



AN AIRBUS COMPANY

RECEIVED ON TIME, NOT INCLUDED NOTIFICATION BULLETIN

NAVBLUE Reference: 2506-01R

Notification Published date: 05-06-2025

Product Affected: Navigation+

AIRAC Cycle: 2506

Effective Date: 12-06-2025

Region: EUR

Country: United Kingdom; Denmark

Subject: MOUNT PLEASANT (EGYP), MARHAM (EGYM), WARTON (EGNO) & NARSARSUAQ (BGBW)

Source: UK MIL AIRAC AMD 06/25 & Denmark MIL AIRAC AMD 272/25

Please note that the following information has not been incorporated into NAVBLUE databases for cycle 2506

MOUNT PLEASANT (EGYP)

SID:

05SID name changed to **05MID** and CA leg course updated from 52° to 53°.

10SID name changed to **10MID**.

23SID name changed to **23MID**.

28SID name changed to **28MID**.

Approach:

RNAV RWY 10:

RNAV RWY 10 changed to RNP RWY 10

Mag var updated from E4° to E3°.

Final Approach Track updated from 101° to 103°.

MAX 230Kts speed added to IAF waypoint YP422, YP421, YP423.

MAX 230Kts speed added to waypoint YP420.

Missed approach CA leg course updated from 101° to 103°.

Missed approach HM leg course on waypoint YP423 updated from 12° to 13°.

RNAV RWY 28:



AN AIRBUS COMPANY

RECEIVED ON TIME, NOT INCLUDED NOTIFICATION BULLETIN

RNAV RWY 28 changes to RNP RWY 28.

TACN RWY 23:

Missed approach CA leg course updated from 232° to 238°.

Holding Pattern:

MTP: inbound course updated from 102° to 103°.

YP423: inbound course updated from 12° to 13°.

MARHAM (EGYM)

SID:

MID01N, MID01W, MID19:

All tracks decreased by 1°.

Initial climb ALT changed from 1676ft AT or Above to 1700ft AT or Above.

MID05, MID23:

All tracks decreased by 1°.

APPROACH:

The following Approach procedures have been completely revised:

ILS RWY 23

TACAN RWY 01

TACAN RWY 05

TACAN RWY 19

TACAN RWY 23

WARTON (EGNO)

The following Approach procedures have been completely revised:

ILS RWY 25

ILS H RWY 25

NDB/DME RWY 07

NDB RWY 07

TACAN RWY 07

TACAN RWY 25

TACAN H RWY 07

TACAN H RWY 25

NARSARSUAQ (BGBW)

APPROACH:

RNP Y RWY 06 renamed to RNP X RWY 06.

These changes will be incorporated in NAVBLUE databases for cycle 2507