# REPUBLIC OF KENYA



# MINISTRY OF ROADS AND TRANSPORT STATE DEPARTMENT FOR TRANSPORT AIRCRAFT ACCIDENT INVESTIGATION DEPARTMENT

**INVESTIGATION REPORT /03/2024** 

PRELIMINARY INVESTIGATION REPORT ON THE MIDAIR
COLLISION ACCIDENT INVOLVING CESSNA C172M AIRCRAFT
REGISTRATION 5Y-NNJ AND BOMBARDIER DE HAVILLAND
DASH 8 DHC 8-315 AIRCRAFT REGISTRATION 5Y-SLK, ON 05
MARCH 2024 AT THE NAIROBI NATIONAL PARK, NAIROBI
COUNTY

### AIRCRAFT ACCIDENT INVESTIGATION

# AIRCRAFT A: CESSNA 172M

OPERATOR : Ninety Nines Flying School

AIRCRAFT TYPE : Cessna 172 M

MANUFACTURER : Textron Aviation Inc.

YEAR OF MANUFACTURE : 1976

AIRCRAFT REGISTRATION : 5Y-NNJ

AIRCRAFT SERIAL NUMBER : 172-65726

DATE OF REGISTRATION : 02 August 2018

NUMBER AND TYPE OF ENGINE : One, Lycoming 0-320-E2D

DATE OF OCCURRENCE : 05 March 2024

LAST POINT OF DEPARTURE : Wilson Airport, Nairobi County

POINT OF INTENDED LANDING : Wilson Airport, Nairobi County

TIME OF OCCURRENCE : 0634 (0934)

LOCATION OF OCCURRENCE : Nairobi National Park, right hand side of

extended centreline of runway 14 (1° 20' 32" S, 36° 50'

01" E)

TYPE OF FLIGHT : Training

NUMBER OF PERSONS ON BOARD : 02

INJURIES : 02 - Fatal

NATURE OF DAMAGE : Destroyed

CLASS OF OCCURRENCE : Accident

PILOT IN COMMAND : CPL holder

PIC FLYING EXPERIENCE : 763.2 hours

# **AIRCRAFT B: BOMBARDIER DE HAVILLAND DASH 8 DHC 8-315**

OPERATOR : Safarilink Aviation Limited

AIRCRAFT TYPE : Bombardier Havilland Dash 8 DHC 8-315

MANUFACTURER : Bombardier Inc.

YEAR OF MANUFACTURE : 28 September 2001

AIRCRAFT REGISTRATION : 5Y-SLK

AIRCRAFT SERIAL NUMBER : 574

DATE OF REGISTRATION : 19 December 2016

NUMBER AND TYPE OF ENGINE : Two, Pratt & Whitney Canada Corp, PW 123E

DATE OF OCCURRENCE : 05 March 2024

LAST POINT OF DEPARTURE : Wilson Airport, Nairobi County
POINT OF INTENDED LANDING : Ukunda Airport, Kwale County

TIME OF OCCURRENCE : 0634 (0934)

LOCATION OF OCCURRENCE : Nairobi National Park, right hand side of

extended centreline of runway 14 (1° 20' 32" S, 36° 50'

01" E)

TYPE OF FLIGHT : Commercial scheduled - Passenger

NUMBER OF PERSONS ON BOARD : 44

INJURIES : None

NATURE OF DAMAGE : Minor

CLASS OF OCCURRENCE : Accident

PILOT IN COMMAND : ATPL holder
PIC FLYING EXPERIENCE : 6,827.2 hours

All times given in this report is Coordinated Universal time (UTC), with East African local time in parenthesis

### **OBJECTIVE**

This report contains information which has been determined up to the time of publication. The information in this report is published to inform the aviation industry and the public of the general circumstances of the ground collision incident.

This investigation has been carried out in accordance with *The Kenya Civil Aviation (Aircraft Accident and Incident Investigation) Regulations, 2018 and Annex 13 to the International Civil Aviation Organization (ICAO) Convention on International Civil Aviation.* 

The sole objective of the investigation of an accident or incident under these Regulations shall be the prevention of accidents and incidents. It shall not be the purpose of such an investigation to apportion blame or liability.

The information contained in this report is derived from the data collected during the investigation of the midair collision accident.

# **INVESTIGATION PROCESS**

The midair collision accident of 05 March 2024, involved a Cessna C172M aircraft registration 5Y-NNJ and Bombardier De Havilland Dash 8 DHC 8-315 aircraft registration 5Y-SLK at the Nairobi National Park in Nairobi was notified to the Aircraft Accident Investigation Department (AAID), State Department for Transport (SDT) of the Ministry of Roads and Transport through a phone call by Wilson Airport (HKNW) Air Traffic Control.

AAID investigators deployed to the site to conduct initial onsite investigation and witness interviews.

After the initial on-site investigation phase, the occurrence was classified as an "Accident" owing to the two fatal injuries and damage to aircraft registration 5Y-NNJ which was destroyed.

In accordance with ICAO Annex 13 protocols, AAID notified The Transportation Safety Board of Canada as the aircraft accident investigation authority of the State of Manufacture of Bombardier De Havilland Dash 8 DHC 8-315 aircraft and the National Transportation Safety Board (NTSB) of United States of America as the aircraft accident investigation authority of the State of Manufacture of Cessna 172M respectively.

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# LIST OF ABBREVIATIONS/GLOSSARY OF TERMS

AAID - Aircraft Accident Investigation Department

AFTN - Aeronautical Fixed Telecommunications Network

AMO - Approved Maintenance Organization

APTL - Airline Transport Pilot's License

ATC - Air Traffic Control

CCTV - Closed Circuit Television

CPL - Commercial Pilots' License

CVR - Cockpit Voice Recorder

CVFDR - Cockpit Voice Recorder Flight Data Recorder

ELT - Emergency Locator Beacon

FDR - Flight Data Recorder

HKJK - Jomo Kenyatta International Airport

HKNW - Wilson airport

HKUK - Ukunda airport

ICAO - International Civil Aviation Organization

IFR - Instrument Flight Rules

KAA - Kenya Airports Authority

KCAA - Kenya Civil Aviation authority

HKKI - Kisumu International Airport

METAR - Meteorological Terminal Aviation Routine Weather Report

NM - Nautical miles

NOTAM - Notice to airmen

PIC - Pilot-In-Command

PPL - Private Pilots' License

RWY - Runway

TSN - Time since New

VFR - Visual Flight Rules

*Photos and figures used in this report are taken from different sources and may be adjusted from the original for the sole purpose of improving the clarity of the report. Modifications to images used in this report are limited to cropping, magnification, file compression or enhancement of colour, brightness, contrast or addition of text boxes, arrows or lines.

### **SYNOPSIS**

On 05 March 2024 at about 0634 (0934), a midair collision accident occurred within the Nairobi national park involving a Cessna 172M aircraft registration 5Y-NNJ with two occupants on board and a Bombardier De Havilland Dash 8 DHC 8-315 aircraft registration 5Y-SLK with forty four on board.

The Cessna C172M had taken off from runway 07 (RWY 07) of Wilson airport (HKNW) on a VFR circuits training flight while the Bombardier De Havilland Dash 8 DHC 8-315 had taken off from runway 14 of the same airport on a commercial scheduled passenger flight to Ukunda airport in Kwale County.

The Ninety Nines flying school operated C172M experienced loss of control and impacted terrain. Its occupants suffered fatal injuries. There was no pre or post-accident fire and the aircraft was destroyed.

The Bombardier De Havilland Dash 8 DHC 8-315 initiated an air turnback to Wilson airport and landed on runway 32 with a missing section of the right horizontal stabilizer de-icing boot. No injuries were reported and there was no pre or post-accident fire or fuel leak.

Visual meteorological conditions prevailed at the time of the accident.

The investigation to establish the facts, circumstances, conditions, causes or probable cause and contributing factors into the accident is ongoing.

### 1. FACTUAL INFORMATION

# 1.1. History of Flight

On 05 March 2024 at about 0634 (0934), a midair collision accident occurred within the Nairobi National Park involving a Ninety Nines Flying School's Cessna 172M aircraft registration 5Y-NNJ and a Safarlink Aviation Limited's Bombardier De Havilland Dash 8 DHC 8-315 aircraft registration 5Y-SLK. On board aircraft 5Y-NNJ was a flight crew of a flight instructor and a student while on board 5Y-SLK were 39 passengers, 2 flight crew, 2 cabin crew and an engineer respectively. Visual meteorological conditions prevailed at the time of the accident.

The Cessna C172M aircraft was performing circuits training flight on runway 07 Wilson airport (HKNW) while Bombardier De Havilland Dash 8 DHC 8-315 had taken off from runway 14 of the same airport for a scheduled commercial passenger flight to Ukunda airport (HKUK), kwale County.

### 5Y-NNJ account

According to the operator of 5Y-NNJ, their aircraft started up at 0530 (0830) with two on board for circuits training flight and on their third touch and go runway 07, the aircraft collided midair with a Dash 8 5Y-SLK that had taken off runway 14. Aircraft 5Y-NNJ spiraled to the ground with the two on board suffering fatal injuries.

