

Page 1 of 1

## SPECIAL LOAD - NOTIFICATION TO CAPTAIN

Station of Loading <b>MUC</b>	Flight Number <b>SK2658</b>	Date <b>21SEP25</b>	Aircraft Registration	Prepared by <b>Edgard Bobb</b>								
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## DANGEROUS GOODS

Station of Unloading	Air Waybill Number	UN or ID Number	Proper Shipping Name	Class or Division For Class 1 compat. grp.	Sub Hazard	Number of Packages	Net quantity or Transp. Ind. per package	Radio-active Mat. Categ.	PG	Emergency Phone / Special Permit Number	IMP Code	ERG	C A O	Loaded	
														ULD ID	POS

## NIL DANGEROUS GOODS

There is no evidence that any damaged or leaking packages containing dangerous goods have been loaded on the aircraft. (see mass and balance documentation)

## OTHER SPECIAL LOAD

Station of Unloading	Air Waybill Number	Contents and Description	Number of Packages	Quantity	Supplementary Information	Code	Loaded	
							ULD ID	POS
<b>CPH</b>	<b>117-20065006</b>	<b>CONSOLIDATION A</b>	<b>1</b>	<b>33.0 kg</b>		<b>ELI</b>	<b>BULK</b>	

## Other Information

Captain's signature:	<b>LOADING CERTIFICATION</b> I certify that these articles have been loaded in accordance with all regulations and that there is no evidence of leaking or damaged packages. (to be signed by Loadcontroller) Loading Supervisor's Name and Signature:
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<b>DANGEROUS GOODS</b>					<b>OTHER SPECIAL LOAD</b>				
<b>IMP Code</b>	<b>Name</b>	<b>Class</b>	<b>Division/Compatibility Group</b>		<b>IMP Code</b>	<b>Name</b>			
RCX		1	*1.3C		ACT	Active Temperature Controlled System			
REX		1	1.1, 1.2, 1.3, 1.4F, 1.5, 1.6		AOG	Aircraft on Ground			
RGX		1	*1.3G		AVI	Live Animals			
RXB		1	1.4B		COL	Store between 2-8°C			
RXC	Explosives	1	1.4C		CRT	Store at 15-25°C			
RXD		1	1.4D		DIP	Diplomatic Mail			
RXE		1	1.4E		EAT	Foodstuffs			
RXG		1	1.4G		ELI	Excepted Lithium Ion Batteries			
RXS		1	1.4S		ELM	Excepted Lithium Metal Batteries			
RFG	Flammable Gas	2	2.1		FIL	Undeveloped Films/Unexposed Films			
RNG	Non-Flammable, Non-Toxic Gas	2	2.2		FRO	Frozen Goods -18°C or less			
RCL	Cryogenic Liquid	2	2.2		HEG	Hatching Eggs			
RPG	Toxic Gas	2	2.3		HUM	Human Remains			
RFL	Flammable Liquid	3			LHO	Living Human Organs/Blood			
RFS	Flammable Solid	4	4.1		MAG	Magnetized material			
RSC	Spontaneously Combustible	4	4.2		MUW	Munitions of War			
RFW	Dangerous When Wet	4	4.3		PEA	Hunting trophies, skin and all articles made from or containing parts of species listed in CITES			
ROX	Oxidizer	5	5.1		PEF	Flowers			
ROP	Organic Peroxide	5	5.2		PEM	Meat			
RPB	Toxic substance	6	6.1		PEP	Fruits and Vegetables			
RIS	Infectious substance	6	6.2		PER	Perishables			
RRE	Excepted Packages of Radioactive Material	7			PES	Seafood/Fish for human consumption			
RRW	Radioactive - White	7			PIL	Pharmaceuticals			
RRY	Radioactive - Yellow	7		Cat. I	QRT	Quick Ramp Transfer			
RCM	Corrosive substance	8		Cats. II and III	RDS	Biological substance, Category B			
RSB	Polymeric Beads	9			REQ	Dangerous goods in excepted package			
MAG	Magnetized Material	9			RIG	Rigid Cargo			
ICE	Carbon dioxide, solid (Dry Ice)	9			RRE	Excepted packages of Radioactive material			
RMD	Miscellaneous Dangerous Goods	9			SPW	Strap to Pallet Worksheet			
EBI	Lithium ion batteries excepted as per Section II of PI 965	9			SWP	Sporting Weapons			
EBM	Lithium metal batteries excepted as per Section II of PI 968	9			TCP	Temperature Controlled Packaging (Pharmaceuticals)			
ELI	Lithium ion batteries excepted as per Section II of PI 966 and 967				TRC9G	Tall Rigid - 9G			
ELM	Lithium metal batteries excepted as per Section II of PI 969 and 970				TRCFR	Tall Rigid - with Frangible			
RBI	Fully regulated lithium ion batteries as per Section IA/IB, PI 965, and where applicable lithium ion batteries shipped under an approval in accordance with special provision A88 or A99	9			TRU	Through Unit			
RBW	Fully regulated lithium metal batteries as per Section IA/IB, PI 968, and where applicable lithium metal batteries shipped under an approval in accordance with special provision A88 or A99	9			TWS	Tiedown Worksheet			
RLI	Fully regulated lithium batteries as per Section I of PI 966-967, and where applicable lithium ion batteries shipped under an approval in accordance with special provision A88 or A99	9			VAL	Valuable Cargo			
RLM	Fully regulated lithium metal batteries as per Section I of PI 969-970, and where applicable lithium metal batteries shipped under an approval in accordance with special provision A88 or A99	9			VUN	Vulnerable Shipment			
RDS	Biological Substance, Cat. B (UN 3373)	9			WET	Shipments of wet material not packed in watertight containers			
CAO	Cargo Aircraft Only				XPS	Express Shipment			
REQ	Dangerous Goods in Excepted Quantities								

