



Safe Transport of Dangerous Goods by Air

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17-19 June 2019

Your safety is our mission.







Safe Transport of Dangerous Goods by Air

Part 8 - Provisions concerning passengers & crew



Doc 9284

Technical Instructions for the Safe Transport of Dangerous Goods by Air

2019-2020 Edition

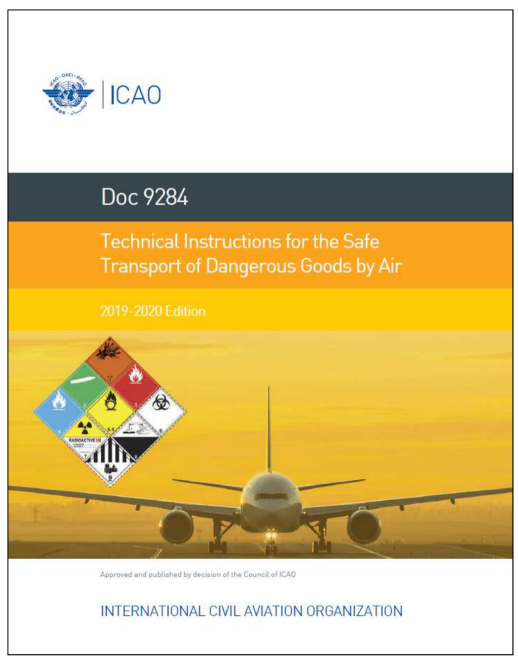


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INTERNATIONAL CIVIL AVIATION ORGANIZATION



SAFE TRANSPORT OF DANGEROUS GOODS BY AIR



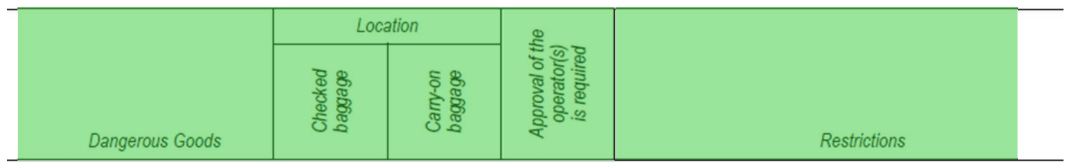
- Part 8 = Provisions concerning passengers and crew
- ✓ Chapter 1 Provisions for dangerous goods carried by passengers or crew



- ➤ DG may only be carried by passengers or crew members, as described in Part 8 and Table 8-1 (Section 2 & Table 2.3.A)
- > In addition, the provisions of the Instructions do not apply to baggage that has been separated from its owner during transit (e.g. lost baggage or improperly routed baggage) or in excess baggage carried as cargo as permitted by 1;1.1.5.1 g)
- > It applies either as or in carry-on baggage or checked baggage or on their person
- > Depending of the authorized items:
- an approval could be required by the operator
- pilot-in-command must be informed
- > Any organization or enterprise other than an operator (such as a travel agent), involved in the air transport of passengers, should provide passengers with information about the types of DG which they are forbidden to transport aboard an aircraft (notices, internet, ...)



- > The regulation provide two Tables concerning DG carried by passengers:
- √ Table 8-1 for those carried by passengers and to be used for personal use only
- ✓ Tableau 8-2 for those carried by staff members of the Organization for the Prohibition of Chemical Weapons (OPCW) and government agencies, when they are on official travel
- > Four columns are shown for the listed types or kind of DG according some items:
- √ checked baggage
- √ carry-on baggage
- ✓ approval of the operator(s) required
- √ restrictions





- > Table 8-1 contains 23 items, divided in 6 categories of danger:
- **✓** Batteries
- √ Flames and fuel sources
- ✓ Gases in cylinders and cartridges
- ✓ Radioactive material
- ✓ Mercury
- ✓ Other dangerous goods

Table 8-1. Provisions for dangerous goods carried by passengers or crew

	Loca	Location		
Dangerous Goods	Checked baggage	Carry-on baggage	Approval of th operator(s) is required	Restrictions
Batteries				
Lithium batteries (including portable electronic devices)	Yes (except for g) and h))	Yes	(see c) and d))	 each battery must be of a type which meets the requirements of each test in the UN Manual of Tests and Criteria, Part III, subsection 38.3;



➤ Table 8-2 concerns only provisions for instruments carried by OPCW and government agencies and contains only 2 items:

