交通部民用航空局

核定採用國際飛航標準

|  |
| --- |
| **主旨：民用航空運輸業航空器使用人使用飛航紀錄器之規範需求(The Requirements of Flight Recorders for Civil Air Transport Operations)** |
| **發行日期：****2022.01.01** | **依據：****民用航空法第41條之1第2項；****航空器飛航作業管理規則第111條第1項及第112條** | **編號：****NO.1-1C** |

ㄧ、適用對象

以飛機或直昇機經營民用航空運輸業之航空器使用人。

二、說明

交通部民用航空局核定採用ICAO Annex 6 Part I 6.3、11.6及Appendix 8(飛機)與ICAO Annex 6 Part III Section II. 4.3、9.6及Appendix 4(直昇機)有關飛航紀錄器之標準。

三、符合性

民用航空運輸業之航空器使用人，其飛機與直昇機所裝備之飛航紀錄器應符合本文件第四節之規定。

四、作業標準

（一）民用航空運輸業飛機之飛航紀錄器種類與作業，採用ICAO Annex 6 Part I (第11版第46次修訂) Chapter 6, 6.3 Flight recorders及Chapter 11, 11.6 Flight recorder records，如附件一。

（二）民用航空運輸業飛機所使用之飛航紀錄器應記錄之參數與檢查，採用ICAO Annex 6 Part I (第11版第46次修訂) Appendix 8 Flight recorders，如附件二。

（三）民用航空運輸業直昇機之飛航紀錄器種類與作業，採用ICAO Annex 6 Part III (第10版第23次修訂)Section II. International Commercial Air Transport. Chapter 4, 4.3 Flight recorders及Chapter 9, 9.6 Flight recorder records，如附件三。

（四）民用航空運輸業直昇機所使用之飛航紀錄器應記錄之參數與檢查，採用ICAO Annex 6 Part III. (第10版第23次修訂) APPENDICES Appendix 4 Flight recorders，如附件四。

五、取代資訊

取代2020年12月25日發布之編號：NO.1-1B。

六、執行說明

民用航空運輸業飛機如因特殊情形無法符合ICAO Annex 6 Part I 6.3.2.3.2有關2022年1月1日起，座艙通話紀錄器紀錄時間至少25小時之規定，航空器使用人於敘明理由並檢附相關證明文件，報經民用航空局核准者，得延展不逾一年之期限。

目錄

[附件一 Annex 6, Operation of Aircraft Part I — International Commercial Air Transport — Aeroplanes, Chapter 6.3 & 11.6 4](#_Toc8399735)

[附件二 Annex 6, Operation of Aircraft Part I — International Commercial Air Transport — Aeroplanes, Appendix 8 11](#_Toc8399736)

[附件三 Annex 6, Operation of Aircraft Part III — International Operations — Helicopters SECTION II INTERNATIONAL COMMERCIAL AIR TRANSPORT, Chapter 4.3 & 9.6 30](#_Toc8399737)

[附件四 Annex 6, Operation of Aircraft Part III — International Operations — Helicopters, Appendix 4 34](#_Toc8399738)

# 附件一 Annex 6, Operation of Aircraft Part I — International Commercial Air Transport — Aeroplanes, Chapter 6.3 & 11.6

**CHAPTER 6. AEROPLANE INSTRUMENTS, EQUIPMENT AND FLIGHT DOCUMENTS**

**6.3 FLIGHT RECORDERS**

*Note 1.— Crash-protected flight recorders comprise one or more of the following:*

*— a flight data recorder (FDR),*

*— a cockpit voice recorder (CVR),*

*— an airborne image recorder (AIR),*

*— a data link recorder (DLR).*

*As per Appendix 8, image and data link information may be recorded on either the CVR or the FDR.*

*Note 2.— Lightweight flight recorders comprise one or more of the following:*

*— an aircraft data recording system (ADRS),*

*— a cockpit audio recording system (CARS),*

*— an airborne image recording system (AIRS),*

*— a data link recording system (DLRS).*

*As per Appendix 8, image and data link information may be recorded on either the CARS or the ADRS.*

*Note 3.— Detailed requirements on flight recorders are contained in Appendix 8.*

*Note 4.— For aeroplanes for which the application for type certification is submitted to a Contracting State before 1 January 2016, specifications applicable to crash-protected flight recorders may be found in EUROCAE ED-112, ED-56A, ED-55, Minimum Operational Performance Specifications (MOPS), or earlier equivalent documents.*

*Note 5.— For aeroplanes for which the application for type certification is submitted to a Contracting State on or after 1 January 2016, specifications applicable to crash-protected flight recorders may be found in EUROCAE ED-112A, Minimum Operational Performance Specification (MOPS), or equivalent documents.*

*Note 6.— Specifications applicable to lightweight flight recorders may be found in EUROCAE ED-155, Minimum Operational Performance Specification (MOPS), or equivalent documents.*

*Note 7.— As of 7 November 2019, Annex 6 Part I Chapter 3 contains requirements for States regarding the use of voice, image and/or data recordings and transcripts.*

**6.3.1 Flight data recorders and aircraft data recording systems**

Note.—Parameters to be recorded are listed in Tables A8-1 and A8-3 of Appendix 8.

6.3.1.1 Applicability

6.3.1.1.1 All turbine-engined aeroplanes of a maximum certificated take-off mass of 5 700 kg or less for which the application for type certification is submitted to a Contracting State on or after 1 January 2016 shall be equipped with:

a) an FDR which shall record at least the first 16 parameters listed in Table A8-1 of Appendix 8; or

b) a Class C AIR or AIRS which shall record at least the flight path and speed parameters displayed to the pilot(s), as defined in 2.2.3 of Appendix 8; or

c) an ADRS which shall record at least the first 7 parameters listed in Table A8-3 of Appendix 8.

*Note 1.— “The application for type certification is submitted to a Contracting State” refers to the date of application of the original “Type Certificate” for the aeroplane type, not the date of certification of particular aeroplane variants or derivative models.*

*Note 2.— AIR or AIRS classification is defined in 6.2 of Appendix 8.*

6.3.1.1.2 **Recommendation.**— All turbine-engined aeroplanes of a maximum certificated take-off mass of 5 700 kg or less for which the individual certificate of airworthiness is first issued on or after 1 January 2016 should be equipped with:

a) an FDR which should record at least the first 16 parameters listed in Table A8-1 of Appendix 8; or

b) a Class C AIR or AIRS which should record at least the flight path and speed parameters displayed to the pilot(s), as defined in 2.2.3 of Appendix 8; or

c) an ADRS which should record at least the first 7 parameters listed in Table A8-3 of Appendix 8.

6.3.1.1.3 All aeroplanes of a maximum certificated take-off mass of over 27 000 kg for which the individual certificate of airworthiness is first issued on or after 1 January 1989 shall be equipped with an FDR which shall record at least the first 32 parameters listed in Table A8-1 of Appendix 8.

6.3.1.1.4 All aeroplanes of a maximum certificated take-off mass of over 5 700 kg, up to and including 27 000 kg, for which the individual certificate of airworthiness is first issued on or after 1 January 1989, shall be equipped with an FDR which shall record at least the first 16 parameters listed in Table A8-1 of Appendix 8.

6.3.1.1.5 **Recommendation.—** *All multi-engined turbine-engined aeroplanes of a maximum certificated take-off mass of 5 700 kg or less for which the individual certificate of airworthiness is first issued on or after 1 January 1990 should be equipped with an FDR which should record at least the first 16 parameters listed in Table A8-1 of Appendix 8.*

6.3.1.1.6 All turbine-engined aeroplanes, for which the individual certificate of airworthiness was first issued before 1 January 1989, with a maximum certificated take-off mass of over 5 700 kg, except those in 6.3.1.1.8, shall be equipped with an FDR which shall record at least the first 5 parameters listed in Table A8-1 of Appendix 8.

6.3.1.1.7 **Recommendation.—** *All turbine-engined aeroplanes, for which the individual certificate of airworthiness was first issued on or after 1 January 1987 but before 1 January 1989, with a maximum certificated take-off mass of over 5 700 kg, except those in 6.3.1.1.8, should be equipped with an FDR which should record at least the first 9 parameters listed in Table A8-1 of Appendix 8.*

6.3.1.1.8 All turbine-engined aeroplanes, for which the individual certificate of airworthiness was first issued on or after 1 January 1987 but before 1 January 1989, with a maximum certificated take-off mass of over 27 000 kg that are of types of which the prototype was certificated by the appropriate national authority after 30 September 1969 shall be equipped with an FDR which shall record at least the first 16 parameters listed in Table A8-1 of Appendix 8.

6.3.1.1.9 **Recommendation.—** *All turbine-engined aeroplanes, for which the individual certificate of airworthiness was first issued before 1 January 1987, with a maximum certificated take-off mass of over 27 000 kg that are of types of which the prototype was certificated by the appropriate national authority after 30 September 1969 should be equipped with an FDR which should record, in addition to the first 5 parameters listed in Table A8-1 of Appendix 8, such additional parameters as are necessary to meet the objectives of determining:*

*a) the attitude of the aeroplane in achieving its flight path; and*

*b) the basic forces acting upon the aeroplane resulting in the achieved flight path and the origin of such basic forces.*

6.3.1.1.10 All aeroplanes of a maximum certificated take-off mass of over 5 700 kg for which the individual certificate of airworthiness is first issued after 1 January 2005 shall be equipped with an FDR which shall record at least the first 78 parameters listed in Table A8-1 of Appendix 8.

6.3.1.1.11 All aeroplanes of a maximum certificated take-off mass of over 5 700 kg for which the application for type certification is submitted to a Contracting State on or after 1 January 2023 shall be equipped with an FDR capable of recording at least the 82 parameters listed in Table A8-1 of Appendix 8.

6.3.1.1.12 **Recommendation.—** *All aeroplanes of a maximum certificated take-off mass of over 5 700 kg for which the individual certificate of airworthiness is first issued on or after 1 January 2023 shall be equipped with an FDR capable of recording at least the 82 parameters listed in Table A8-1 of Appendix 8.*

6.3.1.2 *Recording technology*

FDRs or ADRS shall not use engraving metal foil, frequency modulation (FM), photographic film or magnetic tape.

6.3.1.3 *Duration*

All FDRs shall retain the information recorded during at least the last 25 hours of their operation, with the exception of those installed on aeroplanes referenced in 6.3.1.1.5 for which the FDR shall retain the information recorded during at least the last 30 minutes of its operation, and, in addition, sufficient information from the preceding take-off for calibration purposes.

**6.3.2 Cockpit voice recorders and cockpit audio recording systems**

6.3.2.1 *Applicability*

6.3.2.1.1 All turbine-engined aeroplanes of a maximum certificated take-off mass of over 2 250 kg, up to and including 5 700 kg, for which the application for type certification is submitted to a Contracting State on or after 1 January 2016 and required to be operated by more than one pilot shall be equipped with either a CVR or a CARS.

6.3.2.1.2 **Recommendation.*—*** *All turbine-engined aeroplanes of a maximum certificated take-off mass of 5 700 kg or less for which the individual certificate of airworthiness is first issued on or after 1 January 2016 and required to be operated by more than one pilot should be equipped with either a CVR or a CARS.*

6.3.2.1.3 All aeroplanes of a maximum certificated take-off mass of over 5 700 kg for which the individual certificate of airworthiness is first issued on or after 1 January 1987 shall be equipped with a CVR.

6.3.2.1.4 All turbine-engined aeroplanes, for which the individual certificate of airworthiness was first issued before 1 January 1987, with a maximum certificated take-off mass of over 27 000 kg that are of types of which the prototype was certificated by the appropriate national authority after 30 September 1969 shall be equipped with a CVR.

