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(MC) Rev. 17 Effective Date 2-5-98

# INFORMATION ONLY

ANNUNCIATOR RESPONSE

AR-504

FLORIDA POWER CORPORATION

CRYSTAL RIVER UNIT 3

ICS L ANNUNCIATOR RESPONSE

APPROVED BY: Interpretation Contact

(SIGNATURE ON FILE)

DATE:

INTERPRETATION CONTACT:

Manager, Nuclear Plant Operations

Support

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### 1.0 PURPOSE

- 1.1 Estat ha reference document for each Annunciator Window on the Lampbox.
- 1.2 Estat ish operator actions for vali Annunciator alarms on the ICS-C) Lampbox.
- 1.3 Establish a reference to other procedures which address operator actions for valid Annunciator alarms on the ICS-CY4 Lampbox.

## 2.0 REFERENCES

## 2.1 IMPLEMENTING REFERENCES

- 2.1.1 AP-545, "Plant Runback"
- 2.1.2 OP-605, "Feedwater System"
- 2.1.3 EOP, Emergency Operating Procedure

## 2.2 DEVELOPMENTAL REFERENCES

- 2.2.1 INPO 90-021, Good Practice OP-217, Alarm Response Procedures
- 2.2.2 Annunciator Window Engraving Drawing E-224-048

# 3.0 PERSONNEL INDOCTRINATION

3.1 The Annunciator System is powered from VBDB-5 Breaker 28.

## 4.0 INSTRUCTIONS

4.1 Respond to alarms on the ICS-CY4 Lampbox as indicated in Enclosure 1, Annunciator Response.

## 5.0 FOLLOW-UP ACTIONS

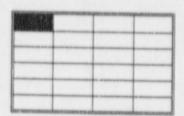
None

ENCLOSURE 1 (Page 1 of 63)

ICS-L ANY INCIAT IR RESPONSE

ICS-CY4-01-01

L-01-01



FWP A

# **EVENT POINT 1455**

### INDICATED CONDITION:

O FEEDWATER PUMP 2A CONTROL OIL PRESSURE <55 PSIG AS SENSED BY FW-135-PS2.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- O CONTROL OIL PRESSURE INDICATION.
- O RED TRIP INDICATING LIGHT IS ON.
- O FEEDWATER PUMP SPEED INDICATOR.

# OPERATOR ACTIONS FOR A VALID ALARM:

- O IF REACTOR POWER >55% RTP, THEN REFER TO AP-545.
- O IF ALL FEEDWATER HAS BEEN LOST, REFER TO EOP.
- O VERIFY PROPER OPERATION OF FEEDWATER BEARING/CONTROL OIL SYSTEMS.

#### DISCUSSION:

# CONDITIONS THAT WILL TRIP A MAIN FEEDWATER PUMP:

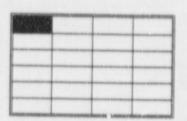
TURBINE OVERSPEED (5,555 RPM)
LOSS OF TRIPPING POWER
LUBE OIL PRESS. <5 PSIG (2 OUT OF 3 LOGIC)
MISSING SPEED SIGNAL <100 RPM
MAIN FEEDWATER ISO ACTUATION
FEED PUMP SUCT. VALVES <25% OPEN MANUAL TURBINE TRIP

REFERENCES: DRAWING 208-032 SHEET FW-45

SENSING ELEMENT: FW-135-PS2

ICS-CY4-01-01

L-01-01



FWP A

# **EVENT POINT 1492**

### INDICATED CONDITION:

O FEEDWATER PUMP 2A CONTROL OIL PRESSURE <55 PSIG AS SENSED BY FW-320-PS, FW-321-PS, FW-322-PS OR FW-323-PS.

## REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- O RPS CHANNEL A,B,C, OR D FEED PUMP TRIP AUX RELAY MFP "A" INDICATION IS BRIGHT.
- O RED TRIP INDICATING LIGHT IS ON.
- O FEEDWATER PUMP SPEED INDICATOR.

### OPERATOR ACTIONS FOR A VALID ALARM:

- O IF REACTOR POWER >55% RTP, THEN REFER TO AP-545.
- O IF ALL FEEDWATER HAS BEEN LOST, REFER TO EOP.
- O VERIFY PROPER OPERATION OF FEEDWATER BEARING/CONTROL OIL SYSTEMS.

#### DISCUSSION:

THIS ALA' INDICATES THAT ONE OR MORE RPS CHANNELS HAS RECEIVED A FEED PUMP TRIP SIGNAL FROM THE CONTROL OIL PRESSURE SWITCHES ASSOCIATED WITH THAT FEED PUMP. THIS MAY NOT BE INDICATIVE OF AN ACTUAL FEED PUMP TRIP CONDITION.

REFERENCES: DRAWING 208-032 SHEET FW-45

SENSING ELEMENT: FW-320,321,322,323-PS

ENCLOSURE 1 (Page 3 of 63)

ICS-L ANK NCIATOR RESPONSE

ICS-CY4-01-02

L-01-02



FWP A VIBRATION HIGH

## **EVENT POINT 1464**

### INDICATED CONDITION:

- O MAIN FWP 2A INBOARD/OUTBOARD TURBINE BEARING VIBRATION IS EITHER: >2.4 MILS, (ALERT) OR >3.5 MILS (DANGER) AS SENSED BY FW-347-SI/FW-345-SI
- O MAIN FWP 2A INBOARD/OUTBOARD PUMP BEARING VIBRATION IS EITHER: >5.0 MILS (ALERT) OR >5.7 MILS (DANGER) AS SENSED BY FW-350-SI/FW-352-SI

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- O FEEDWATER PUMP VIBRATION MONITORING PANEL INDICATIONS (VMC-1) LOCATED IN 1&C CAL LAB ON 145' LEVEL.
- o VIBRATION IS FELT AT FWP-2A.

## OPERATOR ACTIONS FOR A VALID ALARM:

- O IF VIBRATION IS IN "ALERT", CONTACT ENGINEERING FOR RECOMMENDATIONS FOR FURTHER PUMP OPERATION.
- O IF VIBRATION IS IN "DANGER", THEN CONSIDERATION SHOULD BE GIVEN TO REDUCING FLOW THROUGH THE PUMP UNTIL THE DANGER ALARM CAN BE CLEARED.

### DISCUSSION:

REFER TO OP-605 FOR VIBRATION SETPOINTS.

THIS ALARM MUST BE MANUALLY RESET AT THE FEEDWATER PUMP VIBRATION MONITORING PANEL (VMC-1) LOCATED IN 1&C CAL LAB ON 145' LEVEL WHEN THE VIBRATION CONDITION HAS CLEARED.

REFERENCES: DRAWING 208-032 SHEET FW-45

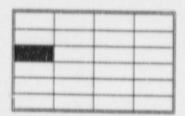
SENSING ELEMENT: FW-352-SI, FW-350-SI, FW-347-SI, FW-345-SI

ENCLOSURE 1 (Page 4 of 63)

ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-01-03

L-01-03



FWP A OIL PRESS LOW

## **EVENT POINT 1436**

### INDICATED CONDITION:

O FEEDWATER PUMP 2A LUBE OIL PRESSURE <18 PSIG AS SENSED BY FW-186-PS.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- o FEEDWATER PUMP 2A LUBE OIL PRESSURE INDICATOR FW-2C3-PI.
- O STANDBY LUBE OIL PUMP AUTO STARTS, FWP-3A, FWP-4A.

## OPERATOR ACTIONS FOR A VALID ALARM:

- O ENSURE STANDBY LUBE OIL PUMP AUTO STARTS.
- O ENSURE PROPER FEED PUMP LUBE OIL RESERVOIR LEVEL.
- O ENSURE PROPER FEED PUMP LUBE OIL TEMPERATURE.

### DISCUSSION:

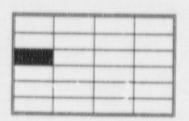
FEED PUMP TRIPS AT LUBE OIL PRESSURE <5 PSIG (2 OUT OF 3 LOGIC).

REFERENCES: DRAWING 208-032 SHEET FW-07

SENSING ELEMENT: FW-186-PS

ICS-CY4-01-03

L-01-03



FWP A OIL PRESS LOW

## **EVENT POINT 1437**

### INDICATED CONDITION:

O FEEDWATER PUMP 2A CONTROL OIL PRESSURE <90 PSIG AS SENSED BY FW-195-PS.

### REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- O FEEDWATER PUMP 2A CONTROL OIL PRESSURE INDICATOR FW-205-PI.
- o STANDBY LUBE OIL PUMP AUTO STARTS, FWP-3A, FWP-4A.

## OPERATOR ACTIONS FOR A VALID ALARM:

- O ENSURE STANDBY LUBE OIL PUMP AUTO STARTS.
- O ENSURE PROPER FEED PUMP LUBE OIL RESERVOIR LEVEL.
- O ENSURE PROPER FEED PUMP LUBE OIL TEMPERATURE.

#### DISCUSSION:

FEED PUMP CONTROL OIL SENDS A TRIP SIGNAL TO RPS WHEN CONTROL OIL PRESSURE IS <55 PSIG.

REFERENCES: DRAWING 208-032 SHEET FW-07

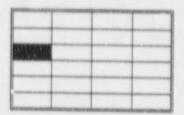
SENSING ELEMENT: FW-195-PS

ENCLOSURE 1 (Page 6 of 63)

ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-01-03

L-01-03



FWP A OIL PRESS LOW

## **EVENT POINT 1448**

### INDICATED CONDITION:

O FEEDWATER PUMP 2A LUBE OIL PRESSURE <12 PSIG AS SENSED BY FW-187-PS.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- o FEEDWATER PUMP 2A LUBE OIL PRESSURE INDICATOR FW-203-PI.
- O EMERGENCY LUBE OIL PUMP, FWF-5A STARTS.
- o STANDBY LUBE OIL PUMP AUTO STARTS, FWP-3A, FWP-4A.

