Report of the informal correspondence group on the revision of subsection 51.4 of the Manual of Tests and Criteria regarding the burning rate

Transmitted by the expert from China on behalf of the informal correspondence group*

I. Report of the informal working group

1. At the sixty-second session of the Sub-Committee of Experts on the Transport of Dangerous Goods (TDG Sub-Committee), the expert from China submitted document ST/SG/AC.10/C.3/2023/61 proposing an amendment to 51.4.4.2 (e) of the Manual of Tests and Criteria. The Working Group on Explosives (EWG) reviewed the document and recommended accepting the proposal. Experts in the EWG also identified other inconsistencies in subsection 51.4 and further improvements were necessary. An Informal Correspondence Group (Burn Rate ICG), was established to proceed with the work.

2. In August 2023, the expert from China invited experts from the EWG to join the Burn Rate ICG. With the support of these experts, the revision of subsection 51.4 of the Manual of Tests and Criteria was completed at the end of September, and a call for comments was completed within the Burn Rate ICG.

3. Both the TDG and GHS sub-committees are invited to consider the amendments to subsection 51.4 proposed by the informal group in paragraph 4 below. The full text of the

* A/78/6 (Sect. 20), table 20.5.
1 Circulated for consideration by the Sub-Committee of Experts on the Globally Harmonized System of Classification and Labelling of Chemicals (GHS Sub-Committee) at its forty-fourth session with the symbol ST/SG/AC.10/C.4/2023/1.
revised version of subsection 51.4 with all the proposed amendments is reproduced in informal document INF.5 (TDG Sub-Committee) – INF.4 (GHS Sub-Committee).

II. Proposal

4. Amend subsection 51.4 of the Manual of Tests and Criteria as follows (new text is in bold):

51.4.1.2 (b) Delete “, Division 1.1”.
51.4.1 (a) Amend to read as follows:

“The starting point of the fire is defined as the moment at which the substance or mixture reacts detectably. The end point of the fire is characterized by a decrease in irradiance I (as caused by the fire) to less than 5 % of the maximum irradiance (Imax). The maximum irradiance (Imax) is an average of the irradiance measured over a period of at least 30 s during the period of peak thermal radiation. The total burning time t is the time span between the starting point and the end point of the fire (see figure 51.4.1);”

51.4.1 (c) Delete and renumber subsequent paragraphs accordingly (current sub-paragraphs “(d)” and “(e)” become “(c)” and “(d)” respectively).
51.4.1 (c) (former subparagraph (d)) Replace “burning time” by “total burning time”.
51.4.2 (a) In the second sentence delete “percent” and replace “radiation level” by “radiation energy”.
51.4.2 (c) In the last sentence, replace “of the radiation intensities I, [W/m²]” by “of the irradiance I, [kW/m²]”.
51.4.2 (d) In the first sentence replace “radiation level” by “irradiance” and in the second sentence delete “to 1%”.
51.4.2 (e) Amend to read as follows:

“I_relevant is obtained from the maximum of the smoothed and corrected curve of the measured heat radiation. I_calculated is the average value of the radiation obtained by converting the integrated area in a rectangle of equal size during the same total burning time (see figure 51.4.1);”.

51.4.2 (g) In the last paragraph, replace “and f the form factor” by “and f is the form factor”.
51.4.5 In figure 51.4.1, replace “Dosis measured” and “Dosis relevant” by “dose measured” and “dose relevant”.
51.4.6 Replace “Burning time” by “Total burning time” and “Enthalpy of combustion” by “Heat of combustion”.

References Add the following new reference at the end of the current list: