National Transportation Safety Board	NTSB ID	DCA07RA03	30	Aircraft Registration Number: PK-GZC				
FACTUAL REPORT	Occurrer	nce Date: 03/07	7/2007	Most Critical Injury: Fatal				
AVIATION	ľ	Occurrer	nce Type: Accid	lent	Investigated By: Foreign			
Location/Time								
Nearest City/Place	State Zip		Zip Code	Local Time	Time Zone			
Yogyakarta				0657				
Airport Proximity:	Distar	ice From I	Landing Facility:					
Aircraft Information Summary								
Aircraft Manufacturer	Model/Series	3			Type of Aircraft			
Boeing	B737-400 Airplane							
Revenue Sightseeing Flight: No			Air N	ledical Transport	Flight: No			
Narrative								
Brief narrative statement of facts, conditions and circumstand On March 7, 2007, 0657 loca PK-GZC, overran the runway of destroyed by post crash fire. 133 people on board. The flight The NTSB Accredited Represent Advisors from the FAA and Boeing This investigation is being cond Republic of Indonesia Ministry of Communications National Transportation Safety of Gedung Karsa Lt. 7 Departemen Perhubungan Jalan Medan Merdeka Barat No. 8 Jakarta 10110 - Indonesia	al t upon The t dep tativ g wil ducte Commi	ime, Ga landin ere were barted : re wil: .l accor ed by th	aruda Indon ng at Yog e 21 report from Jakart l travel mpany the A	yakarta Airpon ed fatalities a a, Indonesia. to Yogyakarta ccredited Repre	rt, Indone and 50 seri to assist esentative.	sia. ous in in th	The airplane was ijuries among the ne investigation.	

National Transportation Safety	BID: D	CA07	′RA030									
FACTUAL REPOR		Occu	rrence [Date:	03/07/2007							
AVIATION		Occu	rrence 7	Type:	Accident							
Landing Facility/Approach Information												
					irport ID: Airport Elevation Runway L				ay Used Runway Length			
					Ft. MSL	-						
Runway Surface Type:												
Runway Surface Condition:												
Approach/Arrival Flown:												
VFR Approach/Landing:												
Aircraft Information												
Aircraft Manufacturer					Series 400				Serial	Number		
Boeing					+00							
Airworthiness Certificate(s):												
Landing Gear Type:												
Amateur Built Acft? No Number of Seats:					I Max Gross Wt.			LBS	Numbe	er of Engin	es:	
Engine Type: E				Engine Manufacturer:				ries:		R	ated Power:	
- Aircraft Inspection Information												
Type of Last Inspection Da			Date of	Date of Last Inspection Time Sir			nce Last Inspe	ection		Airframe	Total Time	
								Ho	ours		Hours	
- Emergency Locator Transmitter (ELT) Information												
ELT Installed?/Type EL				ELT Operated? ELT Aide			ded in Locating Accident Site?					
Owner/Operator Information												
Registered Aircraft Owner				Street Address								
			City						State	Zip Code		
Operator of Aircraft				Street Address							·	
- Garuda Indonesia				City						State	Zip Code	
Operator Does Business As:			-			O	perator Design	nator Co	ode:			
- Type of U.S. Certificate(s) Held:	None											
Air Carrier Operating Certificate(s):												
Operating Certificate: Operator Certificate:												
Regulation Flight Conducted Under: Non-U.S., Commercial												
Type of Flight Operation Conducted: Scheduled; Domestic; Passenger Only												
FACTUAL REPORT - AVIATION Page 2												

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National Transportation Safety Board NTSB ID: DCA07RA030															
F	ACTUAL RI	EPORT			Occurrence Date: 03/07/2007										
	AVIATI ETYBO	- m			Occurrence Type: Accident					\neg					
Circt Dile															
First Pilot Information Name City										State	• [r	Date of Birth	Age		
															, 190
Sex: Seat Occupied: Occupational Pilot? Certificate Number:									er:						
Certificate(s):															
Airplane Rating(s):															
Rotorcraft/	/Glider/LTA:														
Instrument	t Rating(s):														
Instructor	Rating(s):														
Current Biennial Flight Review?															
Medical Cert.: Medical Cert. Status: Date of Last Medical Exam:								am:							
			This Make		Airplane	Airplane				Instrument					Lighter
- Flight Tir	me Matrix	All A/C	and Model		Single Engine	Mult-Engine	N	ight	Actua		Simulated	R	otorcraft	Glider	Than Air
Total Time							_								
	ommand(PIC)						_								
Instructor Instruction	Received														
Last 90 Da												_			
Last 30 Da															
Last 24 Ho	-														
Seatbelt U	sed?	Shou	ulder Hari	ness l	Used?			Toxicology Performed? Sec				cond Pilot?	I		
Elight Pla	an/Itinerary														
	ight Plan Filed: IF	D													
Departure								State	<u> </u>	Airport I	dentifi	ar	Depart	ure Time	Time Zone
									, 	Allport	acritin	51	Depart		
Jakarta												_			
Destination								State Air		Airport Identifier					
Yogyaka	irta														
Type of Cl	learance:								I						
Type of Ai	rspace:														
	Information														
	Wx Information:														
Source Of															

