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 50-251 Turkey Point Plant, Unit 4, Florida Power and Light C 05000251
 AUTH. NAME AUTHOR AFFILIATION
 CONWAY, W.F. Florida Power & Light Co.
 RECIP. NAME RECIPIENT AFFILIATION
 ERNST, M.L. Region 2, Ofc of the Director

SUBJECT: Forwards MOS repts for Turkey Point Units 3 & 4.

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L-89-10

Mr. Malcolm L. Ernst
Acting Regional Administrator, Region II
U.S. Nuclear Regulatory Commission
101 Marietta Street, N. W., Suite 2900
Atlanta, Georgia 30323

Dear Mr. Ernst:

Re: Turkey Point Units 3 and 4
Docket Nos. 50-250 and 50-251
Management-on-Shift Weekly Report

Pursuant to the Nuclear Regulatory Commission Order dated October 19, 1987, the attached summary of Management-on-Shift (MOS) reports is submitted.

Should there be any questions on this information, please contact us.

Very truly yours,


W. F. Conway
Senior Vice President - Nuclear

WFC/RHF/gp

Attachment

cc: J. Lieberman, Director, Office of Enforcement, USNRC
Dr. G. E. Edison, Project Manager, NRR, USNRC
Senior Resident Inspector, USNRC, Turkey Point Plant
R. E. Tallon, President, FPL

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MOS.LTR

PI : 2A 81 NAL 08

MANAGEMENT ON SHIFT (MOS)

WEEKLY SUMARY REPORT

WEEK STARTING: 12/30/88

PAGE 1 OF 1

Four MOS observers were on shift. B. M. Parks, Quality Assurance Supervisor, St. Lucie Plant (12/29/88-1/01/89); D. R. Powell, Operating Experience Feedback Coordinator, Juno Beach (1/02-06/89, days); P. L. Walker, Westinghouse Electric Corporation (12/29/88-1/02/89, nights); R. P. Sackschewsky, Westinghouse Electric Corporation (1/02-06/89, nights).

Unit 3 remained in mode 5 and unit 4 remained defueled for the duration of the reporting period. No immediate safety problems and no questionable work practices were noted by any observer.

The independent observers noted one area for improvement regarding smoking in non-smoking areas.

The Plant Supervisors-Nuclear did not report any observations.

Date: 12/30/88

ON-SHIFT OVERSIGHT PROGRAM
DAILY REPORT

Page

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Bruce M. Parks
(Observer)

Shift: Day

A. Plant Evolutions Observed

- Shift turnover and briefing - days and peaks
- Routine control room activities, mode 5 - unit 3 , defueled - unit 4
- Toured unit 4 containment
- Verified temporary shielding on CV 200A&B, reviewed temporary shielding documentation
- Observed TCW work

B. Immediate Safety Problems

None

C. Questionable Work Practices

None

D. Areas for Improvement

None

E. Professionalism, Summary of Shift, Comments

Quiet shift, fair progress on ICW.

Unit 3 operator had a nuisance alarm. He scanned annunciators on each alarm. He contacted I&C to verify that I&C work was not causing alarm and then initiated PWO.

Reviewed By:

[Signature]

Operations Superintendent - Nuclear

Date:

1/4/89

Management
Review By:

[Signature]
PM-N

1/4/89
Date

[Signature]
SVP

1/4/89
Date

VP

Date

Date: 12/30-31/88

ON-SHIFT OVERSIGHT PROGRAM
DAILY REPORT

Page

1

P. L. Walker
(Observer)

Shift: Night

A. Plant Evolutions Observed

- Unit 3 - mode 5
- Unit 4 - defueled
- Toured unit 3 containment
- Attended 2330 shift change briefing
- Watched progress on TPCW and ICW system rework - unit 3

B. Immediate Safety Problems

None

C. Questionable Work Practices

None

D. Areas for Improvement

None

E. Professionalism , Summary of Shift, Comments

Everyone was doing assigned work properly. Progress was slow but steady.

