



OCCURRENCE REPORT (Mandatory / Voluntary)*

*delete as appropriate

Complete all sections where information is relevant.
For multi-choice boxes, indicate which entry is appropriate

Reporter's Occurrence No.

FSAD Ref No.

CAD use only

Date received

Aircraft Type and Series 1	Registration 2	Operator 3	Date of Occurrence 4
-------------------------------	-------------------	---------------	-------------------------

Flight Phase 24	Nature of Flight 25
PARKED	SCHED. PAX
TAXYING	NON-SCHED. PAX
TAKE-OFF	SCHED. FREIGHT
INIT. CLIMB	NON-SCHED. FREIGHT
CLIMB	SURVEY
CRUISE	PLEASURE
DESCENT	CHECK/CALIBRATION
HOLDING	BUSINESS
APPROACH	CLUB/GROUP
LANDING	PRIVATE
CIRCUIT	POSITIONING
AEROBATICS	FERRY
HOVER	TEST
	TRAINING

FLIGHT AND WEATHER DETAILS				Runway	Precipitation	Icing	Turbulence
Flight No. 5	DAY NIGHT	Wind 12	Used 16	RAIN	LIGHT	LIGHT	
From		IAS kts	State	SNOW	MOD	MOD	
6	9	13	17	SLEET	HEAVY	SEVERE	
To	Time UTC	Height ft	DRY	HAIL		EXTREME	
7	10	14	WET	LIGHT			
Geog. Position	Visibility	O.A.T.	ICE	MOD			
8	11	15	SNOW	HEAVY			
			SLUSH	Cloud Type Height/ft Amount/8ths	ETOPS	RVSM	
				21	22 Yes/No	23 Yes/No	

TYPE OF OCCURRENCE

AIR TRAFFIC RELATED 26	AERODROME & FACILITIES RELATED 27	FLIGHT OPERATIONS & AIRWORTHINESS RELATED 28
ATC INCIDENT INVOLVING SAFETY	ACFT/VEHICLES/GRND EQUIP COLLISION (See Note below)	FLIGHT OPERATIONS PROCEDURES
ATC PROCEDURES	AERODROME LIGHTING MARKING	ACFT ENGINEERING/MAINT./AIRWORTHINESS
SEPARATION	OBSTRUCTIONS (See Note below)	OTHER IN-FLIGHT EMERGENCY
AIR SPACE	APRON BLAST	
R/T / COMMUNICATION	AERODROME FACILITIES	
ATC EQUIPMENT	BIRDSTRIKE	OTHER (PLS INDICATE) 29
MET.SERVICES	NAV. AIDS	
INFORMATION	AERODROME SECURITY	
FOREIGN OBJECT	OTHER AERODROME INCIDENT (See Note below)	
UNDERSHOOT / OVERSHOOT	Note: For events on runway, including runway incursion, use DCA 235.	

ENGINE/COMPONENT DETAILS
30

Any procedures, manuals, pubs (e.g. AIC, AD, SD etc) directly relevant to occurrence and (when appropriate) compliance state of aircraft, equipment or documentation

ENGINE TYPE/SERIES	COMPONENT/PART	MANUFACTURER	PART NR	SERIAL NR	MANUAL REF	COMPONENT OH/REPAIR ORGANISATION
--------------------	----------------	--------------	---------	-----------	------------	----------------------------------

UTILISATION – AIRCRAFT
31

TOTAL	UTILISATION – ENGINE/COMPONENT 32	TOTAL	SINCE OH/REPAIR	SINCE INSPECTION
Hours	Hours			
Cycles	Cycles			
Landings	Landings			

REPORT 33 ORIGINAL / SUPPL	MANUFACTURER ADVISED 36 YES / NO	NAME 39	SIGNATURE
INVESTIGATION 34 NIL / OPEN / CLOSE	FURTHER ACTION REQUIRED BY 37	POSITION 40	42
FLIGHT DATA RECORD HELD 35 YES/NO	TEL/FAX 38	NAME OF EMPLOYER 41	DATE
			43

DESCRIPTION OF OCCURRENCE *(Including its effects and any other relevant information)*

(Use supplemental sheet if space is not sufficient.)

POST EVENT ACTION TAKEN RELEVANT TO THE OCCURRENCE *(Including operation restriction, maintenance, investigation result, etc. as appropriate)*

(Use supplemental sheet if space is not sufficient.)

ADDRESS, TEL & EMAIL *(If reporter's contact is different from that of his/her place of employment)*