# PRELIMINARY KNKT.10.01.01.04

# NATIONAL TRANSPORTATION SAFETY COMMITTEE

Aircraft Serious Incident Investigation Report

PT. Manunggal Air Service Antonov AN-26B; 4L-IFE Wamena Airport, Wamena, Papua Republic of Indonesia 28 January 2010



This Preliminary Factual Report was produced by the National Transportation Safety Committee (NTSC), Karya Building 7<sup>th</sup> Floor Ministry of Transportation, Jalan Medan Merdeka Barat No. 8 JKT 10110, Indonesia.

The report is based upon the investigation carried out by the NTSC in accordance with Annex 13 to the Convention on International Civil Aviation, Aviation Act (UU No.1/2009), and Government Regulation (PP No. 3/2001).

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#### **GLOSSARY OF ABBREVIATIONS**

AD : Airworthiness Directive AFM : Airplane Flight Manual AGL : Above Ground Level

ALAR : Approach-and-Landing Accident Reduction

AMSL : Above Mean Sea Level
AOC : Air Operator Certificate
ATC : Air Traffic Control

ATPL : Air Transport Pilot License

ATS : Air Traffic Service

ATSB : Australian Transport Safety Bureau

Avsec : Aviation Security

BMG : Badan Meterologi dan Geofisika

BOM : Basic Operation Manual

°C : Degrees Celsius

CAMP : Continuous Airworthiness Maintenance Program

CASO : Civil Aviation Safety Officer
CASR : Civil Aviation Safety Regulation

CPL : Commercial Pilot LicenseCOM : Company Operation ManualCRM : Cockpit Recourses Management

CSN : Cycles Since New

CVR : Cockpit Voice Recorder

DFDAU : Digital Flight Data Acquisition Unit
DGCA : Directorate General Civil Aviation
DME : Distance Measuring Equipment

EEPROM : Electrically Erasable Programmable Read Only Memory

EFIS : Electronic Flight Instrument System

EGT : Exhaust Gas Temperature EIS : Engine Indicating System

FL: Flight Level

F/O : First officer or Copilot FDR : Flight Data Recorder

FOQA : Flight Operation Quality Assurance GPWS : Ground Proximity Warning System

hPa : Hectopascals

Hrs : Hours

ICAO : International Civil Aviation Organization

IFR : Instrument Flight RulesIIC : Investigator in Charge

ILS : Instrument Landing System

Kg : Kilogram(s)
Km : Kilometer(s)
Kts : Knots (nm/hours)
Mm : Millimeter(s)

MTOW : Maximum Take-off Weight

NM : Nautical mile(s)

KNKT/NTSC: Komite Nasional Keselamatan Transportasi / National

Transportation Safety Committee

PIC : Pilot in Command

QFE : Height above airport elevation (or runway threshold

elevation) based on local station pressure

QNH : Altitude above mean sea level based on local station pressure

RESA : Runway End Safety Area RPM : Revolution per Minutes

R/W : Runway

ROV : Remotely Operated Vehicle

SCT : Scattered

S/N : Serial Number

SSCVR : Solid State Cockpit Voice Recorder SSFDR : Solid State Flight Data Recorder

TS/RA : Thunderstorm and rain

TAF : Terminal Aerodrome Forecast

TPL : Towed Pinger Locator

TSN : Time since New

TT/TD : Ambient Temperature/Dew Point

UTC : Universal Time Coordinate

VFR : Visual Flight Rules

VMC : Visual Meteorological Conditions

#### **SYNOPSIS**

On 28 January 2010, an Antonov AN-26B aircraft, registered 4L-IFE, operated by PT. Manunggal Air Service as an unscheduled cargo flight, departed from Sentani Airport (DJJ), Jayapura for Wamena Airport (WAJW), Wamena. The flight was planned in accordance with the visual flight rules (VFR). There were three persons on board; two pilots and one flight engineer.

The accident flight was the third flight for the day over the route in 4L-IFE for this crew. The flight departed Jayapura at 03:05 UTC and landed at Wamena at 03:51. The Pilot in Command (PIC) reported that during the landing roll he was unable to prevent the aircraft from over-running the runway. It stopped in a ditch about 200 meters from the end of runway 15.

The aircraft had been leased to Ukraine – Air Alliance and in December 2009 was subleased to PT. Manunggal Air Service to be operated in Indonesia under Special Permit Number: DKUPPU/49621/OPS/2009 dated 23 December 2009.

The investigation is continuing and will include further examination and analysis of aircraft weight and balance and performance data, and operational approvals and certification.