\*Codes RCX and RGX are assigned exclusively to those items identified in IATA DGR current edition as authorized on cargo aircraft. All other explosives in Division 1.3 are forbidden for air transportation and are to be assigned the code REX.

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Drill	Inherent Risk	Risk to Aircraft	Risk to Occupants	Spill or leak	Fire- Fighting procedure	Additional Considerations	
1	Explosion may cause structural failure	Fire and/or explosion	As indicated by the drill letter(s)	Use 100% oxygen; no smoking	All agents according to availability; use standard fire procedure	Possible abrupt loss of pressurization	
2	Gas, non-flammable, pressure may create hazard in fire	Minimal	As indicated by the drill letter(s)	Use 100% oxygen; establish and maintain maximum ventilation for "A", "I" or "P" drill letter	All agents according to availability; use standard fire procedure	Possible abrupt loss of pressurization	
3	Flammable liquid or solid	Fire and/or explosion	Smoke, fumes and heat, and as indicated by the drill letter(s)	Use 100% oxygen; establish and maintain maximum ventilation; no smoking; minimum electrics	All agents according to availability; no water on "W" drill letter	Possible abrupt loss of pressurization	
4	Spontaneously combustable or pyrophoric when exposed to air	Fire and/or explosion	Smoke, fumes and heat, and as indicated by the drill letter(s)	Use 100% oxygen; establish and maintain maximum ventilation	All agents according to availability; no water on "W" drill letter	Possible abrupt loss of pressurization; minimum electrics if "F" or "H" drill letter	
5	Oxidizer, may ignite other materials, may explode in heat of a fire	Fire and/or explosion, possible corrosion damage	Eye, nose and throat irritation; skin damage on contact	Use 100% oxygen; establish and maintain maximum ventilation	All agents according to availability; no water on "W" drill letter	Possible abrupt loss of pressurization	
6	Toxic (poison), may be fatal if inhaled, ingested, or absorbed by skin	Contamination with toxic (poison) liquid or solid	Acute toxicity, effects may be delayed	Use 100% oxygen; establish and maintain maximum ventilation; do not touch without gloves	All agents according to availability; no water on "W" drill letter	Possible abrupt loss of pressurization; minimum electrics if "F" or "H" drill letter	
7	Radiation from broken/unshielded packages	Contamination with spilled radioactive material	Exposure to radiation, and personnel contamination	Do not move packages; avoid contact	All agents according to availability	Call for a qualified person to meet the aircraft	
8	Corrosive, fumes disabling if inhaled or in contact with skin	Possible corrosion damage	Eye, nose and throat irritation; skin damage on contact	Use 100% oxygen; establish and maintain maximum ventilation; do not touch without gloves	All agents according to availability; no water on "W" drill letter	Possible abrupt loss of pressurization; minimum electrics if "F" or "H" drill letter	