### **5Y-SLK** account

According to the flight crew of 5Y-SLK who had earlier completed a return flight 082/082 to Kisumu International airport (HKKI) from HKNW, it prepared for departure from HKNW on flight 053 to Diani with 44 on board. At 0611 (0911) the crew requested for start-up clearance from the air traffic control (ATC) and requested flight level 190 which was approved. For this sector, the pilot-in-command (PIC) was the pilot flying and the first officer (FO) was the pilot monitoring.

Before start checklist was performed, engines started successfully and after start checklist was done, the crew requested to taxi. At 0629 (0929) 5Y-SLK was cleared via taxiway C to holding point 14 and assigned a squawk code before being released to tower controller. Tower controller advised 5Y-SLK to line up runway 14 and gave ATC clearance "cleared 9,000 ft level change

enroute, departure 14, set course TV". The FO read back the clearance and tower acknowledged it as correct. The crew performed below the line check and lined up RWY 14 awaiting departure clearance. Takeoff clearance was received from the tower controller and the crew was told to look out for traffic upwind RWY 07. The upwind traffic was also advised to look out for the DHC 8 departing RWY 14 for the TV. Thereafter the 5Y-SLK crew performed above the line checks and commenced takeoff roll.

At 0633 (0933) the PIC advanced power levers then called out "set power", FO called out "spoilers down, auto feather armed and power set". At 60 knots (kts) the FO called 60 kts and the PIC, "my stick". At V<sub>1</sub>/V<sub>R</sub>, FO called out "V<sub>1</sub>/V<sub>R</sub> rotate" and the PIC rotated. At positive rate of climb, FO called out "positive rate" and the PIC called "gear up". Tower switched 5Y-SLK to contact approach radar 122.3MHz. FO switched frequency from 118.1 MHz to 122.3 MHz and the crew continued with climb as per the clearance. At 400ft, FO called "400ft VFRI" and PIC called out "flaps 0, IAS 145". According to the crew, during this time the PIC had visual traffic to his 8 o'clock position which he described as being well clear of conflict.

At about 0634 (0934), as 5Y-SLK continued to climb to the TV, at approximately 6,000ft, the crew heard a loud bang and felt an impact. The PIC felt an imbalance (a yaw) and immediately tried to recover stability of the aircraft. The PIC stopped climbing to the TV and turned towards the visual marker and the assumed altitude maintained was 6,200ft. FO called ATC and requested to route back to aerodrome of departure. ATC requested reason for turn back and FO responded "we had an air incident". ATC asked "what type of air incident" and the FO responded "possibly with another aircraft". ATC cleared 5Y-SLK to join final RWY 32 and FO read back the clearance. The crew switched to HKNW frequency 118.1MHz and were given landing clearance for RWY 32.

5Y-SLK landed at HKNW at 0637 (0937). There was no further incident and once the aircraft was parked, all on board disembarked. Upon inspection, it was found that part of the right horizontal stabilizer leading edge de-icing boot was missing. There was no other damage to the aircraft.

# **Duty air traffic controller's account**

The duty air traffic controller at the time of the midair collision accident reported to work at 0300 (0600) and carried out checks on equipment and inspection of the airfield.

According to the duty air traffic controller, aircraft 5Y-SLK departing HKNW for HKUK called at the holding point of RWY 14 and the air traffic controller issued line up instructions. Thereafter the air traffic controller called Nairobi approach radar to obtain ATC clearance for 5Y-SLK. Clearance was given, 9,000ft to set course position Stony, IFR Enroute, and relayed the same to the pilot.

After obtaining a readback from the pilot, the air traffic controller instructed SY-SLK to standby for departure due traffic. At this time, 5Y-NNJ was on final RWY 07 and the air traffic controller issued touch and go clearance. When 5Y-NNJ was on upwind of RWY 07, the air traffic controller issued 5Y-NNJ with traffic information on 5Y-SLK that was to depart RWY 14 maintaining runway heading which 5Y-NNJ acknowledged. At 0633 (0933), the air traffic controller issued 5Y-SLK traffic information on 5Y-NNJ which was on crosswind of RNY 07 and traffic landing RWY 07 short of RWY 14 (5Y-PSJ) and takeoff clearance. 5Y-SLK acknowledged the traffic information and Takeoff clearance. After getting airborne, 5Y-SLK was transferred to Nairobi approach radar.

At 0635 (0935), Nairobi approach radar called the duty air traffic controller to advise that aircraft 5Y-SLK was returning back RWY 32 for landing due to suspected collision. Immediately after the call, 5Y-SLK established contact with the duty air traffic controller and advised he was positioning for RWY 32. The duty air traffic controller gave joining instructions for RWY 32 and immediately instructed 5Y-ENA who was lined up RWY 14 to vacate the runway and advised the 5Y-CDL of the DHC 8 (5Y-SLK) positioning for final RWY 32.

The duty air traffic controller then advised 5Y-SLK of 5Y-CDL who had just departed RWY 14. On inquiring if any assistance was needed, 5Y-SLK responded in the negative. the duty air traffic controller gave 5Y-SLK a landing clearance and it landed safely at 0638 (0938).

The duty air traffic controller then tried to raise 5Y-NNJ several times with no response. 5Y-CDL advised that she had seen something flying low on the upwind leg of RWY 14. At this time, the duty air traffic controller requested 5Y-NNP who was on final and had earlier reported that it had not seen 5Y-NNJ, to do a low pass on downwind RWY 07 to try and check the position of 5Y-NNJ.

At 0643 (0943), the duty air traffic controller advised ARFFS that he had negative contact with a circuit training flight.

While on early downwind RWY 07 (to the right of upwind RWY14), 5Y-NNP reported to have sighted 5Y-NNJ.

At this time, the tower called ARFFS and activated the crash alarm advising on the position of the crashed aircraft. The tower also advised other responding agencies.

During this time, tower was able to request other aircraft within the airspace including two helicopters (5Y-LUV and 5VC18) to proceed to the site for rescue. At 0659 (0959), 5Y-LUV reported sighting the wreckage and landing at the site to assist.

Due to proximity of the crash site to upwind of RWY 14, tower closed RWY14 and re-routed all departures to RWY 07 to facilitate the rescue exercise at the crash site.

As the emergency response was ongoing, the duty air traffic controller continued handling aerodrome traffic on RWY 07 until he handed over watch at 0800 (1100).

Upon receipt of the crash alarm at 0647 (0947), Airport Rescue and firefighting services (ARFFS) responded and arrived at the 5Y-NNJ accident site in the Nairobi National Park 18 minutes later. Access to the accident site posed a huge challenge to ARFFS due to previous night's rain within the locality.

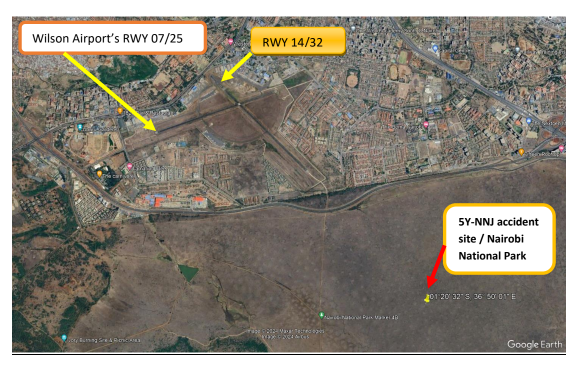


FIGURE No. 1 – Aerial view of Wilson airport and 5Y-NNJ crash site (source: Google earth, with AAID annotations).

# 1.2. Injuries to persons

Injuries	Cr	ew	Passengers		Others
	5Y-NNJ	5Y-SLK	5Y-NNJ	5Y-SLK	
Fatal	2	0	0	0	0
Serious	0	0	0	0	0
Minor/None	0	05	00	39	

# 1.3. Damage to Aircraft

# 1.3.1 Aircraft A – Cessna 172M





FIGURE No. 2 and 3 – Photos of the accident site of 5Y-NNJ

The aircraft was destroyed on coming into contact with the Bombardier De Havilland Dash 8 DHC 8-315 aircraft and on impact with terrain. The fuselage broke into several sections with the front section, wing, nose and main landing gear, and part of the empennage (vertical stabilizer and rudder) remaining localised in one area. The rest of the empennage (right and left horizontal stabilizer, elevator and trim tab) rested at various locations near the main wreckage.

# 1.3.2 Aircraft B – Bombardier De Havilland Dash 8 DHC 8-315



FIGURE No. 4 – A photo of 5Y-SLK parked outside the operator's hangar after the midair collision accident





FIGURES No. 5 and 6 – Photos of the missing section of right horizontal stabilizer leading edge de-icing boot



FIGURE No. 7- A photo of the right outboard horizontal stabilizer leading edge de-icing boot at the 5Y-NNJ crash site

The aircraft sustained minor damage to the right horizontal stabilizer de-icing boot. The missing right outboard horizontal stabilizer leading edge de-icing boot was found at the accident site near the main wreckage of 5Y-NNJ.

Post accident visual examination of the two aircraft revealed no deficiencies prior to the accident.

