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Plant City, Florida 33564-9007
Telephone: 813/782-1591



CF Industries, Inc.

Plant City Phosphate Complex
October, 25 2005

Ms. Trina Vielhauer
Chief, Bureau of Air Regulations
Department of Air Regulation
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

RECEIVED

OCT 28 2005

BUREAU OF AIR REGULATION

Subject: CF Industries, Inc.
Plant City Phosphate Complex
"C" & "D" Sulfuric Acid Plant
Third Quarter 2005 SO₂ CEM/Production Data

Dear Ms. Vielhauer:

In accordance with Specific Condition 22 of Permit No. PSD-FL-339, enclosed is the Second Quarter 2005, SO₂ and production data from the "C" & "D" Sulfuric Acid Plants.

If you have any questions concerning this submittal please contact Michael Messina at (813) 364-5639.

Sincerely,

Thomas A. Edwards
Thomas A. Edwards
Superintendent, Environmental
Affairs

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TAE/JMM/gem

CC: Joel Smolen/FDEP
Diana Lee/HCEPC
J. M. Messina

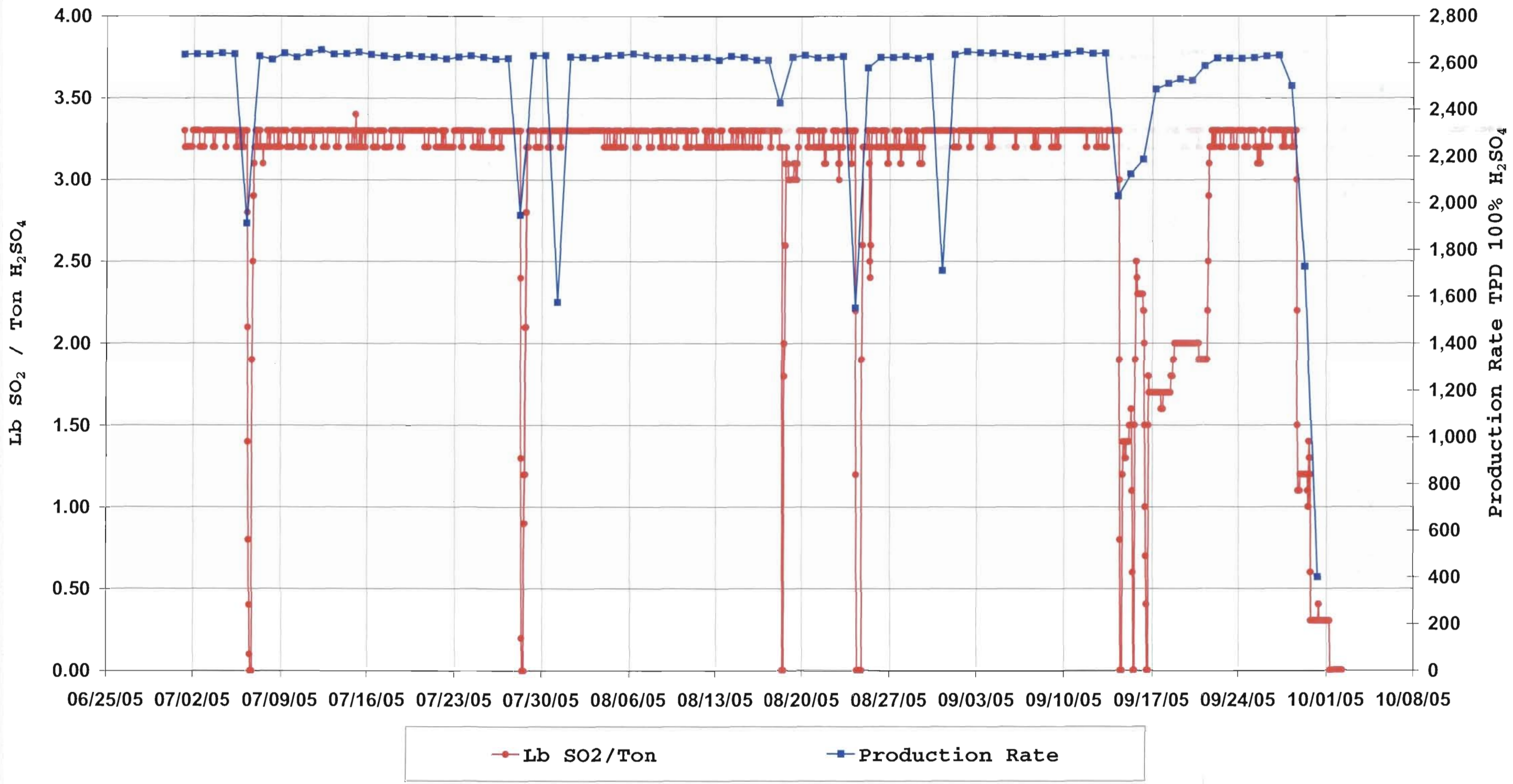
CF Industries, Inc. Plant City Phosphate Complex
C-SAP Quarterly Report, Hourly Stack CEM Data - Lb SO₂/Ton H₂SO₄
July 1, 2005 6:00 AM Through October 1, 2005 6:00 AM

