



South Texas Project Electric Generating Station P.O. Box 289 Wadsworth, Texas 77483

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U. S. Nuclear Regulatory Commission
Attention: Document Control Desk
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11555 Rockville Pike
Washington, DC 20852

South Texas Project
Unit 2
Docket No. STN 50-499
Unit 2 Cycle 10 Startup Testing Summary Report

South Texas Project Technical Specification 6.9.1.1 requires a summary report of appropriate plant startup and power escalation testing results following: a) amendment to the license involving a planned increase in power level, b) the installation of fuel that has a different design, and c) modifications that may have significantly altered the nuclear, thermal, or hydraulic performance of the unit. During the recent Cycle 9 to Cycle 10 refueling outage, South Texas Project Unit 2 installed 68 feed fuel assemblies, each with reduced-enrichment annular axial blanket pellets in the top and bottom seven inches of the fuel stack. In addition, all four Model E Steam Generators were replaced with Model Delta 94 Steam Generators, and the full power Reactor Coolant System average temperature was raised from 590°F to 592°F. The installation of the Model Delta 94 Steam Generators allowed South Texas Project Unit 2 to implement a power uprate of 1.4% from 3800 Megawatts Thermal to 3853 Megawatts Thermal in accordance with Amendment 127 to the Operating License.

Attachment A to this letter is a summary report of the startup physics test results obtained during startup and power ascension. Attachment B is a summary report of the Power Uprate. Attachment C to this letter is a summary report of the specific tests performed for the Replacement Steam Generators. No corrective actions were required to obtain satisfactory operation.

One test of the Replacement Steam Generators has not been performed at the time of the preparation of this report due to plant conditions unrelated to the Replacement of the Steam Generators. A supplement to this report will be submitted as required by Technical Specification 6.9.1.1

JE26

There are no new licensing commitments contained in this letter. If there are any questions, please contact Mr. M. E. Kanavos at (361) 972-7181 or me at (361) 972-7902.



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/KJT

- Attachment A: South Texas Project Unit 2 Cycle 10 Startup Physics Testing Summary Report
- Attachment B: South Texas Project Unit 2 Cycle 10 Power Uprate Summary Testing Report
- Attachment C: South Texas Project Unit 2 Cycle 10 Steam Generator Replacement Return-To-Service Testing Summary Report

cc:

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ATTACHMENT A
SOUTH TEXAS PROJECT
UNIT 2 CYCLE 10
STARTUP PHYSICS TESTING SUMMARY REPORT

I. Hot Rod Drop Time (seconds):

Acceptance Criteria (AC): ≤ 2.8 seconds

Measured (M)	Pass/Fail AC
1.65*	P

* Maximum value for 57 control rods

II. Rod Worth Measurements (Dynamic Rod Worth Measurement Method Used):

Design Review Criteria (DRC): Each bank within 15% or 100 pcm of the predicted value (whichever is greater)
 Total rod worth within 8% of predicted

Acceptance Criteria (AC): Total rod worth $\geq 90\%$ of Predicted

RCCA Bank	Measured Worth (pcm)	Predicted Worth (pcm)	Delta (M-P) (pcm)	Percent Difference (%)	Pass/Fail DRC	Pass/Fail AC
Shutdown A	241.2	243.9	-2.7	-1.1	P	-
Shutdown B	690.0	715.7	-25.7	-3.6	P	-
Shutdown C	381.7	377.3	4.4	1.2	P	-
Shutdown D	378.1	371.2	6.9	1.9	P	-
Shutdown E	479.7	472.2	7.5	1.6	P	-
Control A	903.9	890.5	13.4	1.5	P	-
Control B	599.8	586.2	13.6	2.3	P	-
Control C	797.7	792.2	5.5	0.7	P	-
Control D	494.1	479.3	14.8	3.1	P	-
Total	4966.2	4928.5	37.7	0.8	P	P

ARO: All Rods Out

% Difference = $100 \times (M - P) / P$

III. Hot Zero Power (HZP) Critical Boron Concentration (ppm):

Design Review Criteria (DRC): ± 50 ppm

Acceptance Criteria (AC): ± 1000 pcm (152.7 ppm)

Measured (M)	Predicted (P)	(M-P)	Pass/Fail DRC	Pass/Fail AC
2001	2032	-31	P	P

IV. HZP, ARO Isothermal Temperature Coefficient (ITC) (pcm/°F):

Design Review Criteria (DRC): ± 2 pcm/°F

Acceptance Criteria (AC): none

Measured (M)	Predicted (P)	(M-P)	Pass/Fail DRC	Pass/Fail AC
-2.43	-3.12	0.69	P	-

V. Inferred HZP, ARO Moderator Temperature Coefficient (pcm/°F)*:

Design Review Criteria (DRC): none

Acceptance Criteria (AC): $< +5$ pcm/°F, or rod withdrawal limits established

Measured	Predicted	Adjusted	Pass/Fail DRC	Pass/Fail AC
-0.63 *	-1.32	-0.01 **	-	P

* Measured MTC is actually an inferred MTC obtained by subtracting the design Doppler Temperature Coefficient (-1.8 pcm/°F) from the measured Isothermal Temperature Coefficient.

** Adjusted MTC includes measurement uncertainty and Integral Fuel Burnable Absorber burnout correction.

VI. POWER DISTRIBUTION MEASUREMENTS:

Design Review Criteria (DRC): Incore Quadrant Power Tilt ≤ 1.02
 Assembly Power Error (M-P) $\leq \pm 0.1$

Acceptance Criteria (AC): FDHN < Technical Specification (TS) 3.2.3 Limit
 $F_{xy} \leq$ TS 3.2.2 Limit

Reactor Power	Incore Quadrant Power Tilts		Limiting FDHN	FDHN Limit	Limiting F_{xy}	F_{xy} Limit	Largest Assembly Power Error
Low Power (29.0%)	1.006	0.995	1.4599	1.8886	1.6700	2.1778	0.053
	1.006	0.992					
Intermediate Power (77.0%)	1.005	0.998	1.4070	1.6644	1.6372	1.9947	0.052
	1.003	0.994					
Full Power (100.0%)	1.006	1.002	1.4129	1.557	1.6048	1.9070	0.051
	1.000	0.993					

FDHN: Nuclear Enthalpy Rise Hot Channel Factor

Incore Tilt: Measured Incore Tilt in Excess of Designed Core Asymmetry

VII. Reactor Coolant System Flow Measurement (gpm):

Design Review Criteria (DRC): none

Acceptance Criteria (AC): $\geq 403,000$ gpm

Reactor Power	Measured Flow	Pass/Fail DRC	Pass/Fail AC
100.0%	426,070	-	P

VIII. Full Power Critical Boron (ppm):

Design Review Criteria (DRC): ± 50 ppm

Acceptance Criteria (AC): ± 1000 pcm (159 ppm)

Burnup (EFPD)	Measured (M)	Predicted (P)	(M-P)	Pass/Fail DRC	Pass/Fail AC
5.34	1363	1385.8	-22.8	P	P

ATTACHMENT B
SOUTH TEXAS PROJECT
UNIT 2 CYCLE 10
POWER UPRATE SUMMARY TESTING REPORT

Introduction

South Texas Project implemented Amendment 127 to the Unit 2 Operating License for a power uprate on May 13, 2002. Because the amendment required Model D94 Steam Generators to be installed, reactor power was actually raised to the new maximum power level of 3853 Megawatts thermal on December 10, 2002, following the Cycle 10 Refueling Outage in which the Steam Generators were replaced.

Only certain portions of the following tests identified in Section 14.2.12.3 of the Updated Final Safety Analysis Report were applicable to the power uprate. These affected tests were:

14. Radiation Survey Test
15. Nuclear Instrumentation Calibration Test
22. Evaluations of Core Performance Test

Radiation Survey Test

The objective of this test was to verify shielding effectiveness by measuring neutron and gamma radiation dose levels at selected points throughout the plant. For the power uprate, neutron and gamma surveys were performed at selected locations in the Reactor Containment Building after power was raised to 3853 megawatts in accordance with normal radiation survey procedures. The surveys indicated no change in dose rates from surveys performed before the power uprate.

Nuclear Instrumentation Calibration Test

The objective of this test was to calibrate the power-range channels to reflect actual power levels. During the refueling outage, all software and procedure changes were incorporated for the uprated thermal power level of 3853 megawatts. Normal plant procedures were used to calibrate power range channels to reflect actual power levels (% of 3853 megawatts) at specified power levels during power ascension and after reaching 3853 megawatts.

Evaluations of Core Performance Test

The objective of this test was to verify that core performance margins are within design predictions for expected normal and abnormal rod configurations. During the refueling outage and power ascension, adjustments were made to delta-temperature amplifier gains to ensure delta-temperature power reflected actual power (% of 3853 megawatts). Delta-temperature amplifier gains were evaluated after raising power to 3853 megawatts and no further adjustments were required. Incore flux maps were obtained during the power ascension to ensure there was sufficient margin to raise power to 100%. An Incore flux map was obtained after the power uprate to 100% to verify margin. Since Incore flux maps are performed as part of Startup Physics Testing, test results are tabulated in Attachment A of this letter and not repeated here.

