



**AERONAUTICAL CHART AMENDMENT DOCUMENT  
(AVINOR)  
(1:500 000)**

No. 58 - 26 MARCH 2020

THIS DOCUMENT CONTAINS SIGNIFICANT AMENDMENTS TO THE  
ICAO 1:500 000

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

***PUBLISHED ON***

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

THIS ISSUE OF AERONAUTICAL CHART AMENDMENT 1:500 000 IS VALID  
UNTIL PUBLICATION OF No. 59 - 23 APRIL 2020

**ALL PREVIOUS ISSUES ARE OBSOLETE AND SHOULD BE DESTROYED**

**• DENOTES CHANGES SINCE LAST CHAD-AVINOR**

***CONSULT NOTAM FOR LATEST INFORMATION***

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

## NOTAM INFORMATION

This document incorporates information which replaces the following NOTAM:

NOTAM Series	Affecting Chart
<b>A</b>	
0326/20	ICAO sheet 1
0528/20	ICAO sheet 1
0539/20	ICAO sheet 1
0546/20	ICAO sheet 1
0661/20	ICAO sheet 1
0662/20	ICAO sheet 1
0665/20	ICAO sheet 1
0746/20	ICAO sheet 3

## GENERAL INFORMATION

This document lists significant changes and updating information to aeronautical Chart ICAO 1:500 000.

These changes will normally draw attention to significant errors and omissions in the aeronautical overprint.

Users are warned that Aeronautical Chart Amendment 1:500 000 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 Aeronautical Chart Amendment 1:500 000 until a new edition is published.

Corrections to aeronautical information are included in Aeronautical Chart Amendment 1:500 000 but for current complete information, chart users should consult the latest Flight Information Publications and current NOTAM.

**According to the Norwegian Aeronautical Information Publication (AIP) 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 328 FT (100 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 national register over obstructions to air navigation (NRL) has been established. 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 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  
TEL: +47 32 11 81 00 FAX: +47 32 11 81 01

*luffartshinder@statkart.no*

**Users noting errors or omissions on aeronautical charts covered by this Chart amendment should notify:**

Avinor  
Aeronautical Information Management.  
P.O. Box 150  
NO-2061 Gardemoen  
Norway

*e-mail: aim@avinor.no*

## **ABBREVIATIONS AND SYMBOLS**

Denotes changes since previous publication.

Entries no longer applicable will be removed.  
Minor editorial changes are not marked.

## **GEODETIC DATUMS**

Listed coordinates are referenced to the corresponding chart datum:  
World Geodetic System 1984 (WGS84).

## **DISTRIBUTION**

Aeronautical Chart Amendment 1:500 000 is available through the AIS-portal:

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

## **TABLE of CONTENTS**

<b>NOTAM INFORMATION</b> .....	<b>2</b>
<b>GENERAL INFORMATION</b> .....	<b>2</b>
ABBREVIATIONS AND SYMBOLS.....	3
GEODETTIC DATUMS .....	4
DISTRIBUTION .....	4
PROTECTED AREAS .....	6
<b>ICAO</b> .....	<b>7</b>
<b>Sheet 1 - Southern Norway - Edition 11 - (WGS84)</b> .....	<b>7</b>
<i>Legend</i> .....	7
<i>Topographic Map</i> .....	7
<i>Obstructions</i> .....	7
<i>Airspace</i> .....	10
<i>Airfields</i> .....	11
<i>Navigation Facilities</i> .....	11
<i>Danger Areas</i> .....	11
<i>Restricted Areas</i> .....	12
<i>Training Area</i> .....	12
<i>Protected Areas</i> .....	12
<i>Aerial Sporting Sites</i> .....	12
<b>Sheet 2 - Central Norway - Edition 11 - (WGS84)</b> .....	<b>13</b>
<i>Legend</i> .....	13
<i>Topographic Map</i> .....	13
<i>Obstructions</i> .....	13
<i>Airspace</i> .....	14
<i>Airfields</i> .....	14
<i>Navigation Facilities</i> .....	14
<i>Danger Areas</i> .....	15
<i>Restricted Areas</i> .....	15
<i>Training Area</i> .....	15
<i>Protected Areas</i> .....	15
<i>Aerial Sporting Sites</i> .....	15
<b>Sheet 3 - Northern Norway - Edition 11 - (WGS84)</b> .....	<b>16</b>
<i>Legend</i> .....	16
<i>Topographic Map</i> .....	16
<i>Obstructions</i> .....	16
<i>Airspace</i> .....	17
<i>Airfields</i> .....	17
<i>Navigation Facilities</i> .....	17
<i>Danger Areas</i> .....	17
<i>Restricted Areas</i> .....	18
<i>Training Area</i> .....	18
<i>Protected Areas</i> .....	18
<i>Aerial Sporting Sites</i> .....	18
<b>Aeronautical Chart Amendments</b> .....	<b>19</b>

