

Item	Details
Disabling devices	Dangerous goods such as tear gas, which contain irritant or incapacitating substances that produce impairment of performance.
Electro shock weapons e.g. tasers	Includes dangerous substances such as explosives, compressed gases, lithium batteries, etc.
Security-Type Equipment	Security devices containing dangerous substances such as lithium batteries or pyrotechnic substances, e.g. attaché cases, cash boxes, cash bags, etc.

Only those who meet the following terms are allowed to carry the goods onto the aircraft on their persons, in their carry-on baggage or checked baggage.

Items	Ways to carry onto the aircraft	Conditions
Battery-powered wheelchairs or other similar mobility devices with non-spillable batteries wet batteries or with batteries which comply with <u>Special Provision A123 or A199</u> ( Goods Acceptable with Operator Approval )	Checked baggage	<ol style="list-style-type: none"> <li>1. Use is limited to passengers who are restricted in their mobility or are temporarily physically disabled due to disabilities, health problems or their age. Non-spillable batteries are batteries that cannot be filled with liquid electrolyte. They must pass the vibration and pressure differential tests of <u>IATA DGR A67</u> and <u>PI 872</u>.</li> <li>2. The batteries' electrodes must be protected or isolated to avoid short circuits and to ensure circuit insulation, e.g. place batteries in a protective box and fix the box securely to the wheelchair or the assistive device.</li> <li>3. When the design of the electric wheelchairs or other electric mobility aids allows users to remove batteries (e.g. detachable batteries): <ol style="list-style-type: none"> <li>(a)The batteries must be removed, packed in a sturdy packaging and protected well or</li> </ol> </li> </ol>

		<p>isolated to prevent short circuits.</p> <p>(b)Removed batteries can be placed in the cargo hold, and the wheelchairs or other electric mobility aids can be transported as checked baggage and not be subject to any restriction.</p>
<p>Battery-powered wheelchairs or other mobility devices with spillable batteries ( Goods Acceptable with Operator Approval )</p>	Checked baggage	<p>Use is limited to passengers who are restricted in their mobility or are temporarily physically disabled due to disabilities, health problems or their age. Wet cell batteries are batteries that can be filled with liquid electrolyte. They must be placed inside the protective device of the wheelchair or the mobility aid, and the device must be sturdy and leak-proof and contain material which can absorb leaked liquid electrolyte. <b>Prohibited on the Company's domestic flights.</b></p>
<p>Battery-powered wheelchairs or other mobility devices with lithium batteries * Wh=V x Ah ( Goods Acceptable with Operator Approval )</p>	Checked baggage	<ol style="list-style-type: none"> <li>1. Use is limited to passengers who are restricted in their mobility or are temporarily physically disabled due to disabilities, health problems or their age. The lithium batteries must pass every test requirement stipulated in the <u>UN Manual of Tests and Criteria, Part III, section 38.3.</u></li> <li>2. The batteries' electrodes must be protected or isolated to prevent short circuits. The circuit must be insulated, e.g. place the batteries in a protective box and fix the box securely to the wheelchair or the assistive device.</li> <li>3. When the design of the electric wheelchairs or other electric mobility aids allows users to remove batteries (e.g. detachable batteries): <ol style="list-style-type: none"> <li>(a)The batteries' electrodes shall be protected or isolated to prevent short circuits. Batteries must be removed, placed</li> </ol> </li> </ol>

