

LUFTFORSVARET
ROYAL NORWEGIAN AIR FORCE (RNoAF)



AERONAUTICAL CHART AMENDMENT DOCUMENT - NORWAY (CHAD-NOR)

No. 98

AIRAC 04 - 26 MARCH 2020

THIS DOCUMENT CONTAINS SIGNIFICANT AMENDMENTS TO THE
FOLLOWING CHART SERIES:

LOW FLYING CHART (LFC) EUROPE 1:500 000
(SHEET 1, 2 AND 3 NORWAY)

AERONAUTICAL CHART, NORWAY (M517AIR) 1:250 000

AERONAUTICAL CHART SVALBARD (FLSB) 1:250 000

MARITIME AERONAUTICAL CHART (FLMA) 1:1 000 000

***THIS DOCUMENT IS TO BE MADE AVAILABLE TO ALL PILOTS
AND NAVIGATORS FOR USE DURING THEIR PRE-FLIGHT
PLANNING***

THIS ISSUE OF CHAD-NOR IS TO BE RETAINED UNTIL PUBLICATION OF
CHAD-NOR No. 99 - 18 JUNE 2020

ALL PREVIOUS ISSUES ARE OBSOLETE AND SHOULD BE DESTROYED
• DENOTES CHANGES SINCE LAST CHAD-NOR

CONSULT NOTAM FOR LATEST INFORMATION

- SIGNIFICANT CHANGES AND UPDATING INFORMATION TO
AIP NORWAY INCLUDED AIP AMENDMENT No. 2004
26 MARCH 2020 ARE INCLUDED IN THIS EDITION

NOTAM INFORMATION	4
GENERAL INFORMATION	4
• CHARTS COVERED BY CHAD-NOR	7
AMENDMENTS	9
LFC	9
SHEET 1 - NORWAY - EDITION 20	9
OBSTRUCTIONS	9
AIRSPACE	13
AIRFIELDS/AERODROMES	13
DANGER AREAS	13
AERIAL SPORTING SITES	13
SHEET 2 - NORWAY - EDITION 20	14
OBSTRUCTIONS	14
AIRSPACE	15
AIRFIELDS/AERODROMES	15
NAVIGATION FACILITIES	15
DANGER AREAS	15
SHEET 3 - NORWAY - EDITION 20	16
OBSTRUCTIONS	16
AIRSPACE	16
AIRFIELDS/AERODROMES	16
NAVIGATION FACILITIES	16
M517 AIR	17
SHEET 1 - KRISTIANSAND - EDITION 9	17
OBSTRUCTIONS	17
RESTRICTED AREAS	22
NAVIGATION FACILITIES	22
DANGER AREAS	22
PROTECTED AREAS	23
SHEET 2 - BERGEN - EDITION 9	23
OBSTRUCTIONS	23
RESTRICTED AREAS	26
NAVIGATION FACILITIES	27
DANGER AREAS	27
PROTECTED AREAS	27
SHEET 3 - RJUKAN - EDITION 10	27
OBSTRUCTIONS	27
RESTRICTED AREAS	29
AIRSPACE	29
AIRFIELDS/AERODROMES	30
DANGER AREAS	30
AERIAL SPORTING SITES	30
PROTECTED AREAS	30
SHEET 4 - OSLO - EDITION 15	31
OBSTRUCTIONS	31
RESTRICTED AREAS	34
AIRSPACE	35
DANGER AREAS	36
PROTECTED AREAS	36
SHEET 5 - FØRDE - EDITION 8	36
OBSTRUCTIONS	36
AIRSPACE	37
PROTECTED AREAS	37

II

SHEET 6 - OTTA - EDITION 4	38
OBSTRUCTIONS	38
AIRSPACE	39
PROTECTED AREAS	40
SHEET 7 - MOLDE - EDITION 7	40
OBSTRUCTIONS	40
RESTRICTED AREAS	43
AIRSPACE	43
NAVIGATION FACILITIES	43
DANGER AREAS	43
PROTECTED AREAS	43
SHEET 8 - TRONDHEIM - EDITION 11	44
OBSTRUCTIONS	44
RESTRICTED AREAS	46
AIRSPACE	46
AIRFIELDS/AERODROMES	46
DANGER AREAS	46
PROTECTED AREAS	46
SHEET 9 - NAMSOS - EDITION 6	47
OBSTRUCTIONS	47
NAVIGATION FACILITIES	48
DANGER AREAS	48
PROTECTED AREAS	48
SHEET 10 - MOSJØEN - EDITION 5	49
OBSTRUCTIONS	49
NAVIGATION FACILITIES	51
PROTECTED AREAS	51
SHEET 11 - BODØ - EDITION 5	52
OBSTRUCTIONS	52
AIRSPACE	54
AIRFIELDS/AERODROMES	54
NAVIGATION FACILITIES	54
PROTECTED AREAS	54
SHEET 12 - NARVIK - EDITION 6	55
OBSTRUCTIONS	55
NAVIGATION FACILITIES	56
PROTECTED AREAS	57
SHEET 13 - TROMSØ - EDITION 5	57
OBSTRUCTIONS	57
AIRSPACE	59
AIRFIELDS/AERODROMES	59
NAVIGATION FACILITIES	59
PROTECTED AREAS	59
SHEET 14 - KAUTOKEINO - EDITION 3	60
OBSTRUCTIONS	60
PROTECTED AREAS	60
SHEET 15 - HAMMERFEST - EDITION 4	60
OBSTRUCTIONS	60
PROTECTED AREAS	60
SHEET 16 - KIRKENES - EDITION 4	60
OBSTRUCTIONS	60
PROTECTED AREAS	60

FLSB	61
SHEET 1 - EDITION 1	61
OBSTRUCTIONS	61
AIRSPACE	61
NAVIGATION FACILITIES	62
SHEET 2 - EDITION 1	63
OBSTRUCTIONS	63
AIRSPACE	63
NAVIGATION FACILITIES	64
SHEET 3 - EDITION 1	64
 FLMA	 65
SHEET 1 - BARENTS SEA, SOUTH - EDITION 8	65
AIRSPACE	65
SHEET 2 - NORWEGIAN SEA, NORTH - EDITION 8	65
OBSTRUCTIONS	65
AIRSPACE	65
SHEET 3 - NORWEGIAN SEA, SOUTH - EDITION 9	66
OBSTRUCTIONS	66
AIRSPACE	66
NAVIGATION FACILITIES	66
DANGER AREAS	67
SHEET 4 - NORTH SEA - EDITION 11	67
OBSTRUCTIONS	67
AIRSPACE	67
NAVIGATION FACILITIES	69
DANGER AREAS	69
SHEET 5 - BARENT SEA, NORTH - EDITION 1	69

NOTAM INFORMATION

- This document incorporates information which replaces the following NOTAM:

NOTAM Series	Affecting Chart
A	
4501/19	M517 AIR sheet 7, LFC sheet 1, LFC sheet 2
4538/19	M517 AIR sheet 11, M517 AIR sheet 12
0529/20	M517 AIR sheet 4, LFC sheet 1
0530/20	M517 AIR sheet 4
0532/20	LFC sheet 1
0536/20	LFC sheet 1
0537/20	M517 AIR sheet 1
0538/20	M517 AIR sheet 1
0545/20	M517 AIR sheet 4, LFC sheet 1
0607/20	M517 AIR sheet 13
0608/20	M517 AIR sheet 13
0609/20	LFC sheet 3
0625/20	M517 AIR sheet 5
0660/20	LFC sheet 1
0663/20	M517 AIR sheet 6, LFC sheet 1
0664/20	M517 AIR sheet 4, LFC sheet 1
0747/20	M517 AIR sheet 13, LFC sheet 3

GENERAL INFORMATION

This document lists significant changes and updating information to chart series LFC Europe (sheet 1, 2 and 3 Norway), M517 AIR, Aeronautical Chart Svalbard (FLSB) and Maritime Aeronautical Chart (FLMA) which may affect flight safety. These changes will normally draw attention to significant errors and omissions in the aeronautical overprint.

Users are warned that CHAD-NOR represents only a minimum information service, it does NOT imply that each chart has been combed for discrepancies which may affect flight safety.

A cumulative listing of known significant changes affecting a published chart is contained in CHAD-NOR until a new edition is published. Corrections to aeronautical information are included in CHAD-NOR but for current complete information, chart users should consult the latest Flight Information Publications and current NOTAM. The authority and detailed regulations for military flight operations over Norwegian territory are published in RNoAF Regulations for military flight operations (BML). General rules are published in DOD FLIP, AP/2, Norway.

According to the Norwegian Aeronautical Information Publication, the following WARNING concerning obstructions to air navigation is given:

VFR-flights operating in Norwegian airspace are specially warned against obstructions to air navigation.

Most objects erected during the last years and exceeding an elevation of 200 FT (60 M) are marked and lighted in accordance with applicable methods.

It should be noted, however, that many old obstructions exceeding an elevation of 200 FT (60 M), as well as numerous objects such as transmission lines, overhead wires and aerial ropeways less than 200 FT AGL are not marked or lighted.

Some aeronautical charts covering Norway may show obstructions to air navigation.

No chart, however, is necessarily complete as regards obstructions in the area covered. It should also be noted that positions may be only approximate.

As a consequence, extreme caution should be exercised when flying in fjords and valleys, as well as in the vicinity of islands along the coast.

A new national register over obstructions to air navigation (NRL) has been established in cooperation between the Norwegian Military Geographic Service, the Norwegian Mapping Authorities and Avinor.

The Norwegian Mapping Authorities is responsible for maintaining NRL, information from which is used both in civilian and military aeronautical chart series, including the ICAO/RNoAF 1:500 000 series.

Further information on NRL, including information on extraction of information from the database can be obtained from:

*Statens kartverk
NRL
Serviceboks 15
NO-3507 Hønefoss
Norway*

*luffartshinder@statkart.no
TEL: +47 32 11 81 00
FAX: +47 32 11 81 01*

Users noting errors or omissions on aeronautical charts covered by CHAD-NOR should notify:

AVDELNING FOR GEOGRAFISK ETTERRETNING

TELEFON: 23 09 23 52
MILTELEFON: 510 23 52
TELEFAKS: 23 09 23 60
MILTELEFAKS: 510 23 60
E-post: fmgt@fmgt.mil.no

GEOINT DIVISION

TELEPHONE: +47 23 09 23 52

TELEFAX: +47 23 09 23 60

E-mail: fmgt@fmgt.mil.no

ABBREVIATIONS AND SYMBOLS

- Denotes changes since previous publication.

An entry with a line through it indicates that it is no longer applicable and will not be shown in subsequent issues of CHAD-NOR.

Minor editorial changes are not marked.

GEODETTIC REFERENCE DATUM

WGS84 is the geodetic reference datum for charts and amendments listed in CHAD-NOR.

DISTRIBUTION

CHAD-NOR is only accessible as a PDF text file via the Avinor AIS-portal:

<https://avinor.no/ais/publ/chad>

and in addition for Norwegian military users on:

Forsvarets intranett (FISBasis), <http://fmgt.mil.no>, Kart- og katalogtjenesten.

Civil users unable to access the CHAD-NOR via AIS-portal should contact:

International NOTAM Office

TELEPHONE: +47 64 81 90 00

TELEFAX: +47 64 81 90 01

E-mail: nof@avinor.no

Military users unable to access the CHAD-NOR via FISBasis and AIS-portal should contact GEOINT DIVISION (see page 2).

The International NOTAM Office and GEOINT DIVISION will provide CHAD-NOR support via alternate means in such cases.

• CHARTS COVERED BY CHAD-NOR

• PRINT ON DEMAND (PoD)

All charts covered by CHAD-NOR is available as print on demand files. New map editions will only be published as PoD files.

LOW FLYING CHART EUROPE 1:500 000 (LFC)

WARNING: Use of this LFC Special Aeronautical Chart (SAC) series is mandatory for peacetime military air operations requiring 1:500 000 scale charts in Norwegian Airspace.

SHEET No. / NAME	EDITION No.	AIR INFO DATE	PLANNED NEXT EDITION / DATE
1 NORWAY	20	28 MARCH 2019	There will be no new editions of printed charts in this mapseries
2 NORWAY	20	28 MARCH 2019	
3 NORWAY	20	28 MARCH 2019	

AERONAUTICAL CHART, NORWAY 1:250 000 (M517 AIR)

WARNING: Use of this Special Aeronautical Chart (SAC) series instead of NATO series Joint Operations Graphic 1501 AIR is mandatory for peacetime operations in Norwegian airspace.

NOTE: Complete legend to the series is published on a separate information sheet (Edition 3, dated 8 July 2004).

Effective from 5 July 2007, legend is published on the reverse side of the charts.

New editions of the separate information sheet will not be published. Legend on the reverse side of charts effective from 5 July 2007 and later can be used for older charts.

SHEET No. / NAME	EDITION No.	AIR INFO DATE	PLANNED NEXT EDITION / DATE
1 KRISTIANSAND	9	4 JANUARY 2018	There will be no new editions of printed charts in this mapseries
2 BERGEN	9	3 JANUARY 2019	
3 RJUKAN	10	21 JUNE 2018	
4 OSLO	15	21 JUNE 2018	
5 FØRDE	8	3 JANUARY 2019	
6 OTTA	4	5 JANUARY 2017	
7 MOLDE	7	4 JANUARY 2018	
8 TRONDHEIM	11	21 JUNE 2018	
9 NAMSOS	6	3 JANUARY 2019	
10 MOSJØEN	5	23 JUNE 2016	
11 BODØ	5	5 JANUARY 2017	
12 NARVIK	6	22 JUNE 2017	

13 TROMSØ	5	5 JANUARY 2017	
14 KAUTOKEINO	3	20 JUNE 2019	
15 HAMMERFEST	4	20 JUNE 2019	
16 KIRKENES	4	20 JUNE 2019	

AERONAUTICAL CHART SVALBARD 1:250 000 (FLSB)

NOTE: Supplementary information to the series is published in a separate pamphlet, edition 2, dated 1 Feb 99.

SHEET No.	EDITION No.	AIR INFO DATE	PLANNED NEXT EDITION / DATE
1	1	29 FEBRUARY 1996	There will be no new editions of printed charts in this mapseries
2	1	5 NOVEMBER 1998	
3	1	5 NOVEMBER 1998	

MARITIME AERONAUTICAL CHART 1:1 000 000 (FLMA)

SHEET No. / NAME	EDITION No.	AIR INFO DATE	PLANNED NEXT EDITION / DATE
1 BARENTS SEA, SOUTH	8	11 OCTOBER 2018	There will be no new editions of printed charts in this mapseries
2 NORWEGIAN SEA, NORTH	8	10 OCTOBER 2019	
3 NORWEGIAN SEA, SOUTH	9	11 OCTOBER 2018	
4 NORTH SEA	11	10 OCTOBER 2019	
5 BARENT SEA, NORTH	1	18 OCTOBER 2012	

AMENDMENTS

LFC

SHEET 1 - NORWAY - EDITION 20

OBSTRUCTIONS

1. **Amend:** Powerspan (shortspan symbol), 592428N 0060729E, 492 AMSL.
To read: 260 AMSL.
2. **Amend:** Masts, Multiple, Lit, 601731N 0051439E, 335 AMSL, 145 AGL.
To read: 247 AGL.
3. **Add:** Mast, Lit, 604228N 0045237E, 253 AMSL, 197 AGL.
4. **Add:** Powerspan (shortspan symbol), 583927N 0064342E, 1136 AMSL.
5. **Delete:** Towers, Multiple, Lit, 580026N 0070509E, 555 AMSL, 243 AGL.
6. **Delete:** Mast, Lit, 583500N 0055554E, 1142 AMSL, 411 AGL.
7. **Delete:** Mast, Unlit, 595847N 0052301E.
8. **Delete:** Mast, Unlit, 633830N 0100715E, 584 AMSL, 230 AGL.
9. **Add:** Powerline, 583541N 0064536E - 583702N 0064632E - 583834N 0064638E - 583931N 0064505E.
10. **Add:** Mast, Unlit, 590039N 0093753E, 522 AMSL, 135 AGL.
11. **Amend:** Powerspan (shortspan symbol), 584345N 0065540E, 2067 AMSL.
To read: Powerspan (zigzag symbol), 584323N 0065508E - 584624N 0070039E, Western pylon 2514 AMSL, Eastern pylon 2432 AMSL.
12. **Add:** Powerspan (zigzag symbol), 584617N 0065054E - 584709N 0064933E - 584907N 0064845E - 585206N 0064936E - 585250N 0064917E, Southern pylon 2523 AMSL, Next pylon Northward 2953 AMSL, Next pylon Northward 2533 AMSL, Northern pylon 2405 AMSL.
13. **Add:** Mast, Lit, 584104N 0060618E, 1857 AMSL, 394 AGL.
14. **Add:** Powerline, 584055N 0064630E - 584124N 0065052E - 584230N 0065228E.
15. **Add:** Powerline, 614923N 0092247E - 614811N 0092127E - 614736N 0092158E.
16. **Add:** Powerspan (zigzag symbol), 584041N 0064520E - 584111N 0064901E, Western pylon 1625 AMSL, Eastern pylon 2409 AMSL.
17. **Add:** Powerspan (shortspan symbol), 585639N 0064615E, 2940 AMSL.
18. **Add:** Powerspan (shortspan symbol), 585750N 0064415E, 3042 AMSL.
19. **Add:** Mast, Lit, 632645N 0093204E, 2209 AMSL, 394 AGL.
20. **Add:** Mast, Lit, 595459N 0104825E, 509 AMSL, 224 AGL.
21. **Add:** Powerspan (shortspan symbol), 590036N 0074013E, 2166 AMSL.

22. **Add:** Powerspan (shortspan symbol), 592901N 0063210E, 1037 AMSL.
23. **Add:** Masts, Multiple, Lit, 610041N 0121144E, 2501 AMSL, 460 AGL.
24. **Amend:** Masts, Multiple, Lit, 592800N 0114502E, 1175 AMSL, 394 AGL.
To read: Towers, Multiple, Lit, within radius 1.0 NM, 1559 AMSL, 689 AGL.
25. **Add:** Towers, Multiple, Lit, 593201N 0114246E, 1536 AMSL, 689 AGL.
26. **Add:** Mast, Lit, 595705N 0110035E, 653 AMSL, 197 AGL.
27. **Amend:** Powerspan (shortspan symbol), 605306N 0052306E, 679 AMSL.
To read: 1323 AMSL.
28. **Amend:** Powerspan (zigzag symbol), 605353N 0052852E - 605349N
0053100E - 605306N 0053329E, Western pylon 856 AMSL, Eastern pylon
1467 AMSL. To read: Western pylon 1336 AMSL, Eastern pylon 1549 AMSL.
29. **Amend:** Powerspan (shortspan symbol), 605536N 0055832E, 2425 AMSL.
To read: 2271 AMSL.
30. **Delete:** Powerline, 605301N 0052150E - 605317N 0051950E - 605302N
0051846E - 605301N 0051713E - 605241N 0051513E.
31. **Add:** Powerline, 605241N 0051513E - 605224N 0051704E - 605229N
0051913E - 605301N 0052150E.
32. **Add:** Powerspan (shortspan symbol), 612133N 0070634E, 1857 AMSL.
33. **Add:** Powerline, 612914N 0070017E - 612500N 0070618E - 612201N
0070542E - 611940N 0071054E - 612004N 0071158E.
34. **Amend:** Mast, Unlit, 601145N 0100733E, 833 AMSL, 148 AGL. To read: Lit.
35. **Add:** Powerspan (zigzag symbol), 605259N 0053917E - 605245N 0054252E
- 605251N 0054714E, Western pylon 2655 AMSL, Next pylon Eastward 2950
AMSL, Eastern pylon 2688 AMSL.
36. **Add:** Powerspan (zigzag symbol), 605303N 0053436E - 605329N 0053647E
- 605321N 0053709E, Eastern pylon 1641 AMSL.
37. **Amend:** Powerspan (shortspan symbol), 605240N 0051500E, 482 AMSL.
To read: Powerspan (zigzag symbol), 605240N 0051424E - 605227N
0051852E - 605246N 0052057E, Western pylon 509 AMSL, Next pylon
Eastward 2077 AMSL, Eastern pylon 1569 AMSL.
38. **Add:** Powerspan (shortspan symbol), 605151N 0050808E, 821 AMSL.
39. **Add:** Powerspan (shortspan symbol), 605524N 0055614E, 3481 AMSL.
40. **Add:** Powerspan (shortspan symbol), 605530N 0055332E, 3691 AMSL.
41. **Add:** Towers, Multiple, Lit, 583457N 0055118E, 1513 AMSL, 624 AGL.
42. **Add:** Mast, Unlit, 590119N 0053716E, 197 AMSL.
43. **Add:** Tower, Unlit, 590349N 0055448E, 148 AMSL, 132 AGL.
44. **Add:** Mast, Lit, 601226N 0104301E, 919 AMSL, 132 AGL.
45. **Add:** Powerline, 605304N 0053458E - 605251N 0054739E - 605539N
0055134E - 605535N 0055717E.
46. **Add:** Powerline, 605024N 0050813E - 605151N 0050808E - 605240N
0051106E.

- 47. **Delete:** Powerspan (zigzag symbol), 611551N 0071925E - 611632N 0072155E, Western pylon 896 AMSL, Eastern pylon 853 AMSL.
- 48. **Add:** Mast, Unlit, 592412N 0111352E, 624 AMSL, 184 AGL.
- 49. **Add:** Mast, Lit, 602126N 0050737E, 332 AMSL, 181 AGL.
- 50. **Delete:** Mast, Unlit, 590756N 0061642E, 401 AMSL, 158 AGL.
- 51. **Add:** Mast, Unlit, 595847N 0111428E, 621 AMSL, 174 AGL.
- 52. **Add:** Mast, Unlit, 595757N 0104617E, 683 AMSL, 181 AGL.
- 53. **Amend:** Masts, Multiple, Lit, 614733N 0050858E, 1917 AMSL, 296 AGL.
To read: 2199 AMSL, 493 AGL.
- 54. **Add:** Mast, Lit, 631931N 0092903E, 2402 AMSL, 286 AGL.
- 55. **Add:** Towers, Multiple, Lit, 632958N 0084513E, 1260 AMSL, 480 AGL.
- 56. **Amend:** Towers, Multiple, Lit, 633027N 0084826E, 1371 AMSL, 368 AGL.
To read: 480 AGL.
- 57. **Amend:** Towers, Multiple, Lit, 633111N 0084624E. To read: 1392 AMSL, 480 AGL.
- 58. **Amend:** Masts, Multiple, Lit, 633107N 0084446E, 1149 AMSL, 286 AGL.
To read: 1339 AMSL, 480 AGL.
- 59. **Amend:** Towers, Multiple, Lit, 633253N 0084625E, 1371 AMSL, 368 AGL.
To read: 1480 AMSL, 480 AGL.
- 60. **Amend:** MEF, 634536N 0083750E, 1500 (1⁵). To read: 1600 (1⁶).
- 61. **Add:** Mast, Lit, 585056N 0054349E, 260 AMSL, 250 AGL.
- 62. **Amend:** Mast, Lit, 585210N 0054447E, 338 AMSL, 329 AGL.
To read: 585224N 0054335E, 256 AMSL, 204 AGL.
- 63. **Delete:** Mast, Unlit, 585346N 0054504E.
- 64. **Add:** Powerspan (shortspan symbol), 614655N 0051745E, 1739 AMSL.
- 65. **Amend:** Tower, Unlit, 580046N 0072851E. To read: Lit, 624 AMSL 624 AGL.
- 66. **Add:** Mast, Lit, 585303N 0054012E, 279 AMSL, 204 AGL.
- 67. **Add:** Powerline, 614745N 0051006E - 614706N 0051731E - 614618N 0051811E.
- 68. **Delete:** Tower, Lit, 593346N 0101613E, 217 AMSL, 151 AGL.
- 69. **Add:** Powerline, 633133N 0084817E - 633426N 0085724E.
(Replaces NOTAM A/4501/19)
- 70. **Add:** Masts, Multiple, Lit, 595543N 0104801E, 601 AMSL, 289 AGL.(Replaces NOTAM A/0529/20)
- 71. **Add:** Mast, Lit, 591904N 0110106E, 607 AMSL, 375 AGL.
(Replaces NOTAM A/0545/20)
- 72. **Amend:** Mast, Lit, 594847N 0104814E, 545 AMSL, 178 AGL.
To read: 601 AMSL.
- 73. **Add:** Mast, Unlit, 611338N 0081345E, 4325 AMSL, 158 AGL.
- 74. **Add:** Mast, Lit, 594011N 0093913E, 745 AMSL, 247 AGL.

