



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

No. 65 - 3 DECEMBER 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. 66 - 25 MARCH 2021

**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. 2013 - 3 DEC 2020 ARE INCLUDED IN THIS EDITION**

## NOTAM INFORMATION

This document incorporates information which replaces the following NOTAM:

NOTAM Series	Affecting Chart
<b>A</b>	
4005/20	ICAO sheet 2
4131/20	ICAO sheet 1
4132/20	ICAO sheet 1
4133/20	ICAO sheet 3
4134/20	ICAO sheet 3
4135/20	ICAO sheet 1
4136/20	ICAO sheet 2

## 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.

## **GEODETTIC 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>

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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>
1 SOUTHERN NORWAY	12	21 MAY 2020
2 CENTRAL NORWAY	12	21 MAY 2020
3 NORTHERN NORWAY	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 12 - (WGS84)

### Legend

NIL AMENDMENTS

### Topographic Map

NIL AMENDMENTS

### Obstructions

1.	<b>Add:</b> Powerline, 590901N 0061027E - 590914N 0060645E - 591107N 0060835E - 591250N 0060714E - 591233N 0060933E - 591328N 0061300E.
2.	<b>Add:</b> Mast, Lit, 630517N 0081042E, 345 AMSL, 322 AGL.
3.	<b>Add:</b> Mast, Lit, 624110N 0063826E, 243 AMSL, 230 AGL.
4.	<b>Add:</b> Masts, Multiple, Lit, 584057N 0055628E, 2002 AMSL, 624 AGL.
5.	<b>Add:</b> Masts, Multiple, Lit, 601304N 0102141E, 752 <del>650</del> AMSL, 266 AGL.
6.	<b>Delete:</b> Mast, Lit, 601938N 0113225E, 1900 AMSL, 329 AGL.
7.	<b>Delete:</b> Mast, Lit, 602020N 0112721E, 2055 AMSL, 394 AGL.
8.	<b>Delete:</b> Mast, Lit, 602034N 0113008E.
9.	<b>Delete:</b> Mast, Lit, 602122N 0112912E, 2055 AMSL, 394 AGL.
10.	<b>Add:</b> Windmill park "Guleslettene" under construction, 614036N 0050627E, within radius 2.5 NM, Lit, 2783 AMSL, 519 AGL.
11.	<b>Add:</b> Powerline, 583833N 0054012E - 583832N 0055114E - 584001N 0055534E.
12.	<b>Add:</b> Powerline, 582811N 0060137E - 583026N 0055554E - 583021N 0055130E - 583345N 0054430E - 583837N 0054012E - 584402N 0054136E.
13.	<b>Add:</b> Masts, Multiple, Lit, 583136N 0064802E, within radius 2.0 NM, 2783 AMSL, 657 AGL.

