

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

CURRENT CHARTS 2011:

VFR+GPS charts: Baltic-1 to Baltic-2/Baltic States; EKES-1 to EKES-2/Denmark-Sweden; EP-1 to EP-3/Poland; GC/Canary Islands; LJ/Slovenia; SE EUR-1 to SE EUR-6/South East Europe;
 Cape Town + Durban + Johannesburg/South Africa.

CURRENT CHARTS 2012:

VFR+GPS charts: EBEH/BeNeLux; ED-1 to ED-4/Germany; EG-1 to EG-5/UK; EI-1 to EI-2/Ireland; LE-1 to LE-6/Spain; LF-1 to LF-6/France; LFLI/France-Italy; LI-1 to LI-5/Italy; LO/Austria; LP/Portugal; LS/Switzerland; PARIS/France.
 Chart of Aerodromes - North + South/Europe.

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.

ALBANIA

Tirana, LATI. TMA contact freq chgd to 'APP 131.07MHz, 133.15MHz', eff 31 MAY 12.
LI-4/8&9-N.

AUSTRIA

GENERAL

Several areas are exempted from the regulation of compulsory usage of transponders for airspace 'E'.
 For details see E-307.

LJ/2-N, LI-1/10&11-N, ED-4/10&11-N/S, LO, SE EUR-1/1&2&3-S/N, SE EUR-2/2-N.

Aigen im Ennstal, LOXA. Alternate contact freq 'Flugplatz 130.00MHz' estblid. **SE EUR-1/1-S.**

Glider area 'Graz B': upper limit raised to 7000', eff 28 JUN 12. **LJ/3&4-N, LO/8-C, SE EUR-1/2-S.**

Salzburg (W. A. Mozart), LOWS. ATIS freq chgd to 133.32MHz. **ED-4/9-S, LO/5-C.**

Vöslau, LOVA. New VFR CRPs estblid:

I - N4758.7 E01617.1,

X - N4800.0 E01617.9,

AV002 - N4757.3 E01620.3;

VFR CRP N withdrawn;

VFR CRP Y renamed N. **SE EUR-1/3-N.**

Wiener Neustadt / West, LOXN. Alternate contact freq 'Flugplatz 130.15MHz' estblid. **SE EUR-1/3-N.**

Zeltweg, LOXZ. Alternate contact freq 'Flugplatz 123.50MHz' estblid, ATIS freq '132.52MHz' estblid..
LJ/3-N, SE EUR-1/1-S.

BELARUS

GENERAL

Kaliningrad FIR Reporting point estblid:

NERIG - N5518.0 E02055.0. **BALTIC-1/9-W.**

New FIR REP estblid: BIGLU N5143.4 E02332.6. **EP-2/11-S.**

Within Minsk FIR, FIS sector Hrodna lateral limits chgd: ... - along border Belarus/Lithuania to N541403 E0254710 - N540923 E0255423 - ..., eff 31 MAY 12. **BALTIC-2/11-W.**

Within Minsk FIR, FIS sector Minsk lateral limits chgd: ... - N540923 E0255423 - N541403 E0254710 - along border Belarus/Lithuania to N550009 E0261319 - N545823 E0262552 - ..., eff 31 MAY 12. **BALTIC-2/9&10&11-W.**

Within Minsk FIR, FIS sector Viciebsk lateral limits chgd: ... - N545823 E0262552 - N550009 E0261319 - along border Belarus/Lithuania to ..., eff 31 MAY 12. **BALTIC-2/9-W/E.**

Hrodna, UMMG. TMA 1-2 contact freq chgd to 'TWR 134.50 MHz'. **EP-1/11-N/S, BALTIC-1/11-E, BALTIC-2/11-W.**

Hrodna, UMMG. TMA lateral limits chgd:

Sector 1: ... - along border Belarus/Lithuania to N540850 E0250008 - N534805 E0250447 - ... - N530117 E0240905 - N530200 E0235535 - along border Belarus/Poland to ...;

Sector 2: ... - along border Belarus/Lithuania to N535715 E0240654 - N534323 E0241053 - ... - N532201 E0240435 - N531823 E0234643 - along border Belarus/Poland to ...; eff 31 MAY 12. **BALTIC-1/11-E, BALTIC-2/11-W.**

Minsk-1, UMMM. ATIS freq chgd to 135.77MHz. **BALTIC-2/11-E.**

Minsk-2, UMMS. Contact freq chgd to 'TWR 118.30MHz'. **BALTIC-2/11-E.**

Minsk-2, UMMS. CTR chgd to H24. **BALTIC-2/11-E.** Undesignated prohibited area (N5355 E02748) withdrawn. **BALTIC-2/11-E.**

BELGIUM

Antwerpen (Deurne), EBAW. ATIS freq 124.20MHz estblid. **EBEH/6-C.**

Brussels, National, EBBR. WX service chgd to VOLMET. **EBEH/6-C, LF-3/7-N.**

Geraardsbergen (Overboelare), EBGG. Glider winch launch elev 1500' estblid. **EBEH/6-C.**

Glider area Useldange Corridor East lower limit raised to 3500'. **EBEH/8-E, ED-3/1-S.**

Malle (Westmalle), EBMA. Heliport withdrawn. **EBEH/6-C.**

VFR+GPS CHARTS EUROPE

BULGARIA

Danger area LB D-11 lateral limits chgd:

Sector A: N423317 E0240430 - N423418
E0242559 - N422115 E0242703 - N421218
E0235746 - N422448 E0235616 - N423317
E0240430;

Sector B withdrawn; eff 31 MAY 12.

SE EUR-6/4&5-S.

Danger area LB D-12 lateral limits chgd:

Sector A: N423542 E0244231 - N423331
E0244704 - N422050 E0244911 - N421738
E0244320 - N422547 E0241849 - N423230
E0241952 - N423542 E0244231;

Sector B: N423551 E0244311 - N423250
E0251105 - N422150 E0250556 - N421426
E0245802 - N421416 E0244537 - N421705
E0244145 - N423551 E0244311;

Sector C: N422733 E0242849 - N422023
E0244607 - N420101 E0243823 - N415925
E0243236 - N420421 E0242213 - N422457
E0242243 - N422733 E0242849; eff 31 MAY 12.

SE EUR-6/5&6-S.

Danger area LB D-13 lateral limits chgd:

Sector B: N423059 E0251755 - N421854
E0252412 - N420744 E0252355 - N420759
E0250652 - N421723 E0245356 - N422912
E0250434 - N423059 E0251755; eff 31 MAY 12.

SE EUR-6/5&6-S.

Izgreve, LBWW. AD closed. **SE EUR-6/9-S.**

Kainardzha, LBKJ. Elev raised to 592'.

SE EUR-6/9-N.

KALOTINA DME 'KAL' (N4257.0E02252.5) freq chgd

to 117.55MHz. **SE EUR-3/11-S, SE EUR-6/3-S.**

New VITOSHA DME 'VIT' cmsnd on N4233.9

E02317.4, freq 113.45MHz. **SE EUR-6/3-S.**

RUSE NDB 'RUS' (N4339.0 E02559.0) decmsd.

SE EUR-6/7-N.

Slivnitsa, LBSA. AD reopened on N4250.6 E02300.9,
elev 2021', paved rwy (brg 080°T/260°T),
rwy length 485m, contact freq '120.70MHz'.

SE EUR-3/11-S, SE EUR-6/3-S.

Sofia, LBSF. Alternate contact freq 'APP 123.70MHz'

estbl'd. **SE EUR-6/3-S.**

Sofia, LBSF. Flwg VFR CRPs chgd to

non-compulsory: WA, NB, PB, VA and VB.

SE EUR-3/11-S, SE EUR-6/3&4-S.

Sofia, LBSF. Within Sofia CTR, additional Sector

estbl'd: N425614 E0225656 - N425609 E0230016

- N425253 E0230016 - N425206 E0230530 -

N424808 E0230300 - N424907 E0225647 -

N425106 E0225124, class C, GND-3000', PTO.

SE EUR-3/11-S, SE EUR-6/3-S.

CROATIA

GENERAL

FIR reporting point 'XAMIT' withdrawn.

SE EUR-3/1-S.

Bjelovar (Brezovac), LDZJ. C/s chgd to 'RDO'.

LJ/5-S, SE EUR-2/5-N.

Busevec, LDZB. ATZ estbl'd: circle with 2.5NM radius

centered on N453848 E0160732, excluding CTR

Zagreb, GND-1000AGL, class G. **LJ/4&5-S,**

SE EUR-2/4-N.

Busevec, LDZB. New AD estbl'd on N4538.8
E01607.5, elev 337', unpaved rwy (brg
136/316°T), rwy length 800m, contact freq 'RDO
123.50MHz'. **LJ/4-S, SE EUR-2/4-N.**

Cakovec (Pribislavec), LDVC. C/s chgd to 'RDO'.
LJ/5-N, LO/10-S, SE EUR-2/4-N.

Danger area LD D-32 withdrawn. **LJ/4&5-S,**

SE EUR-2/4-N/S.

Daruvar (Blagorodovac), LDVD. C/s chgd to 'RDO'.

SE EUR-2/5-S.

Dubrovnik (Cilipi), LDDU. VDF available.

SE EUR-3/5-S.

Grobnik (Grobnicko Polje), LDRG. ATZ estbl'd:
circle with 2.5NM radius centered on N452246

E0143013, GND-1000AGL, class G, PTO.

LJ/2&3-S, LI-1/11-S, SE EUR-2/2-S.

Grobnik (Grobnicko Polje), LDRG. C/s chgd to 'RDO'.

LJ/2-S, LI-1/11-S, SE EUR-2/2-S.

Hvar, LDSH. ATZ upper limit chgd to 1000'.

SE EUR-3/3-S.

Hvar, LDSH. C/s chgd to 'RDO'. **SE EUR-3/3-S.**

Koprivnica (Danica), LDVK. C/s chgd to 'RDO'.

LJ/5-N, SE EUR-2/5-N.

New Hangglider area 'Tribalj' estbl'd: N451533

E0143935 - N450846 E0144640 - N450950

E0144825 - N451626 E0144118 - N451533

E0143935, GND-1000' AGL.

LJ/3-S, LI-1/11-S, SE EUR-2/2-S.

Osijek (Cepin), LDOC. C/s chgd to 'Cepin RDO'.

SE EUR-2/7-S.

Otocac, LDRO. C/s chgd to 'RDO'. **LI-2/11-N,**

SE EUR-2/3-S.

Restricted area LD R-45 estbl'd: N452027 E0162101

- N453534 E0160017 - N454511 E0161601

- N453000 E0163618 - N452027 0162101,

GND-FL330. **LJ/4&5-S, SE EUR-2/4-N/S.**

Sinj, LDSS. C/s chgd to 'RDO'. **SE EUR-3/3-N.**

Sisak, LDZS. C/s chgd to 'RDO'. **LJ/5-S,**

SE EUR-2/4-S.

Slavonski Brod (Jelas), LDOR. C/s chgd to 'Jelas

RDO'. **SE EUR-2/6-S.**

Unije, LDPN. C/s chgd to 'RDO'. **LI-2/10-N,**

SE EUR-2/2-S.

Varazdin, LDVA. C/s chgd to 'RDO'. **LJ/5-N, LO/9-S,**

SE EUR-2/4-N.

VFR transit route ADRIA2 extended: N4331.3

E01555.9 - G2. **SE EUR-3/2-N/S.**

Vinkovci (Sopot), LDOV. C/s chgd to 'RDO'.

SE EUR-2/7-S.

Vrsar (Crljenka), LDPV. C/s chgd to 'RDO'. **LJ/1-S,**

LI-1/10-S, SE EUR-2/1-S.

Vukovar (Borovo Naselje), LDOB. C/s chgd to 'Borovo

RDO'. **SE EUR-2/7-S.**

Zagreb (Lucko), LDZL. New VFR CRPs estbl'd:

L2 - N4545.5 E01554.0,

P3 - N4548.8 E01549.9,

R2 - N4544.3 E01547.9. **LJ/4-S, SE EUR-2/4-N.**

Zvekovac, LDZE. Contact freq 'RDO 123.50MHz'

estbl'd. **LJ/5-S, SE EUR-2/4-N.**

CZECH

Brno (Turany), LKTB. NDB 'BNO' (N4908.7

E01646.1) decmsnd. **EP-3/3-S.**

Caslav, LKCV. DME 'CF' (N4956.0 E01523.4)

decmsnd. **EP-3/1-N.**

VFR+GPS CHARTS EUROPE

Closed AD (N5014.3 E01454.9) chgd to UL site.
EP-3/1-N.

Closed AD (N5037.3 E01443.5) chgd to UL site,
contact freq '134.82MHz'. **EP-3/1-N.**

Danger area LK D-7 lateral limits chgd: center of
circle chgd to N503633 E0145034. **EP-3/1-N,**
ED-3/11-N.

Kbely, LKKB. All VFR CRPs withdrawn, new VFR
CRP estbld:

MIKE - N5012.5 E01441.8,

LIMA - N5010.6 E01451.3,

UNIFORM - N5004.3 E01446.4,

ROMEO - N4958.9 E01436.4. **EP-3/1-N,**
ED-3/11-N/S.

Kladno, LKKL. RWY length extended to 980m.
ED-3/10-N.

Liberec, LKLB. Rwy length shortend to 750m, UFN.
EP-3/1-N, ED-3/11-N.

New UL site estbld on N4916.1 E01504.6. **EP-3/1-S.**

New UL site estbld on N4933.3 E01509.2. **EP-3/1-S.**

New UL site estbld on N5012.2 E01616.5. **EP-3/2-N.**

New UL site estbld on N5016.7 E01503.6. **EP-3/1-N.**

New UL site estbld on N5043.6 E01455.4. **EP-3/1-N.**

Praha (Ruzyne), LKPR. Rwy length shortened to
3250m, until 08 AUG 12. **ED-3/10-N.**

Prohibited area LK P-3 withdrawn. **EP-3/4-S.**

Prohibited area LK P-7 lateral limits chgd: circle with
0.8NM radius centered on N494046 E0161640.
EP-3/2-S.

Temporary reserved area LK TRA-50 upper limit
raised to FL245. **EP-3/2-N.**

Temporary reserved area LK TRA-51 upper limit
raised to FL245. **EP-3/3&4-N.**

Temporary reserved area LK TRA-52 upper limit
raised to FL245. **EP-3/2&3-S.**

Temporary reserved area LK TRA-55 upper limit
raised to FL245. **EP-3/2&3-S.**

Temporary reserved area LK TRA-58 upper limit
raised to FL245. **EP-3/2-S.**

Temporary reserved area LK TRA-61 upper limit
raised to FL95. **EP-3/1-N, ED-3/11-N.**

Temporary reserved area LK TRA-62 upper limit
raised to FL245. **EP-3/1-N, ED-3/11-N.**

Temporary reserved area LK TRA-76 upper limit
raised to FL75. **ED-3/10-S.**

Temporary reserved area LK TRA-77 upper limit
raised to FL245. **ED-3/10&11-S, ED-4/10-N.**

Temporary reserved area LK TRA-78 upper limit
raised to FL245. **EP-3/1-S, ED-3/10&11-S,**
ED-4/10&11-N, LO/7-N.

Temporary reserved area LK TRA-79 chgd: N491339
E0142129 - N485906 E0144057 - N490307
E0145025 - N485104 E0144433 - N490732
E0141209 - N491339 E0142129, FL75-FL245.
EP-3/1-S, ED-3/10&11-S, ED-4/10&11-N,
LO/7-N.

Točná, LKTC. Rwy length shortend to 350m, UFN.
ED-3/10-S.

UL site (N4855.9 E01620.7) contact freq '120.
67MHz' estbld. **EP-3/2-S.**

UL site (N4924.6 E01508.7) contact freq '120.
32MHz' estbld. **EP-3/1-S.**

UL site (N4939.2 E01820.7) contact freq chgd to '122.
60MHz'. **EP-3/5-S.**

UL site (N5024.7 E01607.3) contact freq chgd to '130.
55MHz'. **EP-3/2-N.**

UL site (N5032.3 E01523.1) contact freq chgd to '118.
25MHz'. **EP-3/1-N.**

UL site (N5051.3 E01428.1) contact freq withdrawn.
EP-2/1-S.

UL site on N4841.9 E01411.9. Contact freq
withdrawn. **ED-4/10-N, LO/7-N, SE EUR-1/1-N.**

UL site on N4911.9 E01336.0 withdrawn. **ED-3/10-S,**
ED-4/10-N.

UL site on N4919.9 E01439.4 estbld. **ED-3/11-S.**

UL site on N4920.3 E01406.8. Contact freq
withdrawn. **ED-3/10-S.**

UL site on N4944.3 E01234.1 withdrawn. **ED-3/8-S.**

UL site on N4953.9 E01258.0 withdrawn. **ED-3/9-S.**

UL site on N4958.9 E01438.9. Coord chgd to
N4958.4 E01438.9. **ED-3/11-S.**

UL site on N5023.0 E01434.5 estbld. **ED-3/11-N.**

UL site on N5049.2 E01416.2. Contact freq
withdrawn. **ED-3/10-N.**

Usti nad Labem, LKUL. AD closed, UFN. **ED-3/10-N.**

Vlasim, LKVL. AD closed UFN. **EP-3/1-S, ED-3/11-S.**

Vodochody, LKVO. ATIS freq chgd to 123.02MHz.
ED-3/10-N.

DENMARK

GENERAL

FIR Reporting point 'KOPIN' withdrawn. **EKES/1-S.**

København FIR reporting points (VFR) estbld:

ELVAV - N5758.0 E01057.6,

GURLI - N5825.5 E01034.0. **EKES-1/3&4-N.**

Aarhus, EKAA. NDB 'TU' (N5617.3 E01046.5)
unserviceable, UFN. **EKES-2/3-N.**

Billund, EKBI. CTR lateral limits chgd: N555032
E0092942 - N553934 E0093041 - N553816
E0084914 - N554914 E0084804 - N555032
E0092942. **EKES-2/1&2-N.**

Billund, EKBI. Glider areas B11 to B19 within Billund
TMA/CTR withdrawn. **EKES-2/1&2-N/S.**

Billund, EKBI. New glider areas estbld within Billund
TMA/CTR:

G1: N555800 E0083700 - N555957 E0093801
- N555333 E0092926 - N555452 E0092102 -
N555400 E0085924 - N555033 E0084755 -
N555800 E0083700, FL45-FL70;

G2: N555957 E0093801 - N555258 E0095456
- N555139 E0094128 - N555333 E0092926 -
N555957 E0093801, FL45-FL70;

G3: N555139 E0094128 - N555258 E0095456
- N552958 E0095456 - N553420 E0093623-
N553925 E0094230 - N555139 E0094128,
FL45-FL70;

G4: N553347 E0091734 - N553420 E0093623
- N552958 E0095456 - N552820 E0091732 -
N553347 E0091734, FL45-FL70;

G5 A: N553307 E0085625 - N553347 E0091734-
N552820 E0091732 - N552722 E0085712 -
N553239 E0085715 - N553307 E0085625,
FL45-FL70;

G5 B: N553316 E0090114 - N553415 E0090150
- N553443 E0091658 - N553347 E0091734 -
N553316 E0090114, 2500'-FL70;

VFR+GPS CHARTS EUROPE

G6: N553444 E0082148 - N553628 E0082725
 - N553728 E0083455 - N553549 E0085126
 - N553239 E0085715 - N552722 E0085712
 - N552630 E0083955 - N553444 E0082148,
 FL45-FL70;

G7: N554927 E0081746 - N554650E0083539
 - N553717 E0083643 - N553728 E0083455
 - N553628 E0082725 - N553444 E0082148
 - N553545 E0081934 - N554927 E0081746,
 FL45-FL70;

G8: N555800 E0083700 - N555033 E0084755
 - N554650 E0083539 -N554927 E0081746 -
 N555800 E0083700, FL45-FL70;

G9: N555400 E0085924 - N555452 E0092102
 - N555333 E0092926 - N555013 E0091851
 - N554949 E0090603 - N555400 E0085924,
 2500'-FL60;

G10: N553846 E0090437 -N553904
 E0091411 - N553347 E0091734 - N553316
 E0090114 - N553846 E0090437, 2500'-FL60.
EKES-2/1&2&3-N/S.

Billund, EKBI. New glider areas estbld within Billund
 TMA/CTR:

G11: N553820 E0085110 - N553846 E0090437
 - N553316 E0090114 - N553307 E0085625
 - N553549 E0085126 - N553820 E0085110,
 2500'-FL50;

G12:N554000 E0084100 - N554021 E0085058
 - N553549 E0085126 - N553652 E0084100 -
 N554000 E0084100, 2500'-FL70;

G13: N554000 E0084100 - N553652 E0084100
 - N553717 E0083643 - N553950 E0083626 -
 N554000 E0084100, 2500'-FL70;

G14: N555452 E0092102 - N555227 E0093624
 - N555032 E0092942 - N555013 E0091851 -
 N555452 E0092102, 2500'-FL50;

G15: N553846 E0090437 - N554211 E0090643
 - N554221 E0091206 - N553904E0091411 -
 N553846 E0090437, GND-3000';

T1: N554949 E0090603 - N555013 E0091851
 - N554428 E0091045 - N553904 E0091411 -
 N553846 E0090437 - N554423 E0090805 -
 N554949 E0090603, 3000'-FL60;

T2: N554650 E0083539 - N555033 E0084755
 - N554017 E0084902 - N553950 E0083626 -
 N554650 E0083539, 2500'-Coordinated level.

EKES-2/1&2&3-N/S.

