SUBJECT: Occurrence reporting

NOTE: This IN replaces LS No. 1377-00-98 issued by EC.

For the attention of

<table>
<thead>
<tr>
<th>AFFECTED HELICOPTERS</th>
<th>Civil</th>
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Improving flight safety has always been and always will be EUROCOPTER's first priority. However, this constant improvement in safety can be achieved only with the help of all those involved in aviation, through rapid, accurate and exhaustive exchange of information concerning all events considered as abnormal, having or potentially having an effect on flight safety.

Worldwide Aviation Authorities share this concern and have introduced regulations defining the duties of each party involved as regards to "occurrence reporting". National regulations clearly specify that an aircraft type certificate holder must receive adequate reports of occurrences for that aircraft type from operators, owners, or from those in charge of maintenance, repair and overhaul, in order to enable it to issue appropriate service instructions and recommendations.

For example, in Europe, EASA issued the document AMC 20-8 »Occurrence Reporting« for this purpose. This document describes the basics and gives examples of events to be reported. The list, which must be considered as non-exhaustive, is given for your information in Appendix 2 (although helicopters are not concerned by all the listed events). It is also important to remember that events that have had no particular consequence might have an effect on safety if they occur in other circumstances or on another type of aircraft.

We can therefore only encourage you to inform EUROCOPTER of all events considered as abnormal, occurring within the scope of aircraft operation or maintenance, as rapidly as possible. These events will be systematically analyzed on a routine basis with the aim of defining necessary preventive and corrective measures:

- Preventive measures are aimed at keeping up flight safety. They generally correspond to additional maintenance (inspections, replacement of parts, etc.) but they can also introduce new limitations, either concerning the flight envelope or the operating time of components.
- Corrective measures, which can include product modifications, preclude the identified risk of failure and enable a return to simplified maintenance.

The introduction of these possible preventive and corrective measures, happens generally in the form of an (Emergency-) Alert Service Bulletin or Service Bulletin. It is essential that EUROCOPTER gets accurate and complete information to each event.

In addition to the usual information for the identification of the aircraft, component or assembly affected, a precise description of the circumstances of the event and the conditions in which the anomaly was detected are of prime importance. If the aircraft is equipped with a parameter recorder, the recordings should also be provided.

Please find attached a standard form (see Appendix 1) for gathering all this information. We kindly ask you to complete this form (or a similar form) and sent to your usual contacts at the Customer Technical Support Department. Additionally, pictures are very valuable and encouraged to be included in any reports. If equipment is to be returned to EUROCOPTER for examination, we remind you that the "material return sheet" defined in Service Letter No. 1567-00-02 (EC) or SI (ECD) must be enclosed to facilitate follow-up of the equipment.
With the aim of constantly improving the quality and safety of your aircraft, we count on your collaboration and thank you in advance.

Appendix: 1. Form Incident Report  
2. AMC 20-8 Occurrence Reporting
**APPENDIX 1**

**I. IDENTIFICATION DE L’APPAREIL/AIRCRAFT IDENTIFICATION**

<table>
<thead>
<tr>
<th>Type d’appareil/Aircraft type</th>
<th>Version</th>
<th>N/S / S/N</th>
<th>Pays/Country</th>
<th>Client/Customer</th>
<th>Opérateur/Operator</th>
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</thead>
<tbody>
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**II. CIRCONSTANCES DE LA DECOUVERTE/CIRCUMSTANCES OF THE EVENT**

**AU COURS D’UNE OPERATION DE MAINTENANCE PROGRAMMEE/DURING A SCHEDULED MAINTENANCE OPERATION**

<table>
<thead>
<tr>
<th>Visite journalière/Daily Inspection</th>
<th>Visite spéciale/Special Inspection</th>
<th>Visite T/T Inspection</th>
<th>Visite calendaire/Calendar Inspection</th>
<th>Autres/Other</th>
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<tr>
<td>Type de visite/Type of Inspection:</td>
<td>Type de visite/Type of Inspection:</td>
<td>Type de visite/Type of Inspection:</td>
<td>Type de visite/Type of Inspection:</td>
<td>Type de visite/Type of Inspection:</td>
</tr>
</tbody>
</table>

**AU COURS D’UNE OPERATION DE MAINTENANCE NON PROGRAMMEE/DURING AN UNSCHEDULED MAINTENANCE OPERATION**

**EN OPERATION/IN OPERATION**

<table>
<thead>
<tr>
<th>Nature du vol/Type of flight</th>
<th>Phase de vol/Flight phase</th>
<th>Conditions climatiques/Climatic conditions</th>
</tr>
</thead>
<tbody>
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</table>

Constatations faites par le pilote ou l’équipage/Pilot or crew findings

Décisions prises par le pilote et constatations jusqu’à l’atterrissage/Decisions made by pilot and findings up to landing
### III. CONSTATATIONS FAITES LORS DE LA MAINTENANCE/ FINDINGS DURING MAINTENANCE

