



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

No. 10 - 12 APRIL 2007

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

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

PUBLISHED ON

WWW.IPPC.NO

THIS ISSUE OF AERONAUTICAL CHART AMENDMENT 1:500 000 IS VALID
UNTIL PUBLICATION OF No. 11.

**ALL PREVIOUS ISSUES ARE OBSOLETE AND SHOULD BE DESTROYED
• DENOTES IS CHANGES SINCE LAST CHAD-AVINOR**

CONSULT NOTAM FOR LATEST INFORMATION

**SIGNIFICANT CHANGES AND UPDATING INFORMATION TO AIP NORWAY AIP
AMENDMENT No. 01/07 – 15 MAR 2007 ARE INCLUDED IN THIS EDITION**

NOTAM Information

This document incorporates information which replaces the following NOTAM:

NOTAM Series		Affecting Chart
ENCB	B	

General information

This document lists significant changes and updating information to aeronautical Chart ICAO/RnoAF 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 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 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/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-3504 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 Gardermoen
Norway
e-mail: aim@avinor.no

ABBREVIATIONS AND SYMBOLS

Denotes indicate 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 Internet Pilot Planning Centre (IPPC):

<http://www.ippc.no>

Innholdsfortegnelse:

AERONAUTICAL CHART AMENDMENT DOCUMENT AVINOR (1:500 000)	1	
NOTAM Information	2	
General information	2	
ABBREVIATIONS AND SYMBOLS		3
GEODETTIC DATUMS		3
DISTRIBUTION		3
AERONAUTICAL CHART - ICAO/RNoAF 1:500 000		5
PROTECTED AREAS	5	
ICAO / RNoAF	6	
Sheet 1 – Southern Norway - Edition 2 - (WGS84)	6	
Legend		6
Obstructions		6
Airspace		15
Airfields		19
Navigation Facilities		20
Danger Areas		20
Fox/Mink Farms		21
Restricted Areas		22
Sheet 2 – Central Norway - Edition 1 - (WGS84)	23	
Legend		23
Topographic Map		23
Obstructions		23
Airfields		26
Airspace		26
Navigation Facilities		28
Danger Areas		28
Fox/Mink Farms		29
Sheet 3 - Northern Norway - Edition 1 - (WGS84)	30	
Legend		30
Topographic Map		30
Obstructions		30
Airfields		32
Airspace		32
Navigation Facilities		36
Danger Areas		36
ICAO/RnoAF 1:500 000/ Chart Quality Maintenance form	38	
Aerial sporting sites:	39	

Charts series covered by this Chart Amendment

AERONAUTICAL CHART - ICAO/RNoAF 1:500 000

SHEET No. / NAME	EDITION No.	DATED
1 SOUTHERN NORWAY	2	18 MAY 2000
2 CENTRAL NORWAY	1	18 MAY 2000
3 NORTHERN NORWAY	1	18 MAY 2000

PROTECTED AREAS

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

Protected areas are published on series LFC, info in Chad-Nor, and ICAO/RNoAF., info in Chad-Avinor.

The areas are visualized in charts, placed in “Enclosures”, divided into areas.

ICAO / RNoAF

Sheet 1 – Southern Norway - Edition 2 - (WGS84)

Legend

1.	Amend: Ref. aeronautical information, airspace structure: Helicopter main route (HMR), dotted line to read solid line.
2.	Amend: Ref. aeronautical information, airspace structure: VFR reporting point, symbols are misplaced, filled triangle to read "compulsory", unfilled to read "on request".

Obstructions

1.	Delete: Mast, lit, 602422N 0050028E, 575 AMSL, 460 AGL.
2.	Add: Towers (multiple), lit, 624549N 0062644E, 285 AMSL, 243 AGL.
3.	Add: Mast, unlit, 632235N 0101821E, 1004 AMSL, 207 AGL.
4.	Add: Aerial cableway (short span symbol), 620909N 0073201E, 3970 AMSL
5.	Add: Aerial cableway (short span symbol), 593939N 0060621E, 1719 AMSL
6.	Add: Towers (multiple), unlit, 590530N 0094801E, 262 AMSL, 256 AGL. (Langangen bridge).
7.	Add: Masts (multiple), lit, 585902N 0054334E, 377 AMSL, 371 AGL.
8.	Add: Tower, lit, 581553N 0075758E, 397 AMSL, 295 AGL.
9.	Add: Towers (multiple), unlit, 592625N 0104005E, 269 AMSL, 236 AGL.
10.	Add: Masts (multiple), lit, 602319N 0051755E, 325 AMSL, 318 AGL.
11.	Delete: Masts (multiple), lit, 602656N 0051257E, 726 AMSL, 493 AGL.
12.	Add: Masts (multiple), unlit, 623507N 0065553E, 249 AMSL, 240 AGL.
13.	Delete: Mast, lit, 632906N 0110829E, 1162 AMSL, 200 AGL.
14.	Add: Mast, lit, 601902N 0051024E, 374 AMSL, 79 AGL.
15.	Add: Mast, unlit, 582754N 0062209E, 823 AMSL, 200 AGL.
16.	Delete: Chimney, lit, 585457N 0053529E, 362 AMSL, 293 AGL.
17.	Add: Mast, unlit, 585847N 0093532E, 778 AMSL, 292 AGL.
18.	Add: Mast, lit, 593533N 0111138E, 794 AMSL, 203 AGL.
19.	Amend: Pylon, 601552N 0061020E, 853 AMSL to read 978. (Mast 978 AMSL, 157 AGL close to pylon).
20.	Add: Mast, unlit, 605235N 0050019E, 600 AMSL, 164 AGL.
21.	Add: Mast, lit, 610643N 0045550E, 1759 AMSL, 236 AGL.
22.	Add: Mast, unlit, 610653N 0060759E, 164 AMSL, 131 AGL.
23.	Add: Mast, unlit, 610916N 0123243E, 2152 AMSL, 197 AGL.
24.	Add: Mast, unlit, 611707N 0080252E, 5131 AMSL, 161 AGL.
25.	Add: Mast, unlit, 611954N 0110534E, 3550 AMSL, 171 AGL.
26.	Add: Mast, unlit, 613256N 0110526E, 2352 AMSL, 187 AGL.
27.	Add: Mast, unlit, 614151N 0105518E, 1837 AMSL, 164 AGL.
28.	Add: Mast, unlit, 620618N 0052933E, 423 AMSL, 174 AGL.
29.	Add: Mast, unlit, 621245N 0082944E, 2884 AMSL, 177 AGL.
30.	Add: Mast, unlit, 621642N 0093504E, 3222 AMSL, 131 AGL.
31.	Add: Mast, unlit, 622308N 0093836E, 2707 AMSL, 148 AGL.
32.	Add: Mast, lit, 623056N 0065219E, 2241 AMSL, 207 AGL.

33.	Add: Mast, unlit, 623223N 0090657E, 1522 AMSL, 144 AGL.
34.	Add: Mast, unlit, 623307N 0101850E, 2821 AMSL, 177 AGL.
35.	Add: Mast, unlit, 623347N 0073204E, 1791 AMSL, 197 AGL.
36.	Add: Mast, unlit, 623834N 0080724E, 597 AMSL, 197 AGL.
37.	Add: Mast, unlit, 624309N 0095605E, 2188 AMSL, 148 AGL.
38.	Add: Mast, lit, 624510N 0070757E, 1598 AMSL, 154 AGL.
39.	Amend: Powerspan, 630217N 0073959E – 630215N 0074158E, 689 AMSL to read 771.
40.	Add: Mast, unlit, 631040N 0094314E, 1161 AMSL, 177 AGL.
41.	Add: Mast, lit, 632247N 0084254E, 1627 AMSL, 207 AGL.
42.	Add: Mast, unlit, 633647N 0085837E, 512 AMSL, 184 AGL.
43.	Add: Mast, lit, 583004N 0072903E, 1371 AMSL, 197 AGL.
44.	Add: To published powerspan (short span symbol), 595516N 0063451E: 1640 AMSL.
45.	Add: To published mast, unlit, 634109N 0101408E: 1280 AMSL, 148 AGL.
46.	Add: Towers (multiple), lit, 620054N 0050018E, 1663 AMSL, 262 AGL. (Group of 5 windmills).
47.	Add: Mast, lit, 631538N 0102127E, 2953 AMSL, 640 AGL.
48.	Amend: MEF, 631200N 0101000E, 2700 to read 3000 (3 ⁰).
49.	Add: Tower, lit, 592538N 0103940E, 282 AMSL, 246 AGL.
50.	Add: Masts (multiple), lit, 594521N 0052930E, 463 AMSL, 453 AGL.
51.	Add: Powerspan (short span symbol), 593155N 0092227E, 892 AMSL.
52.	Add: Powerspan (short span symbol), 605310N 0060130E, 1900 AMSL.
53.	Delete: Powerspan, 594708N 0061018E - 594753N 0060928E, 643 AMSL.
54.	Add: Towers, multiple, lit, 632430N 0075610E, 466 AMSL, 355 AGL. (20 windmills within 2 km radius from position).
55.	Add: Mast, unlit, 584707N 0070401E, 2854 AMSL, 131 AGL.
56.	Amend: Powerline, 594822N 0074748E – 594827N 0074833E to read powerspan (short span symbol), 3537 AMSL.
57.	Add: Powerspan (short span symbol), 592112N 0110338E, 394 AMSL.
58.	Amend: Powerspan (short span symbol), 601505N 0090025E, 1198 AMSL to read: 1476 AMSL.
59.	Add: To aerial cableway (short span symbol), 604500N 0065115E: Max elevation 2674 AMSL.
60.	Add: Powerspan (short span symbol), 604757N 0070629E, 932 AMSL.
61.	Add: Powerspan (short span symbol), 601552N 0093530E, 1260 AMSL.
62.	Amend: Powerspan, pylon, 585943N 0061727E, 1477 AMSL to read 1588 AMSL.
63.	Add: Powerspan (short span symbol), 590107N 0061044E, 2018 AMSL.
64.	Add: Powerspan (short span symbol), 581210N 0080010E, 246 AMSL.
65.	Add: Powerspan (short span symbol), 582316N 0082649E, 715 AMSL.
66.	Add: Powerspan (short span symbol), 582335N 0082503E, 732 AMSL.
67.	Add: Powerspan (short span symbol), 582346N 0082339E, 840 AMSL.
68.	Add: Powerspan (short span symbol), 590710N 0073242E, 2326 AMSL.
69.	Add: Powerspan (short span symbol), 592304N 0062005E, 1522 AMSL.
70.	Add: Powerspan (short span symbol), 592322N 0061840E, 1417 AMSL.
71.	Add: Powerspan (short span symbol), 592705N 0054758E, 919 AMSL.
72.	Amend: Powerspan (short span symbol), 594958N 0061454E, 410 AMSL to read 571 AMSL.