Table 8-2. Provisions for instruments carried by OPCW and government agencies

	Lo	cation	e.	
	Checked baggage	Carry-on baggage	Approval of the operator(s) is required	→ Table 2-14 = Activity limits for excepted packages!
Dangerous goods				Restrictions
Instruments containing radioactive material	Yes	Yes	Yes	a) the instruments must not exceed the activity limits specified in Table 2-14 of these Instructions;
(i.e. chemical agent monitor (CAM) and/or rapid alarm and				b) must be securely packed; and
identification device monitor (RAID-M))				 must be carried by staff members of the Organization for the Prohibition of Chemical Weapons (OPCW) on official travel.
A mercurial barometer or mercurial	No	Yes	Yes	a) must be carried by a representative of a government weather bureau or similar official agency;
thermometer				must be packed in a strong outer packaging, having a sealed inner liner or a bag of strong leakproof and puncture-resistant material impervious to mercury, which will prevent the escape of mercury from the package irrespective of its position; and
				 the pilot-in-command must be informed of the barometer or thermometer.



- > The entry in Table 8-1 that most appropriately describes the item or article must be selected
- ✓ Note.— For instance, electronic cigarettes must meet the requirements of the entry for "Battery-powered portable electronic smoking devices" not the entry for lithium batteries or non-spillable batteries
- > An article that contains multiple dangerous goods must meet all applicable entries:
- ✓ Note.— For instance, the restrictions and conditions for entries 1) and 14) of Table 8-1 apply to an avalanche backpack that contains lithium batteries and gas cartridges
- > Baggage intended to be carried in the cabin that is placed in the cargo hold:
- ➤ When baggage intended as carry-on is taken by the operator and placed into the cargo compartment for carriage, the operator must confirm with the passenger that DG which are only permitted in carry-on baggage have been.
 - → « Passenger Questionnaire » is officially integrated in the TI !!



- > DG may be carried out by passengers and crew members, if:
- √ they are permitted in accordance with Table 8-1
- √ they are for personal use only
- ➤ Consequently, (except for the reporting provisions) the provisions of the TI do not apply to the DG permitted by Table 8-1 (and 8-2) if they are:
- ✓ carried out by Passengers or Crew only for their personal use (by OPCW or government staffs or for 8-2)
- √ contained in baggage that has been separated from its owner during transit (e.g. lost baggage or improperly routed)
- √ contained within items of excess baggage sent as cargo as permitted by 1;1.1.5.1 h)

→ in clear words, we have to apply Part 8 only for DG carried out by Pax/Crew, while all the other Parts 1 à 7 are made for cargo packages !!



- > Any organization or enterprise other than an operator (such as a travel agent), involved in the air transport of passengers, should provide passengers with information about the types of dangerous goods which they are forbidden to carry aboard an aircraft (as a minimum, notices at those locations where there is an interface with the passengers, ...)
- > Where provision is made for the purchase of tickets via the Internet, information on the types of dangerous goods which a passenger is forbidden to carry aboard an aircraft should be provided in either text or pictorial form and should be such that ticket purchase cannot be completed until the passenger, or a person acting on their behalf, has indicated that they have understood the restrictions on dangerous goods in baggage



- > Regarding this Part 8 (DG carried out by passengers and crew members):
- States may implement additional restrictions in the interests of aviation security!!!

- > Concerning devices carried out by passengers and crew members:
- **☞ active** devices must meet defined standards for electromagnetic radiation to ensure that the operation of the devices does not interfere with aircraft systems



- > Strictly forbidden either in the cabin, cargo hold:
- √ personal medical oxygen devices that utilize liquid oxygen
- → EXCEPT those that utilize gaseous oxygen or air

	Loca	ation	e _	
Dangerous Goods	Checked baggage	Carry-on baggage	Approval of the operator(s) is required	Restrictions
Cylinders of oxygen or ir required for medical	Yes	Yes	Yes	a) no more than 5 kg gross mass per cylinder;
air required for medical use				cylinders, valves and regulators, where fitted, must be protected from damage which could cause inadvertent release of the contents;
				c) advance arrangements recommended; and
				d) the pilot-in-command must be informed of the number of oxygen or air cylinders loaded on board the aircraft and their loading location(s).



- > Strictly forbidden either in the cabin, cargo hold:
- ✓ electroshock weapons (e.g. tasers) containing dangerous goods such as explosives, compressed gases, lithium batteries, etc ...