## OPERATOR ACTIONS FOR A VALID AL. M:

- O ENSURE STANDBY LUBE OIL PUMP AUTO STARTS.
- O VERIFY PROPER FEED PUMP LUBE OIL RESERVOIR LEVEL.
- O VERIFY PROPER FEED PUMP LUBE OIL TEMPERATURE.

### DISCUSSION:

FEED PUMP WILL TRIP WHEN LUBE OIL PRESSURE <5 PSIG (2 OUT OF 3 LOGIC).

REFERENCES: DRAWIN 208-032 SHEET FW-34

SENSING ELEMENT: FW-187-PS

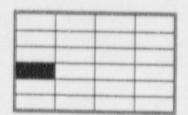
ENCLOSURE 1 (Page 7 of 63)

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ICS-CY4-01-04

L-01-04

O



FWP A LUBF JIL PUMP TRIP

# **EVENT POINT 1438**

### INDICATED CONDITION:

O FWP-3A BREAKER IS OPEN WITH THE CONTROL HANDLE IN THE NORMAL AFTER START POSITION.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- o GRFEN LIGHT IS ON WITH A RED FLAG ON FWP-3A CONTROL STATION.
- O STANDBY FEEDWATER LUBE OIL PUMP AUTO STARTS.

# OPERATOR ACTIONS FOR A VALID ALARM:

- O ENSURE FWP-4A, BACKUP FEEDWATER LUBE OIL PUMP, IS RUNNING.
- O INVESTIGATE CAUSE OF PUMP TRIP.

#### DISCUSSION:

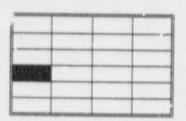
0

THIS PUMP SUPPLIES BOTH LUBE OIL AND CONTROL OIL TO THE FEED PUMP.

REFERENCES: DRAWING 208-032 SHEET FW-07

ICS-CY4-01-04

L-01-04



FWP A LUBE OIL PUMP TRIP

## **EVENT POINT 1444**

### INDICATED CONDITION:

O FWP-4A BREAKER IS OPEN WITH THE CONTROL HANDLE IN THE NORMAL AFTER START POSITION.

## REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- O GREEN LIGHT IS ON WITH A RED FLAG ON FWP-4A CONTROL STATION.
- o FWP-3A, STANDBY FEEDWATER LUBE OIL PUMP, AUTO STARTS.

## OPERATOR ACTIONS FOR A VALID ALARM:

- O ENSURE FWP-3A, BACKUP FEEDWATER LUBE OIL PUMP IS RUNNING.
- TO INVESTIGATE CAUSE OF PUMP TRIP.

### DISCUSSION:

THIS PUMP SUPPLIES BOTH LUBE OIL AND CONTROL OIL TO THE FEED PUMP.

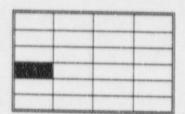
REFERENCES: DRAY:ING 208-032 SHEET FW-09

ENCLOSURE 1 (Page 9 of 63)

ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-01-04

L-01-04



FWP A LUBE OIL PUMP TRIP

## **EVENT POINT 1450**

### INDICATED CONDITION:

O FWP-5A BREAKER IS OPEN WITH THE CONTROL HANDLE IN THE NORMAL AFTER START POSITION.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- o GREEN LIGHT IS ON WITH A RED FLAG ON FWP-5A CONTROL STATION.
- O FWP-3A, FWP-4A STANDBY FEEDWATER LUBE OIL PUMPS AUTO START.

# OPERATOR ACTIONS FOR A VALID ALARM:

- O ENSURE BACKUP FEEDWATER LUBE OIL PUMP, FWP-3A IS RUNNING.
- F IF NO LUBE OIL PUMPS ARE RUNNING, THEN VERIFY THAT FWP-2A IS NOT ROLLING.
- O INVESTIGATE CAUSE OF PUMP TRIP.

### DISCUSSION:

THIS PUMP SUPPLIES ONLY BEARING LUBE OIL TO THE FEED PUMP, NOT CONTROL OIL.

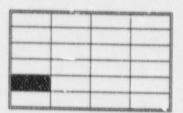
REFERENCES: DRAWING 208-032 SHEET FW-34

ENCLOSURE 1 (Page 10 of 63)

ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-01-05

L-01-05



FWP A EMERG OIL PP AUTO START

# **EVENT POINT 1449**

### INDICATED CONDITION:

O FWP-5A BREAKER CLOSED WITH THE CONTROL HANDLE IN THE NORMAL AFTER STOP POSITION.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

o RED LIGHT IS ON WITH A GREEN FLAG ON FWP-5A CONTROL STATION.

# OPERATOR ACTIONS FOR A VALID ALARM:

- O INVESTIGATE CAUSE OF AUTO START.
- O VERIFY PROPER LUBE OIL SYSTEM OPERATION.

### DISCUSSION:

FWP-5A WILL AUTO START WHEN LUBE OIL PRESSURE DROPS TO <12 PSIG

FEED PUMP WILL TRIP WHEN LUBE OIL PRESSURE DROPS TO <5 PSIG (2 OUT OF 3 LOGIC).

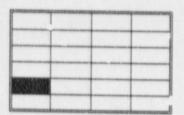
REFERENCES: DRAWING 208-032 SHEET FW-034

ENCLOSURE 1 (Page 11 of 63)

ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-01-05

L-01-05



FWP A EMERG OIL PP AUTO START

# **EVENT POINT 1496**

## INDICATED CONDITION:

O FWP-3A BREAKER CLOSED WITH THE CONTROL HANDLE IN THE NORMAL AFTER STOP POSITION.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

O RED LIGHT IS ON WITH A GREEN FLAG ON FWP-3A CONTROL STATION.

## OPERATOR ACTIONS FOR A VALID ALARM:

- O INVESTIGATE CAUSE OF AUTO START.
- O VERIFY PROPER LUBE OIL SYSTEM OPERATION.

#### DISCUSSION:

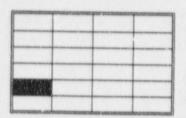
FWP-3A WILL AUTO START WHEN LUBE OIL PRESSURE DROPS TO <18 PSIG OR WHEN CONTROL OIL PRESSURE DROPS TO <90 PSIG.

FEED PUMP WILL TRIP WHEN LUBE OIL PRESSURE DROPS TO <5 PSIG (2 OUT OF 3 LOGIC).

RIFERENCES: DRAWING 208-032 SHEET FW-007

ICS-CY4-01-05

L-01-05



FWP A EMERG OIL PP AUTO START

# **EVENT POINT 1498**

### INDICATED CONDITION:

O FWP-4A BREAKER CLOSED WITH THE CONTROL HANDLE IN THE NORMAL AFTER STOP POSITION.

## REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

O RED LIGHT IS ON WITH A GREEN FLAG ON FWP-4A CONTROL STATION.

## OPERATOR ACTIONS FOR A VALID ALARM:

- O INVESTIGATE CAUSE OF AUTO START.
- O VERIFY PROPER LUBE DIL SYSTEM OPERATION.

#### DISCUSSION:

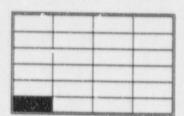
FWP-4A WILL AUTO START WHEN LUBE OIL PRESSURE DROPS TO <18 PSIG OR WHEN CONTROL OIL PRESSURE DROPS TO <90 PSIG.

FEED PUMP WILL TRIP WHEN LUBE OIL PRESSURE DROPS TO <5 PSIG (2 OUT OF 3 LOGIC).

REFERENCES: DRAWING 208-032 SHEET FW-009

ICS-CY4-01-06

L-01-06



FWP A LUBE OIL RESVR LEVEL HIGH/LOW

# **EVENT POINT 1460**

## INDICATED CONDITION:

o FEEDWATER PUMP 2A LUBE OIL RESERVOIR LEVEL HIGH AS SENSED BY FW-207-LS.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- O ON HIGH LEVEL.
- o LOCAL RESERVOIR SIGHT GLASS INDICATION.
- o LOCAL RESERVOIR DIPSTICK LEVEL.

# OPERATOR ACTIONS FOR A VALID ALARM:

O CHECK LUBE CIL DRAIN FLOWPATH TO THE LUBE OIL PURIFIER.

#### DISCUSSION:

THIS ALARM WILL ACTUATE WHEN OIL LEVEL REACHES 15 INCHES BELOW THE TOP OF THE BOTTOM FLANGE OF THE LEVEL SWITCH.

REFERENCES: DRAWING 208-032 SHEET FW-45

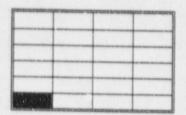
SENSING ELEMENT: FW-207-LS

ENCLOSURE 1 (Page 14 of 63)

ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-01-06

L-01-06



FWP A LUBE OIL RESVR LEVEL HIGH/LOW

# **EVENT POINT 1461**

## INDICATED CONDITION:

O FEEDWATER PUMP 2A LUBE OIL RESERVOIR LEVEL LOW AS SENSED BY FW-207-LS.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- o LUBE OIL SYSTEM PRESSURE INDICATION.
- o LOCAL RESERVOIR SIGHT GLASS INDICATION.
- o LOCAL RESERVOIR DIPSTICK LEVEL

# OPERATOR ACTIONS FOR A VALID ALARM:

- O CHECK LUBE OIL SYSTEM FOR EVIDENCE OF LEAKS.
- o ADD OIL TO LUBE OIL RESERVOIR AS NECESSARY.

#### DISCUSSION:

IF A LARGE LUBE OIL LEAK EXISTS, CONSIDERATION SHOULD BE GIVEN TO SHUTTING DOWN THE MAIN FEED PUMP. THIS ALARM WILL ACTUATE WHEN OIL LEVEL REACHES 30 INCHES BELOW THE TOP OF THE BOTTOM FLANGE OF THE LEVEL SWITCH.

