

EASTERN EUROPE SPECIAL MANUAL

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**AUSTRIA****ATS ROUTES changed:**

- L172, ELKAT (N4659.5 E01354.3) to TELS1 realigned: NCRP TEDRA at N4703.8 E01347.0 - NCRP LUMUS at N4635.4 E01409.4, 149°, 32NM, MEA 13000'; LUMUS - NCRP PIKAT at N4626.2 E01420.8, 137°, 12NM, MEA 11000'. **E LO-12/6C.**
- L603, NCRP TEDRA estbld at N4703.8 E01347.0; OBEDI - TEDRA - ELKAT, 25/7NM. **E LO-12/6AC.**
- T102, UNIMI (N4651.6 E01103.9) - TUTAL, distance should read 5NM; UNIMI to IRBIR, should be EVEN levels N-bound. **E LO-12/5BD.**
- Y106, TOBAD (N4744.0 E01212.5) - ARTUS, MEA should read 10000'. **E LO-12/5B.**
- Z33, Linz VORDME (LNZ) to ADLET, CDR 1. **E LO-12/6A.**

BELARUS**ATS ROUTES changed:**

- L/UL33, M/UM984, M/UM996, P/UP727 & T/UT711, Ivenets NDB (KI) replaced by CRP OSMUS at same position. **E LO-10/10C, E LO-15/1B.**
- M861 estbld: CRP NIMAN - CRP OGREL at N5308.8 E02427.0, 149°/329°, 34NM; OGREL - CRP SOMAT at N5155.7 E02522.3, 149°/330°, 81NM; NIMAN to SOMAT, MEA FL100. Eff 29 Jul 10. **E LO-10/9D10C, E LO-15/1B2A.**
- N/UN869 & T/UT117, Ivenets NDB (KI) replaced by NCRP OSMUS at same position. **E LO-10/10C, E LO-15/1B.**
- UM861 estbld: CRP NIMAN - NCRP OGREL at N5308.8 E02427.0, 149°/329°, 34NM; OGREL - CRP SOMAT at N5155.7 E02522.3, 149°/330°, 81NM; NIMAN to SOMAT, MEA FL200, MAA FL450. Eff 29 Jul 10. **E HI-4/7, E HI-15/5&6.**

IVENETS NDB (KI) decmsnd. **E LO-10/10C, E LO-15/1B.**

BULGARIA**ATS ROUTES changed:**

- L919, DINRO (N4342.0 E02848.5) to Varna VORDME (WRN), cruising levels chgd to NON-standard, ODD levels SW-bound; VADEN - EMLEP, MEA FL100. **E LO-15/4BD.**
- UL919, DINRO (N4342.0 E02848.5) to Varna VORDME (WRN), cruising levels chgd to NON-standard, ODD levels SW-bound. **E HI-9/8&9.**
- UY188, Varna VORDME (WRN) - GOSLO, cruising levels chgd to NON-standard, EVEN levels NE-bound. **E HI-9/8.**
- Y188, Varna VORDME (WRN) - GOSLO, cruising levels chgd to NON-standard, EVEN levels NE-bound. **E LO-15/4B.**

CZECH**ATS ROUTES changed:**

- N871, HOLAN replaced by NCRP KOMUR at N5033.7 E01434.9; GOSEK - KOMUR, 016°, 60NM, MOCA 3400T. **LKPR.**
- P733, HOLAN (N5035.1 E01429.7) renamed GOLOP. **LKPR.**
- P861, HOLAN (N5035.1 E01429.7) renamed GOLOP. **LKPR.**
- T871 estbld: NCRP KONAR (N5026.7 E01303.9) - NCRP GOLOP at N5035.1 E01429.7, 078°, 55NM, MOCA 5400T, one-way E-bound. **LKPR.**
- BREZANY Lctr (VO) decmsnd. **LKPR.**
- KBELY MTMA upper limit chgd to 4500'. **LKPR.**
- LK(P)-5 chgd: circle with 1.5NM radius centered on N4935.6 E01431.4, GND-5000'. **LKPR.**
- LK(P)-8 chgd: circle with 1.35NM radius centered on N5033.8 E01336.2, GND-4000'. **LKPR.**
- PRAGUE TMA upper limit chgd to FL165. **LKPR.**
- VODOCHODY TMA upper limit chgd to 3500'. **LKPR.**

EGYPT**ATS ROUTES changed:**

- W11, MILAD (N3202.0 E03104.1) to LAKTO redesignated N307. Eff 29 Jul 10. **E HI-10/5.**
- W616, GIBAL (N2437.2 E03634.7) to Luxor VORDME (LXR) redesignated M686. Eff 29 Jul 10. **E HI-10/9.**

