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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 Management-on-shift weekly repts for 881223-30.

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FPL

P.O. Box 14000, Juno Beach, FL 33408-0420

JANUARY 4 1989

L-89-01

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

MOS.LTR

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an FPL Group company

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## MANAGEMENT ON SHIFT (MOS)

### WEEKLY SUMARY REPORT

WEEK STARTING: 12/23/88

PAGE 1 OF 1

Four MOS observers were on shift: G. M. Smith, Westinghouse Electric Corporation (12/23-25/88, days); J. W. Patterson, Westinghouse Electric Corporation (12/23-26/88, nights); B. M. Parks, St. Lucie Quality Assurance Supervisor (12/26-29/88, days); P. L. Walker, Westinghouse Electric Corporation (12/25-30/88, 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 did note three areas for improvement:

- A clearance tag was painted.
- The unit 4 personnel hatch controls labeling and instruction placard can be improved.
- Extraneous noises over the plant page system should be stopped.

The Plant Supervisors - Nuclear did not report any observations.



ON-SHIFT OVERSIGHT PROGRAM  
DAILY REPORT

Page

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Date: 12/23/88

Gregg M. Smith  
(Observer)

Shift: Day

A. Plant Evolutions Observed

- o Morning meeting
- o Pre-shift briefings (days and peaks)
- o Shift turnover (days and peaks)
- o Cold shutdown/refueling operations
- o Tour of Radiation Control Area (RCA)
- o Tour of secondary plant and intake structure
- o Plant fire drill

B. Immediate Safety Problems

None

C. Questionable Work Practices

None

D. Areas for Improvement

None at this time

E. Professionalism, Summary of Shift, Comments

No unprofessional behavior observed.

Reviewed By:

*[Signature]*

Operations Superintendent- Nuclear

Date:

12/28/88

Management  
Review By:

*[Signature]* 12/28/88  
PM-N Date

SVP

Date

VP

Date

12/28/88

(3)





Date: 12/23-24/88

ON-SHIFT OVERSIGHT PROGRAM  
DAILY REPORT

Page

1

John Patterson

(Observer)

Shift: Night

A. Plant Evolutions Observed

- Unit 3 - mode 5, unit 4 - defueled
- Shift turnover/briefing
- Tour of intake structure/intake cooling water flange repairs
- 0-OSP-023.1 "A" Diesel Generator Operability test

B. Immediate Safety Problems

None

C. Questionable Work Practices

None

D. Areas for Improvement

None

E. Professionalism, Summary of Shift, Comments

Routine shift operations.

Reviewed By:

*S.W. Pearce*

Operations Superintendent- Nuclear

Date:

12/28/88

(4)

Management  
Review By:

*W. J. SEC*  
PM-N

Date

12/28/88

SVP

Date

12/28/88

VP

Date

12/28/88



Date: 12/24/88

ON-SHIFT OVERSIGHT PROGRAM  
DAILY REPORT

Page

1

Gregg Smith

(Observer)

Shift: Days

A. Plant Evolutions Observed

- Morning meeting
- Shift turnover (days and peaks)
- Pre-shift briefing (days and peaks)
- Cold shutdown/refueling operations
- Tour of secondary plant and intake structure

B. Immediate Safety Problems

None observed

C. Questionable Work Practices

None observed

D. Areas for Improvement

None at this time

E. Professionalism, Summary of Shift, Comments

No unprofessional behavior observed.

Reviewed By:

G.W. Pearce

Operations Superintendent - Nuclear

Date:

12/28/88

(5)

Management  
Review By:

W.D. JEC

12/28/88  
Date

PM-N

SVP

W.D. JEC

Date

W.D. JEC

VP

12/28/88  
Date

ON-SHIFT OVERSIGHT PROGRAM  
DAILY REPORT

Page

1

Date: 12/24-25/88

John Patterson  
(Observer)

Shift: Night

A. Plant Evolutions Observed

- Unit 3 - mode 5, unit 4 - defueled
- Shift turnover, briefing
- Tour of intake structure/intake cooling water (ICW) flange repairs
- 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

Routine shift operations.

Reviewed By:

A.W. Pearce

Operations Superintendent- Nuclear

Date:

12/28/88

(6)

Management

Review By:

PM-N

Date

SVP

Date

VP

Date

Page 1

SHIFT OVERSIGHT PROGRAM  
DAILY REPORT

Page

1

Date: 12/25/88

Gregg M. Smith  
(Observer)

Shift: Day

A. Plant Evolutions Observed

- ° Shift turnover - days
- ° Pre-shift briefing - days
- ° Tour of secondary plant and intake structure
- ° Cold shutdown/refueling operations

B. Immediate Safety Problems

None observed

C. Questionable Work Practices

None observed

D. Areas for Improvement

None at this time

E. Professionalism, Summary of Shift, Comments

No unprofessional behavior observed

With exception of ICW work, very little going on.