Chart series covered by this Chart Amendment

## **AERONAUTICAL CHART - ICAO 1:500 000**

<b>SHEET No. / NAME</b>	<b>EDITION No.</b>	<b>DATED</b>	<b>PLANNED NEXT EDITION / DATE</b>
1 SOUTHERN NORWAY	11	28 MARCH 2019	•12/21 MAY 2020
2 CENTRAL NORWAY	11	28 MARCH 2019	•12/21 MAY 2020
3 NORTHERN NORWAY	11	28 MARCH 2019	•12/21 MAY 2020

## **PROTECTED AREAS**

NOTE: All protected areas where low flying and landing is prohibited are not published on this chart.

# ICAO

## Sheet 1 - Southern Norway - Edition 11 - (WGS84)

### Legend

NIL AMENDMENTS

### Topographic Map

NIL AMENDMENTS

### Obstructions

1.	<b>Amend:</b> Powerspan (shortspan symbol), 592428N 0060729E, 492 AMSL. To read: 260 AMSL.
2.	<b>Add:</b> Mast, Lit, 601657N 0051353E, 384 AMSL, 247 AGL.
3.	<b>Add:</b> Powerline, 581804N 0064029E - 581546N 0064519E - 581606N 0064727E - 581647N 0064823E.
4.	<b>Add:</b> Powerspan (shortspan symbol), 583927N 0064342E, 1136 AMSL.
5.	<b>Delete:</b> Masts, Multiple, Lit, 580026N 0070509E, 555 AMSL, 243 AGL.
6.	<b>Delete:</b> Mast, Lit, 583500N 0055554E, 1336 AMSL, 411 AGL.
7.	<b>Delete:</b> Mast, Unlit, 633830N 0100715E, 584 AMSL, 230 AGL.
8.	<b>Add:</b> Powerspan (shortspan symbol), 583839N 0064630E, 1707 AMSL.
9.	<b>Add:</b> Powerline, 583541N 0064536E - 583702N 0064632E - 583834N 0064638E - 583931N 0064505E.
10.	<b>Add:</b> Powerline, 584055N 0064630E - 584124N 0065052E - 584230N 0065228E.
11.	<b>Add:</b> Powerline, 614923N 0092247E - 614811N 0092127E - 614736N 0092158E.
12.	<b>Amend:</b> Powerspan (shortspan symbol), 584046N 0064533E, 1625 AMSL. To read: Powerspan (zigzag symbol), 584041N 0064520E - 584111N 0064901E, Western pylon 1625 AMSL, Eastern pylon 2409 AMSL.

