



PC-12 SERIES AIRPLANE MASTER MINIMUM EQUIPMENT LIST (MMEL)

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MASTER MINIMUM EQUIPMENT LIST

Type:

PC-12 Series

This Master Minimum Equipment List (MMEL) is issued by Pilatus Aircraft Ltd and is approved by the European Aviation Safety Agency (EASA) as the basis for the preparation and approval of individual operator's Minimum Equipment List (MEL) for aircraft of this model, as certified by and operated under the jurisdiction of EASA Member States' national authorities.

The technical content of this document is approved under the authority of the DOA ref. EASA.21J.357.

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LIST OF EFFECTIVE PAGES

Section	Page No	Revision No	Applicability
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All pages are issued at issue 001 revision 08 dated October 24, 2024.

GENERAL

Not applicable.

ITEM LIST

Items marked (***) may be implemented depending on aircraft configuration.

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LOG OF REVISIONS

ORIGINAL ISSUE: December 14, 2015

Approved under EASA Approval Number 10056003, dated December 14, 2015.

REVISION: Issue 001 Revision 01, dated November 02, 2016

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Purpose of revision:

To include several new items and amend previous ones. All changes are marked with a revision bar. Furthermore, not recorded amendments to the layout have been done.

REVISION: Issue 001 Revision 02, dated October 11, 2019

Approved under EASA Approval Number 10071186, dated October 11, 2019.

Purpose of revision:

Refer to the CHANGE HIGHLIGHTS OF ISSUE 001 REVISION 02 for all the changes. All changes are marked with a revision bar.

REVISION: Issue 001 Revision 03, dated March 03, 2020

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Purpose of revision:

Refer to the CHANGE HIGHLIGHTS OF ISSUE 001 REVISION 03 for all the changes. All changes are marked with a revision bar.

REVISION: Issue 001 Revision 04, dated May 20, 2020

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Purpose of revision:

Refer to the CHANGE HIGHLIGHTS OF ISSUE 001 REVISION 04 for all the changes. All changes are marked with a revision bar.

REVISION: Issue 001 Revision 05, dated June 11, 2021

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Purpose of revision:

Refer to the CHANGE HIGHLIGHTS OF ISSUE 001 REVISION 05 for all the changes. All changes are marked with a revision bar.

REVISION: Issue 001 Revision 06, dated March 09, 2022

Approved under EASA Approval Number 10078736, dated March 07, 2022.

Purpose of revision:

Refer to the CHANGE HIGHLIGHTS OF ISSUE 001 REVISION 06 for all the changes. All changes are marked with a revision bar.

REVISION: Issue 001 Revision 07, dated October 13, 2023

Approved under EASA Approval Number 10083001, dated October 11, 2023.

Purpose of revision:

Refer to the CHANGE HIGHLIGHTS OF ISSUE 001 REVISION 07 for all the changes. All changes are marked with a revision bar.

REVISION: Issue 001 Revision 08, dated October 24, 2024

Approved under EASA Approval Number 10085643, dated October 22, 2024.

Purpose of revision:

Refer to the CHANGE HIGHLIGHTS OF ISSUE 001 REVISION 08 for all the changes. All changes are marked with a revision bar.

GENERAL

Not applicable.

ITEM LIST

Not applicable.

CHANGE HIGHLIGHTS

Issue 001 Revision 08

Page	Paragraph	Item	Description of Changes
5	-	List of Effective Pages	Updated for issue 001 revision 08.
8	-	Log of Revisions	Updated for issue 001 revision 08.
17	-	Definitions and explanatory notes	Information to rectification interval added.
30	21-30-01C	Cabin pressurisation system	Rectification interval changed from C to B, new steps (a) and (b) added.
30	21-30-01D	Cabin pressurisation system	Rectification interval changed from D to C, new steps (a) and (b) added.
31	21-30-02C	Pressurisation safety valve	Requirement for maintenance (M) added, new step (a) added.
31	21-30-02D	Pressurisation safety valve	Requirement for maintenance (M) added, new step (a) added.
32	21-30-03A	Cabin altitude indicator	Effectivity limited.
32	31-30-03B	Cabin altitude indicator	New.
32	31-30-04A	Cabin altitude warning system	Effectivity limited.
32	21-30-04B	Cabin altitude warning system	Effectivity limited.
32	21-30-04C	Cabin altitude warning system	New.
33	21-30-05A	Cabin rate of climb indicator	Effectivity limited.
33	21-30-05B	Cabin rate of climb indicator	New.
33	21-30-06A	Differential pressure indicator	Effectivity limited.
33	31-30-06B	Differential pressure indicator	New.
34	21-30-10A	Emergency dump function	Effectivity limited.
34	21-30-10B	Emergency dump function	New.
36	21-50-01	Vapour cycle cooling system (VCCS)	Note added.
37	21-90-10-3A	COOL Annunciator (CAWS)	Effectivity limited.
40	22-10-02B	Autopilot disconnect functions - Quick release controls	Effectivity limited.
40	22-10-02C	Autopilot disconnect functions - Quick release controls	New.
40-43	22-10-05	Flight / mode controller	New.
44	22-10-10	Touch control steering (TCS) switch	New.
44-45	22-10-11	Control wheel steering (CWS) switch	New.

Page	Paragraph	Item	Description of Changes
54-55	24-60-01	AC auxiliary power supply system	New.
57	25-10-08	Tablet mount	New.
57	25-10-09	Cockpit USB charger	New.
60	25-20-02	Cabin USB charger	New.
69	27-10-01A	Aileron trim position indication	Effectivity limited.
69	27-10-01B	Aileron trim position indication	New.
70	27-20-01A	Rudder trim position indication	Effectivity limited.
70	27-20-01B	Rudder trim position indication	New.
71	27-30-01A	Stabilizer trim position indication	Effectivity limited.
71	27-30-01B	Stabilizer trim position indication	New.
72	27-50-01A	Flaps position indication	Effectivity limited.
82	31-40-01	Electronic checklist	New.
82	31-50-01-2B	Master WARNING pushbutton – Reset function	New.
83	31-50-02-2B	Master CAUTION pushbutton – Reset function	New.
98	34-40-01A	Traffic alert and collision avoidance system (TCAS I & II)	Requirement for maintenance (M) removed.
99	34-40-01B	Traffic alert and collision avoidance system (TCAS I & II)	Requirement for maintenance (M) removed.
99	34-41-01	Weather detection systems	Item changed to title only.
99	34-41-01-1	Weather radar	New.
99	34-41-01-2	Lightning sensor system (stormscope)	New.
100	34-41-01-3	XM satellite weather system	New.
101	34-43-01-6	Runway awareness & advisory system (RAAS)	New.
104	34-50-01B	Flight management system (FMS)	New.
106	34-54-01B	Secondary Surveillance Radar (SSR) transponder, mode A/C	New.
115	46-10-01-1A	Actuator input / output processor (AIOP) module channels	Applicability changed, requirement in remarks / exceptions changed, references added.
116	46-10-01-1B	Actuator input / output processor (AIOP) module channels	New.

Page	Paragraph	Item	Description of Changes
117	46-10-01-1C	Actuator input / output processor (AIOP) module channels	New.
118	46-10-01-1D	Actuator input / output processor (AIOP) module channels	New.
118	46-10-01-2A	Advanced graphics module (AGM) channels	Steps (a) and (c) specified.
119	46-20-01-1A	Display units, four display configuration	Step (b) specified.
119	46-20-01-1B	Display units, four display configuration	New.
119	46-20-01-2A	Display units, three display configuration	New step (b) added.
122	46-30-01-8A	MFC weather radar control	“Weather detection system” changed to “weather radar”, reference updated.
124	46-33-01A	Touch screen controller (TSC)	Requirement for operations (O) added, step (b) specified, new step (e) added.
125	52-30-01	Cargo door lowering mechanism	Item name updated, rectification interval changed from C to D, remarks / exceptions changed.
139	CAS message	ADC A Fail	Effectivities changed.
140	CAS message	ADC B Fail	Effectivities changed.
140	CAS message	ADS-B In Fail	Rectification interval added, remarks / exceptions changed, additional item added.
141-142	CAS message	AFCS Fault	Applicability changed, remarks / exceptions changed, note added, additional item added.
142	CAS message	AGM 1 Fail	Rectification interval added, remarks / exceptions changed.
142	CAS message	AGM 2 Fail	Rectification interval added, remarks / exceptions changed.
143	CAS message	AGM1 DB Error	Rectification interval added, remarks / exceptions changed.
143	CAS message	AGM1 DB Old	Rectification interval added, remarks / exceptions changed.
144	CAS message	AGM1+2 DB Error	Rectification interval added, remarks / exceptions changed.
144	CAS message	AGM1+2 DB Old	Rectification interval added, remarks / exceptions changed.

Page	Paragraph	Item	Description of Changes
146	CAS message	AGM2 DB Error	Rectification interval added, remarks / exceptions changed.
146	CAS message	AGM2 DB Old	Rectification interval added, remarks / exceptions changed.
149-150	CAS message	AIOP A Module Fail	Applicability changed, rectification interval added, remarks / exceptions changed, note added, additional item added.
151-152	CAS message	AIOP B Module Fail	Applicability changed, rectification interval added, remarks / exceptions changed, note added, additional item added.
153	CAS message	AP Fail	Applicability changed, rectification interval added, remarks / exceptions changed, note added, additional item added.
153	CAS message	AT Fail	Rectification interval added, remarks / exceptions changed.
153	CAS message	ATC Datalink Fail	Rectification interval added, remarks / exceptions changed.
154	CAS message	Autopilot Fail	Applicability changed, rectification interval added, remarks / exceptions changed, note added, additional item added.
154-155	CAS message	CIO 1 Fail	Rectification interval added, remarks / exceptions changed, additional item added.
155	CAS message	CPCS Fault	Applicability changed, rectification interval added, remarks / exceptions changed, note added, additional item added.
156	CAS message	CVFDR Fail	New.
156	CAS message	Cargo Door	New.
156	CAS message	Check DU 2	Rectification interval added, remarks / exceptions changed.
157	CAS message	Check DU 3	Rectification interval added, remarks / exceptions changed.
157	CAS message	Check DU 4	Rectification interval added, remarks / exceptions changed.
159	CAS message	FD Fail	Applicability changed, remarks / exceptions changed, note added, additional item added.
159	CAS message	FLT CTRL Ch A Fail	New.
160	CAS message	FLT CTRL Ch A+B Fail	New.
160	CAS message	FMS Fail	Rectification interval added, remarks / exceptions changed.

Page	Paragraph	Item	Description of Changes
161	CAS message	FMS1 Fail	Rectification interval added, remarks / exceptions changed.
161	CAS message	FMS1+2 Fail	Rectification interval added, remarks / exceptions changed.
161	CAS message	FMS2 Fail	Rectification interval added, remarks / exceptions changed.
162	CAS message	Flight Director Fail	Applicability changed, remarks / exceptions changed, note added, additional item added.
164	CAS message	Generator 1 Off	Rectification interval added, remarks / exceptions changed.
164	CAS message	LH OAT Fail	Effectivities changed.
165	CAS message	MF CTRL Fail	Rectification interval added, remarks / exceptions changed, additional item added.
165-166	CAS message	MMDR 2 Fail	References added.
167	CAS message	PAX + Cargo Door	New.
167	CAS message	PROC 1 Fail	Rectification intervals added, remarks / exceptions changed.
168	CAS message	Passenger Door	New.
168	CAS message	RA 1 Fail	Rectification interval added, remarks / exceptions changed.
168	CAS message	RH OAT Fail	Effectivity changed.
169	CAS message	TAWS Fail	Rectification intervals added, remarks / exceptions changed.
169	CAS message	TCAS Fail	Applicability changed, rectification interval added, remarks / exceptions changed, additional item added.
170	CAS message	TSC Fail	Rectification interval added, remarks / exceptions changed.
170	CAS message	TSC Fan Fail	Rectification interval added, remarks / exceptions changed.
170	CAS message	Terrain Fail	Rectification intervals added, remarks / exceptions changed.
171	CAS message	Traffic Fail	Applicability changed, rectification interval added, remarks / exceptions changed, additional item added.
171	CAS message	XPDR 1 Fail	Rectification interval added, remarks / exceptions changed, note added.
171	CAS message	XPDR 2 Fail	Rectification interval added, remarks / exceptions changed, note added.

Page	Paragraph	Item	Description of Changes
172	CAS message	XPDR Fail	Rectification interval added, remarks / exceptions changed, note added.
172	CAS message	YD Fail	Applicability changed, rectification interval added, remarks / exceptions changed, note added, additional item added.
173	CAS message	Yaw Damper Fail	Applicability changed, rectification interval added, remarks / exceptions changed, note added, additional item added.

PREAMBLE

Introduction

The following is applicable for operators subject to Annex IV (Part-CAT), Annex VII (Part-NCO), and Annex VIII (Part-SPO) to Regulation (EU) No 965/2012. Paragraph 1.3.2 of Annex II (Essential requirements for airworthiness) of Regulation (EC) No 2018/1139 (hereinafter referred to as the 'Basic Regulation') requires that all equipment installed on an aeroplane required for type certification or by operating rules shall be operative. However, paragraph 2(c)(3) of Annex V (Essential requirements for air operations) of the Basic Regulation also allows the use of a Minimum Equipment List (MEL) where compliance with certain equipment requirements is not necessary in the interest of safety under all operating conditions. Experience has shown that with the various levels of redundancy designed into aeroplanes, the operation of every system or installed item may not be necessary when the remaining operative equipment can provide an acceptable level of safety.

Purpose and limitations

This Master Minimum Equipment List (MMEL) is developed by the Type Certificate Holder or the Supplemental Type Certificate Holder and approved by the Agency. This MMEL includes those items related to airworthiness and air operations regulations, and other items the Agency finds may be inoperative and yet maintain an acceptable level of safety by appropriate conditions and limitations; it does not contain obviously required items such as wings, flaps, and rudders. In order to maintain an acceptable level of safety, the MMEL establishes limitations on the duration of and conditions for operation with inoperative items. Unless specifically permitted by this MMEL, an inoperative item may not be removed from the aeroplane.

Utilisation

The MMEL is the basis for the development of the individual operator's MEL which takes into consideration the operator's particular aeroplane equipment configuration and operational conditions.

An operator's MEL may differ in format from the MMEL, but shall not be less restrictive than the MMEL. The individual operator's MEL, when approved or declared as applicable, allows operation of the aeroplane with inoperative items for a certain period of time until rectification can be accomplished.

The MEL cannot deviate from Airworthiness Directives or any other additional mandatory requirements. It is important to remember that all items related to airworthiness and operational regulations of the aeroplane not listed on the MMEL shall be operative.

Suitable conditions and limitations in the form of placards, maintenance procedures, crew operating procedures and other restrictions as prescribed in this MMEL shall be specified in the MEL to ensure that an acceptable level of safety is maintained. It is important that rectifications be accomplished at the earliest opportunity.

When an item is discovered to be inoperative, it is reported by making an entry in the continuing airworthiness record system or the operator's technical log as applicable. Following sufficient fault identification, the item is then either rectified or may be deferred following the MEL or other approved means of compliance acceptable to the competent authority and the Agency prior to further operation. MEL conditions and limitations do not

relieve the operator from determining that the aeroplane is in a condition for safe operation with items inoperative.

Prior to operation, any inoperative item should be made known to the crew in accordance with the continuing airworthiness requirements. For commercial air transport, acceptance by the crew is required.

Operators shall establish a controlled and sound rectification programme including the parts, personnel, facilities, procedures and schedules to ensure timely rectification.

Operators should include guidance in the MEL to deal with any failures which occur between the commencement of the flight and the start of the take-off.

When developing the MEL, compliance with the stated intent of the preamble, definitions and the conditions and limitations specified in this MMEL is required.

Multiple inoperative items

Operators are responsible for exercising the necessary operational control to ensure that an acceptable level of safety is maintained. The exposure to additional failures during continued operation with inoperative items shall also be considered. Wherever possible, account has been taken in this MMEL of multiple inoperative items. However, it is unlikely that all possible combinations of this nature have been accounted for. Therefore, when operating with multiple inoperative items, the inter-relationships between those items and the effect on aeroplane operation and crew workload shall be considered.

Rectification intervals

For commercial operations under Part-CAT or Part-SPO, the operators may be allowed by their competent authority a one-time extension of the applicable rectification intervals B, C or D for the same duration as that specified in their MEL.

This extension policy is only applicable when the applicant has taken it into account during the development of this document.

For operations under Part-NCO, the rectification intervals indicated in the item list are only recommended and should be taken as guidelines as the maximum period of time during which an item would remain inoperative. It is important that repairs be accomplished at the earliest opportunity.

Definitions and explanatory notes

- (a) The systems in the MMEL are described and identified in accordance with the numbering system used in the aeroplane manufacturer's documentation.
- (b) The MMEL item list provides the list of pieces of equipment/system/function which may be inoperative prior to dispatch. Items are gathered by relevant chapter and provided under a table format. The structure of the MMEL item list table is as follows:

- (1) **System and sequence numbers item** — column No 1 — details equipment, system, component or function listed.

The applicability for each item may vary based on the type of operation, and is given, when needed, as follows:

(CAT): for Commercial Air Transport, regulated by Part-CAT;

(SPO): for Specialised Operations, regulated by Part-SPO;

(NCO): for Non-Commercial Operations, regulated by Part-NCO; and

(ALL): for all above types of operations.

- (2) **Rectification interval** — column No 2 — Inoperative items or components, deferred in accordance with the MEL, must be rectified at or prior to the rectification intervals established by the following letter designators:

Category A

No standard interval is specified, however, items in this category shall be rectified in accordance with the conditions stated in the MMEL.

Where a time period is specified in days, the interval excludes the day of discovery.

Where a time period is specified in other than days, it shall start at the point when the defect is deferred in accordance with the operator's approved MEL.

Category B

Items in this category shall be rectified within three (3) calendar days, excluding the day of discovery.

Category C

Items in this category shall be rectified within ten (10) calendar days, excluding the day of discovery.

Category D

Items in this category shall be rectified within one hundred and twenty (120) calendar days, excluding the day of discovery.

“-“ in the Rectification Interval Column indicates that the MMEL item is referring to another MMEL item or another document where the rectification interval is provided.

