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**Economic Commission for Europe**

Inland Transport Committee

**World Forum for Harmonization of Vehicle Regulations**

**Working Party on Pollution and Energy**

**Ninety-first session**

Geneva, 14–16 October 2024

Item 6 (a) of the provisional agenda

**Agricultural and forestry tractors, non-road mobile machinery:   
UN Regulations No. 96 (Diesel emission (agricultural tractors))  
120 (Net power of tractors and non-road mobile machinery)**

Proposal for a new Supplement to the 05 series of amendments to UN Regulation No. 96 (Uniform provisions concerning the approval of engines to be installed in agricultural and forestry tractors and in nonroad mobile machinery with regard to the emissions of pollutants by the engine)

Submitted by the expert from France[[1]](#footnote-2)\*

The text reproduced below was prepared by the experts from France and proposes to correct editorial errors to the text of Supplement 1 to the 05 series of amendments to UN Regulation No. 96. The modifications to the current text of the Regulation are marked in bold for new or strikethrough for deleted characters.

I. Proposal

*Annex 2 Appendix A.1, paragraph 10.3.1.*, amend to read:

"10.3.1. **Hot cycle** ~~Cycle weighted~~ CO2 (g/kWh) (7):"

*Annex 2 Appendix A.1, paragraph 10.3.4.*, amend to read:

"10.3.4. **Cycle CO2 for hot start test (g)** ~~Cycle weighted CO2 (g/kWh)~~ (7):"

*Annex 5, Appendix A.1, paragraph A.1.1.3.,* amend to read:

"A.1.1.3. Dry-to-wet concentration conversion

If the emissions are measured on a dry basis, the measured concentration *c*d on dry basis shall be converted to the concentration *c*w on a wet basis by means of equation (A.5-3). If water injection is used, Equations (A.5-4) and (A.5-7) are not applicable.:

** (A.5-3)**

**where:**

***k*w = dry-to-wet conversion factor [-]**

***c*d = emission concentration on a dry basis [ppm] or [% vol]**

**For complete combustion, the dry-to-wet conversion factor for raw exhaust gas is written as *k*w,a [-] and shall be calculated by means of equation (A.5-4):**

** (A.5-4)**

**where:**

***H*a = intake air humidity [g H2O/kg dry air]**

***qm*f,*i* = instantaneous fuel flow rate [kg/s]**

***qm*ad,*i* = instantaneous dry intake air flow rate [kg/s]**

***p*r = water pressure after cooler [kPa]**

***p*b = total barometric pressure [kPa]**

***w*H = hydrogen content of the fuel [% mass]**

***k*f = combustion additional volume [m3/kg fuel]**

**with:**

** (A.5-5)**

**where:**

***w*H = hydrogen content of fuel [% mass]**

***w*N = nitrogen content of fuel [% mass]**

***w*O = oxygen content of fuel [% mass]**

**In equation (A.5-4), the ratio  may be assumed:**

** (A.5-6)**

**For incomplete combustion (rich fuel air mixtures) and also for emission tests without direct air flow measurements, a second method of *k*w,a calculation is preferred:**

** (A.5-7)**

**where:**

***c*CO2 = concentration of CO2 in the raw exhaust gas, on a dry basis [% vol]**

***c*CO = concentration of CO in the raw exhaust gas, on a dry basis [ppm]**

***p*r = water pressure after cooler [kPa]**

***p*b = total barometric pressure [kPa]**

**α = molar to carbon hydrogen ratio [-]**

***k*w1 = intake air moisture [-]**

** (A.5-8)”**

*Annex 11, Title of Table A.11.1.,* amend to read:

“Table A.11.1.  
Raw exhaust gas u and component densities (for emission concentration expressed in ppm) **f**or engines operated solely on hydrogen”

II. Justification

1. Correct editorial errors and provide clarifications to the text of Supplement 1 to the 05 series of amendments to UN Regulation No. 96.

1. \* In accordance with the programme of work of the Inland Transport Committee for 2024 as outlined in proposed programme budget for 2024 (A/78/6 (Sect. 20), table 20.5), 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-2)