DANGEROUS GOODS PANEL (DGP)

TWENTY-THIRD MEETING

Montréal, 11 to 21 October 2011

Agenda Item 6: Other business

REVISION OF THE DANGEROUS GOODS PANEL – GUIDANCE DOCUMENT

(Presented by D. Brennan)

SUMMARY

Guidance for the panel to aid in preparation of the Technical Instructions was developed in 1999, but has not been updated since. It is proposed that this document should be brought up-to-date and then maintained.

Action by the DGP: The DGP is invited to:

- a) review the draft changes to the guidance document and to consider what other changes should be made. There are a small number of questions that have been asked in the draft guidance material. These relate to decisions taken by the panel with respect to non-adoption of some UN provisions for classification. The Panel is invited to consider adoption of some language that will clarify this.
- b) based on these discussion, adopt the revised document as Rev. 2 based on the 2013-2014 Edition of the Technical Instructions, including any additional amendments as determined by the panel; and
- c) make as a work item for the 2015-2016 biennium and subsequent biennia update and maintenance of the guidance document to reflect changes as agreed by the panel.

1. **INTRODUCTION**

1.1 The Dangerous Goods Panel Guidance Document was produced in 1999 to assist the Panel with updating the Technical Instructions. The guidance document contains general principles used

in developing the Technical Instructions and guidance material that can be used when deciding how to make changes to the Technical Instructions.

- 1.2 This document however has not been updated since 1999 and is in need of revision. The guidance document also contains policy on the content of the *Supplement to the Technical Instructions for the Safe Transport of Dangerous Goods by Air* (Doc 9284SU), which is also now out-of-date.
- 1.3 Some initial work was undertaken on revising the guidance document and this was presented at DGP-WG/10 as DGP-WG/10-WP/4. At DGP-WG/10 it was agreed that there would be a working group by correspondence to continue this work. Unfortunately due to the pressure of work, the work by correspondence has been sporadic and consequently very little discussion has taken place during the intervening period.
- 1.4 In considering the revisions to the Panel guidance document account has been taken of the work by the UN Subcommittee in development and maintenance of the *Guiding Principles for the Development of the UN Model Regulations*. This is a document developed by the UN Subcommittee which sets out the underlying principles that have been applied in developing the UN Model Regulations.
- 1.5 Accordingly the Panel guidance document has been further revised to adopt some of the structure and content of the UN guiding principles document. It is believed that this will make the Panel guidance document a useful resource both for existing and future panel members as a way of preserving the reasons for decisions taken by the Panel on matters of principle regarding the content of the Technical Instructions.

APPENDIX

REVISED GUIDANCE MATERIAL FOR THE DANGEROUS GOODS PANEL TO AID IN THE PREPARATION OF THE TECHNICAL INSTRUCTIONS AND SUPPORTING DOCUMENTS

DANGEROUS GOODS PANEL

GUIDANCE FOR THE PANEL TO AID IN PREPARATION OF THE TECHNICAL INSTRUCTIONS AND SUPPORTING DOCUMENTS

Issue No:

Date: nn November 2011

TABLE OF CONTENTS

0.	PART 0 - INTRODUCTION AND GENERAL PRINCIPLES
0.1 0.2	Basis for the Technical Instructions Differences between the UN Recommendations and the Technical Instructions
<i>1</i> .	PART 1 - GENERAL
1.1 1.2 1.3 1.5 1.6	Scope and applicability Limitation of dangerous goods on aircraft Definitions Training Dangerous goods security
2.	PART 2 – CLASSIFICATION
2.1	General
3.	PART 3 - DANGEROUS GOODS LIST, SPECIAL PROVISIONS, LIMITED AND EXCEPTED QUANTITIES
3.1 3.2 3.3 3.4 3.5	Dangerous goods list Quantity limitations for the dangerous goods list Special provisions Limited quantities Excepted quantities
4.	PART 4 - PACKING INSTRUCTIONS
4.1 4.2 4.3. 4.4 4.5 4.6 4.7 4.8	Introduction Packagings Portable tanks Intermediate bulk containers Ability of packagings to withstand a pressure differential Requirement for some substances to be in more stringent packagings Packing instructions for explosives Packing instructions for self-reactive substances and organic peroxides
5.	PART 5 – SHIPPER'S RESPONSIBILITIES
5.1	General
6.	PART 6 – PACKAGING NOMENCLATURE, MARKING REQUIREMENTS AND TESTS
6.1	General
7.	OPERATOR'S RESPONSIBILITIES
7.1 7.2 7.3	Operator's responsibilities Segregation of dangerous goods Segregation of radioactive materials from passengers and crew

Issue No: 2
Date: nn November 2011 Page: i

- 8. PART 8 PROVISIONS CONCERNING PASSENGERS AND CREW
- 8.1 General
- 9. ATTACHMENTS STATE AND OPERATOR VARIATIONS
- 9.1 State variations
- 9.2 Operator variations
- 10. SUPPLEMENT
- 10.1 General
- 10.2 Dangerous goods list
- 11. EMERGENCY RESPONSE GUIDANCE
- 11.1 Emergency response guidance
- 11.2 Assignment of emergency response drill codes

Issue No:

PART 0 – INTRODUCTION AND GENERAL PRINCIPLES

Introduction

This document has been produced to assist the Dangerous Goods Panel with the up-dating of the Technical Instructions. It contains guidance material and criteria which can be used when deciding how to make changes to those Instructions and how new items of dangerous goods should be incorporated into them and other documents, including the Supplement to the Technical Instructions and the Emergency Response Guidance for Aircraft Incidents Involving Dangerous Goods (Doc 9481-AN/928).

The general principles used in developing the provisions of the Technical Instructions are to be found in the Foreword to the Technical Instructions. What is contained in this document is the detailed material to aid in the interpretation and application of those general principles.

0.1 Basis for the Technical Instructions

- 0.1.1 Annex 18 contains the standards and recommended practices for the transport of dangerous goods by air. These are written broadly and without technical detail, in order that amendment to them is required only infrequently. The Technical Instructions contain all the detailed material; they are amended at regular intervals on a cycle commensurate with the cycle of amendment applied to the updating of the UN Recommendations on the Transport of Dangerous Goods (Model Regulations).
- 0.1.2 The Air Navigation Commission require the Panel to use the Recommendations, which are prepared by the UN Subcommittee of Experts, and the Regulations for the Safe Transport of Radioactive Material (which are produced by the International Atomic Energy Agency) as the base documents for the development and up-dating of the Technical Instructions. This ensures there is compatibility of the basic requirements between all the modes of transport (i.e.: air, road, rail and sea), so that shippers can have a co-ordinated approach to consigning dangerous goods no matter which modes are involved and also avoid problems when it is necessary to transfer goods between those modes.
- 0.1.3 The UN Recommendations are acknowledged as the model regulations on which the modes of transport should base their requirements. The Technical Instructions follow, as far as possible, both the format and content of the Recommendations; this means that, although the requirements for radioactive materials will be those of the International Atomic Energy Agency, their method of inclusion in the Instructions will be the same as in the Recommendations. The UN Recommendations and the IAEA Regulations have been developed to cover all modes of transport and may, therefore, contain some requirements that are inappropriate for air transport. This has to be taken into account when deciding how to incorporate changes made to the UN Recommendations and IAEA Regulations, since they may not be applicable or may have to be modified before being included in the Technical Instructions.
- 0.1.4 Amendments to the Technical Instructions are also made to reflect changes in the operational aspects of handling dangerous goods in air transport; and requirements may be developed which recognise that additional conditions need to be imposed for particular dangerous goods.

Page: 1-1

nn November 2011 Date:

Issue No:

0.2 Differences between the UN Recommendations and the Technical Instructions

0.4.1 Whilst the Technical Instructions follow closely the UN Recommendations, there are some requirements in those Recommendations which have no application in air transport, or which the Panel has deemed to be inappropriate for air transport. When this occurs the Panel can decide the requirement does not need be included in the Instructions. Significant differences are specifically identified in this guidance document together with the Panel's basis for deviating from the provisions of the UN Recommendations.

Issue No:

PART 1 - GENERAL

The Technical Instructions consist of eight Parts, with each part being divided into Chapters and each Chapter divided into paragraphs and subparagraphs. Following the eight parts there are a number of attachments. The attachments do not form part of the Technical Instructions.

Within each Chapter, the Chapter number is incorporated into all of the paragraph numbers; thus, in Chapter 3, paragraph 2 carries the number "3.2". When referring to a paragraph, it is necessary to identify the appropriate Part; if the above example were located in Part 2, the reference to it would be shown as "2:3.2" (that is, Part 2; Chapter 3, paragraph 3.2).

As an exception, and in an effort to maintain a correspondence between the class number and the chapter number in Part 2, the first chapter, "Introduction", of Part 2 is not numbered

Figures and Tables are numbered sequentially within the Part in which they appear. Thus the second figure appearing in Part 4 is identified as "Figure 4-2" and the first table appearing in Part 3 is identified as "Table 3-1".

1.1 Scope and Applicability

1.1.1 General Applicability

The provisions of the Instructions detail the requirements applicable to the international transport of dangerous goods by air. However, it is recognised that there will be circumstances where there is a justifiable need for dangerous goods to be transported other than as normally provided for in the Instructions.

To make provision for this to happen, while still ensuring that an equivalent level of dafety is maintained, the Instructions make allowance for dangerous goods to be transported under an "approval" or an "exemption".

Issue of an "approval" typically requires agreement from both the appropriate national authorities of the State of origin and the State of the operator and may only be applied when the Instructions make a specific allowance for an approval. Issue of an "Exemption" is only possible when all States concerned agree. Further detail of the conditions for issue of approvals and exemptions is contained in the Supplement, see Part 10.

1.2 Limitation of Dangerous Goods on Aircraft

1.2.1 Exceptions for Dangerous Goods of the Operator

The Instructions provide for certain dangerous goods to be carried on an aircraft and for the provisions of the Instruction not to apply. This allowance addresses dangerous goods which are:

- a) items of dangerous goods which are required on board an aircraft for operational / airworthiness reasons, e.g. oxygen cylinders, oxygen generators, fire extinguishers, etc.;
- b) dangerous goods carried in the cabin for sale or use by the operator, e.g. duty free goods for sale such as perfumes, aerosols, etc, aerosols, perfumes which may be placed in aircraft lavatories for passenger use;
- c) dry ice required used as part of food and beverage service;
- d) articles containing lithium batteries used on board the aircraft, e.g. laptop computers on the flight deck, portable DVD / CD players provided for passenger use, etc.

Issue No: 2
Date: nn November 2011 Page: 1-3

Comment [11]: Is this a valid statement?

1.3 **Definitions**

- Where a definition is needed in the Annex and/or the Technical Instructions and it already appears in another ICAO Annex, the Air Navigation Commission will expect that definition to be used. This is for consistency.
- Where a definition appears in the UN Recommendations or IAEA Regulations it is included in the Technical Instructions providing it is applicable and it does not conflict with any definition already used in another ICAO Annex; in which case it will be necessary to resolve any conflict before it is added to the Technical Instructions.
- Definition of shipper. There is no definition of shipper in either Annex 18 or the Technical Instructions. In past Panel discussions it has been decided that any definition could result in a loophole and preference has been given to relying on what has become the accepted meaning, which is that it is a synonym for "consignor". Whilst the term "shipper" is used in most of the requirements, in those paragraphs where it is necessary to more specifically identify the relevant person or organisation the wording used is "person who offers ...".
- 1.3.4 Defintions for "Bundles of cylinders", "Large packagings", "Multiple-element gas containers (MEGCs)", "Pressure drums", "Remanufactureed large packaging", "Reused large packaging", and "Salvage pressure receptacles" from the UN Recommendations have not been included in the Technical Instructions. These are identified in Part 1;3 with the annotation "(see UN Recommendations, Chapter 1.2). Not permitted in air transport.".
- Any term used in the Technical Instructions which may not be understood can be defined. However, where a term has its usual dictionary meaning or is used in its usual technical sense it is not further defined.

1.4 **Training**

The requirements for dangerous goods training set out in Part 1;4 of the Technical Instructions are based on the UN Recommendations, although the Technical Instructions provisions are more detailed in that specific categories of persons are identified who must received dangerous goods training and in addition guidance is provided on the training elements that should be applied to each category of person.

1.5 Dangerous goods security

- Provisions relating to dangerous goods security that reflect the content of the UN Recommendations were adopted into the Technical Instructions with effect the 2005-2006 edition.
- In adopting the provisions from the UN Recommendations the Panel considered the merit of including security provisions into the Technical Instructions vs. recommendation that the ICAO AvSec Panel adopt the security provisions for dangerous goods into Annex 17 and the associated AvSec Manual. As there was some pressure to adopt the UN provisions into air transport to ensure a consistent application across the modes and the AvSec Panel were not in a position to adopt the dangerous goods security provisions the Panel agreed to incorporate the dangerous goods security provisions into the Technical Instructions.
- 1.5.3 However, as the national authority responsible for air transport is often not the national authority for transport security the dangerous goods security provisions in the Technical Instructions have only been included as recommendations and not as mandatory requirements, i.e. "should" and not "must".

Date: nn November 2011 Page: 1-4

Issue No:

PART 2 - CLASSIFICATION

2.1 General

- 2.1.1 The classification provisions of Part 2 are in almost complete alignment with those of the UN Recommendations to ensure modal harmonisation. There is however some content from the UN Recommendations on classification that has not been included in Part 2 of the Technical Instructions as the content is seen as being specialist in use and not specific to air transport.
- 2.1.2 Some classification provisions though have not been incorporated into the Part 2 of the Technical Instructions as the provisions are seen as being inappropriate for application in air transport. The provisions not currently adopted are:
- 2.1.2.1_Class 3 Flammable Liquids. The UN Recommendations in paragraph 2.3.2.5 permits viscous substances with a flash point of 23°C or above to be considered "not subject to the Regulations" provided the solvent separation and flowtime in the viscosity test meet specified requirements. This provision has not been adopted into the Technical Instructions because???
- 2.1.2.2 Division 4.1 Self-Reactive Substances. The provisions of paragraph 2.4.2.3.2.1 of the UN Recommendations have not been adopted into the Technical Instructions because??
- 2.1.2.3_Paragraph 2.4.2.3.5.4 of the UN Recommendations has not been adopted as it refers to conditions for diluents for substances that require temperature control. Self-reactive substances that require temperature control are forbidden in air transport.
- 2.1.2.4 Division 5.2 Organic Peroxides. The provisions of paragraph 2.5.3.2.2 of the UN Recommendations have not been adopted into the Technical Instructions because??

Comment [12]: Need to develop some text to identify the reason.

Comment [13]: Need to develop some text to identify the reason.

Comment [14]: Need to develop some text to identify the reason.

