

## CORPORACION CENTROAMERICANA DE SERVICIOS DE NAVEGACION AEREA

TEL: (504) 2275 7090 (504) 2283 4750 (504) 2283 4770

AFS:

(504) 2283 4770 (504) 2275 7110 MHCCYNYX

Email: ais\_pub@cocesna.org
URL: www.cocesna.org/ais.php

SERVICIOS DE INFORMACION AERONAUTICA

APARTADO POSTAL NO.660 TEGUCIGALPA, M.D.C.

**AIC** 

A 75/22

Publicado el 13 SEP 2022

13 SEP 2022

## REVISED DEPARTURE PROCEDURES PHILIP S. W. GOLDSON INTERNATIONAL AIRPORT

In order to maintain the highest possible flight safety standards at the Philip S. W. Goldson International Airport, the following procedures are hereby revised whenever Goldson Tower issues a take-off clearance:

1. AIRPLANES DEPARTING ON VISUAL FLIGHT RULES (VFR) IN THE "SMALL CATEGORY (examples: C208, BN2A, PA32, C172, GA8....)

Departing VFR airplanes, shall be required to make turns after they have:

- a. crossed the end of the active runway; OR
- b. reached/crossed an altitude of 500 feet or higher on aerodrome QNH...before turning on course. The turn be it to the left or right, will be applicable to aircraft departing ONLY from runway intersections at Bravo or Charlie taxiways.
- c. For airplanes departing from either runway threshold, the turn on course shall only be made after reaching or crossing an altitude of 1.000 feet or higher on aerodrome QNH.

Note: Restriction on the turns shall be applicable in order for airplanes to avoid flying over the congested area north of the runway or the main airport terminal building and to allow for a safe and expeditious flow of air traffic operating within the Aerodrome Traffic Zone.

2. AIRPLANES DEPARTING ON INSTRUMENT FLIGHT RULES (IFR) IN THE MEDIUM OR LARGE CATEGORY.

All departing IFR airplanes, shall be required to:

a. maintain runway heading after departure and cross a minimum altitude of 1,000 feet or higher on aerodrome QNH. before turning on course and prior to joining the Air Traffic Services route or joining the Standard Instrument Departure (SID) procedure (once this becomes available).

AIC A75/22 AIP CENTROAMÉRICA

Goldson Radar will instruct Goldson Tower to issue other additional departure instructions (such as to maintain runway heading to a certain distance or a crossing altitude before turning on course). These additional instructions shall be positive air traffic control instructions to guarantee aircraft separation. Goldson Tower will also issue additional traffic information as necessary.

The aforementioned revised procedures, enter into effect immediately.

This AIC replaces AIC A06/20.

EL CONTENIDO DE ESTA INFORMACIÓN ES RESPONSABILIDAD DEL ESTADO EMISOR. ESTA AIC A LA eAIP DE CENTROAMERICA SE REFIERE AL AIP AIC 03/22 DEL ESTADO DE BELIZE, DE LA MISMA FECHA