<table>
<thead>
<tr>
<th>Ensemble(s) ou élément(s) concerné(s)/ Assembly(ies) or part(s) concerned</th>
<th>Désignation/ Description Référence/ Part Number:</th>
<th>N° de série / Serial No:</th>
<th>T.S.N.</th>
<th>T.S.O.</th>
<th>Cycles</th>
</tr>
</thead>
</table>

- Observations constatations visuelles/ Comments Visual findings

- Résultat des investigations/ Result of Investigations

- Causes présumées/ Presumed Causes

### IV. COMPLEMENT D’INFORMATIONS/ ADDITIONAL INFORMATION
General Acceptable Means of Compliance for Airworthiness of Products, Parts and Appliances

AMC-20

The current version of the AMC-20 can be found on the EASA website (http://www.easa.eu.int). The attached version has the status of the time when this Information Notice was printed and is not subject to any revision status.
CONTENTS

AMC-20

GENERAL ACCEPTABLE MEANS OF COMPLIANCE FOR AIRWORTHINESS OF PRODUCTS, PARTS AND APPLIANCES

AMC 20-115B RECOGNITION OF EUROCAE ED-12B / RTCA DO-178B

AMC 20-128A DESIGN CONSIDERATIONS FOR MINIMIZING HAZARDS CAUSED BY UNCONTAINED TURBINE ENGINE AND AUXILIARY POWER UNIT ROTOR FAILURE

Appendix 1

AMC 20-1 CERTIFICATION OF AIRCRAFT PROPULSION SYSTEMS EQUIPPED WITH ELECTRONIC CONTROLS

AMC 20-2 CERTIFICATION OF ESSENTIAL APU EQUIPPED WITH ELECTRONIC CONTROLS

AMC 20-3 Reserved

AMC 20-4 AIRWORTHINESS APPROVAL AND OPERATIONAL CRITERIA FOR THE USE OF NAVIGATION SYSTEMS IN EUROPEAN AIRSPACE DESIGNATED FOR BASIC RNAV OPERATIONS

AMC 20-5 AIRWORTHINESS APPROVAL AND OPERATIONAL CRITERIA FOR THE USE OF THE NAVSTAR GLOBAL POSITIONING SYSTEM (GPS)

AMC 20-6 EXTENDED RANGE OPERATION WITH TWO-ENGINE AEROPLANES ETOPS CERTIFICATION AND OPERATION

AMC 20-7 Reserved

AMC 20-8 OCCURRENCE REPORTING
AMC 20-8
Occurrence Reporting

1. INTENT
This AMC is interpretative material and provides guidance in order to determine which occurrences should be reported to the Agency, national authorities and to other organisations, and it provides guidance on the timescale for submission of such reports.

It also describes the objective of the overall occurrence reporting system including internal and external functions

2. APPLICABILITY
(a) This AMC only applies to occurrence reporting by persons/organisations regulated by Regulation (EC) No 1592/2002 of the European Parliament and of the Council. It does not address reporting by aerodrome organisations, air navigation service providers and authorities themselves.

(b) In most cases the obligation to report is on the holders of a certificate or approval, which in most cases are organisations, but in some cases can be a single person. In addition some reporting requirements are directed to persons. However, in order not to complicate the text, only the term ‘organisation’ is used.

(c) The AMC also does not apply to dangerous goods reporting. The definition of reportable dangerous goods occurrences is different from the other occurrences and the reporting system is also separate. This subject is covered in specific operating requirements and guidance and ICAO Documents namely:

(i) ICAO Annex 18, The safe Transport of Dangerous Goods by Air, Chapter 12

(ii) ICAO Doc 9284-AN/905, Technical Instructions for the Safe Transport of Dangerous Goods by Air

3. OBJECTIVE OF OCCURRENCE REPORTING
(a) The occurrence reporting system is an essential part of the overall monitoring function. The objective of the occurrence reporting, collection, investigation and analysis systems described in the operating rules, and the airworthiness rules is to use the reported information to contribute to the improvement of aviation safety, and not to attribute blame, impose fines or take other enforcement actions.

(b) The detailed objectives of the occurrence reporting systems are:

(i) To enable an assessment of the safety implications of each occurrence to be made, including previous similar occurrences, so that any necessary action can be initiated. This includes determining what and why it had occurred and what might prevent a similar occurrence in the future.

(ii) To ensure that knowledge of occurrences is disseminated so that other persons and organisations may learn from them.

c) The occurrence reporting system is complementary to the normal day to day procedures and ‘control’ systems and is not intended to duplicate or supersede any of them. The occurrence reporting system is a tool to identify those occasions where routine procedures have failed.
d) Occurrences should remain in the database when judged reportable by the person submitting the report as the significance of such reports may only become obvious at a later date.

4. REPORTING TO THE AGENCY AND NATIONAL AUTHORITIES

(a) Requirements

(i) As detailed in the operating rules, occurrences defined as an incident, malfunction, defect, technical defect or exceedence of technical limitations that endangers or could endanger the safe operation of the aircraft must be reported to the national authority.

(ii) The products and part and appliances design rules prescribe that occurrences defined as a failure, malfunction, defect or other occurrence which has resulted in or may result in an unsafe condition must be reported to the Agency.