Reviewed By:

[Signature]  
Operations Superintendent - Nuclear

Date:

12/28/88

⑦

Management  
Review By:

[Signature] 12/28/88  
PM-N Date

[Signature]  
SVP

[Signature] 12/28/88  
Date

[Signature]  
VP

[Signature] 12/28/88  
Date



SHIFT OVERSIGHT PROGRAM  
DAILY REPORT

Page

1

Date: 12/25-26/88

John Patterson

(Observer)

Shift: Night

A. Plant Evolutions Observed

- Unit 3 - mode 5, unit 4 - defueled
- 1530 shift turnover/briefing
- 2330 shift turnover/briefing
- Tour of intake structure
- 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

Routine shift operations

Reviewed By:

*[Signature]*

Operations Superintendent-Nuclear

Date: 12/28/88

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Management

Review By:

*[Signature]*  
PM-N

12/28/88  
Date

*[Signature]*  
SVP

12/28/88  
Date

*[Signature]*  
VP

12/28/88  
Date





ONSHIFT OVERSIGHT PROGRAM  
DAILY REPORT

Page

1

Date: 12/26/88

Bruce M. Parks  
(Observer)

Shift: Days

A. Plant Evolutions Observed

- Attended shift turnover - nights to days (including pre-shift briefing)
- Attended 0800 meeting
- PNSC meeting on process sheets for sealing Intake Cooling Water (ICW flanges
- Toured 4160 and 480 SG/LC rooms and cable spreading rooms
- Observed routine mode 5/6 operations
- Attended PNSC meeting to approve extension of Temporary Procedure to perform battery load tests
- Attended 1400 meeting
- Observed RCO turnovers and shift briefing - days to peaks
- Observed fire drill

B. Immediate Safety Problems

None

C. Questionable Work Practices

None

D. Areas for Improvement

None at this time

E. Professionalism, Summary of Shift, Comments

Shift briefings were comprehensive.

Shift performed routine mode 5 and 6 activities professionally, little work going on. (Holiday)

Fire team responded promptly to scene of the drill fire. Team knew what to do.

Reviewed By:

Bruce M. Parks  
Operations Superintendent- Nuclear

Date: 12/28/88

9

Management  
Review By:

W. J. Sec 12/28/88  
PM-N Date

W. J. Sec 12/28/88  
SVP Date

W. J. Sec 12/28/88  
VP Date



Date: 12/26-27/88

ON-SHIFT OVERSIGHT PROGRAM  
DAILY REPORT

Page

1

P. L. Walker

(Observer)

Shift: Nights

A. Plant Evolutions Observed

- Unit 3 - cold shutdown
- Unit 4 - defueled
- Progress on Intake Cooling water (ICW) pump system repairs
- 2330 shift turnover meeting
- Toured secondary and intake structure

B. Immediate Safety Problems

None

C. Questionable Work Practices

None

D. Areas for Improvement

None

E. Professionalism, Summary of Shift, Comments

Quiet shift

Reviewed By:

P. L. Walker

Operations Superintendent- Nuclear

Date:

12/28/88

(10)

Management

Review By:

P. L. Walker

PM-N

Date

12/28/88

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Date

12/28/88



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Date: 12/27/88

SHIFT OVERSIGHT PROGRAM  
DAILY REPORT

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Bruce M. Parks

(Observer)

Shift: Day

A. Plant Evolutions Observed

- Observed routine mode 5 and mode 6 (defueled) operations
- Attended 7:00 A.M. and 2:00 P.M. meetings
- Toured radiation controlled area (RCA), specific topics were tagging, fire extinguishers, fire barrier breaches and housekeeping

B. Immediate Safety Problems

None

C. Questionable Work Practices

None

D. Areas for Improvement

Ensure that painters are aware of the need to not paint clearance (danger) tags. Tag found by MOS was promptly replaced by the NWE. (88-3276)

E. Professionalism, Summary of Shift, Comments

The shift was fairly busy with clearances in the control room. Observed compliance with control room access instructions.

