

PRELIMINARY REPORT ON ACCIDENT INVOLVING A BOMBARDIER CRJ900 AIRCRAFT WITH NATIONALITY AND REGISTRATION MARKS 5N-BXR OWNED AND OPERATED BY FLYFORVALUE AVIATION LIMITED AT PORT HARCOURT INTL. AIRPORT, RIVERS STATE ON 14TH NOVEMBER 2023

Registered owner and operator: Flyforvalue Aviation Limited

(Value Jet)

Aircraft type and model: Bombardier CRJ900

Manufacturer: Mitsubishi Heavy Industries Ltd.

Date of manufacture: 2006

Nationality and registration marks: 5N-BXR

Serial number: 15065

Location: Grass verge adjacent Link A5,

Runway 21, Port Harcourt

Airport, Rivers state

Date and time: 14th November 2023 at about

15:18 h

All times in this report are local

time (UTC +1) unless otherwise

stated

INTRODUCTION

Nigerian Safety Investigation Bureau (NSIB) was notified by the Nigerian Airspace Management Agency (NAMA) of this occurrence via phone call on the 14th of November 2023. Investigators were dispatched, and arrived the scene the following day.

The Nigerian Safety Investigation Bureau commenced investigation into the circumstances of the occurrence under the provisions of Civil Aviation (Investigation of Air Accidents and Incidents) Regulations 2023 and Annex 13 of International Civil Aviation Organization (ICAO).



The purpose of this preliminary report is to provide details of initial facts, discussions and findings surrounding the occurrence; it includes information gathered from witness statements, harvesting of evidence and a preliminary inspection of the aircraft.

The investigation is ongoing.



1.0 FACTUAL INFORMATION

1.1 History of the flight

On 14th November 2023, flight FVJ0226, a Bombardier CRJ900 aircraft with nationality and registration marks 5N-BXR, owned and operated by Flyforvalue Aviation Limited was operating a scheduled flight from Murtala Muhammed Airport, Lagos (DNMM) to Port Harcourt Intl. Airport, Rivers state (DNPO) on an Instrument Flight Rules (IFR) flight plan. On board were 68 persons inclusive of 5 crew; two cockpit, and three cabin crew with fuel endurance of 2 hours and 15 minutes.

While on ground Lagos, the flight crew received weather information for Port Harcourt reporting Visibility 1500 m, reducing to 600 m in thunderstorm and rain. The decision was made to wait on ground Lagos with passengers onboard until conditions became more suitable.

At 14:15 h, FVJ0226 departed Lagos. The Pilot was the Pilot Flying (PF) while the copilot was the Pilot Monitoring (PM).

The crew reported that take-off, climb, cruise, descent and approach phases were uneventful. During approach at about 6 NM to the station, the aircraft encountered light rain which dissipated before reaching the final approach fix. Wipers were switched on.¹ The crew discussed the weather and agreed that there was no threat to a safe operation. *Approach* and *Descent* checklists were completed.

At 15:18 h, FVJ0226 reported established on localizer, runway 21. ATC responded with, "Caution RWY surface wet, surface wind 330/06 kt RWY 21 cleared to land," which the crew acknowledged. *Landing Checks* were accomplished and wipers switched off.

Aircraft annunciation announced "minimums". Descending past 200 ft, the CVR captured auto pilot disengagement aural warning.

¹ As captured on the CVR recording



After touchdown, the PM called out *90 kts*, and the PF called for *After Landing* checks and that the flaps should be retracted.

Shortly afterwards, the PM was heard warning the PF not to turn. The PF responded that he was unable to turn.

ATC called the aircraft on the radio and the PM responded with information that the aircraft had skidded off the runway. At 15:24 h, the Tower called the Watchroom to report the occurrence, which in turn relayed the message to the Fire Service.

Subsequently, the Pilot called Tower to request assistance in disembarking passengers from the disabled aircraft. Tower confirmed that emergency vehicles were en route the scene and that the crash alarm had been activated.

At 15:32 h, the Tower advised all traffic that the airfield had been closed due the occurrence.

At 15:44 h, Tower confirmed that the passengers had been safely evacuated, and afterwards, the decision was made to displace runway 03 threshold by 120 m to allow for take-offs and departures.

During post occurrence inspection, the aircraft was found at the end of runway 21, in the grass verge adjacent to Link A5. During the post occurrence interview, the crew reported that the choice of Link A5 for exiting the runway was due unsuitable runway surface conditions at Link A4 (Rapid Exit).

The serious incident occurred in daylight, and Visual Meteorological Conditions (VMC) prevailed.



1.2 Injuries to persons

Injuries	Crew	Passengers	Total in the aircraft	Others
Fatal	Nil	Nil	Nil	Nil
Serious	Nil	Nil	Nil	Nil
Minor	Nil	Nil	Nil	Nil
None	5	63	68	Nil
Total	5	63	68	Nil

1.3 Damage to aircraft

The extent of damage is yet to be determined. However, all landing gear particularly the nose wheel were embedded in mud.

1.4 Other damage

A drainage channel at the end of runway 21 was damaged where the aircraft crossed it en route the grass verge adjacent Link A5.