ATTACHMENT C

SOUTH TEXAS PROJECT
UNIT 2 CYCLE 10
STEAM GENERATOR REPLACEMENT
RETURN-TO-SERVICE
TESTING SUMMARY REPORT

I. Thermal Expansion Test

The Objective of this test was to verify by visual observation, measurement, and evaluation that specified Replacement Steam Generator components and connected piping are free to expand without restriction of movement.

The Acceptance Criteria were that the equipment, piping and components addressed in the procedure are verified to expand during heat-up without obstructions or restrictions. All piping and components shall not cause interferences with surrounding equipment, supports, restraints, or structures. Thermal movements for each support, restraint, and/or component shall be within the anticipated ranges or evaluated as acceptable.

Observations, measurements, and evaluation of specified Replacement Steam Generator components and connected piping were made at ambient conditions prior to heatup of the Reactor Coolant System, at a Reactor Coolant System temperature of approximately 180 °F on November 29, 2002 and at a Reactor Coolant System temperature of approximately 567 °F on December 1, 2002. All Acceptance Criteria were met.

II. Vibration Monitoring Test

The Objective of this test was to demonstrate that vibration of specified Replacement Steam Generator components and connected piping are within acceptable limits at operating conditions.

The Acceptance Criteria were that equipment, piping and components addressed in the procedure have vibration levels within limits specified in applicable codes.

Observation and evaluation of vibration of Steam Generator Blowdown System piping was performed on December 1, 2000 while operating each Steam Generator Blowdown subsystem at its normal flowrate. All Acceptance Criteria were met.

Measurement and evaluation of vibration of each Steam Generator's Feedwater piping was performed on December 12, 2002. All Acceptance Criteria were met.

III. Steam Generator Blowdown Recirculation Test (0TEP04-SG-0007)

The Objective of this test was to demonstrate that the Steam Generator Blowdown Recirculation system operates as designed following the changes in piping made due to Steam Generator Replacement.

The Acceptance Criteria was that the Steam Generator Blowdown Recirculation system operate as designed.

Data was collected during operation of each Steam Generator's Blowdown Recirculation system on November 24, 2002 and evaluated to verify that the system can be operated as designed. All Acceptance Criteria were met.

IV. Reactor Coolant System Flow Verification (0TEP04-SG-0001)

The Objective of this test was to measure the Reactor Coolant System flow rate prior to criticality using data obtained from installed elbow tap differential pressure (ΔP) instrumentation.

Acceptance Criteria was that Reactor Coolant System flow rate is greater than the minimum required.

Reactor Coolant System flow rate was determined to be 454,405 gallons per minute on December 1, 2002. This was greater than the Thermal Design flow rate of 392,000 gallons per minute in FSAR Table 5.1-1. In addition, this flow rate was greater than the Reactor Coolant System flow determined using the same method during Cycle 1, which was expected. All Acceptance Criteria were met.

V. Low Power Steam Generator Water Level Control Test (0TEP04-SG-0003)

The Objective of this test was to demonstrate the ability of the low power steam generator level control system to control at steady state power and to demonstrate the ability of the low power steam generator level control system to respond to a mismatch between steam generator level and setpoint.

The Acceptance Criteria was that the actual steam generator levels remain within specified limits of the programmed values, and that steam generator levels automatically returned to and remained within design limits of the level setpoint following a level setpoint change.

This test was performed on December 5, 2002 at a reactor power level of approximately 12%. Data was collected and evaluated during steady state operation. For each steam generator, a -5% level setpoint change was initiated and response of the level control system was monitored. This was followed by a +5% level setpoint change and response of the level control system was monitored. Figure 1 shows a typical response of Steam Generator level and Low Power Feedwater Regulating Valve position demand. All Acceptance Criteria were met.

VI. Calibration of Steam Flow Transmitters (0TEP04-SG-0001)

The Objective of this test was to verify the calibration of steam flow transmitters.

The Acceptance Criteria was that the difference between transmitter steam flow and actual steam flow is within the specified limits.

Data was collected and used to verify proper scaling of steam generator steam flow instrumentation at a reactor power level of approximately 77% on December 7, 2002, and at 100% power on December 10, 2002. One transmitter required calibration at 77% power. At 100% power, two transmitters required calibration and three other transmitters were calibrated to more closely normalize steam flow with feed flow. All calibrations were completed on December 11, 2002.

VII. Steam Generator Water Level Control Test (0TEP04-SG-0004)

The Objective of this test was to demonstrate proper operation of the turbine-driven feedwater pumps and the pump's speed controllers at steady state power, to demonstrate the ability of the steam generator level control system to control at steady state power and to demonstrate the ability of the steam generator level control system to respond to a mismatch between steam generator level and setpoint.

The Acceptance Criteria were that actual steam generator levels and feedwater to steam header delta pressure are within specified limits of the programmed values, main feedwater regulating valve positions are between the maximum and minimum valve position curves specified for the test, and steam generator level automatically returns to and remains within design limits of the level setpoint following a level setpoint change.

This test was initially performed on December 8 and 9, 2002 at a reactor power level of approximately 77%. Data was collected and evaluated during steady state operation. For each steam generator, a -5% level setpoint change was initiated and response of the level control system was monitored. This was followed by a +5% level setpoint change and response of the level control system was monitored. Figure 2 shows a typical response of Steam Generator level and Main Feedwater Regulating Valve position demand. Figure 3 shows a typical response of Steam Generator Feedwater and Steam Flow. All Acceptance Criteria were met.

Adjustments to control settings were made to the Main Feedwater Regulating Valve for Steam Generator A to improve performance and the valve was retested until satisfactory response was achieved. The final control settings for the Steam Generator A Main Feedwater Regulating Valve were then set in the controllers for the other three Main Feedwater Regulating Valves and all valves were tested satisfactorily.

The steady state operation portion of this test was performed again on December 12, 2002 at a reactor power level of 100%. Data was collected and evaluated during steady state operation. All Acceptance Criteria were met.

VIII. Load Swing Test (OTEP04-SG-0005)

The Objective of this test was to demonstrate the ability of the plant to sustain an approximate 10% power load reduction.

The Acceptance Criteria was that response of plant systems to the step load change is as follows:

No reactor trip.

No safety injection initiation.

No steam line safety or relief valve operation.

No pressurizer safety valve operation and no pressurizer relief valve operation.

Nuclear power undershoot is less than 3 percent for load decrease.

No manual intervention required to stabilize plant systems.

Plant variables (i.e., Tavg, pressure, feed flow, steam flow, etc.) do not incur sustained or diverging oscillations.

On December 12, 2002, a turbine step load decrease of approximately 10 percent power was initiated at 200 percent per minute from a reactor power level of approximately 95%. Control setting adjustments were made to the Main Feedwater Regulating Valves to Steam Generators A and C to enhance response. Figures 4 through 9 show the response of plant parameters to the step load decrease. Plant variables were stable 18 minutes after initiation of the step load decrease. All Acceptance Criteria were met.

IX. Large Load Reduction Test (0TEP04-SG-0006)

The Objective of this test was to demonstrate the ability of the plant to sustain an approximate 25% power load reduction.

The Acceptance Criteria was that response of plant systems to the step load change is as follows:

No reactor trip.

No safety injection initiation.

No steam line safety or relief valve operation.

No pressurizer safety valve operation.

Nuclear power undershoot is less than 3 percent for load decrease.

No manual intervention required to stabilize plant systems.

Plant variables (i.e., Tavg, pressure, feed flow, steam flow, etc.) do not incur sustained or diverging oscillations.

On December 13, 2002, a turbine step load decrease of approximately 25 percent power was initiated at 200 percent per minute from a reactor power level of approximately 95%. Figures 10 through 15 show the response of plant parameters to the step load decrease. As allowed by the test procedure, the Reactor Coolant System was borated to maintain control rods above the control rod insertion limit. Plant variables were stable 23 minutes after initiation of the step load decrease. All Acceptance Criteria were met.

X. Steam Generator Thermal Performance Test (0PEP07-SG-0003)

The Objective of this test is to verify the performance of the Replacement Steam Generators at or near full power.

The Acceptance Criteria is that measured parameters meet or exceed the values specified in the test procedure.

This test has not yet been performed due to plant conditions unrelated to Replacement of the Steam Generators. A supplement report will be made as required.