National Transportation Safety Board FACTUAL REPORT AVIATION Weather Information WOF ID Observation Time Time Zone Sky/Lowest Cloud Condition: Image: Observation Time Visibility (RVR) Lowest Ceiling: Observation Image: Observation Wind Direction: Wind Speed: Visibility (RVR) Visibility (RVR): Ft. Visibility (RVR) Precip and/or Obscuration: Visibility (RVR) Visibility (RVR) Accident Information Aircraft Damage: Destroyed Image: Destroyed	Occurrenc WOF Elevatio Ft. Ft.	MSL AGL Vis Weather Con		NM - Condition of SM		ection From Accident Site Deg. Mag. er: "Hg			
AVIATION Weather Information WOF ID Observation Time Time Zone Sky/Lowest Cloud Condition: Image: Cloud Condition: Image: Cloud Condition: Lowest Ceiling: °C Dew Point: Temperature: °C Dew Point: Wind Direction: Wind Speed: Visibility (RVR): Ft. Visibility (RVN) Precip and/or Obscuration: Image: Cloud Condition: Accident Information Image: Cloud Condition:	Occurrenc WOF Elevatio Ft. Ft.	e Type: Accide on WOF MSL Vis Weather Con	Distance From Ft. AGI ibility: ditions at Accic	NM - Condition of SM	of Light:	Deg. Mag.			
Weather Information WOF ID Observation Time Time Zone Sky/Lowest Cloud Condition: Image: Cloud Condition: Image: Cloud Condition: Lowest Ceiling: Image: Cloud Condition: Image: Cloud Condition: Temperature: °C Image: Cloud Condition: Wind Direction: Wind Speed: Visibility (RVR): Ft. Visibility (RVN) Precip and/or Obscuration: Image: Cloud Condition: Accident Information Image: Cloud Condition:	WOF Elevatio	on WOF MSL AGL Vis Weather Con	Distance From Ft. AGI bility: ditions at Accic	NM - Condition of SM	of Light:	Deg. Mag.			
WOF ID Observation Time Time Zone Sky/Lowest Cloud Condition: Lowest Ceiling: Temperature: °C Wind Direction: Wind Speed: Visibility (RVR): Ft.	Ft. Ft.	MSL AGL Vis Weather Con Wi	Ft. AGL bility: ditions at Accic	NM - Condition of SM	of Light:	Deg. Mag.			
Sky/Lowest Cloud Condition: Lowest Ceiling: Temperature: °C Wind Direction: Wind Speed: Visibility (RVR): Ft. Visibility (RVR): Ft. Visibility (RVR): Ft. Visibility (RVR): Ft. Accident Information	Ft. Ft.	MSL AGL Vis Weather Con Wi	Ft. AGL bility: ditions at Accic	NM - Condition of SM	of Light:	Deg. Mag.			
Lowest Ceiling: Temperature: °C Wind Direction: Wind Speed: Visibility (RVR): Ft. Accident Information Ft.	Ft. °C	AGL Vis Weather Con Wi	bility: ditions at Accic	_ Condition of SM	1				
Lowest Ceiling: Temperature: °C Wind Direction: Wind Speed: Visibility (RVR): Ft. Accident Information Ft.	°C	Weather Con	bility: ditions at Accic	SM	1	er: "Hg			
Temperature: °C Dew Point: Wind Direction: Wind Speed: Visibility (RVR): Ft. Visibility (RVN) Precip and/or Obscuration: Precip and/or Obscuration: Accident Information Precipe and/or Obscuration	°C	Weather Con	ditions at Accic		Altimete	er: "Hg			
Wind Direction: Wind Speed: Visibility (RVR): Ft. Visibility (RVN) Precip and/or Obscuration: Visibility (RVN) Accident Information Visibility (RVN)		Wi		lent Site:					
Visibility (RVR): Ft. Visibility (RVV Precip and/or Obscuration: Accident Information	/)		nd Gusts:						
Precip and/or Obscuration: Accident Information	/)	SM							
Accident Information		I							
Accident Information									
Aircraft Damage: Destroyed									
	Aircraft Damage: Destroyed Aircraft Fire: Aircraft Explosion								
	· · · ·								
- Injury Summary Matrix Fatal Serio	ous Mino	r None	TOTAL						
First Pilot			1 1						
Second Pilot			1 1						
Student Pilot									
Flight Instructor									
Check Pilot									
Flight Engineer									
Cabin Attendants			<u> </u>						
Other Crew									
Passengers 23	50		8 131						
- TOTAL ABOARD - 23	50	6	0 133						
Other Ground - GRAND TOTAL - 23	50		0 400						
- GRAND TOTAL - 23	50		0 133						

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National Transportation Safety Board FACTUAL REPORT	NTSB ID: DCA07RA030								
FACTUAL REPORT	Occurrence Date: 03/07/2007								
AVIATION ETYBON	Occurrence Type: Accident								
Administrative Information									
Investigator-In-Charge (IIC)									
Bill English									
Additional Persons Participating in This Accident/Inci	Additional Persons Participating in This Accident/Incident Investigation:								
Eric West									

FACTUAL REPORT - AVIATION