Reviewed By:

P. L. Walker
Operations Superintendent- Nuclear

Date:

1/4/89

Management
Review By:

JSC 1/19/89 MD 1/14/89
FM-N Date SVP Date VP Date

ON-SHIFT OVERSIGHT PROGRAM
DAILY REPORT

Date: 12/31/88

Page

1

Bruce M. Parks

(Observer)

Shift: Day

A. Plant Evolutions Observed

- Unit 3 - mode 5
- Unit 4 - defueled
- Toured unit 4 containment
- Attended night - day and day - peak shift briefing
- Observed routine control room activities

B. Immediate Safety Problems

None

C. Questionable Work Practices

None

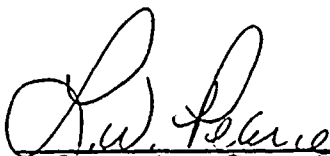
D. Areas for Improvement

None

E. Professionalism, Summary of Shift, Comments

For most part new instruction on entrance into RCA area is being followed.

Reviewed By:


Operations Superintendent - Nuclear

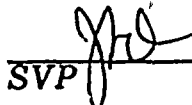
Date:

1/4/89

Management
Review By:


PM-N

1/4/89
Date


SVP

1/4/89
Date

VP

1
Date

SHIFT OVERSIGHT PROGRAM
DAILY REPORT

Page

1

Date: 12/31-01/01/89

P. L. Walker
(Observer)

Shift: Night

A. Plant Evolutions Observed

- Unit 3 - mode 5, containment locked
- Unit 4 - defueled
- Toured unit 4 containment
- Observed work performed on TPCW system.

B. Immediate Safety Problems

None

C. Questionable Work Practices

None

D. Areas for Improvement

None

E. Professionalism, Summary of Shift, Comments

Quiet shift. TPCW elbow sealing fitup created delaying problems which were efficiently handled as they arose.

Plant page abuse has gotten to the point of obscenities being spouted out.
(88-3277)

Reviewed By:

P. L. Walker
Operations Superintendent- Nuclear

Date:

1/4/89

Management
Review By:

PM-N 1/4/89 SVP 1/4/89 VP 1
Date Date Date

ON-SHIFT OVERSIGHT PROGRAM
DAILY REPORT

Page

1

Date: 01/01/89

Bruce M. Parks

(Observer)

Shift: Days

A. Plant Evolutions Observed

- Unit 3, ICW and TCW work
- Preparations for unit 3 heatup
- Toured Radiation Controlled Area (RCA)

B. Immediate Safety Problems

None

C. Questionable Work Practices

None

D. Areas for Improvement

None

E. Professionalism, Summary of Shift, Comments

Observed operations involving TPCW work including starting TPCW, switching ICW pumps and preparing clearances for elbow installation.

Observed control room actions regarding the failure of 3B RHR pump.

Both above activities were handled in a professional manner in accordance with procedures.

Reviewed By:

B. M. Parks
Operations Superintendent- Nuclear

Date:

1/4/89

Management
Review By:

PM-N

1/4/89
Date

SVP

1/4/89
Date

VP

1
Date

ON-SHIFT OVERSIGHT PROGRAM
DAILY REPORT

Page

1

Date: 01/01-02/89

P. L. Walker

(Observer)

Shift: Night

A. Plant Evolutions Observed

- Unit 3 - still in mode 5
- Unit 4 - defueled
- Entered and toured unit 4 containment
- Attended 2330 shift turnover meeting
- Tour of radiation controlled area (RCA)

B. Immediate Safety Problems

None

C. Questionable Work Practices

None

D. Areas for Improvement

None

E. Professionalism, Summary of Shift, Comments

Morale sagged a bit when the unit 3 RHR pump developed a leak. The problem was efficiently diagnosed, the leak was found, and work had begun to fix it.

Reviewed By:

P. L. Walker

Operations Superintendent- Nuclear

Date:

1/4/89

Management
Review By:

Mc
PM-N

1/4/89
Date

JO
SVP

1/4/89
Date

VP

1
Date

ON-SHIFT OVERSIGHT PROGRAM
DAILY REPORT

Page

1

Date: 01/02/89

David R. Powell
(Observer)

Shift: Day

A. Plant Evolutions Observed

- Unit 4 - mode 6, unit 3 - mode 5
- RHR pump motor decontamination work
- A - Emergency Diesel Generator run
- Shift turnovers
- RCA tour/plant tours

