

BIRD STRIKE REPORTING FORM

Send to: Civil Aviation Authority – Macao, China

Operator 01/02
 Aircraft Make/Model 03/04
 Engine Make/Model 05/06
 Aircraft Registration 07
 Date day month year 08
 Local Time 09
 dawn _A day _B dusk _C night _D
 10
 Aerodrome Name 11/12
 Runway Used 13
 Location if En Route 14
 Height AGL ft ₁₅
 Speed (IAS) kt ₁₆
 Phase of Flight ₁₇
 parked _A enroute _E
 taxi _B descent _F
 take-off run _C approach _G
 climb _D landing roll _H

Effect on flight
 none ₃₂
 aborted take-off ₃₃
 precautionary landing ₃₄
 engines shut down ₃₅
 other (specify) ₃₆

Sky condition ₃₇
 no cloud _A
 some cloud _B
 overcast _C

Precipitation
 fog ₃₈
 rain ₃₉
 snow ₄₀

Bird Species * 41

Number of Birds
 Seen ₄₂ Struck ₄₃
 1 _A _A
 2-10 _B _B
 11-100 _C _C
 more _D _D

Part(s) of Aircraft
 Struck Damaged
 radome 18
 windshield 19
 nose (excluding above) 20
 engine no. 1 21
 2 22
 3 23
 4 24
 propeller 25
 wing/rotor 26
 fuselage 27
 landing gear 28
 tail 29
 lights 30
 other (specify) 31

Size of Birds ₄₄
 small _S
 medium _M
 large _L

Pilot Warned of Birds ₄₅
 yes _Y no _X

Remarks (describe damage, injuries and other pertinent information) _{46/47}

Reported by
 (Optional)

* Send all bird remains including feather fragments to:

THIS INFORMATION IS REQUIRED FOR AVIATION SAFETY

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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..... 07
 Date day month year 08
 Aerodrome/Location if known 11/12/14

B. COST INFORMATION

Aircraft time out of service hour 52
 Estimated cost of repairs or replacement U.S.\$ (in thousands) 53
 Estimated other costs
 (e.g. loss of revenue, fuel, hotels) U.S.\$ (in thousands) 54

C. SPECIAL INFORMATION ON ENGINE DAMAGE STRIKE

Engine position number	1	2	3	4
Reason for failure/shutdown	55	56	57	58
uncontained failure	<input type="checkbox"/> A	<input type="checkbox"/> A	<input type="checkbox"/> A	<input type="checkbox"/> A
fire	<input type="checkbox"/> B	<input type="checkbox"/> B	<input type="checkbox"/> B	<input type="checkbox"/> B
shutdown - vibration	<input type="checkbox"/> C	<input type="checkbox"/> C	<input type="checkbox"/> C	<input type="checkbox"/> C
shutdown - temperature	<input type="checkbox"/> D	<input type="checkbox"/> D	<input type="checkbox"/> D	<input type="checkbox"/> D
shutdown - fire warning	<input type="checkbox"/> E	<input type="checkbox"/> E	<input type="checkbox"/> E	<input type="checkbox"/> E
shutdown - other (specify)	<input type="checkbox"/> Y	<input type="checkbox"/> Y	<input type="checkbox"/> Y	<input type="checkbox"/> Y
.....				
shutdown - unknown	<input type="checkbox"/> Z	<input type="checkbox"/> Z	<input type="checkbox"/> Z	<input type="checkbox"/> Z
Estimated percentage of thrust loss *	___59	___60	___61	___62
Estimated number of birds ingested	___63	___64	___65	___66

Bird species 41

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

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