

VFR+GPS CHARTS EUROPE

Jeppesen CHART CHANGE NOTICES highlight only **significant** changes affecting Jeppesen Charts, also regularly updated at www.jeppesen.com.
IMPORTANT: CHECK FOR NOTAMS AND OTHER PERTINENT INFORMATION PRIOR TO FLIGHT.

ENROUTE CHARTS

GENERAL NOTICES

Following 2009 editions are NOW AVAILABLE:
 VFR+GPS charts: EBEH/BeNeLux; ED-1 to ED-6/Germany; EE/Estonia; EK/Denmark; EP-1 to EP-4/Poland; EV/Latvia; EY/Lithuania; FACT/Cape Town; FADN/Durban; FAJS/Johannesburg; LD-1 to LD-2/Croatia; LF-2 to LF-7/France; LH/Hungary; LJ/Slovenia; LK/Czech; LO/Austria; LR-1 to LR-2/Romania; LRLU/Romania-Moldova; LS/Switzerland; LZ/Slovakia.

Following 2010 editions are NOW AVAILABLE:
 Chart of Aerodromes - Europe.
 VFR+GPS charts: GC/Canary Islands; EG-1 to EG-5/UK; EI-1 to EI-2/Ireland; LE-1 to LE-6/Spain; LFLI/France-Italy; LI-1 to LI-5/Italy; LP/Portugal.

LEGEND
 A panel indication is given to simplify finding a location referenced in this document. You will find the panel numbers either on the left hand or bottom side of an unfolded chart. Numbered panels subdivided by folding either into three vertical sectors: North, Center and South or into three horizontal sectors: West, Center and East. For example, 8-E means the referenced item is to find on panel 8 in the East sector of the relevant chart.

AUSTRIA

GENERAL

Several areas are exempted from the regulation of compulsory usage of transponders for airspace 'E'. For details see E-307.
LJ/1&2-N, LH/1&2-N, ED-6/8-C, LO.

Freistadt, LOLF. VORDME 'FRE' (N4825.9 E01407.8) stn decl chgd to 2°E. **LO/6-N.**
 Friesach (Hirt), LOKH. LDA shortened to 500m. **LJ/2-N, LO/6-S.**
 GAISBERG DME 'GSB' cmsnd on N4748.3 E01306.7, freq 109.45MHz, VAR 2.0°E. **ED-6/7-C, LO/5-C.**
 Glider areas estbld:
 Glider area ALC: N484654 E0163714 - along border Austria/Czech to N483608 E0165605 - N483548 E0164928 - N483842 E0164325 - N483911 E0163758 - N484654 E0163714, 1000AGL-6000';
 Glider area ALN: N484654 E0163714 - N483911 E0163758 - N484000 E0162830 - N484000 E0161000 - N484211 E0160213 - cw along arc with 43NM centered at N480618 E0163745 to N484439 E0160836 - along Austria/Czech border to N484654 E0163714, 1000AGL-6000'.
LZ/1-C, LO/8&9-N, LK/5&6-S.

Glider Zone Kitzbüheler Alpen estbld: N471813 E0115244 - N472018 E0115807 - N472906 E0120423 - N473800 E0121444 - N473920 E0122740 - N473730 E0123045 - N471700 E0122900 - N471813 E0115244, FL95-FL125, until aprx 25 APR 08. **ED-6/6&7-C, LO/3&4-C.**
 Graz Intl., LOWG. VORDME 'GRZ' (N4657.3 E01527.0), NDB 'GRZ' (N4655.2 E01527.5) and GLEICHENBERG NDB 'GBG' (N4653.2 E01548.0) VAR/stn decl chgd to 3°E. **LJ/3-N, LH/1-C, LO/7&8-S.**
 Hangglider area Radsberg estbld: N463523 E0142139 - N463418 E0142703 - cw along arc with 2NM radius centered on N463422 E0142409 to N463523 E0142139, GND-7500', eff 11 Mar 10. **LJ/2-N.**
 Hangglider areas Hohe Wand North & South withdrawn, eff 11 MAR 10. **LH/1-N.**
 Klagenfurt (Wörthersee Intl.), LOWK. Klagenfurt SRA 2 airspace class is deemed to be D. **LO/6&7-S.**
 Koralpe. DME 'KOR' cmsnd on N4647.2 E01458.3, freq 109.40MHz, VAR 3.0°E. **LJ/2-N, LO/7-S.**
 Lienz (Nikolsdorf), LOKL. LDA extended to 620m. **LO/4&5-S.**
 Para area Wiener Neustadt chgd to Glider/Hangglider/PJE area Wr. Neustadt West with following coords: N475259 E0161142 - ccw along arc with 22NM radius centered on N480618 E0163745 to N475050 E0161429 - N474832 E0161401 - N474609 E0160007 - N474851 E0155636 - N475011 E0155950 - N475204 E0160314 - N475259 E0161142, GND-6500', eff 11 MAR 10. **LH/1&2-N.**
 Restricted area LO D-25A upper limit raised to 47000', eff 11 MAR 10. **LK/4-S.**
 Restricted area LO D-26 upper limit raised to 2500', eff 11 MAR 10. **LZ/1-C, LH/2-N.**
 Restricted area LO D-29 renamed to LO D-27, eff 11 MAR 10. **LJ/2-N.**
 Restricted area LO R-1 estbld: N475814 E0163029 - N475834 E0163054 - N475846 E0163036 - N475831 E0163005 - N475814 E0163029, GND-1500', eff 11 MAR 10. **LH/2-N.**
 Tulln, LOXT. Coords chgd to N4819.2 E01606.8, eff 11 MAR 10. **LH/1-N.**
 Tulln, LOXT. CTR chgd to PTO, eff 11 MAR 10. **LH/1&2-N.**
 Tulln, LOXT. MATZ withdrawn, eff 11 MAR 10. **LH/1&2-N.**
 Tulln, LOXT. MTMA chgd:
 Sector West: N484018 E0162825 - N483549 E0162944 - ccw along arc with 30NM radius centered on N480618 E0163745 to N480856 E0155308 - N480945 E0153819 - cw along arc with 40NM radius centered on N480618 E0163745 to N481440 E0153922 - N481517 E0153454 - cw along arc with 43NM radius centered on N480618 E0163745 to N484017 E0155814 - N484018 E0162825, airspace class chgd to D, class E withdrawn;

VFR+GPS CHARTS EUROPE

Sector Centre estblid: N483549 E0162944 - N482758 E0163201 - cww along arc with 22NM radius centered on N480618 E0163745 to N481346 E0160650 - N480853 E0155413 - N480856 E0155308- cww along arc with 30NM radius centered on N480618 E0163745 to N483549 E0162944, 2500'(1000AGL)-4500', class D, PTO;

Sector East: airspace class chgd to D, class E withdrawn; eff 11 Mar 10. **LH/1&2-N, LK/5-S.**

Völtendorf, LOAD, LDA shortened to 436m. **LO/8-N.**

Wien (Schwechat), LOWW. CTA coords chgd: ... - N480856 E0155308 - cww along arc with 30NM radius centered on N480618 E0163745 to N474028 E0161507 - N472915 E0160525 - cww along arc with 43NM radius centered on N480618 E0163745 to N472357 E0162651 - along border Austria/Hungary to N465745 E0161630 - ..., eff 11 MAR 10. **LH/1&2-N/C.**

Wien (Schwechat), LOWW. CTR coords chgd: N475658 E0163031 - cww along arc with 10NM radius centered on N480637 E0163411 to N475934 E0164446 - N475828 E0164555 - N475134 E0163343 - N475502 E0163140 - N475658 E0163031, eff 11 Mar 10. **LZ/1-C, LH/2-N.**

Wien (Schwechat), LOWW. SRA coords chgd:

Sector 1: ... - N481804 E0165359 - along border Austria/Slovakia and Austria/Hungary to N474434 E0163252 - cww along arc with 22NM radius centered on N480618 E0163745 to N474441 E0163150 - N475134 E0163343 - cww along arc with 15NM radius centered on N480618 E0163745 to N475212 E0163009 - N475502 E0163140 - cww along arc with 12NM radius centered on N480618 E0163745 to N481531 E0162616 - ...;

Sector 2: ... - N481531 E0162616 - cww along arc with 12NM radius centered on N480618 E0163745 to N475502 E0163140 - N475212 E0163009 - cww along arc with 15NM radius centered on N480618 E0163745 to N475134 E0163343 - N474441 E0163150 - cww along arc with 22NM radius centered on N480618 E0163745 to N474722 E0162107 - N475232 E0162538 - ...;

Sector 4: N483330 E0165641 along border Austria/Slovakia to N482625 E0165104 - cww along arc with 22NM radius centered on N480618 E0163745 to N480816 E0160502 - N480856 E0155308 - cww along arc with 30NM radius centered on N480618 E0163745 to N483330 E0165641;

Sector 7: N484439 E0160836 - along border Austria/Czech and Austria/Slovakia to N483330 E0165641- cww along arc with 30NM radius centered on N480618 E0163745 to N480856 E0155308 - N480945 E0153819 - cww along arc with 40NM radius centered on N480618 E0163745 to N481440 E0153922 - N481517 E0153454 - cww along arc with 43NM radius centered on N480618 E0163745 to N484439 E0160836;

Sector 10 estblid: N475828 E0164555 - N475400 E0165032 - cww along arc with 15NM radius centered on N480618 E0163745 to N475134 E0163343 - N475828 E0164555, 2000'-2500', class D; eff 11MAR 10. **LZ/1-C/S, LH/1&2&3-N, LK/5&6-S.**

Wien (Schwechat), LOWW. TMA chgd:

Sector 1: N482625 E0165104 along border Austria/Slovakia and Austria/Hungary to N473621 E0163944 - cww along arc with 30NM radius centered on N480618 E0163745 to N474028 E0161507 - N474722 E0162107 - cww along arc with 22NM radius centered on N480618 E0163745 to N482625 E0165104, 1000AGL-FL125, class E;

Sector 2: N484439 E0160835 - along border Austria/Czech and Austria/Slovakia to N482625 E0165104 - cww along arc with 22NM radius centered on N480618 E0163745 to N474722 E0162107 - N474028 E0161507 - cww along arc with 30NM radius centered on N480618 E0163745 to N480856 E0155308 - N480945 E0153819 - cww along arc with 40NM radius centered on N480618 E0163745 to N481440 E0153922 - N481517 E0153454 - cww along arc with 43NM radius centered on N480618 E0163745 to N484439 E0160835, 3500'-FL125, class E;

Sector 3: N474028 E0161507 - cww along arc with 30NM radius centered on N480618 E0163745 to N473621 E0163944 - along border Austria/Hungary to N472357 E0162651 - cww along arc with 43NM radius centered on N480618 E0163745 to N472915 E0160525 - N474028 E0161507, 5000'-FL125, class E; eff 11 MAR 10. **LZ/1-C/S, LH/1&2&3-N/C, LK/5&6-S.**

Wien (Schwechat), LOWW. TMZ upper limit lowered to 4500', additional contact freq freq RDR 118.77MHZ estblid, eff 11 MAR 10. **LZ/1-C, LH/1&2-N.**

Wiener Neustadt / West, LOXN. MATZ chgd and sectorized:

Sector 1: N475302 E0161147 - N475237 E0161313 - N475137 E0161439 - N475050 E0161429 - N474832 E0161401 - N474825 E0160949 - N475102 E0160839 -N475259 E0161142 - N475302 E0161147, GND-4500', class D, PTO;

Sector 2: N475259 E0161142 - cww along arc with 22NM radius centered on N480618 E0163745 to N475050 E0161429 - N474832 E0161401 - N474825 E0160949 - N475102 E0160839 - N475259 E0161142, 4500'-6500', class D, PTO; eff 11 MAR 10. **LH/1&2-N.**

Wiener Neustadt/Ost, LOAN. Apt elev chgd to 896', additional contact Info freq 130.00MHz estblid. **LO/8-C.**

Zeltweg, LOXZ. MTMA chgd:

Airspace class of existing sector chgd to D, class E withdrawn;

Sector Centre estblid: N472630 E0144750 - N472708 E0150530 - N472452 E0150749 - N471909 E0145613 - N472630 E0144750, 9000'(1000AGL)-FL125, class D, PTO;

Sector East estblid: N472708 E0150530 - N472530 E0152447 - N471949 E0152236 - N472452 E0150749 - N472708 E0150530, 9500'(1000AGL)-FL125, class D, PTO; eff 11 MAR 10. **LJ/1&2&3-N.**

VFR+GPS CHARTS EUROPE

BELARUS

Brest, UMBB. CTR estbld: N521318 E0233923
 - N520432 E0241127 - N515936 E0240752
 - N520822 E0233551 - N521318 E0233923,
 GND-2600', class C, PTO. **EP-3/8-N.**

Brest, UMBB. New VORDME 'BRT' cmsnd on
 N5206.6 E02353.4, freq 113.75MHz, VAR 6.0°E.
EP-3/8-N.

Brest, UMBB. TMA sectorized:
 TMA renamed to TMA sector 1;
 Sector 2 estbld: N521327 E0232805 -
 N522216 E0233546 - N521859 E0235511 -
 N521241 E0242129 - N520641 E0242135 -
 N515440 E0241523 - N520822 E0233551 -
 N521327 E0232805, 1600'-FL50, class C, PTO.
EP-3/8-C/N.

Danger area UM D-222 vertical upper limit chgd to
 1700'. **EP-3/8-C.**

Danger area UM D-223 vertical upper limit chgd to
 1700'. **EP-3/8-N.**

Danger area UM D-224 vertical upper limit chgd to
 1700'. **EP-3/8-N.**

Danger area UM D-230 vertical upper limit chgd to
 1700'. **EP-2/7-C.**

Danger area UM D-231 vertical upper limit chgd to
 1700'. **EP-2/7-C.**

Danger area UM D-234 vertical upper limit chgd to
 1700'. **EV/8-S.**

Grodno, UMMG. CTR estbld: N534640 E0235724
 - N534703 E0240629 - N532532 E0240859
 - N532510 E0235959 - N534640 E0235724,
 GND-3000', class C, PTO. **EP-2/7-C.**

Grodno, UMMG. TMA sectorized:
 TMA renamed to TMA sector 1;
 Sector 2 estbld: N535659 E0240647 - N534323
 E0241053 - N533417 E0241329 -N532525
 E0240811 - N532201 E0240435 - N531955
 E0234540 - along state border Belarus/Poland to
 N535724 E0233048 - along state border Belarus/
 Lithuania to N535659 E0240647E, 2000'-FL50,
 class C, PTO. **EP-2/7-C, EV/3&4&5-S.**

Prohibited area UM P-252 vertical upper limit chgd to
 FL50. **EP-3/8-N.**

Undesignated Prohibited Area estbld: circle with
 0.33NM radius centered on N545022 E0202120,
 GND-3000'. **EP-2/4-N.**

Undesignated Prohibited Area estbld: circle with
 0.81NM radius centered on N545038 E0203322,
 GND-1000'. **EP-2/4-N.**

BELGIUM

Aalst, EBAL. New medical heliport estbld on N5056.6
 E00403.4, elev 141'. **EBEH/5-C.**

Bertrix (Jehonville), EBBX. LDA extended to 2825m.
EBEH/7-C.

Brussels (National), EBBR. CTA South vertical limits
 chgd to FL55-FL135. **ED-2/5-W.**

Brussels (National), EBBR. CTR chgd: During
 Grimbergen (Lint), EBGB is active, additional
 sector estbld: N510400 E0042700 - N505800
 E0042800 - N505545 E0042452 - N505800
 E0041428 - cw along arc with 10NM radius
 centered on N505405 E0042904 to N510400
 E0042700, 1000'-1500'. **EBEH/5&6-C.**

Brussels (National), EBBR. TMA sector 9B chgd to
 H24. **EBEH/5-C.**

Charleroi (Brussels South), EBCI. TMA sector 1 also
 active above sector 2;

TMA sector 2 lateral limits chgd: N503345
 E0043228 - N503502 E0044248 - cw
 along arc with 5.5NM radius centered on
 N502932E0044215 to N503122 E0045025 -
 N502928 E0044201 - ccw along arc with 5.5NM
 radius centered on N502817 E0043335 to
 N503345 E0043228.
EBEH/6-C.

Danger area EB(D)-36 estbld: N502900 E0060700
 - N502900 E0061900 - N502000 E0062000
 - N501800 E0060900 - N502900 E0060700,
 250AGL-4500'. **ED-2/3&4-C.**

Danger Area EB(D)-45 estbld: circle with 0.5NM
 radius centered on N510438 E0052046,
 GND-1200'AGL. **EBEH/5-C.**

Glider area 'Zoersel Area 2' estbld: N511711
 E0045138 - N511431 E0044928 - cw along arc
 with 3NM radius centered on N511553 E0044512
 to N511734 E0044114 - N511918 E0044305 - cw
 along arc with 26NM radius centered on N505408
 E0043217 to N511711 E0045138. **EBEH/5-C.**

Glider Area Namur 2 estbld: N502928 E0044201
 - N503121 E0045022 - N502320 E0045219
 - N502147 E0044008 - N502259 E0044043
 - N502332 E0044040 - N502428 E0044015
 - N502437 E0044006 - ccw along arc with
 5.5NM radius centered on N502817 E0043335 to
 N502928 E0044201, GND-2500'. **EBEH/6-C.**

Helicopter Training area EB(HTA)-03 upper limit chgd
 to 250AGL. **EBEH/6&7-E, ED-2/3&4-W/C.**

Holsbeek, EBHO. Heliport coords chgd to N5055.2
 E00446.1, eff 11 FEB 10. **EBEH/5-C.**

Héron (Couthuin), EBHE. UL site withdrawn.
EBEH/6-C.

Kleine-Brogel, EBBL. NDB 'ONT' (N5112.8
 E00533.5) decmsnd. **EBEH/5-C.**

Koksijde, EBFN. CTR chgd to PTO. **EBEH/5-W.**

Lochristi (Zaffelare), EBLZ. Heliport withdrawn.
EBEH/5-W.

Nokere (Suys), EBNK. New heliport estbld on
 N5053.0 E00330.8, elev 203'. **EBEH/5-W.**

PJE Area Spa estbld: N502930 E0055205-N503107
 E0055452 - N503053 E0055657 - N502845
 E0055753 - N502744 E0055708 - N502754
 E0055542 - N502912 E0055343 - N502905
 E0055311 - N502930 E0055205, GND-FL80.
ED-2/3-W.

Ranst (Lymar), EBLY. New heliport estbld on N5112.6
 E00434.6, eff 11 FEB 10. **EBEH/5-C.**

Temporary Reserved Area EB(TRA)-N2 and
 Temporary Segregated Area EB(TSA)-N2 estbld:
 N511857 E0052158 - N511551 E0051647 -
 N510634 E0045955 - N510251 E0045955
 - N511835 E0043325 - N512254 E0043326
 - N512649 E0044320 - N512651 E0050400
 - N512603 E0050610 - N511857 E0052158,
 FL95-UNL. **EBEH/5-C.**

VFR+GPS CHARTS EUROPE

Temporary Reserved Area EB(TRA)-N3 and Temporary Segregated Area EB(TSA)-N3 estbld: N511857 E0052158 - N511654 E0052630 - along border Belgium/Netherlands to N510133 E0054629 - N505729 E0052350 - N510057 E0051655 - N510251 E0045955 - N510634 E0045955 - N511551 E0051647 - N511857 E0052158, FL95-UNL. **EBEH/5-C/E, ED-2/2-W.**

Temporary Reserved Area EB(TRA)-S2 and Temporary Segregated Area EB(TSA)-S2 estbld: N501208 E0044021 - N501808 E0051710 - N500118 E0054241 - N495854 E0054241 - N494927 E0044914 - N501208 E0044021, 4500'-UNL. **EBEH/6&7-C/E.**

Temporary Reserved Area EB(TRA)-S3 and Temporary Segregated Area EB(TSA)-S3 estbld: N500703 E0041011 - N501208 E0044021 - N494927 E0044914 - N494604 E0043047 - N494920 E0041830 - N495835 E0040853 - N500703 E0041011, 4500'-UNL. **EBEH/7-C.**

Temporary Reserved Area EB(TRA)-S4 and Temporary Segregated Area EB(TSA)-S4 estbld: N503205 E0040655 - N503335 E0041214 - N503705 E0043024 - N501208 E0044021 - N500703 E0041011 - N500853 E0041028 - N503205 E0040655, 4500'-UNL. **EBEH/6&7-C.**

Temporary Reserved Area EB(TRA)-S5 and Temporary Segregated Area EB(TSA)-S5 estbld: N494604 E0043047 - N495854 E0054241 - N494735 E0054237 - N494137 E0051624 - N494030 E0051133 - N494040 E0045055 - N494604 E0043047, 4500'-UNL. **EBEH/7&8-C/E.**

Temporary Segregated Area EB(TSA)-25 redesignated to EB(TSA)-25A and EB(TSA)-25B estbld: N494604 E0043047 - N495854 E0054241 - N494735 E0054237 - N494137 E0051624 - N494030 E0051133 - N494040 E0045055 - N494604 E0043047, FL95-UNL. **EBEH/7&8-C/E.**

Temporary segregated area EB(TSA)-28A chgd: N503420 E0055956 - N503857 E0061700 - N503527 E0061456 - N503117 E0061200 - N502657 E0060841 - N502557 E0060956 - N502557 E0060648 - N503042 E0055956 - N503420 E0055956. **ED-2/3-C/W.**

Tielen (Kasterlee), EBTK. Heliport coords chgd to N5117.0 E00454.4. **EBEH/5-C.**

Utrecht (Universitair Med. Centr.). Heliport withdrawn. **EBEH/3-C.**

Wingene, EBWI. New heliport estbld on N5103.9 E00315.6, elev 50'. **EBEH/5-W.**

Zutendaal, EBLS. Contact freq 'RDO 134.92MHz' estbld. **EBEH/5-E.**

BOSNIA AND HERZEGOVINA

ATS Route L5 withdrawn. **LD-1/9-S, LD-2/7&8-N.**

Sarajevo, LQSA. NDB 'AS' cmsnd on N4350.0 E01818.5, freq 381kHz, VAR 2°E. **LD-2/7-N.**

Sarajevo, LQSA. New 'KIS' VORDME cmsnd on N4401.1 E01803.8, freq 116.00MHz, stn decl 3°E. **LD-2/6-N.**

Tuzla, LQTZ. Zivinice NDB 'ZV' cmsnd on N4427.9 E01838.9, freq 402kHz, VAR 3°E. **LD-1/8&9-S.**

CANARY IS

Canarias TMA 1 chgd: ... - N280030 W0143930 - N272000 W0143930 - N272000 W0160000 - ..., 1700(1000AGL)-FL145. **GC/4&5&6-C/S.**