List of Figures

Figure 1	LPFRV B Level Swing Test	SG B Level and LPFRV B Position Demand
Figure 2	MFRV C Level Swing Test	SG C Level and MFRV C Position Demand
Figure 3	MFRV C Level Swing Test	SG C Steam Flow and SG C Feed Flow
Figure 4	10% Step Load Reduction	SG B Level and MFRV B Position Demand
Figure 5	10% Step Load Reduction	SG B Steam Flow and SG B Feed Flow
Figure 6	10% Step Load Reduction	Loop C Delta-T
Figure 7	10% Step Load Reduction	Tref and Auct. High Tav _g
Figure 8	10% Step Load Reduction	Pressurizer Pressure PT-457
Figure 9	10% Step Load Reduction	Pressurizer Level LT-465
Figure 10	25% Step Load Reduction	SG C Level and MFRV C Position Demand
Figure 11	25% Step Load Reduction	SG C Steam Flow and SG C Feed Flow
Figure 12	25% Step Load Reduction	Loop C Delta-T
Figure 13	25% Step Load Reduction	Tref and Auct. High Tav _g
Figure 14	25% Step Load Reduction	Pressurizer Pressure PT-457
Figure 15	25% Step Load Reduction	Pressurizer Level LT-465

Abbreviations:

LPFRV	Low Power Feedwater Regulating Valve
SG	Steam Generator
MFRV	Feedwater Regulating Valve
Tref	Reference Average Coolant Temperature
Auct. High Tav _g	Auctioneered High Average Coolant Temperature

