUMACENTER HEMS (Private helideck)	EKTR*	EKAR*	SYD ARNE (Private helideck)
		EKAS*	TRUE SVÆVEFLYVEBANE (Private AD)
ANHOLT	EKAT*	EKAT*	ANHOLT
ANHOLT VINDMØLLEPARK (Private helideck)	EKAV*	EKAV*	ANHOLT VINDMØLLEPARK (Private Helideck)
ANNISSE (Private AD)	EKHE*	EKBH*	BOLHEDE FLYVEPLADS (Private AD)
ARNBORG (Private AD)	EKAB*	EKBI	BILLUND
BILLUND	EKBI	EKBR*	BRÆDSTRUP (Private AD)
BOLHEDE FLYVEPLADS (Private AD)	EKBH*	EKBU*	BUTENDIEK (Private Helideck)
BORNHOLM/RØNNE	EKRN	EKCA	TRAFIK- OG BYGGESTYRELSEN/ Danish Transport and Construction Agency
BORNHOLM HEMS (Private helideck)	EKRB		
BRÆDSTRUP (Private AD)	EKBR*	EKCB*	Årslev (Private heliport)
BUTENDIEK (Private Helideck)	EKBU*	EKCC*	KØBENHAVN SØFLYVEPLADS (Water AD)
CECILIE (Private helideck)	EKCE*		
CHRISTIANSHEDE (Private AD)	EKCR*	EKCE*	CECILIE (Private helideck)
DAN B (Private helideck)	EKDB	EKCH	KØBENHAVN/KASTRUP
DAN E (Private helideck)	EKDE*	EKCR*	CHRISTIANSHEDE (Private AD)
DAN F (Private helideck)	EKDF*	EKDB*	DAN B (Private helideck)
DANSK METEOROLOGISK INSTITUT	EKMI	EKDE*	DAN E (Private helideck)
DANTYSK (Private Helideck)	EKDT*	EKDF*	DAN F (Private helideck)
ELSESMINDE (Private AD)	EKEM*	EKDK	KØBENHAVN/FIR (ACC)
ENDELAVE (Private AD)	EKEL*	EKDT*	DANTYSK (Private Helideck)
ESBJERG	EKEB	EKEB	ESBJERG
ESBJERG HEMS (Private heliport)	EKEH*	EKEH*	ESBJERG HEMS (Private heliport)
FINO 3 (Private Helideck)	EKFI*	EKEL*	ENDELAVE (Private AD)
FREERSLEV (Private AD)	EKFR*	EKEM*	ELSESMINDE (Private AD)
FUR (Private AD)	EKFU*	EKFI*	FINO 3 (Private Helideck)
GESTEN (Private AD)	EKGE*	EKFR*	FREERSLEV (Private AD)
GORM C (Private helideck)	EKGC*	EKFS*	VØJSTRUP (Private AD)
GRENAA (Private AD)	EKGR*	EKFU*	FUR (Private AD)
GRØNHOLT (Private AD)	EKGH*	EKGC*	GORM C (Private helideck)
GØRLEV (Private ad)	EKGO*	EKGE*	GESTEN (Private AD)
GØRLØSE (Private AD)	EKGL*	EKGF*	TYRA AFIS
HADERSLEV (Private AD)	EKHV*	EKGH*	GRØNHOLT (Private AD)
HALFDAN A (Private helideck)	EKHA*	EKGL*	GØRLØSE (Private AD)
HALFDAN B (Private helideck)	EKHB*	EKGO*	GØRLEV (Private AD)
HAMMER /Private AD)	EKHM*	EKGR*	GRENAA (Private AD)
HARALD (Private helideck)	EKHD*	EKHA*	HALFDAN A (Private helideck)
HERNING	EKHG	EKHB*	HALFDAN B (Private helideck)
HJØRRING HEMS (Private helideck)	EKHJ*	EKHD*	HARALD (Private helideck)
HOLBÆK (Private AD)	EKHK*	EKHE	ANNISSE (Private helideck)
HOLSTED (Private Heliport)	EKHL*	EKHG	HERNING

