

FORM NIS-1 (back)

8. Examination Dates 9/19/90 to 10/4/90 9. Inspection Interval from 3/1/84 to 3/8/94
10. Abstract of Examinations. Include a list of examinations and a statement concerning status of work required for current interval. See Attached Report (Eddy Current Examination Report)
11. Abstract of Conditions Noted. See Attached Report (Eddy Current Examination Report)
12. Abstract of Corrective Measures Recommended and Taken See Attached Report (Eddy Current Examination Report)

We certify that the statements made in this report are correct and the examinations and corrective measures taken conform to the rules of the ASME Code, Section XI.

Date 12-18 19 90 Signed Duke Power Company AR Drumm
Owner

Certificate of Authorization No. (if applicable) N/A Expiration Date N/A

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of N. Carolina and employed by *The HSBI&I Co. of Hartford Conn have inspected the components described in this Owners' Data Report during the period 9/19/90 to 10/04/90, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owners' Data Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owners' Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Date Dec 18 19 90
Rayford F. Elgin Commissions NC 828
Inspector's Signature National Board, State, Province and No.

* The Hartford Steam Boiler Inspection & Insurance Company
1117 Perimeter Center W.
Suite E-301
Atlanta, Georgia 30338

EDDY CURRENT EXAMINATION REPORT
OCONEE UNIT 2 SEPTEMBER 1990 REFUELING OUTAGE 11

Location: Hwy. 130/183, Seneca, South Carolina 29679

NRC Docket No. 50-270

COMMERCIAL SERVICE DATE: Sept 09, 1974

Owner: Duke Power Company
422 South Church Street
Charlotte, North Carolina 28201

Revision 0

Prepared By: Phil D. Chulghu Date 11/15/90
Prepared By: Mark B. Taylor Date 11/15/90
Reviewed By: James M. Bauma Date 11/19/90
Approved By: W. J. Payne Date 12/14/90

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1.0 INTRODUCTION

Eddy current examinations were performed on the .625" OD x .037" Wall Inconel 600 tubing in once through steam generators "A" and "B" at the Oconee Nuclear Station Unit #2 during the September 1990 11th Refueling Outage.

This report was prepared by Duke Power Company as documentation of compliance with the ASME Boiler and Pressure Vessel Code, Section XI, 1980 Edition through the Winter 1980 Addenda, and industry standards.

2.0 Technical Summary

This section provides a technical summary of the eddy current examinations performed at Duke Power Company's Oconee Nuclear Station, during the September 1990 Unit 2 refueling outage.

1.0 Introduction

The Inconel 600 tubing in the two Babcock and Wilcox once-through steam generators (OTSG's) A and B at Duke Power Company's Oconee Unit 2, were examined by eddy current techniques during September 1990. The tubing in the generators measures 0.625" nominal outside diameter X 0.037" nominal wall thickness. The examinations were performed by Babcock and Wilcox Nuclear Services (BWNS) Company during the 11th refueling outage.

Approximately 60% of the tubes in steam generators A and B were inspected full length with magnetic-bias bobbin coil probes. Also, all sleeves installed this outage were examined with bobbin coil and crosswound probes. Numerous tubes, as well as some previously installed plugs, were inspected with B&W's Eddy-360 rotating pancake coil. The results of the Eddy-360 examinations are documented in separate reports. This report documents only the results of the bobbin coil and crosswound examinations.

2.0 Summary

The following is a summary of the results of the bobbin coil eddy current examination for each generator.

OTSG A:

- 9,342 tubes were examined full length.
- 126 sleeves were installed and examined.
- 3 tubes contained indications of 40% thru-wall (TW) or greater.
- 3 tubes were removed from service by plugging.
- 12 sleeves contained S/N indications.
- 2 sleeves were removed from service by plugging.

OTSG B:

- 9,350 tubes were examined full length.
- 132 sleeves were installed and examined.
- 9 tubes contained indications of 40% TW or greater.
- 9 tubes were removed from service by plugging.
- There was no degradation reported in any of the sleeves examined.
- 8 sleeves were removed from service by plugging.

3.0 Examinations

The examinations, equipment and personnel were in compliance with the requirements of the BWNS Quality Assurance (QA) manual for Inservice Inspection, the applicable Duke Power Technical Specifications, the ASME Boiler and Pressure Vessel Code Section XI, 1980 Edition through Winter 1980 addenda, and industry standards. Analysis of eddy current data was performed in accordance with the "Eddy Current Analysis Guidelines from Oconee Nuclear Station, Rev. 3 (See Appendix 1).

The steam generator tubing examinations were performed by technicians qualified to Level I under direct supervision of personnel qualified to Level II in accordance with BWNS Procedure ISI-24. The data was evaluated by personnel qualified to a minimum of Level IIA in accordance with BWNS Procedure ISI-24. The examination and evaluation procedures used during the eddy current examinations were approved by personnel qualified to Level III in accordance with BWNS Procedure ISI-24.

The bobbin coil examinations were performed with .510 inch, .500 inch, .480 inch and .410 inch diameter probes. The inspection frequencies used were 600, 400, 100 and 35 KHz operating in both differential and absolute modes. Also, sleeve examinations were performed with a .400 inch diameter bobbin/crosswound probe. The inspection frequencies used, for Steam Generator A, were 600, 250, 150, and 75 KHz operating in both differential and absolute modes. The inspection frequencies used, for Steam Generator B, were 400, 250, 150, and 75 KHz operating in both differential and absolute modes. The frequencies were generated using a Zetec MIZ-18 Remote Data Acquisition Unit.

A 400/100 KHz differential tube support plate (TSP) suppression mix was used to enhance the detection of indications occurring at TSP intersections.

Official results of the data analysis were recorded on the Digital Data Analysis (DDA-4) disks and then loaded into the eddy current data management system. This system was used to check the data for invalid analysis entries, to perform data sorting routines, to ensure all the proper tubes were examined, and to print out final data sheets. Plots of tubesheets maps showing tubes removed from service and all degradation found during this outage are provided in the Eddy Current Examination Report (Section 3.0).

Note: Table 1 of this section contains a list of all three-digit codes and acronyms used throughout this report.

4.0 Results

In OTSG's, certain types or modes of degradation have been identified in specific regions of the generator. One example of this localized degradation is outside diameter (OD) wear. Wear fretting occurs at TSP intersections in tubes near the periphery or outermost rows in the generator. This damage mechanism is caused by flow-induced mechanical vibrations which are influenced by design parameters, environmental and operating conditions.

High-cycle fatigue is also found in OTSG's. High-cycle fatigue is OD circumferential cracking normally occurring in the vicinity of, or at, the 15th TSP or upper tubesheet secondary face (UTSF) in the open lane/wedge region. The initiating mechanism for high-cycle fatigue is believed to be a combination of surface damage from corrosion and fretting, and high crossflow velocities.

Impingement Erosion is a type of OD degradation generally occurring in tubes near the outer periphery. Impingement Erosion is a result of the flow of secondary side water and contaminants or debris entrapped in the secondary side water fluid stream.

A number of indications within both generators were given a signal-to-noise (S/N) code in the percent through-wall column. These are small, low voltage signals with a S/N ratio too low for an accurate depth determination to be made.

Eddy Current examination cannot, in all cases determine the actual cause of damage. The signals recorded during the eddy current examination can be used to estimate the physical size of any tube damage detected (i.e., penetration into the wall, axial extent); however, the actual type of degradation and its cause may sometimes only be determined by tube removal and metallographic studies.

4.1 OTSG A

Three of the 9,342 tubes examined were determined to have degradation of 40% TW or greater. Two of these three tubes, (tubes 101-123 & 101-124) were classified as having signals indicative of wear. These tubes were subsequently re-examined with B&W's Eddy-360 system, with the following results:

Tube # - 101-123 contained wear measuring 37% TW.
- 101-124 contained wear measuring 33% TW.

Tubes 101-123 and 101-124 remain in service. The other tube (88-95) containing degradation of 40% TW or greater was removed from service by plugging.

In addition, eleven tubes were determined to have indications measuring 20 to 39% TW, sixteen tubes were reported to have indications measuring less than 20% TW and twenty-seven tubes had indications recorded as S/N. A total of two sleeved tubes and three unsleeved tubes were removed from service by plugging. These tubes are listed in Section 3 of the main body of this report.

One hundred twenty-six tubes were sleeved using 80 inch sleeves that extend from the upper tubesheet primary face (UTPF) to below the 15th TSP. All of the sleeves were examined with a .400 inch or .410 bobbin coil probe and with a .400 inch crosswound probe.

Twelve of the sleeved tubes had ID originating bobbin coil indications in the freespan reported as S/N. These ID indications may be sleeve tooling marks and all twelve of these sleeves were left in service. Tube 77-18 was removed from service by plugging, because a probe head remains lodged in the sleeve. Tube 75-8 was sleeved in error, and was removed from service by plugging. One hundred twenty-four sleeved tubes remain in service. A list of sleeves containing indications can be found in Section 3 of the main body of this report. Concurrently, the unsleeved portion of all sleeved tubes were inspected with a .510 inch bobbin coil probe.

4.2 OTSG B

Nine of the 9,350 tubes examined were determined to have degradation of 40% TW or greater. Three of the nine tubes (77-3, 77-7, and 77-20) were sleeved prior to positive identification (PID). Positive identification was done by .410 inch bobbin coil through the sleeving. Tube 77-20 was determined to have a through-wall indication responsible for a small leak during plant operation. These three sleeved tubes were removed from service by plugging. The remaining six tubes (26-6, 61-33, 64-126, 76-102, 87-95, and 115-36) with indications of 40% TW or greater were removed from service by plugging.

In addition, three tubes with indications of 20 to 39% TW were reported, fifty-seven tubes contained degradation determined to be less than 20% TW and forty-one tubes with indications classified as S/N were recorded. A total of seventeen tubes (nine tubes and eight sleeved tubes) were removed from service by plugging. These tubes are listed in Section 3 of the main body of this report.

One hundred thirty-two tubes were sleeved using 80 inch sleeves that extend from the upper tubesheet primary face (UTPF) to below the 15th TSP. All of the sleeves were examined with a .410 inch bobbin coil probe and with a .400 inch crosswound probe. There was no degradation reported in any of the sleeves. Five sleeved tubes (73-1, 74-1, 77-1, 81-1 and 83-1) were removed from service by plugging due to the lack of lower rolls in the sleeves after installation. Three sleeved tubes (77-3, 77-7 and 77-20) having 40% or greater TW indications in the parent tube were also removed from service by plugging. One hundred twenty-four sleeves remain in service.

In addition, three tubes (74-21, 75-1 and 78-20) were scheduled to be repaired by sleeving, but due to mechanical limitations no sleeves were installed. The three tubes were removed from service by plugging.

Concurrently, the unsleeved portions of all sleeved tubes were inspected with a .500 inch bobbin coil probe.

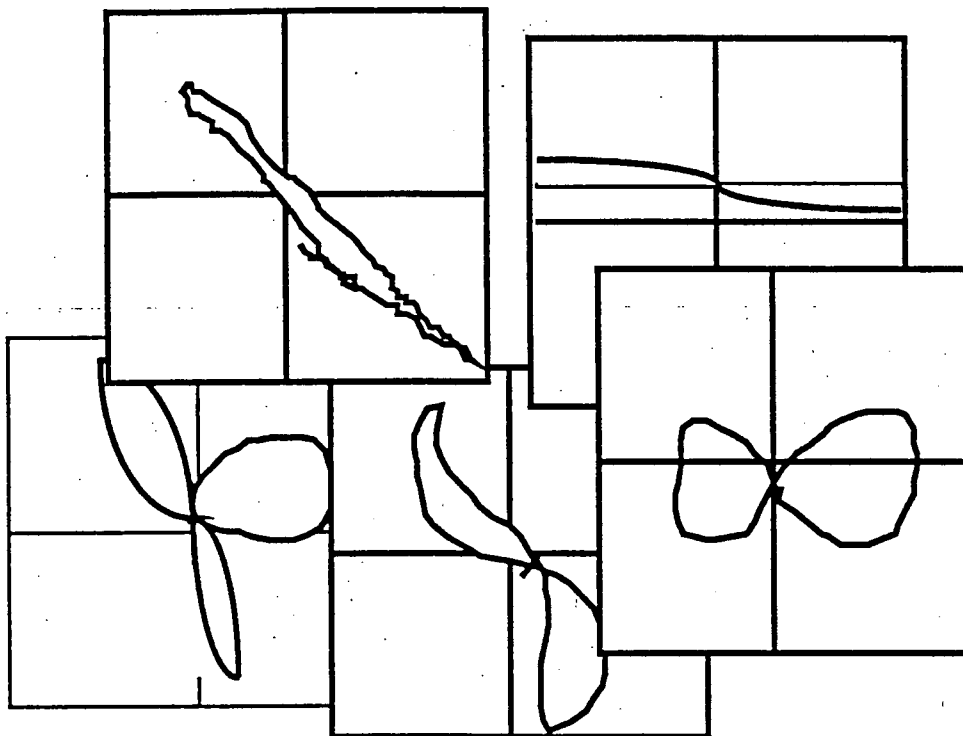
5.0 Documentation

All original data tapes and data sheets have been retained by Duke Power Company. The eddy current results for all tubes examined are contained in Section 4.0 of this report. Tubesheet maps of tubes inspected, along with maps and lists of tubes containing indications 40-100% TWD, tubes containing 20-39% TWD, tubes containing less than 20% TWD, tubes containing indications S/N, tubes removed from service and tubes that were sleeved are contained in Section 3.0 of this report.

Table 1

<u>Code</u>	<u>Description</u>
AXI	Axial Indication
BWNS	Babcock & Wilcox Nuclear Services
DDA-4	Digital Data Analysis Software
LTPF	Lower Tubesheet Primary Face (Lower tube end)
LTSF	Lower Tubesheet Secondary Face (Top edge of lower tubesheet)
ODI	Outside Diameter Indication
IDI	Inside Diameter Indication
OTSG	Once-through Steam Generator
QA	Quality Assurance
S/N	Signal-to-Noise (an indication code given to a particular signal where the noise level impedes an analyst from realistically estimating the % TW of the signal)
TSP	Tube Support Plate
TWD	Thru Wall Depth
UTPF	Upper Tubesheet Primary Face (Upper tube end)
UTSF	Upper Tubesheet Secondary Face (Bottom edge of upper tubesheet)
MBM	Manufacturer's Burnish Mark
FL	Full Length
NDD	No Detectable Degradation

EDDY CURRENT ANALYSIS GUIDELINES



OCONEE NUCLEAR STATION

Administrative Approval: *[Signature]* 9/5/90
QA Manager, Inservice Inspection/Date

Technical Approval: *James W. Bauman* 8/22/90
NDE Level III, Eddy Current/Date

NPD Concurrence: *DB Manges* 9/6/90
Nuclear Production Engineer/Date

Oconee Unit 1, 2 & 3 Guidelines, Rev. 3

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Attachments

1. OTSG Elevation Map
2. Report Disk and Calibration Record Entries
3. Signal-to-Noise Calculation
4. Three Digit Indication Code List
5. Sleeved OTSG Tube Calibration Standard

Oconee Unit 1, 2 & 3 Guidelines, Rev. 3

Eddy Current Analysis Guidelines for
Oconee Nuclear Stations Units 1, 2, & 3

1.0 Purpose

The purpose of this document is to establish the guideline that is to be used by contracted analysis personnel. This guideline was developed to establish consistency in the analysis process and to ensure that the results of the analysis are in compliance with requirements of Duke Power.

Babcock & Wilcox technical procedure ISI-460 (latest revision approved by Duke Power Co.) shall govern evaluation and reporting of eddy current data for nonferromagnetic steam generator tubing. Other contracted agencies must obtain prior approval by Duke Power of their QA program and shall only use procedures identified by that program. All requirements of the guidelines are in addition to those specified by any of these procedures.

2.0 Oconee Operating Characteristics

- * 860 Mwe Pressurized Water (PWR) Babcock & Wilcox 2 Loop Nuclear Steam Supply System (NSSS).
- * Steam Generators are Babcock & Wilcox Once-Through (OTSG) type tubes containing 15,531 tubes per generator.
- * Tubing material is annealed CrFeNi alloy Inconel 600 with .625" OD and .034" wall thickness.
- * The tubesheets are open crevice type with a 1" to 2" hard roll near the tube ends.
- * The tube support plates (TSP's) are 1.5" broached carbon steel. The outer periphery of the 15th TSP's are 1.50" drilled carbon steel.
- * The TSP location configuration and identification are identified in accordance with Attachment #1.

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3.0 Areas of Concern

- 3.1 High cycle fatigue - OD circumferential cracking occurring in the vicinity of the 15th TSP or upper tubesheet secondary face in the open lane/wedge region. The initiating mechanism for high cycle fatigue is believed to be a combination of surface damage from corrosion and fretting, and high crossflow velocities. This type of flaw has been the cause of numerous unscheduled leaker outages at B&W design plants.
- 3.2 Impingement Erosion - An erosion/corrosion type discontinuity occurring from the flow of secondary side water and secondary side contaminants or debris entrapped in the secondary side water fluid stream. It generally occurs at or above the upper TSP's (10th TSP and above) in tubes near the outer periphery.
- 3.3 Wear - Wear fretting has occurred at TSP intersections in tubes near the periphery. Wear may be flat or tapered, and may occur at one or more round broach lands, or at drilled hole locations; it is generally detected at the upper TSP's (9th TSP to 15th TSP).

4.0 Analysis Set-Up

The inspection frequencies shall be identified by frequency letter or inspection data sheet prior to inspection start up. These frequencies are normally 600 Khz, 400 Khz, 200 Khz, and 35 Khz operating in the differential and absolute modes. The 400 Khz differential channel shall be viewed as the primary reference frequency.

When a TSP signal is required for analysis set-up the broached TSP in the calibration standard shall be used. If no TSP exists in the calibration standard, then the signal to be used for mix suppression shall be determined by the lead analyst (Duke Power Co.). The TSP and the tube number used in this instance shall be recorded in the final report section of the data disk.

4.1 Span and Rotation Settings for Basic Frequencies

- * Set the 600, 400 and 200 Khz differential channels with the 100% through wall (TW) hole signal at 40 degrees plus or minus 5 degrees, starting down and to the right and measuring 4 vertical divisions.

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- * Set the 600, 400 and 200 Khz absolute channels with probe wobble or tube ID noise horizontal and the 100% TW hole starting up and to the left, and measuring 2 vertical divisions.
- * Set the 35 Khz differential channel with the broached TSP signal horizontal starting left and measuring 4 horizontal divisions.
- * Set the 35 Khz absolute channel with the broached TSP signal vertical starting down and measuring 3 vertical divisions.
- * Span and rotation alterations may be made as necessary to selected channels to accommodate special analysis routines such as tubesheet profilometry.

4.2 Mixes

A total of one (1) mix shall be established.

4.2.1 Mix 1:

A 400/200 Khz differential mix shall be established as the primary TSP suppression mix. This mix shall be accomplished by using the broached TSP in the calibration standard. Adjust the phase such that the 100% TW hole is at 40 degrees plus or minus 5 degrees, starting down and to the right, measuring four vertical divisions.

4.2.2 Additional mixes may be included for supplemental information if desired.

4.3 Normalization

The voltage of all channels shall be normalized in reference to the 400 Khz differential channel. The broached TSP in the calibration standard shall be set to a voltage level of four (4) volts on the 400 Khz channel.

4.4 Calibration Curves

Calibration curves shall be set for the primary frequency and all mixes as a minimum. Curves set on any other channel are left to the analyst's discretion.

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For the 400 Khz differential channel and Mix 1, a 3 point degree calibration curve shall be set using the 100, 60, and 20% TW holes, using the as-built depths for the calibration values.

4.5 Strip Charts

The vertical component of Mix 1 and the vertical component of an absolute channel shall be monitored on the two strip charts.

4.6 Calibration Entries to Disk

All calibrations shall be entered to the final report of the data disk as a Row 999, Tub 999 entry. Calibration information shall be entered in the appropriate field as shown below:

<u>Row</u>	<u>Col</u>	<u>Volt</u>	<u>Deg</u>	<u>%TW</u>	<u>CH</u>	<u>Locations</u>	<u>Extent</u>
999	999	Cal Time	Cal	Probe Dia	Tape No.	Cal Message	Analyst ID

Attachment #2 gives some examples of typical calibration entries.

The tolerances for calibration checks in which no equipment change or other changes were made to the acquisition set up (4-hour cal checks, for example) are as follows: plus or minus 1 volt, measured off the calibration standard TSP (or 100% TW hole, if no TSP's present); plus or minus 3 degrees measured off the 100% TW hole. Calibrations outside these tolerances should be brought to the attention of the lead analyst to determine whether data acquired between cal checks is acceptable.

5.0 Reporting Criteria

All indications of tube wall-loss, regardless of measured depth, shall be reported. Indications with depths measuring 20 to 100% TW shall be reported at the measured depth; indications with depths measuring less than 20% TW shall be reported as "<20".

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5.1 Small Voltage Signals

Signals with voltages measuring less than .60 volts shall be evaluated and reported if the data analyst believes such signals are representative of tube wall degradation and the signal phase indicates a percent through wall of 20% or greater. Signals with voltages measuring greater than .60 volts must be evaluated and reported if the data analyst determines such signals are representative of tube wall degradation regardless of depth. If the signal phase indicates a %TW of 0% analyst's discretion is required.

5.2 Signal-to-Noise Ratio

For all signals representing through wall degradation, the signal-to-noise ratio (S/N) shall be determined. The method used to determine the signal-to-noise ratio is illustrated in Attachment #3.

For indications with a S/N ratio less than or equal to 5, only the location and flaw type (if possible) shall be recorded with an accompanying note of "S/N" in the "%TW" column.

For indications with a S/N ratio greater than 5, the location, type (if possible), and "%TW" shall be recorded.

The S/N requirements specified may be superseded by the data analyst and the indication assigned a % TWD on a "best effort basis" if steam generator history, flaw growth history, expected flaw type or geometry, multiple flaws, flaw signal amplitude, or any other pertinent information warrants this action.

5.3 Obstructed Tubes

All obstructed tubes shall be reported. Obstructions shall be recorded as detailed in Paragraph 6.5.

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6.0 Recording Criteria

6.1 Axial Locations

All measurements shall be made using the following criteria:

- * Scales shall be set using the TSP top edge or tubesheet edges (primary or secondary faces) as beginning and end points. Measurements shall be made to the center of the indication being reported.
- * Positive direction is physically upwards in the generator. Positive direction shall be originated from the lower tube end (LTPF) and extend to the upper tube end (UTPF) in determining positive and negative directions.
- * Measurements may be made in both the positive and negative directions using the nearest available landmark. If an indication is between two different landmarks (i.e.; 1st TSP and 2nd TSP) and the indication is closer to the 2nd TSP, then the measurement may be taken in a negative direction from top of the 2nd TSP. Indications within the TSP shall be made with the top edge of the TSP being zero and the lower lobe being negative in direction.
- * Wear at TSP's shall always be recorded as "location + 0.00".

6.2 Discontinuity Characterization Codes

Three digit codes used to further characterize the discontinuity type (IDI, WAR, etc.) shall be entered in the last 3 spaces of the "location" field in the final report. These types of codes are denoted with an asterisk (*) in Attachment #4. All other 3 digit codes in Attachment #4 are entered in the "%TW" field of the final report.

6.3 Wall-loss Indications

All calls in the freespan area of the tubing shall be recorded with the 400 Khz differential channel whenever practical. Typical exceptions to this would be gradual indications requiring absolute signal recording, or indications yielding significantly higher S/N ratios at another frequency.

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All calls at a TSP or tubesheet intersection shall be recorded on Mix 1, whenever practical.

6.4 Non Wall-Loss Indications

6.4.1 Dings

Dings having voltage levels of 3.0 volts or greater shall be recorded. All dings occurring at a TSP or tubesheet intersection shall be recorded using Mix 1. Dings occurring in freespan areas shall be recorded using the 400 Khz differential channel.

6.5 Rerun Codes and Obstructed Tubes

Any tubes requiring rerun for the following reasons shall be recorded as indicated below.

6.5.1 Supplemental Inspections

All calls occurring at the 15th TSP or upper tubesheet secondary face in a lane or wedge region shall be rerun for supplemental information and be coded as "R36" with the area to be tested in the "location" field of the final report. Any other tube deemed necessary to rerun for supplemental information shall also be coded as "R36" with the area to be tested identified in the "location" field.

6.5.2 Obstructed Tubes

Any tube that is unable to traverse the nominal size probe used for the inspection should be coded as follows:

- * Enter the tube number with OBS in the "% TW" column, enter the extent tested and analyze the data recorded, making all other data entries as appropriate.
- * Enter the tube number with ROB in the "% TW" column. Enter the obstruction location in the "Location" field.
- * Enter the tube with MSG in the "% TW" column and put a message in the "location" field stating the probe size run this time and the probe size to be used with the subsequent running. An example of these entries are shown in Attachment #2.

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- * This sequence should be followed for all subsequent obstructed runs of the tube. Three (3) different probe sizes (the standard probe size and two smaller sizes) should be attempted before a sheath (with probe head cut off) is used to traverse an obstruction.

6.6 Graphics Printouts

Pictures shall be made for any indications 20% TW or greater, for any indication reported as axial (AXI), and for any indication at the 15th TSP or upper tubesheet secondary face in a lane or wedge region tube. For all cases above, a picture of the recording channel lissajous and a D8 picture shall be made, as a minimum.

7.0 Data Comparison

7.1 Responsibilities

The primary analyst shall generate the data to be used in the final report. This analyst is responsible for recording all indications deemed recordable by the analysis procedure.

The secondary analyst shall generate the comparison data. This analyst is responsible for recording all tube wall degradation identified by the analysis procedure.

7.2 Data Discrepancies

The basis for the data comparison shall be the "Interpretation Discrepancy Standard" identified in Paragraph 7.3. All identified differences in data interpretation shall be reviewed by an analyst from both the primary and secondary analyst groups to arrive at the final interpretation. Resolutions shall be made on both the primary and secondary disks and reloaded into the field system for recomparison. A record of all primary and secondary data, and any changes to those results through the resolution process is maintained through printouts of the resolution data sheets.

If the two analysts have a disagreement on a particular signal, the eddy current data shall be given to the Duke Power NDE Level III Examiner, Eddy Current or his designee for resolution.

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The NDE Level III Examiner, Eddy Current or his designee shall determine the acceptability of the questionable data and document the final disposition of the data on the applicable data report.

7.3 Interpretation Discrepancy Standard.

Signals indicative of tube wall degradation shall be resolved if any of the following criteria are met:

- * The indication has been recorded by only one analyst.
- * The through wall dimension of one of the interpretations is equal to or greater than 40%.
- * TWD measurements differ by more than 10%.
- * The voltage differs greater than plus or minus 1 volt.
- * The axial location differs by more than 1 inch.

Any of the following conditions are also subject to resolution:

- * Tube not entered by both analysts.
- * Extents tested do not match.
- * Mismatching discontinuity characterization codes (WAR vs. ODI, for example).
- * Rerun code vs. no rerun code.
- * Different inspection legs specified.
- * Different probe sizes specified.

7.4 Data Modifications

Modifications that will result in a change in the interpretation of the examination of a steam generator tube shall be made by an analyst. If the analyst modifying the data is not the original analyst, then the following shall be done:

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- * The analyst modifying the data shall identify each modification by entering an analyst change statement just prior to the modification using his identifier, and another line after the modification using the original analyst's identifier. (See Attachment #2).
- * Modifications to consecutive line entries may be identified by a single analyst change statement above and below the block of changes.

8.0 Miscellaneous

- * Each data analysis station shall have a handout containing all calibration standard drawings, generator drawings with elevations, listings of all indication field codes, and any other pertinent information.
- * Each analyst shall check and correct tape summaries during each set-up.
- * If data is questionable, reruns shall be requested. If the primary analyst calls a rerun, the secondary analyst shall do the same. If the secondary analyst makes a rerun call different from that of the primary analyst, the primary analyst shall be notified and make the change accordingly. If there is any disagreement between the primary and secondary analyst, a resolution shall be done.
- * No plugger confirmation list or rerun list shall be generated on data requiring resolution.

9.0 Sleeve Examination

The inspection frequencies shall be identified by frequency letter or inspection data sheet prior to inspection startup. The crosswound frequencies are normally 250 Khz, 150 Khz, 75 Khz, and 50 Khz operating in differential mode. The bobbin coil frequencies are normally 400 Khz, 250 Khz, 150 Khz, and 75 Khz operating in differential and absolute mode.

9.1 Sleeve Characteristics

The OTSG sleeves are made of Inconel 600 or Onconel 690, .525" OD and .050" wall thickness. The sleeves are rolled in place; the rolls are approximately 1.5" long. There are two basic sleeve configurations:

Oconee Unit 1, 2 & 3 Guidelines, Rev. 3

- * An 80" sleeve for installation at the upper tubesheet with one roll at the upper tubesheet primary face and two rolls below the 15th TSP near the sleeve end.
- * A shorter sleeve made for insertion anywhere in the tube with rolls near both ends of the sleeve.

Sleeve inspections are accomplished through separate crosswound and bobbin coil examinations. Probes are typically .400" or .410" in diameter.

9.2 Crosswound Examination

9.2.1 Area of Interest

The crosswound areas of interest are the sleeve and parent tubing at the rolls, and the parent tubing underneath the sleeve end.

9.2.2 Span and Rotation Settings for Basic Frequencies

Since the amplitudes of the flat bottom holes are related to their position relative to each crosswound coil set, the calibration standard should be rotated approximately 90 degrees between each calibration pull. The analyst should first identify which record of the cal pull set delivers the highest sensitivity to the cal flaws for each coil set, then use that pull for calibration.

Set all channels with the 100% TW sleeve flaw at 40 degrees plus or minus 5 degrees; starting down and to the right, measuring full vertical screen height.

Note: Since the coils are crosswound, any subsequent cal pulls or any other flaw may start down to the right or up to the left (180 degrees phase shift) depending on the flaw location in relation to the crosswound coil set.

A typical sleeve calibration standard is shown in Attachment #5.

Occonee Unit 1, 2 & 3 Guidelines, Rev. 3

9.2.3 Mixes

A 150/75 Khz roll expansion mix shall be made for each coil set (2 mixes total). For each mix a clean roll transition in the calibration standard shall be suppressed. Set the 100% TW sleeve flaw at approximately 40 degrees starting down and to the right at a span of four vertical divisions. After mixing, ensure that each mix has sufficient sensitivity to detect the 40% TW sleeve and parent tube roll transition flaws (flaws I and J in Attachment #5), and that the 40% TW parent tube flaw is detectable at the sleeve end (flaw K in Attachment #5). If the sleeve end flaw is not discernible from a nonflawed sleeve end, a separate mix for sleeve end suppression shall be made for each coil set. This mix configuration (normally 150/75 Khz or 150/50 Khz) shall be determined by the lead analyst, Duke Power Co. If no unflawed sleeve end exists in the calibration standard, a steam generator - installed sleeve end signal may be used. In this case the tube number containing the sleeve shall be recorded in the summary of the final report data disk.

Other mixes, including turbo mixes, may be used in addition to those listed above for the purpose of obtaining additional information or optimizing the sleeve examination.

9.2.4 Normalization

The voltage of all channels shall be normalized in reference to the 250 Khz channel, separately for each coil set. The 100% TW sleeve flaw shall be set to five (5) volts and all other channels saved and stored.

9.2.5 Strip Charts

The vertical component of either a basic channel or a mix for each coil set shall be monitored on the two strip charts.

9.2.6 Calibration Curves

No calibration curves are necessary for crosswound analysis.

Oconee Unit 1, 2 & 3 Guidelines, Rev. 3

9.2.7 Data Entries to Disk

The phase and amplitude of any indication detected shall be compared to the calibration standard flaws, and if the signal appears to represent a flaw 40% TW or greater, then the indication detected shall be entered as 40% TW in the final report section of the data disk. All other indications of throughwall degradation shall be reported as "S/N".

For each indication reported, "TUB" or "SLV" shall be entered in the "comments" field of the final report indicating the material containing the signal. Examples of crosswound data entries are given below.

<u>ROW</u>	<u>COL</u>	<u>VOLT</u>	<u>DEG</u>	<u>%TW</u>	<u>CH</u>	<u>LOCATION</u>	<u>EXTENT</u>
77	5	1.31	70	S/N	M1	UTPF-1.10	SLV 14TH TSP
77	6	3.95	55	40	M2	UTPF-1.00	SLV 14TH TSP
77	7		NDD				14TH TSP

9.2.8 Reporting Criteria

The following conditions shall be reported, as a minimum:

- * All indications of sleeve or parent tube wall-loss, regardless of depth.
- * Any obstruction in the sleeve or parent tubing.

9.3 Sleeve Bobbin Coil Examination

9.3.1 Area of Interest

The bobbin coil areas of interest are the sleeve and parent tubing in the freespan (unrolled) portion of the sleeve.

9.3.2 Span and Rotation Settings for Basic Frequencies

Set all differential channels with the 100% TW sleeve flaw at 40 degrees plus or minus 5 degrees, starting down and to the right, measuring full vertical screen height.

Oconee Unit 1, 2 & 3 Guidelines, Rev. 3

Set all absolute channels with the 100% TW sleeve flaw at 40 degrees plus or minus 5 degrees, starting up and to the left, measuring two vertical divisions.

9.3.3 Mixes

A 400/150 Khz differential mix shall be established for TSP suppression. This mix shall be accomplished by using the broached TSP in the calibration standard. Set the 100% TW sleeve flaw at 40 degrees plus or minus 5 degrees measuring full vertical screen height.

Additional mixes, including turbo mixes, may be used to obtain additional information or optimize the sleeve examination.

9.3.4 Normalization

The voltage of all channels shall be normalized in reference to the 400 Khz differential channel. The broached TSP in the calibration standard shall be set to four (4) volts and all other channels saved and stored.

9.3.5 Strip Charts

The vertical components of one differential and one absolute channel shall be monitored on the two strip charts.

9.3.6 Calibration Curves

Calibration curves shall be set for the 400 Khz differential channel and any other channel used to record a throughwall indication. A 3 point degree calibration curve shall be set using the 100, 60 and 20% TW sleeve holes, using the as-built depths for the calibration values. An additional parent tubing 3 point degree calibration curve shall be made for any indication detected in the parent tubing.

Oconee Unit 1, 2 & 3 Guidelines, Rev. 3

9.3.7 Data Entries to Disk

Sleeve examination data entries to disk shall be identical to tube examination entries (see Attachment #2) with the exception that "TUB" or "SLV" shall be entered in the "comments" field of the final report for any throughwall indications detected in the parent tubing or sleeve, respectively.

9.3.8 Reporting Criteria

The following conditions shall be reported, as a minimum:

- * All indications of sleeve or parent tube wall-loss, regardless of depth.
- * Any obstruction in the sleeve or parent tubing.

Oconee Unit 1, 2 & 3 Guidelines, Rev. 3

OTSG ELEVATION MAP

24.0	UTPF
46.375	UTSF
35.0	15TH TSP
36.0	14TH TSP
37.0	13TH TSP
38.0	12TH TSP
36.0	11TH TSP
40.0	10TH TSP
39.0	9TH TSP
40.0	8TH TSP
39.0	7TH TSP
37.0	6TH TSP
39.0	5TH TSP
40.0	4TH TSP
39.0	3RD TSP
39.0	2ND TSP
46.0	1ST TSP
24.0	LTSP
	LTPF

OTSG OCN UNITS 1,2,3
CONFIGURATION

*** TUBE DATA ***

NO. OF TUBES = 15531
MATERIAL INCONEL 600
NOMINAL DIA. = 0.625
NOMINAL WALL = 0.034
STRAIGHT LENGTH 674.375 in

*** SUPPORT DATA ***

HOLE TYPE = BROACHED
MATERIAL = C. STEEL
THICKNESS = 1.500

FORMAT FOR ENTERING CAL RECORDS AND OTHER DATA

	ROW	COL	VOLTS	DEC	%	CH//	LOCATION	EXTENT
C	999	999	1610	CAL	510	015	INITIAL-CAL	B5371
C	888	888		CAL			ANALYST CHANGE	D3162
C	33	104			MSG		SEE CALL TAPE 61	
C	24	92			NDD			FL
C	46	55	1.01	0	<20		14TH TSP+ 0.00 WAR	FL
C	888	888		CAL			ANALYST CHANGE	B5371
C	40	52			NDD			FL
C	77	5	2.61	101	32	M 1	UTSF +- 0.00	FL
C	77	5			R36		UTSF +- 0.00	
C	999	999	1825	CAL	510	015	CAL OUT-OLD PROBE	B5371
C	999	999	1908	CAL	510	015	NEW PROBE CAL	B5371
C	41	42	1.14	97	34	1	2ND TSP + 18.87/31.8 AXI	FL
C	66	3			OBS			7TH TSP
					ROB			
					MSG		TUBE RUN WITH .510	
					MSG		RERUN WITH .480	
C	999	999	1921	CAL	510	015	FINAL CAL	B5371
C	888	888		CAL			NO FINAL CAL-DATA OK	B5371

Ocone 1, 2 & 3 Guidelines, Rev. 3

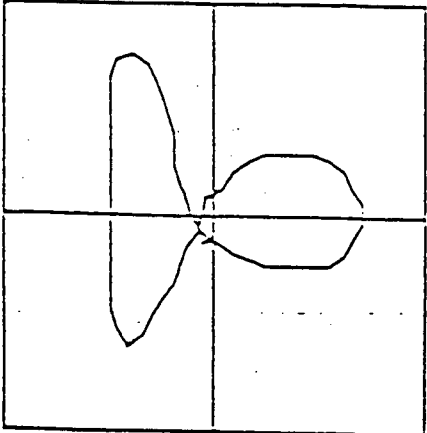
$$S/N = \frac{V_s}{V_r}$$

V_s = Signal Voltage

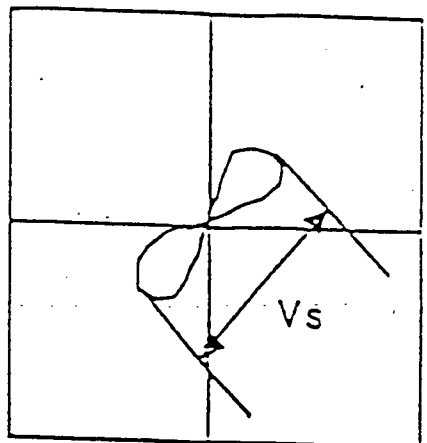
V_r = Noise/Residual Voltage

Determining S/N Ratio Using Multiparameter or Computerized Analysis

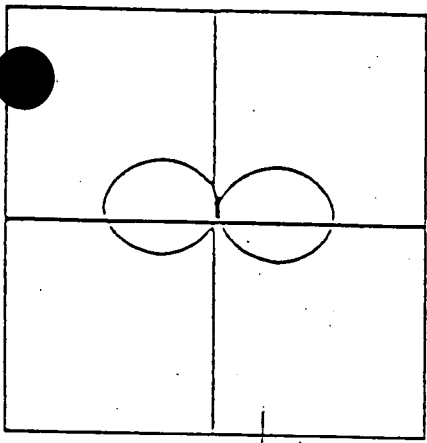
Composite Indication & TSP



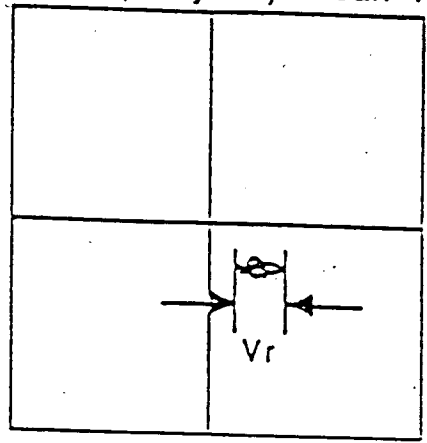
Analyzed Indication



Clean TSP

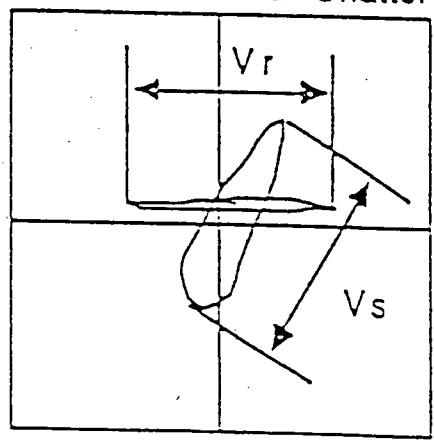


Residual (analyzed) Clean TSP



Determining S/N Ratio Using a Single Frequency Technique

Composite Indication & Chatter Noise



INDICATIONS TRACKED

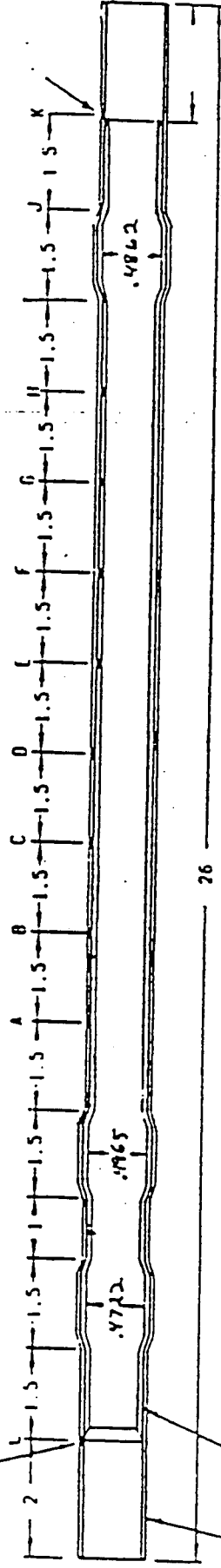
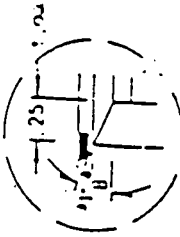
<u>#</u>	<u>CODE</u>	<u>DESCRIPTION</u>
1	ODI	OUTER DIAMETER (GENERAL)
2	*IDI	INNER DIAMETER (GENERAL)
3	*AXI	AXIAL INDICATION
4	CCL	CIRCUMFERENTIAL (CRACK LIKE)
5	*WAR	WEAR
6	PIT	PITTING
7	ADS	ABSOLUTE DRIFT SIGNAL
8	BLG	BULGE
9	DNT	DENT.
10	DNG	DING
11	EXP	EXPANSION
12	ICR	INCOMPLETE ROLL
13	*MBM	MANUFACTURING BUFF MARK
14	OVR	OVER ROLL
15	SKR	SKIP ROLL
16	IRR	IRREGULAR ROLL
17	EXP	OVER EXPANSION
18	SML	DEBRIS - SMALL
19	NEX	NO EXPANSION
20	CHT	CHATTER
21	COP	COPPER DEPOSIT
22	SLG	SLUDGE
23	DST	DISTORTED SIGNAL
24	MED	DEBRIS - MEDIUM
25	LC1	LTS C1 INDICATION
26	LC2	LTS C2 INDICATION
27	LC3	LTS C3 (BANANA)
28	LPS	LOOPS
29	NDD	NO DETECTABLE DEGRADATION
30	OBS	OBSTRUCTED
31	PRM	PERMEABILITY VARIATION
32	LRG	DEBRIS - LARGE
33	SSA	SECONDARY SIDE ANOMALY
34	MSG	ANALYST MESSAGE
35	UC1	UTS C1 INDICATION
36	UC2	UTS C2 INDICATION
37	UC3	UTS C3 INDICATION
38	UDS	UNDEFINED SIGNAL
39	RBD	RETEST - BAD DATA
40	RFX	RETEST - FIXTURE
41	RIC	RETEST - INCOMPLETE TEST
42	RCL	RETEST - CLARIFICATION
43	RNF	RETEST - INDICATION NOT FOUND
44	ROB	RETEST - OBSTRUCTED
45	RPI	RETEST - POSITIVE ID
46	RNT	RETEST - TUBE NOT RUN
47	RNC	RETEST - TUBE NUMBER CHECK
48	RTR	RETEST - RESTRICTED
49	R81	8XI EXAM REQUESTED
50	R36	EDDY-360 EXAM REQUESTED
51	PID	POSITIVE IDENTIFICATION
52	CUD	COPPER DEPOSIT
53	PVN	PERMEABILITY VARIATION
54	IDC	ID CHATTER
55	TUB	PARENT TUBE MATERIAL
56	SLY	SLEEVE MATERIAL

NOTE: The term "S/N" is used to signify that the signal to noise ratio of the defect was not high enough to assign a %TW.

Babcock & Wilcox

REVISIONS

NO.	DESCRIPTION	DATE	APPROVAL
1	AS PER ATTACHED		



- SLEEVE TUBE MATERIAL INCONEL 600 .575 OD X .015 MIN WALL - ACT WALL = .0172
 - PAINT TUBE MATERIAL INCONEL 600 .625 OD X .034 MIN WALL - ACT WALL = .0335

NOTES:
 1: FLAWS I & J CENTERED IN TRANSITION AREA.
 2: 2:3 MECHANICAL ROLL EXPANSIONS AFTER BOTTOM HOLES ARE MACHINED.

FLAT BOTTOM HOLE	A	B	C	D	E	F	G	H	I	J	K	L
DIAMETER	.187	.187	.188	.051	.154	.154	.112	.051	.178	.197	.147	.189
DEPTH	.0085	.0155	.022	.0184	.019	.029	.029	.029	.020	.015	.0135	.0135
DEPTH TO CORNER	.22	.40	.57	.100	.10	.61	.100	.100	.42	.21	.25	.25
COVERAGE	PAINT	PAINT	PAINT	PAINT	SLEEVE	SLEEVE	SLEEVE	SLEEVE	SLEEVE	PAINT	PAINT	PAINT

CUSTOMER - GENERAL
 SITE - OTIC SLEEVING
 CONTRACT NO.

DATE	REV	BY	CHKD
11/19/87	1	WJW	WJW
SLEEVED OTIC TUBE CAL. STD.		SHEET 1 OF 1	

3.0 Tubesheet Maps and Lists of Tubes Inspected by Bobbin Coil Inspection Method

This section contains the maps and lists that are titled below. These maps and lists were produced by the Duke Power Company TUBAN system and are arranged by generator as indicated below. Table 1 of Section 2.0 contains a list of all three-digit codes and acronyms used throughout this report.

SECTION

GENERATOR "A"

A

MAP OF TUBES INSPECTED

MAP OF TUBES CONTAINING:

INDICATIONS 40-100% TWD
INDICATIONS 20-39% TWD
INDICATIONS <20% TWD
INDICATIONS S/N

LIST OF INDICATIONS 40-100% TWD

LIST OF INDICATIONS 20-39% TWD

LIST OF INDICATIONS <20% TWD

LIST OF INDICATIONS S/N

LIST OF ALL INDICATIONS (0-100% TWD, + S/N)

MAP OF SLEEVES INSTALLED AND INSPECTED

LIST OF SLEEVES INSTALLED AND INSPECTED

MAP OF SLEEVES CONTAINING INDICATIONS

LIST OF SLEEVES CONTAINING INDICATIONS

MAP OF TUBES REMOVED FROM SERVICE - 9/90 RFO

LIST OF TUBES REMOVED FROM SERVICE - 9/90 RFO

SECTION

B

GENERATOR "B"

MAP OF TUBES INSPECTED

MAP OF TUBES CONTAINING:

INDICATIONS 40-100% TWD
INDICATIONS 20-39% TWD
INDICATIONS <20% TWD
INDICATIONS S/N

LIST OF INDICATIONS 40-100% TWD

LIST OF INDICATIONS 20-39% TWD

LIST OF INDICATIONS <20% TWD

LIST OF INDICATIONS S/N

LIST OF ALL INDICATIONS (0-100% TWD, + S/N)

MAP OF SLEEVES INSTALLED AND INSPECTED

LIST OF SLEEVES INSTALLED AND INSPECTED

MAP OF TUBES REMOVED FROM SERVICE - 9/90 RFO

LIST OF TUBES REMOVED FROM SERVICE - 9/90 RFO

TUBES INSPECTED - BOBBIN COIL - SEPTEMBER 1990 RFO.

PLANT: OCONEE UNIT 2

GENERATOR: A

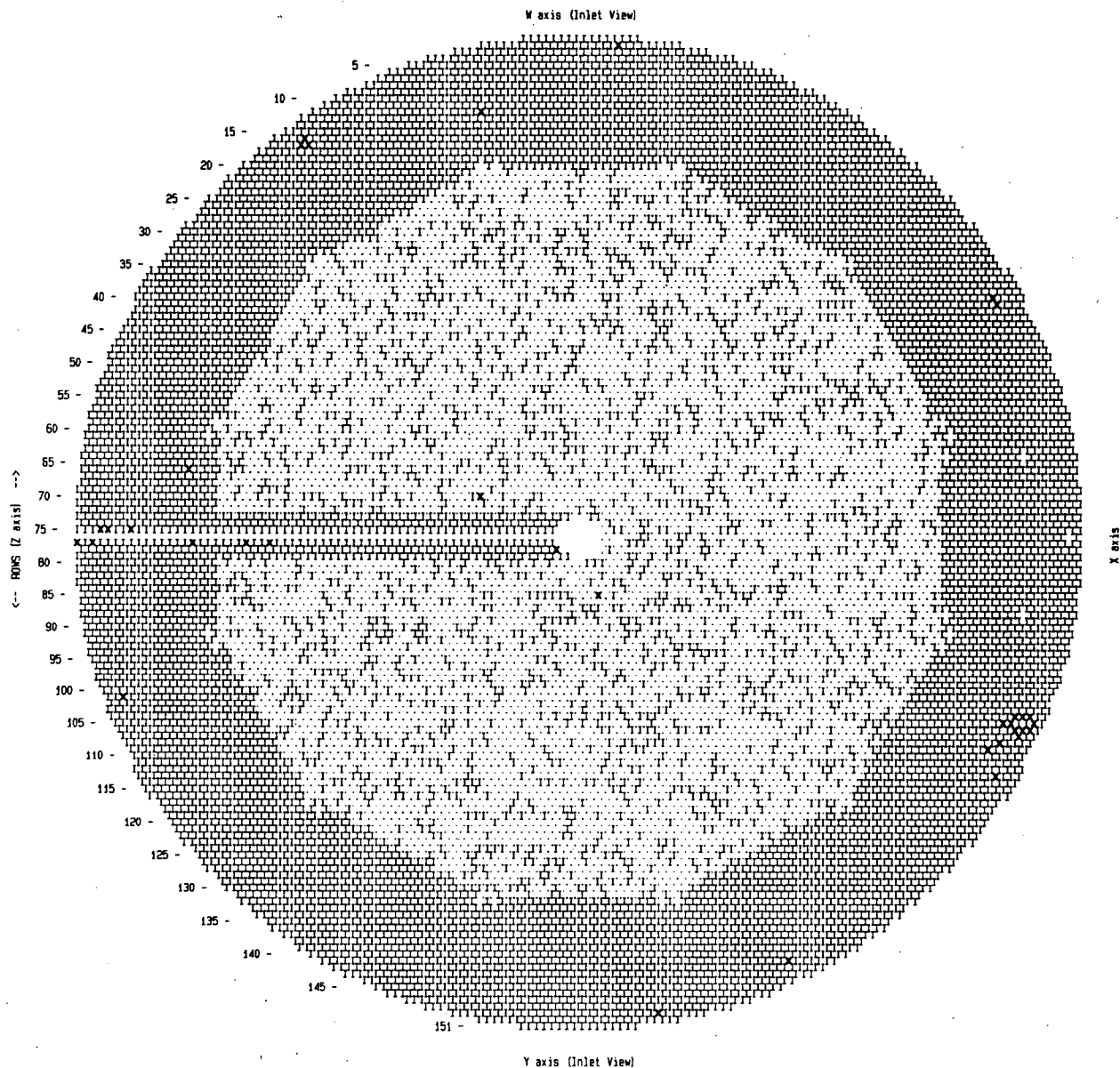
I = 6 TUBES INSPECTED (9342)

TOTAL TUBES : 15531

SUPPORT RODS () : 48

TOTAL TUBES ASSIGNED : 9342

OUT OF SERVICE (X) : 35



INDICATIONS - BOBBIN COIL - SEPTEMBER 1990 RFO

PLANT: OCONEE UNIT 2

GENERATOR: A

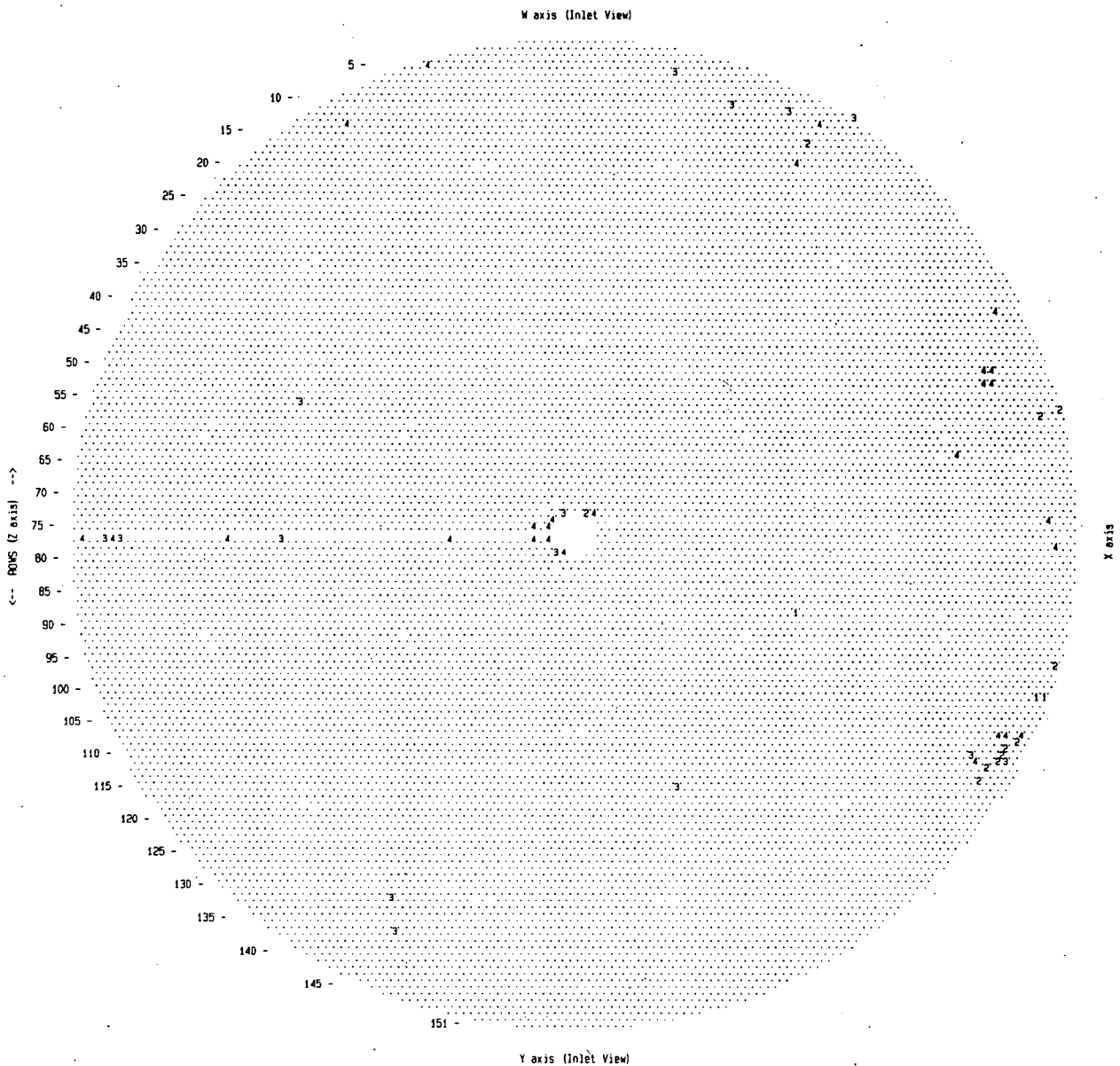
1 = INDICATIONS 40-100% TWD. (3)
4 = INDICATIONS S/N. (27)

2 = INDICATIONS 20-39% TWD. (11)

3 = INDICATIONS <20% TWD. (15)

TOTAL TUBES : 15531
SUPPORT RODS () : 48

TOTAL TUBES ASSIGNED : 56



Plant: Oconee Unit 2
Date: 09/90 RFO

Steam Generator: A

11 QUERY: INDICATIONS 40-100% TWD.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	88	95	IDI	69	0.99	3	28	14TH TSP+	20.03	FL	LTPF	144	C2368	510
FINAL DATA	101	123	WAR	42	1.25	M 1	80	14TH TSP+	0.00	FL	LTPF	22	L7871	510
FINAL DATA	101	124	WAR	42	1.25	M 1	80	14TH TSP+	0.00	FL	LTPF	22	L7871	510

TOTAL TUBES FOUND = 3
TOTAL INDICATIONS FOUND = 3
TOTAL TUBES IN INPUT FILE = 15531

11

Plant: Oconee Unit 2
 Outage: 09/90 RFO

Steam Generator: A

QUERY: INDICATIONS 20-39% TWD.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	17	72	IDI	26	12.60	3	10	LTSF + 6.56	FL	LTPF	52	B0690	510	
FINAL DATA			IDI	29	15.32	3	11	LTSF + 14.38	FL	LTPF	52	B0690	510	
FINAL DATA	57	128	ODI	39	0.83	M 1	98	11TH TSP+ 0.00	FL	LTPF	10	B0690	510	
FINAL DATA	58	126	ODI	31	0.98	M 1	91	9TH TSP + 0.00	FL	LTPF	9	B3720	510	
FINAL DATA	73	66	ODI	23	1.10	3	109	LTSF + 2.06	FL	UTPF	158	B3720	510	
FINAL DATA	96	127	WAR	23	1.18	M 1	88	14TH TSP+ 0.00	FL	LTPF	20	L7871	510	
FINAL DATA	108	118	WAR	28	1.15	M 1	95	14TH TSP+ 0.00	FL	LTPF	28	B0690	510	
FINAL DATA	109	116	WAR	32	2.08	M 1	94	14TH TSP+ 0.00	FL	LTPF	27	C2368	510	
FINAL DATA	110	115	WAR	34	2.02	M 1	93	14TH TSP+ 0.00	FL	LTPF	27	C2368	510	
FINAL DATA	111	114	WAR	22	1.08	M 1	100	14TH TSP+ 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	113	WAR	20	0.72	M 1	101	14TH TSP+ 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	114	111	WAR	21	1.74	M 1	94	14TH TSP+ 0.00	FL	LTPF	25	B3720	510	

TOTAL TUBES FOUND = 11
 TOTAL INDICATIONS FOUND = 12
 TOTAL TUBES IN INPUT FILE = 15531

Plant: Oconee Unit 2
 Outage: 09/90 RFO

Steam Generator: A

11 QUERY: INDICATIONS <20% TWD.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	6	39	ODI	19	0.61	M	1	107 8TH TSP -	FL	LTPF	46	B0690	510	
FINAL DATA	11	55	ODI	19	3.15		3	147 15TH TSP+ 32.79	FL	LTPF	49	C2368	510	MBM
FINAL DATA	12	64	ODI	19	4.34	M	1	145 14TH TSP- 0.05	FL	LTPF	49	C2368	510	
FINAL DATA	13	74	ODI	19	0.91		3	119 13TH TSP+ 3.78	FL	LTPF	50	B0690	510	MBM
FINAL DATA	17	72	ODI	19	1.29		3	120 5TH TSP - 7.42	FL	LTPF	52	B0690	510	MBM
FINAL DATA	56	28	ODI	19	1.23		3	115 7TH TSP + 16.07	FL	LTPF	129	B0690	510	MBM
FINAL DATA	73	65	ODI	19	1.23		3	106 LTSF + 1.85	FL	UTPF	155	B3720	510	
FINAL DATA			ODI	19	1.25		3	110 LTSF + 1.77	FL	UTPF	158	W4892	510	
FINAL DATA	77	5	ODI	19	0.74		3	115 1ST TSP - 20.60	FL	LTPF	12	B3720	510	
FINAL DATA	77	7	ODI	19	0.45		3	110 1ST TSP - 20.50	FL	LTPF	12	B3720	510	
FINAL DATA	77	28	ODI	19	0.63	M	1	109 15TH TSP+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	79	64	ODI	19	0.58		3	114 LTSF + 1.63	FL	UTPF	157	W4892	510	
FINAL DATA	110	111	ODI	19	1.73		3	136 13TH TSP+ 21.37	FL	LTPF	27	B3720	510	
FINAL DATA	111	115	WAR	19	1.16	M	1	105 14TH TSP+ 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	115	71	ODI	19	0.85		3	117 LTSF + 27.20	FL	LTPF	147	B3720	510	
FINAL DATA	132	21	ODI	19	1.39		3	124 15TH TSP+ 43.02	FL	LTPF	92	B0690	510	
FINAL DATA	137	16	ODI	19	1.27		3	114 15TH TSP+ 43.63	FL	LTPF	88	H3921	510	

TOTAL TUBES FOUND = 16
 TOTAL INDICATIONS FOUND = 17
 TOTAL TUBES IN INPUT FILE = 15531

11

Plant: Oconee Unit 2
 Outage: 09/90 RFO

Steam Generator: A

19 QUERY: INDICATIONS S/N.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	5	4	ODI	S/N	0.59	M	1	95 10TH TSP+	0.00	FL	LTPF	70	B0690	510
FINAL DATA	14	8	ODI	S/N	0.76		3	95 9TH TSP +	28.01	FL	LTPF	137	B0690	510
FINAL DATA	14	70	ODI	S/N	0.69	M	1	99 9TH TSP +	0.00	FL	LTPF	50	B0690	510
FINAL DATA	20	70	ODI	S/N	0.29	M	1	80 3RD TSP -	0.68	FL	UTPF	159	H3921	510
FINAL DATA			ODI	S/N	0.72	M	1	81 3RD TSP +	0.05	FL	LTPF	54	B0690	510
FINAL DATA	42	114	WAR	S/N	0.51	M	1	102 14TH TSP+	0.00	FL	LTPF	43	B0690	510
FINAL DATA	51	116	WAR	S/N	0.81	M	1	79 12TH TSP-	0.18	FL	LTPF	40	B0690	510
FINAL DATA	51	117	WAR	S/N	0.79	M	1	90 13TH TSP-	0.17	FL	LTPF	40	B0690	510
FINAL DATA	53	117	WAR	S/N	0.60	M	1	82 11TH TSP+	0.00	FL	LTPF	11	B3720	510
FINAL DATA			WAR	S/N	0.63	M	1	96 13TH TSP+	0.00	FL	LTPF	11	B3720	510
FINAL DATA	53	118	WAR	S/N	0.67	M	1	93 11TH TSP+	0.00	FL	LTPF	11	B3720	510
FINAL DATA			WAR	S/N	0.60	M	1	70 13TH TSP+	0.00	FL	LTPF	11	B3720	510
FINAL DATA	64	115	ODI	S/N	0.51	M	1	92 7TH TSP +	0.70	FL	LTPF	8	B3720	510
FINAL DATA	73	67	ODI	S/N	0.76		3	45 LTSF +	2.00	FL	UTPF	158	H3720	510
FINAL DATA	74	63	ODI	S/N	0.85		3	92 LTSF +	1.96	FL	UTPF	155	H3921	510
FINAL DATA			ODI	S/N	0.88		3	93 LTSF +	2.12	FL	UTPF	158	B3720	510
FINAL DATA	74	122	ODI	S/N	0.53		3	85 10TH TSP+	13.76	FL	LTPF	5	B3720	510
FINAL DATA	75	61	ODI	S/N	0.65		3	89 LTSF +	2.06	FL	UTPF	155	B3720	510
FINAL DATA	75	63	ODI	S/N	0.68		3	77 LTSF +	1.91	FL	UTPF	152	B0690	510
FINAL DATA	77	2	ODI	S/N	0.87		3	105 1ST TSP -	20.70	FL	LTPF	12	B3720	510
FINAL DATA	77	6	ODI	S/N	0.71		3	61 1ST TSP -	20.50	FL	LTPF	12	B3720	510
FINAL DATA	77	21	ODI	S/N	0.68		3	56 LTSF +	1.80	FL	LTPF	13	B3720	510
FINAL DATA	77	50	ODI	S/N	0.50		3	112 LTSF +	2.06	FL	UTPF	155	B3720	510
FINAL DATA	77	61	ODI	S/N	0.50		3	101 LTSF +	2.07	FL	UTPF	155	B3720	510
FINAL DATA	77	63	ODI	S/N	0.64		3	67 LTSF +	2.13	FL	UTPF	155	B3720	510
FINAL DATA	78	124	ODI	S/N	0.51		3	88 11TH TSP-	4.86	FL	LTPF	15	B0690	510
FINAL DATA			ODI	S/N	0.73		3	73 11TH TSP+	21.31	FL	LTPF	15	B0690	510
FINAL DATA			ODI	S/N	0.82		3	84 11TH TSP+	25.53	FL	LTPF	15	B0690	510
FINAL DATA			ODI	S/N	0.60		3	82 11TH TSP+	28.97	FL	LTPF	15	B0690	510
FINAL DATA			ODI	S/N	0.66		3	93 11TH TSP+	32.23	FL	LTPF	15	B0690	510
FINAL DATA			ODI	S/N	0.91		3	97 LTSF +	1.80	FL	UTPF	157	W4892	510
FINAL DATA	107	116	WAR	S/N	0.84	M	1	84 10TH TSP+	0.00	FL	LTPF	28	W4892	510
FINAL DATA			WAR	S/N	0.64	M	1	160 13TH TSP+	0.00	FL	LTPF	28	W4892	510
FINAL DATA			WAR	S/N	0.82	M	1	119 14TH TSP+	0.00	FL	LTPF	28	W4892	510
FINAL DATA	107	117	WAR	S/N	0.68	M	1	122 13TH TSP+	0.00	FL	LTPF	28	W4892	510
FINAL DATA	107	119	WAR	S/N	0.70	M	1	90 11TH TSP+	0.00	FL	LTPF	28	W4892	510
FINAL DATA	111	111	WAR	S/N	0.71	M	1	105 14TH TSP+	0.00	FL	LTPF	26	B3720	510

TOTAL TUBES FOUND = 27
 TOTAL INDICATIONS FOUND = 37
 TOTAL TUBES IN INPUT FILE = 15531

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: A

19 QUERY: LIST OF ALL INDICATIONS (0-100% TWD + S/N).

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	5	4	ODI	S/N	0.59	M	1	95 10TH TSP+	0.00	FL	LTPF	70	B0690 510	
FINAL DATA	6	39	ODI	19	0.61	M	1	107 8TH TSP -	0.75	FL	LTPF	46	B0690 510	
FINAL DATA	11	55	ODI	19	3.15	3	147	15TH TSP+	32.79	FL	LTPF	49	C2368 510	MBM
FINAL DATA	12	64	ODI	19	4.34	M	1	145 14TH TSP-	0.05	FL	LTPF	49	C2368 510	
FINAL DATA	13	74	ODI	19	0.91	3	119	13TH TSP+	3.78	FL	LTPF	50	B0690 510	MBM
FINAL DATA	14	8	ODI	S/N	0.76	3	95	9TH TSP +	28.01	FL	LTPF	137	B0690 510	
FINAL DATA	14	70	ODI	S/N	0.69	M	1	99 9TH TSP +	0.00	FL	LTPF	50	B0690 510	
FINAL DATA	17	72	ODI	19	1.29	3	120	5TH TSP -	7.42	FL	LTPF	52	B0690 510	MBM
FINAL DATA			IDI	26	12.60	3	10	LTSF +	6.56	FL	LTPF	52	B0690 510	
FINAL DATA			IDI	29	15.32	3	11	LTSF +	14.38	FL	LTPF	52	B0690 510	
FINAL DATA	20	70	ODI	S/N	0.29	M	1	80 3RD TSP -	0.68	FL	UTPF	159	H3921 510	
FINAL DATA			ODI	S/N	0.72	M	1	81 3RD TSP +	0.05	FL	LTPF	54	B0690 510	
FINAL DATA	42	114	WAR	S/N	0.51	M	1	102 14TH TSP+	0.00	FL	LTPF	43	B0690 510	
FINAL DATA	51	116	WAR	S/N	0.81	M	1	79 12TH TSP-	0.18	FL	LTPF	40	B0690 510	
FINAL DATA	51	117	WAR	S/N	0.79	M	1	90 13TH TSP-	0.17	FL	LTPF	40	B0690 510	
FINAL DATA	53	117	WAR	S/N	0.60	M	1	82 11TH TSP+	0.00	FL	LTPF	11	B3720 510	
FINAL DATA			WAR	S/N	0.63	M	1	96 13TH TSP+	0.00	FL	LTPF	11	B3720 510	
FINAL DATA	53	118	WAR	S/N	0.67	M	1	93 11TH TSP+	0.00	FL	LTPF	11	B3720 510	
FINAL DATA			WAR	S/N	0.60	M	1	70 13TH TSP+	0.00	FL	LTPF	11	B3720 510	
FINAL DATA	56	28	ODI	19	1.23	3	115	7TH TSP +	16.07	FL	LTPF	129	B0690 510	MBM
FINAL DATA	57	128	ODI	39	0.83	M	1	98 11TH TSP+	0.00	FL	LTPF	10	B0690 510	
FINAL DATA	58	126	ODI	31	0.98	M	1	91 9TH TSP +	0.00	FL	LTPF	9	B3720 510	
FINAL DATA	64	115	ODI	S/N	0.51	M	1	92 7TH TSP +	0.70	FL	LTPF	8	B3720 510	
FINAL DATA	73	65	ODI	19	1.23	3	106	LTSF +	1.85	FL	UTPF	155	B3720 510	
FINAL DATA			ODI	19	1.25	3	110	LTSF +	1.77	FL	UTPF	158	W4892 510	
FINAL DATA	73	66	ODI	23	1.10	3	109	LTSF +	2.06	FL	UTPF	158	B3720 510	
FINAL DATA	73	67	ODI	S/N	0.76	3	45	LTSF +	2.00	FL	UTPF	158	B3720 510	
FINAL DATA	74	63	ODI	S/N	0.85	3	92	LTSF +	1.96	FL	UTPF	155	H3921 510	
FINAL DATA			ODI	S/N	0.88	3	93	LTSF +	2.12	FL	UTPF	158	B3720 510	
FINAL DATA	74	122	ODI	S/N	0.63	3	85	10TH TSP+	13.76	FL	LTPF	5	B3720 510	
FINAL DATA	75	61	ODI	S/N	0.55	3	89	LTSF +	2.06	FL	UTPF	155	B3720 510	
FINAL DATA	75	63	ODI	S/N	0.68	3	77	LTSF +	1.91	FL	UTPF	152	B0690 510	
FINAL DATA	77	2	ODI	S/N	0.87	3	105	1ST TSP -	20.70	FL	LTPF	12	B3720 510	
FINAL DATA	77	5	ODI	19	0.74	3	115	1ST TSP -	20.60	FL	LTPF	12	B3720 510	
FINAL DATA	77	6	ODI	S/N	0.71	3	61	1ST TSP -	20.50	FL	LTPF	12	B3720 510	
FINAL DATA	77	7	ODI	19	0.45	3	110	1ST TSP -	20.50	FL	LTPF	12	B3720 510	
FINAL DATA	77	21	ODI	S/N	0.68	3	56	LTSF +	1.80	FL	LTPF	13	B3720 510	
FINAL DATA	77	28	ODI	19	0.63	M	1	109 15TH TSP+	0.00	FL	LTPF	13	C2368 510	
FINAL DATA	77	50	ODI	S/N	0.50	3	112	LTSF +	2.06	FL	UTPF	155	B3720 510	
FINAL DATA	77	61	ODI	S/N	0.50	3	101	LTSF +	2.07	FL	UTPF	155	B3720 510	
FINAL DATA	77	63	ODI	S/N	0.64	3	67	LTSF +	2.13	FL	UTPF	155	B3720 510	
FINAL DATA	78	124	ODI	S/N	0.51	3	88	11TH TSP-	4.86	FL	LTPF	15	B0690 510	
FINAL DATA			ODI	S/N	0.73	3	73	11TH TSP+	21.31	FL	LTPF	15	B0690 510	
FINAL DATA			ODI	S/N	0.82	3	84	11TH TSP+	25.53	FL	LTPF	15	B0690 510	
FINAL DATA			ODI	S/N	0.60	3	82	11TH TSP+	28.97	FL	LTPF	15	B0690 510	
FINAL DATA			ODI	S/N	0.66	3	93	11TH TSP+	32.23	FL	LTPF	15	B0690 510	
FINAL DATA	79	64	ODI	19	0.58	3	114	LTSF +	1.63	FL	UTPF	157	W4892 510	
FINAL DATA	79	65	ODI	S/N	0.91	3	97	LTSF +	1.80	FL	UTPF	157	W4892 510	
FINAL DATA	88	95	IDI	69	0.99	3	28	14TH TSP+	20.03	FL	LTPF	144	C2368 510	
FINAL DATA	96	127	WAR	23	1.18	M	1	88 14TH TSP+	0.00	FL	LTPF	20	L7871 510	
FINAL DATA	101	123	WAR	42	1.25	M	1	80 14TH TSP+	0.00	FL	LTPF	22	L7871 510	
FINAL DATA	101	124	WAR	42	1.25	M	1	80 14TH TSP+	0.00	FL	LTPF	22	L7871 510	
FINAL DATA	107	116	WAR	S/N	0.84	M	1	84 10TH TSP+	0.00	FL	LTPF	28	W4892 510	
FINAL DATA			WAR	S/N	0.64	M	1	160 13TH TSP+	0.00	FL	LTPF	28	W4892 510	
FINAL DATA			WAR	S/N	0.82	M	1	119 14TH TSP+	0.00	FL	LTPF	28	W4892 510	
FINAL DATA	107	117	WAR	S/N	0.68	M	1	122 13TH TSP+	0.00	FL	LTPF	28	W4892 510	
FINAL DATA	107	119	WAR	S/N	0.70	M	1	90 11TH TSP+	0.00	FL	LTPF	28	W4892 510	
FINAL DATA	108	118	WAR	28	1.15	M	1	95 14TH TSP+	0.00	FL	LTPF	28	B0690 510	
FINAL DATA	109	116	WAR	32	2.08	M	1	94 14TH TSP+	0.00	FL	LTPF	27	C2368 510	
FINAL DATA	110	111	ODI	19	1.73	3	136	13TH TSP+	21.37	FL	LTPF	27	B3720 510	
FINAL DATA	110	115	WAR	34	2.02	M	1	93 14TH TSP+	0.00	FL	LTPF	27	C2368 510	
FINAL DATA	111	111	WAR	S/N	0.71	M	1	105 14TH TSP+	0.00	FL	LTPF	26	B3720 510	
FINAL DATA	111	114	WAR	22	1.08	M	1	100 14TH TSP+	0.00	FL	LTPF	26	B3720 510	
FINAL DATA	111	115	WAR	19	1.16	M	1	105 14TH TSP+	0.00	FL	LTPF	26	B3720 510	
FINAL DATA	112	113	WAR	20	0.72	M	1	101 14TH TSP+	0.00	FL	LTPF	26	B3720 510	
FINAL DATA	114	111	WAR	21	1.74	M	1	94 14TH TSP+	0.00	FL	LTPF	25	B3720 510	
FINAL DATA	115	71	ODI	19	0.85	3	117	LTSF +	27.20	FL	LTPF	147	B3720 510	
FINAL DATA	132	21	ODI	19	1.39	3	124	15TH TSP+	43.02	FL	LTPF	92	B0690 510	
FINAL DATA	137	16	ODI	19	1.27	3	114	15TH TSP+	43.63	FL	LTPF	88	H3921 510	

TOTAL TUBES FOUND = 56
 TOTAL INDICATIONS FOUND = 69
 TOTAL TUBES IN INPUT FILE = 15531

MAP OF SLEEVES INSTALLED AND INSPECTED.

PLANT: OCONEE UNIT 2

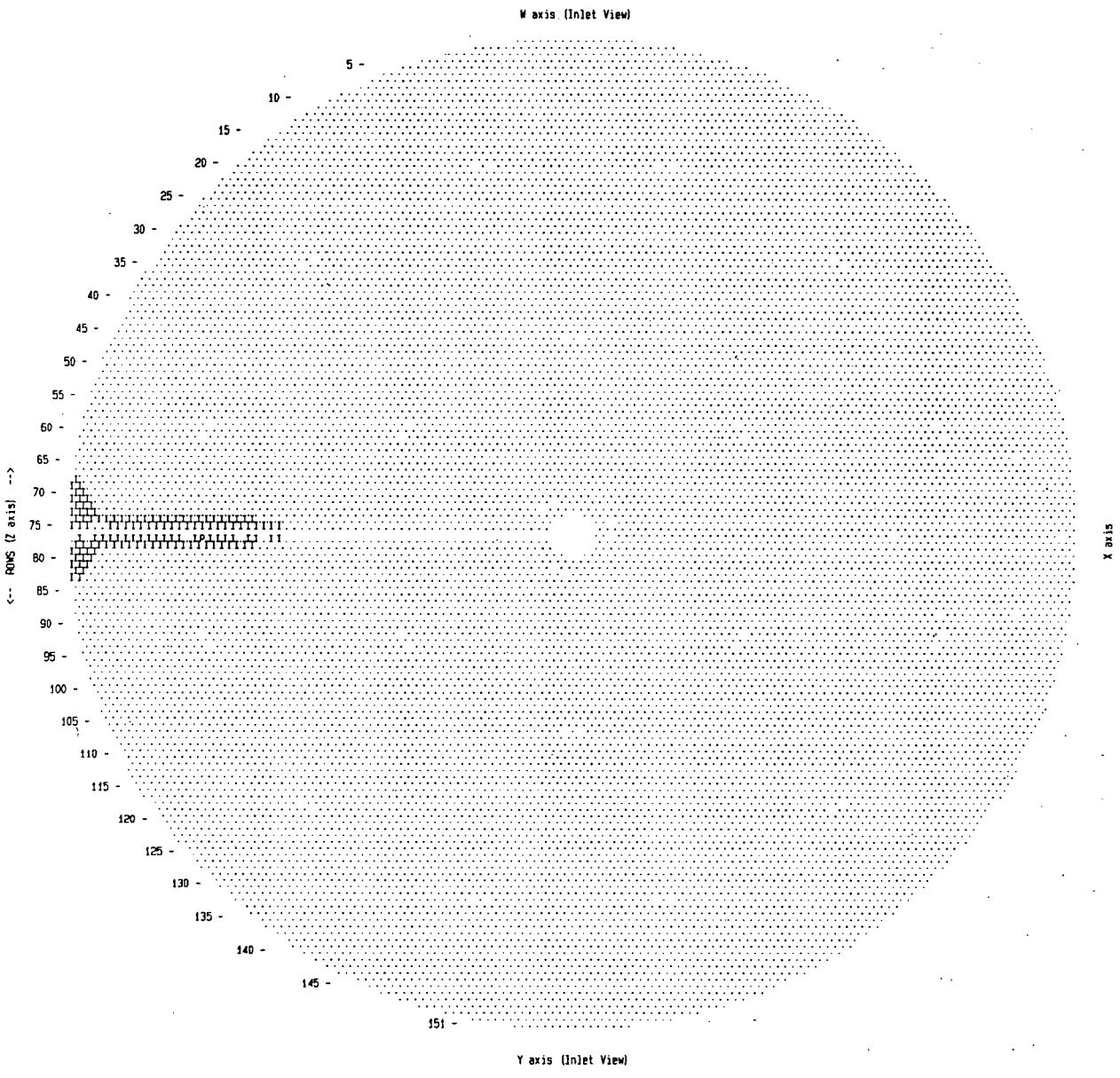
GENERATOR: A

I = TUBES SLEEVED AND INSPECTED (125)

P = TUBE SLEEVED, NOT INSP., & PLUGGED (1)

TOTAL TUBES : 15531
SUPPORT RODS () : 48

TOTAL TUBES ASSIGNED : 126



Plant: OCONEE UNIT 2

Steam Generator: A

Order: Sort by ROW, TUBE

Title: LIST OF SLEEVES INSTALLED AND INSPECTED.

NO.	ROW	TUBE	NO.	ROW	TUBE
1.	68-	1	51.	75-	14
2.	69-	1	52.	75-	15
3.	69-	2	53.	75-	16
4.	70-	1	54.	75-	17
5.	70-	2	55.	75-	18
6.	71-	1	56.	75-	19
7.	71-	2	57.	75-	20
8.	71-	3	58.	75-	21
9.	72-	1	59.	75-	22
10.	72-	2	60.	75-	23
11.	72-	3	61.	75-	24
12.	73-	1	62.	75-	25
13.	73-	2	63.	75-	26
14.	73-	3	64.	75-	27
15.	73-	4	65.	75-	28
16.	74-	1	66.	77-	2
17.	74-	2	67.	77-	4
18.	74-	3	68.	77-	5
19.	74-	4	69.	77-	6
20.	74-	5	70.	77-	7
21.	74-	6	71.	77-	8
22.	74-	7	72.	77-	9
23.	74-	8	73.	77-	10
24.	74-	9	74.	77-	11
25.	74-	10	75.	77-	12
26.	74-	11	76.	77-	13
27.	74-	12	77.	77-	14
28.	74-	13	78.	77-	15
29.	74-	14	79.	77-	17
30.	74-	15	80.	77-	19
31.	74-	16	81.	77-	20
32.	74-	17	82.	77-	21
33.	74-	18	83.	77-	22
34.	74-	19	84.	77-	24
35.	74-	20	85.	77-	25
36.	74-	21	86.	77-	27
37.	74-	22	87.	77-	28
38.	74-	23	88.	78-	1
39.	74-	24	89.	78-	2
40.	75-	1	90.	78-	3
41.	75-	2	91.	78-	4
42.	75-	3	92.	78-	5
43.	75-	6	93.	78-	6
44.	75-	7	94.	78-	7
45.	75-	8	95.	78-	8
46.	75-	9	96.	78-	9
47.	75-	10	97.	78-	10
48.	75-	11	98.	78-	11
49.	75-	12	99.	78-	12
50.	75-	13	100.	78-	13

Plant: OCONEE UNIT 2

Steam Generator: A

Order: Sort by ROW, TUBE

Title: LIST OF SLEEVES INSTALLED AND INSPECTED.

NO.	ROW	TUBE
101.	78-	14
102.	78-	15
103.	78-	16
104.	78-	17
105.	78-	18
106.	78-	19
107.	78-	20
108.	78-	21
109.	78-	22
110.	78-	23
111.	78-	24
112.	79-	1
113.	79-	2
114.	79-	3
115.	79-	4
116.	80-	1
117.	80-	2
118.	80-	3
119.	81-	1
120.	81-	2
121.	81-	3
122.	82-	1
123.	82-	2
124.	83-	1
125.	83-	2

MAP OF SLEEVES CONTAINING INDICATIONS.

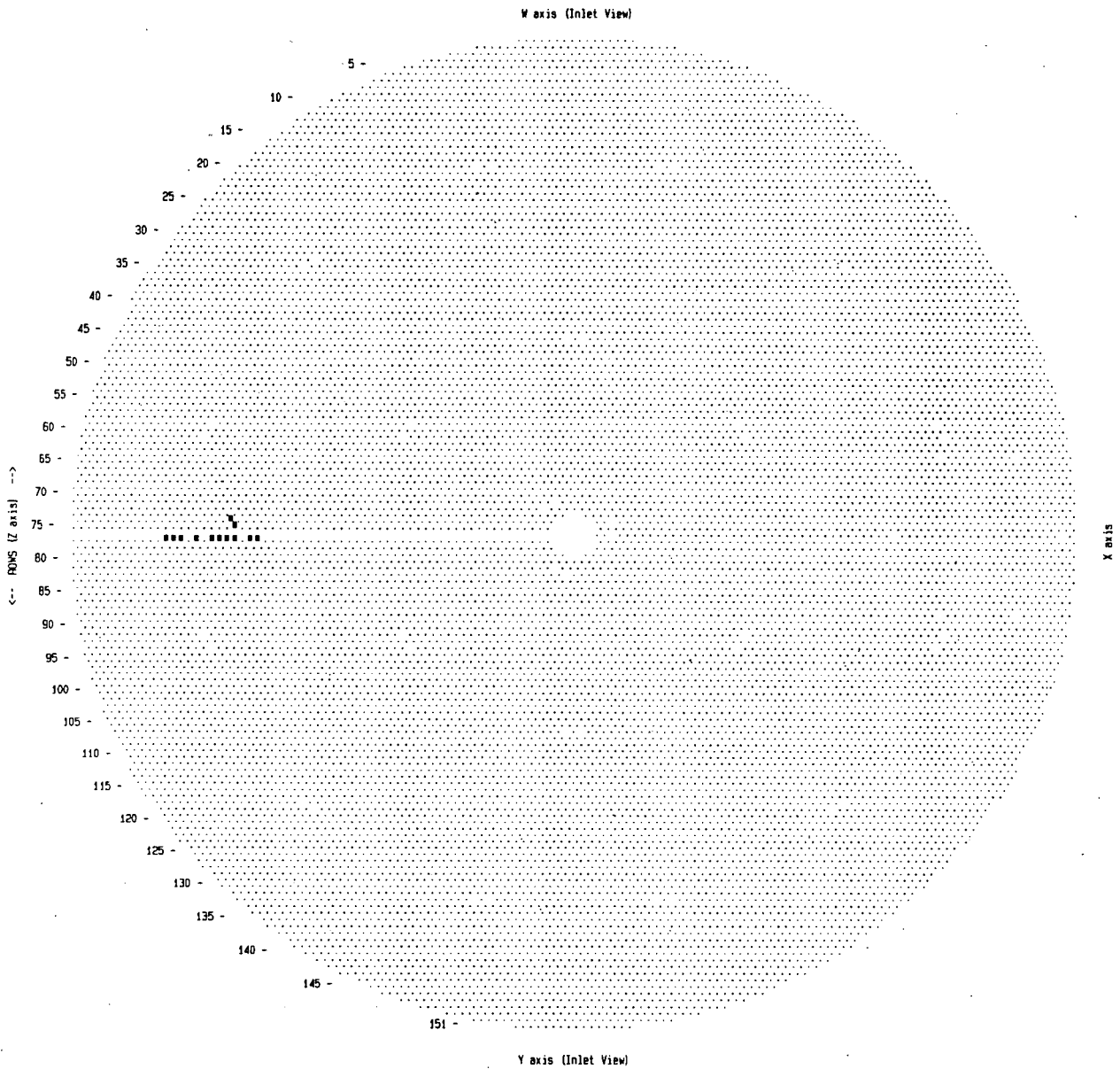
PLANT: OCONEE UNIT 2

GENERATOR: A

■ = SLEEVES WITH INDICATIONS (12)

TOTAL TUBES : 15531
SUPPORT RODS () : 48

TOTAL TUBES ASSIGNED : 12



Plant: OCONEE UNIT 2

Steam Generator: A

Order: Sort by ROW, TUBE

Title: LIST OF SLEEVES CONTAINING INDICATIONS.

NO.	ROW	TUBE
1.	74-	21
2.	75-	22
3.	77-	13
4.	77-	14
5.	77-	15
6.	77-	17
7.	77-	19
8.	77-	20
9.	77-	21
10.	77-	22
11.	77-	24
12.	77-	25

TUBES PLUGGED - 09/90 RFO

PLANT: OCONEE UNIT 2

GENERATOR: A

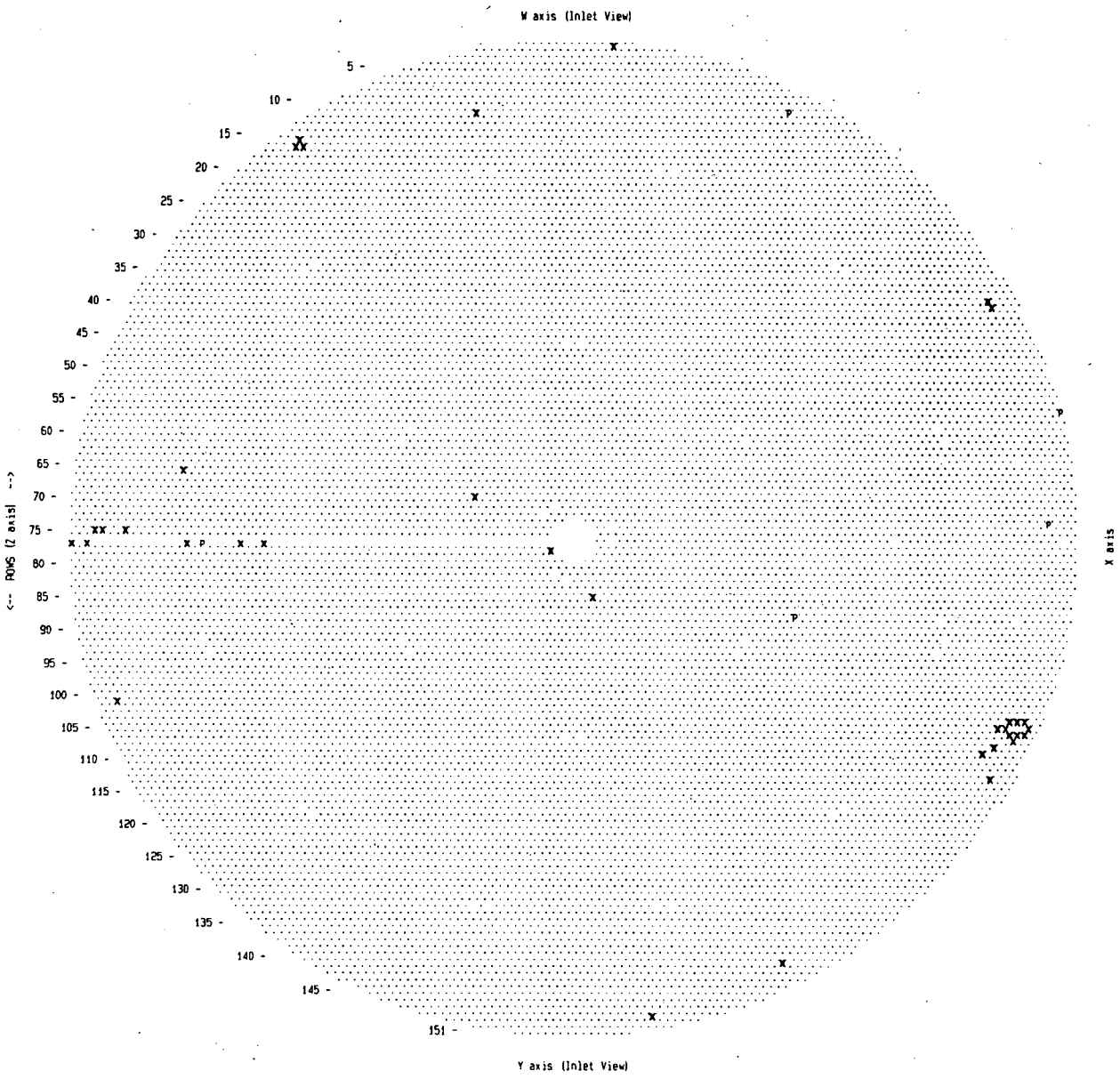
X = TUBES PLUGGED PRIOR TO 09/90 RFO (35)

P = TUBES PLUGGED DURING THE 09/90 RFO (5)

TOTAL TUBES : 15531

TOTAL TUBES ASSIGNED : 40

SUPPORT RODS () : 48



BSI TUBAN (TM) VER. 3.1 Wednesday November 7, 1990 11:48 AM **

Plant: OCONEE UNIT 2

Steam Generator: A

Order: Sort by ROW, TUBE

Title: TUBES PLUGGED - 09/90 RFO.

NO.	ROW	TUBE
1.	12-	64
2.	57-	128
3.	74-	122
4.	77-	18
5.	88-	95

TUBES INSPECTED - BOBBIN COIL - SEPTEMBER 1990 RFO.

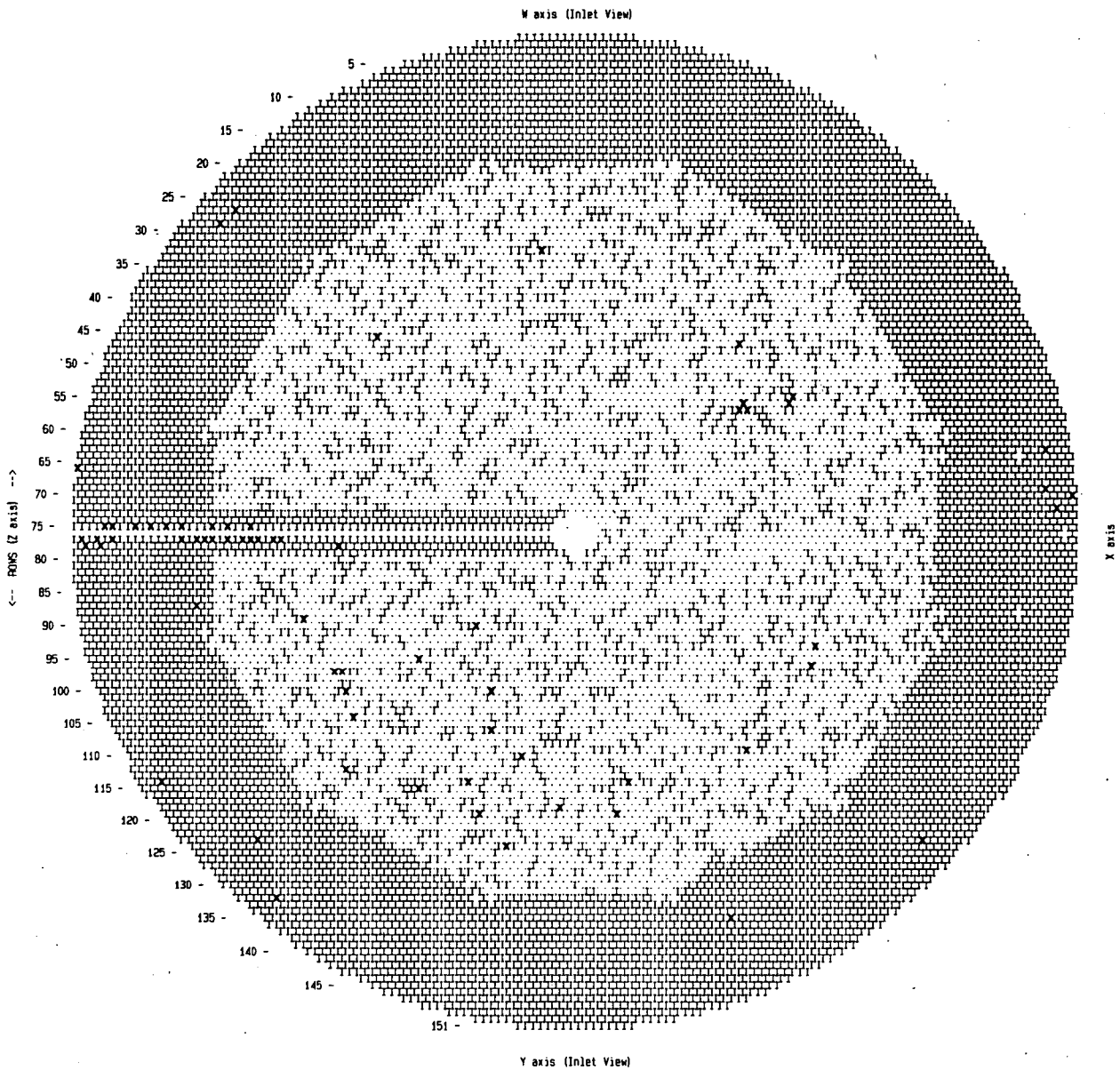
PLANT: OCONEE UNIT 2

GENERATOR: B

I = TUBES INSPECTED (9350)

TOTAL TUBES : 15531
SUPPORT RODS () : 48

TOTAL TUBES ASSIGNED : 9350
OUT OF SERVICE (X) : 67



INDICATIONS - BOBBIN COIL - SEPTEMBER 1990 RFO

PLANT: OCONEE UNIT 2

GENERATOR: B

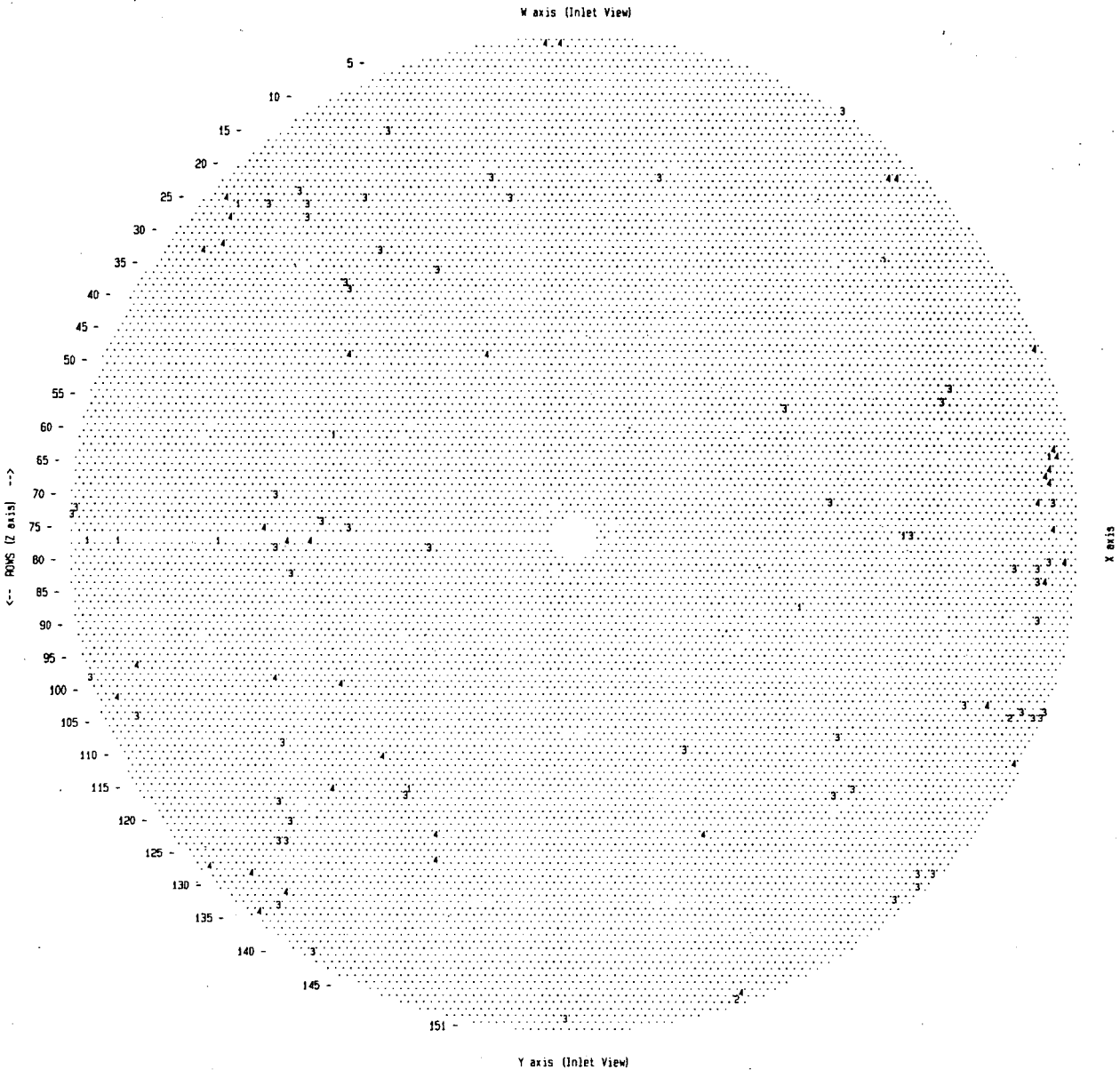
1 = INDICATIONS 40-100% TWD. (9)
4 = INDICATIONS S/N. (39)

2 = INDICATIONS 20-39% TWD. (2)

3 = INDICATIONS <20% TWD. (57)

TOTAL TUBES : 15531
SUPPORT RODS () : 48

TOTAL TUBES ASSIGNED : 107



Plant: Oconee Unit 2
 Outage: 09/90 RFO

Steam Generator: B

14 QUERY: INDICATIONS 40-100% TWD.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	26	6	ODI	52	1.07 M	1	85	9TH TSP +	0.00	FL	LTPF	105	B0690	500
FINAL DATA	61	33	ODI	46	0.76 M	1	87	12TH TSP-	0.21	FL	LTPF	84	L7871	500
FINAL DATA	64	126	ODI	47	0.80 M	1	88	9TH TSP -	1.47	FL	LTPF	138	B0690	500
FINAL DATA	76	102	ODI	46	1.02 M	1	87	15TH TSP+	0.17	FL	LTPF	142	B3720	500
FINAL DATA	77	3	WAR	42	0.84 M	1	89	15TH TSP-	0.20	FL	UTPF	1	B3720	500
FINAL DATA	77	7	WAR	59	0.81 M	1	79	15TH TSP-	0.10	FL	UTPF	1	B3720	500
FINAL DATA	77	20	ODI	100	2.35 M	1	39	15TH TSP-	0.50	FL	UTPF	1	L7871	500
FINAL DATA	87	95	IDI	55	2.51	3	22	3RD TSP +	0.98	FL	LTPF	119	B3720	500
FINAL DATA	115	36	ODI	56	0.99 M	1	76	12TH TSP-	0.20	FL	LTPF	23	B0690	500

TOTAL TUBES FOUND = 9
 TOTAL INDICATIONS FOUND = 9
 TOTAL TUBES IN INPUT FILE = 15531

14

Plant: Oconee Unit 2
Outage: 09/90 RFO

Steam Generator: B

11 QUERY: INDICATIONS 20-39% TWD.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	104	119	ODI	25	0.52	3	106	1ST TSP + 27.74	FL	LTPF	121	B0690	500	
FINAL DATA	115	36	ODI	35	0.70	M 1	65	12TH TSP- 1.50	FL	LTPF	23	B0690	500	
FINAL DATA	147	45	AXI	26	4.12	3	10	2ND TSP + 15.64	FL	LTPF	42	L7871	500	TO17

TOTAL TUBES FOUND = 3
TOTAL INDICATIONS FOUND = 3
TOTAL TUBES IN INPUT FILE = 15531

11

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

19 QUERY: INDICATIONS <20% TWD.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	12	71	ODI	19	0.87	3	126	13TH TSP+ 3.24	FL	LTPF	77	B3720	500	
FINAL DATA	15	15	ODI	19	1.71	3	117	12TH TSP+ 13.15	FL	LTPF	113	H3921	500	MBM
FINAL DATA	22	36	AXI	19	5.83	3	126	13TH TSP+ 6.61TO+ 13.00	FL	LTPF	107	B3720	500	
FINAL DATA	22	58	ODI	19	0.97	3	118	LTSF + 31.14	FL	LTPF	71	B0690	500	MBM
FINAL DATA	24	12	ODI	19	1.52	3	115	12TH TSP+ 9.34	FL	LTPF	106	B3720	500	
FINAL DATA	25	22	ODI	19	0.90	3	117	15TH TSP+ 14.78	FL	LTPF	106	W4892	500	
FINAL DATA	25	41	AXI	19	2.62	3	113	UTSF - 0.85TO- 6.50	FL	LTPF	106	W4892	500	
FINAL DATA	26	10	ODI	19	1.24	3	130	14TH TSP+ 25.14	FL	LTPF	105	B3720	500	MBM
FINAL DATA	26	15	ODI	19	1.31	3	127	14TH TSP+ 30.84	FL	LTPF	105	B3720	500	MBM
FINAL DATA			ODI	19	0.91	3	126	11TH TSP+ 9.35	FL	LTPF	105	B3720	500	MBM
FINAL DATA	28	16	ODI	19	1.08	3	123	8TH TSP + 2.52	FL	LTPF	104	B3720	500	MBM
FINAL DATA			ODI	19	0.85	3	127	4TH TSP + 27.05	FL	LTPF	104	B3720	500	MBM
FINAL DATA	33	29	ODI	19	1.50	3	127	1ST TSP + 21.44	FL	LTPF	102	B3720	500	MBM
FINAL DATA	36	39	ODI	19	0.79	3	121	14TH TSP+ 3.73	FL	LTPF	101	H3921	500	
FINAL DATA	38	28	ODI	19	1.03	3	122	15TH TSP+ 10.32	FL	LTPF	100	H3921	500	
FINAL DATA	39	29	ODI	19	1.07	3	119	8TH TSP - 6.82	FL	LTPF	99	L7871	500	MBM
FINAL DATA	54	113	ODI	19	0.57	3	112	3RD TSP + 30.53	FL	LTPF	135	W4892	500	
FINAL DATA	56	112	ODI	19	0.62	3	114	3RD TSP + 29.39	FL	LTPF	135	B0690	500	
FINAL DATA	57	92	ODI	19	1.02	M	1	112 15TH TSP- 1.34	FL	LTPF	136	H3921	500	
FINAL DATA	70	27	ODI	19	1.45	3	117	15TH TSP+ 18.06	FL	LTPF	89	W4892	500	MBM
FINAL DATA	71	99	ODI	19	0.90	3	112	15TH TSP+ 2.09	FL	LTPF	143	W4892	500	
FINAL DATA	71	128	ODI	19	0.70	M	1	101 15TH TSP- 0.61	FL	LTPF	140	B3720	500	
FINAL DATA	72	1	ODI	19	0.74	3	93	14TH TSP+ 2.97	FL	UTPF	3	B3720	500	
FINAL DATA	73	1	ODI	19	0.85	3	118	14TH TSP+ 3.12	FL	UTPF	3	H3921	500	
FINAL DATA	74	33	ODI	19	0.99	3	112	LTSF + 41.97	FL	LTPF	90	H3921	500	
FINAL DATA	75	37	ODI	19	0.93	3	125	3RD TSP + 15.55	FL	LTPF	91	B0690	500	
FINAL DATA	76	103	ODI	19	0.63	M	1	104 15TH TSP- 0.30	FL	LTPF	142	C2368	500	
FINAL DATA	78	27	ODI	19	0.82	3	129	14TH TSP- 6.25	FL	UTPF	4	W4892	500	MBM
FINAL DATA	78	47	ODI	19	1.42	3	127	1ST TSP + 31.10	FL	LTPF	6	C2368	500	MBM
FINAL DATA	80	128	ODI	19	1.20	3	122	1ST TSP + 8.67	FL	LTPF	144	B3720	500	MBM
FINAL DATA	81	123	ODI	19	1.10	3	121	1ST TSP + 17.28	FL	LTPF	145	C2368	500	MBM
FINAL DATA	81	126	ODI	19	0.85	3	121	7TH TSP + 16.38	FL	LTPF	145	C2368	500	MBM
FINAL DATA	82	29	ODI	19	1.27	3	122	5TH TSP - 12.50	FL	LTPF	8	B0690	500	MBM
FINAL DATA			ODI	19	1.05	3	113	1ST TSP + 18.30	FL	LTPF	8	B0690	500	MBM
FINAL DATA	83	127	ODI	19	1.31	3	118	15TH TSP+ 20.14	FL	LTPF	149	W4892	480	MBM
FINAL DATA	89	126	ODI	19	0.79	3	121	LTSF + 15.61	FL	LTPF	126	B0690	500	
FINAL DATA	98	1	ODI	19	1.23	3	117	10TH TSP+ 0.76	FL	LTPF	15	C2368	500	
FINAL DATA	102	113	ODI	19	0.71	3	118	4TH TSP + 6.77	FL	LTPF	122	B0690	500	
FINAL DATA	103	121	ODI	19	0.73	3	117	2ND TSP + 8.17	FL	LTPF	122	H3921	500	
FINAL DATA	103	124	ODI	19	0.54	3	118	1ST TSP + 22.52	FL	LTPF	122	B0690	500	
FINAL DATA	104	5	ODI	19	0.53	M	1	107 8TH TSP - 0.25	FL	LTPF	18	W4892	500	
FINAL DATA	104	122	ODI	19	0.53	3	123	2ND TSP + 4.61	FL	LTPF	122	B0690	500	
FINAL DATA	104	123	ODI	19	0.82	3	121	10TH TSP+ 2.12	FL	LTPF	122	B0690	500	
FINAL DATA	107	95	ODI	19	0.81	3	127	8TH TSP + 14.51	FL	LTPF	119	B0690	500	MBM
FINAL DATA	108	22	ODI	19	2.18	3	113	4TH TSP + 24.46	FL	LTPF	20	C2368	500	
FINAL DATA	109	74	ODI	19	0.90	3	121	10TH TSP+ 20.06	FL	LTPF	116	B3720	500	MBM
FINAL DATA	115	94	ODI	19	1.13	3	124	5TH TSP + 3.69	FL	LTPF	60	B3720	500	MBM
FINAL DATA	116	35	ODI	19	0.69	3	113	14TH TSP+ 23.80	FL	LTPF	23	B0690	500	MBM
FINAL DATA	116	91	ODI	19	0.73	3	115	14TH TSP+ 22.05	FL	LTPF	60	B3720	500	MBM
FINAL DATA			ODI	19	0.82	3	125	10TH TSP+ 14.32	FL	LTPF	60	B3720	500	MBM
FINAL DATA	117	17	ODI	19	0.64	3	113	14TH TSP+ 6.00	FL	LTPF	24	B0690	500	MBM
FINAL DATA	120	17	ODI	19	0.68	3	99	LTSF + 33.28	FL	LTPF	25	B0690	500	
FINAL DATA	123	14	ODI	19	1.24	3	125	6TH TSP + 29.99	FL	LTPF	26	B0690	500	MBM
FINAL DATA	123	15	ODI	19	1.75	3	114	15TH TSP+ 43.28	FL	LTPF	27	H3921	500	MBM
FINAL DATA	128	93	ODI	19	1.42	3	115	UTSF - 7.54	FL	LTPF	54	B3720	500	
FINAL DATA	128	95	ODI	19	1.01	3	126	10TH TSP+ 3.10	FL	LTPF	54	B0690	500	MBM
FINAL DATA	130	92	ODI	19	0.74	3	110	14TH TSP+ 28.94	FL	LTPF	53	B0690	500	MBM
FINAL DATA			ODI	19	0.88	3	106	3RD TSP + 1.95	FL	LTPF	53	B0690	500	MBM
FINAL DATA	132	83	ODI	19	1.11	3	115	15TH TSP+ 33.75	FL	LTPF	52	B0690	500	MBM
FINAL DATA	133	5	ODI	19	3.04	3	110	6TH TSP + 15.54	FL	LTPF	31	H3921	500	MBM
FINAL DATA	140	2	ODI	19	1.05	3	127	13TH TSP+ 16.30	FL	LTPF	36	B3720	500	MBM
FINAL DATA	150	13	ODI	19	0.94	3	121	4TH TSP + 28.60	FL	LTPF	40	B0690	500	MBM

TOTAL TUBES FOUND = 57
 TOTAL INDICATIONS FOUND = 62
 TOTAL TUBES IN INPUT FILE = 15531

Plant: Oconee Unit 2
Outage: 09/90 RFO

Steam Generator: B

QUERY: INDICATIONS S/N.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	2	10	ODI	S/N	0.39	M	1	96 9TH TSP -	0.51	FL	LTPF	81	B0690	500
FINAL DATA	2	12	ODI	S/N	0.51	M	1	90 9TH TSP -	0.46	FL	LTPF	81	B0690	500
FINAL DATA	22	88	ODI	S/N	0.54	M	1	86 9TH TSP -	1.41	FL	LTPF	71	B0690	500
FINAL DATA	22	89	ODI	S/N	0.43	M	1	81 9TH TSP -	1.46	FL	LTPF	71	B0690	500
FINAL DATA	25	4	ODI	S/N	0.58	M	1	69 9TH TSP -	1.24	FL	LTPF	106	W4892	500
FINAL DATA	28	6	ODI	S/N	0.42	M	1	50 9TH TSP +	0.00	FL	LTPF	104	B3720	500
FINAL DATA	32	8	ODI	S/N	0.65	M	1	82 9TH TSP +	0.61	FL	LTPF	102	B3720	500
FINAL DATA	33	6	ODI	S/N	0.41	M	1	68 9TH TSP -	0.67	FL	LTPF	102	W4892	500
FINAL DATA	48	122	ODI	S/N	0.50	M	1	92 9TH TSP -	1.02	FL	LTPF	132	B0690	500
FINAL DATA	49	33	ODI	S/N	0.51	M	1	70 12TH TSP-	0.45	FL	LTPF	96	H3921	500
FINAL DATA	49	51	ODI	S/N	0.69	M	1	106 12TH TSP+	0.25	FL	LTPF	46	B0690	500
FINAL DATA	63	128	ODI	S/N	0.43	M	1	88 9TH TSP -	0.70	FL	LTPF	138	B0690	500
FINAL DATA	64	127	ODI	S/N	0.50	M	1	86 9TH TSP -	0.73	FL	LTPF	138	B0690	500
FINAL DATA	66	128	ODI	S/N	0.50	M	1	85 9TH TSP -	1.50	FL	LTPF	139	B0690	500
FINAL DATA	67	127	ODI	S/N	0.83	M	1	78 9TH TSP -	0.62	FL	LTPF	139	B0690	500
FINAL DATA	68	128	ODI	S/N	0.66	M	1	90 9TH TSP -	0.70	FL	LTPF	139	B0690	500
FINAL DATA	71	126	ODI	S/N	0.82	M	1	94 15TH TSP-	0.70	FL	LTPF	140	H3921	500
FINAL DATA	75	26	ODI	S/N	0.40	M	1	85 15TH TSP-	0.20	FL	UTPF	1	B3720	500
FINAL DATA	75	123	ODI	S/N	0.38	M	1	94 15TH TSP-	1.16	FL	LTPF	141	W4892	500
FINAL DATA	77	29	ODI	S/N	0.61	M	1	105 15TH TSP+	0.61	FL	UTPF	2	B3720	500
FINAL DATA	77	32	ODI	S/N	0.42	M	1	133 15TH TSP+	0.00	FL	UTPF	2	B3720	500
FINAL DATA	80	130	ODI	S/N	0.55	M	3	111 8TH TSP +	8.57	FL	LTPF	144	B3720	500
FINAL DATA	83	128	ODI	S/N	0.63	M	1	101 15TH TSP+	0.00	FL	LTPF	145	C2368	500
FINAL DATA	87	95	IDI	S/N	0.69	M	3	15 3RD TSP -	5.06	FL	LTPF	119	B3720	500
FINAL DATA			IDI	S/N	0.94	M	3	17 3RD TSP -	7.02	FL	LTPF	119	B3720	500
FINAL DATA			IDI	S/N	0.54	M	3	16 3RD TSP -	8.80	FL	LTPF	119	B3720	500
FINAL DATA	96	7	ODI	S/N	0.49	M	3	135 1ST TSP +	26.52	FL	LTPF	14	H3921	500 MBM
FINAL DATA			ODI	S/N	0.98	M	3	126 1ST TSP +	20.47	FL	LTPF	14	H3921	500 MBM
FINAL DATA			ODI	S/N	0.89	M	3	130 1ST TSP +	14.84	FL	LTPF	14	H3921	500 MBM
FINAL DATA			ODI	S/N	0.98	M	3	131 1ST TSP +	9.21	FL	LTPF	14	H3921	500 MBM
FINAL DATA	98	25	ODI	S/N	0.50	M	1	98 12TH TSP+	0.03	FL	LTPF	15	C2368	500
FINAL DATA	99	33	ODI	S/N	0.52	M	1	64 12TH TSP+	0.72	FL	LTPF	15	B3720	500
FINAL DATA	101	3	ODI	S/N	0.58	M	1	80 8TH TSP -	0.07	FL	LTPF	17	C2368	500
FINAL DATA	102	116	ODI	S/N	0.59	M	3	110 1ST TSP +	13.85	FL	LTPF	122	B0690	500
FINAL DATA	104	122	ODI	S/N	0.49	M	3	107 2ND TSP +	9.00	FL	LTPF	122	B0690	500
FINAL DATA	110	34	ODI	S/N	0.38	M	3	99 13TH TSP-	0.67	FL	LTPF	21	B0690	500
FINAL DATA	111	116	ODI	S/N	1.23	M	3	123 8TH TSP +	21.65	FL	LTPF	62	W4892	500
FINAL DATA	115	26	ODI	S/N	0.34	M	1	81 13TH TSP+	0.00	FL	LTPF	23	B0690	500
FINAL DATA	122	35	ODI	S/N	0.49	M	1	83 13TH TSP+	0.00	FL	LTPF	26	B0690	500
FINAL DATA	122	70	ODI	S/N	0.45	M	1	78 12TH TSP-	0.59	FL	LTPF	57	L7871	500
FINAL DATA	126	32	ODI	S/N	0.55	M	1	70 12TH TSP+	0.00	FL	LTPF	28	B0690	500
FINAL DATA	127	2	ODI	S/N	0.65	M	1	81 10TH TSP+	0.00	FL	LTPF	28	B0690	500
FINAL DATA	128	6	ODI	S/N	0.49	M	1	83 8TH TSP -	0.47	FL	LTPF	29	H3921	500
FINAL DATA	131	8	ODI	S/N	0.58	M	1	88 8TH TSP +	0.28	FL	LTPF	30	B3720	500
FINAL DATA	134	2	ODI	S/N	0.90	M	3	32 12TH TSP+	18.67	FL	LTPF	33	W4892	500
FINAL DATA	146	48	AXI	S/N	3.53	M	6	0 14TH TSP+	26.90	FL	LTPF	42	L7871	500 TO30

TOTAL TUBES FOUND = 41
TOTAL INDICATIONS FOUND = 46
TOTAL TUBES IN INPUT FILE = 15531

Plant: Oconee Unit 2
 Outage: 09/90 RFO

Steam Generator: B

QUERY: LIST OF ALL INDICATIONS (0-100% TWD + S/N).

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	2	10	ODI	S/N	0.39	M	1	96 9TH TSP -	0.51	FL	LTPF	81	B0690	500
FINAL DATA	2	12	ODI	S/N	0.51	M	1	90 9TH TSP -	0.46	FL	LTPF	81	B0690	500
FINAL DATA	12	71	ODI	19	0.87	3	126	13TH TSP+	3.24	FL	LTPF	77	B3720	500
FINAL DATA	15	15	ODI	19	1.71	3	117	12TH TSP+	13.15	FL	LTPF	113	H3921	500 MBM
FINAL DATA	22	36	AXI	19	5.83	3	126	13TH TSP+	6.61TO+ 13.00	FL	LTPF	107	B3720	500
FINAL DATA	22	58	ODI	19	0.97	3	118	LTSF +	31.14	FL	LTPF	71	B0690	500 MBM
FINAL DATA	22	88	ODI	S/N	0.54	M	1	86 9TH TSP -	1.41	FL	LTPF	71	B0690	500
FINAL DATA	22	89	ODI	S/N	0.43	M	1	81 9TH TSP -	1.46	FL	LTPF	71	B0690	500
FINAL DATA	24	12	ODI	19	1.52	3	115	12TH TSP+	9.34	FL	LTPF	106	B3720	500
FINAL DATA	25	4	ODI	S/N	0.58	M	1	69 9TH TSP -	1.24	FL	LTPF	106	W4892	500
FINAL DATA	25	22	ODI	19	0.90	3	117	15TH TSP+	14.78	FL	LTPF	106	W4892	500
FINAL DATA	25	41	AXI	19	2.62	3	113	UTSF -	0.85TO- 6.50	FL	LTPF	106	W4892	500
FINAL DATA	26	6	ODI	52	1.07	M	1	85 9TH TSP +	0.00	FL	LTPF	105	B0690	500
FINAL DATA	26	10	ODI	19	1.24	3	130	14TH TSP+	25.14	FL	LTPF	105	B3720	500 MBM
FINAL DATA	26	15	ODI	19	1.31	3	127	14TH TSP+	30.84	FL	LTPF	105	B3720	500 MBM
FINAL DATA			ODI	19	0.91	3	126	11TH TSP+	9.35	FL	LTPF	105	B3720	500 MBM
FINAL DATA	28	6	ODI	S/N	0.42	M	1	50 9TH TSP +	0.00	FL	LTPF	104	B3720	500
FINAL DATA	28	16	ODI	19	1.08	3	123	8TH TSP +	2.52	FL	LTPF	104	B3720	500 MBM
FINAL DATA			ODI	19	0.85	3	127	4TH TSP +	27.05	FL	LTPF	104	B3720	500 MBM
FINAL DATA	32	8	ODI	S/N	0.65	M	1	82 9TH TSP +	0.61	FL	LTPF	102	B3720	500
FINAL DATA	33	6	ODI	S/N	0.41	M	1	68 9TH TSP -	0.67	FL	LTPF	102	W4892	500
FINAL DATA	33	29	ODI	19	1.50	3	127	1ST TSP +	21.44	FL	LTPF	102	B3720	500 MBM
FINAL DATA	36	39	ODI	19	0.79	3	121	14TH TSP+	3.73	FL	LTPF	101	H3921	500
FINAL DATA	38	28	ODI	19	1.03	3	122	15TH TSP+	10.32	FL	LTPF	100	H3921	500
FINAL DATA	39	29	ODI	19	1.07	3	119	8TH TSP -	6.82	FL	LTPF	99	L7871	500 MBM
FINAL DATA	48	122	ODI	S/N	0.50	M	1	92 9TH TSP -	1.02	FL	LTPF	132	B0690	500
FINAL DATA	49	33	ODI	S/N	0.51	M	1	70 12TH TSP-	0.45	FL	LTPF	96	H3921	500
FINAL DATA	49	51	ODI	S/N	0.69	M	1	106 12TH TSP+	0.25	FL	LTPF	46	B0690	500
FINAL DATA	54	113	ODI	19	0.57	3	112	3RD TSP +	30.53	FL	LTPF	135	W4892	500
FINAL DATA	56	112	ODI	19	0.62	3	114	3RD TSP +	29.39	FL	LTPF	135	B0690	500
FINAL DATA	57	92	ODI	19	1.02	M	1	112 15TH TSP-	1.34	FL	LTPF	136	H3921	500
FINAL DATA	61	33	ODI	46	0.76	M	1	87 12TH TSP-	0.21	FL	LTPF	84	L7871	500
FINAL DATA	63	128	ODI	S/N	0.43	M	1	88 9TH TSP -	0.70	FL	LTPF	138	B0690	500
FINAL DATA	64	126	ODI	47	0.80	M	1	88 9TH TSP -	1.47	FL	LTPF	138	B0690	500
FINAL DATA	64	127	ODI	S/N	0.50	M	1	86 9TH TSP -	0.73	FL	LTPF	138	B0690	500
FINAL DATA	66	128	ODI	S/N	0.50	M	1	85 9TH TSP -	1.50	FL	LTPF	139	B0690	500
FINAL DATA	67	127	ODI	S/N	0.83	M	1	78 9TH TSP -	0.62	FL	LTPF	139	B0690	500
FINAL DATA	68	128	ODI	S/N	0.66	M	1	90 9TH TSP -	0.70	FL	LTPF	139	B0690	500
FINAL DATA	70	27	ODI	19	1.45	3	117	15TH TSP+	18.06	FL	LTPF	89	W4892	500 MBM
FINAL DATA	71	99	ODI	19	0.90	3	112	15TH TSP+	2.09	FL	LTPF	143	W4892	500
FINAL DATA	71	126	ODI	S/N	0.82	M	1	94 15TH TSP-	0.70	FL	LTPF	140	H3921	500
FINAL DATA	71	128	ODI	19	0.70	M	1	101 15TH TSP-	0.61	FL	LTPF	140	B3720	500
FINAL DATA	72	1	ODI	19	0.74	3	93	14TH TSP+	2.97	FL	UTPF	3	B3720	500
FINAL DATA	73	1	ODI	19	0.85	3	118	14TH TSP+	3.12	FL	UTPF	3	H3921	500
FINAL DATA	74	33	ODI	19	0.99	3	112	LTSF +	41.97	FL	LTPF	90	H3921	500
FINAL DATA	75	26	ODI	S/N	0.40	M	1	85 15TH TSP-	0.20	FL	UTPF	1	B3720	500
FINAL DATA	75	37	ODI	19	0.93	3	125	3RD TSP +	15.55	FL	LTPF	91	B0690	500
FINAL DATA	75	123	ODI	S/N	0.38	M	1	94 15TH TSP-	1.16	FL	LTPF	141	W4892	500
FINAL DATA	76	102	ODI	46	1.02	M	1	87 15TH TSP+	0.17	FL	LTPF	142	B3720	500
FINAL DATA	76	103	ODI	19	0.63	M	1	104 15TH TSP-	0.30	FL	LTPF	142	C2368	500
FINAL DATA	77	3	WAR	42	0.84	M	1	89 15TH TSP-	0.20	FL	UTPF	1	B3720	500
FINAL DATA	77	7	WAR	59	0.81	M	1	79 15TH TSP-	0.10	FL	UTPF	1	B3720	500
FINAL DATA	77	20	ODI	100	2.35	M	1	39 15TH TSP-	0.50	FL	UTPF	1	L7871	500
FINAL DATA	77	29	ODI	S/N	0.61	M	1	105 15TH TSP+	0.61	FL	UTPF	2	B3720	500
FINAL DATA	77	32	ODI	S/N	0.42	M	1	133 15TH TSP+	0.00	FL	UTPF	2	B3720	500
FINAL DATA	78	27	ODI	19	0.82	3	129	14TH TSP-	6.25	FL	UTPF	4	W4892	500 MBM
FINAL DATA	78	47	ODI	19	1.42	3	127	1ST TSP +	31.10	FL	LTPF	6	C2368	500 MBM
FINAL DATA	80	128	ODI	19	1.20	3	122	1ST TSP +	8.67	FL	LTPF	144	B3720	500 MBM
FINAL DATA	80	130	ODI	S/N	0.55	3	111	8TH TSP +	8.57	FL	LTPF	144	B3720	500
FINAL DATA	81	123	ODI	19	1.10	3	121	1ST TSP +	17.28	FL	LTPF	145	C2368	500 MBM
FINAL DATA	81	126	ODI	19	0.85	3	121	7TH TSP +	16.38	FL	LTPF	145	C2368	500 MBM
FINAL DATA	82	29	ODI	19	1.27	3	122	5TH TSP -	12.50	FL	LTPF	8	B0690	500 MBM
FINAL DATA			ODI	19	1.05	3	113	1ST TSP +	18.30	FL	LTPF	8	B0690	500 MBM
FINAL DATA	83	127	ODI	19	1.31	3	118	15TH TSP+	20.14	FL	LTPF	149	W4892	480 MBM
FINAL DATA	83	128	ODI	S/N	0.63	M	1	101 15TH TSP+	0.00	FL	LTPF	145	C2368	500
FINAL DATA	87	95	IDI	55	2.51	3	22	3RD TSP +	0.98	FL	LTPF	119	B3720	500
FINAL DATA			IDI	S/N	0.69	3	15	3RD TSP -	5.06	FL	LTPF	119	B3720	500
FINAL DATA			IDI	S/N	0.94	3	17	3RD TSP -	7.02	FL	LTPF	119	B3720	500
FINAL DATA			IDI	S/N	0.54	3	16	3RD TSP -	8.80	FL	LTPF	119	B3720	500
FINAL DATA	89	126	ODI	19	0.79	3	121	LTSF +	15.61	FL	LTPF	126	B0690	500

Plant: Oconee Unit 2
Outage: 09/90 RFO

Steam Generator: B

11 QUERY: LIST OF ALL INDICATIONS (0-100% TWD + S/N).

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	96	7	ODI	S/N	0.49	3	135	1ST TSP + 26.52	FL	LTPF	14	H3921	500	MBM
FINAL DATA			ODI	S/N	0.98	3	126	1ST TSP + 20.47	FL	LTPF	14	H3921	500	MBM
FINAL DATA			ODI	S/N	0.89	3	130	1ST TSP + 14.84	FL	LTPF	14	H3921	500	MBM
FINAL DATA			ODI	S/N	0.98	3	131	1ST TSP + 9.21	FL	LTPF	14	H3921	500	MBM
FINAL DATA	98	1	ODI	19	1.23	3	117	10TH TSP+ 0.76	FL	LTPF	15	C2368	500	
FINAL DATA	98	25	ODI	S/N	0.50	M	1	98 12TH TSP+ 0.03	FL	LTPF	15	C2368	500	
FINAL DATA	99	33	ODI	S/N	0.52	M	1	64 12TH TSP+ 0.72	FL	LTPF	15	B3720	500	
FINAL DATA	101	3	ODI	S/N	0.58	M	1	80 8TH TSP - 0.07	FL	LTPF	17	C2368	500	
FINAL DATA	102	113	ODI	19	0.71	3	118	4TH TSP + 6.77	FL	LTPF	122	B0690	500	
FINAL DATA	102	116	ODI	S/N	0.59	3	110	1ST TSP + 13.85	FL	LTPF	122	B0690	500	
FINAL DATA	103	121	ODI	19	0.73	3	117	2ND TSP + 8.17	FL	LTPF	122	H3921	500	
FINAL DATA	103	124	ODI	19	0.54	3	118	1ST TSP + 22.52	FL	LTPF	122	B0690	500	
FINAL DATA	104	5	ODI	19	0.53	M	1	107 8TH TSP - 0.25	FL	LTPF	18	W4892	500	
FINAL DATA	104	119	ODI	25	0.52	3	106	1ST TSP + 27.74	FL	LTPF	121	B0690	500	
FINAL DATA	104	122	ODI	19	0.53	3	123	2ND TSP + 4.61	FL	LTPF	122	B0690	500	
FINAL DATA			ODI	S/N	0.49	3	107	2ND TSP + 9.00	FL	LTPF	122	B0690	500	
FINAL DATA	104	123	ODI	19	0.82	3	121	10TH TSP+ 2.12	FL	LTPF	122	B0690	500	
FINAL DATA	107	95	ODI	19	0.81	3	127	8TH TSP + 14.51	FL	LTPF	119	B0690	500	MBM
FINAL DATA	108	22	ODI	19	2.18	3	113	4TH TSP + 24.46	FL	LTPF	20	C2368	500	
FINAL DATA	109	74	ODI	19	0.90	3	121	10TH TSP+ 20.06	FL	LTPF	116	B3720	500	MBM
FINAL DATA	110	34	ODI	S/N	0.38	3	99	13TH TSP- 0.67	FL	LTPF	21	B0690	500	
FINAL DATA	111	116	ODI	S/N	1.23	3	123	8TH TSP + 21.65	FL	LTPF	62	W4892	500	
FINAL DATA	115	26	ODI	S/N	0.34	M	1	81 13TH TSP+ 0.00	FL	LTPF	23	B0690	500	
FINAL DATA	115	36	ODI	56	0.99	M	1	76 12TH TSP- 0.20	FL	LTPF	23	B0690	500	
FINAL DATA			ODI	35	0.70	M	1	65 12TH TSP- 1.50	FL	LTPF	23	B0690	500	
FINAL DATA	115	94	ODI	19	1.13	3	124	5TH TSP + 3.69	FL	LTPF	60	B3720	500	MBM
FINAL DATA	116	35	ODI	19	0.69	3	113	14TH TSP+ 23.80	FL	LTPF	23	B0690	500	MBM
FINAL DATA	116	91	ODI	19	0.73	3	115	14TH TSP+ 22.05	FL	LTPF	60	B3720	500	MBM
FINAL DATA			ODI	19	0.82	3	125	10TH TSP+ 14.32	FL	LTPF	60	H3921	500	MBM
FINAL DATA	117	17	ODI	19	0.64	3	113	14TH TSP+ 6.00	FL	LTPF	24	B0690	500	MBM
FINAL DATA	120	17	ODI	19	0.68	3	99	LTSF + 33.28	FL	LTPF	25	B0690	500	
FINAL DATA	122	35	ODI	S/N	0.49	M	1	83 13TH TSP+ 0.00	FL	LTPF	26	B0690	500	
FINAL DATA	122	70	ODI	S/N	0.45	M	1	78 12TH TSP- 0.59	FL	LTPF	57	L7871	500	
FINAL DATA	123	14	ODI	19	1.24	3	125	6TH TSP + 29.99	FL	LTPF	26	B0690	500	MBM
FINAL DATA	123	15	ODI	19	1.75	3	114	15TH TSP+ 43.28	FL	LTPF	27	H3921	500	MBM
FINAL DATA	126	32	ODI	S/N	0.55	M	1	70 12TH TSP+ 0.00	FL	LTPF	28	B0690	500	
FINAL DATA	127	2	ODI	S/N	0.65	M	1	81 10TH TSP+ 0.00	FL	LTPF	28	B0690	500	
FINAL DATA	128	6	ODI	S/N	0.49	M	1	83 8TH TSP - 0.47	FL	LTPF	29	H3921	500	
FINAL DATA	128	93	ODI	19	1.42	3	115	UTSF - 7.54	FL	LTPF	54	B3720	500	
FINAL DATA	128	95	ODI	19	1.01	3	126	10TH TSP+ 3.10	FL	LTPF	54	B0690	500	MBM
FINAL DATA	130	92	ODI	19	0.74	3	110	14TH TSP+ 28.94	FL	LTPF	53	B0690	500	MBM
FINAL DATA			ODI	19	0.88	3	106	3RD TSP + 1.95	FL	LTPF	53	B0690	500	MBM
FINAL DATA	131	8	ODI	S/N	0.58	M	1	88 8TH TSP + 0.28	FL	LTPF	30	B3720	500	
FINAL DATA	132	83	ODI	19	1.11	3	115	15TH TSP+ 33.75	FL	LTPF	52	B0690	500	MBM
FINAL DATA	133	5	ODI	19	3.04	3	110	6TH TSP + 15.54	FL	LTPF	31	H3921	500	MBM
FINAL DATA	134	2	ODI	S/N	0.90	3	32	12TH TSP+ 18.67	FL	LTPF	33	W4892	500	
FINAL DATA	140	2	ODI	19	1.05	3	127	13TH TSP+ 16.30	FL	LTPF	36	B3720	500	MBM
FINAL DATA	146	48	AXI	S/N	3.53	6	0	14TH TSP+ 26.90	FL	LTPF	42	L7871	500	TO30
FINAL DATA	147	45	AXI	26	4.12	3	10	2ND TSP + 15.64	FL	LTPF	42	L7871	500	TO17
FINAL DATA	150	13	ODI	19	0.94	3	121	4TH TSP + 28.60	FL	LTPF	40	B0690	500	MBM

TOTAL TUBES FOUND = 107
 TOTAL INDICATIONS FOUND = 120
 TOTAL TUBES IN INPUT FILE = 15531

MAP OF SLEEVES INSTALLED AND INSPECTED.

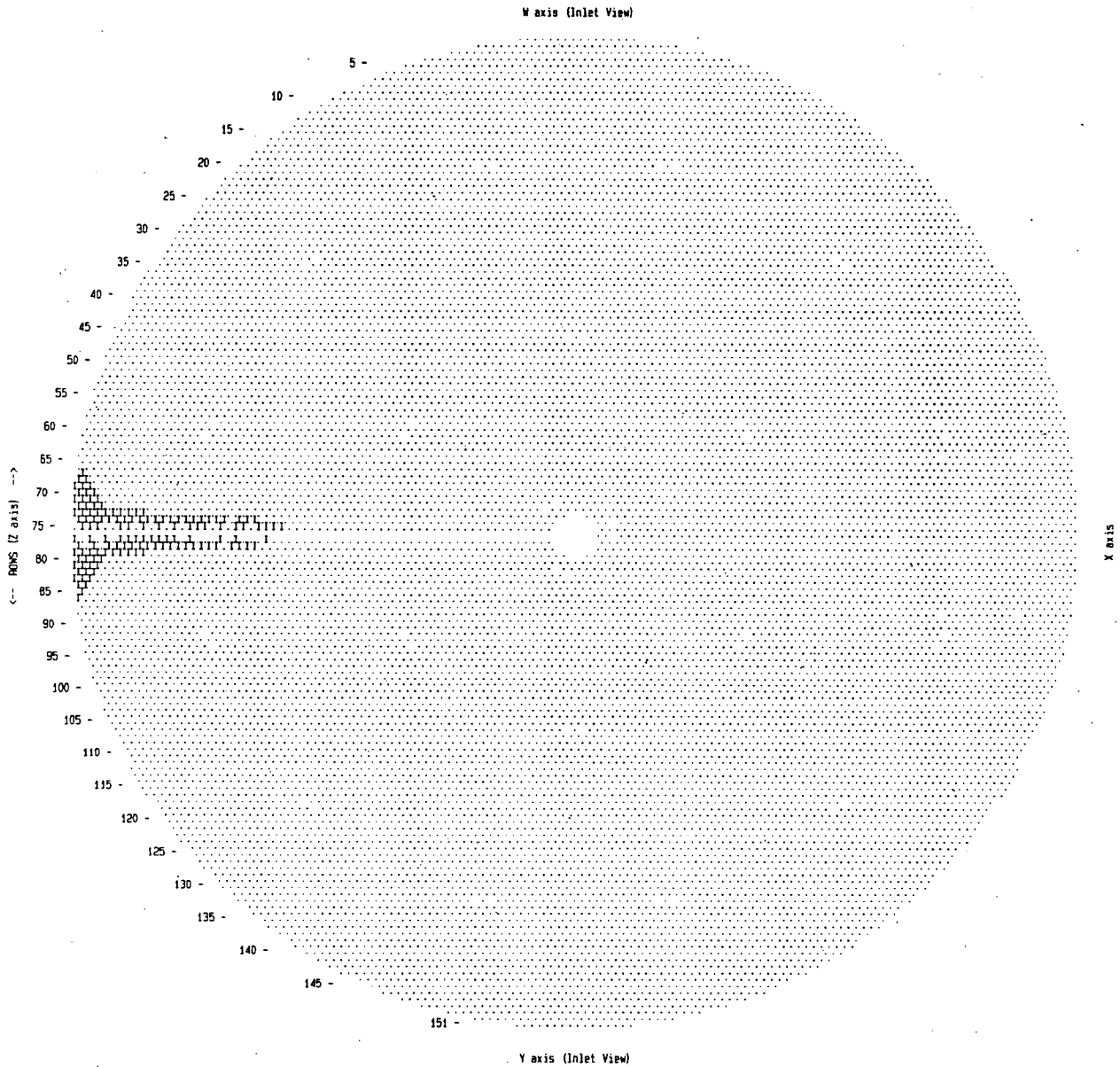
PLANT: OCONEE UNIT 2

GENERATOR: B

I = TUBES SLEEVED AND INSPECTED (132)

TOTAL TUBES : 15531
SUPPORT RODS () : 48

TOTAL TUBES ASSIGNED : 132



Plant: OCONEE UNIT 2

Steam Generator: B

Order: Sort by ROW, TUBE

Title: LIST OF SLEEVES INSTALLED AND INSPECTED.

NO.	ROW	TUBE	NO.	ROW	TUBE
1.	67-	1	51.	75-	2
2.	68-	1	52.	75-	3
3.	68-	2	53.	75-	4
4.	69-	1	54.	75-	7
5.	69-	2	55.	75-	8
6.	69-	3	56.	75-	10
7.	70-	1	57.	75-	12
8.	70-	2	58.	75-	14
9.	70-	3	59.	75-	16
10.	71-	1	60.	75-	17
11.	71-	2	61.	75-	18
12.	71-	3	62.	75-	20
13.	71-	4	63.	75-	22
14.	72-	1	64.	75-	23
15.	72-	2	65.	75-	25
16.	72-	3	66.	75-	26
17.	72-	4	67.	75-	27
18.	73-	1	68.	75-	28
19.	73-	2	69.	77-	1
20.	73-	3	70.	77-	3
21.	73-	4	71.	77-	5
22.	73-	5	72.	77-	7
23.	73-	6	73.	77-	8
24.	73-	7	74.	77-	9
25.	73-	8	75.	77-	10
26.	73-	9	76.	77-	11
27.	73-	10	77.	77-	12
28.	74-	1	78.	77-	13
29.	74-	2	79.	77-	14
30.	74-	3	80.	77-	16
31.	74-	4	81.	77-	20
32.	74-	5	82.	77-	22
33.	74-	6	83.	77-	26
34.	74-	7	84.	78-	1
35.	74-	8	85.	78-	3
36.	74-	9	86.	78-	5
37.	74-	10	87.	78-	6
38.	74-	11	88.	78-	7
39.	74-	12	89.	78-	8
40.	74-	13	90.	78-	9
41.	74-	14	91.	78-	10
42.	74-	15	92.	78-	11
43.	74-	16	93.	78-	12
44.	74-	17	94.	78-	13
45.	74-	18	95.	78-	14
46.	74-	19	96.	78-	15
47.	74-	20	97.	78-	16
48.	74-	22	98.	78-	17
49.	74-	23	99.	78-	18
50.	74-	24	100.	78-	19

Plant: OCONEE UNIT 2

Steam Generator: B

Order: Sort by ROW, TUBE

Title: LIST OF SLEEVES INSTALLED AND INSPECTED.

NO.	ROW	TUBE
101.	78-	21
102.	78-	22
103.	78-	23
104.	78-	24
105.	79-	1
106.	79-	2
107.	79-	3
108.	79-	4
109.	79-	5
110.	79-	6
111.	79-	7
112.	79-	8
113.	79-	9
114.	79-	10
115.	80-	1
116.	80-	2
117.	80-	3
118.	80-	4
119.	81-	1
120.	81-	2
121.	81-	3
122.	81-	4
123.	82-	1
124.	82-	2
125.	82-	3
126.	83-	1
127.	83-	2
128.	83-	3
129.	84-	1
130.	84-	2
131.	85-	1
132.	86-	1

TUBES PLUGGED - 09/90 RFO

PLANT: OCONEE UNIT 2

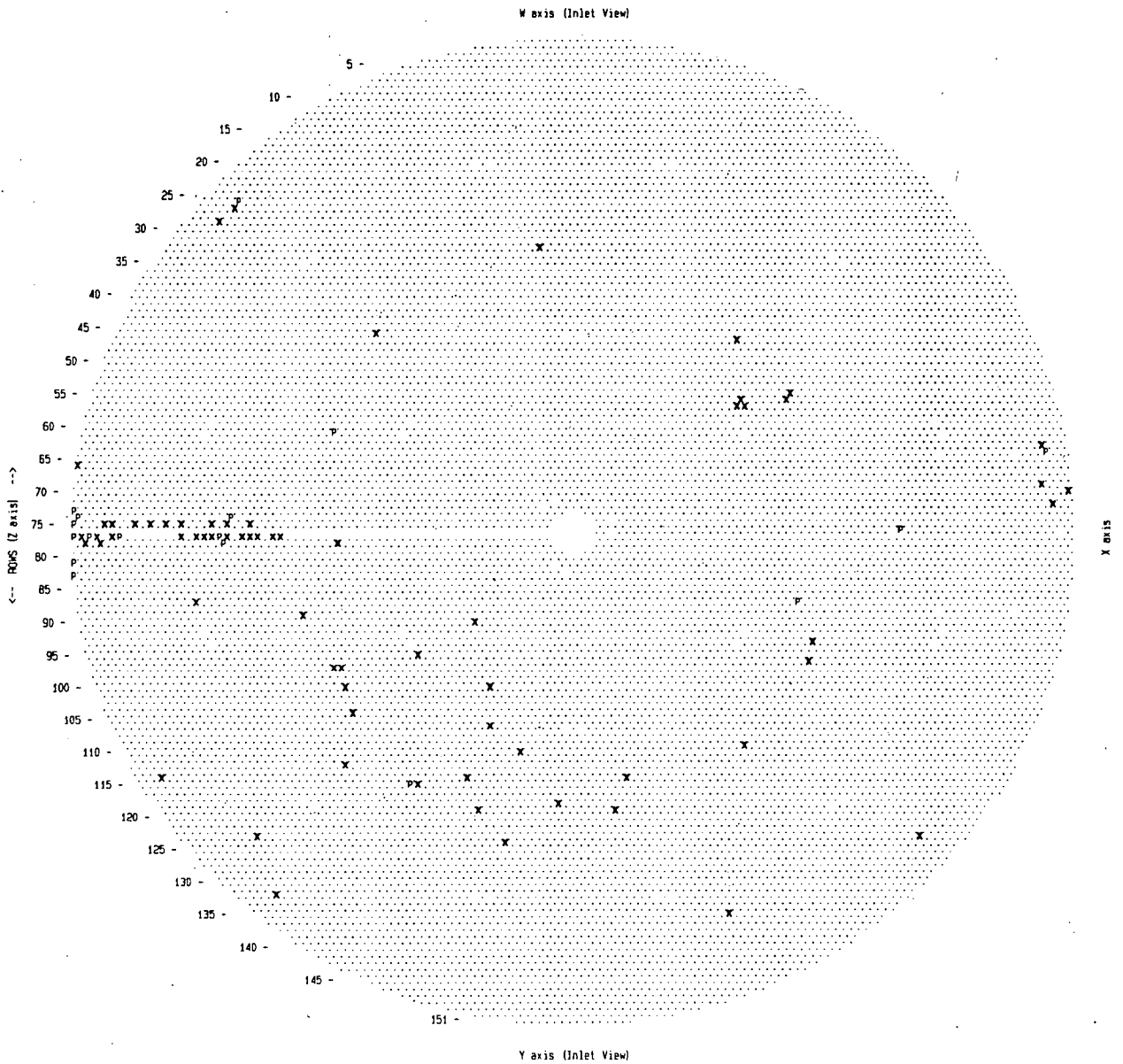
GENERATOR: B

X = TUBES PLUGGED PRIOR TO 09/90 RFO (67)

P = TUBES PLUGGED DURING THE 09/90 RFO (17)

TOTAL TUBES : 15531
SUPPORT RODS (-) : 48

TOTAL TUBES ASSIGNED : 84



Plant: OCONEE UNIT 2

Steam Generator: B

Order: Sort by ROW, TUBE

Title: TUBES PLUGGED - 09/90 RFO.

NO.	ROW	TUBE
1.	26-	6
2.	61-	33
3.	64-	126
4.	73-	1
5.	74-	1
6.	74-	21
7.	75-	1
8.	76-	102
9.	77-	1
10.	77-	3
11.	77-	7
12.	77-	20
13.	78-	20
14.	81-	1
15.	83-	1
16.	87-	95
17.	115-	36

4.0 Bobbin Data Sheets

Detailed data sheets of tubes examined with the mag-bias bobbin probe during the 09/90 refueling outage, along with the results of the examination are on file with the Quality Assurance Department of Duke Power Company. This information is available for examination or review during normal working hours.

This section contains the results of the bobbin coil examination printed out in row-column order.

<u>GENERATOR</u>	<u>SECTION</u>
OTSG-A Examination Results	A
OTSG-B Examination Results	B

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	1	1	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	1	2	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	1	3	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	1	4	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	1	5	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	1	6	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	1	7	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	1	8	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	1	9	LC1				LTSF	+ 0.00	FL	UTPF	158	W4892	510	
FINAL DATA	1	10	LC1				LTSF	+ 0.00	FL	UTPF	158	W4892	510	
FINAL DATA	1	11	LC1				LTSF	+ 0.00	FL	LTPF	45	B3720	510	
FINAL DATA			LC1				LTSF	+ 0.00	FL	LTPF	4	B0690	510	
FINAL DATA	1	12	NDD					+ 0.00	FL	LTPF	4	B0690	510	
FINAL DATA	1	13	LC1				LTSF	+ 0.00	FL	LTPF	4	B0690	510	
FINAL DATA	1	14	NDD					+ 0.00	FL	LTPF	4	B0690	510	
FINAL DATA	1	15	LC1				LTSF	+ 0.00	FL	LTPF	4	B0690	510	
FINAL DATA	1	16	NDD					+ 0.00	FL	LTPF	4	B0690	510	
FINAL DATA	2	1	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	2	2	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	2	3	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	2	4	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	2	5	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	2	6	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	2	7	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	2	8	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	2	9	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	2	10	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	2	11	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	2	12	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	2	13	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	2	14	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	2	15	LC1				LTSF	+ 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	2	16	LC1				LTSF	+ 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	2	17	LC1				LTSF	+ 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	2	18	LC2				LTSF	+ 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	2	20	LC1				LTSF	+ 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	2	21	LC2				LTSF	+ 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	2	22	LC2				LTSF	+ 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	2	23	LC2				LTSF	+ 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	2	24	LC1				LTSF	+ 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	2	25	LC1				LTSF	+ 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	2	26	LC1				LTSF	+ 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	2	27	LC1				LTSF	+ 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	3	1	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	3	2	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	3	3	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	3	4	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	3	5	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	3	6	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	3	7	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	3	8	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	3	9	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	3	10	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	3	11	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	3	12	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	3	13	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	3	14	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	3	15	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	3	16	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	3	17	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	3	18	LC1				LTSF	+ 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	3	19	LC2				LTSF	+ 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	3	20	LC1				LTSF	+ 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	3	21	LC1				LTSF	+ 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	3	22	LC1				LTSF	+ 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	3	23	LC1				LTSF	+ 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	3	24	LC1				LTSF	+ 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	3	25	LC2				LTSF	+ 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	3	26	LC2				LTSF	+ 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	3	27	LC1				LTSF	+ 0.00	FL	LTPF	45	B3720	510	

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: A

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	3	28	LC1					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	3	29	LC2					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	3	30	LC2					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	3	31	LC1					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	3	32	LC1					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	3	33	LC1					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	3	34	LC1					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	4	1	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	4	2	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	4	3	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	4	4	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	4	5	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	4	6	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	4	7	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	4	8	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	4	9	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	4	10	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	4	11	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	4	12	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	4	13	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	4	14	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	4	15	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	4	16	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	4	17	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	4	18	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	4	19	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	4	20	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	4	21	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	4	22	NDD					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	4	23	NDD					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	4	24	NDD					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	4	25	NDD					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	4	26	NDD					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	4	27	NDD					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	4	28	LC1					LTSF + 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	4	29	LC1					LTSF + 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	4	30	LC1					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	4	31	LC1					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	4	32	LC1					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	4	33	LC1					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	4	34	LC1					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	4	35	LC1					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	4	36	LC1					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	4	37	LC1					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	4	38	LC1					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	4	39	LC1					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	4	40	LC1					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	4	41	DNG	42.13		3	185	UTPF - 3.18	FL	LTPF	45	B3720	510	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	5	1	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	5	2	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	5	3	NDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	5	4	ODI	S/N	0.59	M	1	95	10TH	TSP	70	B0690	510	
FINAL DATA	5	5	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	5	6	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	5	7	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	5	8	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	5	9	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	5	10	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	5	11	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	5	12	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	5	13	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	5	14	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	5	15	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	5	16	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	5	17	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	5	18	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	5	19	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	5	20	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	5	21	NDD					+ 0.00	FL	LTPF	71	L7871	510	

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: A

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	5	22	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	5	23	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	5	24	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	5	25	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	5	26	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	5	27	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	5	28	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	5	29	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	5	30	NDD					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	5	31	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	5	32	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	5	33	LC2					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	5	34	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	5	35	NDD					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	5	36	LC2					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	5	37	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	5	38	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	5	39	NDD					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	5	40	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	5	41	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	5	42	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	5	43	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	5	44	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	5	45	NDD					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	5	46	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	6	1	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	2	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	3	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	4	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	5	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	6	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	7	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	8	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	9	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	10	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	11	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	12	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	13	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	14	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	15	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	16	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	17	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	18	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	19	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	20	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	21	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	22	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	23	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	24	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	25	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	26	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	6	27	LC2					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	6	28	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	6	29	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	6	30	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	6	31	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	6	32	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	6	33	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	6	34	NDD					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	6	35	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	6	36	NDD					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	6	37	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	6	38	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	6	39	ODI	19	0.61	M	1 107	8TH TSP	FL	LTPF	46	B0690	510	
FINAL DATA			LC1					+ 0.00	FL	LTPF	46	B0690	510	
FINAL DATA	6	40	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	6	41	NDD					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	6	42	LC1					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	6	43	NDD					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	6	44	LC1					+ 0.00	FL	LTPF	46	W4892	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	6	45	LC1					LTSF + 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	6	46	NDD					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	6	47	LCB					LTSF + 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	6	48	LCB					LTSF + 0.00	FL	LTPF	46	W4892	510	
FINAL DATA			DNG	3.73		3	187	UTSF - 17.11	FL	LTPF	46	W4892	510	
FINAL DATA	6	49	PRM	1.45		3	9	UTSF - 1.58	FL	LTPF	46	W4892	510	
FINAL DATA	6	50	PRM	1.33		3	6	4TH TSP + 15.49	FL	LTPF	46	W4892	510	
FINAL DATA	6	51	NDD					+ 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	7	1	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	7	2	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	7	3	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	7	4	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	7	5	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	7	6	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	7	7	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	7	8	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	7	9	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	7	10	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	7	11	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	7	12	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	7	13	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	7	14	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	7	15	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	7	16	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	7	17	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	7	18	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	7	19	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	7	20	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	7	21	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	7	22	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	7	23	NDD					+ 0.00	FL	LTPF	71	L7871	510	
FINAL DATA	7	24	NDD					+ 0.00	FL	LTPF	72	T4004	510	
FINAL DATA	7	25	NDD					+ 0.00	FL	LTPF	72	T4004	510	
FINAL DATA	7	26	NDD					+ 0.00	FL	LTPF	72	T4004	510	
FINAL DATA	7	27	NDD					+ 0.00	FL	LTPF	72	T4004	510	
FINAL DATA	7	28	PRM	1.25		3	192	14TH TSP+ 13.55	FL	LTPF	46	W4892	510	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	7	29	LC1					LTSF + 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	7	30	LCB					LTSF + 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	7	31	LC1					LTSF + 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	7	32	LC1					LTSF + 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	7	33	LC1					LTSF + 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	7	34	LC1					LTSF + 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	7	35	LCB					LTSF + 0.00	FL	LTPF	46	W4892	510	
FINAL DATA	7	36	NDD					+ 0.00	FL	LTPF	47	C2368	510	
FINAL DATA	7	37	NDD					+ 0.00	FL	LTPF	47	C2368	510	
FINAL DATA	7	38	NDD					+ 0.00	FL	LTPF	47	C2368	510	
FINAL DATA	7	39	NDD					+ 0.00	FL	LTPF	47	C2368	510	
FINAL DATA	7	40	NDD					+ 0.00	FL	LTPF	47	C2368	510	
FINAL DATA	7	41	NDD					+ 0.00	FL	LTPF	47	C2368	510	
FINAL DATA	7	42	NDD					+ 0.00	FL	LTPF	47	C2368	510	
FINAL DATA	7	43	NDD					+ 0.00	FL	LTPF	47	C2368	510	
FINAL DATA	7	44	NDD					+ 0.00	FL	LTPF	47	C2368	510	
FINAL DATA	7	45	LCB					LTSF + 0.00	FL	LTPF	47	C2368	510	
FINAL DATA	7	46	NDD					+ 0.00	FL	LTPF	47	C2368	510	
FINAL DATA	7	47	NDD					+ 0.00	FL	LTPF	47	C2368	510	
FINAL DATA	7	48	LCB					LTSF + 0.00	FL	LTPF	47	C2368	510	
FINAL DATA	7	49	LCB					LTSF + 0.00	FL	LTPF	47	C2368	510	
FINAL DATA	7	50	LCB					LTSF + 0.00	FL	LTPF	47	C2368	510	
FINAL DATA	7	51	LCB					LTSF + 0.00	FL	LTPF	47	C2368	510	
FINAL DATA	7	52	LCB					LTSF + 0.00	FL	LTPF	47	C2368	510	
FINAL DATA	7	53	LCB					LTSF + 0.00	FL	LTPF	47	C2368	510	
FINAL DATA	7	54	NDD					+ 0.00	FL	LTPF	47	C2368	510	
FINAL DATA	8	1	NDD					+ 0.00	FL	LTPF	72	T4004	510	
FINAL DATA	8	2	NDD					+ 0.00	FL	LTPF	72	T4004	510	
FINAL DATA	8	3	NDD					+ 0.00	FL	LTPF	72	T4004	510	
FINAL DATA	8	4	NDD					+ 0.00	FL	LTPF	72	T4004	510	
FINAL DATA	8	5	NDD					+ 0.00	FL	LTPF	72	T4004	510	
FINAL DATA	8	6	NDD					+ 0.00	FL	LTPF	72	T4004	510	
FINAL DATA	8	7	NDD					+ 0.00	FL	LTPF	72	T4004	510	

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: A

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	8	8	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	8	9	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	8	10	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	8	11	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	8	12	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	8	13	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	8	14	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	8	15	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	8	16	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	8	17	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	8	18	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	8	19	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	8	20	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	8	21	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	8	22	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	8	23	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	8	24	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	8	25	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	8	26	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	8	27	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	8	28	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	8	29	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	8	30	NDD		+ 0.00				FL	LTPF	47	C2368	510	
FINAL DATA	8	31	NDD		+ 0.00				FL	LTPF	47	C2368	510	
FINAL DATA	8	32	LCB		+ 0.00	LTSF			FL	LTPF	47	C2368	510	
FINAL DATA	8	33	NDD		+ 0.00				FL	LTPF	47	C2368	510	
FINAL DATA	8	34	LCB		+ 0.00	LTSF			FL	LTPF	47	C2368	510	
FINAL DATA	8	35	LCB		+ 0.00	LTSF			FL	LTPF	47	C2368	510	
FINAL DATA	8	36	LCB		+ 0.00	LTSF			FL	LTPF	47	C2368	510	
FINAL DATA	8	37	NDD		+ 0.00				FL	LTPF	47	C2368	510	
FINAL DATA	8	38	LCB		+ 0.00	LTSF			FL	LTPF	47	C2368	510	
FINAL DATA	8	39	LCB		+ 0.00	LTSF			FL	LTPF	47	C2368	510	
FINAL DATA	8	40	LCB		+ 0.00	LTSF			FL	LTPF	47	C2368	510	
FINAL DATA	8	41	LCB		+ 0.00	LTSF			FL	LTPF	47	C2368	510	
FINAL DATA	8	42	LCB		+ 0.00	LTSF			FL	LTPF	47	C2368	510	
FINAL DATA	8	43	LCB		+ 0.00	LTSF			FL	LTPF	47	C2368	510	
FINAL DATA	8	44	LCB		+ 0.00	LTSF			FL	LTPF	47	C2368	510	
FINAL DATA	8	45	LCB		+ 0.00	LTSF			FL	LTPF	47	C2368	510	
FINAL DATA	8	46	LCB		+ 0.00	LTSF			FL	LTPF	47	C2368	510	
FINAL DATA	8	47	LCB		+ 0.00	LTSF			FL	LTPF	47	C2368	510	
FINAL DATA	8	48	LCB		+ 0.00	LTSF			FL	LTPF	47	C2368	510	
FINAL DATA	8	49	LCB		+ 0.00	LTSF			FL	LTPF	47	C2368	510	
FINAL DATA	8	50	LCB		+ 0.00	LTSF			FL	LTPF	47	C2368	510	
FINAL DATA	8	51	LCB		+ 0.00	LTSF			FL	LTPF	47	C2368	510	
FINAL DATA	8	52	LCB		+ 0.00	LTSF			FL	LTPF	47	C2368	510	
FINAL DATA	8	53	LCB		+ 0.00	LTSF			FL	LTPF	47	C2368	510	
FINAL DATA	8	54	LCB		+ 0.00	LTSF			FL	LTPF	47	C2368	510	
FINAL DATA	8	55	LCB		+ 0.00	LTSF			FL	LTPF	47	C2368	510	
FINAL DATA	8	56	LCB		+ 0.00	LTSF			FL	LTPF	47	C2368	510	
FINAL DATA	8	57	NDD		+ 0.00				FL	LTPF	47	C2368	510	
FINAL DATA	9	1	LC1		+ 0.00	LTSF			FL	LTPF	136	C2368	510	
FINAL DATA	9	2	LC1		+ 0.00	LTSF			FL	LTPF	136	C2368	510	
FINAL DATA	9	3	LC1		+ 0.00	LTSF			FL	LTPF	136	C2368	510	
FINAL DATA	9	4	LC1		+ 0.00	LTSF			FL	LTPF	136	C2368	510	
FINAL DATA	9	5	LCB		+ 0.00	LTSF			FL	LTPF	136	C2368	510	
FINAL DATA	9	6	LCB		+ 0.00	LTSF			FL	LTPF	136	C2368	510	
FINAL DATA	9	7	LCB		+ 0.00	LTSF			FL	LTPF	136	C2368	510	
FINAL DATA	9	8	LCB		+ 0.00	LTSF			FL	LTPF	136	C2368	510	
FINAL DATA	9	9	LCB		+ 0.00	LTSF			FL	LTPF	136	C2368	510	
FINAL DATA	9	10	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	9	11	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	9	12	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	9	13	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	9	14	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	9	15	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	9	16	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	9	17	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	9	18	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	9	19	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	9	20	NDD		+ 0.00				FL	LTPF	72	T4004	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

11 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	9	21	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	9	22	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	9	23	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	9	24	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	9	25	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	9	26	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	9	27	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	9	28	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	9	29	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	9	30	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	9	31	NDD		+ 0.00				FL	LTPF	72	T4004	510	
FINAL DATA	9	32	LCB		+ 0.00			LTSF	FL	LTPF	47	C2368	510	
FINAL DATA	9	33	LCB		+ 0.00			LTSF	FL	LTPF	47	C2368	510	
FINAL DATA	9	34	LCB		+ 0.00			LTSF	FL	LTPF	47	C2368	510	
FINAL DATA	9	35	LCB		+ 0.00			LTSF	FL	LTPF	47	C2368	510	
FINAL DATA	9	36	LCB		+ 0.00			LTSF	FL	LTPF	47	C2368	510	
FINAL DATA	9	37	LCB		+ 0.00			LTSF	FL	LTPF	47	C2368	510	
FINAL DATA	9	38	LCB		+ 0.00			LTSF	FL	LTPF	47	C2368	510	
FINAL DATA	9	39	LCB		+ 0.00			LTSF	FL	LTPF	47	C2368	510	
FINAL DATA	9	40	LCB		+ 0.00			LTSF	FL	LTPF	47	C2368	510	
FINAL DATA	9	41	LCB		+ 0.00			LTSF	FL	LTPF	47	C2368	510	
FINAL DATA	9	42	LCB		+ 0.00			LTSF	FL	LTPF	47	C2368	510	
FINAL DATA	9	43	LCB		+ 0.00			LTSF	FL	LTPF	47	C2368	510	
FINAL DATA	9	44	LCB		+ 0.00			LTSF	FL	LTPF	47	C2368	510	
FINAL DATA	9	45	LCB		+ 0.00			LTSF	FL	LTPF	47	C2368	510	
FINAL DATA	9	46	LCB		+ 0.00			LTSF	FL	LTPF	47	C2368	510	
FINAL DATA	9	47	LCB		+ 0.00			LTSF	FL	LTPF	47	C2368	510	
FINAL DATA	9	48	LCB		+ 0.00			LTSF	FL	LTPF	47	C2368	510	
FINAL DATA	9	49	LCB		+ 0.00			LTSF	FL	LTPF	47	C2368	510	
FINAL DATA	9	50	LCB		+ 0.00			LTSF	FL	LTPF	48	W4892	510	
FINAL DATA	9	51	LCB		+ 0.00			LTSF	FL	LTPF	48	W4892	510	
FINAL DATA	9	52	LCB		+ 0.00			LTSF	FL	LTPF	48	W4892	510	
FINAL DATA	9	53	LCB		+ 0.00			LTSF	FL	LTPF	48	W4892	510	
FINAL DATA	9	54	LCB		+ 0.00			LTSF	FL	LTPF	48	W4892	510	
FINAL DATA	9	55	LCB		+ 0.00			LTSF	FL	LTPF	48	W4892	510	
FINAL DATA	9	56	LCB		+ 0.00			LTSF	FL	LTPF	48	W4892	510	
FINAL DATA	9	57	LCB		+ 0.00			LTSF	FL	LTPF	48	W4892	510	
FINAL DATA	9	58	LCB		+ 0.00			LTSF	FL	LTPF	48	W4892	510	
FINAL DATA			PRM	1.22		3	13	LTSF	FL	LTPF	48	W4892	510	
FINAL DATA	9	59	LCB		+ 0.00			LTSF	FL	LTPF	48	W4892	510	
FINAL DATA	9	60	NDD		+ 0.00				FL	LTPF	48	W4892	510	
FINAL DATA	9	61	LC1		+ 0.00			LTSF	FL	LTPF	48	W4892	510	
FINAL DATA	9	62	LC1		+ 0.00			LTSF	FL	LTPF	48	W4892	510	
FINAL DATA	10	1	LC1		+ 0.00			LTSF	FL	LTPF	136	C2368	510	
FINAL DATA	10	2	LC1		+ 0.00			LTSF	FL	LTPF	136	C2368	510	
FINAL DATA	10	3	LC1		+ 0.00			LTSF	FL	LTPF	136	C2368	510	
FINAL DATA	10	4	LC1		+ 0.00			LTSF	FL	LTPF	136	C2368	510	
FINAL DATA	10	5	LC1		+ 0.00			LTSF	FL	LTPF	136	C2368	510	
FINAL DATA	10	6	LCB		+ 0.00			LTSF	FL	LTPF	136	C2368	510	
FINAL DATA	10	7	LCB		+ 0.00			LTSF	FL	LTPF	136	C2368	510	
FINAL DATA	10	8	LCB		+ 0.00			LTSF	FL	LTPF	136	C2368	510	
FINAL DATA	10	9	LCB		+ 0.00			LTSF	FL	LTPF	136	C2368	510	
FINAL DATA			LCB		+ 0.00			LTSF	FL	LTPF	73	B0690	510	
FINAL DATA	10	10	NDD		+ 0.00				FL	LTPF	73	T4004	510	
FINAL DATA	10	11	NDD		+ 0.00				FL	LTPF	73	T4004	510	
FINAL DATA	10	12	NDD		+ 0.00				FL	LTPF	73	T4004	510	
FINAL DATA	10	13	NDD		+ 0.00				FL	LTPF	73	T4004	510	
FINAL DATA	10	14	NDD		+ 0.00				FL	LTPF	73	T4004	510	
FINAL DATA	10	15	NDD		+ 0.00				FL	LTPF	73	T4004	510	
FINAL DATA	10	16	NDD		+ 0.00				FL	LTPF	73	T4004	510	
FINAL DATA	10	17	NDD		+ 0.00				FL	LTPF	73	T4004	510	
FINAL DATA	10	18	NDD		+ 0.00				FL	LTPF	73	T4004	510	
FINAL DATA	10	19	NDD		+ 0.00				FL	LTPF	73	T4004	510	
FINAL DATA	10	20	NDD		+ 0.00				FL	LTPF	73	T4004	510	
FINAL DATA	10	21	NDD		+ 0.00				FL	LTPF	73	T4004	510	
FINAL DATA	10	22	NDD		+ 0.00				FL	LTPF	73	T4004	510	
FINAL DATA	10	23	NDD		+ 0.00				FL	LTPF	73	T4004	510	
FINAL DATA	10	24	NDD		+ 0.00				FL	LTPF	73	T4004	510	
FINAL DATA	10	25	NDD		+ 0.00				FL	LTPF	73	T4004	510	
FINAL DATA	10	26	NDD		+ 0.00				FL	LTPF	73	T4004	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	10	27	NDD					+ 0.00	FL	LTPF	72	T4004	510	
FINAL DATA	10	28	NDD					+ 0.00	FL	LTPF	72	T4004	510	
FINAL DATA	10	29	NDD					+ 0.00	FL	LTPF	72	T4004	510	
FINAL DATA	10	30	NDD					+ 0.00	FL	LTPF	72	T4004	510	
FINAL DATA	10	31	NDD					+ 0.00	FL	LTPF	72	T4004	510	
FINAL DATA	10	32	NDD					+ 0.00	FL	LTPF	72	T4004	510	
FINAL DATA	10	33	NDD					+ 0.00	FL	LTPF	72	T4004	510	
FINAL DATA	10	34	UC1					+ 0.00	FL	LTPF	48	W4892	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	35	PRM	1.90	3	18	11TH TSP+	14.61	FL	LTPF	48	W4892	510	
FINAL DATA	10	36	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	37	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	38	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	39	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	40	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	41	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	42	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	43	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	44	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	45	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	46	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	47	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	48	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	49	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	50	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	51	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	52	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	53	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	54	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	55	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	56	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	57	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	58	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	59	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	60	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	61	LCB					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	62	NDD					+ 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	63	LC1					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	64	LC1					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	10	65	LC1					LTSF + 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	11	1	LC1					LTSF + 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	11	2	LC1					LTSF + 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	11	3	LC1					LTSF + 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	11	4	LC1					LTSF + 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	11	5	LC1					LTSF + 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	11	6	LC1					LTSF + 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	11	7	LCB					LTSF + 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	11	8	LCB					LTSF + 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	11	9	LCB					LTSF + 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	11	10	LCB					LTSF + 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	11	11	LCB					LTSF + 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	11	12	LCB					LTSF + 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	11	13	LCB					LTSF + 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	11	14	LCB					LTSF + 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	11	15	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	11	16	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	11	17	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	11	18	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	11	19	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	11	20	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	11	21	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	11	22	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	11	23	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	11	24	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	11	25	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	11	26	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	11	27	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	11	28	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	11	29	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	11	30	NDD					+ 0.00	FL	LTPF	73	T4004	510	

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: A

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	11	31	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	11	32	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	11	33	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	11	34	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	11	35	LCB					+ 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	11	36	LCB					+ 0.00	FL	LTPF	48	W4892	510	
FINAL DATA		DNG		3.06	M	1	195	+ 20.68	FL	LTPF	48	W4892	510	
FINAL DATA	11	37	LCB					+ 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	11	38	LCB					+ 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	11	39	LCB					+ 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	11	40	LCB					+ 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	11	41	LCB					+ 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	11	42	LCB					+ 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	11	43	LCB					+ 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	11	44	LCB					+ 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	11	45	LCB					+ 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	11	46	LCB					+ 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	11	47	LCB					+ 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	11	48	LCB					+ 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	11	49	LCB					+ 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	11	50	LCB					+ 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	11	51	LCB					+ 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	11	52	LCB					+ 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	11	53	LCB					+ 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	11	54	LCB					+ 0.00	FL	LTPF	48	W4892	510	
FINAL DATA	11	55	ODI	19	3.15	3	147	15TH TSP+ 32.79	FL	LTPF	49	C2368	510	MBM
FINAL DATA		LCB						+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	11	56	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	11	57	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	11	58	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	11	59	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	11	60	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	11	61	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	11	62	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	11	63	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	11	64	NDD					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	11	65	LC1					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	11	66	LC1					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	11	67	LC1					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	11	68	LC1					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	1	LC1					+ 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	12	2	LC1					+ 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	12	3	LC1					+ 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	12	4	LC1					+ 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	12	5	LC1					+ 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	12	6	LC1					+ 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	12	7	NDD					+ 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	12	8	LCB					+ 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	12	9	LCB					+ 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	12	10	LCB					+ 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	12	11	LCB					+ 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	12	12	LCB					+ 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	12	13	LCB					+ 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	12	14	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	12	15	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	12	16	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	12	17	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	12	18	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	12	19	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	12	20	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	12	21	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	12	22	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	12	24	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	12	25	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	12	26	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	12	27	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	12	28	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	12	29	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	12	30	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	12	31	NDD					+ 0.00	FL	LTPF	73	T4004	510	

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: A

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	12	32	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	12	33	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	12	34	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	12	35	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	12	36	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	12	37	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	38	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	39	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	40	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	41	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	42	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	43	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	44	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	45	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	46	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	47	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	48	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	49	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	50	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	51	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	52	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	53	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	54	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	55	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	56	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	57	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	58	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	59	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	60	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	61	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	62	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	63	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	64	ODI	19	4.34	M	1	145	14TH TSP	-0.05	FL	LTPF	49	C2368 510
FINAL DATA	12	65	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	65	LCB					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	66	NDD					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	67	LC1					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	68	LC1					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	69	LC1					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	70	LC1					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	12	71	LC1					+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	13	1	LC1					+ 0.00	FL	UTPF	157	W4892	510	
FINAL DATA	13	2	LC1					+ 0.00	FL	UTPF	159	H3921	510	
FINAL DATA	13	3	LC1					+ 0.00	FL	UTPF	159	H3921	510	
FINAL DATA	13	4	LC1					+ 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	13	5	LC1					+ 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	13	6	LC1					+ 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	13	7	LC1					+ 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	13	8	LCB					+ 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	13	9	LCB					+ 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	13	10	LCB					+ 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	13	11	LCB					+ 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	13	12	LCB					+ 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	13	13	LCB					+ 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	13	14	LCB					+ 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	13	15	LCB					+ 0.00	FL	LTPF	136	C2368	510	
FINAL DATA	13	16	DNG		3.83	3	185	9TH TSP	+ 31.23	FL	LTPF	137	C2368	510
FINAL DATA	13	16	DNG		3.65	3	184	9TH TSP	+ 36.66	FL	LTPF	137	C2368	510
FINAL DATA	13	16	DNG		4.43	M	1	194	10TH TSP	-0.33	FL	LTPF	137	C2368 510
FINAL DATA	13	16	LCB					+ 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	13	17	LCB					+ 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	13	18	LCB					+ 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	13	19	LCB					+ 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	13	20	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	13	21	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	13	22	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	13	23	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	13	24	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	13	25	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	13	26	NDD					+ 0.00	FL	LTPF	73	T4004	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	13	27	NDD					+ 0.00	FL	LTPF	73	T4004	510	
FINAL DATA	13	28	LCB				LTSF	+ 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	13	29	LCB				LTSF	+ 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	13	30	LCB				LTSF	+ 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	13	31	LCB				LTSF	+ 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	13	32	LCB				LTSF	+ 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	13	33	LCB				LTSF	+ 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	13	34	LCB				LTSF	+ 0.00	FL	UTPF	159	H3921	510	
FINAL DATA	13	35	LCB				LTSF	+ 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	13	36	LCB				LTSF	+ 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	13	37	LCB				LTSF	+ 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	13	38	LCB				LTSF	+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	13	39	LCB				LTSF	+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	13	40	LCB				LTSF	+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	13	41	LCB				LTSF	+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	13	42	LCB				LTSF	+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	13	43	LCB				LTSF	+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	13	44	LCB				LTSF	+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	13	45	LCB				LTSF	+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	13	46	LCB				LTSF	+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	13	47	LCB				LTSF	+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	13	48	LCB				LTSF	+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	13	49	LCB				LTSF	+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	13	50	LCB				LTSF	+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	13	51	LCB				LTSF	+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	13	52	LCB				LTSF	+ 0.00	FL	LTPF	49	C2368	510	
FINAL DATA	13	53	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	13	54	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	13	55	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	13	56	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	13	57	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	13	58	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	13	59	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	13	60	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	13	61	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	13	62	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	13	63	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	13	64	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	13	65	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	13	66	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	13	67	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	13	68	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	13	69	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	13	70	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	13	71	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	13	72	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	13	73	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	13	74	ODI	19	0.91	3	119	13TH TSP+ 3.78	FL	LTPF	50	B0690	510	MBM
FINAL DATA	14	1	LC1				LTSF	+ 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	14	2	LC1				LTSF	+ 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	14	3	LC1				LTSF	+ 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	14	4	LC1				LTSF	+ 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	14	5	LC1				LTSF	+ 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	14	6	LC1				LTSF	+ 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	14	7	LC1				LTSF	+ 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	14	8	ODI	S/N	0.76	3	95	9TH TSP + 28.01	FL	LTPF	137	B0690	510	
FINAL DATA	14	9	LCB				LTSF	+ 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	14	10	LCB				LTSF	+ 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	14	11	LCB				LTSF	+ 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	14	12	LCB				LTSF	+ 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	14	13	LCB				LTSF	+ 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	14	14	LCB				LTSF	+ 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	14	15	LCB				LTSF	+ 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	14	16	LCB				LTSF	+ 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	14	17	LCB				LTSF	+ 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	14	18	LCB				LTSF	+ 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	14	19	LCB				LTSF	+ 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	14	20	UC1				LTSF	+ 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	14	21	LCB				LTSF	+ 0.00	FL	LTPF	74	H3921	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	14	22	UC1					UTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	14	23	UC1					UTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	14	24	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	14	25	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	14	26	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	14	27	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	14	28	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	14	29	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	14	30	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	14	31	UC1					UTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	14	32	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	14	33	UC1					UTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	14	34	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	14	35	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	14	36	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	14	37	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	14	38	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	14	39	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	40	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	41	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	42	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	43	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	44	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	45	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	46	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	47	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	48	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	49	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	50	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	51	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	52	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	53	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	54	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	55	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	56	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	57	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	58	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	59	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	60	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	61	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	62	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	63	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	64	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	65	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	66	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	67	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	68	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	69	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	70	ODI	S/N	0.69	M 1	99	9TH TSP + 0.00	FL	LTPF	50	80690	510	
FINAL DATA	14	71	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	72	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	73	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	74	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	14	75	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	15	1	LC1					LTSF + 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	15	2	LC1					LTSF + 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	15	3	LC1					LTSF + 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	15	4	LC1					LTSF + 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	15	5	LC1					LTSF + 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	15	6	LC1					LTSF + 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	15	7	LC1					LTSF + 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	15	8	LC1					LTSF + 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	15	9	NDD					+ 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	15	10	LCB					LTSF + 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	15	11	LCB					LTSF + 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	15	12	LCB					LTSF + 0.00	FL	LTPF	137	C2368	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	15	13	LCB					LTSF + 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	15	14	LCB					LTSF + 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	15	15	LCB					LTSF + 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	15	16	LCB					LTSF + 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	15	17	LCB					LTSF + 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	15	18	DNG		6.36	3	185	10TH TSP+ 12.30	FL	LTPF	137	C2368	510	
FINAL DATA			DNG		3.58	3	182	10TH TSP+ 6.15	FL	LTPF	137	C2368	510	
FINAL DATA			DNG		3.18	M 1	189	10TH TSP- 0.16	FL	LTPF	137	C2368	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	15	19	LCB					LTSF + 0.00	FL	LTPF	137	C2368	510	
FINAL DATA	15	20	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	15	21	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	15	22	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	15	23	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	15	24	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	15	25	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	15	26	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	15	27	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	15	28	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	15	29	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	15	30	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	15	31	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	15	32	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	15	33	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	15	34	LCB					LTSF + 0.00	FL	UTPF	159	H3921	510	
FINAL DATA	15	35	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	15	36	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	15	37	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	15	38	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	15	39	LCB					LTSF + 0.00	FL	LTPF	74	H3921	510	
FINAL DATA	15	40	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	15	41	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	15	42	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	15	43	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	15	44	NDD					+ 0.00	FL	LTPF	50	T4004	510	
FINAL DATA	15	45	NDD					+ 0.00	FL	LTPF	50	B0690	510	
FINAL DATA	15	46	LCB					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	47	LCB					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	48	LCB					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	49	LCB					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	50	LCB					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	51	LCB					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	52	LCB					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	53	LCB					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	54	LCB					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	55	LCB					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	56	LCB					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	57	LCB					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	58	LCB					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	59	LCB					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	60	LCB					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	61	LCB					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	62	LCB					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	63	LCB					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	64	LCB					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	65	LCB					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	66	LCB					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	67	LCB					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	68	LCB					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	69	LCB					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	70	LCB					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	71	NDD					+ 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	72	NDD					+ 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	73	LC1					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	74	NDD					+ 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	75	NDD					+ 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	76	LC1					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	77	LC1					LTSF + 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	15	78	NDD					+ 0.00	FL	LTPF	51	C2368	510	
FINAL DATA	16	1	LC1					LTSF + 0.00	FL	LTPF	137	C2368	510	