6.3.2.1.5 **Recommendation.—** *All turbine-engined aeroplanes, for which the individual certificate of airworthiness was first issued before 1 January 1987, with a maximum certificated take-off mass of over 5 700 kg up to and including 27 000 kg that are of types of which the prototype was certificated by the appropriate national authority after 30 September 1969 should be equipped with a CVR.*

6.3.2.2 *Recording technology*

CVRs and CARS shall not use magnetic tape or wire.

6.3.2.3 *Duration*

6.3.2.3.1 All CVRs shall retain the information recorded during at least the last 2 hours of their operation.

6.3.2.3.2 All aeroplanes of a maximum certificated take-off mass of over 27 000 kg for which the individual certificate of airworthiness is first issued on or after 1 January 2022 shall be equipped with a CVR which shall retain the information recorded during at least the last 25 hours of its operation.

6.3.2.3.3 All aeroplanes that are required to be equipped with CARS, and for which the individual certificate of airworthiness is first issued on or after 1 January 2025, shall be equipped with a CARS which shall retain the information recorded during at least the last two hours of their operation.

6.3.2.4 *Cockpit voice recorder alternate power source*

6.3.2.4.1 An alternate power source shall automatically engage and provide 10 minutes, plus or minus one minute, of operation whenever aeroplane power to the recorder ceases, either by normal shutdown or by any other loss of power. The alternate power source shall power the CVR and its associated cockpit area microphone components. The CVR shall be located as close as practicable to the alternate power source.

*Note 1.— “Alternate” means separate from the power source that normally provides power to the CVR. The use of aeroplane batteries or other power sources is acceptable provided that the requirements above are met and electrical power to essential and critical loads is not compromised.*

*Note 2.— When the CVR function is combined with other recording functions within the same unit, powering the other functions is allowed.*

6.3.2.4.2 All aeroplanes of a maximum certificated take-off mass of over 27 000 kg for which the application for type certification is submitted to a Contracting State on or after 1 January 2018 shall be provided with an alternate power source, as defined in 6.3.2.4.1, that powers the forward CVR in the case of combination recorders.

6.3.2.4.3 **Recommendation.—** *All aeroplanes of a maximum certificated take-off mass of over 27 000 kg for which the individual certificate of airworthiness is first issued on or after 1 January 2018 should be provided with an alternate power source, as defined in 6.3.2.4.1, that powers at least one CVR*.

**6.3.3 Data link recorders**

6.3.3.1 *Applicability*

6.3.3.1.1 All aeroplanes for which the individual certificate of airworthiness is first issued on or after 1 January 2016, which use any of the data link communications applications referred to in 5.1.2 of Appendix 8 and are required to carry a CVR, shall record the data link communications messages on a crash-protected flight recorder.

6.3.3.1.2 All aeroplanes for which the individual certificate of airworthiness was first issued before 1 January 2016, that are required to carry a CVR and are modified on or after 1 January 2016 to use any of the data link communications applications referred to in 5.1.2 of Appendix 8, shall record the data link communications messages on a crash-protected flight recorder, unless the installed data link communications equipment is compliant with a type certificate issued or aircraft modification first approved prior to 1 January 2016.

*Note 1.— Refer to Table L-5 in Attachment L for examples of data link communication recording requirements.*

*Note 2.— A Class B AIR could be a means for recording data link communications applications messages to and from the aeroplanes where it is not practical or is prohibitively expensive to record those data link communications applications messages on FDR or CVR.*

*Note 3.— The “aircraft modifications” refer to modifications to install the data link communications equipment on the aircraft (e.g. structural, wiring).*

6.3.3.1.3 **Recommendation**.— *All aeroplanes for which the individual certificate of airworthiness was first issued before 1 January 2016, that are required to carry a CVR and are modified on or after 1 January 2016 to use any of the data link communications applications referred to in 5.1.2 of Appendix 8 should record the data link communications messages on a crash-protected flight recorder.*

6.3.3.2 *Duration*

The minimum recording duration shall be equal to the duration of the CVR.

6.3.3.3 *Correlation*

Data link recording shall be able to be correlated to the recorded cockpit audio.

**6.3.4 Flight crew-machine interface recordings**

6.3.4.1 *Applicability*

6.3.4.1.1 All aeroplanes of a maximum take-off mass of over 27 000 kg for which the application for type certification is submitted to a Contracting State on or after 1 January 2023 shall be equipped with a crash-protected flight recorder which shall record the information displayed to the flight crew from electronic displays, as well as the operation of switches and selectors by the flight crew as defined in Appendix 8.

6.3.4.1.2 **Recommendation**.— *All aeroplanes of a maximum take-off mass of over 5 700 kg, up to and including 27 000 kg, for which the application for type certification is submitted to a Contracting State on or after 1 January 2023 should be equipped with a crash-protected flight recorder which should record the information displayed to the flight crew from electronic displays, as well as the operation of switches and selectors by the flight crew, as defined in Appendix 8.*

6.3.4.2 *Duration*

The minimum flight crew-machine interface recording duration shall be at least for the last two hours.

6.3.4.3 *Correlation*

Flight crew-machine interface recordings shall be able to be correlated to the recorded cockpit audio.

**6.3.5 Flight recorders — general**

6.3.5.1 *Construction and installation*

Flight recorders shall be constructed, located and installed so as to provide maximum practical protection for the recordings in order that the recorded information may be preserved, recovered and transcribed. Flight recorders shall meet the prescribed crashworthiness and fire protection specifications.

6.3.5.2 *Operation*

6.3.5.2.1 Flight recorders shall not be switched off during flight time.

6.3.5.2.2 To preserve flight recorder records, flight recorders shall be deactivated upon completion of flight time following an accident or incident. The flight recorders shall not be reactivated before their disposition as determined in accordance with Annex 13.

*Note 1.— The need for removal of the flight recorder records from the aircraft will be determined by the investigation authority in the State conducting the investigation with due regard to the seriousness of an occurrence and the circumstances, including the impact on the operation.*

*Note 2.— The operator’s responsibilities regarding the retention of flight recorder records are contained in 11.6.*

6.3.5.3 *Continued serviceability*

Operational checks and evaluations of recordings from the flight recorder systems shall be conducted to ensure the continued serviceability of the recorders.

*Note.— Procedures for the inspections of the flight recorder systems are given in Appendix 8.*

6.3.5.4 *Flight recorder electronic documentation*

**Recommendation**.— *The documentation requirement concerning FDR and ADRS parameters provided by operators to accident investigation authorities should be in electronic format and take account of industry specifications.*

*Note.— Industry specification for documentation concerning flight recorder parameters may be found in the ARINC 647A, Flight Recorder Electronic Documentation, or equivalent document.*

6.3.5.5 *Combination recorders*

6.3.5.5.1 **Recommendation.—** *All aeroplanes of a maximum certificated take-off mass of over 5 700 kg for which the application for type certification is submitted to a Contracting State on or after 1 January 2016, and which are required to be equipped with both a CVR and an FDR, should be equipped with two combination recorders (FDR/CVR).*

6.3.5.5.2 All aeroplanes of a maximum certificated take-off mass of over 15 000 kg for which the application for type certification is submitted to a Contracting State on or after 1 January 2016, and which are required to be equipped with both a CVR and an FDR, shall be equipped with two combination recorders (FDR/CVR). One recorder shall be located as close to the cockpit as practicable and the other recorder located as far aft as practicable.

6.3.5.5.3 **Recommendation.—** *All aeroplanes of a maximum certificated take-off mass over 5 700 kg, required to be equipped with an FDR and a CVR, may alternatively be equipped with two combination recorders (FDR/CVR).*

*Note.— The requirement of 6.3.4.5 may be satisfied by equipping the aeroplanes with two combination recorders (one forward and one aft) or separate devices.*

6.3.5.5.4 **Recommendation.—** *All multi-engined turbine-powered aeroplanes of a maximum certificated take-off mass of 5 700 kg or less, required to be equipped with an FDR and/or a CVR, may alternatively be equipped with one combination recorder (FDR/CVR).*

**6.3.6 Flight recorder data recovery**

6.3.6.1 All aeroplanes of a maximum certificated take-off mass of over 27 000 kg and authorized to carry more than nineteen passengers for which the application for type certification is submitted to a Contracting State on or after 1 January 2021, shall be equipped with a means approved by the State of the Operator, to recover flight recorder data and make it available in a timely manner.

6.3.6.2 In approving the means to make flight recorder data available in a timely manner, the State of the Operator shall take into account the following:

a) the capabilities of the operator;

b) overall capability of the aeroplane and its systems as certified by the State of Design;

c) the reliability of the means to recover the appropriate CVR channels and appropriate FDR data; and

d) specific mitigation measures.

*Note.— Guidance on approving the means to make flight recorder data available in a timely manner is contained in the Manual on Location of Aircraft in Distress and Flight Recorder Data Recovery (Doc 10054).*

**CHAPTER 11. MANUALS, LOGS AND RECORDS**

**11.6 FLIGHT RECORDER RECORDS**

The operator shall ensure, to the extent possible, in the event the aeroplane becomes involved in an accident or incident, the preservation of all related flight recorder records and, if necessary, the associated flight recorders, and their retention in safe custody pending their disposition as determined in accordance with Annex 13.

**(以下空白)**

# 附件二 Annex 6, Operation of Aircraft Part I — International Commercial Air Transport — Aeroplanes, Appendix 8

**APPENDIX 8. FLIGHT RECORDERS**

*(Annex 6 Part I Chapter 6, 6.3, 6.18, refers)*

The material in this Appendix concerns flight recorders intended for installation in aeroplanes engaged in international air navigation. Crash-protected flight recorders comprise one or more of the following:

— a flight data recorder (FDR),

— a cockpit voice recorder (CVR),

— an airborne image recorder (AIR),

— a data link recorder (DLR).

When image or data link information is required to be recorded on a crash-protected flight recorder, it is permissible to record it on either the CVR or the FDR.

Lightweight flight recorders comprise one or more of the following:

— an aircraft data recording system (ADRS),

— a cockpit audio recording system (CARS),

— an airborne image recording system (AIRS),

— a data link recording system (DLRS).

When image or data link information is required to be recorded on a lightweight flight recorder, it is permissible to record it on either the CARS or the ADRS.

**1. GENERAL REQUIREMENTS**

1.1 Non-deployable flight recorder containers shall be painted a distinctive orange colour.

1.2 Non-deployable crash-protected flight recorder containers shall:

a) carry reflective material to facilitate their location; and

b) have securely attached an automatically activated underwater locating device operating at a frequency of 37.5 kHz.At the earliest practicable date, but not later than 1 January 2018, this device shall operate for a minimum of 90 days.

1.3 Automatic deployable flight recorder containers shall:

a) be painted a distinctive orange colour, however the surface visible from outside the aircraft may be of another colour;

b) carry reflective material to facilitate their location; and

c) have an integrated automatically activated ELT.

1.4 The flight recorder systems shall be installed so that:

a) the probability of damage to the recordings is minimized;

b) there is an aural or visual means for pre-flight checking that the flight recorder systems are operating properly; and

c) if the flight recorder systems have an erasure device, the installation shall be designed to prevent operation of the device during flight time or crash impact; and

d) for aeroplanes for which the individual certificate of airworthiness is first issued on or after 1 January 2023, a flight crew-operated erase function shall be provided on the flight deck which, when activated, modifies the recording of a CVR and AIR so that it cannot be retrieved using normal replay or copying techniques. The installation shall be designed to prevent activation during flight. In addition, the probability of an inadvertent activation of an erase function during an accident shall also be minimized.

*Note.— The erase function is intended to prevent access to CVR and AIR recordings by normal replay or copying means, but would not prevent accident investigation authorities access to such recordings by specialized replay or copying techniques.*

1.5 The crash-protected flight recorders shall be installed so that they receive electrical power from a bus that provides the maximum reliability for operation of the flight recorders without jeopardizing service to essential or emergency loads.