(iii) According to the product and part and appliances production rules occurrences defined as a deviation which could lead to an unsafe condition must be reported to the Agency and the national authority.

(iv) The maintenance rules stipulate that occurrences defined as any condition of the aircraft or aircraft component that has resulted or may result in an unsafe condition that could seriously hazard the aircraft must be reported to the national authority.

(v) Reporting does not remove the reporter’s or organisation’s responsibility to commence corrective actions to prevent similar occurrences in the future. Known and planned preventive actions should be included within the report.

(b) Paragraph 10.g. of this AMC provides guidance as to what should be reported by an organisation to the authority. The list of criteria provided may be used as guidance for establishing which occurrences shall be reported by which organisation. For example, the organisation responsible for the design will not need to report certain operational occurrences that it has been made aware of, if the continuing airworthiness of the product is not involved.

5. NOTIFICATION OF ACCIDENTS AND SERIOUS INCIDENTS

In addition to the requirement to notify the appropriate accident investigating authorities directly of any accident or serious incident, operators should also report to the national authority in charge of supervising the reporting organisation.

6. REPORTING TIME

(a) The period of 72 hours is normally understood to start from when the occurrence took place or from the time when the reporter determined that there was, or could have been, a potentially hazardous or unsafe condition.

(b) For many occurrences there is no evaluation needed; it must be reported. However, there will be occasions when, as part of a Flight Safety and Accident Prevention programme or Quality Programme, a previously non-reportable occurrence is determined to be reportable.

(c) Within the overall limit of 72 hours for the submission of a report, the degree of urgency should be determined by the level of hazard judged to have resulted from the occurrence:

(i) Where an occurrence is judged to have resulted in an immediate and particularly significant hazard the Agency and/or national authority expects to be advised immediately, and by the fastest possible means (e.g. telephone, fax, telex, e-mail) of whatever details are available at that time. This initial notification should then be followed up by a report within 72 hours.
Where the occurrence is judged to have resulted in a less immediate and less significant hazard, report submission may be delayed up to the maximum of 72 hours in order to provide more details or more reliable information.

7. CONTENT OF REPORTS

(a) Notwithstanding other required reporting means as promulgated in national requirements (e.g. AIRPROX reporting), reports may be transmitted in any form considered acceptable to the Agency and/or national authority. The amount of information in the report should be commensurate with the severity of the occurrence. Each report should at least contain the following elements, as applicable to each organisation:

(i) Organisation name

(ii) Approval reference (if relevant)

(iii) Information necessary to identify the aircraft or part affected.

(iv) Date and time if relevant

(v) A written summary of the occurrence

(vi) Any other specific information required

(b) For any occurrence involving a system or component, which is monitored or protected by a warning and/or protection system (for example: fire detection/extinguishing) the occurrence report should always state whether such system(s) functioned properly.

8. NOTIFICATION TO OTHER AGENCIES

For approved operations organisations, in addition to reporting occurrences to the national authority, the following agencies should also be notified in specific cases:

(a) Reports relating to ‘security incidents’ should also be notified to the appropriate local security agency

(b) Reports relating to air traffic, aerodrome occurrences or bird strikes should also be notified to the appropriate air navigation, aerodrome or ground agency

(c) Requirements for reporting and assessment of safety occurrences in ATM within the ECAC Region are harmonised within EUROCONTROL document ESARR 2.

9. REPORTING BETWEEN ORGANISATIONS

(a) Requirements exist that address the reporting of data relating to unsafe or unairworthy conditions. These reporting lines are:

(i) Production Organisation to the organisation responsible for the design;

(ii) Maintenance organisation to the organisation responsible for the design;

(iii) Maintenance organisation to operator;

(iv) Operator to organisation responsible for the design;

(v) Production organisation to production organisation.

(b) The ‘Organisation responsible for the design’ is a general term, which can be any one or a combination of the following organisations
(i) Holder of Type Certificate (TC) of an Aircraft, Engine or Propeller;

(ii) Holder of a Supplemental Type Certificate (STC) on an Aircraft, Engine or Propeller;

(iii) Holder of a European Technical Standard Order (ETSO) Authorisation; or

(iv) Holder of a European Part Approval (EPA)

(c) If it can be determined that the occurrence has an impact on or is related to an aircraft component which is covered by a separate design approval (TC, STC, ETSO or EPA), then the holders of such approval/authorisation should be informed. If an occurrence happens on a component which is covered by an TC, STC, ETSO or EPA (e.g. during maintenance), then only that TC, STC, ETSO Authorisation or EPA holder needs to be informed.

(d) The form and timescale for reports to be exchanged between organisations is left for individual organisations to determine. What is important is that a relationship exists between the organisations to ensure that there is an exchange of information relating to occurrences.

(e) Paragraph 10.g. of this AMC provides guidance as to what should be reported by an organisation to the authority. The list of criteria provided may be used as guidance for establishing which occurrences shall be reported to which organisation. For example, certain operational occurrences will not need to be reported by an operator to the design or production organisation.