ESTONIA

- KARDLA CTR withdrawn. **E LO-9/3AB.**
- KARDLA TMA withdrawn. **E LO-9/3AB.**

FRANCE**ATS ROUTES changed:**

- T104, NCRP ELMOX estbld at N4923.0 E00949.5; HAREM - ELMOX - Dinkelsbuhl VORTAC (DKB), 130°, 21/22NM. Eff 29 Jul 10. **E LO-11/1CD.**

GERMANY**ATS ROUTES changed:**

- G5, OBISI (N5039.8 E00943.4) to OSBIT, MEA FL200. Eff 29 Jul 10. **E LO-11/1C.**
- M736, NCRP BIRMO estbld at N5252.3 E01204.1; INDOK - BIRMO - SUVAL, 5/6NM. Eff 29 Jul 10. **E LO-10/7D.**
- T102, DENED (N4716.2 E01105.2) - IRBIR, should be EVEN levels N-bound. **E LO-12/5B.**
- T104, NCRP ELMOX estbld at N4923.0 E00949.5; HAREM - ELMOX - Dinkelsbuhl VORTAC (DKB), 130°, 21/22NM. Eff 29 Jul 10. **E HI-4/1, E HI-9/1.**
- T147, ROLIS (N5026.1 E00749.5) via Frankfurt VORTAC (FFM) to UBENO, withdrawn. **E LO-11/1C.**
- T178, KETEG (N4927.2 E00859.2) via EKROM to Coleman VOR (HDM), chgd to two-way. Eff 29 Jul 10. **E LO-11/1C.**

EASTERN EUROPE SPECIAL MANUAL

T179, ERLET (N4924.1 E00818.8) via RORAS to Coleman VOR (HDM), chgd to two-way, RORAS to Coleman VOR, EVEN levels N-bound. Eff 29 Jul 10. **E LO-11/C.**

UM736, NCRP BIRMO estbld at N5252.3 E01204.1; INDOK - BIRMO - SUVAL, 5/6NM. Eff 29 Jul 10. **E HI-4/2&3.**

UQ224 estbld: NCRP VEBEG (N4724.5 E00939.1) - NCRP DOMAL, 054°/(235°), 182NM, MEA FL250, one-way N-bound, CDR 1. Eff 29 Jul 10. **E HI-4/2, E HI-9/1&2.**

UQ227 extended: NCRP CERNO (N4916.4 E01314.2) - RAVED, 236°, 170NM, MEA FL250, one-way S-bound, CDR 1. Eff 29 Jul 10. **E HI-4/1&2, E HI-9/1&2.**

UQ305 estbld: NCRP DINKU (N4914.2 E01023.0) - NCRP Eggenfelden NDB (EGG), 116°/(297°), 106NM, MEA FL250, one-way E-bound, CDR 1. Eff 29 Jul 10. **E HI-4/1, E HI-9/1&2.**

UQ316 estbld: NCRP BODLA (N5316.6 E01424.6) - NCRP BUMIL, 264°/082°, 113NM, MEA FL250, CDR 1. **E HI-4/2&3.**

UQ318 estbld: NCRP KORUP (N5135.0 E01444.3) - NCRP SULED, 253°, 98NM, MEA FL250; SULED - NCRP TAMEB, 248°, 61NM, MEA FL200; KORUP to TAMEB, one-way SW-bound, CDR 1. **E HI-4/1to3, E HI-9/1.**

UQ318 estbld: NCRP SULED (N5109.7 E01213.8) - NCRP TAMEB, 248°, 61NM, MEA FL200, one-way SW-bound, CDR 1. **E LO-11/1BD&2A.**

UQ319 estbld: NCRP LARET (N5150.1 E01052.2) - NCRP DESAR, 103°/283°, 45NM; DESAR - NCRP GOBAX, 098°/278°, 28NM; GOBAX - NCRP OGSSEN, 095°/275°, 26NM; OGSSEN - NCRP LASIS, 093°/273°, 56NM, MEA FL290; LARET to OGSSEN, MEA FL320; LARET to LASIS, CDR 1. **E HI-4/2&3, E HI-9/1&2.**

UQ320 estbld: NCRP PIBAD (N5023.3 E01101.8) - NCRP SOMKO, 022°, 52NM, MEA FL100, one-way NE-bound, EVEN levels NE-bound, CDR 1. **E LO-11/1BD.**

