



→ [Home](#)
→ [Site Map](#)

UNIVERSAL AVIONICS

an **Elbit Systems** Company

Logged in as Bob Holloway
of Universal Avionics

Log out

Downloads

> Downloads



BULLETINS



CHANGE LOG



SERVICES



FEEDBACK



ORDER
ARCHIVE



MY PROFILE

Russia - MOSCOW/DOMODEDOVO (UDD) Approach RWY32L GLS

[« Back](#)

Date posted	13/10/2021 12:28:06
Subject	FMS Navdata
Title	Russia - MOSCOW/DOMODEDOVO (UDD) Approach RWY32L GLS
Data file	
Signed	Yes

Cycle 2110
Eff date 7th October 2021

Country: Russia
Subject: MOSCOW/DOMODEDOVO (UDD) Approach RWY32L GLS
Source: 210909 Russia Book 1 AIRAC AIP AMD 09-21
NAVBLUE Reference: 211009
Bulletin Published date: 13 OCTOBER 2021

Please note that the following ERROR has been identified in NAVBLUE databases for cycle 2110.

MOSCOW/DOMODEDOVO (UDD)

CAUTION: Approach GLS RWY 32L, Altitude 1 4000ft on FACP waypoint IFUTU is **INCORRECT IN NAVBLUE DATABASES**

The Correct Altitudes on waypoint IFUTU are as follows:

IFUTU: Alt 1: 3000ft, Alt 2: 3000ft, Alt Desc: J

These changes will be incorporated in NAVBLUE databases for cycle 2111