Canarias TMA 2 chgd: ... - N282212 W0162341 - N282128 W0161401 - cw along arc with 32NM radius centered on N280009 W0164117 to N275405 W0171641. **GC/2&3&4-C/S.**

Hierro, GCHI. NDB 'HIE' (N2749.0 W01753.2) fac name chgd to 'EL HIERRRO'. **GC/1-C.**

Tenerife-North, GCXO. LDA shortened to 3261m. **GC/4-C.**

Tenerife-North, GCXO. VORDME 'LRO' estbld, coords N2829.1 W01621.1, freq 116.20MHz (CH 109X), stn decl 7.0°W. **GC/4-C.**

CROATIA

GENERAL

FIS sector Pula, c/s freq 'PULA Information 124.600MHz' decmsnd. **LJ/1&2-C, LD-1.**

Bjelovar (Brezovac), LDZJ. ATZ upper limit chgd to 1000AGL. **LD-1/6-N, LH/2-S.**

Brac (Brac Island), LDSS. CTR times of activity chgd to PTO. **LD-2/4&5-C/N.**

Danger area LD(D)-Lion vertical limits chgd to GND-FL210. **LD-2/4&5&6&7-C/S.**

Dubrovnik (Cilipi), LDDU. Contact freq chgd to '129.50MHz'. **LD-2/7-C.**

Koprivnica (Danica), LDVK. ATZ chgd to PTO. **LD-1/6-N, LH/2-S, LO/9-S.**

Krk Island (Rijeka), LDRI. CTR times of activity chgd to PTO. **LJ/2-C, LD-1/3&4-C.**

Losinj Island (Losinj), LDLO. Losinj CTR times of activity chgd to PTO. **LD-1/3&4-C/S.**

Osijek (Klisa), LDOS. CTR times of activity chgd to PTO. **LD-1/8&9-N/C.**

Pula, LDPL. Contact freq chgd to '127.67MHz'. **LD-1/3-C.**

Pula, LDPL. Military Low Flying Areas P-1, P-2 and P-3 lateral limit chgd to N445343 E0140030 (NDB 'KAV') at each beginning of the corridors. **LD-1/3-C.**

Pula, LDPL. TMA contact freq chgd to '124.60MHz'. **LJ/1&2-C, LD-1/2&3&4-C/S.**

Sisak, LDZS. ATZ estbld: circle with 2.5NM radius centered on AD (N452756 E0162911), GND-1000AGL, class G. **LD-1/6-C.**

Sisak, LDZS. New AD estbld on N4527.9 E01629.2, elev 315', unpaved rwy (brg 83°T), rwy length 746m, contact freq 'Info 123.50MHz'. **LD-1/6-C.**

Slavonski Brod (Jelas), LDOR. ATZ upper limit chgd to 1000AGL. **LD-1/8-C.**

Udbina, LDZU. NDB 'UNA' (N4431.6 E01546.1) withdrawn. **LD-1/5-S.**

Unije, LDPN. ATZ chgd to PTO. **LD-1/3-C/S.**

Varazdin, LDVA. NDB 'VAR' (N4918.7 E01622.5) VAR chgd to 1°E. **LJ/4-N, LD-1/6-N, LH/2-S, LO/9-S.**

Vrsar (Crijenka), LDPV. AD elev chgd to 139'. **LD-1/2-C.**

Zagreb (Pleso), LDZA. TMA lower limit chgd to 1000AGL. **LJ/3&4-N/C, LD-2/4&5&6&7-N/C, LH/1&2&3-S, LO/8&9-S.**

VFR+GPS CHARTS EUROPE

Zvekovac, LDZE. ATZ chgd to PTO. **LJ/4-C, LD-1/6-N, LH/2-S.**

CROATIA / SLOVENIA

FIR Boundary Reporting Point VANAX estbld at N4602.5 E01543.9. **LJ/3-C, LD-1/5-N, LH/1-S.**

CZECH**GENERAL**

Border Crossing Glider Area (all sectors) on german and czech side withdrawn. **ED-5/5&6&7&8-S/C/N, ED-6/6&7&8-N, LO/4&5&6-N.**

Bubovice, LKBU. Contact freq chgd to 134.30MHz. **ED-5/8-C.**

Chrudim, LKCR. Contact freq chgd to 122.80MHz. **LK/5-C.**

Erpuzice, LKER. Apt closed, UFN. **ED-5/7-C, LK/2-C.**
Jesenik. New medical heliport estbld on N5013.3 E01711.2, elev 1654'. **EP-1/9-E, EP-4/1-N, LK/6-C.**

Jicin, LKJC. Contact freq chgd to 118.07MHz. **EP-1/8-C, LK/4-N.**

Náмест, LKNA. Contact freq chgd to '126.50MHz'. **LK/5-S.**

Náмест, LKNA. MTMA sector 1 and 2 chgd to H24. **LO/8&9-N, LK/5&6-C/S.**

Temporary Reserved Area LK(TRA)-60 (N4941 E01413) withdrawn. **ED-5/8-C/S.**

Temporary Reserved Area LK(TRA)-63 lateral limits chgd: ... - N502620 E0143825 - N502802 E0143956 - N502829 E0144121 - **EP-1/8-C, ED-5/8-N, LK/3-N.**

Temporary Reserved Area LK(TRA)-68 (N4932 E01353) withdrawn. **ED-5/7&8-C/S, ED-6/8-N.**

Temporary Reserved Area LK(TRA)-76 estbld: N494157 E0141340 - N493828 E0141804 - N491957 E0135357E - N492753 E0134059 - N494157 E0141340, 1000AGL-FL70. **ED-5/7&8-C.**

Temporary Reserved Area LK(TRA)-77 estbld: N493828 E0141804 - N492341 E0143643 - N491339 E0142129 - N490732 E0141209 - N491957 E0135357 - N493828 E0141804, 1000AGL-FL70. **ED-5/8-C/S, ED-6/8-N.**

Temporary Reserved Area LK(TRA)-78 estbld: N492341 E0143643 - N490958 E0145347 - N490307 E0145025 - N485906 E0144057 - N491339 E0142129 - N492341 E0143643, 1000AGL-FL70. **ED-5/8-C/S.**

Temporary Reserved Area LK(TRA)-79 estbld: N493828 E0141804 - N492341 E0143643 - N490958 E0145347 - N490307 E0145025 - N485104 E0144433 - N490732 E0141209 - N491957 E0135357 - N493828 E0141804, FL70-FL240. **ED-5/8-C/S, ED-6/8-N.**

Točná, LKTC. LDA shortened to 620m, UFN. **ED-5/8-C, LK/3-C.**

Vodochody , LKVO. ATIS freq chgd to '119.10MHz'. **ED-5/8-N.**

DENMARK

Alphaflyvecenter. New Glidersite with aerotow estbld on N5529.8 E01123.5, winch launch height 2000AGL. **EK/4-E.**

Esbjerg, EKEB. C/s chgd to 'Info'. **EK/4-W.**

Esbjerg, EKEB. CTR and TMA withdrawn. **EK/4&5-W.**

Esbjerg, EKEB. TIA contact freq c/s chgd to 'Info'. **EK/4&5-W.**

Glider Area BI-9 estbld: N553858 E0084955 - N553558 E0084955 - N553514 E0090008 - N553858 E0090449 - N553858 E0084955, 2500'-FL75. **EK/4-W.**

Gørlev, EKG0. ICAO location indicator estbld. **EK/4-C.**

Helsingør (Hospital), EKHO. C/s chgd to 'Helipad RDO'. **EK/4-E.**

Helsingør (Hospital), EKHO. New CIV medical Heliport estbld at N5602.3 E01234.0, elev 124', contact freq 'RDO 121.07MHz'. **EK/4-E.**

Kolding (Vamdrup), EKVD. TIZ chgd to PTO. **EK/5-W.**
NORA VOR 'NOA' (N5606.3 E01214.5) withdrawn. **EK/3-E.**

Stauning, EKJV. TIZ chgd to PTO. **EK/4-W.**

Temporary Restricted Area EK TRA-Multex estbld: N560028 E0111656 - N560643 E0111026 - N561500 E0112400 - N561500 E0113600 - N560112 E0114736 - N555730 E0113830 - N560028 E0111656, GND-UNL. **EK/3&4-C/E.**

Temporary Restricted Area EK TRA-Romø Extended estbld: N551700 E0084500 - N550800 E0084500 - N550500 E0084000 - N550500 E0082000 - N551000 E0081245 - N551958 E0081655 - N552000 E0084000 - N551700 E0084500, GND-FL245. **ED-1/1-C/E, ED-3/1-N, EK/5-W.**

Vojens (Skrydstrup), EKSP. ATIS freq 133.90MHz estbld. **EK/5-W.**

ESTONIA**GENERAL**

Within Tallinn FIR, FIS Sectors Tallinn East&West lateral limits chgd: ... - N575627 E0224227 - N583137 E0234437 - N593500 E0245300 - **EE/2&3&4-N/C/S, EV/3-N.**

Kuressaare, EEKE. LDA chgd to 2000m, until aprx 11 MAR 10. **EE/2-C, EV/3-N.**

Pärnu, EEPU. Contact freq chgd to 135.30MHz. **EE/3-C.**

Tallinn, EETN. AD name 'Lennart Meri' estbld. **EE/4-N.**

Tartu (Ulenuurme), EETU. Apt name 'Ulenuurme' withdrawn. **EE/5-C.**

Tartu, EETU. AD & TMA contact freq chgd to 133.90. **EE/5&6-C, EV/6&7-N.**

Temporary Restricted Area Aulepa estbld: N590537 E0233514 - N590542 E0233539 - N590602 E0233554 - N590542 E0233740 - N590443 E0233757 - N590451 E0233702 - N590449 E0233541 - N590537 E0233514, GND-600', until aprx 17 FEB 10. **EE/3-N.**

FINLAND

Helsinki (Vantaa), EFHK. TMA chgd:

VFR+GPS CHARTS EUROPE

Sector A renamed to Sector Upper;
Sector West estblid: N601012 E0240557 -
N594242 E0240244 - N593940 E0234819
- N595447 E0234928 -N601012 E0240557,
FL65-FL95, contact frequency Tampere
RDR 132.67MHz, 127.50MHz, 132.72MHz'.
EE/3&4&5-N.

FRANCE

GENERAL

LTA France add flwg remark to FIR designation:
'above the Open Sea beyond 12NM of the Coast
airspace must be class E'. **LF-6, LF-4, LF-5, LF-7.**

TMA Provence Info frequencies estblid:

Provence Info 124.50MHz, GND - upper limit TMA,
except Sectors 8, 12, 13, 14 and 17;

Sectors 8, 12, 13, 14 and 17: Provence Info
127.72MHz, GND - 4500'; 124.50MHz, 4500'
- upper limit TMA, UFN. **LF-4/5&6&7-C/W,**
LF-7/7&8-N/C/S.

Within Bordeaux FIR, FIS sector Limoges lateral
limits chgd: ... - N450743 E0020000 - N444534
E0020000 - N444649 E0012839 - **LF-7/3&4-N.**

Within Bordeaux FIR, FIS sector Perpignan 3 chgd to
H24. **LF-7/4&5-S.**

Within Bordeaux FIR, FIS sector Rodez chgd: ...
- N444649 E0012839 - N444534 E0020000 -
N450743 E0020000 - N451513 E0023000 -
N451000 E0023000 - N445304 E0030157 -
N443729 E0030228 - ..., contact freq chgd to
133.72MHz. **LF-3/6&7-C/E, LF-7/3&4&5-N/C.**

Within Bordeaux FIR, FIS sector Toulouse 3
withdrawn. **LF-7/4&5-S.**

Within BreSt FIR, FIS sector Rennes North control
freq chgd to 126.95MHz. **LF-5/3&4&5&6-N/C.**

Within BreSt FIR, FIS sectors 'Deauville 1&2' chgd:

Sector 1: ... - N490807 W0004702 - N490728
W0004827 - N493400 W0014500 - ...;

Sector 2: ... - N490350 W0004059 - N490728
W0004827 - N490807 W0004702 -
LF-5/6-N.

Within BreSt&Paris FIR, FIS sectors Deauville chgd:

Sector 1: ... - N494818 W0004500 - N490807
W0004702 - N490728 W0004827 - N493400
W0014500 - ...;

Sector 2: ... - N490350 W0004059 - N490728
W0004827 - N490807 W0004702 - N494818
W0004500 - **LF-5/5&6-N.**

Within Marseille FIR, FIS sectors Lyon estblid:

Sector 2: N463000 E0044029 - N463000
E0045000 - N463006 E0053509 - N462838
E0053622 - N461432 E0054804 - N461024
E0053942 - ccw along arc with 9NM radius
centered on N460303 E0054712 to N455541
E0053946 - N454453 E0053054 - N454444
E0050526 - N454436 E0042259 - N455526
E0041725 - N460510 E0041213 - N461213
E0043941 - N461305 E0044015 - N461826
E0044352 - N463000 E0044029, contact freq
'Lyon Info 135.20MHz';

Sector 3: N454436 E0042259 - N454444
E0050526 - N454453 E0053054 - N454120
E0052800 - N454057 E0053135 - N453459
E0053237 - N453552 E0054150 - N453645
E0055104 - N452651 E0055300 - N452618
E0054720 - N451809 E0054213 - N451300
E0053900 - N450517 E0053113 - N450400
E0052323 - N450400 E0043820 - N451600
E0043200 - N451700 E0043700 - N454436
E0042259, contact freq 'Lyon Info 135.52MHz';

Sector 4: N450400 E0043820 - N450400
E0052323 - N444000 E0050124 - N444000
E0045105 - N450400 E0043820, contact freq
'Lyon Info 135.52MHz';

Sector 5: N450813 E0040232 - N451200
E0041900 - N451600 E0043200 - N450400
E0043820 - N444000 E0045105 - N444007
E0042717 - N445416 E0041018 - N450813
E0040232, FL85-FL115, contact freq 'Lyon Info
135.52MHz';

Sector 6: N455810 E0035353 - N455526
E0041725 - N454436 E0042259 - N451700
E0043700 - N451600 E0043200 - N451200
E0041900 - N450813 E0040232 - N453454
E0040632 - N455810 E0035353, FL85-FL115,
contact freq 'Lyon Info 135.20MHz'. **LF-3/5-E,**
LF-4, LF-7/7&8-N.

Within Marseille/Bordeaux FIR, FIS sector Clermont
sectorized:

Sector 1: N461346 E0023000 - N461535
E0023520 - N461520 E0025540 - N462000
E0025500 - N463000 E0031600 - N463000
E0033700 - N461830 E0033800 - N461200
E0033800 - N460616 E0034100 - N460300
E0035114 - N455810 E0035353 - N453454
E0040632 - N451324 E0030116 - N453056
E0030023 - N452739 E0023000 - N461346
E0023000, contact freq 'ClermontInfo
122.22MHz';

Sector 2: N463000 E0033700 - N463000
E0042400 - N461030 E0040300 - N460300
E0035114 - N460616 E0034100 - N461200
E0033800 - N461830 E0033800 - N463000
E0033700, contact freq 'Clermont Info
122.22MHz';

Sector 3: N463000 E0042400 - N463000
E0044029 - N461826 E0044352 - N461305
E0044015 - N461213 E0043941 - N460510
E0041213 - N455526 E0041725 - N455810
E0035353 - N460300 E0035114 -N461030
E0040300 - N463000 E0042400, GND-FL85,
contact freq 'Clermont Info 122.22MHz';

Sector 4: N455810 E0035353 - N455526
E0041725 - N454436 E0042259 -
N451700 E0043700 - N451600 E0043200 -
N451200E0041900 - N450813 E0040232 -
N453454 E0040632 - N455810 E0035353,
GND-FL85, contact freq 'Clermont Info
118.65MHz';

Sector 5: N450813 E0040232 - N451200
E0041900 - N451600 E0043200 - N450400
E0043820 - N444000 E0045105 - N444007
E0042717 - N445416 E0041018 - N450813
E0040232, GND-FL85, contact freq 'Clermont
Info 128.62MHz';

VFR+GPS CHARTS EUROPE

Sector 6: N453454 E0040632 - N450813
 E0040232 - N445416 E0041018 -N444007
 E0042717 - N444000 E0034206 - N445233
 E0031700 - N445233 E0030255 - N445304
 E0030157 - N451000 E0023000 - N451513
 E0023000 - N452739 E0023000 - N453056
 E0030023 - N451324 E0030116 - N453454
 E0040632, contact freq 'Clermont Info
 128.62MHz'. **LF-3, LF-4/1&2&3&4-W,
 LF-7/5&6&7-N.**

Within Reims FIR, FIS sectors Bâle estbld:

Sector 1.1: N481409 E0070531 - N481342
 E0071352 - N481315 E0072220 - N481314
 E0072359 - N481302 E0073942 - along border
 France/Germany to N474600 E0073200 -
 N474004 E0073624 - N473404 E0074113 -
 N473302 E0074102 - N472445 E0072249 -
 N472701 E0065927 - N472722 E0065626 -
 N472920 E0063650 - N473900 E0063900 -
 N474500 E0064830 - N475955 E0064830 -
 N481409 E0070531, contact freq 'Bâle Info
 121.25MHz';

Sector 1.2: N473404 E0074113 - N473302
 E0074102 - N472445 E0072249 - N472701
 E0065927 - along border France/Switzerland
 to N472039 E0070345 - N472005 E0071206
 - N471248 E0073640 - N471441 E0074411
 - N471728 E0074842 - N471912 E0075131
 - N472552 E0074641 - N473404 E0074113,
 GND-FL105, contact freq 'Bâle Info 121.25MHz';

Sector 1.3: N482206 E0071501 - N482202
 E0071723 - ccw along arc with 14NM radius
 centered on N483019 E0073419 to N481738
 E0072525 - N482141 E0072812 - N482114
 E0074124 - N481943 E0074441 - along border
 France/Germany to N481302 E0073943 -
 N481314 E0072359 - N481315 E0072220 -
 N481342 E0071352 - N481409 E0070531 -
 N482206 E0071501, GND-5000', contact freq
 'Bâle Info 121.25MHz';

Sector 2.1: N481930 E0055140 - N481115
 E0060050 - N480203 E0063651 - N480203
 E0065102 - N475955 E0064830 - N474500
 E0064830 - N473900 E0063900 - N472920
 E0063650 - N472722 E0065626 - N472701
 E0065927 - along border France/Switzerland
 to N464604 E0062624 - N465600 E0055200
 - N465900 E0055730 - N472800 E0054700
 - N474449 E0051944 - N474802 E0044521
 - N481000 E0051000 - N481500 E0054400
 - N481930 E0055140, contact freq 'Bâle Info
 135.85MHz';

Sector 2.2: N474802 E0044521 - N474449
 E0051944 - N472800 E0054700 - N465900
 E0055730 - N465600 E0055200 - N464100
 E0052600 - N463000 E0053510 - N463000
 E0045000 - N472500 E0042000 - N474802
 E0044521, contact freq 'Bâle Info 135.85MHz';

Sector 2.3: N465600 E0055200 - N464604
 E0062624 - N464100 E0061630 - N463823
 E0061237 - N463428 E0060629 - N463000
 E0055326 - N463000 E0053510 - N464100
 E0052600 - N465600 E0055200, GND-6500',
 contact freq 'Bâle Info 135.85MHz'. **ED-6/1-N/C,
 LF-2, LF-4/1-W/C, LS.**

Within Reims FIR, FIS sectors Dijon withdrawn.
LF-2/3&4-S.

Agen (La Garenne), LFBA. CTR upper limit is 2000',
 class D. **LF-7/2-N/C.**

Aix (Les Milles), LFMA. CTR upper limit is 2500'.
LF-4/6-C, LF-7/8-C.

Alençon (Valframbert), LFOF. Contact freq 'A/A
 118.32MHz' estbld. **EBEH/8-W.**

Ancenis, LFFI. C/s chgd to A/A, eff 11 FEB 10.
LF-6/1-C, LF-5/5-S.

Andernos les Bains, LFCD. Contact freq 'A/A
 120.40MHz' estbld, LDA extended to 910m.
LF-6/6-E.

Angoulême (Brie Champniers), LFBU. Brie CTR
 deactivated, until 31 MAR 2010. **LF-6/4-E,
 LF-3/5&6-W.**

Anncy (Centre hosp.). Coords chgd to N4555.9
 E00607.1. **LF-4/2-C, LS/1-S.**

Argentan, LFAJ. PJE site and contact freq 'A/A
 123.50MHz' estbld. **LF-5/6-C.**

Arras (Centre hosp.). New heliport estbld on N5017.8
 E00245.6, elev 253'. **EBEH/6-W.**

Aubenas (Ardeche Meridionale), LFHO. C/S chgd to
 'A/A'. **LF-4/4-W, LF-7/7-N.**

Autun (Bellevue), LFQF. Autun VORDME 'ATN'
 (N4648.4 E00415.6) decomm. **LF-2/3-S.**

Avord, LFOA. CTR chgd to PTO. **LF-3/3&4-C/E.**

Avranches (Le Val St Père), LFRW. Contact freq 'A/A
 123.50MHz' estbld. **LF-5/5-C.**

Bagnoles de l'Orne (Couterne), LFAO. Contact freq
 'A/A 123.50MHz' estbld. **LF-5/6-C.**

Belleville (Villie-Morgon), LFHW. LDA shortened
 to 507m, contact freq 'A/A 123.50MHz' estbld.
LF-4/2-W.

Bernay (Saint Martin), LFPD. Contact freq chgd to
 119.22MHz. **LF-5/7-N.**

Berre (La Fare), LFNr. Contact freq chgd to
 'Provence TWR 133.65MHz', ATIS freq c/s
 'Provence' added. **LF-4/6-C, LF-7/8-C.**

Biarritz (Bayonne-Anglet), LFBZ. Contact freq chgd to
 'TWR 118.70MHz'. **LF-6/8-C.**

Bordeaux (Mérignac), LFBG. Aquitaine TMA Sector 3
 chgd: N453000 W0010958 - N453000 W0004330
 - N453000 E0000537 - N452700 E0001000
 - N450758 E0001000 - N445743 E0001704
 - N444614E0001724 - N444326 E0001937
 - N4444223 E0000122 ccw along arc with
 32.5NM radius centered on N444937 W0004316
 (VOR 'BMC') - N451741 W0010628 - N453000
 W0010958.
LF-6/5-E, LF-3/7-W, LF-7/2&3-N.

