

GEN 0.5 List of Hand Amendments to the AIP

1. Text Page Amendments		

2. Corrections to Charts,		
Affected Chart	Location	AMD No.
LFC Ed. 46 LFCW Ed. 3	Change Kolding/Vamdrup FREQ from 120.500 to 118.650.	AMD 246
LFCW Ed. 3	Add name of significant point: SISPU at 561112N 0070000E and NIROX at 555830N 00070000E.	AMD 246
LFC Ed. 46 LFCW Ed. 3	Delete symbols for "Glider site" and "Parachuting takes place frequently" as Glider and parachuting site "Sydfyn/Tåsinge" is withdrawn.	AMD 247
LFC Ed. 46 LFCW Ed. 3	Change LEMVIG Radio FREQ from 123.500 to 123.405.	AMD 249
LFC Ed. 46 LFCW Ed. 3	Change obstacle "Aarhus, Lighthouse" it shall now read: Type: Building, ELEV 506 FT, PSN: 56 09 56N 010 13 55E.	AMD 249
LFC Ed. 46 LFCW Ed. 3	Change "Length of longest runway" to 58.89 for Sønderborg.	AMD 249
LFC Ed. 46	Change LOLLAND FALSTER/MARIBO Radio FREQ from 130.575 to 130.580.	AMD 251
LFC Ed. 46 LFCW Ed. 3	Add symbol for "Wind turbine and group. Lighted", Nørre Nebel, Sdr. Bork, 5 wind turbines, 594FT MSL, 591FT AGL, LIM FLG W, LIM FLG R PSN: 55 48 34N 008 15 18E, 55 48 28N 008 15 42E, 55 48 22N 008 16 06E, 55 48 17N 008 16 29E, 55 48 11N 008 16 51E.	AMD 251
LFC Ed. 46 LFCW Ed. 3	Change Esbjerg Information Radio FREQ from 120.150 to 120.155.	AMD 252
LFC Ed. 46 LFCW Ed. 3	Change AALBORG Approach FREQ from 123.975 to 123.980 for AALBORG LTA and TMA. Change AALBORG Tower FREQ from 118.300 to 118.305.	AMD 252
LFC Ed. 46	Add symbol for Air Navigation obstacle with flare stack. Avoid overflying below 2000FT. Everdrup, PSN 55 12 37N 011 59 08E, Elev. 315 FT AGL.	AMD 252
LFC Ed. 46 LFCW Ed. 3	Change Copenhagen Information FREQs from 127.075 to 127.080, from 129.475 to 129.480 and from 124.000 to 124.005.	AMD 252
LFC Ed. 46 LFCW Ed. 3	Change AARHUS Approach FREQ from 119.275 to 119.280 for AARHUS LTA and TMA. Change AARHUS Tower FREQ from 118.525 to 118.530. Change "Length of longest runway" from 91.09 to 91.24 for AARHUS.	AMD 252
LFC Ed. 46 LFCW Ed. 3	Add symbol for "Wind turbine group. Lighted", Sønder Rind, 3 wind turbines, 581 FT MSL, 492 FT AGL, LIL F R. PSN: 562205N 0092713E, 562208N 0092652E, 562211N 0092632E.	AMD 253
LFC Ed. 46 LFCW Ed. 3	Change symbol for "VORTAC" to "TACAN" for SKRYDSTRUP - SKR.	AMD 253
LFC Ed. 46	Change KASTRUP Tower FREQ from 118.700 to 118.705.	AMD 253
LFC Ed. 46	Change ROSKILDE Tower FREQ from 118.900 to 118.905.	AMD 253

LFC Ed. 46 LFCW Ed. 3	Change KOLDING/VAMDRUP FREQ from 118.650 to 118.655.	AMD 256
LFC Ed. 46 LFCW Ed. 3	Delete SINDAL FIZ/RMZ. Delete symbol for NDB and attached label for SD.	AMD 256
LFC Ed. 46 LFCW Ed. 3	Change "Length of longest runway" from 101.68 to 101.73 for BILLUND.	AMD 256
LFC Ed. 46	Change "Length of longest runway" to 65.68 for BORNHOLM/RØNNE.	AMD 257
LFC Ed. 46 LFCW Ed. 3	Change symbol for "Wind turbines - group in line. Lighted" to "Wind turbine group. Lighted" at PSN 56 39 32N 010 18 12E "Overgaard", ELEV (FT) 503.	AMD 257
LFC Ed. 46 LFCW Ed. 3	Add symbol for "Wind turbine group. Lighted", Brovst - Nørre Økse Sø, 11 wind turbines, 500 FT MSL, 492 FT AGL, LIL F R. PSN: 57 08 03N 009 32 06E, 57 07 32N 009 32 02E, 57 08 07N 009 32 44E, 57 07 52N 009 32 42E, 57 07 36N 009 32 40E, 57 07 21N 009 32 38E, 57 07 56N 009 33 20E, 57 07 41N 009 33 17E, 57 07 25N 009 33 15E, 57 07 46N 009 33 55E and 57 07 30N 009 33 53E.	AMD 257
LFC Ed. 46 LFCW Ed. 3	Change Karup Tower FREQ from 119.575 to 119.580 and Karup Approach from 120.425 to 120.430.	AMD 258
LFC Ed. 46 LFCW Ed. 3	Change Skrydstrup Tower FREQ from 118.275 to 118.280 and Skrydstrup Approach from 124.100 to 124.105.	AMD 258
LFC Ed. 46	Change BORNHOLM/RØNNE FREQ from 118.325 to 118.330.	AMD 259
LFC Ed. 46 LFCW Ed. 3	Change Copenhagen Information FREQs from 129.480 to 129.475 and from 124.005 to 124.000.	AMD 259
CAC Ed.43	Change Copenhagen Information FREQs from 129.480 to 129.475.	AMD 259
LFC Ed. 46 LFCW Ed. 3	Change HERNING FREQ from 121.000 to 121.005.	AMD 260
LFC Ed. 46 LFCW Ed. 3	Change ODENSE FREQ from 119.525 to 119.530.	AMD 260
LFC Ed. 46 LFCW Ed. 3	Delete symbol for NDB and attached label for FE.	AMD 260

BLANK