3-Hr Rolling Average Period (Previous 2hrs & Indicated Hr)

CF Industries, Inc. Plant City Phosphate Complex
C-SAP Quarterly Report, Hourly Stack CEM Data - Lb SO₂/Ton H₂SO₄
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3-Hr Rolling Average Period (Previous 2hrs & Indicated Hr)

CF Industries Plant City Phosphate Complex
C-SAP 2005 3rd Quarter Report, Hourly CEM Data - 3 Hr Rolling Avg (production/SO₂ Emissions)



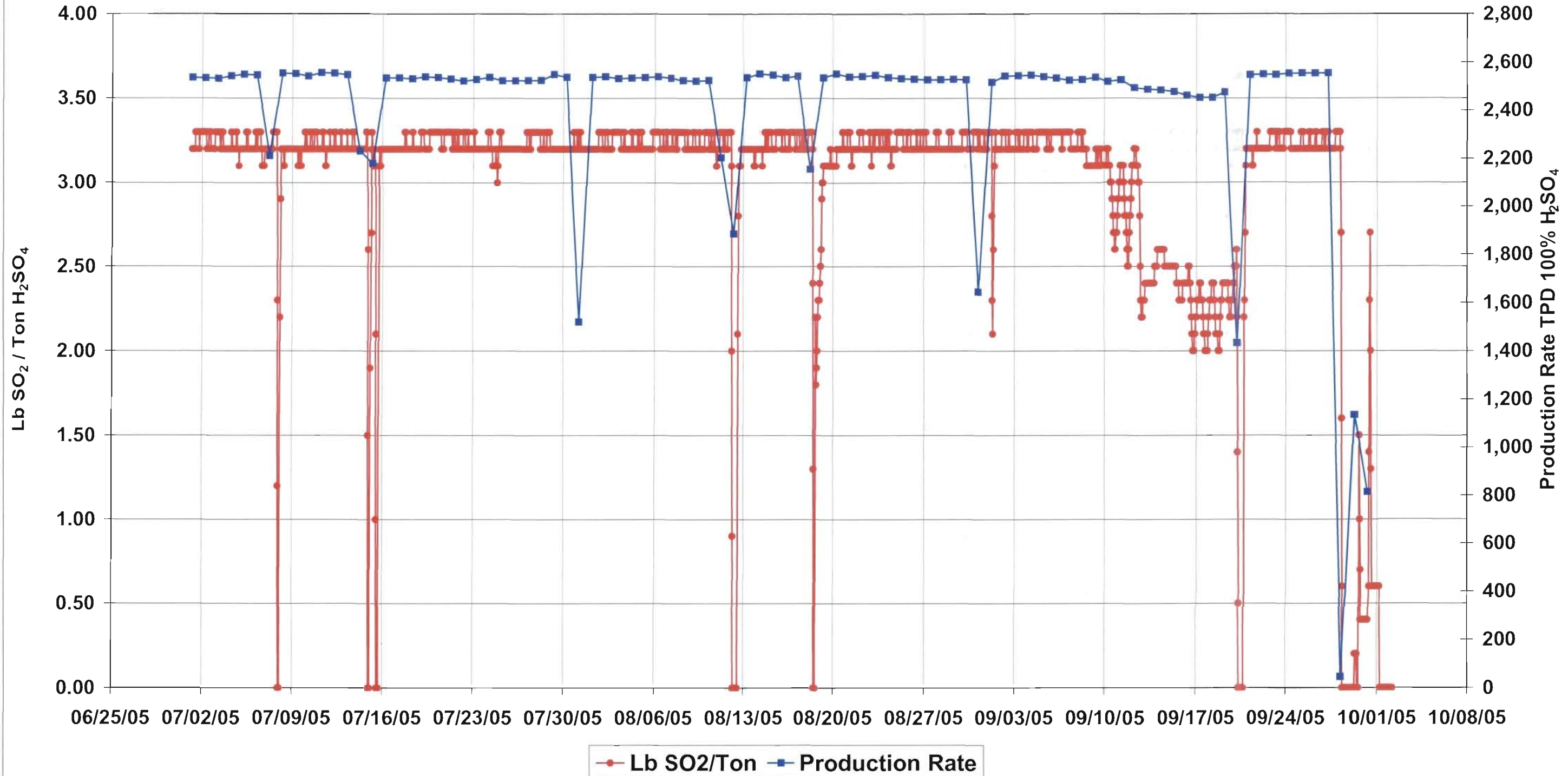
CF Industries, Inc. Plant City Phosphate Complex
D-SAP Quarterly Report, Hourly Stack CEM Data - Lb SO₂/Ton H₂SO₄
July 1, 2005 6:00 AM Through October 1, 2005 6:00 AM