10. REPORTABLE OCCURRENCES

(a) General. There are different reporting requirements for operators (and/or commanders), maintenance organisations, design organisations and production organisations. Moreover, as explained in paragraph 4. and 9. above, there are not only requirements for reporting to the Agency and national authority, but also for reporting to other (private) entities. The criteria for all these different reporting lines are not the same. For example the authority will not receive the same kind of reports from a design organisation as from an operator. This is a reflection of the different perspectives of the organisations based on their activities.

Figure 1 presents a simplified scheme of all reporting lines.

Figure 1

<table>
<thead>
<tr>
<th>AGENCY/AUTHORITY</th>
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<tbody>
<tr>
<td>Design Organisation</td>
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<td>Operator / Commander</td>
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<tr>
<td>Maintenance Organisation</td>
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<tr>
<td>Production Organisation</td>
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</table>
(b) **Operations and Maintenance.** The list of examples of reportable occurrences offered below under g. is established from the perspective of primary sources of occurrence information in the operational area (operators and maintenance organisations) to provide guidance for those persons developing criteria for individual organisations on what they need to report to the Agency and/or national authority. The list is neither definitive nor exhaustive and judgement by the reporter of the degree of hazard or potential hazard involved is essential.

(c) **Design.** The list of examples will not be used by design organisations directly for the purpose of determining when a report has to be made to the authority, but it can serve as guidance for the establishment of the system for collecting data. After receipt of reports from the primary sources of information, designers will normally perform some kind of analysis to determine whether an occurrence has resulted or may result in an unsafe condition and a report to the authority should be made. An analysis method for determining when an unsafe condition exists in relation to continuing airworthiness is detailed in the AMC’s regarding the issuance of Airworthiness Directives.

(d) **Production.** The list of examples is not applicable to the reporting obligation of production organisations. Their primary concern is to inform the design organisation of deviations. Only in cases where an analysis in conjunction with that design organisation shows that the deviation could lead to an unsafe condition, should a report be made to the Agency and/or national authority (see also c. above).

(e) **Customised list.** Each approval, certificate, authorisation other than those mentioned in sub paragraph c and d above, should develop a customised list adapted to its aircraft, operation or product. The list of reportable occurrences applicable to an organisation is usually published within the organisation’s expositions/handbooks/manuals.

(f) **Internal reporting.** The perception of safety is central to occurrence reporting. It is for each organisation to determine what is safe and what is unsafe and to develop its reporting system on that basis. The organisation should establish an internal reporting system whereby reports are centrally collected and reviewed to establish which reports meet the criteria for occurrence reporting to the Agency and/or national authority and other organisations, as required.

(g) **List of examples of reportable occurrences**

The following is a generic list. Not all examples are applicable to each reporting organisation. Therefore each organisation should define and agree with the Agency and/or national authority a specific list of reportable occurrences or a list of more generic criteria, tailored to its activity and scope of work (see also 10.e above). In establishing that customised list, the organisation should take into account the following considerations:

Reportable occurrences are those where the safety of operation was or could have been endangered or which could have led to an unsafe condition. If in the view of the reporter an occurrence did not hazard the safety of the operation but if repeated in different but likely circumstances would create a hazard, then a report should be made. What is judged to be reportable on one class of product, part or appliance may not be so on another and the absence or presence of a single factor, human or technical, can transform an occurrence into a serious incident or accident.

Specific operational approvals, e.g. RVSM, ETOPS, RNAV, or a design or maintenance programme, may have specific reporting requirements for failures or malfunctions associated with that approval or programme.

A lot of the qualifying adjectives like ‘significant’ have been deleted from the list. In stead it is expected that all examples are qualified by the reporter using the general criteria that are applicable in his field, and specified in the requirement. (e.g. for operators: ‘hazards or could have hazarded the operation’)
CONTENTS:

I. AIRCRAFT FLIGHT OPERATIONS

II. AIRCRAFT TECHNICAL

III. AIRCRAFT MAINTENANCE AND REPAIR

IV AIR NAVIGATION SERVICES, FACILITIES AND GROUND SERVICES
I. AIRCRAFT FLIGHT OPERATIONS

A. Operation of the Aircraft

(1) (a) Risk of collision with an aircraft, terrain or other object or an unsafe situation when avoidance action would have been appropriate.

(b) An avoidance manoeuvre required to avoid a collision with an aircraft, terrain or other object.

(c) An avoidance manoeuvre to avoid other unsafe situations.

(2) Take-off or landing incidents, including precautionary or forced landings. Incidents such as under-shooting, overrunning or running off the side of runways. Take-offs, rejected take-offs, landings or attempted landings on a closed, occupied or incorrect runway. Runway incursions.

(3) Inability to achieve predicted performance during take-off or initial climb.

(4) Critically low fuel quantity or inability to transfer fuel or use total quantity of usable fuel.

(5) Loss of control (including partial or temporary loss of control) from any cause.

(6) Occurrences close to or above V1 resulting from or producing a hazardous or potentially hazardous situation (e.g. rejected take-off, tail strike, engine power loss etc.).

(7) Go-around producing a hazardous or potentially hazardous situation.