- 75. **Add:** Mast, Unlit, 602053N 0051727E, 273 AMSL, 148 AGL.
- 76. **Delete:** Mast, Lit, 583236N 0064732E, 2248 AMSL, 263 AGL.
- 77. **Delete:** Mast, Lit, 583341N 0064413E, 1887 AMSL, 296 AGL.
- 78. **Amend:** Mast, Lit, 602216N 0051401E, 460 AMSL, 161 AGL.
To read: Unlit, 289 AMSL.
- 79. **Amend:** Mast, Lit, 621837N 0070241E, 854 AMSL, 165 AGL. To read: Unlit.
- 80. **Amend:** Mast, Lit, 622921N 0064230E, 315 AMSL, 165 AGL. To read: Unlit.
- 81. **Amend:** Mast, Lit, 625642N 0110244E, 1267 AMSL, 174 AGL.
To read: Unlit.
- 82. **Delete:** Powerspan (shortspan symbol), 610846N 0050125E, 384 AMSL.
- 83. **Delete:** Powerspan (zigzag symbol), 610927N 0050335E - 611009N
0050450E, Southern pylon 705 AMSL, Northern pylon 518 AMSL.
- 84. **Amend:** Mast, Unlit, 603731N 0083533E, 2812 AMSL, 197 AGL.
To read: Lit.
- 85. **Add:** Mast, Unlit, 623633N 0065251E, 260 AMSL, 138 AGL.
- 86. **Amend:** Masts, Multiple, Lit, 592514N 0102913E, 188 AMSL, 171 AGL.
To read: Unlit.
- 87. **Add:** Mast, Lit, 594715N 0102607E, 502 AMSL, 174 AGL.
- 88. **Add:** Powerspan (shortspan symbol), 590030N 0061320E, 1756 AMSL.
- 89. **Add:** Powerspan (shortspan symbol), 590115N 0061737E, 1700 AMSL.
- 90. **Add:** Powerspan (shortspan symbol), 590143N 0062145E, 886 AMSL.
- 91. **Add:** Powerspan (shortspan symbol), 590324N 0063533E, 2569 AMSL.
- 92. **Add:** Powerspan (shortspan symbol), 590403N 0063443E, 2445 AMSL.
- 93. **Amend:** Powerspan (shortspan symbol), 590828N 0060645E, 584 AMSL.
To read: 814 AMSL.(Replaces NOTAM A/0660/20)
- 94. **Add:** Powerspan (shortspan symbol), 614437N 0091317E,
1979 AMSL.(Replaces NOTAM A/0663/20)
- 95. **Add:** Powerspan (shortspan symbol), 614139N 0051139E, 1077 AMSL.
- 96. **Amend:** Mast, Unlit, 593247N 0101146E, 1535 AMSL, 213 AGL.
To read: Lit.
- 97. **Add:** Mast, Lit, 595059N 0104701E, 404 AMSL, 260 AGL.
(Replaces NOTAM A/0664/20)
- 98. **Add:** Mast, Unlit, 590142N 0094210E, 460 AMSL, 158 AGL.
- 99. **Add:** Mast, Lit, 590912N 0093217E, 663 AMSL, 138 AGL.
- 100. **Add:** Mast, Unlit, 591315N 0101822E, 368 AMSL, 132 AGL.
- 101. **Delete:** Mast, Lit, 600012N 0110201E, 814 AMSL, 188 AGL.
- 102. **Delete:** Mast, Lit, 600949N 0110834E, 824 AMSL, 165 AGL.
- 103. **Add:** Mast, Unlit, 614430N 0050704E, 188 AMSL, 158 AGL.
- 104. **Delete:** Mast, Lit, 631826N 0095022E, 233 AMSL.
- 105. **Add:** Tower, Unlit, 613507N 0050008E, 194 AMSL, 178 AGL.

- 106. **Amend:** Towers, Multiple, Lit, 580027N 0070510E, 555 AMSL, 244 AGL.
To read: 768 AMSL, 493 AGL.(Replaces NOTAM A/0532/20)
- 107. **Add:** Mast, Lit, 581657N 0063454E, 1493 AMSL, 394 AGL.
(Replaces NOTAM A/0536/20)

AIRSPACE

1. **Add:** SÄLEN TMA 4200 AMSL - FL 95 C, 612813N 0124244E - along the border between Norway and Sweden to - 610252N 0123451E - 611721N 0121422E - 612218N 0122002E - 612747N 0123659E - (612813N 0124244E).
2. **Add:** SÄLEN CTR GND - 4200 AMSL G, 611936N 0124038E - 611631N 0125022E - southwards along the border between Norway and Sweden to - 610547N 0124148E - 610630N 0123929E - 611751N 0123509E - (611936N 0124038E).
- 3. **Amend:** VÆRNES CTR GND - 2500 AMSL C, 633237N 0110505E - 632926N 0111554E - 632518N 0111615E - 632222N 0110418E - 632225N 0104506E - 632558N 0103102E - 632858N 0103102E - 633241N 0104615E - (633237N 0110505E).
To read: 633237N 0110505E - 632926N 0111554E - 632518N 0111615E - 632222N 0110418E - 632225N 0103859E - 632558N 0103102E - 632858N 0103102E - 633241N 0104419E - (633237N 0110505E).

AIRFIELDS/AERODROMES

1. **Amend:** Minor airfield, EGGEMOEN, 601300N 0101919E.
To read: EGGEMOEN (ENEG), 652 L H 5790.
2. **Amend:** Information box, 593500N 0093900E, NOTODDEN (ENNO), 62 - H 4570. To read: 62 - H 5744.

DANGER AREAS

1. **Add:** Danger Area, Continuously Active, EN D424 GND - 2000 AMSL, 590912N 0050223E, A circle with radius 0.35 NM.
2. **Add:** Danger Area, Continuously Active, EN D425 GND - 4500 AMSL, 601330N 0101736E, A circle with radius 0.5 NM.

AERIAL SPORTING SITES

- 1. **Delete:** HEMSEDAL VEST GND - FL 115, 605914N 0083112E - 604902N 0090115E - 604421N 0085448E - 604918N 0082506E - 605523N 0082109E - (605914N 0083112E).
- 2. **Delete:** HEMSEDAL ØST GND - FL 95, 604902N 0090115E - 603941N 0092811E - 603907N 0092517E - 604421N 0085448E - (604902N 0090115E).

SHEET 2 - NORWAY - EDITION 20

OBSTRUCTIONS

1. **Add:** Powerspan (shortspan symbol), 641012N 0102731E, 739 AMSL.
2. **Delete:** Powerspan (shortspan symbol), 682135N 0144109E, 1218 AMSL.
3. **Delete:** Tower, Unlit, 645253N 0105648E, 490 AMSL, 200 AGL.
4. **Delete:** Tower, Lit, 685119N 0182210E, 476 AMSL, 165 AGL.
5. **Add:** Powerline, 640946N 0102503E - 640949N 0102653E - 641024N 0102755E - 641026N 0103022E - 640953N 0103120E - 640954N 0103217E.
- 6. **Amend:** ~~Mast, Unlit, 652143N 0124016E, 1033 AMSL, 167 AGL.~~
To read: Lit.
7. **Delete:** Mast, Unlit, 633830N 0100715E, 584 AMSL, 230 AGL.
8. **Add:** Mast, Unlit, 681241N 0160032E, 1838 AMSL, 138 AGL.
9. **Add:** Mast, Lit, 632645N 0093204E, 2209 AMSL, 394 AGL.
10. **Amend:** Towers, Multiple, Lit, 644505N 0112024E, 1195 AMSL, 427 AGL.
To read: 955 AMSL, 329 AGL.
11. **Amend:** Masts, Multiple, Unlit, 680206N 0163941E, 2359 AMSL, 168 AGL.
To read: Towers, Multiple, Lit, 2681 AMSL, 476 AGL.
12. **Add:** Mast, Lit ~~Unlit~~, 670528N 0141539E, 621 AMSL, 138 AGL.
13. **Delete:** Mast, Lit, 655111N 0130806E, 2619 AMSL, 322 AGL.
14. **Add:** Masts, Multiple, Lit, 635920N 0100542E, 1562 AMSL, 286 AGL.
15. **Add:** Mast, Lit, 631931N 0092903E, 2402 AMSL, 286 AGL.
16. **Add:** Towers, Multiple, Lit, 632958N 0084513E, 1260 AMSL, 480 AGL.
17. **Amend:** Towers, Multiple, Lit, 633027N 0084826E, 1371 AMSL, 368 AGL.
To read: 480 AGL.
18. **Amend:** Towers, Multiple, Lit, 633111N 0084624E. To read: 1392 AMSL, 480 AGL.
19. **Amend:** Masts, Multiple, Lit, 633107N 0084446E, 1149 AMSL, 286 AGL.
To read: 1339 AMSL, 480 AGL.
20. **Amend:** Towers, Multiple, Lit, 633253N 0084625E, 1371 AMSL, 368 AGL.
To read: 1480 AMSL, 480 AGL.
21. **Add:** Towers, Multiple, Lit, 635247N 0100846E, within radius 2.5 NM, 2028 AMSL, 480 AGL.
22. **Add:** Masts, Multiple, Lit, 640351N 0100350E, 1398 AMSL, 286 AGL.
23. **Amend:** MEF, 634536N 0083750E, 1500 (1⁵). To read: 1600 (1⁶).
- 24. **Add:** Powerline, 633133N 0084817E - 633426N 0085724E.
(Replaces NOTAM A/4501/19)
- 25. **Add:** Powerspan (zigzag symbol), 635519N 0101239E - 635528N 0101321E - 635621N 0101343E, Southern pylon 378 AMSL, Northern pylon 329 AMSL.
- 26. **Add:** Powerspan (shortspan symbol), 643824N 0112115E, 296 AMSL.

- 27. **Amend:** Mast, Lit, 665401N 0133912E, 367 AMSL, 167 AGL. To read: Unlit.
- 28. **Amend:** Mast, Lit, 665840N 0135908E, 243 AMSL, 138 AGL. To read: Unlit.
- 29. **Amend:** Mast, Lit, 673440N 0154451E, 1060 AMSL, 167 AGL.
To read: Unlit.
- 30. **Amend:** Mast, Lit, 681556N 0134933E, 578 AMSL, 148 AGL. To read: Unlit.
- 31. **Delete:** Mast, Lit, 631826N 0095022E, 233 AMSL.

AIRSPACE

- 1. **Amend:** VÆRNES CTR GND - 2500 AMSL C, 633237N 0110505E - 632926N 0111554E - 632518N 0111615E - 632222N 0110418E - 632225N 0104506E - 632558N 0103102E - 632858N 0103102E - 633241N 0104615E - (633237N 0110505E).
To read: 633237N 0110505E - 632926N 0111554E - 632518N 0111615E - 632222N 0110418E - 632225N 0103859E - 632558N 0103102E - 632858N 0103102E - 633241N 0104419E - (633237N 0110505E).

AIRFIELDS/AERODROMES

- 1. **Amend:** Information box, 683558N 0144031E, SKAGEN (ENSK), 13 L H 3015. To read: 13 L H 3031.

NAVIGATION FACILITIES

- 1. **Amend:** Information box, 680830N 0150952E, SVOLVÆR (ENSH), 29 L H 3104, AFIS 120.200, APP 126.450. To read: AFIS 120.200, ~~APP 126.450~~.
- 2. **Amend:** Information box, 683602N 0144055E, SKAGEN (ENSK), 13 L H 3015, AFIS 120.450, APP 126.450. To read: AFIS 120.450, ~~APP 126.450~~.

DANGER AREAS

- 1. **Add:** Danger Area, Active only as notified by NOTAM, EN D366 GND - FL 100, 641706N 0093806E - 642212N 0095412E - 640400N 0100000E - 640300N 0095500E - (641706N 0093806E).
- 2. **Add:** Danger Area, Active only as notified by NOTAM, EN D367 GND - UNL, 651600N 0080430E - 651906N 0105354E - 644912N 0102900E - 644242N 0103600E - 642400N 0100000E - 641027N 0091649E - 642720N 0080512E - (651600N 0080430E).
- 3. **Add:** Danger Area, Active only as notified by NOTAM, EN D368 GND - UNL, 654500N 0080430E - 654500N 0105354E - 651906N 0105354E - 651600N 0080430E - (654500N 0080430E).

SHEET 3 - NORWAY - EDITION 20

OBSTRUCTIONS

1. **Delete:** Powerspan (shortspan symbol), 682135N 0144109E, 1218 AMSL.
2. **Delete:** Tower, Lit, 685119N 0182210E, 476 AMSL, 165 AGL.
3. **Delete:** MEF, 713240N 0211600E, 500 (0⁵).
4. **Add:** Mast, Unlit, 681241N 0160032E, 1838 AMSL, 138 AGL.
5. **Amend:** Mast, Lit, 693524N 0180741E, 2067 AMSL, 263 AGL.
To read: Towers, Multiple, Unlit, within radius 1.5 NM, 2297 AMSL, 493 AGL.
6. **Amend:** Masts, Multiple, Unlit, 680206N 0163941E, 2359 AMSL, 168 AGL.
To read: Towers, Multiple, Lit, 2681 AMSL, 476 AGL.
- 7. **Amend:** Mast, Lit, 693456N 0255543E, 1109 AMSL, 184 AGL.
To read: Unlit.
- 8. **Add:** Powerline, 693408N 0180422E - 693225N 0182055E - 693315N 0183429E - 693725N 0184201E.(Replaces NOTAM A/0609/20)
- 9. **Add:** Powerspan (shortspan symbol), 700738N 0233616E, 952 AMSL.
- 10. **Amend:** Mast, Lit, 673440N 0154451E, 1060 AMSL, 167 AGL.
To read: Unlit.
- 11. **Amend:** Mast, Lit, 681556N 0134933E, 578 AMSL, 148 AGL. To read: Unlit.
- 12. **Add:** Mast, Unlit, 693843N 0190100E, 165 AMSL, 132 AGL.
- 13. **Add:** Mast, Lit, 694150N 0185641E, 329 AMSL, 263 AGL.
(Replaces NOTAM A/0747/20)

AIRSPACE

1. **Amend:** Texts "FINLAND FIR", at positions 674730N 0233152E, 685048N 0211144E, 690918N 0214722E, 691218N 0254444E, 694602N 0283831E, 681730N 0283408E, 670524N 0291109E.
To read: HELSINKI FIR.

AIRFIELDS/AERODROMES

1. **Amend:** Information box, 683558N 0144031E, SKAGEN (ENSK), 13 L H 3015. To read: 13 L H 3031.

NAVIGATION FACILITIES

1. **Amend:** Information box, 680830N 0150952E, SVOLVÆR (ENSH), 29 L H 3104, AFIS 120.200, APP 126.450. To read: AFIS 120.200, ~~APP 126.450~~.
2. **Amend:** Information box, 683602N 0144055E, SKAGEN (ENSK), 13 L H 3015, AFIS 120.450, APP 126.450. To read: AFIS 120.450, ~~APP 126.450~~.

M517 AIR

SHEET 1 - KRISTIANSAND - EDITION 9

OBSTRUCTIONS

1. **Add:** Mast, Unlit, 581951N 0074539E, 1657 AMSL, 66 AGL.
2. **Amend:** Mast, Lit, 582639N 0060624E, 1247 AMSL, 263 AGL. To read: Towers (windmills), Multiple, within radius 1 NM, 1569 AMSL, 493 AGL.
3. **Add:** Towers (windmills), Multiple, Lit, 584348N 0055701E, within radius 0.5 NM, 1657 AMSL, 493 AGL.
4. **Add:** Mast, Unlit, 580954N 0072715E, 1034 AMSL, 119 AGL.
5. **Add:** Mast, Unlit, 585712N 0054442E, 247 AMSL, 145 AGL.
6. **Add:** Mast, Unlit, 580807N 0075233E, 607 AMSL, 69 AGL.
7. **Amend:** Powerspan (shortspan symbol), 583754N 0063356E, 1828 AMSL. To read: 1710 AMSL.
8. **Amend:** Powerspan (shortspan symbol), 583806N 0063130E, 2067 AMSL. To read: 1956 AMSL.
9. **Add:** Powerspan (shortspan symbol), 583929N 0064343E, 1136 AMSL.
10. **Amend:** Powerspan (shortspan symbol), 583925N 0062544E, 2268 AMSL. To read: 2149 AMSL.
11. **Amend:** Powerspan (shortspan symbol), 584022N 0062207E, 1070 AMSL. To read: 945 AMSL.
12. **Amend:** Powerspan (shortspan symbol), 584056N 0061846E, 2520 AMSL. To read: 2399 AMSL.
13. **Amend:** Powerspan (zigzag symbol), 584301N 0060026E - 584240N 0060228E, Western pylon 1244 AMSL, Eastern pylon 1257 AMSL. To read: Eastern pylon 1129 AMSL.
14. **Add:** Mast, Unlit, 581619N 0081627E, 985 AMSL, 322 AGL.
15. **Add:** Towers, Multiple, Lit, 581902N 0062805E, 1953 AMSL, 489 AGL.
16. **Amend:** Towers, Multiple, Unlit, 582124N 0063012E, 2202 AMSL, 489 AGL. To read: Lit.
17. **Amend:** Towers, Multiple, Unlit, 581957N 0062944E, 2202 AMSL, 489 AGL. To read: Lit.
18. **Amend:** Towers, Multiple, Unlit, 582011N 0062309E, 1743 AMSL, 489 AGL. To read: Lit.
19. **Amend:** Towers, Multiple, Unlit, 582037N 0063052E, 2202 AMSL, 489 AGL. To read: Lit.
20. **Amend:** Towers, Multiple, Unlit, 582113N 0062650E, 1949 AMSL, 489 AGL. To read: Lit.

21. **Amend:** Towers, Multiple, Unlit, 582119N 0062512E, 1949 AMSL, 489 AGL.
To read: Lit.
22. **Amend:** Powerspan (zigzag symbol), 583647N 0081334E - 583631N
0081544E, Western pylon 896 AMSL, Eastern pylon 1034 AMSL.
To read: Western pylon 1090 AMSL.
23. (Deleted).
24. (Deleted).
- 25. ~~**Delete:** Mast, Unlit, 581647N 0063437E, 1273 AMSL, 165 AGL.~~
26. **Add:** Mast, Unlit, 582441N 0084108E, 283 AMSL, 79 AGL.
27. **Delete:** Mast, Lit, 585106N 0055634E, 1523 AMSL, 197 AGL.
28. **Add:** Powerline, 585803N 0070635E - 585825N 0070659E.
29. **Delete:** Mast, Unlit, 590957N 0093955E.
30. **Delete:** Powerspan (shortspan symbol), 582603N 0055924E, 377 AMSL.
31. **Delete:** Mast, Lit, 583920N 0065243E, 2707 AMSL, 263 AGL.
32. **Add:** Towers, Multiple, Lit, 584458N 0055430E, 1483 AMSL, 493 AGL.
33. **Add:** Mast, Unlit, 591431N 0054929E, 345 AMSL, 53 AGL.
34. **Add:** Mast, Unlit, 592124N 0053316E, 483 AMSL, 69 AGL.
35. **Delete:** Powerline, 583314N 0072233E - 583607N 0072425E - 583851N
0072704E - 584220N 0072834E.
36. **Amend:** Masts, Multiple, Unlit, 582303N 0060526E, 493 AMSL, 181 AGL.
To read: Lit, 854 AMSL, 493 AGL.
37. **Add:** Masts, Multiple, Lit, 583330N 0055534E, 1142 AMSL, 411 AGL.
38. **Add:** Masts, Multiple, Lit, 583428N 0055538E, 1139 AMSL, 411 AGL.
39. **Delete:** Powerspan (shortspan symbol), 581518N 0080517E, 663 AMSL.
40. **Add:** Mast, Unlit, 584155N 0055336E, 1067 AMSL, 99 AGL.
41. **Add:** Mast, Unlit, 591736N 0052918E, 214 AMSL, 79 AGL.
42. **Delete:** Powerspan (shortspan symbol), 583814N 0064354E, 1910 AMSL.
43. **Amend:** Powerspan (shortspan symbol), 592428N 0060729E, 492 AMSL.
To read: 260 AMSL.
44. **Add:** Mast, Lit, 580843N 0080040E, 181 AMSL, 174 AGL.
45. **Add:** Mast, Unlit, 590236N 0054121E, 289 AMSL, 69 AGL.
46. **Add:** Mast, Unlit, 590733N 0053654E, 145 AMSL, 53 AGL.
47. **Amend:** Towers, Multiple, Lit, 580027N 0070508E, 555 AMSL, 243 AGL.
To read: Unlit, 391 AMSL, 83 AGL.
48. **Delete:** Mast, Lit, 583500N 0055554E, 1142 AMSL, 263 AGL.
49. **Add:** Powerspan (shortspan symbol), 583839N 0064630E, 1704 AMSL.
50. **Add:** Powerline, 583541N 0064536E - 583702N 0064632E - 583834N
0064638E - 583931N 0064505E.
51. **Add:** Mast, Unlit, 585207N 0053749E, 112 AMSL, 89 AGL.