# 1.4 Other damage

Not applicable

# 1.5 Personnel Information

# 1.5.1 The flight instructor of 5Y-NNJ

According to records availed to the investigation by the Approved Training Organization (ATO), at the time of the accident, the 25-year-old flight instructor held a Commercial Pilot's License (CPL – Aeroplane) with Cessna 172 rating, and Cessna 172 flight instructor's rating valid until 23 October 2024 and a Class 1 Medical Certificate with limitations/restrictions, valid for 12 months until 22 October 2024 in accordance with the current Kenya Civil Aviation Authority (KCAA) personnel licensing requirements. The pilot's last ATO's ground check proficiency (airlaw) was conducted on 03 January 2024.

Pilot license	CPL			
Ratings	Cessna 172	since 14 October 2021		
Instructor's rating	Cessna 172	Since 24 October 2022		
Medical expiry date	22 October 2024			
License expiry date	23 October 2024			
Total flying hours	673.2			
Total hours on type	673.2	673.2		
Hours on type (as PIC)	424.9			
Hours on type (as co-pilot)	N/A			
Hours, last 90 days	TBA			
Hours, last 28 days	72			
Hours, last 14 days	13			
Hours, last 07 days	8			
Hours, last 24 hours	0.5			
Hours, rest since previous duty	>12			

# 1.5.2 The Student Pilot of 5Y-NNJ

According to records availed to the investigation by the Approved Training Organization (ATO), at the time of the accident, the 20-year-old student held a student pilot's license (SPL - flying machines) valid until 30 January 2025 and a Class 2 Medical Certificate with limitations/restrictions, valid for 24 months until 31 January 2025 in accordance with the current KCAA personnel licensing requirements.

The student pilot was flying in preparation for a private Pilot's License.

Pilot license	SPL
Medical expiry date	31 January 2025
License expiry date	30 January 2025
Total flying hours	48.7
Total hours on type	48.7
Hours, last 90 days	TBA
Hours, last 28 days	0
Hours, last 14 days	0
Hours, last 07 days	0
Hours, last 24 hours	TBA
Hours, rest since previous duty	>24

# 1.5.3 Pilot in Command of 5Y-SLK

According to records availed to the investigation by the operator of 5Y-SLK, at the time of the accident, the 36 year old pilot in command (PIC) held an airline transport Pilot's license (ATPL – Aeroplanes) with Cessna 172, 208, Beechcraft Baron BE 58 and DHC Dash 8 ratings, (and Cessna 172, 208, Beechcraft Baron BE 58 flight instructor's ratings) valid until 15 January 2025 and a Class 1 Medical Certificate with no limitations/restrictions, valid for 12 months until 19 October 2024 in accordance with the current KCAA personnel licensing requirements.

Pilot license	ATPL	
Ratings	Cessna 172, Cessna 208, Beechcraft Baron BE 58	
	and DHC Dash 8	
Instructor's rating	Cessna 172, Cessna 208 and Beechcraft Baron BE	
	58	
Medical expiry date	19 October 2024	
License expiry date	15 January 2025	
Total flying hours	7,547.5	
Total hours on type	1,618.2	
Hours on type (as PIC)	666.2	

Hours on type (as co-pilot)	TBA
Hours, last 90 days	176.3
Hours, last 28 days	61.8
Hours, last 14 days	24.9
Hours, last 07 days	14.3
Hours, last 24 hours	0
Hours, rest since previous duty	>12

# 1.5.4 The First Officer of 5Y-SLK

According to records availed to the investigation by the operator of 5Y-SLK, at the time of the accident, the 37 year old first officer held a commercial Pilot's license (CPL - Aeroplane) with Cessna 172, Cessna 208, Piper PA 34 and DHC Dash 8 ratings, valid until 02 November 2024 and a Class 1 Medical Certificate with no limitations/restrictions, valid for 12 months until 02 October 2024 in accordance with the current KCAA personnel licensing requirements.

Pilot license	CPL
Ratings	Cessna 172, Cessna 208, Piper PA 34 and DHC
	Dash 8
Medical expiry date	02 October 2024
License expiry date	02 November 2024
Total flying hours	3,229.4
Total hours on type	110.5
Hours on type (as PIC)	0
Hours, last 90 days	133.3
Hours, last 28 days	43.7
Hours, last 14 days	13.5
Hours, last 07 days	13.5
Hours, last 24 hours	2.4
Hours, rest since previous duty	>12

# 1.6 Aircraft Information

# 1.6.1 Aircraft registration 5Y-NNJ (Cessna 172M)

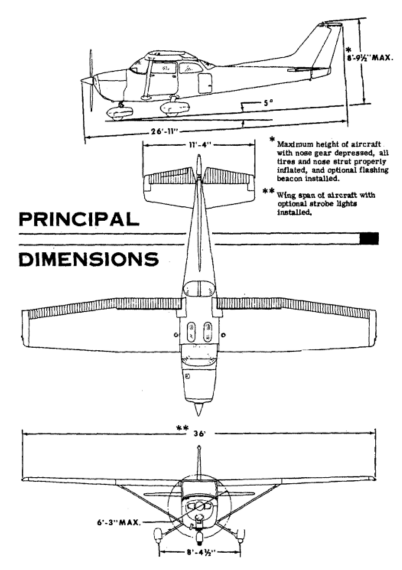


FIGURE No. 8 - Principal dimensions of a Cessna C172M

The accident aircraft was a Cessna C172M aircraft, serial number 172-65726. It was a high wing, single engine aircraft, with a tricycle landing gear configuration and a steerable nose wheel. It was powered by a Lycoming 0-320-E2D, 150 HP at 2700 RPM four-cylinder, horizontally opposed, reciprocating engine.

Manufacturer	Textron Aviation Inc.
Type and model	Cessna C172M
Serial number	172-65726
Aircraft year of manufacture	1976
Nationality / Registration Mark	Kenyan, 5Y-NNJ
Name of Operator	Ninety Nines Flying School
Certificate of Registration issued on	02 August 2018
Validity of Certificate of Airworthiness	05 January 2025
Total airframe time	12,289.1 hours
Time since renewal of certificate of airworthiness	102.9
Engine type (No.)	Lycoming 0-320-E2D (1No.)
Engine serial number	L-34169-27A
Engine Time Run Since New (hours)	13,396.2
<b>Engine Time Run Since Complete Overhaul (hours)</b>	1,734.8
Propeller (No.)	McCauley propeller (1No.)
Fuel type used	AVGAS

# 1.6.2 Aircraft registration 5Y-SLK (Bombardier De Havilland Dash 8 DHC 8-315)

Aircraft registration 5Y-SLK is Bombardier De Havilland of Canada Dash 8 DHC 8-315, serial number 574. It is four - abreast, narrow - body, short - to medium - range aircraft, powered by Pratt & Whitney Corp PW123E twin turboprop engines.

Manufacturer	Bombardier Inc.		
Type and model	Bombardier De Havilland	d Dash 8 DHC 8-315	
Serial number	574		
Aircraft date of Manufacture	28 September 2001		
Nationality / Registration Mark	Kenyan, 5Y-SLK		
Name of Operator	Safarilink Aviation Limit	ed	
Certificate of Registration	19 December 2016		
Validity of Certificate of Airworthiness	31 October 2024		
Category of Certificate of Airworthiness	Commercial Air Transport (Passengers)		
Airframe time since renewal of certificate of airworthiness (hours)	456		
Total airframe time since new (hours)	31,997.5		
Airframe cycles since new	34,971		
Engine type (No.)	Pratt & Whitney Corp PW123E (2No.)		
Engine Serial number (No. 1, No.2)	TM-AW0046 TM-AW0041		
Engine date of Manufacture (No. 1, No.2)	30 May 2001 19 April 2001		
Engine time run since H.S.I/Repair (hours) (No. 1, No.2)	426.2 14,835.3		
Engine time run since overhaul (hours) (No. 1, No.2)	426.2 18,818.6		
Engine cycles since overhaul (No. 1, No.2)	430	20,842	
Engine time run since new (hours) (No. 1, No.2)	32,152.9	30,545.3	
Engine cycles since new	48,661	34,939	

Fuel type used	Jet A-1
Propeller – Number 1 engine (blades No.)	Hamilton Sundstrand Aerospace 202303017 (hub)
	(4)
Propeller year of manufacture	13 October 2023
Duration of flight (hours)	426.2
Time since overhaul (hours)	426.2
Propeller – Number 2 engine (blades No.)	Hamilton Sundstrand Aerospace 14SF-23 (4)
Propeller date of manufacture	20 December 2001
Duration of flight (hours)	29,785.7
Time since overhaul (hours)	2,627.3
Auxiliary Power Unit (APU) (Type, Model, Part	APS 500, T-62T-4007B, 167301-101, JA 0022, 22
No., Serial No., Date of manufacture)	September 1990
APU meter read (hours/cycles)	2,017.06, 5,443
APU hours/cycles since last meter read	14.15, 38
APU time since repair (hours/cycles)	2.016, 5,439
APU time since new (hours/cycles)	30,036.36, 60,012

# **1.6.3** Maintenance Records (5Y-NNJ)

At the time of the accident, aircraft 5Y-NNJ had a valid Certificate of Airworthiness in the Commercial Air Transport (Passengers) Category issued by KCAA, valid until 05 January 2025. A review of the aircraft records indicated that the aircraft had no outstanding defects prior to the accident flight. The aircraft was certified, equipped, and maintained in accordance with existing KCAA regulations and

approved procedures. The most recent scheduled 150 hours maintenance check was conducted on 14 February 2024. The check was performed by Solid Horizon Ltd, a Wilson airport based KCAA Approved Maintenance Organization (AMO). At the time of the accident, the aircraft and engines had flown a total of 12,289.1 and 13,396.2 hours since new respectively.