14.	<b>Add:</b> Masts, Multiple, Lit, 583430N 0064516E, within radius 1.0 NM, 2674 AMSL, 657 AGL.
15.	<b>Add:</b> Masts, Multiple, Lit, 583957N 0055703E, 1926 AMSL, 591 AGL.
16.	<b>Add:</b> Mast, Lit, 594254N 0104927E, 696 AMSL, 220 AGL.
17.	<b>Delete:</b> Powerline, 581705N 0064956E - 581830N 0064801E - 582133N 0064654E - 582232N 0064554E - 582322N 0064323E - 582439N 0064130E - 582450N 0063959E.
18.	<b>Add:</b> Powerspan (shortspan symbol), 584606N 0062108E, 1769 AMSL.
19.	<b>Add:</b> Powerspan (shortspan symbol), 591604N 0061959E, 798 AMSL.
20.	<b>Add:</b> Mast, Lit, 602608N 0050604E, 476 AMSL, 476 AGL.
21.	<b>Add:</b> Powerline, 584707N 0053944E - 584824N 0054051E - 584947N 0054247E - 585039N 0054312E - 585110N 0054229E.
22.	<b>Add:</b> Powerline, 590329N 0063600E - 590351N 0063713E - 590354N 0063858E.
23.	<b>Add:</b> Powerline, 584547N 0062119E - 584553N 0062206E - 584535N 0062130E - 584521N 0062011E.
24.	<b>Add:</b> Powerline, 585022N 0062941E - 585103N 0063134E.
25.	<b>Add:</b> Powerline, 590328N 0062854E - 590513N 0062611E.
26.	<b>Add:</b> Masts, Multiple, Lit, 585013N 0055358E, 1631 AMSL, 493 AGL.
27.	<b>Add:</b> Mast, Lit, 585056N 0054349E, 263 AMSL, 253 AGL.
28.	<b>Add:</b> Powerline, 591334N 0061317E - 591428N 0061519E - 591440N 0061649E - 591525N 0061800E - 591531N 0061914E - 591609N 0062004E.
29.	<b>Add:</b> Powerline, 622500N 0110128E - 622524N 0110441E - 622541N 0110507E.
30.	<b>Add:</b> Mast, Lit, 582318N 0081506E, 978 AMSL, 247 AGL.
31.	<b>Amend:</b> Mast, Lit, 595721N 0110313E, 581 AMSL, 230 AGL. To read: 663 AMSL, 312 AGL.
32.	<b>Add:</b> Masts, Multiple, Lit, 632129N 0092957E, within radius 2.5 NM, 2733 AMSL, 509 AGL.
33.	<b>Add:</b> Masts, Multiple, Lit, 630911N 0111144E, 2462 AMSL, 375 AGL.
34.	<b>Add:</b> Masts, Multiple, Lit, 630759N 0111155E, 2573 AMSL, 375 AGL.
35.	<b>Add:</b> Masts, Multiple, Lit, 610142N 0121126E, within radius 1.5 NM, 3032 AMSL, 722 AGL.
36.	<b>Add:</b> Masts, Multiple, Lit, 584000N 0055344E, 2002 AMSL, 624 AGL.
37.	<b>Delete:</b> Mast, Lit, 632645N 0093204E, 2209 AMSL, 394 AGL.
38.	<b>Add:</b> Masts, Multiple, Lit, 634145N 0083859E, within radius 1.0 NM, 791 AMSL, 591 AGL.

•39.	<b>Delete:</b> Mast, Lit, 601657N 0051353E, 384 AMSL, 247 AGL.
•40.	<b>Add:</b> Powerspan (shortspan symbol), 585647N 0082819E, 926 AMSL.
•41.	<b>Add:</b> Powerspan (shortspan symbol), 585658N 0083025E, 981 AMSL.
•42.	<b>Add:</b> Powerspan (shortspan symbol), 604909N 0072948E, 4042 AMSL.
•43.	<b>Add:</b> Powerspan (shortspan symbol), 622914N 0085643E, 2714 AMSL. (Replaces NOTAM A/4132/20)
•44.	<b>Add:</b> Powerline, 582108N 0070107E - 582223N 0065707E, MAX HGT 1119 AMSL. (Replaces NOTAM A/4131/20)
•45.	<b>Add:</b> Powerline, 585658N 0083109E - 585705N 0082344E, MAX HGT 1037 AMSL. (Replaces NOTAM A/4135/20)