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: A

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	16	2	LC1					LTSF	+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	16	3	LC1					LTSF	+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	16	4	LC1					LTSF	+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	16	6	LC1					LTSF	+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	16	7	LC1					LTSF	+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	16	8	LC1					LTSF	+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	16	9	LC1					LTSF	+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	16	10	NDD						+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	16	11	LCB					LTSF	+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	16	12	LCB					LTSF	+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	16	13	LCB					LTSF	+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	16	14	LCB					LTSF	+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	16	15	LCB					LTSF	+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	16	16	LCB					LTSF	+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	16	17	LCB					LTSF	+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	16	18	LCB					LTSF	+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	16	19	LCB					LTSF	+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	16	20	LCB					LTSF	+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	16	21	LCB					LTSF	+ 0.00	FL	LTPF	75	W4892	510
FINAL DATA	16	22	LCB					LTSF	+ 0.00	FL	LTPF	75	W4892	510
FINAL DATA	16	23	LCB					LTSF	+ 0.00	FL	LTPF	75	W4892	510
FINAL DATA	16	24	LCB					LTSF	+ 0.00	FL	LTPF	75	W4892	510
FINAL DATA	16	25	LCB					LTSF	+ 0.00	FL	LTPF	75	W4892	510
FINAL DATA	16	26	LCB					LTSF	+ 0.00	FL	LTPF	75	W4892	510
FINAL DATA	16	27	LCB					LTSF	+ 0.00	FL	LTPF	74	H3921	510
FINAL DATA	16	28	LCB					LTSF	+ 0.00	FL	LTPF	74	H3921	510
FINAL DATA	16	29	LCB					LTSF	+ 0.00	FL	LTPF	74	H3921	510
FINAL DATA	16	30	LC1					LTSF	+ 0.00	FL	UTPF	157	W4892	510
FINAL DATA	16	31	LCB					LTSF	+ 0.00	FL	LTPF	74	H3921	510
FINAL DATA	16	32	CHT	2.10		3	18	6TH TSP	toLTPF	FL	UTPF	157	W4892	510
FINAL DATA	16	33	LCB					LTSF	+ 0.00	FL	LTPF	74	H3921	510
FINAL DATA	16	34	LCB					LTSF	+ 0.00	FL	LTPF	74	H3921	510
FINAL DATA	16	35	UC1					UTSF	+ 0.00	FL	LTPF	74	H3921	510
FINAL DATA	16		LCB					LTSF	+ 0.00	FL	LTPF	74	H3921	510
FINAL DATA	16	36	LCB					LTSF	+ 0.00	FL	LTPF	74	H3921	510
FINAL DATA	16	37	LCB					LTSF	+ 0.00	FL	LTPF	74	H3921	510
FINAL DATA	16	38	LCB					LTSF	+ 0.00	FL	LTPF	74	H3921	510
FINAL DATA	16	39	LCB					LTSF	+ 0.00	FL	LTPF	74	H3921	510
FINAL DATA	16	40	LCB					LTSF	+ 0.00	FL	LTPF	74	H3921	510
FINAL DATA	16	41	LCB					LTSF	+ 0.00	FL	LTPF	74	H3921	510
FINAL DATA	16	42	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	16	43	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	16	44	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	16	45	DNG	3.54		3	182	15TH TSP	+ 26.33	FL	LTPF	52	L7871	510
FINAL DATA	16	46	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	16	47	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	16	48	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	16	49	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	16	50	LCB					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	51	LCB					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	52	LCB					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	53	LCB					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	54	LCB					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	55	LCB					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	56	LCB					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	57	LCB					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	58	LCB					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	59	LCB					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	60	LCB					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	61	LCB					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	62	LCB					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	63	LCB					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	64	LCB					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	65	LCB					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	66	LCB					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	67	LCB					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	68	LCB					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	69	LCB					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	70	LCB					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	71	LCB					LTSF	+ 0.00	FL	LTPF	51	C2368	510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	16	72	LCB					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	73	LCB					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	74	NDD						+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	75	LC1					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	76	LC1					LTSF	+ 0.00	FL	LTPF	51	B0690	510
FINAL DATA	16	77	LC1					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	78	LC1					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	79	LC1					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	80	LC1					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	16	81	LC1					LTSF	+ 0.00	FL	LTPF	51	C2368	510
FINAL DATA	17	1	NDD						+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	17	2	LC1					LTSF	+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	17	3	LC1					LTSF	+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	17	4	LC1					LTSF	+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	17	7	LC1					LTSF	+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	17	8	LC1					LTSF	+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	17	9	LC1					LTSF	+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	17	10	NDD						+ 0.00	FL	LTPF	137	C2368	510
FINAL DATA	17	11	NDD						+ 0.00	FL	LTPF	153	T4004	510
FINAL DATA	17	12	NDD						+ 0.00	FL	LTPF	153	T4004	510
FINAL DATA	17	13	NDD						+ 0.00	FL	LTPF	153	T4004	510
FINAL DATA	17	14	NDD						+ 0.00	FL	LTPF	153	T4004	510
FINAL DATA	17	15	NDD						+ 0.00	FL	LTPF	153	T4004	510
FINAL DATA	17	16	NDD						+ 0.00	FL	LTPF	153	T4004	510
FINAL DATA	17	17	NDD						+ 0.00	FL	LTPF	153	T4004	510
FINAL DATA	17	18	NDD						+ 0.00	FL	LTPF	153	T4004	510
FINAL DATA	17	19	NDD						+ 0.00	FL	LTPF	153	T4004	510
FINAL DATA	17	20	NDD						+ 0.00	FL	LTPF	153	T4004	510
FINAL DATA	17	21	NDD						+ 0.00	FL	LTPF	153	T4004	510
FINAL DATA	17	22	LCB					LTSF	+ 0.00	FL	UTPF	159	H3921	510
FINAL DATA	17	23	LCB					LTSF	+ 0.00	FL	UTPF	159	H3921	510
FINAL DATA			PRM	3.88	3	24	8TH TSP		+ 11.38	FL	UTPF	159	H3921	510
FINAL DATA	17	24	LCB					LTSF	+ 0.00	FL	UTPF	159	H3921	510
FINAL DATA	17	25	LCB					LTSF	+ 0.00	FL	LTPF	75	W4892	510
FINAL DATA	17	26	LCB					LTSF	+ 0.00	FL	LTPF	75	W4892	510
FINAL DATA	17	27	LCB					LTSF	+ 0.00	FL	LTPF	75	W4892	510
FINAL DATA	17	28	LCB					LTSF	+ 0.00	FL	LTPF	75	W4892	510
FINAL DATA	17	29	LCB					LTSF	+ 0.00	FL	LTPF	75	W4892	510
FINAL DATA	17	30	LCB					LTSF	+ 0.00	FL	LTPF	75	W4892	510
FINAL DATA	17	31	LCB					LTSF	+ 0.00	FL	LTPF	75	W4892	510
FINAL DATA	17	32	LCB					LTSF	+ 0.00	FL	LTPF	75	W4892	510
FINAL DATA	17	33	LCB					LTSF	+ 0.00	FL	LTPF	75	W4892	510
FINAL DATA	17	34	LCB					LTSF	+ 0.00	FL	LTPF	75	W4892	510
FINAL DATA	17	35	LCB					LTSF	+ 0.00	FL	LTPF	75	W4892	510
FINAL DATA	17	36	LCB					LTSF	+ 0.00	FL	LTPF	75	W4892	510
FINAL DATA	17	37	LCB					LTSF	+ 0.00	FL	LTPF	75	W4892	510
FINAL DATA	17	38	LCB					LTSF	+ 0.00	FL	LTPF	75	W4892	510
FINAL DATA	17	39	LCB					LTSF	+ 0.00	FL	LTPF	75	W4892	510
FINAL DATA	17	40	LCB					LTSF	+ 0.00	FL	LTPF	75	W4892	510
FINAL DATA	17	41	LCB					LTSF	+ 0.00	FL	LTPF	75	W4892	510
FINAL DATA	17	42	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	17	43	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	17	44	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	17	45	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	17	46	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	17	47	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	17	48	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	17	49	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	17	50	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	17	51	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	17	52	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	17	53	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	17	54	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	17	55	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	17	56	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	17	57	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	17	58	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	17	59	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	17	60	NDD						+ 0.00	FL	LTPF	52	L7871	510
FINAL DATA	17	61	NDD						+ 0.00	FL	LTPF	52	L7871	510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	17	62	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	17	63	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	17	64	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	17	65	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	17	66	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	17	67	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	17	68	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	17	69	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	17	70	DNG	3.10		3	179	3RD TSP + 5.95	FL	LTPF	52	L7871	510	
FINAL DATA	17	71	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	17	72	ODI	19	1.29	3	120	5TH TSP - 7.42	FL	LTPF	52	B0690	510	MBM
FINAL DATA			IDI	26	12.60	3	10	LTSF + 6.56	FL	LTPF	52	B0690	510	
FINAL DATA			IDI	29	15.32	3	11	LTSF + 14.38	FL	LTPF	52	B0690	510	
FINAL DATA	17	73	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	17	74	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	17	75	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	17	76	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	17	77	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	17	78	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	17	79	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	17	80	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	17	81	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	17	82	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	18	1	LC1					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	18	2	LC1					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	18	3	LC1					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	18	4	LC1					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	18	5	LC1					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	18	6	LC1					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	18	7	LC1					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA			CHT					1ST TSP toLTPF	FL	LTPF	151	H3921	510	
FINAL DATA	18	8	LC1					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	18	9	LC1					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	18	10	NDD					+ 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	18	11	LCB					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	18	12	LCB					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	18	13	LCB					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	18	14	LCB					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	18	15	LCB					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	18	16	LCB					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	18	17	LCB					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	18	18	LCB					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	18	19	LCB					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	18	20	LCB					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	18	21	LCB					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA			CHT					OTHER + 0.00	FL	LTPF	151	H3921	510	ALL
FINAL DATA	18	22	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	18	23	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	18	24	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	18	25	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	18	26	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	18	27	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	18	28	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	18	29	DNG	3.36		3	182	10TH TSP+ 14.72	FL	LTPF	75	W4892	510	
FINAL DATA	18	30	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	18	31	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	18	32	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	18	33	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	18	34	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	18	35	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	18	36	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	18	37	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	18	38	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	18	39	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	18	40	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	18	41	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	18	42	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA			PRM	1.43		3	11	10TH TSP+ 4.56	FL	LTPF	75	W4892	510	
FINAL DATA	18	43	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	18	44	NDD					+ 0.00	FL	LTPF	53	T4004	510	

Plant: Oconee Unit 2
 Date: 09/90 RFO

Steam Generator: A

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	18	45	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	18	46	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	18	47	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	18	48	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	18	49	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	18	50	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	18	51	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	18	52	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	18	53	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	18	54	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	18	55	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	18	56	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	18	57	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	18	58	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	18	59	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	18	60	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	18	61	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	18	62	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	18	63	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	18	64	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	18	65	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	18	66	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	18	67	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	18	68	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	18	69	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	18	70	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	18	71	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	18	72	DNG	7.63	3	191	15TH	TSP+ 30.68	FL	LTPF	52	L7871	510	
FINAL DATA	18	73	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	18	74	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	18	75	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	18	76	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	18	77	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	18	78	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	18	79	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	18	80	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	18	81	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	18	82	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	18	83	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	18	84	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	18	85	NDD					+ 0.00	FL	LTPF	52	L7871	510	
FINAL DATA	19	1	LC1				LTSF	+ 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	19	2	LC1				LTSF	+ 0.00	FL	LTPF	151	H3921	510	
FINAL DATA			CHT				1ST TSP toLTPF		FL	LTPF	151	H3921	510	
FINAL DATA	19	3	LC1				LTSF	+ 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	19	4	LC1				LTSF	+ 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	19	5	LC1				LTSF	+ 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	19	6	LC1				LTSF	+ 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	19	7	LC1				LTSF	+ 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	19	8	LC1				LTSF	+ 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	19	9	LC1				LTSF	+ 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	19	10	LCB				LTSF	+ 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	19	11	LCB				LTSF	+ 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	19	12	LCB				LTSF	+ 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	19	13	LCB				LTSF	+ 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	19	14	LCB				LTSF	+ 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	19	15	LCB				LTSF	+ 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	19	16	LCB				LTSF	+ 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	19	17	LCB				LTSF	+ 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	19	18	LCB				LTSF	+ 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	19	19	LCB				LTSF	+ 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	19	20	LCB				LTSF	+ 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	19	21	LCB				LTSF	+ 0.00	FL	LTPF	151	H3921	510	
FINAL DATA			CHT				OTHER	+ 0.00	FL	LTPF	151	H3921	510	ALL
FINAL DATA	19	22	DNG	3.17	M	1	198	10TH TSP+ 34.69	FL	LTPF	151	H3921	510	
FINAL DATA			DNG	6.26		3	192	10TH TSP+ 32.91	FL	LTPF	151	H3921	510	
FINAL DATA			DNG	4.71		3	187	10TH TSP+ 26.88	FL	LTPF	151	H3921	510	
FINAL DATA			DNG	3.32		3	185	10TH TSP+ 20.75	FL	LTPF	151	H3921	510	
FINAL DATA			LCB				LTSF	+ 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	19	23	LCB				LTSF	+ 0.00	FL	LTPF	75	W4892	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	19	24	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	19	25	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	19	26	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	19	27	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	19	28	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	19	29	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	19	30	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	19	31	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	19	32	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	19	33	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	19	34	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	19	35	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	19	36	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	19	37	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	19	38	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	19	39	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	19	40	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	19	41	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	19	42	LCB					LTSF + 0.00	FL	LTPF	75	W4892	510	
FINAL DATA	19	43	CHT	1.42	3	16	1ST TSP	toLTSF	FL	LTPF	75	W4892	510	
FINAL DATA	19	44	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	45	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	46	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	47	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	48	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	49	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	50	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	51	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	52	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	53	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	54	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	55	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	56	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	57	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	58	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	59	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	60	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	61	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	62	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	63	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	64	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	65	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	66	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	67	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	68	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	69	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	70	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	71	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	72	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	73	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	74	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	75	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	76	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	77	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	78	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	79	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	80	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	81	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	82	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	83	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	84	NDD					+ 0.00	FL	LTPF	53	T4004	510	
FINAL DATA	19	85	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	19	86	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	1	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	20	2	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	20	3	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	20	4	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	20	5	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	20	6	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	20	7	NDD					+ 0.00	FL	LTPF	149	T4004	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	20	8	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	20	9	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	20	10	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	20	11	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	20	12	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	20	13	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	20	14	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	20	15	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	20	16	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	20	17	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	20	18	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	20	19	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	20	20	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	20	21	LCB					+ 0.00	FL	LTPF	151	H3921	510	
FINAL DATA			CHT						FL	LTPF	151	H3921	510	
FINAL DATA	20	22	LCB					+ 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	20	23	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	20	24	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	20	25	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	20	26	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	20	27	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	20	28	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	20	29	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	20	30	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	20	31	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	20	32	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	20	33	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	20	34	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	20	35	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	20	36	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	20	37	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	20	38	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	20	39	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	20	40	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	20	41	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	20	42	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	20	43	LCB					+ 0.00	FL	LTPF	75	W4892	510	
FINAL DATA			CHT	1.30		3	12	2ND TSP toLTSF	FL	LTPF	75	W4892	510	
FINAL DATA	20	44	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	45	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	46	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	47	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	48	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	49	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	50	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	51	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	52	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	53	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	54	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	55	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	56	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	57	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	58	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	59	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	60	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	61	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	62	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	63	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	64	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	65	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	66	DNG	3.26		3	184	15TH TSP+ 21.28	FL	LTPF	54	L7871	510	
FINAL DATA	20	67	DNG	5.31		3	190	UTSF + 13.47	FL	LTPF	54	L7871	510	
FINAL DATA	20	68	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	69	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	70	ODI	S/N	0.29	M	1	80	3RD TSP - 0.68	FL	UTPF	159	H3921	510
FINAL DATA	20	71	ODI	S/N	0.72	M	1	81	3RD TSP + 0.05	FL	LTPF	54	B0690	510
FINAL DATA	20	71	DNG	4.71		3	183	15TH TSP+ 9.30	FL	LTPF	54	L7871	510	
FINAL DATA	20	72	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	73	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	74	NDD					+ 0.00	FL	LTPF	54	L7871	510	

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: A

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	20	75	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	76	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	77	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	78	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	79	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	80	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	81	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	82	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	83	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	84	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	20	85	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	21	1	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	21	2	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	21	3	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	21	4	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	21	5	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	21	6	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	21	7	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	21	8	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	21	9	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	21	10	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	21	11	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	21	12	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	21	13	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	21	14	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	21	15	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	21	16	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	21	17	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	21	18	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	21	19	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	21	20	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	21	21	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	21	22	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	21	23	LCB			LTSF		+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	21	24	DNG	5.63	3	188	10TH TSP+	11.42	FL	LTPF	76	C2368	510	
FINAL DATA			DNG	4.08	3	187	10TH TSP+	2.80	FL	LTPF	76	C2368	510	
FINAL DATA			LCB			LTSF		+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	21	25	LCB			LTSF		+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	21	26	LCB			LTSF		+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	21	27	LCB			LTSF		+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	21	28	LCB			LTSF		+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	21	29	LCB			LTSF		+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	21	30	LCB			LTSF		+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	21	31	LCB			LTSF		+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	21	36	LCB			LTSF		+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	21	45	LCB			LTSF		+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	21	46	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	21	50	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	21	60	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	21	61	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	21	62	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	21	63	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	21	64	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	21	65	DNG	4.06	3	185	15TH TSP+	7.52	FL	LTPF	54	L7871	510	
FINAL DATA	21	66	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	21	67	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	21	68	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	21	69	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	21	70	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	21	71	DNG	4.04	3	190	LTPF	+ 3.87	FL	LTPF	54	L7871	510	
FINAL DATA	21	72	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	21	73	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	21	74	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	21	75	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	21	76	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	21	77	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	21	78	NDD					+ 0.00	FL	LTPF	54	L7871	510	
FINAL DATA	21	79	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	21	80	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	21	81	NDD					+ 0.00	FL	LTPF	55	T4004	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	21	82	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	21	83	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	21	84	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	21	85	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	21	86	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	21	87	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	21	88	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	21	89	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	21	90	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	1	LC1					+ 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	22	2	LC1					+ 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	22	3	LC1					+ 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	22	4	CHT	2.41	3	15		+ 0.00	FL	LTPF	150	B0690	510	TO 28.0
FINAL DATA			LC1					+ 0.00	FL	LTPF	150	B0690	510	
FINAL DATA	22	5	LC1					+ 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	22	6	NDD					+ 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	22	7	NDD					+ 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	22	8	NDD					+ 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	22	9	NDD					+ 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	22	10	LCB					+ 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	22	11	LCB					+ 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	22	12	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	22	13	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	22	14	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	22	15	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	22	16	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	22	17	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	22	18	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	22	19	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	22	20	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	22	21	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	22	22	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	22	23	NDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	22	24	LC1					+ 0.00	FL	LTPF	149	B0690	510	
FINAL DATA			LC1					+ 0.00	FL	UTPF	157	W4892	510	
FINAL DATA	22	25	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	22	26	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	22	27	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	22	28	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	22	29	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	22	30	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	22	31	DNG	6.04	3	186	1ST TSP	+ 15.76	FL	LTPF	76	C2368	510	
FINAL DATA			LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	22	47	LCB					+ 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	22	51	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	61	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	63	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	64	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	65	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	66	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	67	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	68	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	69	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	70	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	71	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	72	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	73	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	74	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	75	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	76	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	77	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	78	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	79	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	80	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	81	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	82	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	83	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	84	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	85	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	86	NDD					+ 0.00	FL	LTPF	55	T4004	510	

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: A

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	22	87	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	88	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	89	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	90	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	91	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	92	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	22	93	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	23	1	NDD					+ 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	23	2	LC1					LTSF + 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	23	3	LC1					LTSF + 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	23	4	LC1					LTSF + 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	23	5	LC1					LTSF + 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	23	6	NDD					+ 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	23	7	LC1					LTSF + 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	23	8	NDD					+ 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	23	9	LCB					LTSF + 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	23	10	LCB					LTSF + 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	23	11	LCB					LTSF + 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	23	12	LCB					LTSF + 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	23	13	LCB					LTSF + 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	23	14	LCB					LTSF + 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	23	15	LCB					LTSF + 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	23	16	LCB					LTSF + 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	23	17	LCB					LTSF + 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	23	18	LCB					LTSF + 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	23	19	LCB					LTSF + 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	23	20	LCB					LTSF + 0.00	FL	LTPF	150	B0690	510	
FINAL DATA	23	21	LCB					LTSF + 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	23	22	LCB					LTSF + 0.00	FL	LTPF	150	B0690	510	
FINAL DATA	23	23	LCB					LTSF + 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	23	24	LCB					LTSF + 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	23	25	LCB					LTSF + 0.00	FL	LTPF	76	C2368	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	150	W4892	510	
FINAL DATA	23	26	DNG		3.66	3	197	6TH TSP + 2.30	FL	LTPF	76	C2368	510	
FINAL DATA			DNG		5.85	3	190	6TH TSP + 0.58	FL	LTPF	76	C2368	510	
FINAL DATA			DNG		3.37	3	193	5TH TSP + 25.91	FL	LTPF	76	C2368	510	
FINAL DATA			DNG		5.01	3	189	5TH TSP + 23.88	FL	LTPF	76	C2368	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	23	27	DNG		3.20	3	192	8TH TSP + 14.80	FL	LTPF	76	C2368	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	23	28	LCB					LTSF + 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	23	29	LCB					LTSF + 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	23	30	LCB					LTSF + 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	23	31	LCB					LTSF + 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	23	33	LCB					LTSF + 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	23	43	LCB					LTSF + 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	23	46	LCB					LTSF + 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	23	58	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	23	60	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	23	61	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	23	62	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	23	65	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	23	66	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	23	67	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	23	68	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	23	69	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	23	70	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	23	71	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	23	72	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	23	73	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	23	74	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	23	75	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	23	76	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	23	77	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	23	78	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	23	79	NDD					+ 0.00	FL	LTPF	55	T4004	510	
FINAL DATA	23	80	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	23	81	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	23	82	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	23	83	NDD					+ 0.00	FL	LTPF	56	T4004	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

11 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	23	84	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	23	85	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	23	86	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	23	87	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	23	88	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	23	89	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	23	90	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	23	91	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	23	92	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	23	93	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	23	94	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	1	LC1		+ 0.00			LTSF	FL	LTPF	150	H3921	510	
FINAL DATA	24	2	LC1		+ 0.00			LTSF	FL	LTPF	150	H3921	510	
FINAL DATA	24	3	LC1		+ 0.00			LTSF	FL	LTPF	150	H3921	510	
FINAL DATA	24	4	LC1		+ 0.00			LTSF	FL	LTPF	150	H3921	510	
FINAL DATA	24	5	LC1		+ 0.00			LTSF	FL	LTPF	150	W4892	510	
FINAL DATA	24	6	LC1		+ 0.00			LTSF	FL	LTPF	150	W4892	510	
FINAL DATA	24	7	NDD		+ 0.00				FL	LTPF	150	W4892	510	
FINAL DATA	24	8	LCB		+ 0.00			LTSF	FL	LTPF	150	W4892	510	
FINAL DATA	24	9	LCB		+ 0.00			LTSF	FL	LTPF	150	W4892	510	
FINAL DATA	24	10	LCB		+ 0.00			LTSF	FL	LTPF	150	W4892	510	
FINAL DATA	24	11	LCB		+ 0.00			LTSF	FL	LTPF	150	W4892	510	
FINAL DATA	24	12	LCB		+ 0.00			LTSF	FL	LTPF	150	W4892	510	
FINAL DATA	24	13	LCB		+ 0.00			LTSF	FL	LTPF	150	W4892	510	
FINAL DATA	24	14	LCB		+ 0.00			LTSF	FL	LTPF	150	W4892	510	
FINAL DATA	24	15	LCB		+ 0.00			LTSF	FL	LTPF	150	W4892	510	
FINAL DATA	24	16	LCB		+ 0.00			LTSF	FL	LTPF	150	W4892	510	
FINAL DATA	24	17	LCB		+ 0.00			LTSF	FL	LTPF	150	W4892	510	
FINAL DATA	24	18	LCB		+ 0.00			LTSF	FL	LTPF	150	W4892	510	
FINAL DATA	24	19	LCB		+ 0.00			LTSF	FL	LTPF	150	W4892	510	
FINAL DATA	24	20	LCB		+ 0.00			LTSF	FL	LTPF	150	W4892	510	
FINAL DATA	24	21	LCB		+ 0.00			LTSF	FL	LTPF	150	W4892	510	
FINAL DATA	24	22	LCB		+ 0.00			LTSF	FL	LTPF	76	C2368	510	
FINAL DATA	24	23	LCB		+ 0.00			LTSF	FL	LTPF	76	C2368	510	
FINAL DATA	24	24	LCB		+ 0.00			LTSF	FL	LTPF	76	C2368	510	
FINAL DATA	24	25	LCB		+ 0.00			LTSF	FL	LTPF	76	C2368	510	
FINAL DATA	24	26	LCB		+ 0.00			LTSF	FL	LTPF	76	C2368	510	
FINAL DATA	24	27	LCB		+ 0.00			LTSF	FL	LTPF	76	C2368	510	
FINAL DATA	24	28	LCB		+ 0.00			LTSF	FL	LTPF	76	C2368	510	
FINAL DATA	24	29	LCB		+ 0.00			LTSF	FL	LTPF	76	C2368	510	
FINAL DATA	24	41	LCB		+ 0.00			LTSF	FL	LTPF	76	C2368	510	
FINAL DATA	24	48	LCB		+ 0.00			LTSF	FL	LTPF	76	C2368	510	
FINAL DATA	24	52	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	53	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	54	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	62	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	65	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	67	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	68	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	69	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	70	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	71	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	72	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	73	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	74	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	75	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	76	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	77	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	78	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	79	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	80	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	81	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	82	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	83	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	84	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	85	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	86	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	87	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	88	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	24	89	NDD		+ 0.00				FL	LTPF	56	T4004	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	24	90	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	24	91	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	24	92	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	24	93	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	24	94	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	24	95	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	25	1	LC1					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	25	2	LC1					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	25	3	LC1					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	25	4	LC1					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA			CHT					1ST TSP toLTPF	FL	LTPF	151	H3921	510	
FINAL DATA	25	5	LC1					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	25	6	LC1					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	25	7	LC1					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA			CHT					1ST TSP toLTPF	FL	LTPF	151	H3921	510	
FINAL DATA	25	8	LCB					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	25	9	LCB					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	25	10	LCB					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	25	11	LCB					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	25	12	LCB					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	25	13	LCB					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	25	14	LCB					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	25	15	LCB					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	25	16	LCB					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	25	17	LCB					LTSF + 0.00	FL	LTPF	151	H3921	510	
FINAL DATA	25	18	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510	
FINAL DATA	25	19	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510	
FINAL DATA	25	20	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510	
FINAL DATA	25	21	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510	
FINAL DATA	25	22	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510	
FINAL DATA	25	23	LCB					LTSF + 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	25	24	LCB					LTSF + 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	25	25	LCB					LTSF + 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	25	26	LCB					LTSF + 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	25	27	LCB					LTSF + 0.00	FL	LTPF	76	C2368	510	
FINAL DATA	25	28	DNG	5.53	3	195	10TH	TSP+ 16.98	FL	LTPF	135	C2368	510	
FINAL DATA			DNG	9.21	3	183	10TH	TSP+ 15.16	FL	LTPF	135	C2368	510	
FINAL DATA			DNG	3.65	3	194	10TH	TSP+ 13.11	FL	LTPF	135	C2368	510	
FINAL DATA			DNG	3.27	3	193	10TH	TSP+ 11.12	FL	LTPF	135	C2368	510	
FINAL DATA			DNG	5.68	3	184	10TH	TSP+ 9.13	FL	LTPF	135	C2368	510	
FINAL DATA			DNG	3.70	3	193	10TH	TSP+ 4.81	FL	LTPF	135	C2368	510	
FINAL DATA			DNG	5.42	3	184	10TH	TSP+ 2.90	FL	LTPF	135	C2368	510	
FINAL DATA			DNG	3.58	3	186	10TH	TSP- 3.78	FL	LTPF	135	C2368	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	135	C2368	510	
FINAL DATA	25	29	DNG	4.50	3	182	12TH	TSP+ 20.77	FL	LTPF	135	C2368	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	135	C2368	510	
FINAL DATA	25	33	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510	
FINAL DATA	25	34	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510	
FINAL DATA	25	36	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510	
FINAL DATA	25	38	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510	
FINAL DATA	25	42	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510	
FINAL DATA	25	48	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510	
FINAL DATA	25	54	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	25	57	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	25	58	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	25	59	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	25	61	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	25	63	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	25	65	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	25	66	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	25	69	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	25	70	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	25	71	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	25	72	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	25	73	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	25	74	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	25	75	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	25	76	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	25	77	NDD					+ 0.00	FL	LTPF	56	T4004	510	
FINAL DATA	25	78	NDD					+ 0.00	FL	LTPF	56	T4004	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	25	79	NDD		+ 0.00				FL	LTPF	56	T4004	510	
FINAL DATA	25	80	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	25	81	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	25	82	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	25	83	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	25	84	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	25	85	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	25	86	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	25	87	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	25	88	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	25	89	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	25	90	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	25	91	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	25	92	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	25	93	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	25	94	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	25	95	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	25	96	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	25	97	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	25	98	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	1	LC1		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	2	LC1		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	3	LC1		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	4	LC1		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	5	LC1		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	6	LC1		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	7	LC1		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	8	LCB		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	9	LCB		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	10	LCB		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	11	LCB		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	12	LCB		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	13	LCB		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	14	LCB		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	15	LCB		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	16	LCB		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	17	LCB		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	18	LCB		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	19	LCB		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	20	LCB		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	21	LCB		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	22	LCB		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	23	LCB		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	24	LCB		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	25	LCB		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	26	LCB		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	27	LCB		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	28	LCB		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	34	LCB		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	36	LCB		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	49	LCB		+ 0.00	LTSF			FL	LTPF	77	B3720	510	
FINAL DATA	26	54	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	55	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	59	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	64	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	71	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	72	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	73	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	74	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	75	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	76	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	77	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	78	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	79	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	80	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	81	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	82	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	83	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	84	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	85	NDD		+ 0.00				FL	LTPF	57	L7871	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	26	86	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	87	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	88	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	89	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	90	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	91	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	92	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	93	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	94	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	95	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	96	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	97	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	98	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	26	99	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	27	1	LC1		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	2	LC1		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	3	LC1		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	4	LC1		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	5	LC1		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	6	LC1		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	7	LC1		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	8	LCB		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	9	LCB		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	10	LCB		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	11	LCB		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	12	LCB		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	13	LCB		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	14	LCB		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	15	LCB		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	16	LCB		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	17	LCB		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	18	LCB		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	19	LCB		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	20	LCB		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	21	LCB		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	22	LCB		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	23	LCB		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	24	LCB		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	25	LCB		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	26	LCB		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	27	LCB		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	28	LCB		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	36	LCB		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	40	LCB		+ 0.00			LTSF	FL	LTPF	77	B3720	510	
FINAL DATA	27	64	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	27	65	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	27	66	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	27	67	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	27	70	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	27	73	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	27	74	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	27	75	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	27	76	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	27	77	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	27	78	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	27	79	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	27	80	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	27	81	NDD		+ 0.00				FL	LTPF	57	L7871	510	
FINAL DATA	27	82	NDD		+ 0.00				FL	LTPF	58	L7871	510	
FINAL DATA	27	83	NDD		+ 0.00				FL	LTPF	58	L7871	510	
FINAL DATA	27	84	NDD		+ 0.00				FL	LTPF	58	L7871	510	
FINAL DATA	27	85	NDD		+ 0.00				FL	LTPF	58	L7871	510	
FINAL DATA	27	86	NDD		+ 0.00				FL	LTPF	58	L7871	510	
FINAL DATA	27	87	NDD		+ 0.00				FL	LTPF	58	L7871	510	
FINAL DATA	27	88	NDD		+ 0.00				FL	LTPF	58	L7871	510	
FINAL DATA	27	89	NDD		+ 0.00				FL	LTPF	58	L7871	510	
FINAL DATA	27	90	NDD		+ 0.00				FL	LTPF	58	L7871	510	
FINAL DATA	27	91	NDD		+ 0.00				FL	LTPF	58	L7871	510	
FINAL DATA	27	92	NDD		+ 0.00				FL	LTPF	58	L7871	510	
FINAL DATA	27	93	NDD		+ 0.00				FL	LTPF	58	L7871	510	

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: A

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	27	94	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	27	95	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	27	96	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	27	97	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	27	98	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	27	99	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	27	100	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	1	LC1					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA			PRM	1.79	3	10	9TH TSP	+ 19.39	FL	LTPF	78	W4892	510	
FINAL DATA			PRM	1.12	3	10	9TH TSP	+ 21.97	FL	LTPF	78	W4892	510	
FINAL DATA	28	2	LC1					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	28	3	LC1					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	28	4	LC1					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	28	5	LC1					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	28	6	LC1					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	28	7	LC1					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	28	8	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA			CHT	3.25	3	13	1ST TSP	toLTPF	FL	LTPF	78	W4892	510	
FINAL DATA	28	9	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	28	10	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	28	11	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	28	12	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	28	13	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	28	14	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	28	15	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	28	16	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	28	17	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	28	18	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	28	19	NDD					+ 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	28	20	NDD					+ 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	28	21	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	28	22	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	28	23	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	28	24	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	28	25	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	28	26	LCB					LTSF + 0.00	FL	LTPF	77	B3720	510	
FINAL DATA	28	38	LCB					LTSF + 0.00	FL	LTPF	77	B3720	510	
FINAL DATA	28	43	LCB					LTSF + 0.00	FL	LTPF	77	B3720	510	
FINAL DATA	28	52	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	55	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	58	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	60	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	61	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	63	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	68	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	69	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	73	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	74	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	76	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	77	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	78	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	79	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	80	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	81	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	82	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	83	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	84	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	85	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	86	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	87	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	88	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	89	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	90	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	91	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	92	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	93	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	94	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	95	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	96	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	97	NDD					+ 0.00	FL	LTPF	58	L7871	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	28	98	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	99	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	100	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	28	101	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	29	1	LC1					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	2	LC1					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	3	LC1					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA			CHT	3.16	3	18		1ST TSP toLTSF	FL	LTPF	78	W4892	510	
FINAL DATA	29	4	LC1					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	5	LC1					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	6	LC1					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	7	LC1					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	8	NDD					+ 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	9	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	10	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	11	CHT	3.32	M	2	24	1ST TSP toLTPF	FL	LTPF	78	W4892	510	
FINAL DATA	29	12	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	13	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	14	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	15	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA			PRM	3.48	3	16		11TH TSP+ 18.74	FL	LTPF	78	W4892	510	
FINAL DATA			PRM	2.15	3	14		11TH TSP+ 17.70	FL	LTPF	78	W4892	510	
FINAL DATA	29	16	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	17	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	18	NDD					+ 0.00	FL	LTPF	78	B0690	510	
FINAL DATA	29	19	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	20	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	21	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	22	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	23	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	24	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	25	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	26	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	33	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	35	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	37	NDD					+ 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	38	NDD					+ 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	42	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	44	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	45	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	47	NDD					+ 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	52	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	29	55	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	29	58	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	29	59	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	29	62	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	29	63	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	29	67	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	29	71	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	29	75	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	29	79	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	29	80	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	29	81	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	29	82	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	29	83	NDD					+ 0.00	FL	LTPF	58	L7871	510	
FINAL DATA	29	84	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	29	85	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	29	86	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	29	87	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	29	88	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	29	89	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	29	90	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	29	91	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	29	92	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	29	93	LC1					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	29	94	LC2					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	29	95	LC1					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	29	96	LC2					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	29	97	LC1					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	29	98	LC1					LTSF + 0.00	FL	LTPF	59	B3720	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	29	99	LC1					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	29	100	LC1					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	29	101	LC1					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	29	102	DNG	3.24		3	178	1ST TSP + 0.90	FL	LTPF	59	B3720	510	
FINAL DATA	29	103	LC1					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	29	104	LC1					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	30	1	LC1					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	30	2	LC1					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	30	3	LC1					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	30	4	LC1					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	30	5	LC1					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	30	6	LC1					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	30	7	LC1					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	30	8	DNG	3.39		3	189	6TH TSP + 25.13	FL	LTPF	125	H3921	510	
FINAL DATA			DNG	3.90		3	188	6TH TSP + 9.18	FL	LTPF	125	H3921	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA			CHT					11TH TSP to LTPF	FL	LTPF	125	H3921	510	
FINAL DATA	30	9	LCB					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	30	10	LCB					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA			CHT					1ST TSP to LTPF	FL	LTPF	125	H3921	510	
FINAL DATA	30	11	LCB					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	30	12	LCB					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	30	13	LCB					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	30	14	LCB					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	30	15	LCB					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	30	16	LCB					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	30	17	LCB					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	30	18	LCB					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	30	19	LCB					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	30	20	LCB					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	30	21	LCB					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	30	22	LCB					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	30	23	LCB					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	30	24	LCB					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	30	25	LCB					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	30	26	LCB					LTSF + 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	30	29	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510	
FINAL DATA	30	32	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510	
FINAL DATA	30	38	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510	
FINAL DATA	30	39	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510	
FINAL DATA	30	41	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510	
FINAL DATA	30	42	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510	
FINAL DATA	30	43	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510	
FINAL DATA	30	50	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510	
FINAL DATA	30	51	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510	
FINAL DATA	30	53	LCB					LTSF + 0.00	FL	LTPF	78	W4892	510	
FINAL DATA	30	54	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	30	65	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	30	72	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	30	78	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	30	79	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	30	80	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	30	81	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	30	82	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	30	83	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	30	84	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	30	85	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	30	86	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	30	87	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	30	88	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	30	89	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	30	90	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	30	91	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	30	92	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	30	93	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	30	94	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	30	95	LC1					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	30	96	LC1					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	30	97	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	
FINAL DATA	30	98	LCB					LTSF + 0.00	FL	LTPF	59	B3720	510	

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: A

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	30	99	LC2					LTSF	+	0.00	FL	LTPF	59	B3720 510
FINAL DATA	30	100	LC1					LTSF	+	0.00	FL	LTPF	59	B3720 510
FINAL DATA	30	101	LC2					LTSF	+	0.00	FL	LTPF	59	B3720 510
FINAL DATA	30	102	LC1					LTSF	+	0.00	FL	LTPF	59	B3720 510
FINAL DATA	30	103	LC1					LTSF	+	0.00	FL	LTPF	59	B3720 510
FINAL DATA	30	104	LC1					LTSF	+	0.00	FL	LTPF	59	B3720 510
FINAL DATA	30	105	LC1					LTSF	+	0.00	FL	LTPF	59	B3720 510
FINAL DATA	31	1	NDD						+	0.00	FL	LTPF	124	T4004 510
FINAL DATA	31	2	NDD						+	0.00	FL	LTPF	124	T4004 510
FINAL DATA	31	3	NDD						+	0.00	FL	LTPF	124	T4004 510
FINAL DATA	31	4	NDD						+	0.00	FL	LTPF	124	T4004 510
FINAL DATA	31	5	NDD						+	0.00	FL	LTPF	124	T4004 510
FINAL DATA	31	6	NDD						+	0.00	FL	LTPF	124	T4004 510
FINAL DATA	31	7	NDD						+	0.00	FL	LTPF	124	T4004 510
FINAL DATA	31	8	NDD						+	0.00	FL	LTPF	124	T4004 510
FINAL DATA	31	9	NDD						+	0.00	FL	LTPF	124	T4004 510
FINAL DATA	31	10	NDD						+	0.00	FL	LTPF	124	T4004 510
FINAL DATA	31	11	LCB					LTSF	+	0.00	FL	LTPF	125	H3921 510
FINAL DATA	31	12	LCB					LTSF	+	0.00	FL	LTPF	125	H3921 510
FINAL DATA	31	13	LCB					LTSF	+	0.00	FL	LTPF	125	H3921 510
FINAL DATA	31	14	LCB					LTSF	+	0.00	FL	LTPF	125	H3921 510
FINAL DATA	31	15	LCB					LTSF	+	0.00	FL	LTPF	125	H3921 510
FINAL DATA	31	16	LCB					LTSF	+	0.00	FL	LTPF	125	H3921 510
FINAL DATA	31	17	LCB					LTSF	+	0.00	FL	LTPF	125	H3921 510
FINAL DATA	31	18	LCB					LTSF	+	0.00	FL	LTPF	125	H3921 510
FINAL DATA	31	19	LCB					LTSF	+	0.00	FL	LTPF	125	H3921 510
FINAL DATA	31	20	LCB					LTSF	+	0.00	FL	LTPF	125	H3921 510
FINAL DATA	31	21	LCB					LTSF	+	0.00	FL	LTPF	125	H3921 510
FINAL DATA	31	22	LCB					LTSF	+	0.00	FL	LTPF	125	H3921 510
FINAL DATA	31	23	LCB					LTSF	+	0.00	FL	LTPF	125	H3921 510
FINAL DATA	31	24	LCB					LTSF	+	0.00	FL	LTPF	125	H3921 510
FINAL DATA	31	25	LCB					LTSF	+	0.00	FL	LTPF	125	H3921 510
FINAL DATA	31	26	LCB					LTSF	+	0.00	FL	LTPF	125	H3921 510
FINAL DATA	31	27	LCB					LTSF	+	0.00	FL	LTPF	125	H3921 510
FINAL DATA	31	37	LCB					LTSF	+	0.00	FL	LTPF	135	C2368 510
FINAL DATA	31	41	LCB					LTSF	+	0.00	FL	LTPF	135	C2368 510
FINAL DATA	31	42	LCB					LTSF	+	0.00	FL	LTPF	135	C2368 510
FINAL DATA	31	45	LCB					LTSF	+	0.00	FL	LTPF	135	C2368 510
FINAL DATA	31	47	LCB					LTSF	+	0.00	FL	LTPF	135	C2368 510
FINAL DATA	31	48	LCB					LTSF	+	0.00	FL	LTPF	135	C2368 510
FINAL DATA	31	51	LCB					LTSF	+	0.00	FL	LTPF	135	C2368 510
FINAL DATA	31	54	LCB					LTSF	+	0.00	FL	LTPF	59	B3720 510
FINAL DATA	31	60	LCB					LTSF	+	0.00	FL	LTPF	59	B3720 510
FINAL DATA	31	65	LCB					LTSF	+	0.00	FL	LTPF	59	B3720 510
FINAL DATA	31	66	LCB					LTSF	+	0.00	FL	LTPF	59	B3720 510
FINAL DATA	31	67	LCB					LTSF	+	0.00	FL	LTPF	59	B3720 510
FINAL DATA	31	68	LCB					LTSF	+	0.00	FL	LTPF	59	B3720 510
FINAL DATA	31	72	LCB					LTSF	+	0.00	FL	LTPF	59	B3720 510
FINAL DATA	31	79	LCB					LTSF	+	0.00	FL	LTPF	59	B3720 510
FINAL DATA	31	82	LCB					LTSF	+	0.00	FL	LTPF	59	B3720 510
FINAL DATA	31	83	LCB					LTSF	+	0.00	FL	LTPF	59	B3720 510
FINAL DATA	31	84	LCB					LTSF	+	0.00	FL	LTPF	59	B3720 510
FINAL DATA	31	85	LCB					LTSF	+	0.00	FL	LTPF	59	B3720 510
FINAL DATA	31	86	LCB					LTSF	+	0.00	FL	LTPF	59	B3720 510
FINAL DATA	31	87	LCB					LTSF	+	0.00	FL	LTPF	59	B3720 510
FINAL DATA	31	88	LCB					LTSF	+	0.00	FL	LTPF	59	B3720 510
FINAL DATA	31	89	NDD						+	0.00	FL	LTPF	60	T4004 510
FINAL DATA	31	90	NDD						+	0.00	FL	LTPF	60	T4004 510
FINAL DATA	31	91	NDD						+	0.00	FL	LTPF	60	T4004 510
FINAL DATA	31	92	NDD						+	0.00	FL	LTPF	60	T4004 510
FINAL DATA	31	93	NDD						+	0.00	FL	LTPF	60	T4004 510
FINAL DATA	31	94	NDD						+	0.00	FL	LTPF	60	T4004 510
FINAL DATA	31	95	NDD						+	0.00	FL	LTPF	60	T4004 510
FINAL DATA	31	96	NDD						+	0.00	FL	LTPF	60	T4004 510
FINAL DATA	31	97	NDD						+	0.00	FL	LTPF	60	T4004 510
FINAL DATA	31	98	NDD						+	0.00	FL	LTPF	60	T4004 510
FINAL DATA	31	99	NDD						+	0.00	FL	LTPF	60	T4004 510
FINAL DATA	31	100	NDD						+	0.00	FL	LTPF	60	B3720 510
FINAL DATA	31	101	NDD						+	0.00	FL	LTPF	60	T4004 510
FINAL DATA	31	102	NDD						+	0.00	FL	LTPF	60	T4004 510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	31	103	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	31	104	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	31	105	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	31	106	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	1	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	32	2	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	32	3	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	32	4	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	32	5	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	32	6	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	32	7	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	32	8	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	32	9	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	32	10	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	32	11	LCB			LTSF		+ 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	32	12	LCB			LTSF		+ 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	32	13	LCB			LTSF		+ 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	32	14	LCB			LTSF		+ 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	32	15	LCB			LTSF		+ 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	32	16	LCB			LTSF		+ 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	32	17	LCB			LTSF		+ 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	32	18	LCB			LTSF		+ 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	32	19	LCB			LTSF		+ 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	32	20	LCB			LTSF		+ 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	32	21	LCB			LTSF		+ 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	32	22	LCB			LTSF		+ 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	32	23	LCB			LTSF		+ 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	32	30	LCB			LTSF		+ 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	32	32	LCB			LTSF		+ 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	32	36	LCB			LTSF		+ 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	32	40	LCB			LTSF		+ 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	32	44	LCB			LTSF		+ 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	32	51	LCB			LTSF		+ 0.00	FL	LTPF	125	H3921	510	
FINAL DATA	32	55	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	62	DNG	9.54	M	1	173	LTSF	FL	LTPF	60	T4004	510	
FINAL DATA	32	63	DNG	5.07	M	1	175	LTSF	FL	LTPF	60	T4004	510	
FINAL DATA	32	65	DNG	4.40	M	1	176	LTSF	FL	LTPF	60	T4004	510	
FINAL DATA	32	67	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	68	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	76	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	78	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	84	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	85	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	86	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	87	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	88	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	89	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	90	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	91	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	92	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	93	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	94	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	95	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	96	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	97	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	98	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	99	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	100	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	101	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	102	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	103	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	104	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	105	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	106	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	32	107	NDD					+ 0.00	FL	LTPF	60	T4004	510	
FINAL DATA	33	1	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	33	2	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	33	3	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	33	4	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	33	5	NDD					+ 0.00	FL	LTPF	124	T4004	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	33	6	NDD					+ 0.00	FL	LTPF	124	T4004	510		
FINAL DATA	33	7	NDD					+ 0.00	FL	LTPF	124	T4004	510		
FINAL DATA	33	8	NDD					+ 0.00	FL	LTPF	124	T4004	510		
FINAL DATA	33	9	NDD					+ 0.00	FL	LTPF	124	T4004	510		
FINAL DATA	33	10	NDD					+ 0.00	FL	LTPF	124	T4004	510		
FINAL DATA	33	11	LCB					LTSF + 0.00	FL	LTPF	125	H3921	510		
FINAL DATA	33	12	LCB					LTSF + 0.00	FL	LTPF	125	H3921	510		
FINAL DATA	33	13	LCB					LTSF + 0.00	FL	LTPF	125	H3921	510		
FINAL DATA	33	14	LCB					LTSF + 0.00	FL	UTPF	159	H3921	510		
FINAL DATA	33	15	LCB					LTSF + 0.00	FL	LTPF	125	H3921	510		
FINAL DATA	33	16	LCB					LTSF + 0.00	FL	LTPF	125	H3921	510		
FINAL DATA	33	17	LCB					LTSF + 0.00	FL	LTPF	125	H3921	510		
FINAL DATA	33	18	LCB					LTSF + 0.00	FL	LTPF	125	H3921	510		
FINAL DATA			CHT					1ST TSP toLTSF	FL	LTPF	125	H3921	510		
FINAL DATA	33	19	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510		
FINAL DATA	33	20	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510		
FINAL DATA	33	21	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510		
FINAL DATA	33	22	UC1					UTSF + 0.00	FL	LTPF	135	C2368	510		
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	135	C2368	510		
FINAL DATA	33	28	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510		
FINAL DATA	33	31	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510		
FINAL DATA	33	32	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510		
FINAL DATA	33	33	DNG	3.03	3	185	14TH TSP+	10.57	FL	LTPF	135	C2368	510		
FINAL DATA			DNG	3.15	3	192	14TH TSP+	8.20	FL	LTPF	135	C2368	510		
FINAL DATA			DNG	3.24	3	183	10TH TSP+	9.22	FL	LTPF	135	C2368	510		
FINAL DATA			DNG	5.10	3	185	10TH TSP+	3.72	FL	LTPF	135	C2368	510		
FINAL DATA			DNG	6.68	3	187	10TH TSP+	1.64	FL	LTPF	135	C2368	510		
FINAL DATA			DNG	6.91	M	1	192	10TH TSP-	0.49	FL	LTPF	135	C2368	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	135	C2368	510		
FINAL DATA	33	41	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510		
FINAL DATA	33	44	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510		
FINAL DATA	33	46	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510		
FINAL DATA	33	47	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510		
FINAL DATA	33	50	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510		
FINAL DATA	33	51	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510		
FINAL DATA	33	53	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510		
FINAL DATA	33	54	LCB					LTSF + 0.00	FL	LTPF	135	C2368	510		
FINAL DATA	33	55	NDD					+ 0.00	FL	LTPF	60	T4004	510		
FINAL DATA	33	58	NDD					+ 0.00	FL	LTPF	60	T4004	510		
FINAL DATA	33	59	NDD					+ 0.00	FL	LTPF	60	T4004	510		
FINAL DATA	33	63	DNG	5.77	M	1	170	LTSF + 0.00	FL	LTPF	60	T4004	510		
FINAL DATA	33	64	DNG	8.73	M	1	178	LTSF + 0.00	FL	LTPF	60	T4004	510		
FINAL DATA	33	72	NDD					+ 0.00	FL	LTPF	60	T4004	510		
FINAL DATA	33	78	NDD					+ 0.00	FL	LTPF	60	T4004	510		
FINAL DATA	33	80	NDD					+ 0.00	FL	LTPF	60	T4004	510		
FINAL DATA	33	81	NDD					+ 0.00	FL	LTPF	60	T4004	510		
FINAL DATA	33	87	NDD					+ 0.00	FL	LTPF	60	T4004	510		
FINAL DATA	33	88	NDD					+ 0.00	FL	LTPF	60	T4004	510		
FINAL DATA	33	89	NDD					+ 0.00	FL	LTPF	60	T4004	510		
FINAL DATA	33	90	NDD					+ 0.00	FL	LTPF	60	T4004	510		
FINAL DATA	33	91	NDD					+ 0.00	FL	LTPF	60	T4004	510		
FINAL DATA	33	92	NDD					+ 0.00	FL	LTPF	60	T4004	510		
FINAL DATA	33	93	NDD					+ 0.00	FL	LTPF	60	T4004	510		
FINAL DATA	33	94	NDD					+ 0.00	FL	LTPF	60	T4004	510		
FINAL DATA	33	95	NDD					+ 0.00	FL	LTPF	60	T4004	510		
FINAL DATA	33	96	NDD					+ 0.00	FL	LTPF	60	T4004	510		
FINAL DATA	33	97	NDD					+ 0.00	FL	LTPF	61	C2368	510		
FINAL DATA	33	98	NDD					+ 0.00	FL	LTPF	61	C2368	510		
FINAL DATA	33	99	NDD					+ 0.00	FL	LTPF	61	C2368	510		
FINAL DATA	33	100	NDD					+ 0.00	FL	LTPF	61	C2368	510		
FINAL DATA	33	101	NDD					+ 0.00	FL	LTPF	61	C2368	510		
FINAL DATA	33	102	NDD					+ 0.00	FL	LTPF	61	C2368	510		
FINAL DATA	33	103	NDD					+ 0.00	FL	LTPF	61	C2368	510		
FINAL DATA	33	104	NDD					+ 0.00	FL	LTPF	61	C2368	510		
FINAL DATA	33	105	NDD					+ 0.00	FL	LTPF	61	C2368	510		
FINAL DATA	33	106	NDD					+ 0.00	FL	LTPF	61	C2368	510		
FINAL DATA	33	107	LC1					LTSF + 0.00	FL	LTPF	61	C2368	510		
FINAL DATA	33	108	LC1					LTSF + 0.00	FL	LTPF	61	C2368	510		
FINAL DATA	34	1	NDD					+ 0.00	FL	LTPF	124	T4004	510		
FINAL DATA	34	2	NDD					+ 0.00	FL	LTPF	124	T4004	510		

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: A

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	34	3	NDD						+ 0.00	FL	LTPF	124	T4004	510
FINAL DATA	34	4	NDD						+ 0.00	FL	LTPF	124	T4004	510
FINAL DATA	34	5	NDD						+ 0.00	FL	LTPF	124	T4004	510
FINAL DATA	34	6	NDD						+ 0.00	FL	LTPF	124	T4004	510
FINAL DATA	34	7	NDD						+ 0.00	FL	LTPF	124	T4004	510
FINAL DATA	34	8	NDD						+ 0.00	FL	LTPF	124	T4004	510
FINAL DATA	34	9	NDD						+ 0.00	FL	LTPF	124	T4004	510
FINAL DATA	34	10	NDD						+ 0.00	FL	LTPF	124	T4004	510
FINAL DATA	34	11	NDD						+ 0.00	FL	LTPF	126	L7871	510
FINAL DATA	34	12	DNG	4.13		3	186	1ST TSP	+ 7.30	FL	LTPF	126	L7871	510
FINAL DATA	34	13	NDD						+ 0.00	FL	LTPF	126	L7871	510
FINAL DATA	34	14	NDD						+ 0.00	FL	LTPF	126	L7871	510
FINAL DATA	34	15	NDD						+ 0.00	FL	LTPF	126	L7871	510
FINAL DATA	34	16	NDD						+ 0.00	FL	LTPF	126	L7871	510
FINAL DATA	34	17	NDD						+ 0.00	FL	LTPF	126	L7871	510
FINAL DATA	34	18	NDD						+ 0.00	FL	LTPF	126	L7871	510
FINAL DATA	34	19	NDD						+ 0.00	FL	LTPF	126	L7871	510
FINAL DATA	34	20	LCB					LTSF	+ 0.00	FL	LTPF	134	B3720	510
FINAL DATA	34	22	LCB					LTSF	+ 0.00	FL	LTPF	134	B3720	510
FINAL DATA	34	29	LCB					LTSF	+ 0.00	FL	LTPF	134	B3720	510
FINAL DATA	34	32	LCB					LTSF	+ 0.00	FL	LTPF	134	B3720	510
FINAL DATA	34	39	LCB					LTSF	+ 0.00	FL	LTPF	134	B3720	510
FINAL DATA	34	40	LCB					LTSF	+ 0.00	FL	LTPF	134	B3720	510
FINAL DATA	34	44	LCB					LTSF	+ 0.00	FL	LTPF	134	B3720	510
FINAL DATA	34	45	LCB					LTSF	+ 0.00	FL	LTPF	135	C2368	510
FINAL DATA	34	51	LCB					LTSF	+ 0.00	FL	LTPF	135	C2368	510
FINAL DATA	34	55	LCB					LTSF	+ 0.00	FL	LTPF	61	C2368	510
FINAL DATA	34	58	LCB					LTSF	+ 0.00	FL	LTPF	61	C2368	510
FINAL DATA	34	59	LCB					LTSF	+ 0.00	FL	LTPF	61	C2368	510
FINAL DATA	34	60	LCB					LTSF	+ 0.00	FL	LTPF	61	C2368	510
FINAL DATA	34	66	LCB					LTSF	+ 0.00	FL	LTPF	61	C2368	510
FINAL DATA	34	71	LCB					LTSF	+ 0.00	FL	LTPF	61	C2368	510
FINAL DATA	34	88	LCB					LTSF	+ 0.00	FL	LTPF	61	C2368	510
FINAL DATA	34	89	LCB					LTSF	+ 0.00	FL	LTPF	61	C2368	510
FINAL DATA	34	90	LCB					LTSF	+ 0.00	FL	LTPF	61	C2368	510
FINAL DATA	34	91	LCB					LTSF	+ 0.00	FL	LTPF	61	C2368	510
FINAL DATA	34	92	LCB					LTSF	+ 0.00	FL	LTPF	61	C2368	510
FINAL DATA	34	93	LCB					LTSF	+ 0.00	FL	LTPF	61	C2368	510
FINAL DATA	34	94	LCB					LTSF	+ 0.00	FL	LTPF	61	C2368	510
FINAL DATA	34	95	DNG	7.63		3	171	5TH TSP	+ 30.26	FL	LTPF	61	C2368	510
FINAL DATA	34	96	LCB					LTSF	+ 0.00	FL	LTPF	61	C2368	510
FINAL DATA	34	97	LCB					LTSF	+ 0.00	FL	LTPF	61	C2368	510
FINAL DATA	34	98	NDD						+ 0.00	FL	LTPF	61	C2368	510
FINAL DATA	34	99	NDD						+ 0.00	FL	LTPF	61	C2368	510
FINAL DATA	34	100	NDD						+ 0.00	FL	LTPF	61	C2368	510
FINAL DATA	34	101	NDD						+ 0.00	FL	LTPF	61	C2368	510
FINAL DATA	34	102	NDD						+ 0.00	FL	LTPF	61	C2368	510
FINAL DATA	34	103	NDD						+ 0.00	FL	LTPF	61	C2368	510
FINAL DATA	34	104	LC1					LTSF	+ 0.00	FL	LTPF	61	C2368	510
FINAL DATA	34	105	LC1					LTSF	+ 0.00	FL	LTPF	61	C2368	510
FINAL DATA	34	106	LC1					LTSF	+ 0.00	FL	LTPF	61	C2368	510
FINAL DATA	34	107	LC1					LTSF	+ 0.00	FL	LTPF	61	C2368	510
FINAL DATA	35	1	NDD						+ 0.00	FL	LTPF	124	T4004	510
FINAL DATA	35	2	NDD						+ 0.00	FL	LTPF	124	T4004	510
FINAL DATA	35	3	NDD						+ 0.00	FL	LTPF	124	T4004	510
FINAL DATA	35	4	NDD						+ 0.00	FL	LTPF	124	T4004	510
FINAL DATA	35	5	NDD						+ 0.00	FL	LTPF	124	T4004	510
FINAL DATA	35	6	NDD						+ 0.00	FL	LTPF	124	T4004	510
FINAL DATA	35	7	NDD						+ 0.00	FL	LTPF	124	T4004	510
FINAL DATA	35	8	NDD						+ 0.00	FL	LTPF	124	T4004	510
FINAL DATA	35	9	NDD						+ 0.00	FL	LTPF	124	T4004	510
FINAL DATA	35	10	NDD						+ 0.00	FL	LTPF	124	T4004	510
FINAL DATA	35	11	NDD						+ 0.00	FL	LTPF	126	L7871	510
FINAL DATA	35	12	NDD						+ 0.00	FL	LTPF	126	L7871	510
FINAL DATA	35	13	NDD						+ 0.00	FL	LTPF	126	L7871	510
FINAL DATA	35	14	NDD						+ 0.00	FL	LTPF	126	L7871	510
FINAL DATA	35	15	NDD						+ 0.00	FL	LTPF	126	L7871	510
FINAL DATA	35	16	NDD						+ 0.00	FL	LTPF	126	L7871	510
FINAL DATA	35	17	NDD						+ 0.00	FL	LTPF	126	L7871	510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	35	18	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	35	19	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	35	23	LCB					+ 0.00	FL	LTPF	134	B3720	510	
FINAL DATA	35	25	LCB					+ 0.00	FL	LTPF	134	B3720	510	
FINAL DATA	35	26	LCB					+ 0.00	FL	LTPF	134	B3720	510	
FINAL DATA	35	38	LCB					+ 0.00	FL	LTPF	134	B3720	510	
FINAL DATA	35	39	LCB					+ 0.00	FL	LTPF	134	B3720	510	
FINAL DATA	35	41	LCB					+ 0.00	FL	LTPF	134	B3720	510	
FINAL DATA	35	42	LCB					+ 0.00	FL	LTPF	134	B3720	510	
FINAL DATA	35	44	LCB					+ 0.00	FL	LTPF	134	B3720	510	
FINAL DATA	35	47	LCB					+ 0.00	FL	LTPF	134	B3720	510	
FINAL DATA	35	52	LCB					+ 0.00	FL	LTPF	134	B3720	510	
FINAL DATA	35	56	LCB					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	60	LCB					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	61	LCB					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	64	DNG	12.86	M	1	189	+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	65	DNG	14.98	M	1	187	+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	67	LCB					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	81	LCB					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	84	LCB					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	86	LCB					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	90	LCB					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	91	LCB					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	92	LCB					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	93	LCB					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	94	LCB					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	95	LCB					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	96	LCB					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	97	LCB					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	98	LCB					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	99	LCB					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	100	LCB					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	101	LCB					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	102	NDD					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	103	NDD					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	104	NDD					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	105	NDD					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	106	NDD					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	107	NDD					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	35	108	NDD					+ 0.00	FL	LTPF	61	C2368	510	
FINAL DATA	36	1	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	36	2	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	36	3	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	36	4	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	36	5	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	36	6	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	36	7	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	36	8	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	36	9	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	36	10	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	36	11	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	36	12	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	36	13	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	36	14	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	36	15	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	36	16	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	36	17	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	36	18	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	36	19	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	36	20	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	36	21	LCB					+ 0.00	FL	LTPF	134	B3720	510	
FINAL DATA	36	26	LCB					+ 0.00	FL	LTPF	134	B3720	510	
FINAL DATA	36	34	LCB					+ 0.00	FL	LTPF	134	B3720	510	
FINAL DATA	36	37	LCB					+ 0.00	FL	LTPF	134	B3720	510	
FINAL DATA	36	47	LCB					+ 0.00	FL	LTPF	134	B3720	510	
FINAL DATA	36	49	LCB					+ 0.00	FL	LTPF	134	B3720	510	
FINAL DATA	36	54	LCB					+ 0.00	FL	LTPF	134	B3720	510	
FINAL DATA	36	55	LCB					+ 0.00	FL	LTPF	134	B3720	510	
FINAL DATA	36	56	LCB					+ 0.00	FL	LTPF	134	B3720	510	

Plant: Oconee Unit 2 Steam Generator: A
 Date: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	36	61	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	36	64	LCB					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	36	68	DNG	13.03	M	1	186	LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	36	69	DNG	10.72	M	1	189	LTSF + 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	36	71	LCB					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	36	72	LCB					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	36	73	NDD					+ 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	36	77	LCB					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	36	84	LCB					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	36	88	LCB					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	36	92	LCB					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	36	93	LCB					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	36	94	LCB					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	36	95	LCB					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	36	96	LCB					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	36	97	LCB					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	36	98	LCB					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	36	99	LCB					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	36	100	LCB					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	36	101	LCB					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	36	102	LCB					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	36	103	LCB					LTSF + 0.00	FL	LTPF	44	W4892	510	
FINAL DATA	36	104	DNG	6.14		3	191	5TH TSP + 14.04	FL	LTPF	44	W4892	510	
FINAL DATA			CHT	7.49		3	14	5TH TSP toLTPF	FL	LTPF	44	W4892	510	
FINAL DATA	36	105	NDD					+ 0.00	FL	LTPF	44	W4892	510	
FINAL DATA	36	106	NDD					+ 0.00	FL	LTPF	44	W4892	510	
FINAL DATA	36	107	LCB					LTSF + 0.00	FL	LTPF	44	W4892	510	
FINAL DATA	36	108	LCB					LTSF + 0.00	FL	LTPF	44	W4892	510	
FINAL DATA			PRM	1.47		3	17	14TH TSP+ 12.52	FL	LTPF	44	W4892	510	
FINAL DATA	36	109	CHT	2.32		3	11	15TH TSPtoLTPF	FL	LTPF	44	W4892	510	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	44	W4892	510	
FINAL DATA	36	110	LC1					LTSF + 0.00	FL	LTPF	44	W4892	510	
FINAL DATA	36	111	LC1					LTSF + 0.00	FL	LTPF	44	W4892	510	
FINAL DATA	36	112	NDD					+ 0.00	FL	LTPF	44	W4892	510	
FINAL DATA	36	113	LC1					LTSF + 0.00	FL	LTPF	44	W4892	510	
FINAL DATA	37	1	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	37	2	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	37	3	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	37	4	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	37	5	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	37	6	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	37	7	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	37	8	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	37	9	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	37	10	NDD					+ 0.00	FL	LTPF	124	T4004	510	
FINAL DATA	37	11	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	37	12	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	37	13	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	37	14	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	37	15	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	37	16	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	37	17	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	37	18	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	37	19	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	37	20	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	37	21	LCB					LTSF + 0.00	FL	LTPF	134	B3720	510	
FINAL DATA	37	22	LCB					LTSF + 0.00	FL	LTPF	134	B3720	510	
FINAL DATA	37	31	LCB					LTSF + 0.00	FL	LTPF	134	B3720	510	
FINAL DATA	37	32	LCB					LTSF + 0.00	FL	LTPF	134	B3720	510	
FINAL DATA	37	33	LCB					LTSF + 0.00	FL	LTPF	134	C2368	510	
FINAL DATA	37	39	LCB					LTSF + 0.00	FL	LTPF	134	C2368	510	
FINAL DATA	37	59	LCB					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	37	62	LCB					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	37	63	LCB					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	37	69	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	37	74	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	37	83	LCB					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	37	85	LCB					LTSF + 0.00	FL	LTPF	45	B3720	510	
FINAL DATA	37	90	LCB					LTSF + 0.00	FL	LTPF	44	H3921	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	37	91	LCB					LTSF + 0.00	FL	LTPF	44	H3921	510	
FINAL DATA	37	93	LCB					LTSF + 0.00	FL	LTPF	44	H3921	510	
FINAL DATA	37	94	LCB					LTSF + 0.00	FL	LTPF	44	H3921	510	
FINAL DATA	37	95	LCB					LTSF + 0.00	FL	LTPF	44	H3921	510	
FINAL DATA	37	96	LCB					LTSF + 0.00	FL	LTPF	44	H3921	510	
FINAL DATA	37	97	LCB					LTSF + 0.00	FL	LTPF	44	H3921	510	
FINAL DATA	37	98	LCB					LTSF + 0.00	FL	LTPF	44	H3921	510	
FINAL DATA	37	99	LCB					LTSF + 0.00	FL	LTPF	44	H3921	510	
FINAL DATA	37	100	LCB					LTSF + 0.00	FL	LTPF	44	H3921	510	
FINAL DATA	37	101	LCB					LTSF + 0.00	FL	LTPF	44	W4892	510	
FINAL DATA	37	102	LCB					LTSF + 0.00	FL	LTPF	44	W4892	510	
FINAL DATA	37	103	LCB					LTSF + 0.00	FL	LTPF	44	W4892	510	
FINAL DATA	37	104	LCB					LTSF + 0.00	FL	LTPF	44	W4892	510	
FINAL DATA	37	105	NDD					+ 0.00	FL	LTPF	44	W4892	510	
FINAL DATA	37	106	NDD					+ 0.00	FL	LTPF	44	W4892	510	
FINAL DATA	37	107	NDD					+ 0.00	FL	LTPF	44	W4892	510	
FINAL DATA	37	108	LC1					LTSF + 0.00	FL	LTPF	44	W4892	510	
FINAL DATA	37	109	NDD					+ 0.00	FL	LTPF	44	W4892	510	
FINAL DATA	37	110	NDD					+ 0.00	FL	LTPF	44	W4892	510	
FINAL DATA	37	111	CHT	3.45		3	15	15TH TSPTtoUTPF	FL	LTPF	44	W4892	510	
FINAL DATA	37	112	LC1					LTSF + 0.00	FL	LTPF	44	W4892	510	
FINAL DATA	37	113	NDD					+ 0.00	FL	LTPF	44	W4892	510	
FINAL DATA	37	114	LC1					LTSF + 0.00	FL	LTPF	44	W4892	510	
FINAL DATA	38	1	LC1					LTSF + 0.00	FL	LTPF	123	C2368	510	
FINAL DATA	38	2	LC1					LTSF + 0.00	FL	LTPF	123	C2368	510	
FINAL DATA	38	3	LC1					LTSF + 0.00	FL	LTPF	123	C2368	510	
FINAL DATA	38	4	NDD					+ 0.00	FL	LTPF	123	C2368	510	
FINAL DATA	38	5	LC1					LTSF + 0.00	FL	LTPF	123	C2368	510	
FINAL DATA	38	6	LCB					LTSF + 0.00	FL	LTPF	123	C2368	510	
FINAL DATA	38	7	LCB					LTSF + 0.00	FL	LTPF	123	C2368	510	
FINAL DATA	38	8	LCB					LTSF + 0.00	FL	LTPF	123	C2368	510	
FINAL DATA	38	9	LCB					LTSF + 0.00	FL	LTPF	123	C2368	510	
FINAL DATA	38	10	LCB					LTSF + 0.00	FL	LTPF	123	C2368	510	
FINAL DATA	38	11	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	38	12	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	38	13	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	38	14	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	38	15	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	38	16	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	38	17	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	38	18	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	38	19	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	38	20	NDD					+ 0.00	FL	LTPF	126	L7871	510	
FINAL DATA	38	21	LCB					LTSF + 0.00	FL	LTPF	134	C2368	510	
FINAL DATA	38	24	LCB					LTSF + 0.00	FL	LTPF	134	C2368	510	
FINAL DATA	38	28	LCB					LTSF + 0.00	FL	LTPF	134	C2368	510	
FINAL DATA	38	38	LCB					LTSF + 0.00	FL	LTPF	134	C2368	510	
FINAL DATA	38	40	LCB					LTSF + 0.00	FL	LTPF	134	C2368	510	
FINAL DATA	38	48	LCB					LTSF + 0.00	FL	LTPF	134	C2368	510	
FINAL DATA	38	49	LCB					LTSF + 0.00	FL	LTPF	134	C2368	510	
FINAL DATA	38	51	LCB					LTSF + 0.00	FL	LTPF	134	C2368	510	
FINAL DATA	38	57	DNG	12.98		3	187	UTSF + 1.56	FL	LTPF	134	C2368	510	
FINAL DATA			DNG	8.43		3	187	UTSF + 1.04	FL	LTPF	134	C2368	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	134	C2368	510	
FINAL DATA	38	61	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	38	63	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	38	66	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	38	82	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	38	83	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	38	84	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	38	86	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	38	90	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	38	91	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	38	92	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	38	95	LCB					LTSF + 0.00	FL	LTPF	44	H3921	510	
FINAL DATA	38	96	UC1					UTSF + 0.00	FL	LTPF	44	H3921	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	44	H3921	510	
FINAL DATA	38	97	UC1					UTSF + 0.00	FL	LTPF	44	H3921	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	44	H3921	510	
FINAL DATA	38	98	LCB					LTSF + 0.00	FL	LTPF	44	H3921	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	38	99	LCB					LTSF	+	0.00	FL	LTPF	44	H3921 510
FINAL DATA	38	100	LCB					LTSF	+	0.00	FL	LTPF	44	H3921 510
FINAL DATA	38	101	LCB					LTSF	+	0.00	FL	LTPF	44	H3921 510
FINAL DATA	38	102	LCB					LTSF	+	0.00	FL	LTPF	44	H3921 510
FINAL DATA	38	103	LCB					LTSF	+	0.00	FL	LTPF	44	H3921 510
FINAL DATA	38	104	LCB					LTSF	+	0.00	FL	LTPF	44	H3921 510
FINAL DATA	38	105	LCB					LTSF	+	0.00	FL	LTPF	44	H3921 510
FINAL DATA	38	106	NDD						+	0.00	FL	LTPF	44	H3921 510
FINAL DATA	38	107	NDD						+	0.00	FL	LTPF	44	H3921 510
FINAL DATA	38	108	LCB					LTSF	+	0.00	FL	LTPF	44	H3921 510
FINAL DATA	38	109	NDD						+	0.00	FL	LTPF	149	T4004 510
FINAL DATA	38	110	NDD						+	0.00	FL	LTPF	44	H3921 510
FINAL DATA	38	111	NDD						+	0.00	FL	LTPF	44	H3921 510
FINAL DATA	38	112	LC1					LTSF	+	0.00	FL	LTPF	44	H3921 510
FINAL DATA	38	113	LC1					LTSF	+	0.00	FL	LTPF	44	H3921 510
FINAL DATA	38	114	LC1					LTSF	+	0.00	FL	LTPF	44	H3921 510
FINAL DATA	38	115	LC1					LTSF	+	0.00	FL	LTPF	44	H3921 510
FINAL DATA	39	1	LC1					LTSF	+	0.00	FL	LTPF	123	C2368 510
FINAL DATA	39	2	LC1					LTSF	+	0.00	FL	LTPF	123	C2368 510
FINAL DATA	39	3	LC1					LTSF	+	0.00	FL	LTPF	123	C2368 510
FINAL DATA	39	4	NDD						+	0.00	FL	LTPF	123	C2368 510
FINAL DATA	39	5	NDD						+	0.00	FL	LTPF	123	C2368 510
FINAL DATA	39	6	LCB					LTSF	+	0.00	FL	LTPF	123	C2368 510
FINAL DATA	39	7	LCB					LTSF	+	0.00	FL	LTPF	123	C2368 510
FINAL DATA	39	8	LCB					LTSF	+	0.00	FL	LTPF	123	C2368 510
FINAL DATA	39	9	LCB					LTSF	+	0.00	FL	LTPF	123	C2368 510
FINAL DATA	39	10	LCB					LTSF	+	0.00	FL	LTPF	123	C2368 510
FINAL DATA	39	11	NDD						+	0.00	FL	LTPF	126	L7871 510
FINAL DATA	39	12	NDD						+	0.00	FL	LTPF	126	L7871 510
FINAL DATA	39	13	NDD						+	0.00	FL	LTPF	126	L7871 510
FINAL DATA	39	14	NDD						+	0.00	FL	LTPF	126	L7871 510
FINAL DATA	39	15	NDD						+	0.00	FL	LTPF	126	L7871 510
FINAL DATA	39	16	NDD						+	0.00	FL	LTPF	126	L7871 510
FINAL DATA	39	17	NDD						+	0.00	FL	LTPF	126	L7871 510
FINAL DATA	39	18	NDD						+	0.00	FL	LTPF	126	L7871 510
FINAL DATA	39	19	LCB					LTSF	+	0.00	FL	LTPF	134	C2368 510
FINAL DATA	39	20	LCB					LTSF	+	0.00	FL	LTPF	134	C2368 510
FINAL DATA	39	21	LCB					LTSF	+	0.00	FL	LTPF	134	C2368 510
FINAL DATA	39	24	LCB					LTSF	+	0.00	FL	LTPF	134	C2368 510
FINAL DATA	39	27	LCB					LTSF	+	0.00	FL	LTPF	134	C2368 510
FINAL DATA	39	34	LCB					LTSF	+	0.00	FL	LTPF	134	C2368 510
FINAL DATA	39	39	LCB					LTSF	+	0.00	FL	LTPF	134	C2368 510
FINAL DATA	39	45	LCB					LTSF	+	0.00	FL	LTPF	134	C2368 510
FINAL DATA	39	54	LCB					LTSF	+	0.00	FL	LTPF	134	C2368 510
FINAL DATA	39	55	LCB					LTSF	+	0.00	FL	LTPF	134	C2368 510
FINAL DATA	39	57	LCB					LTSF	+	0.00	FL	LTPF	134	C2368 510
FINAL DATA	39	66	LCB					LTSF	+	0.00	FL	LTPF	62	C2368 510
FINAL DATA	39	75	LCB					LTSF	+	0.00	FL	LTPF	62	C2368 510
FINAL DATA	39	81	LCB					LTSF	+	0.00	FL	LTPF	62	C2368 510
FINAL DATA	39	83	LCB					LTSF	+	0.00	FL	LTPF	62	C2368 510
FINAL DATA	39	87	LCB					LTSF	+	0.00	FL	LTPF	44	H3921 510
FINAL DATA	39	92	LCB					LTSF	+	0.00	FL	LTPF	44	H3921 510
FINAL DATA	39	93	LCB					LTSF	+	0.00	FL	LTPF	44	H3921 510
FINAL DATA	39	96	NDD						+	0.00	FL	LTPF	43	L7871 510
FINAL DATA	39	97	NDD						+	0.00	FL	LTPF	43	L7871 510
FINAL DATA	39	98	NDD						+	0.00	FL	LTPF	43	L7871 510
FINAL DATA	39	99	NDD						+	0.00	FL	LTPF	43	L7871 510
FINAL DATA	39	100	NDD						+	0.00	FL	LTPF	43	L7871 510
FINAL DATA	39	101	NDD						+	0.00	FL	LTPF	43	L7871 510
FINAL DATA	39	102	NDD						+	0.00	FL	LTPF	43	L7871 510
FINAL DATA	39	103	NDD						+	0.00	FL	LTPF	43	L7871 510
FINAL DATA	39	104	NDD						+	0.00	FL	LTPF	43	L7871 510
FINAL DATA	39	105	NDD						+	0.00	FL	LTPF	43	L7871 510
FINAL DATA	39	106	NDD						+	0.00	FL	LTPF	43	L7871 510
FINAL DATA	39	107	NDD						+	0.00	FL	LTPF	43	L7871 510
FINAL DATA	39	108	NDD						+	0.00	FL	LTPF	43	L7871 510
FINAL DATA	39	109	NDD						+	0.00	FL	LTPF	43	L7871 510
FINAL DATA	39	110	NDD						+	0.00	FL	LTPF	43	L7871 510
FINAL DATA	39	111	NDD						+	0.00	FL	LTPF	43	L7871 510
FINAL DATA	39	112	NDD						+	0.00	FL	LTPF	43	L7871 510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	39	113	NDD		+ 0.00				FL	LTPF	43	L7871	510	
FINAL DATA	39	114	NDD		+ 0.00				FL	LTPF	43	L7871	510	
FINAL DATA	39	115	NDD		+ 0.00				FL	LTPF	43	L7871	510	
FINAL DATA	39	116	NDD		+ 0.00				FL	LTPF	43	L7871	510	
FINAL DATA	40	1	NDD		+ 0.00				FL	LTPF	123	C2368	510	
FINAL DATA	40	2	NDD		+ 0.00				FL	LTPF	123	C2368	510	
FINAL DATA	40	3	LC1		+ 0.00			LTSF	FL	LTPF	123	C2368	510	
FINAL DATA	40	4	LC1		+ 0.00			LTSF	FL	LTPF	123	C2368	510	
FINAL DATA	40	5	NDD		+ 0.00				FL	LTPF	123	C2368	510	
FINAL DATA	40	6	LCB		+ 0.00			LTSF	FL	LTPF	123	C2368	510	
FINAL DATA	40	7	LCB		+ 0.00			LTSF	FL	LTPF	123	C2368	510	
FINAL DATA	40	8	LCB		+ 0.00			LTSF	FL	LTPF	123	C2368	510	
FINAL DATA	40	9	LCB		+ 0.00			LTSF	FL	LTPF	123	C2368	510	
FINAL DATA	40	10	LCB		+ 0.00			LTSF	FL	LTPF	123	C2368	510	
FINAL DATA	40	11	NDD		+ 0.00				FL	LTPF	133	T4004	510	
FINAL DATA	40	12	NDD		+ 0.00				FL	LTPF	133	T4004	510	
FINAL DATA	40	13	NDD		+ 0.00				FL	LTPF	133	T4004	510	
FINAL DATA	40	14	NDD		+ 0.00				FL	LTPF	133	T4004	510	
FINAL DATA	40	15	NDD		+ 0.00				FL	LTPF	133	T4004	510	
FINAL DATA	40	16	NDD		+ 0.00				FL	LTPF	133	T4004	510	
FINAL DATA	40	17	NDD		+ 0.00				FL	LTPF	133	T4004	510	
FINAL DATA	40	18	NDD		+ 0.00				FL	LTPF	133	T4004	510	
FINAL DATA	40	19	NDD		+ 0.00				FL	LTPF	133	T4004	510	
FINAL DATA	40	20	NDD		+ 0.00				FL	LTPF	133	T4004	510	
FINAL DATA	40	21	NDD		+ 0.00				FL	LTPF	133	T4004	510	
FINAL DATA	40	28	NDD		+ 0.00				FL	LTPF	133	T4004	510	
FINAL DATA	40	29	NDD		+ 0.00				FL	LTPF	133	T4004	510	
FINAL DATA	40	35	NDD		+ 0.00				FL	LTPF	133	T4004	510	
FINAL DATA	40	38	NDD		+ 0.00				FL	LTPF	133	T4004	510	
FINAL DATA	40	39	LCB		+ 0.00			LTSF	FL	LTPF	134	C2368	510	
FINAL DATA	40	40	LCB		+ 0.00			LTSF	FL	LTPF	134	C2368	510	
FINAL DATA	40	41	LCB		+ 0.00			LTSF	FL	LTPF	134	C2368	510	
FINAL DATA	40	42	LCB		+ 0.00			LTSF	FL	LTPF	134	C2368	510	
FINAL DATA	40	44	LCB		+ 0.00			LTSF	FL	LTPF	134	C2368	510	
FINAL DATA	40	46	LCB		+ 0.00			LTSF	FL	LTPF	134	C2368	510	
FINAL DATA	40	51	LCB		+ 0.00			LTSF	FL	LTPF	134	C2368	510	
FINAL DATA	40	52	LCB		+ 0.00			LTSF	FL	LTPF	134	C2368	510	
FINAL DATA	40	56	LCB		+ 0.00			LTSF	FL	LTPF	134	C2368	510	
FINAL DATA	40	57	LCB		+ 0.00			LTSF	FL	LTPF	134	C2368	510	
FINAL DATA	40	58	LCB		+ 0.00			LTSF	FL	LTPF	134	C2368	510	
FINAL DATA	40	62	LCB		+ 0.00			LTSF	FL	UTPF	162	H3921	510	
FINAL DATA	40	63	LCB		+ 0.00			LTSF	FL	LTPF	62	C2368	510	
FINAL DATA	40	64	LCB		+ 0.00			LTSF	FL	LTPF	62	C2368	510	
FINAL DATA	40	72	LCB		+ 0.00			LTSF	FL	LTPF	62	C2368	510	
FINAL DATA	40	78	LCB		+ 0.00			LTSF	FL	LTPF	62	C2368	510	
FINAL DATA	40	81	LCB		+ 0.00			LTSF	FL	LTPF	62	C2368	510	
FINAL DATA	40	97	NDD		+ 0.00				FL	LTPF	43	L7871	510	
FINAL DATA	40	98	NDD		+ 0.00				FL	LTPF	43	L7871	510	
FINAL DATA	40	99	NDD		+ 0.00				FL	LTPF	43	L7871	510	
FINAL DATA	40	100	NDD		+ 0.00				FL	LTPF	43	L7871	510	
FINAL DATA	40	101	NDD		+ 0.00				FL	LTPF	43	L7871	510	
FINAL DATA	40	102	NDD		+ 0.00				FL	LTPF	43	L7871	510	
FINAL DATA	40	103	NDD		+ 0.00				FL	LTPF	43	L7871	510	
FINAL DATA	40	104	NDD		+ 0.00				FL	LTPF	43	L7871	510	
FINAL DATA	40	105	NDD		+ 0.00				FL	LTPF	43	L7871	510	
FINAL DATA	40	106	NDD		+ 0.00				FL	LTPF	43	L7871	510	
FINAL DATA	40	107	NDD		+ 0.00				FL	LTPF	43	L7871	510	
FINAL DATA	40	108	NDD		+ 0.00				FL	LTPF	43	L7871	510	
FINAL DATA	40	109	NDD		+ 0.00				FL	LTPF	43	L7871	510	
FINAL DATA	40	110	NDD		+ 0.00				FL	LTPF	43	L7871	510	
FINAL DATA	40	111	NDD		+ 0.00				FL	LTPF	43	L7871	510	
FINAL DATA	40	112	NDD		+ 0.00				FL	LTPF	43	L7871	510	
FINAL DATA	40	114	NDD		+ 0.00				FL	LTPF	43	L7871	510	
FINAL DATA	40	115	NDD		+ 0.00				FL	LTPF	43	L7871	510	
FINAL DATA	40	116	NDD		+ 0.00				FL	LTPF	43	L7871	510	
FINAL DATA	40	117	NDD		+ 0.00				FL	LTPF	43	L7871	510	
FINAL DATA	41	1	LC1		+ 0.00			LTSF	FL	LTPF	123	C2368	510	
FINAL DATA	41	2	LC1		+ 0.00			LTSF	FL	LTPF	123	C2368	510	
FINAL DATA	41	3	LC1		+ 0.00			LTSF	FL	LTPF	123	C2368	510	
FINAL DATA	41	4	LCB		+ 0.00			LTSF	FL	LTPF	123	C2368	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	41	5	LCB					LTSF	+ 0.00	FL	LTPF	123	C2368	510
FINAL DATA	41	6	LCB					LTSF	+ 0.00	FL	LTPF	123	C2368	510
FINAL DATA	41	7	LCB					LTSF	+ 0.00	FL	LTPF	123	C2368	510
FINAL DATA	41	8	LCB					LTSF	+ 0.00	FL	LTPF	123	C2368	510
FINAL DATA	41	9	LCB					LTSF	+ 0.00	FL	LTPF	123	C2368	510
FINAL DATA	41	10	LCB					LTSF	+ 0.00	FL	LTPF	123	C2368	510
FINAL DATA	41	11	NDD						+ 0.00	FL	LTPF	133	T4004	510
FINAL DATA	41	12	NDD						+ 0.00	FL	LTPF	133	T4004	510
FINAL DATA	41	13	NDD						+ 0.00	FL	LTPF	133	T4004	510
FINAL DATA	41	14	NDD						+ 0.00	FL	LTPF	133	T4004	510
FINAL DATA	41	15	NDD						+ 0.00	FL	LTPF	133	T4004	510
FINAL DATA	41	16	NDD						+ 0.00	FL	LTPF	133	T4004	510
FINAL DATA	41	17	NDD						+ 0.00	FL	LTPF	133	T4004	510
FINAL DATA	41	18	NDD						+ 0.00	FL	LTPF	133	T4004	510
FINAL DATA	41	19	NDD						+ 0.00	FL	LTPF	133	T4004	510
FINAL DATA	41	20	NDD						+ 0.00	FL	LTPF	133	T4004	510
FINAL DATA	41	24	NDD						+ 0.00	FL	LTPF	133	T4004	510
FINAL DATA	41	25	NDD						+ 0.00	FL	LTPF	133	T4004	510
FINAL DATA	41	29	NDD						+ 0.00	FL	LTPF	133	T4004	510
FINAL DATA	41	31	NDD						+ 0.00	FL	LTPF	133	T4004	510
FINAL DATA	41	33	NDD						+ 0.00	FL	LTPF	133	T4004	510
FINAL DATA	41	38	NDD						+ 0.00	FL	LTPF	133	T4004	510
FINAL DATA	41	40	NDD						+ 0.00	FL	LTPF	133	T4004	510
FINAL DATA	41	47	NDD						+ 0.00	FL	LTPF	133	T4004	510
FINAL DATA	41	53	NDD						+ 0.00	FL	LTPF	133	T4004	510
FINAL DATA	41	62	LCB					LTSF	+ 0.00	FL	LTPF	62	C2368	510
FINAL DATA	41	68	LCB					LTSF	+ 0.00	FL	LTPF	62	C2368	510
FINAL DATA	41	70	LCB					LTSF	+ 0.00	FL	LTPF	62	C2368	510
FINAL DATA	41	72	LCB					LTSF	+ 0.00	FL	LTPF	62	C2368	510
FINAL DATA	41	79	LCB					LTSF	+ 0.00	FL	LTPF	62	C2368	510
FINAL DATA	41	82	LCB					LTSF	+ 0.00	FL	LTPF	62	C2368	510
FINAL DATA	41	90	LCB					LTSF	+ 0.00	FL	LTPF	62	C2368	510
FINAL DATA	41	91	LCB					LTSF	+ 0.00	FL	LTPF	62	C2368	510
FINAL DATA	41	92	LCB					LTSF	+ 0.00	FL	LTPF	62	C2368	510
FINAL DATA	41	93	LCB					LTSF	+ 0.00	FL	LTPF	62	C2368	510
FINAL DATA	41	94	LCB					LTSF	+ 0.00	FL	LTPF	62	C2368	510
FINAL DATA	41	97	NDD						+ 0.00	FL	LTPF	43	L7871	510
FINAL DATA	41	98	NDD						+ 0.00	FL	LTPF	43	L7871	510
FINAL DATA	41	99	NDD						+ 0.00	FL	LTPF	43	L7871	510
FINAL DATA	41	100	NDD						+ 0.00	FL	LTPF	43	L7871	510
FINAL DATA	41	101	NDD						+ 0.00	FL	LTPF	43	L7871	510
FINAL DATA	41	102	NDD						+ 0.00	FL	LTPF	43	L7871	510
FINAL DATA	41	103	NDD						+ 0.00	FL	LTPF	43	L7871	510
FINAL DATA	41	104	NDD						+ 0.00	FL	LTPF	43	L7871	510
FINAL DATA	41	105	NDD						+ 0.00	FL	LTPF	43	L7871	510
FINAL DATA	41	106	NDD						+ 0.00	FL	LTPF	43	L7871	510
FINAL DATA	41	107	NDD						+ 0.00	FL	LTPF	43	L7871	510
FINAL DATA	41	108	NDD						+ 0.00	FL	LTPF	43	L7871	510
FINAL DATA	41	109	NDD						+ 0.00	FL	LTPF	43	L7871	510
FINAL DATA	41	110	NDD						+ 0.00	FL	LTPF	43	L7871	510
FINAL DATA	41	111	NDD						+ 0.00	FL	LTPF	43	L7871	510
FINAL DATA	41	112	NDD						+ 0.00	FL	LTPF	43	L7871	510
FINAL DATA	41	114	NDD						+ 0.00	FL	LTPF	43	L7871	510
FINAL DATA	41	115	NDD						+ 0.00	FL	LTPF	43	L7871	510
FINAL DATA	41	116	NDD						+ 0.00	FL	LTPF	43	L7871	510
FINAL DATA	42	1	LC1					LTSF	+ 0.00	FL	LTPF	123	C2368	510
FINAL DATA	42	2	NDD						+ 0.00	FL	LTPF	123	C2368	510
FINAL DATA	42	3	NDD						+ 0.00	FL	LTPF	123	C2368	510
FINAL DATA	42	4	LCB					LTSF	+ 0.00	FL	LTPF	123	C2368	510
FINAL DATA	42	5	CHT	6.55	3	14	1ST TSP	toLTPF		FL	LTPF	123	C2368	510
FINAL DATA	42		LCB					LTSF	+ 0.00	FL	LTPF	123	C2368	510
FINAL DATA	42	6	LCB					LTSF	+ 0.00	FL	LTPF	123	C2368	510
FINAL DATA	42	7	LCB					LTSF	+ 0.00	FL	LTPF	123	C2368	510
FINAL DATA	42	8	LCB					LTSF	+ 0.00	FL	LTPF	123	C2368	510
FINAL DATA	42	9	LCB					LTSF	+ 0.00	FL	LTPF	123	C2368	510
FINAL DATA	42	10	LCB					LTSF	+ 0.00	FL	LTPF	123	C2368	510
FINAL DATA	42	11	NDD						+ 0.00	FL	LTPF	133	T4004	510
FINAL DATA	42	12	NDD						+ 0.00	FL	LTPF	133	T4004	510
FINAL DATA	42	13	NDD						+ 0.00	FL	LTPF	133	T4004	510
FINAL DATA	42	14	NDD						+ 0.00	FL	LTPF	133	T4004	510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

11 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS		
FINAL DATA	42	15	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	42	16	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	42	17	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	42	18	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	42	19	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	42	20	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	42	25	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	42	31	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	42	34	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	42	43	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	42	49	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	42	51	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	42	64	LCB			LTSF		+ 0.00	FL	LTPF	62	C2368	510			
FINAL DATA	42	67	LCB			LTSF		+ 0.00	FL	LTPF	62	C2368	510			
FINAL DATA	42	68	LCB			LTSF		+ 0.00	FL	LTPF	62	C2368	510			
FINAL DATA	42	69	LCB			LTSF		+ 0.00	FL	LTPF	62	C2368	510			
FINAL DATA	42	70	LCB			LTSF		+ 0.00	FL	LTPF	62	C2368	510			
FINAL DATA	42	71	LCB			LTSF		+ 0.00	FL	LTPF	62	C2368	510			
FINAL DATA	42	73	LCB			LTSF		+ 0.00	FL	LTPF	62	C2368	510			
FINAL DATA	42	76	LCB			LTSF		+ 0.00	FL	LTPF	62	C2368	510			
FINAL DATA	42	82	LCB			LTSF		+ 0.00	FL	LTPF	62	C2368	510			
FINAL DATA	42	85	LCB			LTSF		+ 0.00	FL	LTPF	62	C2368	510			
FINAL DATA	42	86	LCB			LTSF		+ 0.00	FL	LTPF	62	C2368	510			
FINAL DATA	42	88	LCB			LTSF		+ 0.00	FL	LTPF	62	C2368	510			
FINAL DATA	42	98	LCB			LTSF		+ 0.00	FL	LTPF	42	H3921	510			
FINAL DATA	42	99	LCB			LTSF		+ 0.00	FL	LTPF	42	H3921	510			
FINAL DATA	42	100	LCB			LTSF		+ 0.00	FL	LTPF	42	H3921	510			
FINAL DATA	42	101	LCB			LTSF		+ 0.00	FL	LTPF	42	H3921	510			
FINAL DATA	42	102	LCB			LTSF		+ 0.00	FL	LTPF	42	H3921	510			
FINAL DATA	42	103	LCB			LTSF		+ 0.00	FL	LTPF	42	H3921	510			
FINAL DATA	42	104	LCB			LTSF		+ 0.00	FL	LTPF	42	H3921	510			
FINAL DATA	42	105	LCB			LTSF		+ 0.00	FL	LTPF	42	H3921	510			
FINAL DATA	42	106	LCB			LTSF		+ 0.00	FL	LTPF	42	H3921	510			
FINAL DATA	42	107	LCB			LTSF		+ 0.00	FL	LTPF	42	H3921	510			
FINAL DATA	42	108	LCB			LTSF		+ 0.00	FL	LTPF	42	H3921	510			
FINAL DATA	42	109	LCB			LTSF		+ 0.00	FL	LTPF	42	H3921	510			
FINAL DATA	42	110	LCB			LTSF		+ 0.00	FL	LTPF	42	H3921	510			
FINAL DATA	42	111	NDD					+ 0.00	FL	LTPF	43	L7871	510			
FINAL DATA	42	112	NDD					+ 0.00	FL	LTPF	43	L7871	510			
FINAL DATA	42	113	NDD					+ 0.00	FL	LTPF	43	L7871	510			
FINAL DATA	42	114	WAR	S/N	0.51	M	1	102	14TH	TSP	+ 0.00	FL	LTPF	43	B0690	510
FINAL DATA	42	115	NDD					+ 0.00	FL	LTPF	43	L7871	510			
FINAL DATA	42	116	NDD					+ 0.00	FL	LTPF	43	L7871	510			
FINAL DATA	42	117	NDD					+ 0.00	FL	LTPF	43	L7871	510			
FINAL DATA	43	1	LC1			LTSF		+ 0.00	FL	LTPF	123	C2368	510			
FINAL DATA	43	2	LCB			LTSF		+ 0.00	FL	LTPF	123	C2368	510			
FINAL DATA	43	3	LCB			LTSF		+ 0.00	FL	LTPF	123	C2368	510			
FINAL DATA	43	4	LCB			LTSF		+ 0.00	FL	LTPF	123	C2368	510			
FINAL DATA	43	5	LCB			LTSF		+ 0.00	FL	LTPF	123	C2368	510			
FINAL DATA	43	6	LCB			LTSF		+ 0.00	FL	LTPF	123	C2368	510			
FINAL DATA	43	7	LCB			LTSF		+ 0.00	FL	LTPF	123	C2368	510			
FINAL DATA	43	8	LCB			LTSF		+ 0.00	FL	LTPF	123	C2368	510			
FINAL DATA	43	9	LCB			LTSF		+ 0.00	FL	LTPF	123	C2368	510			
FINAL DATA	43	10	LCB			LTSF		+ 0.00	FL	LTPF	123	C2368	510			
FINAL DATA	43	11	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	43	12	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	43	13	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	43	14	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	43	15	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	43	16	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	43	17	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	43	18	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	43	19	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	43	20	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	43	30	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	43	35	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	43	37	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	43	38	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	43	39	NDD					+ 0.00	FL	LTPF	133	T4004	510			
FINAL DATA	43	51	NDD					+ 0.00	FL	LTPF	133	T4004	510			

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	43	53	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	43	61	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	43	63	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	43	69	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	43	75	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	43	77	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	43	80	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	43	84	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	43	88	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	43	91	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	43	92	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	43	93	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	43	95	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	43	97	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	43	99	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	43	100	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	43	101	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	43	102	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	43	103	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	43	104	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	43	105	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	43	106	UC1					UTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	43	107	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	43	108	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	43	109	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	43	110	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	43	111	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	43	112	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	43	113	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	43	114	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	43	115	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	43	116	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	43	117	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	43	118	NDD					+ 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	44	1	NDD					+ 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	44	2	LCB					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	44	3	LCB					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	44	4	LCB					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	44	5	LCB					LTSF + 0.00	FL	LTPF	123	C2368	510	
FINAL DATA	44	6	LCB					LTSF + 0.00	FL	LTPF	123	C2368	510	
FINAL DATA	44	7	LCB					LTSF + 0.00	FL	LTPF	123	C2368	510	
FINAL DATA	44	8	LCB					LTSF + 0.00	FL	LTPF	123	C2368	510	
FINAL DATA	44	9	LCB					LTSF + 0.00	FL	LTPF	123	C2368	510	
FINAL DATA	44	10	LCB					LTSF + 0.00	FL	LTPF	123	C2368	510	
FINAL DATA	44	11	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	44	12	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	44	13	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	44	14	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	44	15	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	44	16	LC1					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	44	17	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	44	18	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	44	19	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	44	20	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	44	24	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	44	29	LC1					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	44	34	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	44	41	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	44	43	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	44	47	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	44	51	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	44	56	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	44	60	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	44	62	LCB					LTSF + 0.00	FL	LTPF	63	B3720	510	
FINAL DATA	44	63	DNG	4.86	M	1	185	LTSF + 0.00	FL	LTPF	63	B3720	510	
FINAL DATA	44	64	DNG	5.83	M	1	188	LTSF + 0.00	FL	LTPF	63	B3720	510	
FINAL DATA	44	65	DNG	10.42	M	1	190	LTSF + 0.00	FL	LTPF	63	B3720	510	
FINAL DATA	44	70	LCB					LTSF + 0.00	FL	LTPF	63	B3720	510	
FINAL DATA	44	71	LCB					LTSF + 0.00	FL	LTPF	63	B3720	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	44	72	LCB					LTSF + 0.00	FL	LTPF	63	B3720	510	
FINAL DATA	44	78	LCB					LTSF + 0.00	FL	LTPF	63	B3720	510	
FINAL DATA	44	79	LCB					LTSF + 0.00	FL	LTPF	63	B3720	510	
FINAL DATA	44	80	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	44	87	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	44	88	LCB					LTSF + 0.00	FL	LTPF	62	C2368	510	
FINAL DATA	44	100	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	44	101	UC1					UTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	44	102	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	44	103	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	44	104	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	44	105	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA			CHT					OTHER + 0.00	FL	LTPF	42	H3921	510	ALL
FINAL DATA	44	106	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	44	107	MDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	44	108	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	44	109	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	44	110	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	44	111	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	44	112	MDD					+ 0.00	FL	LTPF	149	T4004	510	
FINAL DATA	44	113	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	44	114	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	44	115	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	44	116	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	44	117	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	44	118	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	44	119	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	45	1	LC1					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	45	2	DNG	8.22	M	1	189	UTSF + 1.18	FL	LTPF	122	C2368	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	45	3	LCB					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	45	4	LCB					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	45	5	LCB					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	45	6	LCB					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	45	7	LCB					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	45	8	LCB					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	45	9	LCB					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	45	10	LCB					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	45	11	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	45	12	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	45	13	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	45	14	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	45	15	LC1					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	45	16	LC1					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	45	17	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	45	18	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	45	19	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	45	20	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	45	25	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	45	27	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	45	30	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	45	34	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	45	36	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	45	46	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	45	53	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	45	58	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	45	61	DNG	3.26	M	1	186	LTSF + 0.00	FL	LTPF	63	B3720	510	
FINAL DATA	45	63	DNG	3.11	M	1	187	LTSF + 0.00	FL	LTPF	63	B3720	510	
FINAL DATA	45	65	DNG	21.86	M	1	186	LTSF + 0.00	FL	LTPF	63	B3720	510	
FINAL DATA	45	66	DNG	40.13	M	1	185	LTSF + 0.00	FL	LTPF	63	B3720	510	
FINAL DATA	45	71	DNG	3.12	M	1	182	LTSF + 0.00	FL	LTPF	63	B3720	510	
FINAL DATA	45	72	MDD					+ 0.00	FL	LTPF	153	T4004	510	
FINAL DATA	45	79	LCB					LTSF + 0.00	FL	LTPF	63	B3720	510	
FINAL DATA	45	86	LCB					LTSF + 0.00	FL	LTPF	63	B3720	510	
FINAL DATA	45	87	LCB					LTSF + 0.00	FL	LTPF	63	B3720	510	
FINAL DATA	45	91	LCB					LTSF + 0.00	FL	LTPF	63	B3720	510	
FINAL DATA	45	97	MDD					+ 0.00	FL	LTPF	70	T4004	510	
FINAL DATA	45	101	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	45	102	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	45	103	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	45	104	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	45	105	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	45	106	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	45	107	UC1					UTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	45	108	UC1					UTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	45	109	UC1					UTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	45	110	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	45	111	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	45	112	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	45	113	UC1					UTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	45	114	LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	45	115	UC1					UTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA			PRM	1.14	3	17	14TH	TSP+ 2.49	FL	LTPF	42	H3921	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	45	116	UC1					UTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	42	H3921	510	
FINAL DATA	45	117	NDD					+ 0.00	FL	LTPF	41	T4004	510	
FINAL DATA	45	118	NDD					+ 0.00	FL	LTPF	41	T4004	510	
FINAL DATA	45	119	NDD					+ 0.00	FL	LTPF	41	T4004	510	
FINAL DATA	45	120	NDD					+ 0.00	FL	LTPF	41	T4004	510	
FINAL DATA	46	1	LC1					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	46	2	LCB					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	46	3	LCB					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	46	4	LCB					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	46	5	LCB					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	46	6	LCB					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	46	7	CHT	4.72	3	13	1ST TSP	toLTSF	FL	LTPF	122	C2368	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	46	8	LCB					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	46	9	LCB					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	46	10	LCB					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	46	11	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	46	12	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	46	13	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	46	14	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	46	15	LC1					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	46	16	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	46	17	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	46	18	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	46	19	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA			CHT					1ST TSP toLTPF	FL	LTPF	132	H3921	510	
FINAL DATA	46	20	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	46	24	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	46	27	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	46	32	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	46	33	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	46	39	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	46	41	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	46	44	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	46	45	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	46	49	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	46	51	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	46	53	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	46	54	LCB					LTSF + 0.00	FL	LTPF	132	H3921	510	
FINAL DATA	46	63	DNG	13.46	M	1	183	LTSF + 0.00	FL	LTPF	138	T4004	510	
FINAL DATA	46	69	DNG	8.79	M	1	187	LTSF + 0.00	FL	LTPF	138	T4004	510	
FINAL DATA	46	70	NDD					+ 0.00	FL	LTPF	138	T4004	510	
FINAL DATA	46	73	NDD					+ 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	46	78	NDD					+ 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	46	82	NDD					+ 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	46	83	NDD					+ 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	46	85	NDD					+ 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	46	87	NDD					+ 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	46	92	NDD					+ 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	46	98	NDD					+ 0.00	FL	LTPF	140	T4004	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	46	100	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	46	101	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	46	102	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	46	103	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	46	104	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	46	105	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	46	106	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	46	107	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	46	108	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	46	109	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	46	110	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	46	111	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	46	112	DNG	3.14		1	181	14TH TSP+	20.42	FL	LTPF	41	T4004	510
FINAL DATA	46	113	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	46	114	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	46	115	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	46	116	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	46	117	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	46	118	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	46	119	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	47	1	LC1					LTSF	+ 0.00	FL	LTPF	122	C2368	510
FINAL DATA	47	2	LCB					LTSF	+ 0.00	FL	LTPF	122	C2368	510
FINAL DATA	47	3	LCB					LTSF	+ 0.00	FL	LTPF	122	C2368	510
FINAL DATA	47	4	LCB					LTSF	+ 0.00	FL	LTPF	122	C2368	510
FINAL DATA	47	5	LCB					LTSF	+ 0.00	FL	LTPF	122	C2368	510
FINAL DATA	47	6	LCB					LTSF	+ 0.00	FL	LTPF	122	C2368	510
FINAL DATA	47	7	LCB					LTSF	+ 0.00	FL	LTPF	122	C2368	510
FINAL DATA	47	8	LCB					LTSF	+ 0.00	FL	LTPF	122	C2368	510
FINAL DATA	47	9	LCB					LTSF	+ 0.00	FL	LTPF	122	C2368	510
FINAL DATA	47	10	LCB					LTSF	+ 0.00	FL	LTPF	122	C2368	510
FINAL DATA	47	11	LCB					LTSF	+ 0.00	FL	LTPF	132	H3921	510
FINAL DATA	47	12	LCB					LTSF	+ 0.00	FL	LTPF	132	H3921	510
FINAL DATA	47	13	LCB					LTSF	+ 0.00	FL	LTPF	132	H3921	510
FINAL DATA	47	14	LCB					LTSF	+ 0.00	FL	LTPF	132	H3921	510
FINAL DATA	47	15	LCB					LTSF	+ 0.00	FL	LTPF	132	H3921	510
FINAL DATA	47	16	LCB					LTSF	+ 0.00	FL	LTPF	132	H3921	510
FINAL DATA	47	17	LCB					LTSF	+ 0.00	FL	LTPF	132	H3921	510
FINAL DATA	47	18	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	47	19	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	47	20	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	47	21	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	47	24	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	47	26	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	47	27	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	47	31	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	47	33	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	47	37	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	47	38	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	47	41	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	47	48	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	47	53	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	47	58	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	47	62	NDD						+ 0.00	FL	LTPF	138	T4004	510
FINAL DATA	47	67	DNG	36.82	M	1	181	LTSF	+ 0.00	FL	LTPF	138	T4004	510
FINAL DATA	47	69	DNG	27.64	M	1	179	LTSF	+ 0.00	FL	LTPF	138	T4004	510
FINAL DATA	47	71	DNG	29.60	M	1	181	LTSF	+ 0.00	FL	LTPF	138	T4004	510
FINAL DATA	47	73	NDD						+ 0.00	FL	LTPF	140	T4004	510
FINAL DATA	47	76	NDD						+ 0.00	FL	LTPF	140	T4004	510
FINAL DATA	47	79	NDD						+ 0.00	FL	LTPF	140	T4004	510
FINAL DATA	47	81	NDD						+ 0.00	FL	LTPF	140	T4004	510
FINAL DATA	47	82	NDD						+ 0.00	FL	LTPF	140	T4004	510
FINAL DATA	47	85	NDD						+ 0.00	FL	LTPF	140	T4004	510
FINAL DATA	47	89	NDD						+ 0.00	FL	LTPF	140	T4004	510
FINAL DATA	47	91	NDD						+ 0.00	FL	LTPF	140	T4004	510
FINAL DATA	47	93	NDD						+ 0.00	FL	LTPF	140	T4004	510
FINAL DATA	47	94	NDD						+ 0.00	FL	LTPF	140	T4004	510
FINAL DATA	47	103	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	47	104	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	47	105	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	47	106	NDD						+ 0.00	FL	LTPF	41	T4004	510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

11 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	47	107	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	47	108	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	47	109	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	47	110	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	47	111	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	47	112	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	47	113	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	47	114	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	47	115	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	47	116	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	47	117	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	47	118	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	47	119	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	47	120	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	47	121	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	47	122	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	48	1	LC1		+ 0.00			LTSF	FL	LTPF	122	C2368	510	
FINAL DATA	48	2	LC1		+ 0.00			LTSF	FL	LTPF	122	C2368	510	
FINAL DATA	48	3	LCB		+ 0.00			LTSF	FL	LTPF	122	C2368	510	
FINAL DATA	48	4	LCB		+ 0.00			LTSF	FL	LTPF	122	C2368	510	
FINAL DATA	48	5	LCB		+ 0.00			LTSF	FL	LTPF	122	C2368	510	
FINAL DATA	48	6	LCB		+ 0.00			LTSF	FL	LTPF	122	C2368	510	
FINAL DATA	48	7	LCB		+ 0.00			LTSF	FL	LTPF	122	C2368	510	
FINAL DATA	48	8	LCB		+ 0.00			LTSF	FL	LTPF	122	C2368	510	
FINAL DATA	48	9	LCB		+ 0.00			LTSF	FL	LTPF	122	C2368	510	
FINAL DATA	48	10	LCB		+ 0.00			LTSF	FL	LTPF	122	C2368	510	
FINAL DATA	48	11	NDD		+ 0.00				FL	LTPF	131	L7871	510	
FINAL DATA	48	12	NDD		+ 0.00				FL	LTPF	131	L7871	510	
FINAL DATA	48	13	NDD		+ 0.00				FL	LTPF	131	L7871	510	
FINAL DATA	48	14	NDD		+ 0.00				FL	LTPF	131	L7871	510	
FINAL DATA	48	15	NDD		+ 0.00				FL	LTPF	131	L7871	510	
FINAL DATA	48	16	NDD		+ 0.00				FL	LTPF	131	L7871	510	
FINAL DATA	48	17	NDD		+ 0.00				FL	LTPF	131	L7871	510	
FINAL DATA	48	18	NDD		+ 0.00				FL	LTPF	131	L7871	510	
FINAL DATA	48	19	NDD		+ 0.00				FL	LTPF	131	L7871	510	
FINAL DATA	48	20	NDD		+ 0.00				FL	LTPF	131	L7871	510	
FINAL DATA	48	21	NDD		+ 0.00				FL	LTPF	131	L7871	510	
FINAL DATA	48	23	NDD		+ 0.00				FL	LTPF	131	L7871	510	
FINAL DATA	48	27	NDD		+ 0.00				FL	LTPF	131	L7871	510	
FINAL DATA	48	33	NDD		+ 0.00				FL	LTPF	131	L7871	510	
FINAL DATA	48	36	NDD		+ 0.00				FL	LTPF	131	L7871	510	
FINAL DATA	48	44	NDD		+ 0.00				FL	LTPF	131	L7871	510	
FINAL DATA	48	49	NDD		+ 0.00				FL	LTPF	131	L7871	510	
FINAL DATA	48	51	NDD		+ 0.00				FL	LTPF	131	L7871	510	
FINAL DATA	48	59	NDD		+ 0.00				FL	LTPF	131	L7871	510	
FINAL DATA	48	61	NDD		+ 0.00				FL	LTPF	131	L7871	510	
FINAL DATA	48	62	NDD		+ 0.00				FL	LTPF	131	L7871	510	
FINAL DATA	48	71	DNG		+ 0.00	39.06 M 1	181	LTSF	FL	LTPF	138	T4004	510	
FINAL DATA	48	72	DNG		+ 0.00	29.93 M 1	181	LTSF	FL	LTPF	138	T4004	510	
FINAL DATA	48	74	DNG		+ 0.00	6.06 M 1	185	LTSF	FL	LTPF	140	T4004	510	
FINAL DATA	48	82	NDD		+ 0.00				FL	LTPF	140	T4004	510	
FINAL DATA	48	91	NDD		+ 0.00				FL	LTPF	140	T4004	510	
FINAL DATA	48	93	NDD		+ 0.00				FL	LTPF	140	T4004	510	
FINAL DATA	48	101	NDD		+ 0.00				FL	LTPF	140	T4004	510	
FINAL DATA	48	104	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	48	105	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	48	106	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	48	107	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	48	108	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	48	109	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	48	110	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	48	111	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	48	112	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	48	113	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	48	114	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	48	115	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	48	116	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	48	117	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	48	118	NDD		+ 0.00				FL	LTPF	41	T4004	510	
FINAL DATA	48	119	NDD		+ 0.00				FL	LTPF	41	T4004	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

11 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	48	120	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	48	121	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	48	122	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	48	123	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	49	1	LC1					LTSF	+ 0.00	FL	LTPF	122	C2368	510
FINAL DATA	49	2	NDD						+ 0.00	FL	LTPF	122	C2368	510
FINAL DATA	49	3	LCB					LTSF	+ 0.00	FL	LTPF	122	C2368	510
FINAL DATA	49	4	LCB					LTSF	+ 0.00	FL	LTPF	122	C2368	510
FINAL DATA	49	5	LCB					LTSF	+ 0.00	FL	LTPF	122	C2368	510
FINAL DATA	49	6	LCB					LTSF	+ 0.00	FL	LTPF	122	C2368	510
FINAL DATA	49	7	LCB					LTSF	+ 0.00	FL	LTPF	122	C2368	510
FINAL DATA	49	8	LCB					LTSF	+ 0.00	FL	LTPF	122	C2368	510
FINAL DATA	49	9	LCB					LTSF	+ 0.00	FL	LTPF	122	C2368	510
FINAL DATA	49	10	LCB					LTSF	+ 0.00	FL	LTPF	122	C2368	510
FINAL DATA	49	11	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	49	12	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	49	13	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	49	14	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	49	15	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	49	16	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	49	17	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	49	18	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	49	19	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	49	20	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	49	21	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	49	23	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	49	30	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	49	34	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	49	37	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	49	40	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	49	43	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	49	49	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	49	52	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	49	57	DNG	16.32	M	1	194	LTSF	+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	49	58	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	49	62	NDD						+ 0.00	FL	LTPF	131	L7871	510
FINAL DATA	49	69	DNG	24.17	M	1	182	LTSF	+ 0.00	FL	LTPF	138	T4004	510
FINAL DATA	49	79	NDD						+ 0.00	FL	LTPF	140	T4004	510
FINAL DATA	49	80	NDD						+ 0.00	FL	LTPF	140	T4004	510
FINAL DATA	49	82	NDD						+ 0.00	FL	LTPF	140	T4004	510
FINAL DATA	49	84	NDD						+ 0.00	FL	LTPF	140	T4004	510
FINAL DATA	49	86	NDD						+ 0.00	FL	LTPF	140	T4004	510
FINAL DATA	49	88	NDD						+ 0.00	FL	LTPF	140	T4004	510
FINAL DATA	49	89	NDD						+ 0.00	FL	LTPF	140	T4004	510
FINAL DATA	49	90	NDD						+ 0.00	FL	LTPF	140	T4004	510
FINAL DATA	49	101	NDD						+ 0.00	FL	LTPF	140	T4004	510
FINAL DATA	49	102	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	49	105	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	49	106	NDD						+ 0.00	FL	LTPF	41	T4004	510
FINAL DATA	49	107	DNG	3.09	M	1	191	4TH TSP	- 1.52	FL	LTPF	40	H3921	510
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA			CHT					OTHER	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	49	108	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	49	109	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	49	110	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	49	111	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	49	112	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	49	113	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	49	114	UC1					UTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	49	115	UC1					UTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	49	116	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	49	117	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	49	118	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	49	119	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	49	120	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	49	121	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	49	122	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	49	123	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510

ALL

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	49	124	NDD						+	0.00	FL	LTPF	40	H3921 510
FINAL DATA	50	1	LC1					LTSF	+	0.00	FL	LTPF	121	C2368 510
FINAL DATA	50	2	NDD						+	0.00	FL	LTPF	121	C2368 510
FINAL DATA	50	3	LCB					LTSF	+	0.00	FL	LTPF	121	C2368 510
FINAL DATA	50	4	LCB					LTSF	+	0.00	FL	LTPF	121	C2368 510
FINAL DATA	50	5	LCB					LTSF	+	0.00	FL	LTPF	121	C2368 510
FINAL DATA	50	6	LCB					LTSF	+	0.00	FL	LTPF	121	C2368 510
FINAL DATA	50	7	LCB					LTSF	+	0.00	FL	LTPF	121	C2368 510
FINAL DATA	50	8	LCB					LTSF	+	0.00	FL	LTPF	121	C2368 510
FINAL DATA	50	9	LCB					LTSF	+	0.00	FL	LTPF	121	C2368 510
FINAL DATA	50	10	LCB					LTSF	+	0.00	FL	LTPF	121	C2368 510
FINAL DATA	50	11	NDD						+	0.00	FL	LTPF	130	L7871 510
FINAL DATA	50	12	NDD						+	0.00	FL	LTPF	130	L7871 510
FINAL DATA	50	13	NDD						+	0.00	FL	LTPF	130	L7871 510
FINAL DATA	50	14	NDD						+	0.00	FL	LTPF	130	L7871 510
FINAL DATA	50	15	NDD						+	0.00	FL	LTPF	130	L7871 510
FINAL DATA	50	16	NDD						+	0.00	FL	LTPF	130	L7871 510
FINAL DATA	50	17	NDD						+	0.00	FL	LTPF	130	L7871 510
FINAL DATA	50	18	NDD						+	0.00	FL	LTPF	130	L7871 510
FINAL DATA	50	19	NDD						+	0.00	FL	LTPF	130	L7871 510
FINAL DATA	50	21	NDD						+	0.00	FL	LTPF	130	L7871 510
FINAL DATA	50	25	NDD						+	0.00	FL	LTPF	130	L7871 510
FINAL DATA	50	27	NDD						+	0.00	FL	LTPF	130	L7871 510
FINAL DATA	50	29	NDD						+	0.00	FL	LTPF	130	L7871 510
FINAL DATA	50	33	NDD						+	0.00	FL	LTPF	130	L7871 510
FINAL DATA	50	34	NDD						+	0.00	FL	LTPF	130	L7871 510
FINAL DATA	50	38	NDD						+	0.00	FL	LTPF	130	L7871 510
FINAL DATA	50	39	NDD						+	0.00	FL	LTPF	130	L7871 510
FINAL DATA	50	40	NDD						+	0.00	FL	LTPF	130	L7871 510
FINAL DATA	50	42	NDD						+	0.00	FL	LTPF	130	L7871 510
FINAL DATA	50	46	NDD						+	0.00	FL	LTPF	131	L7871 510
FINAL DATA	50	49	NDD						+	0.00	FL	LTPF	131	L7871 510
FINAL DATA	50	55	DNG	41.56	M	1	191	LTSF	+	0.00	FL	LTPF	131	L7871 510
FINAL DATA	50	61	NDD						+	0.00	FL	LTPF	131	L7871 510
FINAL DATA	50	71	DNG	33.67	M	1	181	LTSF	+	0.00	FL	LTPF	138	T4004 510
FINAL DATA			DNG	33.48	M	1	180	LTSF	+	0.00	FL	LTPF	140	T4004 510
FINAL DATA	50	76	DNG	17.84	M	1	182	LTSF	+	0.00	FL	LTPF	140	T4004 510
FINAL DATA	50	93	NDD						+	0.00	FL	LTPF	140	T4004 510
FINAL DATA	50	99	NDD						+	0.00	FL	LTPF	140	T4004 510
FINAL DATA	50	105	LCB					LTSF	+	0.00	FL	LTPF	40	H3921 510
FINAL DATA	50	106	LCB					LTSF	+	0.00	FL	LTPF	40	H3921 510
FINAL DATA	50	107	LCB					LTSF	+	0.00	FL	LTPF	40	H3921 510
FINAL DATA	50	108	UC1					UTSF	+	0.00	FL	LTPF	40	H3921 510
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	40	H3921 510
FINAL DATA	50	109	LCB					LTSF	+	0.00	FL	LTPF	40	H3921 510
FINAL DATA	50	110	UC1					UTSF	+	0.00	FL	LTPF	40	H3921 510
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	40	H3921 510
FINAL DATA	50	111	LCB					LTSF	+	0.00	FL	LTPF	40	H3921 510
FINAL DATA	50	112	LCB					LTSF	+	0.00	FL	LTPF	40	H3921 510
FINAL DATA	50	113	LCB					LTSF	+	0.00	FL	LTPF	40	H3921 510
FINAL DATA	50	114	UC1					UTSF	+	0.00	FL	LTPF	40	H3921 510
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	40	H3921 510
FINAL DATA	50	115	LCB					LTSF	+	0.00	FL	LTPF	40	H3921 510
FINAL DATA	50	116	UC1					UTSF	+	0.00	FL	LTPF	40	H3921 510
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	40	H3921 510
FINAL DATA	50	117	LCB					LTSF	+	0.00	FL	LTPF	40	H3921 510
FINAL DATA	50	118	LCB					LTSF	+	0.00	FL	LTPF	40	H3921 510
FINAL DATA	50	119	UC1					UTSF	+	0.00	FL	LTPF	40	H3921 510
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	40	H3921 510
FINAL DATA	50	120	UC1					UTSF	+	0.00	FL	LTPF	40	H3921 510
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	40	H3921 510
FINAL DATA	50	121	LCB					LTSF	+	0.00	FL	LTPF	40	H3921 510
FINAL DATA	50	122	LCB					LTSF	+	0.00	FL	LTPF	40	H3921 510
FINAL DATA	50	123	LCB					LTSF	+	0.00	FL	LTPF	40	H3921 510
FINAL DATA	51	1	NDD						+	0.00	FL	LTPF	121	C2368 510
FINAL DATA	51	2	NDD						+	0.00	FL	LTPF	121	C2368 510
FINAL DATA	51	3	LCB					LTSF	+	0.00	FL	LTPF	121	C2368 510
FINAL DATA	51	4	LCB					LTSF	+	0.00	FL	LTPF	121	C2368 510
FINAL DATA	51	5	LCB					LTSF	+	0.00	FL	LTPF	121	C2368 510
FINAL DATA	51	6	LCB					LTSF	+	0.00	FL	LTPF	121	C2368 510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	51	7	LCB					LTSF	+ 0.00	FL	LTPF	121	C2368	510	
FINAL DATA	51	8	NDD						+ 0.00	FL	LTPF	121	C2368	510	
FINAL DATA	51	9	LCB					LTSF	+ 0.00	FL	LTPF	121	C2368	510	
FINAL DATA	51	10	LCB					LTSF	+ 0.00	FL	LTPF	121	C2368	510	
FINAL DATA	51	11	NDD						+ 0.00	FL	LTPF	130	L7871	510	
FINAL DATA	51	12	NDD						+ 0.00	FL	LTPF	130	L7871	510	
FINAL DATA	51	13	NDD						+ 0.00	FL	LTPF	130	L7871	510	
FINAL DATA	51	14	NDD						+ 0.00	FL	LTPF	130	L7871	510	
FINAL DATA	51	15	NDD						+ 0.00	FL	LTPF	130	L7871	510	
FINAL DATA	51	16	NDD						+ 0.00	FL	LTPF	130	L7871	510	
FINAL DATA	51	17	NDD						+ 0.00	FL	LTPF	130	L7871	510	
FINAL DATA	51	18	NDD						+ 0.00	FL	LTPF	130	L7871	510	
FINAL DATA	51	19	NDD						+ 0.00	FL	LTPF	130	L7871	510	
FINAL DATA	51	23	NDD						+ 0.00	FL	LTPF	130	L7871	510	
FINAL DATA	51	26	NDD						+ 0.00	FL	LTPF	130	L7871	510	
FINAL DATA	51	36	NDD						+ 0.00	FL	LTPF	130	L7871	510	
FINAL DATA	51	41	NDD						+ 0.00	FL	LTPF	130	L7871	510	
FINAL DATA	51	42	NDD						+ 0.00	FL	LTPF	130	L7871	510	
FINAL DATA	51	45	NDD						+ 0.00	FL	LTPF	130	L7871	510	
FINAL DATA	51	47	NDD						+ 0.00	FL	LTPF	130	L7871	510	
FINAL DATA	51	51	DNG	11.84	M	1	196	LTSF	+ 0.00	FL	LTPF	130	L7871	510	
FINAL DATA	51	53	DNG	47.62	M	1	193	LTSF	+ 0.00	FL	LTPF	130	L7871	510	
FINAL DATA	51	55	DNG	56.19	M	1	190	LTSF	+ 0.00	FL	LTPF	130	L7871	510	
FINAL DATA	51	57	DNG	52.62	M	1	190	LTSF	+ 0.00	FL	LTPF	130	L7871	510	
FINAL DATA	51	61	NDD						+ 0.00	FL	LTPF	130	L7871	510	
FINAL DATA	51	62	NDD						+ 0.00	FL	LTPF	130	L7871	510	
FINAL DATA	51	76	DNG	19.28	M	1	181	LTSF	+ 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	51	79	DNG	11.99	M	1	183	LTSF	+ 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	51	80	DNG	4.25	M	1	186	LTSF	+ 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	51	83	NDD						+ 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	51	88	NDD						+ 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	51	89	NDD						+ 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	51	90	NDD						+ 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	51	99	NDD						+ 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	51	106	UC1					UTSF	+ 0.00	FL	LTPF	40	H3921	510	
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510	
FINAL DATA	51	107	UC1					UTSF	+ 0.00	FL	LTPF	40	H3921	510	
FINAL DATA			DNG	5.84		3	183	5TH TSP	+ 10.65	FL	LTPF	40	H3921	510	
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510	
FINAL DATA	51	108	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510	
FINAL DATA	51	109	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510	
FINAL DATA	51	110	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510	
FINAL DATA	51	111	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510	
FINAL DATA	51	112	UC1					UTSF	+ 0.00	FL	LTPF	40	H3921	510	
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510	
FINAL DATA	51	113	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510	
FINAL DATA	51	114	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510	
FINAL DATA	51	115	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510	
FINAL DATA	51	116	WAR	S/N	0.81	M	1	79	12TH TSP-	0.18	FL	LTPF	40	B0690	510
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	40	B0690	510	
FINAL DATA	51	117	WAR	S/N	0.79	M	1	90	13TH TSP-	0.17	FL	LTPF	40	B0690	510
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	40	B0690	510	
FINAL DATA	51	118	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510	
FINAL DATA	51	119	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510	
FINAL DATA	51	120	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510	
FINAL DATA	51	121	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510	
FINAL DATA	51	122	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510	
FINAL DATA	51	123	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510	
FINAL DATA	51	124	NDD						+ 0.00	FL	LTPF	40	H3921	510	
FINAL DATA	52	1	NDD						+ 0.00	FL	LTPF	121	C2368	510	
FINAL DATA	52	2	LC1					LTSF	+ 0.00	FL	LTPF	121	C2368	510	
FINAL DATA	52	3	NDD						+ 0.00	FL	LTPF	121	C2368	510	
FINAL DATA	52	4	NDD						+ 0.00	FL	LTPF	121	C2368	510	
FINAL DATA	52	5	LCB					LTSF	+ 0.00	FL	LTPF	121	C2368	510	
FINAL DATA	52	6	LCB					LTSF	+ 0.00	FL	LTPF	121	C2368	510	
FINAL DATA	52	7	LCB					LTSF	+ 0.00	FL	LTPF	121	C2368	510	
FINAL DATA	52	8	NDD						+ 0.00	FL	LTPF	121	C2368	510	
FINAL DATA	52	9	NDD						+ 0.00	FL	LTPF	121	C2368	510	
FINAL DATA	52	10	LCB					LTSF	+ 0.00	FL	LTPF	121	C2368	510	
FINAL DATA	52	11	NDD						+ 0.00	FL	LTPF	130	L7871	510	

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: A

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	52	12	NDD						+ 0.00	FL	LTPF	130	L7871	510
FINAL DATA	52	13	NDD						+ 0.00	FL	LTPF	130	L7871	510
FINAL DATA	52	14	NDD						+ 0.00	FL	LTPF	130	L7871	510
FINAL DATA	52	15	NDD						+ 0.00	FL	LTPF	130	L7871	510
FINAL DATA	52	16	NDD						+ 0.00	FL	LTPF	130	L7871	510
FINAL DATA	52	17	NDD						+ 0.00	FL	LTPF	130	L7871	510
FINAL DATA	52	18	NDD						+ 0.00	FL	LTPF	130	L7871	510
FINAL DATA	52	19	NDD						+ 0.00	FL	LTPF	130	L7871	510
FINAL DATA	52	33	NDD						+ 0.00	FL	LTPF	130	L7871	510
FINAL DATA	52	35	NDD						+ 0.00	FL	LTPF	130	L7871	510
FINAL DATA	52	37	NDD						+ 0.00	FL	LTPF	130	L7871	510
FINAL DATA	52	42	NDD						+ 0.00	FL	LTPF	130	L7871	510
FINAL DATA	52	49	NDD						+ 0.00	FL	LTPF	130	L7871	510
FINAL DATA	52	53	DNG	74.52	M	1	191	LTSF	+ 0.00	FL	LTPF	130	L7871	510
FINAL DATA	52	54	DNG	67.76	M	1	183	LTSF	+ 0.00	FL	LTPF	156	H3921	510
FINAL DATA	52	59	DNG	30.49	M	1	193	LTSF	+ 0.00	FL	LTPF	130	L7871	510
FINAL DATA	52	61	DNG	11.03	M	1	186	LTSF	+ 0.00	FL	LTPF	156	H3921	510
FINAL DATA	52	69	DNG	24.50	M	1	183	LTSF	+ 0.00	FL	LTPF	138	T4004	510
FINAL DATA	52		DNG	24.27	M	1	182	LTSF	+ 0.00	FL	LTPF	140	T4004	510
FINAL DATA	52	72	DNG	33.18	M	1	185	LTSF	+ 0.00	FL	LTPF	44	H3921	510
FINAL DATA	52	75	DNG	17.71	M	1	184	LTSF	+ 0.00	FL	LTPF	44	H3921	510
FINAL DATA	52	77	DNG	18.34	M	1	187	LTSF	+ 0.00	FL	LTPF	44	H3921	510
FINAL DATA	52	81	DNG	7.99	M	1	189	LTSF	+ 0.00	FL	LTPF	44	H3921	510
FINAL DATA	52	87	LCB					LTSF	+ 0.00	FL	LTPF	44	H3921	510
FINAL DATA	52	90	LCB					LTSF	+ 0.00	FL	LTPF	44	H3921	510
FINAL DATA	52	92	LCB					LTSF	+ 0.00	FL	LTPF	44	H3921	510
FINAL DATA	52	95	LCB					LTSF	+ 0.00	FL	LTPF	44	H3921	510
FINAL DATA	52	101	LCB					LTSF	+ 0.00	FL	LTPF	44	H3921	510
FINAL DATA	52	105	LCB					LTSF	+ 0.00	FL	LTPF	44	H3921	510
FINAL DATA	52	107	LCB					LTSF	+ 0.00	FL	LTPF	11	B3720	510
FINAL DATA	52	108	LCB					LTSF	+ 0.00	FL	LTPF	11	B3720	510
FINAL DATA	52	109	LCB					LTSF	+ 0.00	FL	LTPF	11	B3720	510
FINAL DATA	52	110	LCB					LTSF	+ 0.00	FL	LTPF	11	B3720	510
FINAL DATA	52	111	LCB					LTSF	+ 0.00	FL	LTPF	11	B3720	510
FINAL DATA	52	112	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	52	113	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	52	114	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	52	115	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	52	116	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	52	117	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	52	118	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	52	119	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	52	120	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	52		CHT					OTHER	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	52	121	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	52	122	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	52	123	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	52	124	LCB					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	52	125	UC1					UTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA			PRM	1.66		3	18	15TH TSP	31.37	FL	LTPF	40	H3921	510
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	40	H3921	510
FINAL DATA	53	1	LC1					LTSF	+ 0.00	FL	LTPF	121	C2368	510
FINAL DATA	53	2	LC1					LTSF	+ 0.00	FL	LTPF	121	C2368	510
FINAL DATA	53	3	LC1					LTSF	+ 0.00	FL	LTPF	121	C2368	510
FINAL DATA	53	4	LCB					LTSF	+ 0.00	FL	LTPF	121	C2368	510
FINAL DATA	53	5	LCB					LTSF	+ 0.00	FL	LTPF	121	C2368	510
FINAL DATA	53	6	LCB					LTSF	+ 0.00	FL	LTPF	121	C2368	510
FINAL DATA	53	7	LCB					LTSF	+ 0.00	FL	LTPF	121	C2368	510
FINAL DATA	53	8	LCB					LTSF	+ 0.00	FL	LTPF	121	C2368	510
FINAL DATA	53	9	LC1					LTSF	+ 0.00	FL	LTPF	121	C2368	510
FINAL DATA	53	10	LCB					LTSF	+ 0.00	FL	LTPF	121	C2368	510
FINAL DATA	53	11	NDD						+ 0.00	FL	LTPF	130	L7871	510
FINAL DATA	53	12	NDD						+ 0.00	FL	LTPF	130	L7871	510
FINAL DATA	53	13	LCB					LTSF	+ 0.00	FL	UTPF	159	H3921	510
FINAL DATA	53	14	NDD						+ 0.00	FL	LTPF	129	T4004	510
FINAL DATA	53	15	NDD						+ 0.00	FL	LTPF	129	T4004	510
FINAL DATA	53	16	NDD						+ 0.00	FL	LTPF	129	T4004	510
FINAL DATA	53	17	NDD						+ 0.00	FL	LTPF	129	T4004	510
FINAL DATA	53	18	NDD						+ 0.00	FL	LTPF	129	T4004	510
FINAL DATA	53	19	NDD						+ 0.00	FL	LTPF	129	T4004	510

ALL

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	53	26	NDD					+ 0.00	FL	LTPF	129	T4004	510	
FINAL DATA	53	29	NDD					+ 0.00	FL	LTPF	129	T4004	510	
FINAL DATA	53	33	NDD					+ 0.00	FL	LTPF	129	T4004	510	
FINAL DATA	53	40	NDD					+ 0.00	FL	LTPF	129	T4004	510	
FINAL DATA	53	42	NDD					+ 0.00	FL	LTPF	129	T4004	510	
FINAL DATA	53	50	DNG	8.27	M	1	188	LTSF + 0.00	FL	LTPF	129	T4004	510	
FINAL DATA	53	64	DNG	22.51	M	1	183	LTSF + 0.00	FL	LTPF	138	T4004	510	
FINAL DATA			DNG	22.54	M	1	182	LTSF + 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	53	66	DNG	24.49	M	1	183	LTSF + 0.00	FL	LTPF	138	T4004	510	
FINAL DATA			DNG	24.39	M	1	182	LTSF + 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	53	70	DNG	22.32	M	1	184	LTSF + 0.00	FL	LTPF	138	T4004	510	
FINAL DATA			DNG	22.06	M	1	183	LTSF + 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	53	72	DNG	25.13	M	1	181	LTSF + 0.00	FL	LTPF	138	T4004	510	
FINAL DATA			DNG	24.98	M	1	180	LTSF + 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	53	75	DNG	19.09	M	1	182	LTSF + 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	53	80	DNG	18.72	M	1	183	LTSF + 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	53	85	NDD					+ 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	53	96	NDD					+ 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	53	97	NDD					+ 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	53	98	NDD					+ 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	53	100	NDD					+ 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	53	102	NDD					+ 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	53	104	NDD					+ 0.00	FL	LTPF	140	T4004	510	
FINAL DATA	53	108	LCB					LTSF + 0.00	FL	LTPF	11	B3720	510	
FINAL DATA	53	109	LCB					LTSF + 0.00	FL	LTPF	11	B3720	510	
FINAL DATA	53	110	LCB					LTSF + 0.00	FL	LTPF	11	B3720	510	
FINAL DATA	53	111	LCB					LTSF + 0.00	FL	LTPF	11	B3720	510	
FINAL DATA	53	112	LCB					LTSF + 0.00	FL	LTPF	11	B3720	510	
FINAL DATA	53	113	LCB					LTSF + 0.00	FL	LTPF	11	B3720	510	
FINAL DATA	53	114	LCB					LTSF + 0.00	FL	LTPF	11	B3720	510	
FINAL DATA	53	115	LCB					LTSF + 0.00	FL	LTPF	11	B3720	510	
FINAL DATA	53	116	LCB					LTSF + 0.00	FL	LTPF	11	B3720	510	
FINAL DATA	53	117	LCB					LTSF + 0.00	FL	LTPF	11	B3720	510	
FINAL DATA			WAR S/N	0.60	M	1	82	11TH TSP+ 0.00	FL	LTPF	11	B3720	510	
FINAL DATA			WAR S/N	0.63	M	1	96	13TH TSP+ 0.00	FL	LTPF	11	B3720	510	
FINAL DATA	53	118	LCB					LTSF + 0.00	FL	LTPF	11	B3720	510	
FINAL DATA			WAR S/N	0.67	M	1	93	11TH TSP+ 0.00	FL	LTPF	11	B3720	510	
FINAL DATA			WAR S/N	0.60	M	1	70	13TH TSP+ 0.00	FL	LTPF	11	B3720	510	
FINAL DATA	53	119	LCB					LTSF + 0.00	FL	LTPF	11	B3720	510	
FINAL DATA	53	120	LCB					LTSF + 0.00	FL	LTPF	11	B3720	510	
FINAL DATA	53	121	LCB					LTSF + 0.00	FL	LTPF	11	B3720	510	
FINAL DATA	53	122	LCB					LTSF + 0.00	FL	LTPF	11	B3720	510	
FINAL DATA	53	123	LCB					LTSF + 0.00	FL	LTPF	11	B3720	510	
FINAL DATA	53	124	LCB					LTSF + 0.00	FL	LTPF	11	B3720	510	
FINAL DATA	53	125	NDD					+ 0.00	FL	LTPF	11	B3720	510	
FINAL DATA	53	126	NDD					+ 0.00	FL	LTPF	11	B3720	510	
FINAL DATA	54	1	DNG	13.49		3	182	5TH TSP + 30.79	FL	LTPF	121	C2368	510	
FINAL DATA	54	2	LC1					LTSF + 0.00	FL	LTPF	121	B0690	510	
FINAL DATA	54	3	LC1					LTSF + 0.00	FL	LTPF	121	C2368	510	
FINAL DATA	54	4	NDD					+ 0.00	FL	LTPF	121	C2368	510	
FINAL DATA	54	5	NDD					+ 0.00	FL	LTPF	121	C2368	510	
FINAL DATA	54	6	LCB					LTSF + 0.00	FL	LTPF	121	C2368	510	
FINAL DATA	54	7	LCB					LTSF + 0.00	FL	LTPF	121	C2368	510	
FINAL DATA	54	8	LCB					LTSF + 0.00	FL	LTPF	121	C2368	510	
FINAL DATA	54	9	LCB					LTSF + 0.00	FL	LTPF	121	C2368	510	
FINAL DATA	54	10	LCB					LTSF + 0.00	FL	LTPF	121	C2368	510	
FINAL DATA	54	11	NDD					+ 0.00	FL	LTPF	129	T4004	510	
FINAL DATA	54	12	NDD					+ 0.00	FL	LTPF	129	T4004	510	
FINAL DATA	54	13	NDD					+ 0.00	FL	LTPF	129	T4004	510	
FINAL DATA	54	14	NDD					+ 0.00	FL	LTPF	129	T4004	510	
FINAL DATA	54	15	NDD					+ 0.00	FL	LTPF	129	T4004	510	
FINAL DATA	54	16	NDD					+ 0.00	FL	LTPF	129	T4004	510	
FINAL DATA	54	17	NDD					+ 0.00	FL	LTPF	129	T4004	510	
FINAL DATA	54	18	NDD					+ 0.00	FL	LTPF	129	T4004	510	
FINAL DATA	54	19	NDD					+ 0.00	FL	LTPF	129	T4004	510	
FINAL DATA	54	22	NDD					+ 0.00	FL	LTPF	129	T4004	510	
FINAL DATA	54	25	NDD					+ 0.00	FL	LTPF	129	T4004	510	
FINAL DATA	54	27	NDD					+ 0.00	FL	LTPF	129	T4004	510	
FINAL DATA	54	29	NDD					+ 0.00	FL	LTPF	129	T4004	510	
FINAL DATA	54	30	NDD					+ 0.00	FL	LTPF	129	T4004	510	

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: A

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	54	32	NDD						+	0.00	FL	LTPF	129	T4004 510
FINAL DATA	54	39	NDD						+	0.00	FL	LTPF	129	T4004 510
FINAL DATA	54	48	DNG	16.61	M	1	182	LTSF	+	0.00	FL	LTPF	129	T4004 510
FINAL DATA	54	50	DNG	13.16	M	1	183	LTSF	+	0.00	FL	LTPF	129	T4004 510
FINAL DATA	54	53	DNG	63.35	M	1	180	LTSF	+	0.00	FL	LTPF	129	T4004 510
FINAL DATA	54	58	DNG	30.33	M	1	182	LTSF	+	0.00	FL	LTPF	129	T4004 510
FINAL DATA	54	59	DNG	23.92	M	1	181	LTSF	+	0.00	FL	LTPF	129	T4004 510
FINAL DATA	54	60	DNG	22.59	M	1	183	LTSF	+	0.00	FL	LTPF	129	T4004 510
FINAL DATA	54	65	DNG	27.22	M	1	182	LTSF	+	0.00	FL	LTPF	138	T4004 510
FINAL DATA	54	67	DNG	17.54	M	1	182	LTSF	+	0.00	FL	LTPF	138	T4004 510
FINAL DATA	54	82	DNG	14.03	M	1	183	LTSF	+	0.00	FL	LTPF	141	T4004 510
FINAL DATA	54	91	NDD						+	0.00	FL	LTPF	141	T4004 510
FINAL DATA	54	92	NDD						+	0.00	FL	LTPF	141	T4004 510
FINAL DATA	54	93	NDD						+	0.00	FL	LTPF	141	T4004 510
FINAL DATA	54	94	NDD						+	0.00	FL	LTPF	141	T4004 510
FINAL DATA	54	95	NDD						+	0.00	FL	LTPF	141	T4004 510
FINAL DATA	54	98	NDD						+	0.00	FL	LTPF	141	T4004 510
FINAL DATA	54	99	NDD						+	0.00	FL	LTPF	141	T4004 510
FINAL DATA	54	100	NDD						+	0.00	FL	LTPF	141	T4004 510
FINAL DATA	54	102	NDD						+	0.00	FL	LTPF	140	T4004 510
FINAL DATA	54	103	NDD						+	0.00	FL	LTPF	140	T4004 510
FINAL DATA	54	104	NDD						+	0.00	FL	LTPF	140	T4004 510
FINAL DATA	54	106	NDD						+	0.00	FL	LTPF	140	T4004 510
FINAL DATA	54	109	LCB					LTSF	+	0.00	FL	LTPF	10	W4892 510
FINAL DATA	54	110	LCB					LTSF	+	0.00	FL	LTPF	10	W4892 510
FINAL DATA	54	111	LCB					LTSF	+	0.00	FL	LTPF	10	W4892 510
FINAL DATA	54	112	LCB					LTSF	+	0.00	FL	LTPF	10	W4892 510
FINAL DATA	54	113	LCB					LTSF	+	0.00	FL	LTPF	10	W4892 510
FINAL DATA	54	114	LCB					LTSF	+	0.00	FL	LTPF	10	W4892 510
FINAL DATA	54	115	LCB					LTSF	+	0.00	FL	LTPF	10	W4892 510
FINAL DATA	54	116	LCB					LTSF	+	0.00	FL	LTPF	10	W4892 510
FINAL DATA	54	117	LCB					LTSF	+	0.00	FL	LTPF	10	W4892 510
FINAL DATA	54	118	LCB					LTSF	+	0.00	FL	LTPF	10	W4892 510
FINAL DATA	54	119	LCB					LTSF	+	0.00	FL	LTPF	10	W4892 510
FINAL DATA	54	120	LCB					LTSF	+	0.00	FL	LTPF	11	B3720 510
FINAL DATA	54	121	LCB					LTSF	+	0.00	FL	LTPF	11	B3720 510
FINAL DATA	54	122	LCB					LTSF	+	0.00	FL	LTPF	11	B3720 510
FINAL DATA	54	123	LCB					LTSF	+	0.00	FL	LTPF	11	B3720 510
FINAL DATA	54	124	LCB					LTSF	+	0.00	FL	LTPF	11	B3720 510
FINAL DATA	54	125	LCB					LTSF	+	0.00	FL	LTPF	11	B3720 510
FINAL DATA	54	126	NDD						+	0.00	FL	LTPF	11	B3720 510
FINAL DATA	54	127	NDD						+	0.00	FL	LTPF	11	B3720 510
FINAL DATA	55	1	LC1					LTSF	+	0.00	FL	LTPF	121	C2368 510
FINAL DATA	55	2	LC1					LTSF	+	0.00	FL	LTPF	121	C2368 510
FINAL DATA	55	3	LC1					LTSF	+	0.00	FL	LTPF	121	C2368 510
FINAL DATA	55	4	LC1					LTSF	+	0.00	FL	LTPF	121	C2368 510
FINAL DATA	55	5	NDD						+	0.00	FL	LTPF	121	C2368 510
FINAL DATA	55	6	LCB					LTSF	+	0.00	FL	LTPF	121	C2368 510
FINAL DATA	55	7	LCB					LTSF	+	0.00	FL	LTPF	121	C2368 510
FINAL DATA	55	8	LCB					LTSF	+	0.00	FL	LTPF	121	C2368 510
FINAL DATA	55	9	NDD						+	0.00	FL	LTPF	121	C2368 510
FINAL DATA	55	10	NDD						+	0.00	FL	LTPF	121	C2368 510
FINAL DATA	55	11	NDD						+	0.00	FL	LTPF	129	T4004 510
FINAL DATA	55	12	NDD						+	0.00	FL	LTPF	129	T4004 510
FINAL DATA	55	13	NDD						+	0.00	FL	LTPF	129	T4004 510
FINAL DATA	55	14	NDD						+	0.00	FL	LTPF	129	T4004 510
FINAL DATA	55	15	NDD						+	0.00	FL	LTPF	129	T4004 510
FINAL DATA	55	16	NDD						+	0.00	FL	LTPF	129	T4004 510
FINAL DATA	55	17	NDD						+	0.00	FL	LTPF	129	T4004 510
FINAL DATA	55	18	NDD						+	0.00	FL	LTPF	129	T4004 510
FINAL DATA	55	29	NDD						+	0.00	FL	LTPF	129	T4004 510
FINAL DATA	55	31	NDD						+	0.00	FL	LTPF	129	T4004 510
FINAL DATA	55	44	NDD						+	0.00	FL	LTPF	129	T4004 510
FINAL DATA	55	52	DNG	69.14	M	1	178	LTSF	+	0.00	FL	LTPF	129	T4004 510
FINAL DATA	55	59	DNG	11.87	M	1	185	LTSF	+	0.00	FL	LTPF	129	T4004 510
FINAL DATA	55	71	DNG	11.26	M	1	183	LTSF	+	0.00	FL	LTPF	138	T4004 510
FINAL DATA	55	72	DNG	12.49	M	1	178	LTSF	+	0.00	FL	LTPF	138	T4004 510
FINAL DATA	55	73	DNG	10.28	M	1	180	LTSF	+	0.00	FL	LTPF	138	T4004 510
FINAL DATA	55	82	DNG	9.44	M	1	182	LTSF	+	0.00	FL	LTPF	141	T4004 510
FINAL DATA	55	84	DNG	3.15	M	1	188	LTSF	+	0.00	FL	LTPF	141	T4004 510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	55	89	NDD						+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	55	90	NDD						+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	55	99	NDD						+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	55	100	NDD						+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	55	103	NDD						+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	55	109	LCB					LTSF	+ 0.00	FL	LTPF	10	W4892	510
FINAL DATA	55	110	LCB					LTSF	+ 0.00	FL	LTPF	10	W4892	510
FINAL DATA	55	111	LCB					LTSF	+ 0.00	FL	LTPF	10	W4892	510
FINAL DATA	55	112	LCB					LTSF	+ 0.00	FL	LTPF	10	W4892	510
FINAL DATA	55	113	LCB					LTSF	+ 0.00	FL	LTPF	10	W4892	510
FINAL DATA	55	114	LCB					LTSF	+ 0.00	FL	LTPF	10	W4892	510
FINAL DATA	55	115	LCB					LTSF	+ 0.00	FL	LTPF	10	W4892	510
FINAL DATA	55	116	LCB					LTSF	+ 0.00	FL	LTPF	10	W4892	510
FINAL DATA	55	117	LCB					LTSF	+ 0.00	FL	LTPF	10	W4892	510
FINAL DATA	55	118	LCB					LTSF	+ 0.00	FL	LTPF	10	W4892	510
FINAL DATA	55	119	LCB					LTSF	+ 0.00	FL	LTPF	10	W4892	510
FINAL DATA	55	120	LCB					LTSF	+ 0.00	FL	LTPF	10	W4892	510
FINAL DATA	55	121	LCB					LTSF	+ 0.00	FL	LTPF	10	W4892	510
FINAL DATA	55	122	LCB					LTSF	+ 0.00	FL	LTPF	10	W4892	510
FINAL DATA	55	123	LCB					LTSF	+ 0.00	FL	LTPF	10	W4892	510
FINAL DATA	55	124	LCB					LTSF	+ 0.00	FL	LTPF	10	W4892	510
FINAL DATA	55	125	UC1					UTSF	+ 0.00	FL	LTPF	10	W4892	510
FINAL DATA	55	126	LC1					LTSF	+ 0.00	FL	LTPF	10	W4892	510
FINAL DATA	56	1	LC1					LTSF	+ 0.00	FL	LTPF	121	C2368	510
FINAL DATA	56	2	DNG	4.01		3	196	3RD TSP	+ 30.75	FL	LTPF	121	C2368	510
FINAL DATA	56		LC1					LTSF	+ 0.00	FL	LTPF	121	C2368	510
FINAL DATA	56	3	LC1					LTSF	+ 0.00	FL	LTPF	121	C2368	510
FINAL DATA	56	4	LC1					LTSF	+ 0.00	FL	LTPF	121	C2368	510
FINAL DATA	56	5	LC1					LTSF	+ 0.00	FL	LTPF	121	C2368	510
FINAL DATA	56	6	NDD						+ 0.00	FL	LTPF	122	C2368	510
FINAL DATA	56	7	NDD						+ 0.00	FL	LTPF	122	C2368	510
FINAL DATA	56	8	LCB					LTSF	+ 0.00	FL	LTPF	122	C2368	510
FINAL DATA	56	9	LCB					LTSF	+ 0.00	FL	LTPF	122	C2368	510
FINAL DATA	56	10	NDD						+ 0.00	FL	LTPF	122	C2368	510
FINAL DATA	56	11	NDD						+ 0.00	FL	LTPF	129	T4004	510
FINAL DATA	56	12	NDD						+ 0.00	FL	LTPF	129	T4004	510
FINAL DATA	56	13	NDD						+ 0.00	FL	LTPF	129	T4004	510
FINAL DATA	56	14	NDD						+ 0.00	FL	LTPF	129	T4004	510
FINAL DATA	56	15	NDD						+ 0.00	FL	LTPF	129	T4004	510
FINAL DATA	56	16	NDD						+ 0.00	FL	LTPF	129	T4004	510
FINAL DATA	56	17	NDD						+ 0.00	FL	LTPF	129	T4004	510
FINAL DATA	56	18	NDD						+ 0.00	FL	LTPF	129	T4004	510
FINAL DATA	56	23	NDD						+ 0.00	FL	LTPF	129	T4004	510
FINAL DATA	56	28	OD1	19	1.23		3	115 7TH TSP	+ 16.07	FL	LTPF	129	B0690	510 MBM
FINAL DATA	56	34	NDD						+ 0.00	FL	LTPF	129	T4004	510
FINAL DATA	56	37	NDD						+ 0.00	FL	LTPF	129	T4004	510
FINAL DATA	56	38	NDD						+ 0.00	FL	LTPF	129	T4004	510
FINAL DATA	56	54	DNG	57.46	M	1	179	LTSF	+ 0.00	FL	LTPF	129	T4004	510
FINAL DATA	56	57	DNG	4.01	M	1	186	LTSF	+ 0.00	FL	LTPF	129	T4004	510
FINAL DATA	56	68	DNG	28.85	M	1	180	LTSF	+ 0.00	FL	LTPF	138	T4004	510
FINAL DATA	56	72	DNG	7.58	M	1	183	LTSF	+ 0.00	FL	LTPF	138	T4004	510
FINAL DATA	56	78	DNG	10.14	M	1	185	7TH TSP	+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	56		DNG	14.24	M	1	182	LTSF	+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	56	90	NDD						+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	56	95	NDD						+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	56	96	NDD						+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	56	97	NDD						+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	56	99	NDD						+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	56	100	NDD						+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	56	101	NDD						+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	56	104	NDD						+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	56	107	NDD						+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	56	110	LCB					LTSF	+ 0.00	FL	LTPF	10	W4892	510
FINAL DATA	56	111	LCB					LTSF	+ 0.00	FL	LTPF	10	W4892	510
FINAL DATA	56	112	LCB					LTSF	+ 0.00	FL	LTPF	10	W4892	510
FINAL DATA	56	113	LCB					LTSF	+ 0.00	FL	LTPF	10	W4892	510
FINAL DATA	56	114	PRM	1.28		3	19	3RD TSP	- 14.85	FL	LTPF	10	W4892	510
FINAL DATA	56	115	LCB					LTSF	+ 0.00	FL	LTPF	10	W4892	510
FINAL DATA	56	116	LC1					LTSF	+ 0.00	FL	LTPF	10	W4892	510
FINAL DATA	56	117	LCB					LTSF	+ 0.00	FL	LTPF	10	W4892	510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	56	118	LCB					LTSF + 0.00	FL	LTPF	10	W4892	510	
FINAL DATA	56	119	LCB					LTSF + 0.00	FL	LTPF	10	W4892	510	
FINAL DATA			PRM	1.50		3	11	2ND TSP - 9.27	FL	LTPF	10	W4892	510	
FINAL DATA	56	120	LCB					LTSF + 0.00	FL	LTPF	10	W4892	510	
FINAL DATA	56	121	LCB					LTSF + 0.00	FL	LTPF	10	W4892	510	
FINAL DATA	56	122	LCB					LTSF + 0.00	FL	LTPF	10	W4892	510	
FINAL DATA	56	123	LCB					LTSF + 0.00	FL	LTPF	10	W4892	510	
FINAL DATA	56	124	LC1					LTSF + 0.00	FL	LTPF	10	W4892	510	
FINAL DATA	56	125	NDD					+ 0.00	FL	LTPF	10	W4892	510	
FINAL DATA	56	126	NDD					+ 0.00	FL	LTPF	10	W4892	510	
FINAL DATA	56	127	NDD					+ 0.00	FL	LTPF	10	W4892	510	
FINAL DATA	57	1	LC1					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	57	2	LC1					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	57	3	LC1					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	57	4	LC1					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	57	5	LC1					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	57	6	LC1					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	57	7	LCB					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	57	8	LCB					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	57	9	LCB					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	57	10	LCB					LTSF + 0.00	FL	LTPF	122	C2368	510	
FINAL DATA	57	11	NDD					+ 0.00	FL	LTPF	127	L7871	510	
FINAL DATA	57	12	NDD					+ 0.00	FL	LTPF	127	L7871	510	
FINAL DATA	57	13	NDD					+ 0.00	FL	LTPF	127	L7871	510	
FINAL DATA	57	14	NDD					+ 0.00	FL	LTPF	127	L7871	510	
FINAL DATA	57	15	NDD					+ 0.00	FL	LTPF	127	L7871	510	
FINAL DATA	57	16	NDD					+ 0.00	FL	LTPF	127	L7871	510	
FINAL DATA	57	17	NDD					+ 0.00	FL	LTPF	127	L7871	510	
FINAL DATA	57	18	NDD					+ 0.00	FL	LTPF	127	L7871	510	
FINAL DATA	57	23	NDD					+ 0.00	FL	LTPF	127	L7871	510	
FINAL DATA	57	24	NDD					+ 0.00	FL	LTPF	127	L7871	510	
FINAL DATA	57	28	NDD					+ 0.00	FL	LTPF	127	L7871	510	
FINAL DATA	57	41	NDD					+ 0.00	FL	LTPF	127	L7871	510	
FINAL DATA	57	44	NDD					+ 0.00	FL	LTPF	127	L7871	510	
FINAL DATA	57	47	NDD					+ 0.00	FL	LTPF	127	L7871	510	
FINAL DATA	57	48	DNG	3.09	M	1	177	LTSF + 0.00	FL	UTPF	162	H3921	510	
FINAL DATA	57	51	DNG	8.82	M	1	192	LTSF + 0.00	FL	LTPF	153	T4004	510	
FINAL DATA	57	57	DNG	5.15	M	1	186	LTSF + 0.00	FL	LTPF	138	T4004	510	
FINAL DATA			DNG	5.70	M	1	181	LTSF + 0.00	FL	LTPF	153	T4004	510	
FINAL DATA	57	60	DNG	3.36	M	1	192	LTSF + 0.00	FL	LTPF	138	T4004	510	
FINAL DATA			DNG	3.72	M	1	180	LTSF + 0.00	FL	LTPF	153	T4004	510	
FINAL DATA	57	61	NDD					+ 0.00	FL	LTPF	138	T4004	510	
FINAL DATA	57	62	NDD					+ 0.00	FL	LTPF	138	T4004	510	
FINAL DATA	57	72	DNG	12.70	M	1	180	LTSF + 0.00	FL	LTPF	138	T4004	510	
FINAL DATA			DNG	13.12	M	1	182	LTSF + 0.00	FL	LTPF	141	T4004	510	
FINAL DATA	57	76	DNG	17.74	M	1	180	LTSF + 0.00	FL	LTPF	141	T4004	510	
FINAL DATA	57	77	DNG	21.74	M	1	180	LTSF + 0.00	FL	LTPF	141	T4004	510	
FINAL DATA	57	79	DNG	15.07	M	1	183	LTSF + 0.00	FL	LTPF	141	T4004	510	
FINAL DATA	57	80	DNG	11.28	M	1	186	LTSF + 0.00	FL	LTPF	141	T4004	510	
FINAL DATA	57	83	DNG	15.25	M	1	182	LTSF + 0.00	FL	LTPF	141	T4004	510	
FINAL DATA	57	94	NDD					+ 0.00	FL	LTPF	141	T4004	510	
FINAL DATA	57	96	NDD					+ 0.00	FL	LTPF	141	T4004	510	
FINAL DATA	57	99	NDD					+ 0.00	FL	LTPF	141	T4004	510	
FINAL DATA	57	105	NDD					+ 0.00	FL	LTPF	141	T4004	510	
FINAL DATA	57	110	LCB					LTSF + 0.00	FL	LTPF	10	W4892	510	
FINAL DATA	57	111	LCB					LTSF + 0.00	FL	LTPF	10	W4892	510	
FINAL DATA	57	112	LCB					LTSF + 0.00	FL	LTPF	10	W4892	510	
FINAL DATA	57	113	LCB					LTSF + 0.00	FL	LTPF	10	W4892	510	
FINAL DATA	57	114	LCB					LTSF + 0.00	FL	LTPF	10	W4892	510	
FINAL DATA	57	115	LCB					LTSF + 0.00	FL	LTPF	10	W4892	510	
FINAL DATA	57	116	LCB					LTSF + 0.00	FL	LTPF	10	W4892	510	
FINAL DATA	57	117	LCB					LTSF + 0.00	FL	LTPF	10	W4892	510	
FINAL DATA	57	118	LCB					LTSF + 0.00	FL	LTPF	10	W4892	510	
FINAL DATA	57	119	LCB					LTSF + 0.00	FL	LTPF	10	W4892	510	
FINAL DATA	57	120	LCB					LTSF + 0.00	FL	LTPF	10	W4892	510	
FINAL DATA	57	121	LCB					LTSF + 0.00	FL	LTPF	10	W4892	510	
FINAL DATA	57	122	NDD					+ 0.00	FL	LTPF	10	W4892	510	
FINAL DATA	57	123	LCB					LTSF + 0.00	FL	LTPF	10	W4892	510	
FINAL DATA	57	124	LCB					LTSF + 0.00	FL	LTPF	10	W4892	510	
FINAL DATA	57	125	NDD					+ 0.00	FL	LTPF	10	W4892	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	57	126	NDD						FL	LTPF	10	W4892	510	
FINAL DATA	57	127	NDD						FL	LTPF	10	W4892	510	
FINAL DATA	57	128	ODI	39	0.83	M 1	98	11TH TSP	FL	LTPF	10	B0690	510	
FINAL DATA	58	1	NDD						FL	LTPF	120	W4892	510	
FINAL DATA	58	2	LC1					LTSF	FL	LTPF	120	W4892	510	
FINAL DATA	58	3	LC1					LTSF	FL	LTPF	120	W4892	510	
FINAL DATA	58	4	LC1					LTSF	FL	LTPF	120	W4892	510	
FINAL DATA	58	5	LC1					LTSF	FL	LTPF	120	W4892	510	
FINAL DATA	58	6	LC1					LTSF	FL	LTPF	120	W4892	510	
FINAL DATA	58	7	NDD						FL	LTPF	120	W4892	510	
FINAL DATA	58	8	LCB					LTSF	FL	LTPF	120	W4892	510	
FINAL DATA	58	9	NDD						FL	LTPF	121	C2368	510	
FINAL DATA	58	10	LCB					LTSF	FL	LTPF	121	C2368	510	
FINAL DATA	58	11	LC1					LTSF	FL	LTPF	121	C2368	510	
FINAL DATA	58	12	NDD						FL	LTPF	121	C2368	510	
FINAL DATA	58	13	LCB					LTSF	FL	LTPF	121	C2368	510	
FINAL DATA	58	14	NDD						FL	LTPF	127	L7871	510	
FINAL DATA	58	15	NDD						FL	LTPF	127	L7871	510	
FINAL DATA	58	16	NDD						FL	LTPF	127	L7871	510	
FINAL DATA	58	17	NDD						FL	LTPF	127	L7871	510	
FINAL DATA	58	18	NDD						FL	LTPF	127	L7871	510	
FINAL DATA	58	19	NDD						FL	LTPF	127	L7871	510	
FINAL DATA	58	20	NDD						FL	LTPF	127	L7871	510	
FINAL DATA	58	28	NDD						FL	LTPF	127	L7871	510	
FINAL DATA	58	32	NDD						FL	LTPF	127	L7871	510	
FINAL DATA	58	33	NDD						FL	LTPF	127	L7871	510	
FINAL DATA	58	35	NDD						FL	LTPF	127	L7871	510	
FINAL DATA	58	41	NDD						FL	LTPF	127	L7871	510	
FINAL DATA	58	44	NDD						FL	LTPF	127	L7871	510	
FINAL DATA	58	49	NDD						FL	LTPF	129	T4004	510	
FINAL DATA	58	50	NDD						FL	LTPF	153	T4004	510	
FINAL DATA	58	53	DNG	25.66	M 1	187	LTSF		FL	LTPF	156	H3921	510	
FINAL DATA			DNG	25.98	M 1	182	LTSF		FL	LTPF	153	T4004	510	
FINAL DATA	58	58	DNG	3.27	M 1	187	LTSF		FL	LTPF	138	T4004	510	
FINAL DATA	58	59	DNG	3.11	M 1	186	LTSF		FL	LTPF	138	T4004	510	
FINAL DATA	58	69	DNG	22.67	M 1	182	LTSF		FL	LTPF	138	T4004	510	
FINAL DATA			DNG	22.72	M 1	182	LTSF		FL	LTPF	141	T4004	510	
FINAL DATA	58	70	DNG	28.87	M 1	178	LTSF		FL	LTPF	138	T4004	510	
FINAL DATA	58	72	DNG	18.83	M 1	182	LTSF		FL	LTPF	138	T4004	510	
FINAL DATA	58	78	DNG	19.83	M 1	181	LTSF		FL	LTPF	141	T4004	510	
FINAL DATA	58	80	DNG	11.93	M 1	183	LTSF		FL	LTPF	141	T4004	510	
FINAL DATA	58	87	NDD						FL	LTPF	141	T4004	510	
FINAL DATA	58	89	NDD						FL	LTPF	141	T4004	510	
FINAL DATA	58	90	NDD						FL	LTPF	141	T4004	510	
FINAL DATA	58	91	NDD						FL	LTPF	141	T4004	510	
FINAL DATA	58	94	NDD						FL	LTPF	141	T4004	510	
FINAL DATA	58	97	NDD						FL	LTPF	141	T4004	510	
FINAL DATA	58	102	NDD						FL	LTPF	141	T4004	510	
FINAL DATA	58	104	NDD						FL	LTPF	141	T4004	510	
FINAL DATA	58	106	NDD						FL	LTPF	141	T4004	510	
FINAL DATA	58	111	NDD						FL	LTPF	9	L7871	510	
FINAL DATA	58	112	NDD						FL	LTPF	9	L7871	510	
FINAL DATA	58	113	NDD						FL	LTPF	9	L7871	510	
FINAL DATA	58	114	NDD						FL	LTPF	9	L7871	510	
FINAL DATA	58	115	NDD						FL	LTPF	9	L7871	510	
FINAL DATA	58	116	NDD						FL	LTPF	9	L7871	510	
FINAL DATA	58	117	NDD						FL	LTPF	9	L7871	510	
FINAL DATA	58	118	NDD						FL	LTPF	9	L7871	510	
FINAL DATA	58	119	NDD						FL	LTPF	9	L7871	510	
FINAL DATA	58	120	NDD						FL	LTPF	9	L7871	510	
FINAL DATA	58	121	NDD						FL	LTPF	9	L7871	510	
FINAL DATA	58	122	NDD						FL	LTPF	9	L7871	510	
FINAL DATA	58	123	LPS					OTHER	FL	LTPF	9	B3720	510	ALL
FINAL DATA			LCB					LTSF	FL	LTPF	9	B3720	510	
FINAL DATA	58	124	LCB					LTSF	FL	LTPF	9	B3720	510	
FINAL DATA	58	125	NDD						FL	LTPF	9	B3720	510	
FINAL DATA	58	126	ODI	31	0.98	M 1	91	9TH TSP	FL	LTPF	9	B3720	510	
FINAL DATA	58	127	NDD						FL	LTPF	9	B3720	510	
FINAL DATA	58	128	NDD						FL	LTPF	9	B3720	510	
FINAL DATA	58	129	NDD						FL	LTPF	9	B3720	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	59	1	LC1					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	59	2	LC1					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	59	3	LC1					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	59	4	LC1					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	59	5	LC1					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	59	6	NDD						+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	59	7	LC1					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	59	8	LCB					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	59	9	LCB					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	59	10	LCB					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	59	11	NDD						+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	59	12	LCB					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	59	13	NDD						+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	59	14	LCB					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	59	15	LCB					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	59	16	LCB					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	59	23	NDD						+ 0.00	FL	LTPF	127	L7871	510
FINAL DATA	59	27	NDD						+ 0.00	FL	LTPF	127	L7871	510
FINAL DATA	59	33	NDD						+ 0.00	FL	LTPF	127	L7871	510
FINAL DATA	59	35	NDD						+ 0.00	FL	LTPF	127	L7871	510
FINAL DATA	59	46	NDD						+ 0.00	FL	LTPF	127	L7871	510
FINAL DATA	59	52	DNG	5.95	M	1	185	LTSF	+ 0.00	FL	LTPF	139	T4004	510
FINAL DATA	59	60	NDD						+ 0.00	FL	LTPF	139	T4004	510
FINAL DATA	59	62	DNG	5.01	M	1	187	LTSF	+ 0.00	FL	LTPF	139	T4004	510
FINAL DATA	59	65	DNG	13.72	M	1	183	LTSF	+ 0.00	FL	LTPF	139	T4004	510
FINAL DATA			DNG	13.71	M	1	182	LTSF	+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	59	70	DNG	19.10	M	1	182	LTSF	+ 0.00	FL	LTPF	138	T4004	510
FINAL DATA			DNG	19.25	M	1	180	LTSF	+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	59	73	DNG	22.40	M	1	180	LTSF	+ 0.00	FL	LTPF	138	T4004	510
FINAL DATA			DNG	22.64	M	1	181	LTSF	+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	59	74	DNG	24.93	M	1	180	LTSF	+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	59	78	DNG	16.18	M	1	182	LTSF	+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	59	81	DNG	6.02	M	1	183	LTSF	+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	59	83	NDD						+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	59	84	NDD						+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	59	87	NDD						+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	59	88	NDD						+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	59	91	NDD						+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA	59	101	NDD						+ 0.00	FL	LTPF	141	T4004	510
FINAL DATA			NDD						+ 0.00	FL	LTPF	142	T4004	510
FINAL DATA	59	107	NDD						+ 0.00	FL	LTPF	142	T4004	510
FINAL DATA	59	109	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	59	110	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	59	111	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	59	112	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	59	113	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	59	114	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	59	115	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	59	116	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	59	117	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	59	118	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	59	119	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	59	120	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	59	121	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	59	122	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	59	123	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	59	124	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	60	1	LC1					LTSF	+ 0.00	FL	LTPF	119	W4892	510
FINAL DATA	60	2	LC1					LTSF	+ 0.00	FL	LTPF	119	W4892	510
FINAL DATA	60	3	LC1					LTSF	+ 0.00	FL	LTPF	119	W4892	510
FINAL DATA	60	4	LC1					LTSF	+ 0.00	FL	LTPF	119	W4892	510
FINAL DATA	60	5	LC1					LTSF	+ 0.00	FL	LTPF	119	W4892	510
FINAL DATA	60	6	NDD						+ 0.00	FL	LTPF	119	W4892	510
FINAL DATA	60	7	NDD						+ 0.00	FL	LTPF	119	W4892	510
FINAL DATA	60	8	LCB					LTSF	+ 0.00	FL	LTPF	119	W4892	510
FINAL DATA	60	9	LCB					LTSF	+ 0.00	FL	LTPF	119	W4892	510
FINAL DATA	60	10	LCB					LTSF	+ 0.00	FL	LTPF	119	W4892	510
FINAL DATA	60	11	NDD						+ 0.00	FL	LTPF	119	W4892	510
FINAL DATA	60	12	NDD						+ 0.00	FL	LTPF	119	W4892	510
FINAL DATA	60	13	NDD						+ 0.00	FL	LTPF	119	W4892	510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

11 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	60	14	NDD						+	0.00	FL	LTPF	119	W4892 510
FINAL DATA	60	15	LCB					LTSF	+	0.00	FL	LTPF	119	W4892 510
FINAL DATA	60	16	LCB					LTSF	+	0.00	FL	LTPF	119	W4892 510
FINAL DATA	60	17	LCB					LTSF	+	0.00	FL	LTPF	119	W4892 510
FINAL DATA	60	19	LCB					LTSF	+	0.00	FL	LTPF	119	W4892 510
FINAL DATA	60	24	NDD						+	0.00	FL	LTPF	127	L7871 510
FINAL DATA	60	26	NDD						+	0.00	FL	LTPF	127	L7871 510
FINAL DATA	60	31	NDD						+	0.00	FL	LTPF	127	L7871 510
FINAL DATA	60	34	NDD						+	0.00	FL	LTPF	127	L7871 510
FINAL DATA	60	35	NDD						+	0.00	FL	LTPF	127	L7871 510
FINAL DATA	60	40	NDD						+	0.00	FL	LTPF	127	L7871 510
FINAL DATA	60	43	NDD						+	0.00	FL	LTPF	127	L7871 510
FINAL DATA	60	44	NDD						+	0.00	FL	LTPF	127	L7871 510
FINAL DATA	60	45	NDD						+	0.00	FL	LTPF	127	L7871 510
FINAL DATA	60	49	NDD						+	0.00	FL	LTPF	153	T4004 510
FINAL DATA	60	58	NDD						+	0.00	FL	LTPF	138	T4004 510
FINAL DATA	60	59	NDD						+	0.00	FL	LTPF	138	T4004 510
FINAL DATA	60	63	NDD						+	0.00	FL	LTPF	139	T4004 510
FINAL DATA	60	69	DNG	27.46	M	1	180	LTSF	+	0.00	FL	LTPF	139	T4004 510
FINAL DATA	60		DNG	29.43	M	1	180	LTSF	+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	60	78	DNG	23.85	M	1	180	LTSF	+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	60	80	DNG	21.32	M	1	180	LTSF	+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	60	88	DNG	5.38	M	1	178	LTSF	+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	60	89	NDD						+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	60	95	NDD						+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	60	99	NDD						+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	60	100	NDD						+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	60	104	NDD						+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	60	107	NDD						+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	60	112	NDD						+	0.00	FL	LTPF	9	L7871 510
FINAL DATA	60	113	NDD						+	0.00	FL	LTPF	9	L7871 510
FINAL DATA	60	114	NDD						+	0.00	FL	LTPF	9	L7871 510
FINAL DATA	60	115	NDD						+	0.00	FL	LTPF	9	L7871 510
FINAL DATA	60	116	NDD						+	0.00	FL	LTPF	9	L7871 510
FINAL DATA	60	117	NDD						+	0.00	FL	LTPF	9	L7871 510
FINAL DATA	60	118	NDD						+	0.00	FL	LTPF	9	L7871 510
FINAL DATA	60	119	NDD						+	0.00	FL	LTPF	9	L7871 510
FINAL DATA	60	120	NDD						+	0.00	FL	LTPF	9	L7871 510
FINAL DATA	60	121	NDD						+	0.00	FL	LTPF	9	L7871 510
FINAL DATA	60	122	NDD						+	0.00	FL	LTPF	9	L7871 510
FINAL DATA	60	123	NDD						+	0.00	FL	LTPF	9	L7871 510
FINAL DATA	60	124	NDD						+	0.00	FL	LTPF	9	L7871 510
FINAL DATA	60	125	NDD						+	0.00	FL	LTPF	9	B3720 510
FINAL DATA	60	126	NDD						+	0.00	FL	LTPF	9	L7871 510
FINAL DATA	60	127	NDD						+	0.00	FL	LTPF	9	L7871 510
FINAL DATA	60	128	NDD						+	0.00	FL	LTPF	9	L7871 510
FINAL DATA	60	129	NDD						+	0.00	FL	LTPF	9	L7871 510
FINAL DATA	61	1	LC1					LTSF	+	0.00	FL	LTPF	120	W4892 510
FINAL DATA	61	2	LC1					LTSF	+	0.00	FL	LTPF	120	W4892 510
FINAL DATA	61	3	LC1					LTSF	+	0.00	FL	LTPF	120	W4892 510
FINAL DATA	61	4	LC1					LTSF	+	0.00	FL	LTPF	120	W4892 510
FINAL DATA	61	5	UC1					UTSF	+	0.00	FL	LTPF	120	W4892 510
FINAL DATA	61		LC1					LTSF	+	0.00	FL	LTPF	120	W4892 510
FINAL DATA	61	6	LC1					LTSF	+	0.00	FL	LTPF	120	W4892 510
FINAL DATA	61	7	NDD						+	0.00	FL	LTPF	120	W4892 510
FINAL DATA	61	8	LC2					LTSF	+	0.00	FL	LTPF	120	W4892 510
FINAL DATA	61	9	UC1					UTSF	+	0.00	FL	LTPF	120	W4892 510
FINAL DATA	61		LCB					LTSF	+	0.00	FL	LTPF	120	W4892 510
FINAL DATA	61	10	LCB					LTSF	+	0.00	FL	LTPF	120	W4892 510
FINAL DATA	61	11	LCB					LTSF	+	0.00	FL	LTPF	120	W4892 510
FINAL DATA	61	12	NDD						+	0.00	FL	LTPF	120	W4892 510
FINAL DATA	61	13	NDD						+	0.00	FL	LTPF	119	W4892 510
FINAL DATA	61	14	LCB					LTSF	+	0.00	FL	LTPF	119	W4892 510
FINAL DATA	61	15	LCB					LTSF	+	0.00	FL	LTPF	119	W4892 510
FINAL DATA	61	16	LCB					LTSF	+	0.00	FL	LTPF	119	W4892 510
FINAL DATA	61	17	LCB					LTSF	+	0.00	FL	LTPF	119	W4892 510
FINAL DATA	61	20	LCB					LTSF	+	0.00	FL	LTPF	119	W4892 510
FINAL DATA	61	21	NDD						+	0.00	FL	LTPF	127	L7871 510
FINAL DATA	61	23	NDD						+	0.00	FL	LTPF	127	L7871 510
FINAL DATA	61	42	NDD						+	0.00	FL	LTPF	127	L7871 510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

11 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	61	46	NDD						+ 0.00	FL	LTPF	153	T4004	510
FINAL DATA	61	57	DNG	3.27	M	1	192	LTSF	+ 0.00	FL	LTPF	138	T4004	510
FINAL DATA	61	59	NDD						+ 0.00	FL	LTPF	138	T4004	510
FINAL DATA	61	60	NDD						+ 0.00	FL	LTPF	138	T4004	510
FINAL DATA	61	62	NDD						+ 0.00	FL	LTPF	139	T4004	510
FINAL DATA	61	63	DNG	10.55	M	1	184	LTSF	+ 0.00	FL	LTPF	139	T4004	510
FINAL DATA	61	70	DNG	11.28	M	1	184	LTSF	+ 0.00	FL	LTPF	138	T4004	510
FINAL DATA			DNG	11.61	M	1	182	LTSF	+ 0.00	FL	LTPF	142	T4004	510
FINAL DATA	61	73	DNG	24.16	M	1	180	LTSF	+ 0.00	FL	LTPF	138	T4004	510
FINAL DATA			DNG	25.38	M	1	180	LTSF	+ 0.00	FL	LTPF	142	T4004	510
FINAL DATA	61	74	DNG	27.06	M	1	180	LTSF	+ 0.00	FL	LTPF	138	T4004	510
FINAL DATA			DNG	28.40	M	1	182	LTSF	+ 0.00	FL	LTPF	142	T4004	510
FINAL DATA	61	75	DNG	23.80	M	1	180	LTSF	+ 0.00	FL	LTPF	142	T4004	510
FINAL DATA	61	83	NDD						+ 0.00	FL	LTPF	142	T4004	510
FINAL DATA	61	86	DNG	3.11	M	1	186	LTSF	+ 0.00	FL	LTPF	142	T4004	510
FINAL DATA	61	94	NDD						+ 0.00	FL	LTPF	142	T4004	510
FINAL DATA	61	98	NDD						+ 0.00	FL	LTPF	142	T4004	510
FINAL DATA	61	104	NDD						+ 0.00	FL	LTPF	142	T4004	510
FINAL DATA	61	109	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	61	110	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	61	111	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	61	112	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	61	113	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	61	114	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	61	115	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	61	116	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	61	117	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	61	118	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	61	119	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	61	120	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	61	121	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	61	122	NDD						+ 0.00	FL	LTPF	9	L7871	510
FINAL DATA	61	123	NDD						+ 0.00	FL	LTPF	8	B0690	510
FINAL DATA	61	124	NDD						+ 0.00	FL	LTPF	8	B0690	510
FINAL DATA	61	125	NDD						+ 0.00	FL	LTPF	8	B0690	510
FINAL DATA	61	126	DNT	8.47		3	174	15TH TSP+	21.50	FL	LTPF	8	B0690	510
FINAL DATA	62	1	LC1					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	62	2	LC1					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	62	3	LC1					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	62	4	LC1					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	62	5	LC1					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	62	6	LC1					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	62	7	LCB					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	62	8	LCB					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	62	9	LCB					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	62	10	LCB					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	62	11	LCB					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	62	12	NDD						+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	62	13	NDD						+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	62	14	LCB					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	62	15	LCB					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	62	16	LCB					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	62	17	LCB					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	62	18	LCB					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA	62	20	LCB					LTSF	+ 0.00	FL	LTPF	120	W4892	510
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	127	L7871	510
FINAL DATA	62	22	NDD						+ 0.00	FL	LTPF	127	L7871	510
FINAL DATA	62	25	NDD						+ 0.00	FL	LTPF	127	L7871	510
FINAL DATA	62	31	NDD						+ 0.00	FL	LTPF	127	L7871	510
FINAL DATA	62	33	NDD						+ 0.00	FL	LTPF	127	L7871	510
FINAL DATA	62	35	NDD						+ 0.00	FL	LTPF	127	L7871	510
FINAL DATA	62	37	NDD						+ 0.00	FL	LTPF	127	L7871	510
FINAL DATA	62	42	NDD						+ 0.00	FL	LTPF	127	L7871	510
FINAL DATA	62	45	LCB					LTSF	+ 0.00	FL	UTPF	159	H3921	510
FINAL DATA	62	46	NDD						+ 0.00	FL	LTPF	153	T4004	510
FINAL DATA	62	54	DNG	3.22	M	1	184	LTSF	+ 0.00	FL	LTPF	139	T4004	510
FINAL DATA	62	55	NDD						+ 0.00	FL	LTPF	138	T4004	510
FINAL DATA	62	57	NDD						+ 0.00	FL	LTPF	138	T4004	510
FINAL DATA	62	63	NDD						+ 0.00	FL	LTPF	139	T4004	510
FINAL DATA	62	75	DNG	21.96	M	1	181	LTSF	+ 0.00	FL	LTPF	138	T4004	510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA			DNG		22.56	M 1	182	LTSF	+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	62	76	DNG		23.53	M 1	180	LTSF	+	0.00	FL	LTPF	138	T4004 510
FINAL DATA			DNG		25.11	M 1	180	LTSF	+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	62	83	DNG		18.86	M 1	181	LTSF	+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	62	85	NDD						+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	62	87	DNG		3.32	M 1	185	LTSF	+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	62	88	NDD						+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	62	102	NDD						+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	62	104	NDD						+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	62	105	NDD						+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	62	110	NDD						+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	62	113	LCB					LTSF	+	0.00	FL	LTPF	8	B0690 510
FINAL DATA	62	114	LCB					LTSF	+	0.00	FL	LTPF	8	B0690 510
FINAL DATA	62	115	LC1					LTSF	+	0.00	FL	LTPF	8	B0690 510
FINAL DATA	62	116	LCB					LTSF	+	0.00	FL	LTPF	8	B0690 510
FINAL DATA	62	117	LCB					LTSF	+	0.00	FL	LTPF	8	B0690 510
FINAL DATA	62	118	LC1					LTSF	+	0.00	FL	LTPF	8	B0690 510
FINAL DATA	62	119	LC1					LTSF	+	0.00	FL	LTPF	8	B0690 510
FINAL DATA	62	120	NDD						+	0.00	FL	LTPF	8	B0690 510
FINAL DATA	62	121	NDD						+	0.00	FL	LTPF	8	B0690 510
FINAL DATA	62	122	NDD						+	0.00	FL	LTPF	8	B0690 510
FINAL DATA	62	123	LC1					LTSF	+	0.00	FL	LTPF	8	B0690 510
FINAL DATA	62	124	LC1					LTSF	+	0.00	FL	LTPF	8	B0690 510
FINAL DATA	62	125	NDD						+	0.00	FL	LTPF	8	B0690 510
FINAL DATA	62	126	NDD						+	0.00	FL	LTPF	8	B0690 510
FINAL DATA	62	127	NDD						+	0.00	FL	LTPF	8	B0690 510
FINAL DATA	62	128	NDD						+	0.00	FL	LTPF	8	B0690 510
FINAL DATA	62	129	NDD						+	0.00	FL	LTPF	8	B0690 510
FINAL DATA	63	1	LC1					LTSF	+	0.00	FL	LTPF	119	W4892 510
FINAL DATA	63	2	LC1					LTSF	+	0.00	FL	LTPF	119	W4892 510
FINAL DATA	63	3	LC1					LTSF	+	0.00	FL	LTPF	119	W4892 510
FINAL DATA	63	4	LC1					LTSF	+	0.00	FL	LTPF	119	W4892 510
FINAL DATA	63	5	LC1					LTSF	+	0.00	FL	LTPF	119	W4892 510
FINAL DATA	63	6	LC1					LTSF	+	0.00	FL	LTPF	159	H3921 510
FINAL DATA	63	7	NDD						+	0.00	FL	LTPF	120	W4892 510
FINAL DATA	63	8	LCB					LTSF	+	0.00	FL	LTPF	120	W4892 510
FINAL DATA	63	9	LCB					LTSF	+	0.00	FL	LTPF	120	W4892 510
FINAL DATA	63	10	LCB					LTSF	+	0.00	FL	LTPF	120	W4892 510
FINAL DATA	63	11	NDD						+	0.00	FL	LTPF	120	W4892 510
FINAL DATA	63	12	NDD						+	0.00	FL	LTPF	120	W4892 510
FINAL DATA	63	13	NDD						+	0.00	FL	LTPF	120	W4892 510
FINAL DATA	63	14	NDD						+	0.00	FL	LTPF	120	W4892 510
FINAL DATA	63	15	LCB					LTSF	+	0.00	FL	LTPF	120	W4892 510
FINAL DATA	63	16	LCB					LTSF	+	0.00	FL	LTPF	120	W4892 510
FINAL DATA	63	17	NDD						+	0.00	FL	LTPF	127	L7871 510
FINAL DATA	63	18	NDD						+	0.00	FL	LTPF	127	L7871 510
FINAL DATA	63	27	NDD						+	0.00	FL	LTPF	127	L7871 510
FINAL DATA	63	32	NDD						+	0.00	FL	LTPF	127	L7871 510
FINAL DATA	63	35	NDD						+	0.00	FL	LTPF	127	L7871 510
FINAL DATA	63	41	NDD						+	0.00	FL	LTPF	127	L7871 510
FINAL DATA	63	46	NDD						+	0.00	FL	LTPF	127	L7871 510
FINAL DATA	63	54	NDD						+	0.00	FL	LTPF	138	T4004 510
FINAL DATA	63	62	NDD						+	0.00	FL	LTPF	138	T4004 510
FINAL DATA	63	64	NDD						+	0.00	FL	LTPF	138	T4004 510
FINAL DATA	63	65	NDD						+	0.00	FL	LTPF	139	T4004 510
FINAL DATA	63	66	DNG		3.08	M 1	192	LTSF	+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	63	69	DNG		5.39	M 1	189	LTSF	+	0.00	FL	LTPF	139	T4004 510
FINAL DATA			DNG		5.63	M 1	189	LTSF	+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	63	70	DNG		6.34	M 1	186	LTSF	+	0.00	FL	LTPF	139	T4004 510
FINAL DATA			DNG		6.64	M 1	187	LTSF	+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	63	72	DNG		12.22	M 1	182	LTSF	+	0.00	FL	LTPF	139	T4004 510
FINAL DATA			DNG		12.82	M 1	182	LTSF	+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	63	73	DNG		11.17	M 1	181	LTSF	+	0.00	FL	LTPF	139	T4004 510
FINAL DATA			DNG		11.75	M 1	181	LTSF	+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	63	75	DNG		8.40	M 1	183	LTSF	+	0.00	FL	LTPF	138	T4004 510
FINAL DATA			DNG		8.81	M 1	183	LTSF	+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	63	77	DNG		24.94	M 1	178	LTSF	+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	63	86	NDD						+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	63	91	DNG		6.05	M 1	178	LTSF	+	0.00	FL	LTPF	142	T4004 510
FINAL DATA	63	94	DNG		3.01	M 1	186	LTSF	+	0.00	FL	LTPF	142	T4004 510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