13.	<b>Add:</b> Powerspan (shortspan symbol), 585639N 0064615E, 2940 AMSL.
14.	<b>Amend:</b> Powerspan (shortspan symbol), 584345N 0065540E, 2067 AMSL. To read: Powerspan (zigzag symbol), 584323N 0065508E - 584624N 0070039E, Western pylon 2514 AMSL, Eastern pylon 2432 AMSL.
15.	<b>Add:</b> Mast, Lit, 584104N 0060618E, 1857 AMSL, 394 AGL.
16.	<b>Add:</b> Mast, Lit, 632645N 0093204E, 2209 AMSL, 394 AGL.
17.	<b>Add:</b> Mast, Lit, 595459N 0104825E, 509 AMSL, 224 AGL.
18.	<b>Add:</b> Powerspan (shortspan symbol), 592901N 0063210E, 1037 AMSL.
19.	<b>Delete:</b> Mast, Lit, 592753N 0114312E, 955 AMSL, 329 AGL.
20.	<b>Add:</b> Masts, Multiple, Lit, 610041N 0121144E, 2501 AMSL, 460 AGL.
21.	<b>Amend:</b> Mast, Lit, 592800N 0114502E, 1175 AMSL, 394 AGL. To read: Masts, Multiple, Lit, within radius 1.0 NM, 1559 AMSL, 689 AGL.
22.	<b>Add:</b> Masts, Multiple, Lit, 593229N 0114244E, 1536 AMSL, 689 AGL.
23.	<b>Amend:</b> Powerspan (shortspan symbol), 605306N 0052306E, 679 AMSL. To read: 1323 AMSL.
24.	<b>Amend:</b> Powerspan (zigzag symbol), 605353N 0052852E - 605349N 0053100E - 605306N 0053329E, Western pylon 860 AMSL, Eastern pylon 1467 AMSL. To read: Western pylon 1336 AMSL, Eastern pylon 1549 AMSL.
25.	<b>Amend:</b> Powerspan (shortspan symbol), 605536N 0055832E, 2425 AMSL. To read: 2271 AMSL.
26.	<b>Delete:</b> Powerline, 605301N 0052150E - 605317N 0051950E - 605302N 0051846E - 605301N 0051713E - 605241N 0051513E.
27.	<b>Add:</b> Powerline, 605241N 0051513E - 605224N 0051704E - 605229N 0051913E - 605301N 0052150E.
28.	<b>Add:</b> Powerspan (shortspan symbol), 612133N 0070634E, 1857 AMSL.
29.	<b>Add:</b> Powerline, 612914N 0070017E - 612500N 0070618E - 612201N 0070542E - 611940N 0071054E - 612004N 0071158E.
30.	<b>Add:</b> Mast, Lit, 595720N 0110312E, 581 AMSL, 230 AGL.
31.	<b>Add:</b> Powerspan (zigzag symbol), 605259N 0053917E - 605245N 0054252E - 605251N 0054714E, Western pylon 2655 AMSL, Next pylon Eastward 2950 AMSL, Eastern pylon 2688 AMSL.
32.	<b>Add:</b> Powerspan (zigzag symbol), 605306N 0053329E - 605321N 0053710E, Western pylon 1549 AMSL, Eastern pylon 1641 AMSL.
33.	<b>Amend:</b> 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.
34.	<b>Add:</b> Powerspan (shortspan symbol), 605151N 0050808E, 821 AMSL.



