



AERODROME

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)

* Y @} &[{]|^câÉ^} âÁ^ ÁÉ æÁ Á æ^c'!^][!o &æÉ[çÉ \ÁÁ
 *Ö^} æq ^} oÁ |ÁÜÉ/Áæ} âÁ ç^•cæ æ} Á -Á &æ^} •Áæ} âÁ &&'!^} &^ÉÜÉ!; â! [{ ^•Áæ} âÁÜÉ/Áæææ æ} ÁÜæææ

AERODROME

Responsible entity*⁽⁴⁵³⁾

Level1

Level2

Injury level*⁽⁴⁵¹⁾

Level3

Highest damage*⁽⁴³²⁾

ATM RELATION

ATM contribution ⁽⁴²⁸⁾

Effect on ATM service ⁽⁴³⁶⁾

REPORTING HISTORY

REPORTING HISTORY

Reporter's description*⁽¹⁰⁹²⁾

*

*

AERODROME

Reporting entity*⁽⁴⁴⁷⁾

Level1

Level2

Level3

Level4

Text

Report identification ⁽⁴³⁸⁾

Reporter's language*⁽¹⁰⁹¹⁾

Report version ⁽¹⁰⁸⁴⁾

Report status*⁽⁸⁰⁰⁾

EVENT TYPE

EVENT TYPE

Event type*⁽³⁹⁰⁾

Level1

Level2

Level3

Level4

Phase ⁽³⁹¹⁾

Level1

Level2

Level3

Level4

AERODROME & RUNWAY

AERODROME IDENTIFICATION

Location indicator*⁽⁵⁾

Level1

Level2

Text

Aerodrome latitude ⁽¹⁾

Degrees Minutes Seconds

North South

Aerodrome longitude ⁽²⁾

Degrees Minutes Seconds

East West

*

*

AERODROME

Location on aerodrome*(641)

	<i>Level1</i>	<i>Level2</i>
Aerodrome type (10)	<i>Text</i>	
Elevation above MSL (4)		ft
Aerodrome status (7)		

HELICOPTER LANDING AREA

- Landing area type (9)
- Area configuration (3)
- Surface type (8)

AERODROME GENERAL

Runway Number (1119)		
Runway identifier (499)		
Runway category (502)		
Runway configuration (503)		
Runway status (942)		
Runway preparation (512)		
ASDA (496)		m
LDA (500)		m
Clearway length (799)		m
RESA length (811)		m
RESA width (812)		m
RESA surface type (813)		
Stopway length (507)		m
TORA (511)		m

*

*

AERODROME (V3)

TODA (510) m

AERODROME CONTAMINATION

Loc of contamination (810)

Level1 Level2

Text

Type of deposits (504)

Level1 Level2

Braking determined by (497)

Extent contamination (796)

Braking action (498)

Depth of deposit (797) mm

FOD

Source (818)

Location (819)

Level1 Level2

Text

Collecting phase (820)

AERODROME RESCUE FIRE SERVICE

Category provided (24)

Category published (119)

AERODROME

AIRCRAFT & FLIGHT DETAILS

AIRCRAFT INFORMATION (REQUIRED)

State of registry *(281)

Aircraft registration *(244)

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)

FLIGHT DETAILS

Operator *(215)

Level1

Level2

Text

Occ. on ground (213)

Operation type *(214)

Level1

Level2

Level3

Flight phase *(121)

*

*

AERODROME

Last departure point*⁽¹⁶⁷⁾

Level1

Level2

Text

Call sign*⁽⁵⁴⁾

Planned destination*⁽²²⁸⁾

Level1

Level2

Text

Flight number ⁽¹²⁰⁾

Current flight rules ⁽⁷⁹⁾

Current traffic type ⁽²⁹⁾

FUEL

Type used ⁽¹²⁶⁾

Level1

Level2

Recommended type ⁽¹²⁵⁾

Level1

Level2

Fuel volume on board ⁽²³⁴⁾

L

Fuel mass on board ⁽⁷⁴²⁾

t

BIRDSTRIKE

BIRD / WILDLIFE INFORMATION

Birds/wildlife seen ⁽⁶⁴⁶⁾

Birds/wildlife struck ⁽⁶⁴⁷⁾

Bird size ⁽⁶⁴⁸⁾

Parts struck ⁽⁶⁴⁴⁾

Parts damaged ⁽⁶⁴³⁾

*

*

AERODROME

Pilot advised of birds (649)

