Transport conditions for the acceptance of Dangerous Goods

Based on the IATA Dangerous Goods Regulations the articles in the following table, though falling under these Regulations, may be transported on Air Montenegro

operated flights, provided the listed transport conditions are fulfilled.

Please note:

- The restrictions for liquids, gels and aerosols in your hand baggage are also applicable to these listed articles. For details refer to: http://www.airmontenegro.com/.
- Listed articles requiring the approval of the operator have to be pre-notified at <u>ground.ops@airmontenegro.com</u> for further clarification at least 48 hours prior to departure.

			In checked baggag			
Good/article		Transport conditions	In hand bagga		age	
			Pre-notification requi	red		
	Aerosols for sporting or home use	 With no subsidiary risk, containing non-flammable, non-toxic gas only. The release valves must be protected by a cap or other suitable means to prevent inadvertent release of the contents. NOTE: See also the conditions for non-radioactive medicinal or toilet articles as the total net quantity carried per person is limited. 		No	No	Yes
	Alcoholic beverages	 In retail packagings, containing not more than 70% alcohol by volume, and in receptacles not exceeding 5L. A total net quantity of 5L per person. 		No	Yes	Yes

Status: July 2013 1/9



Avalanche rescue backpack, equipped with a pyrotechnic trigger

- 1 backpack per passenger.
- The pyrotechnic trigger mechanism containing less than 200mg net of Div. 1.4S and less than 250 mL of compressed gas in Div. 2.2.
- The backpack must be packed in such a manner that it cannot be accidentally activated.
- The airbags within the backpacks must be fitted with pressure relief valves.

Yes Yes Yes

Status: July 2013 2/9

			In checked bagg age			age
Good/article		Transport conditions	In hand baggage		age	
		Pre-notification requ		ired		
1	Battery-powered mobility devices with non-spillable batteries	Refer to the transport conditions of whee battery-powered mobility devices with no		Yes	No	Yes
₹	Battery-powered mobility devices with spillable batteries	Refer to the transport conditions of wheelchairs or other battery-powered mobility devices with spillable batteries.		Yes	No	No
	Camping stoves and fuel containers that have contained a flammable liquid fluid	 Camping stoves and fuel containers/tanks: have to be fully drained of all liquid fuel. must have a cap securely fastened. must be wrapped in an absorbent material (e.g. a paper towel) and placed in a polyethylene or equivalent bag. The top of the bag must then be sealed or gathered and closed with an elastic band or twine. 		Yes	No	Yes
	Cardiac pacemaker	Refer to the transport conditions of radioisotopic cardiac pacemaker.		No	No	No
	Cigarette lighter	 For personal use, provided it does not contain unabsorbed liquid fuel, other than liquefied gas Only permitted if carried on one's person. NOTE: "Blue Flame" or "Cigar" lighters are not permitted. 		No	No	No

Status: July 2013 3/9

			In checked bagga			age
Good/article		Transport conditions	In hand baggag		age	
		Pre-notification requi		red		
	Consumer electronic devices, containing lithium metal or lithium ion cells or batteries (e.g watches, calculating machines, cameras, cellular phones, lap-top computers, camcorders)	 For personal use. Spare batteries must be individually protected to prevent sho in the original retail packaging or by terminals, and may only be carried in hand baggage Each installed or spare battery must n for lithium metal or lithium alloy batt of not more than 2 g for lithium ion batteries, a watt-hour than 100 Wh. NOTE: see also the conditions for Spare lithium ion cells or batteries 	otherwise insulating e. ot exceed the following: eries, a lithium content rating of not more	No	Yes	Yes
	Diving lamp	Refer to the conditions of heat producing	articles	Yes	Yes	No
DRY ICE TROCKENEIS	Dry Ice (Carbon dioxide, solid)	 In quantities not exceeding 2.5 kg (5 I used to pack perishables (not subject carry-on baggage. The package must permit the release Dry Ice in checked baggage: must be pre-notified. the net weight of dry ice may not experson. each piece of baggage must be mark of dry ice contained and a special lab NOTE: the special baggage label "DRY IC the check-in counter 	to these Regulations) in of carbon dioxide gas. ceed 2.5 kg (5 lb) per ed with the net weight bel reading "DRY ICE".	Yes	Yes	Yes

