



AIC Head Office,  
Level one, NAQJA Haus, Portion 81, Morea Toba Rd, 6 Mile  
PO Box 1709, Boroko 121  
National Capital District  
Papua New Guinea

Telephone: (675) 327 9000  
Facsimile: (675) 323 2139  
Email: [mwal@aic.gov.pg](mailto:mwal@aic.gov.pg)

Our Ref: AIC 25-R08/24-1003

**Safety recommendation: AIC 25-R08/24-1003**

**Addressed to: North Coast Aviation Limited**

**Date issued: 16 May 2025**

**Investigation link: AIC 24-1003**

**Action status: Issued**

## Introduction

At 11:20 local time on 22 December 2024, North Coast Aviation notified the PNG Accident Investigation Commission that one of their aircraft, a Pilatus Britten-Norman BN2B-26 Islander aircraft, registered P2-SAM on a VFR<sup>1</sup> single pilot charter flight from Wasu to Nadzab, Morobe Province, had not arrived at Nadzab. A *COSPAS SARSAT*<sup>2</sup> signal had been received by the PNG Rescue Coordination Centre and a Distress Phase had been declared with initial search procedures commenced.

The AIC immediately commenced an investigation.

## Occurrence

On 22 December 2024, at 10:28 local time (00:18 UTC<sup>3</sup>), a Pilatus Britten-Norman BN2B-26 Islander aircraft, registered P2-SAM, owned and operated by North Coast Aviation Limited (NCA), on a VFR single pilot charter flight from Wasu to Nadzab, Morobe Province, collided with terrain 20 nm southwest of Wasu, (32 nm north of Nadzab). All persons on board were fatally injured upon impact. The aircraft was destroyed by impact forces and an intense post-impact fire.

## Safety deficiency description

The aircraft was fitted with a Garmin 430W receiver which had a data card installed that provided colour coded *Terrain Avoidance and Warning System (TAWS)*. The operator had not subscribed to the Garmin manufacturer's audio alert interface and so the receiver's TAWS warnings and alert functionality was only visual.

<sup>1</sup> Visual Flight Rules.

<sup>2</sup> A satellite system designed to detect and locate activated distress beacons transmitting in the frequency band of 406.0-406.1 MH. Source: ICAO/IMO IAMSAR MANUAL.

<sup>3</sup> The 24-hour clock, in Coordinated Universal Time (UTC), is used in this report to describe the local time as specific events occurred. Local time in the area of the accident, Papua New Guinea Time (Pacific/Port Moresby Time) is UTC + 10 hours.

It is not uncommon for pilots flying under visual flight rules (VFR) to ignore warnings from these systems when flying across PNG terrain in visual conditions, with full situational awareness.

However, when flying in cloud a pilot must comply with lowest safe altitude requirements and also immediately act on any terrain warning from the aircraft's on-board systems.

The investigation was unable to determine if the pilot received and terrain warnings.

### **Recommendation number AIC 25-R08/24-1003 to North Coast Aviation Limited**

The PNG Accident Investigation Commission (AIC) recommends that North Coast Aviation Limited (NCA) should ensure that aircraft in its fleet fitted with Global Navigation System receivers with terrain warning functionality to activate the capability of displaying colour coded warnings and issuing aural alerts and that the serviceability of those systems is maintained.

### **Action requested**

The AIC requests that the North Coast Aviation Limited (NCA) note recommendation AIC 25-R08/24-1003 and provide a response to the AIC within 90 days of the issue date and explain (including with evidence) how NCA has addressed the safety deficiency identified in the safety recommendation.

**STATUS: ISSUED.**



Maryanne J. Wal  
*Chief Commissioner*

16 May 2025

**PNG Accident Investigation Commission Assessment of Recommendation Implementation Status**

The AIC has reviewed the status of Safety Recommendation AIC 25-R08/24-1003 and notes that despite the recommendation being issued on 16 May 2025 and subsequent follow-up correspondence, no evidence of corrective or preventative action has been received from North Coast Aviation to demonstrate that the identified safety issues have been, or will be, adequately addressed.

Accordingly, the AIC has determined that it is unable to meaningfully assess implementation progress and will cease active monitoring of this recommendation.

The recommendation has therefore been reclassified from *MONITOR* status to *DORMANT, Closed* status with an assessment rating of *Unable to Assess*.

The identified safety deficiency remains and has been referred to CASA PNG for consideration of any action it deems appropriate in the interest of aviation safety and accident prevention.



**Maryanne J. Wal**

*Chief Commissioner*

19 June 2026