AA2015-5

AIRCRAFT ACCIDENT INVESTIGATION REPORT

JAPAN AIRLINES CO., LTD. J A 6 5 4 J

May 28, 2015



The objective of the investigation conducted by the Japan Transport Safety Board in accordance with the Act for Establishment of the Japan Transport Safety Board and with Annex 13 to the Convention on International Civil Aviation is to determine the causes of an accident and damage incidental to such an accident, thereby preventing future accidents and reducing damage. It is not the purpose of the investigation to apportion blame or liability.

> Norihiro Goto Chairman, Japan Transport Safety Board

Note:

This report is a translation of the Japanese original investigation report. The text in Japanese shall prevail in the interpretation of the report.

AIRCRAFT ACCIDENT INVESTIGATION REPORT

CABIN ATTENDANTS INJURIES BY THE SHAKING OF THE AIRCRAFT JAPAN AIRLINES CO., LTD., BOEING 767-300, JA654J AT AN ALTITUDE OF APPROXIMATELY 16,000 FT ABOUT 95 KM SOUTHEAST OF GIMPO INTERNATIONAL AIRPORT (KOREA) AT 17:33 JST, SEPTEMBER 12, 2014

April 24, 2015

Adopted by the JapanTransport Safety BoardChairmanNorihiro GotoMemberShinsuke EndohMemberToshiyuki IshikawaMemberSadao TamuraMemberYuki ShutoMemberKeiji Tanaka

1. PROCESS AND PROGRESS OF THE INVESTIGATION

According to the provisions of Annex 13 to the Convention on International Civil Aviation, the Japan Transport Safety Board (JTSB) was delegated the whole part of the conducting the accident investigation by Republic of Korea, the State of Occurrence, on September 24, 2014. Therefore, the JTSB has decided to conduct the accident investigation. On September 25, 2014, the JTSB designated an investigator-in-charge and two investigators to investigate the accident. An accredited representative of the Republic of Korea, as the State of Occurrence involved in this accident, participated in the investigation. Although this accident was notified to the United States of America, as the State of Design and Manufacture of the aircraft involved in this accident, the United States did not designate its accredited representative.

Comments were invited from parties relevant to the cause of the accident and relevant States.

2. FACTUAL INFORMATION

2.1	History of the	The history of the flight is summarized below, based on the
	Flight	statements of the Pilot-In-Command (PIC), First Officer (FO), Cabin
		Attendants (CAs) and interpreters, and records of the flight recorder and
		Air Traffic Control (ATC) communication.
		On September 12, 2014 at 15:50 (Japan Standard Time (JST) and
		Korea Standard Time (KST), UTC + 9. The same hereinafter), a Boeing
		767-300, registered JA654J, operated by Japan Airlines Co., Ltd. as the
		scheduled flight 93 of the company, took off from Tokyo International
		Airport for Gimpo International Airport (Korea) with a total of 230
		persons on board: the aircraft including the PIC, 11 crewmembers and 218
		passengers. The PIC sat in the left seat as the Pilot Monitoring (PM: pilot
		mainly in charge of duties other than flying) and the FO sat in the right
		seat as the Pilot Flying (PF: pilot mainly in charge of flying).
		The PIC, having received information before the departure that a
		cumulonimbus (CB) area existed over the west sea of the Korear
		peninsula, instructed cabin crewmembers to finish cleanup, and to be
		seated 30 minutes prior to landing. During its flight, however, he obtained
		information (refer to 2.6(2)) from the operation support staff of the
		company at Gimpo International Airport that no CB to be avoided was
		observed on its approach course. In response to this, he informed cabin
		crewmembers that he would turn on the seat belt sign as usual at an
		altitude of 10,000 ft, around 15 minutes prior to landing.
		At 17:22, the aircraft commenced descent from Flight Level (FL) 380
		(38,000 ft), then the flight crewmembers were instructed by ATC to reach
		FL160 by GUKDO (waypoint).
		The flight below 30,000 ft was in thin clouds. The flight
		crewmembers set the gain and antenna tilt angle of the airborne weather
		radar to auto positions and also set the range in 40 nm observing within
		the range equivalent around 5 minutes in time. To avoid a weak echo area
		they turned the aircraft to the right (east) with ATC permission. After
		clearing the echo area, they were instructed by ATC to proceed direct to
		GUKDO.
		Although no weather echo was observed around GUKDO, at 17:33, a
		clear visible cloud came into sight nearby with no sufficient time to avoid
		and the aircraft entered it. At that moment, shaking of large amplitude
		considered nearly TB4 *1 continued for around three seconds. The PIC was
		informed that no passengers sustained injuries, while several cabin
		crewmembers and interpreters did.
		A vertical acceleration of approximately +1.5 G continued for around
		two seconds, and momentarily it changed to -0.2 G, then $+1.3$ G (+
		moving upward) when the aircraft encountered strong shaking. There was
		a little change of pitch angle. The autopilot and autothrottle remained
		engaged during the shaking.
		Before the large shaking, CAs had completed services and were