UQ320 estbld: NCRP VEDOK (N4747.4 E00907.2) - NCRP ETAGO, 012°, 58NM; ETAGO - NCRP IBAGA, 033°, 75NM; IBAGA - NCRP RATIP, 026°, 22NM; RATIP - NCRP PIBAD, 021°, 20NM; PIBAD - NCRP SOMKO, 022°, 52NM; VEDOK to SOMKO, MEA FL250, one-way NE-bound, EVEN levels NE-bound, CDR 1. **E HI-4/1&2, E HI-9/1.**

UQ322 estbld: NCRP RENDO (N5116.7 E01353.1) - NCRP DESAR, 285°, 73NM, MEA FL320, one-way NW-bound, CDR 1. **E HI-4/2&3, E HI-9/1.**

UQ324 estbld: NCRP TABAT (N5033.5 E01131.9) - NCRP FULLNO, 284°, 72NM; FULLNO - NCRP EKSAS, 281°, 43NM; EKSAS - NCRP Germinghausen VORDME (GMH), 288°/(109°), 28NM; TABAT to Germinghausen VORDME, MEA FL320, one-way NW-bound, CDR 1. **E HI-4/1&2, E HI-9/1.**

Y101 extended: EDUDU (N4954.6 E01010.0) - NCRP OSBIT, 302°, 18NM, MEA FL90, one-way W-bound, CDR 1. Eff 29 Jul 10. **E LO-11/1CD.**

Y110, AMPEG (N4807.9 E01110.7) to MOMUK, CDR 1. **E LO-12/5B.**

Y901, AMLUH (N5325.7 E01019.4) via NETAX to ULSEN withdrawn. Eff 29 Jul 10. **E HI-4/2.**

Y901, AMLUH (N5325.7 E01019.4) via NETAX to ULSEN withdrawn. Eff 29 Jul 10. **E LO-10/7D.**

Z190, ERSET (N5057.2 E00957.8) to VELIS, MAAs withdrawn; upper limit FL245. Eff 29 Jul 10. **E LO-11/1ABD.**

Z722, GASKA (N5021.1 E01016.7) to ADIBA realigned: NCRP GORKO - ADIBA, 348°, 20NM, MEA 6000', MAA FL160, one-way N-bound, cruising levels chgd to standard, EVEN levels N-bound. Eff 29 Jul 10. **E LO-11/1D.**

ED(P)-DINKELSBUHL AREA estbld: circle with 2 NM radius centered on N4904.0 E01019.6, GND-5000'AGL. **E LO-11/1D.**

NCRP INDIX estbld at N5410.0 E00630.0. **E LO-10/6D.**

GREECE

ATS ROUTES changed:

B34, Araxos VORDME (ARA) - NEMES, MEA FL140. **E LO-14/9C.**

J52, Araxos VORDME (ARA) - IXONI, 073°/253°, MEA FL100. **E LO-14/9C.**

L612, ORTOS (N3858.1 E02013.8) - Araxos VORDME (ARA), MEA FL120. **E LO-14/8D&9C.**

N1, Araxos VORDME (ARA) - OSDES, 294°. **E LO-14/8D&9C.**

N7 estbld: CRP NOSTO (N3949.0 E01900.0) - CRP NEMES, 126°, 210NM, MEA FL100, one-way SE-bound. **E LO-14/8BD&9C.**

N79 estbld: CRP PINDO (N4028.9 E02057.4) - CRP GOLDO, 079°/263°, 243NM, MEA FL120. **E LO-14/8B&9AB, E LO-15/5C.**

N132, NCRP TUXEM estbld at N3655.2 E02504.9; Kea VORDME (KEA) - TUXEM - MADEX, 53/22NM. **E LO-14/9D.**

N604, Araxos VORDME (ARA) - ENESI, 277°/097°. **E LO-14/8D&9C.**

UN79 estbld: CRP PINDO (N4028.9 E02057.4) - CRP GOLDO, 079°/263°, 243NM, MEA FL250. **E HI-9/8&9.**

V60, Araxos VORDME (ARA) - GARTA, 54NM. **E LO-14/9AC.**

KARPATHOS VORDME (KPC) 111.4 cmsnd at N3525.3 E02708.8. **E LO-14/10C.**

HUNGARY

ATS ROUTES changed:

L605, GITAS (N4703.3 E01810.5) - Bugac VORDME (BUG), 106°/(286°). Eff 29 Jul 10. **E LO-12/7ABD.**