Issue No:

PART 3 - DANGEROUS GOODS LIST, SPECIAL PROVISIONS AND LIMITED AND EXCEPTED QUANTITIES

3.1 Dangerous goods list

- 3.1.1 The Dangerous Goods List, Table 3-,1 in the Technical Instructions is that which is included in the UN Recommendations, with the addition of specific items which are peculiar to air transport. The list is shown in alphabetical order, although this is not the order used for the list in the UN Recommendations, since it is felt the user would search primarily by name and not by number.
- 3.1.2 Where an item is listed in the UN Recommendations it will be allocated a UN number by the UN Subcommittee. Where an item has been identified by the Panel for inclusion in the list of dangerous goods, the UN Subcommittee will be asked to allocate a UN number and a case for doing so needs to be made to them. However, if it is considered to be peculiar to air transport, the Subommittee may decline to do so, and in such instances the item is allocated an "ID" number. At the current time there is only one "ID" number item listed, being ID 8000, Consumer commodity.
- 3.1.3 UN numbers and Proper shipping names which are not used in air transport have not been included in Table 3-1. The current exclusions are:
 - UN 1327, Hay, Straw or Bhusa;
 - UN 1372, Fibres, animal or Fibres, vegetable;
 - UN 1374, Fish meal, unstabilized or Fish scrap, unstabilized;
 - UN 1387, Wool waste, wet;
 - UN 1856, Rags, oily;
 - UN 1857, Textile waste, wet;
 - UN 2216, Fish meal, stabilized or Fish scrap, stabilized;
 - UN 3359, Fumigated cargo transport unit;
 - UN 3360, Fibres, vegetable, dry;
 - UN 3947, Krill meal.

3.2 Quantity limitations for the dangerous goods list

- 3.2.1 The quantity limitations shown in columns 10 and 12 Table 3-1 in the Technical Instructions and the Table S-3-1 in the Supplement are applied according to the criteria shown in Tables 1 through 3 below. The entries in parenthesis in columns 4 and 5 of Table 1 and columns 5 and 6 of Table 2 are appropriate for those dangerous goods listed in the Supplement. Where only one figure is shown this means the Class/Division is permitted in the list in the Technical Instructions. However, sometimes 'Forbidden' may need to be considered for a particular item, although according to Table 1 the Class/Division is generally permitted. Also, some variation in the quantity shown for the hazard in general may need to be considered.
- 3.2.2 Where articles and substances have only a primary risk the maximum net quantity per package is according to Table 1; where articles and substances have subsidiary risks see Table 2 for the maximum net quantity per package.
- 3.2.3 Columns 9 and 10 of the list in the Technical Instructions show the maximum net quantities applicable to limited quantities; the criteria for these are in Table 3.

Issue No: 2
Date: nn November 2011 Page: 3-1

- 3.2.4 The criteria used when adding organic peroxides or self-reactive substances to the dangerous goods list are as follows:
 - (a) Organic peroxides and self-reactive substances are either permitted on both passenger and cargo aircraft or forbidden on both types (ie: there are no organic peroxides or self-reactive substances which should be forbidden on passenger aircraft but permitted on cargo aircraft in normal circumstances).
 - (b) The organic peroxides and self-reactive substances which are forbidden are:
 - (i) those requiring temperature control;
 - (ii) those assigned Special Provision A215 (e.g.: Self-reactive [etc], type B).
 - (c) Packagings must conform to the applicable OP method shown in UN P520; but even if the UN OP method permits other types of packagings, those used are restricted as follows:
 - (i) only combination packagings are permitted (ie: single packagings are not used);
 - (ii) only plastic inner packagings are permitted;
 - (iii) metal outer packagings are not permitted; outer packagings are restricted to boxes of fibreboard, plywood, solid plastic or wood, drums of fibre, plastic and plywood or plastic jerricans.
 - (d) Even if the UN OP method permits larger quantities, the maximum net quantities per package are restricted to:

Туре	Physical state	Passenger aircraft	Cargo aircraft
C and D	Liquid	5 L	10 L
	Solid	5 kg	10 kg
E and F	Liquid	10 L	25 L
	Solid	10 kg	25 kg

Issue No: 2
Date: nn November 2011 Page: 3-2

TABLE 1

Maximum Net Quantities Per Package For Dangerous Goods With Only A Primary Hazard

Class/ Division	Packing group	Physical state	Passenger aircraft	Cargo aircraft
1	2	3	4	5
DIVISIONS 1.	1 TO 1.3 - I	EXPLOSIVES		
1.1			Forbidden (Forbidden)	Forbidden (Forbidden)
1.2			Forbidden (Forbidden)	Forbidden (Forbidden)
1.3 (Note 1)			Forbidden (Forbidden)	Forbidden (Forbidden) 75 kg
DIVISION 1.4	- EXPLOS	IVES		
1.4B			Forbidden (Forbidden)	75 kg
1.4C			Forbidden (Forbidden)	75 kg
1.4D			Forbidden (Forbidden)	75 kg
1.4E			Forbidden (Forbidden)	75 kg
1.4F			Forbidden (Forbidden)	Forbidden (Forbidden)
1.4G			Forbidden (Forbidden)	75 kg
1.4S			25 kg	100 kg
DIVISIONS 1.	5 AND 1.6 -	EXPLOSIVES		
1.5D			Forbidden (Forbidden)	Forbidden (Forbidden)
1.6N			Forbidden (Forbidden)	Forbidden (Forbidden)
CLASS 2 - GA	SES			
2.1		Gases, not aerosols	Forbidden (5 kg)	150 kg (150 kg)
		Aerosols	75 kg	150 kg
		Chemicals under pressure	[5 kg]	[150 kg]
2.2		Gases, not aerosols and not refrigerated liquefied gases	75 kg	150 kg
		Aerosols	75 kg	150 kg
		Refrigerated liquefied gas	50 kg	500 kg
		Chemicals under pressure	[75 kg]	[150 kg]
2.3		Gases	Forbidden (Note 2)	Forbidden (Note 2)
CLASS 3 - FL	AMMABLE	E LIQUID		
3	I	Liquid	1 L	30 L (Note 3)
	II	Liquid	5 L (Note 3)	60 L (Note 3)
	III	Liquid	60 L (Note 3)	220 L (Note 3)

Issue No: 2

TABLE 1 - (Continued)

Class/ Division	Packing group	Physical state	Passenger aircraft	Cargo aircraft	
1	2	3	4	5	
DIVISION 4.1	- FLAMMA	ABLE SOLID			
4.1	I	Desensitized explosives	0.5 kg / 1 kg (Note 4)	0.5 kg / 15 kg (Note 4)	
	II	Solid, but not self- reactive substances	15 kg (Note 3)	50 kg (Note 3)	
		Self-reactive liquid (Note 5)	5 L / 10 L (Note 6)	10 L / 25 L (Note 6)	
		Self-reactive solid (Note 5)	5 kg / 10 kg (<i>Note 6</i>)	10 kg / 25 kg (Note 6)	
	III	Solid, but not self- reactive or related substances	25 kg	100 kg	
		Self-reactive or related substance	Forbidden (Individual consideration)	Forbidden (Individual consideration)	
DIVISION 4.2	SPONTAN	EOUSLY COMBU	STIBLE SUBSTANCES		
4.2	I	Pyrophoric liquid	Forbidden (Forbidden)	Forbidden (Forbidden)	
		Pyrophoric solid	Forbidden (Forbidden)	Forbidden (Forbidden)	
	II	Liquid	1 L	5 L	
		Solid	15 kg (Note 3)	50 kg (Note 3)	
	III	Liquid	5 L	60 L	
		Solid	25 kg (Note 3)	100 kg (Note 3)	
DIVISION 4.3	- WATER	REACTIVE SUBST	TANCES		
4.3	I	Liquid	Forbidden (Forbidden)	1 L	
		Solid	Forbidden (Forbidden)	15 kg	
	II	Liquid	1 L	5 L	
		Solid	15 kg	50 kg	
	III	Liquid	5 L	60 L	
		Solid	25 kg	100 kg	
DIVISION 5.1	- OXIDIZE	CRS			
5.1	I	Liquid	Forbidden (Forbidden)	2.5 L	
		Solid	1 kg	15 kg	
	II	Liquid	1 L	5 L	
		Solid	5 kg	25 kg	
	III	Liquid	2.5 L	30 L	
		Solid	25 kg	100 kg	

Issue No:

TABLE 1 - (Continued)

Class/ Division	Packing group	Physical state	Passenger aircraft	Cargo aircraft
1	2	3	4	5
DIVISION 5.2	- ORGANIC	C PEROXIDES		
5.2	II	Liquid (Note 7)	5 L / 10 L (Note 6)	10 L / 25 L (Note 6)
		Solid(Note 7)	5 kg / 10 kg (Note 6)	10 kg / 25 kg (Note 6)
DIVISION 6.1	- TOXIC SU	UBSTANCES		
6.1(i)	I	Liquid	Forbidden (Forbidden)	Forbidden (Forbidden)
		Solid	Forbidden (Forbidden)	15 kg
6.1(d and o)	I	Liquid	1 L	30 L
		Solid	5 kg (Note 3)	50 kg (Note 3)
6.1	II	Liquid	5 L (Note 3)	60 L (Note 3)
		Solid	25 kg	100 kg (Note 3)
	III	Liquid	60 L	220 L
		Solid	100 kg	200 kg
DIVISION 6.2	- INFECTION	OUS SUBSTANCI	ES	
6.2		Liquid	50 mL	4 L
		Solid	50 mg	4 kg
CLASS 8 - CO	RROSIVE S	SUBSTANCES		
8	I	Liquid	0.5 L	2.5 L
		Solid	1 kg	25 kg
	II	Liquid	1 L	30 L
		Solid	15 kg	50 kg
	III	Liquid	5 L	60 L
		Solid	25 kg	100 kg
CLASS 9 - MI	SCELLANE	OUS DANGERO	US GOODS	
9			Quantities vary according to individual items (Note 8)	Quantities vary according to individual items (Note 8)

Issue No:

Notes for Table 1

- 1. Some articles in Division 1.3 are permitted on cargo aircraft, when the articles are for life-saving purposes (eg: Flares, aerial [UN 0093]).
- 2. The quantity permitted will always be according to Packing Instruction 213 in the Supplement [Note: possibly to become PI 200 in the Supplement].
- 3. Reduced quantities apply to specific substances such as chlorosilanes, nitrocellulose, etc. Substances for which specific quantity limits or packaging types apply are assigned to non-standard packing instructions are are identified in Table 4, which identifies the packing instructions assigned to each class/division by packing group for passenger aircraft and cargo aircraft only.
- 4. Quantity varies depending on the sensitivity of the explosive form.
- 5. Self-reactive substances which are temperature controlled are Forbidden on both passenger and cargo aircraft.
- 6. See paragraph 3.2.4 above.
- 7. Organic peroxides which are temperature controlled are Forbidden on both passenger and cargo aircraft.
- 8. The Panel agreed with effect the 2011-2012 Instructions to permit solid environmentally hazardous substances (UN 3077) only to be shipped in intermediate bulk containers (IBC) up to a maximum net quantity of 1 000 kg.

Issue No:

TABLE 2

Maximum Net Quantities Per Package For Dangerous Goods With A Primary Hazard And
One Or More Subsidiary Risks

Primary hazard		Subsidiary risk(s)	Physical state	Passenger aircraft	Cargo aircraft
Class/Div	PG	(Note 1)			
1	2	3	4	5	6
CLASS 1 -	EXPLO	SIVES			
1.1		6.1		Forbidden (Forbidden)	Forbidden (Forbidden)
		8		Forbidden (Forbidden)	Forbidden (Forbidden)
1.2		6.1		Forbidden (Forbidden)	Forbidden (Forbidden)
		8		Forbidden (Forbidden)	Forbidden (Forbidden)
1.3		6.1		Forbidden (Forbidden)	Forbidden (Forbidden)
		8		Forbidden (Forbidden)	Forbidden (Forbidden)
1.4B		6.1		Forbidden (Forbidden)	75 kg
		8		Forbidden (Forbidden)	75 kg
1.4C		6.1		Forbidden (Forbidden)	75 kg
		8		Forbidden (Forbidden)	75 kg
1.4D		6.1		Forbidden (Forbidden)	75 kg
		8		Forbidden (Forbidden)	75 kg
1.4E		6.1		Forbidden (Forbidden)	75 kg
		8		Forbidden (Forbidden)	75 kg
1.4F		6.1		Forbidden (Forbidden)	Forbidden (Forbidden)
		8		Forbidden (Forbidden)	Forbidden (Forbidden)
1.4G		6.1		Forbidden (Forbidden)	75 kg
		8		Forbidden (Forbidden)	75 kg
1.4S		6.1		25 kg	100 kg
		8		25 kg	100 kg
1.5D		6.1		Forbidden (Forbidden)	Forbidden (Forbidden)
		8		Forbidden (Forbidden)	Forbidden (Forbidden)
1.6N		6.1		Forbidden (Forbidden)	Forbidden (Forbidden)
		8		Forbidden (Forbidden)	Forbidden (Forbidden)

Issue No: 2

TABLE 2 - (Continued)

			TABLE 2 - (Co	ntinued)	
Primary ho	ızard	Subsidiary risk(s)	Physical state	Passenger aircraft	Cargo aircraft
Class/Div	PG	(Note 1)			
1	2	3	4	5	6
DIVISION	2.1 - FL	AMMABLE G	ASES		
2.1		6.1, 8	Gases, not aerosols	Forbidden (Individual consideration)	Forbidden (Individual consideration)
		6.1 I or II	Aerosols	Forbidden (Forbidden)	Forbidden (Forbidden)
		8 I or II	Aerosols	Forbidden (Forbidden)	Forbidden (Forbidden)
		6.1 III	Aerosols	75 kg	150 kg
		8 III	Aerosols	75 kg	150 kg
		6.1	Chemicals under pressure	[Forbidden (? kg)]	[75 kg]
		8	Chemicals under pressure	[Forbidden (? kg)	[75 kg]
DIVISION	2.2 - NO)N-FLAMMAI	BLE, NON-TOX	IC GASES	
2.2		5.1	Gases, not aerosols (Note 2)	75 kg	150 kg
		6.1	Gases, not aerosols (Note 2)	Forbidden (Individual consideration)	Forbidden (Individual consideration)
		8	Gases, not aerosols (Note 2)	Forbidden (Individual consideration)	Forbidden (Individual consideration)
		6.1 I or II	Aerosols	Forbidden (Forbidden)	Forbidden (Forbidden)
		8 I or II	Aerosols	Forbidden (Forbidden)	Forbidden (Forbidden)
		6.1 III	Aerosols	75 kg	150 kg
		8 III	Aerosols	75 kg	150 kg
		6.1	Chemicals under pressure	[Forbidden (? kg)	[75 kg]
		8	Chemicals under pressure	[1 kg]	[150 kg]
DIVISION	2.3 - TO	OXIC GASES			
2.3		2.1		Forbidden (Note 3)	Forbidden (Note 3)
		5.1		Forbidden (Note 3)	Forbidden (Note 3)
		8		Forbidden (Note 3)	Forbidden (Note 3)
CLASS 3 -	FLAM	MABLE LIQUI	D		
3	I	4.3	Liquid	Forbidden (Individual consideration)	Forbidden (Individual consideration)
		5.1	Liquid	Forbidden (Individual consideration)	Forbidden (Individual consideration)
		6.1	Liquid	Forbidden (Forbidden)	30 L
		8	Liquid	0.5 L	2.5 L