B. Immediate Safety Problems

None

C. Questionable Work Practices

None

D. Areas for Improvement

None

E. Professionalism, Summary of Shift, Comments

Well run shift - no major problems

Reviewed By:

D. R. Powell

Operations Superintendent - Nuclear

Date:

1/4/89

Management
Review By:

PM-N

1/4/89
Date

SVP

1/4/89
Date

VP

1
Date

Date: 01/02-03/89

DAILY REPORT

Roy Sackschewsky
(Observer)

Shift: Night

A. Plant Evolutions Observed

- Unit 3 - mode 5, unit 4 - defueled
- Toured turbine building
- Tour of intake structure
- Toured unit 4 containment
- Observed performance of "A" Diesel Generator Operability Test by Turbine Operator 0-OSP-023.1
- 2330 shift turnover meeting
- Observed performance of portions of 3-OSP-055.1, Emergency Containment Cooler Operability Test
- Observed Reactor Operator stopping circ. water pumps in accordance with 3-OP-010

B. Immediate Safety Problems

None

C. Questionable Work Practices

None

D. Areas for Improvement

None

E. Professionalism, Summary of Shift, Comments

1. During tour of the RCA, I found the unit 3 charging pump room door in the full open position. No operators were noted in the area. I informed the HP in the auxiliary building of the problem and he took the appropriate actions to ensure the room was vacated and closed the door.
2. Most activities were routine. The 4B bus has been removed from service. The "A" diesel was tested prior to removing the "B" diesel from operation for the 18 month inspection.
3. Very little construction or outage work in process due to the holiday.

Reviewed By:

L.W. Davis
Operations Superintendent- Nuclear

Date:

1/4/89Management
Review By:MC 1/4/89 SVF 1/4/89 VP 1
PM-N Date Date VP Date

SHIFT OVERSIGHT PROGRAM
DAILY REPORT

Page

1

Date: 01/03/89

David Powell
(Observer)

Shift: Day

A. Plant Evolutions Observed

- Unit 3 - mode 5, unit 4 - mode 6 (defueled)
- Radiation controlled area (RCA)/plant tours
- Unit 4 containment tour
- Control room operations
- Shift turnovers
- Component Cooling Water (CCW) basket strainer replacement work
- Intake Cooling water (ICW) pump test

B. Immediate Safety Problems

None

C. Questionable Work Practices

None

D. Areas for Improvement

None

E. Professionalism, Summary of Shift, Comments

Shift turnovers were thorough and professional. Routine control room operations.

Reviewed By:

[Signature]

Operations Superintendent- Nuclear

Date:

1/4/89

Management
Review By:

[Signature]
PM-N

1/4/89
Date

SVP

[Signature]

1/4/89
Date

VP

Date

ON-SHIFT OVERSIGHT PROGRAM
DAILY REPORT

Page

1

Date: 01/03-04/89

Roy Sackschewsky
(Observer)

Shift: Night

A. Plant Evolutions Observed

- Unit 3 - mode 5, unit 4 - defueled
- Tours:
 - Turbine building
 - Auxiliary building
 - Containment, unit 4
 - Intake structure (ICW)
- Observations:
 - 18 month P.M. "B" Diesel Generator
 - Control room operations

B. Immediate Safety Problems

None

C. Questionable Work Practices

None

D. Areas for Improvement

None

E. Professionalism , Summary of Shift, Comments

Control room operations were routine in nature. Little work being done in unit 4 containment.

2

Reviewed By:

R. W. Flawie
Operations Superintendent- Nuclear

Date:

1/4/89

Management
Review By:

J.C. 1/4/89 JO 1/4/89
PM-N Date SVP Date VP Date

Date: 01/04/89

DAILY REPORT

David Powell

(Observer)

Shift: Day

A. Plant Evolutions Observed

- Unit 3 - mode 5, unit 4 - mode 6 (defueled)
- Radiation controlled area (RCA)/plant tours
- Unit 4 containment tour
- Containment spray test
- Shift turnovers briefing

B. Immediate Safety Problems

None

C. Questionable Work Practices

None

D. Areas for Improvement

None

E. Professionalism, Summary of Shift, Comments

Well run shift - PSNs are working hard to keep activities coordinated and support work efforts. Shift briefings were in-depth with shift priorities and work assignments established and discussed.

