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**Proposal for a new UN GTR on in-vehicle battery durability for electrified vehicles**

**Submitted by the Informal Working Group on Electric Vehicles and the Environment (EVE)[[1]](#footnote-1)\***

A first draft of the text for a new UN GTR on in-vehicle battery durability for electrified vehicles is reproduced below. It has been prepared by the Informal Working Group (IWG) on Electric Vehicles and the Environment (EVE) following the authorization given by WP.29/AC.3 in June 2020 to develop this UN GTR (ECE/TRANS/WP.29/AC.3/57).

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Contents

 *Page*

 I. Statement of technical rationale and justification x

 II. Text of the GTR x

 1. Purpose x

 2. Scope and application x

 3. Definitions x

 Etc

Annexes

1 Vehicle survey x

**I. Statement of technical rationale and justification**

**A. Introduction**

[To be prepared]

**B. Procedural background**

[To be prepared]

**C. Etc.**

**…**

 **II. Text of the GTR**

 **1. Purpose**

This Global Technical Regulation provides a worldwide harmonized method to set and verify minimum performance requirement on in-vehicle battery durability of PEV and OVC-HEVs.

 **2. Scope and application**

This UN GTR applies to PEV and OVC-HEV vehicles of categories 1-2 and 2, both having a technically permissible maximum laden mass not exceeding 3,500 kg, and to all vehicles of category 1-1.

For countries following the structure of the US emissions regulations, the scope may be extended to 3,855 kg for the relevant categories.

 **3. Definitions**

The following definitions shall apply in this Global Technical Regulation. For any terms not herein defined, the definition set out in UN UN GTR No. 15 shall apply.

3.x. *"Battery"* means a rechargeable electrical energy storage system (REESS) installed in an electrified vehicle.

3.x. *"Battery energy"* refers to the Usable Battery Energy (UBE) that would be determined during the test procedure used for certification of the vehicle, if the test was performed at the present point in the lifetime of the vehicle.

3.x. *"Certified battery energy"* refers to the UBE that was determined during the test procedure used for certification of the vehicle.

3.x. *"Certified range"* refers to the all-electric driving range that was determined by the range test procedure used during certification of the vehicle.

3.x. *"Range"* refers to the applicable electric driving range that would be determined by the range test procedure used for certification of the vehicle, if the test was performed at the present point in the lifetime of the vehicle and the originally installed battery. For pure electric vehicles (PEVs), the applicable range is the all-electric range (AER) as defined in the certification procedure. For OVC-HEVs, the applicable range is the equivalent all-electric range (EAER) as defined in the certification procedure.

|  |
| --- |
| **While manufacturers commonly estimate or publicise other range-based metrics for informational purposes (such as, for example, an in-use range under real driving conditions, or the remaining range available before the next charging event), the range-related provisions of this GTR are concerned only with the certified range as would be measured by the applicable certification test procedure.** |

3.x. *"Rechargeable electrical energy storage system"* (REESS) means a propulsion energy storage system that stores electrical energy and which is rechargeable. A battery whose primary use is to supply power for starting the engine and/or lighting and/or other vehicle auxiliaries systems is not considered as a REESS. The REESS may include the necessary ancillary systems for physical support, thermal management, electronic controls and casing.

3.x. *"State of certified energy"* (SOCE) means the SOH of a REESS installed in a vehicle, where the performance metric is usable battery energy (UBE) as defined according to the test procedure applicable at certification.

3.x. *"State of certified range"* (SOCR) means the SOH of a REESS installed in a vehicle, where the performance metric is the pure electric range for PEV or equivalent all-electric range for OVC-HEV as defined according to the test procedure applicable at certification.

3.x. *"State of health"* (SOH) means the measured or estimated state of a specific performance metric of a vehicle or REESS at a specific point in its lifetime, expressed as a percentage of the performance that was determined when certified or new.

3.x. *"Usable battery energy"* (UBE) is the energy supplied by the REESS determined by the applicable test procedure from the beginning of the procedure until the applicable break-off criterion during charge depleting test.

**4. Abbreviations**

[To be completed]

**5. Requirements**

## **5.1. Installation of State-of-Certified Range/Energy (SOCR/SOCE) monitors**

The OEM shall install SOCR/SOCE monitors that represents estimated state of electric range and battery energy at all times during the life of the vehicle. The SOCR/SOCE monitors shall include both a state of certified energy (SOCE) metric and a state of certified range (SOCR) metric.