11 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	63	101	NDD					+ 0.00	FL	LTPF	142	T4004	510		
FINAL DATA	63	111	NDD					+ 0.00	FL	LTPF	142	T4004	510		
FINAL DATA	63	113	LCB					+ 0.00	FL	LTPF	8	B0690	510		
FINAL DATA			LPS					+ 0.00	FL	LTPF	8	B0690	510	ALL	
FINAL DATA	63	114	LPS					+ 0.00	FL	LTPF	8	B0690	510	ALL	
FINAL DATA	63	115	LPS					+ 0.00	FL	LTPF	8	B0690	510	ALL	
FINAL DATA			LCB					+ 0.00	FL	LTPF	8	B0690	510		
FINAL DATA	63	116	LPS					+ 0.00	FL	LTPF	8	B0690	510	ALL	
FINAL DATA	63	117	LCB					+ 0.00	FL	LTPF	8	B0690	510		
FINAL DATA			LPS					+ 0.00	FL	LTPF	8	B0690	510	ALL	
FINAL DATA	63	118	LPS					+ 0.00	FL	LTPF	8	B0690	510	ALL	
FINAL DATA			LCB					+ 0.00	FL	LTPF	8	B0690	510		
FINAL DATA	63	119	LPS					+ 0.00	FL	LTPF	8	B0690	510	ALL	
FINAL DATA	63	120	LPS					+ 0.00	FL	LTPF	8	B0690	510	ALL	
FINAL DATA	63	121	LPS					+ 0.00	FL	LTPF	8	B0690	510	ALL	
FINAL DATA	63	122	LPS					+ 0.00	FL	LTPF	8	B0690	510	ALL	
FINAL DATA	63	123	LPS					+ 0.00	FL	LTPF	8	B0690	510	ALL	
FINAL DATA	63	124	LCB					+ 0.00	FL	LTPF	8	B0690	510		
FINAL DATA			LPS					+ 0.00	FL	LTPF	8	B0690	510	ALL	
FINAL DATA	63	125	NDD					+ 0.00	FL	LTPF	8	B0690	510		
FINAL DATA	63	126	NDD					+ 0.00	FL	LTPF	8	B0690	510		
FINAL DATA	63	127	NDD					+ 0.00	FL	LTPF	8	B0690	510		
FINAL DATA	63	128	NDD					+ 0.00	FL	LTPF	8	B0690	510		
FINAL DATA	63	129	NDD					+ 0.00	FL	LTPF	8	B0690	510		
FINAL DATA	63	130	NDD					+ 0.00	FL	LTPF	8	B0690	510		
FINAL DATA	64	1	LC1					+ 0.00	FL	LTPF	119	W4892	510		
FINAL DATA	64	2	LC1					+ 0.00	FL	LTPF	119	W4892	510		
FINAL DATA	64	3	LC1					+ 0.00	FL	LTPF	119	W4892	510		
FINAL DATA	64	4	LC1					+ 0.00	FL	LTPF	119	W4892	510		
FINAL DATA	64	5	LC1					+ 0.00	FL	UTPF	159	H3921	510		
FINAL DATA	64	6	LC1					+ 0.00	FL	LTPF	119	W4892	510		
FINAL DATA	64	7	LC1					+ 0.00	FL	LTPF	119	W4892	510		
FINAL DATA	64	8	NDD					+ 0.00	FL	LTPF	119	W4892	510		
FINAL DATA	64	9	LCB					+ 0.00	FL	LTPF	119	W4892	510		
FINAL DATA	64	10	LCB					+ 0.00	FL	LTPF	119	W4892	510		
FINAL DATA	64	11	LCB					+ 0.00	FL	LTPF	119	W4892	510		
FINAL DATA	64	12	LCB					+ 0.00	FL	LTPF	119	W4892	510		
FINAL DATA	64	13	NDD					+ 0.00	FL	LTPF	119	W4892	510		
FINAL DATA	64	14	LCB					+ 0.00	FL	LTPF	119	W4892	510		
FINAL DATA	64	15	LCB					+ 0.00	FL	LTPF	119	W4892	510		
FINAL DATA	64	16	NDD					+ 0.00	FL	LTPF	119	W4892	510		
FINAL DATA	64	17	LCB					+ 0.00	FL	LTPF	119	W4892	510		
FINAL DATA	64	18	NDD					+ 0.00	FL	LTPF	119	W4892	510		
FINAL DATA	64	20	LCB					+ 0.00	FL	UTPF	159	H3921	510		
FINAL DATA	64	22	LCB					+ 0.00	FL	LTPF	118	W4892	510		
FINAL DATA	64	25	LCB					+ 0.00	FL	UTPF	159	H3921	510		
FINAL DATA	64	27	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	64	29	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	64	31	NDD					+ 0.00	FL	LTPF	127	L7871	510		
FINAL DATA	64	35	NDD					+ 0.00	FL	LTPF	127	L7871	510		
FINAL DATA	64	39	NDD					+ 0.00	FL	LTPF	127	L7871	510		
FINAL DATA	64	40	NDD					+ 0.00	FL	LTPF	127	L7871	510		
FINAL DATA	64	41	NDD					+ 0.00	FL	LTPF	127	L7871	510		
FINAL DATA	64	48	NDD					+ 0.00	FL	LTPF	153	T4004	510		
FINAL DATA	64	54	NDD					+ 0.00	FL	LTPF	153	T4004	510		
FINAL DATA	64	56	NDD					+ 0.00	FL	LTPF	139	T4004	510		
FINAL DATA	64	58	NDD					+ 0.00	FL	LTPF	138	T4004	510		
FINAL DATA	64	60	NDD					+ 0.00	FL	LTPF	138	T4004	510		
FINAL DATA	64	61	NDD					+ 0.00	FL	LTPF	138	T4004	510		
FINAL DATA	64	64	NDD					+ 0.00	FL	LTPF	138	T4004	510		
FINAL DATA	64	72	NDD					+ 0.00	FL	LTPF	139	T4004	510		
FINAL DATA			NDD					+ 0.00	FL	LTPF	142	T4004	510		
FINAL DATA	64	82	DNG	26.86	M	1	182	LTSF	FL	LTPF	142	T4004	510		
FINAL DATA	64	84	DNG	25.16	M	1	180	LTSF	FL	LTPF	142	T4004	510		
FINAL DATA	64	94	NDD					+ 0.00	FL	LTPF	142	T4004	510		
FINAL DATA	64	110	NDD					+ 0.00	FL	LTPF	142	T4004	510		
FINAL DATA	64	111	NDD					+ 0.00	FL	LTPF	142	T4004	510		
FINAL DATA	64	114	LCB					+ 0.00	FL	LTPF	8	B0690	510		
FINAL DATA			LPS					+ 0.00	FL	LTPF	8	B0690	510	ALL	
FINAL DATA	64	115	ODI	S/N	0.51	M	1	92	7TH TSP	FL	LTPF	8	B3720	510	

Plant: Oconee Unit 2 Steam Generator: A
 Outage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA			LPS					OTHER	+	0.00	FL	LTPF	8	B0690 510	ALL
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	8	B0690 510	
FINAL DATA	64	116	LCB					LTSF	+	0.00	FL	LTPF	8	B0690 510	
FINAL DATA			LPS					OTHER	+	0.00	FL	LTPF	8	B0690 510	ALL
FINAL DATA	64	117	LCB					LTSF	+	0.00	FL	LTPF	8	B0690 510	
FINAL DATA			LPS					OTHER	+	0.00	FL	LTPF	8	B0690 510	ALL
FINAL DATA	64	118	LPS					OTHER	+	0.00	FL	LTPF	8	B0690 510	ALL
FINAL DATA	64	119	LPS					OTHER	+	0.00	FL	LTPF	8	B0690 510	ALL
FINAL DATA	64	120	LPS					OTHER	+	0.00	FL	LTPF	8	B0690 510	ALL
FINAL DATA	64	121	LPS					OTHER	+	0.00	FL	LTPF	8	B0690 510	ALL
FINAL DATA	64	122	LPS					OTHER	+	0.00	FL	LTPF	8	B0690 510	ALL
FINAL DATA	64	123	LPS					OTHER	+	0.00	FL	LTPF	8	B0690 510	ALL
FINAL DATA	64	124	LPS					OTHER	+	0.00	FL	LTPF	8	B0690 510	ALL
FINAL DATA	64	125	NDD						+	0.00	FL	LTPF	8	B0690 510	
FINAL DATA	64	126	NDD						+	0.00	FL	LTPF	8	B0690 510	
FINAL DATA	64	127	NDD						+	0.00	FL	LTPF	8	B0690 510	
FINAL DATA	64	128	NDD						+	0.00	FL	LTPF	8	B0690 510	
FINAL DATA	64	129	NDD						+	0.00	FL	LTPF	8	B0690 510	
FINAL DATA	65	1	LC1					LTSF	+	0.00	FL	LTPF	118	W4892 510	
FINAL DATA	65	2	LC1					LTSF	+	0.00	FL	LTPF	118	W4892 510	
FINAL DATA	65	3	LC1					LTSF	+	0.00	FL	LTPF	118	W4892 510	
FINAL DATA	65	4	LC1					LTSF	+	0.00	FL	LTPF	118	W4892 510	
FINAL DATA	65	5	NDD						+	0.00	FL	LTPF	118	W4892 510	
FINAL DATA	65	6	LC1					LTSF	+	0.00	FL	LTPF	119	W4892 510	
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	118	B0690 510	
FINAL DATA	65	7	NDD						+	0.00	FL	LTPF	118	W4892 510	
FINAL DATA	65	8	LCB					LTSF	+	0.00	FL	LTPF	118	W4892 510	
FINAL DATA	65	9	LCB					LTSF	+	0.00	FL	LTPF	118	W4892 510	
FINAL DATA	65	10	LCB					LTSF	+	0.00	FL	LTPF	118	W4892 510	
FINAL DATA	65	11	NDD						+	0.00	FL	LTPF	118	W4892 510	
FINAL DATA	65	12	NDD						+	0.00	FL	LTPF	118	W4892 510	
FINAL DATA	65	13	NDD						+	0.00	FL	LTPF	118	W4892 510	
FINAL DATA	65	14	NDD						+	0.00	FL	LTPF	118	W4892 510	
FINAL DATA	65	15	NDD						+	0.00	FL	LTPF	118	W4892 510	
FINAL DATA	65	16	LCB					LTSF	+	0.00	FL	LTPF	118	W4892 510	
FINAL DATA	65	17	LCB					LTSF	+	0.00	FL	LTPF	118	W4892 510	
FINAL DATA	65	18	LCB					LTSF	+	0.00	FL	LTPF	118	W4892 510	
FINAL DATA	65	20	LCB					LTSF	+	0.00	FL	LTPF	118	W4892 510	
FINAL DATA	65	21	LCB					LTSF	+	0.00	FL	LTPF	118	W4892 510	
FINAL DATA	65	25	LCB					LTSF	+	0.00	FL	LTPF	118	W4892 510	
FINAL DATA	65	27	NDD						+	0.00	FL	LTPF	128	L7871 510	
FINAL DATA	65	30	NDD						+	0.00	FL	LTPF	128	L7871 510	
FINAL DATA	65	50	NDD						+	0.00	FL	LTPF	153	T4004 510	
FINAL DATA	65	51	NDD						+	0.00	FL	LTPF	153	T4004 510	
FINAL DATA	65	55	NDD						+	0.00	FL	LTPF	138	T4004 510	
FINAL DATA	65	56	NDD						+	0.00	FL	LTPF	138	T4004 510	
FINAL DATA	65	61	NDD						+	0.00	FL	LTPF	139	T4004 510	
FINAL DATA	65	66	NDD						+	0.00	FL	LTPF	139	T4004 510	
FINAL DATA	65	69	NDD						+	0.00	FL	LTPF	139	T4004 510	
FINAL DATA	65	74	DNG	11.13	M	1	182	LTSF	+	0.00	FL	LTPF	138	T4004 510	
FINAL DATA			DNG	11.77	M	1	183	LTSF	+	0.00	FL	LTPF	142	T4004 510	
FINAL DATA	65	75	DNG	12.33	M	1	182	LTSF	+	0.00	FL	LTPF	138	T4004 510	
FINAL DATA			DNG	12.60	M	1	182	LTSF	+	0.00	FL	LTPF	142	T4004 510	
FINAL DATA	65	79	DNG	8.44	M	1	180	LTSF	+	0.00	FL	LTPF	142	T4004 510	
FINAL DATA	65	85	DNG	21.15	M	1	180	LTSF	+	0.00	FL	LTPF	142	T4004 510	
FINAL DATA	65	92	DNG	4.03	M	1	182	LTSF	+	0.00	FL	LTPF	142	T4004 510	
FINAL DATA	65	96	DNG	3.26	M	1	185	LTSF	+	0.00	FL	LTPF	142	T4004 510	
FINAL DATA	65	105	NDD						+	0.00	FL	LTPF	142	T4004 510	
FINAL DATA	65	113	LPS					OTHER	+	0.00	FL	LTPF	8	B0690 510	ALL
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	8	B0690 510	
FINAL DATA	65	114	LPS					OTHER	+	0.00	FL	LTPF	8	B0690 510	ALL
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	8	B0690 510	
FINAL DATA	65	115	LPS					OTHER	+	0.00	FL	LTPF	8	B0690 510	ALL
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	8	B0690 510	
FINAL DATA	65	116	LCB					LTSF	+	0.00	FL	LTPF	8	B0690 510	
FINAL DATA	65	117	NDD						+	0.00	FL	LTPF	8	B0690 510	
FINAL DATA	65	118	DNT	4.86		3	187	LTPF	+	15.70	FL	LTPF	8	B0690 510	
FINAL DATA	65	119	NDD						+	0.00	FL	LTPF	8	B0690 510	
FINAL DATA	65	120	NDD						+	0.00	FL	LTPF	8	B0690 510	
FINAL DATA	65	121	NDD						+	0.00	FL	LTPF	8	B0690 510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	65	122	LPS					OTHER	+	0.00	FL	LTPF	8 B0690	510 ALL
FINAL DATA	65	123	LPS					OTHER	+	0.00	FL	LTPF	7 L7871	510 ALL
FINAL DATA	65	124	LPS					OTHER	+	0.00	FL	LTPF	7 L7871	510 ALL
FINAL DATA	65	125	LPS					OTHER	+	0.00	FL	LTPF	7 L7871	510 ALL
FINAL DATA	65	126	LPS					OTHER	+	0.00	FL	LTPF	7 L7871	510 ALL
FINAL DATA	65	127	NDD						+	0.00	FL	LTPF	7 L7871	510
FINAL DATA	65	128	NDD						+	0.00	FL	LTPF	7 L7871	510
FINAL DATA	65	129	NDD						+	0.00	FL	LTPF	7 L7871	510
FINAL DATA	65	130	NDD						+	0.00	FL	LTPF	7 L7871	510
FINAL DATA	66	1	LC2					LTSF	+	0.00	FL	LTPF	3 B3720	510
FINAL DATA			DNG	8.26		3	180	5TH TSP	+	27.20	FL	LTPF	3 B3720	510
FINAL DATA	66	2	LC1					LTSF	+	0.00	FL	LTPF	118 W4892	510
FINAL DATA	66	3	LC2					LTSF	+	0.00	FL	LTPF	118 W4892	510
FINAL DATA	66	4	LC1					LTSF	+	0.00	FL	LTPF	118 W4892	510
FINAL DATA	66	5	LC1					LTSF	+	0.00	FL	LTPF	118 W4892	510
FINAL DATA	66	6	LC1					LTSF	+	0.00	FL	LTPF	118 W4892	510
FINAL DATA	66	7	LC1					LTSF	+	0.00	FL	LTPF	118 W4892	510
FINAL DATA	66	8	NDD						+	0.00	FL	LTPF	118 W4892	510
FINAL DATA	66	9	NDD						+	0.00	FL	LTPF	117 T4004	510
FINAL DATA	66	10	LCB					LTSF	+	0.00	FL	LTPF	118 W4892	510
FINAL DATA	66	11	LC1					LTSF	+	0.00	FL	LTPF	118 W4892	510
FINAL DATA	66	12	LC1					LTSF	+	0.00	FL	LTPF	154 H3921	510
FINAL DATA			CHT					OTHER	+	0.00	FL	LTPF	154 H3921	510 ALL
FINAL DATA	66	13	NDD						+	0.00	FL	LTPF	118 W4892	510
FINAL DATA	66	14	NDD						+	0.00	FL	LTPF	118 W4892	510
FINAL DATA	66	16	NDD						+	0.00	FL	LTPF	118 W4892	510
FINAL DATA	66	17	LCB					LTSF	+	0.00	FL	LTPF	118 W4892	510
FINAL DATA	66	18	LC1					LTSF	+	0.00	FL	LTPF	118 W4892	510
FINAL DATA	66	19	LCB					LTSF	+	0.00	FL	LTPF	118 W4892	510
FINAL DATA	66	21	LCB					LTSF	+	0.00	FL	UTPF	159 H3921	510
FINAL DATA	66	22	LCB					LTSF	+	0.00	FL	LTPF	118 W4892	510
FINAL DATA	66	28	LCB					LTSF	+	0.00	FL	LTPF	118 W4892	510
FINAL DATA	66	36	LCB					LTSF	+	0.00	FL	LTPF	118 W4892	510
FINAL DATA	66	37	LCB					LTSF	+	0.00	FL	LTPF	118 W4892	510
FINAL DATA	66	38	LCB					LTSF	+	0.00	FL	LTPF	118 W4892	510
FINAL DATA	66	40	LCB					LTSF	+	0.00	FL	LTPF	118 W4892	510
FINAL DATA	66	42	NDD						+	0.00	FL	LTPF	128 L7871	510
FINAL DATA	66	44	NDD						+	0.00	FL	LTPF	128 L7871	510
FINAL DATA	66	46	NDD						+	0.00	FL	LTPF	153 T4004	510
FINAL DATA	66	48	NDD						+	0.00	FL	LTPF	153 T4004	510
FINAL DATA	66	50	NDD						+	0.00	FL	LTPF	153 T4004	510
FINAL DATA	66	53	NDD						+	0.00	FL	LTPF	153 T4004	510
FINAL DATA	66	56	NDD						+	0.00	FL	LTPF	139 T4004	510
FINAL DATA	66	58	NDD						+	0.00	FL	LTPF	139 T4004	510
FINAL DATA	66	62	NDD						+	0.00	FL	LTPF	139 T4004	510
FINAL DATA	66	65	NDD						+	0.00	FL	LTPF	139 T4004	510
FINAL DATA	66	72	NDD						+	0.00	FL	LTPF	143 L7871	510
FINAL DATA			NDD						+	0.00	FL	LTPF	139 T4004	510
FINAL DATA	66	75	DNG	4.10	M	1	199	LTSF	+	0.00	FL	LTPF	143 L7871	510
FINAL DATA			DNG	4.02	M	1	190	LTSF	+	0.00	FL	LTPF	138 T4004	510
FINAL DATA	66	76	DNG	8.26	M	1	189	LTSF	+	0.00	FL	LTPF	143 L7871	510
FINAL DATA			DNG	7.68	M	1	183	LTSF	+	0.00	FL	LTPF	138 T4004	510
FINAL DATA	66	77	DNG	12.43	M	1	189	LTSF	+	0.00	FL	LTPF	143 L7871	510
FINAL DATA			DNG	11.42	M	1	180	LTSF	+	0.00	FL	LTPF	138 T4004	510
FINAL DATA	66	78	DNG	10.09	M	1	187	LTPF	+	0.00	FL	LTPF	143 L7871	510
FINAL DATA	66	84	DNG	26.88	M	1	187	LTPF	+	0.00	FL	LTPF	143 L7871	510
FINAL DATA	66	88	NDD						+	0.00	FL	LTPF	142 T4004	510
FINAL DATA	66	89	DNG	3.58	M	1	179	LTSF	+	0.00	FL	LTPF	142 T4004	510
FINAL DATA	66	94	DNG	10.95	M	1	180	LTSF	+	0.00	FL	LTPF	142 T4004	510
FINAL DATA	66	100	NDD						+	0.00	FL	LTPF	142 T4004	510
FINAL DATA	66	111	NDD						+	0.00	FL	LTPF	142 T4004	510
FINAL DATA	66	114	LPS					OTHER	+	0.00	FL	LTPF	7 L7871	510 ALL
FINAL DATA	66	115	NDD					OTHER	+	0.00	FL	LTPF	7 L7871	510 ALL
FINAL DATA	66	116	NDD						+	0.00	FL	LTPF	7 L7871	510
FINAL DATA	66	117	NDD						+	0.00	FL	LTPF	7 L7871	510
FINAL DATA	66	118	NDD						+	0.00	FL	LTPF	7 L7871	510
FINAL DATA	66	119	NDD						+	0.00	FL	LTPF	7 L7871	510
FINAL DATA	66	120	NDD						+	0.00	FL	LTPF	7 L7871	510
FINAL DATA	66	121	NDD						+	0.00	FL	LTPF	7 L7871	510
FINAL DATA	66	122	NDD						+	0.00	FL	LTPF	7 L7871	510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

11 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	66	123	LPS					OTHER	+ 0.00	FL	LTPF	7	L7871 510	ALL
FINAL DATA	66	124	LPS					OTHER	+ 0.00	FL	LTPF	7	L7871 510	ALL
FINAL DATA	66	125	LPS					OTHER	+ 0.00	FL	LTPF	7	L7871 510	ALL
FINAL DATA	66	126	LPS					OTHER	+ 0.00	FL	LTPF	7	L7871 510	ALL
FINAL DATA	66	127	LPS					OTHER	+ 0.00	FL	LTPF	7	L7871 510	ALL
FINAL DATA	66	128	NDD						+ 0.00	FL	LTPF	7	L7871 510	
FINAL DATA	66	129	NDD						+ 0.00	FL	LTPF	7	L7871 510	
FINAL DATA	66	130	NDD						+ 0.00	FL	LTPF	7	L7871 510	
FINAL DATA	66	131	NDD						+ 0.00	FL	LTPF	7	L7871 510	
FINAL DATA	67	1	NDD						+ 0.00	FL	LTPF	3	B3720 510	
FINAL DATA	67	2	LC1					LTSF	+ 0.00	FL	LTPF	118	W4892 510	
FINAL DATA	67	3	LC2					LTSF	+ 0.00	FL	LTPF	118	W4892 510	
FINAL DATA	67	4	LC2					LTSF	+ 0.00	FL	LTPF	118	W4892 510	
FINAL DATA	67	5	LC1					LTSF	+ 0.00	FL	LTPF	118	W4892 510	
FINAL DATA	67	6	UC1					UTSF	+ 0.00	FL	LTPF	118	W4892 510	
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	118	W4892 510	
FINAL DATA	67	7	NDD						+ 0.00	FL	LTPF	118	W4892 510	
FINAL DATA	67	8	UC1					UTSF	+ 0.00	FL	LTPF	118	W4892 510	
FINAL DATA	67	9	LC1					LTSF	+ 0.00	FL	LTPF	118	W4892 510	
FINAL DATA	67	10	LC1					LTSF	+ 0.00	FL	LTPF	118	W4892 510	
FINAL DATA	67	11	LCB					LTSF	+ 0.00	FL	LTPF	118	W4892 510	
FINAL DATA	67	12	LC1					LTSF	+ 0.00	FL	LTPF	118	W4892 510	
FINAL DATA	67	13	LCB					LTSF	+ 0.00	FL	LTPF	118	W4892 510	
FINAL DATA	67	14	NDD						+ 0.00	FL	LTPF	118	W4892 510	
FINAL DATA	67	15	LCB					LTSF	+ 0.00	FL	LTPF	118	W4892 510	
FINAL DATA	67	16	LCB					LTSF	+ 0.00	FL	LTPF	118	W4892 510	
FINAL DATA	67	17	LCB					LTSF	+ 0.00	FL	LTPF	118	W4892 510	
FINAL DATA	67	18	LCB					LTSF	+ 0.00	FL	LTPF	118	W4892 510	
FINAL DATA	67	20	LCB					LTSF	+ 0.00	FL	LTPF	118	W4892 510	
FINAL DATA	67	35	LCB					LTSF	+ 0.00	FL	LTPF	118	W4892 510	
FINAL DATA	67	40	LCB					LTSF	+ 0.00	FL	LTPF	118	W4892 510	
FINAL DATA	67	43	NDD						+ 0.00	FL	LTPF	128	L7871 510	
FINAL DATA	67	44	NDD						+ 0.00	FL	LTPF	128	L7871 510	
FINAL DATA	67	56	NDD						+ 0.00	FL	UTPF	152	T4004 510	
FINAL DATA	67	62	LCB					LTSF	+ 0.00	FL	LTPF	38	H3921 510	
FINAL DATA	67	68	NDD						+ 0.00	FL	LTPF	36	L7871 510	
FINAL DATA	67	70	DNG	4.69	M	1	184	LTSF	+ 0.00	FL	LTPF	36	L7871 510	
FINAL DATA	67	76	DNG	14.21	M	1	182	LTSF	+ 0.00	FL	LTPF	36	L7871 510	
FINAL DATA	67	83	DNG	17.13	M	1	182	LTSF	+ 0.00	FL	LTPF	36	L7871 510	
FINAL DATA	67	84	DNG	24.74	M	1	187	LTSF	+ 0.00	FL	LTPF	143	L7871 510	
FINAL DATA	67	87	DNG	6.33	M	1	191	LTSF	+ 0.00	FL	LTPF	143	L7871 510	
FINAL DATA	67	91	DNG	4.51	M	1	184	LTSF	+ 0.00	FL	LTPF	143	L7871 510	
FINAL DATA	67	93	DNG	4.34	M	1	188	LTSF	+ 0.00	FL	LTPF	143	L7871 510	
FINAL DATA	67	94	NDD						+ 0.00	FL	LTPF	143	L7871 510	
FINAL DATA	67	97	NDD						+ 0.00	FL	LTPF	143	L7871 510	
FINAL DATA	67	99	NDD						+ 0.00	FL	LTPF	143	L7871 510	
FINAL DATA	67	100	NDD						+ 0.00	FL	LTPF	143	L7871 510	
FINAL DATA	67	113	LPS					OTHER	+ 0.00	FL	LTPF	7	L7871 510	ALL
FINAL DATA	67	114	LPS					OTHER	+ 0.00	FL	LTPF	7	L7871 510	ALL
FINAL DATA	67	115	NDD						+ 0.00	FL	LTPF	7	L7871 510	
FINAL DATA	67	116	NDD						+ 0.00	FL	LTPF	7	L7871 510	
FINAL DATA	67	117	NDD						+ 0.00	FL	LTPF	7	L7871 510	
FINAL DATA	67	118	NDD						+ 0.00	FL	LTPF	7	L7871 510	
FINAL DATA	67	119	NDD						+ 0.00	FL	LTPF	7	L7871 510	
FINAL DATA	67	120	NDD						+ 0.00	FL	LTPF	7	L7871 510	
FINAL DATA	67	121	NDD						+ 0.00	FL	LTPF	7	L7871 510	
FINAL DATA	67	122	NDD						+ 0.00	FL	LTPF	7	L7871 510	
FINAL DATA	67	123	LPS					OTHER	+ 0.00	FL	LTPF	7	L7871 510	ALL
FINAL DATA	67	124	LPS					OTHER	+ 0.00	FL	LTPF	7	L7871 510	ALL
FINAL DATA	67	125	LPS					OTHER	+ 0.00	FL	LTPF	7	L7871 510	ALL
FINAL DATA	67	126	LPS					OTHER	+ 0.00	FL	LTPF	7	L7871 510	ALL
FINAL DATA	67	127	LPS					OTHER	+ 0.00	FL	LTPF	7	L7871 510	ALL
FINAL DATA	67	128	NDD						+ 0.00	FL	LTPF	7	L7871 510	
FINAL DATA	67	129	NDD						+ 0.00	FL	LTPF	7	L7871 510	
FINAL DATA	67	130	NDD						+ 0.00	FL	LTPF	7	L7871 510	
FINAL DATA	68	1	NDD						+ 0.00	FL	LTPF	3	B3720 510	
FINAL DATA	68	2	NDD						+ 0.00	FL	LTPF	3	B3720 510	
FINAL DATA	68	3	NDD						+ 0.00	FL	LTPF	117	T4004 510	
FINAL DATA	68	4	DNG	7.70		3	184	1ST TSP	+ 30.57	FL	LTPF	117	T4004 510	
FINAL DATA	68	5	NDD						+ 0.00	FL	LTPF	117	T4004 510	

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: A

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	68	6	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	68	7	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	68	8	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	68	9	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	68	10	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	68	11	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	68	12	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	68	13	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	68	14	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	68	15	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	68	16	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	68	17	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	68	18	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	68	25	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	68	28	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	68	39	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	68	45	NDD						+	0.00	FL	LTPF	128	L7871 510
FINAL DATA	68	48	NDD						+	0.00	FL	UTPF	152	T4004 510
FINAL DATA	68	49	NDD						+	0.00	FL	UTPF	152	T4004 510
FINAL DATA	68	56	NDD						+	0.00	FL	UTPF	152	T4004 510
FINAL DATA	68	66	NDD						+	0.00	FL	LTPF	36	L7871 510
FINAL DATA	68	73	DNG	3.42	M	1	184	LTSF	+	0.00	FL	LTPF	36	L7871 510
FINAL DATA	68	78	DNG	14.30	M	1	180	LTSF	+	0.00	FL	LTPF	36	L7871 510
FINAL DATA	68	83	DNG	17.60	M	1	182	LTSF	+	0.00	FL	LTPF	36	L7871 510
FINAL DATA	68	90	DNG	6.25	M	1	187	LTSF	+	0.00	FL	LTPF	143	L7871 510
FINAL DATA	68	99	NDD						+	0.00	FL	LTPF	143	L7871 510
FINAL DATA	68	107	NDD						+	0.00	FL	LTPF	143	L7871 510
FINAL DATA	68	111	LPS					OTHER	+	0.00	FL	LTPF	143	L7871 510 ALL
FINAL DATA	68	113	NDD						+	0.00	FL	LTPF	7	L7871 510
FINAL DATA	68	114	LPS					OTHER	+	0.00	FL	LTPF	7	L7871 510 ALL
FINAL DATA	68	115	NDD						+	0.00	FL	LTPF	7	L7871 510
FINAL DATA	68	116	NDD						+	0.00	FL	LTPF	7	L7871 510
FINAL DATA	68	117	NDD						+	0.00	FL	LTPF	7	L7871 510
FINAL DATA	68	118	NDD						+	0.00	FL	LTPF	7	L7871 510
FINAL DATA	68	119	NDD						+	0.00	FL	LTPF	7	L7871 510
FINAL DATA	68	120	NDD						+	0.00	FL	LTPF	7	L7871 510
FINAL DATA	68	121	NDD						+	0.00	FL	LTPF	7	L7871 510
FINAL DATA	68	122	NDD						+	0.00	FL	LTPF	7	L7871 510
FINAL DATA	68	123	NDD						+	0.00	FL	LTPF	7	L7871 510
FINAL DATA	68	124	LPS					OTHER	+	0.00	FL	LTPF	7	L7871 510 ALL
FINAL DATA	68	125	LPS					OTHER	+	0.00	FL	LTPF	7	L7871 510 ALL
FINAL DATA	68	126	LPS					OTHER	+	0.00	FL	LTPF	7	L7871 510 ALL
FINAL DATA	68	127	LPS					OTHER	+	0.00	FL	LTPF	7	L7871 510 ALL
FINAL DATA	68	128	LPS					OTHER	+	0.00	FL	LTPF	7	L7871 510 ALL
FINAL DATA	68	129	NDD						+	0.00	FL	LTPF	7	L7871 510
FINAL DATA	68	130	NDD						+	0.00	FL	LTPF	7	L7871 510
FINAL DATA	68	131	NDD						+	0.00	FL	LTPF	7	L7871 510
FINAL DATA	69	1	NDD						+	0.00	FL	LTPF	3	B3720 510
FINAL DATA	69	2	NDD						+	0.00	FL	LTPF	3	B3720 510
FINAL DATA	69	3	NDD						+	0.00	FL	LTPF	3	B3720 510
FINAL DATA	69	4	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	69	5	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	69	6	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	69	7	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	69	8	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	69	9	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	69	10	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	69	11	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	69	12	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	69	13	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	69	14	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	69	15	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	69	16	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	69	17	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	69	18	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	69	19	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	69	22	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	69	25	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	69	26	NDD						+	0.00	FL	LTPF	117	T4004 510
FINAL DATA	69	27	NDD						+	0.00	FL	LTPF	117	T4004 510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	69	28	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	69	41	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	69	48	NDD						+ 0.00	FL	UTPF	152	T4004	510
FINAL DATA	69	55	NDD						+ 0.00	FL	UTPF	152	T4004	510
FINAL DATA	69	79	DNG	9.17	M	1	183	LTSF	+ 0.00	FL	LTPF	36	L7871	510
FINAL DATA	69	80	DNG	15.87	M	1	183	LTSF	+ 8.83	FL	LTPF	36	L7871	510
FINAL DATA	69	84	DNG	9.35	M	1	186	LTSF	+ 0.00	FL	LTPF	36	L7871	510
FINAL DATA	69	85	DNG	26.98	M	1	187	LTSF	+ 0.00	FL	LTPF	143	L7871	510
FINAL DATA	69	89	DNG	13.41	M	1	190	LTSF	+ 0.00	FL	LTPF	143	L7871	510
FINAL DATA	69	106	NDD						+ 0.00	FL	LTPF	143	L7871	510
FINAL DATA	69	111	LPS					OTHER	+ 0.00	FL	LTPF	143	L7871	510 ALL
FINAL DATA	69	114	LPS					OTHER	+ 0.00	FL	LTPF	7	L7871	510 ALL
FINAL DATA	69	115	NDD						+ 0.00	FL	LTPF	7	L7871	510
FINAL DATA	69	116	NDD						+ 0.00	FL	LTPF	7	L7871	510
FINAL DATA	69	117	NDD						+ 0.00	FL	LTPF	6	L7871	510
FINAL DATA	69	118	NDD						+ 0.00	FL	LTPF	6	L7871	510
FINAL DATA	69	119	NDD						+ 0.00	FL	LTPF	6	L7871	510
FINAL DATA	69	120	NDD						+ 0.00	FL	LTPF	6	L7871	510
FINAL DATA	69	121	NDD						+ 0.00	FL	LTPF	6	L7871	510
FINAL DATA	69	122	NDD						+ 0.00	FL	LTPF	6	L7871	510
FINAL DATA	69	123	NDD						+ 0.00	FL	LTPF	6	L7871	510
FINAL DATA	69	124	NDD						+ 0.00	FL	LTPF	6	L7871	510
FINAL DATA	69	125	LPS					OTHER	+ 0.00	FL	LTPF	6	L7871	510 ALL
FINAL DATA	69	126	LPS					OTHER	+ 0.00	FL	LTPF	6	L7871	510 ALL
FINAL DATA	69	127	LPS					OTHER	+ 0.00	FL	LTPF	6	L7871	510 ALL
FINAL DATA	69	128	LPS					OTHER	+ 0.00	FL	LTPF	6	L7871	510 ALL
FINAL DATA	69	129	NDD						+ 0.00	FL	LTPF	6	L7871	510
FINAL DATA	69	130	NDD						+ 0.00	FL	LTPF	6	L7871	510
FINAL DATA	69	131	NDD						+ 0.00	FL	LTPF	6	L7871	510
FINAL DATA	69	132	NDD						+ 0.00	FL	LTPF	6	L7871	510
FINAL DATA	70	1	NDD						+ 0.00	FL	LTPF	3	B3720	510
FINAL DATA	70	2	NDD						+ 0.00	FL	LTPF	3	B3720	510
FINAL DATA	70	3	NDD						+ 0.00	FL	LTPF	3	B3720	510
FINAL DATA	70	4	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	70	5	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	70	6	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	70	7	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	70	8	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	70	9	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	70	10	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	70	11	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	70	12	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	70	13	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	70	14	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	70	15	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	70	16	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	70	17	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	70	18	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	70	21	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	70	24	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	70	28	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	70	30	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	70	31	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	70	32	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	70	35	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	70	39	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	70	40	NDD						+ 0.00	FL	LTPF	117	T4004	510
FINAL DATA	70	42	NDD						+ 0.00	FL	LTPF	128	L7871	510
FINAL DATA	70	44	NDD						+ 0.00	FL	LTPF	128	L7871	510
FINAL DATA	70	48	NDD						+ 0.00	FL	UTPF	152	T4004	510
FINAL DATA	70	52	NDD						+ 0.00	FL	UTPF	152	T4004	510
FINAL DATA	70	56	NDD						+ 0.00	FL	UTPF	152	T4004	510
FINAL DATA	70	60	LCB					LTSF	+ 0.00	FL	UTPF	159	H3921	510
FINAL DATA	70	61	LCB					LTSF	+ 0.00	FL	UTPF	159	H3921	510
FINAL DATA	70	72	NDD						+ 0.00	FL	LTPF	36	L7871	510
FINAL DATA	70	75	DNG	3.98	M	1	190	LTSF	+ 0.00	FL	LTPF	36	L7871	510
FINAL DATA	70	83	DNG	8.38	M	1	183	LTSF	+ 0.00	FL	LTPF	36	L7871	510
FINAL DATA	70	85	DNG	20.93	M	1	187	LTSF	+ 0.00	FL	LTPF	143	L7871	510
FINAL DATA	70	91	DNG	6.23	M	1	187	LTSF	+ 0.00	FL	LTPF	143	L7871	510
FINAL DATA	70	93	DNG	4.14	M	1	188	LTSF	+ 0.00	FL	LTPF	143	L7871	510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	70	103	NDD					+ 0.00	FL	LTPF	143	L7871	510		
FINAL DATA	70	114	LCB					+ 0.00	FL	LTPF	6	L7871	510		
FINAL DATA	70	115	NDD					+ 0.00	FL	LTPF	6	L7871	510		
FINAL DATA	70	116	NDD					+ 0.00	FL	LTPF	6	L7871	510		
FINAL DATA	70	117	NDD					+ 0.00	FL	LTPF	6	L7871	510		
FINAL DATA	70	118	NDD					+ 0.00	FL	LTPF	6	L7871	510		
FINAL DATA	70	119	NDD					+ 0.00	FL	LTPF	6	L7871	510		
FINAL DATA	70	120	NDD					+ 0.00	FL	LTPF	6	L7871	510		
FINAL DATA	70	121	NDD					+ 0.00	FL	LTPF	6	L7871	510		
FINAL DATA	70	122	NDD					+ 0.00	FL	LTPF	6	L7871	510		
FINAL DATA	70	123	NDD					+ 0.00	FL	LTPF	6	L7871	510		
FINAL DATA	70	124	NDD					+ 0.00	FL	LTPF	6	L7871	510		
FINAL DATA	70	125	NDD					+ 0.00	FL	LTPF	6	L7871	510		
FINAL DATA	70	126	LPS					+ 0.00	FL	LTPF	6	L7871	510	ALL	
FINAL DATA	70	127	LPS					+ 0.00	FL	LTPF	6	L7871	510	ALL	
FINAL DATA	70	128	LPS					+ 0.00	FL	LTPF	6	L7871	510	ALL	
FINAL DATA	70	129	LPS					+ 0.00	FL	LTPF	6	L7871	510	ALL	
FINAL DATA	70	130	NDD					+ 0.00	FL	LTPF	6	L7871	510		
FINAL DATA	70	131	NDD					+ 0.00	FL	LTPF	6	L7871	510		
FINAL DATA	71	1	NDD					+ 0.00	FL	LTPF	3	B0690	510		
FINAL DATA	71	2	NDD					+ 0.00	FL	LTPF	3	B3720	510		
FINAL DATA	71	3	LC1					+ 0.00	FL	LTPF	3	B3720	510		
FINAL DATA	71	4	NDD					+ 0.00	FL	LTPF	3	B3720	510		
FINAL DATA	71	5	NDD					+ 0.00	FL	LTPF	116	T4004	510		
FINAL DATA	71	6	NDD					+ 0.00	FL	LTPF	116	T4004	510		
FINAL DATA	71	7	NDD					+ 0.00	FL	LTPF	116	T4004	510		
FINAL DATA	71	8	NDD					+ 0.00	FL	LTPF	116	T4004	510		
FINAL DATA	71	9	NDD					+ 0.00	FL	LTPF	116	T4004	510		
FINAL DATA	71	10	NDD					+ 0.00	FL	LTPF	116	T4004	510		
FINAL DATA	71	11	NDD					+ 0.00	FL	LTPF	116	T4004	510		
FINAL DATA	71	12	NDD					+ 0.00	FL	LTPF	116	T4004	510		
FINAL DATA	71	13	NDD					+ 0.00	FL	LTPF	116	T4004	510		
FINAL DATA	71	14	NDD					+ 0.00	FL	LTPF	116	T4004	510		
FINAL DATA	71	15	NDD					+ 0.00	FL	LTPF	116	T4004	510		
FINAL DATA	71	16	NDD					+ 0.00	FL	LTPF	116	T4004	510		
FINAL DATA	71	17	NDD					+ 0.00	FL	LTPF	116	T4004	510		
FINAL DATA	71	18	NDD					+ 0.00	FL	LTPF	116	T4004	510		
FINAL DATA	71	19	NDD					+ 0.00	FL	LTPF	116	T4004	510		
FINAL DATA	71	26	NDD					+ 0.00	FL	LTPF	116	T4004	510		
FINAL DATA	71	28	NDD					+ 0.00	FL	LTPF	116	T4004	510		
FINAL DATA	71	33	NDD					+ 0.00	FL	LTPF	116	T4004	510		
FINAL DATA	71	36	NDD					+ 0.00	FL	LTPF	116	T4004	510		
FINAL DATA	71	37	NDD					+ 0.00	FL	LTPF	116	T4004	510		
FINAL DATA	71	38	NDD					+ 0.00	FL	LTPF	116	T4004	510		
FINAL DATA	71	43	NDD					+ 0.00	FL	LTPF	116	T4004	510		
FINAL DATA	71	49	NDD					+ 0.00	FL	UTPF	152	T4004	510		
FINAL DATA	71	54	NDD					+ 0.00	FL	UTPF	152	T4004	510		
FINAL DATA	71	58	NDD					+ 0.00	FL	UTPF	152	T4004	510		
FINAL DATA	71	60	NDD					+ 0.00	FL	UTPF	152	T4004	510		
FINAL DATA	71	67	NDD					+ 0.00	FL	LTPF	36	L7871	510		
FINAL DATA	71	70	NDD					+ 0.00	FL	LTPF	36	L7871	510		
FINAL DATA	71	76	DNG	9.46	M	1	186	LTSF	+ 0.00	FL	LTPF	36	L7871	510	
FINAL DATA	71	77	DNG	10.84	M	1	185	LTSF	+ 0.00	FL	LTPF	36	L7871	510	
FINAL DATA	71	79	DNG	22.89	M	1	183	LTSF	+ 0.00	FL	LTPF	36	L7871	510	
FINAL DATA	71	80	DNG	6.72	M	1	184	LTSF	+ 0.00	FL	LTPF	36	L7871	510	
FINAL DATA	71	81	DNG	22.90	M	1	183	LTSF	+ 0.00	FL	LTPF	36	L7871	510	
FINAL DATA	71	85	DNG	19.20	M	1	188	LTSF	+ 0.00	FL	LTPF	143	L7871	510	
FINAL DATA	71	92	NDD					+ 0.00	FL	LTPF	143	L7871	510		
FINAL DATA	71	99	NDD					+ 0.00	FL	LTPF	143	L7871	510		
FINAL DATA	71	106	NDD					+ 0.00	FL	LTPF	143	L7871	510		
FINAL DATA	71	109	DNG	3.64		3	196	11TH TSP+	3.37	FL	LTPF	143	L7871	510	
FINAL DATA	71		LPS					+ 0.00	FL	LTPF	143	L7871	510	ALL	
FINAL DATA	71	113	LCB					+ 0.00	FL	LTPF	6	L7871	510		
FINAL DATA	71	114	LCB					+ 0.00	FL	LTPF	6	L7871	510		
FINAL DATA	71	115	NDD					+ 0.00	FL	LTPF	6	L7871	510		
FINAL DATA	71	116	NDD					+ 0.00	FL	LTPF	6	L7871	510		
FINAL DATA	71	117	NDD					+ 0.00	FL	LTPF	6	L7871	510		
FINAL DATA	71	118	NDD					+ 0.00	FL	LTPF	6	L7871	510		
FINAL DATA	71	119	NDD					+ 0.00	FL	LTPF	6	L7871	510		
FINAL DATA	71	120	NDD					+ 0.00	FL	LTPF	6	L7871	510		

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	71	121	NDD		+ 0.00				FL	LTPF	6	L7871	510	
FINAL DATA	71	122	NDD		+ 0.00				FL	LTPF	6	L7871	510	
FINAL DATA	71	123	NDD		+ 0.00				FL	LTPF	6	L7871	510	
FINAL DATA	71	124	NDD		+ 0.00				FL	LTPF	6	L7871	510	
FINAL DATA	71	125	LPS		+ 0.00			OTHER	FL	LTPF	6	L7871	510	ALL
FINAL DATA	71	126	LPS		+ 0.00			OTHER	FL	LTPF	6	L7871	510	ALL
FINAL DATA	71	127	LPS		+ 0.00			OTHER	FL	LTPF	6	L7871	510	ALL
FINAL DATA	71	128	LPS		+ 0.00			OTHER	FL	LTPF	6	L7871	510	ALL
FINAL DATA	71	129	LPS		+ 0.00			OTHER	FL	LTPF	6	L7871	510	ALL
FINAL DATA	71	130	NDD		+ 0.00				FL	LTPF	6	L7871	510	
FINAL DATA	71	131	NDD		+ 0.00				FL	LTPF	6	L7871	510	
FINAL DATA	72	1	NDD		+ 0.00				FL	LTPF	3	B3720	510	
FINAL DATA	72	2	NDD		+ 0.00				FL	LTPF	3	B3720	510	
FINAL DATA	72	3	NDD		+ 0.00				FL	LTPF	3	B3720	510	
FINAL DATA	72	4	LC1		+ 0.00			LTSF	FL	LTPF	3	B3720	510	
FINAL DATA	72	5	LC1		+ 0.00			LTSF	FL	UTPF	159	H3921	510	
FINAL DATA	72	6	NDD		+ 0.00				FL	LTPF	116	T4004	510	
FINAL DATA	72	7	NDD		+ 0.00				FL	LTPF	116	T4004	510	
FINAL DATA	72	8	NDD		+ 0.00				FL	LTPF	116	T4004	510	
FINAL DATA	72	9	NDD		+ 0.00				FL	LTPF	116	T4004	510	
FINAL DATA	72	10	NDD		+ 0.00				FL	LTPF	116	T4004	510	
FINAL DATA	72	11	NDD		+ 0.00				FL	LTPF	116	T4004	510	
FINAL DATA	72	12	NDD		+ 0.00				FL	LTPF	116	T4004	510	
FINAL DATA	72	13	NDD		+ 0.00				FL	LTPF	116	T4004	510	
FINAL DATA	72	14	NDD		+ 0.00				FL	LTPF	116	T4004	510	
FINAL DATA	72	15	NDD		+ 0.00				FL	LTPF	116	T4004	510	
FINAL DATA	72	16	NDD		+ 0.00				FL	LTPF	116	T4004	510	
FINAL DATA	72	17	NDD		+ 0.00				FL	LTPF	116	T4004	510	
FINAL DATA	72	18	NDD		+ 0.00				FL	LTPF	116	T4004	510	
FINAL DATA	72	30	NDD		+ 0.00				FL	LTPF	116	T4004	510	
FINAL DATA	72	34	NDD		+ 0.00				FL	LTPF	116	T4004	510	
FINAL DATA	72	39	NDD		+ 0.00				FL	LTPF	116	T4004	510	
FINAL DATA	72	40	NDD		+ 0.00				FL	LTPF	116	T4004	510	
FINAL DATA	72	48	LCB		+ 0.00			LTSF	FL	UTPF	155	H3921	510	
FINAL DATA	72	56	LCB		+ 0.00			LTSF	FL	UTPF	155	H3921	510	
FINAL DATA	72		UC1		+ 0.00			UTSF	FL	UTPF	155	H3921	510	
FINAL DATA	72	59	LCB		+ 0.00			LTSF	FL	UTPF	155	H3921	510	
FINAL DATA	72		UC1		+ 0.00			UTSF	FL	UTPF	155	H3921	510	
FINAL DATA	72	61	LCB		+ 0.00			LTSF	FL	UTPF	155	H3921	510	
FINAL DATA	72		UC3		+ 0.00			UTSF	FL	UTPF	155	H3921	510	
FINAL DATA	72	65	UC1		+ 0.00			UTSF	FL	UTPF	157	W4892	510	
FINAL DATA	72		LC1		+ 0.00			LTSF	FL	UTPF	157	W4892	510	
FINAL DATA	72	67	LCB		+ 0.00			LTSF	FL	UTPF	159	H3921	510	
FINAL DATA	72		UC1		+ 0.00			UTSF	FL	UTPF	159	H3921	510	
FINAL DATA	72	72	NDD		+ 0.00				FL	LTPF	36	L7871	510	
FINAL DATA	72	81	NDD		+ 0.00				FL	LTPF	35	T4004	510	
FINAL DATA	72	82	DNG	6.89 M 1 185	+ 0.00			LTSF	FL	LTPF	35	T4004	510	
FINAL DATA	72	101	LCB		+ 0.00			LTSF	FL	LTPF	5	L7871	510	
FINAL DATA	72	102	NDD		+ 0.00				FL	LTPF	5	L7871	510	
FINAL DATA	72	104	NDD		+ 0.00				FL	LTPF	5	L7871	510	
FINAL DATA	72	112	NDD		+ 0.00				FL	LTPF	5	L7871	510	
FINAL DATA	72	113	NDD		+ 0.00				FL	LTPF	5	L7871	510	
FINAL DATA	72	114	NDD		+ 0.00				FL	LTPF	5	L7871	510	
FINAL DATA	72	115	NDD		+ 0.00				FL	LTPF	5	L7871	510	
FINAL DATA	72	116	NDD		+ 0.00				FL	LTPF	5	L7871	510	
FINAL DATA	72	117	NDD		+ 0.00				FL	LTPF	5	L7871	510	
FINAL DATA	72	118	NDD		+ 0.00				FL	LTPF	5	L7871	510	
FINAL DATA	72	119	NDD		+ 0.00				FL	LTPF	5	L7871	510	
FINAL DATA	72	120	NDD		+ 0.00				FL	LTPF	6	L7871	510	
FINAL DATA	72	121	NDD		+ 0.00				FL	LTPF	6	L7871	510	
FINAL DATA	72	122	NDD		+ 0.00				FL	LTPF	6	L7871	510	
FINAL DATA	72	123	NDD		+ 0.00				FL	LTPF	6	L7871	510	
FINAL DATA	72	124	NDD		+ 0.00				FL	LTPF	6	L7871	510	
FINAL DATA	72	125	LPS		+ 0.00			OTHER	FL	LTPF	6	L7871	510	ALL
FINAL DATA	72	126	LPS		+ 0.00			OTHER	FL	LTPF	6	L7871	510	ALL
FINAL DATA	72	127	LPS		+ 0.00			OTHER	FL	LTPF	6	L7871	510	ALL
FINAL DATA	72	128	LPS		+ 0.00			OTHER	FL	LTPF	6	L7871	510	ALL
FINAL DATA	72	129	LPS		+ 0.00			OTHER	FL	LTPF	6	L7871	510	ALL
FINAL DATA	72	130	NDD		+ 0.00				FL	LTPF	6	L7871	510	
FINAL DATA	73	1	NDD		+ 0.00				FL	LTPF	3	B3720	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

11 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	73		2						FL	LTPF	3	B3720	510	
FINAL DATA	73		3						FL	LTPF	3	B3720	510	
FINAL DATA	73		4	DNG	5.27	3	179	LTPF	FL	LTPF	3	B3720	510	
FINAL DATA	73		5	LC1				LTSF	FL	LTPF	3	B3720	510	
FINAL DATA	73		6	NDD					FL	LTPF	3	B3720	510	
FINAL DATA	73		7	NDD					FL	LTPF	3	B3720	510	
FINAL DATA	73		8	NDD					FL	LTPF	3	B3720	510	
FINAL DATA	73		9	NDD					FL	LTPF	3	B3720	510	
FINAL DATA	73		10	NDD					FL	LTPF	3	B3720	510	
FINAL DATA	73		11	NDD					FL	LTPF	3	B3720	510	
FINAL DATA	73		12	NDD					FL	LTPF	3	B3720	510	
FINAL DATA	73		13	NDD					FL	LTPF	3	B3720	510	
FINAL DATA	73		14	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		15	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		16	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		17	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		18	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		19	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		20	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		21	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		22	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		23	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		24	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		25	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		26	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		27	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		28	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		29	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		30	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		31	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		32	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		33	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		34	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		35	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		36	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		37	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		38	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		39	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		40	NDD					FL	LTPF	116	T4004	510	
FINAL DATA	73		41	NDD					FL	LTPF	128	L7871	510	
FINAL DATA	73		42	NDD					FL	LTPF	128	L7871	510	
FINAL DATA	73		43	NDD					FL	LTPF	128	L7871	510	
FINAL DATA	73		44	NDD					FL	LTPF	128	L7871	510	
FINAL DATA	73		45	LC1				LTSF	FL	UTPF	155	H3921	510	
FINAL DATA				UC3				UTSF	FL	UTPF	155	H3921	510	
FINAL DATA	73		46	LCB				LTSF	FL	UTPF	155	H3921	510	
FINAL DATA				UC3				UTSF	FL	UTPF	155	H3921	510	
FINAL DATA	73		47	LCB				LTSF	FL	UTPF	155	H3921	510	
FINAL DATA				UC3				UTSF	FL	UTPF	155	H3921	510	
FINAL DATA	73		48	LCB				LTSF	FL	UTPF	155	H3921	510	
FINAL DATA				UC3				UTSF	FL	UTPF	155	H3921	510	
FINAL DATA	73		49	LCB				LTSF	FL	UTPF	155	H3921	510	
FINAL DATA				UC3				UTSF	FL	UTPF	155	H3921	510	
FINAL DATA	73		50	LCB				LTSF	FL	UTPF	155	H3921	510	
FINAL DATA				UC3				UTSF	FL	UTPF	155	H3921	510	
FINAL DATA	73		51	LC1				LTSF	FL	UTPF	155	H3921	510	
FINAL DATA				UC3				UTSF	FL	UTPF	155	H3921	510	
FINAL DATA	73		52	NDD					FL	UTPF	152	T4004	510	
FINAL DATA	73		53	NDD					FL	UTPF	152	T4004	510	
FINAL DATA	73		54	LC1				LTSF	FL	UTPF	155	H3921	510	
FINAL DATA				UC3				UTSF	FL	UTPF	155	H3921	510	
FINAL DATA				LC1				LTSF	FL	UTPF	157	B0690	510	
FINAL DATA				UC1				UTSF	FL	UTPF	157	B0690	510	
FINAL DATA	73		55	LCB				LTSF	FL	UTPF	155	H3921	510	
FINAL DATA				UC3				UTSF	FL	UTPF	155	H3921	510	
FINAL DATA				LC1				LTSF	FL	UTPF	157	W4892	510	
FINAL DATA	73		56	LCB				LTSF	FL	UTPF	155	H3921	510	
FINAL DATA				UC3				UTSF	FL	UTPF	155	H3921	510	
FINAL DATA	73		57	LCB				LTSF	FL	UTPF	155	H3921	510	
FINAL DATA				UC3				UTSF	FL	UTPF	155	H3921	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	73	58	LCB					LTSF	+	0.00	FL	UTPF	155	H3921 510	
FINAL DATA			UC3					UTSF	+	0.00	FL	UTPF	155	H3921 510	
FINAL DATA	73	59	LCB					LTSF	+	0.00	FL	UTPF	155	H3921 510	
FINAL DATA			UC3					UTSF	+	0.00	FL	UTPF	155	H3921 510	
FINAL DATA	73	60	LCB					LTSF	+	0.00	FL	UTPF	155	H3921 510	
FINAL DATA			UC3					UTSF	+	0.00	FL	UTPF	155	H3921 510	
FINAL DATA	73	61	LCB					LTSF	+	0.00	FL	UTPF	155	H3921 510	
FINAL DATA			UC3					UTSF	+	0.00	FL	UTPF	155	H3921 510	
FINAL DATA	73	62	LCB					LTSF	+	0.00	FL	UTPF	155	H3921 510	
FINAL DATA			CHT					LTPF		to1ST TSP	FL	UTPF	155	H3921 510	
FINAL DATA			UC3					UTSF	+	0.00	FL	UTPF	155	H3921 510	
FINAL DATA	73	63	LCB					LTSF	+	0.00	FL	UTPF	155	H3921 510	
FINAL DATA	73	64	NDD						+	0.00	FL	UTPF	155	H3921 510	
FINAL DATA			NDD						+	0.00	FL	UTPF	158	W4892 510	
FINAL DATA	73	65	LC1					LTSF	+	0.00	FL	UTPF	155	B3720 510	
FINAL DATA			ODI	19	1.23	3	106	LTSF	+	1.85	FL	UTPF	155	B3720 510	
FINAL DATA			LC1					LTSF	+	0.00	FL	UTPF	158	W4892 510	
FINAL DATA			ODI	19	1.25	3	110	LTSF	+	1.77	FL	UTPF	158	W4892 510	
FINAL DATA	73	66	ODI	23	1.10	3	109	LTSF	+	2.06	FL	UTPF	158	B3720 510	
FINAL DATA			LC1					LTSF	+	0.00	FL	UTPF	158	B3720 510	
FINAL DATA			DNG		3.06	M	1	187	UTSF	+	0.00	FL	UTPF	158	B3720 510
FINAL DATA	73	67	ODI	S/N	0.76	3	45	LTSF	+	2.00	FL	UTPF	158	B3720 510	
FINAL DATA			UC1					UTSF	+	0.00	FL	UTPF	158	B3720 510	
FINAL DATA			LC1					LTSF	+	0.00	FL	UTPF	158	B3720 510	
FINAL DATA	73	79	DNG		14.78	M	1	183	LTSF	+	0.00	FL	LTPF	35	T4004 510
FINAL DATA	73	84	DNG		15.26	M	1	188	LTSF	+	0.00	FL	LTPF	143	L7871 510
FINAL DATA	73	92	DNG		8.76	M	1	187	LTSF	+	0.00	FL	LTPF	5	L7871 510
FINAL DATA	73	95	DNG		3.89	3	188	LTPF	+	4.70	FL	LTPF	5	L7871 510	
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA			DNG		3.50	3	189	LTPF	+	5.40	FL	LTPF	5	L7871 510	
FINAL DATA	73	97	LCB					LTSF	+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	73	98	LCB					LTSF	+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	73	99	NDD						+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	73	102	LCB					LTSF	+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	73	106	LCB					LTSF	+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	73	112	NDD						+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	73	113	NDD						+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	73	114	NDD						+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	73	115	NDD						+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	73	116	NDD						+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	73	117	NDD						+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	73	118	NDD						+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	73	119	NDD						+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	73	120	NDD						+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	73	121	NDD						+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	73	122	CHT					LTPF		to1ST TSP	FL	LTPF	4	H3921 510	
FINAL DATA	73	123	LC1					LTSF	+	0.00	FL	LTPF	4	H3921 510	
FINAL DATA	73	124	NDD						+	0.00	FL	LTPF	4	H3921 510	
FINAL DATA	73	125	NDD						+	0.00	FL	LTPF	4	H3921 510	
FINAL DATA	73	126	LPS					OTHER	+	0.00	FL	LTPF	4	H3921 510 ALL	
FINAL DATA	73	127	LPS					OTHER	+	0.00	FL	LTPF	4	H3921 510 ALL	
FINAL DATA	73	128	LPS					OTHER	+	0.00	FL	LTPF	4	H3921 510 ALL	
FINAL DATA	73	129	LC1					LTSF	+	0.00	FL	LTPF	4	H3921 510	
FINAL DATA	73	130	DNG		5.64	3	189	15TH TSP	+	36.89	FL	LTPF	4	H3921 510	
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	4	H3921 510	
FINAL DATA	74	1	PRM		0.96	3	27	15TH TSP	+	7.70	FL	LTPF	3	B3720 510	
FINAL DATA	74	2	NDD						+	0.00	FL	LTPF	3	B3720 510	
FINAL DATA	74	3	LC1					LTSF	+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	74	4	LC1					LTSF	+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	74	5	NDD						+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	74	6	DNG		3.06	3	182	LTSF	+	8.90	FL	LTPF	12	B3720 510	
FINAL DATA	74	7	NDD						+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	74	8	NDD						+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	74	9	NDD						+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	74	10	NDD						+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	74	11	NDD						+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	74	12	NDD						+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	74	13	NDD						+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	74	14	NDD						+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	74	15	NDD						+	0.00	FL	LTPF	12	B3720 510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	74	16	NDD					+ 0.00	FL	LTPF	12	B3720	510		
FINAL DATA	74	17	NDD					+ 0.00	FL	LTPF	12	B3720	510		
FINAL DATA	74	18	NDD					+ 0.00	FL	LTPF	12	B3720	510		
FINAL DATA	74	19	NDD					+ 0.00	FL	LTPF	12	B3720	510		
FINAL DATA	74	20	NDD					+ 0.00	FL	LTPF	12	B3720	510		
FINAL DATA	74	21	NDD					+ 0.00	FL	LTPF	12	B3720	510		
FINAL DATA	74	22	NDD					+ 0.00	FL	LTPF	12	B3720	510		
FINAL DATA	74	23	NDD					+ 0.00	FL	LTPF	12	B3720	510		
FINAL DATA	74	24	NDD					+ 0.00	FL	LTPF	12	B3720	510		
FINAL DATA	74	25	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	26	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	27	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	28	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	29	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	30	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	31	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	32	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	33	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	34	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	35	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	36	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	37	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	38	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	39	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	40	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	41	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	42	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	43	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	44	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	45	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	46	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	47	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	48	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	49	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	50	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	51	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	52	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	53	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	54	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	55	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	56	NDD					+ 0.00	FL	LTPF	128	L7871	510		
FINAL DATA	74	57	LCB				LTSF	+ 0.00	FL	UTPF	155	H3921	510		
FINAL DATA			UC3				UTSF	+ 0.00	FL	UTPF	155	H3921	510		
FINAL DATA	74	58	LC1				LTSF	+ 0.00	FL	UTPF	155	H3921	510		
FINAL DATA			UC3				UTSF	+ 0.00	FL	UTPF	155	H3921	510		
FINAL DATA	74	59	LCB				LTSF	+ 0.00	FL	UTPF	155	H3921	510		
FINAL DATA			UC3				UTSF	+ 0.00	FL	UTPF	155	H3921	510		
FINAL DATA	74	60	LCB				LTSF	+ 0.00	FL	UTPF	155	H3921	510		
FINAL DATA			UC3				UTSF	+ 0.00	FL	UTPF	155	H3921	510		
FINAL DATA	74	61	LCB				LTSF	+ 0.00	FL	UTPF	155	H3921	510		
FINAL DATA			UC3				UTSF	+ 0.00	FL	UTPF	155	H3921	510		
FINAL DATA	74	62	LCB				LTSF	+ 0.00	FL	UTPF	155	H3921	510		
FINAL DATA			UC1				UTSF	+ 0.00	FL	UTPF	155	H3921	510		
FINAL DATA	74	63	LC1				LTSF	+ 0.00	FL	UTPF	155	H3921	510		
FINAL DATA			OD1	S/N	0.85	3	92	LTSF	+ 1.96	FL	UTPF	155	H3921	510	
FINAL DATA			OD1	S/N	0.88	3	93	LTSF	+ 2.12	FL	UTPF	158	B3720	510	
FINAL DATA			LC1				LTSF	+ 0.00	FL	UTPF	158	B3720	510		
FINAL DATA	74	65	LC1				LTSF	+ 0.00	FL	UTPF	158	W4892	510		
FINAL DATA	74	68	DNG		3.61	M	186	LTSF	+ 0.00	FL	LTPF	35	T4004	510	
FINAL DATA	74	69	DNG		3.64	M	181	LTSF	+ 0.00	FL	LTPF	35	T4004	510	
FINAL DATA	74	80	DNG		15.13	M	187	LTSF	+ 0.00	FL	LTPF	143	L7871	510	
FINAL DATA	74	81	DNG		18.24	M	187	LTSF	+ 0.00	FL	LTPF	143	L7871	510	
FINAL DATA	74	84	DNG		10.77	M	188	LTSF	+ 0.00	FL	LTPF	143	L7871	510	
FINAL DATA	74	85	DNG		11.90	M	186	LTSF	+ 0.00	FL	LTPF	143	L7871	510	
FINAL DATA	74	90	LCB				LTSF	+ 0.00	FL	LTPF	5	L7871	510		
FINAL DATA	74	95	LCB				LTSF	+ 0.00	FL	LTPF	5	L7871	510		
FINAL DATA	74	99	NDD					+ 0.00	FL	LTPF	5	L7871	510		
FINAL DATA	74	101	LPS				OTHER	+ 0.00	FL	LTPF	5	L7871	510	ALL	
FINAL DATA	74	102	LPS				OTHER	+ 0.00	FL	LTPF	5	L7871	510	ALL	
FINAL DATA	74	105	NDD					+ 0.00	FL	LTPF	5	L7871	510		

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	74	106	NDD						+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	74	108	NDD						+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	74	109	NDD						+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	74	110	NDD						+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	74	111	NDD						+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	74	112	NDD						+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	74	113	NDD						+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	74	114	NDD						+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	74	115	NDD						+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	74	116	NDD						+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	74	117	NDD						+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	74	118	NDD						+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	74	119	NDD						+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	74	120	NDD						+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	74	121	LPS					OTHER	+	0.00	FL	LTPF	5	L7871 510	
FINAL DATA	74	122	OD1	S/N	0.63	3	85	10TH TSP	+	13.76	FL	LTPF	5	B3720 510 ALL	
FINAL DATA	74	123	LPS					OTHER	+	0.00	FL	LTPF	5	L7871 510 ALL	
FINAL DATA	74	124	LPS					OTHER	+	0.00	FL	LTPF	5	L7871 510 ALL	
FINAL DATA	74	125	LPS					OTHER	+	0.00	FL	LTPF	5	L7871 510 ALL	
FINAL DATA	75	1	DNG		6.06	3	178	5TH TSP	+	26.10	FL	LTPF	3	B3720 510	
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA			DNG		6.20	3	176	6TH TSP	-	10.70	FL	LTPF	12	B3720 510	
FINAL DATA	75	2	DNG		3.93	M	1	179	UTSF	+	0.00	FL	LTPF	12	B3720 510
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	75	3	LC1					LTSF	+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	75	6	NDD						+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	75	7	NDD						+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	75	9	NDD						+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	75	10	NDD		3.32	M	1	189	UTSF	+	0.00	FL	LTPF	12	B3720 510
FINAL DATA	75	11	DNG						+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	75	12	DNG		3.51	M	1	184	UTSF	+	0.00	FL	LTPF	12	B3720 510
FINAL DATA	75	13	NDD						+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	75	14	NDD						+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	75	15	NDD						+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	75	16	LC1					LTSF	+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	75	17	NDD						+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	75	18	LC1					LTSF	+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	75	19	LC1					LTSF	+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	75	20	LC2					LTSF	+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	75	21	UC1					LTSF	+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	75	22	DNG		3.23	M	1	189	UTSF	+	0.00	FL	LTPF	12	B3720 510
FINAL DATA	75	23	LC2					LTSF	+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	75	24	DNG		3.57	M	1	190	UTSF	+	0.00	FL	LTPF	12	B3720 510
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	75	25	LC1					LTSF	+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	75	26	NDD						+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	75	27	CHT		5.94	3	16	LTSF	-	1.00	FL	LTPF	12	B3720 510 TO-12.0	
FINAL DATA	75	28	LC1					LTSF	+	0.00	FL	LTPF	12	B3720 510	
FINAL DATA	75	29	NDD						+	0.00	FL	LTPF	128	L7871 510	
FINAL DATA	75	30	NDD						+	0.00	FL	LTPF	128	L7871 510	
FINAL DATA	75	31	NDD						+	0.00	FL	LTPF	128	L7871 510	
FINAL DATA	75	32	NDD						+	0.00	FL	LTPF	128	L7871 510	
FINAL DATA	75	33	NDD						+	0.00	FL	LTPF	128	L7871 510	
FINAL DATA	75	34	NDD						+	0.00	FL	LTPF	128	L7871 510	
FINAL DATA	75	35	NDD						+	0.00	FL	LTPF	128	L7871 510	
FINAL DATA	75	36	NDD						+	0.00	FL	LTPF	128	L7871 510	
FINAL DATA	75	37	NDD						+	0.00	FL	LTPF	128	L7871 510	
FINAL DATA	75	38	NDD						+	0.00	FL	LTPF	128	L7871 510	
FINAL DATA	75	39	NDD						+	0.00	FL	LTPF	128	L7871 510	
FINAL DATA	75	40	NDD						+	0.00	FL	LTPF	128	L7871 510	
FINAL DATA	75	41	NDD						+	0.00	FL	LTPF	128	L7871 510	
FINAL DATA	75	42	NDD						+	0.00	FL	LTPF	128	L7871 510	
FINAL DATA	75	43	NDD						+	0.00	FL	LTPF	128	L7871 510	
FINAL DATA	75	44	NDD						+	0.00	FL	LTPF	128	L7871 510	
FINAL DATA	75	45	LC1					LTSF	+	0.00	FL	LTPF	155	H3921 510	
FINAL DATA			UC3					UTSF	+	0.00	FL	UTPF	155	H3921 510	
FINAL DATA			UC1					UTSF	+	0.00	FL	LTPF	154	H3921 510	
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	154	H3921 510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	75	46	UC1					UTSF + 0.00	FL	LTPF	154	H3921	510		
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	154	H3921	510		
FINAL DATA	75	47	LC1					LTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA			UC3					UTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA	75	48	NDD					+ 0.00	FL	LTPF	129	T4004	510		
FINAL DATA	75	49	LC1					LTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA			UC3					UTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	154	H3921	510		
FINAL DATA	75	50	LC1					UTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA			UC3					LTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA	75	51	LC1					UTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA			UC3					LTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA	75	52	LCB					UTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA			UC3					UTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA	75	53	LC1					LTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA			UC3					UTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA	75	54	LC1					LTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA			UC3					UTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA	75	55	LC1					LTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA			UC3					UTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA	75	56	LC1					LTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA			UC3					UTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA	75	57	LCB					LTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA			UC3					UTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA	75	58	LC1					LTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA			UC3					UTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA	75	59	LC1					LTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA			UC3					UTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA	75	60	LC1					LTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA			UC3					UTSF + 0.00	FL	UTPF	155	H3921	510		
FINAL DATA	75	61	LCB					LTSF + 0.00	FL	UTPF	155	B3720	510		
FINAL DATA			UC3					UTSF + 0.00	FL	UTPF	155	B3720	510		
FINAL DATA			ODI	S/M	0.55	3	89	LTSF + 2.06	FL	UTPF	155	B3720	510		
FINAL DATA	75	62	NDD					+ 0.00	FL	UTPF	152	T4004	510		
FINAL DATA	75	63	ODI	S/M	0.68	3	77	LTSF + 1.91	FL	UTPF	152	B0690	510		
FINAL DATA	75	65	UC1					UTSF + 0.00	FL	UTPF	158	W4892	510		
FINAL DATA			LCB					LTSF + 0.00	FL	UTPF	158	W4892	510		
FINAL DATA			UC1					UTSF + 0.00	FL	UTPF	157	B0690	510		
FINAL DATA			LCB					LTSF + 0.00	FL	UTPF	157	B0690	510		
FINAL DATA	75	66	NDD					+ 0.00	FL	UTPF	158	W4892	510		
FINAL DATA			NDD					+ 0.00	FL	UTPF	157	W4892	510		
FINAL DATA	75	69	DNG		6.64	M	1	179	LTSF + 0.00	FL	LTPF	35	T4004	510	
FINAL DATA	75	71	NDD					+ 0.00	FL	LTPF	35	T4004	510		
FINAL DATA	75	72	DNG		4.76	M	1	185	LTSF + 0.00	FL	LTPF	35	T4004	510	
FINAL DATA	75	75	DNG		22.20	M	1	182	LTSF + 0.00	FL	LTPF	35	T4004	510	
FINAL DATA	75	79	DNG		11.22	M	1	189	LTSF + 0.00	FL	LTPF	143	L7871	510	
FINAL DATA	75	80	DNG		24.49	M	1	188	LTSF + 0.00	FL	LTPF	143	L7871	510	
FINAL DATA	75	81	DNG		35.13	M	1	187	LTSF + 0.00	FL	LTPF	143	L7871	510	
FINAL DATA	75	91	LCB					LTSF + 0.00	FL	LTPF	4	B0690	510		
FINAL DATA	75	98	LCB					LTSF + 0.00	FL	LTPF	4	B0690	510		
FINAL DATA	75	99	LCB					LTSF + 0.00	FL	LTPF	4	B0690	510		
FINAL DATA	75	101	LCB					LTSF + 0.00	FL	LTPF	4	B0690	510		
FINAL DATA	75	102	LPS					OTHER + 0.00	FL	LTPF	4	B0690	510	ALL	
FINAL DATA	75	107	NDD					+ 0.00	FL	LTPF	4	B0690	510		
FINAL DATA	75	108	LCB					LTSF + 0.00	FL	LTPF	4	B0690	510		
FINAL DATA	75	109	LCB					LTSF + 0.00	FL	LTPF	4	B0690	510		
FINAL DATA	75	110	LCB					LTSF + 0.00	FL	LTPF	4	B0690	510		
FINAL DATA	75	111	NDD					+ 0.00	FL	LTPF	4	B0690	510		
FINAL DATA	75	112	NDD					+ 0.00	FL	LTPF	4	B0690	510		
FINAL DATA	75	113	NDD					+ 0.00	FL	LTPF	4	B0690	510		
FINAL DATA	75	114	NDD					+ 0.00	FL	LTPF	4	B0690	510		
FINAL DATA	75	115	NDD					+ 0.00	FL	LTPF	4	B0690	510		
FINAL DATA	75	116	NDD					+ 0.00	FL	LTPF	4	B0690	510		
FINAL DATA	75	117	LC1					LTSF + 0.00	FL	LTPF	4	B0690	510		
FINAL DATA	75	118	NDD					+ 0.00	FL	LTPF	4	B0690	510		
FINAL DATA	75	119	NDD					+ 0.00	FL	LTPF	4	B0690	510		
FINAL DATA	75	120	NDD					+ 0.00	FL	LTPF	4	B0690	510		
FINAL DATA	75	121	NDD					+ 0.00	FL	LTPF	4	B0690	510		
FINAL DATA	75	122	NDD					+ 0.00	FL	LTPF	4	B0690	510		
FINAL DATA	75	123	DNG		3.33	3	176	10TH TSP+ 15.99	FL	LTPF	4	H3921	510		

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

14 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA			DNG		4.89	3 180	8TH TSP	+ 17.06	FL	LTPF	4	H3921	510	
FINAL DATA			DNG		7.06	3 181	7TH TSP	+ 28.77	FL	LTPF	4	H3921	510	
FINAL DATA			DNG		6.16	3 181	7TH TSP	+ 28.52	FL	LTPF	4	H3921	510	
FINAL DATA			DNG		6.55	3 184	7TH TSP	+ 27.53	FL	LTPF	4	H3921	510	
FINAL DATA			DNG		3.16	3 183	7TH TSP	+ 25.50	FL	LTPF	4	H3921	510	
FINAL DATA			DNG		3.29	3 180	7TH TSP	+ 7.77	FL	LTPF	4	H3921	510	
FINAL DATA			DNG		3.27	3 182	7TH TSP	+ 7.51	FL	LTPF	4	H3921	510	
FINAL DATA			DNG		3.60	3 183	7TH TSP	+ 6.56	FL	LTPF	4	H3921	510	
FINAL DATA			LPS				OTHER	+ 0.00	FL	LTPF	4	H3921	510	ALL
FINAL DATA			LC1				LTSF	+ 0.00	FL	LTPF	4	H3921	510	
FINAL DATA	75	124	LPS				OTHER	+ 0.00	FL	LTPF	4	H3921	510	ALL
FINAL DATA			LC1				LTSF	+ 0.00	FL	LTPF	4	H3921	510	
FINAL DATA	75	125	LPS				OTHER	+ 0.00	FL	LTPF	4	H3921	510	ALL
FINAL DATA			LC1				LTSF	+ 0.00	FL	LTPF	4	H3921	510	
FINAL DATA	75	126	LC1				LTSF	+ 0.00	FL	LTPF	4	H3921	510	
FINAL DATA	76	68	DNG		3.89 M	1 186	LTSF	+ 0.00	FL	LTPF	35	T4004	510	
FINAL DATA	76	69	DNG		3.46 M	1 185	LTSF	+ 0.00	FL	LTPF	35	T4004	510	
FINAL DATA	76	73	DNG		10.33 M	1 181	LTSF	+ 0.00	FL	LTPF	35	T4004	510	
FINAL DATA	76	74	DNG		17.99 M	1 180	LTSF	+ 0.00	FL	LTPF	35	T4004	510	
FINAL DATA	76	76	DNG		16.10 M	1 181	LTSF	+ 0.00	FL	LTPF	35	T4004	510	
FINAL DATA	76	90	LCB				LTSF	+ 0.00	FL	LTPF	4	B0690	510	
FINAL DATA	76	95	LCB				LTSF	+ 0.00	FL	LTPF	4	B0690	510	
FINAL DATA	76	100	LCB				LTSF	+ 0.00	FL	LTPF	4	B0690	510	
FINAL DATA	76	107	NDD					+ 0.00	FL	LTPF	4	B0690	510	
FINAL DATA	76	108	NDD					+ 0.00	FL	LTPF	4	B0690	510	
FINAL DATA	76	109	NDD					+ 0.00	FL	LTPF	4	B0690	510	
FINAL DATA	76	110	NDD					+ 0.00	FL	LTPF	4	B0690	510	
FINAL DATA	76	111	NDD					+ 0.00	FL	LTPF	4	B0690	510	
FINAL DATA	76	112	NDD					+ 0.00	FL	LTPF	4	B0690	510	
FINAL DATA	76	113	NDD					+ 0.00	FL	LTPF	4	B0690	510	
FINAL DATA	76	114	NDD					+ 0.00	FL	LTPF	4	B0690	510	
FINAL DATA	76	115	NDD					+ 0.00	FL	LTPF	4	B0690	510	
FINAL DATA	76	116	NDD					+ 0.00	FL	LTPF	4	B0690	510	
FINAL DATA	76	117	NDD					+ 0.00	FL	LTPF	4	B0690	510	
FINAL DATA	76	118	LC1				LTSF	+ 0.00	FL	LTPF	4	B0690	510	
FINAL DATA	76	119	NDD					+ 0.00	FL	LTPF	4	B0690	510	
FINAL DATA	76	120	NDD					+ 0.00	FL	LTPF	4	B0690	510	
FINAL DATA	76	121	LPS				OTHER	+ 0.00	FL	LTPF	4	B0690	510	ALL
FINAL DATA	76	122	LPS				OTHER	+ 0.00	FL	LTPF	4	B0690	510	ALL
FINAL DATA	76	123	NDD					+ 0.00	FL	LTPF	4	B0690	510	
FINAL DATA	77	2	ODI	S/N	0.87	3 105	1ST TSP	- 20.70	FL	LTPF	12	B3720	510	
FINAL DATA	77	4	NDD					+ 0.00	FL	LTPF	12	B3720	510	
FINAL DATA	77	5	ODI	19	0.74	3 115	1ST TSP	- 20.60	FL	LTPF	12	B3720	510	
FINAL DATA	77	6	ODI	S/N	0.71	3 61	1ST TSP	- 20.50	FL	LTPF	12	B3720	510	
FINAL DATA	77	7	ODI	19	0.45	3 110	1ST TSP	- 20.50	FL	LTPF	12	B3720	510	
FINAL DATA	77	8	NDD					+ 0.00	FL	LTPF	12	B3720	510	
FINAL DATA	77	9	NDD					+ 0.00	FL	LTPF	12	B3720	510	
FINAL DATA	77	10	NDD					+ 0.00	FL	LTPF	12	B3720	510	
FINAL DATA	77	11	NDD					+ 0.00	FL	LTPF	12	B3720	510	
FINAL DATA	77	12	LC1				LTSF	+ 0.00	FL	LTPF	12	B3720	510	
FINAL DATA	77	13	NDD					+ 0.00	FL	LTPF	12	B3720	510	
FINAL DATA	77	14	NDD					+ 0.00	FL	LTPF	12	B3720	510	
FINAL DATA	77	15	NDD					+ 0.00	FL	LTPF	12	B3720	510	
FINAL DATA	77	17	NDD					+ 0.00	FL	LTPF	12	B3720	510	
FINAL DATA	77	18	NDD					+ 0.00	FL	LTPF	12	B3720	510	
FINAL DATA	77	19	NDD					+ 0.00	FL	LTPF	12	B3720	510	
FINAL DATA	77	20	NDD					+ 0.00	FL	LTPF	13	B3720	510	
FINAL DATA	77	21	ODI	S/N	0.68	3 56	LTSF	+ 1.80	FL	LTPF	13	B3720	510	
FINAL DATA	77	22	DNG		3.24 M	1 183	UTSF	+ 0.00	FL	LTPF	13	B3720	510	
FINAL DATA	77	24	DNG		3.44 M	1 190	UTSF	+ 0.00	FL	LTPF	13	B3720	510	
FINAL DATA	77	25	LC1				LTSF	+ 0.00	FL	LTPF	13	B3720	510	
FINAL DATA	77	27	NDD					+ 0.00	FL	LTPF	13	B3720	510	
FINAL DATA	77	28	ODI	19	0.63 M	1 109	15TH TSP	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	77	29	UC1				LTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	77	29	UC1				UTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	77	30	LC1				LTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	77	31	LC1				LTSF	+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	77	32	DNG		3.42 M	1 180	UTSF	+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	77	32	LC1				LTSF	+ 0.00	FL	LTPF	14	C2368	510	

Plant: Oconee Unit 2 Steam Generator: A
 Outage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	77	33	LC1					LTSF	+	0.00	FL	LTPF	14	C2368 510
FINAL DATA	77	34	LC1					LTSF	+	0.00	FL	LTPF	14	C2368 510
FINAL DATA	77	35	DNG	3.00	M	1	179	UTSF	+	0.00	FL	LTPF	14	C2368 510
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	14	C2368 510
FINAL DATA	77	36	LC1					LTSF	+	0.00	FL	LTPF	14	C2368 510
FINAL DATA	77	37	NDD						+	0.00	FL	LTPF	14	C2368 510
FINAL DATA	77	38	LC1					LTSF	+	0.00	FL	LTPF	14	C2368 510
FINAL DATA	77	39	LC1					LTSF	+	0.00	FL	LTPF	14	C2368 510
FINAL DATA	77	40	NDD						+	0.00	FL	LTPF	14	C2368 510
FINAL DATA	77	41	NDD						+	0.00	FL	LTPF	14	C2368 510
FINAL DATA	77	42	DNG	3.79	M	1	182	UTSF	+	0.00	FL	LTPF	14	C2368 510
FINAL DATA	77	43	DNG	3.44	M	1	181	UTSF	+	0.00	FL	LTPF	14	C2368 510
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	14	C2368 510
FINAL DATA	77	44	DNG	3.13	M	1	180	UTSF	+	0.00	FL	LTPF	14	C2368 510
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	14	C2368 510
FINAL DATA	77	45	DNG	3.66	M	1	189	UTSF	+	0.00	FL	LTPF	14	C2368 510
FINAL DATA	77	46	DNG	3.05	M	1	182	UTSF	+	0.00	FL	LTPF	14	C2368 510
FINAL DATA	77	47	LC1					LTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA			UC3					UTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA	77	48	LC1					LTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA			UC3					UTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA	77	49	LC1					LTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA			UC3					UTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA	77	50	LC1					LTSF	+	0.00	FL	UTPF	155	B3720 510
FINAL DATA			UC3					UTSF	+	0.00	FL	UTPF	155	B3720 510
FINAL DATA			OD1	S/N	0.50	3	112	LTSF	+	2.06	FL	UTPF	155	B3720 510
FINAL DATA	77	51	LC1					LTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA			UC3					UTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA	77	52	LC1					LTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA			UC3					UTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA	77	53	LC1					LTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA			UC3					UTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA	77	54	LC1					LTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA			UC3					UTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA	77	55	LC1					LTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA			UC3					UTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA	77	56	LC1					LTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA			UC3					UTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA	77	57	LCB					LTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA			UC3					UTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA	77	58	LCB					LTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA			UC3					UTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA	77	59	LC1					LTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA			UC3					UTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA	77	60	LC1					LTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA			UC3					UTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA	77	61	LC1					LTSF	+	0.00	FL	UTPF	155	B3720 510
FINAL DATA			UC3					UTSF	+	0.00	FL	UTPF	155	B3720 510
FINAL DATA			OD1	S/N	0.50	3	101	LTSF	+	2.07	FL	UTPF	155	B3720 510
FINAL DATA	77	62	LC1					LTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA			UC3					UTSF	+	0.00	FL	UTPF	155	H3921 510
FINAL DATA			LC1					LTSF	+	0.00	FL	UTPF	157	W4892 510
FINAL DATA	77	63	LC1					LTSF	+	0.00	FL	UTPF	155	B3720 510
FINAL DATA			UC3					UTSF	+	0.00	FL	UTPF	155	B3720 510
FINAL DATA			OD1	S/N	0.64	3	67	LTSF	+	2.13	FL	UTPF	155	B3720 510
FINAL DATA	77	67	NDD						+	0.00	FL	LTPF	35	T4004 510
FINAL DATA	77	68	DNG	4.27	M	1	190	LTSF	+	0.00	FL	LTPF	35	T4004 510
FINAL DATA	77	69	DNG	5.28	M	1	183	LTSF	+	0.00	FL	LTPF	35	T4004 510
FINAL DATA	77	72	DNG	5.55	M	1	181	LTSF	+	0.00	FL	LTPF	35	T4004 510
FINAL DATA	77	74	DNG	13.19	M	1	180	LTSF	+	0.00	FL	LTPF	35	T4004 510
FINAL DATA	77	77	DNG	14.62	M	1	179	LTSF	+	0.00	FL	LTPF	35	T4004 510
FINAL DATA	77	79	DNG	15.86	M	1	187	LTSF	+	0.00	FL	LTPF	143	L7871 510
FINAL DATA	77	82	DNG	35.57	M	1	186	LTSF	+	0.00	FL	LTPF	143	L7871 510
FINAL DATA	77	84	DNG	28.76	M	1	187	LTSF	+	0.00	FL	LTPF	143	L7871 510
FINAL DATA	77	97	LCB					LTSF	+	0.00	FL	LTPF	14	C2368 510
FINAL DATA	77	99	LCB					LTSF	+	0.00	FL	LTPF	14	C2368 510
FINAL DATA	77	101	NDD						+	0.00	FL	LTPF	14	C2368 510
FINAL DATA	77	102	LPS					OTHER	+	0.00	FL	LTPF	14	C2368 510 ALL
FINAL DATA	77	106	NDD						+	0.00	FL	LTPF	14	C2368 510
FINAL DATA	77	108	NDD						+	0.00	FL	LTPF	14	C2368 510

Plant: Oconee Unit 2 Steam Generator: A
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	77	109	NDD					+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	77	110	LCB				LTSF	+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	77	111	DNG	3.88		3	181	2ND TSP + 6.10	FL	LTPF	14	C2368	510	
FINAL DATA	77	112	NDD					+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	77	113	NDD					+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	77	114	NDD					+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	77	115	NDD					+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	77	116	NDD					+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	77	117	LC1				LTSF	+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	77	118	LC1				LTSF	+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	77	119	LC1				LTSF	+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	77	120	NDD					+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	77	121	NDD					+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	77	122	LPS				OTHER	+ 0.00	FL	LTPF	14	C2368	510	ALL
FINAL DATA	77	123	LC1				LTSF	+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA			LPS				OTHER	+ 0.00	FL	LTPF	14	C2368	510	ALL
FINAL DATA	77	124	LPS				OTHER	+ 0.00	FL	LTPF	14	C2368	510	ALL
FINAL DATA	77	125	LC1				LTSF	+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA			LPS				OTHER	+ 0.00	FL	LTPF	14	C2368	510	ALL
FINAL DATA	77	126	NDD					+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	78	1	LC1				LTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	78	2	LC1				LTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	78	3	UC1				UTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA			LC1				LTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	78	4	LC1				LTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	78	5	UC1				UTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA			LC1				LTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	78	6	UC1				UTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA			LC1				LTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	78	7	LC1				LTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	78	8	LC1				LTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA			UC1				UTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	78	9	UC1				UTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA			LC1				LTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	78	10	LC1				LTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	78	11	UC1				UTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA			LC1				LTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	78	12	UC1				UTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA			LC1				LTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	78	13	UC1				UTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	78	14	UC1				UTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA			LC1				LTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	78	15	LC1				LTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	78	16	UC1				UTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA			LC1				LTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	78	17	UC1				UTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA			LC1				LTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	78	18	UC1				UTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA			LC1				LTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	78	19	UC1				UTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	78	20	UC1				UTSF	+ 0.00	FL	LTPF	13	B3720	510	
FINAL DATA	78	21	NDD					+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	78	22	NDD					+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	78	23	UC1				UTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	78	24	UC1				UTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	78	25	UC1				UTSF	+ 0.00	FL	LTPF	13	B3720	510	
FINAL DATA	78	26	NDD					+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	78	27	NDD					+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	78	28	NDD					+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	78	29	DNG	3.04		M	1	193 UTSF + 0.00	FL	LTPF	14	C2368	510	
FINAL DATA			LC1				LTSF	+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	78	30	NDD					+ 0.00	FL	LTPF	115	T4004	510	
FINAL DATA	78	31	NDD					+ 0.00	FL	LTPF	115	T4004	510	
FINAL DATA	78	32	NDD					+ 0.00	FL	LTPF	115	T4004	510	
FINAL DATA	78	33	NDD					+ 0.00	FL	LTPF	115	T4004	510	
FINAL DATA	78	34	NDD					+ 0.00	FL	LTPF	115	T4004	510	
FINAL DATA	78	35	NDD					+ 0.00	FL	LTPF	115	T4004	510	
FINAL DATA	78	36	NDD					+ 0.00	FL	LTPF	115	T4004	510	
FINAL DATA	78	37	NDD					+ 0.00	FL	LTPF	115	T4004	510	
FINAL DATA	78	38	NDD					+ 0.00	FL	LTPF	115	T4004	510	

Plant: Oconee Unit 2 Steam Generator: A
 Outage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	78	39	NDD						+ 0.00	FL	LTPF	115	T4004	510	
FINAL DATA	78	40	NDD						+ 0.00	FL	LTPF	115	T4004	510	
FINAL DATA	78	41	NDD						+ 0.00	FL	LTPF	115	T4004	510	
FINAL DATA	78	42	NDD						+ 0.00	FL	LTPF	115	T4004	510	
FINAL DATA	78	43	NDD						+ 0.00	FL	LTPF	115	T4004	510	
FINAL DATA	78	44	NDD						+ 0.00	FL	LTPF	115	T4004	510	
FINAL DATA	78	45	NDD						+ 0.00	FL	LTPF	115	T4004	510	
FINAL DATA	78	46	NDD						+ 0.00	FL	LTPF	115	T4004	510	
FINAL DATA	78	47	NDD						+ 0.00	FL	LTPF	115	T4004	510	
FINAL DATA	78	48	LC1					LTSF	+ 0.00	FL	UTPF	159	H3921	510	
FINAL DATA			UC3					UTSF	+ 0.00	FL	UTPF	159	H3921	510	
FINAL DATA	78	49	NDD						+ 0.00	FL	UTPF	157	W4892	510	
FINAL DATA	78	50	NDD						+ 0.00	FL	UTPF	157	W4892	510	
FINAL DATA	78	51	NDD						+ 0.00	FL	UTPF	157	W4892	510	
FINAL DATA	78	52	NDD						+ 0.00	FL	UTPF	157	W4892	510	
FINAL DATA	78	53	NDD						+ 0.00	FL	UTPF	157	W4892	510	
FINAL DATA	78	54	NDD						+ 0.00	FL	UTPF	157	W4892	510	
FINAL DATA	78	55	NDD						+ 0.00	FL	UTPF	157	W4892	510	
FINAL DATA	78	56	NDD						+ 0.00	FL	UTPF	157	W4892	510	
FINAL DATA	78	57	NDD						+ 0.00	FL	UTPF	157	W4892	510	
FINAL DATA	78	58	NDD						+ 0.00	FL	UTPF	157	W4892	510	
FINAL DATA	78	59	NDD						+ 0.00	FL	UTPF	157	W4892	510	
FINAL DATA	78	60	NDD						+ 0.00	FL	UTPF	157	W4892	510	
FINAL DATA	78	61	LC1					LTSF	+ 0.00	FL	UTPF	157	B3720	510	
FINAL DATA	78	62	LC1					LTSF	+ 0.00	FL	UTPF	157	B3720	510	
FINAL DATA	78	65	NDD						+ 0.00	FL	UTPF	157	W4892	510	
FINAL DATA	78	73	DNG		4.81	M	1	181	LTSF	+ 0.00	FL	LTPF	35	T4004	510
FINAL DATA	78	74	DNG		18.64	M	1	181	LTSF	+ 0.00	FL	LTPF	35	T4004	510
FINAL DATA	78	77	DNG		16.98	M	1	181	LTSF	+ 0.00	FL	LTPF	35	T4004	510
FINAL DATA	78	78	DNG		32.88	M	1	179	LTSF	+ 0.00	FL	LTPF	35	T4004	510
FINAL DATA	78	85	DNG		45.99	M	1	186	LTSF	+ 0.00	FL	LTPF	143	L7871	510
FINAL DATA	78	92	LCB					LTSF	+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	78	95	LCB					LTSF	+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	78	96	LCB					LTSF	+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	78	102	NDD						+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	78	109	NDD						+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	78	110	NDD						+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	78	111	LCB					LTSF	+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	78	112	NDD						+ 0.00	FL	LTPF	14	C2368	510	
FINAL DATA	78	113	LC1					LTSF	+ 0.00	FL	LTPF	15	W4892	510	
FINAL DATA	78	114	NDD						+ 0.00	FL	LTPF	15	W4892	510	
FINAL DATA	78	115	LC1					LTSF	+ 0.00	FL	LTPF	15	W4892	510	
FINAL DATA	78	116	LC1					LTSF	+ 0.00	FL	LTPF	15	W4892	510	
FINAL DATA	78	117	LC1					LTSF	+ 0.00	FL	LTPF	15	W4892	510	
FINAL DATA	78	118	LC1					LTSF	+ 0.00	FL	LTPF	15	W4892	510	
FINAL DATA	78	119	NDD						+ 0.00	FL	LTPF	15	W4892	510	
FINAL DATA	78	120	LC1					LTSF	+ 0.00	FL	LTPF	15	W4892	510	
FINAL DATA	78	121	LC1					LTSF	+ 0.00	FL	LTPF	15	W4892	510	
FINAL DATA	78	122	LPS					OTHER	+ 0.00	FL	LTPF	15	W4892	510	
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	15	W4892	510	
FINAL DATA	78	123	LPS					OTHER	+ 0.00	FL	LTPF	15	W4892	510	
FINAL DATA	78	124	DNG		21.78	M	1	183	UTPF	- 1.43	FL	LTPF	15	B0690	510
FINAL DATA			DNG		3.53	3	186	13TH TSP-	5.84	FL	LTPF	15	B0690	510	
FINAL DATA			DNG		3.18	3	181	13TH TSP-	6.87	FL	LTPF	15	B0690	510	
FINAL DATA			ODI S/N		0.51	3	88	11TH TSP-	4.86	FL	LTPF	15	B0690	510	
FINAL DATA			ODI S/N		0.73	3	73	11TH TSP+	21.31	FL	LTPF	15	B0690	510	
FINAL DATA			ODI S/N		0.82	3	84	11TH TSP+	25.53	FL	LTPF	15	B0690	510	
FINAL DATA			ODI S/N		0.60	3	82	11TH TSP+	28.97	FL	LTPF	15	B0690	510	
FINAL DATA			ODI S/N		0.66	3	93	11TH TSP+	32.23	FL	LTPF	15	B0690	510	
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	15	B0690	510	
FINAL DATA	78	125	DNG		8.49	M	1	183	UTPF	- 1.69	FL	LTPF	15	W4892	510
FINAL DATA			DNG		11.26	3	186	13TH TSP-	5.95	FL	LTPF	15	W4892	510	
FINAL DATA			DNG		6.65	3	186	13TH TSP-	7.21	FL	LTPF	15	W4892	510	
FINAL DATA			DNG		4.36	M	1	190	12TH TSP+	0.29	FL	LTPF	15	W4892	510
FINAL DATA			DNG		5.78	M	1	185	9TH TSP-	1.35	FL	LTPF	15	W4892	510
FINAL DATA			DNG		13.20	3	189	9TH TSP-	2.76	FL	LTPF	15	W4892	510	
FINAL DATA			LPS					OTHER	+ 0.00	FL	LTPF	15	W4892	510	
FINAL DATA	78	126	NDD						+ 0.00	FL	LTPF	15	W4892	510	
FINAL DATA	79	1	LC1					LTSF	+ 0.00	FL	LTPF	13	C2368	510	
FINAL DATA	79	2	LC1					LTSF	+ 0.00	FL	LTPF	13	C2368	510	

ALL

ALL

ALL

Plant: Oconee Unit 2 Steam Generator: A
 Outage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	79	3	LC1					LTSF	+	0.00	FL	LTPF	13	C2368 510	
FINAL DATA	79	4	DNG	4.22		3	179	6TH TSP	+	11.30	FL	LTPF	13	C2368 510	
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	13	C2368 510	
FINAL DATA	79	5	LC1					LTSF	+	0.00	FL	LTPF	13	C2368 510	
FINAL DATA	79	6	LC1					LTSF	+	0.00	FL	LTPF	13	C2368 510	
FINAL DATA	79	7	NDD						+	0.00	FL	LTPF	13	C2368 510	
FINAL DATA	79	8	NDD						+	0.00	FL	LTPF	13	C2368 510	
FINAL DATA	79	9	NDD						+	0.00	FL	LTPF	13	C2368 510	
FINAL DATA	79	10	NDD						+	0.00	FL	LTPF	13	C2368 510	
FINAL DATA	79	11	LCB					LTSF	+	0.00	FL	LTPF	13	C2368 510	
FINAL DATA	79	12	NDD						+	0.00	FL	LTPF	13	C2368 510	
FINAL DATA	79	13	NDD						+	0.00	FL	LTPF	13	C2368 510	
FINAL DATA	79	14	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	15	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	16	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	17	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	18	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	19	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	20	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	21	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	22	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	23	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	24	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	25	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	26	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	27	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	28	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	29	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	30	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	31	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	32	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	33	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	34	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	35	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	36	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	37	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	38	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	39	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	40	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	41	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	42	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	43	NDD						+	0.00	FL	LTPF	115	T4004 510	
FINAL DATA	79	44	NDD						+	0.00	FL	LTPF	153	T4004 510	
FINAL DATA	79	45	NDD						+	0.00	FL	LTPF	153	T4004 510	
FINAL DATA	79	46	NDD						+	0.00	FL	LTPF	153	T4004 510	
FINAL DATA	79	47	NDD						+	0.00	FL	LTPF	153	T4004 510	
FINAL DATA	79	48	NDD						+	0.00	FL	LTPF	153	T4004 510	
FINAL DATA	79	49	DNG	3.60	M	1	194	LTSF	+	0.00	FL	LTPF	153	T4004 510	
FINAL DATA	79	50	NDD						+	0.00	FL	LTPF	153	T4004 510	
FINAL DATA	79	51	NDD						+	0.00	FL	LTPF	153	T4004 510	
FINAL DATA	79	52	NDD						+	0.00	FL	LTPF	153	T4004 510	
FINAL DATA	79	53	NDD						+	0.00	FL	LTPF	153	T4004 510	
FINAL DATA	79	54	NDD						+	0.00	FL	LTPF	153	T4004 510	
FINAL DATA	79	55	NDD						+	0.00	FL	LTPF	153	T4004 510	
FINAL DATA	79	56	NDD						+	0.00	FL	LTPF	153	T4004 510	
FINAL DATA	79	57	NDD						+	0.00	FL	LTPF	153	T4004 510	
FINAL DATA	79	58	NDD						+	0.00	FL	LTPF	153	T4004 510	
FINAL DATA	79	59	NDD						+	0.00	FL	LTPF	153	T4004 510	
FINAL DATA	79	60	NDD						+	0.00	FL	LTPF	153	T4004 510	
FINAL DATA	79	61	NDD						+	0.00	FL	UTPF	157	W4892 510	
FINAL DATA	79	62	NDD						+	0.00	FL	UTPF	157	W4892 510	
FINAL DATA	79	63	NDD						+	0.00	FL	UTPF	157	W4892 510	
FINAL DATA	79	64	ODI	19	0.58		3	114	LTSF	+	1.63	FL	UTPF	157	W4892 510
FINAL DATA	79	65	ODI	S/N	0.91		3	97	LTSF	+	1.80	FL	UTPF	157	W4892 510
FINAL DATA	79	71	NDD						+	0.00	FL	LTPF	35	T4004 510	
FINAL DATA	79	72	NDD						+	0.00	FL	LTPF	35	T4004 510	
FINAL DATA	79	74	DNG	3.69	M	1	189	LTSF	+	0.00	FL	LTPF	35	T4004 510	
FINAL DATA	79	76	PRM	10.89	M	1	192	LTPF	+	11.32	FL	LTPF	35	T4004 510	
FINAL DATA	79	81	DNG	11.73	M	1	181	LTSF	+	0.00	FL	LTPF	35	T4004 510	
FINAL DATA	79	85	DNG	52.85	M	1	185	LTSF	+	0.00	FL	LTPF	143	L7871 510	

Plant: Oconee Unit 2 Steam Generator: A
 Outage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	79	93	DNG	14.86	M	1	182	LTSF	-	1.04	FL	LTPF	15	W4892 510
FINAL DATA	79	95	LCB					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	79	96	UC1					UTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	79	102	LCB					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	79	112	NDD						+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	79	113	NDD						+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	79	114	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	79	115	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	79	116	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	79	117	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	79	118	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	79	119	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	79	120	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	79	121	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	79	122	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	79	123	NDD						+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	79	124	NDD						+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	79	125	LPS					OTHER	+	0.00	FL	LTPF	15	W4892 510 ALL
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	79	126	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA			LPS					OTHER	+	0.00	FL	LTPF	15	W4892 510 ALL
FINAL DATA	79	127	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA			LPS					OTHER	+	0.00	FL	LTPF	15	W4892 510 ALL
FINAL DATA	79	128	DNG	12.35	M	1	185	UTPF	-	1.64	FL	LTPF	15	W4892 510
FINAL DATA			DNG	21.43	M	1	184	UTPF	-	1.25	FL	LTPF	15	W4892 510
FINAL DATA			DNG	5.15	M	1	181	14TH TSP	-	0.42	FL	LTPF	15	W4892 510
FINAL DATA			DNG	4.62	M	3	175	10TH TSP	+	18.00	FL	LTPF	15	W4892 510
FINAL DATA			LPS					OTHER	+	0.00	FL	LTPF	15	W4892 510 ALL
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	79	129	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	79	130	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	80	1	LC1					LTSF	+	0.00	FL	LTPF	13	C2368 510
FINAL DATA	80	2	LC1					LTSF	+	0.00	FL	LTPF	13	C2368 510
FINAL DATA	80	3	LC1					LTSF	+	0.00	FL	LTPF	13	C2368 510
FINAL DATA	80	4	LC1					LTSF	+	0.00	FL	LTPF	13	C2368 510
FINAL DATA	80	5	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	80	6	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	80	7	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	80	8	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	80	9	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	80	10	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	80	11	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	80	12	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	80	13	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	80	14	NDD						+	0.00	FL	LTPF	115	T4004 510
FINAL DATA	80	15	NDD						+	0.00	FL	LTPF	115	T4004 510
FINAL DATA	80	16	NDD						+	0.00	FL	LTPF	115	T4004 510
FINAL DATA	80	17	NDD						+	0.00	FL	LTPF	115	T4004 510
FINAL DATA	80	18	NDD						+	0.00	FL	LTPF	115	T4004 510
FINAL DATA	80	20	NDD						+	0.00	FL	LTPF	115	T4004 510
FINAL DATA	80	23	NDD						+	0.00	FL	LTPF	115	T4004 510
FINAL DATA	80	25	NDD						+	0.00	FL	LTPF	115	T4004 510
FINAL DATA	80	29	NDD						+	0.00	FL	LTPF	115	T4004 510
FINAL DATA	80	43	NDD						+	0.00	FL	LTPF	115	T4004 510
FINAL DATA	80	47	NDD						+	0.00	FL	LTPF	115	T4004 510
FINAL DATA	80	49	LCB					LTSF	+	0.00	FL	UTPF	159	H3921 510
FINAL DATA			UC3					UTSF	+	0.00	FL	UTPF	159	H3921 510
FINAL DATA	80	51	LCB					LTSF	+	0.00	FL	UTPF	159	H3921 510
FINAL DATA			UC3					UTSF	+	0.00	FL	UTPF	159	H3921 510
FINAL DATA	80	54	NDD						+	0.00	FL	LTPF	153	T4004 510
FINAL DATA	80	55	NDD						+	0.00	FL	LTPF	153	T4004 510
FINAL DATA	80	57	NDD						+	0.00	FL	LTPF	153	T4004 510
FINAL DATA	80	58	NDD						+	0.00	FL	LTPF	153	T4004 510
FINAL DATA	80	60	NDD						+	0.00	FL	LTPF	153	T4004 510
FINAL DATA	80	62	NDD						+	0.00	FL	LTPF	157	W4892 510
FINAL DATA	80	67	LC1					LTSF	+	0.00	FL	UTPF	157	W4892 510
FINAL DATA	80	68	LC1					LTSF	+	0.00	FL	UTPF	157	W4892 510
FINAL DATA	80	69	LCB					LTSF	+	0.00	FL	UTPF	157	W4892 510
FINAL DATA	80	73	DNG	4.15	M	1	188	LTSF	+	0.00	FL	LTPF	35	T4004 510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	80	75	NDD						+	0.00	FL	LTPF	35	T4004 510
FINAL DATA	80	79	DNG	5.76	M	1	183	LTSF	+	0.00	FL	LTPF	35	T4004 510
FINAL DATA	80	80	DNG	9.62	M	1	183	LTSF	+	0.00	FL	LTPF	35	T4004 510
FINAL DATA	80	86	DNG	56.22	M	1	186	LTSF	+	0.00	FL	LTPF	143	L7871 510
FINAL DATA	80	92	DNG	7.51	M	1	182	LTSF	-	1.20	FL	LTPF	15	W4892 510
FINAL DATA	80	106	LCB					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	80	108	LCB					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	80	110	LPS					OTHER	+	0.00	FL	LTPF	15	W4892 510 ALL
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	80	114	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	80	115	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	80	116	NDD						+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	80	117	NDD						+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	80	118	NDD						+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	80	119	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	80	120	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	80	121	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	80	122	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	80	123	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	80	124	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	80	125	NDD						+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	80	126	LPS					OTHER	+	0.00	FL	LTPF	15	W4892 510 ALL
FINAL DATA	80	127	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA			LPS					OTHER	+	0.00	FL	LTPF	15	W4892 510 ALL
FINAL DATA	80	128	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA			LPS					OTHER	+	0.00	FL	LTPF	15	W4892 510 ALL
FINAL DATA	80	129	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA			LPS					OTHER	+	0.00	FL	LTPF	15	W4892 510 ALL
FINAL DATA	80	130	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	80	131	LC1					LTSF	+	0.00	FL	LTPF	15	W4892 510
FINAL DATA	81	1	NDD						+	0.00	FL	LTPF	14	C2368 510
FINAL DATA	81	2	DNG	2.32	M	1	179	15TH TSP-	-	1.20	FL	LTPF	13	C2368 510
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	13	C2368 510
FINAL DATA	81	3	UC1					LTSF	+	0.00	FL	LTPF	13	C2368 510
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	13	C2368 510
FINAL DATA	81	4	LC1					LTSF	+	0.00	FL	LTPF	13	C2368 510
FINAL DATA	81	5	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	81	6	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	81	7	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	81	8	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	81	9	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	81	10	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	81	11	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	81	12	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	81	13	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	81	14	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	81	15	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	81	16	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	81	17	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	81	18	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	81	19	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	81	30	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	81	36	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	81	45	LCB					LTSF	+	0.00	FL	LTPF	153	B0690 510
FINAL DATA			LCB					LTSF	+	0.00	FL	UTPF	157	W4892 510
FINAL DATA	81	48	LCB					LTSF	+	0.00	FL	UTPF	154	H3921 510
FINAL DATA			LCB					LTSF	+	0.00	FL	UTPF	157	W4892 510
FINAL DATA	81	51	NDD						+	0.00	FL	LTPF	153	T4004 510
FINAL DATA	81	56	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	81	72	DNG	5.19	M	1	178	LTSF	+	0.00	FL	UTPF	157	W4892 510
FINAL DATA	81	74	DNG	3.79	M	1	185	LTSF	+	0.00	FL	LTPF	35	T4004 510
FINAL DATA	81	81	DNG	14.10	M	1	181	LTSF	+	0.00	FL	LTPF	35	T4004 510
FINAL DATA	81	91	DNG	6.99	M	1	191	LTSF	+	0.00	FL	LTPF	143	L7871 510
FINAL DATA			DNG	5.36	M	1	185	LTSF	+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	81	96	NDD						+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	81	102	NDD						+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	81	105	NDD						+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	81	110	NDD						+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	81	113	NDD						+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	81	114	NDD						+	0.00	FL	LTPF	16	L7871 510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	81	115	NDD					+ 0.00	FL	LTPF	16	L7871	510		
FINAL DATA	81	116	NDD					+ 0.00	FL	LTPF	16	L7871	510		
FINAL DATA	81	117	NDD					+ 0.00	FL	LTPF	16	L7871	510		
FINAL DATA	81	118	NDD					+ 0.00	FL	LTPF	16	L7871	510		
FINAL DATA	81	119	NDD					+ 0.00	FL	LTPF	16	L7871	510		
FINAL DATA	81	120	NDD					+ 0.00	FL	LTPF	16	L7871	510		
FINAL DATA	81	121	NDD					+ 0.00	FL	LTPF	16	L7871	510		
FINAL DATA	81	122	NDD					+ 0.00	FL	LTPF	16	L7871	510		
FINAL DATA	81	123	NDD					+ 0.00	FL	LTPF	16	L7871	510		
FINAL DATA	81	124	NDD					+ 0.00	FL	LTPF	16	L7871	510		
FINAL DATA	81	125	LPS				OTHER	+ 0.00	FL	LTPF	16	B3720	510	ALL	
FINAL DATA	81	126	LPS				OTHER	+ 0.00	FL	LTPF	16	B3720	510	ALL	
FINAL DATA	81	127	NDD					+ 0.00	FL	LTPF	16	B3720	510		
FINAL DATA	81	128	LPS				OTHER	+ 0.00	FL	LTPF	16	B3720	510	ALL	
FINAL DATA	81	129	NDD					+ 0.00	FL	LTPF	16	B3720	510		
FINAL DATA	81	130	LC1				LTSF	+ 0.00	FL	LTPF	15	W4892	510		
FINAL DATA	81	131	LC1				LTSF	+ 0.00	FL	LTPF	15	W4892	510		
FINAL DATA	82	1	LC1				LTSF	+ 0.00	FL	LTPF	14	C2368	510		
FINAL DATA	82	2	LC1				LTSF	+ 0.00	FL	LTPF	14	C2368	510		
FINAL DATA	82	3	LC1				LTSF	+ 0.00	FL	LTPF	13	C2368	510		
FINAL DATA	82	4	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	5	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	6	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	7	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	8	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	9	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	10	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	11	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	12	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	13	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	14	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	15	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	16	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	17	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	18	LCB				LTSF	+ 0.00	FL	UTPF	159	H3921	510		
FINAL DATA	82	21	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	22	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	25	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	29	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	31	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	37	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	40	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	41	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	47	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	49	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	53	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	56	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	58	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	59	NDD					+ 0.00	FL	LTPF	114	L7871	510		
FINAL DATA	82	61	NDD					+ 0.00	FL	UTPF	157	W4892	510		
FINAL DATA	82	68	NDD					+ 0.00	FL	UTPF	157	W4892	510		
FINAL DATA	82	73	DNG	3.15	M	1	186	LTSF	+ 0.00	FL	LTPF	35	T4004	510	
FINAL DATA	82	76	DNG	11.01	M	1	182	LTSF	+ 0.00	FL	LTPF	35	T4004	510	
FINAL DATA	82	77	DNG	6.26	M	1	185	LTSF	+ 0.00	FL	LTPF	35	T4004	510	
FINAL DATA	82	PRM		7.63	M	1	187	LTSF	+ 9.24	FL	LTPF	35	T4004	510	
FINAL DATA	82	78	DNG	17.31	M	1	181	LTSF	+ 0.00	FL	LTPF	35	T4004	510	
FINAL DATA	82	81	DNG	15.80	M	1	180	LTSF	+ 0.00	FL	LTPF	35	T4004	510	
FINAL DATA	82	93	NDD					+ 0.00	FL	LTPF	16	L7871	510		
FINAL DATA	82	94	NDD					+ 0.00	FL	LTPF	16	L7871	510		
FINAL DATA	82	99	NDD					+ 0.00	FL	LTPF	16	L7871	510		
FINAL DATA	82	100	NDD					+ 0.00	FL	LTPF	16	L7871	510		
FINAL DATA	82	102	NDD					+ 0.00	FL	LTPF	16	L7871	510		
FINAL DATA	82	108	LPS				OTHER	+ 0.00	FL	LTPF	16	L7871	510	ALL	
FINAL DATA	82	109	LPS				OTHER	+ 0.00	FL	LTPF	16	L7871	510	ALL	
FINAL DATA	82	113	NDD					+ 0.00	FL	LTPF	16	L7871	510		
FINAL DATA	82	114	NDD					+ 0.00	FL	LTPF	16	L7871	510		
FINAL DATA	82	115	NDD					+ 0.00	FL	LTPF	16	L7871	510		
FINAL DATA	82	116	NDD					+ 0.00	FL	LTPF	16	L7871	510		
FINAL DATA	82	117	NDD					+ 0.00	FL	LTPF	16	L7871	510		
FINAL DATA	82	118	NDD					+ 0.00	FL	LTPF	16	L7871	510		

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	82	119	NDD						+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	82	120	NDD						+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	82	121	NDD						+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	82	122	NDD						+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	82	123	NDD						+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	82	124	LPS					OTHER	+	0.00	FL	LTPF	16	L7871 510 ALL
FINAL DATA	82	125	LPS					OTHER	+	0.00	FL	LTPF	16	L7871 510 ALL
FINAL DATA	82	126	LPS					OTHER	+	0.00	FL	LTPF	16	L7871 510 ALL
FINAL DATA	82	127	LPS					OTHER	+	0.00	FL	LTPF	16	L7871 510 ALL
FINAL DATA	82	128	LPS					OTHER	+	0.00	FL	LTPF	143	L7871 510 ALL
FINAL DATA	82	129	NDD						+	0.00	FL	LTPF	143	L7871 510
FINAL DATA	82	130	NDD						+	0.00	FL	LTPF	143	L7871 510
FINAL DATA	83	1	LC1					LTSF	+	0.00	FL	LTPF	14	C2368 510
FINAL DATA	83	2	NDD						+	0.00	FL	LTPF	3	B3720 510
FINAL DATA	83	3	LC1					LTSF	+	0.00	FL	LTPF	14	B3720 510
FINAL DATA	83	4	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	83	5	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	83	6	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	83	7	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	83	8	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	83	9	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	83	10	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	83	11	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	83	12	NDD						+	0.00	FL	LTPF	114	L7871 510
FINAL DATA	83	13	NDD						+	0.00	FL	LTPF	113	L7871 510
FINAL DATA	83	14	NDD						+	0.00	FL	LTPF	113	L7871 510
FINAL DATA	83	15	NDD						+	0.00	FL	LTPF	113	L7871 510
FINAL DATA	83	16	NDD						+	0.00	FL	LTPF	113	L7871 510
FINAL DATA	83	17	NDD						+	0.00	FL	LTPF	113	L7871 510
FINAL DATA	83	18	NDD						+	0.00	FL	LTPF	113	L7871 510
FINAL DATA	83	19	NDD						+	0.00	FL	LTPF	113	L7871 510
FINAL DATA	83	21	NDD						+	0.00	FL	LTPF	113	L7871 510
FINAL DATA	83	23	NDD						+	0.00	FL	LTPF	113	L7871 510
FINAL DATA	83	34	NDD						+	0.00	FL	LTPF	113	L7871 510
FINAL DATA	83	35	NDD						+	0.00	FL	LTPF	113	L7871 510
FINAL DATA	83	43	NDD						+	0.00	FL	LTPF	113	L7871 510
FINAL DATA	83	50	NDD						+	0.00	FL	LTPF	113	L7871 510
FINAL DATA	83	52	NDD						+	0.00	FL	LTPF	113	L7871 510
FINAL DATA	83	64	LCB					LTSF	+	0.00	FL	UTPF	157	W4892 510
FINAL DATA	83	68	NDD						+	0.00	FL	UTPF	157	W4892 510
FINAL DATA	83	71	DNG	3.93	M	1	173	LTSF	+	0.00	FL	UTPF	157	W4892 510
FINAL DATA	83	72	DNG	4.01	M	1	173	LTSF	+	0.00	FL	UTPF	157	W4892 510
FINAL DATA	83	78	DNG	8.50	M	1	184	LTSF	+	0.00	FL	LTPF	35	T4004 510
FINAL DATA	83	81	DNG	6.28	M	1	182	LTSF	+	0.00	FL	LTPF	35	T4004 510
FINAL DATA	83	84	DNG	42.70	M	1	178	LTSF	+	0.00	FL	LTPF	35	T4004 510
FINAL DATA	83	86	DNG	45.67	M	1	185	LTSF	+	0.00	FL	LTPF	143	L7871 510
FINAL DATA	83	93	NDD						+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	83	97	NDD						+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	83	105	NDD						+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	83	114	NDD						+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	83	115	NDD						+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	83	116	NDD						+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	83	117	NDD						+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	83	118	NDD						+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	83	119	NDD						+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	83	120	NDD						+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	83	121	NDD						+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	83	122	NDD						+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	83	123	NDD						+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	83	124	PRM					LTPF	to1ST TSP		FL	LTPF	16	L7871 510
FINAL DATA	83	125	LPS					OTHER	+	0.00	FL	LTPF	16	L7871 510 ALL
FINAL DATA	83	126	LPS					OTHER	+	0.00	FL	LTPF	16	L7871 510 ALL
FINAL DATA	83	127	LPS					OTHER	+	0.00	FL	LTPF	16	L7871 510 ALL
FINAL DATA	83	128	LPS					OTHER	+	0.00	FL	LTPF	16	L7871 510 ALL
FINAL DATA	83	129	NDD						+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	83	130	NDD						+	0.00	FL	LTPF	16	L7871 510
FINAL DATA	83	131	LC1					LTSF	+	0.00	FL	LTPF	17	H3921 510
FINAL DATA	83	132	LC1					LTSF	+	0.00	FL	LTPF	17	H3921 510
FINAL DATA	84	1	LC1					LTSF	+	0.00	FL	LTPF	14	C2368 510
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	113	L7871 510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	84	2	LC1					LTSF	+ 0.00	FL	LTPF	14	C2368	510
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	3	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	4	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	5	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	6	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	7	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	8	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	9	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	10	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	11	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	12	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	13	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	14	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	15	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	16	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	17	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	18	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	19	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	20	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	21	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	23	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	25	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	28	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	29	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	36	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	41	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	44	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	46	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	52	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	84	72	DNG	4.18	M	1	173	LTSF	+ 0.00	FL	UTPF	157	W4892	510
FINAL DATA	84	82	DNG	49.83	M	1	179	LTSF	+ 0.00	FL	LTPF	35	T4004	510
FINAL DATA	84	84	DNG	32.55	M	1	179	LTSF	+ 0.00	FL	LTPF	35	T4004	510
FINAL DATA	84	86	DNG	33.69	M	1	180	LTSF	+ 0.00	FL	LTPF	35	T4004	510
FINAL DATA	84	89	DNG	6.75	M	1	190	LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	84	91	DNG	13.86	M	1	179	LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA			DNG	13.89	M	1	187	LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	84	92	DNG	12.34	M	1	188	LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	84	93	DNG	6.17	M	1	190	LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	84	97	PRM	0.73		3	18	LTSF	+ 26.61	FL	LTPF	17	H3921	510
FINAL DATA			PRM	0.89		3	17	LTSF	+ 25.23	FL	LTPF	17	H3921	510
FINAL DATA			PRM	1.05		3	21	LTSF	+ 24.60	FL	LTPF	17	H3921	510
FINAL DATA			DNG	3.78		3	195	LTSF	+ 22.08	FL	LTPF	17	H3921	510
FINAL DATA			PRM	0.61		3	23	LTSF	+ 21.10	FL	LTPF	17	H3921	510
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	84	100	LCB					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	84	114	LCB					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	84	115	LCB					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	84	116	NDD						+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	84	117	LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	84	118	LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	84	119	LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	84	120	NDD						+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	84	121	LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	84	122	UC1					UTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	84	123	NDD						+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	84	124	LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	84	125	UC1					UTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA			LPS					OTHER	+ 0.00	FL	LTPF	17	H3921	510 ALL
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	84	126	LPS					OTHER	+ 0.00	FL	LTPF	17	H3921	510 ALL
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	84	127	LPS					OTHER	+ 0.00	FL	LTPF	17	H3921	510 ALL
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	84	128	LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	84	129	LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	84	130	LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	84	131	LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	85	1	LC1					LTSF	+ 0.00	FL	LTPF	14	B3720	510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	85	2	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	85	3	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	85	4	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	85	5	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	85	6	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	85	7	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	85	8	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	85	9	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	85	10	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	85	11	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	85	12	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	85	13	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	85	14	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	85	15	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	85	16	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	85	17	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	85	18	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	85	22	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	85	32	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	85	35	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	85	39	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	85	41	NDD						+ 0.00	FL	LTPF	113	L7871	510
FINAL DATA	85	53	LCB					LTSF	+ 0.00	FL	UTPF	159	H3921	510
FINAL DATA	85	54	NDD						+ 0.00	FL	LTPF	153	T4004	510
FINAL DATA	85	59	NDD						+ 0.00	FL	LTPF	153	T4004	510
FINAL DATA	85	60	NDD						+ 0.00	FL	LTPF	153	T4004	510
FINAL DATA	85	61	LCB					LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	85	62	LCB					LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	85	63	LCB					LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	85	64	LCB					LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	85	70	DNG	8.50	M	1	187	LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	85	76	DNG	12.09	M	1	181	LTSF	+ 0.00	FL	LTPF	35	T4004	510
FINAL DATA	85	77	DNG	7.50	M	1	177	LTSF	+ 0.00	FL	LTPF	35	T4004	510
FINAL DATA	85	84	DNG	49.28	M	1	181	LTSF	+ 0.00	FL	UTPF	158	W4892	510
FINAL DATA	85	86	DNG	23.80	M	1	187	LTSF	+ 0.00	FL	LTPF	143	L7871	510
FINAL DATA	85	87	DNG	18.11	M	1	189	LTSF	+ 0.00	FL	LTPF	143	L7871	510
FINAL DATA	85	88	DNG	8.95	M	1	189	LTSF	+ 0.00	FL	LTPF	143	L7871	510
FINAL DATA	85	92	DNG	9.48	M	1	188	LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	85	103	LCB					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	85	105	LCB					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	85	107	LCB					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	85	108	LCB					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	85	109	LCB					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	85	112	LPS					OTHER	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	85	113	LPS					OTHER	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	85	114	LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	85	115	LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	85	116	LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	85	117	LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	85	118	LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	85	119	NDD						+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	85	120	LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	85	121	LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	85	122	LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	85	123	LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	85	124	LPS					OTHER	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	85	125	LPS					OTHER	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	85	126	LPS					OTHER	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	85	127	LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	85	128	LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	85	129	LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	85	130	LC1					LTSF	+ 0.00	FL	LTPF	17	H3921	510
FINAL DATA	86	1	UC1					UTSF	+ 0.00	FL	LTPF	14	C2368	510
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	14	C2368	510
FINAL DATA	86	2	LC1					LTSF	+ 0.00	FL	LTPF	112	H3921	510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	86	3	LC1					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	86	4	LC1					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	86	5	LC1					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	86	6	LC1					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	86	7	LC1					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	86	8	LC1					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	86	9	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	86	10	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	86	11	LC1					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA			CHT					2ND TSP toLTPF	FL	LTPF	112	H3921	510	
FINAL DATA	86	12	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	86	13	LC1					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	86	14	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	86	15	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA			CHT					6TH TSP to3RD TSP	FL	LTPF	112	H3921	510	
FINAL DATA			CHT					1ST TSP toLTPF	FL	LTPF	112	H3921	510	
FINAL DATA	86	16	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	86	17	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	86	18	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	86	21	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	86	22	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	86	23	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	86	33	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	86	36	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	86	43	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA			CHT					1ST TSP toLTPF	FL	LTPF	112	H3921	510	
FINAL DATA	86	44	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA			CHT					2ND TSP toLTPF	FL	LTPF	112	H3921	510	
FINAL DATA	86	48	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	86	49	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	86	52	DNG		5.49	3	195	12TH TSP+ 32.58	FL	LTPF	112	H3921	510	
FINAL DATA			DNG		5.69	3	196	12TH TSP+ 23.72	FL	LTPF	112	H3921	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	86	58	NDD					+ 0.00	FL	LTPF	153	T4004	510	
FINAL DATA	86	65	LCB					LTSF + 0.00	FL	LTPF	38	H3921	510	
FINAL DATA	86	75	DNG		3.95	M	1 189	LTSF + 0.00	FL	LTPF	35	T4004	510	
FINAL DATA	86	76	DNG		16.08	M	1 183	LTSF + 0.00	FL	LTPF	35	T4004	510	
FINAL DATA	86	77	DNG		15.70	M	1 180	LTSF + 0.00	FL	LTPF	35	T4004	510	
FINAL DATA	86	79	DNG		53.17	M	1 179	LTSF + 0.00	FL	LTPF	35	T4004	510	
FINAL DATA	86	80	DNG		39.02	M	1 180	LTSF + 0.00	FL	LTPF	35	T4004	510	
FINAL DATA	86	83	DNG		60.28	M	1 179	LTSF + 0.00	FL	LTPF	35	T4004	510	
FINAL DATA	86	88	DNG		4.13	M	1 191	LTSF + 0.00	FL	LTPF	143	L7871	510	
FINAL DATA	86	92	DNG		8.24	M	1 189	LTSF + 0.00	FL	LTPF	143	L7871	510	
FINAL DATA	86	114	NDD					+ 0.00	FL	LTPF	18	L7871	510	
FINAL DATA	86	115	LPS					OTHER + 0.00	FL	LTPF	18	L7871	510	ALL
FINAL DATA	86	116	NDD					+ 0.00	FL	LTPF	18	L7871	510	
FINAL DATA	86	117	NDD					+ 0.00	FL	LTPF	18	L7871	510	
FINAL DATA	86	118	NDD					+ 0.00	FL	LTPF	18	L7871	510	
FINAL DATA	86	119	NDD					+ 0.00	FL	LTPF	18	L7871	510	
FINAL DATA	86	120	LC1					LTSF + 0.00	FL	LTPF	17	H3921	510	
FINAL DATA	86	121	LC1					LTSF + 0.00	FL	LTPF	17	H3921	510	
FINAL DATA	86	122	NDD					+ 0.00	FL	LTPF	17	H3921	510	
FINAL DATA	86	123	LC1					LTSF + 0.00	FL	LTPF	17	H3921	510	
FINAL DATA	86	124	LPS					OTHER + 0.00	FL	LTPF	17	H3921	510	ALL
FINAL DATA	86	125	LPS					OTHER + 0.00	FL	LTPF	17	H3921	510	ALL
FINAL DATA			PRM		1.03	M	1 14	5TH TSP - 0.78	FL	LTPF	17	H3921	510	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	17	H3921	510	
FINAL DATA	86	126	LPS					OTHER + 0.00	FL	LTPF	17	H3921	510	ALL
FINAL DATA			PRM		1.76	M	1 11	6TH TSP - 0.78	FL	LTPF	17	H3921	510	
FINAL DATA			PRM		1.92	M	1 15	5TH TSP - 0.88	FL	LTPF	17	H3921	510	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	17	H3921	510	
FINAL DATA	86	127	LC1					LTSF + 0.00	FL	LTPF	17	H3921	510	
FINAL DATA	86	128	UC1					UTSF + 0.00	FL	LTPF	17	H3921	510	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	17	H3921	510	
FINAL DATA	86	129	LC1					LTSF + 0.00	FL	LTPF	17	H3921	510	
FINAL DATA	86	130	UC1					UTSF + 0.00	FL	LTPF	17	H3921	510	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	17	H3921	510	
FINAL DATA	86	131	LC1					LTSF + 0.00	FL	LTPF	17	H3921	510	
FINAL DATA	87	1	LC1					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	87	2	LC1					LTSF + 0.00	FL	LTPF	112	H3921	510	

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: A

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	87	3	LC1					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	87	4	LC1					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	87	5	LC1					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	87	6	LC1					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	87	7	LC1					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	87	8	NDD					+ 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	87	9	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	87	10	LC1					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	87	11	LC1					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	87	12	LC1					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	87	13	LC1					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	87	14	LC1					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	87	15	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	87	16	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	87	17	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	87	18	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	87	23	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	87	24	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA			DNG	3.90		3	193	2ND TSP + 8.71	FL	LTPF	112	H3921	510	
FINAL DATA	87	33	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	87	37	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	87	40	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	87	44	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	87	53	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	87	54	LCB					LTSF + 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	87	60	NDD					+ 0.00	FL	LTPF	153	T4004	510	
FINAL DATA	87	63	LCB					LTSF + 0.00	FL	LTPF	38	H3921	510	
FINAL DATA	87	66	LCB					LTSF + 0.00	FL	LTPF	38	H3921	510	
FINAL DATA	87	67	LCB					LTSF + 0.00	FL	LTPF	38	H3921	510	
FINAL DATA	87	68	LCB					LTSF + 0.00	FL	LTPF	38	H3921	510	
FINAL DATA	87	70	LCB					LTSF + 0.00	FL	LTPF	38	H3921	510	
FINAL DATA	87	71	LCB					LTSF + 0.00	FL	LTPF	38	H3921	510	
FINAL DATA	87	74	LCB					LTSF + 0.00	FL	LTPF	38	H3921	510	
FINAL DATA	87	76	DNG	13.26	M	1	180	LTSF + 0.00	FL	LTPF	35	T4004	510	
FINAL DATA	87	78	DNG	45.61	M	1	178	LTSF + 0.00	FL	LTPF	35	T4004	510	
FINAL DATA	87	79	DNG	36.60	M	1	180	LTSF + 0.00	FL	LTPF	35	T4004	510	
FINAL DATA	87	80	DNG	37.80	M	1	182	LTSF + 0.00	FL	LTPF	35	T4004	510	
FINAL DATA	87	84	DNG	23.73	M	1	180	LTSF + 0.00	FL	LTPF	148	W4892	510	
FINAL DATA	87	85	DNG	22.91	M	1	180	LTSF + 0.00	FL	LTPF	148	W4892	510	
FINAL DATA	87	98	NDD					+ 0.00	FL	LTPF	143	L7871	510	
FINAL DATA	87	109	NDD					+ 0.00	FL	LTPF	143	L7871	510	
FINAL DATA	87	112	LPS					OTHER + 0.00	FL	LTPF	18	L7871	510	ALL
FINAL DATA	87	113	LPS					OTHER + 0.00	FL	LTPF	18	L7871	510	ALL
FINAL DATA	87	114	LPS					OTHER + 0.00	FL	LTPF	18	L7871	510	ALL
FINAL DATA	87	115	LPS					OTHER + 0.00	FL	LTPF	18	L7871	510	ALL
FINAL DATA	87	116	LPS					OTHER + 0.00	FL	LTPF	18	L7871	510	ALL
FINAL DATA	87	117	LPS					OTHER + 0.00	FL	LTPF	18	L7871	510	ALL
FINAL DATA	87	118	LPS					OTHER + 0.00	FL	LTPF	18	L7871	510	ALL
FINAL DATA	87	119	NDD					+ 0.00	FL	LTPF	18	L7871	510	
FINAL DATA	87	120	LPS					OTHER + 0.00	FL	LTPF	18	L7871	510	ALL
FINAL DATA	87	121	LPS					OTHER + 0.00	FL	LTPF	18	L7871	510	ALL
FINAL DATA	87	122	LPS					OTHER + 0.00	FL	LTPF	18	L7871	510	ALL
FINAL DATA	87	123	LPS					OTHER + 0.00	FL	LTPF	18	L7871	510	ALL
FINAL DATA	87	124	LPS					OTHER + 0.00	FL	LTPF	18	L7871	510	ALL
FINAL DATA	87	125	LPS					OTHER + 0.00	FL	LTPF	18	L7871	510	ALL
FINAL DATA	87	126	NDD					+ 0.00	FL	LTPF	18	L7871	510	
FINAL DATA	87	127	NDD					+ 0.00	FL	LTPF	18	L7871	510	
FINAL DATA	87	128	NDD					+ 0.00	FL	LTPF	18	L7871	510	
FINAL DATA	87	129	NDD					+ 0.00	FL	LTPF	18	L7871	510	
FINAL DATA	87	130	NDD					+ 0.00	FL	LTPF	18	L7871	510	
FINAL DATA	88	1	LC1					LTSF + 0.00	FL	LTPF	111	W4892	510	
FINAL DATA	88	2	LC1					LTSF + 0.00	FL	LTPF	111	W4892	510	
FINAL DATA	88	3	LC1					LTSF + 0.00	FL	LTPF	111	W4892	510	
FINAL DATA	88	4	LC1					LTSF + 0.00	FL	LTPF	111	W4892	510	
FINAL DATA	88	5	LC1					LTSF + 0.00	FL	LTPF	111	W4892	510	
FINAL DATA	88	6	LC1					LTSF + 0.00	FL	LTPF	111	W4892	510	
FINAL DATA	88	7	NDD					+ 0.00	FL	LTPF	111	W4892	510	
FINAL DATA	88	8	LCB					LTSF + 0.00	FL	LTPF	111	W4892	510	
FINAL DATA	88	9	NDD					+ 0.00	FL	LTPF	112	H3921	510	
FINAL DATA	88	10	LC1					LTSF + 0.00	FL	LTPF	112	H3921	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	88	11	LC1					LTSF	+	0.00	FL	LTPF	112	H3921 510	
FINAL DATA	88	12	LC1					LTSF	+	0.00	FL	LTPF	112	H3921 510	
FINAL DATA	88	13	NDD						+	0.00	FL	LTPF	112	H3921 510	
FINAL DATA	88	14	NDD						+	0.00	FL	LTPF	112	H3921 510	
FINAL DATA	88	15	LCB					LTSF	+	0.00	FL	LTPF	112	H3921 510	
FINAL DATA	88	16	LCB					LTSF	+	0.00	FL	LTPF	112	H3921 510	
FINAL DATA	88	17	LCB					LTSF	+	0.00	FL	LTPF	112	H3921 510	
FINAL DATA	88	18	LCB					LTSF	+	0.00	FL	LTPF	112	H3921 510	
FINAL DATA	88	32	LCB					LTSF	+	0.00	FL	LTPF	112	H3921 510	
FINAL DATA	88	35	LCB					LTSF	+	0.00	FL	UTPF	159	H3921 510	
FINAL DATA	88	60	DNG		3.16	M	1	185	LTSF	+	0.00	FL	LTPF	153	T4004 510
FINAL DATA	88	65	NDD						+	0.00	FL	LTPF	37	T4004 510	
FINAL DATA	88	67	NDD						+	0.00	FL	LTPF	37	T4004 510	
FINAL DATA	88	68	LCB					LTSF	+	0.00	FL	LTPF	38	H3921 510	
FINAL DATA	88	91	DNG		4.73	M	1	183	LTSF	+	0.00	FL	LTPF	144	C2368 510
FINAL DATA	88	93	DNG		13.44	M	1	189	LTSF	+	0.00	FL	LTPF	144	C2368 510
FINAL DATA	88	94	DNG		5.35	M	1	191	LTSF	+	0.00	FL	LTPF	144	C2368 510
FINAL DATA	88	95	ID1	69	0.99		3	28	14TH TSP+	20.03	FL	LTPF	144	C2368 510	
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	144	C2368 510	
FINAL DATA	88	99	LCB					LTSF	+	0.00	FL	LTPF	144	C2368 510	
FINAL DATA	88	106	NDD						+	0.00	FL	LTPF	143	L7871 510	
FINAL DATA	88	110	NDD						+	0.00	FL	LTPF	143	L7871 510	
FINAL DATA	88	114	LPS					OTHER	+	0.00	FL	LTPF	18	L7871 510 ALL	
FINAL DATA	88	115	LPS					OTHER	+	0.00	FL	LTPF	18	L7871 510 ALL	
FINAL DATA	88	116	LPS					OTHER	+	0.00	FL	LTPF	18	L7871 510 ALL	
FINAL DATA	88	117	LPS					OTHER	+	0.00	FL	LTPF	18	L7871 510 ALL	
FINAL DATA	88	118	LPS					OTHER	+	0.00	FL	LTPF	18	L7871 510 ALL	
FINAL DATA	88	119	LPS					OTHER	+	0.00	FL	LTPF	18	L7871 510 ALL	
FINAL DATA	88	120	LPS					OTHER	+	0.00	FL	LTPF	18	L7871 510 ALL	
FINAL DATA	88	121	LPS					OTHER	+	0.00	FL	LTPF	18	L7871 510 ALL	
FINAL DATA	88	122	LPS					OTHER	+	0.00	FL	LTPF	18	L7871 510 ALL	
FINAL DATA	88	123	DNG		7.86		3	180	15TH TSP+	43.50	FL	LTPF	18	L7871 510	
FINAL DATA			DNG		5.86		3	181	15TH TSP+	42.71	FL	LTPF	18	L7871 510	
FINAL DATA			LPS					OTHER	+	0.00	FL	LTPF	18	L7871 510 ALL	
FINAL DATA	88	124	LPS					OTHER	+	0.00	FL	LTPF	18	L7871 510 ALL	
FINAL DATA	88	125	NDD						+	0.00	FL	LTPF	18	L7871 510	
FINAL DATA	88	126	NDD						+	0.00	FL	LTPF	18	L7871 510	
FINAL DATA	88	127	NDD						+	0.00	FL	LTPF	18	L7871 510	
FINAL DATA	88	128	NDD						+	0.00	FL	LTPF	18	L7871 510	
FINAL DATA	88	129	NDD						+	0.00	FL	LTPF	18	L7871 510	
FINAL DATA	89	1	LC1					LTSF	+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	2	LC1					LTSF	+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	3	LC1					LTSF	+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	4	LC1					LTSF	+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	5	LC1					LTSF	+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	6	LC1					LTSF	+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	7	LCB					LTSF	+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	8	NDD						+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	9	NDD						+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	10	LCB					LTSF	+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA			CHT		3.38		3	13	LTSF	+	14.00	FL	LTPF	111	W4892 510 /LTPF
FINAL DATA	89	11	NDD						+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	12	NDD						+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	13	NDD						+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	14	NDD						+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	15	NDD						+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	16	NDD						+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	17	LCB					LTSF	+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	18	NDD						+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	20	LCB					LTSF	+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	27	LCB					LTSF	+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	28	LCB					LTSF	+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	30	LCB					LTSF	+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	32	LCB					LTSF	+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	38	LCB					LTSF	+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	39	LCB					LTSF	+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	40	LCB					LTSF	+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	45	LCB					LTSF	+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	52	LCB					LTSF	+	0.00	FL	LTPF	111	W4892 510	
FINAL DATA	89	54	LCB					LTSF	+	0.00	FL	LTPF	111	W4892 510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	89	61	NDD						+ 0.00	FL	LTPF	37	T4004	510
FINAL DATA	89	62	NDD						+ 0.00	FL	LTPF	37	T4004	510
FINAL DATA	89	63	NDD						+ 0.00	FL	LTPF	37	T4004	510
FINAL DATA	89	64	NDD						+ 0.00	FL	LTPF	37	T4004	510
FINAL DATA	89	65	NDD						+ 0.00	FL	LTPF	37	T4004	510
FINAL DATA	89	68	NDD						+ 0.00	FL	LTPF	37	T4004	510
FINAL DATA	89	71	NDD						+ 0.00	FL	LTPF	37	T4004	510
FINAL DATA	89	72	NDD						+ 0.00	FL	LTPF	37	T4004	510
FINAL DATA	89	73	NDD						+ 0.00	FL	LTPF	37	T4004	510
FINAL DATA	89	75	DNG	4.89	M	1	185	LTSF	+ 0.00	FL	LTPF	35	T4004	510
FINAL DATA	89	76	DNG	8.91	M	1	183	LTSF	+ 0.00	FL	LTPF	35	T4004	510
FINAL DATA	89	82	DNG	35.41	M	1	181	LTSF	+ 0.00	FL	LTPF	35	T4004	510
FINAL DATA	89	86	LCB					LTSF	+ 0.00	FL	LTPF	148	W4892	510
FINAL DATA	89	101	LCB					LTSF	+ 0.00	FL	LTPF	144	C2368	510
FINAL DATA	89	102	LCB					LTSF	+ 0.00	FL	LTPF	144	C2368	510
FINAL DATA	89	104	LCB					LTSF	+ 0.00	FL	LTPF	144	C2368	510
FINAL DATA	89	105	LCB					LTSF	+ 0.00	FL	LTPF	144	C2368	510
FINAL DATA	89	109	NDD						+ 0.00	FL	LTPF	144	C2368	510
FINAL DATA	89	113	LPS					OTHER	+ 0.00	FL	LTPF	18	L7871	510 ALL
FINAL DATA	89	114	LPS					OTHER	+ 0.00	FL	LTPF	18	L7871	510 ALL
FINAL DATA	89	115	LPS					OTHER	+ 0.00	FL	LTPF	18	L7871	510 ALL
FINAL DATA	89	116	LPS					OTHER	+ 0.00	FL	LTPF	18	L7871	510 ALL
FINAL DATA	89	117	LPS					OTHER	+ 0.00	FL	LTPF	18	L7871	510 ALL
FINAL DATA	89	118	DNG	4.73		3	182	5TH TSP	+ 3.11	FL	LTPF	18	L7871	510
FINAL DATA			LPS					OTHER	+ 0.00	FL	LTPF	18	L7871	510 ALL
FINAL DATA	89	119	LPS					OTHER	+ 0.00	FL	LTPF	18	L7871	510 ALL
FINAL DATA	89	120	LPS					OTHER	+ 0.00	FL	LTPF	18	L7871	510 ALL
FINAL DATA	89	121	LPS					OTHER	+ 0.00	FL	LTPF	18	L7871	510 ALL
FINAL DATA	89	122	LPS					OTHER	+ 0.00	FL	LTPF	18	L7871	510 ALL
FINAL DATA	89	123	LPS					OTHER	+ 0.00	FL	LTPF	18	L7871	510 ALL
FINAL DATA	89	124	LPS					OTHER	+ 0.00	FL	LTPF	18	L7871	510 ALL
FINAL DATA	89	125	NDD						+ 0.00	FL	LTPF	18	L7871	510
FINAL DATA	89	126	NDD						+ 0.00	FL	LTPF	18	L7871	510
FINAL DATA	89	127	NDD						+ 0.00	FL	LTPF	18	L7871	510
FINAL DATA	89	128	NDD						+ 0.00	FL	LTPF	18	L7871	510
FINAL DATA	89	129	NDD						+ 0.00	FL	LTPF	18	L7871	510
FINAL DATA	89	130	NDD						+ 0.00	FL	LTPF	18	L7871	510
FINAL DATA	90	1	LC1					LTSF	+ 0.00	FL	LTPF	109	W4892	510
FINAL DATA	90	2	LC1					LTSF	+ 0.00	FL	LTPF	109	W4892	510
FINAL DATA	90	3	LC1					LTSF	+ 0.00	FL	LTPF	109	W4892	510
FINAL DATA	90	4	LC1					LTSF	+ 0.00	FL	LTPF	109	W4892	510
FINAL DATA	90	5	LC1					LTSF	+ 0.00	FL	LTPF	109	W4892	510
FINAL DATA	90	6	NDD						+ 0.00	FL	LTPF	109	W4892	510
FINAL DATA	90	7	LCB					LTSF	+ 0.00	FL	LTPF	109	W4892	510
FINAL DATA	90	8	NDD						+ 0.00	FL	LTPF	109	W4892	510
FINAL DATA	90	9	LC1					LTSF	+ 0.00	FL	LTPF	109	W4892	510
FINAL DATA	90	10	LCB					LTSF	+ 0.00	FL	LTPF	109	W4892	510
FINAL DATA	90	11	NDD						+ 0.00	FL	LTPF	109	W4892	510
FINAL DATA	90	12	NDD						+ 0.00	FL	LTPF	109	W4892	510
FINAL DATA	90	13	NDD						+ 0.00	FL	LTPF	109	W4892	510
FINAL DATA	90	14	LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	90	15	LCB					LTSF	+ 0.00	FL	LTPF	109	W4892	510
FINAL DATA	90	16	LCB					LTSF	+ 0.00	FL	LTPF	109	W4892	510
FINAL DATA	90	17	LCB					LTSF	+ 0.00	FL	LTPF	109	W4892	510
FINAL DATA	90	23	LCB					LTSF	+ 0.00	FL	LTPF	159	H3921	510
FINAL DATA	90	28	LCB					LTSF	+ 0.00	FL	LTPF	109	W4892	510
FINAL DATA	90	30	LCB					LTSF	+ 0.00	FL	LTPF	109	W4892	510
FINAL DATA	90	34	LCB					LTSF	+ 0.00	FL	LTPF	109	W4892	510
FINAL DATA	90	38	LCB					LTSF	+ 0.00	FL	LTPF	109	W4892	510
FINAL DATA	90	40	LCB					LTSF	+ 0.00	FL	LTPF	109	W4892	510
FINAL DATA	90	42	NDD						+ 0.00	FL	LTPF	153	T4004	510
FINAL DATA	90	44	LCB					LTSF	+ 0.00	FL	LTPF	111	W4892	510
FINAL DATA	90	45	LCB					LTSF	+ 0.00	FL	LTPF	111	W4892	510
FINAL DATA	90	49	LCB					LTSF	+ 0.00	FL	LTPF	111	W4892	510
FINAL DATA	90	51	LCB					LTSF	+ 0.00	FL	LTPF	111	W4892	510
FINAL DATA	90	60	NDD						+ 0.00	FL	LTPF	37	T4004	510
FINAL DATA			NDD						+ 0.00	FL	LTPF	153	T4004	510
FINAL DATA	90	69	NDD						+ 0.00	FL	LTPF	37	T4004	510
FINAL DATA	90	71	NDD						+ 0.00	FL	LTPF	37	T4004	510
FINAL DATA	90	73	NDD						+ 0.00	FL	LTPF	37	T4004	510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	90	78	DNG		20.15	M	1	181	LTSF	+	0.00	FL	LTPF	148 W4892 510
FINAL DATA	90	85	LCB						LTSF	+	0.00	FL	LTPF	148 W4892 510
FINAL DATA	90	88	LCB						LTSF	+	0.00	FL	LTPF	148 W4892 510
FINAL DATA	90	90	LCB						LTSF	+	0.00	FL	LTPF	144 C2368 510
FINAL DATA	90	94	DNG		3.06	M	1	195	LTSF	+	0.00	FL	LTPF	144 C2368 510
FINAL DATA	90	95	LCB						LTSF	+	0.00	FL	LTPF	144 C2368 510
FINAL DATA	90	96	LCB						LTSF	+	0.00	FL	LTPF	144 C2368 510
FINAL DATA	90	104	LCB						LTSF	+	0.00	FL	LTPF	144 C2368 510
FINAL DATA	90	107	LCB						LTSF	+	0.00	FL	LTPF	144 C2368 510
FINAL DATA	90	111	LCB						LTSF	+	0.00	FL	LTPF	148 W4892 510
FINAL DATA	90	113	LPS						OTHER	+	0.00	FL	LTPF	19 L7871 510 ALL
FINAL DATA	90	114	LPS						OTHER	+	0.00	FL	LTPF	19 L7871 510 ALL
FINAL DATA	90	115	LPS						OTHER	+	0.00	FL	LTPF	19 L7871 510 ALL
FINAL DATA	90	116	LPS						OTHER	+	0.00	FL	LTPF	19 L7871 510 ALL
FINAL DATA	90	117	LPS						OTHER	+	0.00	FL	LTPF	19 L7871 510 ALL
FINAL DATA	90	118	LPS						OTHER	+	0.00	FL	LTPF	19 L7871 510 ALL
FINAL DATA	90	119	NDD							+	0.00	FL	LTPF	19 L7871 510
FINAL DATA	90	120	NDD							+	0.00	FL	LTPF	19 L7871 510
FINAL DATA	90	121	NDD							+	0.00	FL	LTPF	19 L7871 510
FINAL DATA	90	122	NDD							+	0.00	FL	LTPF	18 L7871 510
FINAL DATA	90	123	NDD							+	0.00	FL	LTPF	18 L7871 510
FINAL DATA	90	124	NDD							+	0.00	FL	LTPF	18 L7871 510
FINAL DATA	90	125	NDD							+	0.00	FL	LTPF	18 L7871 510
FINAL DATA	90	126	NDD							+	0.00	FL	LTPF	18 L7871 510
FINAL DATA	90	127	NDD							+	0.00	FL	LTPF	18 L7871 510
FINAL DATA	90	128	NDD							+	0.00	FL	LTPF	18 L7871 510
FINAL DATA	90	129	NDD							+	0.00	FL	LTPF	18 L7871 510
FINAL DATA	91	1	LC1						LTSF	+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	2	LC1						LTSF	+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	3	LC1						LTSF	+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	4	DNG		5.74		3	183	6TH TSP	+	5.21	FL	LTPF	109 W4892 510
FINAL DATA	91	4	LC1						LTSF	+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	5	LC1						LTSF	+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	6	LC1						LTSF	+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	7	NDD							+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	8	NDD							+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	9	NDD							+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	10	LC1						LTSF	+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	11	LC1						LTSF	+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	12	LC1						LTSF	+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	13	NDD							+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	14	NDD							+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	15	LCB						LTSF	+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	16	LCB						LTSF	+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	17	LCB						LTSF	+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	19	LCB						LTSF	+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	20	LCB						LTSF	+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	23	LCB						LTSF	+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	28	LCB						LTSF	+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	31	LCB						LTSF	+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	37	LCB						LTSF	+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	38	LCB						LTSF	+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	39	LCB						LTSF	+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	40	LCB						LTSF	+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	42	LCB						LTSF	+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	43	LCB						LTSF	+	0.00	FL	LTPF	156 H3921 510
FINAL DATA	91	48	LCB						LTSF	+	0.00	FL	LTPF	109 W4892 510
FINAL DATA	91	49	NDD							+	0.00	FL	LTPF	153 T4004 510
FINAL DATA	91	55	LCB						LTSF	+	0.00	FL	LTPF	37 B0690 510
FINAL DATA			LCB						LTSF	+	0.00	FL	LTPF	153 B0690 510
FINAL DATA			LCB						LTSF	+	0.00	FL	LTPF	154 H3921 510
FINAL DATA	91	56	LCB						LTSF	+	0.00	FL	LTPF	37 B0690 510
FINAL DATA	91	59	LCB						LTSF	+	0.00	FL	LTPF	154 H3921 510
FINAL DATA	91	60	NDD							+	0.00	FL	LTPF	37 T4004 510
FINAL DATA			NDD							+	0.00	FL	LTPF	153 T4004 510
FINAL DATA	91	70	DNG		3.85	M	1	191	LTSF	+	0.00	FL	LTPF	37 T4004 510
FINAL DATA	91	71	DNG		4.73	M	1	185	LTSF	+	0.00	FL	UTPF	159 H3921 510
FINAL DATA	91	74	DNG		15.88	M	1	180	LTSF	+	0.00	FL	LTPF	37 T4004 510
FINAL DATA	91	75	DNG		20.20	M	1	182	LTSF	+	0.00	FL	LTPF	148 W4892 510

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: A

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	91	78	DNG		30.42	M 1	180	LTSF	+	0.98	FL	LTPF	148	W4892 510
FINAL DATA	91	80	DNG		43.84	M 1	178	LTSF	+	0.00	FL	LTPF	148	W4892 510
FINAL DATA	91	84	LCB					LTSF	+	0.00	FL	LTPF	148	W4892 510
FINAL DATA	91	87	LCB					LTSF	+	0.00	FL	LTPF	148	W4892 510
FINAL DATA	91	88	LCB					LTSF	+	0.00	FL	LTPF	148	W4892 510
FINAL DATA	91	95	LCB					LTSF	+	0.00	FL	LTPF	144	C2368 510
FINAL DATA	91	99	LCB					LTSF	+	0.00	FL	LTPF	144	C2368 510
FINAL DATA	91	102	LCB					LTSF	+	0.00	FL	LTPF	144	C2368 510
FINAL DATA	91	103	LCB					LTSF	+	0.00	FL	LTPF	144	C2368 510
FINAL DATA	91	106	LCB					LTSF	+	0.00	FL	LTPF	144	C2368 510
FINAL DATA	91	110	NDD						+	0.00	FL	LTPF	19	L7871 510
FINAL DATA	91	111	NDD						+	0.00	FL	LTPF	19	L7871 510
FINAL DATA	91	112	NDD						+	0.00	FL	LTPF	19	L7871 510
FINAL DATA	91	113	NDD						+	0.00	FL	LTPF	19	L7871 510
FINAL DATA	91	114	NDD						+	0.00	FL	LTPF	19	L7871 510
FINAL DATA	91	115	NDD						+	0.00	FL	LTPF	19	L7871 510
FINAL DATA	91	116	NDD						+	0.00	FL	LTPF	19	L7871 510
FINAL DATA	91	117	NDD						+	0.00	FL	LTPF	19	L7871 510
FINAL DATA	91	118	NDD						+	0.00	FL	LTPF	19	L7871 510
FINAL DATA	91	119	NDD						+	0.00	FL	LTPF	19	L7871 510
FINAL DATA	91	120	NDD						+	0.00	FL	LTPF	19	L7871 510
FINAL DATA	91	121	NDD						+	0.00	FL	LTPF	19	L7871 510
FINAL DATA	91	122	NDD						+	0.00	FL	LTPF	19	L7871 510
FINAL DATA	91	123	NDD						+	0.00	FL	LTPF	19	L7871 510
FINAL DATA	91	124	NDD						+	0.00	FL	LTPF	19	L7871 510
FINAL DATA	91	125	NDD						+	0.00	FL	LTPF	19	L7871 510
FINAL DATA	91	126	NDD						+	0.00	FL	LTPF	19	L7871 510
FINAL DATA	92	1	LC1					LTSF	+	0.00	FL	LTPF	110	C2368 510
FINAL DATA	92	2	LC1					LTSF	+	0.00	FL	LTPF	110	C2368 510
FINAL DATA	92	3	LC1					LTSF	+	0.00	FL	LTPF	110	C2368 510
FINAL DATA	92	4	LC1					LTSF	+	0.00	FL	LTPF	110	C2368 510
FINAL DATA	92	5	LC1					LTSF	+	0.00	FL	LTPF	110	C2368 510
FINAL DATA	92	6	NDD						+	0.00	FL	LTPF	110	C2368 510
FINAL DATA	92	7	LCB					LTSF	+	0.00	FL	LTPF	110	C2368 510
FINAL DATA	92	8	LCB					LTSF	+	0.00	FL	LTPF	110	C2368 510
FINAL DATA	92	9	NDD						+	0.00	FL	LTPF	110	C2368 510
FINAL DATA	92	10	LCB					LTSF	+	0.00	FL	LTPF	110	C2368 510
FINAL DATA	92	11	NDD						+	0.00	FL	LTPF	110	C2368 510
FINAL DATA	92	12	NDD						+	0.00	FL	LTPF	110	C2368 510
FINAL DATA	92	13	NDD						+	0.00	FL	LTPF	110	C2368 510
FINAL DATA	92	14	LCB					LTSF	+	0.00	FL	LTPF	110	C2368 510
FINAL DATA	92	15	LCB					LTSF	+	0.00	FL	LTPF	110	C2368 510
FINAL DATA	92	16	LCB					LTSF	+	0.00	FL	LTPF	110	C2368 510
FINAL DATA	92	17	LCB					LTSF	+	0.00	FL	LTPF	110	C2368 510
FINAL DATA	92	25	LCB					LTSF	+	0.00	FL	LTPF	109	W4892 510
FINAL DATA	92	28	LCB					LTSF	+	0.00	FL	LTPF	109	W4892 510
FINAL DATA	92	32	LCB					LTSF	+	0.00	FL	LTPF	109	W4892 510
FINAL DATA	92	33	LCB					LTSF	+	0.00	FL	LTPF	109	W4892 510
FINAL DATA	92	37	LCB					LTSF	+	0.00	FL	LTPF	109	W4892 510
FINAL DATA	92	39	LCB					LTSF	+	0.00	FL	LTPF	109	W4892 510
FINAL DATA	92	40	LCB					LTSF	+	0.00	FL	LTPF	109	W4892 510
FINAL DATA	92	44	LCB					LTSF	+	0.00	FL	LTPF	110	C2368 510
FINAL DATA	92	45	LCB					LTSF	+	0.00	FL	LTPF	110	C2368 510
FINAL DATA	92	47	LCB					LTSF	+	0.00	FL	LTPF	110	C2368 510
FINAL DATA	92	51	LCB					LTSF	+	0.00	FL	LTPF	110	C2368 510
FINAL DATA	92	53	LCB					LTSF	+	0.00	FL	LTPF	110	C2368 510
FINAL DATA	92	59	NDD						+	0.00	FL	LTPF	37	T4004 510
FINAL DATA	92	62	LCB					LTSF	+	0.00	FL	LTPF	37	B0690 510
FINAL DATA	92		LCB					LTSF	+	0.00	FL	LTPF	154	H3921 510
FINAL DATA	92	71	NDD						+	0.00	FL	LTPF	37	T4004 510
FINAL DATA	92	75	DNG		13.78	M 1	180	LTSF	+	0.00	FL	LTPF	37	T4004 510
FINAL DATA	92	77	DNG		22.62	M 1	180	LTSF	+	0.00	FL	LTPF	148	W4892 510
FINAL DATA	92	84	LCB					LTSF	+	0.00	FL	LTPF	148	W4892 510
FINAL DATA	92	92	LCB					LTSF	+	0.00	FL	LTPF	144	C2368 510
FINAL DATA	92	95	LCB					LTSF	+	0.00	FL	LTPF	144	C2368 510
FINAL DATA	92	98	LCB					LTSF	+	0.00	FL	LTPF	144	C2368 510
FINAL DATA	92	104	LCB					LTSF	+	0.00	FL	LTPF	144	C2368 510
FINAL DATA	92	109	LCB					LTSF	+	0.00	FL	LTPF	144	C2368 510
FINAL DATA	92	110	LCB					LTSF	+	0.00	FL	LTPF	144	C2368 510
FINAL DATA	92	113	NDD						+	0.00	FL	LTPF	20	L7871 510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	92	114	NDD						FL	LTPF	20	L7871	510	
FINAL DATA	92	115	NDD						FL	LTPF	19	L7871	510	
FINAL DATA	92	116	NDD						FL	LTPF	19	L7871	510	
FINAL DATA	92	117	NDD						FL	LTPF	19	L7871	510	
FINAL DATA	92	118	NDD						FL	LTPF	19	L7871	510	
FINAL DATA	92	119	NDD						FL	LTPF	19	L7871	510	
FINAL DATA	92	120	NDD						FL	LTPF	19	L7871	510	
FINAL DATA	92	121	LC1					LTSF	FL	LTPF	19	L7871	510	
FINAL DATA	92	122	NDD						FL	LTPF	19	L7871	510	
FINAL DATA	92	123	NDD						FL	LTPF	19	L7871	510	
FINAL DATA	92	124	NDD						FL	LTPF	19	L7871	510	
FINAL DATA	92	125	NDD						FL	LTPF	19	L7871	510	
FINAL DATA	92	126	NDD						FL	LTPF	19	L7871	510	
FINAL DATA	92	127	NDD						FL	LTPF	19	L7871	510	
FINAL DATA	92	128	NDD						FL	LTPF	19	L7871	510	
FINAL DATA	92	129	NDD						FL	LTPF	19	L7871	510	
FINAL DATA	93	1	LC1					LTSF	FL	LTPF	110	C2368	510	
FINAL DATA	93	2	LC1					LTSF	FL	LTPF	110	C2368	510	
FINAL DATA	93	3	LC1					LTSF	FL	LTPF	110	C2368	510	
FINAL DATA	93	4	LC1					LTSF	FL	LTPF	110	C2368	510	
FINAL DATA	93	5	LC1					LTSF	FL	LTPF	110	C2368	510	
FINAL DATA	93	6	NDD						FL	LTPF	110	C2368	510	
FINAL DATA	93	7	NDD						FL	LTPF	110	C2368	510	
FINAL DATA	93	8	NDD						FL	LTPF	110	C2368	510	
FINAL DATA	93	9	NDD						FL	LTPF	110	C2368	510	
FINAL DATA	93	10	LCB					LTSF	FL	LTPF	110	C2368	510	
FINAL DATA	93	11	NDD						FL	LTPF	110	C2368	510	
FINAL DATA	93	12	NDD						FL	LTPF	110	C2368	510	
FINAL DATA	93	13	NDD						FL	LTPF	110	C2368	510	
FINAL DATA	93	14	LCB					LTSF	FL	LTPF	110	C2368	510	
FINAL DATA	93	15	NDD						FL	LTPF	110	C2368	510	
FINAL DATA	93	16	NDD						FL	LTPF	110	C2368	510	
FINAL DATA	93	17	LCB					LTSF	FL	LTPF	154	H3921	510	
FINAL DATA			CHT					1ST TSP toLTPF	FL	LTPF	154	H3921	510	
FINAL DATA	93	22	LCB					LTSF	FL	LTPF	110	C2368	510	
FINAL DATA	93	25	LCB					LTSF	FL	LTPF	110	C2368	510	
FINAL DATA	93	28	LCB					LTSF	FL	LTPF	110	C2368	510	
FINAL DATA	93	29	LCB					LTSF	FL	LTPF	110	C2368	510	
FINAL DATA	93	30	LCB					LTSF	FL	LTPF	110	C2368	510	
FINAL DATA	93	35	LCB					LTSF	FL	LTPF	110	C2368	510	
FINAL DATA	93	36	LCB					LTSF	FL	LTPF	110	C2368	510	
FINAL DATA	93	41	LCB					LTSF	FL	LTPF	110	C2368	510	
FINAL DATA	93	52	LCB					LTSF	FL	LTPF	110	C2368	510	
FINAL DATA			LCB					LTSF	FL	LTPF	37	B0690	510	
FINAL DATA	93	55	LCB					LTSF	FL	LTPF	110	C2368	510	
FINAL DATA			LCB					LTSF	FL	LTPF	37	B0690	510	
FINAL DATA	93	59	LCB					LTSF	FL	LTPF	37	B0690	510	
FINAL DATA			LCB					LTSF	FL	LTPF	154	H3921	510	
FINAL DATA	93	61	LCB					LTSF	FL	LTPF	37	B0690	510	
FINAL DATA			LCB					LTSF	FL	LTPF	154	H3921	510	
FINAL DATA	93	62	LCB					LTSF	FL	LTPF	37	B0690	510	
FINAL DATA			LCB					LTSF	FL	LTPF	154	H3921	510	
FINAL DATA	93	65	NDD						FL	LTPF	37	T4004	510	
FINAL DATA	93	71	DNG	9.81	M	1	182	LTSF	FL	LTPF	37	T4004	510	
FINAL DATA	93	75	DNG	31.91	M	1	180	LTSF	FL	LTPF	148	W4892	510	
FINAL DATA	93	76	DNG	44.26	M	1	179	LTSF	FL	LTPF	148	W4892	510	
FINAL DATA	93	77	DNG	46.73	M	1	179	LTSF	FL	LTPF	148	B0690	510	
FINAL DATA	93	78	DNG	37.85	M	1	178	LTSF	FL	LTPF	148	W4892	510	
FINAL DATA			DNG	3.44		3	191	4TH TSP	FL	LTPF	148	W4892	510	
FINAL DATA	93	87	LCB					LTSF	FL	LTPF	148	W4892	510	
FINAL DATA			PRM	1.72		3	22	14TH TSP+	FL	LTPF	148	B0690	510	
FINAL DATA			PRM	1.80		3	15	14TH TSP+	FL	LTPF	148	B0690	510	
FINAL DATA			PRM	1.39		3	17	14TH TSP+	FL	LTPF	148	B0690	510	
FINAL DATA	93	90	LCB					LTSF	FL	LTPF	144	C2368	510	
FINAL DATA	93	95	LCB					LTSF	FL	LTPF	144	C2368	510	
FINAL DATA	93	97	LCB					LTSF	FL	LTPF	144	C2368	510	
FINAL DATA	93	99	LCB					LTSF	FL	LTPF	144	C2368	510	
FINAL DATA	93	102	LCB					LTSF	FL	LTPF	144	C2368	510	
FINAL DATA	93	108	NDD						FL	LTPF	20	L7871	510	
FINAL DATA	93	109	NDD						FL	LTPF	20	L7871	510	

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: A

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	93	110	NDD						+ 0.00	FL	LTPF	20	L7871	510	
FINAL DATA	93	111	NDD						+ 0.00	FL	LTPF	20	L7871	510	
FINAL DATA	93	112	NDD						+ 0.00	FL	LTPF	20	L7871	510	
FINAL DATA	93	113	NDD						+ 0.00	FL	LTPF	20	L7871	510	
FINAL DATA	93	114	NDD						+ 0.00	FL	LTPF	20	L7871	510	
FINAL DATA	93	115	NDD						+ 0.00	FL	LTPF	20	L7871	510	
FINAL DATA	93	116	NDD						+ 0.00	FL	LTPF	20	L7871	510	
FINAL DATA	93	117	NDD						+ 0.00	FL	LTPF	20	L7871	510	
FINAL DATA	93	118	NDD						+ 0.00	FL	LTPF	20	L7871	510	
FINAL DATA	93	119	NDD						+ 0.00	FL	LTPF	20	L7871	510	
FINAL DATA	93	120	NDD						+ 0.00	FL	LTPF	20	L7871	510	
FINAL DATA	93	121	NDD						+ 0.00	FL	LTPF	20	L7871	510	
FINAL DATA	93	122	NDD						+ 0.00	FL	LTPF	20	L7871	510	
FINAL DATA	93	123	NDD						+ 0.00	FL	LTPF	20	L7871	510	
FINAL DATA	93	124	NDD						+ 0.00	FL	LTPF	20	L7871	510	
FINAL DATA	94	1	LC1					LTSF	+ 0.00	FL	LTPF	111	W4892	510	
FINAL DATA	94	2	LC1					LTSF	+ 0.00	FL	LTPF	111	W4892	510	
FINAL DATA	94	3	LC1					LTSF	+ 0.00	FL	LTPF	110	C2368	510	
FINAL DATA	94	4	DNG		7.90	3	186	7TH TSP	+ 9.80	FL	LTPF	110	C2368	510	
FINAL DATA	94	5	NDD					LTSF	+ 0.00	FL	LTPF	110	C2368	510	
FINAL DATA	94	6	NDD						+ 0.00	FL	LTPF	110	C2368	510	
FINAL DATA	94	7	NDD						+ 0.00	FL	LTPF	110	C2368	510	
FINAL DATA	94	8	NDD						+ 0.00	FL	LTPF	110	C2368	510	
FINAL DATA	94	9	NDD						+ 0.00	FL	LTPF	110	C2368	510	
FINAL DATA	94	10	NDD						+ 0.00	FL	LTPF	110	C2368	510	
FINAL DATA	94	11	NDD						+ 0.00	FL	LTPF	110	C2368	510	
FINAL DATA	94	12	NDD						+ 0.00	FL	LTPF	110	C2368	510	
FINAL DATA	94	13	NDD						+ 0.00	FL	LTPF	110	C2368	510	
FINAL DATA	94	14	NDD						+ 0.00	FL	LTPF	110	C2368	510	
FINAL DATA	94	15	NDD						+ 0.00	FL	LTPF	110	C2368	510	
FINAL DATA	94	16	NDD						+ 0.00	FL	LTPF	110	C2368	510	
FINAL DATA	94	17	NDD						+ 0.00	FL	LTPF	110	C2368	510	
FINAL DATA	94	18	LCB					LTSF	+ 0.00	FL	LTPF	110	C2368	510	
FINAL DATA	94	19	LCB					LTSF	+ 0.00	FL	LTPF	110	C2368	510	
FINAL DATA	94	25	LCB					LTSF	+ 0.00	FL	LTPF	109	W4892	510	
FINAL DATA	94	29	LCB					LTSF	+ 0.00	FL	LTPF	109	W4892	510	
FINAL DATA	94	32	LCB					LTSF	+ 0.00	FL	LTPF	109	W4892	510	
FINAL DATA	94	33	LCB		3.86	3	13	LTSF	+ 7.00	FL	LTPF	109	W4892	510 /LTPF	
FINAL DATA	94	53	LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510	
FINAL DATA	94	67	NDD						+ 0.00	FL	LTPF	37	T4004	510	
FINAL DATA	94	70	DNG		3.07	M	1	191	LTSF	+ 0.00	FL	LTPF	37	T4004	510
FINAL DATA	94	74	DNG		7.63	M	1	183	LTSF	+ 0.00	FL	LTPF	37	T4004	510
FINAL DATA	94	76	DNG		44.20	M	1	180	LTSF	+ 0.00	FL	LTPF	37	T4004	510
FINAL DATA	94	78	DNG		38.49	M	1	182	LTSF	+ 0.00	FL	LTPF	147	B3720	510
FINAL DATA	94	80	DNG		32.61	M	1	181	LTPF	+ 0.00	FL	LTPF	147	B3720	510
FINAL DATA	94	81	DNG		4.61	3	193	14TH TSP	+ 27.28	FL	LTPF	148	W4892	510	
FINAL DATA	94	82	DNG		25.39	M	1	181	LTSF	+ 0.00	FL	LTPF	148	W4892	510
FINAL DATA	94	83	DNG		17.61	M	1	182	LTSF	+ 0.00	FL	LTPF	161	H3921	510
FINAL DATA	94	84	DNG		5.38	M	1	180	LTSF	+ 0.00	FL	LTPF	148	W4892	510
FINAL DATA	94	84	DNG		16.86	M	1	184	LTSF	+ 0.00	FL	LTPF	148	W4892	510
FINAL DATA	94	87	LCB					LTSF	+ 0.00	FL	LTPF	148	W4892	510	
FINAL DATA	94	89	LCB					LTSF	+ 0.00	FL	LTPF	148	W4892	510	
FINAL DATA	94	92	LCB					LTSF	+ 0.00	FL	LTPF	144	C2368	510	
FINAL DATA	94	93	LCB					LTSF	+ 0.00	FL	LTPF	144	C2368	510	
FINAL DATA	94	96	LCB					LTSF	+ 0.00	FL	LTPF	144	C2368	510	
FINAL DATA	94	99	LCB					LTSF	+ 0.00	FL	LTPF	144	C2368	510	
FINAL DATA	94	103	LCB					LTSF	+ 0.00	FL	LTPF	144	C2368	510	
FINAL DATA	94	107	LCB					LTSF	+ 0.00	FL	LTPF	144	C2368	510	
FINAL DATA	94	112	NDD						+ 0.00	FL	LTPF	20	L7871	510	
FINAL DATA	94	113	NDD						+ 0.00	FL	LTPF	20	L7871	510	
FINAL DATA	94	114	NDD						+ 0.00	FL	LTPF	20	L7871	510	
FINAL DATA	94	115	NDD						+ 0.00	FL	LTPF	20	L7871	510	
FINAL DATA	94	116	NDD						+ 0.00	FL	LTPF	20	L7871	510	
FINAL DATA	94	117	NDD						+ 0.00	FL	LTPF	20	L7871	510	
FINAL DATA	94	118	NDD						+ 0.00	FL	LTPF	20	L7871	510	
FINAL DATA	94	119	NDD						+ 0.00	FL	LTPF	20	L7871	510	
FINAL DATA	94	120	NDD						+ 0.00	FL	LTPF	20	L7871	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	94	121	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	94	122	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	94	123	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	94	124	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	94	125	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	94	126	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	94	127	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	94	128	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	94	129	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	95	1	NDD					+ 0.00	FL	LTPF	111	W4892	510		
FINAL DATA	95	2	LC1			LTSF		+ 0.00	FL	LTPF	111	W4892	510		
FINAL DATA	95	3	LC1			LTSF		+ 0.00	FL	LTPF	111	W4892	510		
FINAL DATA	95	4	LC1			LTSF		+ 0.00	FL	LTPF	111	W4892	510		
FINAL DATA	95	5	LC1			LTSF		+ 0.00	FL	LTPF	111	W4892	510		
FINAL DATA	95	6	NDD					+ 0.00	FL	LTPF	111	W4892	510		
FINAL DATA	95	7	NDD					+ 0.00	FL	LTPF	111	W4892	510		
FINAL DATA	95	8	LCB			LTSF		+ 0.00	FL	LTPF	111	W4892	510		
FINAL DATA	95	9	LCB			LTSF		+ 0.00	FL	LTPF	111	W4892	510		
FINAL DATA	95	10	NDD					+ 0.00	FL	LTPF	111	W4892	510		
FINAL DATA	95	11	NDD					+ 0.00	FL	LTPF	111	W4892	510		
FINAL DATA	95	12	NDD					+ 0.00	FL	LTPF	111	W4892	510		
FINAL DATA	95	13	LCB			LTSF		+ 0.00	FL	LTPF	111	W4892	510		
FINAL DATA	95	14	LCB			LTSF		+ 0.00	FL	LTPF	111	W4892	510		
FINAL DATA	95	15	NDD					+ 0.00	FL	LTPF	111	W4892	510		
FINAL DATA	95	16	NDD					+ 0.00	FL	LTPF	111	W4892	510		
FINAL DATA	95	17	LCB			LTSF		+ 0.00	FL	LTPF	111	W4892	510		
FINAL DATA	95	18	LCB			LTSF		+ 0.00	FL	LTPF	111	W4892	510		
FINAL DATA	95	19	CHT	2.31	3	16	LTSF	+ 0.00 TO+ 30.00	FL	LTPF	111	W4892	510		
FINAL DATA	95	19	LCB					+ 0.00	FL	LTPF	111	W4892	510		
FINAL DATA	95	28	LCB					+ 0.00	FL	LTPF	109	W4892	510		
FINAL DATA	95	29	LCB					+ 0.00	FL	LTPF	109	W4892	510		
FINAL DATA	95	37	LCB					+ 0.00	FL	LTPF	109	W4892	510		
FINAL DATA	95	38	CHT	2.84	3	18	LTSF	+ 0.00	FL	LTPF	109	W4892	510		
FINAL DATA	95	38	LCB					+ 0.00	FL	LTPF	109	W4892	510		
FINAL DATA	95	41	LCB					+ 0.00	FL	LTPF	111	W4892	510		
FINAL DATA	95	43	LCB					+ 0.00	FL	LTPF	111	W4892	510		
FINAL DATA	95	47	LCB					+ 0.00	FL	LTPF	111	W4892	510		
FINAL DATA	95	59	LCB					+ 0.00	FL	LTPF	37	B0690	510		
FINAL DATA	95	60	LCB					+ 0.00	FL	LTPF	154	H3921	510		
FINAL DATA	95	60	LCB					+ 0.00	FL	LTPF	37	B0690	510		
FINAL DATA	95	65	NDD					+ 0.00	FL	LTPF	154	H3921	510		
FINAL DATA	95	73	DNG	4.41	M	1	185	LTSF	+ 0.00	FL	LTPF	37	T4004	510	
FINAL DATA	95	77	LCB					+ 0.00	FL	LTPF	147	B3720	510		
FINAL DATA	95	81	LCB					+ 0.00	FL	LTPF	147	B3720	510		
FINAL DATA	95	90	LCB					+ 0.00	FL	LTPF	147	B3720	510		
FINAL DATA	95	97	LCB					+ 0.00	FL	LTPF	144	C2368	510		
FINAL DATA	95	99	LCB					+ 0.00	FL	LTPF	144	C2368	510		
FINAL DATA	95	102	LCB					+ 0.00	FL	LTPF	144	C2368	510		
FINAL DATA	95	111	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	95	112	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	95	113	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	95	114	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	95	115	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	95	116	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	95	117	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	95	118	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	95	119	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	95	120	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	95	121	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	95	122	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	95	123	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	95	124	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	95	125	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	95	126	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	95	127	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	95	128	NDD					+ 0.00	FL	LTPF	20	L7871	510		
FINAL DATA	96	1	LC1			LTSF		+ 0.00	FL	LTPF	108	C2368	510		
FINAL DATA	96	2	LC1			LTSF		+ 0.00	FL	LTPF	108	C2368	510		
FINAL DATA	96	3	LC1			LTSF		+ 0.00	FL	LTPF	108	C2368	510		

