

Safe Transport of Dangerous Goods by Air

Joseph LE-TONQUEZE – Pascal TATIN

DG Experts (EASA EU-South East Asia Aviation Partnership Project Experts)

20-23 January 2020

Safe Transport of Dangerous Goods by Air

Exercises



Doc 9284

Technical Instructions for the Safe
Transport of Dangerous Goods by Air

2019-2020 Edition



Approved and published by decision of the Council of ICAO

INTERNATIONAL CIVIL AVIATION ORGANIZATION

PART 0

INTRODUCTION

Exercise

➤ Referring to the table for abbreviations and symbols found in the foreword to the Instructions (*IATA Appendix B*), state the meaning of :

| | |
|---------------|--|
| n.o.s. | |
| Bq | |
| ≠ (△) | |
| G | |
| Sv | |
| LC | |
| + (□) | |
| IP | |

Exercise

➤ Referring to the table of contents in the Instructions (IATA DGR), indicate in which part and chapter the following information is found:

| | |
|--|--|
| Training | |
| Classification of Dangerous Goods | |
| Limitation of DG on aircraft | |
| Operator's Responsibilities | |
| Shipper's Responsibilities | |
| Documentation | |
| Acceptance Procedures | |
| Notified variations from the T.I. | |

PART 1

GENERAL

Which States are involved in the process of granting an Approval regarding the transportation of forbidden DG ?

Which States are involved in the process of granting an Exemption regarding the transportation of forbidden DG ?

Exercise

➤ Referring to Table 1-4 in the Instructions:

What subject matter should be addressed for Operator's and ground handling agent's staff accepting DG , but not Shippers

Which personal is included in category 10

- How often the training must be undertaken ?**
- From when recurrent training can be completed ?**
- Date of period of validity ?**

PART 2

DG CLASSIFICATION

Exercise

➤ Referring to Parts 2;1 to 2;9 (IATA parts 3;1 to 3;9), find the class or division into which these characteristics fall:

| Characteristics | Class or Division Number | Class or Division Name |
|---|---------------------------------|-------------------------------|
| Liquid – gives off a flammable vapor at 60°C closed cup | | |
| Solid – may cause or contribute to fire through friction | | |
| Inorganic – yields oxygen which contributes to the combustion of other materials. | | |
| Liquid – causes visible necrosis of skin tissue at site of contact when tested on the intact skin tissue of an animal for a period of 2 minutes. | | |

Exercise

➤ Depending of these information, insert the corresponding class or division number and the packing group:

| Characteristics | Class or Division Number | Packing Group (if applicable) |
|---|---------------------------------|--------------------------------------|
| Causes full thickness destruction of intact skin tissue within an observation period of up to 60 minutes starting after an exposure time of 3 minutes or less | | |
| Reacts vigorously with water at ambient temperatures and demonstrates generally a tendency for the gas produced to ignite spontaneously | | |
| Liquid having an LD50 value (oral application) of 300 mg/kg | | |
| Substances or mixtures dangerous to the aquatic environment not otherwise classified under these Instructions, but classified by the shipper as environmentally hazardous substances | | |

PART 3

DG LIST

Exercise

- Referring to Table 3-1 (IATA Table 4;2), find the proper UN Number and Class and/or Division (primary and/or subsidiary risk)

| Name | UN Number Class/Division |
|--|-----------------------------|
| Acetic acid solution, more than 80% acid, by mass | |
| Adsorbed gas, toxic, flammable, n.o.s.* | |
| Seed cake with not more than 1.5% oil and not more than 11% moisture | |
| Refrigerant gas R 407C | |
| n-Propyl chloroformate | |
| Potassium tetracyanomercurate, (II) | |
| PETN, wetted with not less than 25% water, by mass | |

Exercise

➤ Referring to Attachment 1 (IATA Part 4;3) and Table 3-1 (IATA Table 4;2), write the proper shipping name for the following UN numbers:

| UN Number | Proper Shipping Name |
|-----------|----------------------|
| UN 0029 | |
| UN 2055 | |
| UN 1263 | |
| UN 1193 | |
| UN 1992 | |

