Feedback from Consultants Meeting
Dual Purpose Cask meeting
(November 3-4, 2014)

Agenda item 5.3.2
TRANSSC 29

Nancy CAPADONA/IAEA
and
Makoto HIROSE/NRA-Japan
Recommendation to TRANSSC

- Do not rely on the computer in the meeting room.
Short History

- TRANSSC-WASSC Joint WG developed TECDOC-DPCSC in April 2012, and recommended TRANSSC to incorporate DPC concept to Transport Regulations.
- In 2009 initiated review cycle 2 proposal related to DPC were made from the MSs.
- TRANSSC 27 approved them as an issue to be resolved.
- WG in TRANSSC meetings concluded to provide change proposals on SSR-6 and SSG-26 for the next review/revision cycle.
- Corresponding Group on DPC Change Proposals was formed early in September 2014, and CS to draft change proposals was called.
CS-50468 “Consultancy Meeting to Develop Change Proposals to Incorporate Dual Purpose Cask (DPC) Concept into the Transport Regulations” was convened 3 and 4 November at IAEA HQs.

9 experts from 5 MSs and 1 NGO were participated.

Regulatory text changes were discussed and drafted, and initial draft of guidance text was also provided.

These regulatory/guidance text changes will be further elaborated by the Corresponding Group, then will be proposed to the next review/revision cycle by the middle of May 2015.
Regulatory text changes proposed

- The scope of the Regulation is extended to include “shipment after storage”.
- Maintenance of compliance to transport regulations and certificate of approval of package design is added to requirements before each shipment.
- Consideration to ageing management is added to the requirements for package design.
- Ageing management program and gap analysis are added to the application for approval.
Guidance text change

• Initial draft of guidance text change related to the regulatory text change proposed has been provided.
• Draft of guidance text change includes consideration on such as:
  - the MNOP definition,
  - scope of the management system
  - validation of approval when packages are stored in countries other than origin of design.
Thank you