ENCODE		DECODE	
LOCATION	INDICATOR		LOCATION
HORNS REV A (Private Helideck)	EKHR*	EKHJ*	HJØRRING HEMS (Private heliport)
HORNS REV B (Private Helideck)	EKHN*	EKHK*	HOLBÆK (PRIVATE AD)
HORNS REV C (Private helideck)	EKHO*	EKHL*	HOLSTED (Private Heliport)
KALUNDBORG	EKKL*	EKHM*	HAMMER (Private AD)
KARUP (MIL)	EKKA	EKHN*	HORNS REV B (Private Helideck)
KARUP MIL MET CENTRE	EKMK	EKHO*	HORNS REV C (Private helideck)
KOLDING HEMS (Private heliport)	EKKH*	EKHR	HORNS REV A (Private Helideck)
KOLDING/VAMDRUP	EKVD	EKHS	SALTUM HEMS (Private heliport)
KONGSTED (Private AD)	EKKS*	EKHV*	HADERSLEV (Private AD)
KORSØR (Private AD)	EKKO*	EKKA	KARUP (MIL)
KOSTER VIG	EKMN*	EKKH*	KOLDING HEMS (Private heliport)
KRUSÅ-PADBORG	EKPB*	EKKL*	KALUNDBORG
KØBENHAVN FIR (ACC)	EKDK	EKKO*	KORSØR (Private AD)
KØBENHAVN/KASTRUP	EKCH	EKKS*	KONGSTED (Private AD)
KØBENHAVN/ROSKILDE	EKRK	EKLS*	LÆSØ
KØBENHAVN SØFLYVEPLADS (Water AD)	EKCC*	EKLV*	LEMVIG
LEMVIG	EKLV*	EKMB	LOLLAND FALSTER/MARIBO
LOLLAND FALSTER/MARIBO	EKMB	EKMC	KARUP (JRCC)
LÆSØ	EKLS*	EKMD*	MÅNEDALEN (Private heliport)
MORSØ	EKNM*	EKMI	DANSK METEOROLOGISK INSTITUT
MÅLØV (private AD)	EKML*	EKMK	KARUP MIL MET CENTRE
MÅNEDALEN (Private heliport)	EKMD*	EKML*	MÅLØV (private AD)
NINI (Private Helideck)	EKNI*	EKMN*	KOSTER VIG
NINI EAST HELIDECK (Private Helideck)	EKNE*	EKNB*	NORDBORG/PØL
NORDBORG/PØL	EKNB*	EKNE*	NINI EAST HELIDECK (Private Helideck)
ODENSE	EKOD	EKNI*	NINI (Private Helideck)
ODENSE HEMS (Private heliport)	EKOD	EKNM	MORSØ
RANDERS	EKOH	EKOD	ODENSE
RAVN WINTERSHALL (Private helideck)	EKRD	EKOH	ODENSE HEMS (Private heliport)
RIGSHOSPITALET HEMS (Pvt. Heliport)	EKRV*	EKPB*	KRUSÅ-PADBORG
RINGSTED	EKRH	EKRA*	RÅRUP (Private AD)
ROLF (Private helideck)	EKRS	EKRB	BORNHOLMS HEMS (Private heliport)
ROLFSTED (Private AD)	EKRF*	EKRC*	ROSKILDE HEMS (Private heliport)
ROSKILDE HEMS (Private heliport)	EKRO*	EKRD	RANDERS
RÅRUP (Private AD)	EKRC*	EKRF*	ROLF (Private helideck)
SALTUM HEMS (Private heliport)	EKRA*	EKRH*	RIGSHOSPITALET HEMS (Pvt. Heliport)
SAMSØ	EKHS	EKRK	KØBENHAVN/ROSKILDE
SANDBANK (Private Helideck)	EKSS*	EKRN	BORNHOLM/RØNNE
SCHELENBORG (Private AD)	EKSF*	EKRO*	ROLFSTED (Private AD)
SINDAL	EKSG*	EKRS*	RINGSTED
SIRI (Private helideck)	EKSN	EKRV*	RAVN WINTERSHALL (Private helideck)
SKIVE	EKSI*	EKSA*	SÆBY/OTTERUP (Private AD)
SKIVE HEMS (Private heliport)	EKSV*	EKSB	SØNDERBORG
SKJOLD (Private helideck)	EKSK*	EKSC*	SKJOLD (Private helideck)
SLAGELSE HEMS (Private heliport)	EKSC*	EKSD*	SPJALD
SLAGLILLE (Private AD)	EKSE*	EKSE*	SLAGELSE HEMS (Private heliport)
SPJALD	EKSL	EKSF*	SANDBANK (Private Helideck)
STAUNING	EKSD*	EKSG*	SCHELENBORG (Private AD)
SYD ARNE (Private helideck)	EKVJ	EKSH*	AARHUS HEARTCENTER HEMS (private helideck)
SYD ARNE NORD (Private helideck)	EKAR*		
SYDFYN/TÅSINGE	EKAN*	EKSI*	SIRI (Private helideck)
	EKST*	EKSK*	SKIVE HEMS (Private heliport)

ENR 1.11 ADDRESSING OF FLIGHT PLAN MESSAGES

1. GENERAL

1.1 Flight movement messages for military flights, relating to traffic into, via or from KØBENHAVN FIR / RØNNE TMA/CTR shall be addressed to MILDEN via the following AFTN addresses:

EKDKZQZM – for IFR flights
EKDKZFZM – for VFR flights

as stated below in order to warrant correct relay and delivery.