Billund, EKBI. New VFR CRPs estbld:

HØJEN - N5539.8 E00930.7,

TØRRING - N5550.3 E00930.6,

VANDEL - N5542.1 E00912.6,

VFR CRP JELLING withdrawn. **EKES-2/2-N/S.**

Billund, EKBI. TMA chgd:

Sector a: N560317 E0092955 - N555258
 E0095456 - N552958 E0095456 - N552421
 E0080007 - N553658 E0080855 - N560518
 E0080440 - N560317 E0092955, FL75-FL105,
 class C;

Sector b: N555957 E0093801 - N555258
 E0095456 - N552958 E0095456 - N552630
 E0083955 - N553549 E0081925 - N554927
 E0081746 - N555800 E0083700 - N555957
 E0093801, FL45-FL75, class C;

Sector c: N555452 E0092102- N555139
 E0094128 - N553925 E0094230 - N553420
 E0093623 - N553307 E0085625 - N553549
 E0085126 - N553717 E0083643 - N554650
 E0083539 - N555400 E0085924 - N555452
 E0092102, 2500'-FL45, class C;

Sectord: N555032 E0092942 - N553934
 E0093041 - N553816 E0084914 - N554914
 E0084804 - N555032 E0092942, 1500'-2500',
 class C, contact freq sectors b-d chgd to 'ARR
 119.25MHz'. **EKES-2/1&2&3-N/S.**

Billund. Glider site coords chgd to N5542.8 E00908.3,
 winch launch height chgd to 1300AAL. Disregard
 site elevation, no info avbl. **EKES-2/2-N.**

Bjedstrup. Hangglider site winch launch height
 should read 2000AAL. **EKES-2/3-N.**

Bornholm (Rønne), EKRN. Rønne TMA Sector
 'b' upper limit raised to 4500'. **EP-1/1&2-N,
 ED-1/10&11-N, EKES-2/7&8-S.**

Copenhagen Heliport, EKCN. New CIV heliport

estbld on N5543.2 E01236.6. **EKES-2/5-N.**

Esbjerg, EKEB. New VFR CRP estbld:

DORID - N5531.2 E00800.0. **EKES-2/1-S.**

Fasterholt. Hangglider site winch launch height
 should read 2000AAL. **EKES-2/2-N.**

Grimlund (Hoven). AD (N5549.4 E00843.1)
 withdrawn. **EKES-2/1-N.**

Hammer. ICAO location indicator 'EKHM' assigned,
 coords chgd to N5554.4 E00927.2. **EKES-2/2-N.**

Helsingør (Hospital). Medical heliport (N5602.3
 E01234.0) withdrawn. **EKES-2/5-N.**

Hollufgård. Hangglider site winch launch height
 should read 2000AAL. **EKES-2/3-S.**

Kettingskov. ARP coords chgd to N5457.0 E00959.9.
ED-1/5-N, EKES-2/3-S.

New PJE site 'Turebyholm' estbld on N5520.6
 E01206.5. **EKES-2/5-S.**

Rønbjerg. Hangglider site winch launch height should
 read 2000AAL. **EKES-1/2-S.**

Skivum. Hangglider site winch launch height should
 read 2000AAL. **EKES-1/2-S.**

Skjoldenæsholm. Hangglider site winch launch
 height should read 1100AAL. **EKES-2/4-S.**

Tølløse. Glider site winch launch height should read
 2000AAL. **EKES-2/4-S.**

ESTONIA**GENERAL**

All FIR reporting points changed from
 non-compulsory to compulsory.
BALTIC-1/2&3&4-W/E, BALTIC-2/4-W.

Jõhvi. ICAO location indicator 'EEJI' assigned.
BALTIC-2/2-E.

Karksi. ICAO location indicator 'EEDI' assigned.
BALTIC-2/4-W.

Kärdla, EEKA. Contact freq chgd to 'Info 133.40MHz'.
BALTIC-1/2-E.

Lyckholm. ICAO location indicator 'EELU' assigned.
BALTIC-1/2-E.

Military low flying area 'C' estbld:

VFR+GPS CHARTS EUROPE

N590746 E0242938 - ccw along Tallinn TMA 2 to N592711 E0252909 - eastwards along Tallinn-Narva road (E20) to N592523 E0261636 - N592129 E0262006 - southwards along Rakvere-Pärnu road to N583243 E0245046 ccw along Pärnu FIZ to N583906 E0242845 - northwards along Pärnu-Tallinn road A1 (E67) to N590746 E0242938, 500AGL-2000AGL. **BALTIC-1/2&3-E, BALTIC-2/1&2&3-W.**

Military low flying area 'E' estbld:

N592523 E0261636 - N593113 E0263158 - along coastline to N592538 E0273045 - N592049 E0272422 - southwards along Johvi-Tartu road (E264) to N590000 E0271339 - N585923 E0271411 - ccw along west coast of lake Peipsi Järv to N584036 E0270953 - ccw along Tartu TMA to N583511 E0261547 - northwestwards along Tallinn-Tartu-Voru-Luhamaa road to N583538 E0261443 - N583639 E0255802 - N583947 E0255923 - northwestwards along Tartu-Tallinn road to N585504 E0253645 - northeastwards along Pärnu-Rakvere road to N592129 E0262006 - N592523 E0261636, 500AGL-2000AGL. **BALTIC-2/1&2&3-W/E.**

Military low flying area 'NW' estbld:

N592829 E0225857 - along Tallinn FIR to N594207 E0240000 - N592029 E0241205 - along coastline to N591254 E0233300 - N592829 E0225857, 500AGL-2000AGL. **BALTIC-1/1&2-E.**

Military low flying area 'S' estbld:

N583243 E0245046 - northeastwards along Pärnu-Rakvere road to N585504 E0253645 - southeastwards along Tallinn-Tartu road to N583947 E0255923 - N583639 E0255802 - N583708 E0255007 - N583430 E0254856 - N583312 E0255604 - ccw along Tartu TMA to N582421 E0260330 - ccw along west coast of lake Vortsjärv to N580535 E0260317 - southwards along river Väike-Emajogi to N575107 E0260804 - southwestwards along Tartu-Valga road to N574656 E0260136 - along state border Estonia/Latvia to N575228 E0242253 - northwards along Riia-Tallinn road to N581111 E0242931 - ccw along Pärnu FIZ to N583243 E0245046, 500AGL-2000AGL. **BALTIC-1/3&4-E, BALTIC-2/2&3&4-W.**

Military low flying area 'SW 2' estbld:

N581111 E0242931 - southwards along Tallinn-Riia road to N575228 E0242253 - along state border Estonia/Latvia to N575300 E0242000 - along Tallinn FIR to N575627 E 0224227 - ccw along Kuressaare TMA to N582641 E0231952 - N582638 E0234044 - along coastline to N581523 E0240920 - ccw along Pärnu FIZ to N581111 E0242931, 500AGL-2000AGL. **BALTIC-1/3&4&5-E, BALTIC-2/4-W.**

Military low flying area 'W' estbld:

N591254 E0233300 - along coastline to N592029 E0241205 - ccw along Tallinn TMA 2 to N590746 E0242938 - southwards along Tallinn-Pärnu road A1 (E67) to N583906 E0242845 - ccw along PÄRNU FIZ to N583119 E0240428 - northwards along Pärnu-Lihula road to N584106 E0234829 - N584218 E0234729 - ccw along EE R-4 to N584547 E0235922 - N590346 E0235232 - ccw along TALLINN TMA 1 to N591254 E0233300, 500AGL-2000AGL. **BALTIC-1/1&2&3-E, BALTIC-2/2&3-W.**

Rakvere. ICAO location indicator 'EERE' assigned. **BALTIC-2/1-E.**

Rapla, EERA. ATZ upper limit should read 3000'. **BALTIC-1/2-E, BALTIC-2/2-W.**

Riidaja. ICAO location indicator 'EERD' assigned. **BALTIC-2/4-W.**

Salme, EESE. New heliport estbld on N5807.9 E02215.5, elev 10'. **BALTIC-1/4-W.**

Temporary segregated area EE TSA-10 estbld: N591249 E0234155 - N591818 E0241325 - N591342 E0241539 - N590607 E0235624 - N591249 E0234155, GND-FL95. **BALTIC-1/2-E, BALTIC-2/2-W.**

FINLAND

GENERAL

FIR reporting points 'KOSKA' and 'ALAMI' chgd to non-compulsory.

BALTIC-1/2-W.

FRANCE

Alpes Leman (Centre hosp.). New medical heliport estbld on N4608.5 E00619.2. **LI-1/1-N.**

Amiens (Centre hosp. universitaire Nord). New medical heliport estbld on N4954.4 E00217.8. **EG-5/11-S, LF-3/5-S.**

Angouleme (Brie-Champniers), LFBU. CTR withdrawn, until 30 JUN 12. **LF-5/2-N.**

Besançon (Hôpital Jean Minjoz). Medical heliport renamed to Besançon (CHU Jean Minjoz). **ED-4/1-S, LF-4/9-S, LS/2-AD.**

Cambrai (Epinoy), LFQI. AD closed, eff 01 JUL 12. **EBEH/7-W, LF-3/6-N.**

Cambrai (Epinoy), LFQI. CTR withdrawn, eff 01 JUL 12. **EBEH/7&8-W, EG-5/11-S, LF-3/5&6-N.**

Cambrai (Epinoy), LFQI. TMA 1-3 withdrawn. **EBEH/7&8-W/C, EG-5/10&11-S.**

Cannes Broussailles (Hôpital). New medical heliport estbld on N4333.9 E00700.3. **LI-2/1-S.**

Clermont-Ferrand/Auvergne, LFLC. TMA contact freq chgd:

Sector 1-6: 122.22MHz;

Sector 7: 120.50MHz, until 30 MAY 12.

LF-5/5&6&7-N/S.

Colmar (Meyenheim), LFSC. AD (N4755.3 E00723.1) closed. **ED-4/2-S, LF-4/10-N, LS/4-N.**

Condom (Valence sur Baïse), LFID. Contact freq 'A/A 123.50MHz' estbld. **LF-6/2-N.**

Danger area LF D-526 sectorized:

VFR+GPS CHARTS EUROPE

- Sector A: N484800 E0075110 - N484925 E0075010 - N484958 E0075111 - N485010 E0075448 - N484955 E0075630 - N484910 E0075632 - N484820 E0075515 - N484800 E0075350 - N484800 E0075110, GND-4500;
Sector B: same lateral limits like sector A, 4500'-FL115. **ED-4/3-N.**
- Danger area LF D-526 withdrawn, UFN. **ED-4/3-N, LF-3/11-S, LF-4/11-N.**
- Dijon Bocage (Centre hosp. universitaire). New medical heliport estbl'd on N4719.3 E00504.2. **LF-4/8-S, LS/1-N.**
- Haguénau (Centre hosp.). Medical heliport (N4847.9 E00746.6) withdrawn. **ED-4/3-N.**
- Illkirch Graffenstaden (Centre hosp.). Medical heliport (N4832.3 E00743.4) withdrawn. **ED-4/3-N.**
- Kremlin Bicêtre (Centre hosp.). New medical heliport estbl'd on N4848.6 E00221.4. **LF-4/5-N, PARIS/6-S.**
- La Roche-sur-Yon (Les Ajoncs), LFR1. 'LA ROCHE-SUR-YON' NDB (N4641.3 W00117.2) renamed to 'LA ROCHE-SUR-YON LES AJONCS'; eff 31 MAY 12. **LF-2/4-E.**
- Lanvéoc (Poulmic), LFR1. VDF and additional TWR freq 123.20MHz estbl'd. **LF-1/2-S.**
- Limoges (Bellegarde), LFB1. CTR contact freq chgd to 'Limoges TWR 119.55, Limoges APP 119.20'. **LF-5/3-N.**
- Limoges (Bellegarde), LFB1. TWR freq chgd to '119.55MHz', additional contact freq 'APP 118.07MHz' estbl'd. **LF-5/3-N.**
- Lognes (Émerainville), LFPL. VFR CRP E estbl'd on N4849.8 E00242.4. **LF-4/5-N, PARIS/7-S.**
- Luxeuil (St. Sauveur), LFSX. VFR transit route WN - W - WS chgd: Preferential altitude chgd to 2000' for both directions, until 02 MAR 13. **ED-4/1-S, LF-4/9-N/S, LS/3-N.**
- Marseille/Provence, LFML. Contact freq chgd to '132.95MHz', eff 31 MAY 12. **LF-6/8-N.**
- Merville (Calonne), LFQT. New VFR CRP estbl'd: EB - N5034.5 E00246.5. **EBEH/7-W, EG-5/11-S, LF-3/5-N.**
- Metz (Frescaty), LFSF. AD chgd from CIV/MIL to MIL, contact freq withdrawn. **EBEH/9-E, ED-3/1-S, ED-4/1-N.**
- Metz (Frescaty), LFSF. CTR withdrawn. **EBEH/9-E, ED-3/1-S, ED-4/1-N.**
- Metz (Frescaty), LFSF. Flwg VFR CRPs and associated routes withdrawn: 'STE MARIE AUX CHENES', 'MAIZIERES LES METZ', N2 and W. **EBEH/9-E, ED-3/1-S, ED-4/1-N.**
- Metz Nancy Lorraine, LFJL. Altitude on VFR transit route 'SW' - 'NW' chgd from 1500' to 1000'. **EBEH/9-E, ED-3/1-S, ED-4/1-N.**
- Metz Nancy Lorraine, LFJL. Lorraine CTR chgd: sector 1 & 2 merged to one sector with flwg coords: N490711 E0061036 - N490654 E0062718 - N485532 E0063006 - N484448 E0061942 - N484512 E0061526 - N484722 E0061145 - N485503 E0055834 - N490711 E0061036, GND-3000', class D, H24. **EBEH/9-E, ED-3/1-S, ED-4/1-N.**
- Metz Nancy Lorraine, LFJL. Metz TMA chgd to Lorraine TMA with flwg chgs:
- Metz TMA 1 chgd to Lorraine TMA 1 & 2 with flwg attributes:
Sector 1: N491800 E0060000 - N491800 E0062114 - N491030 E0062625 - N490654 E0062718 - N485532 E0063006 - N484448 E0061942 - N484512 E0061526 - N484722 E0061145 - N485503 E0055834 - N485727 E0055426 - N491800 E0060000, 3000'-FL115, class D, H24;
Sector 2: N493024 E0061244 - N491800 E0062114 - N491800 E0060000 - N485727 E0055426 - N490000 E0055000 - N492720 E0055000 - N492909 E0055809 - along border France/Luxembourg to N493024 E0061244, 4000'-FL115, FL65-FL115 within sector 2.1, FL75-FL115 within Luxembourg TMA 3&4, class D, H24;
Metz TMA 1.1 withdrawn;
Metz TMA 1.2 renamed to Lorraine TMA 2.1;
Metz TMA 3 renamed to Lorraine TMA 3;
Metz TMA 4 renamed to Lorraine TMA 4;
Metz TMA 5 renamed to Lorraine TMA 5;
Metz TMA 5.1 renamed to Lorraine TMA 5.1;
contact freq chgd to 'APP 119.12MHz' for all sectors. **EBEH/9-E, ED-3/1&2-S, ED-4/1&2-N.**
- Metz (Technopole). Heliport withdrawn. **EBEH/9-E, ED-3/1-S, ED-4/1-N.**
- Montceau les Mines (Pouilloux), LFGM. Montceau les Mines NDB 'MM' (N4636.1 E00419.9) decmsnd. **LF-5/7-N.**
- Mont-de-Marsan, LFBM. Marsan TMA estbl'd:
Sector 1.2: N443215 W0000946 - N440049 E0003315 - N434106 E0002248 - N433739 E0001155 - N433508 E0000400 - N433335 W0000049 - N433210 W0001037 - N433015 W0002358 - N432856 W0003302 - N432730 W0004300 - N432816 W0005400 - N432915 W0005610 - N432900 W0010800 - N433055 W0010800 - N433530 W0011020 - N433700 W0011100 - N433953 W0010843 - N435339 W0005327 - N443215 W0000946, FL65-FL195, class D, PTO, contact freq 'TWR 119.70MHz'. **LE-1/11-N.**
- Mont-Louis (La Quillane), LFNQ. Glider winch launch site estbl'd, height 1700AAL. **LE-5/6-N.**
- Orange (Centre hosp.). New medical heliport estbl'd on N4408.9 E00449.3. **LF-6/8-N.**
- Orange (Plan de Dieu). Coords chgd to N4410.8 E00455.1, c/s chgd to 'Plan de Dieu TWR', eff 31 MAY 12. **LF-6/8-N.**
- Overflying prohibited on 'Valence sur Baise/Condom' (N4359.8 E00024.8) estbl'd, 0.27NM radius, min overflight at 1500', until 30 JUN 12. **LF-6/2-N.**
- PITHIVIERES VOR 'PTV' (N4809.3 E00215.9) replaced by VOR 'VMP', 117.20MHz, until 22 AUG 12. **LF-4/4-N.**
- PJE site 'Lievin' (N5025.0 E00245.0) coord chgd to N5024.7 E00247.6. **EBEH/7-W, EG-5/11-S.**
- Prohibited area LF P-39 estbl'd: N492510 E0061031 - along arc with 1.6NM radius centered on N492500 E0061300 to N492323 E0061300 - N492510 E0061031, GND-3000'. **EBEH/9-E, ED-3/1-S.**

VFR+GPS CHARTS EUROPE

Restricted area LF R-34 sector A chgd to A2:
 N443215 W0000946 - N440049 E0003315 -
 N434106 E0002248 - N433739 E00001155 -
 N433508 E0000400 - N433335 W0000049 -
 N433210 W0001037 - N433015 W0002358 -
 N432856 W0003302 - N432730 W0004300 -
 N432816 W0005400 - N432915 W0005610 -
 N432900 W0010800 - N433055 W0010800 -
 N433530 W0011020 - N433700 W0011100 -
 N433953 W00108'43 - N435339 W0005327 -
 N443215 W0000946, FL65-FL195. **LE-1/11-N.**

Restricted area LF R-34B estbld: circle with 10.8NM radius centered on N435440 W0003010, GND-3000'. **LF-2/9-E, LF-6/1-N.**

Restricted area LF R-40 sector B chgd... - N432816 W0005400 - N432915 W0005610 -
 N432900 W0010800 - N433055 W0010800 -
 N433700 W001100 - N434201 W0010702
LE-1/11-N.

Restricted area LF R-45 chgd:

Sector A: N475228 E0051200 - N474612 E0051638 - N474224 E0045913 - N473647 E0043510 - N474326 E0043016 - N474913 E0045457 - N475228 E0051200;
 Sector B: N472917 E0035943 - N472307 E0040548 - N471614 E0034832 - N471155 E0034924 - N471014 E0035402 - N471244 E0042110 - N470900 E0042817 - N465840 E0043054 - N464855 E0044150 - N464512 E0043232 - N465719 E0042031 - N470315 E0041912 - N470505 E0041441 - N4702229 E0035344 - N470438 E0034000 - N471918 E0033645 - N472917 E0035943;

Sector C: N470804 E0055535 - N470500 E0060000 - N465408 E0061504 - N464532 E0061559 - N462900 E0054400 - N462838 E0053537 - N462558 E0052027 - N463326 E0052024 - N463554 E0053948 - N464841 E0060350 - N465145 E0060357 - N470315 E0054731 - N470804 E0055535;

Sector D: N474142 E0062449 - N473546 E0063156 - N471645 E0054955 - N472216 E0054322 - N474142 E0062449;

Sector N1 withdrawn;

Sector N2: N493429 E0044142 - N492950 E0051342 - N492210 E0050530 - N491900 E0044630 - N492240 E0044000 - N492840 E0043510 - N493429 E0044142;

Sector N3: ... - N492216 E0060600 - N492210 E0051200 - N492210 E0050530 - N492950 E0051342 - N492710 E0053200 - N492710 E0060603 - N493000 E0061300 - ...;

Sector N5: N492210 E0050530 - N481051 E0054722 - N481147 E0053621 - N481511 E0053318 - N481749 E0053152 - N484136 E0051751 - N485256 E0051407 - N491315 E0045955 - N491900 E0044630 - N492210 E0050530;

Sector NS: N481147 E0053621 - N481051 E0054722 - N480507 E0055922 - N480037 E0055241 - N480522 E0054205 - N481147 E0053621.

...see next entry for further chgs of this area.
EBEH/7&8&9-W/C/E, LI-1/1-N, ED-3/1-S, ED-4/1-S, LS/1&2&3-N/S.

Restricted area LF R-45 chgd:

Sector S1: N480507 E0055922 - N475533 E0062205 - N475001 E0061452 - N480037 E0055241 - N480507 E0055922;

Sector S2: N480522 E0054205 - N480037 E0055241 - N474612 E0051638 - N474224 E0045913 - N473647 E0043510 - N473046 E0041828 - N472307 E0040548 - N472917 E0035943 - N473714 E0041310 - N474326 E0043016 - N474913 E0045457 - N475228 E0051200 - N480522 E0054205;

Sector S3: same lateral limits like sector B;

Sector S4: N464855 E0044150 - N463133 E0045202 - N462550 E0045212 - N462730 E0044600 - N462833 E0044257 - N464512 E0043232 - N464855 E0044150;

Sector S5: N463326 E0052024 - N462558 E0052027 - N462550 E0045212 - N463133 E0045202 - N463326 E0052024;

Sector S6 withdrawn;

Sector S6.1 estbld: N470804 E0055535 - N465408 E0061504 - N464532 E0061559 - N462900 E0054400 - N463554 E0053948 - N464841 E0060350 - N465145 E0060357 - N470315 E0054731 - N470804 E0055535;

Sector S6.2 estbld: N463554 E0053948 - N462900 E0054400 - N462838 E0053537 - N462558 E0052027 - N463326 E0052024 - N463554 E0053948;

Sector S7: N474142 E0062449 - N471909 E0053642 - N471139 E0053640 - N470315 E0054731 - N470804 E0055535 - N471242 E0054944 - N471645 E0054955 - N473546 E0063156 - N474142 E0062449.