The OEM shall determine the algorithms by which SOCR/SOCE are estimated for the vehicles they produce. The manufacturer shall update the values of SOCR/SOCE with sufficient frequency as to maintain the necessary degree of accuracy during all normal vehicle operation. In case when the monitor would not have appropriate data to produce an accurate value or for abnormal use of the vehicle, as defined in Annex 2, the monitor shall distinguish these cases and put a flag on the values read.

The OEM shall make available the most recently determined values of the SOCR/SOCE monitors via the OBD port and optional over-the-air (OTA) for as long as the battery is in the vehicle.

For the purposes of consumer information, the OEM shall make easily available to the owner of the vehicle the most recently determined value of the SOCE monitor via, but not limited to, the following:

(i) dashboard indicator

(ii) infotainment system

(iii) remote access (such as via mobile-phone applications.

### **5.2. Battery Performance Requirements**

The CPs shall use the Minimum Performance Requirements (MPR*i*) for both certified battery energy and certified range for batteries installed inside a vehicle in the tables below to evaluate the performance of batteries inside the vehicles. Vehicles falling under the categories of OVC-HEVs and PEVs shall meet both of the Minimum Performance Requirements in Tables 1 and 2 below. The MPRs may differ depending on the type of vehicle and propulsion.

At the option of a CP, only one of the two Minimum Performance Requirements (MPR*i*) in the tables below may be used (i.e. either the one ending to 5 years or 100,000 km, or the one ending to 8 years of 160,000 km). In the second case, the values shall apply from the start of the life of a vehicle up to 8 years or 160,000 km, whichever comes first.

Table 1: Battery Energy based MPR

|  |  |  |
| --- | --- | --- |
| **Vehicle age/km for categories 1.1 and 1.2 in the scope of this regulation** | OVC-HEV | PEV |
| From start of life to 5 years or 100,000 km, whichever comes first | [80%] | [80%] |
| Vehicles more than 5 years/100,000 km, whichever comes first and up to 8 years or 160,000 km, whichever comes first | [70%] | [70%] |

|  |  |  |
| --- | --- | --- |
| **Vehicle age/km for category 2 in the scope of this regulation** | OVC-HEV | PEV |
| From start of life to 5 years or 100,000 km, whichever comes first | tbc | tbc |
| Vehicles more than 5 years/100,000 km, whichever comes first and up to 8 years or 160,000 km, whichever comes first | tbc | tbc |

Table 2: Range based MPR

|  |  |  |
| --- | --- | --- |
| **Vehicle age/km for categories 1.1 and 1.2 in the scope of this regulation** | OVC-HEV | PEV |
| From start of life to 5 years or 100,000 km, whichever comes first | tbc | tbc |
| Vehicles more than 5 years/100,000 km, whichever comes first and up to 8 years or 160,000 km, whichever comes first | tbc | tbc |

|  |  |  |
| --- | --- | --- |
| **Vehicle age/km for category 2 in the scope of this regulation** | OVC-HEV | PEV |
| From start of life to 5 years or 100,000 km, whichever comes first | tbc | tbc |
| Vehicles more than 5 years/100,000 km, whichever comes first and up to 8 years or 160,000 km, whichever comes first | tbc | tbc |

Vehicles of category 2 and values of range for all vehicles in the scope shall be monitored in view of setting the values in the tables at a second phase.

OEMs may declare better performance than the MPRi, i.e. a Declared Performance Requirement (DPRi). The OEM shall ensure that batteries installed in vehicles will perform equal or better than the MPRi (or DPRi) throughout the lifetime of the vehicle.

**6. In-Use Verification**

**6.1 Families Definition**

Vehicles having the same characteristics with respect to their evaluation under Part A or Part B below shall be grouped into vehicle families for the purpose of compliance verification. Families under Part A shall have the same characteristics with respect to verification of the SOCR/SOCE monitors. Families under Part B shall have the same characteristics with respect to verification of battery durability and shall be subsets of Part A families. Families with same characteristics for what regards compliance verification shall be defined as follows:

*6.1.1. For PART A:* **Verification of monitors**

Only vehicles that are identical with respect to the following elements may be part of the same **monitor family**:

(a) Algorithm for SOH calculation, including software version\*

(b) Sensor configuration (for sensors used in the SOH calculation)

(c) Type of cell

(d) Battery management system (BMS)\*

(e) Type of vehicle (PEVs or OVC-HEVs)

\*The monitor family may be extended in the case of a different algorithm or BMS if there is sufficient evidence that the performance of the monitor will not be affected.