L606, OLATI (N4659.2 E01728.8) - Sagvar VORDME (SVR), 106°/(286°). Eff 29 Jul 10. **E LO-12/7CD.**

M986, PUSTA (N4709.0 E01844.0) chgd to CRP. Eff 29 Jul 10. **LHBP, E LO-12/7B.**

Q572, VAMOG (N4747.0 E01739.0) chgd to CRP; VAMOG - Gyor VORDME (GYR), 158°/339°. Eff 29 Jul 10. **E LO-12/7A.**

UL605, GITAS (N4703.3 E01810.5) - Bugac VORDME (BUG), 106°/(286°). Eff 29 Jul 10. **E HI-9/4&5.**

UY553, ABONY (N4716.0 E01958.0) chgd to CRP. Eff 29 Jul 10. **E HI-9/4.**

UY558, ABONY (N4716.0 E01958.0) chgd to CRP. Eff 29 Jul 10. **E HI-9/4.**

Y59, NORAH (N4736.0 E01948.0) chgd to CRP. Eff 29 Jul 10. **LHBP, E LO-12/7B.**

EASTERN EUROPE SPECIAL MANUAL

Y552, PUSTA (N4709.0 E01844.0) chgd to CRP. Eff 29 Jul 10. **LHBP, E LO-12/7B.**
 Y553, ABONY (N4716.0 E01958.0) chgd to CRP. Eff 29 Jul 10. **LHBP, E LO-12/7B.**
 Y555, PARAK (N4609.8 E02005.7) - ROMKA, 025°/206°. Eff 29 Jul 10. **E LO-12/8AC.**
 Y558, ABONY (N4716.0 E01958.0) chgd to CRP. Eff 29 Jul 10. **LHBP, E LO-12/7B.**
 NAGYCSERKESZ NDB (CS) decmsnd. Eff 29 Jul 10. **E LO-12/8A, E LO-15/2D3C.**

ITALY

ATS ROUTES changed:

L58, Sorrento VORDME (SOR) via Reggio Calabria VORDME (RCA) to ERNAM, redesignated Q58; PIMOR - ERNAM, CDR status withdrawn. **E LO-14/7BD&8C.**
 L72, AMREX (N3758.3 E01755.0) via Catania VORDME (CTF) to NOTRI, redesignated Q72. **E LO-14/7D&8C.**
 L93, Reggio Calabria VORDME (RCA) to BERMI, redesignated Y93. **E LO-14/7D&8C.**
 L138, LUPOS (N4430.3 E01034.9) - BEROK, redesignated Y138. **E LO-13/1B.**
 L982, Ancona VORDME (ANC) via Pescara VORDME (PES), Teano VORDME (TEA), Sorrento VORDME (SOR) to Crotone VORDME (CRN), redesignated M736. **E LO-13/2D, E LO-14/7B&8AC.**
 M199, ROBAS (N4511.6 E00943.6) - MISPO, redesignated Y138. **E LO-13/1AB.**
 M445, TONDA (N4506.6 E00813.8) - LAGEN, redesignated T445. **E LO-13/1A.**
 N492, ALBET (N4525.6 E01130.6) to KREVA, redesignated T492. **E LO-12/5D, E LO-13/1B.**
 N504, Bologna VORDME (BOA) to LAREN, redesignated Y504. **E LO-12/5D, E LO-13/1B&2A.**
 N535, Chioggia VORDME (CHI) to PELEG, redesignated N503. **E LO-13/2A.**
 P160, Ostia VORDME (OST) to NEMIT, redesignated Q160. **E LO-13/1D&2C, E LO-14/7A.**
 P195, GILIO (N4222.0 E01055.6) - Bolsena VORDME (BOL), redesignated Q195. **E LO-13/1D&2C.**
 T246 estbl'd: CRP PODOX (N4216.6 E01034.6) - CRP MIRSA, 311°, 49NM, MEA FL100, one-way NW-bound. **E LO-13/1CD.**
 T378 estbl'd: CRP PODOX (N4216.6 E01034.6) - CRP DOBIM, 317°, 55NM, MEA FL100, one-way NW-bound. **E LO-13/1CD.**
 Z806, CRP TIMOV estbl'd at N4229.6 E01154.0; MEDAL - TIMOV - Bolsena VORTAC (BOL), 35/10NM. **E LO-13/1D&2C.**
 GARDA CTR name chgd to Verona CTR. **E LO-12/5D, E LO-13/1B.**
 LI(P)-SW FERRARA estbl'd: circle with 1.5NM radius centered on N4447.4 E01129.7, GND-2500'AGL. **E LO-13/1B.**
 VILLAFRANCA NDB (VIL) decmsnd. **E LO-13/1B.**