1.6 The lightweight flight recorders shall be connected to a power source having the characteristics which ensure proper and reliable recording in the operational environment.

1.7 The flight recorder systems, when tested by methods approved by the appropriate certificating authority, shall be demonstrated to be suitable for the environmental extremes over which they are designed to operate.

1.8 Means shall be provided for an accurate time correlation between the flight recorder systems recordings.

1.9 The manufacturer shall provide the appropriate certificating authority with the following information in respect of the flight recorder systems:

a) manufacturer’s operating instructions, equipment limitations and installation procedures;

b) parameter origin or source and equations which relate counts to units of measurement; and

c) manufacturer’s test reports.

**2. FLIGHT DATA RECORDER (FDR) AND**

**AIRCRAFT DATA RECORDING SYSTEMS (ADRS)**

**2.1 Start and stop logic**

The FDR or ADRS shall start to record prior to the aeroplane moving under its own power and record continuously until the termination of the flight when the aeroplane is no longer capable of moving under its own power.

**2.2 Parameters to be recorded**

*Note.— In previous editions of Annex 6, Part I, types of recorders were defined to capture the first evolutions of FDRs.*

2.2.1 The parameters that satisfy the requirements for FDRs are listed in Table A8-1. The number of parameters to be recorded shall depend on aeroplane complexity. The parameters without an asterisk (\*) are mandatory parameters which shall be recorded regardless of aeroplane complexity. In addition, the parameters designated by an asterisk (\*) shall be recorded if an information data source for the parameter is used by aeroplane systems or the flight crew to operate the aeroplane. However, other parameters may be substituted with due regard to the aeroplane type and the characteristics of the recording equipment.

2.2.2 If further FDR recording capacity is available, recording of the following additional information shall be considered:

a) operational information from electronic display systems, such as electronic flight instrument systems (EFIS), electronic centralized aircraft monitor (ECAM) and engine indication and crew alerting system (EICAS). Use the following order of priority:

1) parameters selected by the flight crew relating to the desired flight path, e.g. barometric pressure setting, selected altitude, selected airspeed, decision height, and autoflight system engagement and mode indications if not recorded from another source;

2) display system selection/status, e.g. SECTOR, PLAN, ROSE, NAV, WXR, COMPOSITE, COPY, ETC.;

3) warnings and alerts; and

4) the identity of displayed pages for emergency procedures and checklists; and

b) retardation information including brake application for use in the investigation of landing overruns and rejected take-offs.

2.2.3 The parameters that satisfy the requirements for flight path and speed as displayed to the pilot(s) are listed below. The parameters without an (\*) are mandatory parameters which shall be recorded. In addition, the parameters designated by an (\*) shall be recorded if an information source for the parameter is displayed to the pilot and is practicable to record:

— Pressure altitude

— Indicated airspeed or calibrated airspeed

— Heading (primary flight crew reference)

— Pitch attitude

— Roll attitude

— Engine thrust/power

— Landing-gear status\*

— Total or outside air temperature\*

— Time\*

— Navigation data\*: drift angle, wind speed, wind direction, latitude/longitude

— Radio altitude\*

2.2.4 The parameters that satisfy the requirements for ADRS are the first 7 parameters in Table A8-3.

2.2.5 If further ADRS recording capacity is available, the recording of any parameters from 8 onwards defined in Table A8-3 shall be considered.

**2.3 Additional information**

2.3.1 The measurement range, recording interval and accuracy of parameters on installed equipment shall be verified by methods approved by the appropriate certificating authority.

2.3.2 Documentation concerning parameter allocation, conversion equations, periodic calibration and other serviceability/maintenance information shall be maintained by the operator. The documentation needs to be sufficient to ensure that accident investigation authorities have the necessary information to read out the data in engineering units.

**3. COCKPIT VOICE RECORDER (CVR) AND COCKPIT AUDIO RECORDING SYSTEM (CARS)**

**3.1 Start and stop logic**

The CVR or CARS shall start to record prior to the aeroplane moving under its own power and record continuously until the termination of the flight when the aeroplane is no longer capable of moving under its own power. In addition, depending on the availability of electrical power, the CVR or CARS shall start to record as early as possible during the cockpit checks prior to engine start at the beginning of the flight until the cockpit checks immediately following engine shutdown at the end of the flight.

**3.2 Signals to be recorded**

3.2.1 The CVR shall record simultaneously on four separate channels, or more, at least the following:

a) voice communication transmitted from or received in the aeroplane by radio;

b) aural environment on the flight deck;

c) voice communication of flight crew members on the flight deck using the aeroplane’s interphone system, if installed;

d) voice or audio signals identifying navigation or approach aids introduced in the headset or speaker; and

e) voice communication of flight crew members using the passenger address system, if installed.

3.2.2 The preferred CVR audio allocation should be as follows:

a) pilot-in-command audio panel;

b) co-pilot audio panel;

c) additional flight crew positions and time reference; and

d) cockpit area microphone.

3.2.3 The CARS shall record simultaneously on two separate channels, or more, at least the following:

a) voice communication transmitted from or received in the aeroplane by radio;

b) aural environment on the flight deck; and

c) voice communication of flight crew members on the flight deck using the aeroplane’s interphone system, if installed.

3.2.4 The preferred CARS audio allocation should be as follows:

a) voice communication; and

b) aural environment on the flight deck.

**4. AUTOMATIC DEPLOYABLE FLIGHT RECORDER (ADFR)**

**4.1 Operation**

The following requirements shall apply to an ADFR:

— deployment shall take place when the aeroplane structure has been significantly deformed;

— deployment shall take place when an aeroplane sinks in water;

— ADFR shall not be capable of manual deployment;

— the ADFR shall be able to float on water;

— the ADFR deployment shall not compromise the safe continuation of the flight;

— the ADFR deployment shall not significantly reduce the chance of survival of the recorder and of successfultransmission by its ELT;

— the ADFR deployment shall not release more than one piece;

— an alert shall be made to the flight crew when the ADFR is no longer captive to the aircraft;

— the flight crew shall have no means to disable ADFR deployment when the aircraft is airborne;

— the ADFR shall contain an integrated ELT, which shall activate automatically during the deployment sequence.Such ELT may be of a type that is activated in-flight and provides information from which a position can be determined; and

— the integrated ELT of an ADFR shall satisfy the same requirements as an ELT required to be installed on an aeroplane. The integrated ELT shall at least have the same performance as the fixed ELT to maximize detection of the transmitted signal.

Note 1.— Refer to the Manual on Location of Aircraft in Distress and Flight Recorder Data Recovery (Doc 10054) for more information on ADFR.

Note 2.— If an integrated ELT of a type that is activated in flight is used within an ADFR, it could be a means to comply with the requirements of Annex 6 Part I Chapter 6, 6.18.

**5. DATA LINK RECORDER (DLR)**

**5.1 Applications to be recorded**

5.1.1 Where the aircraft flight path is authorized or controlled through the use of data link messages, all data link messages, both uplinks (to the aircraft) and downlinks (from the aircraft), shall be recorded on the aircraft. As far as practicable, the time the messages were displayed to the flight crew and the time of the responses shall be recorded*.*

*Note.— Sufficient information to derive the content of the data link communications message and the time the messages were displayed to the flight crew is needed to determine an accurate sequence of events on board the aircraft.*

5.1.2 Messages applying to the applications listed in Table A8-2 shall be recorded. Applications without the asterisk (\*) are mandatory applications which shall be recorded regardless of the system complexity. Applications with an (\*) shall be recorded only as far as is practicable given the architecture of the system.

**6. FLIGHT CREW-MACHINE INTERFACE RECORDINGS**

**6.1 Start and stop logic**

The AIR or AIRS shall start to record prior to the aeroplane moving under its own power and record continuously until the termination of the flight when the aeroplane is no longer capable of moving under its own power. In addition, depending on the availability of electrical power, the AIR or AIRS shall start to record as early as possible during the cockpit checks prior to engine start at the beginning of the flight until the cockpit checks immediately following engine shutdown at the end of the flight.

**6.2 Classes**

6.2.1 A Class A AIR or AIRS captures the general cockpit area in order to provide data supplemental to conventional flight recorders.

*Note 1.— To respect crew privacy, the cockpit area view may be designed as far as practical to exclude the head and shoulders of crew members whilst seated in their normal operating position.*

*Note 2.— There are no provisions for Class A AIR or AIRS in this document.*

6.2.2 A Class B AIR or AIRS captures data link message displays.

6.2.3 A Class C AIR or AIRS captures instruments and control panels.

*Note.— A Class C AIR or AIRS may be considered as a means for recording flight data where it is not practical or is prohibitively expensive to record on an FDR or an ADRS, or where an FDR is not required.*

**6.3 Applications to be recorded**

6.3.1 The operation of switches and selectors and the information displayed to the flight crew from electronic displays shall be captured by sensors or other electronic means.

6.3.2 The recording of operation of switches and selectors by the flight crew shall include the following:

— any switch or selector that will affect the operation and the navigation of the aircraft; and

— selection of normal and alternate systems.

6.3.3 The recording of the information displayed to the flight crew from electronic displays shall include the following:

— primary flight and navigation displays;

— aircraft system monitoring displays;

— engine indication displays;

— traffic, terrain, and weather displays;

— crew alerting systems displays;

— stand-by instruments; and

— installed EFB to the extent it is practical.

6.3.4 If image sensors are used, the recording of such images shall not capture the head and shoulders of the flight crew members while seated in their normal operating position.

**7. INSPECTIONS OF FLIGHT RECORDER SYSTEMS**

7.1 Prior to the first flight of the day, the built-in test features for the flight recorders and flight data acquisition unit (FDAU), when installed, shall be monitored by manual and/or automatic checks.

7.2 FDR systems or ADRS, CVR systems or CARS, and AIR systems or AIRS shall have recording inspection intervals of one year; subject to the approval from the appropriate regulatory authority, this period may be extended to two years provided these systems have demonstrated a high integrity of serviceability and self-monitoring. DLR systems or DLRS shall have recording inspection intervals of two years; subject to the approval from the appropriate regulatory authority, this period may be extended to four years provided these systems have demonstrated high integrity of serviceability and self-monitoring.

7.3 Recording inspections shall be carried out as follows:

a) an analysis of the recorded data from the flight recorders shall ensure that the recorder operates correctly for the nominal duration of the recording;

b) the FDR or ADRS recording from a complete flight shall be examined in engineering units to evaluate the validity of all recorded parameters. Particular attention shall be given to parameters from sensors dedicated to the FDR or ADRS. Parameters taken from the aircraft’s electrical bus system need not be checked if their serviceability can be detected by other aircraft systems;

c) the readout facility shall have the necessary software to accurately convert the recorded values to engineering units and to determine the status of discrete signals;

d) an examination of the recorded signal on the CVR or CARS shall be carried out by replay of the CVR or CARS recording. While installed in the aircraft, the CVR or CARS shall record test signals from each aircraft source and from relevant external sources to ensure that all required signals meet intelligibility standards;

e) where practicable, during the examination, a sample of in-flight recordings of the CVR or CARS shall be examined for evidence that the intelligibility of the signal is acceptable;

f) an examination of the recorded images on the AIR or AIRS shall be carried out by replay of the AIR or AIRS recording. While installed in the aircraft, the AIR or AIRS shall record test images from each aircraft source and from relevant external sources to ensure that all required images meet recording quality standards; and

g) an examination of the recorded messages on the DLR or DLRS shall be carried out by replay of the DLR or DLRS recording.

7.4 A flight recorder system shall be considered unserviceable if there is a significant period of poor quality data, unintelligible signals, or if one or more of the mandatory parameters is not recorded correctly.

7.5 A report of the recording inspection shall be made available on request to regulatory authorities for monitoring purposes.

