TRANSPORTSTYRELSEN Swedish Transport Agency

BIRD STRIKE REPORTING FORM

(Supplemantary information on page 2)

All columns shall be filled in

Operator				01/02	Effect on Flight	_		
Aircraft Make/Model				03/04	none 🔄 32 aborted take - off 🔄 33			
					precautionary landing			
Engine Make/Model				05/06	engines shut down	I 35		
				07	other (specify	4 36		
0 0					Sky Conditions 37			
Date day month year			08	no cloud				
					some clouds	В		
Local time				09	overcast	□ c		
dawn 🖵 A 🛛 day 🕻	B dusk	c 🖵 C 🛛 night	D		Precipitation			
					fog	38		
Aerodrome Name			11/12	rain				
					snow	40		
Runway Used				13				
					Bird Species			
Location if En Route				14				
Height AGL	#	15			Number of Birds	Case 40	Church	10
		15			4	Seen 42	Stuck 4	43
Speed (IAS)	k	t 16			1 2 - 10			
opeed (# 10)					11 - 100			
Phase of Flight 17					more			
parked	A	en route	ΒE					
taxi	В	descent	🖵 F		Size of Bird 44			
take - off run	С	approach	G		small	🖵 s		
climb	🖵 D	landing roll	Пн		medium	м		
					large	Lι		
Part(s) of Aircraft								
	Stuck		Damaged		Pilot Warned of Birds	45	_	
radome		18				yes 🖵 Y	no 🗖 X	
windshield		19						
nose (excluding above)		20			Remarks (describe dam			47/47
Engine no 1		21			other pertinent information	tion)		
2 3		22 23						
4		23 24						
propeller		24 25						
wing/rotor	ā	26						
fuselage	ū –	27						
landing gear		28						
tail		29						
lights		30						
other (specify)		31						

Reported by

Copy to:

 $\hfill\square$ The airport authority where the strike/incident

occurred if in the vicinity of an airport.

THIS INFORMATION IS REQUIRED FOR AVIATION SAFETY

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

A. BASIC DATA

	Operator										01/02
	Aircraft Make/Model										03/04
	Engine Make/Model										05/06
	Aircraft Registration/Flight No									07	
	Date of strike	Day		Month		Year				08	
	Aerodrome/Location if known									11/12/14	
B COST INFORMATION											
	Aircraft time out of service								hours	52	
	Estimated cost of repairs or re	placement	nt U.S.\$. (in thousands)							53	
	Estimated other costs (e.g. loss of revenue, fuel, hote	els)	U.S.\$. (in thousands)								54
C.	SPECIAL INFORMATIC	N ON ENGINE DAM	MAG	E STRIKES	•						
En	gine position No		1		2		3		4		
Re	ason for failure/shutdown		55		56		57		58		
	Uncontained failure			А		А		А		А	
	Fire			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			Y		Υ		Υ		Y	
	Shutdown-unknown			Z		Z		Z		Z	
Es	timated % of thrust loss*			59		60		61		62	
Es	timated number of birds ingest	ed		63		64		65		66	
Bir	rd species										41

* These may be difficult to determine but even estimates are useful

Reported by