Submitted by the expert from ITU

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Scenario Catalogue for Automated Driving Systems

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Catalogues in WP.29

- •WP.29 has worked for years on a catalogue
 - The Database for the Exchange of Type Approval Documentation (DETA) is a catalogue
 - The DETA effort has good lessons for WP.29 to take into account in the consideration of any new WP.29 effort about a catalogue
- •WP.29 groups have interest in possible new catalogues
 - An organized method is needed for the exploration of possible new catalogues
 - Catalogue creation and operation is a major IT undertaking
 - Both user and IT expertise should be part of any expert group on possible WP.29 catalogues

Scenario Catalogue

- •The VMAD and FRAV draft documents envisage a scenario catalogue, which can be a central database or distributed
 - Although time and scope for VMAD and FRAV did not allow for creation of a scenario catalogue, there is support from contracting parties and industry to create a scenario catalogue
- •There has not been time and expertise to determine how a scenario catalogue will be created, maintained, operated, used, paid for, etc.
- •There will be many relevant scenarios for a scenario catalogue
- •A scenario catalogue will evolve over time
 - Information from ISMR might identify new scenarios that should be added to a scenario catalogue
 - New functionalities and new ODDs might identify new scenarios that should be added to a scenario catalogue

Observations

- •The amount of time necessary to create and maintain catalogue entries is often mis-estimated until a design is done
 - Creating a scenario entry might only take hours but there are many scenarios relevant to ADS products

•There are existing scenario catalogues

- A common format needs be defined to meet the needs of the vehicle manufacturers and authorities
- If a central scenario catalogue is chosen, their content needs to be consolidated for use by all authorities and vehicle manufacturers in all markets
- •The effort and cost needed for a scenario catalogue can only be determined by analysis by experts

IT Decision Approach for Determining Whether to Create a New WP.29 Catalogue

- •The creation, maintenance, and operation of a data catalogue is a common IT computer system activity
- •The usual steps include
 - I. Define the need
 - Define the content of a catalogue element
 - 3. Determine whether the catalogue is centralized or distributed
 - 4. Define the structure of the way that catalogue elements will be created and maintained through computer system input devices
 - 5. Define how the content of the catalogue will be accessed and used
 - 6. Determine the required service levels for catalogue use
 - 7. Estimate the development cost of the IT system and the cost of the people doing the element entry
 - 8. Determine the computer system operation and costs
- •These steps should be completed before a decision is made whether to proceed with a catalogue

User Decision Approach for Determining Whether to Create a New WP.29 Catalogue

- For any possible new WP.29 catalogue, a group of potential users supported by IT experts should be created to carry out the steps necessary to properly decide whether a new WP.29 catalogue be created
 - How will the catalogue be paid for
 - How will catalogue entries be created and updated
 - How will the catalogue be operated
 - How will catalogue entries be accessed and used
 - What will be the governance, including stakeholders, rights, responsibilities, etc.

Possible Timing to Initiate the Analysis to Determine if a WP.29 Scenario Catalogue Should Be Created

- •GRVA task interested stakeholders to create a draft ToR for an informal working group on a possible scenario catalogue for the May 2024 meeting
- •If a ToR is adopted, GRVA task the IWG carry out the items in the ToR to determine if a WP.29 scenario catalogue makes economic sense