- > Strictly forbidden either in the cabin, cargo hold:
- √ "strike anywhere" matches ("cow-boy matches")
- → **EXCEPT** safety matches

	Loca	ation	ы			
Dangerous Goods	Checked baggage	Carry-on baggage	Approval of the operator(s) is required		Restriction	ons
5) Cigarette lighter	No	(see b))	No	a)	no more than one per person;	
Small packet of safety				b)	must be carried on the person;	
matches				c)	must not contain unabsorbed I	iquid fuel (other than liquefied
					gas); and	
				d)	if a cigarette lighter is power battery must comply with restri 3) b) and c).	ed by lithium batteries, each ictions of 1) a), b) and g) and





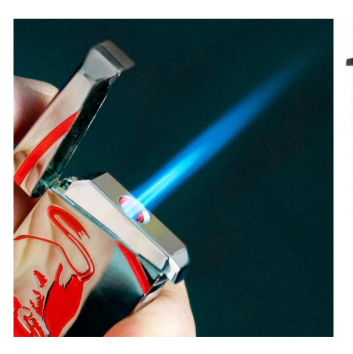


- > Strictly forbidden either in the cabin, cargo hold:
- ✓ premixing burner lighters (blue flame) without a means of protection against unintentional activation, and their lighter fuel and refills

→ EXCEPT lighters not containing unabsorbed liquid fuel (other than liquefied gas) "type BIC" et "blue flame ones with a lid"













- > Strictly forbidden either in the cabin, cargo hold:
- ✓ lighters powered by lithium ion or metal battery (e.g. laser plasma lighters, tesla coil lighters, flux lighters, arc lighters and double arc lighters) without a safety cap or means of protection against unintentional activation











- > Regarding the following articles:
- ✓ Radio-pharmaceuticals contained within the body of a person as the result of medical treatment
- ✓ Energy efficient lamps when in retail packaging and intended for personal or home use (see Part 1;2.6)



