SAFETY OF TRANSPORT OF RADIOACTIVE MATERIAL

1. On 3 October 1997, the General Conference, in resolution GC(41)/RES/12, requested the Secretariat “to prepare, for consideration at the June 1998 session of the Board of Governors, a report on legally binding and non-binding international instruments and regulations concerning the safe transport of radioactive materials and their implementation”. Also, it requested the Board and the Director General to report to it on the implementation of that resolution at its forty-second regular session.

2. Prior to that, on 5 September 1997, a Diplomatic Conference convened to adopt the Joint Convention on the Safety of Spent Fuel Management and on the Safety of Radioactive Waste Management adopted a “Resolution relating to transboundary movement of radioactive waste and spent fuel” in which it (i) urged all States parties to the Joint Convention to take into full consideration the Agency’s Regulations for the Safe Transport of Radioactive Material in the formulation and implementation of their national laws and regulations and (ii) invited the Agency, in consultation, and where appropriate in collaboration with, the competent organs of the United Nations and with the specialized organizations concerned, “to keep under review the existing rules and regulations with respect to the safety of the transboundary movement of spent fuel and radioactive waste”.

3. The Secretariat has prepared the report in the Attachment hereto in response to the request made of it by the General Conference in resolution GC(41)/RES/12. In order to ensure that the report is as complete and accurate as possible, the Secretariat sought the advice of a technical committee which met from 30 March to 2 April 1998. All Member States were invited to make experts available to participate in the work of the technical committee.
4. The Secretariat has endeavoured to identify relevant “legally binding and non-binding international instruments and regulations concerning the safe transport of radioactive materials and their implementation”, but it recognises that the report may not be complete, especially with regard to instruments having only a regional coverage.

5. The Secretariat wishes to emphasise that the Agency’s “Regulations for the Safe Transport of Radioactive Material” are a set of mode-independent requirements which operate (for those Member States which adopt them) in addition to, rather than in substitution for, the mode-dependent legally binding and non-binding international instruments described in the attached report.

RECOMMENDED ACTION BY THE BOARD

6. It is recommended that the Board, in response to the request contained in paragraph 2 of Resolution GC(41)/RES/12, authorize the Director General to inform the General Conference that the Secretariat prepared a report on legally binding and non-binding instruments and regulations concerning the safe transport of radioactive materials and their implementation, and that the report was considered by the Board at its June session.
REPORT ON LEGALLY BINDING AND NON-BINDING INTERNATIONAL INSTRUMENTS AND REGULATIONS CONCERNING THE SAFE TRANSPORT OF RADIOACTIVE MATERIALS AND THEIR IMPLEMENTATION

Prepared by the Secretariat
International Atomic Energy Agency

16 April 1998
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INTRODUCTION

On 5 September 1997, a Diplomatic Conference adopted the Joint Convention on the Safety of Spent Fuel Management and on the Safety of Radioactive Waste Management and a Resolution Relating to the Transboundary Movement of Spent Fuel and Radioactive Waste. The resolution recognized the International Atomic Energy Agency's (IAEA) role in establishing international safety standards for the safe transport of radioactive material and urged States parties to the Convention to take the standards into full consideration "in the formulation and implementation of their national laws and regulations". The resolution also invited the IAEA, "in consultation, and where appropriate in collaboration, with the competent organs of the United Nations … to keep under review the existing rules and regulations with respect to the transboundary movement of spent fuel and radioactive waste”.

On 3 October 1997 the IAEA General Conference in resolution GC(41)/RES/12, requested the IAEA’s Secretariat "to prepare, for consideration at the June 1998 session of the Board of Governors, a report on legally binding and non-binding international instruments and regulations concerning the safe transport of radioactive materials and their implementation". The Secretariat has prepared this report in response to the General Conference’s request.

The report provides information on legally binding and non-binding instruments concerning radioactive material transport safety which are either global or regional in application. In order to be considered "binding", an instrument must establish legal rights and obligations for the States which consent to be bound by that instrument. All other instruments are considered "non-binding".

Instruments may either have a direct or an indirect effect on radioactive material transport. Some instruments clearly have a direct effect - for example, a global convention covering the transport of all dangerous goods by a particular mode. These instruments are described in Part 2 of the report with an emphasis on the implementation of the IAEA Regulations for the Safe Transport of Radioactive Material and on the changes which are either taking place or being considered in various international fora. Other instruments, such as those relating to environmental protection, dumping or liability, may or may not affect radioactive material transport safety, depending on how they are applied to a given situation. Part 3 of the report although not exhaustive is a compendium of such other instruments. Part 4 indicates the implementation status of instruments described in Parts 2 and 3 of the report.
PART 2

International Regulation of the Safe Transport
of Radioactive Material

Background

The transport of dangerous goods has been subject to regulation for many years. In fact it is known to have been subject to detailed regulations in the United Kingdom as early as 1776. Early transport regulations related to specific substances, such as gunpowder, or imposed a blanket prohibition on the carriage of anything that "might endanger lives or the safety of the ship" or damage railway property. Not long after the end of World War II, intermodal problems were increasingly being encountered at seaports, airports and rail yards where dangerous goods were transshipped and had to be reconsigned, redesignated, relabelled and, sometimes, repackaged for onward transport by another mode. It was recognized that, in the interests of safety and commercial economics, the regulations should be harmonized both intermodally and internationally.

The ECOSOC Committee of Experts and the United Nations recommendations

On 15 April 1953, a Committee of Experts was appointed by the United Nations Economic and Social Council (ECOSOC) to develop a universal system of recommendations on the transport of dangerous goods that would reduce both risks and costs in the expanding international trade and traffic in dangerous goods and could also be adopted for domestic purposes.

ECOSOC appointed the "Committee of Experts on the Transport of Dangerous Goods" with terms of reference to:

(a) recommend and define groupings or classifications of dangerous goods on the basis of the character of the risk involved,
(b) list the principal dangerous goods being moved commercially and assign each to its proper grouping or classification,
(c) recommend marks or labels for each grouping or classification that would identify the risk graphically without regard to printed text, and
(d) recommend the simplest possible requirements for shipping papers.

These terms of reference were later extended to consider issues such as packaging, multimodal tanks, handling and storage, accident and fire prevention and training. The Committee’s report was to take the form of "recommendations", and it would be up to the international bodies responsible for the carriage of dangerous goods to decide the extent to which these "United Nations recommendations" should be given the force of law.
The Committee first met in August 1954, and a fairly comprehensive substance classification system resulted from its early work. The now familiar diamond-shaped labels bearing symbols indicating the nature of the different hazards also resulted from it. The Committee’s first recommendations were published in October 1956 and adopted by ECOSOC in April 1957.

In December 1994 the Committee decided that its recommendations were now complete enough to be recast as Model Regulations which are addressed to all Governments and International Organizations concerned with the development of national and international regulations concerning the transport of dangerous goods and are structured so that they may be used directly. In July 1995 (Resolution 1995/5), ECOSOC agreed with this approach and invited “all interested Governments, regional commissions and specialised and international organisations concerned, when developing or updating appropriate codes and regulations, to take full account of the recommendations, including the structure and format of such codes and regulations”.

Classifying dangerous goods

The basic feature of all systems of rules to control the transport of dangerous goods has been grouping on the basis of the hazards presented by the goods during transport. The intended use of a dangerous substance or article is seldom important in this context. It is the inherent properties that give rise to hazards which must be suitably addressed in order to ensure safety during transport. As regulations were developed, it was recognized that some form of generic grouping by physical or chemical properties was needed for purposes of identification, packaging, labelling and documentation.

The Committee developed and recommended a nine-class substance identification and classification system based on hazardous properties: Class 1 - explosives, Class 2 - gases, Class 3 - flammable liquids, Class 4 - flammable solids, substances liable to spontaneous combustion and substances which in contact with water emit flammable gases, Class 5 - oxidizing substances and organic peroxides, Class 6 - toxic and infectious substances, Class 7 - radioactive material, Class 8 - corrosive substances and Class 9 - miscellaneous dangerous substances and articles.

Although there are differences in approach between Class 7 (radioactive material) and the other classes, notably as regards packaging approval, radioactive material should be regarded simply as one class of dangerous goods encountered in transport. The integration of all classes into a cohesive system of dangerous goods requirements helps ensure consistent approaches which promote safety during transport.

The IAEA’s role in dangerous goods transport safety

In March 1959, the ECOSOC Committee of Experts recognized the necessity of co-ordination with the IAEA in the drafting of any recommendations relating to the transport of radioactive material. In July 1959, ECOSOC requested the United Nations Secretary-General, in the light of recommendations made by the Committee of Experts, to inform the IAEA of ECOSOC’s desire that the IAEA be entrusted with the drafting of recommendations
on the transport of radioactive material, on the understanding that the recommendations
would be consistent with the principles adopted by the Committee of Experts and would be
formulated in consultation with the United Nations and the relevant specialized agencies.
This has led to continuing co-operation between the Committee of Experts, the IAEA, the
relevant specialized agencies (particularly the International Maritime Organization (IMO) and
the International Civil Aviation Organization (ICAO)) and various other United Nations
bodies.

The IAEA’s founding statute authorizes it to perform certain functions, including in
Article III.A.6 "to establish or adopt, in consultation and, where appropriate, in collaboration
with the competent organs of the United Nations and with the specialized agencies concerned,
standards of safety for protection of health and minimization of danger to life and property….. and to provide for the application of these standards to its own operations as well as to the operation making use of materials, services, equipment, facilities and information made available by the Agency or at its request or under its control or supervision". The
Article also charges the IAEA "to provide for the application of these standards, at the request
of the parties, to operations under any bilateral or multilateral arrangement, or, at the request
of a State, to any of that State’s activities in the field of atomic energy". Consequently, the
ECOSOC request complemented the IAEA’s statutory functions in the establishment of
safety standards.

Following the ECOSOC decision, the IAEA established and first published its
Regulations for the Safe Transport of Radioactive Materials (Safety Series No. 6) in 1961, for
application to the national and international carriage of radioactive material by all modes of
transport. Subsequent reviews - conducted by the IAEA’s Secretariat in consultation with
IAEA Member States, the relevant specialized agencies and various other United Nations
bodies - have resulted in five comprehensively revised versions (published in 1964, 1967,
1973, 1985 and 1996). All versions of the Regulations have struck a balance between the
need to take account of technical advances, operational experience and the latest radiation
protection principles while maintaining a stable framework of regulatory requirements.

In 1964, when approving the first revised version, the IAEA’s Board of Governors
authorized the Director General of the IAEA to apply the Regulations to IAEA operations and
operations assisted by the IAEA and to recommend to IAEA Member States and "the
organizations concerned" that the Regulations "be taken as a basis for relevant national
regulations and be applied to international transport". The Regulations - despite the name -
have a similar status as the United Nations recommendations. By 1969, however, they had
been adopted by almost all international organizations concerned with transport and were
being used by many States for their own regulatory purposes. Through the worldwide
adoption of the IAEA’s Regulations for all modes of transport, a high standard of safety has
been achieved.

The latest version of the Regulations, approved by the IAEA’s Board of Governors in
September 1996, has been published by the IAEA as "Safety Standards Series No. ST-1".
Work is presently under way in IMO, ICAO and the UN Economic Commission for Europe
(UN/ECE) and in a number of States on the preparation of corresponding regulatory
provisions based on Safety Standards Series No. ST-1, with a single target date for entry into force (1 January 2001) for all modes of transport.