Bordeaux (Mérignac), LFBG. Flwg CRPs estbld:

EA - N4453.6 W00040.1;

WA - N4447.6 W00052.5. **LF-6/5-E, LF-7/1-N.**

Bordeaux Pellegrin (Centre hosp.). Elev chgd to 257'.
LF-6/5-E, LF-7/1-N.

Bordeaux Robert Piqué (Hôpital militaire). AD
 location renamed to 'Bordeaux Robert Picqué'.
LF-6/5-E, LF-7/1-N.

Bourg (Ceyzériat), LFHS. Bourg NDB 'BOR'
 (N4612.2 E00517.3) withdrawn. **LF-4/2-C.**

Bourg (Ceyzériat), LFHS. C/s chgd to A/A. **LF-4/2-C.**
 Brest (Bretagne), LFRB. VFR CRP 'SWL' (N4825.0
 W00412.0 chgd to NCRP. **LF-5/2-C.**

VFR+GPS CHARTS EUROPE

- Bâle-Mulhouse, LFSB. CTR lateral limits chgd:
N474122 E0073536 - N473408 E0074110 - cw
along arc with 6.5NM radius centered on N473524
E0073145 - N474122 E0073536, eff 11 MAR 10.
LF-2/7-C.
- Bâle-Mulhouse, LFSB. TMA Sector 2 upper limit chgd
to 5500'. **ED-6/1-C, LF-2/7-C/S.**
- Bâle-Mulhouse, LFSB. TMA sectors AZ4 T1, AZ4
T2 and AZ4 T3 chgd to PTO. **ED-6/1-C/S,
LF-2/6&7-S, LS/2&3-N.**
- Caen (Carpiquet), LFRK. Contact freq chgd to
134.52MHz. **LF-5/6-N.**
- Cambrai (Epinoy), LFQI. VFR transit routes chgd:
NW-NE distance 20NM, mag bearings 100°/280°,
NE-E distance 4.4 NM,
E-SE distance 3.7NM,
NW-W distance 7.1NM,
W-SW distance 6.4NM,
W-S distance 10.7NM, mag bearings 110°/290°,
S-SE distance 11.2NM, mag bearings 96°/276°.
EBEH/6&7-W.
- Cannes (Mandelieu), LFMD. Within Nice TMA VFR
CRP WC withdrawn;
new VFR CRPs estbld:
WL - N4333.2 E00647.6;
WD - N4331.3 E00648.4. **LF-4/6-E.**
- Chalons (Vatry), LFOK. Contact freq chgd to
134.47MHz. **LF-2/3-N.**
- Chambley, LFJY. New CIV AD estbld at N4901.5
E00552.6, elev 866', paved rwy (brg 51°T), LDA
1200m, contact freq 'A/A 123.50MHz'. **ED-2/6-W,
LF-2/5-N.**
- Chambéry (Aix-les-Bains), LFLB. ATIS freq chgd to
131.05MHz. **LF-4/3-C.**
- Chambéry (Aix-les-Bains), LFLB. TMA sector 2
lateral limits chgd: ... N455235 E0060948 -
N455120 E0055418 - ccw along arc with 2.7NM
radius centered on N454855 E0055236 to
N455100 E0055008 - N454944 E0053452 - ...
LF-4/2-C, LS/1-S.
- Chambéry (Aix-les-Bains), LFLB. VFR transit routes
and VFR reporting points estbld within TMA:
Eastern route at min. 4000': NE - E - ALBY
(N4549.0 E00601.2) - EY (N4542.9 E00555.4) -
SE;
Western route at max. 4500': N - NW - WC
(N4550.6 E00546.8) - WB (N4545.5 E00542.3) -
WG (N4535.9 E00537.9), exit TMA to the
West via WC - WV (N4550.9 E00539.2).
LF-4/2&3-C, LS/1-C/S.
- Charleville-Mézières, LFQV. Contact freq chgd to
126.85MHz. **EBEH/7-C.**
- Chavenay (Villepreux), LFPX. Contact freq chgd to
129.52MHz. **LF-2/PAR-Inset, LF-3/PAR-Inset.**
- Châteaudun, LFOC. CTR chgd to PTO. **LF-3/1&2-C.**
- Cognac (Châteaubernard), LFBG. CTR chgd to PTO.
LF-6/4-E.
- Colmar (Meyenheim), LFSC. Contact freq withdrawn.
ED-6/1-C, LF-2/6-C.
- Colmar (Meyenheim), LFSC. CTR withdrawn, UFN.
ED-6/1-C, LF-2/6&7-C, LS/2&3-N.
- Colmar (Meyenheim), LFSC. TMA contact freq for
sectors 1&4&5 chgd to 'Bâle APP 118.57MHz,
119.35MHz, 121.25MHz' and for sectors 6&7 chgd
to 'Strasbourg APP 119.45MHz, 120.70MHz',
UFN. **ED-6/1-C, LF-2/6&7-C, LS/2&3-N.**
- Colmar (Meyenheim), LFSC. TMA sector 5 chgd to
PTO. **ED-6/1-C, LF-2/6&7-C.**
- Colmar (Meyenheim), LFSC. TMA sector 5 lower
limit raised to FL115 and sector 7 (east) lower
limit raised to 6000', UFN. **ED-6/1-C, LF-2/6&7-C,
LS/2&3-N.**
- Colmar (Meyenheim), LFSC. TMA sectors 2 & 2.1 &
3 & 5.1 & 5.2 & 5.3 withdrawn, UFN. **ED-6/1-C,
LF-2/6&7-C, LS/2&3-N.**
- Colmar (Meyenheim), LFSC. VFR transit route with
REPs EN, E, ES, N withdrawn, UFN. **ED-6/1-C,
LF-2/7-C, LS/3-N.**
- Coquelles (Eurotunnel). Contact freq 'Calais TWR
128.92MHz' estbld, eff 11 FEB 10. **EG-5/10-S.**
- Danger area LF D-546 withdrawn, eff 11 MAR 10.
LF-2/PAR-Inset, LF-3/1-C, PAR-Inset.
- Danger area LF(D)-18B upper limit chgd to FL195.
LF-5/1&2-N/C/S.
- Danger area LF(D)-32 estbld:
N454100 W0015328 - N435020 W0023110 -
N435439 W0024344 - N453121 W0022739 -
N454200 W0020757 - N454100 W0015328,
GND-UNL.
LF-6/4&5&6&7-W/C.
- Danger area LF(D)-33 estbld:
N453121 W0022739 - N435439 W0024344 -
N435825 W0025445 - N440443 W0030147 -
N451734 W0025308 - N453121 W0022739,
GND-UNL. **LF-6/4&5&6&7-W/C.**
- Danger area LF(D)-50 chgd: N432515 W0004035
- N432545 W0003920 - N432322 W0003345
- N432225 W0003450 - N432515 W0004035,
GND-3300AGL. **LF-6/8-E, LF-7/1&2-C.**
- Danger area LF(D)-174 withdrawn. **LF-3/6-E.**
- Danger area LF(D)-176 withdrawn. **LF-2/5-S,
LS/1-N.**
- Danger area LF(D)-179 radius chgd to 0.27NM.
LF-7/3-C.
- Danger area LF(D)-501 lateral limits chgd: N433220
W0013010 - N433220 E0013110 - N433500
W0013100 - N433500 W0012915 - N433220
W0013010. **LF-6/8-C.**
- Danger area LF(D)-523 withdrawn. **EBEH/8-C,
LF-2/4-N.**
- Danger area LF(D)-524A&B withdrawn. **ED-2/6-C,
ED-5/1-S, ED-6/1-N, LF-2/6&7-N.**
- Danger area LF(D)-529A withdrawn. **LF-2/5-S,
LS/1-N.**
- Danger Areas LF(D)-118A (N4736 E00645) and
LF(D)-118B (N4746 E00715) withdrawn, UFN.
ED-6/1-C, LF-2/6-C, LS/2-N.
- Danger areas LF(D)-122A&B vertical limits chgd to
1200'-2500'. **LF-6/6&7-E, LF-7/1-N.**
- Danger areas LF(D)-181 and 182 radius chgd to
0.5NM. **LF-7/4-C/S.**
- Deauville (Saint-Gatien), LFRG. TMA sector 1.1
part of sector with following coords: N490002
E0000842 - N490000 W0000200 - N485630
W0001230 - N490304 W0003757 - N490303
W0003522 - N490254 W0002046 - N490352
W0001723 - N490712 W0001321 - N491037
W0000932 - N490002 E0000842, 2500'-4500',
PTO, may be deactivated to Class G airspace,
UFN. **LF-5/6&7-N.**
- Deauville (Saint-Gatien), LFRG. TMA Sector 1.1
sectorized:

VFR+GPS CHARTS EUROPE

- Sector 1.1A: N491006 W0004814 - N490807 W0004702 - N490350 W0004059 - N485630 W0001230 - N490000 W0000200
N490002 E0000842 - N492537 W0003545 - N492115 W0004654 - N491006 W0004814, 2500'-FL85, class D, PTO;
- Sector 1.1B: N490002 W0000842 - N490000 E0000200 - N485630 W0001230 - N490304 W0003757 - N490303 W0003522 - N490254 W0002046 - N490352 W0001723 - N490712 W0001321 - N491037 W0000932 - N490002 E0000842, 2500'-4500', class D, PTO; UFN. **LF-5/6&7-N.**
- Dijon (Longvic), LFSO. Flwg CRPs chgd:
E - N4714.3 E00513.1;
E1 - N4715.3 E00508.5;
W - N4715.1 E00500.4;
AUXONNE withdrawn. **LF-2/4-S.**
- Dinan (Tréluvan), LFEB. Contact freq 'A/A 123.50MHz' estbl'd. **LF-5/4-C.**
- Flers (Saint-Paul), LFOG. Contact freq 'A/A 123.50MHz' estbl'd. **LF-5/6-C.**
- Florac (Sainte Enimie), LFNO. Glider winch withdrawn. **LF-7/6-N.**
- Fumel (Montayral), LFDX. LDA extended to 720m. **LF-7/3-N.**
- Guignicourt. Glider site chgd to hang gliding winch launching site. **EBEH/8-W, LF-2/3-N.**
- Hang gliding site on N4920.0 E00415.0 winch launch elev raised to 4000'. **EBEH/8-C, LF-2/3-N.**
- Hang gliding winch launching site estbl'd on N4857.2 E00322.5, winch launch elev 2000'. **LF-2/2-N.**
- Hang gliding winch launching site estbl'd on N4908.9 E00322.5, winch launch elev 2000'. **LF-2/2-N.**
- Hyères (Le Palyvestre), LFTH. CRPs MC, VC, ET, ST, PT and WT chgd to NCRPs. **LF-4/7-C/E.**
- Hyères (Le Palyvestre), LFTH. CTR chgd to PTO. **LF-4/7-C.**
- Issoudun (Centre hosp.). New heliport estbl'd on N4657.6 E00159.7, elev 465'. **LF-3/3-C.**
- La Ferté-Alais, LFFQ. LDA shortened to 791m. **LF-3/1-C.**
- La Rochelle (Île de Ré), LFBH. CTR chgd: N461528 W0010055 - N460700 W0005739 - N460745 W0012225 - cw along arc with 8NM radius centered on N461045 W0011143 - N461600 W0012027 - N461528 W0010055, GND-2000'. **LF-6/3-C/E.**
- La Rochelle (Île de Ré), LFBH. TMA chgd:
sector 1: N463000 W0010636 - N460330 W0005618 - N460330 W0012208 - N460800 W0012900 - N462000 W0013730 - N463000 W0013235 - N463000 W0010636, 2000'-FL115, class D;
sector 2: N462500 W0010437 - N462500 W0010000 - N462627 W0005727 - cw along arc with 18,5NM radius centered on N461041 W0011128 to N461410 W0004513 - N460330 W0004211 - N460330 W0005618 - N462500 W0010437, 2000'-3000', class D;
sector 3: N460330 W0012208 - N460330 W0005618 - N454000 W0004721 - N454000 W0011300 - N455922 W0012031 - N460330 W0012208, 2000'-FL115, class E, PTO;
- sector 4: N460330 W0005618 - N460330 W0004211 - N455600 W0004000 - N454000 W0004000 - N454000 W0004721 - N460330 W0005618, 2000'-3000', class E; PTO, control freq 'APP 124.20MHz' for all sectors. **LF-6/3&4-C/E.**
- La Réole (Floudès), LFDR. Contact freq chgd to 123.35MHz. **LF-6/6-E, LF-7/2-N.**
- LAHITTE VOR 'TAN' (N4328.0 W00001.1) ident chgd to 'LMB', fac name chgd to LEMBEYE, stn decl chgd to 1°W. **LF-6/8-E, LF-7/1&2-C.**
- Lasclaveries, LFJV. New CIV AD estbl'd at N4325.5 W00017.2, elev 843', unpaved rwy (brg 70°T), LDA 489m, contact freq 'A/A 123.35MHz', PJE site at AD. **LF-6/8-E, LF-7/1-C.**
- Limoges (Bellegarde), LFBL. TMA chgd:
sector 4 upper limit raised to 4300';
sector 5 lower limit raised to 4300'. **LF-6/4-E, LF-3/5&6-W.**
- Limoges (Bellegarde), LFBL. TMA sectors 4 & 5 lateral limits chgd: ... - N454139 W0000928 - N454919 W0000423 - N454849 E0000800 - **LF-6/4-E, LF-3/5&6-W.**
- Lyon (Saint Exupéry), LFLL. TMA chgd:
sectors 6 merged to one sector, 1000AGL-FL115;
sector 7 chgd: ... - N460300 E0035114 - N461030 E0040300 - N462227 E0041550 - N461305 E0044015 - ..., FL85-FL145;
sector 14 estbl'd: N455810 E0035353 - N455526 E0041725 - N451700 E0043700 - N451600 E0043200 - N451200 E0041900 - N455810 E0035353; control freq 'APP 125.42/125.80/133.15/136.07MHz' for sectors 6&14. **LF-3/4&5-E, LF-4/1&2&3&4-W/C, LF-7/7&8-N.**
- Lyon (Saint Exupéry), LFLL. TMA designators of sector 4.3 and sector 4.4 must be switched;
sector 4 also existent above the lateral and vertical limits of sector 4.1 and 4.4;
sector 4 above sector 4.2 vertical limits chgd to FL70-FL115;
sector 11 lateral limits chgd: ... - N452558 E0054346 - N453552 E0054150 - N453645 E0055104 - N452651 E0055300 - N452618 E0054720 - **LF-4/1&2&3-W/C.**
- Magland. Heliport (N4559.0 E00643.0) withdrawn. **LI-1/1-N, LF-4/2-E, LS/2-C.**
- Magnac (Lavalette). Hang Gliding Site (N4529.5 E00015.0) withdrawn. **LF-3/6-W.**
- Marennes, LFLJ. Contact freq 'A/A 123.50MHz' estbl'd. **LF-6/4-E.**
- Marignane (Berre), LFTB. ATIS c/s chgd to Provence. **LF-4/6-C, LF-7/8-C.**
- Marmande (Virazeil), LFDLM. Glider winch activity estbl'd. **LF-7/2-N.**
- Marseille (Hôpital La Timone). Heliport withdrawn. **LF-4/7-C, LF-7/8-C.**
- Marseille/Provence, LFML. FIS Provence estbl'd:
Sector 1: N433350 E0051930 - N433344 E0052011 - N433420 E0052219 - N433259 E0052925 - N431001 E0052916 - N431000 E0043259 - N432110 E0045100 - N432837 E0044942 - N432811 E0045138 - N432811 E0045505 - N432955 E0045409 - N433019 E0052202 - N433350 E0051930, GND-FL115, c/s 'Provence Info' on freq 124.35MHz, active H24;

VFR+GPS CHARTS EUROPE

Sector 2: N434237 E0044716 - N434238
E0051600 - N433350 E0051930 - N433019
E0052202 - N432955 E0045409 - N434237
E0044716, GND-FL115, c/s 'Provence Info' on
freq 127.72MHz, active H24;
Sector 3.1: N442500 E0043900 - N442300
E0044041 - N441752 E0044948 - cw along
arc with 10NM radius centered on N440800
E0045200 - N441417 E0050249 - N435945
E0050225 - N435730 E0051000 - N435330
E0051130 - N434238 E0051600 - N434237
E0044716 -N434951 E0043544 - N440746
E0043513 - N440730 E0043600 - N442500
E0043900, GND-4500', c/s 'Provence Info'on freq
127.72MHz, active H24;
Sector 3.2: N442500 E0043900 - N442300
E0044041 - N441752 E0044948 - cw along
arc with 10NM radius centered on N440800
E0045200 - N441417 E0050249 - N435945
E0050225 -N435730 E0051000 - N435330
E0051130 - N434238 E0051600 - N434237
E0044716 - N434951 E0043544 -N440746
E0043513 - N440730 E0043600 - N442500
E0043900, 4500'-FL115, c/s 'Provence Info' on
freq 127.72MHz, active H24;
Sector 4: N433259 E0052925 - N433213
E0053330 - N432907 E0055328 - N431030
E0055328 - N431030 E0055200 - N430200
E0053800 - N431000 E0053800 - N431001
E0052916 - N433259 E0052925, GND-FL115,
c/s 'Provence Info' on freq 124.35MHz, H24.
LF-4/5&6&7-C/W, LF-7/7&8-C/N.
Marseille/Provence, LFML. Provence TMA Sector
1 lateral limits chgd: ... - N433350 E0051930
- N433344 E0052011 - N433420 E0052219 -
N433213 E0053330 - **LF-7/8-C, LF-4/6-C.**
Marseille/Provence, LFML. VFR NCRP 'E' coords
chgd to N4326.4 E00527.1. **LF-4/6-C, LF-7/8-C.**
Melun (Villaroche), LFPM. FIS Seine 6, 7 and 8
(N4842 E00125) controlling unit Melun APP, c/s
'SEINE Info' freq 134.87MHz estbld. **LF-6/1-E,
LF-3/1&2&3-W/C, LF-5/7-C/S.**
Montargis (Vimory), LFEM. PJE site estbld at AD
(N4757.6 E00241.2). **LF-3/2-E.**
Montmeilleur. New AD estbld on N4447.6 E00545.7,
elev 2292', unpaired wrng (89°T/269°T), LDA
560m. **LF-4/4-C.**
Mortagne au Perche, LFAX. Contact freq 'A/A
123.50MHz' estbld. **LF-3/1-W, LF-5/7-C.**
Nancy (Ochey), LFSO. TMA sector 1.1 vertical
limits above sector 1.3 are FL65-FL75. **ED-2/6-C,
LF-2/5-N.**
Nîmes (Carémeau Centre hosp.). New CIV medical
Heliport estbld at N4349.4 E00419.4, elev 310'.
LF-4/6-W, LF-7/7-C.
Nogaro, LFCN. LDA extended to 910m. **LF-6/7-E,
LF-7/1-C.**
Orange (Caritat), LFMO. Contact freq 'TWR
120.70MHz' withdrawn, contact freqs 'TWR
122.10MHz and 128.95MHz' estbld, VDF estbld.
LF-4/5-W, LF-7/8-N.
Orléans (Bricy), LFOJ. CTR chgd to PTO. **LF-3/2-C.**
Orléans La Source (Centre hosp.). Heliport location
renamed to Orléans, coords chgd to N4750.3
E00155.3, elev 376'. **LF-3/2-C.**
Overflying prohibited on 'Beziers' (N432023
E0031042), min.overflight height 1000AGL.
LF-7/5-C.
Overflying prohibited on 'Bourg en Bresse' (N461145
E0051444), min.overflight height 1000AGL.
LF-4/2-C.
Overflying prohibited on 'Laon Couvron' (N493830
E0033340) withdrawn. **EBEH/8-W.**
Overflying prohibited on 'Lyon Corbas' (N454046
E0045552), min.overflight height 1000AGL.
LF-4/2-W.
Overflying prohibited on 'Montpertuis Palazot'
(N460850 E0032310) withdrawn. **LF-3/5-E.**
Paragliding Areas estbld:
Monnes estbld on N490853 E0032227;
La Chapelle estbld on N485711 E0032227; until
16 APR 10. **LF-2/2-N.**
Paris (Charles de Gaulle), LFPG. TMA chgd:
sector 7 class E: chgd to PTO;
sector 8.2: lower limit chgd to FL55;
sectors 15, 15.1 and 15.2: add additional sectors
with same lateral limits as existing sectors, all with
vertical limits FL55-FL85, class D, PTO;
sectors 15, 15.1 and 15.2 class E: chgd to PTO.
LF-2/1&2-C/N, LF-3/1&2-W/C/E, LF-5/7-C.
Paris (Le Bourget), LFPB. CTR Sector 3 chgd to PTO.
LF-2/PAR-Inset, LF-3/PAR-Inset.
Perpignan (Rivesaltes), LFMP. TMA chgd:
sector 1 chgd to PTO,
sector 2: ... - N423802 E0025133 - N425042
E0024050 - cw along arc with 10NM radius
centered on N424502 E0025202 to N425248
E0024328 - N425429 E0024159 - cw along arc
with 12NM radius centered on N424502 E0025202
- ..., PTO,
sector 3 lateral limits chgd: ... - N424244
E0023600 - cw along arc with 12NM radius
centered on N424502 E0025202 to N424959
E0023711 - N425042 E0024051 - N423802
E0025133 - ...,
sector 7: ... - N425514 E0024325 - ccw along
arc with 12NM radius centered on N424502
E0025202 to N425233 E0023917 - N425042
E0024051 - N424959 E0023711 - ccw along arc
with 12NM radius centered on N424502 E0025202
to N424244 E0023600 - **LF-7/5&6-S.**
PJE area Handia (N4324.3 W00123.4) deactivated,
until 31 AUG 10. **LF-6/8-C.**
Pont St. Vincent, LFSV. LDA shortened to 983m.
LF-2/5-N.
Périgueux (Basillac), LFBX. Glider winch activity
estbld. **LF-3/6-W.**
Périgueux (Basillac), LFBX. NDB 'PX' (N4510.0
E00054.8) VAR chgd to 1°W. **LF-3/6-W.**
Rennes (St Jacques), LFRN. New VFR CRP estbld:
E - N4807.0 W00134.0. **LF-5/5-C.**
Restricted area LF(R)-20B3 lower limit within
limits of Avord TMA sector 1.1 chgd to FL65.
LF-3/3&4-C/E.
Restricted area LF(R)-40 chgd: part of area below
Biarritz TMA 1 upper limit chgd to 2000'. **LF-6/8-C.**
Restricted area LF(R)-43 lateral limits chgd: ... -
N430635 W0003723 - N430318 W0003550 -
N425657 W0003657.... **LF-6/8&9-E, LF-7/1-S.**

VFR+GPS CHARTS EUROPE

Restricted area LF(R)-44A lateral limits chgd:
 N431500 W0000545 - N431438 W0000120 -
 N431412 W0000133 - N431120 W0000300 -
 N431040 W0000500 - N431450 W0000815 -
 N431500 W0000545. **LF-6/8-E, LF-7/1-C.**

Restricted area LF(R)-49 H2 south of line N453000
 upper limit chgd to FL155. **LF-6/4&5-E,
 LF-3/6&7-W.**

Restricted area LF(R)-55A lateral limits chgd:
 N441730 E0045621- cw along arc with 10NM
 radius centered on N440800 E0045200 - N441420
 E0050249 - N440433 E0050233 - N440648
 E0045510 - N441304 E0045204- N441730
 E0045621. **LF-4/5-W, LF-7/8-N/C.**

Restricted area LF(R)-56 upper limit chgd to 2500'.
LF-5/3-C.