	preparing for landing. Since shaking of the a	aircraft gained its momentum
	from around 17:28. CAs and interpreters in	the aft galley took their seats
	temporarily although the seatbelt sign was r	not lit on. When they resumed
	their work after the shaking subsided. th	nev suddenly encountered a
	violent vertical shaking, by which cabin cre	wmembers were thrown into
	the air to hit the ceiling and one of them fell	onto the floor on her back. As
	a result, she was seriously injured.	
	The atmosphere being stabilized aft	er clearing clouds, the PIC
	turned on the seatbelt sign at 10.000 ft as	usual and continued descent.
	The aircraft landed at Gimpo International A	virport at 17:51.
	The accident occurred at 17:33 on	September 12, 2014, near
	GUKDO, about 95 km southeast of G	impo International Airport
	(37°01'43" N, 127°38'05" E), at an altitude of	f approximately 16,000 ft.
	(See figure 1 and 2)	11 0 /
		Position of seriously-injured CA (Aft galley)
2.2 Injuries to	Serious injury: one CA	
Persons	Minor injury: a total of six people (four CAs	and two interpreters)
2.3 Damage	None	
2.4 Personnel	PIC Male, Age 48	
Information	Airline transport pilot certificate (Airplan	e) November 15, 2002
	Type rating for Boeing 767	October 4, 2011
	Class 1 aviation medical certificate	Validity: January 9, 2015
	Total flight time	9,243 hr 56 min
	Total flight time on the type of aircraft	1,834 hr 46 min
	FO Male, Age 49	
	Commercial pilot certificate (Airplane)	May 15, 1990
	Type rating for Boeing 767	April 3, 2000
	Instrument flight certificate	December 6, 1990
	Class 1 aviation medical certificate	Validity: December 7, 2014
	Total flight time	10,924 hr 09 min
	Total flight time on the type of aircraft	8,461 hr 40 min
2.5 Aircraft	(1) Type: Boeing 767-300	
Information	Serial number: 40366, Date of ma	nufacture: January 17, 2011
	Certificate of airworthiness:	No. 2011-005
	Category of airworthiness:	Airplane, Transport T
	Total time in service:	15,003 hr 44 min
	(2) The Aircraft was equipped with fligh	nt recorders (a Flight Data
	Recorder (FDR) and a Cockpit Voice	Recorder (CVR)). As it was
	obvious that the data on the CVR had be	en overwritten, the CVR was
	not removed from the Aircraft.	

2.6	Meteorological	(1)	Weather conditions confirmed before the flight
	Information		The Korean Peninsula area was covered by high pressure system
			from the north, and there were no low pressure system or fronts
			which might imply bad weather. Although jet stream of about 100 kt
			in FL390 was expected from the Korean Peninsula to the Kinki
			district of Japan, bad weather such as clear air turbulence or
			convective clouds were not expected around Seoul.
			According to the Pilot Report (PIREP) of the company's preceding
			flight, weak turbulences (TB2 *1) were reported at 13:25 in clouds the
			altitude of which were from 24,000 to 23,000 ft and from 7,000 to
			5.000 ft during the descent towards Gimpo International Airport.
		(2)	Weather information provided during the flight
			At 16:43, during cruising flight, cloud condition provided from the
			operation support staff at Gimpo International Airport was as below.
			Some isolated CB has been developed around west of GUKDO, over
			Seoul and over Gimpo Airport. But now it tends to go weak. No
			significant CB observed on your approach course and no need to
			deviate.
		(3)	Weather conditions at the time of the accident
			According to the hourly analysis chart (127.5° East vertical cross
			section) of 17:00 and 18:00 of the Japan Meteorological Agency, weak
			Vertical Wind Shear (VWS) existed in the upper layer, however, it
			was not at the altitude of the accident.
			According to the upper-laid observation weather chart (500 hPa, 700
			hPa and 850 hPa) of 09:00 and 21:00 of the Japan Meteorological
			Agency, the Korean Peninsula area had been covered with the rear
			surface of the cold air trough. Although the center of the cold air had
			moved to the east, it was under the condition that cold air stayed as
			about –10 °C at around 500 hPa.
			According to the images of the Terminal Doppler Weather Radar
			(TDWR) installed in Incheon International Airport (Korea), small
			echoes had been scattered to the west of GUKDO (123 km southeast of
			Incheon TDWR), these echoes attenuated once. However, they began
			to grow up near GUKDO from past 17:00.
		(See	e Figure 3 and 4)

*1 "TB_" refers to intensity of the turbulence used in the company. "TB2" means "Light turbulence"; Food service may be conducted and little or no difficulty is encountered in walking. "TB4" means "Moderate turbulence"; Food service and walking are difficult.