### **Airspace**

1.	<b>Amend:</b> Text FLESLAND TMA 125.000 C 5500 FT AMSL - FL 175, 601221N 0060759E. To read: 126.100.
2.	<b>Amend:</b> RØROS CTR 120.400 D GND - 4500 FT AMSL, 624508N 0110400E - 624800N 0112400E - 623000N 0114500E - 622200N 0113000E - 623300N 0110400E - (624508N 0110400E). To read: RØROS TIZ 120.400 G GND - 4500 FT AMSL.
3.	<b>Amend:</b> RØROS TMA 120.400 C 4500 FT AMSL - FL 95, 624856N 0110400E - 625200N 0113000E - 624652N 0114356E - 623905N 0120446E - southwards along the border between Norway and Sweden to - 621559N 0121755E - 621154N 0114457E - 621000N 0113000E - 622224N 0110400E - (624856N 0110400E). To read: RØROS TIA 131.100 G 4500 FT AMSL - FL 95.
4.	<b>Amend:</b> RØROS TMA 120.400 C 6500 FT AMSL - FL 95, 624700N 0104800E - 624856N 0110400E - 622224N 0110400E - 622954N 0104800E - (624700N 0104800E). To read: RØROS TIA 131.100 G 6500 FT AMSL - FL 95.
5.	<b>Amend:</b> Texts "NORWAY FIR GND - UNL" at all positions. To read: "POLARIS FIR GND - UNL".
6.	<b>Amend:</b> Texts "NORWAY CTA ...", at all positions. To read: "POLARIS CTA ...".
7.	<b>Amend:</b> Texts "NORWAY ACC ...", at all positions. To read: "POLARIS ACC ...".



•8.	<b>Delete:</b> BONDALEN M GND - 5500 FT AMSL, 620752N 0061140E - 621024N 0060956E - 621413N 0062927E - 621151N 0063144E - (620752N 0061140E).
•9.	<b>Amend:</b> BONDALEN S GND - 5500 FT AMSL, 621024N 0060956E - 620516N 0061327E - 620336N 0062821E - 620716N 0063642E - 621413N 0062927E - 620824N 0061336E - 621118N 0060842E - (621024N 0060956E). To read: 621336N 0060748E - 621624N 0062524 - 621224N 0062954E - 620712N 0062542 - 620554N 0062347E - 620824N 0061336E - 621118N 0060842E - (621336N 0060748E).
•10.	<b>Amend:</b> BONDALEN N GND - 5500 FT AMSL, 620752N 0061140E - 621750N 0060449E - 622235N 0062052E - 621151N 0063144E - (620752N 0061140E). To read: 621748N 0060448E - 622224N 0062024E - 621624N 0062524E - 621336N 0060748E - (621748N 0060448E).

### ***Airfields***

1.	<b>Amend:</b> Aerodrome, KJELLER (ENKJ), 595811N 0110220E. To read: LILLESTRØM/KJELLER (ENKJ).
2.	<b>Amend:</b> Information box, 621524N 0104011E, TYNSET (ENTY), 1575 - - 9. To read: 1580 - - 9.
3.	<b>Amend:</b> Information box, 594539N 0095514E, HOKKSUND (ENHS), 20 - - 6, FREQ 122.170. To read: 30 - - 6, FREQ 122.175.

### ***Navigation Facilities***

1.	<b>Add:</b> VFR reporting point BEVER (on request), 601855N 0050930E.
2.	<b>Add:</b> VFR reporting point NAPP (on request), 602400N 0050315E.
3.	<b>Amend:</b> VFR reporting point NESET (on request), 601800N 0051200E. To read: 601833N 0051150E.
4.	<b>Amend:</b> VFR reporting point SLETTEN (on request), 601700N 0051220E. To read: 601707N 0051154E.
5.	<b>Delete:</b> VFR reporting point SELSTØ (on request), 601456N 0045852E.
6.	<b>Amend:</b> VFR reporting point HJELTO (compulsory), 602800N 0050155E. To read: YELTO.

7.	<b>Add:</b> Radio navigation NDB, VÆRNES, 385.000 VNS, 632734N 0105545E.
8.	<b>Delete:</b> Radio navigation NDB, GRÅKALLEN, 358.000 GRK, 632508N 0101608E.
9.	<b>Delete:</b> Radio navigation NDB, FLORNES, 380.000 FLR, 632732N 0112026E.

