



AIR COMMAND DENMARK - MIL AIM

Address: Herningvej 30
DK-7470 Karup J
Denmark

AFTN: EKMCYOYX
E-mail: FKO-KTP-F-AIM@mil.dk
Internet: www.flv.dk/milaim

MIL AIP DENMARK

AIRAC Cycle: 2502
Eff. 20 FEB 2025
Amendment No. 268

This AIRAC AMDT contains the following changes:

- GEN 0.4 Checklist updated.
 - ENR 5.5 Glider Areas within Billund TMA/CTR withdrawn and Glider Area identifier changed.
 - Editorial changes.
 - EKSP
 - AD 2.1-2 Tourist office information updated.
-

INSERT THE FOLLOWING PAGES:

- GEN**
- GEN 0.4-1/ 20 FEB 2025
 - GEN 0.4-2 23 JAN 2025
 - GEN 0.4-3/ 23 JAN 2025
 - GEN 0.4-4 20 FEB 2025
- ENR**
- ENR 5.5-3/ 11 JUL 2024
 - ENR 5.5-4 20 FEB 2025
 - ENR 5.5-5/ 20 FEB 2025
 - ENR 5.5-6 20 FEB 2025
 - ENR 5.5-7/ 20 FEB 2025
 - ENR 5.5-8 20 FEB 2025
 - ENR 5.5-9/ 20 FEB 2025
 - ENR 5.5-10 20 FEB 2025
- EKSP**
- AD 2.1-1/ 13 JUN 2024
 - AD 2.1-2 20 FEB 2025

DESTROY THE FOLLOWING PAGES:

- GEN**
- GEN 0.4-1/ 23 JAN 2025
 - GEN 0.4-2 23 JAN 2025
 - GEN 0.4-3/ 23 JAN 2025
 - GEN 0.4-4 23 JAN 2025
- ENR**
- ENR 5.5-3/ 11 JUL 2024
 - ENR 5.5-4 18 APR 2024
 - ENR 5.5-5/ 18 APR 2024
 - ENR 5.5-6 24 FEB 2022
 - ENR 5.5-7/ 24 FEB 2022
 - ENR 5.5-8 24 FEB 2022
 - ENR 5.5-9/ 24 FEB 2022
 - ENR 5.5-10 24 FEB 2022
 - ENR 5.5-11 15 JUN 2023
- AD 2.1-1 13 JUN 2024**
- AD 2.1-2 24 FEB 2022**

END

BLANK

GEN 0.4 CHECKLIST OF AIP PAGES

PAGE	DATE	PAGE	DATE
GEN		2.6-1	24 FEB 2022
GEN0		2.6-2	24 FEB 2022
0.1-1	30 NOV 2023	2.6-3	24 FEB 2022
0.1-2	24 FEB 2022	2.7-1	28 NOV 2024
0.1-3	23 JAN 2025	2.7-2	28 NOV 2024
0.1-4	24 FEB 2022	2.7-3	28 NOV 2024
0.2-1	24 FEB 2022	2.7-4	28 NOV 2024
0.3-1	19 MAY 2022	2.7-5	28 NOV 2024
0.4-1	20 FEB 2025	2.7-6	28 NOV 2024
0.4-2	23 JAN 2025	2.7-7	28 NOV 2024
0.4-3	23 JAN 2025	2.7-8	28 NOV 2024
0.4-4	20 FEB 2025	2.7-9	28 NOV 2024
0.4-5	23 JAN 2025	2.8-1	24 FEB 2022
0.5-1	24 FEB 2022	2.8-2	24 FEB 2022
0.5-2	23 JAN 2025	2.8-3	24 FEB 2022
0.6-1	18 APR 2024	2.8-4	24 FEB 2022
0.6-2	18 APR 2024	2.8-5	21 APR 2022
		2.9-1	24 FEB 2022
GEN1		2.10-1	24 FEB 2022
1.1-1	24 FEB 2022		
1.2-1	24 FEB 2022	GEN3	
1.2-2	24 FEB 2022	3.1-1	05 SEP 2024
1.3-1	16 JUN 2022	3.2-1	30 NOV 2023
1.7-1	24 FEB 2022	3.3-1	24 FEB 2022
1.7-2	24 MAR 2022	3.3-2	24 FEB 2022
		3.4-1	23 JAN 2025
GEN2		3.4-2	23 JAN 2025
2.1-1	24 FEB 2022	3.4-3	23 JAN 2025
2.1-2	25 JAN 2024	3.4-4	23 JAN 2025
2.2-1	10 AUG 2023	3.4-5	23 JAN 2025
2.2-2	23 JAN 2025	3.4-6	23 JAN 2025
2.2-3	11 JUL 2024	3.4-7	23 JAN 2025
2.2-4	30 NOV 2023	3.4-8	23 JAN 2025
2.2-5	13 JUN 2024	3.4-9	23 JAN 2025
2.2-6	23 JAN 2025	3.5-1	13 JUN 2024
2.2-7	10 AUG 2023	3.5-2	13 JUN 2024
2.2-8	24 FEB 2022	3.6-1	19 MAY 2022
2.3-1	24 FEB 2022	3.6-2	24 FEB 2022
2.4-1	05 SEP 2024	3.6-3	24 FEB 2022
2.4-2	23 JAN 2025	3.6-4	24 FEB 2022
2.4-3	05 SEP 2024	3.6-5	11 AUG 2022
2.5-1	28 NOV 2024		
2.5-2	28 NOV 2024	GEN4	
2.5-3	28 NOV 2024	Not used	
2.5-4	28 NOV 2024		

