RMF – RMP – ISS
Risk-Based Decision-Making tools

TCT | 16 November 2023 | Pristina (Hybrid)
Multimodal RMF
Framework of Guides

Suitable for risk management planning and decision-making

Suitable for TDG explicit risk estimation (qualitative or quantitative)

Connected to general railway transport statistics (CSIs, CSM RA)

Compatible with RID reporting 1.8.5 (2023 and future)

RMF: Inland TDG Risk Management Framework (source: Multimodal TDG RMF)
Multimodal RMP
A tool to facilitate the RMF implementation (under development)

Suitable for TDG risk estimation by experts and ‘non-experts’

Suitable for recognised risk estimation

Will allow comparability between different risk situation and experts

Open decision-making / decision not imposed by the tool

*RMP: Inland TDG Risk Management Platform*
ISS
A tool to collect and share railway safety data

Will integrate the possibility to collect the reporting of RID occurrences

Suitable for establishing relevant railway safety statistics for TDG RMP

RMP module connected to the future ISS for data inputs

Will facilitate railway risk management locally, at country level or at international level

ISS: Information Sharing System
Methods and Guides
(CSM, RMF)

Risk-based decision-making

Data
(CSM ASLP, RID)

Jobs tools
(ISS, RMP)
Suggestions for TDG-related training needs are welcomed
THANK YOU

Moving Europe towards a sustainable and safe railway system without frontiers.

Follow us:  

[Social media icons]