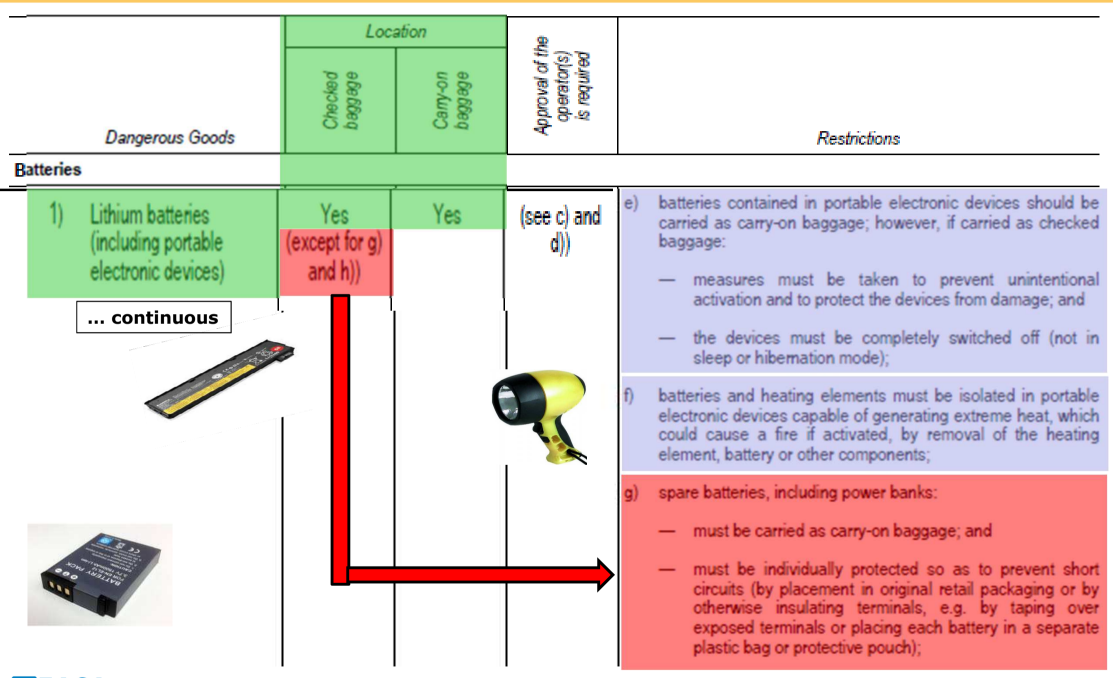


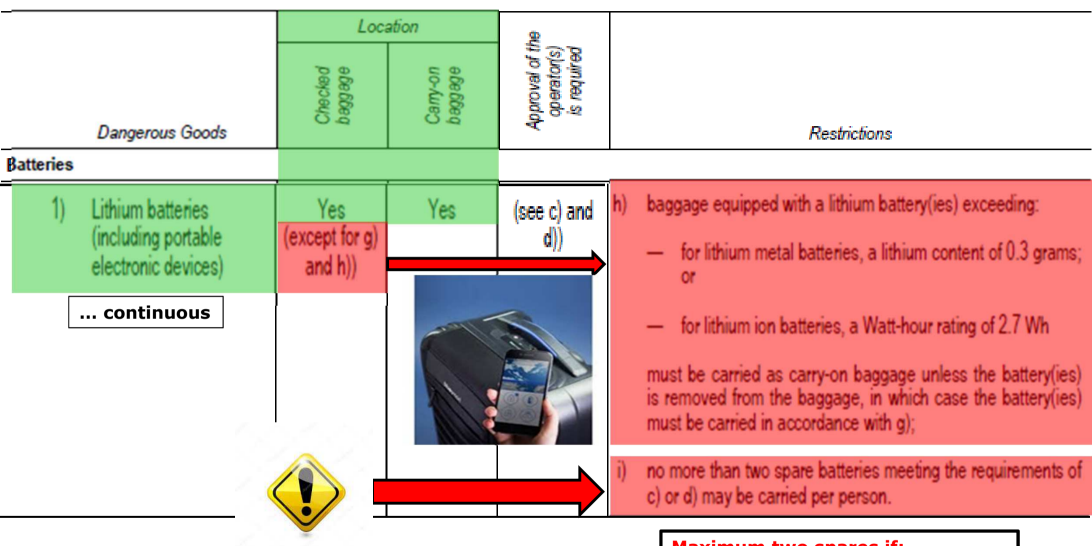
→ These dangerous goods are not subject to these Instructions



	Loca	ation	g _e		_
Dangerous Goods	Checked baggage	Camy-on baggage	Approval of the operator(s) is required		Restrictions
Batteries					
Lithium batteries (including portable electronic devices)	Yes (except for g) and h))	Yes	(see c) and d))	a)	each battery must be of a type which meets the requirements of each test in the UN Manual of Tests and Criteria, Part III, subsection 38.3;
				b)	each battery must not exceed the following:
					— for lithium metal batteries, a lithium content of 2 grams; or — for lithium ion batteries, a Watt-hour rating of 100 Wh;
				c)	each battery may exceed 100 Wh but not exceed 160 Wh Watt-hour rating for lithium ion with the approval of the operator;
				d)	each battery may exceed 2 grams but not exceed 8 grams lithium content for lithium metal for portable medical electronic devices with the approval of the operator;







Maximum two spares if:

 \rightarrow c) = Li Ion from 100 to 160 Wh

 \rightarrow d) = Li Metal from 2 et 8 g

with the approval of the operator



lead oxide

_		Loca	ation				
	Dangerous Goods	Checked baggage	Camy-on baggage		Approval of the operator(s) is required		Restrictions
Ba	tteries						
_	2) Non-spillable batteries	Yes	Yes		No	a)	must meet the requirements of Special Provision A67;
						b)	each battery must not exceed a voltage of 12 volts and a Watt-hour rating of 100 Wh;
	gas vents + positive terminal					c)	each battery must be protected from short circuit by the effective insulation of exposed terminals;
	negative terminal					d)	no more than two spare batteries per person may be carried; and
			nsulating ase			e)	if contained in equipment, the equipment must be either protected from unintentional activation, or each battery must be disconnected and its exposed terminals insulated.





			Loca	tion	94	→ a	a) = compliance 38.3 ONU
			Checked baggage	Camy-on baggage	Approval of the operator(s) is required	→b	b) = Max 2 g or 100 Wh c) = spare batteries in the cabin and protected
_		Dangerous Goods		0.2	- T		Restrictions 1
В	atteries						
	3)	Battery-powered portable electronic	No	Yes	No	a)	if powered by lithium batteries, each battery must comply with restrictions of 1) a), b) and g);
		smoking devices (e.g. e-cigarettes, ecigs, ecigars, epipes, personal				b)	the devices and/or batteries must not be recharged on board the aircraft; and
		vaporizers, electronic nicotine delivery systems)				c)	measures must be taken to prevent unintentional activation of the heating element while on board the aircraft.
				k 3			