PAGE	DATE	PAGE	DATE
ENR		ENR2	
ENR0		2.1-1	24 FEB 2022
0.1-1	13 JUN 2024	2.1-2	23 MAR 2023
0.1-2	13 JUN 2024	2.1-3	23 JAN 2025
0.1-3	13 JUN 2024	2.1-4	18 APR 2024
		2.1-5	23 JAN 2025
ENR1		2.1-6	23 MAR 2023
1.1-1	24 FEB 2022	2.1-7	30 NOV 2023
1.1-2	13 JUN 2024	2.2-1	16 MAY 2024
1.1-3	13 JUN 2024	2.2-2	22 FEB 2024
1.1-4	13 JUN 2024	2.2-3	02 NOV 2023
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	31 OCT 2024
1.4-2	24 MAR 2022	2.3-5	31 OCT 2024
1.5-1	21 APR 2022	2.3-6	05 SEP 2024
1.6-1	24 FEB 2022	2.3-7	18 MAY 2023
1.6-2	24 FEB 2022	2.3-8	05 SEP 2024
1.7-1	24 FEB 2022		
1.7-2	24 FEB 2022	ENR3	
1.7-3	11 AUG 2022	3.1-1	13 JUN 2024
1.8-1	24 FEB 2022	3.2-1	13 JUN 2024
1.9-1	24 FEB 2022	3.2-2	13 JUN 2024
1.9-2	19 MAY 2022	3.2-3	13 JUN 2024
1.9-3	24 FEB 2022	3.2-4	13 JUN 2024
1.9-4	07 SEP 2023	3.2-5	13 JUN 2024
1.9-5	11 AUG 2022	3.2-6	13 JUN 2024
1.9-6	13 JUN 2024	3.2-7	13 JUN 2024
1.10-1	05 OCT 2023	3.2-8	13 JUN 2024
1.10-2	24 FEB 2022	3.2-9	13 JUN 2024
1.10-3	24 FEB 2022	3.2-10	11 JUL 2024
1.10-4	24 FEB 2022	3.2-11	13 JUN 2024
1.10-5	24 FEB 2022	3.2-12	13 JUN 2024
1.10-6	24 FEB 2022	3.2-13	13 JUN 2024
1.10-7	24 FEB 2022	3.2-14	28 NOV 2024
1.10-8	24 FEB 2022	3.2-15	28 NOV 2024
1.10-9	24 FEB 2022	3.2-16	28 NOV 2024
1.10-10	24 FEB 2022	3.2-17	28 NOV 2024
1.10-11	24 FEB 2022	3.2-18	28 NOV 2024
1.10-12	24 FEB 2022	3.2-19	11 JUL 2024
1.10-13	24 FEB 2022	3.2-20	11 JUL 2024
1.10-14	28 NOV 2024	3.2-21	13 JUN 2024
1.10-15	28 NOV 2024	3.2-22	28 NOV 2024
1.10-16	28 NOV 2024	3.2-23	13 JUN 2024
1.10-17	28 NOV 2024	3.2-24	13 JUN 2024
1.10-18	18 APR 2024	3.2-25	13 JUN 2024
1.11-1	20 APR 2023		
1.11-2	24 FEB 2022		