7.6 Calibration of the FDR system:

a) for those parameters which have sensors dedicated only to the FDR and are not checked by other means,recalibration shall be carried out at least every five years or in accordance with the recommendations of the sensor manufacturer to determine any discrepancies in the engineering conversion routines for the mandatory parameters and to ensure that parameters are being recorded within the calibration tolerances; and

b) when the parameters of altitude and airspeed are provided by sensors that are dedicated to the FDR system, there shall be a recalibration performed as recommended by the sensor manufacturer, or at least every two years.

|  |
| --- |
| **Table A8-1. Parameter Guidance for Crash Protected Flight Data Recorders** |
| Serialnumber | Parameter | Applicability | Measurement range | Maximum sampling and recording interval(seconds) | Accuracy limits (sensor input comparedto FDR readout) | Recording resolution |
| 1 | Time (UTC when available, otherwise relative time count or -GNSS time sync)  |  | 24 hours | 4 | ±0.125% per hour | 1s |
| 2 | Pressure-altitude |  | –300 m (–1 000 ft) to maximum certificated altitude of aircraft +1 500 m (+5 000 ft) | 1 | ±30 m to ±200 m(±100 ft to ±700 ft) | 1.5 m (5 ft) |
| 3 | Indicated airspeed or calibrated airspeed |  | 95 km/h (50 kt) to max VSo (Note 1)VSo to 1.2 VD *(Note 2)* | 1 | ±5%±3% | 1 kt (0.5 kt recommended) |
| 4 | Heading (primary flight crew reference) |  | 360° | 1 | ±2° | 0.5° |
| 5 | Normal acceleration (*Note 8*) | Application for type certification is submitted to a Contracting State before 1 January 2016 | –3 g to +6 g | 0.125 | ±1% of maximum range excluding datum error of ±5% | 0.004 g |
| Application for type certification issubmitted to a Contracting State on or after 1 January 2016 | –3 g to +6 g | 0.0625 | ±1% of maximum range excluding datum error of ±5% | 0.004 g |
| 6 | Pitch attitude |  | ±75° or usable rangewhichever is greater | 0.25 | ±2° | 0.5° |
| 7 | Roll attitude |  | ±180° | 0.25 | ±2° | 0.5° |
| 8 | Radio transmission keying |  | On-off (one discrete) | 1 |  |  |
| 9 | Power on each engine *(Note 3)* |  | Full range | 1 (per engine) | ±2% | 0.2% of full range or the resolution required to operate the aircraft |
| 10\* | Trailing edge flap and cockpit control selection |  | Full range or eachdiscrete position | 2 | ±5% or as pilot’sindicator | 0.5% of full range or theresolution required to operate the aircraft |
| 11\* | Leading edge flap and cockpit control selection |  | Full range or eachdiscrete position | 2 | ±5% or as pilot’sindicator | 0.5% of full range or theresolution required to operate the aircraft |
| 12\* | Thrust reverser position |  | Stowed, in transit, and reverse | 1 (per engine) |  |  |
| 13\* | Ground spoiler/speed brakeselection (selection and position) |  | Full range or eachdiscrete position | 1 | ±2% unless higheraccuracy uniquely required | 0.2% of full range |
| 14 | Outside air temperature |  | Sensor range | 2 | ±2°C | 0.3°C |
| 15\* | Autopilot/auto throttle/AFCSmode and engagement status |  | A suitablecombinationof discretes | 1 |  |  |
| 16 | Longitudinal acceleration(*Note 8*) | Application for type certification submitted to a Contracting State before 1 January 2016 | ±1 g | 0.25 | ±0.015 gexcluding a datumerror of ±0.05 g | 0.004 g |
| Application for type certification submitted to a Contracting State on or after 1 January 2016 | ±1 g | 0.0625 | ±0.015 gexcluding a datum error of ±0.05 g | 0.004 g |
| 17 | Lateral acceleration (*Note 8*) | Application for type certification submitted to a Contracting State before 1 January 2016 | ±1 g | 0.25 | ±0.015 gexcluding a datumerror of ±0.05 g | 0.004 g |
| Application for type certification submitted to a Contracting State on or after 1 January 2016 | ±1 g | 0.0625 | ±0.015 gexcluding a datum error of ±0.05 g | 0.004 g  |
| 18 | Pilot input and/or controlsurface position-primarycontrols (pitch, roll, yaw)*(Notes 4 and 8)* | Application for type certification submitted to a Contracting State before 1 January 2016 | Full range | 0.25 |  ±2° unless higher accuracy uniquely required | 0.2% of full range or as installed |
| Application for type certification submitted to a Contracting State on or after 1 January 2016 | Full range | 0.25 | ±2° unless higher accuracy uniquely required | 0.2% of full range or as installed |
| 19 | Pitch trim position |  | Full range | 1 | ±3% unless higheraccuracy uniquelyrequired | 0.3% of full range or as installed |
| 20\* | Radio altitude |  | –6 m to 750 m(–20 ft to 2 500 ft) | 1 | ±0.6 m (±2 ft) or ±3% whichever is greater below 150 m(500 ft) and ±5% above 150 m(500 ft) | 0.3 m (1 ft) below 150 m (500 ft)0.3 m (1 ft) + 0.5% of full range above 150 m (500 ft) |
| 21\* | Vertical beam deviation(ILS/GPS/GLS glide path, MLS elevation, IRNAV/IAN vertical deviation) |  | Signal range | 1 | ±3% | 0.3% of full range |
| 22\* | Horizontal beam deviation(ILS/GPS/GLS localizer, MLS azimuth, IRNAV/IAN lateral deviation) |  | Signal range | 1 | ±3% | 0.3% of full range |
| 23 | Marker beacon passage  |  | Discrete | 1 |  |  |
| 24 | Master warning |  | Discrete | 1 |  |  |
| 25 | Each NAV receiver frequency selection *(Note 5)* |  | Full range | *4* | As installed |  |
| 26\* | DME 1 and 2 distance (includes Distance to runway threshold (GLS) and Distance to missed approach point (IRNAV/IAN))*(Notes 5 and 6)* |  | 0 – 370 km(0 – 200 NM) | 4 | As installed | 1 852 m (1 NM) |
| 27 | Air/ground status |  | Discrete | 1 |  |  |
| 28\* | GPWS/TAWS/GCAS status (selection of terrain display mode including pop-up display status) and (terrain alerts, both cautions and warnings, and advisories) and(on/off switch position) |  | Discrete | 1 |  |  |
| 29\* | Angle of attack |  | Full range | 0.5 | As installed | 0.3 % of full range |
| 30\* | Hydraulics, each system(low pressure) |  | Discrete | 2 |  | 0.5% of full range |
| 31\* | Navigation data(latitude/longitude, groundspeed and drift angle) *(Note 7)* |  | As installed | 1 | As installed |  |
| 32\* | Landing gear and gearselector position |  | Discrete | 4 | As installed |  |
| 33\* | Groundspeed  |  | As installed | 1 | Data should beobtained from themost accurate system | 1 kt |
| 34 | Brakes (left and right brakepressure, left and right brake pedal position) |  | (Maximum metered brake range, discretes or full range) | 1 | ±5% | 2% of full range |
| 35\* | Additional engine parameters (EPR, N1, indicated vibration level, N2, EGT, fuel flow, fuel cut-off lever position, N3, engine fuel metering valve position) | Engine fuel metering valve position:Application for type certification is submitted to a Contracting State on or after 1 January 2023 | As installed | Each engineeach second | As installed | 2% of full range |
| 36\* | TCAS/ACAS (traffic alert and collision avoidance system) |  | Discretes | 1 | As installed |  |
| 37\* | Windshear warning |  | Discrete | 1 | As installed |  |
| 38\* | Selected barometric setting (pilot, co-pilot) |  | As installed | 64 | As installed | 0.1 mb (0.01 in-Hg) |
| 39\* | Selected altitude (all pilotselectable modes of operation) |  | As installed | 1 | As installed | Sufficient to determine crew selection |
| 40\* | Selected speed (all pilotselectable modes of operation) |  | As installed | 1 | As installed | Sufficient to determine crew selection |
| 41\* | Selected Mach (all pilotselectable modes of operation) |  | As installed | 1 | As installed | Sufficient to determine crew selection |
| 42\* | Selected vertical speed (all pilot selectable modes of operation) |  | As installed | 1 | As installed | Sufficient to determine crew selection |
| 43\* | Selected heading (all pilotselectable modes of operation) |  | As installed | 1 | As installed | Sufficient to determine crew selection |
| 44\* | Selected flight path (all pilot selectable modes of operation) (course/DSTRK, path angle, final approach path (IRNAV/IAN)) |  |  | 1 | As installed |  |
| 45\* | Selected Decision Height |  | As installed | 64 | As installed | Sufficient to determine crew selection |
| 46\* | EFIS display format (pilot,co-pilot) |  | Discrete(s) | 4 | As installed |  |
| 47\* | Multi-function/engine/alertsdisplay format |  | Discrete(s) | 4 | As installed |  |
| 48\* | AC electrical bus status |  | Discrete(s) | 4 | As installed |  |
| 49\* | DC electrical bus status |  | Discrete(s) | 4 | As installed |  |
| 50\* | Engine bleed valve position |  | Discrete(s) | 4 | As installed |  |
| 51\* | APU bleed valve position |  | Discrete(s) | 4 | As installed |  |
| 52\* | Computer failure |  | Discrete(s) | 4 | As installed |  |
| 53\* | Engine thrust command |  | As installed | 2 | As installed |  |
| 54\* | Engine thrust target |  | As installed | 4 | As installed | 2% of full range |
| 55\* | Computed centre of gravity |  | As installed | 64 | As installed | 1% of full range |
| 56\* | Fuel quantity in CG trim tank |  | As installed | 64 | As installed | 1% of full range |
| 57\* | Head up display in use |  | As installed | 4 | As installed |  |
| 58\* | Para visual display on/off |  | As installed | 1 | As installed |  |
| 59\* | Operational stall protection, stick shaker and pusher activation |  | As installed | 1 | As installed |  |
| 60\* | Primary navigation systemreference (GNSS, INS, VOR/DME, MLS, Loran C,localizer glideslope) |  | As installed | 4 | As installed |  |
| 61\* | Ice detection |  | As installed | 4 | As installed |  |
| 62\* | Engine warning each enginevibration |  | As installed | 1 | As installed |  |
| 63\* | Engine warning each engine over temperature |  | As installed | 1 | As installed |  |
| 64\* | Engine warning each engine oil pres low |  | As installed | 1 | As installed |  |
| 65\* | Engine warning each engine over speed |  | As installed | 1 | As installed |  |
| 66\* | Yaw Trim Surface Position |  | Full range required | 2 | ±3% unless higheraccuracy uniquely | 0.3% of full range |
| 67\* | Roll Trim Surface Position |  | Full range | 2 | ±3% unless higheraccuracy uniquelyrequired | 0.3% of full range |
| 68\* | Yaw or sideslip angle |  | Full range | 1 | ±5% | 0.5° |
| 69\* | De-icing and/or anti-icingsystems selection |  | Discrete(s) | 4 |  |  |
| 70\* | Hydraulic pressure (each system) |  | Full range | 2 | ±5% | 100 psi |
| 71\* | Loss of cabin pressure |  | Discrete | 1 |  |  |
| 72\* | Cockpit trim control inputposition, Pitch |  | Full range | 1 | ±5% | 0.2% of full range or as installed |
| 73\* | Cockpit trim control inputposition, Roll |  | Full range | 1 | ±5% | 0.2% of full range or as installed |
| 74\* | Cockpit trim control inputposition, Yaw |  | Full range | 1 | ±5% | 0.2% of full range or as installed |
| 75\* | All cockpit flight control input forces (control wheel, control column, rudder pedal) |  | Full range (±311 N(±70 lbf), ± 378 N (±85 lbf), ± 734 N (±165 lbf)) | 1 | ±5% | 0.2% of full range or as installed |
| 76\* | Event marker |  | Discrete | 1 |  |  |
| 77\* | Date |  | 365 days | 64 |  |  |
| 78\* | ANP or EPE or EPU |  | As installed | 4 | As installed |  |
| 79\* | Cabin pressure altitude | Application for type certification submitted to a Contracting State on or after 1 January 2023 | As installed (0 ft to40 000 ft recommended) | 1 | As installed | 100ft |
| 80\* | Aeroplane computed weight | Application for type certification submitted to a Contracting State on or after 1 January 2023 | As installed | 64 | As installed | 1% of full range |
| 81\* | Flight director command | Application for type certification submitted to a Contracting State on or after 1 January 2023 | Full range | 1 | ±2° | 0.5° |
| 82\* | Vertical speed | Application for type certification submitted to a Contracting State on or after 1 January 2023 | As installed | 0.25 | As installed(32 ft/min recommended) | 16 ft/min |