*6.1.2. For Part B:* **Verification of Battery Durability**

Only vehicles that are identical with respect to the following electric powertrain/transmission characteristics may be part of the same **battery durability family**:

(a) Type and number of electric machines: construction type (asynchronous/ synchronous, etc.), type of coolant (air, liquid) and any other characteristics having a non-negligible influence on electric energy consumption and certified range;

(b) Type of traction REESS (size, type of cell, including material, format and chemistry, capacity (Ampere-hour), nominal voltage, nominal power, type of coolant (air, liquid));

(c) Battery management system (BMS)

(d) Worst case energy efficiency of the vehicle (if different); Insulation/packaging of the battery should be the same

(e) Transmission type (e.g. manual, automatic, CVT) and transmission model (e.g. torque rating, number of gears, numbers of clutches, etc.);

(f) Number of powered axles;

(g) Type of electric energy converter between the electric machine and traction REESS, between the traction REESS and low voltage power supply and between the recharge-plug-in and traction REESS, and any other characteristics having a non-negligible influence on electric energy consumption and range under WLTP conditions;

(h) Operation strategy of all components influencing the electric energy consumption within the powertrain;

(i) n/v ratios (engine rotational speed divided by vehicle speed). This requirement shall be considered fulfilled if, for all transmission ratios concerned, the difference with respect to the n/v ratios of the most commonly installed transmission type and model is within 8 per cent

### **6.2 Information gathering**

The following information shall be made available to the authorities by the manufacturer: Annual report on relevant warranty claims, annual statistics on repairs for batteries and other systems that might influence the electric energy consumption of the vehicle.

### **6.3 Frequency of verifications**

The manufacturer shall complete the procedure for in-use verification for Part A at least every two years until 5 or 8 years per CP option after the last vehicle of each type is sold and report the results of the verification to the authorities. The authorities may decide to proceed with their own verification of Part A, at a frequency and magnitude based on risk assessment, or request more information from the manufacturers.

### **6.4 PART A: Verification of SOCR/SOCE monitors**

In order to verify the SOCR/SOCE monitors, the values for range and battery energy shall be measured at the time of the verification and the related values from the monitors read. In cases where the monitor has a flag for not being able to monitor accurately according to Annex 2, Case A, then these vehicles shall be excluded from further testing, or corrected by using them appropriately until the flag disappears and then tested.

The **measured SOCR/SOCE** values shall be determined by dividing the measured values for range and battery energy by the certified values of range and battery energy.

$$SOCE\_{measured}=\frac{Energy measured }{Declared energy from Type approval}$$

$$SOCR\_{measured}=\frac{Range measured }{Declared range from Type approval}$$

The /SOCEmeasured shall remain equal to or greater than (SOCE read from the vehicle – 5%).

The SOCRmeasured shall be monitored in view of setting the values at a second phase.

Both range and battery energy shall be measured during Part A according to the range test procedure defined in the relevant legislation.

An adequate number of vehicles shall be selected from the same monitor family for testing following a vehicle survey (see annex 1) containing information designed to ensure that the vehicle has been properly used and maintained according to the specifications of the manufacturer. The following statistics shall be used to take a decision on the accuracy of the monitor.

#### **Statistics:**

Separate statistics shall be calculated for the SOCR monitor and the SOCE monitor.

A vehicle test shall be considered a fail (f) when the measured SOCR/SOCE is less than the value of the SOCR/SOCE monitor by 5%

A vehicle test shall be considered a pass (p) when the measured SOCR/SOCE is equal to or more than the SOCR/SOCE monitor value by -5%.

#### **6.4.1. Pass/Fail decision for a sample**

For the purposes of deciding on a pass/fail result for the sample, 'p' is the count of passed results, and 'f' is the count of failed results. Each passed test result shall increase the 'p' count by 1 and each failed test result shall increase the 'f' count by 1 for the relevant open statistical procedure.

Upon the incorporation of valid SOCR/SOCE test results to an open instance of the statistical procedure, the type approval authority shall perform the following actions:

* update the cumulative sample size 'n' for that instance to reflect the total number of valid tests incorporated to the statistical procedure;
* following an evaluation of the results, update the count of passed results 'p' and the count of failed results 'f';
* check whether a decision is reached with the procedure described below.

