

TECHNICAL

OCCURRENCE

WHEN/WHERE

UTC date* (477)		YYYY/MM/DD
UTC time (478)		HH:mm
Local date* (433)		YYYY/MM/DD
Local time (457)		HH:mm
State/area of occ* (454)		
	Level1	Level2
	Level3	Text
Location name* (440)		

WHAT

Headline* (601)

OCCURRENCE

Occurrence class* (431)

Detection phase (1072)

Occurrence category* (430)

* Note: When completed, upload on occurrence reporting portal via offline reporting option

TECHNICAL

AIR NAVIGATION SERVICE PROVIDER

ATM contribution* (428)

Effect on ATM service* (436)

DAMAGE

Highest damage* (432)

Third party damage (456)

Object damaged (640)

INJURIES

Injury level* (451)

Total serious injuries-ground (472)

Total minor injuries-ground (469)

Total serious injuries-aircraft (471)

Total minor injuries-aircraft (468)

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TECHNICAL

REPORTING HISTORY

IDENTIFY THIS REPORT FOR FUTURE UPDATES

Report identification (438)

Reporting entity* (447)

Level1

Level2

Level3

Level4

Text

REPORT MANAGEMENT

Report status (800)

Reporting date (801)

YYYY/MM/DD

Report version (1084)

Tracking sheet number (1071)

Parties informed (1064)

* Note: When completed, upload on occurrence reporting portal via offline reporting option

TECHNICAL

Other report inform. (1085)

RISK

Risk classification* (1065)

Risk methodology (1066)

Risk assessment (1068)

ASSESSMENT

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TECHNICAL

Analysis / follow up (1067)

Risk mitig. action (1069)

Conclusions (1070)

TECHNICAL

EVENTS & FACTORS

EVENTS

Event type (390)

Level1

Level2

Level3

Level4

Phase (391)

Level1

Level2

Level3

Level4

EVENTS & FACTORS

EVENTS

Event type (390)

Level1

Level2

Level3

Level4

Phase (391)

Level1

Level2

Level3

Level4

EVENTS & FACTORS

EVENTS

Event type (390)

Level1

Level2

Level3

Level4

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TECHNICAL

Phase (391)

Level1

Level2

Level3

Level4

NARRATIVE

NARRATIVE

Narrative language* (424)

Narrative text* (425)

AIRCRAFT

AIRCRAFT MAINTENANCE

Aircraft total time (291)

Hour(s)

Total cycles a/c (33)

FLIGHT DETAILS

* Note: When completed, upload on occurrence reporting portal via offline reporting option

TECHNICAL

Last departure point* (167)

Level1

Level2

Text

Planned destination* (228)

Level1

Level2

Text

Operation type* (214)

Level1

Level2

Level3

Flight phase* (121)

Occ. on ground (213)

Current flight rules (79)

AIRCRAFT DESCRIPTION

Number of engines (209)

Maximum t/o mass (175)

kg

Mass group* (319)

Level1

Level2

Propulsion type* (232)

Wake turb. category (313)

Landing gear type (166)

Level1

Level2

AIRCRAFT IDENTIFICATION

Aircraft registration* (244)

State of registry* (281)

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TECHNICAL

Aircraft category* (32)

Level1

Level2

Level3

Level4

Manufacturer/model* (21)

Level1

Level2

Level3

Level4

Text

Serial number* (254)

Year built (327)

Call sign* (54)

Operator* (215)

Level1

Level2

Text

PART INFORMATION

PART/COMPONENT/SYSTEM INFORMATION

Part name (485)

Serial number (657)

ATA chapter number (659)

Level1

Level2

Level3

Level4

Level5

Text

Part number - Component (486)

Manufacturer (658)

Time since new (660)

Hour(s)

Cycles since new (663)

Time since overhaul (661)

Hour(s)

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TECHNICAL

Cycles since overhaul (664)	
Date of manufacturing (666)	YYYY/MM/DD
Date of overhaul (667)	YYYY/MM/DD
Time since inspection (662)	Hour(s)
Cycles since insp (665)	
Date repair/insp (668)	YYYY/MM/DD

ENGINE

ENGINE INFORMATION

Engine position (653)		
Engine serial number (881)		
Manufacturer/model (387)	Level1	Level2
	Level3	Text
ATA chapter involved (882)	Level1	Level2
	Level3	Level4
	Level5	Text
Nature of engine involvement (654)	Level1	Level2
Hazard. eng effect (945)		
Time since new (883)		Hour(s)
Cycles since new (885)		
Date of manufacturing (888)		YYYY/MM/DD
Time since overhaul (389)		Hour(s)
Cycles since overhaul (886)		
Date overhaul (889)		YYYY/MM/DD
Time since inspection (884)		Hour(s)

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TECHNICAL

Cycles since insp (887)

Date of inspection (890)

YYYY/MM/DD

PROPELLER

PROPELLER INFORMATION

Prop position (895)

Prop serial (893)

Propeller model (493)

Make of propeller (492)

ATA chapter involved (894)

Level1

Level2

Level3

Level4

Level5

Text

Prop involvement (896)

Level1

Level2

Hazardous prop effects (946)

Time since new (899)

Hour(s)

Cycles since new (902)

Date of manufacturing (905)

YYYY/MM/DD

Time since overhaul (900)

Hour(s)

Cycles since overh (903)

Date of overhaul (906)

YYYY/MM/DD

Time since inspection (901)

Hour(s)

Cycles since insp (904)

Date repair/insp (907)

YYYY/MM/DD

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TECHNICAL

INCAPACITATION

INCAPACITATION

Person incapacitated (418)

Reason for incapacity (419)

AERODROME GENERAL

AERODROME IDENTIFICATION

Aerodrome latitude (1)

Degrees Minutes Seconds

North South

Aerodrome longitude (2)

Degrees Minutes Seconds

East West

Elevation above MSL (4)

ft

Location indicator (5)

Level1

Level2

Text

Aerodrome type (10)

Aerodrome status (7)

Location on aerodrome (641)

Level1

Level2

Text

HELICOPTER LANDING AREA

Landing area type (9)

Area configuration (3)

Surface type (8)

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TECHNICAL

RUNWAY

RUNWAY

Runway identifier *(499)*

Surface type *(509)*