PAGE	DATE	PAGE	DATE
3.2-26	28 NOV 2024	5.1-18	23 MAR 2023
3.2-27	13 JUN 2024	5.1-19	23 MAR 2023
3.2-28	13 JUN 2024	5.1-20	23 MAR 2023
3.2-29	13 JUN 2024	5.2-1	05 OCT 2023
3.2-30	13 JUN 2024	5.2-2	05 OCT 2023
3.2-31	13 JUN 2024	5.2-3	07 SEP 2023
3.2-32	28 NOV 2024	5.2-4	24 FEB 2022
3.2-33	13 JUN 2024	5.2-5	24 MAR 2022
3.3-1	13 JUN 2024	5.2-6	24 FEB 2022
3.3-2	13 JUN 2024	5.2-7	16 JUN 2022
3.4-1	28 NOV 2024	5.2-9	24 FEB 2022
		5.2-10	24 FEB 2022
		5.2-11	24 FEB 2022
ENR4		5.3-1	31 OCT 2024
4.1-1	28 NOV 2024	5.3-2	05 SEP 2024
4.1-2	28 DEC 2023	5.3-3	22 FEB 2024
4.2-1	24 FEB 2022	5.3-4	24 FEB 2022
4.3-1	24 FEB 2022	5.3-5	22 FEB 2024
4.4-1	25 JAN 2024	5.4-1	23 JAN 2025
4.4-2	25 JAN 2024	5.4-2	23 JAN 2025
4.4-3	25 JAN 2024	5.4-3	23 JAN 2025
4.4-4	25 JAN 2024	5.4-4	23 JAN 2025
4.4-5	28 NOV 2024	5.4-5	23 JAN 2025
4.4-6	28 NOV 2024	5.4-6	23 JAN 2025
4.4-7	25 JAN 2024	5.4-7	23 JAN 2025
4.4-8	28 NOV 2024	5.4-8	23 JAN 2025
4.4-9	28 NOV 2024	5.4-9	23 JAN 2025
4.4-10	28 NOV 2024	5.4-10	23 JAN 2025
4.4-11	28 NOV 2024	5.4-11	23 JAN 2025
4.4-12	24 FEB 2022	5.4-12	23 JAN 2025
4.5-1	18 APR 2024	5.4-13	23 JAN 2025
		5.4-14	23 JAN 2025
ENR5		5.4-15	23 JAN 2025
5.1-1	24 FEB 2022	5.4-16	23 JAN 2025
5.1-2	24 FEB 2022	5.4-17	23 JAN 2025
5.1-3	24 FEB 2022	5.4-18	23 JAN 2025
5.1-4	28 NOV 2024	5.4-19	23 JAN 2025
5.1-5	23 MAR 2023	5.4-20	23 JAN 2025
5.1-6	23 MAR 2023	5.4-21	23 JAN 2025
5.1-7	23 MAR 2023	5.4-22	23 JAN 2025
5.1-8	23 MAR 2023	5.4-23	23 JAN 2025
5.1-9	23 MAR 2023	5.4-24	23 JAN 2025
5.1-10	23 MAR 2023	5.4-25	23 JAN 2025
5.1-11	30 NOV 2023	5.4-26	23 JAN 2025
5.1-12	30 NOV 2023	5.4-27	23 JAN 2025
5.1-13	30 NOV 2023	5.4-28	23 JAN 2025
5.1-14	23 MAR 2023	5.4-29	23 JAN 2025
5.1-15	23 MAR 2023	5.4-30	23 JAN 2025
5.1-16	23 MAR 2023	5.4-31	23 JAN 2025
5.1-17	23 MAR 2023	5.4-32	23 JAN 2025
		5.4-33	23 JAN 2025