73.	Amend: Powerspan, 601552N 0061021E – 601507N 0061305E, 1709 AMSL (eastern pylon) to read 1427 AMSL.
74.	Add: Powerspan (short span symbol), 600728N 0063601E, 2271 AMSL.
75.	Amend: Powerspan (short span symbol), 595147N 0062053E, 312 AMSL to read 659 AMSL.
76.	Add: Bridge under construction, from tower, lit, 590545N 0111505E, 420 AMSL, 266 AGL, to tower, lit, 590522N 0111505E, 413 AMSL, 289 AGL.
77	Add: Powerspan (short span symbol), 623452N 0091652E, 1722 AMSL.
78	Add: Powerspan (short span symbol), 580320N 0071023E, 331 AMSL.
79	: Powerspan (short span symbol), 580334N 0073712E, 387 AMSL.
80	Add: Powerspan (short span symbol), 580407N 0073940E, 551 AMSL.
81	Add: Powerspan (short span symbol), 580417N 0072449E, 732 AMSL.
82	Add: Powerspan (short span symbol), 580417N 0071144E, 761 AMSL.
83	Add: Powerspan (short span symbol), 580440N 0065334E, 220 AMSL.
84	Add: Powerspan (short span symbol), 580523N 0071502E, 591 AMSL.
85	Add: Powerspan (short span symbol), 580533N 0071541E, 801 AMSL.
86	Add: Powerspan (short span symbol), 580641N 0074701E, 512 AMSL.
87	Add: Powerspan (short span symbol), 581002N 0075858E, 282 AMSL.
88	Add: Powerspan (short span symbol), 581102N 0075147E, 636 AMSL.
89	Add: Powerspan (short span symbol), 581105N 0075533E, 354 AMSL.
90	Add: Powerspan (short span symbol), 581138N 0064424E, 860 AMSL.
91	Add: Powerspan (short span symbol), 581243N 0075323E, 682 AMSL.
92	Add: Powerspan (short span symbol), 581330N 0074556E, 712 AMSL.
93	Add: Powerspan (short span symbol), 581511N 0080451E, 554 AMSL.
94	Add: Powerspan (short span symbol), 581520N 0075632E, 620 AMSL.
95	Add: Powerspan (short span symbol), 581601N 0075332E, 1027 AMSL.
96	Add: Powerspan (short span symbol), 581747N 0062936E, 755 AMSL.
97	Add: Powerspan (short span symbol), 581927N 0064055E, 627 AMSL.
98	Add: Powerspan (short span symbol), 582050N 0074147E, 1220 AMSL.
99	Add: Powerspan (short span symbol), 582240N 0075458E, 643 AMSL.
100	Add: Powerspan (short span symbol), 582409N 0064004E, 919 AMSL.
101	Add: Powerspan (short span symbol), 582604N 0064010E, 417 AMSL.
102	Add: Powerspan (short span symbol), 602656N 0055313E, 1591 AMSL.
103	Add: Powerspan (short span symbol), 602920N 0053652E, 1703 AMSL.
104	Add: Powerspan (short span symbol), 603053N 0053807E, 1601 AMSL.
105	Amend: Powerspan (short span symbol), 603202N 0052837E, 443 AMSL to read 728 AMSL.
106	Amend: Powerline to read powerspan (zigzag symbol), 603552N 0055618E, pylon 2192 AMSL – 603606N 0055715E – 603624N 0055819E, pylon 2608 AMSL – 603645N 0055922E, pylon 1998 AMSL.
107	Add: Powerspan (short span symbol), 603847N 0060829E, 597 AMSL.
108	Amend: Powerline to read powerspan (zigzag symbol), 603844N 0060418E, pylon 768 AMSL – 603922N 0060544E, pylon 614 AMSL.
109	Add: Powerspan (short span symbol), 603953N 0060230E, 1982 AMSL.
110	Amend: Powerline to read powerspan (zigzag symbol), 604047N 0060648E, pylon 1555 AMSL – 604131N 0060616E, pylon 344 AMSL – 604229N 0060548E, pylon 1969 AMSL – 604323N 0060520E, pylon 2487 AMSL.
111	Add: Powerspan (short span symbol), 604454N 0060318E, 2943 AMSL.

112	Amend: Powerline to read powerspan (zigzag symbol), 604535N 0060321E, pylon 3209 AMSL – 604719N 0060339E, pylon 1831 AMSL.
113	Add: Powerspan (short span symbol), 604935N 0060155E, 3248 AMSL.
114	Add: Powerspan (short span symbol), 605052N 0060057E, 2933 AMSL.
115	Add: Powerspan (short span symbol), 605157N 0060005E, 1683 AMSL.
116	Add: Powerspan (short span symbol), 605329N 0060030E, 2530 AMSL.
117	Add: Aerial cableway (short span symbol), 612844N 0073954E, 2310 AMSL
119	Add: Powerspan (zigzag symbol), 611424N 0063643E, 2113 AMSL – 611603N 0063513E, 2530 AMSL.
120	Add: Powerspan (short span symbol), 614801N 0093426E, 2336 AMSL.
121	Add: Powerspan (short span symbol), 615612N 0071445E, 1103 AMSL.
122	Add: Aerial cableway (short span symbol), 603643N 0053609E, 758 AMSL.
123	Add: Powerspan (short span symbol), 625917N 0101518E, 716 AMSL.
124	Add: Towers, lit, 24 windmills under construction within area 633000N 0084500E – 633300N 0084500E – 633300N 0084900E – 633000N 0084900E – (633000N 0084500E). 1371 AMSL, 367 AGL.(Planned completed 30 Sep 04).
125	Amend: MEF, 633500N 0084300E, 1300 to read 1400 (1 ⁴).OBS
126	Add: Powerspan (short span symbol), 602516N 0061512E, 1730 AMSL.
127	Add: Powerspan (short span symbol), 602521N 0062223E, 1457 AMSL.
128	Add: Powerspan (short span symbol), 602552N 0062410E, 1142 AMSL.
129	Add: Powerspan (short span symbol), 611639N 0063421E, 2238 AMSL.
130	Amend: Powerspan (short span symbol), 611257N 0064518E, 2093 AMSL to read 2254 AMSL.
131	Add: Powerspan (short span symbol), 611202N 0065108E, 1569 AMSL.
132	Add: Powerspan (short span symbol), 611316N 0065906E, 1726 AMSL.
133	Amend: Mast, lit, 632514N 0101503E, 1736 AMSL to read 1893 AMSL. (172 AGL).
134	Add: Aerial cableway, short span symbol, 613031N 0074316E, 3009 AMSL.
135	Amend: Towers, lit, 590540N 0111508E, 420 AMSL to read: Tower, lit, 302 AMSL. (Svinesund bridge, top of arch).
136	Amend: Mast, unlit, 632142N 0084942E, 427 AMSL to read 1558. (149 AGL).
137	Add: Towers, lit, numerous windmills under construction within area: 632255N 0075218E – 632530N 0075218E – 632530N 0075743E – 632255N 0075743E – (632255N 0075218E). 486 AMSL, 354 AGL. Planned completed September 2005. Note that published obstructions 632430N 0075610E are located within the area.
138	Add: Powerline, 594057N 0055734E – 594100N 0055811E – 594036N 0060047E.
139	Add: Powerspan (short span symbol), 595528N 0054124E, 390FT AMSL.
140	Amend: Mast, Unlit, 613723N 0071717E, 1149 AMSL to read 1034 AMSL, (165 AGL).
141	Add: Tower (multiple), Lit, 591846N 0045418E, 263 AMSL, 217 AGL.
142	Add: Mast, Unlit, 632326N 0075328E, 308 AMSL, 220 AGL. Add: Mast, Unlit, 624754N 0112743E, 3153 AMSL, 132 AGL.
143	Amend: Powerline to read Powerspan (short span symbol), Unlit, 595449N 0053505E, 801 AMSL.
144	Amend: Powerspan (short span symbol), 622146N 0063422E, 607 AMSL.

	To read: 387 AMSL.
145	Add: Powerspan, 601151N 0053810E, (short span symbol), 673 AMSL.
146	Add: Powerspan, 593758N 0053027E, (short span symbol), 397 AMSL.
147	Add: Mast, Unlit, 630652N 0081101E, 775 AMSL, 197 AGL.
148	Amend: Mast, Unlit, 633136N 0105314E, 2054 AMSL, 118 AGL. To read: Li
149	Amend: Mast, Unlit, 632141N 0084942E, 427 FT AMSL, 148 FT AGL. To read: 1558 FT AMSL.
150	Add: Mast, Unlit, 592716N 0082106E, 1690 FT AMSL, 141 FT AGL.
151	Amend: Powerspan, pylon, 585943N 0061727E, 1477 AMSL to read 1588 AMSL.
152	Add: Towers, lit, 24 windmills within area: 633000N 0084500E - 633300N 0084500E - 633300N 0084900E - 633000N 0084900E - (633000N 0084500E). 1371 AMSL, 367 AGL.
153	Add/Amend: Mast, Unlit, 603647N 0111348E, 997 AMSL, 165 AGL. To read 1014 AMSL, 178 AGL.
154	Add: Powerspan (short span symbol), Unlit, 624509N 0083005 1680 AMSL.
155	Add: Powerspan (short span symbol), Unlit, 624633N 0083055E 1211 AMSL.
156	Add: Powerspan, (shortspan symbol), Unlit, 630612N 0092703E, 1565 AMSL.
157	Amend: Powerspan (short span symbol), 582658N 0065037E, 919 AMSL. To read: 1050 AMSL.
158	Amend: Powerspan (short span symbol), 585250N 0064917E, 2510 AMSL to read 2641 AMSL.
159	Amend: Powerspan, 583806N 0085106E - 583815N 0085126E. To read: Powerspan (short span symbol), 583811N 0085116E, 476 AMSL.
160	Amend: Powerspan (short span symbol), 591340N 0092656E, 673 AMSL. To read: 551 AMSL.
161	Amend: Powerspan (short span symbol), 592008N 0102136E, 377 AMSL. To read: 509 AMSL.
162	Amend: Powerspan (short span symbol) 592316N 0092202E - 592332N 0092041E, 1608 AMSL To read: 1706 AMSL.
163	Amend: Powerspan (short span symbol) 591846N 0070646E, 2264 AMSL. To read: 2507 AMSL.
164	Amend: Powerspan (short span symbol), 591958N 0063546E, 2566 AMSL. To read : 2890 AMSL.
165	Amend: Powerspan (zigzag symbol), 592700N 0080133E - 592603N 0080004E, 1394 AMSL. To read : Powerspan (short span symbol), 592643N 0080108E, 1165 AMSL.
166	Amend: Powerspan (short span symbol), 592272N 0063220E, 1755 AMSL. To read: 1886 AMSL.
167	Amend: Powerspan (short span symbol), 592469N 0064490E, 3954 AMSL. To read: 3186 AMSL.
168	Amend: Powerspan (zigzag symbol), 593434N 0064739E - 593449N 0064918E, 2789 AMSL. To read: 1942 AMSL.
169	Amend: Powerspan (short span symbol), 594421N 0094007E, 1755 AMSL. To read: 2008 AMSL.
170	Amend: Powerspan (short span symbol), 593916N 0074842E, 2418

	AMSL. To read: 2559 AMSL.
171	Add: Powerline, 595214N 0084100E - 595238N 0084227E.
172	Amend: Powerspan (short span symbol), 594270N 0074418E, 2008 AMSL. To read: 2060 AMSL.
173	Amend: Powerspan (short span symbol), 594724N 0087976E, 1493 AMSL. To read: 1378 AMSL.
174	Amend: Powerspan (short span symbol), 595254N 0100724E, 1624 AMSL. To read: 1690 AMSL.
175	Amend: Powerspan (short span symbol), 595308N 0100497E, 1634 AMSL. To read: 1745 AMSL.
176	Amend: Powerspan (short span symbol), 594679N 0060784E, 1037 AMSL. To read: 928 AMSL.
177	Amend: Powerspan (short span symbol), 595527N 0063435E, 1640 AMSL. To read: 1946 AMSL.
178	Add: Powerspan (short span symbol), 595805N 0053828E, 505 AMSL.
179	Add: Powerspan (short span symbol), 595850N 0053329E, 614 AMSL.
180	Amend: Powerspan (short span symbol), 601439N 0090535E, 2923 AMSL. To read: 3054 AMSL.
181	Amend: Powerspan (short span symbol), 601105N 0061434E, 3658 AMSL. To read: 3789 AMSL.
182	Amend: Powerspan (zigzag symbol), 601456N 0061035E - 601601N 0061248E, Western pylon 978 AMSL, Eastern pylon 1427 AMSL. To read: Western pylon 751 AMSL.
183	Amend: Powerspan (short span symbol), 610328N 0102227E, 1014 AMSL. To read: 1109 AMSL.
184	Amend: Powerspan (short span symbol), 610746N 0102419E, 666 AMSL. To read: 745 AMSL.
185	Amend: Powerspan (zig-zag symbol), 620355N 0055426E - 620443N 0055557E, Western pylon 997 AMSL. To read: Western pylon 801 AMSL, Eastern pylon 1010 AMSL.
186	Amend: Powerspan (zigzag symbol), 621201N 0062945E - 621236N 0063237E, Western pylon 863 AMSL, Eastern pylon 1017 AMSL. To read: Western pylon 1109 AMSL, Eastern pylon 883 AMSL.
187	Amend: Tower, 601656N - 0051900E 413 AMSL 230 AGL. To read: 558 AMSL.
188	Add: Mast, Unlit, 582005N 0062806E, 1625 AMSL, 165 AGL.
189	Add: Powerspan (short span symbol), Unlit 620132N 0060303E 496 AMSL.
190	Amend: Tower, Lit, 594015N 0093119E, 3291 AMSL, 338 AGL. To read: lit.
191	Amend: Powerspan (shortspan symbol), 604321N 0071232E, 3346 AMSL. To read: 3478 AMSL.
192	Amend: Powerspan, (zigzag symbol), 610618N 0070356E - 610849N 0070259E, Northern pylon 2707 AMSL, southern pylon 1352 AMSL. To read: Northern pylon 2772 AMSL, southern pylon 1493 AMSL.
193	Amend: Powerspan (Shortspan symbol) 614822N 0110421E, 2100 AMSL. To read: 2231 AMSL.
194	Amend: Powerspan (zigzag symbol), 621726N 0062427E - 621844N 0062714E, Western pylon 1860 AMSL, Eastern pylon 1480 AMSL. To