(8) Unintentional significant deviation from airspeed, intended track or altitude. (more than 91 m (300 ft)) from any cause.

(9) Descent below decision height/altitude or minimum descent height/altitude without the required visual reference.

(10) Loss of position awareness relative to actual position or to other aircraft.

(11) Breakdown in communication between flight crew (CRM) or between Flight crew and other parties (cabin crew, ATC, engineering).

(12) Heavy landing - a landing deemed to require a 'heavy landing check'.

(13) Exceedance of fuel imbalance limits.

(14) Incorrect setting of an SSR code or of an altimeter subscale.

(15) Incorrect programming of, or erroneous entries into, equipment used for navigation or performance calculations, or use of incorrect data.

(16) Incorrect receipt or interpretation of radiotelephony messages.

(17) Fuel system malfunctions or defects, which had an effect on fuel supply and/or distribution.

(18) Aircraft unintentionally departing a paved surface.
(19) Collision between an aircraft and any other aircraft, vehicle or other ground object.

(20) Inadvertent and/or incorrect operation of any controls.

(21) Inability to achieve the intended aircraft configuration for any flight phase (e.g. landing gear and doors, flaps, stabilisers, slats etc).

(22) A hazard or potential hazard which arises as a consequence of any deliberate simulation of failure conditions for training, system checks or training purposes.

(23) Abnormal vibration.

(24) Operation of any primary warning system associated with manoeuvring of the aircraft e.g. configuration warning, stall warning (stick shake), over speed warning etc. unless:

   (a) the crew conclusively established that the indication was false. Provided that the false warning did not result in difficulty or hazard arising from the crew response to the warning; or

   (b) operated for training or test purposes.

(25) GPWS/TAWS ‘warning’ when:

   (a) the aircraft comes into closer proximity to the ground than had been planned or anticipated; or

   (b) the warning is experienced in IMC or at night and is established as having been triggered by a high rate of descent (Mode 1); or

   (c) the warning results from failure to select landing gear or land flap by the appropriate point on the approach (Mode 4); or

   (d) any difficulty or hazard arises or might have arisen as a result of crew response to the ‘warning’ e.g. possible reduced separation from other traffic. This could include warning of any Mode or Type i.e. genuine, nuisance or false.

(26) GPWS/TAWS ‘alert’ when any difficulty or hazard arises or might have arisen as a result of crew response to the ‘alert’.

(27) ACAS RAs.

(28) Jet or prop blast incidents resulting in significant damage or serious injury.

B. Emergencies

(1) Fire, explosion, smoke or toxic or noxious fumes, even though fires were extinguished.

(2) The use of any non-standard procedure by the flight or cabin crew to deal with an emergency when:

   (a) the procedure exists but is not used; or

   (b) a procedure does not exist; or
(c) the procedure exists but is incomplete or inappropriate; or
(d) the procedure is incorrect; or
(e) the incorrect procedure is used.

(3) Inadequacy of any procedures designed to be used in an emergency, including when being used for maintenance, training or test purposes.

(4) An event leading to an emergency evacuation.

(5) Depressurisation.

(6) The use of any emergency equipment or prescribed emergency procedures in order to deal with a situation.

(7) An event leading to the declaration of an emergency (‘Mayday’ or ‘Pan’).

(8) Failure of any emergency system or equipment, including all exit doors and lighting, to perform satisfactorily, including when being used for maintenance, training or test purposes.

(9) Events requiring any emergency use of oxygen by any crew member.

C. Crew Incapacitation

(1) Incapacitation of any member of the flight crew, including that which occurs prior to departure if it is considered that it could have resulted in incapacitation after take-off.

(2) Incapacitation of any member of the cabin crew which renders them unable to perform essential emergency duties.

D. Injury

(1) Occurrences, which have or could have led to significant injury to passengers or crew but which are not considered reportable as an accident.

E. Meteorology

(1) A lightning strike which resulted in damage to the aircraft or loss or malfunction of any essential service.

(2) A hail strike which resulted in damage to the aircraft or loss or malfunction of any essential service.

(3) Severe turbulence encounter – an encounter resulting in injury to occupants or deemed to require a ‘turbulence check’ of the aircraft.

(4) A windshear encounter.
(5) Icing encounter resulting in handling difficulties, damage to the aircraft or loss or malfunction of any essential service.

F. Security

(1) Unlawful interference with the aircraft including a bomb threat or hijack.

(2) Difficulty in controlling intoxicated, violent or unruly passengers.

(3) Discovery of a stowaway.

G. Other Occurrences

(1) Repetitive instances of a specific type of occurrence which in isolation would not be considered ‘reportable’ but which due to the frequency at which they arise, form a potential hazard.

(2) A bird strike which resulted in damage to the aircraft or loss or malfunction of any essential service.

(3) Wake turbulence encounters.

(4) Any other occurrence of any type considered to have endangered or which might have endangered the aircraft or its occupants on board the aircraft or on the ground.

