

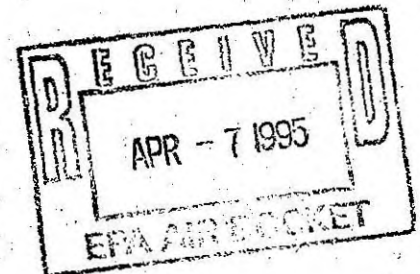
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June 4, 1993

Mr. Dean P. Morrill
Texas Air Control Board
12124 Park 35 Circle
Austin, Texas 78753

Dear Mr. Morrill:

A question has arisen on how to test a boiler that has two stacks and is subject to 40 CFR 75, Appendix E. The unit has to be tested at five operating levels and at three oxygen levels per load for a total of fifteen operating conditions. The question is whether one traverse per stack using the traverse point locations specified in 40 CFR 60, Appendix B, Performance Specification 2 is adequate for testing at each operating condition.

Another question is whether one run per operating condition is required or are three runs per operating condition required? Also, should the runs be twenty-one minutes in duration (three points for seven minutes each) or sixty minutes in duration (three points for twenty minutes each)?

Any clarification to these questions would be greatly appreciated.

Very truly yours,

METCO ENVIRONMENTAL

Billy J. Mullins, Jr.

Billy J. Mullins, Jr., P.E.
President

BJM/vjr

Fax Transmittal Memo

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