

**Resolution Table – Step 3**  
**DPP DS554: Advisory Material for the IAEA Regulations for the**  
**Safe Transport of Radioactive Material (20XX Edition) SSG-26 (Rev.2)**

COMMENTS BY REVIEWER				RESOLUTION			
Comment No.	Para/Line No.	Proposed new text	Reason	Accepted	Accepted, but modified as follows	Rejected	Reason for modification/rejection
BGD/ NSGC-01	General		The proposed safety guide mentioned above under DPP DS 554 has been studied thoroughly. The content of the document is complete and clearly understandable and can be kept unchanged.	X			
G/NUSSC-01	3. Justification Line 1	As described in BACKGROUND, SSG-26 (Rev. 1) should be revised to take account of the decision by TRANSSC at its June 2023 meeting regarding the removal of historical and safety basis information from the publication. <u>The revision should ensure the consistency with the strategies and processes for the establishment of IAEA Safety Standards (SPESS A).</u>	The need for consistency with SPESS A appears to be the essential part of the justification for the revision and should be mentioned here. SPESS A defines that Safety Guides provide recommendations and guidance on how to comply with the safety requirements.	X	It is proposed to add the following sentence to Section 3:  “Also, the revision will ensure the consistency with the strategies and processes for the establishment of IAEA Safety Standards (SPESS A).”		
G/NUSSC-02	3. Justification Line 12	... Since the guidance of SSG-26 (Rev. 2) <del>will depend on the final text of</del> <u>is important for the application of</u> SSR-6 (Rev. 2), it is desirable to publish SSG-26 (Rev. 2) as soon as possible after the	The causal link is missing in this sentence and thus it's not clear what is meant. Either the immediate publication of the SG is	X			

		publication of SSR-6 (Rev. 2) <u>on whose final text it depends.</u>	desirable because its guidance is needed for the application of the requirements of SSR-6, or it is desirable to revise the SG after the publication of SSR-6 because it depends on its final texts.				
USA/ NSGC-01	Page 2, Section 6, Para 2	For issues concerning the interface between safety and security, the Nuclear Security of Materials and Facilities Section <b>and the Information Management Section for related computer security issues in the Department of Nuclear Safety and Security</b> will be consulted.	Recommended since secure transportation systems should be considered, and computer security is a part of nuclear safety and security.	X	It is proposed that this text be entered in the DPP:  For issues concerning the interface between safety and security, the Nuclear Security of Materials and Facilities Section and in particular for computer security issues, the Information Management Section, will be consulted.		
USA/ NSGC-02	Page 2, Section 6, Publication Interfaces	Suggest adding:  INTERNATIONAL ATOMIC ENERGY AGENCY, Security of Radioactive Material in Transport, IAEA Nuclear Security Series No. 9-G (Rev. 1), IAEA, Vienna (2020).	To ensure security consideration for radioactive materials in transport as appropriate.	X			
F/ TRANSS	7.OVERVIEW	SSG-26 can only be used concurrently as a companion to	To improve the user experience.	X			

C-01		SSR-6. As such, the structure of the body of the document will follow that of SSR-6 (Rev. 2). The numbering of paragraphs will correspond to the specific paragraphs in SSR-6 (Rev. 2). <u>In addition, during the drafting of the document, consideration will be given to using hyperlinks to corresponding SSR-6 paras in order to facilitate the user's understanding.</u>					