	read: Western pylon 1765 AMSL, eastern pylon 935 AMSL.
195	Amend: Powerspan (zigzag symbol) 622741N 0064642E - 622650N 0064427E, 932 AMSL. To read: Western pylon 883 AMSL, eastern pylon 719 AMSL.
196	Amend: Powerspan (zigzag symbol), 624256N 0082834E - 624454N 0082953E, Northern pylon 1509 AMSL, southern pylon 1608 AMSL. To read: Northern pylon 1617 AMSL, southern pylon 1808 AMSL.
197	Amend: Powerspan (shortspan symbol), 623105N 0074626E, 1526 AMSL. To read: 1316 AMSL.
198	Amend: Powerspan (zigzag symbol) 631951N 0103712E - 631945N 0103909E, 1221 AMSL. To read: 1030 AMSL.
199	Amend: Powerspan, (zigzag symbol), 611050N 0070245E - 611115N 0070105E, 1214 AMSL. To read: western pylon 230 AMSL, eastern pylon 1312 AMSL.
200	Amend: Mast, Unlit, 610105N 0044101E, 345 AMSL, 165 AGL. To read: 237 AMSL, 56 AGL.
201	Amend: Powerspan (short span symbol), 594827N 0074812E, 3537 AMSL. To read: 3389 AMSL.
202	Amend: Powerspan (zigzag symbol) 600759N 0061446E - 600653N 0061522E, 1289 AMSL. To read: Northern pylon 673 AMSL, southern pylon 1296 AMSL.
203	Add: Powerspan (shortspan symbol) 582600N 0055911E - 582605N 0055936E, 377 AMSL.
204	Amend: Powerspan (short span symbol), 580840N 0064622E, 1033 AMSL. To read: 1132 AMSL.
205	Amend: Powerspan (short span symbol), 581546N 0072048E, 751 AMSL. To read: 883 AMSL.
206	Amend: Powerspan (short span symbol), 581614N 0071119E, 915 AMSL. To read: 1181 AMSL.
207	Amend: Powerspan (short span symbol), 581546N 0063920E, 459 AMSL. To read: 564 AMSL.
208	Amend: Powerspan (short span symbol), 581650N 0064640E, 820 AMSL. To read: 951 AMSL.
209	Amend: Powerspan (short span symbol), 581700N 0064839E, 623 AMSL. To read: 525 AMSL.
210	Amend: Powerspan (shortspan symbol), 583334N 0064601E 2172 AMSL. To read: 1854 AMSL.
211	Add: Powerspan (short span symbol), 622013N 0070930E, 2356 AMSL.
212	Add: Powerspan (short span symbol), 621742N 0070917E, 656 AMSL.
213	Add: Powerspan (short span symbol), 621747N 0071806E, 600 AMSL.
214	Add: Powerspan (short span symbol), 621824N 0071557E, 928 AMSL.
215	Add: Powerspan (short span symbol), 621727N 0070954E, 656 AMSL.
216	Amend: Powerspan (short span symbol), 580840N 0064622E, 1033 AMSL. To read: 1132 AMSL.
217	Amend: Powerspan (short span symbol), 581546N 0072048E, 751 AMSL. To read: 883 AMSL.
218	Amend: Powerspan (short span symbol), 581614N 0071119E, 915 AMSL. To read: 1181 AMSL.
219	Amend: Powerspan (short span symbol), 581546N 0063920E, 459 AMSL.

	To read: 564 AMSL.
220	Amend: Powerspan (short span symbol), 581650N 0064640E, 820 AMSL. To read: 951 AMSL.
221	Amend: Powerspan (short span symbol), 581700N 0064839E, 623 AMSL. To read: 525 AMSL.
222	Amend: Powerspan (shortspan symbol), 583334N 0064601E 2172 AMSL. To read: 1854 AMSL.
223	Add: Powerspan (short span symbol), 622013N 0070930E, 2356 AMSL.
224	Add: Powerspan (short span symbol), 621742N 0070917E, 656 AMSL.
225	Add: Powerspan (short span symbol), 621747N 0071806E, 600 AMSL.
226	Add: Powerspan (short span symbol), 621824N 0071557E, 928 AMSL.
227	Add: Powerspan (short span symbol), 621727N 0070954E, 656 AMSL.
228	Amend: Powerspan (short span symbol), 621448N 0072429E, 591 AMSL. To read: 646 AMSL.
229	Add: Powerspan (short span symbol), 632452N 0085251E, 371 AMSL.
230	Add: Powerspan (short span symbol), 632237N 0092652E, 354 AMSL.
231	Add: Mast, Unlit, 604045N 0063439E, 1237 AMSL, 138 AGL.
232	Add: Mast, Unlit, 595049N 0051118E, 345 AMSL, 165 AGL.
233	Add: Powerline, 591054N 0082649E - 591257N 0082657E.
234	Add: Powerline, 595301N 0084047E - 595407N 0084251E - 595505N 0084409E - 595521N 0084643E.
235	Add: Mast, Unlit, 603422N 0090359E, 2737 AMSL, 161 AGL.
236	Add: Mast, Unlit, 611953N 0055316E, 752 AMSL, 132 AGL.
237	Add: Mast, Unlit, 612440N 0061305E, 1336 AMSL, 138 AGL.
238	Add: Mast, Unlit, 584448N 0054426E, 1001 AMSL, 214 AGL.
239	Add: Masts, Multiple, Lit, 595342N 0103736E, 463 AMSL, 227 AGL.
240	Add: Mast, Unlit, 594925N 0051324E, 460 AMSL, 165 AGL.
241	Amend: Mast, Unlit, 621839N 0070243E, 887 AMSL, 165 AGL. To read: Lit
242	Amend: Powerspan (short span symbol), 614542N 0051743E, 886 AMSL. To read: 1191 AMSL.
243	Amend: Powerspan (short span symbol), 614947N 0055916E, 394 AMSL. To read: 591 AMSL.
244	Delete: Powerspan (zigzag symbol), 615715N 0062614E - 615826N 0062720E, Northern pylon 1427 AMSL, Southern pylon 443 AMSL
245	Add: Powerspan (zigzag symbol), 615822N 0062559E - 615839N 0062759E, Western pylon 1378 AMSL, Eastern pylon 1978 AMSL
246	Amend: Powerspan (short span symbol), 613738N 0051737E, 499 AMSL. To read: 869 AMSL.
247	Amend: Powerspan (shortspan symbol), 592751N 0075650E, 1824 AMSL. To read: 1886 AMSL.
248	Amend: Powerspan (zigzag symbol), 611939N 0064045E - 611939N 0064302E, Western pylon 394 AMSL, Eastern pylon 1378 AMSL. To read: Western pylon 344 AMSL, Eastern pylon 1476 AMSL.
249	Amend: Powerspan (shortspan symbol), 612055N 0063248E, 1768 AMSL. To read: 1860 AMSL.
250	Amend: Powerspan (zigzag symbol), 610818N 0065114E - 611031N 0065418E, Northern pylon 2723 AMSL, Southern pylon 1775 AMSL. To read: Northern pylon 2789 AMSL, Southern pylon 1804 AMSL.

251	Amend: Powerspan (shortspan symbol), 612514N 0055839E, 1076 AMSL. To read: 1181 AMSL.
252	Delete: Powerspan (shortspan symbol), 612803N 0062211E, 2936 AMSL
253	Amend: Powerspan (short span symbol), 613324N 0052116E, 443 AMSL. To read: 571 AMSL.
254	Add: Masts, Multiple, Unlit, 622032N 0055009E, 253 AMSL, 247 AGL.
255	Amend: Powerspan (shortspan symbol), 613311N 0062738E, 951 AMSL. To read: 1057 AMSL
256	Delete: Mast, Unlit, 611451N 0045708E, 231 AMSL, 165 AGL.
257	Add: Mast, Unlit, 591745N 0053339E, 995 AMSL, 263 AGL.
• 258	Add: Mast, Unlit, 632102N 0092931E, 1871 AMSL, 165 AGL.
• 259	Add: Mast, Unlit, 632638N 0093417E, 1887 AMSL, 165 AGL.
• 260	Add: Powerspan (shortspan symbol), 583700N 0085350E, 604 AMSL.
• 261	Amend: Powerspan (shortspan symbol), 581620N 0064345E, 459 AMSL. To read: 1093 AMSL.
• 262	Amend: Powerspan (shortspan symbol), 581930N 0062320E, 1168 AMSL. To read: 1312 AMSL.
• 263	Amend: Powerspan (shortspan symbol), 582110N 0062102E, 591 AMSL. To read: 692 AMSL.
• 264	Amend: Powerspan (shortspan symbol), 582155N 0062002E, 545 AMSL. To read: 689 AMSL.
• 265	Add: Powerspan (shortspan symbol), 583703N 0085247E, 486 AMSL.
• 266	Delete: Powerspan (shortspan symbol), 583755N 0063355E, 1371 AMSL.
• 267	Delete: Powerspan (shortspan symbol), 605242N 0050707E, 459 AMSL. Add: Powerspan (shortspan symbol), 605234N 0051016E, 676 AMSL.
• 268	Delete: Powerspan (shortspan symbol), 605320N 0050730E, 282 AMSL.
• 269	Add: Powerspan (shortspan symbol), 592031N 0052527E, 581 AMSL.
• 270	Amend: Powerspan (shortspan symbol), 602546N 0051856E, 896 AMSL. To read: 1115 AMSL.
• 271	Amend: Powerspan (shortspan symbol), 631559N 0104718E, 853 AMSL. To read: 1165 AMSL.
• 272	Amend: Powerspan (zigzag symbol), 603419N 0054511E - 603438N 0054655E, western pylon 988 AMSL. To read: 1286 AMSL.
• 273	Amend: Powerspan (shortspan symbol), 604141N 0052517E, 377 AMSL. To read: zigzag symbol 604128N 0052442E - 604211N 0052534E, southern pylon 495 AMSL, northern pylon 433 AMSL.
• 274	Add: Mast, Unlit, 603617N 0082126E, 3137 AMSL, 132 AGL.
• 275	Add: Mast, Unlit, 583447N 0061047E, 1707 AMSL, 165 AGL.
• 276	Add: Mast, Unlit, 585507N 0053439E, 181 AMSL, 168 AGL.
• 277	Delete: Powerline, 584851N 0084146E - 584735N 0084457E - 584613N 0085522E - 584345N 0090259E.
• 278	Amend: Powerspan (zigzag symbol), 585946N 0061728E - 590102N 0061811E, southern pylon 1588 AMSL, northern pylon 1608 AMSL. To read: southern pylon 1263 AMSL, northern pylon 1568 AMSL.
• 279	Amend: Powerspan (zigzag symbol), 590018N 0062401E - 590147N 0062414E, northern pylon 922 AMSL, southern pylon 1870 AMSL. To read: northern pylon 876 AMSL, southern pylon 1286 AMSL.
• 280	Add: Powerspan (shortspan symbol), 602734N 0053719E, 630 AMSL.
• 281	Amend: Powerspan (zigzag symbol), 621726N 0062426E - 621847N