Issue No:

TABLE 2 - (Continued)

Primary h	azard	Subsidiary risk(s)	Physical state	Passenger aircraft	Cargo aircraft
Class/Div	PG	(Note 1)			
1	2	3	4	5	6
CLASS - F	LAMM	ABLE LIQUID	(Continued)		
	II	4.3	Liquid	Forbidden (Individual consideration)	Forbidden (Individual consideration)
		5.1	Liquid	Forbidden (Individual consideration)	Forbidden (Individual consideration)
		6.1	Liquid	1 L	60 L
		8	Liquid	1 L	5 L
3	III	4.3	Liquid	Forbidden (Individual consideration)	Forbidden (Individual consideration)
		5.1	Liquid	Forbidden (Individual consideration)	Forbidden (Individual consideration)
		6.1	Liquid	60 L	220 L
		8	Liquid	5 L	60 L
DIVISION	4.1 - FI	AMMABLE S	OLID		
4.1	I	4.2	Desensitized explosive	Forbidden (Individual consideration)	Forbidden (Individual consideration)
		4.3	Desensitized explosive	Forbidden (Individual consideration)	Forbidden (Individual consideration)
		5.1	Desensitized explosive	Forbidden (Individual consideration)	Forbidden (Individual consideration)
		6.1	Desensitized explosive	Forbidden (Individual consideration)	Forbidden (Individual consideration)
		8	Desensitized explosive	Forbidden (Individual consideration)	Forbidden (Individual consideration)
	II	5.1	Solid	Forbidden (Forbidden)	Forbidden (Forbidden)
		6.1	Solid	15 kg	50 kg
		8	Solid	15 kg	50 kg
	III	5.1	Solid	Forbidden (Forbidden)	Forbidden (Forbidden)
		6.1	Solid	25 kg	100 kg
		8	Solid	25 kg	100 kg
DIVISION	4.2 - SP	ONTANEOUS	LY COMBUST	TIBLE SUBSTANCES	
4.2	I	3	Pyrophoric liquid	Forbidden (Forbidden)	Forbidden (Forbidden)
		4.3	Pyrophoric liquid	Forbidden (Forbidden)	Forbidden (Forbidden)
		5.1	Pyrophoric liquid	Forbidden (Forbidden)	Forbidden (Forbidden)
		6.1	Pyrophoric liquid	Forbidden (Forbidden)	Forbidden (Forbidden)
		8	Pyrophoric liquid	Forbidden (Forbidden)	Forbidden (Forbidden)
		3,	Pyrophoric solid	Forbidden (Forbidden)	Forbidden (Forbidden)

Issue No:

TABLE 2 - (Continued)

Primary ho	ızard	Subsidiary risk(s)	Physical state	Passenger aircraft	Cargo aircraft
Class/Div	PG	(Note 1)			
1	2	3	4	5	6
DIVISION	4.2 - SP	ONTANEOUS	LY COMBUST	TIBLE SUBSTANCES	(Continued)
		4.3	Pyrophoric solid	Forbidden (Forbidden)	Forbidden (Forbidden)
		5.1	Pyrophoric solid	Forbidden (Forbidden)	Forbidden (Forbidden)
		6.1	Pyrophoric solid	Forbidden (Forbidden)	Forbidden (Forbidden)
		8	Pyrophoric solid	Forbidden (Forbidden)	Forbidden (Forbidden)
4.2	II	3	Liquid	Forbidden (Forbidden)	Forbidden (Forbidden)
		4.3	Liquid	Forbidden (Forbidden)	Forbidden (Forbidden)
		5.1	Liquid	Forbidden (Forbidden)	Forbidden (Forbidden)
		6.1	Liquid	1 L	5 L
		8	Liquid	1 L	5 L
		4.1	Solid	5 kg	15 kg
		5.1	Solid	Forbidden (Forbidden)	Forbidden (Forbidden)
		6.1	Solid	15 kg	50 kg
		8	Solid	15 kg	50 kg
	III	4.3	Liquid	Forbidden (Forbidden)	Forbidden (Forbidden)
		5.1	Liquid	Forbidden (Forbidden)	Forbidden (Forbidden)
		6.1	Liquid	5 L	60 L
		8	Liquid	5 L	60 L
		4.1	Solid	15 kg	50 kg
		4.3	Solid	25 kg	100 kg
		5.1	Solid	Forbidden (Forbidden)	Forbidden (Forbidden)
		6.1	Solid	25 kg	100 kg
		8	Solid	25 kg	100 kg
DIVISION	4.3 - W	ATER REACT	IVE SUBSTAN	ICES	
4.3	I	3	Liquid	Forbidden (Individual consideration)	[1 L])
		5.1	Liquid	Forbidden (Individual consideration)	Forbidden (Individual consideration)
		6.1	Liquid	Forbidden (Forbidden)	1 L
		8	Liquid	Forbidden (Forbidden)	1 L
		4.1	Solid	Forbidden (Forbidden)	15 kg
		4.2	Solid	Forbidden (Forbidden)	15 kg
		5.1	Solid	Forbidden (Forbidden)	Forbidden (Forbidden)
		6.1	Solid	Forbidden (Forbidden)	15 kg

Issue No:

TABLE 2 - (Continued)

Primary h	azard	Subsidiary risk(s)	Physical state	Passenger aircraft	Cargo aircraft
Class/Div	PG	(Note 1)			
1	2	3	4	5	6
DIVISION	4.3 - W	ATER REACT	TVE SUBSTAN	ICES (Continued)	
		8	Solid	Forbidden (Forbidden)	15 kg
4.3	II	3	Liquid	Forbidden (Individual consideration [1 L])	[5 L])
		5.1	Liquid	Forbidden (Individual consideration)	Forbidden (Individual consideration)
		6.1	Liquid	1 L	5 L
		8	Liquid	1 L	5 L
		4.1	Solid	15 kg	50 kg
		4.2	Solid	15 kg	50 kg
		5.1	Solid	Forbidden (Forbidden)	Forbidden (Forbidden)
		6.1	Solid	15 kg	50 kg
		8	Solid	15 kg	50 kg
	III	3	Liquid	Forbidden (Individual consideration [5 L])	[60 L])
		5.1	Liquid	Forbidden (Individual consideration)	Forbidden (Individual consideration)
		6.1	Liquid	5 L	60 L
		8	Liquid	5 L	60 L
		4.1	Solid	25 kg	100 kg
		4.2	Solid	25 kg	100 kg
		5.1	Solid	Forbidden (Forbidden)	Forbidden (Forbidden)
		6.1	Solid	25 kg	100 kg
		8	Solid	25 kg	100 kg
DIVISION	5.1 - 02	KIDIZERS			
5.1	I	3	Liquid	Forbidden (Individual consideration)	Forbidden (Individual consideration)
		4.3	Liquid	Forbidden (Individual consideration)	Forbidden (Individual consideration)
		6.1	Liquid	Forbidden (Forbidden)	2.5 L
		8	Liquid	Forbidden (Forbidden)	2.5 L
		4.1	Solid	Forbidden (Forbidden)	Forbidden (Forbidden)
		4.2	Solid	Forbidden (Forbidden)	Forbidden (Forbidden)
		4.3	Solid	Forbidden (Forbidden)	Forbidden (Forbidden)
		6.1	Solid	1 kg	15 kg
		8	Solid	1 kg	15 kg

Issue No:

TABLE 2- (Continued)

Primary ho	azard	Subsidiary risk(s)	Physical state	Passenger aircraft	Cargo aircraft		
Class/Div	PG	(Note 1)					
1	2	3	4	5	6		
DIVISION 5.1 - OXIDIZERS (Continued)							
5.1	II	3	Liquid	Forbidden (Individual consideration)	Forbidden (Individual consideration)		
		4.3	Liquid	Forbidden (Individual consideration)	Forbidden (Individual consideration)		
		6.1	Liquid	1 L	5 L		
		8	Liquid	1 L	5 L		
		4.2	Solid	Forbidden (Forbidden)	Forbidden (Forbidden)		
		4.3	Solid	Forbidden (Forbidden)	Forbidden (Forbidden)		
		6.1	Solid	5 kg	25 kg		
		8	Solid	5 kg	25 kg		
	III	3	Liquid	Forbidden (Individual consideration)	Forbidden (Individual consideration)		
		4.3	Liquid	Forbidden (Individual consideration)	Forbidden (Individual consideration)		
		6.1	Liquid	2.5 L	30 L		
		8	Liquid	2.5 L	30 L		
		6.1	Solid	25 kg	100 kg		
		8	Solid	25 kg	100 kg		
DIVISION	6.1 - T(OXIC SUBSTA	NCES				
6.1(i)	I	3	Liquid	Forbidden (Forbidden)	Forbidden (Forbidden)		
		4.2	Liquid	Forbidden (Forbidden)	Forbidden (Forbidden)		
		4.3	Liquid	Forbidden (Forbidden)	Forbidden (Forbidden)		
		5.1	Liquid	Forbidden (Forbidden)	Forbidden (Forbidden)		
		8	Liquid	Forbidden (Forbidden)	Forbidden (Forbidden)		
		4.1	Solid	Forbidden (Forbidden)	15 kg		
		4.2	Solid	Forbidden (Forbidden)	15 kg		
		4.3	Solid	Forbidden (Forbidden)	15 kg		
		5.1	Solid	Forbidden (Forbidden)	15 kg		
		8	Solid	Forbidden (Forbidden)	15 kg		

Issue No:

TABLE 2 - (Continued)

Primary ho	azard	Subsidiary risk(s)	Physical state	Passenger aircraft	Cargo aircraft
Class/Div	PG	(Note 1)			
1	2	3	4	5	6
DIVISION	6.1 - TO	OXIC SUBSTA	NCES (Continu	ed)	
6.1(d and o)	I	3	Liquid	1 L	30 L
		4.3	Liquid	Forbidden (Forbidden)	1 L
		5.1	Liquid	Forbidden (Forbidden)	2.5 L
		8	Liquid	0.5 L	2.5 L
		4.1	Solid	1 kg	15 kg
		4.2	Solid	5 kg	15 kg
		4.3	Solid	5 kg	15 kg
		5.1	Solid	1 kg	15 kg
		8	Solid	1 kg	25 kg
6.1	II	3	Liquid	5 L	60 L
		4.3	Liquid	1 L	5 L
		5.1	Liquid	1 L	5 L
		8	Liquid	1 L	30 L
		4.1	Solid	15 kg	50 kg
		4.2	Solid	15 kg	50 kg
		4.3	Solid	15 kg	50 kg
		5.1	Solid	5 kg	25 kg
		8	Solid	15 kg	50 kg
6.1	III	3	Liquid	60 L	220 L
CLASS 8 -	CORRO	OSIVES SUBS	FANCES		
8	I	3	Liquid	0.5 L	2.5 L
		4.2	Liquid	0.5 L	2.5 L
		4.3	Liquid	Forbidden (Forbidden)	1 L
		5.1	Liquid	Forbidden (Forbidden)	2.5 L
		6.1	Liquid	0.5 L	2.5 L
		4.1	Solid	1 kg	25 kg
		4.2	Solid	1 kg	25 kg
		4.3	Solid	1 kg	25 kg
		5.1	Solid	1 kg	25 kg
		6.1	Solid	1 kg	25 kg

Issue No:

TABLE 2 - (Continued)

Primary hazard		Subsidiary risk(s)	Physical state	Passenger aircraft	Cargo aircraft		
Class/Div	PG	(Note 1)					
1	2	3	4	5	6		
CLASS 8 -	CLASS 8 - CORROSIVES SUBSTANCES (Continued)						
8	II	3	Liquid	1 L	30 L		
		4.2	Liquid	1 L	30 L		
		4.3	Liquid	1 L	30 L		
		5.1	Liquid	1 L	30 L		
		6.1	Liquid	1 L	30 L		
		4.1	Solid	15 kg	50 kg		
		4.2	Solid	15 kg	50 kg		
		4.3	Solid	15 kg	50 kg		
		5.1	Solid	15 kg	50 kg		
		6.1	Solid	15 kg	50 kg		
	III	6.1	Liquid	5 L	60 L		
		6.1	Solid	25 kg	100 kg		

Notes for Table 2

- 1. Subsidiary risk(s) in classes/divisions other than those shown are not possible. When there is more than one subsidiary risk for a particular Class/Division and Packing Group (eg: Class 3 PG II, with subsidiary risks 6.1 and 8) individual consideration needs to be given as to the quantities which would be appropriate or whether a total or partial prohibition is warranted.
- 2. Does not apply to refrigerated liquefied gases, for which subsidiary risks are inappropriate.
- 3. The quantity permitted will always be according to Packing Instruction 213 in the Supplement [Note: possibly to become PI 200 in the Supplement].

Issue No:

TABLE 3

Maximum Net Quantities Per Package For Dangerous Goods In Limited Quantities

Class/Division Packing group 1 2		Physical state	Inner packaging	Per package	
		3 4		5	
DIVISION 1.4	- EXPLOS	IVES			
1.4S (Note 1)				[5 kg]	
CLASS 2 - GA	SES				
2.1		Aerosols	120 mL (Note 2)	Gross mass applies only	
2.2 (Note 3)		Aerosols and gases without subsidiary risk	120 mL (Note 2)	Gross mass applies only	
CLASS 3 - FL	AMMABLE	LIQUID			
	I	Liquid	Not	Permitted	
3	II (Note 4)	Liquid	500 mL	1 L	
	III	Liquid	5 L	10 L	
		UN 3316 (Polyester resin kit)	30 mL / 100 g	1 kg	
		UN 3473 (Fuel cell cartridges)	2.5 kg	2.5 kg	
CLASS 4 - FL	AMMABLE	SOLIDS AND WATE	R REACTIVE SUB	STANCES	
4.1	II	Solid, not self-reactive substances	500 g	5 kg	
	III	Solid, not self-reactive substances	1 kg	10 kg	
4.3	II	Solid	500 g	5 kg	
	III	Solid	1 kg	10 kg	
CLASS 5 - OX	AIDIZERS A	ND ORGANIC PERO	KIDES		
5.1	II	Liquid	100 mL	500 mL	
		Solid	500 g	2.5 kg	
	III	Liquid	500 mL	1 L	
		Solid	1 kg	10 kg	
5.2		Liquid	30 mL	500 mL	
(Note 5)		Solid	100 g	1 kg	
CLASS 6 - TO	XIC SUBST	TANCES			
6.1	II	Liquid	100 mL	1 L	
		Solid	500 g	1 kg	
	III	Liquid	500 mL	2 L	
		Solid	1 kg	10 kg	

Issue No: 2

CLASS 8 - CO	CLASS 8 - CORROSIVES SUBSTANCES						
8	II	Liquid	100 mL	500 mL			
		Solid	500 g	5 kg			
(Note 6)	III	Liquid	500 mL	1 L			
(Note 7)		Solid	1 kg	5 kg			
CLASS 9 - MI	SCELLANI	EOUS DANGEROUS (GOODS				
9		UN 2071 (Ammonium nitrate fertilizers)	5 kg	Gross mass applies only (30 kg)			
		UN 1990 (Benzaldehyde) UN 1941 (Dibromodifluoromethane) UN 3082 (Environmentally hazardous substance, liquid) UN 3334 (Aviation regulated liquid)	5 L	Gross mass applies only			
		UN 3077 (Environmentally hazardous substance, solid) UN 3335 (Aviation regulated solid)	5 kg	Gross mass applies only			

Notes for Table 3

- 1. Division 1.4S explosives in limited quantities only apply to UN 0012, UN 0014 and UN 0055.
- 2. The capacity of an aerosol containing only non-toxic substance(s), when in a metal receptacle, may be up to 1 L. Aerosols containing toxic substances are limited to 120 mL.
- 3. Excludes refrigerated liquefied gases.
- 4. Chlorosilanes (UN Nos. 1162, 1196, 1250, 1298, 1305, 2985): not permitted,
- 5. Restricted to those organic peroxides contained in a chemical kit or first aid kit.
- 6. Excludes Batteries, wet filled with acid/alkali (UN 2794, 2795).
- 7. Excludes Batteries, dry, containing potassium hydroxide solid (UN 3028).