FIGURE 1
LPFRV B Level Swing Test

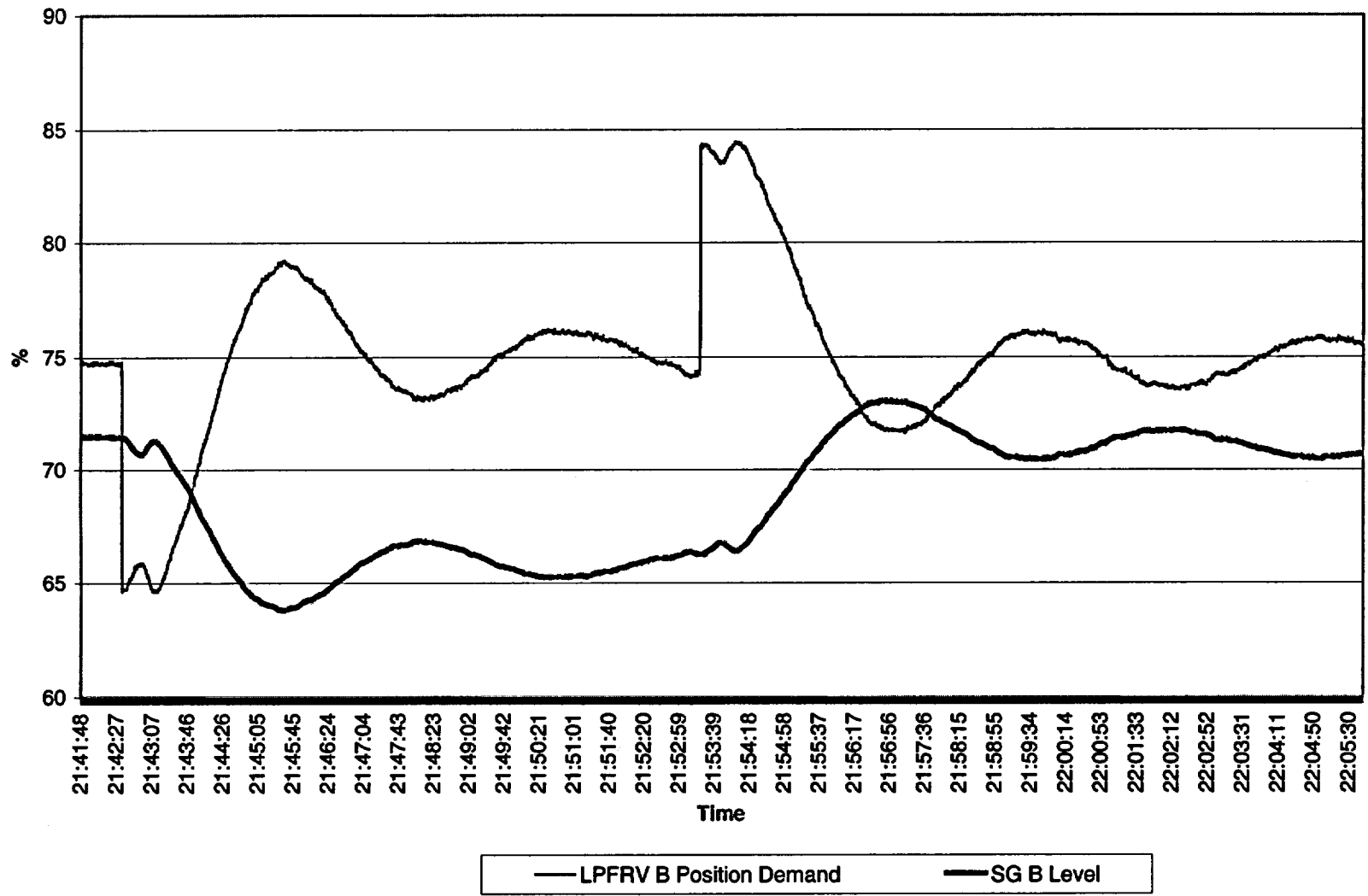


FIGURE 2
MFRV C Level Swing Test

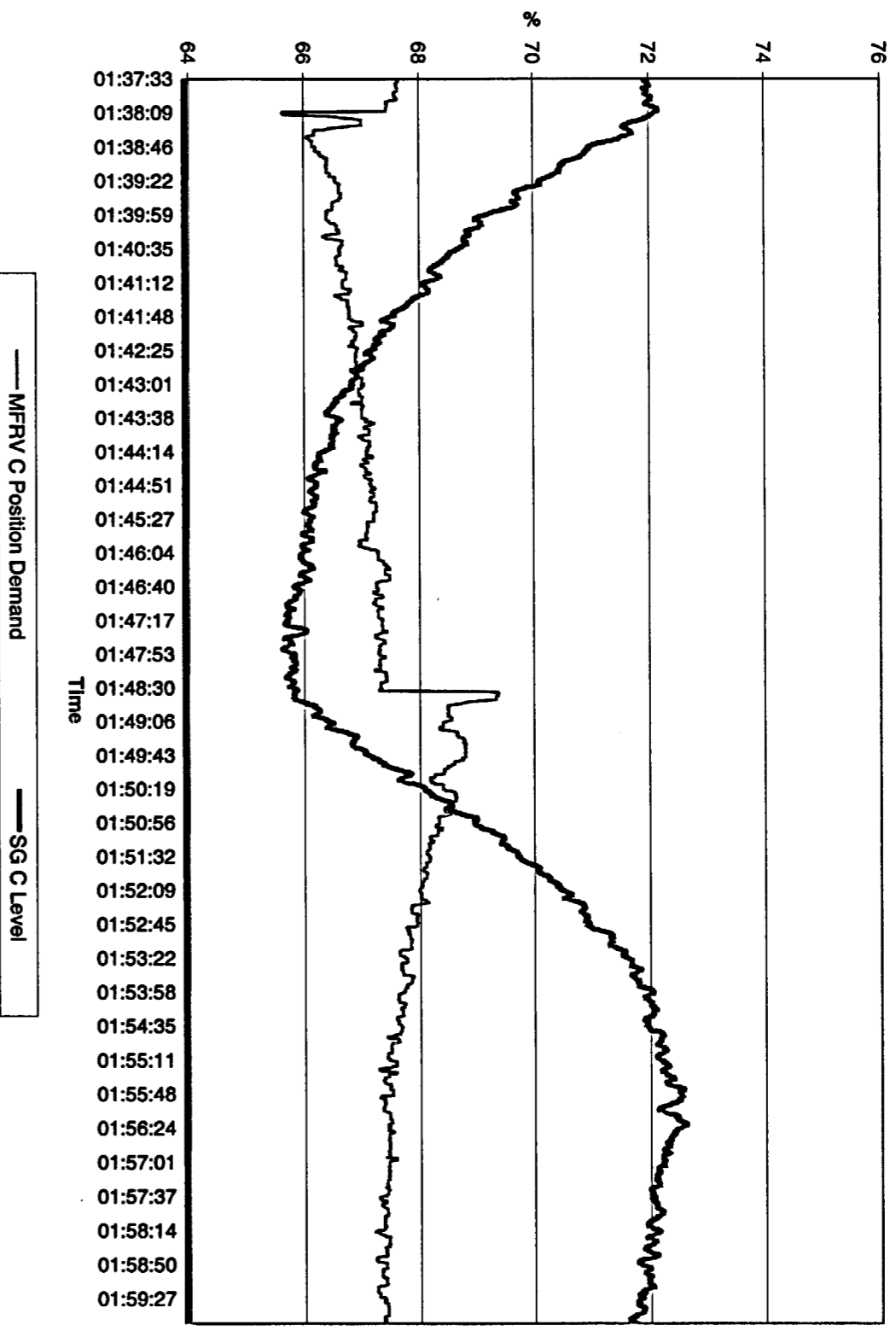


FIGURE 3
MFRV C Level Swing Test

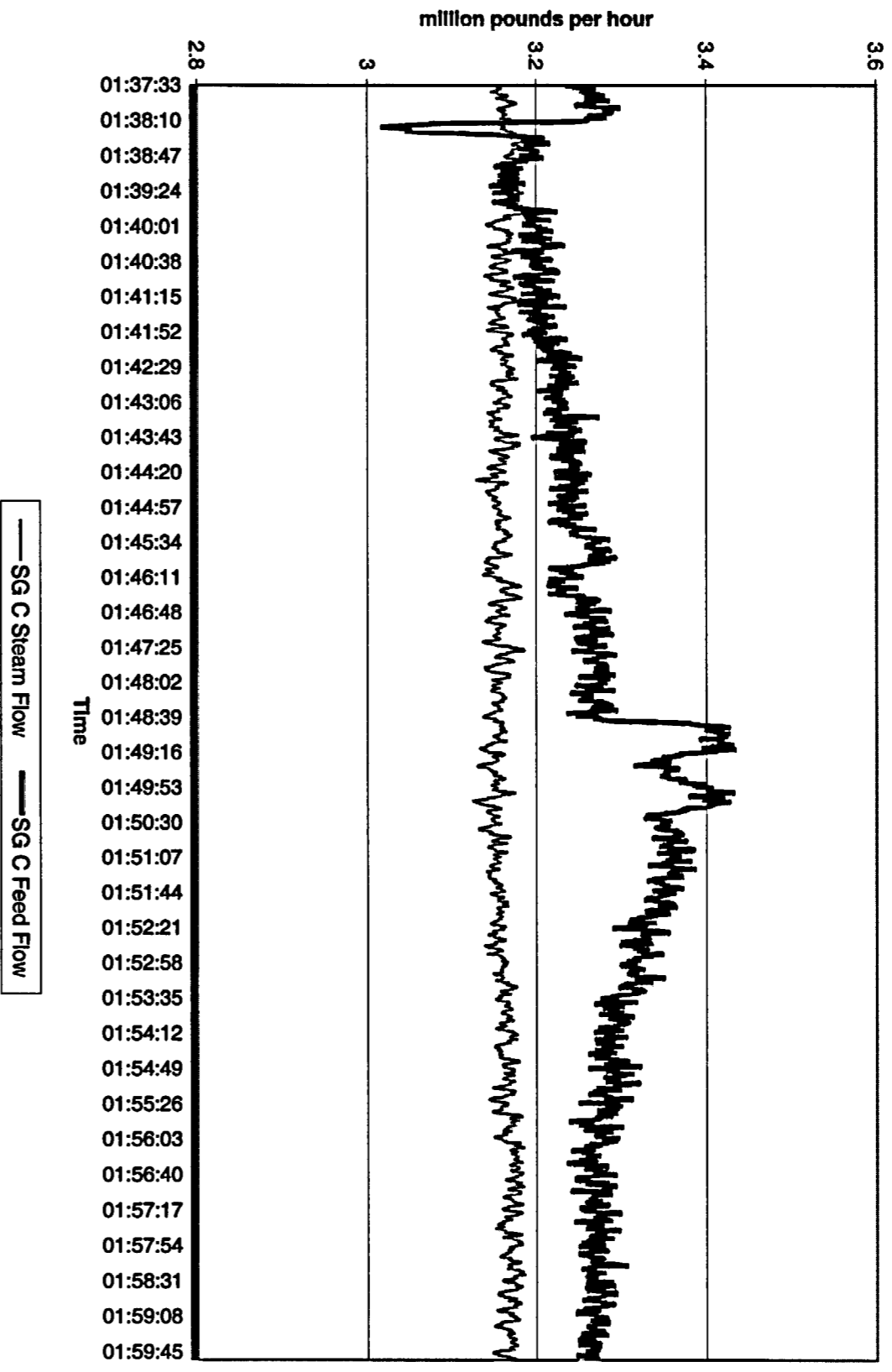