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: A

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	96	4	LC1					LTSF	+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	96	5	NDD						+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	96	6	NDD						+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	96	7	NDD						+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	96	8	NDD						+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	96	9	NDD						+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	96	10	NDD						+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	96	11	NDD						+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	96	12	LCB					LTSF	+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	96	13	LCB					LTSF	+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	96	14	LCB					LTSF	+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	96	15	LCB					LTSF	+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	96	16	NDD						+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	96	17	LCB					LTSF	+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	96	18	LCB					LTSF	+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	96	20	LCB					LTSF	+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	96	36	LCB					LTSF	+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	96	37	LCB					LTSF	+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	96	40	LCB					LTSF	+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	96	47	LCB					LTSF	+ 0.00	FL	LTPF	109	W4892	510
FINAL DATA	96	49	LCB					LTSF	+ 0.00	FL	LTPF	109	W4892	510
FINAL DATA	96	53	CHT					OTHER	+ 0.00	FL	LTPF	37	B0690	510 ALL
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	37	B0690	510
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA			CHT					OTHER	+ 0.00	FL	LTPF	154	H3921	510 ALL
FINAL DATA	96	61	DNG	3.02	M	1	183	LTSF	+ 0.00	FL	LTPF	37	T4004	510
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	96	66	NDD						+ 0.00	FL	LTPF	37	T4004	510
FINAL DATA	96	67	NDD						+ 0.00	FL	LTPF	37	T4004	510
FINAL DATA	96	74	DNG	20.11	M	1	179	LTSF	+ 0.00	FL	LTPF	37	T4004	510
FINAL DATA	96	75	DNG	21.64	M	1	179	LTSF	+ 0.00	FL	LTPF	37	T4004	510
FINAL DATA	96	77	DNG	41.09	M	1	181	LTSF	+ 0.00	FL	LTPF	147	B3720	510
FINAL DATA	96	79	DNG	27.63	M	1	183	LTSF	+ 0.00	FL	LTPF	147	B3720	510
FINAL DATA	96	83	DNG	7.06	M	1	182	LTSF	+ 0.00	FL	LTPF	147	B3720	510
FINAL DATA	96	104	LCB					LTSF	+ 0.00	FL	LTPF	144	C2368	510
FINAL DATA	96	110	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	96	111	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	96	112	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	96	113	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	96	114	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	96	115	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	96	116	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	96	117	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	96	118	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	96	119	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	96	120	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	96	121	NDD						+ 0.00	FL	LTPF	20	L7871	510
FINAL DATA	96	122	NDD						+ 0.00	FL	LTPF	20	L7871	510
FINAL DATA	96	123	NDD						+ 0.00	FL	LTPF	20	L7871	510
FINAL DATA	96	124	NDD						+ 0.00	FL	LTPF	20	L7871	510
FINAL DATA	96	125	NDD						+ 0.00	FL	LTPF	20	L7871	510
FINAL DATA	96	126	NDD						+ 0.00	FL	LTPF	20	L7871	510
FINAL DATA	96	127	WAR	23	1.18	M	1	88 14TH TSP	+ 0.00	FL	LTPF	20	L7871	510
FINAL DATA	97	1	LC1					LTSF	+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	97	2	LC1					LTSF	+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	97	3	LC1					LTSF	+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	97	4	NDD						+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	97	5	NDD						+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	97	6	NDD						+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	97	7	NDD						+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	97	8	NDD						+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	97	9	NDD						+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	97	10	NDD						+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	97	11	LCB					LTSF	+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	97	12	LCB					LTSF	+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	97	13	LCB					LTSF	+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	97	14	LCB					LTSF	+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	97	15	LCB					LTSF	+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	97	16	LCB					LTSF	+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	97	17	LCB					LTSF	+ 0.00	FL	LTPF	108	C2368	510

Plant: Oconee Unit 2
Stage: 09/90 RFO

Steam Generator: A

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	97	18	LCB					LTSF	+	0.00	FL	LTPF	108	C2368 510	
FINAL DATA	97	26	LCB					LTSF	+	0.00	FL	LTPF	108	C2368 510	
FINAL DATA	97	29	LCB					LTSF	+	0.00	FL	LTPF	108	C2368 510	
FINAL DATA	97	30	LCB					LTSF	+	0.00	FL	LTPF	108	C2368 510	
FINAL DATA	97	31	LCB					LTSF	+	0.00	FL	LTPF	108	C2368 510	
FINAL DATA	97	32	LCB					LTSF	+	0.00	FL	LTPF	108	C2368 510	
FINAL DATA	97	33	LCB					LTSF	+	0.00	FL	LTPF	108	C2368 510	
FINAL DATA	97	35	LCB					LTSF	+	0.00	FL	LTPF	108	C2368 510	
FINAL DATA	97	40	LCB					LTSF	+	0.00	FL	LTPF	108	C2368 510	
FINAL DATA	97	51	LCB					LTSF	+	0.00	FL	LTPF	154	H3921 510	
FINAL DATA	97	52	LCB					LTSF	+	0.00	FL	LTPF	37	B0690 510	
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	154	H3921 510	
FINAL DATA	97	57	LCB					LTSF	+	0.00	FL	LTPF	37	B0690 510	
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	154	H3921 510	
FINAL DATA	97	61	DNG		3.61	M	1	182	LTSF	+	0.00	FL	LTPF	37	T4004 510
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	154	H3921 510	
FINAL DATA	97	67	NDD						+	0.00	FL	LTPF	37	T4004 510	
FINAL DATA	97	69	DNG		10.26	M	1	183	LTSF	+	0.00	FL	LTPF	37	T4004 510
FINAL DATA	97	73	DNG		52.88	M	1	178	LTSF	+	0.00	FL	LTPF	37	T4004 510
FINAL DATA	97	82	DNG		15.36	M	1	187	LTSF	+	0.00	FL	LTPF	147	B3720 510
FINAL DATA	97	89	LCB					LTSF	+	0.00	FL	LTPF	147	B3720 510	
FINAL DATA	97	91	LCB					LTSF	+	0.00	FL	LTPF	147	B3720 510	
FINAL DATA	97	96	LCB					LTSF	+	0.00	FL	LTPF	144	C2368 510	
FINAL DATA	97	97	LCB					LTSF	+	0.00	FL	LTPF	144	C2368 510	
FINAL DATA	97	102	LCB					LTSF	+	0.00	FL	LTPF	144	C2368 510	
FINAL DATA	97	107	NDD						+	0.00	FL	LTPF	21	T4004 510	
FINAL DATA	97	109	NDD						+	0.00	FL	LTPF	21	T4004 510	
FINAL DATA	97	110	NDD						+	0.00	FL	LTPF	21	T4004 510	
FINAL DATA	97	111	NDD						+	0.00	FL	LTPF	21	T4004 510	
FINAL DATA	97	112	NDD						+	0.00	FL	LTPF	21	T4004 510	
FINAL DATA	97	113	NDD						+	0.00	FL	LTPF	21	T4004 510	
FINAL DATA	97	114	NDD						+	0.00	FL	LTPF	21	T4004 510	
FINAL DATA	97	115	NDD						+	0.00	FL	LTPF	21	T4004 510	
FINAL DATA	97	116	NDD						+	0.00	FL	LTPF	21	T4004 510	
FINAL DATA	97	117	NDD						+	0.00	FL	LTPF	21	T4004 510	
FINAL DATA	97	118	NDD						+	0.00	FL	LTPF	21	T4004 510	
FINAL DATA	97	119	NDD						+	0.00	FL	LTPF	21	T4004 510	
FINAL DATA	97	120	NDD						+	0.00	FL	LTPF	21	T4004 510	
FINAL DATA	97	121	NDD						+	0.00	FL	LTPF	21	T4004 510	
FINAL DATA	97	122	NDD						+	0.00	FL	LTPF	21	T4004 510	
FINAL DATA	97	123	NDD						+	0.00	FL	LTPF	21	T4004 510	
FINAL DATA	97	124	NDD						+	0.00	FL	LTPF	21	T4004 510	
FINAL DATA	97	125	NDD						+	0.00	FL	LTPF	21	T4004 510	
FINAL DATA	97	126	NDD						+	0.00	FL	LTPF	21	T4004 510	
FINAL DATA	98	1	NDD						+	0.00	FL	LTPF	107	L7871 510	
FINAL DATA	98	2	NDD						+	0.00	FL	LTPF	107	L7871 510	
FINAL DATA	98	3	NDD						+	0.00	FL	LTPF	107	L7871 510	
FINAL DATA	98	4	NDD						+	0.00	FL	LTPF	107	L7871 510	
FINAL DATA	98	5	NDD						+	0.00	FL	LTPF	107	B3720 510	
FINAL DATA	98	6	LCB					LTSF	+	0.00	FL	LTPF	107	B3720 510	
FINAL DATA	98	7	LCB					LTSF	+	0.00	FL	LTPF	107	B3720 510	
FINAL DATA	98	8	LCB					LTSF	+	0.00	FL	LTPF	107	B3720 510	
FINAL DATA	98	9	LC1					LTSF	+	0.00	FL	LTPF	107	B3720 510	
FINAL DATA	98	10	LC1					LTSF	+	0.00	FL	LTPF	107	B3720 510	
FINAL DATA	98	11	NDD						+	0.00	FL	LTPF	108	C2368 510	
FINAL DATA	98	12	NDD						+	0.00	FL	LTPF	108	C2368 510	
FINAL DATA	98	13	LCB					LTSF	+	0.00	FL	LTPF	108	C2368 510	
FINAL DATA	98	14	LCB					LTSF	+	0.00	FL	LTPF	108	C2368 510	
FINAL DATA	98	15	LCB					LTSF	+	0.00	FL	LTPF	108	C2368 510	
FINAL DATA	98	16	LCB					LTSF	+	0.00	FL	LTPF	108	C2368 510	
FINAL DATA	98	17	LCB					LTSF	+	0.00	FL	LTPF	108	C2368 510	
FINAL DATA	98	18	LCB					LTSF	+	0.00	FL	LTPF	108	C2368 510	
FINAL DATA	98	19	LCB					LTSF	+	0.00	FL	LTPF	108	C2368 510	
FINAL DATA	98	20	LCB					LTSF	+	0.00	FL	UTPF	162	H3921 510	
FINAL DATA	98	23	NDD						+	0.00	FL	LTPF	108	C2368 510	
FINAL DATA	98	33	LCB					LTSF	+	0.00	FL	LTPF	108	C2368 510	
FINAL DATA	98	37	LCB					LTSF	+	0.00	FL	LTPF	108	C2368 510	
FINAL DATA	98	41	LCB					LTSF	+	0.00	FL	LTPF	108	C2368 510	
FINAL DATA	98	42	LCB					LTSF	+	0.00	FL	LTPF	108	C2368 510	
FINAL DATA	98	43	LCB					LTSF	+	0.00	FL	LTPF	108	C2368 510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	98	49	LCB					LTSF	+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	98	50	LCB					LTSF	+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	98	52	LCB					LTSF	+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA	98	58	LCB					LTSF	+ 0.00	FL	LTPF	108	C2368	510
FINAL DATA			DNG	3.82	M	1	183	LTSF	+ 0.00	FL	LTPF	37	T4004	510
FINAL DATA	98	59	DNG	3.86	M	1	181	LTSF	+ 0.00	FL	LTPF	37	T4004	510
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	98	69	DNG	3.27	M	1	186	LTSF	+ 0.00	FL	LTPF	37	T4004	510
FINAL DATA	98	70	DNG	8.72	M	1	187	LTSF	+ 0.00	FL	LTPF	37	T4004	510
FINAL DATA	98	78	DNG	20.23	M	1	186	LTSF	+ 0.00	FL	LTPF	144	C2368	510
FINAL DATA	98	81	DNG	20.22	M	1	188	LTSF	+ 0.00	FL	LTPF	144	C2368	510
FINAL DATA	98	85	LCB					LTSF	+ 0.00	FL	LTPF	144	C2368	510
FINAL DATA	98	86	LCB					LTSF	+ 0.00	FL	LTPF	144	C2368	510
FINAL DATA	98	89	LCB					LTSF	+ 0.00	FL	LTPF	144	C2368	510
FINAL DATA	98	92	LCB					LTSF	+ 0.00	FL	LTPF	144	C2368	510
FINAL DATA	98	93	LCB					LTSF	+ 0.00	FL	LTPF	144	C2368	510
FINAL DATA	98	94	LCB					LTSF	+ 0.00	FL	LTPF	144	C2368	510
FINAL DATA	98	96	LCB					LTSF	+ 0.00	FL	LTPF	144	C2368	510
FINAL DATA	98	100	LCB					LTSF	+ 0.00	FL	LTPF	144	C2368	510
FINAL DATA	98	103	LCB					LTSF	+ 0.00	FL	LTPF	144	C2368	510
FINAL DATA	98	104	LCB					LTSF	+ 0.00	FL	LTPF	144	C2368	510
FINAL DATA	98	107	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	98	108	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	98	109	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	98	110	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	98	111	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	98	112	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	98	113	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	98	114	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	98	115	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	98	116	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	98	117	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	98	118	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	98	119	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	98	120	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	98	121	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	98	122	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	98	123	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	98	124	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	98	125	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	98	126	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	98	127	NDD						+ 0.00	FL	LTPF	21	T4004	510
FINAL DATA	99	1	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	2	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	3	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	4	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	5	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	6	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	7	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	8	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	9	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	10	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	11	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	12	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	13	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	14	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	15	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	16	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	17	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	18	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	19	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	23	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	26	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	28	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	30	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	33	DNG	8.64		3	192	LTSF	+ 26.90	FL	LTPF	107	L7871	510
FINAL DATA	99	34	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	37	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	47	NDD						+ 0.00	FL	LTPF	107	L7871	510
FINAL DATA	99	52	NDD						+ 0.00	FL	LTPF	107	L7871	510

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: A

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA			NDD						+	0.00	FL	LTPF	37	T4004 510
FINAL DATA	99	56	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA			NDD						+	0.00	FL	LTPF	37	T4004 510
FINAL DATA	99	57	DNG	4.26	M	1	183	LTSF	+	0.00	FL	LTPF	107	L7871 510
FINAL DATA			DNG	4.22	M	2	185	LTSF	+	0.00	FL	LTPF	37	T4004 510
FINAL DATA	99	59	DNG	4.91	M	2	200	LTSF	+	0.00	FL	LTPF	107	L7871 510
FINAL DATA			DNG	5.11	M	1	185	LTSF	+	0.00	FL	LTPF	37	T4004 510
FINAL DATA	99	64	NDD						+	0.00	FL	LTPF	37	T4004 510
FINAL DATA	99	68	NDD						+	0.00	FL	LTPF	37	T4004 510
FINAL DATA	99	72	DNG	44.58	M	1	183	LTSF	+	0.00	FL	LTPF	145	B3720 510
FINAL DATA			DNG	46.25	M	1	186	LTSF	+	0.00	FL	LTPF	38	H3921 510
FINAL DATA	99	82	DNG	15.39	M	1	180	LTSF	+	0.00	FL	LTPF	145	B3720 510
FINAL DATA	99	86	LCB					LTSF	+	0.00	FL	LTPF	145	B3720 510
FINAL DATA	99	88	LCB					LTSF	+	0.00	FL	LTPF	145	B3720 510
FINAL DATA	99	90	LCB					LTSF	+	0.00	FL	LTPF	145	B3720 510
FINAL DATA	99	99	LCB					LTSF	+	0.00	FL	LTPF	145	B3720 510
FINAL DATA	99	100	LCB					LTSF	+	0.00	FL	LTPF	145	B3720 510
FINAL DATA	99	101	LCB					LTSF	+	0.00	FL	LTPF	145	B3720 510
FINAL DATA	99	103	LCB					LTSF	+	0.00	FL	LTPF	145	B3720 510
FINAL DATA	99	104	LCB					LTSF	+	0.00	FL	LTPF	145	B3720 510
FINAL DATA	99	108	NDD						+	0.00	FL	LTPF	21	T4004 510
FINAL DATA	99	109	NDD						+	0.00	FL	LTPF	21	T4004 510
FINAL DATA	99	110	NDD						+	0.00	FL	LTPF	21	T4004 510
FINAL DATA	99	111	NDD						+	0.00	FL	LTPF	21	T4004 510
FINAL DATA	99	112	NDD						+	0.00	FL	LTPF	21	T4004 510
FINAL DATA	99	113	NDD						+	0.00	FL	LTPF	21	T4004 510
FINAL DATA	99	114	NDD						+	0.00	FL	LTPF	21	T4004 510
FINAL DATA	99	115	NDD						+	0.00	FL	LTPF	21	T4004 510
FINAL DATA	99	116	NDD						+	0.00	FL	LTPF	21	T4004 510
FINAL DATA	99	117	NDD						+	0.00	FL	LTPF	21	T4004 510
FINAL DATA	99	118	NDD						+	0.00	FL	LTPF	21	T4004 510
FINAL DATA	99	119	NDD						+	0.00	FL	LTPF	21	T4004 510
FINAL DATA	99	120	DNG	6.49		3	184	1ST TSP	+	32.99	FL	LTPF	21	T4004 510
FINAL DATA	99	121	NDD						+	0.00	FL	LTPF	21	T4004 510
FINAL DATA	99	122	NDD						+	0.00	FL	LTPF	21	T4004 510
FINAL DATA	99	123	NDD						+	0.00	FL	LTPF	21	T4004 510
FINAL DATA	99	124	NDD						+	0.00	FL	LTPF	21	T4004 510
FINAL DATA	99	125	NDD						+	0.00	FL	LTPF	21	T4004 510
FINAL DATA	99	126	NDD						+	0.00	FL	LTPF	21	T4004 510
FINAL DATA	100	1	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	2	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	3	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	4	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	5	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	6	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	7	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	8	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	9	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	10	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	11	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	12	DNG	3.48		3	183	LTSF	+	31.94	FL	LTPF	107	L7871 510
FINAL DATA	100	13	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	14	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	15	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	16	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	17	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	18	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	19	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	20	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	21	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	25	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	26	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	31	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	33	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	35	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	38	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	43	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	45	NDD						+	0.00	FL	LTPF	107	L7871 510
FINAL DATA	100	52	LCB					LTSF	+	0.00	FL	LTPF	38	H3921 510
FINAL DATA			CHT					OTHER	+	0.00	FL	LTPF	38	H3921 510 ALL

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: A

14 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	100	53	LCB					LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	100	56	LCB					LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	100	63	LCB					LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	100	66	LCB					LTSF	+ 0.00	FL	LTPF	145	B3720	510
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	100	70	DNG	31.93	M	1	185	LTSF	+ 0.00	FL	LTPF	145	B3720	510
FINAL DATA			DNG	34.39	M	1	186	LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	100	76	DNG	3.68	M	1	182	LTSF	+ 0.00	FL	LTPF	145	B3720	510
FINAL DATA	100	79	DNG	9.68	M	1	183	LTSF	+ 0.00	FL	LTPF	145	B3720	510
FINAL DATA	100	80	DNG	15.16	M	1	184	LTSF	+ 0.00	FL	LTPF	145	B3720	510
FINAL DATA	100	85	LCB					LTSF	+ 0.00	FL	LTPF	145	B3720	510
FINAL DATA	100	86	LCB					LTSF	+ 0.00	FL	LTPF	145	B3720	510
FINAL DATA	100	87	LCB					LTSF	+ 0.00	FL	LTPF	145	B3720	510
FINAL DATA	100	93	LCB					LTSF	+ 0.00	FL	LTPF	145	B3720	510
FINAL DATA	100	95	LCB					LTSF	+ 0.00	FL	LTPF	145	B3720	510
FINAL DATA	100	97	LCB					LTSF	+ 0.00	FL	LTPF	145	B3720	510
FINAL DATA	100	98	DNG	5.80		3	181	4TH TSP	+ 14.98	FL	LTPF	145	B3720	510
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	145	B3720	510
FINAL DATA	100	100	LCB					LTSF	+ 0.00	FL	LTPF	145	B3720	510
FINAL DATA	100	104	NDD					LTSF	+ 0.00	FL	LTPF	22	L7871	510
FINAL DATA	100	105	DNG	4.51		3	191	LTSF	+ 15.28	FL	LTPF	22	L7871	510
FINAL DATA	100	107	NDD					LTSF	+ 0.00	FL	LTPF	22	L7871	510
FINAL DATA	100	108	NDD					LTSF	+ 0.00	FL	LTPF	22	L7871	510
FINAL DATA	100	109	NDD					LTSF	+ 0.00	FL	LTPF	22	L7871	510
FINAL DATA	100	110	NDD					LTSF	+ 0.00	FL	LTPF	22	L7871	510
FINAL DATA	100	111	NDD					LTSF	+ 0.00	FL	LTPF	22	L7871	510
FINAL DATA	100	112	NDD					LTSF	+ 0.00	FL	LTPF	22	L7871	510
FINAL DATA	100	113	NDD					LTSF	+ 0.00	FL	LTPF	22	L7871	510
FINAL DATA	100	114	NDD					LTSF	+ 0.00	FL	LTPF	22	L7871	510
FINAL DATA	100	115	NDD					LTSF	+ 0.00	FL	LTPF	22	L7871	510
FINAL DATA	100	116	NDD					LTSF	+ 0.00	FL	LTPF	22	L7871	510
FINAL DATA	100	117	NDD					LTSF	+ 0.00	FL	LTPF	22	L7871	510
FINAL DATA	100	118	NDD					LTSF	+ 0.00	FL	LTPF	22	L7871	510
FINAL DATA	100	119	NDD					LTSF	+ 0.00	FL	LTPF	22	L7871	510
FINAL DATA	100	120	NDD					LTSF	+ 0.00	FL	LTPF	22	L7871	510
FINAL DATA	100	121	NDD					LTSF	+ 0.00	FL	LTPF	22	L7871	510
FINAL DATA	100	122	NDD					LTSF	+ 0.00	FL	LTPF	22	L7871	510
FINAL DATA	100	123	NDD					LTSF	+ 0.00	FL	LTPF	22	L7871	510
FINAL DATA	100	124	NDD					LTSF	+ 0.00	FL	LTPF	22	L7871	510
FINAL DATA	100	125	NDD					LTSF	+ 0.00	FL	LTPF	22	L7871	510
FINAL DATA	101	1	LC1					LTSF	+ 0.00	FL	UTPF	161	H3921	510
FINAL DATA	101	2	NDD					LTSF	+ 0.00	FL	UTPF	161	H3921	510
FINAL DATA	101	4	LCB					LTSF	+ 0.00	FL	UTPF	161	H3921	510
FINAL DATA	101	5	LCB					LTSF	+ 0.00	FL	UTPF	161	H3921	510
FINAL DATA	101	6	LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	101	7	LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	101	8	LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA			CHT					OTHER	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	101	9	LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	101	10	LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	101	11	LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	101	12	LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	101	13	LC1					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	101	14	LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	101	15	LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	101	16	LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	101	17	LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	101	18	LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	101	19	LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	101	20	LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	101	24	LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	101	25	LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	101	26	LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	101	27	LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	101	31	LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	101	36	LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	101	39	LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	101	48	LCB					LTSF	+ 0.00	FL	LTPF	154	H3921	510
FINAL DATA	101	52	LCB					LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	101	73	DNG	5.34	M	1	179	LTSF	+ 0.00	FL	LTPF	145	B3720	510

ALL

Plant: Oconee Unit 2 Steam Generator: A
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA			DNG	6.57	M	1	183	LTSF	+	0.00	FL	LTPF	38	H3921 510
FINAL DATA	101	76	LCB					LTSF	+	0.00	FL	LTPF	145	B3720 510
FINAL DATA	101	77	DNG	3.54	M	1	180	LTSF	+	0.00	FL	LTPF	145	B3720 510
FINAL DATA	101	79	DNG	12.95	M	1	185	LTSF	+	0.00	FL	LTPF	145	B3720 510
FINAL DATA	101	84	LCB					LTSF	+	0.00	FL	LTPF	145	B3720 510
FINAL DATA	101	87	LCB					LTSF	+	0.00	FL	LTPF	145	B3720 510
FINAL DATA	101	88	LCB					LTSF	+	0.00	FL	LTPF	145	B3720 510
FINAL DATA	101	93	LCB					LTSF	+	0.00	FL	LTPF	145	B3720 510
FINAL DATA	101	98	LCB					LTSF	+	0.00	FL	LTPF	145	B3720 510
FINAL DATA	101	106	NDD						+	0.00	FL	LTPF	22	L7871 510
FINAL DATA	101	107	NDD						+	0.00	FL	LTPF	22	L7871 510
FINAL DATA	101	108	NDD						+	0.00	FL	LTPF	22	L7871 510
FINAL DATA	101	109	NDD						+	0.00	FL	LTPF	22	L7871 510
FINAL DATA	101	110	NDD						+	0.00	FL	LTPF	22	L7871 510
FINAL DATA	101	111	NDD						+	0.00	FL	LTPF	22	L7871 510
FINAL DATA	101	112	NDD						+	0.00	FL	LTPF	22	L7871 510
FINAL DATA	101	113	NDD						+	0.00	FL	LTPF	22	L7871 510
FINAL DATA	101	114	NDD						+	0.00	FL	LTPF	22	L7871 510
FINAL DATA	101	115	NDD						+	0.00	FL	LTPF	22	L7871 510
FINAL DATA	101	116	NDD						+	0.00	FL	LTPF	22	L7871 510
FINAL DATA	101	117	NDD						+	0.00	FL	LTPF	22	L7871 510
FINAL DATA	101	118	NDD						+	0.00	FL	LTPF	22	L7871 510
FINAL DATA	101	119	NDD						+	0.00	FL	LTPF	22	L7871 510
FINAL DATA	101	120	NDD						+	0.00	FL	LTPF	22	L7871 510
FINAL DATA	101	121	NDD						+	0.00	FL	LTPF	22	L7871 510
FINAL DATA	101	122	NDD						+	0.00	FL	LTPF	22	L7871 510
FINAL DATA	101	123	WAR	42	1.25	M	1	80 14TH TSP	+	0.00	FL	LTPF	22	L7871 510
FINAL DATA	101	124	WAR	42	1.25	M	1	80 14TH TSP	+	0.00	FL	LTPF	22	L7871 510
FINAL DATA	102	1	LC1					LTSF	+	0.00	FL	UTPF	161	H3921 510
FINAL DATA	102	2	LCB					LTSF	+	0.00	FL	UTPF	157	W4892 510
FINAL DATA	102	3	LC1					LTSF	+	0.00	FL	UTPF	157	W4892 510
FINAL DATA	102	4	LCB					LTSF	+	0.00	FL	LTPF	156	H3921 510
FINAL DATA	102	5	LCB					LTSF	+	0.00	FL	LTPF	156	H3921 510
FINAL DATA	102	6	LCB					LTSF	+	0.00	FL	LTPF	156	H3921 510
FINAL DATA	102	7	LCB					LTSF	+	0.00	FL	LTPF	156	H3921 510
FINAL DATA	102	8	LCB					LTSF	+	0.00	FL	LTPF	156	H3921 510
FINAL DATA	102	9	LCB					LTSF	+	0.00	FL	LTPF	156	H3921 510
FINAL DATA	102	10	LCB					LTSF	+	0.00	FL	LTPF	156	H3921 510
FINAL DATA	102	11	LCB					LTSF	+	0.00	FL	LTPF	154	H3921 510
FINAL DATA	102	12	NDD						+	0.00	FL	LTPF	154	H3921 510
FINAL DATA	102	13	LCB					LTSF	+	0.00	FL	LTPF	154	H3921 510
FINAL DATA	102	14	LCB					LTSF	+	0.00	FL	LTPF	154	H3921 510
FINAL DATA	102	15	LCB					LTSF	+	0.00	FL	LTPF	154	H3921 510
FINAL DATA	102	16	LCB					LTSF	+	0.00	FL	LTPF	154	H3921 510
FINAL DATA	102	17	LCB					LTSF	+	0.00	FL	LTPF	154	H3921 510
FINAL DATA	102	18	LCB					LTSF	+	0.00	FL	LTPF	154	H3921 510
FINAL DATA	102	19	LCB					LTSF	+	0.00	FL	LTPF	154	H3921 510
FINAL DATA	102	23	NDD						+	0.00	FL	LTPF	154	H3921 510
FINAL DATA	102	26	LCB					LTSF	+	0.00	FL	LTPF	154	H3921 510
FINAL DATA	102	31	LCB					LTSF	+	0.00	FL	LTPF	154	H3921 510
FINAL DATA	102	35	LCB					LTSF	+	0.00	FL	LTPF	154	H3921 510
FINAL DATA	102	40	LCB					LTSF	+	0.00	FL	LTPF	154	H3921 510
FINAL DATA	102	42	LCB					LTSF	+	0.00	FL	LTPF	154	H3921 510
FINAL DATA	102	43	LCB					LTSF	+	0.00	FL	LTPF	154	H3921 510
FINAL DATA	102	49	LCB					LTSF	+	0.00	FL	LTPF	154	H3921 510
FINAL DATA	102	51	LCB					LTSF	+	0.00	FL	LTPF	38	H3921 510
FINAL DATA	102		CHT					OTHER	+	0.00	FL	LTPF	38	H3921 510 ALL
FINAL DATA	102	57	LCB					LTSF	+	0.00	FL	LTPF	38	H3921 510
FINAL DATA	102	61	LCB					LTSF	+	0.00	FL	LTPF	38	H3921 510
FINAL DATA	102	63	DNG	3.07	M	1	184	LTSF	+	0.00	FL	LTPF	145	B3720 510
FINAL DATA	102		LCB					LTSF	+	0.00	FL	LTPF	38	H3921 510
FINAL DATA	102		LCB					LTSF	+	0.00	FL	LTPF	38	H3921 510
FINAL DATA	102	65	LCB					LTSF	+	0.00	FL	LTPF	145	B3720 510
FINAL DATA	102		DNG	3.19	M	1	197	LTSF	+	0.00	FL	LTPF	38	H3921 510
FINAL DATA	102	67	DNG	24.61	M	1	183	LTSF	+	0.00	FL	LTPF	145	B3720 510
FINAL DATA	102		DNG	24.50	M	1	187	LTSF	+	0.00	FL	LTPF	38	B0690 510
FINAL DATA	102	69	DNG	16.02	M	1	186	LTSF	+	0.00	FL	LTPF	145	B3720 510
FINAL DATA	102		DNG	16.45	M	1	188	LTSF	+	0.00	FL	LTPF	38	H3921 510
FINAL DATA	102	74	DNG	5.08	M	1	184	LTSF	+	0.00	FL	LTPF	145	B3720 510
FINAL DATA	102	81	LCB					LTSF	+	0.00	FL	LTPF	145	B3720 510

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: A

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	102	85	LCB					LTSF	+ 0.00	FL	LTPF	145	B3720	510	
FINAL DATA	102	91	LCB					LTSF	+ 0.00	FL	LTPF	145	B3720	510	
FINAL DATA	102	95	LCB					LTSF	+ 0.00	FL	LTPF	145	B3720	510	
FINAL DATA	102	96	LCB					LTSF	+ 0.00	FL	LTPF	145	B3720	510	
FINAL DATA	102	100	LCB					LTSF	+ 0.00	FL	LTPF	145	B3720	510	
FINAL DATA	102	105	NDD						+ 0.00	FL	LTPF	22	L7871	510	
FINAL DATA	102	106	NDD						+ 0.00	FL	LTPF	22	L7871	510	
FINAL DATA	102	107	NDD						+ 0.00	FL	LTPF	22	L7871	510	
FINAL DATA	102	108	NDD						+ 0.00	FL	LTPF	22	L7871	510	
FINAL DATA	102	109	NDD						+ 0.00	FL	LTPF	22	L7871	510	
FINAL DATA	102	110	NDD						+ 0.00	FL	LTPF	22	L7871	510	
FINAL DATA	102	111	NDD						+ 0.00	FL	LTPF	22	L7871	510	
FINAL DATA	102	112	NDD						+ 0.00	FL	LTPF	22	L7871	510	
FINAL DATA	102	113	NDD						+ 0.00	FL	LTPF	22	L7871	510	
FINAL DATA	102	114	NDD						+ 0.00	FL	LTPF	22	L7871	510	
FINAL DATA	102	115	NDD						+ 0.00	FL	LTPF	22	L7871	510	
FINAL DATA	102	116	NDD						+ 0.00	FL	LTPF	22	L7871	510	
FINAL DATA	102	117	NDD						+ 0.00	FL	LTPF	22	L7871	510	
FINAL DATA	102	118	NDD						+ 0.00	FL	LTPF	22	L7871	510	
FINAL DATA	102	119	NDD						+ 0.00	FL	LTPF	22	L7871	510	
FINAL DATA	102	120	NDD						+ 0.00	FL	LTPF	22	L7871	510	
FINAL DATA	102	121	NDD						+ 0.00	FL	LTPF	22	L7871	510	
FINAL DATA	102	122	NDD						+ 0.00	FL	LTPF	22	L7871	510	
FINAL DATA	102	123	NDD						+ 0.00	FL	LTPF	22	L7871	510	
FINAL DATA	103	1	LC1					LTSF	+ 0.00	FL	UTPF	161	H3921	510	
FINAL DATA	103	2	LC1					LTSF	+ 0.00	FL	UTPF	161	H3921	510	
FINAL DATA	103	3	LCB					LTSF	+ 0.00	FL	UTPF	157	W4892	510	
FINAL DATA	103	4	LCB					LTSF	+ 0.00	FL	UTPF	157	W4892	510	
FINAL DATA	103	5	LCB					LTSF	+ 0.00	FL	LTPF	156	H3921	510	
FINAL DATA	103	6	LCB					LTSF	+ 0.00	FL	LTPF	156	H3921	510	
FINAL DATA	103	7	LCB					LTSF	+ 0.00	FL	LTPF	156	H3921	510	
FINAL DATA	103		CHT					1ST TSP to	LTPF	FL	LTPF	156	H3921	510	
FINAL DATA	103	8	LCB					LTSF	+ 0.00	FL	LTPF	156	H3921	510	
FINAL DATA	103	9	LCB					LTSF	+ 0.00	FL	LTPF	156	H3921	510	
FINAL DATA	103	10	LCB					LTSF	+ 0.00	FL	LTPF	156	H3921	510	
FINAL DATA	103	11	LCB					LTSF	+ 0.00	FL	LTPF	156	H3921	510	
FINAL DATA	103	12	LCB					LTSF	+ 0.00	FL	LTPF	156	H3921	510	
FINAL DATA	103	13	LCB					LTSF	+ 0.00	FL	LTPF	156	H3921	510	
FINAL DATA	103	14	LCB					LTSF	+ 0.00	FL	LTPF	156	H3921	510	
FINAL DATA	103	15	LCB					LTSF	+ 0.00	FL	LTPF	156	H3921	510	
FINAL DATA	103	16	LCB					LTSF	+ 0.00	FL	LTPF	156	H3921	510	
FINAL DATA	103	17	LCB					LTSF	+ 0.00	FL	LTPF	156	H3921	510	
FINAL DATA	103	18	LCB					LTSF	+ 0.00	FL	LTPF	156	H3921	510	
FINAL DATA	103	19	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	103	20	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	103	25	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	103	26	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	103	30	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	103	45	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	103	46	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	103	48	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	103	63	DNG		3.56	M	1	184	LTSF	+ 0.00	FL	LTPF	145	B3720	510
FINAL DATA	103	68	DNG		26.41	M	1	185	LTSF	+ 0.00	FL	LTPF	145	B3720	510
FINAL DATA			DNG		27.92	M	1	186	LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	103	73	DNG		8.21	M	1	192	LTSF	+ 0.00	FL	LTPF	145	B3720	510
FINAL DATA			DNG		8.54	M	1	188	LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	103	74	DNG		4.02	M	1	186	LTSF	+ 0.00	FL	LTPF	145	B3720	510
FINAL DATA	103	84	LCB					LTSF	+ 0.00	FL	LTPF	145	B3720	510	
FINAL DATA	103	85	LCB					LTSF	+ 0.00	FL	LTPF	145	B3720	510	
FINAL DATA	103	87	LCB					LTSF	+ 0.00	FL	LTPF	145	B3720	510	
FINAL DATA	103	90	LCB					LTSF	+ 0.00	FL	LTPF	145	B3720	510	
FINAL DATA	103	93	LCB					LTSF	+ 0.00	FL	LTPF	145	B3720	510	
FINAL DATA	103	96	LCB					LTSF	+ 0.00	FL	LTPF	145	B3720	510	
FINAL DATA	103	103	LCB					LTSF	+ 0.00	FL	LTPF	145	B3720	510	
FINAL DATA	103	105	NDD						+ 0.00	FL	LTPF	22	L7871	510	
FINAL DATA	103	106	NDD						+ 0.00	FL	LTPF	22	L7871	510	
FINAL DATA	103	107	NDD						+ 0.00	FL	LTPF	22	L7871	510	
FINAL DATA	103	108	NDD						+ 0.00	FL	LTPF	22	L7871	510	
FINAL DATA	103	109	NDD						+ 0.00	FL	LTPF	22	L7871	510	
FINAL DATA	103	110	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

14 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	103	111	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	103	112	NDD						+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	103	113	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	103	114	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	103	115	NDD						+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	103	116	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	103	117	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	103	118	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	103	119	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	103	120	LCB					LTSF	+ 0.00	FL	LTPF	23	B3720	510	
FINAL DATA	103	121	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	103	122	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	103	123	NDD						+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	103	124	NDD						+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	104	1	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	104	2	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	104	3	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	104	4	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	104	5	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	104	6	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	104	7	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	104	8	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	104	9	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	104	10	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	104	11	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	104	12	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	104	13	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	104	14	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	104	15	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	104	16	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	104	17	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	104	18	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	104	19	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	104	20	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	104	29	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	104	32	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	104	34	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	104	37	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	104	57	LCB					LTSF	+ 0.00	FL	LTPF	38	H3921	510	
FINAL DATA	104	59	DNG		3.42	M	1	186	LTSF	+ 6.88	FL	LTPF	38	H3921	510
FINAL DATA	104	61	DNG		3.80	M	1	191	LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	104	63	CHT					OTHER	+ 0.00	FL	LTPF	38	H3921	510	
FINAL DATA	104	63	LCB					LTSF	+ 0.00	FL	LTPF	146	C2368	510	
FINAL DATA	104	65	DNG		3.65	M	1	188	LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	104	65	LCB					LTSF	+ 0.00	FL	LTPF	146	C2368	510	
FINAL DATA	104	66	DNG		3.27	M	1	197	LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	104	66	DNG		4.70	M	1	197	LTSF	+ 0.00	FL	LTPF	146	C2368	510
FINAL DATA	104	68	DNG		5.47	M	1	190	LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	104	68	DNG		3.67	M	3	187	11TH TSP+	25.94	FL	LTPF	146	C2368	510
FINAL DATA	104	68	DNG		18.67	M	1	187	LTSF	+ 0.00	FL	LTPF	146	C2368	510
FINAL DATA	104	68	DNG		3.58	M	3	187	11TH TSP+	25.79	FL	LTPF	38	H3921	510
FINAL DATA	104	68	DNG		19.35	M	1	189	LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	104	70	DNG		3.91	M	1	191	LTSF	+ 0.00	FL	LTPF	146	C2368	510
FINAL DATA	104	71	DNG		4.43	M	1	187	LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	104	71	DNG		3.57	M	1	190	LTSF	+ 0.00	FL	LTPF	146	C2368	510
FINAL DATA	104	72	DNG		3.60	M	1	198	LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	104	72	DNG		9.67	M	1	186	LTSF	+ 0.00	FL	LTPF	146	C2368	510
FINAL DATA	104	72	DNG		9.85	M	1	186	LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	104	86	LCB					LTSF	+ 0.00	FL	LTPF	146	C2368	510	
FINAL DATA	104	87	DNG		3.32	M	1	192	UTSF	+ 7.85	FL	LTPF	146	C2368	510
FINAL DATA	104	87	DNG		4.42	M	1	192	UTSF	+ 6.92	FL	LTPF	146	C2368	510
FINAL DATA	104	88	LCB					LTSF	+ 0.00	FL	LTPF	146	C2368	510	
FINAL DATA	104	88	LCB					LTSF	+ 0.00	FL	LTPF	146	C2368	510	
FINAL DATA	104	97	LCB					LTSF	+ 0.00	FL	LTPF	146	C2368	510	
FINAL DATA	104	98	LCB					LTSF	+ 0.00	FL	LTPF	146	C2368	510	
FINAL DATA	104	100	LCB					LTSF	+ 0.00	FL	LTPF	146	C2368	510	
FINAL DATA	104	102	LCB					LTSF	+ 0.00	FL	LTPF	146	C2368	510	
FINAL DATA	104	104	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	104	105	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	104	106	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	

ALL

Plant: Oconee Unit 2 Steam Generator: A
 Outage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	104	107	NDD											
FINAL DATA	104	108	LCB					LTSF	+	0.00	FL	LTPF	23	C2368 510
FINAL DATA	104	109	NDD						+	0.00	FL	LTPF	23	C2368 510
FINAL DATA	104	110	NDD						+	0.00	FL	LTPF	23	C2368 510
FINAL DATA	104	111	NDD						+	0.00	FL	LTPF	23	C2368 510
FINAL DATA	104	112	LCB					LTSF	+	0.00	FL	LTPF	23	C2368 510
FINAL DATA	104	113	LCB					LTSF	+	0.00	FL	LTPF	23	C2368 510
FINAL DATA	104	114	LCB					LTSF	+	0.00	FL	LTPF	23	C2368 510
FINAL DATA	104	115	LCB					LTSF	+	0.00	FL	LTPF	23	C2368 510
FINAL DATA	104	116	LCB					LTSF	+	0.00	FL	LTPF	23	C2368 510
FINAL DATA	104	117	LCB					LTSF	+	0.00	FL	LTPF	23	C2368 510
FINAL DATA	104	118	NDD						+	0.00	FL	LTPF	23	C2368 510
FINAL DATA	104	122	NDD						+	0.00	FL	LTPF	23	C2368 510
FINAL DATA	104	123	NDD						+	0.00	FL	LTPF	23	C2368 510
FINAL DATA	105	1	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	2	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	3	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	4	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	5	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	6	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	7	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	8	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	9	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	10	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	11	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	12	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	13	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	14	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	15	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	16	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	17	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	18	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	19	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	20	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	21	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	24	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	28	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	30	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	31	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	44	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	45	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	47	NDD						+	0.00	FL	LTPF	105	T4004 510
FINAL DATA	105	50	LCB					LTSF	+	0.00	FL	LTPF	38	H3921 510
FINAL DATA	105	54	LCB					LTSF	+	0.00	FL	LTPF	38	H3921 510
FINAL DATA	105	60	LCB					LTSF	+	0.00	FL	LTPF	38	H3921 510
FINAL DATA	105	62	LCB					LTSF	+	0.00	FL	LTPF	146	C2368 510
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	38	H3921 510
FINAL DATA	105	64	LCB					LTSF	+	0.00	FL	LTPF	146	C2368 510
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	38	H3921 510
FINAL DATA	105	68	LCB					LTSF	+	0.00	FL	LTPF	146	B3720 510
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	38	H3921 510
FINAL DATA	105	71	DNG		5.78 M	1	186	LTSF	+	0.00	FL	LTPF	146	B3720 510
FINAL DATA			DNG		6.13 M	1	186	LTSF	+	0.00	FL	LTPF	38	H3921 510
FINAL DATA	105	74	LCB					LTSF	+	0.00	FL	LTPF	146	B3720 510
FINAL DATA	105	80	LCB					LTSF	+	0.00	FL	LTPF	146	B3720 510
FINAL DATA	105	88	LCB					LTSF	+	0.00	FL	LTPF	146	B3720 510
FINAL DATA	105	92	LCB					LTSF	+	0.00	FL	LTPF	146	B3720 510
FINAL DATA	105	99	LCB					LTSF	+	0.00	FL	LTPF	146	B3720 510
FINAL DATA	105	100	NDD						+	0.00	FL	LTPF	23	C2368 510
FINAL DATA	105	101	NDD						+	0.00	FL	LTPF	23	C2368 510
FINAL DATA	105	102	NDD						+	0.00	FL	LTPF	23	C2368 510
FINAL DATA	105	103	LCB					LTSF	+	0.00	FL	LTPF	23	C2368 510
FINAL DATA	105	104	LCB					LTSF	+	0.00	FL	LTPF	23	C2368 510
FINAL DATA	105	105	LCB					LTSF	+	0.00	FL	LTPF	23	C2368 510
FINAL DATA	105	106	NDD						+	0.00	FL	LTPF	23	C2368 510
FINAL DATA	105	107	NDD						+	0.00	FL	LTPF	23	C2368 510
FINAL DATA	105	108	LCB					LTSF	+	0.00	FL	LTPF	23	C2368 510
FINAL DATA	105	109	NDD						+	0.00	FL	LTPF	23	C2368 510
FINAL DATA	105	110	NDD						+	0.00	FL	LTPF	23	C2368 510
FINAL DATA	105	111	NDD						+	0.00	FL	LTPF	23	C2368 510

Plant: Oconee Unit 2 Steam Generator: A
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	105	112	NDD						+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	105	113	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	105	114	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	105	115	NDD						+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	105	116	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	105	119	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	105	120	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	105	122	NDD						+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	106	1	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	106	2	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	106	3	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	106	4	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	106	5	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	106	6	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	106	7	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	106	8	NDD						+ 0.00	FL	LTPF	105	T4004	510	
FINAL DATA	106	9	DNG	4.15		3	188	LTSF	+ 19.06	FL	LTPF	104	L7871	510	
FINAL DATA	106	10	NDD						+ 0.00	FL	LTPF	104	L7871	510	
FINAL DATA	106	11	NDD						+ 0.00	FL	LTPF	104	L7871	510	
FINAL DATA	106	12	NDD						+ 0.00	FL	LTPF	104	L7871	510	
FINAL DATA	106	13	NDD						+ 0.00	FL	LTPF	104	L7871	510	
FINAL DATA	106	14	NDD						+ 0.00	FL	LTPF	104	L7871	510	
FINAL DATA	106	15	NDD						+ 0.00	FL	LTPF	104	L7871	510	
FINAL DATA	106	16	NDD						+ 0.00	FL	LTPF	104	L7871	510	
FINAL DATA	106	17	NDD						+ 0.00	FL	LTPF	104	L7871	510	
FINAL DATA	106	18	NDD						+ 0.00	FL	LTPF	104	L7871	510	
FINAL DATA	106	19	NDD						+ 0.00	FL	LTPF	104	L7871	510	
FINAL DATA	106	20	NDD						+ 0.00	FL	LTPF	104	L7871	510	
FINAL DATA	106	22	NDD						+ 0.00	FL	LTPF	104	L7871	510	
FINAL DATA	106	23	NDD						+ 0.00	FL	LTPF	104	L7871	510	
FINAL DATA	106	32	NDD						+ 0.00	FL	LTPF	104	L7871	510	
FINAL DATA	106	40	NDD						+ 0.00	FL	LTPF	104	L7871	510	
FINAL DATA	106	43	NDD						+ 0.00	FL	LTPF	104	L7871	510	
FINAL DATA	106	44	NDD						+ 0.00	FL	LTPF	104	L7871	510	
FINAL DATA	106	57	LCB					LTSF	+ 0.00	FL	LTPF	38	H3921	510	
FINAL DATA	106	62	LCB					LTSF	+ 0.00	FL	LTPF	146	B3720	510	
FINAL DATA	106	63	DNG	3.30		M	1	190	LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	106	63	LCB					LTSF	+ 0.00	FL	LTPF	146	B3720	510	
FINAL DATA	106	66	LCB					LTSF	+ 0.00	FL	LTPF	38	H3921	510	
FINAL DATA	106	66	LCB					LTSF	+ 0.00	FL	LTPF	146	B3720	510	
FINAL DATA	106	67	LCB					LTSF	+ 0.00	FL	LTPF	38	H3921	510	
FINAL DATA	106	67	LCB					LTSF	+ 0.00	FL	LTPF	146	B3720	510	
FINAL DATA	106	68	LCB					LTSF	+ 0.00	FL	LTPF	38	H3921	510	
FINAL DATA	106	68	LCB					LTSF	+ 0.00	FL	LTPF	146	B3720	510	
FINAL DATA	106	69	DNG	4.74		M	1	187	LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	106	69	DNG	5.06		M	1	187	LTSF	+ 0.00	FL	LTPF	146	B3720	510
FINAL DATA	106	72	LCB					LTSF	+ 0.00	FL	LTPF	38	H3921	510	
FINAL DATA	106	73	LCB					LTSF	+ 0.00	FL	LTPF	146	B3720	510	
FINAL DATA	106	75	LCB					LTSF	+ 0.00	FL	LTPF	146	B3720	510	
FINAL DATA	106	76	LCB					LTSF	+ 0.00	FL	LTPF	146	B3720	510	
FINAL DATA	106	88	LCB					LTSF	+ 0.00	FL	LTPF	146	B3720	510	
FINAL DATA	106	89	LCB					LTSF	+ 0.00	FL	LTPF	146	B3720	510	
FINAL DATA	106	92	LCB					LTSF	+ 0.00	FL	LTPF	146	B3720	510	
FINAL DATA	106	96	LCB					LTSF	+ 0.00	FL	LTPF	146	B3720	510	
FINAL DATA	106	98	LCB					LTSF	+ 0.00	FL	LTPF	146	B3720	510	
FINAL DATA	106	100	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	106	101	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	106	102	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	106	103	NDD						+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	106	104	NDD						+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	106	105	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	106	106	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	106	107	NDD						+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	106	108	NDD						+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	106	109	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	106	110	NDD						+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	106	111	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	106	112	NDD						+ 0.00	FL	LTPF	23	C2368	510	
FINAL DATA	106	113	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	106	114	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510
FINAL DATA	106	115	LCB					LTSF	+ 0.00	FL	LTPF	23	C2368	510
FINAL DATA	106	119	NDD						+ 0.00	FL	LTPF	23	C2368	510
FINAL DATA	107	1	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	2	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	3	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	4	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	5	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	6	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	7	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	8	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	9	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	10	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	11	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	12	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	13	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	14	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	15	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	16	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	17	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	18	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	19	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	20	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	21	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	22	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	27	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	30	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	32	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	34	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	38	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	41	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	43	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	48	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	107	54	LCB					LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	107	71	LCB					LTSF	+ 0.00	FL	LTPF	146	B3720	510
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	107	89	LCB					LTSF	+ 0.00	FL	LTPF	146	B3720	510
FINAL DATA	107	99	LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA	107	100	LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA	107	101	LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA	107	102	LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA	107	103	LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA			CHT	0.97		3	14	LTSF	to4TH TSP	FL	LTPF	28	W4892	510
FINAL DATA	107	104	LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA	107	105	LC1					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA	107	106	LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA	107	107	LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA	107	108	LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA	107	109	LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA	107	110	LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA			CHT	1.17		3	10	LTSF	to1ST TSP	FL	LTPF	28	W4892	510
FINAL DATA			DNG	4.93		3	186	LTSF	6TH TSP + 21.39	FL	LTPF	28	W4892	510
FINAL DATA	107	111	LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA	107	112	LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA			CHT	1.44		3	42	LTSF	to2ND TSP	FL	LTPF	28	W4892	510
FINAL DATA	107	113	LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA	107	114	LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA	107	115	LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA	107	116	LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA			WAR S/N	0.84	M	1	84	LTSF	10TH TSP+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA			WAR S/N	0.64	M	1	160	LTSF	13TH TSP+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA			WAR S/N	0.82	M	1	119	LTSF	14TH TSP+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA	107	117	DNG	7.73	M	1	189	LTPF	+ 11.01	FL	LTPF	28	W4892	510
FINAL DATA			WAR S/N	0.68	M	1	122	LTSF	13TH TSP+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA			DNG	8.06	M	2	196	UTSF	+ 12.41	FL	LTPF	28	W4892	510
FINAL DATA	107	119	DNG	5.06	M	1	193	LTPF	+ 11.29	FL	LTPF	28	W4892	510
FINAL DATA			WAR S/N	0.70	M	1	90	LTSF	11TH TSP+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA			DNG	4.61	M	1	194	UTSF	+ 12.72	FL	LTPF	28	W4892	510
FINAL DATA	107	120	NDD						+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA	108	1	NDD						+ 0.00	FL	LTPF	104	L7871	510

Plant: Oconee Unit 2 Steam Generator: A
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	108	2	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	108	3	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	108	4	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	108	5	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	108	6	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	108	7	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	108	8	DNG	3.54		3	189	LTSF	+ 17.64	FL	LTPF	104	L7871	510
FINAL DATA	108	9	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	108	10	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	108	11	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	108	12	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	108	13	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	108	14	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	108	15	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	108	16	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	108	17	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	108	18	NDD						+ 0.00	FL	LTPF	104	L7871	510
FINAL DATA	108	19	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	108	20	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	108	24	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	108	26	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	108	31	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	108	32	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	108	34	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	108	35	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	108	37	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	108	41	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	108	46	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	108	48	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	108	54	NDD						+ 0.00	FL	LTPF	39	L7871	510
FINAL DATA	108	59	DNG	6.16		3	189	LTPF	+ 13.18	FL	LTPF	39	L7871	510
FINAL DATA	108	64	LCB					LTSF	+ 0.00	FL	LTPF	146	B3720	510
FINAL DATA	108	66	DNG	25.95	M	1	187	LTSF	+ 0.00	FL	LTPF	146	B3720	510
FINAL DATA	108	67	DNG	25.72	M	1	190	LTSF	+ 0.00	FL	LTPF	39	L7871	510
FINAL DATA	108	69	DNG	29.33	M	1	186	LTSF	+ 0.00	FL	LTPF	146	B3720	510
FINAL DATA	108	69	DNG	29.54	M	1	187	LTSF	+ 0.00	FL	LTPF	39	L7871	510
FINAL DATA	108	69	DNG	4.72	M	1	189	LTSF	+ 0.00	FL	LTPF	146	B3720	510
FINAL DATA	108	70	DNG	4.60	M	1	192	LTSF	+ 0.00	FL	LTPF	39	L7871	510
FINAL DATA	108	70	DNG	8.13	M	1	188	LTSF	+ 0.00	FL	LTPF	146	B3720	510
FINAL DATA	108	71	DNG	8.17	M	1	187	LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	108	71	DNG	7.66	M	1	188	LTSF	+ 0.00	FL	LTPF	146	B3720	510
FINAL DATA	108	73	LCB	7.98	M	1	186	LTSF	+ 0.00	FL	LTPF	38	H3921	510
FINAL DATA	108	73	LCB					LTSF	+ 0.00	FL	LTPF	146	B3720	510
FINAL DATA	108	86	LCB					LTSF	+ 0.00	FL	LTPF	146	B3720	510
FINAL DATA	108	93	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	108	98	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	108	100	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	108	101	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	108	102	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	108	103	NDD						+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	108	104	NDD						+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	108	105	NDD						+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	108	106	NDD						+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	108	107	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	108	108	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	108	109	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	108	110	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	108	111	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	108	112	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	108	113	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	108	114	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	108	116	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	108	117	DNG	4.42	M	2	199	UTSF	+ 12.32	FL	LTPF	28	W4892	510
FINAL DATA	108	117	DNG	3.91	M	2	196	LTPF	+ 10.70	FL	LTPF	28	W4892	510
FINAL DATA	108	118	LCB					LTSF	+ 0.00	FL	LTPF	28	B0690	510
FINAL DATA	108	118	DNG	5.91	M	1	189	LTPF	+ 10.82	FL	LTPF	28	B0690	510
FINAL DATA	108	119	DNG	28	1.15	M	1	95 14TH TSP	+ 0.00	FL	LTPF	28	B0690	510
FINAL DATA	108	119	DNG	4.24	M	1	191	UTSF	+ 12.87	FL	LTPF	28	B0690	510
FINAL DATA	108	119	NDD						+ 0.00	FL	LTPF	28	W4892	510

Plant: Oconee Unit 2 Steam Generator: A
 Outage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	109	1	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	109	2	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	109	3	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	109	4	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	109	5	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	109	6	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	109	7	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	109	8	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	109	9	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	109	10	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	109	11	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	109	12	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	109	13	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	109	14	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	109	15	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	109	16	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	109	17	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	109	18	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	109	19	DNG	8.73	M	1	186	5TH TSP	+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	109	20	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	109	38	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	109	39	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	109	43	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	109	55	NDD						+ 0.00	FL	LTPF	39	L7871	510
FINAL DATA	109	61	LCB					LTSF	+ 0.00	FL	LTPF	146	B3720	510
FINAL DATA	109	65	DNG	8.61	M	1	195	LTSF	+ 0.00	FL	LTPF	146	B3720	510
FINAL DATA	109	67	DNG	8.35	M	1	196	LTSF	+ 0.00	FL	LTPF	39	L7871	510
FINAL DATA	109	68	DNG	21.57	M	1	187	LTSF	+ 0.00	FL	LTPF	146	B3720	510
FINAL DATA	109	68	DNG	22.07	M	1	188	LTSF	+ 0.00	FL	LTPF	39	L7871	510
FINAL DATA	109	68	DNG	11.56	M	1	188	LTSF	+ 0.00	FL	LTPF	146	B3720	510
FINAL DATA	109	82	LCB	11.91	M	1	190	LTSF	+ 0.00	FL	LTPF	39	L7871	510
FINAL DATA	109	85	LCB					LTSF	+ 0.00	FL	LTPF	146	B3720	510
FINAL DATA	109	89	LCB					LTSF	+ 0.00	FL	LTPF	146	B3720	510
FINAL DATA	109	92	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	109	95	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	109	98	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	109	99	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	109	100	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	109	101	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	109	102	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	109	103	NDD						+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	109	104	NDD						+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	109	105	NDD						+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	109	106	NDD						+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	109	107	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	109	108	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	109	109	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	109	110	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	109	111	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	109	112	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	109	114	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	109	115	LCB					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	109	116	WAR	32	2.08	M	1	94 14TH TSP	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	109	117	NDD					LTSF	+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	109	118	NDD						+ 0.00	FL	LTPF	27	C2368	510
FINAL DATA	110	1	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	110	2	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	110	3	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	110	4	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	110	5	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	110	6	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	110	7	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	110	8	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	110	9	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	110	10	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	110	11	NDD						+ 0.00	FL	LTPF	103	T4004	510
FINAL DATA	110	12	NDD						+ 0.00	FL	LTPF	103	T4004	510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA 110	13		DNG		4.26	1	184	LTSF	+	20.90	FL	LTPF	103	T4004 510	
FINAL DATA 110	14		NDD						+	0.00	FL	LTPF	103	T4004 510	
FINAL DATA 110	15		NDD						+	0.00	FL	LTPF	103	T4004 510	
FINAL DATA 110	16		NDD						+	0.00	FL	LTPF	103	T4004 510	
FINAL DATA 110	17		NDD						+	0.00	FL	LTPF	103	T4004 510	
FINAL DATA 110	18		NDD						+	0.00	FL	LTPF	103	T4004 510	
FINAL DATA 110	19		NDD						+	0.00	FL	LTPF	103	T4004 510	
FINAL DATA 110	20		NDD						+	0.00	FL	LTPF	103	T4004 510	
FINAL DATA 110	23		NDD						+	0.00	FL	LTPF	103	T4004 510	
FINAL DATA 110	25		NDD						+	0.00	FL	LTPF	103	T4004 510	
FINAL DATA 110	29		NDD						+	0.00	FL	LTPF	103	T4004 510	
FINAL DATA 110	31		NDD						+	0.00	FL	LTPF	103	T4004 510	
FINAL DATA 110	35		NDD						+	0.00	FL	LTPF	103	T4004 510	
FINAL DATA 110	42		NDD						+	0.00	FL	LTPF	103	T4004 510	
FINAL DATA 110	45		NDD						+	0.00	FL	LTPF	103	T4004 510	
FINAL DATA 110	50		NDD						+	0.00	FL	LTPF	39	L7871 510	
FINAL DATA 110	55		NDD						+	0.00	FL	LTPF	39	L7871 510	
FINAL DATA 110	63		LCB					LTSF	+	0.00	FL	LTPF	147	B3720 510	
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	39	L7871 510	
FINAL DATA 110	70		LCB					LTSF	+	0.00	FL	LTPF	146	B3720 510	
FINAL DATA			DNG		3.12	M	1	191	LTSF	+	0.00	FL	LTPF	39	L7871 510
FINAL DATA 110	73		LCB					LTSF	+	0.00	FL	LTPF	146	B3720 510	
FINAL DATA 110	77		LCB					LTSF	+	0.00	FL	LTPF	146	B3720 510	
FINAL DATA 110	87		LCB					LTSF	+	0.00	FL	LTPF	146	B3720 510	
FINAL DATA 110	95		LCB					LTSF	+	0.00	FL	LTPF	27	C2368 510	
FINAL DATA 110	98		LCB					LTSF	+	0.00	FL	LTPF	27	C2368 510	
FINAL DATA 110	99		LCB					LTSF	+	0.00	FL	LTPF	27	C2368 510	
FINAL DATA 110	100		LCB					LTSF	+	0.00	FL	LTPF	27	C2368 510	
FINAL DATA 110	101		LCB					LTSF	+	0.00	FL	LTPF	27	C2368 510	
FINAL DATA 110	102		CHT		2.20	3	11	1ST TSP toLTSF	+	0.00	FL	LTPF	27	C2368 510	
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	27	C2368 510	
FINAL DATA 110	103		NDD						+	0.00	FL	LTPF	27	C2368 510	
FINAL DATA 110	104		NDD						+	0.00	FL	LTPF	27	C2368 510	
FINAL DATA 110	105		LCB					LTSF	+	0.00	FL	LTPF	27	C2368 510	
FINAL DATA 110	106		LCB					LTSF	+	0.00	FL	LTPF	27	C2368 510	
FINAL DATA 110	107		LCB					LTSF	+	0.00	FL	LTPF	27	C2368 510	
FINAL DATA 110	108		LCB					LTSF	+	0.00	FL	LTPF	27	C2368 510	
FINAL DATA 110	109		LCB					LTSF	+	0.00	FL	LTPF	27	C2368 510	
FINAL DATA 110	110		LCB					LTSF	+	0.00	FL	LTPF	27	C2368 510	
FINAL DATA 110	111		DNG		4.25	3	190	13TH TSP+	21.37		FL	LTPF	27	B3720 510	
FINAL DATA			ODI		1.73	3	136	13TH TSP+	21.37		FL	LTPF	27	B3720 510	
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	27	B3720 510	
FINAL DATA 110	112		LCB					LTSF	+	0.00	FL	LTPF	27	C2368 510	
FINAL DATA 110	113		LCB					LTSF	+	0.00	FL	LTPF	27	C2368 510	
FINAL DATA 110	114		NDD						+	0.00	FL	LTPF	27	C2368 510	
FINAL DATA 110	115		WAR		2.02	M	1	93	14TH TSP+	0.00	FL	LTPF	27	C2368 510	
FINAL DATA 110	116		NDD						+	0.00	FL	LTPF	27	C2368 510	
FINAL DATA 110	117		NDD						+	0.00	FL	LTPF	27	C2368 510	
FINAL DATA 111	1		LC1					LTSF	+	0.00	FL	LTPF	101	B0690 510	
FINAL DATA 111	2		LC1					LTSF	+	0.00	FL	LTPF	101	B0690 510	
FINAL DATA 111	3		LC1					LTSF	+	0.00	FL	LTPF	101	B0690 510	
FINAL DATA 111	4		NDD						+	0.00	FL	LTPF	101	B0690 510	
FINAL DATA 111	5		NDD						+	0.00	FL	LTPF	101	B0690 510	
FINAL DATA 111	6		LCB					LTSF	+	0.00	FL	LTPF	101	B0690 510	
FINAL DATA 111	7		LCB					LTSF	+	0.00	FL	LTPF	101	B0690 510	
FINAL DATA 111	8		LCB					LTSF	+	0.00	FL	LTPF	101	B0690 510	
FINAL DATA 111	9		LCB					LTSF	+	0.00	FL	LTPF	101	B0690 510	
FINAL DATA 111	10		LCB					LTSF	+	0.00	FL	LTPF	101	B0690 510	
FINAL DATA 111	11		NDD						+	0.00	FL	LTPF	102	L7871 510	
FINAL DATA 111	12		NDD						+	0.00	FL	LTPF	102	L7871 510	
FINAL DATA 111	13		NDD						+	0.00	FL	LTPF	102	L7871 510	
FINAL DATA 111	14		NDD						+	0.00	FL	LTPF	102	L7871 510	
FINAL DATA 111	15		NDD						+	0.00	FL	LTPF	102	L7871 510	
FINAL DATA 111	16		NDD						+	0.00	FL	LTPF	102	L7871 510	
FINAL DATA 111	17		NDD						+	0.00	FL	LTPF	102	L7871 510	
FINAL DATA 111	18		NDD						+	0.00	FL	LTPF	102	L7871 510	
FINAL DATA 111	19		NDD						+	0.00	FL	LTPF	102	L7871 510	
FINAL DATA 111	20		NDD						+	0.00	FL	LTPF	102	L7871 510	
FINAL DATA 111	21		NDD						+	0.00	FL	LTPF	102	L7871 510	
FINAL DATA 111	23		NDD						+	0.00	FL	LTPF	102	L7871 510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS		
FINAL DATA	111	24	NDD					+ 0.00	FL	LTPF	102	L7871	510			
FINAL DATA	111	34	NDD					+ 0.00	FL	LTPF	102	L7871	510			
FINAL DATA	111	36	NDD					+ 0.00	FL	LTPF	102	L7871	510			
FINAL DATA	111	38	NDD					+ 0.00	FL	LTPF	102	L7871	510			
FINAL DATA	111	39	NDD					+ 0.00	FL	LTPF	102	L7871	510			
FINAL DATA	111	40	NDD					+ 0.00	FL	LTPF	102	L7871	510			
FINAL DATA	111	44	NDD					+ 0.00	FL	LTPF	102	L7871	510			
FINAL DATA	111	50	NDD					+ 0.00	FL	LTPF	39	L7871	510			
FINAL DATA	111	55	NDD					+ 0.00	FL	LTPF	39	L7871	510			
FINAL DATA	111	56	NDD					+ 0.00	FL	LTPF	39	L7871	510			
FINAL DATA	111	62	LCB					+ 0.00	FL	LTPF	147	B3720	510			
FINAL DATA			LCB					+ 0.00	FL	LTPF	39	L7871	510			
FINAL DATA	111	64	LCB					+ 0.00	FL	LTPF	147	B3720	510			
FINAL DATA			LCB					+ 0.00	FL	LTPF	39	L7871	510			
FINAL DATA	111	69	LCB					+ 0.00	FL	LTPF	147	B3720	510			
FINAL DATA			DNG	3.50	M	1	194	+ 0.00	FL	LTPF	39	L7871	510			
FINAL DATA	111	72	LCB					+ 0.00	FL	LTPF	147	B3720	510			
FINAL DATA	111	76	LCB					+ 0.00	FL	LTPF	147	B3720	510			
FINAL DATA	111	84	LCB					+ 0.00	FL	LTPF	147	B3720	510			
FINAL DATA	111	89	LCB					+ 0.00	FL	LTPF	147	B3720	510			
FINAL DATA	111	90	LCB					+ 0.00	FL	LTPF	27	C2368	510			
FINAL DATA	111	91	LCB					+ 0.00	FL	LTPF	27	C2368	510			
FINAL DATA	111	92	LCB					+ 0.00	FL	LTPF	27	C2368	510			
FINAL DATA	111	93	LCB					+ 0.00	FL	LTPF	27	C2368	510			
FINAL DATA	111	96	LCB					+ 0.00	FL	LTPF	27	C2368	510			
FINAL DATA	111	97	LCB					+ 0.00	FL	UTPF	159	H3921	510			
FINAL DATA	111	98	LCB					+ 0.00	FL	UTPF	159	H3921	510			
FINAL DATA	111	99	LCB					+ 0.00	FL	LTPF	26	B3720	510			
FINAL DATA	111	100	LCB					+ 0.00	FL	LTPF	26	B3720	510			
FINAL DATA	111	101	LCB					+ 0.00	FL	LTPF	26	B3720	510			
FINAL DATA	111	102	LCB					+ 0.00	FL	LTPF	26	B3720	510			
FINAL DATA	111	103	LCB					+ 0.00	FL	LTPF	26	B3720	510			
FINAL DATA	111	104	LCB					+ 0.00	FL	LTPF	26	B3720	510			
FINAL DATA	111	105	LCB					+ 0.00	FL	LTPF	26	B3720	510			
FINAL DATA	111	106	LCB					+ 0.00	FL	LTPF	26	B3720	510			
FINAL DATA	111	107	LCB					+ 0.00	FL	LTPF	26	B3720	510			
FINAL DATA	111	108	LCB					+ 0.00	FL	LTPF	26	B3720	510			
FINAL DATA	111	109	LCB					+ 0.00	FL	LTPF	26	B3720	510			
FINAL DATA	111	110	LCB					+ 0.00	FL	LTPF	26	B3720	510			
FINAL DATA	111	111	LCB					+ 0.00	FL	LTPF	26	B3720	510			
FINAL DATA			WAR	S/N	0.71	M	1	105	14TH	TSP+	0.00	FL	LTPF	26	B3720	510
FINAL DATA	111	112	LCB					+ 0.00	FL	LTPF	26	B3720	510			
FINAL DATA	111	113	NDD					+ 0.00	FL	LTPF	26	B3720	510			
FINAL DATA	111	114	WAR	22	1.08	M	1	100	14TH	TSP+	0.00	FL	LTPF	26	B3720	510
FINAL DATA	111	115	WAR	19	1.16	M	1	105	14TH	TSP+	0.00	FL	LTPF	26	B3720	510
FINAL DATA	111	116	NDD					+ 0.00	FL	LTPF	26	B3720	510			
FINAL DATA	112	1	LC1					+ 0.00	FL	LTPF	101	B0690	510			
FINAL DATA	112	2	NDD					+ 0.00	FL	LTPF	101	B0690	510			
FINAL DATA	112	3	LC1					+ 0.00	FL	LTPF	101	B0690	510			
FINAL DATA	112	4	LC1					+ 0.00	FL	LTPF	101	B0690	510			
FINAL DATA	112	5	LC1					+ 0.00	FL	LTPF	101	B0690	510			
FINAL DATA	112	6	NDD					+ 0.00	FL	LTPF	101	B0690	510			
FINAL DATA	112	7	NDD					+ 0.00	FL	LTPF	101	B0690	510			
FINAL DATA	112	8	LCB					+ 0.00	FL	LTPF	101	B0690	510			
FINAL DATA	112	9	LCB					+ 0.00	FL	LTPF	101	B0690	510			
FINAL DATA	112	10	LCB					+ 0.00	FL	LTPF	101	B0690	510			
FINAL DATA	112	11	LCB					+ 0.00	FL	LTPF	101	B0690	510			
FINAL DATA	112	12	LCB					+ 0.00	FL	LTPF	101	B0690	510			
FINAL DATA	112	13	NDD					+ 0.00	FL	LTPF	102	L7871	510			
FINAL DATA	112	14	NDD					+ 0.00	FL	LTPF	102	L7871	510			
FINAL DATA	112	15	NDD					+ 0.00	FL	LTPF	102	L7871	510			
FINAL DATA	112	16	NDD					+ 0.00	FL	LTPF	102	L7871	510			
FINAL DATA	112	17	DNG	3.39		3	192	2ND	TSP	+ 2.03	FL	LTPF	102	L7871	510	
FINAL DATA	112	18	NDD					+ 0.00	FL	LTPF	102	L7871	510			
FINAL DATA	112	19	NDD					+ 0.00	FL	LTPF	102	L7871	510			
FINAL DATA	112	20	NDD					+ 0.00	FL	LTPF	102	L7871	510			
FINAL DATA	112	21	NDD					+ 0.00	FL	LTPF	102	L7871	510			
FINAL DATA	112	28	NDD					+ 0.00	FL	LTPF	102	L7871	510			
FINAL DATA	112	30	NDD					+ 0.00	FL	LTPF	102	L7871	510			
FINAL DATA	112	41	NDD					+ 0.00	FL	LTPF	102	L7871	510			

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

14 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	112	45	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	112	53	DNG	3.46	M	1	195	LTSF + 0.00	FL	LTPF	39	L7871	510	
FINAL DATA	112	62	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	66	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	67	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	77	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	78	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	83	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	86	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	91	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	92	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	95	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	97	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	98	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	99	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	100	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	101	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	102	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	103	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	104	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	105	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	106	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	107	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	108	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	109	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	110	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	111	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	112	LC1					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	113	LC1					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	114	LC1	20	0.72	M	1	101 14TH TSP+ 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	115	LC1					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	116	LC1					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	112	117	NDD					+ 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	113	1	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	113	2	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	113	3	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	113	4	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	113	5	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	113	6	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	113	7	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	113	8	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	113	9	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	113	10	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	113	11	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	113	12	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	113	13	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	113	14	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	113	15	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	113	16	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	113	17	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	113	18	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	113	19	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	113	20	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	113	21	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	113	22	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	113	25	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	113	29	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	113	30	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	113	31	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	113	35	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	113	44	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	113	51	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	113	63	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	113	69	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	113	72	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	113	76	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	113	79	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	113	86	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	113	88	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	113	91	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	113	96	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	113	97	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	113	98	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	113	99	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	113	100	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	113	101	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	113	102	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	113	103	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	113	104	LCB					LTSF + 0.00	FL	LTPF	26	B3720	510	
FINAL DATA	113	105	LCB					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	113	106	LCB					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	113	107	LCB					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	113	108	LCB					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	113	109	LCB					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA			CHT	1.36		3	10	2ND TSP toLTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	113	110	NDD					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	113	111	CHT	0.77		3	13	2ND TSP toLTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	113	112	LC1					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	113	114	LC1					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	113	115	LC1					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	113	116	LC1					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	114	1	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	114	2	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	114	3	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	114	4	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	114	5	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	114	6	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	114	7	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	114	8	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	114	9	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	114	10	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	114	11	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	114	12	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	114	13	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	114	14	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	114	15	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	114	16	NDD					+ 0.00	FL	LTPF	101	L7871	510	
FINAL DATA	114	17	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	114	18	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	114	19	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	114	20	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	114	21	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	114	26	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	114	27	DNG	5.67	M	2	198	LTSF + 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	114	30	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	114	33	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	114	34	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	114	36	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	114	42	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	114	43	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	114	44	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	114	45	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	114	53	DNG	9.17	M	2	192	LTSF + 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	114	54	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	114	56	NDD					+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	114	59	LCB					LTSF + 0.00	FL	LTPF	147	B3720	510	
FINAL DATA	114	60	LCB					LTSF + 0.00	FL	LTPF	147	B3720	510	
FINAL DATA	114	62	LCB					LTSF + 0.00	FL	LTPF	147	B3720	510	
FINAL DATA	114	64	LCB					LTSF + 0.00	FL	LTPF	147	B3720	510	
FINAL DATA	114	66	LCB					LTSF + 0.00	FL	LTPF	147	B3720	510	
FINAL DATA	114	79	LCB					LTSF + 0.00	FL	LTPF	147	B3720	510	
FINAL DATA	114	81	LCB					LTSF + 0.00	FL	LTPF	147	B3720	510	
FINAL DATA	114	92	LCB					LTSF + 0.00	FL	LTPF	147	B3720	510	
FINAL DATA	114	95	LCB					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	114	96	LCB					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	114	97	LCB					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	114	98	LCB					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	114	99	LCB					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	114	100	LCB					LTSF + 0.00	FL	LTPF	25	W4892	510	

Plant: Oconee Unit 2 Steam Generator: A
 Outage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	114	101	LCB					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	114	102	LCB					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	114	103	CHT	3.14		3	11	3RD TSP toLTSF	FL	LTPF	25	W4892	510	
FINAL DATA	114	104	LCB					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	114	105	LCB					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	114	106	LC1					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	114	107	LCB					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	114	108	LCB					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	114	109	NDD					+ 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	114	110	LC1					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	114	111	WAR	21	1.74	M	1	94 14TH TSP+	FL	LTPF	25	B3720	510	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	25	B3720	510	
FINAL DATA	114	112	LC1					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	114	113	LC1					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	114	114	LC1					LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	114	115	NDD					+ 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	115		1	NDD				+ 0.00	FL	LTPF	100	T4004	510	
FINAL DATA	115		2	NDD				+ 0.00	FL	LTPF	100	T4004	510	
FINAL DATA	115		3	NDD				+ 0.00	FL	LTPF	100	T4004	510	
FINAL DATA	115		4	NDD				+ 0.00	FL	LTPF	100	T4004	510	
FINAL DATA	115		5	NDD				+ 0.00	FL	LTPF	100	T4004	510	
FINAL DATA	115		6	NDD				+ 0.00	FL	LTPF	100	T4004	510	
FINAL DATA	115		7	NDD				+ 0.00	FL	LTPF	100	T4004	510	
FINAL DATA	115		8	NDD				+ 0.00	FL	LTPF	100	T4004	510	
FINAL DATA	115		9	NDD				+ 0.00	FL	LTPF	100	T4004	510	
FINAL DATA	115		10	NDD				+ 0.00	FL	LTPF	100	T4004	510	
FINAL DATA	115		11	NDD				+ 0.00	FL	LTPF	100	T4004	510	
FINAL DATA	115		12	NDD				+ 0.00	FL	LTPF	100	T4004	510	
FINAL DATA	115		13	NDD				+ 0.00	FL	LTPF	100	T4004	510	
FINAL DATA	115		14	NDD				+ 0.00	FL	LTPF	100	T4004	510	
FINAL DATA	115		15	NDD				+ 0.00	FL	LTPF	100	T4004	510	
FINAL DATA	115		16	NDD				+ 0.00	FL	LTPF	100	T4004	510	
FINAL DATA	115		17	NDD				+ 0.00	FL	LTPF	100	T4004	510	
FINAL DATA	115		18	NDD				+ 0.00	FL	LTPF	100	T4004	510	
FINAL DATA	115		19	NDD				+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	115		20	NDD				+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	115		21	NDD				+ 0.00	FL	LTPF	102	L7871	510	
FINAL DATA	115		24	NDD				+ 0.00	FL	LTPF	103	T4004	510	
FINAL DATA	115		29	NDD				+ 0.00	FL	LTPF	103	T4004	510	
FINAL DATA	115		31	NDD				+ 0.00	FL	LTPF	103	T4004	510	
FINAL DATA	115		34	NDD				+ 0.00	FL	LTPF	100	T4004	510	
FINAL DATA	115		38	NDD				+ 0.00	FL	LTPF	100	T4004	510	
FINAL DATA	115		40	NDD				+ 0.00	FL	LTPF	100	T4004	510	
FINAL DATA	115		43	NDD				+ 0.00	FL	LTPF	100	T4004	510	
FINAL DATA	115		44	NDD				+ 0.00	FL	LTPF	100	T4004	510	
FINAL DATA	115		62	LCB				LTSF + 0.00	FL	LTPF	147	B3720	510	
FINAL DATA	115		63	LCB				LTSF + 0.00	FL	LTPF	147	B3720	510	
FINAL DATA	115		65	LCB				LTSF + 0.00	FL	LTPF	147	B3720	510	
FINAL DATA	115		70	LCB				LTSF + 0.00	FL	LTPF	147	B3720	510	
FINAL DATA	115		71	ODI	19	0.85	3	117 LTSF + 27.20	FL	LTPF	147	B3720	510	
FINAL DATA	115		72	LCB				LTSF + 0.00	FL	LTPF	147	B3720	510	
FINAL DATA	115		74	LCB				LTSF + 0.00	FL	LTPF	147	B3720	510	
FINAL DATA	115		77	LCB				LTSF + 0.00	FL	LTPF	147	B3720	510	
FINAL DATA	115		81	LCB				LTSF + 0.00	FL	LTPF	147	B3720	510	
FINAL DATA	115		86	LCB				LTSF + 0.00	FL	LTPF	147	B3720	510	
FINAL DATA	115		89	LCB				LTSF + 0.00	FL	LTPF	147	B3720	510	
FINAL DATA	115		94	LCB				LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	115		95	LCB				LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	115		96	LCB				LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	115		97	LCB				LTSF + 0.00	FL	LTPF	25	B3720	510	
FINAL DATA	115		98	LCB				LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	115		99	LCB				LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	115		100	LCB				LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	115		101	LCB				LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	115		102	LCB				LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	115		103	LCB				LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	115		104	LCB				LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	115		105	LCB				LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	115		106	LCB				LTSF + 0.00	FL	LTPF	25	W4892	510	
FINAL DATA	115		107	LCB				LTSF + 0.00	FL	LTPF	25	W4892	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	115	108	NDD		+ 0.00				FL	LTPF	25	W4892	510	
FINAL DATA	115	109	NDD		+ 0.00				FL	LTPF	25	W4892	510	
FINAL DATA	115	110	NDD		+ 0.00				FL	LTPF	25	B3720	510	
FINAL DATA	115	111	NDD		+ 0.00				FL	LTPF	25	B3720	510	
FINAL DATA	115	112	LC1		+ 0.00			LTSF	FL	LTPF	25	W4892	510	
FINAL DATA	115	113	NDD		+ 0.00				FL	LTPF	25	W4892	510	
FINAL DATA	115	114	NDD		+ 0.00				FL	LTPF	25	W4892	510	
FINAL DATA	116	1	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	2	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	3	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	4	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	5	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	6	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	7	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	8	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	9	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	10	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	11	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	12	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	13	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	14	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	15	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	16	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	17	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	18	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	19	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	20	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	21	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	26	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	29	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	30	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	33	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	34	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	36	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	38	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	40	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	41	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	45	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	49	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	116	63	LCB		+ 0.00			LTSF	FL	LTPF	147	B3720	510	
FINAL DATA	116	69	LCB		+ 0.00			LTSF	FL	LTPF	147	B3720	510	
FINAL DATA	116	72	DNG	3.57	3	183	14TH TSP		FL	LTPF	147	B3720	510	
FINAL DATA	116	73	LCB		+ 0.00			LTSF	FL	LTPF	147	B3720	510	
FINAL DATA	116	74	LCB		+ 0.00			LTSF	FL	LTPF	147	B3720	510	
FINAL DATA	116	75	LCB		+ 0.00			LTSF	FL	LTPF	147	B3720	510	
FINAL DATA	116	82	LCB		+ 0.00			LTSF	FL	LTPF	147	B3720	510	
FINAL DATA	116	93	NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA	116	94	NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA	116	95	NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA	116	96	NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA	116	97	NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA	116	98	NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA	116	99	NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA	116	100	NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA	116	101	NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA	116	102	NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA	116	103	NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA	116	104	NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA	116	105	NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA	116	106	NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA	116	107	NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA	116	108	NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA	116	109	NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA	116	110	NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA	116	111	NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA	116	112	NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA	116	113	NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA	117	1	NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA	117	2	NDD		+ 0.00				FL	LTPF	100	T4004	510	

Plant: Oconee Unit 2
 Outage: 09/90 RFO

Steam Generator: A

14 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA 117	3		NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA 117	4		NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA 117	5		NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA 117	6		NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA 117	7		NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA 117	8		NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA 117	9		NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA 117	10		NDD		+ 0.00				FL	LTPF	100	T4004	510	
FINAL DATA 117	11		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 117	12		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 117	13		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 117	14		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 117	15		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 117	16		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 117	17		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 117	18		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 117	19		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 117	20		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 117	21		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 117	23		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 117	27		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 117	35		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 117	39		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 117	46		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 117	48		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 117	55		LCB		+ 0.00			LTSF	FL	LTPF	147	B3720	510	
FINAL DATA 117	61		LCB		+ 0.00			LTSF	FL	LTPF	147	B3720	510	
FINAL DATA 117	65		LCB		+ 0.00			LTSF	FL	LTPF	147	B3720	510	
FINAL DATA 117	72		LCB		+ 0.00			LTSF	FL	LTPF	147	B3720	510	
FINAL DATA 117	73		LCB		+ 0.00			LTSF	FL	LTPF	147	B3720	510	
FINAL DATA 117	74		LCB		+ 0.00			LTSF	FL	LTPF	147	B3720	510	
FINAL DATA 117	78		LCB		+ 0.00			LTSF	FL	LTPF	147	B3720	510	
FINAL DATA 117	82		LCB		+ 0.00			LTSF	FL	LTPF	147	B3720	510	
FINAL DATA 117	85		LCB		+ 0.00			LTSF	FL	LTPF	147	B3720	510	
FINAL DATA 117	86		LCB		+ 0.00			LTSF	FL	LTPF	147	B3720	510	
FINAL DATA 117	87		LCB		+ 0.00			LTSF	FL	LTPF	147	B3720	510	
FINAL DATA 117	88		LCB		+ 0.00			LTSF	FL	LTPF	147	B3720	510	
FINAL DATA 117	90		NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA 117	91		NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA 117	92		NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA 117	93		NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA 117	94		NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA 117	95		NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA 117	96		NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA 117	97		NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA 117	98		NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA 117	99		NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA 117	100		NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA 117	101		NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA 117	102		NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA 117	103		NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA 117	104		LC1		+ 0.00			LTSF	FL	UTPF	161	H3921	510	
FINAL DATA 117	105		NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA 117	106		NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA 117	107		NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA 117	108		NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA 118	1		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 118	2		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 118	3		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 118	4		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 118	5		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 118	6		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 118	7		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 118	8		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 118	9		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 118	10		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 118	11		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 118	12		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 118	13		NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA 118	14		NDD		+ 0.00				FL	LTPF	99	T4004	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

1. QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	118	15	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	118	16	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	118	17	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	118	18	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	118	19	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	118	20	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	118	21	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	118	24	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	118	34	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	118	45	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	118	48	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	118	52	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	118	53	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	118	63	NDD		+ 0.00				FL	LTPF	83	T4004	510	
FINAL DATA	118	69	NDD		+ 0.00				FL	LTPF	83	T4004	510	
FINAL DATA	118	72	NDD		+ 0.00				FL	LTPF	83	T4004	510	
FINAL DATA	118	76	NDD		+ 0.00				FL	LTPF	83	T4004	510	
FINAL DATA	118	78	NDD		+ 0.00				FL	LTPF	83	T4004	510	
FINAL DATA	118	87	NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA	118	88	NDD		+ 0.00				FL	LTPF	83	T4004	510	
FINAL DATA	118	89	LCB	LTSF	+ 0.00				FL	UTPF	159	H3921	510	
FINAL DATA	118	90	NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA	118	91	NDD		+ 0.00				FL	LTPF	24	L7871	510	
FINAL DATA	118	92	LCB	LTSF	+ 0.00				FL	LTPF	28	W4892	510	
FINAL DATA	118	93	LCB	LTSF	+ 0.00				FL	LTPF	28	W4892	510	
FINAL DATA	118	94	LCB	LTSF	+ 0.00				FL	LTPF	28	W4892	510	
FINAL DATA	118	95	LCB	LTSF	+ 0.00				FL	LTPF	28	W4892	510	
FINAL DATA	118	96	LCB	LTSF	+ 0.00				FL	LTPF	28	W4892	510	
FINAL DATA	118	97	LCB	LTSF	+ 0.00				FL	LTPF	28	W4892	510	
FINAL DATA	118	98	LC1	LTSF	+ 0.00				FL	LTPF	28	W4892	510	
FINAL DATA	118	99	NDD		+ 0.00				FL	LTPF	28	W4892	510	
FINAL DATA	118	100	LC1	LTSF	+ 0.00				FL	LTPF	28	W4892	510	
FINAL DATA	118	101	NDD		+ 0.00				FL	LTPF	28	W4892	510	
FINAL DATA	118	102	LC1	LTSF	+ 0.00				FL	LTPF	28	W4892	510	
FINAL DATA	118	103	LC1	LTSF	+ 0.00				FL	LTPF	28	W4892	510	
FINAL DATA	118	104	NDD		+ 0.00				FL	LTPF	28	W4892	510	
FINAL DATA	118	105	LC1	LTSF	+ 0.00				FL	LTPF	28	W4892	510	
FINAL DATA	118	106	LC1	LTSF	+ 0.00				FL	LTPF	28	W4892	510	
FINAL DATA	118	107	LC1	LTSF	+ 0.00				FL	LTPF	28	W4892	510	
FINAL DATA	119	1	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	119	2	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	119	3	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	119	4	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	119	5	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	119	6	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	119	7	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	119	8	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	119	9	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	119	10	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	119	11	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	119	12	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	119	13	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	119	14	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	119	15	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	119	16	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	119	17	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	119	18	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	119	19	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	119	20	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	119	21	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	119	22	NDD		+ 0.00				FL	LTPF	99	T4004	510	
FINAL DATA	119	23	NDD		+ 0.00				FL	LTPF	98	L7871	510	
FINAL DATA	119	24	NDD		+ 0.00				FL	LTPF	98	L7871	510	
FINAL DATA	119	26	NDD		+ 0.00				FL	LTPF	98	L7871	510	
FINAL DATA	119	40	NDD		+ 0.00				FL	LTPF	98	L7871	510	
FINAL DATA	119	41	NDD		+ 0.00				FL	LTPF	98	L7871	510	
FINAL DATA	119	42	NDD		+ 0.00				FL	LTPF	98	L7871	510	
FINAL DATA	119	45	NDD		+ 0.00				FL	LTPF	98	L7871	510	
FINAL DATA	119	47	NDD		+ 0.00				FL	LTPF	98	L7871	510	
FINAL DATA	119	50	NDD		+ 0.00				FL	LTPF	98	L7871	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA 119	53		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 119	54		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 119	57		NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA 119	60		NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA 119	70		NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA 119	71		NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA 119	73		NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA 119	86		NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA 119	87		NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA 119	88		NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA 119	89		NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA 119	90		LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA 119	91		LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA 119	92		NDD						+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA 119	93		LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA 119	94		LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA 119	95		LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA 119	96		LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA 119	97		NDD						+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA 119	98		NDD						+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA 119	99		NDD						+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA 119	100		NDD						+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA 119	101		NDD						+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA 119	102		NDD						+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA 119	103		LC1					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA 119	104		LC1					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA 119	105		LC1					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA 119	106		LC1					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA 119	107		LC1					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA 119	108		LC1					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA 120	1		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	2		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	3		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	4		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	5		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	6		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	7		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	8		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	9		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	10		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	11		DNG	3.13	3	199	1ST	TSP	+ 6.56	FL	LTPF	98	L7871	510
FINAL DATA 120	12		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	13		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	14		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	15		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	16		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	17		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	18		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	19		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	20		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	21		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	22		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	23		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	24		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	33		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	35		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	43		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	53		NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA 120	61		NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA 120	66		NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA 120	74		NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA 120	75		NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA 120	77		NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA 120	81		NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA 120	84		NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA 120	85		NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA 120	86		NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA 120	87		NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA 120	88		NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA 120	89		NDD						+ 0.00	FL	LTPF	83	T4004	510

Plant: Oconee Unit 2 Steam Generator: A
 Outage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	120	90	LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA	120	91	LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA	120	92	LCB					LTSF	+ 0.00	FL	LTPF	28	W4892	510
FINAL DATA	120	93	LCB					LTSF	+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	120	94	LCB					LTSF	+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	120	95	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	120	96	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	120	97	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	120	98	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	120	99	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	120	100	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	120	101	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	120	102	LC1					LTSF	+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	120	103	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	120	104	LC1					LTSF	+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	120	105	LC1					LTSF	+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	120	106	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	120	107	LC1					LTSF	+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	121	1	NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA	121	2	NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA	121	3	NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA	121	4	NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA	121	5	NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA	121	6	NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA	121	7	NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA	121	8	NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA	121	9	NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA	121	10	NDD						+ 0.00	FL	LTPF	98	L7871	510
FINAL DATA	121	11	LCB					LTSF	+ 0.00	FL	LTPF	98	B0690	510
FINAL DATA	121	12	LCB					LTSF	+ 0.00	FL	LTPF	98	B0690	510
FINAL DATA	121	13	LCB					LTSF	+ 0.00	FL	LTPF	98	B0690	510
FINAL DATA	121	14	LCB					LTSF	+ 0.00	FL	LTPF	98	B0690	510
FINAL DATA	121	15	LCB					LTSF	+ 0.00	FL	LTPF	98	B0690	510
FINAL DATA	121	16	LCB					LTSF	+ 0.00	FL	LTPF	98	B0690	510
FINAL DATA	121	17	LCB					LTSF	+ 0.00	FL	LTPF	98	B0690	510
FINAL DATA	121	18	LCB					LTSF	+ 0.00	FL	LTPF	98	B0690	510
FINAL DATA	121	19	LCB					LTSF	+ 0.00	FL	LTPF	98	B0690	510
FINAL DATA	121	20	CHT	4.37	3	202		LTSF	- 2.94 TO + 28.42	FL	LTPF	98	B0690	510
FINAL DATA	121	21	LCB					LTSF	+ 0.00	FL	LTPF	98	B0690	510
FINAL DATA	121	22	LCB					LTSF	+ 0.00	FL	LTPF	98	B0690	510
FINAL DATA	121	23	LCB					LTSF	+ 0.00	FL	LTPF	98	B0690	510
FINAL DATA	121	24	LCB					LTSF	+ 0.00	FL	LTPF	98	B0690	510
FINAL DATA	121	25	LCB					LTSF	+ 0.00	FL	LTPF	97	B0690	510
FINAL DATA	121	26	LCB					LTSF	+ 0.00	FL	LTPF	97	B0690	510
FINAL DATA	121	30	LCB					LTSF	+ 0.00	FL	LTPF	97	B0690	510
FINAL DATA	121	33	LCB					LTSF	+ 0.00	FL	LTPF	97	B0690	510
FINAL DATA	121	34	LCB					LTSF	+ 0.00	FL	LTPF	97	B0690	510
FINAL DATA	121	39	LCB					LTSF	+ 0.00	FL	LTPF	97	B0690	510
FINAL DATA	121	52	LCB					LTSF	+ 0.00	FL	LTPF	97	B0690	510
FINAL DATA	121	58	NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA	121	70	NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA	121	71	NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA	121	81	NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA	121	82	NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA	121	83	NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA	121	84	NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA	121	85	NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA	121	86	NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA	121	87	NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA	121	88	NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA	121	89	NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA	121	90	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	121	91	CHT	1.22	3	16	1ST	TSP	toLTPF	FL	LTPF	29	C2368	510
FINAL DATA	121	92	CHT	1.20	3	13	2ND	TSP	toLTPF	FL	LTPF	29	C2368	510
FINAL DATA	121	93	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	121	94	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	121	95	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	121	96	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	121	97	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	121	98	NDD						+ 0.00	FL	LTPF	29	C2368	510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	121	99	NDD					+ 0.00	FL	LTPF	29	C2368	510	
FINAL DATA	121	100	NDD					+ 0.00	FL	LTPF	29	C2368	510	
FINAL DATA	121	101	NDD					+ 0.00	FL	LTPF	29	C2368	510	
FINAL DATA	121	102	NDD					+ 0.00	FL	LTPF	29	C2368	510	
FINAL DATA	121	103	LC1					+ 0.00	LTSF	LTPF	29	C2368	510	
FINAL DATA	121	104	NDD					+ 0.00	FL	LTPF	29	C2368	510	
FINAL DATA	121	105	LC1					+ 0.00	LTSF	LTPF	29	C2368	510	
FINAL DATA	121	106	NDD					+ 0.00	FL	LTPF	29	C2368	510	
FINAL DATA	122	1	NDD					+ 0.00	FL	LTPF	97	T4004	510	
FINAL DATA	122	2	NDD					+ 0.00	FL	LTPF	97	T4004	510	
FINAL DATA	122	3	NDD					+ 0.00	FL	LTPF	97	T4004	510	
FINAL DATA	122	4	LC1					+ 0.00	LTSF	UTPF	161	H3921	510	
FINAL DATA	122	5	LC1					+ 0.00	LTSF	UTPF	161	H3921	510	
FINAL DATA	122	6	NDD					+ 0.00	FL	LTPF	97	T4004	510	
FINAL DATA	122	7	NDD					+ 0.00	FL	LTPF	97	T4004	510	
FINAL DATA	122	8	NDD					+ 0.00	FL	LTPF	97	T4004	510	
FINAL DATA	122	9	NDD					+ 0.00	FL	LTPF	97	T4004	510	
FINAL DATA	122	10	NDD					+ 0.00	FL	LTPF	97	T4004	510	
FINAL DATA	122	11	NDD					+ 0.00	FL	LTPF	97	T4004	510	
FINAL DATA	122	12	NDD					+ 0.00	FL	LTPF	97	T4004	510	
FINAL DATA	122	13	LCB					+ 0.00	LTSF	LTPF	97	B0690	510	
FINAL DATA	122	14	LCB					+ 0.00	LTSF	LTPF	97	B0690	510	
FINAL DATA	122	15	LCB					+ 0.00	LTSF	LTPF	97	B0690	510	
FINAL DATA	122	16	DNG	4.33	3	194	15TH TSP+	10.90	FL	LTPF	97	B0690	510	
FINAL DATA			LCB					+ 0.00	LTSF	LTPF	97	B0690	510	
FINAL DATA	122	17	LCB					+ 0.00	LTSF	LTPF	97	B0690	510	
FINAL DATA	122	18	LCB					+ 0.00	LTSF	LTPF	97	B0690	510	
FINAL DATA	122	19	LCB					+ 0.00	LTSF	LTPF	97	B0690	510	
FINAL DATA	122	20	LCB					+ 0.00	LTSF	LTPF	97	B0690	510	
FINAL DATA	122	21	LCB					+ 0.00	LTSF	LTPF	97	B0690	510	
FINAL DATA	122	22	LCB					+ 0.00	LTSF	LTPF	97	B0690	510	
FINAL DATA	122	23	LCB					+ 0.00	LTSF	LTPF	97	B0690	510	
FINAL DATA	122	24	LCB					+ 0.00	LTSF	LTPF	97	B0690	510	
FINAL DATA	122	25	LCB					+ 0.00	LTSF	LTPF	97	B0690	510	
FINAL DATA	122	26	LCB					+ 0.00	LTSF	LTPF	97	B0690	510	
FINAL DATA	122	34	LCB					+ 0.00	LTSF	LTPF	97	B0690	510	
FINAL DATA	122	35	LCB					+ 0.00	LTSF	LTPF	97	B0690	510	
FINAL DATA	122	41	LCB					+ 0.00	LTSF	LTPF	97	B0690	510	
FINAL DATA	122	51	LCB					+ 0.00	LTSF	LTPF	97	B0690	510	
FINAL DATA	122	52	LCB					+ 0.00	LTSF	LTPF	97	B0690	510	
FINAL DATA	122	56	LCB					+ 0.00	LTSF	LTPF	82	W4892	510	
FINAL DATA	122	61	LCB					+ 0.00	LTSF	LTPF	82	W4892	510	
FINAL DATA	122	77	NDD					+ 0.00	FL	LTPF	83	T4004	510	
FINAL DATA	122	78	NDD					+ 0.00	FL	LTPF	83	T4004	510	
FINAL DATA	122	80	NDD					+ 0.00	FL	LTPF	83	T4004	510	
FINAL DATA	122	81	NDD					+ 0.00	FL	LTPF	83	T4004	510	
FINAL DATA	122	82	NDD					+ 0.00	FL	LTPF	83	T4004	510	
FINAL DATA	122	83	NDD					+ 0.00	FL	LTPF	83	T4004	510	
FINAL DATA	122	84	NDD					+ 0.00	FL	LTPF	83	T4004	510	
FINAL DATA	122	85	NDD					+ 0.00	FL	LTPF	83	T4004	510	
FINAL DATA	122	86	NDD					+ 0.00	FL	LTPF	83	T4004	510	
FINAL DATA	122	87	NDD					+ 0.00	FL	LTPF	83	T4004	510	
FINAL DATA	122	88	NDD					+ 0.00	FL	LTPF	83	T4004	510	
FINAL DATA	122	89	LC1					+ 0.00	LTSF	LTPF	147	B3720	510	
FINAL DATA			LC1					+ 0.00	LTSF	LTPF	83	B0690	510	
FINAL DATA	122	90	LCB					+ 0.00	LTSF	LTPF	29	C2368	510	
FINAL DATA	122	91	NDD					+ 0.00	FL	LTPF	29	C2368	510	
FINAL DATA	122	92	LCB					+ 0.00	LTSF	LTPF	29	C2368	510	
FINAL DATA	122	93	LCB					+ 0.00	LTSF	LTPF	29	C2368	510	
FINAL DATA	122	94	NDD					+ 0.00	FL	LTPF	29	C2368	510	
FINAL DATA	122	95	NDD					+ 0.00	FL	LTPF	29	C2368	510	
FINAL DATA	122	96	NDD					+ 0.00	FL	LTPF	29	C2368	510	
FINAL DATA	122	97	NDD					+ 0.00	FL	LTPF	29	C2368	510	
FINAL DATA	122	98	NDD					+ 0.00	FL	LTPF	29	C2368	510	
FINAL DATA	122	99	LC1					+ 0.00	LTSF	LTPF	29	C2368	510	
FINAL DATA	122	100	NDD					+ 0.00	FL	LTPF	29	C2368	510	
FINAL DATA	122	101	LC1					+ 0.00	LTSF	LTPF	29	C2368	510	
FINAL DATA	122	102	LC1					+ 0.00	LTSF	LTPF	29	C2368	510	
FINAL DATA	122	103	LC1					+ 0.00	LTSF	LTPF	29	C2368	510	
FINAL DATA	122	104	NDD					+ 0.00	FL	LTPF	29	C2368	510	

Plant: Oconee Unit 2 Steam Generator: A
 Outage: 09/90 RFO

14 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	122	105	LC1					LTSF	+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	123	1	NDD						+ 0.00	FL	LTPF	97	C2368	510
FINAL DATA	123	2	LC1					LTSF	+ 0.00	FL	LTPF	97	C2368	510
FINAL DATA	123	3	LC1					LTSF	+ 0.00	FL	LTPF	97	C2368	510
FINAL DATA	123	4	LC1					LTSF	+ 0.00	FL	LTPF	97	C2368	510
FINAL DATA	123	5	LC1					LTSF	+ 0.00	FL	LTPF	97	C2368	510
FINAL DATA	123	6	LC1					LTSF	+ 0.00	FL	LTPF	97	C2368	510
FINAL DATA	123	7	LC1					LTSF	+ 0.00	FL	LTPF	97	C2368	510
FINAL DATA	123	8	LC1					LTSF	+ 0.00	FL	LTPF	97	C2368	510
FINAL DATA	123	9	NDD						+ 0.00	FL	LTPF	97	C2368	510
FINAL DATA	123	10	LCB					LTSF	+ 0.00	FL	LTPF	97	C2368	510
FINAL DATA	123	11	LCB					LTSF	+ 0.00	FL	LTPF	97	C2368	510
FINAL DATA	123	12	LCB					LTSF	+ 0.00	FL	LTPF	97	C2368	510
FINAL DATA	123	13	LCB					LTSF	+ 0.00	FL	LTPF	97	C2368	510
FINAL DATA	123	14	LCB					LTSF	+ 0.00	FL	LTPF	97	C2368	510
FINAL DATA	123	15	LCB					LTSF	+ 0.00	FL	LTPF	97	C2368	510
FINAL DATA	123	16	DNG	4.12		3	197	15TH TSP	31.73	FL	LTPF	97	C2368	510
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	97	C2368	510
FINAL DATA	123	17	LCB					LTSF	+ 0.00	FL	LTPF	97	C2368	510
FINAL DATA	123	18	LCB					LTSF	+ 0.00	FL	LTPF	97	C2368	510
FINAL DATA	123	19	LCB					LTSF	+ 0.00	FL	LTPF	97	C2368	510
FINAL DATA	123	20	LCB					LTSF	+ 0.00	FL	LTPF	97	C2368	510
FINAL DATA	123	21	LCB					LTSF	+ 0.00	FL	LTPF	97	C2368	510
FINAL DATA	123	22	LCB					LTSF	+ 0.00	FL	LTPF	97	C2368	510
FINAL DATA	123	23	LCB					LTSF	+ 0.00	FL	LTPF	97	C2368	510
FINAL DATA	123	24	LCB					LTSF	+ 0.00	FL	LTPF	97	C2368	510
FINAL DATA	123	25	LCB					LTSF	+ 0.00	FL	LTPF	97	C2368	510
FINAL DATA	123	26	LCB					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	123	27	LCB					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	123	29	LCB					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	123	55	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	123	59	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	123	63	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	123	64	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	123	65	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	123	74	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	123	78	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	123	79	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	123	80	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	123	81	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	123	82	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	123	83	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	123	84	LC1					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	123	85	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	123	86	UC1					UTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	123	87	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	123	88	NDD						+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	123	89	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	123	90	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	123	91	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	123	92	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	123	93	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	123	94	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	123	95	LCB					LTSF	+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	123	96	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	123	97	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	123	98	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	123	99	CHT	1.37		3	15	15TH TSP to	UTPF	FL	LTPF	29	C2368	510
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	123	100	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	123	101	LC1					LTSF	+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	123	102	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	123	103	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	123	104	NDD						+ 0.00	FL	LTPF	29	C2368	510
FINAL DATA	124	1	LC1					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	124	2	LC1					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	124	3	LC1					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	124	4	NDD						+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	124	5	NDD						+ 0.00	FL	LTPF	96	C2368	510

Plant: Oconee Unit 2 Steam Generator: A
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	124	6	LC1					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	7	LC1					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	8	NDD						+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	9	NDD						+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	10	NDD					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	11	NDD						+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	12	LCB					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	13	LCB					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	14	LCB					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	15	LCB					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	16	LCB					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	17	LCB					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	18	LCB					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	19	LCB					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	20	LCB					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	21	LCB					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	22	LCB					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	23	LCB					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	24	LCB					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	25	LCB					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	26	LCB					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	27	LCB					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	33	LCB					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	38	LCB					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	39	LCB					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	40	LCB					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	41	LCB					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	43	LCB					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	45	LCB					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	46	LCB					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	48	LCB					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	124	52	LCB					LTSF	+	0.00	FL	LTPF	82	W4892 510
FINAL DATA	124	53	LCB					LTSF	+	0.00	FL	LTPF	82	W4892 510
FINAL DATA	124	56	NDD						+	0.00	FL	LTPF	82	W4892 510
FINAL DATA	124	62	NDD						+	0.00	FL	LTPF	82	W4892 510
FINAL DATA	124	67	NDD						+	0.00	FL	LTPF	82	W4892 510
FINAL DATA	124	70	LCB					LTSF	+	0.00	FL	LTPF	82	W4892 510
FINAL DATA	124	71	LCB					LTSF	+	0.00	FL	LTPF	82	W4892 510
FINAL DATA	124	75	NDD						+	0.00	FL	LTPF	82	W4892 510
FINAL DATA	124	76	LCB					LTSF	+	0.00	FL	LTPF	82	W4892 510
FINAL DATA	124	77	LCB					LTSF	+	0.00	FL	LTPF	82	W4892 510
FINAL DATA	124	78	LCB					LTSF	+	0.00	FL	LTPF	82	W4892 510
FINAL DATA	124	79	LCB					LTSF	+	0.00	FL	LTPF	82	W4892 510
FINAL DATA	124	80	LCB					LTSF	+	0.00	FL	LTPF	82	W4892 510
FINAL DATA	124	81	UC1					UTSF	+	0.00	FL	LTPF	82	W4892 510
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	82	W4892 510
FINAL DATA	124	82	LC2					LTSF	+	0.00	FL	LTPF	82	W4892 510
FINAL DATA	124	83	LC1					LTSF	+	0.00	FL	LTPF	82	W4892 510
FINAL DATA	124	84	LC1					LTSF	+	0.00	FL	LTPF	82	W4892 510
FINAL DATA	124	85	LC1					LTSF	+	0.00	FL	LTPF	82	W4892 510
FINAL DATA	124	86	LC1					LTSF	+	0.00	FL	LTPF	82	W4892 510
FINAL DATA	124	87	LC2					LTSF	+	0.00	FL	LTPF	82	W4892 510
FINAL DATA	124	88	LCB					LTSF	+	0.00	FL	LTPF	82	W4892 510
FINAL DATA	124	89	LC2					LTSF	+	0.00	FL	LTPF	82	W4892 510
FINAL DATA	124	90	NDD						+	0.00	FL	LTPF	29	C2368 510
FINAL DATA	124	91	NDD						+	0.00	FL	LTPF	29	C2368 510
FINAL DATA	124	92	LCB					LTSF	+	0.00	FL	LTPF	30	B3720 510
FINAL DATA	124	93	LCB					LTSF	+	0.00	FL	LTPF	30	B3720 510
FINAL DATA	124	94	NDD						+	0.00	FL	LTPF	30	B3720 510
FINAL DATA	124	95	NDD						+	0.00	FL	LTPF	30	B3720 510
FINAL DATA	124	96	NDD						+	0.00	FL	LTPF	30	B3720 510
FINAL DATA	124	97	LC1					LTSF	+	0.00	FL	LTPF	30	B3720 510
FINAL DATA	124	98	LC1					LTSF	+	0.00	FL	LTPF	30	B3720 510
FINAL DATA	124	99	LC1					LTSF	+	0.00	FL	LTPF	30	B3720 510
FINAL DATA	124	100	LC1					LTSF	+	0.00	FL	LTPF	30	B3720 510
FINAL DATA	124	101	LC1					LTSF	+	0.00	FL	LTPF	30	B3720 510
FINAL DATA	125	1	LC1					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	125	2	LC1					LTSF	+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	125	3	NDD						+	0.00	FL	LTPF	96	C2368 510
FINAL DATA	125	4	LC1					LTSF	+	0.00	FL	LTPF	96	C2368 510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	125	5	LC1					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	125	6	LC1					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	125	7	NDD						+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	125	8	NDD						+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	125	9	NDD						+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	125	10	LCB					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	125	11	LCB					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	125	12	LCB					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	125	13	LCB					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	125	14	LCB					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	125	15	LCB					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	125	16	LCB					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	125	17	LCB					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	125	18	LCB					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	125	19	LCB					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	125	20	LCB					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	125	21	LCB					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	125	22	LCB					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	125	23	LCB					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	125	24	LCB					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	125	25	LCB					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	125	26	LCB					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	125	27	LCB					LTSF	+ 0.00	FL	LTPF	96	C2368	510
FINAL DATA	125	28	LCB					LTSF	+ 0.00	FL	LTPF	95	C2368	510
FINAL DATA	125	31	LCB					LTSF	+ 0.00	FL	LTPF	95	C2368	510
FINAL DATA	125	33	LCB					LTSF	+ 0.00	FL	LTPF	95	C2368	510
FINAL DATA	125	36	LCB					LTSF	+ 0.00	FL	LTPF	95	C2368	510
FINAL DATA	125	37	LCB					LTSF	+ 0.00	FL	LTPF	95	C2368	510
FINAL DATA	125	39	LCB					LTSF	+ 0.00	FL	LTPF	95	C2368	510
FINAL DATA	125	42	LCB					LTSF	+ 0.00	FL	LTPF	95	C2368	510
FINAL DATA	125	44	LCB					LTSF	+ 0.00	FL	LTPF	95	C2368	510
FINAL DATA	125	51	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	125	54	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	125	55	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	125	56	NDD						+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	125	61	NDD						+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	125	63	NDD						+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	125	69	NDD						+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	125	73	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	125	74	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	125	75	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	125	76	NDD						+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	125	77	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	125	78	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	125	79	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	125	80	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	125	81	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	125	82	NDD						+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	125	83	NDD						+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	125	84	LC1					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	125	85	LCB					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	125	86	LC1					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	125	87	LC1					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA			PRM	2.13		3	9	LTSF	+ 23.90	FL	LTPF	82	W4892	510
FINAL DATA	125	88	LC1					LTSF	+ 0.00	FL	LTPF	82	W4892	510
FINAL DATA	125	89	NDD						+ 0.00	FL	LTPF	81	C2368	510
FINAL DATA	125	90	LC1					LTSF	+ 0.00	FL	LTPF	30	B3720	510
FINAL DATA	125	91	LCB					LTSF	+ 0.00	FL	LTPF	30	B3720	510
FINAL DATA	125	92	NDD						+ 0.00	FL	LTPF	30	B3720	510
FINAL DATA	125	93	NDD						+ 0.00	FL	LTPF	30	B3720	510
FINAL DATA	125	94	NDD						+ 0.00	FL	LTPF	30	B3720	510
FINAL DATA	125	95	LC1					LTSF	+ 0.00	FL	LTPF	30	B3720	510
FINAL DATA	125	96	LC1					LTSF	+ 0.00	FL	LTPF	30	B3720	510
FINAL DATA	125	97	LC1					LTSF	+ 0.00	FL	LTPF	30	B3720	510
FINAL DATA	125	98	LC1					LTSF	+ 0.00	FL	LTPF	30	B3720	510
FINAL DATA	125	99	LC1					LTSF	+ 0.00	FL	LTPF	30	B3720	510
FINAL DATA	125	100	LC1					LTSF	+ 0.00	FL	LTPF	30	B3720	510
FINAL DATA	126	1	LC1					LTSF	+ 0.00	FL	LTPF	95	C2368	510
FINAL DATA	126	2	LC1					LTSF	+ 0.00	FL	LTPF	95	C2368	510
FINAL DATA	126	3	NDD						+ 0.00	FL	LTPF	95	C2368	510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	126	4	LC1					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	5	LC1					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	6	LC1					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	7	LC1					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	8	NDD					+ 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	9	LC1					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	10	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	11	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	12	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	13	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	14	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	15	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	16	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	17	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	18	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	19	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	20	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	21	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	22	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	23	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	24	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	25	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	26	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	27	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	28	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	29	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	30	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	31	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	36	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	43	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	44	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	46	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	47	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	48	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	126	51	LCB					LTSF + 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	56	LCB					LTSF + 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	57	LCB					LTSF + 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	62	LCB					LTSF + 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	65	LCB					LTSF + 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	67	LCB					LTSF + 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	70	LCB					LTSF + 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	71	LCB					LTSF + 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	72	LCB					LTSF + 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	73	LCB					LTSF + 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	74	LCB					LTSF + 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	75	LCB					LTSF + 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	76	LCB					LTSF + 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	77	LCB					LTSF + 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	78	LCB					LTSF + 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	79	NDD					+ 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	80	NDD					+ 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	81	NDD					+ 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	82	NDD					+ 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	83	NDD					+ 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	84	LCB					LTSF + 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	85	NDD					+ 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	86	NDD					+ 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	87	NDD					+ 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	88	NDD					+ 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	89	NDD					+ 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	126	90	LC1					LTSF + 0.00	FL	LTPF	30	B3720	510	
FINAL DATA	126	91	LC1					LTSF + 0.00	FL	LTPF	30	B3720	510	
FINAL DATA	126	92	LC1					LTSF + 0.00	FL	LTPF	30	B3720	510	
FINAL DATA	126	93	LC1					LTSF + 0.00	FL	LTPF	30	B3720	510	
FINAL DATA	126	94	LC1					LTSF + 0.00	FL	LTPF	30	B3720	510	
FINAL DATA	126	95	LC1					LTSF + 0.00	FL	LTPF	30	B3720	510	
FINAL DATA	126	96	LC1					LTSF + 0.00	FL	LTPF	30	B3720	510	
FINAL DATA	126	97	LC1					LTSF + 0.00	FL	LTPF	30	B3720	510	
FINAL DATA	126	98	NDD					+ 0.00	FL	LTPF	30	B3720	510	
FINAL DATA	126	99	LC1					LTSF + 0.00	FL	LTPF	30	B3720	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	127	1	LC1					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	127	2	LC1					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	127	3	LC1					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	127	4	NDD					+ 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	127	5	LC1					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	127	6	LC1					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	127	7	LC1					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	127	8	LC1					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	127	9	NDD					+ 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	127	10	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	127	11	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	127	12	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	127	13	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	127	14	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	127	15	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	127	16	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	127	17	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	127	18	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	127	19	LCB					LTSF + 0.00	FL	LTPF	95	C2368	510	
FINAL DATA	127	20	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	127	21	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	127	22	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	127	23	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	127	24	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	127	25	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	127	26	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	127	27	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	127	28	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	127	29	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	127	30	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	127	36	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	127	37	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	127	40	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	127	45	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	127	47	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	127	54	LCB					LTSF + 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	127	56	LCB					LTSF + 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	127	59	DNG	4.05		3	190	15TH TSP+ 32.05	FL	LTPF	81	C2368	510	
FINAL DATA			DNG	7.06		3	191	15TH TSP+ 31.05	FL	LTPF	81	C2368	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	127	65	LCB					LTSF + 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	127	69	LCB					LTSF + 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	127	70	LCB					LTSF + 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	127	71	LCB					LTSF + 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	127	72	LCB					LTSF + 0.00	FL	LTPF	81	C2368	510	
FINAL DATA	127	73	LCB					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	127	74	LCB					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	127	75	LCB					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	127	76	LCB					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	127	77	LCB					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	127	78	LCB					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	127	79	LC1					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	127	80	LCB					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	127	81	LCB					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	127	82	LC1					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	127	83	LCB					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	127	84	LC1					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	127	85	LC1					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	127	86	LC1					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	127	87	LCB					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	127	88	LCB					LTSF + 0.00	FL	UTPF	161	H3921	510	
FINAL DATA	127	89	LC1					LTSF + 0.00	FL	UTPF	161	H3921	510	
FINAL DATA	127	90	LC1					LTSF + 0.00	FL	LTPF	30	B3720	510	
FINAL DATA	127	91	NDD					+ 0.00	FL	LTPF	30	B3720	510	
FINAL DATA	127	92	LC1					LTSF + 0.00	FL	LTPF	30	B3720	510	
FINAL DATA	127	93	LC1					LTSF + 0.00	FL	LTPF	30	B3720	510	
FINAL DATA	127	94	NDD					+ 0.00	FL	LTPF	30	B3720	510	
FINAL DATA	127	95	LC1					LTSF + 0.00	FL	LTPF	30	B3720	510	
FINAL DATA	127	96	LC1					LTSF + 0.00	FL	LTPF	30	B3720	510	
FINAL DATA	127	97	LC1					LTSF + 0.00	FL	LTPF	30	B3720	510	

Plant: Oconee Unit 2
 Outage: 09/90 RFO

Steam Generator: A

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	127	98	LC1					LTSF + 0.00	FL	LTPF	30	B3720	510	
FINAL DATA	128	1	LC1					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	2	LC1					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	3	LC1					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	4	LC1					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	5	LC1					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	6	LC1					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	7	LC1					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	8	LC1					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	9	LC1					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	10	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	11	LC1					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	12	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	13	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	14	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	15	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	16	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	17	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	18	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	19	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	20	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	21	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	22	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	23	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	24	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	25	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	26	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	27	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	28	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	29	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	30	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	31	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	33	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	34	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	36	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	43	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	44	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	47	LCB					LTSF + 0.00	FL	LTPF	94	B3720	510	
FINAL DATA	128	51	NDD					+ 0.00	FL	LTPF	80	W4892	510	
FINAL DATA	128	55	NDD					+ 0.00	FL	LTPF	80	W4892	510	
FINAL DATA	128	65	NDD					+ 0.00	FL	LTPF	80	W4892	510	
FINAL DATA	128	66	NDD					+ 0.00	FL	LTPF	80	W4892	510	
FINAL DATA	128	67	NDD					+ 0.00	FL	LTPF	80	W4892	510	
FINAL DATA	128	68	NDD					+ 0.00	FL	LTPF	80	W4892	510	
FINAL DATA	128	69	NDD					+ 0.00	FL	LTPF	80	W4892	510	
FINAL DATA	128	70	NDD					+ 0.00	FL	LTPF	80	W4892	510	
FINAL DATA	128	71	NDD					+ 0.00	FL	LTPF	80	W4892	510	
FINAL DATA	128	72	NDD					+ 0.00	FL	LTPF	80	W4892	510	
FINAL DATA	128	73	DNG		3.76	M 2 200	UTSF	+ 11.30	FL	LTPF	80	W4892	510	
FINAL DATA			DNG		3.79	M 2 199	UTSF	+ 12.32	FL	LTPF	80	W4892	510	
FINAL DATA	128	74	NDD					+ 0.00	FL	LTPF	80	W4892	510	
FINAL DATA	128	75	NDD					+ 0.00	FL	LTPF	80	W4892	510	
FINAL DATA	128	76	NDD					+ 0.00	FL	LTPF	80	W4892	510	
FINAL DATA	128	77	LC1					LTSF + 0.00	FL	LTPF	80	W4892	510	
FINAL DATA	128	78	LC1					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	128	79	LCB					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	128	80	LCB					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	128	81	LCB					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	128	82	LCB					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	128	83	LCB					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	128	84	LC1					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	128	85	LC1					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	128	86	LCB					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	128	87	LC1					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	128	88	LC1					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	128	89	LC1					LTSF + 0.00	FL	LTPF	81	B3720	510	
FINAL DATA	128	90	LC1					LTSF + 0.00	FL	LTPF	30	B3720	510	
FINAL DATA	128	91	LC1					LTSF + 0.00	FL	LTPF	30	B3720	510	
FINAL DATA	128	92	NDD					+ 0.00	FL	LTPF	30	B3720	510	
FINAL DATA	128	93	NDD					+ 0.00	FL	LTPF	30	B3720	510	

Plant: Oconee Unit 2 Steam Generator: A
 Outage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	128	94	NDD						FL	LTPF	30	B3720	510	
FINAL DATA	128	95	LC1					LTSF	FL	LTPF	30	B3720	510	
FINAL DATA	129	1	LC1					LTSF	FL	LTPF	94	B3720	510	
FINAL DATA	129	2	LC1					LTSF	FL	LTPF	94	B3720	510	
FINAL DATA	129	3	LC1					LTSF	FL	LTPF	94	B3720	510	
FINAL DATA	129	4	LC1					LTSF	FL	LTPF	94	B3720	510	
FINAL DATA	129	5	LC1					LTSF	FL	LTPF	94	B3720	510	
FINAL DATA	129	6	LC1					LTSF	FL	LTPF	94	B3720	510	
FINAL DATA	129	7	LC1					LTSF	FL	LTPF	94	B3720	510	
FINAL DATA	129	8	LC1					LTSF	FL	LTPF	94	B3720	510	
FINAL DATA	129	9	LC1					LTSF	FL	LTPF	94	B3720	510	
FINAL DATA	129	10	LCB					LTSF	FL	LTPF	94	B3720	510	
FINAL DATA	129	11	LCB					LTSF	FL	LTPF	94	B3720	510	
FINAL DATA	129	12	LCB					LTSF	FL	LTPF	94	B3720	510	
FINAL DATA	129	13	LCB					LTSF	FL	LTPF	93	B3720	510	
FINAL DATA	129	14	LCB					LTSF	FL	LTPF	93	B3720	510	
FINAL DATA	129	15	LCB					LTSF	FL	LTPF	93	B3720	510	
FINAL DATA	129	16	LCB					LTSF	FL	LTPF	93	B3720	510	
FINAL DATA	129	17	LCB					LTSF	FL	LTPF	93	B3720	510	
FINAL DATA	129	18	LCB					LTSF	FL	LTPF	93	B3720	510	
FINAL DATA	129	19	LCB					LTSF	FL	LTPF	93	B3720	510	
FINAL DATA	129	20	LCB					LTSF	FL	LTPF	93	B3720	510	
FINAL DATA	129	21	NDD						FL	LTPF	93	L7871	510	
FINAL DATA	129	22	NDD						FL	LTPF	93	L7871	510	
FINAL DATA	129	23	NDD						FL	LTPF	93	L7871	510	
FINAL DATA	129	24	NDD						FL	LTPF	93	L7871	510	
FINAL DATA	129	25	NDD						FL	LTPF	93	L7871	510	
FINAL DATA	129	26	NDD						FL	LTPF	93	L7871	510	
FINAL DATA	129	27	NDD						FL	LTPF	93	L7871	510	
FINAL DATA	129	28	NDD						FL	LTPF	93	L7871	510	
FINAL DATA	129	29	NDD						FL	LTPF	93	L7871	510	
FINAL DATA	129	30	NDD						FL	LTPF	93	L7871	510	
FINAL DATA	129	31	NDD						FL	LTPF	93	L7871	510	
FINAL DATA	129	40	NDD						FL	LTPF	93	L7871	510	
FINAL DATA	129	41	NDD						FL	LTPF	93	L7871	510	
FINAL DATA	129	43	NDD						FL	LTPF	93	L7871	510	
FINAL DATA	129	50	NDD						FL	LTPF	80	W4892	510	
FINAL DATA	129	52	NDD						FL	LTPF	80	W4892	510	
FINAL DATA	129	54	NDD						FL	LTPF	80	W4892	510	
FINAL DATA	129	56	NDD						FL	LTPF	80	W4892	510	
FINAL DATA	129	64	LCB					LTSF	FL	LTPF	31	B3720	510	
FINAL DATA	129	65	LCB					LTSF	FL	LTPF	31	B3720	510	
FINAL DATA	129	66	LCB					LTSF	FL	LTPF	31	B3720	510	
FINAL DATA	129	67	LCB					LTSF	FL	LTPF	31	B3720	510	
FINAL DATA	129	68	LCB					LTSF	FL	LTPF	31	B3720	510	
FINAL DATA	129	69	LCB					LTSF	FL	LTPF	31	B3720	510	
FINAL DATA	129	70	LCB					LTSF	FL	LTPF	31	B3720	510	
FINAL DATA	129	71	LCB					LTSF	FL	LTPF	31	B3720	510	
FINAL DATA	129	72	LCB					LTSF	FL	LTPF	31	B3720	510	
FINAL DATA	129	73	LCB					LTSF	FL	LTPF	31	B3720	510	
FINAL DATA	129	74	LCB					LTSF	FL	LTPF	31	B3720	510	
FINAL DATA	129	75	LCB					LTSF	FL	LTPF	30	B3720	510	
FINAL DATA	129	76	LCB					LTSF	FL	LTPF	30	B3720	510	
FINAL DATA	129	77	LCB					LTSF	FL	LTPF	30	B3720	510	
FINAL DATA	129	78	LCB					LTSF	FL	LTPF	30	B3720	510	
FINAL DATA	129	79	LCB					LTSF	FL	LTPF	30	B3720	510	
FINAL DATA	129	80	LCB					LTSF	FL	LTPF	30	B3720	510	
FINAL DATA	129	81	LCB					LTSF	FL	LTPF	30	B3720	510	
FINAL DATA	129	82	LCB					LTSF	FL	LTPF	30	B3720	510	
FINAL DATA	129	83	NDD						FL	LTPF	30	B3720	510	
FINAL DATA	129	84	LCB					LTSF	FL	LTPF	30	B3720	510	
FINAL DATA	129	85	LCB					LTSF	FL	LTPF	30	B3720	510	
FINAL DATA	129	86	NDD						FL	LTPF	30	B3720	510	
FINAL DATA	129	87	NDD						FL	LTPF	30	B3720	510	
FINAL DATA	129	88	LC1					LTSF	FL	LTPF	30	B3720	510	
FINAL DATA	129	89	NDD						FL	LTPF	30	B3720	510	
FINAL DATA	129	90	NDD						FL	LTPF	30	B3720	510	
FINAL DATA	129	91	LC1					LTSF	FL	LTPF	30	B3720	510	
FINAL DATA	129	92	LC1					LTSF	FL	LTPF	30	B3720	510	
FINAL DATA	129	93	LC1					LTSF	FL	LTPF	30	B3720	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	129	94	LC1					LTSF	+ 0.00	FL	LTPF	30	B3720	510
FINAL DATA	130	1	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	2	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	3	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	4	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	5	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	6	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	7	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	8	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	9	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	10	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	11	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	12	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	13	DNG	3.72	3	182	8TH	TSP	+ 28.44	FL	LTPF	93	L7871	510
FINAL DATA	130	14	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	15	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	16	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	17	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	18	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	19	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	20	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	21	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	22	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	23	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	24	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	25	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	26	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	27	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	28	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	29	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	30	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	31	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	32	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	33	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	34	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	35	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	36	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	38	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	39	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	40	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	44	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	47	NDD						+ 0.00	FL	LTPF	93	L7871	510
FINAL DATA	130	48	NDD						+ 0.00	FL	LTPF	32	L7871	510
FINAL DATA	130	50	NDD						+ 0.00	FL	LTPF	32	L7871	510
FINAL DATA	130	57	NDD						+ 0.00	FL	LTPF	32	L7871	510
FINAL DATA	130	62	NDD						+ 0.00	FL	LTPF	32	L7871	510
FINAL DATA	130	63	NDD						+ 0.00	FL	LTPF	32	L7871	510
FINAL DATA	130	64	LCB					LTSF	+ 0.00	FL	LTPF	31	B3720	510
FINAL DATA	130	65	LCB					LTSF	+ 0.00	FL	LTPF	31	B3720	510
FINAL DATA	130	66	LCB					LTSF	+ 0.00	FL	LTPF	31	B3720	510
FINAL DATA	130	67	LCB					LTSF	+ 0.00	FL	LTPF	31	B3720	510
FINAL DATA	130	68	LCB					LTSF	+ 0.00	FL	LTPF	31	B3720	510
FINAL DATA	130	69	LCB					LTSF	+ 0.00	FL	LTPF	31	B3720	510
FINAL DATA	130	70	LCB					LTSF	+ 0.00	FL	LTPF	31	B3720	510
FINAL DATA	130	71	LCB					LTSF	+ 0.00	FL	LTPF	31	B3720	510
FINAL DATA	130	72	LCB					LTSF	+ 0.00	FL	LTPF	31	B3720	510
FINAL DATA	130	73	LCB					LTSF	+ 0.00	FL	LTPF	31	B3720	510
FINAL DATA	130	74	LCB					LTSF	+ 0.00	FL	LTPF	31	B3720	510
FINAL DATA	130	75	LCB					LTSF	+ 0.00	FL	LTPF	31	B3720	510
FINAL DATA	130	76	LCB					LTSF	+ 0.00	FL	LTPF	31	B3720	510
FINAL DATA	130	77	LCB					LTSF	+ 0.00	FL	LTPF	31	B3720	510
FINAL DATA	130	78	LCB					LTSF	+ 0.00	FL	LTPF	31	B3720	510
FINAL DATA	130	79	LCB					LTSF	+ 0.00	FL	LTPF	31	B3720	510
FINAL DATA	130	80	LCB					LTSF	+ 0.00	FL	LTPF	31	B3720	510
FINAL DATA	130	81	LCB					LTSF	+ 0.00	FL	LTPF	31	B3720	510
FINAL DATA	130	82	LCB					LTSF	+ 0.00	FL	LTPF	31	B3720	510
FINAL DATA	130	83	LCB					LTSF	+ 0.00	FL	LTPF	31	B3720	510
FINAL DATA	130	84	LCB					LTSF	+ 0.00	FL	LTPF	31	B3720	510
FINAL DATA	130	85	LC1					LTSF	+ 0.00	FL	LTPF	31	B3720	510
FINAL DATA	130	86	LC1					LTSF	+ 0.00	FL	LTPF	31	B3720	510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	130	87	LC1					LTSF	+	0.00	FL	LTPF	31	B3720 510
FINAL DATA	130	88	LC1					LTSF	+	0.00	FL	LTPF	31	B3720 510
FINAL DATA	130	89	LC1					LTSF	+	0.00	FL	LTPF	31	B3720 510
FINAL DATA	130	90	LC1					LTSF	+	0.00	FL	LTPF	31	B3720 510
FINAL DATA	130	91	LC1					LTSF	+	0.00	FL	LTPF	31	B3720 510
FINAL DATA	130	92	LC1					LTSF	+	0.00	FL	LTPF	31	B3720 510
FINAL DATA	130	93	DNG	7.83	M	1	190	LTSF	+	0.00	FL	LTPF	31	B3720 510
FINAL DATA	131	1	NDD						+	0.00	FL	LTPF	93	L7871 510
FINAL DATA	131	2	NDD						+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	3	LC1					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	4	LC1					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	5	LC1					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	6	LC1					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	7	NDD						+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	8	NDD						+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	9	NDD						+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	10	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	11	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	12	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	13	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	14	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	15	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	16	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	17	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	18	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	19	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	20	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	21	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	22	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	23	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	24	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	25	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	26	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	27	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	28	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	29	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA			CHT	6.25		3	14	1ST TSP to	LTPF		FL	LTPF	92	W4892 510
FINAL DATA	131	30	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	31	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	32	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	35	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	39	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	42	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	43	LCB					LTSF	+	0.00	FL	LTPF	92	W4892 510
FINAL DATA	131	46	NDD						+	0.00	FL	LTPF	32	L7871 510
FINAL DATA	131	49	NDD						+	0.00	FL	LTPF	32	L7871 510
FINAL DATA	131	54	NDD						+	0.00	FL	LTPF	32	L7871 510
FINAL DATA	131	55	NDD						+	0.00	FL	LTPF	32	L7871 510
FINAL DATA	131	57	NDD						+	0.00	FL	LTPF	32	L7871 510
FINAL DATA	131	59	NDD						+	0.00	FL	LTPF	32	L7871 510
FINAL DATA	131	60	NDD						+	0.00	FL	LTPF	32	L7871 510
FINAL DATA	131	61	NDD						+	0.00	FL	LTPF	32	L7871 510
FINAL DATA	131	62	NDD						+	0.00	FL	LTPF	32	L7871 510
FINAL DATA	131	63	NDD						+	0.00	FL	LTPF	32	L7871 510
FINAL DATA	131	64	NDD						+	0.00	FL	LTPF	32	L7871 510
FINAL DATA	131	65	NDD						+	0.00	FL	LTPF	32	L7871 510
FINAL DATA	131	66	LCB					LTSF	+	0.00	FL	LTPF	31	B3720 510
FINAL DATA	131	67	LCB					LTSF	+	0.00	FL	LTPF	31	B3720 510
FINAL DATA	131	68	LCB					LTSF	+	0.00	FL	LTPF	31	B3720 510
FINAL DATA	131	69	LCB					LTSF	+	0.00	FL	LTPF	31	B3720 510
FINAL DATA	131	70	LCB					LTSF	+	0.00	FL	LTPF	31	B3720 510
FINAL DATA	131	71	LCB					LTSF	+	0.00	FL	LTPF	31	B3720 510
FINAL DATA	131	72	LCB					LTSF	+	0.00	FL	LTPF	31	B3720 510
FINAL DATA	131	73	LCB					LTSF	+	0.00	FL	LTPF	31	B3720 510
FINAL DATA	131	74	LCB					LTSF	+	0.00	FL	LTPF	31	B3720 510
FINAL DATA	131	75	LCB					LTSF	+	0.00	FL	LTPF	31	B3720 510
FINAL DATA	131	76	LCB					LTSF	+	0.00	FL	LTPF	31	B3720 510
FINAL DATA	131	77	LCB					LTSF	+	0.00	FL	LTPF	31	B3720 510
FINAL DATA	131	78	LCB					LTSF	+	0.00	FL	LTPF	31	B3720 510
FINAL DATA	131	79	LCB					LTSF	+	0.00	FL	LTPF	31	B3720 510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	131	80	LC1					LTSF + 0.00	FL	LTPF	31	B3720	510		
FINAL DATA	131	81	NDD					+ 0.00	FL	LTPF	31	B3720	510		
FINAL DATA	131	82	LC1					LTSF + 0.00	FL	LTPF	31	B3720	510		
FINAL DATA	131	83	LC1					LTSF + 0.00	FL	LTPF	31	B3720	510		
FINAL DATA	131	84	LC1					LTSF + 0.00	FL	LTPF	31	B3720	510		
FINAL DATA	131	85	LC1					LTSF + 0.00	FL	LTPF	31	B3720	510		
FINAL DATA	131	86	LC1					LTSF + 0.00	FL	LTPF	31	B3720	510		
FINAL DATA	131	87	LC1					LTSF + 0.00	FL	LTPF	31	B3720	510		
FINAL DATA	131	88	LC1					LTSF + 0.00	FL	LTPF	31	B3720	510		
FINAL DATA	131	89	LC1					LTSF + 0.00	FL	LTPF	31	B3720	510		
FINAL DATA	131	90	LC1					LTSF + 0.00	FL	LTPF	31	B3720	510		
FINAL DATA	132	1	LC1					LTSF + 0.00	FL	LTPF	91	C2368	510		
FINAL DATA	132	2	LC1					LTSF + 0.00	FL	LTPF	91	C2368	510		
FINAL DATA	132	3	LC1					LTSF + 0.00	FL	LTPF	91	C2368	510		
FINAL DATA	132	4	LC1					LTSF + 0.00	FL	LTPF	91	C2368	510		
FINAL DATA	132	5	NDD					+ 0.00	FL	LTPF	91	C2368	510		
FINAL DATA	132	6	LC1					LTSF + 0.00	FL	LTPF	91	C2368	510		
FINAL DATA	132	7	LC1					LTSF + 0.00	FL	LTPF	91	C2368	510		
FINAL DATA	132	8	LC1					LTSF + 0.00	FL	LTPF	91	C2368	510		
FINAL DATA	132	9	LCB					LTSF + 0.00	FL	LTPF	91	C2368	510		
FINAL DATA	132	10	DNG	8.97	M	1	187	UTSF + 7.29	FL	LTPF	91	C2368	510		
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	91	C2368	510		
FINAL DATA	132	11	LCB					LTSF + 0.00	FL	LTPF	91	C2368	510		
FINAL DATA	132	12	CHT	3.28		3	19	1ST TSP toLTPF	FL	LTPF	92	W4892	510		
FINAL DATA	132	13	NDD					+ 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	14	NDD					+ 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	15	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	16	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	17	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	18	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	19	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	20	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	21	LCB					LTSF + 0.00	FL	LTPF	92	B0690	510		
FINAL DATA			ODI	19	1.39		3	124	15TH TSP+ 43.02	FL	LTPF	92	B0690	510	
FINAL DATA	132	22	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	23	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	24	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	25	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	26	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	27	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	28	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA			CHT	2.89		3	28	1ST TSP toLTPF	FL	LTPF	92	W4892	510		
FINAL DATA	132	29	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	30	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	31	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	32	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	33	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	34	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	35	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	36	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	37	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	38	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	39	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	40	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	41	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	42	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA			CHT	5.32		3	13	1ST TSP toLTPF	FL	LTPF	92	W4892	510		
FINAL DATA	132	43	LCB					LTSF + 0.00	FL	LTPF	92	W4892	510		
FINAL DATA	132	44	NDD					+ 0.00	FL	LTPF	32	L7871	510		
FINAL DATA	132	45	NDD					+ 0.00	FL	LTPF	32	L7871	510		
FINAL DATA	132	46	NDD					+ 0.00	FL	LTPF	32	L7871	510		
FINAL DATA	132	47	NDD					+ 0.00	FL	LTPF	32	L7871	510		
FINAL DATA	132	48	NDD					+ 0.00	FL	LTPF	32	L7871	510		
FINAL DATA	132	49	NDD					+ 0.00	FL	LTPF	32	L7871	510		
FINAL DATA	132	50	NDD					+ 0.00	FL	LTPF	32	L7871	510		
FINAL DATA	132	51	NDD					+ 0.00	FL	LTPF	32	L7871	510		
FINAL DATA	132	52	NDD					+ 0.00	FL	LTPF	32	L7871	510		
FINAL DATA	132	53	NDD					+ 0.00	FL	LTPF	32	L7871	510		
FINAL DATA	132	54	NDD					+ 0.00	FL	LTPF	32	L7871	510		
FINAL DATA	132	55	NDD					+ 0.00	FL	LTPF	32	L7871	510		

Plant: Oconee Unit 2 Steam Generator: A
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	132	56	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	57	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	58	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	59	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	60	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	61	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	62	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	63	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	64	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	65	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	66	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	67	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	68	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	69	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	70	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	71	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	72	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	73	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	74	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	75	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	76	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	77	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	78	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	79	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	80	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	81	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	82	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	83	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	84	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	132	85	NDD		+ 0.00				FL	LTPF	32	L7871	510	
FINAL DATA	133	1	NDD		+ 0.00				FL	LTPF	91	C2368	510	
FINAL DATA	133	2	LC1		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	3	LC1		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	4	LC1		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	5	LC1		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	6	LC1		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	7	LC1		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	8	NDD		+ 0.00				FL	LTPF	91	C2368	510	
FINAL DATA	133	9	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	10	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	11	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	12	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	13	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	14	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	15	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	16	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	17	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	18	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	19	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	20	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	21	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	22	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	23	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	24	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	25	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	26	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	27	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	28	CHT	2.59	+ 0.00	3	12	1ST TSP toLTPF	FL	LTPF	91	C2368	510	
FINAL DATA	133	29	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	30	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	31	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	32	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	33	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	34	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	35	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	36	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	37	NDD		+ 0.00				FL	LTPF	91	C2368	510	
FINAL DATA	133	38	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	
FINAL DATA	133	39	LCB		+ 0.00			LTSF	FL	LTPF	91	C2368	510	

Plant: Oconee Unit 2 Steam Generator: A
 Outage: 09/90 RFO

31 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	133	40	LCB					LTSF + 0.00	FL	LTPF	91	C2368	510	
FINAL DATA	133	41	LCB					LTSF + 0.00	FL	LTPF	91	C2368	510	
FINAL DATA	133	42	LCB					LTSF + 0.00	FL	LTPF	91	C2368	510	
FINAL DATA	133	43	LCB					LTSF + 0.00	FL	LTPF	91	C2368	510	
FINAL DATA	133	44	NDD					+ 0.00	FL	LTPF	32	L7871	510	
FINAL DATA	133	45	NDD					+ 0.00	FL	LTPF	32	L7871	510	
FINAL DATA	133	46	NDD					+ 0.00	FL	LTPF	32	L7871	510	
FINAL DATA	133	47	NDD					+ 0.00	FL	LTPF	32	L7871	510	
FINAL DATA	133	48	NDD					+ 0.00	FL	LTPF	32	L7871	510	
FINAL DATA	133	49	NDD					+ 0.00	FL	LTPF	32	L7871	510	
FINAL DATA	133	50	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	51	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	52	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	53	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	54	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	55	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	56	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	57	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	58	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	59	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	60	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	61	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	62	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	63	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	64	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	65	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	66	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	67	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	68	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	69	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	70	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	71	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	72	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	73	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	74	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	75	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	76	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	77	NDD					+ 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	78	LC1					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	79	LC1					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	80	LC1					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	81	LC1					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	82	LC1					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	83	LC1					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	84	LC1					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	85	LC1					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	133	86	LC1					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	1	LC1					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	2	LC2					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	3	LC1					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	4	LC1					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	5	LC1					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	6	LC1					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	7	CHT					5TH TSP toLTSF	FL	LTPF	90	H3921	510	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	8	NDD					+ 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	9	NDD					+ 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	10	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	11	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	12	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	13	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA			CHT					1ST TSP toLTSF	FL	LTPF	90	H3921	510	
FINAL DATA	134	14	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	15	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	16	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	17	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	18	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	19	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	20	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	21	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	

Plant: Oconee Unit 2 Steam Generator: A
 Outage: 09/90 RFO

1 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	134	22	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	23	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	24	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	25	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	26	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	27	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA			CHT					1ST TSP toLTPF	FL	LTPF	90	H3921	510	
FINAL DATA	134	28	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	29	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	30	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	31	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	32	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	33	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	34	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	35	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	134	36	LCB					LTSF + 0.00	FL	LTPF	91	C2368	510	
FINAL DATA	134	37	LCB					LTSF + 0.00	FL	LTPF	91	C2368	510	
FINAL DATA	134	38	LCB					LTSF + 0.00	FL	LTPF	91	C2368	510	
FINAL DATA	134	39	LCB					LTSF + 0.00	FL	LTPF	91	C2368	510	
FINAL DATA	134	40	LCB					LTSF + 0.00	FL	LTPF	91	C2368	510	
FINAL DATA	134	41	LCB					LTSF + 0.00	FL	LTPF	91	C2368	510	
FINAL DATA	134	42	CHT	3.79	3	22		1ST TSP toLTPF	FL	LTPF	91	C2368	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	91	C2368	510	
FINAL DATA	134	43	LCB					LTSF + 0.00	FL	LTPF	91	C2368	510	
FINAL DATA	134	44	LCB					LTSF + 0.00	FL	LTPF	91	C2368	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	34	B0690	510	
FINAL DATA	134	45	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	134	46	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	134	47	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	134	48	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	134	49	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	134	50	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	134	51	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	134	52	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	134	53	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	134	54	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	134	55	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	134	56	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	134	57	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	134	58	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	59	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	60	DNG	3.26	3	190		UTSF - 14.31	FL	LTPF	33	B3720	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	61	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	62	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	63	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	64	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	65	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	66	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	67	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	68	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	69	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	70	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	71	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	72	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	73	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	74	LCB					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	75	LC1					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	76	LC1					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	77	LC1					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	78	LC1					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	79	LC1					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	80	LC1					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	81	LC1					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	82	LC1					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	83	LC1					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	84	LC1					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	134	85	LC1					LTSF + 0.00	FL	LTPF	33	B3720	510	
FINAL DATA	135	1	LC1					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	2	LC1					LTSF + 0.00	FL	LTPF	90	H3921	510	

Plant: Oconee Unit 2
 Stage: 09/90 RFO
 Steam Generator: A

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	135	3	LC2					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	4	LC1					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	5	LC1					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	6	LC1					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	7	LC1					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	8	NDD					+ 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	9	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	10	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	11	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	12	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	13	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	14	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	15	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	16	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	17	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	18	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	19	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	20	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	21	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	22	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	23	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	24	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA			CHT					1ST TSP toLTPF	FL	LTPF	90	H3921	510	
FINAL DATA	135	25	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	26	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA			CHT					1ST TSP toLTPF	FL	LTPF	90	H3921	510	
FINAL DATA	135	27	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	28	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	29	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	30	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	31	LCB					LTSF + 0.00	FL	LTPF	90	H3921	510	
FINAL DATA	135	32	LCB					LTSF + 0.00	FL	LTPF	89	H3921	510	
FINAL DATA	135	33	LCB					LTSF + 0.00	FL	LTPF	89	H3921	510	
FINAL DATA	135	34	LCB					LTSF + 0.00	FL	LTPF	89	H3921	510	
FINAL DATA	135	35	CHT					1ST TSP toLTSF	FL	LTPF	89	H3921	510	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	89	H3921	510	
FINAL DATA	135	36	LCB					LTSF + 0.00	FL	LTPF	89	H3921	510	
FINAL DATA	135	37	LCB					LTSF + 0.00	FL	LTPF	89	H3921	510	
FINAL DATA	135	38	LCB					LTSF + 0.00	FL	LTPF	89	H3921	510	
FINAL DATA	135	39	LCB					LTSF + 0.00	FL	LTPF	89	H3921	510	
FINAL DATA	135	40	LCB					LTSF + 0.00	FL	LTPF	89	H3921	510	
FINAL DATA	135	41	LCB					LTSF + 0.00	FL	LTPF	89	H3921	510	
FINAL DATA	135	42	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	43	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	44	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	45	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	46	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	47	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	48	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	49	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	50	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	51	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	52	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	53	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	54	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	55	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	56	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	57	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	58	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	59	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	60	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	61	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	62	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	63	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	64	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	65	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	66	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	67	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	68	NDD					+ 0.00	FL	LTPF	34	T4004	510	
FINAL DATA	135	69	NDD					+ 0.00	FL	LTPF	34	T4004	510	

Plant: Oconee Unit 2
 Stage: 09/90 RFO
 Steam Generator: A

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	135	70	NDD		+ 0.00				FL	LTPF	34	T4004	510	
FINAL DATA	135	71	NDD		+ 0.00				FL	LTPF	34	T4004	510	
FINAL DATA	135	72	NDD		+ 0.00				FL	LTPF	34	T4004	510	
FINAL DATA	135	73	NDD		+ 0.00				FL	LTPF	34	T4004	510	
FINAL DATA	135	74	NDD		+ 0.00				FL	LTPF	34	T4004	510	
FINAL DATA	135	75	NDD		+ 0.00				FL	LTPF	34	T4004	510	
FINAL DATA	135	76	NDD		+ 0.00				FL	LTPF	34	T4004	510	
FINAL DATA	135	77	NDD		+ 0.00				FL	LTPF	34	T4004	510	
FINAL DATA	135	78	NDD		+ 0.00				FL	LTPF	34	T4004	510	
FINAL DATA	135	79	NDD		+ 0.00				FL	LTPF	34	T4004	510	
FINAL DATA	135	80	NDD		+ 0.00				FL	LTPF	34	T4004	510	
FINAL DATA	135	81	NDD		+ 0.00				FL	LTPF	34	T4004	510	
FINAL DATA	135	82	NDD		+ 0.00				FL	LTPF	34	T4004	510	
FINAL DATA	136	1	LC1		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	2	LC1		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	3	LC1		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	4	CHT		+ 0.00			UTPF to15TH TSP	FL	LTPF	89	H3921	510	
FINAL DATA	136	5	CHT		+ 0.00			LTSF to15TH TSP	FL	LTPF	89	H3921	510	
FINAL DATA	136	6	CHT		+ 0.00			UTPF to15TH TSP	FL	LTPF	89	H3921	510	
FINAL DATA	136	7	LC1		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	8	LC1		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	9	LC1		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	10	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	11	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	12	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	13	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	14	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	15	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	16	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	17	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	18	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	19	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	20	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	21	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	22	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	23	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	24	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	25	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	26	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	27	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	28	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	29	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	30	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	31	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	32	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	33	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	34	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	35	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	36	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	37	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	38	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	39	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	40	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	41	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	136	42	NDD		+ 0.00			1ST TSP toLTPF	FL	LTPF	80	W4892	510	
FINAL DATA	136	43	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	44	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	45	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	46	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	47	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	48	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	49	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	50	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	51	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	52	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	53	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	54	NDD		+ 0.00				FL	LTPF	80	W4892	510	

Plant: Oconee Unit 2 Steam Generator: A
 Outage: 09/90 RFO

1. QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	136	55	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	56	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	57	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	58	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	59	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	60	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	61	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	62	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	63	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	64	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	65	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	66	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	67	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	68	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	69	NDD		+ 0.00				FL	LTPF	80	W4892	510	
FINAL DATA	136	70	NDD		+ 0.00				FL	LTPF	34	T4004	510	
FINAL DATA	136	71	NDD		+ 0.00				FL	LTPF	34	T4004	510	
FINAL DATA	136	72	NDD		+ 0.00				FL	LTPF	34	T4004	510	
FINAL DATA	136	73	NDD		+ 0.00				FL	LTPF	34	T4004	510	
FINAL DATA	136	74	NDD		+ 0.00				FL	LTPF	34	T4004	510	
FINAL DATA	136	75	NDD		+ 0.00				FL	LTPF	34	T4004	510	
FINAL DATA	136	76	NDD		+ 0.00				FL	LTPF	34	T4004	510	
FINAL DATA	136	77	NDD		+ 0.00				FL	LTPF	34	T4004	510	
FINAL DATA	136	78	NDD		+ 0.00				FL	LTPF	34	T4004	510	
FINAL DATA	136	79	NDD		+ 0.00				FL	LTPF	34	T4004	510	
FINAL DATA	136	80	NDD		+ 0.00				FL	LTPF	34	T4004	510	
FINAL DATA	136	81	NDD		+ 0.00				FL	LTPF	34	T4004	510	
FINAL DATA	137	1	LC1		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	137	2	LC1		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	137	3	LC1		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	137	4	LC1		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	137	5	CHT		+ 0.00			UTPF	FL	LTPF	89	H3921	510	to15TH TSP
FINAL DATA	137	6	LC1		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	137	7	CHT		+ 0.00			LTSF	FL	LTPF	89	H3921	510	1ST TSP toLTSF
FINAL DATA	137	8	LC1		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	137	9	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	137	10	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	137	11	UC1		+ 0.00			UTSF	FL	LTPF	89	H3921	510	
FINAL DATA	137	12	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	137	13	LCB		+ 0.00			LTSF	FL	LTPF	89	H3921	510	
FINAL DATA	137	14	LCB		+ 0.00			LTSF	FL	LTPF	88	H3921	510	
FINAL DATA	137	15	LCB		+ 0.00			LTSF	FL	LTPF	88	H3921	510	
FINAL DATA	137	16	ODI	19	1.27	3	114	15TH TSP	FL	LTPF	88	H3921	510	+ 43.63
FINAL DATA	137	17	LCB		+ 0.00			LTSF	FL	LTPF	88	H3921	510	
FINAL DATA	137	18	LCB		+ 0.00			LTSF	FL	LTPF	88	H3921	510	
FINAL DATA	137	19	LCB		+ 0.00			LTSF	FL	LTPF	88	H3921	510	
FINAL DATA	137	20	LCB		+ 0.00			LTSF	FL	LTPF	88	H3921	510	
FINAL DATA	137	21	LCB		+ 0.00			LTSF	FL	LTPF	88	H3921	510	
FINAL DATA	137	22	LCB		+ 0.00			LTSF	FL	LTPF	88	H3921	510	
FINAL DATA	137	23	LCB		+ 0.00			LTSF	FL	LTPF	88	H3921	510	
FINAL DATA	137	24	LCB		+ 0.00			LTSF	FL	LTPF	88	H3921	510	toLTPF
FINAL DATA	137	25	LCB		+ 0.00			LTSF	FL	LTPF	88	H3921	510	
FINAL DATA	137	26	LCB		+ 0.00			LTSF	FL	LTPF	88	H3921	510	
FINAL DATA	137	27	LCB		+ 0.00			LTSF	FL	LTPF	88	H3921	510	
FINAL DATA	137	28	LCB		+ 0.00			LTSF	FL	LTPF	88	H3921	510	
FINAL DATA	137	29	LCB		+ 0.00			LTSF	FL	LTPF	88	H3921	510	
FINAL DATA	137	30	LCB		+ 0.00			LTSF	FL	LTPF	88	H3921	510	
FINAL DATA	137	31	LCB		+ 0.00			LTSF	FL	LTPF	88	H3921	510	
FINAL DATA	137	32	LCB		+ 0.00			LTSF	FL	LTPF	88	H3921	510	
FINAL DATA	137	33	LCB		+ 0.00			LTSF	FL	LTPF	88	H3921	510	
FINAL DATA	137	34	LCB		+ 0.00			LTSF	FL	LTPF	88	H3921	510	
FINAL DATA	137	35	LCB		+ 0.00			LTSF	FL	LTPF	88	H3921	510	
FINAL DATA	137	36	LCB		+ 0.00			LTSF	FL	LTPF	88	H3921	510	
FINAL DATA	137	37	LCB		+ 0.00			LTSF	FL	LTPF	88	H3921	510	
FINAL DATA	137	38	LCB		+ 0.00			LTSF	FL	LTPF	88	H3921	510	
FINAL DATA	137	39	LCB		+ 0.00			LTSF	FL	LTPF	88	H3921	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	137	40	NDD						+ 0.00	FL	LTPF	80	W4892	510
FINAL DATA	137	41	NDD						+ 0.00	FL	LTPF	80	W4892	510
FINAL DATA	137	42	NDD						+ 0.00	FL	LTPF	80	W4892	510
FINAL DATA	137	43	NDD						+ 0.00	FL	LTPF	80	W4892	510
FINAL DATA	137	44	NDD						+ 0.00	FL	LTPF	80	W4892	510
FINAL DATA	137	45	NDD						+ 0.00	FL	LTPF	80	W4892	510
FINAL DATA	137	46	NDD						+ 0.00	FL	LTPF	80	W4892	510
FINAL DATA	137	47	NDD						+ 0.00	FL	LTPF	80	W4892	510
FINAL DATA	137	48	NDD						+ 0.00	FL	LTPF	80	W4892	510
FINAL DATA	137	49	NDD						+ 0.00	FL	LTPF	80	W4892	510
FINAL DATA	137	50	NDD						+ 0.00	FL	LTPF	80	W4892	510
FINAL DATA	137	51	NDD						+ 0.00	FL	LTPF	80	W4892	510
FINAL DATA	137	52	NDD						+ 0.00	FL	LTPF	80	W4892	510
FINAL DATA	137	53	PRM	1.95	3	6	4TH	TSP	+ 28.90	FL	LTPF	80	W4892	510
FINAL DATA			PRM	1.87	3	11	4TH	TSP	+ 26.10	FL	LTPF	80	W4892	510
FINAL DATA	137	54	NDD						+ 0.00	FL	LTPF	80	W4892	510
FINAL DATA	137	55	NDD						+ 0.00	FL	LTPF	80	W4892	510
FINAL DATA	137	56	NDD						+ 0.00	FL	LTPF	80	W4892	510
FINAL DATA			NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	137	57	NDD						+ 0.00	FL	LTPF	80	W4892	510
FINAL DATA			NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	137	58	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	137	59	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	137	60	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	137	61	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	137	62	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	137	63	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	137	64	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	137	65	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	137	66	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	137	67	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	137	68	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	137	69	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	137	70	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	137	71	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	137	72	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	137	73	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	137	74	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	137	75	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	137	76	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	137	77	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	137	78	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	138	1	LC1					LTSF	+ 0.00	FL	LTPF	88	H3921	510
FINAL DATA	138	2	CHT					UTPF	to15TH TSP	FL	LTPF	88	H3921	510
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	88	H3921	510
FINAL DATA	138	3	LC1					LTSF	+ 0.00	FL	LTPF	88	H3921	510
FINAL DATA	138	4	LC1					LTSF	+ 0.00	FL	LTPF	88	H3921	510
FINAL DATA	138	5	LC1					LTSF	+ 0.00	FL	LTPF	88	H3921	510
FINAL DATA	138	6	LC1					LTSF	+ 0.00	FL	LTPF	88	H3921	510
FINAL DATA	138	7	LC1					LTSF	+ 0.00	FL	LTPF	88	H3921	510
FINAL DATA	138	8	NDD						+ 0.00	FL	LTPF	88	H3921	510
FINAL DATA	138	9	LCB					LTSF	+ 0.00	FL	LTPF	88	H3921	510
FINAL DATA	138	10	LCB					LTSF	+ 0.00	FL	LTPF	88	H3921	510
FINAL DATA	138	11	LCB					LTSF	+ 0.00	FL	LTPF	88	H3921	510
FINAL DATA	138	12	LCB					LTSF	+ 0.00	FL	LTPF	88	H3921	510
FINAL DATA	138	13	LCB					LTSF	+ 0.00	FL	LTPF	88	H3921	510
FINAL DATA	138	14	LCB					LTSF	+ 0.00	FL	LTPF	88	H3921	510
FINAL DATA	138	15	LCB					LTSF	+ 0.00	FL	LTPF	88	H3921	510
FINAL DATA	138	16	LCB					LTSF	+ 0.00	FL	LTPF	88	H3921	510
FINAL DATA	138	17	LCB					LTSF	+ 0.00	FL	LTPF	88	H3921	510
FINAL DATA	138	18	LCB					LTSF	+ 0.00	FL	LTPF	88	H3921	510
FINAL DATA	138	19	LCB					LTSF	+ 0.00	FL	LTPF	88	H3921	510
FINAL DATA	138	20	LCB					LTSF	+ 0.00	FL	LTPF	88	H3921	510
FINAL DATA	138	21	LCB					LTSF	+ 0.00	FL	LTPF	88	H3921	510
FINAL DATA	138	22	LCB					LTSF	+ 0.00	FL	LTPF	88	H3921	510
FINAL DATA			CHT					1ST TSP	toLTPF	FL	LTPF	88	H3921	510
FINAL DATA	138	23	LCB					LTSF	+ 0.00	FL	LTPF	88	H3921	510
FINAL DATA			CHT					1ST TSP	toLTPF	FL	LTPF	88	H3921	510
FINAL DATA	138	24	LCB					LTSF	+ 0.00	FL	LTPF	88	H3921	510
FINAL DATA	138	25	LCB					LTSF	+ 0.00	FL	LTPF	88	H3921	510

Plant: Oconee Unit 2 Steam Generator: A
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	138	26	LCB					LTSF + 0.00	FL	LTPF	88	H3921	510	
FINAL DATA	138	27	LCB					LTSF + 0.00	FL	LTPF	88	H3921	510	
FINAL DATA	138	28	LCB					LTSF + 0.00	FL	LTPF	88	H3921	510	
FINAL DATA	138	29	LCB					LTSF + 0.00	FL	LTPF	88	H3921	510	
FINAL DATA	138	30	LCB					LTSF + 0.00	FL	LTPF	88	H3921	510	
FINAL DATA	138	31	LCB					LTSF + 0.00	FL	LTPF	88	H3921	510	
FINAL DATA	138	32	LCB					LTSF + 0.00	FL	LTPF	88	H3921	510	
FINAL DATA	138	33	LCB					LTSF + 0.00	FL	LTPF	88	H3921	510	
FINAL DATA			CHT					1ST TSP toLTPF	FL	LTPF	88	H3921	510	
FINAL DATA	138	34	LCB					LTSF + 0.00	FL	LTPF	88	H3921	510	
FINAL DATA	138	35	LCB					LTSF + 0.00	FL	LTPF	88	H3921	510	
FINAL DATA			DNG	4.48	3	16		LTPF + 6.39	FL	LTPF	88	H3921	510	
FINAL DATA	138	36	LCB					LTSF + 0.00	FL	LTPF	88	H3921	510	
FINAL DATA	138	37	LCB					LTSF + 0.00	FL	LTPF	88	H3921	510	
FINAL DATA	138	38	LCB					LTSF + 0.00	FL	LTPF	88	H3921	510	
FINAL DATA			CHT					1ST TSP toLTPF	FL	LTPF	88	H3921	510	
FINAL DATA	138	39	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	40	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	41	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	42	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	43	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	44	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	45	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	46	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	47	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	48	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	49	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	50	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	51	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	52	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	53	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	54	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	55	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	56	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	57	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	58	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	59	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	60	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	61	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	62	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	63	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	64	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	65	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	66	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	67	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	68	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	69	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	70	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	71	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	72	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	73	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	74	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	138	75	NDD					+ 0.00	FL	LTPF	69	L7871	510	
FINAL DATA	139	1	NDD					+ 0.00	FL	LTPF	87	T4004	510	
FINAL DATA	139	2	NDD					+ 0.00	FL	LTPF	87	T4004	510	
FINAL DATA	139	3	NDD					+ 0.00	FL	LTPF	87	T4004	510	
FINAL DATA	139	4	NDD					+ 0.00	FL	LTPF	87	T4004	510	
FINAL DATA	139	5	NDD					+ 0.00	FL	LTPF	87	T4004	510	
FINAL DATA	139	6	NDD					+ 0.00	FL	LTPF	87	T4004	510	
FINAL DATA	139	7	NDD					+ 0.00	FL	LTPF	87	T4004	510	
FINAL DATA	139	8	NDD					+ 0.00	FL	LTPF	87	T4004	510	
FINAL DATA	139	9	NDD					+ 0.00	FL	LTPF	87	T4004	510	
FINAL DATA	139	10	NDD					+ 0.00	FL	LTPF	87	T4004	510	
FINAL DATA	139	11	NDD					+ 0.00	FL	LTPF	87	T4004	510	
FINAL DATA	139	12	NDD					+ 0.00	FL	LTPF	87	T4004	510	
FINAL DATA	139	13	NDD					+ 0.00	FL	LTPF	87	T4004	510	
FINAL DATA	139	14	NDD					+ 0.00	FL	LTPF	87	T4004	510	
FINAL DATA	139	15	NDD					+ 0.00	FL	LTPF	87	T4004	510	
FINAL DATA	139	16	NDD					+ 0.00	FL	LTPF	87	T4004	510	
FINAL DATA	139	17	NDD					+ 0.00	FL	LTPF	87	T4004	510	

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	139	18	NDD						+ 0.00	FL	LTPF	87	T4004	510
FINAL DATA	139	19	NDD						+ 0.00	FL	LTPF	87	T4004	510
FINAL DATA	139	20	NDD						+ 0.00	FL	LTPF	87	T4004	510
FINAL DATA	139	21	NDD						+ 0.00	FL	LTPF	87	T4004	510
FINAL DATA	139	22	NDD						+ 0.00	FL	LTPF	87	T4004	510
FINAL DATA	139	23	NDD						+ 0.00	FL	LTPF	87	T4004	510
FINAL DATA	139	24	NDD						+ 0.00	FL	LTPF	87	T4004	510
FINAL DATA	139	25	NDD						+ 0.00	FL	LTPF	87	T4004	510
FINAL DATA	139	26	NDD						+ 0.00	FL	LTPF	87	T4004	510
FINAL DATA	139	27	NDD						+ 0.00	FL	LTPF	87	T4004	510
FINAL DATA	139	28	NDD						+ 0.00	FL	LTPF	87	T4004	510
FINAL DATA	139	29	NDD						+ 0.00	FL	LTPF	87	T4004	510
FINAL DATA	139	30	NDD						+ 0.00	FL	LTPF	87	T4004	510
FINAL DATA	139	31	NDD						+ 0.00	FL	LTPF	87	T4004	510
FINAL DATA	139	32	NDD						+ 0.00	FL	LTPF	87	T4004	510
FINAL DATA	139	33	NDD						+ 0.00	FL	LTPF	87	T4004	510
FINAL DATA	139	34	NDD						+ 0.00	FL	LTPF	87	T4004	510
FINAL DATA	139	35	NDD						+ 0.00	FL	LTPF	87	T4004	510
FINAL DATA	139	36	NDD						+ 0.00	FL	LTPF	87	T4004	510
FINAL DATA	139	37	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA			NDD						+ 0.00	FL	LTPF	87	T4004	510
FINAL DATA	139	38	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	139	39	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	139	40	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	139	41	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	139	42	NDD						+ 0.00	FL	LTPF	69	L7871	510
FINAL DATA	139	43	LCB					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	44	LCB					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	45	LCB					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	46	LCB					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	47	LCB					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	48	LCB					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	49	LCB					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	50	LCB					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	51	LCB					LTSF	+ 0.00	FL	UTPF	161	H3921	510
FINAL DATA			PRM	4.60	3	18	LTSF		+ 2.26	FL	UTPF	161	H3921	510
FINAL DATA			DNG	4.14	3	195	LTSF		+ 4.28	FL	UTPF	161	H3921	510
FINAL DATA			DNG	4.70	3	196	LTSF		+ 5.96	FL	UTPF	161	H3921	510
FINAL DATA			DNG	14.01	3	193	LTSF		+ 6.56	FL	UTPF	161	H3921	510
FINAL DATA			DNG	7.70	3	194	LTSF		+ 8.25	FL	UTPF	161	H3921	510
FINAL DATA			DNG	25.62	3	192	LTSF		+ 8.90	FL	UTPF	161	H3921	510
FINAL DATA			DNG	3.48	3	192	LTSF		+ 10.92	FL	UTPF	161	H3921	510
FINAL DATA			CHT					5TH TSP		FL	UTPF	161	H3921	510
FINAL DATA	139	52	LCB					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	53	LCB					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	54	LCB					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	55	DNG	3.28	3	190	12TH TSP		+ 12.72	FL	LTPF	68	C2368	510
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	56	LCB					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	57	LCB					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	58	LCB					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	59	LCB					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	60	LCB					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	61	LCB					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	62	LCB					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	63	LCB					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	64	LCB					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	65	LCB					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	66	LCB					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	67	NDD						+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	68	LC1					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	69	LC1					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	70	LC1					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	71	LC1					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	72	LC1					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	73	LC1					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	139	74	LC1					LTSF	+ 0.00	FL	LTPF	68	C2368	510
FINAL DATA	140	1	NDD						+ 0.00	FL	LTPF	86	L7871	510
FINAL DATA	140	2	NDD						+ 0.00	FL	LTPF	86	L7871	510
FINAL DATA	140	3	NDD						+ 0.00	FL	LTPF	86	L7871	510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	140	4	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	140	5	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	140	6	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	140	7	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	140	8	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	140	9	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	140	10	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	140	11	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	140	12	NDD		+ 0.00				FL	LTPF	87	T4004	510	
FINAL DATA	140	13	NDD		+ 0.00				FL	LTPF	87	T4004	510	
FINAL DATA	140	14	NDD		+ 0.00				FL	LTPF	87	T4004	510	
FINAL DATA	140	15	NDD		+ 0.00				FL	LTPF	87	T4004	510	
FINAL DATA	140	16	NDD		+ 0.00				FL	LTPF	87	T4004	510	
FINAL DATA	140	17	NDD		+ 0.00				FL	LTPF	87	T4004	510	
FINAL DATA	140	18	NDD		+ 0.00				FL	LTPF	87	T4004	510	
FINAL DATA	140	19	NDD		+ 0.00				FL	LTPF	87	T4004	510	
FINAL DATA	140	20	NDD		+ 0.00				FL	LTPF	87	T4004	510	
FINAL DATA	140	21	NDD		+ 0.00				FL	LTPF	87	T4004	510	
FINAL DATA	140	22	NDD		+ 0.00				FL	LTPF	87	T4004	510	
FINAL DATA	140	23	NDD		+ 0.00				FL	LTPF	87	T4004	510	
FINAL DATA	140	24	NDD		+ 0.00				FL	LTPF	87	T4004	510	
FINAL DATA	140	25	NDD		+ 0.00				FL	LTPF	87	T4004	510	
FINAL DATA	140	26	NDD		+ 0.00				FL	LTPF	87	T4004	510	
FINAL DATA	140	27	NDD		+ 0.00				FL	LTPF	87	T4004	510	
FINAL DATA	140	28	NDD		+ 0.00				FL	LTPF	87	T4004	510	
FINAL DATA	140	29	NDD		+ 0.00				FL	LTPF	87	T4004	510	
FINAL DATA	140	30	NDD		+ 0.00				FL	LTPF	87	T4004	510	
FINAL DATA	140	31	NDD		+ 0.00				FL	LTPF	87	T4004	510	
FINAL DATA	140	32	NDD		+ 0.00				FL	LTPF	87	T4004	510	
FINAL DATA	140	33	NDD		+ 0.00				FL	LTPF	87	T4004	510	
FINAL DATA	140	34	NDD		+ 0.00				FL	LTPF	87	T4004	510	
FINAL DATA	140	35	NDD		+ 0.00				FL	LTPF	87	T4004	510	
FINAL DATA	140	36	NDD		+ 0.00				FL	LTPF	87	T4004	510	
FINAL DATA	140	37	LCB		+ 0.00			LTSF	FL	LTPF	67	C2368	510	
FINAL DATA	140	38	LCB		+ 0.00			LTSF	FL	LTPF	67	C2368	510	
FINAL DATA	140	39	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	40	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	41	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	42	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	43	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	44	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	45	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	46	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	47	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	48	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	49	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	50	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	51	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	52	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	53	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	54	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	55	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	56	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	57	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	58	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	59	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	60	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	61	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	62	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	63	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	64	LCB		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	65	NDD		+ 0.00				FL	LTPF	68	C2368	510	
FINAL DATA	140	66	LC1		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	67	LC1		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	68	LC1		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	69	LC1		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	140	70	NDD		+ 0.00				FL	LTPF	68	C2368	510	
FINAL DATA	140	71	LC1		+ 0.00			LTSF	FL	LTPF	68	C2368	510	
FINAL DATA	141	1	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	2	NDD		+ 0.00				FL	LTPF	86	L7871	510	

Plant: Oconee Unit 2 Steam Generator: A
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	141	3	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	4	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	5	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	6	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	7	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	8	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	9	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	10	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	11	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	12	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	13	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	14	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	15	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	16	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	17	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	18	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	19	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	20	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	21	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	22	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	23	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	24	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	25	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	26	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	27	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	28	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	29	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	30	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	31	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	32	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	33	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	34	NDD		+ 0.00				FL	LTPF	86	L7871	510	
FINAL DATA	141	35	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	36	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	37	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	38	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	39	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	40	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	41	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	42	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	43	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	44	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	45	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	46	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	47	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	48	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	49	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	50	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	51	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	52	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	53	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	54	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	55	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	56	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	57	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	58	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	59	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	60	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	61	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	63	LCB	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	64	LC1	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	65	LC1	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	66	LC1	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	67	LC1	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	141	68	LC1	LTSF	+ 0.00				FL	LTPF	67	C2368	510	
FINAL DATA	142	1	NDD		+ 0.00				FL	LTPF	85	T4004	510	
FINAL DATA	142	2	NDD		+ 0.00				FL	LTPF	85	T4004	510	
FINAL DATA	142	3	NDD		+ 0.00				FL	LTPF	85	T4004	510	
FINAL DATA	142	4	NDD		+ 0.00				FL	LTPF	85	T4004	510	
FINAL DATA	142	5	NDD		+ 0.00				FL	LTPF	85	T4004	510	

Plant: Oconee Unit 2
 Stage: 09/90 RFO
 Steam Generator: A

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	142	6	NDD						FL	LTPF	85	T4004	510	
FINAL DATA	142	7	NDD						FL	LTPF	85	T4004	510	
FINAL DATA	142	8	NDD						FL	LTPF	85	T4004	510	
FINAL DATA	142	9	NDD						FL	LTPF	85	T4004	510	
FINAL DATA	142	10	NDD						FL	LTPF	85	T4004	510	
FINAL DATA	142	11	NDD						FL	LTPF	85	T4004	510	
FINAL DATA	142	12	NDD						FL	LTPF	85	T4004	510	
FINAL DATA	142	13	NDD						FL	LTPF	85	T4004	510	
FINAL DATA	142	14	NDD						FL	LTPF	85	T4004	510	
FINAL DATA	142	15	NDD						FL	LTPF	85	T4004	510	
FINAL DATA	142	16	NDD						FL	LTPF	85	T4004	510	
FINAL DATA	142	17	NDD						FL	LTPF	85	T4004	510	
FINAL DATA	142	18	NDD						FL	LTPF	86	L7871	510	
FINAL DATA	142	19	NDD						FL	LTPF	86	L7871	510	
FINAL DATA	142	20	NDD						FL	LTPF	86	L7871	510	
FINAL DATA	142	21	NDD						FL	LTPF	86	L7871	510	
FINAL DATA	142	22	NDD						FL	LTPF	86	L7871	510	
FINAL DATA	142	23	NDD						FL	LTPF	86	L7871	510	
FINAL DATA	142	24	NDD						FL	LTPF	86	L7871	510	
FINAL DATA	142	25	NDD						FL	LTPF	86	L7871	510	
FINAL DATA	142	26	NDD						FL	LTPF	86	L7871	510	
FINAL DATA	142	27	NDD						FL	LTPF	86	L7871	510	
FINAL DATA	142	28	NDD						FL	LTPF	86	L7871	510	
FINAL DATA	142	29	NDD						FL	LTPF	86	L7871	510	
FINAL DATA	142	30	NDD						FL	LTPF	86	L7871	510	
FINAL DATA	142	31	NDD						FL	LTPF	86	L7871	510	
FINAL DATA	142	32	NDD						FL	LTPF	86	L7871	510	
FINAL DATA	142	33	NDD						FL	LTPF	86	L7871	510	
FINAL DATA	142	34	LCB			LTSF			FL	LTPF	66	W4892	510	
FINAL DATA	142	35	LCB			LTSF			FL	LTPF	66	W4892	510	
FINAL DATA	142	36	LCB			LTSF			FL	UTPF	161	H3921	510	
FINAL DATA			UC1			UTSF			FL	UTPF	161	H3921	510	
FINAL DATA	142	37	LCB			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	38	LCB			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	39	LCB			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	40	LCB			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	41	LCB			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	42	LCB			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	43	LCB			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	44	LCB			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	45	LCB			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	46	LCB			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	47	LCB			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	48	LCB			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	49	LCB			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	50	LCB			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	51	LCB			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	52	LCB			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	53	LCB			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	54	LCB			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	55	LCB			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	56	LCB			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	57	LCB			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	58	LCB			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	59	LCB			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	60	LCB			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	61	NDD						FL	LTPF	67	C2368	510	
FINAL DATA	142	62	LC1			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	63	LC1			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	64	LC1			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	142	65	LC1			LTSF			FL	LTPF	67	C2368	510	
FINAL DATA	143	1	NDD						FL	LTPF	85	T4004	510	
FINAL DATA	143	2	NDD						FL	LTPF	85	T4004	510	
FINAL DATA	143	3	NDD						FL	LTPF	85	T4004	510	
FINAL DATA	143	4	NDD						FL	LTPF	85	T4004	510	
FINAL DATA	143	5	NDD						FL	LTPF	85	T4004	510	
FINAL DATA	143	6	NDD						FL	LTPF	85	T4004	510	
FINAL DATA	143	7	NDD						FL	LTPF	85	T4004	510	
FINAL DATA	143	8	NDD						FL	LTPF	85	T4004	510	
FINAL DATA	143	9	NDD						FL	LTPF	85	T4004	510	