- (3) **Number installed** — column No 3 — is the number (quantity) of items normally installed in the aeroplane. This number represents the aeroplane configuration considered in developing this MMEL. Should the number be a variable or not applicable, a number is not required; a ‘-’ is then inserted.

Where the MMEL shows a variable number installed, the MEL should reflect the actual number installed, if applicable.

- (4) **Number required for dispatch** — column No 4 — is the minimum number (quantity) of items required for operation provided the conditions specified are met. Should the number be a variable or not applicable, a number is not required; a ‘–’ is then inserted.

Where the MMEL shows a variable number required for dispatch, the MEL should reflect the actual number required for dispatch, as applicable, or an alternate means of configuration control approved by the competent authority.

- (5) **Remarks or exceptions** — column No 5 — include statements either prohibiting or permitting operation with a specific number of items inoperative, provisos (conditions and limitations), notes, (M) and/or (O) symbols, as appropriate for such operation.

‘**(M)**’ indicates a requirement for a specific maintenance procedure which must be accomplished prior to operation with the listed item inoperative. Normally, these procedures are accomplished by maintenance personnel, however, other personnel may be qualified and authorised to perform certain functions. The satisfactory accomplishment of all maintenance procedures, regardless of who performs them, is the responsibility of the operator. Appropriate procedures are required to be published as part of the operator’s MEL or other documentation, endorsed by the operator and made available to the person(s) authorised to perform the task(s).

‘**(O)**’ indicates a requirement for a specific operations procedure which must be accomplished in planning for and/or operating with the listed item inoperative. Normally, these procedures are accomplished by the flight crew, however, other personnel may be qualified and authorised to perform certain functions. The satisfactory accomplishment of all procedures, regardless of who performs them, is the responsibility of the operator. Appropriate procedures are required to be published as a part of the operator’s MEL or other documentation, endorsed by the operator and made available to the person(s) authorised to perform the task(s).

‘**Notes**’ provide additional information for flight crew or maintenance consideration. Notes are used to identify applicable material which is intended to assist with compliance, but do not relieve the operator of the responsibility for compliance with all applicable requirements. Notes are not a part of the dispatch conditions.

Placarding: each inoperative item must be placarded, as applicable, to inform and remind crew members and maintenance personnel of the items’ condition. To the extent practical, placards should be located adjacent to the control or indicator for the item affected, however, unless otherwise specified, placard wording and location will be determined by the operator. These placards do not relieve the operator from the obligation of writing an inoperative item entry into the appropriate document, such as a logbook.

- (c) A vertical bar (change bar) in the margin indicates a modification in the adjacent text for the current revision of that section only. The change bar is dropped at the next revision of that page.
- (d) Applicability: when a variant of page is required for certain aeroplanes, the special applicability is indicated at the lower part of the relevant page as well as in the list of effective pages.
- (e) Definitions for the purpose of this MMEL:

‘**Aeroplane Flight Manual (AFM)**’ is the document required for type certification and approved by the Agency.

‘**Alternate procedures are established and used**’ or similar statement, shall be taken to mean that alternate procedures (if applicable) to the affected process must be drawn up by the operator as part of the MEL approval process, so that they have been established before the MEL document has been approved. Such alternate procedures are normally included in the associated operations (O) procedure.

‘Any in excess of those required by regulations’ means that the item required by applicable legislation (e.g. Regulation Air Operations, Single European Sky legislation or applicable airspace requirements) must be operative, and only excess equipment may be inoperative. When the item is not required, it may be inoperative for the time specified by its rectification interval category. Whenever this condition is used in the MMEL, the applicable regulations for the intended flight routes and the resulting dispatching restrictions need to be clarified at operator’s MEL level.

‘As required by (operational) regulations’ means that the listed item is subject to certain provisions (restrictive or permissive) expressed in the applicable legislation (Regulation Air Operations, Single European Sky legislation or applicable airspace requirements). When the item is not required, it may be inoperative for the time specified by its rectification interval category.

‘Calendar day’: a 24-hour period from midnight to midnight based on either UTC or local time, as selected by the operator. All calendar days are considered to run consecutively.

‘Commencement of flight’ is the point when an aeroplane begins to move under its own power for the purpose of preparing for take-off.

‘Considered inoperative’, as used in the dispatch conditions, means that the item must be treated for dispatch, taxi and flight purposes as though it were inoperative. The item shall not be used or operated until the original deferred item is repaired. Additional actions include: documenting the item on the dispatch release (if applicable), placarding, and complying with all remarks, exceptions, and related MMEL provisions, including any (M) and (O) procedures, and observing the rectification interval.

‘Daylight’ corresponds to the period between the beginning of morning civil twilight and the end of evening civil twilight relevant to the local aeronautical airspace; or such other period, as may be prescribed by the appropriate authority.

‘Day of discovery’ means the calendar day that a malfunction was recorded in the aeroplane maintenance record/logbook.

‘Flight’ (for the purposes of this MMEL): a flight is the period of time between the moment when an aeroplane begins to move by its own means, for the purpose of preparing for take-off, until the moment the aeroplane comes to complete stop on its parking area, after the first landing.

‘Icing conditions’ means an atmospheric environment that may cause ice to form on the aeroplane or in the engine(s) as defined in the AFM.

‘If installed’ means that the item is either optional or is not required to be installed on all aeroplanes covered by the MMEL.

‘Inoperative’ means that the item does not accomplish its intended purpose or does not consistently function within its approved operating limits or tolerances.

‘Intended flight route’ corresponds to any point on the route, including diversions to reach alternate aerodromes required to be selected by the operational rules.

‘Is not used’ in the dispatch conditions, remarks or exceptions for an MMEL item may specify that another item relieved in the MMEL ‘is not used’. In such cases, crew members should not activate, actuate, or otherwise utilise that item under normal operations. It is not necessary for the operators to accomplish the (M) procedures associated with the item. However, operations-related provisions, (O) procedures and rectification interval must be complied with. An additional placard must be affixed, to the extent practical, adjacent to the control or indicator for the item that is not used to inform crew members that an item is not to be used under normal operations.

‘Item’ means component, instrument, equipment, system, or function.

‘Master Minimum Equipment List (MMEL)’ means a document approved by the Agency that establishes the aeroplane items allowed to be inoperative under conditions specified therein for a specific type of aeroplane.

‘Minimum Equipment List (MEL)’ means a document approved by or declared to the competent authority, as applicable, that authorises an operator to dispatch an aeroplane with aeroplane items inoperative under the conditions specified therein.

‘Visible moisture’ means an atmospheric environment containing water in any form that can be seen in natural or artificial light; for example, clouds, fog, mist, rain, sleet, hail, or snow.

ITEM BASED RELIEF

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ATA CHAPTER: 21 Air conditioning					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
21-10-01 Air cycle system					
21-10-01A	(ALL)	C	1	0	(O) May be inoperative provided: (a) Flight is conducted unpressurised, (b) ECS or ACS (as applicable) Emergency Shut Off Lever is pulled, (c) ambient conditions allow acceptable cockpit/cabin temperatures, and (d) the regulations requiring oxygen use are complied with.
21-20-01 Fresh air ventilation outlets					
21-20-01A	(ALL)	C	-	1	Any in excess of one may be inoperative provided the supply of fresh air is acceptable to the flight crew.
21-30-01 Cabin pressurisation system					
21-30-01A	(CAT) (MSN 101 - 544, 546 - 888)	C	1	0	<u>Note:</u> Includes Outflow valve and Valve controller (MSN 101 - 544, 546 - 888: Outflow valve controller and Manual control valve. MSN 545, 1001 and up: CPCU/ECMU). (M)(O) May be inoperative provided: (a) the Safety valve is removed, (b) flight is conducted unpressurised, and (c) the regulations requiring oxygen use are complied with.
(continued)					

ATA CHAPTER: 21 Air conditioning					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
21-30-01B	(NCO/SPO) (MSN 101 - 544, 546 - 888)	D	1	0	(M)(O) May be inoperative provided: (a) the Safety valve is removed, (b) flight is conducted unpressurised, and (c) the regulations requiring oxygen use are complied with.
21-30-01C	(CAT) (MSN 545, 1001 and up)	B	1	0	(O) May be inoperative provided: (a) outflow valve is deactivated in fully open position, (b) both CPCU / ECMU channels are deactivated, (c) flight is conducted unpressurised, and (d) the regulations requiring oxygen use are complied with.
21-30-01D	(NCO/SPO) (MSN 545, 1001 and up)	C	1	0	(O) May be inoperative provided: (a) outflow valve is deactivated in fully open position, (b) both CPCU / ECMU channels are deactivated, (c) flight is conducted unpressurised, and (d) the regulations requiring oxygen use are complied with.

ATA CHAPTER: 21 Air conditioning						
(1) System & sequence numbers ITEM		(2) Rectification interval				
		(3) Number installed				
		(4) Number required for dispatch				
		(5) Remarks or exceptions				
21-30-02 Pressurisation safety valve		Note: MSN 101 - 544, 546 - 888: Safety valve. MSN 545, 1001 and up: Pressure relief valve (PRV).				
21-30-02A	(CAT) (MSN 101 - 544, 546 - 888)	C	1	0	(M)(0) May be inoperative provided: (a) the Safety valve is removed, (b) flight is conducted unpressurised, and (c) the regulations requiring oxygen use are complied with.	
21-30-02B	(NCO/SPO) (MSN 101 - 544, 546 - 888)	D	1	0	(M)(0) May be inoperative provided: (a) the Safety valve is removed, (b) flight is conducted unpressurised, and (c) the regulations requiring oxygen use are complied with.	
21-30-02C	(CAT) (MSN 545, 1001 and up)	C	1	0	(M)(0) May be inoperative provided: (a) the safety valve (pressure relief valve (PRV)) is removed, (b) flight is conducted unpressurised, and (c) the regulations requiring oxygen use are complied with.	
21-30-02D	(NCO/SPO) (MSN 545, 1001 and up)	D	1	0	(M)(0) May be inoperative provided: (a) the safety valve (pressure relief valve (PRV)) is removed, (b) flight is conducted unpressurised, and (c) the regulations requiring oxygen use are complied with.	

ATA CHAPTER: 21 Air conditioning						
(1) System & sequence numbers ITEM		(2) Rectification interval				
		(3) Number installed				
		(4) Number required for dispatch				
		(5) Remarks or exceptions				
21-30-03 Cabin altitude indicator						
21-30-03A	(ALL) (MSN 101 - 544, 546 - 888)	D	1	0	(M)(O) May be inoperative provided: (a) the flight is conducted unpressurised, and (b) the regulations requiring oxygen use are complied with.	
21-30-03B	(ALL) (MSN 545, 1001 and up)	-	1	0	May be inoperative provided the cabin pressurisation system is considered inoperative (refer to 21-30-01).	
21-30-04 Cabin altitude warning system						
21-30-04A	(ALL) (MSN 101 - 544, 546 - 888)	C	1	0	May be inoperative provided the flight is not conducted above 10,000 feet MSL.	
21-30-04B	(ALL) (MSN 101 - 544, 546 - 888)	D	1	0	(M)(O) May be inoperative provided: (a) the flight is conducted unpressurised, and (b) the regulations requiring oxygen use are complied with.	
21-30-04C	(ALL) (MSN 545, 1001 and up)	-	1	0	May be inoperative provided the cabin pressurisation system is considered inoperative (refer to 21-30-01).	

ATA CHAPTER: 21 Air conditioning					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
21-30-05 Cabin rate of climb indicator					
21-30-05A	(ALL) (MSN 101 - 544, 546 - 888)	D	1	0	(M)(0) May be inoperative provided: (a) the flight is conducted unpressurised, and (b) the regulations requiring oxygen use are complied with.
21-30-05B	(ALL) (MSN 545, 1001 and up)	-	1	0	May be inoperative provided the cabin pressurisation system is considered inoperative (refer to 21-30-01).
21-30-06 Differential pressure indicator					
21-30-06A	(ALL) (MSN 101 - 544, 546 - 888)	D	1	0	(M)(0) May be inoperative provided: (a) the flight is conducted unpressurised, and (b) the regulations requiring oxygen use are complied with.
21-30-06B	(ALL) (MSN 545, 1001 and up)	-	1	0	May be inoperative provided the cabin pressurisation system is considered inoperative (refer to 21-30-01).

ATA CHAPTER: 21 Air conditioning					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
21-30-10 Emergency dump function					
21-30-10A	(ALL) (MSN 101 - 544, 546 - 888)	C	1	0	(M)(0) May be inoperative provided: (a) the flight is conducted unpressurised, and (b) the regulations requiring oxygen use are complied with.
21-30-10B	(ALL) (MSN 545, 1001 and up)	-	1	0	May be inoperative provided the cabin pressurisation system is considered inoperative (refer to 21-30-01).
21-30-20 ECS ground mode function					
21-30-20A	(ALL)	D	1	0	May be inoperative.
21-30-30 Cabin Temperature Indication					
21-30-30A	(ALL)	C	1	0	May be inoperative.
21-40-01 Auxiliary heating system					
21-40-01-1 Secondary heating system (up to MSN 320)					
21-40-01-1A	(CAT/SPO)	C	2	1	Cabin or cockpit heater may be inoperative.
(continued)					

ATA CHAPTER: 21 Air conditioning				
(1) System & sequence numbers ITEM	(2) Rectification interval			
	(3) Number installed			(5) Remarks or exceptions
			(4) Number required for dispatch	
21-40-01-1B (CAT/SPO)	C	2	0	Cabin and cockpit heater may be inoperative provided the flight is conducted at IOAT above -15 °C.
21-40-01-1C (NCO)	D	2	1	Cabin or cockpit heater may be inoperative.
21-40-01-1D (NCO)	D	2	0	Cabin and cockpit heater may be inoperative provided the flight is conducted at IOAT above -15 °C.
21-40-01-2 Secondary heating system (MSN 321 and up)				
21-40-01-2A (CAT/SPO)	C	2	1	(O) Cabin heater may be inoperative provided underfloor heater is operative.
21-40-01-2B (CAT/SPO)	C	2	1	(O) Underfloor heater may be inoperative provided cabin heater is operative and the flight is conducted at IOAT above -15 °C.
21-40-01-2C (CAT/SPO)	C	2	0	(O) Cabin and underfloor heater may be inoperative provided the flight is conducted at IOAT above -15 °C.
21-40-01-2D (NCO)	D	2	1	(O) Cabin heater may be inoperative provided underfloor heater is operative.
(continued)				

ATA CHAPTER: 21 Air conditioning				
(1) System & sequence numbers ITEM	(2) Rectification interval			
		(3) Number installed		
			(4) Number required for dispatch	
			(5) Remarks or exceptions	
21-40-01-2E (NCO)	D	2	1	(O) Underfloor heater may be inoperative provided cabin heater is operative and the flight is conducted at IOAT above -15 °C.
21-40-01-2F (NCO)	D	2	0	(O) Cabin and underfloor heater may be inoperative provided the flight is conducted at IOAT above -15 °C.
21-40-01-3 Auxiliary electric battery heater system (***- optional cold weather package)				
21-40-01-3A (ALL)	C	1	0	May be inoperative.
21-40-01-4 Auxiliary electric engine heater system (***)				
21-40-01-4A (ALL)	C	1	0	May be inoperative.
21-40-01-5 Electric foot warmer system (***)				
21-40-01-5A (ALL)	C	1	0	May be inoperative.
21-50-01 Vapour cycle cooling system (VCCS) (***)				
21-50-01A (ALL)	D	1	0	<u>Note:</u> Excludes vent fans, includes flood fan. (O) May be inoperative provided the VCCS is deactivated.

ATA CHAPTER: 21 Air conditioning				
(1) System & sequence numbers ITEM	(2) Rectification interval			
		(3) Number installed		
			(4) Number required for dispatch	
				(5) Remarks or exceptions
21-90-10 ATA 21 CAWS Annunciators (MSN 101 - 544, 546 - 888)				
21-90-10-1 CAB PRESS Annunciator (CAWS)				
21-90-10-1A (ALL)	C	1	0	May be inoperative provided the flight is conducted below 10,000 feet MSL, MEA and MOCA allowing.
21-90-10-2 ECS Annunciator (CAWS)				
21-90-10-2A (ALL)	C	1	0	(M)(O) May be inoperative provided: (a) the flight is conducted unpressurised, (b) ECS EMERGENCY SHUT OFF LEVER is pulled, and (c) the regulations requiring oxygen use are complied with.
21-90-10-3 Cool Annunciator (CAWS) (***)				
21-90-10-3A (ALL) (MSN 101 - 320, 322 - 400)	C	1	0	(O) May be inoperative provided the VCCS is deactivated.
21-90-20 ATA 21 CAS Messages (MSN 1001 - 1719)				
21-90-20-1 CPCS Fault message (White) (CAS)				
21-90-20-1A (ALL)				Moved to section CAS MESSAGE BASED RELIEF.