II. AIRCRAFT TECHNICAL

A. Structural

Not all structural failures need to be reported. Engineering judgement is required to decide whether a failure is serious enough to be reported. The following examples can be taken into consideration:

(1) Damage to a Principal Structural Element that has not been qualified as damage tolerant (life limited element). Principal Structural Elements are those which contribute significantly to carrying flight, ground, and pressurisation loads, and whose failure could result in a catastrophic failure of the aircraft. Typical examples of such elements are listed for large aeroplanes in AC/AMC 25.571(a) "damage tolerance and fatigue evaluation of structure", and in the equivalent AMC material for rotorcraft.

(2) Defect or damage exceeding admissible damages to a Principal Structural Element that has been qualified as damage tolerant.

(3) Damage to or defect exceeding allowed tolerances of a structural element which failure could reduce the structural stiffness to such an extent that the required flutter, divergence or control reversal margins are no longer achieved.
(4) Damage to or defect of a structural element, which could result in the liberation of items of mass that may injure occupants of the aircraft.

(5) Damage to or defect of a structural element, which could jeopardise proper operation of systems. See paragraph II.B. below.

(6) Loss of any part of the aircraft structure in flight.

B. Systems

The following generic criteria applicable to all systems are proposed:

(1) Loss, significant malfunction or defect of any system, subsystem or set of equipment when standard operating procedures, drills etc. could not be satisfactorily accomplished.

(2) Inability of the crew to control the system, e.g.:
   (a) uncommanded actions;
   (b) incorrect and or incomplete response, including limitation of movement or stiffness;
   (c) runaway;
   (d) mechanical disconnection or failure.

(3) Failure or malfunction of the exclusive function(s) of the system (one system could integrate several functions).

(4) Interference within or between systems.

(5) Failure or malfunction of the protection device or emergency system associated with the system.

(6) Loss of redundancy of the system.

(7) Any occurrence resulting from unforeseen behaviour of a system.

(8) For aircraft types with single main systems, subsystems or sets of equipment: Loss, significant malfunction or defect in any main system, subsystem or set of equipment.

(9) For aircraft types with multiple independent main systems, subsystems or sets of equipment: The loss, significant malfunction or defect of more than one main system, subsystem or set of equipment

(10) Operation of any primary warning system associated with aircraft systems or equipment unless the crew conclusively established that the indication was false provided that the false warning did not result in difficulty or hazard arising from the crew response to the warning.

(11) Leakage of hydraulic fluids, fuel, oil or other fluids which resulted in a fire hazard or possible hazardous contamination of aircraft structure, systems or equipment, or risk to occupants.
(12) Malfunction or defect of any indication system when this results in the possibility of misleading indications to the crew.

(13) Any failure, malfunction or defect if it occurs at a critical phase of flight and relevant to the operation of that system.

(14) Occurrences of significant shortfall of the actual performances compared to the approved performance which resulted in a hazardous situation (taking into account the accuracy of the performance calculation method) including braking action, fuel consumption etc.

(15) Asymmetry of flight controls; e.g. flaps, slats, spoilers etc.

Annex 1 to this AMC gives a list of examples of reportable occurrences resulting from the application of these generic criteria to specific systems

C. Propulsion (including Engines, Propellers and Rotor Systems) and APUs

(1) Flameout, shutdown or malfunction of any engine.

(2) Overspeed or inability to control the speed of any high speed rotating component (for example: Auxiliary power unit, air starter, air cycle machine, air turbine motor, propeller or rotor).

(3) Failure or malfunction of any part of an engine or powerplant resulting in any one or more of the following:

   (a) non containment of components/debris;

   (b) uncontrolled internal or external fire, or hot gas breakout;

   (c) thrust in a different direction from that demanded by the pilot;

   (d) thrust reversing system failing to operate or operating inadvertently;

   (e) inability to control power, thrust or rpm;

   (f) failure of the engine mount structure;

   (g) partial or complete loss of a major part of the powerplant;

   (h) Dense visible fumes or concentrations of toxic products sufficient to incapacitate crew or passengers;

   (i) inability, by use of normal procedures, to shutdown an engine;

   (j) inability to restart a serviceable engine.

(4) An uncommanded thrust/power loss, change or oscillation which is classified as a loss of thrust or power control (LOTC) as defined in AMC 20-1:

   (a) for a single engine aircraft; or

   (b) where it is considered excessive for the application, or
(c) where this could affect more than one engine in a multi-engine aircraft, particularly in the case of a twin engine aircraft; or

(d) for a multi engine aircraft where the same, or similar, engine type is used in an application where the event would be considered hazardous or critical.

(5) Any defect in a life controlled part causing retirement before completion of its full life.

(6) Defects of common origin which could cause an in flight shut down rate so high that there is the possibility of more than one engine being shut down on the same flight.

(7) An engine limiter or control device failing to operate when required or operating inadvertently.

(8) Exceedance of engine parameters.

(9) FOD resulting in damage.