Restricted area LF(R)-68 estbl'd:

Sector A: N461520 E0023610- N460500
 E0025701 - N455800 E0025845 - N454450
 E0024630 - N454246 E0022720 - N454903
 E0021016 - N455000 E0015800 - N455900
 E0015400 - N460600 E0020900 - N460600
 E0023330 - N461520 E0023610, 4200'-FL85;
 Sector B: N455900 E0015400 - N455000
 E0015800 - N454903 E0021016 - N454246
 E0022720 - N454450 E0024630 - N452300
 E0014000 - N454145 E0012030 - N455900
 E0015400, 4500'-FL85;

Sector C: N461346 E0023000 - N451000
 E0023000 - N451000 E0013200 - N453400
 E0011548 - N454145 E0012030 - N455210
 E0014130 - N460728 E0021154 - N461346
 E0023000, FL85-FL195;

Sector D: N461535 E0023520 - N460500
 E0025701 - N454245 E0030016 - N451324
 E0030116 - N451000 E0023617 - N451000
 E0023000 - N461346 E0023000 - N461535
 E0023520, FL85-FL195.

LF-3/5&6&7-C/E.
 Restricted area LF(R)-73 radius chgd to 0.135NM.
LF-7/5-S.

Restricted area LF(R)-125A&B lateral limits chgd:

Sector A: N474437 E0065410 - N474418
 E0070147 - ccw along arc with 20NM radius
 centered on N473758 E0072958 (VOR 'BLM') to
 N474336 E0070128 - N474124 E0065312 - cw
 along arc with 25NM radius centered on N473758
 E0072958 (VOR 'BLM') to N474437 E0065410;

Sector B: N474500 E0064830 - N474437
 E0065410 - ccw along arc with 25NM radius
 centered on N473758 E0072958 (VOR 'BLM')
 to N474124 E0065312 - N474119 E0065200 -
 N474144 E0064320 - N474500 E0064830.
LF-2/6-C, LS/2-N.

Restricted area LF(R)-139 upper vertical limit within
 limits of Avord TMA sector 1.1 chgd to 2100'.
LF-2/1-S, LF-3/3&4-C/E.

Restricted area LF(R)-142 upper limit within limits of
 Restricted area LF(R)-20B1 chgd to 3000', upper
 limit within limits of Avord TMA sector 1 chgd to
 2100'. **LF-2/1&2-S, LF-3/3-E.**

Restricted area LF(R)-144 lateral limits chgd:
 N470700 E0032440 - N470400 E0034400 -
 N462000 E0025500 - N461018 E0025635 -
 N461520 E0023610 - N465250 E0032215 -
 N470700 E0032440. **LF-2/2-S, LF-3/3&4&5-E.**

Restricted area LF(R)-149B upper limit within limits
 of Avord TMA sector 1.1 chgd to 2100'. **LF-3/3-C.**

Restricted area LF(R)-164B lateral limits chgd: ... -
 N482720 E0070000 - N482001 E0070000 - ccw
 along arc with 4NM radius centered on N481602
 E0070031 - N481203 E0070000 - N480934
 E0070000 - ... **LF-2/6-C.**

Restricted area LF(R)-196 A1 West lateral limits
 chgd: ... - N443144 E0055901 - ccw along arc
 with 5NM radius centered on N442718 E0060216
 to N442252 E0055901 - ... **LF-4/4&5-C.**

Restricted area LF(R)-196 sectors A1 West, A1
 East, A2, and B lower limit is 3300AGL, sectors
 C West and C East upper limit is 3300AGL.
LF-4/4&5&6-C/E, LF-7/8-N.

Restricted area LF(R)-228 estbl'd:
 Sector A: N490606 E0073146 - along border
 France/Germany to N490453 E0073340 - along
 arc with 2.7NM radius centered on N490340
 E0073000 to N490606 E0073146, GND-6500',
 Sector B: lateral limits like sector A, 6500'-FL165.
ED-2/6-C, ED-5/1-S, ED-6/1-N, LF-2/6&7-N.

Restricted area LF(R)-229 estbl'd:
 Sector A: circle with 0.94NM radius centered on
 N491400 E0052500, GND-FL55,
 Sector B: lateral limits like sector A, FL55-FL100.
EBEH/8-C, LF-2/4-N.

Restricted area LF(R)-230 estbl'd: circle with
 0.4NM radius centered on N482536 E0064433,
 GND-3700'. **LF-2/6-C.**

Restricted area LF(R)-231A estbl'd: circle with
 2.7NM radius centered on N471045 E0061945,
 GND-FL115. **LF-2/5-S, LS/1-N.**

Restricted area LF(R)-241 estbl'd: N493747
 E0033047 - N493656 E0033219 - N493828
 E0033419 - N493917 E0033245 - N493747
 E0033047, GND-1800'. **EBEH/8-W.**

Restricted area LF(R)-1274 estbl'd: circle with
 1NM radius centered on N453705 E0024655,
 GND-3300AGL. **LF-3/6-E.**

Restricted area LF(R)-3000A lateral limits chgd:
 N485356 E0014608 - N485337 E0014747
 - N485042 E0015257 - N484944 E0015214
 - N484723 E0014424 - N485356 E0014608.
LF-2/PAR-Inset, LF-3/PAR-Inset.

Restricted area LF(R)-3003O estbl'd: N484752
 E0030400 - N484835 E0033001 - N484725
 E0031247 - N484157 E0030504 - N484112
 E0030529 - N483612 E0025834 - N484151
 E0025617 - N484236 E0025640 - N484752
 E0030400. **LF-2/1&2-N, PAR-Inset,
 LF-3/1-E, PAR-Inset.**

Restricted areas LF(R)-5 A2 & B2 chgd:
 A2: N481726 E0045425 - N481730 E0045845
 - N481410 E0050903 - N475434 E0051027
 - N474907 E0045444 - N481726 E0045425,
 800AGL-4000';
 B2: N481726 E0045425 - N474907 E045444
 - N480000 E0043000 - N481700 E0043000 -
 N481726 E0045425, 800AGL-FL55. **LF-2/3&4-C.**

Restricted areas LF(R)-1001&1002 withdrawn.
ED-6/1-N, LF-2/7-C/N.

Ribérac (St Aulaye), LFIK. Contact freq 'A/A
 123.50MHz' estbl'd. **LF-3/6-W.**

Saint Galmier, LFKM. Contact freq chgd to
 119.25MHz. **LF-4/3-W.**

VFR+GPS CHARTS EUROPE

Salon (Eyguières), LFN. ATIS c/s 'Provence' added.
LF-4/6-W, LF-7/8-C.

Sarreguemines (Neunkirch), LFGU. Contact freq 'A/A 123.50MHz' estbl'd and LDA extended to 714m.

ED-2/6-C, LF-2/6-N.

Seine TMA sector 4.1 estbl'd: N485240 E0041117 - N485215 E0041422 - cw along arc with 6NM radius centered on N484622 E0041236 to N484029 E0041049 - N484053 E0040744 - cw along arc with 6NM radius centered on N484646 E0040930 - N485240 E0041117, 2000'-2500', class D, PTO, control frequency like sectors 1-6.
LF-2/3-N.

Selestat (Centre hosp.). New Heliport estbl'd at N4815.7 E00725.9, elev 587'. **ED-6/1-C, LF-2/6&7-C.**

Semur-en-Auxois, LFGQ. Contact freq 'A/A 123.50MHz' estbl'd. **LF-2/3-S.**

St. Claude (Pratz), LFKZ. AD closed. **LF-4/1-C.**

St. Dizier (Robinson), LFSI. TMA sector 1.2 lateral limits chgd: ... - N482505 E0052355 - N482430 E0051735 - N482438 E0051025 - ... **LF-2/4-C.**

St. Jean d'Avelanne, LFKH. Contact freq 'A/A 123.50MHz' estbl'd. **LF-4/3-C.**

St. Yan, LFLN. CTR Sector 1&2 upper limit is 2000AGL. **LF-3/4&5-E, LF-4/1-W.**

St. Yan, LFLN. Flwg VFR CRPs coords chgd:

E - N4626.4 E00416.6,

EA - N4626.4 E00408.5,

NE - N4635.0 E00414.2,

NW - N4630.4 E00349.1,

S - N4612.4 E00404.7,

SA - N4619.8 E00358.4,

W - N4621.0 E00347.6,

WA - N4624.6 E00354.2. **LF-3/4&5-E,**

LF-4/1&2-W.

St. Étienne (Bouthéon), LFMH. Contact freq '118.65MHz' withdrawn. **LF-4/3-W.**

St. Étienne (Bouthéon), LFMH. CTR sectorized:

Sector 1: N452746 E0041030 - N453639

E0040541 - cw along arc with 9.7NM radius

centered on N453203 E0041750 to N454108

E0042239 - N453112 E0042357 - N452746

E0041030, GND-3200(1000AGL), class D, PTO,

Sector 2: N453112 E0042357 - N452539

E0042440 - cw along arc with 8NM radius centered

on N453203 E0041750 to N452515 E0041152

- N452746 E0041030 - N453112 E0042357,

GND-4500, class D, PTO. **LF-4/2&3-W.**

St. Étienne (Bouthéon), LFMH. TMA chgd to Clermont-Ferrand TMA 7, 2500'(1000AGL)-FL85, class E, control freq like sectors 1-6. **LF-3/5-E, LF-4/2&3-W.**

St.-Dié (Rémomeix), LFGY. Contact freq 'A/A 123.50MHz' estbl'd. **LF-2/6-C.**

Ste Léocadie, LFYS. Flwg VFR CRPs estbl'd:

N - N4228.3 E00202.0;

W - N4227.2 E00157.3;

SW - N4225.5 E00159.8;

E - N4226.8 E00203.0. **LF-7/4-S.**

Strasbourg (Entzheim), LFST. Modification of Strasbourg TMA:

Class D airspace implementation Karlsruhe Baden-Baden:

EAC Karlsruhe Baden-Baden Part A:

N485542 E0080751 - N485459 E0080937 - alongborder France/Germany to N485224 E0080735 - N485313 E0080531 - N485542 E0080751, 1500'-6500';

EAC Karlsruhe Baden-Baden Part B:

N484334 E0075629 - N484303 E0075743 - along border France/Germany to N484042 E0075445 - N484059 E0075404 - N484334 E0075629, 1500'-6500';

EAC Karlsruhe Baden-Baden Part C:

N485313 E0080531 - N485223 E0080735 - along border France/Germany to N484303 E0075743 - N484334 E0075629 - N485313 E0080531, 2500'-6500';

EAC Karlsruhe Baden-Baden Part D:

N485820 E0081020 - N485736 E0081208 - along border France/Germany to N485459 E0080937 - N485542 E0080751 - N485820 E0081020, 2500'-6500';

EAC Karlsruhe Baden-Baden Part E:

N484059 E0075404 - N484042 E0075445 - along border France/Germany to N483924 E0075236 - N484059 E0075404, 2500'-6500';

EAC Karlsruhe Baden-Baden Part F:

N485838 E0081040 - along border France/Germany to N485736 E0081208 - N485820 E0081020 - N485838 E0081040, 3500'-6500'.

Also Strasbourg TMA sector 1 & 8 modified: Interfering volumes of Karlsruhe Baden-Baden controlled airspaces parts B, C and E are excluded from sector 1.

Sector 8 vertical limits chgd to 2500'-6500' (class E) and 6500'-FL 145 (class D).

Interfering volumes of Karlsruhe Baden-Baden controlled airspaces parts A, C, D and F are excluded from sector 8 class E; UFN. **ED-2/6-E, ED-6/1&2-N, LF-2/7-N.**

Strasbourg (Entzheim), LFST. TMA sector 9 lateral limits are: N490731 E0070858 - along French/German border to N490000 E0080400 - N485500 E0075855 - N485501 E0072822 - ccw along arc with 25NM radius centered on N483019 E0073419 (VORDME 'STR') to N485339 E0072048 - N485930 E0070601 - N490731 E0070858. **ED-2/6-C/E, ED-6/1-N, LF-2/6&7-N.**

Sézanne (St Rémy), LFFZ. Contact freq 'A/A 123.50MHz' estbl'd. **LF-2/2-N.**

Temporary Danger Area LF(D)-Frileuse estbl'd:

N485211 E0015255 - N485242 E0015356 -

N485239 E0015504 - N485219 E0015517 -

N485146 E0015534 - N485152 E0015432 -

N485211 E0015430 - N485217 E0015407 -

N485211 E0015255, GND-1000', until 07 APR 10.

LF-2/PAR-Inset, LF-3/PAR-Inset.

Temporary Restricted Area Drac estbl'd: N473522

E0065439 - N473405 E0065526 - N473352

E0065440 - N473215 E0065444 - N473212

E0065226 - N473245 E0065225 - N473456

E0065145 - N473622 E0065439, GND-2500',

until 29 JUL 10. **LF-2/6-C, LS/2-N.**

Temporary Restricted Area Francazal estbl'd:

N433225 E0011829 - N433410 E0011952

- N433235 E0012453 - N433050 E0012330,

GND-1500', until 01 SEP 2010. **LF-7/3-C.**

VFR+GPS CHARTS EUROPE

Temporary restricted area LF(ZRT)-Fonsorbes
 estbl'd: N433526 E0011359 - N433424 E0010847
 - N433016 E0011020 - N432929 E0011246
 - N433202 E0011942 - N433225 E0011829
 - N433343 E0011931 - N433526 E0011359,
 GND-3000', until 01 SEP 10. **LF-7/3-C.**

Temporary restricted area LF(ZRT)-Paris estbl'd:
 lateral limits like Paris TMA sector 11 (except
 Creil CTR, Pontoise CTR and Paris CTR 2 &
 3), GND-2500', until 10 FEB 10. **EBEH/8-W,
 LF-2/1&2-N, PAR Inset, LF-3/1-C/E, PAR Inset.**

Temporary Restricted Area Solesmes estbl'd:
 circle with 1NM radius centered on N475100
 W0001759, GND-3500', prolonged until 30 JUN
 10. **LF-5/6-C/S.**

Temporary Restricted Area Villacoublay estbl'd:
 circle with 0.44NM radius centered on N484627
 E0021130, GND-3300', until 16 AUG 10.
LF-2/PAR-Inset, LF-3/PAR-Inset.

Temporary Restricted Areas estbl'd:

Avignon Alpha: N440045 E0044554 - N435815
 E0044757 - N435815 E0045340 - N435450
 E0045935 - N434900 E0045830 - N434820
 E0045030 - N434900 E0044650 - N440045
 E0044554, 2000AGL-4500;

Avignon Bravo: N440600 E0044530 - N440600
 E0045747 - N435450 E0045935 - N435815
 E0045340 - N435815E0044757 - N440045
 E0044554 - N440600 E0044530, 2000AGL-FL65;
 Avignon Charlie: N441300 E0044530 - N441300
 E0045747 - N440600 E0045747 - N440600
 E0044530 - N441300E0044530, 2500AGL-FL65,
 prolonged until 10 MAR 10. **LF-4/5&6-W,
 LF-7/7&8-C.**

Temporary restricted areas estbl'd:

Ocelot Alpha: N450000 W0011730 - N444400
 W0012800 - N445300 W0022650 - N454000
 W0033000 - N460500 W0033000 - N470000
 W0042500 - N472236 W0043403 - N473406
 W0042339- N473800 W0041100 - N465000
 W0031300 - N463000 W0025000 - N462000
 W0021900 - N451740 W0011510 - N450000
 W0011730, GND-UNL;

Ocelot Bravo: N440800 W0011900 - N440600
 W0011400 - N440800 W0004000 N440413
 W0003710 - cww along outline of LF P-35 to
 N440135 W0004139 - N440300 W0004400
 - N440200 W0012100, 1000'-3000'; until 29
 APR 10. **LF-6/3&4&5&6&7-W/C/E, LF-5/2&3-S,
 LF-7/1-C/N.**

Toulouse (Blagnac), LFBO. CTA sector 3 upper limit
 raised to FL145. **LF-7/2&3&4-C/S.**

Toulouse (Blagnac), LFBO. CTR Sector 2 chgd to D.
LF-7/3&4-C.

Toulouse (Blagnac), LFBO. Flwg CRPs chgd:

NA - N4342.2 E00123.5,
 EB - N4338.7 E00123.0. **LF-7/3-C.**

Toulouse (Blagnac), LFBO. TMA sector 4.2 lower limit
 is 3000'. **LF-7/3&4-C.**

Toulouse (Francazal), LFBF. Contact freq chgd
 to 'Francazal Info 118.40MHz/122.10MHz'.
LF-7/3-C.

Toulouse (Francazal), LFBF. CTR chgd to PTO.
LF-7/3&4-C.

Toulouse (Lasbordes), LFCL. Within Toulouse TMA
 CRP 'DN' coords chgd to N4339.3 E00131.6.
LF-7/3-C.

Tours (Val de Loire), LFOT. CTR chgd to PTO.
LF-3/2&3-W, LF-5/7-S.

Tours (Val de Loire), LFOT. VFR CRP 'LANGEAIS'
 withdrawn. **LF-3/3-W, LF-5/7-S.**

Uzès, LFNLU. PJE site estbl'd on AD (N4405.0
 E00423.6). **LF-4/5-W, LF-7/7-C.**

Valenciennes (Centre hosp.). New medical heliport
 estbl'd on N5021.7 E00330.0, elev 259'.
EBEH/6-W.

Vauville, LFAU. Contact freq 'A/A 123.50MHz' estbl'd,
 eff 11 MAR 10. **LF-5/4-N.**

Vauville, LFAU. LDA shortened to 565m. **LF-5/4-N.**
 Vittel Auzainvilliers. PJE site on closed AD (N4814.0
 E00551.0) withdrawn. **LF-2/5-C.**

Within 'Mediterranean Sea Crossing' area VFR Route
 'LERMA - SW' estbl'd. **LF-4/6&7-E.**

GERMANY

GENERAL

Border Crossing Glider Area (all sectors) on german
 and czech side withdrawn. **ED-5/5&6&7&8-S/C/N,
 ED-6/6&7&8-N, LO/4&5&6-N.**

Several military FIS zones (ZB) on german territory
 estbl'd. For details see E-300. **EB/EH, ED-1, ED-2,
 ED-3, ED-4, ED-5, ED-6, LO, EK, LS.**

Allendorf/Eder, EDFQ. ATIS freq chgd to '120.
 47MHz'. **ED-2/2-E, ED-5/2-N.**

Altenbachtal. Glider site contact freq chgd to '126.
 50MHz'. **ED-5/2-C.**

Ansbach, ETEB. Contact freq '139.05MHz'
 withdrawn. **ED-5/4-C.**

Anspach/Taunus, EDFA. AD elev chgd to 1082'.
ED-2/4-E, ED-5/2-N.

Bad Berka, EDOB. PJE site estbl'd on AD (N5054.3
 E01115.4). **ED-5/5-N.**

Bad Buchau (Federsee). Glider site (N4803.4
 E00938.5) withdrawn. **ED-6/3-C, LO/1-C.**

Bad Ditzgenbach, EDPB. PJE site estbl'd at AD
 (4833.8 E00943.7). **ED-6/3-N, LO/1-N.**

Bad Hersfeld, EDEN. New CIV AD estbl'd at N5050.7
 E00942.4, elev 971', paved rwy (brg 10°T)
 with LDA 670m, contact freq 'Info 124.00MHz'.
ED-5/3-N.

Bad Kissingen (St. Elisabeth-Khs.). New medical
 heliport estbl'd at N5011.4 E01005.0, elev 937'.
ED-5/3-C.

Bad Kreuznach (Khs. St. Marienwörth). New CIV
 medical heliport estbl'd at N4950.8 E00751.7, elev
 412'. **ED-2/4-E, ED-5/1-C.**

Bad Neuenahr (Ahrweiler), EDRA. AD location
 renamed to 'Bad Neuenahr-Ahrweiler'. **ED-2/3-C.**

Bad Wörishofen-Nord, EDNH. PJE area estbl'd on AD
 (N4801.0 E01037.0). **ED-6/4-C, LO/2-C.**

Barsbüttel. Heliport estbl'd at N5334.6 E01011.9, elev
 205'. **ED-3/3-C.**

Beckedorf (Schwedenstebel). UL site withdrawn.
ED-4/2-N.