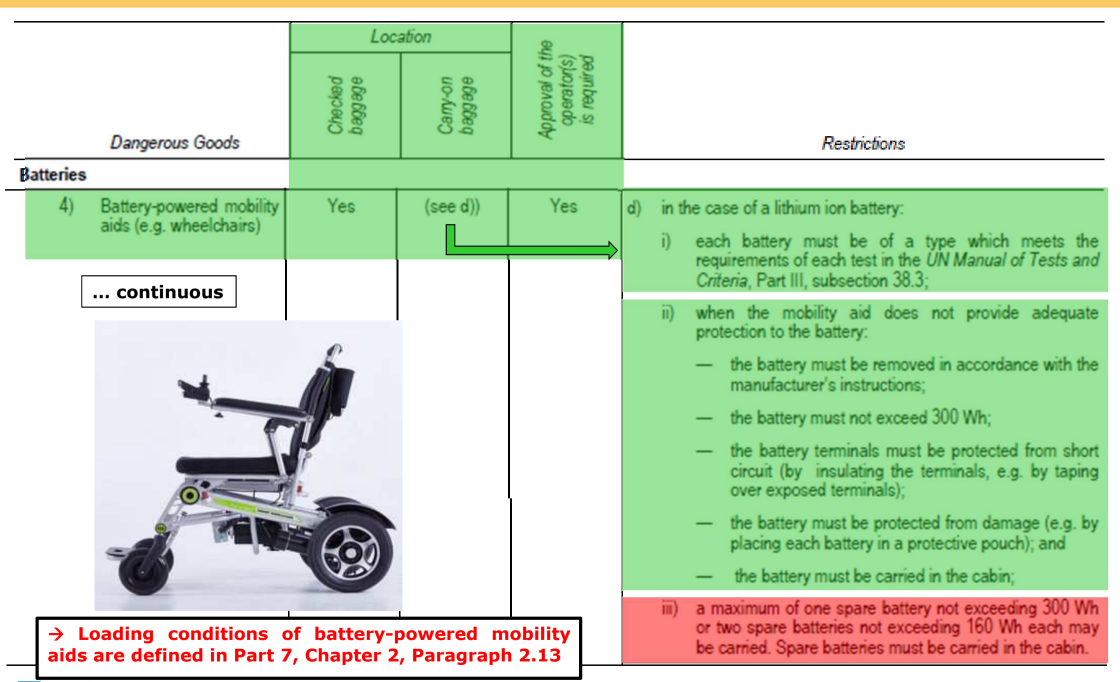




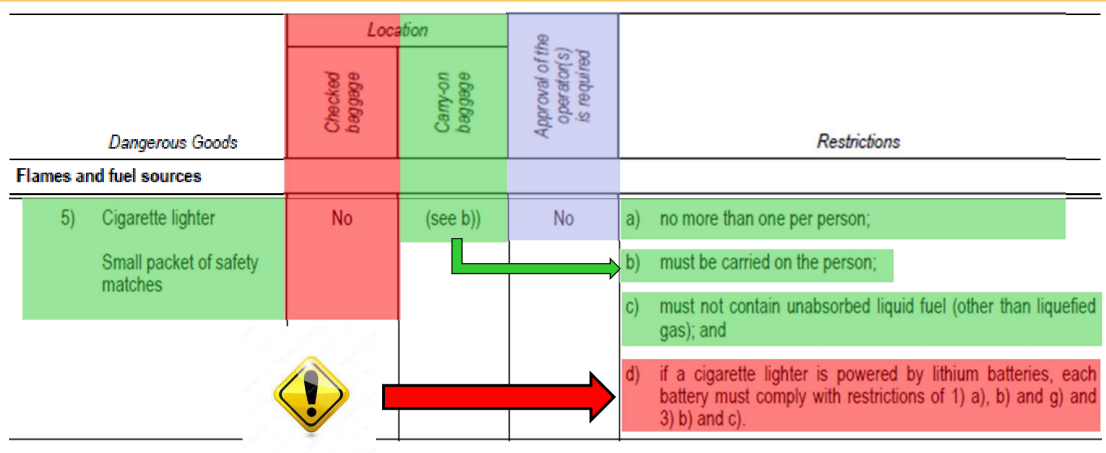
		Loca	ation	9		
	Dangerous Goods	Checked baggage	Camy-on baggage	Approval of the operator(s) is required		Restrictions
Batteries						
4)	Battery-powered mobility aids (e.g. wheelchairs)	Yes	(see d))	Yes	a)	for use by passengers whose mobility is restricted by either a disability, their health or age, or a temporary mobility problem (e.g. broken leg);
					b)	the passenger should make advance arrangements with each operator and provide information on the type of battery installed and on the handling of the mobility aid (including instructions on how to isolate the battery);
			7		c)	in the case of a non-spillable wet battery:
						 each battery must comply with Special Provision A67; and
						ii) a maximum of one spare battery may be carried per passenger;