The aircraft fueling records availed by the ATO indicated that the aircraft was last fueled with 99 litres of fuel two days prior to the accident. No Technical Log (TechLog) entries were availed.

# 1.6.4 Maintenance Records (5Y-SLK)

At the time of the accident, aircraft 5Y-SLK had a valid Certificate of Airworthiness in the Commercial Air Transport (Passengers) Category issued by KCAA, valid until 31 October 2024. A review of the aircraft records indicated that the aircraft had no outstanding defects prior to the accident flight. The aircraft was certified, equipped, and maintained in accordance with existing KCAA regulations and approved procedures. The most recent scheduled maintenance L check was conducted on 01 March 2017. The check was performed by Safarilink Aviation Ltd, KCAA Approved Maintenance Organization (AMO). At the time of the accident, the aircraft and engines had flown a total of 31,997.5, 32,152.9 and 30,545.3 hours since new respectively.

The aircraft fueling records and technical Log (TechLog) indicated that the aircraft's departure fuel from HKUK was 3,500 lbs while arrival fuel at HKUK was 3,200 lbs and defect description was damage on the right leading edge of the horizontal stabilizer.

The two aircraft were fitted with transponders and were serviceable at the time of the accident.

Aircraft 5Y-SLK was fitted with a traffic alert and collision avoidance system (TCAS).

### 1.6.3 Traffic Alert and Collision Avoidance System (TCAS)

Both aircraft were fitted with serviceable transponders which were in use at the time of the accident.

# 1.7 Meteorological Information

The Aerodrome Routine Meteorological Report (METAR) issued by Kenya Meteorological Department at 0600 (0900) stated that HKNW experienced weather as follows:

The wind direction was from 040 at 7 knots with prevailing visibility of more than 10 KM and a broken cloud layer with its base at 2,200ft above ground level. Temperatures were at 20 degrees Celsius, dew point temperatures of 16 degrees Celsius and pressure of 1025 mb. The weather at Wilson airport and its environs was suitable for a VFR flight. Weather not considered a factor in this accident.

# 1.8 Aids to Navigation

At the time of the accident, navigation aids (precision approach path indicator (PAPI) and landing lights) available at HKNW were serviceable.

### 1.9 Communications

The voice transcription: Wilson Tower Frequency 118.1MHz: voice transcript for 5Y-SLK And 5Y-NNJ

TIME	STATION	STATION RX	INTELLIGENCE	
(UTC)	TX			
WILSON	WILSON TOWER			
0615:08	5YNNJ	Wilson Tower	Wilson tower November November Juliet	
0615:11	Wilson	5YNNJ	Five Yankee November November Juliet good	
	Tower		morning behind the traffic short final zero seven	
			line up runway zero seven and wait behind	
0615:19	5YNNJ	Wilson Tower	to line up runway zero seven behind the traffic	
			November November Juliet	

0615:23	Wilson	5YNNJ	correct	
	Tower			
Unrelated	l transmission f	rom other traffic		
0617:04	Wilson	5YNNJ	Five Yankee November November Juliet	
	Tower		runway zero seven surface wind zero six zero	
			zero five knots cleared for takeoff right turn out	
0617:12	5YNNJ	Wilson Tower	cleared for takeoff with a right turn out	
			November November Juliet	
Unrelated	l transmission f	rom other traffic		
0618:49	Wilson	5YNNJ	Five Yankee November November Juliet pilatus	
	Tower		rolling runway one four on a statehouse	
			departure look out	
0618:54	5YNNJ	5YNNJ	will look out for the traffic November	
			November Juliet	
Unrelated	l transmission f	rom other traffic		
0619:51	Wilson	5YSLN	from visual marker direct army camp look out	
	Tower		for one extending downwind to abeam the	
			monastery	
0619:56	5YSLN	Wilson Tower	copied traffic visual marker direct army camp	
			lima november	
0620:00	Wilson	5YNNJ	and Five Yankee November November Juliet	
	Tower		that's your traffic caravan visual marker for	
			army camp report abeam the monastery look out	
0620:07	5YNNJ	Wilson Tower	report abeam monastery and look out November	
			November Juliet	
Unrelated	l transmission f	rom other traffic		
0628:52	Wilson	5YNNJ	Five Yankee November November Juliet	
	Tower			
0629:04	Wilson	5YNNJ	Five Yankee November November Juliet	
	Tower			
Unrelated	Unrelated transmission from other traffic			
0629:23	Wilson	5YNNJ	five yankee november november juliet	
	Tower			
	L	1	1	

5YNNJ	Wilson Tower	go ahead
Wilson	5YNNJ	able to turn at your current position for final
Tower		number one?
5YNNJ	Wilson Tower	aye confirm
Wilson	5YNNJ	turn in
Tower		
5YNNJ	Wilson Tower	turn in now
transmission fr	om other traffic	
Wilson	5YSLK	and five yankee sierra lima kilo copy atc you're
Tower		cleared initially nine thousand feet expect ifr
		enroute to set course stony after departure
5YSLK	Wilson Tower	cleared initially nine thousand feet ifr e expect
		further uuuh climb enroute and to set course
		stony sierra lima kilo
Wilson	5YSLK	atc readback correct standby for departure
Tower		
5YSLK	Wilson Tower	standby sierra lima kilo
Wilson	5YNNJ	five yankee november november juliet runway
Tower		zero seven surface wind zero six zero five knots
		cleared touch and go
5YNNJ	Wilson Tower	clear touch and go runway zero seven november
		november juliet
transmission fr	rom other traffic	
Wilson	5YNNJ	and november november juliet possible traffic a
Tower		dash eight shortly departing one four on a
		runway heading look out
5YNNJ	Wilson Tower	looking out
5YSLK	Wilson Tower	sierra lima kilo ready after the vacating traffic
		on the runway
Wilson	5YSLK	uuh roger with that traffic in sight once clear
Tower		traffic landing zero seven short of one four
		another one now on crosswind of zero seven for
		circuits runway one four zero six zero zero five
	Wilson Tower 5YNNJ Wilson Tower 5YNNJ transmission fr Wilson Tower  5YSLK Wilson Tower 5YSLK Wilson Tower  5YNNJ transmission fr Wilson Tower  5YNNJ  Tower  5YNNJ  Tower  5YNNJ  Tower	Wilson 5YNNJ Tower  5YNNJ Wilson Tower Wilson 5YNNJ Tower  5YNNJ Wilson Tower transmission from other traffic Wilson 5YSLK Tower  5YSLK Wilson Tower  Wilson 5YSLK Tower  5YSLK Wilson Tower  Wilson 5YNNJ Tower  5YNNJ Wilson Tower  transmission from other traffic Wilson 5YNNJ Tower  5YNNJ Wilson Tower

			knots cleared for take-off
0632:55	5YSLK	Wilson Tower	copied both traffic cleared take-off one four
			sierra lima kilo
Unrelated	l transmissior	n from other traffic	
0633:50	Wilson	5YSLK	five yankee sierra lima kilo radar one two two
	Tower		decimal three
0633:53	5YSLK	Wilson Tower	to radar one two two three sierra lima kilo good
			day
0633:55			*inaudible transmissions*
Unrelated	l transmissior	n from other traffic	
0635:32	5YSLK	Wilson Tower	wilson tower five yankee sierra lima kilo
0635:34	Wilson	5YSLK	five yankee sierra lima kilo
	Tower		
0635:36	5YSLK	Wilson Tower	routing back for runway three two
0635:39	Wilson	5YSLK	uh roger standby traffic now upwind report final
	Tower		three two
0635:44	5YSLK	Wilson Tower	copied
0635:45	Wilson	5YENA	and uh five yankee echo november alpha
	Tower		
0635:48	5YENA	Wilson Tower	go ahead echo november alpha
0635:50	Wilson	5YENA	uh roger traffic positioning for three two vacate
	Tower		the runway and hold at the loop
0635:57	5YENA	Wilson Tower	will vacate the runway and hold at the loop echo
			november alpha
0636:02	Wilson	5YCDL	five yankee charlie delta lima able to turn left
	Tower		for silos
0636:08	5YCDL	Wilson Tower	able we have the dash eight visual
0636:10	Wilson	5YCDL	uh roger roger clear of the dash eight look out
	Tower		
0636:15	5YCDL	Wilson Tower	clear of the dash eight looking out delta lima
0636:17	Wilson	5YSLK	and sierra lima kilo there's a traffic now on a
	Tower		statehouse departure look out report clear