**Propellers and -transmission**

(10) Failure or malfunction of any part of a propeller or powerplant resulting in any one or more of the following:

   (a) an overspeed of the propeller;

   (b) the development of excessive drag;

   (c) a thrust in the opposite direction to that commanded by the pilot;

   (d) a release of the propeller or any major portion of the propeller;

   (e) a failure that results in excessive unbalance;

   (f) the unintended movement of the propeller blades below the established minimum in-flight low-pitch position;

   (g) an inability to feather the propeller;

   (h) an inability to command a change in propeller pitch;

   (i) an uncommanded change in pitch;

   (j) an uncontrollable torque or speed fluctuation;

   (k) The release of low energy parts.

**Rotors and -transmission**

(11) Damage or defect of main rotor gearbox / attachment which could lead to in flight separation of the rotor assembly, and/or malfunctions of the rotor control.

(12) Damage to tail rotor, transmission and equivalent systems.
APUs

(13) Shut down or failure when the APU is required to be available by operational requirements, e.g. ETOPS, MEL.

(14) Inability to shut down the APU.

(15) Overspeed.

(16) Inability to start the APU when needed for operational reasons.

D. Human Factors

(1) Any incident where any feature or inadequacy of the aircraft design could have led to an error of use that could contribute to a hazardous or catastrophic effect.

E. Other Occurrences

(1) Any incident where any feature or inadequacy of the aircraft design could have led to an error of use that could contribute to a hazardous or catastrophic effect.

(2) An occurrence not normally considered as reportable (for example, furnishing and cabin equipment, water systems), where the circumstances resulted in endangering of the aircraft or its occupants.

(3) A fire, explosion, smoke or toxic or noxious fumes.

(4) Any other event which could hazard the aircraft, or affect the safety of the occupants of the aircraft, or people or property in the vicinity of the aircraft or on the ground.

(5) Failure or defect of passenger address system resulting in loss or inaudible passenger address system.

(6) Loss of pilots seat control during flight.

III. AIRCRAFT MAINTENANCE AND REPAIR

A. Incorrect assembly of parts or components of the aircraft found during an inspection or test procedure not intended for that specific purpose.

B. Hot bleed air leak resulting in structural damage.

C. Any defect in a life controlled part causing retirement before completion of its full life.

D. Any damage or deterioration (i.e. fractures, cracks, corrosion, delamination, disbonding etc) resulting from any cause (such as flutter, loss of stiffness or structural failure) to:
(1) primary structure or a principal structural element (as defined in the manufacturers’ Repair Manual) where such damage or deterioration exceeds allowable limits specified in the Repair Manual and requires a repair or complete or partial replacement of the element;

(2) secondary structure which consequently has or may have endangered the aircraft;

(3) the engine, propeller or rotorcraft rotor system.

E. Any failure, malfunction or defect of any system or equipment, or damage or deterioration found as a result of compliance with an Airworthiness Directive or other mandatory instruction issued by a Regulatory Authority, when:

(1) it is detected for the first time by the reporting organisation implementing compliance;

(2) on any subsequent compliance where it exceeds the permissible limits quoted in the instruction and/or published repair/rectification procedures are not available.

F. Failure of any emergency system or equipment, including all exit doors and lighting, to perform satisfactorily, including when being used for maintenance or test purposes.

G. Non compliance or significant errors in compliance with required maintenance procedures.

H. Products, parts, appliances and materials of unknown or suspect origin.

I. Misleading, incorrect or insufficient maintenance data or procedures that could lead to maintenance errors.

J. Failure, malfunction or defect of ground equipment used for test or checking of aircraft systems and equipment when the required routine inspection and test procedures did not clearly identify the problem when this results in a hazardous situation.

IV. AIR NAVIGATION SERVICES, FACILITIES AND GROUND SERVICES

A. Air Navigation Services

(1) Provision of significantly incorrect, inadequate or misleading information from any ground sources, e.g. Air Traffic Control (ATC), Automatic Terminal Information Service (ATIS), Meteorological Services, navigation databases, maps, charts, manuals, etc.

(2) Provision of less than prescribed terrain clearance.

(3) Provision of incorrect pressure reference data (i.e. altimeter setting).

(4) Incorrect transmission, receipt or interpretation of significant messages when this results in a hazardous situation.

(5) Separation minima infringement.

(6) Unauthorised penetration of airspace.
(7) Unlawful radio communication transmission.

(8) Failure of ANS ground or satellite facilities.

(9) Major ATC/ Air Traffic Management (ATM) failure or significant deterioration of aerodrome infrastructure.

(10) Aerodrome movement areas obstructed by aircraft, vehicles, animals or foreign objects, resulting in a hazardous or potentially hazardous situation.

(11) Errors or inadequacies in marking of obstructions or hazards on aerodrome movement areas resulting in a hazardous situation.

(12) Failure, significant malfunction or unavailability of airfield lighting.

B. Aerodrome and Aerodrome Facilities

(1) Significant spillage during fuelling operations.

(2) Loading of incorrect fuel quantities likely to have a significant effect on aircraft endurance, performance, balance or structural strength.

(3) unsatisfactory ground de-icing / anti-icing

C. Passenger Handling, Baggage and Cargo

(1) Significant contamination of aircraft structure, or systems and equipment arising from the carriage of baggage or cargo.