35.	<b>Add:</b> Powerspan (shortspan symbol), 605524N 0055614E, 3481 AMSL.
36.	<b>Add:</b> Powerspan (shortspan symbol), 605530N 0055332E, 3691 AMSL.
37.	<b>Add:</b> Masts, Multiple, Lit, 583505N 0055151E, 1513 AMSL, 624 AGL.
38.	<b>Add:</b> Powerline, 605304N 0053458E - 605251N 0054739E - 605539N 0055134E - 605535N 0055717E.
39.	<b>Add:</b> Powerline, 605024N 0050813E - 605151N 0050808E - 605240N 0051106E.
40.	<b>Delete:</b> Powerspan (zigzag symbol), 611551N 0071925E - 611632N 0072155E, Western pylon 896 AMSL, Eastern pylon 853 AMSL.
41.	<b>Add:</b> Mast, Unlit, 585632N 0054507E, 250 AMSL, 240 AGL.
42.	<b>Amend:</b> Mast, Lit, 614724N 0050856E, 1917 AMSL, 296 AGL. To read: Multiple, Lit, 2199 AMSL, 493 AGL.
43.	<b>Amend:</b> Masts, Multiple, Lit, 633023N 0084731E, 1372 AMSL, 368 AGL. To read: 480 AGL.
44.	<b>Amend:</b> Masts, Multiple, Lit, 633107N 0084446E, 1149 AMSL, 286 AGL. To read: 1339 AMSL, 480 AGL.
45.	<b>Amend:</b> Masts, Multiple, Lit, 633214N 0084650E, 1372 AMSL, 368 AGL. To read: 1480 AMSL, 480 AGL.
46.	<b>Add:</b> Mast, Lit, 631931N 0092903E, 2402 AMSL, 286 AGL.
47.	<b>Amend:</b> MEF, 634902N 0085343E, 1500 (1 <sup>5</sup> ). To read: 1600 (1 <sup>6</sup> ).
48.	<b>Add:</b> Mast, Lit, 585056N 0054349E, 260 AMSL, 250 AGL.
49.	<b>Amend:</b> Masts, Multiple, Lit, 585212N 0054422E, 338 AMSL, 329 AGL. To read: 256 AMSL, 204 AGL.
50.	<b>Delete:</b> Mast, Unlit, 585346N 0054504E, 240 AMSL, 230 AGL.
51.	<b>Add:</b> Mast, Lit, 585303N 0054012E, 279 AMSL, 204 AGL.
52.	<b>Add:</b> Powerspan (shortspan symbol), 614655N 0051745E, 1739 AMSL.
53.	<b>Add:</b> Mast, Lit, 580052N 0072901E, 624 AMSL.
54.	<b>Add:</b> Powerline, 614745N 0051006E - 614706N 0051731E - 614618N 0051811E.
55.	<b>Add:</b> Powerline, 633133N 0084817E - 633426N 0085724E.
56.	<b>Add:</b> Mast, Unlit, 585302N 0054203E, 263 AMSL, 214 AGL.
57.	<b>Delete:</b> Powerspan (shortspan symbol), 610846N 0050125E, 384 AMSL.
58.	<b>Delete:</b> Powerspan (zigzag symbol), 610927N 0050335E - 611009N 0050450E, Southern pylon 705 AMSL, Northern pylon 518 AMSL.
•59.	<b>Delete:</b> Mast, Lit, 583236N 0064732E, 2248 AMSL, 263 AGL.
•60.	<b>Delete:</b> Mast, Lit, 583341N 0064413E, 1887 AMSL, 296 AGL.

•61.	<b>Amend:</b> Masts, Multiple, Lit, 580027N 0070510E, 555 AMSL, 243 AGL. To read: 768 AMSL, 493 AGL.(Replaces NOTAM A/0528/20)
•62.	<b>Add:</b> Mast, Lit, 591904N 0110106E, 607 AMSL, 375 AGL. (Replaces NOTAM A/0546/20)
•63.	<b>Add:</b> Powerspan (shortspan symbol), 590030N 0061320E, 1756 AMSL.
•64.	<b>Add:</b> Powerspan (shortspan symbol), 590115N 0061737E, 1700 AMSL.
•65.	<b>Add:</b> Powerspan (shortspan symbol), 590143N 0062145E, 886 AMSL.
•66.	<b>Add:</b> Powerspan (shortspan symbol), 590324N 0063533E, 2569 AMSL.
•67.	<b>Add:</b> Powerspan (shortspan symbol), 590403N 0063443E, 2445 AMSL.
•68.	<b>Add:</b> Powerspan (shortspan symbol), 614139N 0051139E, 1077 AMSL.
•69.	<b>Amend:</b> Powerspan (shortspan symbol), 590842N 0060646E, 584 AMSL. To read: 814 AMSL.(Replaces NOTAM A/0661/20)
•70.	<b>Delete:</b> Mast, Lit, 595330N 0103106E, 240 AMSL, 217 AGL.
•71.	<b>Add:</b> Mast, Lit, 594011N 0093913E, 745 AMSL, 247 AGL. (Replaces NOTAM A/0326/20)
•72.	<b>Add:</b> Mast, Lit, 581657N 0063454E, 1493 AMSL, 394 AGL. (Replaces NOTAM A/0539/20)
•73.	<b>Add:</b> Powerspan (shortspan symbol), 614437N 0091317E, 1979 AMSL. (Replaces NOTAM A/0662/20)
•74.	<b>Add:</b> Mast, Lit, 595059N 0104701E, 404 AMSL, 260 AGL. (Replaces NOTAM A/0665/20)