		<p>in a protective box and stored in the cargo hold. Removal of batteries from the device must be done in accordance with instructions from the manufacturer or the device owner.</p> <p>(b)The battery capacity must not exceed 300Wh. If the device is equipped with two batteries due to the need of its function, the capacity of each battery must not exceed 160Wh.</p> <p>(c)When a spare battery is brought on board, the battery capacity must not exceed 300Wh. In the event of two spare batteries, the capacity of each battery must not exceed 160Wh.</p> <p>4. The lithium battery, non-original design or change design, must pass every test requirement stipulated in the <u>UN Manual of Tests and Criteria, Part III, section 38.3.</u></p>
<p>Camping stoves and fuel containers that have contained a flammable liquid fuel ( Goods Acceptable with Operator Approval )</p>	Checked baggage	<p>A fuel tank containing a flammable liquid must be completely drained for at least 1 hour while its caps must be left off for at least six hours to vaporize the residual fuel, or edible oil can be added to elevate the flash point before the oil is drained. After the aforementioned procedure has been completed, the fuel tank's caps must be securely fastened and the tank wrapped with absorbent material before it is placed inside a plastic bag and sealed.</p>
<p>Lithium ion batteries ( 100~160Wh ) * Wh=V x Ah ( Goods Acceptable with Operator Approval )</p>	Carry-on baggage	<p>Spare lithium-ion batteries can be hand-carried on board, installed in an instrument (machine) and hand-carried on board, or transported as checked baggage. Each passenger shall hand-carry no more than two spare batteries on board.</p>
<p>Mercury barometer or thermometer ( Goods Acceptable with Operator Approval )</p>	Carry-on baggage	<p>Carriage is limited to official agencies (or those that are authorized). The packaging must be sturdy and puncture resistant, and contain</p>

		sealed inner padding to prevent leakage of mercury or mercury vapor. Each passenger is allowed only one piece.
Avalanche rescue backpack ( Goods Acceptable with Operator Approval )	Carry-on baggage or Checked baggage	Each passenger is allowed one avalanche rescue backpack, which may contain pyrotechnic devices that are listed as dangerous goods under class 1.4S, with a net weight of no more than 200 mg and compressed gas that is listed as dangerous goods under division 2.2, with a net weight of no more than 250 mg. This rescue backpack must be packed in such a manner that it cannot be accidentally activated. The airbags within the backpack must be fitted with pressure relief valves. <b>Prohibited on the Company's domestic flights.</b>
Carbon dioxide, solid ( Dry ice ) ( Goods Acceptable with Operator Approval )	Carry-on baggage or Checked baggage	Use is limited to the preservation of fresh foods. Each passenger is allowed no more than 2.5 kg (net weight), and the packaging must be air permeable instead of sealed.
Chemical agent monitoring equipment ( Goods Acceptable with Operator Approval )	Carry-on baggage or Checked baggage	Carriage of chemical agent monitor-CAM or/and rapid alarm and identification device monitor-RAID-M is limited to the personnel of OPCW on business trips. <b>Prohibited on the Company's domestic flights.</b>
Heat producing articles ( Goods Acceptable with Operator Approval )	Carry-on baggage or Checked baggage	For items such as underwater illumination equipment and welding equipment, the heat generating device or the part containing batteries (source of energy) must be separately packed to prevent accidental activation during transport.
Insulated Packages Containing Refrigerated Liquid Nitrogen-Dry Shipper ( Goods Acceptable with Operator Approval )	Carry-on baggage or Checked baggage	Use is limited to non-dangerous goods transported in low temperature. The packaging must contain substances which can absorb liquid nitrogen, and must be able to release pressure and prevent leakage. <b>Prohibited on the Company's domestic flights.</b>
Oxygen or air, gaseous, cylinders		To be provided by UNI AIR.

