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## OMITTED NOTIFICATION BULLETIN

**NAVBLUE Reference:** 2603-010

**Notification Published date:** 11-03-2026

**Product:** Navigation

**Database Type:**

Please note that the following information has not been incorporated into NAVBLUE databases for cycle 2603

The below information is under state query and has been omitted from NAVBLUE databases until the query has been resolved.

**Source:** Sudan AIRAC AIP Amd 01/22

### NOT IN NAVBLUE DATABASES:

Changes to the direction of the segment KAFIA-ALMAM on airway A410 due to an outstanding state query

is awaiting state information clarification.

**Source:** South Korea (RKPC) AIRAC AMD 06-24

### NOT IN NAVBLUE DATABASES:

LPV Minima and the Path Point have not been included for RNP Y RWY 07 and RNP Y RWY 25 approaches.

is awaiting state information clarification.

**Source:** Canada (CYAZ) AIRAC AMD 44/24

### NOT IN NAVBLUE DATABASES:

RNAV (GNSS) RWY 16 approach has not been added to NAVBLUE databases due to an issue with the CRC value (FAS Data Block).

is awaiting state information clarification.

**Source:** Japan (RJOI) AIP AMD 14/25

### NOT IN NAVBLUE DATABASES:



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RJOI RNAV (RNP) RWY 20 Approach has not been included in NAVBLUE databases due to the unavailability of the waypoint coordinates for IPMER, GURTA, LOBRY, WK001, WK002, SAGPA, WK003, WK004 and PPOPS. The relevant authorities have been contacted.

is awaiting state information clarification.

**Source:** Bolivia (SLCB) AIRAC AIP Supplement A28/25

### NOT IN NAVBLUE DATABASES:

Due to the unavailability of glide slope information the new ILS Z RWY32 approach procedure has not been added to NAVBLUE databases.

is awaiting state information clarification.

**Source:** USA (KMMU) Transmittal Letter 26/25

### NOT IN NAVBLUE DATABASES:

RNAV (GPS) X RWY 23 approach LPV minima has been excluded from NAVBLUE databases due to the same reference ID of RNAV (GPS) Z RWY 23 being used on the FAS DATA BLOCK (LPV), LNAV/VNAV and LNAV minima is available.

is awaiting state information clarification.

**Source:** Turkey (LTCG) AIP 231228

### NOT IN NAVBLUE DATABASES:

The following SIDs have not been included in NAVBLUE databases due to insufficient state information relating to the arc radials.

BAVT1M  
BAVT1U  
MILQ1U  
PIXA1M  
PIXA1U

is awaiting state information clarification.

**Source:** France (LFSO) MIAC 2 AMD 01/26

### NOT IN NAVBLUE DATABASES:

Due to an incorrect coordinates for the waypoint SO423, the associated procedure has been removed from the NAVBLUE databases.



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RNP RWY 02

is awaiting state information clarification.

**Source:** United Kingdom (EGVA, EGUL & EGUN) MIL AIRAC AIP AMD 01/26

### **NOT IN NAVBLUE DATABASES:**

The following procedures have not been added to NAVBLUE databases due to missing waypoint coordinates from the state publication.

#### **FAIRFORD (EGVA)**

##### **Approaches:**

HI-ILS or LOC/DME RWY 09  
HI-ILS or LOC/DME RWY 27  
HI-TACAN RWY 09  
HI-TACAN RWY 27

##### **SID:**

MAXOB 2A  
MAXOB 2B

#### **LAKENHEATH (EGUL)**

##### **Approaches**

HI/LO ILS Y or LOC RWY 05  
HI/LO ILS Y or LOC RWY 23  
HI/LO TACAN RWY 05  
HI/LO TACAN RWY 23  
ILS Z or LOC Z RWY 05  
ILS Z or LOC Z RWY 23  
RNP RWY 05  
RNP RWY 23  
TACAN A

##### **SID:**

AXHOK 2  
TIDPU 3  
IPKOP 3

#### **MILDENHALL (EGUN)**

##### **Approaches:**

ILS or LOC RWY10  
RNP RWY10  
RNP RWY28  
TACAN RWY10



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is awaiting state information clarification.

**Source:** China (ZGGG) AIP Supplement 08/26

### NOT IN NAVBLUE DATABASES:

Due to a state query regarding suspension of procedures from AIP SUPP 08/28 publication the following procedures have not be removed:

**SID** - BOVMA1, LMN1, AGVIL1, MIKIP1, BOVMA2, LMN2, AGVIL2, MIKIP2.  
**STAR** - IDUMA1, IDUMA2.

is awaiting state information clarification.

**Source:** USA (KDAL) TL 07/26

### NOT IN NAVBLUE DATABASES:

Due to duplicated Path Point IDs in the data blocks of procedure RNAV (GPS) Y RWY 13L and RNAV (GPS) Y RWY 13R conflicting with Path Point IDs in existing publications of procedure RNAV (GPS) Z RWY 13R and RNAV (GPS) Z RWY 13L, the following procedures have been added to the database without LPV minima.

**IAC RNAV (GPS) Y RWY 13L**  
**IAC RNAV (GPS) Y RWY 13R**

is awaiting state information clarification.

**Source:** Turkey (LTAD) AIRAC AMD 03/26

### NOT IN NAVBLUE DATABASES:

Due to discrepancies regarding the updated RWY 11L coordinates, the following approaches have not been updated:

**RNP RWY 11L**  
**ILS or LOC Y RWY 11L**  
**ILS or LOC Z RWY 11L**

The revised procedures will be published once the work at the airport has been completed.

is awaiting state information clarification.

**Source:** Sweden (ESSU) AIRAC AMD 02/26

### NOT IN NAVBLUE DATABASES:



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## OMITTED NOTIFICATION BULLETIN

After confirmation from the state regarding holding pattern course on waypoint SU554 for the missed approach, the inbound course has changed from 351° to 171°.

**RNP RWY 36** - Missed approach hold course at SU554 should read 171° instead of 351°.

is awaiting state information clarification.

**Source:** Brazil (SBBV) MAP AIRAC AMD 2603A1

### **NOT IN NAVBLUE DATABASES:**

Due to an outstanding query with the state, the airport elevation at SBBV has not been updated.

is awaiting state information clarification.