FIGURE 4
10% Step Load Reduction

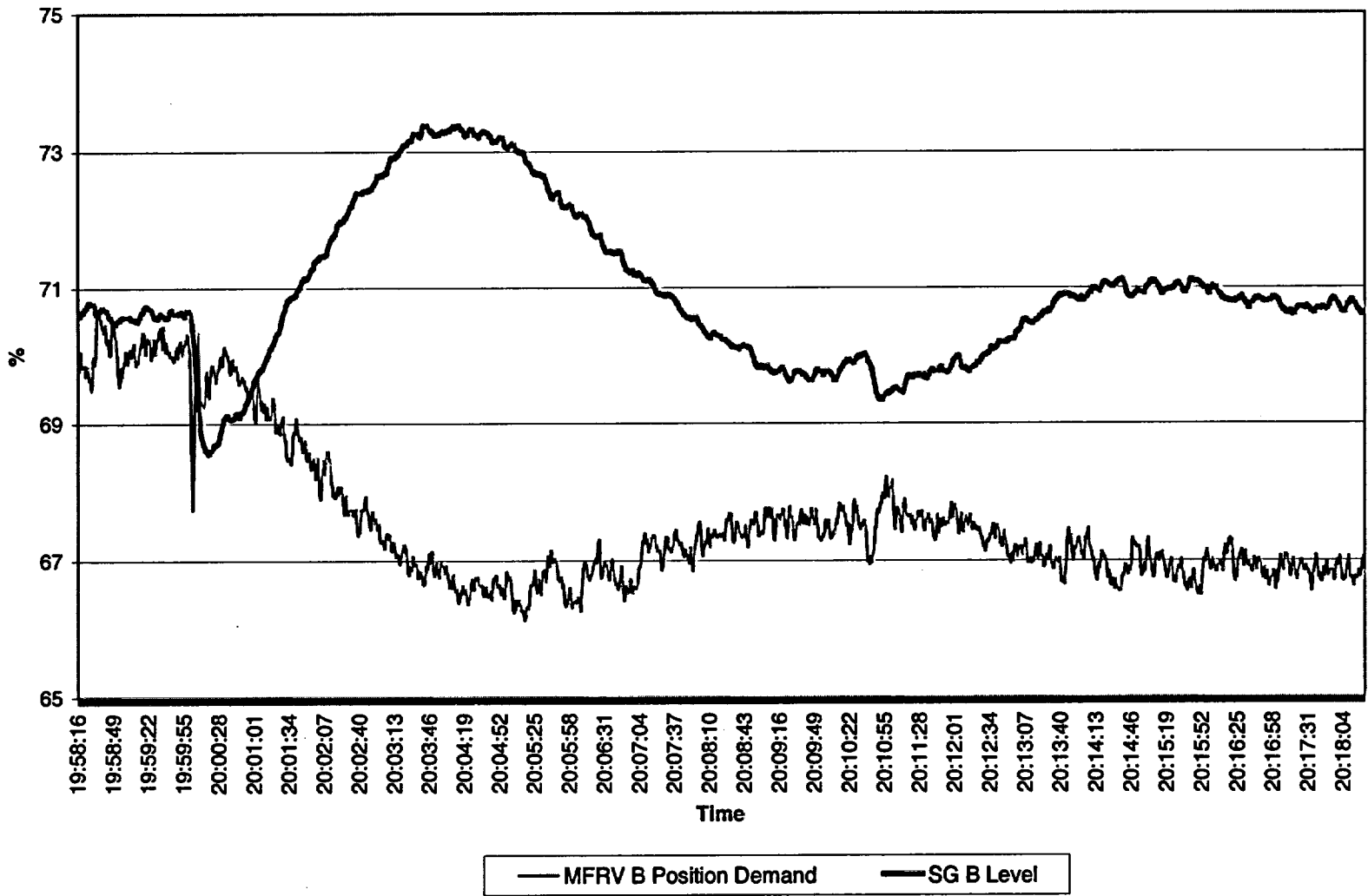


FIGURE 5
10% Step Load Reduction

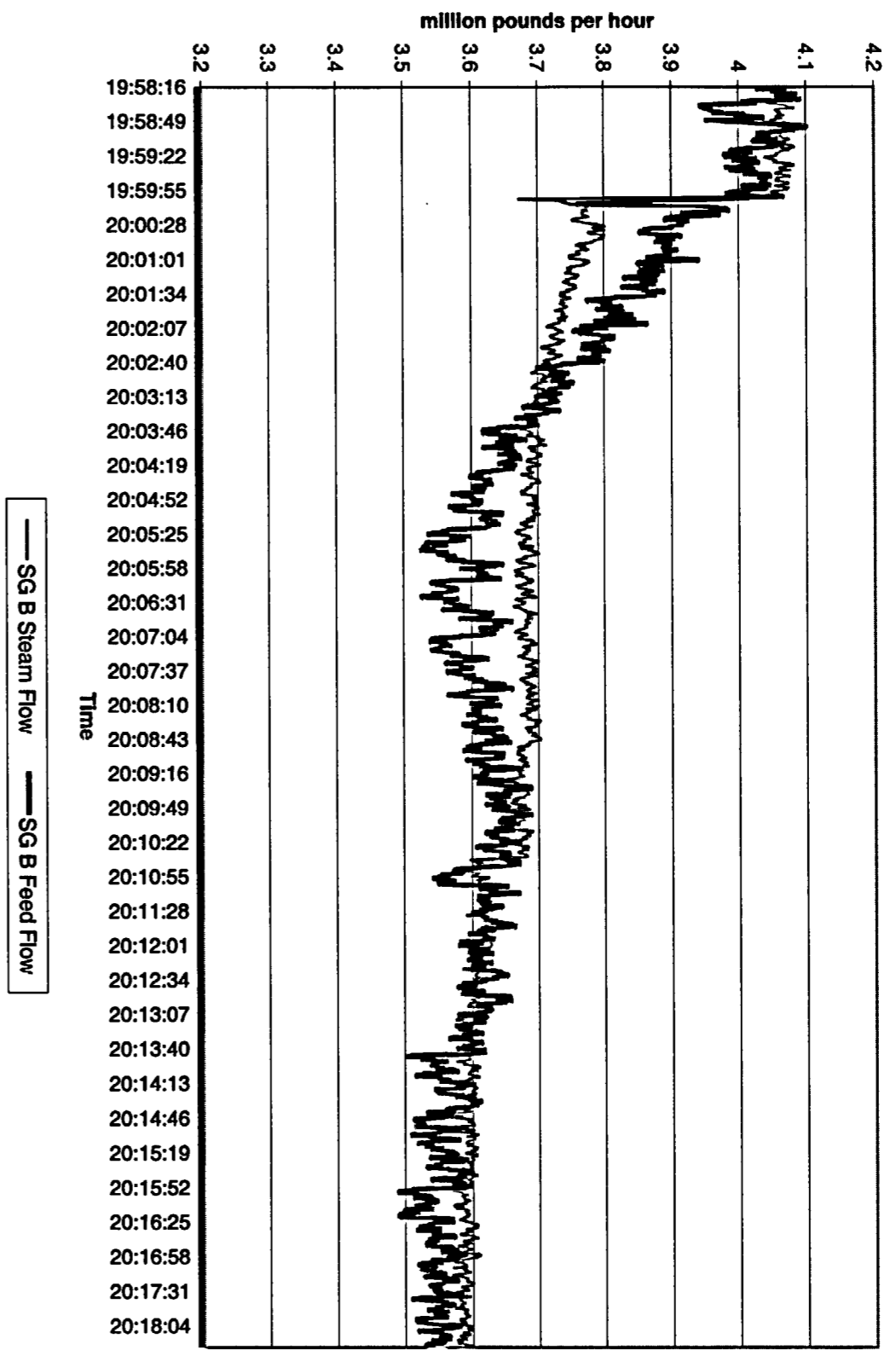


FIGURE 6
10% Step Load Reduction

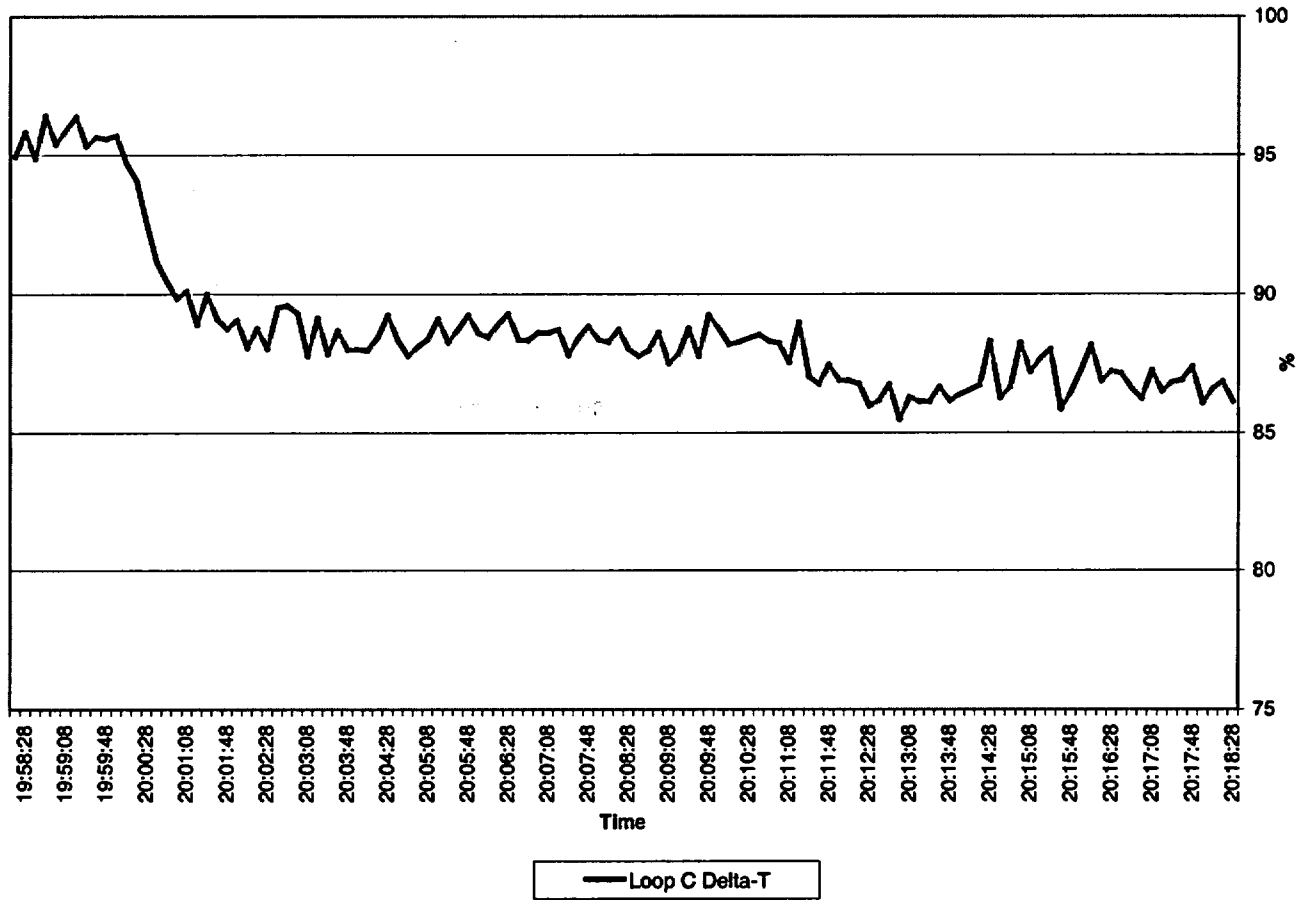