REFERENCES: DRAWING 208-032 SHEET FW-45

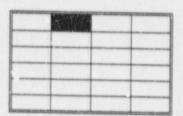
SENSING ELEMENT: FW-207-LS

ENCLOSURE 1 (Page 15 of 63)

ICS-L ANNUNCIATOR RES. NSE

ICS-CY4-02-01

L-02-01



FWP B TRIP

# **EVENT POINT 1471**

### INDICATED CONDITION:

O FEEDWATER PUMP 2B CONTROL OIL PRESSURE <55 PSIG AS SENSED BY FW-136-PS2.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- o CONTROL OIL PRESSURE INDICATION.
- o RED TRIP INDICATION.
- o FEEDWATER PUMP SPEED INDICATOR.

## OPERATOR ACTIONS FOR A VALID ALARM:

- O IF REACTOR POWER >55% RTP, THEN REFER TO AP-545.
- O IF ALL FEEDWATER HAS BEEN LOST, REFER TO EOP.
- O VERIFY PROPER OPERATION OF FEEDWATER BEARING/CONTROL OIL SYSTEMS.

### DISCUSSION:

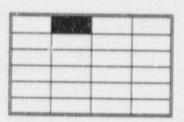
# CONDITIONS THAT WILL TRIP A MAIN FEEDWATER PUMP:

TURBINE OVERSPEED (5,555 RPM)
LOSS OF TRIPPING POWER
LUBE OIL PRESS. <5 PSIG (2 OUT OF 3 LOGIC)
MAIN FEEDWATER ISO ACTUATION FEED PUMP SUCT. VALVES <25% OPEN MANUAL TURBINE TRIP

REFERENCES: DRAWING 208-032 SHEET FW-45

SENSING ELEMENT: FW-136-PS2

ICS-CY4-02-01 L-02-01



FWP B TRIP

## **EVENT POINT 1493**

### INDICATED CONDITION:

o FEEDWATER PUMP 2B CONTROL OIL PRESSURE <55 PSIG AS SENSED BY FW-324-PS, FW-325-PS, FW-326-PS OR FW-327-PS.

## REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- o RPS CHANNEL A, B, C, OR D FEED PUMP TRIP AUX RELAY MFP "B" INDICATION IS BRIGHT.
- o RED TRIP INDICATION.
- O FEEDWATER PUMP SPEED INDICATOR.

## OPERATOR ACTIONS FOR A VALID ALARM:

- O IF REACTOR POWER >55% RTP, THEN REFER TO AP-545.
- O IF ALL FEEDWATER HAS BEEN LOST, REFER TO EOP.
- O VERIFY PROPER OPERATION OF FEEDWATER BEARING/CONTROL OIL SYSTEMS.

#### DISCUSSION:

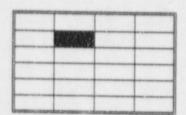
THIS ALARM INDICATES THAT ONE OR MORE RPS CHANNELS HAS RECEIVED A FEED PUMP TRIP SIGNAL FROM THE CONTROL OIL PRESSURE SWITCHES ASSOCIATED WITH THAT FEED PUMP. THIS MAY NOT BE INDICATIVE OF AN ACTUAL FEED PUMP TRIP CONDITION.

REFERENCES: DRAWING 208-032 SHEET FW-45

SENSING ELEMENT: FW-324, 325, 326, 327-PS

ICS-CY4-02-02

L-02-02



FWP B VIBRATION HIGH

# **EVENT POINT 1480**

### INDICATED CONDITION:

- MAIN FWP 2B INBOARD/OUTBOARD TURBINE BEARING VIBRATION IS EITHER: >2.4 MILS, (ALERT) OR >3.5 MILS (DANGER) AS SENSED BY FW-358-SI/FW-356-SI
- O MAIN FWP 2B INBOARD/OUTBOARD PUMP BEARING VIBRATION IS EITHER: >5.0 MILS (ALERT) OR >5.7 MILS (DANGER) AS SENSED BY FW-361-SI/FW-363-SI

## REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- FEEDWATER PUMP VIBRATION MON RING PANEL INDICATIONS (VMC-1) LOCATED IN 1&C CAL LAB ON 145' LEVEL.
- o VIBRATION IS FELT AT FWP-2B.

## OPERATOR ACTIONS FOR A VALID ALARM:

- O IF VIBRATION IS IN "ALERT", CONTACT ENGINEERING FOR RECOMMENDATIONS FOR FURTHER PUMP OPERATION.
- O IF VIBRATION IS IN "DANGER", THEN CONSIDERATION SHOULD BE GIVEN TO REDUCING FLOW THROUGH THE PUMP UNTIL THE DANGER ALARM CAN BE CLEARED.

#### DISCUSSION:

REFER TO OP-605 FOR VIBRATION SETPOINTS.

THIS ALARM MUST BE MANUALLY RESET AT THE FEEDWATER PUMP VIBRATION MONITORING PANEL (VMC-1) LOCATED IN 1&C CAL LAB ON 145' LEVEL WHEN THE VIBRATION CONDITION HAS CLEARED.

REFERENCES: DRAWING 208-032 SHEET FW-45

SENSING ELEMENT: FW-363-SI, FW-361-SI, FW-358-SI, FW-356-SI

ICS-CY4-02-03 | L-02-03



FWP B OIL PRESS LOW

### **EVENT POINT 1439**

### INDICATED CONDITION:

o FEEDWATER PUMP 2B LUBE OIL PRESSURE <18 PSIG AS SENSED BY FW-191-PS.

## REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- O FEEDWATER PUMP 2B LUBE OIL PRESSURE INDICATOR FW-204-PI.
- o STANDBY LUBE OIL PUMP AUTO STARTS, FWP-3B, FWP-4B.

## OPERATOR ACTIONS FOR A VALID ALARM:

- O ENSURE STANDBY LUBE OIL PUMP AUTO STARTS.
- O VERIFY PROPER FEED PUMP LUBE OIL RESERVOIR LEVEL.
- O VERIFY PROPER FEED PUMP LUBE OIL TEMPERAT" \_..

### DISCUSSION:

FEED PUMP TRIPS AT LUBE OIL PRESSURE <5 PSIG (2 OUT OF 3 LOGIC).

REFERENCES: DRAWING 208-032 SHEET FW-08

SENSING ELEMENT: FW-191-PS

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ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-02-03

L-02-03



FWP B OIL PRESS LOW

# **EVENT POINT 1440**

## INDICATED CONDITION:

O FEEDWATER PUMP 2B CONTROL OIL PRESSURE <90 PSIG AS SENSED BY FW-198-FS.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- o FEEDWATER PUMP 2B CONTROL OIL PRESSURE INDICATOR FW-206-PI.
- O STANDBY LUBE OIL PUMP AUTO STARTS, FWP-3B, FWP-4B.

## OPERATOR ACTIONS FOR A VALID ALARM:

- O ENSURE STANDBY LUBE OIL PUMP AUTO STARTS.
- O VERIFY PROPER FEED PUMP LUBE OIL RESERVOIR EVEL.
- O VERIFY PROPER FEED PUMP LUBE OIL TEMPERATURE.

### DISCUSSION:

FEED PUMP CONTROL OIL SENDS A TRIP SIGNAL TO RPS WHEN CONTROL OIL PRESSURE IS <55 PSIG.

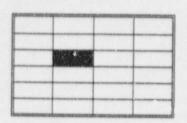
REFERENCES: DRAWING 208-032 SHEET FW-08

SENSING ELEMENT: FW-198-PS

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ICS-L	ANNUNCIATOR	RESPONSE
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ICS-CY4-02-03 L-02-03



FWP B OIL PRESS LOW

## **EVENT POINT 1451**

### INDICATED CONDITION:

o FEEDWATER PUMP 2B LUBE OIL PRESSURE <12 PSIG AS SENSED BY FW-192-PS.

### REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- o FEEDWATER PUMP 2B LUBE OIL PRESSURE INDICATOR FW-204-PI.
- O EMERGENCY LUBE OIL PUMP, FWP-5B STARTS.
- o STANDBY LUBE OIL PUMP AUTO STARTS, FWP-38 :2-48.

### OPERATOR ACTIONS FOR A VALID ALARM:

- O ENSURE STANDBY LUBE OIL PUMP AUTO STARTS.
- O VERIFY PROPER FEED PUMP LUBE OIL RESERVOIR LEVEL.
- O VERIFY PROPER FEED PUMP LUBE OIL TEMPERATURE.

### DISCUSSION:

FEED PUMP WILL TRIP WHEN LUBE OIL PRESSURE <5 PSIG (2 OUT OF 3 LOGIC).

REFERENCES: DRAWING 208-032 SHEET FW-35

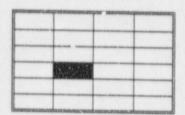
SENSING ELEMENT: FW-192-PS

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ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-02-04

L-02-04



FWP B LUBE OIL PUMP TRIP

# **EVENT POINT 1441**

## INDICATED CONDITION:

O FWP-3B BREAKER IS OPEN WITH THE CONTROL HANDLE IN THE NORMAL AFTER START POSITION.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- O GREEN LIGHT IS ON WITH A RED FLAG ON FWP-3B CONTROL STATION.
- O STANDBY FEEDWATER LUBE OIL PUMP FWP-3B, FWP-4B, AUTO STARTS.

## OPERATOR ACTIONS FOR A VALID ALARM:

- O ENSURE BACKUP FEEDWATER LUBE OIL PUMP, FWP-4B IS RUNNING.
- O INVESTIGATE CAUSE OF PUMP TRIP.