(11)

Reviewed By:

*R. W. Peluce*

Operations Superintendent- Nuclear

Date:

12/28/88

Management  
Review By:

*Rep for Sec* 12/28/88  
PM-N Date

SVP

Date

12/28/88

*VP* 12/25/88  
VP Date

12/25/88  
Date



ON-SHIFT OVERSIGHT PROGRAM  
DAILY REPORT

Page

1

Date: 12/27-28/88

P. L. Walker

(Observer)

Shift: Night

A. Plant Evolutions Observed

- Toured unit 4 containment
- Unit 3 - mode 5
- Unit 4 - defueled
- 2335 shift turnover meeting
- Toured secondary plants and intake structure

B. Immediate Safety Problems

None

C. Questionable Work Practices

None

D. Areas for Improvement

Unit 4's personnel hatch needs to have its controls relabeled, and the instruction placard should be reviewed to make sure the instructions match the control labels. It does not appear to be crystal clear to a neophyte who may have to use it.  
(88-3275)

E. Professionalism , Summary of Shift, Comments

Quiet shift - progress is being made on the unit 3 ICW system.

Reviewed By:

*[Signature]*

Operations Superintendent- Nuclear

Date: 12/28/88

Management  
Review By:

*[Signature]*  
PM-N

Date

12/28/88

SVP

Date

12/28/88

VP

Date

12/28/88





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SHIFT OVERSIGHT PROGR.  
DAILY REPORT

Page

1

Date: 12/28/88

Bruce M. Parks

(Observer)

Shift: Day

A. Plant Evolutions Observed

- Shift turnover and briefing
- Attended 2:00 P.M. meeting
- Toured containment, unit 4
- Observed routine operations in mode 5 and mode 6 (defueled)

B. Immediate Safety Problems

None

C. Questionable Work Practices

None

D. Areas for Improvement

None at this time.

E. Professionalism, Summary of Shift, Comments

Quiet shift

①

Reviewed By:

[Signature]

Operations Superintendent- Nuclear

Date:

12/29/88

Management  
Review By:

[Signature]  
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Date



ON-SHIFT OVERSIGHT PROGRAM  
DAILY REPORT

Page

1

Date: 12/28-29/88

P. L. Walker

(Observer)

Shift: Night

A. Plant Evolutions Observed

- Toured unit 4 containment
- Unit 3 - mode 5
- Unit 4 - defueled
- Watched progress on:
  - Intake Cooling Water system (unit 3)
  - Intermediate pressure turbine steam piping
  - Turbine plant cooling water system

B. Immediate Safety Problems

None

C. Questionable Work Practices

None

D. Areas for Improvement

None

E. Professionalism , Summary of Shift, Comments

Quiet shift, slow steady progress.

(2)

Reviewed By:

L.W. Palmer

Operations Superintendent- Nuclear

Date:

12/29/88

Management  
Review By:

PM-N

12/29/88  
Date

SVP

12/29/88  
Date

VP

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Date

ON-SHIFT OVERSIGHT PROGRAM  
DAILY REPORT

Page

1

Date: 12/29/88

Bruce M. Parks

(Observer)

Shift: Day

A. Plant Evolutions Observed

- Work on Intake Cooling Water (ICW) system
- Did lineup check on Emergency Diesel Generator (EDG)
- Control room boards for jumpers, hoses pulled, tags, etc.
- Verified control room EOP (up-to-date and complete)

B. Immediate Safety Problems

None

C. Questionable Work Practices

None

D. Areas for Improvement

None at this time.

E. Professionalism, Summary of Shift, Comments

Quiet shift

Reviewed By:

*B. M. Parks*

Operations Superintendent- Nuclear

Date: 12/30/88

Management  
Review By:

*REC*  
PM-N

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Date

*REC*  
SVP

1/2/89  
Date

VP

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Date

ON-SHIFT OVERSIGHT PROGRAM  
DAILY REPORT

Page

1

Date: 12/29-30/88

P. L. Walker  
(Observer)

Shift: Night

A. Plant Evolutions Observed

- Unit 3 - mode 5
- Unit 4 - defueled
- Toured unit 4 containment
- Watched work on unit 3 Turbine Plant Cooling Water (TPCW) and ICW systems

B. Immediate Safety Problems

None

C. Questionable Work Practices

None

D. Areas for Improvement

Stop the extraneous noises over the plant page system. It has gotten worse.  
(88-3277)

E. Professionalism , Summary of Shift, Comments

Quiet shift

3

Reviewed By:

P. L. Walker

Operations Superintendent- Nuclear

Date: 12/30/88

Management  
Review By:

KL 12/30/88 KL 12/30/88  
PM-N Date SVP Date VP Date