EBEH/7&8&9-W/C/E, LI-1/1-N, ED-3/1-S, ED-4/1-S, LS/1&2&3-N/S.

Restricted area LF R-115 B lateral limits chgd: ... - N441000 W0000700 - N442000 E0000700 - N443215 W0000946 - **LF-5/1-S, LF-6/1&2-N.**

Restricted area LF R-118 estbld: circle with 0.25NM radius centered on N423005 E0015828, GND-1000AGL. **LE-5/6-N.**

Restricted area LF R-150 renamed to LF R-150 B, area excluding Lorraine TMA 5 & 5.1. **ED-3/2&3-S, ED-4/2&3-N.**

Restricted area LF R-163 B chgd: area excluding sector A; upper limit below Lorraine TMA 4 is 3800'. **EBEH/9-E, ED-3/1&2-S, ED-4/2-N.**

Restricted area LF R-216 withdrawn, eff 01 JUL 12. **EBEH/7&8-W, EG-5/11-S, LF-3/5&6-N/S.**

Rochefort (Charente-Maritime), LFDN. ROCHEFORT NDB 'ROC' (N4553.3 W00059.2) renamed to 'ROCHEFORT CHARENTE MARITIME'. **LF-2/6-E.**

Rochefort (St. Agnant), LFDN. AD name chgd to 'Charente-Maritime'. **LF-2/6-E.**

Rouen Grand Couronne, Heliport withdrawn. **LF-3/3-S, LF-1/8-N, PARIS/3-N.** Soucelles. AD closed. **LF-2/3-E, LF-4/1-S.**

St. Girons (Antichan), LFCG. Glider winch launch elev chgd to 2700'. **LE-5/5-N.**

St. Loup (Hôtel Florotel), Heliport withdrawn. **LF-4/6-N, PARIS/9-S.**

St. Quentin (Centre hosp.). New medical heliport estbld on N4951.6 E00316.3. **EBEH/8-W, LF-3/6-S.**

VFR+GPS CHARTS EUROPE

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

Class D airspace implementation Karlsruhe Baden-Baden:

EAC Karlsruhe Baden-Baden Part A: N485542 E0080751 - N485459 E0080937 - along border 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 chg'd 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; contact freq 'Strasbourg APP 119.57MHz & 120.70MHz' for class D available, until 17 OCT 12. **ED-3/3&4-S, ED-4/3&4-N, LF-3/11-S, LF-4/11-N.**

Temporary danger area LF ZDT-Oberhoffen estbl'd:

Sector A: N484800 E0075110 - N484925 E0075010 - N484958 E0075111 - N485010 E0075448 - N484955 E0075630 - N484910 E0075632 - N484820 E0075515 - N484800 E0075350 - N484800 E0075110, GND-4500';

Sector B: lateral limits like sector A, 4500'-FL115; until 01 JUL 12. **ED-4/3-N, LF-3/11-S, LF-4/11-N.**

Temporary prohibited area LF ZIT-35 withdrawn. **EBEH/9-E, ED-3/1-S.**

Temporary prohibited area LF ZIT-Stres estbl'd: circle with 3NM radius centered on N433121 E0045527, GND- 5000', LF ZIT-17 deactivated during this time, UFN. **LF-6/8-N.**

Temporary prohibited area LF ZIT-St Dizier estbl'd: circle with 3NM radius centered on N483801 E0045429 (AD LFSI), GND-FL55; until 06 JUN 12. **LF-4/7&8-N.**

Temporary restricted area LF ZRT-Anse de Penfoul estbl'd: N482151 W0041846 - N482147 W0041846 - N482039 W0041947 - N482046 W0042039 - N482151 W0041846, GND-700', until 31 JUL 12. **LF-1/2-S.**

Temporary restricted area LF ZRT-Boichut estbl'd: lateral limits like LF R-5 A1, GND-2000'AGL; UFN. **LF-4/8-N.**

Temporary restricted area LF ZRT-Castres estbl'd: N433350 E0021755 - N433215 E0022105 - N433405 E0022005 - N433737 E0021532 - N433904 E0021340 - c/w along arc with 6NM radius centered on N433338 E0021710 to N433727 E0021048 - N433528 E0021221 - N433218 E0021548 - N433116 E0021800 - N433125 E0022050 - N433135 E0021945 - N433220 E0021920 - N433330 E0021725 - N433350 E0021755, GND-3000', until 31 DEC 12. **LF-6/4-N.**

Temporary restricted area LF ZRT-Dieuze estbl'd: N484639 E0064325 - N484641 E0064304 - N484717 E0064156 - N484743 E0064240 - N484702 E0064324 - N484639 E0064325 - GND-3500', until 23 AUG 12. **ED-4/2-N, LF-4/10-N.**

Temporary restricted area LF ZRT-Drone estbl'd: N473522 E0065439 - N473405 E0065526 - N473352 E0065440 - N473215 E0065444 - N473212 E0065226 - N473245 E0065225 - N473456 E0065145 - N473522 E0065439, GND-2800', until 20 JUL 12. **ED-4/2-S, LF-4/10-S, LS/3&4-N.**

Temporary restricted area LF ZRT-EMS UAV estbl'd: circle with 1NM centered on N452500 W0011526, GND-FL115, until 01 JUL 12. **LF-2/6-E.**

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', UFN. **LF-6/3-N.**

Temporary restricted area LF ZRT-Grostenquin estbl'd: N490702 E0065252 - N490202 E0065935 - N490106 E0065756 - c/w along arc with 10NM radius centered on N485911 E0064258 to N485722 E0065757 - N485555 E0070029 - N485500 E0070000 - N485500 E0063756 - N490655 E0063457 - N490700 E0064100 - N490702 E0065252, 4000'-FL75, until 17 OCT 12. **EBEH/9-E, ED-3/2-S, ED-4/2-N, LF-3/9&10-S.**

Temporary Restricted Area LF ZRT-Lafitte Vigordane estbl'd: N431727 E0011006 - N431710 E0011023 - N431659 E0011010 - N431712 E0010941 - N431727 E0011006, GND-200AGL, until 30 JUN 12. **LF-6/3-S.**

Temporary restricted area LF ZRT-Malay Freedom estbl'd: N434957 E0064522 - N434125 E0065046 - N433730 E0063938 - N433730 E0063020 - N433730 E0062441 - c/w along arc with 10NM radius centered on N434200 E0063700 to N434957 E0064522, GND-FL135, excluding flwg area: N434700 E0063919 - N434330 E0064217 - N434403 E0063507 - N434700 E0063919, GND-1000AGL; until 06 JUN 12. **LF-6/10-N.**

VFR+GPS CHARTS EUROPE

Temporary restricted area LF ZRT-Mauprevoir estbld:
circle with 0.54NM radius centered on N461024
E0002918, GND-500'AGL, until 31 AUG 12.
LF-5/2-N.

Temporary restricted area LF ZRT-Metz estbld:
circle with 2.7NM radius centered on N490435
E0060802, GND-2100', until 18 OCT 12.
EBEH/9-E, ED-3/1-S, ED-4/1-N, LF-3/9-S.

Temporary restricted area LF ZRT-Paris estbld: The
ZRT is located under Paris TMA 3, Pontoise TMA
1&2, Villacoublay TMA and Creil TMA 1, also
involving part of Melun CTR when not active,
GND-2500', UFN. **EBEH/9-W, LF-3/4&5&6-S,
LF-4/4&5&6-N, PARIS/4&5&6&7&8-N/S.**

Temporary restricted area LF ZRT-Pont Saint-Vincent
estbld: N483744 E0060400 - N483845 E0060820
- N483830 E0061020 - N483851 E0061357
- N483535 E0062445 - N482404 E0060112
- N483104 E0055843 - N483428 E0060038
- N483611 E0060349 - N483744 E0060400,
excluding LF R-110A, GND-5000', until 15 AUG
12. **ED-4/1-N, LF-4/9-N.**

Temporary restricted area LF ZRT-Sissonne estbld,
replacing LF R-114 A1, A2, B and C:

Sector A: N493712 E0035420 - N493540
E0040100 - N492832 E0040100 - ccw along
arc with 10 NM radius centered on N491837
E0040303 to N492635 E0035349 - N492750
E0034920 - N492930 E0035000 - N493130
E0035130 - N493712 E0035420, GND-4900';
Sector B: same lateral limits like sector A, 4900-
FL105;

Sector C: N494248E0034046 - N494715
E0040039 - N493102 E0041417 - N492451
E0034831 - N494248 E0034046, except sectors
A & B when active, 2200'-FL85; until 04 APR 13.
EBEH/8&9-C, LF-3/6-S.

Temporary restricted area LF ZRT-Solesmes estbld:
circle with 1NM radius centered on N475042
W0001502, GND-3500', prolonged until 10 JUN
12. **LF-2/2-E, LF-4/1&2-N, LF-1/7-S.**

Temporary restricted area LF ZRT-Thouars estbld:
N465927 W0001201 - N465947 W0001011 -
N465857 W0000846 - N465816 W0000916 -
N465827 W0001037 - N465843 W0001211 -
N465927 W0001201, GND-1000AGL/3000AGL,
until 27 OCT 12. **LF-4/1&2-S.**

Temporary restricted area LF ZRT-Villacoublay
estbld: circle with 0.44NM radius centered on
N484627 E0021130, GND-3300', until 30 SEP 12.
LF-4/4-N, PARIS/5-S.

Temporary restricted areas estbld:

LF ZRT-A: circle with 5NM radius centered on
N472505 E0044227, GND- FL95;

LF ZRT-B: N464858 E0044508 - N465700
E0043813 - N472622 E0044004 - N472354
E0044605 - N470159 E0045227 - N464858
E0044508, GND-FL95;

LF ZRT-C: circle with 3NM radius centered on
N465100 E0044630, GND- FL95; until 17 OCT
12. **LF-4/7&8-S, LS/1-N.**

Thouars, LFCT. Rwy length extended to 1100m.
LF-4/2-S.

Toulouse (Blagnac), LFBO. Flwg VFR NCRP estbld:
WN -- N4353.1 E00100.3,
WI -- N4336.4 E00104.2,

WR -- N4325.0 E00108.4;

VFR transit route estbld: 'WN' - 'WI' (brg 170°/
350°, dist. 17NM, MAX 1800') - 'WR' (brg 164°/
344°, dist. 12NM, MAX 1800') - 'SN' (brg 120°/
300°, dist. 7NM), UFN. **LF-6/3-N/S.**

Toulouse (Francazal), LFBB. Contact freq chgd to
118.80MHZ. **LF-6/3-N.**

Troyes (Centre hosp.). Medical heliport (N4815.0
E00404.0) withdrawn. **LF-4/7-N.**

Vinay (Hôtelierie La Briquetterie). Heliport withdrawn.
LF-3/6-S, PARIS/9-N.

GERMANY

GENERAL

Several military FIS zones (ZB) on german territory
estbld. For details see E-300. **EB/EM, ED-1, ED-2,
ED-3, ED-4, LO, LS, EKES-2.**

Am Deister. Hang glider site chgd to glider site on
N5217.7 E00922.9, elev 431', unpaved rwy, rwy
length 1150m, glider winch launch site estbld,
height 1500AGL. **ED-2/5-N.**

Arnbruck, EDNB. PJE site estbld on AD. **ED-3/9-S,
ED-4/9-N.**

Belzig (KrKhs.). ABN estbld on heliport (N5208.5
E01235.9). **ED-2/8-N.**

Berlin (Schönefeld), EDDB. Rwy length extended to
3600m, until 03 JUN 12. **ED-2/9-N.**

Blexen, EDWT. Contact freq chgd to 'Info
120.60MHZ'. **ED-1/4-S.**

Celle (Arloh), EDVC. ABN withdrawn, PJE site
estbld on AD, glider winch launch activity estbld.
ED-2/6-N.

Danger Area ED D-Sperenberg estbld:

Sector 1: circle with 0.27NM radius centered on
N520813 E0131714, GND-1000'AGL,
Sector 2: circle with 0.27NM radius centered on
N520814 E0131930, GND-1000'AGL;
until 31 JAN 2013. **ED-2/9-N.**

Deggendorf, EDMW. PJE site on AD withdrawn.
ED-4/9-N, LO/5-N.

Dingolfing, EDPD. PJE site on AD withdrawn.
ED-4/8-N, LO/5-N.

Donauwörth (Genderingen), EDMQ. PJE site on AD
withdrawn. **ED-4/6-N, LO/3-N.**

Dörzbach (Hohebach). Elev 1312', unpaved rwy (brg
150°T/330°T), rwy length 250m. **ED-3/5-S.**

Elsenthal-Grafenau, EDNF. PJE site on AD
withdrawn. **ED-4/9-N, LO/6-N.**

Friedrichshafen (Klinikum). ABN estbld on heliport
(N4740.4 E00925.7). **ED-4/5-S, LO/1-C, LS/7-N.**

Grefrath (Niershorst), EDLF. PJE site estbld on AD,
glider winch launch activity estbld, rwy length
extended to 675m. **EBEH/5-E, ED-2/1-S.**

Gruibingen (Nortel). Rwy length 585m. **ED-4/5-N,
LO/1-N.**

Gundelfingen, EDMU. Rwy length extended to 588m.
ED-4/6-N, LO/2-N.

Halle (Oppin), EDAQ. PJE site on AD withdrawn.
ED-2/8-S.

Herzogenaurach, EDQH. PJE site on AD withdrawn.
ED-3/6-S.

Ithwiesen, EDVT. Contact freq '122.30MHZ'
withdrawn. **ED-2/5-S.**

VFR+GPS CHARTS EUROPE

Kempton (Durach), EDMK. PJE site on AD withdrawn. **ED-4/6-S, LO/2-C, LS/8-N.**

Klein Mühlingen, EDOM. PJE site estbld on AD. **ED-2/7-S.**

Laage, ETNL. VDF available. **ED-1/8-S.**

Lauf-Lillinghof, EDQI. PJE site estbld on AD. **ED-3/7-S.**

Leipzig (BMW AG). Heliport withdrawn. **ED-2/8-S.**

Morbach. UL site info available: elev 1624', unpaved rwy (brg 90°/270°T), rwy length 191m. **ED-3/5-S, ED-4/5-N.**

München (Klinikum Bogenhausen). Medical heliport estbld on N4809.3 E01137.6. **ED-4/7-S, LO/4-N.**

Niederrhein, EDLV. TMZ sector Sevelen (N512657 E0062000 - N513209 E0063326 - N512838 E0063311 - N512527 E0062457 - N512657 E0062000) upper limit chgd from FL65 to 'by ATC'. **EBEH/5-E, ED-2/1&2-S.**

Ober-Mörlen, EDFP. Rwy length shortened to 808m. **ED-3/4-N.**

Oberschleißheim, EDNX. Airspace class 'F' (N4816 E01127) deactivated, prolonged until aprx 18 JUN 12. **ED-4/7-N, LO/4-N.**

Pleidelsheim. Contact freq chgd to '123.37MHz'. **ED-4/4-N, LO/1-N.**

Rudolstadt (Groschwitz), EDOK. PJE site on AD withdrawn. **ED-3/7-N.**

Ruit (Paracelsus-Khs.). ABN estbld on heliport (N4844.5 E00915.3). **ED-4/5-N, LO/1-N.**

Schwarzheide/Schipkau, EDBZ. PJE site on AD withdrawn. **ED-2/10-S.**

Stendal-Borstel, EDOV. PJE site estbld on AD. **ED-2/7-N.**

Sömmerda (Dermsdorf), EDBS. PJE site on AD withdrawn. **ED-2/7-S, ED-3/7-N.**

Tauberbischofsheim. Rwy info estbld: unpaved rwy (brg 136°T/316°T), rwy length 250m. **ED-3/5-S.**

Templin (Gross Dölln), EDUT. AD closed. **ED-1/9-S, ED-2/9-N.**

Weinsheim (Fa. Stahl). Heliport withdrawn. **EBEH/7-E, ED-3/2-N.**

Welzheim. Rwy length of 515m estbld. **ED-4/5-N, LO/1-N.**

Wilsche. ICAO location indicator 'EDVQ' assigned, Rwy length shortened to 500m, surface chgd to unpaved. **ED-2/6-N.**

Zwickau, EDBI. PJE site on AD withdrawn. **ED-3/8-N.**

GREECE

Ioannina (King Pyrrus), LGIO. NDB 'IOA' (N3941.6 E02049.2) unserviceable, until 20 OCT 12. **LI-4/10-S.**

Ptolemaida. New AD estbld on N4035.3 E02136.0, elev 2329', unpaved rwy (brg 010°T/190°T), rwy length 200m. **LI-4/11-N.**

HUNGARY

Border guard zone (ADIZ) withdrawn. **LJ/4&5-N, LO/9&10&11-N/S, SE EUR-1, SE EUR-2/5&6&7&8&9&10-N, SE EUR-4/1-N.**

Budapest (Ferihegy), LHBP. Location renamed to Liszt Ferenc Intl.. **SE EUR-1/7-S.**

Debrecen, LHDC. CTA airspace class 'D' deactivated, only controlling unit Debrecen Info is available, until 30 JUN 12. **SE EUR-1/9&10-N/S.**

Debrecen, LHDC. CTR airspace class 'D' deactivated, until 30 JUN 12. **SE EUR-1/9&10-S.**

Kecskéd, LHKD. C/s chgd to 'RDO'. **SE EUR-1/6-S.**

Miskolc, LHMC. Rwy length shortened to 800m. **SE EUR-1/8-N.**

PJE area estbld, same lateral limits as Szeged TIZ, 4000'-FL115, until 01 AUG 12. **SE EUR-2/9-N.**

Undesignated PJE area estbld: N465056 E0181314 - N464659 E0180158 - N465422 E0175617 - N465819 E0180734 - N465056 E0181314, GND-FL145, until 25 JUL 12. **LO/11-C, SE EUR-1/5-S.**

IRELAND

GLENTAIG DME 'GTG' (N5251.2 W00608.7) renamed to GLENTAIGE. **EG-4/1-S, EI-2/6-N.**

Gowran Grange. Glider area estbld: N530948 W0062155 - N530255 W0062405 - N525755 W0063348 - N525849 W0064140 - N530750 W0063849 - N531102 W0063241 - N530948 W0062155, GND-4500'. **EG-4/1-S/N, EI-2/5&6-N.**

Inch Strand. Glider site and glider area renamed to 'Castlemaine Harbour/Inch Strand', eff 31 MAY 12. **EI-2/2-S.**

ITALY

GENERAL

FIR reporting points estbld:

ETAKO - N4539.1 E01352.7,

TUTIV - N4542.5 E01349.6. **LJ/2-S, LI-1/10-S, SE EUR-2/1-N.**

Several ATS routes chgd, for details see E-303. **LI-1.** Within Milano FIR, FIS sector **Padova Information 124.15MHz' activity chgd to H24. **LJ/1&2-N/S, SE EUR-2/1-N.**

Within Milano FIR, FIS Sector Padova chgd:

Area northwest of N465319 E0121500 - N460130

E0115430 - N454834 N0115445 - N452925

E0120746 - N452409 E0115543 - N4523002

E0113750 - N445731 E0114508 - along river Po

to N450225 E0101133, contact freq is 'Padova

Information 124.15MHz';

Area southeast of this line contact freq is **Padova

Information 126.77MHz' (primary) / **Padova

Information 124.15MHz'. **LI-2, LJ/1&2-N/S, LI-1, LFLI/1-E, SE EUR-2/1-N/S.**

Aosta, LIMW. Aosta NDB 'SVC' (N4544.7 E00742.9) fac name chgd to 'COMAGNE'. **LI-1/3-S.**

ATS route estbld: FIR REP ETAKO (N453908 E0135243) - N453509 E0133122, FL115-FL195. **LJ/1&2-S, LI-1/10-S, SE EUR-2/1-N.**

Aviano, LIPA. CTR activity chgd to H24, additional contact freq 'Treviso APP 120.40MHz' estbld. **LJ/1-N/S, SE EUR-2/1-N.**

Brindisi (Casale), LIBR. ABN unserviceable, until aprx 29 MAY 12. **LI-4/6-N.**

CAMPAGNANO NDB 'CMP' (N4207.5 E01222.8) decmsnd. **LI-3/3-N.**

Corridor for 'Global Hawk' unmanned aircraft activities LI MOA-TC-1 upper limit lowered to FL180. **LI-5/8&9-S.**