*Notes.—*

*1. VSo stalling speed or minimum steady flight speed in the landing configuration is in Section “Abbreviations and Symbols”.*

*2. VD design diving speed.*

*3. Record sufficient inputs to determine power.*

*4. For aeroplanes with control systems in which movement of a control surface will back drive the pilot’s control, ‘‘or’’ applies. For aeroplanes withcontrol systems in which movement of a control surface will not back drive the pilot’s control, ‘‘and’’ applies. In aeroplanes with split surfaces, a suitable combination of inputs is acceptable in lieu of recording each surface separately. In aeroplanes with independent pilot input on primary controls, each pilot input on primary controls needs to be recorded separately.*

*5. If signal available in digital form.*

*6. Recording of latitude and longitude from INS or other navigation system is a preferred alternative.*

*7. If signals readily available.*

*8. It is not intended that aeroplanes issued with an individual certificate of airworthiness before 1 January 2016 be modified to meet the measurement range, maximum sampling and recording interval, accuracy limits or recording resolution description detailed in this Appendix.*

|  |
| --- |
| **Table A8-2. Description of Applications for Data Link Recorders** |
| **Item No.** | Application type | Application description | Recording content |
| **1** | Data link initiation | This includes any applications used to log on to or initiate data link service. In FANS-1/A and ATN, these are ATS facilities notification (AFN) and context management (CM) respectively. | **C** |
| **2** | Controller/pilotcommunication | This includes any application used to exchange requests, clearances, instructions and reports between the flight crew and controllers on the ground. In FANS-1/A and ATN, this includes the CPDLC application. It also includes applications used for the exchange of oceanic (OCL) and departure clearances (DCL) as well as data link delivery of taxi clearances. | **C** |
| **3** | Addressed surveillance | This includes any surveillance application in which the ground sets up contracts for delivery of surveillance data. In FANS-1/A and ATN, this includes the automatic dependent surveillance —contract (ADS-C) application. Where parametric data are reported within the message they shall be recorded unless data from the same source are recorded on the FDR. | **C** |
| **4** | Flight information | This includes any service used for delivery of flight information to specific aircraft. This includes, for example, data link aviation weather report service (D-METAR), data link-automatic terminal service (D-ATIS), digital Notice to Airmen (D-NOTAM) and other textual data link services. | **C** |
| **5** | Aircraft broadcastsurveillance | This includes elementary and enhanced surveillance systems, as well as automatic dependent surveillance — broadcast (ADS-B) output data. Where parametric data sent by the aeroplane are reported within the message they shall be recorded unless data from the same source are recorded on the FDR. | M\* |
| **6** | Aeronautical operational control data | This includes any application transmitting or receiving data used for aeronautical operational control purposes (per the ICAO definition of operational control). | M\* |

Key:

C: Complete contents recorded.

M: Information that enables correlation to any associated records stored separately from the aeroplane.

\*: Applications to be recorded only as far as is practicable given the architecture of the system.

|  |
| --- |
| **Table A8-3. Parameter Characteristics for Aircraft Data Recording Systems** |
| No. | Parameter name | Minimumrecording range | Maximum recording interval in seconds | Minimumrecordingaccuracy | Minimumrecordingresolution | Remarks |
| 1 | Heading1. Heading (Magnetic or True)
 | ±180º | 1 | ±2° | 0.5° | Heading is preferred, if not available, yaw rate shall be recorded |
| 1. Yaw rate
 | ±300º/s | 0.25 | ±1% + drift of 360°/h | 2% |  |
| 2 | Pitch attitude1. Pitch attitude
 | ±90º | 0.25 | ±2° | 0.5° | \Pitch attitude is preferred, if not available, pitch rate shall be recorded |
| 1. Pitch rate
 | ±300º/s | 0.25 | ±1% + driftof 360°/h | 2% |  |
| 3 | Roll1. Roll attitude
 | ±180º | 0.25 | ±2° | 0.5° | Roll attitude is preferred, if not available, roll rate shall be recorded |
| 1. Roll rate
 | ±300º/s | 0.25 | ±1% + driftof 360°/h | 2% |  |
| 4 | Positioning system :1. Time
 | 24 hours | 1 | ±0.5 s | 0.1 s | UTC time preferred where available. |
| 1. Latitude/longitude
 | Latitude:±90°Longitude:±180° | 2(1 if available) | As installed (0.00015°recommended) | 0.00005° |  |
| 1. Altitude
 | –300 m (–1 000 ft) to maximum certificatedaltitude of eroplane+1 500 m (5 000 ft) | 2(1 if available) | As installed(±15 m (±50 ft)recommended) | 1.5 m (5 ft) |  |
| 1. Ground speed
 | 0–1 000 kt | 2(1 if available) | As installed(±5 kt recommended) | 1 kt |  |
| 1. Track
 | 0–360º | 2 (1 if available) | As installed(±2º recommended) | 0.5° |  |
| 1. Estimated error
 | Available range | 2(1 if available) | As installed | As installed | Shall be recorded if readily available |
| 5 | Normal acceleration | –3 g to + 6 g (\*) | 0.25 (0.125 ifavailable) | As installed (± 0.09 g excluding a datum error of ±0.45 g recommended) | 0.004 g |  |
| 6 | Longitudinal acceleration | ±1 g (\*) | 0.25 (0.125 ifavailable) | As installed (±0.015 g excluding a datum error of ±0.05 g recommended) | 0.004 g |  |
| 7 | Lateral acceleration | ±1 g (\*) | 0.25 (0.125 ifavailable) | As installed (±0.015 g excluding a datum error of ±0.05 g recommended) | 0.004 g |  |
| 8 | External static pressure (or pressure altitude) | 34.4 mb (3.44 in-Hg) to 310.2 mb (31.02 in-Hg) or available sensor range | 1 | As installed (±1 mb (0.1 in-Hg) or ±30 m (±100 ft) to ±210 m (±700 ft) recommended) | 0.1 mb(0.01 in-Hg)or 1.5 m (5 ft) |  |
| 9 | Outside air temperature (or total air emperature) | –50° to +90°C or available sensor range | 2 | As installed(±2°C recommended) | 1°C |  |
| 10 | Indicated air speed | As the installed pilotdisplay measuringsystem or availablesensor range | 1 | As installed(±3 % recommended) | 1 kt (0.5 ktrecommended) |  |
| 11 | Engine RPM  | Full range including overspeed condition | Each engineeach second | As installed | 0.2% of fullrange |  |
| 12 | Engine oil pressure | Full range | Each engineeach second | As installed(5% of full rangerecommended) | 2% of fullrange |  |
| 13 | Engine oil temperature | Full range | Each engineeach second | As installed(5% of full rangerecommended) | 2% of fullrange |  |
| 14 | Fuel flow or pressure | Full range | Each engineeach second | As installed | 2% of fullrange |  |
| 15 | Manifold pressure | Full range | Each engineeach second | As installed | 0.2% of fullrange |  |
| 16 | Enginethrust/power/torqueparameters required todetermine propulsivethrust/power\* | Full range | Each engineeach second | As installed | 0.1% of fullrange | \* Sufficient parameters e.g. EPR/N1 or torque/Np as appropriate to the particular engine shall be recorded to determine power in both normal and reverse thrust. A margin for possible overspeed should be provided. |
| 17 | Engine gas generatorspeed (Ng) | 0-150% | Each engineeach second | As installed | 0.2% offull range |  |
| 18 | Free power turbine speed (Nf) | 0-150% | Each engineeach second | As installed | 0.2% offull range |  |
| 19 | Coolant temperature | Full range | 1 | As installed(±5°C recommended) | 1° C |  |
| 20 | Main voltage | Full range | Each engineeach second | As installed | 1 Volt |  |
| 21 | Cylinder head temperature | Full range | Each cylindereach second | As installed | 2% offull range |  |
| 22 | Flaps position | Full range or eachdiscrete position | 2 | As installed | 0.5° |  |
| 23 | Primary flight controlsurface position | Full range | 0.25 | As installed | 0.2 % offull range |  |
| 24 | Fuel quantity | Full range | 4 | As installed | 1% offull range |  |
| 25 | Exhaust gastemperature | Full range | Each engineeach second | As installed | 2% offull range |  |
| 26 | Emergency voltage | Full range | Each engineeach second | As installed | 1 Volt |  |
| 27 | Trim surface position | Full range or eachdiscrete position | 1 | As installed | 0.3% of fullrange |  |
| 28 | Landing gear position | Each discrete position\* | Each gear every twoseconds | As installed |  | \* Where available, record up-and-locked and down-and-lockedposition |
| 29 | Novel/unique aircraftfeatures | As required | As required | As required | As required |  |

**(以下空白)**

# 附件三 Annex 6, Operation of Aircraft Part III — International Operations — Helicopters SECTION II INTERNATIONAL COMMERCIAL AIR TRANSPORT, Chapter 4.3 & 9.6

**CHAPTER 4. HELICOPTER INSTRUMENTS, EQUIPMENT AND FLIGHT DOCUMENTS**

**4.3 Flight recorders**

*Note 1.— Crash-protected flight recorders comprise one or more of the following:*

*— a flight data recorder (FDR),*

*— a cockpit voice recorder (CVR),*

*— an airborne image recorder (AIR),*

*— a data link recorder (DLR).*

*As per Appendix 4, image and data link information may be recorded on either the CVR or the FDR.*

*Note 2.— Combination recorders (FDR/CVR) may be used to meet the flight recorder equipage requirements in this Annex.*

*Note 3.— Detailed requirements on flight recorders are contained in Appendix 4.*

*Note 4.— Lightweight flight recorders comprise one or more of the following:*

*— an aircraft data recording system (ADRS),*

*— a cockpit audio recording system (CARS),*

*— an airborne image recording system (AIRS),*

*— a data link recording system (DLRS)*

*As per Appendix 4, image and data link information may be recorded on either the CARS or the ADRS.*

*Note 5.— For helicopters for which the application for type certification is submitted to a Contracting State before 1 January 2016, specifications applicable to crash-protected flight recorders may be found in EUROCAE ED-112, ED-56A, ED-55, Minimum Operational Performance Specification (MOPS), or earlier equivalent documents.*

*Note 6.— For helicopters for which the application for type certification is submitted to a Contracting State on or after 1 January 2016, specifications applicable to crash-protected flight recorders may be found in EUROCAE ED-112A, Minimum Operational Performance Specification (MOPS), or equivalent documents.*

*Note 7.— Specifications applicable to lightweight flight recorders may be found in EUROCAE ED-155, Minimum Operational Performance Specification (MOPS), or equivalent documents.*

*Note 8.— As of 7 November 2019, Annex 6 Part III Chapter 1 contains requirements for States regarding the use of voice, image and/or data recordings and transcripts.*

**4.3.1 Flight data recorders and aircraft data recording systems**

*Note .— Parameters to be recorded are listed in Table A4-1 of Appendix 4.*

4.3.1.1 *Applicability*

4.3.1.1.1 All helicopters of a maximum certificated take-off mass of over 3 175 kg for which the individual certificate of airworthiness is first issued on or after 1 January 2016 shall be equipped with an FDR which shall record at least the first 48 parameters listed in Table A4-1 of Appendix 4.