The decision depends on the cumulative sample size 'n', the passed and failed result counts 'p' and 'f'. For the decision on a pass/fail of an verification sample the authority shall use the decision chart in Figure 1. The charts indicate the decision to be taken for a given cumulative sample size 'n' and failed count result 'f'.

Two decisions are possible for a statistical procedure for a given vehicle family:

‘Sample pass’ outcome shall be reached when the decision chart from Figure 1 gives a "PASS" outcome for the current cumulative sample size 'n' and the count of failed results 'f'.

‘Sample fail’ decision shall be reached when, for a given cumulative sample size 'n', when the applicable decision chart from Figure 1 gives a "FAIL" decision for the current cumulative sample size 'n' and the count of failed results 'f'.

If no decision is reached, the statistical procedure shall remain open and further results shall be incorporated into it until a decision is reached.

Figure 1:

Decision chart for the statistical procedure (where 'UND' means undecided).

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|   |   |   |   |   |   |   |   |   |   |
| **failed result count f** | 10 |   |   |   |   |   |   |   | FAIL |
| 9 |   |   |   |   |   |   | FAIL | FAIL |
| 8 |   |   |   |   |   | FAIL | FAIL | FAIL |
| 7 |   |   |   |   | FAIL | FAIL | FAIL | FAIL |
| 6 |   |   |   | FAIL | FAIL | FAIL | FAIL | FAIL |
| 5 |   |   | FAIL | FAIL | FAIL | UND | UND | PASS |
| 4 |   | FAIL | FAIL | UND | UND | UND | UND | PASS |
| 3 | FAIL | FAIL | UND  | UND | UND | UND | PASS | PASS |
| 2 | UND  | UND  | UND | UND | PASS | PASS | PASS | PASS |
| 1 | UND  | PASS | PASS | PASS | PASS | PASS | PASS | PASS |
| 0 | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS |
|   |   | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|   |   | **Cumulative sample size n** |

Another possibility is the table from current Reg. 83, which is based on International Standard ISO 8422:1991:

**Table for acceptance/rejection sampling plan by attributes**

|  |  |  |
| --- | --- | --- |
| *Cumulative sample size (n)* | *Pass decision number* | *Fail decision number* |
| 3 | 0 | - |
| 4 | 1 | - |
| 5 | 1 | 5 |
| 6 | 2 | 6 |
| 7 | 2 | 6 |
| 8 | 3 | 7 |
| 9 | 4 | 8 |
| 10 | 4 | 8 |
| 11 | 5 | 9 |
| 12 | 5 | 9 |
| 13 | 6 | 10 |
| 14 | 6 | 11 |
| 15 | 7 | 11 |
| 16 | 8 | 12 |
| 17 | 8 | 12 |
| 18 | 9 | 13 |
| 19 | 9 | 13 |
| 20 | 11 | 12 |

#### **6.5. Corrective measures for the monitor:**

A fail decision for the sample means that the monitors fail to report accurately the durability of the system and appropriate action shall be taken by the OEM with the agreement of the authority. This may lead to the requirement that the OEM brings all vehicles in the same monitor family in conformity by repairing or replacing the faulty monitor including the relevant sensors or applying software measures.

A pass decision or correction of the non-conformity is required for proceeding with Part B (i.e. the verification of the Battery Durability).

**6.6 PART B: Verification of Battery Durability**

Data shall be collected yearly by the authorities from a statistically adequate sample of vehicles within the same battery durability family. The decision on the number of the vehicles in the sample may be taken by the authority based on risk assessment methodology, but in principle should not be less than 500. If the number of vehicles in the sample is less than 500, then flag of the monitor according to Annex 2, Case B shall be used to decide whether the vehicle has been abnormally used and therefore should be excluded from the sample. The data read shall be those of the SOCR/SOCE monitors (and other relevant data tbd).

The authorities shall take a decision for what concerns the application of this GTR to Small Volume Manufacturers.

**Pass/Fail Criteria**

A family shall **pass** if equal or more than [90%] of SOCR/SOCE values read from the vehicle sample are above the MPRi or DPRi.

A family shall **fail** if more than [10%] of SOCR/SOCE values read from the vehicle sample are below the MPRi or DPRi.

**Corrective Measures for the Battery Durability Family**

In case of a fail for a battery durability family, corrective measures shall be taken with the agreement of the approval authority in order to bring the family or part of the family affected by the issue in conformity.