1.5 Personnel information

1.5.1 Pilot

Nationality: Nigerian Age: 31 years

Licence type: Airline Transport Pilot Licence

(Aeroplane)

Licence: Valid till 5th January 2027

Aircraft ratings: Aeroplane - Single engine/Multi engine

Part 1: CL-65

Part 2: CRJ-100/200, B737-NG

Medical certificate: Valid till 21st February 2024



Simulator: Valid till 8th December 2023

Instrument rating: Valid till 8th June 2024

Proficiency check: 8th June 2023

Total flying time: 4,650 h

Total on type: 4,450 h

Total on type (PIC): 650 h

Last 90 days: 82:10 h

Last 28 days: 38:57 h

Last 24 hours: 1.10 h

1.5.2 Co-pilot

Nationality: Tunisian

Age: 32 years

Licence type: Commercial Pilot Licence (Aeroplane)

Licence validity: 19th October 2028

Aircraft ratings: Aeroplane - Single-engine, Multi engine,

Part 2: CL-65

Medical certificate: Valid till 20th February 2024

Simulator: Valid till 19th January 2024

Instrument rating: Valid till 19th July 2024

Proficiency check: 19th July 2023

Total flying time: 751 h

Total on type: 578 h

Last 90 days: 158:48 h

Last 28 days: 25.43 h

Last 24 hours: 1:10 h



1.6 General Information

1.6.1 Aircraft Information

Type: Bombardier CRJ900 (CL-600-2D24)

Manufacturer: Mitsubishi Heavy Industries Ltd.

Date of manufacture: 2006

Serial number: 15065

Registered operator: Flyforvalue Aviation Limited (Value Jet)

Nationality and registration marks: 5N-BXR

Certificate of airworthiness: Valid till 10th March 2025

Certificate of insurance: Valid till 8th February 2024

Certificate of registration: Issued 13th April 2023

Noise certificate: Issued 11th February 2022

Airframe time: 18,177:50 h

1.6.2 Engines

	No. 1	No. 2	
Engine model	CF34-8C5	CF34-8C5	
Manufacturer	General Electric	General Electric	
Year of manufacture	2006	2006	
Serial number	194421	194420	
Time Since New	18,139:41	17,997:27	
Cycles Since New	18,807	18,638	

Fuel type used: Jet A-1



1.7 Meteorological Information

Time	1300Z	1400Z	1416Z (SPECI)	1500Z
Wind	210/04 kt	200/03 kt	280/03 kt	Calm
Visibility	1500 m	1500 m	5000 m	10 km
Weather	TSRA (Moderate	TSRA (Moderate	-TSRA (Light	TS
	rain)	rain)	rain)	
Cloud	Broken 700 ft,	Broken 700 ft,	Broken 700 ft,	Broken 700 ft,
	Few 1,900 ft CB	Few 1,800 ft CB	Few 1,800 ft	Few 1,800ft
			СВ	СВ
Temperature	26/25°C	24/24°C	24/24°C	26/25°C
/Dewpoint				
QNH	1009 hPa	1008 hPa	1007 hPa	1007 hPa
Trend	Tempo 800 m,	BCMG 3000	BCMG 7000	No Significant
	+TSRA (Heavy			Cloud
	rain)			

1.8 Aids to Navigation

Not Available.

1.9 Communications

There was effective communication between the crew and Air Traffic Control.

1.10 Aerodrome Information

Port Harcourt International Airport with location indicator DNPO has a bi-directional runway with designation 03/21. Runway 21 was the runway in use for the approach. The runway has a dimension of 3000 m by 60 m. Aerodrome Reference Point is 05°00′55.6545″N 006°56′38.3168″E while field elevation is 91 ft.



1.11 Flight Recorders

The aircraft was fitted with Flight Data Recorder (FDR) and Cockpit Voice Recorder (CVR) with the following particulars:

	Cockpit Voice Recorder	Flight Data Recorder
Model	FA2100	FA2100
Part Number	2100-1025-22	2100-2045-22
Serial Number	000802228	000725676
Manufacturer	L-3 Aviation Recorders, USA	L-3 Aviation Recorders, USA

The recorders (FDR) was successfully downloaded and analysed at the Nigerian Safety Investigation Bureau's Transportation Safety Laboratory in Abuja.

1.12 Wreckage and Impact Information

Tyre marks on the runway leading to the final position of the aircraft showed that the aircraft impacted and damaged a drainage duct and uprooted some embedded power cables.

1.13 Medical and Pathological Information

Toxicology tests conducted on the crew and the results were negative.

1.14 Fire

There was no fire.



1.15 Survival Aspect

The occurrence was survivable in that the passenger restraint system (seat belts and shoulder harnesses) were intact and there was liveable volume for the occupants.

1.16 Test and research

Nil.

1.17 Organisational and management information

Flyforvalue is an air operator based in Lagos, Nigeria issued with an Air Operator Certificate, number FVJ/AOC/09-22/001, valid till 20th September 2024. It operates a fleet of Bombardier CRJ900 aircraft.

The operator is licenced for scheduled and non-scheduled passenger and cargo flights.

Initial Findings

- 1. The flight crew were licensed and qualified to conduct the flight.
- 2. The Pilot was the Pilot Flying while the Co-pilot was the Pilot Monitoring.
- 3. The aircraft had a valid Certificate of Airworthiness.
- 4. PM called out *90 kt* during landing roll.
- 5. PF called for *After Landing* checklist and flaps retraction.
- 6. The aircraft continued its roll till it veered off the runway into the grass verge adjacent Link A5.
- 7. The CVR and FDR were recovered in good condition and recordings were intact after the occurrence.
- 8. ATC activated the crash alarm.
- 9. Passengers disembarked without any injury.





Figure 1: Some views of the aircraft landing gear where it stopped









Figure 2: The damaged drainage duct (In the foreground)





Figure 3: Close up view of the nose landing gear