Issue No: 2
Date: nn November 2011 Page: 3-16

3.3 Special provisions

- 3.3.1 The special provisions in the Technical Instructions and Supplement are either the same as the equivalent special provision in the UN Recommendations, or based on it, or isunrelated to the Recommendations and has been developed for specific use in air transport. The special provisions are prefixed by "A", primarily to differentiate them from those shown in the Recommendations. The special provisions which are the same as those in the Recommendations have the UN special provision number shown in parentheses following the special provision "A" number allocated in the Technical Instructions.
- 3.3.2 The sequence of numbering the special provisions is that numbers A1 to A199 are reserved for the Technical Instructions; A200 onwards are used in the Supplement. Where an item of dangerous goods appears in the lists of both the Technical Instructions and the Supplement any special provisions assigned to it have numbers allocated from the sequence in the Technical Instructions (unless there is an additional requirement that applies only to the item as listed in the Supplement) and they are not renumbered from the sequence used in the Supplement. It is where a special provision needs only to be shown in the list in the Supplement that a number in the A200 sequence is allocated. Where a special provision number is cancelled, for whatever reason, it is not reallocated immediately; there is a period of at least 2 years before it is reused.
- 2.5.3 The following are the lists of the special provisions identifying whether they are the equivalents, or modifications, of special provisions in the UN Recommendations, or have been developed for air transport use only.

A1	Developed for air transport use	A20	UN SP 132 (Modified)
A2	Developed for air transport use	A21	UN SP 240
A3	UN SP 223	A22	UN SP 152
A4	Developed for air transport use	A23	UN SP 325
A5	Developed for air transport use	A24	Developed for air transport use
A6	UN SP 43	A25	UN SP 205
A7	Not used	A26	UN SP 119
A8	Not used	A27	UN SP 276
A9	Based on UN SPs 145 & 146	A28	UN SP 135
A10	UN SP 39	A29	UN SP 138
A11	UN SP 305	A30	UN SP 273
A12	UN SP 45	A31	UN SP 141
A13	UN SP 47	A32	Based on SP 289
A14	Not used	A33	UN SP 103
A15	UN SP 59	A34	UN SP 113
A16	UN SP 62	A35	No UN equivalent
A17	UN SP 288	A36	Developed for air transport use
A18	UN SP 66	A37	UN SP 206 (Modified)
A19	UN SP 225	A38	UN SP 207

Issue No: 2

A39	UN SP 26 (Modified)	A76	UN SP 326
A40	UN SP 28	A77	UN SP 218 (Modified)
A41	Developed for air transport use	A78	UN SP 172 (Modified)
A42	UN SP 249	A79	UN SP 307
A43	UN SP 210	A80	UN SP 220
A44	UN SP 251 (Modified)	A81	Developed for air transport use
A45	Not used	A82	UN SP 177
A46	UN SP 216 (Modified)	A83	UN SP 208
A47	UN SP 219	A84	UN SP 182
A48	Developed for air transport use	A85	UN SP 183
A49	UN SP 127	A86	UN SP 241
A50	UN SP 217 (Modified)	A87	Developed for air transport use
A51	Developed for air transport use	A88	UN SP 310 (Modified)
A52	UN SP 228	A89	UN SP 186
A53	UN SP 37	A90	UN SP 193
A54	UN SP 32	A91	UN SP 198
A55	UN SP 142	A92	UN SP 199
A56	UN SP 235 (Modified)	A93	Developed for air transport use
A57	??	A94	UN SP 239 (Modified)
A58	UN SP 144	A95	UN SP 203
A59	Developed for air transport use	A96	UN SP 196
A60	UN SP 215 (Modified)	A97	UN SP 179 (Modified)
A61	UN SP 168	A98	Developed for air transport use
A62	UN SP 178	A99	Developed for air transport use
A63	Not used	A100	UN SP 243
A64	UN SP 306	A101	UN SP 227
A65	UN SP 270	A102	UN SP 244
A66	UN SP 236 (Modified)	A103	Developed for air transport use
A67	UN SP 238 (b)	A104	Developed for air transport use
A68	UN SP 272 (Modified)	A105	UN SP 242
A69	Developed for air transport use	A106	UN SP 250 (Modified)
A70	Developed for air transport use	A107	Developed for air transport use
A71	UN SP 38	A108	Developed for air transport use
A72	UN SP 163	A109	Developed for air transport use
A73	UN SP 237	A110	UN SP 226
A74	UN SP 169	A111	Developed for air transport use
A75	Developed for air transport use	A112	Developed for air transport use
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Issue No:

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A113	UN SP 279	A151	Developed for air transport use
A114	UN SP 283	A152	Developed for air transport use
A115	UN SP 280	A153	Not used
A116	UN SP 284	A154	Developed for air transport use
A117	Developed for air transport use	A155	UN SP 332
A118	Developed for air transport use	A156	UN SP 333
A119	Developed for air transport use	A157	UN SP 334
A120	Developed for air transport use	A158	UN SP 335
A121	Not used	A159	UN SP 336
A122	Developed for air transport use	A160	UN SP 337
A123	Developed for air transport use	A161	UN SP 338
A124	UN SP 292	A162	UN SP 339
A125	UN SP 293	A163	UN SP 340
A126	Not used	A164	Developed for air transport use
A127	Not used	A165	UN SP 347
A128	UN SP 153	A166	UN SP 343
A129	UN SP 252	A167	UN SP 344
A130	UN SP 290	A168	Not used
A131	UN SP 342	A169	UN SP 349
A132	UN SP 204	A170	UN SP 350
A133	UN SP 311	A171	UN SP 351
A134	UN SP 312	A172	UN SP 352
A135	Not used	A173	UN SP 353
A136	UN SP 314	A174	UN SP 354
A137	UN SP 315	A175	UN SP 355
A138	UN SP 316	A176	UN SP 356
A139	UN SP 317	A177	UN SP 357
A140	UN SP 318	A178	Developed for air transport use
A141	Not used	A179	Developed for air transport use
A142	Not used	A180	Developed for air transport use
A143	UN SP 143	A181	Developed for air transport use
A144	Developed for air transport use	A182	Developed for air transport use
A145	Developed for air transport use	A183	Developed for air transport use
A146	UN SP 328	A184	UN SP 304
A147	Not used	A185	UN SP 360
A148	Not used	A186	UN SP 361
A149	Not used	A187	UN SP 362
A150	Developed for air transport use	A188	UN SP 359
		A189	UN SP 364

Issue No: 2

A200	UN SP 133 (Modified)	A221	Not used
A201	Developed for air transport use	A222	UN SP 16
A202	Developed for air transport use	A223	
A203	UN SP 122	A224	Developed for air transport use
A204	UN SP 278	A225	
A205	UN SP 232	A226	
A206	UN SP 224	A227	
A207	UN SP 268 UN SP 268 no longer exists.	A228	
A208	UN SP 15 UN SP 15 no longer exists	A229	
A209	UN SP 18 UN SP 18 no longer exists	A230	
A210	UN SP 131	A231	
A211	UN SP 266	A232	
A212	UN SP 267	A233	
A213	UN SP 105 (Modified)	A234	
A214	UN SP 194	A235	
A215	UN SP 181 (Modified)	A236	
A216	UN SP 36 UN SP 36 no longer exists	A237	
A217	UN SP 271	A238	
A218	Repeat of SP A 68	A239	
A219	UN SP 324	A240	
A220	Not used	A241	

Issue No:

3.4 Limited quantities

- 3.4.1 The requirements for limited quantities are based on those in the UN Recommendations but there are differences. Only substances permitted in limited quantities in the UN Recommendations are considered as being suitable for limited quanties in air transport, although not all substances allowed in limited quantities in the UN Recommendations are allowed in limited quantities in Table 3-1.
- 3.4.2 In the UN Recommendations packages of limited quantities need not be labelled and need not be marked with the proper shipping name and UN number. In the Technical Instructions packages containing limited quantities are not excluded from these requirements; the relaxation in the Instructions is the ability for the packaging not to be tested and marked as a UN specification packaging, although the packaging must meet the construction standards applicable to the type.
- 3.4.3 The UN Recommendations specify the quantity that can be contained in the inner packaging and the gross mass of the completed package must not exceed 30 kg, but do not set limits for maximum net quantities per package. The Technical Instructions include requirements for maximum net quantities per package other than for Classes 2, except for Fuel cell cartridges (UN Nos. 3478 & 3479) and Gas cartridges and Receptacles, small, containing gas (UN 2037) and Class 9; except for Chemical Kits/First Aid Kits (UN 3316), where maximum net quantities per package are specified. This is because the quantities specified in the UN Recommendations for inner packagings of limited quantities may sometimes be the same as the maximum net quantity per package specified in the Technical Instructions for the particular item in UN specification packaging (eg: for Acetyl chloride ,UN 1717 the UN Recommendations allow 1 L per inner package for UN specification packaging on passenger aircraft). Also the quantities specified for some limited quantities in the Recommendations are considered to be too great for air transport.
- 3.4.4 For dangerous goods in limited quantities the Technical Instructions maintain the requirements for hazard labels, marking of the UN number and proper shipping name on packages and for the dangerous goods transport document and for the information to the Pilot-in-Command. This is because most of them will be carried on passenger aircraft and be stowed so they are inaccessible in flight. The requirements are intended to ensure that in the event of an incident it can be identified that dangerous goods are involved but they ought not to be a major contributing factor to it.

3.5 Excepted quantities

- 3.5.1 The rationale behind the excepted quantitiy provisions is that selected dangerous goods, other than articles, packed in very small quantities with limitations on the quantity per inner packaging and outer packaging in very robust tested packagings pose a minimal risk in transport. On this basis the Panel adopted provisions into the Technical Instructions for dangerous goods in excepted quantities.
- 3.5.2 Packages containing dangerous goods in excepted quantities are not required to bear hazard labels; there is no requirement for the marking of the UN number and proper shipping name and no requirement for a dangerous goods transport document. Such packages though are required to bear the excepted quantities mark, which must include identification of the class(es)/division(s) of the dangerous goods contained in the package.
- 3.5.3 Table 3-1 in the Technical Instructions identifies if dangerous goods are permitted in excepted quantities by indication of the applicable excepted quantities code shown in column 9. Only substances permitted on passenger aircraft are permitted in excepted quantities. These are:

Issue No: 2
Date: nn November 2011 Page: 3-21

	Packing Group I	Packing Group I	Packing Group I	
Class / Division	EQ Code	EQ Code	EQ Code	
1		E0 (not permitted)		
2.1		E0 (not permitted)		
22 (without subsidiary		E1		
risk)		El		
2.2 (with subsidiary		E0 (not permitted)		
risk)		Eo (not permitted)		
2.3		E0 (not permitted)		
3 (without subsidiary	E3	E2	E1	
risk)	ES	E2	E1	
3 (with subsidiary risk)	E0 (not permitted)	E2	E1	
4.1	E0 (not permitted)	E2	E1	
4.2	E0 (not permitted)	E2	E1	
4.3	E0 (not permitted)	E2	E1	
5.1	E0 (not permitted)	E2	E1	
5.2		E0 (not permitted)		
6.1	E5	E4	E1	
6.2	E0 (not permitted)			
7	E0 (not permitted)			
8	E0 (not permitted)	E2	E1	
9	<u>-</u>	E2	E1	

Issue No:

PART 4 - PACKING INSTRUCTIONS

4.1 Introduction

- 4.1.1 In general dangerous goods are packed according to the requirements of the UN Recommendations and the IAEA Regulations and the packagings are those which are specified in those documents. However, specialised items may mean the development of packing methods which recognise that for air transport more stringent (or different) requirements are needed.
- 4.1.2 The packing instructions in the Technical Instructions do not however follow the structure used by the UN Recommendations. The Panel determined that to the extent possible packing instructions for substances permitted on passenger aircraft and those permitted only on cargo aircraft should be separated. Packing instructions for limited quantities are identified by the prefix "Y". The numbers assigned to packing instructions commence with the class number of the substance. Within a class separate packing instructions apply to divisions within the class. Table 4 shows the current assignment of the packing instructions.
- 4.1.3 The reformatted packing instructions that became effective with the 2011 2012 edition of the Technical Instructions adopted a consistent application of requirements across all classes / divisions as follows:

General Requirements

 metal packagings must be corrosion resistant or protected against corrosion for substances with a Class 8 primary or subsidiary risk;

Specific Requirements

Packing Group I

for liquid dangerous goods, inner packagings must be packed with sufficient absorbent material to
absorb the entire contents of the inner packagings and placed in a rigid leakproof receptacle before
packing in outer packagings.

Class Specific Requirements

Class 3

• for PG I substances plastic inner packagings are prohibited..

Packing Group III

• packagings must be meet the Packing Group II performance requirements if the substance has a Class 8 primary or subsidiary risk.

Passenger Aircraft

• single packagings are only permitted for substances in PG III.

Class 4

Packing Group III

• packagings must be meet the Packing Group II performance requirements.

Issue No: 2
Date: nn November 2011 Page: 4-1

Passenger Aircraft

• single packagings are only permitted for liquid substances in Division 4.2 and 4.3 in PG III.

Class 5

Packing Group III

• packagings must be meet the Packing Group II performance requirements.

Passenger Aircraft

• single packagings are only permitted for liquid substances in Division 5.1 in PG III.

Cargo Aircraft

• single packagings not permitted for liquid substances in Div 5.1, PG I and PG II.

Class 6

Passenger Aircraft

• single packagings are permitted for substances in Division 6.1, PG III.