PAGE	DATE	PAGE	DATE
5.4-34	23 JAN 2025	ADC	05 SEP 2024
5.5-1	24 FEB 2022	AOC-A 09R	13 JUL 2023
5.5-2	11 JUL 2024	PATC 27L	13 JUL 2023
5.5-3	11 JUL 2024	VAC	11 JUL 2024
5.5-4	20 FEB 2025	Glider Areas in TMA	18 APR 2024
5.5-5	20 FEB 2025	ILS or LOC 09R	18 APR 2024
5.5-6	20 FEB 2025	COPTER ILS or LOC 09R	23 JAN 2025
5.5-7	20 FEB 2025	COPTER TACAN 09R	28 NOV 2024
5.5-8	20 FEB 2025	HPMA TACAN 09R	28 NOV 2024
5.5-9	20 FEB 2025	RNP RWY 09R	28 NOV 2024
5.5-10	20 FEB 2025	WP LIST RWY 09R	23 JAN 2025
5.6-1	24 FEB 2022	ILS or LOC 27L	18 APR 2024
5.6-2	24 FEB 2022	COPTER ILS or LOC 27L	23 JAN 2025
5.6-3	24 MAR 2022	COPTER TACAN 27L	28 NOV 2024
		HPMA TACAN 27L	28 NOV 2024
		RNP RWY 27L	18 APR 2024
		WP LIST RWY 27L	23 JAN 2025
ENR6		EKSP	
6.1-1	23 JAN 2025	AD 2.1-1	13 JUN 2024
6.1-2	11 JUL 2024	AD 2.1-2	20 FEB 2025
		AD 2.1-3	07 SEP 2023
AD		AD 2.1-4	13 JUN 2024
AD0		AD 2.1-5	24 FEB 2022
0.1-1	16 MAY 2024	AD 2.1-6	24 FEB 2022
0.1-2	03 OCT 2024	AD 2.1-7	23 JAN 2025
		AD 2.1-8	08 AUG 2024
AD1		AD 2.1-9	08 AUG 2024
1.1-1	24 FEB 2022	AD 2.1-10	08 AUG 2024
1.2-1	16 MAY 2024	AD 2.1-11	03 OCT 2024
1.2-2	23 FEB 2023	ADC	23 JAN 2025
		AOC-A RWY 10L	13 JUL 2023
AD2		AOC-A RWY 28R	13 JUL 2023
2.0-1	16 MAY 2024	APDC	18 APR 2024
2.0-2	16 MAY 2024	VAC	11 JUL 2024
2.0-3	16 MAY 2024	NAC	11 JUL 2024
2.0-4	16 MAY 2024	Glider Areas in TMA	11 JUL 2024
2.0-5	16 MAY 2024	ILS or LOC 10L	23 JAN 2025
2.0-6	16 MAY 2024	ILS or LOC Z 10L	23 JAN 2025
		COPTER ILS or LOC 10L	23 JAN 2025
EKKA		HPMA TACAN 10L	23 JAN 2025
AD 2.1-1	13 JUN 2024	TACAN 10L	23 JAN 2025
AD 2.1-2	05 SEP 2024	RNP RWY 10L	23 JAN 2025
AD 2.1-3	26 JAN 2023	WP LIST RWY 10L	23 JAN 2025
AD 2.1-4	28 DEC 2023	ILS or LOC 28R	23 JAN 2025
AD 2.1-5	28 DEC 2023	ILS or LOC Z 28R	23 JAN 2025
AD 2.1-6	24 FEB 2022	COPTER ILS or LOC 28R	23 JAN 2025
AD 2.1-7	18 APR 2024	HPMA TACAN 28R	23 JAN 2025
AD 2.1-8	05 SEP 2024	TACAN 28R	23 JAN 2025
AD 2.1-9	18 APR 2024	RNP RWY 28R	23 JAN 2025
AD 2.1-10	03 OCT 2024	WP LIST RWY 28R	23 JAN 2025
AD 2.1-11	18 APR 2024		

Table 2. Sites for hang gliding

ICAO	PLACE	POSITION	REMARKS
	ALSTRUP	545317N 0114443E	CABLE: MAX HGT 2500FT AMSL
	BJEDSTRUP	560412N 0095157E	CABLE: MAX HGT 2000FT AMSL
	(Det tidligere / Former) Flyvestation Værløse	554617N 0121824E	CABLE: MAX HGT 1500FT AMSL
	FASTERHOLT	560010.2N 0090534.8E	CABLE: MAX HGT 2000FT AMSL
	HEDEN	551500N 0102105E	CABLE: MAX HGT 2000FT AMSL
	RØNBJERG	565340N 0091119E	CABLE: MAX HGT 2000FT AMSL
	SKIVUM	565203N 0093606E	CABLE: MAX HGT 2000FT AMSL
	TØLLØSE	553453N 0114536E	CABLE: MAX HGT 1500FT AMSL

Table 3. Glider areas

Designation Lateral Limits	Vertical Limits	ATS-unit Remarks
Within Billund TMA/CTR		
G1A - AREA BRANDE 1 555800.0N 0083700.0E - 555839.0N 0085536.5E - 555400.0N 0085924.0E - 555033.1N 00847 55.4E - 555800.0N 0083700.0E.	<u>FL 70</u> FL 45	BILLUND APPROACH
G1B - AREA BRANDE 2 555839.0N 0085536.5E - 555927.8N 0092103.9E - 555451.5N 0092102.1E - 555400.0N 0085924.0E - 555839.0N 0085536.5E.	<u>FL 70</u> FL 45	BILLUND APPROACH
G1C - AREA BRANDE 3 555927.8N 0092103.9E - 555957.4N 0093801.4E 555332.8N 0092925.8E - 555451.5N 0092102.1E 555927.8N 0092103.9E.	<u>FL 70</u> FL 45	BILLUND APPROACH
G2 - AREA HORSSENS 555957.4N 0093801.4E - 555257.8N 0095455.5E - 555138.7N 0094127.6E - 555332.8N 0092925.8E - 555957.4N 0093801.4E.	<u>FL 70</u> FL 45	BILLUND APPROACH
G3 - AREA HEDENSTED 555138.7N 0094127.6E - 555257.8E 0095455.5E - 553413.5N 0095455.5E - 553419.5N 0093623.3E - 553924.5N 0094229.5E - 555138.7N 0094127.6E.	<u>FL 70</u> FL 45	BILLUND APPROACH
G4A - AREA KOLDING 553346.8N 0091734.1E - 553417.5N 0093510.7E - 552907.3N 0093506.9E - 552820.0N 0091731.6E - 553346.8N 0091734.1E	<u>FL 70</u> FL 45	BILLUND APPROACH