	0062723E, northern pylon 935 AMSL, southern pylon 1765 AMSL. To read: northern pylon 1496 AMSL.
• 282	Add: Powerspan (shortspan symbol), 603808N 0060258E, 1457 AMSL.
• 283	Add: Mast, Unlit, 623526N 0062646E, 204 AMSL, 197 AGL.
• 284	Add: Mast, Lit, 623625N 0062653E, 201 AMSL, 197 AGL.
• 285	Add: Mast, Unlit, 631042N 0082823E, 1792 AMSL, 165 AGL.
• 286	Add: Mast, Unlit, 632458N 0092438E, 1772 AMSL, 165 AGL.
• 287	Add: Powerspan (shortspan symbol), 584230N 0090030E, 591 AMSL.
• 288	Amend: Powerspan (zigzag symbol), 590750N 0060642 - 590845N 0060646E, southern pylon 1102 AMSL. To read: shortspan symbol, 590829N 0060644E, 584 AMSL.
• 289	Amend: Powerspan (shortspan symbol), 591929N 0052303E, 338 AMSL, To read: 509 AMSL.
• 290	Amend: Powerspan (shortspan symbol), 604104N 0053625E, 705 AMSL. To read: 505 AMSL.
• 291	Amend: Mast, Unlit, 613201N 0073509E, 2428 AMSL. To read: Powerspan (zigzag symbol), 613159N 0073457E - 613140N 0073651E, western pylon 2608 AMSL, eastern pylon 1909 AMSL.
• 292	Delete: Powerspan (shortspan symbol), 613810N 0051355E, 617 AMSL.
• 293	Add: Mast, Unlit, 603225N 0081156E, 3603 AMSL, 132 AGL.
• 294	Add: Mast, Unlit, 621559N 0070802E, 2546 AMSL, 132 AGL.
• 295	Add: Tower, Unlit, 621755N 0053855E, 171 AMSL, 161 AGL.
• 296	Add: Tower, Lit, 622828N 0062009E, 161 AMSL, 132 AGL.
• 297	Add: Mast, Unlit, 595526N 0052241E, 1542 AMSL, 132 AGL.
• 298	Amend: Powerspan (zigzag symbol), 603754N 0053149E - 603651N 0053220E, Northern pylon 892 AMSL. To Northern pylon 653 AMSL.
• 299	Amend: Powerspan (shortspan symbol), 603949N 0053541E, 463 AMSL. To read: 600 AMSL.
• 300	Amend: Masts, Multiple, Lit, 621924N 0055031E, 210 AMSL, 197 AGL. To read: 368 AMSL

Airspace

1.	Delete: Text, between 575000N 0080000E – 580000N 0080000E: STAVANGER FIR GND – FL 245, OSLO FIR GND – FL 245.
2.	Amend: Vigra CTR, lateral limits to read: 624300N 0062200E – 623400N 0063000E – 623000N 0061100E – 622400N 0060100E – 622300N 0055000E – 623400N 0053800E – (624300N 0062200E). (GND – 2500 AMSL).
3.	Delete: VFR reporting point, compulsory, BJØRNØY, 623329N 0061354E
4.	Delete: VFR reporting point, compulsory, BRATTVÅG, 623659N 0062454E.
5.	Delete: VFR reporting point, compulsory, ELLINGSØY, 622959N 0061054E.
6.	Delete: VFR reporting point, compulsory, ERKNA, 623259N 0055639E.
7.	Delete: VFR reporting point, compulsory, FJØRTOFTNESET, 624159N 0061954E.
8.	Delete: VFR reporting point, compulsory, GISKE, 623009N 0060234E.
9.	Delete: VFR reporting point, on request, HAREID, 622157N 0060248E.
10.	Delete: VFR reporting point, compulsory, ULSTEIN, 622257N 0054840E.

11.	Add: VFR reporting point, compulsory, ASPØY, 622833N 0060828E.
12.	Add: VFR reporting point, compulsory, AUSTNES, 623755N 0061544E.
13.	Add: VFR reporting point, compulsory, BRANDAL, 622421N 0060030E.
14.	Add: VFR reporting point, on request, DRYNA, 623831N 0063110E.
15.	Add: VFR reporting point, compulsory, FJØRTOFT, 624119N 0062330E.
16.	Add: VFR reporting point, compulsory, FLØ, 622330N 0054920E.
17.	Add: VFR reporting point, compulsory, GJØSUND, 623211N 0060653E.
18.	Add: VFR reporting point, compulsory, GRYTA, 623152N 0061951E.
19.	Add: VFR reporting point, compulsory, KJÆRSTAD, 623625N 0061300E.
20.	Amend: VFR reporting point, compulsory, RUNDE, 622459N 0053454E to read on request.
21.	Add: VFR reporting point, compulsory, RØRVIK, 623411N 0060501E.
22.	Amend: Text, 595000N 0100000E, OSLO TMA 2500 FT AMSL – FL 195 C to read: OSLO TMA 4500 FT AMSL – FL 195 C.
23.	(Deleted).
24.	Amend: Flesland TMA, sector 5500 FT AMSL - FL 195 D to read: 5500 FT AMSL - FL 155 D. Lateral limits to read: 610000N 0043020E - 610000N 0052900E - 605430N 0054233E - 604300N 0060000E - 595700N 0061500E - 594000N 0055000E - 601000N 0055000E - 603500N 0054000E - 605000N 0051800E - 605000N 0042801E - (610000N 0043020E). Flesland TMA, sectors 700 FT AMSL - FL 195, 2000 FT AMSL - FL 195, 3500 FT AMSL - FL 195, upper vertical limits to read: FL 155.
25.	Amend: Sola TMA, sectors 700 FT AMSL - FL 195 (592500N 0044000E ...), 1500 FT AMSL - FL 195 (593700N 0044300E ...), 2500 FT AMSL - FL 195 (591700N 0054600E ...), 3500 FT AMSL - FL 195 (593816N 0050933E ...), upper vertical limits to read: FL 155.
26.	Amend: Lower ATS routes and RNAV routes, vertical limits. Ref. AIP, ENR 3.1 and 3.3 for detailed information.
27.	Delete/Amend/Add: Helicopter routes (HMR/HAR), Ref. AIP, ENR 3.4, 6.2-1 and 6.2-3 for detailed information.
28.	Amend: Værnes TMA, 3500 FT AMSL – FL195 D, lateral limits to read:634800N 0103000E – 634254N 0120000E – 632700N 0120000E –631500N 0115300E – 631500N 0113000E – 630300N 0100500E – 632800N 0093800E – 632000N 0101500E – 632000N 0112500E – 633500N 0112500E – 633500N 0101500E – (634800N 0103000E).
29.	Amend: Værnes TMA, 4500 FT AMSL – FL195 D, southern boundary to read: 634800N 0103000E – 634254N 0120000E.
30.	Amend: Kvernberget TMA, 3500 AMSL – FL 115 D, lateral limits to read:625300N 0072000E – 625800N 0081200E – 630800N 0084000E – 625149N 0082401E – 624200N 0073000E – 625000N 0073000E – (625300N 0072000E).4500 AMSL – FL 115 D, lateral limits to read:624200N 0073000E – 625149N 0082401E – 623905N 0081139E – 622700N 0073000E – (624200N 0073000E).
31.	Amend/Add: RNAV routes, L996 (extended), P600 (new), Z200 (extended), Z202 (extended). Ref. AIP, ENR 3.3 for detailed information.
32.	Amend: Trondheim CTA, 8500 AMSL – FL 115 E, lateral limits to read:

	622700N 0073000E – 623627N 0080227E – 622835N 0080833E – (622700N 0073000E).
33	Amend: Training area OAK 5A, lateral limits to read: 584500N 0093000E – 584500N 0100000E – 581748N 0095707E – 580951N 0094037E – 583200N 0090200E – (584500N 0093000E).
34	Amend: Training area OAK 5B, lateral limits to read: 583200N 0090200E – 580951N 0094037E – 574600N 0085215E – 575518N 0083507E – 580000N 0084200E – 582114N 0084200E – (583200N 0090200E).
35	Delete: Trondheim CTA, FL 85 – FL 115 E, 624500N 0110400E – 625000N 0114000E – 623000N 0120500E – 622000N 0115000E – 622300N 0110400E – (624500N 0110400E).
36	Amend: Trondheim CTA, 6500 AMSL – FL 115 E, lateral limits to read: 630000N 0100800E – 630000N 0114500E – 624652N 0114356E – 625200N 0113000E – 624700N 0104800E – 622954N 0104800E – 622800N 0104000E – (630000N 0100800E). 7500 AMSL – FL 115 E, lateral limits to read: 622800N 0104000E – 622954N 0104800E – 621000N 0113000E – 621154N 0114457E – 620000N 0114500E – 620000N 0103900E – (622800N 0104000E).
37	Amend: Røros TMA, 4500 AMSL – FL 115 D, lateral limits to read: 624856N 0110400E – 625200N 0113000E – 623905N 0120446E – southwards along the border between Norway and Sweden to – 621559N 0121756E – 621000N 0113000E – 622224N 0110400E – (624856N 0110400E). 6500 AMSL – FL 115 D, lateral limits to read: 624700N 0104800E – 624856N 0110400E – 622224N 0110400E – 622954N 0104800E – (624700N 0104800E).
38	Amend: Røros CTR, GND – 4500 AMSL D, lateral limits to read: 624508N 0110400E – 624800N 0112400E – 623000N 0114500E – 622200N 0113000E – 623300N 0110400E – (624508N 0110400E).
39	Amend: Oslo FIR, Stavanger FIR and Trondheim FIR to read Norway FIR.
40	Amend: Kjevik TMA, 2500 AMSL – FL 135 D, lateral limits to read: 582200N 0073000E – 582500N 0080000E – 583000N 0080903E – 584020N 0082800E – 583120N 0084800E – 575100N 0084800E – 573900N 0083000E (outside the chart) – 573900N 0074200E (outside the chart) – 574750N 0072558E – 575000N 0073000E – (582200N 0073000E). 4000 AMSL – FL 135 D, lateral limits to read: 584020N 0073000E – 584020N 0082800E – 583000N 0080903E – 583000N 0073000E – (584020N 0073000E).
41	Amend: Training area OAK 4B, lateral limits to read: 593300N 0085800E – 592700N 0091300E – 591800N 0090000E – 590000N 0090000E – 584020N 0082800E – 592300N 0081000E – (593300N 0085800E).
42	Amend: Training area OAK 4C, lateral limits to read: 591500N 0073400E – 592300N 0081000E – 584020N 0082800E – 584020N 0073000E – 591329N 0073000E – (591500N

	0073400E).
43	Amend: Training area OAK 4D, lateral limits to read: 584020N 0073000E – 584020N 0082800E – 582500N 0080000E – 582200N 0073000E – (584020N 0073000E).
44	Amend: Training area TEAK 2B, text 634500N 0121300E to read TEAK 2C.
45	Amend: Training area TEAK 3A, lateral limits to read: 631200N 0095522E – 630000N 0100800E – 621232N 0084454E – 624630N 0081842E – 625306N 0082521E – (631200N 0095522E).
46	Delete: Dagali TIZ, 602900N 0082000E – 602900N 0084500E – 602400N 0084700E – 602300N 0082300E – (602900N 0082000E), GND – 4500 AMSL G.
47	Amend: Bringeland TIZ changed to: 612500N 0052100E – 612700N 0054300E – 613200N 0060100E – 612200N 0060800E – 611930N 0054800E – 611530N 0052600E – (612500N 0052100E
48	Amend: Hovden TIZ changed to: 621900N 0054900E - 621000N 0062000E - 620400N 0060400E - 621200N 0053500E - (621900N 0054900E)
49	Amend: Sørstokken TIZ changed to: 595500N 0045900E - 595900N 0050930E - 595900N 0051735E - 594930N 0052800E - 594000N 0054400E - 593400N 0052800E - 594430N 0051400E - (595500N 0045900E)
50	Amend: Sogndal TIZ changed to: 610730N 0064400E - 612000N 0072100E - 611130N 0073300E - 605900N 0065500E - (610730N 0064400E)
51	Amend: Anda TIZ changed to: 615900N 0054800E - 615400N 0060600E - 615730N 0062600E - 614800N 0063200E - 614520N 0060900E - 615000N 0054000E - (615900N 0054800E)
52	Amend: Notodden TIZ changed to: 594330N 0085600E - 593530N 0093200E - 592600N 0092300E - 593400N 0084800E - (594330N 0085600E)
53	Amend: Stokka TIZ changed to: 661200N 0122600E - 660900N 0125000E - 655200N 0123000E - 654700N 0121200E - 655600N 0115600E - 660000N 0121400E - (661200N 0122600E)
54	Delete: Florø TIA withdrawn.
55	Delete: Sogndal TIA withdrawn.
56	Amend: Sogn N TIA established: 620000N 0062000E - 614436N 0064257E - 613000N 0062000E - (620000N 0062000E) 4500FT – FL115 Airspace type G
57	Amend: SOGN NE TIA: 620000N 0062000E - 620000N 0063000E - 614917N 0065025E - 614436N 0064257E - (620000N 0062000E) 4500FT – FL135 Airspace type G
58	Amend: SOGN NW TIA:

	620000N 0050000E - 620000N 0062000E - 613000N 0062000E - 612200N 0060800E - 610000N 0052900E - 610000N 0043018E - 613200N 0043800E - (620000N 0050000E) 4500FT – FL95 Airspace type G
59	Amend: SOGN S TIA: 613000N 0062000E - 614436N 0064257E - 611200N 0073000E - 611200N 0074400E - 611000N 0074500E - 610000N 0074000E - 604816N 0063000E - 610000N 0063000E - (613000N 0062000E) 5500FT – FL115 Airspace type G
60	Amend: SOGN SE TIA: 614917N 0065025E - 612800N 0073000E - 612000N 0074000E - 611200N 0074400E - 611200N 0073000E - 614436N 0064257E - (614917N 0065025E) 5500FT – FL135 Airspace type G
61	Amend: SOGN SW TIA: 610000N 0052900E - 612200N 0060800E - 613000N 0062000E - 610000N 0063000E - 604816N 0063000E - 604300N 0060000E - 605430N 0054233E - (610000N 0052900E) 4500FT – FL115 Airspace type G
62	Amend: Florø TIZ changed: 614300N 0044634E - 614300N 0052300E - 613200N 0052900E - 612400N 0051500E - 612400N 0043600E - 613200N 0043800E - (614300N 0044634E) GND – 4500FT AMSL
63	Amend: Bringeland TIZ changed: 612500N 0052100E - 613200N 0060100E - 612200N 0060800E - 611530N 0052600E - (612500N 0052100E)
•64	Delete: Military Low Flying areas

Airfields

1.	Delete: RAKKESTAD/ØSTBY, 592634N 0112313E.
2.	Amend: Florø rwy length 820 to read 1199. Ref. aerodrome information box, 614200N 0051500E.
3.	Add: Minor airfield, 615012N 0114336E, rwy 01/19. Text: SØLENSTUA 2080 - - 800.
4	Amend: Airfield Oppdal, 623906N 0095118E, information box to read:1834 L H 996
5.	Delete: Minor airfield HOLTEN, 630318N 0084112E.
6.	Add: Minor airfield GRAVVOLD, 630317N 0084251E, information box to read: 150 - - 630.
7	Amend: Dagali, 602500N 0083046E, reclassified to minor airfield. Information box to read: DAGALI (ENDI) 2618 – H 5906 121.300. (Note that AFIS is not available).
8	Amend: Haugesund (ENHD), 592036N 0051245E, runway length 6562 to read 6955.
9	Amend: Lista/Farsund (ENLI) RWY length to read 2990M in AD INFO box

Navigation Facilities

1.	Delete: NDB Omastrand, 326 OMA, 601306N 0055848E.
2.	Relocate/Amend: Florø VOR/DME 112.300 FLO, 613459N 0050056E to 613454N 0050113E. VOR/DME to read DVOR/DME.
3.	Relocate: TACAN Rygge, RYG CH 82, from 592249N 0104552E to 592245N 0104647E. (Amend TACAN information box).
4.	Delete: Fagernes VOR, 116.400 FAG, 610428N 0092356E.
5.	Amend: VOR KALHOVD, 113.700 MHZ, KLD, 600318N 0082225E, to read VOR/DME.
6	Delete: VOR/DME Lyse, 114.100, LSY, 590755N 0065248E.
7	Delete: Lista Maritime NDB, 300,5 LA, 580630N 0063412E
8	Delete: Torp Tacan, TRP CH 20
9	Delete: Vigra NDB "VGA" withdrawn
10	Delete: Fjørtoft L "FJ" withdrawn
11	Delete: Sola locator "ZO" withdrawn

Danger Areas

1	Delete: EN D202, 600958N 0040454E – 600958N 0043454E – 595458N 0043454E – 595458N 0040454E – (600958N 0040454E). GND - FL 410.
2	Delete: EN D203, 600958N 0043454E – 600958N 0045654E – 595458N 0045654E – 595458N 0043454E – (600958N 0043454E). GND – FL 410.
3	Delete: EN D204, 595258N 0042654E – 595258N 0045654E – 593958N 0045654E – 593958N 0042654E – (595258N 0042654E). GND – FL 410.
4	Delete: EN D259, 595458N 0042654E – 595458N 0050454E – 595058N 0050454E – 594858N 0045654E – 595258N 0045654E – 595258N 0042654E – (595458N 0042654E). GND – FL 410.
5	Delete: Stolmen, 600118N 0050118E – 600254N 0050118E – 600500N 0045700E – 595900N 0045700E – (600118N 0050118E).
6	Add, continuously active: EN D205, 600800N 0040000E – 600800N 0045200E – 595500N 0045200E - 595500N 0040000E – (600800N 0040000E). GND – FL 610.
7	Add, continuously active: EN D206, 600800N 0045200E – 600300N 0050200E – 595500N 0050400E – 595500N 0045200E – (600800N 0045200E). GND – FL 610.
8	Add, continuously active: EN D207, 595500N 0040000E – 595500N 0045200E – 593800N 0045200E – 593800N 0040000E – (595500N 0040000E). GND – FL 610.
9	Add, continuously active: EN D208, 595500N 0045200E – 595500N 0050400E – 594500N 0050400E – 593800N 0045200E – (595500N 0045200E). GND – FL 610.
10	Add, active by NOTAM: EN D261, 580000N 0060300E – 580410N 0063824E – 575500N 0071500E – 574800N 0071500E – 573900N 0065830E – 572830N 0063930E – 573830N 0062800E – (580000N 0060300E). GND – FL 610.
11	Add, active by NOTAM: EN D262, 580000N 0060300E – 573830N 0062800E – 572830N 0063930E – 571500N 0061500E –

	572400N 0060000E – 573730N 0060100E – (580000N 0060300E). GND – FL 610.
12	Amend: EN D109 (Rakke) renamed EN D160
13	Add, Continuously active: Regionfelt Østlandet 1 611227N 0113357E - 611246N 0113659E - 611336N 0113848E - 611412N 0113950E - 611657N 0114128E - 611946N 0114021E - 612326N 0113449E - 612525N 0113047E - 612413N 0112514E - 612230N 0112542E - (611227N 0113357E) GND – FL210
14	Add, active by NOTAM: EN D157 Regionfelt Østlandet 2 611227N 0113357E - 611246N 0113659E - 611336N 0113848E - 611412N 0113950E - 611657N 0114128E - 611946N 0114021E - 612326N 0113449E - 612525N 0113047E - 612413N 0112514E - 612230N 0112542E - (611227N 0113357E) GND – FL290
15	Add, active by NOTAM: EN D158 Regionfelt Østlandet 3 611227N 0113357E - 610808N 0114148E - 610836N 0114410E - 611412N 0113950E - 611657N 0114128E - 611946N 0114021E - 612326N 0113449E - 612525N 0113047E - 612413N 0112514E - 612230N 0112542E - (611227N 0113357E) GND –FL360

Fox/Mink Farms

1	Add: 590840N 0100923E.
2	Add: 623818N 0093307E.
3	Add: 603823N 0093605E.
4	Add: 580430N 0064252E.
5	Add: 583506N 0054734E.
6	Add: 583800N 0082936E.
7	Add: 583838N 0060232E.
8	Add: 584148N 0054316E.
9	Add: 584726N 0054934E.
10	Add: 590540N 0084942E.
11	Add: 590726N 0053915E.
12	Add: 591625N 0060553E.
13	Add: 591952N 0054348E.
14	Add: 601252N 0113012E.
15	Add: 602238N 0093827E.
16	Add: 604346N 0104534E.
17	Add: 605153N 0110304E.
18	Add: 610319N 0123609E.
19	Add: 615411N 0070333E.
20	Add: 615658N 0070053E.
21	Add: 605639N 0095753E.
22	Add: 583813N 0054224E.
23	Add: 633911N 0110600E.
24	Add: 633848N 0111537E.
25	Add: 622711N 0093131E.

26	Add: 583532N 0060959E
----	------------------------------

Restricted Areas

1	Amend: BRIKSDALEN, 614000N 0065200E, vertical limit GND – 2000 AGL to read GND – 8500 AMSL.
---	--

Sheet 2 – Central Norway - Edition 1 - (WGS84)

Legend

1.	Amend: Ref. aeronautical information, airspace structure: VFR reporting point, symbols are misplaced, filled triangle to read "compulsory", unfilled to read "on request".
----	---

Topographic Map

1.	Add: Spot elevation, 681949N 0140618E, 1208.
----	---

Obstructions

1.	Add: Mast, unlit, 632235N 0101821E, 1004 AMSL, 207 AGL.
2.	Delete: Mast, lit, 691003N 0155047E, 381 AMSL, 332 AGL.
3.	Add: Name "NORNE" to offshore installation with helicopter platform, 660136N 0080518E, 188 AMSL.
4.	Add: Aerial cableway (short span symbol), 664715N 0140302E, 1558 AMSL.
5.	Add: Aerial cableway (short span symbol), 664752N 0140031E, 705 AMSL.
6.	Delete: Mast, lit, 632906N 0110829E, 1162 AMSL, 200 AGL.
7.	Delete: Powerline, 681645N 0172000E – 681710N 0172215E.
8.	Add: Aerial cableway (short span symbol), 672405N 0154157E, 853 AMSL.
9.	Add: Powerspan (short span symbol), 672819N 0153400E, 394 AMSL.
10.	Amend: Mast, unlit, 685320N 0175810E, 1188 AMSL, 149 AGL, to read: Lit, 1250 AMSL, 207 AGL.
11.	Add: Mast, unlit, 690103N 0152739E, 217 AMSL, 197 AGL.
12.	Add: Mast, lit, 632247N 0084254E, 1627 AMSL, 207 AGL.
13.	Add: Mast, unlit, 633647N 0085837E, 512 AMSL, 184 AGL.
14.	Add: Towers (multiple), lit, 670442N 0141810E, 210 AMSL. (Bridge).
15.	Amend: Mast, unlit, 675010N 0160259E, 2356 AMSL, 100 AGL, to read: Lit, 2405 AMSL, 148 AGL.
16.	Amend: Mast, lit, 680604N 0133135E, 644 AMSL to read 715, 165 AGL to read 236.
17.	Amend: Mast, unlit, 680936N 0144112E, 978 AMSL to read 705, 132 AGL to read 157.
18.	Amend: Mast, unlit, 680939N 0134156E, 631 AMSL, 155 AGL, to read:Lit, 702 AMSL, 226 AGL.
19.	Add: Tower, lit, 681742N 0163004E, 236 AMSL. (Bridge).
20.	Amend: Mast, unlit, 682005N 0163847E, 2231 AMSL, 132 AGL, to read: Tower, lit, 2320 AMSL, 194 AGL.
21.	Amend: Mast, unlit, 682745N 0170954E, 1080 AMSL, 162 AGL, to read:Lit, 1197 AMSL, 246 AGL.
22.	Delete: Mast, unlit, 641415N 0082630E, 549 AMSL, 460 AGL.
23.	Add: To published mast, unlit, 634109N 0101408E: 1280 AMSL, 148 AGL.
24.	Amend: MEF, 632300N 0102000E, 2700 to read 3000 (3 ⁰).
25.	Delete: Mast, lit, symbol, 673133N 0120727E. (Figures 490 AMSL and 460

