NATIONAL TRANSPORTATION SAFETY COMMITTEE

Aircraft Accident Investigation Report

PT. Merpati Nusantara Airlines

CASA 212-200; PK-NCZ

Larat Airport, Maluku Republic of Indonesia

03 December 2011



This Preliminary Factual Report was produced by the National Transportation Safety Committee (NTSC), Transportation Building 3rd Floor, Jalan Medan Merdeka Timur No. 5, Jakarta 10110, Indonesia.

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

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TABLE OF CONTENTS

TABLE OF CONTENTSiii									
TA	BLE C	of FIGURESv							
GLOSSARY OF ABBREVIATIONS vi									
INT	INTRODUCTION1								
1	ACT	UAL INFORMATION							
	1.1	HISTORY OF THE FLIGHT							
	1.2	INJURIES TO PERSONS							
	1.3	DAMAGE TO AIRCRAFT							
	1.4	OTHER DAMAGE							
	1.5	PERSONNEL INFORMATION							
		1.5.1 Pilot in command							
		1.5.2 Co-pilot 1							
		1.5.3 Co-pilot 2							
	1.6	AIRCRAFT INFORMATION							
		1.6.1 General							
		1.6.2 Engines							
	1.7	METEOROLOGICAL INFORMATION							
	1.8	AIDS TO NAVIGATION							
	1.9	COMMUNICATIONS							
	1.10	AERODROME INFORMATION							
	1.11	FLIGHT RECORDERS							
	1.12	WRECKAGE AND IMPACT INFORMATION 11							
	1.13	MEDICAL AND PATHOLOGICAL INFORMATION 11							
	1.14	FIRE							
	1.15	SURVIVAL ASPECTS							
	1.16	TESTS AND RESEARCH							
	1.17	ORGANISATIONAL AND MANAGEMENT INFORMATION							
	1.18	ADDITIONAL INFORMATION							
	1.19	USEFUL OR EFFECTIVE INVESTIGATION TECHNIQUES							

2	ANA	ALYSIS	13
3	CON	NCLUSION	14
4	FINDINGS		
5	RECOMMENDATION		16
	5.1	Recommendation to PT. Merpati Nusantara Airlines	16
	5.2	Recommendation to Director General of Civil Aviation	16

TABLE OF FIGURES

Figure 1	Final position of the aircraft 15 meters to the left of runway edge, 607 meters from touch down area runway 09		
Figure 2	No sign of landing gears marking on the grass	. 3	
Figure 3	Only one landing gear mark on the grass	. 4	
Figure 4	Nose section was severe damage	. 5	
Figure 5	Right Wing Tip and right aileron were severe damage	. 5	
Figure 6	Left side of fuselage wrinkled	. 6	
Figure 7	Right Wheel tire and skid mark on it	. 6	
Figure 8	Nose landing gear collapsed backward to the left of fuselage	.7	

GLOSSARY OF ABBREVIATIONS

AFIS : Aerodrome Flight Information Service

AOC : Air Operator Certificate
ATPL : Air Transport Pilot License

CASR : Civil Aviation Safety Regulation

CPL : Commercial Pilot License

CSN : Cycles Since New

CVR : Cockpit Voice Recorder

DGCA : Directorate General Civil Aviation

FL : Flight Level

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

ICAO : International Civil Aviation Organization

Kg : Kilogram(s)

MTOW : Maximum Take-off Weight

KNKT / NTSC : Komite Nasional Keselamatan Transportasi /

National Transportation Safety Committee

PIC : Pilot in Command

P/N : Part Number
S/N : Serial Number
TSN : Time Since New

TT/TD : Ambient Temperature/Dew Point

TTIS : Total Time in Service

UTC : Universal Time Coordinate

VFR : Visual Flight Rules

INTRODUCTION

SYNOPSIS

On 3 December 2011 at 04:07 UTC a Casa 212-200 aircraft registered PK-NCZ operated by PT. Merpati Nusantara Airlines on a scheduled flight from Langur to Larat, touched down at 224 meters from runway 09, was bouncing twice to the left of runway centre line, out of the runway and stopped at 607 meters from runway 09 touch down area, and 15 meters to the left of runway edge.

There were 15 passengers, 3 children, one baby, Pilot In Command, and two First Officers, one engineer on board.

One passenger was serious injured, and one passenger minor injured.

Passengers disembarked normally from aft passenger door assisted by engineer onboard.