The IAEA Regulations address all categories of radioactive material ranging from very low activity, including such materials as ores and concentrates of ores, to very high activity such as spent fuel and high level waste. The material to be transported must be categorized on the basis of its activity concentration, total activity, fissile characteristics (if any) and other relevant characteristics. Packaging and package requirements are then specified on the basis of the hazard of the contents and range from normal commercial packaging (for low hazard contents) to strict design and performance requirements (for higher hazard contents). Specific requirements are also established for marking, labelling, placarding of conveyances, documentation, external radiation limits, operational controls, quality assurance and notification and approval of certain shipments and package types. The IAEA Regulations (both Safety Series No. 6 and its successor, ST-1) provide a set of requirements that covers all facets of safe transport including the actions required by the consignor and carrier and approvals required to be issued by Competent Authorities.

The IAEA and the ECOSOC Committee of Experts have agreed that the Regulations should be fully integrated into the Committee’s Model Regulations. Consequently, the Regulations will, in the future, be both a stand-alone document (Safety Standards Series No. ST-1) and part of the Model Regulations.

Carriage of dangerous goods by sea

**UNCLOS**

Following the adoption of the United Nations Convention on the Law of the Sea (UNCLOS), in 1982, the Secretariat of IMO and the United Nations Division for Ocean Affairs and the Law of the Sea studied the implications of UNCLOS for IMO. This resulted in proposals to the United Nations General Assembly and the IMO Council regarding the manner in which IMO might fulfil its role under UNCLOS. An IMO report issued in October 1997 (LEG/MISC/2) includes a detailed analysis of the relationship between UNCLOS and various IMO instruments. Most of the general UNCLOS provisions can be implemented only through specific operative regulations in international agreements such as those of the IMO.

Among the articles and provisions of UNCLOS the following are of particular relevance in this context, Part II "Territorial Sea and Contiguous Zone", Article 17, establishes that "[s]ubject to this Convention, ships of all States, whether coastal or land-locked, enjoy the right of innocent passage through the territorial sea". Article 19 elaborates on the meaning of "innocent passage" and states that "[p]assage is innocent so long as it is not prejudicial to the peace, good order or security of the coastal state. Such passage shall take place in conformity with this Convention and with other rules of international law". Article 22 of UNCLOS entitles coastal States to establish and enforce sea lanes in respect of ships exercising the right of innocent passage and empowers them to confine to those sea lanes the passage of foreign nuclear-powered ships and ships carrying dangerous cargoes in their territorial seas. These basic precautionary requirements are complemented by Article 23
which requires that "foreign nuclear-powered ships and ships carrying nuclear or other inherently dangerous or noxious substances shall, when exercising the right of innocent passage through the territorial sea, carry documents and observe special precautionary measures established for such ships by international agreements." Part III, "Straits Used for International Navigation", establishes, subject to Article 35, rights and responsibilities related to both transit passage (Articles 37 to 44) and innocent passage (Article 45) in the context of passage through such straits. UNCLOS also contains provisions on the duty of all States to protect and preserve the marine environment (Article 192) and to prevent damage by pollution to other States and their environment (Article 194). Article 311 of UNCLOS contains provisions concerning the relationship between UNCLOS and other international agreements. That Article provides in particular that such agreements shall not affect the basic principles of the Convention or the rights and obligations of States parties to the Convention that are not party to those other agreements.

**SOLAS**

After the loss of the passenger liner *Titanic* on 15 April 1912, governments agreed that a conference should be convened to consider safety of life at sea (SOLAS). In the first SOLAS convention (the SOLAS Convention 1914), "the carriage of goods which by reason of their nature, quantity and mode of storage" were likely to endanger the safety of ships or the lives of passengers was in principle forbidden. However, decisions as to which goods were "dangerous" were left to contracting States, which were requested to advise on the precautions which should be taken in the packaging, stowage, segregation etc. of such goods. Although the SOLAS Convention 1914 never entered into force, the principle of relying on national administrations and competent authorities to decide how "dangerous goods" should be defined and treated was established. This led to the development of diverse regulations and practices which still exist in some cases - for example, embedded in out-of-date port regulations.

The same approach was taken at the SOLAS Conference of 1929. Article 24 of the SOLAS Convention 1929 mentioned "dangerous goods" and the carriage of goods liable to endanger the safety of the ship was still forbidden, but it was still left to individual administrations to consider the dangers and take appropriate precautions.

By the SOLAS Conference of 1948 (the third such conference), considerably more cargoes which could be considered "dangerous" were being transported. Accordingly, a Chapter dealing with the "Carriage of Grain and Dangerous Goods" was included in the SOLAS Convention 1948. However, the Conference, recognizing that this was inadequate, stressed the importance of international uniformity when precautions were being taken to ensure the safe transport of dangerous cargoes by sea and noted that certain countries with an
extensive export trade in chemicals had already adopted detailed safety regulations. Also, the Conference concluded that:

- goods should be considered dangerous on the basis of their properties and characteristics, and
- a labelling system should be developed using distinctive symbols indicating the kind of danger for each class of substances, materials or articles.

In 1960 a conference was held with the principal purpose of revising the SOLAS Convention 1948. Chapter VII of the resulting convention - the SOLAS Convention 1960, which entered into force on 26 May 1965 - dealt exclusively with the carriage of dangerous goods. The SOLAS Convention 1960 was revised in 1974, the SOLAS Convention 1974 entering into force on 25 May 1980. The SOLAS Convention 1974 has not been revised, but amendments to it have been adopted by IMO (in 1981, 1983, 1989 and 1994). It has been ratified by 128 countries and applies to some 98% of the world merchant gross tonnage.

Regulation 1 in Part A of Chapter VII of the SOLAS Convention 1974 prohibits the carriage of dangerous goods by sea except when they are carried in accordance with the Convention’s provisions and requires each contracting State to issue detailed instructions for the safe packaging and stowage of dangerous goods. The SOLAS Convention 1974 refers to the provisions - which are more detailed - of the International Maritime Dangerous Goods Code (see below) in a footnote (indicating that the IMDG Code provisions may be implemented by States to fulfil their obligations under Regulation 1). Although this footnote does not make the IMDG Code mandatory, it has resulted in widespread mandatory application of the IMDG Code through national legislation and regulation. In Regulation 2 of the Convention, dangerous goods are divided into the ECOSOC Committee’s nine classes, including Class 7 for radioactive material.

The other six regulations in Part A of Chapter VII of the SOLAS Convention 1974 cover in general terms the packaging, marking, labelling and placarding of dangerous goods, the documents to be provided, stowage and segregation, and the reporting of incidents.

Chapter VII, which contains mandatory requirements, provides a legal basis for international and national regulations for the transport of dangerous goods, including radioactive material, by sea. Under Article I of the SOLAS Convention 1974, the Contracting Governments undertake to give effect to the provisions of the Convention and its Annex and to promulgate all laws, decrees, orders and regulations and take all other steps which may be necessary in order to give the Convention full and complete effect. Article VIII sets out the procedure for amending the Convention.

Technical rules and standards contained in several IMO conventions (including the SOLAS Conventions and MARPOL 73/78) can be updated through a procedure of tacit acceptance of amendments. This procedure enables amendments to enter into force on a date selected by those adopting them unless, within a certain period after adoption, they are explicitly rejected by a specified number of contracting States representing a certain percentage of the gross tonnage of the world’s merchant fleet. IMO conventions and amendments to them are normally adopted by consensus.
The SOLAS Conference of 1960 recommended that governments adopt a uniform international code for the carriage of dangerous goods by sea which would supplement the SOLAS regulations. It further recommended that IMO, in co-operation with the ECOSOC Committee of Experts, pursue its studies on such an international code. Pursuant to those recommendations, governments with considerable relevant experience nominated experts to serve in a Working Group on the Carriage of Dangerous Goods established with the task of preparing a "unified international maritime code".

The resulting document was adopted by the 4th IMO Assembly and became known as the International Maritime Dangerous Goods (IMDG) Code. Amendments to the Code which do not affect the principles upon which it is based may be adopted by IMO’s Maritime Safety Committee (MSC) alone, so that IMO can respond to transport developments in reasonable time. Such amendments may be proposed directly to IMO by Member States or be necessary in order to take account of changes in the ECOSOC Committee of Experts’ recommendations.

The legal system of each country determines whether the IMDG Code shall be mandatory for that country or simply constitute a recommendation. Application of the IMDG Code as a recommendation must not detract from the obligations imposed by the SOLAS Convention 1974 as amended, but provides flexibility in the method of observance.

The MSC has agreed to consider making the IMDG Code mandatory. This would be achieved by incorporation into the text of Chapter VII of the SOLAS Convention 1974 as amended, by upgrading of the aforementioned footnote in the Convention and by other changes. As it stands at present, the Code is a mixture of potential regulatory text and guidance material. Reformatting of the Code to match the Model Regulations more closely is expected to assist efforts to make the Code mandatory, but it will be necessary to identify recommendations that - for various reasons - should not become mandatory. The DSC (Dangerous Goods, Solid Cargoes and Containers) Sub-Committee of the MSC is considering these matters in 1998 and 1999, and a first draft report with proposed amendments to Chapter VII of the SOLAS Convention 1974 was prepared in February 1998.

The IMDG Code contains a Class 7 covering radioactive material, with provisions based on the principles underlying the 1985 Edition (As Amended 1990) of the IAEA’s Regulations for the Safe Transport of Radioactive Material. The purpose of these provisions is to guide those involved in the handling and transport of radioactive material in ports and on ships. Much of the content of IAEA Safety Series No. 6 (1985 Edition, As Amended 1990) appears in the IMDG Code (in the format of the latter), so that it is generally not necessary to consult both publications, although some direct references to Safety Series No. 6 are made in the IMDG Code (for example, in connection with the design and testing of Type B packages).

The INF Code
The Code for the Safe Carriage of Irradiated Nuclear Fuel, Plutonium and High-Level Radioactive Wastes in Flasks on board Ships (the INF Code), developed by a joint IMO/IAEA/United Nations Environment Programme working group, was adopted in 1994 as a non-binding instrument by the IMO Assembly, which urged States to implement its provisions "at the earliest possible opportunity". The MSC and the Marine Environment Protection Committee (MEPC) of IMO were requested to keep the Code under regular review and to amend it as necessary, in consultation with the IAEA. Several amendments concerning shipboard emergency plans have been agreed upon at the MEPC and MSC levels. Other proposed amendments - concerning shore-based emergency plans, prior notification of movements, consultation with concerned coastal States and routing - are under discussion.

In February 1998, the DSC adopted a working group report with proposed amendments to Chapter VII of the SOLAS Convention 1974 designed to make the INF Code mandatory. In order to accommodate these amendments, a presentation of the Code in mandatory language has been prepared. Subject to confirmation by the MSC and the MEPC, the revised INF Code is expected to become mandatory on 1 January 2001.

**Marine Pollution Under the IMDG Code**

In 1985, IMO decided to extend the IMDG Code to marine pollutants in order to support the implementation of Annex III of the 1973 International Convention for the Prevention of Pollution from Ships as modified by the Protocol of 1978 thereto (MARPOL 73/78). As with Part A of Chapter VII of the SOLAS Convention 1974, the MARPOL 73/78 regulations are very general. Annexes I and II concern the bulk carriage of oil and chemicals in ships’ holds. Annex III contains regulations for preventing pollution by harmful substances carried in packaged form.