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ATA CHAPTER: 22 Auto flight				
(1) System & sequence numbers ITEM	(2) Rectification interval			
		(3) Number installed		
			(4) Number required for dispatch	
				(5) Remarks or exceptions
22-10-01 Autopilot				
22-10-01A (SPO/NC0)	C	1	0	(O) May be inoperative provided: (a) autopilot is deactivated, (b) AFM limitations are observed, and (c) operations do not depend upon its use. <u>Note:</u> Yaw damper will be inoperative after autopilot deactivation.
22-10-01B (CAT)	B	1	0	(O) May be inoperative provided: (a) autopilot is deactivated, (b) the flight is conducted under VFR for single pilot operations, (c) AFM limitations are observed, and (d) operations do not depend upon its use. <u>Note:</u> Yaw damper will be inoperative after autopilot deactivation.
22-10-02 Autopilot disconnect functions - Quick release controls				
22-10-02A (ALL)	C	2	1	(O) One may be inoperative provided: (a) the operative one is on the pilot flying side, and (b) approach and landing minima do not require use of the autopilot.
(continued)				

ATA CHAPTER: 22 Auto flight					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
22-10-02B	(ALL) (MSN 101 - 544, 546 - 888)	B	2	0	May be inoperative provided autopilot is not used (refer to item 22-10-01).
22-10-02C	(ALL) (MSN 545, 1001 and up)	B	2	0	May be inoperative provided autopilot is considered inoperative (refer to item 22-10-01).
22-10-04 Yaw damper					
22-10-04A	(ALL)	-	1	0	May be inoperative provided autopilot is not used (refer to item 22-10-01). <u>Note:</u> For MSN 545, 1001 - 1719, 1721 - 1942: above FL200 the aircraft must be flown only in balanced flight (slip ball centered ± 1 ball). For MSN 1720, 2001 and up: above FL155 the aircraft must be flown only in balanced flight (slip-skid indicator ± 1 trapezoid) and above 140 KIAS (if practical). Use of the Prop Low Speed function (if installed) with flaps retracted configuration is not permitted.
22-10-05 Flight / mode controller					
22-10-05A	(SPO/NC0) (MSN 101 - 544, 546 - 888)	C	1	0	(O) May be inoperative provided: (a) mode controller is deactivated, (b) AFM limitations are observed, and (c) operations do not depend upon its use. (continued)

ATA CHAPTER: 22 Auto flight					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
22-10-05B	(CAT) (MSN 101 - 544, 546 - 888)	B	1	0	(O) May be inoperative provided: (a) mode controller is deactivated, (b) the flight is conducted under VFR for single pilot operations, (c) AFM limitations are observed, and (d) operations do not depend upon its use.
22-10-05C	(ALL) (MSN 545, 1001 and up)	B	1	0	(O) May be inoperative provided: (a) flight controller is deactivated, (b) the flight is conducted under VFR for single pilot operations, (c) alternate procedures are established and used for dual pilot operations, (d) AFM limitations are observed, and (e) Operations do not depend upon its use. <u>Note:</u> For MSN 545, 1001 - 1719, 1721 - 1942: above FL200 the aircraft must be flown only in balanced flight (slip ball centered +/- 1 ball). For MSN 1720, 2001 and up: above FL155 the aircraft must be flown only in balanced flight (slip-skid indicator +/- 1 trapezoid) and above 140 KIAS (if practical). Use of the Prop Low Speed function (if installed) with flaps retracted configuration is not permitted.
22-10-05-1 AP button					
22-10-05-1A	(ALL)	-	1	0	May be inoperative provided autopilot is considered inoperative (refer to 22-10-01). (continued)

ATA CHAPTER: 22 Auto flight					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
22-10-05-2 YD button					
22-10-05-2A	(ALL) (MSN 101 - 544, 546 - 888)	-	1	0	(O) May be inoperative provided: (a) yaw damper is verified to be off, (b) autopilot is not used (refer to 22-10-01), and (c) autopilot disconnect functions – Quick release controls are operative.
22-10-05-2B	(ALL) (MSN 545, 1001 and up)	-	1	0	May be inoperative provided autopilot is not used (refer to 22-10-01). <u>Note:</u> For MSN 545, 1001 - 1719, 1721 - 1942: above FL200 the aircraft must be flown only in balanced flight (slip ball centered +/- 1 ball). For MSN 1720, 2001 and up: above FL155 the aircraft must be flown only in balanced flight (slip-skid indicator +/- 1 trapezoid) and above 140 KIAS (if practical). Use of the Prop Low Speed function (if installed) with flaps retracted configuration is not permitted.
22-10-05-3 FD button					
22-10-05-3A	(SPO/NC0)	C	1	0	(O) May be inoperative provided: (a) AFM limitations are observed, and (b) operations do not depend upon flight director or autopilot use.
					(continued)

ATA CHAPTER: 22 Auto flight				
(1) System & sequence numbers ITEM	(2) Rectification interval			
		(3) Number installed		
			(4) Number required for dispatch	
				(5) Remarks or exceptions
22-10-05-3B (CAT)	B	1	0	(O) May be inoperative provided: (a) the flight is conducted under VFR for single pilot operations, (b) AFM limitations are observed, and (c) operations do not depend upon flight director or autopilot use.
22-10-05-4 AT button (***)				
22-10-05-4A (ALL) (MSN 1720, 2001 and up)	C	1	0	May be inoperative provided auto-throttle is considered inoperative (refer to 22-30-01).
22-10-05-5 L/R button				
22-10-05-5A (ALL) (MSN 545, 1001 and up)	C	1	0	May be inoperative provided associated green arrow indication points to pilot flying side.
22-10-05-6 MINIMUMS knob / PUSH RA/BARO button				
22-10-05-6A (ALL) (MSN 545, 1001 and up)	C	1	0	May be inoperative provided: (a) the flight is conducted under VFR for single pilot operations, and (b) alternate procedures are established and used for dual pilot operations.
22-10-05-7 Indication light				
22-10-05-7A (ALL)	C	-	0	
(continued)				

ATA CHAPTER: 22 Auto flight					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
22-10-10 Touch control steering (TCS) switch					
22-10-10A	(ALL) (MSN 545, 1001 and up)	C	2	1	May be inoperative in open (inactive) position on pilot not flying side.
22-10-10B	(SPO/NC0) (MSN 545, 1001 and up)	C	2	0	(O) May be inoperative provided: (a) flight director and autopilot are not used, (b) AFM limitations are observed, and (c) operations do not depend upon flight director or autopilot use.
22-10-10C	(CAT) (MSN 545, 1001 and up)	B	2	0	(O) May be inoperative provided: (a) flight director and autopilot are not used, (b) the flight is conducted under VFR for single pilot operations, (c) AFM limitations are observed, and (d) operations do not depend upon flight director or autopilot use.
22-10-11 Control wheel steering (CWS) switch					
22-10-11A	(ALL) (MSN 101 - 544, 546 - 888)	C	2	1	May be inoperative in open (inactive) position on pilot not flying side.
(continued)					

ATA CHAPTER: 22 Auto flight					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
22-10-11B	(SPO/NC0) (MSN 101 - 544, 546 - 888)	C	2	0	(O) May be inoperative provided: (a) flight director and autopilot are not used, (b) AFM limitations are observed, and (c) operations do not depend upon flight director or autopilot use.
22-10-11C	(CAT) (MSN 101 - 544, 546 - 888)	C	2	0	(O) May be inoperative provided: (a) flight director and autopilot are not used, (b) the flight is conducted under VFR for single pilot operations, (c) AFM limitations are observed, and (d) operations do not depend upon flight director or autopilot use.
22-30-01 Auto-throttle (***)					
22-30-01A	(ALL) (MSN 1720, 2001 and up)	C	1	0	(O) May be inoperative provided the system is deactivated.
22-90-10 ATA 22 CAWS Annunciators (MSN 101 - 544, 546 - 888)					
22-90-10-1 A/P DISENG Annunciator (CAWS)					
22-90-10-1A	(SPO/NC0)	C	1	0	May be inoperative provided autopilot is not used.
(continued)					

ATA CHAPTER: 22 Auto flight				
(1) System & sequence numbers ITEM	(2) Rectification interval			
		(3) Number installed		
			(4) Number required for dispatch	
				(5) Remarks or exceptions
22-90-10-1B (CAT)	B	1	0	May be inoperative provided autopilot is not used.
22-90-10-2 A/P TRIM Annunciators (CAWS)				
22-90-10-2A (NCO/SPO)	C	1	0	May be inoperative provided autopilot is not used.
22-90-10-2B (CAT)	B	1	0	May be inoperative provided autopilot is not used.

ATA CHAPTER: 23 Communications					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
23-10-01 Headsets		<u>Note:</u> A headset consists of a communication device which includes two earphones to receive and a microphone to transmit audio signals to the aeroplane's communication system.			
23-10-01A	(NCO)	C	-	0	May be inoperative or missing provided: (a) procedures do not depend on its use, and (b) audio over the cabin speaker is acceptable to the flight crew.
23-10-01B	(ALL)	D	-	-	Any in excess of one for each flight crew member may be inoperative or missing.
23-10-02 Audio control panel		<u>Note:</u> For interphone function refer to 23-40-01. For PA function refer to 23-30-01.			
23-10-02A	(ALL)	D	-	-	Any in excess of one for each flight crew member may be inoperative or missing.
23-10-03 Flight crew compartment speaker					
23-10-03A	(ALL)	C	-	0	May be inoperative provided: (a) one headset is operative and used by each flight crew member, and (b) a spare operative headset is readily available in the flight crew compartment.

ATA CHAPTER: 23 Communications					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
23-10-04 Handheld microphones					
23-10-04A	(SPO/NCO)	C	2	0	May be inoperative provided one headset is operative and used by each flight crew member.
23-10-04B	(CAT)	C	2	0	May be inoperative provided: (a) one headset is operative and used by each flight crew member, and (b) a spare operative headset is readily available in the flight crew compartment.
23-10-05 Yoke mounted push-to-talk switches					
23-10-05A	(NCO)	D	2	0	May be inoperative provided the associated handheld microphone is operative.
23-10-05B	(SPO/CAT)	D	2	0	May be inoperative provided: (a) the flight is conducted under day VFR, and (b) associated handheld microphone is operative.
23-11-01 Long range communication systems					
23-11-01A	(ALL)	D	-	-	Any in excess of those required may be inoperative.

ATA CHAPTER: 23 Communications						
(1) System & sequence numbers ITEM		(2) Rectification interval				
		(3) Number installed				
		(4) Number required for dispatch				
		(5) Remarks or exceptions				
23-11-02 Selective call system (SELCAL) (***)						
23-11-02A	(ALL)					Deleted at Issue 001 Revision 06.
23-11-02B	(ALL)					Deleted at Issue 001 Revision 06.
23-12-01 VHF communication systems						
23-12-01A	(ALL)	D	-	-		Any in excess of those required may be inoperative.
23-20-01 Datalink (***)						
23-20-01A	(ALL) (MSN 1720, 2001 and up)	D	1	0		May be inoperative provided that procedures do not require its use.
23-30-01 Public address system						
23-30-01A	(ALL)	D	1	0		May be inoperative provided procedures do not depend upon its use.
23-30-01B	(ALL)	C	1	0		(O) May be inoperative provided alternate procedures are established and used.

ATA CHAPTER: 23 Communications					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
23-40-01 Flight crew interphone system					
23-40-01A	(ALL)	D	-	-	Any in excess of those required may be inoperative.
23-50-01 Oxygen mask microphones					
23-50-01A	(ALL)	C	2	1	One may be inoperative provided an operative mask microphone is available to the pilot. <u>Note:</u> Relief is only permissible for single-pilot operation.
23-60-01 Static dischargers					
23-60-01-1 (ALL) (MSN 101 - 180 without SB 23-001)					<u>Note:</u> No more than two of the provisos may be applied at any time.
23-60-01-1A	Left winglet	C	3	2	One other than the outermost discharger on the left winglet may be inoperative or missing.
23-60-01-1B	Right winglet	C	3	2	One other than the outermost discharger on the right winglet may be inoperative or missing.
23-60-01-1C	Rudder	C	4	3	One other than the uppermost discharger on the rudder may be inoperative or missing.
(continued)					

ATA CHAPTER: 23 Communications				
(1) System & sequence numbers ITEM	(2) Rectification interval			
		(3) Number installed		
			(4) Number required for dispatch	
				(5) Remarks or exceptions
23-60-01-1D Left elevator	C	3	2	One other than the outermost discharger on the left elevator may be inoperative or missing.
23-60-01-1E Right elevator	C	3	2	One other than the outermost discharger on the right elevator may be inoperative or missing.
23-60-01-2 (ALL) (MSN 181 and up, and MSN 101 - 180 with SB 23-001)				<u>Note:</u> No more than two of the provisos may be applied at any time.
23-60-01-2A Left winglet	C	2	1	One may be inoperative or missing.
23-60-01-2B Right winglet	C	2	1	One may be inoperative or missing.
23-60-01-2C Rudder	C	3	1	One or two may be inoperative or missing.
23-60-01-2D Left elevator	C	2	1	One may be inoperative or missing.
23-60-01-2E Right elevator	C	2	1	One may be inoperative or missing.

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ATA CHAPTER: 24 Electrical power					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
24-30-01 Generator					
24-30-01A	(ALL) (MSN 101 - 544, 546 - 888)	C	2	1	Generator 2 may be inoperative provided: (a) flight is conducted in VFR, (b) flight is not conducted in known or forecast icing conditions, and (c) it is not required by operating regulations.
24-30-01B	(ALL) (MSN 545, 1001 and up)	C	2	1	Generator 1 may be inoperative provided: (a) flight is conducted in VFR, (b) flight is not conducted in known or forecast icing conditions, (c) it is not required by operating regulations, and (d) flight is conducted at IOAT above -15°C.
24-30-02 Battery 2 (***)					
24-30-02A	(ALL) (MSN 101 - 544, 546 - 888)	C	1	0	(O) May be inoperative provided: (a) Battery 1 is operative, (b) both generators are operative, and (c) it is not required by operating regulations.
24-40-01 External power system					
24-40-01A	(ALL)	D	1	0	May be inoperative.

ATA CHAPTER: 24 Electrical power					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
24-51-01 AC Inverter (MSN 101 - 544, 546 - 888)					
24-51-01A	(ALL)	B	2	1	One may be inoperative provided autopilot is not required by operational regulations. <u>Note:</u> (a) Autopilot might be used. (b) Autopilot is required for RVSM operation. Both inverters must be operative.
24-52-01 Emergency power supply (EPS) system (***)					
24-52-01A	(CAT)	C	-	0	May be inoperative for non-revenue flights.
24-52-01B	(NCO/SPO)	C	-	0	May be inoperative.
24-60-01 AC auxiliary power supply system (***)					
24-60-01A	(ALL) (MSN 545, 1001 and up)	C	1	0	<u>Note:</u> Includes use of cockpit AC power outlets as a power connection for portable EFB. (O) May be inoperative provided: (a) AC auxiliary power supply system is deactivated, and (b) alternate procedures are established and used.
(continued)					

ATA CHAPTER: 24 Electrical power					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
24-60-01B (ALL) (MSN 545, 1001 and up)		D	1	0	(O) May be inoperative provided: (a) AC auxiliary power supply system is deactivated, and (b) procedures do not require use of cockpit AC power outlets (if installed).
24-90-10 ATA 24 CAWS Annunciators (MSN 101 - 544, 546 - 888)					
24-90-10-1 INVERTER Annunciator (CAWS)					
24-90-10-1A (ALL)		C	1	0	(O) May be inoperative provided: (a) flight is conducted in VMC, and (b) both inverters are verified to be operative prior to each flight. <u>Note:</u> During flight, an RMI flag may indicate a failure of the selected inverter. On the overhead panel, select the alternate inverter.

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ATA CHAPTER: 25 Equipment and furnishings					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
25-10-01 Cockpit sunvisors					
25-10-01A	(ALL)	C	2	0	May be inoperative or missing provided there is no field of vision restriction for the flight crew.
25-10-08 Tablet mount (***)					
25-10-08A	(ALL)	D	2	0	(M) May be inoperative provided: (a) affected tablet mount and associated EFB are properly stowed or removed from the aircraft, and (b) procedures do not require use of associated EFB.
25-10-09 Cockpit USB charger (***)					
25-10-09A	(ALL) (MSN 545, 1001 and up)	C	-	0	<u>Note:</u> Includes use as a power connection for portable EFB. (O) May be inoperative provided: (a) affected cockpit USB charger is deactivated, and (b) alternate procedures are established and used.
25-10-09B	(ALL) (MSN 545, 1001 and up)	D	-	-	(O) May be inoperative provided: (a) affected cockpit USB charger is deactivated, and (b) procedures do not require use of affected cockpit USB charger.

ATA CHAPTER: 25 Equipment and furnishings				
(1) System & sequence numbers ITEM	(2) Rectification interval			
	(3) Number installed			
	(4) Number required for dispatch			
	(5) Remarks or exceptions			
25-11-01 Flight crew compartment seats 25-11-01-1 Horizontal adjustment 25-11-01-1A (ALL)	C	2	0	(M) May be inoperative provided: (a) the affected seat is secured and locked, (b) the position is acceptable to the flight crew member, and (c) the seat position when the seat is used allows a full travel of the flight controls. <u>Note:</u> No additional cushion(s) acceptable. Rudder pedal adjustment must be operative.
25-11-01-2 Vertical adjustment 25-11-01-2A (ALL)	C	2	0	(M) May be inoperative provided: (a) the affected seat is secured or locked, (b) the position is acceptable to the flight crew member, and (c) the seat position when the seat is used allows a full travel of the flight controls. <u>Note:</u> No additional cushion(s) acceptable.

ATA CHAPTER: 25 Equipment and furnishings				
(1) System & sequence numbers ITEM	(2) Rectification interval			
	(3) Number installed			
	(4) Number required for dispatch			
	(5) Remarks or exceptions			
25-11-01-3 Other adjustments except horizontal, vertical and armrest adjustments 25-11-01-3A (ALL)	C	-	0	(M) May be inoperative provided: (a) the affected seat is secured or locked, and (b) the position is acceptable to the flight crew member.
25-11-01-4 Safety harnesses 25-11-01-4A (ALL)	C	2	1	Right hand seat may be inoperative provided: (a) the flight is conducted in single pilot operations, and (b) the right hand seat is not occupied.
25-11-01-5 Armrest 25-11-01-5A (ALL)	C	4	0	(M) May be inoperative provided: (a) it does not hinder emergency egress, and (b) it does not block access to the flight controls or restrict any other flight deck duties.

ATA CHAPTER: 25 Equipment and furnishings					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
25-20-01 Storage cabinets/wardrobe (***)					
25-20-01A	(ALL)	C	-	0	(M) May be inoperative provided: (a) the compartment is confirmed to be empty, (b) the compartment is secured closed, and (c) the compartment is placarded INOPERATIVE - DO NOT USE.
25-20-02 Cabin USB charger (***)					
25-20-02A	(ALL) (MSN 1720, 2001 and up)	D	-	0	(O) May be inoperative provided affected cabin USB charger is deactivated.
25-21-01 Passenger seats					
25-21-01A	(ALL)	D	-	-	(M) May be inoperative provided: (a) inoperative seat does not block an emergency exit, (b) inoperative seat does not restrict any passenger from access to the aeroplane aisle, and (c) affected seat(s) are blocked and placarded 'DO NOT OCCUPY'. <u>Note:</u> A seat with an inoperative or missing restraint system is considered inoperative. On aft-facing seats the headrest must be operational.

