

TEL: (506) 2106-9093 AFS: MROCYOYX Web Page: www.dgac.go.cr E-mail: <u>aiscr@dgac.go.cr</u> **REPUBLIC OF COSTA RICA**

CIVIL AVIATION AUTHORITY Air Navigation Services Department Aeronautical Information Services Unit P.O. Box 5026 -1000 San José, Costa Rica



AIC Series A 22 13 JUL 2023

AIM

DEPENDENCIES OF AERONAUTICAL INFORMATION AND NOTIFICATION SERVICES FOR AIR TRAFFIC SERVICES (AIS-ARO)

The Aeronautical Information Service will receive, format, publish, store, collate or assemble, verify, or edit, discard or discriminate and distribute aeronautical information and data related to the **Republic of Costa Rica**, as well as the high seas areas in which it is responsible for the provision of air traffic services. The Aeronautical Information Services also provides information on the area served for the safety, regularity, and efficiency of national and international air navigation.

For this purpose and as an essential complement, the collaboration of all personnel related to aviation and especially the Pilots is required, in order for them to provide their post-flight informational contribution that will contribute to the feedback process of the information received from the States of the area served through the Extended AMHS System, telefax, Web Page (<u>www.dgac.go.cr</u>) and Internet (email) for the exchange of aeronautical information/data.

In addition, pilots, and personnel in charge of flight operations are reminded of the obligation to verify the information prior to the flight, which the AIS/ARO Aerodrome offices located at the Juan Santamaría, Daniel Oduber Quirós, Tobías Bolaños Palma International Airports and Limón, provide for this purpose, from or to the States to which the flights originate.

Likewise, the service for issuing and distributing current aeronautical information via email is available, which includes the following products: Aeronautical Publication of the Republic of Costa Rica - A.I.P.-, Amendments to the AIP, Supplements to the AIP and Circulars of Aeronautical Information (AIC) series A and series C. It is suggested to subscribe to the AIP through the Aeronautical Publications and Cartography Office (AIM/MAP), who are in charge of answering the queries of all these publications.

The Air Traffic Services Notification Offices (ARO) include the reception and validation of FPLs: international, national for foreign registrations, helicopter operation reports; as well as the processing of related messages.

In case of failure of the **Initial Flight Plan Processor (ProVIP)**, the Air Traffic Services Notification Offices (ARO), will receive and validate the Flight Plans at or above flight level FL200 (ENR 1.10-4, Contingency Plan).

Any other information that is required regarding our services, you can request it by email aiscr@dgac.go.cr



TEL: (506) 2106-9093 AFS: MROCYOYX Web Page: <u>www.dgac.go.cr</u> E-mail: <u>aiscr@dgac.go.cr</u>

REPUBLIC OF COSTA RICA

CIVIL AVIATION AUTHORITY Air Navigation Services Department Aeronautical Information Services Unit P.O. Box 5026 -1000 San José, Costa Rica



AIC Series A 22 13 JUL 2023

-2-

| | | OPERATIONAL | TELEPHONE/FAX/ | |
|----------------------------------|---------------------------|-----------------------|-----------------|------------------------|
| AIS/ARO STATION | LOCATION | HOURS (UTC) | AMHS ADDRESS | P.O BOX AND E-MAIL |
| | | | (506) 2441-4781 | |
| Juan Santamaría International | | | (506) 2443-3170 | |
| Airport | Terminal Building, | | (506) 2106-9086 | 5026-1000 San José |
| (MROC) | Mezanine second floor | H24 | MROCZPZX | aisjsm@dgac.go.cr |
| Daniel Oduber Quirós | | | (506) 2668-1026 | |
| International Airport (*) | | | (506) 2106-9144 | 5026-1000 San José |
| (MRLB) | Terminal Building | from 1200 to 2359 (*) | MRLBZPZX | aliberia@dgac.go.cr |
| Tobías Bolaños Palma | | | (506) 2232-8049 | |
| International Airport | Terminal Building, | | (506) 2106-9118 | 5026-1000 San José |
| (MRPV) | second floor | from 1200 to 2359 | MRPVZPZX | aisaropavas@dgac.go.cr |
| | | Monday to Friday | (506) 2106-9156 | |
| Limón International Airport (**) | | from 1200 to 1800 | (506) 2106-9356 | 5026-1000 San José |
| (MRLM) | Terminal Building | (**) | MRLMZPZX | jjones@dgac.go.cr |
| | Radar Control Center | | | |
| | Building, in front of the | | (506) 2106-9097 | |
| | Juan Santamaría | From Monday to | (506) 2106-9098 | |
| Aeronautical Publications and | International Airport | Friday | (506) 2106-9131 | 5026-1000 San José |
| Cartography (AIM/MAP) | Terminal, second floor | from 1400 to 2200 | (506) 2106-9099 | aiscr@dgac.go.cr |

NOTE (*): After 2359 UTC and until 0600 UTC, the user must submit their Flight Plans and helicopter operation reports, by email, to the AIS/ARO Office of the Juan Santamaría International Airport:

- A) <u>For all international flights at or above the flight level of FL200</u>: Flight plans must be submitted in accordance with the provisions of ENR 1.10. and sent to the following AMHS address: **MHFPZYZX**.
- B) For all international flights **below** the flight level of FL200:

| AIS/ARO | TELÉFONO (506) | CORREO ELECTRÓNICO |
|---------------------------------------|-----------------------|--------------------|
| Juan Santamaría International Airport | 2441-4781 / 2443-3170 | aisjsm@dgac.go.cr |

NOTE ():** After 1800 UTC and up to 2359 UTC, the user must submit their Flight Plans and helicopter operation reports, by email, to the AIS/ARO office of the Tobías Bolaños Palma International Airport:

- A) <u>For all international flights at or above the flight level of FL200</u>: Flight plans must be submitted in accordance with the provisions of ENR 1.10. and sent to the following AMHS address: MHFPZYZX.
- B) For all international flights below the flight level of FL200:

| AIS/ARO | TELÉFONO (506) | CORREO ELECTRÓNICO |
|---|-----------------------|------------------------|
| Aeropuerto Internacional Tobías Bolaños Palma | 2232-8049 / 2106-9118 | aisaropavas@dgac.go.cr |

The validity of this Aeronautical Information Circular is immediately and until July 13, 2024.

REPLACES WITH MODIFICATIONS AIC A15/22 DATED OCT 25, 2022