

TEL: (501) 225-2014
(501) 225-2052
FAX: (501) 225-2533
AFS: MZBZYAYX
E-mail: belize.ais@civilaviation.gov.bz
WEB site: www.civilaviation.gov.bz
ADDRESS: P.O. BOX 367
BELIZE, C.A.

BELIZE
DEPARTMENT OF CIVIL AVIATION
AERONAUTICAL INFORMATION
SERVICE



AIC
C012/24
4th July 2024

ADDITIONAL COMMON BROADCAST FREQUENCY- 122.4
MHz

The Belize Department of Civil Aviation (BDCA) hereby notifies the aviation public of the implementation of an additional Common Broadcast Frequency- (122.4 MHz), dedicated to the needs of our general aviation community. All general aviation operations should be conducted as shown on the attached chart effective 04th July, 2024.

This additional common broadcasting frequency has been created exclusively for use within the sector published. The use of this frequency will improve communication efficiency and enhance safety in our airspace. It is crucial that all pilots and operators utilize this frequency for all uncontrolled aerodrome operations, including traffic advisories and other pertinent information.

Pilots must adhere to the following regarding the additional Common broadcasting frequency:

- 1) The frequency (122.4 MHz) is designated for general aviation operations.
- 2) Pilots are required to make all standard radio calls on this frequency.
- 3) It is imperative to monitor the frequency at all times while operating within the designated airspace usage of this CBF. (Class E airspace)
- 4) Ensure communications are clear and concise so as to avoid any misunderstandings.

We believe the implementation of this additional common broadcast frequency will streamline operations, reduce the risk of miscommunication, and enhance overall safety for all users within our airspace. Your cooperation and adherence to this new protocol are greatly appreciated. Approach, Aerodrome, Ground, and Emergency frequencies will remain the same.

****END****

This AIC C012/24 REPLACES AIC C010/24

All users are advised to visit this office in accordance with national and international standards of ICAO.

COMMUNICATION FREQUENCIES

