The IAEA Transport Regulations and others related support documents. The Nuclear Regulatory Authority (ARN) is the Competent Authority for safety in the transport of radioactive material in Argentina, the first activities related to nuclear technology began in the year 1946. Since that year, it means before the IAEA’s first regulations for the safe transport of radioactive material, the transport of radioactive material (RAM) is performed safely in this country. The Nuclear Regulatory Authority (ARN) is the Competent Authority for regulating the transport of RAM in Argentina, which must be undertaken in accordance with the provisions set in Revision 2 of Standard AR 10.16.1 that concurs with the text of the 2009 Edition of the IAEA Regulations T5-R-1.
The National Atomic Energy Commission (CNEA) has devoted to the study, development and application in all aspects related to the peaceful use of nuclear energy, becoming nowadays the promoter agency in this field in the country.

1 - Introduction
• In Argentina, the first activities related to nuclear technology began in the year 1946. Since that year, it means before the IAEA’s first “Regulations for the safe transport of radioactive material”, the transport of radioactive material (RAM) is performed safely in this country.
• The Nuclear Regulatory Authority (ARN) is the Competent Authority for regulating the transport of RAM in Argentina, which must be undertaken in accordance with the provisions set in Revision 2 of Standard AR 10.16.1 that concurs with the text of the 2009 Edition of the IAEA Regulations T5-R-1.
• The National Atomic Energy Commission (CNEA) has devoted to the study, development and application in all aspects related to the peaceful use of nuclear energy, becoming nowadays the promoter agency in this field in the country.

2 - Objective
Overview of the main activities related to the safe transport of RAM in Argentina over the last sixty years.

3 - Main Co-60 shipments for export

4 - Argentine package and special form radioactive material designs

5 - The ARN process related to safety in the transport of RAM obtained ISO 9001 certification in 2008. It has received and maintained: the Certificate for Management Systems given by the Argentine Normalization and Certification Institute (IRAM) and the International Certification Network (IQNet).
6 - Since about 40 years, ARN has provided training in safety during transport of RAM, conducting national and regional courses as well as developing the appropriate training material in Spanish for such courses.
7 - Argentina is member of the IAEA Transport Safety Standards Committee (TRANSSC). ARN experts have collaborated in the development of the IAEA Transport Regulations and others related support documents.

8 - Conclusions
• The transport of radioactive material is performed safely in this country due to the decision to maintain the highest standards in the activity.
• Argentina has a wide-ranging experience and capacity in the design and licensing of packages and special form radioactive material. Argentinean companies have designed several models of Type B(U) and B(U)F packages, and will continue developing new designs according to their necessities.
• Training is the key to developing the transport industry in the country and in the region.
• It is necessary to keep the continuous improvement tasks related to Safety in Transport.
• It is important to participate in the elaboration or modification of IAEA Transport documents.