JORDAN

ATS ROUTES changed:

L513, BUSRA (N3220.0 E03637.0) via HAZEM to Queen Alia VORDME (QAA) realigned: BUSRA - Queen Alia VORDME, 209°/029°, 43NM, MEA 13000'. **E HI-10/6.**
 T559, HAZEM replaced by CRP BUSRA at N3220.0 E03637.0; JEEZA coords chgd to N3139.9 E03625.1; BUSRA - JEEZA, 41NM; QASIR coords chgd to N3116.9 E03618.4; BUSRA to MAZAR, 190°/010°, MEA FL250. **E HI-10/6&7.**
 UL310 estbl'd: CRP METSA (N2927.1 E03459.1) - CRP ZELAF, 033°/213°, 261NM, MEA FL310. **E HI-10/6&7.**

LEBANON

ATS ROUTES changed:

M1 estbl'd: CRP Kalde VORDME (KAD) - CRP LATEB, 070°/250°, 49NM, MEA 10000'. **E HI-10/5.**

LITHUANIA

VILNIUS CONTROL FREQUENCY (up to FL335) 133.0 should read 133.3. **E HI-4/7, E HI-15/3&4.**

NETHERLANDS

TWENTHE NDB (TWN) not available. **E LO-10/6D.**

POLAND

ATS ROUTES changed:

N133, NCRP NUBLI estbl'd at N5121.5 E01953.3; LUBEN - NUBLI - BAGAP, 9/15NM; NCRP PENEX estbl'd at N5233.8 E01916.6; VALUD - PENEX - YAVEK, 35/8NM. **E LO-10/9C, E LO-11/3B.**
 N869, NCRP REGVA estbl'd at N5156.2 E01926.8; SOXER - REGVA - SUBAX, 19/13NM. **E LO-11/3B.**
 P150, NCRP DOSIX estbl'd at N5220.9 E01913.7; AMUTO - DOSIX - BIMPA, 10/20NM. **E LO-10/9C, E LO-11/3B.**
 P851, NCRP VEMAL estbl'd at N5227.1 E01910.3; MOLIL - VEMAL - BIMPA, 44/23NM; NCRP NEPOX estbl'd at N5209.6 E02200.0; Zaborowek VORDME (WAR) - NEPOX, 50NM; NEPOX - GERVI, 087°/267°, 8NM. **E LO-10/8D&9CD, E LO-11/3AB&4A.**
 Q277, NCRP GOGUS estbl'd at N5134.8 E01938.0; OKENO - GOGUS - AGAVA, 39/12NM. **E LO-11/3B.**
 UM66, DEDOL (to-note) should read EVINA. **E HI-9/3.**
 UN744, DEDOL (to-note) should read EVINA. **E HI-9/3.**
 UP139, Siedlce VORDME (SIE) (to-note) should read GERVI. **E HI-9/3.**
 UP866, NCRP EGLON estbl'd at N5125.0 E02159.1; OSMAT - EGLON - LIMVI, 81/23NM. **E HI-4/5&6, E HI-15/5&6.**
 Z71, NCRP DIBLO estbl'd at N5207.8 E01920.7; LOLS1 - DIBLO - INDIG, 20/50NM. **E LO-10/9C, E LO-11/3AB.**
 DENKO VORDME (DRE) name chgd to Dresdenko. **E LO-10/8D, E HI-4/4, E HI-9/1, E LO-11/2B&3A (to-note).**
 EP(P)-13, GND-FL105. Eff 29 Jul 10. **E LO-11/3BD.**

EASTERN EUROPE SPECIAL MANUAL

JEDOW VORDME (JED) name chgd to Jedrzejew.

E LO-10/9D (to-note), E HI-4/5 (to-note), E HI-9/3, E LO-11/4AC, E LO-15/2C, E HI-15/6.

SUBI VORDME (SUI) name chgd to Slubice.

E LO-10/8C, E HI-4/3, E HI-9/1, E LO-11/2B.