Annex III does not list the substances concerned, but defines "harmful substances" as those substances which are identified as marine pollutants in the IMDG Code and sets out the criteria for designating substances as marine pollutants. It requires contracting States to publish "detailed requirements on packing, marking, labelling, documentation, stowage, quantity limitations and exceptions". To make the implementation of Annex III effective, MEPC decided to extend the IMDG Code to include marine pollution aspects. This was done by including a new section - Section 23 - in the General Introduction to the IMDG Code; the new section entered into force on 1 January 1991.

Criteria for the designation of a substance as a marine pollutant or severe marine pollutant are assessed by the Group of Experts on the Scientific Aspects of Marine Environment Protection (GESAMP), consisting of independent experts appointed by a number of United Nations agencies, including IMO and the IAEA. GESAMP’s deliberations are documented, and the resulting reports are submitted to the DSC. Packages containing such designated marine pollutants must bear the specified marine pollutant mark and comply with other specific requirements.

The fact that Annex III covers "packaged" harmful substances suggests that it might cover radioactive material. However, neither radioactive material in general nor specific
radionuclides have been designated as marine pollutants. Consequently, the marine pollutant aspects of the IMDG Code do not apply to radioactive material per se.

**Carriage of dangerous goods by air**

The operation of commercial aircraft is governed by the Convention on International Civil Aviation (the Chicago Convention), which entered into force on 4 April 1947. In Chapter VI of the Convention, dealing with "International Standards and Recommended Practices", Article 37 covers the undertaking by each contracting State to co-operate in "securing the highest practicable degree of uniformity in regulations, standards, procedures and organization in relation to aircraft, personnel, airways and auxiliary services in all matters in which such uniformity will facilitate and improve air navigation." A task of ICAO in this connection is to "adopt and amend from time to time, as may be necessary, international standards, measures, practices and procedures dealing with … such other matters concerned with the safety, regularity and efficiency of air navigation as may from time to time appear appropriate."

Article 44 lists the objectives of ICAO, a number of which make reference to safety considerations - notably, to "promote safety of flight in international air navigation". Article 54 lists the mandatory functions of the ICAO Council, one of which is to "adopt, in accordance with the provisions of Chapter VI of this Convention, international standards and recommended practices; for convenience, designate them as Annexes to this Convention; and notify all contracting States of the action taken".

Article 90 covers the procedure for the adoption and amendment by the Council of the Annexes referred to in Article 54(1). Adoption or amendment of an Annex requires a vote of 2/3 of the Council at a meeting called for that purpose. Adopted Annexes and amendments are submitted by the Council to each contracting State and become effective within three months of submission, or such longer period as the Council may prescribe, unless a majority of the contracting States register disapproval.

Annex 18 to the Convention establishes the international standards and recommended practices for the safe transport of dangerous goods by air. It was developed by the Air Navigation Commission of the ICAO Council in response to a need, expressed by contracting States, for an internationally agreed set of provisions. In order to achieve compatibility with the regulations covering the transport of dangerous goods by other modes of transport, the provisions of the Annex are based on the recommendations of the ECOSOC Committee of Experts and the IAEA’s Regulations for the Safe Transport of Radioactive Material.

Chapter 1 of Annex 18 contains definitions, including "dangerous goods". In Chapter 2, dealing with applicability, paragraph 2.2.1 stipulates that "each contracting State shall take the necessary measures to achieve compliance with the detailed provisions contained in the ‘Technical Instructions for the Safe Transport of Dangerous Goods by Air’ approved, issued and amended in accordance with the procedure established by the ICAO Council." Paragraph 2.5.1 requires contracting States to notify ICAO promptly of any variances in their domestic regulations vis-à-vis the provisions specified in the Technical Instructions.
The effect is that, pursuant to Chapter 2, the Technical Instructions are a "standard" for the purposes of Annex 18 and are mandatory. The Technical Instructions are updated every two years in accordance with the appropriate procedures of ICAO.

Chapter 3, which requires the classification of an article or substance to be in accordance with the provisions of the Technical Instructions, notes that the hazards identified as being associated with the transport of dangerous goods by air are those referred to in the recommendations of the ECOSOC Committee of Experts.

The detailed requirements for the carriage of radioactive material by air are set out in Part 2 of the Technical Instructions. Chapter 7 reproduces the 1985 Edition (As Amended 1990) of the IAEA’s Regulations for the Safe Transport of Radioactive Material (Safety Series No. 6). Some departures in the domestic regulations of individual States from the recommendations contained in Safety Series No. 6 are listed.

The Technical Instructions are kept up to date by an ICAO "Dangerous Goods Panel" of experts who periodically review comments received from States and interested international organizations and consider any changes in the recommendations of the ECOSOC Committee of Experts and the IAEA. Amendments proposed by the Panel are reviewed by the Air Navigation Commission and considered by the ICAO Council with a view to approval for publication. The established practice is for the Technical Instructions to be published every two years.

For many years before the development of the Technical Instructions by ICAO, the carriage of dangerous goods by air was generally subject to the Restricted Articles Regulations of the International Air Transport Association (IATA). Although the legal requirements for air transport are now those of ICAO, in practice airlines continue to require compliance with IATA’s current Dangerous Goods Regulations (successors to the Restricted Articles Regulations). IATA states that in developing the Dangerous Goods Regulations it paid special attention to the format and wording of its presentation of the ICAO Technical Instructions so as to produce a readily understandable and easy-to-use manual. Certain differences vis-à-vis the Technical Instructions, stemming from operational considerations, result in a more restrictive regime; such differences are highlighted. The IATA Dangerous Goods Regulations are fully consistent with the requirements of Safety Series No. 6 since they are based on the ICAO Technical Instructions.

**Carriage of dangerous goods in land transport**

As international land transport is de facto limited to continental traffic, there is no global convention governing the carriage of dangerous goods by road or rail. However, regional agreements exist and the best-known are those developed in Europe, under the auspices of the United Nations Economic Commission for Europe (UN/ECE).

*Europe*
The Inland Transport Committee (ITC), a subsidiary body of the ECE, is concerned with inland transport (i.e. transport by road, rail and inland waterways) in the 55 countries covered by the ECE (including Canada and the United States of America). The ITC has its own subsidiary bodies, amongst which, for the transport of dangerous goods, is the Working Party on the Transport of Dangerous Goods, responsible for the European Agreement Concerning the International Carriage of Dangerous Goods by Road (ADR) and the European Provisions Concerning the International Carriage of Dangerous Goods by Inland Waterways (ADN).

For ensuring harmonization between ADR and RID (Regulations Concerning the International Carriage of Dangerous Goods by Rail), the UN/ECE and the Organization for International Rail Transport (OTIF) have formed the Joint Meeting of the Working Party on the Transport of Dangerous Goods and the RID Safety Committee (RID/ADR Joint Meeting).

Carriage of dangerous goods by road

The ADR requirements for the listing, classification, marking, labelling and packaging of dangerous goods for carriage by road are based on the ECOSOC Committee of Experts’ recommendations. However, the ADR contains more detailed provisions as regards packaging types, consignment procedures, transport equipment, driver training, supervision, emergency procedures, loading and unloading, and vehicle placarding. The ADR was signed in 1957, since when the technical annexes have been developed in WP.15. Its primary purpose is to increase the safety of international transport by road, but it is also an important trade facilitation instrument. Except for dangerous goods whose carriage is prohibited, and except when carriage is regulated or prohibited for reasons other than safety, the international carriage of dangerous goods by road is authorized under the ADR on the territories of contracting States provided the conditions laid down in the annexes are complied with. There are at present 33 ADR contracting States.

The provisions of the ADR concerning radioactive material are aligned with the 1985 Edition (As Amended 1990) of the IAEA Regulations for the Safe Transport of Radioactive Material.

The requirements of the annexes to the ADR have been annexed to European Union Council Directive 94/55/EC on the approximation of the laws of Member States with regard to the transport of dangerous goods by road, so that since 1 January 1997 these requirements apply to the domestic transport of dangerous goods, including radioactive material (both within and between European Union member states).

Carriage of dangerous goods by rail

Throughout Western and Central Europe (and also the Middle East and North Africa), the international carriage of dangerous goods by rail is subject to regulations, usually referred to as "the RID" (see above). The first convention on international goods traffic by rail in Europe, which entered into force in 1893, contained provisions regarding goods - including dangerous goods - which were to be accepted only under specified conditions. The modern RID originated in that convention, which established a small Central Office to administer its
provisions. The Central Office, financed by contributions from the States party to the convention calculated on the basis of track mileages, operates from Berne, Switzerland.

Today, the RID are applicable to the international carriage of dangerous goods between the signatory States of the Convention Concerning International Carriage by Rail (COTIF) of 9 May 1980. The RID form Annex I to the Uniform Rules Concerning the Contract for International Carriage of Goods by Rail, which in their turn form COTIF Appendix B. COTIF is a consolidation and updating of several earlier rail conventions covering both goods and passengers.

There are currently 39 COTIF signatory States. In addition to the whole of Europe, COTIF’s area of application now extends into the Middle East and North Africa. The method of financing the Central Office has deterred some States with very large track mileages from becoming signatories.

The task of updating the RID was assigned to a Committee of Experts from signatory States. For many years, a safety sub-group of the Committee has been meeting jointly with the ECE’s Working Party on the Transport of Dangerous Goods for the purpose of considering amendments to the RID proposed primarily in the light of changes to the ECOSOC Committee of Experts’ Recommendations. Over the past 25 years the basic characteristics and contents of these Recommendations have been incorporated into the RID, which are now in the process of being restructured in order to reflect the format of the ECOSOC Committee of Experts’ Model Regulations (which constitute the latest edition of the Recommendations).

The requirements of the RID have been annexed to European Union Council Directive 96/49/EC, so that the RID requirements apply to the domestic rail transport of dangerous goods, including radioactive material, within the European Union.

**Outside Europe**

The only known equivalent regional instrument for regulating the road and rail transport of dangerous goods is the 30 December 1994 "MERCOSUR/MERCOSUL Agreement of Partial Reach to Facilitate the Transport of Dangerous Goods" between Brazil, Argentina, Paraguay and Uruguay. The text, published in Spanish and Portuguese, is derived from the seventh revised edition of the United Nations Recommendations of the ECOSOC Committee of Experts (December 1990) and consequently is consistent with the 1985 Edition (As Amended 1990) of IAEA Safety Series No. 6. The carriage of radioactive material in those four countries is subject to approval by the competent bodies for Class 7 listed in Appendix 1.1 to the Agreement.

Other countries in South America are considering their positions in relation to the Agreement. However, countries are also considering their positions in relation to an International Dangerous Goods Code which is being developed for transport between the countries of the North American Free Trade Area (NAFTA) - Canada, Mexico and the United States of America - and is likely to be fully aligned with the ECOSOC Committee of Experts’ Model Regulations, including the regulations relating to Class 7.
Under the auspices of the United Nations Economic and Social Commission for Asia and the Pacific (ESCAP), a number of countries of Southeast Asia are discussing the idea of a regional convention for inland transport that would be based directly on the ECOSOC Committee of Experts’ Model Regulations, including the regulations relating to Class 7 which are consistent with the IAEA Regulations for the Safe Transport of Radioactive Material.

Carriage of dangerous goods by inland waterways

In Europe, the carriage of goods on the River Rhine was first regulated under the Treaty of Mannheim of 1868. The Central Commission for the Navigation of the Rhine (CCNR) began to develop a safety control regime that came to be known as the "Regulations for the Carriage of Dangerous Substances on the Rhine" (ADNR), which were directed mainly to bulk cargoes transported by barge but also to packaged dangerous goods.