**Annex 1**

**Vehicle Survey**

1. The vehicle survey shall be used for all vehicles selected for testing in Part A of the verification.

|  |  |  |  |
| --- | --- | --- | --- |
|  | **x = Exclusion Criteria**  | **X = Checked and reported** | **Confidential** |
| **Date:**  |  |  | **x** |
| **Name of investigator:** |  |  | **x** |
| **Location of test:** |  |  | **x** |
| **Country of registration:** |  | **x** |  |
|  | **x = Exclusion Criteria**  | **X = Checked and reported** |  |
| **Vehicle Characteristics** | **Confidential** |
|  |  |
| **Registration plate number:** |  | **x** | **x** |
| **Mileage:** *The vehicle must have mileage and age (defined as the time elapsed after first registration) below the one required for the MPR verification* | **x** |  |  |
| Is the vehicle either PHEV or BEV? | **x** |  |  |
| **Date of first registration:** |  | **x** |  |
|  |  |  |  |
| **VIN:**  |  | **x** |  |
| **Emission class and character or Model Year** |  | **x** |  |
| **Country of registration:***The vehicle must be registered in a CP* | **x**  | **x** |  |
| **Model:** |  | **x** |  |
| **Engine code:** |  | **x** |  |
| **Engine volume (l):** |  | **x** |  |
| **Engine power (kW):** |  | **x** |  |
| **Electric Engine code:** |  | **x** |  |
| **Electric Engine power (kW):** |  | **x** |  |
| **Electric powertrain type** |  | **x** |  |
| **Energy capacity and type of battery** |  | **x** |  |
| **Gearbox type (auto/manual):** |  | **x** |  |
| **Drive axle (FWD/AWD/RWD):** |  | **x** |  |
| **Tyre size (front and rear if different):**  |  | **x** |  |
| **Average fuel consumption for PHEVs** |  | **x** |  |
| **Is the vehicle involved in a recall or service campaign?If yes: Which one? Has the campaign repairs already been done?** *The repairs must have been done before selecting the vehicle.* | **x**  | **x** |  |
|  |  |  |  |
| **Vehicle Owner Interview***(the owner will only be asked the main questions and shall have no knowledge of the implications of the replies)* |  |  |  |
|  |  |  |  |
| **Name of the owner (only available to the accredited inspection body or laboratory/technical service)** |  |  | x |
| **Contact (address / telephone) (only available to the accredited inspection body or laboratory/technical service)** |  |  | x |
|  |  |  |  |
| **How many owners did the vehicle have?** |  | **x** |   |
| **Did the odometer not work?***If yes, the vehicle cannot be selected.* | **x**  |  |   |
| **Was the vehicle used for one of the following?** |  |  |   |
| As car used in show-rooms? |  | **x** |   |
| As a taxi?  |  | **x** |   |
| As delivery vehicle? |  | **x** |   |
| For racing / motor sports? | **x** |  |   |
| As a rental car? |  | **x** |   |
| **Has the vehicle carried heavy loads over the specifications of the manufacturer?***If yes, the vehicle cannot be selected.* | **x** |  |   |
| **Have there been major engine or vehicle repairs?** |  | **x** |   |
| **Have there been unauthorised major engine or vehicle repairs?***If yes, the vehicle cannot be selected.* | **x** |  |   |
| **Was the propulsion battery changed or repaired?***If yes the vehicle cannot be selected for testing, but information should be collected* | **x** | **x** |  |
| **Has there been a power increase/tuning?***If yes, the vehicle cannot be selected.* | **x** |  |   |
| **Was any part of the emissions after-treatment system modified?***If yes, the vehicle cannot be selected* | **x** |  |   |
| **Where do you use your vehicle more often?** |  |  |  |
| % motorway |  | **x** |  |
| % rural |  | **x** |  |
| % urban |  | **x** |  |
| **Has the vehicle been maintained and used in accordance with the manufacturer's instructions?***If not, the vehicle cannot be selected.* | **x** |  |   |
| **Full service and repair history including any re-works***If the full documentation cannot be provided, the vehicle cannot be selected.* | **x** |  |   |
| **Battery related checks: (Indicating Normal Use)** |  |  |  |
| **How often did you charge the vehicle when:****%with battery almost at 0 charge****%with battery half charged****%with battery almost fully charged** | **~~-~~****~~-~~****-** | **X****X****x** |  |
| **On average how often were fast or superfast chargers used in a month?** |  | **x** |  |
| **What is your estimation of the percentage of time that the vehicle was used in the following ambient temperature ranges:****Below -7C:****Between -7C and 35C:****More than 35C:**  |  | **x****x****x** |  |