ATA CHAPTER: 25 Equipment and furnishings					
(1) System & sequence numbers ITEM	(2) Rectification interval				
	(3) Number installed				
	(4) Number required for dispatch				
	(5) Remarks or exceptions				
25-21-01-1 Recline functions					
25-21-01-1A (ALL)	D	-	-	(M) May be inoperative and seat occupied provided the seat is secured in the take-off and landing position.	
25-21-01-1B (ALL)	C	-	-	May be inoperative provided the seat back is immovable in the take-off and landing position.	
25-21-01-2 Under seat baggage restraining bars/stowage drawers					
25-21-01-2A (ALL)	D	-	-	May be inoperative or missing provided: (a) baggage is not stowed under associated seat, and (b) associated seat is placarded 'DO NOT STOW BAGGAGE UNDER THIS SEAT'.	
25-21-01-3 Armrests with recline/swivel control mechanism					
25-21-01-3A (ALL)	D	-	-	(M) May be inoperative, damaged or missing, provided that: (a) armrest does not block an emergency exit, (b) armrest is not in such a position that it restricts any passengers from accessing the aeroplane's aisle, and (c) if the armrest is missing, associated seat is secured in fully upright and fully outboard and fully aft (towards the tail of the aircraft) position.	

ATA CHAPTER: 25 Equipment and furnishings				
(1) System & sequence numbers ITEM	(2) Rectification interval			
	(3) Number installed			
	(4) Number required for dispatch			
	(5) Remarks or exceptions			
25-21-01-4 Armrests without recline/swivel control mechanism 25-21-01-4A (ALL)	D	-	-	(M) May be inoperative, damaged or missing, provided that: (a) armrest does not block an emergency exit, and (b) armrest is not in such a position that it restricts any passengers from accessing the aeroplane's aisle.
25-21-01-5 Swivel/travel mechanism 25-21-01-5A (ALL)	D	-	-	(M) May be inoperative provided: (a) associated seat is secured in the take-off and landing position, and (b) associated seat does not restrict emergency egress.
25-21-01-5B (ALL)	C	-	-	May be inoperative provided the associated seat is immovable in the take-off and landing position.

ATA CHAPTER: 25 Equipment and furnishings					
(1) System & sequence numbers ITEM	(2) Rectification interval				
	(3) Number installed				
	(4) Number required for dispatch				
	(5) Remarks or exceptions				
25-40-01 Lavatory waste system					
25-40-01A (ALL)	D	1	0	(M) May be inoperative provided: (a) waste is drained and system is inspected for leakage, (b) system components are deactivated, and (c) lavatory access is closed and placarded 'INOPERATIVE – DO NOT USE'.	
25-50-01 Cargo restraint system (***)					
25-50-01A (ALL)	C	-	0	May be inoperative provided acceptable cargo loading limits from an approved source (e.g. Cargo loading manual, Cargo handling manual, Weight and balance document) are observed.	
25-50-01B (ALL)	D	-	0	May be inoperative or missing provided cargo compartment remains empty.	
25-60-01 Electrical flashlights					
25-60-01A (SPO/NCO)	D	-	0	May be inoperative or missing for daylight operations.	
25-60-01B (ALL)	C	-	-	Any in excess of those required for the intended flight may be inoperative or missing.	

ATA CHAPTER: 25 Equipment and furnishings				
(1) System & sequence numbers ITEM	(2) Rectification interval			
		(3) Number installed		
			(4) Number required for dispatch	
				(5) Remarks or exceptions
25-61-01 Crash axes				
25-61-01A (ALL)	D	-	-	Any in excess of those required may be inoperative or missing.
25-62-01 First-aid kits				
25-62-01A (ALL)	D	-	1	Any in excess of one may be incomplete or missing.
25-63-01 Automatic emergency locator transmitters ELT (AF)				
25-63-01A (ALL)	D	-	-	Any in excess of those required may be inoperative.
25-63-01B (ALL)	A	-	0	May be inoperative for a maximum of 6 flights or 25 flight hours, whichever occurs first.

ATA CHAPTER: 25 Equipment and furnishings				
(1) System & sequence numbers ITEM	(2) Rectification interval			
		(3) Number installed		
		(4) Number required for dispatch		
		(5) Remarks or exceptions		
25-64-01 Life jackets 25-64-01A (ALL)	D	-	-	(M) Any in excess of those required for the intended flight may be inoperative or missing provided: (a) required distribution of operative units is maintained throughout the aeroplane, and (b) the inoperative unit is removed from the aeroplane and its installed location is placarded inoperative; or removed from the installed location, secured out of sight, and the inoperative unit and its installed location are placarded inoperative.

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ATA CHAPTER: 26 Fire protection				
(1) System & sequence numbers ITEM	(2) Rectification interval			
		(3) Number installed		
		(4) Number required for dispatch		
		(5) Remarks or exceptions		
26-24-01 Hand fire extinguishers 26-24-01A (ALL)	D	-	1	(M) Any in excess of one may be inoperative or missing provided: (a) the inoperative hand fire extinguisher is removed from the aircraft and its installed position is placarded inoperative; or it is removed from the installed location, secured out of sight, and the hand fire extinguisher and its installed location are placarded inoperative, and (b) required distribution of operative units is maintained throughout the aircraft.

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ATA CHAPTER: 27 Flight controls					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
27-10-01 Aileron trim position indication					
27-10-01A	(ALL) (MSN 101 - 544, 546 - 888)	C	1	0	(O) May be inoperative provided: (a) trim tab is visually checked for full range of travel, (b) trim tab operation is not restricted, and (c) trim tab is set to position for take-off and appropriate setting is verified by visual inspection prior to each departure.
27-10-01B	(ALL) (MSN 545, 1001 and up)	C	1	0	(O) May be missing (displayed as amber X) provided: (a) trim tab is visually checked for full range of travel, (b) trim tab operation is not restricted, and (c) trim tab is set to position for take-off and appropriate setting is verified by visual inspection prior to each departure.
27-15-01 Aileron trim					
27-15-01A	(ALL)	C	1	0	(M)(O) May be inoperative provided: (a) the aileron trim tab is set to NEUTRAL, and (b) if autopilot is used, it must be disconnected every 20 minutes to detect any possible fuel imbalance.

ATA CHAPTER: 27 Flight controls					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
27-20-01 Rudder trim position indication					
27-20-01A	(ALL) (MSN 101 - 544, 546 - 888)	C	1	0	(O) May be inoperative provided: (a) trim tab is visually checked for full range of travel, (b) trim tab operation is not restricted, and (c) trim tab is set to position for take-off and appropriate setting is verified by visual inspection prior to each departure.
27-20-01B	(ALL) (MSN 545, 1001 and up)	C	1	0	(O) May be missing (displayed as amber X) provided: (a) trim tab is visually checked for full range of travel, (b) trim tab operation is not restricted, (c) trim tab is set to position for take-off and appropriate setting is verified by visual inspection prior to each departure, and (d) autopilot is not used (refer to 22-10-01).

ATA CHAPTER: 27 Flight controls					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
27-30-01 Stabiliser trim position indication					
27-30-01A	(ALL) (MSN 101 - 544, 546 - 888)	C	1	0	(O) May be inoperative provided: (a) horizontal stabiliser trim is visually checked for full range of travel, (b) horizontal stabiliser trim operation is not restricted, and (c) horizontal stabiliser trim is set to position for take-off and appropriate setting is verified by visual inspection prior to each departure.
27-30-01B	(ALL) (MSN 545, 1001 and up)	C	1	0	(O) May be missing (displayed as amber X) provided: (a) horizontal stabiliser trim is visually checked for full range of travel, (b) horizontal stabiliser trim operation is not restricted, and (c) horizontal stabiliser trim is set to position for take-off and appropriate setting is verified by visual inspection prior to each departure, and (d) autopilot is not used (refer to 22-10-01).

ATA CHAPTER: 27 Flight controls					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
27-50-01 Flaps position indication					
27-50-01A	(ALL) (MSN 101 - 544, 546 - 888)	C	1	0	(O) May be inoperative provided: (a) prior to each flight, flaps are visually checked for full travel, (b) flaps operation is not restricted, and (c) flaps are visually checked for proper setting prior to each departure.
27-90-10 ATA 27 CAWS Annunciators (MSN 101 - 544, 546 - 888)					
27-90-10-1 STAB TRIM Annunciator (CAWS)					
27-90-10-1A	(ALL)	B	1	0	(O) May be inoperative provided: (a) the triple trim indicator is operative, and (b) before each take-off, the horizontal stabilizer trim mark is visually confirmed to be in the green take-off area.

ATA CHAPTER: 28 Fuel				
(1) System & sequence numbers ITEM	(2) Rectification interval			
		(3) Number installed		
			(4) Number required for dispatch	
				(5) Remarks or exceptions
28-40-01 Fuel quantity indication				
28-40-01A (ALL)	B	2	0	(O) One or both (L/R) may be inoperative provided: (a) the aircraft is fuelled to maximum, (b) the flight is restricted to a maximum of three hours, (c) triple trim indication is operative, (d) aileron trim is operative, and (e) if autopilot is used, it must be disconnected every 20 minutes to detect any possible fuel imbalance. <u>Note:</u> FUEL RESET is not possible.
28-40-01B (ALL)	B	2	1	(O) One (L or R) may be inoperative provided: (a) triple trim indication is operative, (b) aileron trim is operative, and (c) if autopilot is used, it must be disconnected every 20 minutes to detect any possible fuel imbalance. <u>Note:</u> FUEL RESET is not possible.
28-40-02 Fuel flow/Fuel used system				
28-40-02A (ALL) (MSN 101 - 544, 546 - 888)	C	1	0	May be inoperative provided: (a) all Fuel quantity systems are operative, and (b) L FUEL LOW and R FUEL LOW annunciators are operative.

ATA CHAPTER: 28 Fuel					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
28-40-02B (ALL) (MSN 545, 1001 and up)		C	1	0	May be inoperative provided analogue Fuel quantity systems are operative.
28-90-10 ATA 28 CAWS Annunciators (MSN 101 - 544, 546 - 888) 28-90-10-1 R FUEL LOW and L FUEL LOW Annunciators (CAWS)					
28-90-10-1A (ALL)		C	2	0	May be inoperative provided: (a) all Fuel quantity indication systems are operative, and (b) Fuel flow and Fuel used systems are operative.
28-90-20 ATA 28 CAS Messages (MSN 1001 and up) 28-90-20-1 FCMU Fault message (White) (CAS)					
28-90-20-1A					Moved to section CAS MESSAGE BASED RELIEF.
28-90-20-2 Low Lvl Sense Fault message (White) (CAS)					
28-90-20-2A (ALL)					Moved to section CAS MESSAGE BASED RELIEF.

ATA CHAPTER: 28 Fuel				
(1) System & sequence numbers ITEM		(2) Rectification interval		
		(3) Number installed		
		(4) Number required for dispatch		
		(5) Remarks or exceptions		
28-90-20-3 Fuel Filter Replace (White) (CAS) (MSN 1720, 2001 and up) 28-90-20-3A (ALL)				Moved to section CAS MESSAGE BASED RELIEF.

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ATA CHAPTER: 30 Ice and rain protection					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
30-00-01 Inertial separator					
30-00-01A	(NCO/SPO)	C	1	0	May be inoperative in the closed position provided: (a) flight is not conducted in actual or forecast icing conditions, and (b) aircraft is not operated from unpaved ground surfaces or other ground FOD conditions which would normally require the inertial separator function.
30-00-01B	(ALL)	C	1	0	(M) May be inoperative in the open position provided: (a) the inertial separator switch is set to the OPEN position, (b) the Pusher ice mode function is confirmed to be operative, and (c) AFM limitations for operation with inertial separator OPEN are observed.
30-00-02 Inertial separator - Position indication system					
30-00-02A	(CAT/SPO)	B	1	0	May be inoperative provided operations are not conducted in known or forecast icing conditions.
30-00-02B	(NCO)	C	1	0	May be inoperative provided operations are not conducted in known or forecast icing conditions.

ATA CHAPTER: 30 Ice and rain protection					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
30-10-01 Airframe aerodynamic surface ice protection					
30-10-01A	(CAT/SPO)	B	1	0	May be inoperative provided operations are not conducted in known or forecast icing conditions.
30-10-01B	(NCO)	C	1	0	May be inoperative provided operations are not conducted in known or forecast icing conditions.
30-31-01 Pitot heating system					
30-31-01A	(CAT)	B	2	1	(O) One may be inoperative provided: (a) operations are conducted under day VMC, (b) operations are not conducted in visible moisture or into known or forecasted icing conditions, and (c) the operative pitot heater is verified operative prior to each dispatch.
30-31-01B	(CAT)	B	2	0	One or both may be inoperative provided: (a) operations are conducted under day VFR, and (b) operations are not conducted in visible moisture or into known or forecasted icing conditions.
(continued)					

ATA CHAPTER: 30 Ice and rain protection				
(1) System & sequence numbers ITEM	(2) Rectification interval			
		(3) Number installed		
			(4) Number required for dispatch	
				(5) Remarks or exceptions
30-31-01C (NCO/SPO)	B	2	0	May be inoperative provided: (a) operations are conducted under VFR, and (b) operations are not conducted in visible moisture or into known icing conditions.
30-31-03 Static port heating system				
30-31-03A (CAT)	C	2	0	May be inoperative provided: (a) operations are conducted under day VFR, and (b) operations are not conducted in known or forecasted icing conditions.
30-31-03B (CAT)	B	2	1	(O) One may be inoperative provided: (a) operations are conducted under day VMC, (b) operations are not conducted in visible moisture or into known or forecasted icing conditions, and (c) the operative static port heater is verified operative prior to each flight.
30-31-03C (NCO/SPO)	C	2	0	One or both may be inoperative provided: (a) operations are conducted under day VFR, and (b) operations are not conducted in known or forecasted icing conditions.

ATA CHAPTER: 30 Ice and rain protection				
(1) System & sequence numbers ITEM	(2) Rectification interval			
	(3) Number installed			
	(4) Number required for dispatch			
	(5) Remarks or exceptions			
30-32-01 Angle of attack sensor heating 30-32-01A (ALL)	B	2	0	One or both may be inoperative provided: (a) operations are conducted under day VMC, and (b) operations are not conducted in known or forecasted icing conditions.
30-41-01 Windshield heating system 30-41-01A (ALL)	B	1	0	(M) May be inoperative provided: (a) operations are not conducted in known or forecasted icing conditions and (b) one heating zone on the left windshield is verified to be operational.
30-61-01 Propeller de-ice system 30-61-01A (CAT/SPO)	B	1	0	May be inoperative provided operations are not conducted in known or forecasted icing conditions.
30-61-01B (NCO)	C	1	0	May be inoperative provided operations are not conducted in known or forecasted icing conditions.

ATA CHAPTER: 31 Indicating and recording systems					
(1) System & sequence numbers ITEM	(2) Rectification interval				
	(3) Number installed				(5) Remarks or exceptions
			(4) Number required for dispatch		
31-21-01 Clock 31-21-01A (ALL) C - 0 May be inoperative provided an accurate timepiece is operative on the flight crew compartment indicating the time in hours, minutes and seconds. <u>Note:</u> Optional equipment on MSN 1576 and up. <u>Note:</u> On the basis that the timepiece required does not need to be approved, an accurate pilot wristwatch which indicates hours, minutes and seconds is acceptable.					
31-22-01 Hour meter 31-22-01A (ALL) D 1 0 (O) May be inoperative provided a procedure is established to record flight time.					
31-30-03 Quick access recorder (***) 31-30-03A (ALL) (MSN 545, 1001 and up) D 1 0 May be inoperative provided procedures do not require its use.					
31-31-01 Lightweight data recorder (MSN 545, 1001 and up) (***) 31-31-01A (ALL) D 1 0 May be inoperative. <u>Note:</u> Also referred to as CVFDR.					

ATA CHAPTER: 31 Indicating and recording systems					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
31-40-01 Electronic checklist (***)		<u>Note:</u> Includes yoke mounted ECL buttons.			
31-40-01A	(ALL) (MSN 545, 1001 and up)	C	1	0	May be inoperative or out of currency provided current revision of approved checklists are available and used.
31-50-01 Master WARNING pushbutton					
31-50-01-1 Indication lamps					
31-50-01-1A	(ALL)	C	4	1	For single pilot operations, any in excess of one lamp in the pilot side master WARNING pushbutton may be inoperative.
31-50-01-1B	(ALL)	C	4	2	One lamp in each master WARNING pushbutton may be inoperative.
31-50-01-2 Reset function					
31-50-01-2A	(ALL)	C	2	1	For single pilot operations, reset function in co-pilot side master WARNING pushbutton may be inoperative in inactive (non reset) position.
31-50-01-2B	(ALL)	C	2	1	May be inoperative in inactive (non reset) position provided single pilot operations are not conducted.

ATA CHAPTER: 31 Indicating and recording systems					
(1) System & sequence numbers ITEM	(2) Rectification interval				
	(3) Number installed				
	(4) Number required for dispatch				
	(5) Remarks or exceptions				
31-50-02 Master CAUTION pushbutton					
31-50-02-1 Indication lamps					
31-50-02-1A (ALL)	C	4	1	For single pilot operations, any in excess of one lamp in the pilot side master CAUTION pushbutton may be inoperative.	
31-50-02-1B (ALL)	C	4	2	One lamp in each master CAUTION pushbutton may be inoperative.	
31-50-02-2 Reset function					
31-50-02-2A (ALL)	C	2	1	For single pilot operations, reset function in co-pilot side master CAUTION pushbutton may be inoperative in inactive (non reset) position.	
31-50-02-2B (ALL)	C	2	1	May be inoperative in inactive (non reset) position provided single pilot operations are not conducted.	
31-90-20 ATA 31 CAS Messages (MSN 1001 and up)					
31-90-20-1 ACMF Logs Full (Cyan) (CAS)					
31-90-20-1A				Moved to section CAS MESSAGE BASED RELIEF.	

ATA CHAPTER: 31 Indicating and recording systems				
(1) System & sequence numbers ITEM	(2) Rectification interval			
31-90-20-2 ACMF Logs >80% Full (Cyan) (CAS) 31-90-20-2A 31-90-20-3 Engine Logs Full (Cyan) (CAS) 31-90-20-3A 31-90-20-4 Engine Logs >80% Full (Cyan) (CAS) 31-90-20-4A			(3) Number installed	
			(4) Number required for dispatch	
			(5) Remarks or exceptions	
			Moved to section CAS MESSAGE BASED RELIEF. Moved to section CAS MESSAGE BASED RELIEF. Moved to section CAS MESSAGE BASED RELIEF.	