Note: Flight movement messages in this context comprise flight plan messages, amendment messages relating thereto and flight plan cancellation messages.

(Refer to:

- ICAO PANS-ATM, Doc 4444;
- IFPS USERS MANUAL;
- AIP DENMARK, ENR 1.9 - 1, ATFM;
- MIL AIP DENMARK, ENR 1.10 - 1, Flight Planning)

2. IFR GAT, military aircraft

2.1 Address EKDKZQZM. Using IFPS readdressing:

EUCHZMFP EUCBZMFP
datetime- and origingroup
AD EKDKZQZM
(FPL.....etc.

Note: Where a military flight plan is submitted for a flight that is IFR/GAT for any part within the IFPZ, then the IFPS shall process that part or parts of that flight plan. No destination aerodrome shall be added to the 2 IFPS addresses as IFPS will distribute to all in accordance to the filed route.

3. IFR OAT, military aircraft

3.1 Address EKDKZQZM. Using IFPS readdressing:

EUCHZMFP EUCBZMFP
datetime- and origingroup
AD EKDKZQZM and relevant addresses
(FPL.....etc.

Note: IFPS shall not process those military flight plans (or the part of flight plans) that indicate VFR or OAT conditions, however using the readdressing IFPS will submit to those indicated.

4. VFR GAT, military aircraft

4.1 Address EKDKZFZM

EKDKZFZM
datetime- and origingroup
(FPL.....etc.

Note: If the destination is within København FIR, then always add (+ZTZX) to the address EKDKZFZM irrespective whether any service or not. The (+) means the location indicator of the destination aerodrome.

5. VFR OAT, military aircraft

5.1 Address EKDKZFZM

EKDKZFZM
datetime- and origingroup
(FPL.....etc.

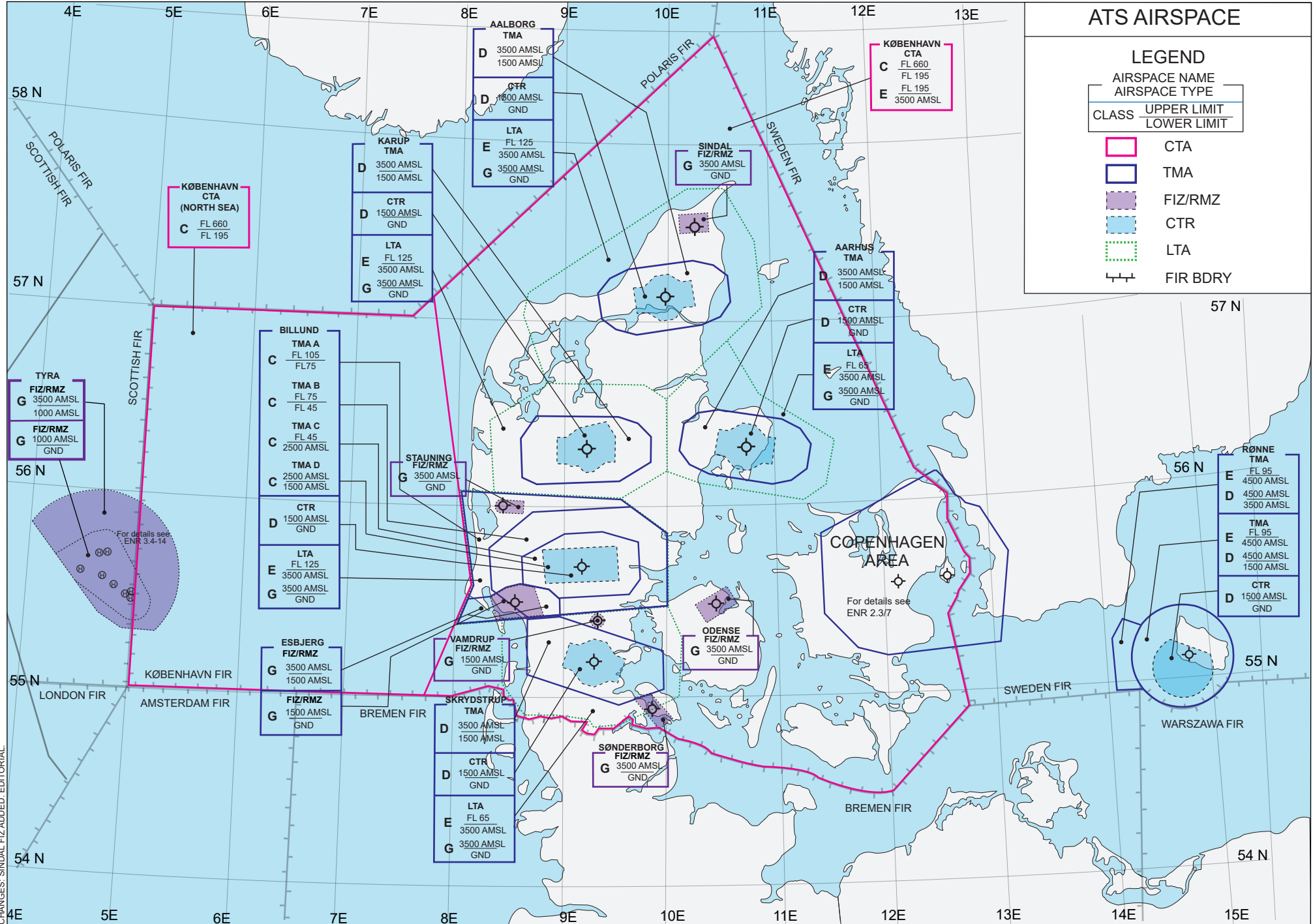
Note: If the destination is within København FIR, then always add (+ZTZX) to the address EKDKZFZM irrespective whether any service or not. The (+) means the location indicator of the destination aerodrome.