***Danger Areas***

*NIL AMENDMENTS*

***Restricted Areas***

*NIL AMENDMENTS*

***Training Area***

*NIL AMENDMENTS*

***Protected Areas***

*NIL AMENDMENTS*

***Aerial Sporting Sites***

*NIL AMENDMENTS*

## Sheet 2 - Central Norway - Edition 12 - (WGS84)

### Legend

NIL AMENDMENTS

### Topographic Map

NIL AMENDMENTS

### Obstructions

1.	<b>Add:</b> Powerspan (shortspan symbol), 635902N 0101621E, 689 AMSL.
2.	<b>Add:</b> Powerline, 635328N 0101323E - 635330N 0101459E - 635615N 0101653E - 635815N 0101524E - 635924N 0101634E.
•3.	<del><b>Add:</b> Powerline, 641219N 0103639E - 641409N 0103704E - 641453N 0103918E - 641651N 0103926E - 641935N 0103713E - 642105N 0104135E - 642215N 0104119E - 642325N 0104339E. MAX HGT 1365 AMSL.</del>
4.	<b>Add:</b> Powerspan (shortspan symbol), 642127N 0104128E, 1077 AMSL.
5.	<b>Delete:</b> Mast, Lit, 654814N 0130330E, 2947 AMSL, 322 AGL.
6.	<b>Add:</b> Masts, Multiple, Lit, 632129N 0092957E, within radius 2.5 NM, 2733 AMSL, 509 AGL.
7.	<b>Add:</b> Masts, Multiple, Lit, 640028N 0100731E, within radius 1.5 NM, 1785 AMSL, 480 AGL.
8.	<b>Add:</b> Masts, Multiple, Lit, 640444N 0100503E, within radius 1.0 NM, 1647 AMSL, 480 AGL.
9.	<b>Add:</b> Masts, Multiple, Lit, 642237N 0104047E, within radius 1.0 NM, 1608 AMSL, 286 AGL.
10.	<b>Delete:</b> Mast, Lit, 655138N 0130018E, 2750 AMSL, 322 AGL.
11.	<b>Add:</b> Powerspan (shortspan symbol), 673445N 0154708E, 342 AMSL.
12.	<b>Delete:</b> Powerspan (shortspan symbol), 665708N 0140804E, 676 AMSL.
13.	<b>Amend:</b> Masts, Multiple, Lit, 644513N 0112131E, 955 AMSL, 329 AGL. To read: 644520N 0112224E, 1287 AMSL, 519 AGL.
14.	<b>Delete:</b> Mast, Lit, 632645N 0093204E, 2209 AMSL, 394 AGL.

15.	<b>Add:</b> Masts, Multiple, Lit, 634145N 0083859E, within radius 1.0 NM, 791 AMSL, 591 AGL.
•16.	<b>Add:</b> Powerspan (shortspan symbol), 641536N 0103855E, 922 AMSL.
•17.	<b>Add:</b> Powerspan (shortspan symbol), 641646N 0103924E, 781 AMSL.
•18.	<b>Add:</b> Powerline, 641212N 0103636E - 641652N 0103925E - 641936N 0103714E - 642104N 0104135E - 642214N 0104104E - 642330N 0104344E, MAX HGT 1365 AMSL. (Replaces NOTAM A/4005/20)
•19.	<b>Add:</b> Powerspan (shortspan symbol), 641802N 0103813E, 840 AMSL.
•20.	<b>Add:</b> Powerspan (shortspan symbol), 642022N 0104042E, 1041 AMSL.
•21.	<b>Add:</b> Powerspan (shortspan symbol), 640204N 0100830E, 775 AMSL.
•22.	<b>Add:</b> Powerspan (shortspan symbol), 640251N 0100721E, 411 AMSL.
•23.	<b>Add:</b> Powerspan (shortspan symbol), 640345N 0100617E, 804 AMSL.
•24.	<b>Add:</b> Powerline, 635910N 0100954E - 640016N 0101022E - 640414N 0100527E, MAX HGT 1182 AMSL. (Replaces NOTAM A/4136/20)

### **Airspace**

1.	<b>Amend:</b> Texts "NORWAY FIR GND - UNL" at all positions. To read: "POLARIS FIR GND - UNL".
2.	<b>Amend:</b> Texts "NORWAY CTA ...", at all positions. To read: "POLARIS CTA ...".
3.	<b>Amend:</b> Texts "NORWAY ACC ...", at all positions. To read: "POLARIS ACC ...".