The right wing tip, and right aileron were severe damage.

The nose section, landing gear were severe damage.

The fuselage left side were heavy wrinkles.

1 ACTUAL INFORMATION

1.1 HISTORY OF THE FLIGHT

On 3 December 2011 at 04:07 UTC a Casa 212-200 aircraft registered PK-NCZ operated by PT. Merpati Nusantara Airlines on a scheduled flight from Langur to Larat, touched down at 224 meters from runway 09, was bouncing twice to the left of runway centre line, out of the runway and stopped at 607 meters from runway 09 touch down area as final position, and 15 meters to the left of runway edge.

The Pilot Flying was First Officer, and after second bouncing, PIC took over, and he tried to bring the aircraft to the centre line of the runway without success.

The aircraft continued rolled to the shoulder away from the runway and stopped at the final position.

This is the second landing at Larat runway on the same day.

There were 15 passengers, 3 children, one baby, Pilot In Command, two First Officers, one First Officer was Pilot Flying from Langur to Larat, one engineer on board.

One passenger was serious injured, another one passenger minor injured.

Passengers disembarked normally from aft passenger door assisted by engineer onboard.

The right wing tip, and right aileron were severe damage.

The nose section, and landing gears were severe damage.

The fuselage left side were heavy wrinkles.

There were mud or clay on the lower surface of left wing tip.

There were grass on leading edge of left elevator.

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Figure 1: Final position of the aircraft 15 meters to the left of runway edge, 607 meters from touch down area runway 09.



Figure 2: No sign of landing gears marking on the grass



Figure 3. Only one landing gear mark on the grass.

1.2 INJURIES TO PERSONS

Injuries	Flight crew	Passengers	Total in Aircraft	Others
Fatal	-	-	-	-
Serious	-	-	-	-
Minor	-	2	2	-
Nil Injuries	3	17	20	-
TOTAL	3	19	22	-

All the passengers were citizens of Indonesia and two flight crew were citizens of Malaysian.

1.3 DAMAGE TO AIRCRAFT

The aircraft was severe damage



Figure 4: Nose section was severe damage



Figure 5. Right Wing Tip and right aileron were severe damage.



Figure 6: Left side of fuselage wrinkled



Figure 7: Right Wheel tire and skid mark on it



Figure 8: Nose landing gear collapsed backward to the left of fuselage

1.4 OTHER DAMAGE

There was no other damage.