ATA CHAPTER: 32 Landing gear				
(1) System & sequence numbers ITEM	(2) Rectification interval			
	(3) Number installed			(4) Number required for dispatch
				(5) Remarks or exceptions
32-40-01 Parking brake 32-40-01A (ALL)	C	1	0	(0) May be inoperative provided a procedure is established to prevent movement of the aeroplane when stopped or parked.

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ATA CHAPTER: 33 Lights					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
33-10-01 Flight crew compartment lighting					<u>Note:</u> Excluding internally lighted buttons/switches, emergency lights and annunciations.
33-10-01A	(ALL)	C	-	0	May be inoperative for daylight operations.
33-10-01B	(ALL)	C	-	0	Individual lights may be inoperative provided: (a) sufficient lighting is operative to make each required instrument control and other device for which it is provided easily readable, and (b) lighting configuration at dispatch is acceptable to the flight crew.
33-20-01 Passenger compartment lighting					
33-20-01A	(ALL)	D	-	0	May be inoperative provided passengers are not carried when operating at night.
33-20-01B	(ALL)	C	-	-	Individual lights may be inoperative provided lighting configuration at dispatch is acceptable to the flight crew.
33-20-02 Cabin signs (Fasten seat belt/No smoking)					
33-20-02A	(ALL)	C	-	0	(O) May be inoperative provided alternate procedures are established and used for briefing passengers.
(continued)					

ATA CHAPTER: 33 Lights				
(1) System & sequence numbers ITEM	(2) Rectification interval			
		(3) Number installed		
			(4) Number required for dispatch	
				(5) Remarks or exceptions
33-20-02B (ALL)	D	-	0	May be inoperative provided no passenger is carried.
33-41-01 Navigation/Position lights				
33-41-01A ALL	C	3	0	One or more may be inoperative for daylight operations.
33-42-01 Anti-collision light system				
33-42-01A (NCO/SPO)	C	1	0	<u>Note:</u> White flashing strobes. May be inoperative for daylight operations.
33-42-02 Red flashing beacon (***)				
33-42-02A (ALL)	C	-	0	May be inoperative.
33-43-01 Wing illumination light				
33-43-01A (ALL)	D	1	0	May be inoperative for daylight operations.
33-43-01B (ALL)	C	1	0	May be inoperative provided operations are not conducted at night into known or forecast icing conditions.
33-44-01 Landing lights				
33-44-01A (CAT)	B	2	1	One may be inoperative for night operations.
(continued)				

ATA CHAPTER: 33 Lights				
(1) System & sequence numbers ITEM	(2) Rectification interval			
	(3) Number installed			
	(4) Number required for dispatch			
	(5) Remarks or exceptions			
33-44-01B (NCO/SPO)	C	2	1	One may be inoperative for night operation.
33-44-01C (ALL)	C	2	0	One or both may be inoperative for daylight operations.
33-45-01 Taxi lights				
33-45-01A (ALL)	C	1	0	May be inoperative.
33-46-01 Recognition lights (***)				
33-46-01A (ALL)	D	-	0	May be inoperative.
33-47-01 Logo lights (***)				
33-47-01A (ALL)	D	-	0	May be inoperative.

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ATA CHAPTER: 34 Navigation				
(1) System & sequence numbers ITEM	(2) Rectification interval			
		(3) Number installed		
			(4) Number required for dispatch	
				(5) Remarks or exceptions
34-10-01 Primary airspeed indication				
34-10-01A (ALL)	C	2	1	One may be inoperative provided: (a) a primary airspeed indication is available at the pilot's station, (b) the airspeed indication on ESIS is available, and (c) regulations do not require dual-crew.
34-10-02 Primary altitude indication				
34-10-02A (CAT)	B	2	1	The copilot-side altimeter may be inoperative for single pilot operations provided the flight is conducted under VFR in sight of the surface.
34-10-02B (NCO/SPO)	C	2	-	One or both may be inoperative provided: (a) flight is conducted under VFR, and (b) an altitude indication is available at each required pilot's station. <u>Note:</u> The altitude indication from the ESIS or the 3rd altimeter (if installed) may be used by the pilot in the left seat, but not by the pilot in the right seat. Primary altitude indications may not be cross-read.

ATA CHAPTER: 34 Navigation					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
34-10-03 Turn and slip indication					
34-10-03-1 Turn indication					
34-10-03-1A	(CAT)	B	-	0	May be inoperative for single pilot operations provided operations are conducted under day VFR.
34-10-03-1B	(ALL)	C	-	0	May be inoperative for single pilot operations provided standby attitude indication is operative.
34-10-03-1C	(NCO/SPO)	C	-	0	May be inoperative for single pilot operations provided operations are conducted under day VFR.
34-10-03-1D	(ALL)	C	-	1	Any in excess of one may be inoperative provided: (a) the operative turn indication is on the pilot flying side, and (b) primary attitude indicators are operative at each required pilot's station.
34-10-03-1E	(ALL)	B	-	1	Any in excess of one may be inoperative provided: (a) operations are conducted under day VMC, and (b) primary attitude indications are operative at each required pilot's station.

ATA CHAPTER: 34 Navigation					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
34-10-03-2 Slip indication					
34-10-03-2A	(ALL)	C	-	1	Any in excess of one may be inoperative provided the operative slip indicator is on the pilot flying side.
34-10-03-2B	(NCO/SPO)	D	-	0	May be inoperative provided operations are conducted under day VFR.
34-10-04 Vertical speed indicator					
34-10-04A	(CAT)	C	2	1	One may be inoperative provided the operative VSI is on the pilot flying side.
34-10-04B	(NCO/SPO)	C	2	0	May be inoperative for day VFR operation.
34-10-05 Outside air temperature indicator					
34-10-05A	(ALL) (MSN 101 - 544, 546 - 888)	C	1	0	May be inoperative provided: (a) operations are conducted under VFR, (b) operations are not conducted in known or forecasted icing conditions, and (c) weather reports indicate that at any point of the route intended to be flown, the OAT is within the aeroplane's operating temperature limitations.

ATA CHAPTER: 34 Navigation				
(1) System & sequence numbers ITEM	(2) Rectification interval			
		(3) Number installed		
			(4) Number required for dispatch	
				(5) Remarks or exceptions
34-15-01 Altitude alerting system				
34-15-01A (ALL)	C	1	0	(0) May be inoperative provided the altitude alerting system is not part of the equipment required for intended operation.
34-15-02 Altitude pre-select (MSN 545, 1001 and up)				
34-15-02A (ALL)	C	1	0	May be inoperative provided Altitude alerting system is considered inoperative (refer to 34-15-01).
34-15-03 Radar Altimeter (***)				
34-15-03A (ALL)	C	-	0	May be inoperative provided approach minima or operating procedures are not dependant on its use.
34-20-01 Stabilised direction indication				
34-20-01A (CAT)	C	-	1	Any in excess of one may be inoperative for single pilot operations provided: (a) a stabilised direction indication is operative on the pilot flying side, and (b) magnetic/standby compass is operative.
(continued)				

ATA CHAPTER: 34 Navigation				
(1) System & sequence numbers ITEM	(2) Rectification interval			
			(3) Number installed	
			(4) Number required for dispatch	(5) Remarks or exceptions
34-20-01B (CAT)	B	-	1	(O) Any in excess of one may be inoperative provided: (a) operations are conducted under day VFR, (b) the stabilised direction indication is displayed at each required pilot's station, and (c) magnetic/standby compass is operative.
34-20-01C (NCO/SPO)	C	-	1	Any in excess of one may be inoperative provided a stabilised direction indication is operative on the pilot flying side.
34-20-01D (NCO/SPO)	C	-	0	May be inoperative on the pilot flying side for day VFR operations, in sight of the surface with adequate external attitude reference.
34-20-02 Primary attitude indication				
34-20-02A (CAT)	C	-	1	<u>Note</u>: The standby attitude indication (gyro or ESIS) is not considered as a primary indication. Any in excess of one may be inoperative for single pilot operations provided: (a) the primary attitude indication is operative on the pilot flying side, and (b) the standby attitude indicator is operative.
(continued)				

ATA CHAPTER: 34 Navigation					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
34-20-02B	(CAT)	B	-	1	(0) Any in excess of one may be inoperative provided: (a) operations are conducted under VFR, (b) the primary attitude indication is displayed on both pilots' stations, and (c) standby attitude indication is operative.
34-20-02C	(NCO/SPO)	C	-	1	Any in excess of one may be inoperative for single pilot operations provided the primary attitude indication is operative on the pilot flying side.
34-20-02D	(NCO/SPO)	B	-	0	May be inoperative provided: (a) operations are conducted under VFR, and (b) standby attitude indication is operative.
34-20-02E	(CAT)	B	-	0	May be inoperative for single pilot operations provided: (a) operations are conducted under day VFR in sight of surface with adequate external attitude reference, and (b) the standby attitude indication is operative.
34-20-02F	(NCO/SPO)	C	-	0	May be inoperative for single pilot operations provided operations are conducted under day VFR and in sight of the surface with adequate external attitude reference.

ATA CHAPTER: 34 Navigation					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
34-22-01 Magnetic standby compass		<u>Note:</u> Optional equipment on MSN 1576 and up.			
34-22-01A	(ALL)	B	-	0	May be inoperative for single pilot operations provided: (a) a stabilised direction indication is operative on the pilot flying side, and (b) another source of magnetic heading is available and visible by the pilot flying.
34-22-01B	(ALL)	B	-	0	May be inoperative provided: (a) operations are conducted under day VFR, and (b) two independent stabilised direction indications are operative.
34-22-01C	(ALL)	B	-	0	May be inoperative provided: (a) two independent stabilised direction indications are operative, and (b) another source of magnetic heading is available and visible by the pilot flying.

ATA CHAPTER: 34 Navigation					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
34-31-01 Marker beacon					
34-31-01A	(ALL)	C	1	0	May be inoperative under IFR operations provided approach procedures do not require marker fixes.
34-31-01B	(ALL)	D	1	0	May be inoperative under VFR operations.
34-32-01 Approach aids					
<u>Note:</u> Includes all IFR navigation aids required to navigate from the IAF to the Decision Point of a published instrument approach.					
34-32-01A	(ALL)	B	-	0	May be inoperative under IFR operations provided approaches and missed approaches where navigation is based on the affected item, are not included in the flight plan.
34-32-01B	(ALL)	D	-	0	May be inoperative under VFR operations.
34-40-01 Traffic alert and collision avoidance system (TCAS I & II) (***)					
34-40-01A	(CAT)	C	-	0	(O) May be inoperative provided: (a) TCAS is deactivated, and (b) operating procedures do not require its use.
(continued)					

ATA CHAPTER: 34 Navigation				
(1) System & sequence numbers ITEM	(2) Rectification interval			
	(3) Number installed			
	(4) Number required for dispatch			
	(5) Remarks or exceptions			
34-40-01B (NCO/SPO)	D	-	0	(O) May be inoperative provided: (a) TCAS is deactivated, and (b) operations are not conducted in an airspace where TCAS is required.
34-41-01 Weather detection systems				
34-41-01-1 Weather radar				
34-41-01-1A (NCO)	D	-	0	<u>Note:</u> Optional on MSNs 101 - 544, 546 - 888. May be inoperative.
34-41-01-1B (CAT/SPO)	C	-	0	May be inoperative provided operations are conducted in day VMC.
34-41-01-1C (CAT/SPO)	C	-	0	May be inoperative provided no thunderstorm or other potentially hazardous weather conditions, regarded as detectable with the airborne weather radar system, are forecasted along the intended flight route.
34-41-01-2 Lightning sensor system (stormscope) (***)				
34-41-01-2A (ALL)	D	1	0	(O) May be inoperative provided: (a) it is deactivated, and (b) procedures do not require its use.
(continued)				

ATA CHAPTER: 34 Navigation					
(1) System & sequence numbers ITEM	(2) Rectification interval				
			(3) Number installed		
				(4) Number required for dispatch	
					(5) Remarks or exceptions
34-41-01-3 XM satellite weather system (***)					
34-41-01-3A (ALL) (MSN 545, 1001 and up)	D	1	0	May be inoperative provided procedures do not require its use.	
34-43-01 Terrain awareness warning system (Class B TAWS)					
34-43-01A (ALL)	D	-	0	May be inoperative.	
34-43-01-1 Modes 1 and 3					
34-43-01-1A (ALL)	C	2	0	One or both modes may be inoperative provided forward looking terrain avoidance (FLTA) and premature descent alert (PDA) functions are operative.	
34-43-01-2 FLTA and PDA functions					
34-43-01-2A (ALL)	B	-	0	May be inoperative provided: (a) modes 1 and 3 are operative, and (b) approach procedures do not require its use.	

ATA CHAPTER: 34 Navigation				
(1) System & sequence numbers ITEM	(2) Rectification interval			
	(3) Number installed			
	(4) Number required for dispatch			
	(5) Remarks or exceptions			
34-43-01-3 Advisory call-outs				
34-43-01-3A (ALL)	C	-	0	(O) May be inoperative provided: (a) low visibility approaches requiring the use of affected call-outs are not performed, and (b) alternate procedures are established and used. <u>Note:</u> Check Flight Manual limitations for approach minima.
34-43-01-6 Runway awareness & advisory system (RAAS) (***)				
34-43-01-6A (ALL)	C	-	0	May be inoperative.
34-43-02 Terrain awareness warning system (Class A TAWS) (***)				
34-43-02A (ALL)	A	1	0	May be inoperative for a maximum of 6 flights or 2 calendar days, whichever comes first.
34-43-02B (ALL)	C	1	0	Any in excess of those required may be inoperative
34-43-02-1 Modes 1 to 4 (***)				
34-43-02-1A (ALL)	B	-	0	May be inoperative provided FLTA and PDA functions are operative.
(continued)				

ATA CHAPTER: 34 Navigation				
(1) System & sequence numbers ITEM	(2) Rectification interval			
	(3) Number installed			
	(4) Number required for dispatch			
	(5) Remarks or exceptions			
34-43-02-2 Test mode (***)				
34-43-02-2A (ALL)	A	-	0	May be inoperative for a maximum of 6 flights or 2 calendar days, whichever comes first
34-43-02-3 Glideslope deviation (Mode 5) (***)				
34-43-02-3A (ALL)	B	-	0	May be inoperative.
34-43-02-3B (ALL)	C	-	0	May be inoperative for day VMC only.
34-43-02-4 Terrain system forward looking terrain avoidance (FLTA) and premature descent alter (PDA) function (***)				
34-43-02-4A (ALL)	B	-	0	May be inoperative provided: (a) Mode 1-4 are operative, and (b) approaches procedures do not require its use.
(continued)				

ATA CHAPTER: 34 Navigation				
(1) System & sequence numbers ITEM	(2) Rectification interval			
		(3) Number installed		
			(4) Number required for dispatch	
				(5) Remarks or exceptions
34-43-02-5 Advisory callouts (***) 34-43-02-5A (ALL)	C	-	0	(0) May be inoperative provided: (a) low visibility approaches requiring the use of affected callouts are not preformed, and (b) alternate procedures are established and used. <u>Note:</u> Check Flight Manual limitations for approach minima.
34-43-02-6 Runway awareness & advisory system (RAAS) (***) 34-43-02-6A (ALL)	C	-	0	May be inoperative.
34-50-01 Flight management system (FMS) 34-50-01A (ALL)	B	-	0	May be inoperative provided: (a) enroute navigation does not require its use, (b) procedures do not require its use, and (c) operational regulations do not require its use.
(continued)				

ATA CHAPTER: 34 Navigation				
(1) System & sequence numbers ITEM	(2) Rectification interval			
	(3) Number installed			
	(4) Number required for dispatch			
	(5) Remarks or exceptions			
34-50-01B (ALL)	C	2	1	May be inoperative provided: (a) enroute navigation does not require its use, (b) procedures do not require its use, and (c) operational regulations do not require its use.
34-50-01-1 Navigation databases				
34-50-01-1A (ALL)	C	-	0	(O) May be inoperative for the intended flight route where conventional (non-RNAV/RNP) navigation is sufficient, provided: (a) current aeronautical information (e.g. charts) is available for the entire route and for the aerodromes to be used, (b) navigation database information is disregarded, and (c) radio navigation aids, which are required to be flown for departure, arrival and approach procedures are manually tuned and verified.
(continued)				

ATA CHAPTER: 34 Navigation				
(1) System & sequence numbers ITEM	(2) Rectification interval			
	(3) Number installed			
	(4) Number required for dispatch			
	(5) Remarks or exceptions			
34-50-01-1B (ALL)	A	-	0	(O) May be out of date for a maximum of 10 calendar days provided: (a) Area Navigation (RNAV/RNP) departure, arrival and approach procedures are checked not to depend on the data amended in the current database cycle or Conventional (Non-RNAV/RNP) or ANSP assistance are used as an alternative to RNAV/RNP procedures which have been amended in the current database cycle, (b) before each flight, current aeronautical information is used to verify the database navigation fixes, the coordinates, frequencies, status (as applicable) and suitability of navigation facilities required for the intended flight route, and (c) radio navigation aids, which are required to be flown for departure, arrival and approach procedures and which have been amended in the current database cycle, are manually tuned and verified.
34-51-01 Navigation systems				
34-51-01A (CAT)	C	-	-	<u>Note:</u> Based on VOR, DME, ADF, GNSS, INS, RMI (O) One or more may be inoperative provided: (a) the navigation systems required for each segment of the intended flight route are operative, and (b) alternate procedures are established and used, where applicable. (continued)

ATA CHAPTER: 34 Navigation				
(1) System & sequence numbers ITEM	(2) Rectification interval			
		(3) Number installed		
			(4) Number required for dispatch	
				(5) Remarks or exceptions
34-51-01B (NCO/SPO)	D	-	-	(0) One or more may be inoperative provided: (a) the navigation systems required for each segment of the intended flight route are operative, and (b) alternate procedures are established and used, where applicable.
34-54-01 Secondary Surveillance Radar (SSR) transponder, mode A/C				
34-54-01A (ALL)	D	-	-	Any in excess of those required by the airspace may be inoperative.
34-54-01B (ALL)	A	-	0	May be inoperative for a maximum of 5 flights provided: (a) flight is conducted under VFR over routes navigated by reference to visual landmarks, and (b) permission is obtained from the Air Navigation Service Provider(s) along the route or any planned diversion. <u>Note:</u> Mode C function is required to be operative for RVSM operations.