52. **Add:** Tower, Unlit, 585357N 0054107E, 142 AMSL, 102 AGL.
53. **Add:** Mast, Unlit, 585407N 0053743E, 89 AMSL, 83 AGL.
54. **Add:** Mast, Unlit, 585615N 0060548E, 89 AMSL, 50 AGL.
55. **Add:** Mast, Unlit, 585712N 0061146E, 493 AMSL, 50 AGL.
56. **Add:** Mast, Unlit, 585752N 0053902E, 112 AMSL, 50 AGL.
57. **Add:** Mast, Unlit, 585804N 0053650E, 217 AMSL, 109 AGL.
58. **Add:** Mast, Unlit, 590426N 0054501E, 804 AMSL, 50 AGL.
59. **Add:** Mast, Unlit, 590415N 0054028E, 375 AMSL, 83 AGL.
60. **Add:** Mast, Unlit, 590832N 0054927E, 145 AMSL, 66 AGL.
61. **Add:** Mast, Unlit, 590813N 0053514E, 83 AMSL, 69 AGL.
62. **Add:** Mast, Unlit, 591002N 0054709E, 174 AMSL, 86 AGL.
63. **Add:** Mast, Unlit, 591540N 0055656E, 653 AMSL, 50 AGL.
64. **Add:** Mast, Unlit, 585102N 0053442E, 371 AMSL, 66 AGL.
65. **Add:** Mast, Unlit, 584426N 0054420E, 732 AMSL, 53 AGL.
66. (Deleted).
67. **Add:** Mast, Unlit, 585346N 0053844E, 128 AMSL, 79 AGL.
68. **Add:** Masts, Multiple, Unlit, 585653N 0053908E, 194 AMSL, 83 AGL.
69. **Add:** Mast, Unlit, 584532N 0084415E, 870 AMSL, 99 AGL.
70. **Add:** Mast, Unlit, 590039N 0093753E, 522 AMSL, 135 AGL.
71. **Add:** Mast, Lit, 584104N 0060618E, 1857 AMSL, 394 AGL.
72. **Add:** Powerline, 584055N 0064630E - 584124N 0065052E - 584230N 0065228E.
73. **Add:** Powerspan (shortspan symbol), 584059N 0064716E, 2350 AMSL.
74. **Add:** Powerspan (shortspan symbol), 584109N 0064847E, 2409 AMSL.
75. **Amend:** Powerspan (zigzag symbol), 584339N 0065525E - 584421N 0065700E, Western pylon 2067 AMSL, Eastern pylon 1962 AMSL.
To read: 584323N 0065508E - 584518N 0065935E - 584624N 0070039E, Western pylon 2514 AMSL, Eastern pylon 2432 AMSL.
76. **Add:** Powerspan (zigzag symbol), 584617N 0065054E - 584709N 0064933E - 584907N 0064845E - 585206N 0064936E - 585229N 0064930E, Southern pylon 2523 AMSL, Next pylon Northward 2953 AMSL, Next pylon Northward 2533 AMSL, Next pylon Northward 2412 AMSL, Northern pylon 2153 AMSL.
77. **Amend:** Powerspan (zigzag symbol), 585423N 0064825E - 585256N 0064906E, Northern pylon 2970 AMSL, Southern pylon 2405 AMSL.
To read: Northern pylon 3219 AMSL.
78. **Amend:** Powerspan (zigzag symbol), 585553N 0064735E - 585517N 0064753E, Northern pylon 2268 AMSL, Southern pylon 2510 AMSL.
To read: Northern pylon 2373 AMSL.
79. **Add:** Powerspan (shortspan symbol), 585639N 0064615E, 2940 AMSL.
80. **Add:** Powerspan (zigzag symbol), 585807N 0064342E - 585731N 0064443E, Northern pylon 3042 AMSL, Southern pylon 2996 AMSL.

81. **Add:** Tower, Unlit, 584830N 0064547E, 939 AMSL, 92 AGL.
82. **Delete:** Mast, Unlit, 585059N 0064625E, 1438 AMSL, 75 AGL.
83. **Delete:** Mast, Unlit, 590840N 0073221E, 1001 AMSL, 99 AGL.
84. **Add:** Mast, Unlit, 591149N 0073147E, 1063 AMSL, 60 AGL.
85. **Add:** Tower, Unlit, 591234N 0073203E, 1093 AMSL, 83 AGL.
86. **Amend:** Powerspan (zigzag symbol), 590837N 0072954E, 1663 AMSL.
To read: 2218 AMSL.
87. **Add:** Mast, Unlit, 584710N 0061925E, 922 AMSL, 76 AGL.
88. **Delete:** Mast, Unlit, 585937N 0060215E, 224 AMSL, 99 AGL.
89. **Add:** Powerline, 585443N 0064846E - 585448N 0065012E.
90. **Add:** Powerline, 592107N 0062720E - 592108N 0062800E.
91. **Add:** Tower, Unlit, 584624N 0055648E, 430 AMSL, 66 AGL.
92. **Add:** Powerline, 585339N 0064632E - 585359N 0064801E.
93. **Add:** Towers, Multiple, Lit, 583505N 0055151E, within radius 1.0 NM,
1513 AMSL, 624 AGL.
94. **Amend:** Tower, Lit, 590109N 0053654E, 276 AMSL, 99 AGL.
To read: Masts, Multiple, Unlit, 191 AGL.
95. **Add:** Masts, Multiple, Unlit, 584628N 0055204E, 611 AMSL, 105 AGL.
96. **Add:** Mast, Unlit, 584910N 0055529E, 1024 AMSL, 53 AGL.
97. **Add:** Mast, Unlit, 585001N 0060332E, 214 AMSL, 83 AGL.
98. **Add:** Tower, Unlit, 585134N 0060907E, 109 AMSL, 99 AGL.
99. **Add:** Mast, Unlit, 585352N 0060756E, 184 AMSL, 53 AGL.
100. **Add:** Tower, Unlit, 590244N 0054008E, 63 AMSL.
101. **Add:** Tower, Unlit, 590349N 0055448E, 148 AMSL, 132 AGL.
102. **Add:** Mast, Unlit, 590442N 0054001E, 96 AMSL, 50 AGL.
103. **Add:** Tower, Unlit, 590602N 0054119E, 227 AMSL, 69 AGL.
104. **Amend:** Mast, Lit, 582749N 0084600E, 509 AMSL, 260 AGL.
To read: 325 AGL.
105. **Delete:** Mast, Unlit, 584659N 0054216E, 273 AMSL, 99 AGL.
106. **Add:** Masts, Multiple, Unlit, 584940N 0055015E, 394 AMSL, 60 AGL.
107. **Add:** Mast, Lit, 585056N 0054349E, 260 AMSL, 250 AGL.
108. **Amend:** Mast, Unlit, 585102N 0053442E, 371 AMSL, 66 AGL.
To read: Lit. (Ref entry 64 above).
109. **Delete:** Mast, Unlit, 590756N 0061642E, 401 AMSL, 158 AGL.
110. **Add:** Mast, Unlit, 591344N 0061016E, 204 AMSL, 60 AGL.
111. **Add:** Mast, Unlit, 590349N 0055533E, 142 AMSL, 60 AGL.
112. **Amend:** Mast, Lit, 585210N 0054447E, 338 AMSL, 329 AGL.
To read: Unlit, 168 AMSL, 165 AGL.
113. **Add:** Mast, Lit, 585303N 0053633E, 79 AMSL, 69 AGL.

- 114. **Delete:** Mast, Unlit, 585346N 0054504E, 240 AMSL, 230 AGL.
- 115. **Delete:** Mast, Lit, 585503N 0054336E.
- 116. **Amend:** Mast, Lit, 585635N 0053428E, 174 AMSL, 109 AGL. To read: Unlit.
- 117. **Amend:** Tower, Unlit, 580046N 0072851E. To read: Lit, 624 AMSL 624 AGL.
- 118. **Add:** Tower, Unlit, 585617N 0054434E, 250 AMSL, 181 AGL.
- 119. **Add:** Tower, Unlit, 584511N 0052936E, 73 AMSL, 56 AGL.
- 120. **Add:** Mast, Unlit, 584714N 0054843E, 319 AMSL, 60 AGL.
- 121. **Add:** Tower, Unlit, 584715N 0054312E, 270 AMSL, 79 AGL.
- 122. **Add:** Mast, Unlit, 584636N 0053206E, 135 AMSL, 69 AGL.
- 123. **Add:** Mast, Unlit, 584905N 0054925E, 279 AMSL, 66 AGL.
- 124. **Add:** Masts, Multiple, Unlit, 585137N 0054334E, 345 AMSL, 158 AGL.
- 125. **Add:** Tower, Unlit, 585509N 0054408E, 178 AMSL, 171 AGL.
- 126. **Add:** Mast, Unlit, 585611N 0053559E, 112 AMSL, 83 AGL.
- 127. **Add:** Tower, Unlit, 585731N 0053629E, 73 AMSL.
- 128. **Add:** Mast, Unlit, 590013N 0054525E, 56 AMSL, 50 AGL.
- 129. **Amend:** Tower, Lit, 585300N 0054157E, 256 AMSL, 204 AGL.
To read: Unlit.
- 130. **Amend:** Towers, Multiple, Lit, 580027N 0070510E, 555 AMSL, 243 AGL.
To read: 580031N 0070432E, 768 AMSL, 493 AGL.
(Replaces NOTAM A/0538/20)
- 131. **Amend:** Mast, Unlit, 581648N 0063437E, 1273 AMSL, 165 AGL.
To read: Lit, 1493 AMSL, 394 AGL. (Ref entry 25 above).
(Replaces NOTAM A/0537/20)
- 132. **Add:** Mast, Unlit, 592318N 0091128E, 266 AMSL, 99 AGL.
- 133. **Add:** Mast, Unlit, 591737N 0061722E, 240 AMSL, 60 AGL.
- 134. **Add:** Mast, Unlit, 580250N 0072925E, 502 AMSL, 99 AGL.
- 135. **Add:** Mast, Unlit, 580727N 0071117E, 650 AMSL, 60 AGL.
- 136. **Delete:** Mast, Lit, 583236N 0064732E, 2248 AMSL, 263 AGL.
- 137. **Delete:** Mast, Lit, 583341N 0064413E, 1887 AMSL, 296 AGL.
- 138. **Add:** Powerspan (shortspan symbol), 585507N 0060618E, 614 AMSL.
- 139. **Add:** Powerspan (shortspan symbol), 590030N 0061320E, 1756 AMSL.
- 140. **Add:** Powerspan (shortspan symbol), 590115N 0061737E, 1700 AMSL.
- 141. **Add:** Powerspan (shortspan symbol), 590143N 0062145E, 886 AMSL.
- 142. **Add:** Powerspan (shortspan symbol), 590318N 0063619E, 2251 AMSL.
- 143. **Add:** Powerspan (shortspan symbol), 590324N 0063533E, 2569 AMSL.
- 144. **Add:** Powerspan (shortspan symbol), 590332N 0063558E, 2464 AMSL.
- 145. **Add:** Powerspan (shortspan symbol), 590403N 0063443E, 2445 AMSL.
- 146. **Add:** Powerspan (shortspan symbol), 590804N 0060644E, 814 AMSL.
- 147. **Add:** Mast, Unlit, 590142N 0094210E, 460 AMSL, 158 AGL.

- 148. **Add:** Mast, Lit, 590912N 0093217E, 663 AMSL, 138 AGL.
- 149. **Add:** Mast, Unlit, 590733N 0083048E, 1359 AMSL, 102 AGL.
- 150. **Add:** Mast, Unlit, 591042N 0083455E, 2720 AMSL, 50 AGL.
- 151. **Add:** Mast, Unlit, 591444N 0090641E, 535 AMSL, 66 AGL.
- 152. **Add:** Mast, Unlit, 583127N 0085041E, 368 AMSL, 79 AGL.
- 153. **Add:** Mast, Unlit, 583617N 0085333E, 627 AMSL, 79 AGL.
- 154. **Add:** Mast, Unlit, 585017N 0064707E, 2386 AMSL, 69 AGL.

RESTRICTED AREAS

1. **Add:** Restricted Area, Continuously Active, EN R107 GND - 1500 AMSL, 591004N 0093614E, A circle with radius 0.5 NM.
2. **Add:** Restricted Area, Continuously Active, EN R206 GND - 1000 AMSL, 585937N 0053925E, A circle with radius 0.5 NM.

NAVIGATION FACILITIES

1. **Amend:** VFR reporting point BØYLEFOSS (compulsory), 583236N 0084030E. To read: EIVINDSTAD.
2. **Delete:** VFR reporting point ARENDAL (compulsory), 582751N 0084600E.
3. **Delete:** VFR reporting point EYDEHAVN (compulsory), 582947N 0085223E.
4. **Delete:** VFR reporting point FEVIK (compulsory), 582235N 0084040E.
5. **Delete:** VFR reporting point HEREFLOSS (compulsory), 583150N 0082030E.
6. **Delete:** VFR reporting point KILSUND (compulsory), 583340N 0090000E.
7. **Delete:** VFR reporting point NELAUG (compulsory), 583925N 0083750E.
8. **Delete:** VFR reporting point RISE (compulsory), 582800N 0083720E.
9. **Add:** VFR reporting point FLOSTA (compulsory), 583143N 0085604E.
10. **Add:** VFR reporting point GALTESUND (compulsory), 582617N 0084707E.
11. **Add:** VFR reporting point JOMÅS (compulsory), 583547N 0083729E.
12. **Add:** VFR reporting point MJÅVATN (compulsory), 583214N 0082947E.
13. **Add:** VFR reporting point NESVERK (compulsory), 583735N 0085057E.
14. **Add:** VFR reporting point RYKENE (compulsory), 582430N 0083823E.
15. **Add:** VFR reporting point UGLEBU (compulsory), 582930N 0084451E.

DANGER AREAS

1. **Add:** Danger Area, Active only as notified by NOTAM, EN D257 GND - 4000 AMSL, 580704N 0063534E - 580729N 0063616E - 580731N 0063752E - 580617N 0064028E - 580549N 0064031E - 580514N 0063933E - (580704N 0063534E).

PROTECTED AREAS

1. **Check/Amend/Add:** See enclosed map for updated information effective from 2 January 2020: Enclosure_Kristiansand.pdf.
Areas prohibited for civil aviation only are not published.

SHEET 2 - BERGEN - EDITION 9**OBSTRUCTIONS**

1. **Delete:** Mast, Unlit, 605204N 0064958E, 532 AMSL, 115 AGL.
2. **Add:** Mast, Unlit, 591736N 0052918E, 214 AMSL, 79 AGL.
3. **Delete:** Mast, Lit, 601849N 0051959E.
4. **Amend:** Powerspan (shortspan symbol), 592428N 0060729E, 492 AMSL.
To read: 260 AMSL.
5. **Amend:** Mast, Unlit, 601642N 0051342E, 194 AMSL, 105 AGL.
To read: Lit, 384 AMSL, 247 AGL.
6. **Amend:** Masts, Multiple, Lit, 604228N 0045237E, 184 AMSL, 128 AGL.
To read: 253 AMSL, 197 AGL.
7. **Add:** Mast, Unlit, 590236N 0054121E, 289 AMSL, 69 AGL.
8. **Add:** Mast, Unlit, 590733N 0053654E, 145 AMSL, 53 AGL.
9. **Delete:** Mast, Unlit, 595847N 0052301E, 220 AMSL, 165 AGL.
10. **Delete:** Mast, Unlit, 602504N 0051824E, 138 AMSL.
- 11. ~~**Add:** Mast, Lit, 602303N 0051907E, 161 AMSL, 148 AGL.~~
12. **Add:** Mast, Unlit, 585207N 0053749E, 112 AMSL, 89 AGL.
13. **Add:** Tower, Unlit, 585357N 0054107E, 142 AMSL, 102 AGL.
14. **Add:** Mast, Unlit, 585407N 0053743E, 89 AMSL, 83 AGL.
15. **Add:** Mast, Unlit, 585615N 0060548E, 89 AMSL, 50 AGL.
16. **Add:** Mast, Unlit, 585712N 0061146E, 493 AMSL, 50 AGL.
17. **Add:** Mast, Unlit, 585752N 0053902E, 112 AMSL, 50 AGL.
18. **Add:** Mast, Unlit, 585804N 0053650E, 217 AMSL, 109 AGL.
19. **Add:** Mast, Unlit, 590426N 0054501E, 804 AMSL, 50 AGL.
20. **Add:** Mast, Unlit, 590415N 0054028E, 375 AMSL, 83 AGL.
21. **Add:** Mast, Unlit, 590832N 0054927E, 145 AMSL, 66 AGL.
22. **Add:** Mast, Unlit, 590813N 0053514E, 83 AMSL, 69 AGL.
23. **Add:** Mast, Unlit, 591002N 0054709E, 174 AMSL, 86 AGL.
24. **Add:** Mast, Unlit, 591540N 0055656E, 653 AMSL, 50 AGL.
25. (Deleted).

26. **Add:** Mast, Unlit, 585346N 0053844E, 128 AMSL, 79 AGL.
27. **Add:** Masts, Multiple, Unlit, 585653N 0053908E, 194 AMSL, 83 AGL.
28. (Deleted).
29. **Amend:** Powerspan (zigzag symbol), 585423N 0064825E - 585328N 0064900E (chart edge), Northern pylon 2970 AMSL.
To read: Northern pylon 3219 AMSL.
30. **Amend:** Powerspan (zigzag symbol), 585553N 0064735E - 585517N 0064753E, Northern pylon 2268 AMSL, Southern pylon 2510 AMSL.
To read: Northern pylon 2373 AMSL.
31. **Add:** Powerspan (shortspan symbol), 585639N 0064615E, 2940 AMSL.
32. **Add:** Powerspan (zigzag symbol), 585807N 0064342E - 585731N 0064443E, Northern pylon 3042 AMSL, Southern pylon 2996 AMSL.
33. **Delete:** Mast, Unlit, 590840N 0073221E, 1001 AMSL, 99 AGL.
34. **Add:** Mast, Unlit, 591149N 0073147E, 1063 AMSL, 60 AGL.
35. **Add:** Tower, Unlit, 591234N 0073203E, 1093 AMSL, 83 AGL.
36. **Add:** Mast, Unlit, 592821N 0072054E, 3603 AMSL, 56 AGL.
37. **Add:** Mast, Unlit, 593429N 0072012E, 3436 AMSL, 53 AGL.
38. **Add:** Mast, Unlit, 610001N 0062529E, 1188 AMSL, 102 AGL.
39. **Amend:** Tower, Unlit, 610005N 0062145E, 83 AMSL, 69 AGL.
To read: 142 AMSL.
40. **Add:** Tower, Unlit, 610353N 0063207E, 962 AMSL, 69 AGL.
41. **Add:** Tower, Unlit, 610418N 0063502E, 322 AMSL, 76 AGL.
42. **Add:** Tower, Unlit, 610438N 0063408E, 184 AMSL, 73 AGL.
43. **Add:** Tower, Unlit, 610448N 0063440E, 214 AMSL, 105 AGL.
44. **Add:** Powerspan (shortspan symbol), 592901N 0063210E, 1037 AMSL.
45. **Delete:** Mast, Unlit, 585937N 0060215E, 224 AMSL, 99 AGL.
46. **Add:** Powerline, 585443N 0064846E - 585448N 0065012E.
47. **Add:** Powerline, 592107N 0062720E - 592108N 0062800E.
48. **Amend:** Powerspan (shortspan symbol), 605318N 0053147E, 938 AMSL.
To read: 1218 AMSL.
49. **Amend:** Powerspan (shortspan symbol), 605306N 0052306E, 679 AMSL.
To read: Powerspan (zigzag symbol), 605301N 0052150E - 605314N 0052237E - 605312N 0052339E, Western pylon 1323 AMSL, Eastern pylon 667 AMSL.
50. **Amend:** Powerspan (zigzag symbol), 605353N 0052852E - 605350N 0053037E, Western pylon 512 AMSL, Eastern pylon 856 AMSL.
To read: Western pylon 558 AMSL, Eastern pylon 1336 AMSL.
51. **Amend:** Powerspan (zigzag symbol), 605535N 0055719E - 605536N 0055832E - 605513N 0055917E, Western pylon 2271 AMSL, Eastern pylon 2425 AMSL.
To read: 605535N 0055719E - 605536N 0055832E, Eastern pylon 480 AMSL.

52. **Delete:** Powerline, 605301N 0052150E - 605317N 0051950E - 605302N 0051846E - 605301N 0051713E - 605241N 0051513E.
53. **Add:** Powerline, 605241N 0051513E - 605224N 0051704E - 605229N 0051913E - 605301N 0052150E.
54. **Add:** Powerline, 585339N 0064632E - 585359N 0064801E.
55. **Add:** Mast, Unlit, 603826N 0050022E, 125 AMSL, 115 AGL.
56. **Add:** Powerspan (zigzag symbol), 605259N 0053917E - 605304N 0054136E - 605245N 0054252E - 605251N 0054714E, Western pylon 2655 AMSL, Next pylon Eastward 2615 AMSL, Next pylon Eastward 2950 AMSL, Eastern pylon 2688 AMSL.
57. **Add:** Powerspan (zigzag symbol), 605302N 0053411E - 605329N 0053647E - 605321N 0053709E, Western pylon 1477 AMSL, Eastern pylon 1641 AMSL.
58. **Amend:** Powerspan (shortspan symbol), 605306N 0053316E, 1467 AMSL. To read: 1549 AMSL.
59. **Amend:** Powerspan (shortspan symbol), 605240N 0051500E, 482 AMSL. To read: Powerspan (zigzag symbol), 605240N 0051424E - 605224N 0051703E - 605227N 0051852E - 605246N 0052057E, Western pylon 509 AMSL, Next pylon Eastward 1001 AMSL, Next pylon Eastward 2077 AMSL, Eastern pylon 1569 AMSL.
60. **Add:** Powerspan (zigzag symbol), 605135N 0050801E - 605208N 0050908E, Southern pylon 660 AMSL, Northern pylon 821 AMSL.
61. **Add:** Powerspan (shortspan symbol), 605524N 0055614E, 3481 AMSL.
62. **Add:** Powerspan (zigzag symbol), 605531N 0055315E - 605531N 0055445E, Western pylon 3390 AMSL, Eastern pylon 3691 AMSL.
63. **Amend:** Tower, Lit, 590109N 0053654E, 276 AMSL, 99 AGL. To read: Masts, Multiple, Unlit, 191 AGL.
64. **Add:** Mast, Unlit, 585352N 0060756E, 184 AMSL, 53 AGL.
65. **Add:** Tower, Unlit, 590244N 0054008E, 63 AMSL.
66. **Add:** Tower, Unlit, 590349N 0055448E, 148 AMSL, 132 AGL.
67. **Add:** Mast, Unlit, 590442N 0054001E, 96 AMSL, 50 AGL.
68. **Add:** Tower, Unlit, 590602N 0054119E, 227 AMSL, 69 AGL.
69. **Add:** Powerline, 605304N 0053458E - 605329N 0053647E - 605258N 0053821E - 605251N 0054739E - 605450N 0054933E - 605539N 0055134E - 605535N 0055717E.
70. **Add:** Powerline, 605024N 0050813E - 605151N 0050808E - 605240N 0051106E.
71. **Add:** Mast, Lit, 602126N 0050737E, 332 AMSL, 181 AGL.
72. **Delete:** Mast, Unlit, 590756N 0061642E, 401 AMSL, 158 AGL.
73. **Add:** Mast, Unlit, 591344N 0061016E, 204 AMSL, 60 AGL.
74. **Add:** Mast, Unlit, 590349N 0055533E, 142 AMSL, 60 AGL.

