

## **BIRD STRIKE REPORTING FORM**

(Supplementary information on page 2)

## All columns shall be filled in

Operator				01/02	Effect on Flight			
					none	<b>□</b> 32		
Aircraft Make/Model				03/04	aborted take - off	<b>□</b> 33		
					precautionary landing	<b>3</b> 4		
Engine Make/Model				05/06	engines shut down	<b>□</b> 35		
					other (specify	<b>□</b> 36		
Aircraft Reg./Flight No				07				
					Sky Conditions 37			
Date day	month	year		80	no cloud	☐ A		
					some clouds	🖫 в		
Local time				09	overcast	С		
dawn 🖵 A day 🗔	Tip du	sk 🖵 C night	Пп		Draginitation			
dawii 🛥 A day s	■ B dus	sk 🗕 C - Hight			Precipitation			
Aerodrome Name				11/12	fog	□ 38 □ 39		
ACIOUIUIIE NAIIIE				11/12	rain	☐ 40		
Runway Used				13	snow	<b>4</b> 0		
Truilway USEU				13	Rird Species'			41
Location if En Route				14	Bird Species'			41
Loodion ii En riodio				1-7	Number of Birds			
Height AGL		ft 15			Number of bilds	Seen 42	Stuck 4	ıa
Tiolgitt / GE		10			1	Geen 42 □ A	JI A	Ю
Speed (IAS)		kt 16			2 - 10	□B	ПB	
Opeca (ii 10)		Kt 10			11 - 100	□c	□ c	
Phase of Flight 17					more	□ D	□ D	
parked	□A	en route	□E		more	<b>-</b> 0	<b>3</b> 0	
taxi	□в	descent	Ū F		Size of Bird 44			
take - off run	☐ c	approach	ŪG		small	□ s		
climb	☐ D	landing roll	□н		medium	<b>⊒</b>		
Cilitio		lariding ron			large	<u> </u>		
Part(s) of Aircraft					largo			
	Stuck		Damaged		Pilot Warned of Birds	45		
radome		18				yes 🖵 Y	no 🖵 X	
windshield	ā	19	ā			, <u>-</u> .	1	
nose (excluding above)	ā	20	ā		Remarks (describe dan	nage, injuries and		47/47
Engine no 1	ā	21	ā		other pertinent informa			,
2	ā	22			, , , , , , , , , , , , , , , , , , , ,	,		
3		23						
4		24						
propeller		25						
wing/rotor		26						
fuselage		27						
landing gear		28						
tail		29						
lights		30						
other (specify)		31						
/								
Papartod by								
Reported by								
Copy to:								

☐ The airport authority where the strike/incident occurred if in the vicinity of an airport.

## =/SUPPLEMENTARY BIRD STRIKE REPORTING FORM OPERATOR COSTS AND ENGINE DAMAGE INFORMATION

## A. BASIC DATA

Engine Make/Model												
Aircraft Registration/Flight No												
Date of strike Day	Month		Year		(							
Aerodrome/Location if known												
COST INFORMATION												
Aircraft time out of service				hours	5							
Estimated cost of repairs or replacement	U.S.\$. (in thousands)											
Estimated other costs (e.g. loss of revenue, fuel, hotels)	U.S.\$. (in tho		5									
SPECIAL INFORMATION ON ENGIN	E DAMAGE STRI	KES										
ine position No	1	2	3	4								
son for failure/shutdown	55	56	57	58								
Jncontained failure	☐ A	☐ A	☐ A	☐ A								
-ire	В	В	В	В								
Shutdown-vibrations	С	С	С	С								
Shutdown-temperature	☐ D	☐ D	☐ D	☐ D								
Shutdown-fire warning	☐ E	☐ E	☐ E	☐ E								
Shutdown-other (specify	<b></b> Y	☐ Y	☐ Y	☐ Y								
Shutdown-unknown	z	☐ z	☐ z	☐ z								
mated % of thrust loss*	59	60	61	62								
mated number of birds ingested	63	64	65	66								
l species					4							

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