

Report an Occurrence

- 1 Reporting Information
- 2 Reporting Form
- 3 Attach Documents
- 4 Personal Details (optional)

Read mode

OCCURRENCE

+ ADD SUBENTITY

- Occurrence
  - Aircraft
    - Part Information
    - Engine
    - Propeller
    - Incapacitation
  - Aerodrome General
    - Runway
  - Reporting History
  - Events & Factors
  - Narrative

WHEN/WHERE

UTC date :

Local date :

UTC time :

Local time :

State/area of occ\* :

additional text :

Location name :

WHAT

Headline :

OCCURRENCE

Occurrence class :

Detection phase :

additional text :

Occurrence category :

AIR NAVIGATION SERVICE PROVIDER

ATM contribution :

Effect on ATM service :

DAMAGE

Highest damage :

Third party damage :

Object damaged :

INJURIES

Injury level :

	SERIOUS	MINOR
Total on ground	<input type="text"/>	<input type="text"/>
Total on aircraft	<input type="text"/>	<input type="text"/>

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AIRCRAFT

Aircraft x [+ ADD AIRCRAFT](#) [+ ADD SUBENTITY](#)

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**AIRCRAFT MAINTENANCE**

Aircraft total time:  Hour(s) Total cycles a/c:

---

**FLIGHT DETAILS**

Last departure point:  [+](#)  
 additional text

Planned destination:  [+](#)  
 additional text

Operation type:  [+](#)

Flight phase:  [v](#) Occ. on ground:  [v](#)

Current flight rules:  [v](#)

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**AIRCRAFT DESCRIPTION**

Mass group:  [+](#) Propulsion type:  [v](#)

Wake turb. category:  [v](#) Number of engines:

Landing gear type:  [v](#) Maximum t/o mass:  kg

---

**AIRCRAFT IDENTIFICATION**

State of registry:  [+](#) Aircraft registration:  [@](#) only uppercase admitted and 11 characters maximum allowed

Aircraft category:  [+](#)

Manufacturer/model:  [+](#)  
 additional text

Serial number:  only uppercase admitted and 20 characters maximum allowed Year built:

Operator:  [+](#) Call sign:   
 additional text

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PART INFORMATION

**Aircraft**

Part Information x + ADD PART INFORMATION

PART/COMPONENT/SYSTEM INFORMATION

Part name:

Serial number:

ATA chapter number:  +

additional text

Part number - Component:

Manufacturer:  v

additional text

MANUFACTURING	OVERHAUL	INSPECTION
Time since new: <input type="text"/> Hour(s)	<input type="text"/> Hour(s)	<input type="text"/> Hour(s)
Cycles since new: <input type="text"/>	<input type="text"/>	<input type="text"/>
Date of manufacturing: <input type="text"/> <span style="float: right;">📅</span>	<input type="text"/> <span style="float: right;">📅</span>	<input type="text"/> <span style="float: right;">📅</span>

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ENGINE

**Aircraft**

Engine x
+ ADD ENGINE

**ENGINE INFORMATION**

Engine position:

Engine serial number:

Manufacturer/model:  +

additional text

ATA chapter involved:  +

additional text

Nature of engine involvement:  +

Hazard. eng effect:  v

MANUFACTURING	OVERHAUL	INSPECTION
Time since new: <input style="width: 80%;" type="text"/> Hour(s)	<input style="width: 80%;" type="text"/> Hour(s)	<input style="width: 80%;" type="text"/> Hour(s)
Cycles since new: <input style="width: 100%;" type="text"/>	<input style="width: 100%;" type="text"/>	<input style="width: 100%;" type="text"/>
Date of manufacturing: <input style="width: 80%;" type="text"/> <span style="float: right; color: #007bff; font-size: 1.2em;">📅</span>	<input style="width: 80%;" type="text"/> <span style="float: right; color: #007bff; font-size: 1.2em;">📅</span>	<input style="width: 80%;" type="text"/> <span style="float: right; color: #007bff; font-size: 1.2em;">📅</span>

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## PROPELLER

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### Aircraft

Propeller × [+ ADD PROPELLER](#)

#### PROPELLER INFORMATION

Prop position:

Prop serial:

Make of propeller:  ▼

Propeller model:

ATA chapter involved:  +

Prop involvement:  +

Hazardous prop effects:  ▼

	MANUFACTURING	OVERHAUL	INSPECTION
Time since new:	<input type="text"/> Hour(s)	<input type="text"/> Hour(s)	<input type="text"/> Hour(s)
Cycles since new:	<input type="text"/>	<input type="text"/>	<input type="text"/>
Date of manufacturing:	<input type="text"/> <span>📅</span>	<input type="text"/> <span>📅</span>	<input type="text"/> <span>📅</span>

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INCAPACITATION

**Aircraft**

Incapacitation x [+ ADD INCAPACITATION](#)

**INCAPACITATION**

Person incapacitated:  Reason for incapacity:

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AERODROME GENERAL

Aerodrome General x ADD AERODROME GENERAL

+ ADD SUBENTITY

AERODROME IDENTIFICATION

Location indicator:  +

Aerodrome type:

Aerodrome status:

Elevation above MSL:  ft

Aerodrome latitude:     
Degrees Minutes Seconds  
 North  South

Aerodrome longitude:     
Degrees Minutes Seconds  
 East  West

Location on aerodrome:

HELICOPTER LANDING AREA

Landing area type:

Area configuration:

Surface type:

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RUNWAY

**Aerodrome General**

Runway x    + ADD RUNWAY

**RUNWAY**

Runway identifier:

Surface type:



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REPORTING HISTORY

Reporting History x ADD REPORTING HISTORY

IDENTIFY THIS REPORT FOR FUTURE UPDATES

Reporting entity:

additional text

Report identification:  50 characters maximum allowed

REPORT MANAGEMENT

Report status:

Reporting date:

Report version:  Tracking sheet number:

Parties informed:  new value  additional text

Other report inform.:

**X** **B** **I** **U**

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RISK

Risk classification:

Risk methodology:

Risk assessment:

ASSESSMENT

Analysis / follow up:

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Risk mitig. action:

X | Undo | Redo | B I U

Conclusions:

X | Undo | Redo | B I U

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## EVENTS & FACTORS

+ ADD EVENTS & FACTORS

Events & Factors

EVENTS

Event type:

Phase:

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NARRATIVE

Narrative x

NARRATIVE

Narrative language:

Narrative text:

X | Undo | Redo | **B** | *I* | U