Plant: Oconee Unit 2
 Stage: 09/90 RFO
 Steam Generator: A

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	143	10	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	143	11	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	143	12	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	143	13	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	143	14	DNG	4.14	3	183	LTSF		+ 8.35	FL	LTPF	85	T4004	510
FINAL DATA	143	15	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	143	16	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	143	17	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	143	18	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	143	19	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	143	20	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	143	21	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	143	22	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	143	23	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	143	24	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	143	25	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	143	26	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	143	27	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	143	28	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	143	29	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	143	30	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	143	31	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	143	32	LC1					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	33	LCB					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	34	LCB					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	35	LCB					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	36	LCB					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	37	LCB					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	38	LCB					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	39	LCB					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	40	LCB					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	41	LCB					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	42	NDD						+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	43	LCB					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	44	LCB					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	45	LCB					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	46	LCB					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	47	LCB					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	48	NDD						+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	49	NDD						+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	50	NDD						+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	51	LCB					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	52	LCB					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	53	LCB					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	54	LCB					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	55	LCB					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	56	LCB					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	57	LCB					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	58	LCB					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	59	DNG	20.45	M	1	191	UTPF	- 1.58	FL	LTPF	66	W4892	510
FINAL DATA	143	60	LC1					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	61	LC1					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	143	62	LC1					LTSF	+ 0.00	FL	LTPF	66	W4892	510
FINAL DATA	144	1	LC1					LTSF	+ 0.00	FL	LTPF	84	W4892	510
FINAL DATA	144	2	LC1					LTSF	+ 0.00	FL	LTPF	84	W4892	510
FINAL DATA	144	3	NDD						+ 0.00	FL	LTPF	84	W4892	510
FINAL DATA	144	4	NDD						+ 0.00	FL	LTPF	84	W4892	510
FINAL DATA	144	5	LCB					LTSF	+ 0.00	FL	LTPF	84	W4892	510
FINAL DATA	144	6	LCB					LTSF	+ 0.00	FL	LTPF	84	W4892	510
FINAL DATA	144	7	LCB					LTSF	+ 0.00	FL	LTPF	84	W4892	510
FINAL DATA	144	8	LCB					LTSF	+ 0.00	FL	LTPF	84	W4892	510
FINAL DATA	144	9	NDD						+ 0.00	FL	LTPF	84	W4892	510
FINAL DATA	144	10	NDD						+ 0.00	FL	LTPF	84	W4892	510
FINAL DATA	144	11	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	144	12	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	144	13	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	144	14	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	144	15	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	144	16	NDD						+ 0.00	FL	LTPF	85	T4004	510
FINAL DATA	144	17	NDD						+ 0.00	FL	LTPF	85	T4004	510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	144	18	NDD		+ 0.00				FL	LTPF	85	T4004	510	
FINAL DATA	144	19	NDD		+ 0.00				FL	LTPF	85	T4004	510	
FINAL DATA	144	20	NDD		+ 0.00				FL	LTPF	85	T4004	510	
FINAL DATA	144	21	NDD		+ 0.00				FL	LTPF	85	T4004	510	
FINAL DATA	144	22	NDD		+ 0.00				FL	LTPF	85	T4004	510	
FINAL DATA	144	23	NDD		+ 0.00				FL	LTPF	85	T4004	510	
FINAL DATA	144	24	NDD		+ 0.00				FL	LTPF	85	T4004	510	
FINAL DATA	144	25	NDD		+ 0.00				FL	LTPF	85	T4004	510	
FINAL DATA	144	26	NDD		+ 0.00				FL	LTPF	85	T4004	510	
FINAL DATA	144	27	NDD		+ 0.00				FL	LTPF	85	T4004	510	
FINAL DATA	144	28	NDD		+ 0.00				FL	LTPF	85	T4004	510	
FINAL DATA	144	29	NDD		+ 0.00				FL	LTPF	85	T4004	510	
FINAL DATA	144	30	NDD		+ 0.00				FL	LTPF	66	W4892	510	
FINAL DATA	144	31	LC1		+ 0.00			LTSF	FL	LTPF	66	W4892	510	
FINAL DATA	144	32	LC1		+ 0.00			LTSF	FL	LTPF	66	W4892	510	
FINAL DATA	144	33	LC1		+ 0.00			LTSF	FL	LTPF	66	W4892	510	
FINAL DATA	144	34	LCB		+ 0.00			LTSF	FL	LTPF	66	W4892	510	
FINAL DATA	144	35	LC1		+ 0.00			LTSF	FL	LTPF	66	W4892	510	
FINAL DATA	144	36	NDD		+ 0.00				FL	LTPF	66	W4892	510	
FINAL DATA	144	37	NDD		+ 0.00				FL	LTPF	66	W4892	510	
FINAL DATA	144	38	NDD		+ 0.00				FL	LTPF	66	W4892	510	
FINAL DATA	144	39	LC1		+ 0.00			LTSF	FL	LTPF	66	W4892	510	
FINAL DATA	144	40	LC1		+ 0.00			LTSF	FL	LTPF	66	W4892	510	
FINAL DATA	144	41	LC1		+ 0.00			LTSF	FL	LTPF	66	W4892	510	
FINAL DATA	144	42	LC1		+ 0.00			LTSF	FL	LTPF	66	W4892	510	
FINAL DATA	144	43	LC1		+ 0.00			LTSF	FL	LTPF	66	W4892	510	
FINAL DATA	144	44	LC1		+ 0.00			LTSF	FL	LTPF	66	W4892	510	
FINAL DATA	144	45	UC1		+ 0.00			UTSF	FL	LTPF	66	W4892	510	
FINAL DATA			LC1		+ 0.00			LTSF	FL	LTPF	66	W4892	510	
FINAL DATA	144	46	NDD		+ 0.00				FL	LTPF	66	W4892	510	
FINAL DATA	144	47	NDD		+ 0.00				FL	LTPF	66	W4892	510	
FINAL DATA	144	48	NDD		+ 0.00				FL	LTPF	66	W4892	510	
FINAL DATA	144	49	NDD		+ 0.00				FL	LTPF	66	W4892	510	
FINAL DATA	144	50	NDD		+ 0.00				FL	LTPF	66	W4892	510	
FINAL DATA	144	51	LCB		+ 0.00			LTSF	FL	LTPF	66	W4892	510	
FINAL DATA	144	52	LCB		+ 0.00			LTSF	FL	LTPF	66	W4892	510	
FINAL DATA	144	53	LCB		+ 0.00			LTSF	FL	LTPF	66	W4892	510	
FINAL DATA	144	54	LCB		+ 0.00			LTSF	FL	LTPF	66	W4892	510	
FINAL DATA	144	55	NDD		+ 0.00				FL	LTPF	66	W4892	510	
FINAL DATA	144	56	LC1		+ 0.00			LTSF	FL	LTPF	66	W4892	510	
FINAL DATA	144	57	LC1		+ 0.00			LTSF	FL	LTPF	66	W4892	510	
FINAL DATA	145	1	LC1		+ 0.00			LTSF	FL	LTPF	84	W4892	510	
FINAL DATA	145	2	LC1		+ 0.00			LTSF	FL	LTPF	84	W4892	510	
FINAL DATA	145	3	LC1		+ 0.00			LTSF	FL	LTPF	84	W4892	510	
FINAL DATA	145	4	NDD		+ 0.00				FL	LTPF	84	W4892	510	
FINAL DATA	145	5	NDD		+ 0.00				FL	LTPF	84	W4892	510	
FINAL DATA	145	6	NDD		+ 0.00				FL	LTPF	84	W4892	510	
FINAL DATA	145	7	LC1		+ 0.00			LTSF	FL	LTPF	84	W4892	510	
FINAL DATA	145	8	LC1		+ 0.00			LTSF	FL	LTPF	84	W4892	510	
FINAL DATA	145	9	LC1		+ 0.00			LTSF	FL	LTPF	84	W4892	510	
FINAL DATA	145	10	LC1		+ 0.00			LTSF	FL	LTPF	84	W4892	510	
FINAL DATA	145	11	UC1		+ 0.00			UTSF	FL	LTPF	84	W4892	510	
FINAL DATA			LC1		+ 0.00			LTSF	FL	LTPF	84	W4892	510	
FINAL DATA	145	12	LC1		+ 0.00			LTSF	FL	LTPF	84	W4892	510	
FINAL DATA	145	13	LC1		+ 0.00			LTSF	FL	LTPF	84	W4892	510	
FINAL DATA	145	14	LC1		+ 0.00			LTSF	FL	LTPF	84	W4892	510	
FINAL DATA	145	15	LC1		+ 0.00			LTSF	FL	LTPF	84	W4892	510	
FINAL DATA	145	16	LC1		+ 0.00			LTSF	FL	LTPF	84	W4892	510	
FINAL DATA	145	17	LC1		+ 0.00			LTSF	FL	LTPF	84	W4892	510	
FINAL DATA	145	18	LC1		+ 0.00			LTSF	FL	LTPF	84	W4892	510	
FINAL DATA	145	19	LC1		+ 0.00			LTSF	FL	LTPF	84	W4892	510	
FINAL DATA	145	20	LC1		+ 0.00			LTSF	FL	LTPF	84	W4892	510	
FINAL DATA	145	21	LC1		+ 0.00			LTSF	FL	LTPF	84	W4892	510	
FINAL DATA	145	22	LC1		+ 0.00			LTSF	FL	LTPF	84	W4892	510	
FINAL DATA	145	23	LC1		+ 0.00			LTSF	FL	LTPF	84	W4892	510	
FINAL DATA	145	24	LC1		+ 0.00			LTSF	FL	LTPF	84	W4892	510	
FINAL DATA	145	25	LC1		+ 0.00			LTSF	FL	LTPF	84	W4892	510	
FINAL DATA	145	26	LC1		+ 0.00			LTSF	FL	LTPF	66	W4892	510	
FINAL DATA			CHT		4.07	3	16	1ST TSP	FL	LTPF	66	W4892	510	toLTPF
FINAL DATA			CHT					2ND TSP	FL	LTPF	84	W4892	510	toLTPF

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	145	27	LC1					LTSF	+	0.00	FL	LTPF	66	W4892 510
FINAL DATA	145	28	LC1					LTSF	+	0.00	FL	LTPF	66	W4892 510
FINAL DATA	145	29	NDD						+	0.00	FL	LTPF	66	W4892 510
FINAL DATA	145	30	NDD						+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	145	31	NDD						+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	145	32	NDD						+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	145	33	NDD						+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	145	34	NDD						+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	145	35	NDD						+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	145	36	NDD						+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	145	37	NDD						+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	145	38	NDD						+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	145	39	LC1					LTSF	+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	145	40	LC1					LTSF	+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	145	41	LC1					LTSF	+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	145	42	LC1					LTSF	+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	145	43	NDD						+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	145	44	LC1					LTSF	+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	145	45	LC1					LTSF	+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	145	46	NDD						+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	145	47	NDD						+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	145	48	LC1					LTSF	+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	145	49	NDD						+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	145	50	LCB					LTSF	+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	145	51	LCB					LTSF	+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	145	52	LCB					LTSF	+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	145	53	NDD						+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	145	54	NDD						+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	146	1	NDD						+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	2	NDD						+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	3	NDD						+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	4	LC1					LTSF	+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	5	LC1					LTSF	+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	6	LC1					LTSF	+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	7	LC1					LTSF	+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	8	LC1					LTSF	+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	9	LC1					LTSF	+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	10	LC1					LTSF	+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	11	LC1					LTSF	+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	12	LC1					LTSF	+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	13	LC1					LTSF	+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	14	LC1					LTSF	+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	15	LC1					LTSF	+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	16	LC1					LTSF	+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	17	LC1					LTSF	+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	18	LC1					LTSF	+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	19	LC1					LTSF	+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	20	LC1					LTSF	+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	21	LC1					LTSF	+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	22	DNG	7.42		3	179	5TH TSP	+	17.25	FL	LTPF	84	W4892 510
FINAL DATA	146	23	LC1					LTSF	+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	23	NDD						+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	24	LC1					LTSF	+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	25	UC1					UTSF	+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	25	LC1					LTSF	+	0.00	FL	LTPF	84	W4892 510
FINAL DATA	146	26	LCB					LTSF	+	0.00	FL	UTPF	161	H3921 510
FINAL DATA	146	26	CHT					LTPF		to2ND TSP	FL	UTPF	161	H3921 510
FINAL DATA	146	27	NDD						+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	146	28	NDD						+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	146	29	NDD						+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	146	30	NDD						+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	146	31	NDD						+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	146	32	NDD						+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	146	33	NDD						+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	146	34	LC1					LTSF	+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	146	35	LC1					LTSF	+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	146	36	LC1					LTSF	+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	146	37	LC1					LTSF	+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	146	38	LC1					LTSF	+	0.00	FL	LTPF	65	C2368 510
FINAL DATA	146	39	LC1					LTSF	+	0.00	FL	LTPF	65	C2368 510

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: A

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	146	40	LC1					LTSF	+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	146	41	LC1					LTSF	+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	146	42	NDD						+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	146	43	NDD						+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	146	44	LC1					LTSF	+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	146	45	NDD						+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	146	46	NDD						+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	146	47	LC1					LTSF	+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	146	48	LC1					LTSF	+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	146	49	NDD						+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	146	50	LC1					LTSF	+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	146	51	NDD						+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	147	1	NDD						+ 0.00	FL	LTPF	84	W4892	510
FINAL DATA	147	2	NDD						+ 0.00	FL	LTPF	84	W4892	510
FINAL DATA	147	3	LC1					LTSF	+ 0.00	FL	LTPF	84	W4892	510
FINAL DATA	147	4	NDD						+ 0.00	FL	LTPF	84	W4892	510
FINAL DATA	147	5	LC1					LTSF	+ 0.00	FL	LTPF	84	W4892	510
FINAL DATA	147	6	LC1					LTSF	+ 0.00	FL	LTPF	84	W4892	510
FINAL DATA	147	7	NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA	147	8	NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA	147	9	NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA	147	10	NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA	147	11	NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA	147	12	NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA	147	13	NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA	147	14	NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA	147	15	NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA	147	16	NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA	147	17	NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA	147	18	NDD						+ 0.00	FL	LTPF	83	T4004	510
FINAL DATA	147	19	LC1					LTSF	+ 0.00	FL	LTPF	79	C2368	510
FINAL DATA	147	20	LC1					LTSF	+ 0.00	FL	LTPF	79	C2368	510
FINAL DATA	147	21	LC1					LTSF	+ 0.00	FL	LTPF	79	C2368	510
FINAL DATA	147	22	LC1					LTSF	+ 0.00	FL	LTPF	79	C2368	510
FINAL DATA	147	23	LC1					LTSF	+ 0.00	FL	LTPF	79	C2368	510
FINAL DATA	147	24	NDD						+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	147	25	NDD						+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	147	26	LC1					LTSF	+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	147	27	NDD						+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	147	28	NDD						+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	147	29	NDD						+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	147	30	NDD						+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	147	31	NDD						+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	147	32	LC1					LTSF	+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	147	33	LC1					LTSF	+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	147	34	LC1					LTSF	+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	147	35	LC1					LTSF	+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	147	36	LC1					LTSF	+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	147	37	LC1					LTSF	+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	147	38	LC1					LTSF	+ 0.00	FL	LTPF	65	C2368	510
FINAL DATA	147	39	LC1					LTSF	+ 0.00	FL	LTPF	64	C2368	510
FINAL DATA	147	40	LC1					LTSF	+ 0.00	FL	LTPF	64	C2368	510
FINAL DATA	147	41	NDD						+ 0.00	FL	LTPF	64	C2368	510
FINAL DATA	147	42	NDD						+ 0.00	FL	LTPF	64	C2368	510
FINAL DATA	147	43	NDD						+ 0.00	FL	LTPF	64	C2368	510
FINAL DATA	147	44	NDD						+ 0.00	FL	LTPF	64	C2368	510
FINAL DATA	147	45	NDD						+ 0.00	FL	LTPF	64	C2368	510
FINAL DATA	147	46	NDD						+ 0.00	FL	LTPF	64	C2368	510
FINAL DATA	148	1	LC1					LTSF	+ 0.00	FL	LTPF	79	C2368	510
FINAL DATA	148	2	NDD						+ 0.00	FL	LTPF	79	C2368	510
FINAL DATA	148	3	LC1					LTSF	+ 0.00	FL	LTPF	79	C2368	510
FINAL DATA	148	4	NDD						+ 0.00	FL	LTPF	79	C2368	510
FINAL DATA	148	5	LC1					LTSF	+ 0.00	FL	LTPF	79	C2368	510
FINAL DATA	148	6	LC1					LTSF	+ 0.00	FL	LTPF	79	C2368	510
FINAL DATA	148	7	LC1					LTSF	+ 0.00	FL	LTPF	79	C2368	510
FINAL DATA	148	8	LC1					LTSF	+ 0.00	FL	LTPF	79	C2368	510
FINAL DATA	148	9	LC1					LTSF	+ 0.00	FL	LTPF	79	C2368	510
FINAL DATA	148	10	LC1					LTSF	+ 0.00	FL	LTPF	79	C2368	510
FINAL DATA	148	11	LC1					LTSF	+ 0.00	FL	LTPF	79	C2368	510
FINAL DATA	148	12	LC1					LTSF	+ 0.00	FL	LTPF	79	C2368	510

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: A

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	148	13	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	148	14	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	148	15	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	148	16	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	148	17	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	148	18	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	148	19	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	148	20	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	148	21	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	148	22	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	148	23	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	148	24	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	148	25	NDD						+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	148	26	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	148	27	NDD						+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	148	28	NDD						+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	148	29	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	148	30	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	148	31	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	148	32	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	148	33	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	148	34	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	148	35	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	148	36	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	148	37	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	148	38	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	148	39	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	148	40	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	148	41	NDD						+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	149	1	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	149	2	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	149	3	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	149	4	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	149	5	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	149	6	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	149	7	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	149	8	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	149	9	DNG		3.96	3	193	LTSF	+	24.37	FL	LTPF	79	C2368 510
FINAL DATA			DNG		6.10	3	196	LTSF	+	23.39	FL	LTPF	79	C2368 510
FINAL DATA			DNG		4.10	3	196	LTSF	+	22.33	FL	LTPF	79	C2368 510
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	149	10	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	149	11	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	149	12	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	149	13	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	149	14	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	149	15	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	149	16	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	149	17	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	149	18	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	149	19	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	149	20	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	149	21	NDD						+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	149	22	NDD						+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	149	23	NDD						+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	149	24	NDD						+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	149	25	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	149	26	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	149	27	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	149	29	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	149	30	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	149	31	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	149	32	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	149	33	NDD						+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	149	34	LC1					LTSF	+	0.00	FL	LTPF	64	C2368 510
FINAL DATA	150	1	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	150	2	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	150	3	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	150	4	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510
FINAL DATA	150	5	LC1					LTSF	+	0.00	FL	LTPF	79	C2368 510

Plant: Oconee Unit 2 Steam Generator: A
 Stage: 09/90 RFO

1 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	150	6	LC1					LTSF + 0.00	FL	LTPF	79	C2368	510	
FINAL DATA	150	7	LC1					LTSF + 0.00	FL	LTPF	79	C2368	510	
FINAL DATA	150	8	LC1					LTSF + 0.00	FL	LTPF	79	C2368	510	
FINAL DATA	150	9	LC1					LTSF + 0.00	FL	LTPF	79	C2368	510	
FINAL DATA	150	10	LC1					LTSF + 0.00	FL	LTPF	79	C2368	510	
FINAL DATA	150	11	LC1					LTSF + 0.00	FL	LTPF	79	C2368	510	
FINAL DATA	150	12	LC1					LTSF + 0.00	FL	LTPF	79	C2368	510	
FINAL DATA	150	13	LC1					LTSF + 0.00	FL	LTPF	79	C2368	510	
FINAL DATA	150	14	CHT	8.23	3	15	1ST TSP	toLTPF	FL	LTPF	79	C2368	510	
FINAL DATA	150	15	LC1					LTSF + 0.00	FL	LTPF	64	C2368	510	
FINAL DATA	150	16	LC1					LTSF + 0.00	FL	LTPF	64	C2368	510	
FINAL DATA	150	17	LC1					LTSF + 0.00	FL	LTPF	64	C2368	510	
FINAL DATA	150	18	NDD					+ 0.00	FL	LTPF	64	C2368	510	
FINAL DATA	150	19	NDD					+ 0.00	FL	LTPF	64	C2368	510	
FINAL DATA	150	20	NDD					+ 0.00	FL	LTPF	64	C2368	510	
FINAL DATA	150	21	LC1					LTSF + 0.00	FL	LTPF	64	C2368	510	
FINAL DATA	150	22	LC1					LTSF + 0.00	FL	LTPF	64	C2368	510	
FINAL DATA	150	23	LC1					LTSF + 0.00	FL	LTPF	64	C2368	510	
FINAL DATA	150	24	LC1					LTSF + 0.00	FL	LTPF	64	C2368	510	
FINAL DATA	150	25	LC1					LTSF + 0.00	FL	LTPF	64	C2368	510	
FINAL DATA	150	26	LC1					LTSF + 0.00	FL	LTPF	64	C2368	510	
FINAL DATA	150	27	LC2					LTSF + 0.00	FL	LTPF	64	C2368	510	
FINAL DATA	151	1	LC1					LTSF + 0.00	FL	LTPF	79	C2368	510	
FINAL DATA	151	2	LC1					LTSF + 0.00	FL	LTPF	79	C2368	510	
FINAL DATA	151	3	LC1					LTSF + 0.00	FL	LTPF	79	C2368	510	
FINAL DATA	151	4	LC1					LTSF + 0.00	FL	LTPF	79	C2368	510	
FINAL DATA	151	5	LC1					LTSF + 0.00	FL	LTPF	79	C2368	510	
FINAL DATA	151	6	NDD					+ 0.00	FL	LTPF	79	C2368	510	
FINAL DATA	151	7	LC1					LTSF + 0.00	FL	LTPF	79	C2368	510	
FINAL DATA	151	8	LC1					LTSF + 0.00	FL	LTPF	79	C2368	510	
FINAL DATA	151	9	LC1					LTSF + 0.00	FL	LTPF	64	C2368	510	
FINAL DATA	151	10	LC1					LTSF + 0.00	FL	LTPF	64	C2368	510	
FINAL DATA	151	11	NDD					+ 0.00	FL	LTPF	64	C2368	510	
FINAL DATA	151	12	NDD					+ 0.00	FL	LTPF	64	C2368	510	
FINAL DATA	151	13	NDD					+ 0.00	FL	LTPF	64	C2368	510	
FINAL DATA	151	14	NDD					+ 0.00	FL	LTPF	64	C2368	510	
FINAL DATA	151	15	NDD					+ 0.00	FL	LTPF	64	C2368	510	
FINAL DATA	151	16	NDD					+ 0.00	FL	LTPF	64	C2368	510	

TOTAL TUBES FOUND = 9342
 TOTAL INDICATIONS FOUND = 9908
 TOTAL TUBES IN INPUT FILE = 15531

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

11 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	1	1	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	1	2	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	1	3	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	1	4	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	1	5	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	1	6	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	1	7	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	1	8	DNG	3.63		3 183		9TH TSP + 34.36	FL	LTPF	81	L7871	500	
FINAL DATA	1	9	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	1	10	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	1	11	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	1	12	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	1	13	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	1	14	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	1	15	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	1	16	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	2	1	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	2	2	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	2	3	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	2	4	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	2	5	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	2	6	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	2	7	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	2	8	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	2	9	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	2	10	ODI	S/N	0.39	M 1	96	9TH TSP - 0.51	FL	LTPF	81	80690	500	
FINAL DATA	2	11	NDD					+ 0.00	FL	LTPF	81	80690	500	
FINAL DATA	2	12	ODI	S/N	0.51	M 1	90	9TH TSP - 0.46	FL	LTPF	81	80690	500	
FINAL DATA	2	13	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	2	14	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	2	15	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	2	16	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	2	17	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	2	18	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	2	19	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	2	20	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	2	21	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	2	22	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	2	23	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	2	24	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	2	25	DNG	3.53		3 179		LTSF + 5.29	FL	LTPF	80	C2368	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	2	26	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	2	27	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	3	1	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	3	2	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	3	3	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	3	4	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	3	5	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	3	6	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	3	7	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	3	8	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	3	9	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	3	10	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	3	11	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	3	12	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	3	13	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	3	14	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	3	15	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	3	16	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	3	17	NDD					+ 0.00	FL	LTPF	81	L7871	500	
FINAL DATA	3	18	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	3	19	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	3	20	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	3	21	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	3	22	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	3	23	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	3	24	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	3	25	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	3	26	LC1					LTSF + 0.00	FL	LTPF	80	C2368	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	3	27	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	3	28	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	3	29	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	3	30	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	3	31	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	3	32	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	3	33	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	3	34	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	4	1	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	4	2	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	4	3	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	4	4	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	4	5	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	4	6	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	4	7	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	4	8	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	4	9	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	4	10	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	4	11	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	4	12	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	4	13	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	4	14	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	4	15	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	4	16	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	4	17	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	4	18	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	4	19	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	4	20	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	4	21	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	4	22	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	4	23	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	4	24	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	4	25	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	4	26	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	4	27	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	4	28	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	4	29	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	4	30	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	4	31	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	4	32	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	4	33	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	4	34	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	4	35	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	4	36	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	4	37	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	4	38	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	4	39	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	4	40	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	4	41	LC1					LTSF	+	0.00	FL	LTPF	80	C2368 500
FINAL DATA	5	1	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	5	2	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	5	3	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	5	4	DNG	4.64	3	187	LTPF		+	8.02	FL	LTPF	81	L7871 500
FINAL DATA	5	4	DNG	3.29	3	193	LTPF		+	15.57	FL	LTPF	81	L7871 500
FINAL DATA	5	5	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	5	6	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	5	7	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	5	8	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	5	9	NDD						+	0.00	FL	LTPF	81	L7871 500
FINAL DATA	5	10	NDD						+	0.00	FL	LTPF	82	T4004 500
FINAL DATA	5	11	NDD						+	0.00	FL	LTPF	82	T4004 500
FINAL DATA	5	12	NDD						+	0.00	FL	LTPF	82	T4004 500
FINAL DATA	5	13	NDD						+	0.00	FL	LTPF	82	T4004 500
FINAL DATA	5	14	NDD						+	0.00	FL	LTPF	82	T4004 500
FINAL DATA	5	15	NDD						+	0.00	FL	LTPF	82	T4004 500
FINAL DATA	5	16	NDD						+	0.00	FL	LTPF	82	T4004 500
FINAL DATA	5	17	NDD						+	0.00	FL	LTPF	82	T4004 500
FINAL DATA	5	18	NDD						+	0.00	FL	LTPF	82	T4004 500
FINAL DATA	5	19	NDD						+	0.00	FL	LTPF	82	T4004 500
FINAL DATA	5	20	NDD						+	0.00	FL	LTPF	82	T4004 500

Plant: Oconee Unit 2
 Stage: 09/90 RFO
 Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	5	21	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	5	22	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	5	23	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	5	24	LC1				LTSF	+ 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	5	25	LC1				LTSF	+ 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	5	26	LC1				LTSF	+ 0.00	FL	LTPF	80	C2368	500	
FINAL DATA	5	27	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	5	28	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	5	29	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	5	30	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	5	31	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	5	32	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	5	33	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	5	34	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	5	35	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	5	36	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	5	37	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	5	38	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	5	39	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	5	40	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	5	41	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	5	42	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	5	43	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	5	44	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	5	45	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	5	46	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	6	1	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	6	2	LC1				LTSF	+ 0.00	FL	LTPF	146	C2368	500	
FINAL DATA	6	3	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	6	4	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	6	5	LC1				LTSF	+ 0.00	FL	LTPF	146	C2368	500	
FINAL DATA	6	6	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	6	7	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	6	8	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	6	9	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	6	10	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	6	11	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	6	12	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	6	13	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	6	14	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	6	15	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	6	16	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	6	17	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	6	18	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	6	19	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	6	20	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	6	21	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	6	22	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	6	23	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	6	24	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	6	25	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	6	26	NDD					+ 0.00	FL	LTPF	82	T4004	500	
FINAL DATA	6	27	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	6	28	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	6	29	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	6	30	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	6	31	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	6	32	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	6	33	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	6	34	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	6	35	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	6	36	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	6	37	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	6	38	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	6	39	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	6	40	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	6	41	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	6	42	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	6	43	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	
FINAL DATA	6	44	LC1				LTSF	+ 0.00	FL	LTPF	79	B3720	500	

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	6	45	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	6	46	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	6	47	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	6	48	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	6	49	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	6	50	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	6	51	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	7	1	NDD						+	0.00	FL	LTPF	82	T4004 500
FINAL DATA	7	2	NDD						+	0.00	FL	LTPF	82	T4004 500
FINAL DATA	7	3	LC1					LTSF	+	0.00	FL	LTPF	146	C2368 500
FINAL DATA	7	4	LC1					LTSF	+	0.00	FL	LTPF	146	C2368 500
FINAL DATA	7	5	LC1					LTSF	+	0.00	FL	LTPF	146	C2368 500
FINAL DATA	7	6	LC1					LTSF	+	0.00	FL	LTPF	146	C2368 500
FINAL DATA	7	7	LC1					LTSF	+	0.00	FL	LTPF	146	C2368 500
FINAL DATA	7	8	NDD						+	0.00	FL	LTPF	83	L7871 500
FINAL DATA	7	9	NDD						+	0.00	FL	LTPF	83	L7871 500
FINAL DATA	7	10	NDD						+	0.00	FL	LTPF	83	L7871 500
FINAL DATA	7	11	NDD						+	0.00	FL	LTPF	83	L7871 500
FINAL DATA	7	12	NDD						+	0.00	FL	LTPF	83	L7871 500
FINAL DATA	7	13	NDD						+	0.00	FL	LTPF	83	L7871 500
FINAL DATA	7	14	NDD						+	0.00	FL	LTPF	83	L7871 500
FINAL DATA	7	15	NDD						+	0.00	FL	LTPF	83	L7871 500
FINAL DATA	7	16	NDD						+	0.00	FL	LTPF	83	L7871 500
FINAL DATA	7	17	NDD						+	0.00	FL	LTPF	83	L7871 500
FINAL DATA	7	18	NDD						+	0.00	FL	LTPF	83	L7871 500
FINAL DATA	7	19	NDD						+	0.00	FL	LTPF	83	L7871 500
FINAL DATA	7	20	NDD						+	0.00	FL	LTPF	83	L7871 500
FINAL DATA	7	21	NDD						+	0.00	FL	LTPF	83	L7871 500
FINAL DATA	7	22	DNG	4.85		3	191	UTSF	+	7.63	FL	LTPF	83	L7871 500
FINAL DATA	7	23	NDD						+	0.00	FL	LTPF	83	L7871 500
FINAL DATA	7	24	NDD						+	0.00	FL	LTPF	83	L7871 500
FINAL DATA	7	25	NDD						+	0.00	FL	LTPF	83	L7871 500
FINAL DATA	7	26	NDD						+	0.00	FL	LTPF	83	L7871 500
FINAL DATA	7	27	NDD						+	0.00	FL	LTPF	83	L7871 500
FINAL DATA	7	28	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	83	L7871 500
FINAL DATA	7	29	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	7	30	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	7	31	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	7	32	LCB					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	7	33	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	7	34	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	7	35	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	7	36	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	7	37	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	7	38	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	7	39	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	7	40	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	7	41	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	7	42	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	7	43	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	7	44	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	7	45	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	7	46	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	7	47	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	7	48	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	7	49	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	7	50	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	7	51	LC1					LTSF	+	0.00	FL	LTPF	79	B3720 500
FINAL DATA	7	52	LC1					LTSF	+	0.00	FL	LTPF	78	C2368 500
FINAL DATA	7	53	LC1					LTSF	+	0.00	FL	LTPF	78	C2368 500
FINAL DATA	7	54	LC1					LTSF	+	0.00	FL	LTPF	78	C2368 500
FINAL DATA	8	1	NDD						+	0.00	FL	LTPF	110	T4004 500
FINAL DATA	8	2	NDD						+	0.00	FL	LTPF	110	T4004 500
FINAL DATA	8	3	NDD						+	0.00	FL	LTPF	110	T4004 500
FINAL DATA	8	4	NDD						+	0.00	FL	LTPF	110	T4004 500
FINAL DATA	8	5	NDD						+	0.00	FL	LTPF	115	H3921 500
FINAL DATA			NDD						+	0.00	FL	LTPF	83	L7871 500
FINAL DATA	8	6	LC1					LTSF	+	0.00	FL	LTPF	115	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	83	L7871 500

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

1 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	8	7	NDD						FL	LTPF	115	H3921	500	
FINAL DATA			NDD						FL	LTPF	83	L7871	500	
FINAL DATA	8	8	LC1					LTSF	FL	LTPF	115	H3921	500	
FINAL DATA			LC1					LTSF	FL	LTPF	83	L7871	500	
FINAL DATA	8	9	NDD						FL	LTPF	83	L7871	500	
FINAL DATA	8	10	NDD						FL	LTPF	83	L7871	500	
FINAL DATA	8	11	NDD						FL	LTPF	83	L7871	500	
FINAL DATA	8	12	NDD						FL	LTPF	83	L7871	500	
FINAL DATA	8	13	NDD						FL	LTPF	83	L7871	500	
FINAL DATA	8	14	NDD						FL	LTPF	83	L7871	500	
FINAL DATA	8	15	NDD						FL	LTPF	83	L7871	500	
FINAL DATA	8	16	NDD						FL	LTPF	83	L7871	500	
FINAL DATA	8	17	NDD						FL	LTPF	83	L7871	500	
FINAL DATA	8	18	NDD						FL	LTPF	83	L7871	500	
FINAL DATA	8	19	NDD						FL	LTPF	83	L7871	500	
FINAL DATA	8	20	NDD						FL	LTPF	83	L7871	500	
FINAL DATA	8	21	NDD						FL	LTPF	83	L7871	500	
FINAL DATA	8	22	NDD						FL	LTPF	83	L7871	500	
FINAL DATA	8	23	NDD						FL	LTPF	83	L7871	500	
FINAL DATA	8	24	NDD						FL	LTPF	83	L7871	500	
FINAL DATA	8	25	NDD						FL	LTPF	83	L7871	500	
FINAL DATA	8	26	NDD						FL	LTPF	83	L7871	500	
FINAL DATA	8	27	NDD						FL	LTPF	83	L7871	500	
FINAL DATA	8	28	NDD						FL	LTPF	83	L7871	500	
FINAL DATA	8	29	NDD						FL	LTPF	83	L7871	500	
FINAL DATA	8	30	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	8	31	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	8	32	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	8	33	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	8	34	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	8	35	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	8	36	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	8	37	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	8	38	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	8	39	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	8	40	LC1					LTSF	FL	LTPF	78	B3720	500	
FINAL DATA	8	41	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	8	42	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	8	43	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	8	44	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	8	45	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	8	46	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	8	47	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	8	48	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	8	49	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	8	50	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	8	51	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	8	52	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	8	53	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	8	54	NDD						FL	LTPF	78	C2368	500	
FINAL DATA	8	55	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	8	56	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	8	57	LC1					LTSF	FL	LTPF	78	C2368	500	
FINAL DATA	9	1	NDD						FL	LTPF	110	T4004	500	
FINAL DATA	9	2	NDD						FL	LTPF	110	T4004	500	
FINAL DATA	9	3	NDD						FL	LTPF	110	T4004	500	
FINAL DATA	9	4	NDD						FL	LTPF	110	T4004	500	
FINAL DATA	9	5	LC1					LTSF	FL	LTPF	115	H3921	500	
FINAL DATA	9	6	LC1					LTSF	FL	LTPF	115	H3921	500	
FINAL DATA	9	7	LC1					LTSF	FL	LTPF	115	H3921	500	
FINAL DATA	9	8	LC1					LTSF	FL	LTPF	115	H3921	500	
FINAL DATA	9	9	LCB					LTSF	FL	LTPF	115	H3921	500	
FINAL DATA	9	10	LC1					LTSF	FL	LTPF	115	H3921	500	
FINAL DATA	9	11	LC1					LTSF	FL	LTPF	115	H3921	500	
FINAL DATA	9	12	LC1					LTSF	FL	LTPF	115	B3720	500	
FINAL DATA			DNG	3.35		3	190	LTSF	FL	LTPF	115	B3720	500	
FINAL DATA	9	13	LC1					LTSF	FL	LTPF	115	H3921	500	
FINAL DATA	9	14	LC1					LTSF	FL	LTPF	115	H3921	500	
FINAL DATA	9	15	LC1					LTSF	FL	LTPF	115	H3921	500	
FINAL DATA	9	16	LC1					LTSF	FL	LTPF	115	H3921	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	9	17	LC1					LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	9	18	LC1					LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	9	19	LC1					LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	9	20	LC1					LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	9	21	LC1					LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	9	22	LC1					LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	9	23	LC1					LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	9	24	LC1					LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	9	25	LC1					LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	9	26	LC1					LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	9	27	NDD					+ 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	9	28	NDD					+ 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	9	29	LC1					LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	9	30	LC1					LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	9	31	LC1					LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	9	32	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	33	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	34	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	35	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	36	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	37	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	38	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	39	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	40	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	41	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	42	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	43	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	44	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	45	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	46	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	47	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	48	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	49	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	50	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	51	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	52	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	53	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	54	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	55	NDD					+ 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	56	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	57	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	58	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	59	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	60	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	61	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	9	62	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	10	1	LC1					LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	10	2	NDD					+ 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	10	3	LC1					LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	10	4	LC1					LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	10	5	LC1					LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	10	6	LC1					LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA			CHT					13TH TSP to 12TH TSP	FL	LTPF	115	H3921	500	
FINAL DATA			CHT					9TH TSP to LTSF	FL	LTPF	115	H3921	500	
FINAL DATA	10	7	LC1					LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	10	8	NDD					+ 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	10	9	LCB					LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	10	10	LCB					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	10	11	LCB					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	10	12	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	10	13	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	10	14	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	10	15	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	10	16	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	10	17	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	10	18	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	10	19	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	10	20	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	10	21	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	10	22	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	

Plant: Oconee Unit 2
 Stage: 09/90 RFO
 Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	10	23	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	10	24	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	10	25	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	10	26	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	10	27	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	10	28	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	10	29	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	10	30	LC1					LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	10	31	LC1					LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	10	32	NDD					+ 0.00	FL	LTPF	149	W4892	480	
FINAL DATA	10	33	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	10	34	LC1					LTSF + 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	10	35	LC1					LTSF + 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	10	36	LC1					LTSF + 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	10	37	LC1					LTSF + 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	10	38	LC1					LTSF + 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	10	39	LC1					LTSF + 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	10	40	LC1					LTSF + 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	10	41	LC1					LTSF + 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	10	42	LC1					LTSF + 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	10	43	LC1					LTSF + 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	10	44	LC1					LTSF + 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	10	45	LC1					LTSF + 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	10	46	LC1					LTSF + 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	10	47	LC1					LTSF + 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	10	48	LC1					LTSF + 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	10	49	LC1					LTSF + 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	10	50	LC1					LTSF + 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	10	51	LC1					LTSF + 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	10	52	LC1					LTSF + 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	10	53	LC1					LTSF + 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	10	54	LC1					LTSF + 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	10	55	LCB					LTSF + 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	10	56	LCB					LTSF + 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	10	57	LCB					LTSF + 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	10	58	LC1					LTSF + 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	10	59	NDD					+ 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	10	60	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	10	61	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	10	62	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	10	63	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	10	64	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	10	65	LC1					LTSF + 0.00	FL	LTPF	78	C2368	500	
FINAL DATA	11	1	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	11	2	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	11	3	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	11	4	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	11	5	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	11	6	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	11	7	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	11	8	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	11	9	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	11	10	LCB					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	11	11	LCB					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	11	12	LCB					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	11	13	LCB					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	11	14	LCB					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	11	15	NDD					+ 0.00	FL	LTPF	83	L7871	500	
FINAL DATA	11	16	LCB					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	11	17	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	11	18	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	11	19	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	11	20	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	11	21	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	11	22	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	11	23	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	11	24	LC1					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	11	25	LCB					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	11	26	LCB					LTSF + 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	11	27	CHT					UTPF to15TH TSP	FL	LTPF	114	H3921	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	114	H3921	500
FINAL DATA	11	28	LCB					LTSF	+ 0.00	FL	LTPF	114	H3921	500
FINAL DATA	11	29	LC1					LTSF	+ 0.00	FL	LTPF	114	H3921	500
FINAL DATA	11	30	LC1					LTSF	+ 0.00	FL	LTPF	114	H3921	500
FINAL DATA	11	31	LC1					LTSF	+ 0.00	FL	LTPF	114	H3921	500
FINAL DATA	11	32	NDD						+ 0.00	FL	LTPF	149	W4892	480
FINAL DATA	11	33	NDD						+ 0.00	FL	LTPF	115	H3921	500
FINAL DATA	11	34	LC1					LTSF	+ 0.00	FL	LTPF	115	H3921	500
FINAL DATA	11	35	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	36	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	37	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	38	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	39	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	40	NDD						+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	41	LCB					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	42	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	43	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	44	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	45	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	46	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	47	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	48	NDD						+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	49	NDD						+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	50	LCB					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	51	LCB					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	52	LCB					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	53	LCB					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	54	LCB					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	55	LCB					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	56	LCB					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	57	LCB					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	58	LCB					LTSF	+ 0.00	FL	LTPF	149	W4892	480
FINAL DATA	11	59	LCB					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	60	LCB					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	61	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA			PRM	3.19	3	15		LTSF	+ 3.08	FL	LTPF	77	B3720	500
FINAL DATA	11	62	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	63	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	64	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	65	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	66	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	67	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	11	68	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500
FINAL DATA	12	1	LC1					LTSF	+ 0.00	FL	LTPF	113	H3921	500
FINAL DATA	12	2	LC1					LTSF	+ 0.00	FL	LTPF	113	H3921	500
FINAL DATA	12	3	LC1					LTSF	+ 0.00	FL	LTPF	113	H3921	500
FINAL DATA	12	4	LC1					LTSF	+ 0.00	FL	LTPF	113	H3921	500
FINAL DATA	12	5	LC1					LTSF	+ 0.00	FL	LTPF	113	H3921	500
FINAL DATA	12	6	LC1					LTSF	+ 0.00	FL	LTPF	113	H3921	500
FINAL DATA	12	7	LC1					LTSF	+ 0.00	FL	LTPF	113	H3921	500
FINAL DATA	12	8	LC1					LTSF	+ 0.00	FL	LTPF	113	H3921	500
FINAL DATA	12	9	LC1					LTSF	+ 0.00	FL	LTPF	113	H3921	500
FINAL DATA	12	10	LCB					LTSF	+ 0.00	FL	LTPF	113	H3921	500
FINAL DATA	12	11	LCB					LTSF	+ 0.00	FL	LTPF	113	H3921	500
FINAL DATA	12	12	LCB					LTSF	+ 0.00	FL	LTPF	113	H3921	500
FINAL DATA	12	13	LCB					LTSF	+ 0.00	FL	LTPF	113	H3921	500
FINAL DATA	12	14	LCB					LTSF	+ 0.00	FL	LTPF	113	H3921	500
FINAL DATA	12	15	LCB					LTSF	+ 0.00	FL	LTPF	113	H3921	500
FINAL DATA	12	16	LCB					LTSF	+ 0.00	FL	LTPF	114	H3921	500
FINAL DATA	12	17	LCB					LTSF	+ 0.00	FL	LTPF	114	H3921	500
FINAL DATA	12	18	LCB					LTSF	+ 0.00	FL	LTPF	114	H3921	500
FINAL DATA	12	19	LCB					LTSF	+ 0.00	FL	LTPF	114	H3921	500
FINAL DATA	12	20	LCB					LTSF	+ 0.00	FL	LTPF	114	H3921	500
FINAL DATA	12	21	LCB					LTSF	+ 0.00	FL	LTPF	114	H3921	500
FINAL DATA	12	22	LCB					LTSF	+ 0.00	FL	LTPF	114	H3921	500
FINAL DATA	12	23	LCB					LTSF	+ 0.00	FL	LTPF	114	H3921	500
FINAL DATA	12	24	LC1					LTSF	+ 0.00	FL	LTPF	114	H3921	500
FINAL DATA	12	25	LC1					LTSF	+ 0.00	FL	LTPF	114	H3921	500
FINAL DATA	12	26	LC1					LTSF	+ 0.00	FL	LTPF	114	H3921	500
FINAL DATA	12	27	LCB					LTSF	+ 0.00	FL	LTPF	114	H3921	500

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	12	28	LCB					LTSF	+ 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	12	29	LCB					LTSF	+ 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	12	30	LC1					LTSF	+ 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	12	31	LC1					LTSF	+ 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	12	32	LC1					LTSF	+ 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	12	33	LCB					LTSF	+ 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	12	34	LC1					LTSF	+ 0.00	FL	LTPF	114	H3921	500	
FINAL DATA	12	35	LC1					LTSF	+ 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	12	36	LC1					LTSF	+ 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	12	37	NDD						+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	12	38	NDD						+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	12	39	NDD						+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	12	40	NDD						+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	12	41	NDD						+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	12	42	NDD						+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	12	43	NDD						+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	12	44	NDD						+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	12	45	NDD						+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	12	46	NDD						+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	12	47	LC1					LTSF	+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	12	48	NDD						+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	12	49	NDD						+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	12	50	LCB					LTSF	+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	12	51	LCB					LTSF	+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	12	52	LCB					LTSF	+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	12	53	LCB					LTSF	+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	12	54	LCB					LTSF	+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	12	55	LCB					LTSF	+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	12	56	LCB					LTSF	+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	12	57	LCB					LTSF	+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	12	58	LCB					LTSF	+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	12	59	LCB					LTSF	+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	12	60	LCB					LTSF	+ 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	12	61	LCB					LTSF	+ 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	12	62	PRM	3.87	3	19	14TH	TSP+	6.18	FL	LTPF	77	B3720	500	
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	12	63	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	12	64	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	12	65	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	12	66	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	12	67	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	12	68	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	12	69	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	12	70	LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	12	71	ODI	19	0.87	3	126	13TH	TSP+	3.24	FL	LTPF	77	B3720	500
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	77	B3720	500	
FINAL DATA	13	1	LC1					LTSF	+ 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	2	LC1					LTSF	+ 0.00	FL	LTPF	149	W4892	480	
FINAL DATA	13	3	LC1					LTSF	+ 0.00	FL	LTPF	146	C2368	500	
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	13	4	LC1					LTSF	+ 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	5	LC1					LTSF	+ 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	6	LC1					LTSF	+ 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	7	LC1					LTSF	+ 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	8	LC1					LTSF	+ 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	9	UC1					UTSF	+ 0.00	FL	LTPF	112	H3921	500	
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	10	LC1					LTSF	+ 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	11	LCB					LTSF	+ 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	12	LCB					LTSF	+ 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	13	LCB					LTSF	+ 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	14	LCB					LTSF	+ 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	15	LCB					LTSF	+ 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	16	UC1					UTSF	+ 0.00	FL	LTPF	112	H3921	500	
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	17	LCB					LTSF	+ 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	18	LCB					LTSF	+ 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	19	LCB					LTSF	+ 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	20	LCB					LTSF	+ 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	21	LCB					LTSF	+ 0.00	FL	LTPF	112	H3921	500	

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

1. QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	13	22	LCB					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	23	LCB					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	24	LCB					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	25	LCB					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	26	LCB					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	27	LCB					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	28	LCB					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	29	LCB					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	30	LCB					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	31	LC1					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	32	NDD					+ 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	33	NDD					+ 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	34	NDD					+ 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	35	LC1					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	36	LC1					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	37	LCB					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	13	38	LCB					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	39	LCB					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	40	LCB					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	41	LCB					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	42	LCB					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	43	NDD					+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	44	NDD					+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	45	LCB					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	46	LCB					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	47	NDD					+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	48	NDD					+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	49	NDD					+ 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	50	LCB					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	51	LCB					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	52	LCB					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	53	LCB					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	54	LCB					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	55	LCB					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	56	LCB					LTSF + 0.00	UTSF	LTPF	76	C2368	500	
FINAL DATA			OBS					UTSF + 0.00	UTSF	LTPF	76	C2368	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	148	B0690	480	
FINAL DATA	13	57	LCB					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	58	LCB					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	59	LCB					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	60	LCB					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	61	LCB					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	62	LCB					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	63	LCB					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	64	LCB					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	65	LC1					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	66	LC1					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	67	LC1					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	68	LC1					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	69	LC1					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	70	LC1					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	71	LC1					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	72	LC1					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	73	LC1					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	13	74	LC1					LTSF + 0.00	FL	LTPF	76	C2368	500	
FINAL DATA	14	1	LC1					LTSF + 0.00	FL	LTPF	113	H3921	500	
FINAL DATA	14	2	LC1					LTSF + 0.00	FL	LTPF	113	H3921	500	
FINAL DATA	14	3	LC1					LTSF + 0.00	FL	LTPF	113	H3921	500	
FINAL DATA	14	4	LC1					LTSF + 0.00	FL	LTPF	113	H3921	500	
FINAL DATA	14	5	LC1					LTSF + 0.00	FL	LTPF	113	H3921	500	
FINAL DATA	14	6	LC1					LTSF + 0.00	FL	LTPF	113	H3921	500	
FINAL DATA	14	7	LC1					LTSF + 0.00	FL	LTPF	113	H3921	500	
FINAL DATA	14	8	LC1					LTSF + 0.00	FL	LTPF	113	H3921	500	
FINAL DATA	14	9	LC1					LTSF + 0.00	FL	LTPF	113	H3921	500	
FINAL DATA	14	10	LC1					LTSF + 0.00	FL	LTPF	113	H3921	500	
FINAL DATA	14	11	LCB					LTSF + 0.00	FL	LTPF	113	H3921	500	
FINAL DATA	14	12	LCB					LTSF + 0.00	FL	LTPF	113	H3921	500	
FINAL DATA	14	13	LCB					LTSF + 0.00	FL	LTPF	113	H3921	500	
FINAL DATA	14	14	LCB					LTSF + 0.00	FL	LTPF	113	H3921	500	
FINAL DATA	14	15	LCB					LTSF + 0.00	FL	LTPF	113	H3921	500	

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: B

1. QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	14	16	LCB					LTSF	+	0.00	FL	LTPF	113	H3921 500
FINAL DATA	14	17	LCB					LTSF	+	0.00	FL	LTPF	113	H3921 500
FINAL DATA	14	18	NDD						+	0.00	FL	LTPF	111	T4004 500
FINAL DATA	14	19	NDD						+	0.00	FL	LTPF	111	T4004 500
FINAL DATA	14	20	NDD						+	0.00	FL	LTPF	111	T4004 500
FINAL DATA	14	21	NDD						+	0.00	FL	LTPF	111	T4004 500
FINAL DATA	14	22	NDD						+	0.00	FL	LTPF	111	T4004 500
FINAL DATA	14	23	NDD						+	0.00	FL	LTPF	111	T4004 500
FINAL DATA	14	24	NDD						+	0.00	FL	LTPF	111	T4004 500
FINAL DATA	14	25	NDD						+	0.00	FL	LTPF	111	T4004 500
FINAL DATA	14	26	LC1					LTSF	+	0.00	FL	LTPF	112	H3921 500
FINAL DATA	14	27	LCB					LTSF	+	0.00	FL	LTPF	112	H3921 500
FINAL DATA	14	28	LCB					LTSF	+	0.00	FL	LTPF	112	H3921 500
FINAL DATA	14	29	LCB					LTSF	+	0.00	FL	LTPF	149	W4892 480
FINAL DATA	14	30	LCB					LTSF	+	0.00	FL	LTPF	112	H3921 500
FINAL DATA	14	31	LCB					LTSF	+	0.00	FL	LTPF	112	H3921 500
FINAL DATA	14	32	LCB					LTSF	+	0.00	FL	LTPF	112	H3921 500
FINAL DATA	14	33	LC1					LTSF	+	0.00	FL	LTPF	112	H3921 500
FINAL DATA	14	34	NDD						+	0.00	FL	LTPF	112	H3921 500
FINAL DATA	14	35	NDD						+	0.00	FL	LTPF	112	H3921 500
FINAL DATA	14	36	LC1					LTSF	+	0.00	FL	LTPF	112	H3921 500
FINAL DATA	14	37	LCB					LTSF	+	0.00	FL	LTPF	112	H3921 500
FINAL DATA	14	38	LCB					LTSF	+	0.00	FL	LTPF	112	H3921 500
FINAL DATA	14	39	NDD						+	0.00	FL	LTPF	75	T4004 500
FINAL DATA	14	40	NDD						+	0.00	FL	LTPF	75	T4004 500
FINAL DATA	14	41	NDD						+	0.00	FL	LTPF	75	T4004 500
FINAL DATA	14	42	NDD						+	0.00	FL	LTPF	75	T4004 500
FINAL DATA	14	43	NDD						+	0.00	FL	LTPF	75	T4004 500
FINAL DATA	14	44	NDD						+	0.00	FL	LTPF	75	T4004 500
FINAL DATA	14	45	NDD						+	0.00	FL	LTPF	75	T4004 500
FINAL DATA	14	46	NDD						+	0.00	FL	LTPF	75	T4004 500
FINAL DATA	14	47	NDD						+	0.00	FL	LTPF	75	T4004 500
FINAL DATA	14	48	NDD						+	0.00	FL	LTPF	75	T4004 500
FINAL DATA	14	49	LCB					LTSF	+	0.00	FL	LTPF	75	C2368 500
FINAL DATA	14	50	LCB					LTSF	+	0.00	FL	LTPF	75	C2368 500
FINAL DATA	14	51	LCB					LTSF	+	0.00	FL	LTPF	75	C2368 500
FINAL DATA	14	52	LCB					LTSF	+	0.00	FL	LTPF	75	C2368 500
FINAL DATA	14	53	LCB					LTSF	+	0.00	FL	LTPF	75	C2368 500
FINAL DATA	14	54	LCB					LTSF	+	0.00	FL	LTPF	75	C2368 500
FINAL DATA	14	55	LCB					LTSF	+	0.00	FL	LTPF	75	C2368 500
FINAL DATA	14	56	LCB					LTSF	+	0.00	FL	LTPF	75	C2368 500
FINAL DATA	14	57	LCB					LTSF	+	0.00	FL	LTPF	75	C2368 500
FINAL DATA	14	58	LCB					LTSF	+	0.00	FL	LTPF	75	C2368 500
FINAL DATA	14	59	LCB					LTSF	+	0.00	FL	LTPF	75	C2368 500
FINAL DATA	14	60	LCB					LTSF	+	0.00	FL	LTPF	75	C2368 500
FINAL DATA	14	61	LCB					LTSF	+	0.00	FL	LTPF	75	C2368 500
FINAL DATA	14	62	LCB					LTSF	+	0.00	FL	LTPF	75	C2368 500
FINAL DATA	14	63	LCB					LTSF	+	0.00	FL	LTPF	75	C2368 500
FINAL DATA	14	64	LCB					LTSF	+	0.00	FL	LTPF	75	C2368 500
FINAL DATA	14	65	LCB					LTSF	+	0.00	FL	LTPF	76	C2368 500
FINAL DATA	14	66	LC1					LTSF	+	0.00	FL	LTPF	76	C2368 500
FINAL DATA	14	67	LC1					LTSF	+	0.00	FL	LTPF	76	C2368 500
FINAL DATA	14	68	LC1					LTSF	+	0.00	FL	LTPF	76	C2368 500
FINAL DATA	14	69	LC1					LTSF	+	0.00	FL	LTPF	76	C2368 500
FINAL DATA	14	70	LC1					LTSF	+	0.00	FL	LTPF	76	C2368 500
FINAL DATA	14	71	LC1					LTSF	+	0.00	FL	LTPF	76	C2368 500
FINAL DATA	14	72	LC1					LTSF	+	0.00	FL	LTPF	76	C2368 500
FINAL DATA	14	73	LC1					LTSF	+	0.00	FL	LTPF	76	C2368 500
FINAL DATA	14	74	DNG		3.27	3	192	LTSF	+	18.61	FL	LTPF	76	C2368 500
FINAL DATA			DNG		3.42	3	192	LTSF	+	15.60	FL	LTPF	76	C2368 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	76	C2368 500
FINAL DATA	14	75	LC1					LTSF	+	0.00	FL	LTPF	76	C2368 500
FINAL DATA	15	1	LC1					LTSF	+	0.00	FL	LTPF	113	H3921 500
FINAL DATA	15	2	LC1					LTSF	+	0.00	FL	LTPF	113	H3921 500
FINAL DATA	15	3	LC1					LTSF	+	0.00	FL	LTPF	113	H3921 500
FINAL DATA	15	4	LC1					LTSF	+	0.00	FL	LTPF	113	H3921 500
FINAL DATA	15	5	LC1					LTSF	+	0.00	FL	LTPF	113	H3921 500
FINAL DATA	15	6	LC1					LTSF	+	0.00	FL	LTPF	113	H3921 500
FINAL DATA	15	7	LC1					LTSF	+	0.00	FL	LTPF	113	H3921 500
FINAL DATA	15	8	LC1					LTSF	+	0.00	FL	LTPF	113	H3921 500

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	15	9	LC1					LTSF + 0.00	FL	LTPF	113	H3921	500	
FINAL DATA	15	10	LC1					LTSF + 0.00	FL	LTPF	113	H3921	500	
FINAL DATA	15	11	LC1					LTSF + 0.00	FL	LTPF	113	H3921	500	
FINAL DATA	15	12	LC1					LTSF + 0.00	FL	LTPF	113	H3921	500	
FINAL DATA	15	13	LCB					LTSF + 0.00	FL	LTPF	113	H3921	500	
FINAL DATA	15	14	LCB					LTSF + 0.00	FL	LTPF	113	H3921	500	
FINAL DATA	15	15	ODI	19	1.71	3	117	12TH TSP+ 13.15	FL	LTPF	113	H3921	500	MBM
FINAL DATA	15	16	LCB					LTSF + 0.00	FL	LTPF	113	H3921	500	
FINAL DATA	15	17	LCB					LTSF + 0.00	FL	LTPF	113	H3921	500	
FINAL DATA	15	18	LCB					LTSF + 0.00	FL	LTPF	113	H3921	500	
FINAL DATA	15	19	LCB					LTSF + 0.00	FL	LTPF	113	H3921	500	
FINAL DATA	15	20	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	15	21	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	15	22	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	15	23	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	15	24	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	15	25	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	15	26	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	15	27	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	15	28	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	15	29	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	15	30	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	15	31	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	15	32	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	15	33	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	15	34	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	15	35	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	15	36	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	15	37	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	15	38	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	15	39	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	40	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	15	41	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	42	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	43	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	44	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	45	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	46	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	47	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	48	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	49	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	50	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	51	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	52	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	53	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	54	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	55	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	56	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	57	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	58	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	59	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	60	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	61	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	62	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	63	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	64	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	65	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	66	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	67	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	68	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	69	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	70	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	71	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	72	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	73	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	74	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	75	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	15	76	NDD					+ 0.00	FL	LTPF	75	T4004	500	

Plant: Oconee Unit 2
 Stage: 09/90 RFO
 Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	15	77	NDD						FL	LTPF	75	T4004	500	
FINAL DATA	15	78	NDD						FL	LTPF	75	T4004	500	
FINAL DATA	16	1	LC1					LTSF	FL	LTPF	113	H3921	500	
FINAL DATA	16	2	LC1					LTSF	FL	LTPF	113	H3921	500	
FINAL DATA	16	3	LC1					LTSF	FL	LTPF	113	H3921	500	
FINAL DATA	16	4	LC1					LTSF	FL	LTPF	113	H3921	500	
FINAL DATA	16	5	LC1					LTSF	FL	LTPF	113	H3921	500	
FINAL DATA	16	6	LC1					LTSF	FL	LTPF	113	H3921	500	
FINAL DATA	16	7	LC1					LTSF	FL	LTPF	113	H3921	500	
FINAL DATA	16	8	LC1					LTSF	FL	LTPF	113	H3921	500	
FINAL DATA	16	9	NDD						FL	LTPF	111	T4004	500	
FINAL DATA	16	10	NDD						FL	LTPF	111	T4004	500	
FINAL DATA	16	11	NDD						FL	LTPF	111	T4004	500	
FINAL DATA	16	12	LC1					LTSF	FL	LTPF	113	H3921	500	
FINAL DATA	16	13	LC1					LTSF	FL	LTPF	113	H3921	500	
FINAL DATA	16	14	LCB					LTSF	FL	LTPF	113	H3921	500	
FINAL DATA	16	15	LCB					LTSF	FL	LTPF	113	H3921	500	
FINAL DATA	16	16	LCB					LTSF	FL	LTPF	113	H3921	500	
FINAL DATA	16	17	LCB					LTSF	FL	LTPF	113	H3921	500	
FINAL DATA	16	18	LCB					LTSF	FL	LTPF	113	H3921	500	
FINAL DATA	16	19	LCB					LTSF	FL	LTPF	113	H3921	500	
FINAL DATA	16	20	LCB					LTSF	FL	LTPF	113	H3921	500	
FINAL DATA	16	21	NDD						FL	LTPF	111	T4004	500	
FINAL DATA	16	22	NDD						FL	LTPF	111	T4004	500	
FINAL DATA	16	23	NDD						FL	LTPF	111	T4004	500	
FINAL DATA	16	24	NDD						FL	LTPF	111	T4004	500	
FINAL DATA	16	25	NDD						FL	LTPF	111	T4004	500	
FINAL DATA	16	26	NDD						FL	LTPF	111	T4004	500	
FINAL DATA	16	27	NDD						FL	LTPF	111	T4004	500	
FINAL DATA	16	28	NDD						FL	LTPF	111	T4004	500	
FINAL DATA	16	29	NDD						FL	LTPF	111	T4004	500	
FINAL DATA	16	30	NDD						FL	LTPF	111	T4004	500	
FINAL DATA	16	31	NDD						FL	LTPF	111	T4004	500	
FINAL DATA	16	32	NDD						FL	LTPF	111	T4004	500	
FINAL DATA	16	33	NDD						FL	LTPF	111	T4004	500	
FINAL DATA	16	34	NDD						FL	LTPF	111	T4004	500	
FINAL DATA	16	35	NDD						FL	LTPF	111	T4004	500	
FINAL DATA	16	36	NDD						FL	LTPF	111	T4004	500	
FINAL DATA	16	37	NDD						FL	LTPF	111	T4004	500	
FINAL DATA	16	38	NDD						FL	LTPF	111	T4004	500	
FINAL DATA	16	39	NDD						FL	LTPF	111	T4004	500	
FINAL DATA	16	40	NDD						FL	LTPF	111	T4004	500	
FINAL DATA	16	41	NDD						FL	LTPF	111	T4004	500	
FINAL DATA	16	42	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	43	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	44	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	45	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	46	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	47	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	48	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	49	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	50	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	51	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	52	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	53	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	54	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	55	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	56	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	57	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	58	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	59	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	60	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	61	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	62	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	63	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	64	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	65	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	66	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	67	NDD						FL	LTPF	74	T4004	500	
FINAL DATA	16	68	NDD						FL	LTPF	74	T4004	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	16	69	NDD					+ 0.00	FL	LTPF	74	T4004	500	
FINAL DATA	16	70	NDD					+ 0.00	FL	LTPF	74	T4004	500	
FINAL DATA	16	71	NDD					+ 0.00	FL	LTPF	74	T4004	500	
FINAL DATA	16	72	NDD					+ 0.00	FL	LTPF	74	T4004	500	
FINAL DATA	16	73	NDD					+ 0.00	FL	LTPF	74	T4004	500	
FINAL DATA	16	74	NDD					+ 0.00	FL	LTPF	74	T4004	500	
FINAL DATA	16	75	NDD					+ 0.00	FL	LTPF	74	T4004	500	
FINAL DATA	16	76	NDD					+ 0.00	FL	LTPF	74	T4004	500	
FINAL DATA	16	77	NDD					+ 0.00	FL	LTPF	74	T4004	500	
FINAL DATA	16	78	NDD					+ 0.00	FL	LTPF	74	T4004	500	
FINAL DATA	16	79	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	16	80	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	16	81	NDD					+ 0.00	FL	LTPF	75	T4004	500	
FINAL DATA	17	1	LC1					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	17	2	LC1					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	17	3	LC1					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	17	4	LC1					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	17	5	NDD					+ 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	17	6	LC1					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	17	7	LC1					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	17	8	LC1					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	17	9	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	17	10	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	17	11	LC1					LTSF + 0.00	FL	LTPF	146	C2368	500	
FINAL DATA	17	12	LC1					LTSF + 0.00	FL	LTPF	149	W4892	480	
FINAL DATA	17	13	LC1					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA	17	14	LCB					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	110	B0690	500	
FINAL DATA	17	15	LCB					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA			CHT					3RD TSP toLTSF	FL	LTPF	112	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	110	B0690	500	
FINAL DATA	17	16	LCB					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	110	B0690	500	
FINAL DATA	17	17	LCB					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	110	B0690	500	
FINAL DATA	17	18	LCB					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	110	B0690	500	
FINAL DATA	17	19	LCB					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	110	B0690	500	
FINAL DATA	17	20	LCB					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	110	B0690	500	
FINAL DATA	17	21	LCB					LTSF + 0.00	FL	LTPF	112	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	110	B0690	500	
FINAL DATA	17	22	NDD					+ 0.00	FL	LTPF	112	H3921	500	
FINAL DATA			NDD					+ 0.00	FL	LTPF	110	T4004	500	
FINAL DATA	17	23	NDD					+ 0.00	FL	LTPF	110	T4004	500	
FINAL DATA	17	24	NDD					+ 0.00	FL	LTPF	110	T4004	500	
FINAL DATA	17	25	NDD					+ 0.00	FL	LTPF	110	T4004	500	
FINAL DATA	17	26	NDD					+ 0.00	FL	LTPF	110	T4004	500	
FINAL DATA	17	27	NDD					+ 0.00	FL	LTPF	110	T4004	500	
FINAL DATA	17	28	NDD					+ 0.00	FL	LTPF	110	T4004	500	
FINAL DATA	17	29	NDD					+ 0.00	FL	LTPF	110	T4004	500	
FINAL DATA	17	30	NDD					+ 0.00	FL	LTPF	110	T4004	500	
FINAL DATA	17	31	NDD					+ 0.00	FL	LTPF	110	T4004	500	
FINAL DATA	17	32	NDD					+ 0.00	FL	LTPF	110	T4004	500	
FINAL DATA	17	33	NDD					+ 0.00	FL	LTPF	110	T4004	500	
FINAL DATA	17	34	NDD					+ 0.00	FL	LTPF	110	T4004	500	
FINAL DATA	17	35	NDD					+ 0.00	FL	LTPF	110	T4004	500	
FINAL DATA	17	36	NDD					+ 0.00	FL	LTPF	110	T4004	500	
FINAL DATA	17	37	NDD					+ 0.00	FL	LTPF	110	T4004	500	
FINAL DATA	17	38	NDD					+ 0.00	FL	LTPF	110	T4004	500	
FINAL DATA	17	39	NDD					+ 0.00	FL	LTPF	110	T4004	500	
FINAL DATA	17	40	NDD					+ 0.00	FL	LTPF	110	T4004	500	
FINAL DATA	17	41	NDD					+ 0.00	FL	LTPF	110	T4004	500	
FINAL DATA	17	42	NDD					+ 0.00	FL	LTPF	74	T4004	500	
FINAL DATA	17	43	NDD					+ 0.00	FL	LTPF	74	T4004	500	
FINAL DATA	17	44	NDD					+ 0.00	FL	LTPF	74	T4004	500	
FINAL DATA	17	45	NDD					+ 0.00	FL	LTPF	74	T4004	500	
FINAL DATA	17	46	NDD					+ 0.00	FL	LTPF	74	T4004	500	
FINAL DATA	17	47	NDD					+ 0.00	FL	LTPF	74	T4004	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

19 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	17	48	NDD		+ 0.00				FL	LTPF	74	T4004	500	
FINAL DATA	17	49	NDD		+ 0.00				FL	LTPF	74	T4004	500	
FINAL DATA	17	50	NDD		+ 0.00				FL	LTPF	74	T4004	500	
FINAL DATA	17	51	NDD		+ 0.00				FL	LTPF	74	T4004	500	
FINAL DATA	17	52	NDD		+ 0.00				FL	LTPF	74	T4004	500	
FINAL DATA	17	53	NDD		+ 0.00				FL	LTPF	74	T4004	500	
FINAL DATA	17	54	NDD		+ 0.00				FL	LTPF	74	T4004	500	
FINAL DATA	17	55	NDD		+ 0.00				FL	LTPF	74	T4004	500	
FINAL DATA	17	56	NDD		+ 0.00				FL	LTPF	74	T4004	500	
FINAL DATA	17	57	NDD		+ 0.00				FL	LTPF	74	T4004	500	
FINAL DATA	17	58	NDD		+ 0.00				FL	LTPF	74	T4004	500	
FINAL DATA	17	59	NDD		+ 0.00				FL	LTPF	74	T4004	500	
FINAL DATA	17	60	NDD		+ 0.00				FL	LTPF	74	T4004	500	
FINAL DATA	17	61	NDD		+ 0.00				FL	LTPF	74	T4004	500	
FINAL DATA	17	62	NDD		+ 0.00				FL	LTPF	74	T4004	500	
FINAL DATA	17	63	NDD		+ 0.00				FL	LTPF	74	T4004	500	
FINAL DATA	17	64	NDD		+ 0.00				FL	LTPF	74	T4004	500	
FINAL DATA	17	65	NDD		+ 0.00				FL	LTPF	74	T4004	500	
FINAL DATA	17	66	NDD		+ 0.00				FL	LTPF	74	T4004	500	
FINAL DATA	17	67	NDD		+ 0.00				FL	LTPF	74	T4004	500	
FINAL DATA	17	68	NDD		+ 0.00				FL	LTPF	74	T4004	500	
FINAL DATA	17	69	LCB		+ 0.00			LTSF	FL	LTPF	149	W4892	480	
FINAL DATA	17	70	LCB		+ 0.00			LTSF	FL	LTPF	146	C2368	500	
FINAL DATA	17	71	NDD		+ 0.00				FL	LTPF	74	T4004	500	
FINAL DATA	17	72	NDD		+ 0.00				FL	LTPF	74	T4004	500	
FINAL DATA	17	73	NDD		+ 0.00				FL	LTPF	74	T4004	500	
FINAL DATA	17	74	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	17	75	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	17	76	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	17	77	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	17	78	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	17	79	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	17	80	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	17	81	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	17	82	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	1	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	18	2	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	18	3	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	18	4	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	18	5	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	18	6	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	18	7	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	18	8	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	18	9	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	18	10	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	18	11	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	18	12	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	18	13	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	18	14	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	18	15	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	18	16	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	18	17	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	18	18	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	18	19	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	18	20	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	18	21	NDD		+ 0.00				FL	LTPF	110	T4004	500	
FINAL DATA	18	22	NDD		+ 0.00				FL	LTPF	110	T4004	500	
FINAL DATA	18	23	NDD		+ 0.00				FL	LTPF	110	T4004	500	
FINAL DATA	18	24	NDD		+ 0.00				FL	LTPF	110	T4004	500	
FINAL DATA	18	25	NDD		+ 0.00				FL	LTPF	110	T4004	500	
FINAL DATA	18	26	NDD		+ 0.00				FL	LTPF	110	T4004	500	
FINAL DATA	18	27	NDD		+ 0.00				FL	LTPF	110	T4004	500	
FINAL DATA	18	28	NDD		+ 0.00				FL	LTPF	110	T4004	500	
FINAL DATA	18	29	NDD		+ 0.00				FL	LTPF	110	T4004	500	
FINAL DATA	18	30	NDD		+ 0.00				FL	LTPF	110	T4004	500	
FINAL DATA	18	31	NDD		+ 0.00				FL	LTPF	110	T4004	500	
FINAL DATA	18	32	NDD		+ 0.00				FL	LTPF	110	T4004	500	
FINAL DATA	18	33	NDD		+ 0.00				FL	LTPF	110	T4004	500	
FINAL DATA	18	34	NDD		+ 0.00				FL	LTPF	110	T4004	500	
FINAL DATA	18	35	NDD		+ 0.00				FL	LTPF	110	T4004	500	

Plant: Oconee Unit 2
Outage: 09/90 RFO

Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	18	36	NDD		+ 0.00				FL	LTPF	110	T4004	500	
FINAL DATA	18	37	NDD		+ 0.00				FL	LTPF	110	T4004	500	
FINAL DATA	18	38	NDD		+ 0.00				FL	LTPF	110	T4004	500	
FINAL DATA	18	39	NDD		+ 0.00				FL	LTPF	110	T4004	500	
FINAL DATA	18	40	NDD		+ 0.00				FL	LTPF	110	T4004	500	
FINAL DATA	18	41	NDD		+ 0.00				FL	LTPF	110	T4004	500	
FINAL DATA	18	42	NDD		+ 0.00				FL	LTPF	110	T4004	500	
FINAL DATA	18	43	NDD		+ 0.00				FL	LTPF	110	T4004	500	
FINAL DATA	18	44	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	45	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	46	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	47	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	48	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	49	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	50	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	51	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	52	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	53	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	54	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	55	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	56	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	57	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	58	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	59	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	60	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	61	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	62	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	63	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	64	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	65	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	66	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	67	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	68	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	69	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	70	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	71	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	72	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	73	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	74	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	75	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	76	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	77	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	78	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	79	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	80	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	81	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	82	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	83	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	84	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	18	85	NDD		+ 0.00				FL	LTPF	73	L7871	500	
FINAL DATA	19	1	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	19	2	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	19	3	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	19	4	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	19	5	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	19	6	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	19	7	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	19	8	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	19	9	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	19	10	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	19	11	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	19	12	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	19	13	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	19	14	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	19	15	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	19	16	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	19	17	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	19	18	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	19	19	NDD		+ 0.00				FL	LTPF	109	L7871	500	
FINAL DATA	19	20	NDD		+ 0.00				FL	LTPF	109	L7871	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	19	21	NDD						+ 0.00	FL	LTPF	109	L7871	500
FINAL DATA	19	22	NDD						+ 0.00	FL	LTPF	109	L7871	500
FINAL DATA	19	23	NDD						+ 0.00	FL	LTPF	109	L7871	500
FINAL DATA	19	24	NDD						+ 0.00	FL	LTPF	109	L7871	500
FINAL DATA	19	25	NDD						+ 0.00	FL	LTPF	109	L7871	500
FINAL DATA	19	26	NDD						+ 0.00	FL	LTPF	109	L7871	500
FINAL DATA	19	27	NDD						+ 0.00	FL	LTPF	109	L7871	500
FINAL DATA	19	28	NDD						+ 0.00	FL	LTPF	109	L7871	500
FINAL DATA	19	29	NDD						+ 0.00	FL	LTPF	109	L7871	500
FINAL DATA	19	30	NDD						+ 0.00	FL	LTPF	109	L7871	500
FINAL DATA	19	31	NDD						+ 0.00	FL	LTPF	109	L7871	500
FINAL DATA	19	32	NDD						+ 0.00	FL	LTPF	109	L7871	500
FINAL DATA	19	33	NDD						+ 0.00	FL	LTPF	109	L7871	500
FINAL DATA	19	34	NDD						+ 0.00	FL	LTPF	109	L7871	500
FINAL DATA	19	35	NDD						+ 0.00	FL	LTPF	109	L7871	500
FINAL DATA	19	36	NDD						+ 0.00	FL	LTPF	109	L7871	500
FINAL DATA	19	37	NDD						+ 0.00	FL	LTPF	109	L7871	500
FINAL DATA	19	38	NDD						+ 0.00	FL	LTPF	109	L7871	500
FINAL DATA	19	39	NDD						+ 0.00	FL	LTPF	109	L7871	500
FINAL DATA	19	40	NDD						+ 0.00	FL	LTPF	109	L7871	500
FINAL DATA	19	41	NDD						+ 0.00	FL	LTPF	109	L7871	500
FINAL DATA	19	42	NDD						+ 0.00	FL	LTPF	109	L7871	500
FINAL DATA	19	43	NDD						+ 0.00	FL	LTPF	109	L7871	500
FINAL DATA	19	44	NDD						+ 0.00	FL	LTPF	73	L7871	500
FINAL DATA	19	45	NDD						+ 0.00	FL	LTPF	73	L7871	500
FINAL DATA	19	46	NDD						+ 0.00	FL	LTPF	73	L7871	500
FINAL DATA	19	47	NDD						+ 0.00	FL	LTPF	73	L7871	500
FINAL DATA	19	48	NDD						+ 0.00	FL	LTPF	73	L7871	500
FINAL DATA	19	49	NDD						+ 0.00	FL	LTPF	73	L7871	500
FINAL DATA	19	50	NDD						+ 0.00	FL	LTPF	73	L7871	500
FINAL DATA	19	51	NDD						+ 0.00	FL	LTPF	73	L7871	500
FINAL DATA	19	52	NDD						+ 0.00	FL	LTPF	73	L7871	500
FINAL DATA	19	53	NDD						+ 0.00	FL	LTPF	73	L7871	500
FINAL DATA	19	54	NDD						+ 0.00	FL	LTPF	73	L7871	500
FINAL DATA	19	55	DNG	3.75	3	185	1ST	TSP	+ 9.13	FL	LTPF	73	L7871	500
FINAL DATA	19	56	NDD						+ 0.00	FL	LTPF	73	L7871	500
FINAL DATA	19	57	NDD						+ 0.00	FL	LTPF	73	L7871	500
FINAL DATA	19	58	NDD						+ 0.00	FL	LTPF	73	L7871	500
FINAL DATA	19	59	NDD						+ 0.00	FL	LTPF	73	L7871	500
FINAL DATA	19	60	NDD						+ 0.00	FL	LTPF	73	L7871	500
FINAL DATA	19	61	NDD						+ 0.00	FL	LTPF	73	L7871	500
FINAL DATA	19	62	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	19	63	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	19	64	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	19	65	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	19	66	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	19	67	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	19	68	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	19	69	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	19	70	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	19	71	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	19	72	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	19	73	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	19	74	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	19	75	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	19	76	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	19	77	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	19	78	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	19	79	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	19	80	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	19	81	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	19	82	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	19	83	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	19	84	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	19	85	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	19	86	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	1	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	2	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	3	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	4	NDD						+ 0.00	FL	LTPF	108	T4004	500

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	20	5	NDD						+	0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	6	NDD						+	0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	7	NDD						+	0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	8	NDD						+	0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	9	NDD						+	0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	10	NDD						+	0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	11	NDD						+	0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	12	NDD						+	0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	13	NDD						+	0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	14	NDD						+	0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	15	NDD						+	0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	16	NDD						+	0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	17	NDD						+	0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	18	NDD						+	0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	19	NDD						+	0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	20	NDD						+	0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	21	NDD						+	0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	22	NDD						+	0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	23	NDD						+	0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	24	NDD						+	0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	25	NDD						+	0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	26	NDD						+	0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	27	NDD						+	0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	28	NDD						+	0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	29	NDD						+	0.00	FL	LTPF	108	T4004	500
FINAL DATA	20	30	NDD						+	0.00	FL	LTPF	109	L7871	500
FINAL DATA	20	31	NDD						+	0.00	FL	LTPF	109	L7871	500
FINAL DATA	20	32	NDD						+	0.00	FL	LTPF	84	L7871	500
FINAL DATA	20	33	NDD						+	0.00	FL	LTPF	84	L7871	500
FINAL DATA	20	34	DNG	3.16		3	179	7TH TSP	+	11.86	FL	LTPF	84	L7871	500
FINAL DATA	20	35	NDD						+	0.00	FL	LTPF	84	L7871	500
FINAL DATA	20	36	NDD						+	0.00	FL	LTPF	84	L7871	500
FINAL DATA	20	37	NDD						+	0.00	FL	LTPF	84	L7871	500
FINAL DATA	20	38	NDD						+	0.00	FL	LTPF	84	L7871	500
FINAL DATA	20	39	NDD						+	0.00	FL	LTPF	84	L7871	500
FINAL DATA	20	40	NDD						+	0.00	FL	LTPF	84	L7871	500
FINAL DATA	20	41	NDD						+	0.00	FL	LTPF	84	L7871	500
FINAL DATA	20	42	NDD						+	0.00	FL	LTPF	84	L7871	500
FINAL DATA	20	43	NDD						+	0.00	FL	LTPF	84	L7871	500
FINAL DATA	20	44	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	45	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	46	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	47	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	48	PRM					OTHER	+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	49	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	50	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	51	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	52	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	53	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	54	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	55	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	56	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	57	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	58	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	59	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	60	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	61	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	62	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	63	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	64	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	65	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	66	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	67	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	68	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	69	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	70	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	71	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	72	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	73	NDD						+	0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	74	NDD						+	0.00	FL	LTPF	72	L7871	500

ALL

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	20	75	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	76	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	77	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	78	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	79	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	80	DNG	3.19		3	182	LTSF	+ 13.99	FL	LTPF	72	L7871	500
FINAL DATA	20	81	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	82	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	83	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	84	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	20	85	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	21	1	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	2	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	3	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	4	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	5	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	6	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	7	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	8	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	9	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	10	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	11	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	12	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	13	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	14	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	15	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	16	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	17	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	18	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	19	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	20	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	21	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	22	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	23	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	24	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	25	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	26	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	27	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	28	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	29	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	30	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	31	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	33	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	34	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	36	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	40	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	41	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	42	NDD						+ 0.00	FL	LTPF	108	T4004	500
FINAL DATA	21	46	NDD						+ 0.00	FL	LTPF	72	L7871	500
FINAL DATA	21	50	LCB					LTSF	+ 0.00	FL	LTPF	71	B0690	500
FINAL DATA	21	60	LCB					LTSF	+ 0.00	FL	LTPF	71	B0690	500
FINAL DATA	21	61	LCB					LTSF	+ 0.00	FL	LTPF	71	B0690	500
FINAL DATA	21	62	LC1					LTSF	+ 0.00	FL	LTPF	71	B0690	500
FINAL DATA	21	63	LC1					LTSF	+ 0.00	FL	LTPF	71	B0690	500
FINAL DATA	21	64	LCB					LTSF	+ 0.00	FL	LTPF	71	B0690	500
FINAL DATA	21	65	LCB					LTSF	+ 0.00	FL	LTPF	71	B0690	500
FINAL DATA	21	66	LCB					LTSF	+ 0.00	FL	LTPF	71	B0690	500
FINAL DATA	21	67	LCB					LTSF	+ 0.00	FL	LTPF	71	B0690	500
FINAL DATA	21	68	LCB					LTSF	+ 0.00	FL	LTPF	71	B0690	500
FINAL DATA	21	69	LCB					LTSF	+ 0.00	FL	LTPF	71	B0690	500
FINAL DATA	21	70	LCB					LTSF	+ 0.00	FL	LTPF	71	B0690	500
FINAL DATA	21	71	LCB					LTSF	+ 0.00	FL	LTPF	71	B0690	500
FINAL DATA	21	72	DNG	3.26	M	1	190	8TH TSP	- 1.24	FL	LTPF	71	B0690	500
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	71	B0690	500
FINAL DATA	21	73	LCB					LTSF	+ 0.00	FL	LTPF	71	B0690	500
FINAL DATA	21	74	LCB					LTSF	+ 0.00	FL	LTPF	71	B0690	500
FINAL DATA	21	75	LCB					LTSF	+ 0.00	FL	LTPF	71	B0690	500
FINAL DATA	21	76	LCB					LTSF	+ 0.00	FL	LTPF	71	B0690	500
FINAL DATA	21	77	LCB					LTSF	+ 0.00	FL	LTPF	71	B0690	500
FINAL DATA	21	78	LC1					LTSF	+ 0.00	FL	LTPF	71	B0690	500

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	21	79	LC1					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	21	80	LC1					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	21	81	LC1					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	21	82	LC1					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	21	83	LC2					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	21	84	LC1					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	21	85	LC1					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	21	86	LC1					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	21	87	LC1					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	21	88	LC1					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	21	89	LC1					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	21	90	LC1					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	22	1	LC1					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	2	LC1					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	3	LC1					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	4	LC1					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	5	LC1					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	6	LC1					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	7	LC1					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	8	LC1					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	9	LC1					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	10	LC1					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	11	LC1					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	12	LC1					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	13	LC1					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	14	LC1					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	15	NDD					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	16	LCB					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	17	LCB					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	18	LCB					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	19	LCB					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	20	LCB					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	21	LCB					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	22	LC1					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	23	LC1					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	24	NDD					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	25	LCB					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	26	NDD					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	27	LCB					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	28	LCB					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	29	LCB					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	30	NDD					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	31	LCB					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	32	LCB					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	36	AX1	19	5.83	3	126	13TH TSP+ 6.61TO+ 13.00	FL	LTPF	107	83720	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	38	LCB					LTSF + 0.00	FL	LTPF	107	83720	500	
FINAL DATA	22	39	NDD					LTSF + 0.00	FL	LTPF	108	84004	500	
FINAL DATA	22	46	NDD					LTSF + 0.00	FL	LTPF	108	84004	500	
FINAL DATA	22	56	LCB					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	22	57	LCB					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	22	58	DNG		7.07	3	193	14TH TSP+ 29.09	FL	LTPF	71	80690	500	
FINAL DATA			ODI	19	0.97	3	118	LTSF + 31.14	FL	LTPF	71	80690	500	MBM
FINAL DATA	22	61	LCB					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	22	63	LCB					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	22	64	LCB					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	22	65	LCB					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	22	66	LCB					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	22	67	LCB					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	22	68	LCB					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	22	69	LCB					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	22	70	LCB					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	22	71	LCB					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	22	72	LCB					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	22	73	LCB					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	22	74	LCB					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	22	75	LCB					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	22	76	LCB					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	22	77	LCB					LTSF + 0.00	FL	LTPF	71	80690	500	
FINAL DATA	22	78	LCB					LTSF + 0.00	FL	LTPF	71	80690	500	

Plant: Oconee Unit 2
 Outage: 09/90 RFO
 Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	22	79	LCB					LTSF	+	0.00	FL	LTPF	71	B0690 500	
FINAL DATA	22	80	LC1					LTSF	+	0.00	FL	LTPF	71	B0690 500	
FINAL DATA	22	81	LC1					LTSF	+	0.00	FL	LTPF	71	B0690 500	
FINAL DATA	22	82	LC1					LTSF	+	0.00	FL	LTPF	71	B0690 500	
FINAL DATA	22	83	LC1					LTSF	+	0.00	FL	LTPF	71	B0690 500	
FINAL DATA	22	84	LC1					LTSF	+	0.00	FL	LTPF	71	B0690 500	
FINAL DATA	22	85	LC1					LTSF	+	0.00	FL	LTPF	71	B0690 500	
FINAL DATA	22	86	LC1					LTSF	+	0.00	FL	LTPF	71	B0690 500	
FINAL DATA	22	87	LC1					LTSF	+	0.00	FL	LTPF	71	B0690 500	
FINAL DATA	22	88	ODI	S/N	0.54	M	1	86	9TH TSP	-	1.41	FL	LTPF	71	B0690 500
FINAL DATA			LC1						LTSF	+	0.00	FL	LTPF	71	B0690 500
FINAL DATA	22	89	ODI	S/N	0.43	M	1	81	9TH TSP	-	1.46	FL	LTPF	71	B0690 500
FINAL DATA			LCB						LTSF	+	0.00	FL	LTPF	71	B0690 500
FINAL DATA	22	90	LCB						LTSF	+	0.00	FL	LTPF	71	B0690 500
FINAL DATA	22	91	LCB						LTSF	+	0.00	FL	LTPF	71	B0690 500
FINAL DATA	22	92	LC1						LTSF	+	0.00	FL	LTPF	71	B0690 500
FINAL DATA	22	93	LC1						LTSF	+	0.00	FL	LTPF	71	B0690 500
FINAL DATA	23	1	LC1						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	2	LC1						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	3	LC1						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	4	LC1						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	5	LC1						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	6	LC1						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	7	LC1						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	8	LC1						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	9	LC1						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	10	LC1						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	11	LC1						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	12	LC1						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	13	LC1						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	14	LC1						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	15	LCB						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	16	LCB						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	17	LCB						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	18	LCB						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	19	LCB						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	20	LCB						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	21	LCB						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	22	NDD							+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	23	NDD							+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	24	NDD							+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	25	NDD							+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	26	LCB						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	27	LCB						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	28	LCB						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	29	LCB						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	30	LCB						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	36	LCB						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	44	LCB						LTSF	+	0.00	FL	LTPF	107	B3720 500
FINAL DATA	23	50	LCB						LTSF	+	0.00	FL	LTPF	71	B0690 500
FINAL DATA	23	52	LCB						LTSF	+	0.00	FL	LTPF	71	B0690 500
FINAL DATA	23	55	NDD							+	0.00	FL	LTPF	70	L7871 500
FINAL DATA	23	58	NDD							+	0.00	FL	LTPF	70	L7871 500
FINAL DATA	23	61	NDD							+	0.00	FL	LTPF	70	L7871 500
FINAL DATA	23	62	NDD							+	0.00	FL	LTPF	70	L7871 500
FINAL DATA	23	65	NDD							+	0.00	FL	LTPF	70	L7871 500
FINAL DATA	23	66	NDD							+	0.00	FL	LTPF	70	L7871 500
FINAL DATA	23	67	NDD							+	0.00	FL	LTPF	70	L7871 500
FINAL DATA	23	68	NDD							+	0.00	FL	LTPF	70	L7871 500
FINAL DATA	23	69	NDD							+	0.00	FL	LTPF	70	L7871 500
FINAL DATA	23	70	NDD							+	0.00	FL	LTPF	70	L7871 500
FINAL DATA	23	71	NDD							+	0.00	FL	LTPF	70	L7871 500
FINAL DATA	23	72	NDD							+	0.00	FL	LTPF	70	L7871 500
FINAL DATA	23	73	NDD							+	0.00	FL	LTPF	70	L7871 500
FINAL DATA	23	74	NDD							+	0.00	FL	LTPF	70	L7871 500
FINAL DATA	23	75	NDD							+	0.00	FL	LTPF	70	L7871 500
FINAL DATA	23	76	NDD							+	0.00	FL	LTPF	70	L7871 500
FINAL DATA	23	77	NDD							+	0.00	FL	LTPF	70	L7871 500
FINAL DATA	23	78	NDD							+	0.00	FL	LTPF	70	L7871 500
FINAL DATA	23	79	NDD							+	0.00	FL	LTPF	70	L7871 500

Plant: Oconee Unit 2
 Outage: 09/90 RFO
 Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	23	80	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	23	81	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	23	82	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	23	83	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	23	84	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	23	85	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	23	86	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	23	87	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	23	88	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	23	89	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	23	90	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	23	91	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	23	92	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	23	93	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	23	94	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	1	NDD						+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	2	LC1					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	3	LC1					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	4	LC1					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	5	LC1					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	6	LC1					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	7	LC1					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	8	LC1					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA			PRM	2.79	3	15	13TH	TSP+	29.30	FL	LTPF	106	W4892	500	
FINAL DATA			PRM	2.91	3	20	13TH	TSP+	30.90	FL	LTPF	106	W4892	500	
FINAL DATA	24	9	LC1					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	10	LC1					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	11	LC1					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	12	ODI	19	1.52	3	115	12TH	TSP+	9.34	FL	LTPF	106	B3720	500
FINAL DATA	24	13	NDD						+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	14	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	15	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	16	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	17	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	18	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	19	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	20	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	21	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	22	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	23	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	24	NDD						+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	25	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	26	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	27	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	28	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	29	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	34	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	35	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	36	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	42	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	45	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	24	47	LCB					LTSF	+ 0.00	FL	LTPF	107	B3720	500	
FINAL DATA	24	49	NDD						+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	24	50	NDD						+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	24	51	NDD						+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	24	52	NDD						+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	24	54	NDD						+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	24	56	NDD						+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA			NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	57	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	61	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	62	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	64	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	67	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	68	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	69	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	70	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	71	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	72	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	73	NDD						+ 0.00	FL	LTPF	70	L7871	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	24	74	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	75	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	76	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	77	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	78	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	79	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	80	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	81	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	82	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	83	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	84	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	85	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	86	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	87	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	88	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	89	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	90	DNG	12.27		3	179	LTPF	+ 13.74	FL	LTPF	70	L7871	500	
FINAL DATA	24	91	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	92	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	93	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	94	NDD						+ 0.00	FL	LTPF	70	L7871	500	
FINAL DATA	24	95	LC1					LTSF	+ 0.00	FL	LTPF	149	W4892	480	
FINAL DATA	25	1	LC1					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	2	LC1					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	3	LC1					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	4	LC1					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25		ODI	S/N	0.58	M	1	69	9TH TSP	- 1.24	FL	LTPF	106	W4892	500
FINAL DATA	25	5	LC1					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	6	LC1					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	7	LC1					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	8	LC1					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	9	LC1					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	10	LC1					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	11	LC1					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	12	NDD						+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	13	LC1					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	14	NDD						+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	15	LC1					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	16	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	17	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	18	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	19	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	20	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	21	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	22	ODI	19	0.90	3	117	15TH TSP	+ 14.78	FL	LTPF	106	W4892	500	
FINAL DATA	25		LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	23	NDD						+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	24	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	25	NDD						+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	26	NDD						+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	27	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	28	NDD						+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	29	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	32	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	33	LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	41	AXI	19	2.62	3	113	UTSF	- 0.85 TO - 6.50	FL	LTPF	106	W4892	500	
FINAL DATA	25		LCB					LTSF	+ 0.00	FL	LTPF	106	W4892	500	
FINAL DATA	25	50	NDD						+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	60	NDD						+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	63	NDD						+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	70	NDD						+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	71	NDD						+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	72	NDD						+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	73	NDD						+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	74	NDD						+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	75	NDD						+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	76	NDD						+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	77	NDD						+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	78	NDD						+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	79	NDD						+ 0.00	FL	LTPF	69	T4004	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

1 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	25	80	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	81	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	82	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	83	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	84	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	85	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	86	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	87	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	88	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	89	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	90	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	91	LC1					LTSF + 0.00	FL	LTPF	149	W4892	480	
FINAL DATA	25	92	LC1					LTSF + 0.00	FL	LTPF	146	C2368	500	
FINAL DATA	25	93	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	94	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	95	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	96	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	97	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	25	98	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	26	1	LC1					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	2	LC1					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	3	LC1					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	4	LC1					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	5	LC1					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	6	ODI	52	1.07	M	1	85 9TH TSP + 0.00	FL	LTPF	105	B0690	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	105	B0690	500	
FINAL DATA	26	7	LC1					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	8	LC1					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	9	LC1					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	10	ODI	19	1.24		3	130 14TH TSP+ 25.14	FL	LTPF	105	B3720	500	MBM
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	11	LC1					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	12	LC1					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	13	LC1					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	14	NDD					+ 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	15	ODI	19	1.31		3	127 14TH TSP+ 30.84	FL	LTPF	105	B3720	500	MBM
FINAL DATA			ODI	19	0.91		3	126 11TH TSP+ 9.35	FL	LTPF	105	B3720	500	MBM
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	16	LCB					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	17	LCB					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	18	LCB					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	19	LCB					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	20	LCB					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	21	LCB					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	22	LCB					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	23	NDD					+ 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	24	NDD					+ 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	25	NDD					+ 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	26	NDD					+ 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	27	LCB					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	28	NDD					+ 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	34	LCB					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	37	LCB					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	40	NDD					+ 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	43	LCB					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	47	LCB					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	49	LCB					LTSF + 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	26	59	NDD					+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	26	64	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	26	68	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	26	72	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	26	73	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	26	74	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	26	75	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	26	76	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	26	77	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	26	78	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	26	79	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	26	80	NDD					+ 0.00	FL	LTPF	69	T4004	500	
FINAL DATA	26	81	NDD					+ 0.00	FL	LTPF	69	T4004	500	

Plant: Oconee Unit 2
 Outage: 09/90 RFO

Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	26	82	NDD		+ 0.00				FL	LTPF	69	T4004	500	
FINAL DATA	26	83	NDD		+ 0.00				FL	LTPF	69	T4004	500	
FINAL DATA	26	84	NDD		+ 0.00				FL	LTPF	69	T4004	500	
FINAL DATA	26	85	NDD		+ 0.00				FL	LTPF	69	T4004	500	
FINAL DATA	26	86	NDD		+ 0.00				FL	LTPF	69	T4004	500	
FINAL DATA	26	87	NDD		+ 0.00				FL	LTPF	69	T4004	500	
FINAL DATA	26	88	NDD		+ 0.00				FL	LTPF	69	T4004	500	
FINAL DATA	26	89	NDD		+ 0.00				FL	LTPF	69	T4004	500	
FINAL DATA	26	90	NDD		+ 0.00				FL	LTPF	69	T4004	500	
FINAL DATA	26	91	NDD		+ 0.00				FL	LTPF	69	T4004	500	
FINAL DATA	26	92	NDD		+ 0.00				FL	LTPF	69	T4004	500	
FINAL DATA	26	93	NDD		+ 0.00				FL	LTPF	69	T4004	500	
FINAL DATA	26	94	NDD		+ 0.00				FL	LTPF	69	T4004	500	
FINAL DATA	26	95	NDD		+ 0.00				FL	LTPF	69	T4004	500	
FINAL DATA	26	96	NDD		+ 0.00				FL	LTPF	69	T4004	500	
FINAL DATA	26	97	NDD		+ 0.00				FL	LTPF	69	T4004	500	
FINAL DATA	26	98	NDD		+ 0.00				FL	LTPF	69	T4004	500	
FINAL DATA	26	99	NDD		+ 0.00				FL	LTPF	69	T4004	500	
FINAL DATA	27	1	LC1		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	2	LC1		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	3	LC1		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	4	LC1		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	5	LC1		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	7	LC1		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	8	LC1		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	9	LC1		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	10	LC1		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	11	LC1		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	12	LC1		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	13	NDD		+ 0.00				FL	LTPF	105	C2368	500	
FINAL DATA	27	14	NDD		+ 0.00				FL	LTPF	105	C2368	500	
FINAL DATA	27	15	NDD		+ 0.00				FL	LTPF	105	C2368	500	
FINAL DATA	27	16	LCB		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	17	LCB		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	18	LCB		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	19	LCB		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	20	LCB		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	21	LCB		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	22	LCB		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	23	LCB		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	24	NDD		+ 0.00				FL	LTPF	105	C2368	500	
FINAL DATA	27	25	LCB		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	26	LCB		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	27	LCB		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	30	LCB		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	32	LCB		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	35	LCB		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	41	LCB		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	43	LCB		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	45	LCB		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	49	LCB		+ 0.00			LTSF	FL	LTPF	105	C2368	500	
FINAL DATA	27	52	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	27	53	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	27	54	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	27	55	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	27	64	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	27	71	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	27	74	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	27	75	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	27	76	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	27	77	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	27	78	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	27	79	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	27	80	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	27	81	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	27	82	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	27	83	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	27	84	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	27	85	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	27	86	NDD		+ 0.00				FL	LTPF	68	T4004	500	

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	27	87	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	27	88	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	27	89	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	27	90	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	27	91	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	27	92	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	27	93	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	27	94	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	27	95	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	27	96	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	27	97	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	27	98	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	27	99	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	27	100	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	28	1	LC1					LTSF	+ 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	28	2	LC1					LTSF	+ 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	28	3	LC1					LTSF	+ 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	28	4	LC1					LTSF	+ 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	28	5	LC1					LTSF	+ 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	28	6	ODI	S/N	0.42	M	1	50	9TH TSP	+ 0.00	FL	LTPF	104	B3720	500
FINAL DATA			LC1						LTSF	+ 0.00	FL	LTPF	104	C2368	500
FINAL DATA	28	7	LC1						LTSF	+ 0.00	FL	LTPF	104	C2368	500
FINAL DATA	28	8	LC1						LTSF	+ 0.00	FL	LTPF	104	C2368	500
FINAL DATA	28	9	LC1						LTSF	+ 0.00	FL	LTPF	104	C2368	500
FINAL DATA	28	10	LC1						LTSF	+ 0.00	FL	LTPF	104	C2368	500
FINAL DATA	28	11	LC1						LTSF	+ 0.00	FL	LTPF	104	C2368	500
FINAL DATA	28	12	LC1						LTSF	+ 0.00	FL	LTPF	104	C2368	500
FINAL DATA	28	13	NDD						+ 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	28	14	NDD						+ 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	28	15	NDD						+ 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	28	16	ODI	19	1.08	3	123	8TH TSP	+ 2.52	FL	LTPF	104	B3720	500	
FINAL DATA			ODI	19	0.85	3	127	4TH TSP	+ 27.05	FL	LTPF	104	B3720	500	
FINAL DATA			LCB						LTSF	+ 0.00	FL	LTPF	104	C2368	500
FINAL DATA	28	17	LCB						LTSF	+ 0.00	FL	LTPF	104	C2368	500
FINAL DATA	28	18	LCB						LTSF	+ 0.00	FL	LTPF	104	C2368	500
FINAL DATA	28	19	LCB						LTSF	+ 0.00	FL	LTPF	104	C2368	500
FINAL DATA	28	20	NDD						+ 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	28	21	NDD						+ 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	28	22	LCB					LTSF	+ 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	28	23	LCB					LTSF	+ 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	28	24	NDD						+ 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	28	25	NDD						+ 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	28	26	LCB					LTSF	+ 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	28	27	LCB					LTSF	+ 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	28	28	LCB					LTSF	+ 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	28	37	LCB					LTSF	+ 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	28	41	LCB					LTSF	+ 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	28	44	LCB					LTSF	+ 0.00	FL	LTPF	105	C2368	500	
FINAL DATA	28	53	LCB					LTSF	+ 0.00	FL	LTPF	149	W4892	480	
FINAL DATA	28	54	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	28	55	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	28	57	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	28	58	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	28	62	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	28	63	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	28	69	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	28	76	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	28	77	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	28	78	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	28	79	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	28	80	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	28	81	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	28	82	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	28	83	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	28	84	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	28	85	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	28	86	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	28	87	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	28	88	NDD						+ 0.00	FL	LTPF	68	T4004	500	
FINAL DATA	28	89	NDD						+ 0.00	FL	LTPF	68	T4004	500	

MBM
MBM

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	28	90	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	28	91	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	28	92	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	28	93	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	28	94	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	28	95	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	28	96	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	28	97	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	28	98	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	28	99	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	28	100	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	28	101	NDD		+ 0.00				FL	LTPF	68	T4004	500	
FINAL DATA	29	1	LC1		+ 0.00			LTSF	FL	LTPF	104	C2368	500	
FINAL DATA	29	2	LC1		+ 0.00			LTSF	FL	LTPF	104	C2368	500	
FINAL DATA	29	3	LC1		+ 0.00			LTSF	FL	LTPF	104	C2368	500	
FINAL DATA	29	4	LC1		+ 0.00			LTSF	FL	LTPF	104	C2368	500	
FINAL DATA	29	5	LC1		+ 0.00			LTSF	FL	LTPF	104	C2368	500	
FINAL DATA	29	7	LC1		+ 0.00			LTSF	FL	LTPF	104	B3720	500	
FINAL DATA	29	8	LC1		+ 0.00			LTSF	FL	LTPF	104	C2368	500	
FINAL DATA	29	9	LC1		+ 0.00			LTSF	FL	LTPF	104	C2368	500	
FINAL DATA	29	10	LC1		+ 0.00			LTSF	FL	LTPF	104	C2368	500	
FINAL DATA	29	11	LC1		+ 0.00			LTSF	FL	LTPF	104	C2368	500	
FINAL DATA	29	12	LC1		+ 0.00			LTSF	FL	LTPF	104	C2368	500	
FINAL DATA	29	13	NDD		+ 0.00				FL	LTPF	104	C2368	500	
FINAL DATA	29	14	LCB		+ 0.00			LTSF	FL	LTPF	104	C2368	500	
FINAL DATA	29	15	LCB		+ 0.00			LTSF	FL	LTPF	104	C2368	500	
FINAL DATA	29	16	LCB		+ 0.00			LTSF	FL	LTPF	104	C2368	500	
FINAL DATA	29	17	LCB		+ 0.00			LTSF	FL	LTPF	104	C2368	500	
FINAL DATA	29	18	LCB		+ 0.00			LTSF	FL	LTPF	104	C2368	500	
FINAL DATA	29	19	LCB		+ 0.00			LTSF	FL	LTPF	104	C2368	500	
FINAL DATA	29	20	NDD		+ 0.00				FL	LTPF	104	C2368	500	
FINAL DATA	29	21	NDD		+ 0.00				FL	LTPF	104	C2368	500	
FINAL DATA	29	22	NDD		+ 0.00				FL	LTPF	104	C2368	500	
FINAL DATA	29	23	NDD		+ 0.00				FL	LTPF	104	C2368	500	
FINAL DATA	29	24	LCB		+ 0.00			LTSF	FL	LTPF	104	C2368	500	
FINAL DATA	29	25	NDD		+ 0.00				FL	LTPF	104	C2368	500	
FINAL DATA	29	26	NDD		+ 0.00				FL	LTPF	104	C2368	500	
FINAL DATA	29	34	NDD		+ 0.00				FL	LTPF	104	C2368	500	
FINAL DATA	29	35	LCB		+ 0.00			LTSF	FL	LTPF	104	C2368	500	
FINAL DATA	29	37	LCB		+ 0.00			LTSF	FL	LTPF	104	C2368	500	
FINAL DATA	29	41	LCB		+ 0.00			LTSF	FL	LTPF	104	C2368	500	
FINAL DATA	29	42	LCB		+ 0.00			LTSF	FL	LTPF	104	C2368	500	
FINAL DATA	29	53	LCB		+ 0.00			LTSF	FL	LTPF	67	H3921	500	
FINAL DATA	29	61	LCB		+ 0.00			LTSF	FL	LTPF	67	H3921	500	
FINAL DATA	29	64	LCB		+ 0.00			LTSF	FL	LTPF	67	H3921	500	
FINAL DATA	29	66	LCB		+ 0.00			LTSF	FL	LTPF	67	H3921	500	
FINAL DATA	29	69	LCB		+ 0.00			LTSF	FL	LTPF	67	H3921	500	
FINAL DATA	29	70	LCB		+ 0.00			LTSF	FL	LTPF	67	H3921	500	
FINAL DATA	29	72	LCB		+ 0.00			LTSF	FL	LTPF	67	H3921	500	
FINAL DATA	29	79	LCB		+ 0.00			LTSF	FL	LTPF	67	H3921	500	
FINAL DATA	29	80	LCB		+ 0.00			LTSF	FL	LTPF	67	H3921	500	
FINAL DATA	29	81	LCB		+ 0.00			LTSF	FL	LTPF	67	H3921	500	
FINAL DATA	29	82	LCB		+ 0.00			LTSF	FL	LTPF	67	H3921	500	
FINAL DATA	29	83	LCB		+ 0.00			LTSF	FL	LTPF	67	H3921	500	
FINAL DATA	29	84	LCB		+ 0.00			LTSF	FL	LTPF	67	H3921	500	
FINAL DATA	29	85	LCB		+ 0.00			LTSF	FL	LTPF	67	H3921	500	
FINAL DATA	29	86	LCB		+ 0.00			LTSF	FL	LTPF	67	H3921	500	
FINAL DATA	29	87	LCB		+ 0.00			LTSF	FL	LTPF	146	C2368	500	
FINAL DATA	29	88	LCB		+ 0.00			LTSF	FL	LTPF	67	H3921	500	
FINAL DATA	29	89	LCB		+ 0.00			LTSF	FL	LTPF	67	H3921	500	
FINAL DATA	29	90	LC1		+ 0.00			LTSF	FL	LTPF	67	H3921	500	
FINAL DATA	29	91	LC1		+ 0.00			LTSF	FL	LTPF	67	H3921	500	
FINAL DATA	29	92	LC1		+ 0.00			LTSF	FL	LTPF	67	H3921	500	
FINAL DATA	29	93	LC1		+ 0.00			LTSF	FL	LTPF	67	H3921	500	
FINAL DATA	29	94	LC1		+ 0.00			LTSF	FL	LTPF	67	H3921	500	
FINAL DATA	29	95	LC1		+ 0.00			LTSF	FL	LTPF	67	H3921	500	
FINAL DATA	29	96	LC1		+ 0.00			LTSF	FL	LTPF	67	H3921	500	
FINAL DATA	29	97	LC1		+ 0.00			LTSF	FL	LTPF	67	H3921	500	
FINAL DATA	29	98	LC1		+ 0.00			LTSF	FL	LTPF	67	H3921	500	

Plant: Oconee Unit 2
Outage: 09/90 RFO

Steam Generator: B

1. QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	29	99	LC1					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	29	100	LC1					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	29	101	LC1					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	29	102	LC1					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	29	103	LC1					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	29	104	LC1					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	1	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	30	2	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	30	3	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	30	4	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	30	5	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	30	6	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	30	7	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	30	8	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	30	9	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	30	10	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	30	11	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	30	12	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	30	13	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	30	14	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	30	15	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	30	16	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	30	17	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	30	18	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	30	19	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	30	20	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	30	21	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	30	22	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	30	23	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	30	24	LCB					LTSF + 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	30	25	NDD					LTSF + 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	30	26	NDD					LTSF + 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	30	29	LCB					LTSF + 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	30	34	NDD					LTSF + 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	30	35	NDD					LTSF + 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	30	41	LCB					LTSF + 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	30	43	LCB					LTSF + 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	30	49	LCB					LTSF + 0.00	FL	LTPF	104	C2368	500	
FINAL DATA	30	59	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	30	61	LCB					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	62	LCB					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	63	LCB					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	67	LCB					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	68	LCB					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	70	LCB					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	71	LCB					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	72	LCB					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	76	PRM	1.31	3	7	2ND TSP	+ 5.32	FL	LTPF	67	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	80	LCB					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	81	LCB					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	82	LCB					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	83	LCB					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	84	LCB					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	85	LCB					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	86	LCB					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	87	LCB					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	88	LCB					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	89	LCB					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	90	LCB					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	91	LCB					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	92	LC1					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	93	LC1					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	94	LC1					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	95	LC1					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	96	LC1					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	97	LC1					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	98	LC1					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	99	LC1					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	100	LC1					LTSF + 0.00	FL	LTPF	67	H3921	500	

Plant: Oconee Unit 2
 Stage: 09/90 RFO
 Steam Generator: B

1. QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	30	101	LC1					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	102	LC1					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	103	LC1					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	104	LC1					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	30	105	LC1					LTSF + 0.00	FL	LTPF	67	H3921	500	
FINAL DATA	31	1	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	2	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	3	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	4	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	5	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	6	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	7	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	8	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	9	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	10	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	11	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	12	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	13	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	14	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	15	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	16	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	17	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	18	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	19	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	20	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	21	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	22	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	23	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	24	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	28	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	31	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	38	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	42	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	45	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	48	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	31	57	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	64	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	66	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	67	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	68	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	70	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	71	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	76	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	77	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	78	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	81	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	83	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	84	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	85	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	86	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	87	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	88	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	89	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	90	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	91	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	92	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	93	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	94	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	95	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	96	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	97	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	98	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	99	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	100	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	101	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	102	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	103	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	104	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	105	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	31	106	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	32	1	LC1					LTSF + 0.00	FL	LTPF	102	W4892	500	
FINAL DATA	32	2	LC1					LTSF + 0.00	FL	LTPF	102	W4892	500	
FINAL DATA	32	3	LC1					LTSF + 0.00	FL	LTPF	102	W4892	500	
FINAL DATA	32	4	LC1					LTSF + 0.00	FL	LTPF	102	W4892	500	
FINAL DATA	32	5	LC1					LTSF + 0.00	FL	LTPF	102	W4892	500	
FINAL DATA	32	6	LC1					LTSF + 0.00	FL	LTPF	102	W4892	500	
FINAL DATA	32	7	LC1					LTSF + 0.00	FL	LTPF	102	W4892	500	
FINAL DATA	32	8	ODI	S/N	0.65	M	1	82 9TH TSP + 0.61	FL	LTPF	102	B3720	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	102	B3720	500	
FINAL DATA	32	9	LC1					LTSF + 0.00	FL	LTPF	102	W4892	500	
FINAL DATA	32	10	LC1					LTSF + 0.00	FL	LTPF	102	W4892	500	
FINAL DATA	32	11	NDD					+ 0.00	FL	LTPF	102	W4892	500	
FINAL DATA	32	12	NDD					+ 0.00	FL	LTPF	102	W4892	500	
FINAL DATA	32	13	LCB					LTSF + 0.00	FL	LTPF	102	W4892	500	
FINAL DATA	32	14	LCB					LTSF + 0.00	FL	LTPF	102	W4892	500	
FINAL DATA	32	15	LCB					LTSF + 0.00	FL	LTPF	102	W4892	500	
FINAL DATA	32	16	LCB					LTSF + 0.00	FL	LTPF	102	W4892	500	
FINAL DATA	32	17	LCB					LTSF + 0.00	FL	LTPF	102	W4892	500	
FINAL DATA	32	18	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	32	19	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	32	20	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	32	21	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	32	22	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	32	23	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	32	24	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	32	26	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	32	28	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	32	29	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	32	34	LC1					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	32	35	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	32	36	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	32	48	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	32	49	LCB					LTSF + 0.00	FL	LTPF	103	B3720	500	
FINAL DATA	32	56	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	58	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	59	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	60	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	70	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	75	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	82	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	84	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	85	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	86	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	87	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	88	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	89	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	90	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	91	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	92	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	93	LCB					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	94	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	95	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	96	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	97	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	98	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	99	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	100	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	101	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	102	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	103	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	104	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	105	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	106	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	32	107	LC1					LTSF + 0.00	FL	LTPF	66	B3720	500	
FINAL DATA	33	1	LC1					LTSF + 0.00	FL	LTPF	102	W4892	500	
FINAL DATA	33	2	LC1					LTSF + 0.00	FL	LTPF	102	W4892	500	
FINAL DATA			PRM		4.58		3	12 11TH TSP+ 31.84	FL	LTPF	102	W4892	500	
FINAL DATA	33	3	LC1					LTSF + 0.00	FL	LTPF	102	W4892	500	
FINAL DATA	33	4	LC1					LTSF + 0.00	FL	LTPF	102	W4892	500	
FINAL DATA	33	5	LC1					LTSF + 0.00	FL	LTPF	102	W4892	500	

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	33	6	ODI	S/N	0.41	M	1	68 9TH TSP	-	0.67	FL	LTPF	102	W4892 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	102	W4892 500
FINAL DATA	33	7	NDD						+	0.00	FL	LTPF	102	W4892 500
FINAL DATA	33	8	LC1					LTSF	+	0.00	FL	LTPF	102	W4892 500
FINAL DATA	33	9	LC1					LTSF	+	0.00	FL	LTPF	102	W4892 500
FINAL DATA	33	10	LC1					LTSF	+	0.00	FL	LTPF	102	W4892 500
FINAL DATA	33	11	NDD						+	0.00	FL	LTPF	102	W4892 500
FINAL DATA	33	12	NDD						+	0.00	FL	LTPF	102	W4892 500
FINAL DATA	33	13	LCB					LTSF	+	0.00	FL	LTPF	102	W4892 500
FINAL DATA	33	14	LCB					LTSF	+	0.00	FL	LTPF	102	W4892 500
FINAL DATA	33	15	NDD						+	0.00	FL	LTPF	102	W4892 500
FINAL DATA	33	16	LCB					LTSF	+	0.00	FL	LTPF	102	W4892 500
FINAL DATA	33	17	LCB					LTSF	+	0.00	FL	LTPF	102	W4892 500
FINAL DATA	33	18	LCB					LTSF	+	0.00	FL	LTPF	102	W4892 500
FINAL DATA	33	19	LCB					LTSF	+	0.00	FL	LTPF	102	W4892 500
FINAL DATA	33	20	LCB					LTSF	+	0.00	FL	LTPF	102	W4892 500
FINAL DATA	33	21	LCB					LTSF	+	0.00	FL	LTPF	102	W4892 500
FINAL DATA	33	22	NDD						+	0.00	FL	LTPF	102	W4892 500
FINAL DATA	33	25	LC1					LTSF	+	0.00	FL	LTPF	102	W4892 500
FINAL DATA	33	26	LCB					LTSF	+	0.00	FL	LTPF	102	W4892 500
FINAL DATA	33	27	LC1					LTSF	+	0.00	FL	LTPF	102	W4892 500
FINAL DATA	33	28	NDD						+	0.00	FL	LTPF	102	W4892 500
FINAL DATA	33	29	ODI	19	1.50	3	127	1ST TSP	+	21.44	FL	LTPF	102	B3720 500 MBM
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	102	B3720 500
FINAL DATA	33	34	LC1					LTSF	+	0.00	FL	LTPF	102	W4892 500
FINAL DATA	33	35	LCB					LTSF	+	0.00	FL	LTPF	102	W4892 500
FINAL DATA	33	40	LCB					LTSF	+	0.00	FL	LTPF	102	W4892 500
FINAL DATA	33	41	LCB					LTSF	+	0.00	FL	LTPF	102	W4892 500
FINAL DATA	33	46	LCB					LTSF	+	0.00	FL	LTPF	146	C2368 500
FINAL DATA	33	47	LCB					LTSF	+	0.00	FL	LTPF	102	H3921 500
FINAL DATA	33	48	LCB					LTSF	+	0.00	FL	LTPF	102	H3921 500
FINAL DATA	33	51	LCB					LTSF	+	0.00	FL	LTPF	102	H3921 500
FINAL DATA	33	62	LCB					LTSF	+	0.00	FL	LTPF	66	B3720 500
FINAL DATA	33	67	LCB					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	72	LCB					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	75	LCB					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	80	LCB					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	81	LCB					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	86	LCB					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	87	LCB					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	88	LCB					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	89	LCB					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	90	LCB					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	91	LCB					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	92	LCB					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	93	LCB					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	94	LCB					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	95	LCB					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	96	LC1					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	97	LC1					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	98	LC1					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	99	LC1					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	100	LC1					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	101	LC1					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	102	LC1					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	103	LC1					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	104	LC1					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	105	LC1					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	106	LC1					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	107	LC1					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	33	108	LC1					LTSF	+	0.00	FL	LTPF	65	B3720 500
FINAL DATA	34	1	LC1					LTSF	+	0.00	FL	LTPF	101	H3921 500
FINAL DATA	34	2	LC1					LTSF	+	0.00	FL	LTPF	101	H3921 500
FINAL DATA	34	3	LC1					LTSF	+	0.00	FL	LTPF	101	H3921 500
FINAL DATA	34	4	LC1					LTSF	+	0.00	FL	LTPF	101	H3921 500
FINAL DATA	34	5	LC1					LTSF	+	0.00	FL	LTPF	101	H3921 500
FINAL DATA	34	6	LC1					LTSF	+	0.00	FL	LTPF	101	H3921 500
FINAL DATA	34	7	LC1					LTSF	+	0.00	FL	LTPF	101	H3921 500
FINAL DATA	34	8	LC1					LTSF	+	0.00	FL	LTPF	101	H3921 500
FINAL DATA	34	9	LC1					LTSF	+	0.00	FL	LTPF	101	H3921 500

Plant: Oconee Unit 2
 Stage: 09/90 RFO
 Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	34	10	LC1					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	34	11	LC1					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	34	12	LCB					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	34	13	LCB					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	34	14	LCB					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	34	15	LCB					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	34	16	LCB					LTSF + 0.00	FL	LTPF	102	H3921	500	
FINAL DATA	34	17	LCB					LTSF + 0.00	FL	LTPF	102	H3921	500	
FINAL DATA	34	18	LCB					LTSF + 0.00	FL	LTPF	102	H3921	500	
FINAL DATA	34	19	LCB					LTSF + 0.00	FL	LTPF	102	H3921	500	
FINAL DATA	34	20	LCB					LTSF + 0.00	FL	LTPF	146	C2368	500	
FINAL DATA	34	22	LCB					LTSF + 0.00	FL	LTPF	149	W4892	480	
FINAL DATA	34	27	LCB					LTSF + 0.00	FL	LTPF	102	H3921	500	
FINAL DATA	34	28	LCB					LTSF + 0.00	FL	LTPF	102	H3921	500	
FINAL DATA	34	29	LCB					LTSF + 0.00	FL	LTPF	102	H3921	500	
FINAL DATA	34	30	LCB					LTSF + 0.00	FL	LTPF	102	H3921	500	
FINAL DATA	34	34	LCB					LTSF + 0.00	FL	LTPF	102	H3921	500	
FINAL DATA	34	35	LCB					LTSF + 0.00	FL	LTPF	102	H3921	500	
FINAL DATA	34	37	LCB					LTSF + 0.00	FL	LTPF	102	H3921	500	
FINAL DATA	34	38	LCB					LTSF + 0.00	FL	LTPF	102	H3921	500	
FINAL DATA	34	48	LCB					LTSF + 0.00	FL	LTPF	102	H3921	500	
FINAL DATA	34	54	LCB					LTSF + 0.00	FL	LTPF	102	H3921	500	
FINAL DATA	34	55	LCB					LTSF + 0.00	FL	LTPF	149	W4892	480	
FINAL DATA	34	59	LCB					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	61	LCB					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	68	LCB					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	69	LCB					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	72	LCB					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	74	LCB					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	78	LCB					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	83	LCB					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	88	LCB					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	89	LCB					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	90	LCB					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	91	LCB					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	92	LCB					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	93	LCB					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	94	LCB					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	95	LC1					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	96	LC1					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	97	LC1					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	98	LC1					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	99	LC1					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	100	LC2					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	101	LC1					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	102	LC1					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	103	LC1					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	104	LC1					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	105	LC1					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	106	LC1					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	34	107	LC1					LTSF + 0.00	FL	LTPF	65	B3720	500	
FINAL DATA	35	1	LC1					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	35	2	LC1					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	35	3	LC1					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	35	4	LC1					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	35	5	LC1					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	35	6	LC1					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	35	7	LC1					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA			CHT					2ND TSP toLTSF	FL	LTPF	101	H3921	500	
FINAL DATA	35	8	LC1					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	35	9	LC1					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	35	10	LC1					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	35	11	LC1					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	35	12	LCB					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	35	13	LCB					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	35	14	LCB					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	35	15	LCB					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	35	16	LCB					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	35	17	LCB					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	35	18	LCB					LTSF + 0.00	FL	LTPF	101	H3921	500	

Plant: Oconee Unit 2
 Outage: 09/90 RFO
 Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	35	19	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	35	20	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	35	22	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	35	23	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	35	24	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	35	30	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	35	33	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	35	36	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	35	38	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	35	39	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	35	42	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	35	47	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	35	50	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	35	55	LCB			LTSF	+ 0.00		FL	LTPF	65	B3720	500	
FINAL DATA	35	57	LCB			LTSF	+ 0.00		FL	LTPF	65	B3720	500	
FINAL DATA	35	61	LCB			LTSF	+ 0.00		FL	LTPF	65	B3720	500	
FINAL DATA	35	64	LCB			LTSF	+ 0.00		FL	LTPF	65	B3720	500	
FINAL DATA	35	67	LCB			LTSF	+ 0.00		FL	LTPF	65	B3720	500	
FINAL DATA	35	70	LCB			LTSF	+ 0.00		FL	LTPF	65	B3720	500	
FINAL DATA	35	75	LCB			LTSF	+ 0.00		FL	LTPF	65	B3720	500	
FINAL DATA	35	77	LCB			LTSF	+ 0.00		FL	LTPF	65	B3720	500	
FINAL DATA	35	79	LCB			LTSF	+ 0.00		FL	LTPF	65	B3720	500	
FINAL DATA	35	80	LCB			LTSF	+ 0.00		FL	LTPF	65	B3720	500	
FINAL DATA	35	83	LCB			LTSF	+ 0.00		FL	LTPF	65	B3720	500	
FINAL DATA	35	88	LCB			LTSF	+ 0.00		FL	LTPF	149	W4892	480	
FINAL DATA	35	89	LCB			LTSF	+ 0.00		FL	LTPF	64	W4892	500	
FINAL DATA	35	90	LCB			LTSF	+ 0.00		FL	LTPF	64	W4892	500	
FINAL DATA	35	91	LCB			LTSF	+ 0.00		FL	LTPF	64	W4892	500	
FINAL DATA	35	92	LCB			LTSF	+ 0.00		FL	LTPF	64	W4892	500	
FINAL DATA	35	93	LCB			LTSF	+ 0.00		FL	LTPF	64	W4892	500	
FINAL DATA	35	94	LCB			LTSF	+ 0.00		FL	LTPF	64	W4892	500	
FINAL DATA	35	95	LCB			LTSF	+ 0.00		FL	LTPF	64	W4892	500	
FINAL DATA	35	96	NDD				+ 0.00		FL	LTPF	64	W4892	500	
FINAL DATA	35	97	NDD				+ 0.00		FL	LTPF	64	W4892	500	
FINAL DATA	35	98	NDD				+ 0.00		FL	LTPF	64	W4892	500	
FINAL DATA	35	99	LC1			LTSF	+ 0.00		FL	LTPF	64	W4892	500	
FINAL DATA	35	100	LC1			LTSF	+ 0.00		FL	LTPF	64	W4892	500	
FINAL DATA	35	101	LC1			LTSF	+ 0.00		FL	LTPF	64	W4892	500	
FINAL DATA	35	102	LC1			LTSF	+ 0.00		FL	LTPF	64	W4892	500	
FINAL DATA	35	103	LC1			LTSF	+ 0.00		FL	LTPF	64	W4892	500	
FINAL DATA	35	104	LC1			LTSF	+ 0.00		FL	LTPF	64	W4892	500	
FINAL DATA	35	105	LC1			LTSF	+ 0.00		FL	LTPF	64	W4892	500	
FINAL DATA	35	106	LC1			LTSF	+ 0.00		FL	LTPF	64	W4892	500	
FINAL DATA	35	107	LC1			LTSF	+ 0.00		FL	LTPF	64	W4892	500	
FINAL DATA	35	108	LC1			LTSF	+ 0.00		FL	LTPF	64	W4892	500	
FINAL DATA	36	1	LC1			LTSF	+ 0.00		FL	LTPF	100	H3921	500	
FINAL DATA	36	2	LC1			LTSF	+ 0.00		FL	LTPF	100	H3921	500	
FINAL DATA	36	3	LC1			LTSF	+ 0.00		FL	LTPF	100	H3921	500	
FINAL DATA	36	4	LC1			LTSF	+ 0.00		FL	LTPF	100	H3921	500	
FINAL DATA	36	5	LC1			LTSF	+ 0.00		FL	LTPF	100	H3921	500	
FINAL DATA	36	6	LC1			LTSF	+ 0.00		FL	LTPF	100	H3921	500	
FINAL DATA	36	7	LC1			LTSF	+ 0.00		FL	LTPF	100	H3921	500	
FINAL DATA	36	8	LC1			LTSF	+ 0.00		FL	LTPF	100	H3921	500	
FINAL DATA	36		CHT			4TH TSP toLTSF			FL	LTPF	100	H3921	500	
FINAL DATA	36	9	LC1			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	36	10	LC1			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	36	11	LC1			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	36	12	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	36	13	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	36	14	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	36	15	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	36	16	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	36	17	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	36	18	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	36	19	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	36	20	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	36	21	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	36	22	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	36	24	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	
FINAL DATA	36	29	LCB			LTSF	+ 0.00		FL	LTPF	101	H3921	500	

Plant: Oconee Unit 2
 Outage: 09/90 RFO
 Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	36	37	LCB					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	36	39	ODI	19	0.79	3	121	14TH TSP+ 3.73	FL	LTPF	101	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	36	43	LCB					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	36	46	LCB					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	36	50	LCB					LTSF + 0.00	FL	LTPF	101	H3921	500	
FINAL DATA	36	63	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	65	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	71	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	73	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	76	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	81	LCB					LTSF + 0.00	FL	LTPF	64	B0690	500	
FINAL DATA	36	82	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	83	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	93	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	94	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	95	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	96	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	97	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	98	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	99	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	100	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	101	LC1					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	102	LC1					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	103	LC1					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	104	LC1					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	105	LC1					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	106	LC1					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	107	LC1					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	108	LC1					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	109	LC1					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	110	LC1					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	111	LC1					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	112	LC1					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	36	113	LC1					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	37	1	LC1					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	2	LC1					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	3	LC1					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	4	LC1					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	5	LC1					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	6	LC1					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	7	LC1					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	8	LC1					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	9	LC1					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	10	LC1					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	11	NDD					+ 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	12	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	13	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	14	DNG	4.38		3	194	12TH TSP+ 33.06	FL	LTPF	100	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	15	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	16	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	17	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	18	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	19	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	20	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	21	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	22	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	24	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	33	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	43	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	45	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	53	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	57	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	37	61	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	37	66	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	37	70	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	37	72	LCB					LTSF + 0.00	FL	LTPF	146	C2368	500	
FINAL DATA	37	75	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	37	79	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	

Plant: Oconee Unit 2
 Outage: 09/90 RFO
 Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	37	92	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	37	93	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	37	94	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	37	95	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	37	96	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	37	97	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	37	98	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	37	99	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	37	100	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	37	101	LCB					LTSF + 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	37	102	NDD					+ 0.00	FL	LTPF	64	W4892	500	
FINAL DATA	37	103	LC1					LTSF + 0.00	FL	LTPF	63	B3720	500	
FINAL DATA	37	104	LC1					LTSF + 0.00	FL	LTPF	63	B3720	500	
FINAL DATA	37	105	LC1					LTSF + 0.00	FL	LTPF	63	B3720	500	
FINAL DATA	37	106	LC1					LTSF + 0.00	FL	LTPF	63	B3720	500	
FINAL DATA	37	107	LC1					LTSF + 0.00	FL	LTPF	63	B3720	500	
FINAL DATA	37	108	LC1					LTSF + 0.00	FL	LTPF	63	B3720	500	
FINAL DATA	37	109	LC1					LTSF + 0.00	FL	LTPF	63	B3720	500	
FINAL DATA	37	110	LC1					LTSF + 0.00	FL	LTPF	63	B3720	500	
FINAL DATA	37	111	LC1					LTSF + 0.00	FL	LTPF	63	B3720	500	
FINAL DATA	37	112	LC1					LTSF + 0.00	FL	LTPF	63	B3720	500	
FINAL DATA	37	113	LC1					LTSF + 0.00	FL	LTPF	63	B3720	500	
FINAL DATA	37	114	LC1					LTSF + 0.00	FL	LTPF	63	B3720	500	
FINAL DATA	38	1	LC1					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	2	LC1					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	3	LC1					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	4	LC1					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	5	LC1					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	6	LC1					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	7	LC1					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	8	LC1					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	9	LC1					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA			CHT					3RD TSP toLTSF	FL	LTPF	100	H3921	500	
FINAL DATA	38	10	LC1					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	11	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	12	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	13	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	14	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	15	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA			CHT					1ST TSP toLTPF	FL	LTPF	100	H3921	500	
FINAL DATA	38	16	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	17	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	18	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	19	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	20	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	21	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	24	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	27	LC1					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	28	ODI	19	1.03	3	122	15TH TSP+ 10.32	FL	LTPF	100	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	30	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	38	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	47	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	52	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	56	LCB					LTSF + 0.00	FL	LTPF	100	H3921	500	
FINAL DATA	38	57	LCB					LTSF + 0.00	FL	LTPF	151	W4892	480	
FINAL DATA	38	59	LCB					LTSF + 0.00	FL	LTPF	63	B3720	500	
FINAL DATA	38	60	LCB					LTSF + 0.00	FL	LTPF	63	B3720	500	
FINAL DATA	38	62	LCB					LTSF + 0.00	FL	LTPF	63	B3720	500	
FINAL DATA	38	63	LCB					LTSF + 0.00	FL	LTPF	63	B3720	500	
FINAL DATA	38	64	LCB					LTSF + 0.00	FL	LTPF	63	B3720	500	
FINAL DATA	38	74	LCB					LTSF + 0.00	FL	LTPF	63	B3720	500	
FINAL DATA	38	75	LCB					LTSF + 0.00	FL	LTPF	63	B3720	500	
FINAL DATA	38	82	LCB					LTSF + 0.00	FL	LTPF	63	B3720	500	
FINAL DATA	38	85	LCB					LTSF + 0.00	FL	LTPF	63	B3720	500	
FINAL DATA	38	87	LCB					LTSF + 0.00	FL	LTPF	63	B3720	500	
FINAL DATA	38	89	LCB					LTSF + 0.00	FL	LTPF	63	B3720	500	
FINAL DATA	38	92	LCB					LTSF + 0.00	FL	LTPF	63	B3720	500	
FINAL DATA	38	94	LCB					LTSF + 0.00	FL	LTPF	63	B3720	500	
FINAL DATA	38	95	LCB					LTSF + 0.00	FL	LTPF	63	B3720	500	

Plant: Oconee Unit 2
Stage: 09/90 RFO
Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	38	96	LCB					LTSF	+	0.00	FL	LTPF	63	B3720	500
FINAL DATA	38	97	LCB					LTSF	+	0.00	FL	LTPF	63	B3720	500
FINAL DATA	38	98	LCB					LTSF	+	0.00	FL	LTPF	63	B3720	500
FINAL DATA	38	99	LCB					LTSF	+	0.00	FL	LTPF	63	B3720	500
FINAL DATA	38	100	LCB					LTSF	+	0.00	FL	LTPF	63	B3720	500
FINAL DATA	38	101	LCB					LTSF	+	0.00	FL	LTPF	63	B3720	500
FINAL DATA	38	102	LCB					LTSF	+	0.00	FL	LTPF	63	B3720	500
FINAL DATA	38	103	LCB					LTSF	+	0.00	FL	LTPF	63	B3720	500
FINAL DATA	38	104	LC1					LTSF	+	0.00	FL	LTPF	63	B3720	500
FINAL DATA	38	105	LC1					LTSF	+	0.00	FL	LTPF	63	B3720	500
FINAL DATA	38	106	LC1					LTSF	+	0.00	FL	LTPF	63	B3720	500
FINAL DATA	38	107	LC1					LTSF	+	0.00	FL	LTPF	63	B3720	500
FINAL DATA	38	108	LC1					LTSF	+	0.00	FL	LTPF	63	B3720	500
FINAL DATA	38	109	LC1					LTSF	+	0.00	FL	LTPF	63	B3720	500
FINAL DATA	38	110	LC2					LTSF	+	0.00	FL	LTPF	63	B3720	500
FINAL DATA	38	111	LC1					LTSF	+	0.00	FL	LTPF	63	B3720	500
FINAL DATA	38	112	LC1					LTSF	+	0.00	FL	LTPF	63	B3720	500
FINAL DATA	38	113	LC1					LTSF	+	0.00	FL	LTPF	63	B3720	500
FINAL DATA	38	114	LC1					LTSF	+	0.00	FL	LTPF	63	B3720	500
FINAL DATA	38	115	LC1					LTSF	+	0.00	FL	LTPF	63	B3720	500
FINAL DATA	39	1	LC1					LTSF	+	0.00	FL	LTPF	100	H3921	500
FINAL DATA	39	2	DNG	4.25		3	193	10TH TSP	+	26.79	FL	LTPF	100	H3921	500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	100	H3921	500
FINAL DATA	39	3	LC1					LTSF	+	0.00	FL	LTPF	100	H3921	500
FINAL DATA	39	4	LC1					LTSF	+	0.00	FL	LTPF	100	H3921	500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	5	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	6	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	7	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	8	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	9	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	10	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	11	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	12	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	13	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	14	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	15	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	16	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	17	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	18	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	19	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	20	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	21	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	22	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	23	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	24	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	25	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	26	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	27	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	28	OD1	19	1.07	3	119	8TH TSP	-	6.82	FL	LTPF	99	L7871	500 MBM
FINAL DATA	39	29	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	30	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	31	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	32	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	33	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	34	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	35	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	36	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	37	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	38	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	39	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	40	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	41	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	42	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	43	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	44	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	45	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	46	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	47	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	48	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	49	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	50	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	51	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	52	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	53	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	54	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	55	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	56	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	57	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	58	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	59	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	60	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	61	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	62	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	63	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	64	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	65	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	66	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	67	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	68	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	69	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	70	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	71	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	72	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	73	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	74	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	75	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	76	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	77	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	78	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	79	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	80	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	81	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	82	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	83	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	84	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	85	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	86	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	87	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	88	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	89	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	90	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	91	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	92	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	93	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	94	NDD						+	0.00	FL	LTPF	99	L7871	500
FINAL DATA	39	95	NDD						+	0.00	FL	LTPF			

Plant: Oconee Unit 2
 Stage: 09/90 RFO
 Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	39	107	LC1					LTSF	+	0.00	FL	LTPF	63	B3720 500
FINAL DATA	39	108	LC1					LTSF	+	0.00	FL	LTPF	63	B3720 500
FINAL DATA	39	109	LC1					LTSF	+	0.00	FL	LTPF	63	B3720 500
FINAL DATA	39	110	LC1					LTSF	+	0.00	FL	LTPF	63	B3720 500
FINAL DATA	39	111	LC1					LTSF	+	0.00	FL	LTPF	63	B3720 500
FINAL DATA	39	112	LC1					LTSF	+	0.00	FL	LTPF	63	B3720 500
FINAL DATA	39	113	LC1					LTSF	+	0.00	FL	LTPF	63	B3720 500
FINAL DATA	39	114	LC1					LTSF	+	0.00	FL	LTPF	63	B3720 500
FINAL DATA	39	115	LC2					LTSF	+	0.00	FL	LTPF	63	B3720 500
FINAL DATA	39	116	LC1					LTSF	+	0.00	FL	LTPF	63	B3720 500
FINAL DATA	40	1	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	40	2	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	40	3	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	40	4	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	40	5	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	40	6	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	40	7	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	40	8	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	40	9	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	40	10	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	40	11	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	40	12	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	40	13	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	40	14	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	40	15	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	40	16	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	40	17	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	40	18	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	40	19	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	40	20	LCB					LTSF	+	0.00	FL	LTPF	146	C2368 500
FINAL DATA	40	21	LCB					LTSF	+	0.00	FL	LTPF	149	W4892 480
FINAL DATA	40	28	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	40	30	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	40	35	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	40	38	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	40	42	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	40	45	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	40	48	LCB					LTSF	+	0.00	FL	LTPF	46	B3720 500
FINAL DATA	40	50	LCB					LTSF	+	0.00	FL	LTPF	46	B3720 500
FINAL DATA	40	52	LCB					LTSF	+	0.00	FL	LTPF	46	B3720 500
FINAL DATA	40	54	LCB					LTSF	+	0.00	FL	LTPF	46	B3720 500
FINAL DATA	40	55	LCB					LTSF	+	0.00	FL	LTPF	46	B3720 500
FINAL DATA	40	56	LCB					LTSF	+	0.00	FL	LTPF	46	B3720 500
FINAL DATA	40	67	LCB					LTSF	+	0.00	FL	LTPF	46	B3720 500
FINAL DATA	40	68	LCB					LTSF	+	0.00	FL	LTPF	46	B3720 500
FINAL DATA	40	69	LCB					LTSF	+	0.00	FL	LTPF	46	B3720 500
FINAL DATA	40	72	LCB					LTSF	+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	40	75	LCB					LTSF	+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	40	77	LCB					LTSF	+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	40	82	LCB					LTSF	+	0.00	FL	LTPF	146	C2368 500
FINAL DATA	40	83	LCB					LTSF	+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	40	84	LCB					LTSF	+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	40	90	LCB					LTSF	+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	40	97	LCB					LTSF	+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	40	98	LCB					LTSF	+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	40	99	LCB					LTSF	+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	40	100	LCB					LTSF	+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	40	101	LCB					LTSF	+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	40	102	LCB					LTSF	+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	40	103	LCB					LTSF	+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	40	104	LCB					LTSF	+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	40	105	LCB					LTSF	+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	40	106	NDD						+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	40	107	LC1					LTSF	+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	40	108	LC1					LTSF	+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	40	109	LC1					LTSF	+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	40	110	LC1					LTSF	+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	40	111	LC1					LTSF	+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	40	112	LC1					LTSF	+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	40	113	LC1					LTSF	+	0.00	FL	LTPF	62	W4892 500

Plant: Oconee Unit 2
 Outage: 09/90 RFO
 Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	40	114	LC1					LTSF	+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	40	115	LC1					LTSF	+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	40	116	LC1					LTSF	+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	40	117	LC1					LTSF	+	0.00	FL	LTPF	62	W4892 500
FINAL DATA	41	1	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	41	2	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	41	3	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	41	4	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	41	5	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	41	6	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	41	7	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	41	8	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	41	9	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	41	10	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	41	11	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	41	12	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	41	13	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	41	14	NDD						+	0.00	FL	LTPF	99	L7871 500
FINAL DATA	41	15	NDD						+	0.00	FL	LTPF	98	T4004 500
FINAL DATA	41	16	NDD						+	0.00	FL	LTPF	98	T4004 500
FINAL DATA	41	17	NDD						+	0.00	FL	LTPF	98	T4004 500
FINAL DATA	41	18	NDD						+	0.00	FL	LTPF	98	T4004 500
FINAL DATA	41	19	NDD						+	0.00	FL	LTPF	98	T4004 500
FINAL DATA	41	20	NDD						+	0.00	FL	LTPF	98	T4004 500
FINAL DATA	41	31	NDD						+	0.00	FL	LTPF	98	T4004 500
FINAL DATA	41	33	NDD						+	0.00	FL	LTPF	98	T4004 500
FINAL DATA	41	37	NDD						+	0.00	FL	LTPF	98	T4004 500
FINAL DATA	41	46	NDD						+	0.00	FL	LTPF	98	T4004 500
FINAL DATA	41	51	LCB					LTSF	+	0.00	FL	LTPF	46	B3720 500
FINAL DATA	41	57	LCB					LTSF	+	0.00	FL	LTPF	46	B3720 500
FINAL DATA	41	61	LCB					LTSF	+	0.00	FL	LTPF	46	B3720 500
FINAL DATA	41	63	LCB					LTSF	+	0.00	FL	LTPF	46	B3720 500
FINAL DATA	41	64	LCB					LTSF	+	0.00	FL	LTPF	46	B3720 500
FINAL DATA	41	71	LCB					LTSF	+	0.00	FL	LTPF	129	H3921 500
FINAL DATA	41	76	LCB					LTSF	+	0.00	FL	LTPF	129	H3921 500
FINAL DATA	41	79	LCB					LTSF	+	0.00	FL	LTPF	129	H3921 500
FINAL DATA	41	81	LCB					LTSF	+	0.00	FL	LTPF	146	C2368 500
FINAL DATA	41	84	LCB					LTSF	+	0.00	FL	LTPF	129	H3921 500
FINAL DATA	41	92	LCB					LTSF	+	0.00	FL	LTPF	129	H3921 500
FINAL DATA	41	96	LCB					LTSF	+	0.00	FL	LTPF	129	H3921 500
FINAL DATA	41	97	LCB					LTSF	+	0.00	FL	LTPF	129	H3921 500
FINAL DATA	41	98	LCB					LTSF	+	0.00	FL	LTPF	129	H3921 500
FINAL DATA	41	99	LCB					LTSF	+	0.00	FL	LTPF	129	H3921 500
FINAL DATA	41	100	LCB					LTSF	+	0.00	FL	LTPF	129	H3921 500
FINAL DATA	41	101	LCB					LTSF	+	0.00	FL	LTPF	129	H3921 500
FINAL DATA	41	102	LCB					LTSF	+	0.00	FL	LTPF	129	H3921 500
FINAL DATA	41	103	LCB					LTSF	+	0.00	FL	LTPF	129	H3921 500
FINAL DATA	41	104	LCB					LTSF	+	0.00	FL	LTPF	129	H3921 500
FINAL DATA	41	105	LCB					LTSF	+	0.00	FL	LTPF	129	H3921 500
FINAL DATA	41	106	LCB					LTSF	+	0.00	FL	LTPF	129	H3921 500
FINAL DATA	41	107	LCB					LTSF	+	0.00	FL	LTPF	129	H3921 500
FINAL DATA	41	108	LC1					LTSF	+	0.00	FL	LTPF	129	H3921 500
FINAL DATA	41	109	LC1					LTSF	+	0.00	FL	LTPF	129	H3921 500
FINAL DATA	41	110	LC1					LTSF	+	0.00	FL	LTPF	129	H3921 500
FINAL DATA	41	111	LC1					LTSF	+	0.00	FL	LTPF	129	H3921 500
FINAL DATA	41	112	LC1					LTSF	+	0.00	FL	LTPF	129	H3921 500
FINAL DATA	41	113	LC1					LTSF	+	0.00	FL	LTPF	129	H3921 500
FINAL DATA	41	114	LC1					LTSF	+	0.00	FL	LTPF	133	W4892 500
FINAL DATA	41	115	LC1					LTSF	+	0.00	FL	LTPF	133	W4892 500
FINAL DATA	41	116	LC1					LTSF	+	0.00	FL	LTPF	133	W4892 500
FINAL DATA	42	1	NDD						+	0.00	FL	LTPF	98	T4004 500
FINAL DATA	42	2	NDD						+	0.00	FL	LTPF	98	T4004 500
FINAL DATA	42	3	NDD						+	0.00	FL	LTPF	98	T4004 500
FINAL DATA	42	4	NDD						+	0.00	FL	LTPF	98	T4004 500
FINAL DATA	42	5	NDD						+	0.00	FL	LTPF	98	T4004 500
FINAL DATA	42	6	NDD						+	0.00	FL	LTPF	98	T4004 500
FINAL DATA	42	7	NDD						+	0.00	FL	LTPF	98	T4004 500
FINAL DATA	42	8	NDD						+	0.00	FL	LTPF	98	T4004 500
FINAL DATA	42	9	NDD						+	0.00	FL	LTPF	98	T4004 500
FINAL DATA	42	10	NDD						+	0.00	FL	LTPF	98	T4004 500

Plant: Oconee Unit 2
 Outage: 09/90 RFO
 Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	42	11	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	42	12	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	42	13	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	42	14	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	42	15	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	42	16	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	42	17	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	42	18	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	42	19	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	42	20	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	42	21	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	42	22	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	42	24	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	42	30	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	42	31	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	42	36	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	42	50	LCB					+ 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	42	52	LCB					+ 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	42	64	LCB					+ 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	42	73	LCB					+ 0.00	FL	LTPF	129	H3921	500	
FINAL DATA	42	74	LCB					+ 0.00	FL	LTPF	129	H3921	500	
FINAL DATA	42	81	LCB					+ 0.00	FL	LTPF	129	H3921	500	
FINAL DATA	42	88	LCB					+ 0.00	FL	LTPF	129	H3921	500	
FINAL DATA	42	92	LCB					+ 0.00	FL	LTPF	129	H3921	500	
FINAL DATA	42	96	LCB					+ 0.00	FL	LTPF	129	H3921	500	
FINAL DATA	42	98	LCB					+ 0.00	FL	LTPF	129	H3921	500	
FINAL DATA	42	99	LCB					+ 0.00	FL	LTPF	129	H3921	500	
FINAL DATA	42	100	LCB					+ 0.00	FL	LTPF	129	H3921	500	
FINAL DATA	42	101	LCB					+ 0.00	FL	LTPF	129	H3921	500	
FINAL DATA	42	102	LCB					+ 0.00	FL	LTPF	129	H3921	500	
FINAL DATA	42	103	LCB					+ 0.00	FL	LTPF	129	H3921	500	
FINAL DATA	42	104	LCB					+ 0.00	FL	LTPF	129	H3921	500	
FINAL DATA			DNG		3.76	3	197	LTSF	+ 3.47	FL	LTPF	129	H3921	500
FINAL DATA			DNG		5.87	3	195	LTSF	- 2.18	FL	LTPF	129	H3921	500
FINAL DATA	42	105	LCB					+ 0.00	FL	LTPF	129	H3921	500	
FINAL DATA	42	106	LCB					+ 0.00	FL	LTPF	129	H3921	500	
FINAL DATA	42	107	LCB					+ 0.00	FL	LTPF	129	H3921	500	
FINAL DATA	42	108	LC1					+ 0.00	FL	LTPF	129	H3921	500	
FINAL DATA	42	109	LC1					+ 0.00	FL	LTPF	129	H3921	500	
FINAL DATA	42	110	LC1					+ 0.00	FL	LTPF	129	H3921	500	
FINAL DATA	42	111	LC1					+ 0.00	FL	LTPF	133	W4892	500	
FINAL DATA	42	112	LC1					+ 0.00	FL	LTPF	133	W4892	500	
FINAL DATA	42	113	LC1					+ 0.00	FL	LTPF	133	W4892	500	
FINAL DATA	42	114	LC1					+ 0.00	FL	LTPF	133	W4892	500	
FINAL DATA	42	115	LC1					+ 0.00	FL	LTPF	133	W4892	500	
FINAL DATA	42	116	LC1					+ 0.00	FL	LTPF	133	W4892	500	
FINAL DATA	42	117	NDD					+ 0.00	FL	LTPF	133	W4892	500	
FINAL DATA	43	1	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	43	2	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	43	3	NDD					+ 0.00	FL	LTPF	149	W4892	480	
FINAL DATA	43	4	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	43	5	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	43	6	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	43	7	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	43	8	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	43	9	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	43	10	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	43	11	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	43	12	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	43	13	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	43	14	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	43	15	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	43	16	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	43	17	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	43	18	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	43	19	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	43	20	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	43	23	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	43	27	NDD					+ 0.00	FL	LTPF	98	T4004	500	
FINAL DATA	43	33	NDD					+ 0.00	FL	LTPF	98	T4004	500	

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	43	36	NDD		+ 0.00				FL	LTPF	98	T4004	500	
FINAL DATA	43	40	NDD		+ 0.00				FL	LTPF	98	T4004	500	
FINAL DATA	43	42	NDD		+ 0.00				FL	LTPF	98	T4004	500	
FINAL DATA	43	44	NDD		+ 0.00				FL	LTPF	98	T4004	500	
FINAL DATA	43	46	NDD		+ 0.00				FL	LTPF	98	T4004	500	
FINAL DATA	43	49	LCB		+ 0.00			LTSF	FL	LTPF	46	B3720	500	
FINAL DATA	43	56	LCB		+ 0.00			LTSF	FL	LTPF	46	B3720	500	
FINAL DATA	43	57	LCB		+ 0.00			LTSF	FL	LTPF	46	B3720	500	
FINAL DATA	43	58	LCB		+ 0.00			LTSF	FL	LTPF	46	B3720	500	
FINAL DATA	43	59	LCB		+ 0.00			LTSF	FL	LTPF	46	B3720	500	
FINAL DATA	43	60	LCB		+ 0.00			LTSF	FL	LTPF	46	B3720	500	
FINAL DATA	43	63	LCB		+ 0.00			LTSF	FL	LTPF	46	B3720	500	
FINAL DATA	43	75	LCB		+ 0.00			LTSF	FL	LTPF	129	H3921	500	
FINAL DATA	43	83	LCB		+ 0.00			LTSF	FL	LTPF	129	H3921	500	
FINAL DATA	43	84	LCB		+ 0.00			LTSF	FL	LTPF	129	H3921	500	
FINAL DATA	43	85	LCB		+ 0.00			LTSF	FL	LTPF	146	C2368	500	
FINAL DATA	43	91	LCB		+ 0.00			LTSF	FL	LTPF	129	H3921	500	
FINAL DATA	43	93	LCB		+ 0.00			LTSF	FL	LTPF	129	H3921	500	
FINAL DATA	43	97	LCB		+ 0.00			LTSF	FL	LTPF	129	H3921	500	
FINAL DATA	43	99	LCB		+ 0.00			LTSF	FL	LTPF	129	H3921	500	
FINAL DATA	43	100	LCB		+ 0.00			LTSF	FL	LTPF	129	H3921	500	
FINAL DATA	43	101	LCB		+ 0.00			LTSF	FL	LTPF	129	H3921	500	
FINAL DATA	43	102	LCB		+ 0.00			LTSF	FL	LTPF	129	H3921	500	
FINAL DATA	43	103	LCB		+ 0.00			LTSF	FL	LTPF	129	H3921	500	
FINAL DATA	43	104	LCB		+ 0.00			LTSF	FL	LTPF	129	H3921	500	
FINAL DATA	43	105	LCB		+ 0.00			LTSF	FL	LTPF	129	H3921	500	
FINAL DATA	43	106	LCB		+ 0.00			LTSF	FL	LTPF	129	H3921	500	
FINAL DATA	43	107	LCB		+ 0.00			LTSF	FL	LTPF	129	H3921	500	
FINAL DATA	43	108	LCB		+ 0.00			LTSF	FL	LTPF	129	H3921	500	
FINAL DATA	43	109	LCB		+ 0.00			LTSF	FL	LTPF	129	H3921	500	
FINAL DATA	43	110	LCB		+ 0.00			LTSF	FL	LTPF	129	H3921	500	
FINAL DATA	43	111	LC1		+ 0.00			LTSF	FL	LTPF	129	H3921	500	
FINAL DATA	43	112	LC1		+ 0.00			LTSF	FL	LTPF	146	C2368	500	
FINAL DATA	43	113	NDD		+ 0.00				FL	LTPF	132	W4892	500	
FINAL DATA	43	114	NDD		+ 0.00				FL	LTPF	132	W4892	500	
FINAL DATA	43	115	LC1		+ 0.00			LTSF	FL	LTPF	132	W4892	500	
FINAL DATA	43	116	LC1		+ 0.00			LTSF	FL	LTPF	132	W4892	500	
FINAL DATA	43	117	LC2		+ 0.00			LTSF	FL	LTPF	132	W4892	500	
FINAL DATA	43	118	LC2		+ 0.00			LTSF	FL	LTPF	132	W4892	500	
FINAL DATA	44	1	LC1		+ 0.00			LTSF	FL	LTPF	97	H3921	500	
FINAL DATA	44	2	LC1		+ 0.00			LTSF	FL	LTPF	97	H3921	500	
FINAL DATA	44	3	LCB		+ 0.00			LTSF	FL	LTPF	97	H3921	500	
FINAL DATA	44	4	LCB		+ 0.00			LTSF	FL	LTPF	97	H3921	500	
FINAL DATA	44	5	LCB		+ 0.00			LTSF	FL	LTPF	97	H3921	500	
FINAL DATA	44	6	LCB		+ 0.00			LTSF	FL	LTPF	97	H3921	500	
FINAL DATA	44	7	LCB		+ 0.00			LTSF	FL	LTPF	97	H3921	500	
FINAL DATA	44	8	LCB		+ 0.00			LTSF	FL	LTPF	97	H3921	500	
FINAL DATA	44	9	LCB		+ 0.00			LTSF	FL	LTPF	97	H3921	500	
FINAL DATA	44	10	LCB		+ 0.00			LTSF	FL	LTPF	97	H3921	500	
FINAL DATA	44	11	LCB		+ 0.00			LTSF	FL	LTPF	97	H3921	500	
FINAL DATA			CHT					4TH TSP toLTPF	FL	LTPF	97	H3921	500	
FINAL DATA	44	12	LCB		+ 0.00			LTSF	FL	LTPF	97	H3921	500	
FINAL DATA	44	13	LCB		+ 0.00			LTSF	FL	LTPF	97	H3921	500	
FINAL DATA	44	14	NDD		+ 0.00				FL	LTPF	97	H3921	500	
FINAL DATA	44	15	LC1		+ 0.00			LTSF	FL	LTPF	97	H3921	500	
FINAL DATA	44	16	LCB		+ 0.00			LTSF	FL	LTPF	97	H3921	500	
FINAL DATA	44	17	LCB		+ 0.00			LTSF	FL	LTPF	97	H3921	500	
FINAL DATA	44	18	LCB		+ 0.00			LTSF	FL	LTPF	97	H3921	500	
FINAL DATA	44	19	NDD		+ 0.00				FL	LTPF	98	T4004	500	
FINAL DATA	44	20	NDD		+ 0.00				FL	LTPF	98	T4004	500	
FINAL DATA	44	24	NDD		+ 0.00				FL	LTPF	98	T4004	500	
FINAL DATA	44	26	NDD		+ 0.00				FL	LTPF	98	T4004	500	
FINAL DATA	44	29	NDD		+ 0.00				FL	LTPF	98	T4004	500	
FINAL DATA	44	35	NDD		+ 0.00				FL	LTPF	98	T4004	500	
FINAL DATA	44	40	NDD		+ 0.00				FL	LTPF	98	T4004	500	
FINAL DATA	44	53	LCB		+ 0.00			LTSF	FL	LTPF	46	B3720	500	
FINAL DATA	44	54	LCB		+ 0.00			LTSF	FL	LTPF	46	B3720	500	
FINAL DATA	44	55	LCB		+ 0.00			LTSF	FL	LTPF	46	B3720	500	
FINAL DATA	44	56	LCB		+ 0.00			LTSF	FL	LTPF	46	B3720	500	
FINAL DATA	44	57	LCB		+ 0.00			LTSF	FL	LTPF	46	B3720	500	

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	44	60	LCB					LTSF + 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	44	64	LCB					LTSF + 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	44	67	LCB					LTSF + 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	44	70	LCB					LTSF + 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	44	71	LCB					LTSF + 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	44	73	LCB					LTSF + 0.00	FL	LTPF	130	C2368	500	
FINAL DATA	44	75	LCB					LTSF + 0.00	FL	LTPF	130	C2368	500	
FINAL DATA	44	79	LCB					LTSF + 0.00	FL	LTPF	130	C2368	500	
FINAL DATA	44	85	LCB					LTSF + 0.00	FL	LTPF	130	C2368	500	
FINAL DATA	44	88	LCB					LTSF + 0.00	FL	LTPF	130	C2368	500	
FINAL DATA	44	100	LCB					LTSF + 0.00	FL	LTPF	130	C2368	500	
FINAL DATA	44	101	LCB					LTSF + 0.00	FL	LTPF	130	C2368	500	
FINAL DATA	44	102	LCB					LTSF + 0.00	FL	LTPF	130	C2368	500	
FINAL DATA	44	103	LCB					LTSF + 0.00	FL	LTPF	130	C2368	500	
FINAL DATA	44	104	LCB					LTSF + 0.00	FL	LTPF	130	C2368	500	
FINAL DATA	44	105	LCB					LTSF + 0.00	FL	LTPF	130	C2368	500	
FINAL DATA	44	106	LCB					LTSF + 0.00	FL	LTPF	130	C2368	500	
FINAL DATA	44	107	LCB					LTSF + 0.00	FL	LTPF	130	C2368	500	
FINAL DATA	44	108	LCB					LTSF + 0.00	FL	LTPF	130	C2368	500	
FINAL DATA	44	109	LCB					LTSF + 0.00	FL	LTPF	130	C2368	500	
FINAL DATA	44	110	LCB					LTSF + 0.00	FL	LTPF	130	C2368	500	
FINAL DATA	44	111	LCB					LTSF + 0.00	FL	LTPF	130	C2368	500	
FINAL DATA	44	112	NDD					+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	44	113	NDD					+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	44	114	LCB					LTSF + 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	44	115	LC1					LTSF + 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	44	116	LC1					LTSF + 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	44	117	LC1					LTSF + 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	44	118	LC2					LTSF + 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	44	119	LC1					LTSF + 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	45	1	LC1					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	2	LC1					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	3	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	4	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	5	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	6	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	7	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	8	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	9	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	10	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	11	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	12	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	13	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	14	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	15	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	16	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	17	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	18	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	19	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	20	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	21	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	27	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	28	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	31	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	38	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	39	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	40	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	45	54	LCB					LTSF + 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	45	58	LCB					LTSF + 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	45	61	LCB					LTSF + 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	45	62	LCB					LTSF + 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	45	71	LCB					LTSF + 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	45	76	LCB					LTSF + 0.00	FL	LTPF	130	C2368	500	
FINAL DATA	45	77	LCB					LTSF + 0.00	FL	LTPF	130	C2368	500	
FINAL DATA	45	80	LCB					LTSF + 0.00	FL	LTPF	130	C2368	500	
FINAL DATA	45	84	LCB					LTSF + 0.00	FL	LTPF	149	W4892	480	
FINAL DATA	45	97	NDD					+ 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	45	100	LCB					+ 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	45	101	LCB					+ 0.00	FL	LTPF	131	W4892	500	

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	45	102	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	45	103	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	45	104	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	45	105	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	45	106	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	45	107	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	45	108	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	45	109	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	45	110	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	45	111	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	45	112	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	45	113	LCB					LTSF + 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	45	114	NDD					+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	45	115	NDD					+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	45	116	NDD					+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	45	117	LC1					LTSF + 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	45	118	NDD					+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	45	119	LC1					LTSF + 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	45	120	LC1					LTSF + 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	46	1	NDD					+ 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	46	2	NDD					+ 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	46	3	NDD					+ 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	46	4	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	46	5	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	46	6	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	46	7	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	46	8	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	46	9	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	46	10	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	46	11	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	46	12	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	46	13	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	46	14	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	46	15	NDD					+ 0.00	FL	LTPF	83	L7871	500	
FINAL DATA	46	16	NDD					+ 0.00	FL	LTPF	83	L7871	500	
FINAL DATA	46	17	NDD					+ 0.00	FL	LTPF	83	L7871	500	
FINAL DATA	46	18	DNG	5.91	3	182	4TH TSP	+ 6.33	FL	LTPF	83	L7871	500	
FINAL DATA	46	19	NDD					+ 0.00	FL	LTPF	83	L7871	500	
FINAL DATA	46	20	NDD					+ 0.00	FL	LTPF	83	L7871	500	
FINAL DATA	46	30	NDD					+ 0.00	FL	LTPF	83	L7871	500	
FINAL DATA	46	34	NDD					+ 0.00	FL	LTPF	83	L7871	500	
FINAL DATA	46	42	NDD					+ 0.00	FL	LTPF	83	L7871	500	
FINAL DATA	46	49	NDD					+ 0.00	FL	LTPF	83	L7871	500	
FINAL DATA	46	54	LCB					LTSF + 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	46	64	LCB					LTSF + 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	46	67	LCB					LTSF + 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	46	68	LCB					LTSF + 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	46	69	LCB					LTSF + 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	46	70	LCB					LTSF + 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	46	71	LCB					LTSF + 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	46	73	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	46	74	NDD					+ 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	46	76	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	46	81	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	46	87	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	46	89	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	46	91	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	46	100	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	46	101	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	46	102	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	46	103	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	46	104	DNG	5.61	3	196		+ 31.94	FL	LTPF	131	W4892	500	
FINAL DATA	46	104	DNG	4.81	3	196		+ 29.68	FL	LTPF	131	W4892	500	
FINAL DATA	46	104	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	46	105	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	46	106	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	46	107	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	46	108	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	46	109	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	46	110	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	46	111	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	46	112	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	46	113	LCB					LTSF + 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	46	114	LCB					LTSF + 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	46	115	NDD					+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	46	116	NDD					+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	46	117	NDD					+ 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	46	118	NDD					+ 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	46	119	LC1					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	47	1	LC1					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	47	2	LC1					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	47	3	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	47	4	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	47	5	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	47	6	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	47	7	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	47	8	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	47	9	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	47	10	DNG	3.81		3	185	13TH TSP+ 2.87	FL	LTPF	97	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	47	11	NDD					+ 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	47	12	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	47	13	LCB					LTSF + 0.00	FL	LTPF	97	H3921	500	
FINAL DATA	47	14	LCB					LTSF + 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	47	15	LC1					LTSF + 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	47	16	LCB					LTSF + 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	47	17	LCB					LTSF + 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	47	18	LCB					LTSF + 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	47	19	LCB					LTSF + 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	47	20	NDD					+ 0.00	FL	LTPF	83	L7871	500	
FINAL DATA	47	26	LCB					LTSF + 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	47	30	LCB					LTSF + 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	47	35	LCB					LTSF + 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	47	37	LCB					LTSF + 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	47	42	LCB					LTSF + 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	47	48	LCB					LTSF + 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	47	49	LCB					LTSF + 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	47	50	LCB					LTSF + 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	47	60	LCB					LTSF + 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	47	63	LCB					LTSF + 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	47	65	LCB					LTSF + 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	47	68	LCB					LTSF + 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	47	69	LCB					LTSF + 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	47	70	LCB					LTSF + 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	47	86	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	47	87	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	47	90	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	47	95	NDD					+ 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	47	96	NDD					+ 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	47	97	NDD					+ 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	47	98	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	47	103	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	47	104	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	47	105	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA			DNG	3.05		3	194	5TH TSP + 22.38	FL	LTPF	131	W4892	500	
FINAL DATA	47	106	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	47	107	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	47	108	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	47	109	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	47	110	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	47	111	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	47	112	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	47	113	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	47	114	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	47	115	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	47	116	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	47	117	LCB					LTSF + 0.00	FL	LTPF	131	W4892	500	
FINAL DATA			PRM	1.61		3	17	LTSF + 3.14	FL	LTPF	131	W4892	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA			PRM	1.09	3	14	LTSF	+ 2.19	FL	LTPF	131	W4892	500	
FINAL DATA	47	118	NDD					+ 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	47	119	NDD					+ 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	47	120	NDD					+ 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	47	121	NDD					+ 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	47	122	LC1				LTSF	+ 0.00	FL	LTPF	131	W4892	500	
FINAL DATA	48	1	NDD					+ 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	48	2	NDD					+ 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	48	3	LCB				LTSF	+ 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	48	4	LCB				LTSF	+ 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	48	5	LCB				LTSF	+ 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	48	6	LCB				LTSF	+ 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	48	7	LCB				LTSF	+ 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	48	8	LCB				LTSF	+ 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	48	9	LCB				LTSF	+ 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	48	10	LCB				LTSF	+ 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	48	11	NDD					+ 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	48	12	LCB				LTSF	+ 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	48	13	LCB				LTSF	+ 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	48	14	LCB				LTSF	+ 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	48	15	LCB				LTSF	+ 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	48	16	LCB				LTSF	+ 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	48	17	LCB				LTSF	+ 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	48	18	LCB				LTSF	+ 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	48	19	LCB				LTSF	+ 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	48	20	NDD					+ 0.00	FL	LTPF	83	L7871	500	
FINAL DATA	48	23	NDD					+ 0.00	FL	LTPF	83	L7871	500	
FINAL DATA	48	25	NDD					+ 0.00	FL	LTPF	83	L7871	500	
FINAL DATA	48	26	NDD					+ 0.00	FL	LTPF	83	L7871	500	
FINAL DATA	48	27	NDD					+ 0.00	FL	LTPF	83	L7871	500	
FINAL DATA	48	32	NDD					+ 0.00	FL	LTPF	83	L7871	500	
FINAL DATA	48	37	NDD					+ 0.00	FL	LTPF	83	L7871	500	
FINAL DATA	48	39	NDD					+ 0.00	FL	LTPF	83	B0690	500	
FINAL DATA	48	41	NDD					+ 0.00	FL	LTPF	83	L7871	500	
FINAL DATA	48	42	LCB				LTSF	+ 0.00	FL	LTPF	96	H3921	500	
FINAL DATA			LCB				LTSF	+ 0.00	FL	LTPF	83	L7871	500	
FINAL DATA	48	45	LCB				LTSF	+ 0.00	FL	LTPF	96	H3921	500	
FINAL DATA			LCB				LTSF	+ 0.00	FL	LTPF	83	L7871	500	
FINAL DATA	48	49	LCB				LTSF	+ 0.00	FL	LTPF	96	H3921	500	
FINAL DATA	48	52	LCB				LTSF	+ 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	48	59	LCB				LTSF	+ 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	48	60	LCB				LTSF	+ 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	48	64	LCB				LTSF	+ 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	48	67	LCB				LTSF	+ 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	48	69	LCB				LTSF	+ 0.00	FL	LTPF	46	B3720	500	
FINAL DATA	48	79	LCB				LTSF	+ 0.00	FL	LTPF	149	W4892	480	
FINAL DATA	48	81	LCB				LTSF	+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	48	83	LCB				LTSF	+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	48	85	LCB				LTSF	+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	48	88	LCB				LTSF	+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	48	91	LCB				LTSF	+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	48	93	LCB				LTSF	+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	48	94	LCB				LTSF	+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	48	99	LCB				LTSF	+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	48	101	LCB				LTSF	+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	48	104	LCB				LTSF	+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	48	105	LCB				LTSF	+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	48	106	LCB				LTSF	+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	48	107	LCB				LTSF	+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	48	108	LCB				LTSF	+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	48	109	LCB				LTSF	+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	48	110	LCB				LTSF	+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	48	111	LCB				LTSF	+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	48	112	LCB				LTSF	+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	48	113	LCB				LTSF	+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	48	114	LCB				LTSF	+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	48	115	LCB				LTSF	+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	48	116	LCB				LTSF	+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	48	117	LCB				LTSF	+ 0.00	FL	LTPF	132	W4892	500	
FINAL DATA	48	118	LCB				LTSF	+ 0.00	FL	LTPF	132	W4892	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

1 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	48	119	NDD						+ 0.00	FL	LTPF	132	W4892	500
FINAL DATA	48	120	NDD						+ 0.00	FL	LTPF	132	W4892	500
FINAL DATA	48	121	NDD						+ 0.00	FL	LTPF	132	W4892	500
FINAL DATA	48	122	LC1					LTSF	+ 0.00	FL	LTPF	132	B0690	500
FINAL DATA			ODI	S/N	0.50	M	1	92 9TH TSP	- 1.02	FL	LTPF	132	B0690	500
FINAL DATA	48	123	LC1					LTSF	+ 0.00	FL	LTPF	132	W4892	500
FINAL DATA	49	1	LC1					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	49	2	NDD						+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	49	3	NDD						+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	49	4	NDD						+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	49	5	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	49	6	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	49	7	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	49	8	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	49	9	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	49	10	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	49	11	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	49	12	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	49	13	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	49	14	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	49	15	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	49	16	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	49	17	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	49	18	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	49	19	NDD						+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	49	20	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	49	24	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA			DNG		6.19	3	197	LTSF	+ 13.15	FL	LTPF	96	H3921	500
FINAL DATA			DNG		10.11	3	193	LTSF	+ 11.79	FL	LTPF	96	H3921	500
FINAL DATA			DNG		3.22	3	192	LTSF	+ 10.60	FL	LTPF	96	H3921	500
FINAL DATA	49	30	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	49	33	ODI	S/N	0.51	M	1	70 12TH TSP	- 0.45	FL	LTPF	96	H3921	500
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	49	37	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	49	38	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	49	51	LCB					LTSF	+ 0.00	FL	LTPF	46	B0690	500
FINAL DATA			ODI	S/N	0.69	M	1	106 12TH TSP	+ 0.25	FL	LTPF	46	B0690	500
FINAL DATA	49	52	LCB					LTSF	+ 0.00	FL	LTPF	46	B3720	500
FINAL DATA	49	64	LCB					LTSF	+ 0.00	FL	LTPF	46	B3720	500
FINAL DATA	49	71	LCB					LTSF	+ 0.00	FL	LTPF	46	B3720	500
FINAL DATA	49	72	LCB					LTSF	+ 0.00	FL	LTPF	46	B3720	500
FINAL DATA	49	78	LCB					LTSF	+ 0.00	FL	LTPF	132	W4892	500
FINAL DATA	49	79	LCB					LTSF	+ 0.00	FL	LTPF	132	W4892	500
FINAL DATA	49	88	LCB					LTSF	+ 0.00	FL	LTPF	132	W4892	500
FINAL DATA	49	89	LCB					LTSF	+ 0.00	FL	LTPF	132	W4892	500
FINAL DATA	49	93	LCB					LTSF	+ 0.00	FL	LTPF	132	W4892	500
FINAL DATA	49	94	LCB					LTSF	+ 0.00	FL	LTPF	132	W4892	500
FINAL DATA	49	96	LCB					LTSF	+ 0.00	FL	LTPF	132	W4892	500
FINAL DATA	49	99	LCB					LTSF	+ 0.00	FL	LTPF	132	W4892	500
FINAL DATA	49	102	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	49	105	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	49	106	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	49	107	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	49	108	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	49	109	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	49	110	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	49	111	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	49	112	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	49	113	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	49	114	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	49	115	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	49	116	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	49	117	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	49	118	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	49	119	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	49	120	NDD						+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	49	121	NDD						+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	49	122	LC1					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	49	123	LC1					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	49	124	LC1					LTSF	+ 0.00	FL	LTPF	133	W4892	500

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	50	1	NDD						+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	50	2	NDD						+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	50	3	NDD						+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	50	4	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	50	5	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	50	6	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	50	7	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	50	8	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	50	9	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	50	10	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	50	11	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	50	12	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	50	13	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	50	14	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	50	15	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	50	16	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	50	17	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	50	18	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	50	19	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	50	23	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	50	30	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	50	31	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	50	34	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	50	42	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	50	45	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	50	49	LCB					LTSF	+ 0.00	FL	LTPF	96	H3921	500
FINAL DATA	50	51	LCB					LTSF	+ 0.00	FL	LTPF	151	W4892	480
FINAL DATA	50	53	LCB					LTSF	+ 0.00	FL	LTPF	45	C2368	500
FINAL DATA	50	55	LCB					LTSF	+ 0.00	FL	LTPF	45	C2368	500
FINAL DATA	50	58	LCB					LTSF	+ 0.00	FL	LTPF	45	C2368	500
FINAL DATA	50	59	LCB					LTSF	+ 0.00	FL	LTPF	45	C2368	500
FINAL DATA	50	63	LCB					LTSF	+ 0.00	FL	LTPF	45	C2368	500
FINAL DATA	50	69	LCB					LTSF	+ 0.00	FL	LTPF	45	C2368	500
FINAL DATA	50	71	LCB					LTSF	+ 0.00	FL	LTPF	45	C2368	500
FINAL DATA	50	73	LCB					LTSF	+ 0.00	FL	LTPF	46	B3720	500
FINAL DATA	50	77	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	50	78	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	50	85	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	50	86	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	50	88	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	50	96	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	50	105	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	50	106	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	50	107	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	50	108	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	50	109	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	50	110	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	50	111	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	50	112	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	50	113	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	50	114	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	50	115	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	50	116	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	50	117	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	50	118	LCB					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	50	119	NDD						+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	50	120	NDD						+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	50	121	LC1					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	50	122	LC1					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	50	123	LC1					LTSF	+ 0.00	FL	LTPF	133	W4892	500
FINAL DATA	51	1	LC1					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	51	2	DNG	4.92	3	182	5TH TSP		+ 5.72	FL	LTPF	95	H3921	500
FINAL DATA	51	3	NDD						+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	51	4	NDD						+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	51	5	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	51	6	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	51	7	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	51	8	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	51	9	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500

Plant: Oconee Unit 2
 Outage: 09/90 RFO

Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	51	10	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	51	11	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	51	12	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	51	13	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	51	14	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	51	15	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	51	16	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	51	17	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	51	18	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	51	19	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	51	24	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	51	29	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	51	32	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	51	33	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	51	41	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	51	45	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	51	46	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	51	48	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	51	54	DNG	16.12	M	1	168	LTSF	+	0.00	FL	LTPF	45	C2368 500
FINAL DATA	51	57	LCB					LTSF	+	0.00	FL	LTPF	45	C2368 500
FINAL DATA	51	60	LCB					LTSF	+	0.00	FL	LTPF	45	C2368 500
FINAL DATA	51	63	LCB					LTSF	+	0.00	FL	LTPF	45	C2368 500
FINAL DATA	51	65	LCB					LTSF	+	0.00	FL	LTPF	45	C2368 500
FINAL DATA	51	68	LCB					LTSF	+	0.00	FL	LTPF	45	C2368 500
FINAL DATA	51	69	LCB					LTSF	+	0.00	FL	LTPF	45	C2368 500
FINAL DATA	51	88	LCB					LTSF	+	0.00	FL	LTPF	133	W4892 500
FINAL DATA	51	94	LCB					LTSF	+	0.00	FL	LTPF	133	W4892 500
FINAL DATA	51	106	LCB					LTSF	+	0.00	FL	LTPF	133	W4892 500
FINAL DATA	51	107	LCB					LTSF	+	0.00	FL	LTPF	133	W4892 500
FINAL DATA	51	108	LCB					LTSF	+	0.00	FL	LTPF	133	W4892 500
FINAL DATA	51	109	LCB					LTSF	+	0.00	FL	LTPF	133	W4892 500
FINAL DATA	51	110	LCB					LTSF	+	0.00	FL	LTPF	133	W4892 500
FINAL DATA	51	111	LCB					LTSF	+	0.00	FL	LTPF	133	W4892 500
FINAL DATA	51	112	LCB					LTSF	+	0.00	FL	LTPF	133	W4892 500
FINAL DATA	51	113	LCB					LTSF	+	0.00	FL	LTPF	133	W4892 500
FINAL DATA	51	114	LCB					LTSF	+	0.00	FL	LTPF	133	W4892 500
FINAL DATA	51	115	LCB					LTSF	+	0.00	FL	LTPF	133	W4892 500
FINAL DATA	51	116	LCB					LTSF	+	0.00	FL	LTPF	134	C2368 500
FINAL DATA	51	117	LCB					LTSF	+	0.00	FL	LTPF	134	C2368 500
FINAL DATA	51	118	LCB					LTSF	+	0.00	FL	LTPF	134	C2368 500
FINAL DATA	51	119	LCB					LTSF	+	0.00	FL	LTPF	134	C2368 500
FINAL DATA	51	120	NDD						+	0.00	FL	LTPF	134	C2368 500
FINAL DATA	51	121	LC1					LTSF	+	0.00	FL	LTPF	134	C2368 500
FINAL DATA	51	122	LC1					LTSF	+	0.00	FL	LTPF	134	C2368 500
FINAL DATA	51	123	LC1					LTSF	+	0.00	FL	LTPF	134	C2368 500
FINAL DATA	51	124	LC1					LTSF	+	0.00	FL	LTPF	134	C2368 500
FINAL DATA	52	1	NDD						+	0.00	FL	LTPF	93	H3921 500
FINAL DATA	52	2	NDD						+	0.00	FL	LTPF	93	H3921 500
FINAL DATA	52	3	NDD						+	0.00	FL	LTPF	93	H3921 500
FINAL DATA	52	4	NDD						+	0.00	FL	LTPF	93	H3921 500
FINAL DATA	52	5	LCB					LTSF	+	0.00	FL	LTPF	93	H3921 500
FINAL DATA	52	6	LCB					LTSF	+	0.00	FL	LTPF	93	H3921 500
FINAL DATA	52	7	LCB					LTSF	+	0.00	FL	LTPF	93	H3921 500
FINAL DATA	52	8	LCB					LTSF	+	0.00	FL	LTPF	93	H3921 500
FINAL DATA	52	9	LCB					LTSF	+	0.00	FL	LTPF	93	H3921 500
FINAL DATA	52	10	LCB					LTSF	+	0.00	FL	LTPF	93	H3921 500
FINAL DATA	52	11	LCB					LTSF	+	0.00	FL	LTPF	93	H3921 500
FINAL DATA	52	12	LCB					LTSF	+	0.00	FL	LTPF	93	H3921 500
FINAL DATA	52	13	LCB					LTSF	+	0.00	FL	LTPF	93	H3921 500
FINAL DATA	52	14	LCB					LTSF	+	0.00	FL	LTPF	93	H3921 500
FINAL DATA	52	15	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	52	16	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	52	17	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	52	18	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	52	19	UC1					UTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	52	20	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	52	21	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	52	23	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500
FINAL DATA	52	26	LCB					LTSF	+	0.00	FL	LTPF	95	H3921 500

Plant: Oconee Unit 2
 Stage: 09/90 RFO
 Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	52	28	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	52	32	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	52	34	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	52	39	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	52	40	LCB					LTSF	+ 0.00	FL	LTPF	151	W4892	480
FINAL DATA	52	41	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	52	43	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	52	48	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	52	49	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	52	51	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	52	57	DNG	20.89	M	1	169	LTSF	+ 0.00	FL	LTPF	45	C2368	500
FINAL DATA	52	59	DNG	22.20	M	1	170	LTSF	+ 0.00	FL	LTPF	45	C2368	500
FINAL DATA	52	62	DNG	18.34	M	1	171	LTSF	+ 0.00	FL	LTPF	45	C2368	500
FINAL DATA	52	66	LCB					LTSF	+ 0.00	FL	LTPF	45	C2368	500
FINAL DATA	52	68	LCB					LTSF	+ 0.00	FL	LTPF	45	C2368	500
FINAL DATA	52	69	LCB					LTSF	+ 0.00	FL	LTPF	45	C2368	500
FINAL DATA	52	70	LCB					LTSF	+ 0.00	FL	LTPF	45	C2368	500
FINAL DATA	52	73	LCB					LTSF	+ 0.00	FL	LTPF	45	C2368	500
FINAL DATA	52	76	LCB					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	79	LCB					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	80	LCB					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	83	LCB					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	90	LCB					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	91	LCB					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	105	LCB					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	106	LCB					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	107	LCB					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	108	LCB					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	109	LCB					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	110	LCB					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	111	LCB					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	112	LCB					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	113	LCB					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	114	LCB					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	115	LCB					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	116	LCB					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	117	LCB					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	118	LCB					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	119	LCB					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	120	LC1					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	121	LC1					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	122	LC1					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	123	LC1					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	124	LC1					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	52	125	LC1					LTSF	+ 0.00	FL	LTPF	134	C2368	500
FINAL DATA	53	1	NDD						+ 0.00	FL	LTPF	93	H3921	500
FINAL DATA	53	2	NDD						+ 0.00	FL	LTPF	93	H3921	500
FINAL DATA	53	3	NDD						+ 0.00	FL	LTPF	93	H3921	500
FINAL DATA	53	4	LC1					LTSF	+ 0.00	FL	LTPF	93	H3921	500
FINAL DATA	53	5	NDD						+ 0.00	FL	LTPF	93	H3921	500
FINAL DATA	53	6	NDD						+ 0.00	FL	LTPF	93	H3921	500
FINAL DATA	53	7	LCB					LTSF	+ 0.00	FL	LTPF	93	H3921	500
FINAL DATA	53	8	LCB					LTSF	+ 0.00	FL	LTPF	93	H3921	500
FINAL DATA	53	9	LCB					LTSF	+ 0.00	FL	LTPF	93	H3921	500
FINAL DATA	53	10	NDD						+ 0.00	FL	LTPF	93	H3921	500
FINAL DATA	53	11	LCB					LTSF	+ 0.00	FL	LTPF	93	H3921	500
FINAL DATA	53	12	LCB					LTSF	+ 0.00	FL	LTPF	93	H3921	500
FINAL DATA	53	13	LCB					LTSF	+ 0.00	FL	LTPF	93	H3921	500
FINAL DATA	53	14	LCB					LTSF	+ 0.00	FL	LTPF	93	H3921	500
FINAL DATA	53	15	LCB					LTSF	+ 0.00	FL	LTPF	93	H3921	500
FINAL DATA	53	16	LCB					LTSF	+ 0.00	FL	LTPF	93	H3921	500
FINAL DATA	53	17	LCB					LTSF	+ 0.00	FL	LTPF	93	H3921	500
FINAL DATA	53	18	NDD						+ 0.00	FL	LTPF	93	H3921	500
FINAL DATA	53	19	LCB					LTSF	+ 0.00	FL	LTPF	93	H3921	500
FINAL DATA	53	21	LCB					LTSF	+ 0.00	FL	LTPF	93	H3921	500
FINAL DATA	53	23	LCB					LTSF	+ 0.00	FL	LTPF	93	H3921	500
FINAL DATA	53	27	LCB					LTSF	+ 0.00	FL	LTPF	93	H3921	500
FINAL DATA	53	36	LCB					LTSF	+ 0.00	FL	LTPF	93	H3921	500
FINAL DATA	53	38	LCB					LTSF	+ 0.00	FL	LTPF	93	H3921	500
FINAL DATA	53	43	LCB					LTSF	+ 0.00	FL	LTPF	93	H3921	500