### **Airfields**

*NIL AMENDMENTS*

## **Navigation Facilities**

1.	(Deleted).
2.	(Deleted).
3.	<b>Add:</b> Radio navigation NDB, VÆRNES, 385.000 VNS, 632734N 0105545E.
4.	<b>Delete:</b> Radio navigation NDB, GRÅKALLEN, 358.000 GRK, 632508N 0101608E.
5.	<b>Delete:</b> Radio navigation NDB, FLORNES, 380.000 FLR, 632732N 0112026E.

## **Danger Areas**

*NIL AMENDMENTS*

## **Restricted Areas**

*NIL AMENDMENTS*

## **Training Area**

*NIL AMENDMENTS*

## **Protected Areas**

*NIL AMENDMENTS*

## **Aerial Sporting Sites**

*NIL AMENDMENTS*

## Sheet 3 - Northern Norway - Edition 12 - (WGS84)

### Legend

NIL AMENDMENTS

### Topographic Map

NIL AMENDMENTS

### Obstructions

1.	<b>Add:</b> Powerspan (shortspan symbol), 695242N 0245150E, 2274 AMSL.
2.	<b>Add:</b> Powerspan (shortspan symbol), 673445N 0154708E, 342 AMSL.
3.	<b>Delete:</b> Mast, Lit, 694029N 0185714E, 575 AMSL, 247 AGL.
4.	<b>Delete:</b> Masts, Multiple, Lit, 694249N 0190048E, 279 AMSL, 247 AGL.
•5.	<b>Amend:</b> Mast, Lit, 693515N 0181313E, 1936 AMSL, 263 AGL. To read: Masts, Multiple, Lit, within radius 1.5 NM, 2172 AMSL, 493 AGL. (Replaces NOTAM A/4133/20)
•6.	<b>Add:</b> Mast, Lit, 694220N 0190117E, 270 AMSL, 263 AGL. (Replaces NOTAM A/4134/20)

### Airspace

1.	<b>Amend:</b> Texts "NORWAY FIR GND - UNL" at all positions. To read: "POLARIS FIR GND - UNL".
2.	<b>Amend:</b> Texts "NORWAY CTA ...", at all positions. To read: "POLARIS CTA ...".
3.	<b>Amend:</b> Texts "NORWAY ACC ...", at all positions. To read: "POLARIS ACC ...".
4.	<b>Amend:</b> VALAN TIZ (RMZ) 119.800 G GND - 3500 FT AMSL, ... - 705636N 0253057E - 710260N 0254500E - 711300N 0261000E - ... To read: ... - 705636N 0253057E - 710411N 0251549E - 711547N 0252745E - 711839N 0254816E - 711300N 0261000E - ...

5.	<b>Amend:</b> FINNMARK TIA (RMZ) 126.700 G 3500 FT AMSL - FL 195, ... - 710124N 0241332E - 712000N 0262100E - ... To read: ... - 710124N 0241332E - 711547N 0252745E - 711839N 0254816E - 712000N 0262100E - ...
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***Airfields***

*NIL AMENDMENTS*

***Navigation Facilities***

1.	(Deleted).
2.	(Deleted).

***Danger Areas***

*NIL AMENDMENTS*

***Restricted Areas***

*NIL AMENDMENTS*

***Training Area***

*NIL AMENDMENTS*

***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 ).

<b>TITLE</b>	<b>DETAILS OF DISCREPANCY OR SUGGESTION</b>

Signature:.....

Telefax:.....

Date:.....

Name:.....

Telephone:.....

E-mail:.....