4.3.1.1.2 All helicopters of a maximum certificated take-off mass of over 7 000 kg, or having a passenger seating configuration of more than nineteen, for which the individual certificate of airworthiness is first issued on or after 1 January 1989 shall be equipped with an FDR which shall record at least the first 30 parameters listed in Table A4-1 of Appendix 4.

4.3.1.1.3 **Recommendation.—** *All helicopters of a maximum certificated take-off mass of over 3 175 kg, up to and including 7 000 kg, for which the individual certificate of airworthiness is first issued on or after 1 January 1989, should be equipped with an FDR which should record at least the first 15 parameters listed in Table A4-1 of Appendix 4.*

4.3.1.1.4 All turbine-engined helicopters of a maximum certificated take-off mass of over 2 250 kg, up to and including 3 175 kg, for which the application for type certification was submitted to a Contracting State on or after 1 January 2018, shall be equipped with:

a) an FDR which shall record at least the first 48 parameters listed in Table A4-1 of Appendix 4; or

b) a Class C AIR or AIRS which shall record at least the flight path and speed parameters displayed to the pilot(s), as defined in Appendix 4, Table A4-3; or

c) an ADRS which shall record the first 7 parameters listed in Table A4-3 of Appendix 4.

*Note.— The “application for type certification was submitted to a Contracting State” refers to the date of application of the original “Type Certificate” for the helicopter type, not the date of certification of particular helicopter variants or derivative models.*

4.3.1.1.5 **Recommendation.—** *All helicopters of a maximum certificated take-off mass of 3 175 kg or less for which the individual certificate of airworthiness is first issued on or after 1 January 2018 should be equipped with:*

*a) an FDR which should record at least the first 48 parameters listed in Table A4-1 of Appendix 4; or*

*b) a Class C AIR or AIRS which should record at least the flight path and speed parameters displayed to the pilot(s), as defined in Appendix 4, Table A4-3; or*

*c) an ADRS which should record the first 7 parameters listed in Table A4-3 of Appendix 4.*

*Note.— AIR or AIRS classification is defined in 4.1 of Appendix 4.*

4.3.1.1.6 All helicopters of a maximum certificated take-off mass of over 3 175 kg for which the application for type certificate is submitted to a Contracting State on or after 1 January 2023 shall be equipped with an FDR capable of recording at least the first 53 parameters listed in Table A4-1 of Appendix 4.

4.3.1.1.7 **Recommendation**.— *All helicopters of a maximum certificated take-off mass of over 3 175 kg for which the individual certificate of airworthiness is first issued on or after 1 January 2023 should be equipped with an FDR capable of recording at least the first 53 parameters listed in Table A4-1 of Appendix 4.*

4.3.1.2 *Recording technology*

FDRs, ADRS, AIRs or AIRS shall not use engraving metal foil, frequency modulation (FM), photographic film or magnetic tape.

4.3.1.3 *Duration*

All FDRs shall retain the information recorded during at least the last 10 hours of their operation.

**4.3.2 Cockpit voice recorders and cockpit audio recording systems**

4.3.2.1 *Applicability*

4.3.2.1.1 All helicopters of a maximum certificated take-off mass of over 7 000 kg shall be equipped with a CVR. For helicopters not equipped with an FDR, at least main rotor speed shall be recorded on the CVR.

4.3.2.1.2 **Recommendation.—** *All helicopters of a maximum certificated take-off mass of over 3 175 kg for which the individual certificate of airworthiness is first issued on or after 1 January 1987 should be equipped with a CVR. For helicopters not equipped with an FDR, at least main rotor speed should be recorded on the CVR.*

4.3.2.2 *Recording technology*

CVRs and CARS shall not use magnetic tape or wire.

4.3.2.3 *Duration*

All helicopters required to be equipped with a CVR shall be equipped with a CVR which shall retain the information recorded during at least the last two hours of its operation.

**4.3.3 Data link recorders**

4.3.3.1 *Applicability*

4.3.3.1.1 All helicopters for which the individual certificate of airworthiness is first issued on or after 1 January 2016, which use any of the data link communications applications referred to in 5.1.2 of Appendix 4 and are required to carry a CVR, shall record the data link communications messages on a crash-protected flight recorder.

4.3.3.1.2 All helicopters for which the individual certificate of airworthiness was first issued before 1 January 2016 that are required to carry a CVR, and are modified on or after 1 January 2016 to use any of the data link communications applications referred to in 5.1.2 of Appendix 4, shall record the data link communications messages on a crash-protected flight recorder unless the installed data link communications equipment is compliant with a type design or aircraft modification first approved prior to 1 January 2016.

*Note 1.— Refer to Table G-4 in Attachment G for examples of data link communication recording requirements.*

*Note 2.— A Class B AIR could be a means for recording data link communications applications messages to and from the helicopters where it is not practical or is prohibitively expensive to record those data link communications applications messages on FDR or CVR.*

*Note 3.— The “aircraft modifications” refer to modifications to install the data link communications equipment on the aircraft (e.g. structural, wiring).*

4.3.3.1.3 **Recommendation.**— All helicopters for which the individual certificate of airworthiness was first issued before 1 January 2016, that are required to carry a CVR and are modified on or after 1 January 2016 to use any of the data link communications applications referred to in 5.1.2 of Appendix 4 should record the data link communications messages on a crash-protected flight recorder.

4.3.3.2 *Duration*

The minimum recording duration shall be equal to the duration of the CVR.

4.3.3.3 *Correlation*

Data link recording shall be able to be correlated to the recorded cockpit audio.

**4.3.4 Flight recorders — general**

4.3.4.1 *Construction and installation*

Flight recorders shall be constructed, located and installed so as to provide maximum practical protection for the recordings in order that the recorded information may be preserved, recovered and transcribed. Flight recorders shall meet the prescribed crashworthiness and fire protection specifications.

4.3.4.2 *Operation*

4.3.4.2.1 Flight recorders shall not be switched off during flight time.

4.3.4.2.2 To preserve flight recorder records, flight recorders shall be deactivated upon completion of flight time following an accident or incident. The flight recorders shall not be reactivated before their disposition as determined in accordance with Annex 13.

*Note 1.— The need for removal of the flight recorder records from the aircraft will be determined by the investigation authority in the State conducting the investigation with due regard to the seriousness of an occurrence and the circumstances, including the impact on the operation.*

*Note 2.— The operator’s responsibilities regarding the retention of flight recorder records are contained in Annex 6 Part III Section II, Chapter 9, 9.6.*

4.3.4.3 *Continued serviceability*

Operational checks and evaluations of recordings from the flight recorder systems shall be conducted to ensure the continued serviceability of the recorders.

*Note.— Procedures for the inspections of the flight recorder systems are given in Appendix 4.*

4.3.4.4 *Flight recorders electronic documentation*

**Recommendation.—** *The documentation requirement concerning FDR parameters provided by operators to accident investigation authorities should be in electronic format and take account of industry specifications.*

*Note.— Industry specification for documentation concerning flight recorder parameters may be found in the ARINC 647A,* Flight Recorder Electronic Documentation*, or equivalent document.*

**CHAPTER 9. MANUALS, LOGS AND RECORDS**

**9.6 FLIGHT RECORDER RECORDS**

The operator shall ensure, to the extent possible, in the event the helicopter becomes involved in an accident or incident, the preservation of all related flight recorder records, and if necessary the associated flight recorders, and their retention in safe custody pending their disposition as determined in accordance with Annex 13.

**(以下空白)**

# 附件四 Annex 6, Operation of Aircraft Part III — International Operations — Helicopters, Appendix 4

**APPENDICES**

**APPENDIX 4. FLIGHT RECORDERS**

*( Section II, Annex 6 Part III Chapter 4, 4.3 and Section III, Annex 6 Part III Chapter 4, 4.7 refer)*

The material in this Appendix concerns flight recorders intended for installation in helicopters engaged in international air navigation. Crash-protected flight recorders comprise one or more of the following:

— a flight data recorder (FDR),

— a cockpit voice recorder (CVR),

— an airborne image recorder (AIR),

— a data link recorder (DLR).

When image or data link information is required to be recorded on a crash-protected flight recorder, it is permissible to record it on either the CVR or the FDR.

Lightweight flight recorders comprise one or more of the following:

— an aircraft data recording system (ADRS),

— a cockpit audio recording system (CARS),

— an airborne image recording system (AIRS),

— a data link recording system (DLRS).

When image or data link information is required to be recorded on a crash-protected flight recorder, it is permissible to record it on either the CARS or the ADRS.

**1. GENERAL REQUIREMENTS**

1.1 Non-deployable flight recorder containers shall be painted a distinctive orange colour.

1.2 Non-deployable crash-protected flight recorder containers shall:

a) carry reflective material to facilitate their location; and

b) have securely attached an automatically activated underwater locating device operating at a frequency of 37.5 kHz.At the earliest practical date, but not later than 1 January 2018, this device shall operate for a minimum of 90 days.

1.3 Automatic deployable flight recorder containers shall:

a) be painted a distinctive orange colour, however the surface visible from outside the helicopter may be of another colour;

b) carry reflective material to facilitate their location; and

c) have an integrated automatically activated ELT.

1.4 The flight recorder systems shall be installed so that:

a) the probability of damage to the recordings is minimized;

b) there is an aural or visual means for pre-flight checking that the flight recorder systems are operating properly; and

c) if the flight recorder systems have an erasure device, the installation shall be designed to prevent operation of the device during flight time or crash impact; and

d) for helicopters for which the individual certificate of airworthiness is first issued on or after 1 January 2023, a flight crew-operated erase function shall be provided on the flight deck which, when activated, modifies the recording of a CVR and AIR so that it cannot be retrieved using normal replay or copying techniques. The installation shall be designed to prevent activation during flight. In addition, the probability of an inadvertent activation of an erase function during an accident shall also be minimized.

*Note.— The erase function is intended to prevent access to CVR and AIR recordings by normal replay or copying means, but would not prevent accident investigation authorities access to such recordings by specialized replay or copying techniques.*

1.5 The crash-protected flight recorders shall be installed so that they receive electrical power from a bus that provides the maximum reliability for operation of the flight recorders without jeopardizing service to essential or emergency loads.

1.6 The lightweight flight recorders shall be connected to a power source having the characteristics which ensure proper and reliable recording in the operational environment.

1.7 The flight recorder systems, when tested by methods approved by the appropriate certificating authority, shall be demonstrated to be suitable for the environmental extremes over which they are designed to operate.

1.8 Means shall be provided for an accurate time correlation between the flight recorder systems functions.

1.9 The manufacturer usually provides the appropriate certificating authority with the following information in respect of the flight recorder systems:

a ) manufacturer’s operating instructions, equipment limitations and installation procedures;

b ) parameter origin or source and equations which relate counts to units of measurement; and

c) manufacturer’s test reports.

**2. FLIGHT DATA RECORDER (FDR) AND AIRCRAFT DATA RECORDING SYSTEM (ADRS)**

**2.1 Start and stop logic**

The FDR or ADRS shall start to record prior to the helicopter moving under its own power and record continuously until thetermination of the flight when the helicopter is no longer capable of moving under its own power.