Status: July 2013 4/9

			In checked baggage			age
Good/article		Transport conditions	In hand baggage			
			Pre-notification requi	red		
	Dry Shipper	Refer to the transport conditions of insula containing refrigerated liquid nitrogen.	ated packaging	Yes	Yes	Yes
	Energy efficient light bulbs	In retail packaging intended for personal or home use		No	Yes	Yes
	Fuel cells and spare fuel cartridges powering portable electronic devices (e.g. cameras, cellular phones, laptop computers, camcorders)	 Must be durably marked by the manufacturer: "Approved for carriage in aircraft cabin only" and conform to IEC PAS 62282-6-1 Ed. 1. The maximum quantity of fuel in any fuel cell cartridge must not exceed: for liquids, 200 mL, for solids 200 g, for liquefied gases, 120 mL for non metallic fuel cell cartridges or 200 mL for metal fuel cell cartridges, for hydrogen in metal hydride the fuel cell cartridges must have a water capacity of 120 mL or less. No more than 2 spare fuel cell cartridges per passenger. NOTE: fuel cell cartridges, which are used to refill fuel cells but which are not designed or intended to remain installed (fuel cell refills) are not permitted to be carried. 		No	Yes	No

Status: July 2013 5/9

			In checked bagga			age
Good/article		Transport conditions In		In hand baggage		
			Pre-notification requi	red		
	Heat producing articles such as underwater torches (diving lamps) and soldering irons	 Battery-powered equipment capable of generating extreme heat, which would cause a fire if activated (e.g. high-intensity lamps): has to be switched off. The heat producing component or the battery has to be removed and packed separately so as to prevent activation during transport. Any battery that has been removed must be protected against short circuit. 		Yes	Yes	No
	Hair curlers containing hydrocarbon gas	 1 per passenger. The safety cover must be securely fitted over the heating element. The hair curler must not be used on board at any time. Gas refills are not permitted in checked or in carry-on baggage. 		No	Yes	Yes
	Insulated packagings containing refrigerated liquid nitrogen	 Only insulated packagings containing refrigerated liquid oxygen (dry shipper), fully absorbed in a porous material and intended for transport of non-dangerous products (which are not subject to these Regulations) at low temperature. The design of the insulated packaging must not allow the build-up of pressure within the container and would not permit the release of any refrigerated liquid nitrogen irrespective of the orientation of the packaging. 		Yes	Yes	Yes
	Life jacket	Refer to the transport conditions of non-flammable gas cylinder fitted into a life jacket.		Yes	Yes	Yes

Status: July 2013 6/9

		Tuonon out conditions	In checked bagg			age
Good/article		Transport conditions	In hand baggag		age	
	Lithium ion batteries	 For the operation of consumer electronic devices, and with a Watt-hour rating exceeding 100 Wh but not exceeding 160 Wh. No more than 2 spare batteries must be carried in carry-on baggage only: these batteries must be individually protected to prevent short circuits. Equipment containing such batteries may be in checked or in carry-on baggage. NOTE: for lithium ion batteries with a watt-hour rating of not more than 100Wh see 'Spare lithium metal or lithium ion cells or batteries' 			Yes	No
	Matches	Refer to the transport conditions of safety matches.		No	No	No
WAR HAWARE	Medical or clinical thermometer, containing mercury	 1 thermometer per passenger for pers must be carried in its protective cover 		No	Yes	Yes
O ₂	Medical oxygen	Refer to the transport conditions of oxygen or air, gaseous, cylinders.		Yes	Yes	Yes

