

Test Protocol Relative Accuracy Test Audit

The following is information for the Relative Accuracy Test Audit to be performed for [Example Company](#).

Date Submitted: [July 7, 2004](#)
Attention: [Environmental Contact Person](#)
Proposed Test Date: [Week of August 9, 2004](#)

Client Information

Name: [Example Company](#)
Address: [100 2nd Street, PO Box XXX, Topeka, KS 66601](#)
Contact Person: [Environmental Contact Person](#)
Phone No.: [785-555-5555](#) Fax No. [785-555-5555](#)
Source: [Example Company Site XXX](#)
Source ID No: [7779999](#)
Type of Source to be tested: [Coal-fired Power Plant](#)
Pollution Control Equipment: [Wet Scrubber](#)
CEM System/Software: [ESC EDAS EMR](#)

Comments: [This is an example RATA](#)

Test Firm Information

Name: [Example Source Testing Contractor](#)
Address: [9400 W 5th Street, Kansas City, MO 64114](#)
Contact Person: [Contact Person](#)
Phone No. [913-555-5555](#) Fax No. [913-555-5555](#)

Relative Accuracy Test Audit Information

Unit(s) to be tested: [Units 1 and 2](#)
Address: [1200 Massachusetts, Lawrence KS 66049](#)
Rata Type: [Part 75](#)
Stack Diameter: [12'](#)
Number of Flow Loads Required: [3](#)
Number of Sample Points: [16](#)

Pollutants	Test Time Per Run	No. of Test Runs	Test Method	Reporting Units
Sulfur Dioxide	21	9(min.)	6C	ppm
Nitrogen Oxides	21	9(min.)	7E	lbs/mmBtu
Carbon Dioxide	21	9(min.)	3A	%
Gas Volume	21	9/load(min.)	2, 2F, 2H	SCFH
Moisture	30	9 or 3/load	4	%

Comments: [Put comments here](#)