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
13 Aug 20 THRU 09 Sep 20 CYCLE 2009

**NAVAID**

Dubrovnik  VOR/DME  DBK  U/S.  Refer to SUP 012-19.

**ENROUTE**

PORTUGAL

TIGGI  w/p at N355800 W0105608 not usable.

ZAGREB  FIR-UIR  VOR/DME  "RJK"  U/S.

**TERMINAL**

AZORES

LPLA, Lajes AB

Lajes,  TACAN  Rwy  33 (T33)  apch  proc  not  useable, ufn.

BELGIUM

EBBR, Brussels National

Brussels,  RNAV  (GNSS)  Rwy  25L  [R25L],  RNAV  (GNSS)  Rwy  25R  [R25R],  RNAV  (GNSS)  Rwy  01  [R01],  RNAV  (GNSS)  Rwy  19  [R19]:  LPV  Level  of  Service  not  to  be  used, ufn.

BOSNIA AND HERZEGOVINA

LJMO, Mostar

Mostar,  Based  on  SUP  003/19  new  temporary  procedure  RNP  Rwy  33  established  on  trial  basis.  Refer  also  to  latest  NOTAMs.

CROATIA

LDRI, Rijeka

Krk Island,  Based  on  SUP  006/20  due  to  RJK  VOR/DME  u/s,  apch  procs:  Lctr  Rwy  14,  VOR  Rwy  14,  ILS  or  LOC  Rwy  14,  Lctr  z  Rwy  32,  VOR  Rwy  32 temporarily  suspended.  Refer  also  to  latest  NOTAMs.

Based  on  SUP  006/2020  RNAV  SIDs  ALIV1X,  RUGO1W,  ALIV1W,  RUGO1X,  CRE1V,  ALIV1U,  ALIV1V,  RUGO1V temporarily  suspended

Based  on  SUP  006/2020  SIDs  ALIV3C,  RUGO1C,  CRE4H,  PUL3R,  NAK13C,  ALIV3D,  RUGO1D,  CRE4G,  PUL3L,  NAK13D temporarily  suspended

Based  on  SUP  006/2020  STAR  KULE4A  temporarily  suspended

FRANCE

LFBO, Blagnac

Toulouse,  Renovation  works  on  Rwy  14R/32L  (based  on  SUP  77/20);  During  Phase  1  apch  proc  ILS  or  LOC  Rwy  32L  not  available.  Please  refer  to  latest  NOTAMs.

RNAV  SID  FIST5P  suspended.

RNAV  SIDs  FIST5R/5S  and  LACO5R/5S  suspended.

LFLS, Alpes Isere

Grenoble,  STARs  ARS05N/5S,  CFA5N/5S,  LABA5N/5S,  MOU5N/5S  and  TIS5N/5S  suspended.

LFMD, Mandelieu

Cannes,  Temporary  apch  proc  RNP  Rwy  17  (AR)  not  to  be  used  before  01  OCT  and  after  31  OCT  (based  on  SUP  137/20,  EFF  01  to  31  OCT  20).

Eff  08  Sep  20.

LFML, Marseille/Provence

Marseille/Provence,  RNP  Z  Rwy  31L  and  RNP  Z  Rwy  31R  apch  proc:  LNAV  procedure  established  and  for  both  apch  proc  RNP  APCH  for  missed  apch  segment  towards  MTG  withdrawn,  until  02  DEC  20  (based  on  SUP  135/20).

LFMN, Nice/Cote D’Azur


LFMT, Montpellier/Mediterranee


LFMU, Vias

Beziers,  NDB  Rwy  09  and  NDB  Rwy  27  apch  procs  are  not  useable  to  NDB  ZR  u/s  (based  on  NOTAM  F0947/20),  until  01  Oct  20.

LFOB, Tille


SIDs PN3N/3R/3U/3W and PV3N/3R/3U/3W unusable: Follow control instructions.

**LFSX, St Sauveur AB**

Luxeuil, ILS RWY 11 apch proc chgd: missed apch proc and transition Luxeul Saint Sauveur (LXI) no usable, due to outage of Luxeul Saint Sauveur (LXI) TACAN, until 05 OCT 20.

**GERMANY**

**EDQM, Hof-Plauen**

Hof-Plauen, CONV SIDs KULO6Q/6R, LASG4Q/5R, PERO4Q/5R, TABA5Q/5R and CONV STARs ABER3A, KULO3A, TABA4A suspended

**IRELAND**

**EIDW, Dublin Intl**

Dublin, MM RWY 10, OM RWY 10, MM RWY 28 and OM RWY 28 are out of service. Refer to sup 20-19. RWy 10/28 will be avbl at a reduced length during Mon-Sat 1800-0315Z (for exact times see other NOTAMs). THR 28 displaced 1627’ (496m). DTHR 28 coordinates N532514.41 W0061528.79, elevation 208’. RWy10 TORA/ASDA/LDA 7024’ (2141m), TODA 7221’ (2201m). RWy 28 TORA/LDA 7024’ (2141m), TODA 7723’ (2354m), ASDA 7208’ (2197m).

**EIKN, Knock**

Ireland West, VOR RWY 26 with DME (S26) apch proc not coded in database ufn.

**ITALY**

**LIPK, Forli**

Forli, ILS RWy 12 apch proc (I12) transition RIMED is not avbl ufn.

**LIRA, Ciampino**

Rome, SIDs OKUN7G, OST7A, OST7B, OST7C, PEMATA7A, RATI7A, and URB7A suspended.

**NORWAY**

**ENDU, Bardufoss**

Bardufoss, NDB RWY 10 (N10) apch procedure suspended ufn.