ATS AIRSPACE

LEGEND

AIRSPACE NAME		AIRSPACE TYPE	
CLASS	UPPER LIMIT	LOWER LIMIT	

- CTA
- TMA
- FIZ/RMZ
- CTR
- LTA
- FIR BDRY



CHANGES: SINDAL FIZ ADDED. EDITORIAL.

▲ Compulsory REP						
Route designation (RNP/RNAV) Name of significant point Coordinates	Track °M ↑/↓ Distance (NM)	Upper limit Lower limit Airspace classification	Minimum Flight altitude	Remarks Controlling unit / channel		
KY875 (RNAV 5)						
▲ HP LOCATOR (HP) 553041N 0082446E				Extremity KY875		
▲ IBOTA 552906N 0080955E	259°/079° 8.6	<u>FL 85</u> FL 75 C	Not determined*	Esbjerg Information 120.150		
▲ RIPRO 552821N 0080254E	259°/079° 4.1	<u>FL 75</u> 3500 FT MSL E				
▲ PEGAM 552701N 0075036E	259°/079° 7.1	<u>3500 FT MSL</u> GND G				
▲ ANESI 552746N 0070000E	272°/090° 28.7	<u>FL 85</u> GND G		Copenhagen Information 124.000/246.350		
▲ LUTAN 552812N 0060000E	272°/090° 34.0					
▲ TABAP 552813N 0055612E	272°/090° 2.2			Copenhagen Information 134.025		
▲ DAVAL 552814N 0052804E	272°/090° 16.0					
▲ WOZNI 552809N 0050759E	270°/089° 11.4			Below 3500 ft: TYRA Information: 118.425		
▲ NAVNI 552751N 0043930E	269°/088° 16.2					
▲ BELUV 552741N 0043259E	269°/088° 3.7					
						Extremity KY875

* Area minimum altitude in all quadrants over the North Sea is 1400 ft AMSL. Area minimum altitude over land: Refer to LFC Europe, Sheet 1 – Denmark.