VFR+GPS CHARTS EUROPE

- Corridor for unmanned aircraft LI MOA-HESPO estbl'd: line with 5NM each side joining N363700 E0152400 and N363000 E0153700, limited by Rome FIR, FL100-FL280. **LI-5/9&10-S.**
- Costigliole d'Asti (Boglietto). AD location renamed to Boglietto, elev chgd to 640', rwy length extended to 750m, contact freq 'RDO 130.00MHz' estbl'd. **LI-2/2-N.**
- Flwg portion of asp is classified as 'D': N464444 E0102546 - N464057 E0102902 - N463706 E0103406 - N463233 E0102653 - N463021 E0102325 - N463309 E0101944 - along border Italy/Switzerland to N464444 E0102546, FL145-FL195. **LI-1/6-N, LO/2-S, LS/8-S.**
- Forlì, LIPK. PJE site estbl'd on AD. **LI-2/7-N.**
- Grosseto, LIRS. NDB 'GRO' (N4242.3 E01101.5) withdrawn. **LI-3/2-N.**
- Grosseto, LIRS. Rwy length shortened to 2349m. **LI-3/2-N.**
- Istrana, LIPS. ATZ chgd to PTO. **LI-1/8-S.**
- Lecce (Galatina), LIBN. CTR sector 2 upper limit lowered to 5000'. **LI-4/6&7-N.**
- Lecce (Lepore), LINL. AD (N4021.5 E01817.6) closed, until aprx 04 AUG 12. **LI-4/7-N.**
- Milano (Malpensa), LIMC. Flwg VFR NCRPs renamed:
E1 to E1 (POLO IND. BUSTO ARSIZIO), W1 to W1 (VAPRIO D'AGOGNA). **LI-1/4-S.**
- Milano (Malpensa), LIMC. ROMAGNANO NDB 'RMG' (N4537.7 E00824.4) withdrawn, eff 31 MAY 12. **LI-1/3-S.**
- Napoli (Capodichino), LIRN. ABN unserviceable, until aprx 11 JUN 12. **LI-3/6-S.**
- New PJE site 'San Marco le Paludi di Fermo' estbl'd on N4312.9 E01343.4. **LI-2/9-S.**
- Oristano (Fenosu), LIER. AD (N3953.7 E00838.6) closed, until aprx 25 JUN 12. **LFLI/9-W.**
- Pantelleria, LICG. VDF available. **LI-5/4-S.**
- Parma, LIMP. CTR sector 2 upper limit raised to 3000', eff 31 MAY 12. **LI-2/5-N, LI-1/6-S.**
- Parma, LIMP. Existing CTR renamed to CTR sector 1;
Sector 2 estbl'd: N445225 0101115 - N445940 0100900 - cw along arc with 12NM radius centered on N444927 E0101753 to N445752 E0102955 - N445258 E0102528 - N445424 E0102503 - ccw along arc with 5NM radius centered on N445325 E0101809 to N445225 E0101115, 1500'-2500', class D, PTO; contact freq chgd to 'APP 127.57MHz. **LI-2/5-N, LI-1/6-S.**
- Part of ATS route chgd: From FIR REP BRENO (N4658.8 E01122.6) to N464714 E0112120 lower vertical limit lowered to FL145, eff 31 MAY 12. **LI-1/7-N, LO/3&4-C, LS/9-N.**
- Parts of ATS route estbl'd: FIR REP TUTIV (N454231 E0134936) - N453509 E0133122 - N453240 E0132511, FL115-FL195. **LJ/1&2-S, LI-1/10-S, SE EUR-2/1-N.**
- PERDASDEFOGU TACAN 'PED' (N3940.2 E00926.6) unserviceable, until aprx 22 MAY 12. **LFLI/9-E.**
- Piacenza, LIMS. CTR contact freq chgd to 120.00MHz. **LI-2/4&5-N, LI-1/5-S.**
- PJE site 'Santo Stino Di Livenza' estbl'd on N4542.0 E01245.8. **LI-1/9-S.**
- Pratica di Mare, LIRE. NDB 'PRA' (N4140.8 E01227.2) withdrawn, eff 31 MAY 12. **LI-3/3-S.**
- Pratica di Mare, LIRE. Rwy shortened to 2729m, until aprx 26 JUL 12. **LI-3/3-S.**
- Prohibited area LI P-267 estbl'd: circle with 1.5NM radius centered on N444725 E0112942, GND - 2500AGL. **LI-2/6-N.**
- Prohibited area LI P-Stromboli Island estbl'd: circle with 1NM radius centered on N384736 E0151257, 1000'-FL85, until aprx 24 JUN 12. **LI-4/3-S.**
- Roma (Ciampino), LIRA. FROSINONE NDB 'FRS' (N4138.6 E01317.4) unserviceable, until aprx 22 MAY 12. **LI-3/4-S.**
- Roma (Ciampino), LIRA. LATINA NDB 'LAT' (N4131.5 E01256.6) unserviceable, until aprx 27 MAY 12. **LI-3/4-S.**
- Roma (Ciampino), LIRA. NDB 'TAQ' (N4212.8 E01143.7) decmsnd. **LI-3/2-N.**
- Roma (Ciampino), LIRA. VORDME 'TAQ' (N4212.9 E01144.0) decmsnd. **LI-3/2-N.**
- Salgareda (Carrer), LIDW. PJE site on AD withdrawn. **LI-1/9-S.**
- Temporary reserved area Sommariva Perno estbl'd: circle with 0.26NM radius centered on N444533 E0075054, GND-2799', until aprx 13 JUN 12. **LI-2/2-N, LF-5/11-S.**
- Torino (Caselle), LIMF. New VFR NCRPs estbl'd: CANDIA CANAVESE (NE1) - N4519.2 E00753.9, CARIGNANO (S1) - N4454.5 E00741.4, CUORGNE' (N1) - N4523.3 E00740.0, RONDISSONE (E3) - N4514.4 E00758.3, eff 31 MAY 12. **LI-1/3-S, LF-5/11-S.**
- Trieste (Ronchi dei Legionari) LIPO. VFR NCRPs 'GRADO' and 'PALMANOVA' chgd to compulsory. **LJ/1-S.**
- Verona (Villafranca), LIPX. CTR chgd:
Sector 1: N453219 E0100912 - N453000 E0102500 - N452400 E0103700 - N452812 E0104428 - N452752 E0104912 - N453126 E0105345 - N453120 E0105800 - N452530 E0110455 - N452100 E0110455 - N450600 E0104000 - N450555 E0102136 - N452642 E0100129 - N453219 E0100912;
Sector 2: N452642 E0100129 - N452537 E0100000 - N452123 E0100000 - N450325 E0101243 - N445956 E0102922 - N445930 E0104444 - N450412 E0110815 - N450600 E0104000 - N450555 E0102136 - N452642 E0100129, 1500'-FL195;
Sector 3: N450600 E0104000 - N450412 E0110815 - N450529 E0111441 - N451103 E0111701 - N452530 E0110800 - N452957 E0110800 - N453340 E0105628 - N453400 E0100700 - N452900 E0100000 - N452537 E0100000 - N452642 E0100129 - N450555 E0102136 - N450600 E0104000, 2500'-FL195;
Sector 4 estbl'd: N450325 E0101243 - N445956 E0102922 - N445930 E0104444 - N450529 E0111441 - N444908 E0110753 - N444200 E0104600 - N444200 E0103200 - N445948 E0101516 - N450325 E0101243, 3000'-FL195, class D, H24. **LI-2/5&6-N, LI-1/5&6&7-S.**
- Verona (Villafranca), LIPX. Verona CTR, VFR CRP/NCRPs chgd:
'3NM NORTH BOSCOMANTICO' renamed to '3NM NORTH BOSCOMANTICO (N1)',

VFR+GPS CHARTS EUROPE

'BRESCIA' renamed to 'BRESCIA (N3)',
 'ISOLA DELLA SCALA' renamed to 'ISOLA DELLA SCALA (S1)',
 'LOGRATO' renamed to 'LOGRATO (W3)',
 'LONATO' renamed to 'LONATO (E3)',
 'MANTOVA' renamed to 'MANTOVA (S2)',
 'PESCHIERA' renamed to 'PESCHIERA DEL GARDA (W1)' and coord chgd to N4526.4 E01041.5,
 'PIADENA' renamed to 'PIADENA (S3)',
 'S. MARTINO BUON ALBERGO' renamed to 'S. MARTINO BUON ALBERGO (E1)';
 Flwg NCRPs estbld:
 AVESA (E2) - N4528.2 E01059.4,
 LEGNAGO (SE1) -N4511.5 E01118.5,
 MANERBIO (W4) - N4521.3 E01008.5;
 CRP 'CAMPITELLO (ANSA PO)' withdrawn.
LI-1/5&6&7-S.

KOSOVO

Firing area estbld: circle with 1.08 NM radius centered on N423814 E0201522, GND-8000', until 31 MAY 12. **SE EUR-3/8-S.**

Military area-34 estbld: circle with 0.16NM radius centered on N423433 E0210041, GND-2200'.
SE EUR-3/9-S.

Restricted areas KO R-2 and KO R-3 withdrawn.
SE EUR-3/8&9-S.

Test flight area-M estbld: N422602 E0211135 - N423606 E0211245 - N423434 E0210552 - N422701 E0211449 - N422729 E0210942 - N422602 E0211135, GND-FL50. **SE EUR-3/9-S.**

LATVIA

GENERAL

FIR reporting point estbld:
 VAKSO - N5735.3 E02314.4.
BALTIC-1/5-E.

Significant Points within RIGA FIR. VFR NCRPs estbld:

ABAVA - N5640.6 E02632.6,
 ALMIK - N5629.0 E02638.5,
 ATRAK - N5635.5 E02350.6,
 BETAL - N5649.2 E02628.2,
 DOLUN - N5649.6 E02728.1,
 KOMAL - N5634.7 E02305.6,
 LUSIM - N5741.1 E02159.0,
 MILTA - N5741.3 E02127.3,
 SOPUN - N5750.7 E02059.0,
 OKLAD - N5654.4 E02044.6,
 RUVAT - N5725.9 E02345.7,
 SORES - N5636.1 E02449.5,
 TOLBI - N5655.1 E02118.5.
BALTIC-1/4&5&6-W/E, BALTIC-2/6&7-W/E.

Within Riga FIR, Liepaja FIS Sector estbld:
 N575422 E0210858 - N575035 E0213937 - N574712 E0214300 - N574458 E0215458 - N574627 E0220616 - N572013 E0223813 - N570347 E0221820 - N562258 E0223646 - along border Latvia/Lithuania to - N560426 E0210537 - N560409 E0210352 - N560400 E0204000 - N560846 E0200456 - N562607 E0201255 - N565341 E0202513 - N570827 E0203538 - N575422 E0210858, contact 'LiepajaInfo 129.40MHz', until 23 AUG 12.

BALTIC-1/4&5&6&7-W.

Jelgava Amo Plant, EVAP. New heliport estbld on N5639.9 E02346.8.

BALTIC-1/6-E.

Liepaja Intl., EVLA. All VFR REPs withdrawn.

BALTIC-1/6&7-W.

Liepaja Intl., EVLA. C/s chgd to Info, until 23 AUG 12.

BALTIC-1/7-W.

Liepaja Intl., EVLA. CTR chgd to TIZ/ATZ with same lateral limits, 1500'AGL, class G, until 23 AUG 12.

BALTIC-1/6&7-W.

Liepaja Intl., EVLA. TMA sectors A-C withdrawn, until 23 AUG 12. **BALTIC-1/4&5&6&7-W.**

Limbazi (Langaci), EVAH. ICAO location indicator changed to EVLI, AD name 'Langaci' withdrawn, elev 211', paved rwy (brg 170°T), rwy length 400m. **BALTIC-1/5-E, BALTIC-2/5-W.**

Nakotne Baltijas Helikopters, EVHB. New heliport estbld on N5636.8 E02327.8. **BALTIC-1/6-E.**

Nakotne Centra Jaunzemji, EVJC. New heliport estbld on N5636.4 E02327.1. **BALTIC-1/6-E.**

Riga TMA. VFR NCRPs estbld:

AMOLI - N5706.4 E02515.3,
 BARVA - N5651.2 E02532.8,
 GEKLI - N5716.7 E02503.0,
 GILAX - N5723.4 E02455.3,
 GOBEK - N5633.9 E02231.9,
 LAPSA - N5720.2 E02238.2,
 LELDA - N5726.3 E02246.6,
 ORVIX - N5654.2 E02222.8,
 SAKTA - N5634.5 E02516.0,
 TENSI - N5703.8 E02218.3,
 TUSAS - N5628.8 E02510.3,
 VALED - N5643.2 E02227.7,
 VAKSO - N5735.3 E02314.4,
 VANAG - N5733.0 E02443.6. **BALTIC-1/5&6-W/E, BALTIC-2/5&6&7-W.**

Temporary reserved area EV TRA-4 estbld: circle with 2 NM radius centered on N564023 E0234046, GND - FL 140. **BALTIC-1/6-E.**

Temporary reserved area EV TRA-8 estbld: circle with 2 NM radius centered on N555314 E0262749, GND - FL 90. **BALTIC-2/8-E.**

Temporary reserved area EV TRA-9 estbld: circle with 2 NM radius centered on N563323 E0271248, GND - FL 90. **BALTIC-2/6&7-E.**

Tukums Intl, EVTA. ICAO location indicator chgd to EVTJ, AD renamed to Tukums (Jurmala Intl.). **BALTIC-1/6-E.**

Tukums (Jurmala Intl.), EVTJ. Tukums TIZ chgd to Tukums Jurmala ATZ, asp class, lateral and vertical limits unchanged, until 18 OCT 12. **BALTIC-1/6-E.**

Tukums, EVTA. Contact freq is suspended, until 18 OCT 12. **BALTIC-1/6-E.**

Ventspils Intl., EVVA. All VFR REPs withdrawn. **BALTIC-1/5-W.**

Ventspils Intl., EVVA. ATZ estbld: circle with 3NM radius centered on N572128 E0213239, GND-1000'AGL, until 23 AUG 12. **BALTIC-1/5-W.**

Ventspils Intl., EVVA. Contact freq chgd to 'Airport 126.80MHz', until 23 AUG 12. **BALTIC-1/5-W.**

Ventspils Intl., EVVA. CTR/TIZ withdrawn, until 23 AUG 12. **BALTIC-1/5-W.**

VFR+GPS CHARTS EUROPE

LITHUANIA

Birzai, EYBI. Additional contact freq 'RDO 125.00MHz' estbl'd. **BALTIC-2/7-W.**

Danger area EY D-20 estbl'd: circle with 1NM radius centered on N551439 E0261020, GND-2550'. **BALTIC-2/9-W.**

Danger area EY D-21 estbl'd: circle with 11NM radius centered on N551439 E0261020, GND-36650'. **BALTIC-2/8&9-E/W.**

Glider area 'Seduva' lateral limits chgd: ... - N554512 E0234622 - N560514 E0235225 - N560506 E0235637 - N554820 E0240314 - N554437 E0241030 - **BALTIC-1/7&8-E.**

Ignalina, EYIG. PJE site estbl'd on AD. **BALTIC-2/9-W.**

Kartena, EYKT. Rwy length extended to 800m. **BALTIC-1/8-W.**

Kaunas (Gamykla), EYKG. AD closed, UFN. **EP-1/11-N, BALTIC-1/9-E.**

Kaunas Intl., EYKA. Kaunas TMA lateral limits chgd: Sector b: N551514 E0232214 - N551705 E0234742 - N551500 E0243841 - N544802 E0244120 - N544143 E0242506 - N544239 E0240043 - N543743 E0233452 - N544704 E0232145 - N545945 E0231441 - N551514 E0232214;

Sector c: N552509 E0230730 - N552751 E0234845 - N552040 E0243813 - N551500 E0243841 - N551705 E0234742 - N551514 E0232214 - N545945 E0231441 - N544704 E0232145 - N543743 E0233452 - N544239 E0240043 - N544143 E0242506 - N543534 E0240926 - N542927 E0231853 - N550426 E0225747 - N552509 E0230730. **EP-1/10&11-N, BALTIC-1/8&9&10-E, BALTIC-2/9-W.**

Kaunas (S.Dariaus ir S.Gireno), EYKS. ATIS freq '129.05MHz' estbl'd, additional contact freq 'TWR 118.50MHz' estbl'd. **EP-1/11-N, BALTIC-1/9-E.**

New paragliding sites estbl'd on flwg coords:

N543531 E0240407; N552145 E0251107;
N554113 E0242007; N550847 E0245021;
N543544 E0250004; N542231 E0245018;
N551540 E0235033; N552230 E0240244; until 31 DEC 12. **EP-1/11-N, BALTIC-1/8&9&10-E, BALTIC-2/9&10-W.**

Pajuostis, EYPP. AD closed. **BALTIC-1/8-E, BALTIC-2/8-W.**

Pajuostis, EYPP. TIZ withdrawn. **BALTIC-1/8-E, BALTIC-2/8-W.**

Paluknys, EYVP. ATZ upper limit raised to 1700'. **BALTIC-2/10-W.**

Paluknys, EYVP. Glider winch launch activity, ATIS freq '125.80MHz' and additional contact freq 'RDO 125.00MHz' estbl'd. **BALTIC-2/10-W.**

Panevezys, EYPN. Additional contact freq 'RDO 125.00MHz' estbl'd. **BALTIC-1/8-E.**

Prohibited area EY P-6 estbl'd: circle with 1NM radius centered on N544451 E0252011, GND-1200'. **BALTIC-2/10-W.**

Prohibited area EY P-22 estbl'd: circle with 1NM radius centered on N544225 E0251208, GND-2400'. **BALTIC-2/10-W.**

Rudiskes, EYRD. ATZ upper limit raised to 2500'. **BALTIC-2/10-W.**

Seduva, EYSE. Elev raised to 302'. **BALTIC-1/8-E.**

Siauliai (EYSA). CTR lateral limits chgd: N560815 E0232109 - N554820 E0234457 - N554520 E0234256 - N553900 E0232612 - N560024 E0230028 - N560815 E0232109.

BALTIC-1/7&8-E.

Siauliai, EYSA. Flwg VFR CRPs chgd: 'KRYZIUI' replaced by 'MESKU' on N5603.7 E02326.6,

'PAEZERIAI' replaced by 'VISMANTAI' on N5553.6 E02338.7,

'TYRULIAI' replaced by 'SIDARIAI' on N5544.3 E02320.0,

'AUKSTELKIS' replaced by 'JURA' on N5553.5 E02308.8.

BALTIC-1/7&8-E.

Silute, EYSI. AD chgd from MIL to CIV.

BALTIC-1/9-W.

Temporary segregated area EY TSA-1 upper limit raised to FL110. **BALTIC-2/10-W.**

LUXEMBOURG

Medernach (Kitzebour). ICAO location indicator 'ELMD' assigned. **EBEH/8-E, ED-3/1-S.**

MALTA

Malta (Luqa), LMML. ATZ chgd: circle with 4NM radius centered on N355127 E0142839 (AD), class D. **LI-5/MALTA INSET.**

Malta (Luqa), LMML. CTR renamed to Luqa and chgd: circle with 20NM radius centered on N355127 E0142839 (AD) divided into 4 sectors:

North: N355127 E0142839 - N360403 E0140934 - cw along arc to N360225 E0144920 - N355127 E0142839,

East: N355127 E0142839 - N360225 E0144920 - cw along arc to N353742 E0144634 - N355127 E0142839,

South: N355127 E0142839 - N353742 E0144634 - cw along arc to N354023 E0140811 - N355127 E0142839,

West: N355127 E0142839 - N354023 E0140811 - cw along arc to N360403 E0140934 - N355127 E0142839; all sectors class D,

The CTR consists of an inner and outer zone separated by a circle 10NM centered on N355127 E0142839 (AD). **LI-5/MALTA INSET.**

Malta (Luqa), LMML. For Luqa CTR new VFR CRPs estbl'd:

NORTH - N3610.9 E01422.8,

EAST - N3551.4 E01453.3,

SOUTH - N3531.4 E01428.0,

WEST - N3547.5 E01404.5;

New VFR NCRPs estbl'd:

SL - N3603.3 E01412.2,

GL - N3604.4 E01413.1,

CT - N3600.4 E01419.8,

SP - N3557.9 E01424.0,

GH - N3553.4 E01430.5,

WP - N3554.2 E01420.1,

MF - N3555.9 E01427.7;

VFR NCRP PORTOMASO TOWER withdrawn;

DINGLI RADAR DOME renamed DR,

BLUE GROTTO renamed BG,

MARSASCALA BAY renamed MB, coords refined to N3551.8 E01434.5. **LI-5/MALTA INSET.**

VFR+GPS CHARTS EUROPE

Malta (Luqa), LMLL. For Luqa CTR new VFR reference points estbld:
 PT - N3555.3 E01429.5,
 GM - N3555.1 E01426.8, eff 31 MAY 12.
LI-5/MALTA INSET.

Malta (Luqa), LMLL. Rwy length shortened to 3355m, ABN withdrawn. **LI-5/MALTA INSET.**

MOLDOVA

Cahul Intl., LUCH. AD clsd, UFN. **SE EUR-5/8-N.**
 Chisinau Intl., LUKK. ABN estbld. **SE EUR-4/8-S.**
 Chisinau Intl., LUKK. TMA lateral limits chgd: ...
 - N471114 E0285149 - N471923 E0292320E
 - N471923 E0292331 - along border Moldova/
 Ukraine to N463113 E0290520 - N463539
 E0284359 - N463735 E0283430 -N463735
 E0281455 - ..., contact freq chgd to 133.30MHz.
SE EUR-4/8-S, SE EUR-5/9-N/S.

Danger area LU D-1 lateral limits chgd: N475326
 E0273450 - N473755 E0281403 - N472300
 E0283220 - N465951 E0280346 - along border
 Moldova/Romania to N474035 E0271747 -
 N475326 E0273450. **SE EUR-4/6&7&8-N/S.**

Danger area LU D-2 lateral limits chgd: ... - along
 border Moldova/Ukraine to N454533 E0283658
 - N454919 E0282752 - N455539 E0281434 ...
SE EUR-5/9-N.

Danger area LU D-4 lateral limits chgd: ... - along
 border Moldova/Romania to N470421 E0275436
 - N473002 E0281453 - N473356 E0282411-
SE EUR-4/7-N/S.

