



TECHNICAL

OCCURRENCE

OCCURRENCE

HEADLINE

Headline*(601)

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)

OCCURRENCE CLASSIFICATION

Occurrence category*(430)

Dang goods involved*(129)

Occurrence class*(431)

Weather relevant*(606)

TECHNICAL

Responsible entity*⁽⁴⁵³⁾

Level1

Level2

Level3

Injury level*⁽⁴⁵¹⁾

Highest damage*⁽⁴³²⁾

REPORTING HISTORY

REPORTING HISTORY

Reporter's description*⁽¹⁰⁹²⁾

Reporting entity*⁽⁴⁴⁷⁾

Level1

Level2

Level3

Level4

Text

Report identification ⁽⁴³⁸⁾

Reporter's language*⁽¹⁰⁹¹⁾

Report version ⁽¹⁰⁸⁴⁾

Report status*⁽⁸⁰⁰⁾

TECHNICAL

EVENT TYPES

EVENT TYPE

Event type ^{*}(390)

Level1

Level2

Level3

Level4

Phase (391)

Level1

Level2

Level3

Level4

AERODROME

LOCATION INFORMATION

Location indicator ^{*}(5)

Level1

Level2

Text

Location on aerodrome ^{*}(641)

Level1

Level2

Text

AIRCRAFT & TECHNICAL INFORMATION

AIRCRAFT

AIRCRAFT INFORMATION (REQUIRED)

State of registry ^{*}(281)

Aircraft registration ^{*}(244)

*

*

TECHNICAL

Aircraft category ⁽³²⁾*

Level1

Level2

Level3

Level4

Mass group ⁽³¹⁹⁾*

Level1

Level2

Manufacturer/model ⁽²¹⁾*

Level1

Level2

Level3

Level4

Text

Serial number ⁽²⁵⁴⁾*

Propulsion type ⁽²³²⁾*

AIRCRAFT INFORMATION (OPTIONAL)

Aircraft total time ⁽²⁹¹⁾

Hour(s)

Total cycles a/c ⁽³³⁾

Number of engines ⁽²⁰⁹⁾

Landing gear type ⁽¹⁶⁶⁾

Level1

Level2

Year built ⁽³²⁷⁾

FLIGHT DETAILS

Operator ⁽²¹⁵⁾*

Level1

Level2

Text

TECHNICAL

Last departure point^{*}(167)

Level1

Level2

Text

Operation type^{*}(214)

Level1

Level2

Level3

Planned destination^{*}(228)

Level1

Level2

Text

Occ. on ground (213)

Call sign^{*}(54)

Flight phase^{*}(121)

PART

PART INFORMATION

Part name (485)

Manufacturer (658)

Part number - Component (486)

ATA chapter number (659)

Level1

Level2

Level3

Level4

Level5

Text

Serial number (657)

Life Controlled Part (1114)

Date of manufacturing (666)

YYYY/MM/DD

Date of overhaul (667)

YYYY/MM/DD

Date repair/insp (668)

YYYY/MM/DD

Cycles since new (663)

*

*

TECHNICAL

PROPELLER

PROPELLER

Date of manufacturing (905)	YYYY/MM/DD
Date repair/insp (907)	YYYY/MM/DD
Date of overhaul (906)	YYYY/MM/DD
Cycles since new (902)	
Cycles since insp (904)	
Cycles since overh (903)	
Time since new (899)	Hour(s)
Time since overhaul (900)	Hour(s)
Time since inspection (901)	Hour(s)
Make of propeller (492)	
Propeller model (493)	
Prop position (895)	
Prop serial (893)	

FUEL

FUEL

Type used (126)		
	<i>Level1</i>	<i>Level2</i>
Recommended type (125)		
	<i>Level1</i>	<i>Level2</i>
Fuel volume on board (234)		L
Fuel mass on board (742)		t

TECHNICAL

RISK, ANALYSIS & FOLLOW-UP

RISK, ANALYSIS & FOLLOW-UP

Risk classification ^{*}(1065)

Parties informed (1064)

Risk methodology (1066)

Risk mitig. action (1069)

Risk assessment (1068)

TECHNICAL

Analysis / follow up (1067)

Conclusions (1070)

ERCS

ERCS

1. Acft./eqpmt/infr. design (1098)

Risk method (939)

2. Tactical planning (1099)

Risk grade (1109)

Calculated barrier weight sum (1106)

3. Regul./procedu./process. (1100)

Num. Eq. Score (1096)

4. Situ.Aware. and action (1101)

5. Warn.Sys.Op. and action (1102)

Safety risk score (1095)

TECHNICAL

Barrier score (1094)

6. Late recovery (1103)

7. Protections (1104)

Severity score (1093)

8. Low energy occurrence (1105)

Key risk area (1097)

Level1

Level2

Comments (1110)