Information technology — Office equipment — Determination of chemical emission rates from electronic equipment

TECHNICAL CORRIGENDUM 1

Technologies de l'information — Équipement de bureau — Détermination des taux d'émission chimique d'un équipement électronique

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to ISO/IEC 28360:2015 was prepared by Joint Technical Committee ISO/IEC JTC 1, Information technology, Subcommittee SC 28, Office equipment.
Withdrawn
Page 8, Figure 1

Replace the figure (in which the cross-references to the secondary and tertiary subclauses are wrong) by the correct figure below:

![Figure 1 — Determination method overview](image-url)
Page 13, Figure 2

Replace the figure (in which one of the cross-references is wrong) by the correct figure below:

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Prepare Sorbents (8.3.1)

Start operating EUT (8.2.8),
collect, store and analyse
samples (8.3.2)

Emission Model (Annex C)

Chamber concentrations

Calculate (8.3.3)

Emission Rates
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Figure 2 — Determination method for VOC, carbonyl compounds
Page 16, Figure 3

Replace the figure (in which one of the cross-references is wrong) by the correct figure below:

Figure 3 — Determination method for ozone
Figure 4 — Determination method for particulate matter

1. Condition and weigh reference and sample filters (8.5.1)
2. Start operating EUT (8.2.8) and sampling (8.5.2)
3. Weigh reference and sampled filters

Emission Model

Particulate matter Weight

Calculate (8.5.3)

Emission Rate

Page 18, Figure 4

Replace the figure (in which one of the cross-references is wrong) by the correct figure below:
Replace the figure (in which one of the cross-references is wrong) by the correct figure below:

![Diagram of total particle number concentration and calculation of total particle loss rate coefficient (β)](image-url)

**Figure 5 — Determination method for FP and UFP emissions**