

ATM

OCCURRENCE

WHEN/WHERE

UTC date (477)

UTC time (478)

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

^{*} Note: When completed, upload on occurence reporting portal via offline reporting option



ATM

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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ATM

CONDITIONS AND VISIBILITY

Height of cloud base (140)

Visibility (310)

Air temperature (287)

Dew point (85)

C

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)

RAT ATM OVERALL

Overall severity applied? (1076)

RAT ATM GROUND

Ground severity applied? (1073)

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OCCURRENCE

Tech. severity applied? (1079)

NARRATIVE

NARRATIVE

Narrative language (424)

Narrative text (425)

REPORTING HISTORY

IDENTIFY THIS REPORT FOR FUTURE UPDATES

Report identification (438)





	ATM		
Reporting entity (447)			
responding strategy (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)

Other report inform. (1085)

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ATM

RISK

Risk classification (1065)

Risk methodology (1066)

Risk assessment (1068)

ASSESSMENT

Analysis / follow up (1067)





ATM

Risk mitig. action (1069)		
Trion mag. double (1009)		
Conclusions (1070)		
AIRCRAFT		
AIRCRAFT IDENTIFICATION		

Aircraft registration (244)

State of registry (281)

Aircraft category (32)

Level1 Level2

Level3 Level4



OCCURRENCE REPORTING FORM

http://www.aviationreporting.eu

ATM Manufacturer/model (21) Level2 Level1 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 **FLIGHT DETAILS** Last departure point (167) Level1 Level2 Text

ATM

Planned destination (228)

Level1

Level2

Text

Operation type (214)

Level1

Level2

Level3

Flight phase (121)

Occ. on ground (213)

Current flight rules (79)

OPERATIONAL INFORMATION

Aircraft altitude (22)

ft

Aircraft flight level (25)

Speed (first event) (273)

kt

Type of airspeed (276)

Current traffic type (29)

AIR TRAFFIC SERVICES

Controlling agency (64)

ATS route name (46)

SID route (264)

Cleared altitude (58)

ft

Cleared flight level (60)

Time deviating FL (816)

Second(s)

Cleared FL after (817)

Flight plan type (297)

Filed flight rules (117)

Filed traffic type (118)

SSR mode (278)

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Clearance validity (57)	
RESTRICTIONS	
fisibility restrictions (311)	
Rel wind direction (245)	
Turbulence intensity (293)	

INCAPACITATION

INCAPACITATION

Person incapacitated (418)

Reason for incapacity (419)

INCAPACITATION

INCAPACITATION

Person incapacitated (418)

Reason for incapacity (419)

ATM

INCAPACITATION

INCAPACITATION

Person incapacitated (418)

Reason for incapacity (419)

AERODROME GENERAL

AERODROME IDENTIFICATION

Aerodrome latitude (1) North South

Minutes Seconds Degrees

Aerodrome longitude (2) West East Degrees

Minutes

Elevation above MSL (4)

Location indicator (5)

Level1 Level2

Text

Aerodrome type (10)

Aerodrome status (7)

Location on aerodrome (641)

Level1 Level2

Seconds

Text

HELICOPTER LANDING AREA

Landing area type (9)

Area configuration (3)

Surface type (8)

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RUNWAY

RUNWAY

Runway identifier (499)

Surface type (509)

VEHICLE

VEHICLE

Vehicle controlled (743)

Type of vehicle (733)

Text

AERODROME WEATHER REPORTS

WEATHER REPORT

Weather report (177)

ATM

EVENTS & FACTORS EVENTS Event type (390) Level1 Level2 Level3 Level4 Phase (391) Level1 Level2 Level3 Level4 PRECIPITATION AND OTHER WEATHER PHENOMENA PRECIPITATION AND OTHER WEATHER PHENOMENA Phenomenon type (299) Phenomenon intensity (230) **AIR SPACE AIR SPACE** Airspace class (13) Airspace type (15)





	ATM	
FIR/UIR name (16)		
THYOHA HAIHE (10)	Level1	Level2
	Text	
AIR SPACE		
AIR SPACE		
Airspace class (13)		
Airspace type (15)		
FIR/UIR name (16)		
	Level1	Level2
	Text	
AIR SPACE		
AIR SPACE		
Airspace class (13)		
Airspace type (15)		

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FIR/UIR name (16)

Level1 Level2

Text