	AGL belong to published mast, lit, 673147N 0120923E).
26.	Amend: Powerspan (short span symbol), 662031N 0132814E, 771 AMSL to read 581 AMSL.
27.	Amend: Aerial cableway (short span symbol), 665706N 0140756E, 624 AMSL to read 492 AMSL.
28.	Amend: Tower, lit, 644512N 0112114E, 923 AMSL, 329 AGL, to read: Multiple, lit, 1014 AMSL, 427 AGL. (Windmills).
29	Add: Powerspan (short span symbol), 651859N 0125426E, 440 AMSL.
30	Add: Towers, lit, 24 windmills under construction within area 633000N 0084500E – 633300N 0084500E – 633300N 0084900E – 633000N 0084900E – (633000N 0084500E). 1371 AMSL, 367 AGL. (Planned completed 30 Sep 04).
31	Amend: MEF, 633500N 0084300E, 1300 to read 1400 (1 ⁴).
32	Add: Mast, unlit, 662216N 0143455E, 516 AMSL, 138 AGL.
33	Add: Mast, unlit, 662418N 0144255E, 568 AMSL, 158 AGL.
34	Add: Powerline, 681340N 0162100E – 681346N 0162755E – 681215N 0163000E.
35	Amend: Mast, lit, 632514N 0101503E, 1736 AMSL to read 1893 AMSL. (172 AGL).
36	Add: Mast, unlit, 642322N 0104205E, 1526 AMSL, 165 AGL.
37	Add: Mast, unlit, 643919N 0133658E, 2205 AMSL, 138 AGL.
38	Amend: Powerline, 670902N 0144452E – 670853N 0144701E, to read powerspan (zigzag symbol), max elevation 1260 AMSL at eastern pylon.
39	Add: Powerspan (short span symbol), 671023N 0154825E, 735 AMSL.
40	Add: Powerspan (short span symbol), 671316N 0143946E, 341 AMSL.
41	Add: Powerspan (short span symbol), 671432N 0153607E, 1217 AMSL.
42	Add: Powerspan (short span symbol), 671512N 0153130E, 640 AMSL.
43	Add: Powerspan (short span symbol), 671912N 0144342E, 801 AMSL.
44	Delete: Powerspan (short span symbol), 675452N 0130425E.
45	Add: Mast, Unlit, 661942N 0123325E, 187 AMSL, 164 AGL.
46	Add: Mast, Unlit, 662042N 0123632E, 187 AMSL, 164 AGL.
47	Amend: Mast, Unlit, 641114N 0102413E, 526 AMSL to read 873 AMSL, 165 AGL.
48	Add: Mast, Lit, 655214N 0121603E, 224 AMSL, 197 AGL.
49	Add: Mast, Unlit, 653948N 0122001E, 939 AMSL, 132 AGL.
50	Add: Mast, Unlit, 640852N 0102359E, 1579 AMSL, 165 AGL.
51	Amend: Mast, Unlit, 633136N 0105314E, 2054 AMSL, 118 AGL. To read: Lit.
52	Add: Towers, (multiple), Lit, 683031N 0175152E, 1844 AMSL, 417 AGL.
53	Add: Powerline, unlit, 662326N 0142853E - 662458N 0143904E.
54	Amend: Tower, Lit, 644513N 0112150E, 1014 AMSL, 427 AGL. To read: 1126 AMSL.
55	Add: Mast, Unlit, 684610N 0142810E, 785 AMSL, 132 AGL.
56	Amend: Powerspan (zigzag symbol) 631951N 0103712E - 631945N 0103909E, 1221 AMSL. To read: 1030 AMSL.
57	Amend: Powerspan (shortspan symbol) 641703N 113949E, 1034 AMSL. To read: 1115 AMSL.

58	Amend: Powerpan (shortspan symbol) 642701N 123300E, 942 AMSL. To read: 699 AMSL.
59	Amend: Powerspan, 662302N 0140928E, Northern pylon 1102 AMSL, southern pylon 869 AMSL. To read: Northern pylon 1115 AMSL, southern pylon 978 AMSL.
60	Amend: Powerspan, (short span symbol), 664542N 0134919E, 1099 AMSL. To read: 2428 AMSL.
61	Amend: Powerspan, (short span symbol), 664510N 0134941E, 2346 AMSL. To read: 1076 AMSL.
62	Amend: Powerspan, (shortspan symbol), 672700N 154703E, 1237 AMSL. To read: 978 AMSL.
63	Amend: Powerspan (shortspan symbol), 673309N 0155904E, 2221 AMSL. To read: 2054 AMSL.
64	Amend: Powerspan, (shortspan symbol), 673716N 0155959E - 673620N 0155949E, 1214 AMSL. To read: 1099 AMSL.
65	Add: Powerspan (short span symbol), 632452N 0085251E, 371 AMSL.
66	Add: Powerspan (short span symbol), 632237N 0092652E, 354 AMSL.
67	Add: Mast, Unlit, 664621N 0132811E, 548 AMSL, 138 AGL.
68	Amend: Powerspan (short span symbol), 645039N 0114608E, 410 AMSL. To read: 292 AMSL.
69	Amend: Powerspan (short span symbol), 650212N 0121123E, 951 AMSL. To read: 863 AMSL.
70	Amend: Powerspan (shortspan symbol), 0104153E 0104153E, 1230 AMSL. To read: 889 AMSL.
71	Amend: Mast, Lit, 684636N 0183058E, 667 AMSL, 149 AGL. To read: 804 AMSL.
72	Amend: Mast, Unlit, 685659N 0185448E, 427 AMSL, 100 AGL. To read: 535 AMSL.
73	Amend: Powerspan (short span symbol), 673535N 160019E, 1460 AMSL. To read: Powerspan (zigzag symbol), 673619N 0155952E - 673455N 0160023E, northern pylon 505 AMSL, southern pylon 1683 AMSL.
74	Amend: Powerspan (zigzag symbol), 675221N 0161717E - 675339N 0161915E, northern pylon 2123 AMSL, southern pylon 1624 AMSL. To read: northern pylon 2221 AMSL.
75	Amend: Powerspan (zigzag symbol), 680310N 0161628E - 680205N 0161408, northern pylon 1312 AMSL, southern pylon 482 AMSL. To read: Northern pylon 879 AMSL, southern pylon 518 AMSL.
76	Add: Mast, Unlit, 680538N 0131034E, 309 AMSL, 135 AGL.
77	Amend: Mast, Unlit, 671228N 0144127E, 690 AMSL, 132 AGL. To read: 581 AMSL.
78	Add: Mast, Lit, 682753N 0172835E, 188 AMSL, 165 AGL.
79	Amend: Powerspan (shortspan symbol), 670437N 0142022E, 591 AMSL. To read: 456 AMSL.
80	Amend: Powerspan (shortspan symbol), 670437N 0142022E, 591 AMSL. To read: 456 AMSL.
• 81	Amend: Powerspan (shortspan symbol), 672322N 0154320E, 696 AMSL. To read: 282 AMSL.
• 82	Add: Mast, Unlit, 632102N 0092931E, 1871 AMSL, 165 AGL.
• 83	Add: Mast, Unlit, 632638N 0093417E, 1887 AMSL, 165 AGL.

• 84	Amend: Powerspan (shortspan symbol), 655457N 0124053E, 787 AMSL. To read 896 AMSL.
• 85	Add: Mast, Unlit, 641115N 0134605E, 2209 AMSL, 165 AGL.
• 86	Add: Mast, Unlit, 632458N 0092438E, 1772 AMSL, 165 AGL.
• 87	Relocate/Amend: Mast, Unlit, 684313N 0151532E, 837 AMSL, 165 AGL. To read: 684334N 0151801E, 1247 MSL.
• 88	Add: Mast, Lit, 671630N 0142120E, 194 AMSL, 184 AGL.

Airfields

1.	Amend: Aerodrome information box, Brønnøysund (652740N 0121303E), runway length 1000 to read 1199.
2.	Amend: Minor airfield Hattfjellidal, 653600N 0135900E, information box, rwy length 900 to read 715.

Airspace

1.	Amend: Brønnøy TIZ, lateral limits to read: 653900N 0120200E - 653900N 0121700E - 653000N 0123055E - 651600N 0120000E - 652130N 0114600E - 652700N 0114600E - (653900N 0120200E). (GND – 2500 FT AMSL G).
2.	Amend: Namsos TIZ, text, 642400N 0114500E, airspace classification D to read G.
3.	Amend: Rørvik TIZ, text, 645000N 0111900E, airspace classification D to read G.
4.	Amend: Lower ATS routes and RNAV routes, vertical limits. Ref. AIP, ENR 3.1 and 3.3 for detailed information.
5.	Delete: HELIK, 652721N 0113655E, and all HARs from this point: QUEBEC, ROMEO, SIERRA, TANGO, UNIFORM, VICTOR.
6.	Add: Helicopter routes HMR KH60 and KH61 to/from NOSVA, ref AIP, ENR 3.4, 6.2-3 and 6.2-5 for detailed information.
7.	Amend: Evenes TMA, 4500 AMSL - FL 105 D, lateral limits to read: 685510N 0161008E - 690500N 0165800E - 685700N 0171500E - 684100N 0180900E - 683347N 0175259E - 683700N 0173800E - 683300N 0173200E - 682700N 0170000E - 685400N 0170000E - 684500N 0161700E - 682000N 0160000E - 681500N 0164000E - 680700N 0162900E - 681655N 0154026E - (685510N 0161008E). 2500 AMSL - FL 105 D, lateral limits to read: 682000N 0172300E - 681500N 0164000E - 682000N 0160000E - 684500N 0161700E - 685400N 0170000E - 682700N 0170000E - 683300N 0173200E - 683700N 0173800E - 683347N 0175259E - (682000N 0172300E). 5500 AMSL - FL 105 D, lateral limits to read: 681655N 0154026E - 680700N 0162900E - 681500N 0164000E - 682000N 0172300E - 680000N 0164000E
8.	Amend: Framnes TIZ, GND - 2500 AMSL G, lateral limits to read: 683300N 0173200E - 682943N 0174403E - 682300N 0172927E - 682300N

	0170000E - 682700N 0170000E - (683300N 0173200E).
9.	Add: RNAV route Z202, Ref. AIP, ENR 3.3 for detailed information.
10.	Amend: RNAV routes M609 and Z200 realigned, Ref. AIP, ENR 3.3 for detailed information.
11.	Amend: Værnes TMA, 3500 FT AMSL – FL195 D, lateral limits to read: 634800N 0103000E – 634254N 0120000E – 632700N 0120000E – along published boundary to chart edge – ref. ICAO/RNoAF sheet 1 for southern part of TMA – 631600N 0095100E (chart edge) - 632800N 0093800E – 632000N 0101500E – 632000N 0112500E – 633500N 0112500E – 633500N 0101500E – (634800N 0103000E).
12.	Amend: Værnes TMA, 4500 FT AMSL – FL195 D, southern boundary to read: 634800N 0103000E – 634254N 0120000E.
13.	Amend/Add: RNAV routes, L996 (extended), P600 (new), Z108 (new), Z200 (extended), Z202 (extended). Ref. AIP, ENR 3.3 for detailed information.
14	Amend: Trondheim FIR and Bodø FIR to read Norway FIR.
15	Amend: Andøya TMA, upper limit FL 195 to read FL 105. (2500 AMSL – FL 105 D, 3500 AMSL – FL 105 D, 4500 AMSL – FL 105 D).
16	Amend: Bardufoss TMA, upper limit FL 195 to read FL 105. (4500 AMSL – FL 105 D, 5500 AMSL – FL 105 D).
17	Amend: Tromsø TMA, delete: Boundary, 691700N 0184500E – 692330N 0190400E. Add: Boundary, 691700N 0184500E – 691050N 0191900E – 690937N 0192505E (4500 AMSL – FL 195 D).
18	Amend: Training area TEAK 1A, lateral limits to read: 654500N 0070000E (outside the chart) – 654500N 0074200E (chart edge) – 654500N 0113919E – 654100N 0113500E – 652036N 0113500E – 644300N 0103648E – 652030N 0074700E – 653300N 0064618E – (654500N 0070000E).
19	Amend: Training area TEAK 1B, lateral limits to read: 653300N 0064618E (outside the chart) – 652030N 0074700E – 644300N 0103648E – 642600N 0101200E – 635956N 0090709E – 642845N 0075700E (chart edge) – 650743N 0061545E (outside the chart) – (653300N 0064618E).
20	Amend: Training area TEAK 2A, lateral limits to read: 654500N 0123500E – 654500N 0143436E – southwards along the border between Norway and Sweden to – 653057N 0142956E – 651500N 0141700E – 651500N 0122700E – (654500N 0123500E).
21	Amend: Training area TEAK 2B, lateral limits to read: 651500N 0122700E – 651500N 0141700E – 645033N 0135724E - southwards along the border between Norway and Sweden to – 643450N 0133912E – 640500N 0120000E – 650000N 0122220E – (651500N 0122700E).
22	Add: Training area TEAK 2C, 640500N 0120000E – 643450N 0133912E - southwards along the border between Norway and Sweden to – 634500N 0122240E – 634500N 0120000E – (640500N 0120000E).
23	Amend: Stokka TIZ