Cargo Aircraft

• single packagings not permitted for liquid substances in Div 5.1, PG I and PG II.

Class 8

Packing Group III

• packagings must be meet the Packing Group II performance requirements.

Passenger Aircraft

• single packagings are not permitted.

Cargo Aircraft

single packagings not permitted for liquid substances in PG I.

4.2 Packagings

4.2.1 Dangerous goods are almost always packed in packagings; where there is the ability to carry an item unpackaged this is shown in the packing instruction. Unless there are technical reasons for forbidding a particular packaging, all possible inner, outer and single packagings are shown in the packing instructions.

4.3. Portable tanks

4.3.1 Portable tanks can be used also for dangerous goods in packing groups II and III of Classes 3, 8 and 9 and Divisions 4.1 (other than self-reactive substances), 4.3 (other than liquids), 5.1 (other than liquids) and 6.1. These tanks are restricted to cargo aircraft and need the approval of the appropriate authority of the State of origin and of the State of the operator; the complete requirements are currently shown in Part S4, Chapter 12 of the Supplement.

Issue No: 2
Date: nn November 2011 Page: 4-2

4.4 Intermediate bulk containers

The use of intermediate bulk containers (IBC) is only only permitted for solid environmentally hazardous substances. In principle there is no reason that other solids in Packing Group III could not also be permitted in IBCs, although the Panel has yet to approve this for general use.

4.5 Standard of inner packagings

4.5.1 Generally the UN Recommendations do not make reference to inner packagings and there are no construction standards for them. Inner packaging construction standards for use in air transport have been developed by the Panel over the years and the types of packagings identified are those which experience has shown are used by shippers. With the exception of the need to demonstrate the ability to withstand a pressure differential (see 4.6 below), there are no independent tests applied to inner packagings; the tests are those applicable to the complete package "as prepared for transport".

4.6 Ability of packagings to withstand a pressure differential

4.6.1 Due to the nature of air transport, it is an important requirement that packagings for liquids are able to withstand a reduction in pressure. This applies to any packaging which is intended to contain a liquid and includes the inner packagings as well as single and composite packagings. Packagings must have the ability to withstand a pressure differential of 95 kPa or a pressure related to the vapour pressure, if this is greater; for packing group III liquids in Class 3 and Division 6.1, the pressure differential need only be 75 kPa.

4.7 Requirement for some substances to be in more stringent packagings

- Some dangerous goods which are in packing group III are considered to present a particular hazard on an aircraft in that in the event of leakage they can cause irreversible damage to the aluminium structure or react readily with the atmosphere to produce flammable gases or some other uncontrollable event.
- Dangerous goods which have the possibility of causing such damage or reaction are, therefore, required to be in packagings which meet at least packing group II standards. In particular, this applies to Class 8 (corrosives) in packing group III, where many of them have corrosivity to metal as their main hazard; and Class 4 (flammable solids, spontaneously combustible substances and water reactive substances) in packing group III, where many of them are extremely reactive with moist air.
- There are currently 2 items of dangerous goods which are in packing group III but which are required to be in packing group I packagings. These are Gallium (UN 2803) and Mercury (UN 2809), where their main hazard in the event of leakage is the ability to embrittle or otherwise irreversibly damage aluminium within a few minutes. The standard of packaging reflects the need to ensure adequate containment of these particular substances.

4.8 Packing instructions for explosives

4.8.1 The packing instructions for explosives and their numbers are same as those used in the UN Recommendations.

Issue No: nn November 2011 Page: 4-3

Date:

4.9 Packing instructions for self-reactive substances and organic peroxides

4.9.1 Even if the UN OP method permits larger quantities, the quantities in inner packagings are restricted to:

Type	Physical state	Passenger aircraft	Cargo aircraft
C and D	Liquid	0.5 L	1 L
	Solid	0.5 kg	1 kg
E and F	Liquid	1 L	2.5 L
	Solid	1 kg	2.5 kg

Issue No:

TABLE 4
Packing Instruction Assignment

CLASS 3	CLASS / AIRCRAFT TYPE	PACKING GROUP	SUBRISK	IP TYPE	INNER QTY	QTY / PACKAGE	OTHER CONSIDERATIONS
350	CLASS 3	PASSENGER					
Metal 0.5 L Glass 0.5 L				Glass	0.5 L		
Solution	350	1	8	Plastic	F	0.5 L	
351				Metal	0.5 L		
Metal 1.0 L				Glass	0.5 L		
Second	351	I	NONE	Plastic	F	1.0 L	
10				Metal	1.0 L		
NONE Metal 1.0 L Glass 1.0 L Glass 1.0 L S.0 L Metal 5.0 L Glass 2.5 L S.0 L Metal 5.0 L Glass 2.5 L S.0 L Metal 5.0 L Glass 2.5 L S.0 L Metal 5.0 L Metal 5.0 L Glass 2.5 L S.0 L Metal 5.0 L Metal 5.0 L Glass 2.5 L S.0 L Metal 5.0 L Metal 5.0 L Glass 355 III S.0 Plastic 10.0 L Metal 10.5 L Glass 1.0 L Metal 1.0 L Me				Glass	1.0 L		
Metal 1.0 L Glass 1.0 L S.0 L S.0 L Metal S.0 L Metal S.0 L S.0 L Metal S.0 L Metal S.0 L S.0 L Metal S.0	352	II		Plastic	1.0 L	1.0 L	
Solution Solution			NONL	Metal	1.0 L		
Metal 5.0 L Glass 2.5 L S.0 L S.0 L Metal S.0 L S.0 L Metal S.0				Glass	1.0 L		
Signature Sign	353	II	NONE	Plastic	5.0 L	5.0 L	
354				Metal	5.0 L		
Metal 5.0 L Glass 2.5 L NONE Plastic 10.0 L 60.0 L				Glass	2.5 L		
Second Part	354	III	8	Plastic	5.0 L	5.0 L	
Second	-			Metal	5.0 L		
NONE Plastic 10.0 L 60.0 L			6 1 AND	Glass	2.5 L		
Y340	355	III		Plastic	10.0 L	60.0 L	
Y340		_		Metal	10.0 L		
Y340	LTD QTY	_					
Metal 0.5 L				Glass	0.5 L		
Y341 II 6.1 AND NONE Glass O.5 L Plastic O.5 L Metal O.5 L 1.0 L Y342 III 8 Plastic Plastic Plastic O.0 L Metal O.0 L Metal O.0 L 1.0 L Plastic O.0 L Metal O.0 L Metal O.0 L 1.0 L O.0 L Metal O.0 L Meta	Y340	II	8	Plastic	0.5 L	0.5 L	
Y341 II 6.1 AND NONE Plastic 0.5 L 1.0 L Metal 0.5 L 1.0 L Glass 1.0 L 1.0 L Y342 III 8 Plastic 1.0 L Metal 1.0 L 2.0 L Wetal 1.0 L 2.0 L Metal 1.0 L 2.0 L Wetal 1.0 L 1.0 L Y344 III NONE Plastic 10.0 L Metal 10.0 L 10.0 L CARGO Safe 1 8, 6.1 + 8 AND Plastic F Plastic 2.5 L Metal 2.5 L Glass 1.0 L Metal 2.5 L Metal 5.0 L Glass 1.0 L Glass 1.0 L Metal 5.0 L	-			Metal	0.5 L		
NONE Plastic 0.5 L 1.0 L			C 1 AND	Glass	0.5 L		
Y342 III 8	Y341	II		Plastic	0.5 L	1.0 L	
Y342				Metal	0.5 L		_
Metal 1.0 L Glass 1.0 L 2.0 L				Glass	1.0 L		
Y343 III 6.1 Plastic 1.0 L Metal 1.0 L Glass 2.5 L Y344 III NONE Plastic 10.0 L Metal 10.0 L CARGO 8, 6.1 + 8 Glass 1.0 L AND Plastic F 2.5 L Metal 2.5 L Metal 2.5 L Glass 1.0 L Glass 1.0 L AND Plastic F 30.0 L Glass 1.0 L Solution F 30.0 L Glass 1.0 L Glass 1.0 L Solution F 30.0 L	Y342	III	8	Plastic	1.0 L	1.0 L	
Y343 III 6.1 Plastic 1.0 L Metal 1.0 L Metal 2.0 L Y344 III NONE Plastic 10.0 L Metal 10.0 L Metal 10.0 L CARGO 360 I 8, 6.1 + 8 Metal Metal Glass 1.0 L Metal 2.5 L Metal Metal 2.5 L Metal Metal Metal 361 I 6.1 AND NONE Metal				Metal	1.0 L		
Metal 1.0 L Glass 2.5 L 10.0 L 10.0 L				Glass	1.0 L		
Y344 III NONE Glass 2.5 L Plastic 10.0 L Metal 10.0 L CARGO 8, 6.1 + 8 Glass 1.0 L AND Plastic F NONE Metal 2.5 L Glass 1.0 L Flastic F Glass 1.0 L Glass 1.0 L Hetal 5.0 L Glass 1.0 L Glass 1.0 L Flastic F Glass 1.0 L Flastic F Glass 1.0 L Hetal 5.0 L Glass 1.0 L Glass 1.0 L Slass 1.0 L Glass 1.0 L	Y343	III	6.1	Plastic	1.0 L	2.0 L	
Y344 III NONE Plastic notes 10.0 L 10.0 L CARGO 360 I 8, 6.1 + 8 and notes Glass notes 1.0 L AND NONE Plastic notes F 2.5 L Metal 2.5 L Glass notes 1.0 L Blastic notes F 30.0 L Metal 5.0 L 5.0 L				Metal	1.0 L		
Metal 10.0 L							
Second	Y344	III	NONE			10.0 L	
360 I 8, 6.1 + 8 Glass 1.0 L AND Plastic F 2.5 L Metal 2.5 L Glass 1.0 L Glass 1.0 L Flastic F 30.0 L Glass 1.0 L Glass 1.0 L Hetal 5.0 L Glass 1.0 L Glass 1.0 L Slass 1.0 L Glass 1.0 L Glass 1.0 L Glass 1.0 L Slass 1.0 L				Metal	10.0 L		
360 I AND NONE Plastic F 2.5 L Metal 2.5 L Glass 1.0 L Plastic F 30.0 L Glass 1.0 L Metal 5.0 L Glass 1.0 L Hetal 5.0 L Glass 1.0 L Slass 1.0 L Hetal 5.0 L Glass 1.0 L Slass 1.0 L Glass 1.0 L Slass 1.0 L	CARGO						
NONE Metal 2.5 L				Glass	1.0 L		
361 I 6.1 AND NONE Glass 1.0 L Heating 2.5 L Glass 1.0 L Plastic F 30.0 L Metal 5.0 L Glass 1.0 L Slass 1.0 L Glass 1.0 L Slass 1.0 L	360	I		Plastic	F	2.5 L	
361 I 6.1 AND NONE Plastic F 30.0 L Metal 5.0 L Glass 1.0 L 362 II 8 Plastic 1.0 L 5.0 L			NONL	Metal	2.5 L		
NONE Plastic F 30.0 L Metal 5.0 L Glass 1.0 L 362 II 8 Plastic 1.0 L 5.0 L			6 1 AND	Glass	1.0 L		
Glass 1.0 L 362 II 8 Plastic 1.0 L 5.0 L	361	I		Plastic	F	30.0 L	
362 II 8 Plastic 1.0 L 5.0 L				Metal	5.0 L		
· · · · · · · · · · · · · · · · · · ·				Glass	1.0 L		
Metal 1.0 L	362	II	8	Plastic	1.0 L	5.0 L	
				Metal	1.0 L		

Issue No: 2

CLASS / AIRCRAFT TYPE	PACKING GROUP	SUBRISK	_ IP TYPE	INNER QTY	QTY / PACKAGE	OTHER CONSIDERATIONS
			Glass	2.5 L		
363	II	8, 6.1 + 8,	Plastic	2.5 L	5.0 L	
_			Metal	5.0 L		
		C 4 AND	Glass	2.5 L		
364	II	6.1 AND NONE	Plastic	5.0 L	60.0 L	
			Metal	10.0 L		
			Glass	5.0 L		
365	III	8	Plastic	10.0 L	60.0 L	
			Metal	25.0 L		
		C 1 AND	Glass	5.0 L		
366	III	6.1 AND NONE	Plastic	10.0 L	220.0 L	
			Metal	25.0 L		
SPECIALS						
370					5 kg	Polyester resin kits
Y370					1 kg	Polyester resin kits
			Glass	1.0 L		•
074			Plastic	1.0 L	5.0 L Pax / 60.0L CAO	UN 1204
371			Metal	1.0 L	00.02 0/10	
			Metal	1.0 L	5.0 L CAO	UN 3064
372					42.0 L	
					CAO	UN 3165
			Glass	5.0 L	60.0 L	
	II	6.1	Plastic	5.0 L	CAO	
<u>.</u>			Metal	5.0 L		_
			Glass	1.0 L		UN 1228
373	III	6.1	Plastic	1.0 L	5.0 L pax	Mercaptans,
_			Metal	1.0 L		flammable, toxic
			Glass	5.0 L		
	III	6.1	Plastic	5.0 L	220.0 L CAO	
					CAO	
			Metal	5.0 L		
Y373	III	6.1	Glass	0.5 L	4.07	UN 1228 Mercaptans,
13/3	III	0.1	Plastic	0.5 L	1.0 L	flammable, toxic
			Metal	0.5 L	5.01	
374					5.0 kg pax 50.0 kg CAO	Fuel cell cartridges
Y374					2.5 kg	Fuel cell cartridges
375					5.0 kg pax 50.0 kg CAO	Fuel cell cartridges contained in equipment
376					5.0 kg pax 50.0 kg CAO	Fuel cell cartridges packed with equipment
377	JI		Glass	1 L		Chlorosilanes CAO
5/1	II		Plastic	Forbidden	F. 1	Ciliorosiialies CAO
			Metal	5 L	5 L	

Issue No: 2

CLASS / AIRCRAFT TYPE	PACKING GROUP	SUBRISK	IP TYPE	INNER QTY	QTY / OTHER PACKAGE CONSIDERATIONS
CLASS 4	DIVISIO	N 4.1			
PASSENGER SOLID					
			Glass	1.0 kg	
445	II	6.1, 8, AND	Plastic	2.5 kg	15.0 kg
443	II	NONE	Metal Plastic	2.5 kg	15.0 kg
-			bag Glass	1.0 kg 1.0 kg	
		6.1, 8,	Plastic	2.5 kg	
446	III	AND	Metal	2.5 kg	25.0 kg
		NONE	Plastic	2.5 kg	
			bag	1.0 kg	
LTD QTY					
			Glass	0.5 kg	
V440	II	6.1	Plastic	0.5 kg	1.0 kg
Y440	II .	6.1	Metal	0.5 kg	1.0 kg
			Plastic bag	0.5 kg	
			Glass	0.5 kg	
		8 AND	Plastic	0.5 kg	
Y441	II	NONE	Metal	0.5 kg	5.0 kg
			Plastic		
			bag	0.5 kg	
			Glass	1.0 kg	
Y442	III	8 AND	Plastic	1.0 kg	5.0 kg
		NONE	Metal Plastic	1.0 kg	-
			bag	1.0 kg	
			Glass	1.0 kg	
V440		6.1 AND	Plastic	1.0 kg	40.01
Y443	III	NONE	Metal	1.0 kg	10.0 kg
			Plastic	1 O kg	
CARGO SOLID			bag	1.0 kg	
CANCO GOLID			Class	2 E ka	
		6.1, 8,	Glass	2.5 kg	
448	II	AND	Plastic	5.0 kg	50.0 kg
		NONE	Metal Plastic	5.0 kg	
			bag	2.5 kg	
			Glass	5.0 kg	
449	III	6.1, 8,	Plastic	10.0 kg	100.0 kg
443	111	AND NONE	Metal	10.0 kg	100.0 kg
			Plastic bag	5.0 kg	