ATA CHAPTER: 34 Navigation				
(1) System & sequence numbers ITEM	(2) Rectification interval			
		(3) Number installed		
			(4) Number required for dispatch	
				(5) Remarks or exceptions
34-54-02 Secondary Surveillance Radar (SSR) transponder, mode S				
34-54-02A (ALL)	D	-	-	Any in excess of those required for the intended flight route may be inoperative. <u>Note:</u> A SSR transponder with an operative mode S function is defined as a transponder which can provide, at least, elementary surveillance capability.
34-54-02B (ALL)	C	-	0	One or more may be inoperative provided permission is obtained from the Air Navigation Service Provider(s) when required for the intended flight route. <u>Note:</u> (a) A SSR transponder with an operative mode S function is defined as a transponder which can provide, at least, elementary surveillance capability. (b) Elementary surveillance (ELS) capability (mode S including aeroplane identification and pressure altitude reporting) is required in European mode S designated airspace. (c) Altitude reporting provided by a SSR transponder mode S function is required for flight into RVSM airspace. (d) Altitude reporting, provided by an SSR transponder mode S function, is required for TCAS II operations. Refer to item 34-40-01 for flight with TCAS II inoperative.

ATA CHAPTER: 34 Navigation					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
34-54-02-1 Enhanced surveillance functions					
34-54-02-1A	(ALL)	D	-	0	One or more downlinked aircraft parameters (DAPs) which provide enhanced surveillance may be inoperative when not required for the intended flight route.
34-54-02-1B	(ALL)	C	-	0	One or more downlinked aircraft parameters (DAPs) which provide enhanced surveillance may be inoperative when required for the intended flight route. <u>Note 1:</u> Enhanced surveillance capability is required in mode S enhanced notified airspace. <u>Note 2:</u> For operations in the Single European Sky, enhanced surveillance capability cannot remain inoperative more than 3 consecutive days.
34-54-02-2 Extended squitter (ADS-B out) transmissions					
34-54-02-2A	(ALL)	D	-	0	One or more extended squitter transmissions may be inoperative when not required for the intended flight route.
(continued)					

ATA CHAPTER: 34 Navigation				
(1) System & sequence numbers ITEM	(2) Rectification interval			
		(3) Number installed		
			(4) Number required for dispatch	
				(5) Remarks or exceptions
34-54-02-2B (ALL)	C	-	0	One or more extended squitter transmissions may be inoperative when required for the intended flight route. <u>Note:</u> For operations in the Single European Sky, enhanced surveillance capability cannot remain inoperative more than 3 consecutive days.
34-54-03 ADS-B In				
34-54-03A (ALL) (MSN 1720, 2001 and up)	C	1	0	(0) May be inoperative provided alternate procedures are established and used. <u>Note:</u> Any ADS-B In function that operates normally may be used.
34-54-03B (ALL) (MSN 1720, 2001 and up)	D	1	0	May be inoperative provided operations do not require its use. <u>Note:</u> Any ADS-B In function that operates normally may be used.
34-90-20 ATA 34 CAS Messages (MSN 1001 and up)				
34-90-20-1 AGM 2/FMS 1 GFP Inop (White) (CAS)				
34-90-20-1A (ALL)				Moved to section CAS MESSAGE BASED RELIEF.

ATA CHAPTER: 34 Navigation				
(1) System & sequence numbers ITEM		(2) Rectification interval		
34-90-20-2 AGM 1 DB Error or AGM 2 DB Error (White) (CAS) 34-90-20-2A (ALL) 34-90-20-3 AGM 1+2 DB Error (White) (CAS) 34-90-20-3A (ALL) 34-90-20-4 AGM 1 DB Old or AGM 2 DB Old (White) (CAS) 34-90-20-4A (ALL) 34-90-20-5 AGM 1+2 DB Old (White) (CAS) 34-90-20-5A (ALL)			(3) Number installed	(4) Number required for dispatch
				(5) Remarks or exceptions
				Moved to section CAS MESSAGE BASED RELIEF.
				Moved to section CAS MESSAGE BASED RELIEF.
				Moved to section CAS MESSAGE BASED RELIEF.

ATA CHAPTER: 35 Oxygen					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
35-10-01 Flight crew fixed oxygen system					
35-10-01-1 Flight deck pressure indications					
35-10-01-1A	(ALL)	C	1	0	(O) May be inoperative provided a procedure is used to ensure the oxygen supply is above the minimum required for the intended flight.
35-10-01-2 Bottle gauge					
35-10-01-2A	(ALL)	C	1	0	May be inoperative provided the flight deck pressure indication is operative.
35-10-01-3 Flight crew oxygen mask (right side)					
35-10-01-3A	(ALL)	D	1	0	May be inoperative provided the right seat is not occupied.
35-20-01 Passenger oxygen system					
35-20-01A	(ALL)	C	-	0	(O) May be inoperative provided: (a) maximum altitude is limited to 10,000 ft. pressure altitude, (b) an adequate supply of fresh air is provided to the cabin, and (c) passengers are appropriately briefed.
(continued)					

ATA CHAPTER: 35 Oxygen				
(1) System & sequence numbers ITEM	(2) Rectification interval			
	(3) Number installed			
	(4) Number required for dispatch			
	(5) Remarks or exceptions			
35-20-01B (ALL)	D	1	0	May be inoperative provided no cabin occupant is carried.
35-20-01-1 Passenger service units				<u>Note:</u> Applies to dropdown and manual oxygen masks.
35-20-01-1A (ALL)	C	-	0	(O) One or more may be inoperative provided: (a) affected seats are blocked and placarded to prevent occupancy, and (b) units are operative for all operative passenger seats and the toilet compartment (if applicable).

ATA CHAPTER: 45 Central Maintenance System (CMS)				
(1) System & sequence numbers ITEM	(2) Rectification interval			
		(3) Number installed		
		(4) Number required for dispatch		
		(5) Remarks or exceptions		
45-10-01 Central maintenance computer (CMC) (MSN 545, 1001 and up) 45-10-01A (ALL)	D	1	0	May be inoperative.

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ATA CHAPTER: 46 Information systems				
(1) System & sequence numbers ITEM	(2) Rectification interval			
		(3) Number installed		
			(4) Number required for dispatch	
			(5) Remarks or exceptions	
46-10-01 Modular avionics unit (MAU) (MSN 545, 1001 and up) 46-10-01-1 Actuator input/output processor (AIOP) module channels 46-10-01-1A (SPO/NC0)	B	2	1	(O) AIOP module channel A may be inoperative provided: (a) autopilot is considered inoperative (refer to 22-10-01), (b) yaw damper is considered inoperative (refer to 22-10-04), (c) autothrottle (if installed) is considered inoperative (refer to 22-30-01), (d) flight management system (FMS) 2 (if installed) is considered inoperative (refer to 34-50-01), (e) flight director is not part of the equipment required for intended operation, (f) flight is conducted unpressurised, and (g) flight is conducted in day VFR.
(continued)				

ATA CHAPTER: 46 Information systems				
(1) System & sequence numbers ITEM	(2) Rectification interval			
		(3) Number installed		
			(4) Number required for dispatch	
				(5) Remarks or exceptions
46-10-01-1B (SPO/NC0)	B	2	1	(0) AIOP module channel B may be inoperative provided: (a) autopilot is considered inoperative (refer to 22-10-01), (b) yaw damper is considered inoperative (refer to 22-10-04), (c) autothrottle (if installed) is considered inoperative (refer to 22-30-01), (d) associated flight management system (FMS) (if installed) is considered inoperative (refer to 34-50-01), (e) flight director is not part of the equipment required for intended operation, (f) flight is conducted unpressurised, (g) flight is conducted in day VFR, and (h) electronic checklist (if installed) is considered inoperative (refer to 31-40-01). (continued)

ATA CHAPTER: 46 Information systems				
(1) System & sequence numbers ITEM	(2) Rectification interval			
		(3) Number installed		
			(4) Number required for dispatch	
				(5) Remarks or exceptions
46-10-01-1C (CAT)	A	2	1	(O) AIOP module channel A may be inoperative for a maximum of 6 flights provided: (a) autopilot is considered inoperative (refer to 22-10-01), (b) yaw damper is considered inoperative (refer to 22-10-04), (c) autothrottle (if installed) is considered inoperative (refer to 22-30-01), (d) flight management system (FMS) 2 (if installed) is considered inoperative (refer to 34-50-01), (e) flight director is not part of the equipment required for intended operation, (f) flight is conducted unpressurised, and (g) flight is conducted in day VFR.
(continued)				

ATA CHAPTER: 46 Information systems				
(1) System & sequence numbers ITEM	(2) Rectification interval			
		(3) Number installed		
			(4) Number required for dispatch	
				(5) Remarks or exceptions
46-10-01-1D (CAT)	A	2	1	(O) AIOP module channel B may be inoperative for a maximum of 6 flights provided: (a) autopilot is considered inoperative (refer to 22-10-01), (b) yaw damper is considered inoperative (refer to 22-10-04), (c) autothrottle (if installed) is considered inoperative (refer to 22-30-01), (d) associated flight management system (FMS) is considered inoperative (refer to 34-50-01), (e) flight director is not part of the equipment required for intended operation, (f) flight is conducted unpressurised, (g) flight is conducted in day VFR, and (h) electronic checklist (if installed) is considered inoperative (refer to 31-40-01).
46-10-01-2 Advanced graphics module (AGM) channels				
46-10-01-2A (ALL)	B	2	1	(O) One may be inoperative provided: (a) display reversionary modes are operative, (b) ESIS is operative, (c) magnetic standby compass (if installed) is operative, (d) flight is conducted unpressurised below 10,000 ft, and (e) flight is conducted in day VFR.

ATA CHAPTER: 46 Information systems					
(1) System & sequence numbers ITEM	(2) Rectification interval				
		(3) Number installed			
			(4) Number required for dispatch		
				(5) Remarks or exceptions	
46-20-01 Display units (MSN 545, 1001 and up)					
46-20-01-1 Four display configuration (***)					
46-20-01-1A (ALL)	B	4	2	(O) Two displays may be inoperative provided: (a) operative displays are pilot PFD and one MFD, (b) display reversionary modes are operative, (c) ESIS is operative, (d) magnetic standby compass (if installed) is operative, and (e) operation does not require dual crew.	
46-20-01-1B (ALL)	B	4	3	(O) One MFD may be inoperative provided: (a) display reversionary modes are operative, (b) ESIS is operative, and (c) magnetic standby compass (if installed) is operative.	
46-20-01-2 Three display configuration					
46-20-01-2A (ALL)	B	3	2	(O) One display may be inoperative provided: (a) operative displays are pilot PFD and one MFD, (b) display reversionary modes are operative, (c) ESIS is operative, and (d) magnetic standby compass (if installed) is operative.	

ATA CHAPTER: 46 Information systems					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
46-30-01 Multi-function controller (MFC) (MSN 545, 1001 - 1719, 1721 - 1942)					
46-30-01A	(ALL)	A	1	0	May be inoperative provided: (a) operations do not require RNAV and FMS use, (b) PFD controllers are operative, (c) weather radar is not required for the intended flight, and (d) repairs are made within two flight days.
46-30-01B	(ALL)	C	1	0	May be inoperative provided: (a) operations do not require its use, (b) cursor control device is operative, and (c) weather radar is not required for the intended flight.
46-30-01-1 MFC shortcut control keys					<u>Note</u> : Two top push button rows.
46-30-01-1A	(ALL)	D	12	0	May be inoperative.
46-30-01-2 MFC secure digital data card slot					
46-30-01-2A	(ALL)	C	1	0	May be inoperative provided navigation database requires no update.

ATA CHAPTER: 46 Information systems				
(1) System & sequence numbers ITEM	(2) Rectification interval			
	(3) Number installed			
	(4) Number required for dispatch			
	(5) Remarks or exceptions			
46-30-01-3 MFC joystick				
46-30-01-3A (ALL)	B	1	0	May be inoperative provided: (a) operations do not require RNAV and FMS use, and (b) procedures do not require FMS use.
46-30-01-3B (ALL)	C	1	0	May be inoperative provided: (a) Cursor control device is operative, and (b) operations do not require its use.
46-30-01-4 MFC DETAIL and ENT keys				<u>Note:</u> Next to joystick.
46-30-01-4A (ALL)	D	2	0	One or both may be inoperative.
46-30-01-5 MFC arrow keys				
46-30-01-5A (ALL)	B	4	0	May be inoperative provided: (a) operations do not require RNAV and FMS use, and (b) procedures do not require FMS use.
46-30-01-5B (ALL)	C	4	0	May be inoperative provided: (a) Cursor control device is operative, and (b) operations do not require its use.

ATA CHAPTER: 46 Information systems					
(1) System & sequence numbers ITEM	(2) Rectification interval				
	(3) Number installed				
	(4) Number required for dispatch				
	(5) Remarks or exceptions				
46-30-01-6 MFC PAGE and MFD keys					
46-30-01-6A (ALL)	B	2	0	May be inoperative provided: (a) operations do not require RNAV and FMS use, and (b) procedures do not require FMS use.	
46-30-01-6B (ALL)	C	2	0	May be inoperative provided: (a) Cursor control device is operative, and (b) operations do not require its use.	
46-30-01-7 MFC alphanumeric keys					
46-30-01-7A (ALL)	B	46	0	May be inoperative.	
46-30-01-7B (ALL)	C	46	0	May be inoperative provided: (a) Cursor control device is operative, and (b) operations do not require its use.	
46-30-01-8 MFC weather radar control device					
46-30-01-8A (ALL)	-	-	0	May be inoperative provided the weather radar is considered inoperative (refer to item 34-41-01-1).	
(continued)					

ATA CHAPTER: 46 Information systems				
(1) System & sequence numbers ITEM	(2) Rectification interval			
	(3) Number installed			
	(4) Number required for dispatch			
	(5) Remarks or exceptions			
46-30-01-8B (ALL)	C	-	0	May be inoperative provided: (a) Cursor control device is operative, and (b) operations do not require its use.
46-31-01 Cursor control device (CCD)				<u>Note:</u> CCD is optional on MSN 545, 1001 - 1719, 1721 - 1942.
46-31-01A (ALL) (MSN 545, 1001 - 1719, 1721 - 1942)	C	-	0	May be inoperative provided Multi-function controller (MFC) is operative.
46-31-01B (ALL) (MSN 1720, 2001 and up)	C	1	0	May be inoperative provided Touch Screen Controller (TSC) is operative.
46-32-01 Wireless data loading/downloading system (MSN 545, 1001 and up) (***)				
46-32-01A (ALL)	D	1	0	(0) May be inoperative provided the system is deactivated.

ATA CHAPTER: 46 Information systems					
(1) System & sequence numbers ITEM		(2) Rectification interval			
		(3) Number installed			
		(4) Number required for dispatch			
		(5) Remarks or exceptions			
46-33-01 Touch Screen Controller (TSC) (MSN 1720, 2001 and up)					
46-33-01A	(ALL)	C	1	0	(O) May be inoperative provided: (a) Cursor Control Device (CCD) is operative, (b) display reversionary modes are operative, (c) both MFDs are operative, (d) operations do not require its use, and (e) weather radar is not required for the intended flight.
46-33-01-1 TSC MFD Swap and Event shortcut keys					
46-33-01-1A	(ALL)	D	2	0	May be inoperative.
46-33-01-2 TSC Datalink shortcut key (***)					
46-33-01-2A	(ALL)	D	1	0	May be inoperative providing procedures do not require its use.
46-33-01-3 TSC DU Scroll bezel					
46-33-01-3A	(ALL)	C	2	0	May be inoperative provided Cursor Control Device (CCD) is operative.

ATA CHAPTER: 52 Doors				
(1) System & sequence numbers ITEM	(2) Rectification interval			
	(3) Number installed			(4) Number required for dispatch
				(5) Remarks or exceptions
52-10-01 Door key locks				
52-10-01A (ALL)	D	2	0	(M) May be inoperative provided the lock is secured in the UNLOCKED position.
52-20-01 Cabin door seal				
52-20-01A (ALL)	C	1	0	(O) May be inoperative provided flight is conducted unpressurised and at or below 10,000 ft.
52-20-02 Cargo door seal				
52-20-02A (ALL)	C	1	0	(O) May be inoperative provided flight is conducted unpressurised and at or below 10,000 ft.
52-20-03 Emergency exit seal				
52-20-03A (ALL)	C	1	0	(O) May be inoperative provided flight is conducted unpressurised and at or below 10,000 ft.
52-30-01 Cargo door lowering mechanism (electric motor)				
52-30-01A (ALL)	D	1	0	(O) May be inoperative provided: (a) it is electrically deactivated, and (b) it does not interfere with correct closing of the cargo door.

ATA CHAPTER: 52 Doors				
(1) System & sequence numbers ITEM	(2) Rectification interval			
		(3) Number installed		
			(4) Number required for dispatch	
				(5) Remarks or exceptions
52-30-02 Cargo door opening mechanism (gas strut) 52-30-02A (ALL)	C	1	0	May be inoperative provided the cargo door remains closed, latched and locked.
52-70-01 Door warning system (caption and voice callout) 52-70-01A (ALL)	C	1	0	(O) May be inoperative provided: (a) a flight crew member confirms by visual inspection that all doors are properly closed, latched and locked prior to each departure, (b) the doors are not reopened again prior to departure, (c) 'Fasten Seat Belt' sign remains ON, and (d) the passengers are briefed prior to each departure to have their seat belts fastened during the entire flight. <u>Note:</u> Passenger and cargo door.

ATA CHAPTER: 56 Windows				
(1) System & sequence numbers ITEM	(2) Rectification interval			
		(3) Number installed		
			(4) Number required for dispatch	
				(5) Remarks or exceptions
56-20-01 DV-window seal 56-20-01A (ALL)	C	1	0	(0) May be inoperative provided flight is conducted unpressurised and at or below 10,000 ft.

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ATA CHAPTER: 73 Engine fuel and control				
(1) System & sequence numbers ITEM	(2) Rectification interval			
	(3) Number installed			
	(4) Number required for dispatch			
	(5) Remarks or exceptions			
73-30-01 Fuel temperature indicating system (MSN 1720, 2001 and up) 73-30-01A (ALL)	C	1	0	(O) May be inoperative provided: (a) fuel anti-icing additive is used, or outside air temperature on ground and in flight is greater than 0°C, (b) caution CAS message "Fuel TEMP" is not displayed, and (c) alternate emergency procedures are established and used.

