

### Republic of the Philippines CIVIL AVIATION AUTHORITY OF THE PHILIPPINES

02 April 2018

MEMORANDUM CIRCULAR No.: 015-18

TO

: ALL AIRCRAFT OPERATORS/AERODROME SERVICES

SUBJECT

: BIRD STRIKE REPORTING FORM

The mandatory reporting of incidents of birds as stated in CAR 8.5.1.22

8.5.1.22 Reporting of Incidents (b) Birds. In the event a bird constitutes an in-flight hazard or an actual bird strike occurs, the PIC shall, without delay: (1) Inform the appropriate ground station whenever a potential bird hazard is observed; and (2) Submit a written bird strike report after landing.

and the ICAO Bird Strike Information System (IBIS) is designed to collect and disseminate information on wildlife strikes to aircraft. The Bird Strike Reporting Forms shall be distributed and use by all Aircraft Operators and each aerodrome of the State.

In this regard, we reiterate the use of the attached forms. The Bird Strike Reporting Form 1 is normally completed by the Pilot following an aircraft collision with a bird; however, reports may be completed by airport ground staff, air traffic controllers or aircraft maintenance staff. The Supplementary Bird Strike Reporting Form 2 is expected to be completed by the operator involved.

All reports shall be submitted to the CAAP (State of the Operator) and the CAA shall then forward the same to ICAO and the State of Occurrence, if occurrence is outside the Philippines.

Send reports to: Flight Standards Inspectorate Service (FSIS), Aerodrome and Air Navigation Safety Oversight Office (AANSOO) and copy furnished Aviation Safety Analysis Division (ASAD-RSD, FSIS).

For compliance.

CAPTAIN JIM C. SYPIONGCO

Director General

Cc FSIS AANSOO ICACS ADMS



## Republic of the Philippines CIVIL AVIATION AUTHORITY OF THE PHILIPPINES

#### **BIRDSTRIKE & OTHER WILDLIFE REPORTING FORM**

Send to: <u>Civil Aviation Authority of the Philippines (CAAP) - Flight Standards Inspectorate</u> <u>Service (FSIS), Aerodrome and Air Navigation Safety Oversight Office (AANSOO) and Cc:</u> <u>Aviation Safety Analysis Division (ASAD-RSD, FSIS).</u>

Operator				Effect on Flight				
Aircraft Make/Model			none		¬vision obs	cured		
Engine Make/Model				aborted take	e-off	_ ☐ engines sl	nut down	
Aircraft Registration				precautionary landing  fire				
		Month:\	/ear:	others(speci	fy)			
Local time:		<u> </u>		Ī				
	□Dawn □Day □Dusk □Night		Sky Conditions					
Aerodrome Name				□no clouds	some cl		overcast	
Runway Used				]				
Location if En Route			Precipitation					
Height (AGL)		ft		☐ Fog ☐ Rain		☐ Snow		
Speed (IAS)			kt	Divd Coosias				
Phase of Flight	parked en route taxi descent take-off run approach climb landing roll			Bird Species				
				Number o	f bird(s)	Seen	Struck	
				1				
				2-10				
Parts of Aircraft		Struck	Damaged	11-100			▎႘	
				more				
radome				Size of Bird(s)				
windshield				☐Small ☐ Medium ☐ Large			arge	
nose (excluding above) engine no.1				Pilot warned of birds				
engine no.2								
engine no.3				Remarks: (describe damage, injuries an			ies and	
engine no.4				other pertinent information)			ics aria	
propeller				other pertinent information)				
wing rotor								
fuselage								
landing gear								
tail				ļ <del></del>				
lights								
antenna								
pilot/static tail/rotor (helicopter)								
others(specify)								
Reported by								
*send all bird remains include	ling feather:	fragments to:						



# Republic of the Philippines CIVIL AVIATION AUTHORITY OF THE PHILIPPINES

## SUPPLEMENTARY BIRDSTRIKE AND OTHER WILDLIFE REPORTING FORM OPERATOR COSTS AND ENGINE DAMAGE INFORMATION

A. BASIC DATA							
Operator							
Aircraft Make/Model							
Engine Make/Model							
Aircraft Registration							
Date of Strike	Day:	Month: Year:					
Aerodrome /Location if known							
B. COST INFORMATION							
Aircraft time out of service	hours						
Estimated cost of repairs or repl	Pesos (in thousands)						
Estimated other costs							
(e.g. loss of revenue, fuel, ho	Pesos (in thousands)						
C. SPECIAL INFORMATION OF	N ENGINE DAMAG	E STRIKES					
Engine position number	1	2	3	4			
Reason for failure/shutdown							
		fire shutdown – vibration				<u> </u>	
				Ш			
shutdown – fire warning							
		shutdown – other (specify)					
		de tale en el ce					
Estimated an action of the set	1 <b></b>	shutdown - unknown		Ш	Ш	Ш	
Estimated percentage of thrust l							
Estimated number of birds inges	sted						
Bird species					_		
These may be difficult to determine but	avan actimatas ara usafu	ıl					
These may be difficult to determine but $\epsilon$	even estimates are usefu	ll.					
Send all bird remains including feather fr	agment to:						
Reported by:							

Form 2