**2.2 Parameters to be recorded**

*Note.— In previous editions of Annex 6, Part III, types of recorders were defined to capture the first evolutions of FDRs.*

2.2.1 The parameters that satisfy the requirements for FDRs, are listed in Table A4-1. The number of parameters to be recorded shall depend on helicopter complexity. The parameters without an asterisk (\*) are mandatory parameters which shall be recorded regardless of helicopter complexity. In addition, the parameters designated by an asterisk (\*) shall be recorded if an information data source for the parameter is used by helicopter systems or the flight crew to operate the helicopter. However, other parameters may be substituted with due regard to the helicopter type and the characteristics of the recording equipment.

2.2.2 The following parameters shall satisfy the requirements for flight path and speed:

— pressure altitude

— indicated airspeed

— outside air temperature

— heading

— normal acceleration

— lateral acceleration

— longitudinal acceleration (body axis)

— time or relative time count

— navigation data\*: drift angle, wind speed, wind direction, latitude/longitude

— radio altitude\*

2.2.3 If further FDR recording capacity is available, recording of the following additional information shall be considered:

a) additional operational information from electronic displays, such as electronic flight instrument systems (EFIS), electronic centralized aircraft monitor (ECAM) and engine indication and crew alerting system (EICAS); and

b) additional engine parameters (EPR, N1, fuel flow, etc.).

2.2.4 The parameters that satisfy the requirements for ADRS are the first 7 parameters listed in Table A4-3.

2.2.5 If further ADRS recording capacity is available, the recording of any parameters from 8 onwards defined in Table A4-3 shall be considered.

**2.3 Additional information**

2.3.1 The measurement range, recording interval and accuracy of parameters on installed equipment is usually verifiedby methods approved by the appropriate certificating authority.

2.3.2 Documentation concerning parameter allocation, conversion equations, periodic calibration and other serviceability/maintenance information shall be maintained by the operator/owner. The documentation shall be sufficient to ensure that accident investigation authorities have the necessary information to read out the data in engineering units.

**3. COCKPIT VOICE RECORDER (CVR) AND COCKPIT AUDIO RECORDING SYSTEM (CARS)**

**3.1 Start and stop logic**

The CVR or CARS shall start to record prior to the helicopter moving under its own power and record continuously until the termination of the flight when the helicopter is no longer capable of moving under its own power. In addition, depending on the availability of electrical power, the CVR or CARS shall start to record as early as possible during the cockpit checks prior to engine start at the beginning of the flight until the cockpit checks immediately following engine shutdown at the end of the flight.

**3.2 Signals to be recorded**

3.2.1 The CVR shall record simultaneously on four separate channels, or more, at least the following:

a) voice communication transmitted from or received in the aircraft by radio;

b) aural environment on the flight deck;

c) voice communication of flight crew members on the flight deck using the interphone system, if installed;

d) voice or audio signals identifying navigation or approach aids introduced in the headset or speaker; and

e) voice communication of flight crew members using the passenger address system, if installed.

3.2.2 **Recommendation***.—The preferred CVR audio allocation should be as follows:*

*a) pilot-in-command audio panel;*

*b) co-pilot audio panel;*

*c) additional flight crew positions and time reference; and*

*d) cockpit area microphone.*

3.2.3 The CARS shall record simultaneously on two separate channels, or more, at least the following:

a) voice communication transmitted from or received in the helicopter by radio;

b) aural environment on the flight deck; and

c) voice communication of flight crew members on the flight deck using the helicopter’s interphone system, if installed.

3.2.4 **Recommendation***.— The preferred CARS audio allocation should be as follows:*

*a) voice communication; and*

*b) aural environment on the flight deck.*

**4. AIRBORNE IMAGE RECORDER (AIR)**

**AND AIRBORNE IMAGE RECORDING SYSTEM (AIRS)**

**4.1 Start and stop logic**

The AIR or AIRS shall start to record prior to the helicopter moving under its own power and record continuously until the termination of the flight when the helicopter is no longer capable of moving under its own power. In addition, depending on the availability of electrical power, the AIR or AIRS shall start to record as early as possible during the cockpit checks prior to engine start at the beginning of the flight until the cockpit checks immediately following engine shutdown at the end of the flight.

**4.2 Classes**

4.2.1 A Class A AIR or AIRS captures the general cockpit area in order to provide data supplemental to conventional flight recorders.

*Note 1.— To respect crew privacy, the cockpit area view may be designed as far as practical to exclude the head and shoulders of crew members whilst seated in their normal operating position.*

*Note 2.— There are no provisions for Class A AIRs or AIRS in this document.*

4.2.2 A Class B AIR or AIRS captures data link message displays.

4.2.3 A Class C AIR or AIRS captures instruments and control panels.

*Note.— A Class C AIR or AIRS may be considered as a means for recording flight data where it is not practical or is prohibitively expensive to record on an FDR, or where an FDR is not required.*

**5. DATA LINK RECORDER (DLR)**

**5.1 Applications to be recorded**

5.1.1 Where the helicopter flight path is authorized or controlled through the use of data link messages, all data link messages, both uplinks (to the helicopter) and downlinks (from the helicopter), shall be recorded on the helicopter. As far as practicable, the time the messages were displayed to the flight crew and the time of the responses shall too be recorded*.*

*Note.— Sufficient information to derive the content of the data link communications message, and the time the messages were displayed to the flight crew, is needed to determine an accurate sequence of events on board the aircraft.*

5.1.2 Messages applying to the applications listed in Table A4-2 shall be recorded. Applications without the asterisk (\*) are mandatory applications which shall be recorded regardless of the system complexity. Applications with an (\*) are to be recorded only as far as is practicable given the architecture of the system.

**6. INSPECTIONS OF FLIGHT RECORDER SYSTEMS**

6.1 Prior to the first flight of the day, the built-in test features for the flight recorders and flight data acquisition unit (FDAU), when installed, shall be monitored by manual and/or automatic checks.

6.2 FDR systems or ADRS, CVR systems or CARS, and AIR systems or AIRS shall have recording inspection intervals of one year; subject to the approval from the appropriate regulatory authority, this period may be extended to two years, provided these systems have demonstrated a high integrity of serviceability and self-monitoring. DLR systems or DLRS shall have recording inspection intervals of two years; subject to the approval from the appropriate regulatory authority, this period may be extended to four years, provided these systems have demonstrated high integrity of serviceability and self-monitoring.

6.3 Recording inspections shall be carried out as follows:

a) an analysis of the recorded data from the flight recorders shall ensure that the recorder operates correctly for the nominal duration of the recording;

b) the FDR or ADRS recording from a complete flight shall be examined in engineering units to evaluate the validity of all recorded parameters. Particular attention shall be given to parameters from sensors dedicated to the FDR or ADRS. Parameters taken from the aircraft’s electrical bus system need not be checked if their serviceability can be detected by other aircraft systems;

c) the readout facility shall have the necessary software to accurately convert the recorded values to engineering units and to determine the status of discrete signals;

d) an examination of the recorded signal on the CVR or CARS shall be carried out by replay of the CVR or CARS recording. While installed in the aircraft, the CVR or CARS shall record test signals from each aircraft source and from relevant external sources to ensure that all required signals meet intelligibility standards;

e) where practicable, during the examination, a sample of in-flight recordings of the CVR or CARS shall be examined for evidence that the intelligibility of the signal is acceptable; and

f) an examination of the recorded images on the AIR or AIRS shall be carried out by replay of the AIR or AIRS recording. While installed in the aircraft, the AIR or AIRS shall record test images from each aircraft source and from relevant external sources to ensure that all required images meet recording quality standards.

g) an examination of the recorded messages on the DLR or DLRS shall be carried out by replay of the DLR or DLRS recording.

6.4 A flight recorder system shall be considered unserviceable if there is a significant period of poor-quality data, unintelligible signals or if one or more of the mandatory parameters is not recorded correctly

6.5 A report of the recording inspection shall be made available on request to regulatory authorities for monitoring purposes.

6.6 Calibration of the FDR system:

a) for those parameters which have sensors dedicated only to the FDR and are not checked by other means, recalibration shall be carried out at least every five years or in accordance with the recommendations of the sensor manufacturer to determine any discrepancies in the engineering conversion routines for the mandatory parameters and to ensure that parameters are being recorded within the calibration tolerances; and

b) when the parameters of altitude and airspeed are provided by sensors that are dedicated to the FDR system, there shall be a recalibration performed as recommended by the sensor manufacturer, or at least every two years.