- 75. **Amend:** Mast, Lit, 585210N 0054447E, 338 AMSL, 329 AGL.
To read: Unlit, 168 AMSL, 165 AGL.
- 76. **Add:** Mast, Lit, 585303N 0053633E, 79 AMSL, 69 AGL.
- 77. **Delete:** Mast, Unlit, 585346N 0054504E, 240 AMSL, 230 AGL.
- 78. **Delete:** Mast, Lit, 585503N 0054336E.
- 79. **Amend:** Mast, Lit, 585635N 0053428E, 174 AMSL, 109 AGL. To read: Unlit.
- 80. **Add:** Tower, Unlit, 585617N 0054434E, 250 AMSL, 181 AGL.
- 81. **Add:** Tower, Unlit, 585509N 0054408E, 178 AMSL, 171 AGL.
- 82. **Add:** Mast, Unlit, 585611N 0053559E, 112 AMSL, 83 AGL.
- 83. **Add:** Tower, Unlit, 585731N 0053629E, 73 AMSL.
- 84. **Add:** Mast, Unlit, 590013N 0054525E, 56 AMSL, 50 AGL.
- 85. **Amend:** Tower, Lit, 585300N 0054157E, 256 AMSL, 204 AGL.
To read: Unlit.
- 86. **Amend:** Mast, Lit, 602303N 0051907E, 161 AMSL, 148 AGL.
To read: 220 AMSL, 214 AGL. (Ref entry 11 above).
- 87. **Add:** Mast, Unlit, 591737N 0061722E, 240 AMSL, 60 AGL.
- 88. **Add:** Mast, Unlit, 602053N 0051727E, 273 AMSL, 148 AGL.
- 89. **Add:** Tower, Lit, 592014N 0051729E, 125 AMSL, 115 AGL.
- 90. **Amend:** Mast, Lit, 602216N 0051401E, 453 AMSL, 161 AGL.
To read: Masts, Multiple, Unlit, 602214N 0051259E, 289 AMSL.
- 91. **Add:** Powerspan (shortspan symbol), 585507N 0060618E, 614 AMSL.
- 92. **Add:** Powerspan (shortspan symbol), 590030N 0061320E, 1756 AMSL.
- 93. **Add:** Powerspan (shortspan symbol), 590115N 0061737E, 1700 AMSL.
- 94. **Add:** Powerspan (shortspan symbol), 590143N 0062145E, 886 AMSL.
- 95. **Add:** Powerspan (shortspan symbol), 590318N 0063619E, 2251 AMSL.
- 96. **Add:** Powerspan (shortspan symbol), 590324N 0063533E, 2569 AMSL.
- 97. **Add:** Powerspan (shortspan symbol), 590332N 0063558E, 2464 AMSL.
- 98. **Add:** Powerspan (shortspan symbol), 590403N 0063443E, 2445 AMSL.
- 99. **Add:** Powerspan (shortspan symbol), 590804N 0060644E, 814 AMSL.
- 100. **Add:** Mast, Unlit, 595623N 0063534E, 1438 AMSL, 102 AGL.
- 101. **Add:** Mast, Unlit, 603309N 0051745E, 361 AMSL, 132 AGL.

RESTRICTED AREAS

1. **Add:** Restricted Area, Continuously Active, EN R205 GND - 1000 AMSL, 603000N 0052221E, A circle with radius 0.5 NM.
2. **Add:** Restricted Area, Continuously Active, EN R206 GND - 1000 AMSL, 585937N 0053925E, A circle with radius 0.5 NM.

NAVIGATION FACILITIES

- 1. **Delete:** Radio navigation NDB, ASKØY, 602519N 0051049E.

DANGER AREAS

1. **Add:** Danger Area, Continuously Active, EN D424 GND - 2000 AMSL, 590912N 0050223E, A circle with radius 0.35 NM.

PROTECTED AREAS

1. **Check/Amend/Add:** See enclosed map for updated information effective from 2 January 2020: Enclosure_Bergen.pdf.

Areas prohibited for civil aviation only are not published.

SHEET 3 - RJUKAN - EDITION 10**OBSTRUCTIONS**

1. **Delete:** Mast, Unlit, 590957N 0093955E.
2. **Add:** Powerspan (zigzag symbol), 590224N 0095227E - 590310N 0095210E, Southern pylon 427 AMSL, Northern pylon 489 AMSL.
3. **Add:** Powerspan (shortspan symbol), 590344N 0095125E, 502 AMSL.
4. **Add:** Powerline, 590222N 0095226E - 590256N 0095224E - 590402N 0095057E - 590441N 0095116E - 590439N 0095150E - 590553N 0095201E - 590707N 0095123E - 590750N 0095117E.
5. **Add:** Mast, Unlit, 610544N 0103109E, 1592 AMSL, 102 AGL.
6. (Deleted).
7. (Deleted).
8. **Amend:** Mast, Unlit, 602343N 0093200E, 926 AMSL, 83 AGL. To read: Lit.
9. **Delete:** Mast, Lit, 595806N 0095955E.
10. **Add:** Masts, Multiple, Lit, 610704N 0102806E, 821 AMSL, 145 AGL.
11. **Add:** Mast, Unlit, 591420N 0101250E, 493 AMSL, 119 AGL.
12. **Add:** Mast, Unlit, 610539N 0091848E, 3232 AMSL, 102 AGL.
13. **Add:** Mast, Unlit, 601023N 0102325E, 2130 AMSL, 50 AGL.
14. **Amend:** Mast, Lit, 595330N 0103139E, 240 AMSL, 112 AGL. To read: 217 AGL.

15. **Amend:** Mast, Unlit, 591608N 0102439E, 309 AMSL, 194 AGL.
To read: Multiple, Lit, 358 AMSL, 283 AGL.
16. **Add:** Mast, Unlit, 594444N 0100055E, 125 AMSL, 112 AGL.
17. **Add:** Mast, Unlit, 590039N 0093753E, 522 AMSL, 135 AGL.
18. **Add:** Mast, Lit, 595425N 0103206E, 512 AMSL, 184 AGL.
19. **Amend:** Mast, Lit, 601139N 0101148E, 1191 AMSL, 119 AGL.
To read: 1086 AMSL.
20. **Add:** Mast, Unlit, 601212N 0101108E, 1178 AMSL, 92 AGL.
21. **Amend:** Mast, Unlit, 601145N 0100733E, 833 AMSL, 148 AGL. To read: Lit.
22. **Add:** Mast, Lit, 593544N 0093938E, 689 AMSL, 99 AGL.
23. **Add:** Mast, Lit, 595004N 0102557E, 493 AMSL, 151 AGL.
24. (Deleted).
25. **Amend:** Tower, Lit, 593346N 0101613E, 217 AMSL, 151 AGL.
To read: Unlit.
- 26. **Add:** Mast, Unlit, 592318N 0091128E, 266 AMSL, 99 AGL.
- 27. **Add:** Mast, Unlit, 595213N 0084209E, 3134 AMSL, 132 AGL.
- 28. **Add:** Mast, Lit, 594011N 0093913E, 745 AMSL, 247 AGL.
- 29. **Add:** Mast, Lit, 594715N 0102607E, 502 AMSL, 174 AGL.
- 30. **Amend:** Mast, Unlit, 603731N 0083533E, 2812 AMSL, 197 AGL.
To read: Lit.
- 31. **Amend:** Masts, Multiple, Lit, 592456N 0102949E, 188 AMSL, 171 AGL.
To read: Unlit.
- 32. **Add:** Mast, Unlit, 602436N 0103039E, 873 AMSL, 63 AGL.
- 33. **Amend:** Mast, Unlit, 593247N 0101146E, 1535 AMSL, 213 AGL.
To read: Lit.
- 34. **Add:** Mast, Unlit, 585954N 0095733E, 397 AMSL, 69 AGL.
- 35. **Add:** Mast, Unlit, 590202N 0100601E, 151 AMSL, 50 AGL.
- 36. **Add:** Mast, Unlit, 590152N 0095748E, 630 AMSL, 86 AGL.
- 37. **Add:** Mast, Unlit, 590142N 0094210E, 460 AMSL, 158 AGL.
- 38. **Add:** Mast, Unlit, 590345N 0101556E, 197 AMSL, 50 AGL.
- 39. **Add:** Mast, Unlit, 590338N 0100435E, 191 AMSL, 69 AGL.
- 40. **Delete:** Mast, Unlit, 590351N 0100251E, 424 AMSL, 138 AGL.
- 41. **Add:** Mast, Unlit, 591041N 0101203E, 443 AMSL, 83 AGL.
- 42. **Add:** Mast, Lit, 590912N 0093217E, 663 AMSL, 138 AGL.
- 43. **Add:** Mast, Lit, 591102N 0101557E, 355 AMSL, 105 AGL.
- 44. **Add:** Mast, Unlit, 590733N 0083048E, 1359 AMSL, 102 AGL.
- 45. **Add:** Mast, Unlit, 591323N 0102107E, 309 AMSL, 99 AGL.
- 46. **Delete:** Tower, Unlit, 591326N 0101459E, 434 AMSL, 66 AGL.
- 47. **Add:** Mast, Unlit, 591042N 0083455E, 2720 AMSL, 50 AGL.

- 48. **Add:** Mast, Unlit, 591444N 0090641E, 535 AMSL, 66 AGL.
- 49. **Add:** Mast, Unlit, 592557N 0102530E, 243 AMSL, 56 AGL.
- 50. **Add:** Mast, Unlit, 593431N 0101309E, 92 AMSL, 73 AGL.
- 51. **Add:** Mast, Unlit, 593605N 0101218E, 168 AMSL, 73 AGL.
- 52. **Add:** Mast, Unlit, 600656N 0100852E, 322 AMSL, 73 AGL.
- 53. **Add:** Mast, Unlit, 601203N 0101255E, 758 AMSL, 79 AGL.
- 54. **Add:** Mast, Unlit, 601253N 0101842E, 709 AMSL, 66 AGL.
- 55. **Add:** Mast, Unlit, 591850N 0095450E, 998 AMSL, 99 AGL.

RESTRICTED AREAS

1. **Add:** Restricted Area, Continuously Active, EN R106 GND - 1500 AMSL, 600419N 0100539E, A circle with radius 0.5 NM.
2. **Add:** Restricted Area, Continuously Active, EN R107 GND - 1500 AMSL, 591004N 0093614E, A circle with radius 0.5 NM.
3. **Add:** Restricted Area, Active only as notified by NOTAM, EN R113 GND - Unspecified, ... - 595147N 0103345E (chart edge) - 595330N 0103100E - 595433N 0103354E (chart edge).
4. **Add:** Restricted Area, Active only as notified by NOTAM, EN R114 GND - Unspecified, 595330N 0103100E - 595100N 0103500E - 594835N 0101800E - (595330N 0103100E).
5. **Add:** Restricted Area, Active only as notified by NOTAM, EN R115 GND - Unspecified, 595945N 0102730E - 595802N 0103403E (chart edge) - ... - 595429N 0103355E (chart edge) - 595330N 0103100E - 594835N 0101800E - (595945N 0102730E).
6. **Add:** Restricted Area, Active only as notified by NOTAM, EN R116 GND - Unspecified, 595759N 0103403E (chart edge) - 595945N 0102730E - 600005N 0103413E (chart edge).

AIRSPACE

1. **Delete:** FAGERNES TIZ GND - 6500 AMSL, ... - 610845N 0091131E (chart edge) - 605256N 0094232E - 604900N 0093200E - 604800N 0092200E - 604900N 0091500E - 610000N 0090700E - 610717N 0085225E - 610845N 0085616E (chart edge).
2. **Delete:** FAGERNES TIA, all vertical limits, ... - 610842N 0091129E (chart edge) - 604715N 0095330E - 604246N 0094409E - 603907N 0092517E - 604918N 0082506E - 605523N 0082109E - 610844N 0085614E (chart edge).

AIRFIELDS/AERODROMES

1. **Amend:** Civil aerodrome, FAGERNES (ENFG), 610042N 0091732E.
To read: Minor airport.

DANGER AREAS

1. **Add:** Danger Area, Continuously Active, EN D425 GND - 4500 AMSL, 601330N 0101736E, A circle with radius 0.5 NM.

AERIAL SPORTING SITES

- 1. **Delete:** HEMSEDAL VEST GND - FL 115, 605914N 0083112E - 604902N 0090115E - 604421N 0085448E - 604918N 0082506E - 605523N 0082109E - (605914N 0083112E).
- 2. **Delete:** HEMSEDAL ØST GND - FL 95, 604902N 0090115E - 603941N 0092811E - 603907N 0092517E - 604421N 0085448E - (604902N 0090115E).

PROTECTED AREAS

- 1. **Check/Amend/Add:** See enclosed map for updated information effective from 26 March 2020: Enclosure_Rjukan.pdf.

Areas prohibited for civil aviation only are not published.

SHEET 4 - OSLO - EDITION 15

OBSTRUCTIONS

1. **Add:** Mast, Lit, 605304N 0113334E, 771 AMSL, 161 AGL.
2. **Add:** Powerspan (shortspan symbol), 602832N 0111705E, 1506 AMSL.
3. **Add:** Powerspan (shortspan symbol), 603332N 0111955E, 1841 AMSL.
4. **Add:** Mast, Lit, 594717N 0104804E, 545 AMSL, 138 AGL.
5. **Delete:** Mast, Unlit, 590957N 0093955E.
6. (Deleted).
7. **Add:** Powerspan (zigzag symbol), 590224N 0095227E - 590310N 0095210E, Southern pylon 427 AMSL, Northern pylon 489 AMSL.
8. **Add:** Powerspan (shortspan symbol), 590344N 0095125E, 502 AMSL.
9. **Add:** Powerline, 590222N 0095226E - 590256N 0095224E - 590402N 0095057E - 590441N 0095116E - 590439N 0095150E - 590553N 0095201E - 590707N 0095123E - 590750N 0095117E.
10. **Add:** Tower, Unlit, 603057N 0120054E, 644 AMSL, 83 AGL.
11. **Add:** Tower, Unlit, 604034N 0120530E, 712 AMSL, 66 AGL.
12. **Add:** Towers, Multiple, Lit, 593018N 0114344E, 1651 AMSL, 689 AGL.
13. **Add:** Mast, Unlit, 591728N 0105436E, 319 AMSL, 99 AGL.
14. **Add:** Mast, Unlit, 593552N 0111844E, 627 AMSL, 69 AGL.
15. **Add:** Mast, Unlit, 610544N 0103109E, 1592 AMSL, 102 AGL.
16. **Amend:** MEF, 592700N 0113550E, 1500 (1⁵). To read: 1600 (1⁶).
17. **Amend:** MEF, 594100N 0113700E, 1400 (1⁴). To read: 1800 (1⁸).
18. **Delete:** Masts, Multiple, Lit, 600833N 0110943E, 857 AMSL, 197 AGL.
19. (Deleted).
- 20. ~~**Add:** Mast, Lit, 600012N 0110201E, 814 AMSL, 188 AGL.~~
21. (Deleted).
22. **Delete:** Mast, Lit, 595804N 0104737E.
23. **Delete:** Mast, Lit, 601853N 0110707E.
24. **Delete:** Powerline, 604308N 0114834E - 604214N 0114944E - 604058N 0115408E - 604004N 0115523E - 603846N 0115514E - 603801N 0115550E - 603717N 0115715E.
25. **Delete:** Mast, Lit, 595806N 0095955E.
26. **Add:** Mast, Lit, 605237N 0113346E, 778 AMSL, 165 AGL.
27. **Amend:** Mast, Unlit, 590843N 0111402E, 184 AMSL, 138 AGL. To read: Lit.
28. **Add:** Mast, Unlit, 591420N 0101250E, 493 AMSL, 119 AGL.
29. **Add:** Mast, Lit, 592232N 0104548E, 217 AMSL, 148 AGL.
30. **Add:** Mast, Unlit, 594507N 0104155E, 388 AMSL, 86 AGL.

31. **Add:** Mast, Unlit, 594346N 0104313E, 371 AMSL, 86 AGL.
32. **Add:** Mast, Unlit, 605124N 0113447E, 752 AMSL, 102 AGL.
33. **Add:** Mast, Lit, 591309N 0105518E, 165 AMSL, 158 AGL.
34. **Add:** Mast, Lit, 594300N 0104931E, 588 AMSL, 125 AGL.
35. **Add:** Mast, Unlit, 601023N 0102325E, 2130 AMSL, 50 AGL.
36. **Amend:** Tower, Unlit, 591550N 0110207E, 201 AMSL, 177 AGL.
To read: Multiple, 263 AMSL.
37. **Add:** Masts, Multiple, Lit, 595907N 0110057E, 565 AMSL, 145 AGL.
38. **Add:** Mast, Lit, 600041N 0110418E, 637 AMSL, 122 AGL.
39. **Add:** Mast, Lit, 595547N 0110914E, 689 AMSL, 115 AGL.
40. **Delete:** Masts, Multiple, Unlit, 595617N 0110450E.
41. **Amend:** Mast, Lit, 595330N 0103139E, 240 AMSL, 112 AGL.
To read: 217 AGL.
42. **Delete:** Mast, Lit, 590758N 0112546E.
43. **Delete:** Mast, Lit, 601044N 0110959E.
44. **Add:** Mast, Unlit, 602344N 0113215E, 647 AMSL, 102 AGL.
45. **Add:** Mast, Unlit, 604215N 0114834E, 657 AMSL, 86 AGL.
46. **Amend:** Mast, Unlit, 591608N 0102439E, 309 AMSL, 194 AGL.
To read: Multiple, Lit, 358 AMSL, 283 AGL.
47. **Add:** Mast, Unlit, 594629N 0104142E, 424 AMSL, 135 AGL.
48. **Add:** Mast, Lit, 591251N 0105436E, 158 AMSL, 155 AGL.
49. **Amend:** Masts, Multiple, Lit, 600834N 0111143E, 965 AMSL, 145 AGL.
To read: Unlit, 791 AMSL.
- 50. ~~**Add:** Mast, Lit, 603636N 0120023E, 703 AMSL, 99 AGL.~~
51. **Add:** Mast, Unlit, 594444N 0100055E, 125 AMSL, 112 AGL.
52. **Add:** Mast, Unlit, 590039N 0093753E, 522 AMSL, 135 AGL.
53. **Add:** Tower, Unlit, 594903N 0104927E, 765 AMSL, 63 AGL.
54. **Add:** Mast, Lit, 595425N 0103206E, 512 AMSL, 184 AGL.
55. **Add:** Tower, Lit, 600830N 0110909E, 703 AMSL, 92 AGL.
56. **Delete:** Mast, Lit, 592753N 0114312E, 968 AMSL, 329 AGL.
57. **Add:** Masts, Multiple, Lit, 610041N 0121144E, 2501 AMSL, 460 AGL.
58. **Amend:** Mast, Lit, 592800N 0114502E, 1175 AMSL, 394 AGL.
To read: Towers, Multiple, Lit, within radius 1.0 NM, 1559 AMSL, 689 AGL.
59. **Add:** Towers, Multiple, Lit, 593229N 0114244E, 1536 AMSL, 689 AGL.
60. **Add:** Towers, Multiple, Lit, 593121N 0114314E, 1582 AMSL, 689 AGL.
61. **Amend:** Mast, Unlit, 595656N 0110038E, 611 AMSL, 112 AGL.
To read: Lit, 197 AGL.
62. **Amend:** Mast, Unlit, 595722N 0103506E, 617 AMSL, 86 AGL.
To read: Masts, Multiple, 844 AMSL, 119 AGL.

- 63. **Amend:** MEF, 591730N 0114630E, 1400 (1⁴). To read: 1700 (1⁷).
- 64. **Amend:** Mast, Unlit, 595706N 0110246E, 545 AMSL, 142 AGL.
To read: Lit, 581 AMSL, 230 AGL.
- 65. **Add:** Mast, Lit, 595229N 0104835E, 680 AMSL, 155 AGL.
- 66. **Amend:** Mast, Lit, 601139N 0101148E, 1191 AMSL, 119 AGL.
To read: 1086 AMSL.
- 67. **Add:** Mast, Unlit, 601212N 0101108E, 1178 AMSL, 92 AGL.
- 68. **Add:** Mast, Lit, 595513N 0103802E, 263 AMSL, 171 AGL.
- 69. **Amend:** Mast, Unlit, 601145N 0100733E, 833 AMSL, 148 AGL. To read: Lit.
- 70. **Add:** Mast, Unlit, 595608N 0104327E, 473 AMSL, 217 AGL.
- 71. **Add:** Mast, Unlit, 592911N 0114318E, 630 AMSL, 73 AGL.
- 72. **Add:** Mast, Lit, 593544N 0093938E, 689 AMSL, 99 AGL.
- 73. **Add:** Mast, Lit, 595004N 0102557E, 493 AMSL, 151 AGL.
- 74. **Amend:** Mast, Unlit, 592413N 0111401E, 496 AMSL, 83 AGL.
To read: Multiple, 624 AMSL, 184 AGL.
- 75. **Add:** Mast, Unlit, 595847N 0111428E, 621 AMSL, 174 AGL.
- 76. **Add:** Mast, Unlit, 595757N 0104617E, 683 AMSL, 181 AGL.
- 77. **Add:** Mast, Unlit, 604024N 0114948E, 663 AMSL, 105 AGL.
- 78. **Amend:** Tower, Lit, 593346N 0101613E, 217 AMSL, 151 AGL.
To read: Unlit.
- 79. **Add:** Masts, Multiple, Lit, 595543N 0104801E, 601 AMSL, 289
AGL.(Replaces NOTAM A/0529/20)
- 80. **Add:** Mast, Lit, 595541N 0104242E, 411 AMSL, 273 AGL.
(Replaces NOTAM A/0530/20)
- 81. **Add:** Mast, Lit, 591904N 0110106E, 607 AMSL, 375 AGL.
(Replaces NOTAM A/0545/20)
- 82. **Amend:** Mast, Lit, 594847N 0104814E, 545 AMSL, 178 AGL.
To read: 601 AMSL.
- 83. **Add:** Mast, Unlit, 601659N 0111029E, 758 AMSL, 145 AGL.
- 84. **Add:** Mast, Lit, 601952N 0111524E, 558 AMSL, 138 AGL.
- 85. **Add:** Mast, Lit, 594011N 0093913E, 745 AMSL, 247 AGL.
- 86. **Add:** Masts, Multiple, Unlit, 595845N 0104034E, 1769 AMSL, 105 AGL.
- 87. **Delete:** Mast, Lit, 591351N 0105442E, 171 AMSL, 165 AGL.
- 88. **Add:** Mast, Lit, 594715N 0102607E, 502 AMSL, 174 AGL.
- 89. **Add:** Mast, Unlit, 595003N 0104743E, 447 AMSL, 171 AGL.
- 90. **Add:** Mast, Unlit, 602134N 0115606E, 1034 AMSL, 99 AGL.
- 91. **Amend:** Mast, Lit, 605237N 0113346E, 778 AMSL, 165 AGL.
To read: Unlit. (Ref entry 26 above).
- 92. **Amend:** Masts, Multiple, Lit, 592456N 0102949E, 188 AMSL, 171 AGL.
To read: Unlit.

- 93. **Add:** Mast, Lit, 595645N 0104620E. To read: Unlit.
- 94. **Add:** Mast, Unlit, 602436N 0103039E, 873 AMSL, 63 AGL.
- 95. **Amend:** Mast, Unlit, 593247N 0101146E, 1535 AMSL, 213 AGL.
To read: Lit.
- 96. **Add:** Mast, Lit, 595059N 0104701E, 404 AMSL, 260 AGL.
(Replaces NOTAM A/0664/20)
- 97. **Add:** Mast, Unlit, 585954N 0095733E, 397 AMSL, 69 AGL.
- 98. **Add:** Mast, Unlit, 590202N 0100601E, 151 AMSL, 50 AGL.
- 99. **Add:** Mast, Unlit, 590152N 0095748E, 630 AMSL, 86 AGL.
- 100. **Add:** Mast, Unlit, 590142N 0094210E, 460 AMSL, 158 AGL.
- 101. **Add:** Mast, Unlit, 590345N 0101556E, 197 AMSL, 50 AGL.
- 102. **Add:** Mast, Unlit, 590338N 0100435E, 191 AMSL, 69 AGL.
- 103. **Delete:** Mast, Unlit, 590351N 0100251E, 424 AMSL, 138 AGL.
- 104. **Add:** Mast, Unlit, 591041N 0101203E, 443 AMSL, 83 AGL.
- 105. **Add:** Mast, Lit, 590912N 0093217E, 663 AMSL, 138 AGL.
- 106. **Add:** Mast, Lit, 591102N 0101557E, 355 AMSL, 105 AGL.
- 107. **Add:** Mast, Unlit, 591323N 0102107E, 309 AMSL, 99 AGL.
- 108. **Delete:** Tower, Unlit, 591326N 0101459E, 434 AMSL, 66 AGL.
- 109. **Add:** Mast, Unlit, 592557N 0102530E, 243 AMSL, 56 AGL.
- 110. **Add:** Mast, Unlit, 593431N 0101309E, 92 AMSL, 73 AGL.
- 111. **Add:** Mast, Unlit, 593605N 0101218E, 168 AMSL, 73 AGL.
- 112. **Amend:** Towers, Multiple, Unlit, 595518N 0105722E, 827 AMSL, 247 AGL.
To read: Lit.
- 113. **Add:** Mast, Unlit, 600656N 0100852E, 322 AMSL, 73 AGL.
- 114. **Delete:** Mast, Lit, 600949N 0110834E, 824 AMSL, 165 AGL.
- 115. **Add:** Mast, Unlit, 601203N 0101255E, 758 AMSL, 79 AGL.
- 116. **Add:** Mast, Unlit, 601253N 0101842E, 709 AMSL, 66 AGL.
- 117. **Add:** Mast, Unlit, 591850N 0095450E, 998 AMSL, 99 AGL.
- 118. **Delete:** Mast, Lit, 591251N 0105436E, 158 AMSL, 155 AGL.
(Ref entry 48 above).
- 119. **Delete:** Tower, Unlit, 601630N 0103601E, 1651 AMSL, 92 AGL.
- 120. **Add:** Mast, Unlit, 602105N 0102056E, 1355 AMSL, 99 AGL.