In accordance with Resolution No. 223 adopted by the ECE’s ITC in February 1976, the technical annexes comprising the European Provisions Concerning the International Carriage of Dangerous Goods by Inland Waterways (ADN) took the form of recommendations addressed to the governments of European States with inland waterway networks and to the international River Commissions. These recommendations were not systematically updated, as West European countries were content with ADNR. In response to pressure from the Danube Commission and the Commission of the European Union, however, they were recently revised and modernized, and a consolidated version of the technical annexes taking account of all amendments adopted up to June 1996 has been published.

In January 1995, the ITC established an International Working Group for the future drafting (jointly with the other organizations - notably the CCNR) of a European Agreement Concerning the International Carriage of Dangerous Goods by Inland Waterways (i.e. an instrument having the same status as the ADR). The technical provisions published in 1996 are expected to be annexed to this future European Agreement, subject to any further amendments adopted prior to the conclusion of such an agreement.

It is the stated intention of the European Commission to propose to the 15 member States of the European Union a draft Directive that would require those with waterways connected to European networks to apply the new ADN to domestic traffic.

The provisions of the ADN concerning the carriage of radioactive material are aligned with the 1985 Edition (As Amended 1990) of the IAEA Regulations for the Safe Transport of Radioactive Material.

Carriage of dangerous goods by post

Since 1 July 1948, the Universal Postal Union (UPU) - a specialized United Nations agency - regulates the international postal services of its (currently 189) member States - the
largest physical distribution network in the world. The Universal Postal Convention was signed in Vienna on 10 July 1964.

The Constitution of UPU - the fundamental Act setting forth UPU’s aims and rules - must be ratified by the competent authorities of each member State. Amendments to the Constitution can only be made at a UPU Congress and are subject to ratification. Provisions relating to the application of the Constitution and to the operation of UPU are contained in the General Regulations. The common rules applicable to the international postal service and the provisions concerning letter-post services are found in the Universal Postal Convention and its detailed Regulations. As with the Constitution and the General Regulations, these are binding on all member States. In 1994, in order to better meet the need for clear, simple and flexible regulations, the UPU Congress recast the Act.

Article 28(1) of the Universal Postal Convention lists various prohibitions. The forwarding of the following goods, among other things, is prohibited:

- articles which by the nature of their packing may expose officials to danger; and
- explosive, flammable or other dangerous substances.

Nevertheless, perishable biological substances and radioactive substances mentioned in Article 16(4) and (5) do not come within the Conventions prohibition.

Article 16(4) requires that perishable biological substances packed and labelled in accordance with the conditions stipulated in the Detailed Regulations may be exchanged only between officially recognized qualified laboratories. Article 16(5) permits the carriage of radioactive material by post under the conditions laid down in the Detailed Regulations only by duly authorized consignors. Such items should be forwarded by the quickest route, normally by air.

The exchange of both perishable biological substances and radioactive material is restricted to those member States whose postal administrations have declared their willingness to admit such items, whether reciprocally or in one direction only. Under Article 1(2), member States not participating in the exchange of perishable biological substances or radioactive material may not permit these items in transit through their territory.

Detailed Regulations for Implementing the Universal Postal Convention were drawn up in 1967. Article 121 of the Regulations concerns the carriage by post of radioactive material "whose contents and make up comply with the regulations of the International Atomic Energy Agency providing special exemptions for certain categories of item". Such material is to be admitted for carriage by post subject to prior consent from the competent authorities of the State of origin.

Article 121 further states that "Any item containing radioactive material should be provided by the sender with a special white label bearing the words "Radioactive materials", which label shall be officially obliterated should the packing be returned to the place of origin. These items should bear, in addition to the name and address of the consignor, a conspicuous request for the return of the items in the event of non-delivery. The sender should show his name and address and the contents of the item on the inner wrapping."
Administrations may designate special post offices for the posting of items containing radioactive material."

The IAEA’s 1996 Edition of the Regulations for the Safe Transport of Radioactive Material (ST-1) provide, within the requirements and controls for the transport of excepted packages, for additional requirements relating to transport by post where the activity of the radioactive contents does not exceed 1/10 of the activity limits prescribed for excepted packages. Such excepted packages may be accepted for domestic carriage by national postal authorities, subject to such additional requirements as those authorities may prescribe. Such excepted packages may be accepted for international carriage by post, subject in particular to certain additional requirements as prescribed by UPU. These additional requirements, which are listed, reproduce the provisions of Article 121 of UPU’s Detailed Regulation (see ST-1, paragraphs 515, 579 and 580).

**Transboundary movement**

The distinction between the terms "transport" and "movement" should be noted. Throughout the 1980s, early drafts of international instruments concerned with dangerous waste tended - at the levels of the European Community, the Organization for Economic Co-operation and Development (OECD) and UNEP - to use terms such as "transport" or "carriage", but in discussions with officials from transport administrations it became clear that the purpose of such instruments (driven by environmental concerns) was to establish a system of identification, notification and consent to the origination and disposal of hazardous wastes (the "cradle to grave" approach). Accordingly, the term "movement" came to be applied to the additional statutory administrative processes required if the product carried fell within the scope of international regulations concerned with hazardous waste.

Article 27 of the Joint Convention on the Safety of Spent Fuel Management and on the Safety of Radioactive Waste Management addresses the transboundary movement of spent fuel and radioactive waste and establishes certain mandatory requirements pertaining to such movements. Article 27(1)(ii), in relation to transboundary movement through States of transit, refers to other international obligations which are relevant to the particular modes of transport utilised. The Convention does not otherwise cover off-site transport of spent fuel and radioactive waste.

The Code of Practice on the International Transboundary Movement of Radioactive Waste is advisory and was adopted by consensus by the General Conference of the IAEA. It, inter alia, affirms the sovereignty of States to prohibit the movement of radioactive waste into, through, and from its territory. It also urges States to ensure that transboundary movement of such wastes takes place only with the prior notification and consent of the sending, receiving and transit States. However, it contains a footnote which states that nothing in the Code prejudices or affects in any way the exercise by ships and aircraft of maritime and air navigation rights and freedoms.

The international requirements applicable to transport safety (i.e. the physical carriage) of non-radioactive hazardous wastes do not differ from those for the transport of commercial or other products, substances and articles. The dangerous properties have to be
identified according to the normal hazard classification criteria, a United Nations substance identification number is assigned and the word "WASTE" is usually included in the "proper shipping name" for transport purposes. The normally required packaging and labelling appropriate to the United Nations substance identification number apply.

In addition, however, most such wastes are subject to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and their Disposal, 1989, as supplemented by decisions adopted by the Conference of the Parties in 1992, 1994 and 1995. The Basel Convention was drawn up under the auspices of the United Nations Environment Programme (UNEP). It aims at the protection of human health and the environment against the adverse effects which may result from the transboundary movement and management of hazardous and other wastes. Its goals are to reduce the generation of hazardous wastes and other wastes, promote the environmentally sound management of such wastes, control the transboundary movements of such wastes and prevent illegal trafficking in them.

The key feature of the Convention is the prior informed consent procedure which requires the State of export to notify, or require the generator or exporter to notify, in writing, and receive the consent of the States of import and transit of the proposed movement of hazardous wastes or other wastes.

At the same time, the Convention provides that nothing in this Convention shall affect in any way the exercise by ships and aircraft of all States of navigational rights and freedoms as provided for in international law and as reflected in relevant international instruments.

The Convention does not address radioactive waste for two reasons: (1) radioactive waste is neither referred to in Annex I, II or III to the Convention, and (2) radioactive waste subject to another international control system is excluded from the scope of the convention. The other control system need not necessarily be identical with that of the Basel Convention.

Pursuant to Article 11 of the Basel Convention, several regional agreements, which are based on the prior informed consent procedure, have been concluded. Some of these instruments include radioactive waste in their respective scope of application.

Chapter 22 of Agenda 21 on the safe and environmentally sound management of radioactive wastes, adopted by the United Nations Conference on Environment and Development in 1992 inter alia calls upon States to strengthen their efforts to implement the Code of Practice on the Transboundary Movements of Radioactive Waste and keep the international regime on transboundary movements of radioactive waste under active review, including the desirability of concluding a legally binding instrument under the auspices of the IAEA. In the general context of environmental protection, Principle 15 on the precautionary approach, and Principle 19 on notification and consultation for activities having a potentially significant transboundary effect, both contained in the non-legally binding Rio Declaration on Environment and Development, were adopted by the same conference. The Programme for the Further Implementation of Agenda 21 adopted by the nineteenth Special Session of the United Nations General Assembly in June 1997 states that these principles should be further addressed within the appropriate forums.
PART 3

COMPENDIUM OF LEGAL INSTRUMENTS

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PART 3

3 COMPENDIUM OF INTERNATIONAL INSTRUMENTS

Note: Within each subsection instruments are listed in chronological order of their adoption.

3.1 Global Instruments

3.1.1 Binding Instruments

General

1) The Antarctic Treaty - Washington 01 December 1959

BINDING INSTRUMENT

This Convention aims at the use of Antarctica exclusively for peaceful purposes and at the promotion of international cooperation in scientific investigation in Antarctica. Certain activities such as the establishment of military bases and fortifications, the carrying out of military manoeuvres, as well as the testing of any type of weapons are prohibited in this area.

The Convention does not directly address the transport of radioactive material. Article V of the Convention however prohibits the disposal there of ‘radioactive waste material’ in Antarctica.

2) Convention concerning the Protection of Workers against Ionizing Radiations (ILO No. 115) - Geneva 22 June 1960

BINDING INSTRUMENT

This convention applies to all activities involving exposure of workers to ionizing radiation in the course of their work.

The Convention does not directly address the transport of radioactive material. However, Article 2 of the Convention refers that “all activities” involving exposure of workers to ionizing radiation in the course of their work which may include transport of radioactive material.

3) Convention on Civil Liability for Nuclear Damage - Vienna 21 May 1963

BINDING INSTRUMENT

This instrument, following the regional Paris Convention, establishes special private law rules that *inter alia* hold the operator of a nuclear installation strictly and exclusively liable for nuclear damage that results from nuclear incidents at the operator’s nuclear installation or during transport to and from the nuclear installation
“legal channelling”. The instrument also establishes a minimum amount of liability of the operator, which must be covered by some form of financial security, e.g. insurance. Terms such as “operator”, “nuclear incident”, “nuclear damage”, “nuclear installation”, nuclear material” etc. are defined.

Legal channelling is preserved in cases of transport between operators of nuclear installations, subject to the proviso that national legislation may permit the carrier to voluntarily assume the operator’s liability (Article II).

4) Universal Postal Convention - Vienna 10 July 1964

BINDING INSTRUMENT

See discussion in Part 2.


BINDING INSTRUMENT

This Convention obliges Contracting Parties to ensure the protection of nuclear material used for peaceful purposes at the levels specified in the Convention on their territories, ships or aircraft during international nuclear transport.

Nuclear material is defined in Article 1 of the Convention as "plutonium except that with isotopic concentration exceeding 80% in plutonium-238; uranium-233; uranium enriched in the isotope 235 or 233; uranium containing the mixture of isotopes as occurring in nature other than in the form of ore or ore-residue; and any material containing one or more of the foregoing".