Danger area LU D-5 lateral limits chgd: ... - N473654
 E0274839 - N474700 E0274727 - N475710
 E0281247 - **SE EUR-4/7-N.**

Danger area LU D-7 lateral limits chgd: N475502
 E0272628 - N473751 E0274627 - N475127
 E0284220 - N480040 E0285421 - along border
 Moldova/Ukraine to N482750 E0273614 -
 N475502 E0272628. **SE EUR-4/6&7&8-N.**

Danger area LU D-8 withdrawn. **SE EUR-4/6&7-N/S.**

Danger area LU D-9 lateral limits chgd: ... - N482656
 E0274211 - N474222 E0275245 - N473500
 E0272532 - ... **SE EUR-4/6&7-N.**

Restricted area LU R-1 estbld: N474711 E0275741
 - N474711 E0280123 - N474331 E0280123
 - N474331 E0275741 - N474711 E0275741,
 GND-FL170. **SE EUR-4/7-N.**

Restricted area LU R-2 estbld: N471609 E0274702
 - N471612 E0274859 - N471445 E0274859
 - N471445 E0274650 - N471609 E0274702,
 GND-FL170. **SE EUR-4/7-S.**

Restricted area LU R-3 estbld: N470223 E0291005
 - N470223 E0291422 - N465903 E0291422
 - N465903 E0291005 - N470223 E0291005,
 GND-FL170. **SE EUR-4/9-S.**

Restricted area LU R-4 estbld: N455326 E0281200
 - N455326 E0281314 - N455140 E0281314
 - N455140 E0281200 - N455326 E0281200,
 GND-FL170. **SE EUR-5/8-N.**

NETHERLANDS

Danger area EH D-41 chgd:
 Sector B upper limit chgd to FL200,
 Sector E chgd to sector F,
 Sector D chgd to sector E. **EBEH/2-C.**

Danger area EH D-42, sectors A and B with same
 lateral limits estbld, vertical limits as follows:

Sector A: GND-FL55,
 Sector B: FL55-FL285. **EBEH/1-C/E,
 ED-1/1&2-N/S.**

Deelen, EHDL. MATZ upper limit chgd to 2500', eff
 31 MAY 12. **EBEH/4-E, ED-2/1-N.**

Den Helder (De Kooy), EHKD. MATZ upper limit chgd
 to 2500', eff 31 MAY 12. **EBEH/3-C.**

Eindhoven, EHEH. MATZ upper limit chgd to 2500',
 eff 31 MAY 12. **EBEH/5-E.**

Enschede (Twenthe), EHTW. Apt clsd, UFN.
EBEH/4-E, ED-2/2-N.

Enschede (Twenthe), EHTW. MATZ upper limit chgd
 to 2500', eff 31 MAY 12. **EBEH/4-E, ED-2/2-N.**

Enschede (Twenthe), EHTW. NDB 'TWN' withdrawn,
 UFN. **EBEH/4-E, ED-2/2-N.**

Enschede (Twenthe), EHTW. Twenthe CTR (N5216
 E00653) deactivated, UFN. **EBEH/4-E, ED-2/2-N.**

Giilze-Rijen, EHGR. MATZ upper limit chgd to 2500',
 eff 31 MAY 12. **EBEH/5-C.**

Leeuwarden, EHLW. MATZ upper limit chgd to 2500',
 eff 31 MAY 12. **EBEH/2-E, ED-1/1-S.**

Middelburg (Midden-Zeeland), EHMZ. PJE site
 estbld on AD. **EBEH/5-C.**

Military low flying area Maas/Waal sectorized:
 dividing lines between sector A and B from
 N514855 E0050955 to N514350 E0050712 and
 between sector B and C from N514906 E0052249
 to N514659 E0052900. **EBEH/4&5-C/E,
 ED-2/1-S.**

Restricted area EH R-2 upper limit chgd to FL65,
 sectors A-C estbld:

Sector A: N532359 E0060244 - N532521
 E0062846 - cw along arc with 8 NM radius
 centered on N532300 E0061600 to N532308
 E0062921 - N531517 E0061235 - cw along arc
 with 8 NM radius centered on N532300 E0061600
 to N532359 E0060244,
 Sector B: N532300 E0055130 - N532332
 E0055426 - N532517 E0062725 - N532521
 E0062846 - N532728 E0064033 - N532437
 E0063630 - N531000 E0060417 - N531000
 E0060200 - N532300 E0055130,
 Sector C: N532749 E0064516 - N532642
 E0065208 - N532112 E0065224 - N531458
 E0062359 - N530957 E0062003 - N531000
 E0060417 - N532437 E0063630 - N532728
 E0064033 - N532749 E0064516. **EBEH/2-E,
 ED-1/1&2-S.**

Restricted area EH R-3 upper limit chgd to 1000',
 sectors A-D with same lateral limits estbld, vertical
 limits as follows:
 Sector A: 1000'-FL65,
 Sector B: FL65-FL115,
 Sector C: FL115-FL175,
 Sector D: FL175-FL360. **EBEH/3&4-E, ED-2/1-N.**

Restricted area EH R-4 chgd:
 Sector R-4 estbld with same lateral limits as sector
 A, vertical limits GND-FL65,
 Sector A vertical limits chgd to FL65-FL285,
 Sector E upper limit chgd to FL285. **EBEH/2-C.**

Restricted area EH R-8 chgd: upper limit chgd to
 FL55,
 Sectors A estbld: same lateral limits as sector R-8,
 FL55-FL200. **EBEH/2&3-C.**

VFR+GPS CHARTS EUROPE

Restricted area EH R-9 upper limit chgd to FL65.
EBEH/4-E, ED-2/1-N.

Rotterdam, EHRD. VFR REPs chgd:

PAPA - N5156.5 E00428.0,

OSCAR - N5157.0 E00431.8,

ROMEO - N5151.3 E00436.2. **EBEH/4&5-C.**

Soesterberg. Glider winch launch height chgd to 2300AAL. **EBEH/4-C.**

Soesterberg. SRZ & MATZ withdrawn. **EBEH/4-C/E.**

SRZ Regte Heide (N513045 E0050140) upper limit chgd to 18500'. **EBEH/5-C.**

Stadskanaal, EHST. AD chgd to UL site. **EBEH/2-E, ED-1/2-S, ED-2/2-N.**

Temporary reserved area EH TRA-10 lower limit chgd to FL65. **EBEH/1&2&3-C/E, ED-1/1&2-S, ED-2/1-N.**

Venray (De Peel), EHDP. MATZ upper limit chgd to 2500', eff 31 MAY 12. **EBEH/5-E, ED-2/1-S.**

Volkel, EHVK. MATZ upper limit chgd to 2500', eff 31 MAY 12. **EBEH/5-E, ED-2/1-S.**

Woensdrecht, EHWO. MATZ upper limit chgd to 2500', eff 31 MAY 12. **EBEH/5-C.**

NORWAY

Gullknapp, ICAO location indicator 'EN GK' assigned.
EKES-1/2-N.

POLAND

GENERAL

EURO 2012 Football Championship: From 03 MAY until 15 JUL 2012 numerous changes to the airspace structure take place due to the EURO 2012 Football Championship. For detailed information refer to http://www.ais.pansa.pl/?lang=_en&top_menu=top_ais&left_menu=menu_ais&opis=euro2012.

EP-1, EP-2, EP-3.

FIR Reporting point DIDUM withdrawn. **ED-2/11-N.**

FIR Reporting points estbl'd:

ARSAP - N5213.7 E01442.8,

BIGLU - N5143.4 E02332.6,

XIGRI - N5230.7 E01436.8. **EP-2/1&11-N/S.**

Bialystok (Krywlany), EPBK. Rwy length extended to 1180m. **EP-1/10-S.**

Bialystok (Krywlany), EPBK. Rwy length shortened to 860m, until aprx 07 MAR 13. **EP-1/10-S.**

Borsk, EPBO. Elev 466', paved rwy (brg 106°T), rwy length 1500m. **EP-1/5-S.**

Cewice, EPCE. Contact freq chgd to '126.75MHz'. **EP-1/5-N.**

DREZDENKO VOR 'DRE' (N5249.0 E01549.9) decmsnd. **EP-2/2-N.**

Elblag, EPEL. Rwy 08/26 clsd. Use unpaved rwy 10/28 (99°T), length 600m instead, until aprx 02 MAY 13. **EP-1/6-N.**

Feeding route EP TFR-01 lateral limits chgd: N534546 E0191242 - N534819 E0193023 - N533038 E0195443 - N532808 E0193706 - N534546 E0191242. **EP-1/6&7-S.**

Gdansk (Lech Walesa), EPGD. TMA upper limit raised to FL135. **EP-1/4&5&6-N/S.**

Glider area EP EA-24 estbl'd: N520837 E0164329

- N520428 E0172532 - N520333 E0172516

- N515859 E0171546 - N520149 E0163900

- N520628 E0162947 - N520837 E0164329,

3500'-6500', until 27 MAY 12. **EP-2/3&4-N.**

Glider area EP EA-92 estbl'd: N503101 E0181824

- N503445 E0181857 - N503134 E0181451 -

N502756 E0181129 - N501233 E0183300 -

N502200 E0183300 - N502332 E0182659 -

N503101 E0181824, 5500'-6500', until 31 JUL 12.

EP-3/5-N.

Glider area estbl'd: N501715 E0172054 - N505441

E0174145 - N510005 E0174609 - N510257

E0174554 - N504859 E0180954 - N504059

E0181254 - N504015 E0182553 - N503134

E0181451 - N502756 E0181129 - N495220

E0190056 - N495200 E0191804 - N494341

E0192917 - N494000 E0200000 - N495100

E0204912 - N494800 E0224500 - N490605

E0222600 - along border Poland/Slovakia &

Poland/Czech to N501715 E0172054, GND -

FL95, until 18 AUG 12. **EP-2/4&5-S, EP-3.**

Glider area estbl'd: N531046 E0142240 - N532110

E0152538 - N540452 E0170201 - N533835

E0181231 - N530044 E0195753 - N514718

E0190505 - N513938 E0190925 - N513455

E0192855 - N511900 E0203300 - N504300

E0200600 - N504026 E0183944 - N500300

E0174622 - along border Poland/Czech &

Poland/Germany to N531046 E0142240,

GND - FL 95, until 27 MAY 12. **EP-1, EP-2,**

EP-3/1&2&3&4&5&6&7-N, ED-1/10&11-S.

Glider area estbl'd: N540000 E0141415 - N540000

E0180000 - N500058 E0180000 - along border

Poland/Czech and Poland/Germany to N540000

E0141415, GND-FL95, from 20 JUN 12 until 18

AUG 12. **EP-1, EP-2, EP-3, ED-1/10&11-N/S,**

ED-2/10&11-N/S.

Horaszka, EPGO. Rwy info withdrawn. **EP-2/8-N.**

Inowroclaw, EPIR. VFR CRP KILO withdrawn;

Flwg VFR CRPs coords chgd:

PAPA - N5250.0 E01839.2,

MIKE - N5240.6 E01800.5;

New VFR CRPs estbl'd:

NOVEMBER - N5253.0 E01823.3,

WHISKEY - N5248.9 E01828.3,

SIERRA - N5246.0 E01815.5,

ROMEO - N5237.9 E01832.1,

ZULU - N5254.2 E01808.5,

JULIETT remains unchgd. **EP-1/5-S, EP-2/5-N.**

Iwnicz, EPIW. AD closed, until aprx 02 MAY 13.

EP-3/9-S.

KARTUZY VOR 'KRT' (N5418.0 E01812.5)

unserviceable, until aprx 01 SEP 2012. **EP-1/5-N.**

Katowice (Muchowiec), EPKM. Rwy length reduced

to 920m, until aprx 02 MAY 13. **EP-3/5-N.**

Krakow (Balice), EPKK. VFR CRP OSKAR renamed

to OSCAR. **EP-3/6-N.**

Kraków (Pobiednik), EPKP. Rwy 09L/27R and rwy

12/30 closed, unpaved rwy 09R/27L (brg 90°T/

270°T), rwy length 1000m usable, until 31 DEC 12.

EP-3/7-N.

Legnica, EPLE. AD closed, ATZ withdrawn, until 31

DEC 13. **EP-2/3-S.**

Lubin, EPLU. RDO freq 122.70MHz dcmsnd.

EP-2/3-S.

VFR+GPS CHARTS EUROPE

Malbork, EPMB. Alternate contact freq '128.50MHz' withdrawn. **EP-1/6-N.**

Military route 'EP MRT 6' withdrawn. **EP-2/8&9&10-N/S.**

Mirowslawice, EPMR. ATZ chgd:

N505812 E0163833 - N505923 E0164925 -
N505745 E0165322 - N505144 E0165147
- N505427 E0163935 - N505812 E0163833,
GND-2100', sectors a and b withdrawn. **EP-2/3-S,
EP-3/3-N.**

Mirowslawice, EPMR. Contact freq 'RDO 122.60MHz' estbl'd. **EP-2/3-S, EP-3/3-N.**

Oksywie, EPOK. Contact freq chgd to 'TWR 129.00MHz'. **EP-1/5-N.**

PJE area EP EA-31 estbl'd: same lateral limits as EPPW MATZ Sector a, 3500'-FL145, until 14 SEP 12. **EP-2/4&5-N.**

PJE area EP EA-40 estbl'd: N530338 E0182925 - N530411 E0183537 - N525939 E0183615 - N525900 E0183000 - N530338 E0182925, GND-FL155, until 05 JUN 12. **EP-1/5-S, EP-2/5-N.**

PJE area EP EA-46 estbl'd: circle with 3.24NM radius centered on N541201 E0154112, GND-FL145, from 06 JUN 12 until 05 SEP 12. **EP-1/2&3-N, ED-1/11-N.**

Poznan (Bednary), EPPB. ATZ withdrawn. **EP-2/4-N.**
Poznan (Krzesiny), EPKS. Contact freq chgd to 'Krzesiny TWR 121.02MHz'. **EP-2/3&4-N.**

Poznan (Krzesiny), EPKS. Krzesiny MATZ chgd to H24. **EP-2/3&4-N.**

Poznan (Krzesiny), EPKS. Krzesiny MCTR withdrawn, until 08 JUN 12. **EP-2/3&4-N.**

Poznan (Lawica), EPPO. 'Poznan TMA South' estbl'd:

Sector a: N512000 E0163057 - N512115
E0163657 - N510934 E0171934 - N510940
E0172855 - N510536 E0173414 - N510115
E0173428 - N504917 E0172322 - N504805
E0171547 - N505015 E0170733 - N510218
E0162244 - N510622 E0162040 - N512000
E0163057, 2100'-5500';

Sector b: N512253 E0162424 - N512335
E0164744 - N511109 E0173413 - N510536
E0173414 - N510115 E0173428 - N504917
E0172322 - N504805 E0171547 - N504558
E0170225 - N505910 E0161225 - N511129
E0161410 - N512253 E0162424, 5500'-FL135;

Sector c: N512253 E0162424 - N512811
E0164456 - N512944 E0170726 - N512817
E0172308 - N511959 E0173321 - N511855
E0173440 - N511013 E0174517 - N510005
E0174609 - N505441 E0174145 - N504415
E0173201 - N504217 E0171754 - N504558
E0170225 - N504805 E0171547 - N504917
E0172322 - N510115 E0173428 - N510541
E0173413 - N511109 E0173413 - N512335
E0164744 - N512253 E0162424, 6500'-FL135;

Sector d: N510533 E0170842 - N510258
E0171308 - N505649 E0170842 - N505738
E0170240 - N510533 E0170842, 1600'-2100';

Sector e: N511403 E0163221 - N511510
E0163456 - N511411 E0163928 - N510601
E0163352 - N510722 E0163009 - N510922
E0162910 - N511403 E0163221, 1600'-2100';
class C, contact freq 'APP 127.22MHz'.
EP-2/3&4-S, EP-3/3&4-N.

Poznan (Lawica), EPPO. 'Poznan TMA' renamed to 'Poznan TMA North'. **EP-2/3&4-N/S.**

Restricted area EP R-30 upper limit raised to 3500', eff 31 MAY 12. **ED-2/10&11-N.**

Rybnik (Gotartowice), EPRG. Rwy length shortened to 600m (brg 120°T/300°T). **EP-3/5-N.**

Rzeszow, EPRJ. Rwy chgd to paved, length extended to 900m (brg 091°T/271°T). **EP-3/9-N.**

Swidnik, EPSW. Rwy length shortened to 900m. **EP-2/10-S.**

Szczecin (Goleniow), EPSC. CTR chgd to PTO. **EP-1/1&2-S, ED-1/10&11-S.**

Szczecin (Goleniow), EPSC. CTR chgd: N534557
E0145446 - N533342 E0151142 - cw along
arc with 5.94NM radius centered on N532930
E0150440 to N532522 E0145734 - N532636
E0145519 - N533756 E0143933 - N534100
E0144106 - N534525 E0144724 - N534557
E0145446, GND-1700', eff 31 MAY 12.
ED-1/10&11-S.

Szczecin (Goleniow), EPSC. TMA chgd:

Sector a: lower vertical limit chgd to 1700';

Sector b & d: upper vertical limits chgd to FL135, control freq chgd to 'TWR 121.25MHz, Warszawa CTL 134.92MHz (Transit)', eff 31 MAY 12. **ED-1/10&11-S.**

Szymanow, EPWS. ATZ chgd:

Sector a: N511740 E0165008 - N511147
E0171136 - N511025 E0171140 - N510956
E0170959 - N511003 E0170217 - N511008
E0165713 - N511451 E0165120 - N511740
E0165008, GND-2100';

Sector b: N511740 E0165008 - N511844
E0164941 - N511919 E0170358 - N511147
E0171136 - N511740 E0165008, GND-5500'.
EP-2/3&4-S.

Temporary reserved area EP TRA-07 limits chgd:

N511740 E0165008 - N511147 E0171136 -
N511025 E0171140 - N510956 E0170956 -
N511003 E0170217 - N511008 E0165713 -
N511451 E0165120 - N511740 E0165008, 2100'-
5500', sectors A to D withdrawn. **EP-2/3&4-S.**

Temporary reserved area EP TRA-39 chgd:

N505154 E0164017 - N505837 E0164216 -
N505913 E0164740 - N505544 E0165250 -
N504901 E0165103 - N505154 E0164017,
2100'-FL175, sectors A and B withdrawn.
EP-2/3-S, EP-3/3-N.

Temporary segregated area EP TSA-02 chgd:

Sector A: N532808 E0193706 - N534546
E0215103 - N531637 E0194204 - N532808
E0193706;

Sector B: N534546 E0215103 - N534612
E0221222 - N534033 E0221256 - N532452
E0215311 - N530044 E0195753 - N530659
E0194611 - N531637 E0194204 - N534546
E0215103;

Sector F: N534612 E0221222 - N534639
E0223725 - N524958 E0221756 - N534033
E0221256 - N534612 E0221222;

Sector G: N534639 E0223725 - N534643
E0224202 - N525827 E0224815 - N524958
E0221756 - N534639 E0223725, 5000'-FL265.
EP-1/7&9&10-S, EP-2/7&9&10-N.

VFR+GPS CHARTS EUROPE

Temporary segregated area EP TSA-06 D lateral limits chgd: ... - N512606 E0193716 - N512514 E0194251 - N510709 E0195217 - ... **EP-2/6-S.**

Temporary segregated area EP TSA-12 chgd:

Sector A: N540530 E0151543 - N541504 E0160855 - N540538 E0160822 - N534829 E0152140 - N540530 E0151543, 900'-FL245;

Sector B: N541115 E0151341 - N542015 E0160252 - N541748 E0160907 - N541504 E0160855 - N540530 E0151543 - N541115 E0151341, 3500'-FL245;

Sector C: ... - N542015 E0160252 - N541115 E0151341 - N542117 E0151900 - ..., GND-FL245; eff 31 MAY 12. **ED-1/11-N/S.**

Torun, EPTO. Rwy info withdrawn. **EP-1/5-S, EP-2/5-N.**

TRZEBIELINO DME 'TZE' cmsnd on N5412.6 E01704.4, freq 113.80MHz. **EP-1/4-N.**

Warszawa (Babice), EPBC. ATZ sector upper limit raised from 951' to 1300', designator should read "a1 1300". **EP-2/8-N.**

Warszawa (Chopin), EPWA. VORDME 'OKE' (N5210.2 E02057.6) ident chgd to 'OKC' and freq chgd to 113.45MHz. **EP-2/8-N.**

Warszawa (Chopin), EPWA. WARSAW NDB 'AY' (N5210.5 E02056.0) decmsnd. **EP-2/8-N.**

Warszawa (Chopin), EPWA. Warszawa/Okęcie CTR, new VFR CRP estbltd:

X-RAY - N5206.5 E02049.9. **EP-2/8-N.**

Wroclaw (Strachowice) EPWR. Contact freq chgd to 'TWR 120.25MHz'. **EP-2/3-S.**

Wroclaw (Strachowice) EPWR. TMA withdrawn. **EP-2/3&4-S, EP-3/3&4-N.**

Wroclaw (Strachowice), EPWR. CTR chgd:

N510601 E0163352 - N511411 E0163928 - N510533 E0170842 - N505738 E0170240 - N510601 E0163352, GND-2100'. **EP-2/3&4-S, EP-3/3-N.**

Zamosc, EPZA. Rwy info withdrawn. **EP-3/10-N.**

PORTUGAL

Beja, LPBJ. Alternate contact freq 'APP 130.10MHz' estbltd. **LP/8-E.**

Bragança (Hosp.). New medical heliport estbltd on N4148.2 W00646.1. **LE-1/4-S, LE-2/1-N, LP/1-E.**

Danger area LP D-65 estbltd: N381800 W0085100 - N381800 W0084500 - N381300 W0085100 - N381800 W0085100, GND-1000'. **LP/7&8-W.**

Faro, LPFR. Contact freq chgd to 'APP 119.40MHz', alternate contact freq 'TWR 120.75MHz' estbltd. **LP/10-E.**

Lisboa, LPPT. TMA contact freq chgd to 'CTL 120.25MHz, 120.60MHz (above FL55)'. **LP/5&6&7&8-W.**

Porto (Francisco Sa Carneiro), LPPR. Contact freq chgd to 'APP 121.10MHz', alternate contact freq 'TWR 118.00MHz' estbltd. **LP/2-W.**

Porto Santo, LPPS. Contact freq chgd to 'Madeira APP 119.60MHz', alternate contact freq 'TWR 120.05MHz' estbltd. **LP/Madeira Inset.**

Porto Santo, LPPS. Rwy length shortened to 2399m, UFN. **LP/Madeira-Inset.**

Vila Real, LPVR. NDB 'VR' (N4112.9 W00744.6) decmsnd. **LP/2-W.**

ROMANIA

GENERAL

ATS routes chgd. For details see E-302.