Exercise

➤ Referring to Table 3-1 (IATA Table 4;2), fill this Table:

| Name | UN N° | Class/ Division | State variations | Special provisions |
|---|--------------|----------------------------|-----------------------------|-------------------------------|
| Safety devices , electrically initiated | | | | |
| Dichloropropenes | | | | |
| Boron trifluoride | | | | |
| Vanadium compound, n.o.s.* | | | | |
| Potassium persulphate | | | | |
| Dinitrophenol, wetted with not less than 15% water, by mass | | | | |

Exercise

➤ Referring to Table 3-1 (IATA Table 4;2), complete this Table:

| UN N° | Name | Class/ Division | Pack. group | Packing Instruction | Max Net Qty per Package |
|-------|--|-----------------|-------------|---------------------|-------------------------|
| 2238 | Chlorotoluenes | | | 355/Y344 Pax | 60L/Y10L Pax |
| | | | | 366 CGO | 220L CGO |
| 1013 | | 2.2 | | | |
| | Engine, internal combustion, flammable gas powered | | | | |
| 3301 | | 8 (4.2) | | | |
| | Barium perchlorate solution | | | | |
| | Dichlorosilane | | | | |

PART 3

LIMITED & EXCEPTED QUANTITIES

Exercise

➤ Indicate if these articles or substances may be transported as Excepted and/or Limited Quantity:

| UN Number | Name | Excepted Quantity | Limited Quantity |
|------------------|--|--------------------------|-------------------------|
| 2456 | 2-Chloropropene | | |
| 1950 | Aerosols non flammable | | |
| 3014 | Substituted nitrophenol pesticide, liquid, toxic* | | |
| 1845 | Carbon dioxide, solid | | |
| 2414 | Thiophene | | |

PART 4

PACKING INSTRUCTIONS

Exercise

➤ Referring to Part 4 (IATA Part 5) and Table 3-1 (Table 4;2) of the Instructions, answer the following questions:

| | |
|--|--|
| What are the packing instruction numbers for UN 3142, Disinfectant, liquid, toxic, n.o.s.*, Packing Group II when it is to be transported on a passenger aircraft ? | |
|--|--|

| | |
|---|--|
| To what type of aircraft do Packing Instructions 360-366 apply ? | |
|---|--|

| | |
|--|--|
| Is the use of single packagings permitted for Packing Instruction 371 ? | |
|--|--|

| | |
|--|--|
| What is the total quantity per package for Packing Instruction Y844, Packing Group II ? | |
|--|--|

| | |
|--|--|
| To which UN Number do Packing Instruction 681 apply ? | |
|--|--|

| | |
|---|--|
| What is the max. quantity per glass receptacle in a combination packaging for Packing Instruction Y544, Packing Group II ? | |
|---|--|

| | |
|---|--|
| What are the additional packing requirements for single packagings, Packing Group III, regarding Packing Instruction 555 ? | |
|---|--|

Exercise

➤ Referring to Part 4 (Section 5) and Table 3-1 (Table 4;2) of the Instructions, answer the following questions:

Which Packing Instructions apply to UN number 3373 and UN 2814 ?

Which Packing Instruction applies to Carbon Dioxide, solid ?

Is it possible to transport together in the same package on a passenger aircraft:
- 3 L of Crotonic acid, liquid, UN 3472, Class 8, PG III
- 0.5 L of Propylene oxide, UN 1280, Class 3, PG I

Is it possible to transport together in the same package on a cargo aircraft:
- 12 kg of Potassium nitrite, UN 1488, Div 5.1, PG II
- 10 L of Petrol, UN 1203, Class 3, PG II

**Is it possible to transport a drum containing 5kg of UN 3091 (Lithium Metal Battery contained in equipment) in a passenger aircraft (lithium content of battery is 3.5 g)
→ detail your answer**

PART 5

SHIPPER'S RESPONSIBILITIES

Exercise

➤ Referring to Part 5 (IATA Part 7) of the Instructions, answer the following questions:

**What additional mark is required for a single packaging of 250 L of UN 3082 ?
Indicate where the mark is to be located**

The proper shipping name and UN number are printed in black on a black background. Is this acceptable?

Which DG(s) need the “keep away from heat” handling label ?

On a package, where is located the name of shipper and consignee ?