0636:25			*inaudible*
0636:26	Wilson	5YNNP	and five yankee november november papa to go
	Tower		around next report on the downwind
0636:31	5YNNP	Wilson Tower	november papa zero seven land short of zero.
			one four
0636:35	Wilson	5YSLK	and five yankee sierra lima kilo traffic on the go
	Tower		around of runway zero seven continue approach
			for three two surface wind zero three zero six
			zero at one zero knots
0636:45	5YSLK	Wilson Tower	continue for three two sierra lima kilo
0636:47	Wilson	5YSLK	any assistance required?
	Tower		
0636:48			tower five yankee
	-		
0636:49			*interference*
	-		
0636:51	Wilson	5YSLK	five yankee sierra lima kilo roger runway three
	Tower		two surface wind calm clear to land three two
0636:58	5YSLK	Wilson Tower	clear to land three two sierra lima kilo
0637:00	Wilson	5YNNJ	and five yankee november november juliet
	Tower		
0637:46	5YCDW	Wilson Tower	and tower confirm charlie delta whisky can line
			up behind the vacating traffic
0637:50	Wilson	5YCDW	negative standby
	Tower		
0637:52	5YCDW	Wilson Tower	standing by
0637:53	Wilson	5YENA	and five yankee echo november alpha to lineup
	Tower		one four and wait
0637:57	5YENA	Wilson Tower	to line up one four and wait echo november
			alpha and ready to copy atc now
0638:02	Wilson	5YENA	on request
	Tower		
0638:04	Wilson	5YPJP	and five yankee papa juliet papa
	l		25

	Tower		
0638:07	5YPJP	Wilson Tower	go for juliet papa
0638:08	Wilson	5YPJP	to expect to hold at the loop to give way to the
	Tower		dash eight vacating for phoenix
0638:13	5YPJP	Wilson Tower	okay copied to hold at the loop juliet papa
0638:16	Wilson	5YSLK	and five yankee sierra lima kilo traffic entering
	Tower		the loop to hold to once clear one two one
			decimal nine
0638:23	5YSLK	Wilson Tower	okay once clear via charlie one two one nine
			sierra lima kilo
0638:34	5YSMH	Wilson Tower	and sequence for sierra mike hotel
0638:45	5YNNP	Wilson Tower	five yankee november november papa
			downwind zero seven to land
0638:49	Wilson	5YNNP	five yankee november november papa roger
	Tower		report abeam the monastery
0638:55	5YNNP	Wilson Tower	report abeam monastery five yankee november
			november papa
0638:58	Wilson	5YNNJ	five yankee november november juliet position
	Tower		
0639:04	Wilson	5YNNJ	five yankee november november juliet
	Tower		
0639:09			*inaudible sound*
	-		
0639:10	Wilson	5YNNJ	five yankee november november juliet
	Tower		
0639:16	Wilson	5YNNP	and five yankee november november papa
	Tower		
0639:18	5YNNP	Wilson Tower	go for papa
0639:19	Wilson	5YNNP	confirm in sight with november november juliet
	Tower		
0639:23	5YNNP	Wilson Tower	uh negative on the look-out
0639:26	Wilson	5YNNP	roger
	Tower		

0639:31	5YENA	Wilson Tower	tower echo november alpha				
0639:32	Wilson	5YENA	five yankee echo november alpha				
	Tower						
0639:34	5YENA	Wilson Tower	ready to copy atc and ready for departure				
0639:37	Wilson	5YENA	roger standby				
	Tower						
0639:41	Wilson	5YNNJ	and five yankee november november juliet				
	Tower						
0639:52	Wilson	5YNNJ	five yankee november november juliet				
	Tower						
0640:03	Wilson	5YNNP	and five yankee november november papa				
	Tower						
0640:06	5YNNP	Wilson Tower	go for papa				
0640:08	Wilson	5YNNP	uh roger negative contact with november				
	Tower		november juliet she was doing circuits report if				
			you have traffic arround downwind zero seven				
0640:17	5YNNP	Wilson Tower	will report november papa				
0640:22	5YCDW	Wilson Tower	tower five yankee charlie delta whisky				
0640:25	Wilson	5YCDW	five yankee charlie delta whisky				
	Tower						
0640:27	5YCDW	Wilson Tower	uh line up sequence				
0640:30	Wilson	5YCDW	five yankee charlie delta whisky roger standby				
	Tower						
0640:38	5YSMH	Wilson Tower	and also for mike hotel				
0640:52	5YCDW	Wilson Tower	*inaudible* delta whisky can take intersection				
			departure				
0641:00	5YNNP	Wilson Tower	november papa abeam monastery negative				
			traffic				
0641:29	Wilson		and five yankee november papa				
	Tower						
0641:31	5YNNP	Wilson Tower	november papa extended downwind past abeam				
			monastery negative traffic				
0641:36	Wilson	5YNNP	uh roger you can make an orbit overhead				
	1	I.	27				

	Tower		monastery and look out for traffic justaround							
			mid downwind runway zero seven for circuits							
0641:46	5YNNP	Wilson Tower	okay make an orbit around monastery look out							
			for traffic november papa							
0641:51	5YNNP	Wilson ToweR	and confirm left orbit							
0641:53	Wilson	5YNNP	affirm left orbit around monastery							
	Tower									
0641:55	5YNNP	Wilson Tower	we'll make left orbit around monastery							
			november papa							
0642:02	RNG841	Wilson Tower	tower renegade eight four one							
0642:08	Wilson	5YENA	five yankee echo november alpha standby							
	Tower		departure there's a traffic that was doing circuits							
			nil contact standby standby							
0642:15	5YENA	Wilson Tower	standing by echo november alpha							
0642:19	5YCDL	Wilson Tower	tower from charlie delta lima							
0642:21	Wilson	5YCDL	five yankee charlie delta lima							
	Tower									
0642:22	5YCDL	Wilson Tower	eh just for your information we departed behind							
			the dash and something around upwind of							
			runway one four seems to have been going a bit							
			low							
0642:33	Wilson	5YCDL	uh copied the traffic going low just confirm uh							
	Tower		upwind of one four							
0642:38	5YCDL	Wilson Tower	immediately the dash departed that was upwind							
			runway one four							
0642:42	Wilson	5YCDL	ah roger roger thank you							
	Tower									
0642:45	5YNNP	Wilson Tower	tower november papa will uh proceed overshoot							
0642:49	Wilson	5YNNP	roger continue for overshoot							
	Tower									
0642:51	5YNNP	Wilson Tower	go around then downwind zero seven							
0643:47	5YNNP	Wilson Tower	tower november papa							
0643:51	Wilson	5YNNP	november november papa							

	Tower		
0643:53	5YNNP	Wilson Tower	okay we'll proceed zero seven eh and do circuits
			along downind zero. corection orbit downwind
			zero seven to locate november juliet
0644:03	Wilson	5YNNP	and five yankee november november papa
	Tower		
0644:05	5YNNP	Wilson Tower	we're requesting to proceed coming landing for
			zero seven
0644:08	Wilson	5YNNP	roger confirm now going an overshoot zero
	Tower		seven
0644:11	5YNNP	Wilson Tower	negative coming overhead army camp
0644:14	Wilson	5YNNP	ah roger
	Tower		
0644:16	Wilson	5YNNP	confirm you're coming for a landing
	Tower		
0644:17	5YNNP	Wilson Tower	affirm sir
0644:19	Wilson	5YNNP	roger continue approach zero seven
	Tower		
0644:21	5YNNP	Wilson Tower	continue november papa
0644:35	5YCDW	Wilson Tower	*inaudible* tower charlie delta whisky
0644:37	Wilson	5YCDW	five yankee charlie delta whisky expect some
	Tower		delay
0644:48	Wilson	5YNNJ	and five yankee november november juliet
	Tower		
0644:52	Wilson	5YNNP	five yankee november november papa
	Tower		
0644:54	5YNNP	Wilson Tower	go for papa
0644:55	Wilson	5YNNP	roger clear to land zero seven and if you're in
	Tower		contact with company then relay the same
0645:00	5YNNP	Wilson Tower	uh wilco november papa
0645:43	5YCDL	Wilson Tower	wilson tower five yankee charlie delta lima
0645:48	Wilson	5YNNP	five yankee november november papa confirm
	Tower		instructor on board?