Contracting Parties shall, inter alia, make specific arrangements and meet defined standards of physical protection for international shipment of nuclear material and co-operate in the recovery and protection of unlawfully taken nuclear material. The Contracting Parties commit themselves not to undertake, or authorize undertaking of such international transport unless assurances are provided that nuclear material will be protected at the required levels.


BINDING INSTRUMENT - NOT IN FORCE

This Convention applies to contracts for multimodal transport between places in two States. It addresses the documentation requirements for multimodal transport, liability of the operator and of the consignor and customs matters.

Article 23 of the Convention contains special rules on dangerous goods, including radioactive material.
7) Convention on Early Notification of a Nuclear Accident - Vienna 26 September 1986

BINDING INSTRUMENT

Pursuant to Article 1, the Convention applies to any accident involving facilities or activities of a State Party or of persons or legal entities under its jurisdiction or control, from which a release of radioactive material occurs or is likely to occur and which has resulted or may result in an international transboundary release that could be of or radiological safety significance for another State. According to Article 1 paragraph 2, such facilities and activities include inter alia "the transport and storage of nuclear fuels or radioactive wastes" and "the manufacture, use, storage, disposal and transport of radioisotopes for agricultural, industrial, medical and related scientific and research purposes".

In the event of a nuclear accident during transport, the State Party concerned has to immediately notify, directly or through the IAEA, those States which are or may be physically affected and the IAEA of the accident, its nature, the time of its occurrence and its exact location where appropriate. Furthermore, that State Party should promptly provide additional information, when available, relevant to minimizing the radiological consequences in those States that may be affected.

8) Convention on Assistance in the Case of a Nuclear Accident or Radiological Emergency - Vienna 26 September 1986

BINDING INSTRUMENT

The Convention aims at establishing an international framework which will facilitate the prompt provision of assistance in the event of a nuclear accident or radiological emergency in order to mitigate its consequences.

Pursuant to Article 1, States Parties are required to co-operate between themselves and with the IAEA to facilitate prompt assistance to minimize the consequences or a nuclear accident or radiological emergency and to protect life, property and the environment from the effects of radioactive releases. The Convention will apply whether or not such accident or emergency originates within the territory of a State Party requesting assistance, under its jurisdiction or its control.

While the text of the Convention does not regulate the transport of radioactive material, the Convention may apply in the case of an accident or radiological emergency which may occur while such material is being transported. In such a case the assisting mechanisms set out in the Convention may be initiated. A State Party could request assistance from any other State Party, directly or through the IAEA, or from other international organizations. Each State Party receiving such a request shall promptly decide and notify the requesting State, directly or through the IAEA, of the scope and type of assistance that may be rendered.

BINDING INSTRUMENT

The Joint Protocol establishes a link between the Vienna Convention and Paris Convention, combining them into one expanded liability regime. Parties to the Joint Protocol are treated as though they were Parties to both Conventions and a choice of law rule is provided to determine which of the two Conventions should apply to the exclusion of the other in respect of the same nuclear incident.


BINDING INSTRUMENT

See Discussion in Part 2

11) Convention on Civil Liability For Damage Caused During Carriage of Dangerous Goods by Road, Rail and Inland Navigation Vessels - UN/ECE/ITC New York 1990

BINDING INSTRUMENT - NOT IN FORCE

This Convention establishes uniform rules to ensure adequate and speedy compensation for damage caused during carriage of dangerous goods by road, rail and inland navigation vessels. It contains provisions on liability, limitation of liability, compulsory insurance, and claims and actions.

Article 1(9) of Convention provides that dangerous goods means any substance or article which is either listed in the classes, or covered by a collective heading of the classes or the European Agreement Concerning the International Carriage of Dangerous Goods by Road (ADR) or is subject to the provision of that agreement, which includes radioactive material.


BINDING INSTRUMENTS

The Treaty establishes a legal framework in order to promote long-term cooperation in the energy field. It recognizes inter alia the need for measures to protect the environment, including the decommissioning of energy installations and waste disposal.

Article 19 of the Treaty covers the full energy cycle, which is defined as the entire energy chain, including activities related to prospecting for, exploration, production, conversion, storage, transport, distribution and consumption of the various forms of energy, and the treatment and disposal of wastes, as well as the decommissioning, cessation or closure of these activities, minimising harmful environmental impacts. The Treaty is complemented by a Protocol on Energy Efficiency and related Environmental Aspects having the same scope of application.

BINDING INSTRUMENT - NOT IN FORCE

See Discussion in Part 2

14) Convention on Supplementary Compensation for Nuclear Damage - Vienna 12 September 1997

BINDING INSTRUMENT - NOT IN FORCE

The Convention is a freestanding instrument, which may be adhered to by all States irrespective of their participation in the Vienna or Paris Conventions. Its objectives are to create a global regime for dealing with legal liability for nuclear damage and to establish an international fund that guarantees compensation for nuclear damage in addition to that available under national law.

In general, the Compensation Convention prescribes the same liability rules as the Vienna and Paris Conventions. In a few cases, the Compensation Convention enhances those rules. Specifically, in the case of a maritime accident in a State Party’s exclusive economic zone (EEZ), the Compensation Convention recognizes this relatively recent concept and provides for jurisdiction to lie exclusively with the courts of the coastal state in whose EEZ the accident occurred. Also, the Compensation Convention includes an expanded definition of nuclear damage that explicitly identifies environmental damage and preventive measures.

In order to join the Compensation Convention, States not party to either the Vienna or the Paris Convention must have in place legislation that is consistent with the provisions contained in the Annex to the Convention. Article 3 of the Annex contains provisions regarding liability during transport that are almost identical to those in the Vienna and Paris Convention, except for the treatment of accidents in a State Party’s EEZ.
15) Protocol to Amend the Vienna Convention on Civil Liability for Nuclear Damage - Vienna 12 September 1997

BINDING INSTRUMENT - NOT IN FORCE

The Protocol provides, inter alia for: (i) the coverage of nuclear damage suffered in a Non-Contracting State; an exception is allowed if such a State has a nuclear installation and does not afford reciprocal benefits; (ii) an enhanced definition of nuclear damage which covers costs of reinstatement of damaged environment; (iii) costs of preventive measures; (iv) a substantially higher minimum liability limit (at least 300 million SDR's which may be divided between the liable operator and the Installation State); (v) an extension of the period for submission of claims for loss of life and personal injury to 30 years. At the same time, the fundamental principles of nuclear liability set forth in the Vienna Convention, such as no fault liability and channelling of liability to the operator, are preserved.

The Protocol also contains a provision which provides, as a change to the existing rule in the Vienna Convention, that in case of incidents within a State Party's EEZ or an area not exceeding its limits, jurisdiction over actions concerning nuclear damage shall lie with the courts of that State.

The provisions in the 1963 Vienna Convention that deal with transport (Article II) remain unchanged.

Mode Specific

- Sea Mode


BINDING INSTRUMENT

This Convention codifies the rules of international law relating to the high seas.

The Convention does not directly address the transport of radioactive material. Article 25 of the Convention, however, provides that “every State shall take measures to prevent pollution of the seas from the dumping of radioactive waste, taking into account any standards and regulations which may be formulated by the competent international organizations”, and that “all States shall cooperate with the competent international organization in taking measures of pollution of the seas or air space above, resulting from any activities with radioactive wastes or other harmful agents”.


BINDING INSTRUMENT

See discussion in Part 2.

BINDING INSTRUMENT - NOT IN FORCE

This Convention contains uniform rules concerning the liability of operators of nuclear ships.

This convention does not specifically address the transport of packaged radioactive material. However, it does provide for absolute liability of the operator of a nuclear ship for any nuclear damage upon proof that such damage has been caused by a nuclear incident involving nuclear fuel, radioactive products or waste produced in such ships.

19) Convention Relating to Civil Liability in the Field of Maritime Carriage of Nuclear Material - Brussels 17 December 1971

BINDING INSTRUMENT

This instrument seeks to exonerate persons liable for nuclear damage by virtue of an international convention of national law applicable in the field of transport in those cases where the operator of a nuclear installation is liable for such damage under the Paris Convention the Vienna Convention or national law if it is in all respects as favourable to persons who may suffer damage as either the Paris or Vienna Conventions.

As a result, in cases where liability is redirected pursuant to this Convention to an operator liable under either the Vienna Convention or Paris Convention, their respective provisions regarding liability during transport will come into play (Vienna Convention Article II and Paris Convention Article 4).


BINDING INSTRUMENT

This Convention applies to the prevention of pollution of the marine environment due to dumping.

The Convention does not specifically address the transport of radioactive material. Article III states that “waste or other matter” means material and substance of any kind, form or description, which includes radioactive waste. The same article provides that “dumping” means “any deliberate disposal at sea of wastes or other matter from vessels, aircraft, platforms or other man made structures at sea”, or “any deliberate disposal at sea of vessels, aircraft, platforms or other man made structures”. Article IV prohibits the dumping of wastes or other matter listed in Annex I and refers to Annexes II and III which make provision for dumping those wastes not listed in Annex I. Following a 1993 amendment of the Convention, Annex I includes all kinds
of radioactive wastes and other matter. Article XII states that measures to protect the marine environment must be promoted, especially concerning radioactive pollutants from all sources, including vessels. Article V contains provisions that Article IV shall not apply in certain cases of force majeure where dumping appears to be the only way of securing the safety of human life or of vessels, aircraft, etc.

Annex I of the 1996 Protocol (not yet in force) concerns wastes and other matter which may be considered for dumping. However, if the materials which may otherwise be considered for dumping contain levels of radioactivity greater than de minimis concentrations they shall not be considered eligible for dumping.


BINDING INSTRUMENT

See discussion in Part 2.

22) International Convention for the Safety of Life at Sea (SOLAS) and three protocols - London 01 November 1974

BINDING INSTRUMENT

See discussion in Part 2.


BINDING INSTRUMENT

This Convention applies to contracts of carriage by sea between two different States, addresses liability of the carrier and the shipper of goods and provides for a special claims procedure.

The Convention does not specifically address the transport of dangerous goods. Article 1 of the Convention, however, states that the term “goods” includes any article of transport supplied by the shipper.


BINDING INSTRUMENT

See discussion in Part 2.

- Air Mode

BINDING INSTRUMENT

See discussion in Part 2.

- Land Mode


BINDING INSTRUMENT

See discussion in Part 2.

3.1.2 Non-binding Instruments

General

27) ILO Recommendation Concerning the Protection of Workers Against Ionizing Radiation - Geneva June 1960

NON-BINDING INSTRUMENT

This Recommendation applies to all activities involving exposure of workers to ionizing radiation in the course of their work.

The Recommendation contains provisions on maximum permissible levels, competent persons, methods of protection, monitoring, medical examination, inspection and notification, and co-operation of employers and workers. Transport of radioactive material though not specifically addressed appears to be a part of the activities covered by the Recommendation.


NON-BINDING INSTRUMENT

See discussion in Part 2.
29) The Physical Protection of Nuclear Material. INFCIRC/225/Rev.3 - Vienna September 1993

NON-BINDING INSTRUMENT

This document provides a set of recommendations on requirements for effective physical protection of nuclear material in use, transit and storage, and of nuclear facilities in State.

Paragraph 3.2.1.4 states that "[I]n case of international transfer of nuclear material the responsibility for physical protection measures should be the subject of agreement between the States concerned. The sending State should consider, before allowing the international transfer, if the States involved in the transfer, including the transit States", inter alia, "are Parties to the Convention on Physical Protection of Nuclear Material; or have concluded with it a formal agreement which ensures that physical protection arrangements are implemented; or formally declare that their physical protection arrangements are implemented according to internationally accepted guidelines; or have issued licenses which contain appropriate physical protection provisions for the transport of the nuclear material."