WARSAW CTA 3 estbl'd: N5159.4 E01925.1 - N5200.7 E01933.1 - N5202.4 E01943.3 - N5205.2 E01954.9 - N5147.1 E02003.6 - N5140.0 E01957.6 - N5132.2 E01957.7 - N5133.4 E01952.0 - N5140.4 E01935.1 - N5159.4 E01925.1; 5500'-FL95. **E LO-15/1D.**

WARSAW CTA estbl'd: CTA 1, N5231.6 E01907.9 - N5241.7 E01949.2 - N5234.6 E01940.6 - N5147.1 E02003.6 - N5140.0 E01957.6 - N5132.2 E01957.7 - N5123.3 E02021.7 - N5121.0 E01945.1 - N5231.6 E01907.9, FL95- FL245; CTA 2, N5241.7 E01949.2 - N5242.3 E02019.7 - N5242.6 E02046.0 - N5232.7 E02103.5 - N5226.0 E02112.3 - N5226.4 E02127.6 - N5226.0 E02151.6 - N5158.6 E02205.5 - N5134.3 E02122.9 - N5115.2 E02050.0 N5119.0 E02033.0 - N5123.3 E02021.7 - N5132.2 E01957.7 - N5140.0 E01957.6 - N5147.1 E02003.6 - N5234.6 E01940.6 - N5241.7 E01949.2, FL225-FL245; CTA 3, N5159.4 E01925.1 - N5200.7 E01933.1 - N5202.4 E01943.3 - N5205.2 E01954.9 - N5147.1 E02003.6 - N5140.0 E01957.6 - N5132.2 E01957.7 - N5133.4 E01952.0 - N5140.4 E01935.1 - N5159.4 E01925.1; 5500'-FL95. **E LO-10/9CD, E LO-11/3B&4A.**

WARSAW VORDME (OKE) name chgd to Okęcie.

E LO-10/9C, E LO-11/4A, E LO-15/1D.

WROCLAW NDB (HG) ident should read (WRW). **E LO-11/3A.**

ROMANIA

ATS ROUTES changed:

L743 extended: REVDA (N4344.0 E02908.6) - CRP DENUB - CRP LUNEK - NCRP KORES - CRP OGATA, 028°, 24/21/28/6NM, MEA FL100, one-way NE-bound, EVEN levels NE-bound; REVDA to Constanta VORDME (CND), MEA FL60, redesignated N743. **E LO-15/4AB.**

L919, BAGRI (N4511.2 E02948.2) to DINRO, cruising levels chgd to NON-standard, ODD levels SW-bound. **E LO-15/4AB.**

N617, REVDA (N4344.0 E02908.6) to OGATA, cruising levels chgd to NON-standard, EVEN levels NE-bound. **E LO-15/4AB.**

T2, Timisoara NDB (TSR) via Deva VORDME (DVA), Sibiu NDB (SIB) to ODEVA, redesignated Y574. **E LO-12/8CD, E LO-15/3D.**

T99, VEVIN (N4442.8 E02639.1) to DINRO, redesignated L601. **E LO-15/4ABC.**

UL743 extended: REVDA (N4344.0 E02908.6) - CRP LUNEK - NCRP KORES - CRP OGATA, 028°, 44/28/6NM, MEA FL290, one-way NE-bound, EVEN levels NE-bound; REVDA - Constanta VORDME (CND), redesignated UN743. **E HI-9/8&9, E HI-15/10.**

UL919, BAGRI (N4511.2 E02948.2) to DINRO, cruising levels chgd to NON-standard, ODD levels SW-bound. **E HI-9/8&9, E HI-15/10.**

UM747, Constanta VORDME (CND) to VEVIN, CDR 1&2. **E HI-9/7&8, E HI-15/10.**

UN617, REVDA (N4344.0 E02908.6) to OGATA, cruising levels chgd to NON-standard, EVEN levels NE-bound. **E HI-9/8&9, E HI-15/10.**

UT99, VEVIN (N4442.8 E02639.1) to DINRO, redesignated UL601, CDR 1&2. **E HI-9/7to9, E HI-15/10.**

Y192 extended: BARUK (N4432.5 E02834.2) - CRP LEMPA, 328°, 12NM, MEA FL110, one-way NW-bound. **E LO-15/4A.**

Y574, ROMUX (N4551.3 E02037.4) - GINTA, 090°/271°; GINTA - Timisoara NDB (TSR), 091°/272°; ROMUX to Timisoara NDB, chgd to two-way. **E LO-12/8C.**

BRASOV VORDME (BRV) freq should read 117.6. **E HI-9/7, E HI-15/9.**

RUSSIA

ATS ROUTES (undesigned) changed:

CHELOBITYEVO NDB (BP) - Buzharovo NDB (AR), withdrawn. **E LO-9/5D.**

CHELOBITYEVO NDB (BP) - Kostino NDB (KN) realigned: Chelobityevo NDB replaced by CRP BESTA at N5555.0 E03744.6; BESTA - Kostino NDB, 348°. **E LO-9/5BD.**