	661200N 0122600E - 660900N 0125000E - 655500N 0124000E - 654800N 0121000E - 655600N 0115600E - 660000N 0121400E - (661200N 0122600E)
24	Amend: Namsos TIZ 643730N 0120200E - 642700N 0120700E - 642000N 0110900E - 642930N 0110400E - (643730N 0120200E)
25	Amend: Mosjøen TIZ 655730N 0131000E - 655330N 0133300E - 654730N 0132500E - 653800N 0132900E - 653600N 0130600E - 655100N 0130100E - (655730N 0131000E)
26	Amend: Røssvoll TIZ 662200N 0134400E - 662700N 0143040E - 661600N 0143830E - 661130N 0134800E - (662200N 0134400E)
27	Amend: Stokka TIZ changed to: 661200N 0122600E - 660900N 0125000E - 655200N 0123000E - 654700N 0121200E - 655600N 0115600E - 660000N 0121400E - (661200N 0122600E)
28	Amend: Mosjøen TIZ changed 655730N 0131300E - 654900N 0130000E - 653300N 0130700E - 653300N 0133000E - 655300N 0133300E - (655730N 0131300E)
29	Amend: Namsos TIA: 652037N 0113500E - 650000N 0113500E - 650000N 0122200E - 640500N 0120000E - 641400N 0110000E - 642600N 0101200E - (652037N 0113500E) 3500FT - 6500FT. Airspace type G
30	Amend Røst TIZ 674000N 0120400E - 674300N 0121600E - 673500N 0123300E - 671800N 0120600E - 672400N 0113800E - (674000N 0120400E)
• 31	Delete: Military Low Flying areas

Navigation Facilities

1.	Amend: DVOR/DME Vardefjell, VFL, 655246N 0131829E, 117.000 MHZ to read 112.250 MHZ.
2.	Amend: NDB (MAR) Skrova, KN, 680910N 0143857E, 296 KHZ to read 299.5 KHZ.
3.	Delete: DVOR/DME Bodø, BDO, 117.550, 671600N 0142154E.
4	Add: VOR/DME Bodø, BDT, 117.200, 671552N 0141905E.

Danger Areas

1.	Delete: EN D405 Rana, 662600N 0143855E – 662630N 0144455E – 662429N 0144455E – 662429N 0143855E – (662600N 0143855E). GND - 8000 FT AMSL.
2.	Amend: N-1 (activated by NOTAM), designation to read N-5, lateral limits to read: 680600N 0145500E - 680912N 0143930E - 681400N 0145500E - 681506N 0151412E - (680600N 0145500E).
3.	Add: N-6 (activated by NOTAM), 680600N 0145500E - 681506N 0151412E - 680836N 0152418E - 680236N 0151342E - (680600N 0145500E).
4	Add: Heggmoen, activated by NOTAM, lateral limits to read: 671932N

	0145439E - 672030N 0145012E - 672057N 0144852E - 672134N 0144901- 672149N 0144951E - 672317N 0145207E - 672149N 0145312E -672123N 0145056E - 672044N 0145137E - (671932N 0145439E).
--	--

Fox/Mink Farms

1.	Add: 665243N 0144138E.
2.	Add: 633911N 0110600E.
3	Add: 633848N 0111537E.
4	Add: 635447N 0112830E.

Sheet 3 - Northern Norway - Edition 1 - (WGS84)

Legend

1.	Amend: Ref. aeronautical information, airspace structure: Helicopter main route (HMR), dotted line to read solid line.
2.	Amend: Ref. aeronautical information, airspace structure: VFR reporting point, symbols are misplaced, filled triangle to read "compulsory", unfilled to read "on request".

Topographic Map

1.	Add: Spot elevation, 681949N 0140618E, 1208.
2.	Amend: Spot elevation, 692711N 0173918E, 3228 AMSL to read 3344 AMSL.

Obstructions

1.	Delete: Mast, lit, 691003N 0155047E, 381 AMSL, 332 AGL.
2.	Add: Mast, lit, 710418N 0240514E, 1271 AMSL, 1188 AGL.
3.	Amend: Maximum elevation figure (MEF), 711500N 0241500E, 1200 to read 1300 (1 ³).
4.	Delete: Mast, lit, 710212N 0275132E, 411 AMSL, 250 AGL.
5.	Delete: Masts (multiple), unlit, 710258N 0275151E, 286 AMSL, 165 AGL.
6.	Delete: Powerline, 681645N 0172000E – 681710N 0172215E.
7.	Add: Aerial cableway (short span symbol), 672405N 0154157E, 853 AMSL.
8.	Add: Powerspan (short span symbol), 672819N 0153400E, 394 AMSL.
9.	Amend: Mast, unlit, 685320N 0175810E, 1188 AMSL, 149 AGL, to read: Lit, 1250 AMSL, 207 AGL.
10.	Add: Mast, unlit, 690103N 0152739E, 217 AMSL, 197 AGL.
11.	Add: Mast, unlit, 710536N 0254819E, 912 AMSL, 157 AGL.
12.	Amend: Mast, unlit, 675010N 0160259E, 2356 AMSL, 100 AGL, to read: Lit, 2405 AMSL, 148 AGL.
13.	Amend: Mast, unlit, 680936N 0144112E, 978 AMSL to read 705, 132 AGL to read 157.
14.	Add: Tower, lit, 681742N 0163004E, 236 AMSL. (Bridge)
15.	Amend: Mast, unlit, 682005N 0163847E, 2231 AMSL, 132 AGL, to read: Tower, lit, 2320 AMSL, 194 AGL.
16.	Amend: Mast, unlit, 682745N 0170954E, 1080 AMSL, 162 AGL, to read: Lit, 1197 AMSL, 246 AGL.
17.	Add: Mast, unlit, 693418N 0202556E, 2848 AMSL, 135 AGL.
18.	Amend: Tower, unlit, 703431N 0235911E, 1956 AMSL to read 2038, 139 AGL to read 220.
19.	Add: Mast, lit, 710211N 0275131E, 394 AMSL, 230 AGL.
20.	Add: Towers, multiple, lit, 710040N 0243525E, 1293 AMSL, 394 AGL. (16 windmills within 1 km radius from position).
21.	Delete: Mast, lit, 700446N 0294509E, 493 AMSL, 395 AGL.
22.	Add: Powerspan (short span symbol), 692845N 0172838E, 1687 AMSL.
23.	Add: Powerspan (short span symbol), 692845N 0172838E, 1687 AMSL.

24	Amend: Powerspan, 693059N 0190231E – 693215N 0190129E, northern pylon 801 AMSL to read 926 AMSL.
25	Amend: Powerspan, 693237N 0203502E – 693302N 0203800E, eastern pylon 722 AMSL to read 876 AMSL.
26	Add: Mast, unlit, 703156N 0295023E, 1673 AMSL, 164 AGL.
27	Add: Mast, unlit, 703340N 0294930E, 1739 AMSL, 164 AGL.
28	Add: Masts, multiple, lit, 704109N 0233554E, 302 AMSL, 236 AGL.
29	Add: Tower, lit, 693410N 0181356E, 1746 AMSL, 394 AGL.
30	Amend: Mast, unlit, 694435N 0210525E, 165 AMSL to read 269 AMSL. (132 AGL).
31	Add: Powerline, 681340N 0162100E – 681346N 0162755E – 681215N 0163000E.
32	Add: Powerspan (short span symbol), 671023N 0154825E, 735 AMSL.
33	Add: Powerspan (short span symbol), 671316N 0143946E, 341 AMSL.
34	Add: Powerspan (short span symbol), 671432N 0153607E, 1217 AMSL.
35	Add: Powerspan (short span symbol), 671512N 0153130E, 640 AMSL.
36	Add: Powerspan (short span symbol), 671912N 0144342E, 801 AMSL.
37	Add: Mast, unlit, 704522N 0290311E, 1640 AMSL, 164 AGL.
38	Add: Mast, lit, 704813N 0232259E, 1152 AMSL, 180 AGL.
39	Amend: Masts (multiple), lit, 692837N 0252837E, 2202 AMSL, 126 AGL, to read: 1204 AMSL, 125 AGL.
40	Delete: Mast, unlit, 703156N 0295023E, 1673 AMSL, 164 AGL.
41	Amend: Masts, multiple, Lit, 704109N 0233559E, 302 AMSL to read 575 AMSL, 236 AGL to read 427 AGL.
42	Add: Towers, (multiple), Lit, 683031N 0175152E, 1844 AMSL, 417 AGL.
43	Add: Mast, Unlit, 684610N 0142810E, 785 AMSL, 132 AGL.
44	Amend: Powerspan, (shortspan symbol), 672700N 154703E, 1237 AMSL. To read: 978 AMSL.
45	Amend: Powerspan (shortspan symbol), 673309N 0155904E, 2221 AMSL. To read: 2054 AMSL.
46	Amend: Powerspan (shortspan symbol), 692516N 0203559E, 2707 AMSL. To read: 2822 AMSL.
47	Amend: Powerspan (shortspan symbol), 695433N 0231720E, 436 AMSL. To read: 535 AMSL.
48	Amend: Powerspan, (shortspan symbol), 695901N 0233109E, 545 AMSL. To read: 659 AMSL.
49	Amend: Powerspan, (shortspan symbol), 673716N 0155959E - 673620N 0155949E, 1214 AMSL. To read: 1099 AMSL.
50	Amend: Powerspan (short span symbol), 694353N 0221231E, 463 AMSL. To read: 820 AMSL.
51	Add: Mast, Unlit, 690628N 0194339E, 1051 AMSL, 132 AGL. To read: Lit.
52	Add: Tower, Unlit, 691413N 0192139E, 279 AMSL, 263 AGL.
53	Add: Mast, Lit, 694249N 0190048E, 352 AMSL, 329 AGL.
54	Add: Towers, Multiple, Lit, 705517N 0271610E, 1349 AMSL, 378 AGL. (18 windmills under construction within 1.5 km radius from position).
55	Amend: Mast, Unlit, 671228N 0144127E, 690 AMSL, 132 AGL. To read: 581 AMSL.
56	Delete: Tower, Lit, 672510N 0142544E, 151 AMSL.
57	Add: Mast, Lit, 682753N 0172835E, 188 AMSL, 165 AGL.

58	Add: Mast, Unlit, 671635N 0150332E, 516 AMSL, 138 AGL.
• 59	Amend: Powerspan (shortspan symbol), 672322N 0154320E, 696 AMSL. To read: 282 AMSL.
• 60	Relocate/Amend: Mast, Unlit, 684313N 0151532E, 837 AMSL, 165 AGL. To read: 684334N 0151801E, 1247 AMSL.
• 61	Add: Mast, Lit, 671630N 0142120E, 194 AMSL, 184 AGL.
• 62	Delete: Powerline, 674745N 0153230E - 674738N 0153759E - 674817N 0154305E.