NON-BINDING INSTRUMENT

See discussion in Part 2.


NON-BINDING INSTRUMENT

See discussion in Part 2.
3.2 Regional Instruments

3.2.1 Europe

Europe-binding

32) Treaty establishing the European Atomic Energy Community (Euratom-Treaty) - Rome 25 March 1957

BINDING INSTRUMENTS

The European Atomic Energy Community has issued, under the authority of this treaty, some binding instruments, concerning the Member States, and covering the transport of radioactive material. These instruments are:


BINDING INSTRUMENT

This Directive applies to all practices which involve a risk from ionizing radiation emanating from e.g. the production, processing, handling, use, holding, storage, transport, import and export from the Community and disposal of radioactive substances.

b. Council Directive 89/618/Euratom of 27 November 1989 on informing the general public about health protection measures to be applied and steps to be taken in the event of a radiological emergency.

BINDING INSTRUMENT

This Directive is intended to define, at Community level, common objectives with regard to measures and procedures for informing the general public for the purpose of improving the operational health protection provided in the event of a radiological emergency. According to the Directive it applies to accidents and detection of abnormal levels of radioactivity which result from a significant release of radioactive material that is attributable to facilities or activities e.g. the transport and storage of nuclear fuels or radioactive waste. The manufacture, use, storage, disposal and transport of e.g. radioisotopes for agricultural, industrial and related scientific and research purposes are within the scope of the Directive.

BINDING INSTRUMENT

This Directive applies to shipments of radioactive waste between Member States and into or out of the Community. Shipment is defined as transport operations from the place of origin to the place of destination including loading and unloading of radioactive waste. According to the Directive transport operations which are necessary for shipment of radioactive wastes shall comply with Community and national provisions and with international agreements on the transport of radioactive wastes. The Directive further provides for specific control procedures for any shipment of radioactive waste.

d. Council Regulation 93/1493 Euraton of 8 June 1993 on shipments of radioactive substances between Member States,

BINDING INSTRUMENT

The regulation applies to shipments between Member States of sealed sources and other relevant sources exceeding certain levels laid down in the basic safety standards.


33) Treaty establishing the European Economic Community - Rome - 25 March 1957

BINDING INSTRUMENTS

The European Economic Community has issued, under the authority of this treaty, some binding and non-binding instruments, covering the transport of dangerous goods, including the radioactive materials designated as class 7. These instruments are:

BINDING REQUIREMENT

Member States take all necessary and appropriate measures to ensure that the masters or operators of vessels bound for or leaving a Community port and carrying dangerous or polluting goods in bulk or in packaged form, as well as shippers of such goods observe the requirements of notification.


BINDING INSTRUMENT

This Directive sets out the details for implementing the European Agreement concerning the International Carriage of Dangerous Goods by Road (ADR) in Member States of the Community. See discussion in Part 2.


BINDING INSTRUMENT

This Directive applies to checks carried out by Member States on transport of dangerous goods by road in vehicles traveling in their territory or entering it from a third country.


BINDING INSTRUMENT

This Directive sets out the details for implementing the Regulations concerning the International Carriage of Dangerous Goods by Rail (RID) into the internal law of each State Member of the Community. See discussion in Part 2.

**BINDING INSTRUMENT**

The Member States shall take the necessary measures in accordance with the requirements of this Directive to ensure that no later than 31 December 1999 undertakings the activities of which include the transport, or the related loading or unloading of dangerous goods by road, rail or inland waterway each appoint one or more safety advisors for the transport of dangerous goods, responsible for helping to prevent the risks inherent in such activities with regard to persons, property and the environment.

34) Convention on Third Party Liability in the Field of Nuclear Energy as Amended by the Additional Protocol of 28th January 1964 and by the Protocol of 16th November 1982 - Paris 29 July 1960

**BINDING INSTRUMENT**

The Paris Convention is a regional instrument concluded under the auspices of the OECD. This instrument first established special private law rules that inter alia hold the operator of a nuclear installation strictly and exclusively liable for nuclear damage that results from nuclear incidents at the operator's nuclear installation or during transport to and from the nuclear installation - "legal channelling". The instrument also establishes a minimum amount of liability of the operator, which must be covered by some form of financial security, e.g. insurance. Terms such as "operator", "nuclear incident", "nuclear damage", "nuclear installation", "nuclear substances" etc. are defined.

Legal channelling is preserved in cases of transport between operators of nuclear installations, subject to the proviso that national legislation may permit the carrier to voluntarily assume the operator's liability (Article 4).


**BINDING INSTRUMENTS**

This instrument builds upon the Paris Convention and establishes additional funding beyond the amount available under the Paris Convention, consisting of contributions by the Installation State and Contracting Parties.
36) Nordic Mutual Emergency Assistance Agreement in Connection with Radiation Accidents - Vienna 17 October 1963

BINDING INSTRUMENT

This Convention provides for mutual assistance of in the event of an incident involving damage from ionizing radiation, and for the establishment of terms upon which a Contracting Party may request assistance by another Contracting Party or by the IAEA.

An incident involving damage from ionizing radiation, may include an accident during transport.


BINDING INSTRUMENT

This Convention reinforces international cooperation for combating air pollution. It provides for exchange of information, consultations and the development of policies, scientific activities and technical measures within and among States Parties to combat the discharge of air pollutants.

Article 1 of the Convention defines air pollution as the introduction by man, directly or indirectly, of substance or energy into the air resulting in deleterious effects of such a nature as to endanger human health, harm living resources and ecosystems and material property and impair or interfere with amenities and other legitimate uses of the environment.


BINDING INSTRUMENT

According to this Convention Contracting Parties shall, either individually or jointly, take all appropriate and effective measures to prevent, reduce and control significant adverse transboundary environmental impact from proposed activities.

The activities listed cover “nuclear power stations” and other “nuclear reactors”, except certain research installations, and “installations solely designed for the production or enrichment of nuclear fuels, for the reprocessing of irradiated nuclear fuels or for the storage, disposal and processing of radioactive waste”. Off-site transport of radioactive material is not covered by this Convention.

BINDING INSTRUMENT - NOT IN FORCE

This Convention aims at ensuring adequate compensation for damage resulting from activities dangerous to the environment and also provides for means of prevention and reinstatement.

Dangerous activities include the production, handling, storage, use or discharge of one or more dangerous substances or any operation of a similar nature dealing with such substances, including radioactive material.

*Europe-Sea and Inland Waterway*

40) Convention concerning the Regime of Navigation on the Danube - Belgrade 18 August 1948

BINDING INSTRUMENT

This document covers the navigation regime on the river Danube notably providing for free navigation for vessels of commerce and goods of all States.

The Convention also establishes a Danube Commission with various functions such as supervision of the implementation of the Convention, providing recommendations to the Danubian States and the exchange of information with "the Special River Administrations". Article 26 provides for "sanitary and police regulations on the Danube". Such regulations may cover the transport of dangerous goods including the transport of radioactive material.


BINDING INSTRUMENT

See discussion in Part 2.

42) Convention for the Protection of the Marine Environment of the Baltic Sea Area - Helsinki 09 April 1992

BINDING INSTRUMENT - NOT IN FORCE

Like the former Convention for the Protection of the Marine Environment of the Baltic Sea area adopted in Helsinki on 22 March 1974, this text covers the protection of the marine environment of the Baltic Sea area, which comprises the water body and the seabed including their living resources and other forms of marine life. The purpose of the convention is to prevent and eliminate pollution in order to promote ecological restoration of the Baltic Sea Area and the preservation of its
ecological balance. Dumping of all material other than dredged material is prohibited under the Convention. A similar kind of force majeure clause as in London (Dumping) Convention 1972 is included in Helsinki Convention. Annex I defines harmful substances, including radioactive substances and wastes.

Article 27 of the Convention safeguards certain freedoms and reads: “Nothing in this convention shall be constructed as infringing upon the freedom of navigation, fishing, marine scientific research and other legitimate uses of high seas, as well as upon the right of innocent passage through the territorial sea.”


BINDING INSTRUMENTS - NOT IN FORCE

The Oslo and Paris Convention merged and replaced two conventions regarding the same sea area (North East Atlantic): the Convention on Prevention of Marine Pollution by Dumping from Ships and Aircraft, Oslo Convention, 1972; and, the Convention on prevention of Marine Pollution from Land-Based Sources, Paris Convention, 1974.

The purpose of the Convention is to prevent and eliminate pollution and protect the marine environment against the adverse effects of human activities so as to safeguard human health and to conserve marine ecosystems and, when practicable, restore marine areas which have been adversely affected.

Annexes II and III of the Convention which deal with dumping from ships and offshore installations, respectively, specifically state that dumping of low and intermediate level radioactive substances, including wastes is prohibited a force majeure clause is included in these Annexes but also the obligation to the Contracting Parties to take appropriate measures to prevent and eliminate pollution resulting from the abandonment of vessels and aircraft in the maritime area caused by accidents.

Radioactive materials and wastes are included in the list of harmful substances.


BINDING INSTRUMENT

The objectives of the Convention (at least according to the old text) is to prevent, abate and combat pollution of the Mediterranean Sea area and to protect and enhance the marine environment in that area.

This Convention does not apply directly to the transport of radioactive material but covers the pollution caused by dumping from ships and aircraft, by discharges from ships, resulting from exploration and exploitation of the continental shelf and the seabed and its subsoil, and due to land-based sources. However, Article 5 notes that
“in the case of release or loss overboard of harmful substances in packages, freight containers, portable tanks or road and rail tank wagons, the Parties shall cooperate as far as practicable in the salvage and recovery of such substances so as to reduce the danger of pollution of the marine environment”.

The Protocol on the Prevention of Pollution of the Mediterranean Sea by Transboundary Movements of Hazardous Wastes and Their Disposal, which was adopted in Izmir 1 October 1996, is more related to transport. It is similar to the Basel Convention, applied to the area of Mediterranean, but differs from the Basel Convention in that it covers radioactive wastes.

The scope of the Protocol is to prevent, abate and eliminate pollution of the Protocol area which might be caused by transboundary movement and disposal of hazardous wastes. It prohibits the export and transit of hazardous wastes to developing countries and import and transit by states which are not Member States of the European Community. Transboundary movement through the territorial sea requires a defined procedure of notification. It should be also ensured that such a movement is consistent with international safety standards and financial guarantees.

Europe - Air
None

Europe - Land

45) European Agreement Concerning the International Carriage of Dangerous Goods by Road (ADR) and one Protocol - Geneva 30 September 1995

BINDING INSTRUMENT

See discussion in Part 2.

Europe - non-binding


NON-BINDING INSTRUMENT

This declaration aims at reducing the negative impact of transport on the environment and human health by promoting measures to reach volumes and patterns of transport that are compatible with sustainable development.

Part VI of the Declaration addresses dangerous goods, hazardous and radioactive wastes. It calls on Parties to the Declaration to take due account of the United Nation Recommendations on the Transport of Dangerous Goods and of the IAEA Transport Regulations. Parties to the Declaration should also consider accession to the international agreements and conventions elaborated under the auspices of the UN/ECE, ICAO, IMO and other relevant organisations which regulate the transport of dangerous goods and hazardous and radioactive wastes by specific
modes of transport so as to facilitate their safe movement. The Parties also adopted a Programme of Joint Action concerning the promotion of safe transport of dangerous goods. This Programme inter alia calls for seminars, and/or educational programmes for transport operators, training workshops, especially for countries in transition; enforcement of the provisions in force concerning the transport of dangerous goods; and the need to take the necessary steps to ensure appropriate training of all personnel involved in transport of dangerous goods.