<p>G4B - AREA LILLEBÆLT 553417.5N 0093510.7E - 553419.5N 0093623.3E - 553413.5N 0095455.5E - 552957.7N 0095455.5E - 552907.3N 0093506.9E - 553417.5N 0093510.7E.</p>	<p><u>FL 70</u> FL 45</p>	<p>BILLUND APPROACH</p>
<p>G5 - AREA GESTEN 553306.5N 0085624.5E - 553346.8N 0091734.1E - 552820.0N 0091731.6E - 552722.0N 0085712.0E - 553238.7N 0085715.4E - 553306.5N 0085624.5E.</p>	<p><u>FL 70</u> FL 45</p>	<p>BILLUND APPROACH</p>
<p>G6 - BRAMMING 553439.6N 0082158.1E - 553627.7N 0082725.3E - 553727.7N 0083455.3E - 553548.7N 0085126.4E - 553238.7N 0085715.4E - 552722.0N 0085712.0E - 552630.0N 0083955.1E - 553439.6N 0082158.1E.</p>	<p><u>FL 70</u> FL 45</p>	<p>BILLUND APPROACH</p>
<p>G7 - AREA OUTRUP 554927.1N 0081746.4E - 555033.1N 0084755.4E - 554650.1N 0083539.1E - 553717.1N 0083643.0E - 553727.7N 0083455.3E - 553627.7N 0082725.3E - 553439.6N 0082158.1E - 553544.8N 0081933.6E - 554927.1N 0081746.4E.</p>	<p><u>FL 70</u> FL 45</p>	<p>BILLUND APPROACH</p>
<p>G10 - AREA GESTEN NORD 553846.4N 0090436.8E - 553904.4N 0091411.3E - 553346.8N 0091734.1E - 553316.0N 0090113.8E - 553846.4N 0090436.8E.</p>	<p><u>FL 60</u> 2500 FT MSL</p>	<p>BILLUND APPROACH</p>
<p>G11 - AREA VORBASSE 553819.9N 0085110.4E - 553846.4N 0090436.8E - 553316.0N 0090113.8E - 553306.5N 0085624.5E - 553548.7N 0085126.4E - 553819.9N 0085110.4E.</p>	<p><u>FL 50</u> 2500 FT MSL</p>	<p>BILLUND APPROACH</p>
<p>G12 - AREA BOLHEDE 554000.0N 0084100.0E - 554016.6N 0084901.4E - 553816.0N 0084914.3E - 553819.9N 0085110.4E - 553548.7N 0085126.4E - 553651.6N 0084059.6E - 554000.0N 0084100.0E.</p>	<p><u>FL 70</u> 2500 FT MSL/GND</p>	<p>BILLUND APPROACH</p>
<p>G13 - AREA BOLHEDE VEST 554000.0N 0084100.0E - 553651.6N 0084059.6E - 553717.1N 0083643.0E - 553950.3N 0083625.9E - 554000.0N 0084100.0E.</p>	<p><u>FL 70</u> 2500 FT MSL</p>	<p>BILLUND APPROACH</p>
<p>G14 - AREA HAMMER 555451.5N 0092102.1E - 555226.9N 0093624.0E - 555031.7N 0092942.0E - 555012.7N 0091850.9E - 555451.5N 0092102.1E.</p>	<p><u>FL 50</u> 2500 FT MSL</p>	<p>BILLUND APPROACH</p>
<p>G17 - AREA TARM NORD 555800.0N 0083700.0E - 555033.1N 0084755.4E - 554927.1N 0081746.4E - 555800.0N 0083700.0E.</p>	<p><u>FL 70</u> FL 45</p>	<p>BILLUND APPROACH</p>

Designation Lateral Limits	Vertical Limits	ATS-unit Remarks
Within Karup TMA/CTR		
HERNING From 561105N 0085938E – along an arc of a circle, radius 1.7 NM centered at 561105N 0090240E to 561105N 0090543E – 560735N 0090544E – 560728N 0085938E – 561105N 0085938E.	<u>3500 FT MSL</u> 1500 FT MSL*/GND**	KARUP APPROACH *) Outside CTR **) Within CTR
NØRRE FELDING From 561940N 0083455E – along an arc of a circle, radius 1.7 NM centered at 561758N 0083455E to 561616N 0083455E – 561616N 0083044E – 561940N 0083031E – 561940N 0083455E.	<u>3500 FT MSL</u> 1500 FT MSL	KARUP APPROACH
VEST (WEST) Consisting of that part of KARUP TMA/CTR which is not included in ØST (EAST).	<u>3500 FT MSL</u> 1500 FT MSL*/GND**	KARUP APPROACH *) Outside CTR **) Within CTR
VIBORG From 562436N 0092925E – along an arc of a circle, radius 2.7 NM centered at 562436N 0092434E to 562321N 0092015E - 562750N 0092016E – 562748N 0092425E – 562658N 0092925E – 562436N 0092925E.	<u>3500 FT MSL</u> 1500 FT MSL*/GND**	KARUP APPROACH *) Outside CTR **) Within CTR
ØST (EAST) 562328N 0085925E – 562158N 0091955E – 562158N 0094255E – 561358N 0094255E – 561026N 0093217E – 561428N 0085955E – 562328N 0085925.	<u>3500 FT MSL</u> 1500 FT MSL*/GND**	KARUP APPROACH *) Outside CTR **) Within CTR