0645:50	5YNNP	Wilson Tower	affirm sir
0645:52	Wilson	5YNNP	confirm you can do a low level just to look out
	Tower		for the traffic just upwind of one four and report
0645:56	5YNNP	Wilson Tower	able sir
0645:57	Wilson	5YNNP	ah roger to make a low pass and just make a low
	Tower		level report if you have the traffuc in sight
0646:03	5YNNP	Wilson Tower	low level report traffic in sight november
			november papa
0646:17	5YCDL	Wilson Tower	uh wilson tower five yankee charlie delta lima
0646:18	5YCDL	Wilson Tower	five yankee charlie delta lima uh this time
			boundary out and position last seen was upwind
			just to the right as we were making the turn we
			saw something go down
0646:29	Wilson	5YCDL	ah roger roger thank you eighteen five
	Tower		
0646:30	5YCDL	Wilson Tower	eighteen five
0646:33	Wilson	5YNNP	november november papa you copied exact
	Tower		position
0646:34	5YNNP	Wilson Tower	eh copied sir
0646:35	Wilson	5YNNP	uh roger
	Tower		
0647:32	Wilson	RNG841	and renegade eight four one
	Tower		
0647:34	RNG841	Wilson Tower	ah eight four one at the holding point
0647:38	Wilson	RNG841	expect some delay
	ToweR		
0647:39	RNG841	Wilson Tower	some delay eight four one
0647:40	Wilson	5YPJP	papa juliet papa you copied
	Tower		
0647:43	5YPJP	Wilson Tower	copied delay juliet papa
0647:52	5YNNP	Wilson Tower	tower november november papa
0647:54	Wilson	5YNNP	november november papa
	Tower		
-	•	•	40

0647:56	5YNNP	Wilson Tower	request left orbit current position				
0647:58	Wilson	5YNNP	approved approved				
	Tower						
0648:20	5YNNP	Wilson Tower	tower november papa i have uh the juliet in si				
0648:28	Wilson	5YNNP	five yankee november november papa say again				
	Tower						
0648:31	5YNNP	Wilson Tower	okay i have the traffic in sight ah request zero				
			seven to land				
0648:35	Wilson	5YNNP	uh roger report final number one				
	Tower						
0648:39	5YNNP	Wilson Tower	report final number and uh any assistance kindly				
			will be appreciated				
0648:42	Wilson	5YNNP	roger coordinating with fire at the moment				
	Tower						
0648:45	5YNNP	Wilson Tower	expedite kindly				
0648:48	5YMSN	Wilson Tower	tower the five yankee mike sierra november				
0648:52	Wilson	5YMSN	mike sierra november standby				
	Tower						
0648:59	5YLUV	Wilson Tower	uh tower goodmorning helicopter lima uniform				
			victor				
0649:03	Wilson	5YLUV	helicopter lima uniform victor				
	Tower						
0649:04	5YLUV	Wilson Tower	goodmorning sir lima uniform victor helicopter				
			from olmalo to karen four on board two hours				
			endurance just checked zone in at this time and				
			six five maintaining and estimating karen time				
			zero six five seven				
0649:18	Wilson	5YLUV	five yankee lima uniform victor roger just next				
	Tower		destination in sight qnh one zero two five				
0649:23	5YLUV	Wilson Tower	thank you uniform victor				
0649:33	Wilson	5YNNP	and five yankee november november papa able				
	Tower		to land zero seven short of one four				
0649:37	5YNNP	Wilson Tower	able				

Wilson	5YNNP	roger clear land zero seven short of one four
Tower		surface wind zero six zero zero five knots
5YNNP	Wilson Tower	clear land zero seven short of one four november
		november papa
5YKOF	Wilson Tower	wilson tower this is five yankee kilo oscar
		foxtrot
Wilson	5YKOF	five yankee kilo oscar foxtrot
Tower		
5YKOF	Wilson Tower	good morning inbound from naivasha loldia
		estimating monastery at 0653 over
Wilson	5YKOF	report overhead monastery for final zero seven
Tower		qnh 1025
		crash alarm heard in background
TX	RX	INTELLIGENCE
FIRE	Wilson	tower
	Tower	
Wilson	Fire Ambulance	fire ambulance
Tower		
Fire	Wilson	confirm the position of the aircraft?
Ambulance	Tower	
Wilson	Fire Ambulance	just upwind of runway one four
Tower		
Fire	Wilson Tower	upwind of one four copied
Ambulance		
Wilson	Fire Ambulance	and proceed enter runway one four
Tower		
Fire	Wilson Tower	enter one four that's copied
Ambulance		
Wilson	5YNNP	five yankee november november papa
Tower		
5YNNP	Wilson Tower	go for papa
*****	EXAMINID	roger, confirm the traffic was on fire?
Wilson	5YNNP	roger, commin the traffic was on the?
	Tower  5YNNP  5YKOF  Wilson Tower  5YKOF  Wilson Tower  TX  FIRE  Wilson Tower  Fire Ambulance Wilson Tower  Fire Ambulance Wilson Tower  Fire Ambulance Wilson Tower  Fire Ambulance  Wilson Tower  Fire Ambulance	Tower  5YNNP Wilson Tower  5YKOF Wilson Tower  5YKOF Wilson Tower  Wilson Tower  TX RX FIRE Wilson Tower  Wilson Fire Ambulance Tower  Fire Wilson Ambulance Tower  Fire Wilson Fire Ambulance Tower  Wilson Fire Ambulance Tower  Fire Wilson Tower  Fire Wilson Fire Ambulance Tower  Fire Wilson Tower  Fire Ambulance  Wilson Tower  Ambulance  Wilson Tower  Fire Ambulance  Wilson Tower  Ambulance  Wilson Tower  Ambulance  Wilson Tower  SYNNP  Wilson Tower

0651:45	5YNNP	WILSON	aah negative
		TOWER	
0651:47	Wilson	5YNNP	roger continue foxtrot base
	Tower		
0651:49	5YNNP	Wilson Tower	continue foxtrot base, november papa
0651:52	FIRE	Wilson Tower	wilson tower from fire three
	THREE		
0651:54	Wilson	FIRE THREE	fire three
	Tower		
0651:55	FIRE	Wilson Tower	confirm again the position of the aircraft?
	THREE		
0651:58	Wilson	FIRE THREE	roger standby the the the traffic was just on
	Tower		early downwind runway zero seven for circuits
			upwind of one four, just to the right of upwind
			of one four outside the airfield
			fire three?
0652:15	FIRE	Wilson Tower	yeah, confirm the position of the aircraft
	THREE		
0652:19	Wilson	FIRE THREE	roger, the traffic is just reported to have gone
	Tower		down just upwind of one four to the right
			outside the airfield, around the national park
0652:25	FIRE	Wilson Tower	tower, confirm the national park?
	THREE		
0652:28	Wilson	FIRE THREE	say again
	Tower		
0652:29	FIRE	Wilson Tower	at the national park?
	THREE		
0652:30	Wilson	FIRE THREE	affirm affirm
	Tower		
0652:32	FIRE	Wilson Tower	*inaudible*
	THREE		
0652:33	Wilson	FIRE THREE	say again
	Tower		
	Tower		

0652:35	FIRE	Wilson Tower	*inaudible*
	THREE		
0652:37	Wilson	FIRE THREE	just past the aerodrome, upwind upwind of the
	Tower		national park across southern bypass
			fire three you copied?
0653:00	Wilson	FIRE THREE	and fire three
	Tower		
0653:03	FIRE	Wilson Tower	aahh fire three go ahead
	THREE		
0653:06	Wilson	FIRE THREE	confirm you copied the position
	Tower		
0653:09	FIRE	Wilson Tower	copied, the *inaudible* is at the national park.
	THREE		there is no other access we can use apart from
			this one
0653:15	Wilson	FIRE THREE	roger roger
	Tower		
0653:25	5YLUV	Wilson Tower	and tower uniform victor we are just coming up
			to the racecourse shortly. we are happy to go
			check on traffic if you want.
0653:32	Wilson	5YLUV	lima uniform victor, say again
	Tower		
0653:35	5YLUV	Wilson Tower	do you need someone to locate that traffic
0653:37	Wilson	5YLUV	roger the traffic was just reported to have
	Tower		crashed around the national park, just upwind of
			one four
0653:45	5YLUV	Wilson Tower	ok would you like us to go have a look
0653:46	Wilson	5YLUV	affirm affirm, any assistance will be appreciated
	Tower		
0653:52	5YLUV	Wilson Tower	requesting to route direct from my current
			position
0653:53	Wilson	5YLUV	from your current position route direct and i
	Tower		have got traffic approaching overhead army
			camp. report that traffic insight

0654:02	5YLUV	Wilson Tower	okay will report the army camp traffic insight *interruption* one in the park					
0656:36	Wilson	5YLUV	five yankee lima uniform victor from preser					
	Tower		position you can proceed direct to upwind one					
			four, cross zero seven					
0656:42	5YLUV	Wilson Tower	will cross zero seven at this altitude and will					
			look upwind zeroone four					
0656:46	Wilson	5YLUV	correct					
	Tower							
0657:09	5VC18	Wilson Tower	wilson tower five victor charlie one eight, good					
			morning					
0657:14	Wilson	5VC18	five victor charlie four zero three, go ahead					
	Tower							
0657:15	5VC18	Wilson Tower	five victor charlie one eight we are this time					
			joining finals one four for the search and rescue					
			exercise					
0657:24	Wilson	5VC18	roger 5vc18 copied i have got another traffic					
	Tower		finals one four chopper proceeding to site and					
			continue report traffic in sight and continue on					
			runway one four					
0657:35	5VC18	Wilson Tower	aah copied continue on one four and we have the					
			traffic on threshold one four and continuing to					
			the crash site. confirm it's the end of runway one					
			four?					
0657:44	Wilson	5VC18	affirm, just upwind of runway one for to the					
	Tower		right. it was just reported to the end of runway					
			one four, to the right side of runway one four					
			upwind. there is fire ambulance and fire truck on					
			site report having the traffic in sight.					
0657:55	5VC18	Wilson Tower	thank you. proceeding to the crash site. victor					
			charlie one eight.					
0659:13	5YLUV	Wilson Tower	tower just standby on frequency, lima uniform					
			victor we have located the traffic and yeah we					

			are landing here.
0659:22	Wilson	5YLUV	five uniform victor roger
	Tower		
0659:30	Wilson	5VC18	five victor charlie one eight with the traffic
	Tower		ahead in sight report on ground
0659:47	Wilson	5VC18	and five victor charlie one eight
	Tower		

