

CIVIL AVIATION CIRCULAR (CAC)

Date: 07/06/24 CAC Ref: 02/2024

CAC REFERENCE NUMBER:	CAC 02/2024
APPLICABILITY:	FLIGHT OPERATIONS
EFFECTIVE DATE:	07/06/2024
	CAD 6 PART 1 – COMMERCIAL AIR
DOCUMENT EFFECTED:	TRANSPORT
	CAD 6 PART 2 – GENERAL AVIATION

Revised CADs AND CAGMs Requirements and Guidance

1 Introduction

- 1.1 This Civil Aviation Circular (CAC) is issued by the Chief Executive Officer (CEO) of the Civil Aviation Authority of Malaysia, as CAC 03/2024, in exercise of the powers conferred by section 240 of the Civil Aviation Act 1969 [*Act 3*].
- 1.2 This CAC, including the attachments is a legally binding document that supersedes the relevant paragraph(s) of the current published standards, requirements, procedures, or guidelines in the CADs/CAGMs.
- 1.3 The standards, requirements, procedures, or guidelines stated in this CAC will be incorporated into the relevant CADs/CAGMs in the next planned revision cycle.
- 1.4 Without prejudice, any revision(s) in this CAC is only applicable to the aforementioned chapter or paragraph of the CADs or CAGMs herewith thereto.



CIVIL AVIATION CIRCULAR (CAC)

Date: 07/06/24 CAC Ref: 02/2024

2 Revision(s)

2.1 The revision(s) of the CADs and CAGMs affected can be found in attachments as below.

No.	Attachment	CAD applicable	Page Number
1	Attachment 1	CAD 6 PART 1 – Commercial Air Transport	ATT-1
2	Attachment 2	CAD 6 PART 1 – General Aviation	ATT-2

3 Incorporating changes into CADs and CAGMs

3.1 The changes stated in this CAC will be incorporated into the next revision of the applicable CADs and CAGMs.

(Dato' Captain Norazman bin Mahmud)

Chief Executive Officer Civil Aviation Authority of Malaysia 7 June 2024



CIVIL AVIATION CIRCULAR (CAC)

Date: 07/06/24 CAC Ref: 02/2024

ATTACHMENT 1 TO CAC 03/2024: CAD 6 PART 1 – COMMERCIAL AIR TRANSPORT

1 Revision(s)

1.1 **Paragraph 6.5.7**

- 1.1.1 Paragraph 6.5.7 is inserted after paragraph 6.5.6 as follows:
 - 6.5.7 Flotation Devices for seaplane operated on or above water:
 - a) The air operator of a seaplane shall have, in its company operations manual, procedures to ensure that each crew member and passenger wears a life jacket or equivalent individual floatation device when the seaplane is operated on or above water.
 - b) The pilot-in-command of a seaplane shall give an instruction to each crew member and passenger to wear a life jacket or equivalent individual floatation device when the seaplane is operated on or above water.
 - c) For the purposes of this section, a person is wearing a life jacket or equivalent individual floatation device if it:
 - has been placed over the person's head and is secured at his or her waist; or
 - 2) is attached to the person in accordance with the manufacturer's instructions.
 - d) This procedure does not apply in respect of a person who is carried on a stretcher or in an incubator or other similar device.
- 1.1.2 **Reason for change:** The revision is made to include requirements for life jackets or individual flotation devices seaplane operation.

1.2 **Paragraph 9.3.1.2**

- 1.2.1 Paragraph 9.3.1.2 has been amended by inserting following after h) as follows:
 - i) Flight crew are required to undergo initial training followed by training every three years on underwater egress for seaplanes.
- 1.2.2 **Reason for change:** The revision is to include underwater egress training for seaplane flight crew.



CIVIL AVIATION CIRCULAR (CAC)

Date: 07/06/24 CAC Ref: 02/2024

ATTACHMENT 2 TO CAC 03/2024: CAD 6 PART 2 - GENERAL AVIATION

1 Revision(s)

- 1.1 Paragraph 2.4.4.1.2 and 2.4.4.1.3
- 1.1.1 Paragraph 2.4.4.1.2 and 2.4.4.1.3 is inserted after paragraph 2.4.4.1.1 as follows:
 - 2.4.4.1.2 Flotation Devices for seaplane operated on or above water:
 - a) The air operator of a seaplane shall have, in its company operations manual, procedures to ensure that each crew member and passenger wears a life jacket or equivalent individual floatation device when the seaplane is operated on or above water.
 - b) The pilot-in-command of a seaplane shall give an instruction to each crew member and passenger to wear a life jacket or equivalent individual floatation device when the seaplane is operated on or above water.
 - c) For the purposes of this section, a person is wearing a life jacket or equivalent individual floatation device if it:
 - 1) has been placed over the person's head and is secured at his or her waist; or
 - 2) is attached to the person in accordance with the manufacturer's instructions.
 - d) This procedure does not apply in respect of a person who is carried on a stretcher or in an incubator or other similar device.
 - 2.4.4.1.3 Flight crew are required to undergo initial training followed by training every three years on underwater egress for seaplanes.
- 1.1.2 **Reason for change:** The revision is made to include life jacket or floatation device requirement for seaplane operation and underwater egress training for general aviation flight crew.