ESTBLD: CRP ADAGA at N5531.0 E03609.3 - NCRP DINEL at N5535.2 E03629.1, 061°, 12NM, MEA FL108, MAA FL397, one-way E-bound. **E LO-9/5D.**

ESTBLD: CRP ERMAL (N5513.7 E03636.6) - CRP KULEG, 280°, 19NM, MEA FL108, MAA FL397, one-way W-bound. **E LO-9/5D.**

ESTBLD: CRP Gagarin NDB (FK) - CRP ADAGA at N5531.0 E03609.3, 084°, 38NM, MEA FL108, MAA FL397, one-way E-bound. **E LO-9/5D.**

ESTBLD: CRP Gagarin NDB (FK) - NCRP DINEL at N5535.2 E03629.1, 078°, 50NM, MEA FL108, MAA FL397, one-way E-bound. **E LO-9/5D.**

ESTBLD: CRP KULEG (N5519.8 E03605.7) - CRP ADAGA at N5531.0 E03609.3, 002°, 12NM, MEA FL108, MAA FL397, one-way N-bound. **E LO-9/5D.**

ESTBLD: NCRP DINEL at N5535.2 E03629.1 - CRP LUKOS, 079°, 27NM, MEA FL108, MAA FL397, one-way E-bound. **E LO-9/5D.**

ESTBLD: NCRP DINEL at N5535.2 E03629.1 - CRP UMBEG, 067°, 16NM, MEA FL108, MAA FL397, one-way E-bound. **E LO-9/5D.**

SAVELOVO NDB (SW) - Chelobityevo NDB (BP) realigned: Savelovo NDB - CRP BESTA at N5555.0 E03744.6, 149°, MEA withdrawn, MORA 3400a. **E LO-9/5D.**

SHEREMETYEVO VORDME (MR) - Chelobityevo NDB (BP) realigned: Sheremetyevo VORDME - CRP BESTA at N5555.0 E03744.6, 092°/272°, MAA FL397. **E LO-9/5D.**

KALININGRAD VORDME (KRD) 117.05 cmsnd at N5453.6 E02036.0. **E LO-10/9A.**

SAUDI ARABIA

ATS ROUTES changed:

T559, DARAG (N2836.4 E03634.0) renamed RABUG. **E HI-10/8.**

EASTERN EUROPE SPECIAL MANUAL

SLOVAKIA

KOSICE DME (KE) CH32X (109.5) cmsnd at N4839.1 E02114.1. **E LO-11/4C, E LO-15/2D.**

SLOVENIA

ATS ROUTES changed:

L172, TELS1 replaced by NCRP PIKIT at N4626.2 E01420.8; PIKIT - Dolsko VORDME (DOL), 139°/ (319°). **E LO-12/6CD.**

Y66, PENEX (N4608.0 E01417.9) renamed PENEP. **E LO-12/6CD.**

Z345 estbld: CRP DIPSA at N4636.6 E01455.3 - NCRP VALLU, 135°/316°, 26NM, MEA 10000'. **E LO-12/6D.**

SWEDEN

ATS ROUTES changed:

UZ330 extended: NCRP OKAGA at N5455.0 E01345.8 - NCRP ELVIX, 018°, 32NM, MEA FL310, EVEN levels N-bound; ELVIX - NCRP KOTAM, 027°, 50NM, MEA FL290, CDR 1; KOTAM - DERAX, 026°, 38NM, MEA FL290, CDR 1&2; OKAGA to DERAX, one-way N-bound. **E HI-3/4&5, E HI-4/4.**

Z330 extended: NCRP ELVIX (N5524.7 E01405.7) - NCRP KOTAM, 027°, 50NM, CDR 1; KOTAM - DERAX, 026°, 38NM, CDR 1&2; ELVIX to DERAX, MEA FL100, one-way N-bound. **E LO-10/8A, E LO-9/2C.**

ENROUTE HOLDING at PELUP (N5816.7 E01628.7) should be inbound track 035°, RIGHT turns. **E LO-9/2ABCD.**

NCRP TUSNI estbld at N5919.8 E01649.1. **E LO-9/2B.**

TURKEY

ATS ROUTES changed:

T302 estbld: NCRP ERSEN (N4051.9 E03040.0) - NCRP GUMRU, 032°/213°, 51NM, MEA FL150. **E LO-15/5A.**

UT62 estbld: CRP TELVO (N3922.3 E03255.3) - CRP ROLAT at N3749.3 E03158.0 - CRP VAPEK at N3722.0 E03141.7 - CRP KONA, 202°/021°, 103/30/31NM, MEA FL290. **E HI-10/1&2.**