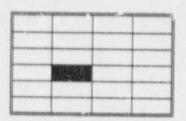
### DISCUSSION:

THIS PUMP SUPPLIES BOTH LUBE OIL AND CONTROL OIL TO THE FEED PUMP.

REFERENCES: DRAWING 208-032 SHEET FW-08

ICS-L	ANNUNCIATOR	RESPONSE
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ICS-CY4-02-04 | L-02-04



FWP B LUBE OIL PUMP TRIP

## **EVENT POINT 1447**

## INDICATED CONDITION:

O FWP-4B BREAKER IS OPEN WITH THE CONTROL HANDLE IN THE NORMAL AFTER START POSITION.

### REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- o GREEN LIGHT IS ON WITH A RED FLAG ON FWP-4B CONTROL STATION.
- O STANDBY FEEDWATER LUBS OIL PUMP FWP-3B, FWP-4B AUTO STARTS.

## OPERATOR ACTIONS FOR A VALID ALARM:

- o ENSURE BACKUP FEEDWATER LUBE OIL PUMP, FWP-3B IS RUNNING.
- O INVESTIGATE CAUSE OF PUMP TRIP.

#### DISCUSSION:

THIS PUMP SUPPLIES BOTH LUBE OIL AND CONTROL OIL TO THE FEED PUMP.

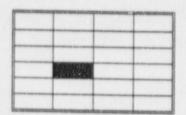
REFERENCES: DRAWING 208-032 SHEET FW-10

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ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-02-04

L-02-04



FWP B LUBE OIL PUMP TRIP

# **EVENT POINT 1453**

## INDICATED CONDITION:

O FWP-5B BREAKER IS OPEN WITH THE CONTROL HANDLE IN THE NORMAL AFTER START SITION.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- O GREEN LIGHT IS ON WITH A RED FLAG ON FWP-5B CONTROL STATION.
- O STANDBY FEEDWATER LUBE OIL PUMP FWP-3B, FWP-4B AUTO STARTS.

## OPERATOR ACTIONS FOR A VALID ALARM:

- O ENSURE BACKUP FEEDWATER LUBE OIL PUMP, FWP-3B IS RUNNING.
- O IF NO LUBE OIL PUMPS ARE RUNNING, THEN VERIFY THAT FWP-2B IS NOT ROLLING.
- O INVESTIGATE CAUSE OF PUMP TRIP.

### DISCUSSION:

THIS PUMP SUPPLIES ONLY BEARING LUBE OIL TO THE FEED PUMP AND NOT CONTROL OIL.

REFERENCES: DRAWING 208-032 SHEET FW-35

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ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-02-05

L-02-05



FWP B EMERG OIL PP AUTO START

# **EVENT POINT 1452**

## INDICATED CONDITION:

O FWP-5B BREAKER CLOSED WITH THE CONTROL HANDLE IN THE NORMAL AFTER STOP POSITION.

# REDUNDANI INDICATION WHICH WILL VERIFY ALARM:

O RED LIGHT IS ON WITH A GREEN FLAG ON FWP-5B CONTROL STATION.

## OPERATOR ACTIONS FOR A VALID ALARM:

- O INVESTIGATE CAUSE OF AUTO START.
- O VERIFY PROPER LUBE OIL CYSTEM OPERATION.

#### DISCUSSION:

FWP-58 WILL AUTO START WHEN LUBE OIL PRESSURE DROPS TO <12 PSIG.

FEED PUMP WILL TRIP WHEN LUBE OIL PRESSURE DROPS TO  ${<}5$  PSIG (2 OUT OF 3 LOGIC).

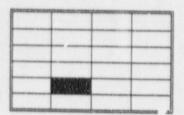
REFERENCES: DRAWING 208-032 SHEET FW-035

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ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-02-05

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FWP B EMERG OIL PP AUTO START

# **EVENT POINT 1497**

## INDICATED CONDITION:

O FWP-3B BREAKER CLOSED WITH THE CONTROL HANDLE IN THE NORMAL AFTER STOP POSITION.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

O RED LIGHT IS ON WITH A GREEN FLAG ON FWP-3B CONTROL STATION.

## OPERATOR ACTIONS FOR A VALID ALARM:

- O INVESTIGATE CAUSE OF AUTO START.
- O VERIFY PROPER LUBE OIL SYSTEM OPERATION.

#### DISCUSSION:

FWP-3B WILL AUTO START WHEN LUBE OIL PRESSURE DROPS TO <18 PSIG OR WHEN CONTROL OIL PRESSURE DROPS TO <90 PSIG.

FEED PUMP WILL TRIP WHEN LUBE OIL PRESSURE DROPS TO <5 PSIG (2 OUT OF 3 LOGIC).

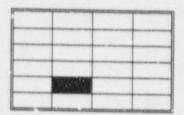
REFERENCES: DRAWING 208-032 SHEET FW-008

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ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-02-05

L-02-05



FWP B EMERG OIL PP AUTO START

# **EVENT POINT 1499**

## INDICATED CONDITION:

O FWP-4B BREAKER CLOSED WITH THE CONTROL HANDLE IN THE NORMAL AFTER STOP POSITION.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

O RED LIGHT IS ON WITH A GREEN FLAG ON FWP-4B CONTROL STATION.

# OPERATOR ACTIONS FOR A VALID ALARM:

- O INVESTIGATE CAUSE OF AUTO START.
- O VERIFY PROPER LUBE OIL SYSTEM OPERATION.

### DISCUSSION:

FWP-4B WILL AUTO START WHEN LUBE OIL PRESSURE DROPS TO <18 PSIG OR WHEN CONTROL OIL PRESSURE DROPS TO <90 PSIG.

FEED PUMP WILL TRIP WHEN LUBE OIL PRESSURE DROPS TO <5 PSIG (2 OUT OF 3 LOGIC).

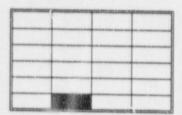
REFERENCES: DRAWING 208-032 SHEET FW-010

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ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-02-06

L-02-06



FWP B LUBE OIL RESVR LEVEL HIGH/LOW

# **EVENT POINT 1476**

### INDICATED CONDITION:

o FEEDWATER PUMP 2B LUBE OIL RESERVOIR LEVEL HIGH AS SENSED BY FW-208-LS.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- O ON HIGH LEVEL.
- O LOCAL RESERVOIR SIGHT GLASS INDICATION.
- O LOCAL RESERVOIR DIPSTICK LEVEL

## OPERATOR ACTIONS FOR A VALID ALARM:

O CHECK LUBE OIL DRAIN FLOWPATH TO THE LUBE OIL PURIFIER.

#### DISCUSSION:

THIS ALARM WILL ACTUATE WHEN OIL LEVEL REACHES 15 INCHES BELOW THE TOP OF THE BOTTOM FLANGE OF THE LEVEL SWITCH.

REFERENCES: DRAWING 208-032 SHEET FW-45

SENSING ELEMENT: FW-208-LS

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ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-02-06

L-02-06



FWP B LUBE OIL RESVR LEVEL HIGH/LOW

# **EVENT POINT 1477**

### INDICATED CONDITION:

O FEEDWATER PUMP 2B LUBE OIL RESERVOIR LEVEL LOW SENSED BY FW-208-LS.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- o LOCAL RESERVOIR SIGHT GLASS INDICATION.
- o LUBE OIL SYSTEM PRESSURE INDICATION.
- o LOCAL RESERVOIR DIPSTICK LEVEL.

## OPERATOR ACTIONS FOR A VALID ALARM:

- O CHECK LUBE OIL SYSTEM FOR EVIDENCE OF LEAKS.
- O ADD OIL TO LUBE OIL RESERVOIR AS NECESSARY.

#### DISCUSSION:

IF A LARGE LUBE OIL LEAK EXISTS, CONSIDERATION SHOULD BE GIVEN TO SHUTTING DOWN THE MAIN FEED PUMP. THIS ALARM WILL ACTUATE WHEN OIL LEVEL REACHES 30 INCHES BELOW THE TOP OF THE BOTTOM FLANGE OF THE LEVEL SWITCH.

REFERENCES: DRAWING 208-032 SHEET FW-45

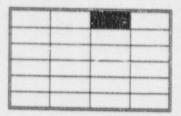
SENSING ELEMENT: FW-208-LS

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ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-03-01

L-03-01



FWBP A TRIP

# **EVENT POINT 1424**

## INDICATED CONDITION:

O FWP-1A BREAKER OPEN WITH CONTROL HANDLE IN THE NORMAL AFTER START POSITION.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- o GREEN LIGHT IS ON WITH A RED FLAG ON FWP-1A CONTROL STATION.
- O FEEDWATER FLOW INDICATION.

## OPERATOR ACTIONS FOR A VALID ALARM:

- o IF PLANT IS >55% POWER, THEN REFER TO AP-545.
- O INVESTIGATE CAUSE OF PUMP TRIP.

### DISCUSSION:

THE FOLLOWING ARE BOOSTER PUMP TRIPS:

LUBE OIL PRESSURE <4 PSIG DEAERATOR LEVEL <2'10" ELECTRICAL FAULTS

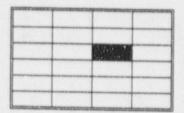
REFERENCES: DRAWING 208-032 SHEET FW-01

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ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-03-03

L-03-03



FWP TROUBLE

# **EVENT POINT 1434**

## INDICATED CONDITION:

O FEEDWATER PUMP 2A AT ZERO SPEED AND TURNING GEAR NOT ENGAGED.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- O FWP-2A SHAFT NOT TURNING.
- O GREEN "NOT ENGAGED LIGHT" ON.

## OPERATOR ACTIONS FOR A VALID ALARM:

O ENGAGE FEED PUMP TURNING GEAR.