<p>Portable medical electronic devices ( PMED ) ( Goods Acceptable with Operator Approval )</p>	<p>Carry-on baggage or Checked baggage</p>	<p>Carriage of devices containing lithium metal or lithium-ion batteries (battery components) that are meant for medical use, such as automated external defibrillators, nebulizers, continuous positive airway pressure, etc., must comply with the following regulations:</p> <ol style="list-style-type: none"> <li>1. No more than two spare batteries are allowed on board as carry-on baggage. The spare batteries must be individually protected to prevent short circuits (e.g. packed inside the original manufacturer's packaging; with insulating tape applied to the electrode or separately packed in a plastic protective bag). If devices are carried in checked baggage, the device must be completely switched off (not in sleep or hibernation mode). Each person is limited to a maximum of 15 PMED (include Portable electronic devices, PED).</li> <li>2. Each battery must pass every test requirement stipulated in the <u>UN Manual of Tests and Criteria, Part III, section 38.3</u>. In addition, each battery must comply with the following regulations: <ol style="list-style-type: none"> <li>( 1 ) For lithium metal batteries, the lithium content shall be no more than 8 g.</li> <li>( 2 ) For lithium-ion batteries, the capacity must not exceed 160 Wh.</li> </ol> </li> </ol>
<p>Alcoholic Beverages(alcohol concentration 24~70%)</p>	<p>Carry-on baggage or Checked baggage</p>	<p>The volume of a single bottle must not exceed 5 liters; the total volume carried by each passenger must also be no more than 5 liters. The aforementioned restrictions are applicable to domestic flights only. Passengers who are taking international flights must comply with the <u>restrictions on the carriage of liquids, gels and aerosols for international flight</u>.</p>
<p>Aerosols in Division 2.2</p>	<p>Checked baggage</p>	<p>For aerosols classified as dangerous goods under division 2.2, only those meant for sporting or home use are allowed. They must</p>

		also pose no subsidiary risk and can only be transported as checked baggage. Each passenger is allowed a total weight of no more than 2 kg or 2 liters, and each single item must not exceed 0.5 kg or 0.5 liters. The aforementioned restrictions are applicable to domestic flights only. Passengers who are taking international flights must comply with the <u>restrictions on the carriage of liquids, gels and aerosols for international flights</u> .
Non-radioactive medicinal or toilet articles	Carry-on baggage or Checked baggage	For non-radioactive medical supplies (including aerosols) such as Salonpas and Zero-Pain, or toiletries (including aerosols) such as styling gel, hair mousse, shaving foam, deodorant, antiperspirant, perfume, eau de toilette, cologne and medicines containing alcohol, spray canisters must be capped for protection. Each passenger is allowed a total weight of no more than 2 kg or 2 liters, and each single item must not exceed 0.5 kg or 0.5 liters. The aforementioned restrictions are applicable to domestic flights only. Passengers who are taking international flights must comply with the <u>restrictions on the carriage of liquids, gels and aerosols for international flights</u> .
Energy efficient light lamps	Carry-on baggage or Checked baggage	For home or personal use and packed to be pressure and collision resistant. Each passenger is allowed a maximum of 6 pieces.
Fuel cell systems, and spare fuel cartridges	Carry-on baggage	For portable electronic equipment driven by fuel cell system (e.g. cameras, cell phones, laptops and photographic equipment) and spare fuel cell battery packs, each fuel cell and fuel cell battery pack must comply with the IEC PAS 62282-6-1 Ed. 1 standards, and each fuel cell battery pack must be labeled with the manufacturer's certification of compliance.

		<b>Prohibited on the Company's domestic flights</b>
Hair curlers containing hydrocarbon gas	Carry-on baggage or Checked baggage	The heating component must be capped for protection, and must not be used on board. The gas canister must not be carried on board or checked in.
Medical or clinical Thermometer	Checked baggage	Must be packed in the original manufacturer's protective box. Each passenger is allowed only one piece.
Non-flammable, non-toxic gas cylinders	Carry-on baggage or Checked baggage	Small gas cylinders for the operation of prostheses that are classified as dangerous goods under division 2.2. Small spare gas cylinders required for use during the flight can also be carried.
Small cartridges for other devices ( Goods Acceptable with Operator Approval )	Carry-on baggage or Checked baggage	1.Small cartridges fitted into a self-inflating safety device such as a life-jacket or vest: (a) no more than one personal safety device per person; (b) the personal safety device must be packed in such a manner that it cannot be accidentally activated; (c) limited to carbon dioxide or other suitable gas in Division 2.2 without a subsidiary risk; (d) cartridge(s) must be for inflation purposes; (e) the device must be fitted with no more than two small cartridges; and (f) not more than two spare cartridges. 2.Other devices: (a) no more than four small cartridges of carbon dioxide or other suitable gas in Division 2.2 without a subsidiary risk, per person; (b) the water capacity of each cartridge must not exceed 50 ml.
Portable electronic devices containing lithium metal or lithium ion cells or batteries ( Lithium ion batteries no more than 100Wh ) * Wh=V x Ah	Carry-on baggage or Checked baggage	For passengers' personal portable electronic devices, such as watches, calculators, cameras, cell phones, laptops, camcorders, etc., those containing lithium batteries are best carried on the person or packed in the carry-on baggage.If such devices are packed in the checked