▲ Compulsory REP				
Route designation (RNP/RNAV) Name of significant point Coordinates	Track °M ↑/↓ Distance (NM)	Upper limit Lower limit Airspace classification	Minimum Flight altitude	Remarks Controlling unit / channel
KY876 (RNAV 5)				
▲ ROLVA 553622N 0042929E	100°/280° 9.2	<u>FL 85</u> GND G	Not determined*	Extremity KY876
▲ GOMLA 553447N 0044532E	088°/271° 24.9			Copenhagen Information 134.025
▲ TUXEN 553527N 0052938E	088°/271° 17.2			Below 3500 ft: TYRA Information: 118.425
▲ BEDRO 553552N 0060000E	088°/271° 33.9			Copenhagen Information 124.000/246.350
▲ KUNAR 553623N 0070000E	090°/271° 38.8			
▲ RERSO 553615N 0080826E	091°/271° 5.4			<u>FL 85</u> FL 75 C <u>FL 75</u> 3500 FT MSL E <u>3500 FT MSL</u> GND G
▲ BAVTA 553611N 0081800E				Extremity KY876

* Area minimum altitude in all quadrants over the North Sea is 1400 ft AMSL. Area minimum altitude over land:
Refer to LFC Europe, Sheet 1 – Denmark.

▲ Compulsory REP				
Route designation (RNP/RNAV) Name of significant point Coordinates	Track °M ↑/↓ Distance (NM)	Upper limit Lower limit Airspace classification	Minimum Flight altitude	Remarks Controlling unit / channel
KY877 (RNAV 5)				
▲ KUNAR 553623N 0070000E				Extremity KY877
▲ ARBAG 554718N 0060000E	288°/106° 35.7			Copenhagen Information 124.000/246.350
▲ TAGIM 554819N 0055405E	288°/106° 3.5			
▲ TIBDI 555548N 0050913E	288°/106° 26.4			Copenhagen Information 134.025
▲ ARNEX 555718N 0050000E	288°/106° 5.4	<u>FL 85</u> GND	G	Below 3500 ft: TYRA Information: 118.425
▲ TIBKO 555943N 0044522E	288°/106° 8.6			
▲ LUPUT 560149N 0043229E	286°/106° 7.5			Copenhagen Information 125.200
▲ OSBAR 560449N 0041349E	286°/106° 10.9			
				Extremity KY877

* Area minimum altitude in all quadrants over the North Sea is 1400 ft AMSL. Area minimum altitude over land:
Refer to LFC Europe, Sheet 1 – Denmark.

▲ Compulsory REP				
Route designation (RNP/RNAV) Name of significant point Coordinates	Track °M ↑/↓ Distance (NM)	Upper limit Lower limit Airspace classification	Minimum Flight altitude	Remarks Controlling unit / channel
KY878 (RNAV 5)				
▲ NEBSA 554630N 0081700E	290°/110° 5.9	NEBSA - ERITO:		Extremity KY878
▲ ERITO 554831N 0080712E	290°/110° 4.3	<u>FL 85</u> FL 75	C	Copenhagen Information 124.000/246.350
▲ NEBUM 555000N 0080000E	285°/103° 34.8	<u>FL 75</u> 3500 FT MSL	E	
▲ NIROX 555830N 0070000E	285°/103° 34.7	<u>3500 FT MSL</u> GND	G	Not determined*
▲ NARSU 560700N 0060000E	285°/103° 34.5	<u>FL85</u> GND	G	
▲ NARIG 561500N 0050000E	285°/103° 13.6			Copenhagen Information 125.200
▲ NAMON 561807N 0043611E	285°/103° 11.4			
▲ OTRAL 562039N 0041619E				Extremity KY878

* Area minimum altitude in all quadrants over the North Sea is 1400 ft AMSL. Area minimum altitude over land:
Refer to LFC Europe, Sheet 1 – Denmark.