Bensheimer Stadtwiesen. Glider site coords chgd to
 N4941.3 E00834.5, elev chgd to 312', LDA 900m
 estbl'd. **ED-2/5-E, ED-5/2-C.**

VFR+GPS CHARTS EUROPE

- Berchtesgaden (Intercontinental Resort). New CIV Heliport estbld at N4738.1 E01302.8, elev 3142'. **ED-6/7-C, LO/5-C.**
- Übersberg. Glider site elev chgd to 2559' and aero tow estbld. **ED-6/3-N.**
- Bordelum, EDWA. AD withdrawn. **ED-1/1-E, ED-3/1-N, EK/6-W.**
- Brandenburg (Briest), EDUB. AD (N5226.3 E01227.5) clsd. **ED-4/5-N.**
- Brandenburg (Klinikum). New medical heliport estbld on N5224.9 E01232.7, elev 201'. **ED-4/5-N.**
- Braunschweig-Wolfsburg, EDVE. Contact freq chgd to 'Braunschweig TWR 120.05MHz'. **ED-4/3-N.**
- Bredstedt. New UL site estbld on N5438.0 E00859.1. **ED-1/1-E, ED-3/2-N, EK/6-W.**
- Bremen (Klinikum Links der Weser). Contact freq chgd to '120.32/134.82MHz'. **ED-1/4-E, ED-3/1-S, ED-4/1-N.**
- Bremen (Klinikum Mitte). Contact freq chgd to '120.32/134.82MHz'. **ED-1/4-E, ED-3/1-S, ED-4/1-N.**
- Bremen, EDDW. Contact freq chgd to '120.32MHz'. **ED-1/4-E, ED-3/1-S, ED-4/1-N.**
- Bremgarten. AD name 'Gewerbepark Breisgau' estbld. **ED-6/1-C, LF-2/7-C.**
- Büchel, ETSB. Contact freq chgd to 'TWR 122.10'. **ED-2/4-C.**
- Bürstadt. Location renamed to 'Bürstadt II'. **ED-2/5-E, ED-5/2-C.**
- Bürstadt. UL site coords chgd to N4939.4 E00828.5. **ED-2/5-E, ED-5/2-C.**
- Charité Berlin (Campus Virchow Klinikum). New medical heliport estbld on N5232.6 E01320.3, elev 169'. **ED-4/5-N.**
- Chemnitz (Jahnsdorf), EDCJ. Coords chgd to N5044.8 E01250.2. **ED-5/6-N, LK/1-N.**
- Cottbus (Carl-Thiem-Klinikum). Elev raised to 319'. **EP-1/6-W, ED-4/7-C.**
- Cottbus-Drewitz, EDCC. Contact freq should read 'Drewitz Info 118.12MHz'. **ED-4/7-C.**
- Cottbus-Drewitz, EDCC. DME 'CDD' (N5153.3 E01432.0) freq chgd to 113.70MHz. **ED-4/7-C.**
- Dachau (Gröbenried), EDMD. Glider winch activity estbld, LDA extended to 520m. **ED-6/5-C, LO/3-N.**
- Dedelow (Emmel Airfield). AD renamed to 'Emmel Airfield Dedelow', PJE site estbld. **ED-3/6-C.**
- Detmold, EDLJ. Closed AD reopened: CIV AD at N5156.5 E00854.6, elev 623', paved rwy (brg 90°T), LDA 360m, contact freq 'Info 122.75', Glider winch launch activity. **ED-1/6-E, ED-2/1-E, ED-4/1-C.**
- Donaueschingen (KrKhs). Name chgd to 'Schwarzwald-Baar-Klinikum', contact freq 'Info 124.25MHz' estbld. **ED-6/2-C.**
- Donaueschingen (Villingen), EDTD. DME 'DON' (N4757.6 E00831.4) and NDB 'DVI' (N4757.7 E00831.4) withdrawn. **ED-6/2-C.**
- Donstorf. UL site withdrawn. **ED-1/5-E.**
- Dortmund, EDLW. Barmen VORTAC 'BAM' (N5119.7 E00710.6), Bottrop NDB 'BOT' (N5135.2 E00701.4), Dortmund-Wickede NDB 'DWI' (N5131.6 E00738.1) and Wickede VORDME 'DOR' (N5131.5 E00737.9) VAR/stn decl chgd to 1°E. **EBEH/4-E, ED-2/1&2-C/E.**
- Drosa. UL site contact freq withdrawn. **ED-4/4-C.**
- Eckernförde (KrKhs). Medical heliport (N5429.0 E00949.0) withdrawn. **ED-1/2-E, ED-3/2-N, EK/6-C.**
- Ellenberg (Schweizerhof). New heliport estbld on N4859.5 E01012.6, elev 1738'. **ED-6/4-N.**
- Erding, ETSE. Additional contact freq '120.20MHz' estbld. **ED-6/6-N, LO/3-N.**
- Erkrath (GFTA Analytics). New heliport estbld on N5112.9 E00654.7, elev 348'. **EBEH/5-E, ED-2/2-C.**
- Farrenberg. Elev chgd to 2641'. **ED-6/3-N.**
- Fassberg, ETHS. NDB 'FSB' (N5254.9 E01011.3) VAR chgd to 2°E. **ED-4.**
- Frankfurt Main, EDDF. E-Airspace lateral limits chgd: ... - N491721 E0081130 - N491316 E0074741 - N490448 E0073629 - along border Germany/France - N491527 E0064032 - N492301 E0065121 - N492418 E0070615 - N493700 E0072230 - N494200 E0072230 - N494200 E0071300 - N494600 E0071300 - N494600 E0064645 - N494600 E0063325 - N494730 E0063325 - N494958 E0063032 - N495423 E0061355 - along border Germany/Luxembourg to N495701 E0061249 - N501420 E0061354 - ..., eff 11 MAR 10. **LF-2/6&7-N.**
- Frankfurt/Main, EDDF. ATIS freq '114.20MHz' withdrawn. **ED-2/4-E, ED-5/2-C.**
- Freiburg (Universitätsklinikum). New medical heliport estbld at N4800.4 E00750.4, elev 900'. **ED-6/1-C, LF-2/7-C.**
- Friedrichshafen, EDNY. Contact freq 134.30MHz added. **ED-6/3-C.**
- Friesoythe. UL site withdrawn. **ED-1/4-C.**
- Fritzlar, ETHF. Flwg VFR CRP coords chgd: ECHO 1 chgd to N5107.5 E00928.7; SIERRA ECHO chgd to N5100.3 E00928.9. **ED-4/1-S, ED-5/3-N.**
- Fritzlar, ETHF. VFR NCRP 'NOVEMBER-ECHO' estbld at N5107.4 E00918.4. **ED-4/1-S, ED-5/3-N.**
- Fürstenwalde, EDAL. AD (N5223.4 E01405.7) closed, until aprx 05 APR 10. **ED-4/6-N.**
- Gardelegen, EDCC. PJE area estbld at AD. **ED-4/3-N.**
- Geilenkirchen (Tevern), ETNG. AD name withdrawn. **EBEH/5-E, ED-2/2-W.**
- Glider Area Baumholder-West estbld: N494000 E0070700 - N494200 E0071700 -N494203 E0071851 - N493500 E0071200 - N494000 E0070700, 1500'-FL95. **ED-2/5-C.**
- Glider Area Rheinstetten estbld: N485527 E0081728 - N490235 E0082410 - N485952 E0082636 - N485500 E0082610 - N485511 E0081806 - N485527 E0081728, 3500'-ATC. **ED-2/6-E, ED-5/2-S, ED-6/2-N.**
- Glider Area Seckendorf vertical limits chgd to 4500'-ATC, lateral limits should read: N492528 0103803E - N492450 0104448E - N492306 E0110250 - N491705 E0110134 -N491853 0104304E - cw along arc with 18NM radius centered at N492959 E0110445 to N492528 E0103803. **ED-5/4-C.**
- Glider Area Teuto A, Teuto B and Nottuln upper vertical limit chgd to FL60. **ED-1/5&6-C, ED-2/1-C.**
- Grossburgwedel (Krhs.). Contact freq chgd to '120.40MHz'. **ED-1/5-E, ED-4/2-N.**

VFR+GPS CHARTS EUROPE

- Halle (Berufsgen. Kliniken). Contact freq chgd to 'Leipzig TWR 125.95(N)/121.10(S)'. **ED-4/4-C**.
- Hamburg, EDDH. Additional TWR freq 126.85MHz added. **ED-1/3-E, ED-3/2-C**.
- Hamburg, EDDH. NDB 'FU' (N5334.5 E00952.6) coords chgd to N5336.9 E00957.4. **ED-1/3-E, ED-3/2-C**.
- Hanau, ETID. Apt closed. **ED-2/4-E, ED-5/2-C**.
- Hannover, EDDV. ATIS freq 115.20MHz withdrawn. **ED-1/5-E, ED-4/2-N**.
- Hayingen. Glider site elev chgd to 2323'. **ED-6/3-C**.
- Heidelberg (Uni-Klinikum). New medical heliport estbl on N4925.3 E00840.2, elev 368'. **ED-2/5-E, ED-5/2-C**.
- Heilbronn (Klinikum). Heliport name chgd to 'SLK-Kliniken'. **ED-5/2-S, ED-6/3-N**.
- Hessisch Oldendorf (Klinik). Heliport (N5210.5 E00915.0) closed. **ED-1/6-E, ED-4/1-C**.
- Hoppensen (Einbeck). UL site withdrawn. **ED-1/6-E, ED-4/2-C**.
- Hubertushöhe. New Water AD estbl on N5214.4 E01358.3, elev 122', water rwy (brg 140°), LDA 1000m. **ED-4/6-C**.
- Husum (KrKhs). Contact freq withdrawn. **ED-1/2-E, ED-3/2-N, EK/6-W**.
- Husum (Schwesing), EDXJ. PJE site at AD (N5430.6 E00908.3) estbl. **ED-1/2-E, ED-3/2-N, EK/6-W**.
- Höxter-Holzminden, EDVI. AD (N5148.4 E00922.7) closed, until 31 MAR 10. **ED-1/6-E, ED-4/1-C**.
- Hülben. Glider site coords chgd to N4831.8 E00924.0. **ED-6/3-N**.
- Ingolstadt (Manching), ETSI. Glider winch withdrawn. **ED-6/6-N, LO/3-N**.
- Isny (Rotmoos). Glider site elev chgd to 2247'. **ED-6/4-C**.
- Jeswang, EDMJ. Contact freq chgd to '120.05MHz'. **ED-6/5-C, LO/3-N**.
- Karlsruhe/Baden-Baden, EDSB. E-Airspace chgd: ... - N485816 E0081326 - N485804 E0081730 - N485500 E0082610 - ..., 1000'AGL-2500'AGL. **ED-2/6-E, ED-6/1&2-C/N, LF-2/7-C/N**.
- Kassel (Calden), EDVK. LDA shortened to 1410m. **ED-4/1-C**.
- Kassel (Rotes-Kreuz-Khs.). New medical heliport estbl on N5118.7 E00927.2, elev 676'. **ED-4/1-C**.
- Kirchheim/Teck (Hahnweide). Glider site chgd to AD, elev 1167', unpaved rwy (brg 127°), rwy length 670m. **ED-6/3-N**.
- Klix, EDCL. PJE site estbl on AD (N5116.4 E01430.4). **EP-1/7-C, ED-4/7-C, LK/3-N**.
- Kriegsfeld Pfalzblick. UL site withdrawn. **ED-2/5-E, ED-5/1-C**.
- Krieschow. Heliport withdrawn. **ED-4/6-C**.
- Köln-Deutz (Messe). VDF withdrawn. **EBEH/5-E, ED-2/3-C**.
- Lahr (MediClin Herzzentrum). New medical heliport estbl on N4820.4 E00753.5, elev 648'. **ED-6/1-N, LF-2/7-C**.
- Laufenselden. Elev chgd to 1293'. **ED-4/4-E, ED-5/1-N**.
- Lausitzring (Rennstrecke). Heliport withdrawn. **ED-4/6-C**.
- Leipzig (Altenburg), EDAC. AD name chgd to 'Altenburg Airport'. **ED-5/6-N, LK/1-N**.
- Leipzig (BMW AG). Contact freq 'TWR 121.10MHz (S)/125.95MHz (N)' estbl. **ED-4/5-C**.
- Leipzig-Halle, EDAC. CTR lateral limits chgd: ... - N512936 E0122844 - N512229 E0122933 - N 512105 E 0115935 - ... **ED-4/5-C**.
- Lenzwerder. Contact freq withdrawn. **ED-1/4-E, ED-3/1-S, ED-4/1-N**.
- Leutkirch (Unterzell), EDNL. PJE site chgd to area: N475239 E0100040 - N475149 E0100128 -N475026 E0095822 - N475116 E0095733 - N475239 E0100040. **ED-6/4-C, LO/1-C, LS/5&6-N**.
- Lüchow (Rehbeck), EDHC. Glider winch withdrawn. **ED-3/4-S, ED-4/3-N**.
- Magdeburg (Cochstedt), EDBC. NDB 'CB' cmsnd on N5151.6 E01127.0, freq 344kHz and DME 'COD' cmsnd on N5151.2 E01125.4, freq 113.35MHz, VAR 2°E. **ED-4/3-C**.
- Magdeburg (Universitätsklinikum). Contact freq 'Info 119.30MHz' estbl. **ED-4/4-C**.
- Magdeburg (Universitätsklinikum). Heliport coords chgd to N5206.3 E01136.8. **ED-4/4-C**.
- Mannheim (Klinikum). Contact freq 'TWR/Info 118.40MHz' estbl. **ED-2/5-E, ED-5/2-C**.
- Mannheim (Theresien-Khs.). Contact freq 'TWR/Info 118.40MHz' estbl. **ED-2/5-E, ED-5/2-C**.
- Markdorf. Glider site elev chgd to 1394'. **ED-6/3-C**.
- Mellensee. New CIV Heliport estbl at N5209.7 E01322.7, elev 167'. **ED-4/6-C**.
- Möckmühl (KrKhs). Heliport name chgd to 'SLK Kliniken'. **ED-5/3-C**.
- Mögelin. Heliport withdrawn. **ED-4/4-N**.
- Mühlhausen, EDEQ. PJE site estbl on AD (N5112.9 E01032.6). **ED-4/3-S**.
- München, EDDM. DME 'DMS' (N4820.4 E01146.7) freq chgd to 115.00MHz. **ED-6/5-C/N**.
- München, EDDM. Maisach VORDME 'MAH' (N4815.8 E01118.7) freq chgd to 115.20MHz. **ED-6/5-C**.
- Münster (Telgte), EDLT. LDA extended to 730m. **ED-1/6-C, ED-2/1-E**.
- Neumarkt/Opf., EDPO. Glider winch activity estbl. **ED-5/5-C**.
- Niebüll. New CIV medical heliport estbl at N5447.6 E00850.7, elev 4'. **ED-1/1-E, ED-3/1-N, EK/6-W**.
- Niederrhein, EDLV. TRZ over German territory withdrawn. **EBEH/4-E, ED-1/6-W, ED-2/1-C**.
- Niederstetten, ETHN. Flwg VFR CRPs chgd: NOVEMBER chgd to non-compulsory and renamed to NOVEMBER 2, WHISKEY chgd to non-compulsory and renamed to WHISKEY 2.
- New VFR CRPs estbl: NOVEMBER 1 - N4928.7 E00957.6, WHISKEY 1 - N4924.4 E00948.0. **ED-5/3-C**.
- Norddöllen. UL site withdrawn. **ED-1/5-C**.
- Norden-Norddeich, EDWS. AD contact freq chgd to 121.40MHz. **EBEH/1-E, ED-1/3-C**.
- Nordhausen (Südharz-Khs.). New CIV medical heliport estbl at N5130.8 E01047.7, elev 842'. **ED-4/3-C**.
- Nördlingen, EDNO. PJE area at AD (N4852.3 E01030.4) withdrawn. **ED-6/4-N, LO/2-N**.
- Obermehler/Schlotheim, EDCO. Location chgd to 'Obermehler' and name chgd to 'Schlotheim'. **ED-4/3-S**.
- Oberpfaffenhofen, EDMO. VFR REP ECHO 2 coords chgd to N4803.3 E01120.0. **ED-6/5-C, LO/3-C**.

VFR+GPS CHARTS EUROPE

Oberschleißheim, EDNX. Airspace class 'F' (N4816 E01127) deactivated, prolonged until aprx 15 MAR 10. **ED-6/5&6-C, LO/3-N.**

Oehna, EDBO. PJE site estbld at AD (N5153.9 E01303.3). **ED-4/5-C.**

Offenburg, EDTO. Glider winch withdrawn. **ED-6/1-N, LF-2/7-C.**

Offenbüttel. UL site estbld at N5410.6 E00922.7. **ED-1/2-E, ED-3/2-C.**

Oppenheim, EDGP. Glider winch withdrawn. **ED-2/4-E, ED-5/2-C.**

Paradiel. UL site withdrawn. **ED-1/5-C.**

Peine (KrKhs). Heliport name chgd to 'Klinikum', coords chgd to N5218.2 E01014.3. **ED-4/2-N.**

Peiting. UL site estbld at N4745.8 E01054.5, contact freq '123.42MHz'. **ED-6/5-C.**

Plattenwald (KrKhs.). Heliport name chgd to 'SLK-Kliniken'. **ED-5/2-S, ED-6/3-N.**

Potsdam (Landesregierung). Heliport perm withdrawn. **ED-4/5-N.**

Prohibited Area Nordhorn estbld: circle with 2NM radius centered on N522600 E0070400 (excluding Netherlands Airspace and part of ED(R)-37A/B during times of activity), GND-3000'AGL, until aprx 31 DEC09. **EB/EH/3-W, ED-1/5-C.**

Ramstein, ETAR. ATIS freq withdrawn. **ED-2/5-C, ED-5/1-C, LF-2/7-N.**

Ramstein, ETAR. E-Airspace lateral limts chgd:
N494600 E0064645 - N494600 E0071300 -
N494200 E0071300 - N494200 E0072230 -
N493700 E0072230 - N492418 E0070615 -
N492301 E0065121 - N494000 E0065639 -
N494000 E0064645 - N494600 E0064645, eff 11 MAR 10. **LF-2/6-N.**

Renneritz, EDOX. PJE site at AD (N5135.6 E01214.2) estbld. **ED-4/4-C.**

Resort Schwielowsee. Location chgd to 'Schwielowsee'. **ED-4/5-N.**

Restricted Area ED(R)-38 (N492153 E0090434) should read ED(R)-39. **ED-2/5-E, ED-5/2-C.**

Restricted Area ED(R)-97 sector B estbld: N505611 E0092400 - N510328 E0093456 - N505641 E0094514 - N505200 E0093730 - N505202 E0092307 - N505611 E0092400, GND-FL80, eff 06 APR 10. **ED-5/3-N.**

Restricted area LO D-30 renamed to LO D-28, eff 11 MAR 10. **LJ/1-N.**

Rheine (Bentlage), ETHE. NDB 'BET' (N5217.3 E00723.1) stn decl chgd to 1°E. **ED-1/5-C.**

Rheine (Bentlage), ETHE. TACAN 'HOP' cmsnd on N5217.3 E00723.2, freq 109.00MHz, stn decl 1°E. **ED-1/5-C.**

Roßberg (Becherbach). Coords chgd to N4938.5 E00741.0, elev 1394', unpaved rwy (brg 60°T), LDA 400m estbld. **ED-2/5-E, ED-5/1-C.**

Roßberg (Becherbach). UL site name 'Becherbach' withdrawn. **ED-2/5-E, ED-5/1-C.**

Saarbrücken, EDDR. LDA reduced to 1850m, until aprx 01 MAR 10. **ED-2/5-C, LF-2/6-N.**

Saarbrücken, EDDR. TMZ estbld:

Part a: N490953 E0064540 - N491512 E0064530 -
N491535 E0065540 - N491320 E0065552 - along
border Germany/France to N490953 E0064540,
2500'-FL65, H24;

Part b: N491620 E0071705 - N491646 E0073026 -
N491602 E0073223 - N491003 E0072707 - along
border Germany/France to N491029 E0072245
- N491017 E0071644 - N491110 E 0071731 -
N491620 E0071705, 2500'-FL65, H24, except
Zweibrücken CTR if active;

Part c: N491512 E0064530 - N491949 E0064646
- N492041 E0072604 - N491705 E0073531 -
N491510 E0073531 - N490917 E0073023 - along
border Germany/France to N491003 E0072707
- N491602 E0073223 - N491646 E0073026
- N491620 E0071705 - N491110 E0071731
- N491017 E0071644 - N490946 E0070158
- along border Germany/France to N491320
E0065552 - N491535 E0065540 - N491512
E0064530, 3500'-FL65, H24, except Saarbrücken
& Zweibrücken CTR if active, within the area
N491949 E0064646 - N492041 E0072604 -
N491705 E0073531 - N491510 E0073531 -
N491602 E0073223 - N491901 E0072425 -
N491811 E0064619 - N491949 E0064646 PTO
activity;

A/C 7000, contact freq 'Langen RDR 129.67MHz';
eff 11 MAR 10. **LF-2/6&7-N.**

Sauldorf (Boll). UL site additional contact freq '120.97MHz' added. **ED-6/3-C.**

Schkeuditz/Dölzig (ADAC-Flughafenstation).
Contact freq c/s 'Leipzig TWR 121.10(S)/125.95(N)MHz' estbld. **ED-4/4-C.**

Schlechtenfeld. Glider site elev chgd to 1804'. **ED-6/3-C.**

Stadtlohn (Vreden), EDLS. LDA extended to 1200m. **EBEH/4-E, ED-1/6-C, ED-2/1-C.**

Stahringen-Wahlwies, EDSR. AD renamed to Radolfzell (Stahringen), c/s 'Stahringen Info' estbld. **ED-6/3-C, LS/4-N.**

Thalmässing-Waizenhofen, EDPW. C/s chgd to 'Thalmässing Info'. **ED-5/5-S, ED-6/5-N.**

Trier (Brüderkhs.). New medical heliport estbld on N4945.8 E00638.5, elev 528'. **EBEH/7-E, ED-2/5-C.**

Trier (Krankenanstalt Mutterhaus d. Borromäerinnen). New CIV medical Heliport estbld at N4945.3 E00637.9, elev 536'. **EBEH/7-E, ED-2/4-C.**

Tuttlingen (KrKhs.). Heliport name chgd to 'Klinikum', elev chgd to 2258'. **ED-6/2-C.**

Undesignated Area Horstwalde estbld: circle with 0.27NM radius centered on N520600 E0132430, GND-1500'AGL, until 30 NOV 11. **ED-4/6-C.**

Untertürkheim (Daimler AG). VDF withdrawn. **ED-6/3-N.**

Varrelbusch, EDWU. LDA shortened to 850m. **ED-1/4-C.**

Villingen-Schwenningen (Zentralklinikum). New medical heliport estbld on N4804.0 E00830.0, elev 2516'. **ED-6/2-C.**

Vilsbiburg, EDMP. PJE site on AD (N4825.6 E01220.7) withdrawn. **ED-6/6-N, LO/4-N.**

Walldorf. UL site withdrawn. **ED-5/4-N.**

Wasserkuppe, EDER. Contact freq chgd to 118.65MHz. **ED-5/3-N.**

Weiden/Opf., EDQW. Contact freq chgd to 120.25MHz, VDF withdrawn. **ED-5/6-C, LK/1-C.**

Weimar (Umferstedt), EDOU. PJE site estbld on AD (N5057.9 E01124.0). **ED-5/5-N.**

VFR+GPS CHARTS EUROPE

Weissenhorn (Stiftungsklinik). New CIV medical heliport estbld at N4818.7 E01009.4, elev 1661'. **ED-6/4-C, LO/1-N.**

Westerland/Sylt, EDXW. AD location renamed to 'Sylt'. **ED-1/1-C, ED-3/1-N, EK/5-W.**

Wilhelmshaven (Mariensiel), EDWI. AD name chgd to 'JadeWeserAirport'. **ED-1/3-C.**

Wittlich (St. Elisabeth Kshs.). New CIV medical heliport estbld at N5000.0 E00653.6, elev 857'. **EBEH/7-E, ED-2/4-C.**