#### 1 FACTUAL INFORMATION

#### 1.1 HISTORY OF THE FLIGHT

On 28 January 2010, an Antonov AN-26B aircraft, registered 4L-IFE, operated by PT. Manunggal Air Service as an unscheduled cargo flight, departed from Sentani Airport (DJJ), Jayapura<sup>1</sup> for Wamena Airport (WAJW)<sup>2</sup>, Wamena. The flight was planned in accordance with the visual flight rules (VFR). There were three persons on board; two pilots and one flight engineer.

The accident flight was the third flight for the day over the route in 4L-IFE for this crew. The flight departed Jayapura at 03:05 UTC<sup>3</sup> and landed at Wamena at 03:51. The Pilot in Command (PIC) reported that during the landing roll he was unable to prevent the aircraft from over-running the runway. It stopped in a ditch about 200 meters from the end of runway 15.

#### 1.2 INJURIES TO PERSONS

**Table 1:** Injuries to persons

Injuries	Flight crew	Passengers	Total in Aircraft	Others
Fatal	-	-	-	-
Serious	-	-	-	-
Minor	-	-	-	Not applicable
Nil Injuries	3	-	3	Not applicable
TOTAL	3	-	3	-

#### 1.3 DAMAGE TO AIRCRAFT

The nose landing gear, right wing tip, lower fuselage, and right propeller were extensively damaged.

<sup>1</sup> Sentani Airport, Jayapura, Papua, will be called as Jayapura for the purpose of this report.

<sup>2</sup> Wamena Airport, Wamena, Papua will be called as Wamena for the purpose of this report.

<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, East Indonesia standard Time (Waktu Indonesia Timur (WIT)) is UTC +9 hours.



Figure 1: The damaged right wing tip

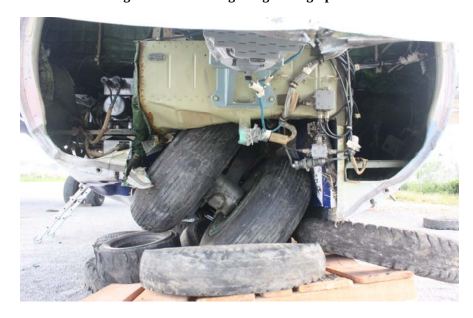


Figure 2: The nose landing gear



Figure 3: The right propeller blades were bent

## 1.4 OTHER DAMAGE

The aerodrome perimeter fence was damaged due to impact by the aircraft's right wing tip.



Figure 4: The aerodrome perimeter fence

#### 1.5 PERSONNEL INFORMATION

#### 1.5.1 Pilot in command

Gender : Male

Date of birth : 2 November 1962

Nationality : Ukraine

License : Airline Transport Pilot

License No: 004548

Date of issue : 17 July 2009

Valid to : 21 September 2010

Aircraft type rating : AN 24/26 and AN 32

Medical certificate : Class 1

Date of medical : 21 October 2009

Valid to : 21 October 2010

Last proficiency check : 2 September 2009

Total hours : 17,000 hours
Last 90 days : 151 hours
Last 7 days : 35 hours

Last 24 hours : 6 hours 40 minutes

This flight : 46 minutes

#### 1.5.2 Copilot

Gender : Male

Date of birth : 30 December 1971

Nationality : Moldova

License : Commercial Pilot License

MDCA N0260/MD FU 0023

Date of issue : 25 August 2009
Valid to : 25 August 2010

Aircraft type rating : CP AN-24/26

Medical certificate : Class 1

Date of medical : 25 August 2009
Valid to : 25 August 2010
Last proficiency check : 28 October 2009

Total hours : 700 hours
Last 90 days : 70 hours
Last 7 days : 35 hours

Last 24 hours : 6 hours 40 minutes

This flight : 46 minutes

## 1.5.3 Maintenance Engineer

Gender : Male

Date of birth : 4 November 1957

Nationality : Belaruss

License : AMEL 00080

Aircraft ratings : Aircraft TU-154M

Aircraft AN-24R/RV

Certificate of Maintenance

Approval

: Maintenance Approval

#### 1.6 AIRCRAFT INFORMATION

#### 1.6.1 Aircraft Data

Aircraft manufacturer : Antonov Aircraft model/type : AN-26B Serial number : 127-03

Year of manufacture : 16 December 1982

Aircraft registration : 4L-IFE
Certificate of Registration : No.430

Valid to : 1 December 2010

Certificate of Airworthiness : No.430

Valid to : 1 December 2010 Total time since new (TSN) : 16,795 hours

#### 1.6.2 Engines

Engine type : Turbo-propeller engine

Manufacturer : UKRAINA MOTOR SICH

Model : Ai24VT

Engine number 1 (Left)

Serial Number : H484BT114

Total Time Since New : 4,303 hours

Total Time Since Overhaul : 470 hours

Engine number 2 (Right)

Serial Number : H484BT114

Total Time Since New : 5,180 hours

Total Time Since Overhaul : 470 hours

#### 1.6.3 Propellers

Propeller type : AV-72T 02A Series

Manufacturer : Stupino Machine-Building

**Development Company JSS** 

Model : Constant Speed Propeller

Propeller number 1 (Left)

Serial Number : C72L471

Total Time Since New : 4,718 hours

Total Time Since Overhaul : 533 hours

Propeller number 2 (Right)

Serial Number : C61L322

Total Time Since New : 7,028 hours
Total Time Since Overhaul : 533 hours

## 1.6.4 Weight and Balance (W&B)

The operator provided the following completed weight and balance sheet that was used for the accident flight.

