



AN AIRBUS COMPANY

## ERROR NOTIFICATION BULLETIN

**NAVBLUE Reference:** 2501-06E

**Notification Published date:** 13-02-2025

**Product Affected:** Navigation+

**AIRAC Cycle:** 2501

**Effective Date:** 23-01-2025

**Region:** MES

**Country:** Saudia Arabia

**Subject:** RIYADH/KING KHALED INTL (OERK) - Incorrect altitudes on STARs

**Source:** AIP 250123

**Please note that the following ERROR has been identified in NAVBLUE databases for cycle 2501**

### RIYADH/KING KHALED INTL (OERK)

**CAUTION:** The following STARs have incorrect altitude restrictions coded in NAVBLUE databases. These incorrect altitudes are only to be prescribed by ATC:

#### **ORDEM 1A, TATKU 1A, SIVIS 1A, NAGUB 1A, ORDUX 1A:**

For transition RW15L:

Waypoints RK655 and PEDIR should have an altitude restriction of AT or ABOVE 5000ft.  
Waypoints RK641, RK634, RK627, and RK621 should have an altitude restriction of AT 5000ft.

#### **ASNUM 1F, UKIVU 1F, MEPDA 1F, SEPDO 1F, DEBUD 1F, ESRAT 1F:**

For transition RW33L:

Waypoint RK427 should have no altitude restriction coded.  
Waypoints RK420, RK415, and RK413 should have an altitude restriction of AT 4000ft.

**These changes will be incorporated in NAVBLUE databases for cycle 2503**



AN AIRBUS COMPANY

## ERROR NOTIFICATION BULLETIN