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Our Ref: AIC 25-R01/24-1002

Safety recommendation: AIC 25-R01/24-1002

Addressed to: Kobio Aviation Limited

Date issued: 28 April 2025

**Investigation link: AIC 24-1002** 

**Action status: Issued** 

#### Introduction

On 19 October 2024 at 16:05 local time (06:05 UTC), the AIC was notified by NiuSky Pacific about an occurrence that had occurred on the same day at 15:00 local time (05:00 UTC). The occurrence involved a De Havilland Aircraft of Canada Ltd DHC-6-300 Twin Otter aircraft registered P2-KAL, owned by ASHE Aircraft Enterprises Limited, and operated by Kobio Aviation Limited.

The AIC immediately began gathering information pertinent to the occurrence and commenced an investigation into the occurrence.

#### Occurrence

On 19 October 2024, at 15:00 local time (05:00 UTC), a De Havilland Aircraft of Canada Ltd DHC-6-300 Twin Otter aircraft registered P2-KAL, owned by ASHE Aircraft Enterprises Limited, and operated by Kobio Aviation Limited, was conducting a VFR charter flight from Kairik Airport, Enga Province to Mt. Hagen Airport, Western Highlands Province, Papua New Guinea, when during the take-off roll, it experienced a runway excursion and rolled into a drainage ditch which runs along the left side of the runway and impacted the embankment.

## Safety deficiency description

The operator's Standard Operating Procedures (SOP) Manual, Chapter 3, Section 3.4 (Cockpit Scan), contains the First Officer's Take-off Scan and Calls Procedure, which includes the following:

|   | CAPTAIN  | FIRST OFFICER                   |  |  |
|---|--|---------------------------------|--|--|
|   | After completion of the Line up  |                                 |  |  |
|   | Checklist Call   |                                 |  |  |
|   | Call "YOUR CONTROLS"   | ➤ Respond "MY CONTROLS"         |  |  |
|   | Note:<br>The First Officer shall have                                    | ➤ "TORQUE PSI"                  |  |  |
|   | directional control of the aircraft                                      | ➤ "ROTATE KTS"                  |  |  |
|   | via input to the rudder pedals from                                      | ➤ Calls "SET POWER"             |  |  |
|   | this point. The Captain shall loosely                                    | Place both hands on the control |  |  |
|   | guard the nose wheel tiller to ensure directional control is maintained. | wheel and assume directional    |  |  |
|   |  | control via the rudder pedals.  |  |  |
|   |  |                                 |  |  |
| 1 | • Sets TKOF Power  |                                 |  |  |
| 1 | (allowing for ram effect)  |                                 |  |  |
| 1 | ➤ Replace the First Officers hands                                       |                                 |  |  |
|   | on the Power Levers, and advance   |                                 |  |  |
|   | the Power Levers to take-off power,                                      |                                 |  |  |
| 1 | and call "AUTOFEATHER  |                                 |  |  |
|   | ARMED" when arm light  |                                 |  |  |
| Į | illuminated.   |                                 |  |  |

According to the Manufacturer's *Pilot Operating Handbook (POH)* and *Aircraft Flight Manual (AFM)* for the DHC-6 Series 300 (Twin Otter) and variants, Revision 53, dated 10 September 2010, Section 4 *Normal Procedures*, Subsection 4.10 (1) and (2) *Take-off*, the following are specified:

- 1. Line up on the runway and slowly roll forward a short distance to ensure the nose wheel is centered. Then stop and apply brakes.
- 2. Advance the power levers until 85% NG is reached. Pause for at least 5 seconds at this setting, allowing all engine indications—particularly T5 temperatures—to stabilize.

Section 10 Take-off, Subsection 10.5.1 Directional Control During Take-off, further states:

"The nose wheel must be confirmed to be centered in the straight-ahead position prior to commencing the take-off roll. After maneuvering into take-off position on the runway, center the nose wheel using the tiller, then allow the aircraft to roll forward approximately 3 meters (10 feet) to confirm proper alignment."

The investigation found that the operator's *SOP Manual*, Chapter 3, Section 3.4 (*Cockpit Scan*), the First Officer's Take-off Scan and Calls Procedure, does not fully align with key steps outlined in Section 4 (Normal Procedures) and Section 10 (Safety and Operational Tips) of the Aircraft Manufacturer's Manual. Specifically, the operator's Procedure omits the following:

- The required 3-meter roll check to verify nose wheel alignment
- The 85% NG engine stabilization step with a 5-second brake hold for T5 temperature monitoring
- Explicit prohibition of tiller use during the take-off roll

These omissions reduced the available safety margins for directional control during take-off roll.

### Recommendation number AIC 25-R01/24-1002 to Kobio Aviation Limited

The PNG Accident Investigation Commission recommends that Kobio Aviation Limited,

- a) revise its SOP Manual to fully align with the manufacturer's prescribed take-off and directional control procedures, as outlined in Subsections 4.10 and 10.5 of the AFM/POH, including:
  - 1) 3 m forward roll, then stop and apply brakes to verify nosewheel alignment
  - 2) Advancing power levers to 85% NG, followed by a 5-second pause at this setting, allowing all engine indications—particularly T5 temperatures—to stabilize.
  - 3) Explicit prohibition of tiller uses during take-off roll
- b) ensure that the flight crew are trained, checked, and assessed in these procedures

# **Action requested**

The AIC requests that Kobio Aviation Limited note recommendation AIC 25-R01/24-1002 and provide a response to the AIC within 90 days of the issue date, but no later than 28 July 2025, and explain (including with evidence) how Kobio Aviation Limited has addressed the safety deficiency identified in the safety recommendation.

STATUS: ISSUED.

Maryanne J. Wal

Chief Commissioner

28 April 2025