Issue No:

CLASS / AIRCRAFT TYPE SPECIALS	PACKING GROUP	SUBRISK	IP TYPE	INNER QTY	QTY / PACKAGE	OTHER CONSIDERATIONS
			Glass	0.5 kg		UN 1354, UN 1355,
			Plastic	0.5 kg	0.5 kg pax	UN 1356, UN 3364,
			Metal Plastic	0.5 kg	& CAO	UN 3365, UN 3366, UN 3367, UN 3368, UN 3369, UN 3370
			bag	0.5 kg		
			Glass	0.5 kg	1.0 kg pax	
			Plastic	0.5 kg	0.1	UN 1336, UN 1337,
			Metal Plastic	0.5 kg	15.0 kg	UN 1357
			bag	0.5 kg	CAO	
451	1	Wetted explosives	Glass	0.5 kg		
			Plastic	0.5 kg	0.5 kg pax	1111 4040
			Metal Plastic	0.5 kg	& CAO	UN 1310
			bag	0.5 kg		
			Glass	0.5 kg	1.0 kg pax	UN 1320, UN 1321,
			Plastic	0.5 kg		UN 1322, UN 1344, UN 1348, UN 1517, UN 3317
			Metal Plastic	0.5 kg	15.0 kg CAO	
			bag	0.5 kg	0.5 kg	
			Glass	0.25 kg	CAO	UN 1571, UN 2852
			Glass	1.0 kg		
			Plastic	1.0 kg	15.0 kg	UN 2555
			Metal Plastic	1.0 kg	Ü	
			bag	1.0 kg		
	II		Glass	1.0 kg		
452 pay			Plastic	1.0 kg	1.0 kg	UN 2556
452 pax			Metal Plastic	1.0 kg		ON 2330
			bag	1.0 kg		
			Glass	1.0 kg		
			Plastic	1.0 kg	4.0.1	LIN 0557
			Metal	1.0 kg	1.0 kg	UN 2557
			Plastic bag	1.0 kg		
			Glass	1.0 kg		
			Plastic	1.0 kg	-c - :	
			Metal	1.0 kg	50.0 kg	UN 2555
			Plastic bag	1.0 kg		
			Glass	1.0 kg		
			Plastic	1.0 kg		
453 CAO	II		Metal	1.0 kg	15.0 kg	UN 2556
			Plastic	1.0 kg		
			bag Glass	1.0 kg		
			Plastic	1.0 kg 1.0 kg		
			Metal	1.0 kg	15.0 kg	UN 2557
			Plastic	-		
			bag	1.0 kg	25 km =	
454	III				25 kg pax 100 kg CAO	UN 1324

Issue No: 2

CLASS / AIRCRAFT TYPE	PACKING GROUP	SUBRISK	IP TYPE	INNER QTY	QTY / PACKAGE	OTHER CONSIDERATIONS
Y454	Ш			1 kg	10 kg	UN 1324
455	III				25 kg pax 100 kg CAO	UN 1944, UN 1945
Y455	III				10 kg	UN 1944, UN 1945
456	III				25 kg pax 100 kg CAO	UN 2000
			Glass	0.5 kg		
457	Ш		Plastic Plastic	1.0 kg	25 kg pax / 50 kg CAO	UN 3241
			bag	1.0 kg		
			Glass	0.5 kg		
Y457	III		Plastic Plastic bag	0.5 kg 0.5 kg	5 kg	UN 3241
			bag	0.0 kg	1.0 kg pax	
458	II				15 kg CAO	UN 3270
Y458	II				1.0 kg	UN 3270
			Plastic	0.5 L	5.0 L pax 10.0 L	UN 3223, UN 3225
			Plastic	1.0 L	CAO	
		Self-	Plastic	1.0 L	10.0 L pax 25.0 L	UN 3227, UN 3229
459		reactive	Plastic	2.5 L	CAO 5.0 kg pax	
		substances	Plastic Plastic	0.5 kg 1.0 kg	10.0 kg CAO	UN 3224, UN 3226
			Plastic	1.0 kg	10.0 kg pax 25.0 kg	UN 3228, UN 3230
4.0			Plastic	2.5 kg	CAO	
4.2 PASSENGER LIQUID				_		
		6.1, 8,	Glass	1.0 L		
462	II	AND	Plastic	1.0 L	1.0 L	self-heating
		NONE	Metal	1.0 L		
		6.1, 8,	Glass	2.5 L		
463	III	AND NONE	Plastic	2.5 L	5.0 L	self-heating
_		NONE	Metal	5.0 L		
CARGO LIQUID						-
		6.1, 8,	Glass	2.5 L		self-heating
464	II	AND NONE	Plastic	2.5 L	5.0 L	
		NONE	Metal	5.0 L		
		6.1, 8,	Glass	2.5 L		
465	III	AND NONE	Plastic	5.0 L	60.0 L	
DACCELLO TO		INOINE	Metal	10.0 L		self-heating
PASSENGER SOLID					_	
400		0.4.0	Glass	1.0 kg	45.01	and the anti-
466	II	6.1, 8	Plastic	1.0 kg	15.0 kg	self-heating
			Metal	1.0 kg		

Issue No:

CLASS / AIRCRAFT TYPE	PACKING GROUP	SUBRISK	IP TYPE	INNER QTY	QTY / PACKAGE	OTHER CONSIDERATIONS
			Glass Plastic	1.0 kg 2.5 kg		
467	II	NONE	Metal	2.5 kg 2.5 kg	15.0 kg	self-heating
			Plastic	-		
			bag	1.0 kg		
468	III	4.3, 6.1, 8	Glass Plastic	2.5 kg 2.5 kg	25.0 kg	self-heating
100		1.0, 0.1, 0	Metal	2.5 kg 5.0 kg	20.0 Ng	oon riodaing
			Glass	5.0 kg		
			Plastic	10.0 kg		
469	III	NONE	Metal	10.0 kg	25.0 kg	self-heating
			Plastic	10.0 kg		
			bag	5.0 kg		
CARGO SOLID						
			Glass	2.5 kg		
470	II	6.1, 8, AND	Plastic	5.0 kg	50.0 kg	self-heating
		NONE	Metal Plastic	5.0 kg	core rig	con ricuting
			bag	2.5 kg		
			Glass	5.0 kg		
474	III	4.3, 6.1, 8, AND NONE	Plastic	10.0 kg	100.0 kg	self-heating
471			Metal	10.0 kg		
			Plastic bag	5.0 kg		
SPECIALS						
472	III			0.1 kg	0.5 kg	UN 1362
			Glass	1.0 kg	_	LIN 4070
	II		Metal	1.0 kg	50 kg CAO	UN 1378
-			Glass	1.0 kg	501 010	
4=0	II		Metal	1.0 kg	50 kg CAO	
473 -			Glass	1.0 kg	25 kg pax	UN 2881
			Metal	1.0 kg		
	III		Glass	2.5 kg	100 kg	•
			Metal	5.0 kg	CAO	
4.3						
PASSENGER						
LIQUID				_		
4-0		NOVE	Glass	1.0 L	4.0.1	
478	II	NONE	Plastic	1.0 L	1.0 L	water reactive
			Metal	1.0 L		
470	111	6.1, 8,	Glass	2.5 L	E O I	water reactive
479	III	AND NONE	Plastic	2.5 L	5.0 L	water reactive
040004104110			Metal	5.0 L		
CARGO LIQUID				_		
400		3, 6.1, 3 +	Glass	1.0 L	4.01	makes see a start
480	I	8, NONE	Plastic	F	1.0 L	water reactive
-			Metal	1.0 L		
481	II	6.1, 8,	Glass	2.5 L	5.0 L	water reactive
4 01	II	AND NONE	Plastic	2.5 L	3.0 L	water reactive
			Metal	5.0 L		

Issue No:

CLASS / AIRCRAFT TYPE	PACKING GROUP	SUBRISK	IP TYPE	INNER QTY	QTY / PACKAGE	OTHER CONSIDERATIONS
		6.1, 8,	Glass	5.0 L		
482	III	AND	Plastic	5.0 L	60.0 L	water reactive
		NONE	Metal	10.0 L		
PASENGER						
SOLID				4.0.1		
483	II	4.1, 4.2, 6.1, 8 AND	Glass	1.0 kg	15.0 kg	water reactive
403	"	NONE	Plastic	1.0 kg	13.0 kg	water reactive
			Metal	1.0 kg		
			Glass Plastic	1.0 kg		
484	II	NONE	Metal	2.5 kg	15.0 kg	water reactive
			Plastic	2.5 kg		
			bag	1.0 kg		
		4.2, 6.1	Glass	2.5 kg		water reactive and
485	III	AND NONE	Plastic	2.5 kg	25.0 kg	self heating
		NONE	Metal	5.0 kg		
			Glass	5.0 kg		
496	III	4.1, 4.2,	Plastic	10.0 kg	25 0 kg	water reactive and
486	""	6.1, 8 AND NONE	Metal	10.0 kg	25.0 kg	self heating
			Plastic bag	5.0 kg		
LTD QTY SOLID			bug	0.0 Kg		
212 (11 00212			Class	0.5 km		
			Glass	0.5 kg		
Y474	II	6.1	Plastic	0.5 kg	1.0 kg	water reactive
			Metal Plastic	0.5 kg		
			bag	0.5 kg		
			Glass	0.5 kg		
Y475	II	4.1, 8 AND	Plastic	0.5 kg	5 0 kg	water reactive
1475	"	NONE	Metal	0.5 kg	5.0 kg	water reactive
			Plastic bag	0.5 kg		
			Glass	1.0 kg		
		4.1, 8 AND	Plastic	1.0 kg		water reactive and
Y476	III	NONE	Metal	1.0 kg	5.0 kg	self heating
			Plastic	-		· ·
			bag	1.0 kg		
			Glass	1.0 kg		
Y477	III	6.1 AND	Plastic	1.0 kg	10.0 kg	water reactive and
		NONE	Metal	1.0 kg	. 3.09	self heating
			Plastic bag	1.0 kg		
CARGO SOLID			<u> </u>			
		1261	Glass	1.0 kg		
487	I	4.2, 6.1 AND	Plastic	1.0 kg	15.0 kg	water reactive and
		NONE	Metal	1.0 kg	· ·	self heating
			Glass	1.0 kg		
		4.1, 4.2,	Plastic	2.5 kg		water reactive and
488	I	6.1, 8 AND	Metal	2.5 kg	15.0 kg	water reactive and self heating
		NONE	Plastic	-		Ü
			bag	2.5 kg		
400		4.1, 4.2	Glass	2.5 kg	E0.0 k=	water reactive and
489	II	AND NONE	Plastic	2.5 kg	50.0 kg	self heating
		·	Metal	5.0 kg		

Issue No:

CLASS / AIRCRAFT TYPE	PACKING GROUP	SUBRISK	IP TYPE	INNER QTY	QTY / PACKAGE	OTHER CONSIDERATIONS
490	II	4.1, 4.2, 6.1, 8 AND NONE	Glass Plastic Metal Plastic bag	2.5 kg 5.0 kg 5.0 kg 2.5 kg	50.0 kg	water reactive and self heating
491	III	4.1, 4.2, 6.1, 8 AND NONE	Glass Plastic Metal Plastic bag	5.0 kg 10.0 kg 10.0 kg 5.0 kg	100.0 kg	water reactive and self heating
SPECIALS 492	II				F pax No limit CAO	UN 3292 batteries
492	"				25 kg pax No limit CAO	UN 3292 cells
493 pax	II	- 3	Glass Cylinders	1.0 L 1.0 L	1.0 L	- UN 3399
493 pax	III	- 3	Glass Cylinders	5.0 L 5.0 L	5.0 L	- UN 3399
	I	_	Glass Cylinders	1.0 L 1.0 L	1.0 L	_
494 CAO	II	3	Glass Cylinders	2.5 L 2.5 L	5.0 L	UN 3399
	III		Glass Cylinders	5.0 L 5.0 L	60.0 L	
495					5.0 kg pax 50.0 kg CAO	Fuel cell cartridges
Y495					2.5 kg	Fuel cell cartridges
496					5.0 kg pax 50.0 kg CAO	Fuel cell cartridges contained in equipment
497					5.0 kg pax 50.0 kg CAO	Fuel cell cartridges packed with equipment
499						UN 3319
CLASS 5						
DIVISION 5.1						
PASSENGER LIQUID				_		
550	II	6.1, 8 AND NONE	Glass Plastic	1.0 L 1.0 L	1.0 L	
551	III	6.1, 8 AND NONE	Metal Glass Plastic Metal	1.0 L 2.5 L 2.5 L 2.5 L	2.5 L	
LTD QTY LIQUID			Metal	2.0 L		
Y540	II	6.1, 8 AND NONE	Glass Plastic Metal	0.1 L 0.1 L 0.1 L	0.5 L	
-				_ •	-	

Issue No:

CLASS / AIRCRAFT TYPE	PACKING GROUP	SUBRISK	IP TYPE	INNER QTY	QTY / PACKAGE	OTHER CONSIDERATIONS
			Glass	0.5 L		
Y541	Ш	6.1, 8 AND NONE	Plastic	0.5 L	1.0 L	
			Metal	0.5 L		
CARGO LIQUID						
			Glass	1.0 L		
553	1	6.1, 8 AND NONE	Plastic	1.0 L	2.5 L	
		NONE	Metal	1.0 L		
			Glass	2.5 L		
554	II	6.1, 8 AND NONE	Plastic	2.5 L	5.0 L	
		NONE	Metal	2.5 L		
			Glass	5.0 L		
555		6.1, 8 AND NONE	Plastic	5.0 L	30.0 L	
		NONE	Metal	5.0 L		
PASSENGER			Wiotai	0.0 L		
SOLID						
		6.1, 8 AND NONE	Glass	1.0 kg		
557	I		Plastic	1.0 kg	1.0 kg	
			Metal	1.0 kg		
			Glass	1.0 kg		
			Plastic	1.0 kg		
550	.,	6.1, 8 AND	Metal	1.0 kg	5.01	
558	II	NONE	Paper bag	1.0 kg	5.0 kg	
			Plastic bag	1.0 kg		
			Fibre	1.0 kg		
			Glass	2.5 kg		_
			Plastic	2.5 kg		
				•		
559	Ш	6.1, 8 AND NONE	Metal	2.5 kg	25.0 kg	
		NONE	Paper bag Plastic	2.5 kg		
			bag	2.5 kg		
			Fibre	2.5 kg		
LTD QTY SOLID						
			Glass	0.5 kg		_
			Plastic	0.5 kg		
			Metal	0.5 kg		
Y543	II	6.1	Paper bag	0.5 kg	1.0 kg	
			Plastic			
			bag	0.5 kg		
-			Fibre	0.5 kg		
			Glass	0.5 kg		
			Plastic	0.5 kg		
Y544	II	8 AND	Metal	0.5 kg	2.5 kg	
1044	11	NONE	Paper bag Plastic	0.5 kg	J	
			bag	0.5 kg		
			Fibre	0.5 kg		