3-Hr Rolling Average Period (Previous 2hrs & Indicated Hr)

CF Industries, Inc. Plant City Phosphate Complex
D-SAP Quarterly Report, Hourly Stack CEM Data - Lb SO₂/Ton H₂SO₄
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CF Industries Plant City Phosphate Complex
D-SAP 2005 3rd Quarter Report, Hourly CEM Data - 3 Hr Rolling Avg (production/SO₂ Emissions)



INSTRUMENT MAINTENANCE PROCEDURE
C&D SAP

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ASSIGNED TO: Mark Dannard

DATE: 10/13/05

EMISSION TEST GAS SPAN TEST
CRITICAL PM QUARTERLY (8 Hours)

PRIOR TO TEST, order the following concentrations of test gas.

3.5 % O₂; 5 % O₂; 10% % O₂, BALANCE NITROGEN

250 PPM SO₂; 550 PPM SO₂; 900 PPM SO₂ BALANCE NITROGEN

O₂ and SO₂ bottles to be tested should be in place with regulators and tubing hooked up to sample line to enable switching from one gas bottle to the next without disconnecting.

TEST PROCEDURE

1. Start test as you would an ordinary emissions span test in period 8 or 16 on the Ametek Analyzer. This test procedure MUST be done three (3) times and the results averaged.
 - a. Beginning with the lowest O₂ concentration test gas, open the valve. At period 18, the O₂ will start sampling.
 - b. Stop the timer at this point by arrowing down on analyzer display to "stop timer." Enter "5"; enter password "2222." Allow the reading to stabilize for five (5) minutes.
 - c. Close the low O₂ gas valve and open the medium concentration O₂ gas valve and allow this reading to stabilize, again, at approximately five (5) minutes.
 - d. Close the medium O₂ gas valve and open the high concentration O₂ gas valve.
 - e. Start the analyzer timer, close the high O₂ valve when the sampling period ends.
 - f. Open the low concentration SO₂ valve. Sampling of SO₂ begins at period 20.
 - g. Stop the timer again for stabilization (5 minutes).
 - h. Close the low SO₂ valve and open the medium concentration SO₂ valve. Allow 5 minutes for stabilization.
 - i. Close the medium SO₂ valve and open the high concentration SO₂. Start timer, allow analyzer to time out.
 - j. Push Flush/Zero button to exit calibration mode.
2. At the WDPF console, open the SO₂/O₂ Trends. Right "click" on GROUPS, right "click" on DISPLAY. Left "click" on HISTORICAL TRENDS. Change Start/Stop time to cover test period time. Record stabilized reading results, test time and any other pertinent information in the SO₂ book and on the following page.

