Question 3.13

Topic: Test Method 2H -- Frequency of Performing Wall Effects Testing

Question: If I want to use a calculated wall effects adjustment factor (WAF) to account for velocity decay near the stack or duct wall, how frequently does Test Method 2H need to be performed? May I use the WAF from last year's annual flow RATA?

Answer: Perform Method 2H and recalculate the WAF every time a flow monitor relative accuracy test audit is performed. You may not use a calculated WAF from a previous flow RATA.

References: 40 CFR Part 60, Appendix A-2 (RM 2H, Section 12.7.2); 40 CFR Part 75, Appendix B, Section 2.3.1.1

History: First published in October 1999 Revised Manual