RESTRICTED AREAS

1. **Add:** Restricted Area, Continuously Active, EN R104 GND - 1000 AMSL, 590826N 0111714E, A circle with radius 0.5 NM.
2. **Add:** Restricted Area, Continuously Active, EN R105 GND - 1500 AMSL, 595716N 0103458E, A circle with radius 0.5 NM.

3. **Add:** Restricted Area, Continuously Active, EN R106 GND - 1500 AMSL, 600419N 0100539E, A circle with radius 0.5 NM.
4. **Add:** Restricted Area, Continuously Active, EN R107 GND - 1500 AMSL, 591004N 0093614E, A circle with radius 0.5 NM.
5. **Add:** Restricted Area, Continuously Active, EN R108 GND - 1500 AMSL, 600413N 0110837E, A circle with radius 0.5 NM.
6. **Add:** Restricted Area, Active only as notified by NOTAM, EN R109 GND - Unspecified, 600300N 0105300E - 600240N 0105453E - 600047N 0110804E - 600000N 0111300E - 595845N 0110000E - 595555N 0105935E - 595848N 0105346E - 595732N 0104814E - 595900N 0104700E - (600300N 0105300E).
7. **Add:** Restricted Area, Active only as notified by NOTAM, EN R110 GND - Unspecified, 595732N 0104814E - 595848N 0105346E - 595555N 0105935E - 595418N 0105348E - (595732N 0104814E).
8. **Add:** Restricted Area, Active only as notified by NOTAM, EN R111 GND - Unspecified, 595555N 0105935E - 595510N 0110300E - 595214N 0105946E - 595418N 0105348E - (595555N 0105935E).
9. **Add:** Restricted Area, Active only as notified by NOTAM, EN R112 GND - Unspecified, 595900N 0104700E - 595732N 0104814E - 595418N 0105348E - 595215N 0104315E - 595300N 0103800E - 595630N 0103930E - (595900N 0104700E).
10. **Add:** Restricted Area, Active only as notified by NOTAM, EN R113 GND - Unspecified, 595330N 0103100E - 595630N 0103930E - 595300N 0103800E - 595100N 0103500E - (595330N 0103100E).
11. **Add:** Restricted Area, Active only as notified by NOTAM, EN R114 GND - Unspecified, 595330N 0103100E - 595100N 0103500E - 594835N 0101800E - (595330N 0103100E).
12. **Add:** Restricted Area, Active only as notified by NOTAM, EN R115 GND - Unspecified, 595945N 0102730E - 595630N 0103930E - 595330N 0103100E - 594835N 0101800E - (595945N 0102730E).
13. **Add:** Restricted Area, Active only as notified by NOTAM, EN R116 GND - Unspecified, 595945N 0102730E - 600034N 0104242E - 595900N 0104700E - 595630N 0103930E - (595945N 0102730E).

AIRSPACE

1. **Delete:** FAGERNES TIZ GND - 6500 AMSL, ... - 605727N 0093353E (chart edge) - 605256N 0094232E - 604937N 0093346E (chart edge).
2. **Delete:** FAGERNES TIA, 6500 AMSL - FL 95, ... - 605727N 0093350E (chart edge) - 604715N 0095330E - 604246N 0094409E - 604045N 0093334E (chart edge).

DANGER AREAS

1. **Add:** Danger Area, Continuously Active, EN D425 GND - 4500 AMSL, 601330N 0101736E, A circle with radius 0.5 NM.

PROTECTED AREAS

- 1. **Check/Amend/Add:** See enclosed map for updated information effective from 26 March 2020: Enclosure_Oslo.pdf.

Areas prohibited for civil aviation only are not published.

SHEET 5 - FØRDE - EDITION 8**OBSTRUCTIONS**

1. **Delete:** Powerspan (zigzag symbol), 611906N 0070507E - 611902N 0070636E, Western pylon 1575 AMSL, Eastern pylon 581 AMSL.
2. **Add:** Mast, Unlit, 623420N 0064651E, 1116 AMSL, 119 AGL.
3. **Delete:** Mast, Unlit, 614750N 0050915E.
4. **Add:** Tower, Unlit, 611302N 0060408E, 181 AMSL, 165 AGL.
5. **Add:** Tower, Unlit, 610438N 0063408E, 184 AMSL, 73 AGL.
6. **Add:** Tower, Unlit, 610448N 0063440E, 214 AMSL, 105 AGL.
7. **Add:** Tower, Unlit, 610743N 0062903E, 86 AMSL, 53 AGL.
8. **Add:** Tower, Unlit, 611254N 0063237E, 155 AMSL, 89 AGL.
9. **Add:** Tower, Unlit, 614407N 0063059E, 607 AMSL, 63 AGL.
10. **Add:** Mast, Unlit, 614418N 0062516E, 525 AMSL, 86 AGL.
11. **Add:** Powerspan (zigzag symbol), 612153N 0070601E - 612113N 0070703E, Northern pylon 834 AMSL, Southern pylon 1857 AGL.
12. **Add:** Powerspan (shortspan symbol), 612457N 0070604E, 1044 AMSL.
13. **Add:** Powerline, 612133N 0070632E - 611943N 0071050E - 612004N 0071158E.
14. **Amend:** Powerspan (zigzag symbol), 612548N 0070458E - 612515N 0070600E, Northern pylon 873 AMSL, Southern pylon 975 AMSL.
To read: Northern pylon 929 AMSL, Southern pylon 1044 AMSL.
15. **Add:** Powerline, 612914N 0070017E - 612551N 0070455E.
16. **Delete:** Powerspan (zigzag symbol), 611551N 0071925E - 611632N 0072155E, Western pylon 896 AMSL, Eastern pylon 853 AMSL.
17. **Amend:** Mast, Lit, 614724N 0050856E, 1917 AMSL, 296 AGL.
To read: Towers, Multiple, Lit, within radius 1.0 NM, 2199 AMSL, 493 AGL.
18. **Add:** Powerspan (shortspan symbol), 614655N 0051745E, 1739 AMSL.

19. **Add:** Powerline, 614745N 0051006E - 614706N 0051731E - 614618N 0051811E.
- 20. **Amend:** Mast, Unlit, 611338N 0081345E, 4233 AMSL, 66 AGL.
To read: 4325 AMSL, 158 AGL.
- 21. **Add:** Mast, Unlit, 613155N 0075022E, 4298 AMSL, 60 AGL.
- 22. **Amend:** Mast, Unlit, 614338N 0081725E, 2274 AMSL, 99 AGL.
To read: 2474 AMSL.(Replaces NOTAM A/0625/20)
- 23. **Add:** Mast, Unlit, 613434N 0052955E, 670 AMSL, 76 AGL.
- 24. **Amend:** Mast, Lit, 621837N 0070241E, 857 AMSL, 165 AGL. To read: Unlit.
- 25. **Amend:** Mast, Lit, 622921N 0064230E, 315 AMSL, 165 AGL. To read: Unlit.
- 26. **Delete:** Powerspan (zigzag symbol), 610838N 0050103E - 610852N 0050145E, Western pylon 358 AMSL, Eastern pylon 384 AMSL.
- 27. **Delete:** Powerspan (zigzag symbol), 610927N 0050335E - 611009N 0050450E, Southern pylon 705 AMSL, Northern pylon 518 AMSL.
- 28. **Add:** Powerspan (shortspan symbol), 614139N 0051139E, 1077 AMSL.
- 29. **Add:** Tower, Unlit, 613507N 0052733E, 92 AMSL, 69 AGL.
- 30. **Amend:** Mast, Unlit, 614430N 0050704E, 128 AMSL, 99 AGL.
To read: 188 AMSL, 158 AGL.
- 31. **Add:** Powerspan (shortspan symbol), 613341N 0044606E, 686 AMSL.
- 32. **Add:** Tower, Lit, 613505N 0050104E, 105 AMSL, 66 AGL.
- 33. **Add:** Tower, Unlit, 614824N 0063112E, 89 AMSL, 69 AGL.
- 34. **Add:** Masts, Multiple, Unlit, 615122N 0062808E, 1969 AMSL, 60 AGL.
- 35. **Add:** Tower, Unlit, 615343N 0063502E, 1277 AMSL, 63 AGL.
- 36. **Add:** Mast, Unlit, 615929N 0063841E, 1382 AMSL, 83 AGL.
- 37. **Add:** Tower, Unlit, 613721N 0044909E, 69 AMSL, 53 AGL.

AIRSPACE

1. **Delete:** FAGERNES TIZ GND - 6500 AMSL, ... - 610538N 0085545E (chart edge) - 610717N 0085225E - 611114N 0090256E (chart edge).
2. **Delete:** FAGERNES TIA, all vertical limits, ... - 610538N 0084800E (chart edge) - 611115N 0090256E (chart edge).

PROTECTED AREAS

1. **Check/Amend/Add:** See enclosed map for updated information effective from 2 January 2020: Enclosure_Førde.pdf.

Areas prohibited for civil aviation only are not published.

SHEET 6 - OTTA - EDITION 4

OBSTRUCTIONS

1. **Add:** Mast, Unlit, 612217N 0102700E, 3153 AMSL, 99 AGL.
2. **Add:** Powerspan (shortspan symbol), 622820N 0093104E, 2343 AMSL.
3. **Add:** Mast, Unlit, 610600N 0103826E, 2402 AMSL, 115 AGL.
4. **Add:** Mast, Unlit, 610644N 0104433E, 2494 AMSL, 66 AGL.
5. **Add:** Mast, Unlit, 610717N 0085155E, 1779 AMSL, 99 AGL.
6. **Add:** Mast, Unlit, 611308N 0100509E, 1743 AMSL, 83 AGL.
7. **Add:** Mast, Unlit, 612724N 0100549E, 2786 AMSL, 83 AGL.
8. **Add:** Mast, Unlit, 612950N 0101813E, 3121 AMSL, 66 AGL.
9. **Add:** Powerline, 615139N 0091457E - 615141N 0091754E - 615120N 0092209E - 615127N 0092431E.
10. **Delete:** Mast, Lit, 614526N 0115255E, 3718 AMSL, 263 AGL.
11. **Add:** Powerspan (shortspan symbol), 612741N 0102058E, 2435 AMSL.
12. **Add:** Tower, Unlit, 613413N 0110111E, 995 AMSL, 119 AGL.
13. **Add:** Masts, Multiple, Lit, 611156N 0114657E, 2947 AMSL, 384 AGL.
14. **Add:** Masts, Multiple, Lit, 610920N 0115122E, 2855 AMSL, 384 AGL.
15. **Add:** Powerspan (shortspan symbol), 613246N 0100819E, 1093 AMSL.
16. **Add:** Mast, Unlit, 611553N 0102951E, 2875 AMSL, 119 AGL.
17. **Add:** Mast, Unlit, 613107N 0100957E, 1113 AMSL, 56 AGL.
18. **Delete:** Mast, Unlit, 613304N 0095553E, 693 AMSL, 66 AGL.
19. **Add:** Mast, Unlit, 613417N 0095114E, 788 AMSL, 50 AGL.
20. **Add:** Mast, Unlit, 613441N 0095105E, 860 AMSL, 69 AGL.
21. **Delete:** Mast, Unlit, 613504N 0094811E, 827 AMSL, 66 AGL.
22. (Deleted).
23. **Add:** Powerspan (shortspan symbol), 613251N 0092824E, 2350 AMSL.
24. **Add:** Powerspan (shortspan symbol), 613436N 0093334E, 1792 AMSL.
25. **Add:** Mast, Unlit, 613045N 0110206E, 1293 AMSL, 99 AGL.
26. **Add:** Mast, Unlit, 613627N 0104841E, 2996 AMSL, 125 AGL.
27. **Delete:** Mast, Unlit, 613739N 0105239E, 1211 AMSL, 73 AGL.
28. **Delete:** Mast, Unlit, 613951N 0093503E, 968 AMSL, 66 AGL.
29. **Delete:** Mast, Unlit, 614425N 0093257E, 1001 AMSL, 66 AGL.
30. **Add:** Mast, Unlit, 615227N 0082310E, 1323 AMSL, 66 AGL.
31. **Add:** Powerspan (shortspan symbol), 623020N 0090359E, 1664 AMSL.
32. **Add:** Powerspan (shortspan symbol), 623035N 0090344E, 1500 AMSL.
33. **Add:** Tower, Unlit, 615233N 0090551E, 1342 AMSL, 105 AGL.

34. **Amend:** Powerspan (shortspan symbol), 615725N 0090027E, 3278 AMSL.
To read: 3176 AMSL.
35. **Add:** Mast, Unlit, 620726N 0104749E, 1611 AMSL, 50 AGL.
36. **Add:** Mast, Unlit, 610710N 0113607E, 1762 AMSL, 99 AGL.
37. **Add:** Mast, Unlit, 610544N 0103109E, 1592 AMSL, 102 AGL.
38. **Add:** Mast, Unlit, 612842N 0100709E, 2760 AMSL, 60 AGL.
39. **Delete:** Tower, Unlit, 611001N 0085901E, 2012 AMSL, 60 AGL.
40. **Add:** Mast, Unlit, 620336N 0120406E, 2868 AMSL, 83 AGL.
41. **Add:** Tower, Unlit, 621359N 0082049E, 2146 AMSL, 79 AGL.
42. **Add:** Powerline, 611438N 0102927E - 611354N 0103119E.
43. **Add:** Powerline, 611406N 0102648E - 611415N 0102835E - 611413N 0103023E.
44. **Amend:** Masts, Multiple, Lit, 610920N 0115122E, 2855 AMSL, 384 AGL.
To read: Towers, within radius 1.5 NM, 3121 AMSL, 594 AGL.
(Ref entry 14 above).
45. **Add:** Towers, Multiple, Lit, 611101N 0115016E, 3229 AMSL, 594 AGL.
46. **Add:** Towers, Multiple, Lit, 611221N 0114423E, within radius 2.0 NM,
3239 AMSL, 594 AGL.
47. **Amend:** MEF, 610959N 0115153E, 3000. To read: 3400 (3⁴).
48. **Amend:** MEF, 610826N 0113741E, 3000. To read: 3400 (3⁴).
49. **Add:** Masts, Multiple, Lit, 610704N 0102806E, 821 AMSL, 145 AGL.
50. **Add:** Mast, Unlit, 614834N 0115508E, 1985 AMSL, 50 AGL.
51. **Add:** Mast, Unlit, 610539N 0091848E, 3232 AMSL, 102 AGL.
52. **Add:** Powerspan (shortspan symbol), 613734N 0111357E, 1526 AMSL.
53. **Add:** Mast, Unlit, 612524N 0102320E, 3219 AMSL, 99 AGL.
54. **Add:** Powerline, 614923N 0092247E - 614811N 0092127E - 614736N 0092158E.
55. **Add:** Mast, Lit, 610858N 0102252E, 562 AMSL, 99 AGL.
56. **Add:** Mast, Unlit, 612809N 0100026E, 3396 AMSL, 122 AGL.
57. **Add:** Mast, Unlit, 611900N 0100327E, 2819 AMSL, 53 AGL.
58. **Add:** Mast, Unlit, 614451N 0090319E, 4046 AMSL, 60 AGL.
- 59. **Add:** Powerspan (shortspan symbol), 614437N 0091317E,
1979 AMSL.(Replaces NOTAM A/0663/20)

AIRSPACE

1. **Delete:** FAGERNES TIZ GND - 6500 AMSL, ... - 610458N 0085706E (chart edge) - 610717N 0085225E - 611200N 0090500E - 610456N 0091860E (chart edge).
2. **Delete:** FAGERNES TIA, 6500 AMSL - FL 115, ... - 610458N 0084611E (chart edge) - 611200N 0090500E - 610457N 0091904E (chart edge).

3. **Add:** SÄLEN TMA 4200 AMSL - FL 95, 612813N 0124244E - along the border between Norway and Sweden to - 610252N 0123451E - 611721N 0121422E - 612218N 0122002E - 612747N 0123659E - (612813N 0124244E).
4. **Add:** SÄLEN CTR GND - 4200 AMSL, 611936N 0124038E - 611631N 0125022E - southwards along the border between Norway and Sweden to - 610547N 0124148E - 610630N 0123929E - 611751N 0123509E - (611936N 0124038E).

PROTECTED AREAS

1. **Check/Amend/Add:** See enclosed map for updated information effective from 28 March 2019: Enclosure_Otta.pdf.
Areas prohibited for civil aviation only are not published.

SHEET 7 - MOLDE - EDITION 7

OBSTRUCTIONS

1. **Add:** Powerspan (shortspan symbol), 631335N 0090448E, 1398 AMSL.
2. **Add:** Powerspan (zigzag symbol), 631709N 0091202E - 631802N 0091356E, Southern pylon 844 AMSL, Northern pylon 936 AMSL.
3. **Add:** Powerspan (zigzag symbol), 631847N 0091527E - 631927N 0091818E, Southern pylon 1382 AMSL, Northern pylon 1411 AMSL.
4. **Add:** Powerspan (shortspan symbol), 632055N 0092337E, 775 AMSL.
5. **Add:** Powerspan (zigzag symbol), 632232N 0093358E - 632245N 0093530E, Western pylon 1326 AMSL, Eastern pylon 978 AMSL.
6. **Delete:** Mast, Lit, 634144N 0083855E, 460 AMSL, 263 AGL.
7. **Add:** Powerline, 631250N 0090256E - 631846N 0091527E - 631908N 0091708E.
8. **Add:** Powerline, 632136N 0092735E - 632252N 0093610E - 632400N 0093624E.
9. **Add:** Tower, Unlit, 630012N 0102720E, 365 AMSL, 56 AGL.
10. **Delete:** Mast, Unlit, 630424N 0101520E, 279 AMSL, 76 AGL.
11. **Add:** Mast, Unlit, 630438N 0094625E, 1759 AMSL, 99 AGL.
12. **Add:** Mast, Unlit, 632014N 0082714E, 210 AMSL, 79 AGL.
13. **Add:** Tower, Unlit, 625346N 0101439E, 1746 AMSL, 99 AGL.
14. **Add:** Tower, Unlit, 625645N 0101249E, 1602 AMSL, 60 AGL.
15. **Amend:** Towers, Multiple, Unlit, 634207N 0093914E, 178 AMSL, 165 AGL.
To read: Lit.

16. **Add:** Mast, Unlit, 634215N 0083314E, 260 AMSL, 119 AGL.
17. **Add:** Powerspan (shortspan symbol), 635322N 0101252E, 886 AMSL.
18. **Add:** Mast, Unlit, 630542N 0100616E, 1398 AMSL, 119 AGL.
19. **Add:** Mast, Unlit, 622649N 0061655E, 125 AMSL, 66 AGL.
20. **Add:** Mast, Unlit, 622812N 0060712E, 112 AMSL, 105 AGL.
21. **Add:** Mast, Unlit, 622833N 0061155E, 558 AMSL, 89 AGL.
22. **Add:** Mast, Unlit, 622855N 0061643E, 181 AMSL, 50 AGL.
23. **Add:** Powerspan (shortspan symbol), 623020N 0090359E, 1664 AMSL.
24. **Add:** Powerspan (shortspan symbol), 623035N 0090344E, 1500 AMSL.
25. **Amend:** Tower, Lit, 622828N 0062009E, 161 AMSL, 132 AGL.
To read: 283 AMSL, 237 AGL.
- 26. ~~**Add:** Mast, Lit, 631828N 0095026E, 232 AMSL.~~
27. **Add:** Mast, Unlit, 622613N 0062302E, 155 AMSL, 53 AGL.
28. **Delete:** Mast, Unlit, 622626N 0061420E, 145 AMSL, 138 AGL.
29. **Delete:** Mast, Unlit, 622810N 0063947E, 237 AMSL, 96 AGL.
30. **Add:** Mast, Unlit, 622737N 0062058E, 145 AMSL, 122 AGL.
31. **Add:** Mast, Unlit, 622745N 0062255E, 158 AMSL, 63 AGL.
32. **Add:** Mast, Unlit, 622900N 0063031E, 201 AMSL, 53 AGL.
33. **Add:** Mast, Unlit, 622422N 0061510E, 233 AMSL, 60 AGL.
34. **Add:** Mast, Unlit, 622644N 0061152E, 138 AMSL, 132 AGL.
35. **Add:** Tower, Unlit, 622758N 0061401E, 161 AMSL, 99 AGL.
36. **Add:** Mast, Unlit, 622601N 0061217E, 174 AMSL, 99 AGL.
37. **Add:** Mast, Unlit, 622809N 0061119E, 155 AMSL, 132 AGL.
38. **Add:** Mast, Unlit, 622804N 0060611E, 105 AMSL, 53 AGL.
39. **Add:** Mast, Unlit, 622741N 0060800E, 89 AMSL, 83 AGL.
40. **Add:** Mast, Unlit, 625447N 0093703E, 2402 AMSL, 119 AGL.
41. **Add:** Mast, Unlit, 622830N 0064907E, 89 AMSL, 56 AGL.
42. **Add:** Mast, Unlit, 624121N 0090614E, 2094 AMSL, 66 AGL.
43. (Deleted).
44. (Deleted).
45. (Deleted).
46. **Add:** Mast, Unlit, 633930N 0090604E, 368 AMSL, 83 AGL.
47. (Deleted).
48. (Deleted).
49. (Deleted).
50. **Amend:** Powerspan (shortspan symbol), 630043N 0090149E.
To read: 532 AMSL.
51. **Add:** Powerspan (shortspan symbol), 630226N 0090400E, 1667 AMSL.