**ENKR, Hoybuktmoen**

Kirkenes, There will be a scheduled alternation between a short and long runway configuration every day as follows: 0400-0830 short, 0830-1030 long, 1030-1730 short, 1730-1900 long, 1900-0400 short. Declared distances for long configuration RWY 05/23: TORA - 6444’/6719’, ASDA - 6444’/6719’, TODA - 6444’/7310’, LDA - 6253/5266’. Declared distances for short configuration RWY 05/23: TORA - 4469’/4281’, ASDA - 4469’/4281’, TODA - 4469’/4872’, LDA - 4281’/4281’.

**ENSH, Helle**

Svolvaer, All SIDs suspended.

**ENSK, Skagen**

Stokmarknes, All SIDs & STARs suspended.

**PORTUGAL**

**LPBJ, Beja AB**

Beja, NDB ILS DME RWY 19R and NDB RWY 19R apch proc are not usable, due to BJA NDB unserviceable, ufn.

**LPMA, Madeira**

Madeira, Apch proc RNP RWY 05 - a coded as (RNVA) and apch proc RNP RWY 23 - b coded as (RNVB) ufn. SIDs: DEGU3N/3S, IRKI6N/6S, MADA6N/6S, NIDU3N/3S, ORT6N/6S, SNT6E/6F/6N/6S, TABO6N/6S and STARs: BIMB4A, LIDR1C/5A, MADA4A, NIDU1C/1R//5A, NIK4A, SNT4A suspended ufn.

**LPMT, Montijo AB**

Montijo, NDB RWY 26 and NDB A apch proc not usable, due to MIO NDB unserviceable, ufn.

**LPPT, Lisbon**


Low Visibility Procedure RWY 03 not available (based on SUP 021-19).

**LPVR, Vila Real**

Vila Real, Apch proc RNP RWY 02 suspended (based on SUP 28-19). RWY 02 THR displaced 646m. RWY 02/20: TORA/ASDA/LDA - 984’(300m).

**SERBIA-MONTENEGRO**

**LYKV, Ladeveci**

Kraljevo, Based on SUP 002/20 temporary SIDs procedures established: NEV1NC, RAM1NC, TOR1NC, KOS1NC, VAL1NC, NEV1ND, RAM1ND, TOR1ND, KOS1ND, VAL1ND Based on SUP 002/20 temporary STAR procedures established: NEV1NA, RAV1NA, TOR1NA, VAL1NA, NEV1NB, RAV1NB, TOR1NB, VAL1NB

**LYTV, Tivat**

Tivat, NDB Z RWY 14 [NDBZ] and NDB Y RWy 14 [NDBY] apch proc unavailable UFN.

**SPAIN**

**LEGR, Granada**


**LEMD, Adolfo Suarez Madrid-Barajas**

Madrid, SID chgd: BARD2Q, CCS2Q, SIE2Q, ZMR2Q minimum climb gradient 6.8% up to 11000 ft; BARD2V, CCS3V, ZMR2V minimum climb gradient 6.4% up to 11000 ft; BARD2S minimum climb gradient 5.6% up to MD052 w/p; CCS1S minimum climb gradient 6.5% up to Caceres ‘CCS’ VORDME; SIE1S minimum climb gradient 5.6% up to MD045 w/p; ZMR1S minimum climb gradient 5.6% up to MD033 w/p.
LEMG, Costa Del Sol

LEPA, Palma De Mallorca
Palma De Mallorca, LOC Rwy 24L/R, VOR Rwy 24R and NDB Rwy 24L apch procs: IAF POLLENSA alt should read 5000' (Until 09 SEP 20).

LESA, Matalan
Salamanca, Do not use apch proc ILS Z RWY 21, LOC Z RWY 21, VOR RWY 21, VOR RWY 03. Temp apch proc ILS/DME X RWY 21 in place. Est 08 OCT 2020 (based on SUP 33/20).

LESO, San Sebastian
San Sebastian, Until 18 December 2020 estimated: AD fire category of the rescue and fire fighting service downgraded to Cat 5, Cat 7 24hr PPR.

LEXJ, Seve Ballesteros-Santander
Santander, VOR RWY 11 apch proc not usable until est 16 DEC 20.

LEZL, Seville

SWEDEN
ESIB, Satenas AB
Saternas, ILS Rwy 19 (I19) apch proc suspended due to Rwy 01/19 closure. NDB Rwy 01/19 (N01/19) apch proc can be used for a visually circle-to-land to Rwy 11/29, ufn.

ESNZ, Are Ostersund
Are Ostersund, LOC Z Rwy 12 temporary procedure should not be used.
RNAV STAR procedures: BENK1T, DIGL1T, NONK1T, OSLA1T, ULTE1T are not available.

SWITZERLAND
LSGS, Sion
Sion, SID FRI1U suspended ufn.

U.K.
EGPK, Prestwick
Prestwick, The following STARs (APCH TRANS) are suspended: TRN1Q, TRN1R, TRN1S, SUMI1S, SUMI1R.

EGVN, Brize Norton AB
Brize Norton, Implementation of published app procs based on UK MIL AMTD 007-20, eff 18 JUN 20 are delayed in NavData.
Due to mag var change decrease all bearings by one degree. Speed for procedure turns on all procedures should read as max 185 kts.
TAC Rwy 25 and TAC Rwy 07 speed restriction at BZN TAC should read 220 kts.
NDB/DME Rwy 25 and NDB/DME Rwy 07 speed restriction on IAF BZ NDB should read 220 kts.
TAC/NDB ILS Rwy 25 and TAC/NDB ILS Rwy 07 speed restriction on BZN TAC and IAF BZ NDB should read 220 kts.
All changes will be implemented in NavData with eff date 16 JUL 20.