→ Loading conditions of battery-powered mobility aids are defined in Part 7, Chapter 2, Paragraph 2.13



















	Loca	ation	94	
Dangerous Goods	Checked	Camy-on baggage	Approval of the operator(s) is required	Restrictions
Flames and fuel sources				
Alcoholic beverages Alcoholic beverages	Yes	Yes	No	a) must be in retail packagings; and
per cent but not more than 70 per cent alcohol				b) no more than 5 L total net quantity per person.
by volume				Note.— Alcoholic beverages containing not more than 24 per cent alcohol by volume are not subject to any restrictions.
				cent alcohol by volume are not subject to any restrictions.







	Loca	ation	94	
Dangerous Goods	Checked	Camy-on baggage	Approval of the operator(s) is required	Restrictions
Flames and fuel sources				
7) Internal combustion	Yes	No	No	Measures must be taken to nullify the hazard. Refer to Special
engines or fuel cell engines				Provision A70 for more information.
cityiiles				

A70

Internal combustion or fuel cell engines or machinery being shipped either separately or incorporated into a vehicle, machine or other apparatus, without batteries or other dangerous goods, are not subject to these Instructions when carried as cargo provided that:

- a) for flammable liquid powered engines:
- b) for flammable gas powered internal combustion or fuel cell engines:







	Location		90		
Dangerous Goods	Checked baggage	Camy-on baggage	Approval of the operator(s) is required		Restrictions
Flames and fuel sources					
8) Fuel cells containing fuel	No	Yes	No	a)	fuel cell cartridges may only contain flammable liquids, corrosive substances, liquefied flammable gas, water reactive
					substances or hydrogen in metal hydride;
Spare fuel cell cartridges	Yes	Yes	No	b)	refuelling of fuel cells on board an aircraft is not permitted except that the installation of a spare cartridge is allowed;
					the maximum quantity of fuel in any fuel cell or fuel cell cartridge must not exceed:
		FUEL HYDROCK			— for liquids 200 mL;
		FUEL CE			— for solids 200 grams;
					 for liquefied gases, 120 mL for non-metallic fuel cell cartridges or 200 mL for metal fuel cell or fuel cell cartridges; and
					 for hydrogen in metal hydride, the fuel cell or fuel cell cartridges must have a water capacity of 120 mL or less;



	Loc	ation	g.		
Dangerous Goods	Checked baggage	Camy-on baggage	Approval of the operator(s) is required		Restrictions
Flames and fuel sources					
Fuel cells containing fuel	No	Yes	No	d)	each fuel cell and each fuel cell cartridge must conform to IEC 62282-6-100 Ed. 1, including Amendment 1, and must be marked with a manufacturer's certification that it conforms to
Orașa fuel cell centridore		V	N-		the specification. In addition, each fuel cell cartridge must be marked with the maximum quantity and type of fuel in the cartridge;
Spare fuel cell cartridges	Yes	Yes	No	e)	fuel cell cartridges containing hydrogen in metal hydride must comply with the requirements in Special Provision A162;
continuous				f)	no more than two spare fuel cell cartridges may be carried by a passenger;
		FUEL		g)	fuel cells containing fuel are permitted in carry-on baggage only;
		HYDROG FUEL CE	EN CO	h)	interaction between fuel cells and integrated batteries in a device must conform to IEC 62282-6-100 Ed. 1, including Amendment 1. Fuel cells whose sole function is to charge a battery in the device are not permitted;
+ special provision	ons to b	d	i)	fuel cells must be of a type that will not charge batteries when the portable electronic device is not in use and must be durably marked by the manufacturer: "APPROVED FOR CARRIAGE IN AIRCRAFT CABIN ONLY" to so indicate; and	
				j)	in addition to the languages which may be required by the State of Origin for the markings specified above, English should be used.