Reviewed By:



Operations Superintendent - Nuclear

Date:

1/5/89

Management
Review By:
PM-N1/5/89
Date

SVP

/
Date

VP

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Date

Date: 01/04-05/89

ONSHIFT OVERSIGHT PROGRAM
DAILY REPORT

Page

1

Roy Sackschewsky
(Observer)

Shift: Night

A. Plant Evolutions Observed

- Unit 3 - mode 5, unit 4 - defueled
- Observed 2330 shift turnover
- Observed control room operations
- Observed de-gas of Volume Control Tank (VCT) (3-OP-047.1 VCT Space Concentration Control)
- Toured:
 - Turbine building
 - Intake structure
 - Radiation Control Area
 - Unit 4 containment
 - Unit 4 Component Cooling Water Heat Exchanger re-work
 - Auxiliary building

B. Immediate Safety Problems

None

C. Questionable Work Practices

None

D. Areas for Improvement

None

E. Professionalism , Summary of Shift, Comments

Shift turnover was complete and thorough. Control room operations were mostly routine in nature. Work was concentrated on "B" Diesel Generator and 3 "B" Residual Heat Removal pump gasket replacement.

Reviewed By: R. W. [Signature]
Operations Superintendent- Nuclear

Date: 1/5/89

(2)

Management
Review By:

K.C. 1/15/89 1 1
PM-N Date SVP Date VP Date

Date: 01/05/89

ONSHIFT OVERSIGHT PROGRAM
DAILY REPORT

Page

1

David Powell
(Observer)

Shift: Day

A. Plant Evolutions Observed

- Unit 4 - mode 6 - defueled, unit 3 - mode 5
- Shift turnovers/briefings
- Radiation control area (RCA)/plant tours
- Unit 4 containment tour
- Various maintenance activities

B. Immediate Safety Problems

None

C. Questionable Work Practices

None

D. Areas for Improvement

During an afternoon tour of the secondary plant, I noticed individuals smoking in the unit 4 area containment hydrogen header to the main generator - behind the condensate pit area. No Smoking signs were plainly in view from almost every angle. I told the individuals smoking that it was not allowed in this area and to put it out or leave the area, which he did. Another individual had an unlit cigarette in his mouth. I asked the individual who was smoking why he was and he said he was told that he could. I told him he could not and asked him to read the signs. Two FPL personnel were there and I told them they were expected to ensure that contractors obeyed the signs. They did not give a reason as to why they allowed the contractors to smoke. One individual was from Construction QC.

I informed the APSN/PSN and the Safety Coordinator. I told the Safety Coordinator that I thought the problem might be more pervasive from the response that I received. He went to the area and I believe has taken action to correct the situation.
(88-0049)

E. Professionalism, Summary of Shift, Comments

Shift turnover was good and very thorough. A lot of operations support of maintenance activities.

Reviewed By:

D. Powell

Operations Superintendent - Nuclear

Date: 1/6/89

Management
Review By:

KC
PM-N

1/6/89
Date

PO
SVP

1/6/89
Date

ONSHIFT OVERSIGHT PROGRAM
DAILY REPORTDate: 01/05-06/89Roy Sackschewsky
(Observer)

Shift: Night

A. Plant Evolutions Observed

- Unit 3 - mode 5, unit 4 - defueled
- Observed installation of unit 3 Residual Heat Removal (RHR) pump
- Observed work on "B" Emergency Diesel Generator (EDG)
- Observed control room routine operation
- Observed 2330 shift turnover
- Toured:
 - Turbine building
 - Unit 4 containment
 - Intake structures
 - Radiation Control Area (RCA)

B. Immediate Safety Problems

None

C. Questionable Work Practices

None

D. Areas for Improvement

None

E. Professionalism , Summary of Shift, Comments

1. Control operations were routine - support given where required for continuation of "B" EDG 18 month PM and RHR replacement.
2. Shift turnover was thorough, well organized and informative. (2)

Reviewed By: R. W. Pearce

Operations Superintendent - Nuclear

Date: 1/6/89Management
Review By: JEC

PM-N

1/6/89
Date

SVP

1/6/89
Date