## **Airspace**

1.	<b>Add:</b> SÄLEN TMA 124.500 124.460 C 4200 FT AMSL - FL 95, 612813N 0124244E - along the border between Norway and Sweden to - 610252N 0123451E - 611721N 0121422E - 612218N 0122002E - 612747N 0123659E - (612813N 0124244E).
2.	<b>Add:</b> SÄLEN CTR 124.460 G GND - 4200 FT AMSL, 611936N 0124038E - 611631N 0125022E - southwards along the border between Norway and Sweden to - 610547N 0124148E - 610630N 0123929E - 611751N 0123509E - (611936N 0124038E).

3.	<p><b>Amend:</b> VÆRNES CTR 119.400 C GND - 2500 FT AMSL, 633237N 0110505E - 632926N 0111554E - 632518N 0111615E - 632222N 0110418E - 632225N 0104506E - 632558N 0103102E - 632858N 0103102E - 633241N 0104615E - (633237N 0110505E).</p> <p>To read: 633237N 0110505E - 632926N 0111554E - 632518N 0111615E - 632222N 0110418E - 632225N 0103859E - 632558N 0103102E - 632858N 0103102E - 633241N 0104419E - (633237N 0110505E).</p>
----	---

### ***Airfields***

1.	<p><b>Amend:</b> Minor airport, MERÅKER/ØIAN, 632225N 0114855E. To read: MERÅKER/ØIAN (ENMO).</p>
2.	<p><b>Amend:</b> Minor airport, BØVERBRU, 603814N 0104047E. To read: BØVERBRU (ENBB).</p>
3.	<p><b>Amend:</b> Information box, 601859N 0101438E, EGGEMOEN (ENEG), 650 L H 21, FREQ 122.700. To read: 652 L H 17.</p>
4.	<p><b>Amend:</b> Information box, 593149N 0090837E, NOTODDEN/TUVEN (ENNO), 62 L H 14. To read: 62 L H 17.</p>

### ***Navigation Facilities***

•1.	<p><b>Delete:</b> Radio navigation NDB, ASKØY, 602519N 0051049E.</p>
-----	--