Worms, EDFV. Glider winch withdrawn. **ED-2/5-E, ED-5/2-C.**

Zweibrücken, EDRZ. LDA chgd to 2400m, until aprx 18 MAR 10. **ED_2/5-C, ED_6/1-N, LF_2/6-N.**

GIBRALTAR

Overflying prohibited on N360800 W0052139 withdrawn. **LE-5/3-C.**

GREECE

Prohibited Area LG P-8 upper limit raised to 7000'. **LI-4/10-N.**

HUNGARY

Bugac NDB 'BUG' (N4640.7 E01940.9) and VORDME 'BUG' (N4640.7 E01940.9) VAR/stn decl chgd to 4.0°E. **LH/6-C.**

Debrecen, LHDC. CTA and CTR airspace class 'D' withdrawn, prolonged until 31 MAR 10. **LZ/6&7-S, LH/7&8-C/N.**

Esztergom, LHEM. Contact freq chgd to '126.85MHz'. **LZ/3-S, LH/4-N.**

Győr (Pér), LHPR. VORDME 'GYR' (N4739.6 E01743.5) decl chgd to 3°E, NDB 'GYR' (N4739.6 E01743.1) VAR chgd to 3°E. **LZ/2-S, LH/3-N.**

Hertelendy Kastely. New AD estbld on N4622.4 E01725.7, elev 470', unpaved rwy (brg 173°T), LDA 800m, contact freq 'Hertelendy RDO 135.70MHz'. **LD-1/7-N, LH/3-S.**

Jaszbereny NDB 'JBR' (N4729.6 E01953.7) VAR chgd to 3.0°E. **LH/6-C.**

Kaland NDB 'KD' (N4626.9 E01754.0) decmsnd. **LD-1/7-N, LH/3-S.**

Kaposvár (Kaposújlak), LHKV. Contact freq c/s chgd to 'Aerodrome RDO'. **LD-1/7-N.**

Nagycsanak NDB 'NCS' (N4757.7 E02131.8) VAR chgd to 4.0°E. **LZ/6-C, LH/8-N, LR-1/2-N.**

Nyíregyháza, LHNY. Nyíregyháza NDB 'Y' (N4758.1 E02141.5) decmsnd. **LZ/6-C, LH/8-N, LR-1/2-N.**

Pápa, LHPA. MTMA contact freq chgd to APP 131.25MHz. **LO/9-C.**

Restricted Area LH(R)-24 withdrawn, prolonged until aprx 31 MAR 10. **LD-1/7-N, LH/3-S.**

Sagvar NDB 'SVR' (N4649.8 E01807.0) and VORDME 'SVR' (N4649.7 E01807.1) VAR/stn decl chgd to 4.0°E. **LH/4-C.**

Sajóhidveg NDB 'SAG' (N4759.8 E02059.3) and VORDME 'SAG' (N4800.5 E02059.8) VAR/stn decl chgd to 4.0°E. **LZ/5-C, LH/7-N, LR-1/2-N.**

Siófok-Kiliti, LHSK. Closed AD reopened on N4651.6 E01805.6, elev 432', unpaved rwy (brg 152°T), LDA 1250m, contact freq 'Kiliti Info 125.80MHz'. **LH/4-C.**

Szombathely, LHSY. LDA shortened to 1150m. **LO/9-C.**

Zalaegerszeg (Andráshida), LHZA. New AD estbld on N4653.1 E01647.4, elev 643', unpaved rwy (brg 172°T), LDA 1500m, contact freq 'Info 135.70MHz'. **LH/2-C, LO/9-S.**

ITALY

GENERAL

All overflying prohibited areas within Italy withdrawn. **LF-4, LO, LS.**

FIR Reporting Point estbld:
ABULO - N4534.5 E00659.7. **LF-4/3-E.**

Aosta, LIMW. Rwy closed, AD only opened for heliports, UFN. **LF-4/2-E.**

ATS route estbld: N463349 N0132246 - N462757 E0134157, FL115-FL195, class D. **LJ/1-N, LI-1/9&10-N, LO/5-S.**

ATS route G32 withdrawn. **LF-4/3-E.**

ATS route L12 estbld: N465139 E0110355 - N462750 E0111920, FL155-FL195, class D;
N462750 E0111920 - N461630 E0112414 - N453814 E0114035, FL125-FL195, class D. **LO/2&3-S.**

ATS route L607 estbld: N470654 E0114522 - N463349 E0132246 - N462458 E0133156 - N461415 E0134258, FL165-FL195, class D. **LJ/1-N, LO/3&4&5-S.**

ATS route M135 estbld: N453427 E0065942 - N453140 E0070520, FL175-FL195, class D;
N453140 E0070520 - N451744 E0072322, FL145-FL195, class D. **LF-4/2&3-E.**

ATS route M726 estbld: N465848 E0112236 - N462750 E0111920, FL145-FL195, class D;
N462750 E0111920 - N461532 E0112135 - N452824 E0113003, FL 125-FL195, class D. **LO/3-S.**

ATS route M738 estbld: N465129 E0103708 - N464327 E0104044 - N461820 E0105149, FL175-FL195, Class D; N461820 E0105149 - N453840 E0110135, FL155-FL195, Class D. **LO, LS.**

ATS route M984 estbld: N464809 E0121652 - N463632 E0114343 - N462750 E0111920, FL145-FL195, class D;
N462750 E0111920 - N461820 E0105149 - N460915 E0102549 - N460235 E0100700, FL155-FL195, class D. **LO/2&3&4-S, LS/6-C.**

ATS route M985 estbld: N464222 E0123551 - N462324 E0114259 - N461630 E0112414 - N461532 E0112135, FL145-FL195, class D;
N461532 E0112135 - N460659 E0110351 - N455601 E0104124 - N454814 E0102537, FL135-FL195, class D;
N454814 E0102537 - N453857 E0100700, FL125-FL195, class D. **LO/3&4-S, LS/6-C/S.**

ATS route P63 estbld: N455104 E0133523 - N454947 E0132849 - N454944 E0132137, Class E - FL85-FL115, Class D - FL115-FL195. **LJ/1-C, LD-1/2-N.**

ATS route T101 estbld: N465830 E0111512 - N462750 E0111920, FL155-FL195, class D. **LO/3-S.**

VFR+GPS CHARTS EUROPE

- ATS route Y14 estbld: N452015 E0084539 - N440123 E0074507 - N434231 E0072709, FL135-FL195, Class D. **LF-4.**
- ATS route Y66 estbld: N463349 E0132246 - N462626 E0133743, FL115-FL195, class D. **LJ/1-N, LO/5&6-S.**
- ATS route Y108 estbld: N470106 E0113135 - N462750 E0111920, FL155-FL195, class D. **LO/3-S.**
- ATS route Z906 estbld: N462750 E0111920 - N455608 E0114132 - N453146 E0115818 - N450416 E0121653 (VORDME 'CHI'), FL125-FL195, class D. **LO/3-S.**
- Bolzano, LIPB. PJE area at AD (N4627 E01119) withdrawn. **LO/3-S.**
- Brindisi (Casale), LIBR. CTR sector 1 upper limit chgd to 1500', CTR sector 2 lower limit chgd to 1500', eff 10 FEB 10. **LI-3/10&11-S, LI-4/6&7-N.**
- Corridonia (Val in Chienti), AD name chgd to 'Bore in Chienti', coords chgd to N4315.7 E01334.0, elev raised to 262'. **LD-2/1-C.**
- Cuneo (Levaldigi), LIMZ. ATZ airspace class chgd to D. **LF-4/4&5-E.**
- Cuneo (Levaldigi), LIMZ. Contact freq c/s chgd to 'Aerodrome Info/TWR'. **LF-4/4-E.**
- Cuneo (Levaldigi), LIMZ. PJE area at AD (N4432 E00737) withdrawn. **LF-4/4-E.**
- Danger area LI(D)-1/1B withdrawn. **LF-4/3-E.**
- Firenze (Peretola), LIRQ. CTR class chgd to 'D', until aprx 13 MAR 10. **LI-2/6-N/S, LFLI/2&3-E.**
- Grosseto, LIRS. TACAN 'GRO' (N4245.6 E01104.6) freq chgd to 109.85MHz. **LI-3/2-N.**
- Masera. AD name 'Piana di Masera' estbld, LDA shortened to 530m. **LS/4-C.**
- Mil Air Activity Area Lecce estbld: N401200 E0182800 - N400700 E0183500 - N394300 E0182800 - N395100 E0180700 - N400300 E0182200 - N401200 E0182800, GND-6000', until 16 APR 10. **LI-4/7-S/N.**
- MIL Firing area 'MilFir Croda Grande' withdrawn. **LO/3-S.**
- MIL Firing area 'MilFir Cuzzago Nibbio' withdrawn. **LS/4-C.**
- MIL Firing area 'MilFir Frioland' withdrawn. **LF-4/4-E.**
- MIL Firing area 'MilFir Malga Landa' withdrawn. **LO/3&4-S.**
- MIL Firing area 'MilFir Malpasso' withdrawn. **LO/4-S.**
- MIL Firing area 'MilFir Monte Ciaurlec' withdrawn. **LO/4&5-S.**
- MIL Firing area 'MilFir Passo Oclini' withdrawn. **LO/3-S.**
- MIL Firing area 'MilFir Petesettes' withdrawn. **LO/3-S, LS/6-C.**
- MIL Firing area 'MilFir Pian della Schita' withdrawn. **LO/3-S.**
- MIL Firing area 'MilFir Pielungo' withdrawn. **LO/5-S.**
- MIL Firing area 'MilFir Rio Cosia' withdrawn. **LS/5-S.**
- MIL Firing area 'MilFir Rio Degli Uccelli Pontebba' withdrawn. **LO/5-S.**
- MIL Firing area 'MilFir Tubre val Bersaglio' withdrawn. **LO/2-S, LS/6-C.**
- MIL Firing area 'MilFir Valle Dadi e Tede' withdrawn. **LS/6-S.**
- MIL Firing area 'MilFir Valle Lazzago' withdrawn. **LO/3-S.**
- MIL Firing area 'MilFir Valle Musi' withdrawn. **LO/5-S.**
- MIL Firing Area 'MilFir Valle Thuras' lateral limits chgd: N445200 E0064900 - N445100 E0065300 - N445200 E0065500 - N445400 E0065100 - N445200 E0064900. **LF-4/4-E.**
- Milano (Linate), LIML. VFR transit routes estbld within CTR:
NCRP W2 (ROGOREDO) - VORDME LIN, mag bearing 233°, distance 2NM;
NCRP E2 (IDROSCALO) - VORDME LIN, mag bearing 126°, distance 1NM. **LI-1/4&5-S.**
- Milano (Malpensa), LIMC. Following remark of Milano TMA area within Malpensa CTR withdrawn: 'A at 1000AGL only to or from Cameri and Malpensa AD', vertical limits for area are 1000AGL-FL195. **LI-1/3&4-S, LS/4-S.**
- Piancada. AD renamed to Palazzolo della Stella (Piancada), LDA shortened to 600m. **LD-1/2-N.**
- PJE area Bellagio estbld at N4559.5 E00915.8. **LS/5-C.**
- PJE area Caiolo estbld at N4607.0 E00948.0. **LS/5-C.**
- PJE Area Castelletto Stura (N4426 E00739) withdrawn. **LF-4/5-E.**
- PJE area La Piega (N4355 E01219) withdrawn. **LD-1/1-S.**
- PJE area Venaria Reale (N4508 E00736) withdrawn. **LF-4/3-E.**
- Prohibited area LI(P)-156 estbld: Circle with 1NM radius centered at N454610 E0090500, GND-1500AGL. **LS/4&5-S.**
- Prohibited area LI(P)-159 estbld: Circle with 1NM radius centered at N442300 E0073200, GND-1500AGL. **LF-4/5-E.**
- Prohibited area LI(P)-215 estbld: Circle with 1NM radius centered at N443833 E0072618, GND-1500AGL. **LF-4/4-E.**
- Prohibited area LI(P)-226 estbld: Circle with 1NM radius centered at N462514 E0130110, GND-1500AGL. **LO/5-S.**
- Prohibited area LI(P)-228 estbld: Circle with 0.5NM radius centered at N450600 E0073730, GND-1500AGL. **LF-4/3-E.**
- Prohibited area LI(P)-Torino chgd to Restricted area LI(R)-34. **LF-4/3&4-E.**
- Ravenna, LIDR. PJE area at AD (N4421 E01213) withdrawn. **LD-1/1-S.**
- Restricted Area LI R-79 estbld: circle with 2NM radius centered on N441808 E0083542, GND-2500'. **LI-2/3-N, LFLI/1-W.**
- Restricted Area LI(R)-32 (N4657 E01130) withdrawn. **LO/3-S.**
- Restricted area LI(R)-45 estbld: Circle with 1NM radius centered at N454800 E0090300, GND-2000AGL. **LS/4-S.**
- Restricted area LI(R)-253 estbld: circle with 1NM radius centered at N461000 E0095300, GND-2000AGL. **LO/1-S.**
- Roma (Fiumicino), LIRF. VORDME 'OST' (N4148.2 E01214.3) u/s;
temp DME 'RMF' cmsnd on N4148.3 E01214.2, freq 117.45MHz, until aprx 07 APR 10. **LI-3/3-S.**
- Roma (Fiumicino), LIRF. ATIS freq 114.90MHz chgd to 126.12MHz, until aprx 16 MAR 10. **LI-3/3-S.**

VFR+GPS CHARTS EUROPE

Temporary Restricted Area LI(R)-117 estbld:
 N454642 E0085000 - N454642 E0085342 -
 N454034 E0085427 - N454024 E0085324 -
 N454318 E0085201 - N454442 E0085000 -
 N454642 E0085000, GND-2500', prolonged until
 aprx 23 MAR 10. **LI-1/4-S, LS/4-S.**

Torino (Caselle), LIMF. Rwy extended to 3300m.
LI-1/2-S, LF-4/3-E.

Valle Gaffaro. AD renamed to Codigoro (Valle
 Gaffaro). **LD-1/1-C.**

Venezia (Lido), LIPV. PJE area at AD (N4525
 E01223) withdrawn. **LD-1/1-C.**

Venezia (Lido), LIPV. VFR transit route 'JESELO
 LIDO - AD Lido LIPV' brg should read 249°.
LD-1/1-C.

Venezia (Lido), LIPV. VFR transit routes belonging to
 Venezia / Trevisio CTR, vertical limits AGL should
 read MSL.
LD-1/1-N/C.

Within Garda CTR (N4534 E01007) VFR flights are
 not allowed, prolonged until aprx 26 FEB 10.
LI-2/5&6-N, LI-1/5&6&7-S.

LATVIA

Adazi, EVAD. LDA chgd to 478m, eff 11 FEB 10.
EV/4-C.

Jelgava, EVEA. AD (N5640.3 E02340.7) closed.
EV/4-C.

Langachi, EVHA. Closed AD reopened: CIV AD on
 N5729.1 E02440.3, elev 210', paved rwy (brg
 170°T), LDA 400m. **EE/3-S, EV/5-N.**

PJE Area Lielvarde chgd to Temporary Reserved
 Area EV(TRA)-7. **EV/5-C.**

Restricted Area EV R-5 estbld: N571210 E0242250
 - N571220 E0242958 - N570550 E0242958 -
 N570445 E0242515 - N570538 E0242133 -
 N570752 E0242130E - N571210 E0242250,
 GND-FL250, eff 11 FEB 10. **EV/4-C.**

Restricted Area EV(R)-5A (N5648 E02431)
 withdrawn. **EV/4-C.**

Riga Intl., EVRA. TMA Sector A - B control freq
 chgd to 129.92MHz, eff 11 FEB 10. **EE/2&3&4-S,
 EV/2&3&4&5-N/C/S, EY/3&4&5-N.**

Temporary Reserved Area EV(TRA)-4 estbld: circle
 with 2NM radius centered on N564023 E0234046.
EV/4-C.

Temporary Reserved Area EV(TRA)-8 estbld: circle
 with 2NM radius centered on N555314 E0262749.
EV/6-S, EY/6-N.

Temporary Reserved Area EV(TRA)-9 estbld: circle
 with 2NM radius centered on N563323 E0271248.
EV/7-C.

Temporary Segregated Areas EV TSA-9 & 9A
 withdrawn, eff 11 FEB 10. **EV/4-C.**

Tukums, EVTA. ATZ withdrawn. **EV/3-C.**

Tukums, EVTA. Contact freq 'Info 132.02MHz' estbld.
EV/3-C.

Tukums, EVTA. TIZ estbld: N570712 E0230830 -
 N570331 E0231425 - cw along arc with 7NM
 radius centered on N565633 E0231326 to
 N565608 E0232611 - N565227 E0233203 -
 cw along arc with 11NM radius centered on
 N565633 E0231326 to N564554 E0231818
 - N564935 E0231227 - cw along arc 7NM
 centered on N565633 E0231326 to N565656
 E0230040 - N570036 E0225445 - cw along arc
 with 11NM radius centered on N565633E0231326
 to N570712 E0230830, GND-1500', class G, PTO.
EV/3-C.

Ventspils Intl., EVVA. AD closed, until 31 MAR 10.
EV/2-N.

Ventspils Intl., EVVA. Control freq not available, until
 01 JUN 10. **EV/2-N.**

LITHUANIA

GENERAL

FIR Reporting Point 'SOGBI' estbld at N5412.8
 E025118. **EY/5-S.**

Alytus, EYAL. C/s changed to 'Nemunas RDO'.
EY/4-S.

Kaunas (Intl.), EYKA. ATIS freq 129.05MHz estbld.
EY/4-C.

Kaunas Intl., EYKA. VDF available. **EY/4-C.**

Kaunas (S.Dariaus ir S.Gireno), EYKS. Aleksotas
 ATZ upper limit lowered to 1200', eff 08 APR 10.
EP-2/7-N, EY/4-C.

Kyviskes, EYVK. ATZ upper limit raised to 1700'.
EY/5&6-C.

Palanga Intl., EYPA. VDF available. **EV/1-S, EY/1-N.**
 Palukyns, EYVP. Apt elev chgd to 466'. **EY/5-S.**

Siauliai, EYSA. TMA, CTR and TIZ chgd to H24.
EV/3&4-S, EY/3&4-C/N.

Silute, EYSI. ATZ estbld: circle with 3NM radius
 centered on N552013 E0213150, Class G, PTO.
EY/1&2-C.

Taurage ATZ estbld: circle with 3NM radius centered
 on N551354 E0220901, GND-2500', Class G,
 PTO. **EY/2-C.**

Temporary Segregated Area EY TSA-1 vertical limit
 chgd to 1700'-4000', eff 08 APR 10. **EY/5&6-C/S.**

Temporary Segregated Area EY TSA-2 lower limit
 lowered to 1200', eff 08 APR 10. **EP-2/7-N,
 EY/4-C.**

Vilnius Intl., EYVI. TMA chgd to H24. **EY/4&5&6-S/C.**
 Vilnius Intl., EYVI. VDF available. **EY/5-C.**

MOLDOVA

Chisinau Intl., LUKK. LDA shortened to 2700m, until
 aprx 23 AUG 09. **LRLU/4-C.**

Danger area LU(D)-10 chgd: ... - N464500 E0290000
 - N465100 E0290900 - N464340 E0294500 - ...
LRLU/4-E.

MOROCCO

Tanger (Ibn Batouta Intl.), GMIT. VORDME 'TNG'
 (N3543.7 W00553.5) and NDB 'TAN' (N3543.3
 W00548.3) VAR/stn decl chgd to 2°W, eff 11 FEB
 10. **LE-4/3-S.**

VFR+GPS CHARTS EUROPE

NETHERLANDS

Ameland, EHAL. LDA extended to 860m. **EBEH/1-E**.
Amsterdam (Schiphol), EHAM. Several contact freq
chgd:

CTA East: 'RDR 124.300MHz' (ATC dec)
withdrawn;

CTA South 1-2: 'RDR 124.300MHz, 125.750MHz
and 127.77MHz' withdrawn, 'RDR 130.95MHz'
estbl'd;

CTA West: 'RDR 124.300MHz' (ATC dec)
withdrawn. **EBEH, ED-1, ED-2**.

Den Helder (De Kooy), EHKD. Flwg VFR
CRP/NCRPs coords chgd:

BRAVO - N5253.8 E00449.8;

ECHO - N5252.0 E00456.3. **EBEH/2-C**.

Drachten, EHDR. Contact freq chgd to '119.65'.
EB/EH/2-E.

Enschede (Twenthe), EHTW. Apt clsd, UFN.
EB/EH/3-E.

Enschede (Twenthe), EHTW. NDB 'TWN' withdrawn,
UFN. **EB/EH/3-E, ED-1/5-C**.

Enschede (Twenthe), EHTW. TACAN 'TWN' replaced
by DME 'TWN', coords / freq unchgd. **EB/EH/3-E**.

Enschede (Twenthe), EHTW. Twenthe CTR
(N5216 E00653) deactivated, UFN. **EB/EH/3-E,
ED-1/5&6-C/W**.

Gilze-Rijen, EHGR. LDA shortened to 1938m.
EBEH/4-C.

Lelystad, EHLE. NDB 'LLS' (N5227.8 E00531.9) VAR
chgd to 0°E. **EBEH/3-C**.

Maastricht (Maastricht-Aachen), EHBK. Coords
for VFR CRP UNIFORM refined to N5052.6
E00557.3. **EB/EH/5-E, ED-2/3-W**.

Nieuw Milligen TMA sector A freq APP 119.10MHz
chgd to APP 124.22MHz. **EBEH/1&2-C/E,
ED-1/3&4-W**.

Oostwold. AD renamed to Groningen (Oostwold).
EBEH/1-E, ED-1/4-C.

Prohibited Area EH P-Apeldoorn estbl'd: circle with
0.5NM radius centered on N521255 E0055504,
GND-1000AGL, until 31 DEC 10. **EBEH/3-E**.

Prohibited Area EH P-Dronten estbl'd: circle with
0.5NM radius centered on N522746 E0054620,
GND-500AGL, until 31 DEC 10. **EBEH/3-E**.

Prohibited Area EH P-Lithoijen estbl'd: circle with
1NM radius centered on N514600 E0052622,
GND-500AGL, until 31 DEC 10. **EBEH/4-C**.

Prohibited Area EH P-Stroe estbl'd: circle with
0.5NM radius centered on N521100 E0054137,
GND-500AGL, until 31 DEC 10. **EBEH/3-E**.

Prohibited Area EH(P)-26A upper limit chgd to 2000'.
EBEH/3-C.

Rotterdam, EHRD. VFR CRP PAPA coords chgd to
N5156.4 E00428.0. **EBEH/4-C**.