		<p>baggage, measures must be taken to prevent them from accidental activation. Spare batteries must be individually protected to prevent short circuits (e.g. packed inside the original manufacturer's packaging or individually placed in a plastic bag for protection) and carried on board as carry-on baggage. They must pass every test requirement stipulated in the <u>UN Manual of Tests and Criteria, Part III, section 38.3</u>. If devices are carried in checked baggage, the device must be completely switched off (not in sleep or hibernation mode). Each person is limited to a maximum of 15 PED (include Portable medical electronic devices, PMED).</p>
<p>All spare batteries, including lithium metal or lithium ion cell or batteries (Lithium ion batteries no more than 100Wh) * Wh=V x Ah</p>	<p>Carry-on baggage</p>	<p>For consumer electronic products meant for the personal use of passengers or crew members (e.g. calculators, cameras, cell phones, digital camcorders, power bank, etc.), their spare batteries must be separately protected to prevent short circuits and carried on board as carry-on baggage. They must pass every test requirement stipulated in the <u>UN Manual of Tests and Criteria, Part III, section 38.3</u>. Each person is limited to a maximum of 20 spare batteries.</p>
<p>Portable Electronic Equipment Containing Non-Spillable Batteries</p>	<p>Carry-on baggage or Checked baggage</p>	<ol style="list-style-type: none"> <li>1. Portable electronic devices using non-spillable batteries must be protected to prevent accidental activation. Alternatively, the batteries must be disconnected and their electrodes insulated.</li> <li>2. Each battery must not exceed 12 V or 100 Wh. It must comply with the Special Provision A67.</li> <li>3. Each passenger is allowed no more than two spare batteries.</li> </ol>
<p>Radio isotopic cardiac pacemakers</p>	<p>Carry-on baggage</p>	<p>Radioisotope cardiac pacemakers or other devices, including devices implanted in the</p>

		human body and powered by lithium batteries or radioactive drugs placed inside the human body for medical reasons.
Safety matches ( one small packet ) or Cigarette Lighter	Carry-on baggage	Lighter fuel, fuel canisters, windproof (cigar) lighters, blue flame lighting devices and non-safety matches must not be carried on board or checked in. Each passenger is allowed only one box/piece. Lighters must have two independent means for activation, and will not be ignited unless activated by the user.
E-cigarettes	Carry-on baggage	Battery-operated e-cigarettes (including e-cigars, e-cigarette tubes and atomizers) meant only for the personal use of passengers and crew members must be individually protected to prevent accidental activation.  Note: The use and charging of e-cigarettes on board is prohibited.
Non-infectious specimens	Carry-on baggage or Checked baggage	Samples of non-contagious substances allowed as carry-on baggage or checked baggage, such as mammals, birds, amphibians, reptiles, fish, insects and other invertebrates. <b>Prohibited on the Company's domestic flights.</b>
Internal combustion or fuel cell engines	Checked baggage	Limited to checked baggage. <b>Prohibited on the Company's domestic flights.</b>
Permeation devices for calibrating air quality monitoring	Checked baggage	Limited to checked baggage. <b>Prohibited on the Company's domestic flights.</b>