



# Advisory Circular

## AC92-2

Revision 1 (1)

### Carriage of Dangerous Goods on Domestic VFR Flights in Unpressurised Aircraft not Exceeding 5700 kg MCTOW

11 May 2016

#### General

Civil Aviation Authority Advisory Circulars contain information about standards, practices, and procedures that the Director has found to be an **Acceptable Means of Compliance (AMC)** with the associated rule.

An AMC is not intended to be the only means of compliance with a rule, and consideration will be given to other methods of compliance that may be presented to the Director. When new standards, practices, or procedures are found to be acceptable they will be added to the appropriate Advisory Circular.

This Advisory Circular also includes **guidance material (GM)** to facilitate compliance with the rule requirements. Guidance material must not be regarded as an acceptable means of compliance.

#### Purpose

The Advisory Circular provides methods acceptable to the Authority for showing compliance with the exceptions provided in Part 92 for the carriage of dangerous goods on domestic VFR operations in unpressurised aircraft not exceeding 5700 kg MCTOW.

#### Related Rules

This Advisory Circular relates specifically to Part 92, Rule 92.11(c).

#### Change Notice

Subject to “Memorandum for Technical Cooperation” between the CAA of Mongolia and New Zealand on mutual cooperation in implementation of Assembly Resolution A29-3: Global Rule Harmonization, 29th ICAO Assembly, 1992, which urges States to promote global harmonization of national rules, dated 6th of May, 1999, Mongolian Civil Aviation Safety Regulation has been reconciled to the Civil Aviation Regulation of New Zealand.

This AC has been released in English and Mongolian language. In the event of any conflict and discrepancy between the two above mentioned versions, English version shall prevail.

This AC92-2 was developed based on NZ AC92-2 revision 1, dated on 27 April 2007.

## **Introduction**

Part 92 provides exceptions for the carriage by air of some dangerous goods. One exception allows the carriage of certain items in unpressurised aircraft at or below 5700 kg MCTOW on a VFR flight. The VFR operator will not have to comply with the extensive requirements that otherwise apply to the safe transport of dangerous goods by air.

It is important to appreciate that the requirements for the safe carriage of dangerous goods are applicable to all operators, irrespective of the operation being for hire or reward, or private.

Many aircraft engaged in VFR operations operate into areas not easily accessible by other means of transport. The dangerous goods likely to be transported on these operations are those associated with the passengers for their recreational use. Other operation examples are re-supply to the likes of hunting or fishing groups.

It is important for aircraft operators that transport these goods to fully understand the rule provisions and how to comply with the rules. That understanding will ensure that the safety of the aircraft and its occupants is not put at risk.

The following provides guidance on methods and procedures that the operator can apply to the safe carriage of dangerous goods by air.

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## 1. What are dangerous goods

Dangerous goods means articles or substances that are capable of posing risk to health, safety, property, or the environment and-

- (1) are listed in, or classified in accordance with, the ICAO's Technical Instructions for the Safe Transport of Dangerous Goods by Air; or
- (2) have properties that would result in the articles or substances being classified as dangerous goods under the ICAO's Technical Instructions for the Safe Transport of Dangerous Goods by Air.

The most common item of a dangerous good is petrol. Petrol is a commodity that has been around for a long time. Most, if not all of you will have handled petrol and had the safety precautions imbued in you by the likes of your parents. Precautions would be such as: it is highly flammable; don't smoke or have an open flame in its vicinity; keep it in a proper container with a tightly closed stopper; the fumes are hazardous and the like.

Many common items from the home or workshop, as well as a variety of industrial chemicals or substances are potentially more hazardous to persons on board aircraft when they are carried by air.

## 2. Dangerous goods forbidden for carriage in aircraft

You need to be aware that certain items, due to their hazardous nature, are forbidden from carriage by air, and others can only be carried on cargo aircraft. Items such as explosives or explosive devices are obvious examples. But there are a number of other items that are liable to produce a dangerous source of heat or gas under the conditions normally encountered in an aircraft during flight. These types of items must not be carried in any circumstance!

## 3. Identification

Each operator who needs to take advantage of this provision in the rule would have experience with the items associated with the needs of passengers for their recreational or sporting activities. The operator should identify these items that are acceptable for transport in their aircraft and provide this information to the operating pilots. They then do not have to make individual judgements on what might be carried.

The following is a list of typical items that may be carried:

- (a) Refillable or disposal LPG gas cylinders of the type commonly associated with camping equipment.
- (b) Small quantities of ammunition required for hunting or sporting purposes.
- (c) Petrol, kerosene or other flammable liquid required for the replenishment of heaters, stoves, lamps, and the like.

- (d) Solid fuel for solid fuel burners, heaters, and the like.
- (e) Divers' air bottles, either full or empty.
- (f) Batteries required for use by generators, back-up power supply, and the like.

*If you come across an article or substance that appears to be a dangerous good either do not carry it or seek advice about it.*

#### 4. Segregation

Certain substances can interact dangerously producing toxic fumes, or even ignite, should they come into contact with each other. The precaution to be taken is to segregate such substances that can react dangerously with one another.

Segregation can be achieved by placing articles or packages of non-dangerous goods between them, or by physically placing the packages in different parts of the cargo or baggage compartment.