### ***Danger Areas***

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

**Restricted Areas**

NIL AMENDMENTS

**Training Area**

NIL AMENDMENTS

**Protected Areas**

NIL AMENDMENTS

**Aerial Sporting Sites**

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

## Sheet 2 - Central Norway - Edition 11 - (WGS84)

### Legend

NIL AMENDMENTS

### Topographic Map

NIL AMENDMENTS

### Obstructions

1.	<b>Add:</b> Powerspan (shortspan symbol), 641012N 0102731E, 739 AMSL.
2.	<b>Delete:</b> Powerspan (shortspan symbol), 682135N 0144109E, 1218 AMSL.
3.	<b>Add:</b> Powerspan (shortspan symbol), 685254N 0182535E, 735 AMSL.
4.	<b>Add:</b> Powerline, 640946N 0102503E - 640949N 0102653E - 641024N 0102755E - 641026N 0103022E - 640953N 0103120E - 640954N 0103217E.
5.	<b>Delete:</b> Mast, Unlit, 633830N 0100715E, 584 AMSL, 230 AGL.
6.	<b>Amend:</b> Masts, Multiple, Lit, 644505N 0112024E, 1195 AMSL, 427 AGL. To read: 955 AMSL, 329 AGL.
7.	<b>Add:</b> Mast, Lit, 632645N 0093204E, 2209 AMSL, 394 AGL.
8.	<b>Add:</b> Masts, Multiple, Lit, 680223N 0164039E, 2681 AMSL, 476 AGL.
9.	<b>Delete:</b> Mast, Lit, 655111N 0130806E, 2619 AMSL, 322 AGL.
10.	<b>Add:</b> Masts, Multiple, Lit, 635920N 0100542E, 1562 AMSL, 286 AGL.
11.	<b>Amend:</b> Masts, Multiple, Lit, 633023N 0084731E, 1372 AMSL, 368 AGL. To read: 480 AGL.
12.	<b>Amend:</b> Masts, Multiple, Lit, 633107N 0084446E, 1149 AMSL, 286 AGL. To read: 1339 AMSL, 480 AGL.
13.	<b>Amend:</b> Masts, Multiple, Lit, 633214N 0084650E, 1372 AMSL, 368 AGL. To read: 1480 AMSL, 480 AGL.
14.	<b>Add:</b> Masts, Multiple, Lit, 635247N 0100846E, within radius 2.5 NM, 2028 AMSL, 480 AGL.

15.	<b>Add:</b> Mast, Lit, 631931N 0092903E, 2402 AMSL, 286 AGL.
16.	<b>Add:</b> Masts, Multiple, Lit, 640351N 0100350E, 1398 AMSL, 286 AGL.
17.	<b>Amend:</b> MEF, 634902N 0085343E, 1500 (1 <sup>5</sup> ). To read: 1600 (1 <sup>6</sup> ).
18.	<b>Add:</b> Powerline, 633133N 0084817E - 633426N 0085724E.
19.	<b>Add:</b> Powerspan (zigzag symbol), 635519N 0101239E - 635528N 0101321E - 635621N 0101343E, Southern pylon 378 AMSL, Northern pylon 329 AMSL.
20.	<b>Add:</b> Powerspan (shortspan symbol), 643824N 0112115E, 296 AMSL.

### ***Airspace***

1.	<b>Amend:</b> VÆRNES CTR 119.400 C GND - 2500 FT 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***

1.	<b>Amend:</b> Minor airport, MERÅKER/ØIAN, 632225N 0114855E. To read: MERÅKER/ØIAN (ENMO).
----	---

### ***Navigation Facilities***

1.	<b>Amend:</b> Information box, 683714N 0151429E, STOKMARKNES/SKAGEN (ENSK), 11 L H 9. To read: 13 L H 9.
----	--

### **Danger Areas**

1.	<b>Add:</b> Danger Area, Active only as notified by NOTAM, EN D366 GND - FL 100, 641706N 0093806E - 642212N 0095412E - 640400N 0100000E - 640300N 0095500E - (641706N 0093806E).
2.	<b>Add:</b> 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.	<b>Add:</b> Danger Area, Active only as notified by NOTAM, EN D368 GND - UNL, 654500N 0080430E - 654500N 0105354E - 651906N 0105354E - 651600N 0080430E - (654500N 0080430E).

### **Restricted Areas**

*NIL AMENDMENTS*

### **Training Area**

1.	<b>Amend:</b> EN D557 - G5 SEE REMARK - FL 660, 684602N 0165732E - 683212N 0180734E - along the border between Norway and Sweden to - 675451N 0164417E - 682152N 0164955E - (684602N 0165732E). To read: 9000 FT AMSL - FL 660.
----	--

