Jeppesen NavData CHANGE NOTICES highlight only significant changes affecting Jeppesen navigation data that may be currently stored in your aircraft navigation system database.

IMPORTANT: CHECK FOR NOTAMs AND OTHER PERTINENT INFORMATION PRIOR TO FLIGHT.

FOR NavData BASE
03 Dec 20 THRU 30 Dec 20 CYCLE 2013

NAVAID

KHASHM ALAN VOR/DME RAZ 114.2 MHZ CH 98X U/S.

ENROUTE

IRAN
Z670 estbld DASIS CRP (N38 54 35 E044 12 30) - REXUS NCRP (N38 56 24 E045 13 32) 81°/262°, 47.7NM, MEA FL200; REXUS - DULAV CRP (N38 57 00 E045 38 00) 82°/262°, 19.1NM.

TERMINAL

CYPRUS

LCRA, Akrotiri

Akrotiri, For SID WEST1 for Rwy10 should read: fly direct to MEZUS instead of course 260 to WPONT. For SID WEST1 for Rwy28 should read: fly direct to MEZUS instead of course 252 to WPONT for Rwy28. W/P MEZUS is non compulsory.

For SID WEST2 for Rwy10 should read: fly direct to ANANE instead of course 229 to APLON. For SID WEST2 for Rwy28 should read: fly direct to ANANE instead of course 219 to APLON. W/P ANANE is non compulsory.

For SID EAST3 for Rwy10 should read: fly direct to IREFA instead of course 107 to EPONT. For SID EAST3 for Rwy28 should read: fly direct to IREFA instead of course 99 to EPONT. W/P IREFA is non compulsory.

Implementation of published app procedures based on UK MIL AIRAC AMDT 013-20 EFF 03 DEC 20 are delayed in NavData. ILS Rwy 28: Radials on D13 AKR ARC reads as 111° and 122°. Missed approach course after turning LEFT reads as 222°. TACAN Rwy 28: All bearings decrease by one degree. Missed approach course after turning LEFT reads as 222°.

STAR WESTA should read MEZUSA. W/p WPONT changed to MEZUS. Course from MEZUS to AKR 17D should read 72° instead of 73°. STAR APLONA should read ANANE. W/p APLON changed to ANANE. Course from ANANE to AKR 17D should read 30° instead of 42°. STAR EASTA should read IREFAA. W/p EPONT changed to IREFA. Course from IREFA to AKR 17D should read 288° instead of 284°. STAR WESTB should read MEZUSB. W/p WPONT changed to MEZUS. Course from MEZUS to AKR 13D should read 72° instead of 73°. STAR APLONB should read ANANEB. W/p APLON changed to ANANE. Course from ANANE to AKR 13D should read 30° instead of 42°. STAR EASTB should read IREFAB. W/p EPONT changed to IREFA. Course from IREFA to AKR 13D should read 288° instead of 284°. W/P MEZUS, ANANE, IREFA are non compulsory.

IRAN

OIE, Imam Khomeini Intl
Tehran, STAR: SAVEH 2X read Ident SAVE2X as SAV2X.

OIl, Mehrabad Intl
Tehran, Apch procedure RNP ILS Rwy 29L not coded. ILS Rwy 29L (I29L) coded.

IRAQ

ORER, Erbil Intl
Erbil, STAR LAVE1A, LAVE2B, LAVE3C suspended UFN.

ORSU, Sulaimaniyah Intl
Sulaimaniyah, RNAV (GNSS) Rwy 13, initial approaches from XADIL suspended.

RNAV (GNSS) Rwy 31, initial approaches from ASKOM suspended.

OMAN

OOFD, Fahud
Fahud, SIDs and STARS may be used by authorized carriers only, ufn.

OOGB, Qarn Alam
Qarn Alam, SIDs and STARS may be used by authorized carriers only, ufn.
OOMS, Muscat Intl
Muscat, Implementation and use of published SIDs and STARs RWY 08L/26R are delayed. For RWY 26R departure please use ITA1N procedure and for RWY 08L departure please use MURM1N procedure.

SAUDI ARABIA
Oeba, King Saud Bin Abdulaziz
Al Baha, Apch Proc ILS/DME Rw 25 not in Database. RNAV ILS Rw 25 is coded in Database.

OEBH, Bisha
Bisha, Apch procedure ILSDME Rw 18 not coded. RNAV ILSDME Rw 18 (118) coded.

OEOM, Al Dawadmi
Al Dawadmi, Apch procedure ILSDME Rw 15 not coded. RNAV ILS Rw 15 (115) coded.