|  |
| --- |
| **Table A4-1. Parameter Characteristics for Flight Data Recorders** |
| Serialnumber | Parameter | Applicability | Measurement range | Maximum sampling and recording interval (seconds) | Accuracy limits (sensor input compared to FDR read-out) | Recording resolution |
| **1** | Time (UTC when available, otherwiserelative time count or GNSS time sync) |  | 24 hours | 4 | ±0.125% per hour | 1 second |
| 2 | Pressure-altitude |  | –300 m (–1 000 ft) to maximum certificated altitude of aircraft +1 500 m (+5 000 ft) | 1 | ±30 m to ±200 m(±100 ft to ±700 ft) | 1.5 m (5 ft) |
| 3 | Indicated airspeed  |  | As the installed pilotdisplay measuring system | 1 | ±3% | 1 kt |
| 4 | Heading  |  | 360° | 1 | ±2° | 0.5° |
| 5 | Normal acceleration  |  | –3 g to +6 g | 0.125 | ±0.09%g excluding a datum error of ±0.045g | 0.004 g |
| 6 | Pitch attitude  |  | ±75° or 100% usable rangewhichever is greater | 0.5 | ±2° | 0.5° |
| 7 | Roll attitude |  | ±180° | 0.5 | ±2° | 0.5° |
| 8 | Radio transmission keying |  | On-off (one discrete) | 1 | － | － |
| 9 | Power on each engine |  | Full range | 1 (per engine) | ±2% | 0.1% of full range |
| 10 | Main rotor:Main rotor speedRotor brake |  | 50–130% Discrete | 0.51 | ±2%— | 0.3% of full range— |
| 11 | Pilot input and/orcontrol surface position— primary controls(collective pitch, longitudinal cyclic pitch, lateral cyclic pitch, tail rotor pedal) |  | Full range | 0.5(0.25 recommended) | ±2% unless higheraccuracy uniquelyrequired | 0.5% of operating range |
| 12 | Hydraulics, each system(low pressure andselection) |  | Discrete | 1 | — | — |
| 13 | Outside air temperature |  | Sensor range | 2 | ±2℃ | 0.3℃ |
| 14\* | Autopilot/ autothrottle/AFCS mode and engagement status |  | A suitable combination of discretes | 1 | — | — |
| 15\* | Stability augmentation system engagement |  | Discrete | 1 | — | — |
| 16\* | Main gearbox oil pressure |  | As installed | 1 | As installed | 6.895 kN/m2 (1 psi) |
| 17\* | Main gearbox oil temperature |  | As installed | 2 | As installed | 1℃ |
| 18 | Yaw rate |  | ±400 º /second | 0.25 | ±1.5% maximum range excluding datum error of ±5% | ±2 º /s |
| 19\* | Sling load force  |  | 0 to 200% of certified load | 0.5 | ±3% of maximum range | 0.5% for maximumcertified load |
| 20 | Longitudinal acceleration |  | ±1 g | 0.25 | ±0.015 g excluding adatum error of ±0.05 g | 0.004 g |
| 21 | Lateral acceleration  |  | ±1 g | 0.25 | ±0.015 g excluding adatum error of ±0.05 g | 0.004 g |
| 22\* | Radio altitude |  | –6 m to 750 m(–20 ft to 2 500 ft) | 1 | ±0.6 m (±2 ft) or ±3% whichever is greater below 150 m (500 ft) and ±5% above 150 m (500 ft) | 0.3 m (1 ft) below 150 m (500 ft) 0.3 m (1 ft) + 0.5% of full range above 150 m (500 ft) |
| 23\* | Vertical beam deviation |  | Signal range | 1 | ±3% | 0.3% of full range |
| 24\* | Horizontal beam deviation |  | Signal range | 1 | ±3% | 0.3% of full range |
| 25 | Marker beacon passage  |  | Discrete | 1 | — | — |
| 26 | Warnings |  | Discrete(s) | 1 | — | — |
| 27 | Each navigation receiver frequency selection |  | Sufficient to determine selected frequency | 4 | As installed | — |
| 28\* | DME 1 and 2 distances |  | 0–370 km(0–200 NM) | 4 | As installed | 1 852 m (1 NM) |
| 29\* | Navigation data (latitude/longitude, ground speed, drift angle, wind speed, wind direction) |  | As installed | 2 | As installed | As installed |
| 30\* | Landing gear and gear selector position |  | Discrete | 4 | — | — |
| 31\* | Engine exhaust gastemperature (T4) |  | As installed | 1 | As installed |  |
| 32\* | Turbine inlet temperature (TIT/ITT) |  | As installed | 1 | As installed |  |
| 33\* | Fuel contents |  | As installed | 4 | As installed |  |
| 34\* | Altitude rate |  | As installed | 1 | As installed |  |
| 35\* | Ice detection |  | As installed | 4 | As installed |  |
| 36\* | Helicopter health and usage monitor system |  | As installed | — | As installed | — |
| 37 | Engine control modes  |  | Discrete | 1 | — | — |
| 38\* | Selected barometric setting (pilot and co-pilot) |  | As installed | 64(4 recommended) | As installed | 0.1 mb(0.01 in Hg) |
| 39\* | Selected altitude (all pilot selectable modes of operation) |  | As installed | 1 | As installed | Sufficient to determinecrew selection |
| 40\* | Selected speed (all pilot selectable modes of operation) |  | As installed | 1 | As installed | Sufficient to determinecrew selection |
| 41\* | Selected Mach (all pilot selectable modes of operation) |  | As installed | 1 | As installed | Sufficient to determinecrew selection |
| 42\* | Selected vertical speed (all pilot selectable modes of operation) |  | As installed | 1 | As installed | Sufficient to determinecrew selection |
| 43\* | Selected heading (all pilot selectable modes of operation) |  | As installed | 1 | As installed | Sufficient to determinecrew selection |
| 44\* | Selected flight path (all pilot selectable modes of operation) |  | As installed | 1 | As installed | Sufficient to determinecrew selection |
| 45\* | Selected decision height |  | As installed | 4 | As installed | Sufficient to determinecrew selection |
| 46\* | EFIS display format(pilot and co-pilot) |  | Discrete(s) | 4 | — | — |
| 47\* | Multi-function/ engine/alerts display format |  | Discrete(s) | 4 | — | — |
| 48\* | Event marker  |  | Discrete | 1 | — | — |
| 49\* | GPWS/TAWS/GCASstatus (selection ofterrain display modeincluding pop-updisplay status) and(terrain alerts, bothcautions and warnings,and advisories) and(on/off switch position)and (operational status) | Application fortypecertification issubmitted to aContractingState on orafter 1 January2023 | Discrete(s) | 1 | As installed |  |
| 50\* | TCAS/ACAS (trafficalert and collisionavoidance system) and(operational status) | Application fortypecertification issubmitted to aContractingState on orafter 1 January2023 | Discrete(s) | 1 | As installed |  |
| 51\* | Primary flight controls – pilot input forces | Application forType certification is submitted to a Contracting State on or after 1 January 2023 | Full range | 0.125 (0.0625 recommended) | ± 3% unless higheraccuracy is uniquelyrequired | 0.5% of operating range |
| 52\* | Computed centre ofgravity | Application fortypecertification issubmitted to aContractingState on orafter 1 January2023 | As installed | 64 | As installed | 1% of full range |
| 53\* | Helicopter computedweight | Application fortypecertification issubmitted to aContractingState on orafter 1 January2023 | As installed | 64 | As installed | 1% of full range |

|  |
| --- |
| **Table A4-2. Description of Applications for Data Link Recorders** |
| **Item No.** | Application type | Application description | Recording content |
| **1** | Data link initiation | This includes any applications used to log on to or initiate data link service. In FANS-1/A and ATN, these are ATS facilities notification (AFN) and context management (CM) respectively. | **C** |
| **2** | Controller/pilotcommunication | This includes any application used to exchange requests, clearances, instructions and reports between the flight crew and controllers on the ground. In FANS-1/A and ATN, this includes the CPDLC application. It also includes applications used for the exchange of oceanic (OCL) and departure clearances (DCL) as well as data link delivery of taxi clearances. | **C** |
| **3** | Addressed surveillance | This includes any surveillance application in which the ground sets up contracts for delivery of surveillance data. In FANS-1/A and ATN, this includes the automatic dependent surveillance —contract (ADS-C) application. Where parametric data are reported within the message they shall be recorded unless data from the same source are recorded on the FDR. | **C** |
| **4** | Flight information | This includes any service used for delivery of flight information to specific aircraft. This includes, for example, data link aviation weather report service (D-METAR), data link-automatic terminal service (D-ATIS), digital Notice to Airmen (D-NOTAM) and other textual data link services. | **C** |
| **5** | Aircraft broadcastsurveillance | This includes elementary and enhanced surveillance systems, as well as automatic dependent surveillance — broadcast (ADS-B) output data. Where parametric data sent by the aeroplane are reported within the message they shall be recorded unless data from the same source are recorded on the FDR. | M\* |
| **6** | Aeronautical operational control data | This includes any application transmitting or receiving data used for aeronautical operational control purposes (per the ICAO definition of operational control). | M\* |

Key:

C: Complete contents recorded.

M: Information that enables correlation to any associated records stored separately from the helicopter.

\*: Applications that are to be recorded only as far as is practicable given the architecture of the system.

|  |
| --- |
| **Table A4-3. Parameter Characteristics for Aircraft Data Recording Systems** |
| No. | Parameter name | Minimumrecording range | Maximumrecordinginterval inseconds | Minimumrecordingaccuracy | Minimumrecordingresolution | Remarks |
| 1 | Heading1. Heading (Magnetic or True)
 | ±180º | 1 | ±2° | 0.5° | \*Heading is preferred, if not available, yaw rate shall be recorded |
| 1. Yaw rate
 | ±300º/s | 0.25 | ±1% + driftof 360°/h | 2% |  |
| 2 | Pitch attitude1. Pitch attitude
 | ±90º | 0.25  | ±2° | 0.5° | \*Pitch attitude is preferred, if not available, pitch rate shall be recorded |
| 1. Pitch rate
 | ±300º/s | 0.25 | ±1% + driftof 360°/h | 2% |  |
| 3 | Roll1. Roll attitude
 | ±180º | 0.25 | ±2° | 0.5° | \*-Roll attitude is preferred, if not available, roll rate shallbe recorded |
| 1. Roll rate
 | ±300º/s | 0.25 | ±1% + drift of 360°/h | 2% |  |
| 4 | Positioning system :1. Time
 | 24 hours | 1 | ±0.5° | 0.1 s | UTC time preferred where available. |
| 1. Latitude/longitude
 | Latitude:±90°Longitude:±180° | 2(1 if available) | As installed (0.00015° recommended) | 0.00005° |  |
| 1. Altitude
 | –300 m (–1 000 ft) to maximum certificatedaltitude of eroplane+1 500 m (5 000 ft) | 2(1 if available) | As installed(±15 m (±50 ft)recommended) | 1.5 m (5 ft) |  |
| 1. Ground speed
 | 0–1 000 kt | 2(1 if available) | As installed(±5 kt recommended) | 1 kt |  |
| 1. Track
 | 0–360º | 2(1 if available) | As installed(±2º recommended) | 0.5° |  |
| 1. Estimated error
 | Available range | 2(1 if available) | As installed | As installed | Shall be recorded if readily available |
| 5 | Normal acceleration | –3 g to + 6 g  | 0.25 (0.125 ifavailable) | As installed (± 0.09 g excluding a datum error of ±0.05 g recommended) | 0.004 g |  |
| 6 | Longitudinal acceleration | ±1 g  | 0.25 (0.125 ifavailable) | As installed(±0.015 g excluding a datum error of ±0.05 g recommended) | 0.004 g |  |
| 7 | Lateral acceleration | ±1 g | 0.25(0.125 ifavailable) | As installed(±0.015 g excluding a datum error of ±0.05 g recommended) | 0.004 g |  |
| 8 | External static pressure (or pressure altitude) | 34.4 hPa (1.02 in-Hg) to 310.2 hPa (9.16 in-Hg) or available sensor range | 1 | As installed(±1 hPa (0.3 in-Hg) or ±30 m (±100 ft) to ±210 m (±700 ft) recommended) | 0.1 hPa(0.03 in-Hg) or 1.5 m (5 ft) |  |
| 9 | Outside air temperature (or total air temperature) | –50° to +90°C or available sensor range | 2 | As installed(±2°C recommended) | 1°C |  |
| 10 | Indicated air speed | As the installed pilotdisplay measuringsystem or availablesensor range | 1 | As installed(±3 % recommended) | 1 kt (0.5 ktrecommended) |  |
| 11 | Main rotor speed (Nr) | 50% to 130% or available sensor range | 0.5 | As installed | 0.3% of fullrange |  |
| 12 | Engine RPM (\*) | Full range including overspeed condition | Each engine each second | As installed | 0.2% of fullrange | \*For piston-engined helicopters |
| 13 | Engine oil pressure | Full range | Each engineeach second | As installed(5% of full range recommended) | 2% of fullrange |  |
| 14 | Engine oil temperature | Full range | Each engineeach second | As installed(5% of full rangerecommended) | 2% of fullrange |  |
| 15 | Fuel flow or pressure | Full range | Each engineeach second | As installed | 2% of full range |  |
| 16 | Manifold pressure (\*) | Full range | Each engineeach second | As installed | 0.2% of fullrange | \*For piston-engined helicopters |
| 17 | Engine thrust/power/torque parameters required to determine propulsive thrust/power\* | Full range | Each engineeach second | As installed | 0.1% of fullrange | \*Sufficient parameters e.g. EPR/N1 or torque/Np as appropriate to the particular engine shall be recorded to determine power. A margin for possible overspeed should be provided. Only for turbine-engined helicopters. |
| 18 | Engine gas generator speed (Ng) (\*) | 0-150% | Each engineeach second | As installed | 0.2% offull range | \*Only for turbine-engined helicopters |
| 19 | Free power turbine speed (Nf) (\*) | 0-150% | Each engineeach second | As installed | 0.2% offull range | \*Only for turbine-engined helicopters |
| 20 | Collective pitch | Full range | 0.5 | As installed | 0.1% offull range |  |
| 21 | Coolant temperature (\*) | Full range | 1 | As installed(±5°C recommended) | 1° C | \*Only for piston-engined helicopters |
| 22 | Main voltage | Full range | Each engineeach second | As installed | 1 Volt |  |
| 23 | Cylinder head temperature (\*) | Full range | Each cylindereach second | As installed | 2% offull range | \*Only for pistonengined helicopters |
| 24 | Fuel quantity | Full range | 4 | As installed | 1% offull range |  |
| 25 | Exhaust gastemperature | Full range | Each engineeach second | As installed | 2% offull range |  |
| 26 | Emergency voltage | Full range | Each engineeach second | As installed | 1 Volt |  |
| 27 | Trim surface position | Full range or eachdiscrete position | 1 | As installed | 0.3% of fullrange |  |
| 28 | Landing gear position | Each discrete position\* | Each gear every two seconds | As installed |  | \* Where available, record up-and-locked and down-and-locked position |
| 29 | Novel/unique aircraftfeatures | As required | As required | As required | As required |  |

**(以下空白)**