Special Rules Zone Hilversum estbl'd: circle with 2NM
radius centered on AD (N521131 E0050849),
GND-1500AGL. **EBEH/3-C**.

Special Rules Zone Lelystad estbl'd: N523453
E0053229 - N522545 E0054052 - N522241
E0054005 - N522108 E0053808 - N522200
E0053628 - N522147 E0053507 - N522204
E0053351 - N522407 E0053011 - N522635
E0052617 - N522735 E0052504 - N522825
E0052502 - N522937 E0052358 - N523052
E0052615 - N523150 E0052606 - N523205
E0052650 - N523307 E0052734 - N523314
E0052946 - N523453 E0053229, GND-3500'.

EBEH/3-C/E.

Special Rules Zone Schiphol chgd: on the north, east
and south side same lateral limits as Schiphol TMA
1, on the west side defined by the FIS sectorline
along the coastline, excluding Schiphol CTR
sector 1-3, Rotterdam CTR, SRZ Hilversum and
SRZ Lelystad, GND-1500'. SRZ Schiphol South
and North withdrawn. **EBEH/2&3&4-C/E**.

TMZ B estbl'd: Lateral limits as Nieuw Milligen TMA
B, FL45-FL65, PTO. **ED-1/5&6-W/C, ED-2/1-W/C**.
Wieringermeer. New UL site estbl'd on N5249.0
E00501.4. **EBEH/2-C**.

POLAND

Bydgoszcz (Szwederowo), EPBY. CTR upper
limit raised to FL135. **EP-1/4-E, EP-2/1&2-C/S,
EP-3/2&3-N**.

Cottbus-Drewitz, EDCE. F-Airspace over Polish
territory chgd to H24. **EP-1/6-C, ED-4/7-C**.

Deauville (Saint-Gatien), LFRG. CTR withdrawn, until
01 APR 10. **LF-5/6/7-N**.

Deblin, EPDE. MATZ sectorized:

Sector A: N513252 E0213217E - N514405
E0214409 - N513351 E0221537 - N513226
E0221834 -
N512050 E0220757 - N512125 E0220520 -
N513045 E0213627 - N513252 E0213217E,
GND-3500';

Sector B: N513252 E0213217 - cw along arc with
7NM radius centered on N513722 E0214054 to
N514422 E0214025 - N514405 E0214409 -
N513252 E0213217, 1200'-3500';

Sector C: N513226 E0221834 -cw along arc with
7NM radius centered on N512741 E0221019 to
N512050 E0220757 - N513226 E0221834, 1800'-
3500';

Sector Y: same lateral limits as sector B, vertical
limits GND-1200', PTO;

Sector Z: same lateral limits as sector C, vertical
limits GND-1800', PTO. **EP-3/6/7-C**.

Heringsdorf, EDAH. CTR over Polish territory chgd to
H24. **EP-1/2&3-W, ED-3/7-C**.

Heringsdorf, EDAH. TMA (E-Airspace) over Polish
territory vertical limits chgd to 1000AGL-FL95.
EP-1/2&3-W/C, ED-3/7-C.

Leczycza, EPLY. AD elev raised to 404'. **EP-3/3-C**.

Lublin (Radawiec), EPLR. C/s chgd to 'RDO'.
EP-3/7-C.

Lódz (Lublinek), EPLL. TMA lateral limits chgd:

Sector A: ... - N514718 E0190505 - N515121
E0192622 - N520223 E0194319 - N515945
E0195733 - N514847 E0200249 - N514244
E0194706 - ...;

VFR+GPS CHARTS EUROPE

- Sector B: ... - N514745 E0185148 - N515349
 E0185203 - N520223 E0194319 - N520512
 E0195456 - N515945 E0195733 - N514847
 E0200249 - N514703 E0200338 - N513958
 E0195737 - N513213 E0195741 - N513322
 E0195159 - N514028 E0193458 - N513716
 E0191820 - ... **EP-3/3&4-C/N.**
- Malbork, EPMB. NDB 'NB' cmsnd on N5401.8
 E01910.1, freq 345kHz, VAR 4.0°E. **EP-2/3-C.**
- Minsk Mazowiecki, EPMM. MATZ sectorized:
 Sector A: N521700 E0212615 - N521736
 E0215551 - N520836 E0220025 - N520700
 E0213241 - N521700 E0212615, GND-3500';
 Sector B: N522000 E0212343 - N522140
 E0215347 - N521736 E0215551 - N521700
 E0212615 - N522000 E0212343, 2000'-3500';
 Sector C: N520717 E0213721 - N520836
 E0220025 - N520404 E0220243 - N520339
 E0213734 - N520717 E0213721, 2000'-3500';
 Sector D: N522140 E0215347 - N522149
 E0220600 - N520358 E0221134 - N520404
 E0220243 - N520836 E0220025 - N521736
 E0215551 - N522140 E0215347, 2000'-FL95;
 Sector E: N522149 E0220600 - N522202
 E0221138 - N521837 E0221913 - N520744
 E0222133 - N520355 E0221553 - N520358
 E0221134 - N522149 E0220600, 3000'-FL95.
EP-3/6&7-C/N.
- Mirowslawiec, EPML. MATZ chgd:
 Sector A: N532311 E0154321 - N533400
 E0155631 - N532133 E162719 - N531010
 E0161430 - N532311 E0154321, GND-1500';
 Sector B: N531758 E0154646 - cw along arc with
 9.7NM radius centered on N532555 E0156605
 to N533536 E0155536 - N533513 E0160109
 - N532650 E0162352 - cw along arc with
 9.7NM radius centered on N531826 E0161545
 to N531001 E0160740 - N531758 E0154646,
 1500'-FL95;
 Sectors C, D, E withdrawn;
 Sector Y estbl'd: N532311 E0154321 - cw along
 arc with 8.1NM radius centered on N532555
 E0155605 to N533400 E0155631 - N532311
 E0154321, GND-1500', PTO;
 Sector Z estbl'd: N532133 E0162719 - cw along
 arc with 8.1NM radius centered on N531814
 E0161500 to N531010 E0161430 - N532133
 E0162719, GND-1500', PTO. **EP-1/3&4-C/E.**
- Okswywie, EPOK. New NDBs cmsnd:
 'NK' on N5432.9 E01834.0, freq 494kHz, VAR 4°E;
 'N' on N5433.8 E01832.6, freq 290kHz, VAR 4°E.
EP-2/2-N.
- Olesnica. AD (N5112.9 E01726.5) withdrawn.
EP-1/7-E, EP-3/2-C.
- Olstzyn (Dajtki), EPOD. C/s chgd to 'Dajtki RDO'.
EP-2/4-C.
- Pobiednik Wielki, EPKP. ATZ chgd to H24. **EP-4/4-C.**
 Pobiednik Wielki, EPKP. C/s chgd to 'Pobiednik
 RDO'. **EP-4/4-C.**
- Powidz, EPPW. Contact freq c/s 'TWR 119.00MHz'
 added, eff 11 FEB 10. **EP-3/2-N.**
- Poznan (Krzesiny), EPKS. MATZ chgd to PTO.
EP-1/5-E, EP-3/1-N.
- Prohibited area EP(P)-15 upper limit chgd to 2700'.
EP-2/2-N.
- Radom, EPRA. Elev raised to 623'. **EP-3/6-C.**
- Radom, EPRA. MATZ lateral limits chgd: N512103
 E0210022 - N512627 E0210941 - N513058
 E0212332 - N513106 E0212559 - N513119
 E0212943 - N512733 E0213741 - N512133
 E0213843 - N511901 E0213558 - N511646
 E0212722 - N511444 E0210510 - N512103
 E0210022. **EP-3/5&6-C.**
- Restricted area EP(R)-30 lateral limits chgd: ...
 - N523629 E0144315 - N523740 E0144458 -
 N523932 E0145221 - ... **EP-1/5-C, ED-4/7-N.**
- Suwalki, EPSU. Contact freq chgd to '122.80MHz'.
EP-2/6-N, EY/3-S.
- Swidwin, EPSN. AD elev raised to 394'. **EP-1/3-C.**
 Swidwin, EPSN. Contact freq 'Info 127.50MHz'
 added. **EP-1/3-C.**
- Swidwin, EPSN. MATZ chgd:
 Sector A: N535634 E0154240 - N535045
 E0161307 - N533741 E0160341 - N534447
 E0153331 - N535634 E0154240, GND-1500;
 Sector B: N535855 E0152922 - N535930
 E0154439 - N535029 E0162355 - N533424
 E0161239 - N533539 E0155452 - N534500
 E0152000 - N535855 E0152922, 1500'-FL95;
 Sector C: N535855 E0152922 - N534500
 E0152000 - N534520 E0151300 - N535800
 E0151800 - N535855 E0152922, 3500'-FL95;
 Sector D: N535800 E0151800 - N534520
 E0151300 - N534900 E0150600 - N535506
 E0150622 - N535800 E0151800, 6500'-FL95;
 Sector E: N535029 E0162355 - N535000
 E0162600 - N533700 E0162700 - N533424
 E0161239 - N535029 E0162355, 3500'-FL95;
 Sector F estbl'd: N535000 E0162600 N534600
 E0163400 - N534000 E0163400 - N533700
 E0162700 - N535000 E0162600, 6500'-FL95,
 H24;
 Sector Z estbl'd: N535045E0161307 - cw along
 arc with 7.6 NM radius centered on N534512
 E0160429 to N533741 E0160341 - N535045
 E0161307, GND-1500', PTO. **EP-1/2&3-C/E.**
- Szczecin (Dabie), EPSD. ATZ upper limit chgd to
 5500'. **EP-1/3&4-C, ED-3/7-C.**
- Szczecin (Goleniów), EPSC. TRA chgd:
 Sector a: N534711 E0144022 - N534557
 E0145446 - N533524 E0152425 - N532511
 E0152709 - N531954 E0151210 - N531832
 E0145759 - N533619 E0143616 - N534711
 E0144022;
 Sector d estbl'd: N534104 E0141643 - N534129
 E0143333 - N534734 E0143543 - N534711
 E0144022 - N533619 E0143616 - N531832
 E0145759 - N531040 E0142239 - along
 Warszawa FIR to N534104 E0141643, 5500'-
 FL125, classC. **ED-3/7-C.**
- Temporary Reserved Area EP TRA-63 estbl'd:
 circle with 5.4NM radius centered on N503759
 E0174654, 5500'-FL95. **EP-4/1&2-N.**
- Temporary Reserved Area EP TRA-64 estbl'd:
 circle with 2.7NM radius centered on N525013
 E0214639, GND-5500'. **EP-2/5-S, EP-3/6-N.**
- Temporary reserved area EP(TRA)-02 upper limit
 raised to 6000'. **EP-1/4-E.**
- Temporary Reserved Area EP(TRA)-06B vertical
 lower limit lowered to 1836'. **EP-3/6-C.**

VFR+GPS CHARTS EUROPE

Temporary Reserved Area EP(TRA)-35 chgd, sectorization withdrawn, coords as follows:
 N512103 E0210022 - N512627 E0210941 -
 N513058 E0212332 - N513106 E0212559 -
 N513119 E0212943 - N512733 E0213741 -
 N512133 E0213843 - N511901 E0213558 -
 N511646 E0212722 - N511444 E0210510 -
 N512103 E0210022, 3500'-FL95. **EP-3/5&6-C.**

Temporary reserved area EP(TRA)-35B lateral limits chgd: ... - N512800 E0214000 - N512300 E0214100 - N512030 E0213400 - **EP-3/6-C.**

Temporary Reserved Area EP(TRA)-36 chgd, sectorization withdrawn, coords as follows:
 N513252 E0213217 - cw along arc with 7NM radius centered on N513722 E0214054 to N513812 E0212944 - N514422 E0214025 - N514405 E0214409 - N513351 E0221537 - N513226 E0221834 - cw along arc with 7NM radius centered on N512741 E0221019 to N512050 E0220757 - N512125 E0220520 - N513045 E0213627 - N513252 E0213217, 3500'-FL95. **EP-3/6&7-C.**

Temporary Reserved Area EP(TRA)-43 chgd:
 N532359 E0142304 - N532856 E0144520 -
 N531832 E0145759 - N531040 E0142239
 -along Warszawa FIR to N532359 E0142304, 5500'-FL95. **ED-3/7-C, ED-4/7-N.**

Temporary Segregated Area EP(TSA)-02E chgd:
 N522600 E0211219 - N524032 E0211200 -
 N524958 E0221756 - N522949 E0221049 -
 N522545 E0220445 - N522559 E0215134 -
 N522622 E0212800 - N522600 E0211219, 2300'-FL195. **EP-3/6&7-N.**

Temporary Segregated Area EP(TSA)-07B lateral limits chgd: N515200 E0152251 - N515338 E0153209 - N520119 E0154853 - N513404 E0155605 -N513313 E0150704 - N514744 E0145859 - N515200 E0152251. **ED-4/7-C.**

Temporary segregated area EP(TSA)-07D upper limit lowered to FL195. **EP-1/6&7-C/E, EP-3/1-C.**

Temporary segregated area EP(TSA)-09C lower limit lowered to GND. **EP-1/3&4-E.**

Temporary Segregated Area EP(TSA)-25 vertical upper limit chgd to 5000'. **EP-3/5-N.**

Temporary Segregated Area EP(TSA)-27 withdrawn. **EP-3/5-N.**

Temporary Segregated Area EP(TSA)-28 withdrawn. **EP-3/5-N.**

Temporary Segregated Area EP(TSA)-29 withdrawn. **EP-3/5-N.**

Temporary Segregated Area EP(TSA)-38 chgd:
 Sector A: N522609 E0211820 - N522622 E0212800 - N522545 E0220445 - N522149 E0220600 -
 N522140 E0215347 - N522000 E0212343 - N522609 E0211820, GND-5000';
 Sector B: N521736 E0215551 - N522140 E0215347 - N522149 E0220600 - N520910 E0220957 -
 N520836 E0220025 - N521736 E0215551, GND-2000';

Sector C estbl'd: N522000 E0212343 - N522140 E0215347 - N521736 E0215551 - N521700 E0212615 - N522000 E0212343, GND-2000';
 Sector D estbl'd: N522000 E0212343 - N522140 E0215347 - N521736 E0215551 - N521700

E0212615 - N522000 E0212343, 3500'-5000';
 Sector E estbl'd: N520717 E0213721 - N520836 E0220025 - N520910 E0220957 - N520358 E0221134 - N520404 E0220243 - N520339 E0213734 - N520717 - E0213721, GND-2000'. **EP-3/5&6&7-C/N.**

Temporary Segregated Area EP(TSA)-45 chgd:
 Sector A: vertical upper limit raised to 3500';
 Sector B: N522842 E0210013 - N522551 E0210518 - N522600 E0211219 - N522609 E0211820 -
 N522003 E0211251 -N521719 E0210651 -
 N521539 E0210043 - N522057 E0205526 - N522350
 E0205640 - N522842 E0210013, 1837'-5000';
 Sector C: N522842 E0210013 - N522551 E0210518 - N522600 E0211219 - N523245 E0210332 -

N522842 E0210013, 1837'-6000';
 Sector D estbl'd: N523841 E0204231 - N523457 E0204929 -N523141 E0205505 - N522842 E0210013 - N522350 E0205640 - N523529 E0203655 -N523841 E0204231, 1837'-5000';
 Sector E estbl'd: N523141 E0205505 - N523457 E0205939 - N523245 E0210332 - N522842 E0210013 - N523141 E0205505, 1837'-6000';
 Sector F estbl'd: N523457 E0204929 - N523753 E0205428 - N523457 E0205939 - N523141 E0205505 - N523457 E0204929, GND-6000';
 Sector G estbl'd: N524124 E0204812 - N523753 E0205428 - N523457 E0204929 - N523841 E0204231 - N524124 E0204812, 1837'-FL145;
 Sector H estbl'd: N524229 E0203535 - N524237 E0204602 - N524124 E0204812 - N523841 E0204231 - N524229 E0203535, 3500'-FL95;
 Sector I estbl'd: N524221 E0202508 - N524229 E0203535 - N523841 E0204231 - N523529 E0203655 - N524221 E0202508, 3500'-5000'. **EP-3/5&6-N.**

Warszawa (Okecie), EPWA. RMZ lateral limits chgd: N521615 E0200227 - N523123 E0201705 - N523147 E0210447 - N522600 E0211219 - N521700 E0212615 - N520700 E0213241 - N520717 E0213721 - N515439 E0213810- N514514 E0212353 - N514852 0204616 - N521615 E0200227. **EP-3/4&5&6-C/N.**

Warszawa (Okecie), EPWA. TMA chgd:
 Sector A: N521615 E0200227 - N523123 E0201705E - N523535 E0203726 - N523753 E0205428 - N523245 E0210332 - N522600 E0211219 - N521700 - E0212615 - N520700 E0213241 - N520717 E0213721 - N515439 E0213810- N514514 E0212353 - E514852 E0204616 - N521615 E0200227;
 Sector B: N522709 E0194414 - N524216 E0201942 - N524237 E0204602 - N523753 E0205428 - N523245 E0210332 - N522600 E0211219 - N522622 E0212736 - N522559 E0215134 - N515837 E0220527 - N513415 E0212254 - N514703 E0200338 - N521039 E0195217 - N522709 E0194414, upper limit lowered to FL225;
 Sector C withdrawn;

VFR+GPS CHARTS EUROPE

Sector D estbld: N514703 E0200338 - N513415 E0212254 - N511512 E0204958 - N511900 E0203302 - N513213 E0195741E - N513958 E0195737 -N514703 E0200338, 6500'-FL225;

Sector E withdrawn. **EP-3/4&5&6&7-C/N.**

Wrocław (Strachowice), EPWR. CTR chgd:

N511310 E0163410 - N511310 E0164029 - N510539 E0170831 - N505541 E0170047 - N505723 E0165444 - N505926 E0165217 - N510225 E0163510 -N510627 E0162938 - N511310 E0163410, GND-2133'. **EP-1/7&8-E, EP-3/1-C/S, EP-4/1-N, LK/5&6-N.**

Wrocław (Strachowice), EPWR. TMA sector C estbld:

N510844 E0165706 - N510838 E0171148 - cw along arc with radius of 7.6NM centered on N510140 E0170710 to N505408 E0170617 - N505541 E0170047 - N510539 E0170831 - N510844 E0165706, 1640'-2133', class C, contact freq 'TWR 127.22'. **EP-1/7&8-E, EP-3/1-C/S, EP-4/1-N, LK/6-N.**

Wrocław (Strachowice), EPWR. VFR REP

NOVEMBER coords chgd to N5107.6 E01654.2. **EP-1/7-E, EP-3/1-C, EP-4/1-N, LK/6-N.**

Wrocław (Szymanów), EPWS. ATZ lateral limits

chgd: N511800 E0165000 - N511841 E0170315 - N511351 E0170242 - N510931 E0170213 - N510932 E0165757 - N511450 E0165120 - N511800 E0165000. **EP-1/7-E, EP-3/1-C, EP-4/1-N, LK/6-N.**

Wrocław (Szymanów), EPWS. C/s chgd to

'Szymanów RDO'. **EP-1/7-E, EP-3/1-C, LK/6-N.**

PORTUGAL

Albergaria-a-Velha, LPAG. ICAO location indicator estbld. **LP/3-W.**

Beja (Heliporto), LPPJ. ICAO location indicator estbld. **LP/8-E.**

Fafe, LPFE. ICAO location indicator estbld. **LP/2-W.**

Loulé, LPLO. ICAO location indicator estbld. **LP/9-E.**

Ponte de Sor, LPSO. ICAO location indicator estbld. **LP/6-E.**

Proença-a-Nova, LPPN. ICAO location indicator estbld. **LP/5-E.**

Restricted Area LP(R)-39A (N3932 W00822) deactivated, until aprx 27 JAN 10. **LP/5-C.**

Tancos, LPTN. ATZ estbld: Circle with 5NM radius centered on N392832 W0082154, GND-2500', active H24, until aprx 27 JAN 10. **LP/5-C.**

ROMANIA

GENERAL

Within Bucuresti FIR additional FIS freq 'Bucuresti CTL 119.07MHz' estbld. **LZ/7-S, LH/6&7&8&9-N/C/S, LRLU, LR-1, LR-2.**

Caransebes, LRCS. AD (N4525.2 E02215.1) withdrawn. **LR-2/3-N.**

Craiova, LRCV. VORDME 'CRV' (N4419.1 E02355.4) stn decl chgd to 4.0°E. **LR-2/5-C.**

DEVA VORDME 'DVA' (N4549.7 E02258.1) stn decl chgd to 4.0°E. **LR-1/4-S, LR-2/4-N.**

GALATI VORDME 'GLT' (N4525.0 E02755.7) stn decl chgd to 5.0°E. **LRLU/6-C.**

Prohibited Area LR(P)-4 estbld: circle with 2.7NM radius centered on N434424 E0234644, except inside SOFIA FIR, GND-FL85. **LR-2/5-S.**

Restricted Area LR(R)-50 estbld: circle with 13.5NM radius centered on N434424 E0234644, except inside SOFIA FIR, GND-FL165. **LR-2/4&5-S.**

Sibiu (Magura). AD renamed to Magura (Sibiu), ICAO location indicator 'LRCD' assigned, contact freq chgd to 'Sibiu TWR 122.70MHz'. **LR-1/5-S, LR-2/5-N.**

Strejnic (Gheorghe Banciulescu). VORDME 'STJ' (N4455.1 E02558.6) stn decl chgd to 4.0°E. **LR-2/7-C.**

TARGU JIU VORDME 'TGJ' (N4503.7 E02320.1) stn decl chgd to 4.0°E. **LR-2/4-C.**

Timisoara (Traian Vuia), LRTR. ATIS freq chgd to 123.12MHz. **LR-1, LR-2.**

Târgu Mures (Transilvania), LRTM. NDB 'TGM' (N4626.8 E02418.4) VAR chgd to 4°E. **LR-1/6-C.**

RUSSIA

PECHORY NDB 'PE' (N5749.0 E02735.9) withdrawn. **EE/6-S, EV/7-N.**

SERBIA-MONTENEGRO

Beograd (Batajnica), LYBT. Batajnica CTR estbld: N450750 E0200400 - N450810 E0201636 - N450312 E0202528 - N445218 E0203852

- N444515 E0203633 - N444648 E0203417 -N445600 E0200941 - N450136 E0200131

-N450750 E0200400, GND-3300', H24. **LR-2/1-C.**

Beograd (Batajnica), LYBT. Batajnica TMA chgd to PTO. **LD-1/9-N/C, LH/5&6&7-S, LR-1/1-S, LR-2/1&2-N/C.**