Issue No:

CLASS / AIRCRAFT TYPE	PACKING GROUP	SUBRISK	IP TYPE	INNER QTY	QTY / PACKAGE	OTHER CONSIDERATIONS
			Glass	1.0 kg		
			Plastic	1.0 kg		
Y545	III	8	Metal	1.0 kg	5.0 kg	
1040			Paper bag Plastic	1.0 kg	3.0 kg	
			bag	1.0 kg		
			Fibre	1.0 kg		
			Glass	1.0 kg		
			Plastic	1.0 kg		
VEAC	111	6.1 AND	Metal	1.0 kg	40.01.5	
Y546	III	NONE	Paper bag	1.0 kg	10.0 kg	
			Plastic bag	1.0 kg		
			Fibre	1.0 kg		
CARGO SOLID						
			Glass	1.0 kg		
561	1	6.1, 8 AND NONE	Plastic	1.0 kg	15.0 kg	
		NONE	Metal	1.0 kg		
			Glass	2.5 kg		
		6.1, 8 AND NONE	Plastic	2.5 kg		
500	II		Metal	5.0 kg	25.0.1	
562	II .		Paper bag	2.5 kg	25.0 kg	
			Plastic bag	2.5 kg		
			Fibre	2.5 kg		
			Glass	5.0 kg		
			Plastic	5.0 kg		
	III	6.1, 8 AND NONE	Metal	5.0 kg		
563			Paper bag	5.0 kg	100.0 kg	
			Plastic bag	5.0 kg		
			Fibre	5.0 kg		
SPECIALS			11010	0.0 kg		
565	II				25 kg	UN 3356 CAO
DIVISION 5.2					_	011 0000 0710
			Plastic	0.5 L	5.0 L pax	UN 3103, UN 3105
					10.0 L	,
			Plastic Plastic	1.0 L	CAO 10.0 L pax	
			Plastic	1.0 L	25.0 L	UN 3107, UN 3109
			Plastic	2.5 L	CAO	
570			Plastic Plastic	0.5 kg	5.0 kg pax	
		Organic peroxides	bag	0.5 kg		UN 3104, UN 3106
			Plastic	1.0 kg	10.0 kg	5.4 5 10-7, 514 5100
			Plastic bag	1.0 kg	CAO	
			Plastic	1.0 kg	10.0 kg	
			Plastic		pax	
			bag	1.0 kg		UN 3108, UN 3110
			Plastic Plastic	2.5 kg	25.0 kg CAO	
			bag	2.5 kg	0,10	

Issue No: 2

CLASS / AIRCRAFT TYPE DIVISION 6.1 PASSENGER LIQUID	PACKING GROUP	SUBRISK	IP TYPE	INNER QTY	QTY/ PACKAGE	OTHER CONSIDERATIONS
			Glass	0.5 L		
651	1	8	Plastic	0.5 L	0.5 L	
			Metal	0.5 L		
			Glass	0.5 L		
652	1	3 AND NONE	Plastic	0.5 L	1.0 L	
			Metal	1.0 L		
		40.54.0	Glass	1.0 L		
653	II	4.3, 5.1, 8 AND 3 + 8	Plastic	1.0 L	1.0 L	
			Metal	1.0 L		
		0.4410	Glass	1.0 L		
654	II	3 AND NONE	Plastic	1.0 L	5.0 L	
			Metal	2.5 L		
			Glass	2.5 L		
655	Ш	3 AND NONE	Plastic	2.5 L	60.0 L	
		NONE	Metal	5.0 L		
LTD QTY LIQUID						
			Glass	0.1 L		
Y640	II	8 AND 3 + 8	Plastic	0.1 L	0.5 L	
			Metal	0.1 L	0.0 2	
-			Glass	0.1 L		
Y641	II	3 AND NONE	Plastic	0.1 L	1.0 L	
		ITOIT	Metal	0.1 L		
-			Glass	0.5 L		
Y642	III	3 AND	Plastic	0.5 L	2.0 L	
		NONE	Metal	0.5 L		
CARGO LIQUID						
			Glass	1.0 L		
657	1	5.1 AND 8	Plastic	1.0 L	2.5 L	
			Metal	2.5 L	2.0 L	
-			Glass	1.0 L		
658	1	3 AND	Plastic	1.0 L	30.0 L	
		NONE	Metal	2.5 L	00.0 =	
-		5.1, 4.3	Glass	1.0 L		
659	II	3.1, 4.3 AND	Plastic	1.0 L	5.0 L	
		NONE	Metal	2.5 L		
			Glass	1.0 L		
660	II	8 AND 3 + 8	Plastic	1.0 L	30.0 L	
		O	Metal	2.5 L		
			Glass	1.0 L		
661	II	3 AND NONE	Plastic	1.0 L	60.0 L	
		NONE	Metal	2.5 L		
			Glass	2.5 L		
662	II	3 AND	Plastic	2.5 L	60.0 L	
		NONE	Metal	5.0 L		
200		3 AND	Glass	5.0 L		
663	III	NONE	Plastic	5.0 L	220.0 L	
-			-			

Issue No:

			Metal	10.0 L		
CLASS / AIRCRAFT TYPE PASSENGER	PACKING GROUP	SUBRISK	IP TYPE	INNER QTY	QTY / PACKAGE	OTHER CONSIDERATIONS
SOLID			Glass	0.5.kg	<u></u>	
665	I	4.1, 5.1, 8 AND	Plastic	0.5 kg 1.0 kg	1.0 kg	
300	•	NONE	Metal	1.0 kg 1.0 kg	ng	
-			Glass	0.5 kg		
666	I	NONE	Plastic	1.0 kg	5.0 kg	
			Metal	1.0 kg	3	
			Glass	1.0 kg		
			Plastic	2.5 kg		
			Metal	2.5 kg		
667	II	5.1	Paper bag	1.0 kg	5.0 kg	
			Plastic	-		
			bag	1.0 kg		
			Fibre	1.0 kg		
			Glass	1.0 kg		
			Plastic	2.5 kg		
668	II	4.1, 4.2,	Metal	2.5 kg	15.0 kg	
		4.3 AND 8	Paper bag Plastic	1.0 kg	Ū	
			bag	1.0 kg		
			Fibre	1.0 kg		
			Glass	1.0 kg		
		II NONE	Plastic	2.5 kg		
000			Metal	2.5 kg	25.01.5	
669	II		Paper bag Plastic	1.0 kg	25.0 kg	
			bag	1.0 kg		
			Fibre	1.0 kg		
			Glass	5.0 kg		
			Plastic	10.0 kg		
670	III	NONE	Metal	10.0 kg	100.0 kg	
070	***	NONE	Paper bag	5.0 kg	100.0 kg	
			Plastic bag	5.0 kg		
			Fibre	5.0 kg		
LTD QTY SOLID				3		
			Glass	0.5 kg	-	
			Plastic	0.5 kg		
		11 12	Metal	0.5 kg		
Y644	II	4.1, 4.3, 5.1 AND 8	Paper bag	0.5 kg	1.0 kg	
			Plastic	-		
			bag	0.5 kg		
			Fibre	0.5 kg		
			Glass	1.0 kg		
			Plastic	1.0 kg		
Y645	III	NONE	Metal	1.0 kg	10.0 kg	
			Paper bag Plastic	1.0 kg	-	
			bag	1.0 kg		
			Fibre	1.0 kg		

Issue No:

CLASS / AIRCRAFT TYPE CARGO SOLID	PACKING GROUP	SUBRISK	IP TYPE	INNER QTY	QTY / PACKAGE	OTHER CONSIDERATIONS
672	I	4.1, 5.1, 8 AND NONE	Glass Plastic Metal Paper bag Plastic	1.0 kg 2.5 kg 2.5 kg 1.0 kg	15.0 kg	_
			bag Fibre	1.0 kg 1.0 kg		
			Glass Plastic Metal	1.0 kg 2.5 kg		
673	I	NONE	Paper bag Plastic bag	2.5 kg 1.0 kg 1.0 kg	50.0 kg	
			Fibre	1.0 kg		
			Glass	2.5 kg		
			Plastic	5.0 kg		
674	II	5.1 AND	Metal	5.0 kg	25 0 kg	
074	II	NONE	Paper bag Plastic bag	2.5 kg 2.5 kg	25.0 kg	
			Fibre	2.5 kg 2.5 kg		
			Glass	2.5 kg		
			Plastic	5.0 kg		
			Metal	5.0 kg		
675	II	4.1, 4.2, 4.3 AND 8	Paper bag Plastic	2.5 kg	50.0 kg	
			bag	2.5 kg		
			Fibre	2.5 kg		
			Glass	2.5 kg		
			Plastic	5.0 kg		
676	II	NONE	Metal	5.0 kg	100.0 kg	
070	"	NONE	Paper bag Plastic bag	2.5 kg 2.5 kg	100.0 kg	
			-			
-			Fibre Glass	2.5 kg 5.0 kg		
			Plastic Metal	10.0 kg 10.0 kg		
677	III	NONE			200.0 kg	
			Paper bag Plastic	5.0 kg	-	
			bag	5.0 kg		
			Fibre	5.0 kg		
SPECIALS						
		4.1			50.0 kg	UN 1700
679 CAO	II				75.0 kg	UN 2016
		8			50.0 kg	UN 2017
			Glass	1.0 L		
			Plastic	1.0 L	60.0 L pax	
600	111		Metal	2.5 L		_ IIN 1000
680	III		Glass	2.5 L		– UN 1888
			Plastic	2.5 L	220.0 L CAO	
			Metal	5.0 L	OAO	

Issue No: 2

CLASS / AIRCRAFT TYPE	PACKING GROUP	SUBRISK	IP TYPE	INNER QTY	QTY / PACKAGE	OTHER CONSIDERATIONS
			Glass	0.1 L		
Y680	III		Plastic	0.1 L	2.0 L	
			Metal	0.1 L		_
			Glass	1 L pax & CAO	1 L pax	
681	II		Plastic	Forbidden		Chlorosilanes
			Metal	1 L pax/ 5 L CAO	30 L CAO	LINI 0400 0 LINI
699	1					UN 3123 & UN 3125
CLASS 8						
PASSENGER LIQUID						
		3, 6.1 AND	Glass	0.5 L		
850	I	NONE	Plastic	0.5 L	0.5 L	
			Metal	0.5 L		
		3, 3 + 6.1, 4.2, 4.3,	Glass	1.0 L		
851	II	5.1, 6.1	Plastic	1.0 L	1.0 L	
		AND NONE	Metal	1.0 L		
		NONE	Glass	2.5 L		
852	III	6.1 AND	Plastic	2.5 L	5.0 L	
002		NONE			3.0 L	
LTD QTY LIQUID			Metal	5.0 L		
LID QIT LIQUID		2 2 1 6 1				_
V940	II	3, 3 + 6.1, 5.1, 6.1	Glass	0.1 L		
Y840	"	AND	Plastic	0.1 L	0.5 L	
		NONE	Metal	0.1 L		
Y841	III	6.1 AND	Glass	0.5 L		
1041	""	NONE	Plastic	0.5 L	1.0 L	
OAROO LIQUID			Metal	0.5 L		
CARGO LIQUID		0.0.04				
		3, 3 + 6.1, 5.1, 6.1	Glass	1.0 L		
854	I	AND	Plastic	1.0 L	2.5 L	
		NONE 3, 3 + 6.1,	Metal	1.0 L		_
		4.2, 4.3,	Glass	2.5 L		
855	II	5.1, 6.1	Plastic	2.5 L	30.0 L	
		AND NONE	Metal	2.5 L		
<u>—</u>			Glass	5.0 L		
856	III	6.1 AND NONE	Plastic	5.0 L	60.0 L	
		INOINE	Metal	10.0 L		
PASSENGER SOLID						
		4.1, 5.1,	Glass	0.5 kg		
858	I	6.1 AND	Plastic	0.5 kg	1.0 kg	
		NONE	Metal	0.5 kg		_
		11 10	Glass	1.0 kg		
950		4.1, 4.2, 4.3, 5.1,	Plastic	2.5 kg	15 O k~	
859	II	6.1 AND	Metal	2.5 kg	15.0 kg	
		NONE	Plastic bag	1.0 kg		
			Glass	2.5 kg		
		6.1 AND	Plastic	2.5 kg		
860	III	NONE	Metal	5.0 kg	25.0 kg	
			Plastic bag	2.5 kg		
-			i iasiic bay	L.U NY		

Issue No: 2

CLASS / AIRCRAFT TYPE LTD QTY SOLID	PACKING GROUP	SUBRISK	IP TYPE	INNER QTY	QTY / PACKAGE	OTHER CONSIDERATIONS
Y843	II	NONE	Glass Plastic Metal Plastic	0.5 kg 0.5 kg 0.5 kg	1.0 kg	
Y844	11	4.1, 4.3, 5.1, 6.1 AND NONE	Glass Plastic Metal Plastic	0.5 kg 0.5 kg 0.5 kg 0.5 kg	5.0 kg	
Y845	III	6.1 AND NONE	Glass Plastic Metal Plastic bag	0.5 kg 1.0 kg 1.0 kg 1.0 kg 1.0 kg	5.0 kg	
CARGO SOLID 862	ı	4.1, 5.1, 6.1 AND NONE	Glass Plastic Metal	1.0 kg 2.5 kg 2.5 kg	25.0 kg	
863	II	4.1, 4.2, 4.3, 5.1, 6.1 AND NONE	Glass Plastic Metal Plastic	2.5 kg 5.0 kg 5.0 kg	50.0 kg	
864	III	6.1 AND NONE	Glass Plastic Metal Plastic	2.5 kg 5.0 kg 5.0 kg 10.0 kg 5.0 kg	100.0 kg	
SPECIALS			bag	5.0 kg		
866	II				50.0 kg	LIN L 0.000
867	III		Plastic	3.5 kg	CAO 20 kg	UN 2028 UN 2803
868	III		Glass Plastic	2.5 kg 2.5 kg	35.0 kg	UN 2809
869	III			•	No limit	UN 2809 in articles
870					30 kg G pax No limit CAO	UN 2794, UN 2795
871					25 kg G pax	UN 3028
872					230 kgG CA	
873					No limit 5.0 kg pax 50.0 kg CAO	UN 2800 Fuel cell cartridges
Y873					2.5 kg	Fuel cell cartridges
874					5.0 kg pax 50.0 kg CAO	Fuel cell cartridges contained in equipment
875					5.0 kg pax 50.0 kg CAO	Fuel cell cartridges packed with equipment