Loca	ation	ь		
Checked baggage	Carry-on baggage	Approval of the operator(s) is required		Restrictions
n cylinders and cartridges				
Yes	Yes	Yes	a)	no more than 5 kg gross mass per cylinder;
			b)	cylinders, valves and regulators, where fitted, must be protected from damage which could cause inadvertent release of the contents;
100			c)	advance arrangements recommended; and
			d)	the pilot-in-command must be informed of the number of oxygen or air cylinders loaded on board the aircraft and their loading location(s).
	Checked baggage		Checked baggage Carry-on baggage baggage Approval of the operator(s) is required	Approval of the operator(s) is required constraints.

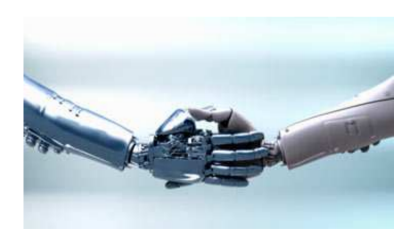








	Location		ю	
Dangerous Goods	Checked	Carry-on baggage	Approval of the operator(s) is required	Restrictions
Gases in cylinders and cartridges				
10) Cartridges of Division 2.2 worn for the	Yes	Yes	No	Spare cartridges of a similar size are also allowed, if required, to ensure an adequate supply for the duration of the journey.
operation of mechanical limbs				







	Location		ы	
Dangerous Goods	Checked	Carry-on baggage	Approval of the operator(s) is required	Restrictions
Gases in cylinders and cartridges				
11) Cartridge of hydrocarbon	Yes	Yes	No	a) no more than one per person;
gas contained in hair styling equipment				b) the safety cover must be securely fitted over the heating element; and
				c) spare cartridges must not be carried.







	Loca	ation	р			
Dangerous Goods	Checked baggage	Carry-on baggage	Approval of the operator(s) is required	Restrictions		
Gases in cylinders and cartridges						
12) Cartridges of	Yes	Yes	Yes	a) no more than one personal safety device per person;		
Division 2.2 with no subsidiary hazard fitted into a self-inflating personal safety device				 the personal safety device must be packed in such a manner that it cannot be accidentally activated; 		
such as a life-jacket or				c) must be for inflation purposes;		
vest						d) no more than two cartridges are fitted into the device; and
				e) no more than two spare cartridges.		
13) Cartridges of Division 2.2 with no	Yes	Yes	Yes	a) no more than four cartridges per person; and		
subsidiary hazard for other than a self-inflating				b) the water capacity of each cartridge must not exceed 50 mL.		
personal safety device				Note.— For carbon dioxide, a gas cartridge with a water capacity of 50 mL is equivalent to a 28 g cartridge.		



		Loc	ation	he		
	Dangerous Goods	Checked baggage	Carry-on baggage	Approval of the operator(s) is required		Restrictions
Gases i	n cylinders and cartridges					
1	14) Cartridges and cylinders of Division 2.2 with no subsidiary hazard contained in an avalanche rescue backpack	Yes	Yes	Yes	a)	no more than one avalanche rescue backpack per person;
					b)	the backpack must be packed in such a manner that it cannot be accidentally activated;
					c)	may contain a pyrotechnic trigger mechanism which must not contain more than 200 mg net of Division 1.4S; and
					d)	the airbags within the backpack must be fitted with pressure relief valves.
	1555 Y	W. V.	Nine 1	I		



	Location		ы	
On an area of a set	Checked	Carry-on baggage	Approval of the operator(s) is required	Destrictions
Dangerous Goods				Restrictions
Radioactive material				
15) Radioisotopic cardiac pacemakers or other	n/a (see restrictions)	n/a (see restrictions)	No	Must be implanted into a person or fitted externally as the result of medical treatment.
medical devices				









	Loca	ation	he	
Dangerous Goods	Checked	Camy-on baggage	Approval of the operator(s) is required	Restrictions
Mercury				
16) Small medical or clinical	Yes	No	No	a) no more than one per person; and
thermometer which contains mercury				b) must be in its protective case.





		Loca	ation	у		
	Dangerous Goods	Checked	Carry-on baggage	Approval of the operator(s) is required		Restrictions
Other	dangerous goods					
	17) Non-radioactive medicinal articles	Yes	Yes	No	a)	no more than 0.5 kg or 0.5 L total net quantity per single article;
	(including aerosols), toiletry articles (including aerosols) and aerosols in Division 2.2 with no				b)	no more than 2 kg or 2 L total net quantity of all articles (e.g. four aerosol cans of 0.5 L each) per person;
	subsidiary hazard				c)	release valves on aerosols must be protected by a cap or other suitable means to prevent inadvertent release of the contents; and
11.7					d)	the release of gas must not cause extreme annoyance or discomfort to crew members so as to prevent the correct performance of assigned duties.