OEHL, Hail
Hail, Apch procedure ILSDME Rw 18 not coded. RNAV ILSDME Rw 18 (118) coded.

OEJL, King Abdulaziz Naval Base
Jubil, ILS RWY 33 (new facility) LOC 110.3 MHZ, GP 335 MZM DEH 40X radiating XXX on test, do not use. Eff 31 Dec 20.

OEJN, King Abdulaziz Intl
Jeddah, All RNAV SID procedures are suspended: BOMO1D/1E/1F/1V/1W/1X, DATA1D/1E/1F/1V/1W/1X, EGO01D/1E/1F/1V/1W/1X, EGRE1D/1E/1F/1V/1W/1X, ISLA1D/1E/1F/1V/1W/1X, KAR01D/1E/1F/1V/1W/1X, MIGD1D/1E/1F/1V/1W/1X, RIBA1D/1E/1F/1V/1W/1X.

ALL RNAV STAR procedures are suspended: BOSU1L/1M/1N/1R/1S/1T, EMEG1L/1M/1N/1R/1S/1T, MUV01L/1M/1N/1R/1S/1T, ULYU1L/1M/1N/1R/1S/1T, IMDA1L/1M/1N/1R/1S/1T, NOMD1L/1M/1N/1R/1S/1T, MISA1L/1M/1N/1R/1S/1T, VEME1L/1M/1N/1R/1S/1T.

Based on AIP AIRAC SUP 07/20 item S13, all RNAV (GNSS) procedures are suspended.

OEKA, Riyadh
Khasham Alan, Based on AIP AIRAC SUP 07/20 items S07, S08, S09 procedures VOR Rwy 34, VOR Rwy 16, ILS or LOC RWY 34 are suspended. Following STAR procedures for Runway 16/34 are suspended: SIS01E/1F, RESU1E/1F.

ILS LOC RWY 34 U/S.

OEMA, Prince Mohammad Bin Abdulaziz Intl
Madinah, Following RNAV SID procedures for RWY 17 are suspended: KIVA2J, ANTA2J, LOVO2J, OBNE2J, DEGE2J, METS2J, LONI2J.

Following RNAV SID procedures for RWY 18 are suspended: KIVA2C, ANTA2C, LOVO2C, OBNE2C, DEGE2C, METS2C, LONI2C.

Following RNAV SID procedures for RWY 35 are suspended: KIVA2K, ANTA2K, LOVO2K, OBNE2K, DEGE2K, METS2K, LONI2K.

Following RNAV SID procedures for RWY 36 are suspended: KIVA2L, ANTA2L, LOVO2L, OBNE2L, DEGE2L, METS2L, LONI2L.

Following SID procedures are suspended: DEGE1P/1M/1D/1N, ZULU, TANGO.

OENG, Nejran
Nejran, Apch procedure ILS DME Rw 06 not coded. RNAV ILS Rw 06 (106) coded.

ILS Rw 06 not to be used by CIV ACFT. NON CIV ACFT SUBJ self MNT. Eff 31 Dec 20.

OEPA, Hafr Al Batin
Al Qaisumah, ILS Rw 34 U/S. Eff 31 Dec 20.

OERF, Rafha
Rafha, ILS Rw 29 U/S. Eff 31 Dec 20.

OETF, Taif Intl
Taif, Apch procedure ILSDME Rw 25 and Apch procedure ILSDME Rw 35 not coded. RNAV ILS Rw 25 (I25) and RNAV ILS Rw 35 (I35) coded.

OEWJ, Wejh
Wejh, Apch procedure ILS DME Rw 33 not coded. RNAV ILS Rw 33 (I33) coded.

Based on AIP AIRAC SUP 07/20 item S01, VOR DME Rw 15 and VOR Rw 15 suspended.

TURKEY
LTJF, Sabiba Gokcen Intl
Istanbul, SIDs MARM1J/1K/1L/1M, GOLD1J/1K/1L/1M, VADE1J/1K/1L/1M, IBLA1J/1K/1L/1M, MAKO1J/1K/1L/1M, MOPI1J/1K/1L/1M, PIMA1J/1K/1L/1M, MISRA1J/1K/1L/1M, TUDB1J/1K/1L/1M are suspended.

STARs TURK1G/1H, GELB1G/1H, ATVE1G/1H, TETS1G/1H, PAAZ1G/1H, OTSA1G/1H, PIMA1G/1H, ELVO1G/1H are suspended.

LTFM, Istanbul


UNITED ARAB EMIRATES
OMAA, Abu Dhabi Intl