Issue No: 2

CLASS / AIRCRAFT TYPE	PACKING GROUP	SUBRISK	IP TYPE	INNER QTY	QTY / PACKAGE	OTHER CONSIDERATIONS
			Glass	1 L		
876	II		Plastic	Forbidden	30 L CAO	Chlorosilanes CAO
			Metal	5 L		
CLASS 9						
950					No limit	UN 3166 Flammable liquid powered
951					No limit CAO	UN 3166 Flammable gas powered
952					No limit	UN 3171
953					No limit	UN 2807
954					200 kg	UN 1845
955					No limit	UN 2990, UN 3072
					200 kg pax 200 kg CAO	UN 1841
					100 kg pax 200 kg CAO	UN 1931, UN 3152, UN 3432
956					No limit	UN 2969
000					400 kg pax/CAO	
					pax/CAO	
					1 000 kg in IBC pax/CAO (UN 3077 only)	UN 3077, UN 3335
			Glass	5.0 kg		_
			Plastic	5.0 kg		
			Metal	5.0 kg		UN 3077 &
Y956			Paper bag Plastic	5.0 kg	30 kg G	UN 3335
			bag	5.0 kg		
			Fibre	5.0 kg		
957					100 kg pax 200 kg CAO	UN 2211, UN 3314
958					200 kg pax 200 kg CAO	UN 2071, UN 2590
Y958					30.0 kg G	UN 2071
959					No limit	UN 3245
			250 mL /	4.0.1 // ::		
960			IP	1.0 L / kit	10.0 kg	UN 3316
			250 g / IP	1.0 kg / kit		
Y960			30 mL / IP	1.0 L / kit	1.0 kg	UN 3316
			100 g / IP	1.0 kg / kit	25 ka nav	
961					25 kg pax 100 kg CAO	UN 3268
					0.5 L; or	
962					1 kg; or	UN 3363
					0.5 kg gas	
Y963				500 mL / g	30 kg G	ID 8000

Issue No:

CLASS / AIRCRAFT TYPE	PACKING GROUP	SUBRISK	IP TYPE	INNER QTY	QTY / PACKAGE	OTHER CONSIDERATIONS
			Glass	10.0 L	100 L pax	UN 1941, UN 1990,
964			Plastic	30.0 L	220 L CAO	UN 2315, UN 3151
			Metal	40.0 L	450 L	UN 3082, UN 3334
Y964			Glass Plastic Metal	5.0 L 5.0 L 5.0 L	30 kg G	UN 1941, UN 1990, UN 3082, UN 3334
965					5 kg pax 35 kg CAO	UN 3480
966					5 kg pax 35 kg CAO	UN 3481 Lithium ion batteries packed with equipment
967					5 kg pax , 35 kg CAO	UN 3481 Lithium ion batteries contained in equipment
968					2.5 kg pax 35 kg CAO	UN 3090
969					5 kg pax 35 kg CAO	UN 3091 Lithium metal batteries packed with equipment
970					5 kg pax, 35 kg CAO	UN 3091 Lithium metal batteries contained in equipment
971					No limit	UN 3499 Capacitors

Issue No:

PART 5 - SHIPPER'S RESPONSIBILITIES

5.1 General

- 5.1.1 To ensure that all persons on the transport chain are aware of the potential hazards associated with dangerous goods, shippers are required to ensure that packages of dangerous goods offered for air transport must have defined marking and labelling and specific information must be provided on the dangerous goods transport document.
- 5.1.2 The provisions of Part 5 of the Technical Instructions largely reflect those of Part 5 Consignment Procedures of the UN Recommendations to ensure modal harmonisation, although the Panel has determined in some instances to apply more stringent requirements.

5.2 Marking

In addition to the marking requirements specified in the UN Recommendations the Panel has also adopted special marking requirements for:

- · Refrigerated liquefied gases; and
- Carbon dioxide, solid. (dry ice).

These requirements have been added to address specific operational safety needs to address the handling of packages containing cryogenic liquids and to manage the risk of asphyxiation resulting from the potential build up of carbon dioxide gas in the cargo compartments.

5.3 Labelling

The design and size of hazard labels is aligned with those in the UN Recommendations, except that the Technical Instructions does not permit the use of half-size hazard labels other than for packages containing substances in Division 6.2, infectious substances.

The Panel agreed to allow half-size hazard labels on packages for Division 6.2 substances in recognition that the net quantities permitted in air transport invariably result in packagings that have external dimensions to small to permit full size hazard labels.

In addition to the UN design hazard labels the Technical Instructions also mandates the use of specific handling labels for:

- Magnetized material (UN 2807);
- Substances or quantities permitted only on a cargo aircraft (cargo aircraft only);
- Refrigerated liquefied gases (cryogenic liquid);
- Self-reactive substances and organic peroxides (keep away from heat);
- Radioactive materials in excepted packages (radioactive material, exceptedpackage); and
- Lithium batteries shipped in accordance with Section II of packing instructions 965 to 970 (lithium battery handling label).

The Panel adopted these handling labels to ensure that susbstances or articles that have specific handling requirements or limitations are visibly identified so the handling requirements can be applied through the course of air transport.

Issue No: 2
Date: nn November 2011 Page: 5-1

5.4 Documentation

The documentation requirements in 5;4 is largely aligned with 5.4 in the UN Recommendations, except that the Panel has specified more detailed requirements in 5;4.1.5.1 where the shipper is required to specify the net quantity in each package by package type, rather than just the total quatity of dangerous goods by proper shipping name and packing group as applies in the UN Recommendations.

The difference in the Technical Instructions is to ensure that operators' acceptance personnel are able to validate that the net quantity is within the limits specified in Table 3-1.

5.5 Other Requirements

5.5.1 The provisions set out in Chapter 5.5 – Special Provisions in the UN Recommendations that deal with carriage requirements which are inappropriate in air transport (eg: for identifying fumigated cargo transport units [5.5.2 in the UN Recommendations]) have not been included in the Technical Instructions.

Issue No:

PART 6 – PACKAGING NOMENCLATURE, MARKING, REQUIREMENTS AND TESTS

6.1 General

6.1.1 The provisions of Part 6 of the Technical Instructions are in almost complete alignment with those of the UN Recommendations to ensure modal harmonisation. The Panel however has determined that some UN packagings are inappropriate for use in air transport, e.g. composite packagings with a glass, porcelain or stoneware receptacle.

Issue No:

PART 7 – OPERATOR'S RESPONSIBILITIES

7.1 Operator's responsibilities

7.1.1 Most of the requirements contained in Part 7 of the Technical Instructions have been developed by the Panel and have no equivalent in the UN Recommendations. Exceptions are: separation of explosives by compatibility group; also the Tables specifying the distances by which radioactive material must be separated from persons are based on criteria laid down by IAEA. The UN Recommendations make it clear that modes are expected to develop their own requirements concerning handling once the dangerous goods have been delivered to the carrier for transport but do include the need for emergency response information to be available.

7.2 Segregation of dangerous goods

7.2.1 The UN Recommendations contain general information about segregating incompatible dangerous goods; and this includes applying the segregation requirements to subsidiary risks. In the Technical Instructions, this general information has been turned into a Table showing certain classes and divisions which need to be segregated from each other and from other classes/divisions.

7.3 Segregation of radioactive materials

7.3.1 The IAEA Regulations contain the general requirement for segregating radioactive materials from persons and film; these state the maximum levels of exposure in either annual dose rate or per consignment. Many years ago, these levels were used to develop Tables giving ranges of Transport Indices and distances which identify how far radioactive materials need to be stowed from persons and film. Reviews have been undertaken in several Contracting States over the years to demonstrate that the distances required by the Tables do ensure the necessary level of protection.

Issue No: 2

PART 8 – PROVISIONS FOR PASSENGERS AND CREW

8.1 General

8.1.1 Many dangerous goods are used by people in everyday life, e.g. perfumes, aerosols, lithium batteries, etc. Other dangerous goods are used in medical applications or in specific equipment needed by persons with disabilities, e.g. wet-cell, non-spillable and lithium batteries in mobility aids, gaseous oxygen, etc. To address the need for passengers and crew to be able to carry as part of their luggage these dangerous goods while still ensuring the required level of safety the Panel has developed provisions for certain dangerous goods to be permitted in baggage.

Issue No:

PART 9 – ATTACHMENTS – STATE AND OPERATOR VARIATIONS

9.1 State variations

9.2 Operator variations

Issue No:

PART 10 - SUPPLEMENT

10.1 General

- 10.1.1 The Supplement contains information primarily of interest to Contracting States and to shippers of dangerous goods which are normally forbidden by the Technical Instructions and which can only be carried under an approval or exemption.
- 10.1.2 The Supplement also contains guidance for members States on providing information for passengers, the reporting of accidents and incidents, inspections and enforcement.

10.2. Dangerous goods list

- 10.2.1 The dangerous goods list contains all the entries in the list in the Technical Instructions which are shown as being forbidden in normal circumstances, irrespective of whether this is on both passenger and cargo aircraft, or only on passenger aircraft, or only for part of the entry (eg: where there is more than one packing group for an item of dangerous goods and the packing group I entry is forbidden but the other packing groups are permitted).
- 10.2.2 The dangerous goods list in the Supplement provides information or recommended quantities per package and packing instruction for substances requiring an approval or exemption from the appropriate national authority. Not all of the entries in the list have additional information, eg: Allyl alcohol, UN 1098 still shows only 'Forbidden/Forbidden' in Columns 9 12 of the list in the Supplement. This does not mean the Panel intends the item to be totally forbidden but only that no suitable universal packing method and quantity limitation has been established.
- 10.2.3 Where a quantity is shown in brackets in columns 10 or 12 and special provisions A1 or A2 appear in column 7, it identifies the maximum quantity which qualifies for an approval under those special provisions.
- 10.2.4 The packing instruction numbers for explosives are shown in brackets in columns 9 12.

Issue No:

PART 11 - EMERGENCY RESPONSE GUIDANCE

11.1 Emergency Response Guidance

11.1.1 The Emergency Response Guidance for Aircraft Incidents Involving Dangerous Goods (Doc 9481 AN/928) is amended to reflect changes to the list of dangerous goods. The amendment cycle follows that for the Technical Instructions.

11.1 Assignment of emergency response drill codes

11.1.1 Drill codes are assigned to the entries for dangerous goods in the *Emergency Response Guidance for Aircraft Incidents Involving Dangerous Goods* on the basis of the following criteria.

(a) Drill Code Number

The drill code number assigned is the number of the UN class into which the substance or article has been placed, except that:

- (i) the drill code number 10 is assigned to flammable gases in Division 2.1 and to toxic gases having a subsidiary risk 2.1, with all other gases being assigned the drill code number 2;
- (ii) the drill code number 11 is assigned to infectious substances in Division 6.2;
- (iii) flammable solids (ie: Division 4.1 substances) are assigned the drill code number 3; drill code number 4 being reserved for spontaneously combustible and water-reactive substances (ie: those in Divisions 4.2 and 4.3); and
- (iv) articles and substances classified in Division 1.4S are assigned to drill code number 3.

(b) Drill Code Letter

(i) <u>Code letters C, F, P, and X</u> - are assigned to articles and substances required to bear a Corrosive, Flammable, Toxic or Oxidizer subsidiary risk label, respectively.

(*Note - the code letter P is also assigned to toxic gases in Division 2.3*)

- (ii) <u>Code letter E</u> is assigned to articles and substances to which Special Provision A 215 has been assigned in Table S-2-6 and to desensitised explosives classified in Division 4.1, Packing Group I.
- (iii) Code letter H is assigned to liquids with a high risk of ignition by virtue of having a FP below 0°C. For "nos" or other generalised entries in Class 3, where a separate line entry is presented for packing groups I and II or for all three packing groups, the drill code letter H is indicated for both PG I and II entries, since even the substances falling into PG II may have flash points below 0°C. If an "nos" or other generalised entry in Class 3 has only a PG II or III line entry, the H is not indicated for the PG II entry since the flash points would be expected to be relatively high, as evidenced by the absence of a PG I entry.

(Note - the H drill code letter is not assigned to Class 3 entries only. It is also assigned to liquids having a flash point below 0°C and which are classified in a Class or

Issue No: 2
Date: nn November 2011 Page: 11-1

Division that precedence over Class 3 (eg: a highly ignitable liquid which has a PG I inhalation toxicity is assigned the drill code 6H)

- (iv) <u>Code letter M</u> is assigned to Magnetized materials.
- (v) <u>Code letter S</u> is assigned to self-reactive and related substances of Division 4.1 and organic peroxides of Division 5.2, which require temperature control in transport; and to solid substances having a subsidiary risk of 4.2; and to explosive articles and substances that are also pyrophoric.
- (vi) Code letter W is assigned to any article or substance classified in Division 4.3 or having a subsidiary risk 4.3. Because of the effect of inhalation of a corrosive/toxic gas, it is also assigned to substances which react violently with water to produce corrosive/toxic gases (eg: Phosphorus pentachloride).
- (vii) Code letter Y is assigned to infectious substances in Category A (UN 2841 and UN 2900.
- (viii) <u>Code letter Z</u> is assigned to lithium batteries to identify to flight crew that the cargo fire suppression system may not extinguish or contain a fire.
- (ix) <u>Code letter A, i and N</u> are assigned subjectively to articles and substances for which none of the above code letters apply and which exhibit anaesthetic, irritating (tear-producing) or noxious properties, respectively.
- (x) <u>Code letter L</u> is assigned when no other code letter applies to articles and substances having no subsidiary risk and to all articles and substances classified in Division 1.4S.

(Note - the L drill code letter does not necessarily mean that the substance to which the code is assigned is of a low hazard, only that there is little of no risk in addition to that indicated by the basic drill code number. For example, a flammable gas in Division 2.1 would have the drill code 10L assigned. Clearly, such a gas could be very dangerous on an aircraft, but the code letter L only indicates that there is no hazard in addition to that indicated in the Inherent Risk column of Table 4-1 of Doc 9481 for the drill number 10)

11.1.2 Not more than 2 drill code letters are used in the drill code. In order to ensure this, it may be necessary to ignore a lesser risk of a substance having multiple hazards which may, however, require multiple subsidiary risk labels. For example **Chlorosilanes, water reactive, flammable, corrosive, nos** are required to be labelled with a Danger if wet primary hazard label and subsidiary risk labels for Liquid flammable and Corrosive; the drill code assigned, however, is **4FW** rather than **4CFW**.

Issue No: 2
Date: nn November 2011 Page: 11-2