### DISCUSSION:

FWP-2A HAS NO AUTOMATIC ENGAGING FOR THE TURNING GEAR. THE TURNING GEAR MUST BE MANUALLY ENGAGED LOCALLY AT THE FEED PUMP.
ADMITTING GLAND STEAM TO A MAIN FEEDWATER PUMP TURBINE ROTOR WHILE IT IS STATIONARY MAY CAUSE BOWING OF THE SHAFT DUE TO UNEVEN HEATING.

REFERENCES: DRAWING 208-032 SHEET FW-05

SENSING ELEMENT: TURNING GEAR ENGAGED SWITCH

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TCS-L ANNUNCIATOR RESPONSE

ICS-CY4-03-03

L-03-03



FWP TROUBLE

# **EVENT POINT 1435**

### INDICATED CONDITION:

O FEEDWATER PUMP 2B AT ZERO SPEED AND TURNING GEAR NOT ENGAGED.

## REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- o FWP-2B SHAFT NOT TURNING.
- o GREEN "NOT ENGAGED LIGHT" IS ON.

## OPERATOR ACTIONS FOR A VALID ALARM:

O ENSURE THE FEED PUMP TURNING GEAR IS ENGAGED.

### DISCUSSION:

ADMITTING GLAND STEAM TO A MAIN FEEDWATER PUMP TURBINE ROTOR WHILE IT IS STATIONARY MAY CAUSE BOWING OF THE SHAFT DUE TO UNEVEN HEATING.

REFERENCES: DRAWING 208-032 SHEET FW-06

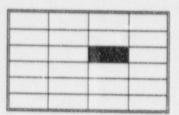
SENSING ELEMENT: TURNING GLAR ENGAGED SWITCH

ENCLOSURE 1 (Page 32 of 63)

ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-03-03

L-03-03



FWP TROUBLE

## **EVENT POINT 1443**

## INDICATED CONDITION:

O FEEDWATER PUMP 28 TURNING GEAR MOTOR AMPS >115% RATED LOAD.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

o FWP-2B TURNING GEAR MOTOR RUNNING HOT.

## OPERATOR ACTIONS FOR A VALID ALARM:

- O VERIFY FWP-2B NOT RUBBING.
- O CONTACT ELECTRIC SHOP.

#### DISCUSSION:

ADMITTING GLAND STEAM TO A MAIN FEEDWATER PUMP TURBINE ROTOR WHILE IT IS STATIONARY MAY CAUSE BOWING OF THE SHAFT DUE TO UNEVEN HEATING.

REFERENCES: DRAWING 208-032 SHEET FW-06

SENSING ELEMENT: TURNING GEAR OVERLOAD CONTACT, 49

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ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-03-03

L-03-03



FWP TROUBLE

## **EVENT POINT 1446**

### INDICATED CONDITION:

O FEEDWATER PUMP 2A TURNING GEAR MOTOR AMPS >115% RATED LOAD.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

O FWP-2A TURNING GEAR MOTOR HOT.

### OPERATOR ACTIONS FOR A VALID ALARM:

- O VERIFY FWP-2A NOT RUBBING.
- O CONTACT ELECTRIC SHOP.

#### DISCUSSION:

ADMITTING GLAND STEAM TO A MAIN FEEDWATER PUMP TURBINE ROTOR THAT IS STATIONARY MAY CAUSE BOWING OF THE SHAFT DUE TO UNEVEN HEATING.

REFERENCES: DRAWING 208-032 SHEET FW 05

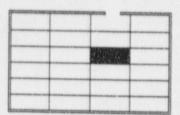
SENSING ELEMENT: TURNING GEAR OVERLOAD CONTACT, 49

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ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-03-03

L-03-03



FWP TROUBLE

**EVENT POINT 1462** 

#### INDICATED CONDITION:

o FEEDWATER PUMP 2A TURBINE SPEED ≥5,555 RPM.

REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- o FWP-2A SPEED INDICATION.
- o FWP-2A LOCAL SPEED INDICATOR ON FEED PUMP CONTROL CONSOLE.

OPERATOR ACTIONS FOR A VALID ALARM:

O TRIP THE FEED PUMP MANUALLY.

DISCUSSION:

OVERSPEED TRIF OF THE FEED PUMP TURBINE SHOULD OCCUR AT 5,555 RPM.

REFERENCES: DRAWING 208-032 SHEET FW-045

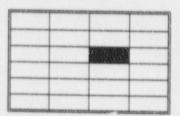
SENSING ELEMENT: FW-163-ST1, FW-163-ST2

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ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-03-03

L-03-03



FWP TROUBLE

**EVENT POINT 1463** 

### INDICATED CONDITION:

o FEEDWATER FUMP 2A TURBINE SPEED <100 RPM.

## REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- o FWP-2A SPEED INDICATION.
- o FWP-2A TRIP
- o FWP-2A LOCAL SPEED INDICATOR ON FEED PUMP CONTROL CONSOLE.

### OPERATOR ACTIONS FOR A VALID ALARM:

O INCREASE TURBINE SPEED PRIOR TO RELEASING MISSING SPEED SIGNAL BYPASS START PUSHBUTTON.

#### DISCUSSION:

THE FEED PUMP WILL TRIP IF TURBINE SPEED DROPS TO LESS THAN 100 RPM.

REFERENCES: DRAWING 208-032 SHEET FW-045

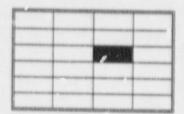
SENSING ELEMENT: FW-163-ST1, FW-163-ST2

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ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-03-03

L-03-03



FWP TROUBLE

### **EVENT POINT 1467**

### INDICATED CONDITION:

O FEEDWATER PUMP 2A TURBINE SHAFT ECCENTRICITY >3.0 MILS (ALERT) OR >3.5 MILS (DANGER).

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

O FEED PUMP VIBRATION MONITORING PANEL INDICATION (VAC-1) LOCATED IN 1&C CAL LAB ON 145' LEVEL.

### OPERATOR ACTIONS FOR A VALID ALARM:

- O IF IN ALERT, THEN CONTACT ENGINEERING FOR RECOMMENDATIONS FOR FURTHER PUMP OPERATION.
- O IF IN DANGER, THEN REDUCE TURBINE LOAD UNTIL ALARM CLEARS. IF ALARM WILL NOT CLEAR, THEN CONSIDERATION SHOULD BE GIVEN TO SHUTTING DOWN THE PUMP.
- O MONITOR FEED PUMP BEARING TEMPERATURES ON PLANT COMPUTER.

#### " +SCUSSION:

SHAFT ECCENTRICITY IS THE RADIAL MOVEMENT OF THE TURBINE SHAFT CONTENT OF THE TURBINE SHAFT CONTENT OF THE TURBINE SHAFT OF TERLINE.

THIS ALARM MUST BE MANUALLY RESET AT THE FWP VIBRATION MONITORING PANEL (VMC-1) LOCATED IN 1&C CAL LAB ON 145' LEVEL WHEN THE VIBRATION CONDITION HAS CLEARED.

REFERENCES: DRAWING 208-032 SHEET FW-045

SENSING ELEMENT: FW-345-ZI

ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-03-03

L-03-03



FWP TROUBLE

## **EVENT POINT 1468**

#### INDICATED CONDITION:

O FEEDWATER PUMP 2A TURBINE THRUST BEARING POSITION >10 MILS (ALERT) OR >20 MILS (DANGER).

### REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

o FEED PUMP VIBRATION MONITORING PANEL INDICATION (VMC-1) LOCATED IN 1&C CAL LAB ON 145' LEVEL.

### OPERATOR ACTIONS FOR A VALID ALARM:

- O IF IN ALERT, THEN CONTACT ENGINEERING FOR RECOMMENDATIONS FOR FURTHER FUMP GPERATION.
- O IF IN DANGER, THEN REDUCE TURBINE LOAD UNTIL ALARM CLEARS. IF ALARM WILL NOT CLEAR, THEN CONSIDERATION SHOULD BE GIVEN TO SHUTTING DOWN THE PUMP.
- O MONITOR FEED PUMP BEARING TEMPERATURES ON THE PLANT COMPUTER.

#### DISCUSSION:

LARGE THRUST BEARING DISPLACEMENT READINGS CAN CAUSE THRUST BEARING DAMAGE.

THIS ALARM MUST BE MANUALLY RESET AT THE FWP VIBRATION MONITORING PANEL (VMC-1) LOCATED IN IGC CAL LAB ON 145' LEVEL WHEN THE VIBRATION CONDITION HAS CLEARED.

REFERENCES: DRAWING 208-032 SHEET FW-045

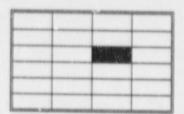
SENSING ELEMENT: FW-344-ZI

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ICS-L ANNUNCIATOR RESPONSE

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L-03-03



FWP TROUBLE

### **EVENT POINT 1478**

#### INDICATED CONDITION:

o FEEDWATER PUMP 2B TURBINE SPEED ≥5,555 RPM.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- o FWP-2B SPEED INDICATION.
- o FWP-28 LOCAL SPEED INDICATOR ON FEED PUMP CONTROL CONSOLE.

### OPERATOR ACTIONS FOR A VALID ALARM:

O TRIP THE FEED PUMP MANUALLY

#### DISCUSSION:

OVERSPEED TRIP OF THE FEED PUMP TURBINE SHOULD OCCUR AT 5,555 RPM.

REFERENCES: DRAWING 208-032 SHEET FW-045

SENSING ELEMENT: FW-169-ST1, FW-169-ST2

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L-03-03



FWP TROUBLE

# **EVENT POINT 1479**

IND CATED CONDITION:

o FEEDWATER PUMP 2B TURBINE SPEED <100 RPM.

REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- o FWP-2B SPEED INDICATION.
- o FWP-2B TRIP.
- O FWP-2B LOCAL SPEED INDICATOR ON FEED PUMP CONTROL CONSOLE.