3. ANALYSIS

3.1	Involvement of	Yes
	Weather	
3.2	Involvement of	Yes
	Pilots	
3.3	Involvement of	No
	Airplane	

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5.4	Analysis of	(1) It is probable that the operation support staff of the company at
	rindings	Gimpo International Airport, based on the images of Inchon TDWR
		that scattered echoes of clouds shown in the east of GUKDO were
		attenuating, judged the aircraft would not need to deviate because no
		convective clouds which might give significant impact on the flight
		were observed along the approach course before 16:43 when the staff
		sent the information to the aircraft. However, convective clouds were
		redeveloping near GUKDO after 17:00.
		(2) Judging from the fact that significant change of vertical acceleration
		was observed at 17:33 when the aircraft was about to level off at
		FL160 around GUKDO after its descent, it is highly probable that the
		aircraft was strongly shaken as it encountered turbulence by the
		convective clouds, causing cabin crewmembers thrown into the air to
		hit the ceiling, and one of them fell onto the floor on her back to
		sustain a severe injury.
		(3) It is highly probable that the pilots had difficulty in visually
		identifying the convective clouds in a timely manner due to restricted
		visibility during descent through thin clouds. In addition to that, the
		airborne weather radar did not show echoes along their flight course
		Therefore it is also highly probable that there was no sufficient time
		to avoid the clouds
		It is probable that followings are the reasons why the airborne
		weather radar did not show achoes along their flight course
		The aircraft descended at the rate of approximately 2,800 ft/min
		(with the airspeed at about 300 kt. descent angle of about 5°) to follow
		the ATC instruction to reach FI 160 by GUKDO. The airborne weather
		reden sutematically abanges the tilt unward in accordance with the
		decrease of altitude of the aircroft for the nurness of reducing ground
		abuttons when the tilt mode is get to the oute mode. Therefore, it is
		clutters when the tilt mode is set to the auto mode. Therefore, it is
		probable that the pilots were unable to capture the echoes of the
		convective clouds in its early developing stage which existed in its
		flight direction (forward and downward of the aircraft).
		(4) At the time of occurrence of the accident, the aircraft was under such
		conditions as follows:
		(i) The cabin services to passengers had already finished.
		(ii) The aircraft was in clouds and was jolted after passing around 30,000 ft.
		(iii) They had once deviated to avoid weak weather echo.
		Judging from these, taking into account that a certain period of time
		had passed since they received the weather information, the PIC and
		PM should have considered to take preventive measures such as to
		survey the radar echo along its flight direction (forward and downward
		of the aircraft) by positively using the airborne weather radar
		manually tilting it and illuminate the seatbelt signs earlier to be on
		the safe side.

4. PROBABLE CAUSES

In this accident, it is highly probable that the aircraft was strongly shaken because it encountered turbulence when flying at around 16,000 ft, causing cabin crewmembers thrown into the air to hit the ceiling, and one of them fell onto the floor on her back to sustain a severe injury.

It is highly probable that the turbulence the aircraft encountered was caused by the redeveloped convective clouds after once shrinking. It is probable that the pilots were unable to capture the echoes of the convective clouds in their early developing stages which existed in its flight direction (forward and downward of the aircraft) due to having set the antenna tilt angle of the airborne weather radar to auto mode.

5. ACTIONS TAKEN

The company notified their flight crewmembers of the features and the limitations of the airborne weather radar, and taking into account of these notified them to bring attention to the timing of illuminating the seatbelt signs.

See Figure 1: Estimated Flight Route See Figure 2: Records of the FDR

See Figure 3: Hourly Analysis Chart (vertical cross section)

See Figure 4: Radar Observation Data



Figure 1 Estimated Flight Route









September 12, 2014, 17:00 JST

Figure 4 Radar Observation Data



Condition before reporting by the operation support staff at RKSS



Echo grew up around GUKDO (2.5 minutes before the accident)

Time: Korean Standard Time (same as JST)
RKSS: Gimpo International Airport
Accident site: 123 km southeast of Incheon TDWR



Echo developed around GUKDO (22 minutes before the accident)



(4 minutes after the accident)



Incheon Terminal Doppler Weather Radar



Refresh rate: 6 to 7 minutes