| **What percentage of time was the vehicle used for V2G or other similar non-propulsion purposes?** |  | **x** |  |
| **How many entire months per year was the vehicle stored and not used?**  |  | **x** |  |
|  |  |  |  |
|  |  |  |  |
| **Vehicle Examination and Maintenance** | **X= Exclusion Criteria** | **X=checked and reported** | **Relevant for BEV** |
|  |  |  |  |
| **Fuel tank level (full / empty)**Is the fuel reserve light ON? *If yes, refuel before test.* |  | **x** |  |
| **Are there any warning lights on the instrument panel activated indicating a vehicle or exhaust after-treatment system malfunctioning that cannot be resolved by normal maintenance? (Malfunction Indication Light, Engine Service Light, etc?)** *If yes, the vehicle cannot be selected* | **x** |  |  |
| **Is the SCR light on after engine-on?** *If yes, the reagent should be filled, or the repair executed before the vehicle is used for testing.* | **x** |  |  |
| **Visual inspection exhaust system**Check leaks between exhaust manifold and end of tailpipe. Check and document (with photos)*If there is damage or leaks, the vehicle cannot be tested* | **x** |  |  |
| **Exhaust gas relevant components**Check and document (with photos) all emissions relevant components for damage.*If there is damage, the vehicle cannot be tested* | **x** |  |  |
|  |  | **x** |  |
| **Air filter and oil filter**Check for contamination and damage. Change if damaged or heavily contaminated or less than 800 km before the next recommended change. |  | **x** |  |
| **Wheels (front & rear)**Check whether the wheels are freely moveable or blocked or impeded by the brake. *If not freely moveable, the vehicle cannot be selected.* | **x** |  | **Y** |
| **Drive belts & cooler cover***In case of damage, the vehicle cannot be tested.*  | **x** |  |  |
| **Check fluid levels**Check the max. and min. levels (engine oil, cooling liquid) / top up if below minimum |  | **x** |  |
| **Vacuum hoses and electrical wiring**Check all for integrity. *In case of damage, the vehicle cannot be tested.* | **x** |  | **Y** |
| **Injection valves / cabling**Check all cables and fuel lines. *In case of damage, the vehicle cannot be tested.* | **x** |  | **Y** |
| **Ignition cable (gasoline)**Check spark plugs, cables, etc. In case of damage, replace them. |  | **x** |  |
| **EGR & Catalyst, Particle Filter**Check all cables, wires and sensors. *In case of tampering or damage, the vehicle cannot be selected.*  | **x** |  |  |
| **Safety condition**Check tyres, vehicle’s body, electrical and braking system status are in safe conditions for the test and respect road traffic rules. *If not, the vehicle cannot be selected.* | **x** |  | **Y** |
| **Semi-trailer**Are there electric cables for semi-trailer connection, where required?  |  | **x** | **Y** |
| **Check if less than 800 km away from next scheduled service, if yes, then perform the service.** |  | **x** | **Y** |
| **Powertrain Control Module calibration part number and checksum**  |  | **x** | **Y** |
| **OBD diagnosis (before or after the emissions test)**Read Diagnostic Trouble Codes & Print error log |  | **x** |  |
| **OBD Service Mode 09 Query (before or after the emissions test)**Read Service Mode 09. Record the information. |  | **x** |  |
| **OBD mode 7 (before or after the emissions test)**Read Service Mode 07. Record the information |  |  |  |
|  |  |  |  |
|  |  |  |  |

**Remarks for: Repair / replacement of components / part numbers**

**Annex 2: Cases where monitor will not be able to produce an accurate value.**

**Cases A: where the monitor does not have enough data to produce an accurate value:**

1. The vehicle has not done a full charge-discharge cycle during the the last month

**Cases B: where the vehicle was used “abnormally”:**

1. The vehicle was stored and not used for more than 3 entire months per year.
2. The vehicle was used more than 20% of the time in conditions below -7 C or more than 35 C.
3. The vehicle was charged with superfast chargers more than 50% of the time.
1. \* In accordance with the programme of work of the Inland Transport Committee for 2020 as outlined in proposed programme budget for 2020 (A/74/6 (part V sect. 20) para 20.37), the World Forum will develop, harmonize and update UN Regulations in order to enhance the performance of vehicles. The present document is submitted in conformity with that mandate. [↑](#footnote-ref-1)