OPERATOR ACTIONS FOR A VALID ALARM:

O INCREASE TURBINE SPEED PRIOR TO RELEASING MISSING SPEED SIGNAL BYPASS START PUSHBUTTON.

DISCUSSION:

THE FEED PUMP WILL TRIP IF TURBINE SPEED DROPS TO LESS THAN 100 RPM.

REFERENCES: DRAWING 208-032 SHEET FW-045

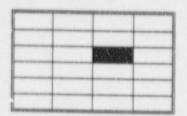
SENSING ELEMENT: FW-169-ST1, FW-169-ST2

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ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-03-03

L-03-03



FWP TROUBLE

# **EVENT POINT 1483**

#### INDICATED CONDITION:

O FEEDWATER PUMP 2B TURBINE SHAFT ECCENTRICITY >3.0 MILS (ALERT) OR >3.5 MILS (DANGER).

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

O FEED PUMP VIBRATION MONITORING PANEL INDICATION (VMC-1) LOCATED IN 1&C CAL LAB ON 145' LEVEL.

### OPERATOR ACTIONS FOR A VALID ALARM:

- O IF IN ALERT, THEN CONTACT ENGINEERING FOR RECOMMENDATIONS FOR FURTHER PUMP OPERATION.
- O IF IN DANGER, THEN REDUCE TURBINE LOAD UNTIL ALARM CLEARS. IF ALARM WILL NOT CLEAR, THEN CONSIDERATION SHOULD BE GIVEN TO SHUTTING DOWN THE PUMP.
- O MONITOR FEED PUMP BEF ING TEMPERATURES ON THE PLANT COMPUTER.

#### DISCUSSION:

d

SHAFT ECCENTRICITY IS THE RADIAL MOVEMENT OF THE TURBINE SHAFT CENTERLINE. LARGE MOVEMENTS CAN CAUSE TURBINE BEARING DAMAGE DUE TO METAL TO METAL CONTACT BETWEEN THE TURBINE SHAFT AND THE BEARING SURFACE.

THIS ALARM MUST BE MANUALLY RESET AT THE FWP VIBRATION MONITORING PANEL (VMC-1) LOCATED IN I&C CAL LAB ON 145' LEVEL WHEN THE VIBRATION CONDITION HAS CLEARED.

REFERENCES: DRAWING 208-032 SHEET FW-045

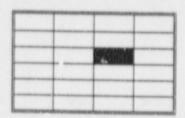
SENSING ELEMENT: FW-356-ZI

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ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-03-03

L-03-03



FWP TROUBLE

**EVENT POINT 1484** 

### INDICATED CONDITION:

O FEEDWATER PUMP 2B TURBINE THRUST BEARING POSITION >10 MILS (ALERT) OR >20 MILS (DANGER).

### REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

O FEED PUMP VIBRATION MONITORING PANEL INDICATION (VMC-1) LOCATED IN 1&C CAL LAB ON 145' LEVEL.

## OPERATOR ACTIONS FOR A VALID ALARM:

- O IF IN ALERT, THEN CONTACT ENGINEERING FOR RECOMMENDATIONS FOR FURTHER SUMP OPERATION.
- O IF IN DANGER, THEN REDUCE TURRINE LOAD UNTIL ALARM CLEARS. IF A'ARM WILL NOT CLEAR, THEN CONSIDERATION SHOULD BE GIVEN TO SHUTTING DOWN THE PUMP.
- O MONITOR FEED PUMP BEARING TEMPERATURES ON PLANT COMPUTER.

#### DISCUSSION:

LARGE THRUST BEARING DISPLACEMENT READINGS CAN CAUSE THRUST BEARING DAMAGE.

THIS ALARM MUST BE MANUALLY RESET AT THE FWP VIBRATION MONITORING PANEL (VMC-1) LOCATED IN I&C CAL LAB ON 145' LEVEL WHEN THE VIBRATION CONDITION HAS CLEARED.

REFERENCES: DRAWING 208-032 SHEFT FW-045

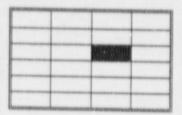
SENSING ELEMENT: FW-355-ZI

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ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-03-03

L-03-03



FWP TROUBLE

## **EVENT POINT 1488**

INDICATED CONDITION:

o FWP-SA MOTOR AMPS >115% RATED LOAD.

REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

O FWP-5A RUNNING HOT.

OPERATOR ACTIONS FOR A VALID ALARM:

O START NORMAL DUTY LUBE OIL PUM; , FWP-3A OR FWP-4A, AND SECURE FWP-5A.

DISCUSSION:

EMERGENCY LUBE OIL PUMP, FWP-5A SUPPLIES BEARING LUBE OIL ONLY AND NOT CONTROL OIL.

REFERENCES: DRAWING 208-032 SHEET FW-034

SENSING ELEMENT: FWP-5A OVERLOAD RELAY, 49

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FWP TROUBLE

# **EVENT POINT 1489**

#### INDICATED CONDITION:

o FWP-58 MOTOR AMPS >115% RATED LOAD.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

o FWP-5B RUNNING HOT.

## OPERATOR ACTIONS FOR A VALID ALARM:

O START NORMAL DUTY LUBE OIL PUMP, FWP-3B OR FWP-4B AND SECURE FWP-5B.

#### DISCUSSION:

EMERGENCY LUBE OIL PUMP, FWP-5B SUPPLIES BEARING OIL ONLY AND NOT CONTROL OIL.

REFERENCES: DRAWING 208-032 SHEET FW-035

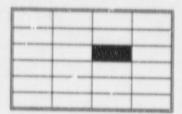
SENSING ELEMENT: FWP-58 OVERLOAD RELAY, 49

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ICS-L ANNUNCIATOR RESPONSE

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TROUBLE

## **EVENT POINT 1490**

#### INDICATED CONDITION:

O FEEDWATER PUMP 2A TACHOMETER SELECT AND TEST SWITCH NOT IN NORMAL

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

O WHITE TRIP "BLOCK" LIGHT IS ON, LOCATED ON THE FWP-2A LOCAL CONTROL PANEL ON.

### OPERATOR ACTIONS FOR A VALID ALARM:

- O VERIFY FEEDWATER PUMP TESTING IS IN PROGRESS.
- S PLACE "TACHOMETER SELECT AND TEST" SWITCH BACK TO NORMAL.

#### ISCUSSION:

THIS ALARM INDICATES THAT THE FEED PUMP TEST SWITCH IS IN THE TEST POSITION. THIS BLOCKS ALL TRIPS TO THE MAIN FEED PUMP.

REFERENCES: DRAWING 208-032 SHEET FW-045

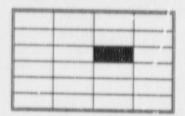
SENSING ELEMENT: FW-139-F5 AND FW-141-PS

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ICS-L ANNUNCIATOR RESPONSE

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FWP TROUBLE

### **EVENT POINT 1491**

### INDICATED CONDITION:

O FEEDWATER PUMP 2B TACHOMETER SELECT AND TEST SWITCH NOT IN NORMAL

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

O WHITE TRIP "BLOCK" LIGHT IS ON, LOCATED ON THE FWP-2B LOCAL CONTROL PANEL ON.

### OPERATOR ACTIONS FOR A VALID ALARM:

- O VERIFY FEEDWATER PUMP TESTING IS IN PROGRESS.
- O PLACE "TACHOMETER SELECT AND TEST" SWITCH BACK TO NORMAL.

#### DISCUSSION:

THIS ALARM INDICATES THAT THE FEED PUMP TEST SWITCH IS IN THE TEST POSITION. THIS BLOCKS ALL TRIPS TO THE MAIN FEED PUMP.

REFERENCES: DRAWING 208-032 SHEET FW-045

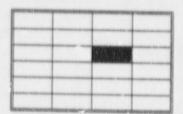
SENSING ELEMENT: FW-140-PS AND FW-142-PS

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ICS-CY4-03-03

L-03-03



FWP TROUBLE

# **EVENT POINT 1494**

#### INDICATED CONDITION:

O FEEDWATER PUMP 2A LUBE OIL FILTER DIFFERENTIAL PRESSURE >20 PSID AS SENSED BY FW-201-PS.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- o LOCAL DIFFERENTIAL PRESSURE INDICATOR.
- O LUBE OIL PRESSURE LOW.

# OPERATOR ACTIONS FOR A VALID ALARM:

O SWAP FWP-2A LUBE OIL FILTERS.

#### DISCUSSION:

MAXIMUM DIFFERENTIAL PRESSURE ACROSS FEEDWATER PUMP LUBE OIL FILTER IS 20 PSID. THIS IS TO PROTECT THE FILTERS FROM MECHANICAL DAMAGE DUE TO HIGH DIFFERENTIAL PRESSURES. INTERNAL RELIEF VALVE LIFTS AT 20 PSID.

REFERENCES: DRAWING 208-032 SHEET FW-045

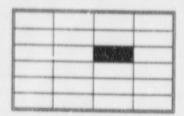
SENSING ELEMENT: FW-201-PS

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ICS-CY4-03-03

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FWP TROUBLE

**EVENT POINT 1495** 

#### INDICATED CONDITION:

O FEEDWATER PUMP 2B LUBE OIL FILTER DIFFERENTIAL PRESSURE >20 PSID AS SENSED BY FW-202-PS.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- O LOCAL DIFFERENTIAL PRESSURE INDICATOR.
- o LUBE OIL PRESSURE LOW.

### OPERATOR ACTIONS FOR A VALID ALARM:

O SWAP FWP-2B LUBE OIL FILTERS.

#### DISCUSSION:

MAXIMUM DIFFERENTIAL PRESSURE ACROSS FEEDWATER PUMP LUBF OIL FILTER IS 20 PSID. THIS IS TO PROTECT THE FILTERS FROM MECHANICAL DAMAGE DUE TO HIGH DIFFERENTIAL PRESSURES. INTERNAL RELIEF VALVE LIFTS AT 20 PSID.