FIGURE 7
10% Step Load Reduction

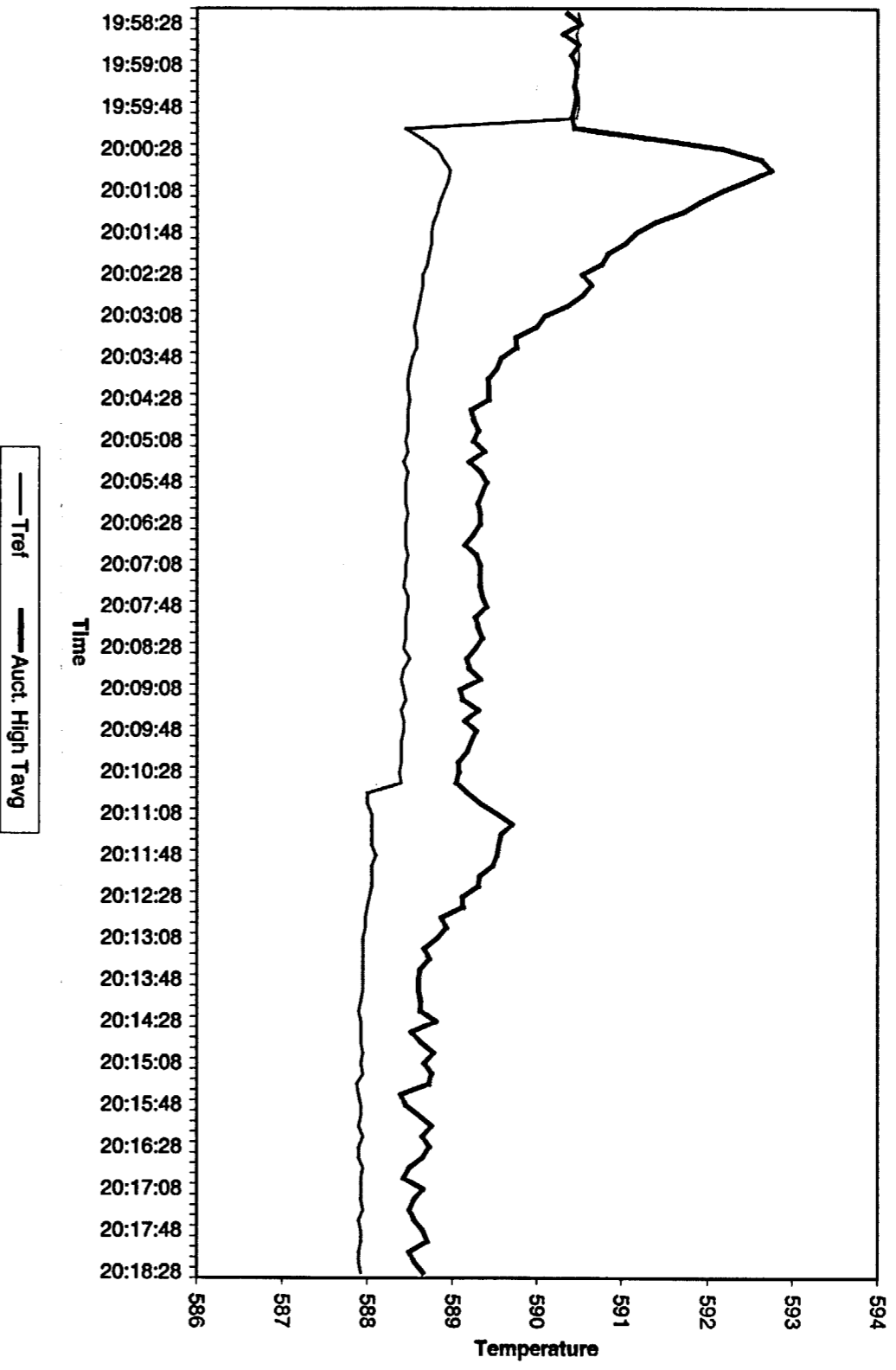


FIGURE 8
10% Step Load Reduction

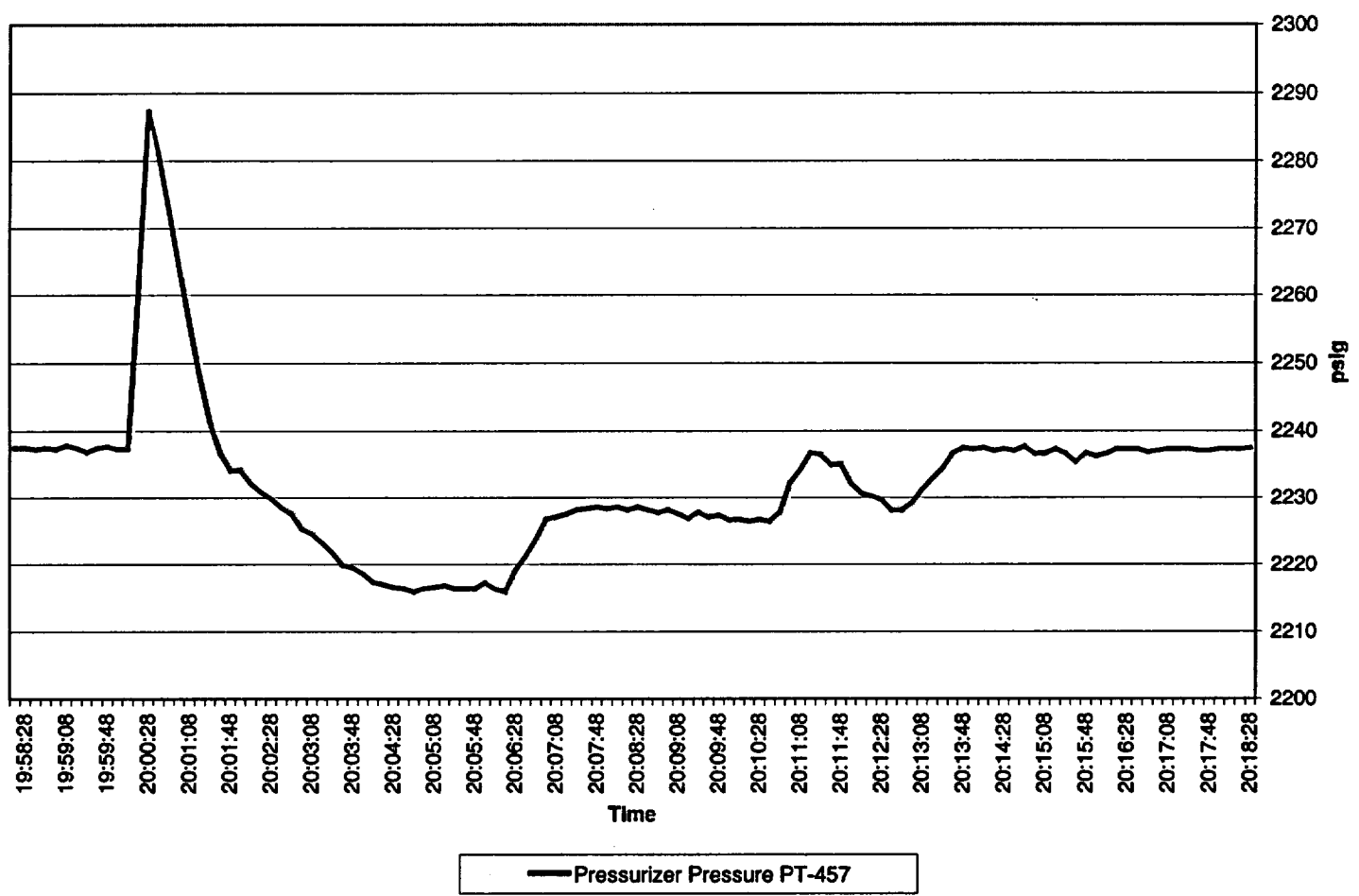


FIGURE 9
10% Step Load Reduction