NON-BINDING INSTRUMENT

See discussion in Part 2.

3.2.2 Africa

Africa-binding


BINDING INSTRUMENT

This cooperation Convention between the European Economic Community and ACP States taking into account the first, second and third ACP-EEC conventions aims at promoting and expediting the economic, cultural and social development of the ACP States, and to consolidate and diversify their relation in a spirit of solidarity and mutual interest.

Article 39 of the Conventions determines that “the Contracting Parties undertake, for their part, to make every effort to ensure that international movements of hazardous waste and radioactive waste are generally controlled, and they emphasise the importance of efficient international cooperation in this area”. The Community therefore “shall prohibit all direct or indirect export of such waste to the ACP States while at the same time the ACP States shall prohibit the direct or indirect import into their territory of such waste from the Community or from any other country”. These provisions however do not prevent a Member State to which an ACP State has chosen to export waste for processing from returning the processed waste to the ACP State of origin. As to the definition of radioactive waste, the applicable definitions and thresholds shall be those which will be laid down in the framework of the IAEA.
49) Convention on the Ban of the Import of Hazardous Wastes into Africa and on the Control of their Transboundary Movements within Africa - Bamako 30 January 1991

BINDING INSTRUMENT

This Convention aims at establishing an effective control system to the import of hazardous waste into Africa, to ban on dumping of hazardous wastes at sea in internal waters and waterways and to minimise the transboundary movements of hazardous wastes on the continent.

Article 1 of the Convention provides that transboundary movement means “any movement of hazardous wastes from an area under the national jurisdiction of any State to or through an area under the national jurisdiction of another State, or to or through an area not under the national jurisdiction of another State, provided at least two States are involved in the movement”. Article 2 provides that “wastes which, as result of being radioactive, are subject to any international control systems, including international instruments, applying specifically to radioactive materials, are included in the scope of this Convention” (emphasis added).


BINDING INSTRUMENT - NOT IN FORCE

This treaty aims at promoting regional cooperation for the development and practical application of nuclear energy for peaceful purposes in the interest of sustainable social and economic development of Africa, through the establishment of nuclear weapon free zone in this region.

Nuclear material is defined as “any source material or special fissionable material as defined in article XX of the Statute of the International Atomic Energy Agency (IAEA) and as amended from time to time by the IAEA”. The Treaty does not specifically address transport of radioactive material.

Article 7 of the Convention specifically addresses the issue of dumping radioactive wastes and provides: "Each Party undertakes: (a) to effectively implement or to use as guidelines the measures contained in the Bamako Convention on the Ban of the Import into Africa and Control of Transboundary Movement and Management of Hazardous Wastes within Africa in so far as it is relevant to radioactive waste; (b) not to take any action to assist or encourage the dumping of radioactive wastes and other radioactive matter anywhere within the African nuclear-weapon-free zone".
3.2.3 Latin America and the Caribbean

51) Treaty for the Prohibition of Nuclear Weapons in Latin America and the Caribbean (the Treaty of Tlatelolco) Mexico, 14 February 1967.

BINDING INSTRUMENT

The Contracting Parties to this Treaty undertake to use exclusively for peaceful purposes the nuclear material and facilities which are under their jurisdiction, and to prohibit and prevent in their respective territories: the testing, use, manufacture, production or acquisition by any means whatsoever of any nuclear weapons, by the Parties themselves, directly or indirectly, on behalf of anyone else or in any other way; and the receipt, storage, installation, deployment and any form of possession of any nuclear weapons, directly or indirectly, by the Parties themselves, by anyone on their behalf or in any other way.

The Contracting Parties also undertake to refrain from engaging in, encouraging or authorizing, directly or indirectly, or in any way participating in the testing, use, manufacture, production, possession or control of any nuclear weapon.

The Treaty does not specifically address transport of nuclear material, although statements deposited upon ratification by certain nuclear weapon States preserved their respective rights related to freedom of the seas and transport of nuclear material within the zone of application of the Treaty.


BINDING INSTRUMENT

The Convention aims at the reduction and control of pollution of the marine environment and coastal area of the South-east Pacific region and of ensuring appropriate environmental management of natural resources.

Article 2 defines marine pollution, as “the introduction by man, directly or indirectly, of substance or energy into the marine environment (including estuaries) which results or is likely to result in such deleterious effects as harm to living resources and marine life, hazards to human health, hindrance to marine activities, including fishing and other legitimate uses of the sea, impairment of quality for use of sea water and reduction of amenities”. The convention covers the pollution resulting from land-based sources, from or through the atmosphere, and by dumping. The Convention does not specifically address transport of radioactive material. The Protocol for the Protection of the South-east Pacific against Radioactive Pollution adopted in Paipa on 21 September 1989 prohibits all dumping and all burial of radioactive wastes in the sea or the sea bed within the area of the South-east Pacific region. The Protocol for the Conservation and Management of Protected Marine and Coastal Areas in the South-east Pacific adopted in Paipa on 21 September 1989. It
establishes the possibility of creating protected areas in the same region. Contracting parties shall take measures to prevent, reduce and control pollution of protected areas and to this end they shall inter alia and to the extent possible prevent, reduce and control transport of "hazardous substances".


BINDING INSTRUMENTS - NOT IN FORCE

The Convention applies to the international carriage of goods by road between States Parties. Article 5(1) of the Convention provides that a bill of loading shall include "when necessary, on express statement that the goods are dangerous, contaminating or harmful".

54) Convention for the Protection and Development of the Marine Environment of the Wider Caribbean Region and one Protocol - Cartagena de Indias 30 March 1986

BINDING INSTRUMENT

This Convention aims at the reduction and control of pollution in the wider Caribbean region and at ensuring the sound environmental management of resources in this region.

This text does not apply directly to the transport of radioactive material. The Convention addresses the pollution from ships, caused by dumping, by land-based sources, resulting from sea-bed activities, and airborne pollution. Article 10 establishes and provides for the possibility to create specially protected areas in the region subject to the Protocol Concerning Specially Protected Areas and Wildlife to the Convention for the Protection and Development of the Marine Environment of the Wider Caribbean Region, adopted in Kingston on 18 January 1990. The Convention contains no definition of the term "pollution".

55) Regional Agreement on the transboundary movement of hazardous wastes - Panama 11 December 1992

BINDING INSTRUMENT - NOT IN FORCE

The Agreement applies to the transboundary movement of hazardous wastes in the Region of Central America. Waste that due to its radioactivity is subject to other international agreements is excluded from the scope of this Agreement.

Article 3 of the Agreement contains inter alia prohibitions relating to import and transit of hazardous waste to or through countries of Central America from countries that are not Parties to this Agreement; the prohibition to dispose hazardous waste into the sea and into internal waters of the State, the need to adopt and apply preventive measures relating to pollution; and, the prohibition to export such
hazardous waste to sources that inter alia have prohibited its import according to its national laws.

Annex I of the Agreement establishes 21 categories of hazardous waste. Category Y0 includes all waste which contains or is contaminated by radionuclides which concentration or properties may result from human activities.

56) MERCOSUR/MERCOSUL Agreement of Partial Reach to Facilitate the Transport of Dangerous Goods - Signed by the Governments of Argentina, Brazil, Paraguay and Uruguay in Montevideo, 30 December 1994.

BINDING INSTRUMENT

The South American Common Market, MERCOSUR/MERCOSUL (in Spanish MERcado COmun del SUR/in Portuguese MERcado COmum do SUL) was signed by Argentina, Brazil, Paraguay and Uruguay. It is a common market for regional integration with the objective of economic development of the States involved. That Common Market includes: (a) free trade of goods and services between the State Parties and adoption of a common commercial policy between them and with other States and regional agreements, (b) to eliminate customs duties and fees on commercial transactions between State Parties and to establish an external common tax, (c) to co-ordinate macro-economic and specific policies between State Parties, and (d) harmonizing legislation in pertinent areas.

In the framework of this Common Market the "MERCOSUR/MERCOSUL Agreement of Partial Reach to Facilitate the Transport of Dangerous Goods" was signed in Montevideo (Uruguay) on 30 December 1994. This is a binding instrument, published in Portuguese and Spanish, which regulates the transport of dangerous goods by road, rail, air and sea between the MERCOSUR/MERCOSUL State Parties. The Agreement was qualified as "of Partial Reach" because its application is limited to the four countries of the MERCOSUR/MERCOSUL group. (The Agreement does not apply to the rest of Latin America countries which form part of the "Latin America Integration Association", ALADI).

In relation to the transport of Classes 1 (explosives) and 7 (radioactives) and hazardous wastes the requirements of the Agreement and the specific regulations established by the competent authorities of each State Party shall apply. The Agreement is derived from the Seventh Revised Edition of the UN Recommendations of the Committee of Experts on Transport of Dangerous Goods of December 1990. In relation to the transport of radioactive material, the requirements of the Agreement and the specific requirements of each MERCOSUR/MERCOSUL State Party are consistent with the 1985 Edition (as amended 1990) of the IAEA’s Regulations for the Safe Transport of Radioactive Material, Safety Series No. 6. These requirements are applied in each country through the correspondent Competent Authority for Class 7 listed in Appendix I.1 of the Agreement.

In addition, the Agreement establishes that shipments of dangerous goods transported by air and sea must comply with the requirements of the ICAO and IMO
requirements, respectively, and that such shipments shall be accepted by the MERCOSUR/MERCOSUL countries.

**Latin America and the Caribbean - non-binding**

57) **Joint Declaration by Argentina, Brazil, Chile and Uruguay on the Transport of Radioactive Waste - 17 January 1997**

NON-BINDING INSTRUMENT

The declaration expresses concern at the possibility that shipments of radioactive waste from European parts to Japan may use the Cape Horn route and recall that the principles of international law and the relevant national legislation give coastal States jurisdiction with respect to the protection and preservation of the marine environment in their respective exclusive economic zones in order to prevent, reduce and control contamination in this environment”. The declaration also draws attention to “the undesirability of such shipments taking place in future with a gradual increase in the quantity and/or hazardousness of the material transported each time”.

This text applies to the transport of radioactive material. Parties to this document inter alia declare their grave concern at the inter associated with the transit through the region of ships transporting radioactive waste, the intention to adopt in waters under their jurisdictional measures recognized by international law to protect the health of their inhabitants and their marine ecosystems and need to strengthen, within the competent international organisations, the regulations governing the transport of radioactive waste and spent nuclear fuel.

58) **Joint Declaration concerning Radioactive Waste Transportation, Agency for the Prohibition of Nuclear Weapons in Latin America and the Caribbean. - Mexico City 5 February 1998.**

NON BINDING

The declaration reiterates the profound concern of State Parties of the treaty for the prohibition of nuclear weapons in Latin America and the Caribbean (Treaty of Tlatelolco) for the risks that high level nuclear waste transit represents for the health and life of the peoples as well as for the preservation of the marine and land environment of the region.