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	53	47	LCB					LTSF + 0.00	FL	LTPF	93	H3921	500	
FINAL DATA	53	50	LCB					LTSF + 0.00	FL	LTPF	93	H3921	500	
FINAL DATA	53	52	LCB					LTSF + 0.00	FL	LTPF	45	C2368	500	
FINAL DATA	53	68	DNG	16.24	M	1	171	LTSF + 0.00	FL	LTPF	45	C2368	500	
FINAL DATA	53	69	DNG	13.44	M	1	173	LTSF + 0.00	FL	LTPF	45	C2368	500	
FINAL DATA	53	70	DNG	8.17	M	1	175	LTSF + 0.00	FL	LTPF	45	C2368	500	
FINAL DATA	53	74	LCB					LTSF + 0.00	FL	LTPF	45	C2368	500	
FINAL DATA	53	85	LCB					LTSF + 0.00	FL	LTPF	134	C2368	500	
FINAL DATA	53	92	LCB					LTSF + 0.00	FL	LTPF	134	C2368	500	
FINAL DATA	53	95	LCB					LTSF + 0.00	FL	LTPF	134	C2368	500	
FINAL DATA	53	99	LCB					LTSF + 0.00	FL	LTPF	134	C2368	500	
FINAL DATA	53	103	LCB					LTSF + 0.00	FL	LTPF	134	C2368	500	
FINAL DATA	53	108	LCB					LTSF + 0.00	FL	LTPF	134	C2368	500	
FINAL DATA	53	109	LCB					LTSF + 0.00	FL	LTPF	134	C2368	500	
FINAL DATA	53	110	LCB					LTSF + 0.00	FL	LTPF	134	C2368	500	
FINAL DATA	53	111	LCB					LTSF + 0.00	FL	LTPF	134	C2368	500	
FINAL DATA	53	112	LCB					LTSF + 0.00	FL	LTPF	134	C2368	500	
FINAL DATA	53	113	LCB					LTSF + 0.00	FL	LTPF	134	C2368	500	
FINAL DATA	53	114	LCB					LTSF + 0.00	FL	LTPF	134	C2368	500	
FINAL DATA	53	115	LCB					LTSF + 0.00	FL	LTPF	134	C2368	500	
FINAL DATA	53	116	LCB					LTSF + 0.00	FL	LTPF	134	C2368	500	
FINAL DATA	53	117	LCB					LTSF + 0.00	FL	LTPF	134	C2368	500	
FINAL DATA	53	118	LCB					LTSF + 0.00	FL	LTPF	134	C2368	500	
FINAL DATA	53	119	LCB					LTSF + 0.00	FL	LTPF	134	C2368	500	
FINAL DATA	53	120	NDD					+ 0.00	FL	LTPF	134	C2368	500	
FINAL DATA	53	121	LC1					LTSF + 0.00	FL	LTPF	134	C2368	500	
FINAL DATA	53	122	LC1					LTSF + 0.00	FL	LTPF	134	C2368	500	
FINAL DATA	53	123	LC1					LTSF + 0.00	FL	LTPF	134	C2368	500	
FINAL DATA	53	124	LC1					LTSF + 0.00	FL	LTPF	134	C2368	500	
FINAL DATA	53	125	LCB					LTSF + 0.00	FL	LTPF	134	C2368	500	
FINAL DATA	53	126	LC1					LTSF + 0.00	FL	LTPF	134	C2368	500	
FINAL DATA	54	1	NDD					+ 0.00	FL	LTPF	92	H3921	500	
FINAL DATA	54	2	LC1					LTSF + 0.00	FL	LTPF	92	H3921	500	
FINAL DATA	54	3	LC1					LTSF + 0.00	FL	LTPF	92	H3921	500	
FINAL DATA	54	4	NDD					+ 0.00	FL	LTPF	92	H3921	500	
FINAL DATA	54	5	LC1					LTSF + 0.00	FL	LTPF	92	H3921	500	
FINAL DATA	54	6	NDD					+ 0.00	FL	LTPF	92	H3921	500	
FINAL DATA	54	7	LCB					LTSF + 0.00	FL	LTPF	92	H3921	500	
FINAL DATA	54	8	LCB					LTSF + 0.00	FL	LTPF	92	H3921	500	
FINAL DATA	54	9	LCB					LTSF + 0.00	FL	LTPF	92	H3921	500	
FINAL DATA	54	10	LCB					LTSF + 0.00	FL	LTPF	92	H3921	500	
FINAL DATA	54	11	LCB					LTSF + 0.00	FL	LTPF	93	H3921	500	
FINAL DATA	54	12	LCB					LTSF + 0.00	FL	LTPF	93	H3921	500	
FINAL DATA	54	13	LCB					LTSF + 0.00	FL	LTPF	93	H3921	500	
FINAL DATA	54	14	LCB					LTSF + 0.00	FL	LTPF	93	H3921	500	
FINAL DATA	54	15	LCB					LTSF + 0.00	FL	LTPF	93	H3921	500	
FINAL DATA	54	16	LCB					LTSF + 0.00	FL	LTPF	93	H3921	500	
FINAL DATA	54	PRM		1.73		3	10	10TH TSP+ 7.80	FL	LTPF	93	H3921	500	
FINAL DATA	54	17	LCB					LTSF + 0.00	FL	LTPF	93	H3921	500	
FINAL DATA	54	18	LC1					LTSF + 0.00	FL	LTPF	93	H3921	500	
FINAL DATA	54	19	LCB					LTSF + 0.00	FL	LTPF	93	H3921	500	
FINAL DATA	54	21	LCB					LTSF + 0.00	FL	LTPF	93	H3921	500	
FINAL DATA	54	26	LCB					LTSF + 0.00	FL	LTPF	93	H3921	500	
FINAL DATA	54	29	LCB					LTSF + 0.00	FL	LTPF	93	H3921	500	
FINAL DATA	54	30	LCB					LTSF + 0.00	FL	LTPF	93	H3921	500	
FINAL DATA	54	31	LCB					LTSF + 0.00	FL	LTPF	93	H3921	500	
FINAL DATA	54	33	LCB					LTSF + 0.00	FL	LTPF	93	H3921	500	
FINAL DATA		CHT						3RD TSP tolTSP	FL	LTPF	93	H3921	500	
FINAL DATA	54	34	LCB					LTSF + 0.00	FL	LTPF	93	H3921	500	
FINAL DATA	54	37	LCB					LTSF + 0.00	FL	LTPF	93	H3921	500	
FINAL DATA	54	38	LCB					LTSF + 0.00	FL	LTPF	93	H3921	500	
FINAL DATA	54	41	LCB					LTSF + 0.00	FL	LTPF	93	H3921	500	
FINAL DATA	54	43	LCB					LTSF + 0.00	FL	LTPF	93	H3921	500	
FINAL DATA	54	52	LCB					LTSF + 0.00	FL	LTPF	93	H3921	500	
FINAL DATA	54	58	DNG	9.18	M	1	178	LTSF + 0.00	FL	LTPF	45	C2368	500	
FINAL DATA	54	60	DNG	18.13	M	1	172	LTSF + 0.00	FL	LTPF	45	C2368	500	
FINAL DATA	54	62	DNG	33.42	M	1	169	LTSF + 0.00	FL	LTPF	45	C2368	500	
FINAL DATA	54	65	DNG	69.27	M	1	160	LTSF + 0.00	FL	LTPF	45	C2368	500	
FINAL DATA	54	80	LCB					LTSF + 0.00	FL	LTPF	135	H3921	500	
FINAL DATA	54	82	LCB					LTSF + 0.00	FL	LTPF	135	H3921	500	

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	54	88	LCB					LTSF	+	0.00	FL	LTPF	135	H3921 500	
FINAL DATA	54	90	LCB					LTSF	+	0.00	FL	LTPF	135	H3921 500	
FINAL DATA	54	91	LCB					LTSF	+	0.00	FL	LTPF	135	H3921 500	
FINAL DATA	54	92	LCB					LTSF	+	0.00	FL	LTPF	135	H3921 500	
FINAL DATA	54	95	LCB					LTSF	+	0.00	FL	LTPF	135	H3921 500	
FINAL DATA	54	97	LCB					LTSF	+	0.00	FL	LTPF	135	H3921 500	
FINAL DATA	54	101	LCB					LTSF	+	0.00	FL	LTPF	135	H3921 500	
FINAL DATA	54	103	LCB					LTSF	+	0.00	FL	LTPF	135	H3921 500	
FINAL DATA	54	107	LCB					LTSF	+	0.00	FL	LTPF	135	W4892 500	
FINAL DATA	54	109	LCB					LTSF	+	0.00	FL	LTPF	135	W4892 500	
FINAL DATA	54	110	LCB					LTSF	+	0.00	FL	LTPF	135	W4892 500	
FINAL DATA	54	111	LCB					LTSF	+	0.00	FL	LTPF	135	W4892 500	
FINAL DATA	54	112	LCB					LTSF	+	0.00	FL	LTPF	135	W4892 500	
FINAL DATA	54	113	LCB					LTSF	+	0.00	FL	LTPF	135	W4892 500	
FINAL DATA			ODI	19	0.57	3	112	3RD TSP	+	30.53	FL	LTPF	135	W4892 500	
FINAL DATA	54	114	LCB					LTSF	+	0.00	FL	LTPF	135	W4892 500	
FINAL DATA	54	115	LCB					LTSF	+	0.00	FL	LTPF	135	W4892 500	
FINAL DATA	54	116	LCB					LTSF	+	0.00	FL	LTPF	135	W4892 500	
FINAL DATA	54	117	LCB					LTSF	+	0.00	FL	LTPF	135	W4892 500	
FINAL DATA	54	118	LCB					LTSF	+	0.00	FL	LTPF	135	W4892 500	
FINAL DATA	54	119	LCB					LTSF	+	0.00	FL	LTPF	135	W4892 500	
FINAL DATA	54	120	NDD						+	0.00	FL	LTPF	135	W4892 500	
FINAL DATA	54	121	LC1					LTSF	+	0.00	FL	LTPF	135	W4892 500	
FINAL DATA	54	122	LC1					LTSF	+	0.00	FL	LTPF	134	C2368 500	
FINAL DATA	54	123	LC1					LTSF	+	0.00	FL	LTPF	134	C2368 500	
FINAL DATA	54	124	LCB					LTSF	+	0.00	FL	LTPF	134	C2368 500	
FINAL DATA	54	125	LC1					LTSF	+	0.00	FL	LTPF	134	C2368 500	
FINAL DATA	54	126	LC1					LTSF	+	0.00	FL	LTPF	134	C2368 500	
FINAL DATA	54	127	LC1					LTSF	+	0.00	FL	LTPF	134	C2368 500	
FINAL DATA	55	1	LC1					LTSF	+	0.00	FL	LTPF	92	H3921 500	
FINAL DATA	55	2	LC1					LTSF	+	0.00	FL	LTPF	92	H3921 500	
FINAL DATA	55	3	LC1					LTSF	+	0.00	FL	LTPF	92	H3921 500	
FINAL DATA	55	4	LC1					LTSF	+	0.00	FL	LTPF	92	H3921 500	
FINAL DATA	55	5	LC1					LTSF	+	0.00	FL	LTPF	92	H3921 500	
FINAL DATA	55	6	NDD						+	0.00	FL	LTPF	92	H3921 500	
FINAL DATA	55	7	LCB					LTSF	+	0.00	FL	LTPF	92	H3921 500	
FINAL DATA	55	8	LCB					LTSF	+	0.00	FL	LTPF	92	H3921 500	
FINAL DATA	55	9	LCB					LTSF	+	0.00	FL	LTPF	92	H3921 500	
FINAL DATA	55	10	NDD						+	0.00	FL	LTPF	92	H3921 500	
FINAL DATA	55	11	NDD						+	0.00	FL	LTPF	92	H3921 500	
FINAL DATA	55	12	LCB					LTSF	+	0.00	FL	LTPF	92	H3921 500	
FINAL DATA	55	13	LCB					LTSF	+	0.00	FL	LTPF	92	H3921 500	
FINAL DATA	55	14	LCB					LTSF	+	0.00	FL	LTPF	92	H3921 500	
FINAL DATA	55	15	LCB					LTSF	+	0.00	FL	LTPF	92	H3921 500	
FINAL DATA	55	16	LCB					LTSF	+	0.00	FL	LTPF	92	H3921 500	
FINAL DATA	55	17	LCB					LTSF	+	0.00	FL	LTPF	92	H3921 500	
FINAL DATA	55	18	LCB					LTSF	+	0.00	FL	LTPF	92	H3921 500	
FINAL DATA	55	21	LCB					LTSF	+	0.00	FL	LTPF	92	H3921 500	
FINAL DATA	55	27	LCB					LTSF	+	0.00	FL	LTPF	92	H3921 500	
FINAL DATA	55	28	LCB					LTSF	+	0.00	FL	LTPF	92	H3921 500	
FINAL DATA	55	34	LCB					LTSF	+	0.00	FL	LTPF	92	H3921 500	
FINAL DATA	55	35	LCB					LTSF	+	0.00	FL	LTPF	92	H3921 500	
FINAL DATA	55	38	LCB					LTSF	+	0.00	FL	LTPF	92	H3921 500	
FINAL DATA	55	43	LCB					LTSF	+	0.00	FL	LTPF	92	H3921 500	
FINAL DATA	55	54	LCB					LTSF	+	0.00	FL	LTPF	45	C2368 500	
FINAL DATA	55	58	LCB					LTSF	+	0.00	FL	LTPF	45	C2368 500	
FINAL DATA	55	65	DNG		72.70	M	1	165	LTSF	+	0.00	FL	LTPF	45	C2368 500
FINAL DATA			DNG		4.22	M	1	171	LTSF	-	1.67	FL	LTPF	45	C2368 500
FINAL DATA	55	87	LCB					LTSF	+	0.00	FL	LTPF	135	H3921 500	
FINAL DATA	55	89	LCB					LTSF	+	0.00	FL	LTPF	135	H3921 500	
FINAL DATA	55	91	DNG		3.51		3	174	UTSF	+	12.29	FL	LTPF	135	H3921 500
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	135	H3921 500	
FINAL DATA			DNG		7.21		3	176	LTPF	+	11.97	FL	LTPF	135	H3921 500
FINAL DATA	55	94	LCB					LTSF	+	0.00	FL	LTPF	135	H3921 500	
FINAL DATA	55	95	LCB					LTSF	+	0.00	FL	LTPF	135	H3921 500	
FINAL DATA	55	98	LCB					LTSF	+	0.00	FL	LTPF	135	H3921 500	
FINAL DATA	55	102	LCB					LTSF	+	0.00	FL	LTPF	135	H3921 500	
FINAL DATA	55	109	LCB					LTSF	+	0.00	FL	LTPF	135	H3921 500	
FINAL DATA	55	110	LCB					LTSF	+	0.00	FL	LTPF	135	H3921 500	
FINAL DATA	55	111	LCB					LTSF	+	0.00	FL	LTPF	135	H3921 500	

Plant: Oconee Unit 2
 Outage: 09/90 RFO
 Steam Generator: B

1 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	55	112	LCB					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	55	113	LCB					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	55	114	LCB					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	55	115	LCB					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	55	116	LCB					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	55	117	LCB					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	55	118	LCB					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	55	119	LCB					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	55	120	LC1					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	55	121	LC1					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	55	122	LC1					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	55	123	LC1					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	55	124	LC1					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	55	125	LC1					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	55	126	LC1					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	56	1	NDD						+ 0.00	FL	LTPF	92	H3921	500
FINAL DATA	56	2	NDD						+ 0.00	FL	LTPF	92	H3921	500
FINAL DATA	56	3	NDD						+ 0.00	FL	LTPF	92	H3921	500
FINAL DATA	56	4	NDD						+ 0.00	FL	LTPF	92	H3921	500
FINAL DATA	56	5	DNG	3.47		3	195	12TH TSP	+ 5.21	FL	LTPF	92	H3921	500
FINAL DATA	56	6	NDD						+ 0.00	FL	LTPF	92	H3921	500
FINAL DATA	56	7	NDD						+ 0.00	FL	LTPF	92	H3921	500
FINAL DATA	56	8	NDD						+ 0.00	FL	LTPF	92	H3921	500
FINAL DATA	56	9	LCB					LTSF	+ 0.00	FL	LTPF	92	H3921	500
FINAL DATA	56	10	LCB					LTSF	+ 0.00	FL	LTPF	92	H3921	500
FINAL DATA	56	11	PRM	3.28		3	12	6TH TSP	+ 26.67	FL	LTPF	92	H3921	500
FINAL DATA	56	12	LCB	3.28		3	12	LTSF	+ 26.67	FL	LTPF	92	H3921	500
FINAL DATA	56	12	LCB					LTSF	+ 0.00	FL	LTPF	92	H3921	500
FINAL DATA	56	13	LCB					LTSF	+ 0.00	FL	LTPF	92	H3921	500
FINAL DATA	56	14	LCB					LTSF	+ 0.00	FL	LTPF	92	H3921	500
FINAL DATA	56	15	LCB					LTSF	+ 0.00	FL	LTPF	92	H3921	500
FINAL DATA	56	16	LCB					LTSF	+ 0.00	FL	LTPF	92	H3921	500
FINAL DATA	56	17	LCB					LTSF	+ 0.00	FL	LTPF	92	H3921	500
FINAL DATA	56	18	LCB					LTSF	+ 0.00	FL	LTPF	92	H3921	500
FINAL DATA	56	28	LCB					LTSF	+ 0.00	FL	LTPF	92	H3921	500
FINAL DATA	56	29	LCB					LTSF	+ 0.00	FL	LTPF	92	H3921	500
FINAL DATA	56	38	LCB					LTSF	+ 0.00	FL	LTPF	92	H3921	500
FINAL DATA	56	39	LCB					LTSF	+ 0.00	FL	LTPF	92	H3921	500
FINAL DATA	56	47	LCB					LTSF	+ 0.00	FL	LTPF	92	H3921	500
FINAL DATA	56	51	LCB					LTSF	+ 0.00	FL	LTPF	92	H3921	500
FINAL DATA	56	56	LCB					LTSF	+ 0.00	FL	LTPF	45	C2368	500
FINAL DATA	56	60	DNG	11.96	M	1	174	LTSF	+ 0.00	FL	LTPF	45	C2368	500
FINAL DATA	56	61	DNG	22.60	M	1	173	LTSF	+ 0.00	FL	LTPF	45	C2368	500
FINAL DATA	56	65	DNG	74.31	M	1	167	LTSF	+ 0.00	FL	LTPF	45	C2368	500
FINAL DATA	56		DNG	6.76	M	1	173	LTSF	- 1.49	FL	LTPF	45	C2368	500
FINAL DATA	56	78	LCB					LTSF	+ 0.00	FL	LTPF	136	H3921	500
FINAL DATA	56	82	LCB					LTSF	+ 0.00	FL	LTPF	136	H3921	500
FINAL DATA	56	98	LCB					LTSF	+ 0.00	FL	LTPF	136	H3921	500
FINAL DATA	56	104	LCB					LTSF	+ 0.00	FL	LTPF	136	H3921	500
FINAL DATA	56	106	LCB					LTSF	+ 0.00	FL	LTPF	136	H3921	500
FINAL DATA	56	108	LCB					LTSF	+ 0.00	FL	LTPF	136	H3921	500
FINAL DATA	56	110	LCB					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	56	111	LCB					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	56	112	ODI	19	0.62	3	114	3RD TSP	+ 29.39	FL	LTPF	135	B0690	500
FINAL DATA	56		LCB					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	56	113	LCB					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	56	114	LCB					LTSF	+ 0.00	FL	LTPF	135	B0690	500
FINAL DATA	56	115	LCB					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	56	116	LCB					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	56	117	LCB					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	56	118	LCB					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	56	119	LC1					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	56	120	LC1					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	56	121	LC1					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	56	122	LC1					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	56	123	LC1					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	56	124	LC1					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	56	125	LC1					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	56	126	LC1					LTSF	+ 0.00	FL	LTPF	135	H3921	500
FINAL DATA	56	127	LC1					LTSF	+ 0.00	FL	LTPF	135	H3921	500

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	57	1	LC1					LTSF	+ 0.00	FL	LTPF	92	H3921	500	
FINAL DATA	57	2	NDD						+ 0.00	FL	LTPF	92	H3921	500	
FINAL DATA	57	3	NDD						+ 0.00	FL	LTPF	92	H3921	500	
FINAL DATA	57	4	LC1					LTSF	+ 0.00	FL	LTPF	92	H3921	500	
FINAL DATA	57	5	LC1					LTSF	+ 0.00	FL	LTPF	92	H3921	500	
FINAL DATA	57	6	NDD						+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	7	NDD						+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	8	NDD						+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	9	LCB					LTSF	+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	10	LCB					LTSF	+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	11	LCB					LTSF	+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	12	NDD						+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	13	NDD						+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	14	NDD						+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	15	LCB					LTSF	+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	16	LCB					LTSF	+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	17	LCB					LTSF	+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	18	LCB					LTSF	+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	21	LCB					LTSF	+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	24	LCB					LTSF	+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	25	LCB					LTSF	+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	28	LCB					LTSF	+ 0.00	FL	LTPF	91	B0690	500	
FINAL DATA	57	30	LCB					LTSF	+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	31	LCB					LTSF	+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	32	DNG	3.00		3	183	15TH TSP+	32.27	FL	LTPF	91	C2368	500	
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	35	LCB					LTSF	+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	36	LCB					LTSF	+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	40	LCB					LTSF	+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	44	LCB					LTSF	+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	48	LCB					LTSF	+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	50	LCB					LTSF	+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	51	LCB					LTSF	+ 0.00	FL	LTPF	91	C2368	500	
FINAL DATA	57	58	LCB					LTSF	+ 0.00	FL	LTPF	45	C2368	500	
FINAL DATA	57	62	DNG	26.70	M	1	170	LTSF	+ 0.00	FL	LTPF	45	C2368	500	
FINAL DATA	57	69	DNG	36.47	M	1	169	LTSF	+ 0.00	FL	LTPF	45	C2368	500	
FINAL DATA			DNG	4.41	M	1	168	LTSF	- 1.30	FL	LTPF	45	C2368	500	
FINAL DATA	57	82	LCB					LTSF	+ 0.00	FL	LTPF	136	H3921	500	
FINAL DATA	57	84	LCB					LTSF	+ 0.00	FL	LTPF	136	H3921	500	
FINAL DATA	57	85	DNG	3.21		3	178	UTSF	+ 12.41	FL	LTPF	136	H3921	500	
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	136	H3921	500	
FINAL DATA			DNG	4.42		3	178	LTPF	+ 11.15	FL	LTPF	136	H3921	500	
FINAL DATA	57	88	DNG	3.07		3	180	UTSF	+ 12.55	FL	LTPF	136	H3921	500	
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	136	H3921	500	
FINAL DATA			DNG	3.11		3	173	LTPF	+ 11.11	FL	LTPF	136	H3921	500	
FINAL DATA	57	89	LCB					LTSF	+ 0.00	FL	LTPF	136	H3921	500	
FINAL DATA	57	92	DNG	3.17		3	173	UTSF	+ 12.26	FL	LTPF	136	H3921	500	
FINAL DATA			ODI	19	1.02	M	1	112	15TH TSP-	1.34	FL	LTPF	136	H3921	500
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	136	H3921	500	
FINAL DATA	57	93	DNG	3.60		3	182	UTSF	+ 11.94	FL	LTPF	136	H3921	500	
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	136	H3921	500	
FINAL DATA			DNG	6.35		3	168	LTPF	+ 12.06	FL	LTPF	136	H3921	500	
FINAL DATA	57	100	LCB					LTSF	+ 0.00	FL	LTPF	136	H3921	500	
FINAL DATA	57	102	LCB					LTSF	+ 0.00	FL	LTPF	136	H3921	500	
FINAL DATA	57	105	LCB					LTSF	+ 0.00	FL	LTPF	136	H3921	500	
FINAL DATA	57	111	LCB					LTSF	+ 0.00	FL	LTPF	136	H3921	500	
FINAL DATA	57	112	LCB					LTSF	+ 0.00	FL	LTPF	136	H3921	500	
FINAL DATA	57	113	LCB					LTSF	+ 0.00	FL	LTPF	136	H3921	500	
FINAL DATA	57	114	LCB					LTSF	+ 0.00	FL	LTPF	136	H3921	500	
FINAL DATA	57	115	LCB					LTSF	+ 0.00	FL	LTPF	136	H3921	500	
FINAL DATA	57	116	LCB					LTSF	+ 0.00	FL	LTPF	136	H3921	500	
FINAL DATA	57	117	LCB					LTSF	+ 0.00	FL	LTPF	136	H3921	500	
FINAL DATA	57	118	LCB					LTSF	+ 0.00	FL	LTPF	136	H3921	500	
FINAL DATA	57	119	LCB					LTSF	+ 0.00	FL	LTPF	136	H3921	500	
FINAL DATA	57	120	LC1					LTSF	+ 0.00	FL	LTPF	136	H3921	500	
FINAL DATA	57	121	LC1					LTSF	+ 0.00	FL	LTPF	136	H3921	500	
FINAL DATA	57	122	LC1					LTSF	+ 0.00	FL	LTPF	136	H3921	500	
FINAL DATA	57	123	LC1					LTSF	+ 0.00	FL	LTPF	136	H3921	500	
FINAL DATA	57	124	LC1					LTSF	+ 0.00	FL	LTPF	136	H3921	500	
FINAL DATA	57	125	LC1					LTSF	+ 0.00	FL	LTPF	136	H3921	500	

Plant: Oconee Unit 2
 Outage: 09/90 RFO

Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	57	126	LC1					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	57	127	LC1					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	57	128	LC1					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	58	1	NDD						+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	2	NDD						+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	3	NDD						+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	4	NDD						+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	5	NDD						+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	6	NDD						+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	7	NDD						+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	8	NDD						+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	9	LC1					LTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	10	NDD						+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	11	LCB					LTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	12	LCB					LTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	13	LCB					LTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	14	NDD						+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	15	LCB					LTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	16	LCB					LTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	17	NDD						+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	18	NDD						+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	25	LCB					LTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	29	LCB					LTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	35	LCB					LTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	36	LCB					LTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	41	LCB					LTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	43	LCB					LTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	45	LCB					LTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	51	LCB					LTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	58	55	LCB					LTSF	+	0.00	FL	LTPF	45	C2368 500
FINAL DATA	58	56	LCB					LTSF	+	0.00	FL	LTPF	45	C2368 500
FINAL DATA	58	61	DNG	26.06	M	1	170	LTSF	+	0.00	FL	LTPF	45	C2368 500
FINAL DATA	58	64	DNG	14.86	M	1	175	LTSF	+	0.00	FL	LTPF	45	C2368 500
FINAL DATA	58	68	DNG	18.12	M	1	173	LTSF	+	0.00	FL	LTPF	45	C2368 500
FINAL DATA	58	71	DNG	53.44	M	1	170	LTSF	+	0.00	FL	LTPF	45	C2368 500
FINAL DATA	58	72	DNG	5.23	M	1	177	LTSF	-	1.50	FL	LTPF	45	C2368 500
FINAL DATA	58	72	DNG	25.80	M	1	171	LTSF	+	0.00	FL	LTPF	45	C2368 500
FINAL DATA	58	73	DNG	7.38	M	1	170	LTSF	-	1.45	FL	LTPF	45	C2368 500
FINAL DATA	58	76	DNG	34.50	M	1	170	LTSF	+	0.00	FL	LTPF	45	C2368 500
FINAL DATA	58	76	DNG	22.52	M	1	170	LTSF	+	0.00	FL	LTPF	45	C2368 500
FINAL DATA	58	79	DNG	20.86	M	1	176	LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	58	82	LCB					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	58	84	LCB					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	58	86	DNG	4.68		3	173	UTSF	+	12.23	FL	LTPF	136	H3921 500
FINAL DATA	58	89	LCB					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	58	90	LCB					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	58	100	LCB	1.88		3	17	3RD TSP	+	14.99	FL	LTPF	136	H3921 500
FINAL DATA	58	103	LCB					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	58	109	LCB					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	58	110	DNG	3.60		3	186	UTSF	+	11.51	FL	LTPF	136	H3921 500
FINAL DATA	58	111	LCB					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	58	111	DNG	3.88		3	183	LTPF	+	12.89	FL	LTPF	136	H3921 500
FINAL DATA	58	112	LCB					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	58	113	LCB					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	58	114	LCB					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	58	115	LCB					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	58	116	LCB					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	58	117	LCB					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	58	118	LCB					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	58	119	LCB					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	58	120	LC1					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	58	121	LC1					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	58	122	LC1					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	58	123	LC1					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	58	124	LC1					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	58	125	LC1					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	58	126	LC1					LTSF	+	0.00	FL	LTPF	136	H3921 500

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	58	127	LC1					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	58	128	LC1					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	58	129	LC1					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	59	1	NDD						+	0.00	FL	LTPF	85	W4892 500
FINAL DATA	59	2	NDD						+	0.00	FL	LTPF	85	W4892 500
FINAL DATA	59	3	NDD						+	0.00	FL	LTPF	85	W4892 500
FINAL DATA	59	4	NDD						+	0.00	FL	LTPF	85	W4892 500
FINAL DATA	59	5	NDD						+	0.00	FL	LTPF	85	W4892 500
FINAL DATA	59	6	NDD						+	0.00	FL	LTPF	85	W4892 500
FINAL DATA	59	7	LC1					LTSF	+	0.00	FL	LTPF	85	B3720 500
FINAL DATA	59	8	LC1					LTSF	+	0.00	FL	LTPF	85	B3720 500
FINAL DATA	59	9	NDD						+	0.00	FL	LTPF	85	B3720 500
FINAL DATA	59	10	LCB					LTSF	+	0.00	FL	LTPF	85	B3720 500
FINAL DATA	59	11	LCB					LTSF	+	0.00	FL	LTPF	85	B3720 500
FINAL DATA	59	12	LCB					LTSF	+	0.00	FL	LTPF	85	B3720 500
FINAL DATA	59	13	LCB					LTSF	+	0.00	FL	LTPF	85	B3720 500
FINAL DATA	59	14	LCB					LTSF	+	0.00	FL	LTPF	85	B3720 500
FINAL DATA	59	15	LCB					LTSF	+	0.00	FL	LTPF	85	B3720 500
FINAL DATA	59	16	LCB					LTSF	+	0.00	FL	LTPF	85	B3720 500
FINAL DATA	59	21	LCB					LTSF	+	0.00	FL	LTPF	85	B3720 500
FINAL DATA	59	22	LCB					LTSF	+	0.00	FL	LTPF	85	B3720 500
FINAL DATA	59	29	LCB					LTSF	+	0.00	FL	LTPF	85	B3720 500
FINAL DATA	59	36	LCB					LTSF	+	0.00	FL	LTPF	85	B3720 500
FINAL DATA	59	42	LCB					LTSF	+	0.00	FL	LTPF	85	B3720 500
FINAL DATA	59	48	LCB					LTSF	+	0.00	FL	LTPF	85	B3720 500
FINAL DATA	59	52	LCB					LTSF	+	0.00	FL	LTPF	45	C2368 500
FINAL DATA	59	53	DNG	7.66	M	1	174	LTSF	+	0.00	FL	LTPF	45	C2368 500
FINAL DATA	59	60	DNG	10.08	M	1	174	LTSF	+	0.00	FL	LTPF	45	C2368 500
FINAL DATA	59	67	DNG	16.78	M	1	171	LTSF	+	0.00	FL	LTPF	45	C2368 500
FINAL DATA	59	68	DNG	19.71	M	1	172	LTSF	+	0.00	FL	LTPF	45	C2368 500
FINAL DATA	59	70	DNG	41.72	M	1	170	LTSF	+	0.00	FL	LTPF	45	C2368 500
FINAL DATA	59	74	DNG	18.46	M	1	175	LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	59	79	LCB					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	59	81	LCB					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	59	83	LCB					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	59	86	LCB					LTSF	+	0.00	FL	LTPF	136	H3921 500
FINAL DATA	59	87	LCB					LTSF	+	0.00	FL	LTPF	137	H3921 500
FINAL DATA	59	94	LCB					LTSF	+	0.00	FL	LTPF	137	H3921 500
FINAL DATA	59	103	LCB					LTSF	+	0.00	FL	LTPF	137	H3921 500
FINAL DATA	59	109	LCB					LTSF	+	0.00	FL	LTPF	137	H3921 500
FINAL DATA	59	110	LCB					LTSF	+	0.00	FL	LTPF	137	H3921 500
FINAL DATA	59	111	LCB					LTSF	+	0.00	FL	LTPF	137	H3921 500
FINAL DATA	59	112	LCB					LTSF	+	0.00	FL	LTPF	137	H3921 500
FINAL DATA	59	113	LCB					LTSF	+	0.00	FL	LTPF	137	H3921 500
FINAL DATA	59	114	LCB					LTSF	+	0.00	FL	LTPF	137	H3921 500
FINAL DATA	59	115	LCB					LTSF	+	0.00	FL	LTPF	137	H3921 500
FINAL DATA	59	116	LC1					LTSF	+	0.00	FL	LTPF	137	H3921 500
FINAL DATA	59	117	LC1					LTSF	+	0.00	FL	LTPF	137	H3921 500
FINAL DATA	59	118	LC1					LTSF	+	0.00	FL	LTPF	137	H3921 500
FINAL DATA	59	119	LC1					LTSF	+	0.00	FL	LTPF	137	H3921 500
FINAL DATA	59	120	LC1					LTSF	+	0.00	FL	LTPF	137	H3921 500
FINAL DATA	59	121	LC1					LTSF	+	0.00	FL	LTPF	137	H3921 500
FINAL DATA	59	122	LC1					LTSF	+	0.00	FL	LTPF	137	H3921 500
FINAL DATA	59	123	LC1					LTSF	+	0.00	FL	LTPF	137	H3921 500
FINAL DATA	59	124	LC1					LTSF	+	0.00	FL	LTPF	137	H3921 500
FINAL DATA	60	1	DNG	7.24		3	177	9TH TSP	+	19.53	FL	LTPF	84	L7871 500
FINAL DATA	60	2	DNG	8.10		3	176	9TH TSP	+	19.04	FL	LTPF	84	L7871 500
FINAL DATA	60	3	NDD						+	0.00	FL	LTPF	84	L7871 500
FINAL DATA	60	4	NDD						+	0.00	FL	LTPF	84	L7871 500
FINAL DATA	60	5	NDD						+	0.00	FL	LTPF	84	L7871 500
FINAL DATA	60	6	NDD						+	0.00	FL	LTPF	84	L7871 500
FINAL DATA	60	7	NDD						+	0.00	FL	LTPF	84	L7871 500
FINAL DATA	60	8	NDD						+	0.00	FL	LTPF	84	L7871 500
FINAL DATA	60	9	NDD						+	0.00	FL	LTPF	84	L7871 500
FINAL DATA	60	10	NDD						+	0.00	FL	LTPF	84	L7871 500
FINAL DATA	60	11	NDD						+	0.00	FL	LTPF	84	L7871 500
FINAL DATA	60	12	NDD						+	0.00	FL	LTPF	84	L7871 500
FINAL DATA	60	13	NDD						+	0.00	FL	LTPF	84	L7871 500
FINAL DATA	60	14	NDD						+	0.00	FL	LTPF	84	L7871 500

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

1 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	60	15	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	60	16	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	60	17	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	60	21	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	60	25	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	60	47	LCB					LTSF	+ 0.00	FL	LTPF	85	B3720	500
FINAL DATA	60	50	LCB					LTSF	+ 0.00	FL	LTPF	85	B3720	500
FINAL DATA	60	53	LCB					LTSF	+ 0.00	FL	LTPF	85	B3720	500
FINAL DATA	60	59	DNG	11.05	M	1	156	LTSF	+ 0.00	FL	LTPF	45	C2368	500
FINAL DATA	60	77	DNG	17.48	M	1	185	LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	83	LCB					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	85	LCB					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	86	LCB					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	88	LCB					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	90	LCB					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	91	LCB					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	92	LCB					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	97	LCB					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	99	LCB					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	100	LCB					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	105	LCB					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	109	LCB					LTSF	+ 0.00	FL	LTPF	143	W4892	500
FINAL DATA	60	113	LCB					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	114	LCB					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	115	LCB					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	116	LCB					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	117	LCB					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	118	LCB					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	119	LCB					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	120	LC1					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	121	LC1					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	122	LC1					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	123	LC1					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	124	LC1					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	125	LC1					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	126	LC1					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	127	LC1					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	128	LC1					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	60	129	LC1					LTSF	+ 0.00	FL	LTPF	137	H3921	500
FINAL DATA	61	1	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	2	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	3	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	4	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	5	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	6	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	7	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	8	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	9	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	10	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	11	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	12	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	13	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	14	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	15	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	16	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	17	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	18	DNG	3.48		3	10	UTSF	+ 10.69	FL	LTPF	84	L7871	500
FINAL DATA	61	19	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	20	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	21	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	23	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	26	DNG	5.49		3	196	LTSF	+ 18.50	FL	LTPF	84	L7871	500
FINAL DATA	61	28	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	33	ODI	46	0.76	M	1	87 12TH TSP	- 0.21	FL	LTPF	84	L7871	500
FINAL DATA	61	37	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	40	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	49	NDD						+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	51	DNG	7.96	M	1	186	LTSF	+ 0.00	FL	LTPF	84	L7871	500
FINAL DATA	61	72	DNG	30.97	M	1	172	LTSF	+ 0.00	FL	LTPF	45	C2368	500

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA			DNG		5.83 M 1	170	LTSF	- 0.75	FL	LTPF	45	C2368	500	
FINAL DATA	61	73	DNG		22.24 M 1	171	LTSF	+ 0.00	FL	LTPF	45	C2368	500	
FINAL DATA			DNG		6.92 M 1	171	LTSF	- 1.31	FL	LTPF	45	C2368	500	
FINAL DATA	61	80	LCB				LTSF	+ 0.00	FL	LTPF	137	H3921	500	
FINAL DATA	61	90	LCB				LTSF	+ 0.00	FL	LTPF	137	H3921	500	
FINAL DATA	61	92	LCB				LTSF	+ 0.00	FL	LTPF	137	H3921	500	
FINAL DATA	61	100	LCB				LTSF	+ 0.00	FL	LTPF	137	H3921	500	
FINAL DATA	61	106	LCB				LTSF	+ 0.00	FL	LTPF	137	H3921	500	
FINAL DATA	61	107	LCB				LTSF	+ 0.00	FL	LTPF	137	H3921	500	
FINAL DATA	61	110	LCB				LTSF	+ 0.00	FL	LTPF	137	H3921	500	
FINAL DATA	61	111	LCB				LTSF	+ 0.00	FL	LTPF	137	H3921	500	
FINAL DATA	61	112	LCB				LTSF	+ 0.00	FL	LTPF	137	H3921	500	
FINAL DATA	61	113	LCB				LTSF	+ 0.00	FL	LTPF	137	H3921	500	
FINAL DATA	61	114	LCB				LTSF	+ 0.00	FL	LTPF	137	H3921	500	
FINAL DATA	61	115	LCB				LTSF	+ 0.00	FL	LTPF	137	H3921	500	
FINAL DATA	61	116	LCB				LTSF	+ 0.00	FL	LTPF	137	H3921	500	
FINAL DATA	61	117	LC1				LTSF	+ 0.00	FL	LTPF	137	H3921	500	
FINAL DATA	61	118	LC1				LTSF	+ 0.00	FL	LTPF	137	H3921	500	
FINAL DATA	61	119	LC1				LTSF	+ 0.00	FL	LTPF	137	H3921	500	
FINAL DATA	61	120	LC1				LTSF	+ 0.00	FL	LTPF	137	H3921	500	
FINAL DATA	61	121	LC1				LTSF	+ 0.00	FL	LTPF	137	H3921	500	
FINAL DATA	61	122	LC1				LTSF	+ 0.00	FL	LTPF	137	H3921	500	
FINAL DATA	61	123	NDD					+ 0.00	FL	LTPF	138	L7871	500	
FINAL DATA	61	124	NDD					+ 0.00	FL	LTPF	138	L7871	500	
FINAL DATA	61	125	NDD					+ 0.00	FL	LTPF	138	L7871	500	
FINAL DATA	61	126	NDD					+ 0.00	FL	LTPF	138	L7871	500	
FINAL DATA	62	1	LC1				LTSF	+ 0.00	FL	LTPF	85	B3720	500	
FINAL DATA	62	2	LC1				LTSF	+ 0.00	FL	LTPF	85	B3720	500	
FINAL DATA	62	3	LC1				LTSF	+ 0.00	FL	LTPF	85	B3720	500	
FINAL DATA	62	4	LC1				LTSF	+ 0.00	FL	LTPF	85	B3720	500	
FINAL DATA	62	5	LC1				LTSF	+ 0.00	FL	LTPF	85	B3720	500	
FINAL DATA	62	6	LC1				LTSF	+ 0.00	FL	LTPF	85	B3720	500	
FINAL DATA	62	7	NDD					+ 0.00	FL	LTPF	85	B3720	500	
FINAL DATA	62	8	NDD					+ 0.00	FL	LTPF	85	B3720	500	
FINAL DATA	62	9	NDD					+ 0.00	FL	LTPF	85	B3720	500	
FINAL DATA	62	10	LCB				LTSF	+ 0.00	FL	LTPF	85	B3720	500	
FINAL DATA	62	11	LCB				LTSF	+ 0.00	FL	LTPF	85	B3720	500	
FINAL DATA	62	12	LCB				LTSF	+ 0.00	FL	LTPF	85	B3720	500	
FINAL DATA	62	13	LCB				LTSF	+ 0.00	FL	LTPF	85	B3720	500	
FINAL DATA	62	14	LCB				LTSF	+ 0.00	FL	LTPF	85	B3720	500	
FINAL DATA	62	15	LCB				LTSF	+ 0.00	FL	LTPF	85	B3720	500	
FINAL DATA	62	16	LCB				LTSF	+ 0.00	FL	LTPF	85	B3720	500	
FINAL DATA	62	17	LCB				LTSF	+ 0.00	FL	LTPF	85	B3720	500	
FINAL DATA	62	18	LCB				LTSF	+ 0.00	FL	LTPF	85	B3720	500	
FINAL DATA	62	23	LCB				LTSF	+ 0.00	FL	LTPF	85	B3720	500	
FINAL DATA	62	34	LCB				LTSF	+ 0.00	FL	LTPF	85	B3720	500	
FINAL DATA	62	37	LCB				LTSF	+ 0.00	FL	LTPF	85	B3720	500	
FINAL DATA	62	38	LCB				LTSF	+ 0.00	FL	LTPF	85	B3720	500	
FINAL DATA	62	46	LCB				LTSF	+ 0.00	FL	LTPF	85	B3720	500	
FINAL DATA	62	51	LCB				LTSF	+ 0.00	FL	LTPF	85	B3720	500	
FINAL DATA	62	57	DNG		9.29 M 1	177	LTSF	+ 0.00	FL	LTPF	45	T4004	500	
FINAL DATA	62	58	DNG		10.60 M 1	175	LTSF	+ 0.00	FL	LTPF	45	T4004	500	
FINAL DATA	62	59	DNG		6.79 M 1	177	LTSF	+ 0.00	FL	LTPF	45	T4004	500	
FINAL DATA	62	60	NDD					+ 0.00	FL	LTPF	45	T4004	500	
FINAL DATA	62	65	NDD					+ 0.00	FL	LTPF	45	T4004	500	
FINAL DATA	62	72	DNG		5.41 M 1	175	LTSF	+ 0.00	FL	LTPF	45	C2368	500	
FINAL DATA	62	78	DNG		44.02	3 178	LTSF	+ 0.00	FL	LTPF	138	L7871	500	
FINAL DATA	62	86	NDD					+ 0.00	FL	LTPF	138	L7871	500	
FINAL DATA	62	88	NDD					+ 0.00	FL	LTPF	138	L7871	500	
FINAL DATA	62	100	NDD					+ 0.00	FL	LTPF	138	L7871	500	
FINAL DATA	62	107	NDD					+ 0.00	FL	LTPF	138	L7871	500	
FINAL DATA	62	109	NDD					+ 0.00	FL	LTPF	138	L7871	500	
FINAL DATA	62	110	NDD					+ 0.00	FL	LTPF	138	L7871	500	
FINAL DATA	62	113	NDD					+ 0.00	FL	LTPF	138	L7871	500	
FINAL DATA	62	114	NDD					+ 0.00	FL	LTPF	138	L7871	500	
FINAL DATA	62	115	NDD					+ 0.00	FL	LTPF	138	L7871	500	
FINAL DATA	62	116	NDD					+ 0.00	FL	LTPF	138	L7871	500	
FINAL DATA	62	117	NDD					+ 0.00	FL	LTPF	138	L7871	500	
FINAL DATA	62	118	NDD					+ 0.00	FL	LTPF	138	L7871	500	
FINAL DATA	62	119	NDD					+ 0.00	FL	LTPF	138	L7871	500	

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	62	120	NDD						+ 0.00	FL	LTPF	138	L7871	500
FINAL DATA	62	121	NDD						+ 0.00	FL	LTPF	138	L7871	500
FINAL DATA	62	122	NDD						+ 0.00	FL	LTPF	138	L7871	500
FINAL DATA	62	123	NDD						+ 0.00	FL	LTPF	138	L7871	500
FINAL DATA	62	124	NDD						+ 0.00	FL	LTPF	138	L7871	500
FINAL DATA	62	125	NDD						+ 0.00	FL	LTPF	138	L7871	500
FINAL DATA	62	126	NDD						+ 0.00	FL	LTPF	138	L7871	500
FINAL DATA	62	127	NDD						+ 0.00	FL	LTPF	138	L7871	500
FINAL DATA	62	128	NDD						+ 0.00	FL	LTPF	138	L7871	500
FINAL DATA	62	129	NDD						+ 0.00	FL	LTPF	138	L7871	500
FINAL DATA	63	1	LC1					LTSF	+ 0.00	FL	LTPF	85	B3720	500
FINAL DATA	63	2	LC1					LTSF	+ 0.00	FL	LTPF	85	B3720	500
FINAL DATA	63	3	LC1					LTSF	+ 0.00	FL	LTPF	85	B3720	500
FINAL DATA	63	4	LC1					LTSF	+ 0.00	FL	LTPF	85	B3720	500
FINAL DATA	63	5	LC1					LTSF	+ 0.00	FL	LTPF	85	B3720	500
FINAL DATA	63	6	LC1					LTSF	+ 0.00	FL	LTPF	85	B3720	500
FINAL DATA	63	7	LC1					LTSF	+ 0.00	FL	LTPF	85	B3720	500
FINAL DATA	63	8	LC1					LTSF	+ 0.00	FL	LTPF	85	B3720	500
FINAL DATA	63	9	LC1					LTSF	+ 0.00	FL	LTPF	85	B3720	500
FINAL DATA	63	10	NDD						+ 0.00	FL	LTPF	85	B3720	500
FINAL DATA	63	11	NDD						+ 0.00	FL	LTPF	85	B3720	500
FINAL DATA	63	12	LCB					LTSF	+ 0.00	FL	LTPF	85	B3720	500
FINAL DATA	63	13	LCB					LTSF	+ 0.00	FL	LTPF	85	B3720	500
FINAL DATA	63	14	NDD						+ 0.00	FL	LTPF	85	B3720	500
FINAL DATA	63	15	LCB					LTSF	+ 0.00	FL	LTPF	85	B3720	500
FINAL DATA	63	16	LCB					LTSF	+ 0.00	FL	LTPF	85	B3720	500
FINAL DATA	63	17	LC1					LTSF	+ 0.00	FL	LTPF	85	B3720	500
FINAL DATA	63	18	LCB					LTSF	+ 0.00	FL	LTPF	85	B3720	500
FINAL DATA	63	29	LCB					LTSF	+ 0.00	FL	LTPF	85	B3720	500
FINAL DATA	63	33	LCB					LTSF	+ 0.00	FL	LTPF	85	B3720	500
FINAL DATA	63	36	LCB					LTSF	+ 0.00	FL	LTPF	85	B3720	500
FINAL DATA	63	38	LCB					LTSF	+ 0.00	FL	LTPF	86	C2368	500
FINAL DATA	63	39	LCB					LTSF	+ 0.00	FL	LTPF	86	C2368	500
FINAL DATA	63	40	LCB					LTSF	+ 0.00	FL	LTPF	86	C2368	500
FINAL DATA	63	41	LCB					LTSF	+ 0.00	FL	LTPF	86	C2368	500
FINAL DATA	63	50	LCB					LTSF	+ 0.00	FL	LTPF	86	C2368	500
FINAL DATA	63	57	DNG	3.15	M	1	187	LTSF	+ 0.00	FL	LTPF	45	T4004	500
FINAL DATA	63	59	DNG	3.94	M	1	183	LTSF	+ 0.00	FL	LTPF	45	T4004	500
FINAL DATA	63	68	DNG	3.73	M	1	186	LTSF	+ 0.00	FL	LTPF	62	W4892	500
FINAL DATA	63	69	DNG	35.61	M	1	182	LTSF	+ 0.00	FL	LTPF	44	L7871	500
FINAL DATA	63	71	DNG	39.20	M	1	182	LTSF	+ 0.00	FL	LTPF	44	L7871	500
FINAL DATA	63	75	DNG	38.01	M	1	183	LTSF	+ 0.00	FL	LTPF	44	L7871	500
FINAL DATA	63	77	DNG	31.40	M	1	175	LTSF	+ 7.53	FL	LTPF	138	L7871	500
FINAL DATA	63	79	DNG	23.45	M	1	175	LTSF	+ 17.69	FL	LTPF	138	L7871	500
FINAL DATA	63	89	NDD	23.30	M	1	175	LTSF	+ 0.00	FL	LTPF	138	L7871	500
FINAL DATA	63	91	NDD						+ 0.00	FL	LTPF	138	L7871	500
FINAL DATA	63	96	NDD						+ 0.00	FL	LTPF	138	L7871	500
FINAL DATA	63	106	NDD						+ 0.00	FL	LTPF	138	L7871	500
FINAL DATA	63	108	NDD						+ 0.00	FL	LTPF	138	L7871	500
FINAL DATA	63	111	NDD						+ 0.00	FL	LTPF	138	L7871	500
FINAL DATA	63	112	NDD						+ 0.00	FL	LTPF	138	L7871	500
FINAL DATA	63	113	LPS					OTHER	+ 0.00	FL	LTPF	138	L7871	500 ALL
FINAL DATA	63	114	LPS					OTHER	+ 0.00	FL	LTPF	138	L7871	500 ALL
FINAL DATA	63	115	LPS					OTHER	+ 0.00	FL	LTPF	138	L7871	500 ALL
FINAL DATA	63	116	DNG	4.28	3	181	11TH TSP	+ 21.47	FL	LTPF	138	L7871	500	
FINAL DATA	63	117	LPS					OTHER	+ 0.00	FL	LTPF	138	L7871	500 ALL
FINAL DATA	63	118	LPS					OTHER	+ 0.00	FL	LTPF	138	L7871	500 ALL
FINAL DATA	63	119	LPS					OTHER	+ 0.00	FL	LTPF	138	L7871	500 ALL
FINAL DATA	63	120	LPS					OTHER	+ 0.00	FL	LTPF	138	L7871	500 ALL
FINAL DATA	63	121	LPS					OTHER	+ 0.00	FL	LTPF	138	L7871	500 ALL
FINAL DATA	63	122	LPS					OTHER	+ 0.00	FL	LTPF	138	L7871	500 ALL
FINAL DATA	63	123	LPS					OTHER	+ 0.00	FL	LTPF	138	L7871	500 ALL
FINAL DATA	63	124	LPS					OTHER	+ 0.00	FL	LTPF	138	L7871	500 ALL
FINAL DATA	63	125	LPS					OTHER	+ 0.00	FL	LTPF	138	L7871	500 ALL
FINAL DATA	63	126	NDD						+ 0.00	FL	LTPF	138	L7871	500
FINAL DATA	63	128	ODI	S/N	0.43	M	1	88 9TH TSP	- 0.70	FL	LTPF	138	B0690	500
FINAL DATA	63	129	NDD						+ 0.00	FL	LTPF	138	L7871	500
FINAL DATA	63	130	NDD						+ 0.00	FL	LTPF	138	L7871	500

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	64	1	LC1					LTSF + 0.00	FL	UTPF	4	W4892	500	
FINAL DATA	64	2	LC1					LTSF + 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	64	3	LC1					LTSF + 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	64	4	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	64	5	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	64	6	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	64	7	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	64	8	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	64	9	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	64	10	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	64	11	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	64	12	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	64	13	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	64	14	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	64	15	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	64	16	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	64	17	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	64	18	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	64	22	LCB					LTSF + 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	64	28	LCB					LTSF + 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	64	34	LCB					LTSF + 0.00	FL	LTPF	86	B0690	500	
FINAL DATA	64	35	LCB					LTSF + 0.00	FL	LTPF	86	B0690	500	
FINAL DATA	64	46	LCB					LTSF + 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	64	50	LCB					LTSF + 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	64	51	LCB					LTSF + 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	64	59	NDD					+ 0.00	FL	LTPF	44	L7871	500	
FINAL DATA	64	62	NDD					+ 0.00	FL	LTPF	44	L7871	500	
FINAL DATA	64	66	NDD					+ 0.00	FL	LTPF	44	L7871	500	
FINAL DATA	64	70	DNG	48.94	M	1	180	LTSF + 0.00	FL	LTPF	44	L7871	500	
FINAL DATA	64	71	DNG	49.79	M	1	180	LTSF + 0.00	FL	LTPF	44	L7871	500	
FINAL DATA	64	74	DNG	22.81	M	1	182	LTSF + 0.00	FL	LTPF	44	L7871	500	
FINAL DATA	64	75	DNG	7.57	M	1	186	LTSF + 0.00	FL	LTPF	44	L7871	500	
FINAL DATA	64	78	DNG	42.06	M	1	178	LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	64	79	DNG	43.45	M	1	178	LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	64	84	LCB					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	64	87	LCB					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	64	88	LCB					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	64	92	LCB					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	64	102	LCB					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	64	106	LCB					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	64	114	LPS					OTHER + 0.00	FL	LTPF	139	L7871	500	ALL
FINAL DATA	64	115	LPS					OTHER + 0.00	FL	LTPF	138	L7871	500	ALL
FINAL DATA	64	116	LPS					OTHER + 0.00	FL	LTPF	138	L7871	500	ALL
FINAL DATA	64	117	LPS					OTHER + 0.00	FL	LTPF	138	L7871	500	ALL
FINAL DATA	64	118	LPS					OTHER + 0.00	FL	LTPF	138	L7871	500	ALL
FINAL DATA	64	119	LPS					OTHER + 0.00	FL	LTPF	138	L7871	500	ALL
FINAL DATA	64	120	LPS					OTHER + 0.00	FL	LTPF	138	L7871	500	ALL
FINAL DATA	64	121	LPS					OTHER + 0.00	FL	LTPF	138	L7871	500	ALL
FINAL DATA	64	122	LPS					OTHER + 0.00	FL	LTPF	138	L7871	500	ALL
FINAL DATA	64	123	LPS					OTHER + 0.00	FL	LTPF	138	L7871	500	ALL
FINAL DATA	64	124	LPS					OTHER + 0.00	FL	LTPF	138	L7871	500	ALL
FINAL DATA	64	125	NDD					+ 0.00	FL	LTPF	138	L7871	500	
FINAL DATA	64	126	ODI	47	0.80	M	1	88 9TH TSP - 1.47	FL	LTPF	138	B0690	500	
FINAL DATA	64	127	ODI	S/N	0.50	M	1	86 9TH TSP - 0.73	FL	LTPF	138	B0690	500	
FINAL DATA	64	128	NDD					+ 0.00	FL	LTPF	138	L7871	500	
FINAL DATA	64	129	NDD					+ 0.00	FL	LTPF	138	L7871	500	
FINAL DATA	65	1	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	65	2	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	65	3	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	65	4	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	65	5	LC1					LTSF + 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	65	6	LC1					LTSF + 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	65	7	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	65	8	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	65	9	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	65	10	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	65	11	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	65	12	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	65	13	NDD					+ 0.00	FL	LTPF	86	C2368	500	
FINAL DATA	65	14	NDD					+ 0.00	FL	LTPF	86	C2368	500	

Plant: Oconee Unit 2
 Outage: 09/90 RFO

Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	65	15	NDD						FL	LTPF	86	C2368	500		
FINAL DATA	65	16	NDD						FL	LTPF	86	C2368	500		
FINAL DATA	65	17	NDD						FL	LTPF	86	C2368	500		
FINAL DATA	65	18	NDD						FL	LTPF	86	C2368	500		
FINAL DATA	65	28	LCB					LTSF	FL	LTPF	86	C2368	500		
FINAL DATA	65	30	LCB					LTSF	FL	LTPF	86	B0690	500		
FINAL DATA	65	39	LCB					LTSF	FL	LTPF	86	B0690	500		
FINAL DATA	65	40	LCB					LTSF	FL	LTPF	86	C2368	500		
FINAL DATA	65	44	LCB					LTSF	FL	LTPF	86	C2368	500		
FINAL DATA	65	45	LCB					LTSF	FL	LTPF	86	C2368	500		
FINAL DATA	65	50	LCB					LTSF	FL	LTPF	86	C2368	500		
FINAL DATA	65	54	NDD						FL	LTPF	44	L7871	500		
FINAL DATA	65	55	NDD						FL	LTPF	44	L7871	500		
FINAL DATA	65	60	NDD						FL	LTPF	44	L7871	500		
FINAL DATA	65	61	NDD						FL	LTPF	44	L7871	500		
FINAL DATA	65	64	NDD						FL	LTPF	44	L7871	500		
FINAL DATA	65	84	LCB					LTSF	FL	LTPF	142	C2368	500		
FINAL DATA	65	91	LCB					LTSF	FL	LTPF	142	C2368	500		
FINAL DATA	65	96	LCB					LTSF	FL	LTPF	142	C2368	500		
FINAL DATA	65	99	LCB					LTSF	FL	LTPF	142	C2368	500		
FINAL DATA	65	100	LCB					LTSF	FL	LTPF	142	C2368	500		
FINAL DATA	65	101	NDD						FL	LTPF	147	T4004	500		
FINAL DATA	65	103	LCB					LTSF	FL	LTPF	142	C2368	500		
FINAL DATA	65	111	NDD						FL	LTPF	149	W4892	480		
FINAL DATA	65	113	LPS					OTHER	FL	LTPF	139	L7871	500	ALL	
FINAL DATA	65	114	LPS					OTHER	FL	LTPF	139	L7871	500	ALL	
FINAL DATA	65	115	LPS					OTHER	FL	LTPF	139	L7871	500	ALL	
FINAL DATA	65	116	LPS					OTHER	FL	LTPF	139	L7871	500	ALL	
FINAL DATA	65	117	LPS					OTHER	FL	LTPF	139	L7871	500	ALL	
FINAL DATA	65	118	LPS					OTHER	FL	LTPF	139	L7871	500	ALL	
FINAL DATA	65	119	LPS					OTHER	FL	LTPF	139	L7871	500	ALL	
FINAL DATA	65	120	LPS					OTHER	FL	LTPF	139	L7871	500	ALL	
FINAL DATA	65	121	LPS					OTHER	FL	LTPF	139	L7871	500	ALL	
FINAL DATA	65	122	LPS					OTHER	FL	LTPF	139	L7871	500	ALL	
FINAL DATA	65	123	LPS					OTHER	FL	LTPF	139	L7871	500	ALL	
FINAL DATA	65	124	LPS					OTHER	FL	LTPF	139	L7871	500	ALL	
FINAL DATA	65	125	LPS					OTHER	FL	LTPF	139	L7871	500	ALL	
FINAL DATA	65	126	LPS					OTHER	FL	LTPF	139	L7871	500	ALL	
FINAL DATA	65	127	NDD						FL	LTPF	139	L7871	500		
FINAL DATA	65	128	NDD						FL	LTPF	139	L7871	500		
FINAL DATA	65	129	NDD						FL	LTPF	139	L7871	500		
FINAL DATA	65	130	NDD						FL	LTPF	139	L7871	500		
FINAL DATA	66	2	LC1					LTSF	FL	LTPF	87	W4892	500		
FINAL DATA	66	3	LC1					LTSF	FL	LTPF	87	W4892	500		
FINAL DATA	66	4	LC1					LTSF	FL	LTPF	87	W4892	500		
FINAL DATA	66	5	NDD						FL	LTPF	87	W4892	500		
FINAL DATA	66	6	NDD						FL	LTPF	87	W4892	500		
FINAL DATA	66	7	LC1					LTSF	FL	LTPF	87	W4892	500		
FINAL DATA	66	8	LC1					LTSF	FL	LTPF	87	W4892	500		
FINAL DATA	66	9	NDD						FL	LTPF	87	W4892	500		
FINAL DATA	66	10	LCB					LTSF	FL	LTPF	87	W4892	500		
FINAL DATA	66	11	NDD						FL	LTPF	87	W4892	500		
FINAL DATA	66	12	NDD						FL	LTPF	87	W4892	500		
FINAL DATA	66	13	NDD						FL	LTPF	86	C2368	500		
FINAL DATA	66	14	NDD						FL	LTPF	86	C2368	500		
FINAL DATA	66	15	NDD						FL	LTPF	86	C2368	500		
FINAL DATA	66	16	NDD						FL	LTPF	86	C2368	500		
FINAL DATA	66	17	LCB					LTSF	FL	LTPF	86	C2368	500		
FINAL DATA	66	18	NDD						FL	LTPF	86	C2368	500		
FINAL DATA	66	20	LCB					LTSF	FL	LTPF	86	C2368	500		
FINAL DATA	66	28	LCB					LTSF	FL	LTPF	86	C2368	500		
FINAL DATA	66	31	LCB					LTSF	FL	LTPF	86	C2368	500		
FINAL DATA	66	40	LCB					LTSF	FL	LTPF	86	C2368	500		
FINAL DATA	66	42	LCB					LTSF	FL	LTPF	86	B0690	500		
FINAL DATA	66	43	LCB					LTSF	FL	LTPF	86	C2368	500		
FINAL DATA	66	47	LCB					LTSF	FL	LTPF	86	C2368	500		
FINAL DATA	66	54	LCB					LTSF	FL	LTPF	86	C2368	500		
FINAL DATA	66	67	NDD						FL	LTPF	44	L7871	500		
FINAL DATA	66	74	DNG		41.96	M	1	181	LTSF	FL	LTPF	44	L7871	500	
FINAL DATA	66	75	DNG		31.01	M	1	183	LTSF	FL	LTPF	44	L7871	500	

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	66	79	DNG		37.29	M 1	179	LTSF	+ 0.00	FL	LTPF	142	C2368	500
FINAL DATA	66	80	DNG		12.54	M 1	180	LTSF	+ 0.00	FL	LTPF	142	C2368	500
FINAL DATA	66	92	LCB					LTSF	+ 0.00	FL	LTPF	142	C2368	500
FINAL DATA	66	99	LCB					LTSF	+ 0.00	FL	LTPF	142	C2368	500
FINAL DATA	66	101	LCB					LTSF	+ 0.00	FL	LTPF	142	C2368	500
FINAL DATA	66	105	LCB					LTSF	+ 0.00	FL	LTPF	143	W4892	500
FINAL DATA	66	114	LPS					OTHER	+ 0.00	FL	LTPF	139	L7871	500 ALL
FINAL DATA	66	115	LPS					OTHER	+ 0.00	FL	LTPF	139	L7871	500 ALL
FINAL DATA	66	116	DNG		6.02	3	196	LTPF	+ 14.58	FL	LTPF	139	L7871	500
FINAL DATA			DNG		4.29	3	195	LTPF	+ 10.09	FL	LTPF	139	L7871	500
FINAL DATA	66	117	NDD						+ 0.00	FL	LTPF	139	L7871	500
FINAL DATA	66	118	NDD						+ 0.00	FL	LTPF	139	L7871	500
FINAL DATA	66	119	NDD						+ 0.00	FL	LTPF	139	L7871	500
FINAL DATA	66	120	NDD						+ 0.00	FL	LTPF	139	L7871	500
FINAL DATA	66	121	NDD						+ 0.00	FL	LTPF	139	L7871	500
FINAL DATA	66	122	NDD						+ 0.00	FL	LTPF	139	L7871	500
FINAL DATA	66	123	LPS					OTHER	+ 0.00	FL	LTPF	139	L7871	500 ALL
FINAL DATA	66	124	LPS					OTHER	+ 0.00	FL	LTPF	139	L7871	500 ALL
FINAL DATA	66	125	LPS					OTHER	+ 0.00	FL	LTPF	139	L7871	500 ALL
FINAL DATA	66	126	LPS					OTHER	+ 0.00	FL	LTPF	139	L7871	500 ALL
FINAL DATA	66	127	LPS					OTHER	+ 0.00	FL	LTPF	139	L7871	500 ALL
FINAL DATA	66	128	ODI	S/N	0.50	M 1	85	9TH TSP	- 1.50	FL	LTPF	139	B0690	500
FINAL DATA	66	129	NDD						+ 0.00	FL	LTPF	139	L7871	500
FINAL DATA	66	130	NDD						+ 0.00	FL	LTPF	139	L7871	500
FINAL DATA	66	131	NDD						+ 0.00	FL	LTPF	139	L7871	500
FINAL DATA	67	1	LC1					LTSF	+ 0.00	FL	UTPF	4	W4892	500
FINAL DATA	67	2	NDD						+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	3	NDD						+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	4	LC1					LTSF	+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	5	LC1					LTSF	+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	6	LC1					LTSF	+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	7	LC1					LTSF	+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	8	NDD						+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	9	NDD						+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	10	LC1					LTSF	+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	11	NDD						+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	12	NDD						+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	13	LC1					LTSF	+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	14	NDD						+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	15	LC1					LTSF	+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	16	LC1					LTSF	+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	17	LCB					LTSF	+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	18	NDD						+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	19	LCB					LTSF	+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	34	LCB					LTSF	+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	35	LCB					LTSF	+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	37	LCB					LTSF	+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	38	LCB					LTSF	+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	39	LCB					LTSF	+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	43	LCB					LTSF	+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	46	LCB					LTSF	+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	53	LCB					LTSF	+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	54	LCB					LTSF	+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	55	LCB					LTSF	+ 0.00	FL	LTPF	87	W4892	500
FINAL DATA	67	59	NDD						+ 0.00	FL	LTPF	151	W4892	480
FINAL DATA	67	69	LCB					LTSF	+ 0.00	FL	LTPF	143	W4892	500
FINAL DATA	67	72	DNG		22.84	M 1	181	LTSF	+ 0.00	FL	LTPF	143	W4892	500
FINAL DATA	67	89	LCB					LTSF	+ 0.00	FL	LTPF	143	W4892	500
FINAL DATA	67	93	LCB					LTSF	+ 0.00	FL	LTPF	143	W4892	500
FINAL DATA	67	97	LCB					LTSF	+ 0.00	FL	LTPF	149	W4892	480
FINAL DATA	67	99	LCB					LTSF	+ 0.00	FL	LTPF	143	W4892	500
FINAL DATA	67	105	LCB					LTSF	+ 0.00	FL	LTPF	143	W4892	500
FINAL DATA	67	106	LCB					LTSF	+ 0.00	FL	LTPF	143	W4892	500
FINAL DATA	67	108	LCB					LTSF	+ 0.00	FL	LTPF	143	W4892	500
FINAL DATA	67	110	LPS					OTHER	+ 0.00	FL	LTPF	139	L7871	500 ALL
FINAL DATA	67	112	LPS					OTHER	+ 0.00	FL	LTPF	139	L7871	500 ALL
FINAL DATA	67	113	LPS					OTHER	+ 0.00	FL	LTPF	139	L7871	500 ALL
FINAL DATA	67	114	LPS					OTHER	+ 0.00	FL	LTPF	139	L7871	500 ALL
FINAL DATA	67	115	LPS					OTHER	+ 0.00	FL	LTPF	139	L7871	500 ALL
FINAL DATA	67	116	NDD						+ 0.00	FL	LTPF	139	L7871	500

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	67	117	NDD						+ 0.00	FL	LTPF	139 L7871	500		
FINAL DATA	67	118	NDD						+ 0.00	FL	LTPF	139 L7871	500		
FINAL DATA	67	119	NDD						+ 0.00	FL	LTPF	139 L7871	500		
FINAL DATA	67	120	NDD						+ 0.00	FL	LTPF	139 L7871	500		
FINAL DATA	67	121	NDD						+ 0.00	FL	LTPF	139 L7871	500		
FINAL DATA	67	122	NDD						+ 0.00	FL	LTPF	139 L7871	500		
FINAL DATA	67	123	NDD						+ 0.00	FL	LTPF	139 L7871	500		
FINAL DATA	67	124	LPS					OTHER	+ 0.00	FL	LTPF	139 L7871	500	ALL	
FINAL DATA	67	125	LPS					OTHER	+ 0.00	FL	LTPF	139 L7871	500	ALL	
FINAL DATA	67	126	LPS					OTHER	+ 0.00	FL	LTPF	139 L7871	500	ALL	
FINAL DATA	67	127	ODI	S/W	0.83	M	1	78	9TH TSP	- 0.62	FL	LTPF	139 B0690	500	
FINAL DATA			LPS					OTHER	+ 0.00	FL	LTPF	139 B0690	500	ALL	
FINAL DATA	67	128	NDD						+ 0.00	FL	LTPF	139 L7871	500		
FINAL DATA	67	129	NDD						+ 0.00	FL	LTPF	139 L7871	500		
FINAL DATA	67	130	NDD						+ 0.00	FL	LTPF	139 L7871	500		
FINAL DATA	68	1	NDD						+ 0.00	FL	UTPF	4 W4892	500		
FINAL DATA	68	2	LC1					LTSF	+ 0.00	FL	UTPF	4 W4892	500		
FINAL DATA	68	3	NDD						+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	4	UC1					UTSF	+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	5	NDD						+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	6	NDD						+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	7	NDD						+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	8	NDD						+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	9	NDD						+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	10	NDD						+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	11	NDD						+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	12	LC1					LTSF	+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	13	NDD						+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	14	LCB					LTSF	+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	15	NDD						+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	16	LC1					LTSF	+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	17	LC1					LTSF	+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	18	LCB					LTSF	+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	24	LCB					LTSF	+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	25	LCB					LTSF	+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	26	LCB					LTSF	+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	32	LCB					LTSF	+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	34	LCB					LTSF	+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	38	LCB					LTSF	+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	39	LCB					LTSF	+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	45	LCB					LTSF	+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	46	LCB					LTSF	+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	47	LCB					LTSF	+ 0.00	FL	LTPF	87 W4892	500		
FINAL DATA	68	55	LCB					LTSF	+ 0.00	FL	LTPF	115 H3921	500		
FINAL DATA	68	73	DNG		9.33	M	1	185	LTSF	+ 0.00	FL	LTPF	143 W4892	500	
FINAL DATA	68	74	DNG		12.69	M	1	183	LTSF	+ 0.00	FL	LTPF	143 W4892	500	
FINAL DATA	68	75	DNG		17.55	M	1	181	LTSF	+ 0.00	FL	LTPF	143 W4892	500	
FINAL DATA	68	82	DNG		12.90	M	1	182	LTSF	+ 0.00	FL	LTPF	143 W4892	500	
FINAL DATA	68	88	LCB					LTSF	+ 0.00	FL	LTPF	143 W4892	500		
FINAL DATA	68	92	LCB					LTSF	+ 0.00	FL	LTPF	143 W4892	500		
FINAL DATA	68	94	LCB					LTSF	+ 0.00	FL	LTPF	143 W4892	500		
FINAL DATA	68	100	LCB					LTSF	+ 0.00	FL	LTPF	140 H3921	500		
FINAL DATA	68	101	LCB					LTSF	+ 0.00	FL	LTPF	140 H3921	500		
FINAL DATA	68	111	LCB					LTSF	+ 0.00	FL	LTPF	143 W4892	500		
FINAL DATA			LPS					OTHER	+ 0.00	FL	LTPF	143 W4892	500	ALL	
FINAL DATA	68	114	LCB					LTSF	+ 0.00	FL	LTPF	140 H3921	500		
FINAL DATA	68	115	LCB					LTSF	+ 0.00	FL	LTPF	140 H3921	500		
FINAL DATA	68	116	LCB					LTSF	+ 0.00	FL	LTPF	140 H3921	500		
FINAL DATA	68	117	LCB					LTSF	+ 0.00	FL	LTPF	140 H3921	500		
FINAL DATA	68	118	LCB					LTSF	+ 0.00	FL	LTPF	140 H3921	500		
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	139 L7871	500		
FINAL DATA	68	119	LCB					LTSF	+ 0.00	FL	LTPF	140 H3921	500		
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	139 L7871	500		
FINAL DATA	68	120	NDD						+ 0.00	FL	LTPF	139 L7871	500		
FINAL DATA	68	121	NDD						+ 0.00	FL	LTPF	139 L7871	500		
FINAL DATA	68	122	NDD						+ 0.00	FL	LTPF	139 L7871	500		
FINAL DATA	68	123	NDD						+ 0.00	FL	LTPF	139 L7871	500		
FINAL DATA	68	124	LPS					OTHER	+ 0.00	FL	LTPF	139 L7871	500	ALL	
FINAL DATA	68	125	LPS					OTHER	+ 0.00	FL	LTPF	139 L7871	500	ALL	
FINAL DATA	68	126	LPS					OTHER	+ 0.00	FL	LTPF	139 L7871	500	ALL	

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	68	127	LPS					OTHER + 0.00	FL	LTPF	139	L7871	500	ALL	
FINAL DATA	68	128	ODI	S/N	0.66	M	1	90 9TH TSP - 0.70	FL	LTPF	139	B0690	500		
FINAL DATA			LPS					OTHER + 0.00	FL	LTPF	139	B0690	500	ALL	
FINAL DATA	68	129	NDD					+ 0.00	FL	LTPF	139	L7871	500		
FINAL DATA	68	130	NDD					+ 0.00	FL	LTPF	139	L7871	500		
FINAL DATA	68	131	NDD					+ 0.00	FL	LTPF	139	L7871	500		
FINAL DATA	69	1	LC1					LTSF + 0.00	FL	UTPF	4	W4892	500		
FINAL DATA			UC1					UTSF + 0.00	FL	UTPF	4	W4892	500		
FINAL DATA	69	2	LC1					LTSF + 0.00	FL	UTPF	4	W4892	500		
FINAL DATA	69	3	LC1					LTSF + 0.00	FL	UTPF	4	W4892	500		
FINAL DATA	69	4	NDD					+ 0.00	FL	LTPF	87	W4892	500		
FINAL DATA	69	5	LC1					LTSF + 0.00	FL	LTPF	87	W4892	500		
FINAL DATA	69	6	LC1					LTSF + 0.00	FL	LTPF	87	W4892	500		
FINAL DATA	69	7	NDD					+ 0.00	FL	LTPF	87	W4892	500		
FINAL DATA	69	8	LC1					LTSF + 0.00	FL	LTPF	89	W4892	500		
FINAL DATA	69	9	NDD					+ 0.00	FL	LTPF	89	W4892	500		
FINAL DATA	69	10	NDD					+ 0.00	FL	LTPF	89	W4892	500		
FINAL DATA	69	11	NDD					+ 0.00	FL	LTPF	89	W4892	500		
FINAL DATA	69	12	LC1					LTSF + 0.00	FL	LTPF	89	W4892	500		
FINAL DATA	69	13	LC1					LTSF + 0.00	FL	LTPF	89	W4892	500		
FINAL DATA	69	14	NDD					+ 0.00	FL	LTPF	89	W4892	500		
FINAL DATA	69	15	NDD					+ 0.00	FL	LTPF	89	W4892	500		
FINAL DATA	69	16	NDD					+ 0.00	FL	LTPF	89	W4892	500		
FINAL DATA	69	17	LCB					LTSF + 0.00	FL	LTPF	89	W4892	500		
FINAL DATA	69	18	LC1					LTSF + 0.00	FL	LTPF	89	W4892	500		
FINAL DATA	69	19	LCB					LTSF + 0.00	FL	LTPF	89	W4892	500		
FINAL DATA	69	20	LCB					LTSF + 0.00	FL	LTPF	89	W4892	500		
FINAL DATA	69	21	LCB					LTSF + 0.00	FL	LTPF	89	W4892	500		
FINAL DATA	69	25	LCB					LTSF + 0.00	FL	LTPF	89	W4892	500		
FINAL DATA	69	37	LCB					LTSF + 0.00	FL	LTPF	89	W4892	500		
FINAL DATA	69	38	LCB					LTSF + 0.00	FL	LTPF	89	W4892	500		
FINAL DATA	69	42	LCB					LTSF + 0.00	FL	LTPF	89	W4892	500		
FINAL DATA	69	48	LCB					LTSF + 0.00	FL	LTPF	89	W4892	500		
FINAL DATA	69	53	LCB					LTSF + 0.00	FL	LTPF	115	H3921	500		
FINAL DATA	69	59	LCB					LTSF + 0.00	FL	LTPF	151	W4892	480		
FINAL DATA	69	66	DNG		8.47	3	183	13TH TSP+ 29.00	FL	LTPF	151	W4892	480		
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	151	W4892	480		
FINAL DATA	69	69	LCB					LTSF + 0.00	FL	LTPF	143	W4892	500		
FINAL DATA	69	73	LCB					LTSF + 0.00	FL	LTPF	143	W4892	500		
FINAL DATA	69	74	DNG		5.35	M	1	188	LTSF + 0.00	FL	LTPF	143	W4892	500	
FINAL DATA	69	91	LCB					LTSF + 0.00	FL	LTPF	143	W4892	500		
FINAL DATA	69	98	LCB					LTSF + 0.00	FL	LTPF	143	W4892	500		
FINAL DATA	69	99	LCB					LTSF + 0.00	FL	LTPF	143	W4892	500		
FINAL DATA	69	105	LCB					LTSF + 0.00	FL	LTPF	143	W4892	500		
FINAL DATA	69	109	NDD					+ 0.00	FL	LTPF	147	T4004	500		
FINAL DATA	69	111	LCB					LTSF + 0.00	FL	LTPF	143	W4892	500		
FINAL DATA	69	114	LCB					LTSF + 0.00	FL	LTPF	140	H3921	500		
FINAL DATA	69	115	LCB					LTSF + 0.00	FL	LTPF	140	H3921	500		
FINAL DATA	69	116	LCB					LTSF + 0.00	FL	LTPF	140	H3921	500		
FINAL DATA	69	117	LCB					LTSF + 0.00	FL	LTPF	140	H3921	500		
FINAL DATA	69	118	LCB					LTSF + 0.00	FL	LTPF	140	H3921	500		
FINAL DATA	69	119	LC1					LTSF + 0.00	FL	LTPF	140	H3921	500		
FINAL DATA	69	120	LC1					LTSF + 0.00	FL	LTPF	140	H3921	500		
FINAL DATA	69	121	CHT					UTSF to15TH TSP	FL	LTPF	140	H3921	500		
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	140	H3921	500		
FINAL DATA	69	122	LC1					LTSF + 0.00	FL	LTPF	140	H3921	500		
FINAL DATA	69	123	LC1					LTSF + 0.00	FL	LTPF	140	H3921	500		
FINAL DATA	69	124	LC1					LTSF + 0.00	FL	LTPF	140	H3921	500		
FINAL DATA	69	125	LC1					LTSF + 0.00	FL	LTPF	140	H3921	500		
FINAL DATA	69	126	LPS					OTHER + 0.00	FL	LTPF	140	H3921	500	ALL	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	140	H3921	500		
FINAL DATA	69	127	LPS					OTHER + 0.00	FL	LTPF	140	H3921	500	ALL	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	140	H3921	500		
FINAL DATA	69	129	LC1					LTSF + 0.00	FL	LTPF	140	H3921	500		
FINAL DATA	69	130	LC1					LTSF + 0.00	FL	LTPF	140	H3921	500		
FINAL DATA	69	131	LC1					LTSF + 0.00	FL	LTPF	140	H3921	500		
FINAL DATA	69	132	LC1					LTSF + 0.00	FL	LTPF	140	H3921	500		
FINAL DATA	70	1	LC1					LTSF + 0.00	FL	UTPF	4	W4892	500		
FINAL DATA	70	2	NDD					+ 0.00	FL	UTPF	4	W4892	500		
FINAL DATA	70	3	NDD					+ 0.00	FL	UTPF	4	W4892	500		

Plant: Oconee Unit 2
 Outage: 09/90 RFO
 Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	70	4	LC1					LTSF	+	0.00	FL	LTPF	89	W4892 500	
FINAL DATA	70	5	LC1					LTSF	+	0.00	FL	LTPF	89	W4892 500	
FINAL DATA	70	6	LC1					LTSF	+	0.00	FL	LTPF	89	W4892 500	
FINAL DATA	70	7	NDD						+	0.00	FL	LTPF	89	W4892 500	
FINAL DATA	70	8	NDD						+	0.00	FL	LTPF	89	W4892 500	
FINAL DATA	70	9	NDD						+	0.00	FL	LTPF	89	W4892 500	
FINAL DATA	70	10	NDD						+	0.00	FL	LTPF	89	W4892 500	
FINAL DATA	70	11	NDD						+	0.00	FL	LTPF	89	W4892 500	
FINAL DATA	70	12	NDD						+	0.00	FL	LTPF	89	W4892 500	
FINAL DATA	70	13	NDD						+	0.00	FL	LTPF	89	W4892 500	
FINAL DATA	70	14	LC1					LTSF	+	0.00	FL	LTPF	89	W4892 500	
FINAL DATA	70	15	LC1					LTSF	+	0.00	FL	LTPF	89	W4892 500	
FINAL DATA	70	16	LC1					LTSF	+	0.00	FL	LTPF	89	W4892 500	
FINAL DATA	70	17	LC1					LTSF	+	0.00	FL	LTPF	89	W4892 500	
FINAL DATA	70	18	LC1					LTSF	+	0.00	FL	LTPF	89	W4892 500	
FINAL DATA	70	24	LCB					LTSF	+	0.00	FL	LTPF	89	W4892 500	
FINAL DATA	70	26	NDD						+	0.00	FL	LTPF	146	C2368 500	
FINAL DATA	70	27	LC1					LTSF	+	0.00	FL	LTPF	89	W4892 500	
FINAL DATA			ODI	19	1.45	3	117	15TH TSP	+	18.06	FL	LTPF	89	W4892 500 MBM	
FINAL DATA	70	28	LC1					LTSF	+	0.00	FL	LTPF	89	W4892 500	
FINAL DATA	70	30	NDD						+	0.00	FL	LTPF	89	W4892 500	
FINAL DATA	70	36	LCB					LTSF	+	0.00	FL	LTPF	89	W4892 500	
FINAL DATA	70	44	LCB					LTSF	+	0.00	FL	LTPF	89	W4892 500	
FINAL DATA	70	52	LCB					LTSF	+	0.00	FL	LTPF	115	H3921 500	
FINAL DATA	70	53	LCB					LTSF	+	0.00	FL	LTPF	115	H3921 500	
FINAL DATA	70	54	LCB					LTSF	+	0.00	FL	LTPF	115	H3921 500	
FINAL DATA	70	57	LCB					LTSF	+	0.00	FL	LTPF	115	H3921 500	
FINAL DATA	70	59	LCB					LTSF	+	0.00	FL	LTPF	151	W4892 480	
FINAL DATA	70	69	LCB					LTSF	+	0.00	FL	LTPF	143	W4892 500	
FINAL DATA	70	71	LCB					LTSF	+	0.00	FL	LTPF	143	W4892 500	
FINAL DATA	70	78	DNG		17.11	M	1	180	LTSF	+	0.00	FL	LTPF	143	W4892 500
FINAL DATA	70	79	DNG		19.89	M	1	179	LTSF	+	0.00	FL	LTPF	143	W4892 500
FINAL DATA	70	81	DNG		13.76	M	1	181	LTSF	+	0.00	FL	LTPF	143	W4892 500
FINAL DATA	70	85	LCB					LTSF	+	0.00	FL	LTPF	143	W4892 500	
FINAL DATA	70	86	LCB					LTSF	+	0.00	FL	LTPF	143	W4892 500	
FINAL DATA	70	89	LCB					LTSF	+	0.00	FL	LTPF	143	W4892 500	
FINAL DATA	70	92	LCB					LTSF	+	0.00	FL	LTPF	143	W4892 500	
FINAL DATA	70	98	LCB					LTSF	+	0.00	FL	LTPF	143	W4892 500	
FINAL DATA	70	108	LCB					LTSF	+	0.00	FL	LTPF	143	W4892 500	
FINAL DATA	70	109	LCB					LTSF	+	0.00	FL	LTPF	143	W4892 500	
FINAL DATA	70	114	LCB					LTSF	+	0.00	FL	LTPF	140	H3921 500	
FINAL DATA	70	115	LCB					LTSF	+	0.00	FL	LTPF	140	H3921 500	
FINAL DATA	70	116	LCB					LTSF	+	0.00	FL	LTPF	140	H3921 500	
FINAL DATA	70	117	LCB					LTSF	+	0.00	FL	LTPF	140	H3921 500	
FINAL DATA	70	118	LCB					LTSF	+	0.00	FL	LTPF	140	H3921 500	
FINAL DATA	70	119	LC1					LTSF	+	0.00	FL	LTPF	140	H3921 500	
FINAL DATA	70	120	LC1					LTSF	+	0.00	FL	LTPF	140	H3921 500	
FINAL DATA	70	121	LC1					LTSF	+	0.00	FL	LTPF	140	H3921 500	
FINAL DATA	70	122	LC1					LTSF	+	0.00	FL	LTPF	140	H3921 500	
FINAL DATA	70	123	LC1					LTSF	+	0.00	FL	LTPF	140	H3921 500	
FINAL DATA	70	124	LC1					LTSF	+	0.00	FL	LTPF	140	H3921 500	
FINAL DATA	70	125	LC1					LTSF	+	0.00	FL	LTPF	140	H3921 500	
FINAL DATA	70	126	LPS					OTHER	+	0.00	FL	LTPF	140	H3921 500 ALL	
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	140	H3921 500	
FINAL DATA	70	127	LPS					OTHER	+	0.00	FL	LTPF	140	H3921 500 ALL	
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	140	H3921 500	
FINAL DATA	70	128	LPS					OTHER	+	0.00	FL	LTPF	140	H3921 500 ALL	
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	140	H3921 500	
FINAL DATA	70	129	LC1					LTSF	+	0.00	FL	LTPF	140	H3921 500	
FINAL DATA	70	130	LC1					LTSF	+	0.00	FL	LTPF	140	H3921 500	
FINAL DATA	71	1	LC1					LTSF	+	0.00	FL	UTPF	3	H3921 500	
FINAL DATA			DNG		3.01	M	1	185	6TH TSP	+	0.00	FL	UTPF	3	H3921 500
FINAL DATA	71	2	LC1					LTSF	+	0.00	FL	UTPF	4	W4892 500	
FINAL DATA	71	3	LC1					LTSF	+	0.00	FL	UTPF	4	W4892 500	
FINAL DATA	71	4	LC1					LTSF	+	0.00	FL	UTPF	4	W4892 500	
FINAL DATA	71	5	NDD						+	0.00	FL	LTPF	89	W4892 500	
FINAL DATA	71	6	NDD						+	0.00	FL	LTPF	89	W4892 500	
FINAL DATA	71	7	LC1					LTSF	+	0.00	FL	LTPF	89	W4892 500	
FINAL DATA	71	8	NDD						+	0.00	FL	LTPF	89	W4892 500	
FINAL DATA	71	9	NDD						+	0.00	FL	LTPF	89	W4892 500	

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

1 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	71	10	NDD						FL	LTPF	89	W4892	500	
FINAL DATA	71	11	LC1					LTSF	FL	LTPF	89	W4892	500	
FINAL DATA	71	12	NDD						FL	LTPF	89	W4892	500	
FINAL DATA	71	13	NDD						FL	LTPF	89	W4892	500	
FINAL DATA	71	14	NDD						FL	LTPF	89	W4892	500	
FINAL DATA	71	15	NDD						FL	LTPF	89	W4892	500	
FINAL DATA	71	16	NDD						FL	LTPF	89	W4892	500	
FINAL DATA	71	17	NDD						FL	LTPF	89	W4892	500	
FINAL DATA	71	18	LCB					LTSF	FL	LTPF	89	W4892	500	
FINAL DATA	71	19	NDD						FL	LTPF	89	W4892	500	
FINAL DATA	71	29	NDD						FL	LTPF	89	W4892	500	
FINAL DATA	71	38	NDD						FL	LTPF	89	W4892	500	
FINAL DATA	71	39	LCB					LTSF	FL	LTPF	89	W4892	500	
FINAL DATA	71	53	LCB					LTSF	FL	LTPF	115	H3921	500	
FINAL DATA	71	58	LCB					LTSF	FL	LTPF	115	H3921	500	
FINAL DATA	71	60	LCB					LTSF	FL	LTPF	151	W4892	480	
FINAL DATA	71	61	UC1					UTSF	FL	LTPF	151	W4892	480	
FINAL DATA			LCB					LTSF	FL	LTPF	151	W4892	480	
FINAL DATA	71	69	LCB					LTSF	FL	LTPF	152	B3720	500	
FINAL DATA	71	71	LCB					LTSF	FL	LTPF	152	B3720	500	
FINAL DATA	71	74	DNG		3.12 M	1	191	LTSF	FL	LTPF	150	B3720	480	
FINAL DATA	71	79	DNG		30.32 M	1	183	LTSF	FL	LTPF	150	B3720	480	
FINAL DATA	71	86	LCB					LTSF	FL	LTPF	143	W4892	500	
FINAL DATA	71	89	LCB					LTSF	FL	LTPF	143	W4892	500	
FINAL DATA	71	99	LCB					LTSF	FL	LTPF	143	W4892	500	
FINAL DATA			ODI	19	0.90	3	112	15TH TSP+	FL	LTPF	143	W4892	500	
FINAL DATA	71	103	LCB					LTSF	FL	LTPF	143	W4892	500	
FINAL DATA	71	104	LCB					LTSF	FL	LTPF	143	W4892	500	
FINAL DATA	71	106	LCB					LTSF	FL	LTPF	143	W4892	500	
FINAL DATA	71	111	LCB					LTSF	FL	LTPF	143	W4892	500	
FINAL DATA			LPS					OTHER	FL	LTPF	143	W4892	500	ALL
FINAL DATA	71	113	LCB					LTSF	FL	LTPF	140	H3921	500	
FINAL DATA	71	114	LCB					LTSF	FL	LTPF	140	H3921	500	
FINAL DATA	71	115	LCB					LTSF	FL	LTPF	140	H3921	500	
FINAL DATA	71	116	LCB					LTSF	FL	LTPF	140	H3921	500	
FINAL DATA	71	117	LC1					LTSF	FL	LTPF	140	H3921	500	
FINAL DATA	71	118	LC1					LTSF	FL	LTPF	140	H3921	500	
FINAL DATA	71	119	LC1					LTSF	FL	LTPF	140	H3921	500	
FINAL DATA	71	120	LC1					LTSF	FL	LTPF	140	H3921	500	
FINAL DATA	71	121	LC1					LTSF	FL	LTPF	140	H3921	500	
FINAL DATA	71	122	LC1					LTSF	FL	LTPF	140	H3921	500	
FINAL DATA	71	123	LC1					LTSF	FL	LTPF	140	H3921	500	
FINAL DATA	71	124	LC1					LTSF	FL	LTPF	140	H3921	500	
FINAL DATA	71	125	LC1					LTSF	FL	LTPF	140	H3921	500	
FINAL DATA	71	126	ODI	S/N	0.82 M	1	94	15TH TSP-	FL	LTPF	140	H3921	500	
FINAL DATA			LPS					OTHER	FL	LTPF	140	H3921	500	ALL
FINAL DATA			LC1					LTSF	FL	LTPF	140	H3921	500	
FINAL DATA	71	127	LPS					OTHER	FL	LTPF	140	H3921	500	ALL
FINAL DATA			LC1					LTSF	FL	LTPF	140	H3921	500	
FINAL DATA	71	128	LPS					OTHER	FL	LTPF	140	B3720	500	ALL
FINAL DATA			ODI	19	0.70 M	1	101	15TH TSP-	FL	LTPF	140	B3720	500	
FINAL DATA			LC1					LTSF	FL	LTPF	140	B3720	500	
FINAL DATA	71	129	LC1					LTSF	FL	LTPF	140	H3921	500	
FINAL DATA	71	130	LC1					LTSF	FL	LTPF	140	H3921	500	
FINAL DATA	71	131	LC1					LTSF	FL	LTPF	140	H3921	500	
FINAL DATA	72	1	LC1					LTSF	FL	UTPF	3	B3720	500	
FINAL DATA			ODI	19	0.74	3	93	14TH TSP+	FL	UTPF	3	B3720	500	
FINAL DATA	72	2	LC1					LTSF	FL	UTPF	4	W4892	500	
FINAL DATA	72	3	LC1					LTSF	FL	UTPF	4	W4892	500	
FINAL DATA	72	4	LC1					LTSF	FL	UTPF	4	W4892	500	
FINAL DATA	72	5	NDD						FL	LTPF	90	H3921	500	
FINAL DATA	72	6	LC1					LTSF	FL	LTPF	90	H3921	500	
FINAL DATA	72	7	LC1					LTSF	FL	LTPF	90	H3921	500	
FINAL DATA	72	8	NDD						FL	LTPF	90	H3921	500	
FINAL DATA	72	9	NDD						FL	LTPF	90	H3921	500	
FINAL DATA	72	10	NDD						FL	LTPF	90	H3921	500	
FINAL DATA	72	11	NDD						FL	LTPF	90	H3921	500	
FINAL DATA	72	12	NDD						FL	LTPF	90	H3921	500	
FINAL DATA	72	13	NDD						FL	LTPF	90	H3921	500	
FINAL DATA	72	14	NDD						FL	LTPF	90	H3921	500	

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

1 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	72	15	NDD					+ 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	72	16	NDD					+ 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	72	17	LCB					+ 0.00	FL	LTPF	89	W4892	500	
FINAL DATA			PRM	0.81		3	13	3RD TSP + 6.77	FL	LTPF	89	W4892	500	
FINAL DATA	72	18	NDD					+ 0.00	FL	LTPF	89	W4892	500	
FINAL DATA	72	25	UC1					+ 0.00	FL	LTPF	89	W4892	500	
FINAL DATA	72	26	UC1					+ 0.00	FL	LTPF	89	W4892	500	
FINAL DATA	72	32	UC1					+ 0.00	FL	LTPF	89	W4892	500	
FINAL DATA	72	36	UC1					+ 0.00	FL	LTPF	89	W4892	500	
FINAL DATA	72	40	UC1					+ 0.00	FL	LTPF	89	W4892	500	
FINAL DATA			LCB					+ 0.00	FL	LTPF	89	W4892	500	
FINAL DATA	72	41	LCB					+ 0.00	FL	LTPF	89	W4892	500	
FINAL DATA	72	49	LCB					+ 0.00	FL	LTPF	89	W4892	500	
FINAL DATA	72	63	LCB					+ 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	72	75	DNG	4.92	M	1	174	LTSF + 0.00	FL	LTPF	150	B3720	480	
FINAL DATA	72	82	DNG	4.44	M	1	188	LTSF + 0.00	FL	LTPF	143	W4892	500	
FINAL DATA	72	87	LCB					+ 0.00	FL	LTPF	143	W4892	500	
FINAL DATA	72	88	LCB					+ 0.00	FL	LTPF	143	W4892	500	
FINAL DATA			PRM	1.25		3	10	5TH TSP + 26.14	FL	LTPF	143	W4892	500	
FINAL DATA	72	91	LCB					+ 0.00	FL	LTPF	143	W4892	500	
FINAL DATA	72	94	LCB					+ 0.00	FL	LTPF	143	W4892	500	
FINAL DATA	72	97	LCB					+ 0.00	FL	LTPF	143	W4892	500	
FINAL DATA	72	98	LCB					+ 0.00	FL	LTPF	143	W4892	500	
FINAL DATA	72	100	LCB					+ 0.00	FL	LTPF	143	W4892	500	
FINAL DATA	72	103	LCB					+ 0.00	FL	LTPF	143	W4892	500	
FINAL DATA	72	107	LCB					+ 0.00	FL	LTPF	143	W4892	500	
FINAL DATA	72	113	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	72	114	LC1					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	72	115	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	72	116	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	72	117	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	72	118	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	72	119	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	72	120	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	72	121	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	72	122	LC1					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	72	123	LC1					+ 0.00	FL	LTPF	140	H3921	500	
FINAL DATA	72	124	LC1					+ 0.00	FL	LTPF	140	H3921	500	
FINAL DATA	72	125	CHT					+ 0.00	FL	LTPF	140	H3921	500	
FINAL DATA			LC1					+ 0.00	FL	LTPF	140	H3921	500	
FINAL DATA	72	126	LPS					+ 0.00	FL	LTPF	140	H3921	500	ALL
FINAL DATA			LC1					+ 0.00	FL	LTPF	140	H3921	500	
FINAL DATA	72	127	LPS					+ 0.00	FL	LTPF	140	H3921	500	ALL
FINAL DATA			LC1					+ 0.00	FL	LTPF	140	H3921	500	
FINAL DATA	72	129	LC1					+ 0.00	FL	LTPF	140	H3921	500	
FINAL DATA	72	130	NDD					+ 0.00	FL	LTPF	140	H3921	500	
FINAL DATA	73	1	LC1					+ 0.00	FL	UTPF	3	H3921	500	
FINAL DATA			ODI	19	0.85		3	118 14TH TSP+ 3.12	FL	UTPF	3	H3921	500	
FINAL DATA	73	2	LC1					+ 0.00	FL	UTPF	3	H3921	500	
FINAL DATA			DNG	3.58		3	184	8TH TSP + 17.49	FL	UTPF	3	H3921	500	
FINAL DATA	73	3	LC1					+ 0.00	FL	UTPF	3	H3921	500	
FINAL DATA	73	4	NDD					+ 0.00	FL	UTPF	4	W4892	500	
FINAL DATA	73	5	NDD					+ 0.00	FL	UTPF	4	W4892	500	
FINAL DATA	73	6	LC1					+ 0.00	FL	UTPF	4	W4892	500	
FINAL DATA	73	7	LC1					+ 0.00	FL	UTPF	4	W4892	500	
FINAL DATA	73	8	LC1					+ 0.00	FL	UTPF	4	W4892	500	
FINAL DATA	73	9	LC1					+ 0.00	FL	UTPF	4	W4892	500	
FINAL DATA	73	10	LC1					+ 0.00	FL	UTPF	4	W4892	500	
FINAL DATA			UC1					+ 0.00	FL	UTPF	4	W4892	500	
FINAL DATA	73	11	UC1					+ 0.00	FL	UTPF	5	L7871	500	
FINAL DATA	73	12	NDD					+ 0.00	FL	UTPF	5	L7871	500	
FINAL DATA	73	13	UC1					+ 0.00	FL	UTPF	5	L7871	500	
FINAL DATA	73	14	UC1					+ 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	15	UC1					+ 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	16	UC1					+ 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	17	UC1					+ 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	18	UC1					+ 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	19	UC1					+ 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	20	UC1					+ 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	21	UC1					+ 0.00	FL	LTPF	90	H3921	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	73	22	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	23	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	24	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA		DNG		4.66		3	184	LTPF + 6.96	FL	LTPF	90	H3921	500	
FINAL DATA	73	25	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	26	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	27	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	28	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	29	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	30	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	31	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	32	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	33	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	34	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	35	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA		LC1						LTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	36	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA		LC1						LTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	37	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA		LCB						LTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	38	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA		LC1						LTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	39	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA		LC1						LTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	40	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA		LC1						LTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	41	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA		LCB						LTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	42	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA		LCB						LTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	43	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA		LCB						LTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	44	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA		LC1						LTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	45	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA		LCB						LTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	46	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA		LCB						LTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	47	UC1					UTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA		LCB						LTSF + 0.00	FL	LTPF	90	H3921	500	
FINAL DATA	73	48	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	73	49	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	73	50	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	73	51	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	73	52	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	73	53	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	73	54	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	73	55	NDD					+ 0.00	FL	LTPF	111	T4004	500	
FINAL DATA	73	56	UC1					UTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA		LCB						LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	73	57	UC1					UTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA		LCB						LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	73	58	UC1					UTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA		LCB						LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	73	59	UC1					UTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA		LCB						LTSF + 0.00	FL	LTPF	115	H3921	500	
FINAL DATA	73	60	UC1					UTSF + 0.00	FL	LTPF	151	W4892	480	
FINAL DATA		LCB						LTSF + 0.00	FL	LTPF	151	W4892	480	
FINAL DATA	73	61	UC1					UTSF + 0.00	FL	LTPF	151	W4892	480	
FINAL DATA		LCB						LTSF + 0.00	FL	LTPF	151	W4892	480	
FINAL DATA	73	62	LCB					LTSF + 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	73	63	LCB					LTSF + 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	73	64	LCB					LTSF + 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	73	65	LC1					LTSF + 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	73	71	LCB					LTSF + 0.00	FL	LTPF	150	B3720	480	
FINAL DATA	73	86	LCB					LTSF + 0.00	FL	LTPF	143	W4892	500	
FINAL DATA	73	89	LCB					LTSF + 0.00	FL	LTPF	143	W4892	500	
FINAL DATA	73	92	LCB					LTSF + 0.00	FL	LTPF	143	W4892	500	
FINAL DATA	73	97	LCB					LTSF + 0.00	FL	LTPF	143	W4892	500	
FINAL DATA	73	98	LCB					LTSF + 0.00	FL	LTPF	143	W4892	500	

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	73	112	NDD						+ 0.00	FL	LTPF	141	W4892	500
FINAL DATA	73	113	NDD						+ 0.00	FL	LTPF	141	W4892	500
FINAL DATA	73	114	NDD						+ 0.00	FL	LTPF	141	W4892	500
FINAL DATA	73	115	NDD						+ 0.00	FL	LTPF	141	W4892	500
FINAL DATA	73	116	NDD						+ 0.00	FL	LTPF	141	W4892	500
FINAL DATA	73	117	LC1					LTSF	+ 0.00	FL	LTPF	141	W4892	500
FINAL DATA	73	118	LC1					LTSF	+ 0.00	FL	LTPF	141	W4892	500
FINAL DATA	73	119	NDD						+ 0.00	FL	LTPF	141	W4892	500
FINAL DATA	73	120	NDD						+ 0.00	FL	LTPF	141	W4892	500
FINAL DATA	73	121	NDD						+ 0.00	FL	LTPF	141	W4892	500
FINAL DATA	73	122	LC1					LTSF	+ 0.00	FL	LTPF	141	W4892	500
FINAL DATA	73	123	LC1					LTSF	+ 0.00	FL	LTPF	141	W4892	500
FINAL DATA	73	124	NDD						+ 0.00	FL	LTPF	141	W4892	500
FINAL DATA			NDD						+ 0.00	FL	LTPF	143	W4892	500
FINAL DATA	73	125	LC1					LTSF	+ 0.00	FL	LTPF	141	W4892	500
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	143	W4892	500
FINAL DATA	73	126	LC1					LTSF	+ 0.00	FL	LTPF	141	W4892	500
FINAL DATA			LPS					OTHER	+ 0.00	FL	LTPF	141	W4892	500 ALL
FINAL DATA	73	127	LC1					LTSF	+ 0.00	FL	LTPF	141	W4892	500
FINAL DATA			LPS					OTHER	+ 0.00	FL	LTPF	141	W4892	500 ALL
FINAL DATA	73	128	LC1					LTSF	+ 0.00	FL	LTPF	141	W4892	500
FINAL DATA			LPS					OTHER	+ 0.00	FL	LTPF	141	W4892	500 ALL
FINAL DATA	73	129	LC1					LTSF	+ 0.00	FL	LTPF	141	W4892	500
FINAL DATA			LPS					OTHER	+ 0.00	FL	LTPF	141	W4892	500 ALL
FINAL DATA	73	130	LC1					LTSF	+ 0.00	FL	LTPF	141	W4892	500
FINAL DATA	74	1	NDD						+ 0.00	FL	UTPF	2	T4004	500
FINAL DATA	74	2	NDD						+ 0.00	FL	UTPF	2	T4004	500
FINAL DATA	74	3	NDD						+ 0.00	FL	UTPF	2	T4004	500
FINAL DATA	74	4	NDD						+ 0.00	FL	UTPF	2	T4004	500
FINAL DATA	74	5	NDD						+ 0.00	FL	UTPF	2	T4004	500
FINAL DATA	74	6	DNG		3.01	M 1	177	UTSF	+ 0.00	FL	UTPF	2	T4004	500
FINAL DATA	74	7	NDD						+ 0.00	FL	UTPF	2	T4004	500
FINAL DATA	74	8	DNG		3.06	M 1	187	UTSF	+ 0.00	FL	UTPF	2	T4004	500
FINAL DATA	74	9	DNG		3.23	M 1	186	UTSF	+ 0.00	FL	UTPF	2	T4004	500
FINAL DATA	74	10	DNG		3.04	M 1	177	UTSF	+ 0.00	FL	UTPF	2	T4004	500
FINAL DATA	74	11	LC1					LTSF	+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA	74	12	NDD						+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA	74	13	LC1					LTSF	+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA	74	14	LC1					LTSF	+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA			DNG		3.06	M 1	182	UTSF	+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA	74	15	DNG		9.61	3	182	LTPF	+ 11.13	FL	UTPF	3	H3921	500
FINAL DATA			LC1					LTSF	+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA	74	16	LC1					LTSF	+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA	74	17	LC1					LTSF	+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA			DNG		3.02	M 1	179	UTSF	+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA	74	18	LC1					LTSF	+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA			DNG		3.36	M 1	181	UTSF	+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA	74	19	LC1					LTSF	+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA			DNG		3.47	M 1	179	UTSF	+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA	74	20	DNG		10.60	3	182	LTPF	+ 8.52	FL	UTPF	3	H3921	500
FINAL DATA			DNG		8.71	3	179	LTPF	+ 11.89	FL	UTPF	3	H3921	500
FINAL DATA			LC1					LTSF	+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA			DNG		3.24	M 1	182	UTSF	+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA			DNG		5.76	3	182	UTSF	+ 12.53	FL	UTPF	3	H3921	500
FINAL DATA	74	21	DNG		11.10	3	180	LTPF	+ 8.98	FL	UTPF	3	H3921	500
FINAL DATA			DNG		12.03	3	182	LTPF	+ 11.72	FL	UTPF	3	H3921	500
FINAL DATA			LC1					LTSF	+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA			DNG		3.96	M 1	181	UTSF	+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA			DNG		6.90	3	181	UTSF	+ 12.63	FL	UTPF	3	H3921	500
FINAL DATA	74	22	LC1					LTSF	+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA			DNG		3.20	M 1	178	UTSF	+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA	74	23	DNG		9.53	3	183	UTSF	+ 11.10	FL	UTPF	3	H3921	500
FINAL DATA			LC1					LTSF	+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA	74	24	DNG		10.62	3	181	LTPF	+ 11.18	FL	UTPF	3	H3921	500
FINAL DATA			DNG		3.93	3	178	LTPF	+ 12.42	FL	UTPF	3	H3921	500
FINAL DATA			LC1					LTSF	+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA			DNG		3.32	M 1	177	UTSF	+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA	74	25	LC1					LTSF	+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA			DNG		3.63	M 1	182	UTSF	+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA	74	26	DNG		3.40	M 1	189	UTSF	+ 0.00	FL	UTPF	3	H3921	500

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

1 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	74	27	DNG		3.59	M 1	176	UTPF	+	0.00	FL	UTPF	5	L7871 500
FINAL DATA	74	28	DNG		3.17	M 1	174	UTPF	+	0.00	FL	UTPF	5	L7871 500
FINAL DATA	74	29	UC1					UTSF	+	0.00	FL	UTPF	5	L7871 500
FINAL DATA	74	30	UC1					UTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA	74	31	UC1					UTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA	74	32	UC1					UTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA	74	33	UC1					UTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA			ODI	19	0.99	3	112	LTSF	+	41.97	FL	LTPF	90	H3921 500
FINAL DATA	74	34	UC1					UTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA	74	35	UC1					UTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA	74	36	UC1					UTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA			DNG		3.74	3	192	LTPF	+	8.16	FL	LTPF	90	H3921 500
FINAL DATA	74	37	UC1					UTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA	74	38	DNG		3.79	M 1	192	UTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA	74	39	DNG		3.60	M 1	190	UTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA	74	40	DNG		3.35	M 1	189	UTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA	74	41	DNG		3.31	M 1	192	UTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA	74	42	DNG		3.07	M 1	190	UTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA	74	43	DNG		3.30	M 1	191	UTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA	74	44	UC1					UTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA	74	45	UC1					UTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA	74	46	DNG		3.18	M 1	192	UTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA	74	47	DNG		3.07	M 1	191	UTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA	74	48	DNG		5.08	M 1	176	UTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	74	49	NDD						+	0.00	FL	LTPF	110	T4004 500
FINAL DATA	74	50	NDD						+	0.00	FL	LTPF	110	T4004 500
FINAL DATA	74	51	NDD						+	0.00	FL	LTPF	110	T4004 500
FINAL DATA	74	52	NDD						+	0.00	FL	LTPF	110	T4004 500
FINAL DATA	74	53	NDD						+	0.00	FL	LTPF	110	T4004 500
FINAL DATA	74	54	NDD						+	0.00	FL	LTPF	110	T4004 500
FINAL DATA	74	55	NDD						+	0.00	FL	LTPF	110	T4004 500
FINAL DATA	74	56	NDD						+	0.00	FL	LTPF	111	T4004 500
FINAL DATA			NDD						+	0.00	FL	LTPF	110	T4004 500
FINAL DATA	74	57	NDD						+	0.00	FL	LTPF	111	T4004 500
FINAL DATA	74	58	UC3					UTSF	+	0.00	FL	LTPF	151	W4892 480
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	151	W4892 480
FINAL DATA	74	59	UC1					UTSF	+	0.00	FL	LTPF	115	H3921 500
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	115	H3921 500
FINAL DATA	74	60	UC1					UTSF	+	0.00	FL	LTPF	151	W4892 480
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	151	W4892 480
FINAL DATA	74	61	LCB					LTSF	+	0.00	FL	LTPF	152	B3720 500
FINAL DATA	74	62	LCB					LTSF	+	0.00	FL	LTPF	152	B3720 500
FINAL DATA	74	63	LC1					LTSF	+	0.00	FL	LTPF	152	B3720 500
FINAL DATA	74	66	LCB					LTSF	+	0.00	FL	LTPF	152	B3720 500
FINAL DATA	74	67	LCB					LTSF	+	0.00	FL	LTPF	150	B3720 480
FINAL DATA	74	72	DNG		5.85	M 1	180	LTSF	+	0.00	FL	LTPF	150	B3720 480
FINAL DATA	74	74	DNG		10.37	M 1	186	LTSF	+	0.00	FL	LTPF	150	B3720 480
FINAL DATA	74	75	DNG		6.28	M 1	180	LTSF	+	0.00	FL	LTPF	150	B3720 480
FINAL DATA	74	76	DNG		10.88	M 1	180	LTSF	+	0.00	FL	LTPF	150	B3720 480
FINAL DATA	74	80	DNG		3.53	M 1	190	LTSF	+	0.00	FL	LTPF	142	C2368 500
FINAL DATA	74	81	LCB					LTSF	+	0.00	FL	LTPF	142	C2368 500
FINAL DATA	74	85	LCB					LTSF	+	0.00	FL	LTPF	142	C2368 500

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

1 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	74	90	LCB					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	74	91	LCB					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	74	95	LCB					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	74	97	LCB					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	74	98	LCB					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	74	101	LCB					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	74	106	LCB					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	74	108	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	74	109	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	74	110	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	74	111	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	74	112	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	74	113	LC1					LTSF + 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	74	114	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	74	115	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	74	116	LC1					LTSF + 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	74	117	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	74	118	LC1					LTSF + 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	74	119	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	74	120	LC1					LTSF + 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	74	121	LC1					LTSF + 0.00	FL	LTPF	141	W4892	500	
FINAL DATA			LPS					OTHER + 0.00	FL	LTPF	141	W4892	500	ALL
FINAL DATA	74	122	LC1					LTSF + 0.00	FL	LTPF	141	W4892	500	
FINAL DATA			LPS					OTHER + 0.00	FL	LTPF	141	W4892	500	ALL
FINAL DATA	74	123	LC1					LTSF + 0.00	FL	LTPF	141	W4892	500	
FINAL DATA			LPS					OTHER + 0.00	FL	LTPF	141	W4892	500	ALL
FINAL DATA	74	124	LC1					LTSF + 0.00	FL	LTPF	141	W4892	500	
FINAL DATA			LPS					OTHER + 0.00	FL	LTPF	141	W4892	500	ALL
FINAL DATA	74	125	LC1					LTSF + 0.00	FL	LTPF	141	W4892	500	
FINAL DATA			LPS					OTHER + 0.00	FL	LTPF	141	W4892	500	ALL
FINAL DATA	75	1	LC1					LTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		3.23	M	178	UTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA	75	2	DNG		3.57	M	177	UTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA	75	3	DNG		3.05	M	176	UTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA	75	4	DNG		12.83		3 179	LTPF + 7.90	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		12.13		3 182	LTPF + 10.70	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		3.51	M	174	UTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA	75	7	DNG		11.87		3 182	LTPF + 11.30	FL	UTPF	1	L7871	500	
FINAL DATA			LC1					LTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA			UC1					UTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA	75	8	DNG		10.98		3 181	LTPF + 8.20	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		9.60		3 180	LTPF + 11.30	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		3.07	M	175	UTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA	75	10	DNG		12.07		3 180	LTPF + 7.90	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		9.40		3 181	LTPF + 10.80	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		3.22	M	186	UTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA	75	12	DNG		3.17	M	179	UTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA	75	14	DNG		9.07		3 180	LTPF + 10.90	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		4.05	M	183	UTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA	75	16	DNG		12.41		3 178	LTPF + 10.80	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		13.65		3 178	LTPF + 11.60	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		3.42	M	177	UTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA	75	17	DNG		3.82	M	179	UTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA	75	18	DNG		3.62	M	181	UTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA	75	20	DNG		10.03		3 182	LTPF + 8.60	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		10.25		3 181	LTPF + 11.40	FL	UTPF	1	L7871	500	
FINAL DATA			LC1					LTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		3.75	M	176	UTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		6.20		3 179	UTSF + 13.00	FL	UTPF	1	L7871	500	
FINAL DATA	75	22	DNG		11.61		3 181	LTPF + 8.50	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		11.51		3 181	LTPF + 11.50	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		3.60	M	177	UTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		5.83		3 180	UTSF + 12.60	FL	UTPF	1	L7871	500	
FINAL DATA	75	23	DNG		9.67		3 182	LTPF + 10.90	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		3.30	M	172	UTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA	75	25	DNG		11.72		3 181	LTPF + 11.00	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		3.90	M	182	UTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA	75	26	ODI S/N		0.40	M	185	15TH TSP- 0.20	FL	UTPF	1	B3720	500	
FINAL DATA			DNG		3.90	M	177	UTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA	75	27	DNG		3.49	M	190	UTSF + 0.00	FL	UTPF	1	L7871	500	

Plant: Oconee Unit 2
 Stage: 09/90 RFO
 Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	75	28	DNG		27.56	3	187	LTPF	+	7.10	FL	UTPF	1	L7871 500	
FINAL DATA			DNG		3.97	M	1	190	UTSF	+	0.00	FL	UTPF	1	L7871 500
FINAL DATA	75	29	DNG		2.95	M	1	178	UTSF	+	0.00	FL	UTPF	1	L7871 500
FINAL DATA	75	30	DNG		3.29	M	1	173	UTSF	+	9.00	FL	UTPF	1	L7871 500
FINAL DATA	75	31	DNG		3.69	M	1	179	UTSF	+	0.00	FL	UTPF	1	L7871 500
FINAL DATA	75	32	PRM		3.30	3	12	2ND TSP	+	22.40	FL	UTPF	1	L7871 500	
FINAL DATA			DNG		4.09	M	1	175	UTSF	+	0.00	FL	UTPF	1	L7871 500
FINAL DATA	75	33	DNG		3.58	M	1	189	UTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	90	H3921 500	
FINAL DATA	75	34	UC1					UTSF	+	0.00	FL	LTPF	90	H3921 500	
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	90	H3921 500	
FINAL DATA	75	35	UC1					UTSF	+	0.00	FL	LTPF	90	H3921 500	
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	90	H3921 500	
FINAL DATA	75	36	DNG		3.27	M	1	193	UTSF	+	0.00	FL	LTPF	90	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	90	H3921 500	
FINAL DATA	75	37	ODI	19	0.93	3	125	3RD TSP	+	15.55	FL	LTPF	91	B0690 500	
FINAL DATA			DNG		3.18	M	1	175	UTSF	+	0.00	FL	LTPF	91	B0690 500
FINAL DATA	75	38	DNG		3.92	M	1	183	UTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	75	39	DNG		4.08	M	1	173	UTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	75	40	DNG		3.64	M	1	180	UTSF	+	0.00	FL	LTPF	91	B0690 500
FINAL DATA	75	41	DNG		3.54	M	1	173	UTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	91	C2368 500	
FINAL DATA	75	42	DNG		3.67	M	1	177	UTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	91	C2368 500	
FINAL DATA	75	43	DNG		3.32	M	1	175	UTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	91	C2368 500	
FINAL DATA	75	44	DNG		3.70	M	1	179	UTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	91	C2368 500	
FINAL DATA	75	45	DNG		3.46	M	1	173	UTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	91	C2368 500	
FINAL DATA	75	46	DNG		3.19	M	1	174	UTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	75	47	DNG		3.34	M	1	180	UTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	75	48	DNG		3.70	M	1	178	UTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	75	49	DNG		3.56	M	1	179	UTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	91	C2368 500	
FINAL DATA	75	50	DNG		3.52	M	1	176	UTSF	+	0.00	FL	LTPF	91	C2368 500
FINAL DATA	75	51	DNG		3.67	M	1	176	UTSF	+	0.00	FL	LTPF	115	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	115	H3921 500	
FINAL DATA	75	52	DNG		3.26	M	1	178	UTSF	+	0.00	FL	LTPF	115	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	115	H3921 500	
FINAL DATA	75	53	DNG		3.89	M	1	178	UTSF	+	0.00	FL	LTPF	115	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	115	H3921 500	
FINAL DATA	75	54	DNG		4.03	M	1	178	UTSF	+	0.00	FL	LTPF	115	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	115	H3921 500	
FINAL DATA	75	55	DNG		3.40	M	1	177	UTSF	+	0.00	FL	LTPF	115	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	115	H3921 500	
FINAL DATA	75	56	DNG		3.69	M	1	179	UTSF	+	0.00	FL	LTPF	115	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	115	H3921 500	
FINAL DATA	75	57	DNG		3.46	M	1	179	UTSF	+	0.00	FL	LTPF	115	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	115	H3921 500	
FINAL DATA	75	58	DNG		3.82	M	1	178	UTSF	+	0.00	FL	LTPF	115	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	115	H3921 500	
FINAL DATA	75	59	DNG		4.08	M	1	179	UTSF	+	0.00	FL	LTPF	115	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	115	H3921 500	
FINAL DATA	75	60	UC1					UTSF	+	0.00	FL	LTPF	115	H3921 500	
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	115	H3921 500	
FINAL DATA	75	61	NDD						+	0.00	FL	LTPF	151	W4892 480	
FINAL DATA	75	62	LC1					LTSF	+	0.00	FL	LTPF	152	B3720 500	
FINAL DATA	75	63	LC1					LTSF	+	0.00	FL	LTPF	152	B3720 500	
FINAL DATA	75	74	DNG		17.21	M	1	180	LTSF	+	0.00	FL	LTPF	150	B3720 480
FINAL DATA	75	77	DNG		17.20	M	1	181	LTSF	+	0.00	FL	LTPF	150	B3720 480
FINAL DATA	75	79	DNG		9.99	M	1	183	LTSF	+	0.00	FL	LTPF	142	C2368 500
FINAL DATA	75	80	DNG		7.78	M	1	185	LTSF	+	0.00	FL	LTPF	142	C2368 500
FINAL DATA	75	81	DNG		4.85	M	1	190	LTSF	+	0.00	FL	LTPF	142	C2368 500
FINAL DATA	75	82	LCB					LTSF	+	0.00	FL	LTPF	142	C2368 500	
FINAL DATA	75	85	LCB					LTSF	+	0.00	FL	LTPF	142	C2368 500	
FINAL DATA	75	86	LCB					LTSF	+	0.00	FL	LTPF	142	C2368 500	
FINAL DATA	75	87	LCB					LTSF	+	0.00	FL	LTPF	142	C2368 500	
FINAL DATA	75	98	LCB					LTSF	+	0.00	FL	LTPF	142	C2368 500	
FINAL DATA	75	102	LPS					OTHER	+	0.00	FL	LTPF	142	C2368 500 ALL	

Plant: Oconee Unit 2
 Stage: 09/90 RFO
 Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	75	104	LCB					LTSF + 0.00	FL	LTPF	143	B3720	500	
FINAL DATA	75	105	LCB					LTSF + 0.00	FL	LTPF	143	W4892	500	
FINAL DATA			LPS					OTHER + 0.00	FL	LTPF	143	W4892	500	ALL
FINAL DATA			DNG		4.57	3	193	7TH TSP + 10.11	FL	LTPF	143	W4892	500	
FINAL DATA			DNG		3.87	3	193	12TH TSP+ 16.14	FL	LTPF	143	W4892	500	
FINAL DATA			DNG		3.37	3	194	13TH TSP+ 5.73	FL	LTPF	143	W4892	500	
FINAL DATA			DNG		3.07	3	193	15TH TSP+ 26.86	FL	LTPF	143	W4892	500	
FINAL DATA			DNG		3.78	3	192	15TH TSP+ 7.62	FL	LTPF	143	W4892	500	
FINAL DATA	75	108	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	75	109	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	75	110	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	75	111	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	75	112	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	75	113	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	75	114	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	75	115	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	75	116	NDD					+ 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	75	117	LC1					LTSF + 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	75	118	LC1					LTSF + 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	75	119	LC1					LTSF + 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	75	120	LC1					LTSF + 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	75	121	LC1					LTSF + 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	75	122	LC1					LTSF + 0.00	FL	LTPF	141	W4892	500	
FINAL DATA	75	123	LPS					OTHER + 0.00	FL	LTPF	141	W4892	500	ALL
FINAL DATA			ODI	S/N	0.38 M	1	94	15TH TSP- 1.16	FL	LTPF	141	W4892	500	
FINAL DATA	75	124	LC1					LTSF + 0.00	FL	LTPF	141	W4892	500	
FINAL DATA			LPS					OTHER + 0.00	FL	LTPF	141	W4892	500	ALL
FINAL DATA	75	125	LC1					LTSF + 0.00	FL	LTPF	141	W4892	500	
FINAL DATA			LPS					OTHER + 0.00	FL	LTPF	141	W4892	500	ALL
FINAL DATA	75	126	LC1					LTSF + 0.00	FL	LTPF	149	W4892	480	
FINAL DATA	76	65	LCB					LTSF + 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	76	66	LCB					LTSF + 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	76	69	DNG		8.02 M	1	182	LTSF + 0.00	FL	LTPF	150	B3720	480	
FINAL DATA	76	74	DNG		13.89 M	1	180	LTSF + 0.00	FL	LTPF	150	B3720	480	
FINAL DATA	76	81	DNG		5.36 M	1	184	LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA			DNG		5.21 M	1	184	LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	76	98	LCB					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	76	99	LCB					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	76	101	LPS					OTHER + 0.00	FL	LTPF	142	C2368	500	ALL
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	76	102	LPS					OTHER + 0.00	FL	LTPF	142	B3720	500	ALL
FINAL DATA			ODI	46	1.02 M	1	87	15TH TSP+ 0.17	FL	LTPF	142	B3720	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	142	B3720	500	
FINAL DATA	76	103	LPS					OTHER + 0.00	FL	LTPF	142	C2368	500	ALL
FINAL DATA			ODI	19	0.63 M	1	104	15TH TSP- 0.30	FL	LTPF	142	C2368	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	76	104	LCB					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	76	107	LC1					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	76	108	LC1					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	76	109	LC1					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	76	110	LC1					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	76	111	LC1					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	76	112	LC1					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	76	113	LC1					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	76	114	NDD					+ 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	76	115	LC1					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	76	116	LC1					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	76	117	LC1					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	76	118	LC1					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	76	119	LC1					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	76	120	LC1					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	76	121	LPS					OTHER + 0.00	FL	LTPF	142	C2368	500	ALL
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	76	122	LPS					OTHER + 0.00	FL	LTPF	142	C2368	500	ALL
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	142	C2368	500	
FINAL DATA	76	123	LPS					OTHER + 0.00	FL	LTPF	142	C2368	500	ALL
FINAL DATA	77	1	DNG		6.75	3	176	LTPF + 10.70	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		4.27	3	179	6TH TSP + 8.70	FL	UTPF	1	L7871	500	
FINAL DATA			UC1					UTSF + 0.00	FL	UTPF	1	L7871	500	

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	77	3	DNG		20.23	3	181	LTPF + 8.00	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		21.04	3	180	LTPF + 11.40	FL	UTPF	1	L7871	500	
FINAL DATA			WAR	42	0.84	M 1	89	15TH TSP- 0.20	FL	UTPF	1	B3720	500	
FINAL DATA			DNG		3.24	M 1	173	UTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		7.28	3	178	UTSF + 13.40	FL	UTPF	1	L7871	500	
FINAL DATA	77	5	DNG		22.71	3	182	LTPF + 8.30	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		22.02	3	181	LTPF + 11.30	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		3.79	M 1	173	UTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		11.04	3	181	UTSF + 13.00	FL	UTPF	1	L7871	500	
FINAL DATA	77	7	DNG		9.65	3	182	LTPF + 10.50	FL	UTPF	1	L7871	500	
FINAL DATA			WAR	59	0.81	M 1	79	15TH TSP- 0.10	FL	UTPF	1	B3720	500	
FINAL DATA	77	8	NDD					+ 0.00	FL	UTPF	1	L7871	500	
FINAL DATA	77	9	NDD					+ 0.00	FL	UTPF	1	L7871	500	
FINAL DATA	77	10	UC1					UTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA	77	11	UC1					UTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA	77	12	UC1					UTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA	77	13	DNG		3.43	M 1	178	UTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA	77	14	DNG		10.18	3	182	LTPF + 10.80	FL	UTPF	1	L7871	500	
FINAL DATA			UC1					UTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA	77	16	DNG		3.81	M 1	173	UTSF + 0.00	FL	UTPF	2	T4004	500	
FINAL DATA	77	20	DNG		18.95	3	182	LTPF + 8.70	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		19.37	3	182	LTPF + 11.60	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		3.98	M 1	176	UTSF + 0.00	FL	UTPF	1	L7871	500	
FINAL DATA			DNG		4.35	M 1	179	UTSF + 12.70	FL	UTPF	1	L7871	500	
FINAL DATA			ODI	100	2.35	M 1	39	15TH TSP- 0.50	FL	UTPF	1	L7871	500	
FINAL DATA	77	22	DNG		4.16	M 1	174	UTSF + 0.00	FL	UTPF	2	T4004	500	
FINAL DATA	77	26	DNG		4.50	M 1	180	UTSF + 0.00	FL	UTPF	2	T4004	500	
FINAL DATA	77	29	ODI	S/N	0.61	M 1	105	15TH TSP+ 0.61	FL	UTPF	2	B3720	500	
FINAL DATA			DNG		3.64	M 1	178	UTSF + 0.00	FL	UTPF	2	T4004	500	
FINAL DATA	77	30	DNG		5.27	M 1	189	UTSF + 0.00	FL	UTPF	2	T4004	500	
FINAL DATA	77	31	DNG		3.93	M 1	177	UTSF + 0.00	FL	UTPF	2	T4004	500	
FINAL DATA	77	32	ODI	S/N	0.42	M 1	133	15TH TSP+ 0.00	FL	UTPF	2	B3720	500	
FINAL DATA			DNG		3.40	M 1	172	UTSF + 0.00	FL	UTPF	2	T4004	500	
FINAL DATA	77	33	DNG		3.80	M 1	181	UTSF + 0.00	FL	LTPF	6	B3720	500	
FINAL DATA	77	34	DNG		3.55	M 1	183	UTSF + 0.00	FL	LTPF	6	B3720	500	
FINAL DATA	77	35	DNG		3.55	M 1	184	UTSF + 0.00	FL	LTPF	6	B0690	500	
FINAL DATA	77	36	DNG		3.75	M 1	187	UTSF + 0.00	FL	LTPF	6	B3720	500	
FINAL DATA	77	37	DNG		4.06	M 1	180	UTSF + 0.00	FL	LTPF	6	B3720	500	
FINAL DATA	77	38	DNG		4.11	M 1	183	UTSF + 0.00	FL	LTPF	6	B3720	500	
FINAL DATA	77	39	DNG		3.10	M 1	192	UTSF + 0.00	FL	LTPF	6	B0690	500	
FINAL DATA	77	40	DNG		3.63	M 1	185	UTSF + 0.00	FL	LTPF	6	B3720	500	
FINAL DATA	77	41	DNG		3.44	M 1	187	UTSF + 0.00	FL	LTPF	6	B3720	500	
FINAL DATA	77	42	DNG		3.48	M 1	178	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	77	43	DNG		3.37	M 1	182	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	77	44	DNG		3.59	M 1	181	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	77	45	DNG		4.11	M 1	180	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	77	46	DNG		3.73	M 1	182	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	77	47	DNG		3.43	M 1	189	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	77	48	DNG		3.66	M 1	186	UTSF + 0.00	FL	LTPF	6	B0690	500	
FINAL DATA	77	49	DNG		3.75	M 1	176	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	77	50	DNG		3.32	M 1	175	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	77	51	DNG		3.36	M 1	177	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	77	52	DNG		3.95	M 1	176	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	77	53	DNG		3.41	M 1	176	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	77	54	DNG		3.30	M 1	174	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	77	55	DNG		3.67	M 1	177	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	77	56	DNG		3.74	M 1	175	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	77	57	DNG		4.41	M 1	181	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	77	58	DNG		4.19	M 1	177	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	77	59	DNG		4.80	M 1	179	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	77	60	DNG		5.59	M 1	181	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	77	61	LC1					LTSF + 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	77	62	LC1					LTSF + 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	77	63	LC1					LTSF + 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	77	65	LCB					LTSF + 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	77	73	DNG		36.16	3	174	LTSF + 0.00	FL	LTPF	40	B0690	500	
FINAL DATA	77	78	DNG		21.58	3	174	LTSF + 0.00	FL	LTPF	40	B0690	500	
FINAL DATA	77	106	LCB					LTSF + 0.00	FL	LTPF	144	C2368	500	
FINAL DATA	77	108	LCB					LTSF + 0.00	FL	LTPF	144	C2368	500	
FINAL DATA	77	109	LC1					LTSF + 0.00	FL	LTPF	144	C2368	500	

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	77	110	LC1					LTSF + 0.00	FL	LTPF	144	C2368	500		
FINAL DATA	77	111	LC1					LTSF + 0.00	FL	LTPF	144	C2368	500		
FINAL DATA	77	112	LCB					LTSF + 0.00	FL	LTPF	144	C2368	500		
FINAL DATA	77	113	NDD					+ 0.00	FL	LTPF	144	C2368	500		
FINAL DATA	77	114	NDD					+ 0.00	FL	LTPF	144	C2368	500		
FINAL DATA	77	115	LC1					LTSF + 0.00	FL	LTPF	144	C2368	500		
FINAL DATA	77	116	LC1					LTSF + 0.00	FL	LTPF	144	C2368	500		
FINAL DATA	77	117	LC1					LTSF + 0.00	FL	LTPF	144	C2368	500		
FINAL DATA	77	118	LC1					LTSF + 0.00	FL	LTPF	144	C2368	500		
FINAL DATA	77	119	LC1					LTSF + 0.00	FL	LTPF	144	C2368	500		
FINAL DATA	77	120	LC1					LTSF + 0.00	FL	LTPF	144	C2368	500		
FINAL DATA	77	121	LC1					LTSF + 0.00	FL	LTPF	144	C2368	500		
FINAL DATA	77	122	LC1					LTSF + 0.00	FL	LTPF	144	C2368	500		
FINAL DATA	77	123	LPS					OTHER + 0.00	FL	LTPF	144	C2368	500	ALL	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	144	C2368	500		
FINAL DATA	77	124	LPS					OTHER + 0.00	FL	LTPF	144	C2368	500	ALL	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	144	C2368	500		
FINAL DATA	77	125	LPS					OTHER + 0.00	FL	LTPF	144	C2368	500	ALL	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	144	C2368	500		
FINAL DATA	77	126	LPS					OTHER + 0.00	FL	LTPF	144	C2368	500	ALL	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	144	C2368	500		
FINAL DATA	78	1	DNG		9.73	3	182	LTPF + 8.67	FL	UTPF	3	H3921	500		
FINAL DATA			DNG		22.16	3	181	LTPF + 11.47	FL	UTPF	3	H3921	500		
FINAL DATA			LC1					LTSF + 0.00	FL	UTPF	3	H3921	500		
FINAL DATA	78	3	DNG		27.78	3	183	LTPF + 8.39	FL	UTPF	3	H3921	500		
FINAL DATA			DNG		22.05	3	183	LTPF + 11.52	FL	UTPF	3	H3921	500		
FINAL DATA			LC1					LTSF + 0.00	FL	UTPF	3	H3921	500		
FINAL DATA			DNG		11.55	3	182	UTSF + 12.76	FL	UTPF	3	H3921	500		
FINAL DATA	78	5	DNG		13.58	3	183	LTPF + 8.59	FL	UTPF	3	H3921	500		
FINAL DATA			DNG		11.78	3	182	LTPF + 11.26	FL	UTPF	3	H3921	500		
FINAL DATA			DNG		4.11	3	177	LTPF + 12.00	FL	UTPF	3	H3921	500		
FINAL DATA			DNG		6.83	3	179	UTSF + 13.01	FL	UTPF	3	H3921	500		
FINAL DATA	78	6	DNG		10.68	3	182	LTPF + 10.84	FL	UTPF	3	H3921	500		
FINAL DATA	78	7	NDD					+ 0.00	FL	UTPF	5	L7871	500		
FINAL DATA	78	8	NDD					+ 0.00	FL	UTPF	5	L7871	500		
FINAL DATA	78	9	NDD					+ 0.00	FL	UTPF	5	L7871	500		
FINAL DATA	78	10	NDD					+ 0.00	FL	UTPF	5	L7871	500		
FINAL DATA	78	11	NDD					+ 0.00	FL	UTPF	5	L7871	500		
FINAL DATA	78	12	LC1					LTSF + 0.00	FL	UTPF	5	L7871	500		
FINAL DATA			UC1					UTSF + 0.00	FL	UTPF	5	L7871	500		
FINAL DATA	78	13	LC1					LTSF + 0.00	FL	UTPF	3	H3921	500		
FINAL DATA			UC1					UTSF + 0.00	FL	UTPF	3	H3921	500		
FINAL DATA	78	14	DNG		9.80	3	182	LTPF + 11.15	FL	UTPF	3	H3921	500		
FINAL DATA			UC1					UTSF + 0.00	FL	UTPF	3	H3921	500		
FINAL DATA	78	15	DNG		10.73	3	184	LTPF + 11.18	FL	UTPF	3	H3921	500		
FINAL DATA			LC1					LTSF + 0.00	FL	UTPF	3	H3921	500		
FINAL DATA			UC1					UTSF + 0.00	FL	UTPF	3	H3921	500		
FINAL DATA	78	16	LC1					LTSF + 0.00	FL	UTPF	3	H3921	500		
FINAL DATA			UC1					UTSF + 0.00	FL	UTPF	3	H3921	500		
FINAL DATA	78	17	DNG		4.67	M	1	179	UTSF + 12.60	FL	UTPF	4	T4004	500	
FINAL DATA	78	18	DNG		13.97	M	1	183	LTPF + 8.30	FL	UTPF	4	T4004	500	
FINAL DATA			DNG		3.59	M	1	180	UTSF + 14.40	FL	UTPF	4	T4004	500	
FINAL DATA	78	19	DNG		7.93	M	1	182	LTPF + 8.40	FL	UTPF	4	T4004	500	
FINAL DATA	78	20	DNG		8.17	M	1	183	LTPF + 11.60	FL	UTPF	4	T4004	500	
FINAL DATA			DNG		4.42	M	1	180	UTSF + 12.90	FL	UTPF	4	T4004	500	
FINAL DATA	78	21	DNG		7.81	M	1	184	LTPF + 8.50	FL	UTPF	4	B3720	500	
FINAL DATA			DNG		3.04	M	1	173	UTSF + 0.00	FL	UTPF	4	B3720	500	
FINAL DATA			DNG		3.51	M	1	182	UTSF + 12.80	FL	UTPF	4	B3720	500	
FINAL DATA	78	22	LC1					LTSF + 0.00	FL	UTPF	4	W4892	500		
FINAL DATA			DNG		7.15	M	1	182	LTPF + 11.54	FL	UTPF	4	W4892	500	
FINAL DATA			DNG		6.42	M	1	181	LTPF + 8.60	FL	UTPF	4	W4892	500	
FINAL DATA			DNG		6.86	M	1	182	LTPF + 5.35	FL	UTPF	4	W4892	500	
FINAL DATA	78	23	LC1					LTSF + 0.00	FL	UTPF	4	W4892	500		
FINAL DATA			DNG		12.05	M	1	183	LTPF + 11.15	FL	UTPF	4	W4892	500	
FINAL DATA			DNG		5.26	M	1	183	LTPF + 8.27	FL	UTPF	4	W4892	500	
FINAL DATA			DNG		6.06	M	1	183	LTPF + 5.06	FL	UTPF	4	W4892	500	
FINAL DATA			UC1					UTSF + 0.00	FL	UTPF	4	W4892	500		
FINAL DATA	78	24	LC1					LTSF + 0.00	FL	UTPF	4	W4892	500		
FINAL DATA			DNG		13.42	M	1	183	LTPF + 11.16	FL	UTPF	4	W4892	500	
FINAL DATA			DNG		3.19	M	1	183	UTSF + 0.00	FL	UTPF	4	W4892	500	

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	78	25	DNG		6.69	M 1	183	LTPF + 10.76	FL	UTPF	4	W4892	500	
FINAL DATA			LC1					LTSF + 0.00	FL	UTPF	4	W4892	500	
FINAL DATA			DNG		3.59	M 1	177	UTSF + 0.00	FL	UTPF	4	W4892	500	
FINAL DATA	78	26	LC1					LTSF + 0.00	FL	UTPF	4	W4892	500	
FINAL DATA			DNG		5.62	M 1	184	LTPF + 8.01	FL	UTPF	4	W4892	500	
FINAL DATA			DNG		6.37	M 1	182	LTPF + 11.01	FL	UTPF	4	W4892	500	
FINAL DATA			DNG		3.27	M 1	180	UTSF + 0.00	FL	UTPF	4	W4892	500	
FINAL DATA	78	27	LC1					LTSF + 0.00	FL	UTPF	4	W4892	500	
FINAL DATA			DNG		5.90	M 1	182	LTPF + 11.04	FL	UTPF	4	W4892	500	
FINAL DATA			DNG		5.89	M 1	184	LTPF + 8.04	FL	UTPF	4	W4892	500	
FINAL DATA			DNG		7.26	M 1	183	LTPF + 4.89	FL	UTPF	4	W4892	500	
FINAL DATA			ODI	19	0.82	3	129	14TH TSP- 6.25	FL	UTPF	4	W4892	500	MBM
FINAL DATA			DNG		3.20	M 1	183	UTSF + 0.00	FL	UTPF	4	W4892	500	
FINAL DATA	78	28	UC1					UTSF + 0.00	FL	UTPF	4	W4892	500	
FINAL DATA	78	29	LC1					LTSF + 0.00	FL	UTPF	4	W4892	500	
FINAL DATA			DNG		5.66	M 1	191	UTSF + 0.00	FL	UTPF	4	W4892	500	
FINAL DATA	78	30	NDD					+ 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	31	NDD					+ 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	32	NDD					+ 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	33	DNG		3.05	M 1	177	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	34	DNG		3.26	M 1	177	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	36	DNG		3.66	M 1	179	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	37	DNG		3.55	M 1	180	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	38	DNG		3.25	M 1	180	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	39	DNG		3.46	M 1	181	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	40	DNG		3.59	M 1	181	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	41	DNG		3.39	M 1	179	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	42	DNG		4.43	M 1	179	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	43	DNG		3.74	M 1	176	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	44	DNG		4.44	M 1	178	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	45	DNG		4.67	M 1	180	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	46	DNG		3.44	M 1	178	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	47	DNG		4.41	M 1	180	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA			ODI	19	1.42	3	127	1ST TSP + 31.10	FL	LTPF	6	C2368	500	MBM
FINAL DATA	78	48	DNG		4.24	M 1	183	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	49	DNG		4.32	M 1	182	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	50	DNG		3.66	M 1	180	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	51	DNG		3.97	M 1	181	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	52	DNG		4.28	M 1	181	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	53	DNG		3.86	M 1	182	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	54	DNG		3.65	M 1	180	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	55	DNG		4.27	M 1	185	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	56	DNG		3.66	M 1	180	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	57	DNG		3.58	M 1	186	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	58	DNG		3.01	M 1	179	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	59	DNG		4.47	M 1	179	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	60	DNG		4.24	M 1	179	UTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	6	C2368	500	
FINAL DATA	78	61	LCB					LTSF + 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	78	62	LCB					LTSF + 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	78	63	LCB					LTSF + 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	78	64	LC1					LTSF + 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	78	68	DNG		7.72	M 1	186	LTSF + 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	78	73	DNG		25.98	M 1	180	LTSF + 0.00	FL	LTPF	150	B3720	480	
FINAL DATA	78	77	DNG		11.67	M 1	178	LTSF + 0.00	FL	LTPF	150	B3720	480	
FINAL DATA	78	82	DNG		12.71	3	174	LTSF + 0.00	FL	LTPF	40	B0690	500	
FINAL DATA	78	95	LCB					LTSF + 0.00	FL	LTPF	40	B0690	500	
FINAL DATA	78	103	LPS					OTHER + 0.00	FL	LTPF	144	C2368	500	ALL
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	144	C2368	500	
FINAL DATA	78	106	LCB					LTSF + 0.00	FL	LTPF	144	C2368	500	
FINAL DATA	78	108	LCB					LTSF + 0.00	FL	LTPF	144	C2368	500	
FINAL DATA	78	109	LCB					LTSF + 0.00	FL	LTPF	144	C2368	500	

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	78	110	LCB					LTSF	+	0.00	FL	LTPF	144	C2368 500
FINAL DATA	78	111	LCB					LTSF	+	0.00	FL	LTPF	144	C2368 500
FINAL DATA	78	112	LCB					LTSF	+	0.00	FL	LTPF	144	C2368 500
FINAL DATA	78	113	NDD						+	0.00	FL	LTPF	144	C2368 500
FINAL DATA	78	114	LC1					LTSF	+	0.00	FL	LTPF	144	C2368 500
FINAL DATA	78	115	LC1					LTSF	+	0.00	FL	LTPF	144	C2368 500
FINAL DATA	78	116	NDD						+	0.00	FL	LTPF	144	C2368 500
FINAL DATA	78	117	LC1					LTSF	+	0.00	FL	LTPF	144	C2368 500
FINAL DATA	78	118	LC1					LTSF	+	0.00	FL	LTPF	144	C2368 500
FINAL DATA	78	119	LC1					LTSF	+	0.00	FL	LTPF	144	C2368 500
FINAL DATA	78	120	LC1					LTSF	+	0.00	FL	LTPF	144	C2368 500
FINAL DATA	78	121	LC1					LTSF	+	0.00	FL	LTPF	144	C2368 500
FINAL DATA	78	122	LC1					LTSF	+	0.00	FL	LTPF	144	C2368 500
FINAL DATA	78	123	LPS					OTHER	+	0.00	FL	LTPF	144	C2368 500 ALL
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	144	C2368 500
FINAL DATA	78	124	LPS					OTHER	+	0.00	FL	LTPF	144	C2368 500 ALL
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	144	C2368 500
FINAL DATA	78	125	LPS					OTHER	+	0.00	FL	LTPF	144	C2368 500 ALL
FINAL DATA	78	126	LPS					OTHER	+	0.00	FL	LTPF	144	C2368 500 ALL
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	144	C2368 500
FINAL DATA	79	1	NDD						+	0.00	FL	UTPF	3	H3921 500
FINAL DATA	79	2	DNG	9.68		3	182	LTPF	+	8.58	FL	UTPF	3	H3921 500
FINAL DATA			DNG	6.29		3	177	LTPF	+	10.88	FL	UTPF	3	H3921 500
FINAL DATA			DNG	11.80		3	180	LTPF	+	11.53	FL	UTPF	3	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	UTPF	3	H3921 500
FINAL DATA	79	3	DNG	4.68		3	182	LTPF	+	8.01	FL	UTPF	3	H3921 500
FINAL DATA			DNG	9.32		3	182	LTPF	+	8.72	FL	UTPF	3	H3921 500
FINAL DATA			DNG	9.59		3	182	LTPF	+	11.31	FL	UTPF	3	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	UTPF	3	H3921 500
FINAL DATA	79	4	DNG	16.25		3	183	LTPF	+	8.59	FL	UTPF	3	H3921 500
FINAL DATA			DNG	11.71		3	183	LTPF	+	11.70	FL	UTPF	3	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	UTPF	3	H3921 500
FINAL DATA			DNG	6.95		3	178	UTSF	+	13.01	FL	UTPF	3	H3921 500
FINAL DATA	79	5	DNG	4.15		3	183	LTPF	+	8.20	FL	UTPF	3	H3921 500
FINAL DATA			DNG	11.34		3	183	LTPF	+	8.82	FL	UTPF	3	H3921 500
FINAL DATA			DNG	5.04		3	179	LTPF	+	11.20	FL	UTPF	3	H3921 500
FINAL DATA			DNG	6.81		3	182	LTPF	+	11.84	FL	UTPF	3	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	UTPF	3	H3921 500
FINAL DATA			DNG	4.78		3	181	UTSF	+	12.77	FL	UTPF	3	H3921 500
FINAL DATA			DNG	3.55		3	175	UTSF	+	13.39	FL	UTPF	3	H3921 500
FINAL DATA	79	6	LC1					LTSF	+	0.00	FL	UTPF	3	H3921 500
FINAL DATA			DNG	6.19		3	190	UTSF	+	1.01	FL	UTPF	3	H3921 500
FINAL DATA	79	7	NDD						+	0.00	FL	UTPF	5	L7871 500
FINAL DATA	79	8	NDD						+	0.00	FL	UTPF	5	L7871 500
FINAL DATA	79	9	NDD						+	0.00	FL	UTPF	5	L7871 500
FINAL DATA	79	10	NDD						+	0.00	FL	UTPF	5	L7871 500
FINAL DATA	79	11	NDD						+	0.00	FL	UTPF	5	L7871 500
FINAL DATA	79	12	NDD						+	0.00	FL	UTPF	5	L7871 500
FINAL DATA	79	13	NDD						+	0.00	FL	UTPF	5	L7871 500
FINAL DATA	79	14	NDD						+	0.00	FL	LTPF	6	C2368 500
FINAL DATA	79	15	NDD						+	0.00	FL	LTPF	6	C2368 500
FINAL DATA	79	16	NDD						+	0.00	FL	LTPF	6	C2368 500
FINAL DATA	79	17	NDD						+	0.00	FL	LTPF	6	C2368 500
FINAL DATA	79	18	NDD						+	0.00	FL	LTPF	6	C2368 500
FINAL DATA	79	19	NDD						+	0.00	FL	LTPF	6	C2368 500
FINAL DATA	79	20	NDD						+	0.00	FL	LTPF	6	C2368 500
FINAL DATA	79	21	NDD						+	0.00	FL	LTPF	6	C2368 500
FINAL DATA	79	22	LC1					LTSF	+	0.00	FL	LTPF	6	B0690 500
FINAL DATA	79	23	NDD						+	0.00	FL	LTPF	6	C2368 500
FINAL DATA	79	24	NDD						+	0.00	FL	LTPF	6	C2368 500
FINAL DATA	79	25	UC1					UTSF	+	0.00	FL	LTPF	7	H3921 500
FINAL DATA	79	26	UC1					UTSF	+	0.00	FL	LTPF	7	H3921 500
FINAL DATA	79	27	NDD						+	0.00	FL	LTPF	7	H3921 500
FINAL DATA	79	28	NDD						+	0.00	FL	LTPF	7	H3921 500
FINAL DATA	79	29	NDD						+	0.00	FL	LTPF	7	B3720 500
FINAL DATA	79	30	NDD						+	0.00	FL	LTPF	7	H3921 500
FINAL DATA	79	31	NDD						+	0.00	FL	LTPF	7	H3921 500
FINAL DATA	79	32	UC1					UTSF	+	0.00	FL	LTPF	7	H3921 500
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	7	H3921 500
FINAL DATA	79	33	LC1					LTSF	+	0.00	FL	LTPF	7	H3921 500

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	79	34	UC1					UTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	35	NDD					+ 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	36	PRM	0.47	3	17	6TH TSP	+ 18.10	FL	LTPF	7	H3921	500	
FINAL DATA			PRM	0.68	3	17	6TH TSP	+ 10.88	FL	LTPF	7	H3921	500	
FINAL DATA			PRM	0.82	3	20	6TH TSP	+ 8.06	FL	LTPF	7	H3921	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	37	UC1					UTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	38	LC1					LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	39	LC1					LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	40	LC1					LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	41	UC1					UTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	42	UC1					UTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	43	UC1					UTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	44	UC1					UTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	45	UC1					UTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	46	UC1					UTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	47	DNG	3.57	M	1	176	UTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	48	UC1					UTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	49	UC1					UTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	50	DNG	3.68	M	1	177	UTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	51	DNG	3.60	M	1	178	UTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	52	DNG	3.70	M	1	174	UTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	53	UC1					UTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	54	DNG	3.18	M	1	175	UTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	55	DNG	3.07	M	1	178	UTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	56	DNG	3.14	M	2	192	LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	57	DNG	3.44	M	1	179	UTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	58	DNG	3.19	M	1	177	UTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	59	DNG	3.13	M	1	176	UTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	60	UC1					UTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	7	H3921	500	
FINAL DATA	79	61	LCB					LTSF + 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	79	62	LCB					LTSF + 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	79	63	LCB					LTSF + 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	79	64	LCB					LTSF + 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	79	65	LC1					LTSF + 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	79	66	LC1					LTSF + 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	79	67	LCB					LTSF + 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	79	71	DNG	3.25	M	1	178	LTSF + 0.00	FL	LTPF	150	B3720	480	
FINAL DATA	79	74	DNG	25.36	M	1	182	LTSF + 0.00	FL	LTPF	150	B3720	480	
FINAL DATA	79	75	DNG	42.68	M	1	179	LTSF + 0.00	FL	LTPF	150	B3720	480	
FINAL DATA	79	76	DNG	22.24	M	1	182	LTSF + 0.00	FL	LTPF	150	B3720	480	
FINAL DATA	79	82	DNG	21.47	M	1	178	LTSF + 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	79	83	DNG	18.96	M	1	179	LTSF + 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	79	95	LCB					LTSF + 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	79	104	LCB					LTSF + 0.00	FL	LTPF	144	C2368	500	
FINAL DATA	79	108	LCB					LTSF + 0.00	FL	LTPF	144	C2368	500	
FINAL DATA	79	112	LCB					LTSF + 0.00	FL	LTPF	144	C2368	500	
FINAL DATA	79	113	NDD					+ 0.00	FL	LTPF	144	C2368	500	
FINAL DATA	79	114	NDD					+ 0.00	FL	LTPF	144	C2368	500	

Plant: Oconee Unit 2
 Stage: 09/90 RFO
 Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	79	115	LCB					LTSF	+ 0.00	FL	LTPF	144	C2368	500
FINAL DATA	79	116	LCB					LTSF	+ 0.00	FL	LTPF	144	C2368	500
FINAL DATA	79	117	LCB					LTSF	+ 0.00	FL	LTPF	144	C2368	500
FINAL DATA	79	118	NDD						+ 0.00	FL	LTPF	144	C2368	500
FINAL DATA	79	119	NDD						+ 0.00	FL	LTPF	144	C2368	500
FINAL DATA	79	120	NDD						+ 0.00	FL	LTPF	144	C2368	500
FINAL DATA	79	121	LC1					LTSF	+ 0.00	FL	LTPF	144	C2368	500
FINAL DATA	79	122	LC1					LTSF	+ 0.00	FL	LTPF	144	C2368	500
FINAL DATA	79	123	LC1					LTSF	+ 0.00	FL	LTPF	144	C2368	500
FINAL DATA	79	124	LC1					LTSF	+ 0.00	FL	LTPF	144	C2368	500
FINAL DATA	79	125	LC1					LTSF	+ 0.00	FL	LTPF	144	C2368	500
FINAL DATA	79	126	LPS					OTHER	+ 0.00	FL	LTPF	144	C2368	500 ALL
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	144	C2368	500
FINAL DATA	79	127	LC1					LTSF	+ 0.00	FL	LTPF	144	C2368	500
FINAL DATA	79	128	LC1					LTSF	+ 0.00	FL	LTPF	144	C2368	500
FINAL DATA	79	129	LPS					OTHER	+ 0.00	FL	LTPF	144	C2368	500 ALL
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	144	C2368	500
FINAL DATA	79	130	LC1					LTSF	+ 0.00	FL	LTPF	144	C2368	500
FINAL DATA	80	1	NDD						+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA	80	2	LC1					LTSF	+ 0.00	FL	UTPF	3	H3921	500
FINAL DATA	80	3	NDD						+ 0.00	FL	UTPF	5	L7871	500
FINAL DATA	80	4	NDD						+ 0.00	FL	UTPF	5	L7871	500
FINAL DATA	80	5	LC1					LTSF	+ 0.00	FL	LTPF	7	H3921	500
FINAL DATA	80	6	LC1					LTSF	+ 0.00	FL	LTPF	7	H3921	500
FINAL DATA	80	7	LC1					LTSF	+ 0.00	FL	LTPF	7	H3921	500
FINAL DATA	80	8	UC1					UTSF	+ 0.00	FL	LTPF	7	H3921	500
FINAL DATA	80	9	NDD						+ 0.00	FL	LTPF	7	H3921	500
FINAL DATA	80	10	NDD						+ 0.00	FL	LTPF	7	H3921	500
FINAL DATA	80	11	LC1					LTSF	+ 0.00	FL	LTPF	7	H3921	500
FINAL DATA	80	12	UC1					UTSF	+ 0.00	FL	LTPF	7	H3921	500
FINAL DATA	80	13	NDD						+ 0.00	FL	LTPF	7	H3921	500
FINAL DATA	80	14	NDD						+ 0.00	FL	LTPF	7	H3921	500
FINAL DATA	80	15	LC1					LTSF	+ 0.00	FL	LTPF	7	H3921	500
FINAL DATA	80	16	LC1					LTSF	+ 0.00	FL	LTPF	7	H3921	500
FINAL DATA	80	17	LC1					LTSF	+ 0.00	FL	LTPF	7	H3921	500
FINAL DATA	80	18	LC1					LTSF	+ 0.00	FL	LTPF	7	H3921	500
FINAL DATA	80	35	LC1					LTSF	+ 0.00	FL	LTPF	7	H3921	500
FINAL DATA	80	37	LC1					LTSF	+ 0.00	FL	LTPF	7	H3921	500
FINAL DATA	80	47	LCB					LTSF	+ 0.00	FL	LTPF	7	B3720	500
FINAL DATA	80	65	LCB					LTSF	+ 0.00	FL	LTPF	152	B3720	500
FINAL DATA	80	70	LCB					LTSF	+ 0.00	FL	LTPF	152	B3720	500
FINAL DATA	80	72	DNG	3.71	M	1	178	LTSF	+ 0.00	FL	LTPF	150	B3720	480
FINAL DATA	80	73	DNG	7.95	M	1	180	LTSF	+ 0.00	FL	LTPF	150	B3720	480
FINAL DATA	80	92	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500
FINAL DATA	80	97	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500
FINAL DATA	80	99	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500
FINAL DATA	80	101	LCB					LTSF	+ 0.00	FL	LTPF	145	C2368	500
FINAL DATA	80	103	DNG	4.64		3	179	5TH TSP	+ 18.01	FL	LTPF	145	C2368	500
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	145	C2368	500
FINAL DATA	80	107	LCB					LTSF	+ 0.00	FL	LTPF	145	C2368	500
FINAL DATA	80	111	LPS					OTHER	+ 0.00	FL	LTPF	145	C2368	500 ALL
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	145	C2368	500
FINAL DATA	80	113	LCB					LTSF	+ 0.00	FL	LTPF	145	C2368	500
FINAL DATA	80	114	LCB					LTSF	+ 0.00	FL	LTPF	145	B0690	500
FINAL DATA	80	115	NDD						+ 0.00	FL	LTPF	145	C2368	500
FINAL DATA	80	116	LCB					LTSF	+ 0.00	FL	LTPF	145	C2368	500
FINAL DATA	80	117	LCB					LTSF	+ 0.00	FL	LTPF	145	C2368	500
FINAL DATA	80	118	NDD						+ 0.00	FL	LTPF	145	C2368	500
FINAL DATA	80	119	NDD						+ 0.00	FL	LTPF	145	C2368	500
FINAL DATA	80	120	NDD						+ 0.00	FL	LTPF	145	C2368	500
FINAL DATA	80	121	LC1					LTSF	+ 0.00	FL	LTPF	145	C2368	500
FINAL DATA	80	122	LC1					LTSF	+ 0.00	FL	LTPF	145	C2368	500
FINAL DATA	80	123	LC1					LTSF	+ 0.00	FL	LTPF	145	C2368	500
FINAL DATA	80	124	LC1					LTSF	+ 0.00	FL	LTPF	145	C2368	500
FINAL DATA	80	125	LC1					LTSF	+ 0.00	FL	LTPF	144	C2368	500
FINAL DATA	80	126	LPS					OTHER	+ 0.00	FL	LTPF	144	C2368	500 ALL
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	144	C2368	500
FINAL DATA	80	127	LPS					OTHER	+ 0.00	FL	LTPF	144	C2368	500 ALL
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	144	C2368	500
FINAL DATA	80	128	LPS					OTHER	+ 0.00	FL	LTPF	144	B3720	500 ALL

Plant: Oconee Unit 2
 Stage: 09/90 RFO
 Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS		
FINAL DATA			ODI	19	1.20	3	122	1ST TSP +	8.67	FL	LTPF	144	B3720	500	MBM	
FINAL DATA			LC1					LTSF +	0.00	FL	LTPF	144	B3720	500		
FINAL DATA	80	129	LPS					OTHER +	0.00	FL	LTPF	144	C2368	500	ALL	
FINAL DATA			LC1					LTSF +	0.00	FL	LTPF	144	C2368	500		
FINAL DATA	80	130	LPS					OTHER +	0.00	FL	LTPF	144	B3720	500	ALL	
FINAL DATA			ODI	S/N	0.55	3	111	8TH TSP +	8.57	FL	LTPF	144	B3720	500		
FINAL DATA			LC1					LTSF +	0.00	FL	LTPF	144	B3720	500		
FINAL DATA	80	131	LC1					LTSF +	0.00	FL	LTPF	144	C2368	500		
FINAL DATA	81	1	UC1					UTSF +	0.00	FL	UTPF	3	B3720	500		
FINAL DATA	81	2	NDD					+ 0.00	FL	UTPF	5	L7871	500			
FINAL DATA	81	3	NDD					+ 0.00	FL	UTPF	5	L7871	500			
FINAL DATA	81	4	NDD					+ 0.00	FL	UTPF	5	L7871	500			
FINAL DATA	81	5	LC1					LTSF +	0.00	FL	LTPF	7	H3921	500		
FINAL DATA	81	6	LC1					LTSF +	0.00	FL	LTPF	7	H3921	500		
FINAL DATA	81	7	LC1					LTSF +	0.00	FL	LTPF	7	H3921	500		
FINAL DATA	81	8	LC1					LTSF +	0.00	FL	LTPF	7	H3921	500		
FINAL DATA	81	9	LC1					LTSF +	0.00	FL	LTPF	7	H3921	500		
FINAL DATA	81	10	LC1					LTSF +	0.00	FL	LTPF	7	H3921	500		
FINAL DATA	81	11	LC1					LTSF +	0.00	FL	LTPF	7	H3921	500		
FINAL DATA	81	12	LC1					LTSF +	0.00	FL	LTPF	7	H3921	500		
FINAL DATA	81	13	LC1					LTSF +	0.00	FL	LTPF	7	H3921	500		
FINAL DATA	81	14	UC1					UTSF +	0.00	FL	LTPF	7	H3921	500		
FINAL DATA			LC1					LTSF +	0.00	FL	LTPF	7	H3921	500		
FINAL DATA	81	15	LC1					LTSF +	0.00	FL	LTPF	7	H3921	500		
FINAL DATA	81	16	NDD					+ 0.00	FL	LTPF	7	H3921	500			
FINAL DATA	81	17	LC1					LTSF +	0.00	FL	LTPF	7	H3921	500		
FINAL DATA	81	18	LC1					LTSF +	0.00	FL	LTPF	7	H3921	500		
FINAL DATA	81	19	LC1					LTSF +	0.00	FL	LTPF	7	H3921	500		
FINAL DATA	81	26	NDD					+ 0.00	FL	LTPF	7	H3921	500			
FINAL DATA	81	35	NDD					+ 0.00	FL	LTPF	8	W4892	500			
FINAL DATA	81	36	PRM		0.61	3	18	UTSF -	4.40	FL	LTPF	8	W4892	500		
FINAL DATA	81	37	NDD					+ 0.00	FL	LTPF	8	W4892	500			
FINAL DATA	81	39	NDD					+ 0.00	FL	LTPF	8	W4892	500			
FINAL DATA	81	42	LC1					LTSF +	0.00	FL	LTPF	8	W4892	500		
FINAL DATA	81	43	LCB					LTSF +	0.00	FL	LTPF	8	W4892	500		
FINAL DATA	81	45	LCB					LTSF +	0.00	FL	LTPF	8	W4892	500		
FINAL DATA	81	46	LCB					LTSF +	0.00	FL	LTPF	8	W4892	500		
FINAL DATA	81	52	LCB					LTSF +	0.00	FL	LTPF	8	W4892	500		
FINAL DATA	81	54	LCB					LTSF +	0.00	FL	LTPF	8	W4892	500		
FINAL DATA	81	57	LCB					LTSF +	0.00	FL	LTPF	8	W4892	500		
FINAL DATA	81	63	LCB					LTSF +	0.00	FL	LTPF	152	B3720	500		
FINAL DATA	81	65	LCB					LTSF +	0.00	FL	LTPF	152	B3720	500		
FINAL DATA	81	67	LCB					LTSF +	0.00	FL	LTPF	152	B3720	500		
FINAL DATA	81	69	LCB					LTSF +	0.00	FL	LTPF	152	B3720	500		
FINAL DATA	81	70	LCB					LTSF +	0.00	FL	LTPF	152	B3720	500		
FINAL DATA	81	75	DNG		31.75	M	1	181	LTSF +	0.00	FL	LTPF	150	B3720	480	
FINAL DATA	81	76	DNG		40.45	M	1	180	LTSF +	0.00	FL	LTPF	150	B3720	480	
FINAL DATA	81	77	DNG		34.55	M	1	180	LTSF +	0.00	FL	LTPF	150	B3720	480	
FINAL DATA	81	78	DNG		37.53	M	1	179	LTSF +	0.00	FL	LTPF	150	B3720	480	
FINAL DATA	81	80	DNG		34.82	M	3	175	LTSF +	0.00	FL	LTPF	149	W4892	480	
FINAL DATA			DNG		14.20	M	3	179	LTSF -	1.96	FL	LTPF	149	W4892	480	
FINAL DATA	81	81	DNG		11.71	M	1	182	LTSF +	0.00	FL	LTPF	146	C2368	500	
FINAL DATA	81	89	LCB					LTSF +	0.00	FL	LTPF	118	B3720	500		
FINAL DATA	81	92	LCB					LTSF +	0.00	FL	LTPF	120	C2368	500		
FINAL DATA	81	99	LCB					LTSF +	0.00	FL	LTPF	120	C2368	500		
FINAL DATA	81	103	LCB					LTSF +	0.00	FL	LTPF	128	H3921	500		
FINAL DATA	81	104	LCB					LTSF +	0.00	FL	LTPF	128	H3921	500		
FINAL DATA	81	105	LCB					LTSF +	0.00	FL	LTPF	145	C2368	500		
FINAL DATA	81	108	LCB					LTSF +	0.00	FL	LTPF	145	C2368	500		
FINAL DATA	81	111	LPS					OTHER +	0.00	FL	LTPF	145	C2368	500	ALL	
FINAL DATA			LCB					LTSF +	0.00	FL	LTPF	145	C2368	500		
FINAL DATA	81	113	LCB					LTSF +	0.00	FL	LTPF	145	C2368	500		
FINAL DATA	81	114	NDD					+ 0.00	FL	LTPF	145	C2368	500			
FINAL DATA	81	115	LCB					LTSF +	0.00	FL	LTPF	145	C2368	500		
FINAL DATA	81	116	LCB					LTSF +	0.00	FL	LTPF	145	C2368	500		
FINAL DATA	81	117	NDD					+ 0.00	FL	LTPF	145	C2368	500			
FINAL DATA	81	118	NDD					+ 0.00	FL	LTPF	145	C2368	500			
FINAL DATA	81	119	NDD					+ 0.00	FL	LTPF	145	C2368	500			
FINAL DATA	81	120	LC1					LTSF +	0.00	FL	LTPF	145	C2368	500		
FINAL DATA	81	121	LC1					LTSF +	0.00	FL	LTPF	145	C2368	500		

Plant: Oconee Unit 2
 Stage: 09/90 RFO
 Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	81	122	NDD					+ 0.00	FL	LTPF	145	C2368	500		
FINAL DATA	81	123	ODI	19	1.10	3	121	1ST TSP + 17.28	FL	LTPF	145	C2368	500	MBM	
FINAL DATA	81	124	NDD					+ 0.00	FL	LTPF	145	C2368	500		
FINAL DATA	81	125	LC1					LTSF + 0.00	FL	LTPF	145	C2368	500		
FINAL DATA	81	126	LPS					OTHER + 0.00	FL	LTPF	145	C2368	500	ALL	
FINAL DATA			ODI	19	0.85	3	121	7TH TSP + 16.38	FL	LTPF	145	C2368	500	MBM	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	145	C2368	500		
FINAL DATA	81	127	LPS					OTHER + 0.00	FL	LTPF	145	C2368	500	ALL	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	145	C2368	500		
FINAL DATA	81	128	LPS					OTHER + 0.00	FL	LTPF	145	C2368	500	ALL	
FINAL DATA	81	129	LPS					OTHER + 0.00	FL	LTPF	145	C2368	500	ALL	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	145	C2368	500		
FINAL DATA	81	130	NDD					+ 0.00	FL	LTPF	145	C2368	500		
FINAL DATA	81	131	LC1					LTSF + 0.00	FL	LTPF	145	C2368	500		
FINAL DATA	82	1	NDD					+ 0.00	FL	UTPF	5	L7871	500		
FINAL DATA	82	2	NDD					+ 0.00	FL	UTPF	5	L7871	500		
FINAL DATA	82	3	NDD					+ 0.00	FL	UTPF	5	L7871	500		
FINAL DATA	82	4	NDD					+ 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	5	NDD					+ 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	6	NDD					+ 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	7	NDD					+ 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	8	NDD					+ 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	9	NDD					+ 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	10	NDD					+ 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	11	NDD					+ 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	12	NDD					+ 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	13	NDD					+ 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	14	NDD					+ 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	15	LC1					LTSF + 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	16	LC1					LTSF + 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	17	NDD					+ 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	18	NDD					+ 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	28	NDD					+ 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	29	ODI	19	1.27	3	122	5TH TSP - 12.50	FL	LTPF	8	B0690	500	MBM	
FINAL DATA			ODI	19	1.05	3	113	1ST TSP + 18.30	FL	LTPF	8	B0690	500	MBM	
FINAL DATA	82	32	LC1					LTSF + 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	36	NDD					+ 0.00	FL	LTPF	146	C2368	500		
FINAL DATA	82	38	LCB					LTSF + 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	45	LCB					LTSF + 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	46	LCB					LTSF + 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	49	LCB					LTSF + 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	51	LCB					LTSF + 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	52	LCB					LTSF + 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	53	LCB					LTSF + 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	56	LCB					LTSF + 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	58	LCB					LTSF + 0.00	FL	LTPF	8	W4892	500		
FINAL DATA	82	68	LCB					LTSF + 0.00	FL	LTPF	152	B3720	500		
FINAL DATA	82	75	DNG		33.40	M	1	181	LTSF + 0.00	FL	LTPF	150	B3720	480	
FINAL DATA	82	76	DNG		33.77	M	1	182	LTSF + 0.00	FL	LTPF	149	W4892	480	
FINAL DATA	82	79	DNG		13.83	M	1	179	LTSF + 0.00	FL	LTPF	149	W4892	480	
FINAL DATA	82	82	DNG		14.17	M	1	180	LTSF + 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	82	95	LCB					LTSF + 0.00	FL	LTPF	120	C2368	500		
FINAL DATA	82	99	LCB					LTSF + 0.00	FL	LTPF	120	C2368	500		
FINAL DATA	82	101	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500		
FINAL DATA	82	104	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500		
FINAL DATA	82	105	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500		
FINAL DATA	82	107	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500		
FINAL DATA	82	113	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500		
FINAL DATA	82	114	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500		
FINAL DATA	82	115	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500		
FINAL DATA	82	116	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500		
FINAL DATA	82	117	LCB					LTSF + 0.00	FL	LTPF	145	C2368	500		
FINAL DATA	82	118	NDD					+ 0.00	FL	LTPF	145	C2368	500		
FINAL DATA	82	119	NDD					+ 0.00	FL	LTPF	145	C2368	500		
FINAL DATA	82	120	LC1					LTSF + 0.00	FL	LTPF	145	C2368	500		
FINAL DATA	82	121	NDD					+ 0.00	FL	LTPF	145	C2368	500		
FINAL DATA	82	122	LC1					LTSF + 0.00	FL	LTPF	145	C2368	500		
FINAL DATA	82	123	NDD					+ 0.00	FL	LTPF	145	C2368	500		
FINAL DATA	82	124	LC1					LTSF + 0.00	FL	LTPF	145	C2368	500		
FINAL DATA	82	125	LPS					OTHER + 0.00	FL	LTPF	145	C2368	500	ALL	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	145	C2368	500
FINAL DATA	82	126	LPS					OTHER	+	0.00	FL	LTPF	145	C2368	500 ALL
FINAL DATA	82	127	LPS					OTHER	+	0.00	FL	LTPF	145	C2368	500 ALL
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	145	C2368	500
FINAL DATA	82	128	LPS					OTHER	+	0.00	FL	LTPF	145	C2368	500 ALL
FINAL DATA			LC1					LTSF	+	0.00	FL	LTPF	145	C2368	500
FINAL DATA	82	129	NDD						+	0.00	FL	LTPF	145	C2368	500
FINAL DATA	82	130	LC1					LTSF	+	0.00	FL	LTPF	145	C2368	500
FINAL DATA	83	1	NDD						+	0.00	FL	UTPF	5	L7871	500
FINAL DATA	83	2	NDD						+	0.00	FL	UTPF	5	L7871	500
FINAL DATA	83	3	NDD						+	0.00	FL	UTPF	5	L7871	500
FINAL DATA	83	4	NDD						+	0.00	FL	LTPF	8	W4892	500
FINAL DATA	83	5	NDD						+	0.00	FL	LTPF	8	W4892	500
FINAL DATA	83	6	LC1					LTSF	+	0.00	FL	LTPF	8	W4892	500
FINAL DATA	83	7	LC1					LTSF	+	0.00	FL	LTPF	8	W4892	500
FINAL DATA	83	8	NDD						+	0.00	FL	LTPF	8	W4892	500
FINAL DATA	83	9	NDD						+	0.00	FL	LTPF	8	W4892	500
FINAL DATA	83	10	LC1					LTSF	+	0.00	FL	LTPF	8	W4892	500
FINAL DATA	83	11	NDD						+	0.00	FL	LTPF	8	B0690	500
FINAL DATA	83	12	LC1					LTSF	+	0.00	FL	LTPF	8	W4892	500
FINAL DATA	83	13	NDD						+	0.00	FL	LTPF	8	W4892	500
FINAL DATA	83	14	NDD						+	0.00	FL	LTPF	8	W4892	500
FINAL DATA	83	15	LC1					LTSF	+	0.00	FL	LTPF	8	W4892	500
FINAL DATA	83	16	LC1					LTSF	+	0.00	FL	LTPF	8	W4892	500
FINAL DATA	83	17	LC1					LTSF	+	0.00	FL	LTPF	8	W4892	500
FINAL DATA	83	18	LC1					LTSF	+	0.00	FL	LTPF	8	W4892	500
FINAL DATA	83	19	LC1					LTSF	+	0.00	FL	LTPF	8	W4892	500
FINAL DATA	83	25	NDD						+	0.00	FL	LTPF	8	W4892	500
FINAL DATA	83	28	LC1					LTSF	+	0.00	FL	LTPF	8	W4892	500
FINAL DATA	83	32	LC1					LTSF	+	0.00	FL	LTPF	8	W4892	500
FINAL DATA	83	35	LC1					LTSF	+	0.00	FL	LTPF	8	W4892	500
FINAL DATA	83	36	LC1					LTSF	+	0.00	FL	LTPF	8	W4892	500
FINAL DATA	83	47	LCB					LTSF	+	0.00	FL	LTPF	8	W4892	500
FINAL DATA	83	51	NDD						+	0.00	FL	LTPF	8	H3921	500
FINAL DATA	83	57	LCB					LTSF	+	0.00	FL	LTPF	8	H3921	500
FINAL DATA	83	58	LCB					LTSF	+	0.00	FL	LTPF	8	H3921	500
FINAL DATA	83	60	LCB					LTSF	+	0.00	FL	LTPF	149	W4892	480
FINAL DATA	83	61	LCB					LTSF	+	0.00	FL	LTPF	149	W4892	480
FINAL DATA	83	63	LCB					LTSF	+	0.00	FL	LTPF	152	B3720	500
FINAL DATA	83	65	LCB					LTSF	+	0.00	FL	LTPF	152	B3720	500
FINAL DATA	83	69	LCB					LTSF	+	0.00	FL	LTPF	152	B3720	500
FINAL DATA	83	70	LCB					LTSF	+	0.00	FL	LTPF	152	B3720	500
FINAL DATA	83	77	DNG	47.58	M	1	180	LTSF	+	0.00	FL	LTPF	149	W4892	480
FINAL DATA			DNG	7.24	M	1	183	LTSF	-	1.44	FL	LTPF	149	W4892	480
FINAL DATA	83	79	DNG	34.11	M	1	179	LTSF	+	0.00	FL	LTPF	149	W4892	480
FINAL DATA			DNG	5.85		3	177	LTSF	-	1.81	FL	LTPF	149	W4892	480
FINAL DATA	83	82	DNG	5.35	M	1	174	LTSF	+	0.00	FL	LTPF	149	W4892	480
FINAL DATA	83	89	LCB					LTSF	+	0.00	FL	LTPF	118	B3720	500
FINAL DATA	83	92	LCB					LTSF	+	0.00	FL	LTPF	118	B3720	500
FINAL DATA	83	94	LCB					LTSF	+	0.00	FL	LTPF	120	C2368	500
FINAL DATA	83	96	LCB					LTSF	+	0.00	FL	LTPF	120	C2368	500
FINAL DATA	83	98	LCB					LTSF	+	0.00	FL	LTPF	120	C2368	500
FINAL DATA	83	99	LCB					LTSF	+	0.00	FL	LTPF	120	C2368	500
FINAL DATA	83	106	LCB					LTSF	+	0.00	FL	LTPF	128	H3921	500
FINAL DATA	83	110	DNG	3.18	M	1	197	12TH TSP	-	0.25	FL	LTPF	128	H3921	500
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	128	H3921	500
FINAL DATA	83	112	LPS					OTHER	+	0.00	FL	LTPF	128	H3921	500 ALL
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	128	H3921	500
FINAL DATA	83	113	LPS					OTHER	+	0.00	FL	LTPF	128	H3921	500 ALL
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	128	H3921	500
FINAL DATA	83	114	LCB					LTSF	+	0.00	FL	LTPF	128	H3921	500
FINAL DATA	83	115	LCB					LTSF	+	0.00	FL	LTPF	128	H3921	500
FINAL DATA	83	116	LCB					LTSF	+	0.00	FL	LTPF	128	H3921	500
FINAL DATA	83	117	LCB					LTSF	+	0.00	FL	LTPF	128	H3921	500
FINAL DATA	83	118	LCB					LTSF	+	0.00	FL	LTPF	128	H3921	500
FINAL DATA	83	119	LCB					LTSF	+	0.00	FL	LTPF	128	H3921	500
FINAL DATA	83	120	LC1					LTSF	+	0.00	FL	LTPF	128	H3921	500
FINAL DATA	83	121	NDD						+	0.00	FL	LTPF	145	C2368	500
FINAL DATA	83	122	LC1					LTSF	+	0.00	FL	LTPF	145	C2368	500
FINAL DATA	83	123	LC1					LTSF	+	0.00	FL	LTPF	145	C2368	500

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	83	124	LC1					LTSF + 0.00	FL	LTPF	145	C2368	500		
FINAL DATA	83	125	NDD					+ 0.00	FL	LTPF	145	C2368	500		
FINAL DATA	83	126	LPS					OTHER + 0.00	FL	LTPF	145	C2368	500	ALL	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	145	C2368	500		
FINAL DATA	83	127	ODI	19	1.31	3	118	15TH TSP+ 20.14	FL	LTPF	149	W4892	480	MBM	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	149	W4892	480		
FINAL DATA			LPS					OTHER + 0.00	FL	LTPF	149	W4892	480	ALL	
FINAL DATA	83	128	LPS					OTHER + 0.00	FL	LTPF	145	C2368	500	ALL	
FINAL DATA			ODI	S/N	0.63	M	1	101	15TH TSP+ 0.00	FL	LTPF	145	C2368	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	145	C2368	500		
FINAL DATA	83	129	NDD					+ 0.00	FL	LTPF	145	C2368	500		
FINAL DATA	83	130	LC1					LTSF + 0.00	FL	LTPF	145	C2368	500		
FINAL DATA	83	131	LC1					LTSF + 0.00	FL	LTPF	145	C2368	500		
FINAL DATA	83	132	LC1					LTSF + 0.00	FL	LTPF	145	C2368	500		
FINAL DATA	84	1	LC1					LTSF + 0.00	FL	UTPF	5	L7871	500		
FINAL DATA	84	2	NDD					+ 0.00	FL	UTPF	5	L7871	500		
FINAL DATA	84	3	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500		
FINAL DATA	84	4	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500		
FINAL DATA	84	5	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500		
FINAL DATA	84	6	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500		
FINAL DATA	84	7	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500		
FINAL DATA	84	8	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500		
FINAL DATA	84	9	LCB					LTSF + 0.00	FL	LTPF	9	H3921	500		
FINAL DATA	84	10	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500		
FINAL DATA	84	11	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500		
FINAL DATA	84	12	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500		
FINAL DATA	84	13	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500		
FINAL DATA	84	14	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500		
FINAL DATA	84	15	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500		
FINAL DATA	84	16	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500		
FINAL DATA	84	17	LCB					LTSF + 0.00	FL	LTPF	9	H3921	500		
FINAL DATA	84	18	LCB					LTSF + 0.00	FL	LTPF	9	H3921	500		
FINAL DATA	84	20	LCB					LTSF + 0.00	FL	LTPF	9	H3921	500		
FINAL DATA	84	22	LCB					LTSF + 0.00	FL	LTPF	9	H3921	500		
FINAL DATA	84	25	LCB					LTSF + 0.00	FL	LTPF	9	H3921	500		
FINAL DATA	84	26	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500		
FINAL DATA			DNG	3.34		3	197	LTSF - 5.94	FL	LTPF	9	H3921	500		
FINAL DATA	84	29	LCB					LTSF + 0.00	FL	LTPF	9	B3720	500		
FINAL DATA	84	41	LCB					LTSF + 0.00	FL	LTPF	9	H3921	500		
FINAL DATA	84	43	LCB					LTSF + 0.00	FL	LTPF	9	H3921	500		
FINAL DATA	84	46	LCB					LTSF + 0.00	FL	LTPF	8	H3921	500		
FINAL DATA	84	47	LCB					LTSF + 0.00	FL	LTPF	8	H3921	500		
FINAL DATA	84	52	LCB					LTSF + 0.00	FL	LTPF	8	H3921	500		
FINAL DATA	84	54	LCB					LTSF + 0.00	FL	LTPF	8	H3921	500		
FINAL DATA	84	55	LCB					LTSF + 0.00	FL	LTPF	8	H3921	500		
FINAL DATA	84	58	LCB					LTSF + 0.00	FL	LTPF	8	H3921	500		
FINAL DATA	84	59	LCB					LTSF + 0.00	FL	LTPF	149	W4892	480		
FINAL DATA	84	60	DNG	3.08	M	1	187	LTSF + 0.00	FL	LTPF	149	W4892	480		
FINAL DATA	84	64	LCB	0.92		3	225	LTSF + 0.00	FL	LTPF	149	W4892	480		
FINAL DATA	84	67	LCB					LTSF + 0.00	FL	LTPF	152	B3720	500		
FINAL DATA	84	69	LCB					LTSF + 0.00	FL	LTPF	152	B3720	500		
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	152	B3720	500		
FINAL DATA	84	70	DNG	16.97	M	1	183	LTPF + 0.00	FL	LTPF	152	B3720	500		
FINAL DATA	84	73	DNG	25.30	M	1	178	LTSF + 0.00	FL	LTPF	150	B3720	480		
FINAL DATA	84	76	DNG	56.23	M	1	180	LTSF + 0.00	FL	LTPF	150	B3720	480		
FINAL DATA	84	94	LCB					LTSF + 0.00	FL	LTPF	120	C2368	500		
FINAL DATA	84	100	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500		
FINAL DATA	84	103	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500		
FINAL DATA	84	106	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500		
FINAL DATA	84	113	LPS					OTHER + 0.00	FL	LTPF	128	H3921	500	ALL	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	128	H3921	500		
FINAL DATA	84	114	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500		
FINAL DATA	84	115	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500		
FINAL DATA	84	116	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500		
FINAL DATA	84	117	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500		
FINAL DATA	84	118	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500		
FINAL DATA	84	119	LC1					LTSF + 0.00	FL	LTPF	128	H3921	500		
FINAL DATA	84	120	LC1					LTSF + 0.00	FL	LTPF	128	H3921	500		
FINAL DATA	84	121	LC1					LTSF + 0.00	FL	LTPF	128	H3921	500		
FINAL DATA	84	122	LC1					LTSF + 0.00	FL	LTPF	146	C2368	500		