Name two things that must happen before an empty packaging last containing infectious substances is returned to the shipper

Exercise

➤ Referring to Part 5 (IATA Part 7) and to the Instructions, answer the following questions:

What number is shown in the bottom half of the organic peroxide label ?

What is the background colour for the Toxic Gas Class 2, Division 3 label ?

What handling label is required for a package of Selenic Acid, UN 1905, Class 8 ?

Which label(s) are required on a package of 2 L of Hydrazine anhydrous, UN 2029 ?

Which label(s) are required on a UN 2910 package ?

Which labels(s) are required for a package of Lithium metal batteries (UN 3090) packed in accordance with Section IB of Packing Instruction 968 ?

Exercise

➤ Referring to Table 3-1 (Table 4;2) and Part 5 (Part 10) of the Instructions, list, in the appropriate order, the description that would appear on a DGD for each of the following DG descriptions:

| | |
|---|--|
| UN 1170, Packing Group III | |
| UN 2478, Packing Group II | |
| Medical wastes, suspected to contain Ebola virus | |
| UN 0432 | |
| UN 3356, for 2 PBEs shipped by operator to replace ones used by aircrew, Size; small, Condition; serviceable, packed in the original manufacturer's unopened inner packaging, passenger aircraft | |

Exercise

➤ In the box provided, complete a dangerous goods transport document for the following consignment of dangerous goods to be carried by passenger aircraft:

UN Number: 1214
Proper Shipping Name: Isobutylamine
Class: 3
Subsidiary Risk: 8
Packing Group: II

Inner Packaging: Plastic
Outer Packaging: Fibreboard box
Net Quantity: 1 L
Packing Instruction: 352

Consignee: ABC Corporation
123, Avenudad Atlantica
Copacabana
Rio de Janeiro
Brazil

Shipper: TTN Factory
45, Grande Rue
Parc Damoiseau
31000, Toulouse
France

PART 6

PACKAGING NOMENCLATURE, MARKING, REQUIREMENTS & TESTS

Exercise

➤ Referring to Table 6-2 & 6-3 (IATA Part 6), write the appropriate code for each packaging:

| | |
|--|--|
| reconstituted wood box | |
| metal drum (other than steel or aluminium), removable head | |
| plastic receptacle (aerosols), non-refillable | |
| composite plastic packaging, receptacle with outer fibre drum | |
| plastic jerrican, non-removable head | |
| plastic flexible tube | |
| Composite porcelain packaging, receptacle with outer wooden box | |
| Fibreboard boxes | |

Exercise

- Referring marking shown, answer the following questions:

| 4C1/Y42/S/13 F/LNE123 | |
|----------------------------------|--|
| Kind of packaging ? | |
| Meaning of "13" ? | |
| Possible packing group ? | |
| Meaning of letter "S" ? | |
| Meaning of letter "F" ? | |
| Maximum gross mass ? | |
| Meaning of "LNE123" ? | |

PART 7

OPERATOR'S RESPONSIBILITIES

Exercise

➤ Referring to Table 7-1 (9.3.A) and Table 3-1 (Table 4;2) of the Instructions, state if the following DG may be carried next to each other:

| | |
|--|--|
| Cell UN 3091 (1,5 g lithium) and Cymenes, UN 2046 | |
| Chlorodifluoromethane, UN 1018 and Tetraethylenepentamine, UN 2320 | |
| Battery UN 3480 (110 Wh) and Oxygen, compressed, UN 1072 | |
| Detonators for ammunition, UN 0365 and Rocket motors, UN 0186 | |
| Chromium trioxide, anhydrous, UN 1463 and Calcium silicide, UN 1405 | |
| Corrosive liquid, oxidizing, n.o.s.*, UN 3093 and Aircraft engines | |

Exercise

➤ Referring to Part 7 (Section 10) and Table 7-4 (10.9.C&D) of the Instructions, state the minimum distance required from any personnel for an overpack radioactive shipment to be carried in a B747 Cargo:

| | Calculation |
|--|-------------|
| 5 Type A Packages, each with a Transport Index (TI) of 2,7 | |
| 8 Type A Packages, for which the sum of their Transport Index (TI) is 5,4 | |