Designation Lateral Limits	Vertical Limits	ATS-unit Remarks
Within Roskilde and København TMA		
<p>N1 555906N 0114933E - 554538N 0114221E - 555048N 0112146E - 555906N 0114933E.</p>	<p><u>5000* FT MSL</u> 2500 FT MSL</p>	<p>ROSKILDE APPROACH *See ENR 5.5 item 1.4.1</p>
<p>N2 560923N 0122446E - 555718N 0122456E - 555438N 0120216E - 554538N 0114221E - 555906N 0114933E - 560923N 0122446E.</p>	<p><u>5000* FT MSL</u> 2500 FT MSL</p>	<p>ROSKILDE APPROACH *See ENR 5.5 item 1.4.1</p>
N2 subdivision		
<p>East (E) 560923N 0122446E - 565718N 0122456E - 555527N 0120909E - 560433N 0120806E - 560923N 0122446E.</p>	<p><u>5000* FT MSL</u> 2500 FT MSL</p>	<p>ROSKILDE APPROACH *See ENR 5.5 item 1.4.1</p>
<p>West (W) 560433N 0120806E - 555527N 0120909E - 555438N 0120216E - 554538N 0114221E - 555906N 0114933E - 560432N 0120806E.</p>	<p><u>5000* FT MSL</u> 2500 FT MSL</p>	<p>ROSKILDE APPROACH *See ENR 5.5 item 1.4.1</p>
<p>N3 560951N 0122624E - FIR Boundary - 555852N 0123907E - 555718N 0122456E - 560923N 0122446E - 560951N 0122624E.</p>	<p><u>5000* FT MSL</u> 2500 FT MSL</p>	<p>ROSKILDE APPROACH *See ENR 5.5 item 1.4.1</p>
<p>N4 555718N 0122456E - 555144N 0123016E - 554839N 0114901E - 555438N 0120216E - 555718N 0122456E.</p>	<p><u>4000* FT MSL</u> 2500 FT MSL</p>	<p>ROSKILDE APPROACH *See ENR 5.5 item 1.4.1</p>
N4 subdivision		
<p>East (E) 555718N 0122456E - 555144N 0123016E - 555014N 0120945E - 555527N 0120909E - 555718N 0122456E.</p>	<p><u>4000* FT MSL</u> 2500 FT MSL</p>	<p>ROSKILDE APPROACH *See ENR 5.5 item 1.4.1</p>
<p>West (W) 555527N 0120909E - 555014N 0120945E - 554839N 0114901E - 555438N 0120216E - 555527N 0120909E.</p>	<p><u>4000* FT MSL</u> 2500 FT MSL</p>	<p>ROSKILDE APPROACH *See ENR 5.5 item 1.4.1</p>

Designation Lateral Limits	Vertical Limits	ATS-unit Remarks
N5 555144N 0123016E - 554505N 0122409E - 554517N 0121019E - 554839N 0114901E - 555144N 0123016E.	<u>4000* FT MSL</u> 1500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1
N5 subdivision		
East (E) 555144N 0123016E - 554505N 0122409E - 554517N 0121019E - 555014N 0120945E - 555144N 0123016E.	<u>4000* FT MSL</u> 1500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1
WEST (W) 555014N 0120945E - 554517N 0121019E - 554839N 0114901E - 555014N 0120945E.	<u>4000* FT MSL</u> 1500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1
N6 554517N 0121019E - 554030N 0120430E - 554015N 0120328E - 554538N 0114221E - 554839N 0114901E - 554517N 0121019E.	<u>4000* FT MSL</u> 1500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1
S1 551958N 0122656E - 551317N 0122656E - 551221N 0121000E - 551959N 0121000E - 551958N 0122656E	<u>5000* FT MSL</u> 2500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1
S2 551959N 0121000E - 551221N 0121000E - 551143N 0115846E - 552214N 0115617E - 551959N 0120756E - 551959N 0121000E.	<u>5000* FT MSL</u> 2500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1
S3 552947N 0112408E - 552947N 0115044E - 552214N 0115617E - 551143N 0115846E - 551458N 0114051E - 552538N 0112436E - 552947N 0112408E.	<u>5000* FT MSL</u> 2500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1
S3 subdivision		
North (N) 552947N 0115044E - 552105N 0114455E - 552538N 0112436E - 552847N 0112408E - 552947N 0115044E.	<u>5000* FT MSL</u> 2500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1
East (E) 552947N 0115044E - 552214N 0115617E - 551818N 0115713E - 552105N 0114455E - 552947N 0115044E.	<u>5000* FT MSL</u> 2500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1