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

1 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	84	123	LC1					LTSF + 0.00	FL	LTPF	146	C2368	500	
FINAL DATA	84	124	LC1					LTSF + 0.00	FL	LTPF	146	C2368	500	
FINAL DATA	84	125	LPS					OTHER + 0.00	FL	LTPF	146	C2368	500	ALL
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	146	C2368	500	
FINAL DATA	84	126	LPS					OTHER + 0.00	FL	LTPF	145	C2368	500	ALL
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	145	C2368	500	
FINAL DATA	84	127	LPS					OTHER + 0.00	FL	LTPF	145	C2368	500	ALL
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	145	C2368	500	
FINAL DATA	84	128	LPS					OTHER + 0.00	FL	LTPF	145	C2368	500	ALL
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	145	C2368	500	
FINAL DATA	84	129	LC1					LTSF + 0.00	FL	LTPF	145	C2368	500	
FINAL DATA	84	130	LC1					LTSF + 0.00	FL	LTPF	145	C2368	500	
FINAL DATA	84	131	LC1					LTSF + 0.00	FL	LTPF	145	C2368	500	
FINAL DATA	85	1	NDD					+ 0.00	FL	UTPF	5	L7871	500	
FINAL DATA	85	2	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	3	NDD					+ 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	4	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	5	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	6	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	7	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	8	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	9	NDD					+ 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	10	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	11	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	12	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	13	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	14	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	15	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	16	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	17	LCB					LTSF + 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	18	LCB					LTSF + 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	25	LCB					LTSF + 0.00	FL	LTPF	9	B3720	500	
FINAL DATA	85	26	LCB					LTSF + 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	27	LC1					LTSF + 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	29	LCB					LTSF + 0.00	FL	LTPF	9	B3720	500	
FINAL DATA	85	34	LCB					LTSF + 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	38	LCB					LTSF + 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	44	LCB					LTSF + 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	45	LCB					LTSF + 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	49	LCB					LTSF + 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	54	LCB					LTSF + 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	55	LCB					LTSF + 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	85	60	DNG	4.41	M	1	183	LTSF + 0.00	FL	LTPF	149	W4892	480	
FINAL DATA			DNG	4.28	M	1	195	LTPF + 18.22	FL	LTPF	149	W4892	480	
FINAL DATA	85	75	DNG	43.37	M	1	180	LTSF + 0.00	FL	LTPF	150	B3720	480	
FINAL DATA	85	76	DNG	44.51	M	1	180	LTSF + 0.00	FL	LTPF	150	B3720	480	
FINAL DATA	85	82	DNG	13.16	M	1	181	LTSF + 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	85	85	DNG	11.41	M	1	180	LTSF + 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	85	88	DNG	9.66	M	1	180	LTSF + 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	85	90	LCB					LTSF + 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	85	99	LCB					LTSF + 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	85	103	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500	
FINAL DATA	85	104	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500	
FINAL DATA	85	106	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500	
FINAL DATA	85	107	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500	
FINAL DATA	85	108	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500	
FINAL DATA	85	111	LPS					OTHER + 0.00	FL	LTPF	128	H3921	500	ALL
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	128	H3921	500	
FINAL DATA	85	113	LPS					OTHER + 0.00	FL	LTPF	128	H3921	500	ALL
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	128	H3921	500	
FINAL DATA	85	114	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500	
FINAL DATA	85	115	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500	
FINAL DATA	85	116	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500	
FINAL DATA	85	117	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500	
FINAL DATA	85	118	LCB					LTSF + 0.00	FL	LTPF	128	H3921	500	
FINAL DATA	85	119	LC1					LTSF + 0.00	FL	LTPF	128	H3921	500	
FINAL DATA	85	120	LC1					LTSF + 0.00	FL	LTPF	128	H3921	500	
FINAL DATA	85	121	LC1					LTSF + 0.00	FL	LTPF	128	H3921	500	
FINAL DATA	85	122	LC1					LTSF + 0.00	FL	LTPF	128	H3921	500	
FINAL DATA	85	123	LC1					LTSF + 0.00	FL	LTPF	128	H3921	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	85	124	LPS					OTHER	+ 0.00	FL	LTPF	128	H3921	500	ALL
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	128	H3921	500	
FINAL DATA	85	125	LPS					OTHER	+ 0.00	FL	LTPF	128	H3921	500	ALL
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	128	H3921	500	
FINAL DATA	85	126	LPS					OTHER	+ 0.00	FL	LTPF	128	H3921	500	ALL
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	128	H3921	500	
FINAL DATA	85	127	LC1					LTSF	+ 0.00	FL	LTPF	128	H3921	500	
FINAL DATA	85	128	LC1					LTSF	+ 0.00	FL	LTPF	128	H3921	500	
FINAL DATA	85	129	LC1					LTSF	+ 0.00	FL	LTPF	128	H3921	500	
FINAL DATA	85	130	LC1					LTSF	+ 0.00	FL	LTPF	128	H3921	500	
FINAL DATA	86	1	NDD						+ 0.00	FL	UTPF	5	L7871	500	
FINAL DATA	86	2	NDD						+ 0.00	FL	LTPF	10	T4004	500	
FINAL DATA	86	3	NDD						+ 0.00	FL	LTPF	10	T4004	500	
FINAL DATA	86	4	NDD						+ 0.00	FL	LTPF	10	T4004	500	
FINAL DATA	86	5	DNG	3.30	M	1	182	UTSF	+ 0.00	FL	LTPF	10	T4004	500	
FINAL DATA	86	6	NDD						+ 0.00	FL	LTPF	10	T4004	500	
FINAL DATA	86	7	NDD						+ 0.00	FL	LTPF	10	T4004	500	
FINAL DATA	86	8	NDD						+ 0.00	FL	LTPF	10	T4004	500	
FINAL DATA	86	9	NDD						+ 0.00	FL	LTPF	10	T4004	500	
FINAL DATA	86	10	NDD						+ 0.00	FL	LTPF	10	T4004	500	
FINAL DATA	86	11	NDD						+ 0.00	FL	LTPF	10	T4004	500	
FINAL DATA	86	12	NDD						+ 0.00	FL	LTPF	10	T4004	500	
FINAL DATA	86	13	NDD						+ 0.00	FL	LTPF	10	T4004	500	
FINAL DATA	86	14	LCB					LTSF	+ 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	86	15	LCB					LTSF	+ 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	86	16	LCB					LTSF	+ 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	86	17	LC1					LTSF	+ 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	86	18	LC1					LTSF	+ 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	86	21	LCB					LTSF	+ 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	86	24	LCB					LTSF	+ 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	86	25	LCB					LTSF	+ 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	86	27	LCB					LTSF	+ 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	86	28	LCB					LTSF	+ 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	86	33	LCB					LTSF	+ 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	86	34	LCB					LTSF	+ 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	86	37	LCB					LTSF	+ 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	86	38	LCB					LTSF	+ 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	86	42	LCB					LTSF	+ 0.00	FL	LTPF	9	B3720	500	
FINAL DATA	86	44	LCB					LTSF	+ 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	86	50	LCB					LTSF	+ 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	86	52	LCB					LTSF	+ 0.00	FL	LTPF	9	H3921	500	
FINAL DATA	86	64	DNG	9.57	M	1	182	LTSF	+ 0.00	FL	LTPF	149	W4892	480	
FINAL DATA	86	83	DNG	16.46	M	1	178	LTSF	+ 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	86	85	DNG	9.35	M	1	180	LTSF	+ 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	86	91	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	86	93	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	86	94	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	86	96	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	86	97	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	86	98	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	86	99	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	86	104	NDD						+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	86	106	NDD						+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	86	108	NDD						+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	86	113	NDD						+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	86	114	NDD						+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	86	115	NDD						+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	86	116	NDD						+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	86	117	NDD						+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	86	118	NDD						+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	86	119	NDD						+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	86	120	NDD						+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	86	121	NDD						+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	86	122	NDD						+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	86	123	NDD						+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	86	124	NDD						+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	86	125	NDD						+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	86	126	NDD						+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	86	127	NDD						+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	86	128	LC1					LTSF	+ 0.00	FL	LTPF	128	H3921	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	86	129	LC1					LTSF	+ 0.00	FL	LTPF	128	H3921	500
FINAL DATA	86	130	LC1					LTSF	+ 0.00	FL	LTPF	128	H3921	500
FINAL DATA	86	131	LC1					LTSF	+ 0.00	FL	LTPF	128	H3921	500
FINAL DATA	87	1	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	2	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	3	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	4	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	5	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	6	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	7	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	8	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	9	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	10	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	11	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	12	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	13	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	14	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	15	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	17	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	18	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	22	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	23	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	25	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	28	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	35	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	36	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	41	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	43	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	48	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	49	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	50	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	87	61	DNG	18.48	M	1	182	LTPF	+ 0.00	FL	LTPF	152	B3720	500
FINAL DATA	87	62	DNG	10.52	M	1	181	LTSF	+ 0.00	FL	LTPF	149	W4892	480
FINAL DATA	87	64	DNG	10.16	M	1	181	LTSF	+ 0.00	FL	LTPF	149	W4892	480
FINAL DATA	87	72	DNG	15.78	M	1	181	LTSF	+ 0.00	FL	LTPF	150	B3720	480
FINAL DATA	87	81	DNG	9.06	M	1	187	LTSF	+ 0.00	FL	LTPF	118	B3720	500
FINAL DATA	87	85	DNG	14.72	M	1	179	LTSF	+ 0.00	FL	LTPF	118	B3720	500
FINAL DATA	87	88	DNG	5.82	M	1	189	LTSF	+ 0.00	FL	LTPF	118	B3720	500
FINAL DATA	87	95	IDI	55	2.51	3	22	3RD TSP	+ 0.98	FL	LTPF	119	B3720	500
FINAL DATA			IDI	S/N	0.69	3	15	3RD TSP	- 5.06	FL	LTPF	119	B3720	500
FINAL DATA			IDI	S/N	0.94	3	17	3RD TSP	- 7.02	FL	LTPF	119	B3720	500
FINAL DATA			IDI	S/N	0.54	3	16	3RD TSP	- 8.80	FL	LTPF	119	B3720	500
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500
FINAL DATA	87	98	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500
FINAL DATA	87	105	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	87	112	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	87	113	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	87	114	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	87	115	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	87	116	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	87	117	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	87	118	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	87	119	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	87	120	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	87	121	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	87	122	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	87	123	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	87	124	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	87	125	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	87	126	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	87	127	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	87	128	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	87	129	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	87	130	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	88	1	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	88	2	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	88	3	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	88	4	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	88	5	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	88	6	NDD						+ 0.00	FL	LTPF	10	T4004	500

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: B

11 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	88	7	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	88	8	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	88	9	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	88	10	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	88	11	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	88	12	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	88	13	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	88	14	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	88	15	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	88	16	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	88	17	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	88	18	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	88	21	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	88	27	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	88	29	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	88	39	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	88	41	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	88	46	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	88	54	NDD						+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	88	56	DNG	5.67	M	1	185	LTSF	+ 0.00	FL	LTPF	10	T4004	500
FINAL DATA	88	58	LCB					LTSF	+ 0.00	FL	LTPF	149	W4892	480
FINAL DATA	88	63	DNG	13.52	M	1	182	LTSF	+ 0.00	FL	LTPF	149	W4892	480
FINAL DATA	88	66	DNG	21.08	M	1	182	LTSF	+ 0.00	FL	LTPF	149	W4892	480
FINAL DATA	88	71	DNG	11.41	M	1	177	LTSF	+ 0.00	FL	LTPF	117	C2368	500
FINAL DATA	88	72	DNG	12.70	M	1	177	LTSF	+ 0.00	FL	LTPF	117	C2368	500
FINAL DATA	88	77	DNG	43.07	M	1	174	LTSF	+ 0.00	FL	LTPF	117	C2368	500
FINAL DATA	88	78	DNG	12.11	M	1	174	LTSF	+ 0.00	FL	LTPF	117	C2368	500
FINAL DATA	88	79	DNG	13.38	M	1	175	LTSF	+ 0.00	FL	LTPF	117	C2368	500
FINAL DATA	88	81	DNG	13.68	M	1	175	LTSF	+ 0.00	FL	LTPF	117	C2368	500
FINAL DATA	88	82	DNG	8.45	M	1	177	LTSF	+ 0.00	FL	LTPF	117	C2368	500
FINAL DATA	88	98	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500
FINAL DATA	88	106	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	88	108	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	88	110	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	88	111	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	88	112	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	88	114	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	88	115	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	88	116	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	88	117	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	88	118	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	88	119	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	88	120	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	88	121	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	88	122	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	88	123	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	88	124	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	88	125	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	88	126	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	88	127	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	88	128	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	88	129	NDD						+ 0.00	FL	LTPF	127	T4004	500
FINAL DATA	89	1	DNG	8.64		3	182	8TH TSP	+ 16.30	FL	LTPF	11	L7871	500
FINAL DATA	89	2	NDD						+ 0.00	FL	LTPF	11	L7871	500
FINAL DATA	89	3	NDD						+ 0.00	FL	LTPF	11	L7871	500
FINAL DATA	89	4	NDD						+ 0.00	FL	LTPF	11	L7871	500
FINAL DATA	89	5	NDD						+ 0.00	FL	LTPF	11	L7871	500
FINAL DATA	89	6	NDD						+ 0.00	FL	LTPF	11	L7871	500
FINAL DATA	89	7	NDD						+ 0.00	FL	LTPF	11	L7871	500
FINAL DATA	89	8	NDD						+ 0.00	FL	LTPF	11	L7871	500
FINAL DATA	89	9	NDD						+ 0.00	FL	LTPF	11	L7871	500
FINAL DATA	89	10	NDD						+ 0.00	FL	LTPF	11	L7871	500
FINAL DATA	89	11	NDD						+ 0.00	FL	LTPF	11	L7871	500
FINAL DATA	89	12	NDD						+ 0.00	FL	LTPF	11	L7871	500
FINAL DATA	89	13	NDD						+ 0.00	FL	LTPF	11	L7871	500
FINAL DATA	89	14	NDD						+ 0.00	FL	LTPF	11	L7871	500
FINAL DATA	89	15	NDD						+ 0.00	FL	LTPF	11	L7871	500
FINAL DATA	89	16	NDD						+ 0.00	FL	LTPF	11	L7871	500
FINAL DATA	89	17	NDD						+ 0.00	FL	LTPF	11	L7871	500
FINAL DATA	89	18	NDD						+ 0.00	FL	LTPF	11	L7871	500

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	89	19	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	89	22	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	89	26	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	89	29	DNG		4.24	3 179	UTSF	+ 13.40	FL	LTPF	11	L7871	500	
FINAL DATA			DNG		8.94	3 185	LTPF	+ 10.40	FL	LTPF	11	L7871	500	
FINAL DATA	89	37	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	89	40	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	89	47	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	89	48	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	89	50	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	89	55	DNG		10.86	M 1 188	LTSF	+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	89	57	DNG		10.33	M 1 191	LTSF	+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	89	63	DNG		26.28	M 1 182	LTSF	+ 0.00	FL	LTPF	149	W4892	480	
FINAL DATA	89	68	DNG		22.04	M 1 175	LTSF	+ 0.00	FL	LTPF	117	C2368	500	
FINAL DATA	89	69	DNG		45.24	M 1 171	LTSF	+ 0.00	FL	LTPF	117	C2368	500	
FINAL DATA	89	75	DNG		40.75	M 1 173	LTSF	+ 0.00	FL	LTPF	117	C2368	500	
FINAL DATA	89	76	DNG		41.28	M 1 174	LTSF	+ 0.00	FL	LTPF	117	C2368	500	
FINAL DATA	89	79	DNG		36.82	M 1 174	LTSF	+ 0.00	FL	LTPF	117	C2368	500	
FINAL DATA	89	82	DNG		23.61	M 1 174	LTSF	+ 0.00	FL	LTPF	117	C2368	500	
FINAL DATA	89	85	DNG		9.71	M 1 177	LTSF	+ 0.00	FL	LTPF	117	C2368	500	
FINAL DATA	89	91	LCB				LTSF	+ 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	89	92	LCB				LTSF	+ 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	89	97	LCB				LTSF	+ 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	89	98	LCB				LTSF	+ 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	89	100	NDD					+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	89	102	NDD					+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	89	104	NDD					+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	89	106	NDD					+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	89	113	NDD					+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	89	114	NDD					+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	89	115	NDD					+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	89	116	NDD					+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	89	117	NDD					+ 0.00	FL	LTPF	127	T4004	500	
FINAL DATA	89	118	LPS				OTHER	+ 0.00	FL	LTPF	126	H3921	500	ALL
FINAL DATA			LCB				LTSF	+ 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	89	119	LPS				OTHER	+ 0.00	FL	LTPF	126	H3921	500	ALL
FINAL DATA			LCB				LTSF	+ 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	89	120	LPS				OTHER	+ 0.00	FL	LTPF	126	H3921	500	ALL
FINAL DATA			LC1				LTSF	+ 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	89	121	LPS				OTHER	+ 0.00	FL	LTPF	126	H3921	500	ALL
FINAL DATA			LC1				LTSF	+ 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	89	122	LC1				LTSF	+ 0.00	FL	LTPF	126	H3921	500	
FINAL DATA			LPS				OTHER	+ 0.00	FL	LTPF	126	H3921	500	ALL
FINAL DATA	89	123	LPS				OTHER	+ 0.00	FL	LTPF	126	H3921	500	ALL
FINAL DATA			LC1				LTSF	+ 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	89	124	LPS				OTHER	+ 0.00	FL	LTPF	126	H3921	500	ALL
FINAL DATA			LC1				LTSF	+ 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	89	125	LC1				LTSF	+ 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	89	126	LC1				LTSF	+ 0.00	FL	LTPF	126	B0690	500	
FINAL DATA			ODI	19	0.79	3 121	LTSF	+ 15.61	FL	LTPF	126	B0690	500	
FINAL DATA	89	127	LC1				LTSF	+ 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	89	128	LC1				LTSF	+ 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	89	129	LC1				LTSF	+ 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	89	130	LC1				LTSF	+ 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	90	1	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	90	2	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	90	3	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	90	4	NDD					+ 0.00	FL	LTPF	146	C2368	500	
FINAL DATA	90	5	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	90	6	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	90	7	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	90	8	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	90	9	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	90	10	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	90	11	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	90	12	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	90	13	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	90	14	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	90	15	DNG		4.14	3 183	LTSF	+ 11.40	FL	LTPF	11	L7871	500	
FINAL DATA	90	16	NDD					+ 0.00	FL	LTPF	11	L7871	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	90	17	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	90	21	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	90	23	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	90	32	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	90	34	DNG	3.59		3	185	15TH TSP+ 32.27	FL	LTPF	146	C2368	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	146	C2368	500	
FINAL DATA	90	47	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	90	50	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	90	51	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	90	55	DNG	13.01	M	1	186	LTSF + 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	90	56	DNG	11.19	M	1	187	LTSF + 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	90	57	DNG	13.72	M	1	178	LTSF + 0.00	FL	LTPF	149	W4892	480	
FINAL DATA	90	58	DNG	17.52	M	1	185	LTPF + 0.00	FL	LTPF	152	B3720	500	
FINAL DATA	90	60	DNG	29.24	M	1	181	LTSF + 0.00	FL	LTPF	149	W4892	480	
FINAL DATA	90	68	DNG	23.57	M	1	174	LTSF + 0.00	FL	LTPF	117	C2368	500	
FINAL DATA	90	73	DNG	45.15	M	1	172	LTSF + 0.00	FL	LTPF	117	C2368	500	
FINAL DATA	90	75	DNG	45.93	M	1	173	LTSF + 0.00	FL	LTPF	117	C2368	500	
FINAL DATA	90	83	DNG	51.92	M	1	170	LTSF + 0.00	FL	LTPF	117	C2368	500	
FINAL DATA	90	84	DNG	34.70	M	1	174	LTSF + 0.00	FL	LTPF	117	C2368	500	
FINAL DATA	90	91	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	90	93	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	90	95	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	90	98	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	90	110	LCB					LTSF + 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	90	112	LCB					LTSF + 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	90	113	LCB					LTSF + 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	90	114	LCB					LTSF + 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	90	115	LCB					LTSF + 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	90	116	LCB					LTSF + 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	90	117	LCB					LTSF + 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	90	118	LCB					LTSF + 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	90	119	LCB					LTSF + 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	90	120	LCB					LTSF + 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	90	121	LC1					LTSF + 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	90	122	LC1					LTSF + 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	90	123	LC1					LTSF + 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	90	124	LC1					LTSF + 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	90	125	LC1					LTSF + 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	90	126	LC1					LTSF + 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	90	127	LC1					LTSF + 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	90	128	LC1					LTSF + 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	90	129	LC1					LTSF + 0.00	FL	LTPF	126	H3921	500	
FINAL DATA	91	1	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	91	2	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	91	3	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	91	4	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	91	5	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	91	6	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	91	7	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	91	8	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	91	9	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	91	10	NDD					+ 0.00	FL	LTPF	11	L7871	500	
FINAL DATA	91	11	NDD					+ 0.00	FL	LTPF	12	T4004	500	
FINAL DATA	91	12	NDD					+ 0.00	FL	LTPF	12	T4004	500	
FINAL DATA	91	13	NDD					+ 0.00	FL	LTPF	12	T4004	500	
FINAL DATA	91	14	NDD					+ 0.00	FL	LTPF	12	T4004	500	
FINAL DATA	91	15	NDD					+ 0.00	FL	LTPF	12	T4004	500	
FINAL DATA	91	16	NDD					+ 0.00	FL	LTPF	12	T4004	500	
FINAL DATA	91	17	NDD					+ 0.00	FL	LTPF	12	T4004	500	
FINAL DATA	91	22	NDD					+ 0.00	FL	LTPF	12	T4004	500	
FINAL DATA	91	26	NDD					+ 0.00	FL	LTPF	12	T4004	500	
FINAL DATA	91	27	NDD					+ 0.00	FL	LTPF	12	T4004	500	
FINAL DATA	91	29	NDD					+ 0.00	FL	LTPF	12	T4004	500	
FINAL DATA	91	32	NDD					+ 0.00	FL	LTPF	12	T4004	500	
FINAL DATA	91	33	NDD					+ 0.00	FL	LTPF	12	T4004	500	
FINAL DATA	91	35	NDD					+ 0.00	FL	LTPF	12	T4004	500	
FINAL DATA	91	38	NDD					+ 0.00	FL	LTPF	12	T4004	500	
FINAL DATA	91	44	NDD					+ 0.00	FL	LTPF	12	T4004	500	
FINAL DATA	91	50	NDD					+ 0.00	FL	LTPF	12	T4004	500	
FINAL DATA	91	60	DNG	26.24	M	1	182	LTSF + 0.00	FL	LTPF	149	W4892	480	

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	91	64	DNG		26.51 M	1	172	LTSF	+	0.00	FL	LTPF	117	C2368 500
FINAL DATA	91	68	DNG		32.43 M	1	173	LTSF	+	0.00	FL	LTPF	117	C2368 500
FINAL DATA	91	72	DNG		51.15 M	1	171	LTSF	+	0.00	FL	LTPF	117	C2368 500
FINAL DATA	91	80	DNG		32.37 M	1	174	LTSF	+	0.00	FL	LTPF	117	C2368 500
FINAL DATA	91	81	DNG		55.93 M	1	170	LTSF	+	0.00	FL	LTPF	117	C2368 500
FINAL DATA	91	88	LCB					LTSF	+	0.00	FL	LTPF	117	C2368 500
FINAL DATA	91	91	LCB					LTSF	+	0.00	FL	LTPF	119	B3720 500
FINAL DATA	91	94	LCB					LTSF	+	0.00	FL	LTPF	119	B3720 500
FINAL DATA	91	98	LCB					LTSF	+	0.00	FL	LTPF	119	B3720 500
FINAL DATA	91	100	LCB					LTSF	+	0.00	FL	LTPF	126	H3921 500
FINAL DATA	91	106	LCB					LTSF	+	0.00	FL	LTPF	126	H3921 500
FINAL DATA	91	107	LCB					LTSF	+	0.00	FL	LTPF	126	H3921 500
FINAL DATA	91	110	LCB					LTSF	+	0.00	FL	LTPF	126	H3921 500
FINAL DATA	91	111	LCB					LTSF	+	0.00	FL	LTPF	126	H3921 500
FINAL DATA	91	112	LCB					LTSF	+	0.00	FL	LTPF	126	H3921 500
FINAL DATA	91	113	LCB					LTSF	+	0.00	FL	LTPF	126	H3921 500
FINAL DATA	91	114	LCB					LTSF	+	0.00	FL	LTPF	126	H3921 500
FINAL DATA	91	115	LCB					LTSF	+	0.00	FL	LTPF	126	H3921 500
FINAL DATA	91	116	LCB					LTSF	+	0.00	FL	LTPF	126	H3921 500
FINAL DATA	91	117	LC1					LTSF	+	0.00	FL	LTPF	126	H3921 500
FINAL DATA	91	118	LC1					LTSF	+	0.00	FL	LTPF	126	H3921 500
FINAL DATA	91	119	LC1					LTSF	+	0.00	FL	LTPF	126	H3921 500
FINAL DATA	91	120	LC1					LTSF	+	0.00	FL	LTPF	126	H3921 500
FINAL DATA	91	121	LC1					LTSF	+	0.00	FL	LTPF	126	B0690 500
FINAL DATA	91	122	LC1					LTSF	+	0.00	FL	LTPF	146	C2368 500
FINAL DATA	91	123	LC1					LTSF	+	0.00	FL	LTPF	126	H3921 500
FINAL DATA	91	124	LC1					LTSF	+	0.00	FL	LTPF	126	H3921 500
FINAL DATA	91	125	LC1					LTSF	+	0.00	FL	LTPF	126	H3921 500
FINAL DATA	91	126	LC1					LTSF	+	0.00	FL	LTPF	126	H3921 500
FINAL DATA	92	1	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	2	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	3	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	4	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	5	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	6	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	7	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	8	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	9	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	10	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	11	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	12	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	13	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	14	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	15	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	16	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	17	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	19	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	20	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	23	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	25	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	30	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	32	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	39	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	40	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	42	NDD						+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	54	DNG		39.71 M	1	181	LTSF	+	0.00	FL	LTPF	12	B3720 500
FINAL DATA	92	57	DNG		31.63 M	1	182	LTSF	+	0.00	FL	LTPF	12	T4004 500
FINAL DATA	92	58	DNG		21.49 M	1	180	LTSF	+	0.00	FL	LTPF	152	B3720 500
FINAL DATA	92	61	DNG		26.96 M	1	182	LTSF	+	0.00	FL	LTPF	149	W4892 480
FINAL DATA	92	69	DNG		28.33 M	1	177	LTSF	+	0.00	FL	LTPF	117	C2368 500
FINAL DATA	92	71	DNG		23.34 M	1	175	LTSF	+	0.00	FL	LTPF	117	C2368 500
FINAL DATA	92	76	DNG		53.11 M	1	170	LTSF	+	0.00	FL	LTPF	117	C2368 500
FINAL DATA	92	77	DNG		51.78 M	1	168	LTSF	+	0.00	FL	LTPF	117	C2368 500
FINAL DATA	92	78	DNG		60.08 M	1	168	LTSF	+	0.00	FL	LTPF	117	C2368 500
FINAL DATA	92	82	DNG		29.16 M	1	180	LTSF	+	0.00	FL	LTPF	118	B3720 500
FINAL DATA	92	83	DNG		21.83 M	1	177	LTSF	+	0.00	FL	LTPF	118	B3720 500
FINAL DATA	92	85	DNG		7.82 M	1	180	LTSF	+	0.00	FL	LTPF	117	C2368 500
FINAL DATA	92	86	LCB					LTSF	+	0.00	FL	LTPF	117	C2368 500
FINAL DATA	92	89	LCB					LTSF	+	0.00	FL	LTPF	117	C2368 500
FINAL DATA	92	91	LCB					LTSF	+	0.00	FL	LTPF	119	B3720 500

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	92	92	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500
FINAL DATA	92	95	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500
FINAL DATA	92	99	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500
FINAL DATA	92	101	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	92	102	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	92	103	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	92	104	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	92	108	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	92	111	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	92	113	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	92	114	LCB					LTSF	+ 0.00	FL	LTPF	126	H3921	500
FINAL DATA	92	115	LCB					LTSF	+ 0.00	FL	LTPF	126	H3921	500
FINAL DATA	92	116	LCB					LTSF	+ 0.00	FL	LTPF	126	H3921	500
FINAL DATA	92	117	LCB					LTSF	+ 0.00	FL	LTPF	126	H3921	500
FINAL DATA	92	118	LCB					LTSF	+ 0.00	FL	LTPF	126	H3921	500
FINAL DATA	92	119	LCB					LTSF	+ 0.00	FL	LTPF	126	H3921	500
FINAL DATA	92	120	LCB					LTSF	+ 0.00	FL	LTPF	126	H3921	500
FINAL DATA	92	121	LC1					LTSF	+ 0.00	FL	LTPF	126	H3921	500
FINAL DATA	92	122	LC1					LTSF	+ 0.00	FL	LTPF	126	H3921	500
FINAL DATA	92	123	LC1					LTSF	+ 0.00	FL	LTPF	126	H3921	500
FINAL DATA	92	124	LC1					LTSF	+ 0.00	FL	LTPF	126	H3921	500
FINAL DATA	92	125	LC1					LTSF	+ 0.00	FL	LTPF	126	H3921	500
FINAL DATA	92	126	LC1					LTSF	+ 0.00	FL	LTPF	126	H3921	500
FINAL DATA	92	127	LC1					LTSF	+ 0.00	FL	LTPF	126	H3921	500
FINAL DATA	92	128	LC1					LTSF	+ 0.00	FL	LTPF	126	H3921	500
FINAL DATA	92	129	LC1					LTSF	+ 0.00	FL	LTPF	126	H3921	500
FINAL DATA	93	1	NDD						+ 0.00	FL	LTPF	12	T4004	500
FINAL DATA	93	2	NDD						+ 0.00	FL	LTPF	12	T4004	500
FINAL DATA	93	3	NDD						+ 0.00	FL	LTPF	12	T4004	500
FINAL DATA	93	4	NDD						+ 0.00	FL	LTPF	12	T4004	500
FINAL DATA	93	5	NDD						+ 0.00	FL	LTPF	12	T4004	500
FINAL DATA	93	6	NDD						+ 0.00	FL	LTPF	12	T4004	500
FINAL DATA	93	7	NDD						+ 0.00	FL	LTPF	12	T4004	500
FINAL DATA	93	8	NDD						+ 0.00	FL	LTPF	12	T4004	500
FINAL DATA	93	9	NDD						+ 0.00	FL	LTPF	12	T4004	500
FINAL DATA	93	10	NDD						+ 0.00	FL	LTPF	12	T4004	500
FINAL DATA	93	11	NDD						+ 0.00	FL	LTPF	12	T4004	500
FINAL DATA	93	12	NDD						+ 0.00	FL	LTPF	12	T4004	500
FINAL DATA	93	13	NDD						+ 0.00	FL	LTPF	12	T4004	500
FINAL DATA	93	14	NDD						+ 0.00	FL	LTPF	12	T4004	500
FINAL DATA	93	15	NDD						+ 0.00	FL	LTPF	12	T4004	500
FINAL DATA	93	16	NDD						+ 0.00	FL	LTPF	12	T4004	500
FINAL DATA	93	19	NDD						+ 0.00	FL	LTPF	12	T4004	500
FINAL DATA	93	27	NDD						+ 0.00	FL	LTPF	12	T4004	500
FINAL DATA	93	30	NDD						+ 0.00	FL	LTPF	12	T4004	500
FINAL DATA	93	41	NDD						+ 0.00	FL	LTPF	12	T4004	500
FINAL DATA	93	47	NDD						+ 0.00	FL	LTPF	12	T4004	500
FINAL DATA	93	50	DNG	20.94	M	1	183	LTSF	+ 0.00	FL	LTPF	12	T4004	500
FINAL DATA	93	51	DNG	51.15	M	1	181	LTPF	+ 23.12	FL	LTPF	13	H3921	500
FINAL DATA			DNG	4.42	M	1	182	LTPF	+ 22.34	FL	LTPF	13	H3921	500
FINAL DATA	93	54	PRM	1.14		3	21	15TH TSP+	5.81	FL	LTPF	13	H3921	500
FINAL DATA			DNG	30.75	M	1	182	LTPF	+ 23.97	FL	LTPF	13	H3921	500
FINAL DATA	93	60	DNG	52.05	M	1	181	LTSF	+ 0.00	FL	LTPF	149	W4892	480
FINAL DATA	93	63	DNG	39.56	M	1	173	LTSF	+ 0.00	FL	LTPF	117	C2368	500
FINAL DATA	93	64	DNG	19.13	M	1	173	LTSF	+ 0.00	FL	LTPF	117	C2368	500
FINAL DATA	93	68	DNG	3.33		3	187	10TH TSP+	26.01	FL	LTPF	117	C2368	500
FINAL DATA			DNG	11.80	M	1	174	LTSF	+ 0.00	FL	LTPF	117	C2368	500
FINAL DATA	93	70	DNG	54.85	M	1	173	LTSF	+ 0.00	FL	LTPF	117	C2368	500
FINAL DATA	93	76	DNG	58.27	M	1	172	LTSF	+ 0.00	FL	LTPF	117	C2368	500
FINAL DATA	93	78	DNG	26.28	M	1	174	LTSF	+ 0.00	FL	LTPF	117	C2368	500
FINAL DATA	93	79	DNG	24.70	M	1	174	LTSF	+ 0.00	FL	LTPF	117	C2368	500
FINAL DATA	93	86	LCB					LTSF	+ 0.00	FL	LTPF	118	B3720	500
FINAL DATA	93	91	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500
FINAL DATA	93	96	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500
FINAL DATA	93	101	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	93	102	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	93	105	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	93	106	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	93	107	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	93	108	NDD						+ 0.00	FL	LTPF	125	T4004	500

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

1: QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	93	109	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	93	110	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	93	111	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	93	112	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	93	113	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	93	114	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	93	115	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	93	116	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	93	117	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	93	118	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	93	119	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	93	120	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	93	121	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	93	122	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	93	123	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	93	124	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	94	1	UC1					UTSF	+ 0.00	FL	LTPF	13	H3921	500
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	13	H3921	500
FINAL DATA	94	2	LC1					LTSF	+ 0.00	FL	LTPF	13	H3921	500
FINAL DATA	94	3	NDD						+ 0.00	FL	LTPF	13	H3921	500
FINAL DATA	94	4	NDD						+ 0.00	FL	LTPF	13	H3921	500
FINAL DATA	94	5	LC1					LTSF	+ 0.00	FL	LTPF	13	H3921	500
FINAL DATA	94	6	NDD						+ 0.00	FL	LTPF	13	H3921	500
FINAL DATA	94	7	LCB					LTSF	+ 0.00	FL	LTPF	13	H3921	500
FINAL DATA	94	8	LCB					LTSF	+ 0.00	FL	LTPF	13	H3921	500
FINAL DATA	94	9	LCB					LTSF	+ 0.00	FL	LTPF	13	H3921	500
FINAL DATA	94	10	NDD						+ 0.00	FL	LTPF	13	H3921	500
FINAL DATA	94	11	NDD						+ 0.00	FL	LTPF	13	H3921	500
FINAL DATA	94	12	NDD						+ 0.00	FL	LTPF	13	H3921	500
FINAL DATA	94	13	NDD						+ 0.00	FL	LTPF	13	H3921	500
FINAL DATA	94	14	LC1					LTSF	+ 0.00	FL	LTPF	13	H3921	500
FINAL DATA	94	15	LC1					LTSF	+ 0.00	FL	LTPF	13	H3921	500
FINAL DATA	94	16	LC1					LTSF	+ 0.00	FL	LTPF	13	H3921	500
FINAL DATA	94	17	LCB					LTSF	+ 0.00	FL	LTPF	13	H3921	500
FINAL DATA	94	18	LCB					LTSF	+ 0.00	FL	LTPF	13	H3921	500
FINAL DATA	94	27	LCB					LTSF	+ 0.00	FL	LTPF	13	H3921	500
FINAL DATA	94	32	LCB					LTSF	+ 0.00	FL	LTPF	13	H3921	500
FINAL DATA	94	37	LCB					LTSF	+ 0.00	FL	LTPF	13	H3921	500
FINAL DATA	94	46	LCB					LTSF	+ 0.00	FL	LTPF	13	H3921	500
FINAL DATA	94	48	LCB					LTSF	+ 0.00	FL	LTPF	13	H3921	500
FINAL DATA	94	49	LCB	5.44	3	357		LTSF	- 1.43	FL	LTPF	13	H3921	500
FINAL DATA	94	52	DNG	6.30	M	1	186	LTSF	+ 0.00	FL	LTPF	13	H3921	500
FINAL DATA	94	59	DNG	14.70	M	1	181	LTSF	+ 0.00	FL	LTPF	149	W4892	480
FINAL DATA	94	69	DNG	55.41	M	1	171	LTSF	+ 0.00	FL	LTPF	117	C2368	500
FINAL DATA	94	74	DNG	55.91	M	1	171	LTSF	+ 0.00	FL	LTPF	117	C2368	500
FINAL DATA	94	77	DNG	50.62	M	1	171	LTSF	+ 0.00	FL	LTPF	117	C2368	500
FINAL DATA	94	83	DNG	9.84	M	1	183	LTSF	+ 0.00	FL	LTPF	118	B3720	500
FINAL DATA	94	86	LCB					LTSF	+ 0.00	FL	LTPF	118	B3720	500
FINAL DATA	94	87	LCB					LTSF	+ 0.00	FL	LTPF	118	B3720	500
FINAL DATA	94	92	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500
FINAL DATA	94	102	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	94	103	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	94	106	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	94	112	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	94	113	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	94	114	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	94	115	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	94	116	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	94	117	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	94	118	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	94	119	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	94	120	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	94	121	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	94	122	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	94	123	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	94	124	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	94	125	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	94	126	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	94	127	NDD						+ 0.00	FL	LTPF	125	T4004	500
FINAL DATA	94	128	NDD						+ 0.00	FL	LTPF	125	T4004	500

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	94	129	NDD					+ 0.00	FL	LTPF	125	T4004	500	
FINAL DATA	95	1	LC1					LTSF + 0.00	FL	LTPF	13	H3921	500	
FINAL DATA	95	2	LC1					LTSF + 0.00	FL	LTPF	13	H3921	500	
FINAL DATA	95	3	LC1					LTSF + 0.00	FL	LTPF	13	H3921	500	
FINAL DATA	95	4	LC1					LTSF + 0.00	FL	LTPF	13	H3921	500	
FINAL DATA	95	5	LC1					LTSF + 0.00	FL	LTPF	13	H3921	500	
FINAL DATA	95	6	NDD					+ 0.00	FL	LTPF	13	H3921	500	
FINAL DATA	95	7	LCB					LTSF + 0.00	FL	LTPF	13	H3921	500	
FINAL DATA	95	8	LCB					LTSF + 0.00	FL	LTPF	13	H3921	500	
FINAL DATA	95	9	NDD					+ 0.00	FL	LTPF	13	H3921	500	
FINAL DATA	95	10	LC1					LTSF + 0.00	FL	LTPF	13	H3921	500	
FINAL DATA	95	11	LC1					LTSF + 0.00	FL	LTPF	13	H3921	500	
FINAL DATA	95	12	LCB					LTSF + 0.00	FL	LTPF	13	H3921	500	
FINAL DATA	95	13	NDD					+ 0.00	FL	LTPF	13	H3921	500	
FINAL DATA	95	14	LCB					LTSF + 0.00	FL	LTPF	13	H3921	500	
FINAL DATA	95	15	NDD					+ 0.00	FL	LTPF	13	H3921	500	
FINAL DATA	95	16	LCB					LTSF + 0.00	FL	LTPF	13	H3921	500	
FINAL DATA	95	17	LCB					LTSF + 0.00	FL	LTPF	13	H3921	500	
FINAL DATA	95	18	LCB					LTSF + 0.00	FL	LTPF	13	H3921	500	
FINAL DATA	95	25	LCB					LTSF + 0.00	FL	LTPF	13	H3921	500	
FINAL DATA			DNG		3.75	3	198	LTSF + 11.27	FL	LTPF	13	H3921	500	
FINAL DATA	95	27	CHT					UTSF to15TH TSP	FL	LTPF	13	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	13	H3921	500	
FINAL DATA	95	30	LCB					LTSF + 0.00	FL	LTPF	13	H3921	500	
FINAL DATA	95	50	LCB					LTSF + 0.00	FL	LTPF	13	H3921	500	
FINAL DATA	95	53	DNG		55.30	M	1 178	LTSF + 0.00	FL	LTPF	13	H3921	500	
FINAL DATA	95	62	DNG		69.34	M	1 181	LTSF + 0.00	FL	LTPF	149	W4892	480	
FINAL DATA	95	65	DNG		49.73	M	1 171	LTSF + 0.00	FL	LTPF	117	C2368	500	
FINAL DATA	95	70	DNG		49.97	M	1 170	LTSF + 0.00	FL	LTPF	117	C2368	500	
FINAL DATA	95	71	DNG		57.56	M	1 170	LTSF + 0.00	FL	LTPF	117	C2368	500	
FINAL DATA	95	72	DNG		66.24	M	1 169	LTSF + 0.00	FL	LTPF	117	C2368	500	
FINAL DATA	95	74	DNG		3.46	3	182 14TH	TSP+ 6.66	FL	LTPF	117	C2368	500	
FINAL DATA			DNG		24.05	M	1 177	LTSF + 0.00	FL	LTPF	117	C2368	500	
FINAL DATA			DNG		4.71	M	1 189	LTPF + 8.69	FL	LTPF	117	C2368	500	
FINAL DATA	95	78	DNG		16.55	M	1 174	LTSF + 0.00	FL	LTPF	117	C2368	500	
FINAL DATA	95	86	LCB					LTSF + 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	95	93	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	95	104	NDD					+ 0.00	FL	LTPF	125	T4004	500	
FINAL DATA	95	106	NDD					+ 0.00	FL	LTPF	125	T4004	500	
FINAL DATA	95	107	NDD					+ 0.00	FL	LTPF	125	T4004	500	
FINAL DATA	95	109	NDD					+ 0.00	FL	LTPF	125	T4004	500	
FINAL DATA	95	111	NDD					+ 0.00	FL	LTPF	125	T4004	500	
FINAL DATA	95	112	NDD					+ 0.00	FL	LTPF	125	T4004	500	
FINAL DATA	95	113	NDD					+ 0.00	FL	LTPF	125	T4004	500	
FINAL DATA	95	114	NDD					+ 0.00	FL	LTPF	125	T4004	500	
FINAL DATA	95	115	NDD					+ 0.00	FL	LTPF	125	T4004	500	
FINAL DATA	95	116	NDD					+ 0.00	FL	LTPF	125	T4004	500	
FINAL DATA	95	117	NDD					+ 0.00	FL	LTPF	125	T4004	500	
FINAL DATA	95	118	NDD					+ 0.00	FL	LTPF	125	T4004	500	
FINAL DATA	95	119	NDD					+ 0.00	FL	LTPF	125	T4004	500	
FINAL DATA	95	120	NDD					+ 0.00	FL	LTPF	125	T4004	500	
FINAL DATA	95	121	NDD					+ 0.00	FL	LTPF	125	T4004	500	
FINAL DATA	95	122	NDD					+ 0.00	FL	LTPF	125	T4004	500	
FINAL DATA	95	123	NDD					+ 0.00	FL	LTPF	125	T4004	500	
FINAL DATA	95	124	NDD					+ 0.00	FL	LTPF	125	T4004	500	
FINAL DATA	95	125	NDD					+ 0.00	FL	LTPF	124	T4004	500	
FINAL DATA	95	126	NDD					+ 0.00	FL	LTPF	124	T4004	500	
FINAL DATA	95	127	NDD					+ 0.00	FL	LTPF	124	T4004	500	
FINAL DATA	95	128	NDD					+ 0.00	FL	LTPF	124	T4004	500	
FINAL DATA	96	1	LC1					LTSF + 0.00	FL	LTPF	14	H3921	500	
FINAL DATA	96	2	NDD					+ 0.00	FL	LTPF	14	H3921	500	
FINAL DATA	96	3	LC1					LTSF + 0.00	FL	LTPF	14	H3921	500	
FINAL DATA	96	4	NDD					+ 0.00	FL	LTPF	14	H3921	500	
FINAL DATA	96	5	NDD					+ 0.00	FL	LTPF	14	H3921	500	
FINAL DATA	96	6	LCB					LTSF + 0.00	FL	LTPF	14	H3921	500	
FINAL DATA	96	7	UC1					UTSF + 0.00	FL	LTPF	14	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	14	H3921	500	
FINAL DATA			OD1 S/N		0.49	3	135 1ST TSP	+ 26.52	FL	LTPF	14	H3921	500	MBM
FINAL DATA			OD1 S/N		0.98	3	126 1ST TSP	+ 20.47	FL	LTPF	14	H3921	500	MBM
FINAL DATA			OD1 S/N		0.89	3	130 1ST TSP	+ 14.84	FL	LTPF	14	H3921	500	MBM

Plant: Oconee Unit 2
 Stage: 09/90 RFO
 Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA			ODI	S/N	0.98	3	131	1ST TSP +	9.21	FL	LTPF	14	H3921	500 MBM
FINAL DATA	96	8	LCB					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	96	9	LCB					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	96	10	LC1					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	96	11	UC1					UTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	96	12	LC1					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	96	13	LCB					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	96	14	LCB					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	96	15	LCB					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	96	16	LC1					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	96	17	LCB					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	96	18	LCB					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	96	25	LCB					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	96	41	LCB					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	96	45	LCB					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA			DNG		3.65	3	195	LTSF	- 8.30	FL	LTPF	14	H3921	500
FINAL DATA	96	49	LCB					LTSF	+ 0.00	FL	LTPF	14	B3720	500
FINAL DATA	96	50	LCB					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	96	54	DNG		63.83	M	1 177	LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	96	58	DNG		88.96	M	1 177	LTSF	+ 0.25	FL	LTPF	14	H3921	500
FINAL DATA			DNG		6.66	M	1 186	LTSF	- 0.70	FL	LTPF	14	H3921	500
FINAL DATA	96	59	DNG		82.98	M	1 178	LTSF	+ 0.33	FL	LTPF	14	H3921	500
FINAL DATA			DNG		15.44	M	1 179	LTSF	- 0.75	FL	LTPF	14	H3921	500
FINAL DATA	96	60	DNG		77.17	M	1 180	LTSF	+ 0.00	FL	LTPF	149	W4892	480
FINAL DATA	96	63	DNG		82.56	M	1 177	LTSF	+ 0.00	FL	LTPF	149	W4892	480
FINAL DATA	96	64	DNG		101.3	M	1 178	LTSF	+ 0.00	FL	LTPF	149	W4892	480
FINAL DATA	96	65	DNG		57.59	M	1 171	LTSF	+ 0.00	FL	LTPF	117	C2368	500
FINAL DATA	96	73	DNG		19.92	M	1 177	LTSF	+ 0.00	FL	LTPF	117	C2368	500
FINAL DATA	96	75	DNG		46.14	M	1 172	LTSF	+ 0.00	FL	LTPF	117	C2368	500
FINAL DATA	96	76	DNG		52.28	M	1 170	LTSF	+ 0.00	FL	LTPF	117	C2368	500
FINAL DATA	96	88	LCB					LTSF	+ 0.00	FL	LTPF	118	B3720	500
FINAL DATA	96	90	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500
FINAL DATA	96	92	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500
FINAL DATA	96	99	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500
FINAL DATA	96	101	NDD						+ 0.00	FL	LTPF	124	T4004	500
FINAL DATA	96	103	NDD						+ 0.00	FL	LTPF	124	T4004	500
FINAL DATA	96	110	NDD						+ 0.00	FL	LTPF	124	T4004	500
FINAL DATA	96	111	NDD						+ 0.00	FL	LTPF	124	T4004	500
FINAL DATA	96	112	NDD						+ 0.00	FL	LTPF	124	T4004	500
FINAL DATA	96	113	NDD						+ 0.00	FL	LTPF	124	T4004	500
FINAL DATA	96	114	NDD						+ 0.00	FL	LTPF	124	T4004	500
FINAL DATA	96	115	NDD						+ 0.00	FL	LTPF	124	T4004	500
FINAL DATA	96	116	NDD						+ 0.00	FL	LTPF	124	T4004	500
FINAL DATA	96	117	NDD						+ 0.00	FL	LTPF	124	T4004	500
FINAL DATA	96	118	NDD						+ 0.00	FL	LTPF	124	T4004	500
FINAL DATA	96	119	NDD						+ 0.00	FL	LTPF	124	T4004	500
FINAL DATA	96	120	NDD						+ 0.00	FL	LTPF	124	T4004	500
FINAL DATA	96	121	NDD						+ 0.00	FL	LTPF	124	T4004	500
FINAL DATA	96	122	NDD						+ 0.00	FL	LTPF	124	T4004	500
FINAL DATA	96	123	NDD						+ 0.00	FL	LTPF	124	T4004	500
FINAL DATA	96	124	NDD						+ 0.00	FL	LTPF	124	T4004	500
FINAL DATA	96	125	NDD						+ 0.00	FL	LTPF	124	T4004	500
FINAL DATA	96	126	NDD						+ 0.00	FL	LTPF	124	T4004	500
FINAL DATA	96	127	NDD						+ 0.00	FL	LTPF	124	T4004	500
FINAL DATA	97	1	LC1					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	97	2	LC1					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	97	3	LC1					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	97	4	LC1					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	97	5	NDD						+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	97	6	LCB					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	97	7	LCB					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	97	8	LC1					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	97	9	LCB					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	97	10	LC1					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	97	11	LC1					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	97	12	LCB					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	97	13	LCB					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	97	14	UC1					UTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	97	15	LC1					LTSF	+ 0.00	FL	LTPF	14	H3921	500

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	97	16	LCB					LTSF + 0.00	FL	LTPF	14	H3921	500	
FINAL DATA	97	17	LCB					LTSF + 0.00	FL	LTPF	14	H3921	500	
FINAL DATA	97	18	LCB					LTSF + 0.00	FL	LTPF	14	H3921	500	
FINAL DATA	97	19	LCB					LTSF + 0.00	FL	LTPF	14	H3921	500	
FINAL DATA	97	22	UC1					UTSF + 0.00	FL	LTPF	14	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	14	H3921	500	
FINAL DATA	97	23	LCB					LTSF + 0.00	FL	LTPF	14	H3921	500	
FINAL DATA	97	34	LCB					LTSF + 0.00	FL	LTPF	14	H3921	500	
FINAL DATA			DNG	6.81		3	179	LTPF + 10.27	FL	LTPF	14	H3921	500	
FINAL DATA			DNG	9.78		3	183	LTPF + 9.82	FL	LTPF	14	H3921	500	
FINAL DATA	97	35	LCB					LTSF + 0.00	FL	LTPF	14	H3921	500	
FINAL DATA	97	38	LCB					LTSF + 0.00	FL	LTPF	14	H3921	500	
FINAL DATA	97	42	LCB					LTSF + 0.00	FL	LTPF	14	H3921	500	
FINAL DATA	97	44	LCB					LTSF + 0.00	FL	LTPF	14	H3921	500	
FINAL DATA	97	50	LCB					LTSF + 0.00	FL	LTPF	14	H3921	500	
FINAL DATA	97	51	LCB					LTSF + 0.00	FL	LTPF	14	H3921	500	
FINAL DATA	97	53	DNG	50.93	M	1	178	LTSF + 0.00	FL	LTPF	14	H3921	500	
FINAL DATA	97	56	DNG	58.98	M	1	178	LTSF + 0.00	FL	LTPF	14	H3921	500	
FINAL DATA	97	60	DNG	4.70	M	1	181	LTSF + 0.00	FL	LTPF	14	H3921	500	
FINAL DATA			DNG	34.79	M	1	182	LTSF + 1.25	FL	LTPF	14	H3921	500	
FINAL DATA	97	63	DNG	108.2	M	1	178	LTSF + 0.00	FL	LTPF	149	W4892	480	
FINAL DATA	97	65	DNG	49.31	M	1	172	LTSF + 0.00	FL	LTPF	117	B0690	500	
FINAL DATA	97	70	DNG	37.63	M	1	173	LTSF + 0.00	FL	LTPF	117	C2368	500	
FINAL DATA	97	83	LCB					LTSF + 0.00	FL	LTPF	117	C2368	500	
FINAL DATA	97	87	LCB					LTSF + 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	97	93	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	97	94	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	97	96	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	97	97	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	97	99	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	97	100	NDD					+ 0.00	FL	LTPF	124	T4004	500	
FINAL DATA	97	102	NDD					+ 0.00	FL	LTPF	124	T4004	500	
FINAL DATA	97	109	NDD					+ 0.00	FL	LTPF	124	T4004	500	
FINAL DATA	97	110	NDD					+ 0.00	FL	LTPF	124	T4004	500	
FINAL DATA	97	111	NDD					+ 0.00	FL	LTPF	124	T4004	500	
FINAL DATA	97	112	NDD					+ 0.00	FL	LTPF	124	T4004	500	
FINAL DATA	97	113	NDD					+ 0.00	FL	LTPF	124	T4004	500	
FINAL DATA	97	114	NDD					+ 0.00	FL	LTPF	124	T4004	500	
FINAL DATA	97	115	NDD					+ 0.00	FL	LTPF	124	T4004	500	
FINAL DATA	97	116	NDD					+ 0.00	FL	LTPF	124	T4004	500	
FINAL DATA	97	117	NDD					+ 0.00	FL	LTPF	124	T4004	500	
FINAL DATA	97	118	NDD					+ 0.00	FL	LTPF	124	T4004	500	
FINAL DATA	97	119	NDD					+ 0.00	FL	LTPF	124	T4004	500	
FINAL DATA	97	120	NDD					+ 0.00	FL	LTPF	124	T4004	500	
FINAL DATA	97	121	NDD					+ 0.00	FL	LTPF	124	T4004	500	
FINAL DATA	97	122	LC1					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	97	123	LC1					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	97	124	LC1					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	97	125	LC1					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	97	126	LC1					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	98	1	ODI	19	1.23	3	117	10TH TSP+ 0.76	FL	LTPF	15	C2368	500	
FINAL DATA	98	2	NDD					+ 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	98	3	NDD					+ 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	98	4	NDD					+ 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	98	5	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	98	6	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	98	7	NDD					+ 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	98	8	NDD					+ 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	98	9	NDD					+ 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	98	10	NDD					+ 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	98	11	NDD					+ 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	98	12	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	98	13	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	98	14	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	98	15	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	98	16	NDD					+ 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	98	17	NDD					+ 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	98	18	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	98	19	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	98	25	ODI	S/N	0.50	M	1	98 12TH TSP+ 0.03	FL	LTPF	15	C2368	500	

Plant: Oconee Unit 2
 Outage: 09/90 RFO
 Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	15	C2368	500
FINAL DATA	98	26	LCB					LTSF	+ 0.00	FL	LTPF	15	C2368	500
FINAL DATA	98	29	LCB					LTSF	+ 0.00	FL	LTPF	15	C2368	500
FINAL DATA	98	30	LCB					LTSF	+ 0.00	FL	LTPF	15	C2368	500
FINAL DATA	98	41	LCB					LTSF	+ 0.00	FL	LTPF	15	C2368	500
FINAL DATA	98	42	LCB					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	98	45	LCB					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	98	48	LCB					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	98	50	LCB					LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	98	53	DNG	25.31	M	1	181	LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	98	54	DNG	35.62	M	1	181	LTSF	+ 0.03	FL	LTPF	14	H3921	500
FINAL DATA	98	55	DNG	38.37	M	1	180	LTSF	+ 0.93	FL	LTPF	14	H3921	500
FINAL DATA			DNG	3.95	M	1	187	LTSF	- 0.08	FL	LTPF	14	H3921	500
FINAL DATA	98	59	DNG	25.47	M	1	182	LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	98	60	DNG	27.31	M	1	182	LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	98	62	DNG	8.07	M	1	189	LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA			DNG	49.53	M	1	179	LTSF	+ 1.15	FL	LTPF	14	H3921	500
FINAL DATA	98	63	DNG	29.49	M	1	181	LTSF	+ 0.00	FL	LTPF	14	H3921	500
FINAL DATA	98	70	DNG	14.41	M	1	178	LTSF	+ 0.00	FL	LTPF	117	C2368	500
FINAL DATA	98	73	DNG	23.52	M	1	175	LTSF	+ 0.00	FL	LTPF	117	C2368	500
FINAL DATA	98	75	DNG	39.96	M	1	172	LTSF	+ 0.00	FL	LTPF	117	C2368	500
FINAL DATA	98	78	DNG	30.41	M	1	173	LTSF	+ 0.00	FL	LTPF	117	C2368	500
FINAL DATA	98	80	DNG	12.52	M	1	182	LTSF	+ 0.00	FL	LTPF	118	B3720	500
FINAL DATA	98	82	DNG	5.11	M	1	182	LTSF	+ 0.00	FL	LTPF	118	B3720	500
FINAL DATA	98	85	LCB					LTSF	+ 0.00	FL	LTPF	118	B3720	500
FINAL DATA	98	89	LCB					LTSF	+ 0.00	FL	LTPF	118	B3720	500
FINAL DATA	98	92	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500
FINAL DATA	98	93	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500
FINAL DATA	98	95	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500
FINAL DATA	98	101	LCB					LTSF	+ 0.00	FL	LTPF	123	H3921	500
FINAL DATA	98	104	LCB					LTSF	+ 0.00	FL	LTPF	123	H3921	500
FINAL DATA	98	107	LCB					LTSF	+ 0.00	FL	LTPF	123	H3921	500
FINAL DATA	98	109	LCB					LTSF	+ 0.00	FL	LTPF	123	H3921	500
FINAL DATA	98	110	LCB					LTSF	+ 0.00	FL	LTPF	123	H3921	500
FINAL DATA	98	111	LCB					LTSF	+ 0.00	FL	LTPF	123	H3921	500
FINAL DATA	98	112	LCB					LTSF	+ 0.00	FL	LTPF	123	H3921	500
FINAL DATA	98	113	LCB					LTSF	+ 0.00	FL	LTPF	123	H3921	500
FINAL DATA	98	114	LCB					LTSF	+ 0.00	FL	LTPF	123	H3921	500
FINAL DATA	98	115	LCB					LTSF	+ 0.00	FL	LTPF	123	H3921	500
FINAL DATA	98	116	LCB					LTSF	+ 0.00	FL	LTPF	123	H3921	500
FINAL DATA	98	117	LCB					LTSF	+ 0.00	FL	LTPF	123	H3921	500
FINAL DATA	98	118	LCB					LTSF	+ 0.00	FL	LTPF	123	H3921	500
FINAL DATA	98	119	LCB					LTSF	+ 0.00	FL	LTPF	123	H3921	500
FINAL DATA	98	120	LCB					LTSF	+ 0.00	FL	LTPF	123	H3921	500
FINAL DATA	98	121	LCB					LTSF	+ 0.00	FL	LTPF	123	H3921	500
FINAL DATA	98	122	LC1					LTSF	+ 0.00	FL	LTPF	123	H3921	500
FINAL DATA	98	123	LC1					LTSF	+ 0.00	FL	LTPF	123	H3921	500
FINAL DATA	98	124	LC1					LTSF	+ 0.00	FL	LTPF	123	H3921	500
FINAL DATA	98	125	LC1					LTSF	+ 0.00	FL	LTPF	123	H3921	500
FINAL DATA	98	126	LC1					LTSF	+ 0.00	FL	LTPF	123	H3921	500
FINAL DATA	98	127	LC1					LTSF	+ 0.00	FL	LTPF	123	H3921	500
FINAL DATA	99	1	NDD						+ 0.00	FL	LTPF	15	C2368	500
FINAL DATA	99	2	NDD						+ 0.00	FL	LTPF	15	C2368	500
FINAL DATA	99	3	NDD						+ 0.00	FL	LTPF	15	C2368	500
FINAL DATA	99	4	LCB					LTSF	+ 0.00	FL	LTPF	15	C2368	500
FINAL DATA	99	5	LCB					LTSF	+ 0.00	FL	LTPF	15	C2368	500
FINAL DATA	99	6	LCB					LTSF	+ 0.00	FL	LTPF	15	C2368	500
FINAL DATA	99	7	LCB					LTSF	+ 0.00	FL	LTPF	15	C2368	500
FINAL DATA	99	8	LCB					LTSF	+ 0.00	FL	LTPF	15	C2368	500
FINAL DATA	99	9	LCB					LTSF	+ 0.00	FL	LTPF	15	C2368	500
FINAL DATA	99	10	LCB					LTSF	+ 0.00	FL	LTPF	15	C2368	500
FINAL DATA	99	11	LCB					LTSF	+ 0.00	FL	LTPF	15	C2368	500
FINAL DATA	99	12	LCB					LTSF	+ 0.00	FL	LTPF	15	C2368	500
FINAL DATA	99	13	LCB					LTSF	+ 0.00	FL	LTPF	15	C2368	500
FINAL DATA	99	14	LCB					LTSF	+ 0.00	FL	LTPF	15	C2368	500
FINAL DATA	99	15	LCB					LTSF	+ 0.00	FL	LTPF	15	C2368	500
FINAL DATA	99	16	LCB					LTSF	+ 0.00	FL	LTPF	15	C2368	500
FINAL DATA	99	17	LCB					LTSF	+ 0.00	FL	LTPF	15	C2368	500
FINAL DATA	99	18	LCB					LTSF	+ 0.00	FL	LTPF	15	C2368	500
FINAL DATA	99	19	LCB					LTSF	+ 0.00	FL	LTPF	15	C2368	500

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

1. QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	99	22	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	99	33	ODI S/N	0.52	M 1	64		12TH TSP+ 0.72	FL	LTPF	15	B3720	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	99	34	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	99	46	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	99	71	DNG	25.28	M 1	175		LTSF + 0.00	FL	LTPF	117	C2368	500	
FINAL DATA	99	85	LCB					LTSF + 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	99	88	LCB					LTSF + 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	99	89	LCB					LTSF + 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	99	96	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	99	101	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	99	108	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	99	109	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	99	110	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	99	111	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	99	112	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	99	113	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	99	114	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	99	115	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	99	116	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	99	117	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	99	118	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	99	119	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	99	120	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA			DNG	13.65		3	191	LTPF + 14.02	FL	LTPF	123	H3921	500	
FINAL DATA			DNG	6.62		3	191	LTPF + 13.39	FL	LTPF	123	H3921	500	
FINAL DATA			DNG	10.77		3	190	LTPF + 11.76	FL	LTPF	123	H3921	500	
FINAL DATA			DNG	5.15		3	191	LTPF + 11.11	FL	LTPF	123	H3921	500	
FINAL DATA			DNG	3.96		3	191	LTPF + 9.51	FL	LTPF	123	H3921	500	
FINAL DATA	99	121	LC1					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	99	122	LC1					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	99	123	LC1					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	99	124	DNG	4.55		3	192	14TH TSP+ 2.84	FL	LTPF	123	H3921	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	99	125	LC1					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	99	126	LC1					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	100	1	NDD					+ 0.00	FL	LTPF	16	T4004	500	
FINAL DATA	100	2	NDD					+ 0.00	FL	LTPF	16	T4004	500	
FINAL DATA	100	3	NDD					+ 0.00	FL	LTPF	16	T4004	500	
FINAL DATA	100	4	NDD					+ 0.00	FL	LTPF	16	T4004	500	
FINAL DATA	100	5	NDD					+ 0.00	FL	LTPF	16	T4004	500	
FINAL DATA	100	6	NDD					+ 0.00	FL	LTPF	16	T4004	500	
FINAL DATA	100	7	NDD					+ 0.00	FL	LTPF	16	T4004	500	
FINAL DATA	100	8	NDD					+ 0.00	FL	LTPF	16	T4004	500	
FINAL DATA	100	9	NDD					+ 0.00	FL	LTPF	16	T4004	500	
FINAL DATA	100	10	NDD					+ 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	100	11	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	100	12	NDD					+ 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	100	13	NDD					+ 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	100	14	NDD					+ 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	100	15	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	100	16	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	100	17	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	100	18	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	100	19	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	100	21	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	100	22	NDD					+ 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	100	26	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	100	27	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	100	28	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	100	32	LCB					LTSF + 0.00	FL	LTPF	15	B3720	500	
FINAL DATA	100	35	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	100	43	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	100	50	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	100	55	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	100	59	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	100	60	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	100	61	LCB					LTSF + 0.00	FL	LTPF	15	C2368	500	
FINAL DATA	100	65	DNG	13.84	M 1	176		LTSF + 0.00	FL	LTPF	117	C2368	500	
FINAL DATA	100	66	DNG	14.00	M 1	176		LTSF + 0.00	FL	LTPF	117	C2368	500	

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	100	67	DNG		13.73	M 1	173	LTSF + 0.00	FL	LTPF	117	C2368	500	
FINAL DATA	100	68	DNG		10.43	M 1	178	LTSF + 0.00	FL	LTPF	117	C2368	500	
FINAL DATA	100	87	LCB					LTSF + 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	100	88	LCB					LTSF + 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	100	91	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	100	107	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	100	108	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	100	109	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	100	110	DNG		4.24	3	192	UTSF + 14.25	FL	LTPF	123	H3921	500	
FINAL DATA			DNG		3.51	3	192	UTSF + 11.02	FL	LTPF	123	H3921	500	
FINAL DATA			DNG		3.56	3	190	UTSF + 10.18	FL	LTPF	123	H3921	500	
FINAL DATA			DNG		6.61	3	195	8TH TSP + 36.92	FL	LTPF	123	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA			DNG		3.16	3	198	3RD TSP + 12.63	FL	LTPF	123	H3921	500	
FINAL DATA	100	111	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	100	112	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	100	113	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	100	114	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	100	115	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	100	116	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	100	117	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	100	118	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	100	119	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	100	120	LCB					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	100	121	LC1					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	100	122	LC1					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	100	123	LC1					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	100	124	LC1					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	100	125	LC1					LTSF + 0.00	FL	LTPF	123	H3921	500	
FINAL DATA	101	1	NDD					+ 0.00	FL	LTPF	16	T4004	500	
FINAL DATA	101	2	NDD					+ 0.00	FL	LTPF	16	T4004	500	
FINAL DATA	101	3	ODI S/W	0.58	M 1	80	8TH TSP	- 0.07	FL	LTPF	17	C2368	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	4	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	5	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	6	NDD					+ 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	7	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	8	NDD					+ 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	9	NDD					+ 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	10	NDD					+ 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	11	NDD					+ 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	12	NDD					+ 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	13	NDD					+ 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	14	NDD					+ 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	15	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	16	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	17	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	18	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	19	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	26	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	28	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	31	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	37	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	46	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	51	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	55	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	58	LC2					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	60	DNG		10.09	M 1	186	LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	101	65	DNG		12.39	M 1	175	LTSF + 0.00	FL	LTPF	117	C2368	500	
FINAL DATA	101	67	DNG		16.80	M 1	179	LTSF + 0.00	FL	LTPF	149	W4892	480	
FINAL DATA	101	75	DNG		27.64	M 1	172	LTSF + 0.00	FL	LTPF	117	C2368	500	
FINAL DATA	101	80	LCB					LTSF + 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	101	81	LCB					LTSF + 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	101	83	LCB					LTSF + 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	101	93	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	101	98	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	101	102	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	101	104	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	101	106	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	101	107	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	101	108	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	101	109	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	101	110	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	101	111	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	101	112	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	101	113	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	101	114	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	101	115	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	101	116	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	101	117	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	101	118	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	101	119	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	101	120	LC1					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	101	121	LC1					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	101	122	LC1					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	101	123	LC1					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	101	124	LC1					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	102	1	NDD					+ 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	2	NDD					+ 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	3	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	4	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	5	NDD					+ 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	6	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	7	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	8	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	9	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	10	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	11	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	12	NDD					+ 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	13	NDD					+ 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	14	NDD					+ 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	15	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	16	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	17	NDD					+ 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	18	NDD					+ 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	19	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	21	NDD					+ 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	25	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	28	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	32	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	35	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	38	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	40	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	44	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	53	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	62	DNG	72.98	M	1	175	LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	102	69	DNG	27.12	M	1	176	UTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	102	75	DNG	16.77	M	1	178	UTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	102	87	PRM	1.23		3	16	1ST TSP + 21.20	FL	LTPF	116	C2368	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	102	89	LCB					LTSF + 0.00	FL	LTPF	146	C2368	500	
FINAL DATA	102	92	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	102	97	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	102	101	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	102	104	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	102	105	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	102	106	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	102	107	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	102	108	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	102	109	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	102	110	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	102	111	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	102	112	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	102	113	LCB					LTSF + 0.00	FL	LTPF	122	B0690	500	
FINAL DATA			ODI	19	0.71	3	118	4TH TSP + 6.77	FL	LTPF	122	B0690	500	
FINAL DATA	102	114	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	102	115	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	102	116	ODI	S/N	0.59	3	110	1ST TSP + 13.85	FL	LTPF	122	B0690	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	122	B0690	500	
FINAL DATA	102	117	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

11 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	102	118	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	102	119	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	102	120	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	102	121	LC1					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	102	122	LC1					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	102	123	LC1					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	103	1	NDD					+ 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	103	2	NDD					+ 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	103	3	NDD					+ 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	103	4	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	103	5	NDD					+ 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	103	6	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	103	7	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	103	8	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	103	9	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	103	10	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	103	11	LCB					LTSF + 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	103	12	NDD					+ 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	103	13	NDD					+ 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	103	14	NDD					+ 0.00	FL	LTPF	17	C2368	500	
FINAL DATA	103	15	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	103	16	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	103	17	LC1					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	103	18	LC1					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	103	19	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	103	20	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	103	24	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	103	35	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	103	37	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	103	39	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	103	40	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	103	41	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	103	44	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	103	49	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	103	55	DNG	10.22	M	1	183	LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	103	61	DNG	15.58	M	1	183	LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	103	65	DNG	16.16	M	1	179	UTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	103	68	DNG	19.75	M	1	178	UTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	103	74	DNG	24.06	M	1	177	UTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	103	76	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	103	87	LCB					LTSF + 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	103	95	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	103	101	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	103	103	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	103	105	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	103	106	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	103	107	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	103	108	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	103	109	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	103	110	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	103	111	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	103	112	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	103	113	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	103	114	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	103	115	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	103	116	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	103	117	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	103	118	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	103	119	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	103	120	LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	103	121	ODI	19	0.73	3	117	2ND TSP + 8.17	FL	LTPF	122	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	103	122	LC1					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	103	123	LC1					LTSF + 0.00	FL	LTPF	122	H3921	500	
FINAL DATA	103	124	LC1					LTSF + 0.00	FL	LTPF	122	B0690	500	
FINAL DATA			ODI	19	0.54	3	118	1ST TSP + 22.52	FL	LTPF	122	B0690	500	
FINAL DATA	104	1	NDD					+ 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	2	NDD					+ 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	3	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	4	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	104	5	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA			ODI	19	0.53	M	1	107 8TH TSP - 0.25	FL	LTPF	18	W4892	500	
FINAL DATA	104	6	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	7	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	8	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	9	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	10	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	11	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	12	LC1					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	13	LC1					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	14	LC1					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	15	LC1					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	16	LC1					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	17	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA			PRM		3.29		3	13 6TH TSP + 20.69	FL	LTPF	18	W4892	500	
FINAL DATA	104	18	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	19	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	20	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	21	DNG		3.31		3	198 LTSF + 13.86	FL	LTPF	18	W4892	500	
FINAL DATA			DNG		3.73	M	1	196 LTSF - 7.79	FL	LTPF	18	W4892	500	
FINAL DATA			DNG		4.82	M	1	194 LTSF - 5.44	FL	LTPF	18	W4892	500	
FINAL DATA			DNG		4.72	M	1	195 LTSF - 3.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	22	LC1					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	24	LC1					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	26	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	31	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	39	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	51	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	53	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	60	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	104	69	DNG		25.76	M	1	175 LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	104	76	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	104	77	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	104	86	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	104	87	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	104	94	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	104	99	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	104	103	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	104	104	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	104	105	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	104	106	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	104	107	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	104	108	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	104	109	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	104	110	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	104	111	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	104	112	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	104	113	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	104	114	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	104	115	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	104	116	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	104	117	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	104	118	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	104	119	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA			ODI	25	0.52		3	106 1ST TSP + 27.74	FL	LTPF	121	B0690	500	
FINAL DATA	104	120	NDD					+ 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	104	121	LC1					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	104	122	ODI	19	0.53		3	123 2ND TSP + 4.61	FL	LTPF	122	B0690	500	
FINAL DATA			ODI	S/N	0.49		3	107 2ND TSP + 9.00	FL	LTPF	122	B0690	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	122	B0690	500	
FINAL DATA	104	123	ODI	19	0.82		3	121 10TH TSP+ 2.12	FL	LTPF	122	B0690	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	122	B0690	500	
FINAL DATA	105	1	NDD					+ 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	105	2	NDD					+ 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	105	3	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	105	4	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	105	5	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	105	6	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	105	7	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	105	8	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	105	9	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	105	10	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	105	11	LC1					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	105	12	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	105	13	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	105	14	LC1					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	105	15	LC1					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	105	16	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	105	17	LCB					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	105	18	LC1					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	105	19	LC1					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	105	20	LC1					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	105	24	LC1					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	105	25	LC1					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	105	27	LC1					LTSF + 0.00	FL	LTPF	18	W4892	500	
FINAL DATA	105	29	NDD					+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	105	34	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	105	36	DNG	3.33	3	180	7TH TSP	+ 3.43	FL	LTPF	19	C2368	500	
FINAL DATA	105	37	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	105	39	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	105	41	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	105	51	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	105	57	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	105	59	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	105	65	DNG	8.19	M	1	180	UTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	105	72	DNG	6.16	M	1	185	UTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	105	77	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	105	80	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	105	84	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	105	85	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	105	89	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	105	91	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	105	97	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	105	100	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	105	101	LCB	4.68	3	12	15TH TSP	toUTSF	FL	LTPF	121	W4892	500	
FINAL DATA	105	103	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	105	104	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	105	105	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	105	106	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	105	107	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	105	108	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	105	109	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	105	110	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	105	111	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	105	112	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	105	113	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	105	114	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	105	115	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	105	116	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	105	117	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	105	118	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	105	119	NDD					+ 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	105	120	NDD					+ 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	105	121	NDD					+ 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	105	122	NDD					+ 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	106	1	NDD					+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	2	NDD					+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	3	NDD					+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	4	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	5	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	6	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	7	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	8	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	9	NDD					+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	10	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	11	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	12	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	13	NDD					+ 0.00	FL	LTPF	19	C2368	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	106	14	NDD					+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	15	NDD					+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	16	NDD					+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	17	NDD					+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	18	NDD					+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	19	NDD					+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	20	NDD					+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	29	NDD					+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	30	DNG	10.10		3	181	3RD TSP + 13.46	FL	LTPF	19	C2368	500	
FINAL DATA	106	37	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	38	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	39	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	40	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	44	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	45	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	47	DNG	3.45		3	184	13TH TSP+ 32.93	FL	LTPF	19	C2368	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	49	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	52	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	53	DNG	4.98	M	1	191	LTPF + 11.46	FL	LTPF	19	C2368	500	
FINAL DATA			DNG	3.02	M	1	191	LTPF + 15.59	FL	LTPF	19	C2368	500	
FINAL DATA			DNG	9.16	M	1	191	LTPF + 16.53	FL	LTPF	19	C2368	500	
FINAL DATA			DNG	3.35	M	1	191	LTPF + 17.77	FL	LTPF	19	C2368	500	
FINAL DATA			DNG	12.61	M	1	189	LTPF + 18.53	FL	LTPF	19	C2368	500	
FINAL DATA			DNG	3.39	M	1	192	LTPF + 19.75	FL	LTPF	19	C2368	500	
FINAL DATA			DNG	15.31	M	1	190	LTPF + 20.73	FL	LTPF	19	C2368	500	
FINAL DATA			DNG	4.29	M	1	191	LTRF + 22.40	FL	LTPF	19	C2368	500	
FINAL DATA			DNG	14.52	M	1	191	LTPF + 23.55	FL	LTPF	19	C2368	500	
FINAL DATA	106	54	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	59	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	106	61	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	106	70	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	106	71	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	106	76	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	106	78	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	106	81	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	106	84	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	106	86	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	106	89	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	106	92	DNG	3.18		3	193	10TH TSP+ 4.61	FL	LTPF	119	B3720	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	106	93	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	106	97	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	106	98	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	106	100	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	106	101	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	106	102	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	106	103	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	106	104	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	106	105	LCB					LTSF + 0.00	FL	LTPF	149	W4892	480	
FINAL DATA	106	106	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	106	107	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	106	108	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	106	109	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	106	110	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	106	111	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	106	112	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	106	113	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	106	114	LCB					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	106	115	NDD					+ 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	106	116	NDD					+ 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	106	117	LC1					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	106	118	LC1					LTSF + 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	106	119	NDD					+ 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	107	1	NDD					+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	107	2	NDD					+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	107	3	NDD					+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	107	4	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	107	5	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	107	6	LCB					LTSF + 0.00	FL	LTPF	19	C2368	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
FINAL DATA	107	7	LCB					LTSF	+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	107	8	LCB					LTSF	+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	107	9	LCB					LTSF	+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	107	10	NDD						+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	107	11	NDD						+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	107	12	NDD						+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	107	13	NDD						+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	107	14	NDD						+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	107	15	NDD						+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	107	16	NDD						+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	107	17	NDD						+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	107	18	NDD						+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	107	19	NDD						+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	107	20	DNG	3.82	M	1	192	LTPF	+ 21.23	FL	LTPF	19	C2368	500	
FINAL DATA			DNG	4.10	M	1	191	LTPF	+ 23.59	FL	LTPF	19	C2368	500	
FINAL DATA			DNG	4.78	M	1	193	LTSF	+ 1.90	FL	LTPF	19	C2368	500	
FINAL DATA	107	21	NDD						+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	107	25	NDD						+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	107	43	LCB					LTSF	+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	107	44	LCB					LTSF	+ 0.00	FL	LTPF	19	C2368	500	
FINAL DATA	107	47	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500	
FINAL DATA	107	56	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500	
FINAL DATA	107	57	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500	
FINAL DATA	107	58	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500	
FINAL DATA	107	60	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500	
FINAL DATA	107	61	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500	
FINAL DATA	107	68	DNG	5.60	M	1	191	UTSF	+ 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	107	70	LCB					LTSF	+ 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	107	81	LCB					LTSF	+ 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	107	83	LCB					LTSF	+ 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	107	85	LCB					LTSF	+ 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	107	86	LCB					LTSF	+ 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	107	93	DNG	3.35		3	196	3RD TSP	+ 19.63	FL	LTPF	119	B3720	500	
FINAL DATA	107	94	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	107	95	ODI	19	0.81		3	127	8TH TSP	+ 14.51	FL	LTPF	119	B0690	500 MBM
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	107	96	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	107	98	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	107	99	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	107	100	LCB					LTSF	+ 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	107	101	LCB					LTSF	+ 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	107	102	LCB					LTSF	+ 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	107	103	LCB					LTSF	+ 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	107	104	LCB					LTSF	+ 0.00	FL	LTPF	121	W4892	500	
FINAL DATA	107	105	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	107	106	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	107	107	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	107	108	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	107	109	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	107	110	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	107	111	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	107	112	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	107	113	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	107	114	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	107	115	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	107	116	NDD						+ 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	107	117	NDD						+ 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	107	118	LC1					LTSF	+ 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	107	119	LC1					LTSF	+ 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	107	120	LC1					LTSF	+ 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	108	1	NDD						+ 0.00	FL	LTPF	20	C2368	500	
FINAL DATA	108	2	NDD						+ 0.00	FL	LTPF	20	C2368	500	
FINAL DATA	108	3	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500	
FINAL DATA	108	4	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500	
FINAL DATA	108	5	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500	
FINAL DATA	108	6	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500	
FINAL DATA	108	7	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500	
FINAL DATA	108	8	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500	
FINAL DATA	108	9	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500	
FINAL DATA	108	10	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

1 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	108	11	NDD						+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	108	12	NDD						+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	108	13	NDD						+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	108	14	NDD						+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	108	15	NDD						+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	108	16	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	108	17	NDD						+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	108	18	NDD						+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	108	19	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	108	20	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	108	21	NDD						+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	108	22	ODI	19	2.18	3	113	4TH TSP	+ 24.46	FL	LTPF	20	C2368	500
FINAL DATA	108	25	NDD						+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	108	28	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	108	31	LCB					LTSF	+ 0.00	FL	LTPF	149	W4892	480
FINAL DATA	108	34	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	108	51	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	108	56	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	108	57	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	108	58	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	108	59	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	108	60	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	108	66	LCB					LTSF	+ 0.00	FL	LTPF	116	C2368	500
FINAL DATA	108	68	LCB					LTSF	+ 0.00	FL	LTPF	116	C2368	500
FINAL DATA	108	84	LCB					LTSF	+ 0.00	FL	LTPF	116	C2368	500
FINAL DATA	108	85	LCB					LTSF	+ 0.00	FL	LTPF	116	C2368	500
FINAL DATA	108	88	LCB					LTSF	+ 0.00	FL	LTPF	116	C2368	500
FINAL DATA	108	94	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500
FINAL DATA	108	97	LCB					LTSF	+ 0.00	FL	LTPF	119	B3720	500
FINAL DATA	108	100	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500
FINAL DATA	108	101	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500
FINAL DATA	108	102	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500
FINAL DATA	108	103	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500
FINAL DATA	108	104	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500
FINAL DATA	108	105	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500
FINAL DATA	108	106	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500
FINAL DATA	108	107	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500
FINAL DATA	108	108	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500
FINAL DATA	108	109	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500
FINAL DATA	108	110	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500
FINAL DATA	108	111	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500
FINAL DATA	108	112	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500
FINAL DATA	108	113	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500
FINAL DATA	108	114	LCB					LTSF	+ 0.00	FL	LTPF	120	C2368	500
FINAL DATA	108	115	NDD						+ 0.00	FL	LTPF	120	C2368	500
FINAL DATA	108	116	NDD						+ 0.00	FL	LTPF	120	C2368	500
FINAL DATA	108	117	NDD						+ 0.00	FL	LTPF	120	C2368	500
FINAL DATA	108	118	NDD						+ 0.00	FL	LTPF	120	C2368	500
FINAL DATA	108	119	NDD						+ 0.00	FL	LTPF	120	C2368	500
FINAL DATA	109	1	NDD						+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	109	2	NDD						+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	109	3	NDD						+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	109	4	NDD						+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	109	5	NDD						+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	109	6	NDD						+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	109	7	NDD						+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	109	8	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	109	9	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	109	10	DNG	3.19		3	183	11TH TSP	+ 24.17	FL	LTPF	20	C2368	500
FINAL DATA	109	11	NDD						+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	109	12	NDD						+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	109	13	NDD						+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	109	14	NDD						+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	109	15	NDD						+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	109	16	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	109	17	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	109	18	NDD						+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	109	19	LCB					LTSF	+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	109	20	NDD						+ 0.00	FL	LTPF	20	C2368	500
FINAL DATA	109	21	NDD						+ 0.00	FL	LTPF	20	C2368	500

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

1. QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	109	26	NDD					+ 0.00	FL	LTPF	20	C2368	500	
FINAL DATA	109	34	LCB					LTSF + 0.00	FL	LTPF	20	C2368	500	
FINAL DATA	109	38	LCB					LTSF + 0.00	FL	LTPF	20	C2368	500	
FINAL DATA	109	44	LCB					LTSF + 0.00	FL	LTPF	20	C2368	500	
FINAL DATA	109	49	LCB					LTSF + 0.00	FL	LTPF	20	C2368	500	
FINAL DATA	109	54	LCB					LTSF + 0.00	FL	LTPF	20	C2368	500	
FINAL DATA	109	62	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	109	63	PRM		2.29	3	29	14TH TSP+ 19.69	FL	LTPF	116	C2368	500	
FINAL DATA			PRM		2.77	3	20	14TH TSP- 4.09	FL	LTPF	116	C2368	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	109	64	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	109	66	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	109	68	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	109	71	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	109	74	ODI	19	0.90	3	121	10TH TSP+ 20.06	FL	LTPF	116	B3720	500	MBM
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	116	B3720	500	
FINAL DATA	109	76	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	109	78	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	109	79	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	109	81	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	109	84	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	109	86	LCB					LTSF + 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	109	92	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	109	99	LCB					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	109	100	LCB					LTSF + 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	109	101	LCB					LTSF + 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	109	102	LCB					LTSF + 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	109	103	LCB					LTSF + 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	109	104	LCB					LTSF + 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	109	105	LCB					LTSF + 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	109	106	DNG		11.04	M	1	186 LTPF + 10.62	FL	LTPF	120	C2368	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	109	107	LCB					LTSF + 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	109	108	LCB					LTSF + 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	109	109	LCB					LTSF + 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	109	110	NDD					+ 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	109	111	NDD					+ 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	109	112	NDD					+ 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	109	113	NDD					+ 0.00	FL	LTPF	120	C2368	500	
FINAL DATA	109	114	LC1					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	109	115	LC1					LTSF + 0.00	FL	LTPF	119	B3720	500	
FINAL DATA	109	116	LC1					LTSF + 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	109	117	LC1					LTSF + 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	109	118	LC1					LTSF + 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	110	1	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	110	2	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	110	3	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	110	4	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	110	5	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	110	6	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	110	7	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	110	8	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	110	9	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	110	10	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	110	11	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	110	12	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	110	13	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	110	14	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	110	15	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	110	16	LCB					LTSF + 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	110	17	LCB					LTSF + 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	110	18	LCB					LTSF + 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	110	19	LCB					LTSF + 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	110	20	LCB					LTSF + 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	110	24	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	110	26	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	110	27	LCB					LTSF + 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	110	29	LCB					LTSF + 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	110	34	ODI	S/N	0.38	3	99	13TH TSP- 0.67	FL	LTPF	21	B0690	500	
FINAL DATA	110	37	NDD					+ 0.00	FL	LTPF	21	B3720	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	110	43	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	110	46	LCB				LTSF	+ 0.00	FL	LTPF	20	C2368	500	
FINAL DATA	110	51	LCB				LTSF	+ 0.00	FL	LTPF	20	C2368	500	
FINAL DATA			DNG	5.89	M	1	181	LTPF	+ 10.81	FL	LTPF	20	C2368	500
FINAL DATA	110	54	LCB				LTSF	+ 0.00	FL	LTPF	20	C2368	500	
FINAL DATA	110	59	LCB				LTSF	+ 0.00	FL	LTPF	20	C2368	500	
FINAL DATA	110	72	LCB				LTSF	+ 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	110	77	LCB				LTSF	+ 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	110	89	LCB				LTSF	+ 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	110	90	LCB				LTSF	+ 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	110	92	LCB				LTSF	+ 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	110	93	LCB				LTSF	+ 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	110	98	LCB				LTSF	+ 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	110	99	LCB				LTSF	+ 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	110	100	LCB				LTSF	+ 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	110	101	LCB				LTSF	+ 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	110	102	LCB				LTSF	+ 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	110	103	LCB				LTSF	+ 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	110	104	LCB				LTSF	+ 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	110	105	LCB				LTSF	+ 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	110	106	LCB				LTSF	+ 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	110	107	LCB				LTSF	+ 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	110	108	LCB				LTSF	+ 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	110	109	LC1				LTSF	+ 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	110	110	LC1				LTSF	+ 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	110	111	LC1				LTSF	+ 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	110	112	LC1				LTSF	+ 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	110	113	LC1				LTSF	+ 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	110	114	LC1				LTSF	+ 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	110	115	LC1				LTSF	+ 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	110	116	LC1				LTSF	+ 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	110	117	LC1				LTSF	+ 0.00	FL	LTPF	118	B3720	500	
FINAL DATA	111	1	NDD					+ 0.00	FL	LTPF	146	C2368	500	
FINAL DATA	111	2	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	3	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	4	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	5	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	6	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	7	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	8	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	9	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	10	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	11	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	12	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	13	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	14	LCB				LTSF	+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	15	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	16	LCB				LTSF	+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	17	DNG	3.24		3	191	13TH TSP+ 28.70	FL	LTPF	21	B3720	500	
FINAL DATA			LCB				LTSF	+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	18	NDD					+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	19	LCB				LTSF	+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	20	LCB				LTSF	+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	22	LCB				LTSF	+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	23	LCB				LTSF	+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	28	DNG	4.49		3	164	UTSF + 12.27	FL	LTPF	21	B3720	500	
FINAL DATA			DNG	12.78		3	180	LTSF - 16.86	FL	LTPF	21	B3720	500	
FINAL DATA	111	30	LC2				LTSF	+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	33	LCB				LTSF	+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	36	LCB				LTSF	+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	49	LCB				LTSF	+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	51	DNG	5.03		3	182	UTSF + 13.09	FL	LTPF	21	B3720	500	
FINAL DATA			LCB				LTSF	+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA			DNG	8.95		3	183	LTPF + 10.70	FL	LTPF	21	B3720	500	
FINAL DATA	111	53	LCB				LTSF	+ 0.00	FL	LTPF	21	B3720	500	
FINAL DATA	111	63	LCB				LTSF	+ 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	111	69	LCB				LTSF	+ 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	111	70	LCB				LTSF	+ 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	111	80	LCB				LTSF	+ 0.00	FL	LTPF	116	C2368	500	
FINAL DATA	111	90	LCB				LTSF	+ 0.00	FL	LTPF	116	C2368	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	111	91	LCB					LTSF	+ 0.00	FL	LTPF	116	C2368	500
FINAL DATA	111	97	LCB					LTSF	+ 0.00	FL	LTPF	118	B3720	500
FINAL DATA	111	98	LCB					LTSF	+ 0.00	FL	LTPF	118	B3720	500
FINAL DATA	111	99	LCB					LTSF	+ 0.00	FL	LTPF	118	B3720	500
FINAL DATA	111	100	LCB					LTSF	+ 0.00	FL	LTPF	118	B3720	500
FINAL DATA	111	101	LCB					LTSF	+ 0.00	FL	LTPF	118	B3720	500
FINAL DATA	111	102	LCB					LTSF	+ 0.00	FL	LTPF	118	B3720	500
FINAL DATA	111	103	LCB					LTSF	+ 0.00	FL	LTPF	146	C2368	500
FINAL DATA	111	104	LCB					LTSF	+ 0.00	FL	LTPF	62	W4892	500
FINAL DATA	111	105	DNG	13.59	3	196		LTSF	+ 1.03	FL	LTPF	149	W4892	480
FINAL DATA			DNG	4.55	M	1	193	LTSF	- 1.41	FL	LTPF	149	W4892	480
FINAL DATA			DNG	4.68	M	1	193	LTSF	- 5.69	FL	LTPF	149	W4892	480
FINAL DATA	111	106	NDD						+ 0.00	FL	LTPF	149	W4892	480
FINAL DATA	111	107	LCB					LTSF	+ 0.00	FL	LTPF	146	C2368	500
FINAL DATA	111	108	NDD						+ 0.00	FL	LTPF	146	C2368	500
FINAL DATA	111	109	NDD						+ 0.00	FL	LTPF	62	W4892	500
FINAL DATA	111	110	NDD						+ 0.00	FL	LTPF	62	W4892	500
FINAL DATA	111	111	LC1					LTSF	+ 0.00	FL	LTPF	62	W4892	500
FINAL DATA	111	112	LC1					LTSF	+ 0.00	FL	LTPF	62	W4892	500
FINAL DATA	111	113	LC1					LTSF	+ 0.00	FL	LTPF	62	W4892	500
FINAL DATA	111	114	LC1					LTSF	+ 0.00	FL	LTPF	62	W4892	500
FINAL DATA	111	115	LC1					LTSF	+ 0.00	FL	LTPF	62	W4892	500
FINAL DATA	111	116	ODI	S/W	1.23	3	123	8TH TSP	+ 21.65	FL	LTPF	62	W4892	500
FINAL DATA	112	1	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	112	2	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	112	3	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	112	4	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	112	5	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	112	6	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	112	7	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	112	8	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	112	9	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	112	10	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	112	11	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	112	12	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	112	13	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	112	14	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	112	15	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	112	16	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	112	17	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	112	18	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	112	19	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	112	20	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	112	21	LCB					LTSF	+ 0.00	FL	LTPF	21	B3720	500
FINAL DATA	112	22	NDD						+ 0.00	FL	LTPF	21	B3720	500
FINAL DATA	112	30	DNG	4.62	3	178		UTSF	+ 12.08	FL	LTPF	21	B3720	500
FINAL DATA			DNG	11.54	3	179		LTPF	+ 9.10	FL	LTPF	21	B3720	500
FINAL DATA	112	32	LCB					LTSF	+ 0.00	FL	LTPF	21	B3720	500
FINAL DATA			PRM	0.92	3	34		LTSF	+ 21.36	FL	LTPF	21	B3720	500
FINAL DATA	112	33	LCB					LTSF	+ 0.00	FL	LTPF	21	B3720	500
FINAL DATA	112	39	LCB					LTSF	+ 0.00	FL	LTPF	21	B3720	500
FINAL DATA	112	41	LCB					LTSF	+ 0.00	FL	LTPF	21	B3720	500
FINAL DATA	112	42	LCB					LTSF	+ 0.00	FL	LTPF	21	B3720	500
FINAL DATA	112	44	LCB					LTSF	+ 0.00	FL	LTPF	21	B3720	500
FINAL DATA	112	51	LCB					LTSF	+ 0.00	FL	LTPF	21	B3720	500
FINAL DATA	112	54	LCB					LTSF	+ 0.00	FL	LTPF	21	B3720	500
FINAL DATA	112	59	LCB					LTSF	+ 0.00	FL	LTPF	21	B3720	500
FINAL DATA	112	64	LCB					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	112	65	LCB					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	112	73	LCB					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	112	78	LCB					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	112	87	LCB					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	112	92	LCB					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	112	97	LCB					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	112	98	LCB					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	112	99	LCB					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	112	100	LCB					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	62	W4892	500
FINAL DATA	112	101	LCB					LTSF	+ 0.00	FL	LTPF	62	W4892	500
FINAL DATA	112	102	LCB					LTSF	+ 0.00	FL	LTPF	62	W4892	500

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	112	103	LCB					LTSF	+ 0.00	FL	LTPF	62	W4892	500
FINAL DATA	112	104	LC1					LTSF	+ 0.00	FL	LTPF	62	W4892	500
FINAL DATA	112	105	NDD						+ 0.00	FL	LTPF	62	W4892	500
FINAL DATA	112	106	DNG	4.45	M	1	192	LTPF	+ 17.69	FL	LTPF	62	W4892	500
FINAL DATA			DNG	4.25	M	1	193	LTPF	+ 21.96	FL	LTPF	62	W4892	500
FINAL DATA			DNG	10.23	M	1	193	LTSF	+ 0.00	FL	LTPF	62	W4892	500
FINAL DATA	112	107	NDD						+ 0.00	FL	LTPF	146	C2368	500
FINAL DATA	112	108	NDD						+ 0.00	FL	LTPF	146	C2368	500
FINAL DATA	112	109	LC1					LTSF	+ 0.00	FL	LTPF	62	W4892	500
FINAL DATA	112	110	LC1					LTSF	+ 0.00	FL	LTPF	62	W4892	500
FINAL DATA	112	111	LC1					LTSF	+ 0.00	FL	LTPF	62	W4892	500
FINAL DATA	112	112	LC1					LTSF	+ 0.00	FL	LTPF	62	W4892	500
FINAL DATA	112	113	LC1					LTSF	+ 0.00	FL	LTPF	62	W4892	500
FINAL DATA	112	114	LC1					LTSF	+ 0.00	FL	LTPF	62	W4892	500
FINAL DATA	112	115	LC1					LTSF	+ 0.00	FL	LTPF	62	W4892	500
FINAL DATA	112	116	LC1					LTSF	+ 0.00	FL	LTPF	62	W4892	500
FINAL DATA	112	117	LC2					LTSF	+ 0.00	FL	LTPF	62	W4892	500
FINAL DATA	113	1	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	2	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	3	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	4	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	5	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	6	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	7	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	8	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	9	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	10	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	11	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	12	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	13	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	14	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	15	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	16	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	17	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	18	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	19	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	20	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	21	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	25	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	29	DNG	3.44	M	1	168	UTSF	+ 12.68	FL	LTPF	22	T4004	500
FINAL DATA			DNG	7.93	M	1	353	LTPF	+ 8.38	FL	LTPF	22	T4004	500
FINAL DATA			DNG	5.65	M	1	169	LTPF	+ 10.68	FL	LTPF	22	T4004	500
FINAL DATA	113	30	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	40	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	47	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	48	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	54	NDD						+ 0.00	FL	LTPF	22	T4004	500
FINAL DATA	113	65	DNG	4.23		3	179	UTSF	+ 13.18	FL	LTPF	61	H3921	500
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA			DNG	7.57		3	180	LTPF	+ 11.23	FL	LTPF	61	H3921	500
FINAL DATA	113	67	LCB					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	113	71	LCB					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	113	85	LCB					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	113	87	LCB					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	113	88	LCB					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	113	96	LCB					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	113	97	LCB					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	113	98	LCB					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	113	99	LCB					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	113	100	LCB					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	113	101	LCB					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	113	102	LCB					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	113	103	NDD						+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	113	104	LC1					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	113	105	LC1					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	113	106	LC1					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	113	107	LC1					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	113	108	LC1					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	113	109	LC1					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	113	110	LC1					LTSF	+ 0.00	FL	LTPF	61	H3921	500

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	113	111	LC1					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	113	112	LC1					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	113	113	LC1					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	113	114	LC1					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	113	115	LC1					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	113	116	LC1					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	1	NDD					+ 0.00	FL	LTPF	23	T4004	500	
FINAL DATA	114	2	NDD					+ 0.00	FL	LTPF	23	T4004	500	
FINAL DATA	114	3	NDD					+ 0.00	FL	LTPF	23	T4004	500	
FINAL DATA	114	5	NDD					+ 0.00	FL	LTPF	23	T4004	500	
FINAL DATA	114	6	NDD					+ 0.00	FL	LTPF	23	T4004	500	
FINAL DATA	114	7	NDD					+ 0.00	FL	LTPF	23	T4004	500	
FINAL DATA	114	8	NDD					+ 0.00	FL	LTPF	23	T4004	500	
FINAL DATA	114	9	NDD					+ 0.00	FL	LTPF	23	T4004	500	
FINAL DATA	114	10	NDD					+ 0.00	FL	LTPF	23	T4004	500	
FINAL DATA	114	11	NDD					+ 0.00	FL	LTPF	22	T4004	500	
FINAL DATA	114	12	NDD					+ 0.00	FL	LTPF	22	T4004	500	
FINAL DATA	114	13	NDD					+ 0.00	FL	LTPF	22	T4004	500	
FINAL DATA	114	14	NDD					+ 0.00	FL	LTPF	22	T4004	500	
FINAL DATA	114	15	NDD					+ 0.00	FL	LTPF	22	T4004	500	
FINAL DATA	114	16	NDD					+ 0.00	FL	LTPF	22	T4004	500	
FINAL DATA	114	17	NDD					+ 0.00	FL	LTPF	22	T4004	500	
FINAL DATA	114	18	NDD					+ 0.00	FL	LTPF	22	T4004	500	
FINAL DATA	114	19	NDD					+ 0.00	FL	LTPF	22	T4004	500	
FINAL DATA	114	20	NDD					+ 0.00	FL	LTPF	22	T4004	500	
FINAL DATA	114	21	NDD					+ 0.00	FL	LTPF	22	T4004	500	
FINAL DATA	114	28	NDD					+ 0.00	FL	LTPF	22	T4004	500	
FINAL DATA	114	31	NDD					+ 0.00	FL	LTPF	22	T4004	500	
FINAL DATA	114	35	NDD					+ 0.00	FL	LTPF	22	T4004	500	
FINAL DATA	114	36	LCB					LTSF + 0.00	FL	LTPF	95	H3921	500	
FINAL DATA	114	37	LCB					LTSF + 0.00	FL	LTPF	95	H3921	500	
FINAL DATA	114	38	NDD					+ 0.00	FL	LTPF	22	T4004	500	
FINAL DATA	114	43	NDD					+ 0.00	FL	LTPF	22	T4004	500	
FINAL DATA	114	46	NDD					+ 0.00	FL	LTPF	22	T4004	500	
FINAL DATA	114	49	NDD					+ 0.00	FL	LTPF	22	T4004	500	
FINAL DATA	114	54	NDD					+ 0.00	FL	LTPF	22	T4004	500	
FINAL DATA	114	63	LCB					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	64	DNG	5.56	3	178		UTSF + 14.45	FL	LTPF	61	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA			DNG	8.98	3	181		LTPF + 10.83	FL	LTPF	61	H3921	500	
FINAL DATA	114	67	LCB					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	68	LCB					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	70	LCB					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	71	LCB					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	73	LCB					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	75	LCB					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	77	LCB					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	80	LCB					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	84	LCB					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	91	LCB					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	94	LCB					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	95	LCB					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	96	LCB					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	97	LCB					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	98	LCB					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	99	LCB					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	100	LCB					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	101	LCB					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	102	LC1					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	103	LC1					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	104	LC1					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	105	LC1					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	106	LC1					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	107	LC1					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	108	LC1					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	109	LC1					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	110	LC1					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	111	LC1					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	112	LC1					LTSF + 0.00	FL	LTPF	61	H3921	500	
FINAL DATA	114	113	LC1					LTSF + 0.00	FL	LTPF	61	H3921	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	114	114	LC1					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	114	115	LC1					LTSF	+ 0.00	FL	LTPF	61	H3921	500
FINAL DATA	115	1	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	2	NDD						+ 0.00	FL	LTPF	23	B0690	500
FINAL DATA	115	3	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	4	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	5	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	6	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	7	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	8	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	9	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	10	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	11	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	12	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	13	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	14	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	15	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	16	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	17	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	18	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	19	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	20	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	21	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	25	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	26	ODI	S/N	0.34	M	1	81 13TH TSP	+ 0.00	FL	LTPF	23	B0690	500
FINAL DATA	115	32	NDD						+ 0.00	FL	LTPF	23	B0690	500
FINAL DATA	115	35	LCB					LTSF	+ 0.00	FL	LTPF	95	H3921	500
FINAL DATA	115	36	ODI	56	0.99	M	1	76 12TH TSP	- 0.20	FL	LTPF	23	B0690	500
FINAL DATA	115	35	ODI	35	0.70	M	1	65 12TH TSP	- 1.50	FL	LTPF	23	B0690	500
FINAL DATA	115	38	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	41	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	45	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	48	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	49	NDD						+ 0.00	FL	LTPF	23	T4004	500
FINAL DATA	115	58	LCB					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	60	LCB					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	61	LCB					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	62	LCB					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	69	PRM	0.76		3	19	13TH TSP	+ 20.79	FL	LTPF	60	H3921	500
FINAL DATA	115	70	LCB					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	75	LCB					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	81	LCB					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	83	LCB					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	86	LCB					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	92	LCB					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	93	LCB					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	94	ODI	19	1.13	3	124	5TH TSP	+ 3.69	FL	LTPF	60	B3720	500 MBM
FINAL DATA	115	95	LCB					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	96	LCB					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	97	LCB					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	98	LCB					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	99	LCB					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	100	LCB					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	101	LC1					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	102	LC1					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	103	LC1					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	104	NDD						+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	105	LC1					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	106	LC1					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	107	LC1					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	108	LC1					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	109	LC1					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	110	LC1					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	111	LC1					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	112	LC1					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	113	LC1					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	115	114	LC1					LTSF	+ 0.00	FL	LTPF	60	H3921	500
FINAL DATA	116	1	NDD						+ 0.00	FL	LTPF	24	B0690	500

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	116	2	NDD						+	0.00	FL	LTPF	24	B0690 500
FINAL DATA	116	3	NDD						+	0.00	FL	LTPF	24	B0690 500
FINAL DATA	116	4	NDD						+	0.00	FL	LTPF	24	B0690 500
FINAL DATA	116	5	NDD						+	0.00	FL	LTPF	24	B0690 500
FINAL DATA	116	6	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	7	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	8	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	9	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	10	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	11	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	12	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	13	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	14	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	15	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	16	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	17	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	18	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	19	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	20	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	21	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	22	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	23	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	24	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	25	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	26	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	29	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	35	ODI	19	0.69	3	113	14TH TSP+	23.80		FL	LTPF	23	B0690 500 MBM
FINAL DATA	116	36	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	45	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	50	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	53	NDD						+	0.00	FL	LTPF	23	T4004 500
FINAL DATA	116	62	LCB					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	64	LCB					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	68	LCB					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	71	LCB					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	74	LCB					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	80	LCB					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	85	LCB					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	91	ODI	19	0.73	3	115	14TH TSP+	22.05		FL	LTPF	60	B3720 500 MBM
FINAL DATA			ODI	19	0.82	3	125	10TH TSP+	14.32		FL	LTPF	60	B3720 500 MBM
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	93	LCB					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	94	LCB					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	95	LCB					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	96	LCB					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	97	LCB					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	98	LCB					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	99	LCB					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	100	LC1					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	101	LC1					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	102	LCB					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	103	NDD						+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	104	LC1					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	105	LC1					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	106	LC1					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	107	LC1					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	108	LC1					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	109	LC1					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	110	LC1					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	111	LC1					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	112	LC1					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	116	113	LC1					LTSF	+	0.00	FL	LTPF	60	H3921 500
FINAL DATA	117	1	NDD						+	0.00	FL	LTPF	24	B0690 500
FINAL DATA	117	2	NDD						+	0.00	FL	LTPF	24	B0690 500
FINAL DATA	117	3	NDD						+	0.00	FL	LTPF	24	B0690 500
FINAL DATA	117	4	NDD						+	0.00	FL	LTPF	24	B0690 500
FINAL DATA	117	5	NDD						+	0.00	FL	LTPF	24	B0690 500
FINAL DATA	117	6	NDD						+	0.00	FL	LTPF	24	B0690 500
FINAL DATA	117	7	NDD						+	0.00	FL	LTPF	24	B0690 500
FINAL DATA	117	8	NDD						+	0.00	FL	LTPF	24	B0690 500

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	117	9	LC1					LTSF + 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	117	10	LC1					LTSF + 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	117	11	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	117	12	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	117	13	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	117	14	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	117	15	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	117	16	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	117	17	ODI	19	0.64	3	113	14TH TSP+ 6.00	FL	LTPF	24	B0690	500	MBM
FINAL DATA	117	18	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	117	19	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	117	20	LCB					LTSF + 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	117	23	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	117	30	LCB					LTSF + 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	117	31	LCB					LTSF + 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	117	35	LCB					LTSF + 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	117	36	LCB					LTSF + 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	117	40	LCB					LTSF + 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	117	41	LCB					LTSF + 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	117	46	LCB					LTSF + 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	117	51	LCB					LTSF + 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	117	53	LCB					LTSF + 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	117	59	LCB					LTSF + 0.00	FL	LTPF	60	H3921	500	
FINAL DATA	117	64	LCB					LTSF + 0.00	FL	LTPF	60	H3921	500	
FINAL DATA	117	70	LCB					LTSF + 0.00	FL	LTPF	60	H3921	500	
FINAL DATA	117	80	LCB					LTSF + 0.00	FL	LTPF	60	H3921	500	
FINAL DATA	117	82	LCB					LTSF + 0.00	FL	LTPF	60	H3921	500	
FINAL DATA	117	85	LCB					LTSF + 0.00	FL	LTPF	60	H3921	500	
FINAL DATA	117	90	LCB					LTSF + 0.00	FL	LTPF	60	H3921	500	
FINAL DATA	117	91	LCB					LTSF + 0.00	FL	LTPF	59	H3921	500	
FINAL DATA	117	92	LCB					LTSF + 0.00	FL	LTPF	59	H3921	500	
FINAL DATA	117	93	LCB					LTSF + 0.00	FL	LTPF	59	H3921	500	
FINAL DATA	117	94	LCB					LTSF + 0.00	FL	LTPF	59	H3921	500	
FINAL DATA	117	95	NDD					+ 0.00	FL	LTPF	59	H3921	500	
FINAL DATA	117	96	LC1					LTSF + 0.00	FL	LTPF	59	H3921	500	
FINAL DATA	117	97	LC1					LTSF + 0.00	FL	LTPF	59	H3921	500	
FINAL DATA	117	98	LC1					LTSF + 0.00	FL	LTPF	59	H3921	500	
FINAL DATA	117	99	LC1					LTSF + 0.00	FL	LTPF	59	H3921	500	
FINAL DATA	117	100	LC1					LTSF + 0.00	FL	LTPF	59	H3921	500	
FINAL DATA	117	101	LC1					LTSF + 0.00	FL	LTPF	59	H3921	500	
FINAL DATA	117	102	LC1					LTSF + 0.00	FL	LTPF	59	H3921	500	
FINAL DATA	117	103	LC1					LTSF + 0.00	FL	LTPF	59	H3921	500	
FINAL DATA	117	104	LC1					LTSF + 0.00	FL	LTPF	59	H3921	500	
FINAL DATA	117	105	LC1					LTSF + 0.00	FL	LTPF	59	H3921	500	
FINAL DATA	117	106	LC1					LTSF + 0.00	FL	LTPF	59	H3921	500	
FINAL DATA	117	107	LC1					LTSF + 0.00	FL	LTPF	59	H3921	500	
FINAL DATA	117	108	LC1					LTSF + 0.00	FL	LTPF	59	H3921	500	
FINAL DATA	118	1	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	118	2	LC1					LTSF + 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	118	3	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	118	4	LC1					LTSF + 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	118	5	LC1					LTSF + 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	118	6	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	118	7	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	118	8	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	118	9	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	118	10	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	118	11	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	118	12	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	118	13	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	118	14	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	118	15	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	118	16	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	118	17	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	118	18	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	118	19	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	118	20	LCB					LTSF + 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	118	21	LC1					LTSF + 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	118	28	NDD					+ 0.00	FL	LTPF	24	B0690	500	
FINAL DATA	118	31	LCB					LTSF + 0.00	FL	LTPF	24	B0690	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	118	32	LC1					LTSF	+ 0.00	FL	LTPF	24	B0690	500
FINAL DATA	118	35	LCB					LTSF	+ 0.00	FL	LTPF	24	B0690	500
FINAL DATA	118	39	LCB					LTSF	+ 0.00	FL	LTPF	24	B0690	500
FINAL DATA	118	42	OBS					UTSF	+ 0.00	UTSF	LTPF	24	B0690	500
FINAL DATA			DNG		3.00	M 1	178	UTSF	+ 11.93	FL	LTPF	148	T4004	480
FINAL DATA			DNG		4.76	M 1	178	LTPF	+ 10.95	FL	LTPF	148	T4004	480
FINAL DATA	118	44	LCB					LTSF	+ 0.00	FL	LTPF	24	B0690	500
FINAL DATA	118	48	LCB					LTSF	+ 0.00	FL	LTPF	24	B0690	500
FINAL DATA	118	50	LCB					LTSF	+ 0.00	FL	LTPF	24	B0690	500
FINAL DATA	118	55	LCB					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	57	LCB					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	59	DNG		4.00	3	170	UTSF	+ 12.44	FL	LTPF	59	H3921	500
FINAL DATA			LCB					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA			DNG		8.19	3	179	LTPF	+ 11.20	FL	LTPF	59	H3921	500
FINAL DATA	118	67	LCB					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	68	LCB					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	73	LCB					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	75	LCB					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	76	LCB					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	78	LCB					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	82	LCB					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	85	LCB					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA			DNG		3.12	3	188	LTPF	+ 12.98	FL	LTPF	59	H3921	500
FINAL DATA	118	86	LCB					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	87	LCB					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	88	LCB					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	89	LCB					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	90	LCB					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	91	LCB					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	92	LCB					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	93	LC1					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	94	LC1					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	95	LC1					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	96	LC1					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	97	DNG		4.51	3	184	3RD TSP	+ 11.05	FL	LTPF	59	H3921	500
FINAL DATA			LC1					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	98	LC1					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	99	LC1					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	100	LC1					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	101	LC1					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	102	LC1					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	103	LC1					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	104	LC1					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	105	LC1					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	106	LC1					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	118	107	LC1					LTSF	+ 0.00	FL	LTPF	59	H3921	500
FINAL DATA	119	1	NDD						+ 0.00	FL	LTPF	25	L7871	500
FINAL DATA	119	2	NDD						+ 0.00	FL	LTPF	25	L7871	500
FINAL DATA	119	3	NDD						+ 0.00	FL	LTPF	25	L7871	500
FINAL DATA	119	4	NDD						+ 0.00	FL	LTPF	25	L7871	500
FINAL DATA	119	5	NDD						+ 0.00	FL	LTPF	25	L7871	500
FINAL DATA	119	6	NDD						+ 0.00	FL	LTPF	25	L7871	500
FINAL DATA	119	7	NDD						+ 0.00	FL	LTPF	25	L7871	500
FINAL DATA	119	8	NDD						+ 0.00	FL	LTPF	25	L7871	500
FINAL DATA	119	9	PRM					LTPF	to2ND TSP	FL	LTPF	25	L7871	500
FINAL DATA	119	10	NDD						+ 0.00	FL	LTPF	25	L7871	500
FINAL DATA	119	11	NDD						+ 0.00	FL	LTPF	25	L7871	500
FINAL DATA	119	12	NDD						+ 0.00	FL	LTPF	25	L7871	500
FINAL DATA	119	13	NDD						+ 0.00	FL	LTPF	25	L7871	500
FINAL DATA	119	14	NDD						+ 0.00	FL	LTPF	25	L7871	500
FINAL DATA	119	15	NDD						+ 0.00	FL	LTPF	25	L7871	500
FINAL DATA	119	16	UC1					UTSF	+ 0.00	FL	LTPF	149	W4892	480
FINAL DATA	119	17	NDD						+ 0.00	FL	LTPF	25	L7871	500
FINAL DATA	119	18	DNG		4.62	3	194	LTPF	+ 17.77	FL	LTPF	25	L7871	500
FINAL DATA	119	19	NDD						+ 0.00	FL	LTPF	25	L7871	500
FINAL DATA	119	20	NDD						+ 0.00	FL	LTPF	25	L7871	500
FINAL DATA	119	21	NDD						+ 0.00	FL	LTPF	25	L7871	500
FINAL DATA	119	22	NDD						+ 0.00	FL	LTPF	25	L7871	500
FINAL DATA	119	23	NDD						+ 0.00	FL	LTPF	25	L7871	500
FINAL DATA	119	32	NDD						+ 0.00	FL	LTPF	25	L7871	500

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	119	37	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	119	41	DNT		8.39	3	179	LTPF	+	10.65	FL	LTPF	25	L7871 500
FINAL DATA	119	47	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	119	50	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	119	52	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	119	55	LCB					LTSF	+	0.00	FL	LTPF	59	H3921 500
FINAL DATA	119	72	LCB					LTSF	+	0.00	FL	LTPF	59	H3921 500
FINAL DATA	119	74	LCB					LTSF	+	0.00	FL	LTPF	59	H3921 500
FINAL DATA	119	76	LCB					LTSF	+	0.00	FL	LTPF	59	H3921 500
FINAL DATA	119	77	LCB					LTSF	+	0.00	FL	LTPF	59	H3921 500
FINAL DATA	119	79	LCB					LTSF	+	0.00	FL	LTPF	59	H3921 500
FINAL DATA	119	84	LCB					LTSF	+	0.00	FL	LTPF	59	H3921 500
FINAL DATA	119	86	LCB					LTSF	+	0.00	FL	LTPF	59	H3921 500
FINAL DATA	119	87	LCB					LTSF	+	0.00	FL	LTPF	59	H3921 500
FINAL DATA	119	88	LCB					LTSF	+	0.00	FL	LTPF	59	H3921 500
FINAL DATA	119	89	LCB					LTSF	+	0.00	FL	LTPF	59	H3921 500
FINAL DATA	119	90	UC1					UTSF	+	0.00	FL	LTPF	59	H3921 500
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	59	H3921 500
FINAL DATA	119	91	LCB					LTSF	+	0.00	FL	LTPF	59	H3921 500
FINAL DATA			DNG		4.03	3	192	LTPF	+	12.31	FL	LTPF	59	H3921 500
FINAL DATA			DNG		3.16	3	192	LTPF	+	10.07	FL	LTPF	59	H3921 500
FINAL DATA			DNG		3.12	3	193	LTPF	+	5.86	FL	LTPF	59	H3921 500
FINAL DATA			DNG		3.48	3	192	LTPF	+	4.71	FL	LTPF	59	H3921 500
FINAL DATA			DNG		3.49	3	188	LTPF	+	3.59	FL	LTPF	59	H3921 500
FINAL DATA	119	92	LCB					LTSF	+	0.00	FL	LTPF	59	H3921 500
FINAL DATA	119	93	NDD						+	0.00	FL	LTPF	59	H3921 500
FINAL DATA	119	94	LC1					LTSF	+	0.00	FL	LTPF	59	H3921 500
FINAL DATA	119	95	LC1					LTSF	+	0.00	FL	LTPF	59	H3921 500
FINAL DATA	119	96	LC1					LTSF	+	0.00	FL	LTPF	59	H3921 500
FINAL DATA	119	97	LC1					LTSF	+	0.00	FL	LTPF	59	H3921 500
FINAL DATA	119	98	NDD						+	0.00	FL	LTPF	59	H3921 500
FINAL DATA	119	99	LC1					LTSF	+	0.00	FL	LTPF	58	H3921 500
FINAL DATA	119	100	LC1					LTSF	+	0.00	FL	LTPF	58	H3921 500
FINAL DATA	119	101	LC1					LTSF	+	0.00	FL	LTPF	58	H3921 500
FINAL DATA	119	102	LC1					LTSF	+	0.00	FL	LTPF	58	H3921 500
FINAL DATA	119	103	LC1					LTSF	+	0.00	FL	LTPF	58	H3921 500
FINAL DATA	119	104	LC1					LTSF	+	0.00	FL	LTPF	58	H3921 500
FINAL DATA	119	105	LC1					LTSF	+	0.00	FL	LTPF	58	H3921 500
FINAL DATA	119	106	LC1					LTSF	+	0.00	FL	LTPF	58	H3921 500
FINAL DATA	119	107	LC1					LTSF	+	0.00	FL	LTPF	58	H3921 500
FINAL DATA	119	108	LC1					LTSF	+	0.00	FL	LTPF	58	H3921 500
FINAL DATA	120	1	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	2	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	3	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	4	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	5	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	6	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	7	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	8	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	9	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	10	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	11	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	12	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	13	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	14	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	15	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	16	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	17	ODI	19	0.68	3	99	LTSF	+	33.28	FL	LTPF	25	B0690 500
FINAL DATA	120	18	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	19	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	20	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	21	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	22	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	23	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	24	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	25	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	28	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	30	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	32	NDD						+	0.00	FL	LTPF	25	L7871 500
FINAL DATA	120	33	NDD						+	0.00	FL	LTPF	25	L7871 500

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	120	36	NDD					+ 0.00	FL	LTPF	25	L7871	500	
FINAL DATA	120	41	DNG		5.15	3	174	UTSF + 12.30	FL	LTPF	25	L7871	500	
FINAL DATA			DNG		8.32	3	174	LTPF + 11.28	FL	LTPF	25	L7871	500	
FINAL DATA	120	45	NDD					+ 0.00	FL	LTPF	25	L7871	500	
FINAL DATA	120	46	NDD					+ 0.00	FL	LTPF	25	L7871	500	
FINAL DATA	120	65	LCB					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	66	LCB					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	68	LCB					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	69	LCB					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	78	LCB					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	79	UC1					UTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	81	UC1					UTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	84	LCB					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	85	LCB					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	86	LCB					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	87	LCB					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	88	LCB					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	89	LCB					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	90	LCB					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	91	LCB					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	92	LC1					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	93	LC1					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	94	LC1					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	95	LC1					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	96	LC1					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	97	LC1					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	98	LC1					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	99	LC1					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	100	LC1					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	101	LC1					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	102	UC1					UTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	103	UC1					UTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	104	LC1					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA			DNG		5.75	3	193	LTSF + 26.28	FL	LTPF	58	H3921	500	
FINAL DATA			DNG		3.14	3	194	LTSF + 24.51	FL	LTPF	58	H3921	500	
FINAL DATA	120	105	LC1					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	106	LC1					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	120	107	LC1					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	121	1	NDD					+ 0.00	FL	LTPF	25	L7871	500	
FINAL DATA	121	2	NDD					+ 0.00	FL	LTPF	25	L7871	500	
FINAL DATA	121	3	NDD					+ 0.00	FL	LTPF	25	L7871	500	
FINAL DATA	121	4	NDD					+ 0.00	FL	LTPF	25	L7871	500	
FINAL DATA	121	5	NDD					+ 0.00	FL	LTPF	25	L7871	500	
FINAL DATA	121	6	NDD					+ 0.00	FL	LTPF	25	L7871	500	
FINAL DATA	121	7	NDD					+ 0.00	FL	LTPF	25	L7871	500	
FINAL DATA	121	8	NDD					+ 0.00	FL	LTPF	25	L7871	500	
FINAL DATA	121	9	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	121	10	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	121	11	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	121	12	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	121	13	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	121	14	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	121	15	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	121	16	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	121	17	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	121	18	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	121	19	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	121	20	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	121	21	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	121	22	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	121	23	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	121	24	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	121	25	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	121	46	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	121	54	LCB					LTSF + 0.00	FL	LTPF	58	H3921	500	
FINAL DATA	121	58	LCB					LTSF + 0.00	FL	LTPF	58	H3921	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	121	64	LCB					LTSF	+	0.00	FL	LTPF	58	H3921 500
FINAL DATA	121	66	LCB					LTSF	+	0.00	FL	LTPF	58	H3921 500
FINAL DATA	121	71	LCB					LTSF	+	0.00	FL	LTPF	58	H3921 500
FINAL DATA	121	82	LCB					LTSF	+	0.00	FL	LTPF	58	H3921 500
FINAL DATA	121	83	LCB					LTSF	+	0.00	FL	LTPF	58	H3921 500
FINAL DATA	121	84	LCB					LTSF	+	0.00	FL	LTPF	58	H3921 500
FINAL DATA	121	85	LCB					LTSF	+	0.00	FL	LTPF	58	H3921 500
FINAL DATA	121	86	LCB					LTSF	+	0.00	FL	LTPF	58	H3921 500
FINAL DATA	121	87	LCB					LTSF	+	0.00	FL	LTPF	58	H3921 500
FINAL DATA	121	88	LCB					LTSF	+	0.00	FL	LTPF	58	H3921 500
FINAL DATA	121	89	LCB					LTSF	+	0.00	FL	LTPF	58	H3921 500
FINAL DATA	121	90	LCB					LTSF	+	0.00	FL	LTPF	58	H3921 500
FINAL DATA	121	91	NDD						+	0.00	FL	LTPF	57	L7871 500
FINAL DATA	121	92	NDD						+	0.00	FL	LTPF	57	L7871 500
FINAL DATA	121	93	NDD						+	0.00	FL	LTPF	57	L7871 500
FINAL DATA	121	94	NDD						+	0.00	FL	LTPF	57	L7871 500
FINAL DATA	121	95	NDD						+	0.00	FL	LTPF	57	L7871 500
FINAL DATA	121	96	NDD						+	0.00	FL	LTPF	57	L7871 500
FINAL DATA	121	97	NDD						+	0.00	FL	LTPF	57	L7871 500
FINAL DATA	121	98	NDD						+	0.00	FL	LTPF	57	L7871 500
FINAL DATA	121	99	NDD						+	0.00	FL	LTPF	57	L7871 500
FINAL DATA	121	100	NDD						+	0.00	FL	LTPF	57	L7871 500
FINAL DATA	121	101	NDD						+	0.00	FL	LTPF	57	L7871 500
FINAL DATA	121	102	NDD						+	0.00	FL	LTPF	57	L7871 500
FINAL DATA	121	103	NDD						+	0.00	FL	LTPF	57	L7871 500
FINAL DATA	121	104	NDD						+	0.00	FL	LTPF	57	L7871 500
FINAL DATA	121	105	NDD						+	0.00	FL	LTPF	57	L7871 500
FINAL DATA	121	106	NDD						+	0.00	FL	LTPF	57	L7871 500
FINAL DATA	122	1	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	2	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	3	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	4	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	5	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	6	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	7	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	8	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	9	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	10	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	11	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	12	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	13	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	14	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	15	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	16	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	17	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	18	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	19	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	20	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	21	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	22	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	23	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	24	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	25	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	26	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	27	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	28	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	33	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	34	NDD						+	0.00	FL	LTPF	26	B0690 500
FINAL DATA	122	35	OD1	S/N	0.49	M	1	83 13TH TSP	+	0.00	FL	LTPF	26	B0690 500
FINAL DATA	122	39	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	40	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	41	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	42	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	44	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	46	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	48	NDD						+	0.00	FL	LTPF	26	T4004 500
FINAL DATA	122	56	NDD						+	0.00	FL	LTPF	57	L7871 500
FINAL DATA	122	58	NDD						+	0.00	FL	LTPF	57	L7871 500
FINAL DATA	122	61	NDD						+	0.00	FL	LTPF	57	L7871 500
FINAL DATA	122	65	NDD						+	0.00	FL	LTPF	57	L7871 500

Plant: Oconee Unit 2
 Outage: 09/90 RFO
 Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	122	69	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	70	ODI	S/N	0.45	M 1	78	12TH TSP- 0.59	FL	LTPF	57	L7871	500	
FINAL DATA	122	80	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	81	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	82	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	83	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	84	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	85	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	86	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	87	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	88	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	89	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	90	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	91	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	92	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	93	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	94	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	95	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	96	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	97	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	98	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	99	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	100	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	101	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	102	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	103	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	104	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	122	105	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	123	1	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	123	2	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	123	3	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	123	4	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	123	5	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	123	6	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	123	7	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	123	8	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	123	9	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	123	10	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	123	12	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	123	13	NDD					+ 0.00	FL	LTPF	26	T4004	500	
FINAL DATA	123	14	ODI	19	1.24	3	125	6TH TSP + 29.99	FL	LTPF	26	B0690	500	MBM
FINAL DATA	123	15	LC1					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	123	16	ODI	19	1.75	3	114	15TH TSP+ 43.28	FL	LTPF	27	H3921	500	MBM
FINAL DATA	123	16	LC1					LTSF + 0.00	FL	LTPF	27	B0690	500	
FINAL DATA	123	17	LC1					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	123	18	NDD					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	123	19	LC1					LTSF + 0.00	FL	LTPF	27	B0690	500	
FINAL DATA	123	20	LC1					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	123	21	UC1					UTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	123	22	LCB					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	123	23	UC1					UTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	123	24	LCB					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	123	25	LC1					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	123	26	UC1					UTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	123	27	UC1					UTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	123	28	LCB					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	123	32	LCB					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	123	38	UC1					UTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	123	39	LCB					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	123	40	UC1					UTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	123	46	LCB					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	123	51	LCB					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	123	52	LCB					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	123	59	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	123	60	NDD					+ 0.00	FL	LTPF	57	L7871	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	123	66	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	123	78	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	123	79	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	123	80	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	123	81	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	123	82	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	123	83	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	123	84	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	123	85	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	123	86	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	123	87	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	123	88	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	123	89	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	123	90	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	123	91	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	123	92	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	123	93	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	123	94	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	123	95	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	123	96	NDD					+ 0.00	FL	LTPF	57	L7871	500	
FINAL DATA	123	97	LC1					+ 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	123	99	LC1					+ 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	123	100	LC1					+ 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	123	101	LC1					+ 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	123	102	LC1					+ 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	123	103	LC1					+ 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	123	104	LC1					+ 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	1	LC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	2	LC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	3	LC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	4	UC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA			LC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	5	UC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA			LC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	6	LC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	7	LC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	8	LC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	9	LC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	10	LC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	11	LC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	12	UC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA			LC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	13	LCB					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	14	UC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA			LC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	15	LC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	16	UC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA			LC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	17	UC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA			LC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	18	UC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA			LC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	19	PRM	3.00	3	18	4TH TSP	+ 28.36	FL	LTPF	27	H3921	500	
FINAL DATA			LC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	20	LCB					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	21	LCB					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	22	LC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	23	NDD					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	24	LCB					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	25	NDD					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	26	UC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA			LCB					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	27	UC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA			LC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	31	UC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA			LCB					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA			DNG	5.60	3	195	LTPF	+ 6.63	FL	LTPF	27	H3921	500	
FINAL DATA			DNG	4.90	3	193	LTPF	+ 4.45	FL	LTPF	27	H3921	500	
FINAL DATA	124	33	UC1					+ 0.00	FL	LTPF	27	H3921	500	
FINAL DATA			LCB					+ 0.00	FL	LTPF	27	H3921	500	

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	124	36	UC1					UTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	41	DNG	4.47		3	179	UTSF + 12.63	FL	LTPF	27	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA			DNG	7.31		3	177	LTPF + 11.61	FL	LTPF	27	H3921	500	
FINAL DATA			DNG	3.75		3	186	LTPF + 10.83	FL	LTPF	27	H3921	500	
FINAL DATA			DNG	8.60		3	175	LTPF + 8.64	FL	LTPF	27	H3921	500	
FINAL DATA	124	43	DNG	3.89		3	185	UTSF + 12.41	FL	LTPF	27	B0690	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	27	B0690	500	
FINAL DATA			DNG	8.16		3	178	LTPF + 11.32	FL	LTPF	27	B0690	500	
FINAL DATA			DNG	9.79		3	179	LTPF + 8.19	FL	LTPF	27	B0690	500	
FINAL DATA	124	46	LCB					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	48	UC1					UTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	50	UC1					UTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	124	52	LCB					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	55	LCB					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	60	LCB					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	62	LCB					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	65	LCB					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	67	LCB					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	68	LCB					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	69	LCB					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	73	LCB					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	75	LCB					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	76	LCB					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	77	LCB					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	78	LCB					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	79	LCB					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	80	LCB					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	81	LCB					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	82	LCB					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	83	LCB					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	84	LCB					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	85	LCB					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	86	LCB					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	87	LCB					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	88	LC1					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	89	LC1					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	90	LC1					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	91	LC1					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	92	LC1					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	93	LC1					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	94	LC1					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	95	LC1					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	96	LC1					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	97	DNG	3.05		3	188	11TH TSP+ 33.07	FL	LTPF	56	H3921	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	98	LC1					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	99	LC1					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	100	LC1					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	124	101	LC1					LTSF + 0.00	FL	LTPF	56	H3921	500	
FINAL DATA	125	1	LC1					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	125	2	LC1					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	125	3	LC1					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	125	4	LC1					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	125	5	LC1					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	125	6	LC1					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	125	7	UC1					UTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	125	8	LC1					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	125	9	LC1					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	125	10	UC1					UTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	125	11	LC1					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	125	12	UC1					UTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	125	13	LC1					LTSF + 0.00	FL	LTPF	27	H3921	500	
FINAL DATA	125	14	LC1					LTSF + 0.00	FL	LTPF	27	H3921	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

1 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	125	15	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	125	16	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	125	17	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	125	18	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	125	19	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	125	20	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	125	21	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	125	22	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	125	23	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	125	24	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	125	25	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	125	26	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	125	27	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	125	28	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	125	29	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	125	34	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	125	40	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	125	51	LCB		+ 0.00			LTSF	FL	LTPF	56	H3921	500	
FINAL DATA	125	52	LCB		+ 0.00			LTSF	FL	LTPF	56	H3921	500	
FINAL DATA	125	54	LCB		+ 0.00			LTSF	FL	LTPF	56	H3921	500	
FINAL DATA	125	56	LCB		+ 0.00			LTSF	FL	LTPF	56	H3921	500	
FINAL DATA	125	61	LCB		+ 0.00			LTSF	FL	LTPF	56	H3921	500	
FINAL DATA	125	64	LCB		+ 0.00			LTSF	FL	LTPF	56	H3921	500	
FINAL DATA	125	69	LCB		+ 0.00			LTSF	FL	LTPF	56	H3921	500	
FINAL DATA	125	70	LCB		+ 0.00			LTSF	FL	LTPF	56	H3921	500	
FINAL DATA	125	73	LCB		+ 0.00			LTSF	FL	LTPF	56	H3921	500	
FINAL DATA	125	74	LCB		+ 0.00			LTSF	FL	LTPF	56	H3921	500	
FINAL DATA	125	75	LCB		+ 0.00			LTSF	FL	LTPF	56	H3921	500	
FINAL DATA	125	76	LCB		+ 0.00			LTSF	FL	LTPF	56	H3921	500	
FINAL DATA	125	77	LCB		+ 0.00			LTSF	FL	LTPF	56	H3921	500	
FINAL DATA	125	78	LCB		+ 0.00			LTSF	FL	LTPF	56	H3921	500	
FINAL DATA	125	79	LCB		+ 0.00			LTSF	FL	LTPF	56	H3921	500	
FINAL DATA	125	80	LCB		+ 0.00			LTSF	FL	LTPF	56	H3921	500	
FINAL DATA	125	81	LCB		+ 0.00			LTSF	FL	LTPF	56	H3921	500	
FINAL DATA	125	82	LCB		+ 0.00			LTSF	FL	LTPF	56	H3921	500	
FINAL DATA	125	83	LCB		+ 0.00			LTSF	FL	LTPF	56	H3921	500	
FINAL DATA	125	84	LCB		+ 0.00			LTSF	FL	LTPF	56	H3921	500	
FINAL DATA	125	85	LCB		+ 0.00			LTSF	FL	LTPF	56	H3921	500	
FINAL DATA	125	86	NDD		+ 0.00				FL	LTPF	56	H3921	500	
FINAL DATA	125	87	LC1		+ 0.00			LTSF	FL	LTPF	56	H3921	500	
FINAL DATA	125	88	LC1		+ 0.00			LTSF	FL	LTPF	56	H3921	500	
FINAL DATA	125	89	LC1		+ 0.00			LTSF	FL	LTPF	56	H3921	500	
FINAL DATA	125	90	LC1		+ 0.00			LTSF	FL	LTPF	55	H3921	500	
FINAL DATA	125	91	LC1		+ 0.00			LTSF	FL	LTPF	55	H3921	500	
FINAL DATA	125	92	LC1		+ 0.00			LTSF	FL	LTPF	55	H3921	500	
FINAL DATA	125	93	LC1		+ 0.00			LTSF	FL	LTPF	55	H3921	500	
FINAL DATA	125	94	LC1		+ 0.00			LTSF	FL	LTPF	55	H3921	500	
FINAL DATA	125	95	LC1		+ 0.00			LTSF	FL	LTPF	55	H3921	500	
FINAL DATA	125	96	LC1		+ 0.00			LTSF	FL	LTPF	55	H3921	500	
FINAL DATA	125	97	LC1		+ 0.00			LTSF	FL	LTPF	55	H3921	500	
FINAL DATA	125	98	LC1		+ 0.00			LTSF	FL	LTPF	55	H3921	500	
FINAL DATA	125	99	LC1		+ 0.00			LTSF	FL	LTPF	55	H3921	500	
FINAL DATA	125	100	LC1		+ 0.00			LTSF	FL	LTPF	55	H3921	500	
FINAL DATA	126	1	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	126	2	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	126	3	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	126	4	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	126	5	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	126	6	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	126	7	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	126	8	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	126	9	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	126	10	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	126	11	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	126	12	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	126	13	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	126	14	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	126	15	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	126	16	NDD		+ 0.00				FL	LTPF	28	T4004	500	
FINAL DATA	126	17	NDD		+ 0.00				FL	LTPF	28	T4004	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	126	18	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	126	19	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	126	20	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	126	21	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	126	22	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	126	23	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	126	24	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	126	25	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	126	26	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	126	27	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	126	28	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	126	29	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	126	31	NDD						+ 0.00	FL	LTPF	149	W4892	480
FINAL DATA	126	32	ODI	S/N	0.55	M	1	70 12TH TSP	+ 0.00	FL	LTPF	28	B0690	500
FINAL DATA	126	36	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	126	45	MDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	126	52	LCB					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	60	LCB					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	68	LCB					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	69	LCB					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	71	LCB					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	72	LCB					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	73	LCB		1.36	3	20	2ND TSP	+ 3.10	FL	LTPF	55	H3921	500
FINAL DATA	126	74	LCB					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	75	LCB					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	76	LCB					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	77	LCB					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	78	LCB					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	79	LCB					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	80	LCB					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	81	LCB					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	82	LCB					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	83	LCB					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	84	LCB					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	85	LCB					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	86	NDD		4.39	3	182	LTPF	+ 10.46	FL	LTPF	55	H3921	500
FINAL DATA	126	87	LC1		5.83	3	178	LTPF	+ 9.41	FL	LTPF	55	H3921	500
FINAL DATA	126	88	LC1		5.67	3	184	LTPF	+ 8.46	FL	LTPF	55	H3921	500
FINAL DATA	126	89	LCB					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	90	LC1					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	91	LC1					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	92	LC1					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	93	UC1					UTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	94	LC1					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	95	LC1					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	96	LC1					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	97	LC1					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	98	LC1					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	126	99	LC1					LTSF	+ 0.00	FL	LTPF	55	H3921	500
FINAL DATA	127	1	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	127	2	ODI	S/N	0.65	M	1	81 10TH TSP	+ 0.00	FL	LTPF	28	B0690	500
FINAL DATA	127	3	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	127	4	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	127	5	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	127	6	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	127	7	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	127	8	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	127	9	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	127	10	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	127	11	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	127	12	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	127	13	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	127	14	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	127	15	NDD						+ 0.00	FL	LTPF	28	T4004	500
FINAL DATA	127	16	NDD						+ 0.00	FL	LTPF	28	T4004	500

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	127	17	NDD					+ 0.00	FL	LTPF	28	T4004	500	
FINAL DATA	127	18	NDD					+ 0.00	FL	LTPF	28	T4004	500	
FINAL DATA	127	19	NDD					+ 0.00	FL	LTPF	28	T4004	500	
FINAL DATA	127	20	LCB					+ 0.00	LTSF	LTPF	29	H3921	500	
FINAL DATA	127	21	LCB					+ 0.00	LTSF	LTPF	29	H3921	500	
FINAL DATA	127	22	LCB					+ 0.00	LTSF	LTPF	29	H3921	500	
FINAL DATA	127	23	LCB					+ 0.00	LTSF	LTPF	29	H3921	500	
FINAL DATA	127	24	LCB					+ 0.00	LTSF	LTPF	29	H3921	500	
FINAL DATA	127	25	LC1					+ 0.00	LTSF	LTPF	29	H3921	500	
FINAL DATA	127	26	LC1					+ 0.00	LTSF	LTPF	29	H3921	500	
FINAL DATA	127	27	LCB					+ 0.00	LTSF	LTPF	29	H3921	500	
FINAL DATA	127	28	NDD					+ 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	127	29	LCB					+ 0.00	LTSF	LTPF	29	H3921	500	
FINAL DATA	127	30	LCB					+ 0.00	LTSF	LTPF	29	H3921	500	
FINAL DATA	127	37	LCB					+ 0.00	LTSF	LTPF	29	H3921	500	
FINAL DATA	127	39	LCB					+ 0.00	LTSF	LTPF	29	H3921	500	
FINAL DATA	127	44	LCB					+ 0.00	LTSF	LTPF	29	H3921	500	
FINAL DATA	127	53	LCB					+ 0.00	LTSF	LTPF	55	H3921	500	
FINAL DATA	127	55	LCB					+ 0.00	LTSF	LTPF	55	H3921	500	
FINAL DATA	127	57	LCB					+ 0.00	LTSF	LTPF	55	H3921	500	
FINAL DATA	127	63	LCB					+ 0.00	LTSF	LTPF	55	H3921	500	
FINAL DATA	127	67	LCB					+ 0.00	LTSF	LTPF	55	H3921	500	
FINAL DATA	127	68	LCB					+ 0.00	LTSF	LTPF	55	H3921	500	
FINAL DATA	127	69	LCB					+ 0.00	LTSF	LTPF	55	H3921	500	
FINAL DATA	127	70	LCB					+ 0.00	LTSF	LTPF	55	H3921	500	
FINAL DATA	127	71	LCB					+ 0.00	LTSF	LTPF	55	H3921	500	
FINAL DATA	127	72	LCB					+ 0.00	LTSF	LTPF	55	H3921	500	
FINAL DATA	127	73	LCB					+ 0.00	LTSF	LTPF	55	H3921	500	
FINAL DATA	127	74	LCB					+ 0.00	LTSF	LTPF	55	H3921	500	
FINAL DATA	127	75	LCB					+ 0.00	LTSF	LTPF	55	H3921	500	
FINAL DATA			PRM	1.59		3	9	+ 18.06	LTSF	LTPF	55	H3921	500	
FINAL DATA	127	76	LCB					+ 0.00	LTSF	LTPF	55	H3921	500	
FINAL DATA	127	77	LCB					+ 0.00	LTSF	LTPF	55	H3921	500	
FINAL DATA	127	78	LCB					+ 0.00	LTSF	LTPF	55	H3921	500	
FINAL DATA	127	79	LCB					+ 0.00	LTSF	LTPF	55	H3921	500	
FINAL DATA	127	80	LCB					+ 0.00	LTSF	LTPF	55	H3921	500	
FINAL DATA	127	81	LCB					+ 0.00	LTSF	LTPF	55	H3921	500	
FINAL DATA	127	82	LCB					+ 0.00	LTSF	LTPF	55	H3921	500	
FINAL DATA	127	83	LCB					+ 0.00	LTSF	LTPF	54	B3720	500	
FINAL DATA	127	84	LCB					+ 0.00	LTSF	LTPF	54	B3720	500	
FINAL DATA	127	85	LC1					+ 0.00	LTSF	LTPF	54	B3720	500	
FINAL DATA	127	86	LC1					+ 0.00	LTSF	LTPF	54	B3720	500	
FINAL DATA	127	87	LC1					+ 0.00	LTSF	LTPF	54	B3720	500	
FINAL DATA	127	88	LC1					+ 0.00	LTSF	LTPF	54	B3720	500	
FINAL DATA	127	89	LC1					+ 0.00	LTSF	LTPF	54	B3720	500	
FINAL DATA	127	90	LC1					+ 0.00	LTSF	LTPF	54	B3720	500	
FINAL DATA	127	91	LC1					+ 0.00	LTSF	LTPF	54	B3720	500	
FINAL DATA	127	92	LC2					+ 0.00	LTSF	LTPF	54	B3720	500	
FINAL DATA	127	93	LC1					+ 0.00	LTSF	LTPF	54	B3720	500	
FINAL DATA	127	94	LC2					+ 0.00	LTSF	LTPF	54	B3720	500	
FINAL DATA	127	95	LC1					+ 0.00	LTSF	LTPF	54	B3720	500	
FINAL DATA	127	96	LC1					+ 0.00	LTSF	LTPF	54	B3720	500	
FINAL DATA	127	97	LC2					+ 0.00	LTSF	LTPF	54	B3720	500	
FINAL DATA	127	98	LC2					+ 0.00	LTSF	LTPF	54	B3720	500	
FINAL DATA	128	1	LC1					+ 0.00	LTSF	LTPF	29	H3921	500	
FINAL DATA	128	2	LC1					+ 0.00	LTSF	LTPF	29	H3921	500	
FINAL DATA	128	3	LC1					+ 0.00	LTSF	LTPF	29	H3921	500	
FINAL DATA	128	4	LC1					+ 0.00	LTSF	LTPF	29	H3921	500	
FINAL DATA	128	5	LC1					+ 0.00	LTSF	LTPF	29	H3921	500	
FINAL DATA	128	6	ODI	S/N	0.49	M	1	83	8TH TSP	- 0.47	FL	LTPF	29	H3921 500
FINAL DATA			LC1					+ 0.00	LTSF	LTPF	29	H3921	500	
FINAL DATA	128	7	LC1					+ 0.00	LTSF	LTPF	29	H3921	500	
FINAL DATA			DNG	6.70		3	186		LTPF	+ 2.68	FL	LTPF	29	H3921 500
FINAL DATA	128	8	LC1					+ 0.00	LTSF	LTPF	29	H3921	500	
FINAL DATA	128	9	LC1					+ 0.00	LTSF	LTPF	29	B0690	500	
FINAL DATA	128	10	LC1					+ 0.00	LTSF	LTPF	29	H3921	500	
FINAL DATA	128	11	LC1					+ 0.00	LTSF	LTPF	29	H3921	500	
FINAL DATA	128	12	UC1					+ 0.00	LTSF	LTPF	29	H3921	500	
FINAL DATA			LC1					+ 0.00	LTSF	LTPF	29	H3921	500	
FINAL DATA	128	13	LC1					+ 0.00	LTSF	LTPF	29	H3921	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	128	14	LC1					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	128	15	UC1					UTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	128	16	LC1					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	128	17	LC1					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	128	18	LCB					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	128	19	LCB					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	128	20	LCB					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	128	21	LCB					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	128	22	LCB					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	128	23	LCB					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	128	24	LCB					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	128	25	LCB					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	128	26	LCB					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	128	27	LCB					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	128	28	LCB					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	128	29	LCB					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA			DNG	3.12		3	191	LTPF + 5.15	FL	LTPF	29	H3921	500	
FINAL DATA	128	30	LCB					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	128	31	LCB					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	128	33	LCB					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	128	34	LCB					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	128	42	LCB					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	128	45	LCB					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	128	48	LCB					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	128	49	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	55	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	58	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	65	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	66	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	67	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	68	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	69	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	70	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	71	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	72	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	73	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	74	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	75	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	76	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	77	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	78	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	79	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	80	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	81	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	82	NDD					+ 0.00	FL	LTPF	54	B0690	500	
FINAL DATA	128	83	LC1					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	84	LC1					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	85	LC1					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	86	LC1					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	87	LC1					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	88	LC1					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	89	LC2					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	90	LC1					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	91	LC1					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	92	LC2					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	93	OD1	19	1.42	3	115	UTSF - 7.54	FL	LTPF	54	B3720	500	
FINAL DATA			LC2					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	94	DNG	3.79		3	186	UTSF + 18.71	FL	LTPF	54	B3720	500	
FINAL DATA			LC2					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	128	95	OD1	19	1.01	3	126	10TH TSP+ 3.10	FL	LTPF	54	B0690	500	MBM
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	54	B0690	500	
FINAL DATA	129	1	LC1					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	129	2	PRM	2.05		3	13	15TH TSP+ 7.86	FL	LTPF	29	H3921	500	
FINAL DATA			PRM	0.76		3	14	15TH TSP+ 6.30	FL	LTPF	29	H3921	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	129	3	LC1					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	129	4	LC1					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	129	5	LC1					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	129	6	LC1					LTSF + 0.00	FL	LTPF	29	H3921	500	

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	129	7	LC1					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	129	8	LC1					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	129	9	LC1					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	129	10	LC1					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	129	11	LC1					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	129	12	LCB					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	129	13	LC1					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	129	14	NDD					+ 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	129	15	NDD					+ 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	129	16	LC1					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	129	17	PRM	0.88	M	1	15	8TH TSP + 37.90	FL	LTPF	29	H3921	500	
FINAL DATA			PRM	1.06		3	14	8TH TSP + 21.01	FL	LTPF	29	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	129	18	LCB					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	129	19	LCB					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	129	20	LCB					LTSF + 0.00	FL	LTPF	29	H3921	500	
FINAL DATA	129	21	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	129	22	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	129	23	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	129	24	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	129	25	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	129	26	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	129	27	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	129	28	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	129	29	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	129	30	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	129	31	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	129	33	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	129	36	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	129	37	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	129	52	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	129	53	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	129	64	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	129	65	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	129	66	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	129	67	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	129	68	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	129	69	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	129	70	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	129	71	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	129	72	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	129	73	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	129	74	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	129	75	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	129	76	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	129	77	LCB					LTSF + 0.00	FL	LTPF	54	B3720	500	
FINAL DATA	129	78	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	129	79	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	129	80	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	129	81	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	129	82	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	129	83	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	129	84	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	129	85	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	129	86	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	129	87	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	129	88	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	129	89	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	129	90	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	129	91	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	129	92	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	129	93	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	129	94	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	1	LC1					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	2	PRM	1.23		3	19	8TH TSP + 22.35	FL	LTPF	30	H3921	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	3	LC1					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	4	LC1					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	5	LC1					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	6	LC1					LTSF + 0.00	FL	LTPF	30	H3921	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	130	7	LC1					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	8	LC1					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	9	LC1					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	10	LC1					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	11	LC1					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	12	LC1					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	13	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	14	LC1					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	15	LC1					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	16	LC1					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	17	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	18	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	19	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	20	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	21	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	22	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	23	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	24	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	25	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	26	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	27	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	28	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	29	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	30	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	31	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	32	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	34	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	37	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	38	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	41	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	42	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	47	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	130	62	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	63	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	64	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	65	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	66	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	67	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	68	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	69	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	70	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	71	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	72	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	73	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	74	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	75	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	76	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	77	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	78	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	79	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	80	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	81	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	82	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	83	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	84	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	85	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	86	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	87	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	88	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	89	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	90	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	91	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	130	92	ODI	19	0.74	3	110	14TH TSP+ 28.94	FL	LTPF	53	B0690	500	MBM
FINAL DATA			ODI	19	0.88	3	106	3RD TSP + 1.95	FL	LTPF	53	B0690	500	MBM
FINAL DATA	130	93	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	131	1	LC1					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	131	2	LC1					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	131	3	LC1					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	131	4	LC1					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	131	5	LC1					LTSF + 0.00	FL	LTPF	30	H3921	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

1 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	131	6	LC1					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	131	7	LC1					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	131	8	ODI	S/N	0.58	M	1 88	8TH TSP + 0.28	FL	LTPF	30	B3720	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	30	B3720	500	
FINAL DATA	131	9	CHT					UTPF toUTSF	FL	LTPF	30	H3921	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	131	10	NDD					+ 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	131	11	LC1					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	131	12	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	131	13	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	131	14	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	131	15	LCB					LTSF + 0.00	FL	LTPF	30	H3921	500	
FINAL DATA	131	16	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	131	17	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	131	18	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	131	19	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	131	20	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	131	21	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	131	22	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	131	23	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	131	24	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	131	25	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	131	26	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	131	27	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	131	28	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	131	29	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	131	30	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	131	31	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	131	32	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	131	33	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	131	47	DNG		4.15	1	183	15TH TSP+ 43.34	FL	LTPF	53	T4004	500	
FINAL DATA	131	48	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	131	51	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	131	55	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	131	59	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	131	60	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	131	61	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	131	62	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	131	63	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	131	64	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	131	65	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	131	66	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	131	67	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	131	68	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	131	69	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	131	70	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	131	71	NDD					+ 0.00	FL	LTPF	53	T4004	500	
FINAL DATA	131	72	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	131	73	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	131	74	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	131	75	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	131	76	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	131	77	LC1					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	131	78	LC1					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	131	79	LC1					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	131	80	LC1					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	131	81	LC1					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	131	82	LC1					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	131	83	DNG		3.30	3	195	LTSF + 1.98	FL	LTPF	52	B3720	500	
FINAL DATA	131	84	LC1					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	131	85	LC1					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	131	86	DNG		4.91	3	174	12TH TSP+ 5.85	FL	LTPF	52	B3720	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	131	87	LC1					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	131	88	LC2					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	131	89	LC1					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	131	90	LC2					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	1	LC1					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	2	LC1					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	3	LC1					LTSF + 0.00	FL	LTPF	31	H3921	500	

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	132	4	LC1					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	5	LC1					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	7	CHT					4TH TSP toUTSF	FL	LTPF	31	H3921	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	8	LC1					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	9	LC1					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	10	LC1					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	11	LC1					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	12	LC1					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	13	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	14	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	15	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	16	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	17	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	18	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	19	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	20	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	21	UC1					UTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA			CHT					UTPF toUTSF	FL	LTPF	31	H3921	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	22	LC1					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	23	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	24	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	25	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	26	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	27	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	28	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	29	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	30	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	31	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	32	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA			DNG	3.85		3	193	2ND TSP + 32.95	FL	LTPF	31	H3921	500	
FINAL DATA	132	33	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	34	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	35	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	36	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	37	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	38	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	39	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	40	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	41	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	42	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	43	LCB					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	132	44	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	45	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	46	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	47	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	48	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	49	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	50	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	51	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	52	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	53	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	54	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	55	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	56	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	57	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	58	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	59	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	60	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	61	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	62	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	63	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	64	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	65	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	66	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	67	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	68	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	69	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	70	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	132	71	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	72	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	73	LC1					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	74	LC1					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	75	LC1					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	76	LC1					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	77	LC1					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	78	LC1					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	79	LC2					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	80	LC2					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	81	LC2					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	82	LC2					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	83	OD1	19	1.11	3	115	15TH TSP+ 33.75	FL	LTPF	52	B0690	500	MBM
FINAL DATA			LC2					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	84	LC2					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	132	85	LC2					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	133	1	LC1					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	133	2	LC1					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	133	3	LC1					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	133	4	LC1					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	133	5	OD1	19	3.04	3	110	6TH TSP + 15.54	FL	LTPF	31	H3921	500	MBM
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	133	6	LC1					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	133	7	LC1					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	133	8	LC1					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	133	9	LC1					LTSF + 0.00	FL	LTPF	31	H3921	500	
FINAL DATA	133	10	NDD					+ 0.00	FL	LTPF	32	L7871	500	
FINAL DATA	133	11	NDD					+ 0.00	FL	LTPF	32	L7871	500	
FINAL DATA	133	12	NDD					+ 0.00	FL	LTPF	32	L7871	500	
FINAL DATA	133	13	NDD					+ 0.00	FL	LTPF	32	L7871	500	
FINAL DATA	133	14	NDD					+ 0.00	FL	LTPF	32	L7871	500	
FINAL DATA	133	15	NDD					+ 0.00	FL	LTPF	32	L7871	500	
FINAL DATA	133	16	NDD					+ 0.00	FL	LTPF	32	L7871	500	
FINAL DATA	133	17	NDD					+ 0.00	FL	LTPF	32	L7871	500	
FINAL DATA	133	18	NDD					+ 0.00	FL	LTPF	32	L7871	500	
FINAL DATA	133	19	NDD					+ 0.00	FL	LTPF	32	L7871	500	
FINAL DATA	133	20	NDD					+ 0.00	FL	LTPF	32	L7871	500	
FINAL DATA	133	21	NDD					+ 0.00	FL	LTPF	32	L7871	500	
FINAL DATA	133	22	NDD					+ 0.00	FL	LTPF	32	L7871	500	
FINAL DATA	133	23	NDD					+ 0.00	FL	LTPF	32	L7871	500	
FINAL DATA	133	24	NDD					+ 0.00	FL	LTPF	32	L7871	500	
FINAL DATA	133	25	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	133	26	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	133	27	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	133	28	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	133	29	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	133	30	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	133	31	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	133	32	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	133	33	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	133	34	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	133	35	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	133	36	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	133	37	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	133	38	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	133	39	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	133	40	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	133	41	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	133	42	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	133	43	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	133	44	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	133	45	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	133	46	DNG		13.02	3	181	UTSF + 18.72	FL	LTPF	52	B3720	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	133	47	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	133	48	LCB					LTSF + 0.00	FL	LTPF	52	B3720	500	
FINAL DATA	133	49	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	50	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	51	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	52	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	133	53	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	54	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	55	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	56	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	57	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	58	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	59	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	60	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	61	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	62	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	63	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	64	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	65	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	66	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	67	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	68	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	69	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	70	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	71	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	72	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	73	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	74	LCB					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	75	LC1					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	76	LC1					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	77	LC1					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	78	LC1					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	79	LC2					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	80	LC1					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	81	LC1					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	82	LC2					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	83	LC2					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	84	LC2					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	85	LC2					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	133	86	LC2					LTSF + 0.00	FL	LTPF	51	B3720	500	
FINAL DATA	134	1	NDD					+ 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	134	2	ODI	S/N	0.90	3	32	12TH TSP+ 18.67	FL	LTPF	33	W4892	500	
FINAL DATA	134	3	NDD					+ 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	134	4	NDD					+ 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	134	5	NDD					+ 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	134	6	NDD					+ 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	134	7	NDD					+ 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	134	8	NDD					+ 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	134	9	NDD					+ 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	134	10	NDD					+ 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	134	11	NDD					+ 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	134	12	LC1					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	134	13	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	134	14	LC1					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	134	15	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	134	16	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	134	17	DNG		3.07	3	178	2ND TSP + 14.02	FL	LTPF	32	B3720	500	
FINAL DATA	134	18	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	134	19	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	134	20	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	134	21	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	134	22	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	134	23	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	134	24	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	134	25	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	134	26	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	134	27	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	134	28	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	134	29	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	134	30	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	134	31	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	134	32	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	134	33	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	134	34	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	
FINAL DATA	134	35	LCB					LTSF + 0.00	FL	LTPF	32	B3720	500	

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	134	36	LCB					LTSF + 0.00	FL	LTPF	32	83720	500	
FINAL DATA	134	37	LCB					LTSF + 0.00	FL	LTPF	32	83720	500	
FINAL DATA	134	38	LCB					LTSF + 0.00	FL	LTPF	32	83720	500	
FINAL DATA	134	39	LCB					LTSF + 0.00	FL	LTPF	32	83720	500	
FINAL DATA	134	40	LCB					LTSF + 0.00	FL	LTPF	32	83720	500	
FINAL DATA	134	41	LCB					LTSF + 0.00	FL	LTPF	32	83720	500	
FINAL DATA	134	42	LCB					LTSF + 0.00	FL	LTPF	32	83720	500	
FINAL DATA			CHT	0.68		3	22	4TH TSP to LTSF	FL	LTPF	32	83720	500	
FINAL DATA	134	43	LCB					LTSF + 0.00	FL	LTPF	32	83720	500	
FINAL DATA	134	44	DNG	3.71		3	184	15TH TSP+ 40.23	FL	LTPF	50	83720	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	50	83720	500	
FINAL DATA	134	45	LCB					LTSF + 0.00	FL	LTPF	50	83720	500	
FINAL DATA	134	46	LCB					LTSF + 0.00	FL	LTPF	50	83720	500	
FINAL DATA	134	47	LCB					LTSF + 0.00	FL	LTPF	50	83720	500	
FINAL DATA	134	48	LCB					LTSF + 0.00	FL	LTPF	50	83720	500	
FINAL DATA	134	49	LCB					LTSF + 0.00	FL	LTPF	50	83720	500	
FINAL DATA	134	50	LCB					LTSF + 0.00	FL	LTPF	50	83720	500	
FINAL DATA	134	51	LCB					LTSF + 0.00	FL	LTPF	50	83720	500	
FINAL DATA	134	52	LCB					LTSF + 0.00	FL	LTPF	50	83720	500	
FINAL DATA	134	53	LCB					LTSF + 0.00	FL	LTPF	50	83720	500	
FINAL DATA	134	54	LCB					LTSF + 0.00	FL	LTPF	50	83720	500	
FINAL DATA	134	55	LCB					LTSF + 0.00	FL	LTPF	50	83720	500	
FINAL DATA	134	56	LCB					LTSF + 0.00	FL	LTPF	50	83720	500	
FINAL DATA	134	57	LCB					LTSF + 0.00	FL	LTPF	50	83720	500	
FINAL DATA	134	58	LCB					LTSF + 0.00	FL	LTPF	50	83720	500	
FINAL DATA	134	59	LCB					LTSF + 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	60	LCB					LTSF + 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	61	LCB					LTSF + 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	62	LCB					LTSF + 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	63	LCB					LTSF + 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	64	LCB					LTSF + 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	65	LCB					LTSF + 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	66	LCB					LTSF + 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	67	LCB					LTSF + 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	68	LCB					LTSF + 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	69	LCB					LTSF + 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	70	NDD					+ 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	71	LCB					LTSF + 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	72	LCB					LTSF + 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	73	LCB					LTSF + 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	74	LC1					LTSF + 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	75	NDD					+ 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	76	LC1					LTSF + 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	77	LC1					LTSF + 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	78	LC1					LTSF + 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	79	LC1					LTSF + 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	80	LC1					LTSF + 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	81	LC1					LTSF + 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	82	LC1					LTSF + 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	83	LC2					LTSF + 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	84	LC1					LTSF + 0.00	FL	LTPF	51	83720	500	
FINAL DATA	134	85	LC1					LTSF + 0.00	FL	LTPF	51	83720	500	
FINAL DATA	135	1	NDD					+ 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	2	NDD					+ 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	3	NDD					+ 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	4	NDD					+ 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	5	NDD					+ 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	6	NDD					+ 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	7	NDD					+ 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	8	NDD					+ 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	9	NDD					+ 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	10	NDD					+ 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	11	NDD					+ 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	12	LC1					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	13	LC1					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	14	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	15	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	16	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	17	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	18	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	135	19	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	20	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	21	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	22	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	23	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	24	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	25	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA			PRM	1.54		3	7	2ND TSP + 1.12	FL	LTPF	33	W4892	500	
FINAL DATA	135	26	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	27	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	28	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	29	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	30	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	31	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	32	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	33	PRM	3.25		3	11	15TH TSP- 3.09	FL	LTPF	33	W4892	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	34	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	35	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	36	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	37	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	38	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	39	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	40	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	41	LCB					LTSF + 0.00	FL	LTPF	33	W4892	500	
FINAL DATA	135	42	LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	43	DNG	5.80		3	181	15TH TSP+ 35.00	FL	LTPF	50	B3720	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	44	LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	45	LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	46	LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	47	LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	48	LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	49	LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	50	LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	51	LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	52	LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	53	LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	54	LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	55	LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	56	LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	57	LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	58	LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	59	LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	60	LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	61	LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	63	LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	64	LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	65	LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	66	LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	67	LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	68	LCB					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	69	LC1					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	70	LC1					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	71	NDD					+ 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	72	NDD					+ 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	73	LC1					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	74	LC1					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	75	LC1					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	76	LC1					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	77	LC1					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	78	LC1					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	79	LC1					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	80	LC1					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	81	LC1					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	135	82	LC1					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	136	1	NDD					+ 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	136	2	LC1					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	136	3	LC2					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	136	4	LC1					LTSF + 0.00	FL	LTPF	34	B3720	500	

Plant: Oconee Unit 2
 Stage: 09/90 RFO

Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	136	5	LC1					LTSF	+	0.00	FL	LTPF	34	B3720 500
FINAL DATA	136	6	LC1					LTSF	+	0.00	FL	LTPF	34	B3720 500
FINAL DATA	136	7	LC1					LTSF	+	0.00	FL	LTPF	34	B3720 500
FINAL DATA	136	8	NDD						+	0.00	FL	LTPF	34	B3720 500
FINAL DATA	136	9	NDD						+	0.00	FL	LTPF	34	B3720 500
FINAL DATA	136	10	NDD						+	0.00	FL	LTPF	34	B3720 500
FINAL DATA	136	11	NDD						+	0.00	FL	LTPF	34	B3720 500
FINAL DATA	136	12	LC1					LTSF	+	0.00	FL	LTPF	34	B3720 500
FINAL DATA	136	13	LCB					LTSF	+	0.00	FL	LTPF	34	B3720 500
FINAL DATA	136	14	LCB					LTSF	+	0.00	FL	LTPF	34	B3720 500
FINAL DATA	136	15	LCB					LTSF	+	0.00	FL	LTPF	34	B3720 500
FINAL DATA	136	16	LCB					LTSF	+	0.00	FL	LTPF	34	B3720 500
FINAL DATA	136	17	LCB					LTSF	+	0.00	FL	LTPF	34	B3720 500
FINAL DATA	136	18	LCB					LTSF	+	0.00	FL	LTPF	34	B3720 500
FINAL DATA	136	19	LCB					LTSF	+	0.00	FL	LTPF	34	B3720 500
FINAL DATA	136	20	LCB					LTSF	+	0.00	FL	LTPF	34	B3720 500
FINAL DATA	136	21	LCB					LTSF	+	0.00	FL	LTPF	34	B3720 500
FINAL DATA	136	22	LCB					LTSF	+	0.00	FL	LTPF	34	B3720 500
FINAL DATA	136	23	LCB					LTSF	+	0.00	FL	LTPF	34	B3720 500
FINAL DATA	136	24	LCB					LTSF	+	0.00	FL	LTPF	34	B3720 500
FINAL DATA	136	25	LCB					LTSF	+	0.00	FL	LTPF	34	B3720 500
FINAL DATA	136	26	LCB					LTSF	+	0.00	FL	LTPF	34	B3720 500
FINAL DATA	136	27	LCB					LTSF	+	0.00	FL	LTPF	34	B3720 500
FINAL DATA	136	28	LCB					LTSF	+	0.00	FL	LTPF	33	W4892 500
FINAL DATA	136	29	LCB					LTSF	+	0.00	FL	LTPF	33	W4892 500
FINAL DATA	136	30	LCB					LTSF	+	0.00	FL	LTPF	33	W4892 500
FINAL DATA	136	31	LCB					LTSF	+	0.00	FL	LTPF	33	W4892 500
FINAL DATA	136	32	LCB					LTSF	+	0.00	FL	LTPF	33	W4892 500
FINAL DATA	136	33	LCB					LTSF	+	0.00	FL	LTPF	33	W4892 500
FINAL DATA	136	34	LCB					LTSF	+	0.00	FL	LTPF	33	W4892 500
FINAL DATA	136	35	LCB					LTSF	+	0.00	FL	LTPF	33	W4892 500
FINAL DATA	136	36	LCB					LTSF	+	0.00	FL	LTPF	33	W4892 500
FINAL DATA	136	37	LCB					LTSF	+	0.00	FL	LTPF	33	W4892 500
FINAL DATA	136	38	LCB					LTSF	+	0.00	FL	LTPF	33	W4892 500
FINAL DATA	136	39	LCB					LTSF	+	0.00	FL	LTPF	33	W4892 500
FINAL DATA	136	40	LCB					LTSF	+	0.00	FL	LTPF	33	W4892 500
FINAL DATA	136	41	LCB					LTSF	+	0.00	FL	LTPF	33	W4892 500
FINAL DATA	136	42	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	43	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	44	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	45	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	46	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	47	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	48	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	49	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	50	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	51	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	52	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	53	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	54	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	55	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	56	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	57	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	58	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	59	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	60	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	61	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	62	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	63	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	64	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	65	DNG	3.05	M	1	179	UTSF	+	2.31	FL	LTPF	49	C2368 500
FINAL DATA			LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	66	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	67	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	68	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	69	NDD						+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	136	70	NDD						+	0.00	FL	LTPF	50	B3720 500
FINAL DATA	136	71	NDD						+	0.00	FL	LTPF	50	B3720 500
FINAL DATA	136	72	NDD						+	0.00	FL	LTPF	50	B3720 500
FINAL DATA	136	73	LC1					LTSF	+	0.00	FL	LTPF	50	B3720 500

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	136	74	LC1					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	136	75	LC2					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	136	76	LC2					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	136	77	LC1					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	136	78	LC1					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	136	79	LC1					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	136	80	LC1					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	136	81	LC2					LTSF + 0.00	FL	LTPF	50	B3720	500	
FINAL DATA	137	1	LC1					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	2	NDD					+ 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	3	LC1					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	4	NDD					+ 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	5	NDD					+ 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	6	LC1					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	7	NDD					+ 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	8	NDD					+ 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	9	NDD					+ 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	10	NDD					+ 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	11	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	12	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	13	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	14	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	15	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	16	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	17	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	18	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	19	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	20	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	21	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	22	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	23	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	24	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	25	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	26	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	27	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	28	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	29	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	30	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	31	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	32	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	33	NDD					+ 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	34	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	35	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	36	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	37	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	38	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	39	LCB					LTSF + 0.00	FL	LTPF	34	B3720	500	
FINAL DATA	137	40	LCB					LTSF + 0.00	FL	LTPF	49	C2368	500	
FINAL DATA	137	41	LCB					LTSF + 0.00	FL	LTPF	49	C2368	500	
FINAL DATA	137	42	LCB					LTSF + 0.00	FL	LTPF	49	C2368	500	
FINAL DATA	137	43	LCB					LTSF + 0.00	FL	LTPF	49	C2368	500	
FINAL DATA	137	44	LCB					LTSF + 0.00	FL	LTPF	49	C2368	500	
FINAL DATA	137	45	LCB					LTSF + 0.00	FL	LTPF	49	C2368	500	
FINAL DATA	137	46	LCB					LTSF + 0.00	FL	LTPF	49	C2368	500	
FINAL DATA	137	47	LCB					LTSF + 0.00	FL	LTPF	49	C2368	500	
FINAL DATA	137	48	LCB					LTSF + 0.00	FL	LTPF	49	C2368	500	
FINAL DATA	137	49	LCB					LTSF + 0.00	FL	LTPF	49	C2368	500	
FINAL DATA	137	50	LCB					LTSF + 0.00	FL	LTPF	49	C2368	500	
FINAL DATA	137	51	LCB					LTSF + 0.00	FL	LTPF	49	C2368	500	
FINAL DATA	137	52	LCB					LTSF + 0.00	FL	LTPF	49	C2368	500	
FINAL DATA	137	53	LCB					LTSF + 0.00	FL	LTPF	49	C2368	500	
FINAL DATA	137	54	LCB					LTSF + 0.00	FL	LTPF	49	C2368	500	
FINAL DATA	137	55	LCB					LTSF + 0.00	FL	LTPF	49	C2368	500	
FINAL DATA	137	56	LCB					LTSF + 0.00	FL	LTPF	49	C2368	500	
FINAL DATA	137	57	LCB					LTSF + 0.00	FL	LTPF	49	C2368	500	
FINAL DATA	137	58	LCB					LTSF + 0.00	FL	LTPF	49	C2368	500	
FINAL DATA	137	59	LCB					LTSF + 0.00	FL	LTPF	49	C2368	500	
FINAL DATA	137	60	LCB					LTSF + 0.00	FL	LTPF	49	C2368	500	
FINAL DATA	137	61	DNG	4.45		3	187	10TH TSP+ 15.19	FL	LTPF	49	C2368	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	49	C2368	500	

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	137	62	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	137	63	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	137	64	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	137	65	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	137	66	LCB					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	137	67	NDD						+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	137	68	NDD						+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	137	69	NDD						+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	137	70	NDD						+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	137	71	NDD						+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	137	72	NDD						+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	137	73	LC1					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	137	74	LC1					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	137	75	LC1					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	137	76	LC1					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	137	77	LC1					LTSF	+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	137	78	NDD						+	0.00	FL	LTPF	49	C2368 500
FINAL DATA	138	1	NDD						+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	2	NDD						+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	3	NDD						+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	4	NDD						+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	5	NDD						+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	6	DNG	3.95	3	179	14TH	TSP+	14.83	FL	LTPF	35	C2368 500	
FINAL DATA			DNG	6.29	3	179	14TH	TSP+	6.84	FL	LTPF	35	C2368 500	
FINAL DATA			DNG	5.31	3	178	14TH	TSP+	4.42	FL	LTPF	35	C2368 500	
FINAL DATA	138	7	NDD						+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	8	NDD						+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	9	NDD						+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	10	NDD						+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	11	NDD						+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	12	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	13	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	14	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	15	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	16	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	17	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	18	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	19	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	20	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	21	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	22	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	23	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	24	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	25	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	26	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	27	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	28	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	29	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	30	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	31	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	32	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	33	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	34	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	35	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	36	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	37	LCB					LTSF	+	0.00	FL	LTPF	35	C2368 500
FINAL DATA	138	38	LCB					LTSF	+	0.00	FL	LTPF	34	B3720 500
FINAL DATA	138	39	LCB					LTSF	+	0.00	FL	LTPF	48	C2368 500
FINAL DATA	138	40	LCB					LTSF	+	0.00	FL	LTPF	48	C2368 500
FINAL DATA	138	41	LCB					LTSF	+	0.00	FL	LTPF	48	C2368 500
FINAL DATA	138	42	LCB					LTSF	+	0.00	FL	LTPF	48	C2368 500
FINAL DATA	138	43	LCB					LTSF	+	0.00	FL	LTPF	48	C2368 500
FINAL DATA	138	44	LCB					LTSF	+	0.00	FL	LTPF	48	C2368 500
FINAL DATA	138	45	LCB					LTSF	+	0.00	FL	LTPF	48	C2368 500
FINAL DATA	138	46	LCB					LTSF	+	0.00	FL	LTPF	48	C2368 500
FINAL DATA	138	47	LCB					LTSF	+	0.00	FL	LTPF	48	C2368 500
FINAL DATA	138	48	LCB					LTSF	+	0.00	FL	LTPF	48	C2368 500
FINAL DATA	138	49	LCB					LTSF	+	0.00	FL	LTPF	48	C2368 500
FINAL DATA	138	50	LCB					LTSF	+	0.00	FL	LTPF	48	C2368 500
FINAL DATA	138	51	LCB					LTSF	+	0.00	FL	LTPF	48	C2368 500

Plant: Oconee Unit 2
 Package: 09/90 RFO

Steam Generator: B

11 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	138	52	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	138	53	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	138	54	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	138	55	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	138	56	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	138	57	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	138	58	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	138	59	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	138	60	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	138	61	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	138	62	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	138	63	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	138	64	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	138	65	NDD					+ 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	138	66	NDD					+ 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	138	67	NDD					+ 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	138	68	NDD					+ 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	138	69	NDD					+ 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	138	70	NDD					+ 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	138	71	LC1					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	138	72	LC1					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	138	73	LC1					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	138	74	NDD					+ 0.00	FL	LTPF	49	C2368	500	
FINAL DATA	138	75	LC1					LTSF + 0.00	FL	LTPF	49	C2368	500	
FINAL DATA	139	1	NDD					+ 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	2	NDD					+ 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	3	NDD					+ 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	4	NDD					+ 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	5	NDD					+ 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	6	NDD					+ 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	7	NDD					+ 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	8	NDD					+ 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	9	NDD					+ 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	10	NDD					+ 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	11	LCB					LTSF + 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	12	LCB					LTSF + 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	13	LCB					LTSF + 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	14	LCB					LTSF + 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	15	LCB					LTSF + 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	16	LCB					LTSF + 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	17	LCB					LTSF + 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	18	LCB					LTSF + 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	19	LCB					LTSF + 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	20	LCB					LTSF + 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	21	LCB					LTSF + 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	22	LCB					LTSF + 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	23	LCB					LTSF + 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	24	LCB					LTSF + 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	25	LCB					LTSF + 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	26	LCB					LTSF + 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	27	LCB					LTSF + 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	28	LCB					LTSF + 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	29	LCB					LTSF + 0.00	FL	LTPF	35	C2368	500	
FINAL DATA	139	30	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	139	31	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	139	32	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	139	33	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	139	34	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	139	35	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	139	36	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	139	37	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	139	38	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	39	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	40	LCB					LTSF + 0.00	FL	LTPF	149	W4892	480	
FINAL DATA	139	41	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	42	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	43	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	44	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	45	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	46	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	

Plant: Oconee Unit 2
 Outage: 09/90 RFO
 Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	139	47	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	48	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	49	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	50	DNG	3.20		3	177	14TH TSP+ 10.15	FL	LTPF	48	C2368	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	51	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	52	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	53	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	54	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	55	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	56	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	57	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	58	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	59	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	60	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	61	DNG	3.32		3	184	2ND TSP + 32.36	FL	LTPF	48	C2368	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	62	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	63	LCB					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	64	NDD					+ 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	65	NDD					+ 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	66	NDD					+ 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	67	NDD					+ 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	68	NDD					+ 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	69	NDD					+ 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	70	LC1					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	139	71	LC2					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	139	72	LC1					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	139	73	LC1					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	139	74	LC1					LTSF + 0.00	FL	LTPF	48	C2368	500	
FINAL DATA	140	1	UC1					UTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	2	ODI	19	1.05	3	127	13TH TSP+ 16.30	FL	LTPF	36	B3720	500	MBM
FINAL DATA			DNG	11.42		3	158	UTSF - 2.87	FL	LTPF	36	B3720	500	
FINAL DATA	140	3	NDD					+ 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	4	NDD					+ 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	5	NDD					+ 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	6	NDD					+ 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	7	NDD					+ 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	8	NDD					+ 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	9	NDD					+ 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	10	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	11	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	12	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	13	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	14	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	15	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	16	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	17	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	18	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	19	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	20	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	21	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	22	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	23	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	24	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	25	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	26	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	27	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	28	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	29	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	30	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	31	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	32	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	33	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	34	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	35	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	36	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	140	37	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	38	NDD					+ 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	39	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	140	40	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	41	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	42	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	43	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	44	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	45	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	46	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	47	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	48	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	49	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	50	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	51	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	52	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	53	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	54	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	55	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	56	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	57	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	58	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	59	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	60	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	61	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	62	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	63	LC1					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	64	LC1					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	65	LC1					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	66	LC1					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	67	LC1					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	68	LC2					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	69	LC2					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	70	LC2					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	140	71	LC1					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	141	1	NDD					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	141	2	UC1					UTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	141	3	NDD					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	141	4	NDD					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	141	5	NDD					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	141	6	NDD					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	141	7	NDD					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	141	8	NDD					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	141	9	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	141	10	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	141	11	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	141	12	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	141	13	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	141	14	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	141	15	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	141	16	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	141	17	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	141	18	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	141	19	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	141	20	LCB					LTSF + 0.00	FL	LTPF	36	B3720	500	
FINAL DATA	141	21	DNG	8.52	3	183	12TH	TSP+ 19.03	FL	LTPF	37	C2368	500	
FINAL DATA	141	22	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	141	23	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	141	24	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	141	25	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	141	26	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	141	27	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	141	28	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	141	29	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	141	30	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	141	31	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	141	32	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	141	33	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	141	34	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	141	35	NDD					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	141	36	NDD					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	141	37	NDD					LTSF + 0.00	FL	LTPF	47	B3720	500	

Plant: Oconee Unit 2 Steam Generator: B
 Stage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	141	38	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	141	39	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	141	40	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	141	41	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	141	42	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	141	43	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	141	44	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	141	45	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	141	46	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	141	47	NDD					+ 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	141	48	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	141	49	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	141	50	DNG	1.49	M	1	183	15TH TSP+ 0.00	FL	LTPF	47	B3720	500	
FINAL DATA			LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	141	51	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	141	52	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	141	53	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	141	54	LCB					LTSF + 0.00	FL	LTPF	47	B3720	500	
FINAL DATA	141	55	NDD					+ 0.00	FL	LTPF	47	L7871	500	
FINAL DATA	141	56	NDD					+ 0.00	FL	LTPF	47	B0690	500	
FINAL DATA	141	57	NDD					+ 0.00	FL	LTPF	47	L7871	500	
FINAL DATA	141	58	DNG	3.24		3	187	UTSF + 19.06	FL	LTPF	47	L7871	500	
FINAL DATA	141	59	NDD					+ 0.00	FL	LTPF	47	L7871	500	
FINAL DATA	141	60	NDD					+ 0.00	FL	LTPF	47	L7871	500	
FINAL DATA	141	61	NDD					+ 0.00	FL	LTPF	47	L7871	500	
FINAL DATA	141	62	NDD					+ 0.00	FL	LTPF	47	L7871	500	
FINAL DATA	141	63	NDD					+ 0.00	FL	LTPF	146	C2368	500	
FINAL DATA	141	64	NDD					+ 0.00	FL	LTPF	44	L7871	500	
FINAL DATA	141	65	NDD					+ 0.00	FL	LTPF	44	L7871	500	
FINAL DATA	141	66	NDD					+ 0.00	FL	LTPF	44	L7871	500	
FINAL DATA	141	67	NDD					+ 0.00	FL	LTPF	44	L7871	500	
FINAL DATA	141	68	NDD					+ 0.00	FL	LTPF	44	L7871	500	
FINAL DATA	142	1	NDD					+ 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	2	NDD					+ 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	3	NDD					+ 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	4	NDD					+ 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	5	NDD					+ 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	6	NDD					+ 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	7	NDD					+ 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	8	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	9	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	10	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	11	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	12	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	13	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	14	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	15	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	16	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	17	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	18	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	19	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	20	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	21	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	22	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	23	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	24	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	25	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	26	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	27	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	28	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	29	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	30	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	31	LCB					LTSF + 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	32	NDD					+ 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	33	NDD					+ 0.00	FL	LTPF	37	C2368	500	
FINAL DATA	142	34	NDD					+ 0.00	FL	LTPF	44	L7871	500	
FINAL DATA	142	35	NDD					+ 0.00	FL	LTPF	44	L7871	500	
FINAL DATA	142	36	NDD					+ 0.00	FL	LTPF	44	L7871	500	
FINAL DATA	142	37	NDD					+ 0.00	FL	LTPF	44	L7871	500	
FINAL DATA	142	38	NDD					+ 0.00	FL	LTPF	44	L7871	500	

