Industry Understanding on Rulemaking for Deployable Devices for VRU safety

For developing amendments to gtr No. 9, some basic principles are highly appreciated to focus the discussions and to evaluate all proposals.

Any proposed test provisions for deployable devices shall:
• Provide a clear regulatory test protocol for deployable systems, applicable for type-approval and self certification
• Not conflict with other safety systems and/or requirements
• Be globally harmonized
• Provide testing specifications executable in different test labs across the world:
  - With robust outcomes
  - Comparable results
  - Repeatable and reproducible
  - Using validated and certified impactors and/or tools
• Minimize possible room for interpretation or need for mutual discussion
• Not be design restrictive and apply to all possible vehicles and vehicle designs
• Not discriminate deployable systems over passive systems
• Consider the different scopes of consumer testing and regulation