Designation Lateral Limits	Vertical Limits	ATS-unit Remarks
South (S) 551818N 0115713E – 551143N 0115846E – 551458N 0114051E – 552105N 0114455E – 551818N 0115713E.	<u>5000* FT MSL</u> 2500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1
West (W) 552105N 0114455E – 551458N 0114051E – 552538N 0112436E – 552105N 0114455E.	<u>5000* FT MSL</u> 2500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1
S4 553754N 0114443E – 552947N 0115044E – 552947N 0112408E – 554336N 0112235E – 553754N 0114443.	<u>5000* FT MSL</u> 2500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1
S4 subdivision		
Northwest (NW) 554007N 0113611E – 553638N 0113636E – 553638N 0112322E – 554336N 0112235E – 554007N 0113611E.	<u>5000* FT MSL</u> 2500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1
Northeast (NE) 553754N 0114443E - 553638N 0114539E – 553638N 0113636E - 554007N 0113611E – 553754N 0114443E.	<u>5000* FT MSL</u> 2500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1
Southeast (SE) 553338N 0114539E – 552947N 0115044E – 552948N 0113724E – 553638N 0113636E – 553638N 0114539E.	<u>5000* FT MSL</u> 2500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1
Southwest (SW) 553638N 0113636E – 552948N 0113724E – 552947N 0112408E – 553638N 0112322E - 553638N 0113636E..	<u>5000* FT MSL</u> 2500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1
S5 553442N 0115659E – 553100N 0115800E – 552947N 0115044E – 553754N 0114443E – 553442N 0115659E.	<u>3000* FT MSL</u> 1500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1
T1 552723N 0120806E – 551959N 0122656E – 551959N 0120756E – 552723N 0120806E.	<u>3000* FT MSL</u> 1500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1
T2 552723N 0120806E – 551959N 0120756E – 552214N 0115617E – 552723N 0120806E.	<u>3000* FT MSL</u> 1500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1

Designation Lateral Limits	Vertical Limits	ATS-unit Remarks
T3 552930N 0121000E – 552723N 0120806E – 552214N 0115617E – 552947N 0115043E – 553100N 0115800E – 552900N 0120400E – 552930N 0121000E.	<u>3000* FT MSL</u> 1500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1
T4 554100N 0121130E – 553940N 0121500E – 553656N 0121644E – 552930N 0121000E – 552900N 0120400E – 553100N 0115800E – 553630N 0115630E – 553900N 0115830E – 554030N 0120430E – 554100N 0121130E	<u>3000* FT MSL</u> 1500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1
T5 554015N 0120328E – 553900N 0115830E – 553630N 0115630E – 553442N 0115659E – 553754N 0114443E – 554258N 0114056E – 554538N 0114221E – 554015N 0120328E.	<u>3000* FT MSL</u> 1500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1
T6 554538N 0114221E - 554258N 0114056E - 553754N 0114443E - 554336N 0112235E - 555048N 0112146E - 554538N 0114221E.	<u>5000* FT MSL</u> 2500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1
T7 554517N 0121019E – 554030N 0120430E – 554015N 0120328E – 554538N 0114221E – 554517N 0121019E.	<u>3000* FT MSL</u> 1500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1
T8 554505N 0122409E – 553656N 0121644E – 553940N 0121500E – 554100N 0121130E – 554030N 0120430E – 554517N 0121019E – 554505N 0122409E.	<u>3000* FT MSL</u> 1500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1
T9 555835N 0123636E – 555144N 0123016E – 555718N 0122456E – 555835N 0123636E	<u>3000* FT MSL</u> 2500 FT MSL	ROSKILDE APPROACH *See ENR 5.5 item 1.4.1
Within Skrydstrup TMA/CTR		
RØDEKRO 550800N 0090630E – 550740N 0092700E – 550040N 0092634E – 550435N 0090601E – 550800N 0090630E.	<u>3500 FT MSL</u> 1500 FT MSL */GND**	SKRYDSTRUP APPROACH *) Outside CTR **) Within CTR

Table 4. Parachuting sites

Whenever possible military parachute activity will be announced by MILNOTAM. MILNOTAM will be issued in case of championships, training camps etc. to the extent that information is received by Air Command – NAOC.

Parachuting is frequently taking place at the locations listed below.