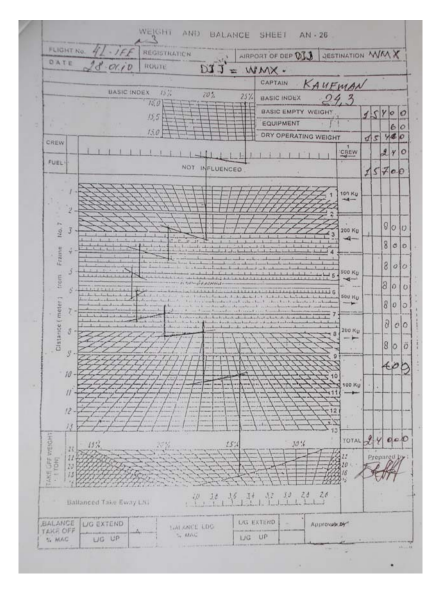


Figure 5: Load sheet used on the flight

#### 1.6.5 Aircraft performance calculations

The following Aircraft Performance – Runway Analysis Landing calculation sheet was provided by the operator as the aircraft performance data used by the crew for the accident flight. The incorrect aerodrome elevation was used by the operator. On 1 December 2009, the Directorate General of Civil Aviation issued a NOTAM that amended the aerodrome elevation from 5,084 feet to 5,430 feet.

```
AN-26 B
 AIRCRAFT PERFORMANCE - RUNWAY ANALYSIS
 LANDING
 * Aircraft Information:
                                 : Antonov 26B
       - Aircraft Type
                                 : 4L-IFE
       - Registration
                                 : Georgian Star International LTD.
       - Operator
                                : 28, Georgia
       - AOC No.
* Aircraft Limitation: (ref. An-26 (An-26B) Aircraft Flight Manual, Section 2, Limitations)
                                : 24,230 kg.
       - Max. taxi weight
       - Max. takeoff weight
                                 : 24,000 kg.
                                : 24,000 kg.
      - Max. landing weight
                                : 5,500 kg (6,300, with less fuel)
       - Max. payload weight
      - Max. fuel weight
                                 : 5,500 kg.
* Actual Aircraft Operational Data: (ref. weight and balance sheet; and cargo manifest)
      - Takeoff Weight
                         : 24,000 kg.
                          : 6009 Kg
      - Payload
                          : 2,300 kg
      - Fuel on board
                          : 800 kg
      - Fuel burn
      - Landing Weight : 23,200 kg
* Runway information: (ref. Indoavis AIP Wamena, Indonesia; Surat Kepala Bandar Udara
      - Runway 15, LDA : 1650 m.
                       : 5084 ft (1550 m)
      - Elevation
                          : 330 05 KNT (330 02.6m/sec, tail wind)
      - Wind
      - Temperatur : 25.6° C.
* Runway Analysis: LANDING (ref. An-26 (An-26B) Aircraft Flight Manual, Section 5,
  Performace)
                                 :380
      - Landing Flaps
                                 : 198 km/hr (IAS)
      - Landing Speed
           (Fig. 1. APPROACH AND LANDING SPEED (FLAPS 38 °), Section 5.8 page 2).
      - Approach gliding speed : 216 km/hr (IAS)
           (Fig. 1. APPROACH AND LANDING SPEED (FLAPS 38 °), Section 5.8 page 2).
      - Landing Run
                                 : 950 M
           (Fig. 2. LANDING RUN, Section 5.8 page 3/4).
```

Figure 6: Aircraft Performance – Runway Analysis Landing sheet used by the crew

## 1.7 METEOROLOGICAL INFORMATION

The weather in the area of the flight at 0300 was reported to have been mostly clear in the valleys, with cloud on the mountains and slopes.

The Wamena Airport weather was reported as:

Surface wind : 330/05 Kts Visibility : 12 Km Present weather : NIL

Cloud : SCTCU<sup>4</sup> 450

Temperature : 25 C

Dew Point : 16

QNH : 1004.6 Mbs QFE : 831.4 Mbs

#### 1.8 AIDS TO NAVIGATION

Not relevant to this accident investigation.