52. **Add:** Powerspan (zigzag symbol), 631054N 0090105E - 631145N 0090134E, Southern pylon 739 AMSL, Northern pylon 932 AMSL.
53. (Deleted).
54. **Add:** Mast, Unlit, 623420N 0064651E, 1116 AMSL, 119 AGL.
55. **Add:** Mast, Unlit, 631116N 0094656E, 627 AMSL, 99 AGL.
56. **Add:** Mast, Unlit, 632730N 0081921E, 204 AMSL, 102 AGL.
57. **Add:** Mast, Unlit, 632606N 0101054E, 844 AMSL, 102 AGL.
58. **Add:** Mast, Unlit, 633830N 0100714E, 584 AMSL, 230 AGL.
59. **Amend:** Tower, Unlit, 633958N 0082033E, 201 AMSL, 132 AGL.
To read: Masts, Multiple, 391 AMSL, 329 AGL.
60. **Add:** Mast, Unlit, 631541N 0102453E, 922 AMSL, 83 AGL.
61. **Add:** Powerline, 631709N 0095125E - 631803N 0095309E - 631851N 0095232E.
62. **Amend:** Mast, Unlit, 633830N 0100714E, 584 AMSL, 230 AGL.
To read: 453 AMSL, 99 AGL. (Ref entry 58 above).
63. **Add:** Mast, Unlit, 634507N 0094151E, 253 AMSL, 102 AGL.
64. **Add:** Mast, Lit, 632645N 0093204E, 2209 AMSL, 394 AGL.
65. **Add:** Mast, Unlit, 633836N 0093148E, 325 AMSL, 99 AGL.
66. **Add:** Powerspan (shortspan symbol), 630008N 0090101E, 955 AMSL.
67. **Add:** Mast, Lit, 631931N 0092903E, 2402 AMSL, 286 AGL.
68. **Add:** Towers, Multiple, Lit, 632958N 0084513E, 1260 AMSL, 480 AGL.
69. **Amend:** Towers, Multiple, Lit, 633023N 0084731E.
To read: 1392 AMSL, 480 AGL.
70. **Amend:** Towers, Multiple, Lit, 633057N 0084616E.
To read: 1392 AMSL, 480 AGL.
71. **Add:** Towers, Multiple, Lit, 633106N 0084443E, 1339 AMSL, 480 AGL.
72. **Amend:** Towers, Multiple, Lit, 633123N 0084828E, 1372 AMSL, 394 AGL.
To read: 480 AGL.
73. **Amend:** Towers, Multiple, Lit, 633208N 0084603E.
To read: 1480 AMSL, 480 AGL.
74. **Add:** Towers, Multiple, Lit, 633227N 0084520E, 1480 AMSL, 480 AGL.
75. **Amend:** Towers, Multiple, Lit, 633253N 0084625E, 1372 AMSL, 394 AGL.
To read: 1480 AMSL, 480 AGL.
76. **Add:** Towers, Multiple, Lit, 635247N 0100846E, within radius 2.5 NM, 2028 AMSL, 480 AGL.
77. **Amend:** MEF, 633755N 0083715E, 1200 (**1**²). To read: 1500 (**1**⁵).
78. **Amend:** MEF, 634133N 0085629E, 1500 (**1**⁵). To read: 1600 (**1**⁶).
79. **Amend:** MEF, 635020N 0100650E, 1900 (**1**⁹). To read: 2200 (**2**²).
80. **Add:** Mast, Unlit, 634502N 0095159E, 532 AMSL, 99 AGL.
81. **Add:** Mast, Unlit, 634825N 0092533E, 178 AMSL, 99 AGL.

- 82. **Add:** Powerline, 633133N 0084817E - 633426N 0085724E.
(Replaces NOTAM A/4501/19)
- 83. **Add:** Powerspan (zigzag symbol), 635519N 0101239E - 635528N 0101321E
- 635621N 0101343E, Southern pylon 378 AMSL, Northern pylon 329 AMSL.
- 84. **Amend:** Mast, Lit, 622921N 0064230E, 315 AMSL, 165 AGL. To read: Unlit.
- 85. **Add:** Mast, Unlit, 634101N 0095102E, 283 AMSL, 99 AGL.

RESTRICTED AREAS

1. **Add:** Restricted Area, Continuously Active, EN R404 GND - 1500 AMSL,
632518N 0102835E, A circle with radius 0.5 NM.

AIRSPACE

- 1. **Amend:** VÆRNES CTR GND - 2500 AMSL, 632558N 0103102E - 632858N
0103102E - 633159N 0104329E (chart edge) - - 632259N 0104249E
(chart edge) - (632558N 0103102E).
To read: 632558N 0103102E - 632858N 0103102E - 633226N 0104326E
(chart edge) - - 632225N 0104249E (chart edge) - 632225N 0103859E -
(632558N 0103102E).

NAVIGATION FACILITIES

1. **Delete:** Radio navigation L, MOLDE, 624332N 0070835E.

DANGER AREAS

1. **Add:** Danger Area, Active only as notified by NOTAM, EN D367 GND - UNL,
641337N 0092647E (chart edge) - 641027N 0091649E - 641339N 0090331E
(chart edge).

PROTECTED AREAS

1. **Check/Amend/Add:** See enclosed map for updated information effective
from 2 Januari 2020: Enclosure_Molde.pdf.

Areas prohibited for civil aviation only are not published.

SHEET 8 - TRONDHEIM - EDITION 11

OBSTRUCTIONS

- 1. ~~**Add:** Mast, Lit, 631828N 0095026E, 232 AMSL.~~
- 2. **Add:** Powerline, 640951N 0103237E - 641159N 0103548E - 641356N 0104340E.
- 3. **Add:** Powerspan (shortspan symbol), 641016N 0103312E, 1132 AMSL.
- 4. **Add:** Powerspan (shortspan symbol), 641045N 0103355E, 1024 AMSL.
- 5. **Add:** Powerspan (shortspan symbol), 641221N 0103714E, 1116 AMSL.
- 6. **Add:** Powerspan (zigzag symbol), 641309N 0104029E - 641327N 0104144E, Western pylon 1004 AMSL, Eastern pylon 886 AMSL.
- 7. **Add:** Powerspan (shortspan symbol), 641407N 0104721E, 975 AMSL.
- 8. **Add:** Powerspan (shortspan symbol), 641557N 0110900E, 985 AMSL.
- 9. **Add:** Powerline, 641429N 0105549E - 641442N 0105836E - 641539N 0110338E - 641601N 0110821E - 641540N 0111153E.
- 10. **Add:** Mast, Unlit, 625447N 0093703E, 2402 AMSL, 119 AGL.
- 11. **Add:** Mast, Unlit, 642926N 0114004E, 368 AMSL, 83 AGL.
- 12. **Delete:** Mast, Lit, 632336N 0120146E, 2523 AMSL, 296 AGL.
- 13. **Delete:** Mast, Lit, 632342N 0120617E, 3167 AMSL, 296 AGL.
- 14. **Delete:** Mast, Lit, 630946N 0104332E, 2848 AMSL, 256 AGL.
- 15. **Delete:** Mast, Lit, 631034N 0104624E, 2701 AMSL, 256 AGL.
- 16. **Delete:** Mast, Lit, 631114N 0104234E, 2766 AMSL, 256 AGL.
- 17. (Deleted).
- 18. (Deleted).
- 19. (Deleted).
- 20. **Add:** Powerspan (shortspan symbol), 640436N 0102623E, 1218 AMSL.
- 21. **Add:** Powerspan (shortspan symbol), 640756N 0102829E, 1237 AMSL.
- 22. **Add:** Powerspan (shortspan symbol), 640832N 0103019E, 1214 AMSL.
- 23. **Add:** Powerspan (shortspan symbol), 640907N 0103105E, 959 AMSL.
- 24. **Add:** Towers, Multiple, Lit, 640746N 0102157E, within radius 1.0 NM, 1900 AMSL, 480 AGL.
- 25. **Add:** Towers, Multiple, Lit, 640817N 0101917E, within radius 1.0 NM, 1759 AMSL, 480 AGL.
- 26. **Add:** Towers, Multiple, Lit, 640910N 0102408E, within radius 1.5 NM, 1946 AMSL, 480 AGL.
- 27. **Add:** Towers, Multiple, Lit, 640900N 0101604E, within radius 1.5 NM, 1818 AMSL, 480 AGL.
- 28. **Add:** Powerline, 640737N 0102735E - 640839N 0103041E - 640945N 0103133E - 640951N 0103235E.

29. **Add:** Mast, Unlit, 631116N 0094656E, 627 AMSL, 99 AGL.
30. **Add:** Mast, Unlit, 633145N 0104856E, 703 AMSL, 119 AGL.
31. **Add:** Mast, Unlit, 632606N 0101054E, 844 AMSL, 102 AGL.
32. **Add:** Mast, Unlit, 633830N 0100714E, 584 AMSL, 230 AGL.
33. **Add:** Powerspan (zigzag symbol), 640955N 0102702E - 641026N 0102824E, Southern pylon 739 AMSL, Northern pylon 601 AMSL.
34. **Add:** Mast, Unlit, 631541N 0102453E, 922 AMSL, 83 AGL.
35. **Add:** Powerline, 640946N 0102503E - 640949N 0102653E - 641024N 0102755E - 641026N 0103022E - 640953N 0103120E - 640954N 0103217E.
36. **Add:** Powerline, 631709N 0095125E - 631803N 0095309E - 631851N 0095232E.
37. **Amend:** Mast, Unlit, 633830N 0100714E, 584 AMSL, 230 AGL.
To read: 453 AMSL, 99 AGL. (Ref entry 32 above).
38. **Add:** Mast, Unlit, 634507N 0094151E, 253 AMSL, 102 AGL.
39. **Add:** Mast, Lit, 632645N 0093204E, 2209 AMSL, 394 AGL.
40. **Add:** Mast, Unlit, 642019N 0122017E, 1057 AMSL, 119 AGL.
41. **Add:** Mast, Unlit, 633836N 0093148E, 325 AMSL, 99 AGL.
42. **Add:** Mast, Unlit, 634845N 0120711E, 955 AMSL, 102 AGL.
43. **Add:** Powerspan (shortspan symbol), 641604N 0121746E, 411 AMSL.
44. **Delete:** Powerspan (shortspan symbol), 641618N 0121624E, 768 AMSL.
45. **Add:** Tower, Unlit, 642727N 0124203E, 575 AMSL, 53 AGL.
46. **Add:** Tower, Unlit, 642709N 0121845E, 158 AMSL, 89 AGL.
47. **Add:** Tower, Unlit, 642909N 0122045E, 220 AMSL, 92 AGL.
48. **Add:** Masts, Multiple, Lit, 635920N 0100542E, 1562 AMSL, 286 AGL.
49. **Add:** Mast, Lit, 631931N 0092903E, 2402 AMSL, 286 AGL.
50. **Add:** Towers, Multiple, Lit, 635247N 0100846E, within radius 2.5 NM, 2028 AMSL, 480 AGL.
51. **Amend:** Mast, Unlit, 640400N 0100354E, 1254 AMSL, 69 AGL.
To read: Masts, Multiple, Lit, 1398 AMSL, 286 AGL.
52. **Amend:** Mast, Unlit, 642318N 0121905E, 1464 AMSL, 86 AGL.
To read: Multiple, 1733 AMSL.
53. **Amend:** MEF, 635020N 0100650E, 1900 (**1⁹**). To read: 2200 (**2²**).
54. **Add:** Mast, Unlit, 634506N 0114459E, 621 AMSL, 105 AGL.
55. **Add:** Mast, Unlit, 634502N 0095159E, 532 AMSL, 99 AGL.
56. **Add:** Mast, Unlit, 634825N 0092533E, 178 AMSL, 99 AGL.
- 57. **Add:** Powerspan (zigzag symbol), 635519N 0101239E - 635528N 0101321E - 635621N 0101343E, Southern pylon 378 AMSL, Northern pylon 329 AMSL.
- 58. **Amend:** Masts, Multiple, Lit, 625653N 0110311E, 1401 AMSL, 174 AGL.
To read: Unlit.
- 59. **Add:** Mast, Unlit, 631734N 0105533E, 2048 AMSL, 99 AGL.

- 60. **Add:** Mast, Lit, 632221N 0104552E, 991 AMSL, 99 AGL.
- 61. **Add:** Mast, Unlit, 634101N 0095102E, 283 AMSL, 99 AGL.
- 62. **Add:** Mast, Unlit, 641607N 0103702E, 827 AMSL, 99 AGL.

RESTRICTED AREAS

1. **Add:** Restricted Area, Continuously Active, EN R404 GND - 1500 AMSL, 632518N 0102835E, A circle with radius 0.5 NM.

AIRSPACE

- 1. **Amend:** VÆRNES CTR GND - 2500 AMSL, 633237N 0110505E - 632926N 0111554E - 632518N 0111615E - 632222N 0110418E - 632225N 0104506E - 632558N 0103102E - 632858N 0103102E - 633241N 0104615E - (633237N 0110505E).
To read: 633237N 0110505E - 632926N 0111554E - 632518N 0111615E - 632222N 0110418E - 632225N 0103859E - 632558N 0103102E - 632858N 0103102E - 633241N 0104419E - (633237N 0110505E).

AIRFIELDS/AERODROMES

1. **Amend:** Minor airport, ØIAN, 632218N 0114844E. To read: ØIAN (ENMO).

DANGER AREAS

1. **Add:** Danger Area, Active only as notified by NOTAM, EN D366 GND - FL 100, 641706N 0093806E - 642212N 0095412E - 640400N 0100000E - 640300N 0095500E - (641706N 0093806E).
2. **Add:** Danger Area, Active only as notified by NOTAM, EN D367 GND - UNL, 643243N 0101639E (chart edge) - 642400N 0100000E - 641148N 0092104E (chart edge).

PROTECTED AREAS

- 1. **Check/Amend/Add:** See enclosed map for updated information effective from 26 March 2020: Enclosure_Trondheim.pdf.
Areas prohibited for civil aviation only are not published.

SHEET 9 - NAMSOS - EDITION 6

OBSTRUCTIONS

1. **Add:** Powerspan (shortspan symbol), 640436N 0102623E, 1218 AMSL.
2. **Add:** Powerspan (shortspan symbol), 640756N 0102829E, 1237 AMSL.
3. **Add:** Powerspan (shortspan symbol), 640832N 0103019E, 1214 AMSL.
4. **Add:** Powerspan (shortspan symbol), 640907N 0103105E, 959 AMSL.
5. **Add:** Towers, Multiple, Lit, 640746N 0102157E, within radius 1.0 NM, 1900 AMSL, 480 AGL.
6. **Add:** Towers, Multiple, Lit, 640817N 0101917E, within radius 1.0 NM, 1759 AMSL, 480 AGL.
7. **Add:** Towers, Multiple, Lit, 640910N 0102408E, within radius 1.5 NM, 1946 AMSL, 480 AGL.
8. **Add:** Towers, Multiple, Lit, 640900N 0101604E, within radius 1.5 NM, 1818 AMSL, 480 AGL.
9. **Add:** Powerline, 640737N 0102735E - 640839N 0103041E - 640945N 0103133E - 640951N 0103235E.
10. **Add:** Mast, Unlit, 645527N 0130614E, 729 AMSL, 60 AGL.
11. **Add:** Powerspan (zigzag symbol), 640955N 0102702E - 641026N 0102824E, Southern pylon 739 AMSL, Northern pylon 601 AMSL.
12. **Delete:** Tower, Unlit, 645253N 0105648E.
13. **Add:** Powerline, 640946N 0102503E - 640949N 0102653E - 641024N 0102755E - 641026N 0103022E - 640953N 0103120E - 640954N 0103217E.
- 14. ~~**Amend:** Mast, Unlit, 652143N 0124016E, 1033 AMSL, 167 AGL.~~
To read: Lit.
15. **Add:** Mast, Unlit, 652933N 0121321E, 99 AMSL, 86 AGL.
16. **Add:** Mast, Unlit, 644148N 0131134E, 1700 AMSL, 53 AGL.
17. **Amend:** Towers, Multiple, Lit, 644505N 0112024E, 1126 AMSL, 427 AGL.
To read: 955 AMSL, 329 AGL.
18. **Amend:** Towers, Multiple, Lit, 644531N 0112255E, 1195 AMSL, 427 AGL.
To read: 867 AMSL, 279 AGL.
19. **Delete:** Towers, Multiple, Lit, 644544N 0112346E, 1080 AMSL, 427 AGL.
20. **Add:** Mast, Unlit, 642019N 0122017E, 1057 AMSL, 119 AGL.
21. **Add:** Powerspan (shortspan symbol), 641604N 0121746E, 411 AMSL.
22. **Delete:** Powerspan (shortspan symbol), 641618N 0121624E, 768 AMSL.
23. **Add:** Tower, Unlit, 642727N 0124203E, 575 AMSL, 53 AGL.
24. **Add:** Tower, Unlit, 642709N 0121845E, 158 AMSL, 89 AGL.
25. **Add:** Tower, Unlit, 642909N 0122045E, 220 AMSL, 92 AGL.
26. **Add:** Mast, Unlit, 650634N 0113858E, 207 AMSL, 60 AGL.

- 27. **Add:** Masts, Multiple, Lit, 635920N 0100542E, 1562 AMSL, 286 AGL.
- 28. **Amend:** Mast, Unlit, 640400N 0100354E, 1254 AMSL, 69 AGL.
To read: Masts, Multiple, Lit, 1398 AMSL, 286 AGL.
- 29. **Amend:** Mast, Unlit, 642318N 0121905E, 1464 AMSL, 86 AGL.
To read: Multiple, 1733 AMSL.
- 30. **Amend:** MEF, 635837N 0100624E, 2000 (**2⁰**). To read: 2200 (**2²**).
- 31. **Add:** Powerspan (shortspan symbol), 643824N 0112115E, 296 AMSL.
- 32. **Add:** Mast, Unlit, 641607N 0103702E, 827 AMSL, 99 AGL.

NAVIGATION FACILITIES

- 1. **Delete:** Radio navigation DME, BRØNNØY, 652754N 0121331E.

DANGER AREAS

- 1. **Add:** Danger Area, Active only as notified by NOTAM, EN D366 GND - FL 100, 641706N 0093806E - 642212N 0095412E - 640400N 0100000E - 640300N 0095500E - (641706N 0093806E).
- 2. **Add:** Danger Area, Active only as notified by NOTAM, EN D367 GND - UNL, 651757N 0092948E (chart edge) - 651906N 0105354E - 644912N 0102900E - 644242N 0103600E - 642400N 0100000E - 641718N 0093829E (chart edge).
- 3. **Add:** Danger Area, Active only as notified by NOTAM, EN D368 GND - UNL, 652813N 0105354E (chart edge) - 651906N 0105354E - 651757N 0092948E (chart edge).

PROTECTED AREAS

- 1. **Check/Amend/Add:** See enclosed map for updated information effective from 26 March 2020: Enclosure_Namsos.pdf.
Areas prohibited for civil aviation only are not published.

SHEET 10 - MOSJØEN - EDITION 5

OBSTRUCTIONS

1. **Delete:** Mast, Unlit, 654820N 0132542E, 1985 AMSL, 132 AGL.
2. **Add:** Mast, Unlit, 661620N 0130041E, 256 AMSL, 66 AGL.
3. **Add:** Mast, Lit, 655815N 0123007E, 598 AMSL, 53 AGL.
4. **Amend:** Mast, Unlit, 661729N 0134009E, 348 AMSL, 60 AGL.
To read: 493 AMSL.
5. **Add:** Mast, Unlit, 662239N 0134231E, 1917 AMSL, 53 AGL.
6. **Add:** Mast, Unlit, 661834N 0144909E, 1388 AMSL, 69 AGL.
7. **Add:** Powerspan (shortspan symbol), 661541N 0141526E, 1100 AMSL.
8. **Add:** Powerspan (shortspan symbol), 662048N 0142620E, 745 AMSL.
9. **Add:** Mast, Unlit, 661938N 0141740E, 542 AMSL, 53 AGL.
10. **Amend:** Tower, Unlit, 662448N 0141423E, 315 AMSL, 99 AGL.
To read: 404 AMSL.
11. **Add:** Mast, Unlit, 655900N 0134839E, 942 AMSL, 105 AGL.
12. **Amend:** Mast, Unlit, 654148N 0141842E, 1992 AMSL, 89 AGL.
To read: 2067 AMSL.
13. **Amend:** Mast, Lit, 662024N 0141300E, 1519 AMSL, 164 AGL.
To read: Unlit.
14. (Deleted).
15. **Amend:** Tower, Lit, 661859N 0140723E, 171 AMSL, 158 AGL.
To read: Masts, Multiple, Unlit, 220 AMSL, 210 AGL.
16. **Add:** Powerspan (shortspan symbol), 660122N 0125229E, 611 AMSL.
17. **Add:** Powerspan (shortspan symbol), 660341N 0134943E, 450 AMSL.
18. **Add:** Powerspan (shortspan symbol), 660934N 0140007E, 1063 AMSL.
19. **Add:** Powerspan (shortspan symbol), 661004N 0140409E, 1457 AMSL.
20. **Add:** Powerspan (shortspan symbol), 661226N 0141039E, 2251 AMSL.
21. **Add:** Powerspan (zigzag symbol), 661309N 0141126E - 661340N
0141224E, Southern pylon 1759 AMSL, Northern pylon 1267 AMSL.
22. **Add:** Powerspan (shortspan symbol), 661519N 0134124E, 292 AMSL.
23. **Add:** Powerspan (zigzag symbol), 664417N 0135253E - 664449N
0135030E, Eastern pylon 1146 AMSL, Western pylon 2373 AMSL.
24. **Amend:** Powerspan (zigzag symbol), 664642N 0134919E - 664906N
0135527E, Southern pylon 3006 AMSL, Northern pylon 719 AMSL.
To read: Northern pylon 1172 AMSL.
25. **Add:** Powerspan (shortspan symbol), 665156N 0140334E, 1670 AMSL.
26. **Add:** Powerspan (shortspan symbol), 665535N 0141810E, 1700 AMSL.
27. **Add:** Powerspan (shortspan symbol), 665605N 0142115E, 1726 AMSL.

28. **Add:** Powerspan (shortspan symbol), 663312N 0131513E, 299 AMSL.
29. **Add:** Mast, Unlit, 661940N 0141236E, 653 AMSL, 79 AGL.
30. **Add:** Mast, Unlit, 660121N 0123936E, 115 AMSL, 102 AGL.
31. **Add:** Mast, Unlit, 660504N 0141338E, 1857 AMSL, 50 AGL.
32. **Add:** Tower, Unlit, 653106N 0133747E, 447 AMSL, 105 AGL.
33. **Add:** Mast, Lit, 654815N 0130257E, 2947 AMSL, 322 AGL.
34. (Deleted).
35. **Add:** Mast, Lit, 655138N 0130018E, 2750 AMSL, 322 AGL.
36. **Add:** Mast, Lit, 655338N 0125824E, 2619 AMSL, 322 AGL.
37. **Add:** Mast, Unlit, 661946N 0132103E, 279 AMSL, 60 AGL.
38. **Add:** Mast, Unlit, 662037N 0144229E, 1123 AMSL, 83 AGL.
39. **Add:** Powerspan (shortspan symbol), 664435N 0133553E, 719 AMSL.
40. **Amend:** Powerspan (zigzag symbol), 653121N 0132604E - 653204N 0132531E, Southern pylon 785 AMSL, Northern pylon 512 AMSL.
To read: Northern pylon 581 AMSL.
41. **Add:** Powerspan (shortspan symbol), 653555N 0132540E, 1667 AMSL.
42. **Add:** Powerspan (shortspan symbol), 654756N 0132320E, 1549 AMSL.
43. **Add:** Powerspan (shortspan symbol), 654921N 0132042E, 1077 AMSL.
44. **Delete:** Powerspan (shortspan symbol), 655456N 0124055E, 1123 AMSL.
45. **Delete:** Powerline, 652655N 0124533E (chart edge) - 652745N 0124734E - 652844N 0124558E - 652907N 0124557E - 653017N 0124636E - 653415N 0124553E - 653544N 0124651E - 653837N 0124126E - 653843N 0124018E.
46. **Delete:** Powerline, 655527N 0123550E - 655622N 0123721E.
47. **Amend:** Mast, Lit, 654458N 0131315E, 493 AMSL, 60 AGL. To read: Unlit.
48. **Add:** Tower, Unlit, 660359N 0124830E, 155 AMSL, 63 AGL.
49. **Add:** Tower, Unlit, 660442N 0130236E, 135 AMSL, 66 AGL.
50. **Add:** Tower, Unlit, 661217N 0125813E, 73 AMSL, 63 AGL.
51. **Delete:** Powerline, 660407N 0141937E - 660331N 0141354E - 660705N 0141331E - 660857N 0141715E - 660933N 0142043E - 661124N 0141940E - 661144N 0141816E.
52. **Delete:** Powerline, 660615N 0141311E - 660618N 0141147E - 660527N 0140718E - 660540N 0140437E.
53. **Add:** Mast, Unlit, 661647N 0143236E, 1818 AMSL, 83 AGL.
54. **Add:** Mast, Unlit, 663646N 0130018E, 263 AMSL, 102 AGL.
55. **Add:** Powerspan (shortspan symbol), 653839N 0123847E, 348 AMSL.
56. **Amend:** Powerspan (shortspan symbol), 654745N 0131207E, 433 AMSL.
To read: Mast, Unlit, 654753N 0131157E, 138 AMSL, 69 AGL.
57. **Add:** Tower, Unlit, 654941N 0131223E, 83 AMSL.
58. **Delete:** Tower, Unlit, 655134N 0131113E, 243 AMSL, 99 AGL.
59. **Add:** Mast, Unlit, 655218N 0122821E, 86 AMSL, 56 AGL.