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ATA CHAPTER: 76 Engine controls				
(1) System & sequence numbers ITEM	(2) Rectification interval			
	(3) Number installed			
	(4) Number required for dispatch			
	(5) Remarks or exceptions			
76-00-01 Prop low speed switch (MSN 1720, 2001 and up) (***) 76-00-01A (ALL)	D	1	0	May be inoperative in the off position.
76-00-02 Feather inhibit switch (MSN 1720, 2001 and up) (***) 76-00-02A (ALL)	D	1	0	May be inoperative.

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ATA CHAPTER: 77 Engine indicating				
(1) System & sequence numbers ITEM	(2) Rectification interval			
	(3) Number installed			
	(4) Number required for dispatch			
	(5) Remarks or exceptions			
77-10-01 Engine trend monitoring system 77-10-01A (ALL)	D	1	0	May be inoperative.
77-90-20 ATA 77 CAS Messages (MSN 1001 and up) 77-90-20-1 No Engine Trend Store (White) (CAS) 77-90-20-1A				Moved to section CAS MESSAGE BASED RELIEF.
77-90-20-2 EPECS TLD (White) (CAS) (MSN 1720, 2001 and up) 77-90-20-2A				Moved to section CAS MESSAGE BASED RELIEF.

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CAS MESSAGE BASED RELIEF

PREAMBLE – CAS MESSAGES

This section lists CAS messages for which the dispatch status can be determined without any further fault diagnosis by maintenance.

The absence of a CAS message from this section does not necessarily preclude dispatch with it displayed. Dispatch with a CAS message displayed may also be allowable provided the dispatch status can be determined from the ITEM BASED RELIEF section of the MMEL and/or the AFM.

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(1) Message Indication	(2) Rectification Interval	
		(3) Remarks or Exceptions
ACMF Logs Full (Advisory) (ALL) (MSN 545, 1001 and up)	C	May be displayed.
ACMF Logs>80% Full (Advisory) (ALL) (MSN 545, 1001 and up)	C	May be displayed.
ADC A Fail (Caution) (CAT) (MSN 545, 1001 - 1719, 1721 - 1942)	B	May be displayed for single pilot operations provided: (a) ADAHRS channel B is selected as source for pilot PFD, (b) flight is conducted under VFR in sight of the surface, (c) aircraft is not operated in RVSM airspace (d) VNAV function of the FMS is not used, and (e) "AHRS B Fail" caution CAS message is not displayed.
(NCO/SPO) (MSN 545, 1001 - 1719, 1721 - 1942)	C	May be displayed for single pilot operations provided: (a) ADAHRS channel B is selected as source for pilot PFD, (b) flight is conducted under VFR, (c) aircraft is not operated in RVSM airspace, (d) VNAV function of the FMS is not used, and (e) "AHRS B Fail" caution CAS message is not displayed.

(1) Message Indication	(2) Rectification Interval	
ADC B Fail (Caution) (CAT) (MSN 545, 1001 - 1719, 1721 - 1942) (NCO/SPO) (MSN 545, 1001 - 1719, 1721 - 1942) ADS-B In Fail (Advisory) (ALL) (MSN 1720, 2001 and up) (ALL) (MSN 1720, 2001 and up)		(3) Remarks or Exceptions B May be displayed for single pilot operations provided: (a) ADAHRS channel A is selected as source for co-pilot PFD (if installed), (b) flight is conducted under VFR in sight of the surface, (c) aircraft is not operated in RVSM airspace, (d) VNAV function of the FMS is not used, and (e) "AHRS A Fail" caution CAS message is not displayed. C May be displayed for single pilot operations provided: (a) ADAHRS channel A is selected as source for co-pilot PFD (if installed), (b) flight is conducted under VFR, (c) aircraft is not operated in RVSM airspace, (d) VNAV function of the FMS is not used, and (e) "AHRS A Fail" caution CAS message is not displayed. C (O) May be displayed provided alternate procedures are established and used. D May be displayed provided operations do not require ADS-B In use.

(1) Message Indication	(2) Rectification Interval
AFCS Fault (Advisory) (SPO/NCO) (MSN 545, 1001 and up) (CAT) (MSN 545, 1001 and up)	(3) Remarks or Exceptions B (O) May be displayed provided: (a) Autopilot and yaw damper are deactivated, (b) autothrottle (if installed) is deactivated, (c) AFM limitations are observed, and (d) Operations do not depend upon flight director or autopilot use. <u>Note:</u> Yaw damper is unavailable. For MSN 545, 1001 - 1719, 1721 - 1942: above FL200, the aircraft must be flown only in balanced flight (slip ball centered +/- 1 ball). For MSN 1720, 2001 and up: above FL155, the aircraft must be flown only in balanced flight (slip-skid indicator +/- 1 trapezoid) and above 140 KIAS (if practical). Use of the Prop Low Speed function (if installed) with flaps retracted configuration is not permitted. B (O) May be displayed provided: (a) Autopilot and yaw damper are deactivated, (b) autothrottle (if installed) is deactivated, (c) the flight is conducted under VFR for single pilot operations, (d) AFM limitations are observed, and (e) Operations do not depend upon flight director or autopilot use. <u>Note:</u> Yaw damper is unavailable. For MSN 545, 1001 - 1719, 1721 - 1942: above FL200, the aircraft must be flown only in balanced flight (slip ball centered +/- 1 ball). (continued)

(1) Message Indication	(2) Rectification Interval
AGM 1 Fail (Advisory) (ALL) (MSN 545, 1001 and up) AGM 2 Fail (Advisory) (ALL) (MSN 545, 1001 and up)	(3) Remarks or Exceptions For MSN 1720, 2001 and up: above FL155, the aircraft must be flown only in balanced flight (slip-skid indicator +/- 1 trapezoid) and above 140 KIAS (if practical). Use of the Prop Low Speed function (if installed) with flaps retracted configuration is not permitted. B (O) May be displayed provided: (a) display reversionary modes are verified operative, (b) ESIS is operative, (c) magnetic standby compass (if installed) is operative, (d) flight is conducted unpressurised below 10'000 feet, and (e) flight is conducted in day VFR. B (O) May be displayed provided: (a) display reversionary modes are verified operative, (b) ESIS is operative, (c) magnetic standby compass (if installed) is operative, (d) flight is conducted unpressurised below 10'000 feet, and (e) flight is conducted in day VFR.

(1) Message Indication	(2) Rectification Interval	
AGM1 DB Error (Status) (ALL) (MSN 545, 1001 and up) AGM1 DB Old (Status) (ALL) (MSN 545, 1001 and up)		(3) Remarks or Exceptions C (O) May be displayed for the intended flight route where conventional (non-RNAV/RNP) navigation is sufficient, provided: (a) current aeronautical information (e.g. charts) is available for the entire route and for the aerodromes to be used, (b) navigation database information is disregarded, and (c) radio navigation aids, which are required to be flown for departure, arrival and approach procedures are manually tuned and verified. A (O) May be displayed for a maximum of 10 calendar days provided: (a) Area Navigation (RNAV/RNP) departure, arrival and approach procedures are checked not to depend on the data amended in the current database cycle or Conventional (Non-RNAV/RNP) or ANSP assistance are used as an alternative to RNAV/RNP procedures which have been amended in the current database cycle, (b) before each flight, current aeronautical information is used to verify the database navigation fixes, the coordinates, frequencies, status (as applicable) and suitability of navigation facilities required for the intended flight route, and (c) radio navigation aids, which are required to be flown for departure, arrival and approach procedures and which have been amended in the current database cycle, are manually tuned and verified.

(1) Message Indication	(2) Rectification Interval
AGM1+2 DB Error (Status) (ALL) (MSN 545, 1001 and up) AGM1+2 DB Old (Status) (ALL) (MSN 545, 1001 and up)	(3) Remarks or Exceptions C (O) May be displayed for the intended flight route where conventional (non-RNAV/RNP) navigation is sufficient, provided: (a) current aeronautical information (e.g. charts) is available for the entire route and for the aerodromes to be used, (b) navigation database information is disregarded, and (c) radio navigation aids, which are required to be flown for departure, arrival and approach procedures are manually tuned and verified. A (O) May be displayed for a maximum of 10 calendar days provided: (a) Area Navigation (RNAV/RNP) departure, arrival and approach procedures are checked not to depend on the data amended in the current database cycle or Conventional (Non-RNAV/RNP) or ANSP assistance are used as an alternative to RNAV/RNP procedures which have been amended in the current database cycle, (b) before each flight, current aeronautical information is used to verify the database navigation fixes, the coordinates, frequencies, status (as applicable) and suitability of navigation facilities required for the intended flight route, and (c) radio navigation aids, which are required to be flown for departure, arrival and approach procedures and which have been amended in the current database cycle, are manually tuned and verified.

(1) Message Indication	(2) Rectification Interval	
AGM1/FMS1 GFP Inop (Status) (ALL) (MSN 545, 1001 and up) AGM1/FMS1+2 GFP Inop (***) (Status) (ALL) (MSN 545, 1001 and up) AGM1/FMS2 GFP Inop (***) (Status) (ALL) (MSN 545, 1001 and up)	C	(3) Remarks or Exceptions May be displayed provided: (a) enroute navigation does not require use of graphical flight planning, and (b) procedures do not require use of graphical flight planning. May be displayed provided: (a) enroute navigation does not require use of graphical flight planning, and (b) procedures do not require use of graphical flight planning. May be displayed provided: (a) enroute navigation does not require use of graphical flight planning, and (b) procedures do not require use of graphical flight planning.

(1) Message Indication	(2) Rectification Interval	
AGM2 DB Error (Status) (ALL) (MSN 545, 1001 and up) AGM2 DB Old (Status) (ALL) (MSN 545, 1001 and up)	C A	(3) Remarks or Exceptions (O) May be displayed for the intended flight route where conventional (non-RNAV/RNP) navigation is sufficient, provided: (a) current aeronautical information (e.g. charts) is available for the entire route and for the aerodromes to be used, (b) navigation database information is disregarded, and (c) radio navigation aids, which are required to be flown for departure, arrival and approach procedures are manually tuned and verified. (O) May be displayed for a maximum of 10 calendar days provided: (a) Area Navigation (RNAV/RNP) departure, arrival and approach procedures are checked not to depend on the data amended in the current database cycle or Conventional (Non-RNAV/RNP) or ANSP assistance are used as an alternative to RNAV/RNP procedures which have been amended in the current database cycle, (b) before each flight, current aeronautical information is used to verify the database navigation fixes, the coordinates, frequencies, status (as applicable) and suitability of navigation facilities required for the intended flight route, and (c) radio navigation aids, which are required to be flown for departure, arrival and approach procedures and which have been amended in the current database cycle, are manually tuned and verified.

(1) Message Indication	(2) Rectification Interval	
AGM2/FMS1 GFP Inop (Status) (ALL) (MSN 545, 1001 and up) AGM2/FMS1+2 GFP Inop (***) (Status) (ALL) (MSN 545, 1001 and up) AGM2/FMS2 GFP Inop (***) (Status) (ALL) (MSN 545, 1001 and up)	C	(3) Remarks or Exceptions May be displayed provided: (a) enroute navigation does not require use of graphical flight planning, and (b) procedures do not require use of graphical flight planning. May be displayed provided: (a) enroute navigation does not require use of graphical flight planning, and (b) procedures do not require use of graphical flight planning. May be displayed provided: (a) enroute navigation does not require use of graphical flight planning, and (b) procedures do not require use of graphical flight planning.

(1) Message Indication	(2) Rectification Interval	
AHRS A Fail (Caution) (CAT) (MSN 545, 1001 and up) (NCO/SPO) (MSN 545, 1001 and up) AHRS B Fail (Caution) (CAT) (MSN 545, 1001 and up)		(3) Remarks or Exceptions B May be displayed for single pilot operations provided: (a) ADAHRS channel B is selected as source for pilot PFD, (b) flight is conducted under VFR, (c) magnetic standby compass is operative, and (d) "ADC B Fail" caution CAS message is not displayed. C May be displayed for single pilot operations provided: (a) ADAHRS channel B is selected as source for pilot PFD, (b) flight is conducted under VFR, and (c) "ADC B Fail" caution CAS message is not displayed. B May be displayed for single pilot operations provided: (a) ADAHRS channel A is selected as source for co-pilot PFD (if installed), (b) flight is conducted under VFR, (c) magnetic standby compass is operative, and (d) "ADC A Fail" caution CAS message is not displayed. (continued)

(1) Message Indication	(2) Rectification Interval	
(NCO/SPO) (MSN 545, 1001 and up) AIOP A Module Fail (Advisory) (SPO/NCO) (MSN 545, 1001 and up)	C	(3) Remarks or Exceptions May be displayed for single pilot operations provided: (a) ADAHRS channel A is selected as source for co-pilot PFD (if installed), (b) flight is conducted under VFR, and (c) "ADC A Fail" caution CAS message is not displayed.
		B (O) May be displayed provided: (a) autopilot is deactivated, (b) auto-throttle (if installed) is deactivated, (c) flight management system (FMS) 2 (if installed) is considered inoperative (refer to 34-50-01), (d) AFM limitations are observed, (e) operations do not depend upon flight director or autopilot use, (f) flight is conducted unpressurised, (g) flight is conducted in day VFR, and (h) "AIOP B Module Fail" advisory CAS message is not displayed. <u>Note:</u> For MSN 545, 1001 - 1719, 1721 - 1942: above FL200 the aircraft must be flown only in balanced flight (slip ball centered +/- 1 ball). For MSN 1720, 2001 and up: above FL155 the aircraft must be flown only in balanced flight (slip-skid indicator +/- 1 trapezoid) and above 140 KIAS (if practical). Use of the Prop Low Speed function (if installed) with flaps retracted configuration is not permitted. (continued)

(1) Message Indication	(2) Rectification Interval	
(CAT) (MSN 545, 1001 and up)		(3) Remarks or Exceptions
	A	(O) May be displayed for a maximum of 6 flights provided: (a) autopilot is deactivated, (b) auto-throttle (if installed) is deactivated, (c) flight management system (FMS) 2 (if installed) is considered inoperative (refer to 34-50-01), (d) AFM limitations are observed, (e) operations do not depend upon flight director or autopilot use, (f) flight is conducted unpressurised, (g) flight is conducted in day VFR, and (h) "AIOP B Module Fail" advisory CAS message is not displayed. <u>Note:</u> For MSN 545, 1001 - 1719, 1721 - 1942: above FL200 the aircraft must be flown only in balanced flight (slip ball centered +/- 1 ball). For MSN 1720, 2001 and up: above FL155 the aircraft must be flown only in balanced flight (slip-skid indicator +/- 1 trapezoid) and above 140 KIAS (if practical). Use of the Prop Low Speed function (if installed) with flaps retracted configuration is not permitted.

(1) Message Indication	(2) Rectification Interval	
AIOP B Module Fail (Advisory) (SPO/NC0) (MSN 545, 1001 and up)	B	(3) Remarks or Exceptions (O) May be displayed provided: (a) autopilot is deactivated, (b) auto-throttle (if installed) is deactivated, (c) associated flight management system (FMS) is considered inoperative (refer to 34-50-01), (d) AFM limitations are observed, (e) operations do not depend upon flight director or autopilot use, (f) flight is conducted unpressurised, (g) flight is conducted in day VFR, (h) "AIOP A Module Fail" advisory CAS message is not displayed, and (i) electronic checklist (if installed) is considered inoperative (refer to 31-40-01). <u>Note:</u> For MSN 545, 1001 - 1719, 1721 - 1942: above FL200 the aircraft must be flown only in balanced flight (slip ball centered +/- 1 ball). For MSN 1720, 2001 and up: above FL155 the aircraft must be flown only in balanced flight (slip-skid indicator +/- 1 trapezoid) and above 140 KIAS (if practical). Use of the Prop Low Speed function (if installed) with flaps retracted configuration is not permitted. <u>Note:</u> Associated FMS is either "FMS" (single FMS installation) or "FMS 1" (dual FMS installation). (continued)

(1) Message Indication	(2) Rectification Interval	
(CAT) (MSN 545, 1001 and up)	A	(3) Remarks or Exceptions
		(O) May be displayed for a maximum of 6 flights provided: (a) autopilot is deactivated, (b) auto-throttle (if installed) is deactivated, (c) associated flight management system (FMS) is considered inoperative (refer to 34-50-01), (d) AFM limitations are observed, (e) operations do not depend upon flight director or autopilot use, (f) flight is conducted unpressurised, (g) flight is conducted in day VFR, (h) "AIOP A Module Fail" advisory CAS message is not displayed, and (i) electronic checklist (if installed) is considered inoperative (refer to 31-40-01). <u>Note 1:</u> For MSN 545, 1001 - 1719, 1721 - 1942: above FL200 the aircraft must be flown only in balanced flight (slip ball centered +/- 1 ball). For MSN 1720, 2001 and up: above FL155 the aircraft must be flown only in balanced flight (slip-skid indicator +/- 1 trapezoid) and above 140 KIAS (if practical). Use of the Prop Low Speed function (if installed) with flaps retracted configuration is not permitted. <u>Note 2:</u> Associated FMS is either "FMS" (single FMS installation) or "FMS 1" (dual FMS installation).

(1) Message Indication	(2) Rectification Interval	
AP Fail (Advisory) (SPO/NC0) (MSN 1720, 2001 and up) (CAT) (MSN 1720, 2001 and up) AT Fail (***) (Advisory) (ALL) (MSN 1720, 2001 and up) ATC Datalink Fail (***) (Caution) (ALL) (MSN 1720, 2001 and up)		(3) Remarks or Exceptions C (O) May be displayed provided: (a) autopilot is deactivated, (b) AFM limitations are observed, and (c) operations do not depend upon autopilot use. <u>Note:</u> Yaw damper will be inoperative after autopilot deactivation. B (O) May be displayed provided: (a) autopilot is deactivated, (b) the flight is conducted under VFR for single pilot operations, (c) AFM limitations are observed, and (d) operations do not depend upon autopilot use. <u>Note:</u> Yaw damper will be inoperative after autopilot deactivation. C (O) May be displayed provided auto-throttle is deactivated. D May be displayed provided that procedures do not require datalink use.