DESIGNATION	TYPE	POSITION (WGS-84)	HEIGHT(FT) MSL GND	OBST LGT
SPROGØ (North of)	7 Wind Turbines In a row	552028N 0105622E 552047N 0105852E	378 378	LIM FLG W at Turbines placed in row end. LIL F R on all other Turbines
STAKROGE 2	5 Wind Turbines	555426N 0085123E 555419N 0085140E 555413N 0085157E 555406N 0085214E 555359N 0085231E	597 493	LIL F R
STIGSNÆS	Chimney	551229N 0111507E*	434 427	No
STOREBÆLT	Two bridge towers	552025N 0110124E* 552037N 0110254E*	883 883 883 883	LIH FLG W LIH FLG W
STORE DYREHAVE	Mast	555509N 0122053E	551 322	
ST. RØTTINGE	3 Wind Turbines	550836N 0115756E 550845N 0115743E 550853N 0115731E	601 492	LIL F R
STUDSTRUPVÆRKET	Chimney	561505N 0102045E*	630 623	LIH FLG W
SVINDBÆK	10 Wind Turbines	555430N 0091229E 555436N 0091215E 555442N 0091200E 555449N 0091145E 555455N 0091130E 555502N 0091115E 555508N 0091100E 555515N 0091044E 555522N 0091028E 555529N 0091013E	629 427	LIL F R
SVOLDRUP KÆR	6 Wind Turbines In a row	564624N 0092229E 564623N 0092458E	479 415	LIL F R
SØLLESTED	3 Wind Turbines	545024N 0111809E 545006N 0111800E 545018N 0111800E	492 459	LIL F R
SØLLESTED 2	8 Wind Turbines	544502N 0111506E 544458N 0111523E 544454N 0111540E 544450N 0111557E 544446N 0111615E 544442N 0111631E 544438N 0111648E 544434N 0111705E	496 492	LIL F R
SØLLESTED 3	3 Wind Turbines	544703N 0111505E 544706N 0111447E 544709N 0111429E	496 492	LIL F R
SØNDER HØJRUP (Fyn)	Mast	551700N 0102831E*	1014 726	LIH FLG W
SØSTERHØJ	Tower with mast	560555N 0101301E*	1050 709	LIH FLG W
TAASINGE	2 Wind-Turbines	545759N 0103501E 545809N 0103436E	454 417	LIL FLG R
THISTED	Mast	565832N 0084103E*	600 498	LIM FLG R
THYBORØN Sydhavn	1 Wind turbine	564030N 0081324E	493 492	LIL F R
TIM 2	6 Wind Turbines	561127N 0081552E 561118N 0081603E 561109N 0081613E 561101N 0081623E 561053N 0081633E 561044N 0081644E	502 492	LIL FLG R

DESIGNATION	TYPE	POSITION (WGS-84)	HEIGHT(FT) MSL GND	OBST LGT
TJØRNTVED	2 Wind Turbines	553142N 0113408E 553143N 0113348E	528 417	LIL FLG R
TOLNE	Mast	573001N 0101806E*	724 527	LIH FLG W
TOMMERUP	Mast	551853N 0101335E*	1195 1054	LIH FLG W
TORNBYGÅRD	3 Wind Turbines	550937N 0144547E 550943N 0144538E 550950N 0144529E	640 414	LIL F R
TRANEKÆR	3 Wind Turbines	550114N 0105348E 550114N 0105352E 550124N 0105356E	420 410	LIL F R
TRIKELSHØJ	3 Wind Turbines	563208N 0095245E 563203N 0095302E 563159N 0095319E	569 426	LIL F R
TROLDHEDE	6 Wind Turbines	560107N 0084351E 560049N 0084407E 560048N 0084432E 560102N 0084424E 560032N 0084424E 560116N 0084447E	529 492	LIL F R
TRY	3 Wind Turbines	570745N 0101412E 570753N 0101436E 570737N 0101347E	524 492	LIL F R
TUREBYLILLE	5 Wind- Turbines In a row	552104N 0120602E 552117N 0120559E 552130N 0120555E 552143N 0120552E 552156N 0120548E	560 492	LIL F R
TVIS, Lindholtvej	4 Wind Turbines	561924N 0084555E 561915N 0084605E 561858N 0084624E 561906N 0084615E	588 492	LIL F R
TYKSKOV	2 Wind Turbines	555807N 0091434E 555757N 0091431E	695 489	LIL F R
ULBJERG	2 Wind Turbines	563940N 0092319E 563947N 0092330E	493 388	LIL F R
ULVEMOSEN OG BÆKHEDE PLANTAGE	10 Wind Turbines	553557N 0083534E 553553N 0083559E 553550N 0083626E 553550N 0083652E 553551N 0083719E 553555N 0083747E 553600N 0083813E 553607N 0083836E 553615N 0083859E 553624N 0083921E	592 492	LIL F R
URUP	6 Wind Turbines	554837N 0084708E 554826N 0084710E 554814N 0084711E 554842N 0084736E 554831N 0084738E 554819N 0084739E	580 492	LIL F R
USSERØD (Hørsholm)	Chimney	555408N 0122926E*	359 328	No
VAMDRUP	Chimney	552542N 0091801E*	487 355	LIH FLG W
VARDE (Søvig Mark)	Flare stack Chimney	554005N 0082155E* 554015N 0082209E*	509 476 392 361	LIM FLG R LIM FLG R
VARDE (Nordenskov)	Mast	553925N 0084017E*	1102 1036	LIH FLG W