ICAO Technical Instructions contain a complete list of substance by class or division that are required to be segregated. As the purpose of this rule is for the carriage of restricted items of dangerous goods the following table covers those items that are likely to be carried. Should you come across a substance that is not included in the table you should seek advice from someone who is familiar with the complete ICAO listing.

| <b>Class or Division</b>   | <b>Should be segregated from</b>   |
|--|--|
| Class 1 - Explosives   | Class 8 - Corrosives   |
| Class 3 - Flammable Liquids  | Division 5.1 - Oxidisers<br>Division 5.2 - Organic Peroxide  |
| Division 4.2 - Substances liable to Spontaneous Combustion                   | Division 5.1 - Oxidiser<br>Division 5.2 - Organic Peroxide<br>Class 8 - Corrosives   |
| Division 4.3 - Substances which, in contact with water, emit flammable gases | Division 5.1 - Oxidiser<br>Division 5.2 - Organic Peroxides<br>Class 8 - Corrosives  |
| Division 5.1 -Oxidiser   | Class 3 - Flammable Liquid<br>Division 4.2 - Substances liable to Spontaneous Combustion<br>Division 4.3 - Substances which, in contact with water, emit flammable gases<br>Class 8 - Corrosives |
| Division 5.2 - Organic Peroxide  | Class 3 - Flammable Liquid<br>Division 4.2 - Substances liable to Spontaneous Combustion<br>Division 4.3 - Substances which, in contact with water, emit flammable gases<br>Class 8 - Corrosives |

|                      |  |
|----------------------|--|
| Class 8 - Corrosives | Class 1 - Explosives<br>Division 4.2 - Substances liable to Spontaneous Combustion<br>Division 4.3 - Substances which, in contact with water, emit flammable gases<br>Division 5.1 - Oxidiser<br>Division 5.2 - Organic Peroxide |
|----------------------|--|

Some of the substances or articles listed are readily identified, others not so. The following are examples of items in each class or division.

| Class or Division   | Examples   |
|---|--|
| Explosive   | Ammunition in the form of cartridges with inert projectile     |
| Corrosives  | Battery acid, mercury  |
| Flammable liquids   | Petrol, kerosene and the like                                  |
| Flammable solids  | Matches, red phosphorous, magnesium ribbon, celluloid, camphor |
| Oxidiser  | Swimming pool chlorine, peroxides                              |
| Substances liable to spontaneous combustion                 | White or yellow phosphorus, sulphur                            |
| Substances which in contact with water emit flammable gases | Calcium carbide, powdered aluminium or iron, sodium metal      |

## 5. Proper condition

Each operator who carries items under the provision of this rule should ensure that they are in a proper and safe condition by checking that the packages or containers have not been damaged or show signs of leakage. Metal containers should not show any signs of corrosion. If applicable, the testing dates of gas cylinders and diving bottles should be checked to ensure that the validity date has not expired. Caps or valves on Containers should be checked for security. Packages containing ammunition should not be torn or damaged in such a way that may allow the ammunition to move or fall out.

## 6. Stowage security and packaging

The ICAO packing requirements are not applicable to this rule, but all articles or substances should be carried in containers or receptacles that are specifically designed for that purpose. For example, petrol should only be carried in containers that have been designed to hold petrol. Glass or plastic bottles would not be acceptable. Ammunition should only be carried in containers specifically designed for that purpose. Ammunition lying loose in a plastic bag or in the pocket of a pack will be hazardous.

All articles should be secured and stowed to minimise the risk of damage to the container during normal flight. Gas cylinders should not be attached to a stove, lantern, burner, or the like, and any regulators or hoses should be removed prior to loading. Diving bottles should not have air hoses or regulators fitted. Single fuel-gas cylinders or small quantities of dangerous goods may be securely packed in suitcases or packs and surrounded by clothing and the like. For larger quantities of dangerous goods, it may be advisable for these to be placed in another container that can then be securely restrained to the aircraft.

## 7. Safety precautions

Passengers should be advised that dangerous goods are being carried, and, if applicable, the nature of the hazard and of any precautions that should be taken during the flight. This would include-

- banning of smoking in or around the aircraft should flammable goods be involved,
- careful handling of baggage and goods should the passengers be involved in their loading and unloading.

## 8. Emergency procedures

Each operator who carries dangerous goods under this rule should identify those goods that are acceptable for carriage in their aircraft. The operator should provide the pilot with information on the procedures to be carried out should an emergency associated with the carriage of dangerous goods occur during the flight.

A likely emergency could be the presence of smoke or fumes in the aircraft cabin. In this circumstance the procedures should be to—

- land as soon as possible
- if prescribed, use the appropriate smoke removal emergency procedures in the aircraft flight manual
- operate the air conditioning systems at maximum capacity to vent cabin air overboard to reduce the concentration of any contamination in the cabin

More information is contained in ICAO Doc 9481-AN/928 Emergency Response Guidance For Aircraft Incidents Involving Dangerous Goods. The operator can extract those procedures applicable to the type of dangerous goods allowed to be carried. As an example, an operator allowing the carriage of LPG gas cylinders for campers may lay down the requirements for Drill Code 10L, applicable for UN2037, Receptacles Small, Containing Gas.

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