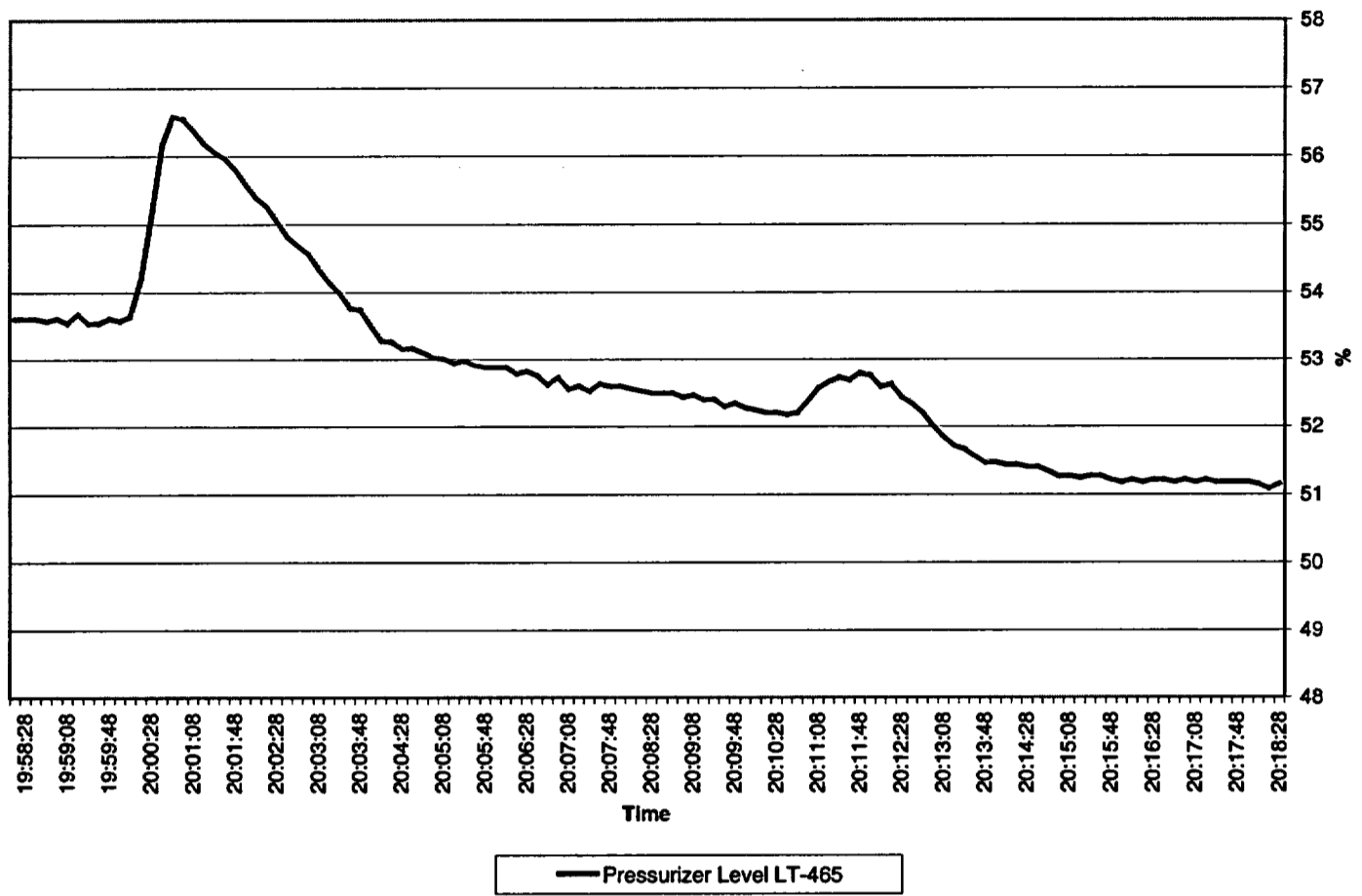


FIGURE 10
25% Step Load Reduction

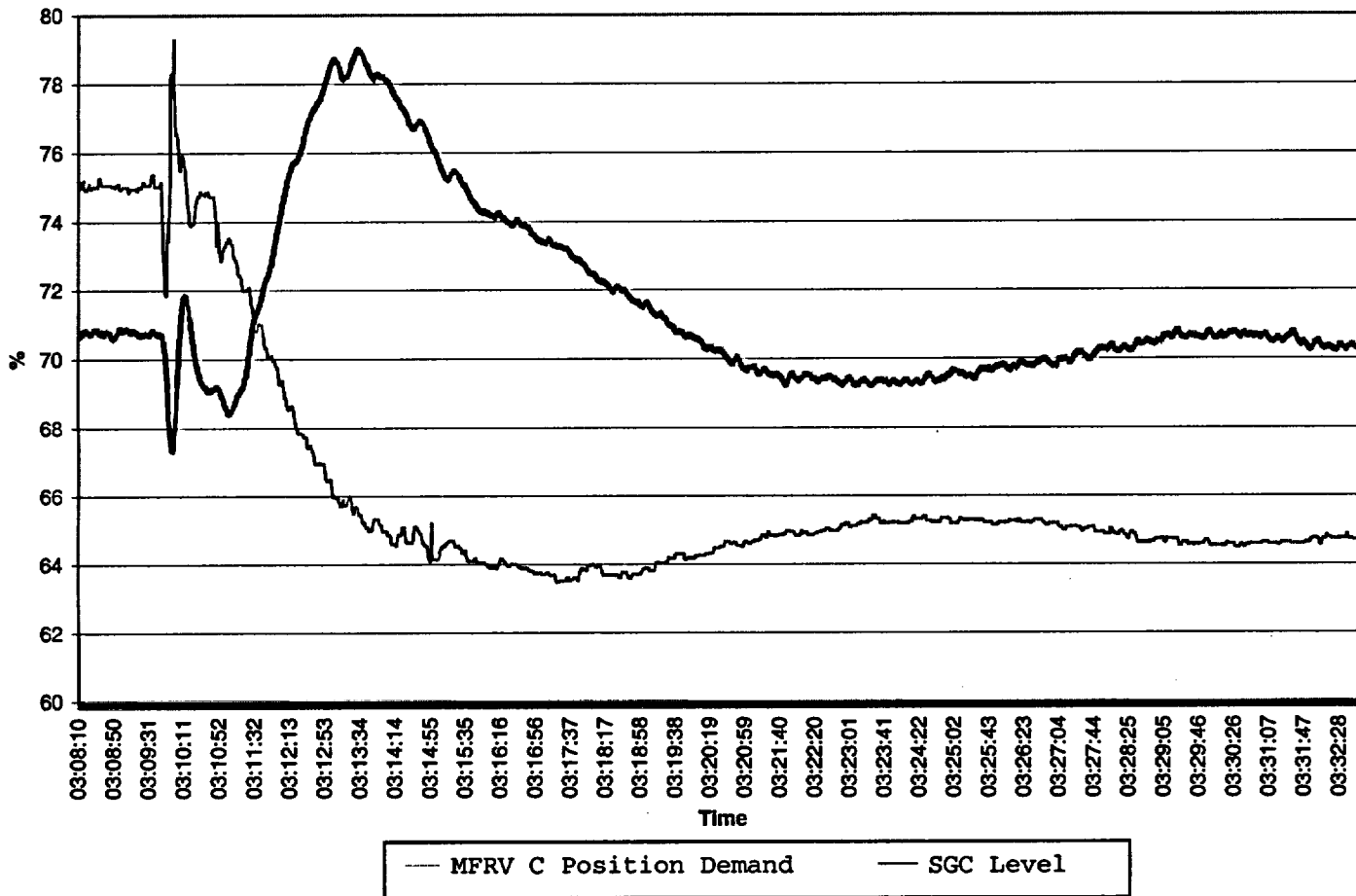


FIGURE 11
25% Step Load Reduction

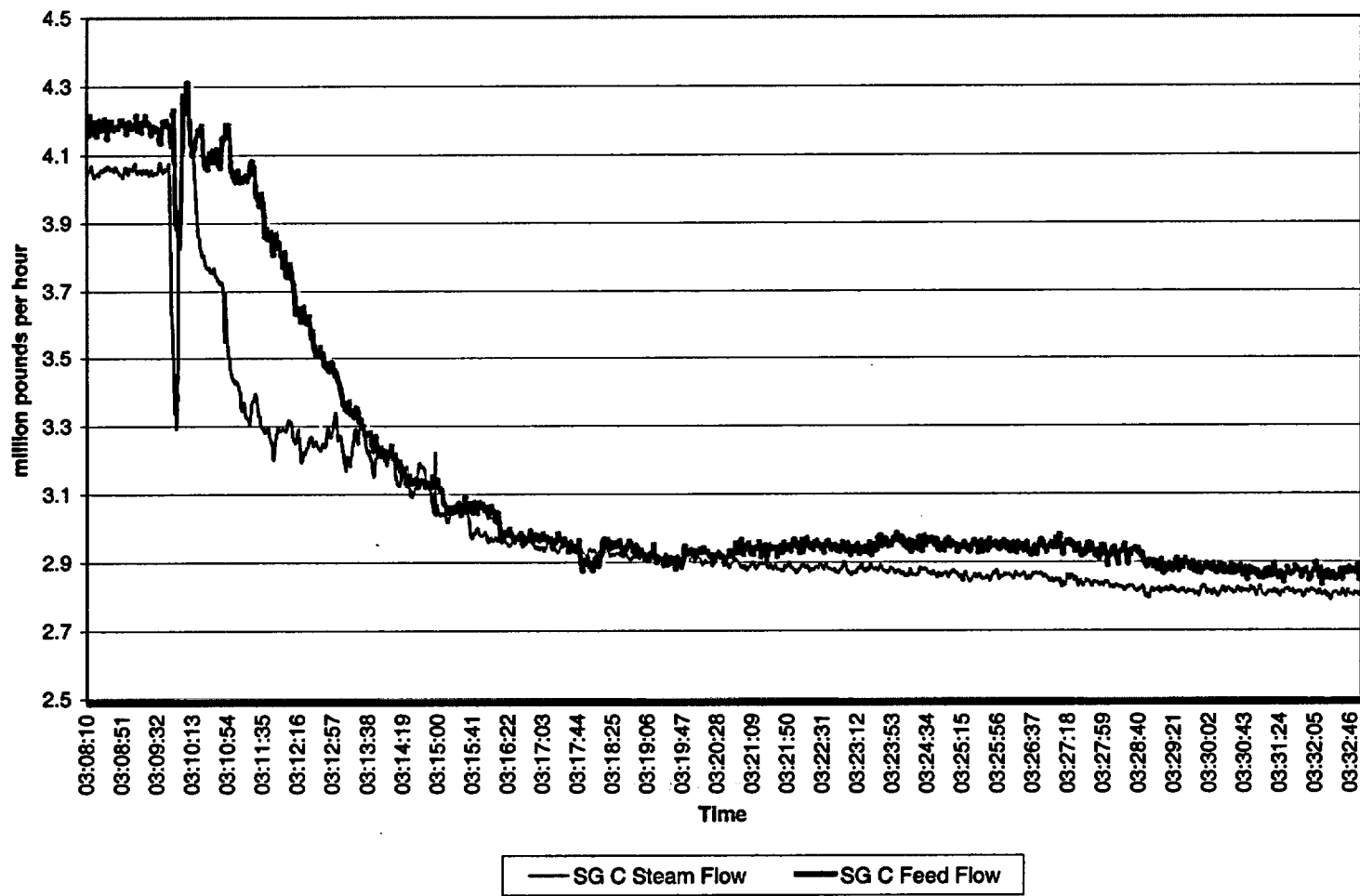


FIGURE 12
25% Step Load Reduction

