SIGNIFICANT CHANGES AND AMENDMENTS TO THE 48TH EDITION (2007)

The 48th edition of the IATA *Dangerous Goods Regulations* incorporates all amendments made by the Dangerous Goods Board and includes changes advised, at time of printing, by ICAO to the 2007-2008 Edition of the ICAO *Technical Instructions*. The following list is intended to assist the user with identifying the main changes introduced in this edition and must not be considered an exhaustive listing. The changes have been prefaced by the section or subsection in which the change occurs.

1 Applicability

1.2.3 Exceptions. The conditions under which dangerous goods may be regarded as not subject to the Regulations, e.g. when carried for provision of medical aid to a patient during flight, have been extensively revised to clarify the requirements and application.

1.5 Training Requirements. A new <u>1.5.5</u> Instructor Qualifications, has been added that sets ou requirements for instructors of dangerous goods courses.

<u>Table 1.5.A</u> has been amended to add Mail and Stores following Cargo to identify that persons engaged in handling/loading such items, e.g. company materials (COMAT) must undertake dangerous goods training.

2 Limitations

2.3 Dangerous Goods Carried by Passengers or Crew. Paragraph <u>2.3.2.1</u>, which applies to Carbon dioxide, solid (dry ice) in checked baggage has been revised to require that the checked baggage must be marked to identify that it contains dry ice and the quantity of dry ice. The quantity of dry ice permitted in passenger baggage has also been revised to 2.5 kg (5 lb) to align with US domestic provisions.

A new paragraph <u>2.3.5.11</u> has been added that sets out the conditions under which passengers and crew may carry consumer electronic devices containing fuel cell systems.

2.4 Dangerous Goods in Airmail. Provisions for dangerous goods in airmail have been revised to clarify that only infectious substances assigned to Category B and exempt patient specimens are permitted.

2.9.2 State Variations. Canada, Germany, Japan, Netherlands, Switzerland, United Kingdom and United States have advised of amendments to their State variations.

2.9.4 Operator Variations. There are a significant number of additions, deletions and modifications to the operator variations.

3 Classification. Revisions have been incorporated from the 14th revised edition of the UN Model regulations, which align the criteria in the transport regulations with those for hazardous substances as set out in the Globally Harmonised System of Classification and Labelling Chemicals (GHS). The closed-cup flash point for flammable liquids will move to 60°C; revisions to the LD₅₀ and LC₅₀ values for toxic substances.

4 Identification

4.2 List of Dangerous Goods. Revisions to the List of Dangerous Goods include:

- " continuing separation of substances that have both liquid and solid form to have separate UN numbers;
- " a number of gas entries have been deleted;
- " two previous proper shipping names for <u>UN 3373</u> **Diagnostic specimens** and **Clinical specimens** have been deleted;
- " <u>UN 3468</u> **Hydrogen in a metal hydride storage system** has been amended from being Forbidden/Forbidden to permitted on CAO;
- " new entry, <u>UN 3473</u> Fuel cell cartridges containing flammable liquid.

4.4 Special Provisions

A66 against <u>UN 3269</u> **Polyester resin kit** has been revised to identify that only organic peroxides that are permitted on passenger aircraft are permitted in such kits.

A131 agains <u>UN 1040</u> **Ethylene oxide** has been revised to clarify that UN 1040 may still be transported on both passenger or cargo aircraft as set out in Special Provision <u>A131</u> even though Ethylene oxide is now shown as Forbidden/Forbidden.

A146 against the ne <u>UN 3473</u> **Fuel cell cartridges** provides additional information on what constitutes a fuel cell cartridge and their design criteria.

A151 is a new Special Provision agains <u>UN 1845</u> **Carbon dioxide, solid (Dry ice)** that excepts dry ice from the per package limits in columns J and L for shipper loaded units.

A152 is a new Special Provision against <u>UN 1977</u> **Nitrogen, refrigerated liquid** excepting dry shippers containing non-dangerous goods from the Regulations. A152 replaces the IATA Special Provision A800, which has now been deleted.

5 Packing

5.0.6.6 Contains new provisions setting out the requirements for cylinders as packagings for liquids or solids.

Packing Instructions

202 Has been revised to reflect new provisions for open and closed cryogenic receptacles.

203 / Y203 Have been revised to add provisions for plastic aerosols.

214 Has been added to address the requirements fo <u>UN 3468</u> **Hydrogen in a metal hydride storage system**, which are now permitted as CAO.

313 Has been added to address the requirements fo <u>UN 3473</u> **Fuel cell cartridges**, containing flammable liquid.

602 Has been revised to add provision for other dangerous goods in Classes 3, 8 or 9 to b permitted when used to preserve, stabilize specimens. Substances used must be acceptable as dangerous goods in excepted quantities.

904 Has been revised to reflect the new provisions for dry ice in a shipper prepared unit load device.

6 Packaging Specification & Performance Tests

6.1.9 New provisions added for the design and construction of plastic aerosols.

6.4 Requirements for closed cryogenic receptacles added.

6.4.4 The testing method and criteria for aerosol containers has been expanded.

7 Marking & Labelling

7.1.5.1 Option on limited quantity packages to have the UN number placed inside a diamond However, if this is done, mandatory requirements with regard to the marking apply.

7.2.2.3 New note added to clarify that minor variations in design of hazard labels is acceptable.

7.2.6.2 Clarification to state that if package dimensions are inadequate hazard labels may be applied to the package in other than diamond orientation.

7.2.7 New provision added to require overpacks to have orientation arrows if they contain liquids in single packagings with end closures.

7.3 Label Specifications. The design of the symbols on the Division 2.3, Division 4.1, Division 6.1, Class 8 and Class 9 hazard labels, have been revised to align with the design shown in the UN Model Regulations.

7.3.15 New design hazard label for Division 5. Organic peroxides. The old design hazard label

may continue to be used until 2010.

8 Documentation

8.1.6.9.1 The alternative sequence of information describing the dangerous goods will no longer be valid. From 2007 only the sequence starting with the UN number will be acceptable.

8.1.6.9.2 The type of packaging must now show the description, not just the UN packaging code e.g. Fibreboard box , not just 4G .

9 Handling

9.1.1.5 Text has been added reinforcing that the operator must apply identification tags to unit load devices, containing consumer commodities, dry ice or magnetized material, accepted from shippers.

9.3.2.2 The provisions for separation of different divisions/compatibility groups of explosives ha been simplified.

9.3.8 The text has been clarified to explicitly state that that identification tags on unit load device must show the hazard class or division number, the use of Cargo IMP codes to identify dangerous goods is insufficient.

9.3.12 Provision for operator to add dry ice to a unit load device (accepted from a shipper) which has previously contained dry ice, subject to annotation of the NOTOC.

9.5.3 Chec -in staff should seek confirmation from all passengers that they are not carrying items of dangerous goods not permitted in baggage.

Appendix A New definitions for Cargo , Fuel cell cartridges , Mail , Stores have been added.

Appendix E Contact details for competent authorities have been updated.

Appendix F Changes to F.1 and F.2.

Appendix G The list of Sales Agents and IATA Accredited Training Schools have been revised.

Appendix H A new Appendix IATA Safety Standards Programmes, has been added. This appendix is designed to provide information regarding the various safety initiatives and programmes available from IATA in relation to the development of industry standards.