Species description (645)

Speed (first event) (273)

kt

INCAPACITATION

INCAPACITATION

Person incapacitated (418)

Reason for incapacity (419)

RUNWAY INCURSION

RUNWAY INCURSION

Vert closest prox (736)

ft

Entity involved (741)

Severity classification (735)

Hor closest prox (737)

m

Encounter geometry (739)

Movement profile (738)

Evas/corrective act (740)

AERODROME

DANGEROUS GOODS

DANGEROUS GOODS

Dangerous good (688)

Level1

Level2

Level3

Text

Origin of goods (1051)

Shipper name (1053)

Subsidiary risk (1055)

Air Waybill/ Consignment (1052)

Total number of packages (1054)

Number of inner packages (1058)

Quantity per inner pack. (1060)

Packing group/ Class 7 (1057)

Type of inner packaging (1059)

Type of outer packaging (1056)

AERODROME

AIRSPACE

AIRSPACE

Airspace type (15)

FIR/UIR name (16)

Level1

Level2

Text

Airspace name (14)

Special activities (17)

Airspace class (13)

AIRSPACE

AIRSPACE

Airspace type (15)

AERODROME

FIR/UIR name (16)

Level1

Level2

Text

Airspace name (14)

Special activities (17)

Airspace class (13)

AIRSPACE

AIRSPACE

Airspace type (15)

FIR/UIR name (16)

Level1

Level2

Text

Airspace name (14)

Special activities (17)

Airspace class (13)

AERODROME

AIRSPACE

AIRSPACE

Airspace type (15)

FIR/UIR name (16)

Level1

Level2

Text

Airspace name (14)

Special activities (17)

Airspace class (13)

AIRSPACE

AIRSPACE

Airspace type (15)

AERODROME

FIR/UIR name (16)

Level1

Level2

Text

Airspace name (14)

Special activities (17)

Airspace class (13)

ATS NAME

ATS NAME

ATS Unit name (372)

WEATHER

WEATHER INFORMATION

Light conditions (168)

Weather conditions (127)

Visibility (310)

m

Cloud amount (266)

Air temperature (287)

C

Height of cloud base (140)

ft

Dew point (85)

C

AERODROME

WIND

Wind description (621)

Wind gusts (321)

Speed measured at (275)

Wind direction (320)

Degree(s)

Wind speed (322)

kt

PRECIPITATION AND OTHER WEATHER PHENOMENA

Phenomenon type (299)

Phenomenon intensity (230)

Characteristics (607)

WEATHER REPORT

AERODROME

Weather report (177)

INJURIES

INJURIES

Total fatalities *(458)

Total fatalities aircraft *(459)

Total fatalities ground *(460)

Total serious injuries *(470)

Total serious injuries-aircraft *(471)

Total serious injuries-ground *(472)

Total minor injuries *(467)

Total minor injuries-aircraft *(468)

Total minor injuries-ground *(469)

RISK, ANALYSIS & FOLLOW-UP

RISK, ANALYSIS & FOLLOW-UP

Risk classification *(1065)

Parties informed (1064)

*

*

AERODROME

Risk methodology (1066)

Risk mitig. action (1069)

Risk assessment (1068)

Analysis / follow up (1067)

AERODROME

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)

Barrier score (1094)

6. Late recovery (1103)

7. Protections (1104)

Severity score (1093)

8. Low energy occurrence (1105)

Key risk area (1097)

Level1

Level2

*

*

AERODROME

Comments (1110)