This text also appeals to the International Community to strengthen through the International Organizations the strict Regulation of transportation of radioactive material so as to include legal obligations in order to grant safety measures guarantees, pollution prevention dispositions, contingency plans in case of disasters and opportune interchange of information among the involved countries.
3.2.4 South Pacific

South Pacific—binding

59) South Pacific Nuclear Free Zone Treaty (the Treaty of Rarotonga), Rarotonga 6 August 1985

BINDING INSTRUMENT

Parties to this Treaty renounce the use of nuclear explosive devices, subscribe to peaceful nuclear activities, strive to prevent the stationing or testing of nuclear explosive devices in their respective territories and inter alia undertake not to dump nor to take any action to assist or encourage the dumping by anyone of radioactive wastes and other radioactive matters at sea anywhere within the South Pacific Nuclear Free Zone.

Upon signature one nuclear weapon State deposited a statement whereby they proceeded from the premise that transportation of nuclear explosive devices by Parties to the Treaty within the nuclear free zone was included in the prohibition to "exercise control over any nuclear explosive devices …"

60) Convention for the Protection of the Natural Resources and Environment of the South Pacific Region and one protocol - Noumea 24 November 1986

BINDING INSTRUMENT

This Convention aims at ensuring prompt and effective action in the event of a pollution emergency or threat thereof.

This convention does not apply directly to the transport of radioactive material. A Protocol Concerning Cooperation in Combating Pollution Emergencies in the South Pacific Region, adopted in Noumea 25 November 1986, provides for regional cooperation, exchange of information, mutual assistance, operational measures, and sub-regional and institutional arrangements in the event of pollution incidents. Article 1 of the Protocol defines “pollution incident” as “a discharge or significant threat of a discharge of oil or other hazardous substance, however caused, resulting in pollution or an imminent threat of pollution to the marine and coastal environment”. This definition may include an incident during transport of nuclear material.
61) Convention to ban the importation into forum island countries of hazardous and radioactive wastes and to control the transboundary movement and management of hazardous wastes within the South Pacific Region (the Waigani Convention) - Port Moresby 16 September 1995

BINDING INSTRUMENT - NOT IN FORCE

This Convention bans the import of all hazardous wastes and radioactive wastes into Pacific Island Developing Countries. Such imports are deemed to be illegal and criminal acts.

The Convention further contains provisions on a ban on dumping of hazardous and radioactive wastes at sea and calls on Contracting Parties to give active consideration to the implementation of the IAEA Code of Practice on the International Transboundary Movement of Radioactive Wastes and such other international and national standards which are at least as stringent. Article 6 of the Convention imposes a prior notification and consent procedure with respect to transboundary movement of hazardous wastes (other than radioactive waste) through States of transit.

3.2.5 Other Regions


BINDING INSTRUMENT

This Convention addresses the need for a carefully planned research, monitoring and assessment program in view of the scarcity of scientific information on marine pollution in the region, and the responsibility of the States of the Red Sea and Gulf of Aden to protect the marine environment in the region. It strengthens the regional cooperation, taking into account the objectives of the Charter of the League of Arab States, and the Charter and Constitution of the Arab League Educational Cultural and Scientific Organisation.

The Convention covers in particular pollution caused by intentional or accidental discharges from ships, by dumping from ships and aircraft, due to land-based sources, resulting from exploration and exploitation of the bed of the territorial sea, the continental shelf and the subsoil thereof and by other human activities. Harmful substances are defined as “any substance whose introduction or presence in the marine environment causes a danger threatening or impairing that environment”.

63) Convention on the Protection of the Black Sea against Pollution - Bucharest 21 April 1992

BINDING INSTRUMENT

This convention addresses the need for cooperation in the preservation of the marine environment of the Black Sea and the protection of its living resources against pollution. It covers cooperation with competent international organisations based on a
concerted regional approach for the protection and enhancement of the marine
environment of the Black Sea.

According to the Convention, Contracting Parties shall prevent pollution of the
marine environment of the Black Sea by hazardous substances, from land based
sources, vessels and from activities on the continental shelf by dumping from or
through the atmosphere and due to transboundary movement. Annex I to the
Convention includes radioactive substances and wastes including spent fuel.

64) Treaty on the South-East Asia Nuclear Weapon-Free Zone and one Protocol -
Bangkok 15 December 1995

BINDING INSTRUMENT

This treaty establishes a nuclear weapon free zone in South-East Asia and at
the same time aims at the protection of the region from environmental pollution and
the hazard posed by radioactive wastes and other radioactive material”.

Article 1 of the Treaty defines that radioactive material as “material that
contains radionuclides above clearance or exemption levels recommended by the
International Atomic Energy Agency (IAEA)”. Radioactive wastes are defined as
“material that contains or is contaminated with radionuclides at concentration or
activities greater than clearance levels recommended by the IAEA and for which no
use is foreseen”. According to Article 3 States Parties inter alia undertake not to
dump at sea or discharge into the atmosphere anywhere within the Zone radioactive
material or wastes, not to allow within the territory of States Parties other States to do
so, and unless covered by consent, not to dispose radioactive material or wastes on
land in the territory of other States. Article 7 of the Treaty provides that “each State
Party, on being notified, may decide for itself whether to allow visits by foreign ships
and aircraft to its ports and airfields, transit of its airspace by foreign aircraft, and
navigation by foreign ships through its territorial sea or archipelagic waters and
overflight of foreign aircraft above those waters in a manner not governed by the
rights of innocent passage, archipelagic sea lanes passage or transit passage”.

65) Quadrilateral agreement on the transit of fresh and spent nuclear fuel -
Russia, Bulgaria, Ukraine, Moldova November 1997, January 1998

BINDING INSTRUMENT

This quadrilateral Agreement addresses the transit of fresh and spent nuclear
fuel between Russia, Bulgaria, Ukraine and Moldova.
PART 4

IMPLEMENTATION¹

Some non-binding instruments have been widely adopted by Member States and International Organizations and made mandatory through conventions and/or domestic legislation and regulation. This can occur by way of direct reference to the instrument, verbatim incorporation or inclusion of the principles and requirements into such binding instruments.

Implementation of uniform international transport safety requirements for radioactive material begins with the establishment of these requirements, with extensive Member State participation, in the IAEA Transport Regulations. These regulations then serve as the basis for Class 7 (radioactive) requirements in the ECOSOC Committee of Experts’ Model Regulations, the ICAO Technical Instructions and the IMO IMDG Code which deal with all classes of dangerous goods. At the same time, Member States undertake legislative and regulatory actions to keep their requirements consistent with all four of these sets of requirements in order to provide an appropriate level of safety as well as inter-modal compatibility.

In a recent survey conducted by the IAEA Secretariat, of the 65 IAEA Member States that responded to the Secretariat’s questionnaire 88% indicated that they had legally binding regulations applicable to the domestic transport of radioactive material (in all cases based on the IAEA’s Regulations) and 86% indicated that they had legally binding regulations applicable to the international (import and export) transport of such material (in 96% of the cases based on the IAEA’s Regulations). Of the 31 IAEA Member States with operational nuclear power plants, 30 responded to the questionnaire including the 10 largest nuclear power producers. All of the nuclear power producing Member States responding to the survey indicate that they have binding regulations governing both domestic and international shipments which are based on the IAEA Regulations.

The time required for Member States and International Organizations to adopt requirements based on the IAEA’s Transport Regulations varies. This may result in different editions of the Transport Regulations being in force at the same time. For example, the survey of Member States’ implementation showed that while approximately 50% are currently applying the 1985 Edition (As Amended 1990) of the Transport Regulations, some are still applying earlier editions and some are applying the 1996 Edition. In order to minimise this possibility, the IAEA and the International Organizations typically agree on a target uniform date for entry into force of the latest edition, which for the 1996 Edition, is 1 January 2001.

There is no comprehensive information available on the extent of implementation of the Code of Practice on the International Transboundary Movement of Radioactive Waste.

¹ Note: A table indicating the status of the binding instruments contained in Part 3 will be issued as an addendum to this report.
However, there has also been no notification to the Agency of problems being encountered in the implementation of the Code of Practice.

The administrations of 51 countries, accounting for about 80% of the world merchant gross tonnage, have informed the IMO that they are applying the IMDG Code. The application of the IMDG Code may well be greater than this since the SOLAS Convention requires compliance with certain basic requirements (Chapter VII) and the IMDG Code is a convenient way for countries to do this, but other countries have not informed the IMO of their implementation status. Similarly, there is no comprehensive information on the implementation status of the INF Code.

For transport by aircraft, the International Standards of the Chicago Convention, Annex 18, Second Edition are applicable and Contracting States are required to notify ICAO of any differences that exist between the International Standards and their national regulations and practices. Eight contracting parties have filed differences or commentary on their implementation. In accordance with Annex 18, the detailed Technical Instructions are also applicable except where Contracting States notify ICAO. These variances are published in the Technical Instructions.
### Glossary of Acronyms and Abbreviations

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<th>Acronym</th>
<th>Description</th>
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<tr>
<td>ADN</td>
<td>European Provisions Concerning the International Carriage of Dangerous Goods by Inland Waterways</td>
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<td>ADNR</td>
<td>Regulations for the Carriage of Dangerous Substances on the Rhine</td>
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<tr>
<td>ADR</td>
<td>European Provisions Concerning the International Carriage of Dangerous Goods by Road</td>
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<tr>
<td>CCNR</td>
<td>Central Commission for the Navigation of the Rhine</td>
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<td>Class 7</td>
<td>the dangerous goods hazard class for radioactive material</td>
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<td>COTIF</td>
<td>Convention Concerning the International Carriage by Rail</td>
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<td>DSC</td>
<td>Dangerous Goods, Solid Cargoes and Containers Subcommittee of the IMO Maritime Safety Committee</td>
</tr>
<tr>
<td>ECOSOC</td>
<td>United Nations Economic and Social Council</td>
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<td>GESAMP</td>
<td>Group of Experts on the Scientific Aspects of Marine Environment Protection</td>
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<tr>
<td>IAEA</td>
<td>International Atomic Energy Agency</td>
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<td>IATA</td>
<td>International Air Transport Association</td>
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<td>ICAO</td>
<td>International Civil Aviation Organisation</td>
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<td>IMDG Code</td>
<td>IMO International Maritime Dangerous Goods Code</td>
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<td>IMO</td>
<td>International Maritime Organisation</td>
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<td>INF Code</td>
<td>IMO Code for the Safe Carriage of Irradiated Nuclear Fuel, Plutonium and High-Level Waste in Flasks on board Ships</td>
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<td>ITC</td>
<td>Inland Transport Committee of the UN/ECE</td>
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<td>MARPOL</td>
<td>International Convention for the Prevention of Pollution from Ships</td>
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<td>MEPC</td>
<td>International Maritime Organisation’s Marine Environment Protection Committee</td>
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<td>MSC</td>
<td>International Maritime Organisation’s Maritime Safety Committee</td>
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<td>OTIF</td>
<td>Organization for International Rail Transport</td>
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<td>RID</td>
<td>Regulations Concerning the International Carriage of Dangerous Goods by Rail</td>
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<tr>
<td>Safety Series No. 6</td>
<td>IAEA “Regulations for the Safe Transport of Radioactive Material” all editions from 1961 through 1985 (As Amended 1990)</td>
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<td>SOLAS</td>
<td>International Convention on the Safety of Life at Sea</td>
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<td>ST-1</td>
<td>IAEA “Regulations for the Safe Transport of Radioactive Material” 1996 Edition</td>
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<tr>
<td>UN/ECE</td>
<td>United Nations Economic Commission for Europe</td>
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<td>UNEP</td>
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<td>Universal Postal Union</td>
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