# VOICE TRANSCRIPTION BETWEEN NAIROBI APPROACH RADAR AND NAIROBI WILSON TOWER TIELINE ON 05 MARCH 2024

TIME	STATION TX	STATION	INTELLIGENCE				
UTC		RX					
0634:45	Wilson Tower	APP	RADARhello				
0634:49	APP	Wilson Tower	HelloI have Sierra Lima Kilo she is saying she is returning *inaudible* confirm				
0634:55	Wilson Tower	APP	•				
0634:57	APP	Wilson Tower	Okay she is calling you				
0634:59	Wilson Tower	APP	Sawa *(Loosely translated – Ok)				
0635:00	APP	Wilson Tower	Check whether you have anyoneanyone departing behind or ahead				
0635:02	Wilson Tower	APP	Eeehe				
0635:03	APP	Wilson Tower	Check for their call sign *inaudible* Yeah call them				
0635:06	Wilson Tower	APP	Okay okay, okay copied yes				
0635:08	APP	Wilson Tower	Call anyone who had lifted just before				
0635:11	Wilson Tower	APP	Sawa - *(Loosely translated – Ok)				

## RADAR TRANSCRIPT

	5Y-NNJ				5Y-SLK					
Time	DME*	Bearing	ROC	ALT	GS/HDG	DME*	Bearing	ROC	ALT	GS/HDG
0630:04	1.8	216	=	063	093/294					
0630:37	1.8	240	=	061	084/306					
0631:17	1.2	254	=	058	066/043					
0631:49	0.7	253	=	056	063/070					
0631:16	0.2	260	-200	055	064/066					
0632:59	0.5	070	=	057	064/070					
0633:23	1.0	098	+600	058	075/118					
0633:44	1.4	108	+700	060	080/127					
0633:49	1.5	111	+400	060	080/129	0.7	133	-	056	133/141
0634:00	1.6	117	=	060	078/148	1.1	132	-	057	131/138
0634:08	1.7	127	=	061	082/174	1.5	132	+1,000	059	129/134
0634:14	1.7	128	=	061	075/159	1.6	132	+1,200	060	129/134
0634:16	1.7	135	=	061	078/186	1.8	131	+1,300	061	129/133
0634:23	1.8	136	=	058	077/190	2.0	132	+500	061	132/133
0634:30	1.8	139	=	-	078/192	2.2	132	+400	061	133/132
0634:36	Lost tra	ck of 5Y-	NNJ	L		2.7	130	=	061	138/131
0635:09						3.7	146	=	061	181/197
0635:31						3.7	162	=	062	155/241
0635:57						3.1	176	=	060	142/299
0636:15						2.3	174	=	059	129/353
0636:42						1.4	163	=	058	140/005
0637:09						1.1	129	=	056	116/028
0637:30						0.4	111	=	054	121/139
0637:37						0.2	101	=	055	108/316

<sup>\*</sup>Point of reference: RWY 07/14 Intersection

Preliminary radar playback data indicates that the two aircraft collided midair at approximately 6,100 ft.

## 1.10 Aerodrome Information

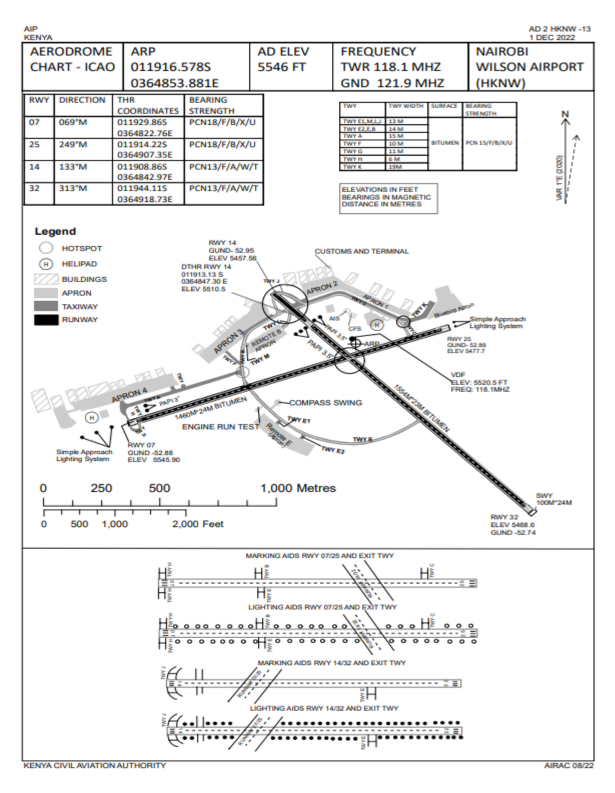


FIGURE No. 9 – HKNW AERODROME CHART (Source: KCAA)

Wilson airport is located at latitude 01° 19' 18.19" S and longitude 036° 48' 53.40" E at an elevation of 5,546 feet above mean sea level (AMSL). It is a medium-sized airport situated about 5km south of

Nairobi Central Business District. It serves both domestic and international traffic and has two runways with bituminous surface:

- RWY 07/25 measures 4,790 feet (1,460m) long by 78.74 ft (24m) wide;
- RWY 14/32 measures 5,098.42 feet (1,554m) long by 75.45 ft (23m) wide.

The Airport has the following bituminous surface taxiways; A, B, C, E, E1, E2, F, G, H, J, K, L, and M. It is also used by ATOs for training flights. The aerodrome is operated by the Kenya Airports Authority (KAA). It has a KCAA manned Air Traffic Control (ATC) and permits IFR/VFR types of traffic. The rescue and fire fighting services category is CAT 5 and rescue equipment is available.

HKNW Air Traffic Services (ATS) airspace designation and lateral limits are:

**Area I:** Area bounded by lines joining points 011554.17S, 0365204.56E; 010823.60S, 0370258.50E then along the counter clockwise arc of a circle of 15NM radius centered on 011909.40S, 0365229.10E to 012243.80S, 0363757.30E; 011916.58S, 0364853.88E to point of origin.

**Area II:** Area bounded by lines joining points 011916.58S, 0364853.88E; 012243.80S, 0363757.30E then along the counter clockwise arc of a circle of 15NM radius centered on 011909.40S, 0365229.10E to 013213.10S, 0364503.70E to point of origin.

The vertical limits are ground (GND) to 9,000 ft AMSL while transition altitude is 9,000 ft AMSL. HKNW Airspace is in the D classification. Above For 9,000 ft MSL, this portion becomes part of Area II under the control of Nairobi/HKJK. Above 6,500ft, Area II becomes part of Area III.

HKNW was the aerodrome of departure for Aircraft 5Y-NNJ performing circuits training flights from runway 07 while 5Y-SLK took off from runway 14.

The condition of runway, taxiways and apron surfaces at HKNW requires frequent repairs and under NOTAM HK:B0007/2024, there are taxiway edge lights that require attention and repair.

# 1.11 Flight Recorders



FIGURE No. 9 – A photo depicting the Cockpit Voice Recorder (upper) and Flight Data Recorder

# 1.1.2 Cockpit Voice Recorder

# 5Y-NNJ

Not applicable. Flight Recorders are not required by KCAA regulations for this category of aircraft.

## 5Y-SLK



FIGURE No. 10 – A photo depicting the Cockpit Voice Recorder

A Honeywell solid state memory Cockpit Voice Recorder (CVR) Part No. 980-6022-001, Serial No. 1378, data code 9847 was recovered from the aircraft in good condition. The CVR will be read out and analysed as early as possible in a read-out facility at the TSB-Canada under the supervision of the Investigator-In-Charge (IIC).

# 1.1.2 Flight Data Recorder

## **5Y-NNJ**

Not applicable. Flight Recorders are not required by KCAA regulations for this category of aircraft.

# 5Y-SLK



FIGURE No. 11 – A photo depicting the Flight Data Recorder

A Honeywell solid state memory Flight Data Recorder (FDR) Part No. 980-4700-003, Serial No. 0666 data code 9420 (MFR 97896) was recovered from the aircraft in good condition. The FDR will be read out and analysed as early as possible in a read-out facility at the TSB-Canada under the supervision of the Investigator-In-Charge (IIC).