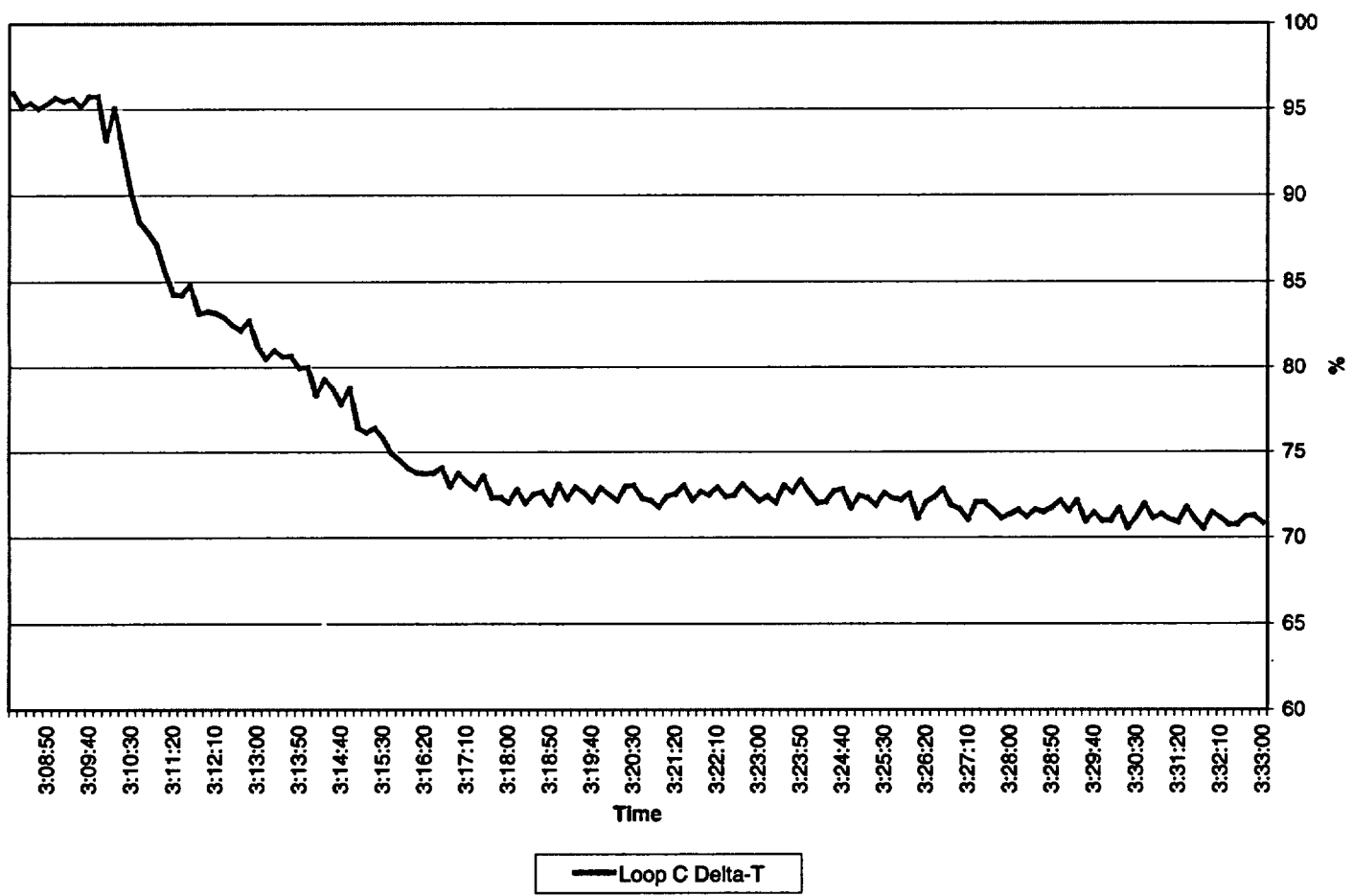


FIGURE 13
25% Step Load Reduction

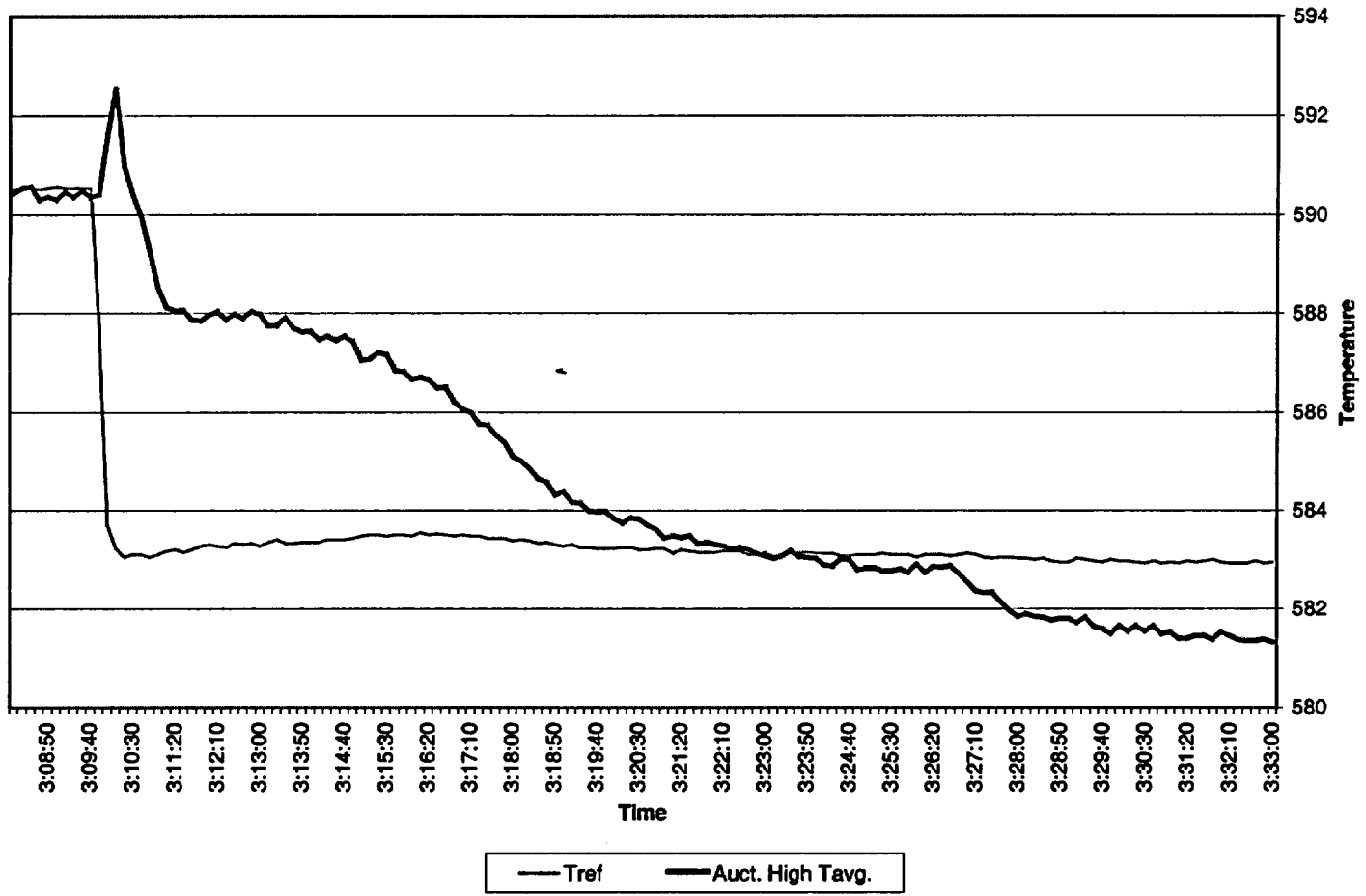


FIGURE 14
25% Step Load Reduction

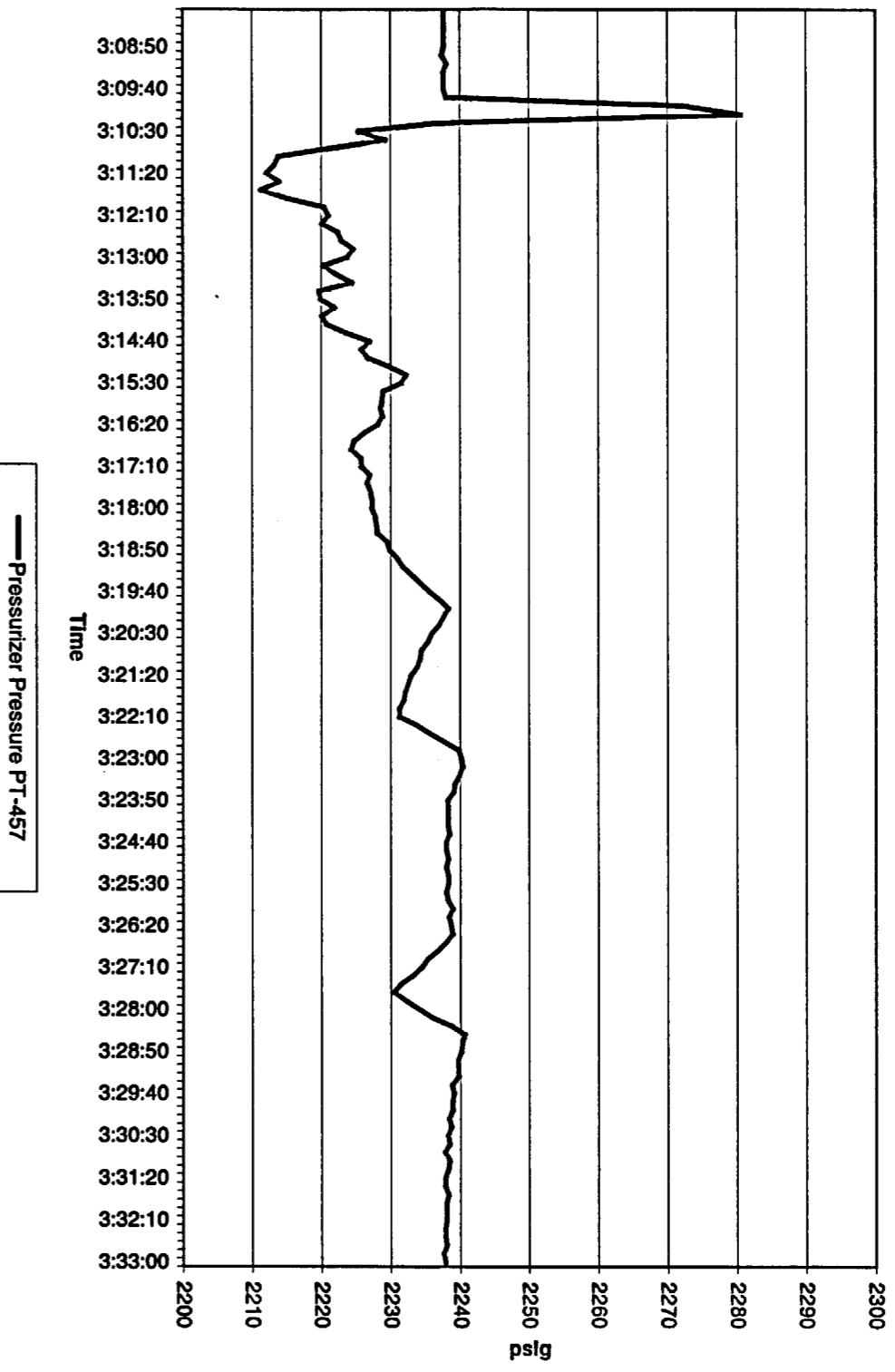


FIGURE 15
25% Load Reduction