(1) Message Indication	(2) Rectification Interval	
Aural Warning Fault (Advisory) (ALL) (MSN 545, 1001 and up) Autopilot Fail (Advisory) (SPO/NC0) (MSN 545, 1001 - 1719, 1721 - 1942) (CAT) (MSN 545, 1001 - 1719, 1721 - 1942) CIO 1 Fail (Advisory) (ALL) (MSN 1720, 2001 and up)		(3) Remarks or Exceptions C May be displayed. C (O) May be displayed provided: (a) autopilot is deactivated, (b) AFM limitations are observed, and (c) operations do not depend upon autopilot use. <u>Note:</u> Yaw damper will be inoperative after autopilot deactivation. B (O) May be displayed provided: (a) autopilot is deactivated, (b) the flight is conducted under VFR for single pilot operations, (c) AFM limitations are observed, and (d) operations do not depend upon autopilot use. C (O) May be displayed provided: (a) procedures do not require datalink use, and (b) alternate procedures are established and used. (continued)

(1) Message Indication	(2) Rectification Interval	
(ALL) (MSN 1720, 2001 and up) CPCS Fault (Caution) (CAT) (MSN 545, 1001 - 1719, 1721-1942) (NCO/SPO) (MSN 545, 1001 - 1719, 1721-1942)	D	(3) Remarks or Exceptions May be displayed provided: (a) procedures do not require datalink use, and (b) operations do not require ADS-B In use.
		B (O) May be displayed provided: (a) outflow valve is deactivated in fully open position, (b) both CPCU / ECMU channels are deactivated, (c) flight is conducted unpressurised, and (d) the regulations requiring oxygen use are complied with. <u>Note:</u> MSN 1001 - 1719: CPCU. MSN 545, 1720 and up: ECMU.
	C	(O) May be displayed provided: (a) outflow valve is deactivated in fully open position, (b) both CPCU / ECMU channels are deactivated, (c) flight is conducted unpressurised, and (d) the regulations requiring oxygen use are complied with. <u>Note:</u> MSN 1001 - 1719: CPCU. MSN 545, 1720 and up: ECMU.
CPCS Fault (Status) (ALL) (MSN 1001 - 1719)	C	May be displayed.

(1) Message Indication	(2) Rectification Interval	
CVFDR Fail (***) (Status) (ALL) (APEX build 12.7.1 and higher) Cargo Door (Warning) (ALL) (MSN 545, 1001 and up) Check DU 2 (Caution) (ALL) (MSN 545, 1001 and up)		(3) Remarks or Exceptions D May be displayed. D (O) May be displayed provided: (a) a flight crew member confirms by visual inspection that the cargo door is properly closed, latched, and locked prior to each departure, (b) the cargo door is not reopened again prior to departure, (c) 'Fasten Seat Belt' sign remains ON, and (d) the passengers are briefed prior to each departure to have their seat belts fastened during the entire flight. B (O) May be displayed provided: (a) display reversionary modes are operative, (b) ESIS is operative, and (c) magnetic standby compass (if installed) is operative.

(1) Message Indication	(2) Rectification Interval	
		(3) Remarks or Exceptions
Check DU 3 (Caution) (ALL) (MSN 545, 1001 and up)	B	(0) May be displayed provided: (a) display reversionary modes are operative, (b) ESIS is operative, and (c) magnetic standby compass (if installed) is operative.
Check DU 4 (***) (Caution) (ALL) (MSN 545, 1001 and up)	C	May be displayed provided operation does not require dual crew.
DME 1 Fail (Caution) (CAT) (MSN 545, 1001 and up) (NCO/SPO) (MSN 545, 1001 and up)	C D	(0) May be displayed provided: (a) DME 1 is not required for any segment of the intended flight route, and (b) alternate procedures are established and used, where applicable. (0) May be displayed provided: (a) DME 1 is not required for any segment of the intended flight route, and (b) alternate procedures are established and used, where applicable.
EPECS TLD (Status) (ALL) (MSN 1720, 2001 and up)	A	May be displayed for up to 600 flight hours or until the next scheduled engine maintenance activity, whichever occurs first.

(1) Message Indication	(2) Rectification Interval	
		(3) Remarks or Exceptions
Engine Log Full (Advisory) (ALL) (MSN 545, 1001 and up)	C	May be displayed.
Engine Log>80% Full (Advisory) (ALL) (MSN 545, 1001 and up)	C	May be displayed.
FCMU Fault (Status) (ALL) (MSN 545, 1001 and up)	B	(0) May be displayed provided: (a) the aircraft is fueled to maximum, (b) the flight is restricted to a maximum of three hours, (c) triple trim indication is operative, (d) aileron trim is operative, and (e) if autopilot is used it must be disconnected every 20 minutes to detect any possible fuel imbalance. <u>Note:</u> FUEL RESET is not possible.

(1) Message Indication	(2) Rectification Interval	
FD Fail (Advisory) (CAT) (MSN 1720, 2001 and up) (SPO/NC0) (MSN 1720, 2001 and up) FLT CTRL Ch A Fail (Caution) (SPO/NC0) (MSN 545, 1001 and up) (CAT) (MSN 545, 1001 and up)		(3) Remarks or Exceptions B (O) May be displayed provided: (a) autopilot is deactivated, (b) the flight is conducted under VFR for single pilot operations, (c) AFM limitations are observed, and (d) operations do not depend upon flight director or autopilot use. <u>Note:</u> Yaw damper will be inoperative after autopilot deactivation. C (O) May be displayed provided: (a) autopilot is deactivated, (b) AFM limitations are observed, and (c) operations do not depend upon flight director or autopilot use. <u>Note:</u> Yaw damper will be inoperative after autopilot deactivation. C May be displayed. B May be displayed provided the flight is conducted under VFR for single pilot operations.

(1) Message Indication	(2) Rectification Interval
FLT CTRL Ch A+B Fail (Caution) (ALL) (MSN 545, 1001 and up)	(3) Remarks or Exceptions B (O) May be displayed provided: (a) the flight is conducted under VFR for single pilot operations, (b) alternate procedures are established and used for dual pilot operations, (c) AFM limitations are observed, and (d) operations do not depend upon flight controller use. <u>Note:</u> For MSN 545, 1001 - 1719, 1721 - 1942: above FL200 the aircraft must be flown only in balanced flight (slip ball centered +/- 1 ball). For MSN 1720, 2001 and up: above FL155 the aircraft must be flown only in balanced flight (slip-skid indicator +/- 1 trapezoid) and above 140 KIAS (if practical). Use of the Prop Low Speed function (if installed) with flaps retracted configuration is not permitted.
FLT CTRL Ch B Fail (Caution) (ALL) (MSN 545, 1001 and up)	C May be displayed.
FMS Fail (***) (Advisory) (ALL) (MSN 545, 1001 and up)	B May be displayed provided: (a) enroute navigation does not require FMS use, (b) procedures do not require FMS use, and (c) operational regulations do not require FMS use.

(1) Message Indication	(2) Rectification Interval	
FMS1 Fail (***) (Advisory) (ALL) (MSN 545, 1001 and up) FMS1+2 Fail (***) (Advisory) (ALL) (MSN 545, 1001 and up) FMS2 Fail (***) (Advisory) (ALL) (MSN 545, 1001 and up)		(3) Remarks or Exceptions C May be displayed provided: (a) enroute navigation does not require FMS 1 use, (b) procedures do not require FMS 1 use, and (c) operational regulations do not require FMS 1 use. B May be displayed provided: (a) enroute navigation does not require FMS use, (b) procedures do not require FMS use, and (c) operational regulations do not require FMS use. C May be displayed provided: (a) enroute navigation does not require FMS 2 use, (b) procedures do not require FMS 2 use, and (c) operational regulations do not require FMS 2 use.

(1) Message Indication	(2) Rectification Interval	
Flight Director Fail (Advisory) (CAT) (MSN 545, 1001 - 1719, 1721-1942) (SPO/NCO) (MSN 545, 1001 - 1719, 1721-1942) Fuel Filter Replace (Status) (ALL) (MSN 1720, 2001 and up)		(3) Remarks or Exceptions B (O) May be displayed provided: (a) autopilot is deactivated, (b) the flight is conducted under VFR for single pilot operations, (c) AFM limitations are observed, and (d) operations do not depend upon flight director or autopilot use. <u>Note:</u> Yaw damper will be inoperative after autopilot deactivation. C (O) May be displayed provided: (a) autopilot is deactivated, (b) AFM limitations are observed, and (c) operations do not depend upon flight director or autopilot use. <u>Note:</u> Yaw damper will be inoperative after autopilot deactivation. A May be displayed provided repairs are made within 150 flight hours.

(1) Message Indication	(2) Rectification Interval	
GPS 1 Fail (Advisory) (CAT) (MSN 545, 1001 and up) (NCO/SPO) (MSN 545, 1001 and up) GPS 2 Fail (***) (Advisory) (CAT) (MSN 545, 1001 and up) (NCO/SPO) (MSN 545, 1001 and up)		(3) Remarks or Exceptions C (O) May be displayed provided: (a) GPS 1 is not required for any segment of the intended flight route, and (b) alternate procedures are established and used, where applicable. D (O) May be displayed provided: (a) GPS 1 is not required for any segment of the intended flight route, and (b) alternate procedures are established and used, where applicable. C (O) May be displayed provided: (a) GPS 2 is not required for any segment of the intended flight route, and (b) alternate procedures are established and used, where applicable. D (O) May be displayed provided: (a) GPS 2 is not required for any segment of the intended flight route, and (b) alternate procedures are established and used, where applicable.

(1) Message Indication		(2) Rectification Interval	(3) Remarks or Exceptions
Generator 1 Off (Caution)	(ALL) (MSN 545, 1001 and up)	C	May be displayed provided: (a) flight is conducted in VFR, (b) flight is not conducted in known or forecast icing conditions, (c) generator 1 is not required by operating regulations, and (d) flight is conducted at IOAT above -15 °C.
LH OAT Fail (Advisory)	(ALL) (MSN 545, 1001 - 1719, 1721 - 1942)	C	May be displayed provided: (a) single pilot operations are not conducted, and (b) operations are not conducted in known or forecasted icing conditions.
	(ALL) (MSN 545, 1001 - 1719, 1721 - 1942)	C	May be displayed provided: (a) operations are conducted under VFR, (b) operations are not conducted in known or forecasted icing conditions, and (c) weather reports indicate that at any point of the route that is intended to be flown, the OAT is within the aircraft's operating temperature limitations.
Low Lvl Sense Fault (Status)	(ALL) (MSN 545, 1001 and up)	C	May be displayed provided: (a) both fuel quantity indications are operative, and (b) fuel flow/fuel used system is operative.

(1) Message Indication	(2) Rectification Interval	
MF CTRL Fail (Advisory) (ALL) (MSN 545, 1001 - 1719, 1721 - 1942) (ALL) (MSN 545, 1001 - 1719, 1721 - 1942) MMDR 2 Fail (Caution) (CAT) (MSN 545, 1001 and up)		(3) Remarks or Exceptions A May be displayed for two flight days provided: (a) operations do not require RNAV and FMS use, (b) PFD controllers are operative, and (c) weather radar is not required for the intended flight. C May be displayed provided: (a) operations do not require multi-function controller (MFC) use, (b) cursor control device is operative, and (c) weather radar is not required for the intended flight. C (O) May be displayed provided: (a) COM 2 is not required, (b) NAV 2 is not required for any segment of the intended flight route, (c) Datalink (if installed) is considered inoperative (refer to 23-20-01), and (d) alternate procedures are established and used, where applicable. (continued)

(1) Message Indication	(2) Rectification Interval	
(NCO/SPO) (MSN 545, 1001 and up) Maint Memory Full (Status) (ALL) (MSN 545, 1001 and up) Maintenance Fail (Advisory) (ALL) (MSN 545, 1001 and up) No Engine Trend Store (Status) (ALL) (MSN 545, 1001 and up)		(3) Remarks or Exceptions D (0) May be displayed provided: (a) COM 2 is not required, (b) NAV 2 is not required for any segment of the intended flight route, (c) Datalink (if installed) is considered inoperative (refer to 23-20-01), and (d) alternate procedures are established and used, where applicable. D May be displayed. D May be displayed. C May be displayed.

(1) Message Indication	(2) Rectification Interval
PAX + Cargo Door (Warning) (ALL) (MSN 545, 1001 and up) PROC 1 Fail (Advisory) (ALL) (TAWS Class A installed) (MSN 1720, 2001 and up) (ALL) (TAWS Class B installed) (MSN 1720, 2001 and up)	(3) Remarks or Exceptions C (O) May be displayed provided: (a) a flight crew member confirms by visual inspection that all doors are properly closed, latched, and locked prior to each departure, (b) the doors are not reopened again prior to departure, (c) 'Fasten Seat Belt' sign remains ON, and (d) the passengers are briefed prior to each departure to have their seat belts fastened during the entire flight. A May be displayed for a maximum of 6 flights or 2 calendar days, whichever occurs first, provided that procedures do not require datalink use. D May be displayed provided that procedures do not require datalink use.

(1) Message Indication	(2) Rectification Interval	
		(3) Remarks or Exceptions (O) May be displayed provided: (a) a flight crew member confirms by visual inspection that the passenger door is properly closed, latched, and locked prior to each departure, (b) the passenger door is not reopened again prior to departure, (c) 'Fasten Seat Belt' sign remains ON, and (d) the passengers are briefed prior to each departure to have their seat belts fastened during the entire flight. May be displayed provided approach minima or operating procedures are not dependent on radar altimeter use. May be displayed provided runway awareness & advisory system (RAAS) is considered inoperative. May be displayed provided operations are not conducted in known or forecasted icing conditions.
Passenger Door (Warning) (ALL) (MSN 545, 1001 and up)	C	
RA 1 Fail (Caution) (ALL) (MSN 545, 1001 and up)	C	
RAAS Fail (***) (Advisory) (ALL) (MSN 1720, 2001 and up)	-	
RH OAT Fail (Advisory) (ALL) (MSN 545, 1001 - 1719, 1721 - 1942)	C	

(1) Message Indication	(2) Rectification Interval	
TAWS Fail (***) (Advisory) (ALL) (TAWS Class A installed) (MSN 545, 1001 and up) (ALL) (TAWS Class B installed) (MSN 545, 1001 and up) TCAS Fail (Advisory) (CAT) (MSN 1720, 2001 and up) (NCO/SPO) (MSN 1720, 2001 and up) TF Fail (Advisory) (ALL) (MSN 1720, 2001 and up)		(3) Remarks or Exceptions A May be displayed for a maximum of 6 flights or 2 calendar days, whichever occurs first. D May be displayed. C (O) May be displayed provided: (a) TCAS is deactivated, and (b) operating procedures do not require TCAS or ADS-B In use. D (O) May be displayed provided: (a) TCAS is deactivated, (b) operations are not conducted in an airspace where TCAS is required, and (c) operations do not require ADS-B In use. C May be displayed.

(1) Message Indication	(2) Rectification Interval	
		(3) Remarks or Exceptions
TSC Fail (Advisory) (ALL) (MSN 1720, 2001 and up)	C	(O) May be displayed provided: (a) cursor control device (CCD) is operative, (b) display reversionary modes are verified operative, (c) both MFDs are operative, (d) operations do not require TSC use, and (e) weather radar is not required for the intended flight.
TSC Fan Fail (Advisory) (ALL) (MSN 1720, 2001 and up)	C	(O) May be displayed provided: (a) cursor control device (CCD) is operative, (b) display reversionary modes are verified operative, (c) both MFDs are operative, (d) operations do not require TSC use, and (e) weather radar is not required for the intended flight.
Terrain Fail (Advisory) (ALL) (TAWS Class A installed) (MSN 1720, 2001 and up) (ALL) (TAWS Class B installed) (MSN 1720, 2001 and up)	A D	May be displayed provided for a maximum of 6 flights or 2 calendar days, whichever occurs first. May be displayed.

(1) Message Indication	(2) Rectification Interval	
Traffic Fail (Advisory) (CAT) (MSN 545, 1001 and up) (SPO/NC0) (MSN 545, 1001 and up) XPDR 1 Fail (***) (Caution) (ALL) (MSN 545, 1001 and up) XPDR 2 Fail (***) (Caution) (ALL) (MSN 545, 1001 and up)		(3) Remarks or Exceptions C (0) May be displayed provided: (a) TCAS is deactivated, and (b) operating procedures do not require TCAS use. D (0) May be displayed provided: (a) TCAS is deactivated, and (b) operations are not concluded in an airspace where TCAS is required. D May be displayed provided transponder (XPDR) 1 is not required by the airspace. <u>Note:</u> Select XPDR 2 as per AFM procedure. D May be displayed provided transponder (XPDR) 2 is not required by the airspace. <u>Note:</u> Select XPDR 1 as per AFM procedure.

(1) Message Indication	(2) Rectification Interval
	(3) Remarks or Exceptions
XPDR Fail (***) (Caution) (ALL) (MSN 545, 1001 and up)	A May be displayed for a maximum of 5 flights provided: (a) flight is conducted under VFR over routes navigated by reference to visual landmarks, and (b) permission is obtained from the Air Navigation Service Provider(s) along the route or any planned diversion. <u>Note:</u> RVSM operations not permitted.
YD Fail (Advisory) (SPO/NCO) (MSN 1720, 2001 and up)	C May be displayed provided autopilot is not used (refer to item 22-10-01). <u>Note:</u> Above FL155 the aircraft must be flown only in balanced flight (slip-skid indicator +/- 1 trapezoid) and above 140 KIAS (if practical). Use of the Prop Low Speed function (if installed) with flaps retracted configuration is not permitted.
(CAT) (MSN 1720, 2001 and up)	B May be displayed provided autopilot is not used (refer to item 22-10-01). <u>Note:</u> Above FL155 the aircraft must be flown only in balanced flight (slip-skid indicator +/- 1 trapezoid) and above 140 KIAS (if practical). Use of the Prop Low Speed function (if installed) with flaps retracted configuration is not permitted.

(1) Message Indication	(2) Rectification Interval	
Yaw Damper Fail (Advisory) (SPO/NC0) (MSN 545, 1001 - 1719, 1721 - 1942) (CAT) (MSN 545, 1001 - 1719, 1721 - 1942)		(3) Remarks or Exceptions C May be displayed provided autopilot is not used (refer to item 22-10-01). <u>Note:</u> Above FL200, the aircraft must be flown only in balanced flight (slip ball centered +/- 1 ball). B May be displayed provided autopilot is not used (refer to item 22-10-01). <u>Note:</u> Above FL200, the aircraft must be flown only in balanced flight (slip ball centered +/- 1 ball).

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