### 1.12 Wreckage and Impact Information

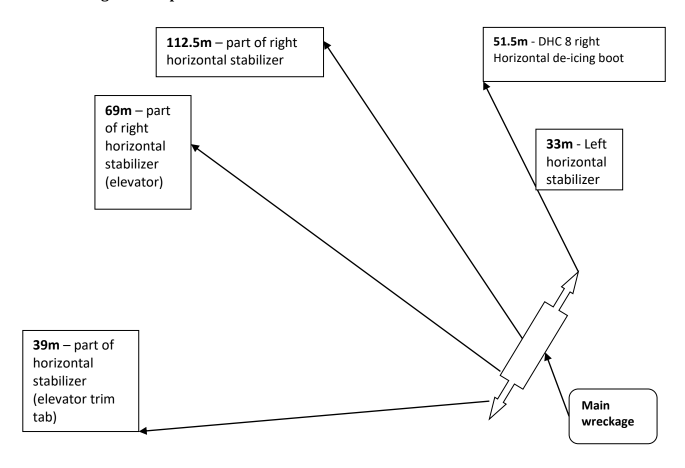


FIGURE No. 12 - A general sketch of the 5Y-NNJ accident site wreckage distribution and distance from the main wreckage to other parts – not to scale

The accident site of 5Y-NNJ was about 1.663 NM inside the Nairobi National Park to the right side of extended centreline of RWY 14 (upwind), coordinates 1° 20° 32" S, 36° 50° 01" E. The horizontal stabilizer of 5Y-NNJ broke midair into several pieces when the aircraft came into contact with 5Y-SLK's right horizontal stabilizer leading edge de-icing boot. The parts fell at a distance from the main wreckage. The initial midair collision point of 5Y-NNJ was the lower empennage (tail plane) severing the horizontal stabilizer that fell first at different locations along the flight path and in three pieces comprising part of the left horizontal stabilizer and the elevator, part of the left stabilizer, and part of the left elevator and elevator trim tab. 5Y-SLK 99mm width right horizontal stabilizer leading edge de-icing boot was found 18.5m away from the left horizontal stabilizer of 5Y-NNJ. The main wreckage was found to be the last along the flight path and it broke into several sections with the front section, wing, nose and main landing gear, and part of the empennage (vertical stabilizer and rudder) remaining localised in one area. The engine and propeller were covered under the nose wheel assembly. The cockpit and various indicators were destroyed. Fuel tanks raptured and there was evidence of fuel saturation on the ground.

5Y-NNJ was found to have also been destroyed by deceleration forces as it impacted the levelled terrain in a high angle. Part of the tail plane separated from the main fuselage and curved upwards 40° at 130m aft of the baggage area (reference station 108.00).

Onsite investigation observed that the midair collision occurred when the tail section of 5Y-NNJ came into contact with the 5Y-SLK's right horizontal stabilizer leading edge de-icing boot. The aircraft, having spiralled to the ground, was found facing the opposite direction to the flight path.

### 1.13 Medical and Pathological Information

#### 1.13.1 Medical and Pathological Information - (5Y-NNJ)

Results of autopsy examination conducted on one of the flight crew indicated that the injuries were due to blunt force trauma consistent with a plane crash. As a result of the nose down aircraft attitude at impact, high deceleration forces, and break-up of the aircraft structure, the injuries to the crew were fatal.

The crew's full forensic toxicology testing was requested.

## **1.13.2** Medical and Pathological Information – (5Y-SLK)

The flight crew was not on prescribed drugs. Toxicological examination was conducted to check if the flight crew's performance was affected by fatigue, alcohol, drugs and/or medication at the time of the accident.

There was no evidence that physiological factors or incapacitation affected the performance of flight crew members.

#### **1.14 Fire**

There was no evidence of fire in flight or after the impact.

1.15 Survival Aspects

1.15.1 5Y-NNJ

ARFFS responded and arrived at the accident site 18 minutes after the crash alarm was raised. The main

wreckage was found to have rested in a nose down attitude by the first responders to the crash site. The

accident was not survivable and the two occupants were fatally injured on impact. Recovery of the

fatally injured occupants was done immediately after a scene documentation process by the relevant

authorities. The seats and harness showed signs of damage.

1.15.2 5Y - SLK

The accident was survivable. The aircraft landed successfully at HKNW after the midair collision. All

the 44 occupants on board survived uninjured and upon landing exited the aircraft unaided.

There was minor damage to the aircraft's right horizontal stabilizer de-icing boot. Seats and harness

were all intact and showed no sign of damage.

The ELT was not activated.

1.16 Tests and Research

Not applicable.

1.17 Organizational and Management Information

1.17.1 Ninety Nines Flying school.

Aircraft Operator : Ninety Nines Flying school

Address : Nairobi, Kenya

Ninety Nines Flying school is a holder of an ATO issued by KCAA and valid until 31 October 2024.

The ATO operates from its main base at HKNW conducting training in fixed-wing aircraft. Its approved

courses are; private pilot's license (ground and flight training), commercial pilot's license (ground and

flight training), flight instructors rating, instrument rating, and light operations officer training. The

school has in place a Safety Management System (SMS) to promote safety culture and identify areas for

improvement. Prior to the accident, the ATO's portfolio of fleet included 12No. Cessna C172 and a

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Piper PA 34 aircraft. The ATO also has a synthetic flight trainer (simulator). The key management

personnel include an accountable manager, head of training, quality manager, chief instructor, chief

ground instructor, chief flight instructor, and safety manager. The ATO does not have approved satellite

bases.

1.17.2 Safarilink Aviation Limited

Aircraft Operator

: Safarilink Aviation Limited

Address

: Nairobi, Kenya

Safarilink Aviation Limited is a holder of an AOC issued by KCAA and valid until 30 November 2024.

The AOC operates from its main base at HKNW. The AOC offers domestic scheduled services to

various destinations within Kenya and across the border into northern Tanzania. The company was

formed in 2004 and it also provides private charter flights. Its fleet includes 8No. Cessna C208 and 4No.

DHC8.

1.17.3 Kenya Airports Authority

Aerodrome Operator: Kenya Airports Authority (KAA)

Address

: Nairobi, Kenya

KAA was established by an act of Parliament in 1992. The KAA Act, Cap 395 (Act No. 3 of 1991, Act

No. 8 of 2009, Act No. 18 of 2014), provides for the powers and functions of the Authority. Its head

office is on the property of Jomo Kenyatta International Airport (HKJK), Nairobi. It is the owner and

operator of HKNW. KAA is also the owner and operator of HKUK among others.

The condition of runway, taxiways and apron surfaces at HKNW requires frequent repairs.

Under NOTAM HK: B0007/2024, there are taxiway edge lights that require attention and repair.

1.17.4 Kenya Civil Aviation Authority

Aerodrome Operator: Kenya Civil Aviation Authority

Address

: Nairobi, Kenya

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KCAA was established on 24 October 2002 by the Civil Aviation (Amendment) Act, 2002 with the primary functions towards; Regulation and oversight of Aviation Safety and Security; Economic regulation of Air Services and development of Civil Aviation; Provision of Air Navigation Services, and Training of Aviation personnel KCAA; as guided by the provisions of the convention on international civil aviation, related ICAO Standards and Recommended Practices (SARPs), the Kenya Civil Aviation Act, 2013 and the civil aviation regulations. KCAA's mandate is to plan, develop, manage, regulate and operate a safe, economically sustainable and efficient civil aviation system in Kenya, in accordance with the provisions of the Civil Aviation Act, 2013.

Air Navigational Services (ANS) is a directorate of KCAA whose mandate is Aeronautical Information Management (AIM), air traffic services (ATS), and engineering services.

The Role of AIM is to ensure the timely flow of Aeronautical Information necessary for the Safety, Regularity and Efficiency of National/International Air Navigation. AIS collects, collates, assembles, edits, formats, originates, publishes and distributes Aeronautical Information/ Data necessary for Safety, Regularity and Efficiency of Air Navigation concerning the entire Nairobi Flight Information Region (FIR). THE Services offered are: NOTAM, Flight planning and Briefing Service, Aeronautical Information products, Charting and Procedure, Consultancy Services, and Aeronautical Study.

Air traffic service roles are flight information service, alerting service, and air traffic advisory service, air traffic control service (area control service, approach control service or aerodrome control service.)

The objectives of air traffic services are to: Prevent collisions between aircraft; Prevent collisions between aircraft on the maneuvering area and obstructions on that area; Expedite and maintain an orderly flow of air traffic; Provide advice and information useful for the safe and efficient conduct of flights; Notify appropriate authorities/organizations regarding aircraft in need of search and rescue under the control of an air traffic control unit.

Engineering Services Department is responsible for management of air navigation infrastructure that enables provision of air traffic services in Kenya's airspace. In undertaking this responsibility, the department ensures that the infrastructure so deployed is available, safe, secure, reliable and efficient round the clock.

HKNW is among some of the KCAA manned aerodromes in the county. It operates between 0330

(0630) to 1730 (2030). It serves both light and medium aircraft covering general aviation, training

flights and scheduled commercial flights which operate under VFR and IFR. At the time of the accident,

HKNW was manned by ATC personnel on duty.

With effect from 21 March 2024, HKNW operational hours have changed to between 0330 (0630) and

1900 (2200) under NOTAM HK: B0009/2024 (B0009/24).

In the last decade, there has been recorded growth of aviation industry in Kenya and the number of air

traffic has risen. Under its e-services, KCAA has an Incident Reporting Mandatory Occurrence

Reporting (MOR) and Voluntary Reporting (VOR) system to facilitate the collection of information on

actual or potential safety deficiencies. An operator has reported at least 10 cases of conflicting traffic in

the last 12 months involving its fleet. Records from the operator show that 6 of its near miss incidents

occurred within HKNW.

1.18 Additional Information

Not applicable.

1.19 Useful and Effective Investigative Techniques

Not applicable.

2. SUMMARY

The ongoing investigation will establish the facts, circumstances, conditions, causes or probable cause,

contributing factors, and analyze, as appropriate, all the documented information.

Capt. Martyn Lunani

CHIEF INVESTIGATOR OF ACCIDENTS

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