

#### 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)

Text



#### **AIR NAVIGATION SERVICE PROVIDER**

ATM contribution (428)

Effect on ATM service (436)

#### DAMAGE

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)



http://www.aviationreporting.eu

## **FLIGHT OPERATION**

#### **CONDITIONS AND VISIBILITY**

Height of cloud base (140)	ft
Visibility (310)	m
Air temperature (287)	С
Dew point (85)	С
Weather relevant (606)	
Weather conditions (127)	
Cloud amount (266)	
Light conditions (168)	

#### **WINDS**

Wind speed (322)	kt
Wind direction (320)	Degree(s)
Maximum gust (176)	kt
Speed measured at (275)	
Wind gusts (321)	

#### **AERODROME WEATHER REPORTS**

#### WEATHER REPORT



Weather report (177)

#### **EVENTS & FACTORS**

# EVENTS Event type (390)

	Leven	Level2
Phase (391)	Level3	Level4
	Level1	Level2
	Level3	Level4

#### NARRATIVE

#### NARRATIVE

Narrative language (424)



Narrative text (425)

#### **REPORTING HISTORY**

#### **IDENTIFY THIS REPORT FOR FUTURE UPDATES**

Report identification (438)		
Reporting entity (447)		
	Level1	Level2
	Level3	Level4
	Text	

#### **RISK**

Risk classification (1065) Risk methodology (1066)



Risk assessment (1068)

#### ASSESSMENT

Analysis / follow up (1067)

Risk mitig. action (1069)



Conclusions (1070)

#### **REPORT MANAGEMENT**

Report status (800)

Reporting date (801)

Report version (1084)

Tracking sheet number (1071)

Parties informed (1064)

YYYY/MM/DD

Other report inform. (1085)



#### AIRCRAFT

AIRCRAFT IDENTIFICATION		
Aircraft registration (244)		
State of registry (281)		
Aircraft category (32)		
	Level1	Level2
Manufacturar/modal (a)	Level3	Level4
Manufacturer/model (21)	Level1	Level2
	Level3	Level4
	Text	
Serial number (254)		
Year built (327)		
Call sign (54)		
Operator (215)		
	Level1	Level2
	Text	

#### **AIRCRAFT DESCRIPTION**

Number of engines (209)		
Maximum t/o mass (175)		kg
Mass group (319)		
Propulsion type (232)		
Wake turb. category (313)		
Landing gear type (166)		
	Level1	Level2



http://www.aviationreporting.eu

## **FLIGHT OPERATION**

#### **OPERATIONAL INFORMATION**

Aircraft altitude (22)	ft
Aircraft flight level (25)	
Speed (first event) (273)	kt
Type of airspeed (276)	
Current traffic type (29)	

#### **FLIGHT DETAILS**

Last departure point (167)	l suglé	((0
	Level1	Level2
Planned destination (228)	Text	
	Level1	Level2
	Text	
Operation type (214)		
	Level1	Level2
	Level3	
Flight phase (121)		
Occ. on ground (213)		
Current flight rules (79)		

#### **BIRD/WILDLIFE STRIKE INFORMATION**

Parts struck (644)



Parts damaged (643)

Birds/wildlife seen (646)

Birds/wildlife struck (647)

Bird size (648)

Pilot advised of birds (649)

Species description (645)

#### RESTRICTIONS

Visibility restrictions (311)

Rel wind direction (245) Turbulence intensity (293)



#### **FLIGHT CREW MEMBER**

#### FLIGHT CREW INFORMATION

Hour(s)
Hour(s)
Hour(s)
Hour(s)

#### **INCAPACITATION**

#### INCAPACITATION

Person incapacitated (418)

Reason for incapacity (419)

#### **AERODROME GENERAL**

#### **AERODROME IDENTIFICATION**

Aerodrome latitude (1)				North	South
	Degrees	Minutes	Seconds		
Aerodrome longitude (2)				East	West
	Degrees	Minutes	Seconds		
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)			
RUNWAY			
RUNWAY			
Runway identifier (499)			
Surface type (509)			

#### VEHICLE

VEHICLE

Vehicle controlled (743)

Type of vehicle (733)

Text

#### **AIR NAVIGATION SERVICE**

**AIR NAVIGATION SERVICE PROVIDER** 

ATS Unit name (372)



kt

## **FLIGHT OPERATION**

#### **AIR SPACE**

#### AIR SPACE

Airspace type (15)

Airspace class (13)

#### **SEPARATION**

#### **AIRCRAFT SEPARATION**

Rate of closure (588)

Horizontal rel mvmt (570)

Military a/c involved (574)

#### **SEPARATION AIRCRAFT**

#### INFORMATION/MOVEMENT/ACTIONS/OTHER...

ft



ft

## **FLIGHT OPERATION**

#### **SEPARATION AIRCRAFT**

#### INFORMATION/MOVEMENT/ACTIONS/OTHER...

Height/altitude (597)
Other aircraft seen (587)
Vertical profile of separation (598)
A/c avoiding action (566)
Risk reduction a/c (591)
ATM action (565)
RA type (610)
Pilot response to RA (611)
RA Classification (613)

#### **DANGEROUS GOODS**

## DANGEROUS GOODS

Origin of goods (1051)					
Dangerous good (688)					
	Level1	Level2			
	Level3	Text			
Shipper name (1053)					
Air Waybill/ Consignment (1052)					
Subsidiary risk (1055)					

Total number of packages (1054) Number of inner packages (1058)



Quantity per inner pack. (1060) Type of inner packaging (1059)

Type of outer packaging (1056) Packing group/ Class 7 (1057)