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	142	39	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	40	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	41	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	42	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	43	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	44	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	45	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	46	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	47	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	48	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	49	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	50	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	51	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	52	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	53	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	54	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	55	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	56	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	57	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	58	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	59	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	60	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	61	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	62	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	63	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	64	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	142	65	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	143	1	NDD		+ 0.00				FL	LTPF	37	C2368	500	
FINAL DATA	143	2	NDD		+ 0.00				FL	LTPF	37	C2368	500	
FINAL DATA	143	3	NDD		+ 0.00				FL	LTPF	37	C2368	500	
FINAL DATA	143	4	NDD		+ 0.00				FL	LTPF	37	C2368	500	
FINAL DATA	143	5	NDD		+ 0.00				FL	LTPF	37	C2368	500	
FINAL DATA	143	6	NDD		+ 0.00				FL	LTPF	37	C2368	500	
FINAL DATA	143	7	NDD		+ 0.00				FL	LTPF	37	C2368	500	
FINAL DATA	143	8	LCB		+ 0.00			LTSF	FL	LTPF	37	C2368	500	
FINAL DATA	143	9	LCB		+ 0.00			LTSF	FL	LTPF	37	C2368	500	
FINAL DATA	143	10	LCB		+ 0.00			LTSF	FL	LTPF	37	C2368	500	
FINAL DATA	143	11	NDD		+ 0.00				FL	LTPF	37	C2368	500	
FINAL DATA	143	12	NDD		+ 0.00				FL	LTPF	37	C2368	500	
FINAL DATA	143	13	NDD		+ 0.00				FL	LTPF	37	C2368	500	
FINAL DATA	143	14	NDD		+ 0.00				FL	LTPF	37	C2368	500	
FINAL DATA	143	15	NDD		+ 0.00				FL	LTPF	37	C2368	500	
FINAL DATA	143	16	NDD		+ 0.00				FL	LTPF	37	C2368	500	
FINAL DATA	143	17	NDD		+ 0.00				FL	LTPF	37	C2368	500	
FINAL DATA	143	18	NDD		+ 0.00				FL	LTPF	37	C2368	500	
FINAL DATA	143	19	NDD		+ 0.00				FL	LTPF	37	C2368	500	
FINAL DATA	143	20	LCB		+ 0.00			LTSF	FL	LTPF	37	C2368	500	
FINAL DATA	143	21	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	143	22	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	143	23	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	143	24	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	143	25	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	143	26	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	143	27	LCB		+ 0.00			LTSF	FL	LTPF	38	C2368	500	
FINAL DATA	143	28	LCB		+ 0.00			LTSF	FL	LTPF	38	C2368	500	
FINAL DATA	143	29	LCB		+ 0.00			LTSF	FL	LTPF	38	C2368	500	
FINAL DATA	143	30	LCB		+ 0.00			LTSF	FL	LTPF	38	C2368	500	
FINAL DATA	143	31	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	143	32	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	143	33	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	143	34	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	143	35	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	143	36	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	143	37	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	143	38	DNG	3.16	+ 21.06	3	196	LTPF	FL	LTPF	44	L7871	500	
FINAL DATA	143	39	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	143	40	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	143	41	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	143	42	NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	143	43	NDD		+ 0.00				FL	LTPF	43	T4004	500	

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

1 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA			NDD		+ 0.00				FL	LTPF	44	L7871	500	
FINAL DATA	143	44	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	143	45	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	143	46	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	143	47	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	143	48	NDD		+ 0.00				FL	LTPF	146	C2368	500	
FINAL DATA	143	49	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	143	50	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	143	51	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	143	52	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	143	53	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	143	54	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	143	55	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	143	56	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	143	57	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	143	58	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	143	59	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	143	60	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	143	61	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	143	62	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	1	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	2	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	3	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	4	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	5	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	6	LCB		+ 0.00			LTSF	FL	LTPF	38	C2368	500	
FINAL DATA	144	7	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	8	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	9	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	10	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	11	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	12	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	13	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	14	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	15	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	16	DNG		9.97	3	192	7TH TSP	+ 16.58	FL	LTPF	38	C2368	500
FINAL DATA	144	17	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	18	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	19	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	20	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	21	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	22	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	23	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	24	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	25	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	26	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	27	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	28	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	29	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	144	30	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	31	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	32	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	33	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	34	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	35	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	36	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	37	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	38	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	39	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	40	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	41	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	42	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	43	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	44	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	45	NDD		+ 0.00				FL	LTPF	43	B0690	500	
FINAL DATA	144	46	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	47	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	48	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	49	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	50	NDD		+ 0.00				FL	LTPF	43	T4004	500	

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	144	51	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	52	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	53	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	54	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	55	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	56	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	144	57	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	145	1	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	2	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	3	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	4	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	5	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	6	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	7	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	8	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	9	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	10	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	11	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	12	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	13	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	14	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	15	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	16	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	17	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	18	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	19	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	20	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	21	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	22	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	23	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	24	DNG	3.13	3	181	4TH TSP	+ 16.71	FL	LTPF	38	C2368	500	
FINAL DATA	145	25	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	26	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	27	NDD		+ 0.00				FL	LTPF	38	C2368	500	
FINAL DATA	145	28	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	145	29	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	145	30	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	145	31	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	145	32	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	145	33	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	145	34	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	145	35	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	145	36	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	145	37	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	145	38	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	145	39	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	145	40	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	145	41	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	145	42	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	145	43	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	145	44	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	145	45	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	145	46	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	145	47	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	145	48	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	145	49	NDD		+ 0.00				FL	LTPF	43	T4004	500	
FINAL DATA	145	50	NDD		+ 0.00				FL	LTPF	42	L7871	500	
FINAL DATA	145	51	NDD		+ 0.00				FL	LTPF	42	L7871	500	
FINAL DATA	145	52	NDD		+ 0.00				FL	LTPF	42	L7871	500	
FINAL DATA	145	53	NDD		+ 0.00				FL	LTPF	42	L7871	500	
FINAL DATA	145	54	NDD		+ 0.00				FL	LTPF	42	L7871	500	
FINAL DATA	146	1	LC1		LTSF				FL	LTPF	39	H3921	500	
FINAL DATA	146	2	LC1		LTSF				FL	LTPF	39	H3921	500	
FINAL DATA	146	3	LC1		LTSF				FL	LTPF	39	H3921	500	
FINAL DATA	146	4	NDD		+ 0.00				FL	LTPF	39	H3921	500	
FINAL DATA	146	5	LC1		LTSF				FL	LTPF	39	H3921	500	
FINAL DATA	146	6	LC1		LTSF				FL	LTPF	39	H3921	500	
FINAL DATA	146	7	UC1		UTSF				FL	LTPF	39	H3921	500	
FINAL DATA	146		LC1		LTSF				FL	LTPF	39	H3921	500	
FINAL DATA	146	8	LC1		LTSF				FL	LTPF	39	H3921	500	

Plant: Oconee Unit 2
 Outage: 09/90 RFO

Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	146	9	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	146	10	DNG	6.60		3	179	UTSF + 10.39	FL	LTPF	39	H3921	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	146	11	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	146	12	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	146	13	DNG	10.35		3	195	7TH TSP + 28.76	FL	LTPF	39	H3921	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	146	14	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	146	15	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	146	16	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	146	17	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	146	18	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	146	19	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	146	20	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	146	21	UC1					UTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	146	22	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	146	23	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	146	24	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	146	25	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	146	26	NDD					+ 0.00	FL	LTPF	38	C2368	500	
FINAL DATA	146	27	NDD					+ 0.00	FL	LTPF	42	L7871	500	
FINAL DATA	146	28	NDD					+ 0.00	FL	LTPF	42	L7871	500	
FINAL DATA	146	29	NDD					+ 0.00	FL	LTPF	42	L7871	500	
FINAL DATA	146	30	NDD					+ 0.00	FL	LTPF	42	L7871	500	
FINAL DATA	146	31	NDD					+ 0.00	FL	LTPF	42	L7871	500	
FINAL DATA	146	32	NDD					+ 0.00	FL	LTPF	42	L7871	500	
FINAL DATA	146	33	NDD					+ 0.00	FL	LTPF	42	L7871	500	
FINAL DATA	146	34	NDD					+ 0.00	FL	LTPF	42	L7871	500	
FINAL DATA	146	35	NDD					+ 0.00	FL	LTPF	42	L7871	500	
FINAL DATA	146	36	NDD					+ 0.00	FL	LTPF	42	L7871	500	
FINAL DATA	146	37	NDD					+ 0.00	FL	LTPF	42	L7871	500	
FINAL DATA	146	38	NDD					+ 0.00	FL	LTPF	42	L7871	500	
FINAL DATA	146	39	NDD					+ 0.00	FL	LTPF	42	L7871	500	
FINAL DATA	146	40	NDD					+ 0.00	FL	LTPF	42	L7871	500	
FINAL DATA	146	41	NDD					+ 0.00	FL	LTPF	42	L7871	500	
FINAL DATA	146	42	NDD					+ 0.00	FL	LTPF	42	L7871	500	
FINAL DATA	146	43	NDD					+ 0.00	FL	LTPF	42	L7871	500	
FINAL DATA	146	44	NDD					+ 0.00	FL	LTPF	42	L7871	500	
FINAL DATA	146	45	NDD					+ 0.00	FL	LTPF	42	L7871	500	
FINAL DATA	146	46	NDD					+ 0.00	FL	LTPF	42	L7871	500	
FINAL DATA	146	47	NDD					+ 0.00	FL	LTPF	42	L7871	500	
FINAL DATA	146	48	AXI	S/N	3.53	6	0	14TH TSP+ 26.90	FL	LTPF	42	L7871	500	T030
FINAL DATA	146	49	NDD					+ 0.00	FL	LTPF	42	L7871	500	
FINAL DATA	146	50	NDD					+ 0.00	FL	LTPF	42	L7871	500	
FINAL DATA	146	51	NDD					+ 0.00	FL	LTPF	42	L7871	500	
FINAL DATA	147	1	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	147	2	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	147	3	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	147	4	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	147	5	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	147	6	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	147	7	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	147	8	UC1					UTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA			LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	147	9	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	147	10	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	147	11	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	147	12	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	147	13	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	147	14	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	147	15	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	147	16	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	147	17	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	147	18	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	147	19	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	147	20	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	147	21	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	147	22	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	
FINAL DATA	147	23	LC1					LTSF + 0.00	FL	LTPF	39	H3921	500	

Plant: Oconee Unit 2
 Stage: 09/90 RFO
 Steam Generator: B

QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	147	24	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	147	25	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	147	26	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	147	27	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	147	28	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	147	29	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	147	30	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	147	31	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	147	32	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	147	33	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	147	34	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	147	35	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	147	36	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	147	37	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	147	38	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	147	39	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	147	40	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	147	41	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	147	42	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	147	43	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	147	44	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	147	45	AXI	26	4.12	3	10	2ND TSP	+ 15.64	FL	LTPF	42	L7871	500 T017
FINAL DATA	147	46	NDD						+ 0.00	FL	LTPF	42	B0690	500
FINAL DATA	148	1	NDD						+ 0.00	FL	LTPF	40	B0690	500
FINAL DATA	148	2	NDD						+ 0.00	FL	LTPF	40	B0690	500
FINAL DATA	148	3	UC1					UTSF	+ 0.00	FL	LTPF	39	H3921	500
FINAL DATA	148		LC1					LTSF	+ 0.00	FL	LTPF	39	H3921	500
FINAL DATA	148	4	LC1					LTSF	+ 0.00	FL	LTPF	39	H3921	500
FINAL DATA	148	5	UC1					UTSF	+ 0.00	FL	LTPF	39	H3921	500
FINAL DATA	148		LC1					LTSF	+ 0.00	FL	LTPF	39	H3921	500
FINAL DATA	148	6	LC1					LTSF	+ 0.00	FL	LTPF	39	H3921	500
FINAL DATA	148	7	LC1					LTSF	+ 0.00	FL	LTPF	39	H3921	500
FINAL DATA	148	8	LC1					LTSF	+ 0.00	FL	LTPF	39	H3921	500
FINAL DATA	148	9	UC1					UTSF	+ 0.00	FL	LTPF	39	H3921	500
FINAL DATA	148		LC1					LTSF	+ 0.00	FL	LTPF	39	H3921	500
FINAL DATA	148	10	LC1					LTSF	+ 0.00	FL	LTPF	39	H3921	500
FINAL DATA	148	11	LC1					LTSF	+ 0.00	FL	LTPF	39	H3921	500
FINAL DATA	148	12	LC1					LTSF	+ 0.00	FL	LTPF	39	H3921	500
FINAL DATA	148	13	LC1					LTSF	+ 0.00	FL	LTPF	39	H3921	500
FINAL DATA	148	14	LC1					LTSF	+ 0.00	FL	LTPF	39	H3921	500
FINAL DATA	148	15	LC1					LTSF	+ 0.00	FL	LTPF	39	H3921	500
FINAL DATA	148	16	LC1					LTSF	+ 0.00	FL	LTPF	39	H3921	500
FINAL DATA	148	17	LC1					LTSF	+ 0.00	FL	LTPF	39	H3921	500
FINAL DATA	148	18	LC1					LTSF	+ 0.00	FL	LTPF	39	H3921	500
FINAL DATA	148	19	LC1					LTSF	+ 0.00	FL	LTPF	39	H3921	500
FINAL DATA	148	20	LC1					LTSF	+ 0.00	FL	LTPF	39	H3921	500
FINAL DATA	148	21	LC1					LTSF	+ 0.00	FL	LTPF	39	H3921	500
FINAL DATA	148	22	LC1					LTSF	+ 0.00	FL	LTPF	41	H3921	500
FINAL DATA	148	23	LC1					LTSF	+ 0.00	FL	LTPF	41	H3921	500
FINAL DATA	148	24	LC1					LTSF	+ 0.00	FL	LTPF	41	H3921	500
FINAL DATA	148	25	LC1					LTSF	+ 0.00	FL	LTPF	41	H3921	500
FINAL DATA	148	26	LC1					LTSF	+ 0.00	FL	LTPF	41	H3921	500
FINAL DATA	148	27	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	148	28	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	148	29	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	148	30	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	148	31	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	148	32	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	148	33	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	148	34	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	148	35	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	148	36	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	148	37	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	148	38	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	148	39	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	148	40	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	148	41	NDD						+ 0.00	FL	LTPF	42	L7871	500
FINAL DATA	149	1	NDD						+ 0.00	FL	LTPF	40	B0690	500
FINAL DATA	149	2	NDD						+ 0.00	FL	LTPF	40	B0690	500
FINAL DATA	149	3	NDD						+ 0.00	FL	LTPF	40	B0690	500

Plant: Oconee Unit 2 Steam Generator: B
 Outage: 09/90 RFO

1 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA 149	4		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 149	5		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 149	6		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 149	7		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 149	8		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 149	9		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 149	10		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 149	11		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 149	12		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 149	13		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 149	14		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 149	15		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 149	16		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 149	17		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 149	18		LC1		+ 0.00			LTSF	FL	LTPF	41	H3921	500	
FINAL DATA 149	19		LC1		+ 0.00			LTSF	FL	LTPF	41	H3921	500	
FINAL DATA 149	20		LC1		+ 0.00			LTSF	FL	LTPF	41	H3921	500	
FINAL DATA 149	21		LC1		+ 0.00			LTSF	FL	LTPF	41	H3921	500	
FINAL DATA 149	22		LC1		+ 0.00			LTSF	FL	LTPF	41	H3921	500	
FINAL DATA 149	23		LC1		+ 0.00			LTSF	FL	LTPF	41	H3921	500	
FINAL DATA 149	24		LC1		+ 0.00			LTSF	FL	LTPF	41	H3921	500	
FINAL DATA 149	25		LC1		+ 0.00			LTSF	FL	LTPF	41	H3921	500	
FINAL DATA 149	26		LC1		+ 0.00			LTSF	FL	LTPF	41	H3921	500	
FINAL DATA 149	27		LC1		+ 0.00			LTSF	FL	LTPF	41	H3921	500	
FINAL DATA 149	28		LC1		+ 0.00			LTSF	FL	LTPF	41	H3921	500	
FINAL DATA 149	29		LC1		+ 0.00			LTSF	FL	LTPF	41	H3921	500	
FINAL DATA 149	30		LC1		+ 0.00			LTSF	FL	LTPF	41	H3921	500	
FINAL DATA 149	31		LC1		+ 0.00			LTSF	FL	LTPF	41	H3921	500	
FINAL DATA 149	32		LC1		+ 0.00			LTSF	FL	LTPF	41	H3921	500	
FINAL DATA 149	33		LC1		+ 0.00			LTSF	FL	LTPF	41	H3921	500	
FINAL DATA 149	34		LC1		+ 0.00			LTSF	FL	LTPF	41	H3921	500	
FINAL DATA 150	1		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 150	2		LC1		+ 0.00			LTSF	FL	LTPF	40	B0690	500	
FINAL DATA 150	3		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 150	4		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 150	5		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 150	6		LC1		+ 0.00			LTSF	FL	LTPF	40	B0690	500	
FINAL DATA 150	7		LC1		+ 0.00			LTSF	FL	LTPF	40	B0690	500	
FINAL DATA 150	8		LC1		+ 0.00			LTSF	FL	LTPF	40	B0690	500	
FINAL DATA 150	9		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 150	10		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 150	11		LC1		+ 0.00			LTSF	FL	LTPF	40	B0690	500	
FINAL DATA 150	12		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 150	13	ODI		19	0.94	3	121	4TH TSP	+ 28.60	FL	LTPF	40	B0690	500 MBM
FINAL DATA 150	14		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 150	15		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 150	16		LC1		+ 0.00			LTSF	FL	LTPF	40	B0690	500	
FINAL DATA 150	17		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 150	18		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 150	19		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 150	20		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 150	21		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 150	22		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 150	23		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 150	24		LC1		+ 0.00			LTSF	FL	LTPF	41	H3921	500	
FINAL DATA 150	25		LC1		+ 0.00			LTSF	FL	LTPF	41	H3921	500	
FINAL DATA 150	26		LC1		+ 0.00			LTSF	FL	LTPF	41	H3921	500	
FINAL DATA 150	27		LC1		+ 0.00			LTSF	FL	LTPF	41	H3921	500	
FINAL DATA 151	1		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 151	2		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 151	3		LC1		+ 0.00			LTSF	FL	LTPF	40	B0690	500	
FINAL DATA 151	4		LC1		+ 0.00			LTSF	FL	LTPF	40	B0690	500	
FINAL DATA 151	5		LC1		+ 0.00			LTSF	FL	LTPF	40	B0690	500	
FINAL DATA 151	6		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 151	7		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 151	8		LC1		+ 0.00			LTSF	FL	LTPF	40	B0690	500	
FINAL DATA 151	9		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 151	10		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 151	11		NDD		+ 0.00				FL	LTPF	40	B0690	500	
FINAL DATA 151	12		LC1		+ 0.00			LTSF	FL	LTPF	146	C2368	500	

Plant: Oconee Unit 2 Steam Generator: B
Outage: 09/90 RFO

1 QUERY: BOBBIN COIL EXAMINATION RESULTS - ROW/COLUMN ORDER.

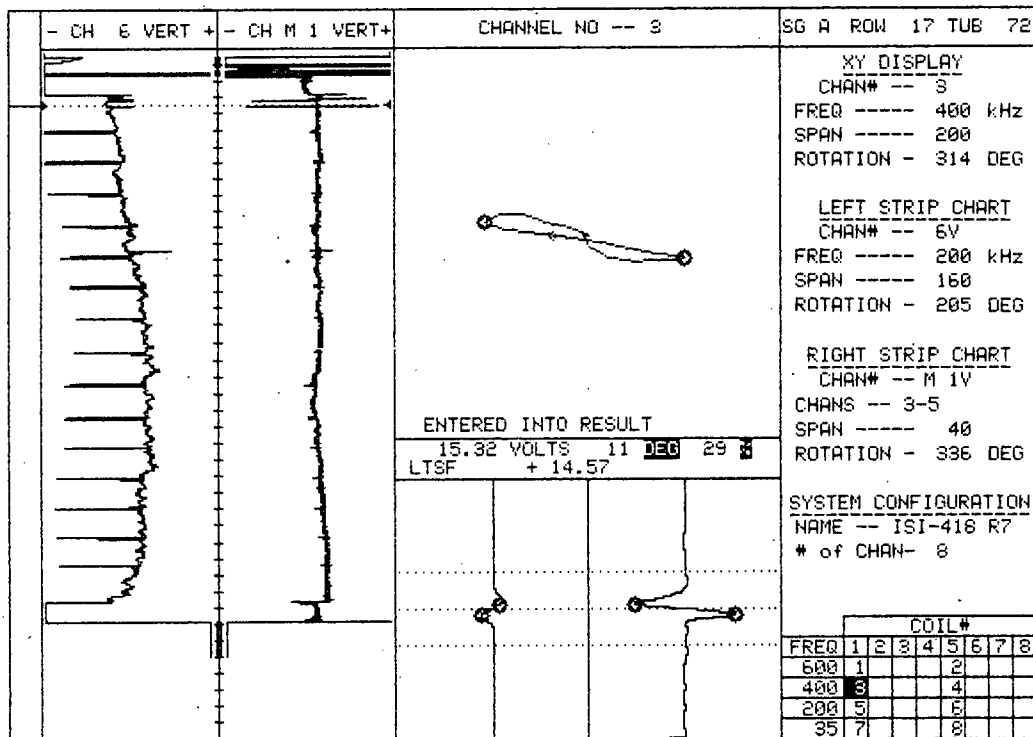
TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
FINAL DATA	151	13	LC1					LTSF + 0.00	FL	LTPF	40	B0690	500	
FINAL DATA	151	14	LC1					LTSF + 0.00	FL	LTPF	40	B0690	500	
FINAL DATA	151	15	NDD					+ 0.00	FL	LTPF	40	B0690	500	
FINAL DATA	151	16	LC1					LTSF + 0.00	FL	LTPF	40	B0690	500	

TOTAL TUBES FOUND = 9350
TOTAL INDICATIONS FOUND = 10014
TOTAL TUBES IN INPUT FILE = 15531

5.0 Bobbin Lissajous Plots

This section contains the lissajous plots of all indications $\geq 20\%$ TWD for Generators "A" and "B". The lissajous plots are arranged in row/column order. This section is subdivided as follows:

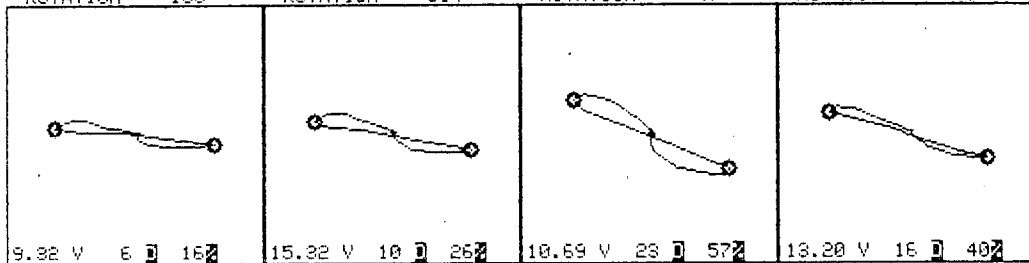
<u>GENERATOR</u>	<u>SECTION</u>
OTSG-A	A
OTSG-B	B



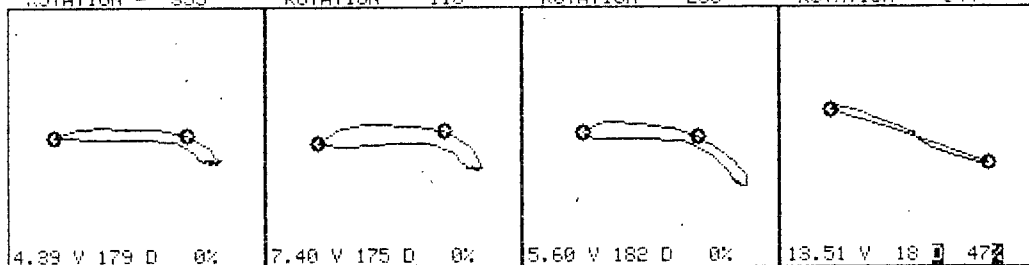
PLANT UNIT S/G LEG DATE BLK 36752
 OCONEE TAPE 052 2 A OUTLET 09/25/90

5:47:51 AM SEPTEMBER 25 1990 UTSP + 14.57 ok SG A ROW 17 TUB 72

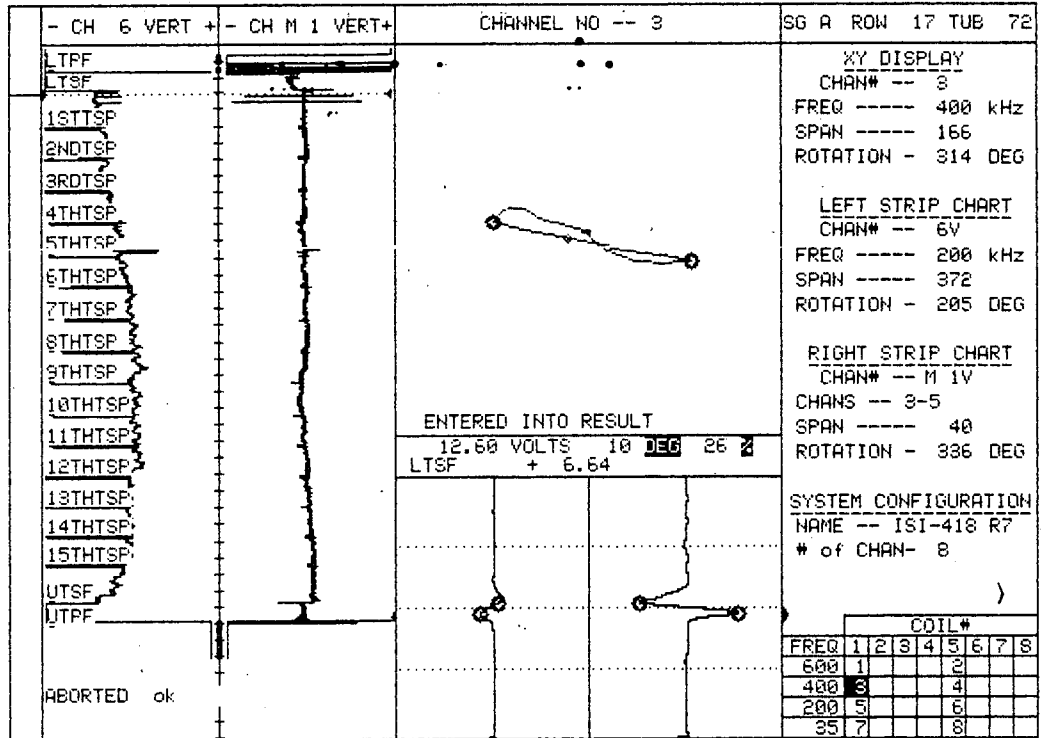
CHAN# -- 1	CHAN# -- 3	CHAN# -- 5	CHAN# -- M 1
FREQ ----- 600 kHz	FREQ ----- 400 kHz	FREQ ----- 200 kHz	CHANS -- 3-5
SPAN ----- 155	SPAN ----- 253	SPAN ----- 167	SPAN ----- 213
ROTATION - 120	ROTATION - 314	ROTATION - 47	ROTATION - 336



CHAN# -- 2	CHAN# -- 4	CHAN# -- 6	CHAN# -- M 2
FREQ ----- 600 kHz	FREQ ----- 400 kHz	FREQ ----- 200 kHz	CHANS -- 3-5
SPAN ----- 87	SPAN ----- 154	SPAN ----- 128	SPAN ----- 215
ROTATION - 355	ROTATION - 112	ROTATION - 205	ROTATION - 344



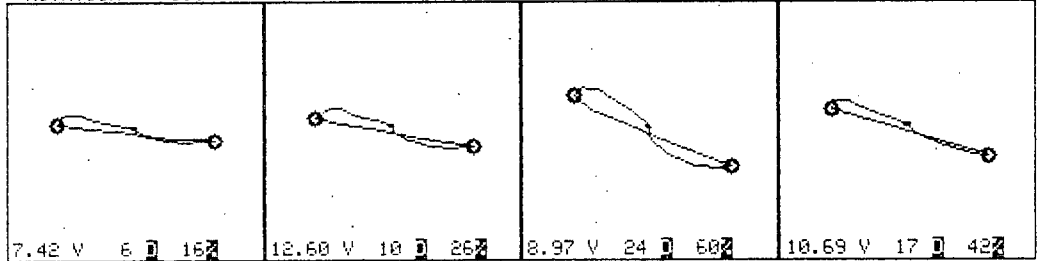
PLANT UNIT S/G LEG DATE
 OCONEE TAPE 052 2 A OUTLET 09/25/90



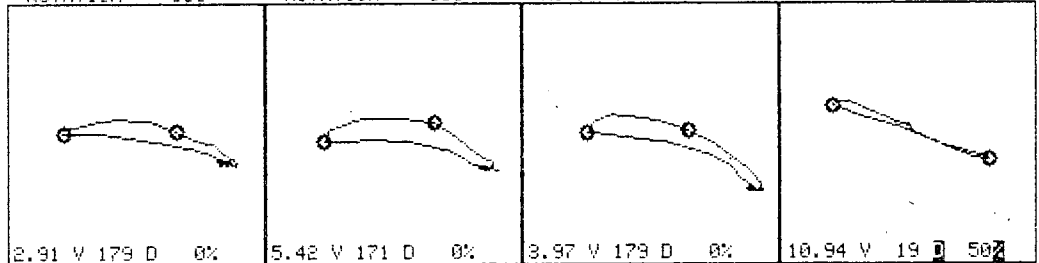
PLANT UNIT S/G LEG DATE BLK 36752
 OCONEE TAPE 052 2 A OUTLET 09/25/90

5:47:51 AM SEPTEMBER 25 1990 UTSF + 6.63 ok SG A ROW 17 TUB 72

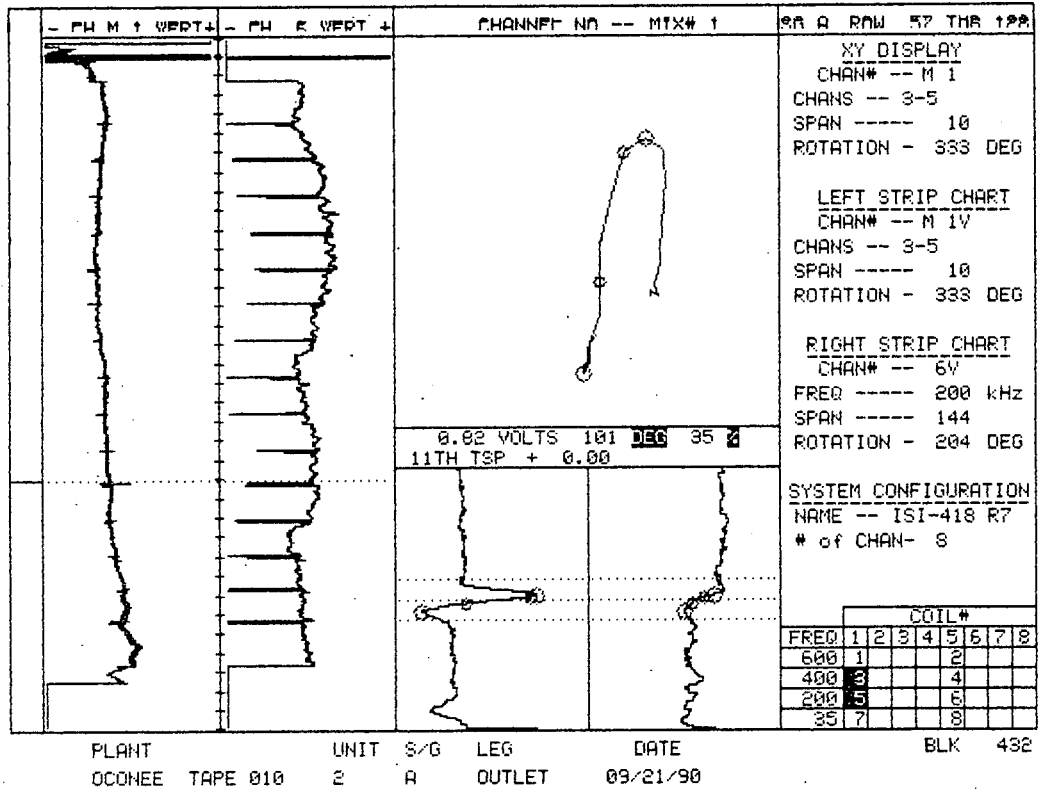
CHAN# -- 1	CHAN# -- 3	CHAN# -- 5	CHAN# -- M 1
FREQ ---- 600 kHz	FREQ ---- 400 kHz	FREQ ---- 200 kHz	CHANS --- 3-5
SPAN ---- 124	SPAN ---- 208	SPAN ---- 137	SPAN ---- 172
ROTATION - 180	ROTATION - 314	ROTATION - 47	ROTATION - 336



UTSF + 6.63			
CHAN# -- 2	CHAN# -- 4	CHAN# -- 6	CHAN# -- M 2
FREQ ---- 600 kHz	FREQ ---- 400 kHz	FREQ ---- 200 kHz	CHANS --- 3-5
SPAN ---- 68	SPAN ---- 127	SPAN ---- 105	SPAN ---- 174
ROTATION - 355	ROTATION - 118	ROTATION - 205	ROTATION - 344

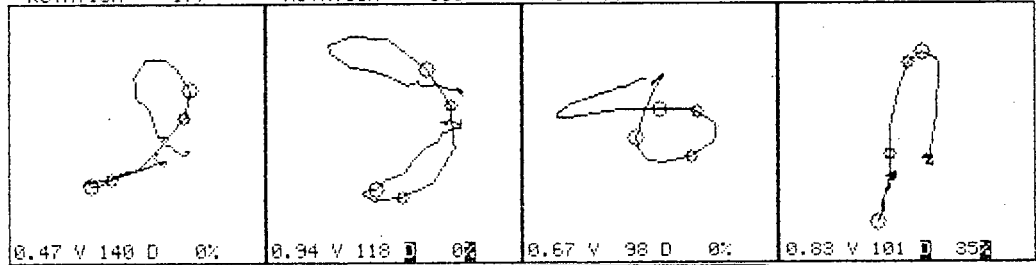


PLANT UNIT S/G LEG DATE
 OCONEE TAPE 052 2 A OUTLET 09/25/90



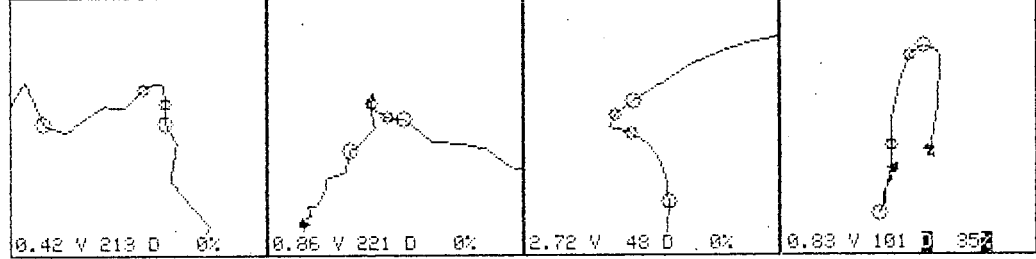
1:15:49 PM SEPTEMBER 21 1990 11TH TSP + 0.00 ok SG A ROW 57 TUB 128

CHAN# -- 1	CHAN# -- 3	CHAN# -- 5	CHAN# -- M 1
FREQ ----- 600 kHz	FREQ ----- 400 kHz	FREQ ----- 200 kHz	CHANS -- 3-5
SPAN ----- 10	SPAN ----- 21	SPAN ----- 51	SPAN ----- 14
ROTATION - 177	ROTATION - 313	ROTATION - 44	ROTATION - 333

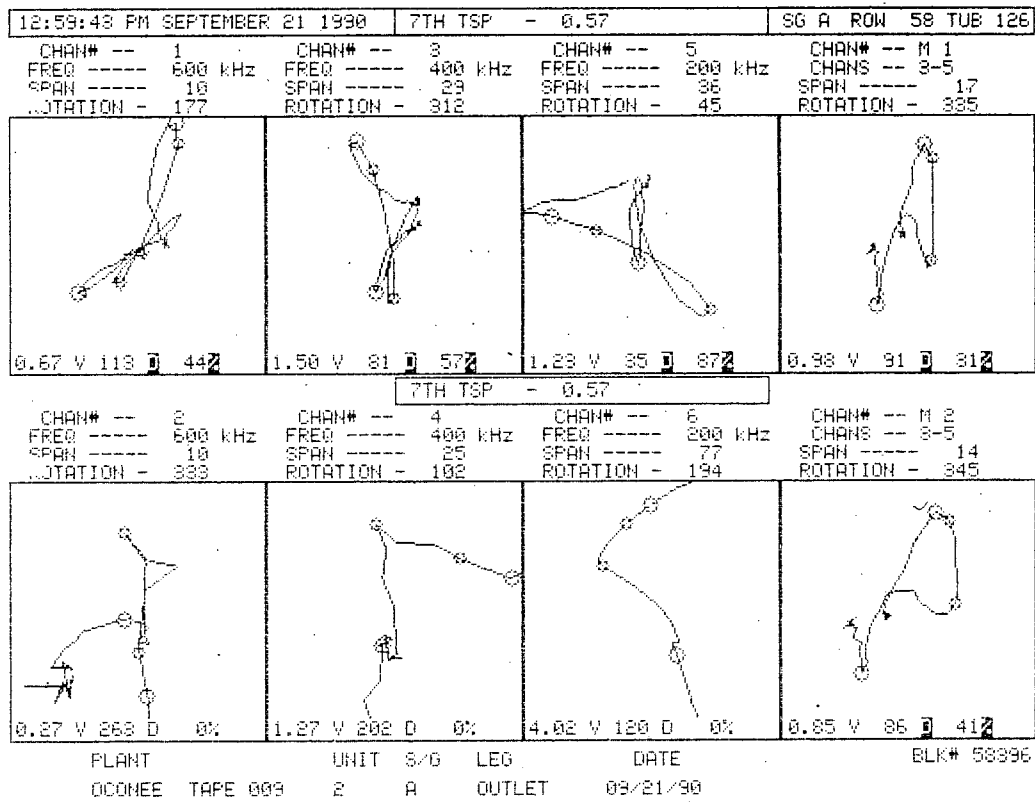
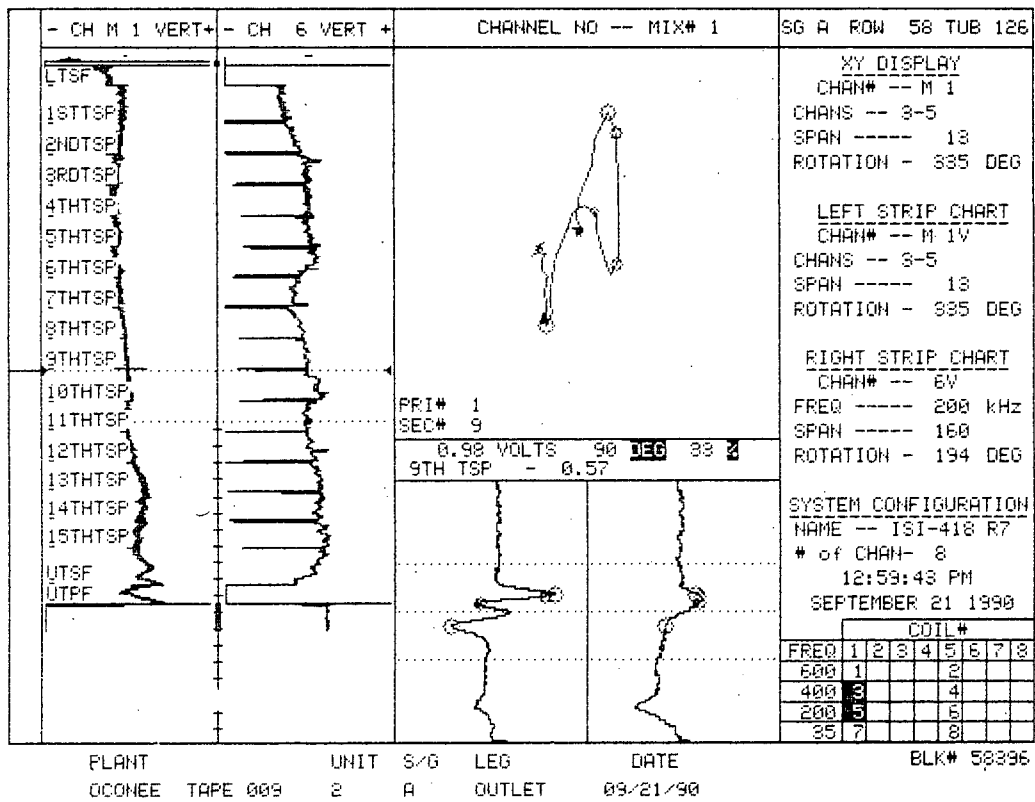


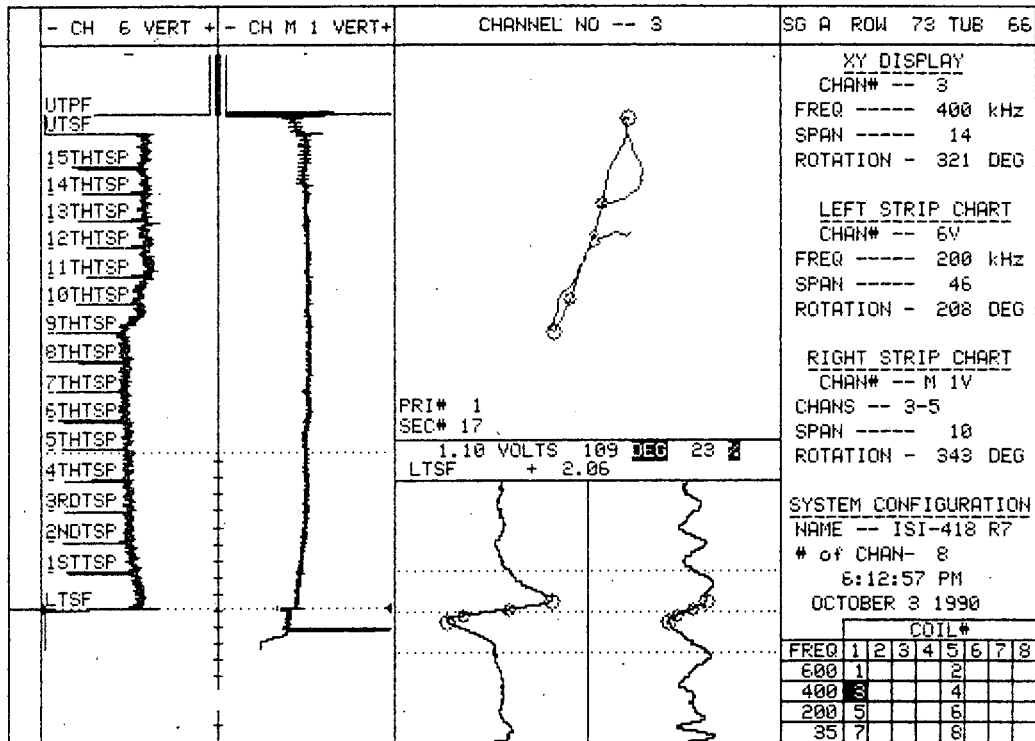
11TH TSP + 0.00

CHAN# -- 2	CHAN# -- 4	CHAN# -- 6	CHAN# -- M 1
FREQ ----- 600 kHz	FREQ ----- 400 kHz	FREQ ----- 200 kHz	CHANS -- 3-5
SPAN ----- 10	SPAN ----- 40	SPAN ----- 75	SPAN ----- 14
ROTATION - 358	ROTATION - 116	ROTATION - 204	ROTATION - 333



PLANT UNIT S/G LEG DATE DATE
 OCOONEE TAPE 010 2 A OUTLET 09/21/90

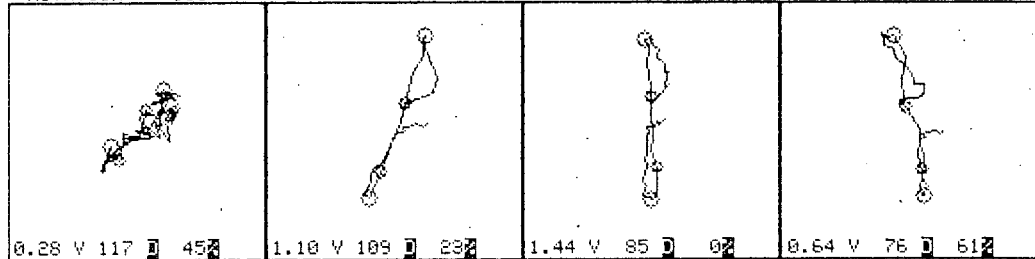




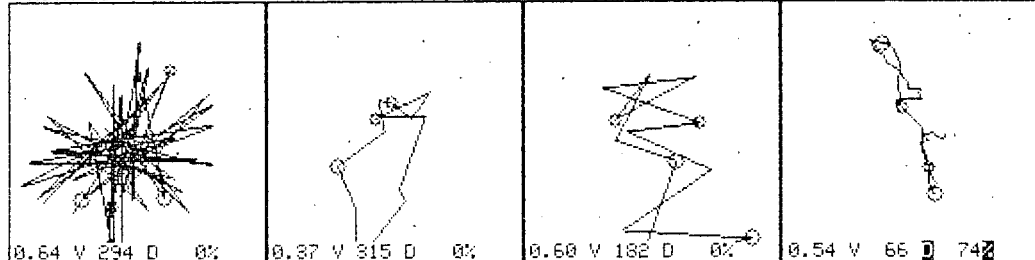
PLANT OCOONEE TAPE 158 UNIT 02 S/G A LEG INLET DATE 10/03/90 BLK# 8626

6:12:57 PM OCTOBER 3 1990 LTSP + 2.06 SG A ROW 73 TUB 66

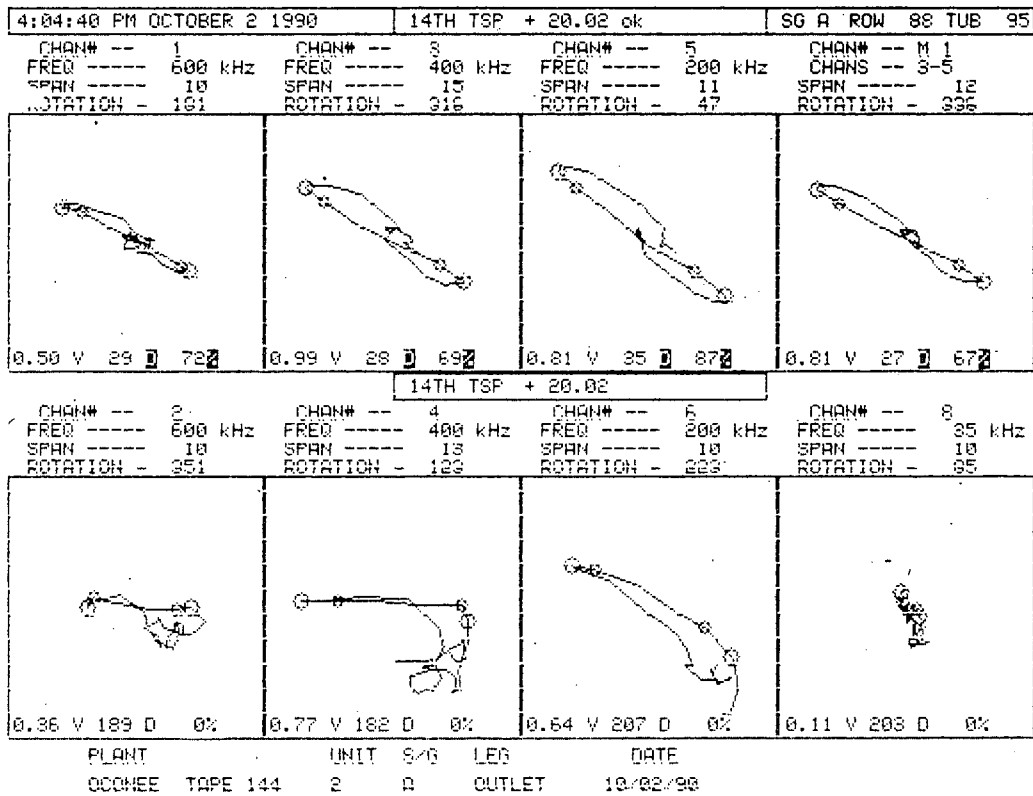
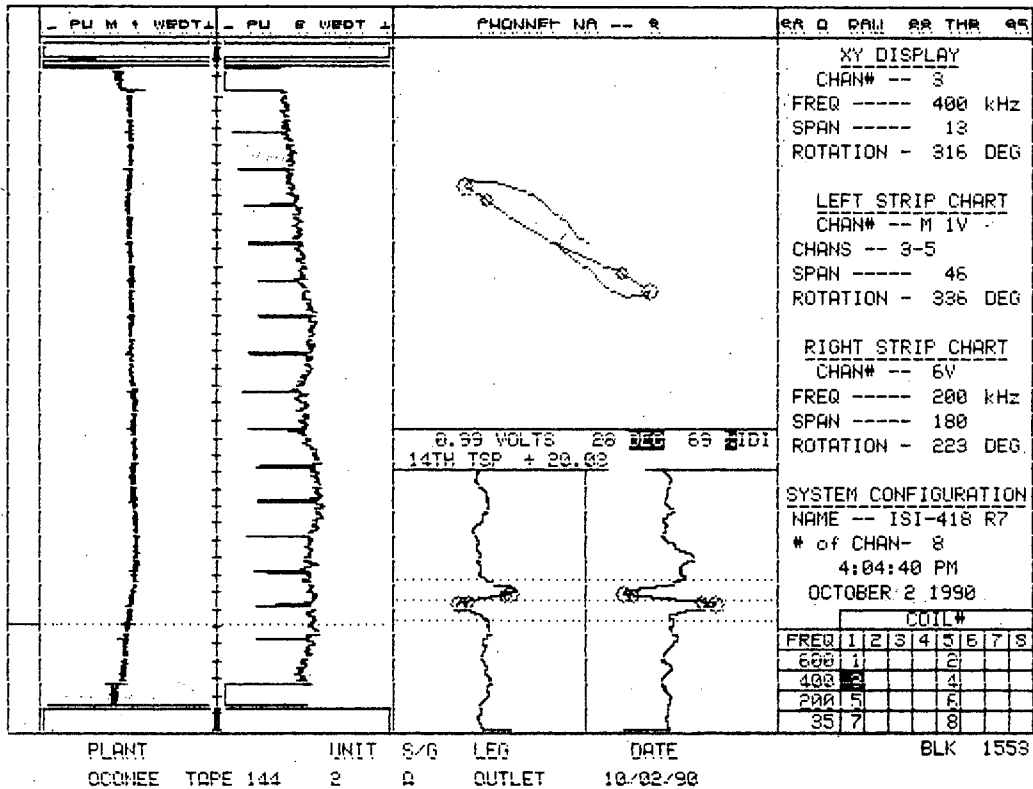
CHAN# -- 1 FREQ ---- 600 kHz SPAN ---- 10 ROTATION - 186	CHAN# -- 3 FREQ ---- 400 kHz SPAN ---- 18 ROTATION - 321	CHAN# -- 5 FREQ ---- 200 kHz SPAN ---- 25 ROTATION - 47	CHAN# -- M 1 CHANS -- 3-5 SPAN ---- 11 ROTATION - 343
---	---	--	--

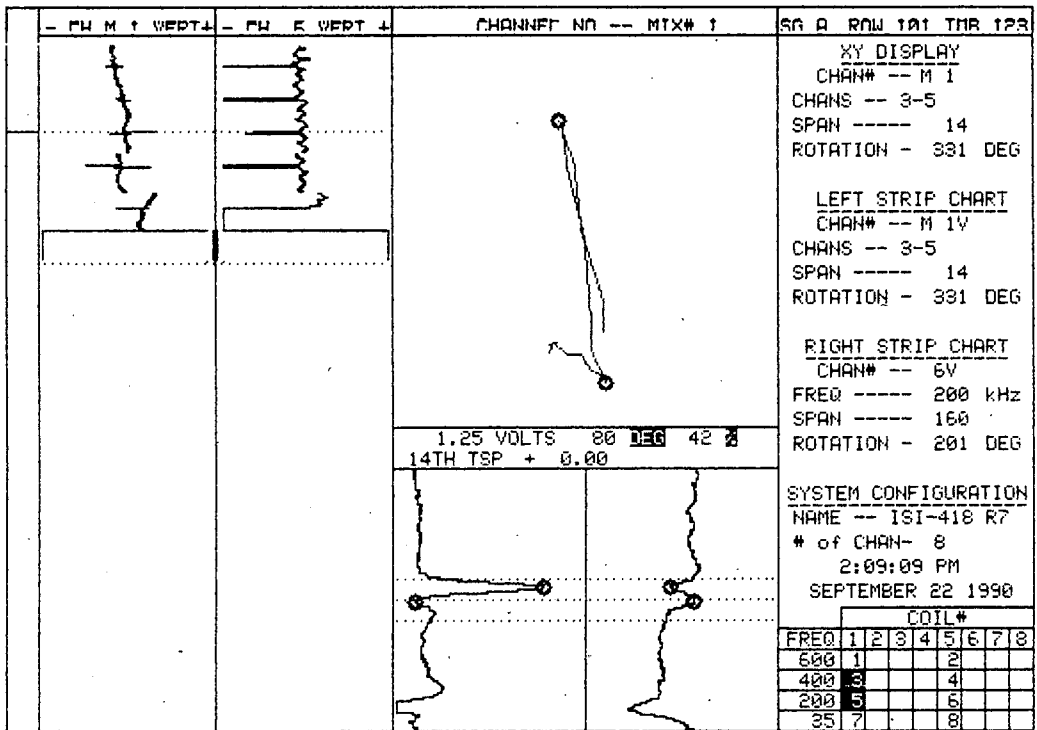


CHAN# -- 2 FREQ ---- 600 kHz SPAN ---- 22 ROTATION - 352	CHAN# -- 4 FREQ ---- 400 kHz SPAN ---- 11 ROTATION - 119	CHAN# -- 6 FREQ ---- 200 kHz SPAN ---- 16 ROTATION - 208	CHAN# -- M 2 CHANS -- 3-5 SPAN ---- 10 ROTATION - 343
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PLANT OCOONEE TAPE 158 UNIT 02 S/G A LEG INLET DATE 10/03/90 BLK# 8626

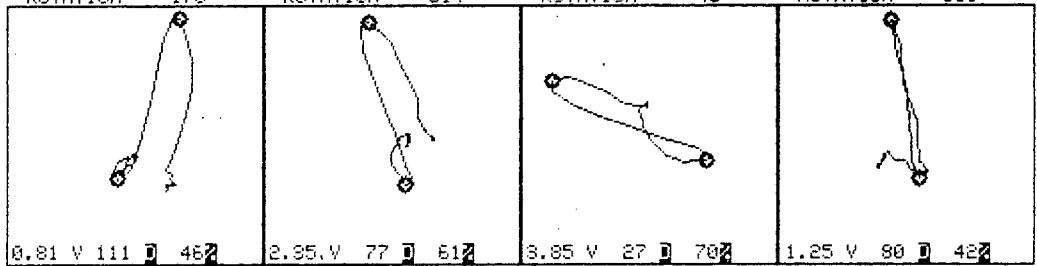




PLANT OCONEE TAPE 022 UNIT 2 S/G A LEG OUTLET DATE 09/22/90 BLK 35503

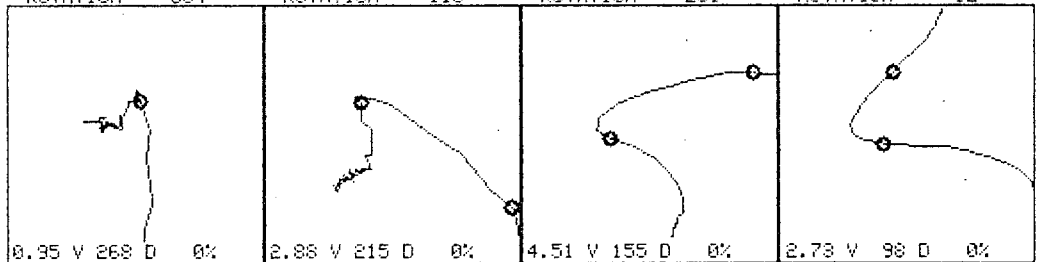
2:09:09 PM SEPTEMBER 22 1990 14TH TSP + 0.00 ok SG A ROW 101 TUB 123

CHAN# -- 1	CHAN# -- 3	CHAN# -- 5	CHAN# -- M 1
FREQ ----- 600 kHz	FREQ ----- 400 kHz	FREQ ----- 200 kHz	CHANS -- 3-5
SPAN ----- 14	SPAN ----- 42	SPAN ----- 65	SPAN ----- 23
ROTATION - 178	ROTATION - 314	ROTATION - 45	ROTATION - 331

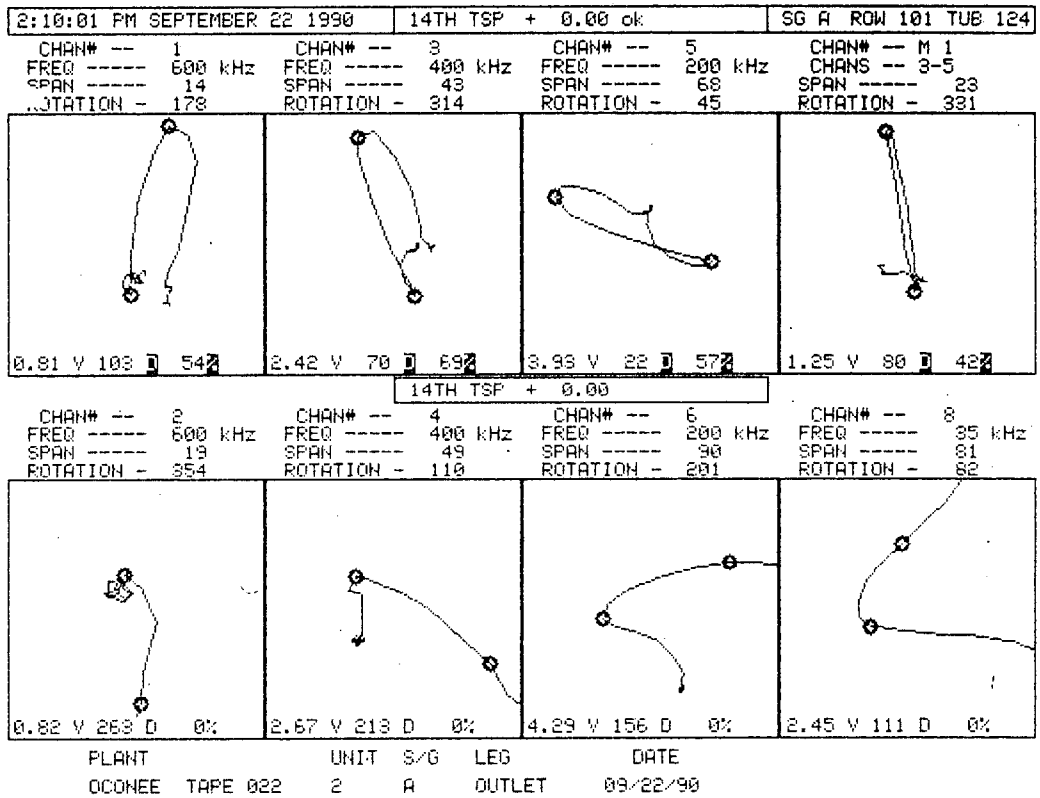
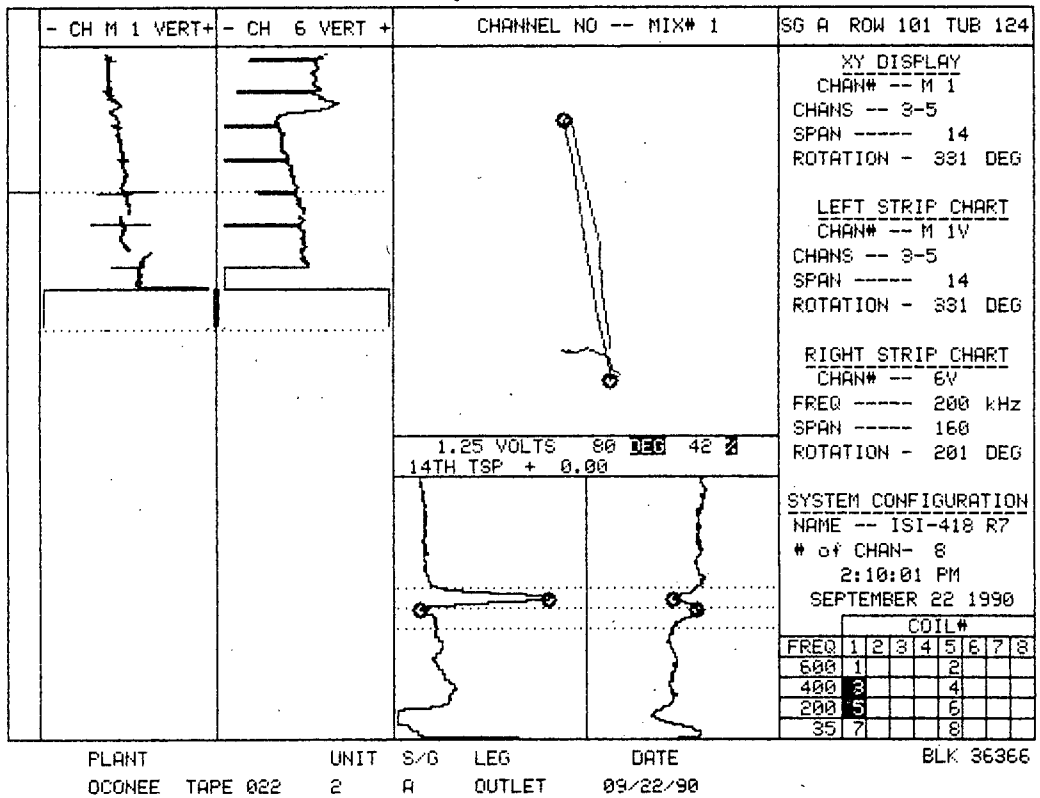


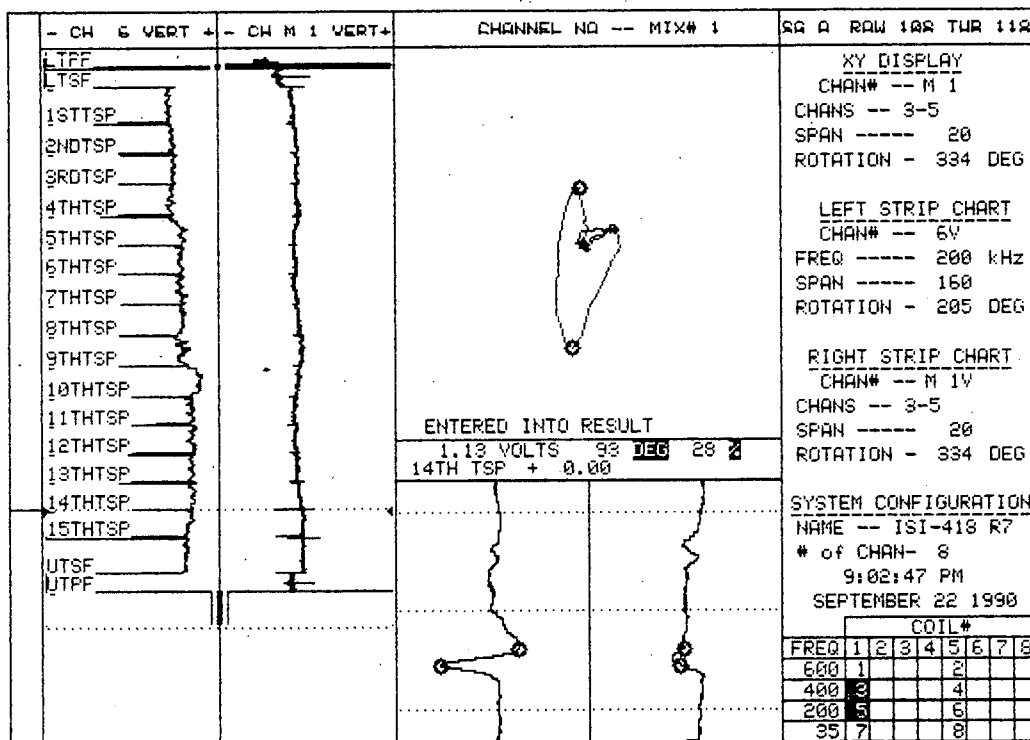
14TH TSP + 0.00

CHAN# -- 2	CHAN# -- 4	CHAN# -- 6	CHAN# -- 8
FREQ ----- 600 kHz	FREQ ----- 400 kHz	FREQ ----- 200 kHz	FREQ ----- 35 kHz
SPAN ----- 18	SPAN ----- 46	SPAN ----- 83	SPAN ----- 103
ROTATION - 354	ROTATION - 110	ROTATION - 201	ROTATION - 82



PLANT OCONEE TAPE 022 UNIT 2 S/G A LEG OUTLET DATE 09/22/90





SG A ROW 108 TUB 112

XY DISPLAY
 CHAN# -- M 1
 CHANS -- 3-5
 SPAN ---- 20
 ROTATION - 334 DEG

LEFT STRIP CHART
 CHAN# -- 6V
 FREQ ---- 200 kHz
 SPAN ---- 160
 ROTATION - 205 DEG

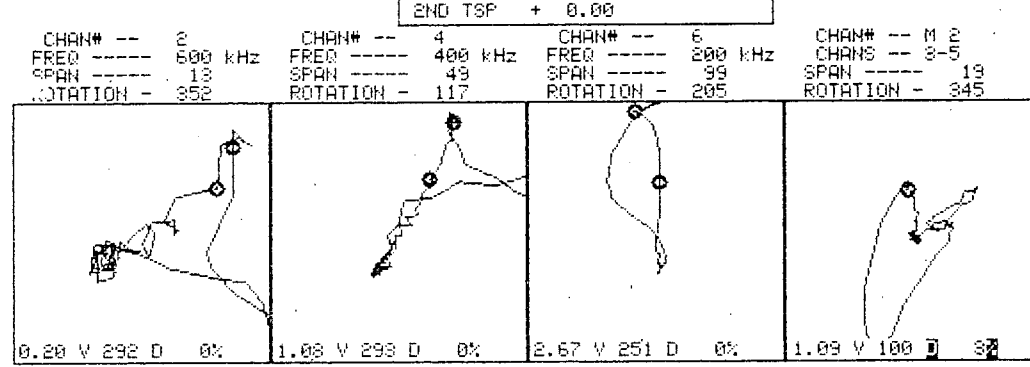
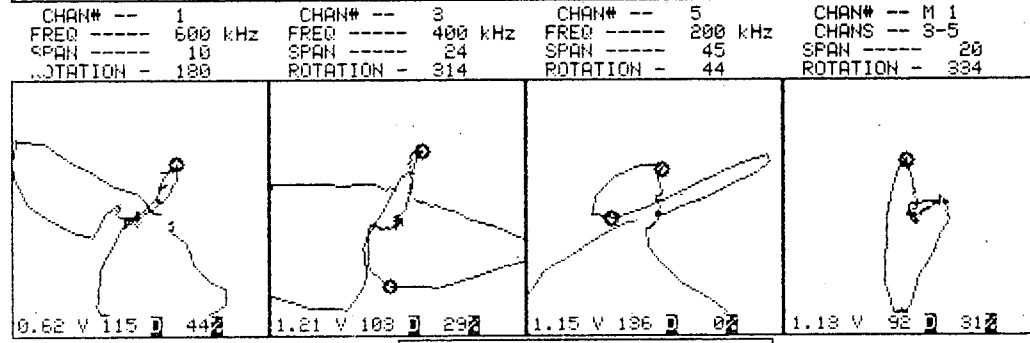
RIGHT STRIP CHART
 CHAN# -- M 1V
 CHANS -- 3-5
 SPAN ---- 20
 ROTATION - 334 DEG

SYSTEM CONFIGURATION
 NAME -- ISI-418 R7
 # of CHAN- 8
 9:02:47 PM
 SEPTEMBER 22 1990

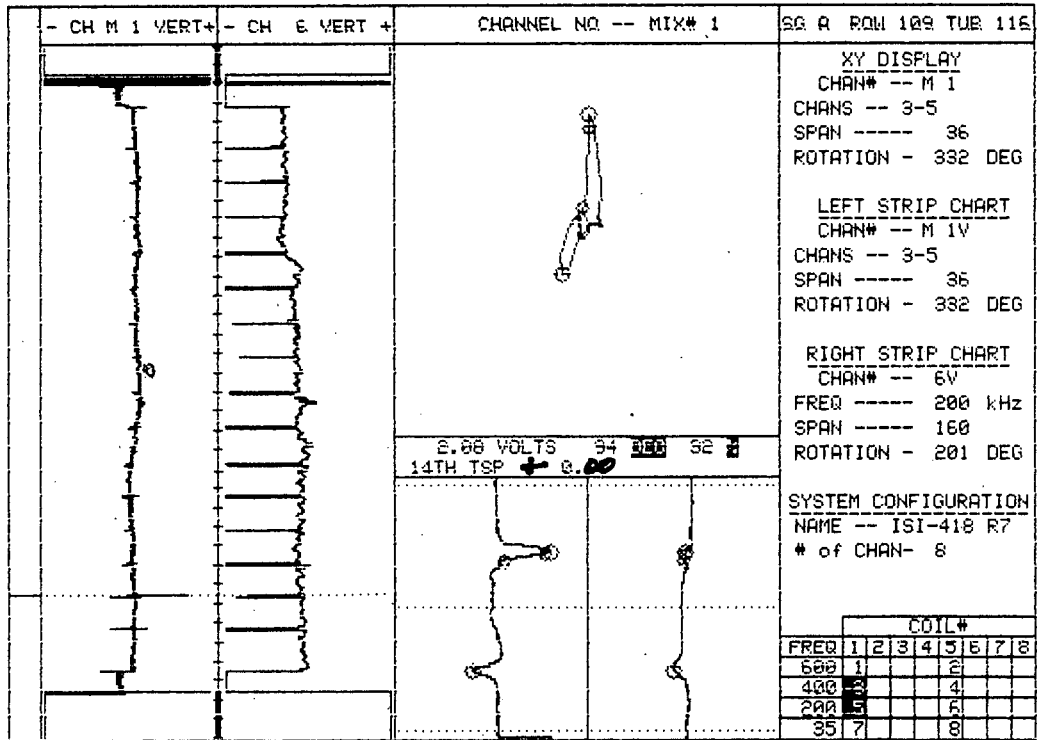
COIL#								
FREQ	1	2	3	4	5	6	7	8
600	1				2			
400	3				4			
200	5				6			
35	7				8			

PLANT UNIT S/G LEG DATE BLK 1457
 OCOONEE TAPE 028 2 A OUTLET 09/22/90

9:02:47 PM SEPTEMBER 22 1990 2ND TSP + 0.00 ok SG A ROW 108 TUB 118

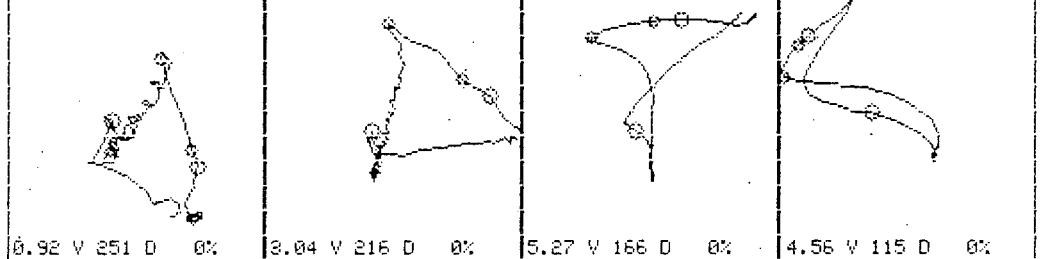
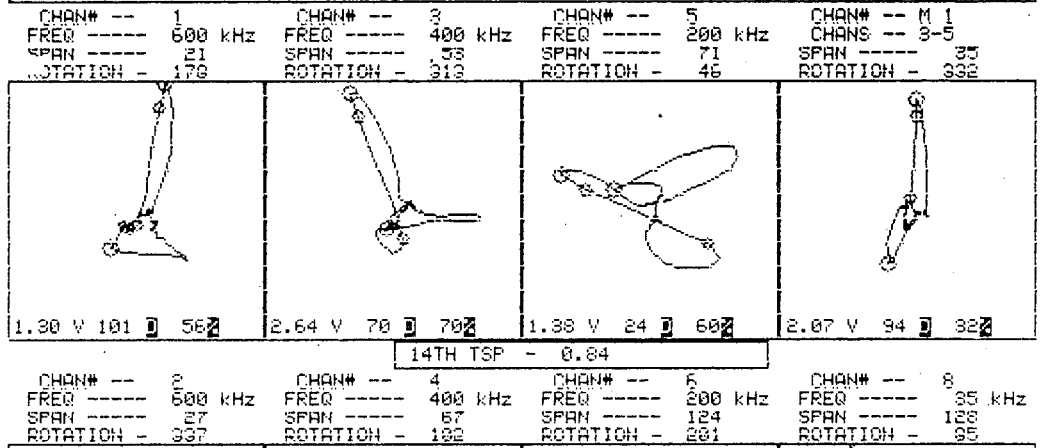


PLANT UNIT S/G LEG DATE
 OCOONEE TAPE 028 2 A OUTLET 09/22/90

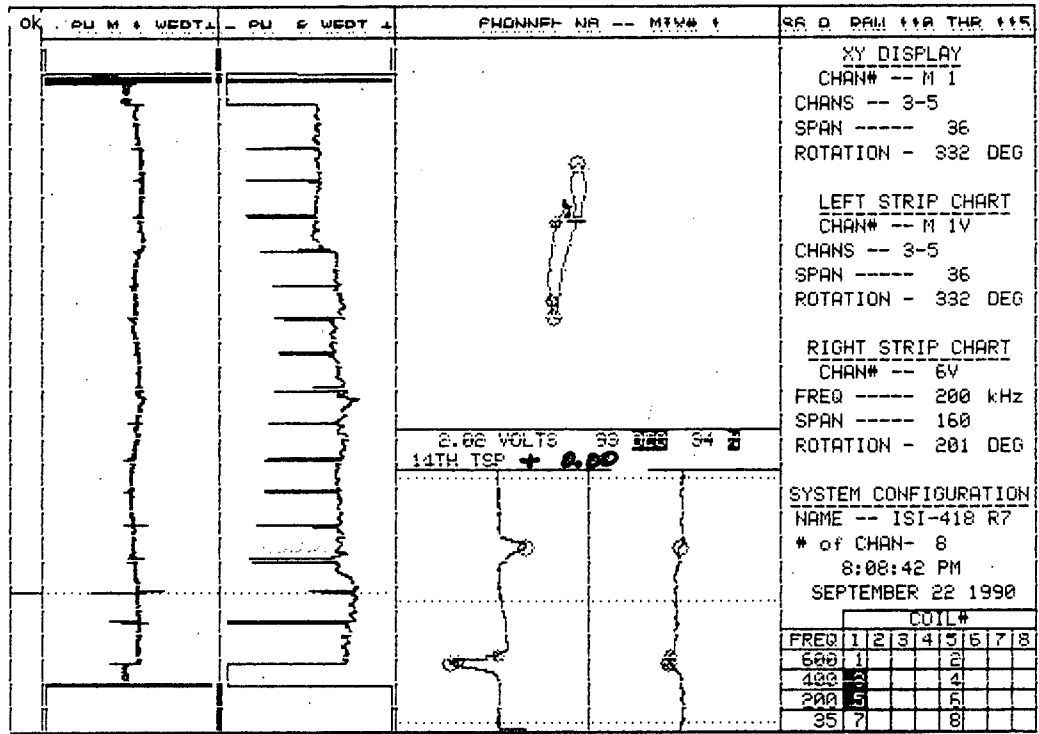


PLANT UNIT S/G LEG DATE BLK 27519
OCONEE TAPE 027 2 A OUTLET 09/22/90

8:14:12 PM SEPTEMBER 22 1990 14TH TSP - 0.84 ok SG A ROW 109 TUB 116



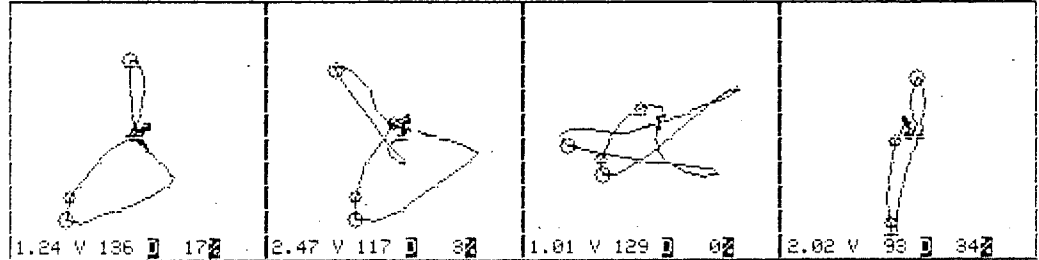
PLANT UNIT S/G LEG DATE
OCONEE TAPE 027 2 A OUTLET 09/22/90



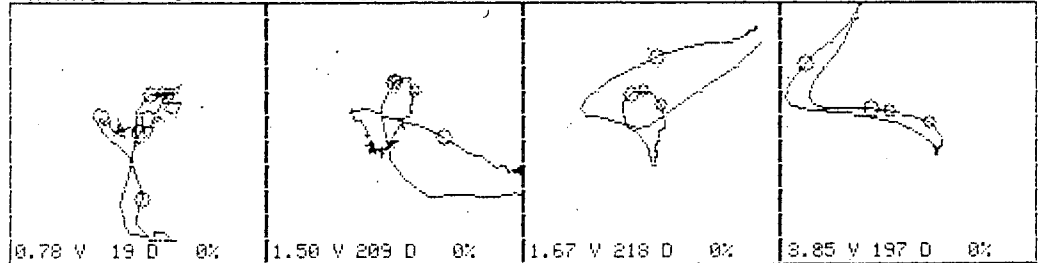
PLANT OCOHEE TAPE 027 UNIT 2 S/G 0 LEG OUTLET DATE 09/22/90 BLK 21583

8:08:42 PM SEPTEMBER 22 1990 14TH TSP - 0.82 ok SG A ROW 110 TUB 115

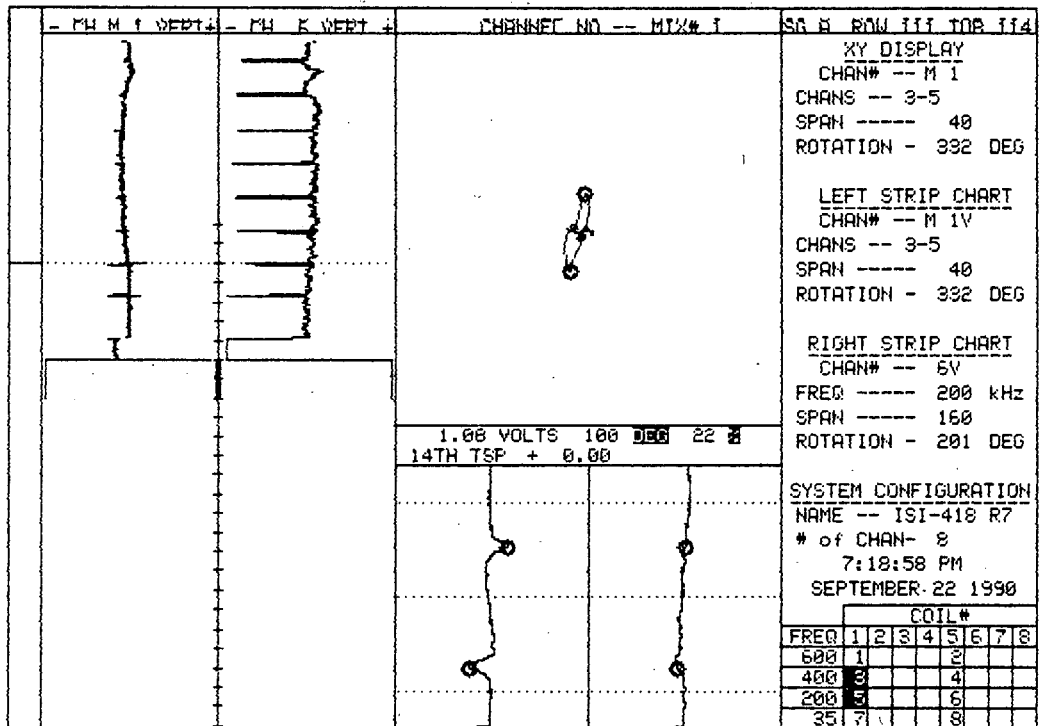
CHAN# -- 1	CHAN# -- 3	CHAN# -- 5	CHAN# -- M 1
FREQ ---- 600 kHz	FREQ ---- 400 kHz	FREQ ---- 200 kHz	CHANS --- 3-5
SPAN ---- 20	SPAN ---- 45	SPAN ---- 63	SPAN --- 34
ROTATION - 170	ROTATION - 313	ROTATION - 46	ROTATION - 332



14TH TSP - 0.82			
CHAN# -- 2	CHAN# -- 4	CHAN# -- 6	CHAN# -- 8
FREQ ---- 600 kHz	FREQ ---- 400 kHz	FREQ ---- 200 kHz	FREQ ---- 35 kHz
SPAN ---- 21	SPAN ---- 56	SPAN ---- 106	SPAN ---- 133
ROTATION - 337	ROTATION - 182	ROTATION - 291	ROTATION - 85



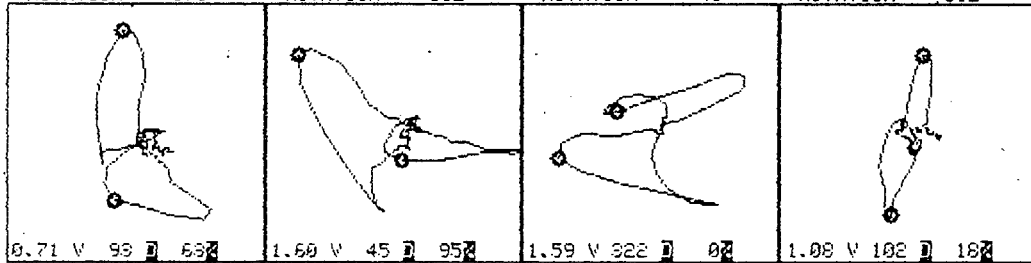
PLANT OCOHEE TAPE 027 UNIT 2 S/G 0 LEG OUTLET DATE 09/22/90



PLANT OCONEE TAPE 026 UNIT 2 S/G A LEG A DATE 09/22/90 BLK 420

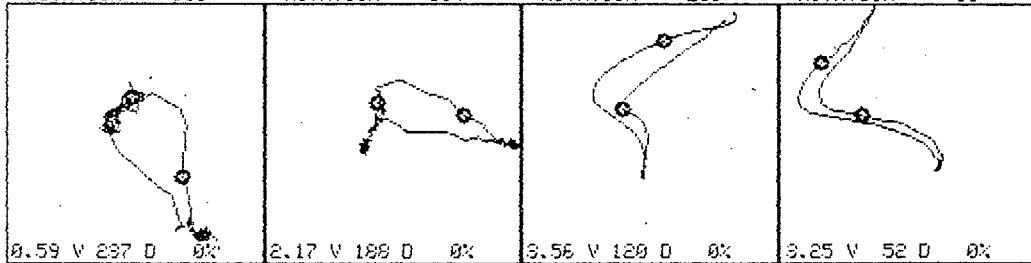
7:18:58 PM SEPTEMBER 22 1990 14TH TSP + 0.00 ok SG A ROW 111 TUB 114

CHAN# -- 1	CHAN# -- 3	CHAN# -- 5	CHAN# -- M 1
FREQ ----- 500 kHz	FREQ ----- 400 kHz	FREQ ----- 200 kHz	CHANS -- 3-5
SPAN ----- 12	SPAN ----- 31	SPAN ----- 60	SPAN ----- 19
ROTATION - 178	ROTATION - 312	ROTATION - 45	ROTATION - 332

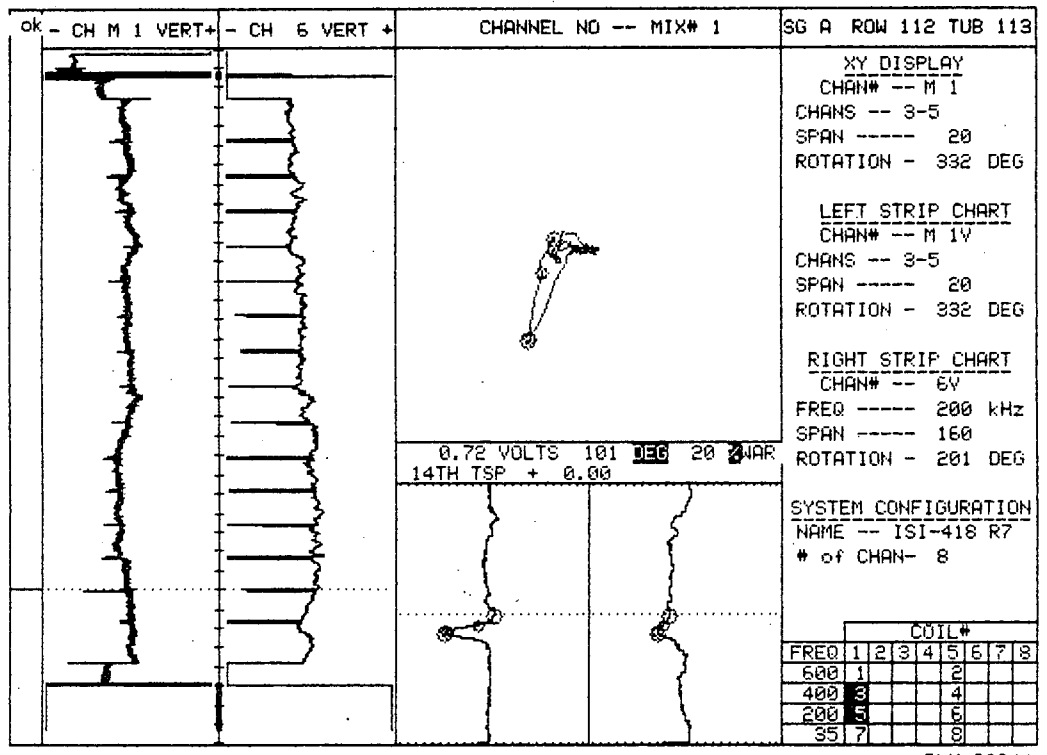


14TH TSP + 0.00

CHAN# -- 2	CHAN# -- 4	CHAN# -- 6	CHAN# -- 8
FREQ ----- 500 kHz	FREQ ----- 400 kHz	FREQ ----- 200 kHz	FREQ ----- 95 kHz
SPAN ----- 18	SPAN ----- 70	SPAN ----- 126	SPAN ----- 139
ROTATION - 351	ROTATION - 114	ROTATION - 201	ROTATION - 85



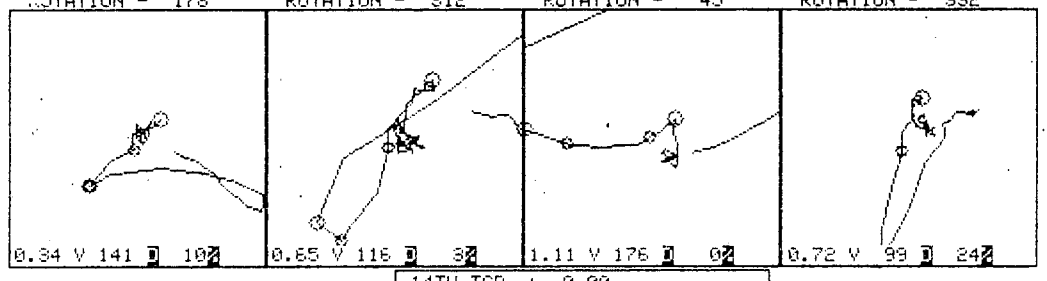
PLANT OCONEE TAPE 026 UNIT 2 S/G A LEG A DATE 09/22/90



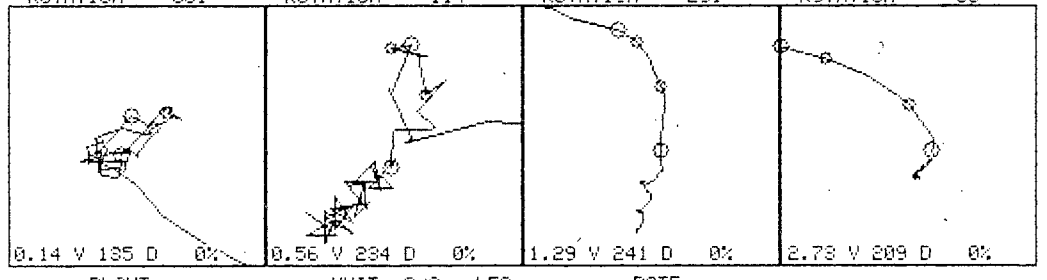
PLANT OCONEE TAPE 026 UNIT 2 S/G R LEG OUTLET DATE 09/22/90 BLK 36344

7:09:17 PM SEPTEMBER 22 1990 14TH TSP + 0.00 ok SG A ROW 112 TUB 113

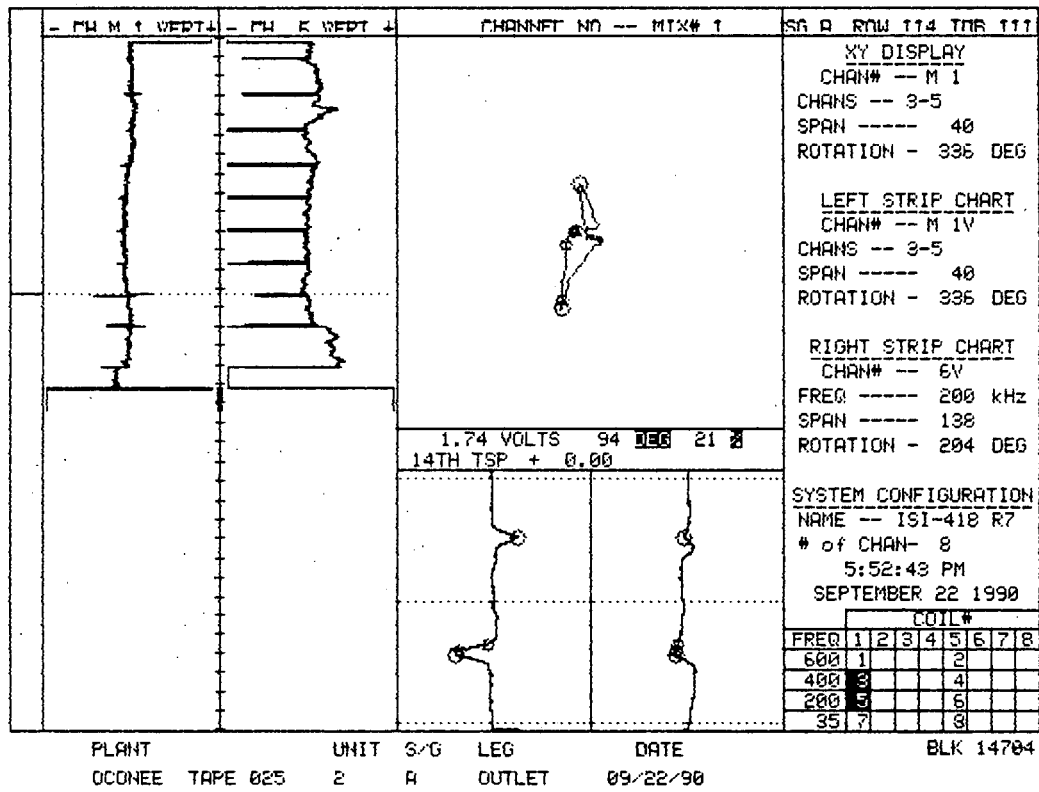
CHAN# -- 1	CHAN# -- 3	CHAN# -- 5	CHAN# -- M 1
FREQ ----- 600 kHz	FREQ ----- 400 kHz	FREQ ----- 200 kHz	CHANS --- 3-5
SPAN ----- 10	SPAN ----- 10	SPAN ----- 20	SPAN ----- 12
ROTATION - 178	ROTATION - 312	ROTATION - 45	ROTATION - 332



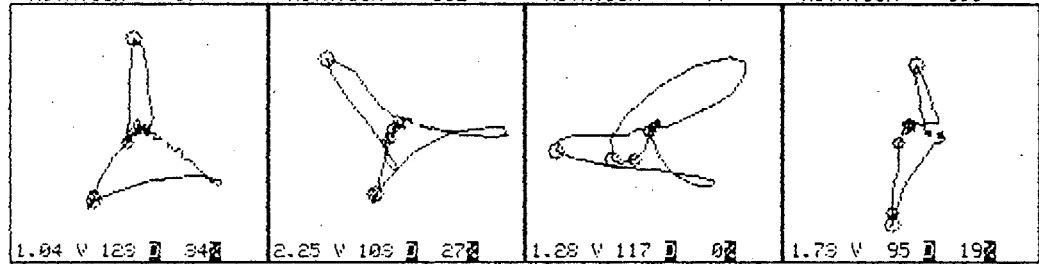
CHAN# -- 2	CHAN# -- 4	CHAN# -- 6	CHAN# -- 8
FREQ ----- 600 kHz	FREQ ----- 400 kHz	FREQ ----- 200 kHz	FREQ ----- 35 kHz
SPAN ----- 10	SPAN ----- 13	SPAN ----- 23	SPAN ----- 41
ROTATION - 351	ROTATION - 114	ROTATION - 201	ROTATION - 85



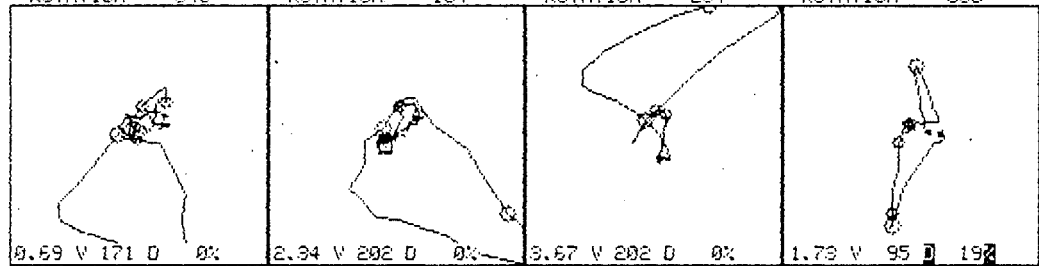
PLANT OCONEE TAPE 026 UNIT 2 S/G R LEG OUTLET DATE 09/22/90



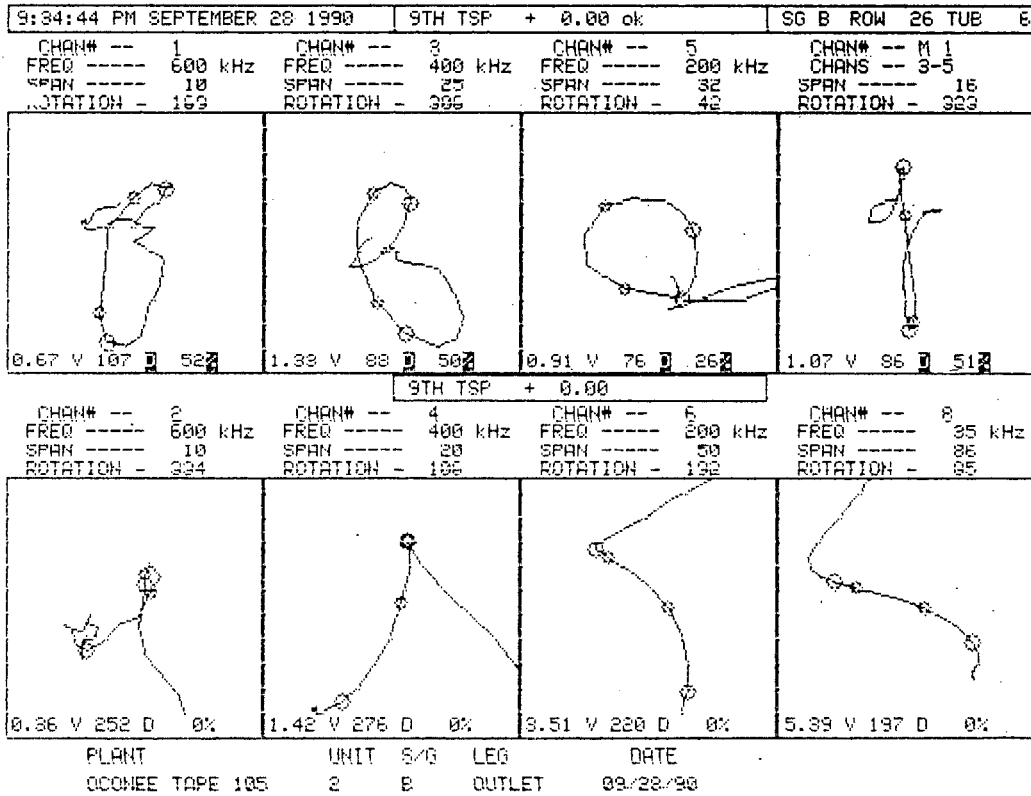
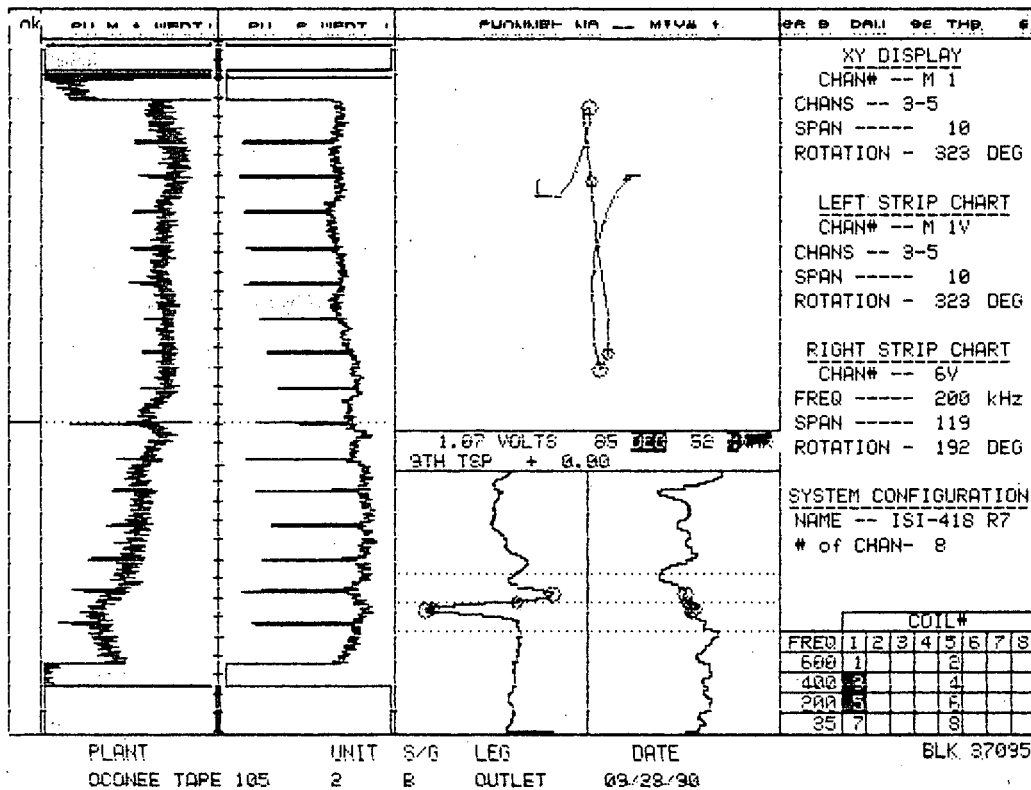
5:52:43 PM SEPTEMBER 22 1990 14TH TSP + 0.00 ok SG A ROW 114 TUB 111
 CHAN# -- 1 FREQ ----- 500 kHz SPAN ----- 18 ROTATION - 177
 CHAN# -- 3 FREQ ----- 400 kHz SPAN ----- 45 ROTATION - 312
 CHAN# -- 5 FREQ ----- 200 kHz SPAN ----- 64 ROTATION - 44
 CHAN# -- M 1 CHANS -- 3-5 SPAN ----- 31 ROTATION - 336

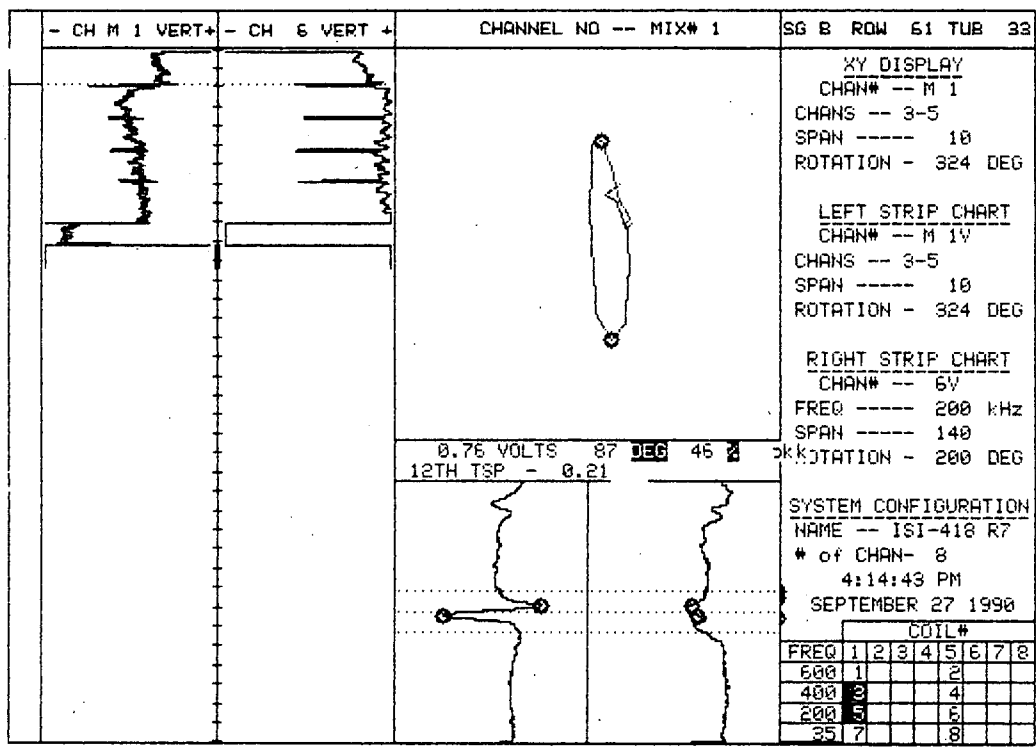


CHAN# -- 2 FREQ ----- 500 kHz SPAN ----- 15 ROTATION - 345
 CHAN# -- 4 FREQ ----- 400 kHz SPAN ----- 44 ROTATION - 134
 CHAN# -- 6 FREQ ----- 200 kHz SPAN ----- 78 ROTATION - 204
 CHAN# -- M 1 CHANS -- 3-5 SPAN ----- 31 ROTATION - 336



PLANT OCONEE TAPE 025 UNIT 2 S/G A LEG OUTLET DATE 09/22/90





XY DISPLAY
 CHAN# -- M 1
 CHANS -- 3-5
 SPAN ----- 10
 ROTATION - 324 DEG
 LEFT STRIP CHART
 CHAN# -- M 1V
 CHANS -- 3-5
 SPAN ----- 10
 ROTATION - 324 DEG
 RIGHT STRIP CHART
 CHAN# -- 6V
 FREQ ----- 200 kHz
 SPAN ----- 140
 ROTATION - 200 DEG

0.75 VOLTS 87 DEG 45 2 ok
 12TH TSP - 0.21

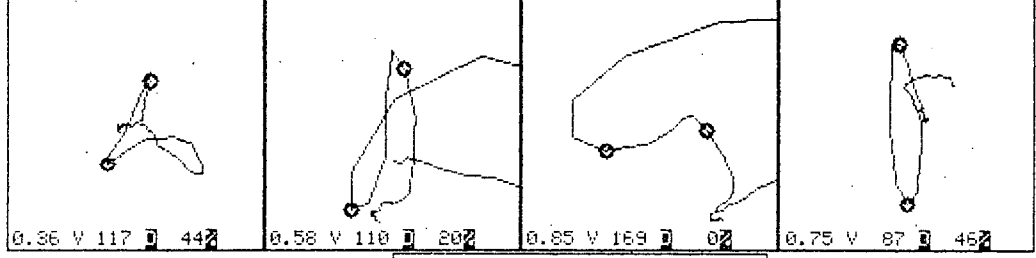
SYSTEM CONFIGURATION
 NAME -- ISI-418 R7
 # of CHAN- 8
 4:14:43 PM
 SEPTEMBER 27 1990

		COIL#							
FREQ		1	2	3	4	5	6	7	8
600	1					2			
400	2					4			
200	3					6			
35	7					8			

PLANT UNIT S/G LEG DATE DATE
 OCONEE TAPE 084 2 B OUTLET 09/27/90 BLK 48248

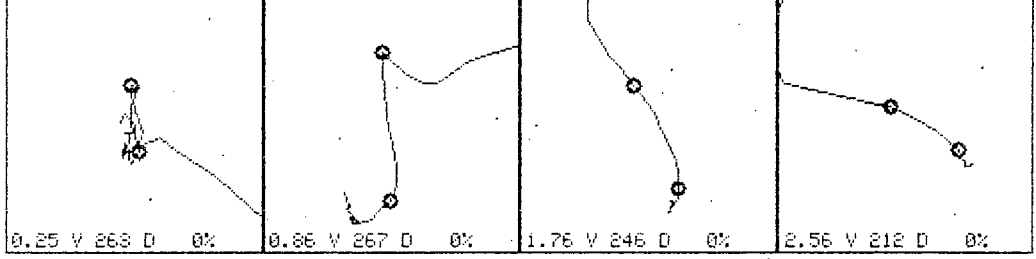
4:14:43 PM SEPTEMBER 27 1990 12TH TSP - 0.21 ok SG B ROW 61 TUB 33

CHAN# -- 1	CHAN# -- 3	CHAN# -- 5	CHAN# -- M 1
FREQ ----- 600 kHz	FREQ ----- 400 kHz	FREQ ----- 200 kHz	CHANS -- 3-5
SPAN ----- 10	SPAN ----- 10	SPAN ----- 21	SPAN ----- 12
ROTATION - 169	ROTATION - 305	ROTATION - 39	ROTATION - 324



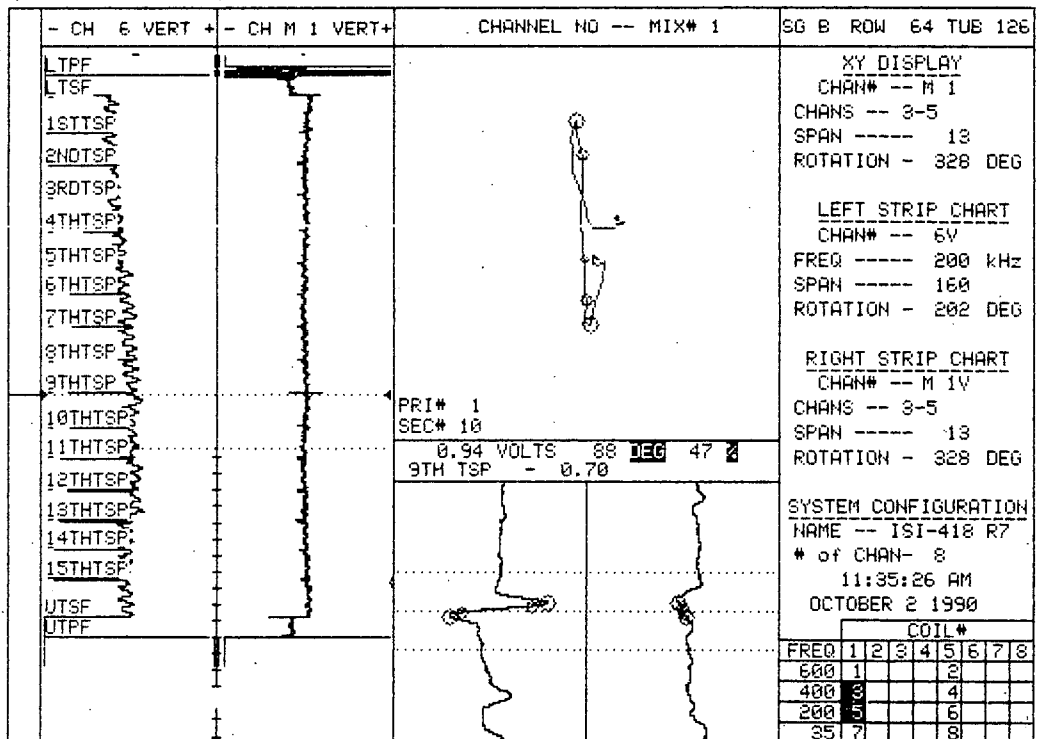
0.36 V 117 D 44 2 0.58 V 110 D 20 2 0.85 V 169 D 0 2 0.75 V 87 D 46 2
 12TH TSP - 0.21

CHAN# -- 2	CHAN# -- 4	CHAN# -- 6	CHAN# -- 8
FREQ ----- 600 kHz	FREQ ----- 400 kHz	FREQ ----- 200 kHz	FREQ ----- 35 kHz
SPAN ----- 10	SPAN ----- 15	SPAN ----- 41	SPAN ----- 91
ROTATION - 336	ROTATION - 106	ROTATION - 200	ROTATION - 84



0.25 V 263 D 0% 0.86 V 267 D 0% 1.76 V 246 D 0% 2.56 V 212 D 0%

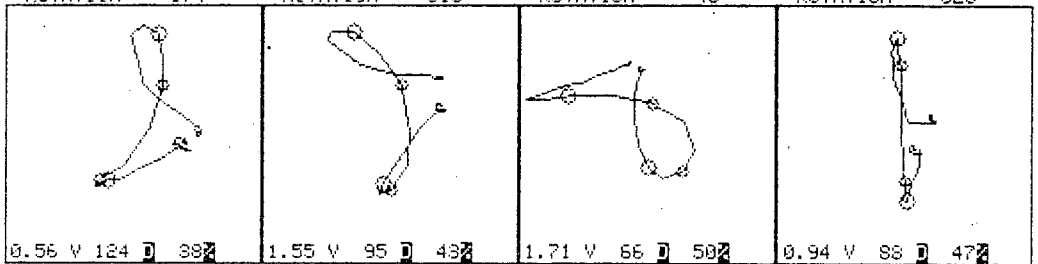
PLANT UNIT S/G LEG DATE DATE
 OCONEE TAPE 084 2 B OUTLET 09/27/90



PLANT UNIT S/G LEG DATE BLK# 52309
 OCONEE TAPE 138 2 B OUTLET 10/02/90

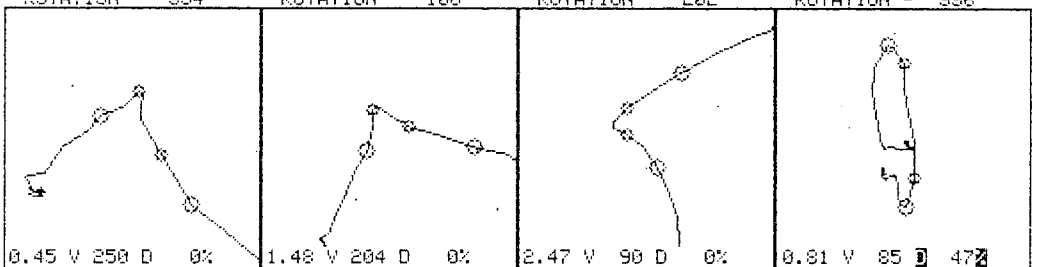
11:35:26 AM OCTOBER 2 1990 7TH TSP - 0.69 SG B ROW 64 TUB 126

CHAN# -- 1	CHAN# -- 3	CHAN# -- 5	CHAN# -- M 1
FREQ ----- 600 KHZ	FREQ ----- 400 KHZ	FREQ ----- 200 KHZ	CHANS -- 3-5
SPAN ----- 10	SPAN ----- 28	SPAN ----- 44	SPAN ----- 16
ROTATION - 174	ROTATION - 310	ROTATION - 45	ROTATION - 328

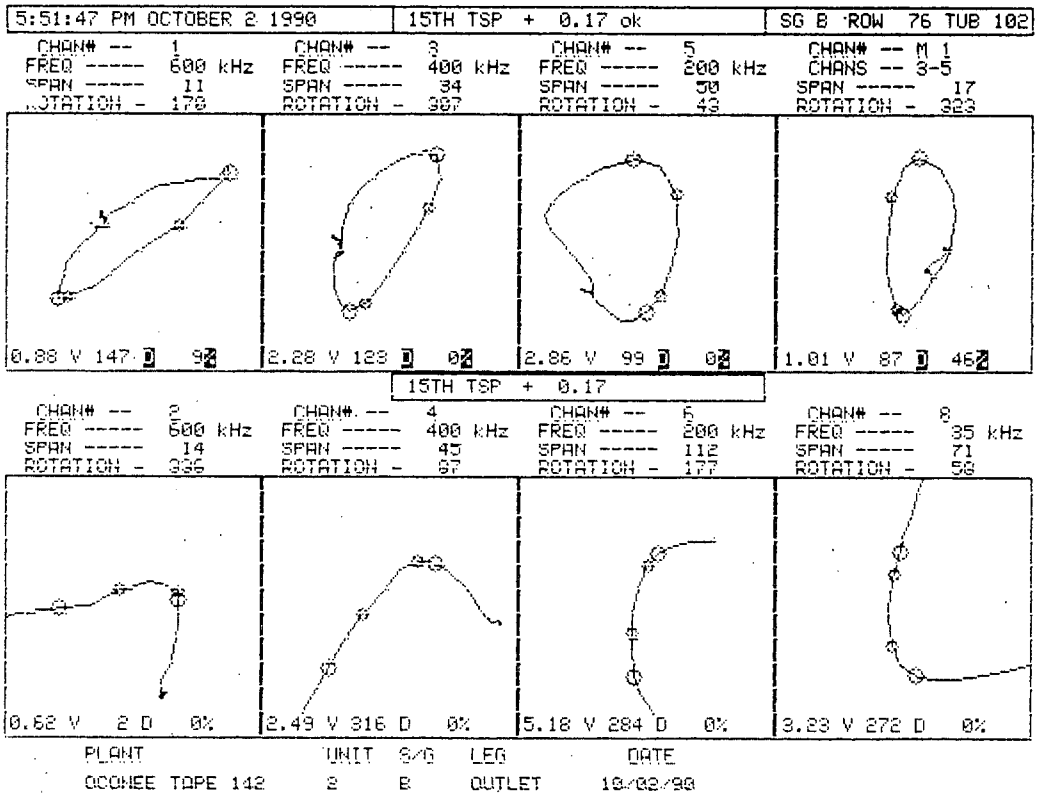
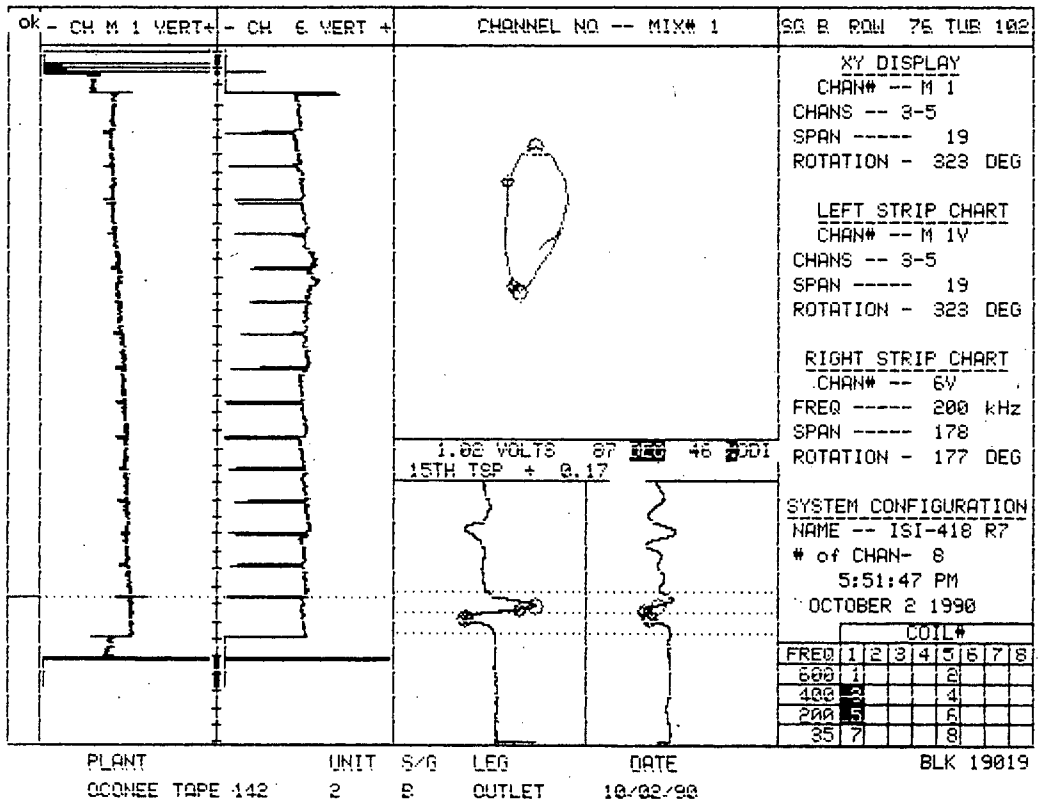


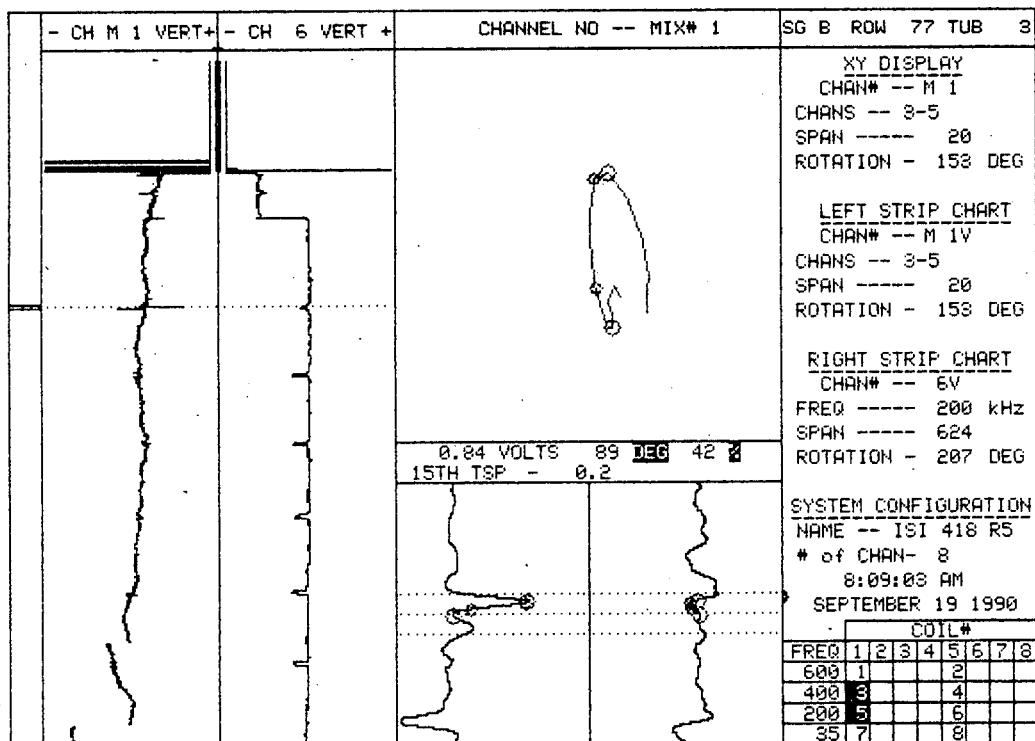
7TH TSP - 0.69

CHAN# -- 2	CHAN# -- 4	CHAN# -- 6	CHAN# -- M 2
FREQ ----- 600 KHZ	FREQ ----- 400 KHZ	FREQ ----- 200 KHZ	CHANS -- 3-5
SPAN ----- 10	SPAN ----- 37	SPAN ----- 70	SPAN ----- 14
ROTATION - 334	ROTATION - 108	ROTATION - 202	ROTATION - 336



PLANT UNIT S/G LEG DATE BLK# 52309
 OCONEE TAPE 138 2 B OUTLET 10/02/90

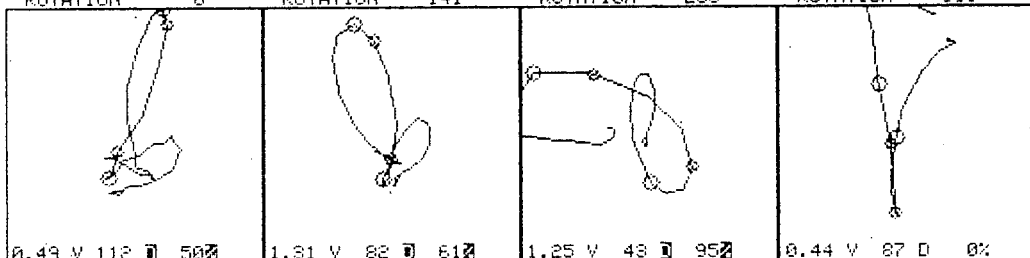




PLANT OCOONEE TAPE 001 UNIT 02 S/G B LEG INLET DATE 09/19/90 BLK 27043

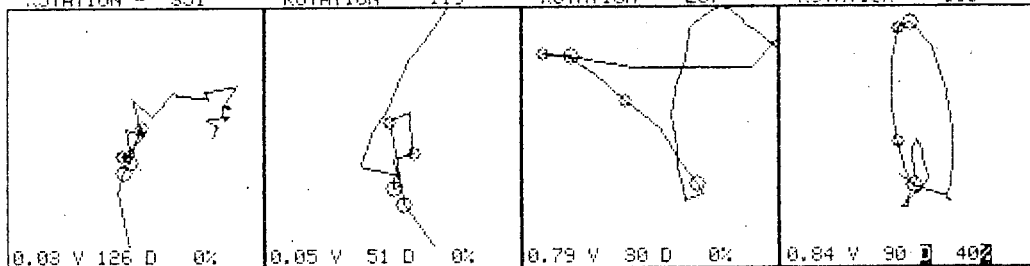
8:09:03 AM SEPTEMBER 19 1990 15TH TSP - 0.2 ok SG B ROW 77 TUB 3

CHAN# -- 1	CHAN# -- 3	CHAN# -- 5	CHAN# -- 7
FREQ ----- 600 kHz	FREQ ----- 400 kHz	FREQ ----- 200 kHz	FREQ ----- 35 kHz
SPAN ----- 10	SPAN ----- 30	SPAN ----- 23	SPAN ----- 23
ROTATION - 6	ROTATION - 141	ROTATION - 233	ROTATION - 188

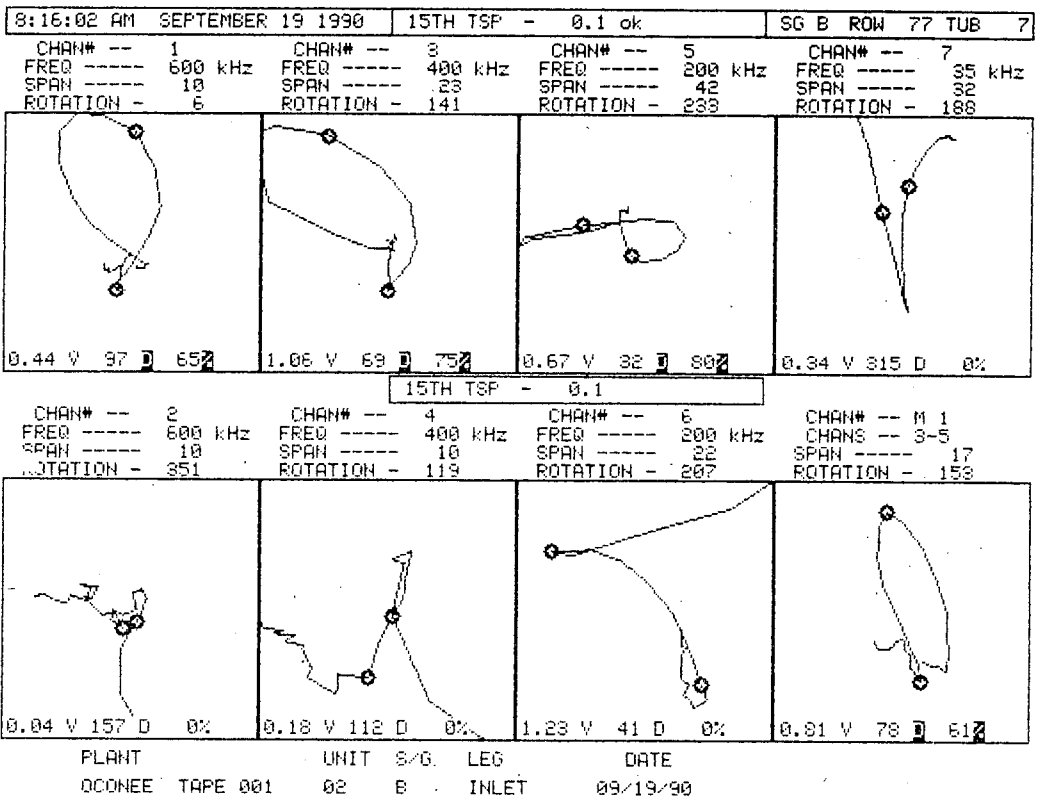
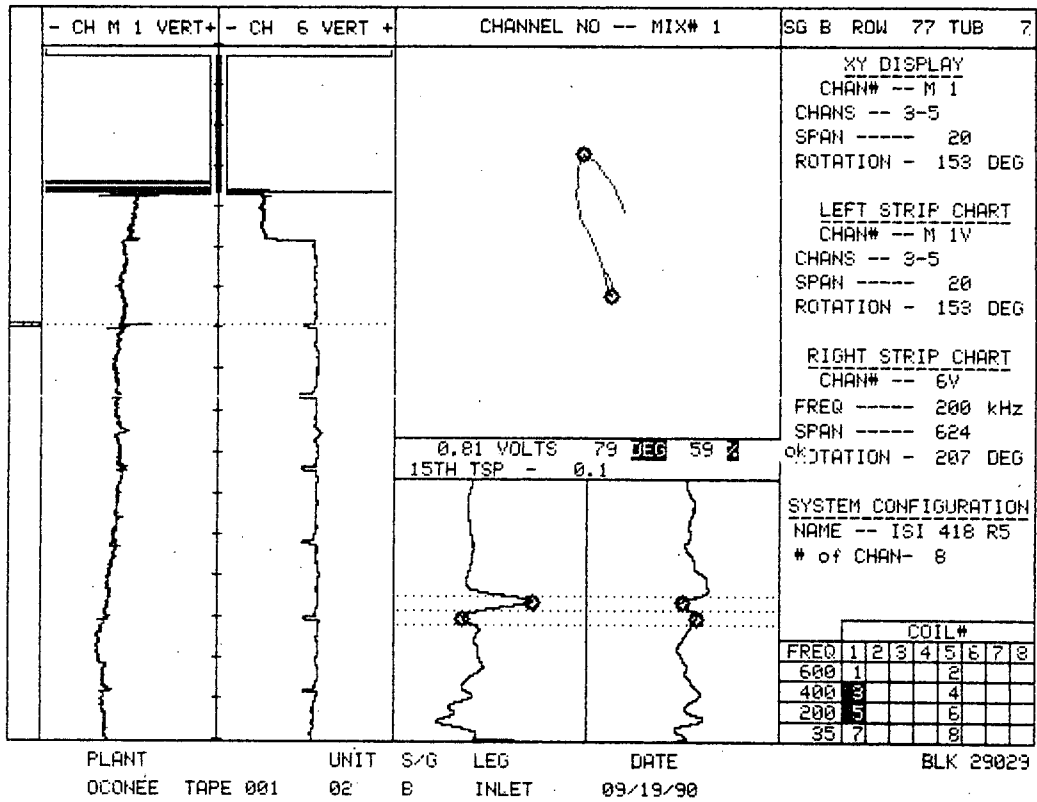


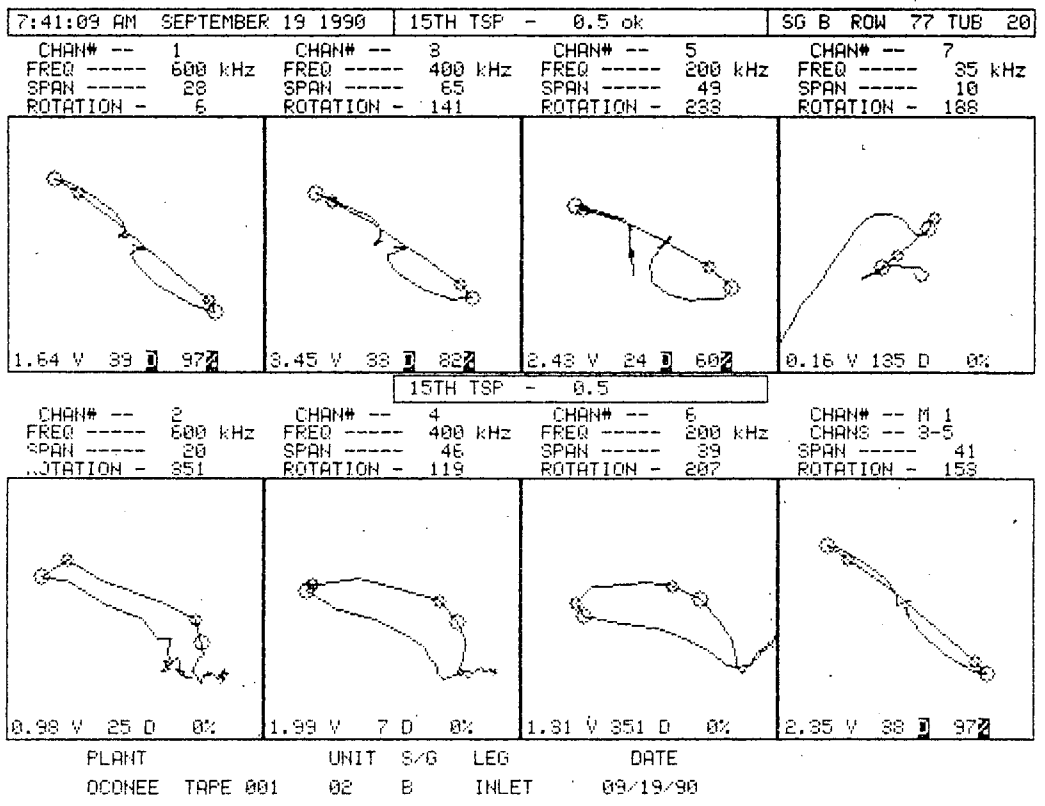
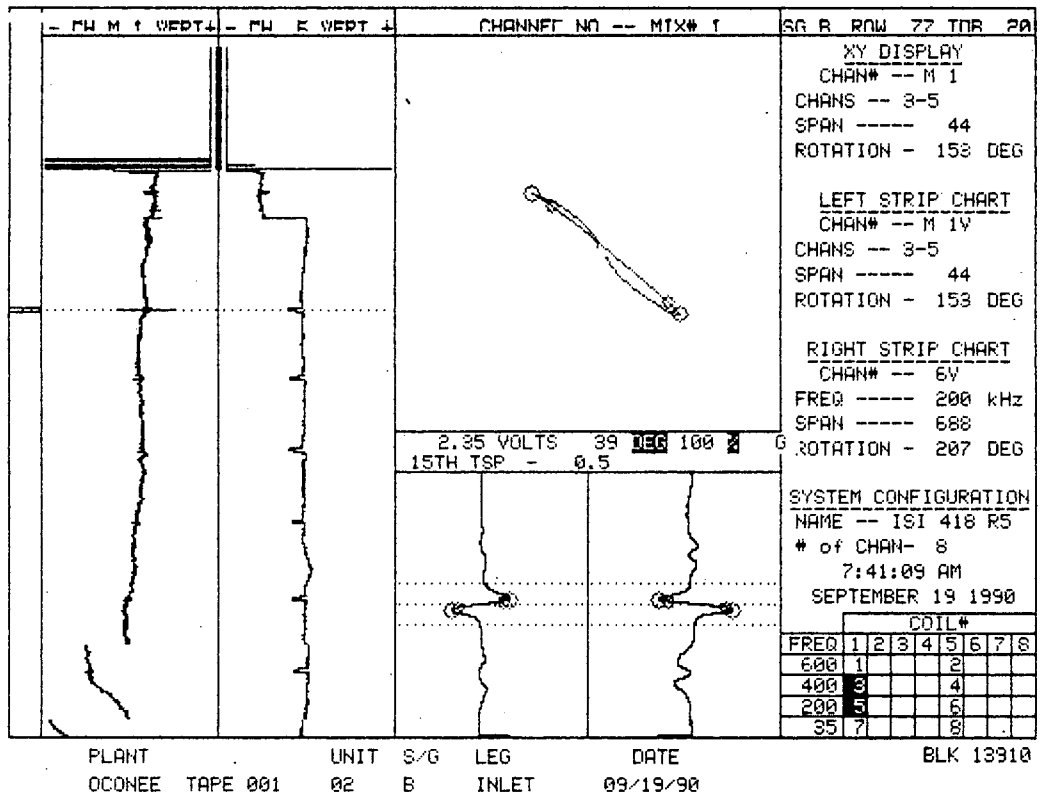
15TH TSP - 0.2

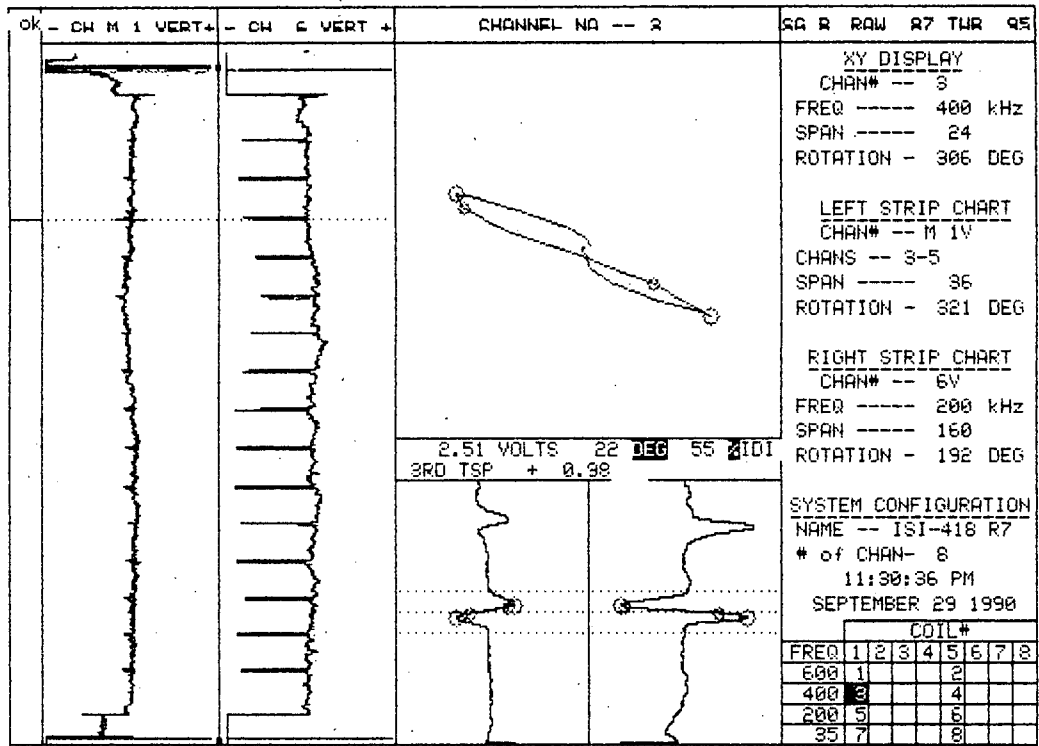
CHAN# -- 2	CHAN# -- 4	CHAN# -- 6	CHAN# -- M 1
FREQ ----- 600 kHz	FREQ ----- 400 kHz	FREQ ----- 200 kHz	CHANS -- 3-5
SPAN ----- 10	SPAN ----- 10	SPAN ----- 18	SPAN ----- 19
ROTATION - 351	ROTATION - 119	ROTATION - 207	ROTATION - 153



PLANT OCOONEE TAPE 001 UNIT 02 S/G B LEG INLET DATE 09/19/90



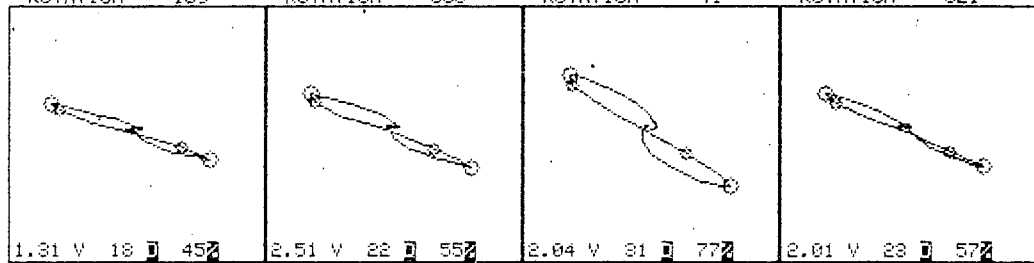




PLANT OCOONEE TAPE 119 UNIT 2 S/G B LEG OUTLET DATE 09/29/90 BLK 56533

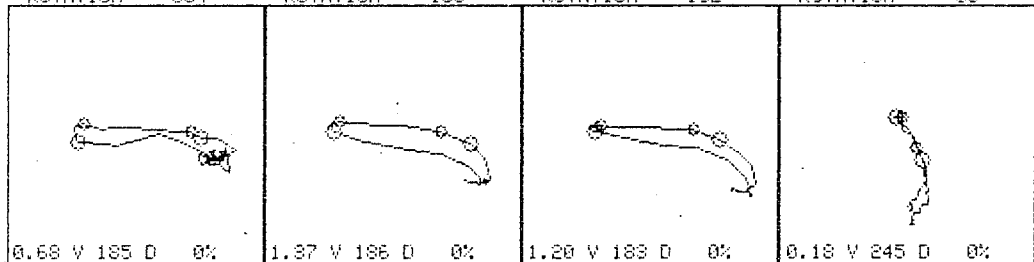
11:30:36 PM SEPTEMBER 29 1990 3RD TSP + 0.97 ok SG B ROW 87 TUB 95

CHAN# -- 1	CHAN# -- 3	CHAN# -- 5	CHAN# -- M 1
FREQ ----- 600 kHz	FREQ ----- 400 kHz	FREQ ----- 200 kHz	CHANS --- 3-5
SPAN ----- 21	SPAN ----- 38	SPAN ----- 28	SPAN ----- 31
ROTATION - 169	ROTATION - 306	ROTATION - 41	ROTATION - 321

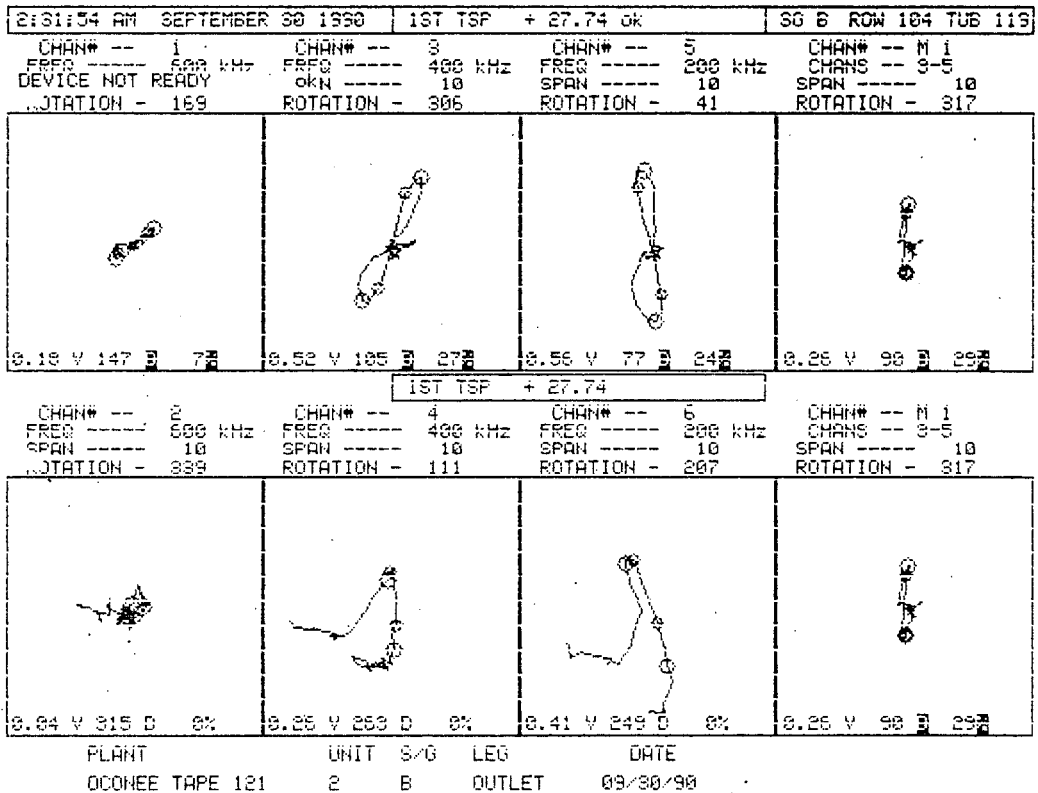
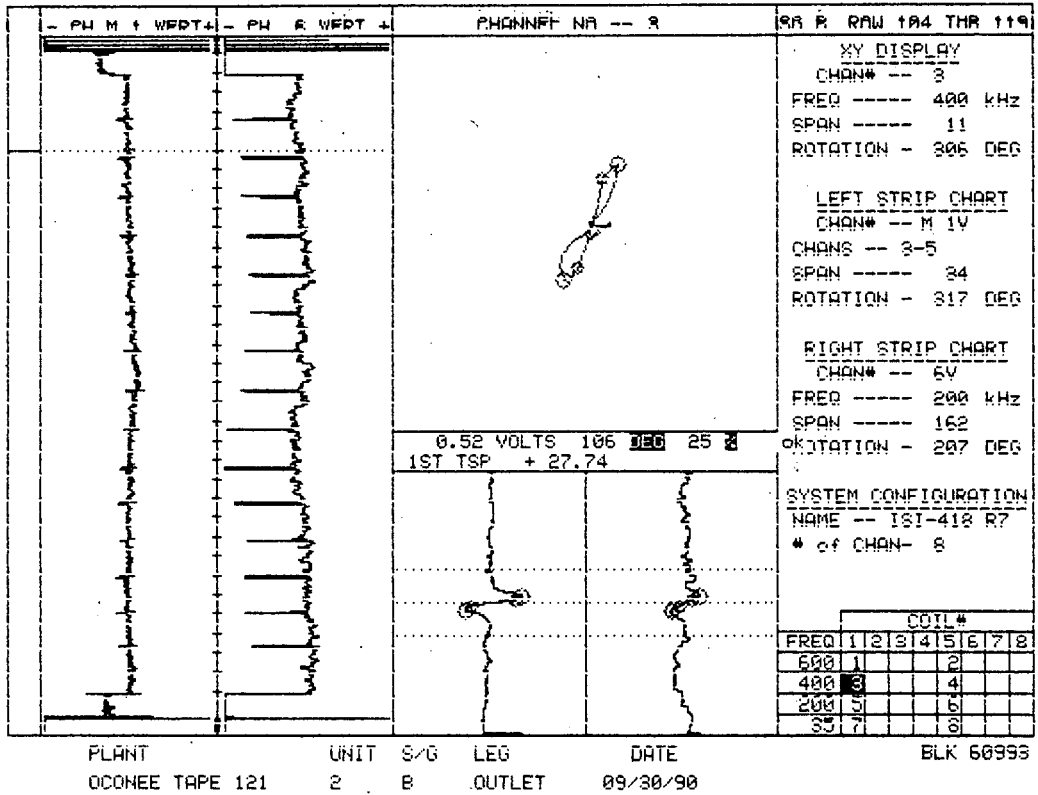


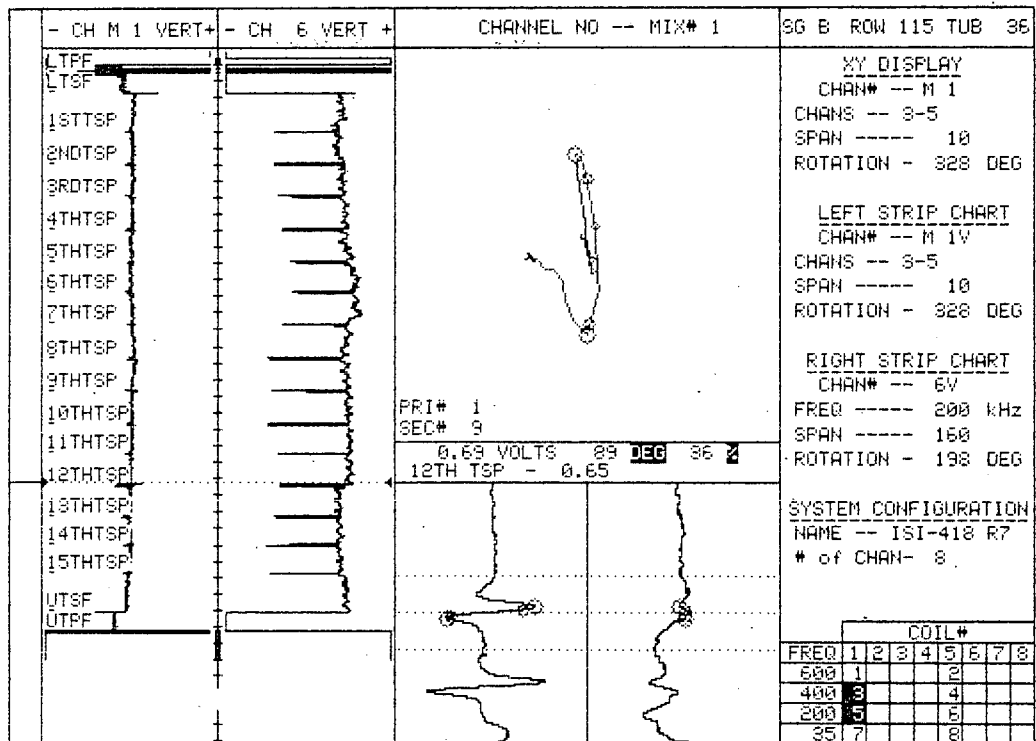
3RD TSP + 0.97

CHAN# -- 2	CHAN# -- 4	CHAN# -- 6	CHAN# -- 8
FREQ ----- 600 kHz	FREQ ----- 400 kHz	FREQ ----- 200 kHz	FREQ ----- 35 kHz
SPAN ----- 15	SPAN ----- 27	SPAN ----- 26	SPAN ----- 10
ROTATION - 334	ROTATION - 106	ROTATION - 192	ROTATION - 85



PLANT OCOONEE TAPE 119 UNIT 2 S/G B LEG OUTLET DATE 09/29/90

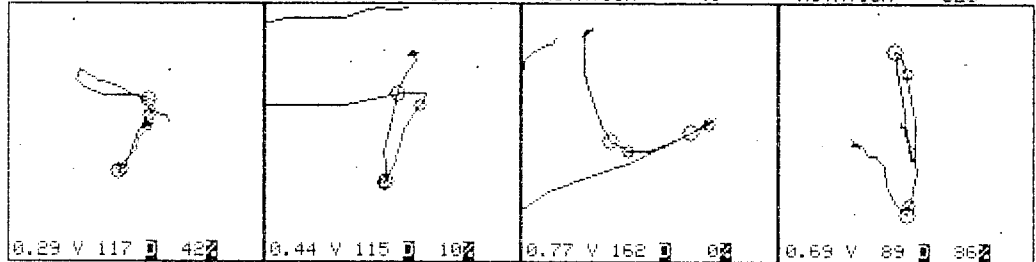




PLANT OCONEE TAPE 023 UNIT 2 S/G B LEG OUTLET DATE 09/22/90 BLK# 31263

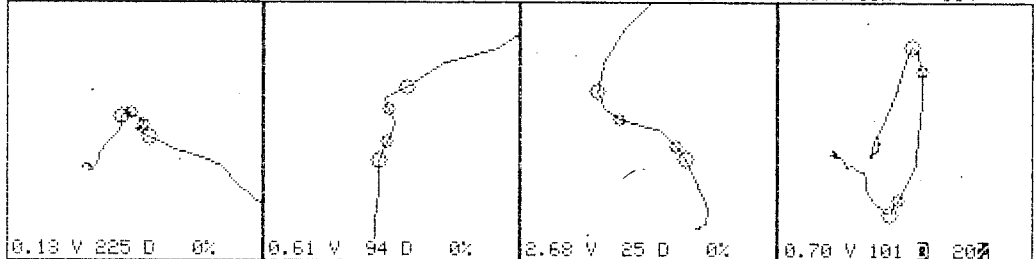
4:12:11 AM SEPTEMBER 22 1990 4TH TSP - 0.65 SG B ROW 115 TUB 36

CHAN# -- 1	CHAN# -- 3	CHAN# -- 5	CHAN# -- M 1
FREQ ----- 600 kHz	FREQ ----- 400 kHz	FREQ ----- 200 kHz	CHANS -- 3-5
SPAN ----- 10	SPAN ----- 13	SPAN ----- 25	SPAN ----- 11
ROTATION - 158	ROTATION - 305	ROTATION - 41	ROTATION - 328

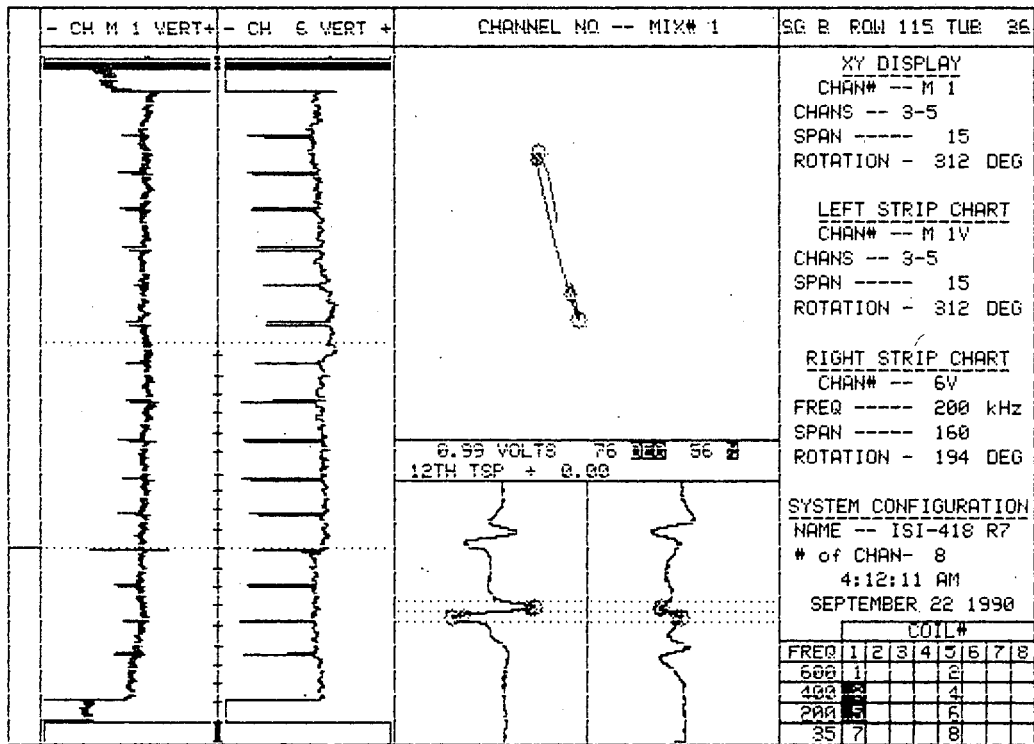


4TH TSP - 0.65

CHAN# -- 2	CHAN# -- 4	CHAN# -- 6	CHAN# -- M 2
FREQ ----- 600 kHz	FREQ ----- 400 kHz	FREQ ----- 200 kHz	CHANS -- 3-5
SPAN ----- 10	SPAN ----- 20	SPAN ----- 62	SPAN ----- 11
ROTATION - 334	ROTATION - 104	ROTATION - 198	ROTATION - 334



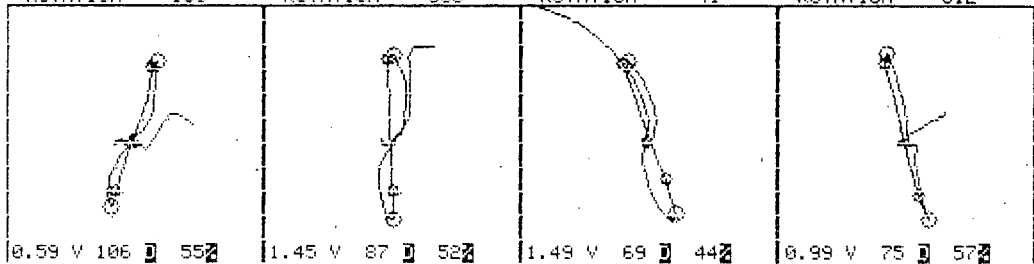
PLANT OCONEE TAPE 023 UNIT 2 S/G B LEG OUTLET DATE 09/22/90 BLK# 31263



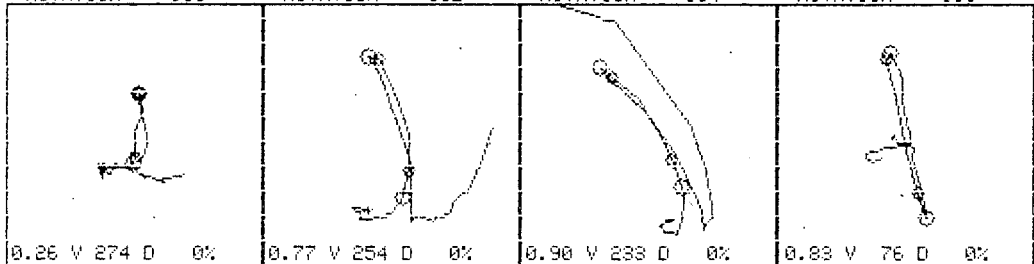
PLANT UNIT S/G LEG DATE
 OCONEE TAPE 033 2 B OUTLET 09/22/90 BLK 31263

4:12:11 AM SEPTEMBER 22 1990 12TH TSP + 0.00 ok SG B ROW 115 TUB 36

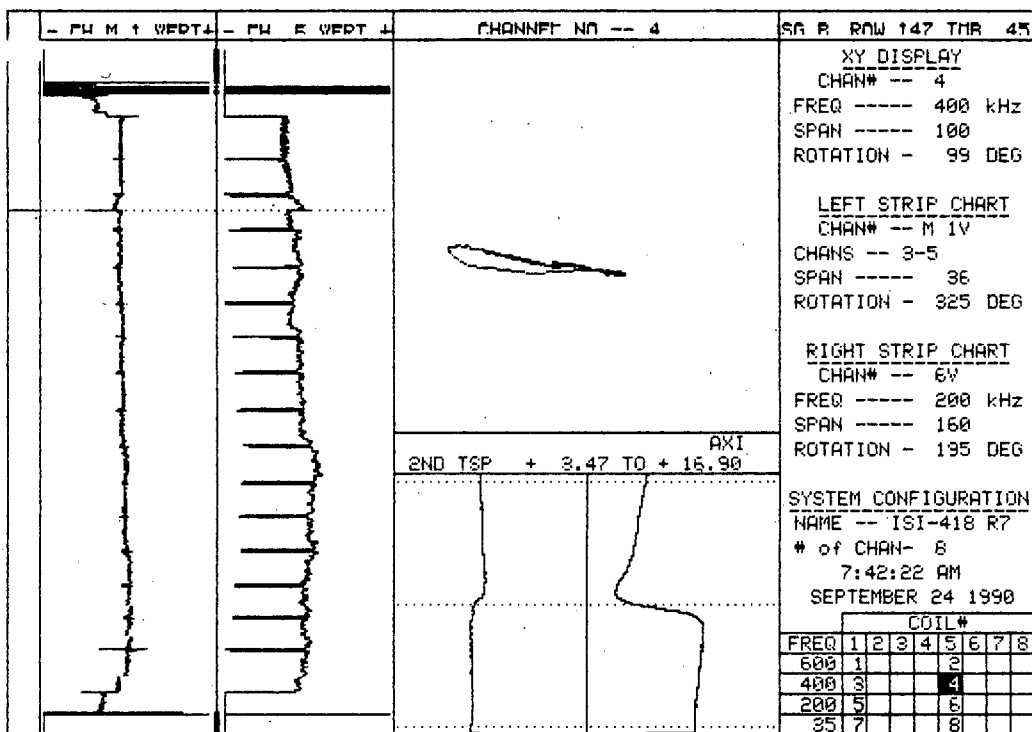
CHAN#	1	3	5	M 1
FREQ	600 kHz	400 kHz	200 kHz	CHANS -- 3-5
SPAN	10	23	24	SPAN ----- 15
ROTATION	150	305	41	ROTATION - 312



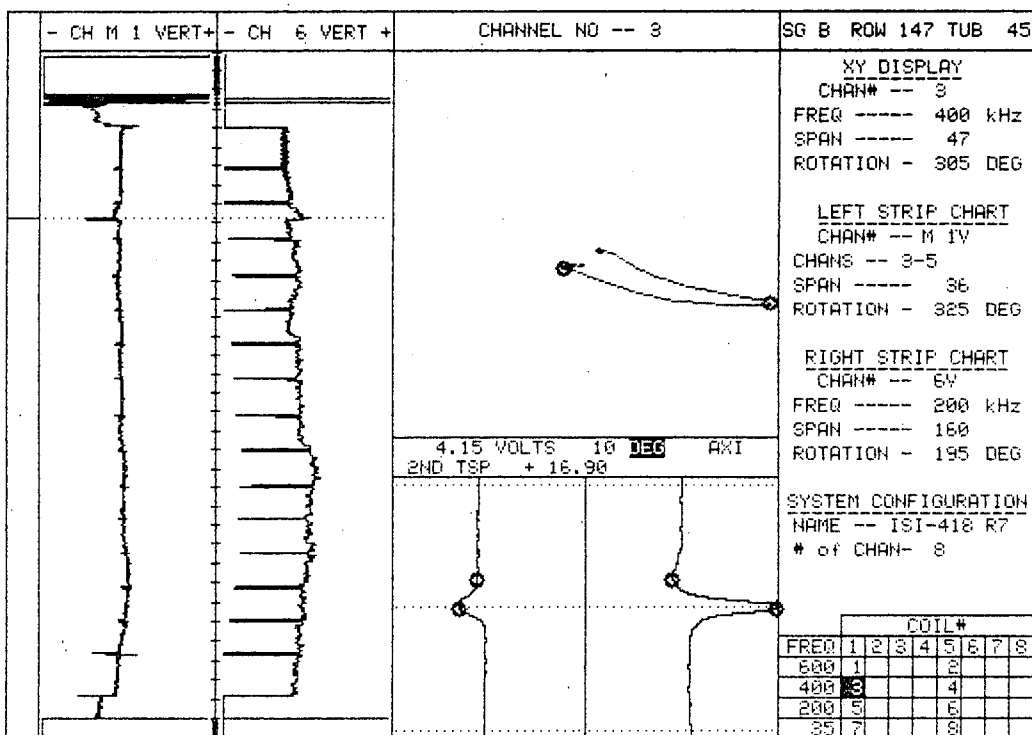
CHAN#	2	4	6	M 2
FREQ	600 kHz	400 kHz	200 kHz	CHANS -- 3-5
SPAN	10	14	16	SPAN ----- 13
ROTATION	333	102	194	ROTATION - 333



PLANT UNIT S/G LEG DATE
 OCONEE TAPE 033 2 B OUTLET 09/22/90



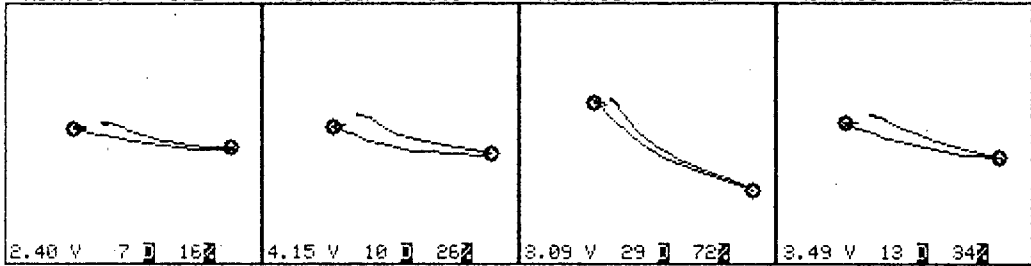
PLANT OCOONEE TAPE 042 UNIT 2 S/G B LEG OUTLET DATE 09/24/90 BLK 14373



PLANT OCOONEE TAPE 042 UNIT 2 S/G B LEG OUTLET DATE 09/24/90 BLK 14373

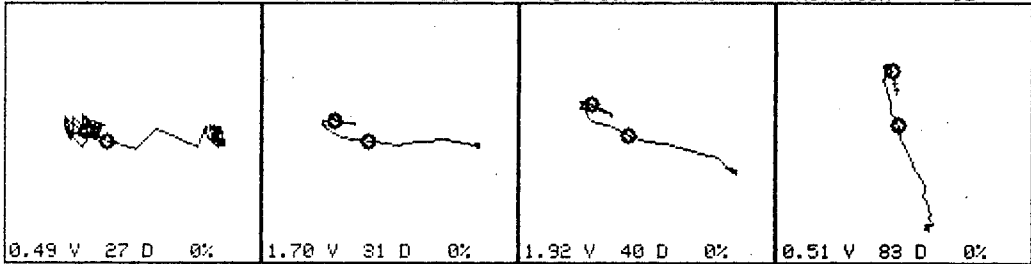
7:42:22 AM SEPTEMBER 24 1990 2ND TSP + 16.90 ok SG B ROW 147 TUB 45

CHAN# -- 1	CHAN# -- 3	CHAN# -- 5	CHAN# -- M 1
FREQ ----- 600 kHz	FREQ ----- 400 kHz	FREQ ----- 200 kHz	CHANS -- 3-5
SPAN ----- 39	SPAN ----- 66	SPAN ----- 44	SPAN ----- 56
ROTATION - 172	ROTATION - 305	ROTATION - 42	ROTATION - 325



2ND TSP + 16.90

CHAN# -- 2	CHAN# -- 4	CHAN# -- 6	CHAN# -- 8
FREQ ----- 600 kHz	FREQ ----- 400 kHz	FREQ ----- 200 kHz	FREQ ----- 35 kHz
SPAN ----- 57	SPAN ----- 112	SPAN ----- 105	SPAN ----- 25
ROTATION - 333	ROTATION - 99	ROTATION - 195	ROTATION - 82



PLANT	UNIT	S/G	LEG	DATE
OCONEE TAPE 042	2	B	OUTLET	09/24/90

6.0 Personnel

This section contains the list of signature cover sheets for all operators and evaluators. The personnel certifications for the same are on file with the Quality Assurance Department of Duke Power Company. This information is available for examination or review during normal working hours.

September 24, 1990

MEMO TO FILE

Re: Oconee Unit 2
09/90 RFO

The following is a list of B&W acquisition personnel and their unique code numbers used for the Oconee Unit 2, 09/90 Refueling Outage. Each person's code number is reflected in the tape summary for the data they acquired.

Name	Code Number	Level	Signature
----	-----	-----	-----
J D Moon	M4140	II	<i>J.D. Moon</i>
R L Guill	G9134	II	<i>R.L. Guill</i>
W R Cecil	C3697	I	<i>W.R. Cecil</i>
R E Lee	L7773	II	<i>Russell Lee</i>
B C Moon	M0155	II	<i>B.C. Moon</i>
K D Dugas	D4503	II	<i>Kenneth Dugas</i>
R L Decker	D5860	I	<i>R.L. Decker</i>
F J Eagan	E7518	II	<i>F.J. Eagan</i>
K L Johnson	J6276	IT	<i>Kenneth L. Johnson</i>
P J Neyman	N0253	IT	<i>P.J. Neyman</i>
C D Nolan	N3559	I	<i>Charles D. Nolan</i>
W A Barrow	B1734	II	<i>W.A. Barrow</i>
L L Bryant	B2146	II	<i>L.L. Bryant</i>
M W Downs	D1953	II	<i>M.W. Downs</i>
J Persinger	P6274	II	<i>Walter Persinger</i>
W Schlicht	S6369	IT	<i>Walter Schlicht</i>
J C Atkinson	A6606	IT	<i>John C. Atkinson</i>
W R Perkins	P2952	II	<i>W.R. Perkins</i>
P R Cocklin	C3556	IIA	<i>P.R. Cocklin</i>
T H Munsterman	M8912	II	<i>Thomas H. Munsterman</i>
J Sordini	S9098	II	<i>Joe Sordini</i>
W P McMillan	M9460	I	<i>W.P. McMillan</i>
D R Petty	P2272	I	<i>D.R. Petty</i>
G S MARTIN	M7457 ^{LSM} M4757	IIA	<i>G.S. Martin</i>

Michael V. B. for James M. Baumann

James M Baumann

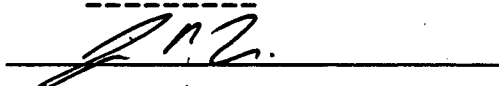


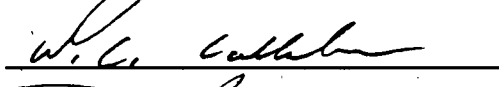

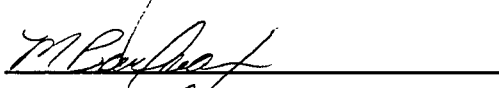

Steam Generators - QA ISI

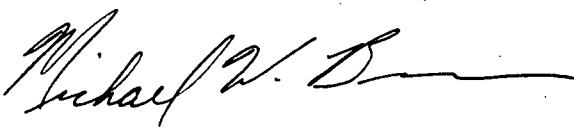
September 24, 1990

MEMO TO FILE

Re: Oconee Unit 2
09/90 RFO

The following is a list of Primary review analysis personnel, identified by their unique code numbers, used for the Oconee Unit 2, 09/90 Refueling Outage.

Name	Code Number	Level	Signature
----	-----	-----	-----
J P Tobin	T4004	IIA	
T G Washburn	W4892	IIA	
C R Honeycutt	H3921	IIA	
W C Callahan	C2368	IIA	
R M Barnes	B0690	III	
M Boudreaux	B3720	IIA	
M S Loer	L7871	IIA	

 for James Baumann

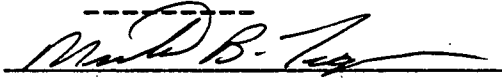
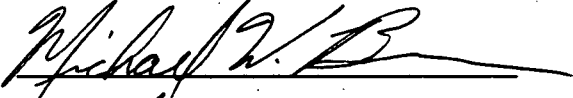


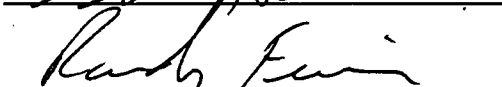
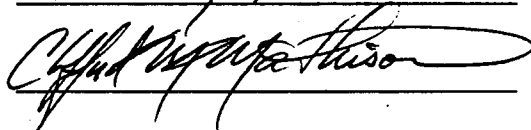
James Baumann
Steam Generators - QA ISI

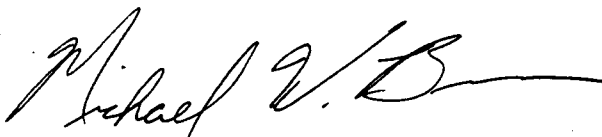
September 26, 1990

MEMO TO FILE

Re: Oconee Unit 2
09/90 RFO

The following is a list of Secondary review analysis personnel, identified by their unique code numbers, used for the Oconee Unit 2, 09/90 Refueling Outage.

Name	Code Number	Level	Signature
Michael B Teague	T7072	IIA	
Michael W Brown	B5371	IIA	
Kevin J Newell	N5330	IIIA	
Glenn D Hover	H1494	IIA	
Randall L Friesner	F9284	IIIA	
Cliff M Mathison	M9715	IIA	

 FOR JAMES BAUMANN

James Baumann
Steam Generators - QA ISI

7.0 Equipment

The following is a list of equipment requiring calibration only. The calibration records for the same, is on file with the Quality Assurance Department of Duke Power Company. This information is available for examination or review during normal working hours.

<u>GENERATOR</u>	<u>EQUIP. USED</u>	<u>SERIAL #</u>
OTSG-A	RDAU	094
	RDAU	131
	RDAU	5004093
OTSG-B	RDAU	201
	RDAU	129
	RDAU	094
	RDAU	5001476
	RDAU	0132174
	RDAU	5004093

8.0 Calibration Standards

The following is a list of the calibration standards used for the examination. Copies of the calibration standard drawings are included in this section.

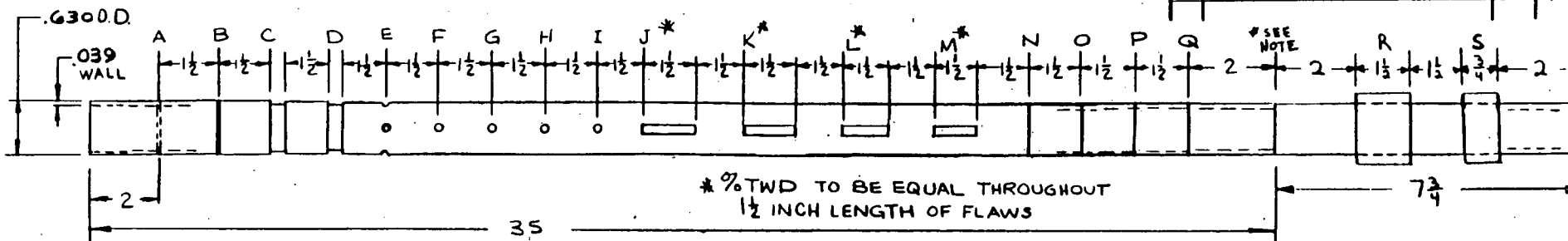
Calibration Standard Drawing

49154
49155
49156
1191039B

ON DMG

Babcock & Wilcox
a McDermott company

REVISIONS			
REV	DESCRIPTION	DATE	APPROVAL
1	AS BUILT	1/2/87	JMB
2	ADDED SUPPORT PLATE SAMAES	3/1/88	JMB



FLAW TYPE	360° I.D.	360° O.D.	360° O.D.	360° O.D.	4 HOLES 90° APART	HOLE	HOLE	HOLE	HOLE	LINEAR NOTCH	LINEAR NOTCH	LINEAR NOTCH	LINEAR NOTCH	360° O.D.	360° O.D.	360° O.D.	360° O.D.	BRACHED SUPPORT PLATE	BATTLED SUPPORT PLATE
FLAW LOCATION	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
DEPTH	.007	.0045	.0083	.0159	SEE TABLE	.0165	.024	.032	THRU	.0035	.0096	.0164	.0252	.009	.014	.0163	.0229	-	-
DEPTH TOL(±)	.0016	.001	.0016	.003	.0016	.003	.003	.003	-	.001	.0016	.003	.003	.003	.003	.003	.003	-	-
WIDTH OR DIA	.062	.125	.50	.50	.115	.094	.078	.063	.052	.125	.125	.125	.125	.015	.015	.015	.015	1.5	.75
% THRU	18	12	21	41	20*	42	62	82	100	9	25	42	65	23	36	42	59	-	-

MATL- INCONEL 600

CUSTOMER - DUKE POWER

SITE - OCONEE

CONTRACT - 647-7502-35-04

DATA BASE #49154

E	DEPTH
Ø	.008
CW-90°	.0075
CW-180°	.0075
CW-270°	.0075

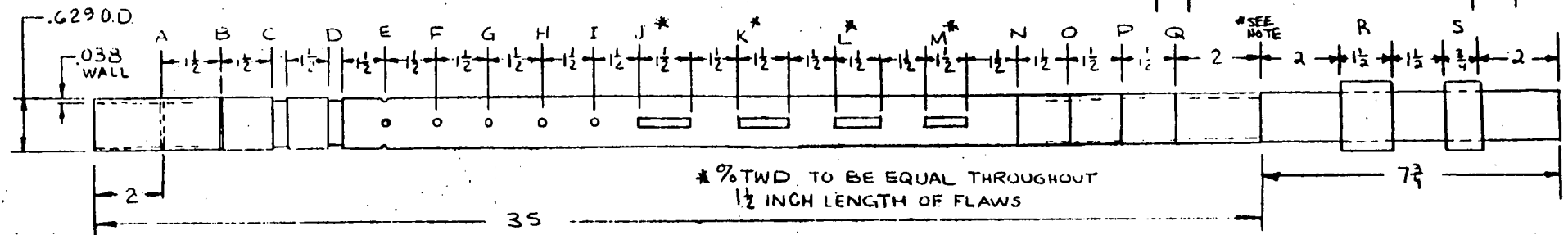
* AVG DEPTH OF 4 HOLES

* NOTE: JOINT BETWEEN TWO PIECES OF TUBING

ON DMQ

Babcock & Wilcox
a Tenneco company

REVISIONS			
REV	DESCRIPTION	DATE	APPROVAL
1	AS BUILT	1/5/67	AMB
2	ADDED SUPPORT PLATE SAMPLES	7/1/67	AMB



FLAW TYPE	360° I.D.	360° O.D.	360° O.D.	360° O.D.	4 HOLES 90° APART	HOLE	HOLE	HOLE	HOLE	LINEAR NOTCH	LINEAR NOTCH	LINEAR NOTCH	LINEAR NOTCH	360° O.D.	360° U.O.	360° O.D.	360° O.D.	BROACHED SUPPORT PLATE	DRAILED SUPPORT PLATE
FLAW LOCATION	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
DEPTH	.008	.0043	.0074	.0144	SEE TABLE	.016	.020	.033	THRU	.0045	.007	.0136	.0247	.0084	.0123	.0165	.0236	—	—
DEPTH TOL(±)	.0016	.001	.0016	.003	.0016	.003	.003	.003	—	.001	.0016	.003	.003	.003	.003	.003	.002	—	—
WIDTH OR DIA	.062	.125	.50	.50	.115	.094	.078	.063	.052	.125	.125	.125	.125	.015	.015	.015	.015	1.5	.75
% THRU	21	11	19	33	20*	42	33	87	100	12	18	36	65	22	32	43	62	—	—

MATL - INCONEL 600
 CUSTOMER - DUKE POWER
 SITE - OCONEE
 CONTRACT - 647-7502-35-04
 DATA BASE #49155

E	DEPTH
0°	.008
CW-90°	.0065
CW-180°	.0075
CW-270°	.0085

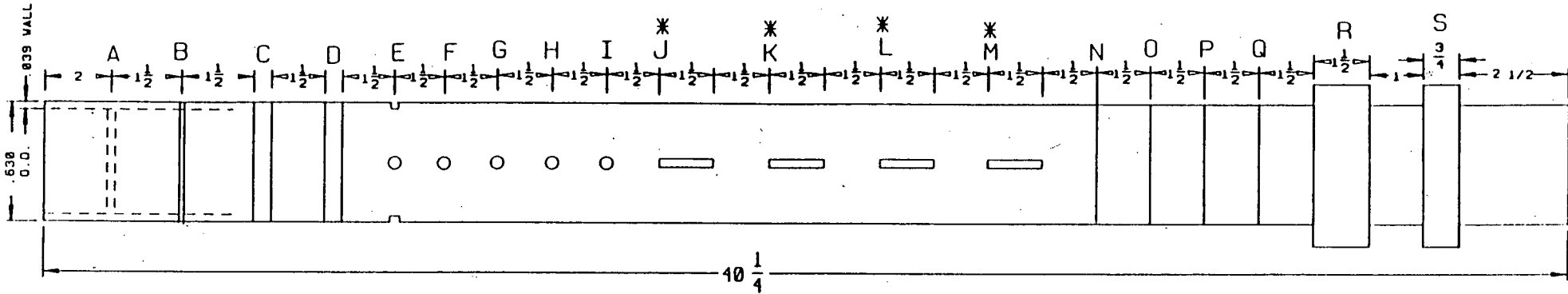
* AVG DEPTH OF 4 HOLES
 * NOTE: JOINT BETWEEN TWO PIECES OF TUBING

ON DMD

Babcock & Wilcox
a Mc Dermott Company

REVISIONS

REV	DESCRIPTION	DATE	APPROVAL
1	REVISED TO AS BUILT	1/4/88	AKD LMB oot



± TWD TO BE EQUAL THROUGHOUT
1 1/2 LENGTH OF FLAWS

FLAW TYPE	360° ID	360° OD	360° OD	360° OD	HOLES 90° APART	HOLE	HOLE	HOLE	HOLE	LINEAR NOTCH	LINEAR NOTCH	LINEAR NOTCH	LINEAR NOTCH	360° OD	360° OD	360° OD	360° OD	BROACHED PLATE	DRILLED PLATE
FLAW LOCATION	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
DEPTH	.008	.004	.008	.016	.008	.016	.025	.033	THRU	.004	.008	.017	.023	.008	.012	.016	.024	-	-
DEPTH TOL. (±)	.0016	.001	.0016	.003	.0016	.003	.003	.003	-	.001	.0016	.003	.003	.003	.003	.003	.003	-	-
WIDTH OR DIA	.062	.125	.50	.50	.115	.096	.080	.065	.052	.125	.124	.124	.123	.015	.015	.015	.015	1.5	.75
± THRU	20	11	20	12	20	41	64	84	100	11	20	43	59	20	31	41	62	-	-

NOTE: DEPTH TOL. AS SPECIFIED. ALL OTHER
FLAW DIMENSIONS TO ±.003. OTHER DIMENSIONS
WILL BE ACCURATE TO ±.010.

MATL-INCONEL 600
CUSTOMER - DUKE POWER
SITE-OCONEE
CONTRACT-647-7502-04-25
BLOCK # 49156

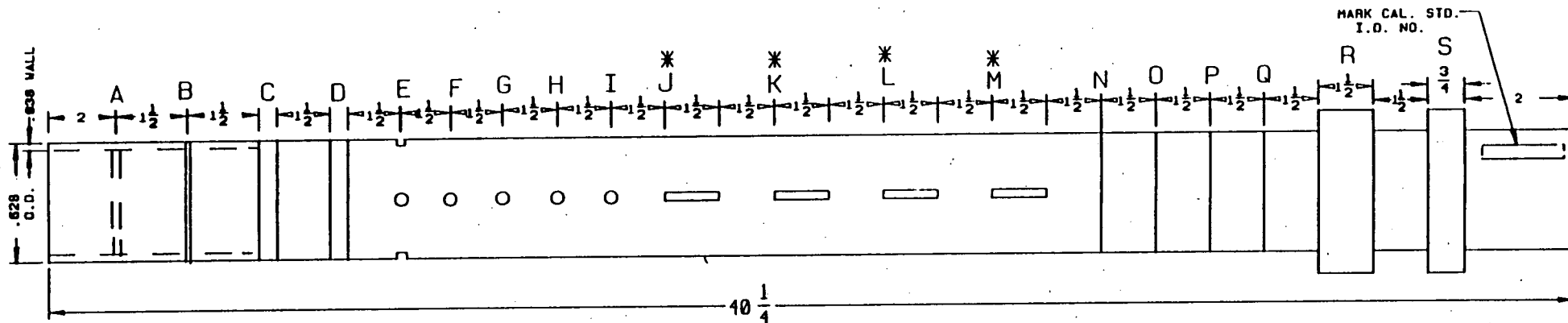
FILE NAME
DUKE-CS1

ON DAMD

Babcock & Wilcox
a McDermott company

REVISIONS

REV	DESCRIPTION	DATE	APPROVAL



± TWD TO BE EQUAL THROUGHOUT
1 1/2 LENGTH OF FLAWS

FLAW TYPE	360° ID	360° OD	360° OD	360° OD	H HOLES 90° APART	HOLE	HOLE	HOLE	HOLE	LINEAR NOTCH	LINEAR NOTCH	LINEAR NOTCH	LINEAR NOTCH	360° OD	360° OD	360° OD	360° OD	BROACHED PLATE	DRILLED PLATE
FLAW LOCATION	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
DEPTH	.0037	.004	.008	.016	.009	.016	.024	.032	THRU	.004	.009	.016	.024	.008	.012	.018	.024	-	-
DEPTH TOL. (±)	.0016	.001	.0016	.003	.0016	.003	.003	.003	-	.001	.0016	.003	.003	.003	.003	.003	.003	-	-
WIDTH OR DIA	.064	.124	.502	.500	.118	.095	.080	.062	.051	.103	.121	.125	.126	.016	.016	.018	.022	1.5	.75
% THRU	15	12	21	43	24	43	64	85	100	9	25	43	64	21	32	48	64	-	-

NOTE: DEPTH TOL. AS SPECIFIED. ALL OTHER
FLAW DIMENSIONS TO ±.003. OTHER DIMENSIONS
WILL BE ACCURATE TO ±.010.

MATL-INCONEL 600
CUSTOMER - DUKE POWER
SITE-OCONEE

FILE NAME
DUKE-C88

DISK NO 069-YT

AS BUILT
CAL. STANDARD

SCALE - DATE 1/13/89
1191039 B-C