	Loca	ation	he		
Dangerous Goods	Checked baggage	Carry-on baggage	Approval of the operator(s) is required		Restrictions
Other dangerous goods					
18) Dry ice	Yes	Yes	Yes	a)	no more than 2.5 kg per person;
				b)	used to pack perishables that are not subject to these Instructions;
				c)	the package must permit the release of carbon dioxide gas; and
				d)	when carried as checked baggage, each package must be marked:
					i) "DRY ICE" or "CARBON DIOXIDE, SOLID"; and
WARNING! DRY ICI CAUTION DO NOT TOUCH ICE WITHOUT GLOVES You may leave it helde the cooler. Place the cooler outside and it will evaporate harmlessly within 24 hours. If you wish to dispose of it sooner, using potnoiders or confertible to the cooler of the context of the cooler					ii) the net weight of dry ice or an indication that the net weight is 2.5 kg or less.





VARNING! DRY ICE

I ADVERTENCIA! HIELO SECO IAVERTISSEMENT! GLACE SÉCHE WAREN! TROCKENES EIS

	Loca	ation	he	
Dangerous Goods	Checked	Camy-on baggage	Approval of the operator(s) is required	Restrictions
Other dangerous goods				
19) Cartridges in	Yes	No	Yes	a) no more than 5 kg gross mass per person;
Division 1.4S (UN 0012 or UN 0014				b) must be securely packaged;
only)				c) must not include ammunition with explosive or incendiary projectiles; and
				d) allowances for more than one person must not be combined into one or more packages.







	Location		ы	
Dangerous Goods	Checked baggage	Camy-on baggage	Approval of the operator(s) is required	Restrictions
Other dangerous goods				
20) Permeation devices	Yes	No	No	Instructions on how to package permeation devices for calibrating
				air quality monitoring equipment are found in Special Provision A41.

A41 Permeation devices that contain dangerous goods and that are used for calibrating air quality monitoring devices are not subject to these Instructions when carried as cargo provided the following requirements are met:









		Loca	ation	ы	
	Dangerous Goods	Checked	Carry-on baggage	Approval of the operator(s) is required	Restrictions
Other da	angerous goods				
21	Non-infectious specimens in flammable solutions	Yes	Yes	No	Instructions on how to package and mark specimens are found in Special Provision A180.
22	Refrigerated liquid nitrogen	Yes	Yes	No	Must be contained in insulated packagings (e.g. dry shippers) that would not allow the build-up of pressure and be fully absorbed in a
2					porous material so that there is no free liquid that could be released from the packaging. Refer to Special Provision A152 for more information.

A180 : - specimens are wrapped in paper towel or cheesecloth or alcohol solution + vials or other rigid containers (in both cases, not more than 30 mL of alcohol or an alcohol solution)

- each specimens are placed in a heat-sealed plastic bag, then all placed inside a another heat-sealed plastic bag with absorbent material, and the finished bag is then placed in a strong outer packaging with suitable cushioning material
- total quantity of flammable liquid per outer packaging < 1 L + dedicated marking

A152: design of the insulated packaging would not allow the build-up of pressure within the container and would not permit the release of any refrigerated liquid nitrogen irrespective its orientation



	Loca <mark>tion</mark>		he	
Dangerous Goods	Checked baggage	Carry-on baggage	Approval of the operator(s) is required	Restrictions
Other dangerous goods				
23) Dangerous goods incorporated in security-type equipment, such as attaché cases, cash	Yes	No	Yes	The security-type equipment must be equipped with an effective means of preventing accidental activation and the dangerous goods incorporated in the equipment must meet the conditions of Special Provision A178.
boxes, cash bags, etc.				

A178: * if the equipment contains an explosive or pyrotechnic substance or an explosive article, this article or substance must be excluded from Class 1 by the appropriate national authority of the State of Manufacture * if the equipment contains lithium cells or batteries:

- Compliance 38.3 UN, Li metal cell < 1 g/battery < 2 g, Li Ion, ceel < 20 Wh/battery < 100 Wh
- * if the equipment contains gases to expel dye or ink, only small gas cartridges/receptacles of division 2.2, capacity < 50 mL, + all hazardous effects must be confined within the equipment and must not produce extreme noise

Any defective equipment or that has been damaged is forbidden for transport







Thank you for your attention



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Your safety is our mission.