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AIC Series A 04 31 JAN 2024

# CIVIL AVIATION AUTHORITY Air Navigation Services Department Aeronautical Information Services Unit

REPUBLIC OF COSTA RICA

P.O. Box 5026 -1000 San José, Costa Rica

## AIM

# TERRAIN AND OBSTACLES DATABASES (TOD)

The Civil Aviation Authority, in coordination with the Aeronautical Information Services Unit, informs that information/data related to the Terrain and Obstacles Databases (TOD) is available on our website (www.dgac.go.cr), which can be accessed through the following link:

https://www.dgac.go.cr/tecnicos-aeronauticos/datos-de-terreno-y-obstaculos/

In this section the user can find the following:

#### **Terrain and Obstacle Data:**

#### **Ground:**

There is a Digital Terrain Model for all areas provided by the National Geographic Institute (IGN).

# **Obstacles:**

#### Area 1:

The obstacle layer of elements equal to or greater than 100 m (328 ft) is provided and is hereby replaced. Last update date: **January 2024**.

## Area 2:

Obstacle layers are supplied in .CSV format for the Juan Santamaría International Airport, for Areas 2A and 2C and in .XLSX format for Areas 2B\_A and 2B\_B. Layer 2B\_B is hereby replaced (last update date: January 2024).

# Note:

The information/data for Area 2D and Area 3 of the Juan Santamaría International Airport (**MROC**) is in the process of collecting; as well as for Areas 2 and 3 of the Daniel Oduber Quirós International Airport (**MRLB**).

# REPLACES AIC A29/23 DATED 16NOV2023