Approved By: Superintendent Environmental Affairs

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INSTRUMENT MAINTENANCE PROCEDURE
C&D SAP

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BEGIN TIME:
8:30

OXYGEN TEST 1

Requested Concentration Oxygen	Actual Concentration Oxygen	Yokogawa Analyzer Display	WDPF Reading
3.5%	3.52 %	3.50 %	3.508 %
5.0%	5.00 %	4.98 %	4.965 %
10.0%	10.0 %	10.1 %	10.092 %

OXYGEN TEST 2

Requested Concentration Oxygen	Actual Concentration Oxygen	Yokogawa Analyzer Display	WDPF Reading
3.5%	3.52 %	3.50 %	3.485 %
5.0%	5.00 %	4.92 %	4.912 %
10.0%	10.0 %	10.0 %	10.016 %

OXYGEN TEST 3

Requested Concentration Oxygen	Actual Concentration Oxygen	Yokogawa Analyzer Display	WDPF Reading
3.5%	3.52 %	3.47 %	3.470 %
5.0%	5.00 %	4.92 %	4.912 %
10.0%	10.0 %	10.0 %	10.054 %

INSTRUMENT MAINTENANCE PROCEDURE
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SO2 TEST 1

Requested Concentration SO2	Actual Concentration SO2	Ametek Analyzer Display	WDPF Reading
250PPM	253 PPM	254.5 PPM	256.280PPM
550PPM	532 PPM	534.7 PPM	533.080PPM
900PPM	905 PPM	907.1 PPM	908.447 PPM

SO2 TEST 2

Requested Concentration SO2	Actual Concentration SO2	Ametek Analyzer Display	WDPF Reading
250PPM	253 PPM	266.1 PPM	265.442 PPM
550PPM	532 PPM	538.5 PPM	538.574 PPM
900PPM	905 PPM	910.2 PPM	911.499 PPM

SO2 TEST 3

END TIME:

10:45

Requested Concentration SO2	Actual Concentration SO2	Ametek Analyzer Display	WDPF Reading
250PPM	253 PPM	266.6 PPM	266.968 PPM
550PPM	532 PPM	539.5 PPM	540.160 PPM
900PPM	905 PPM	910.5 PPM	911.415 PPM

INSTRUMENT MAINTENANCE PROCEDURE
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AVERAGES

Requested Concentration Oxygen	Actual Concentration Oxygen	Yokogawa Analyzer Display	WDPF Reading
3.5%	3.52 %	3.49 %	3.487 %
5.0%	5.0 %	4.94 %	4.929 %
10.0%	10.0 %	10.03 %	10.054 %

Requested Concentration SO2	Actual Concentration SO2	Ametek Analyzer Display	WDPF Reading
250PPM	253 PPM	262.4 PPM	262.896 PPM
550PPM	532 PPM	537.56 PPM	537.25 PPM
900PPM	905 PPM	909.26 PPM	910.453 PPM

TEST GAS

Requested Concentrations	Actual Test Gas	Bottle Serial Number
3.5% Oxygen	3.52	CC10398
5.0% Oxygen	5.06	CC55137
10.0% Oxygen	10.0	CC181782
250 PPM SO2	253	CC128881
550 PPM SO2	532	CC148444
900 PPM SO2	905	CC150097

NOTES AND COMMENTS OF INSPECTION

Completed By: Wm. D. Lee Date: 10/13/05
(Mechanic's Signature)

Reviewed By: D. R. Johnson Date: 10-13-05
(Supervisor's Signature)