9	No general inherent risk	As indicated by the drill letter	As indicated by the drill letter	Use 100% oxygen; establish and maintain maximum ventilation if "A" drill letter	All agents according to availability	None	
10	Gas, flammable, high fire risk if any ignition source present	Fire and/or explosion	Smoke, fumes and heat, and as indicated by the drill letter	Use 100% oxygen; establish and maintain maximum ventilation; no smoking; minimum electrics	All agents according to availability	Possible abrupt loss of pressurization	
11	Infectious substances may affect humans or animals if inhaled, ingested or absorbed through the mucous membrane or an open wound	Contamination with Infectious substances	Delayed infection to humans or animals	Do not touch. Minimum re-circulation and ventilation in affected area	All agents according to availability. No water on "Y" drill letter	Call for a qualified person to meet the aircraft	
12	Fire, heat, smoke, toxic and flammable vapour	Fire and/or explosion	Smoke, fumes, heat	Use 100% oxygen; establish and maintain maximum ventilation	All agents according to availability. Use water if available	Possible abrupt loss of pressurization; consider landing immediately	

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<b>Drill Letter</b> <b>Additional Risk</b>				
<b>A</b>	ANAESTHETIC	<b>N</b>	NOXIOUS	
<b>C</b>	CORROSIVE	<b>P</b>	TOXIC (POISON)	
<b>E</b>	EXPLOSIVE	<b>S</b>	SPONTANEOUSLY COMBUSTIBLE OR PYROPHORIC	
<b>F</b>	FLAMMABLE	<b>W</b>	IF WET GIVES OFF TOXIC (POISONOUS) OR FLAMMABLE GAS	
<b>H</b>	HIGHLY IGNITABLE	<b>X</b>	OXIDIZER	
<b>i</b>	IRRITANT / TEAR PRODUCING	<b>Y</b>	DEPENDING ON THE TYPE OF INFECTIOUS SUBSTANCE, THE APPROPRIATE NATIONAL AUTHORITY MAY BE REQUIRED TO QUARANTINE INDIVIDUALS, ANIMALS, CARGO AND THE AIRCRAFT	
<b>L</b>	OTHER RISK LOW OR NONE	<b>Z</b>	AIRCRAFT CARGO FIRE SUPPRESSION SYSTEM MAY NOT EXTINGUISH OR CONTAIN THE FIRE. CONSIDER LANDING IMMEDIATELY	
<b>M</b>	MAGNETIC			

### Checklist for Dangerous Goods Incidents.

- Follow the appropriate aircraft emergency procedures for fire and smoke removal
- No smoking sign on
- Consider landing as soon as possible
- Consider turning off non-essential electrical power
- Determine source of smoke / fumes / fire
- For dangerous goods incidents in the passenger cabin, see cabin crew checklist and co-ordinate cockpit / cabin crew actions
- Determine emergency response drill code
- Use guidance from aircraft emergency response drill chart to help deal with incident
- If the situation permits, notify ATC of the dangerous goods being carried

### **After landing**

- Disembark passengers and crew before opening any cargo compartment doors
- Inform ground personnel / emergency services of nature of item and where stowed
- Make appropriate entry in maintenance log