1.5 PERSONNEL INFORMATION

1.5.1 Pilot in command

Gender : Male
Age : 40 years
Nationality : Indonesia

License : ATPL 4107

Date of issue : 27 November 2011

Valid to : 28 Februari 2012

Aircraft type rating : Casa 212-200, B 737-200

Medical certificate : First Class

Date of medical : 26 June 2011

Valid to : 26 January 2012

Last proficiency check : -

Total hours : 7500 hours

Total on type : 5500 hours

Last 90 days : 125 hours

Last 30 days : 90 hours

Last 24 hours : 4 hours

This flight : 27 minutes

1.5.2 Co-pilot 1

Gender : Male

Age : 23 years
Nationality : Malaysia
License : CPL 6989

Date of issue : 27 April 2011 Valid to : 31 July 2012

Aircraft type rating : Cessna 172, Casa 212

Medical certificate : First Class

Date of medical : 13 September 2011 Valid to : 15 March 2012

Last proficiency check : -

Total hours : 343 hours

Total on type : 72 hours 55 minutes

Last 90 days : 44 hours 15 minutes

Last 24 hours : 4 hours
This flight : 27 minutes

1.5.3 Co-pilot 2

Gender : Male

Age : 26 years

Nationality : Malaysia

License : CPL 6987

Date of issue : 26 April 2011 Valid to : 31 July 2012

Aircraft type rating : Cessna 172, Casa 212

Medical certificate : First Class

Date of medical : 17 October 2011

Valid to : 17 April 2011

Last proficiency check : -

Total hours : 307 hours

Last 90 days : 81 hors

Last 60 days : 37 hours

Last 24 hours : 4 hours

This flight : 0.45 hours

1.6 AIRCRAFT INFORMATION

1.6.1 General

Aircraft manufacturer : PT. Nurtanio Aircraft model/type : Casa 212-200

Serial number : 79N/274

Year of manufacture : January 1986

Aircraft registration : PK-NCZ

Certificate of Registration : 1346

Valid to : 01 May 2014

Certificate of Airworthiness : 1346

Valid to : 31 December 2011

TSN : 26935 hours CSN : 30064 cycles

MTOW : 7450 Kg

Actual Take Off Weight : Estimated Landing Weight : -

1.6.2 Engines

Engine type : Turbo shaft

Manufacturer : Garrett
Serial Number 1 : P37149C

Type/Model : GARRET TPE 33/-10-512C

TSN : 17267 hours CSN : 18173 cycles

Serial Number 2 : P37657C

Type/Model : GARRET TPE 33/-10-512C

TSN : 8975 hours CSN : 10137 cycles

1.6.3 Propeller

Type/Model : R334/4-82-F/13 (DOWTL ROTOL)

Serial Number #1 : DRG4782/83

TSN : 12959 hours

TSO : 3709 hours

Serial Number #2 : DRG6571/84

TSN : 14930 hours

TSO : 2388 hours

1.7 METEOROLOGICAL INFORMATION

Larat Airport does not provide any either information. Day light condition prevailed at the time of the accident.

Weather conditions were not a factor in this accident

1.8 AIDS TO NAVIGATION

There were no navigation aids for the approach and landing at Larat, approach and landing must be conducted under the VFR.

1.9 COMMUNICATIONS

There is no communication facilities at this airport.

1.10 AERODROME INFORMATION

Aerodrome Code : WAPO

Airport Name : Larat Airport
Airport Authority : Government

Coordinates : 00 08 00 S / 131 47 00 E

Elevation : 82.03 ft
Runway Length : 850 m
Runway Width : 23 m
Azimuth : 09 – 27

1.11 FLIGHT RECORDERS

The aircraft was equipped with a Cockpit Voice Recorder (CVR).

Cockpit Voice Recorder (CVR)

Manufacturer : Fairchild

Type : Model A100A P/N : 93-A100-82

S/N : 25569

The CVR was taken to the NTSC laboratory in Jakarta. The analysis of the CVR will be covered in the final report.

1.12 WRECKAGE AND IMPACT INFORMATION

There were no wreckages, all parts were intacked at the aircraft

1.13 MEDICAL AND PATHOLOGICAL INFORMATION

No relevant to this serious incident.

1.14 FIRE

There was no pre-or post- accident fire.

1.15 SURVIVAL ASPECTS

No relevant to this serious incident.

1.16 TESTS AND RESEARCH

Test and research will be considered as additional factual data indicate the requirement.

1.17 ORGANISATIONAL AND MANAGEMENT INFORMATION

Aircraft Owner : PT. Merpati Nusantara Airlines

Address : Jl. Angkasa Blok B15, Kav.2 & 3 Kemayoran

Jakarta

The owner address information is based on the aircraft Certificate of Registration.

Aircraft Operator : PT. Merpati Nusantara Airlines

Address : Jl. Angkasa Blok B15, Kav.2 & 3 Kemayoran

Jakarta

AOC Number : AOC

The operator address information is based on the Operator's Operation

Specification.

1.18 ADDITIONAL INFORMATION

The investigation is continuing and will include analysis of the cockpit voice recorders, and operational documentation.

1.19 USEFUL OR EFFECTIVE INVESTIGATION TECHNIQUES

The investigation was 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 CONCLUSION

To be included in the final report.

4 FINDINGS

- 1. The aircraft Casa 212-200 was in airworthy condition before the occurrence.
- 2. The aircraft Casa 212-200 was maintained in accordance with approved schedule of maintenance.
- 3. The Pilot in Command (PIC) was appropriately licensed as pilot in command and as Flight Instructor.
- 4. The pilot flying was under the line check program.
- 5. The other pilot was sitting in the observer seat as an observer.
- 6. The PIC did take over the flight after second bouncing skidding toward the left of runway centre line, and he tried to bring the aircraft into the centre line of the runway, without success.

5 RECOMMENDATION

According to factual information and initial finding, the National Transportation Safety Committee issued the following recommendations to address safety issues identified in this preliminary report

5.1 Recommendation to PT. Merpati Nusantara Airlines

The National Transportation Safety Committee recommends that PT. Merpati Nusantara Airlines should

- a. Review recruitment and qualification check to the *first officer* candidates
- b. Flight instructor's instructions should use the "standard flight" language that can be understood by *first officer* candidate

5.2 Recommendation to Director General of Civil Aviation

- a. Communication facilities should be established on Larat Airport
- b. There should be an AFIS officer on Larat Airport