- 60. **Add:** Mast, Unlit, 655415N 0122632E, 840 AMSL, 50 AGL.
- 61. **Add:** Mast, Unlit, 655511N 0125713E, 926 AMSL, 53 AGL.
- 62. **Add:** Tower, Unlit, 655549N 0130755E, 83 AMSL, 66 AGL.
- 63. **Add:** Mast, Unlit, 655558N 0124230E, 178 AMSL, 50 AGL.
- 64. **Add:** Mast, Unlit, 655902N 0124759E, 220 AMSL, 56 AGL.
- 65. **Add:** Powerspan (shortspan symbol), 653830N 0124252E, 384 AMSL.
- 66. **Add:** Tower, Unlit, 653105N 0122004E, 240 AMSL, 86 AGL.
- 67. **Add:** Mast, Unlit, 653409N 0121713E, 397 AMSL, 53 AGL.
- 68. **Add:** Mast, Unlit, 662936N 0151419E, 1884 AMSL, 79 AGL.
- 69. **Add:** Mast, Unlit, 652933N 0121321E, 99 AMSL, 86 AGL.
- 70. **Add:** Powerline, 660518N 0141258E - 660540N 0140941E - 660526N 0140649E - 660535N 0140433E - 660525N 0140354E.
- 71. **Delete:** Mast, Lit, 662238N 0141826E, 749 AMSL, 53 AGL.
- 72. **Add:** Mast, Unlit, 664902N 0143927E, 821 AMSL, 60 AGL.
- 73. **Add:** Mast, Unlit, 665450N 0144612E, 430 AMSL, 79 AGL.
- 74. **Amend:** Mast, Lit, 665401N 0133912E, 367 AMSL, 167 AGL. To read: Unlit.
- 75. **Add:** Mast, Unlit, 655913N 0132148E, 434 AMSL, 83 AGL.
- 76. **Add:** Mast, Unlit, 664108N 0152720E, 2546 AMSL, 50 AGL.

NAVIGATION FACILITIES

- 1. **Add:** Radio navigation TACAN, MOSJØEN, CH86 MOS, 655240N 0131831E.
- 2. **Delete:** Radio navigation DME, BRØNNØY, 652754N 0121331E.
- 3. **Delete:** Radio navigation NDB, STØTT, 665537N 0132619E.

PROTECTED AREAS

- 1. **Check/Amend/Add:** See enclosed map for updated information effective from 28 March 2019: Enclosure_Mosjøen.pdf.

Areas prohibited for civil aviation only are not published.

SHEET 11 - BODØ - EDITION 5

OBSTRUCTIONS

1. **Delete:** Mast, Lit, 671618N 0142705E.
2. **Add:** Mast, Unlit, 681431N 0141721E, 329 AMSL, 50 AGL.
3. **Add:** Mast, Unlit, 681702N 0140922E, 99 AMSL, 50 AGL.
4. **Add:** Mast, Unlit, 682331N 0142645E, 142 AMSL, 50 AGL.
5. **Amend:** Tower, Unlit, 671700N 0142358E.
To read: Lit, 283 AMSL, 224 AGL.
6. **Amend:** Powerspan (zigzag symbol), 682057N 0173740E - 682126N 0173816E, Southern pylon 696 AMSL, Northern pylon 1077 AMSL.
To read: Northern pylon 1123 AMSL.
7. **Add:** Tower, Unlit, 681421N 0143449E, 135 AMSL, 125 AGL.
8. **Add:** Powerspan (shortspan symbol), 670016N 0143150E, 693 AMSL.
9. **Add:** Powerspan (shortspan symbol), 670106N 0144201E, 1490 AMSL.
10. **Add:** Powerspan (shortspan symbol), 670055N 0141022E, 735 AMSL.
11. **Add:** Powerspan (shortspan symbol), 670401N 0141353E, 292 AMSL.
12. **Add:** Powerspan (shortspan symbol), 670525N 0142425E, 299 AMSL.
13. **Add:** Powerspan (shortspan symbol), 670556N 0142433E, 663 AMSL.
14. **Add:** Powerspan (shortspan symbol), 671352N 0153605E, 499 AMSL.
15. **Add:** Powerspan (shortspan symbol), 671247N 0153746E, 325 AMSL.
16. **Add:** Powerspan (shortspan symbol), 673211N 0152412E, 637 AMSL.
17. **Add:** Powerspan (shortspan symbol), 673421N 0151309E, 233 AMSL.
18. **Add:** Powerspan (shortspan symbol), 673519N 0160229E, 1539 AMSL.
19. **Add:** Powerspan (shortspan symbol), 673932N 0155316E, 1838 AMSL.
20. **Add:** Powerspan (shortspan symbol), 674727N 0150750E, 1264 AMSL.
21. **Add:** Powerspan (shortspan symbol), 675538N 0125907E, 1047 AMSL.
22. **Add:** Powerspan (shortspan symbol), 675613N 0125851E, 981 AMSL.
23. **Add:** Powerspan (shortspan symbol), 680948N 0173428E, 621 AMSL.
24. **Add:** Powerspan (shortspan symbol), 681103N 0173454E, 1726 AMSL.
25. **Add:** Powerspan (shortspan symbol), 681531N 0164125E, 571 AMSL.
26. **Add:** Powerspan (shortspan symbol), 681603N 0140653E, 588 AMSL.
27. (Deleted).
28. (Deleted).
29. **Delete:** Tower, Unlit, 681901N 0153910E, 108 AMSL, 79 AGL.
30. **Add:** Powerspan (shortspan symbol), 673944N 0144833E, 437 AMSL.
31. **Add:** Tower, Unlit, 674540N 0151336E, 73 AMSL, 53 AGL.
32. **Amend:** Mast, Lit, 681457N 0163636E, 348 AMSL, 60 AGL. To read: Unlit.

33. **Add:** Powerspan (shortspan symbol), 680406N 0163830E, 771 AMSL.
34. **Add:** Powerspan (shortspan symbol), 682507N 0145057E, 230 AMSL.
35. **Delete:** Powerspan (zigzag symbol), 682554N 0145203E - 682549N 0145348E, Western pylon 177 AMSL, Eastern pylon 443 AMSL.
36. **Add:** Mast, Unlit, 682055N 0152809E, 165 AMSL, 83 AGL.
37. **Add:** Mast, Unlit, 673533N 0161416E, 2205 AMSL, 50 AGL.
38. **Add:** Mast, Unlit, 674059N 0161410E, 1831 AMSL, 50 AGL.
39. **Amend:** Mast, Lit, 672105N 0144853E, 575 AMSL, 60 AGL. To read: Unlit.
40. **Add:** Mast, Unlit, 680934N 0173318E, 424 AMSL, 79 AGL.
41. **Add:** Mast, Unlit, 671658N 0135918E, 210 AMSL, 63 AGL.
42. **Add:** Mast, Unlit, 674102N 0150208E, 197 AMSL, 184 AGL.
43. **Delete:** Powerline, 675620N 0130411E - 675652N 0130035E - 675638N 0125926E - 675623N 0125910E - 675629N 0125834E - 675744N 0130030E - 675732N 0130131E - 675917N 0130011E - 675939N 0130042E - 675939N 0130137E.
44. **Delete:** Powerline, 675702N 0130408E - 675730N 0130310E - 675833N 0130230E - 675922N 0130116E - 675939N 0130137E.
45. **Delete:** Powerline, 675939N 0130138E - 675943N 0130222E - 680044N 0130351E - 680055N 0130432E - 680100N 0130523E - 680220N 0130844E.
46. **Delete:** Powerline, 681253N 0142011E - 681307N 0141858E - 681331N 0141823E - 681350N 0141718E - 681423N 0141649E - 681505N 0141716E.
47. **Add:** Mast, Unlit, 675208N 0151033E, 207 AMSL, 83 AGL.
48. **Add:** Mast, Unlit, 680840N 0154033E, 348 AMSL, 66 AGL.
49. **Add:** Mast, Unlit, 672816N 0152803E, 453 AMSL, 60 AGL.
50. **Add:** Mast, Unlit, 681338N 0145129E, 240 AMSL, 79 AGL.
51. (Deleted).
52. **Amend:** Mast, Unlit, 680315N 0132141E, 1119 AMSL, 69 AGL.
To read: 119 AGL.
53. **Amend:** Mast, Unlit, 680204N 0164129E, 2231 AMSL, 168 AGL.
To read: Towers, Multiple, Lit, 2576 AMSL, 476 AGL.
54. **Amend:** Mast, Unlit, 680234N 0163855E, 2363 AMSL, 165 AGL.
To read: Towers, Multiple, Lit, 680236N 0163944E, 2681 AMSL, 476 AGL.
55. **Add:** Mast, Unlit, 670411N 0142916E, 181 AMSL, 79 AGL.
- 56. **Amend:** Mast, Unlit, 680138N 0163906E, 2110 AMSL, 165 AGL.
To read: Towers, Multiple, Lit, within radius 0.7 NM, 2530 AMSL, 476 AGL.
(Replaces NOTAM A/4538/19)
- 57. **Add:** Mast, Lit, 671646N 0143350E, 168 AMSL, 128 AGL.
- 58. **Add:** Mast, Lit, 671709N 0142309E, 260 AMSL, 250 AGL.
- 59. **Amend:** Mast, Lit, 665840N 0135908E, 243 AMSL, 138 AGL. To read: Unlit.
- 60. **Amend:** Mast, Unlit, 670528N 0141539E, 581 AMSL, 99 AGL. To read: Lit.

- 61. **Amend:** Mast, Lit, 673440N 0154451E, 1060 AMSL, 168 AGL.
To read: Unlit.
- 62. **Amend:** Mast, Lit, 681556N 0134933E, 578 AMSL, 148 AGL. To read: Unlit.

AIRSPACE

1. **Amend:** EVENES CTR GND - 2500 AMSL, ... - 682200N 0161500E - 682200N 0165000E - ... To read: ... - 682200N 0161500E - 682058N 0163656E - 682200N 0165000E - ...
2. **Delete:** FRAMNES TIZ GND - 2500 AMSL, 682510N 0173338E (chart edge) - 682300N 0172900E - 682300N 0170000E - 682536N 0170000E (chart edge).

AIRFIELDS/AERODROMES

1. **Delete:** NARVIK (ENNK), 682613N 0172312E.

NAVIGATION FACILITIES

1. **Delete:** Radio navigation DME, NARVIK, 682622N 0172316E.
2. **Delete:** Radio navigation DME, RØST, 673139N 0120602E.
3. **Delete:** Radio navigation L, KATNES, 682508N 0171755E.
4. **Delete:** VFR reporting point VÅGØY (compulsory), 672235N 0143207E.
5. **Delete:** Radio navigation L, ILSTAD, 671628N 0144319E.
6. **Delete:** Radio navigation NDB, FLEINVÆR, 670939N 0134613E.
7. **Delete:** Radio navigation NDB, FAUSKE, 671551N 0150826E.

PROTECTED AREAS

1. **Check/Amend/Add:** See enclosed map for updated information effective from 20 June 2019: Enclosure_Bodø.pdf.

Areas prohibited for civil aviation only are not published.

SHEET 12 - NARVIK - EDITION 6

OBSTRUCTIONS

1. **Amend:** Mast, Lit, 681457N 0163636E, 348 AMSL, 60 AGL. To read: Unlit.
2. **Add:** Mast, Unlit, 684037N 0143500E, 378 AMSL, 102 AGL.
3. **Add:** Powerspan (shortspan symbol), 680406N 0163830E, 771 AMSL.
4. **Add:** Powerspan (shortspan symbol), 682507N 0145057E, 230 AMSL.
5. **Delete:** Powerspan (zigzag symbol), 682554N 0145203E - 682549N 0145348E, Western pylon 177 AMSL, Eastern pylon 443 AMSL.
6. **Add:** Tower, Unlit, 682725N 0151135E, 194 AMSL.
7. **Add:** Mast, Unlit, 682055N 0152809E, 165 AMSL, 83 AGL.
8. **Amend:** Mast, Unlit, 682801N 0153238E, 283 AMSL, 60 AGL.
To read: 522 AMSL.
9. **Amend:** Powerspan (zigzag symbol), 682755N 0151127E - 682749N 0151244E, Western pylon 266 AMSL, Eastern pylon 387 AMSL.
To read: Eastern pylon 516 AMSL.
10. **Add:** Mast, Unlit, 690144N 0175545E, 1398 AMSL, 53 AGL.
11. **Delete:** Tower, Unlit, 682756N 0170152E, 60 AMSL, 53 AGL.
12. **Amend:** Mast, Unlit, 683345N 0145347E, 476 AMSL, 102 AGL. To read: Lit.
13. **Delete:** Mast, Lit, 683800N 0142728E, 669 AMSL, 630 AGL.
14. **Add:** Mast, Unlit, 680934N 0173318E, 424 AMSL, 79 AGL.
15. **Add:** Powerspan (shortspan symbol), 684931N 0180737E, 1536 AMSL.
16. **Add:** Powerspan (shortspan symbol), 685056N 0180751E, 486 AMSL.
17. **Add:** Powerspan (shortspan symbol), 685136N 0180860E, 1273 AMSL.
18. **Add:** Powerspan (shortspan symbol), 685423N 0181258E, 1398 AMSL.
19. **Delete:** Powerline, 684152N 0180430E - 684248N 0180803E - 684230N 0182141E - 684158N 0182516E - 684232N 0183107E - 684449N 0183456E - 684428N 0183734E.
20. **Add:** Mast, Unlit, 691619N 0190907E, 532 AMSL, 83 AGL.
21. **Add:** Towers, Multiple, Lit, 684307N 0151835E, within radius 0.5 NM, 2117 AMSL, 489 AGL.
22. **Add:** Towers, Multiple, Lit, 684331N 0151409E, within radius 1.0 NM, 1542 AMSL, 489 AGL.
23. **Amend:** Mast, Lit, 683949N 0184325E, 2855 AMSL, 66 AGL.
To read: Multiple, Unlit, 2930 AMSL, 148 AGL.
24. **Add:** Mast, Unlit, 680840N 0154033E, 348 AMSL, 66 AGL.
25. **Amend:** MEF, 692535N 0180734E, 3600 (**3⁶**). To read: 3700 (**3⁷**).
26. **Delete:** Powerspan (shortspan symbol), 682135N 0144109E, 1218 AMSL.
27. **Delete:** Powerspan (shortspan symbol), 682201N 0144215E, 1103 AMSL.

28. **Add:** Powerspan (shortspan symbol), 685254N 0182535E, 735 AMSL.
29. **Add:** Mast, Unlit, 681338N 0145129E, 240 AMSL, 79 AGL.
30. **Add:** Mast, Unlit, 684559N 0181021E, 584 AMSL, 53 AGL.
31. **Add:** Tower, Unlit, 684707N 0183004E, 650 AMSL, 83 AGL.
32. **Add:** Mast, Unlit, 685223N 0180234E, 286 AMSL, 50 AGL.
33. (Deleted).
34. **Add:** Mast, Unlit, 690227N 0182753E, 1388 AMSL, 53 AGL.
35. **Add:** Mast, Unlit, 690343N 0183036E, 319 AMSL, 76 AGL.
36. **Add:** Mast, Unlit, 690756N 0180327E, 60 AMSL, 53 AGL.
37. **Add:** Mast, Unlit, 690814N 0180821E, 135 AMSL, 56 AGL.
38. **Add:** Mast, Unlit, 690255N 0183601E, 224 AMSL, 66 AGL.
39. **Add:** Mast, Unlit, 690853N 0183556E, 145 AMSL, 53 AGL.
40. **Add:** Mast, Unlit, 691101N 0190511E, 417 AMSL, 50 AGL.
41. **Amend:** Mast, Unlit, 690631N 0180053E, 394 AMSL, 66 AGL.
To read: 502 AMSL.
42. **Delete:** Mast, Lit, 685923N 0191243E, 394 AMSL, 119 AGL.
43. **Amend:** Mast, Unlit, 680204N 0164129E, 2231 AMSL, 168 AGL.
To read: Towers, Multiple, Lit, 2576 AMSL, 476 AGL.
44. **Amend:** Mast, Unlit, 680234N 0163855E, 2363 AMSL, 165 AGL.
To read: Towers, Multiple, Lit, 680236N 0163944E, 2681 AMSL, 476 AGL.
- 45. **Amend:** Mast, Unlit, 680138N 0163906E, 2110 AMSL, 165 AGL.
To read: Towers, Multiple, Lit, within radius 0.7 NM, 2530 AMSL, 476 AGL.
(Replaces NOTAM A/4538/19)
- 46. **Add:** Mast, Unlit, 684828N 0144954E, 591 AMSL, 66 AGL.

NAVIGATION FACILITIES

1. **Add:** Radio navigation RACON, GISUNDET BRU, T, 691434N 0175750E.
2. **Delete:** Radio navigation L, KATNES, 682508N 0171755E.
3. **Delete:** Radio navigation L, FOSSMO, 690254N 0183600E.
4. **Delete:** Radio navigation L, SØRREISA, 690609N 0181140E.
5. **Add:** VFR reporting point FINNFJORD (compulsory), 691332N 0180460E.
6. **Add:** VFR reporting point ROGNMO (compulsory), 690548N 0184321E.
7. **Add:** VFR reporting point SAFT (compulsory), 685751N 0184048E.
8. **Add:** VFR reporting point SODA (compulsory), 685557N 0185660E.
9. **Add:** VFR reporting point TUNE (on request), 685548N 0182842E.
10. **Add:** VFR reporting point ÅSEN (on request), 690159N 0183212E.

PROTECTED AREAS

1. **Check/Amend/Add:** See enclosed map for updated information effective from 28 March 2019: Enclosure_Narvik.pdf.

Areas prohibited for civil aviation only are not published.

SHEET 13 - TROMSØ - EDITION 5**OBSTRUCTIONS**

1. **Amend:** Powerspan (zigzag symbol), 682057N 0173740E - 682126N 0173816E, Southern pylon 696 AMSL, Northern pylon 1066 AMSL.
To read: Northern pylon 1123 AMSL.
2. **Amend:** Powerspan (zigzag symbol), 682537N 0174410E - 682658N 0174434E, Southern pylon 562 AMSL, Northern pylon 617 AMSL.
To read: Northern pylon 693 AMSL.
3. **Amend:** Powerspan (shortspan symbol), 690336N 0184109E, 532 AMSL.
To read: 598 AMSL.
4. **Amend:** Powerspan (zigzag symbol), 683242N 0173828E - 683332N 0173738E, Southern pylon 1063 AMSL, Northern pylon 680 AMSL.
To read: Southern pylon 1142 AMSL.
5. **Add:** Powerspan (shortspan symbol), 690914N 0190530E, 1487 AMSL.
6. **Add:** Powerspan (shortspan symbol), 693501N 0202510E, 1405 AMSL.
7. **Add:** Powerspan (shortspan symbol), 694557N 0205944E, 512 AMSL.
8. **Add:** Powerspan (zigzag symbol), 690206N 0183556E - 690300N 0183807E, Western pylon 355 AMSL, Eastern pylon 237 AMSL.
9. **Add:** Mast, Unlit, 691103N 0194319E, 847 AMSL, 76 AGL.
10. **Amend:** Mast, Lit, 694103N 0185838E, 555 AMSL, 165 AGL.
To read: Unlit, 694121N 0185812E.
11. **Add:** Mast, Unlit, 690144N 0175545E, 1398 AMSL, 53 AGL.
12. **Delete:** Tower, Unlit, 682756N 0170152E, 60 AMSL, 53 AGL.
13. **Add:** Mast, Lit, 693806N 0185550E, 197 AMSL, 188 AGL.
14. (Deleted).
15. **Amend:** Mast, Lit, 694029N 0185714E, 434 AMSL, 148 AGL.
To read: 575 AMSL, 247 AGL.
16. **Delete:** Mast, Unlit, 691111N 0204049E, 2044 AMSL, 165 AGL.
17. (Deleted).
18. (Deleted).
19. **Add:** Powerspan (shortspan symbol), 684931N 0180737E, 1536 AMSL.
20. **Add:** Powerspan (shortspan symbol), 685056N 0180751E, 486 AMSL.

21. **Add:** Powerspan (shortspan symbol), 685136N 0180860E, 1273 AMSL.
22. **Add:** Powerspan (shortspan symbol), 685423N 0181258E, 1398 AMSL.
23. **Delete:** Powerline, 684152N 0180430E - 684248N 0180803E - 684230N 0182141E - 684158N 0182516E - 684232N 0183107E - 684449N 0183456E - 684428N 0183734E.
24. **Add:** Mast, Unlit, 691619N 0190907E, 532 AMSL, 83 AGL.
25. **Add:** Mast, Unlit, 693128N 0204119E, 161 AMSL, 83 AGL.
26. **Amend:** Mast, Lit, 683949N 0184325E, 2855 AMSL, 66 AGL.
To read: Multiple, Unlit, 2930 AMSL, 148 AGL.
27. **Amend:** MEF, 692535N 0180734E, 3600 (**3⁶**). To read: 3700 (**3⁷**).
28. **Add:** Powerspan (shortspan symbol), 685254N 0182535E, 735 AMSL.
29. **Add:** Mast, Unlit, 684559N 0181021E, 584 AMSL, 53 AGL.
30. **Add:** Tower, Unlit, 684707N 0183004E, 650 AMSL, 83 AGL.
31. **Add:** Mast, Unlit, 685223N 0180234E, 286 AMSL, 50 AGL.
32. **Add:** Mast, Lit, 693917N 0185736E, 247 AMSL, 210 AGL.
33. **Add:** Mast, Unlit, 690227N 0182753E, 1388 AMSL, 53 AGL.
34. **Add:** Mast, Unlit, 690343N 0183036E, 319 AMSL, 76 AGL.
35. **Add:** Mast, Unlit, 690756N 0180327E, 60 AMSL, 53 AGL.
36. **Add:** Mast, Unlit, 690814N 0180821E, 135 AMSL, 56 AGL.
37. **Add:** Mast, Unlit, 690255N 0183601E, 224 AMSL, 66 AGL.
38. **Add:** Mast, Unlit, 690853N 0183556E, 145 AMSL, 53 AGL.
39. **Add:** Mast, Unlit, 691101N 0190511E, 417 AMSL, 50 AGL.
40. **Amend:** Mast, Unlit, 690631N 0180053E, 394 AMSL, 66 AGL.
To read: 502 AMSL.
41. **Delete:** Mast, Lit, 685923N 0191243E, 394 AMSL, 119 AGL.
42. **Add:** Mast, Lit, 694102N 0185921E, 233 AMSL, 165 AGL.
43. **Add:** Towers, Multiple, Unlit, 693519N 0180735E, within radius 1.5 NM, 2297 AMSL, 493 AGL.
- 44. **Add:** Powerline, 693408N 0180422E - 693343N 0180653E - 693358N 0180952E - 693332N 0181050E - 693225N 0182055E - 693233N 0182427E.(Replaces NOTAM A/0607/20)
- 45. **Add:** Powerline, 693415N 0183635E - 693626N 0183927E - 693723N 0184200E.(Replaces NOTAM A/0608/20)
- 46. **Amend:** Mast, Lit, 694928N 0205301E, 1139 AMSL, 105 AGL.
To read: Unlit.
- 47. **Amend:** Mast, Unlit, 693843N 0190100E, 115 AMSL, 73 AGL.
To read: Multiple, 165 AMSL, 132 AGL.
- 48. **Add:** Mast, Lit, 694150N 0185641E, 329 AMSL, 263 AGL.
(Replaces NOTAM A/0747/20)
- 49. **Add:** Mast, Lit, 693926N 0184644E, 266 AMSL, 79 AGL.