REFERENCES: DRAWING 208-032 SHEET FW-045

SENSING ELEMENT: FW-202-PS

ICS-L ANNUNCIATOR RESTONSE

ICS-CY4-03-04

L-03-04



FWP BRG OIL DRAIN TEMP HIGH

# **EVENT POINT 1456**

### INDICATED CONDITION:

o FEEDWATER PUMP 2A TURBINE BEARING #1 LUBE OIL DRAIN TEMPERATURE >170° F. AS SENSED BY FW-143-TS.

### REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- O LOCAL FEEDWATER PUMP BEARING TEMPERATURE INDICATORS.
- o FEEDWATER PUMP 2A COMPUTER GROUP 89.

### OPERATOR ACTIONS FOR A VALID ALARM:

- O VERIFY PROPER COOLING WATER FLOW.
- O CONTACT ENGINEERING CONCERNING CONTINUED FEEDWATER PUMP OPERATION.
- O CONSIDERATION SHOULD BE GIVEN TO REDUCING FEEDWATER PUMP LOAD.

#### DISCUSSION:

MAXIMUM BEARING OIL OUTLET TEMPERATURE IS 175° F TO PREVENT BREAKDOWN IN LUBE OIL VISCOSITY THAT COULD LEAD TO BEARING DAMAGE.

MAYIMUM BEARING TEMPERATURE IS 200° F.

REFERENCES: DRAWING 208-032 SHEET FW-45

SENSING ELEMENT: FW-143-TS

ENCLOSURE 1 (Page 49 of 63)

ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-03-04

L-03-04



RAIN TEMP

# **EVENT POINT 1457**

#### INDICATED CONDITION:

O FEEDWATER PUMP 2A TURBINE BEARING #2 LUBE OIL DRAIN TEMPERATURE >170° F. AS SENSED BY FW-144-TS.

# REDUNDANT INDICATION WHICH WILL VERITY ALARM:

- O LOCAL FEEDWATER PUMP BEARING TEMPERATURE INDICATORS.
- O FEEDWATER PUMP 2A COMPUTER GROUP 89.

### OFERATOR ACTIONS FOR A VALID ALARM:

- o ENSURE PROPER COOLING WATER FLOW.
- O CONTACT ENGINEERING CONCERNING CONTINUED FEEDWATER PUMP OPERATION.
- O CONSIDERATION SHOULD BE GIVEN TO REDUCING FEEDWATER PUMP LCAD.

#### DISCUSSION:

MEXIMUM BEARING OIL OUTLET TEMPERATURE IS 175° F TO PREVENT BREAKDOWN IN LUBE OIL VISCOSITY THAT COULD LEAD TO BEARING DAMAGE.

MAXIMUM BEARING TEMPERATURE IS 200° F.

REFERENCES: DRAWING 208-032 SHEET FW-45

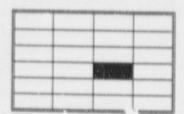
SENSING ELEMENT: FW-144-TS

ENCLOSURE 1 (Page 50 of 63)

ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-03-04

L-03-04



FWP BRG OIL DRAIN TEMP HIGH

### **EVENT POINT 1472**

#### INDICATED CONDITION:

O FEEDWATER PUMP 2B TURBINE BEARING #1 LUBE OIL DRAIN TEMPERATURE >170° F. AS SENSED BY FW-145-TS.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- O LOCAL FEEDWATER PUMP BEARING TEMPERATURE INDICATORS.
- O FEEDWATER PUMP 2B COMPUTER GROUP 90.

# OPERATOR ACTIONS FOR A VALID ALARM:

- O ENSURE PROPER COOLING WATER FLCW.
- O CONTACT ENGINEERING CONCERNING CONTINUED FEEDWATER PUMP OPERATION.
- O CONSIDERATION SHOULD BE GIVEN TO REDUCING FEEDWATER PUMP LOAD.

#### DISCUSSION:

MAXIMUM BEARING OIL GUTLET TEMPERATURE IS 175° F TO PREVENT BREAKDOWN IN LUBE OIL VISCOSITY THAT COULD LEAD TO BEARING DAMAGE.

MAXIMUM BEARING TEMPERATURE IS 200° F.

REFERENCES: DRAWING 208-032 SHEET FW-45

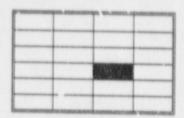
SENSING ELEMENT: FW-145-TS

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ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-03-04

L-03-04



FWP BRG OIL DRAIN TEMP HIGH

# **EVENT POINT 1473**

### INDICATED CONDITION:

O FEEDWATER PUMP 2B TURBINE BEARING #2 LUBE OIL DRAIN TEMPERATURE >170° F. AS SENSED BY FW-146-TS.

## REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- O LOCAL FEEDWATER PUMP BEARING TEMPERATURE INDICATORS.
- o FEEDWATER FUMP 2B COMPUTER GROUP 90.

# OPERATOR ACTIONS FOR A VALID ALARM:

- o VERIFY PROPER COOLING WATER FLOW.
- O CONTACT ENGINEERING CONCERNING CONTINUED FEEDWATER PUMP OPERATION.
- o CONSIDERATION SHOULD BE GIVEN TO REDUCING FEEDWATER PUMP LOAD.

#### DISCUSSION:

MAXIMUM BEARING OJ: CUTLET TEMPERATURE IS 175° F TO PREVENT BREAKDOWN IN LUBE OIL VISCOSITY THAT COULD LEAD TO BEARING DAMAGE.

MAXIMUM BEARING TEMPERATURE IS 200° F.

REFERENCES: DRAWING 208-032 SHEET FW-45

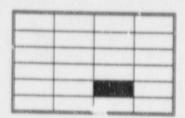
SENSING ELEMENT: FW-146-TS

ENCLOSURE 1 (Page 52 of 63)

ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-03-05

L-03-05



FWP OIL CLR OUTLET TEMP HIGH

# **EVENT POINT 1459**

### INDICATED CONDITION:

o FEEDWATER PUMP 2A LURE OIL COOLER OUTLET TEMPERATURE >140° F. AS SENSED BY FW-211-TS.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- O LOCAL FEEDWATER PUMP LUBE OIL COOLER OUTLET TEMPERATURE INDICATORS.
- O FEEDWATER PUMP 2A COMPUTER GROUP 89.

## OPERATOR ACTIONS FOR A VALID ALARM:

- O VERIFY PROPER COOLING WATER FLOW.
- O CONTACT ENGINEERING CONCERNING CONTINUED FEEDWATER PUMP OPERATION.
- O CONSIDERATION SHOULD BE GIVEN TO REDUCING FEEDWATER PUMP LOAD.

#### DISCUSSION:

MAXIMUM BEARING OIL OUTLET TEMPERATURE IS 175° F TO PREVENT BREAKDOWN IN LUBE OIL VISCOSITY THAT COULD LEAD TO BEARING DAMAGE.

MAXIMUM BEARING TEMPERATURE IS 200° F.

REFERENCES: DRAWING 208-032 SHEET FW-45

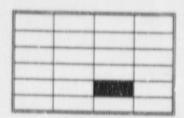
SENSING ELEMENT: FW-211-TS

ENCLOSURE 1 (Page 52 of 63)

ICS-L ANNUNCIATOR RESPONSE

ICS-C/4-03-05

L-03-05



FWP OIL CLR OUTLET TEMP HIGH

## **EVENT POINT 1475**

### INDICATED CONDITION:

o FEEDWATER PUMP 2B LUBE OIL COOLER OU'LET TEMPERATURE >140° F. AS SENSED BY FW-212-TS.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- O LOCAL FEEDWATER PUMP LUBE OIL COOLER OUTLET TEMPERATURE INDICATORS.
- O FEEDWATER PUMP 2B COMPUTER GROUP 90.

## OPERATOR ACTIONS FOR A VALID ALARM:

- O VERIFY PROPER COOLING WATER FLOW.
- O CONTACT ENGINEERING CONCERNING CONTINUED FEEDWATER PUMP OPERATION.
- O CONSIDERATION SHOULD BE GIVEN TO REDUCING FEEDWATER PUMP LOAD.

#### DISCUSSION:

MAXIMUM BEARING OIL OUTLET TEMPERATURE IS 175° F TO PREVENT BREAKDOWN IN LUBE OIL VISCOSITY THAT COULD LEAD TO BEARING DAMAGE.

MAXIMUM BEARING TEMPERATURE IS 200° F.

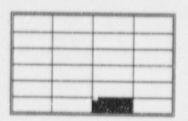
REFERENCES: DRAWING 208-032 SHEET FW-45

SENSING ELEMENT: FW-212-TS

ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-03-06

L-03-06



(MSV-53/ MSV-54) NOT FULL OPEN

### **EVENT POINT 0941**

### INDICATED CONDITION:

O TURBINE BYPASS ISOLATION VALVE MSV-53, NOT FULL OPEN.

### REDUNDANT INDICATION WHICH WI'LL VERIFY ALARM:

- o MSV-53 POSITION INDICATION.
- o LOCAL POSITION.

### OPERATOR ACTIONS FOR A VALID ALARM:

- O DETERMINE REQUIREMENT FOR MSV-53 NOT BEING FULL CPEN.
- O OPEN MSV-53.

#### DISCUSSION:

MSV-53 ISOLATES STEAM GENERATOR "A" TURBINE BYPASS VALVES (MSV-9, MSV-10) AND THE FWP-2A HP STEAM SUPPLY.

REFERENCES: DRAWING 208-039 SHEET MS-01

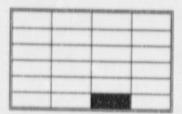
SENSING ELEMENT: 33 O VALVE OPEN CONTACT

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ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-03-06

L-03-06



(MSV-53/ MSV-54) NOT FULL OPEN

# **EVENT POINT 0942**

### INDICATED CONDITION:

O TURBINE BYPASS ISOLATION VALVE MSV-54, NOT FULL OPEN.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- o MSV-54 POSITION INDICATION.
- o LOCAL POSITION.