Beograd (Nikola Tesla), LYBE. TMA chgd to PTO. **LD-1/9-C/S, LR-2/1&2&3-C/S.**

Kikinda, LYKI. ATZ estbld: N455102 E0202156 - N454429 E0203224 - cw along arc with 5.4NM radius centered on N454605 E0202502 to N454042 E0202523 - N454615 E0201719 - cw along arc with 5.4NM radius centered on N454605 E0202502 to N455102 E0202156, GND-3000', PTO. **LH/6-S, LR-1/1-S, LR-2/1-N.**

Kikinda, LYKI. New AD estbld on N4546.1 E02025.0, elev 257', unpaved rwy (brg 141°T), LDA 999m, contact freq 'RDO 123.50MHz', PJE activity. **LR-1/1-S.**

Kikinda, LYKI. New VFR CRPs estbld:

BANTO - N4540.7 E02025.4;

BOCAR - N4546.3 E02017.3. **LR-1/1-S.**

Kosovo Air Safety Zone estbld: defined as a 13.5NM zone within Serbia & Montenegro along the Kosovo/Serbia & Montenegro border, GND-UNL. **LR-2/1-S.**

Kostolac, LYKT. VFR CRPs 'NOVEMBER' renamed to 'BAVAN', 'PAPA' withdrawn. **LR-2/1-C.**

Kraljevo (Bregje), LYKA. TMA chgd to PTO. **LR-2/1-S.**

Kraljevo (Glisovske Livade). Para glider site estbld on N4336.1 E02038.0. **LR-2/1-S.**

Kraljevo (Ladevci), LYKV. New MIL AD estbld on N4349.1 E02035.2, elev 694', paved rwy (brg 140°T), LDA 2200m, contact freq 'TWR / APP 120.80MHz'. **LR-2/1-S.**

VFR+GPS CHARTS EUROPE

Kraljevo (Ladevci), LYKV. New VORDME 'KRV' cmsnd on N4349.3 E02035.1, freq 116.30MHz, stn decl 3°E. **LR-2/1-S.**

Krusevac (Kosirsko), LYKS. Kosirsko ATZ estbld: circle with 5.4NM radius centered on N433343 E0212012, GND-3000'. **LR-2/1&2-S.**

Krusevac (Kosirsko), LYKS. New AD estbld at N4333.7 E02120.2, elev 550', unpaved rwy (brg 20°T), LDA 800m, contact freq 'RDO 123.50MHz'. **LR-2/2-S.**

Krusevac (Kosirsko), LYKS. New VFR CRPs estbld: MRZEN - N4338.8 E02123.0; VITAN - N4329.1 E02116.5. **LR-2/1&2-S.**

Malo Bavaniste (Dinus). New AD estbld on N4444.2 E02104.1, elev 226', unpaved rwy (180°T), LDA 600m. **LR-2/1-C.**

Nis (Konstantin Veliki), LYNI. CTR and TMA chgd to PTO. **LR-2/1&2&3-S.**

Oreovac (Fakir). Para glider site estbld on N4336.2 E02209.0. **LR-2/3-S.**

Oreovac (Relej). Para glider site estbld on N4321.4 E02205.9. **LR-2/2-S.**

Palic (MBM Kronos). New UL site estbld on N4605.7 E01944.9. **LH-1/6-S.**

Paracin (Davidovac), LYPN. C/s chgd to 'Davidovac'. **LR-2/2-S.**

Paracin (Davidovac), LYPN. VFR CRPs 'N' renamed to 'CUPRI', 'E' renamed to 'IZVOR', 'S' renamed to 'BUSIL' and 'W' renamed to 'SAVAC'. **LR-2/2-S.**

Podgorica, LYPG. TMA chgd to PTO. **LD-2/7&8-N/C/S.**

Smederevo (Radinac), LYSD. New AD estbld on N4438.7 E02057.8, elev 234', unpaved rwy (brg 4°T), LDA 1001m, contact freq 'RDO 123.50MHz', PJE activity. **LR-2/1-C.**

Smederevo (Radinac), LYSD. New VFR CRPs estbld: YEZAV - N4440.3 E02055.1; DUBRA - N4441.5 E02104.2; MIHAL - N4433.4 E02059.1. **LR-2/1-C.**

Smederevo (Radinac), LYSD. Radinac ATZ estbld: N444320 E0210135 - cw along arc with 5.4NM radius centered on N443841 E0205745 to N443929 E0205016 - N444016 E0205507 - N444154 E0205717 - N444253 E0205914 - N444314 E0210020 - N444320 E0210135, GND-3000', PTO. **LR-2/1-C.**

Smederevska Palanka (Rudine), LYSP. VFR CRPs 'ECHO' renamed to 'PLANA' and 'WHISKEY' renamed to 'RATAR'. **LR-2/1-C.**

Sombor (Stapar). New AD estbld on N4540.1 E01913.4, elev 272', unpaved rwy (159°T), LDA 720m. **LD-1/9-N.**

Subotica, LYSU. VFR CRP 'SIERRA' renamed to 'DUSAN'. **LH/6-S.**

Tivat, LYTV. CTR and TMA chgd to PTO. **LD-2/7-C/S.** Trstenik, LYTR. VFR CRPs 'E' renamed to 'GLOBO' and 'W' renamed to 'VRNCI'. **LR-2/1-S.**

Uzice (Ponikve). TMA chgd to PTO. **LD-2/8-N.**

Vrsac (Vrsacki breg-Kula). Para glider site estbld on N4507.4 E02119.5. **LR-2/2-N.**

Vrsac (Vrsacki breg-Kustifi). Para glider site estbld on N4502.5 E02123.7. **LR-2/2-C.**

Vrsac (Đakov vrh). Para glider site estbld on N4507.4 E02120.7. **LR-2/2-N.**

Vrsac, LYVR. CTR, ATZ and TMA chgd to PTO. **LR-2/1&2-N/C.**

Zrenjanin (Ecka), LYZR. VFR CRPs 'E' renamed TO 'KANAL' and 'K' renamed to 'KLEKA'. **LR-2/1-N.**

SLOVAKIA

Bratislava (Vajnory), LZVB. Apt (N4812 E01711) closed UFN. **LZ/1-C, LH/3-N.**

Kosice, LZKZ. TMA sector 2 upper limit raised to 9500'. **LZ/5&6-C, LH/6&7&8-N.**

Malacky, LZMC. Contact freq 'TWR 129.57MHz' added, LDA information withdrawn. **LZ/1-C, LH/3-N, LO/9-N.**

Malacky, LZMC. MTMA also active above Malacky MCTR. **LO/9-N.**

Malacky, LZMC. MTMA estbld: N484932 E0172452 - N484442 E0173203 - N483649

E0172519 - N482759 E0172618 - N482008

E0171841 - N481859 E0171741 - N481755

E0170009

- N481851 E0165859 - N481933E0165432- along the Slovakia/Austria border - then along the Slovakia/Czech border to N484932 E0172452, Class D, 1000AGL-FL125;

in the area defined by the lateral limits N484932 E0172452 - N484442E0173203- N483649 E0172519 - N483300 E0172520 - N484619 E0170350 - along the Slovakia/Czech border to N484932 E0172452 vertical limits are 1000AGL-5000'. **LO/9-N.**

Poprad (Tatry), LZTT. New VFR REPs estbld:

KOKAVA - N4905.3 E01949.0,

HELPA - N4851.9 E01958.1,

STRATENA - N4852.3 E02020.6,

JABLONOV - N4901.0 E02043.2,

BELA - N4911.3 E02027.4. **EP-4/4&5-S,**

LZ/4&5-C/N.

Presov, LZPW. Apt coords chgd to N4901.6 E02118.3, contact freq c/s chgd to 'TWR 122.15/134.32MHz', LDA information withdrawn. **EP-4/5-S, LZ/6-N.**

Presov, LZPW. CTR chd to PTO. **EP-4/5&6-S, LZ/6-N/C.**

Sliac, LZSL. AD closed, until aprx 31 MAY 10. **LZ/3-C.**

Sliac, LZSL. CTR and TMA withdrawn. **LZ/3&4-C, LH/5-N.**

Sliac, LZSL. VFR REP withdrawn:

HRONSKA BREZNICA - N4834.1 E01859.8,

KREMNICIA - N4842.4 E01855.1,

LUBIETOVA - N4844.9 E01921.8,

VIGLAS - N4833.4 E01917.6. **LZ/3&4-C, LH/5-N.**

Zilina, LZZI. VFR REPs estbld as flws:

KYSUCKE - N4918.0 E01846.9,

MAKOV - N4922.2 E01828.6,

MAKYTA - N4915.6 E01809.6,

PUCHOV - N4907.3 E01819.2,

RAJEC - N4905.4 E01838.2,

STREČNO - N4911.2 E01851.8. **EP-4/2&3-C/S,**

LZ/2&3-N, LK/7&8-C/S.

SLOVENIA
GENERAL

FIR Boundary Reporting Point DEGUM estbld at N4628.0 E01342.0. **LJ/1-N, LO/5-S.**

VFR+GPS CHARTS EUROPE

Several obstacles chgd, for details see E-308, minimum grid area altitude lowered to 5800'. **LJ, LD-1, LH, LO.**

Slovenske Konjice (Senozet). UL chgd to following AD: Slovenske Konjice, LJSK on N4618.6 E01529.5, contact freq 'Info 123.50MHz'. **LJ/3-N, LD-1/5-N, LH/1-S, LO/8-S.**

SPAIN

Alt Urgell, LESU. AD (N4220.3 E00124.6) closed. **LF-7/3-S.**

Asturias, LEAS. TMA chgd:
Sector 1: Circle with 20NM radius centered on N433325 W0060026 (VORDME VES) and area between the circles of 20NM and 30NM radius centered on N433325 W0060026 (VORDME VES) and between the radials 156° from VORDME VES and 228° from VORDME VES, class D, 1000AGL-FL155.
Sector 2: Circle with 30NM radius centered on N433325 W0060026 (VORDME VES) except Sector 1, class D, 2000AGL-FL155. **LE-1/4&5&6-N.**

Asturias, LEAS. VORDME 'VES' coords chgd to N4333.4 W00600.4. **LE-1/5-N.**

Barcelona, LEBL. TMA chgd:
Sector with vertical limits 5500-FL195 lateral limits chgd: ... - N420418 E0003209 - N415347 E0003650 - N414256 E0010100 - N413734 E0010034 - N413111 E0005159 - N412542 E0005820 - ...;
Sector with vertical limits 4500-FL195 lateral limits chgd: ... - N412238 E0003232 - N412931 E0003036 - N412650 E0004425 - N413111 E0005159 - N412542 E0005820 -
New sectors estbld:

N420418N E0003209 - N415347 E0003650 - N415217 E0002855 - N415908 E0002443 - N420418N E0003209, 4500'-FL195, class D;
N415347 E0003650 - N414256 E0010100 - N413734 E0010034 - N413111 E0005159 - N412650E0004425 - N412931 E0003036 - N413206 E0002952 - N413312 E0004215 - N413751 E0004635 - N414302 E0004540 - N414858 E0003817 - N415217 E0002855 - N415347 E0003650, 2500'-FL195, class D;
N415217 E0002855 - N414858 E0003817 - N414302 E0004540 - N413751 E0004635 - N413312 E0004215 - N413206 E0002952 - N413618 E0002842 - N414337 E0002635 - N414859 E0001922 - N415338 E0001642 - N415908 E0002443, 2000'-6000', class D. **LE-2/10&11-N, LE-5/4-N/S.**

Castellón de la Plana, LECN. Location renamed to Castellón. **LE-2/10-S, LE-6/3-N.**

Jerez, LEJR. CTR VFR CRP 'S' withdrawn. **LE-4/3-N.**

León, LELN. CTA estbld: N421100 W0061954 - N421759 W0061656 - N422300 W0060200.0 - N422800 W0061100 - N424558 W0061003 - N425712 W0053622 - cw along arc with 24NM radius centered on N423517 W0052303 - N421538 W0050427 - N415815 W0053739 - N420000 W0054000 - N415732 W0054311 - cw along arc with 24NM radius centered on N422055 W0055029 -N421100 W0061954,1000AGL-FL145, class D, contact freq 'TWR 122.100MHz, 139.300MHz', PTO. **LE-1/5&6-N/S.**

León, LELN. CTR chgd: Circle with 10NM radius centered on N423538 W0053846, GND-1000AGL. **LE-1/5&6-S.**

Lleida (Alguaire), LEDA. ATZ estbld: circle with 4.3NM radius centered on N414341 W0003207, GND-3000AGL, class D, PTO. **LE-5/4-S, LE-2/11-N.**

Lleida (Alguaire), LEDA. CTR estbld: circle with 6NM radius centered on N414341 W0003207, GND-3000', class D, PTO. **LE-2/11-N, LE-5/4-S.**

Lleida (Alguaire), LEDA. New AD estbld on N4143.7 E00032.1, elev 1152', paved rwy (brg 133°T), rwy length 2500m, contact freq 'TWR 121.32MHz'. **LE-2/11-N, LE-5/4-S.**

Lleida (Alguaire), LEDA. New VORDME 'LLE' cmsnd on N4143.8 E00031.7, freq 113.60MHz, stn decl 1°W. **LE-2/11-N, LE-5/4-S.**

Lleida (Alguaire), LEDA. VFR REPs estbld:
N - N4149.5 E00034.0,
E - N4144.8 E00040.0,
S - N4138.0 E00029.5,
SW - N4142.0 E00024.4. **LE-2/11-N, LE-5/4-S.**

Pamplona, LEPP. CTA chgd: ... - N430440 W0014000 - N425942 W0013000 - N424300 W0012930 - ..., upper limit raised to FL85. **LF-6/8&9-C.**

Restricted Area LE R-72 upper limit chgd to FL300, until aprx 16 MAR 10. **LE-4/2&3-N/S.**

Vitoria, LEVT. VFR withdrawn. **LE-1/9-N.**

SWEDEN

GENERAL

FIR Reporting Point EVBAS estbld at N5608.7 E01228.7. **EK/3-E.**

Kågeröd, ESMJ. AD name Simmelsberga estbld. **EK/4-E.**

Ljungbyhed, ESTL. CTR times of activity chgd to PTO. **EK/3-E.**

Malmö, ESMS. TMA Sector e chgd: ... - N551726 E0141828 - N553311 E0141756 (chart frame) - N554039 E0141741 (out of chart coverage). **EK/BORNHOLM-Insset.**

SWITZERLAND

GENERAL

Within Switzerland FIR, FIS sectors 'Genève' and 'Zürich' lower limit raised to 2000AGL.

ED-6/1&2&3-C/S, LF-2/5&6&7-C/S, LF-4/1&2-E/C, LO/1&2-C/S, LS.

Alpnach, LSMA. Contact freq chgd to 128.47MHz. **LI-1/3-N, LS/4-N.**

VFR+GPS CHARTS EUROPE

ATS route A9 redesignated to M858. **ED-6/2-S.**
 ATS route Z119 estbl'd: N463624 E0083539 -
 N463622 E0084854 - N463619 E0085859
 - N463556 E0094333 - N464646 E0101532,
 15000'-FL245. **LO/1-S, LS/4&5&6-C.**

Dübendorf, LSMD. Contact freq chgd to 118.97MHz.
ED-6/2-C, LS/4-N.

Genève, LSGG. TMA chgd:

Sector 8: ... - N455225 E0060745 - N455120
 E0055419 - ccw along arc with 2.7NM radius
 centered on N454855 E0055236 to N455059
 E0055006 - N454944 E0053453 - ...;

Sector 9: ... - N454944 E0053453 - N455059
 E0055006 - cw along arc with 2.7NM radius
 centered on N454855 E0055236 to N455120
 E0055419 - N455225 E0060745 - **LF-4/2-C,
 LS/1-S.**

Gsteigwiler, LSXG. AD elev chgd to 2251'. **LF-2/7-S,
 LS/3-C.**

Les Éplatures, LSGC. VFR CRPs E and W
 withdrawn.

New VFR CRPs estbl'd:

NE - N4708.4 E00650.5;

N - N4711.4 E00655.1;

E - N4708.2 E00658.6;

SE - N4706.2 E00653.2;

V - N4704.1 E00653.2;

SW - N4701.6 E00644.3;

S - N4657.4 E00642.4;

W - N4659.5 E00637.8. **LF-2/6-S, LS/2-N.**

Payerne, LSMP. CTR upper limit chgd to FL100.
LF-2/6-S, LS/2-C.

PJE area Sempach (Oberkirch) estbl'd on N4708.5
 E00807.2. **ED-6/2-S, LF-2/7-S, LS/3-N.**

Samedan, LSZS. FIZ chgd: GND-2000AGL class
 'G', 2000AGL-10000' class 'E'. **LI-1/5-N, LO/1-S,
 LS/5-C.**

Zürich, LSZH. Flwg VFR CRPs coords chgd:

E1 - N47 31.5 E008 42.1;

E2 - N47 30.4 E008 38.8. **ED-6/2-C, LS/4-N.**

U.K.

GENERAL

FIR Reporting points estbl'd:

ALESO - N5034.5 E00113.5

ANNET - N4939.1 W00400.1

BOLRO - N5000.0 W00141.5

BOYNE - N5346.0 W00530.0

DEGOS - N5411.4 W00654.4

DEVAL - N5051.4 E00128.0

DUNLO - N5319.8 W00530.0

ELBOB - N5444.0 W00744.6

ERNAN - N5416.7 W00723.6

EVIRN - N5146.9 W00633.8

GODOS - N5315.0 E00325.8

GURLU - N5028.7 E00058.1

KOLAG - N5302.6 E00315.3

LAMSO - N5244.0 E00259.7

LELNA - N4959.0 W00206.4

LIZAD - N4935.4 W00419.2

LORKU - N4956.3 W00222.3

MANIG - N4947.1 W00315.6

MIMVA - N5306.1 E00318.2

MOLIX - N5249.3 E00304.1

MOPAT - N5129.9 W00705.6

MORAG - N5245.2 W00530.0

MOTOX - N5057.5 E00128.0

NAVPI - N5232.8 E00250.4

NESON - N5413.8 W00707.4

NEVIL - N5000.0 W00022.1

NEVRI - N5404.1 W00616.2

NIMAT - N5357.9 W00544.5

NORLA - N5137.2 W00652.2

ORIST - N5000.0 W00150.7

RAMOX - N5339.6 W00450.4

RAVLO - N5255.0E00308.9

RIMBU - N5142.4 E00209.7

RINIS - N5154.5 E00219.4

RINTI - N5102.0 E00136.9

ROTEV - N5401.7 W00604.0

RUBEX - N5519.2 W00656.1

SALCO - N4944.2 W00331.8

SAMON - N5119.4 W00725.1

SITET - N5006.0 W00000.0

SOMVA - N5218.4 E00238.6

SOVAT - N5046.8 E00128.0

TOPPA - N5324.2 E00333.7

VABIK - N5114.8 E00200.0

XAMAB - N5012.3 E00015.9

XAMAN - N5147.1 E00213.5

XIDIL - N5021.1 E00038.5.

EBEH, LF-5.

Aerial Tactics Area EG(ATA)-2 Lakenheath North
 upper vertical limit chgd to FL245. **EB/EH/2&3-W.**

Alderney, EGJA. ATZ circle radius extended to 2NM,
 upper limit chgd to 2000'. **LF-5/4-N.**

Bournemouth, EGHH. NCRP estbl'd as flws:

BEAULIEU DISUSED AD - N5048.3 W00130.2,

NEEDLES LIGHTHOUSE - N5039.8 W00135.5,

ST CATHERINE'S POINT - N5034.6 W00117.9,

HURST CASTLE - N5042.5 W00133.0, eff 11

MAR 10. **EG-5/6-S.**

Coventry, EGBE. ATZ withdrawn, until aprx 14 JUN
 10. **EG-4/6-S.**

Guernsey, EGBJ. ATZ circle radius extended to 2NM.
LF-5/3&4-N.

HIRTA area with 1NM radius estbl'd at N5048
 W00108, SFC-2500', until aprx 27 FEB 09.
EG-5/7-S.

Military Training Area South West Approaches estbl'd:

N485000 W0080000 - N510000 W0080000

- N515500 W0061500 - N515500 W0052000 -

along the coast to N512900 W0034500 - N511500

W0034700 along the coast to N501000 W0054000

- N500400 W0060000 - N495400 W0060000

- N495400 W0051200 - N492600 W0051200

- along FIR boundary to N485000 W0080000,

500'-FL120. **LF-5/1-N.**

Restricted Area West Wales Airport estbl'd: circle
 with 6NM radius centered on N520655 W0043325,
 GND-5000', until 26 MAR 10. **EG-4/3-S, EG-5/3-N,
 EI-2/8-S.**

Southampton, EGHI. NCRP estbl'd as flws:

SPINNAKER TOWER - N5047.7 W00106.5,

BUTSER HILL MAST - N5058.6 W00058.9,

BEAULIEU DISUSED AD - N5048.3 W00130.2,

NEEDLES LIGHTHOUSE - N5039.8 W00135.5,

STCATHERINE'S POINT - N5034.6 W00117.9, eff

11 MAR 10. **EG-5/6&7-S.**

VFR+GPS CHARTS EUROPE

Undesignated Restricted Area for Transponder Mandatory Zone EG(R)-TMZ estbld: N514508 E0001309 - cw along arc with 8NM radius centered on N515306 E0001406 to N515155 E0000120 - N515146 W0000006 - N514550 W0000316 - ccw along arc with 13NM radius centered on N515306 E0001406 to N514055 E0000652 - N514508 E0001309, GND-1500', until 08 APR 10. **EG-5/8-N.**

Undesignated Restricted Area for Transponder Mandatory Zone EG(R)-TMZ estbld: N515416 E0002653 - ccw along arc with 8NM radius centered on N515306 E0001406 to N520104 E0001503 - N520517 E0002124 - cwalong arc with 13NM radius centered on N515306 E0001406 - N515828 E0003314 -N515416 E0002653, GND-1500', until 08 APR 10. **EG-4/8-S, EG-5/8-N.**

UKRAINE

L'viv, UKLL. VORDME 'LIV' (N4948.7 E02357.1) and NDB 'LO' (N4950.9 E02354.1) stn decl/VAR chgd to 4.0°E. **EP-4/8-C.**

Odesa, UKOO. CTA Sector 2 control freq chgd to 119.47MHz, until aprx 19 MAR 10. **LRLU/1&2&3-E.**

Prohibited Area UK(P)-30 estbld: circle with 2.16NM radius centered on N483029 E0272814, GND-4000'. **LRLU/1-C/W.**

Training Area UK(T)-725-01 lower limit lowered to GND. **EP-4/8-C.**