AIRSPACE

1. **Amend:** EVENES CTR GND - 2500 AMSL, 682200N 0163143E (chart edge) - 682200N 0165000E - ...
To read: 682113N 0163138E (chart edge) - 682058N 0163656E - 682200N 0165000E - ...
2. **Delete:** FRAMNES TIZ GND - 2500 AMSL, 683800N 0172800E - 683300N 0175100E - 682300N 0172900E - 682300N 0170000E - 683200N 0170000E - (683800N 0172800E).

AIRFIELDS/AERODROMES

1. **Delete:** NARVIK (ENNK), 682613N 0172312E.

NAVIGATION FACILITIES

1. **Delete:** Radio navigation DME, NARVIK, 682622N 0172316E.
2. **Add:** Radio navigation RACON, GISUNDET BRU, T, 691434N 0175750E.
3. **Delete:** Radio navigation L, KATNES, 682508N 0171755E.
4. **Delete:** Radio navigation L, FOSSMO, 690254N 0183600E.
5. **Delete:** Radio navigation L, SØRREISA, 690609N 0181140E.
6. **Add:** VFR reporting point FINNFJORD (compulsory), 691332N 0180460E.
7. **Add:** VFR reporting point ROGNMO (compulsory), 690548N 0184321E.
8. **Add:** VFR reporting point SAFT (compulsory), 685751N 0184048E.
9. **Add:** VFR reporting point SODA (compulsory), 685557N 0185660E.
10. **Add:** VFR reporting point TUNE (on request), 685548N 0182842E.
11. **Add:** VFR reporting point ÅSEN (on request), 690159N 0183212E.

PROTECTED AREAS

1. **Check/Amend/Add:** See enclosed map for updated information effective from 28 March 2019: Enclosure_Tromsø.pdf.
Areas prohibited for civil aviation only are not published.

SHEET 14 - KAUTOKEINO - EDITION 3

OBSTRUCTIONS

- 1. **Amend:** Mast, Lit, 693456N 0255543E, 1109 AMSL, 184 AGL.
To read: Unlit.
- 2. **Amend:** Mast, Lit, 694928N 0205301E, 1139 AMSL, 105 AGL.
To read: Unlit.

PROTECTED AREAS

1. **Check/Amend/Add:** See enclosed map for updated information effective from 2 January 2020: Enclosure_Kautokeino.pdf.
Areas prohibited for civil aviation only are not published.

SHEET 15 - HAMMERFEST - EDITION 4

OBSTRUCTIONS

- 1. **Add:** Powerspan (shortspan symbol), 700738N 0233616E, 952 AMSL.
- 2. **Amend:** Mast, Lit, 694928N 0205301E, 1139 AMSL, 105 AGL.
To read: Unlit.
- 3. **Amend:** Mast, Lit, 703340N 0234116E, 207 AMSL, 99 AGL. To read: Unlit.
- 4. **Amend:** Mast, Lit, 710558N 0252223E, 210 AMSL, 128 AGL. To read: Unlit.

PROTECTED AREAS

1. **Check/Amend/Add:** See enclosed map for updated information effective from 2 January 2020: Enclosure_Hammerfest.pdf.
Areas prohibited for civil aviation only are not published.

SHEET 16 - KIRKENES - EDITION 4

OBSTRUCTIONS

- 1. **Amend:** Mast, Lit, 703753N 0294343E, 197 AMSL, 105 AGL. To read: Unlit.

PROTECTED AREAS

1. **Check/Amend/Add:** See enclosed map for updated information effective from 20 June 2019: Enclosure_Kirkenes.pdf.
Areas prohibited for civil aviation only are not published.

FLSB

SHEET 1 - EDITION 1

OBSTRUCTIONS

1. **Add:** Mast, Unlit, 780529N 0134937E, 300 AMSL, 53 AGL.
2. **Add:** Mast, Unlit, 781616N 0153719E, 200 AMSL, 34 AGL.
3. **Amend:** MEF, 780700N 0114500E, 1000 to read 1400 (**1⁴**).
4. **Amend:** MEF, 780730N 0134500E, 3000 to read 3200 (**3²**).
5. **Amend:** MEF, 780800N 0224700E, 1300 to read 1500 (**1⁵**).
6. **Amend:** MEF, 762500N 0244500E, 1400 to read 1500 (**1⁵**).
7. **Amend:** MEF, 770700N 0171400E, 2500 to read 2600 (**2⁶**).
8. **Amend:** MEF, 773730N 0134500E, 1200 to read 1300 (**1³**).
9. **Amend:** MEF, 775200N 0241500E, 900 to read 1000 (**1⁰**).
10. **Amend:** Masts, Lit, 781337N 0153717E, 329 AMSL, 165 AGL.
To read: 597 AMSL, 292 AGL.
11. **Add:** Tower, Unlit, 781028N 0155518E, 319 AMSL, 89 AGL.
12. **Add:** Tower, Unlit, 775405N 0164253E, 249 AMSL, 89 AGL.
13. **Add:** Tower, Unlit, 780928N 0160131E, 1293 AMSL, 82 AGL.
14. **Amend:** Mast, Lit, 781417N 0152657E, 503 AMSL. To read: 604 AMSL.
15. **Add:** Mast, Unlit, 781940N 0125024E, 92 AMSL, 83 AGL.

AIRSPACE

1. (Deleted).
2. (Deleted).
3. (Deleted).
4. **Delete:** LONGYEAR TIA 1500 MSL - FL 105, 782959N 0150334E (chart edge) - 783000N 0170000E - 780000N 0170000E - 780000N 0130000E - 782724N 0130000E (chart edge).
5. **Add:** LONGYEAR TIA 3500 AMSL - FL 105, 783121N 0163623E (chart edge) - 783000N 0170000E - 781505N 0181549E - 780000N 0170000E - 780000N 0150000E - 775957N 0124609E - 782719N 0125826E (chart edge).
6. **Add:** LONGYEAR TIA 4500 AMSL - FL 105, 775957N 0124609E - 780000N 0150000E - 780000N 0170000E - 781505N 0181549E - 775817N 0183026E - 773927N 0183820E - 773836N 0123738E - (775957N 0124609E).

7. **Add:** SVALBARD TIA FL 105 - FL 195, 783121N 0163623E (chart edge) - 783000N 0170000E - 781505N 0181549E - 775817N 0183026E - 773927N 0183820E - 771046N 0185001E - 770932N 0122647E - 773836N 0123738E - 775957N 0124609E - 782719N 0125826E (chart edge).
8. **Amend:** LONGYEAR TIZ GND - 1500 MSL, 781445N 0152810E - A circle with radius 6 NM. To read: LONGYEAR TIZ GND - 3500 AMSL, 782324N 0144215E - 781702N 0163632E - 780538N 0161034E - 781231N 0141937E - 781824N 0140912E - 782035N 0141557E - 782334N 0142639E - (782324N 0144215E).
9. **Add:** Svea TIZ, GND - 4500 AMSL, 775200N 0151200E - 775800N 0170000E - 775500N 0171000E - 774700N 0170000E - 774200N 0153000E - (775200N 0151200E).

NAVIGATION FACILITIES

1. **Add:** Maritime radiobeacon (MAR) BELLSUND, 292 MT, 774313N 0135637E.
2. **Add:** Aeronautical light, 762714N 0245806E. (Koefoedodden).
3. **Relocate:** Aeronautical light 773154N 0205000E to 773132N 0204904E. (Svarttangen).
4. **Add:** Aeronautical light, 781225N 0120900E, 57 AMSL. (Salpynten).
5. (Deleted).
6. (Deleted).
7. (Deleted).
8. (Deleted).
9. **Add:** DME, SVEA, CH122X, VEA, 775135N 0163900E.
10. (Deleted).
11. (Deleted).
12. (Deleted).
13. (Deleted).
14. **Add:** DME, GUNNARBERGET, CH 116, GUN, 7739.0N 01504.8E.
15. **Add:** DME, SKOLTEN, CH 96, SKO, 7809.0N 01639.5E.
16. **Delete:** Information box, 775010N 0163726E, L, SVEA, 371, SV.
17. **Add:** NDB, SVEA, 371, NSV, 775136N 0163903E.
18. **Amend:** Information box, 781720N 0151830E, LLZ/DME, 109.50 LA. To read: DME.
19. **Amend:** Information box, 781339N 0150810E, LLZ/DME, 110.30 LB. To read: DME.

SHEET 2 - EDITION 1**OBSTRUCTIONS**

1. **Amend:** Masts, Lit, 781337N 0153717E, 329 AMSL, 165 AGL.
To read: 597 AMSL, 292 AGL.
2. **Add:** Tower, Unlit, 781028N 0155518E, 319 AMSL, 89 AGL.
3. **Add:** Tower, Unlit, 775405N 0164253E, 249 AMSL, 89 AGL.
4. **Add:** Tower, Unlit, 780928N 0160131E, 1293 AMSL, 82 AGL.
5. **Amend:** Mast, Lit, 781417N 0152657E, 503 AMSL. To read: 604 AMSL.
6. **Add:** Mast, Unlit, 781940N 0125024E, 92 AMSL, 83 AGL.
7. **Add:** Tower, Lit, 785633N 0115119E, 92 AMSL, 63 AGL.

AIRSPACE

1. (Deleted).
2. (Deleted).
3. (Deleted).
4. (Deleted).
5. **Amend:** HAMNERABBEN TIZ GND - 4500 AMSL.
To read: 785758N 0111907E - 790846N 0111718E - 785634N 0122730E - 785038N 0123103E - (785758N 0111907E).
6. **Delete:** LONGYEAR TIA 1500 MSL - FL 105, 783000N 0130000E - 783000N 0170000E - 780000N 0170000E - 780000N 0130000E - (783000N 0130000E).
7. **Add:** LONGYEAR TIA 3500 AMSL - FL 105, 782953N 0125913E - 783822N 0135929E - 783729N 0144824E - 783000N 0170000E - 781505N 0181549E - 780000N 0170000E - 780000N 0150000E - 775957N 0124609E - (782953N 0125913E).
8. **Add:** LONGYEAR TIA 4500 AMSL - FL 105, 773936N 0123805E (chart edge) - 775957N 0124609E - 780000N 0150000E - 780000N 0170000E - 781505N 0181549E - 775817N 0183026E - 774517N 0183603E (chart edge).
9. **Add:** SVALBARD TIA FL 105 - FL 195, 773936N 0123805E (chart edge) - 775957N 0124609E - 782953N 0125913E - 783822N 0135929E - 783729N 0144824E - 783000N 0170000E - 781505N 0181549E - 775817N 0183026E - 774517N 0183603E (chart edge).
10. **Amend:** LONGYEAR TIZ GND - 1500 MSL, 781445N 0152810E - A circle with radius 6 NM.
To read: LONGYEAR TIZ GND - 3500 AMSL, 782324N 0144215E - 781702N 0163632E - 780538N 0161034E - 781231N 0141937E - 781824N 0140912E - 782035N 0141557E - 782334N 0142639E - (782324N 0144215E).

11. **Add:** Svea TIZ, GND - 4500 AMSL, 774312N 0152752E (chart edge) - 775200N 0151200E - 775800N 0170000E - 775500N 0171000E - 774700N 0170000E - 774341N 0155907E (chart edge).

NAVIGATION FACILITIES

1. (Deleted).
2. (Deleted).
3. (Deleted).
4. (Deleted).
5. (Deleted).
6. **Add:** DME, SVEA, CH122X, VEA, 775135N 0163900E.
7. (Deleted).
8. (Deleted).
9. (Deleted).
10. (Deleted).
11. (Deleted).
12. **Add:** DME, NY ÅLESUND, CH72, NAL, 785559N 0115114E.
13. **Add:** DME, GUNNARBERGET, CH 116, GUN, 7739.0N 01504.8E.
14. **Add:** DME, SKOLTEN, CH 96, SKO, 7809.0N 01639.5E.
15. **Add:** DME, TORFJELLET, CH 103, TOF, 7838.9N 01558.4E.
16. **Delete:** Information box, 775010N 0163726E, L, SVEA, 371, SV.
17. **Add:** NDB, SVEA, 371, NSV, 775136N 0163903E.
18. **Amend:** Information box, 781720N 0151830E, LLZ/DME, 109.50 LA.
To read: DME.
19. **Amend:** Information box, 781339N 0150810E, LLZ/DME, 110.30 LB.
To read: DME.

SHEET 3 - EDITION 1

NIL AMENDMENTS

FLMA

SHEET 1 - BARENTS SEA, SOUTH - EDITION 8

AIRSPACE

- 1. **Amend:** Texts "QNH Bjørnøya GND - 3000 AMSL", at positions 721225N 0265627E, 720312N 0252611E.
To read: QNH Bjørnøya GND - 7000 AMSL, at all positions.
- 2. **Amend:** Texts "QNH Tromsøflaket GND - 3000 AMSL", at positions 712225N 0252331E, 715841N 0253821E, 715131N 0265625E.
To read: QNH Tromsøflaket GND - 7000 AMSL, at all positions.

SHEET 2 - NORWEGIAN SEA, NORTH - EDITION 8

OBSTRUCTIONS

- 1. **Add:** Mast, Lit, 743013N 0185958E, 165 AMSL, 132 AGL.

AIRSPACE

- 1. **Amend:** Texts "QNH Bjørnøya GND - 3000 AMSL", at positions 720256N 0212752E, 723521N 0172554E, 732641N 0192741E, 735812N 0214111E, 731830N 0242359E.
To read: QNH Bjørnøya GND - 7000 AMSL, at all positions.
- 2. **Amend:** Texts "QNH Tromsøflaket GND - 3000 AMSL", at positions 704319N 0210844E, 703604N 0160528E, 714028N 0160622E, 715846N 0213848E.
To read: QNH Tromsøflaket GND - 7000 AMSL, at all positions.

SHEET 3 - NORWEGIAN SEA, SOUTH - EDITION 9

OBSTRUCTIONS

1. **Amend:** Masts, Multiple, Lit, 705510N 0084422W, 726 AMSL, 624 AGL.
To read: 197 AMSL, 132 AGL.

AIRSPACE

1. **Amend:** Text AASTA HANSTEEN HTZ MSL - 1500 AMSL, 671046N 0072615E. To read: MSL - 2000 AMSL.
- 2. **Amend:** Text "QNH Bjørnøya GND - 3000 AMSL", at position 720207N 0161826E.
To read: QNH Bjørnøya GND - 7000 AMSL.
- 3. **Amend:** Texts "QNH Brønnøy GND - 3000 AMSL", at positions 644954N 0090205E, 654218N 0084145E, 654931N 0101939E, 650728N 0111060E.
To read: QNH Brønnøy GND - 7000 AMSL, at all positions.
- 4. **Amend:** Texts "QNH Heidrun GND - 3000 AMSL", at positions 653826N 0083528E, 644449N 0090238E, 644139N 0081945E, 651226N 0053158E, 660715N 0081648E.
To read: QNH Heidrun GND - 7000 AMSL, at all positions.
- 5. **Amend:** Text "QNH Kvernberget GND - 3000 AMSL", at position 643945N 0082024E.
To read: QNH Kvernberget GND - 7000 AMSL.
- 6. **Amend:** Texts "QNH Tromsøflaket GND - 3000 AMSL", at positions 704319N 0210844E, 703604N 0160528E, 714028N 0160622E.
To read: QNH Tromsøflaket GND - 7000 AMSL, at all positions.

NAVIGATION FACILITIES

1. **Delete:** Radio navigation NDB, FLEINVÆR, 670939N 0134613E.
2. **Delete:** Radio navigation NDB, FAUSKE, 671551N 0150826E.
3. **Delete:** Radio navigation NDB, STØTT, 665537N 0132619E.
4. **Amend:** Information box, 682140N 0141935E, SVOLVÆR (ENSH), AFIS 120.200, APP 126.450. To read: AFIS 120.200, ~~APP 126.450.~~
5. **Amend:** Information box, 683952N 0152239E, SKAGEN (ENSK), AFIS 120.450, APP 126.450.
To read: AFIS 120.450, ~~APP 126.450.~~
- 6. **Delete:** Radio navigation NDB, JAN MAYEN, 705740N 0083433W.

DANGER AREAS

1. **Add:** Danger Area, Active only as notified by NOTAM, EN D366 GND - FL 100, 641706N 0093806E - 642212N 0095412E - 640400N 0100000E - 640300N 0095500E - (641706N 0093806E).
2. **Add:** Danger Area, Active only as notified by NOTAM, EN D367 GND - UNL, 651600N 0080430E - 651906N 0105354E - 644912N 0102900E - 644242N 0103600E - 642400N 0100000E - 641027N 0091649E - 642720N 0080512E - (651600N 0080430E).
3. **Add:** Danger Area, Active only as notified by NOTAM, EN D368 GND - UNL, 654500N 0080430E - 654500N 0105354E - 651906N 0105354E - 651600N 0080430E - (654500N 0080430E).

SHEET 4 - NORTH SEA - EDITION 11**OBSTRUCTIONS**

1. **Delete:** Permanent offshore installation with helicopter platform, 605119N 0023855E, ID 33, 272 AMSL.
To tables on reverse side of chart delete ID 33 HULDRA (ENQU), NDB 554 LF5E.
2. **Delete:** Permanent offshore installation with helicopter platform, 561641N 0032334E, ID 66. To tables on reverse side of chart delete ID 66 VALHALL A (ENVH), NDB 534 LF6A.
3. **Delete:** Mobile offshore installation with helicopter platform, 564903N 0030809E, ID 94, 453 AMSL.
To tables on reverse side of chart delete ID 94 MAERSK INTERCEPTOR.
- 4. **Add:** Permanent offshore installation with helicopter platform, 610317N 0020204E, ID 102, 581 AMSL.
To tables on reverse side of chart add ID 102 J/U ASKELADDEN.

AIRSPACE

- 1. **Amend:** VÆRNES CTR GND - 2500 AMSL, 633237N 0110505E - 632926N 0111554E - 632518N 0111615E - 632222N 0110418E - 632225N 0104506E - 632558N 0103102E - 632858N 0103102E - 633241N 0104615E - (633237N 0110505E).
To read: 633237N 0110505E - 632926N 0111554E - 632518N 0111615E - 632222N 0110418E - 632225N 0103859E - 632558N 0103102E - 632858N 0103102E - 633241N 0104419E - (633237N 0110505E).

- 2. **Amend:** Texts "QNH Brønnøy GND - 3000 AMSL", at positions 650728N 0111000E, 644651N 0090521E.
To read: QNH Brønnøy GND - 7000 AMSL, at all positions.
- 3. **Amend:** Texts "QNH Ekofisk GND - 3000 AMSL", at positions 573045N 0042450E, 571317N 0055716E, 564456N 0045831E, 561652N 0030322E, 572323N 0021605E, 574333N 0024352E.
To read: QNH Ekofisk GND - 7000 AMSL, at all positions.
- 4. **Amend:** Text "QNH Flesland GND - 3000 AMSL", at positions 610754N 0032019E, 593845N 0033212E.
To read: QNH Flesland GND - 7000 AMSL, at all positions.
- 5. **Amend:** Texts "QNH Florø GND - 3000 AMSL", at positions 612401N 0040557E, 615747N 0042339E.
To read: QNH Florø GND - 7000 AMSL, at all positions.
- 6. **Amend:** Texts "QNH Gullfaks GND - 3000 AMSL", at positions 610645N 0031241E, 615248N 0013002E, 625821N 0012645E, 624355N 0041320E.
To read: QNH Gullfaks GND - 7000 AMSL, at all positions.
- 7. **Amend:** Texts "QNH Heidrun GND - 3000 AMSL", at positions 644506N 0090312E, 644148N 0081750E, 651225N 0053107E.
To read: QNH Heidrun GND - 7000 AMSL, at all positions.
- 8. **Amend:** Texts "QNH Kvernberget GND - 3000 AMSL", at positions 625740N 0060829E, 633826N 0050527E, 643945N 0082024E.
To read: QNH Kvernberget GND - 7000 AMSL, at all positions.
- 9. **Amend:** Texts "QNH Sleipner GND - 3000 AMSL", at positions 585348N 0024307E, 574322N 0023540E, 585645N 0014001E, 601748N 0021824E.
To read: QNH Sverdrup GND - 7000 AMSL, at all positions.
- 10. **Amend:** Texts "QNH Sola GND - 3000 AMSL", at positions 574302N 0055523E, 573423N 0041948E, 585110N 0024729E, 593631N 0033014E.
To read: QNH Sola GND - 7000 AMSL, at all positions.
- 11. **Delete:** Edvard Grieg HTZ MSL - 1500 AMSL. Circles radius 5 NM on Edvard Grieg (585033N 0021450E) - Ivar Aasen (585520N 0021152E), circles tangentially connected.
- 12. **Add:** Johan Sverdrup HTZ MSL - 1500 AMSL. Circles radius 5 NM on Edvard Grieg (585033N 0021450E) - Ivar Aasen (585520N 0021152E) - Johan Sverdrup (585007N 0023244E), circles tangentially connected.
- 13. **Amend:** Oseberg HTZ MSL - 1500 AMSL. Circles radius 5 NM on Oseberg South (602332N 0024744E) - Huldra (605119N 0023855E) - Troll C (605309N 0033635E) - Troll A (603842N 0034329E), circles tangentially connected.
To read: Circles radius 5 NM on Oseberg South (602332N 0024744E) - Oseberg C (603628N 0024628E) - Veslefrikk B (604656N 0025346E) - Troll C (605309N 0033635E) - Troll A (603842N 0034329E), circles tangentially connected.

NAVIGATION FACILITIES

- 1. **Delete:** Radio navigation NDB, ASKØY, 602519N 0051049E.

DANGER AREAS

1. **Add:** Danger Area, Active only as notified by NOTAM, EN D366 GND - FL 100, 641706N 0093806E - 642212N 0095412E - 640400N 0100000E - 640300N 0095500E - (641706N 0093806E).
2. **Add:** Danger Area, Active only as notified by NOTAM, EN D367 GND - UNL, 651600N 0080430E - 651906N 0105354E - 644912N 0102900E - 644242N 0103600E - 642400N 0100000E - 641027N 0091649E - 642720N 0080512E - (651600N 0080430E).
3. **Add:** Danger Area, Active only as notified by NOTAM, EN D368 GND - UNL, 654320N 0105354E (chart edge) - 651906N 0105354E - 651600N 0080430E - 653746N 0080431E (chart edge).

SHEET 5 - BARENT SEA, NORTH - EDITION 1**NIL AMENDMENTS**