Exercise

➤ Referring to Part 7 (9.3.4) and Table 3-1 (Table 4.2) of the Instructions, state where the following DG may be carried as described:

| | |
|---|--|
| B757 Cargo Main deck Class E, Lower deck Class D Amyltrichlorosilane, UN 1728 | |
| A330 Cargo Main deck Class E, Lower deck Class C Engine, flammable gas powered, UN 3529 | |
| B747/200 Cargo Main deck Class E, Lower deck Class D Ethyltrichlorosilane, UN 1196 | |
| B767 Cargo Main deck Class E, Lower deck Class D Chlorotoluenes, UN 2238 | |
| MD11 Cargo Main deck Class E, Lower deck Class D 1 1A1 (10 L) of Toluidines, liquid, UN 1708 | |

Exercise

➤ Referring to Part 7 (Section 9), answer the following questions (explain your answer):

| | |
|--|--|
| Is it possible to load in the same cargo compartment: A live animal and Dry Ice ? | |
| Is it possible to load in the same cargo compartment: Bananas and Strychnine, UN 1692 ? | |
| What is the Drill Code for: Lithium Ion Battery, UN 3480 ? | |
| Does a shipment of 250 kg of UN 3373 need to be mentioned on the NOTOC ? | |

PART 8

PROVISIONS CONCERNING PASSENGERS & CREW

Exercise

➤ Referring to Part 8 (Section 2) and Table 8-1 (Table 2.3.A), state how these DG carried by passengers are allowed:

| Article | Checked baggage | Carry-on baggage | Operator approval | NOTOC |
|--|-----------------|------------------|-------------------|-------|
| 4 red wine magnums (4 X 1.50 L) | | | | |
| Mobility aid, powered by a lithium ion battery (Watt-hour rating 450 Wh) <i>(the battery is adequately protected/enclosed)</i> | | | | |
| An ice box containing frozen fishes, refrigerated with 3.5 kg of Dry Ice | | | | |
| Equipment equipped with a gaseous oxygen bottle (medical use) | | | | |
| 2 boxes of hunting cartridges, each box is 7.5 kg, carried by a group of four hunters | | | | |

Exercise

➤ Referring to Part 8 (Section 2) and Table 8-1 (Table 2.3.A), state how these DG carried by passengers are allowed:

| Article | Checked baggage | Carry-on baggage | Operator approval | NOTOC |
|--|-----------------|------------------|-------------------|-------|
| 1 smoking device (e-cigar), powered by a 35 Wh lithium battery | | | | |
| 1 laser plasma lighters with a safety cap and means of protection against unintentional activation (battery Li Ion 12 Wh) | | | | |
| 1 connected baggage equipped with a non-removable lithium battery of 5 Wh | | | | |
| 1 Pax with 3 toiletry aerosols (0,4 L each) and 1 cryogenic aerosol of 0,7 L | | | | |
| 1 portable electronic device (computer, journalist camera, ...) (battery 130 Wh) ----- 3 spare batteries (98 Wh) | | | | |

PART 9

EXEMPTIONS - APPROVALS

Exercise

➤ **How to send a shipment of 160 kg of Copra, UN 1363 ?**

Exercise

- **Shipment of UN0027, “Black powder, granular or as a meal”, Explosives Material 1.1.D, Forbidden Pax & CGO**

Exercise

- **Shipment for UN0397, “Rockets, liquid fuelled with bursting charges”, Explosive Material 1.1.J, forbidden Pax & CGO**

PART 10

RADIOACTIVE MATERIAL

Exercise

➤ What must be the maximum activity of a “Fluor 18” source without a “special form agreement” to be carried out in a Type A package :

a) $< 1 A_1$

b) $< 1 TBq$

c) $< 600 GBq$

d) $< 10^{-3} A_2$

Exercise

➤ What is the limit for an “Americium 241” to be exempted :

a) 70 kBq/g

b) < 70 Bq/g

c) 0,001 TBq

d) 1 Bq/g

Exercise

➤ A UN3333 package, whose “radiation level at any point on external surface” is 0,4 mSv/h and whose “radiation level at 1m” is less than 0,01 mSv/h :

- | | | |
|---|-------|-------|
| - Shall be labelled with a Category II Yellow one ? | Right | False |
| - Shall be marked with a Trefoil ? | Right | False |
| - Shall be labelled with 5-22 label ? | Right | False |

Thank you for your attention



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