### **Protected Areas**

*NIL AMENDMENTS*

### **Aerial Sporting Sites**

*NIL AMENDMENTS*

## Sheet 3 - Northern Norway - Edition 11 - (WGS84)

### Legend

NIL AMENDMENTS

### Topographic Map

NIL AMENDMENTS

### Obstructions

1.	<b>Delete:</b> Powerspan (shortspan symbol), 682135N 0144109E, 1218 AMSL.
2.	<b>Add:</b> Powerspan (shortspan symbol), 685254N 0182535E, 735 AMSL.
3.	<b>Add:</b> Mast, Lit, 693917N 0185736E, 535 AMSL, 210 AGL.
4.	<b>Delete:</b> MEF, 713240N 0211600E, 500 ( <b>0</b> <sup>5</sup> ).
5.	<b>Amend:</b> Mast, Lit, 693524N 0180743E, 2067 AMSL, 263 AGL. To read: Masts, Multiple, Unlit, within radius 1.5 NM, 2297 AMSL, 493 AGL.
6.	<b>Add:</b> Masts, Multiple, Lit, 680223N 0164039E, 2681 AMSL, 476 AGL.
7.	<b>Add:</b> Powerline, 693408N 0180422E - 693225N 0182055E - 693315N 0183429E - 693725N 0184201E.
•8.	<b>Add:</b> Powerspan (shortspan symbol), 700738N 0233616E, 952 AMSL.
•9.	<b>Add:</b> Mast, Lit, 694150N 0185641E, 329 AMSL, 263 AGL. (Replaces NOTAM A/0746/20)



## **Airspace**

1.	<b>Amend:</b> Texts "FINLAND FIR", at positions 674945N 0233212E, 685140N 0210841E, 691637N 0211134E, 684641N 0234646E, 693250N 0255602E, 694549N 0283905E, 684100N 0283651E, 680546N 0290845E. To read: HELSINKI FIR.
2.	<b>Amend:</b> NORWAY ACC SECTOR 25 126.450, ... - 700000N 0150000E - 702832N 0175917E - 694210N 0185948E - 685947N 0190547E - 685400N 0201845E - along the border between Norway and Sweden to - 671500N 0162042E - ... To read: ... - 700000N 0150000E - 702156N 0171517E - 694210N 0185949E - 690336N 0203255E - along the border between Norway and Sweden to - 671500N 0162042E - ...
3.	<b>Amend:</b> NORWAY ACC SECTOR 26 126.700, ... - 712000N 0250000E - 702832N 0175917E - 694210N 0185948E - 685947N 0190547E - 685400N 0201845E - along the border between Norway and Sweden to - 690336N 0203255E - along the border between Norway and Finland to 690313N 0285518E - ... To read: ... - 712000N 0250000E - 702156N 0171517E - 690336N 0203255E - along the border between Norway and Finland to 690313N 0285518E - ...

## **Airfields**

*NIL AMENDMENTS*

## **Navigation Facilities**

1.	<b>Amend:</b> Information box, 683714N 0151429E, STOKMARKNES/SKAGEN (ENSK), 11 L H 9. To read: 13 L H 9.
----	--

## **Danger Areas**

*NIL AMENDMENTS*

**Restricted Areas**

*NIL AMENDMENTS*

**Training Area**

1.	<b>Amend:</b> EN D557 - G5 SEE REMARK - FL 660, 684602N 0165732E - 683212N 0180734E - along the border between Norway and Sweden to - 675451N 0164417E - 682152N 0164955E - (684602N 0165732E). To read: 9000 FT AMSL - FL 660.
----	--

**Protected Areas**

*NIL AMENDMENTS*

**Aerial Sporting Sites**

*NIL AMENDMENTS*

## Aeronautical Chart Amendments

### ICAO 1:500000 / Chart Quality Maintenance form

This form may be used to inform Avinor of any discrepancy or suggestion regarding published information. (Adress, see General Information, page 2 ).

TITLE	DETAILS OF DISCREPANCY OR SUGGESTION

Signature:.....

Telefax:.....

Date:.....

Name:.....

Telephone:.....

E-mail:.....