Status: July 2013 7/9

			In checked baggage			age
Good/article		Transport conditions In hand		In hand baggage		
			Pre-notification requi			
	Medicinal or toilet articles	 Including all non-radioactive medicinal or toilet articles (including aerosols) such as hair sprays, perfumes, colognes and medicines containing alcohol: the total net quantity of all above mentioned articles must not exceed 2 kg (4.4 lb) or 2 L (2 qt). the net quantity of each single article must not exceed 0.5 kg (1 lb) or 0.5 L (1 pt). Release valves on aerosols must be protected by a cap or other suitable means to prevent inadvertent release of the contents. NOTE: the restrictions for liquids, gels and aerosols in carry-on baggage have to be observed. 		No	Yes	Yes
Hg-Barometer	Mercury barometer or thermometer	Only, if carried by representative of a government weather bureau or similar official agency.		Yes	Yes	No
	Non-flammable gas cylinder fitted into a life jacket	 Maximum 2 small cylinders (fitted into passenger Containing carbon dioxide or other nor gas Up to 2 spare cartridges 	•	Yes	Yes	Yes
CO ₂	Non-flammable, non-toxic gas cylinders	 For the operation of mechanical limbs Also, spare cylinders of a similar size if adequate supply for the duration of the 	•	No	Yes	Yes

Status: July 2013 8/9

Good/article		Transport conditions	In checked ba In hand baggage			age
			Pre-notification requi		-9-	
O ₂	Oxygen or air, gaseous, cylinders	 For medical use only. The cylinder must not exceed 5 kg gross weight. NOTES: Personal oxygen cylinders may not be used on board; if required, company oxygen supplies will be provided for this purpose. Liquid oxygen systems are not permitted. 		Yes	Yes	Yes
*	Portable medical electronic devices as e.g. Automated External Defibrillators (AED), Nebulizer, Continuous Positive Airway Pressure (CPAP) containing lithium metal or lithium ion cells or batteries	 For medical use only. No more than 2 spare batteries in carry-on baggage only these batteries must be individually protected to prevent short circuits. Each installed or spare battery must not exceed the following for lithium metal batteries, a lithium content of not more than 8 grams, or than 160 Wh 		Yes	Yes	Yes
	Radioisotopic cardiac pacemaker or other devices (including those powered by lithium batteries)	Provision: Implanted into a person only.		No	No	No
	Radiopharmaceuticals	Contained within the body of a person as treatment.	the result of medical	No	No	No

Status: July 2013 9/9

			In checked baggag			age
Good/article		Transport conditions	In hand baggag		age	
	T		Pre-notification requi	red		
	Safety matches	 1 small packet of safety matches (stru surface on the packet) per person Only permitted if carried on one's NOTE: "Strike anywhere" matches are not 	person	No	No	No
₹ -	Wheelchairs or other battery- powered mobility devices with spillable batteries	Mobility aids powered by spillable (wet) batteries may only be transported as cargo . NOTE: this is an operator's variation to the IATA Dangerous Goods Regulation.		Yes	No	No
SECURITY	Security-type equipment such as attaché cases or cash boxes/bags incorporating dangerous goods, such as lithium batteries and/or pyrotechnic material	 The equipment must be equipped with preventing accidental activation. Full compliance with the IATA Dangero and transport conditions has to be pro- 	ous Goods Regulations	Yes	No	Yes
	Spare lithium metal or lithium ion cells or batteries for consumer electronic devices	 Batteries must be individually protected to prevent short circuits. In addition, for lithium batteries, each must not exceed for lithium metal or lithium alloy batteries, a lithium content of not more than 2g, or than 100 Wh. 		No	Yes	No
₹-	Wheelchairs or other battery- powered mobility devices with non-spillable batteries	 The battery shall be securely attached mobility device. The battery terminals are protected from by being enclosed within a battery con 	om short circuits, e.g.	Yes	No	Yes

Status: July 2013 10/