SE EUR-2/9&10&11-N/S, SE EUR-4/1&2&3-S, SE EUR-5/1&2&3&4-N/S.

FIR reporting points estbltd:

BADKA - N4522.7 E02906.7,

IRMAM - N4513.5 E02843.4,

KODRU - N4611.5 E02807.4,

FIR reporting point 'IRMAL' withdrawn.

SE EUR-5/8&9-N/S.

Highpoint on N4506.1 E2527.4 should read 2818'.

SE EUR-5/5-S.

Arad, LRAR. CTR chgd: N461630 E0210625 - N461453 E0213131 - N460420 E0213007 - N460617 E0205955 - N461559 E0210113 - along border Romania/Hungary to N461630 E0210625, upper limit lowered to 2500'. **SE EUR-2/10-N.**

Arad, LRAR. TMA estbltd:

Sector 1: N463700 E0211900 - N462552 E0214436 - N460657 E0214436 - N460536 E0215601 - N453000 E0215601 - N453000 E0214406 - N452011 E0214406 - N451421 E0211830 - along border Romania/Serbia and Romania/Hungary to N463700 E0211900, 2500' -FL175;

Sector 2: N462552 E0214436 - N461431 E0221018 - N460353 E0221018 - N460657 E0214436 - N462552 E0214436, 3200' -FL175;

Sector 3: N460536 E0215601 - N460353 E0221018 - N452558 E0221018 - N452011 E0214406 - N453000 E0214406 - N453000 E0215601 - N460536 E0215601, 3500' -FL175;

Sector 4: N461431 E0221018 - N460730 E0222600 - N453230 E0224030 - N452558 E0221018 - N461431 E0221018, 6500' -FL175; all sectors class C & H24. **SE EUR-2/9&10&11-N/S, SE EUR-5/1-N/S.**

ATS route chgd: CONSTANTA VOR/DME 'CND' (N4417.7 E02828.8) - N444151 E0283737, FL55-FL285, class C. **SE EUR-5/9-S, SE EUR-6/10-N.**

ATS route estbltd: FIR REP REVDA (N434400 E0290836) - FIR REP BADKA (N452239 E0290639), FL175-FL285, class C. **SE EUR-5/9&10-S, SE EUR-6/10&11-N.**

ATS route estbltd: N444247 E0263907 - FIR CRP KODRU (N4611.5 E02807.4), FL105-FL285, class C. **SE EUR-5/7&8-N/S.**

ATS route estbltd: N445933 E0284411 - N451041 E0285457 - FIR REP BADKA (N452239 E0290639), FL55-FL285, class C. **SE EUR-5/9&10-S.**

ATS route estbltd: N450008 E0262608 - FIR CRP POGAV (N4646.9 E02810.0), FL105-FL285, class C. **SE EUR-4/7-S, SE EUR-5/6&7&8-N/S.**

Brasov (Ghimbas), LRBG. Heliport renamed to Ghimbav (IAR Brasov). **SE EUR-5/5-N.**

Bucuresti (Baneasa - Aurel Vlaicu), LRBS. TMA sectorized:

Sector 1: N450434 E0251130 - N450434 E0262715 - N450122 E0263608 - N444800 E0255800 - N445505 E0251036 - N450434 E0251130, 4500'-FL175;

VFR+GPS CHARTS EUROPE

Sector 2: N450122 E0263608 - N445323
E0265801 - N442000 E0270000 - N440000
E0254000 - N440447 E0251511 - N443737
E0250858 - N445505 E0251036 - N444800
E0255800 - N450122 E0263608, 2000'-FL175.
SE EUR-5/5&6&7-S, SE EUR-6/6&7&8-N.

CENEI DME 'CNI' (N4543.0 E02054.0) coords chgd to N4543.0 E02054.5. **SE EUR-2/10-N.**

Craiova, LRCV. NDB 'EA' (N4419.2 E02359.5) decmsnd. **SE EUR-6/4-N.**

Parts of ATS route chgd:

ATS route segment N451924 E0284912 - N445933 E0284411 chgd to FIR REP IRMAM (N451331 E0284323) - N445933 E0284411, FL65-FL285; N445933 E0284411 - FIR REP DINRO (N434200 E0284830), FL175-FL285. **SE EUR-5/9-S, SE EUR-6/10-N.**

Prohibited area LR P-3 changed to restricted area LR R-3, upper limit lowered to FL105. **SE EUR-6/7-N.**

Restricted area LR R-64 estbl'd: circle with 2.16NM radius centered on N454311 E0212234, GND-FL100. **SE EUR-2/10-N.**

Restricted area LR R-121 estbl'd: circle with 6NM radius centered on N472614 E0265258, GND-FL255. **SE EUR-4/6-N/S.**

Restricted area LR R-122 estbl'd: circle with 6NM radius centered on N472120 E0265303, GND-FL255. **SE EUR-4/6-N/S.**

Restricted area LR R-123 estbl'd: circle with 6NM radius centered on N471553 E0264939, GND-FL255. **SE EUR-4/6-S.**

Restricted area LR R-124 estbl'd: circle with 6NM radius centered on N471837 E0270001, GND-FL255. **SE EUR-4/6-N/S.**

Restricted area LR R-125 estbl'd: circle with 6NM radius centered on N472258 E0270855, GND-FL255. **SE EUR-4/6-N/S.**

Satu Mare, LRSM. NDB 'SAT' (N4743.4 E02253.6) and NDB 'L' (N4746.7 E02254.7) decmsnd. **SE EUR-1/11-N, SE EUR-4/21-N.**

Sibiu, LRSB. NDB 'S' (N4547.1 E02407.1) decmsnd. **SE EUR-5/3-N.**

Suceava (Stefan cel Mare), LRSV. CTR chgd to PTO. **SE EUR-4/5&6-N/S.**

Suceava (Stefan cel Mare), LRSV. NDB 'SCV' (N4740.2 E02621.7) withdrawn. **SE EUR-4/5-N.**

Targu Mures (Transilvania), LRTM. CTR chgd to H24. **SE EUR-4/3-S, SE EUR-5/3&4-N.**

Timisoara (Traian Vuia), LRTF. CTR chgd: N455716 E0210806 - N454952 E0213732 - N453954 E0213226 - N454717 E0210258 - N455716 E0210806, upper limit lowered to 2500'. **SE EUR-2/10&11-N.**

Tulcea (Delta Dunarii), LRTC. NDB 'TLC' (N4459.6 E02844.2) and NDB 'H' (N4502.6 E02843.2) decmsnd. **SE EUR-5/9-S.**

RUSSIA

GENERAL

Kaliningrad FIR, vertical limits chgd to GND - FL 265, class C, class A sector not charted anymore. **BALTIC-1/9&10-W/E.**

Sankt-Peterburg FIR sectors West & South-West, vertical limits chgd to FL 50 - FL 265, class C, class A sectors not charted anymore. **BALTIC-2/1&2&3&4-W/E.**

The vertical limit between the lower and upper airspace raised to FL 265, eff 31 MAY 12. **BALTIC-1, BALTIC-2.**

Velikiye Luki FIR Reporting points estbl'd: OPOKA - N5645.1 E02754.1,

IGORO - N5621.6 E02812.0. **BALTIC-2/6&7-E.**

Velikiye Luki FIR, vertical limits chgd to FL 50 - FL 265, class C, class A sectors not charted anymore. **BALTIC-2/4&5&6&7-E.**

Danger area UL D-27 withdrawn. **EP-1/7-N.**

Danger area UL D-28 upper limit chgd to 59100AGL. **EP-1/6&7-N.**

Kaliningrad (Khrabrovo), UMKK. CTR chgd: N552224 E0203836 - N551654 E0205724 - along state border Russia/Lithuania to N551406 E0212624 - N544200 E0210842 - N543712 E0203900 - N543630 E0195924 - N545400 E0193600 - along state border Russia/Lithuania to N552224 E0203836, upper limit raised to 19100' and activity chgd to PTO. **EP-1/7&8-N, BALTIC-1/9&10-W.**

Kaliningrad (Khrabrovo), UMKK. Kaliningrad TMA withdrawn. **EP-1/6&7&8&9&10-N, BALTIC-1/9&10-E/W.**

Prohibited area UL P-3 upper limit chgd to 19700AGL. **BALTIC-2/1&2-E.**

Pskov, UL00. CTA estbl'd: N575600 E0275700 - N580100 E0280500 - N581500 E0282300 - N581700 E0283800 - N573900 E0291400 - N573700 E0285000 - N573500 E0282600 - N573500 E0280700 - N572800 E0274600 - N574900 E0273600 - N574900 E0274700 - N575600 E0275700, FL60-FL140, class C, contact freq 'TWR 122.00MHz', PTO. **BALTIC-2/3&4&5-E.**

Pskov, UL00. CTR chgd: N575600 E0275700 - N580100 E0280500 - N581500 E0282300 - N581700 E0283800 - N573900 E0291400 - N573700 E0285000 - N573500 E0282600 - N573500 E0280700 - N572800 E0274600 - N574900 E0273600 - N574900 E0274700 - N575600 E0275700, GND-FL60, class C. **BALTIC-2/3&4&5-E.**

Restricted area UL R-13 lateral and vertical limits chgd: N592218 E0282030 - N592706 E0285112 - N591912 E0290824 - N590806 E0285724 - N591112 E0282006 - N592218 E0282030, GND-10000'. **BALTIC-2/1&2-E.**

Restricted area UL R-14 lateral and vertical limits chgd: N594136 E0282118 - N595542 E0282248 - N595536 E0274454 - N594136 E0274436 - N594136 E0282118, GND-10000'. **BALTIC-2/1-E.**

Restricted area UL R-35 withdrawn. **BALTIC-2/4-E.**

Restricted area UL R-50 upper limit raised to 1700AGL. **BALTIC-2/3&4-E.**

Restricted area UL R-52 upper limit raised to 1700AGL. **BALTIC-2/4&5-E.**

Restricted area UL R-54 upper limit raised to 1700AGL. **BALTIC-2/7-E.**

Restricted area UL R-98 lateral and vertical limits chgd: Rectangle with dimensions 1.94x0.97NM, centered on N574348 E0281448, the main direction of approach is track 008° MAG, GND-13000'. **BALTIC-2/4-E.**

VFR+GPS CHARTS EUROPE

Restricted area UL R-105 upper limit raised to 10000'.
BALTIC-2/4-E.

Restricted area UL R-107 upper limit lowered to 13000'. **BALTIC-2/4-E.**

Restricted area UL R-152 estbld: N574106
E0273900 - N574130 E0274400 - N574100
E0274412 - N574036 E0273918 - N574106
E0273900, GND-3300AGL. **BALTIC-2/4-E.**

Restricted area UL R-158 estbld: N583812
E0282325 - N581822 E0281831 - N580624
E0280036 - N581012 E0273715 - N583917
E0273610 - N583812 E0282325, 1000'-26000'.
BALTIC-2/3&4-E.

Restricted area UL R-159 estbld: N590355
E0281245 - N590215 E0285810 - N583940
E0285247 - N583803 E0282302 - N590355
E0281245, 1000'-13000'. **BALTIC-2/2&3-E.**

Restricted area UL R-182 estbld: circle with
1.08NM radius centered on N545448 E0214218,
GND-1400AGL. **EP-1/9-N, BALTIC-1/9-W.**

Restricted area UL R-1839 estbld: circle with
0.35NM radius centered on N574646 E0275651,
GND-1500AGL. **BALTIC-2/4-E.**

Restricted area UL R-1862 estbld: N550900
E0201500 - N550400 E0201500 - N545700
E0200600 - N545700 E0195500 - N545000
E0195000 - N544600 E0195000 - N544600
E0193900 - N545000 E0193600 - N550200
E0194000 - N550900 E0195200 - N550900
E0201500, GND-59100'AGL. **EP-1/7-N.**

Restricted areas estbld: UL R-1840, circle with
0.35NM radius centered on N591048 E0282626,
GND-1500AGL;
UL R-1841, circle with 0.3NM radius centered
on N590816 E0275751, GND-1000AGL.
BALTIC-2/2-E.

Restricted areas UL R-30 and UL R-31 upper limit
raised to 5000AGL. **BALTIC-2/4-E.**

Restricted areas UL R-103 and UL R-104 upper limit
raised to 10000'. **BALTIC-2/5-E.**

SERBIA-MONTENEGRO

GENERAL

All ATS routes: Asp class chgd to C.
All ATZs: Asp class chgd to G.
All CTRs: Asp class chgd to D.
All TMAs: Asp class chgd to C.
Beograd FIR reporting points (VFR) estbld:
DOLAP - N4322.5 E02246.1,
GORAV - N4318.5 E01904.7,
RAXAD - N4218.5 E02214.6.

SE EUR-3/6&10&11-S, SE EUR-6/3-S.

FIR reporting point estbld:
PODOB - N4331.9 E01908.7. **SE EUR-3/6-N.**

Within Beograd FIR, FIS sectors estbld:
FIS sector 'Beograd APP 124.42MHz < 1500':
N445921 E0200340 - N445600 E0200941 -
N445000 E0200341 - N444000 E0202641 -
N444648 E0203417 - N444515 E0203633 -
N444415 E0204003 - N444246 E0204123 -
N443445 E0202447 - N443555 E0200604 - cw
along arc with 16NM radius centered on N444825
E0202006 to N445921 E0200340, GND-1500';

FIS sector 'Beograd APP 124.42MHz < 2000':
N450455 E0195338 - N445921 E0200340 - ccw
along arc with 16NM radius centered on N444825
E0202006 to N443555 E0200604 - N443445
E0202447 - N444246 E0204123 - N444142
E0204221 - N443937 E0204550 - N443930
E0205015 - N443950 E0205303 - cw along arc
with 25NM radius centered on N444825 E0202006
to N450455 E0195338, GND-2000';

FIS sector 'Beograd APP 124.42MHz < 5000':
N451356 E0192404 - N451424 E0194237 -
N450600 E0195141 - N450455 E0195338 -
ccw along arc with 25NM radius centered on
N444825 E0202006 to N443950 E0205303
- N443956 E0205347 - N444312 E0205937
- N444306 E0210408 - N444400 E0210740
- N444423 E0210907 - N444553 E0211029
- N444915 E0211943 - N444918 E0212130
- along border Serbia/Romania to N441256
E0224031 - along border Serbia/Bulgaria to
N434952 E022212 - N435842 E0211533 -
N440100 E0205441 - N441015 E0200324 -
N441405 E0195107 - N441908 E0190752 -
along border Serbia/Bosnia and Herzegovina to
N445119 E0190117 - along border Serbia/Croatia
to N451356N E0192404, GND-5000'.

**SE EUR-2/7&8&9&10&11-S,
SE EUR-3/6&7&8&9&10&11-N,
SE EUR-5/1&2-S, SE EUR-6/1&2&3-N.**

Banatski Brestovac. New AD estbld on N4444.8
E02047.9, elev 243', unpaved rwy (brg 170°T/
350°T), rwy length 940m. **SE EUR-2/10-S.**

Bela Crkva (Crvena Crkva), LYCC. ATZ estbld:
N445123 E0211806 - N445210 E0211729
- N445308 E0211525 - N445409 E0211444
- N445900 E0212036 - N445540 E0212827
- N445415 E0212427 - N445243 E0212202
- N445123 E0211806, GND-1000', class G.
SE EUR-2/10-S.

Bela Crkva (Crvena Crkva), LYCC. New AD estbld on
N4455.5 E02122.2, elev 417', unpaved rwy (brg
150°T/330°T), rwy length 696m. **SE EUR-2/10-S.**

Beograd (Banjicki vis), LYBV. New Heliport estbld on
N4445.7 E02028.3, elev 587'. **SE EUR-2/9-S.**

Beograd (Batajnica), LYBT. TMA lateral limits chgd:
... - N444918 E0212130 - N444915 E0211943
- N444553 E0211029 - N444423 E0210907
- N444400 E0210740 - N444306 E0210408
- N444312 E0205937 - N443956E0205347 -
N443930 E0205015 - N443937 E0204550 -
N444142 E0204221 - N444415 E0204003 -
N444515 E0203633 - N444648 E0203417 - ...
SE EUR-2/9&10-S.

Beograd (Dobanovci). New heliport estbld on
N4449.1 E02012.4, elev 250'. **SE EUR-2/9-S.**

Beograd (Lisiciji Jarak), LYBJ. C/s chgd to 'Lisiciji
Jarak Info'. **SE EUR-2/9-S.**

Beograd (Nikola Tesla), LYBE. Belgrade VOR 'BEO'
(N4448.4 E02020.1) unserviceable, until aprx 24
AUG 12. **SE EUR-2/9-S.**

Beograd (Nikola Tesla), LYBE. CTR chgd to H24.
SE EUR-2/9-S.

Beograd (Nikola Tesla), LYBE. New VFR CRP estbld:
DOBAN - N4448.7 E02013.3. **SE EUR-2/9-S.**

VFR+GPS CHARTS EUROPE

Beograd (Nikola Tesla), LYBE. TMA lateral limits chgd:

... - N444918 E0212130 - N444915 E0211943
 - N444553 E0211029 - N444423 E0210907 -
 N444400 E0210740 - N444306 E0210408 -
 N444312 E0205937 - N443956 E0205347 -
 N443930 E0205015 - N443937 E0204550 -
 N444142 E0204221 - N444415 E0204003 -
 N444515 E0203633 - N444648 E0203417 -
SE EUR-2/9&10-S.

Berane (Dolac), LYBR. C/s chgd to 'Dolac Info'.
SE EUR-3/7-S.

Bjelascica (Turjak). New hangglider site estbld on
 N4256.3 E01940.9. **SE EUR-3/7-S.**

Bor, LYBO. ATZ estbld: N440628 E0220906 -
 cw along arc with 5.4 NM radius centered on
 N440106 E0220814 to N440535 E0220404 -
 N440323 E0220611 - N440359 E0220842 -
 N440628 E0220906, GND-3500', class G, PTO.
SE EUR-3/10-N, SE EUR-6/2-N.

Bor, LYBO. New AD estbld on N4401.1 E02208.2,
 elev 1270', paved rwy (brg 156°T/336°T), rwy
 length 1085m, contact freq 'Info 123.50MHz', PJE
 site on AD. **SE EUR-3/10-N, SE EUR-6/2-N.**

Bor, LYBO. New VFR CRPs estbld:

BORAK - N4403.9 E02201.7,
 GAMZA - N4355.8 E02210.0,
 MAGUR - N4400.3 E02215.6. **SE EUR-3/10-N,
 SE EUR-6/2-N.**

Dakovica (Amiko), LYDK. Alternate contact
 freq 'Amiko TWR 122.10/128.60MHz' estbld.
SE EUR-3/8-S.

Dakovica (Amiko), LYDK. CTA name chgd to Gjakova.
SE EUR-3/8-S.

Jagodina (Barutana). New AD estbld on N4358.6
 E02113.7, elev 548', unpaved rwy (brg 109°T/
 289°T), rwy length 600m. **SE EUR-3/9-N,
 SE EUR-6/1-N.**

Karadordevo. New AD estbld on N4517.6 E01918.9,
 elev 262', unpaved rwy (brg 028°T/208°T), rwy
 length 660m. **SE EUR-2/8-S.**

Kostolac, LYKT. ATZ lateral limits chgd:

N444400 E0210740 - N444423 E0210907 -
 N444553 E0211029 - N444807 E0211637 -
 N444523 E0211721 - N443852 E0212019 -
 N443905 E0210857 - N444400 E0210740.
SE EUR-2/10-S.