# OPERATOR ACTIONS FOR A VALID ALARM:

- O DETERMINE REQUIREMENT FOR MSV-54 NOT BEING FULL OPEN.
- O OPEN MSV-54.

#### DISCUSSION:

MSV-54 ISOLATES STEAM GENERATOR "B" TURBINE BYPASS VALVES (MSV-11, MSV-14) AND THE FWP-28 HP STEAM SUPPLY.

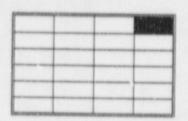
REFERENCES: DRAWING 208-039 SHEET MS-02

SENSING ELEMENT: 33 O VALVE OPEN CONTACT

ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-04-01

L-04-01



FWBP B

# **EVENT POINT 1425**

### INCICATED CONDITION:

O FWP-18 BREAKER OPEN WITH CONTROL HANDLE IN THE NORMAL AFTER START POSITION.

### REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- O GREEN LIGHT IS ON WITH A RED FLAG ON FWP-1B CONTROL STATION.
- o FEEDWATER FLOW INDICATION.

### OPERATOR ACTIONS FOR A VALID ALARM:

- O IF REACTOR POWER IS >55% RTP, THEN REFER TO AP-545.
- O INVESTIGATE CAUSE OF PUMP TRIP.

#### DISCUSSION:

THE FOLLOWING ARE BOOSTER PUMP TRIPS:

LUBE OIL PRESSURE <4 PSIG DEAERATOR LEVEL <2'10" ELECTRICAL FAULTS

REFERENCES: DRAWING 208-032 SHEET FW-02

SENSING ELEMENT: CONTROL SWITCH AND BREAKER CONTACTS

ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-04-02

L-04-02



FW3P MOTOR OVERLOAD

### **EVENT POINT 1486**

#### INDICATED CONDITION:

o FWP-1A MOTOR AMPS >115% RATED LOAD.

### REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- o FWP-1A CURRENT INDICATOR.
- O FEEDWATER FLOW INDICATION.
- o FWP-1A TRIPS.

### OPERATOR ACTIONS FOR A VALID ALARM:

- O REDUCE FEEDWATER FLOW.
- O HAVE BREAKER CHECKED FOR DROPPED TARGETS.

#### DISCUSSION:

THIS ALARM INDICATES THAT EITHER THE TIMED OVERCURRENT OR THE INSTANTANEOUS OVERCURRENT PROTECTIVE DEVICES HAVE ACTUATED. INSTANTANEOUS OVERCURRENT PROTECTIVE RELAY ACTUATION WILL TRIP THE BREAKER.

IT IS POSSIBLE TO HAVE THIS ALARM PRIOR TO THE BREAKER TRIP.

REFERENCES: DRAWING 208-032 SHEET FW-01

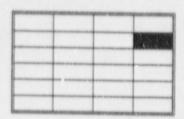
SENSING ELEMENT: BREAKER OVER CURRENT RELAYS

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ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-04-02

L-04-02



FWBP MOTOR OVERLOAD

**EVENT POINT 1487** 

### INDICATED CONDITION:

o FWP-18 MOTOR AMPS >115% RATED LOAD.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

- O FWP-18 CURRENT INDICATOR.
- O FEEDWATER FLOW INDICATION.
- o FWP-1B TRIPS.

### OPERATOR ACTIONS FOR A VALID ALARM:

- O REDUCE FEEDWATER FLOW.
- O HAVE BREAKER CHECKED FOR DROPPED TARGETS.

#### DISCUSSION:

THIS ALARM INDICATES THAT EITHER THE TIMED OVERCURRENT OR THE INSTANTANEOUS OVERCURRENT PROTECTIVE DEVICES HAVE ACTUATED. INSTANTANEOUS OVERCURRENT PROTECTIVE RELAY ACTUATION WILL TRIP THE BREAKER.

IT IS POSSIBLE TO HAVE THIS ALARM PRIOR TO THE BREAKER TRIP.

REFERENCES: DRAWING 208-032 SHEET FW-02

SENSING ELEMENT: BREAKER OVER CURRENT RELAYS

ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-04-03

L-04-03



FWBP LUBE OIL PUMP TRIP

## **EVENT POINT 1426**

### INDICATED CONDITION:

O FWP-6A BREAKER OPEN WITH CONTROL HANDLE IN THE NORMAL AFTER START POSITION.

### REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

O GREEN LIGHT IS ON WITH A RED FLAG ON FWP-6A CONTROL STATION.

### OPERATOR ACTIONS FOR A VALID ALARM:

- O ENSURE FWP-1A LUBE OIL F THE NORMAL.
- O INVESTIGATE CAUSE OF PUMP . ...

#### DISCUSSION:

THE BOOSTER PUMP HAS A SHAFT DRIVEN LUBE OIL PUMP THAT SUPPLIES OIL PRESSURE WHILE THE BOOSTER PUMP IS RUNNING.

REFERENCES: DRAWING 208-032 SHEET FW-03

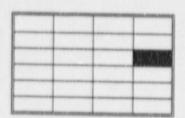
SENSING ELEMENT: BREAKER AND CONTROL SWITCH CONTACTS.

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ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-04-03

L-04-03



FWBP LUBE OIL PUMP TRIP

# **EVENT POINT 1427**

### INDICATED CONDITION:

O FWP-6B BREAKER OPEN WITH CONTROL HANDLE IN THE NORMAL AFTER START POSITION.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

o GREEN LIGHT IS ON WITH A RED FLAG ON FWP-6B CONTROL STATION.

### OPERATOR ACTIONS FOR A VALID ALARM:

- O ENSURE FWP-18 LUBE OIL PRESSURE NORMAL.
- O INVESTIGATE CAUSE OF PUMP TRIP.

#### DISCUSSION:

THE BOOSTER PUMP HAS A SHAFT DRIVEN LUBE OIL PUMP THAT SUPPLIES OIL PRESSURE WHILE THE BOOSTER PUMP IS RUNNING.

REFERENCES: DRAWING 208-032 SHEET FW-04

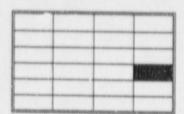
SENSING ELEMENT: BREAKER AND CONTROL SWITCH CONTACTS.

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ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-04-04

L-04-04



FWBP LUBE OIL PUMP AUTO START

## **EVENT POINT 1428**

### INDICATED CONDITION:

O FWP-6A BREAKER CLOSED WITH THE CONTROL STATION IN THE NORMAL AFTER STOP POSITION.

## REDUNDANT INDICATION WHICH WILL PERIFY ALARM:

O RED LIGHT IS ON WITH A GREEN FLAG ON THE FWP-6A CONTROL STATION.

### OPERATOR ACTIONS FOR A VALID ALARM:

- O VERIFY PROPER FEEDWATER BOOSTER PUMP OIL PRESSURE.
- O VERIFY PROPER FEEDWATER BOOSTER PUMP LUBE OIL RESERVOIR LEVEL.

#### DISCUSSION:

FWP-6A WILL AUTO START IF FWP-1A LUBE OIL PRESSURE DROPS TO <5 PSIG.

REFERENCES: DRAWING 208-032 SHEET FW-03

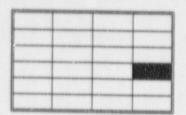
SENSING ELEMENT: CONTROL STATION AND BREAKER CONTACTS

ENCLOSURE 1 (Page 62 of 53)

ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-04-04

L-04-04



FWBP LUBE OIL PUMP AUTO START

# **EVENT POINT 1429**

#### INDICATED CONDITION:

O FWP-6B BREAKER CLOSED WITH THE CONTROL STATION IN THE NORMAL AFTER STOP POSITION.

# REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

O RED LIGHT IS ON WITH A GREEN FLAG ON THE FWP-6B CONTROL STATION.

### OPERATOR ACTIONS FOR A VALID ALARM:

- O VERIFY PROPER FEEDWATER BOOSTER PUMP OIL PRESSURE.
- O VERIFY PROPER FEEDWATER BOOSTER PUMP LUBE OIL RESERVOIR LEVEL.

#### DISCUSSION:

FWP-6B WILL AUTO START IF FWP-1B LUBE OIL PRESSURE DROPS TO <5 PSIG.

REFERENCES: DRAWING 208-032 SHEET FW-04

SENSING ELEMENT: CONTROL STATION AND BREAKER CONTACTS

ENCLOSURE 1 (Page G3 of 63)

ICS-L ANNUNCIATOR RESPONSE

ICS-CY4-04-05

L-04-05



SEAL POT LEVEL LOW

## **EVENT POINT 1252**

#### INDICATED CONDITION:

O MAIN FEEDWATER PUMP SEAL DRAIN RETURN POT LEVEL <7 3/8" AS SENSED BY GW-36-LS

## REDUNDANT INDICATION WHICH WILL VERIFY ALARM:

o LOCAL DRAIN POT SIGHTGLASS.

### OPERATOR ACTIONS FOR A VALID ALARM:

O VERIFY DRAIN POT LEVEL CONTROL VALVE, GWV-6 IS CLOSED, IF NOT, CONSIDERATION SHOULD BE GIVEN TO ISOLATING GWV-6 BY CLOSING EITHER GWV-33 OR GWV-34 AND CC∺TROLLING DRAIN POT LEVEL USING GWV-6 BYPASS VALVE GWV-35.

#### DISCUSSION:

A LOSS OF LEVEL IN THE DRAIN POT CAN LEAD TO A LOSS OF MAIN CONDENSER VACUUM.

REFERENCES: DRAWING 208-034 SHEET GW-04

SENSING ELEMENT: GW-36-LS