

3rd Session Status Review

Hybrid meeting

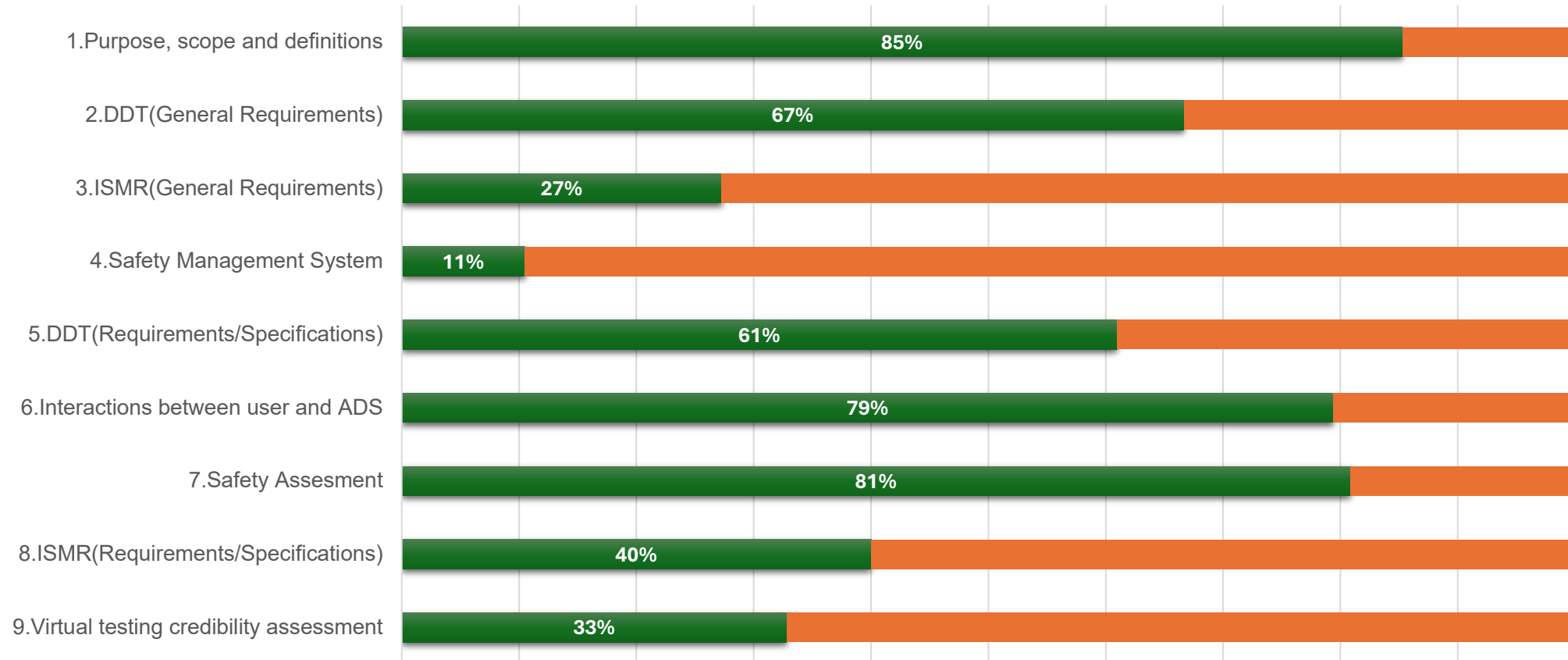
9-12 July 2024

ADS IWG progress review

Phase 1 objectives, tasks, and OPI

Topic	OPI
Collating existing standards	Jiajie Wu
Scope, purpose and definitions	John Creamer
Safety management system	Hisao Matsukawa
Performance of the dynamic driving task	Peter Edwards
Interactions with users	Rino Brouwer and Oliver Carsten
ADS safety assessment	Jean-Michel Roy and Dan Smith
In-service monitoring and reporting	Espedito Rusciano
Virtual testing credibility assessment	Biagio Ciuffo

Progress Chart on Phase1



Note: Created based on ADS-03-10r2. For reference only, indicative values.

Phase 2 objectives, tasks, and OPI

- Phase 2

Topic	OPI
Audit	Hisao Matsukawa
Testing	Biagio Ciuffo and Rino Brouwer
Safety assessment	Jean-Michel Roy and Dan Smith
In-service monitoring and reporting	Espedito Rusciano

- Other content

- Recommendations outside scope of the regulations – co-chairs
- Incorporating inputs from (to) other IWGs
 - CS/OTA – Canada/tentative
 - EDR/DSSAD – JRC/Espedito and JP/Matsukawa
 - FADS/AVRS/AVSR – DE/Claus
 - AVC – China/JW and DE/Isabelle

Coordination for provisions relevant to CS/OTA, EDR/DSSAD, AVC, and FADS will be handled by the ADS IWG leadership with support of OPIs

Common Understanding and Open Items in ADS IWG

1. Ensure a common understanding among ADS IWG members regarding the schedule and proceedings.

- Common understanding: Complete the UNR and GTR, which have been just copy-pasted from the integrated document, by the Seoul meeting in December this year.
- Any new additions other than the copy-pasting will be intensively discussed after the Seoul meeting.
- To fully achieve the adoption by WP.29 in June 2026, it is better to finalize the UNR and GTR forms first.

2. Select the open items from the OPI proposal and address them based on the common understanding mentioned in point 1.

- The open items from the OPI can be categorized into the following three patterns:
 - a. Open items that need new expressions to be transformed into the UNR and GTR forms during the copy-pasting process.
(Phase 3 a)
 - b. Open items that would be more appropriately moved to other chapters instead of the current ones. Structural changes.
(Phase 3 b)
 - c. New issues. Or Open items that delve deeper into the existing integrated document. **(Phase 3 c)**

Note: The OPI Small Meeting will enable ongoing discussions on Category C and prepare for the Seoul meeting and beyond.

Calendar considerations

	2024												2025												2026											
	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D
WP.29 sessions			■			■					■				■			■					■				■			■						■
GRVA sessions	■				■				■				■				■				■				■				■				■			
ADS IWG sessions				1	2		3			4		5			6		7		8			9														
GRVA Workshops (Virtual, Hybrid)						V			V	H		H																								
Initial “core” draft																																				
Initial draft GTR and UNR																																				
Informal draft GTR and UNR																																				
GTR and UNR to GRVA																																				
GRVA approval of GTR and UNR																																				
WP.29 adoption of GTR and UNR																																				

Phase 1

Phase 2

Phase 3, a+b

Phase 3, c

Forward planning 2024

- 4th ADS IWG session, 8-11 October, London
 - Discussion of current open issues regarding requirements sections.
 - Review of assessment/test method transpositions into working table.
 - Identification of open issues and further tasks.
 - Initial input/outcomes from GRVA workshops
- 5th ADS IWG session, 9-13 December, Seoul
 - Complete core text based on transposition from guidelines.
 - Status report for January GRVA session.
 - Further discussion/resolution of open issues.
 - 2025 work plan: Major needs and development of GTR and UNR submissions.

Forward planning 2025

- 6th ADS IWG session, February ONLINE
- 7th ADS IWG session, April HYBRID (Japan)
- 8th ADS IWG session, June ONLINE
- 9th ADS IWG session, September HYBRID (Geneva)
- 10th ADS IWG session, December tbd