Kovin. MATZ estbld: N450300 E0210140 - N445628
 E0210735 - N444400 E0210740 - N444306
 E0210408 - N444312 E0205937 - N443956
 E0205347 - N443930 E0205015 - N443937
 E0204550 - N444424 E0204147 - N444841
 E0204229 - N450300 E0210140, GND-4000,
 class G. **SE EUR-2/10-S.**

Kovin. MIL AD estbld on N4446.5 E02057.8, elev
 256', paved rwy (brg 135°/315°T), rwy length
 2192m. **SE EUR-2/10-S.**

Kraljevo (Brege), LYKA. C/s chgd to 'Brege Info', PJE
 site estbld on AD. **SE EUR-3/8-N.**

Krusevac (Kosirsko), LYKS. C/s chgd to 'Kosirsko
 Info'. **SE EUR-3/9-N, SE EUR-6/1-N.**

Leskovac, LYLE. ATZ estbld: N430720 E0215557
 - N430649 E0215655 - N430107 E0220121
 - N425948 E0220149 - N425716 E0215749 -
 N430015 E0214915 - N430720 E0215557,
 GND-3000', class G. **SE EUR-3/10-S,
 SE EUR-6/1&2-S.**

Leskovac, LYLE. Coords chgd to N4301.2 E02156.0,
 elev chgd to 742', unpaved rwy estbld (brg
 182°T/002°T), rwy length 1103m, contact
 freq 'Info 123.50MHz' estbld. **SE EUR-3/10-S,
 SE EUR-6/1-S.**

Leskovac, LYLE. New VFR CRP estbld:

PECCN - N4306.7 E02155.5,
 RUDAR - N4257.3 E02157.8. **SE EUR-3/10-S,
 SE EUR-6/1&2-S.**

Military training area LY MTA-1 estbld: circle with
 6.75NM radius centered on N445000 E0205719,
 GND-NOTAM. **SE EUR-2/10-S.**

Military training area LY MTA-2 estbld: circle with
 6.75NM radius centered on N450506 E0205205,
 GND-NOTAM. **SE EUR-2/10-S.**

Military training area LY MTA-3 estbld: circle with
 6.75NM radius centered on N451810 E0203916,
 GND-NOTAM. **SE EUR-2/9&10-S.**

Military training area LY MTA-4 estbld: circle with
 6.75NM radius centered on N452937 E0202020,
 GND-NOTAM. **SE EUR-2/9-N/S.**

Military training area LY MTA-5 estbld: circle with
 6.75NM radius centered on N453159 E0195549,
 GND-NOTAM. **SE EUR-2/8&9-N/S.**

Military training area LY MTA-6 estbld: corridor with
 10NM width centered on N452135 E0193526
 - N453648 E0193148 - N454804 E0200740
 - N450449 E0205756 - N445330 E0203828,
 GND-NOTAM. **SE EUR-2/8&9&10-N/S.**

Military training area LY MTA-7 estbld: N451455
 E0202833 - cw along arc with 5.4NM radius
 centered on N451757 E0203453 - N452059
 E0204113 - N444144 E0211819 - cw along
 arc with 5.4NM radius centered on N443845
 E0211200 - N443545 E0210543 - N451455
 E0202833, GND-NOTAM. **SE EUR-2/9&10-S.**

Military training area LY MTA-8 estbld: N440548
 E0202448 - cw along arc with 5.4NM radius
 centered on N440028 E0202558 to N435508
 E0202708 - N435417 E0201940 - cw along
 arc with 5.4NM radius centered on N435937
 E0201830 to N440457 E0201720 - N440548
 E0202448, GND-NOTAM. **SE EUR-3/8-N.**

Military training area LY MTA-11 estbld: N440104
 E0204249 - cw along arc with 5.4NM radius
 centered on N435618 E0204620 to N435132
 E0204950 - N434859 E0204312 - cw along
 arc with 5.4NM radius centered on N435345
 E0203942 to N435831 E0203611 - N440104
 E0204249, GND-NOTAM. **SE EUR-3/8&9-N.**

Military training area LY MTA-12 estbld: N435548
 E0205953 - cw along arc with 5.4NM radius
 centered on N435345 E0210648 to N435142
 E0211342 - N434640 E0211051 - cw along
 arc with 5.4NM radius centered on N434843
 E0210357 to N435046 E0205702 - N435548
 E0205953, GND-NOTAM. **SE EUR-3/9-N,
 SE EUR-6/1-N.**

VFR+GPS CHARTS EUROPE

- Military training area LY MTA-13 estbld: N434045 E0211155 - cw along arc with 5.4NM radius centered on N433521 E0211140 to N432957 E0211125 - N433008 E0210357 - cw along arc with 5.4NM radius centered on N433532 E0210412 to N434056 E0210427 - N434045 E0211155, GND-NOTAM. **SE EUR-3/9-N, SE EUR-6/1-N.**
- Military training area LY MTA-14 estbld: corridor with 10NM width centered on N435521 E0203631 - N435613 E0211255 - N432731 E0210311 - N434124 E0203648 - N434247 E0203532, GND-NOTAM. **SE EUR-3/8&9-N/S, SE EUR-6/1-N.**
- Military training area LY MTA-20 estbld: circle with 5.4NM radius centered on N433836 E0215203, GND-NOTAM. **SE EUR-3/10-N, SE EUR-6/1&2-N.**
- Military training area LY MTA-21 estbld: circle with 5.4NM radius centered on N432451 E0220726, GND-NOTAM. **SE EUR-3/10-N/S, SE EUR-6/2-N/S.**
- Military training area LY MTA-22 estbld: circle with 5.4NM radius centered on N430004 E0215651, GND-NOTAM. **SE EUR-3/10-S, SE EUR-6/1&2-S.**
- Military training area LY MTA-23 estbld: circle with 5.4NM radius centered on N431421 E0213545, GND-NOTAM. **SE EUR-3/9&10-S, SE EUR-6/1-S.**
- Military training area LY MTA-24 estbld: N433703 E0213451 - N433222 E0214237 - N432403 E0214819 - N432202 E0215011 - N432133 E0214757 - N433527 E0213302 - N433703 E0213451, GND-NOTAM. **SE EUR-3/9&10-N/S, SE EUR-6/1-N/S.**
- Military training area LY MTA-25 estbld: N431119 E0214237 - N430956 E0215119 - N430046 E0214321 - N430418 E0213923 - N431119 E0214237, GND-NOTAM. **SE EUR-3/10-S, SE EUR-6/1-S.**
- Military training area LY MTA-26 estbld: circle with 1.6NM radius centered on N432746 E0213742, GND-NOTAM. **SE EUR-3/9&10-N, SE EUR-6/1-N.**
- Military training area LY MTA-27 estbld: circle with 1.6NM radius centered on N433036 E0214140, GND-NOTAM. **SE EUR-3/10-N, SE EUR-6/1-N.**
- Military training area LY MTA-28 estbld: circle with 1.6NM radius centered on N433018 E0214734, GND-NOTAM. **SE EUR-3/10-N, SE EUR-6/1-N.**
- Military training area LY MTA-29 estbld: circle with 1.6NM radius centered on N432842 E0215217, GND-NOTAM. **SE EUR-3/10-N, SE EUR-6/1-N.**
- Military training area LY MTA-30 estbld: circle with 1.6NM radius centered on N432535 E0220206, GND-NOTAM. **SE EUR-3/10-N/S, SE EUR-6/2-N/S.**
- Military training area LY MTA-31 estbld: circle with 1.6NM radius centered on N432300 E0215330, GND-NOTAM. **SE EUR-3/10-S, SE EUR-6/1&2-S.**
- Military training area LY MTA-32 estbld: circle with 1.6NM radius centered on N431318 E0220148, GND-NOTAM. **SE EUR-3/10-S, SE EUR-6/2-S.**
- Military training area LY MTA-33 estbld: circle with 1.6NM radius centered on N431405 E0215216, GND-NOTAM. **SE EUR-3/10-S, SE EUR-6/1-S.**
- Military training area LY MTA-34 estbld: circle with 1.6NM radius centered on N430943 E0215115, GND-NOTAM. **SE EUR-3/10-S, SE EUR-6/1-S.**
- Military training area LY MTA-35 estbld: circle with 1.6NM radius centered on N431626 E0213702, GND-NOTAM. **SE EUR-3/9&10-S, SE EUR-6/1-S.**
- Military training area LY MTA-36 estbld: circle with 1.6NM radius centered on N431424 E0212851, GND-NOTAM. **SE EUR-3/9-S, SE EUR-6/1-S.**
- Niksic (Kapino), LYNK. C/s chgd to 'Kapino Info'. **SE EUR-3/6-S.**
- Nis (Konstantin Veliki), LYNI. CTR chgd to H24. **SE EUR-3/9&10-N/S, SE EUR-6/1&2-N/S.**
- Nova Pazova (Vojka). New AD estbld on N4456.1 E02010.6, elev 269', unpaved rwy (brg 110°T/290°T), rwy length 320m. **SE EUR-2/9-S.**
- Novi Sad (Cenej), LYNS. C/s chgd to 'Cenej Info'. **SE EUR-2/8-S.**
- Padinska Skela (Dunavac). Elev chgd to 230'. **SE EUR-2/9-S.**
- Paracin (Davidovac), LYPN. C/s chgd to 'Davidovac Info'. **SE EUR-3/9-N, SE EUR-6/1-N.**
- Podgorica, LYPG. CTR chgd to H24. **SE EUR-3/6&7-S.**
- Podgorica, LYPG. NDB 'POD' (N4223.3 E01915.3) unserviceable, until aprx 20 JUN 12. **SE EUR-3/7-S.**
- Pristina (Batlava), LYPT. AD estbld on N4250.8 E02113.2, elev 1991', unpaved rwy (brg 20°/200°T), rwy length 1200m. **SE EUR-3/9-S.**
- Pristina (Batlava), LYPT. Batlava ATZ estbld: N425748 E0210953 - N425814 E0211943 - N424905 E0212030 - N424732 E0211925 - N424756 E0210917 - N425748 E0210953, GND-6500, class G. **SE EUR-3/9-S, SE EUR-6/1-S.**
- Pristina (Intl.), BKPR. TMA chgd to H24. **SE EUR-3/8&9&10-S, SE EUR-6/1-S.**
- Salas (Sikole). AD name chgd to Rujarac, coords chgd to N4409.4 E02218.1, rwy length chgd to 800m. **SE EUR-3/10-N, SE EUR-6/2-N.**
- Smederevo (Radinac), LYSD. C/s chgd to 'Radinac Info'. **SE EUR-2/10-S.**
- Smederevo (Radinac), LYSD. Radinac ATZ lateral limits chgd:
N444309 E0210201 - cw along arc with 5.4NM radius centered on N443841 E0205745 to N443930 E0205015 - N443956 E0205347 - N444312 E0205937 - N444309 E0210201. **SE EUR-2/10-S.**
- Smederevska Palanka (Rudine), LYSP. C/s chgd to 'Rudine Info'. **SE EUR-3/9-N.**
- Sombor (Stapar). Coord chgd to N4539.8 E01913.5, elev chgd to 272', rwy length shortened to 660m. **SE EUR-2/8-N.**
- Sremska Mitrovica (Veliki Radinci), LYSM. C/s chgd to 'Veliki Radinci Info'. **SE EUR-2/8-S.**
- Tivat, LYTV. VDF withdrawn, until 13 JUN 12. **SE EUR-3/6-S.**
- Uzice (Ponikve), LYUZ. ATZ estbld: circle with 5.4NM radius centered on N435356 E0194142, GND-6000', class G, PTO. **SE EUR-3/7-N.**
- Uzice (Ponikve), LYUZ. CTR estbld: N435816 E0193359 - N435046 E0200208 - N434118 E0195255 - N435059 E0192735 - N435816 E0193359, GND-6000'. **SE EUR-3/7-N.**
- Valjevo (Divci), LYVA. C/s chgd to 'Divci Info'. **SE EUR-3/7-N.**
- Vrsac, LYVR. New VFR CRP estbld:

VFR+GPS CHARTS EUROPE

CESCO - N4456.8 E02122.2,
 CRKVA - N4454.1 E02122.2,
 DAVOS - N4451.4 E02118.1,
 SUSAR - N4456.5 E02107.6,
 ULAMA - N4501.2 E02107.7,
 VODIN - N4500.8 E0210.6. **SE EUR-2/10-S.**

Vrsac, LYVR. TMA lateral limits chgd:

N451928 E0210100 - along border Serbia/
 Romania to N444918 E0212130 - N444915
 E0211943 - N444553 E0211029 - N444423
 E0210907 - N444400 E0210740 - N445628
 E0210735 - N450300 E0210140 - N451100
 E0210240 - N451625 E0204914 - N451928
 E0210100. **SE EUR-2/10-S.**

Vrsac, LYVR. VFR transit route ZILOV - RIBNA chgd
 to ZILOV - SUSAR (N4456.5 E02107.6), brg 340°/
 160°, dist 10.6NM - ULAMA (N4501.2 E02107.7),
 brg 357°/177°, dist 4.7NM - RIBNA, brg 357°/177°,
 dist 7.8NM. **SE EUR-2/10-S.**

Vrsacki Ritovi (Pumpa). New AD estbld on
 N4509.6 E02111.1, elev 246', unpaired rwy (brg
 140°T/320°T), rwy length 1140m. **SE EUR-2/10-S.**
 Zrenjanin (Ecka), LYZR. C/s chgd to 'Ecka Info'.
SE EUR-2/9-S.

SLOVAKIA
GENERAL

Bratislava CTA contact freq '134.72MHz' chgd to
 '126.47MHz', contact frequencies 132.35MHz and
 125.96MHz not shown anymore. **EP-3, SE EUR-1.**
 Within Bratislava FIR, FIS sector 'West Bratislava'
 freq chgd to 126.47MHz. **EP-3/3&4&5-S,**
SE EUR-1/4&5&6&7-N.

Dubova, LZDV. ATZ limited by Stefanik CTR, eff 28
 JUN 12. **LO/10-N, SE EUR-1/4-N.**

Dubova, LZDV. Rwy length shortened to 505m,
 C/S chgd to 'Traffic', eff 28 JUN 12. **LO/10-N,**
SE EUR-1/4-N.

New Hangglider site estbld on N4820.6 E01806.3, eff
 28 JUN 12. **LO/11-N, SE EUR-1/5-N.**

New Hangglider site estbld on N4825.9 E01839.7, eff
 28 JUN 12. **SE EUR-1/6-N.**

New Hangglider site estbld on N4827.5 E01724.8, eff
 28 JUN 12. **LO/10-N, SE EUR-1/4-N.**

New Hangglider site estbld on N4835.7 E01950.6, eff
 28 JUN 12. **SE EUR-1/7-N.**

New Hangglider site estbld on N4837.8 E02052.2, eff
 28 JUN 12. **SE EUR-1/8-N.**

New Hangglider site estbld on N4841.9 E01957.5, eff
 28 JUN 12. **SE EUR-1/7-N.**

New Hangglider site estbld on N4843.8 E01824.1, eff
 28 JUN 12. **SE EUR-1/6-N.**

New Hangglider site estbld on N4845.8 E01802.2, eff
 28 JUN 12. **LO/11-N, SE EUR-1/5-N.**

New Hangglider site estbld on N4846.2 E01727.0, eff
 28 JUN 12. **LO/10-N, SE EUR-1/5-N.**

New Hangglider site estbld on N4846.3 E01927.6, eff
 28 JUN 12. **SE EUR-1/7-N.**

New Hangglider site estbld on N4847.5 E01908.2, eff
 28 JUN 12. **SE EUR-1/6-N.**

New Hangglider site estbld on N4852.9 E02008.4, eff
 28 JUN 12. **EP-3/7-S, SE EUR-1/8-N.**

New Hangglider site estbld on N4853.3 E01913.8, eff
 28 JUN 12. **EP-3/6-S, SE EUR-1/7-N.**

New Hangglider site estbld on N4856.6 E01935.6, eff
 28 JUN 12. **EP-3/6-S.**

New Hangglider site estbld on N4858.4 E02052.3, eff
 28 JUN 12. **EP-3/8-S.**

New Hangglider site estbld on N4902.8 E01936.2, eff
 28 JUN 12. **EP-3/6-S.**

New Hangglider site estbld on N4905.0 E02113.8, eff
 28 JUN 12. **EP-3/8-S.**

New Hangglider site estbld on N4905.8 E01849.5, eff
 28 JUN 12. **EP-3/5-S.**

New Hangglider site estbld on N4907.2 E01920.3, eff
 28 JUN 12. **EP-3/6-S.**

New Hangglider site estbld on N4911.2 E02047.1, eff
 28 JUN 12. **EP-3/7-S.**

New Hangglider site estbld on N4911.4 E02012.9, eff
 28 JUN 12. **EP-3/7-S.**

New Hangglider site estbld on N4914.2 E01849.5, eff
 28 JUN 12. **EP-3/5-S.**

Restricted area LZ R-20 B lateral limits chgd: ...
 - N484715 E0180951 - N490229 E0182323 -
 N490237 E0183309 - ... **EP-3/5-S.**

Restricted area LZ R-24 lateral limits chgd: N482546
 E0192009 - N482114 E0192328 - N481733
 E0191633 - N482142 E0191334 - N482410
 E0191605 - N482546 E0192009. **SE EUR-1/7-N.**

Restricted area LZ R-26 withdrawn, eff 31 MAY 12.
SE EUR-1/9-N.

Restricted area LZ R-49 vertical limits chgd to
 '1000AGL-8000', eff 31 MAY 12. **SE EUR-1/10-N.**

Restricted area LZ R-50 vertical limits chgd to
 'GND-1000AGL', eff 31 MAY 12. **SE EUR-1/10-N.**

Restricted area LZ R-221 renamed to LZ R-113,
 upper limit lowered to FL 175 (for sectors A&B).
LO/10-N, SE EUR-1/4-N.

Sliac, LZSL. ATZ withdrawn. **SE EUR-1/6&7-N.**

Temporary segregated area LZ TSA-02 lateral limits
 chgd:

Sector B: ... - N484715 E0180951 - N490229
 E0182323 - N490237 E0183309 - ...;

Sector C: ... - N490507 E0181033 - N490612
 E0181110 - N490402 E0181246 - N490225
 E0181716 - N490229 E0182323 - N484715
 E0180951 - ... **EP-3/4&5-S.**

Zilina, LZLI. CTR lateral limits chgd: N492317
 E0184502 - N492205 E0184959 - N491618
 E0185408 - N491346 E0184552 - cw along
 arc with 5.9NM radius centered on N491400
 E0183649 to N490833 E0183315 - N490444
 E0182103 - N491346 E0181427 - N492317
 E0184502. **EP-3/5-S.**

Zilina, LZLI. TMA chgd and sectorized

Sector 1: N492317 E0184502 - N492205
 E0184959 - N491407 E0185542 - N490354
 E0183904 - N490237 E0183309 - N490225
 E0181716 - N490402 E0181246 - N491044
 E0180751 - along state border Slovakia/Czech
 to N491156 E0180837 - N492317 E0184502,
 3500'-FL95;

Sector 2: N492644 E0183046 - N492317
 E0184502 - N491156 E0180837 - along state
 border Slovakia/Czech to N492644E0183046,
 4500'-FL95;

VFR+GPS CHARTS EUROPE

Sector 3: N491407 E0185542 - N491118
E0190153 - N485434 E0183901 - N490237
E0183309 - N490354 E0183904 - N491407
E0185542, 7000'-FL95; all sectors class D, PTO,
contact freq 'TWR 124.15MHz';
class E withdrawn. **EP-3/4&5-S.**

Zilina, LZLI. VFR CRPs chgd:

'KYSUCKÉ' withdrawn;
'KRÁSNO' estbld on N4923.4 E01850.1.
EP-3/5-S.

SLOVENIA

GENERAL

FIR reporting point estbld:

ETAKO - N4539.1 E01352.7,
TUTIV - N4542.5 E01349.6. **LJ/2-S, LI-1/10-S,
SE EUR-2/1-N.**

Mura CTA 2 additional contact freq 'Ljubljana Info
123.87MHz' estbld, eff 31 MAY 12. **LO/9&10-C/S,
SE EUR-1/3-S, SE EUR-2/4-N.**

Within Ljubljana FIR, for FIS sectors '*Ljubljana
Information 118.47 < 9500' & '*Ljubljana
Information 118.47 < 7500' additional
freq 123.87MHz estbld, eff 31 MAY
12. **LI-1/9&10&11-N/S, LO/7&8&9-C/S,
SE EUR-1/2&3-S, SE EUR-2/1&2&3&4-N/S.**

Ajdovscina, LJAJ. Coord chgd to N4553.4 E01353.2,
eff 28 JUN 12. **LI-1/10-S, SE EUR-2/1-N.**

Bovec, LJBO. Coord chgd to N4619.7 E01332.9, eff
28 JUN 12. **LI-1/10-N, LO/6-S, SE EUR-2/1-N.**

Celje, LJCL. Contact freq chgd to 128.80MHz.
LJ/3-N, SE EUR-2/3-N.

Cerklje ob Krki, LJCE. Contact freq chgd to 'TWR
127.5MHz', until aprx 08 JUN 12. **LJ/4-S,
SE EUR-2/3-N.**

Cerklje ob Krki, LJCE. CTR chgd to PTO, until aprx
15 MAY 12. **LJ/4-S, SE EUR-2/3-N.**

Cerklje ob Krki, LJCE. Rwy 09/21 closed, until aprx
20 JUL 12. **LJ/4-S, SE EUR-2/3-N.**

Danger area LJ D-2 estbld: N455754 E0152356
- N455000 E0144027 - N455000 E0143000
- N454400 E0143000 - N454400 E0144133
- N455206 E0152604, 1000AGL-NOTAM.
LJ/3&4-S, LI-1/11-S, SE EUR-2/2&3-N.

Portoroz (Secovlje), LJPZ. New VORDME 'POR'
cmnd on N4528.5 E01336.7, freq 115.15Mhz,
stn decl 1.0°E. **LJ/1-S.**

Prohibited area LJ P-1 circle center chgd to N455618
E0153055. **LJ/4-S, SE EUR-2/3-N.**

Ptuj, LJPT. Contact freq chgd to '122.50MHz'.
LJ/4-N, LO/9-S, SE EUR-2/4-N.

Restricted area LJ R-4 estbld: N454340 E0143000
- N454735 E0143000 - N454735 E0141454
- N454500 E0141218 - N453901 E0141218
- N453536 E0141558 - N453536 E0142252,
GND-NOTAM. **LJ/2-S, LI-1/11-S, SE EUR-2/2-N.**

Restricted area LJ R-5 estbld: N454735
E0143000 - N455023 E0143000 - N455023
E0141534 - N454448 E0140424 - N453536
E0140424 - N453536 E0141558 - N453901
E0141218 - N454500 E0141218 - N454735
E0141454, GND-NOTAM. **LJ/2-S, LI-1/10&11-S,
SE EUR-2/1&2-N.**

Restricted area LJ R-6 estbld:

Sector A: N455023 E0140424 - N455023
E0135602 - N454214 E0135602 - N453536
E0140132 - N453536 E0140424, 10000'-NOTAM;
Sector B: N455023 E0141534 - N455023
E0140424 - N454448 E0140424, GND-NOTAM;
Sector C: N453536 E0143000 - N454340
E0143000 - N453536 E0142252, GND-NOTAM.
LJ/2-S, LI-1/10&11-S, SE EUR-2/1&2-N.

Restricted areas LJ R-2 & LJ R-3 withdrawn.
LJ/2&3-S, LI-1/10&11-S, SE EUR-2/1&2-N/S.