(2) Incorrect loading of passengers, baggage or cargo, likely to have a significant effect on aircraft mass and/or balance.

(3) Incorrect stowage of baggage or cargo (including hand baggage) likely in any way to hazard the aircraft, its equipment or occupants or to impede emergency evacuation.

(4) Inadequate stowage of cargo containers or other substantial items of cargo.

(5) Dangerous goods incidents reporting: see operating rules.

D. Aircraft Ground Handling and Servicing

(1) Failure, malfunction or defect of ground equipment used for test or checking of aircraft systems and equipment when the required routine inspection and test procedures did not clearly identify the problem when this results in a hazardous situation.

(2) Non compliance or significant errors in compliance with required servicing procedures.

(3) Loading of contaminated or incorrect type of fuel or other essential fluids (including oxygen and potable water).
Reportable occurrences to specific systems

The following subparagraphs give examples of reportable occurrences resulting from the application of the generic criteria to specific systems listed in paragraph 10.g. II.B of this AMC.

1. Air conditioning/ventilation
   (a) complete loss of avionics cooling
   (b) depressurisation

2. Autoflight system
   (a) failure of the autoflight system to achieve the intended operation while engaged
   (b) significant reported crew difficulty to control the aircraft linked to autoflight system functioning
   (c) failure of any autoflight system disconnect device
   (d) Uncommanded autoflight mode change

3. Communications
   (a) failure or defect of passenger address system resulting in loss or inaudible passenger address
   (b) total loss of communication in flight

4. Electrical system
   (a) loss of one electrical system distribution system (AC or DC)
   (b) total loss or loss or more than one electrical generation system
   (c) failure of the back up (emergency) electrical generating system

5. Cockpit/Cabin/Cargo
   (a) pilot seat control loss during flight
   (b) failure of any emergency system or equipment, including emergency evacuation signalling system, all exit doors, emergency lighting, etc
   (c) loss of retention capability of the cargo loading system

6. Fire protection system
   (a) fire warnings, except those immediately confirmed as false
   (b) undetected failure or defect of fire/smoke detection/protection system, which could lead to loss or reduced fire detection/protection
   (c) absence of warning in case of actual fire or smoke
7. Flight controls
   (a) Asymmetry of flaps, slats, spoilers etc.
   (b) limitation of movement, stiffness or poor or delayed response in the operation of primary flight control systems or their associated tab and lock systems
   (c) flight control surface run away
   (d) flight control surface vibration felt by the crew
   (e) mechanical flight control disconnection or failure
   (f) significant interference with normal control of the aircraft or degradation of flying qualities

8. Fuel system
   (a) fuel quantity indicating system malfunction resulting in total loss or erroneous indicated fuel quantity on board
   (b) leakage of fuel which resulted in major loss, fire hazard, significant contamination
   (c) malfunction or defects of the fuel jettisoning system which resulted in inadvertent loss of significant quantity, fire hazard, hazardous contamination of aircraft equipment or inability to jettison fuel
   (d) fuel system malfunctions or defects which had a significant effect on fuel supply and/or distribution
   (e) inability to transfer or use total quantity of usable fuel

9. Hydraulics
   (a) loss of one hydraulic system (ETOPS only)
   (b) failure of the isolation system to operate
   (c) loss of more than one hydraulic circuits
   (d) failure of the back up hydraulic system
   (e) inadvertent Ram Air Turbine extension

10. Ice detection/protection system
   (a) undetected loss or reduced performance of the anti-ice/de-ice system
   (b) loss of more than one of the probe heating systems
   (c) inability to obtain symmetrical wing de icing
   (d) abnormal ice accumulation leading to significant effects on performance or handling qualities
   (e) crew vision significantly affected
11. Indicating/warning/recording systems

(a) malfunction or defect of any indicating system when the possibility of significant misleading indications to the crew could result in an inappropriate crew action on an essential system

(b) loss of a red warning function on a system

(c) for glass cockpits: loss or malfunction of more than one display unit or computer involved in the display/warning function

12. Landing gear system /brakes/tyres

(a) brake fire

(b) significant loss of braking action

(c) unsymmetrical braking leading to significant path deviation

(d) failure of the L/G free fall extension system (including during scheduled tests)

(e) unwanted gear or gear doors extension/retraction

(f) multiple tyres burst

13. Navigation systems (including precision approaches system) and air data systems

(a) total loss or multiple navigation equipment failures

(b) total failure or multiple air data system equipment failures

(c) significant misleading indication

(d) significant navigation errors attributed to incorrect data or a database coding error

(e) unexpected deviations in lateral or vertical path not caused by pilot input.

(f) Problems with ground navigational facilities leading to significant navigation errors not associated with transitions from inertial navigation mode to radio navigation mode.

14. Oxygen

(a) for pressurised aircraft: loss of oxygen supply in the cockpit

(b) loss of oxygen supply to a significant number of passengers (more than 10%), including when found during maintenance or training or test purposes

15. Bleed air system

(a) hot bleed air leak resulting in fire warning or structural damage

(b) loss of all bleed air systems

(c) failure of bleed air leak detection system