#### 1.9 COMMUNICATIONS

Communication was normal and the crew had no difficulty communicating with the Wamena Advisory Flight Information Service during the flight.

#### 1.10 AERODROME INFORMATION

Aerodrome Code : WAJW
Airport Name : WAMENA

Airport Address : Jl.Gatot Subroto, Wamena village

Jayawijaya – Papua 99511 post box 150

Airport Class : II

Airport Authority : DGCA

Airport Service : No Information

Coordinates : 04° 05′ 51″ S, 138° 57′ 04″ E

Elevation : 5,430 feet
Runway Length : 1,650 meters
Runway Width : 30 meters
Azimuth : 15/33

Surface : Asphalt

<sup>4</sup> SCTCU is scattered cumulus cloud.

## 1.11 FLIGHT RECORDERS

The aircraft was equipped with a Flight Data Recorder (FDR) and a Cockpit Voice Recorder (CVR). Search and Rescue personnel recovered the FDR and CVR from the wreckage and handed them over to NTSC investigators.



Figure 7: The Flight Data Recorder



Figure 8: The Cockpit Voice Recorder

#### 1.12 WRECKAGE AND IMPACT INFORMATION

The aircraft overran the departure end of runway 15 and stopped in a ditch. It was substantially damaged.



Figure 9: The substantially damaged aircraft

#### 1.13 MEDICAL AND PATHOLOGICAL INFORMATION

No medical or pathological investigations were conducted on the flight crew.

#### **1.14 FIRE**

There was no pre- or post- impact fire.

## 1.15 SURVIVAL ASPECTS

None of the aircraft's occupants were injured.

#### 1.16 TESTS AND RESEARCH

No tests or research were performed up to the date of issuing the Preliminary Report.

#### 1.17 ORGANISATIONAL AND MANAGEMENT INFORMATION

The aircraft was owned by Aquiline International Corporation, United Arab Emirates, and was operated by Georgian Star International LTD (Air Operator Certificate Number: 028) prior to being sub-leased to Air Alliance and subsequently PT. Manunggal Air Service.

The aircraft was leased to Ukraine – Air Alliance and in December 2009 was sub-leased to PT. Manunggal Air Service to be operated in Indonesia under Special Permit Number: DKUPPU/49621/OPS/2009 dated 23 December 2009.

Aircraft Owner : Aquiline International Corp. UAE

Original Operator : Georgian Star International LTD (Air Operator

Certificate Number: 028)

Lease broker : Ukraine – Air Alliance

Aircraft Operator : PT. Manunggal Air Service

Halim Perdanakusuma Airport

Terminal Building, 1st Floor, Room 67 Jakarta

13610 Republic Indonesia

#### 1.18 ADDITIONAL INFORMATION

At the time of finalising the Preliminary Report, the investigation had not found any evidence of a proving flight having been conducted in Papua, specifically to and from Wamena Airport, for the operation of this aircraft type.

The investigation is continuing and will include further examination and analysis of aircraft weight and balance and performance data, and operational approvals and certification.

#### 1.19 USEFUL OR EFFECTIVE INVESTIGATION TECHNIQUE

The investigation is being conducted in accordance with NTSC approved policies and procedures, and in accordance with the Standards and Recommended practices of Annex 13 to the Chicago Convention.

# 2 ANALYSIS

To be included in the Final Report

# 3 CONCLUSIONS

## 3.1 FINDINGS

To be included in the Final Report

# 3.2 CAUSES

To be included in the Final Report

#### 4 SAFETY ACTIONS AND RECOMMENDATIONS

#### 4.1 SAFETY ACTIONS

At the time of issuing this Preliminary Factual Accident Investigation Report, the National Transportation Safety Committee had not been informed of any safety actions resulting from this accident.

#### 4.2 **RECOMMENDATIONS**

As a result of this investigation to date, the National Transportation Safety Committee issues the following recommendations.

#### 4.2.1 Recommendation to Directorate General of Civil Aviation (DGCA)

The National Transportation Safety Committee recommends that the Directorate General of Civil Aviation should urgently review the procedures for issuing Flight Approvals to operators that propose operating aircraft that are not listed on their approved Air Operator's Certificate.

#### **4.2.2** Recommendation to Directorate General of Civil Aviation (DGCA)

The National Transportation Safety Committee recommends that the Directorate General of Civil Aviation should urgently review the Operational Specifications for the Antonov AN26 aircraft type operating in Indonesia.

 Particular attention should be given to the Operational Specifications for this aircraft type operating in Papua.

#### 4.2.3 Recommendation to PT. Manunggal Air Service

The National Transportation Safety Committee recommends that the PT. Manunggal Air Service should review its procedures for operating aircraft that are not on their approved Air Operator's Certificate, to ensure that all Operational Specifications and other technical and operational safety requirements are met.