Slovenske Konjice, LJSK. C/s chgd to 'Aerodrome'.
LJ/4-N, LO/8-S, SE EUR-2/3-N.

Sostanj, LJSO. Contact freq chgd to 128.30MHz.
LJ/3-N, LO/8-S, SE EUR-2/3-N.

VFR transit route and REPs estbld/chgd:

VFR REPs: VFR CRPs MS3 & ME4 chgd to
non-compulsory;
VFR NCRP VELIKA NEDELJA estbld on N4625.0
E01606.6.

VFR transit route CELJE - DIMLO: CELJE
(N4614.0 E01517.7) - MS3 (N4614.4 E01536.2)
- VELIKA NEDELJA (N4625.0 E01606.6) -
ME4 (N4632.4 E01611.0) - DIMLO (N4641.0
E01625.4), Max. 2500/Mnm. 1000 AGL.
LJ/4&5-N.

VFR Transit route CELJE to DIMLO bearings and
distances estbld: CELJE, brg 085°/265°,
dist. 12.9NM - MS3, brg 060°/240°, dist. 23.6NM
- VELIKA NEDELJA, brg 020°/200°, dist. 8NM
- ME4, brg 046°/226°, dist. 13.1NM -
DIMLO, eff 31 MAY 12. **LO/9-S, SE EUR-1/3-S,
SE EUR-2/3&4-N.**

VFR Transit route estbld: NIPEL, brg 160°/340°,
7.1NM dist. - BLEED (N4622.7 E01405.1), brg
011°/191°, dist. 9.4NM - SORICA (N4613.6
E01401.8), brg 005°/185°, dist. 21.2NM - COL
(N4552.6 E01358.0), brg 177°/357°, dist. 11NM -
DIVACA (N4541.6 E01358.0), brg 022°/202°, dist.
9NM - PE1, complete route MNM. 1000AGL/MAX.
7500', eff 31 MAY 12. **LI-1/10-N/S, LO/7-S,
SE EUR-2/1-N.**

VFR Transit route RADLY to PE1 chgd to RADLY, brg
169°/349°, dist. 25.1NM - CELJE, brg 023°/203°,
dist. 11.1NM - RADECE, brg 032°/212°, dist.
11.7NM - TREBNJE, brg 078°/258°, dist. 15.6NM
- PONIKVE (N4551.8 E01439.2), brg 087°/267°,
dist. 16.3NM - LAZE (N4551.7 E01415.8), brg
052°/232°, dist. 10.8NM - RAZDRTO (N4545.5
E01403.1), brg 041°/221°, dist. 5.3NM - DIVACA
(N4541.6 E01358.0), brg 022°/202°, dist. 9NM
- along highway to PE1 (N4533.4 E01352.7);
complete route MNM. 1000AGL/MAX. 7500';
VELIKE LASCE & PLANINA withdrawn, eff 31
MAY 12. **LI-1/10&11-S, LO/8-S, SE EUR-1/2-S,
SE EUR-2/1&2&3-N.**

SPAIN

GENERAL

Madrid (Barajas), LEMD. VFR entry into eastern
Madrid TMA sector (1000AGL-FL195 so far)
chgd, for details see E-301. **LE-4/6&7-N/S.**

Barcelona (Hosp. de Igualada), LEHI. New medical
heliport estbld at N4135.4 E00137.3. **LE-5/6-S.**
Bilbao, LEBB.VDF withdrawn. **LE-1/9-N, LF-2/10-W.**

VFR+GPS CHARTS EUROPE

Burgos, LEBG. NDB 'BGS' (N4221.5 W00338.1) decompnd. **LE-1/8-S.**

Castellón (Vinarós). ICAO location indicator 'LEVN' assigned. **LE-2/11-S, LE-6/4-N.**

Ciudad Real (Almagro). LEAO. Almagro CTR upper limit raised to 3300AGL, eff 31 MAY 12. **LE-3/6-N.**

Ciudad Real (Almagro). LEAO. C/s chgd to 'Almagro TWR', eff 31 MAY 12. **LE-3/6-N.**

Ciudad Real (Central), LERL. AD closed, eff 31 MAY 12. **LE-3/6-N.**

Ciudad Real (Central), LERL. CTA withdrawn, eff 31 MAY 12. **LE-3/5&6&7-N/S.**

Ciudad Real (Central), LERL. CTR and ATZ withdrawn, eff 31 MAY 12. **LE-3/5&6-N.**

Ciudad Real (Central), LERL. Flwg VFR CRPs withdrawn:

S - N3844.6 W00405.5,

E - N3844.7 W00351.6,

VFR NCRP withdrawn:

N - N3857.9 W00358.1, eff 31 MAY 12.

LE-3/5&6-N.

Formentera (Sa Sabina), LEBI. Heliport withdrawn. **LE-6/5-S.**

Granada (Federico García Lorca), LEGR. CTR chgd to PTO. **LE-4/6-N.**

Lugo (Rozas), LERO. Coord chgd to N4307.0 W00727.8. **LE-1/3-N.**

MAELLA VOR DME 'MLA' (N4107.8 E00009.9) decompnd, until aprx 25 MAY 12. **LE-2/10-N, LE-5/4-S.**

Málaga (Costa del Sol), LEMG. New VORDME 'AGP' (N3641.1 W00429.2), freq 117.15MHz, stn decl 2.0°N. **LE-4/5-N.**

Málaga, LEMG. Flwg VFR CRPs renamed:

'E' to 'PE',

'E1' to 'PE-1',

'E2' to 'PE-2',

'E3' to 'PE-3',

'N' to 'PN',

'N1' to 'PN-1',

'S' to 'PS',

'S1' to 'PS-1',

'W' to 'PW',

'W1' to 'PW-1'.

Flwg VFR CRPs coords chgd:

EA - N3641.8 W00428.7,

WA - N3639.5 W00430.9. **LE-4/4&5&6-N/S.**

Pinofranqueado (Cáceres). New Heliport estbld on N4018.7 W00619.2. **LE-2/2-S.**

Santiago, LEST. Galicia TMA, contact c/s 'CTL' chgd to 'Santiago APP'. **LE-1/1&2&3&4-N/S, LP/1-W/E.**

Segovia (Campolara), LECX. AD withdrawn. **LE-2/4-N.**

Vizcaya (Campo Gaviota), LEGV. Heliport withdrawn. **LE-1/9-N.**

SWEDEN

Alingsås, ESGI. Rwy length shortened to 600m. **EKES-1/5-N.**

Esiöv, ESME. Rwy length extended to 799m, rwy chgd to paved (brg 123°T). **EKES-2/6-N.**

Fagerhult, ESMF. Rwy length extended to 590m. **EKES-2/6-N.**

GRONHOGEN DME 'MBL' (N5616.4 E01624.5) renamed to MÖRBYLÅNGA DME 'MBL'. **EKES-2/9-N.**

Göteborg (Landvetter), ESGG. Rwy length shortened to 2197m, from 25 JUN 12 until 13 JUL 12. **EKES-1/5-N.**

Göteborg (Säve), ESGP. VFR CRP AGNESBERG renamed to ANGESBERG. **EKES 1/5-N.**

Hagshult, ESMV. Contact freq chgd to 'Tornet 136.25'. VDF available. **EKES-1/7-S.**

Hagshult, ESMV. MCTR estbld: N572532 E0141114 - N571943 E0142242 - N570926 E0140508 - N571517 E0135327 - N572314 E0140138 - N572532 E0141114, GND-2000', class C, PTO. **EKES-1/7-S.**

Hagshult, ESMV. MTMA estbld: N573354 E0141751 - N572458 E0143908 - N565920 E0140251 - N571050 E0133524 - N572551 E0140619 - N573354 E0141751, 2000'-FL95, class C, PTO, contact freq 'CTL 132.25MHz, TWR 136.25MHz'. **EKES-1/7-S.**

Hagshult, ESMV. Hagshult MCTR new VFR CRPs estbld:

HILLERSTORP - N5717.8 E01355.8,

RUSKEN - N5718.6 E01421.3,

SE VÄRNAMO - N5709.4 E01405.1,

SKILLINGARYD - N5724.1 E01404.6.

EKES-1/7-S.

Ljungbyhed, ESTL. ATIS out of service, UFN. **EKES-2/6-N.**

Ljungbyhed, ESTL. Rwy length shortened to 2010m. **EKES-2/6-N.**

Motala (Skärstad). Freq chgd to '123.40MHz'. **EKES-1/8-N.**

Ronneby, ESDF. CTR lateral limits chgd: ... N561332 E0150552 - N562827 E0150915 - N562701 E0152830 - N561208 E0152453 - **EKES-1/8-S, EKES-2/8-N.**

Råda, ESFR. Contact freq 'Kontroll 136.02/133.50MHz' estbld, VDF available. **EKES-1/6-N.**

Stegeborg. ICAO location indicator ESVE assigned. **EKES-1/9-N.**

Visby, ESSV. New VFR CRP estbld: TOFTA - N5735.2 E01809.8, eff 28 JUN 12.

EKES-1/Gotland Inset.

Värgårda, ESGO. New CIV AD estbld on N5802.4 E01247.2, elev 328', paved rwy (brg 40°T), rwy length 890m, contact freq 'RDO 123.65MHz'. **EKES-1/5-N.**

SWITZERLAND

Amlikon, LSPA. Contact freq chgd to '120.12MHz'. **ED-4/4-S, LO/1-C, LS/6-N.**

Bern (Belp), LSZB. C/s for TMA chgd to 'ARR'. **LI-1/2&3-N, ED-4/2&3-S, LF-4/10&11-S, LS/4&5-N.**

Hangglider site on N4556.6 E00859.7 coord chgd to N4554.6 E00900.3. **LI-1/4-S, LS/6-S.**

Hangglider site on N4607.0 E00852.7 coord chgd to N4606.0 E00852.4. **LI-1/4-N, LS/6-S.**

Hangglider site on N4715.4 E00731.1 coord chgd to N4714.6 E00732.4. **ED-4/2-S, LF-4/11-S, LS/4-N.**

Hangglider site on N4717.1 E00929.7 coord chgd to N4717.2 E00927.7. **ED-4/5-S, LO/1-C, LS/7-N.**

Hangglider site on N4718.3 E00857.8 coord chgd to N4717.2 E00856.2. **ED-4/4-S, LS/6-N.**

VFR+GPS CHARTS EUROPE

PJE site estbld on N4649.0 E01016.3. **LI-1/6-N, LO/2-C, LS/8-N.**

PJE site estbld on N4720.5 E00830.5. **ED-4/4-S, LS/5-N.**

PJE site on N4619.0 E00713.9 withdrawn. **LI-1/2-N, LF-5/10-N, LS/4-S.**

PJE site on N4654.0 E00817.1 belongs to Kägiswil, LSPG AD. **LI-1/3-N, LS/5-N.**

PJE site on N4706.0 E00759.3 withdrawn. **LI-1/3-N, ED-4/3-S, LF-4/11-S, LS/5-N.**

PJE site on N4709.7 E00723.0 withdrawn. **ED-4/2-S, LF-4/11-S, LS/4-N.**

PJE site on N4715.0 E00820.9 withdrawn. **ED-4/3-S, LS/5-N.**

PJE site on N4729.6 E00918.4 withdrawn. **ED-4/5-S, LO/1-C, LS/6-N.**

Restricted area LS R-4 (N4655 E00645) north-west part renamed to LS R-4 A. **LI-1/1&2-N.**

Thun, LSZW. PJE site on AD withdrawn. **LI-1/3-N, LF-4/11-S, LS/4-S.**

Zweisimmen, LSTZ. Rwy info estbld: paved rwy (brg 173°T/353°T), rwy length 652m. **LI-1/2-N, LF-5/11-N, LS/4-S.**

Zürich, LSZH. 'WX' freq chgd to 'VOLMET'. **ED-4/4-S, LS/5-N.**

Zürich, LSZH. VFR CRP 'W1' chgd to non-compulsory. **ED-4/4-S, LS/5-N.**

TUNISIA

Mil Helicopter Exercise Area estbld: N364950 E0095029 - N365239 E0094800 - N365320 E0095643 - N365102 E0095609 - N364950 E0095029, GND-1000', until 31 MAY 12. **LI-5/1-S.**

U.K.

GENERAL

OLYMPIC & PARALYMPIC GAMES 2012: From 13 JUL until 12 SEP 2012 numerous changes to the airspace structure take place due to the London Olympic and Paralympic Games. For detailed information refer to <http://olympics.airspacessafety.com/>. **EG-4/7&8&9-S, EG-5, LF-3/1&2&3-N.**

Aberdeen (Dyce), EGPD. NDB 'AQ' (N5708.3 W00224.3) withdrawn. **EG-2/7-E.**

Beverley (Linley Hill), EGNV. ATZ withdrawn. **EG-4/7-N.**

Brize Norton, EGVN. ATIS freq 126.50MHz estbld. **EG-5/6-N.**

Brooklands Farm. UL site withdrawn. **EG-4/8-S.**

Cardiff, EGFF. CTA contact freq chgd to '119.15MHz'. **EG-5/4&5-N, EI-2/9-S.**

Chatteris. Elev should read 5'. **EG-4/8-S.**

Chirk. New Ultralight site estbld on N5256.8 W00302.7, elev 448', unpaved rwy (brg 10/190°T), rwy length 500m, contact freq 'Micro RDO 129.82MHz'. **EG-4/5-S, EI-2/9-N.**

Church Fenton, EGXG. Rwy length shortened to 1711m. **EG-4/7-N.**

Cranwell North. Glider site info available: paved rwy (brg 70°/250°T), rwy length 1237m, contact freq 'Gliders A/G 129.97MHz'. **EG-4/7-S.**

Cranwell, EGYD. MATZ contact freq chgd to '124.45MHz'. **EG-4/7&8-S.**

Danger Area EG D-609 withdrawn. **EG-2/8&9-E, EG-3/8&9-N.**

Danger Area EG D-807 withdrawn. **EG-2/W/E.**

Glasgow, EGPV. CTA sectorized and chgd:

Sector 1: N560700 W0034855 - N560700 W0040910 - N560400 W0042000 - N560130 W0040435 - N554434 W0040924 - N554349 W0034715 - N554806 W0035411 - N555724 W0035417 - N560700 W0034855, 3000'-6000';

Sector 2: N554349 W0034715 - N554434 W0040924 - N554132 W0042405 - N553700 W0042847 - N554125 W0041017 - N554125 W0034324 - N554349 W0034715, 3500'-6000'. **EG-2/9-W, EG-3/5&6-N.**

Glasgow, EGPV. CTR lateral limits chgd... - N560130 W0040435 - N554434 W0040924 - N554132 W0042405 - N553700 W0042847 - N554428 W0045035 ... **EG-3/5&6-N.**

Graveley. Elevation should read 395'. **EG-5/8-N.**

Leeming, EGXE. LARS freq chgd to 133.37MHz. **EG-3/8-S.**

Long Marston. Contact freq '129.82MHz', PJE site and glider winch launch site estbld, height 3000'AAL. **EG-4/6-S.**

Lossiemouth, EGQS. Contact freq chgd to '118.90MHz'. **EG-2/6-W.**

Manchester (Woodford), EGCD. ATZ withdrawn, until 31 JUL 12. **EG-4/5&6-N.**

Mona. Rwy length shortened to 1579m. **EG-4/3-N, EI-2/8-N.**

Oxford (Kidlington), EGTK. Contact freq 'APP 125.32MHz' chgd to 'APP 127.75MHz'. **EG-5/6-N.**

Panshanger, EGLG. Rwy length extended to 975m. **EG-5/8-N.**

Shawbury, EGOS. LARS freq chgd to '133.15MHz'. **EG-4/5-S.**

Shoreham, EGKA. ATIS freq chgd to '130.97MHz'. **EG-5/8-S, LF-3/2-N.**

Unst, EGPW. ABN estbld. **EG-2/1-E.**

UKRAINE

GENERAL

Kyiv FIR Reporting points (VFR) estbld:

STUDENAIYA - N4808.5 E02850.3, YAMPOL' - N4814.0 E02817.0. **SE EUR-4/7&8-N.**

L'viv FIR Reporting points (VFR) estbld:

UZHGOROD - N4838.1 E02215.9, STARIAYA - N4953.3 E02303.5, BULBOVKA - N4822.8 E02712.9, SOKIRIANY - N4827.0 E02728.0. **EP-3/10-N, SE EUR-11/10-N, SE EUR-4/6-N.**

Odesa FIR reporting points estbld:

BADKA - N4522.7 E02906.7, GDRO - N4549.3 E02844.1, IRMAM - N4513.5 E02843.4, RUVER - N4631.2 E02905.3. **SE EUR-4/8-S, SE EUR-5/9-N/S.**

Odesa FIR Reporting points (VFR) estbld:

BESSARABKA - N4619.0 E02859.0, DZHURDZHULESHTY - N4528.4 E02812.3, PURKARY - N4632.0 E02953.5. **SE EUR-4/8&9-S, SE EUR-5/8&9&10-N/S.**

VFR+GPS CHARTS EUROPE

Artsyz. New AD estbld on N4557.1 E02922.8, elev 328', unpaved rwy (brg 16°T), rwy length 1300m.

SE EUR-5/10-N.

Chernivtsi, UKLN. ATIS freq 134.90MHz estbld.

SE EUR-4/5-N.

Hidroport, UKOE. CTR withdrawn, FIZ estbld:

N463749 E0304523 - N463641 E0303949 -

N463251 E0304130 - N463313 E0304324 -

N463359 E0304704 - N463749 E0304523,

GND-1000', class G. **SE EUR-4/10-S,**

SE EUR-5/11-N.

L'viv, UKLL. CTR lateral limits chgd: ... - N493054

E0240512 - N494446 E0234431 - N494959

E0234614 - N495502 E0233003 - N500300

E0234700 - ... **EP-3/11-N/S.**

L'viv, UKLL. NDB 'LO' (N4950.9 E02354.0) decmstd,

UFN. **EP-3/11-N.**

L'viv, UKLL. Rwy length extended to 3305m.

EP-3/11-S.

L'viv, UKLL. TMA lateral limits chgd: ... - N493142

E0233918 - N490725 E0241840 - N494040

E0244733 - N495248 E0243903 - N500343

E0241843 - N500832 E0241429 - N500430

E0235348 - ... **EP-3/11-N/S.**

Mykolaiv, UKON. CTR lateral limits chgd:

N471740 E0320303 - N471053 E0321111 -

N470659 E0321155 - N470345 E0320639 -

N465939 E0315955 - N465059 E0314555 -

N465031 E0314239 - N465951 E0313122 -

N471740E0320303. **EP-3/11-S.**

Mykolaiv, UKON. TMA lateral limits chgd: N465700

E0323624 - N464118 E0315918 - N464141

E0315419 - N464624 E0313131 - N465217

E0312531 - N470821 E0313217 - N472420

E0314202 - N472629 E0315518 - N472318

E0321423 - N471856 E0322147 - N465700

E0323624. **SE EUR-4/11-S.**

Odesa (Limn), UKOE. AD renamed to Hidroport,

c/s 'TWR' chgd to 'Info. **SE EUR-4/10-S,**

SE EUR-5/11-N.

Odesa, UKOO. ATIS freq chgd to '133.10MHz'.

SE EUR-4/10-S, SE EUR-5/11-N.

Odesa, UKOO. CTA 2 (class C) upper limit

raised to FL345. **SE EUR-4/9&10&11-N/S,**

SE EUR-5/10&11-N.

Odesa, UKOO. CTR chgd: N463401 E0302705

- N463641 E0303949 - N463251 E0304130

- N463313 E0304324 - N461629 E0305040

- N461327 E0303607 - N463401 E0302705,

GND-2000'. **SE EUR-4/10&11-S, SE EUR-5/11-N.**

Odesa, UKOO. TMA chgd:

TC 1 chgd to TC 1.1, ... - N462535 E0300935

- N462546 E0303044 - N463401 E0302705 -

N464736 E0302200 - ..., 1000'-5600';

TC 1.2 estbld: N462535 E0300935 - N464004

E0302018 - N464736 E0302200 - N463401

E0302705 - N462546 E0303044 - N462535

E0300935, 1200'-5600', class D, contact freq

'Odesa RDR 120.90MHz'. **SE EUR-4/10-S,**

SE EUR-5/11-N.

Peresyp. New heliport estbld on N4631.6 E03044.2,

elev 4', contact freq '132.25MHz'. **SE EUR-4/10-S,**

SE EUR-5/11-N.

Restricted area UK R-668 withdrawn.

SE EUR-4/10-N.

Restricted area UK R-690 withdrawn. **SE EUR-4/7-N.**

Restricted area UK R-743 withdrawn.

SE EUR-4/11-N.

Training area UK T-723-06 vertical limits chgd to 300'-

9100'. **SE EUR-4/11-S.**

Training area UK T-729-03 chgd: circle center chgd

to N463452 E0304304 and upper limit raised to

FL150. **SE EUR-4/10-S, SE EUR-5/11-N.**

Training area UK T-729-04 estbld: circle with 1.35NM

radius centered on N463753 E0305007, 900'-

FL150. **SE EUR-4/10&11-S, SE EUR-5/11-N.**

Training area UK T-729-05 estbld: circle with

1.35NM radius centered on N464030 E0304116,

900'-6100'. **SE EUR-4/10-S, SE EUR-5/11-N.**

Training area UK T-801-03 estbld: N482514

E0315754 - N482319 E0321554 - N481729

E0321854 - N481724 E0321054 - N480059

E0320754 - N481459 E0312454 - N482514

E0315754, 2000'-4000'. **SE EUR-4/11-N.**

Tsuniv. New AD estbld on N4949.9 E02341.2, elev

951', unpaved rwy (brg 111°T), rwy length 2200m,

contact freq '118.35MHz'. **EP-3/11-S.**