Corrections

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This section of the FEDERAL REGISTER contains editorial corrections of previously published Presidential, Rule, Proposed Rule, and Notice documents. These corrections are prepared by the Office of the Federal Register. Agency prepared corrections are issued as signed documents and appear in the appropriate document categories elsewhere in the issue.

corrections:

1. On page 51507, in Appendix A-8 to Part 60, in Method 30A, in section 9.0, in the fourth column of the table, in the tenth line from the bottom of the column, "percentages.." should read "percentages.".

September 7, 2007, make the following

Appendix A-8 to Part 60 [Corrected]

- 2. On the same page, in the same appendix, in the same section, in the fifth column of the table, in the third line from the bottom of the column, "initial dynamic" should read "initial run; dynamic".
- 3. On page 51508, in the same appendix, in the same section, in the table, entry "A" is corrected to read as follows:

ENVIRONMENTAL PROTECTION AGENCY

40 CFR Parts 60 and 75

[EPA-HQ-OAR-2007-0164, FRL-8459-8]

RIN 2060-AO01

Two Optional Methods for Relative Accuracy Test Audits of Mercury Monitoring Systems Installed on **Combustion Flue Gas Streams and Several Amendments to Related Mercury Monitoring Provisions**

Correction

In rule document 07-4147 beginning on page 51494 in the issue of Friday,

SUMMARY TABLE OF QA/QC REQUIREMENTS—Continued

 Within ±5% of mean, use 1-point sampling (at the point closest to the mean); or Not within ±5% of mean, but is within ±10% of mean, use 3-point sampling. Locate points according to Section 8.1.3.2.2 of this method. Alternatively, if the Hg concentration at each point is: Within ±0.2 μg/m³ of mean, use 1-point sampling (at the point closest to the mean); or Not within ±0.2 μg/m³ of mean, but is within ±0.5 μg/m³ of mean, use 3-point sampling. (1) forgo stratificat testing and use 3 pling points (as per Section 8.1.3.2.2) (2) perform a SO₂ stratification test (so 5.6.3 of appending to part 75), in lieu Hg stratification test (so 5.6.3 of appending to part 75), in lieu Hg stratification test (so 5.6.3 of appending to part 75), in lieu Hg stratification test (so 5.6.3 of appending to part 75), in lieu Hg stratification test (so 5.6.3 of appending to part 75), in lieu Hg stratification test (so 5.6.3 of appending to part 75), in lieu Hg stratification test (so 5.6.3 of appending to part 75), in lieu Hg stratification test (so 5.6.3 of appending to part 75), in lieu Hg stratification test (so 5.6.3 of appending to part 75), in lieu Hg stratification test (so 5.6.3 of appending to part 75), and the solution is the test location is unstratified or minimation in the following testing and use 3 pling points (as per Section 8.1.3.2.2) (2) perform a SO₂ stratification test (so 5.6.3 of appending to part 75), and the solution is the feat location is unstratified or minimation in the feat location is unstratified in the	Status ¹	Process or element	QA/QC specification	Acceptance criteria	Checking frequency
			* * * Stratification Test (See	* * * * If the Hg concentration² at each traverse point during the stratification test is: Within ±5% of mean, use 1-point sampling (at the point closest to the mean); or Not within ±5% of mean, but is within ±10% of mean, use 3-point sampling. Locate points according to Section 8.1.3.2.2 of this method. Alternatively, if the Hg concentration at each point is: Within ±0.2 μg/m³ of mean, use 1-point sampling (at the point closest to the mean); or Not within ±0.2 μg/m³ of mean, but is within ±0.5 μg/m³ of mean, use 3-point sampling. Locate points according to Section 8.1.3.2.2	

- 4. On page 51509, in the same appendix, in section 12.1, in the first column, in the 13th line from the bottom of the column, "Cbaseline" should read " $\bar{C}_{baseline}$ ".
- 5. On the same page, in the same appendix, in the same section, in the
- third column, in the 16th line, "%;." should read "%.".
- 6. On the same page, in the same appendix, in the same section, in the same column, in the 17th and 18th lines, "R= Mean value of spike recoveries at a particular target level, %;." should read "R = Mean value of
- spike recoveries at a particular target level, %.".
- 7. On the same page, in the same appendix, in the same section, in the same column, in the 19th line, "%;." should read "%.".
- 8. On page 51522, in the same appendix, in Method 30B, in section

9.0, in the table, in the second column, in the last two lines of the column, "<10% of section 1 Hg mass for Hg concentrations > 1 μ g/dscm;." should read " \leq 10% of section 1 Hg mass for Hg concentrations > 1 μ g/dscm;".

Appendix B to Part 60 [Corrected]

9. On page 51527, in Appendix B to Part 60, in the second column, in section 8.6.6.1, in the third line "Eq. 12A-1" should read "(Eq. 12A-1)".

Appendix K to Part 75 [Corrected]

10. On page 51530, in Appendix K to Part 75, in section 8.0, in the table, in the third column, in the 13th line, "analyzing field." should read "analyzing field samples.".

- 11. On the same page, in the same appendix, in the same section, in the same table, in the fourth column, in the third line, "Sample check invalidated" should read "Sample invalidated".
- 12. On the same page, in the same appendix, in the same section, in the same table, in the same column, in the 12th and 13th lines, "analysis samples until successful" should read "analysis until successful".

[FR Doc. C7–4147 Filed 9–27–07; 8:45 am] BILLING CODE 1505–01–D

DEPARTMENT OF HOMELAND SECURITY

U.S. Customs and Border Protection

[USCBP-2006-0021; CBP Dec. 07-78]

Interpretive Rule Concerning Classification of Unisex Footwear

Correction

In notice document E7–18588 beginning on page 53790 in the issue of Thursday, September 20, 2007 make the following correction:

On page 53790, in the first column, in the **ACTION** heading, "Final interpretion" should read "Final interpretation".

[FR Doc. Z7–18588 Filed 9–27–07; 8:45 am] BILLING CODE 1505–01–D