4.1: Parachuting at Public Aerodromes

ICAO	Place	Aprx. Position
EKYT	Aalborg	5705N 00951E
EKAH	Aarhus	5618N 01037E
EKRN	Bornholm/Rønne	5504N 01445E
EKEB	Esbjerg	5532N 00833E
EKHG	Herning	5511N 00903E
EKVD	Kolding/Vamdrup	5526N 00920E
EKPB	Kruså/Padborg	5452N 00917E
EKRK	København/Roskilde	5535N 01208E
EKMB	Lolland-Falster/Maribo	5442N 01127E
EKLS	Læsø	5716N 01100E
EKOD	Odense	5529N 01020E
EKSS	Samsø	5553N 01036E
EKSN	Sindal	5730N 01013E
EKSV	Skive	5633N 00910E
EKVJ	Stauning	5559N 00821E
EKTD	Tønder	5456N 00850E
EKVH	Vesthimmerland	5651N 00928E
EKVB	Viborg	5625N 00925E

4.2: Parachuting at Private Aerodromes

ICAO	Place	Aprx. Position
	Lindtorp	562348N 0082631E
EKVA	Varde	553628N 0082625E

4.3: Parachuting at other locations

ICAO	Place	Aprx. Position
	Aversi (NW of Haslev)	5521N 01150E
	Biersted (N of Aalborg AD)	5709N 00949E
	Gilleleje (W of town)	5606N 01216E
	Hundested (E of town)	5557N 01155E
	Kalundborg (SW of town)	5540N 01102E
	Sundbylille (E of Frederikssund)	5550N 01207E
	Tolstrup (S of Ringsted AD)	5525N 01149E
	Turebyholm (NW of Karise)	552037N 0120630E

EKSP - SKRYDSTRUP AIR BASE**1. AERODROME LOCATION INDICATOR AND NAME**

EKSP – FIGHTER WING SKRYDSTRUP

2. AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	551331.99N 0091550.15E TWR
2	Direction and distance from (city)	215°/1,8 NM from Vojens
3	AD Elevation REF temperature	141 FT AMSL 22.7°C (2018-2022)
4	MAG VAR Annual change	3.7° (JAN 2023) Increasing 11' / 0.19°E
5	AD administration Postal address Telephone Telefax AFTN Email	Fighter Wing Skrydstrup Lilholtvej 2, Skrydstrup DK-6500 Vojens +45 72 84 81 22 +45 72 84 81 26 EKSPZPZX fw-wingops@fiin.dk
6	Types of traffic permitted	IFR/VFR
7	Remarks	

3. OPERATIONAL HOURS

1	AD administration	MON – THU 0630-1430 (0530-1330) FRI 0630-1230 (0530-1230)
2	Customs and immigration	On call H24
3	Health and sanitation	Medical service AVBL H24
4	AIS briefing office	H24 (W-OPS)
5	ATS reporting office	H24 (W-OPS)
6	MET briefing office	MON - THU 0430-1430 (0330-1330) FRI 0430-1300 (0330-1200) MO EKKA: OUTSIDE MO EKSP HR
7	ATS	H24
8	Fuelling	H24
9	Handling	As AD administration
10	Security	H24
11	De-icing	As AD administration
12	Remarks	PPR 24 HR

4. HANDLING SERVICES AND FACILITIES

1	Cargo handling facilities	YES
2	Fuel/oil types	F-18 (limited capacity), F-34/ O-123, O-148, O-149, O-156, H-515
3	Fuelling facilities/capacity	No limitation
4	De-icing facilities	YES
5	Hangar space for visiting aircraft	NIL
6	Repair facilities for visiting aircraft	YES
7	Remarks	

5. PASSENGER FACILITIES

1	Hotels	In Vojens
2	Restaurants	In Vojens
3	Transportation	Limited military transportation Taxis, buses and train from Vojens.
4	Medical facilities	Infirmery on base. Hospital in Aabenraa. Local doctors in Vojens.
5	Bank and post office	In Vojens
6	Tourist office Telephone	In Haderslev (Visit Haderslev) +45 73 70 92 21
7	Remarks	

6. RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	CAT 5 (H24). Higher CAT on request.
2	Rescue equipment	Cutter and spreader.
3	Capability for removal of disabled aircraft	Crane available: MON - THU 0700-1500 local time FRI 0700-1200 local time On request outside opening hours.
4	Remarks	Categories may not be maintained during snow and ice removal. Airbase fire crew cannot perform interior firefighting and egress/extrication of crew in aircraft.

7. SEASONAL AVAILABILITY - CLEARING

1	Types of cleaning equipment	Snow ploughs, snow blowers, spreaders and sweepers.
2	Clearance priorities	1: Main RWY 2: TWY for alert aircraft 3: Other TWY
3	Remarks	