

# LATE SOURCE NOTIFICATION BULLETIN

NAVBLUE Reference: 2510-04L

Notification Published date: 25-09-2025

Product Affected: Navigation+

AIRAC Cycle: 2510

Effective Date: 02-10-2025

Region: EUR

Country: United Kingdom

Subject: UK - EGWU, WOTG, EGXT, EGDM & EGQL

Source: MIL AIRAC AIP AMD 10/25

Please note that the following information was received too late to be incorporated into NAVBLUE databases for cycle 2510

#### **NORTHOLT (EGWU)**

#### **Aerodrome Data:**

**RWY 07:** TDZE Reference changed from 116ft to 113ft **RWY 25:** TDZE Reference changed from 124ft to 119ft **ILS 25 INHT:** GS elevation changed from 124ft to 119ft

ILS DME 25 INHT: DME elevation changed from 114ft to 142ft

MSA (EGWU): Sector 180°- 270° altitude changed from 2000ft to 2100ft

## **WESTON ON THE GREEN (WOTG)**

#### **Aerodrome Data:**

**Airport comms:** RDR (278.35) added, RDR (124.275) changed to RDR (124.28)

# **WITTERING (EGXT)**

#### **Aerodrome Data:**

Airport record: Magnetic variation changed from 0.7°E to 1°E

**RWY 07:** MAG BRG changed from 73° to 72°, TRUE BRG changed from 73.17° to 73.1° **RWY 25:** MAG BRG changed from 253° to 252°, TRUE BRG changed from 253.2° to

253.27°

MSA (EGXT): added



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#### **Procedure Data:**

SID

MID07

All courses are decreased by 1°.

Altitude changed from 3780 ft to 3800 ft.

75WIT waypoint coordinates changed to N52 38 43.741 W000 18 01.39.

#### MID25

All courses are decreased by 1°.

Altitude changed from 3780 ft to 3800 ft.

WIT06 waypoint coordinates changed to N52 34 47.624 W000 39 12.014.

## **Approach**

The following approaches have been established (New):

**RNP RWY 07 & RNP RWY 25** 

### **BOSCOMBE DOWN (EGDM)**

#### **Aerodrome Data:**

**Airport record:** Magnetic variation changed from 0·06°W to 1°E **ILS 23 IBOD:** Station declination changed from 0°E to 1°E **ILS DME 23 IBOD:** Station declination changed from 0°E to 1°E

## **Procedure Data:**

**Approaches** 

**ILS/DME Z RWY 23** 

Waypoint D070O renamed to D069O and coordinates updated to N51 14 00.997, W001 22 44 032

Waypoint D07Q renamed to D069Q and coordinates updated to N51 14 41.379, W001 19 44.257

Radial reference to fix D069O changed from R070 to R069. Radial reference to fix BDN17 changed from R050 to R049.

TACAN RWY 05 - Completely revised
TACAN Z RWY 23 - Completely revised

#### **LEUCHARS (EGQL):**

#### **Aerodrome Data:**

Airport record: Magnetic variation changed from 0.8°W to 0°E

RWY 08: MAG BRG changed from 83° to 82° RWY 25: MAG BRG changed from 263° to 262°

ILS 26 ILU: Station declination changed from 1°W to 0°E, LOC BRG changed from 263°

to 262°

ILS DME 23 IBOD: Station declination changed from 1°W to 0°E



# LATE SOURCE NOTIFICATION BULLETIN

Procedure Data:
Approaches
ILS RWY 26 - Completely revised

These changes will be incorporated in NAVBLUE databases for cycle 2511