UKRAINE

ATS ROUTES changed:

B246, CRP ARPOD estbld at N5058.2 E03038.5; Bohdanivka NDB (BO) - ARPOD - LASDA, 23/33NM; Bohdanivka NDB - ARPOD, CDR status withdrawn. **E LO-10/11C.**

L919, Odesa VORDME (ODS) to BAGRI redesignated T219; BUNAG to BAGRI, Odd Levels S-bound. Eff 29 Jul 10. **E LO-15/4A.**

UM861 realigned: TADUN replaced by NCRP RELNO at N5056.2 E02604.9; UNDOL - RELNO, 333°/152°, 162NM; RELNO - CRP SOMAT at N5155.7 E02522.3, 332°/151°, 65NM, CDR 1. Eff 29 Jul 10. **E HI-15/6to8.**

UP727, NCRP RELNO estbld at N5056.2 E02604.9; BUKOV - RELNO, 357°/178°, 179NM; RELNO - DIBON, 358°/177°, 57NM. Eff 29 Jul 10. **E HI-15/6to8.**

W587 extended: PEVUK - CRP OKRIK at N4902.9 E02712.6, 145°/326°, 22NM; OKRIK - CRP UNDOL, 146°/327°, 41NM; PEVUK to UNDOL, MEA 9000'. Eff 29 Jul 10. **E LO-15/2B3A.**

TERMINAL CHARTS

TERMINAL

Bratislava, Slovakia, (M.R. Stefanik), (All SIDs) add note to chart heading: SIDs are also shown abatement procedures (refer to 10-4).

Ufn ILS rwy 22 DME part u/s.

Ufn temp parking stands available due to construction of Terminal Building, refer to 10-8 and latest NOTAMs.

Bucharest, Romania, (Baneasa), (10-9A) Ufn LVP suspended.

Budapest, Hungary, (Ferihegy), (10-1P5, 3.1.1.) Apron-South should read Apron-East.

Eff 28 AUG 08 work in progress in 4 phases. For details refer to temp charts 10-8/10-8A and latest NOTAMs.

Cluj-Napoca, Romania,, Eff 12 FEB 09 IAP ILS DME rwy 26 (11-1) replaced by temp IAP ILS DME rwy 26; refer to 11-01 and latest NOTAMs.

Katowice, Poland, (Pyrzowice), Construction works in progress. For further detail refer to temp chart 10-8 and latest NOTAMs.

Krakow, Poland, (Balice Jp II Intl), Due to temporary suspension of SUP 39-10 (changes of ground movement) until 29 SEP 10 refer to temporary 10-8 chart and latest notams.

Eff 3 JUN 10 rwsy 07/25 PAPI-L avbl, angle 3°.

Prague, Czech, (Ruzyně), Eff 5 JUN 08 acct not certified for P-RNAV can also use SID/STARs with certification for B-RNAV. Acct not RNAV certified expect delays and/or extended routings during peak periods.

From 24 APR 10 to 28 APR 10 and from 31 MAY 10 until 31 AUG 10 parts of rwsy 13/31 and 04/22 as well as part of twys L, R, P and G clsd due to WIP. Please refer to temp chart and to latest NOTAMs.

Riga, Latvia, (Riga Intl), UFN the first third of rwy 36 touchdown zone could have reduced friction coefficient due to new asphalt and rubber contamination even when reported dry. It is not recommended to plan vacating rwy 36 via twy C for acct with a landing weight of more than 46tons.

Sliac, Slovakia,, Ufn apt closed.

Szczecin, Poland, (Goleniow), (11-1) Eff 8 APR 10 Fix D7.7 SZC additionally designated as SC361.

Timisoara, Romania, (Traian Vuia), (10-9/10-9A) Eff 1 JUL 10 Twy F renamed L and Twy O renamed F.

Varna, Bulgaria,, (10-9) PAPI rwy 27 angle chgd to 3.5°.

Ventspils, Latvia, (Ventspils Intl), Until 31 DEC 10 TWR svc not avbl

Warsaw, Poland, (Chopin), From est 1 JUL 10 ufn expect following periodic limitations: rwy 11/29 clsd, CAT II rwy 33 not avbl; TDZ & CL rwy 15/33 not avbl.

Wroclaw, Poland, (Strachowice), Ufn Circling MDA(H) raised for CAT A & B to 960'(556') for all procedures.