Airfields

Airspace

1.	Amend: Low flying area, military, lateral limits to read: 691230N 0192030E – 692800N 0201500E – 693500N 0201500E – 693930N 0202800E. (Delete: 691230N 0192030E – 693930N 0202800E).
2.	Delete: All helicopter alternate routes (HAR) from 705502N 0234109E (NDB Skipsholmen, SKP): FOXTROT, GOLF, HOTEL, INDIA, JULIET, KILO, LIMA, MIKE, NOVEMBER, OSCAR.
3.	Add: Helicopter alternate routes (HAR), radials from Hammerfest DVOR/DME, 704215N 0234127E, variation 8°E: ALFA (R-270 to 0160000E), BRAVO (R-280 to 0160000E), CHARLIE (R-290 to chart edge), DELTA (R-300 to chart edge), ECHO (R-310 to chart edge), FOXTROT (R-320 to chart edge), GOLF (R-330 to chart edge), HOTEL (R-334 to chart edge), JULIET (R-340 to chart edge), KILO (R-350 to chart edge), LIMA (R-360 to chart edge), MIKE (R-010 to chart edge), NOVEMBER (R-020 to chart edge), OSCAR (R-030 to chart edge), PAPA (R-040 to chart edge). (Ref. AIP, ENR 6.4-7).
4.	Amend: Lower ATS routes and RNAV routes, vertical limits. Ref. AIP, ENR 3.1 and 3.3 for detailed information.
5.	Amend: Evenes TMA, 4500 AMSL - FL 105 D, lateral limits to read: 685510N 0161008E - 690500N 0165800E - 685700N 0171500E - 684100N 0180900E - 683347N 0175259E - 683700N 0173800E - 683300N 0173200E - 682700N 0170000E - 685400N 0170000E - 684500N 0161700E - 682000N 0160000E - 681500N 0164000E - 680700N 0162900E - 681655N 0154026E - (685510N 0161008E). 2500 AMSL - FL 105 D, lateral limits to read: 682000N 0172300E - 681500N 0164000E - 682000N 0160000E - 684500N 0161700E - 685400N 0170000E - 682700N 0170000E - 683300N 0173200E - 683700N 0173800E - 683347N 0175259E - (682000N 0172300E). 5500 AMSL - FL 105 D, lateral limits to read: 681655N 0154026E - 680700N 0162900E - 681500N 0164000E - 682000N 0172300E - 680000N 0164000E - 681100N 0153600E - (681655N 0154026E).
6.	Amend: Framnes TIZ, GND - 2500 AMSL G, lateral limits to read: 683300N 0173200E - 682943N 0174403E - 682300N 0172927E - 682300N 0170000E - 682700N 0170000E - (683300N

	0173200E).
7.	Add: RNAV route Z202, ref. AIP, ENR 3.3 for detailed information.
8.	Amend: RNAV routes M609 and Z200 realigned, ref. AIP, ENR 3.3 for detailed information.
9.	Add: VFR reporting point, compulsory, NORDKJOSEN, 694736N 0210309E.
10.	Add: VFR reporting point, compulsory, OKSFJORDHAMN, 695445N 0211100E.
11.	Add: VFR reporting point, compulsory, REISAFJORDEN, 695815N 0210800E.
12.	Add: VFR reporting point, compulsory, STORSLETT, 694530N 0210036E.
13.	Add: VFR reporting point, compulsory, STORTIND, 694925N 0205303E.
14.	Add: VFR reporting point, on request, MAURSUNDET, 695445N 0205000E.
15.	Add: VFR reporting point, on request, ROTSUNDET, 694930N 0204600E.
16.	Add: VFR reporting point, on request, STRAUMFJORDEN, 695045N 0211124E.
17.	Amend: ATS route A22, 694326N 0295209E (VOR/DME KIK) – 693428N 0291416E, renamed M745.
18.	Add: RNAV route, P600. Ref. AIP, ENR 3.3 for detailed information.
19	Amend: Bodø FIR to read Norway FIR.
20	Amend: Andøya TMA, upper limit FL 195 to read FL 105. (2500 AMSL – FL 105 D, 3500 AMSL – FL 105 D, 4500 AMSL – FL 105 D).
21	Amend: Bardufoss TMA, upper limit FL 195 to read FL 105. (4500 AMSL – FL 105 D, 5500 AMSL – FL 105 D).
22	Amend: Tromsø TMA, lateral limits to read: 700500N 0185000E – 700500N 0200000E – 692700N 0200000E – 690937N 0192505E – 692500N 0180000E – 692500N 0173500E – 694000N 0172000E – (700500N 0185000E). (4500 AMSL – FL 195 D).
23	Amend: Alta TMA, lateral limits to read: 701224N 0222428E – 701854N 0225500E – 701850N 0240000E – 694215N 0240000E – 694043N 0230525E – (701224N 0222428E). (3500 AMSL – FL 105 D). 701224N 0222428E – 694043N 0230525E – 694000N 0224318E – 694730N 0221142E – 700500N 0215036E – (701224N 0222428E). (4500 AMSL – FL 105 D).
24	Amend: Banak TMA, lateral limits to read: 701850N 0240000E – 703500N 0250000E – 703000N 0254000E – 701700N 0260000E – 700000N 0260000E – 693500N

	0253500E – 693500N 0244000E – 694215N 0240000E – (701850N 0240000E). 3500 AMSL – FL 195 D to read 3500 AMSL – FL 105 D.
25	Delete: ATS route, class E airspace, boundary 691700N 0184500E – 694200N 0200000E, 8500 AMSL – FL 115 E.
26	Amend: ATS route, class E airspace, text 8500 AMSL – FL 115 E to read 8500 AMSL – FL 105 E: 693700N 0202000E, 693700N 0214500E. Text 7500 AMSL – FL 115 E to read 7500 AMSL – FL 105 E: 695500N 0202000E, 695200N 0213500E. Text 7500 AMSL – FL 115 E to read 7500 AMSL – FL 105 D: 700600N 0264000E, 701400N 0264000E, 700900N 0274000E, 700200N 0283500E.
27	Add: ATS route, class E airspace, new segment: 700215N 0200000E (TMA boundary) – 704730N 0234000E – 701900N 0280800E – 701600N 0270000E – 702400N 0254900E (TMA boundary), continue from 703100N 0244500E (TMA boundary) – 703645N 0234400E – 695800N 0203700E (joining published class E segment). 7500 AMSL – FL 105 E.
28	Add: Værøy TIZ 674500N 0124300E - 674228N 0125419E - 673418N 0124108E - 673700N 0123000E - (674500N 0124300E) GND to 2500FT AMSL, Airspace class G
29	Amend: Vadsø TIZ 700830N 0292000E - 700900N 0302200E - 695900N 0302200E - 695800N 0292000E - (700830N 0292000E)
30	Amend: Vardø TIZ 703000N 0303600E - 703300N 0310800E - 701300N 701000N 0305500E - (703000N 0303600E) GND to 3500 FT AMSL
31	Amend: Sørkjosen TIZ 700000N 0205100E - 695800N 0212000E - 694500N 0211000E - 694500N 0205100E - 695000N 0204400E - (700000N 0205100E)
32	Amend: Helle TIZ 681830N 0143600E - 681630N 0145500E - 680100N 0144500E - 680300N 0141900E - 681330N 0142500E - (681830N 0143600E) GND to 3500 FT AMSL
33	Amend: Skagen TIZ 684500N 0152800E - 683630N 0154100E - 683100N 0151600E - 682500N 0151100E - 682630N 0144400E - 683800N 0145000E - (684500N 0152800E) GND to 3500 FT AMSL
34	Amend: Berlevåg TIZ 705800N 0285000E - 710000N 0293500E - 705000N 0294200E - 704800N 0285000E - (705800N 0285000E) GND to 3500 FT AMSL

35	Amend: Båtsfjord TIZ 704700N 0295300E - 704130N 0301500E - 702530N 0293200E - 703230N 0291100E - (704700N 0295300E) GND to 3500 FT AMSL
36	Amend: Hammerfest TIZ 705000N 0235500E - 704300N 0241500E - 703200N 0232500E - 703800N 0231000E - 704515N 0232917E - (705000N 0235500E)
37	Amend: Hasvik TIZ 703630N 0213600E - 703500N 0220900E - 702800N 0224700E - 701800N 0223100E - 702300N 0220600E - 702420N 0213300E - (703630N 0213600E) GND to 3500 FT AMSL
38	Amend: Valan TIZ 711300N 0261000E - 710700N 0263300E - 705330N 0260000E - 710300N 0254500E - (711300N 0261000E) GND to 3500 FT AMSL
39	Amend: Leknes TIZ 681300N 0132300E - 681300N 0135000E - 675400N 0135000E - 675400N 0132300E - (681300N 0132300E) GND to 3500 FT AMSL
40	Amend: Mehamn TIZ 711300N 0273800E - 711200N 0280800E - 705400N 0280600E - 705430N 0274000E - (711300N 0273800E) GND to 3500 FT AMSL
41	Amend: Framnes TIZ 683800N 0172800E - 683300N 0175100E - 682300N 0172900E - 682300N 0170000E - 683200N 0170000E - (683800N 0172800E)
42	Amend: Røst TIZ 674000N 0120200E - 674230N 0121600E - 673430N 0123300E - 671800N 0120600E - 672330N 0113800E - (674000N 0120200E) GND to 3500 FT AMSL
43	Amend: Røst TIZ changed to: 674000N 0120400E - 674300N 0121600E - 673500N 0123300E - 671800N 0120600E - 672400N 0113800E - (674000N 0120400E)
44	Add: Hammerfest L TIA 705800N 0235743E - 704207N 0244104E - 702830N 0233500E - 702840N 0230747E - 704537N 0223209E - (705800N 0235743E) 2500FT – 3500FT, Airspace type G
45	Add: Hammerfest U TIA 705800N 0235743E - 703500N 0250000E - 701850N 0240000E - 701854N 0225500E - 701224N 0222428E - 700500N 0215036E - 701920N 0210254E - 703630N 0213300E - (705800N 0235743E) 3500FT – FL105, Airspace type G
46	Add: Finnmark W TIA 712000N 0262100E - 712000N 0280000E - 710000N 0300000E - 703300N 0310800E - 701300N 0312700E - 694741N 0304904E - 701200N 0302000E - 701500N 0292000E - 703230N 0291100E - 704800N 0285000E -

	705400N 0280600E - 705430N 0274000E - 705330N 0260000E - 704100N 0251900E - 704400N 0244800E - 710124N 0241330E - (712000N 0262100E) 3500FT – FL195, Airspace type G
47	Add: Finnmark S TIA 704100N 0251900E - 705330N 0260000E - 705430N 0274000E - 705400N 0280600E - 704800N 0285000E - 703230N 0291100E - 701500N 0292000E - (704100N 0251900E) 6500FT – FL195, Airspace type G
48	Add: Finnmark N TIA 712000N 0262100E - 712000N 0280000E - 710000N 0300000E - 703300N 0310800E - 701300N 0312700E - 694741N 0304904E - 701200N 0302000E - 701500N 0292000E - 703230N 0291100E - 704800N 0285000E - 705400N 0280600E - 705430N 0274000E - 705330N 0260000E - 704100N 0251900E - 704400N 0244800E - 710124N 0241330E - (712000N 0262100E) 3500FT – FL195, Airspace type G
• 49	Delete: Military Low Flying areas

Navigation Facilities

1.	Delete: NDB Hansmark, 322 HMK, 693848N 0185351E.
2.	Deleted
3.	Amend: NDB (MAR) Skrova, KN, 680910N 0143857E, 296 KHZ to read 299.5 KHZ.
4.	Delete: Slettnes VOR/DME, 113.700 SLT, 710444N 0281349E.
5.	Delete: NDB (MAR) Slettnes, 295 SN, 710521N 0281258E.
6.	Deleted
7.	Deleted
8.	Delete: NDB (MAR) Helnes OM withdrawn.
9.	Add: NDB Helnes, HLN 308,5 KHZ 710027N 0255945E.
10	Delete: NDB Andøya, 343.5 ANY , 691906N 0160607E.
11	Amend: NDB "ATA" renamed "ALA"
12	Amend: NDB "BNK" renamed "BNR"
13	Amend: NDB "MLV" renamed "TIL"

Danger Areas

1.	Amend: N-1 (activated by NOTAM), designation to read N-5, lateral limits to read: 680600N 0145500E - 680912N 0143930E - 681400N 0145500E - 681506N 0151412E - (680600N 0145500E).
2	Add: N-6 (activated by NOTAM), 680600N 0145500E - 681506N 0151412E - 680836N 0152418E - 680236N 0151342E - (680600N 0145500E).
3.	Add, active by NOTAM: EN D470, 682731N 0163537E – 682629N 0162904E – 682806N 0162904E – 682817N 0163421E – (682731N 0163537E). GND – 5000 AMSL.

4	Add: EN R403, Melkøya 704131N 0233557E, radius 0,5 NM GND - 2500 AMSL. Restrictions: Flights within the area are prohibited unless when authorized by ATC.
---	---

Aeronautical Chart Amendments

ICAO/RnoAF 1:500 000/ Chart Quality Maintenance form

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

TITLE	DETAILS OF DISCREPANCY OR SUGGESTION

Signature:

Date:

Name:

Telephone:

Telefax:

E-mail:

Aerial sporting sites:

Luftsportsaktiviteter: AIP ENR 5.5

Copy of valid latest issued ENR 5.5 Aerial sporting and recreational activities. (Valid 13 april 2006)