

LATE SOURCE NOTIFICATION BULLETIN

NAVBLUE Reference: 2308-02L

Notification Published date: 03-08-2023

Product Affected: Navigation+

AIRAC Cycle: 2308

Effective Date: 10-08-2023

Region: EUR

Country: United Kingdom

Subject: Lossiemouth (EGQS) and Marham (EGYM)

Source: MIL AIRAC AMD 08/23

Please note that the following information was received too late to be incorporated into NAVBLUE databases for cycle 2308

Lossiemouth (EGQS)

SID

MID23N: Altitude on VM leg has changed to 3150 AT OR ABOVE. MID23S: Altitude on VM leg has changed to 3850 AT OR ABOVE. MID28: Altitude on VM leg has changed to 3150 AT OR ABOVE. MID05W: Altitude on VM leg has changed to 3850 AT OR ABOVE. MID10N: Altitude on VM leg is changed to 3150 AT OR ABOVE.

Marham (EGYM)

SID

MID06: SID ident has changed to MID05, RWY designator has changed to RWY05. **MID24:** SID ident has changed to MID23, RWY designator has changed to RWY23.

Approach

ILS RWY 24:

RWY designator has changed to RWY23.

Waypoint Cl24: Waypoint renamed to Cl23 with new coordinates

N52 43 53.821 E000 45 01.375.

Waypoint FI24: Waypoint renamed to FI23 with new coordinates

N52-42-05.495 E000 40 40.88.



LATE SOURCE NOTIFICATION BULLETIN

TACAN RWY 06:

RWY designator has changed to RWY05.

Waypoint CT06: Waypoint renamed to CT05 with new coordinates N52 34 44.105 E000 19 57.208.

Waypoint FT06: Waypoint renamed to FT05 with new coordinates N52 36 03.329 E000 24 22.127.

Waypoint ST06: Waypoint renamed to ST05 with new coordinates N52 37 30.284 E000 29 13.844.

Waypoint MT06: Waypoint renamed to MT05 with new coordinates N52 37 56.594 E000 30 42.307.

TACAN RWY24:

RWY designator has changed to RWY23.

Waypoint CT24: Waypoint renamed to CT23 with new coordinates N52 44 49.459 E000 44 39.664.

Waypoint FT24: Waypoint renamed to FT23 with new coordinates N52 42 49.474 E000 40 59.213.

Waypoint ST24: Waypoint renamed to ST23 with new coordinates N52 40 49.374 E000 37 19.099.

Waypoint MT24: Waypoint renamed to MT23 with new coordinates N52 40 09.315 E000 36 05.802.

These changes will be incorporated in NAVBLUE databases for cycle 2309